



Ministerie van Verkeer en Waterstaat

Directoraat-Generaal Rijkswaterstaat

Presentatie Meetresultaten

Debietmeting

2143m1001

Notitie: ZLMD-10.N.006

Afdeling Uitvoering
juni 2010

Inhoudsopgave

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1 Algemeen

Op 27 t/m 29 april en 14 juni 2010 werden debietmetingen uitgevoerd in de Oosterschelde met name raai 1, Roompot asMh, Schaar asMi en Hammen asMj.

De meting is eerder uitgevoerd in 1987 onder de code 5007m8701 (E.O.S.)

Deze stroommeting is varend uitgevoerd door de Kaloo met behulp van een acoustic doppler current profiler (ADCP).

De resultaten van de meting in raai 1 staan vermeld in de notitie ZLMD-10.N.006

Voor de situatie meetgebied, zie bijlage 1.

2 Uitvoering

Raai 1 Hammen asMj is opgenomen door de Kaloo d.d. 27-04-2010 van 04.53 uur tot 11.00 uur. Na 11.00 uur, gestopt met meting door defecte ADCP.

Deze meting is opnieuw uitgevoerd op 14-06-2010

Raai 1 Schaar asMi is opgenomen door de Kaloo d.d. 28-04-2010 van 05.01 uur tot 18.00 uur.

Raai 1 Roompot asMh is opgenomen door de Kaloo d.d. 29-04-2010 van 05.03 tot 18.01 uur.

Deze raai Mh is 400m oostelijk opgenomen i.v.m. mosselpercelen die tijdelijk ontoegankelijk zijn.

Voor deze meting is gebruik gemaakt van de onderstaande apparatuur:

Stroommeetinstrument : 1200 khz Workhorse ADCP.

Standopnemer : Octans III.

Gyro : Octans III.

Plaatsbepaling : Aquarius LRK.

Dataverwerking : Laptop

Software : Visea versie 1.

Debietraai 1 is in het raaistelsel raai zMh0000.250 Roompot, zMi0000.250 Schaar en zMj0000.250 Hammen.

De raaigegevens staan vermeld in bijlage 2.

Bijlage 3 geeft een overzicht van de dwarsprofielen.

3 Verticaal getij

Het verticaal getij werd bepaald aan de registrerende peilschijver van Roompot Binnen uit het RMI-meetnet en is grafisch uitgezet tegen de tijd in bijlage 4.

De gemiddelde getijgegevens van Roompot Binnen staan aangegeven in onderstaande tabel.

Deze gegevens zijn ontleend aan de 'Gemiddelde Getijkromme 1991.0' uitgegeven door RIKZ (Rijksinstituut voor Kust en Zee).

Waterstanden in meters t.o.v. N.A.P.			
Getij	h.w.	l.w.	Getijverschil in m
Gemiddeld springtij	1.52	-1.23	2.75
Gemiddeld getij	1.33	-1.21	2.54
Gemiddeld doottij	1.09	-1.10	2.19

Opgetreden getij station Roompot Binnen				
datum	m.e.t.	hoogte in meters	tijverschil in meters	getijcoëfficiënt t.o.v. gemiddeld getij
27-04-2010	02.12	1.32		
27-04-2010	08.15	-1.53	Eb 2.85	1.12205
27-04-2010	14.45	1.42	Vloed 2.95	1.16142
27-04-2010	20.47	-1.40	Eb 2.82	1.11024
28-04-2010	03.02	1.32		
28-04-2010	09.10	-1.66	Eb 2.98	1.17323
28-04-2010	15.30	1.46	Vloed 3.10	1.22047
28-04-2010	21.20	-1.31	Eb 2.77	1.09055
29-04-2010	03.45	1.55		
29-04-2010	09.47	-1.37	Eb 2.92	1.14961
29-04-2010	16.15	1.66	Vloed 3.03	1.19291
29-04-2010	22.05	-1.13	Eb 2.79	1.09843
14-06-2010	04.30	1.58		
14-06-2010	10.25	-1.21	Eb 2.79	1.09843
14-06-2010	16.53	1.48	Vloed 2.69	1.05906
14-06-2010	23.03	-1.40	Eb 2.88	1.13386

In deze bijlage 4 is tevens een tabel opgenomen met berekende waterstanden op lokaties in het midden van de raai

4 Weersomstandigheden

Tijdens de meting zijn er windgegevens gemeten te OS4.

Op 27-04-2010 was er een matige tot harde wind 3 aantrekkend tot 6 beaufort draaiend van zuid naar zuidwestelijke richting.

Op 28-04-2010 was er een krachtige tot harde wind 6 tot 7 beaufort uit west- zuidwestelijke richting.

Op 29-04-2010 was er een krachtige tot harde wind 6 tot 7 beaufort uit west- zuidwestelijke richting.

Op 14-06-2010 was er een matig tot krachtige wind 3 tot 5 beaufort uit noordoostelijke richting.

In bijlage 5 is een grafiek gepresenteerd met de getijgegevens RPBI en windgegevens van OS4 van 27 t/m 29 april 2010 en 14-06-2010.

In bijlage 6 tabel 1 en 2, staat een overzicht van de uitgevoerde metingen per raai.

5 Verwerking en presentatie

De validatie en presentatie van de ADCP gegevens is uitgevoerd met de Visa programmatuur ontwikkeld door onderafdeling TOW.

Tijdens de validatie zijn de meetgegevens gecontroleerd, eventuele foute meetwaarden zijn hierbij verwijderd.

Na validatie zijn de meetgegevens op de volgende manier gepresenteerd:

- Er is uit één raai een overzicht samengesteld van alle gemeten transects, waarbij stroomsnelheden en –richtingen zijn gepresenteerd in het dwarsprofiel. Per bladzijde zijn maximaal 5 transects gepresenteerd, de snelheden zijn gerelateerd aan de gemeten richtingen. Het tijdvak waarbinnen de betreffende tracks zijn opgenomen is met een blauwe balk aangegeven in de verval grafiek onderaan de betreffende pagina. De overzichten van de gevaren tracks zijn bijgevoegd in bijlage 7a, 7b en 7c.
- Per transect zijn de gemeten stroomsnelheden gepresenteerd. De kleurenschaal is per transect aangepast. In dezelfde presentatie zijn de gemiddelde stroomsnelheid in de vertikaal over het gemeten transect, de debiet- en stroomsnelheidsverdeling over het transect alsmede het gevaren traject langs de meetraai gepresenteerd. Het tijdvak waarbinnen de betreffende opname is uitgevoerd, is met een blauwe balk aangegeven in de grafiek links onderaan de pagina.
De presentaties zijn bijgevoegd in de bijlagen 8a, 8b en 8c.
- Per transect zijn nogmaals de ontbonden snelheden loodrecht en evenwijdig aan de meetraai gepresenteerd, aangevuld met de vertikaal gemeten snelheden. De kleurschaal is per grafiek aangepast. De presentaties zijn bijgevoegd in de bijlagen 9a, 9b en 9c.
- In bijlage 10 staan de gemeten debieten van de verschillende transects grafisch uitgezet tegen de tijd. Uit deze kromme worden tevens om de 10 minuten debietwaarden berekend. Deze staan in de tabel boven de betreffende grafiek.

N.B. In alle presentaties zijn de "grijze vlekken" of niet gemeten, of als foute waarnemingen verwijderd. In de debietberekening worden de stroomsnelheden en -richtingen op de plaats van deze "vlekken" door middel van interpolatie bepaald. De stroomsnelheden ter plaatse van de grijze gebieden boven en onderaan de verticalen worden door middel van extrapolatie bepaald.

6 Bijlagen

1. Presentatie meetgebied.
2. Positie meetpunten.
3. Dwarsprofielen.
4. Getij en verval.
5. Getij te RPBI en wind te OS4.
6. Tabel overzicht metingen.
7.
 - a Overzicht stroomsnelheden en richtingen Hammen asMj.
 - b Overzicht stroomsnelheden en richtingen Schaar asMi.
 - c Overzicht stroomsnelheden en richtingen Roompot asMh.
8.
 - a Gemeten gegevens raai 1 Hammen asMj.
 - b Gemeten gegevens raai 1 Schaar asMi.
 - c Gemeten gegevens raai 1 Roompot asMh.
9.
 - a Ontbonden gegevens raai 1 Hammen AsMj.
 - b Ontbonden gegevens raai 1 Schaar asMi.
 - c Ontbonden gegevens raai 1 Roompot asMh.
10. Debieten.

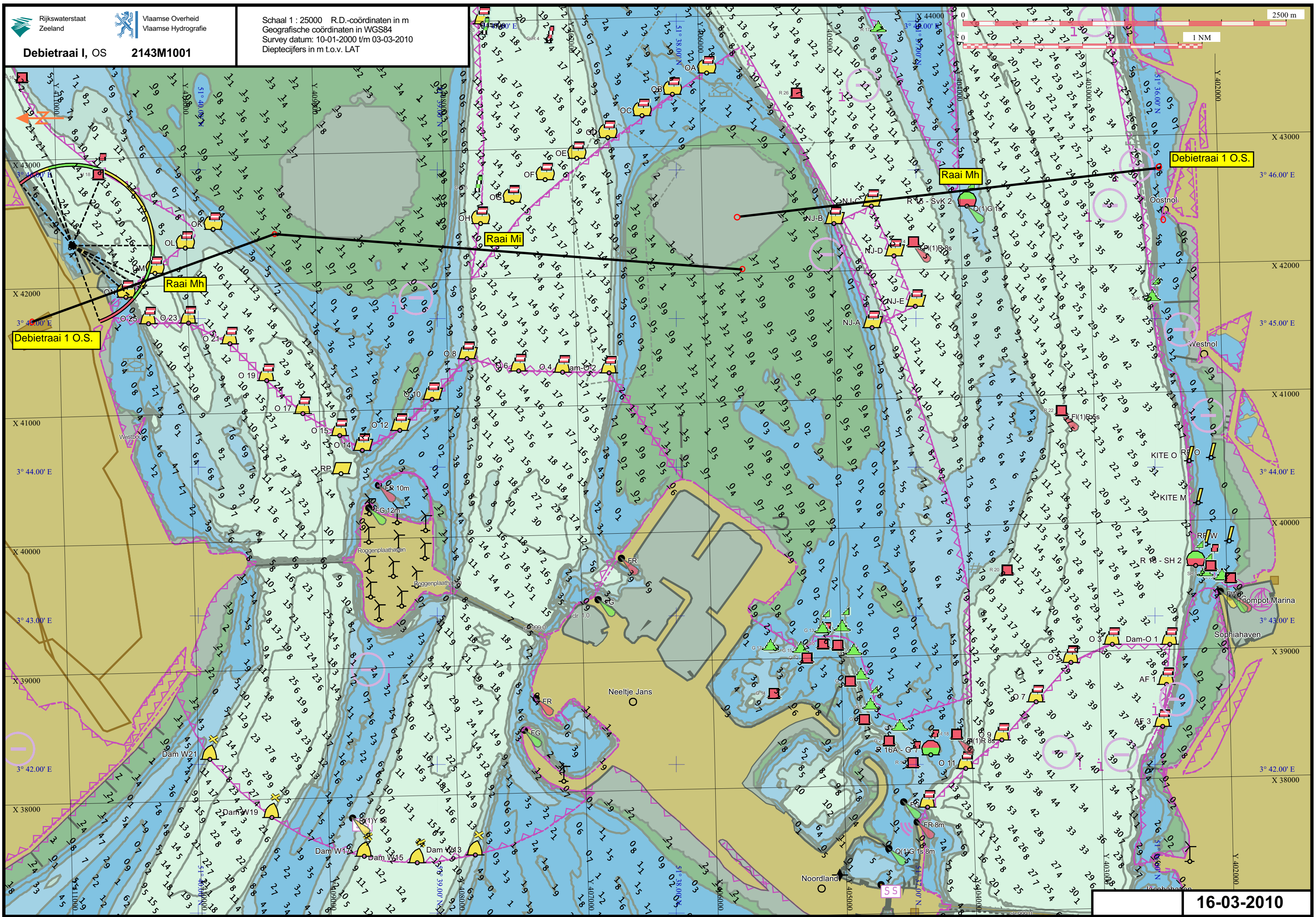
Bijlage 1

Presentatie meetgebied

Debietmeting Raai 1 O.S.

2143m1001

Notitie: ZLMD-10.N.006



Bijlage 2

Raaigegevens

Debietmeting Raai 1 O.S.

2143m1001

Notitie: ZLMD-10.N.006

Meting: ADCP-meting Oosterschelde raai 1		d.d. 27 t/m 29 april en 14 juni 2010	
Raai – 000 - 150 Mh	nulpunt: X = 42733 eindpunt: X = 42428	Y = 402467 Y = 405737	arg. = 354.67 gr.
Raai – 250 Mi	nulpunt: X = 42030 eindpunt: X = 42384	Y = 405700 Y = 409325	arg = 5.57 gr.
Raai – 250 Mj	nulpunt: X = 42384 eindpunt: X = 41731	Y = 409325 Y = 411215	arg. = 340.95 gr.
Rijkswaterstaat – Zeeland Meetadviesdienst			code: 2143m1001
Raaigegevens Oosterschelde debietraai 1			Bijlage 2

Bijlage 3

Dwarsprofielen

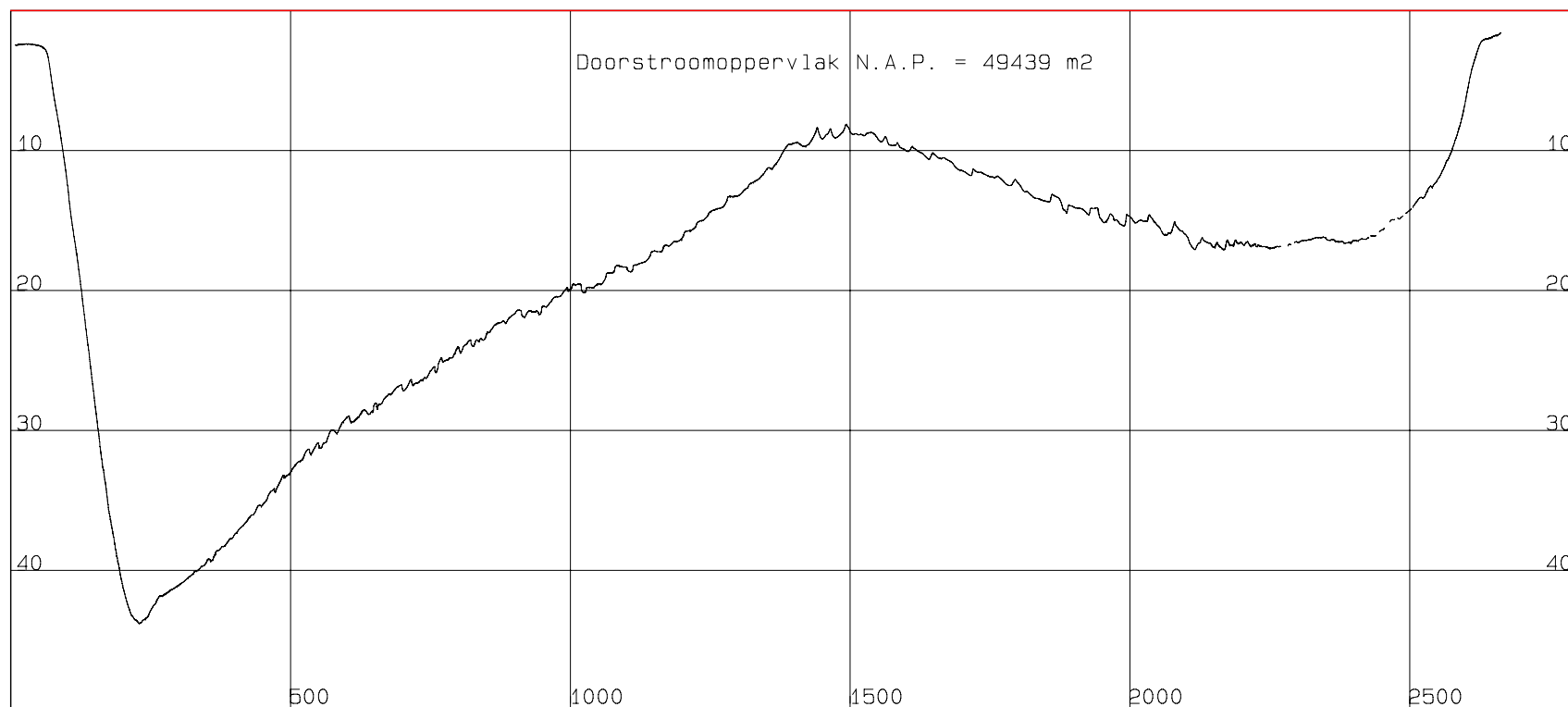
Debietmeting Raai 1 O.S.

2143m1001

Notitie: ZLMD-10.N.006

ZMh_0000.250+400m

— = THEOR_PROF
— = ZMH_POINTS



Rijkswaterstaat Zeeland

Meetadviesdienst

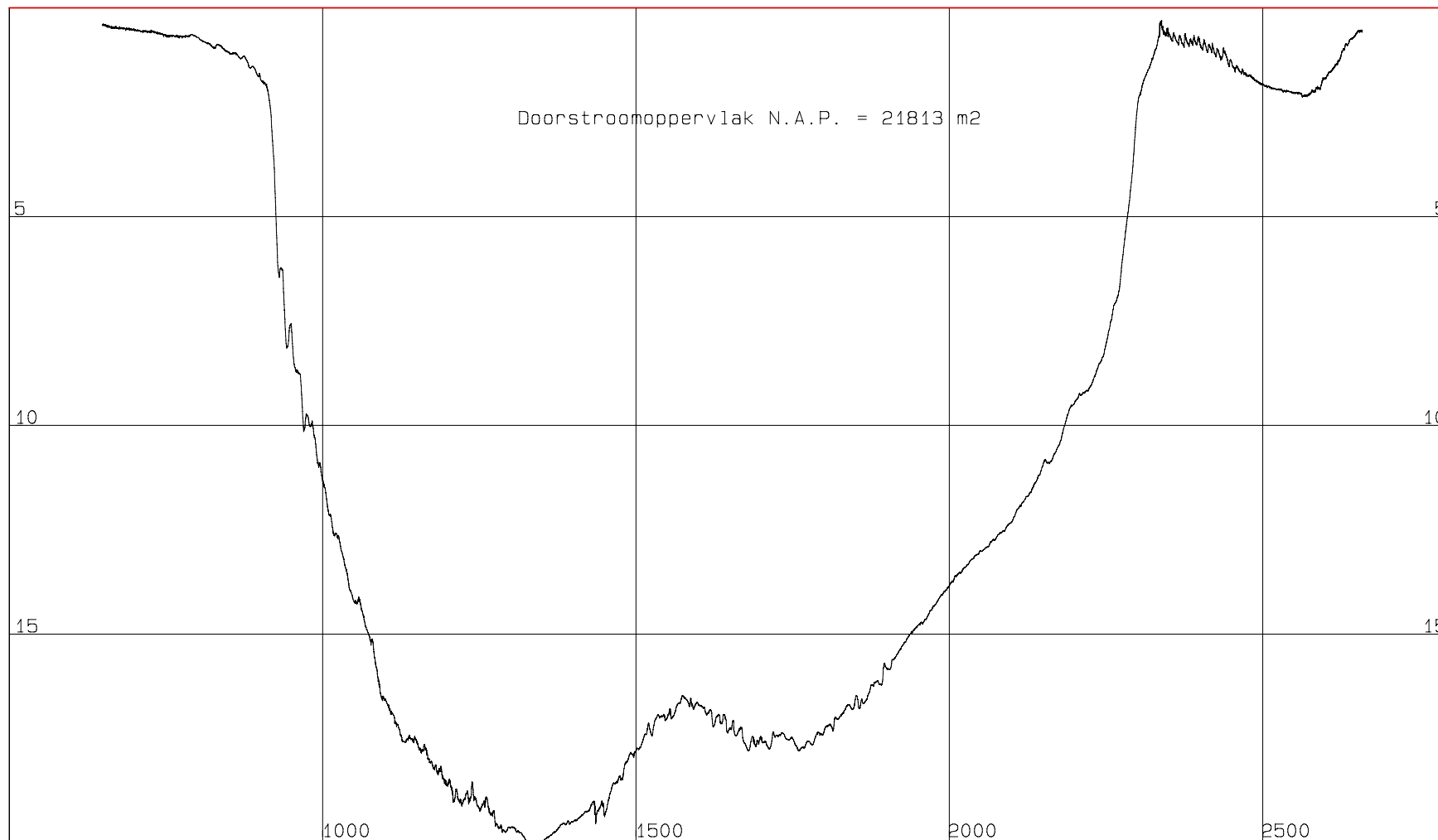
Oosterschelde

Debietraai 1 Roompot

code	2143m1001	get.	WM
schaal	10000/500	gez.	-
opn.periode	apr. 2010	akk.	WM
raainummer	zMh0000.250+400m		

ZMi_0000.250

— = THEOR_PROF
— = ZMI_POINTS



Rijkswaterstaat Zeeland

Meetadviesdienst

Oosterschelde

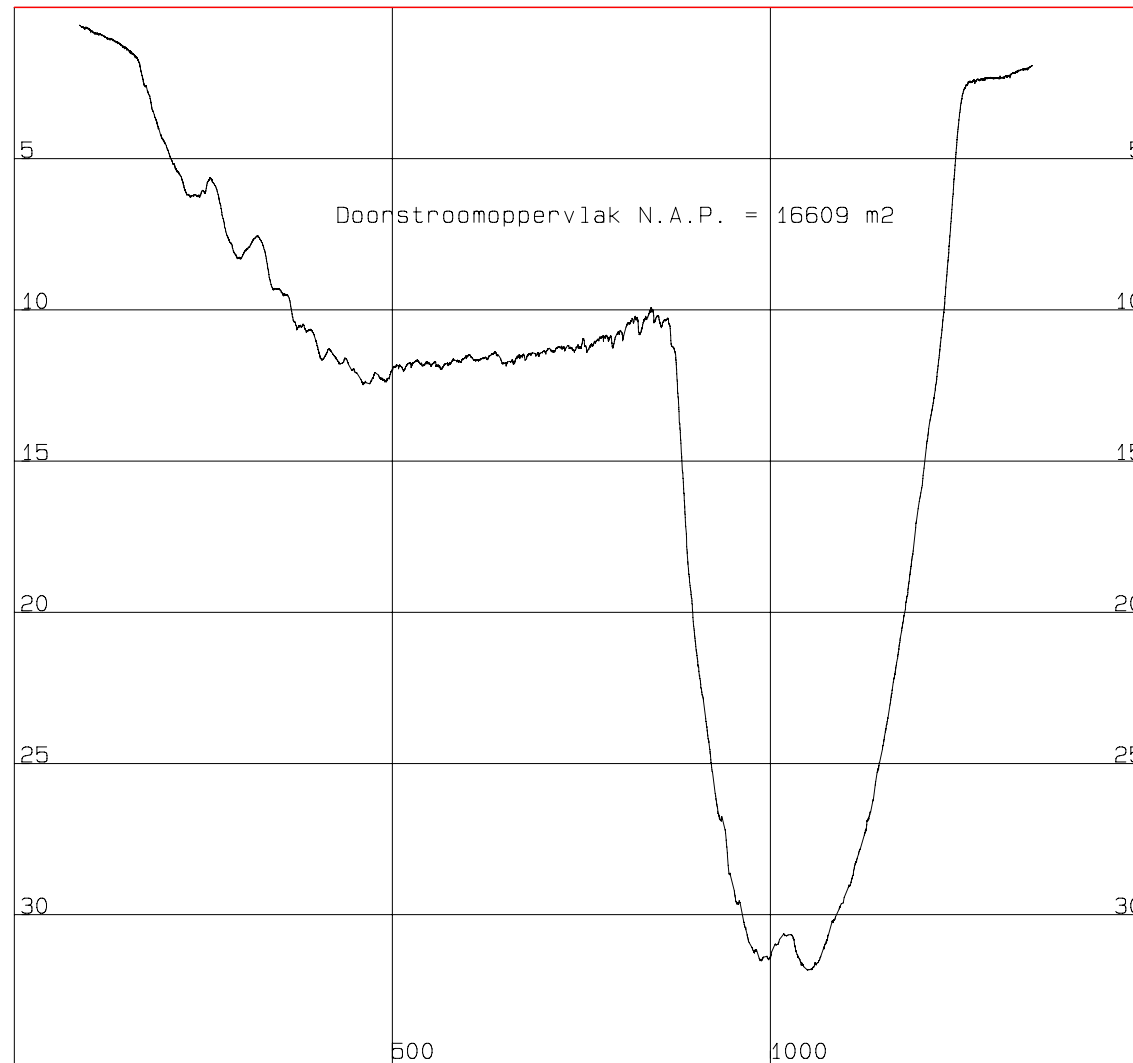
Debietraal 1 Schaar

code	2143m1001	get.	WM
schaal	10000/150	gez.	-
opn.periode	apr. 2010	akk.	WM
raainummer	zMi0000.250		



ZMj_0000.250

— = THEOR_PROF
— = ZMJ_POINTS



Rijkswaterstaat Zeeland

Meetadviesdienst

Oosterschelde

Debietraal 1 Hammen

code	2143m1001	get.	WM
schaal	10000/250	gez.	-
opn.periode	apr. 2010	akk.	WM
raainummer	zMj0000.250		



Bijlage 4

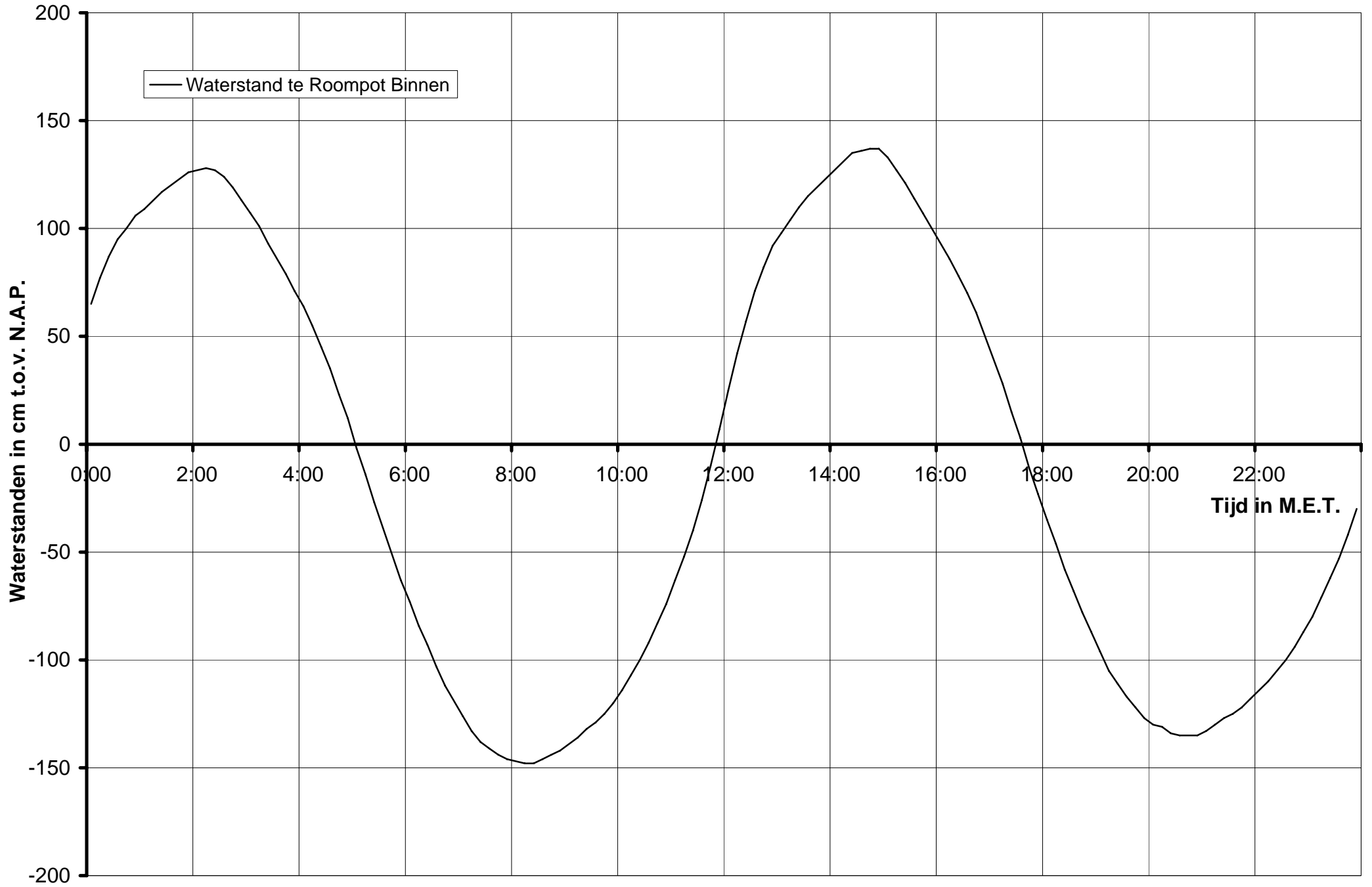
Getij en verval

Debietmeting Raai 1 O.S.

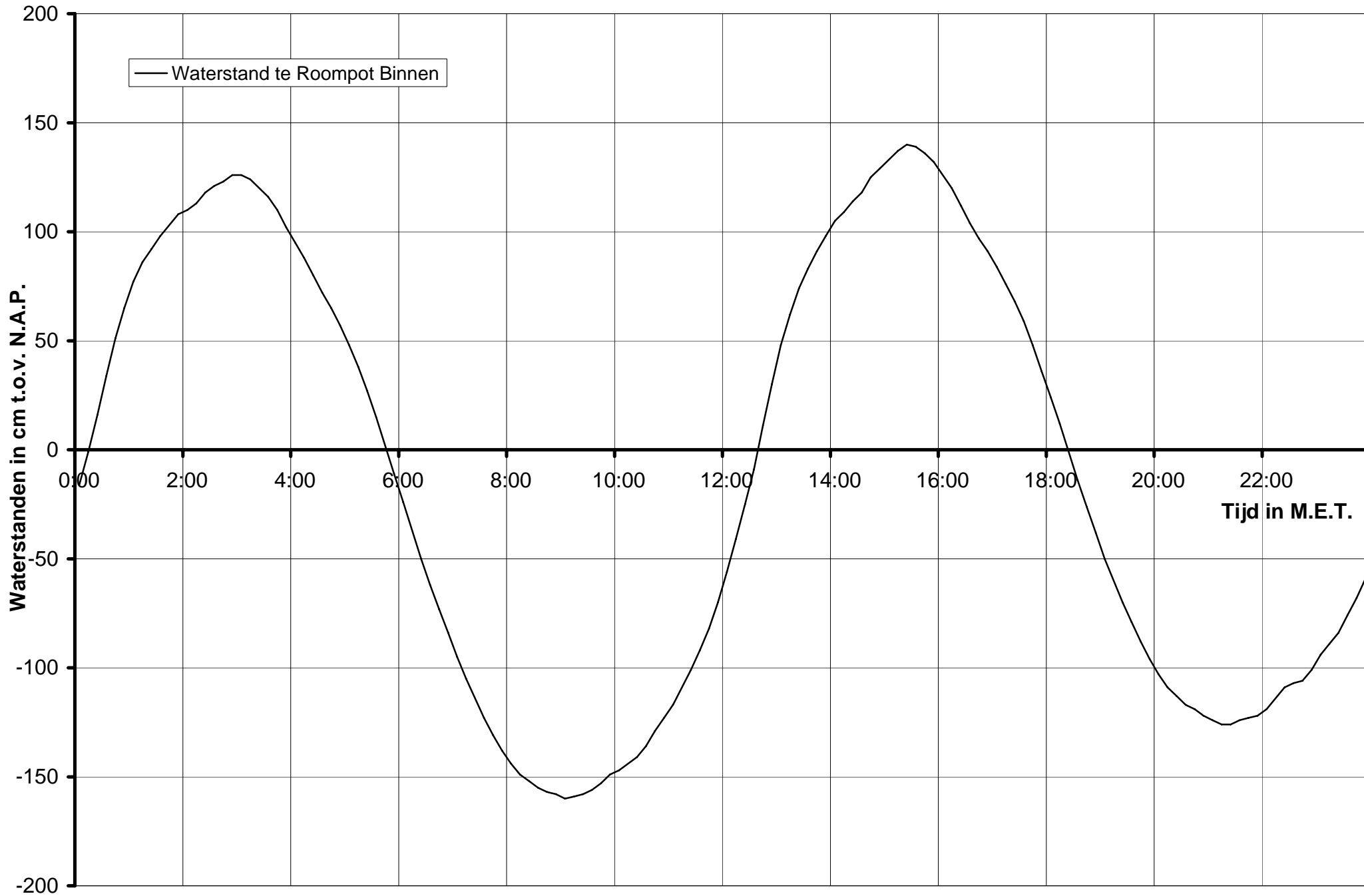
2143m1001

Notitie: ZLMD-10.N.006

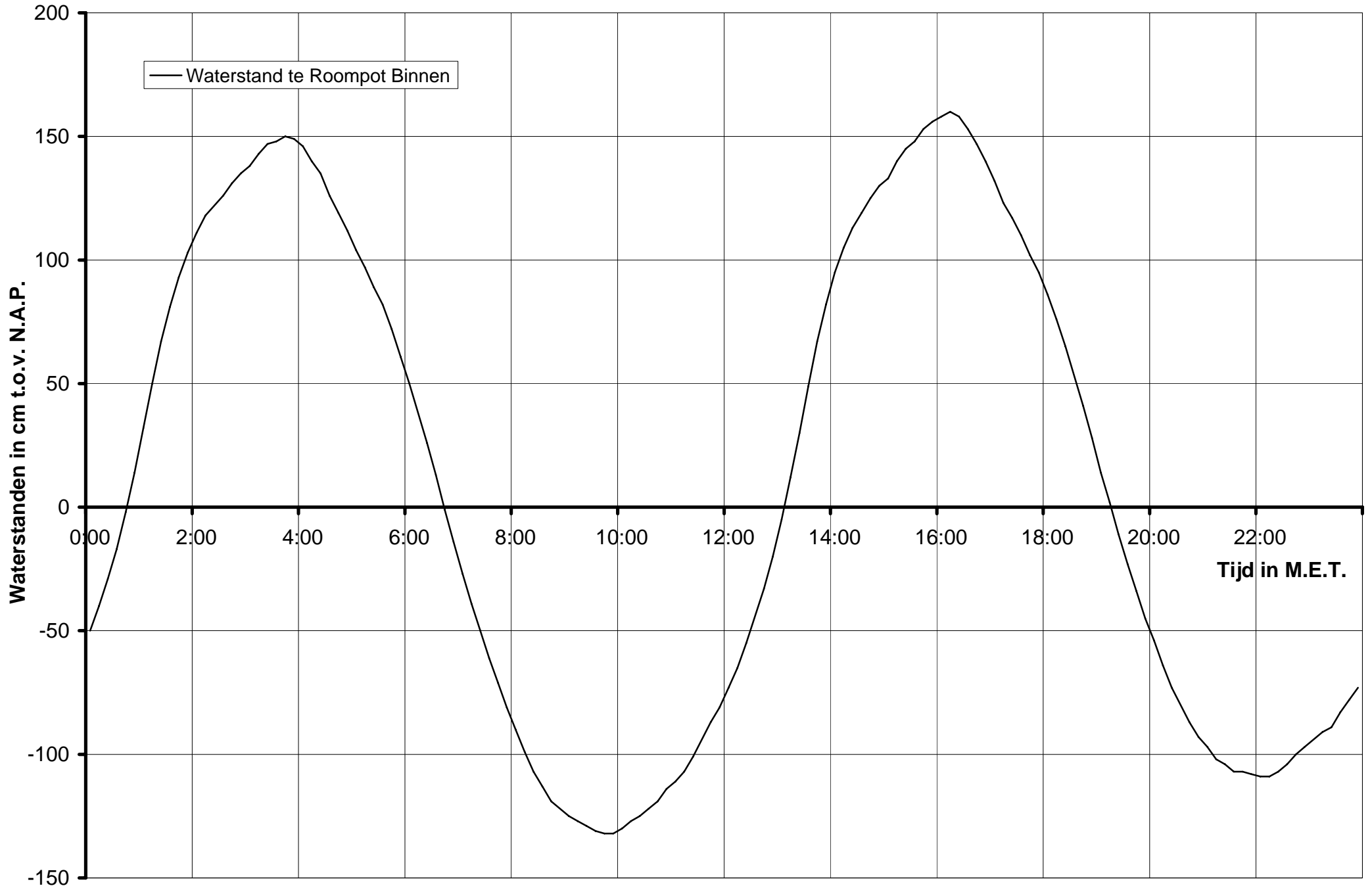
Waterstand te Roompot Binnen op 27-04-2010



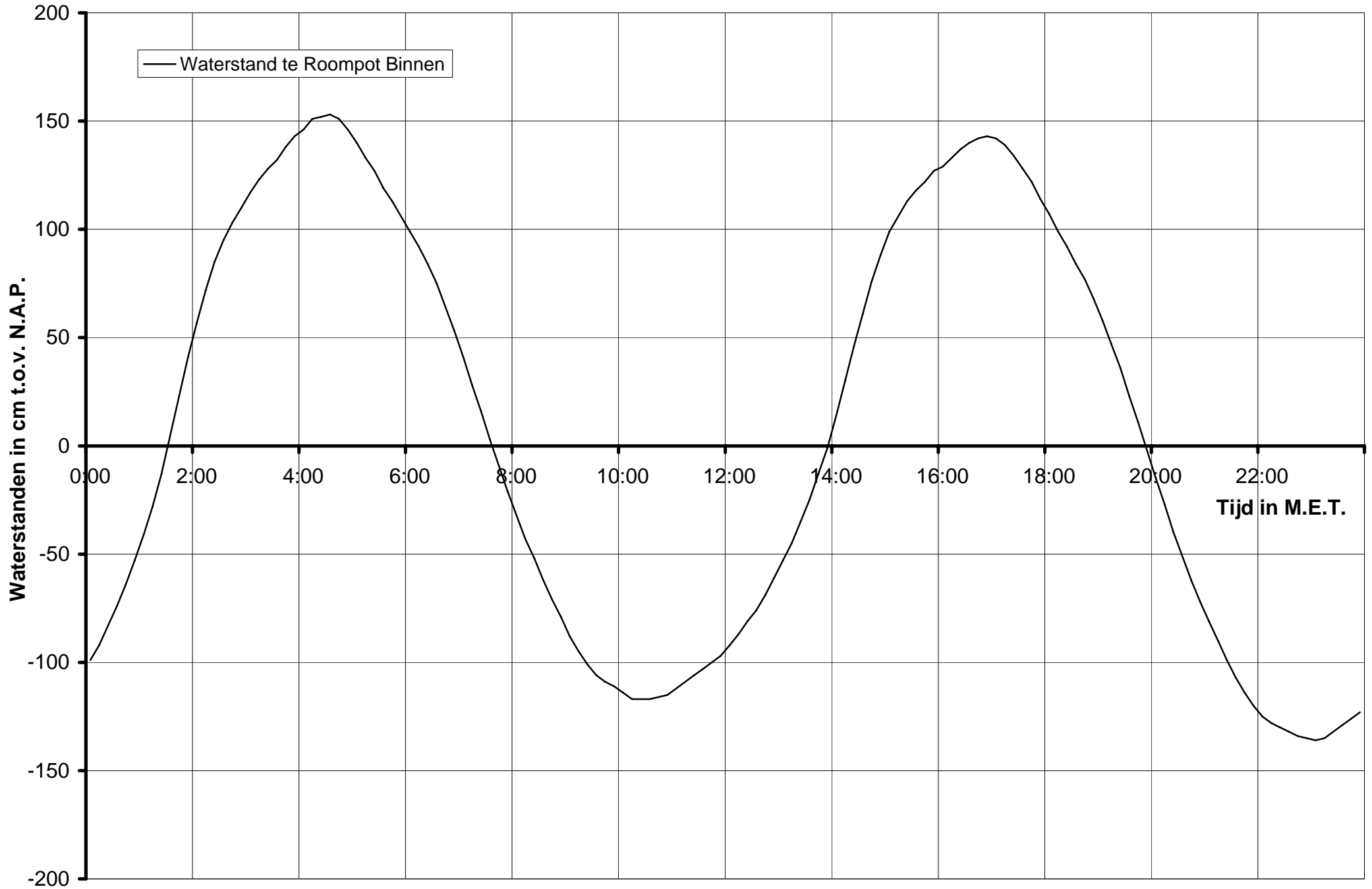
Waterstand te Roompot Binnen op 28-04-2010



Waterstand te Roompot Binnen op 29-04-2010



Getij te Roompot Binnen op 14-06-2010



Berekende waterstanden uit Lokatie Roompot Binnen

waterstanden Lokatie (9999) uit WTr2 RPBI
x= 42160. y= 410000.

		0	10	20	30	40	50
20100427	0000	63	76	87	96	101	108
	0100	111	115	120	123	126	129
	0200	131	132	132	129	125	119
	0300	113	107	99	91	84	76
	0400	69	60	50	40	28	17
	0500	3	-10	-23	-36	-48	-61
	0600	-72	-83	-93	-103	-113	-120
	0700	-128	-135	-141	-145	-148	-150
	0800	-152	-153	-153	-152	-149	-148
	0900	-145	-142	-138	-134	-131	-126
	1000	-120	-113	-106	-98	-89	-80
	1100	-69	-58	-46	-32	-16	1
	1200	20	38	54	69	81	92
	1300	99	105	112	117	122	126
	1400	130	134	138	140	141	142
	1500	139	133	127	120	113	106
	1600	99	91	83	75	66	56
	1700	44	33	20	8	-7	-20
	1800	-32	-44	-56	-67	-77	-87
	1900	-96	-106	-113	-119	-124	-130
	2000	-133	-135	-138	-139	-139	-140
	2100	-138	-135	-132	-130	-127	-123
	2200	-119	-115	-110	-105	-99	-92
	2300	-85	-76	-67	-58	-47	-35

schaar28-4.pr

Berekende waterstanden uit Lokatie Roompot Binnen

waterstanden Lokatie (9999) uit WTr2 RPBI
x= 42200. y= 407500.

		0	10	20	30	40	50
20100428	0000	-25	-9	7	25	44	60
	0100	74	85	93	99	105	110
	0200	114	116	120	125	127	129
	0300	132	130	127	123	118	111
	0400	103	95	88	79	71	64
	0500	55	45	34	22	9	-4
	0600	-18	-31	-45	-58	-70	-81
	0700	-93	-104	-114	-123	-132	-140
	0800	-147	-152	-157	-160	-162	-164
	0900	-165	-166	-165	-164	-161	-157
	1000	-154	-152	-148	-145	-138	-131
	1100	-125	-118	-110	-101	-91	-80
	1200	-66	-51	-35	-18	0	21
	1300	40	57	71	82	90	98
	1400	105	112	116	121	126	132
	1500	136	140	144	146	144	140
	1600	135	128	121	113	105	98
	1700	91	84	75	67	56	44
	1800	32	19	6	-7	-21	-33
	1900	-45	-57	-67	-77	-87	-96
	2000	-103	-110	-116	-120	-123	-125
	2100	-128	-130	-131	-130	-128	-128
	2200	-126	-122	-116	-112	-111	-108
	2300	-102	-95	-90	-84	-75	-67

Berekende waterstanden uit Lokatie Roompot Binnen

waterstanden Lokatie (9999) uit WTr2 RPBI
 x= 42200. y= 404060.

		0	10	20	30	40	50
20100429	0000	-56	-46	-35	-23	-9	7
	0100	25	44	62	78	91	103
	0200	112	120	125	129	134	138
	0300	142	146	151	153	155	155
	0400	153	148	143	135	127	119
	0500	111	104	96	89	79	68
	0600	57	45	32	19	5	-9
	0700	-22	-35	-47	-58	-69	-80
	0800	-89	-99	-108	-115	-121	-125
	0900	-128	-131	-133	-135	-137	-137
	1000	-136	-133	-131	-128	-125	-120
	1100	-117	-113	-108	-101	-93	-87
	1200	-79	-71	-62	-51	-39	-27
	1300	-12	5	23	42	62	79
	1400	93	105	114	121	127	133
	1500	136	142	148	152	157	161
	1600	163	166	165	161	155	149
	1700	141	131	124	117	109	102
	1800	93	83	73	60	48	35
	1900	21	8	-6	-19	-30	-42
	2000	-52	-62	-72	-80	-87	-94
	2100	-99	-104	-107	-110	-111	-112
	2200	-113	-113	-112	-109	-105	-102
	2300	-99	-96	-94	-89	-83	-78

ham14-6. pr

Berekende waterstanden uit Lokatie Roompot Binnen

waterstanden Lokatie (9999) uit WTr2 RPBI
x= 42160. y= 410000.

		0	10	20	30	40	50
20100614	0000	-105	-98	-89	-80	-70	-59
	0100	-47	-34	-19	-1	17	36
	0200	53	69	84	95	104	111
	0300	119	125	131	135	141	146
	0400	150	155	157	158	157	153
	0500	147	140	134	126	119	112
	0600	105	98	90	81	70	59
	0700	47	33	21	8	-5	-18
	0800	-29	-41	-50	-61	-70	-79
	0900	-88	-96	-102	-108	-112	-114
	1000	-117	-120	-121	-121	-120	-119
	1100	-117	-114	-111	-107	-104	-101
	1200	-97	-92	-86	-80	-74	-66
	1300	-58	-50	-40	-30	-18	-6
	1400	9	25	42	58	74	87
	1500	99	107	115	120	125	130
	1600	132	136	140	144	146	148
	1700	147	145	140	134	128	120
	1800	113	105	98	89	82	74
	1900	64	52	41	28	16	2
	2000	-11	-24	-37	-49	-60	-71
	2100	-81	-90	-99	-108	-115	-122
	2200	-128	-131	-134	-136	-138	-139
	2300	-140	-140	-137	-134	-131	-128

Bijlage 5

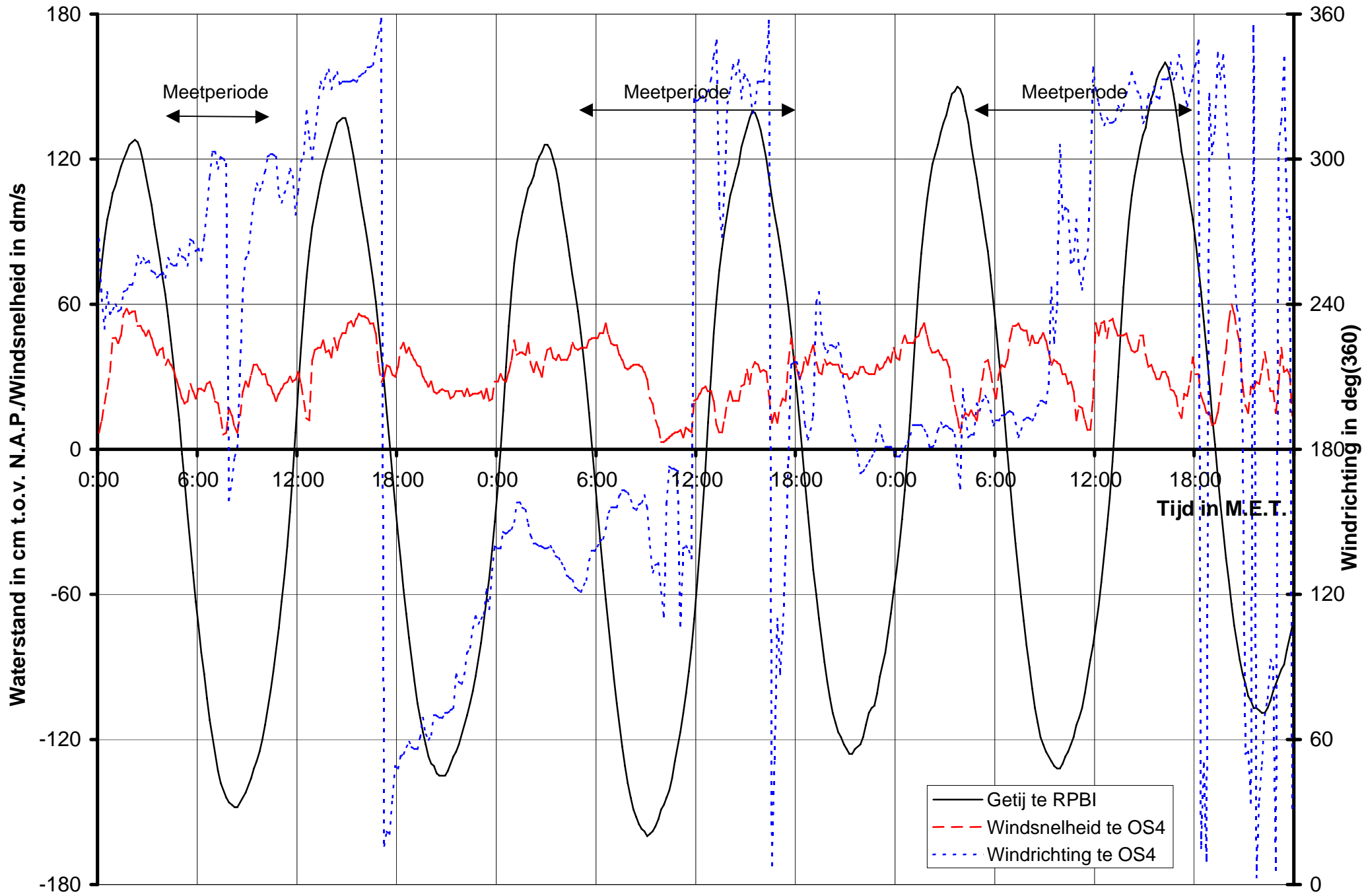
Getij en Wind te RPBI en OS4

Debietmeting Raai 1 O.S.

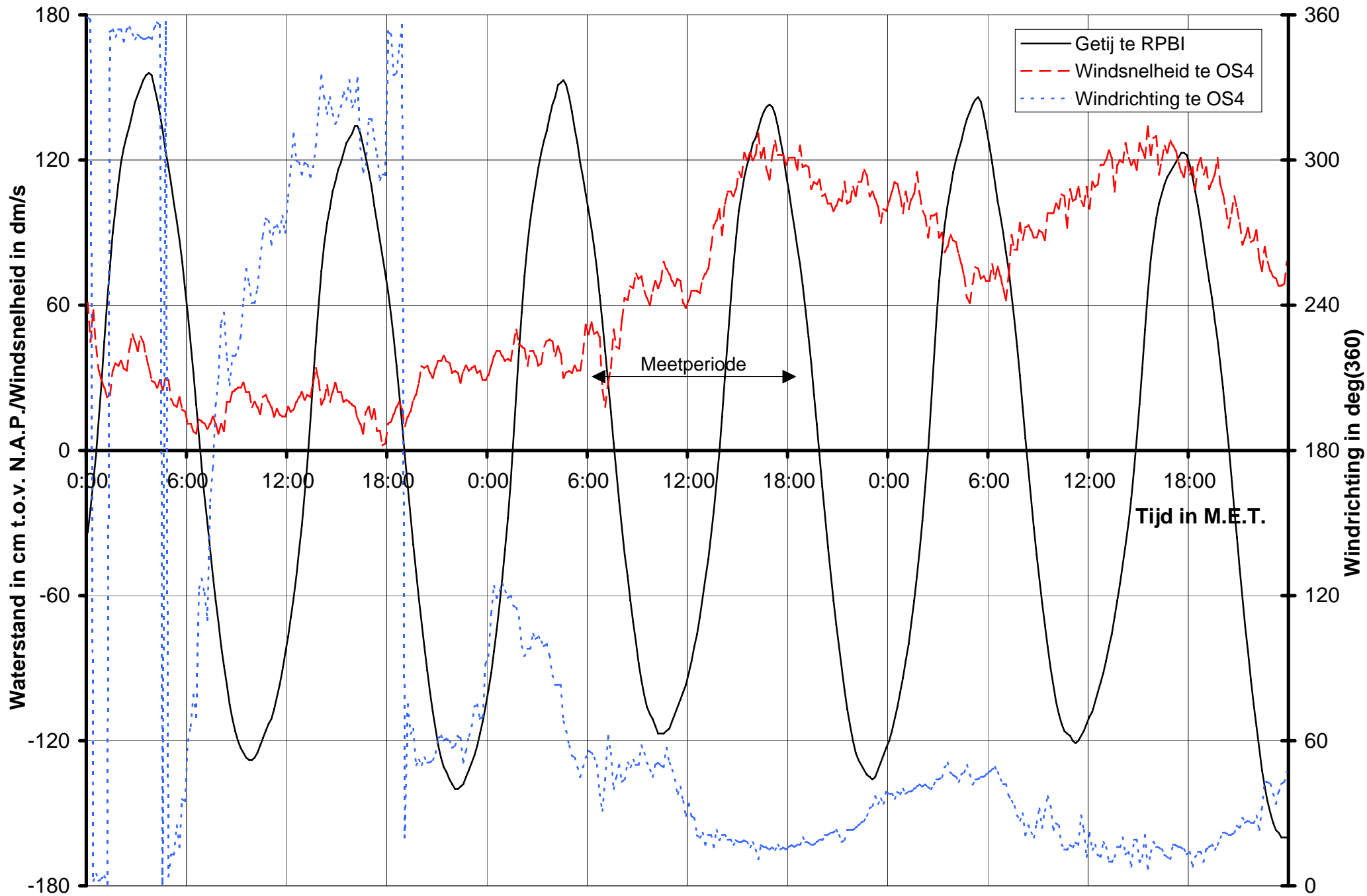
2143m1001

Notitie: ZLMD-10.N.006

Windgegevens te OS4 en getijgegevens te RPBI van 27 t/m 29-04-2010



Windgegevens te OS4 en getijgegevens te RPBI van 13 t/m 15-06-2010



Bijlage 6

Tabel overzicht metingen

Debietmeting Raai 1 O.S.

2143m1001

Notitie: ZLMD-10.N.006

Overzicht gevaren tracks Raai zMj0000.250 Hammen

ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
2	eb	06.13	06.19	251	3-4	1502
15		07.43	07.49			1503
34	eb	10.10	10.18	251		
35	vloed	10.19	10.28	71		1504
61		13.36	13.43			1503
72		15.11	15.18			1502
86	vloed	16.59	17.05	71		
87	eb	17.05	17.12	251		
105	eb	19.09	19.16	251	3-4	1502

Overzicht gevaren tracks Raai zMi0000.250 Schaar

ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
56	eb	05:01	05:11	276	3-4	1485
73		07:59	08:07			1486
76	eb	08:36	08:45	276		
77	vloed	08:46	08:55	96		
95		11:35	11:45			1488
107		13:33	13:42			1487
116	vloed	15:15	15:23	96		
117	eb	15:24	15:34	276		
131	eb	17:48	18:00	276	3-4	1487

Overzicht gevaren tracks Raai zMh0000.000-150m Roompot

ADCP file Nummer	Eb / Vloed /Kentering	Begintijd (M.E.T.)	Eindtijd (M.E.T.)	Koers (deg.)	Vaarsnelheid (knt)	Geluidssnelheid (M/s)
132	eb	05:03	05:17	265	3-4	1487
154	eb	09:50	10:01	265		
155	vloed	10:04	10:15	85		1488
177		15:12	15:26			1490
179	vloed	15:45	15:59	85		
180	eb	15:59	16:13	265		
188	eb	17:49	18:01	265	3-4	1490

Bijlage 7a

Overzicht stroomsnelheden en richtingen Roompot asMh

Debietmeting Raai 1 O.S.

2143m1001

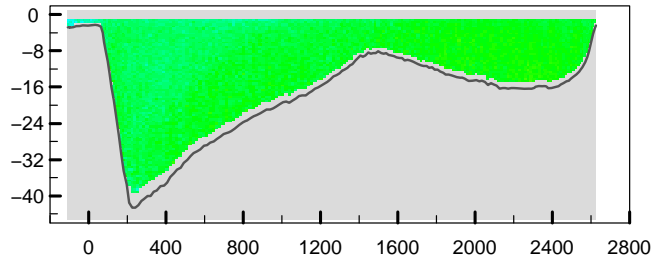
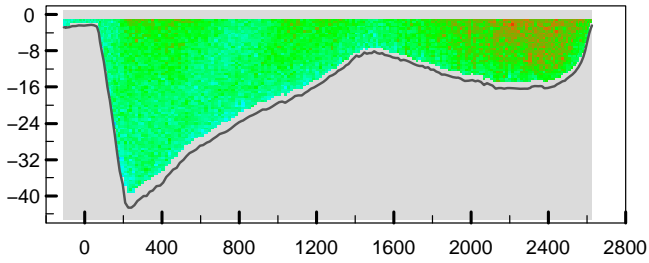
Notitie: ZLMD-10.N.006

Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

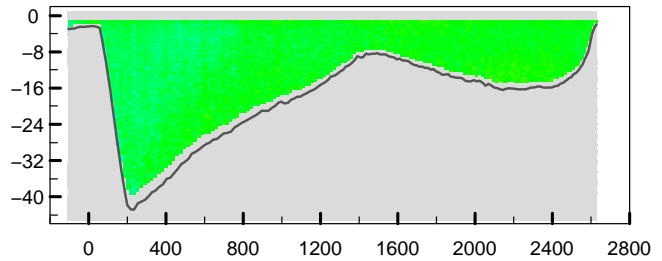
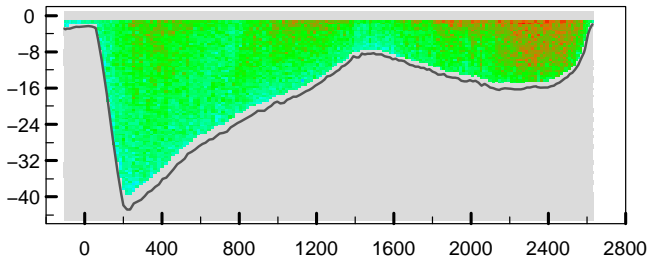
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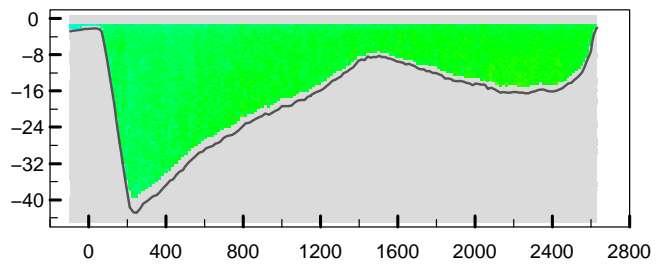
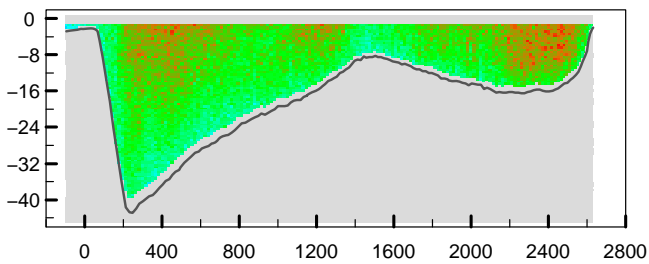
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adcpfile : 2143133t.val tijd : 0518 – 0531



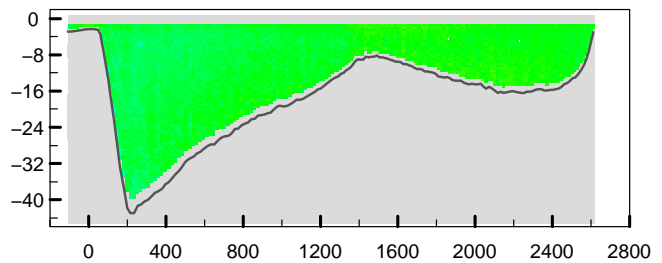
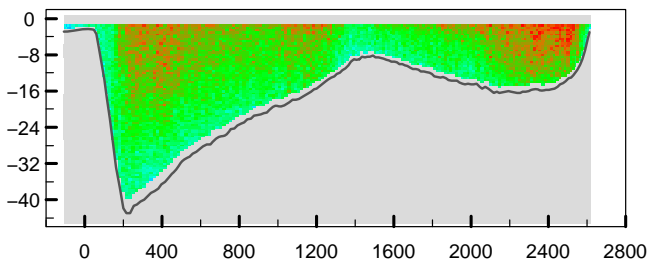
adcpfile : 2143134t.val tijd : 0531 – 0544

adcpfile : 2143134t.val tijd : 0531 – 0544



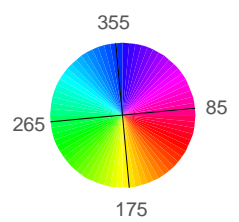
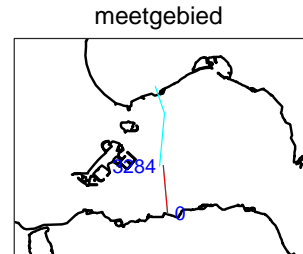
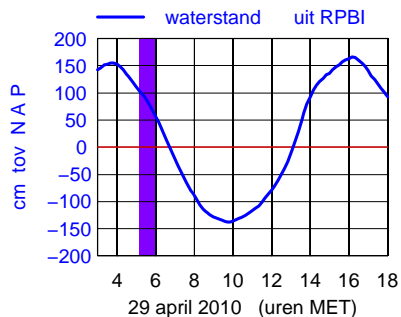
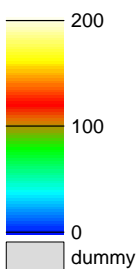
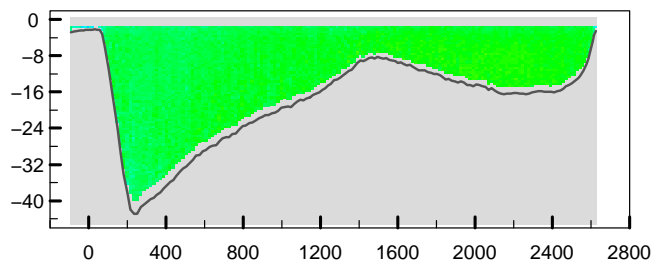
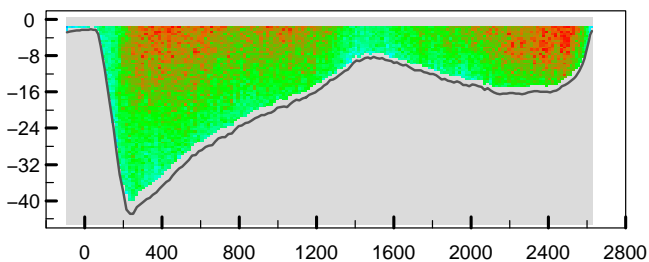
adcpfile : 2143135t.val tijd : 0545 – 0558

adcpfile : 2143135t.val tijd : 0545 – 0558



adcpfile : 2143136t.val tijd : 0559 – 0611

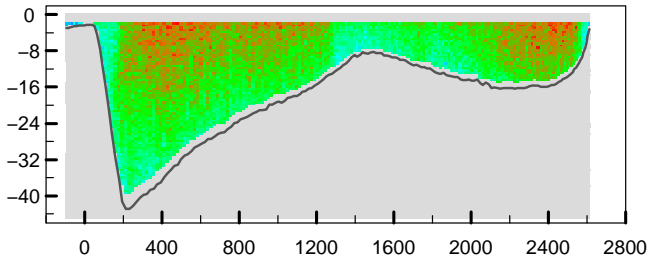
adcpfile : 2143136t.val tijd : 0559 – 0611



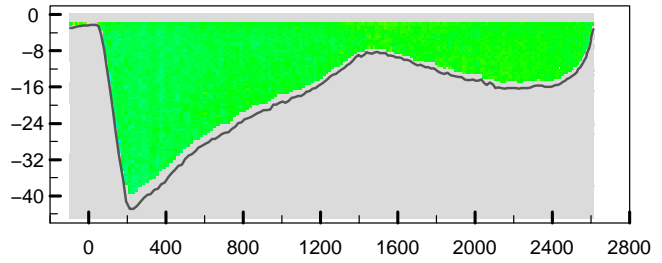
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

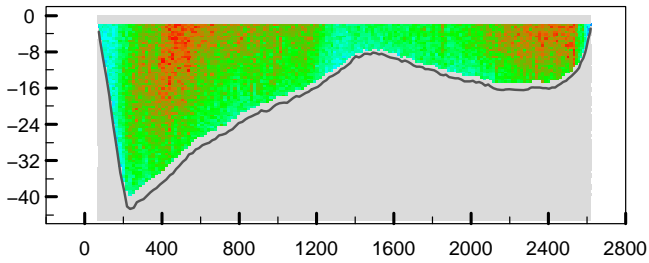
adcpfile : 2143137t.val tijd : 0612 – 0625



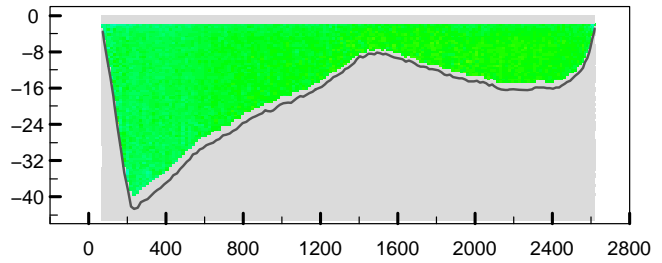
adcpfile : 2143137t.val tijd : 0612 – 0625



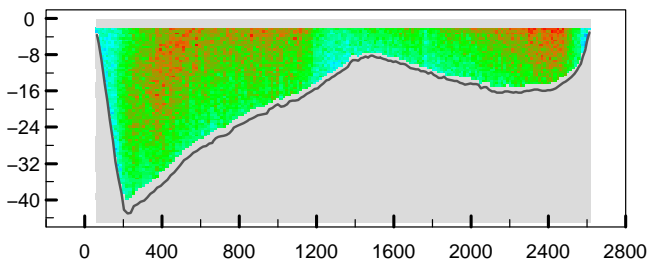
adcpfile : 2143138t.val tijd : 0632 – 0643



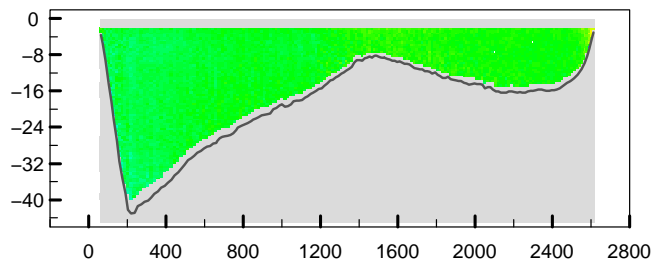
adcpfile : 2143138t.val tijd : 0632 – 0643



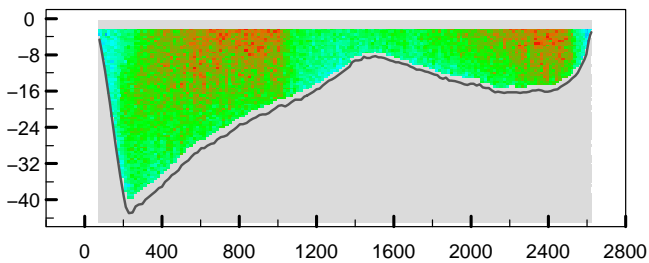
adcpfile : 2143140t.val tijd : 0645 – 0658



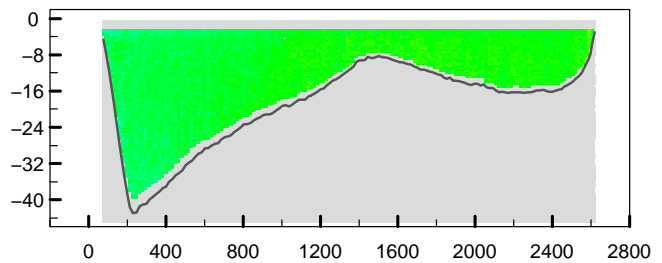
adcpfile : 2143140t.val tijd : 0645 – 0658



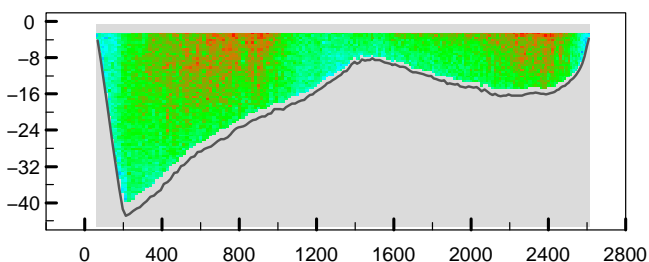
adcpfile : 2143141t.val tijd : 0659 – 0710



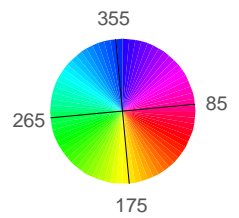
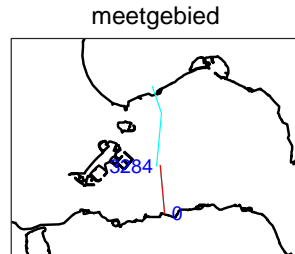
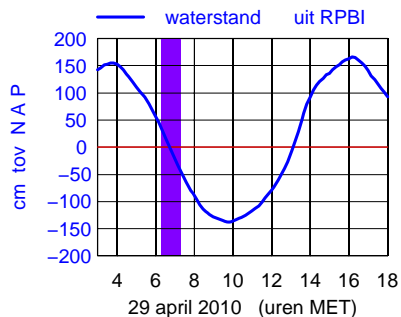
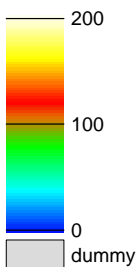
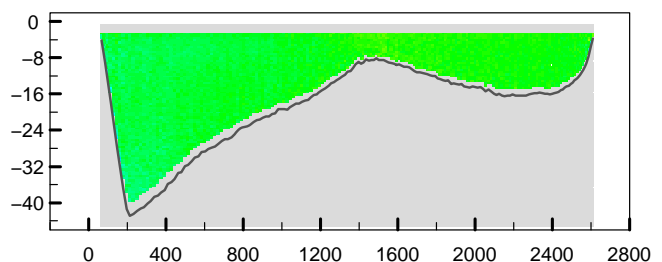
adcpfile : 2143141t.val tijd : 0659 – 0710



adcpfile : 2143142t.val tijd : 0712 – 0724



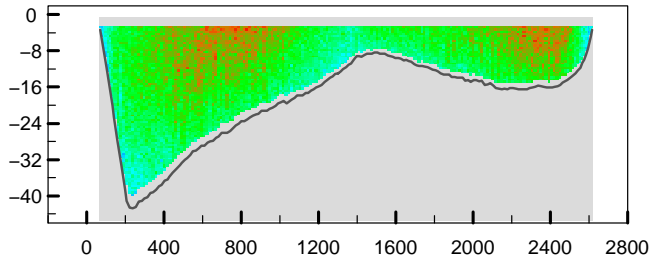
adcpfile : 2143142t.val tijd : 0712 – 0724



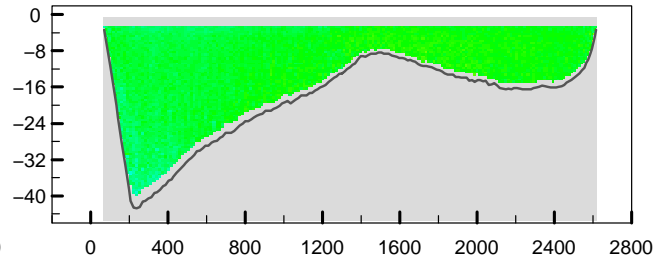
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

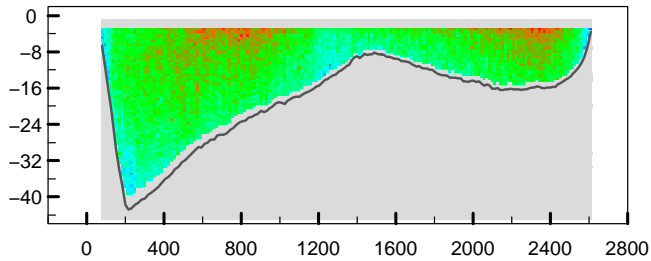
adcpfile : 2143143t.val tijd : 0725 – 0738



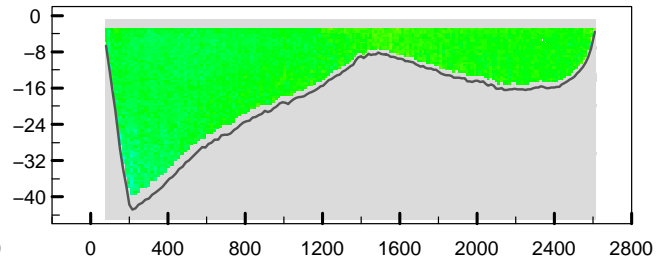
adcpfile : 2143143t.val tijd : 0725 – 0738



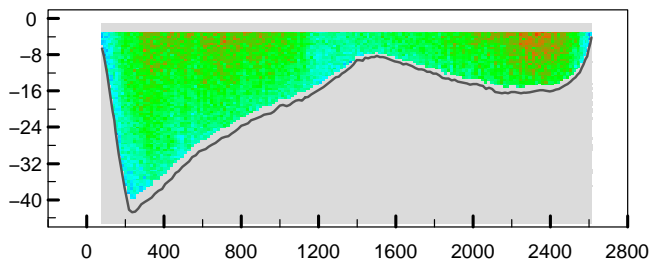
adcpfile : 2143144t.val tijd : 0739 – 0751



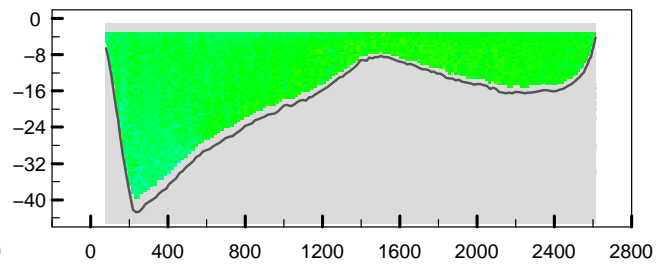
adcpfile : 2143144t.val tijd : 0739 – 0751



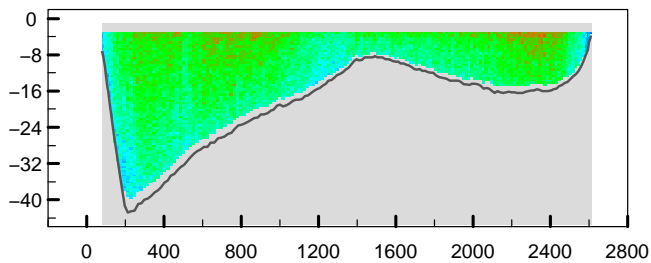
adcpfile : 2143145t.val tijd : 0752 – 0803



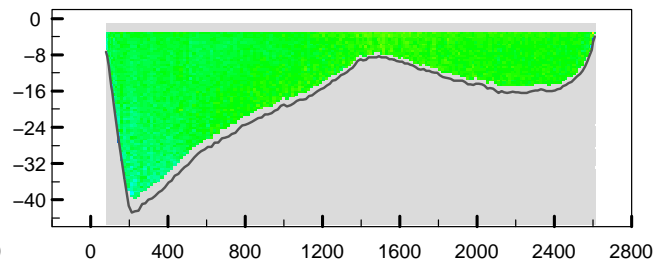
adcpfile : 2143145t.val tijd : 0752 – 0803



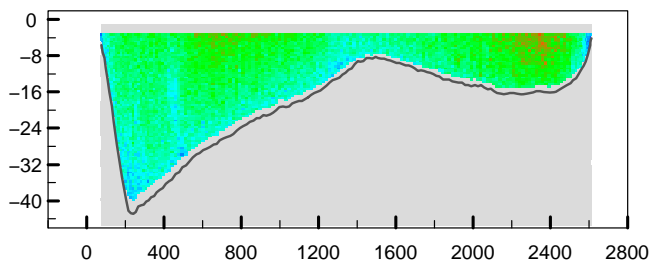
adcpfile : 2143146t.val tijd : 0804 – 0816



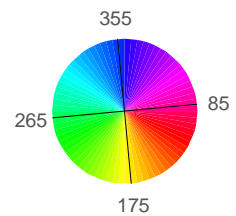
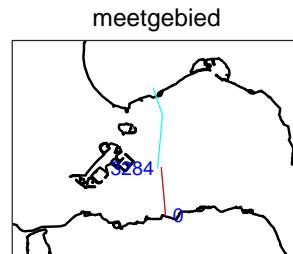
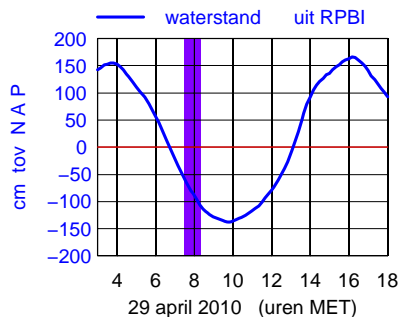
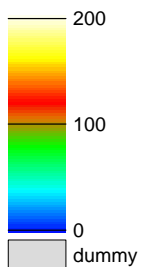
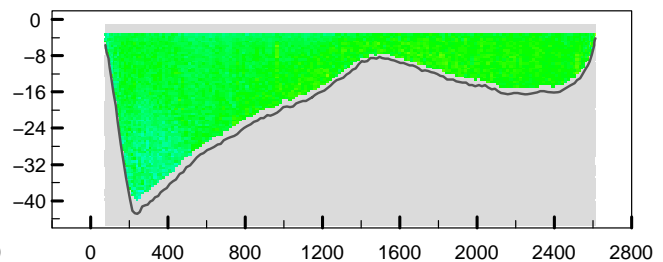
adcpfile : 2143146t.val tijd : 0804 – 0816



adcpfile : 2143147t.val tijd : 0817 – 0828



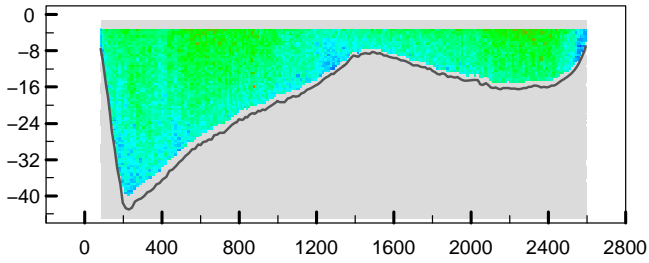
adcpfile : 2143147t.val tijd : 0817 – 0828



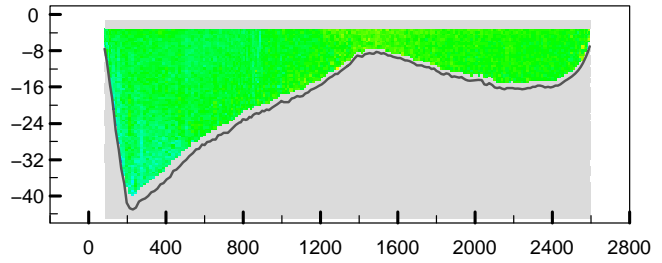
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

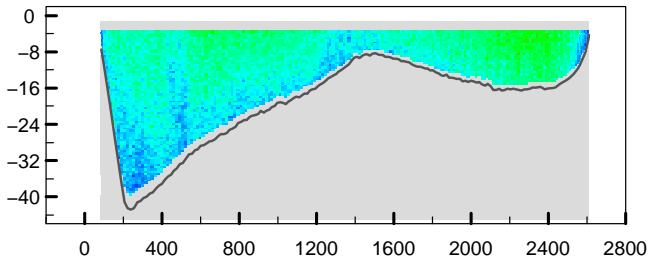
adcpfile : 2143148t.val tijd : 0829 – 0843



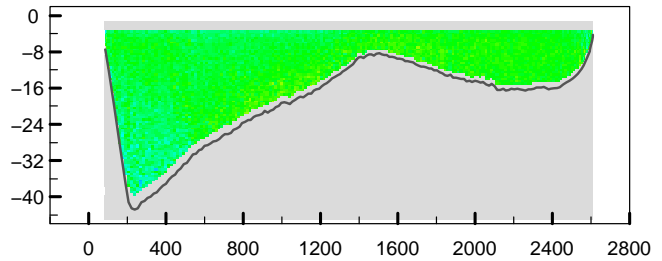
adcpfile : 2143148t.val tijd : 0829 – 0843



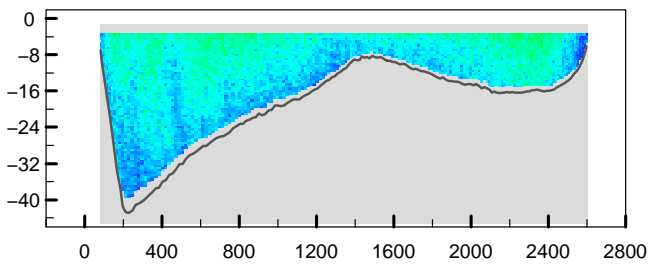
adcpfile : 2143149t.val tijd : 0844 – 0857



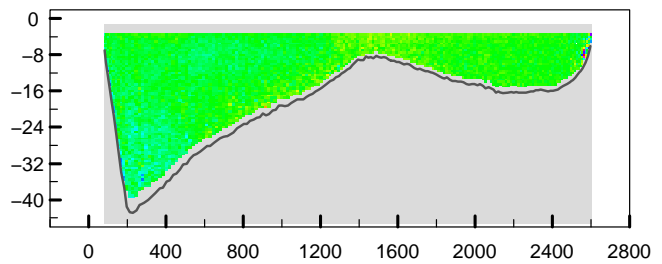
adcpfile : 2143149t.val tijd : 0844 – 0857



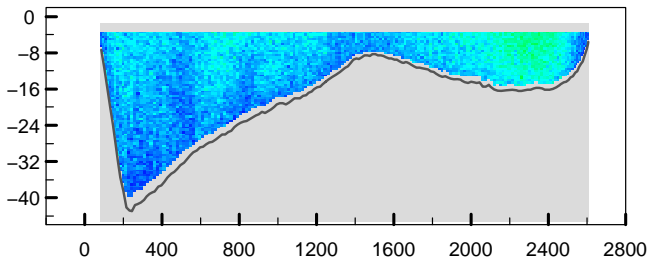
adcpfile : 2143150t.val tijd : 0858 – 0910



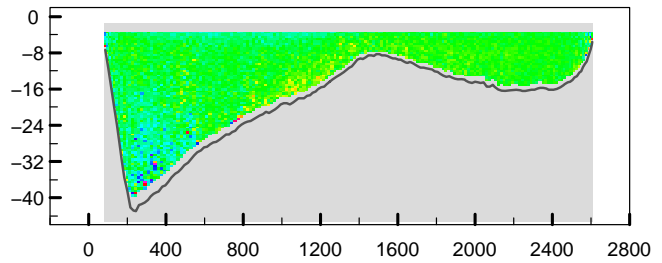
adcpfile : 2143150t.val tijd : 0858 – 0910



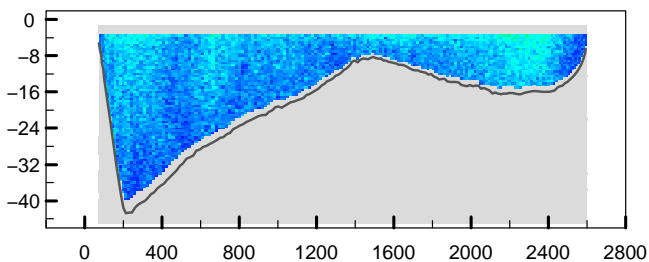
adcpfile : 2143151t.val tijd : 0911 – 0923



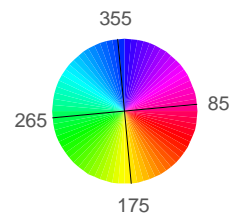
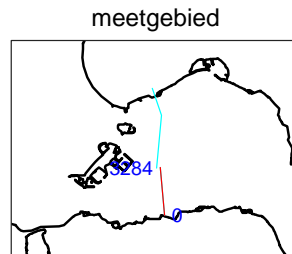
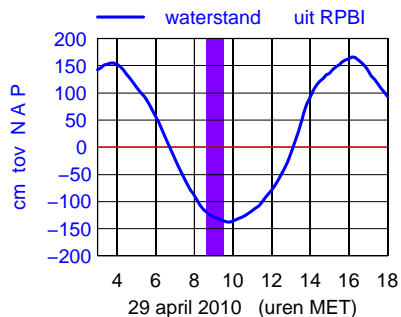
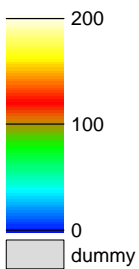
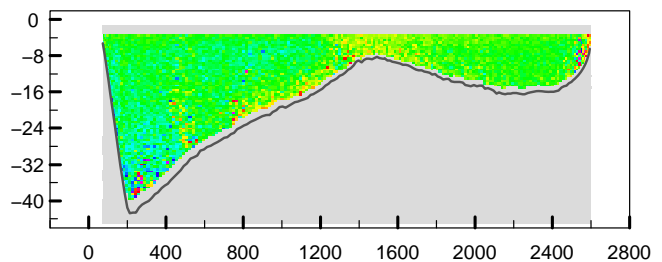
adcpfile : 2143151t.val tijd : 0911 – 0923



adcpfile : 2143152t.val tijd : 0924 – 0936



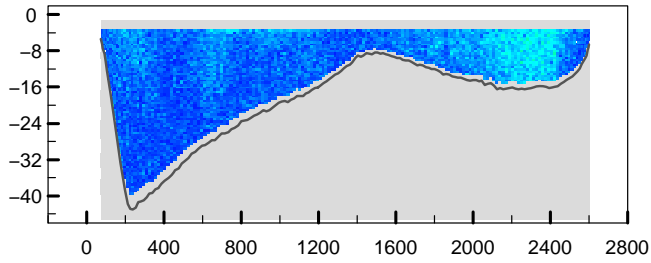
adcpfile : 2143152t.val tijd : 0924 – 0936



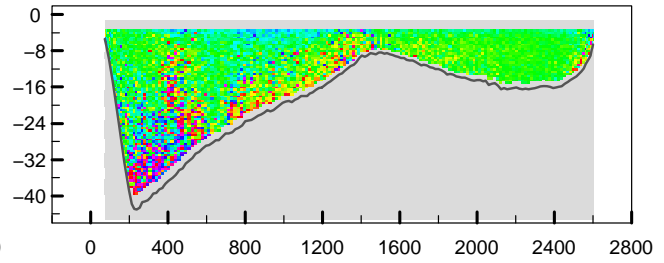
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

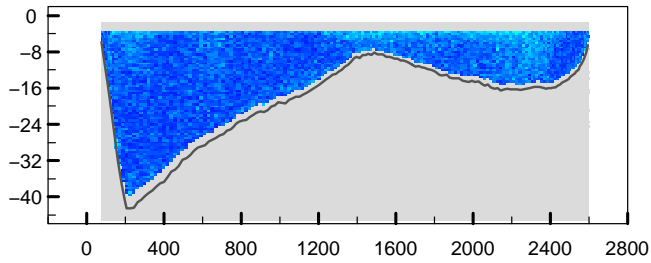
adcpfile : 2143153t.val tijd : 0937 – 0949



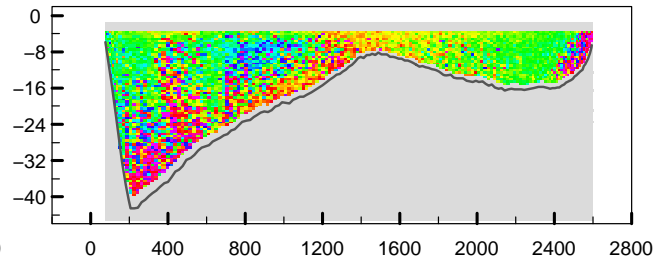
adcpfile : 2143153t.val tijd : 0937 – 0949



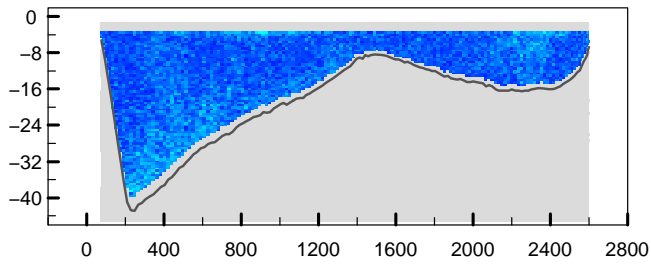
adcpfile : 2143154t.val tijd : 0950 – 1001



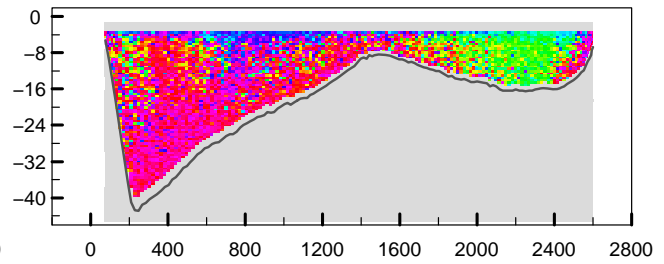
adcpfile : 2143154t.val tijd : 0950 – 1001



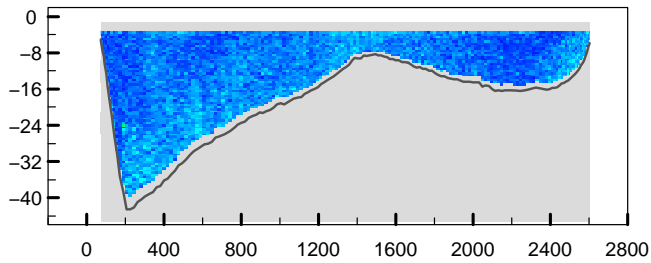
adcpfile : 2143155t.val tijd : 1004 – 1015



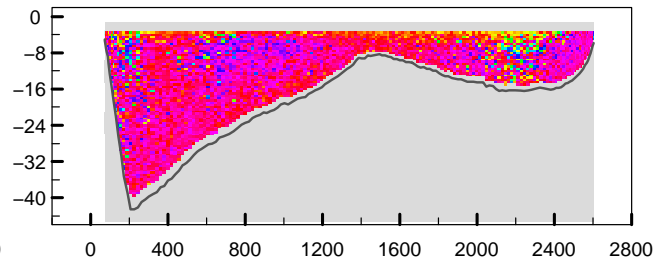
adcpfile : 2143155t.val tijd : 1004 – 1015



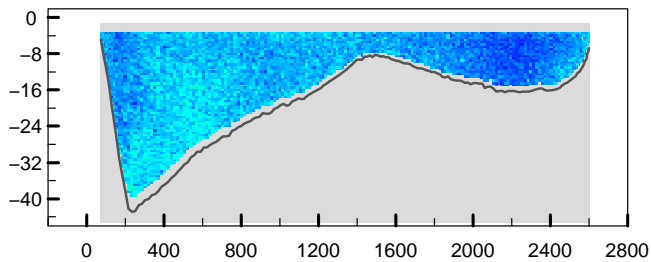
adcpfile : 2143156t.val tijd : 1016 – 1028



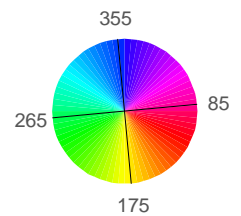
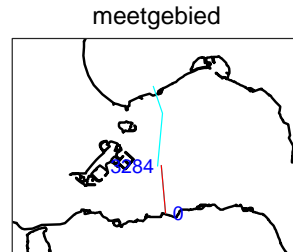
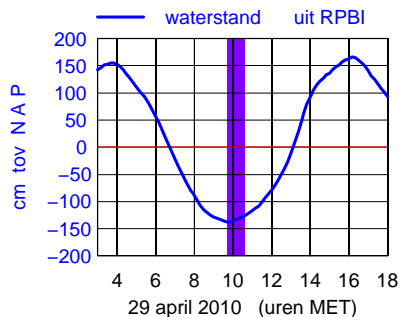
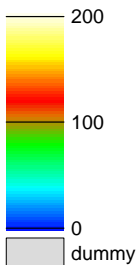
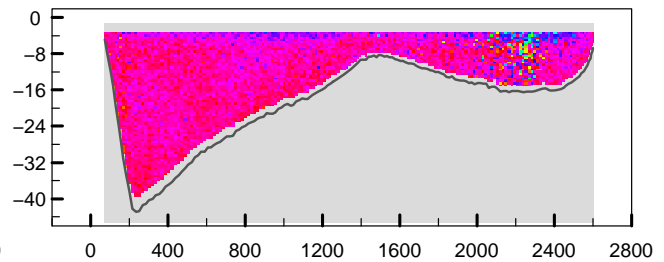
adcpfile : 2143156t.val tijd : 1016 – 1028



adcpfile : 2143157t.val tijd : 1029 – 1041



adcpfile : 2143157t.val tijd : 1029 – 1041

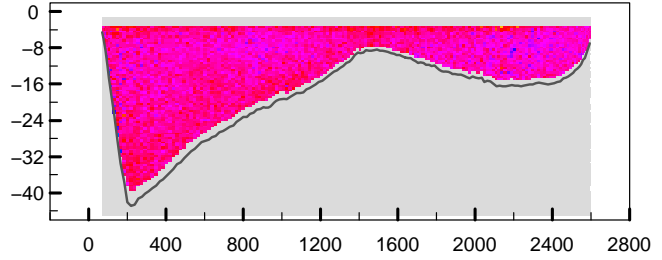
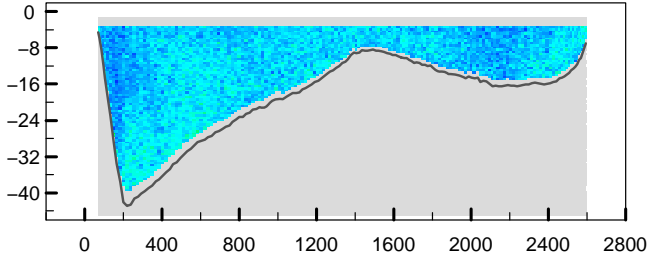


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 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

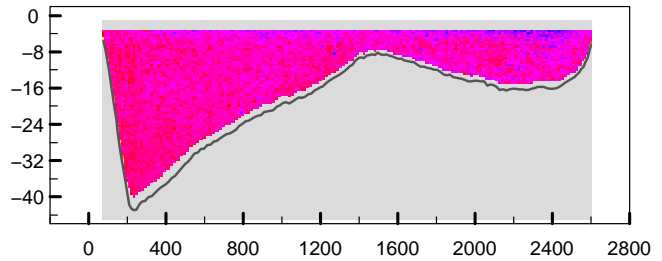
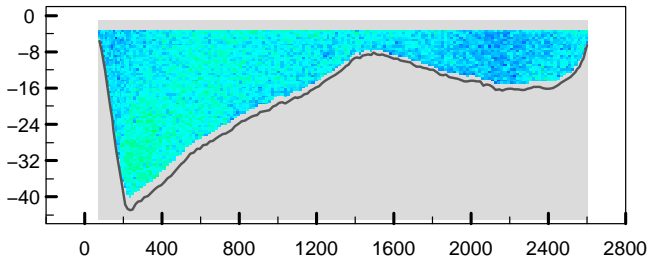
adcpfile : 2143158t.val tijd : 1042 – 1054

adcpfile : 2143158t.val tijd : 1042 – 1054



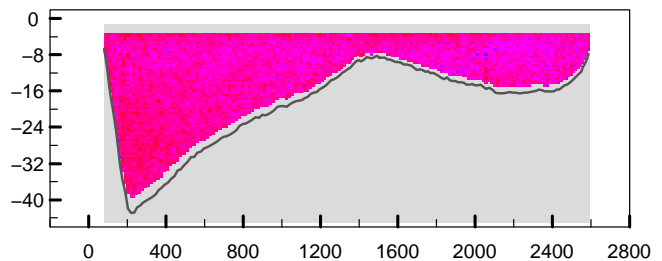
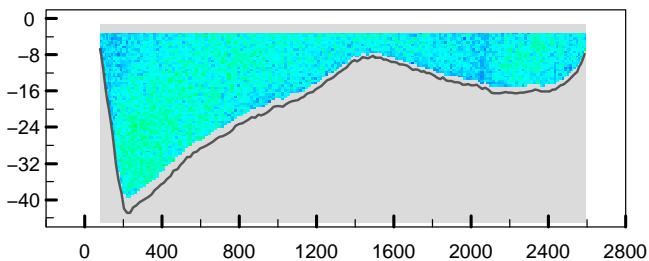
adcpfile : 2143159t.val tijd : 1055 – 1106

adcpfile : 2143159t.val tijd : 1055 – 1106



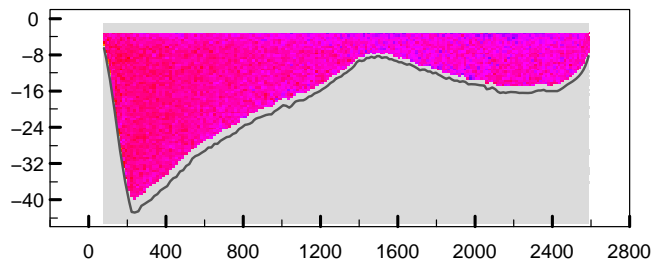
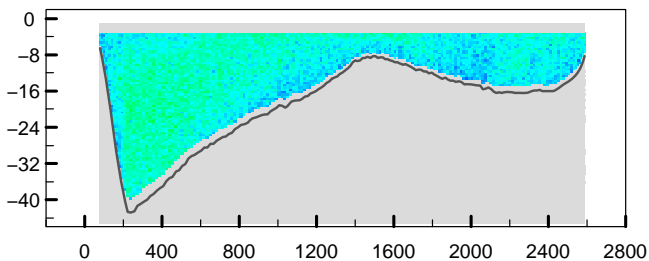
adcpfile : 2143160t.val tijd : 1107 – 1119

adcpfile : 2143160t.val tijd : 1107 – 1119



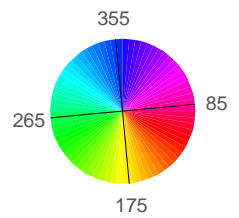
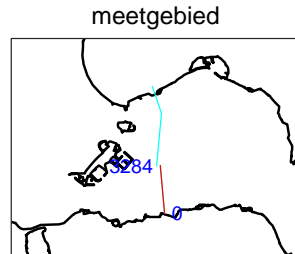
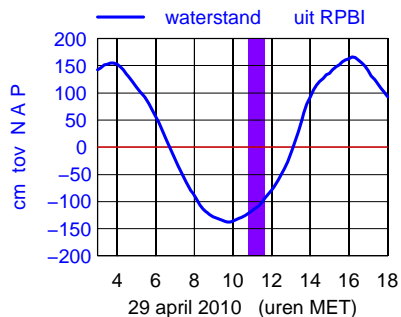
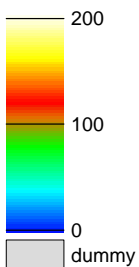
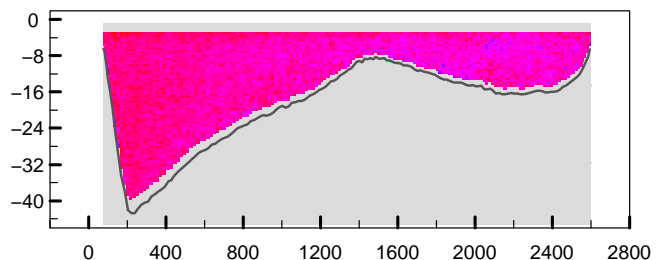
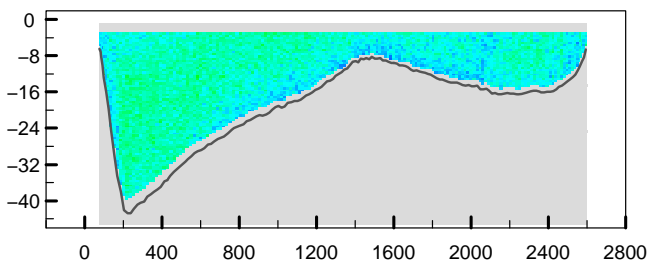
adcpfile : 2143161t.val tijd : 1120 – 1133

adcpfile : 2143161t.val tijd : 1120 – 1133



adcpfile : 2143162t.val tijd : 1133 – 1145

adcpfile : 2143162t.val tijd : 1133 – 1145

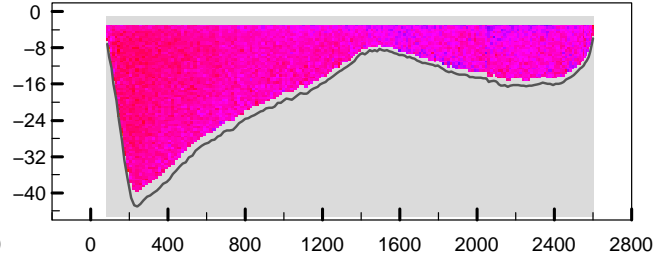
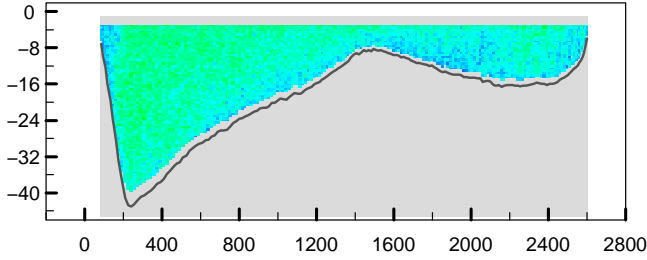


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 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

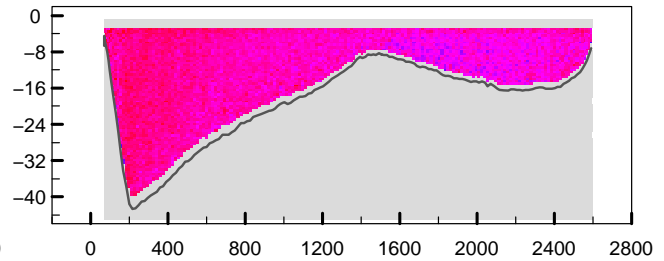
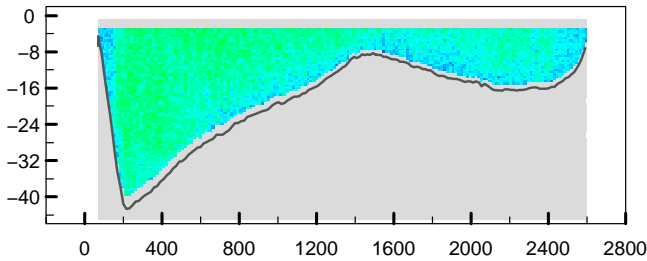
adcpfile : 2143163t.val tijd : 1146 – 1158

adcpfile : 2143163t.val tijd : 1146 – 1158



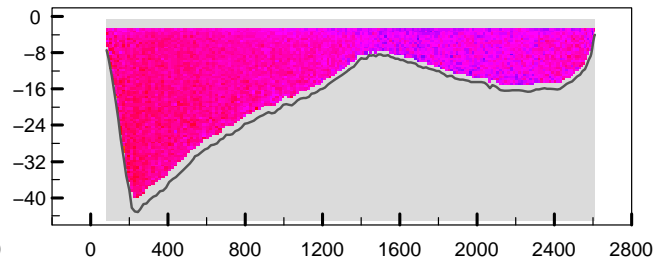
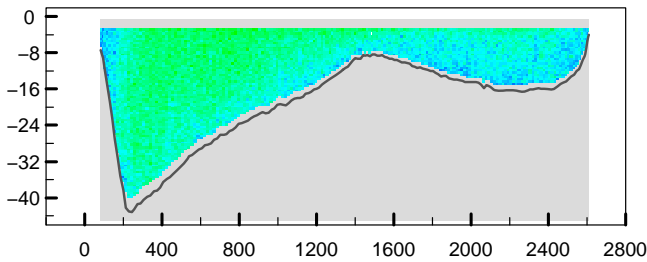
adcpfile : 2143164t.val tijd : 1159 – 1211

adcpfile : 2143164t.val tijd : 1159 – 1211



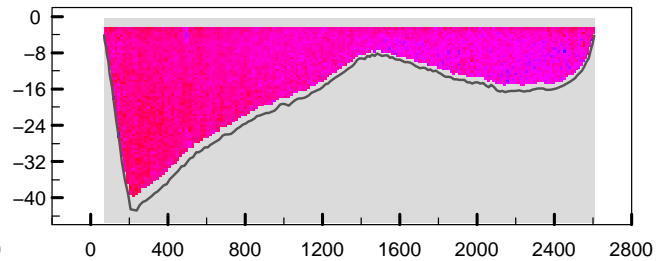
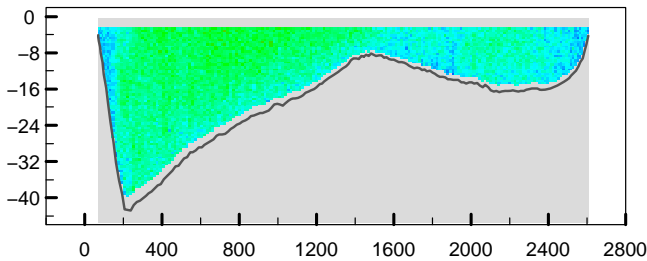
adcpfile : 2143165t.val tijd : 1212 – 1225

adcpfile : 2143165t.val tijd : 1212 – 1225



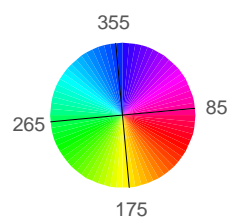
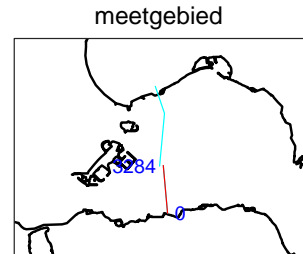
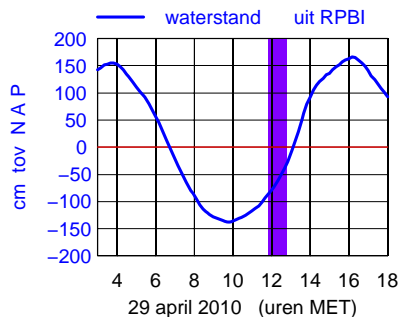
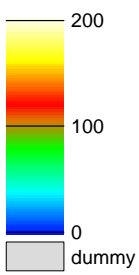
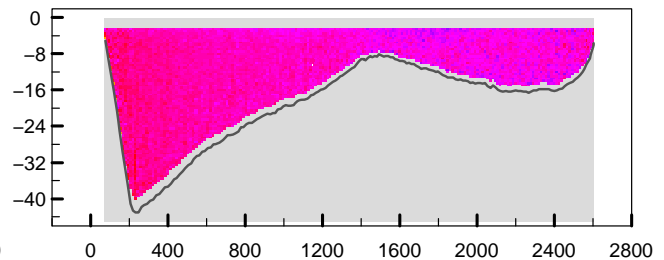
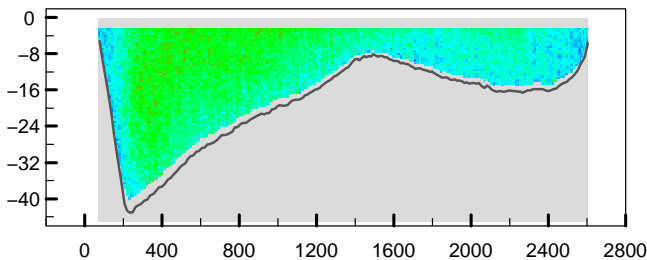
adcpfile : 2143166t.val tijd : 1228 – 1241

adcpfile : 2143166t.val tijd : 1228 – 1241



adcpfile : 2143167t.val tijd : 1241 – 1255

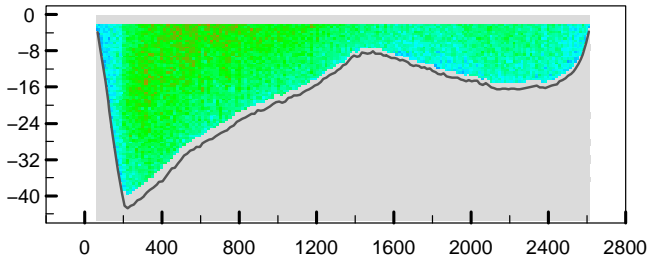
adcpfile : 2143167t.val tijd : 1241 – 1255



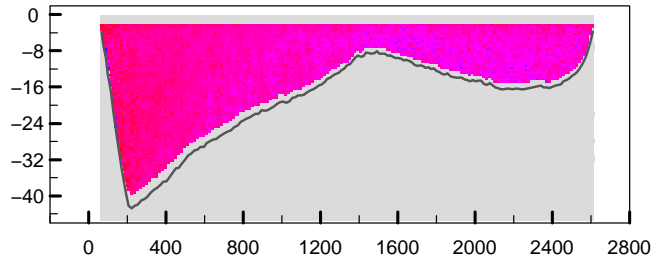
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

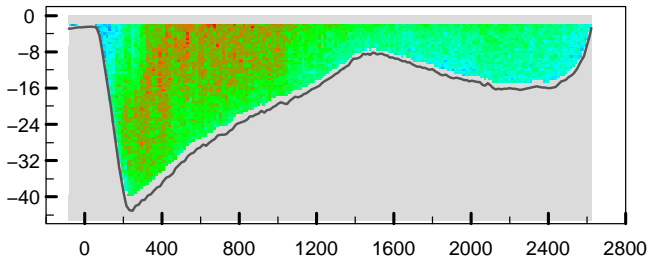
adcpfile : 2143168t.val tijd : 1256 – 1309



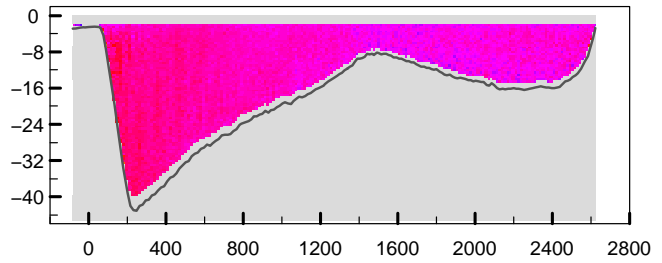
adcpfile : 2143168t.val tijd : 1256 – 1309



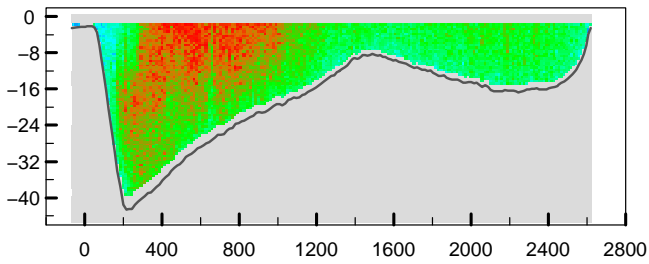
adcpfile : 2143169t.val tijd : 1309 – 1323



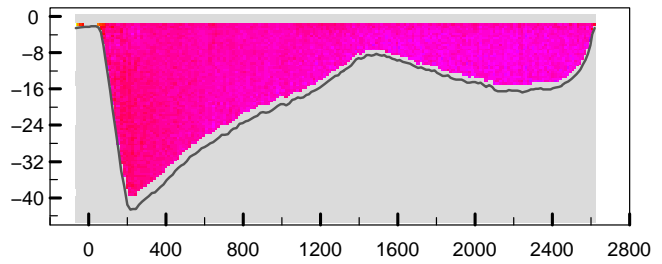
adcpfile : 2143169t.val tijd : 1309 – 1323



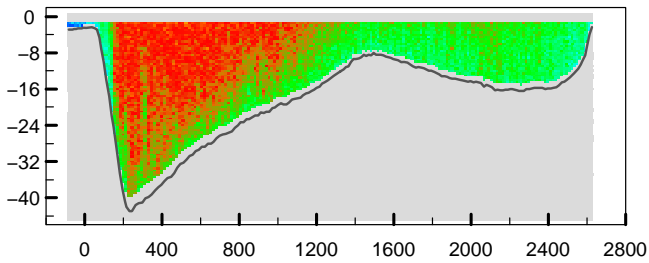
adcpfile : 2143170t.val tijd : 1324 – 1338



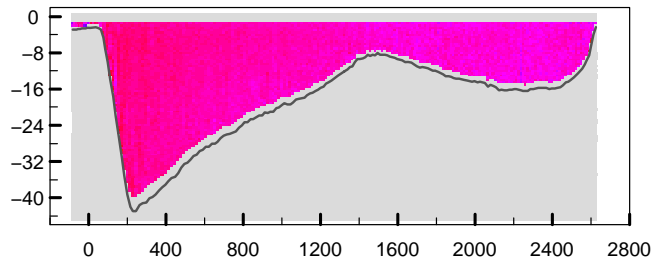
adcpfile : 2143170t.val tijd : 1324 – 1338



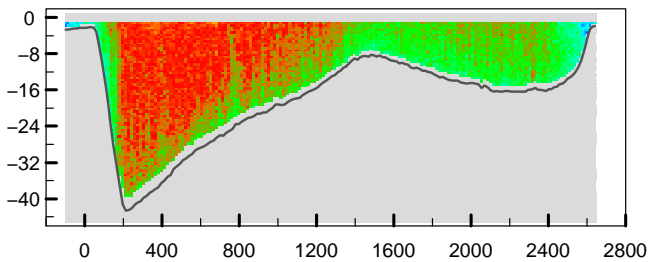
adcpfile : 2143171t.val tijd : 1339 – 1353



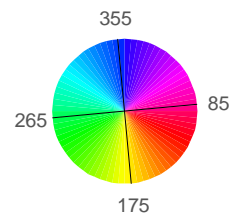
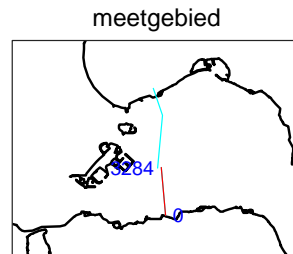
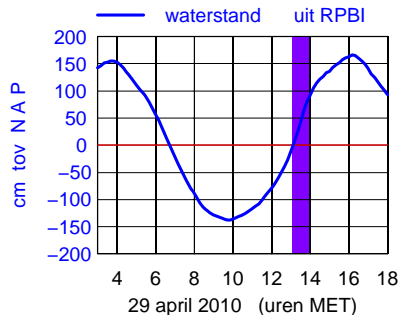
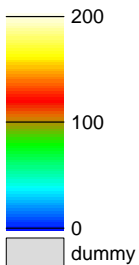
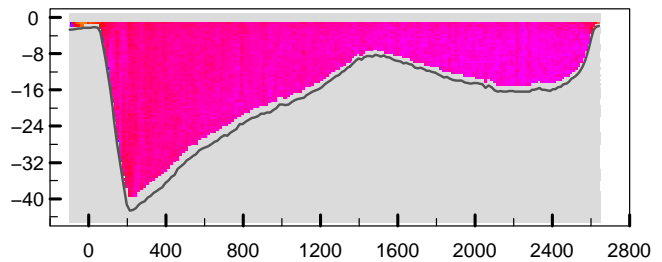
adcpfile : 2143171t.val tijd : 1339 – 1353



adcpfile : 2143172t.val tijd : 1354 – 1407



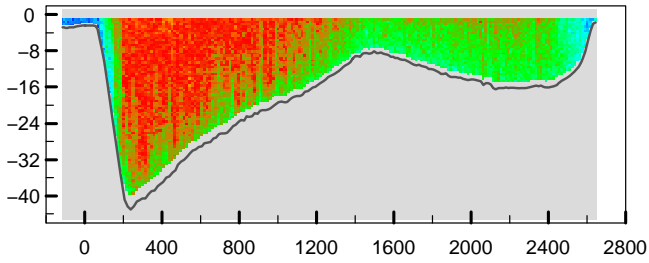
adcpfile : 2143172t.val tijd : 1354 – 1407



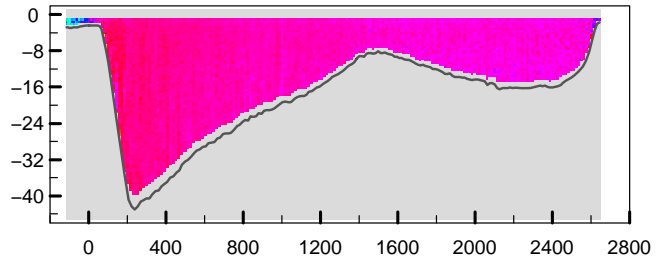
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

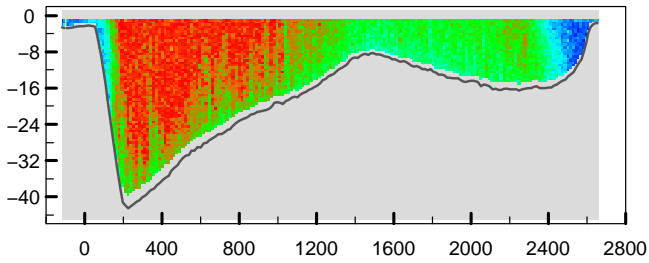
adcpfile : 2143173t.val tijd : 1408 – 1423



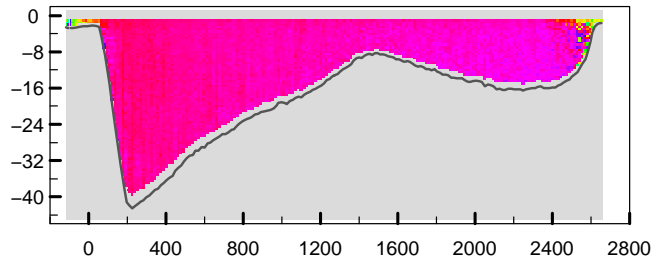
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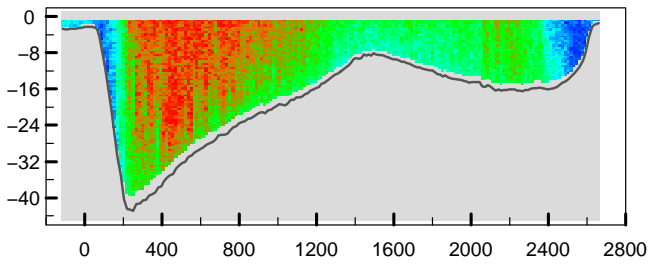
adcpfile : 2143174t.val tijd : 1424 – 1438



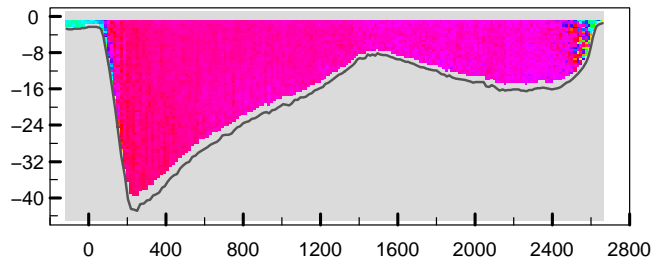
adcpfile : 2143174t.val tijd : 1424 – 1438



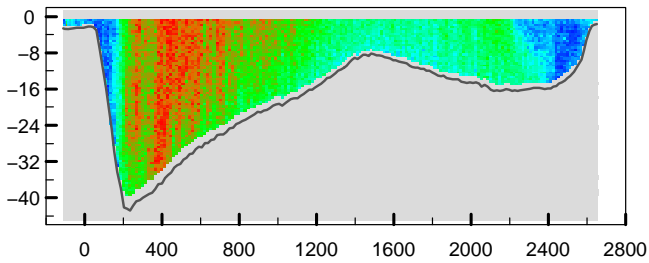
adcpfile : 2143175t.val tijd : 1440 – 1454



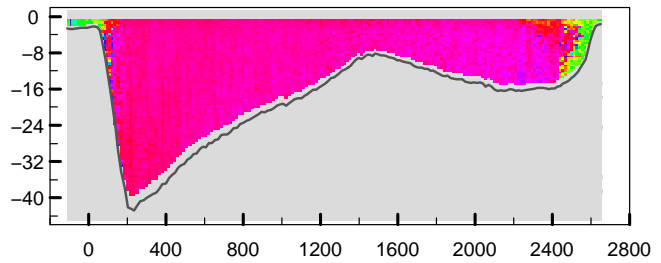
adcpfile : 2143175t.val tijd : 1440 – 1454



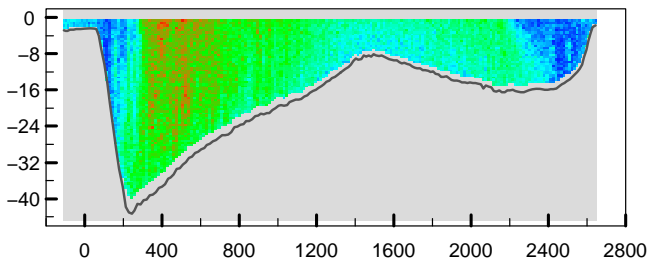
adcpfile : 2143176t.val tijd : 1455 – 1508



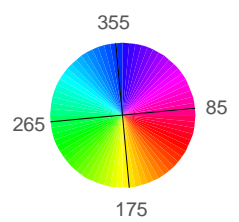
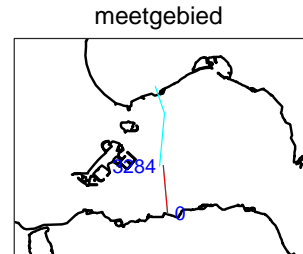
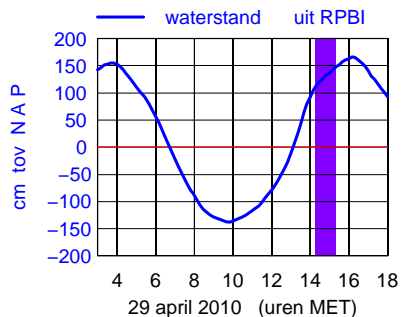
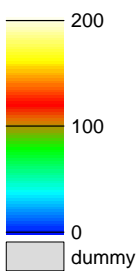
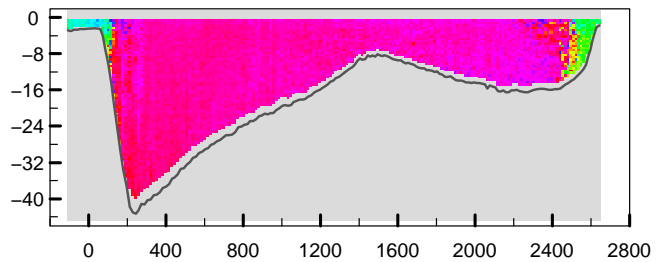
adcpfile : 2143176t.val tijd : 1455 – 1508



adcpfile : 2143177t.val tijd : 1512 – 1526



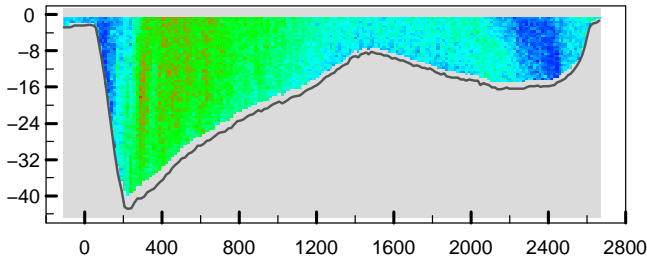
adcpfile : 2143177t.val tijd : 1512 – 1526



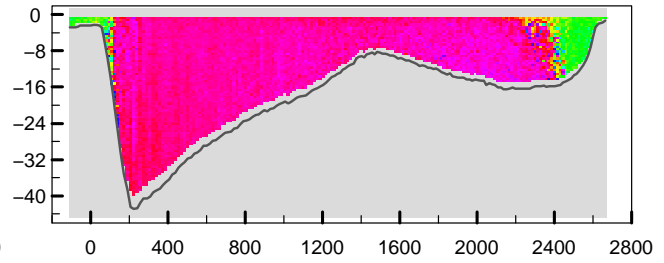
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

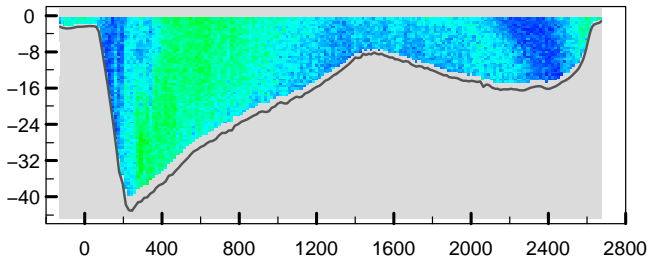
adcpfile : 2143178t.val tijd : 1527 – 1541



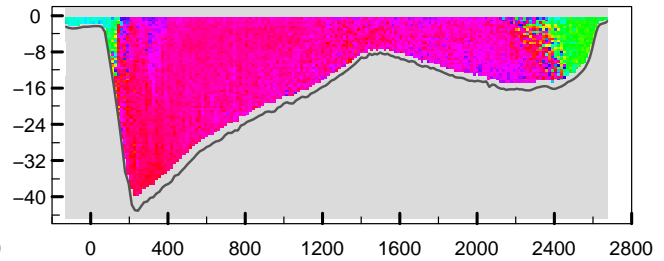
adcpfile : 2143178t.val tijd : 1527 – 1541



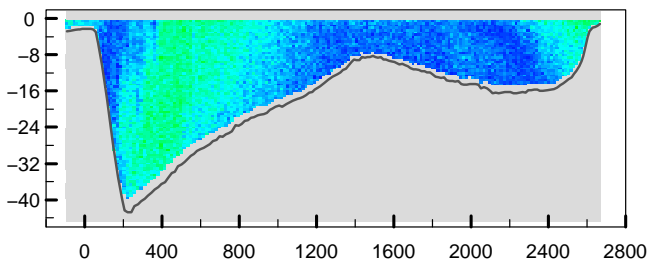
adcpfile : 2143179t.val tijd : 1545 – 1559



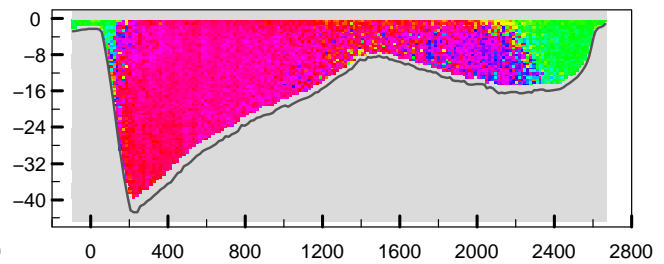
adcpfile : 2143179t.val tijd : 1545 – 1559



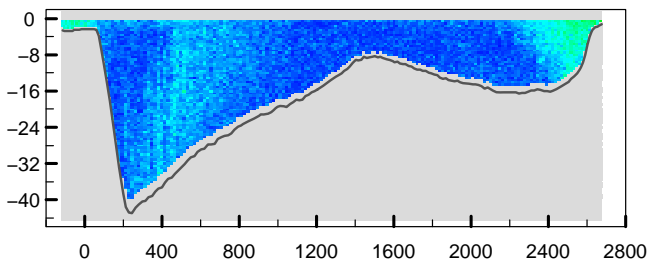
adcpfile : 2143180t.val tijd : 1559 – 1613



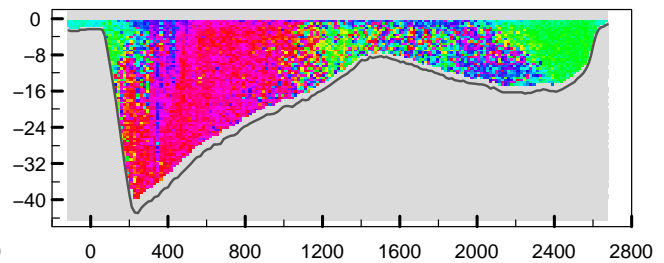
adcpfile : 2143180t.val tijd : 1559 – 1613



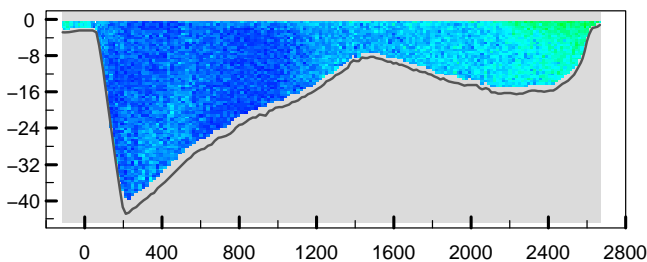
adcpfile : 2143181t.val tijd : 1614 – 1627



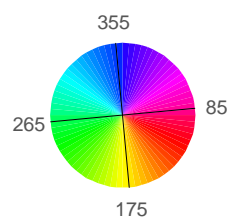
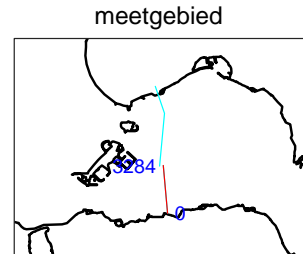
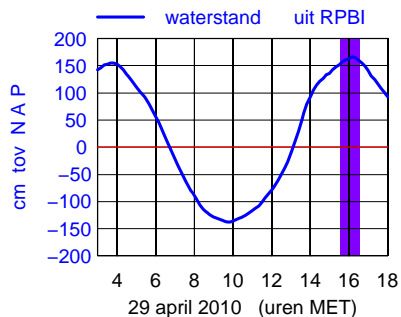
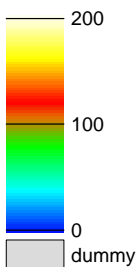
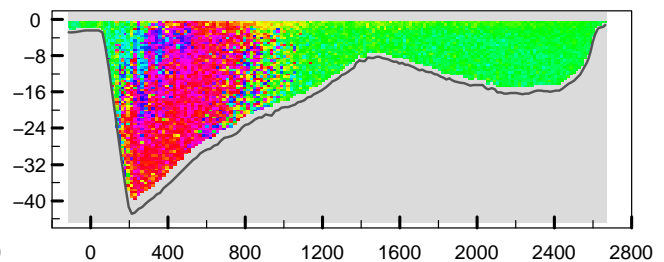
adcpfile : 2143181t.val tijd : 1614 – 1627



adcpfile : 2143182t.val tijd : 1628 – 1641



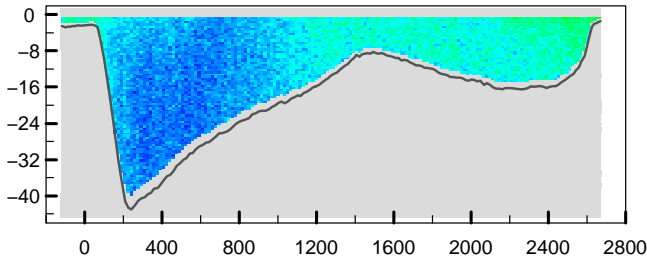
adcpfile : 2143182t.val tijd : 1628 – 1641



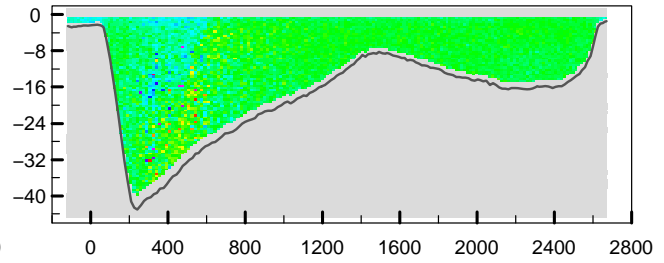
Debietraai 1 OS Roompot dd 29 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

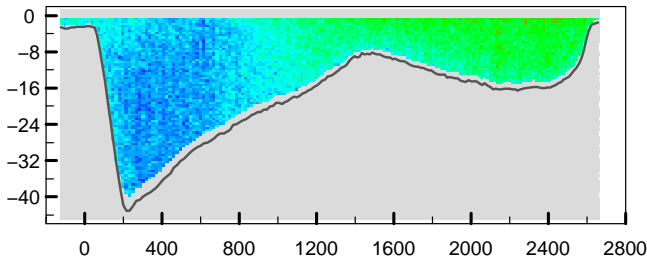
adcpfile : 2143183t.val tijd : 1642 – 1655



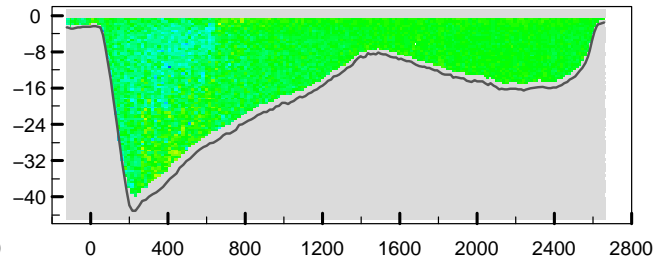
adcpfile : 2143183t.val tijd : 1642 – 1655



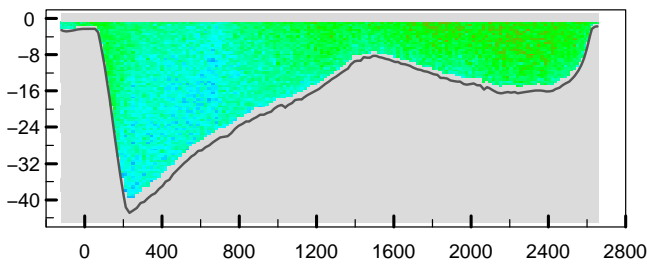
adcpfile : 2143184t.val tijd : 1655 – 1709



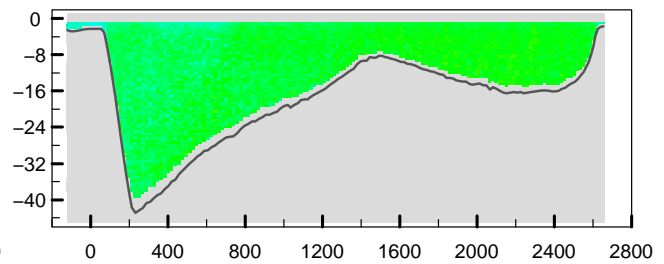
adcpfile : 2143184t.val tijd : 1655 – 1709



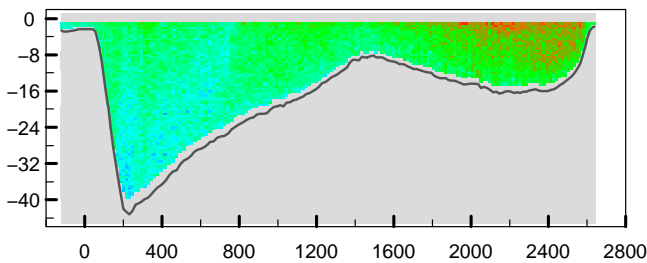
adcpfile : 2143185t.val tijd : 1710 – 1722



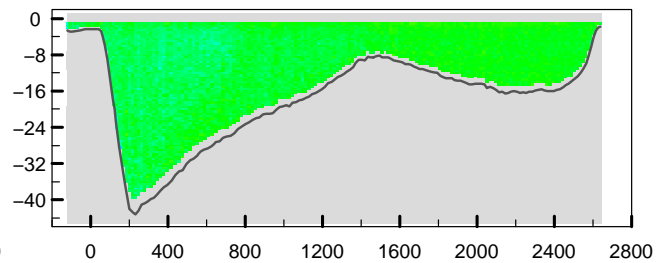
adcpfile : 2143185t.val tijd : 1710 – 1722



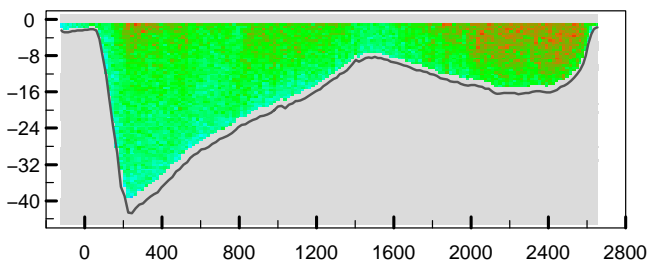
adcpfile : 2143186t.val tijd : 1723 – 1736



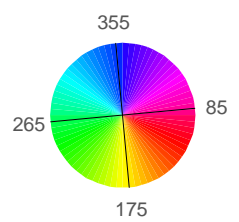
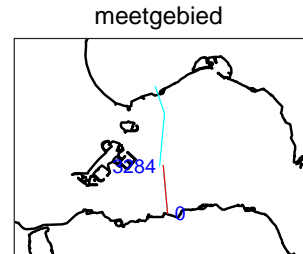
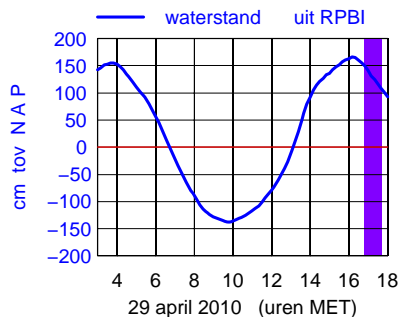
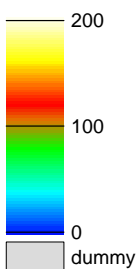
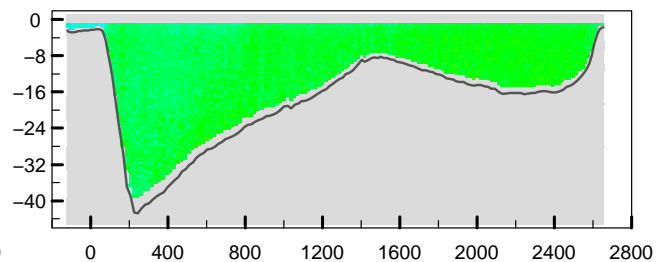
adcpfile : 2143186t.val tijd : 1723 – 1736



adcpfile : 2143187t.val tijd : 1736 – 1748



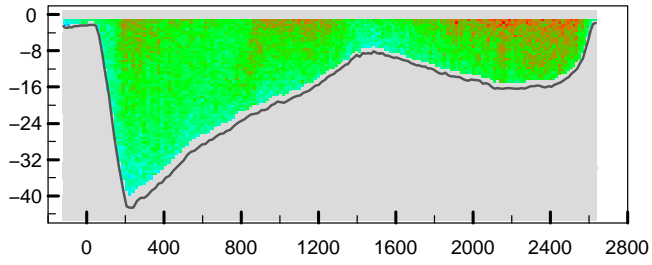
adcpfile : 2143187t.val tijd : 1736 – 1748



Debietraai 1 OS Roompot dd 29 april 2010
gemeten snelheid (cm/sec)

adcpfile : 2143188t.val

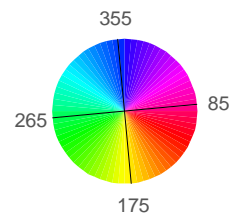
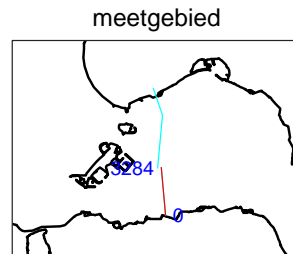
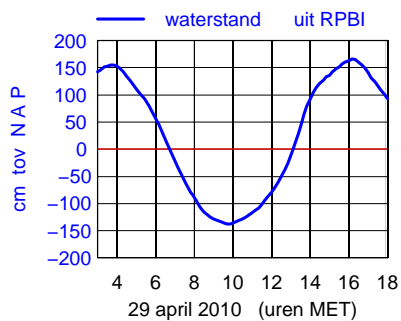
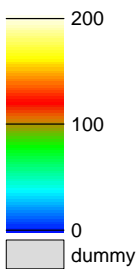
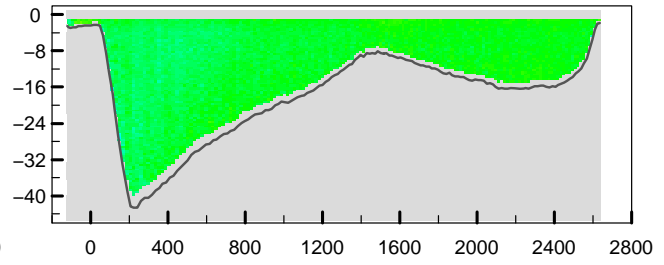
tijd : 1749 – 1801



gemeten richting (° tov N)

adcpfile : 2143188t.val

tijd : 1749 – 1801



Bijlage 7b

Overzicht stroomsnelheden en richtingen Schaar asMi

Debietmeting Raai 1 O.S.

2143m1001

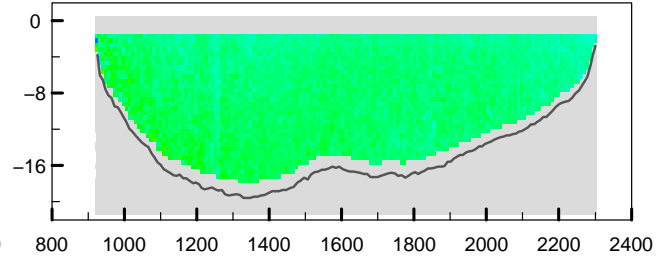
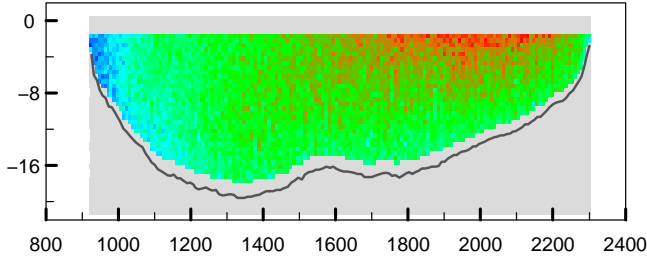
Notitie: ZLMD-10.N.006

Debietraai 1 OS Schaar dd 28 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

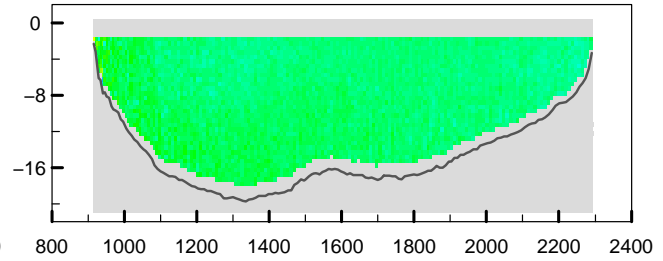
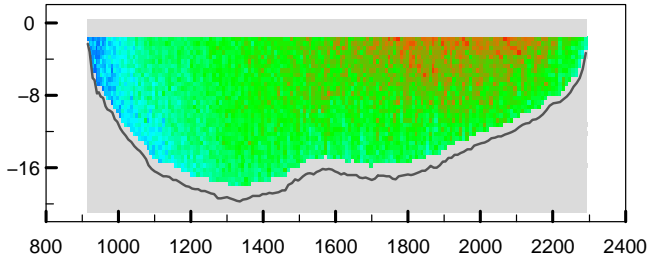
adcpfile : 2143056t.val tijd : 0501 – 0511

adcpfile : 2143056t.val tijd : 0501 – 0511



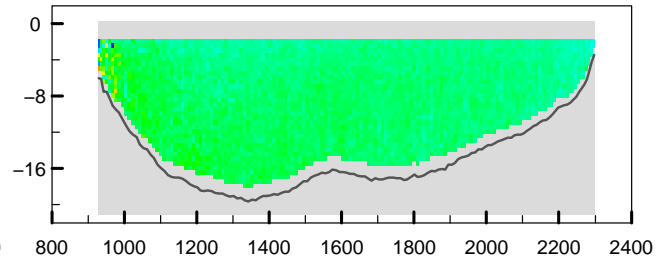
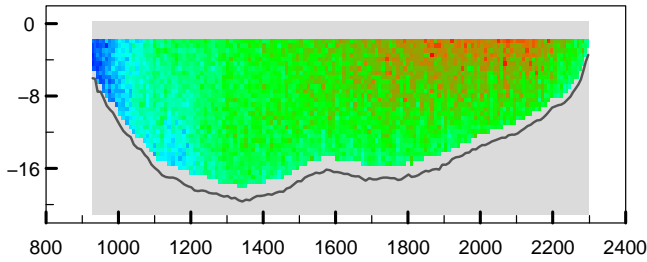
adcpfile : 2143057t.val tijd : 0512 – 0523

adcpfile : 2143057t.val tijd : 0512 – 0523



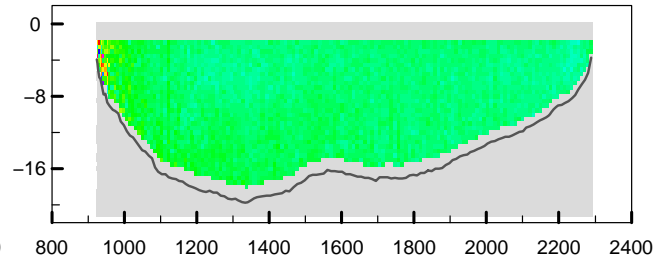
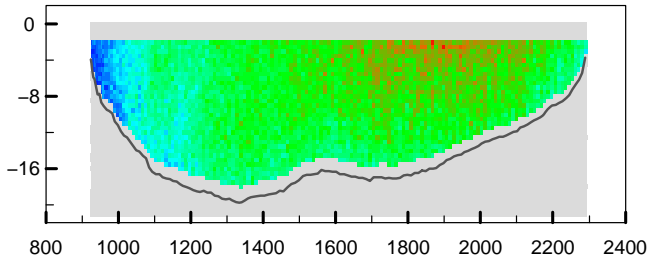
adcpfile : 2143058t.val tijd : 0523 – 0533

adcpfile : 2143058t.val tijd : 0523 – 0533



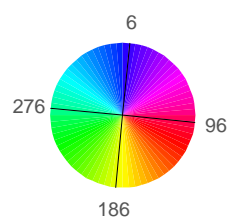
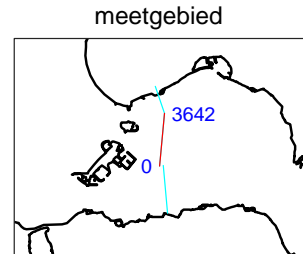
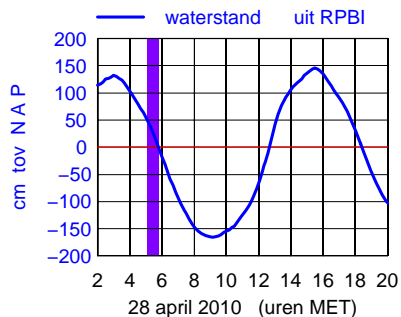
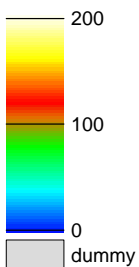
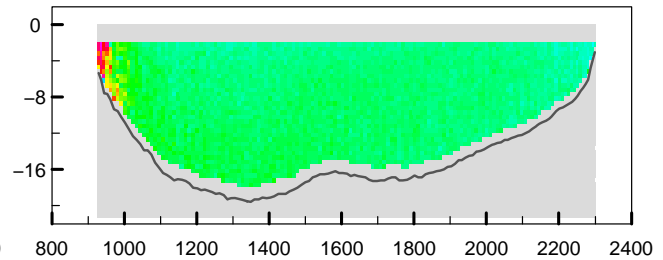
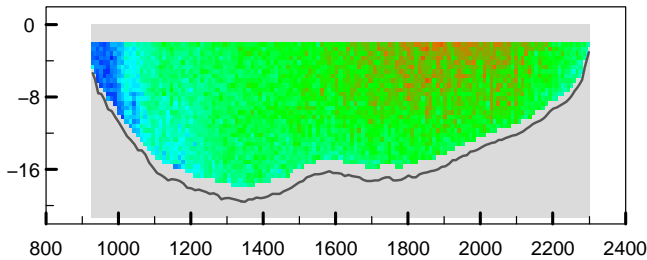
adcpfile : 2143059t.val tijd : 0533 – 0543

adcpfile : 2143059t.val tijd : 0533 – 0543



adcpfile : 2143060t.val tijd : 0543 – 0553

adcpfile : 2143060t.val tijd : 0543 – 0553

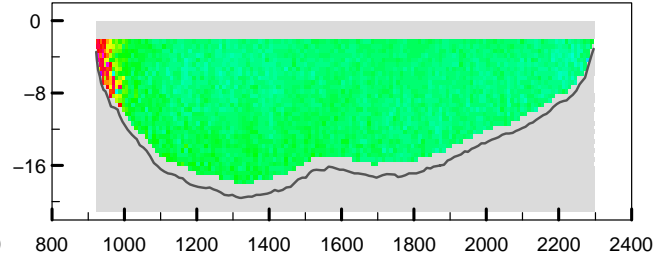
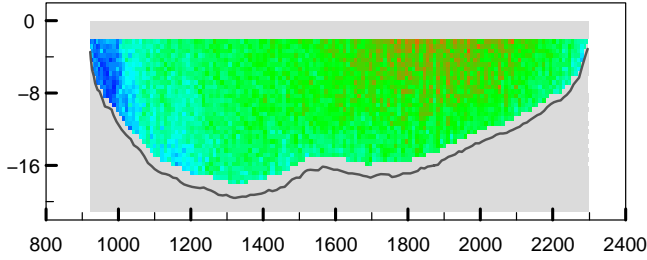


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 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

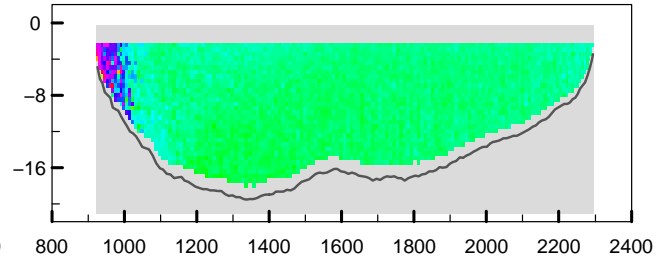
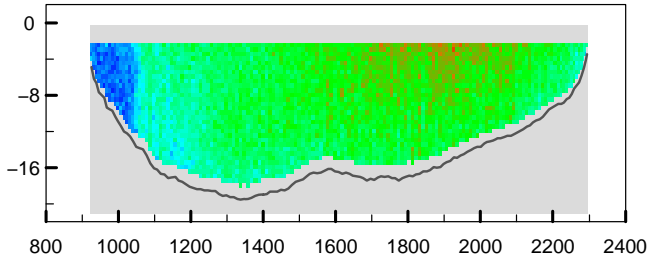
adcpfile : 2143061t.val tijd : 0553 – 0602

adcpfile : 2143061t.val tijd : 0553 – 0602



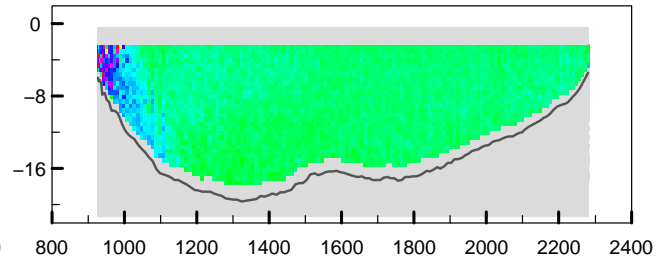
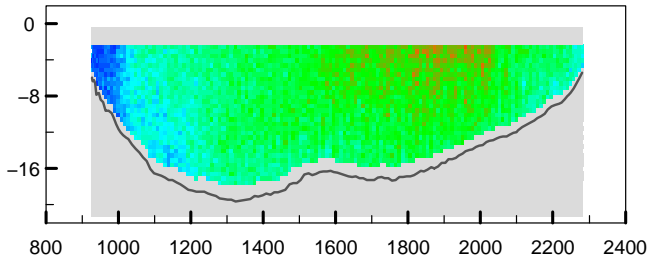
adcpfile : 2143062t.val tijd : 0603 – 0613

adcpfile : 2143062t.val tijd : 0603 – 0613



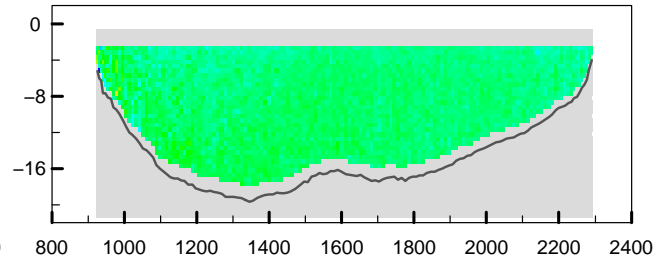
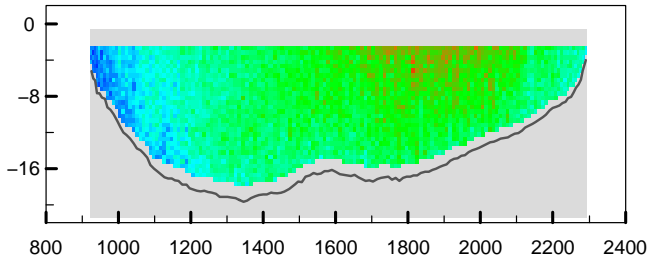
adcpfile : 2143063t.val tijd : 0613 – 0623

adcpfile : 2143063t.val tijd : 0613 – 0623



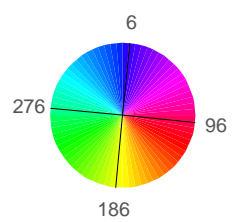
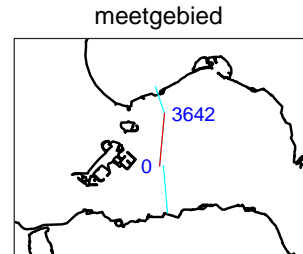
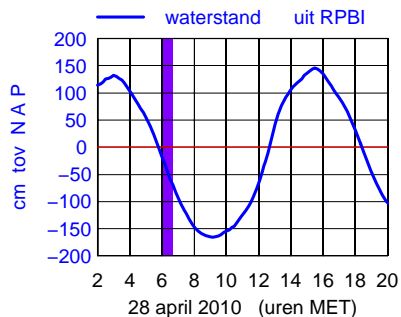
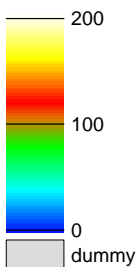
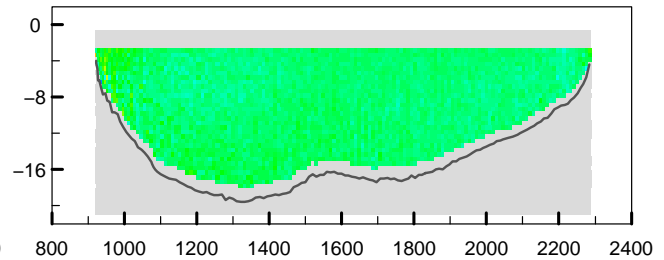
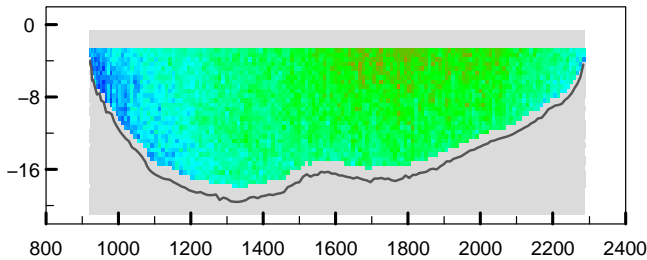
adcpfile : 2143064t.val tijd : 0623 – 0632

adcpfile : 2143064t.val tijd : 0623 – 0632



adcpfile : 2143065t.val tijd : 0633 – 0643

adcpfile : 2143065t.val tijd : 0633 – 0643

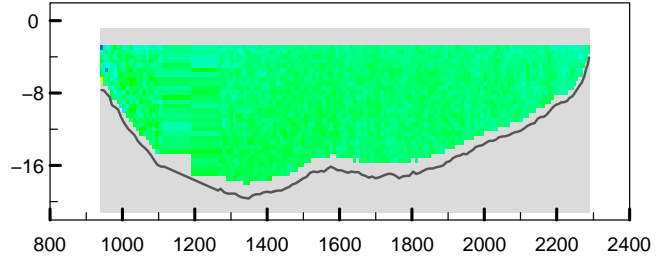
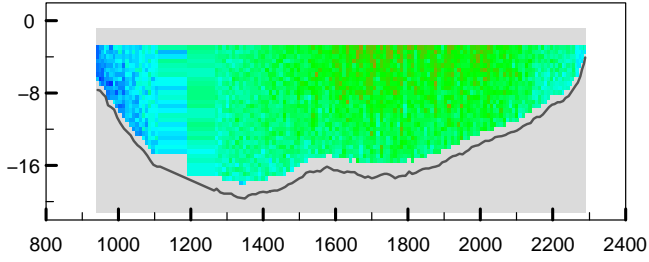


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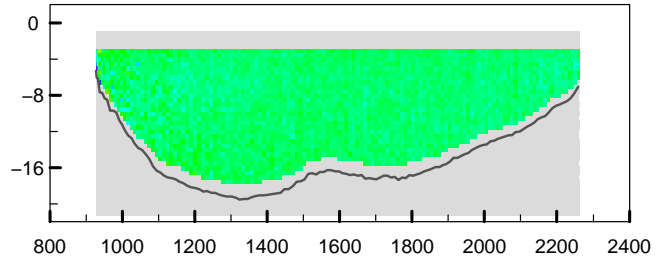
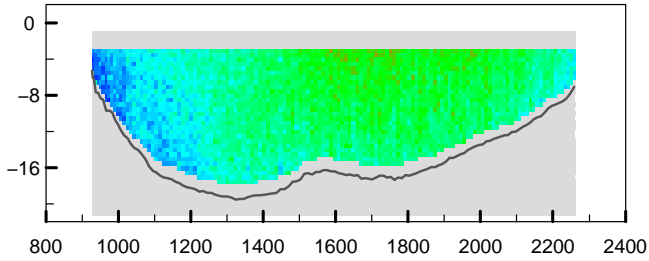
adcpfile : 2143066t.val tijd : 0643 – 0653

adcpfile : 2143066t.val tijd : 0643 – 0653



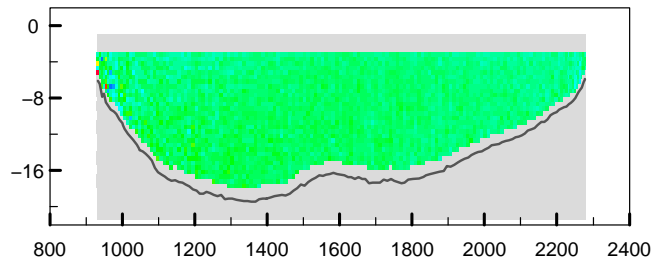
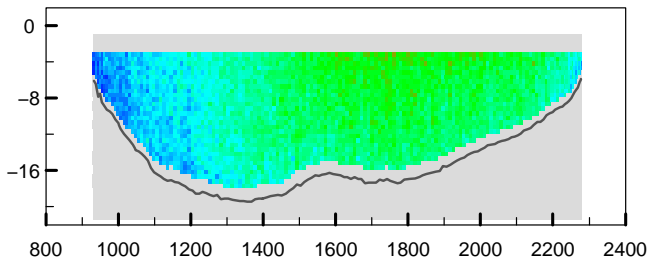
adcpfile : 2143067t.val tijd : 0653 – 0702

adcpfile : 2143067t.val tijd : 0653 – 0702



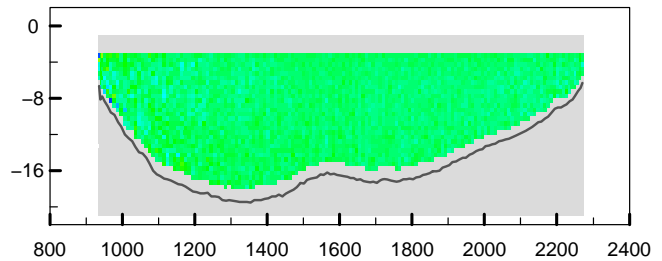
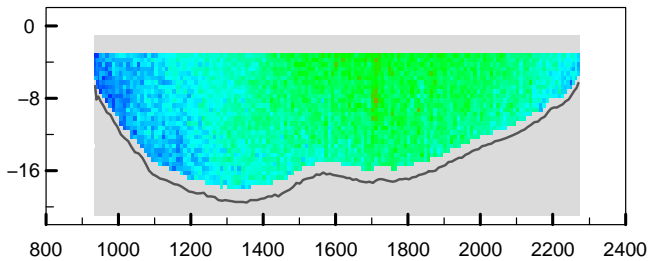
adcpfile : 2143068t.val tijd : 0702 – 0712

adcpfile : 2143068t.val tijd : 0702 – 0712



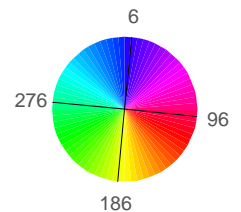
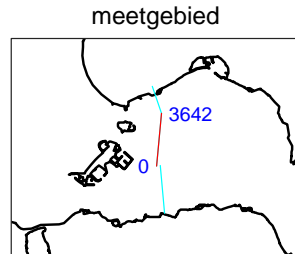
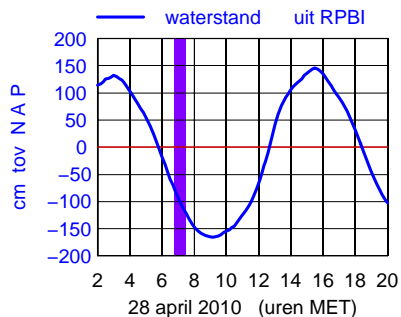
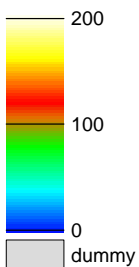
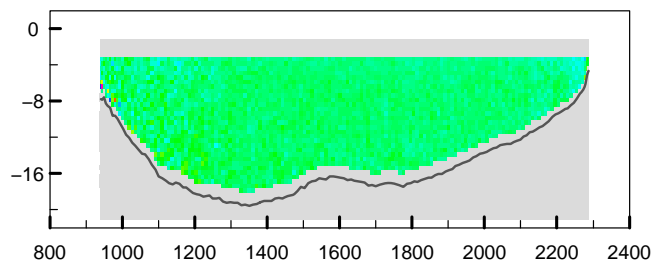
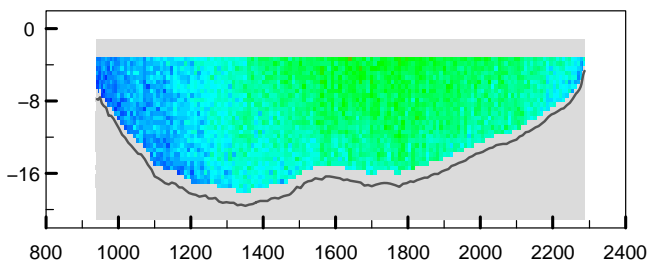
adcpfile : 2143069t.val tijd : 0713 – 0723

adcpfile : 2143069t.val tijd : 0713 – 0723



adcpfile : 2143070t.val tijd : 0723 – 0733

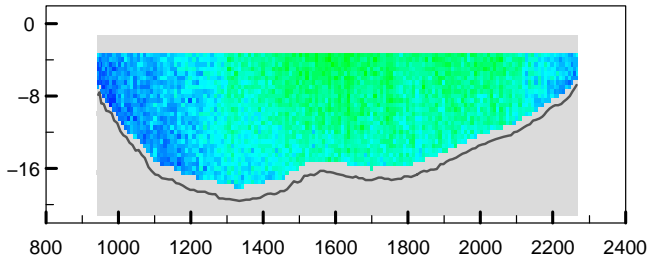
adcpfile : 2143070t.val tijd : 0723 – 0733



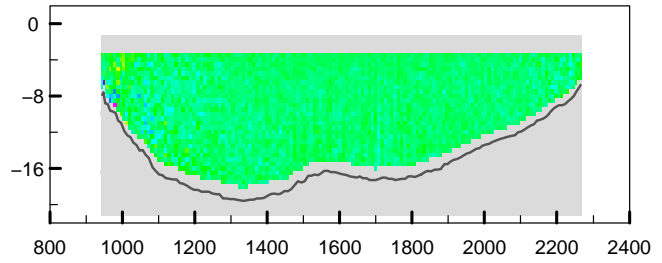
Debietraai 1 OS Schaar dd 28 april 2010
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gemeten richting (° tov N)

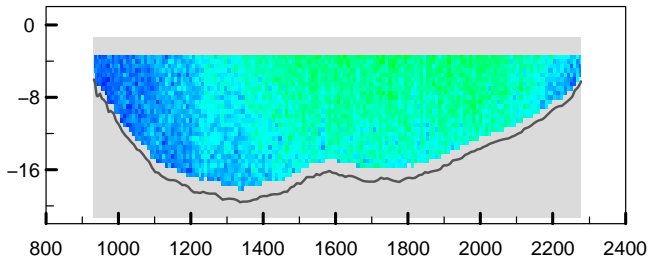
adcpfile : 2143071t.val tijd : 0734 – 0744



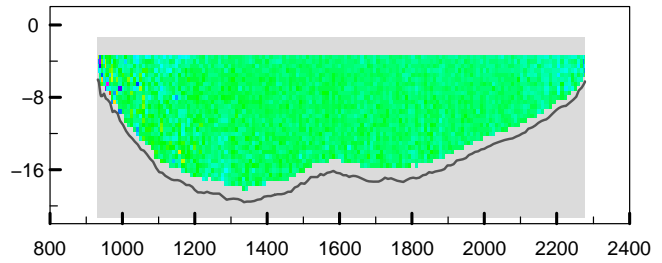
adcpfile : 2143071t.val tijd : 0734 – 0744



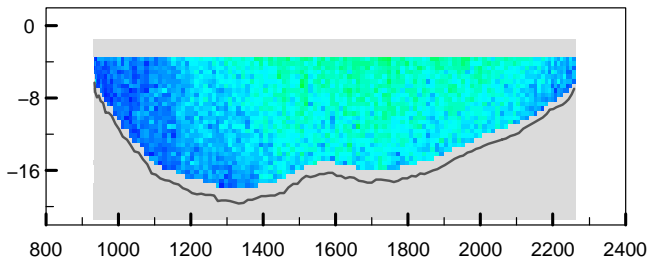
adcpfile : 2143072t.val tijd : 0744 – 0755



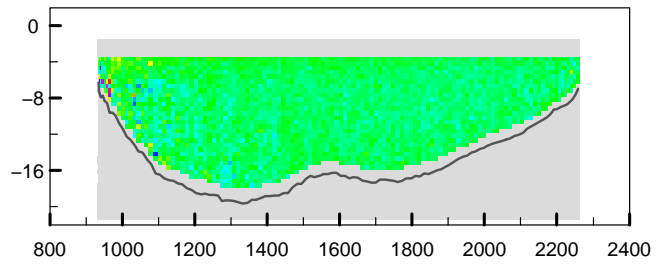
adcpfile : 2143072t.val tijd : 0744 – 0755



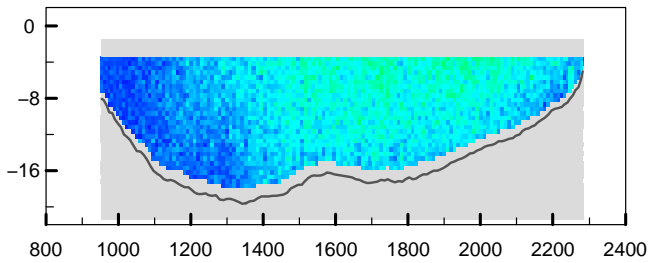
adcpfile : 2143073t.val tijd : 0759 – 0807



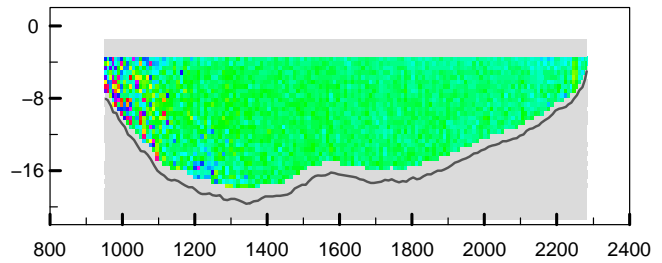
adcpfile : 2143073t.val tijd : 0759 – 0807



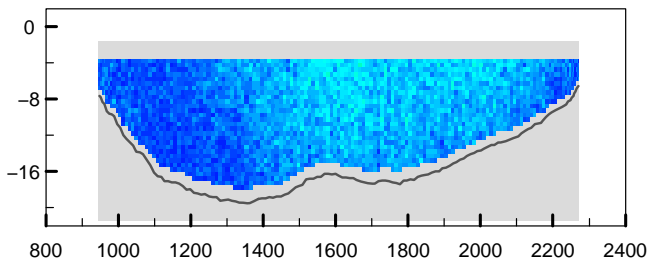
adcpfile : 2143074t.val tijd : 0807 – 0816



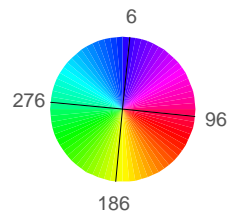
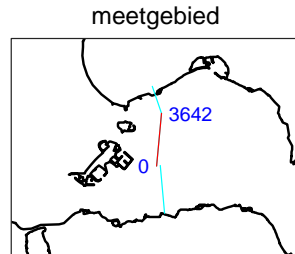
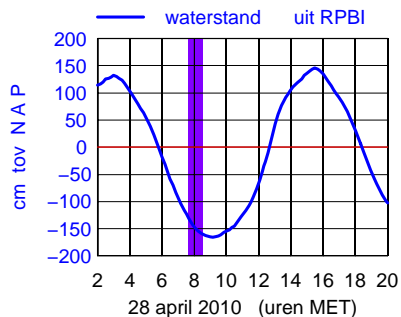
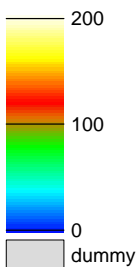
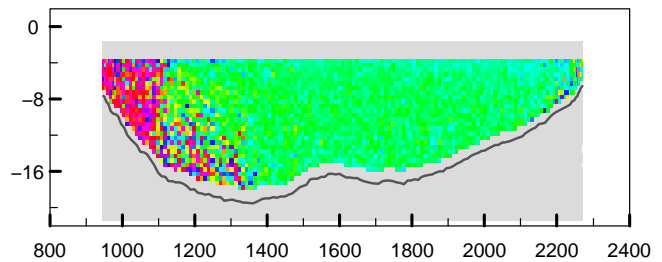
adcpfile : 2143074t.val tijd : 0807 – 0816



adcpfile : 2143075t.val tijd : 0826 – 0836



adcpfile : 2143075t.val tijd : 0826 – 0836

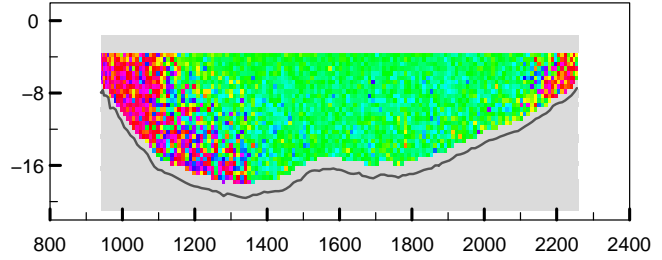
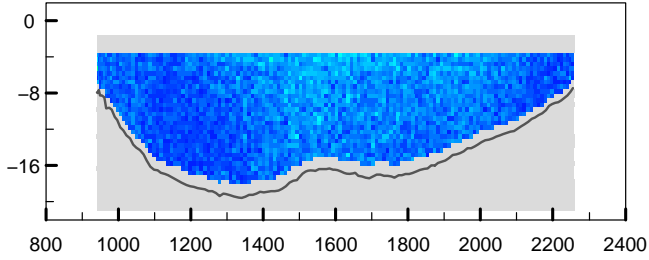


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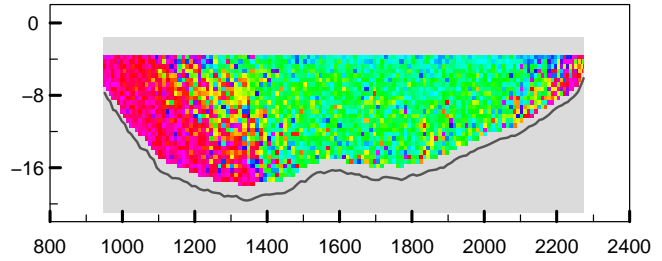
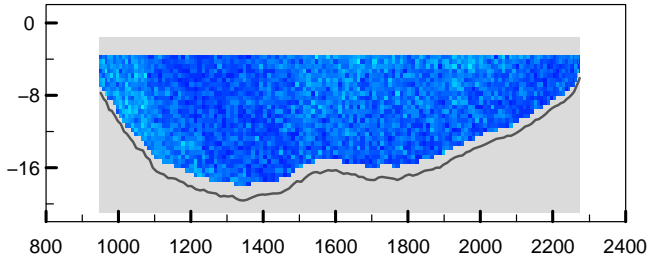
adcpfile : 2143076t.val tijd : 0836 – 0845

adcpfile : 2143076t.val tijd : 0836 – 0845



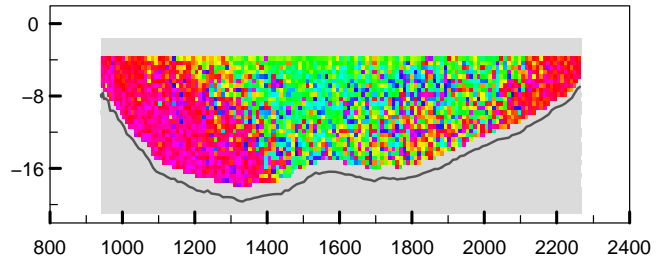
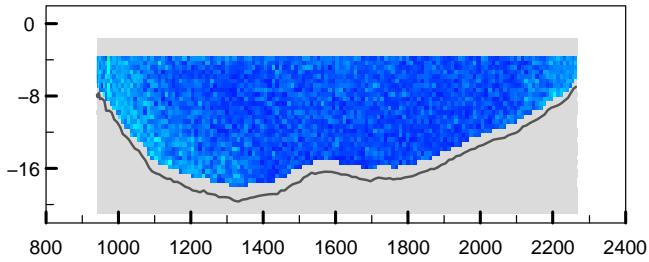
adcpfile : 2143077t.val tijd : 0846 – 0855

adcpfile : 2143077t.val tijd : 0846 – 0855



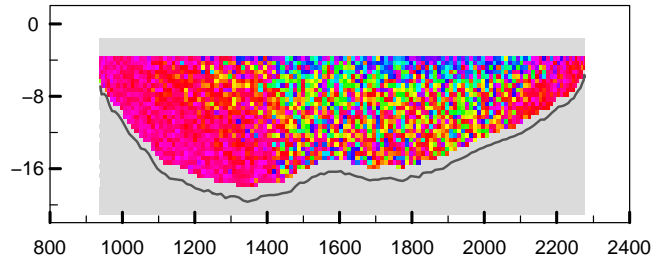
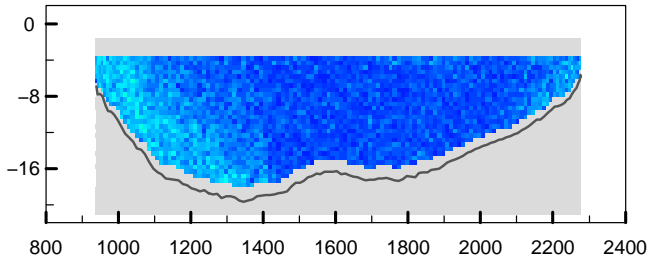
adcpfile : 2143078t.val tijd : 0855 – 0904

adcpfile : 2143078t.val tijd : 0855 – 0904



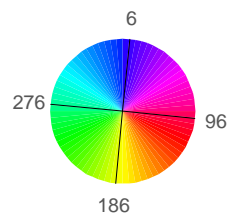
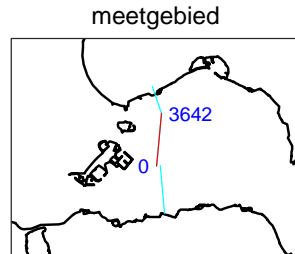
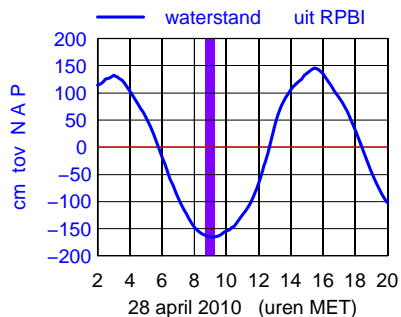
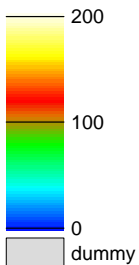
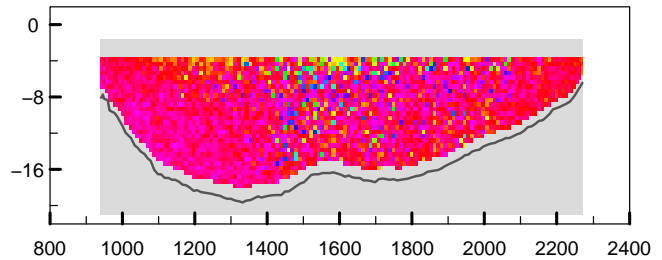
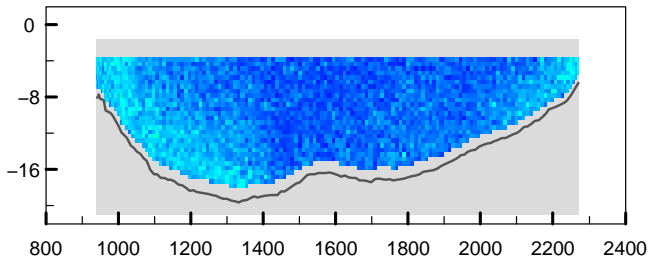
adcpfile : 2143079t.val tijd : 0904 – 0913

adcpfile : 2143079t.val tijd : 0904 – 0913



adcpfile : 2143080t.val tijd : 0913 – 0922

adcpfile : 2143080t.val tijd : 0913 – 0922

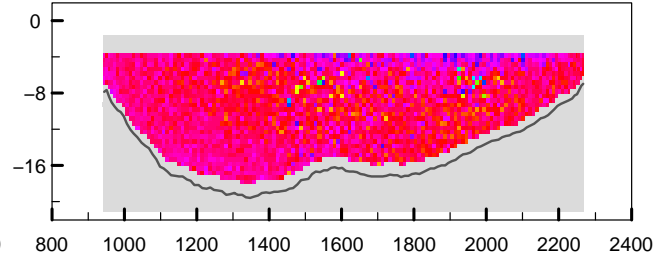
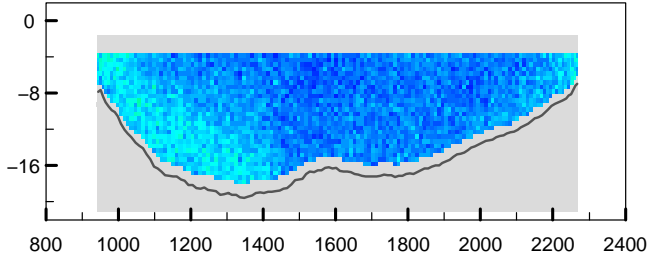


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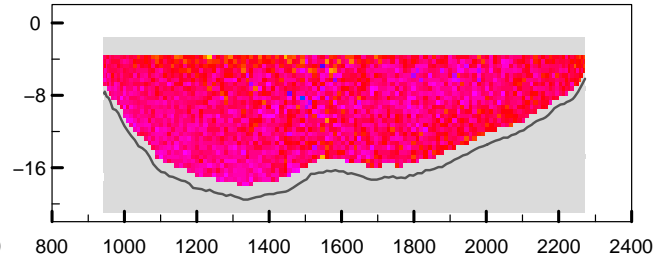
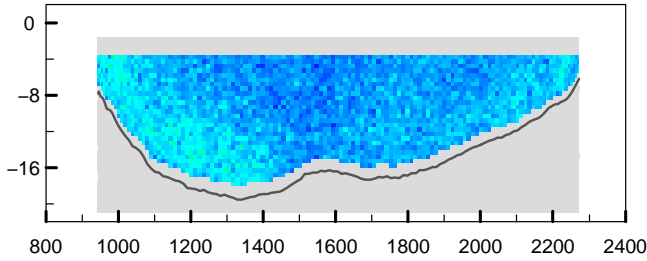
adcpfile : 2143081t.val tijd : 0922 – 0931

adcpfile : 2143081t.val tijd : 0922 – 0931



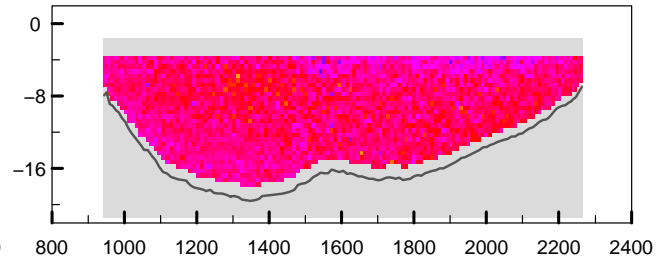
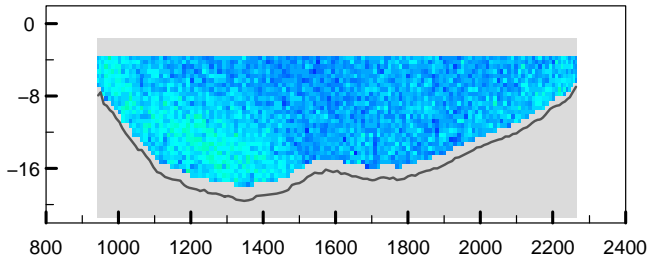
adcpfile : 2143082t.val tijd : 0932 – 0940

adcpfile : 2143082t.val tijd : 0932 – 0940



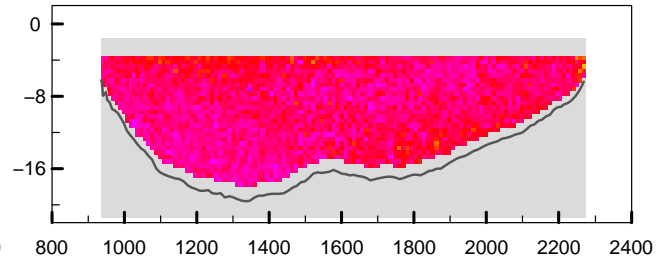
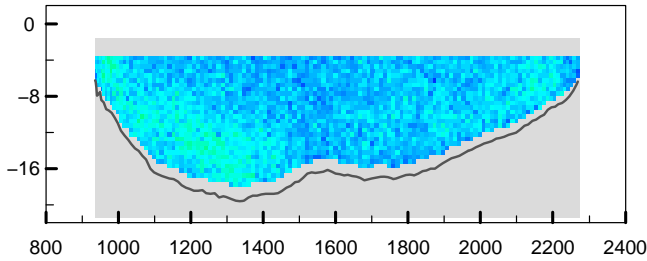
adcpfile : 2143083t.val tijd : 0940 – 0949

adcpfile : 2143083t.val tijd : 0940 – 0949



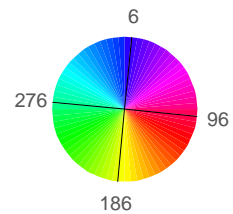
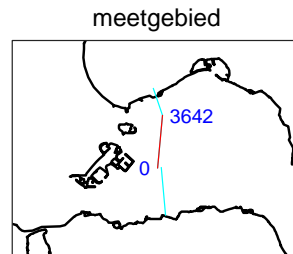
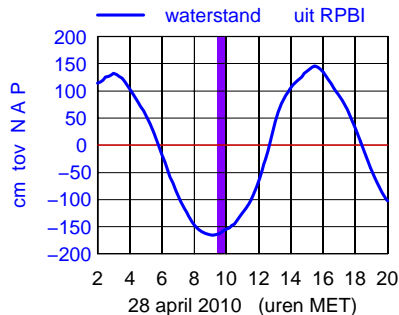
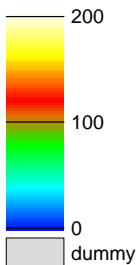
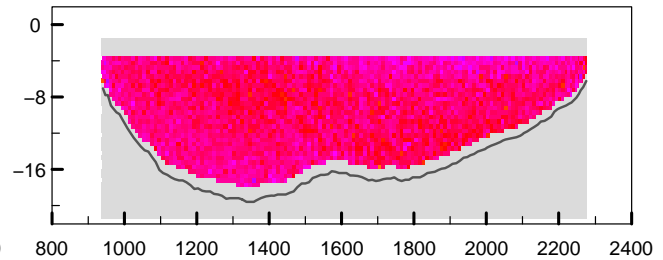
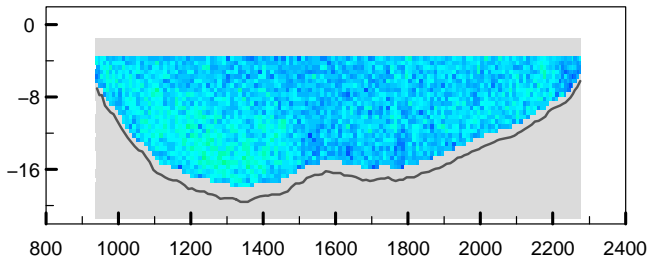
adcpfile : 2143084t.val tijd : 0949 – 0957

adcpfile : 2143084t.val tijd : 0949 – 0957



adcpfile : 2143085t.val tijd : 0958 – 1006

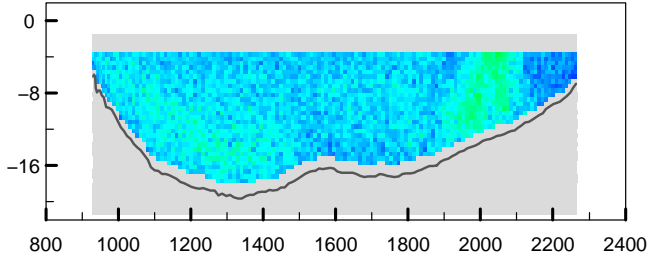
adcpfile : 2143085t.val tijd : 0958 – 1006



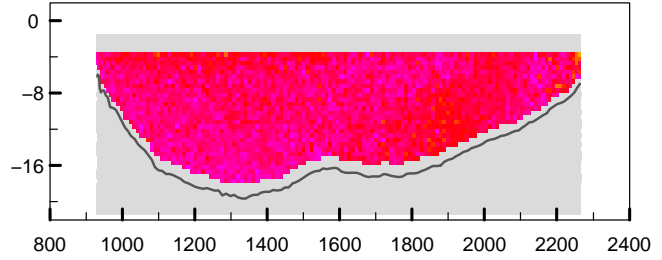
Debietraai 1 OS Schaar dd 28 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

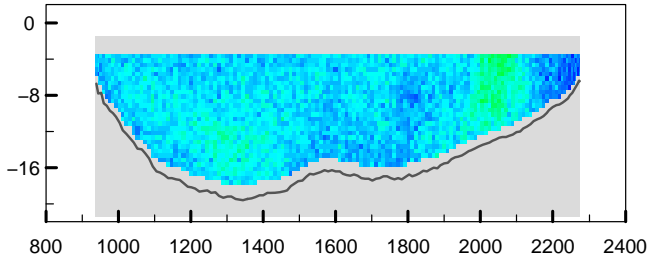
adcpfile : 2143086t.val tijd : 1007 – 1016



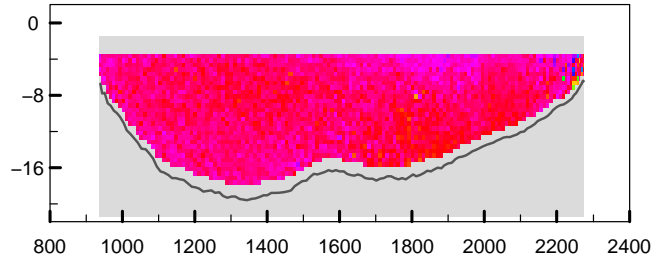
adcpfile : 2143086t.val tijd : 1007 – 1016



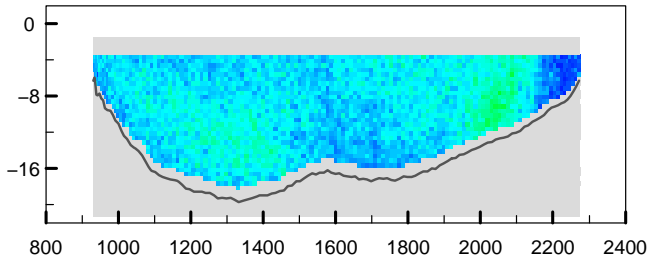
adcpfile : 2143087t.val tijd : 1016 – 1025



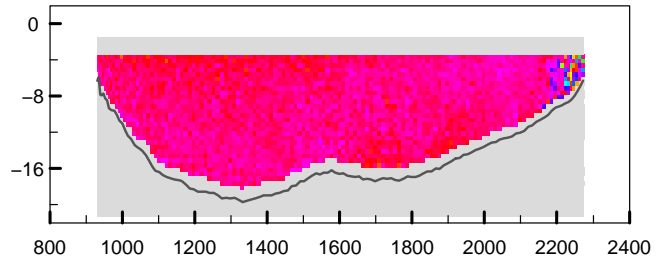
adcpfile : 2143087t.val tijd : 1016 – 1025



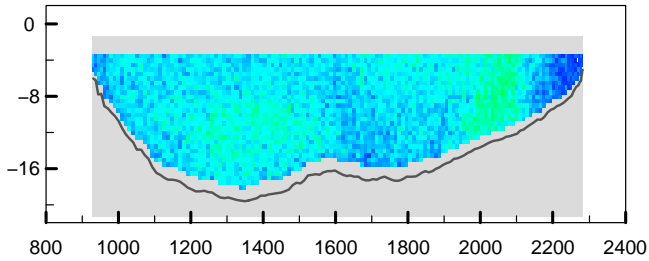
adcpfile : 2143088t.val tijd : 1025 – 1034



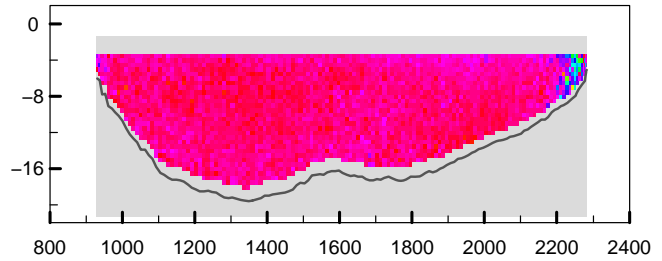
adcpfile : 2143088t.val tijd : 1025 – 1034



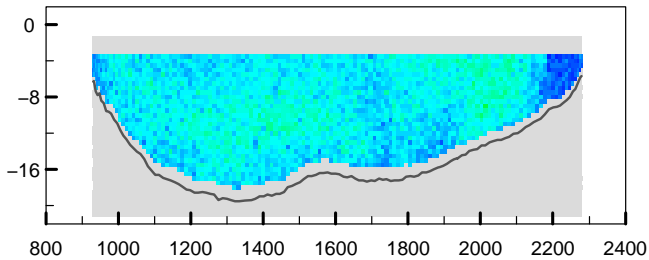
adcpfile : 2143089t.val tijd : 1034 – 1043



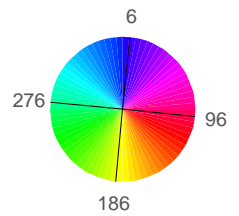
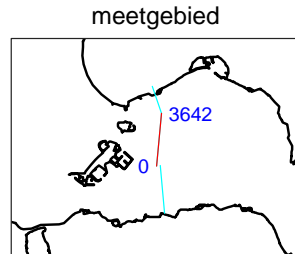
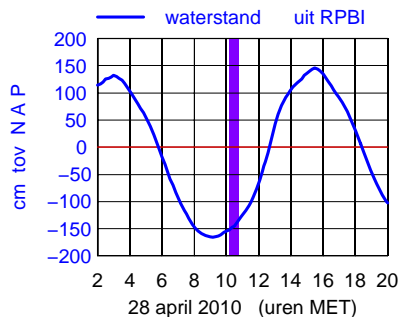
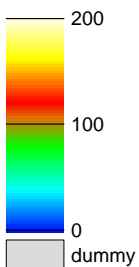
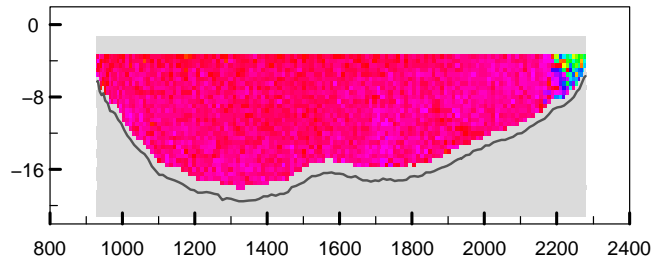
adcpfile : 2143089t.val tijd : 1034 – 1043



adcpfile : 2143090t.val tijd : 1044 – 1052



adcpfile : 2143090t.val tijd : 1044 – 1052

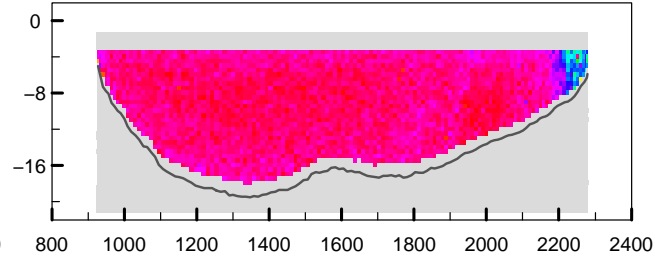
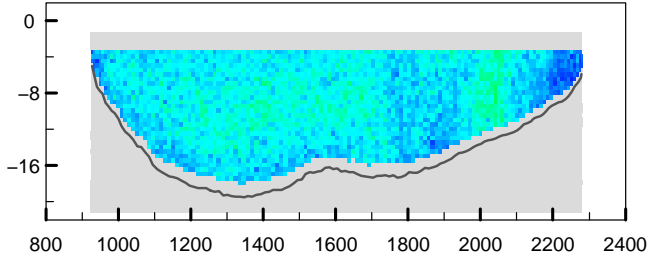


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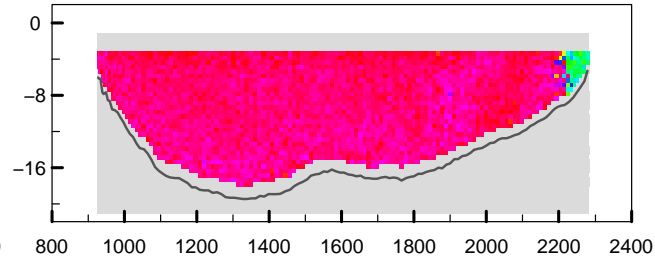
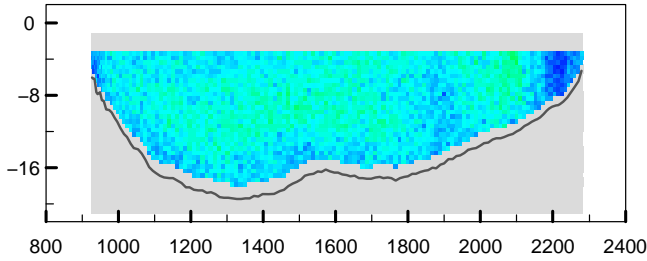
adcpfile : 2143091t.val tijd : 1053 – 1101

adcpfile : 2143091t.val tijd : 1053 – 1101



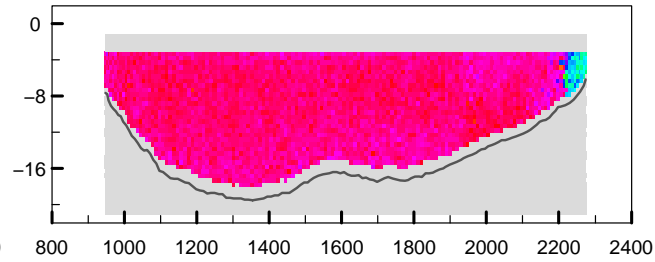
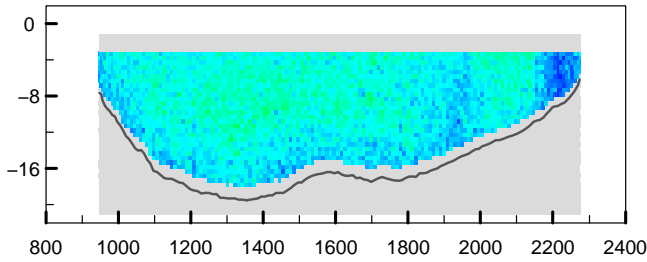
adcpfile : 2143092t.val tijd : 1102 – 1110

adcpfile : 2143092t.val tijd : 1102 – 1110



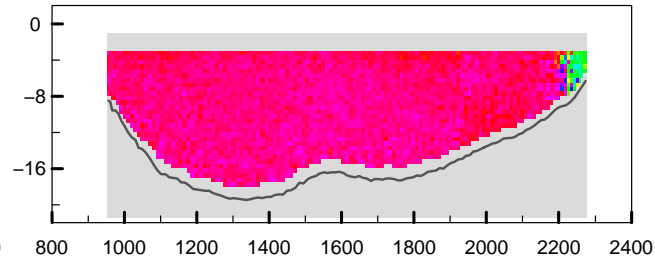
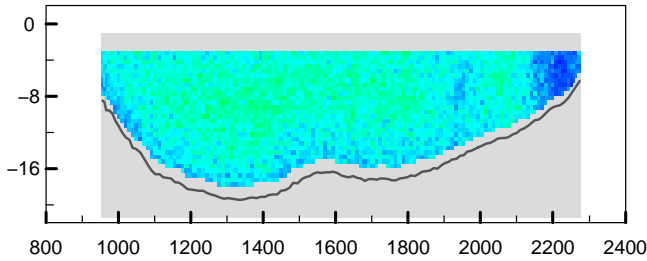
adcpfile : 2143093t.val tijd : 1111 – 1120

adcpfile : 2143093t.val tijd : 1111 – 1120



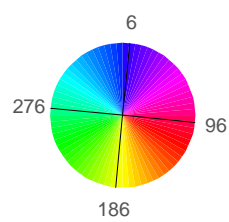
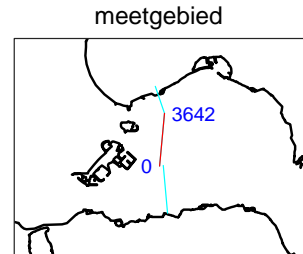
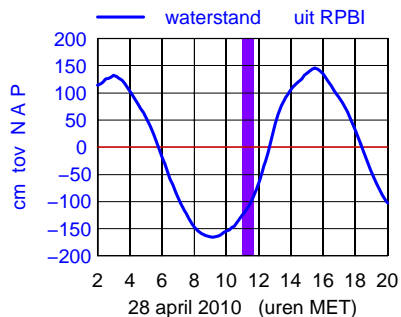
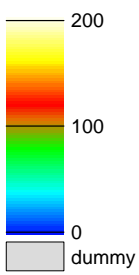
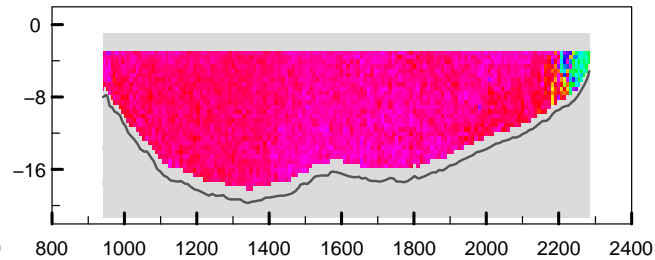
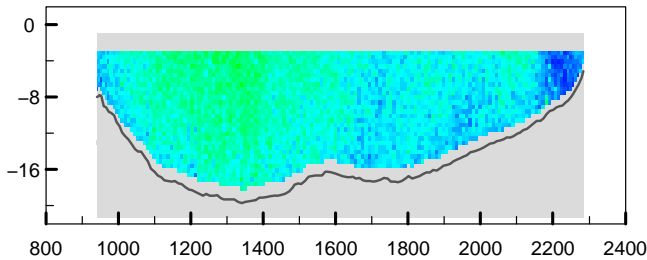
adcpfile : 2143094t.val tijd : 1120 – 1129

adcpfile : 2143094t.val tijd : 1120 – 1129



adcpfile : 2143095t.val tijd : 1135 – 1145

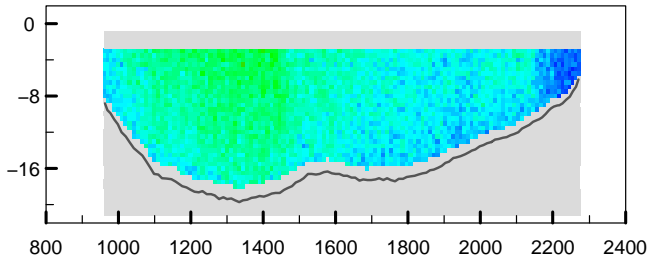
adcpfile : 2143095t.val tijd : 1135 – 1145



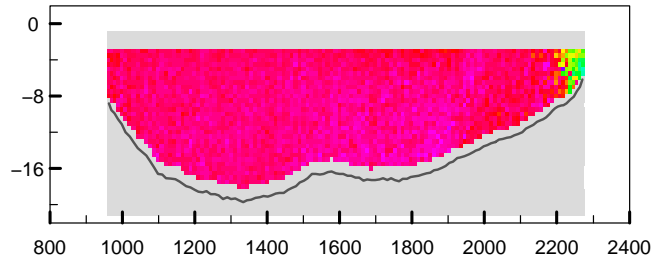
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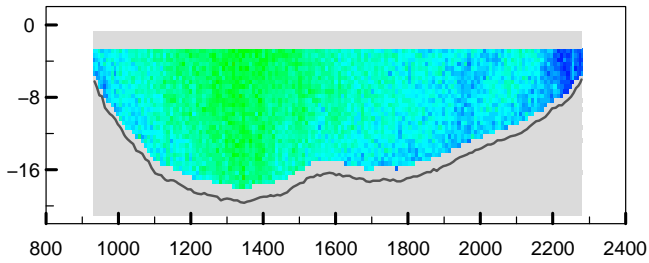
adcpfile : 2143096t.val tijd : 1145 – 1153



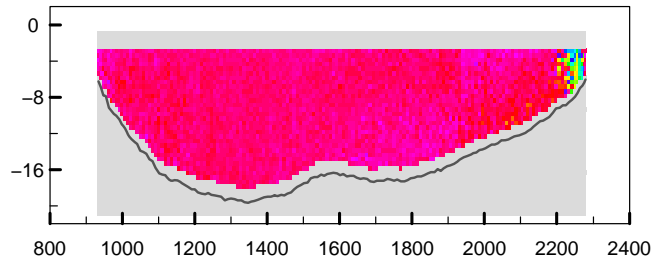
adcpfile : 2143096t.val tijd : 1145 – 1153



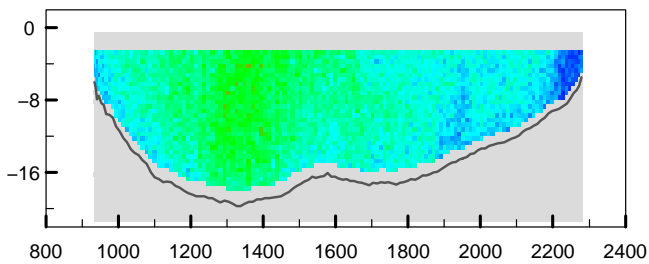
adcpfile : 2143097t.val tijd : 1153 – 1203



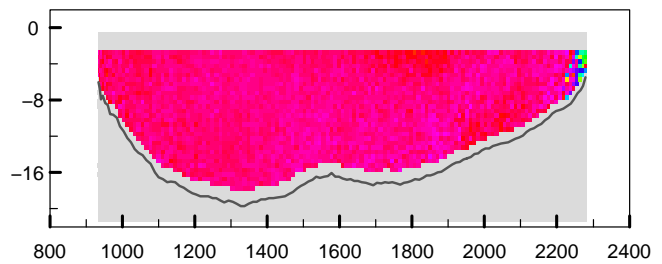
adcpfile : 2143097t.val tijd : 1153 – 1203



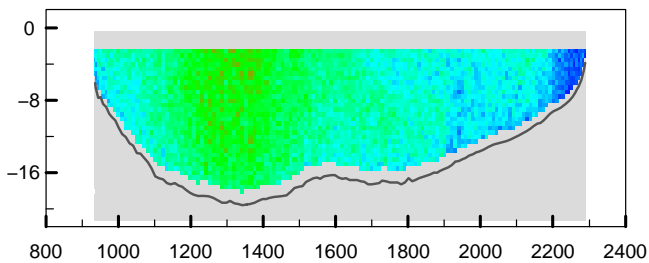
adcpfile : 2143098t.val tijd : 1204 – 1212



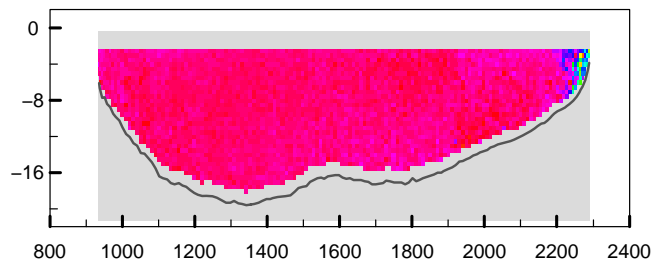
adcpfile : 2143098t.val tijd : 1204 – 1212



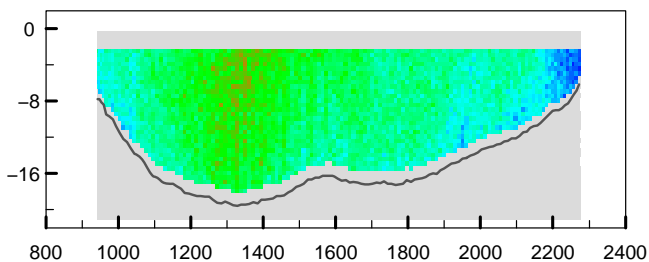
adcpfile : 2143099t.val tijd : 1213 – 1222



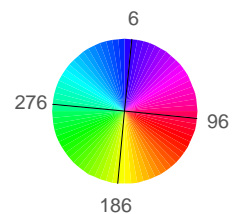
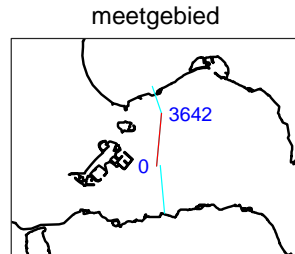
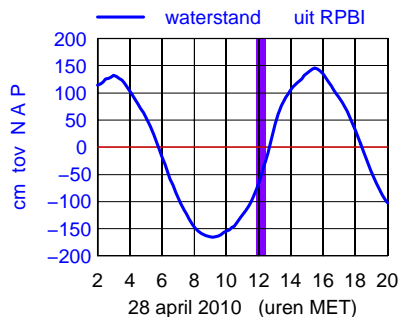
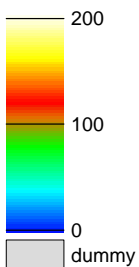
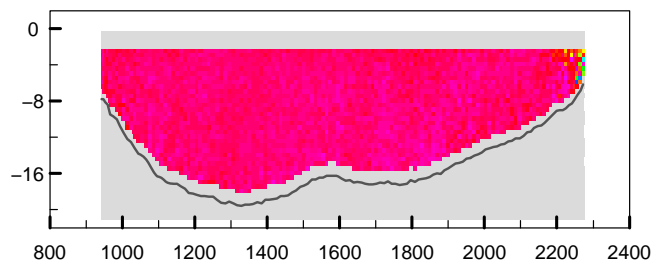
adcpfile : 2143099t.val tijd : 1213 – 1222



adcpfile : 2143100t.val tijd : 1222 – 1231



adcpfile : 2143100t.val tijd : 1222 – 1231

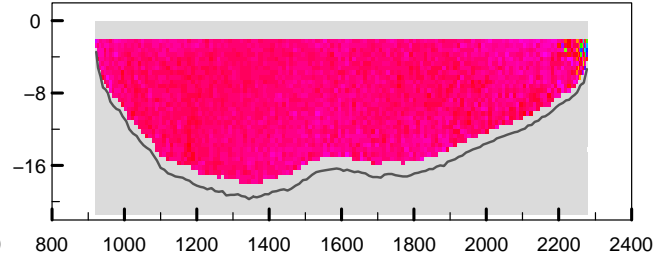
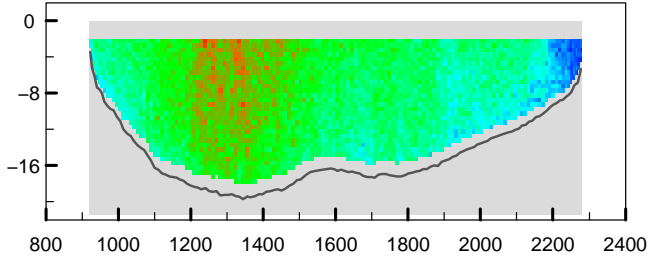


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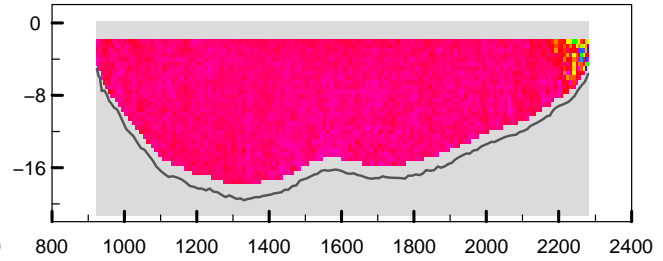
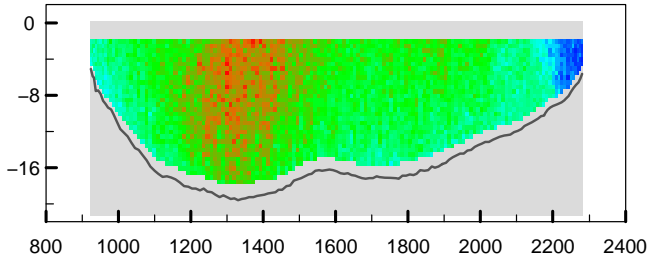
adcpfile : 2143101t.val tijd : 1231 – 1241

adcpfile : 2143101t.val tijd : 1231 – 1241



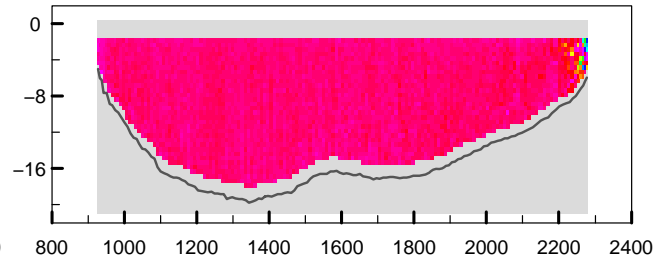
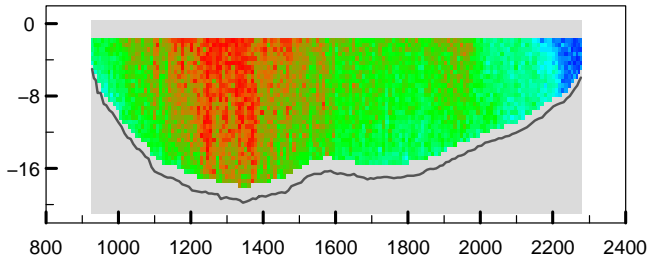
adcpfile : 2143102t.val tijd : 1241 – 1250

adcpfile : 2143102t.val tijd : 1241 – 1250



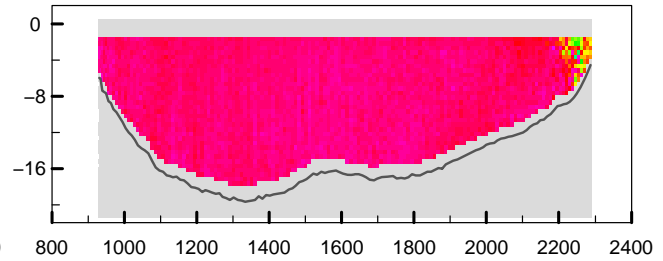
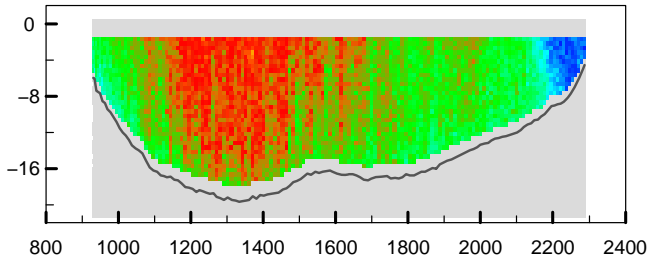
adcpfile : 2143103t.val tijd : 1251 – 1301

adcpfile : 2143103t.val tijd : 1251 – 1301



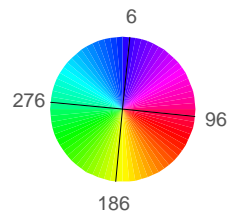
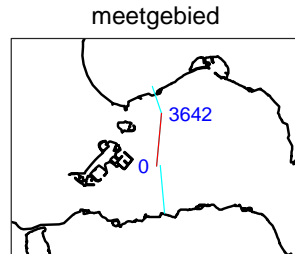
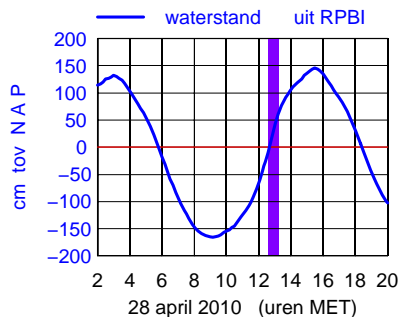
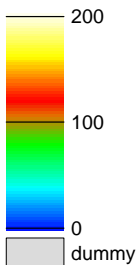
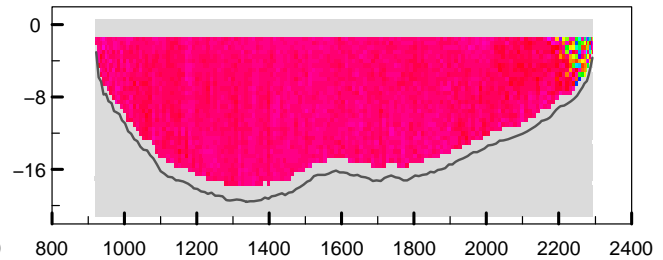
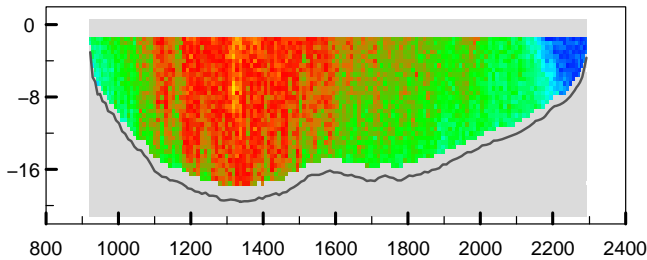
adcpfile : 2143104t.val tijd : 1301 – 1310

adcpfile : 2143104t.val tijd : 1301 – 1310



adcpfile : 2143105t.val tijd : 1311 – 1320

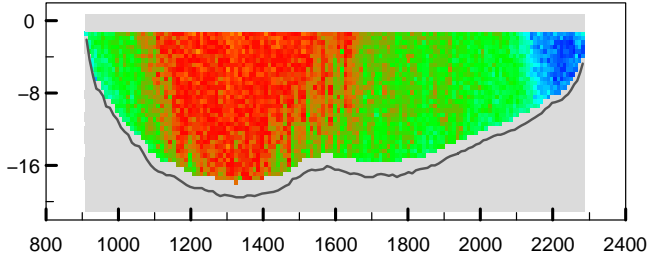
adcpfile : 2143105t.val tijd : 1311 – 1320



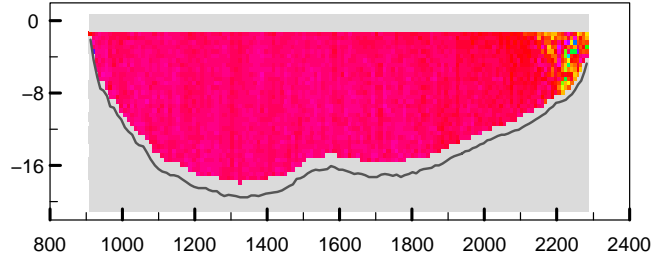
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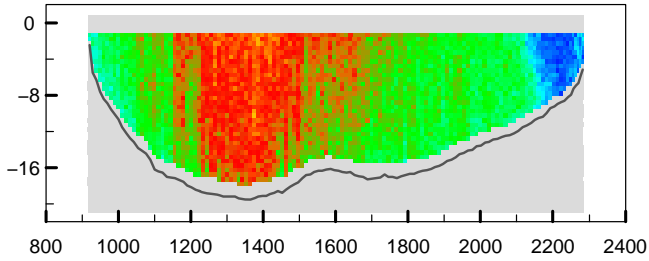
adcpfile : 2143106t.val tijd : 1321 – 1330



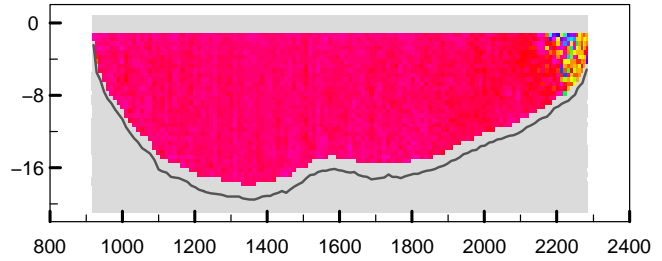
adcpfile : 2143106t.val tijd : 1321 – 1330



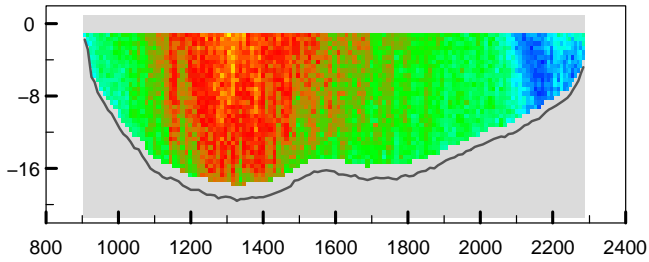
adcpfile : 2143107t.val tijd : 1333 – 1342



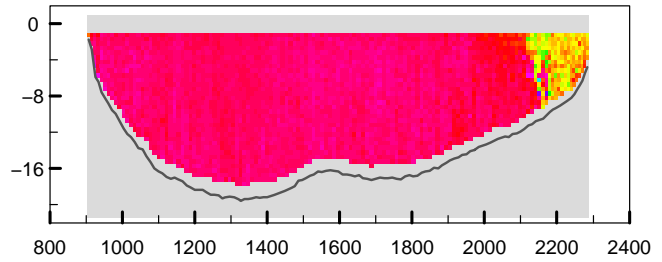
adcpfile : 2143107t.val tijd : 1333 – 1342



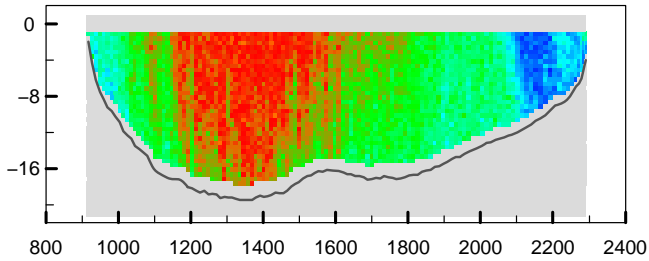
adcpfile : 2143108t.val tijd : 1343 – 1352



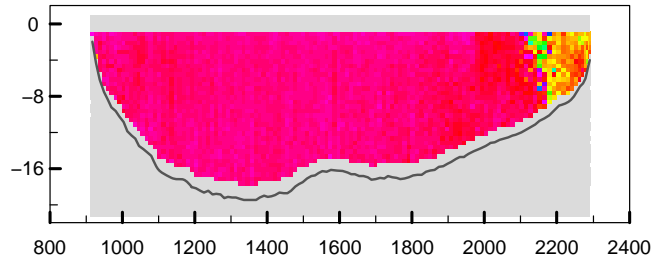
adcpfile : 2143108t.val tijd : 1343 – 1352



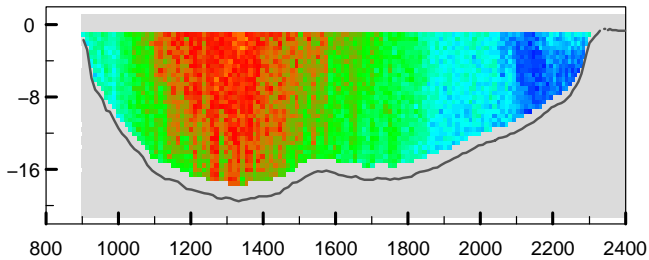
adcpfile : 2143109t.val tijd : 1352 – 1400



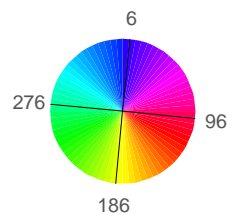
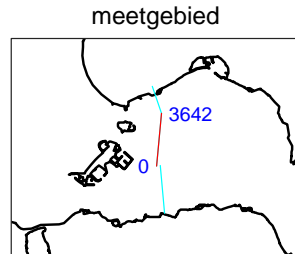
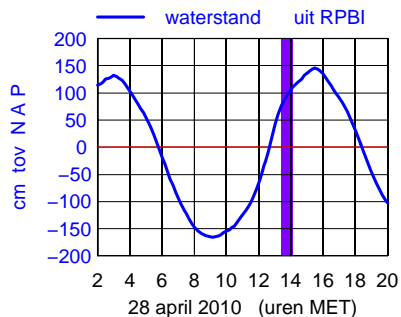
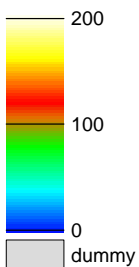
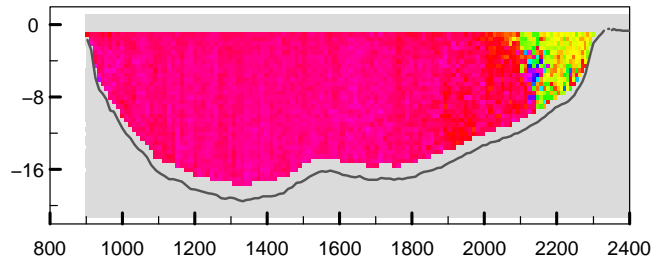
adcpfile : 2143109t.val tijd : 1352 – 1400



adcpfile : 2143110t.val tijd : 1402 – 1411



adcpfile : 2143110t.val tijd : 1402 – 1411

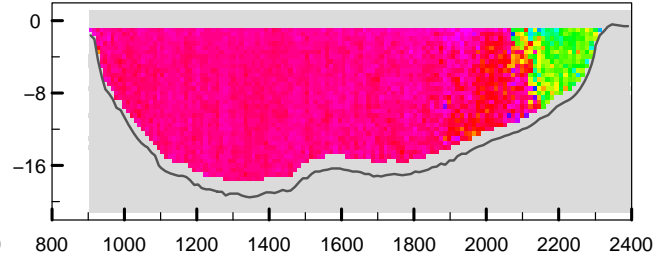
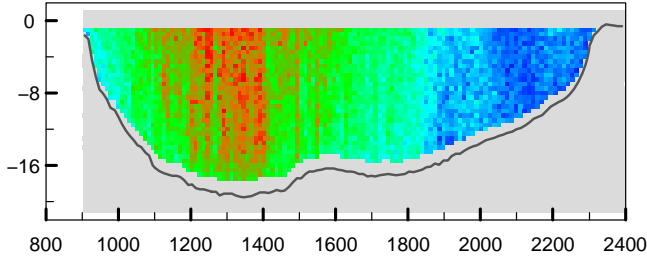


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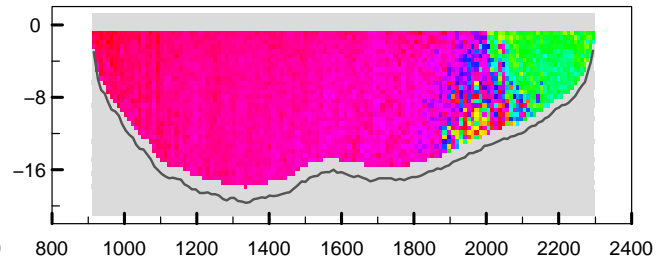
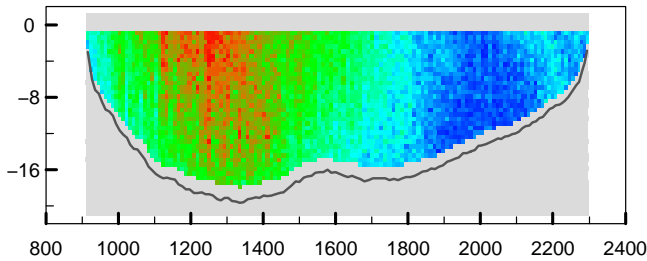
adcpfile : 2143111t.val tijd : 1420 – 1428

adcpfile : 2143111t.val tijd : 1420 – 1428



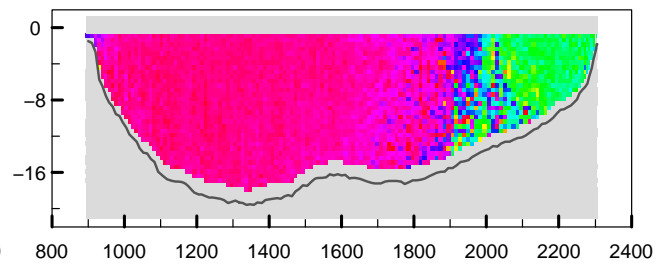
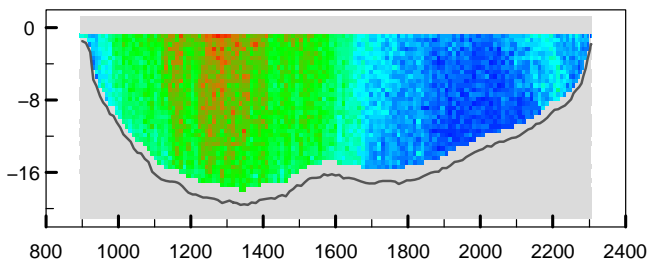
adcpfile : 2143112t.val tijd : 1433 – 1442

adcpfile : 2143112t.val tijd : 1433 – 1442



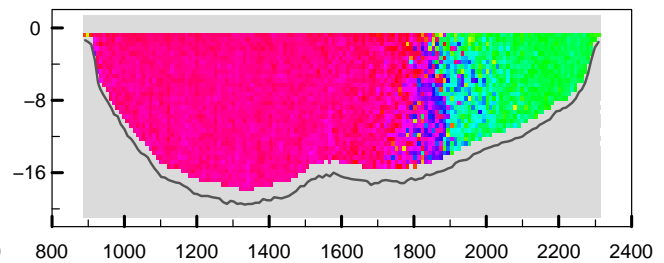
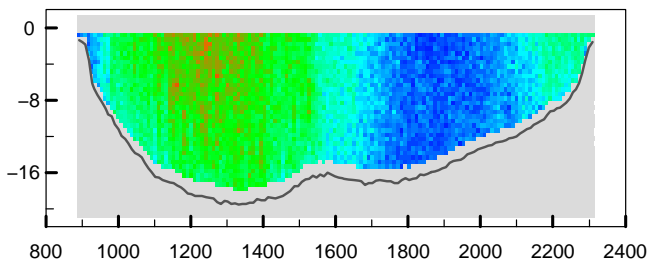
adcpfile : 2143113t.val tijd : 1443 – 1452

adcpfile : 2143113t.val tijd : 1443 – 1452



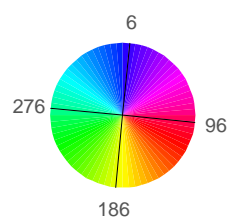
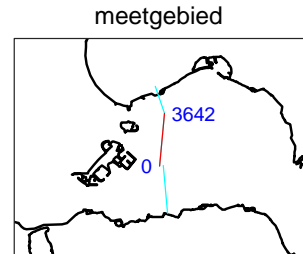
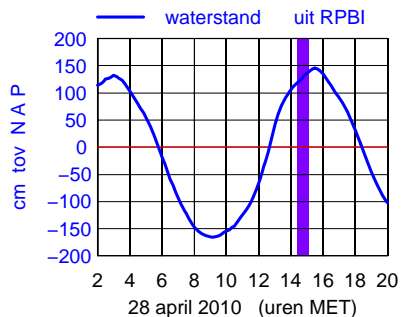
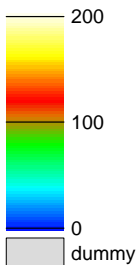
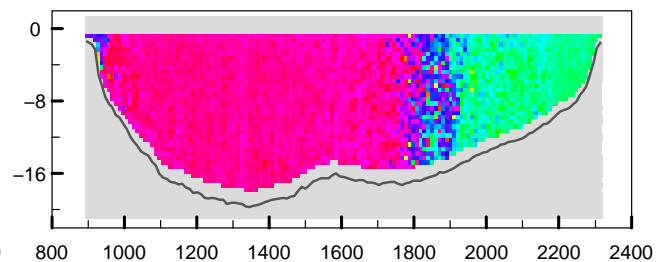
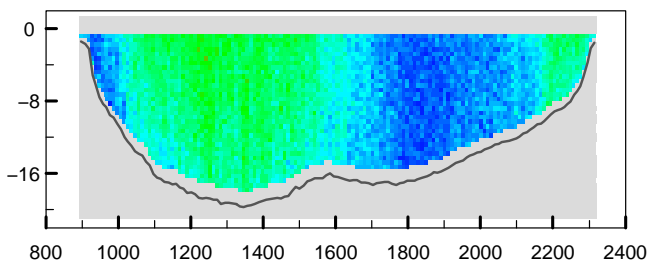
adcpfile : 2143114t.val tijd : 1453 – 1503

adcpfile : 2143114t.val tijd : 1453 – 1503



adcpfile : 2143115t.val tijd : 1505 – 1514

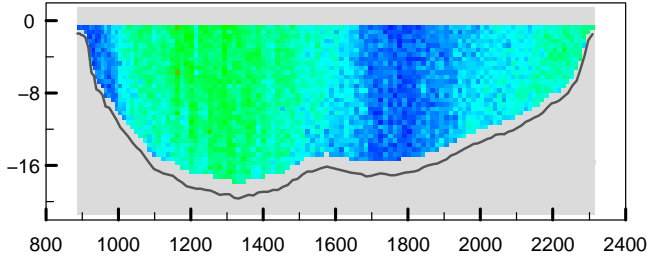
adcpfile : 2143115t.val tijd : 1505 – 1514



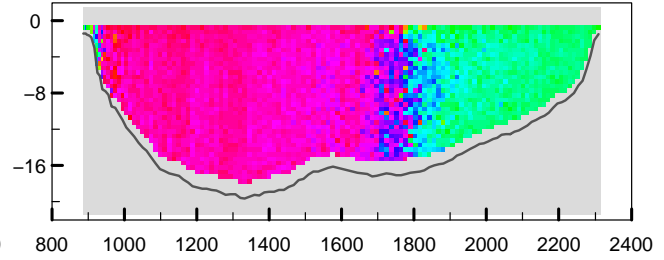
Debietraai 1 OS Schaar dd 28 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

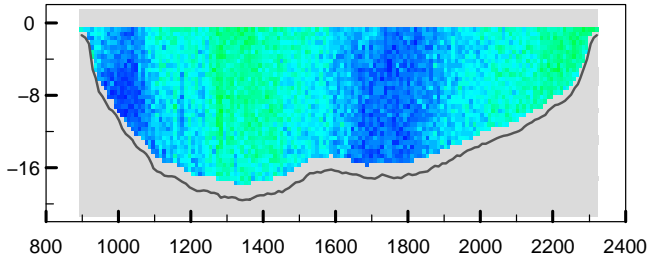
adcpfile : 2143116t.val tijd : 1515 – 1523



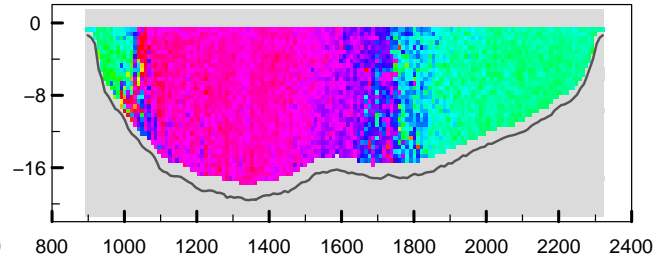
adcpfile : 2143116t.val tijd : 1515 – 1523



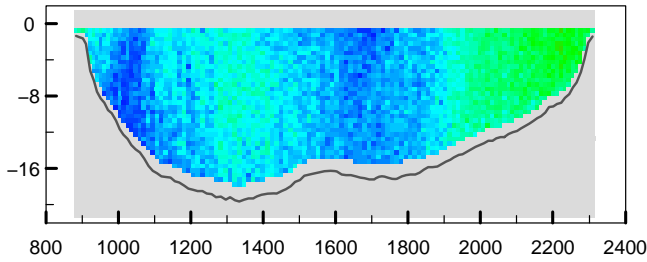
adcpfile : 2143117t.val tijd : 1524 – 1534



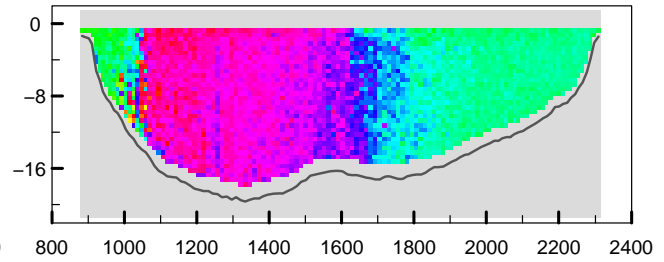
adcpfile : 2143117t.val tijd : 1524 – 1534



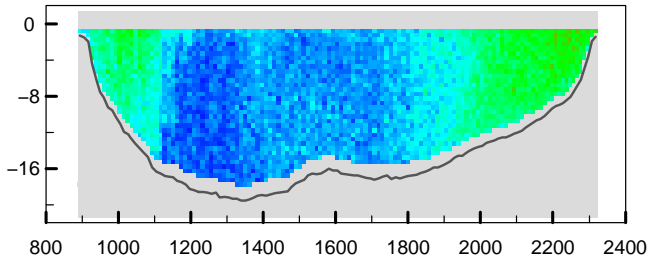
adcpfile : 2143118t.val tijd : 1535 – 1543



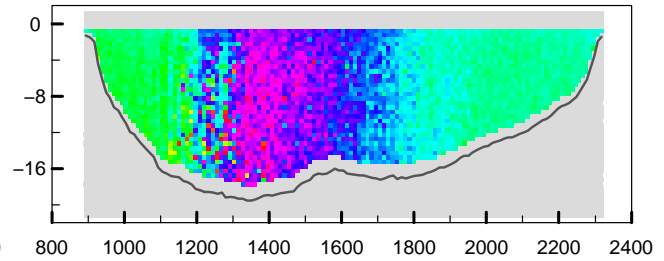
adcpfile : 2143118t.val tijd : 1535 – 1543



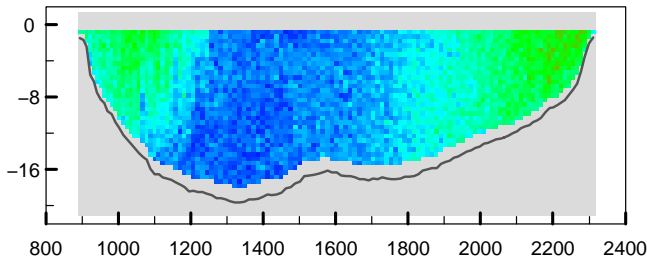
adcpfile : 2143119t.val tijd : 1544 – 1553



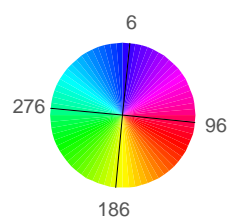
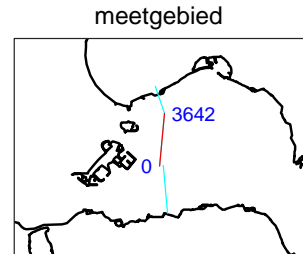
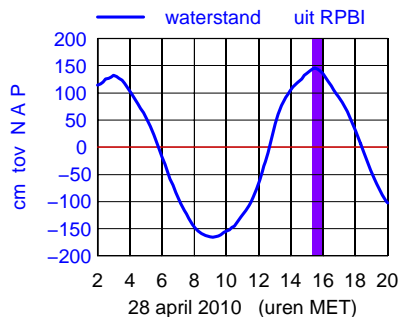
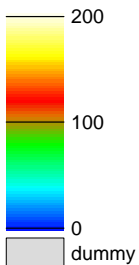
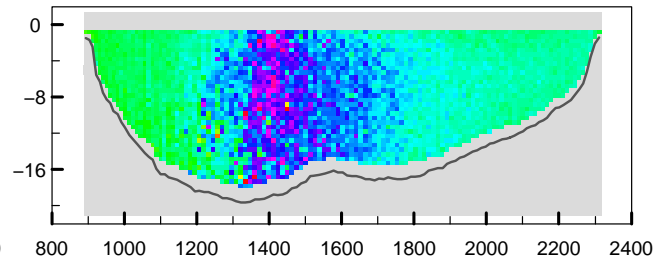
adcpfile : 2143119t.val tijd : 1544 – 1553



adcpfile : 2143120t.val tijd : 1554 – 1602



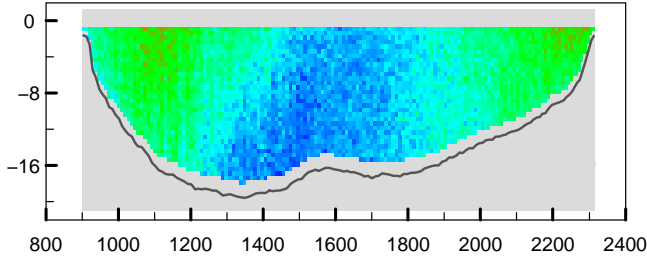
adcpfile : 2143120t.val tijd : 1554 – 1602



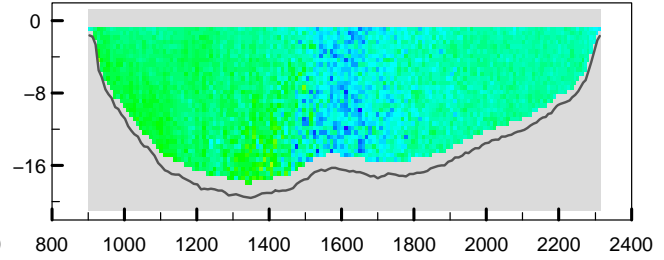
Debietraai 1 OS Schaar dd 28 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

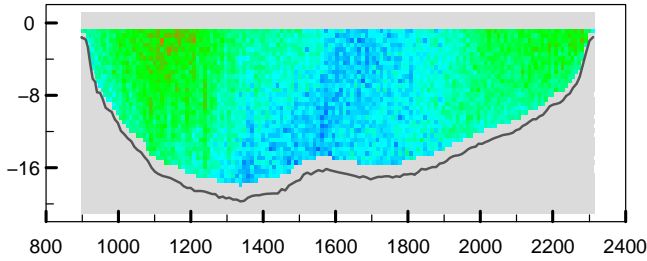
adcpfile : 2143121t.val tijd : 1602 – 1613



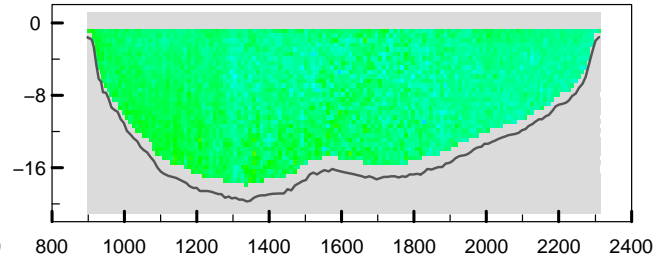
adcpfile : 2143121t.val tijd : 1602 – 1613



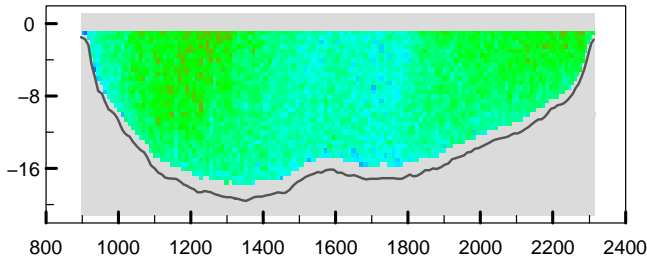
adcpfile : 2143122t.val tijd : 1613 – 1623



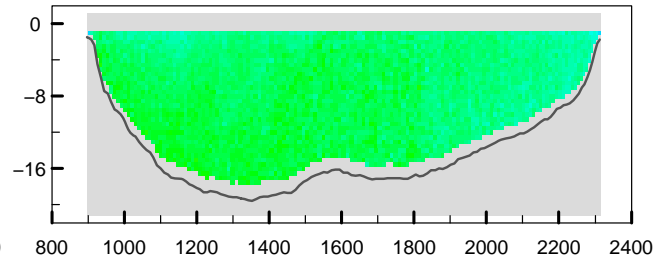
adcpfile : 2143122t.val tijd : 1613 – 1623



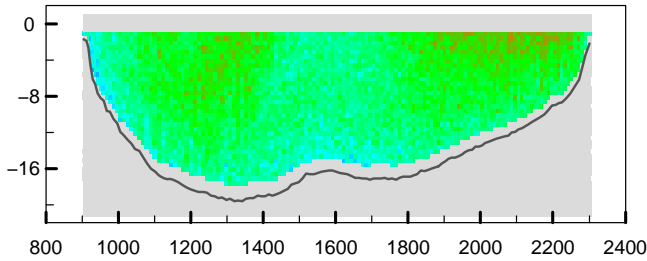
adcpfile : 2143123t.val tijd : 1624 – 1634



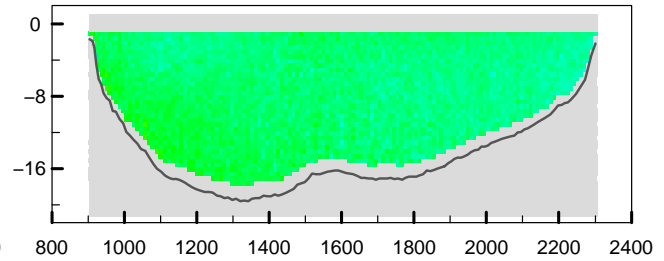
adcpfile : 2143123t.val tijd : 1624 – 1634



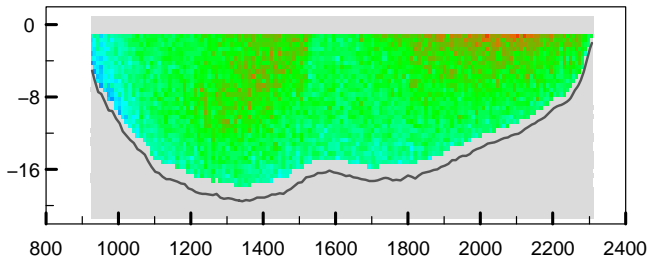
adcpfile : 2143124t.val tijd : 1637 – 1647



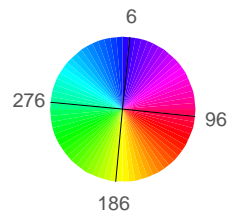
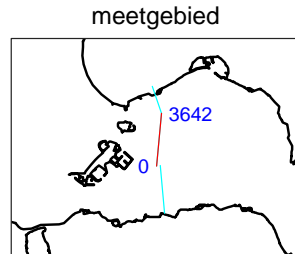
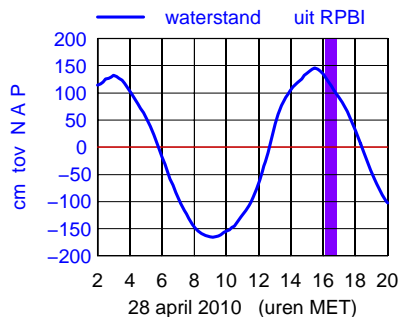
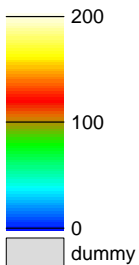
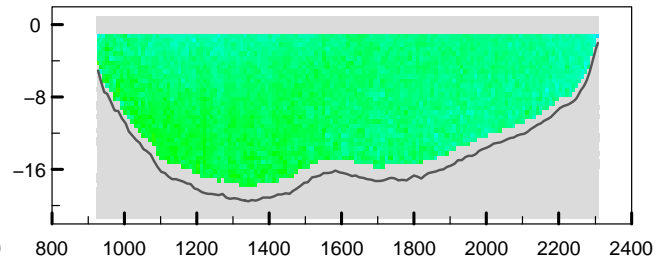
adcpfile : 2143124t.val tijd : 1637 – 1647



adcpfile : 2143125t.val tijd : 1647 – 1657



adcpfile : 2143125t.val tijd : 1647 – 1657

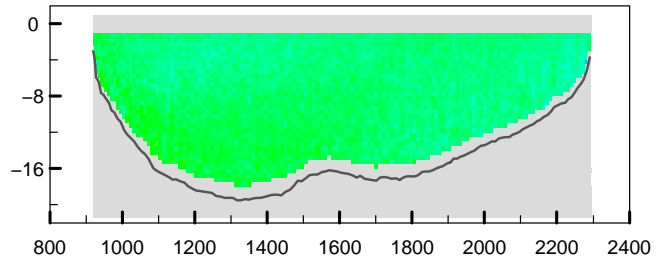
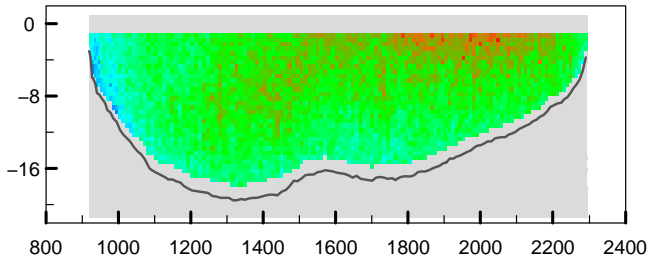


Debietraai 1 OS Schaar dd 28 april 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

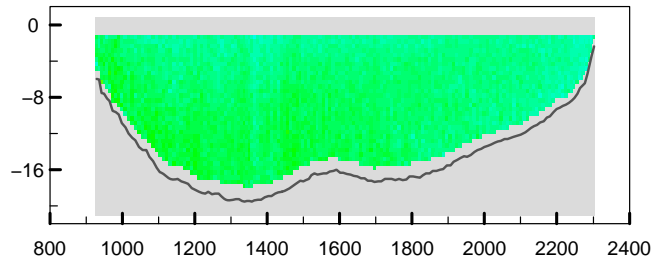
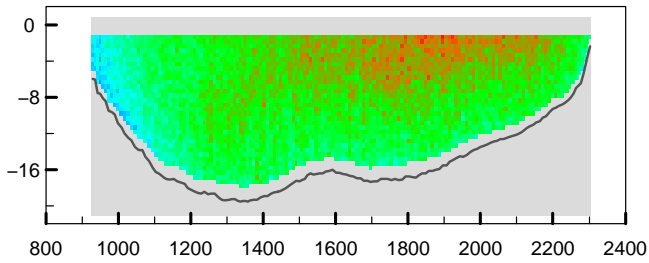
adcpfile : 2143126t.val tijd : 1657 – 1706

adcpfile : 2143126t.val tijd : 1657 – 1706



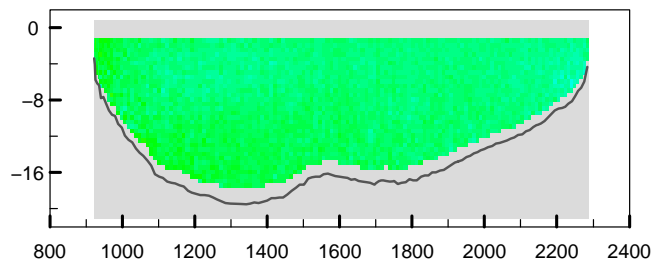
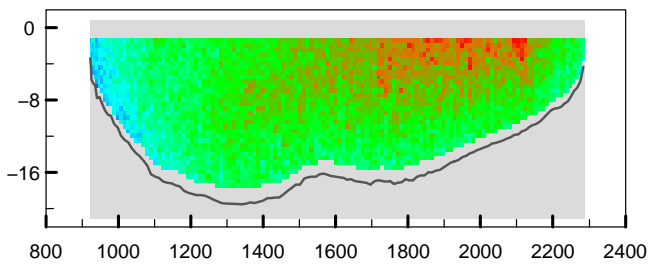
adcpfile : 2143127t.val tijd : 1707 – 1717

adcpfile : 2143127t.val tijd : 1707 – 1717



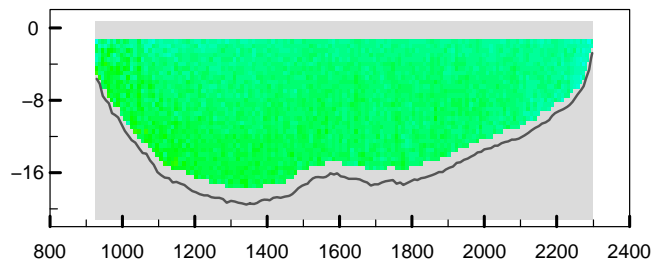
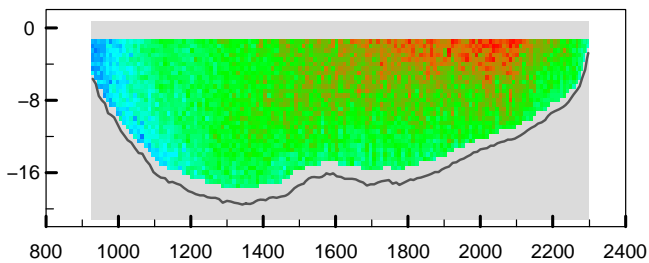
adcpfile : 2143128t.val tijd : 1717 – 1726

adcpfile : 2143128t.val tijd : 1717 – 1726



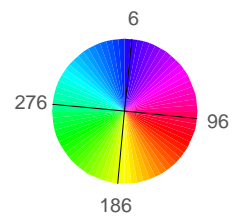
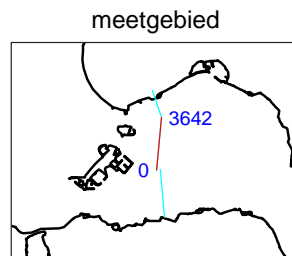
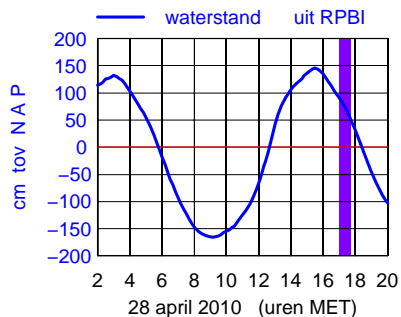
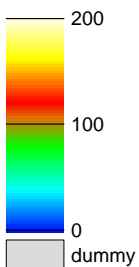
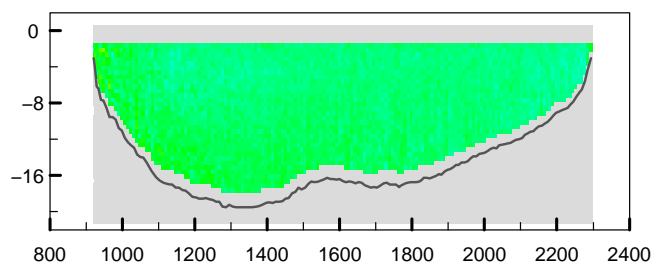
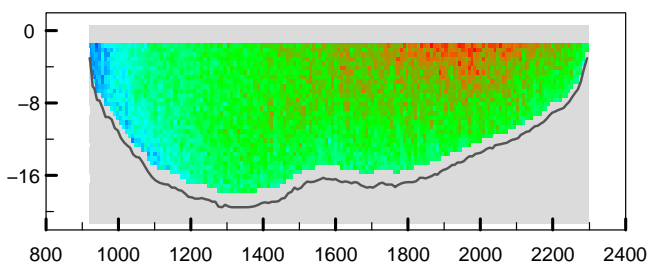
adcpfile : 2143129t.val tijd : 1727 – 1736

adcpfile : 2143129t.val tijd : 1727 – 1736



adcpfile : 2143130t.val tijd : 1736 – 1747

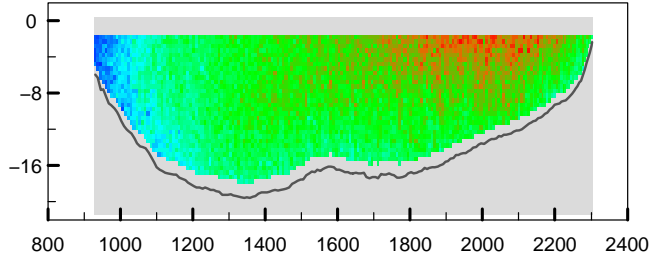
adcpfile : 2143130t.val tijd : 1736 – 1747



Debietraai 1 OS Schaar dd 28 april 2010
 gemeten snelheid (cm/sec)

adcpfile : 2143131t.val

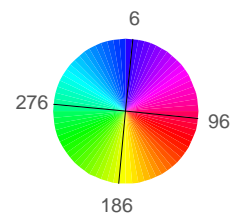
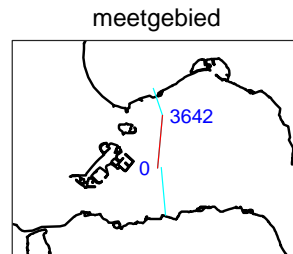
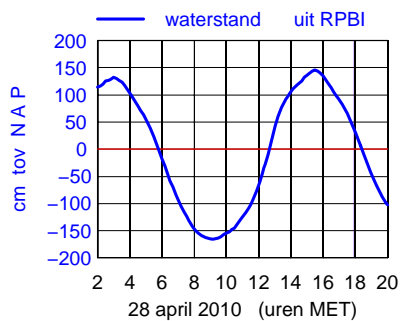
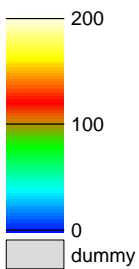
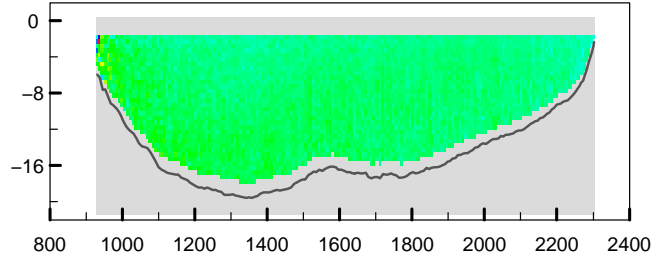
tijd : 1748 – 1800



gemeten richting (° tov N)

adcpfile : 2143131t.val

tijd : 1748 – 1800



Bijlage 7c

Overzicht stroomsnelheden en richtingen Hammen asMj

Debietmeting Raai 1 O.S.

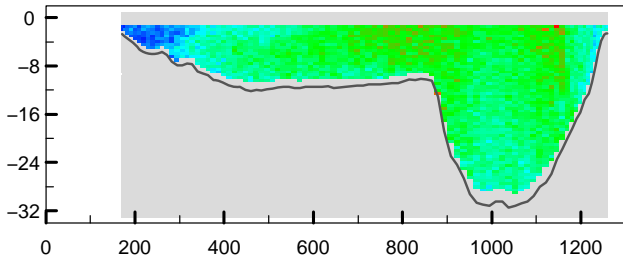
2143m1001

Notitie: ZLMD-10.N.006

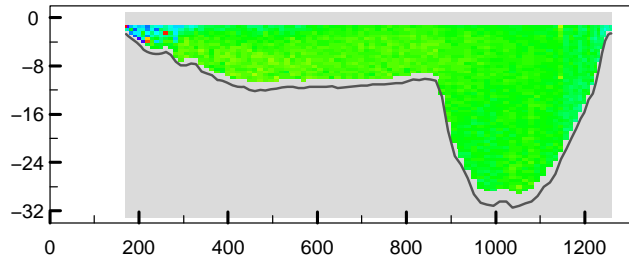
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

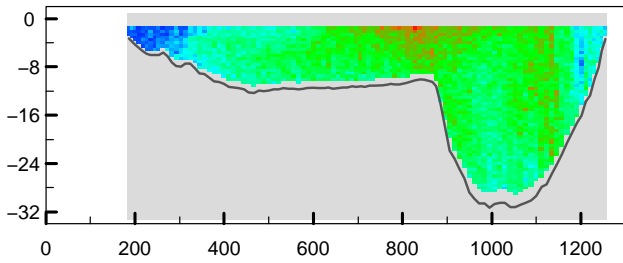
adcpfile : 2143002t.val tijd : 0613 – 0619



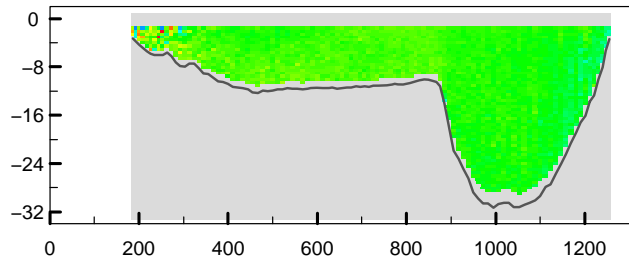
adcpfile : 2143002t.val tijd : 0613 – 0619



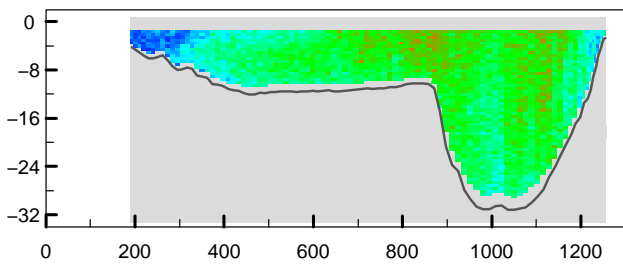
adcpfile : 2143003t.val tijd : 0619 – 0625



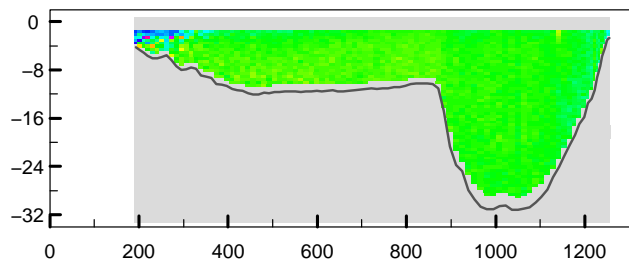
adcpfile : 2143003t.val tijd : 0619 – 0625



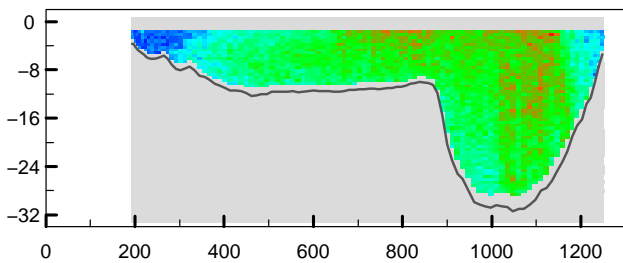
adcpfile : 2143004t.val tijd : 0626 – 0632



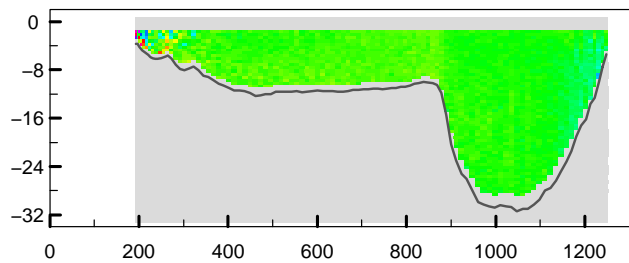
adcpfile : 2143004t.val tijd : 0626 – 0632



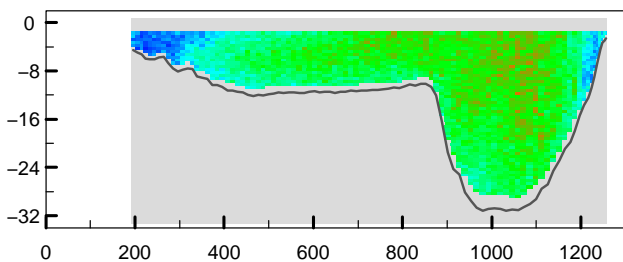
adcpfile : 2143005t.val tijd : 0632 – 0638



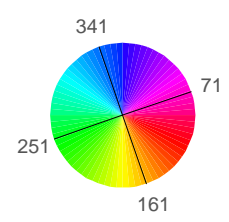
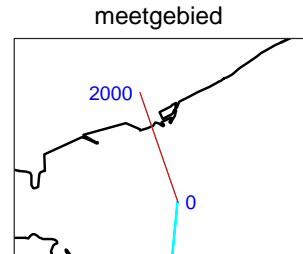
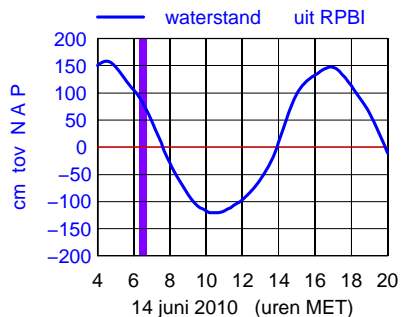
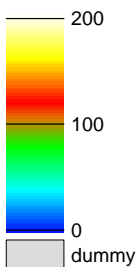
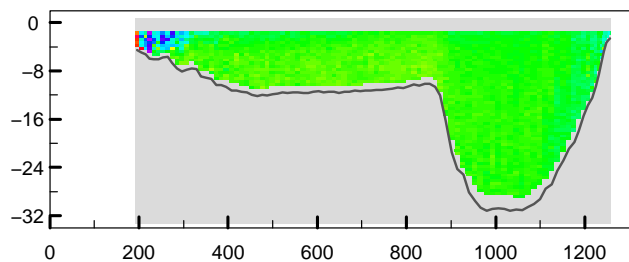
adcpfile : 2143005t.val tijd : 0632 – 0638



adcpfile : 2143006t.val tijd : 0639 – 0645



adcpfile : 2143006t.val tijd : 0639 – 0645

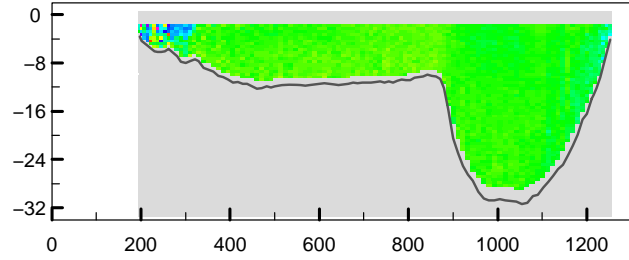
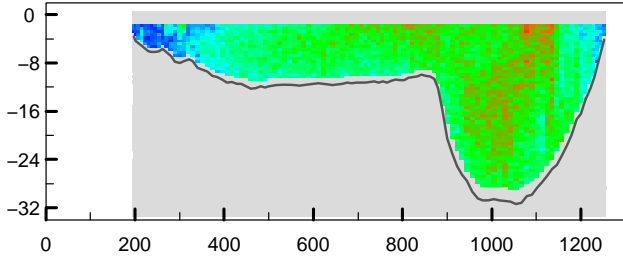


Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

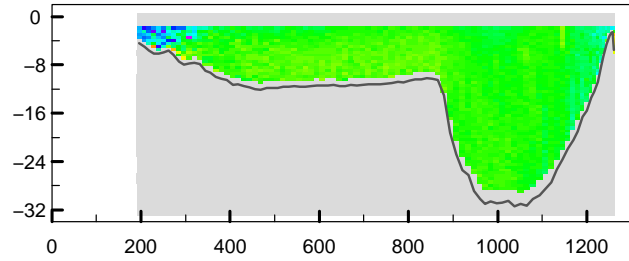
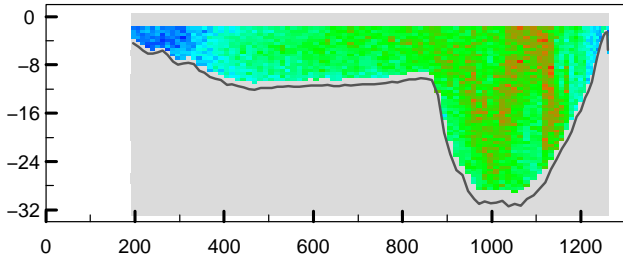
adcpfile : 2143007t.val tijd : 0645 – 0651

adcpfile : 2143007t.val tijd : 0645 – 0651



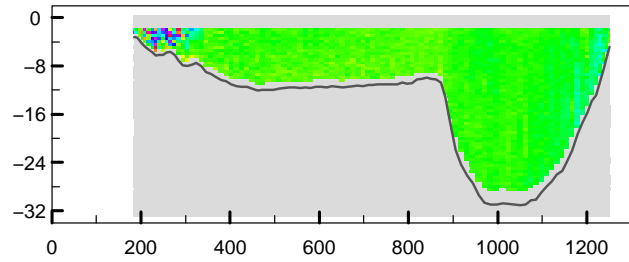
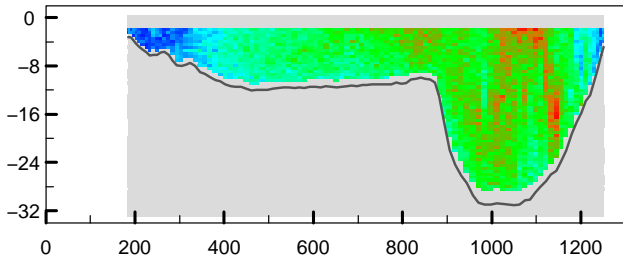
adcpfile : 2143008t.val tijd : 0652 – 0657

adcpfile : 2143008t.val tijd : 0652 – 0657



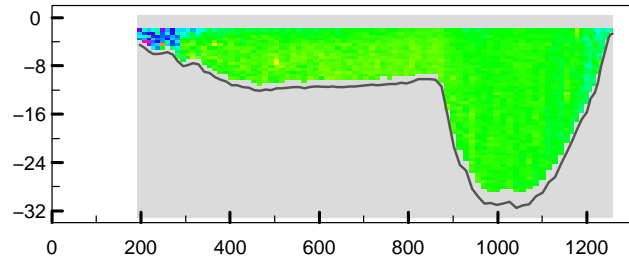
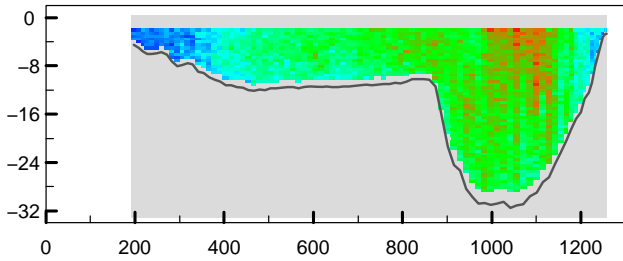
adcpfile : 2143009t.val tijd : 0658 – 0704

adcpfile : 2143009t.val tijd : 0658 – 0704



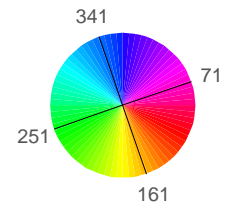
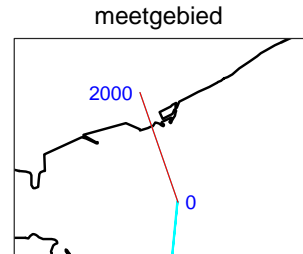
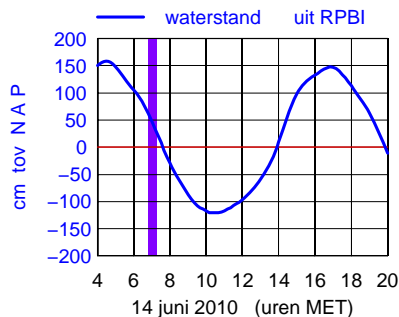
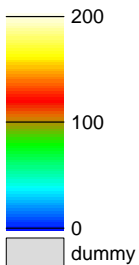
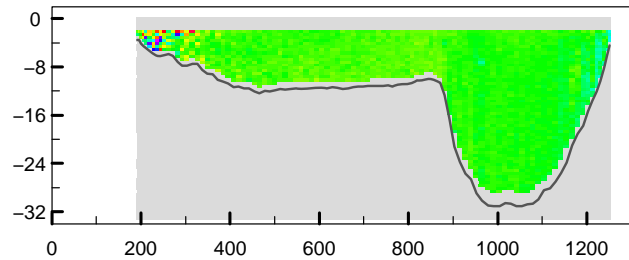
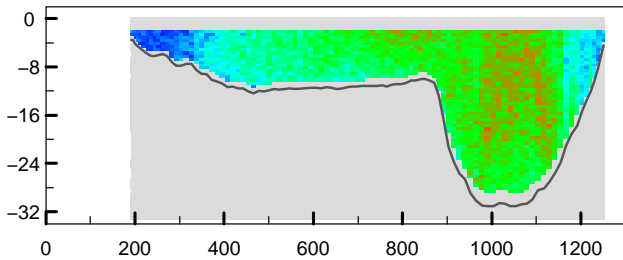
adcpfile : 2143010t.val tijd : 0704 – 0710

adcpfile : 2143010t.val tijd : 0704 – 0710



adcpfile : 2143011t.val tijd : 0713 – 0719

adcpfile : 2143011t.val tijd : 0713 – 0719

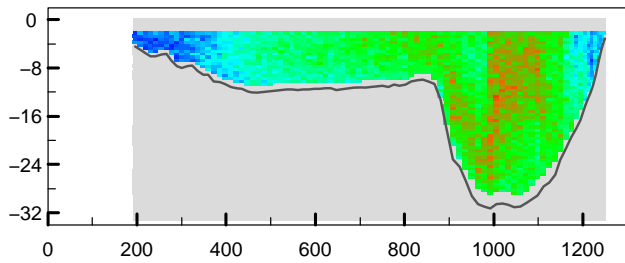


Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

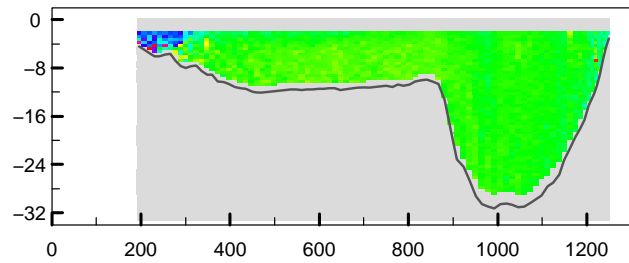
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tijd : 0719 – 0724



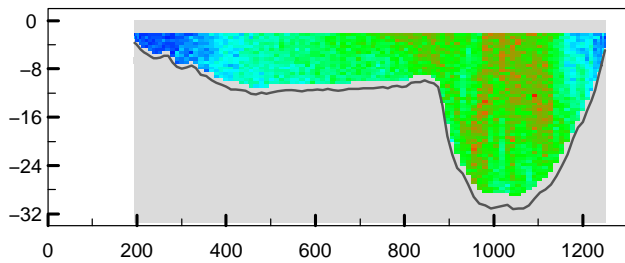
adcpfile : 2143012t.val

tijd : 0719 – 0724



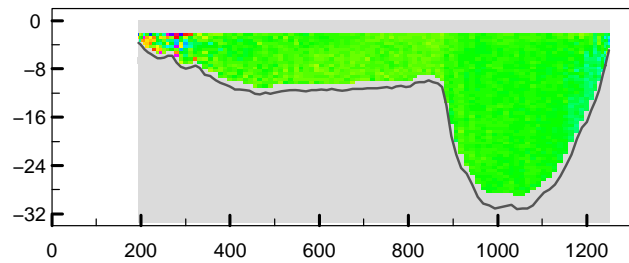
adcpfile : 2143013t.val

tijd : 0725 – 0731



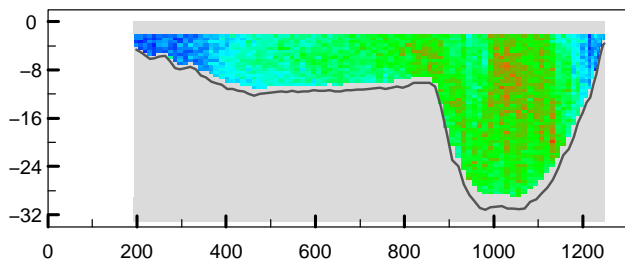
adcpfile : 2143013t.val

tijd : 0725 – 0731



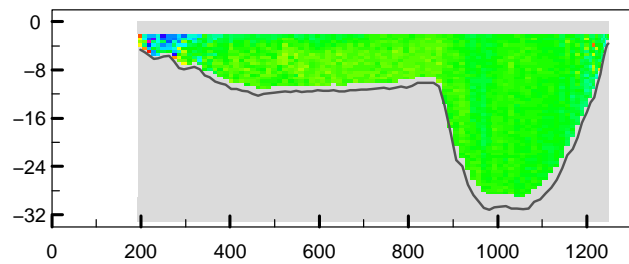
adcpfile : 2143014t.val

tijd : 0732 – 0737



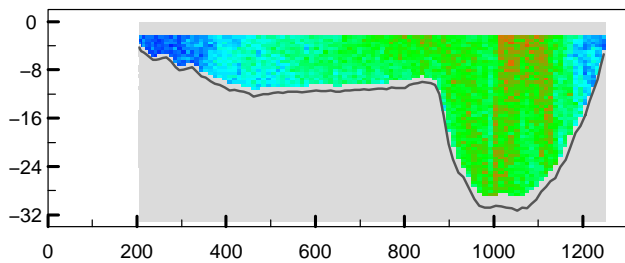
adcpfile : 2143014t.val

tijd : 0732 – 0737



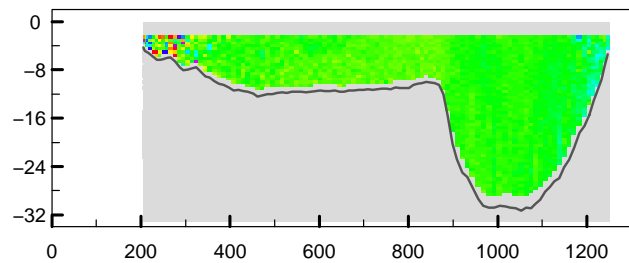
adcpfile : 2143015t.val

tijd : 0743 – 0749



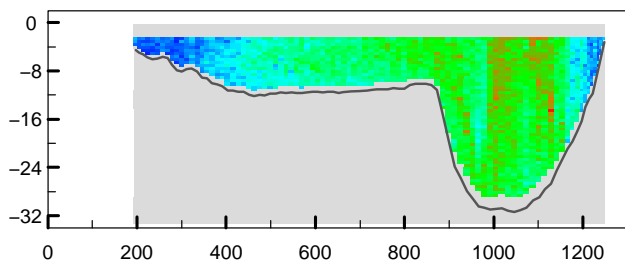
adcpfile : 2143015t.val

tijd : 0743 – 0749



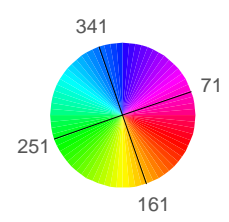
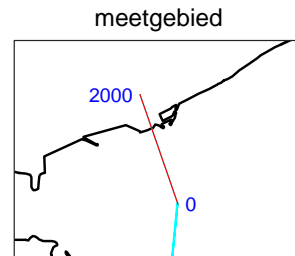
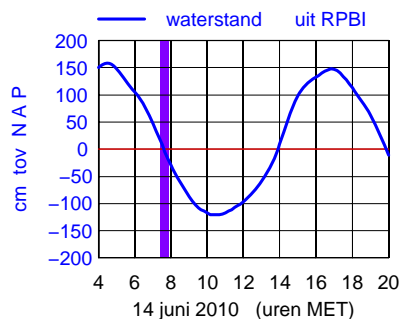
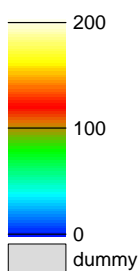
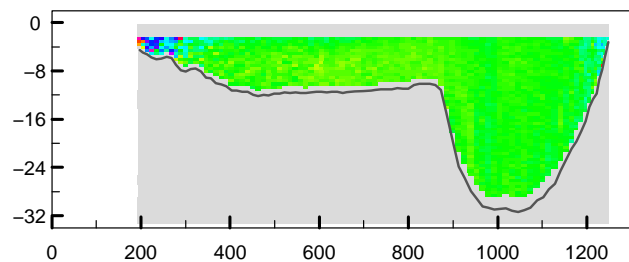
adcpfile : 2143016t.val

tijd : 0750 – 0755



adcpfile : 2143016t.val

tijd : 0750 – 0755

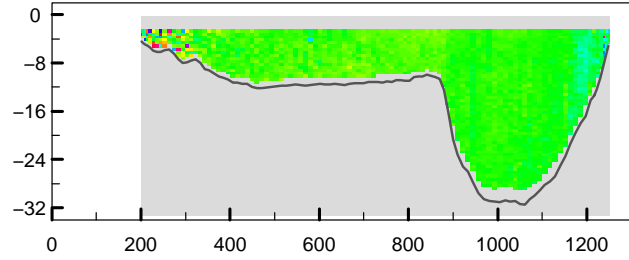
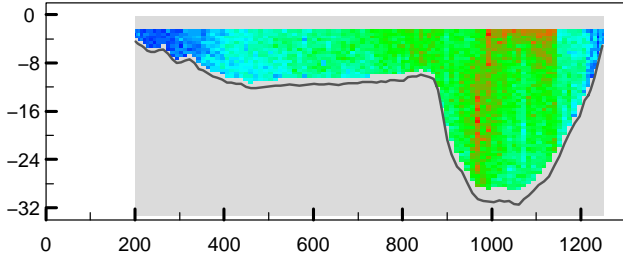


Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

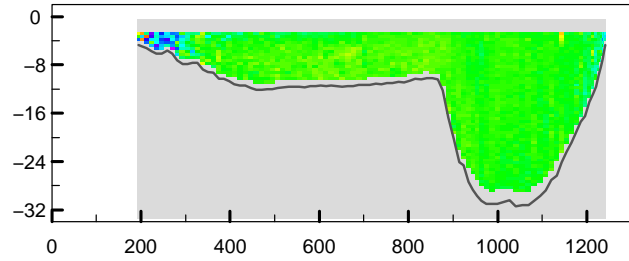
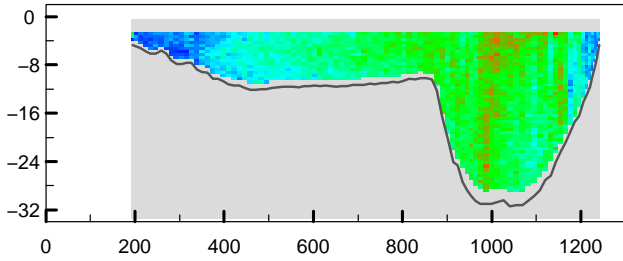
adcpfile : 2143017t.val tijd : 0756 – 0802

adcpfile : 2143017t.val tijd : 0756 – 0802



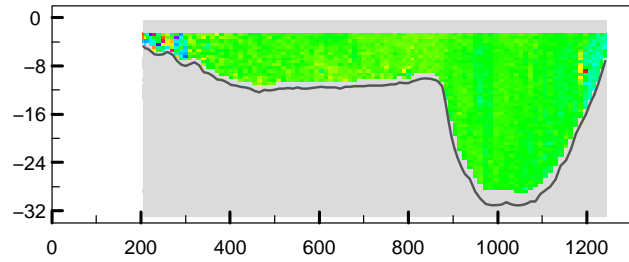
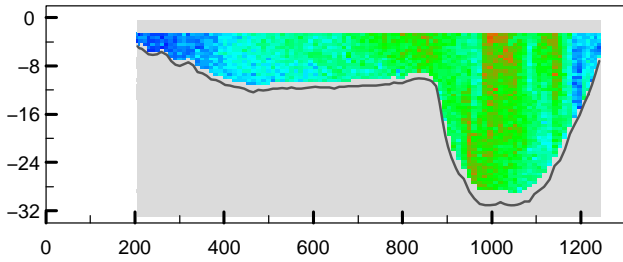
adcpfile : 2143018t.val tijd : 0803 – 0808

adcpfile : 2143018t.val tijd : 0803 – 0808



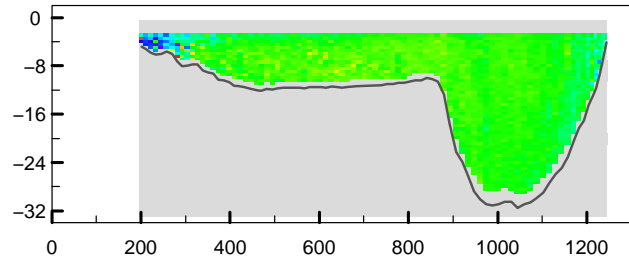
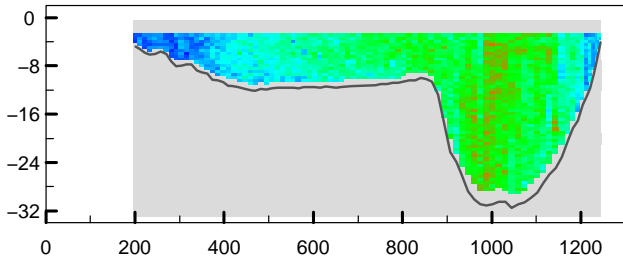
adcpfile : 2143019t.val tijd : 0809 – 0815

adcpfile : 2143019t.val tijd : 0809 – 0815



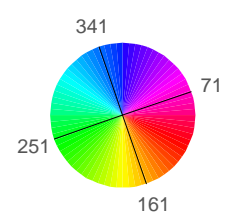
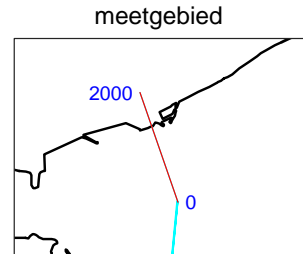
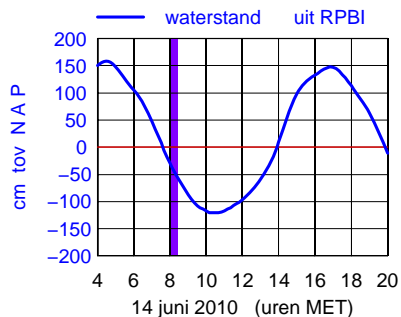
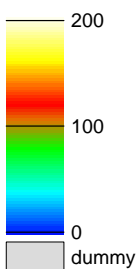
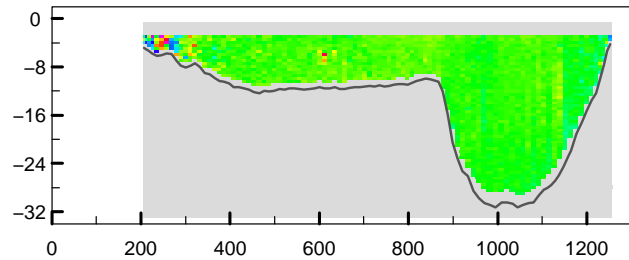
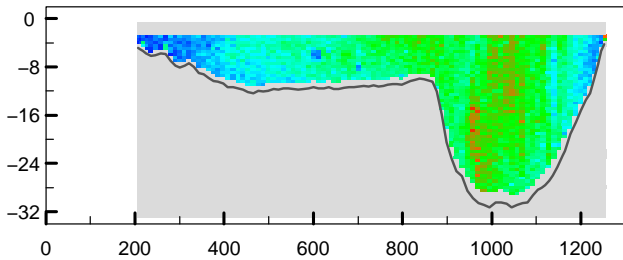
adcpfile : 2143020t.val tijd : 0815 – 0820

adcpfile : 2143020t.val tijd : 0815 – 0820



adcpfile : 2143021t.val tijd : 0821 – 0827

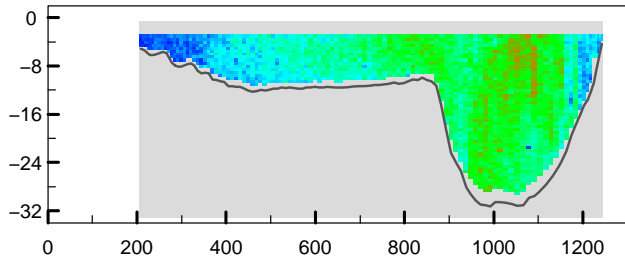
adcpfile : 2143021t.val tijd : 0821 – 0827



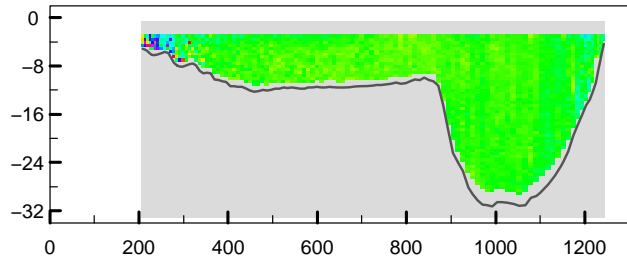
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

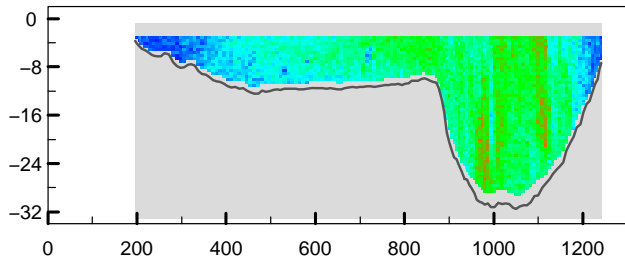
adcpfile : 2143022t.val tijd : 0828 – 0834



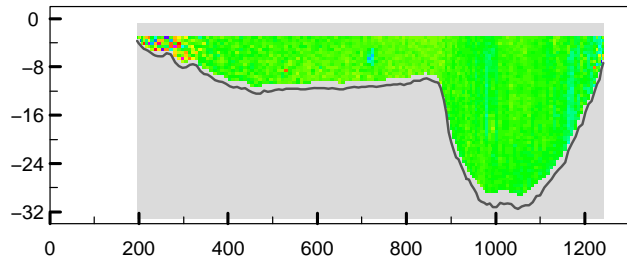
adcpfile : 2143022t.val tijd : 0828 – 0834



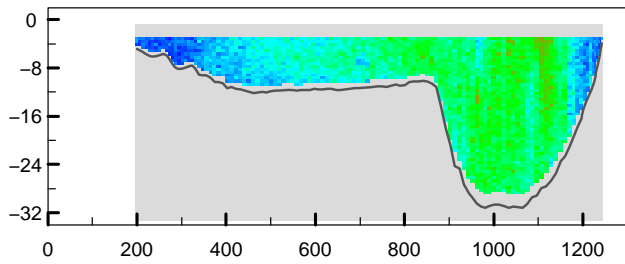
adcpfile : 2143023t.val tijd : 0835 – 0844



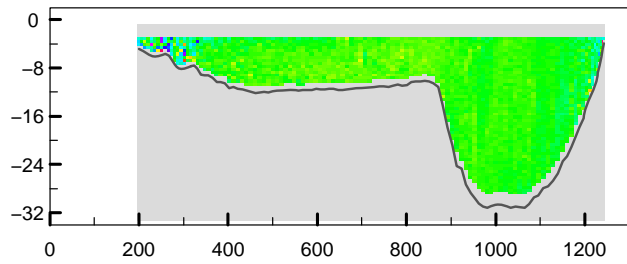
adcpfile : 2143023t.val tijd : 0835 – 0844



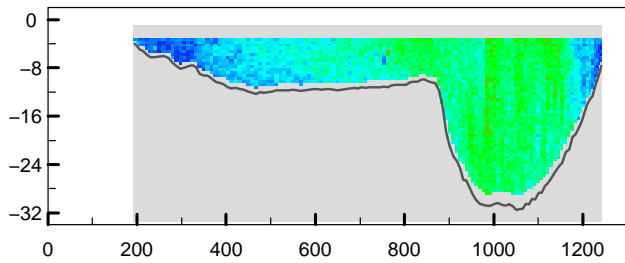
adcpfile : 2143024t.val tijd : 0845 – 0851



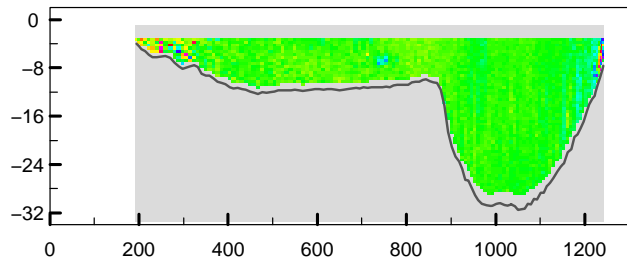
adcpfile : 2143024t.val tijd : 0845 – 0851



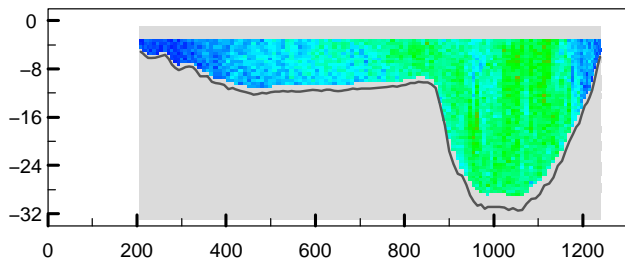
adcpfile : 2143025t.val tijd : 0853 – 0900



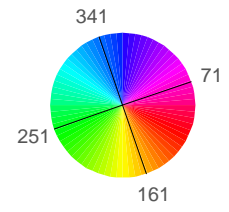
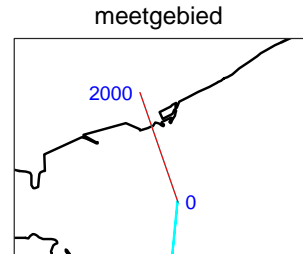
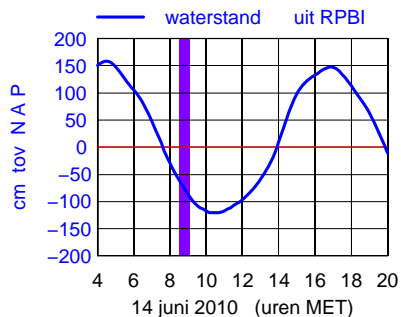
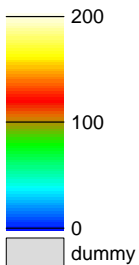
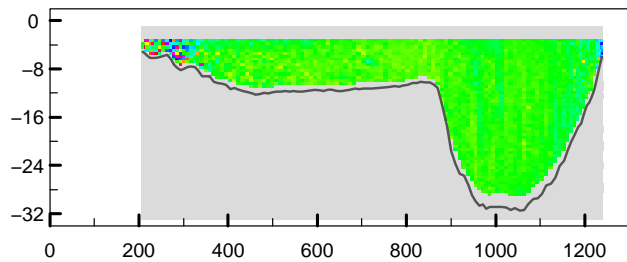
adcpfile : 2143025t.val tijd : 0853 – 0900



adcpfile : 2143026t.val tijd : 0902 – 0909



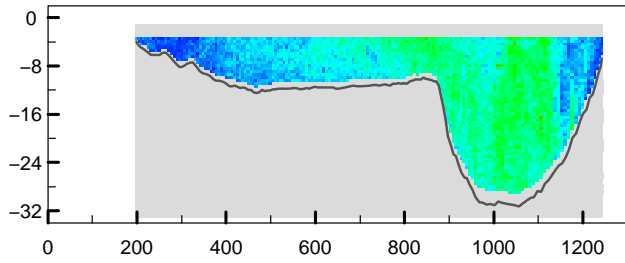
adcpfile : 2143026t.val tijd : 0902 – 0909



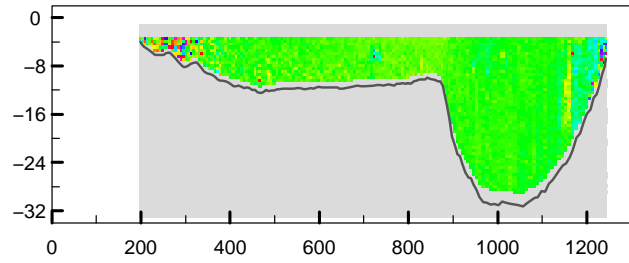
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

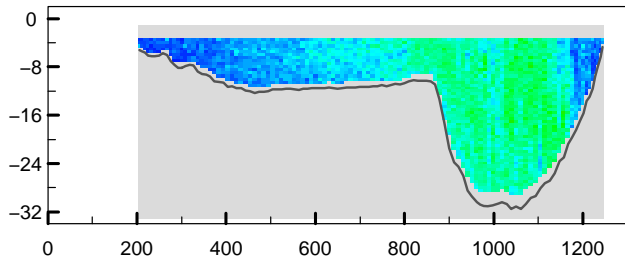
adcpfile : 2143027t.val tijd : 0910 – 0920



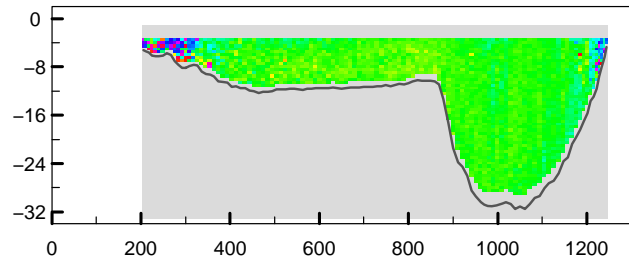
adcpfile : 2143027t.val tijd : 0910 – 0920



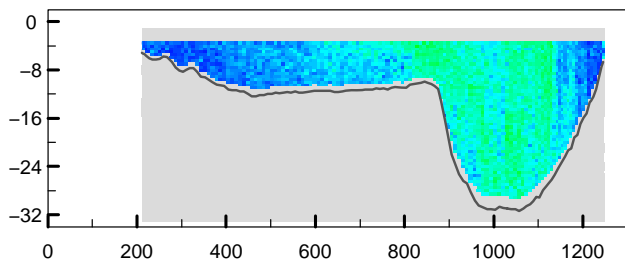
adcpfile : 2143028t.val tijd : 0922 – 0928



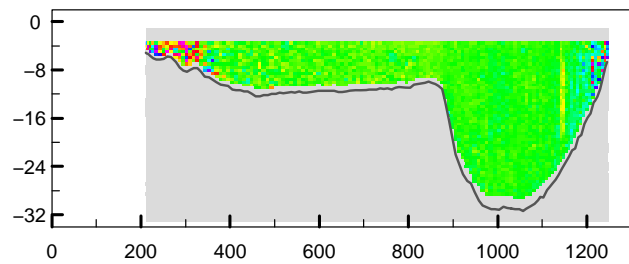
adcpfile : 2143028t.val tijd : 0922 – 0928



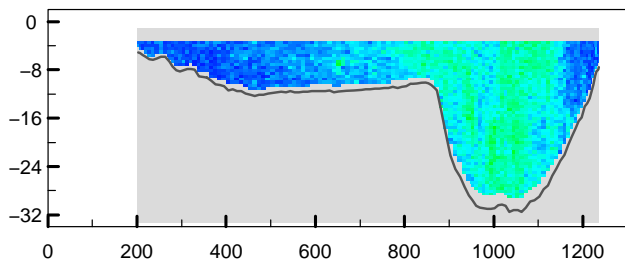
adcpfile : 2143029t.val tijd : 0929 – 0937



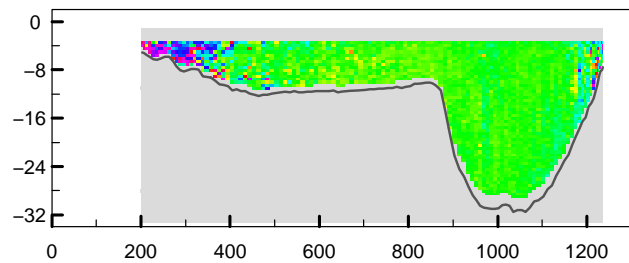
adcpfile : 2143029t.val tijd : 0929 – 0937



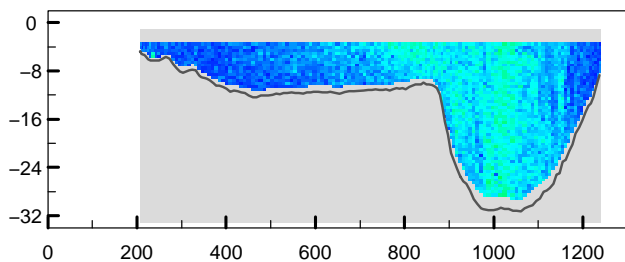
adcpfile : 2143030t.val tijd : 0937 – 0944



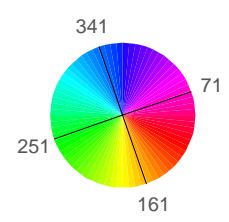
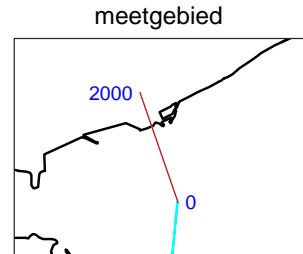
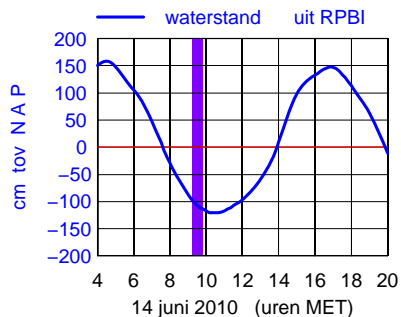
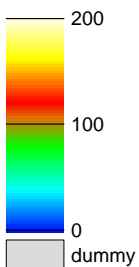
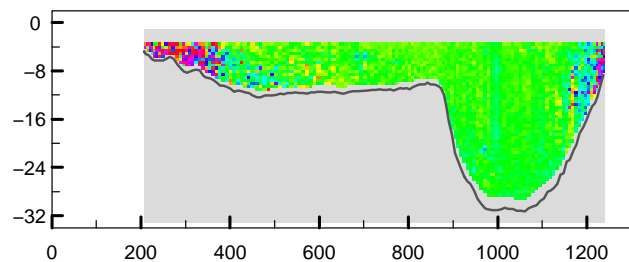
adcpfile : 2143030t.val tijd : 0937 – 0944



adcpfile : 2143031t.val tijd : 0945 – 0954



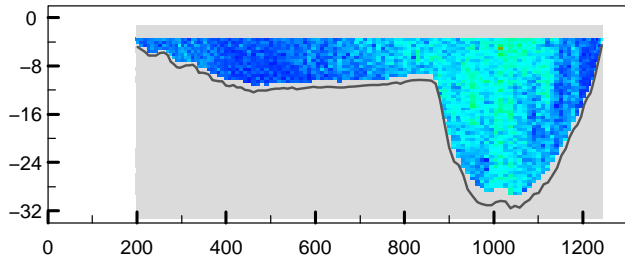
adcpfile : 2143031t.val tijd : 0945 – 0954



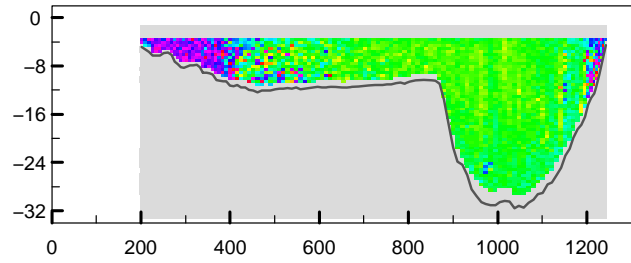
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

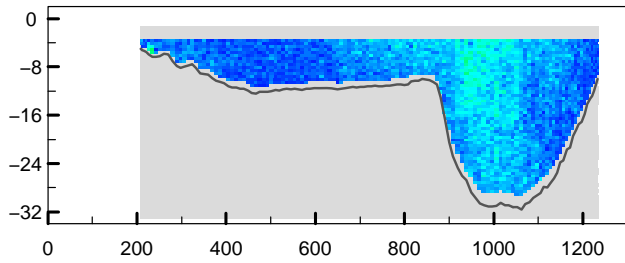
adcpfile : 2143032t.val tijd : 0955 – 1001



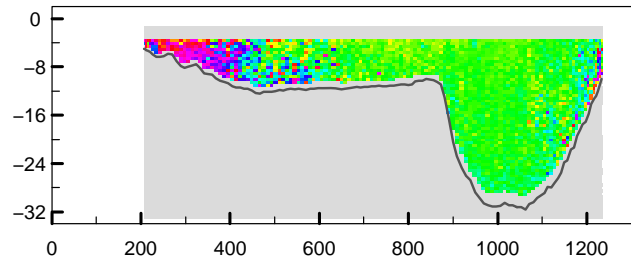
adcpfile : 2143032t.val tijd : 0955 – 1001



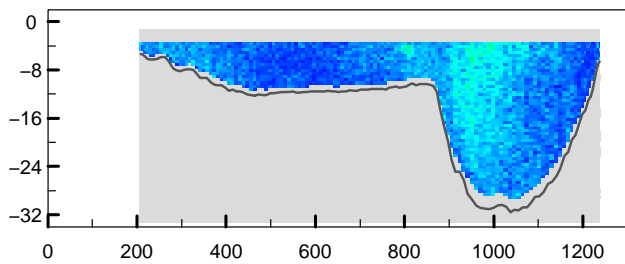
adcpfile : 2143033t.val tijd : 1002 – 1010



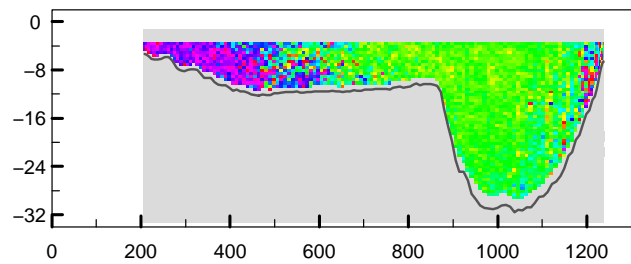
adcpfile : 2143033t.val tijd : 1002 – 1010



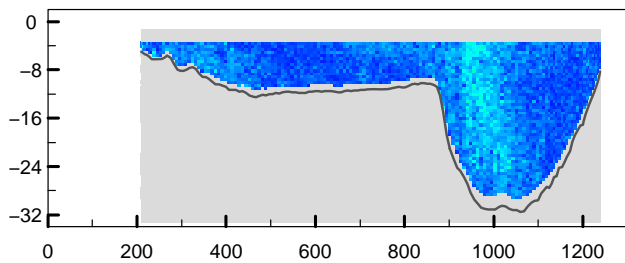
adcpfile : 2143034t.val tijd : 1010 – 1018



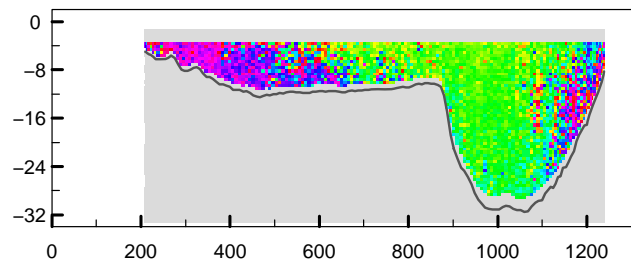
adcpfile : 2143034t.val tijd : 1010 – 1018



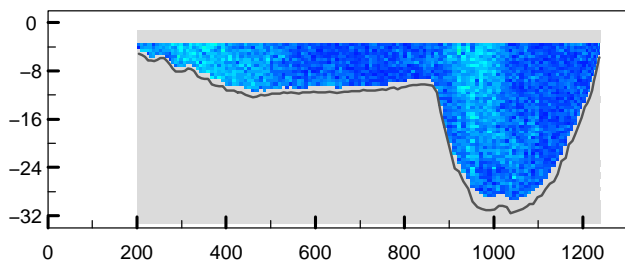
adcpfile : 2143035t.val tijd : 1019 – 1028



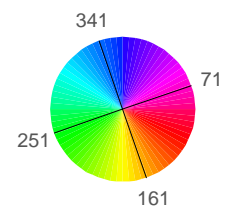
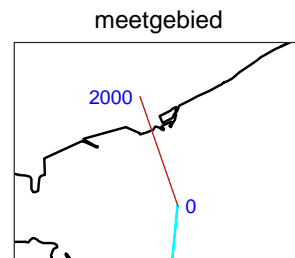
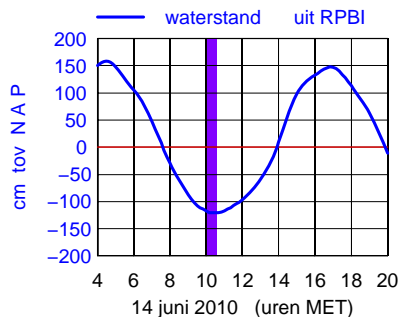
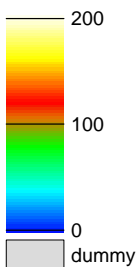
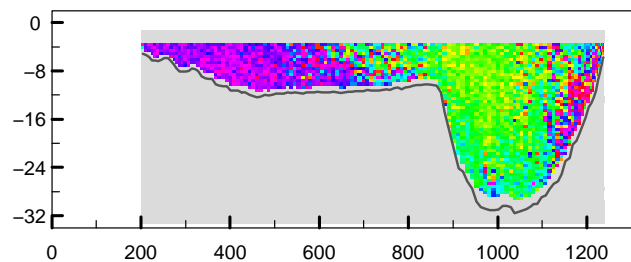
adcpfile : 2143035t.val tijd : 1019 – 1028



adcpfile : 2143036t.val tijd : 1029 – 1036



adcpfile : 2143036t.val tijd : 1029 – 1036

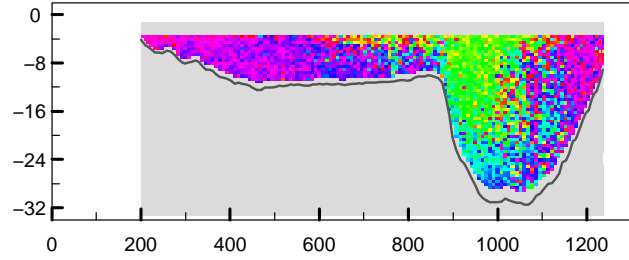
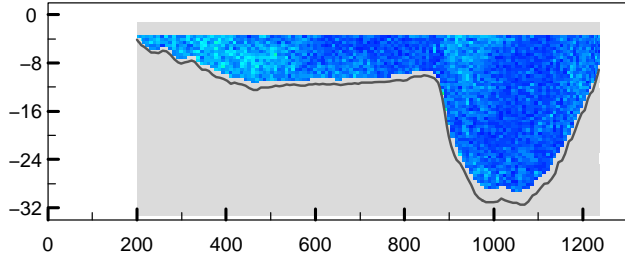


Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

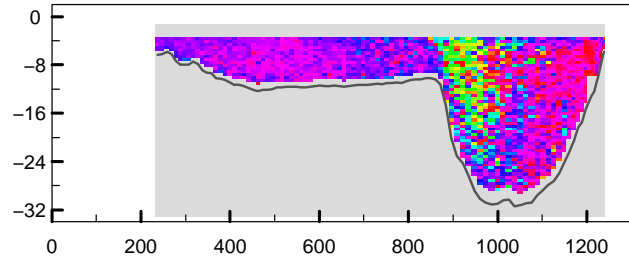
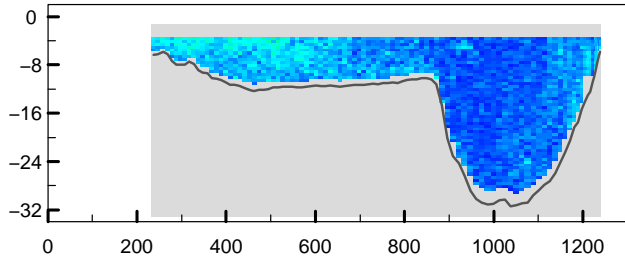
adcpfile : 2143037t.val tijd : 1038 – 1046

adcpfile : 2143037t.val tijd : 1038 – 1046



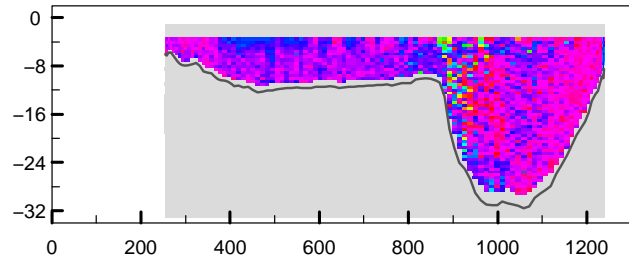
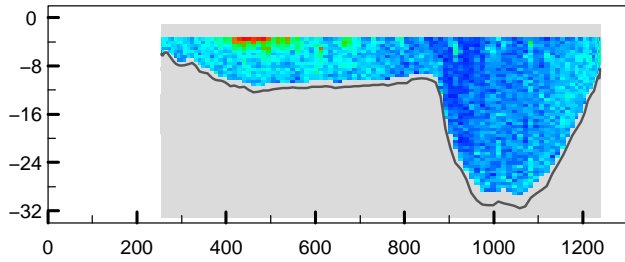
adcpfile : 2143038t.val tijd : 1059 – 1105

adcpfile : 2143038t.val tijd : 1059 – 1105



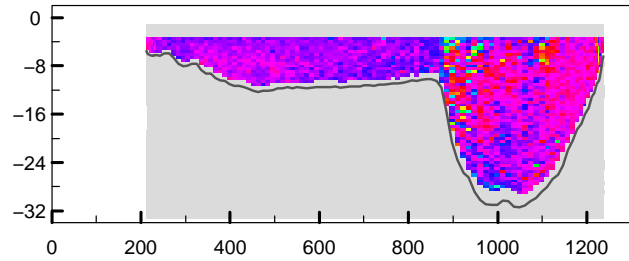
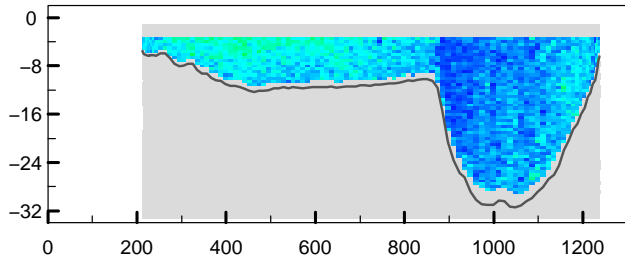
adcpfile : 2143039t.val tijd : 1113 – 1119

adcpfile : 2143039t.val tijd : 1113 – 1119



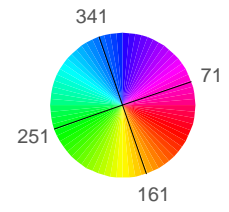
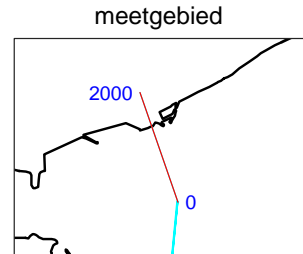
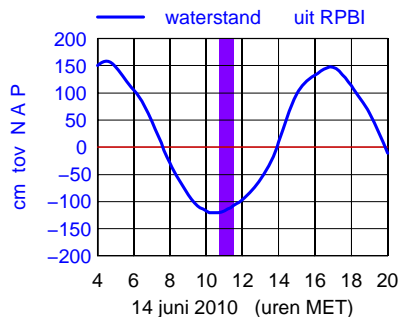
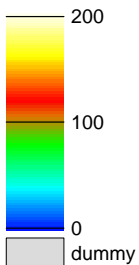
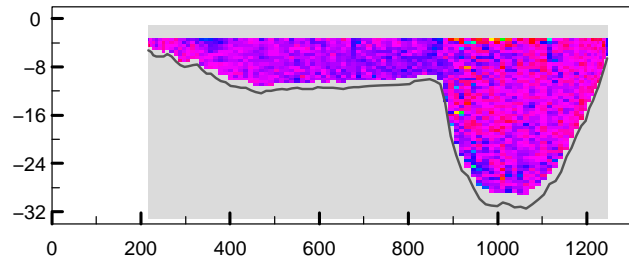
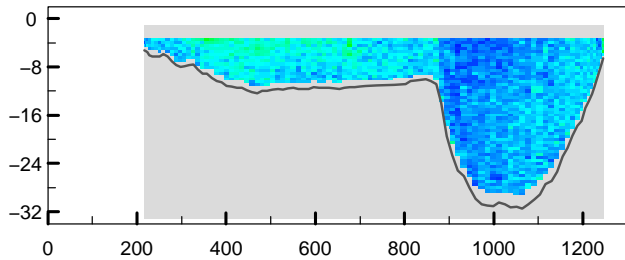
adcpfile : 2143040t.val tijd : 1119 – 1125

adcpfile : 2143040t.val tijd : 1119 – 1125



adcpfile : 2143041t.val tijd : 1126 – 1131

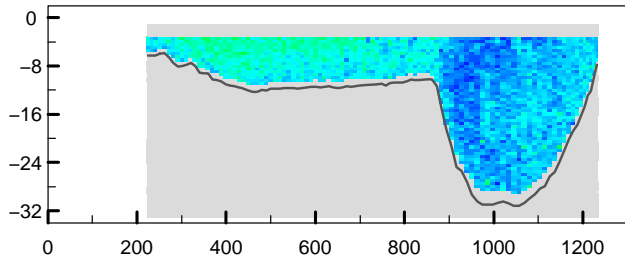
adcpfile : 2143041t.val tijd : 1126 – 1131



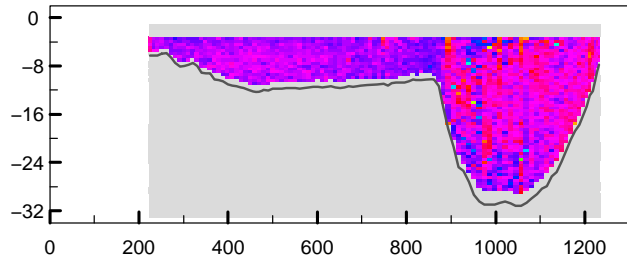
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

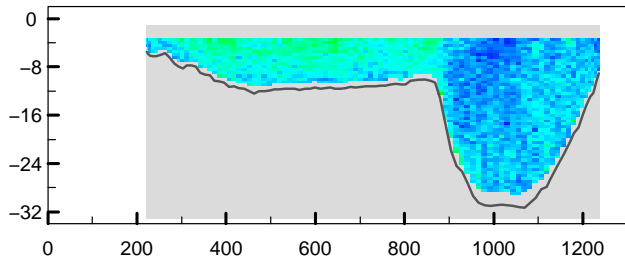
adcpfile : 2143042t.val tijd : 1132 – 1138



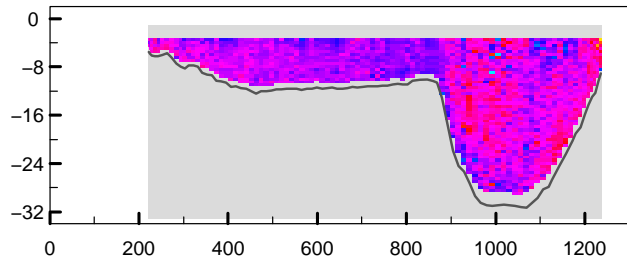
adcpfile : 2143042t.val tijd : 1132 – 1138



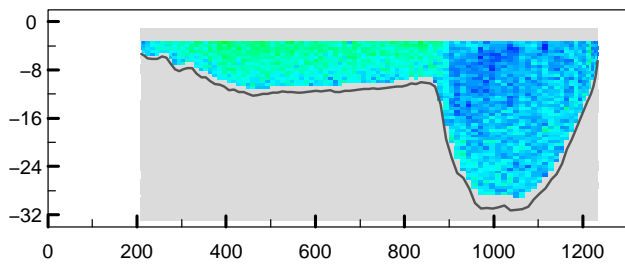
adcpfile : 2143043t.val tijd : 1138 – 1144



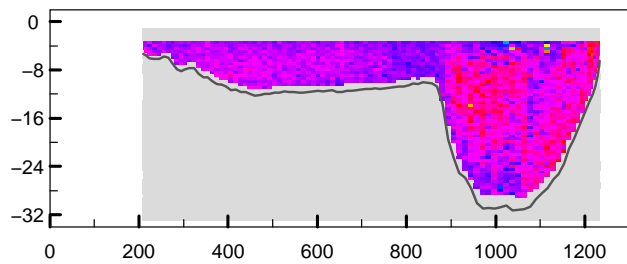
adcpfile : 2143043t.val tijd : 1138 – 1144



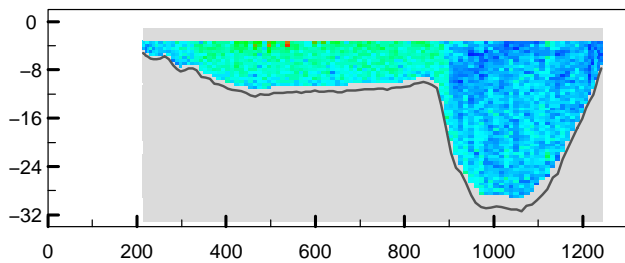
adcpfile : 2143044t.val tijd : 1144 – 1150



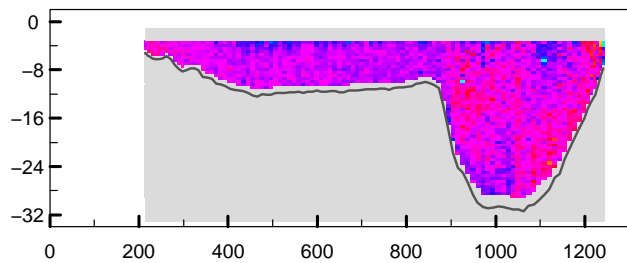
adcpfile : 2143044t.val tijd : 1144 – 1150



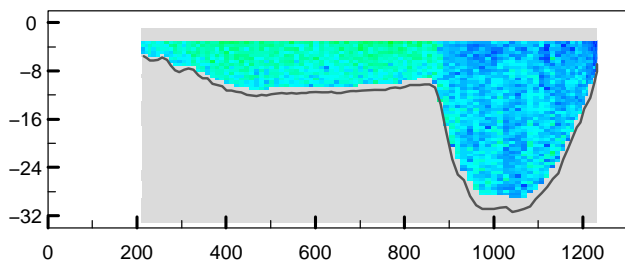
adcpfile : 2143045t.val tijd : 1150 – 1157



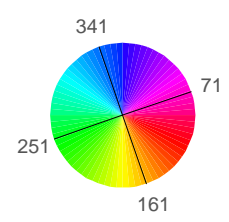
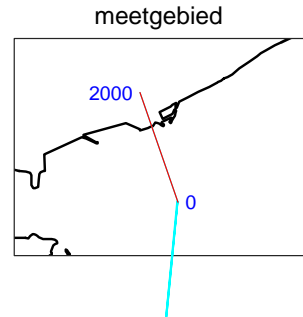
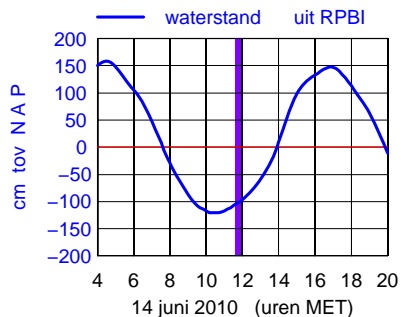
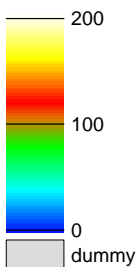
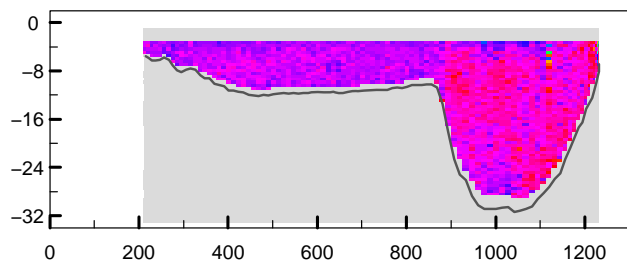
adcpfile : 2143045t.val tijd : 1150 – 1157



adcpfile : 2143046t.val tijd : 1157 – 1203



adcpfile : 2143046t.val tijd : 1157 – 1203

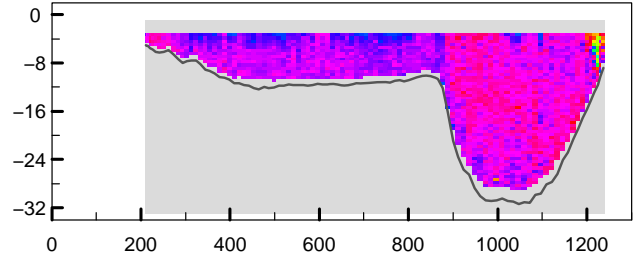
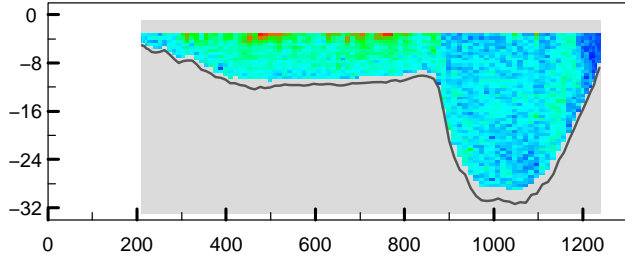


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 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

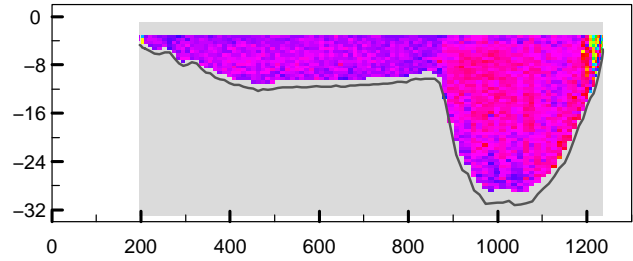
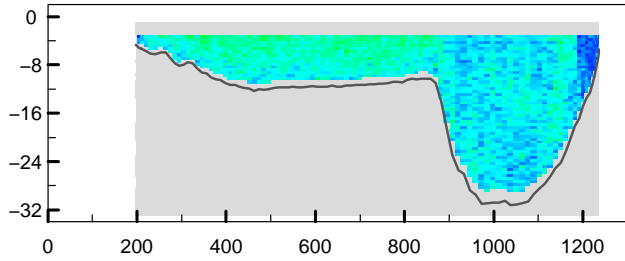
adcpfile : 2143047t.val tijd : 1203 – 1209

adcpfile : 2143047t.val tijd : 1203 – 1209



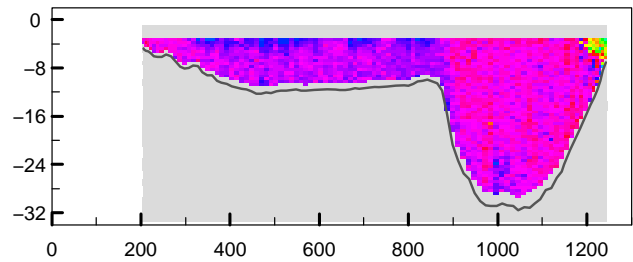
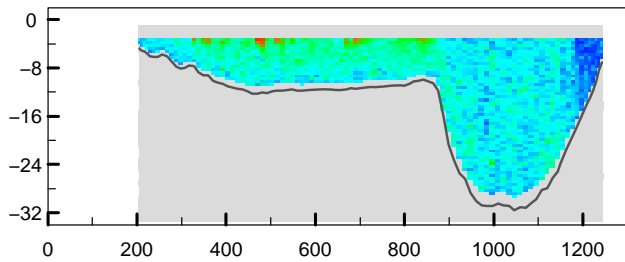
adcpfile : 2143048t.val tijd : 1210 – 1215

adcpfile : 2143048t.val tijd : 1210 – 1215



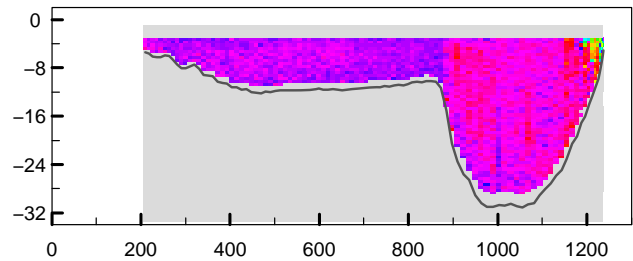
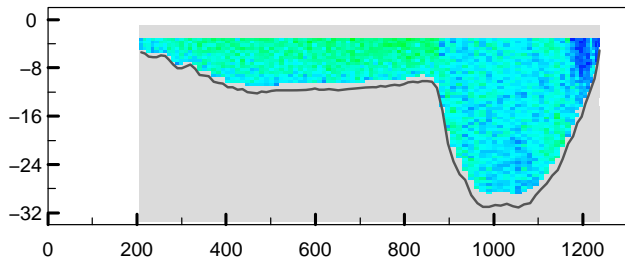
adcpfile : 2143049t.val tijd : 1216 – 1222

adcpfile : 2143049t.val tijd : 1216 – 1222



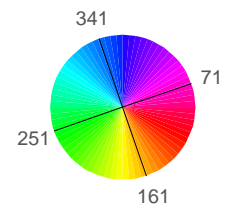
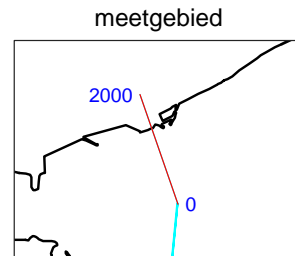
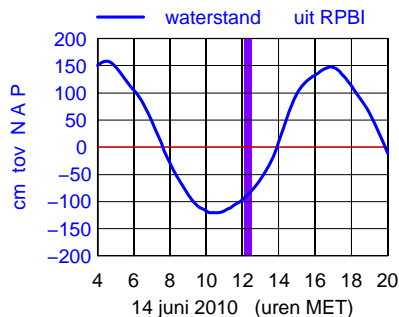
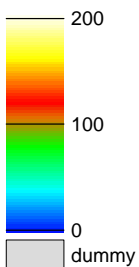
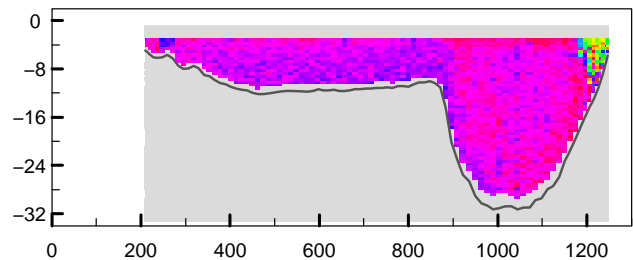
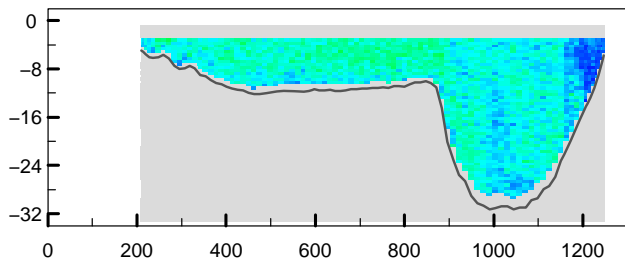
adcpfile : 2143050t.val tijd : 1222 – 1228

adcpfile : 2143050t.val tijd : 1222 – 1228



adcpfile : 2143051t.val tijd : 1228 – 1234

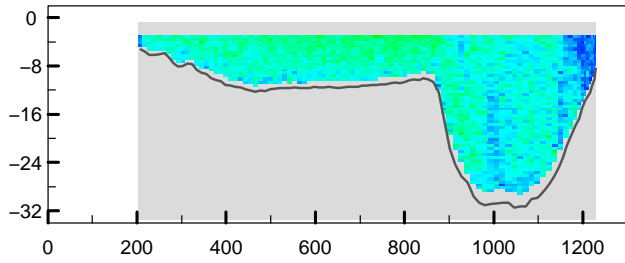
adcpfile : 2143051t.val tijd : 1228 – 1234



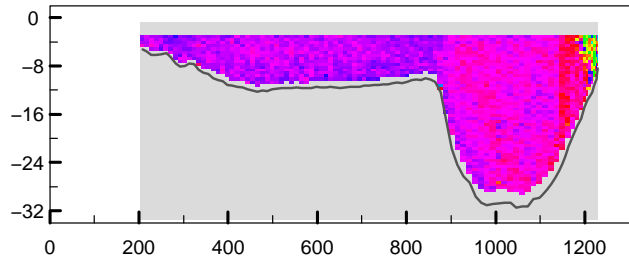
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

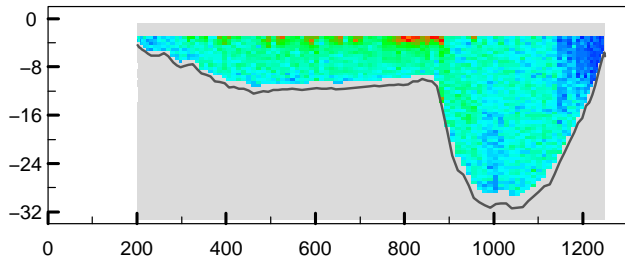
adcpfile : 2143052t.val tijd : 1234 – 1240



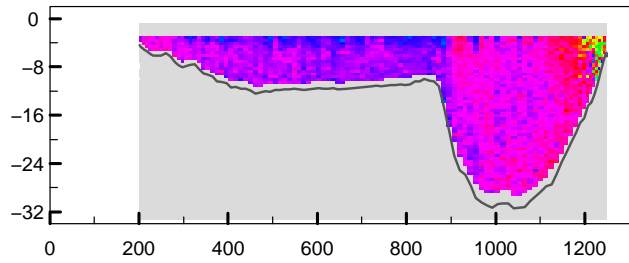
adcpfile : 2143052t.val tijd : 1234 – 1240



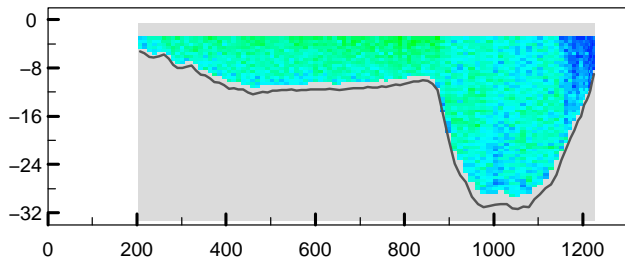
adcpfile : 2143053t.val tijd : 1240 – 1247



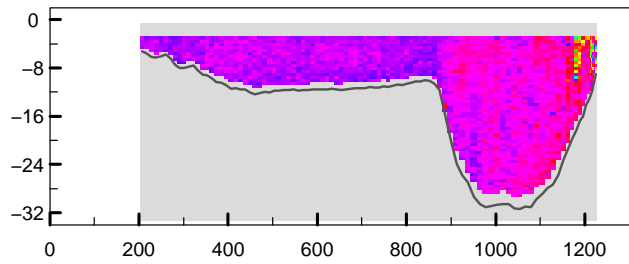
adcpfile : 2143053t.val tijd : 1240 – 1247



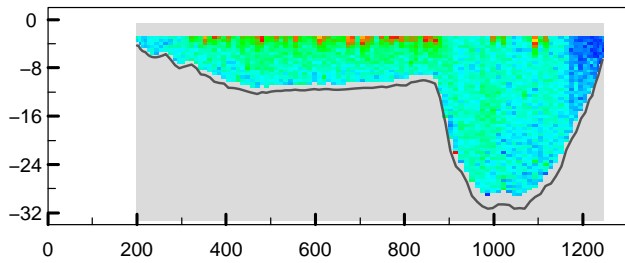
adcpfile : 2143054t.val tijd : 1247 – 1253



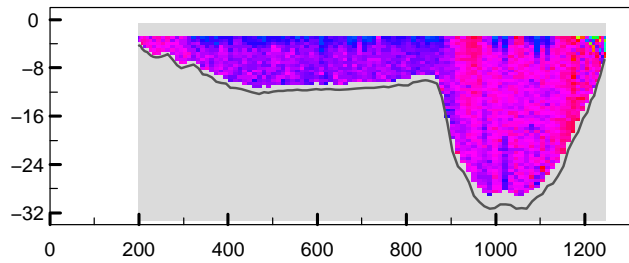
adcpfile : 2143054t.val tijd : 1247 – 1253



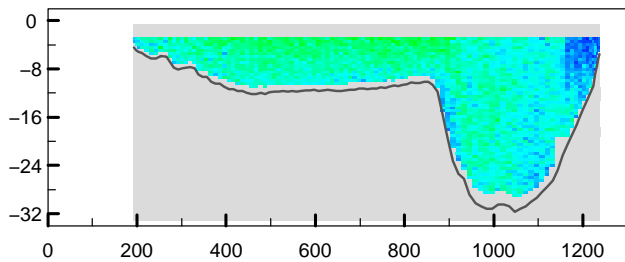
adcpfile : 2143055t.val tijd : 1253 – 1259



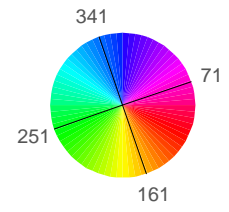
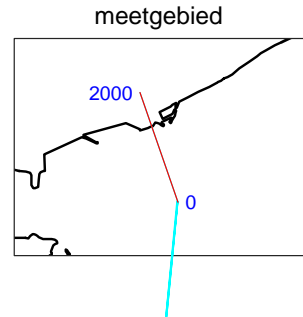
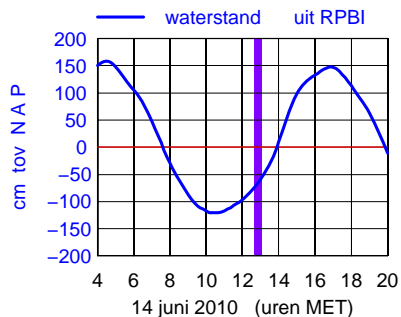
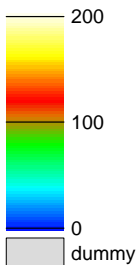
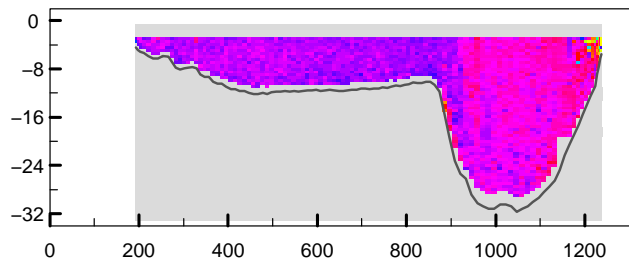
adcpfile : 2143055t.val tijd : 1253 – 1259



adcpfile : 2143056t.val tijd : 1300 – 1306



adcpfile : 2143056t.val tijd : 1300 – 1306

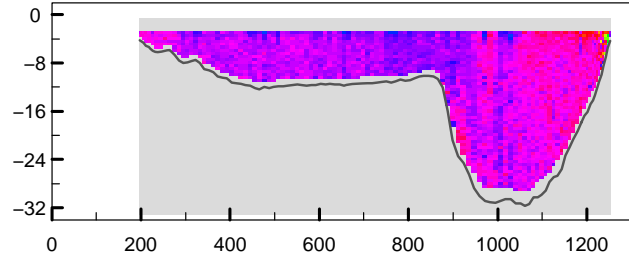
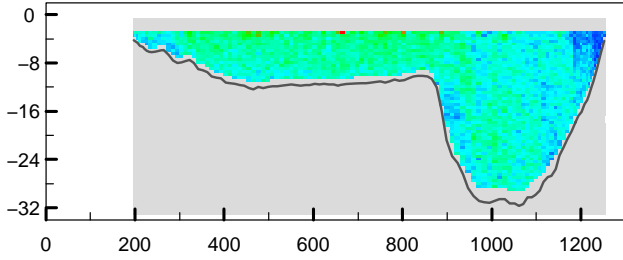


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 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

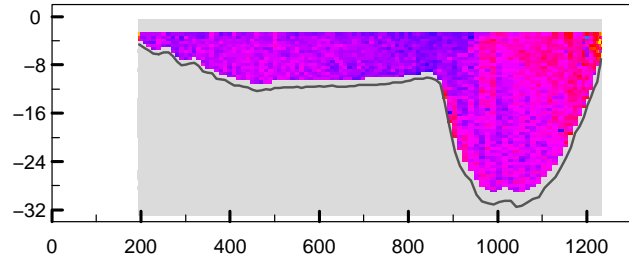
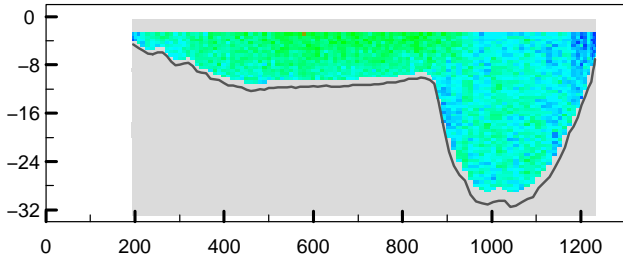
adcpfile : 2143057t.val tijd : 1307 – 1313

adcpfile : 2143057t.val tijd : 1307 – 1313



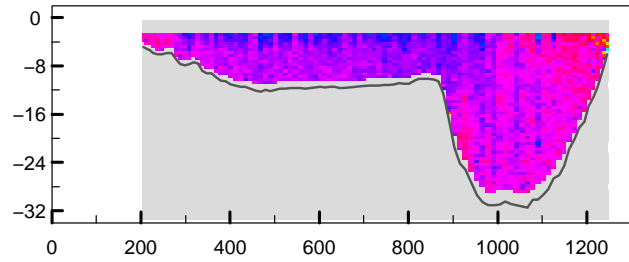
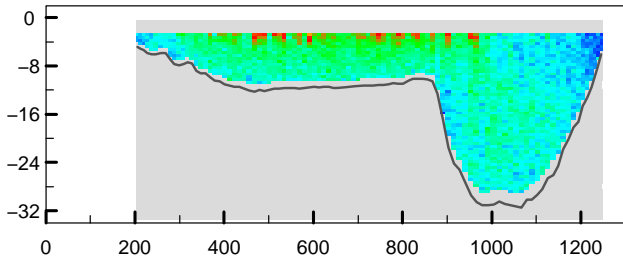
adcpfile : 2143058t.val tijd : 1314 – 1320

adcpfile : 2143058t.val tijd : 1314 – 1320



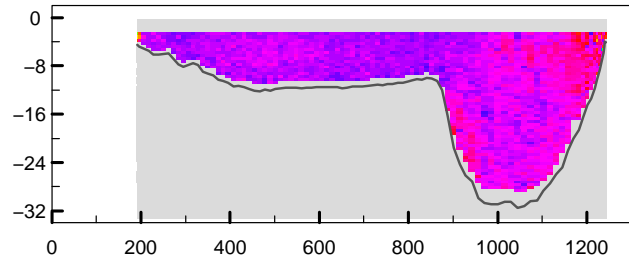
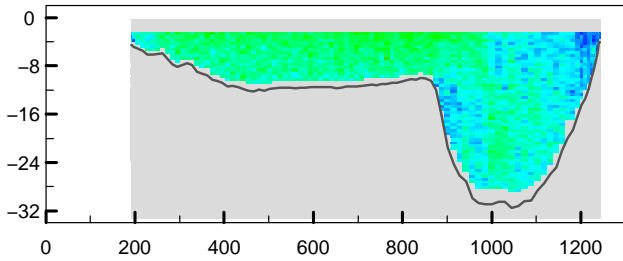
adcpfile : 2143059t.val tijd : 1320 – 1326

adcpfile : 2143059t.val tijd : 1320 – 1326



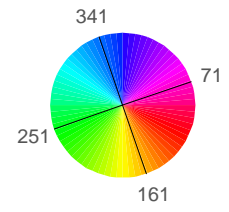
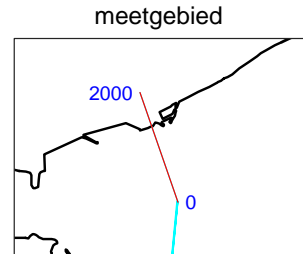
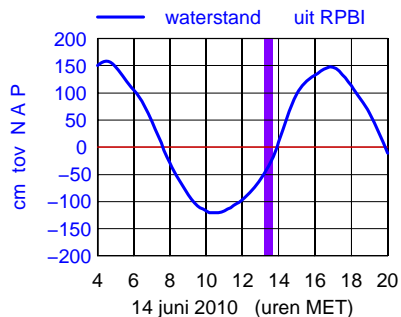
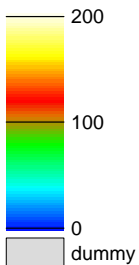
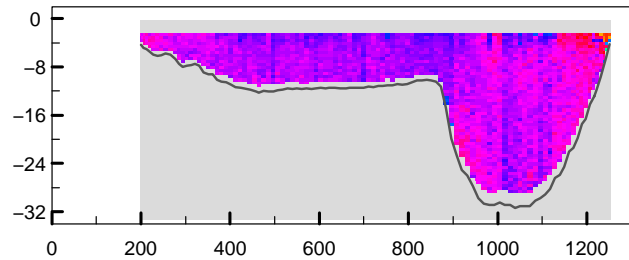
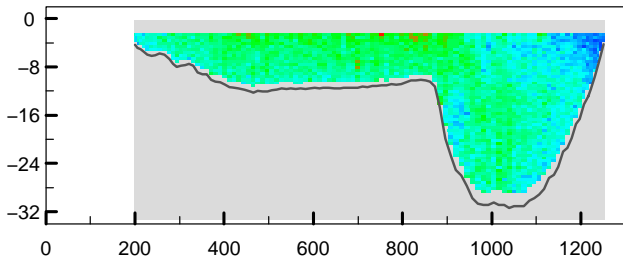
adcpfile : 2143060t.val tijd : 1327 – 1332

adcpfile : 2143060t.val tijd : 1327 – 1332



adcpfile : 2143061t.val tijd : 1336 – 1343

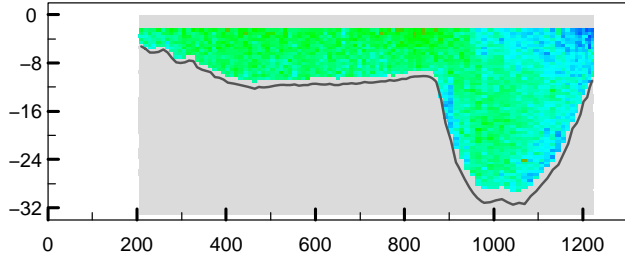
adcpfile : 2143061t.val tijd : 1336 – 1343



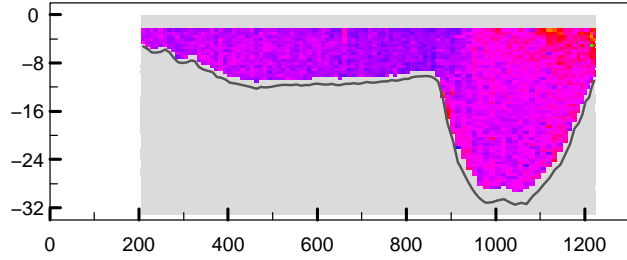
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

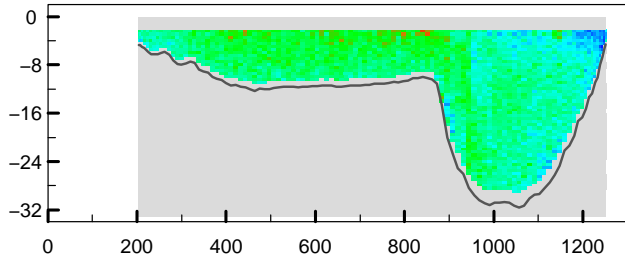
adcpfile : 2143062t.val tijd : 1343 – 1349



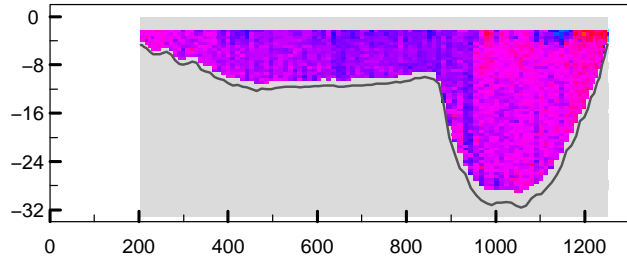
adcpfile : 2143062t.val tijd : 1343 – 1349



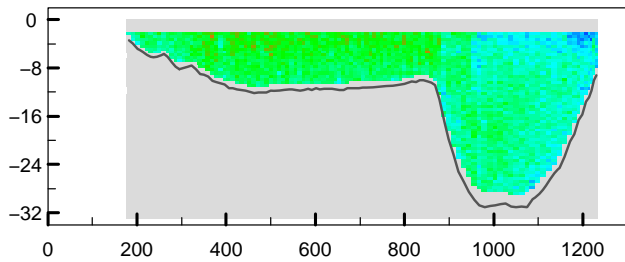
adcpfile : 2143063t.val tijd : 1350 – 1356



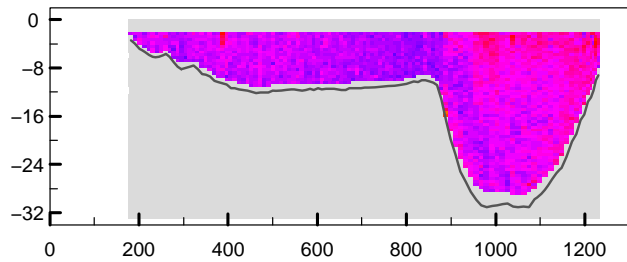
adcpfile : 2143063t.val tijd : 1350 – 1356



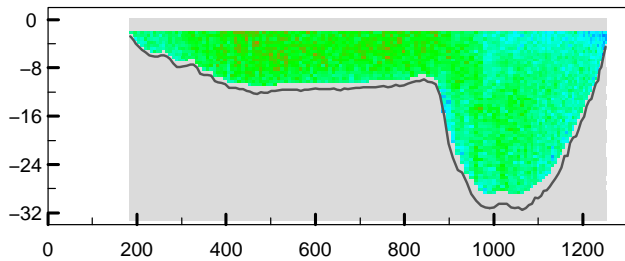
adcpfile : 2143064t.val tijd : 1357 – 1403



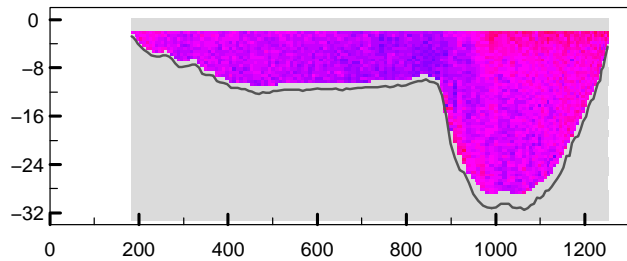
adcpfile : 2143064t.val tijd : 1357 – 1403



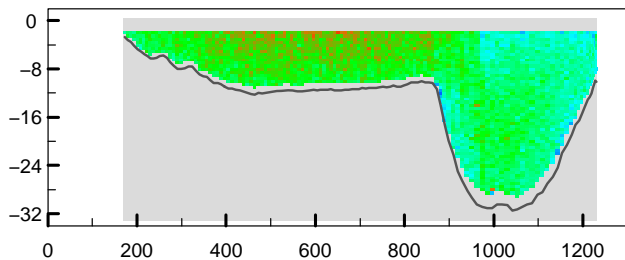
adcpfile : 2143065t.val tijd : 1404 – 1413



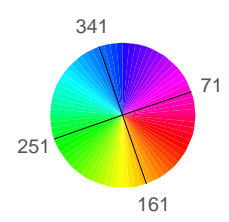
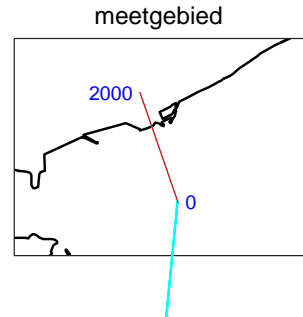
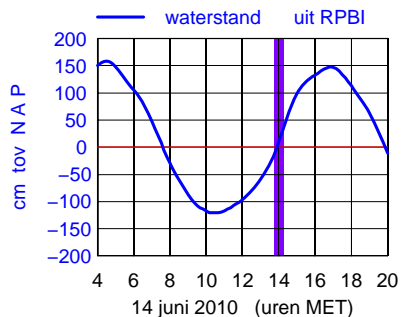
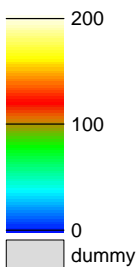
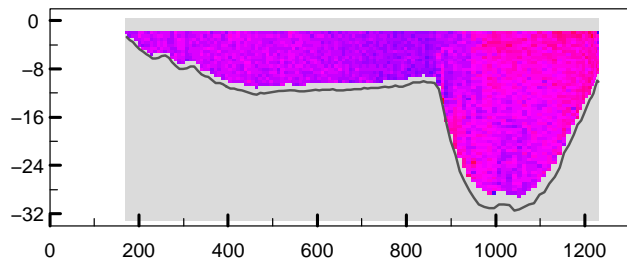
adcpfile : 2143065t.val tijd : 1404 – 1413



adcpfile : 2143066t.val tijd : 1413 – 1421



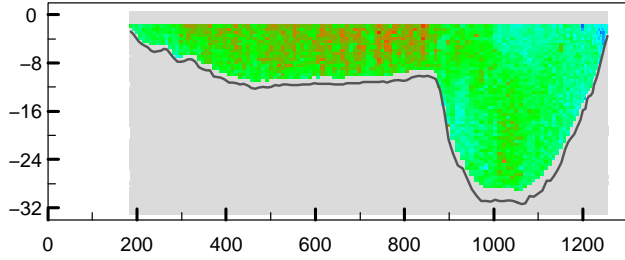
adcpfile : 2143066t.val tijd : 1413 – 1421



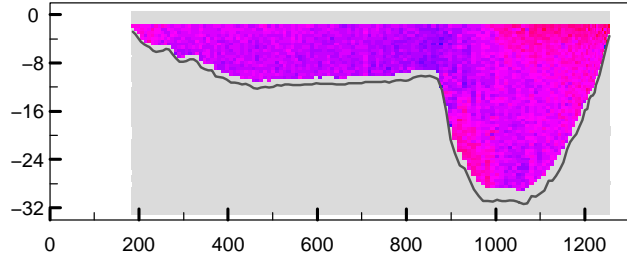
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

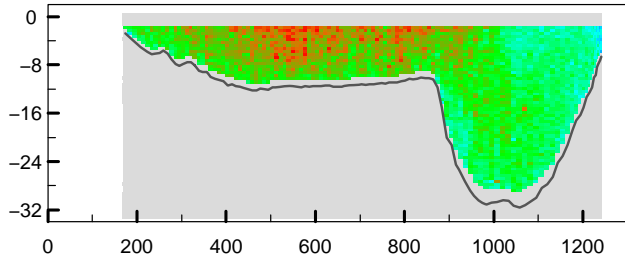
adcpfile : 2143067t.val tijd : 1422 – 1429



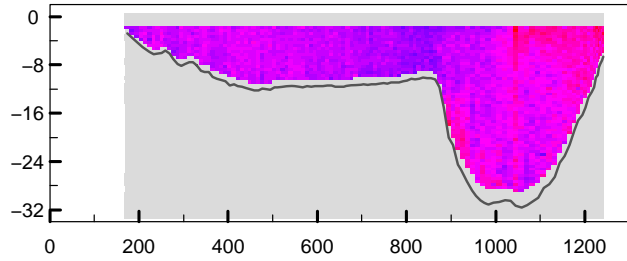
adcpfile : 2143067t.val tijd : 1422 – 1429



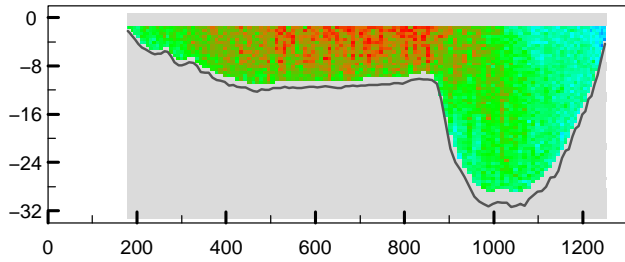
adcpfile : 2143068t.val tijd : 1430 – 1437



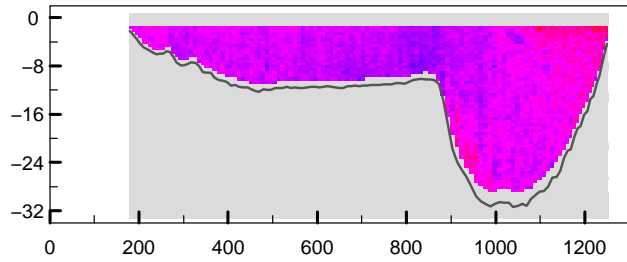
adcpfile : 2143068t.val tijd : 1430 – 1437



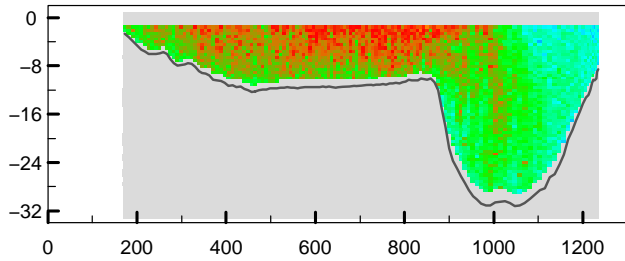
adcpfile : 2143069t.val tijd : 1438 – 1445



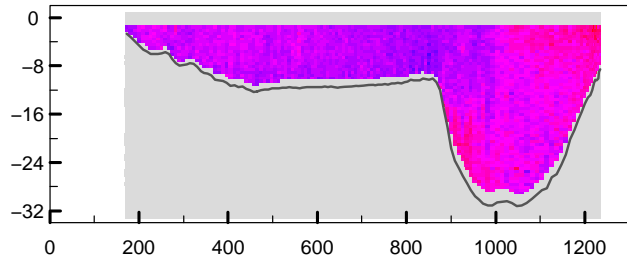
adcpfile : 2143069t.val tijd : 1438 – 1445



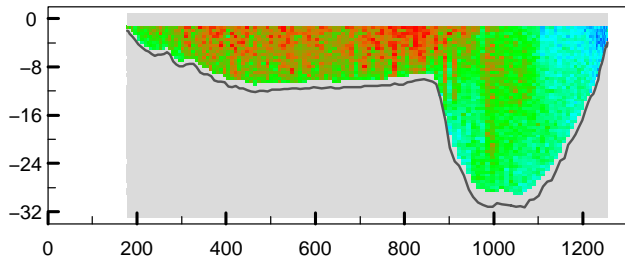
adcpfile : 2143070t.val tijd : 1446 – 1454



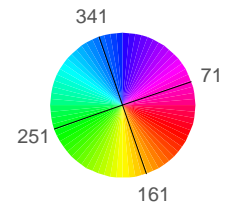
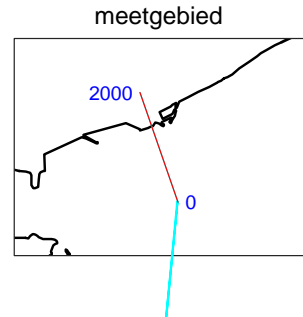
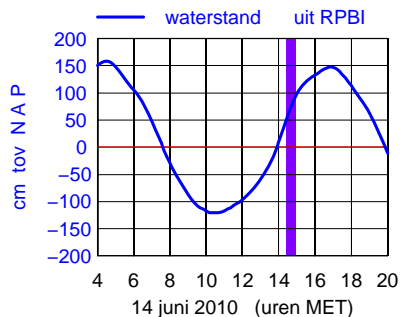
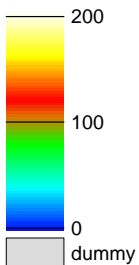
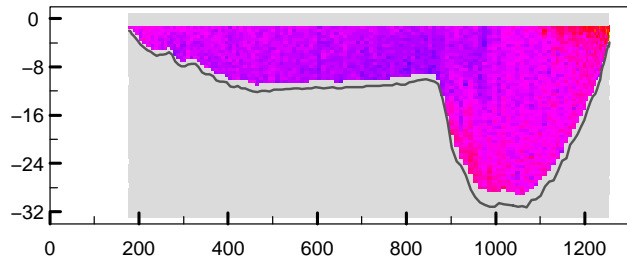
adcpfile : 2143070t.val tijd : 1446 – 1454



adcpfile : 2143071t.val tijd : 1454 – 1502



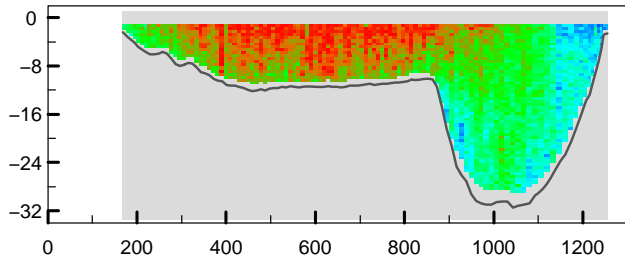
adcpfile : 2143071t.val tijd : 1454 – 1502



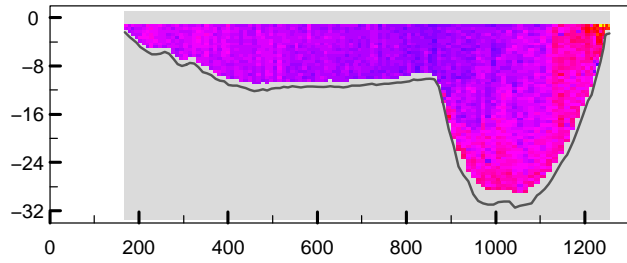
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

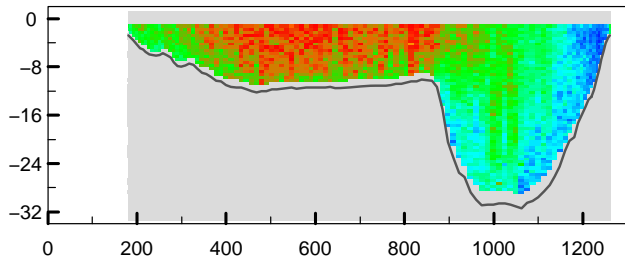
adcpfile : 2143072t.val tijd : 1511 – 1518



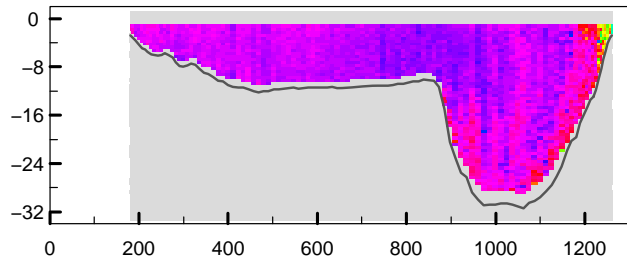
adcpfile : 2143072t.val tijd : 1511 – 1518



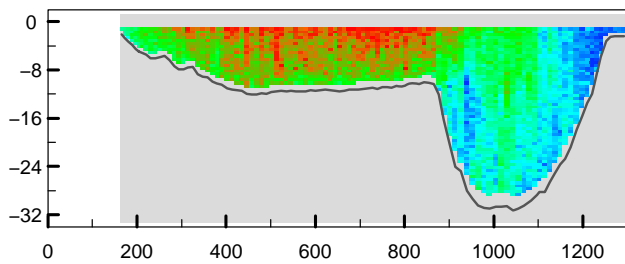
adcpfile : 2143073t.val tijd : 1519 – 1525



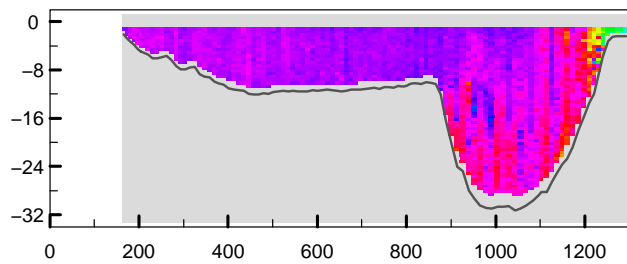
adcpfile : 2143073t.val tijd : 1519 – 1525



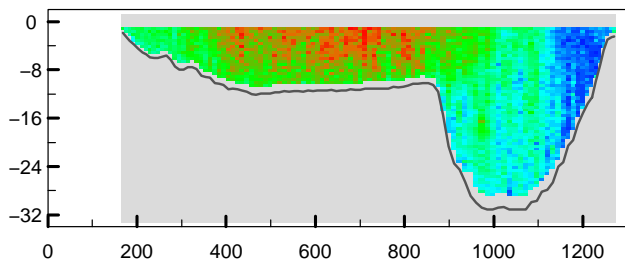
adcpfile : 2143074t.val tijd : 1537 – 1543



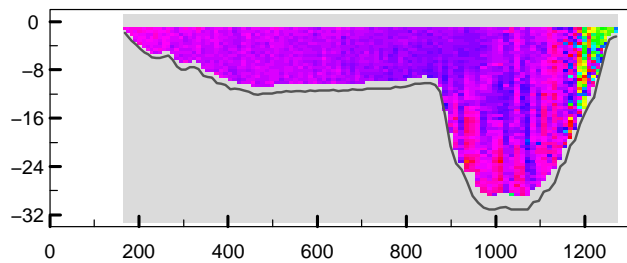
adcpfile : 2143074t.val tijd : 1537 – 1543



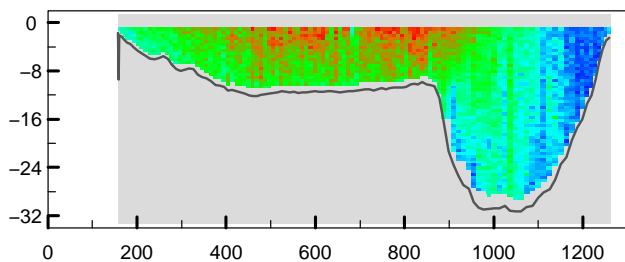
adcpfile : 2143075t.val tijd : 1546 – 1552



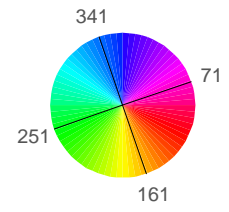
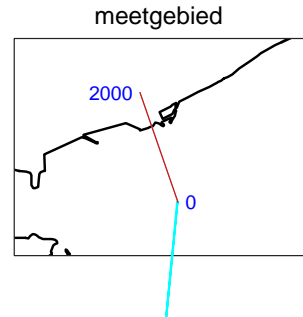
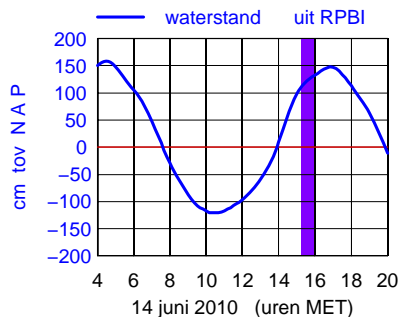
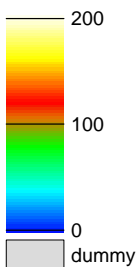
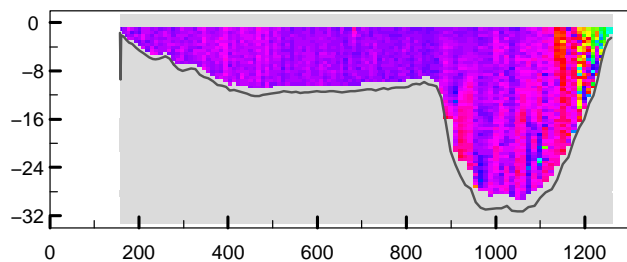
adcpfile : 2143075t.val tijd : 1546 – 1552



adcpfile : 2143076t.val tijd : 1553 – 1559



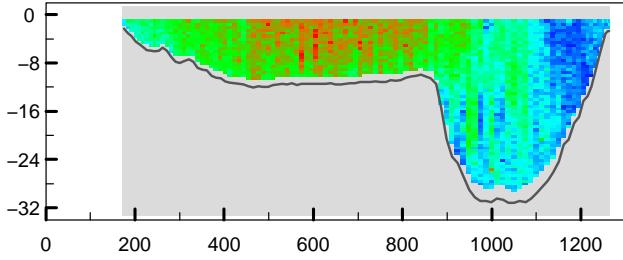
adcpfile : 2143076t.val tijd : 1553 – 1559



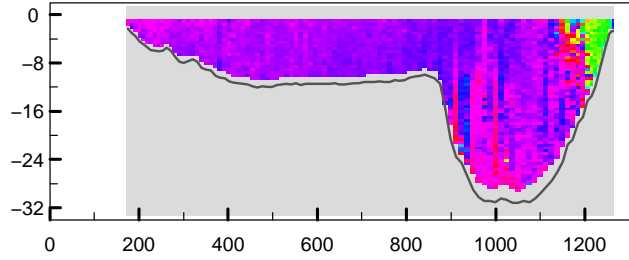
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

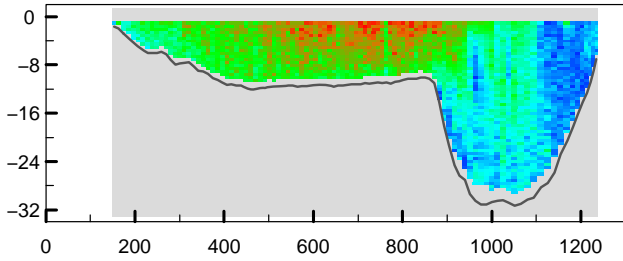
adcpfile : 2143077t.val tijd : 1600 – 1606



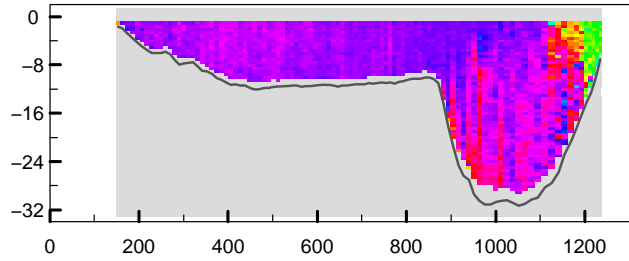
adcpfile : 2143077t.val tijd : 1600 – 1606



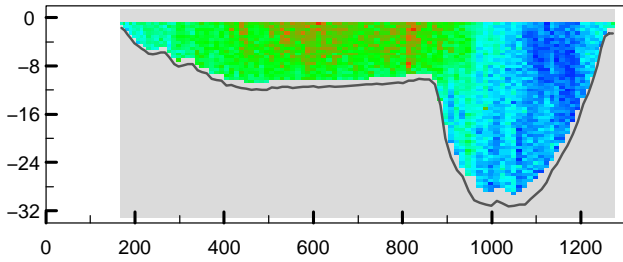
adcpfile : 2143078t.val tijd : 1607 – 1612



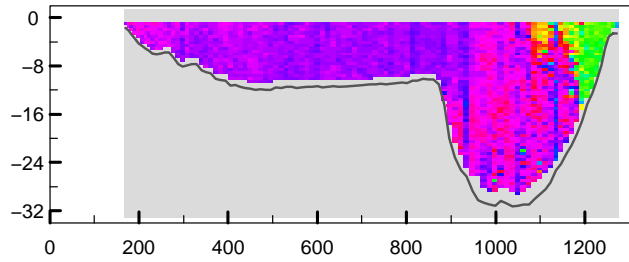
adcpfile : 2143078t.val tijd : 1607 – 1612



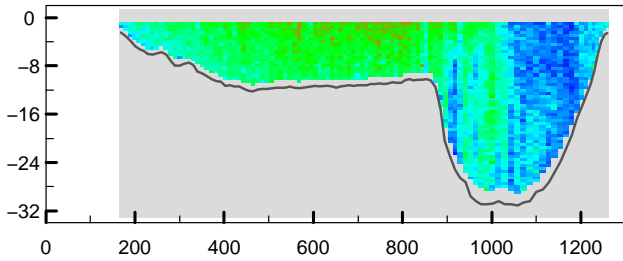
adcpfile : 2143079t.val tijd : 1614 – 1619



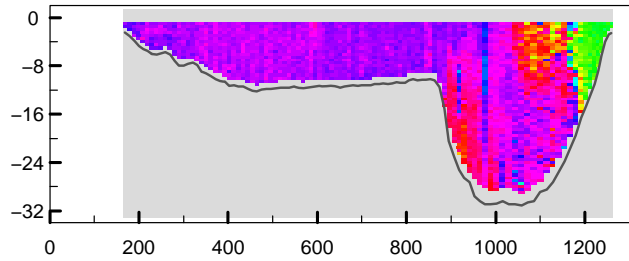
adcpfile : 2143079t.val tijd : 1614 – 1619



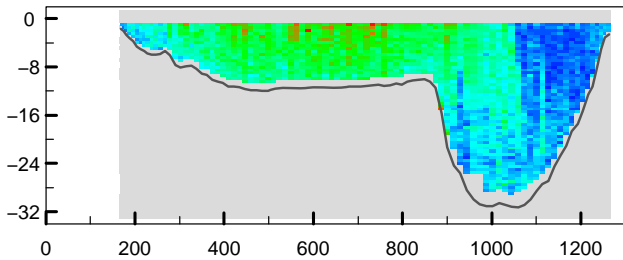
adcpfile : 2143080t.val tijd : 1620 – 1626



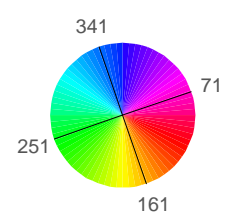
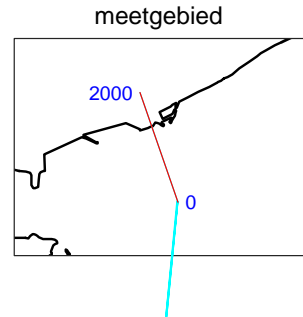
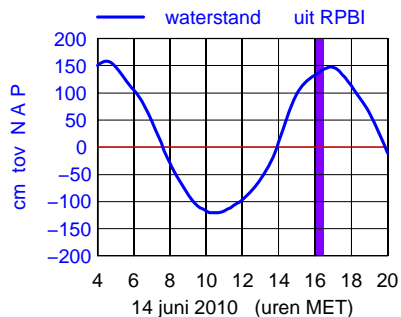
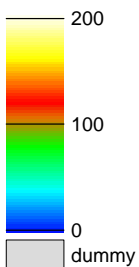
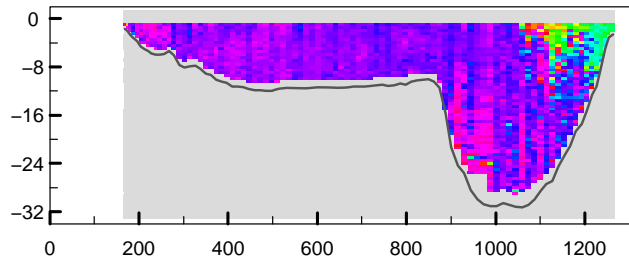
adcpfile : 2143080t.val tijd : 1620 – 1626



adcpfile : 2143081t.val tijd : 1627 – 1632



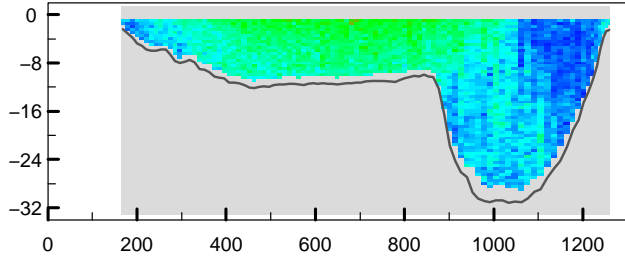
adcpfile : 2143081t.val tijd : 1627 – 1632



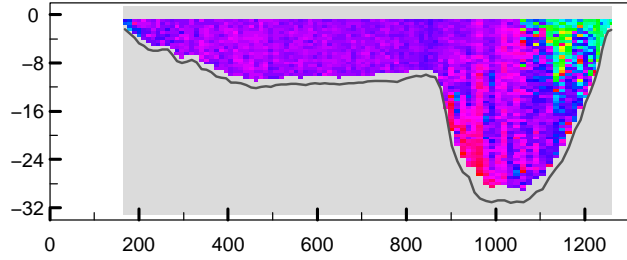
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

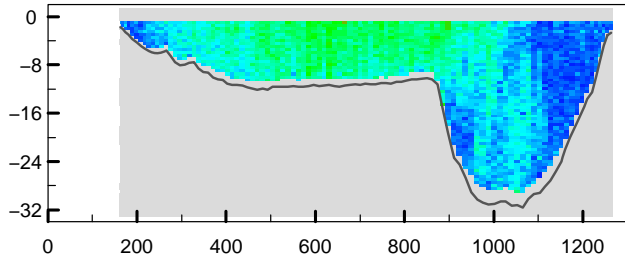
adcpfile : 2143082t.val tijd : 1633 – 1639



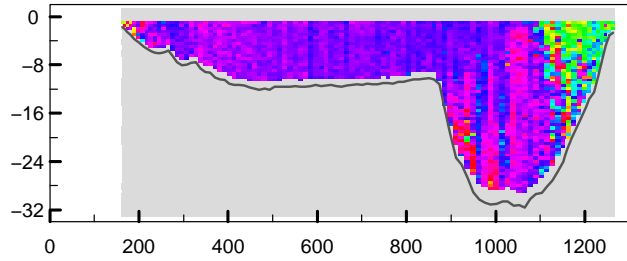
adcpfile : 2143082t.val tijd : 1633 – 1639



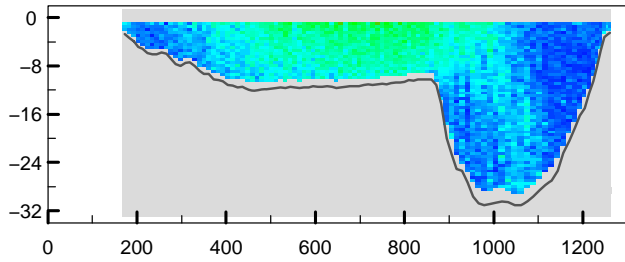
adcpfile : 2143083t.val tijd : 1640 – 1645



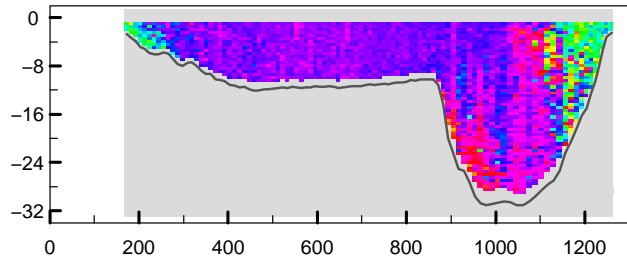
adcpfile : 2143083t.val tijd : 1640 – 1645



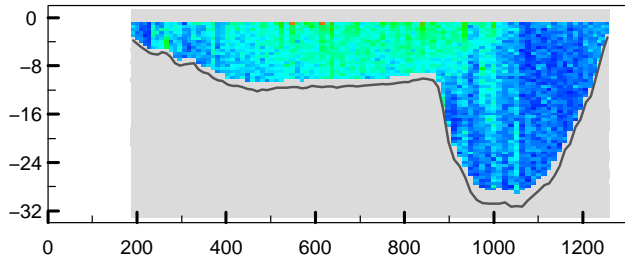
adcpfile : 2143084t.val tijd : 1646 – 1652



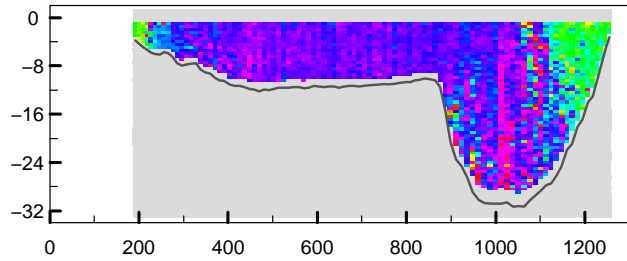
adcpfile : 2143084t.val tijd : 1646 – 1652



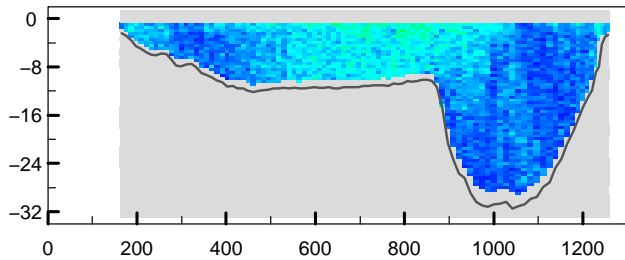
adcpfile : 2143085t.val tijd : 1653 – 1658



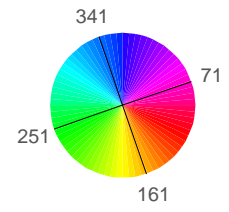
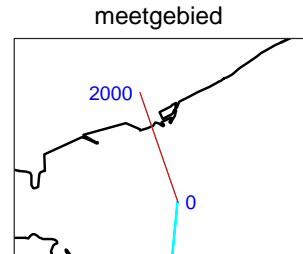
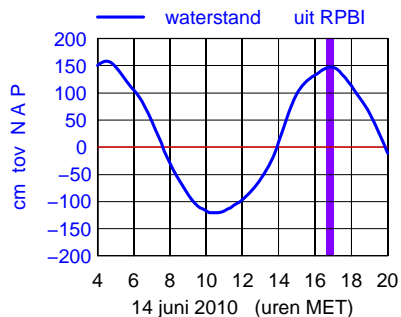
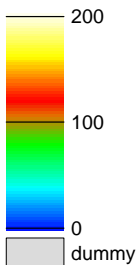
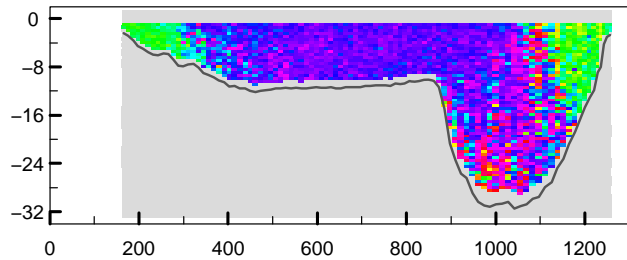
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adcpfile : 2143086t.val tijd : 1659 – 1705



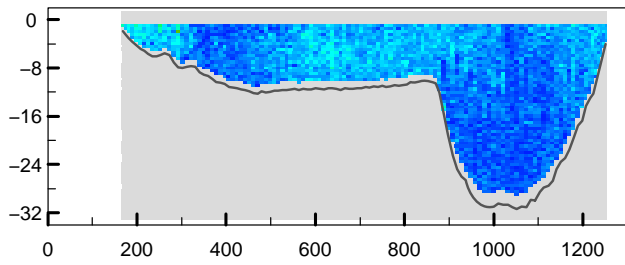
adcpfile : 2143086t.val tijd : 1659 – 1705



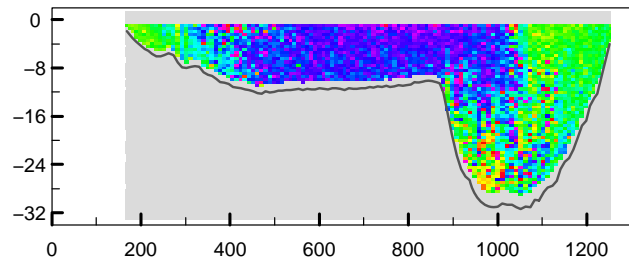
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

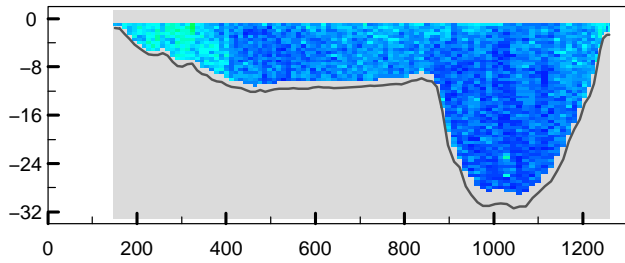
adcpfile : 2143087t.val tijd : 1705 – 1712



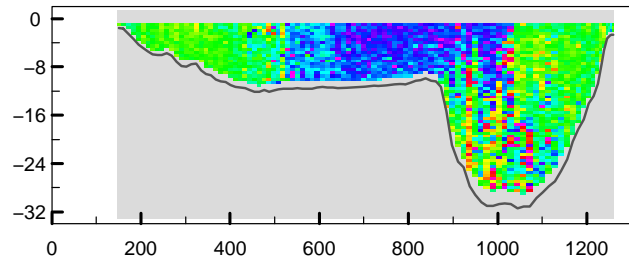
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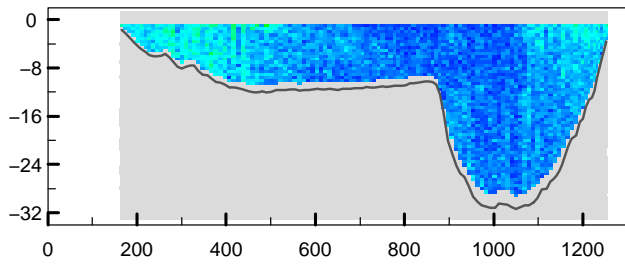
adcpfile : 2143088t.val tijd : 1713 – 1719



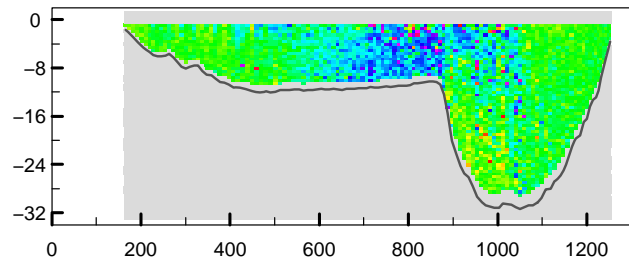
adcpfile : 2143088t.val tijd : 1713 – 1719



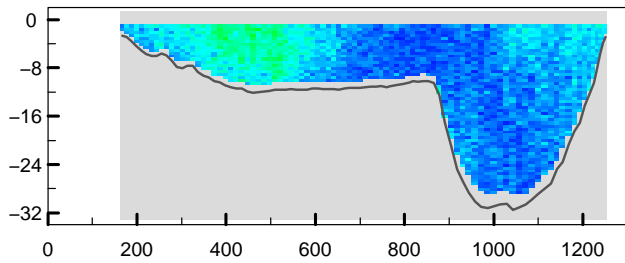
adcpfile : 2143089t.val tijd : 1721 – 1728



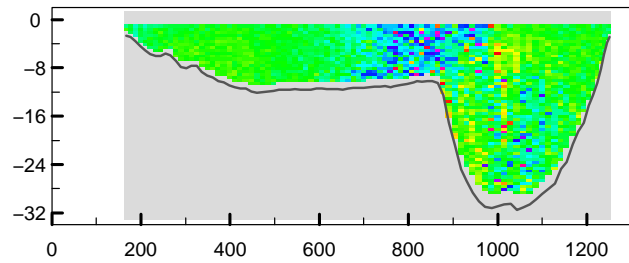
adcpfile : 2143089t.val tijd : 1721 – 1728



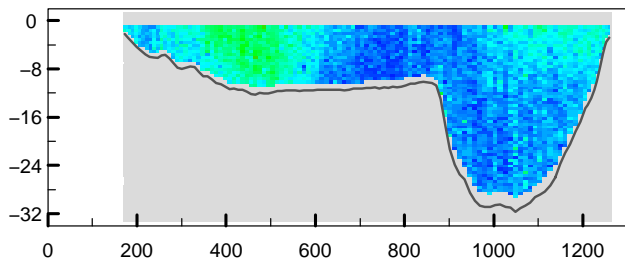
adcpfile : 2143090t.val tijd : 1728 – 1733



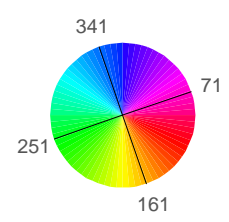
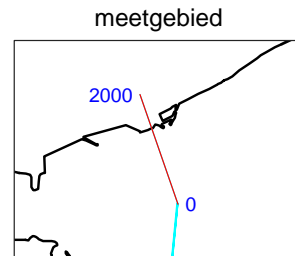
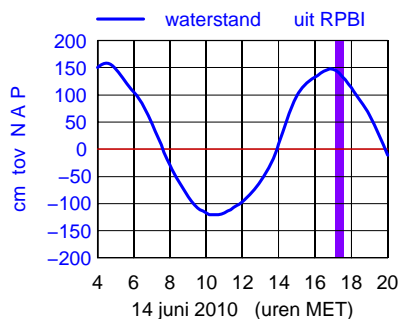
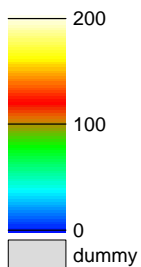
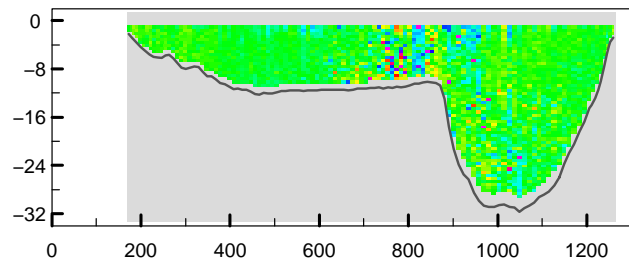
adcpfile : 2143090t.val tijd : 1728 – 1733



adcpfile : 2143091t.val tijd : 1734 – 1741



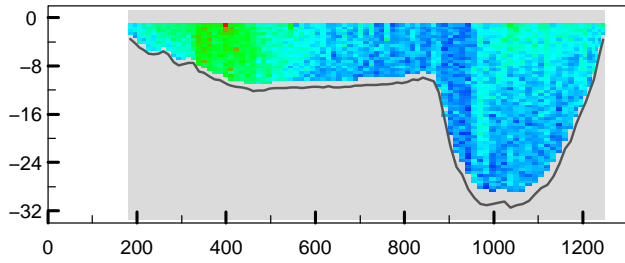
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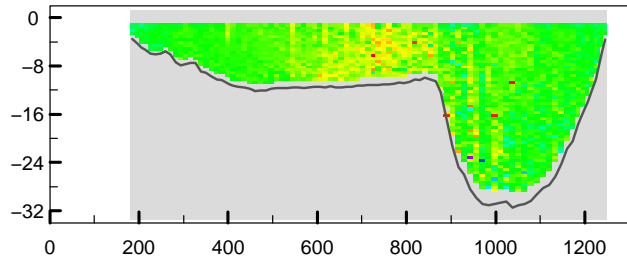
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

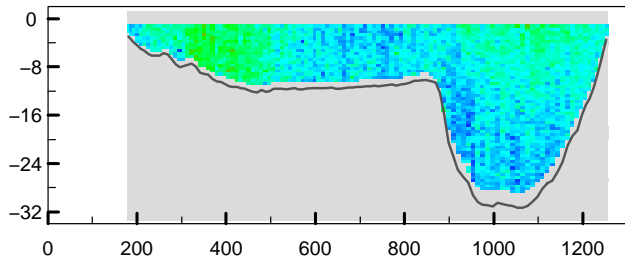
adcpfile : 2143092t.val tijd : 1741 – 1747



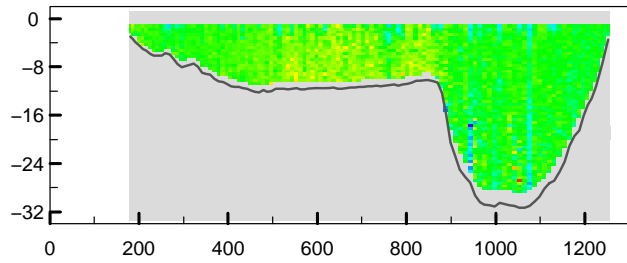
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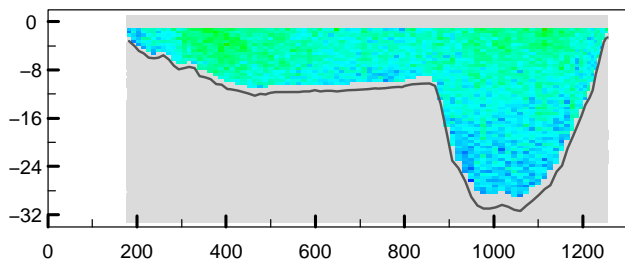
adcpfile : 2143093t.val tijd : 1747 – 1754



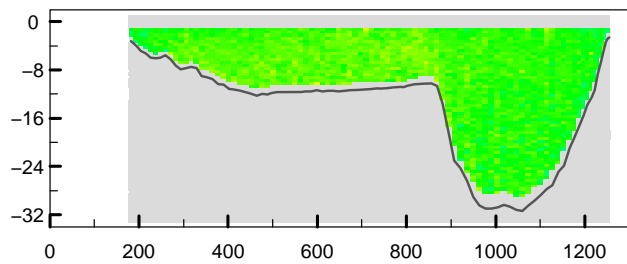
adcpfile : 2143093t.val tijd : 1747 – 1754



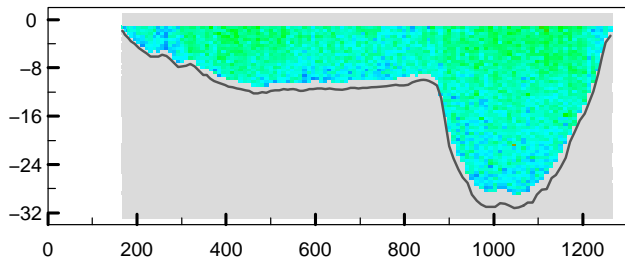
adcpfile : 2143094t.val tijd : 1755 – 1800



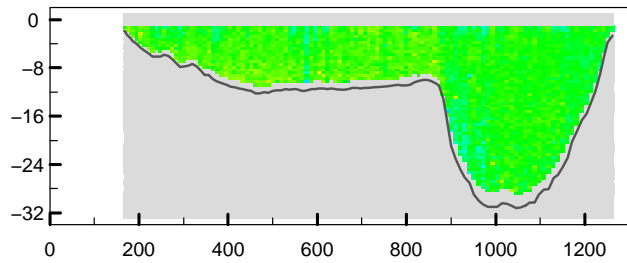
adcpfile : 2143094t.val tijd : 1755 – 1800



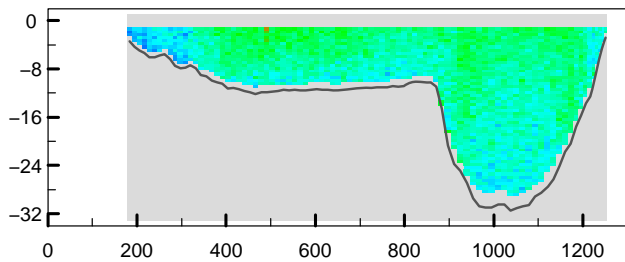
adcpfile : 2143095t.val tijd : 1801 – 1808



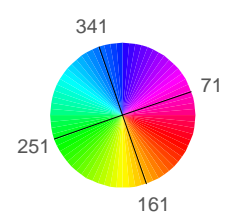
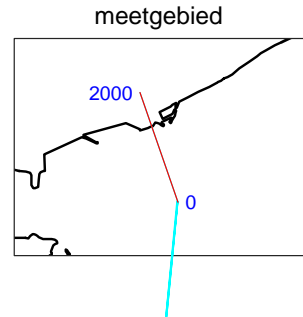
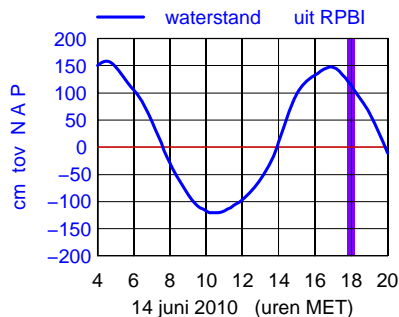
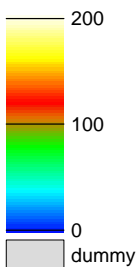
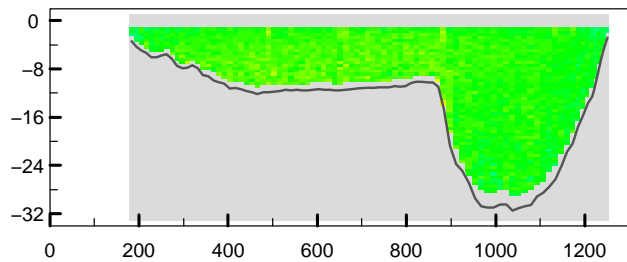
adcpfile : 2143095t.val tijd : 1801 – 1808



adcpfile : 2143096t.val tijd : 1809 – 1814



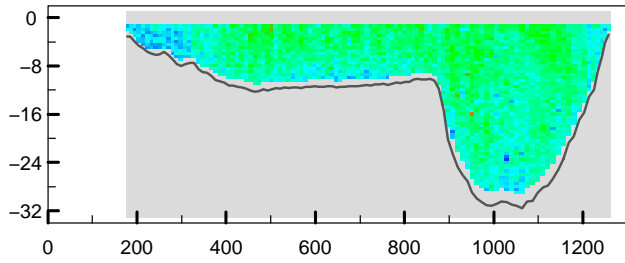
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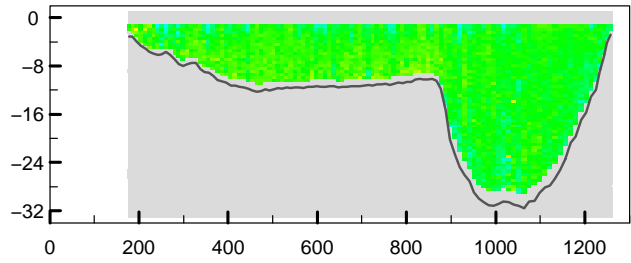
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

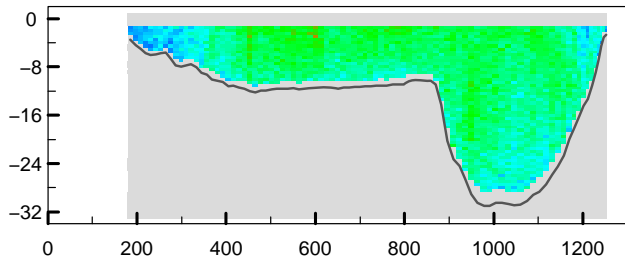
adcpfile : 2143097t.val tijd : 1815 – 1821



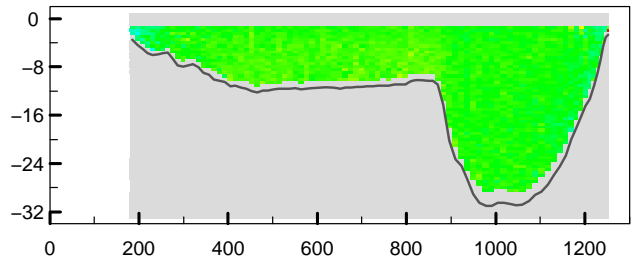
adcpfile : 2143097t.val tijd : 1815 – 1821



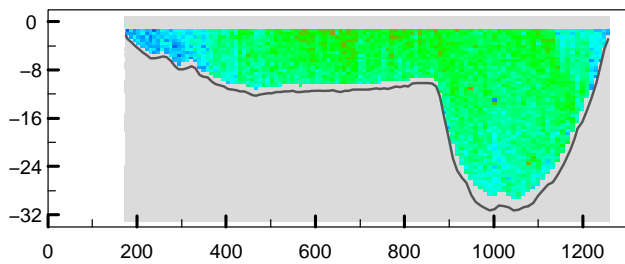
adcpfile : 2143098t.val tijd : 1822 – 1827



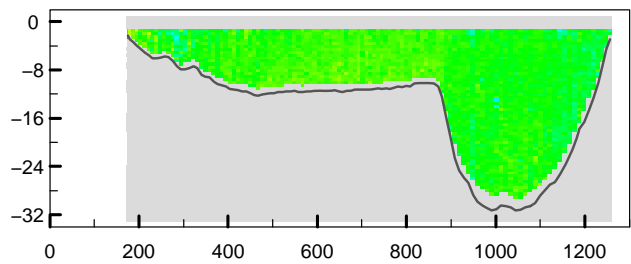
adcpfile : 2143098t.val tijd : 1822 – 1827



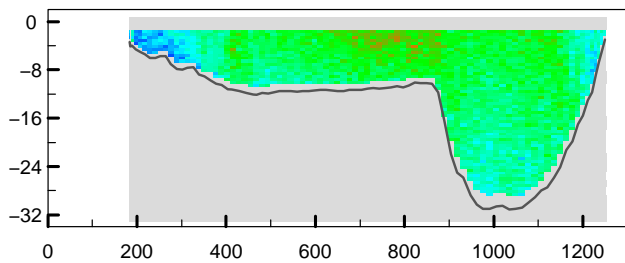
adcpfile : 2143099t.val tijd : 1828 – 1835



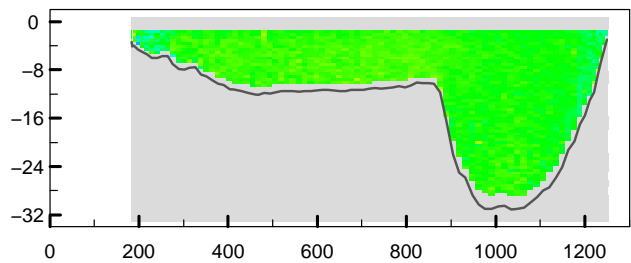
adcpfile : 2143099t.val tijd : 1828 – 1835



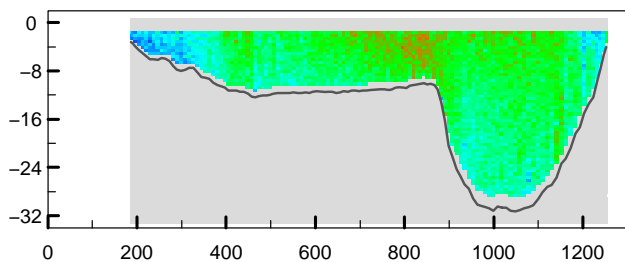
adcpfile : 2143100t.val tijd : 1835 – 1840



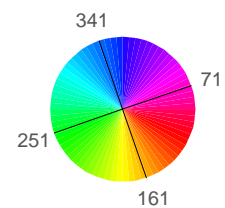
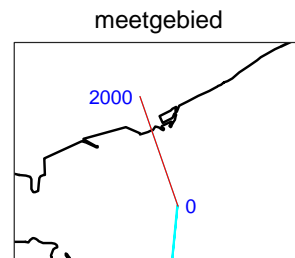
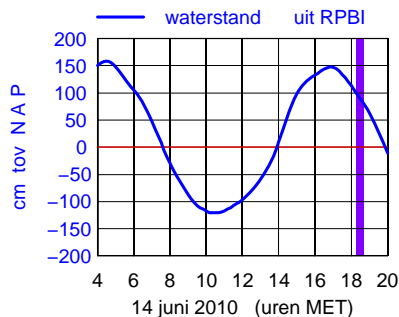
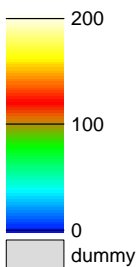
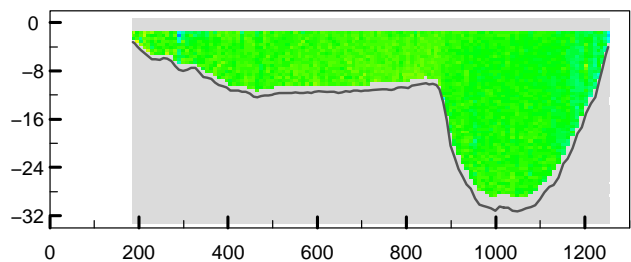
adcpfile : 2143100t.val tijd : 1835 – 1840



adcpfile : 2143101t.val tijd : 1841 – 1848



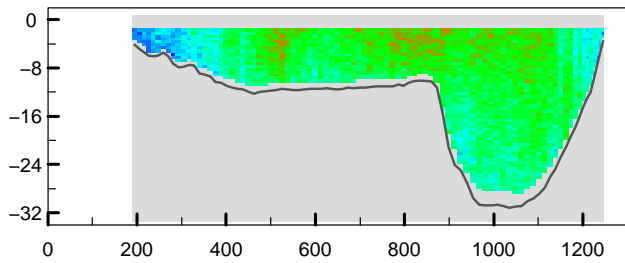
adcpfile : 2143101t.val tijd : 1841 – 1848



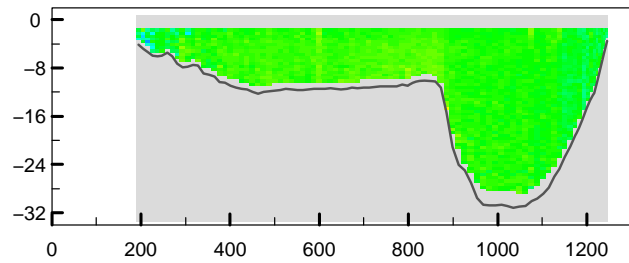
Debietraai 1 OS Hammen dd 14 juni 2010
 gemeten snelheid (cm/sec)

gemeten richting (° tov N)

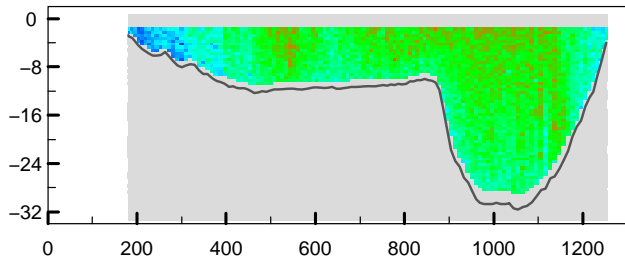
adcpfile : 2143102t.val tijd : 1849 – 1854



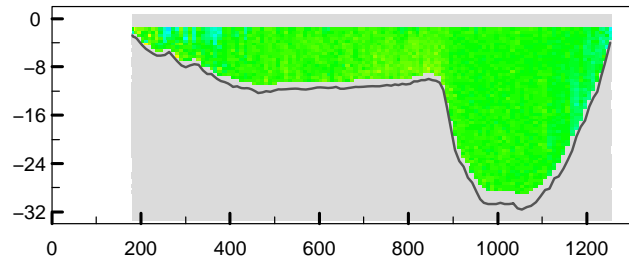
adcpfile : 2143102t.val tijd : 1849 – 1854



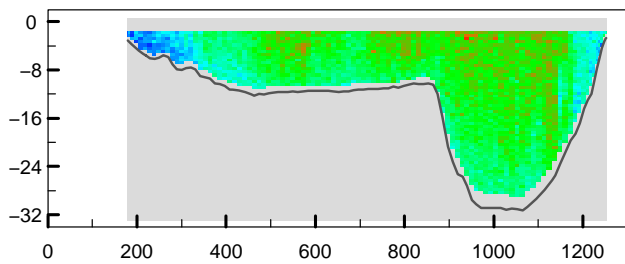
adcpfile : 2143103t.val tijd : 1855 – 1902



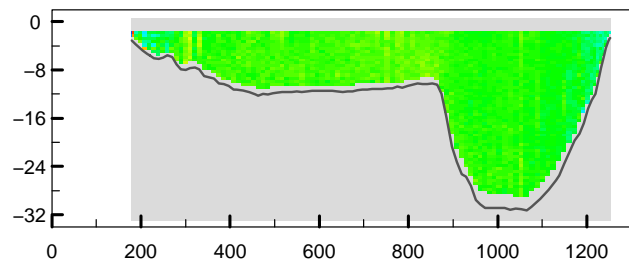
adcpfile : 2143103t.val tijd : 1855 – 1902



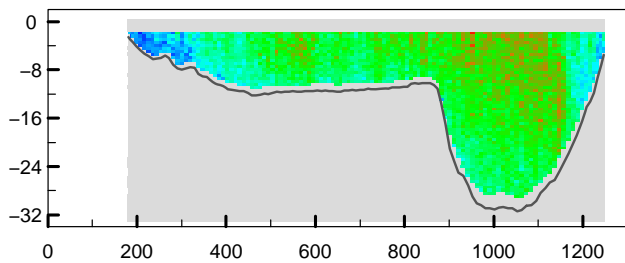
adcpfile : 2143104t.val tijd : 1902 – 1908



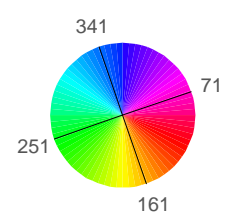
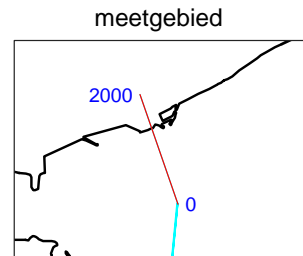
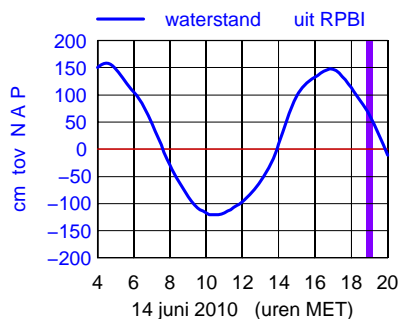
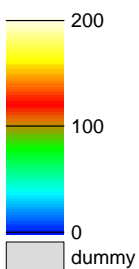
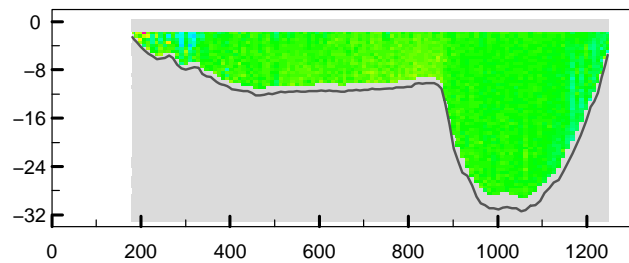
adcpfile : 2143104t.val tijd : 1902 – 1908



adcpfile : 2143105t.val tijd : 1909 – 1916



adcpfile : 2143105t.val tijd : 1909 – 1916



Bijlage 8a

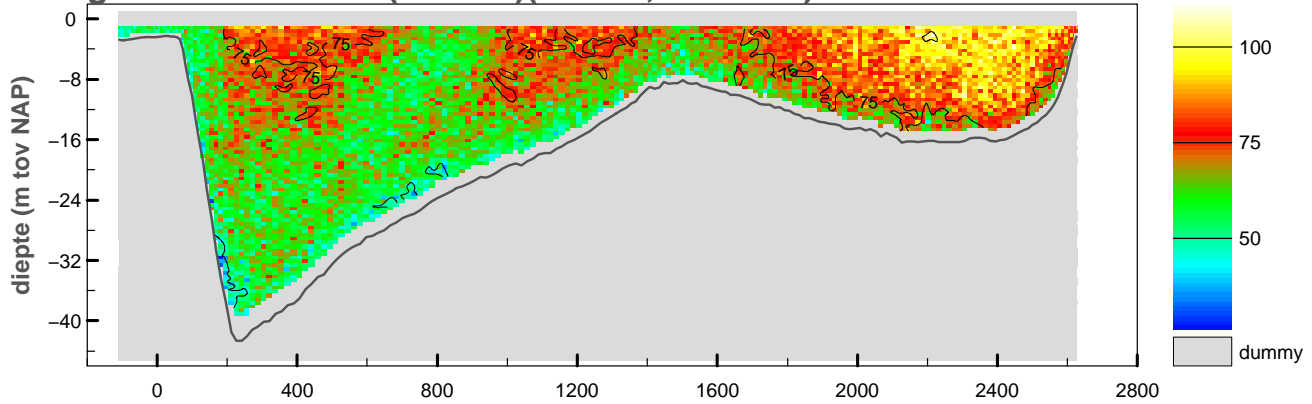
Gemeten gegevens Roompot asMh

Debietmeting Raai 1 O.S.

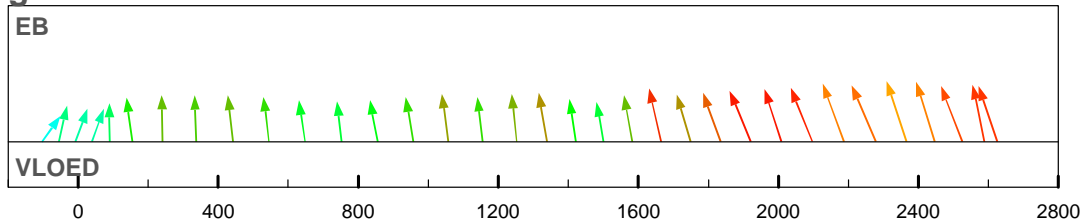
2143m1001

Notitie: ZLMD-10.N.006

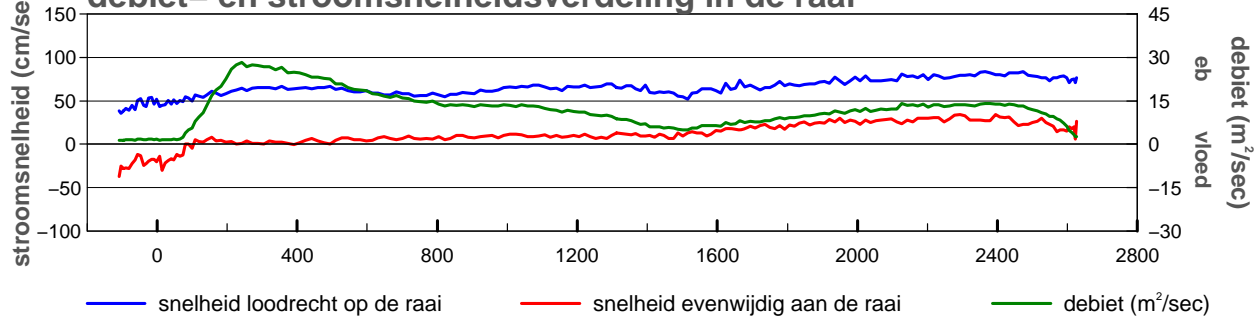
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



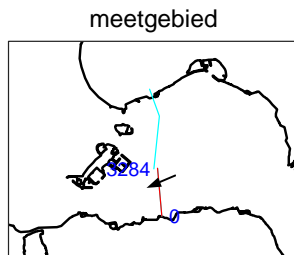
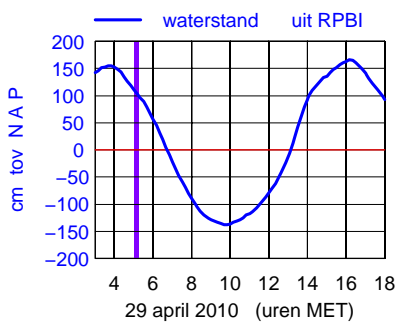
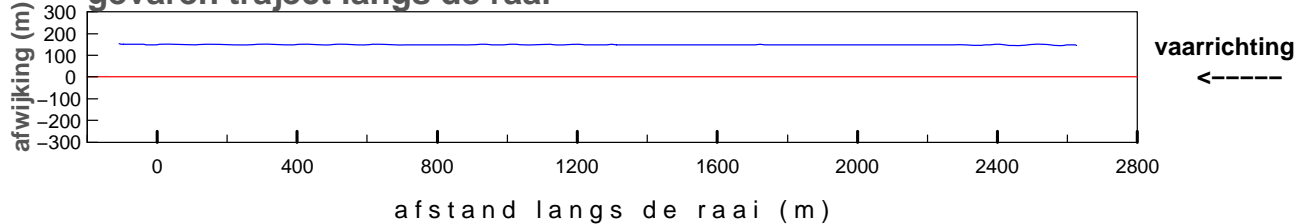
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

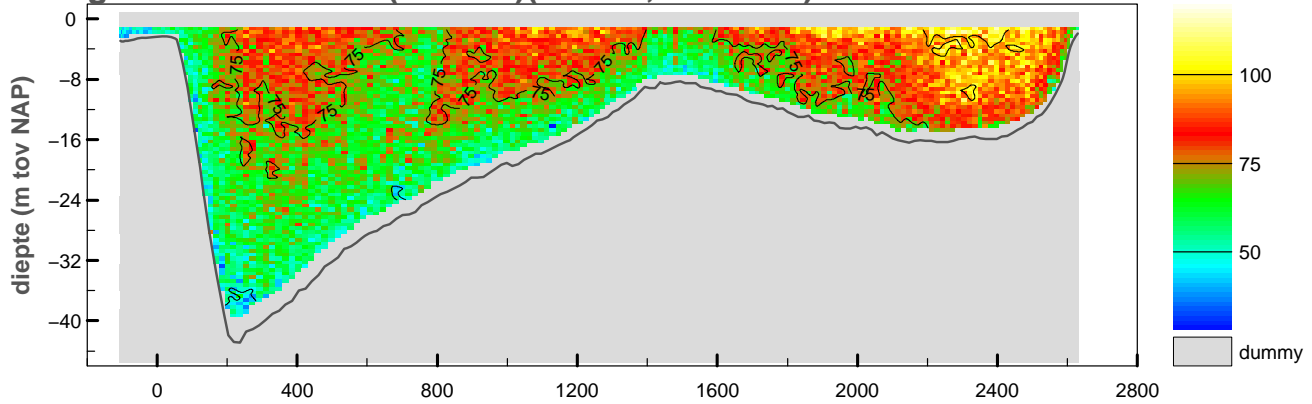


maximum gemiddelde stroom-
 snelheid in de vertikaal

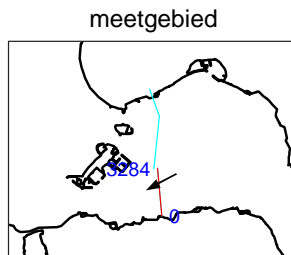
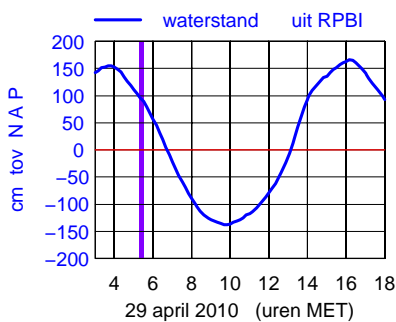
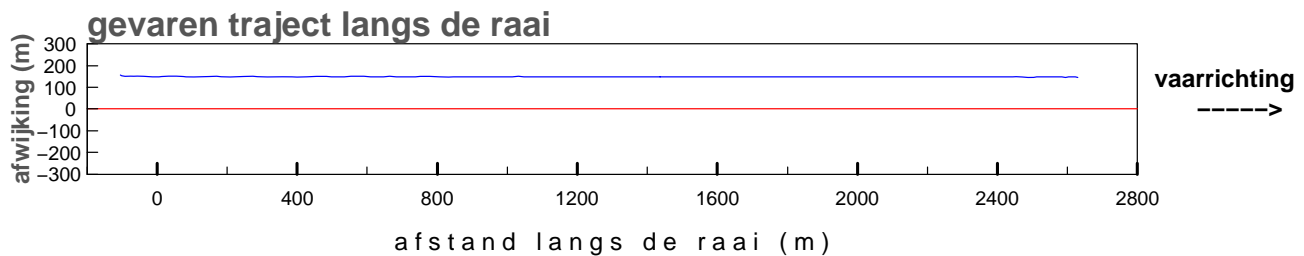
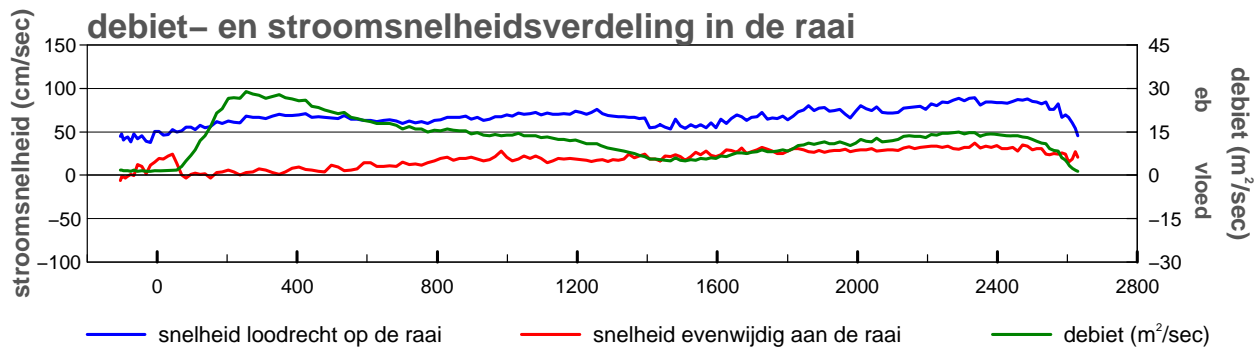
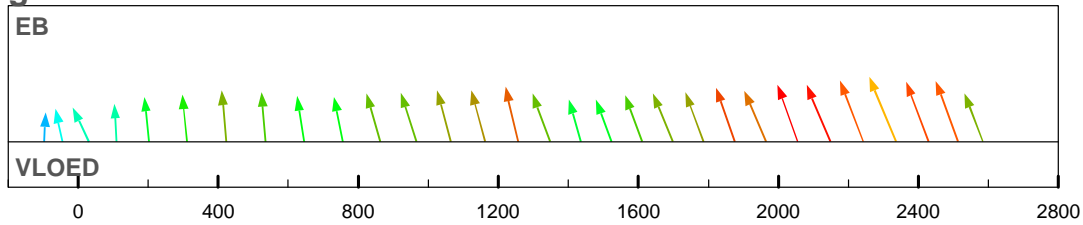
afstand uit nulpunt : 2365 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 247°

doorstroomoppervlak : -52094 m²
 raaidebiet : 34156 m³/sec

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

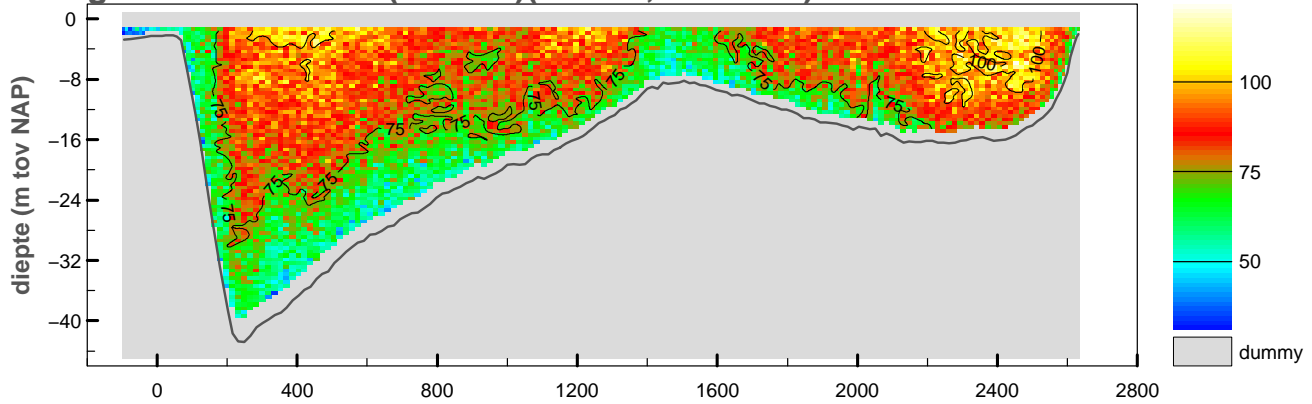


maximum gemiddelde stroom-
 snelheid in de vertikaal

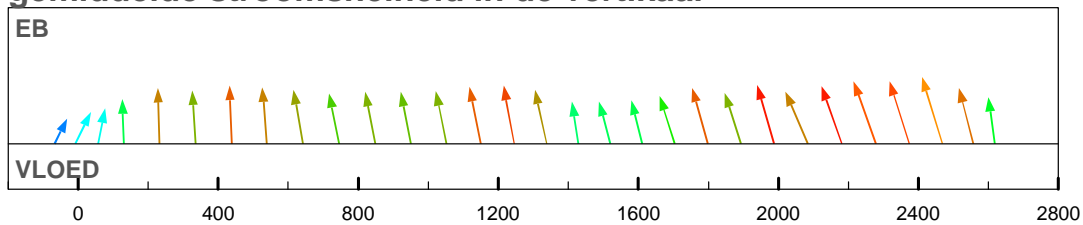
afstand uit nulpunt : 2336 m
 stroomsnelheid : 97 cm/sec
 stroomrichting : 242°

doorstroomoppervlak : -51618 m²
 raaidebiet : 35238 m³/sec

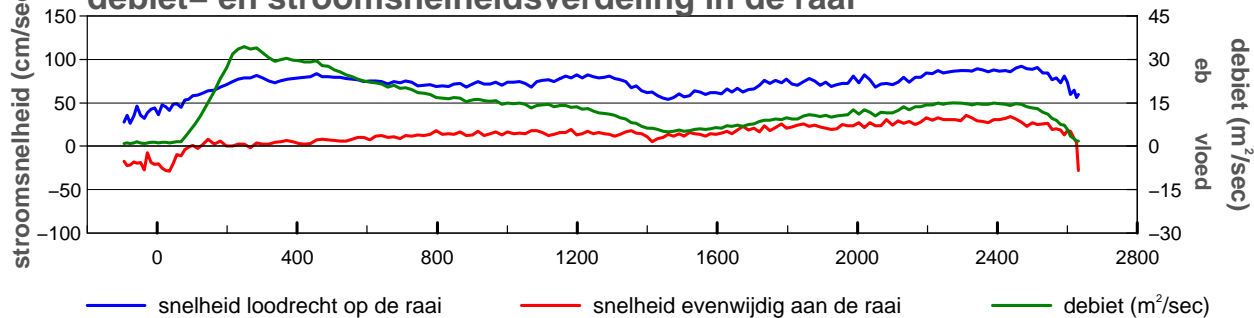
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



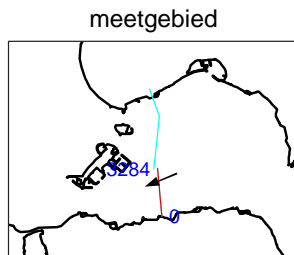
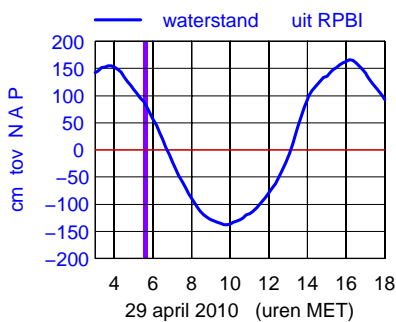
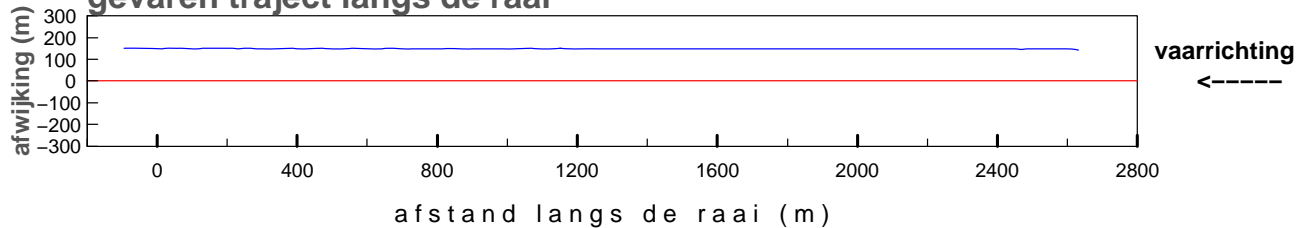
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

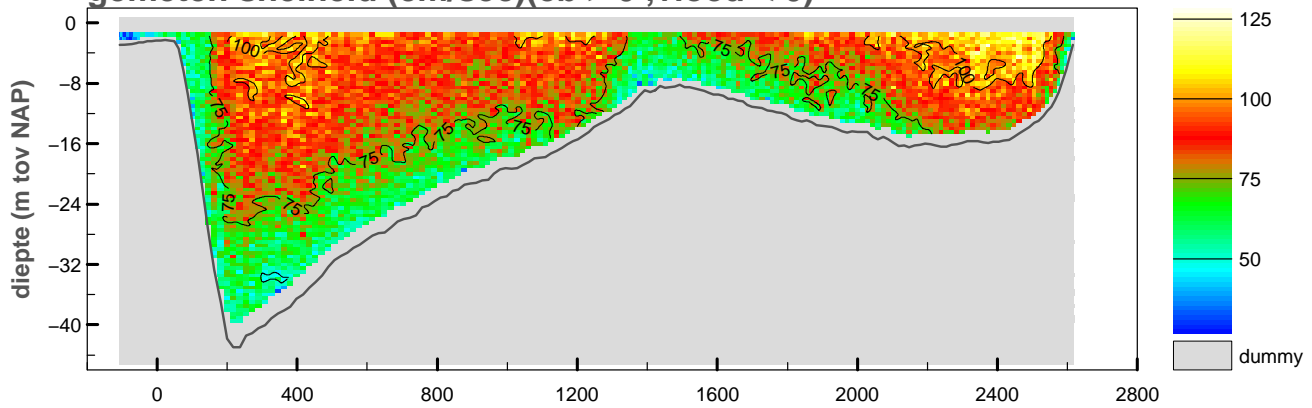


maximum gemiddelde stroom-
 snelheid in de vertikaal

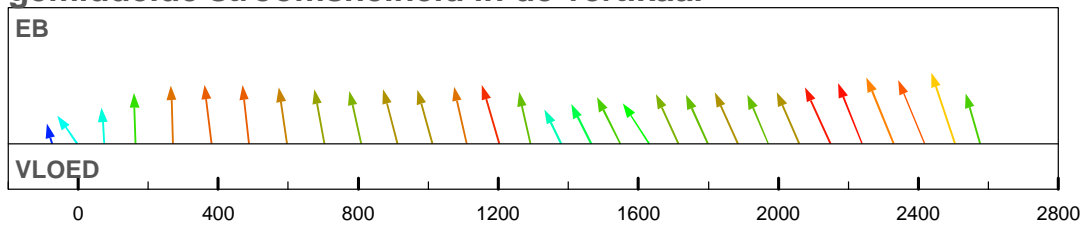
afstand uit nulpunt : 2468 m
 stroomsnelheid : 96 cm/sec
 stroomrichting : 248°

doorstroomoppervlak : -51339 m²
 raaidebiet : 38436 m³/sec

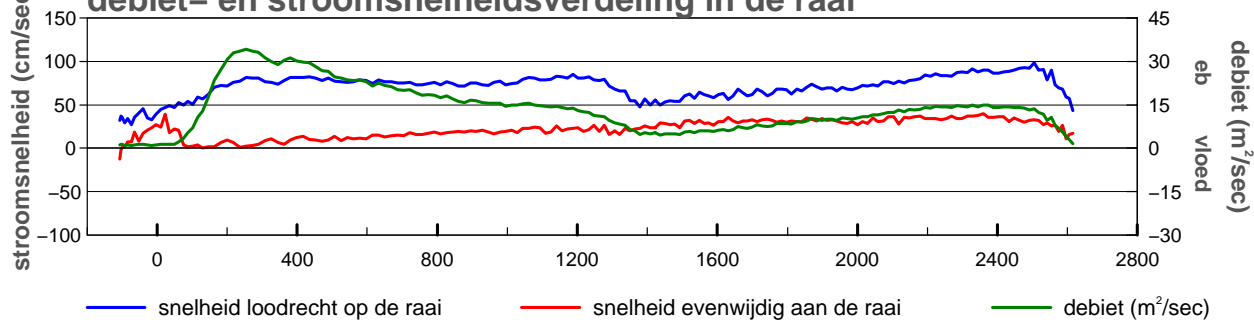
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



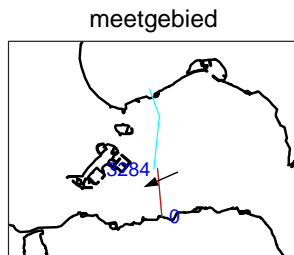
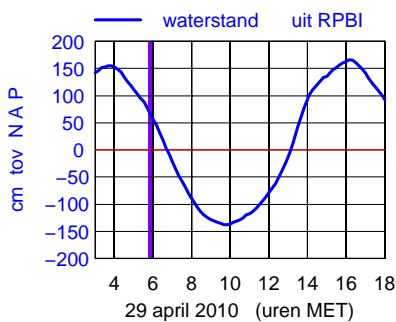
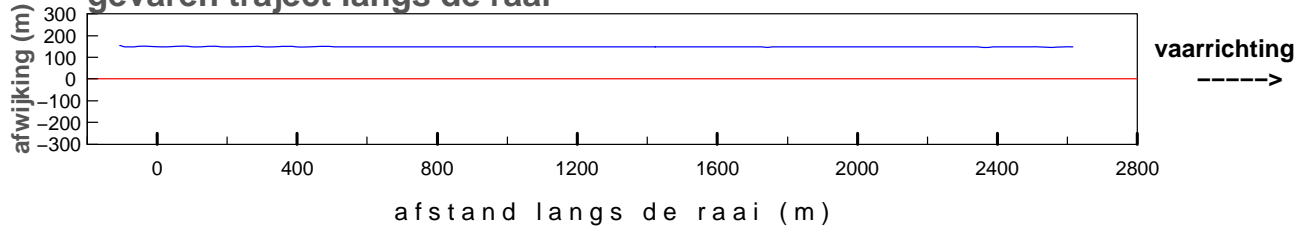
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

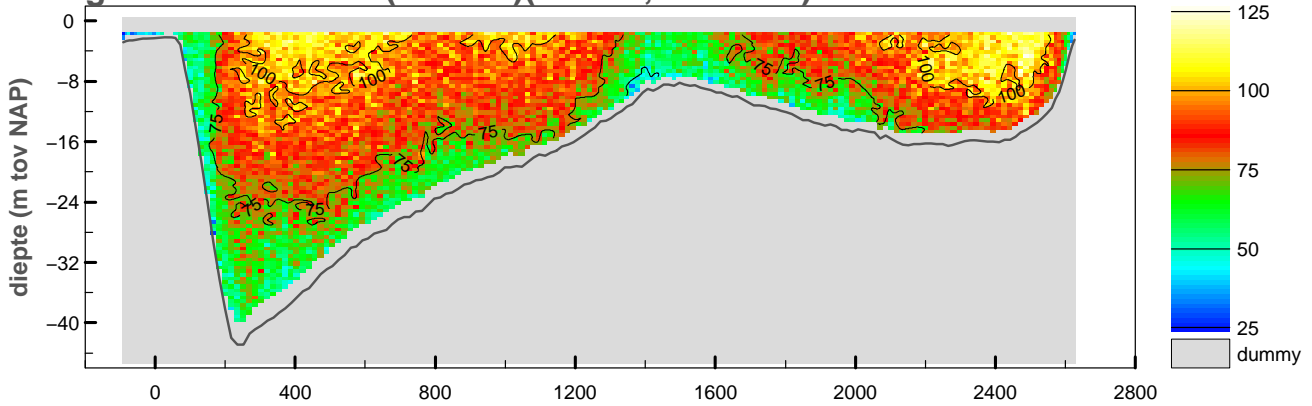


maximum gemiddelde stroom-
 snelheid in de vertikaal

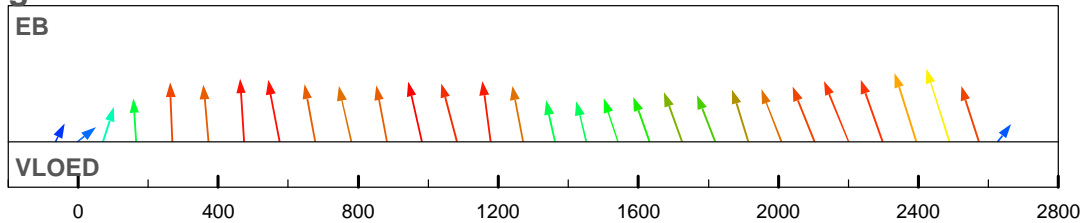
afstand uit nulpunt : 2505 m
 stroomsnelheid : 104 cm/sec
 stroomrichting : 246°

doorstroomoppervlak : -50885 m²
 raaidebiet : 38114 m³/sec

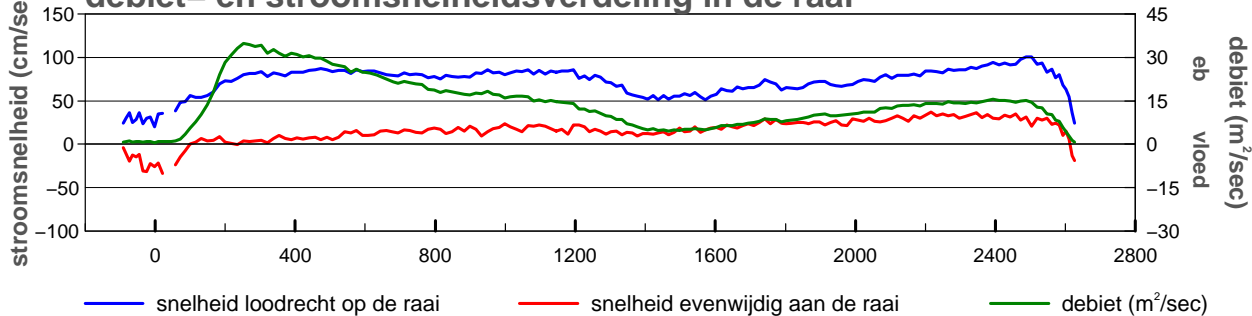
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



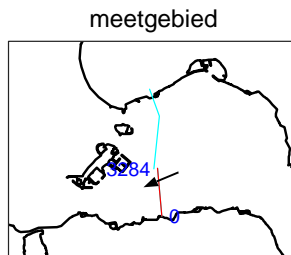
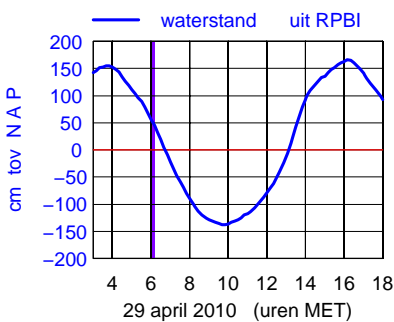
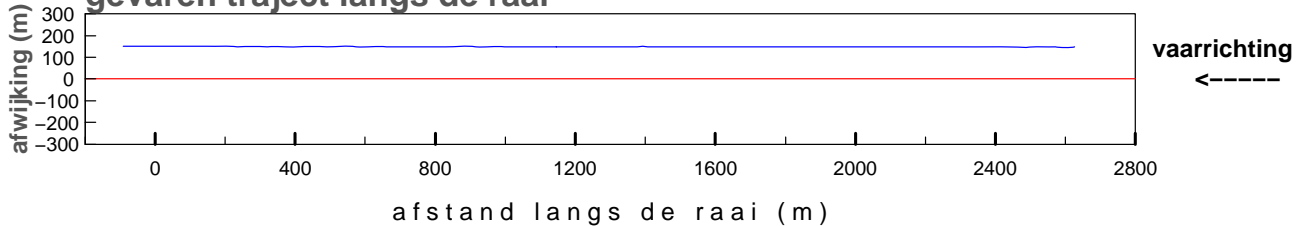
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

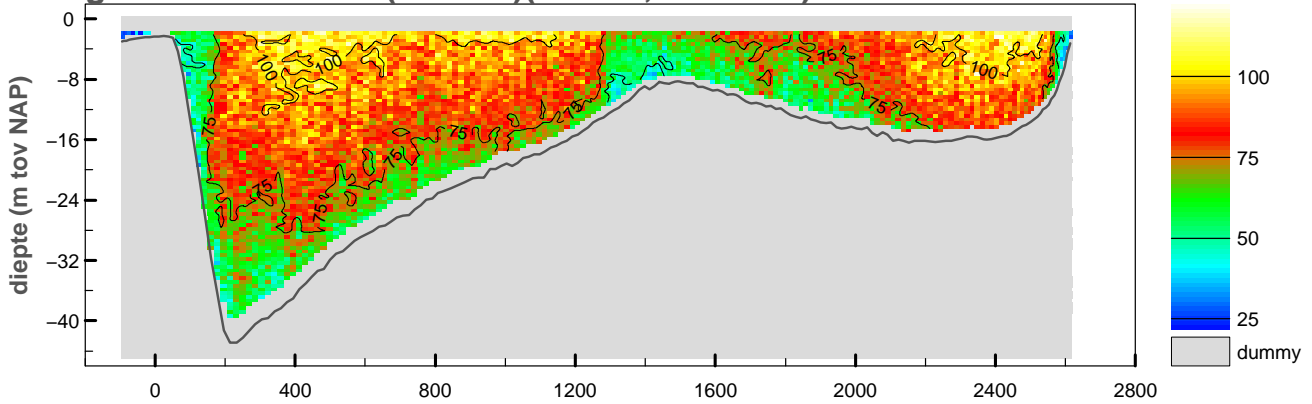


maximum gemiddelde stroom-
 snelheid in de vertikaal

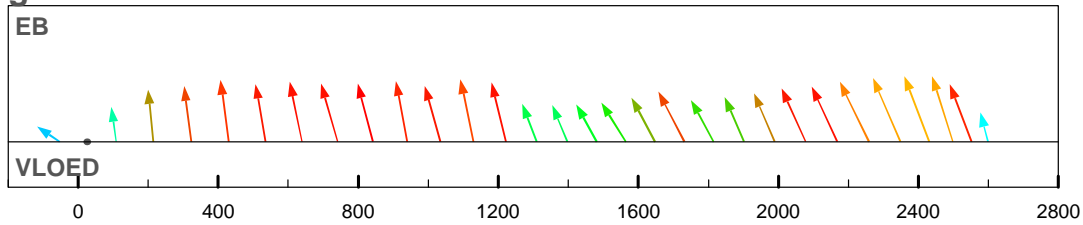
afstand uit nulpunt : 2488 m
 stroomsnelheid : 106 cm/sec
 stroomrichting : 247°

doorstroomoppervlak : -50437 m²
 raaidebiet : 39065 m³/sec

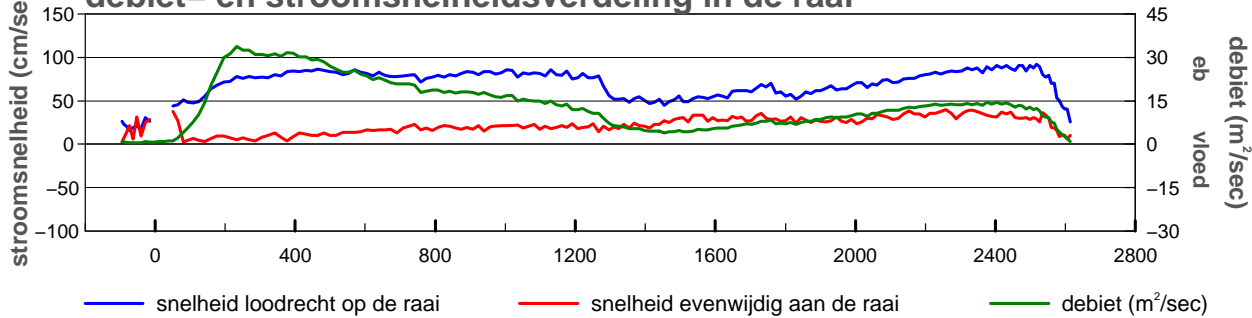
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



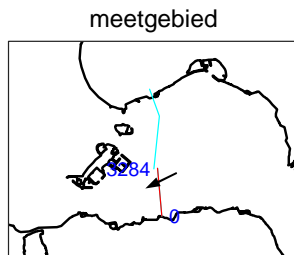
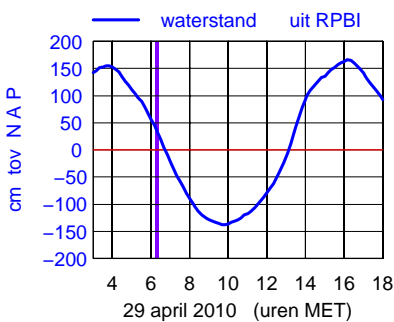
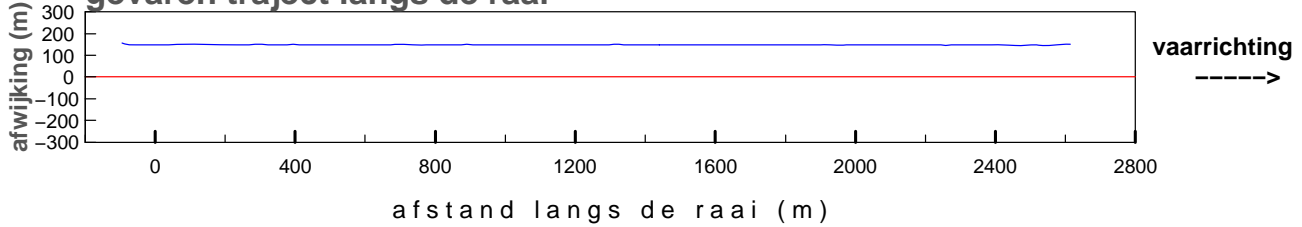
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

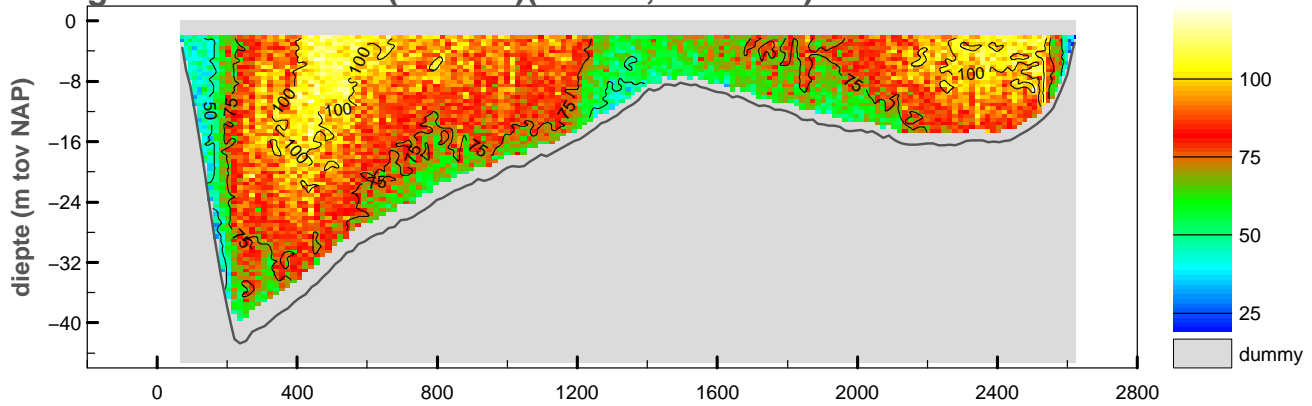


maximum gemiddelde stroom-
 snelheid in de vertikaal

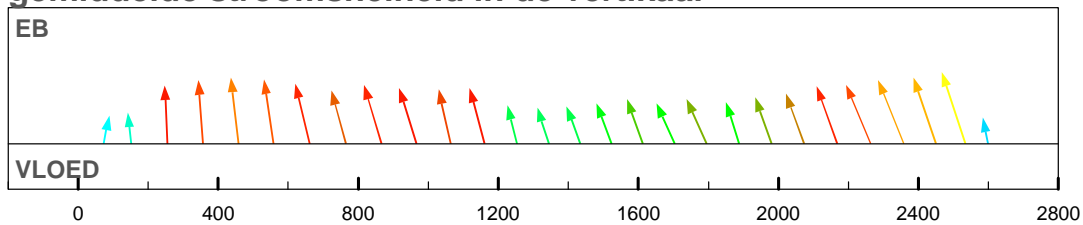
afstand uit nulpunt : 2431 m
 stroomsnelheid : 97 cm/sec
 stroomrichting : 244°

doorstroomoppervlak : -49989 m²
 raaidebiet : 37341 m³/sec

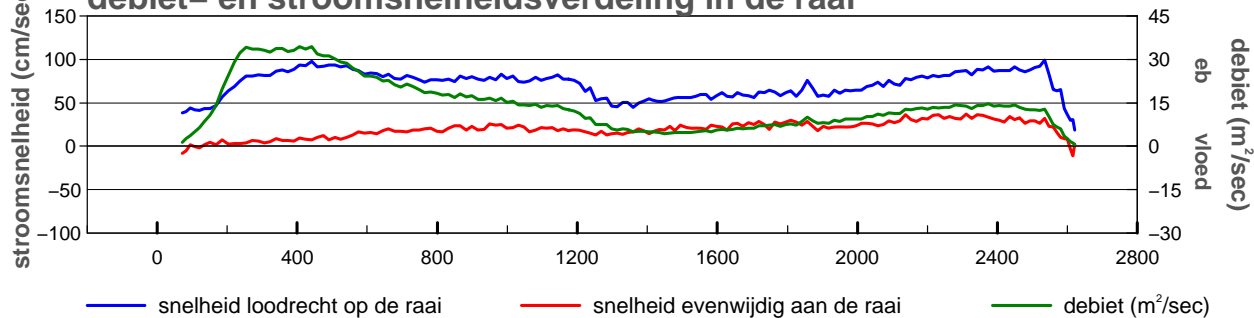
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



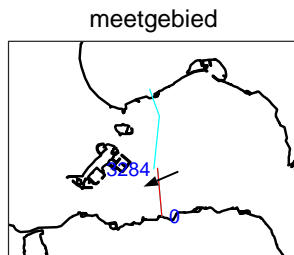
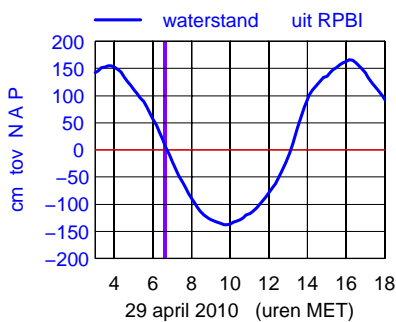
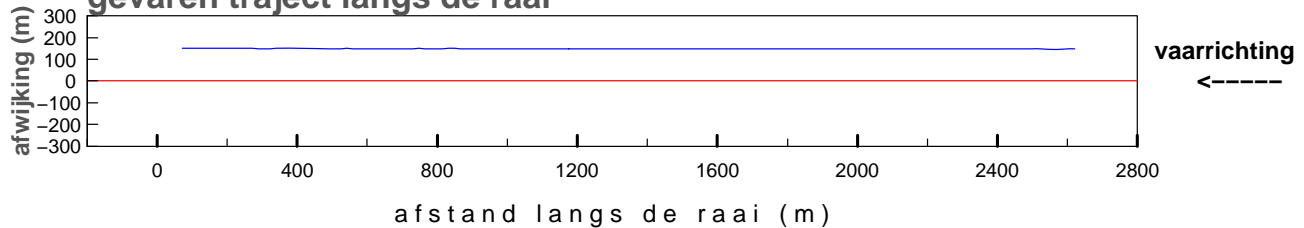
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

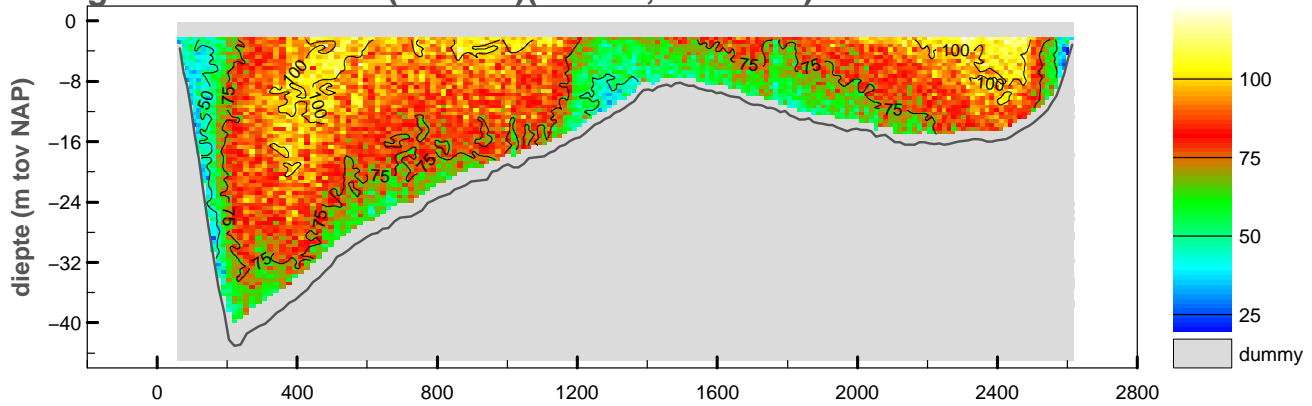


maximum gemiddelde stroom-
 snelheid in de vertikaal

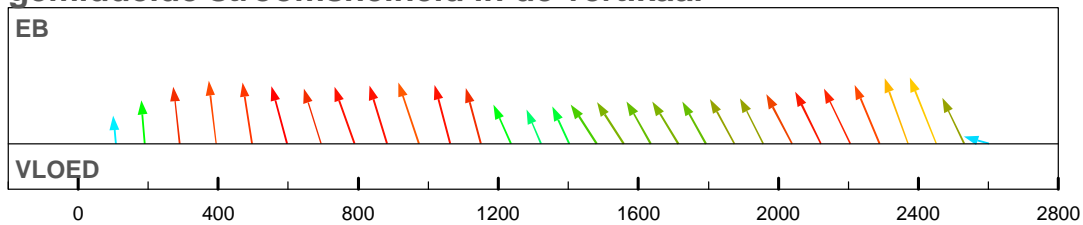
afstand uit nulpunt : 2534 m
 stroomsnelheid : 104 cm/sec
 stroomrichting : 247°

doorstroomoppervlak : -48941 m²
 raaidebiet : 36959 m³/sec

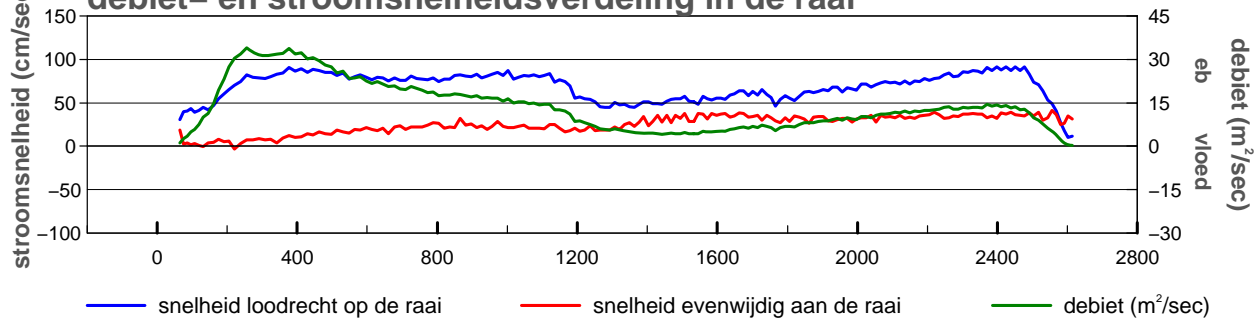
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



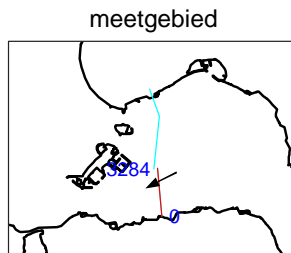
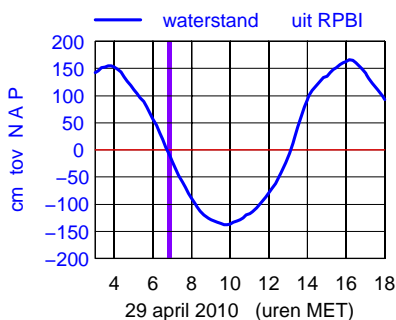
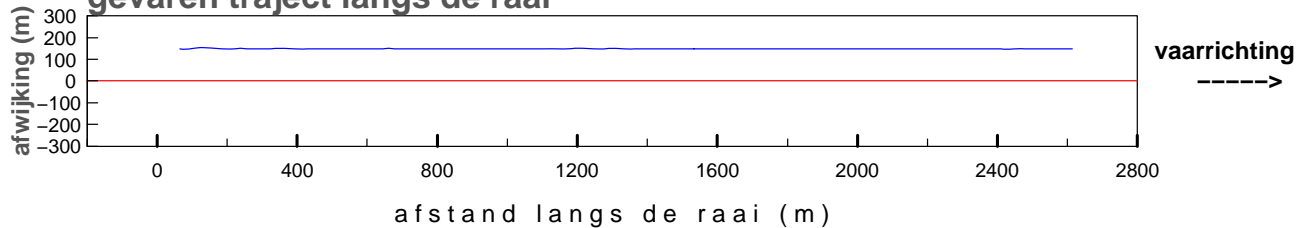
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

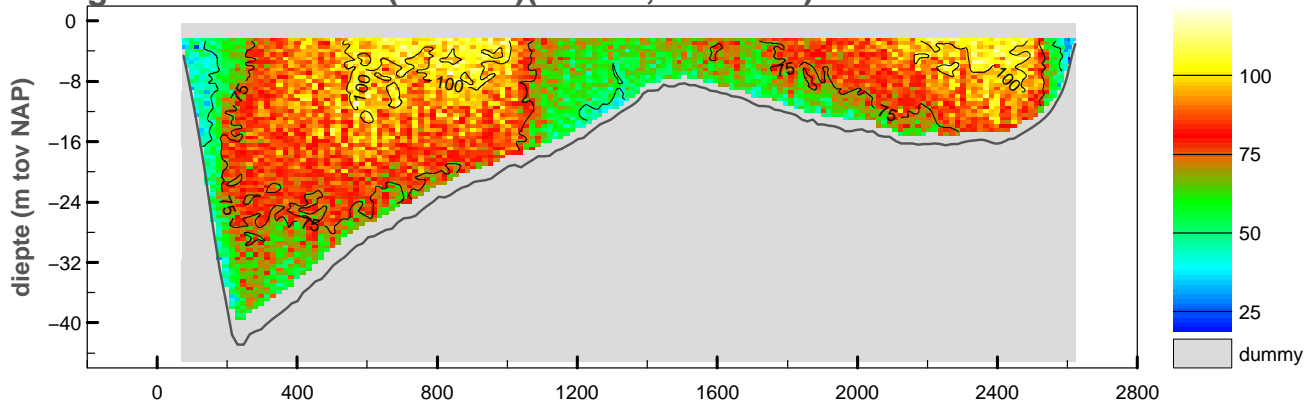


maximum gemiddelde stroom-
 snelheid in de vertikaal

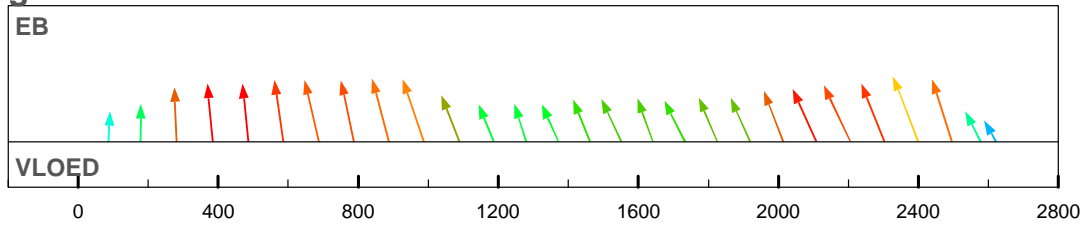
afstand uit nulpunt : 2451 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 243°

doorstroomoppervlak : -48378 m²
 raaidebiet : 35344 m³/sec

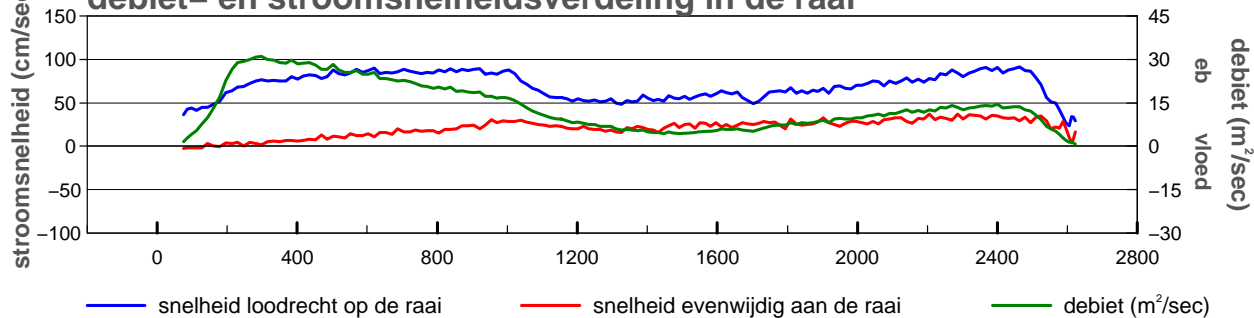
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



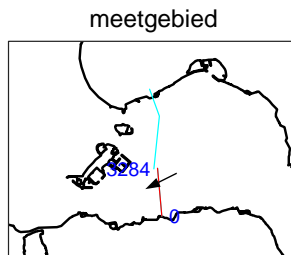
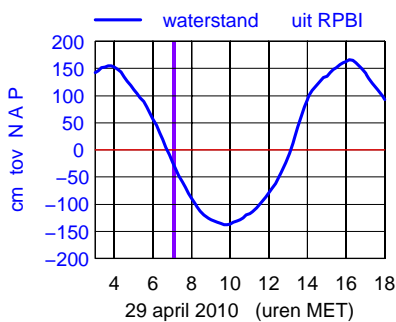
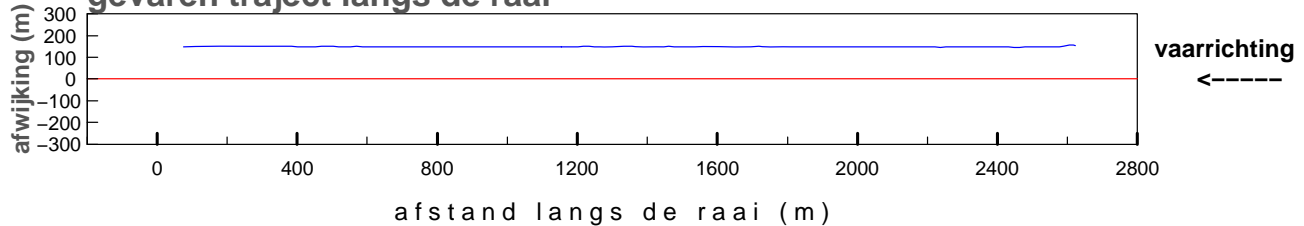
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

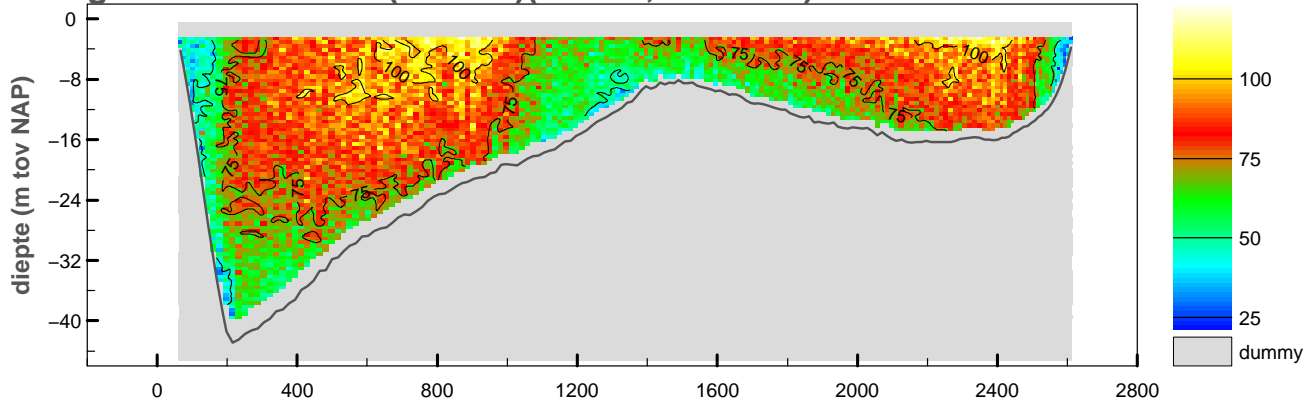


maximum gemiddelde stroom-
 snelheid in de vertikaal

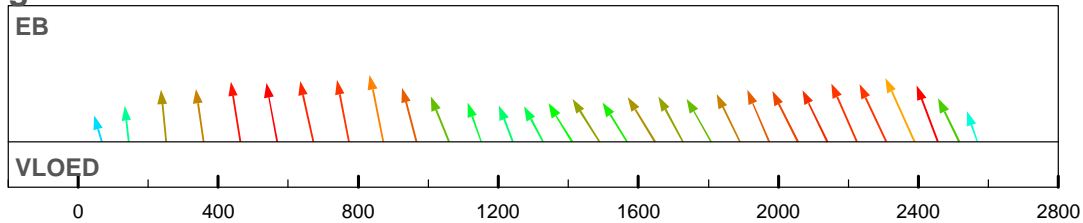
afstand uit nulpunt : 2400 m
 stroomsnelheid : 97 cm/sec
 stroomrichting : 244°

doorstroomoppervlak : -48040 m²
 raaidebiet : 35186 m³/sec

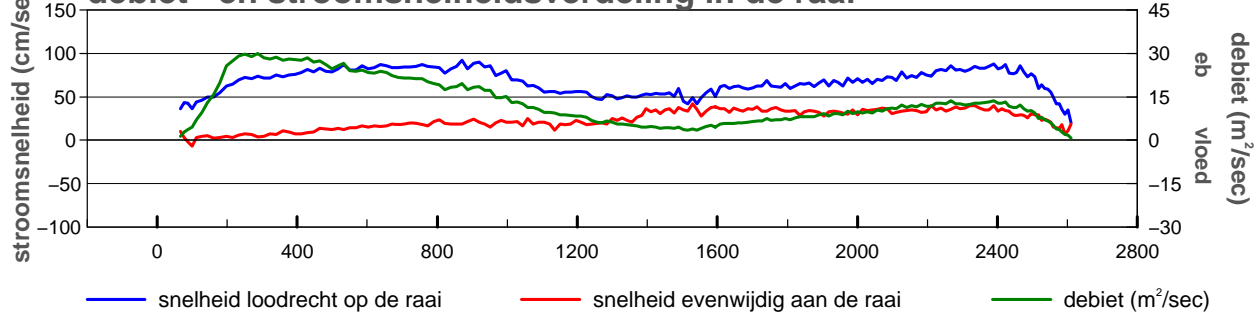
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



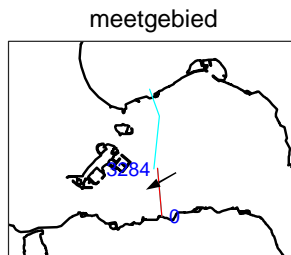
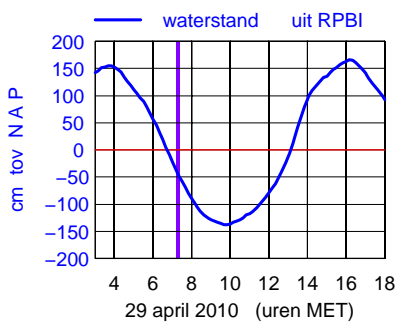
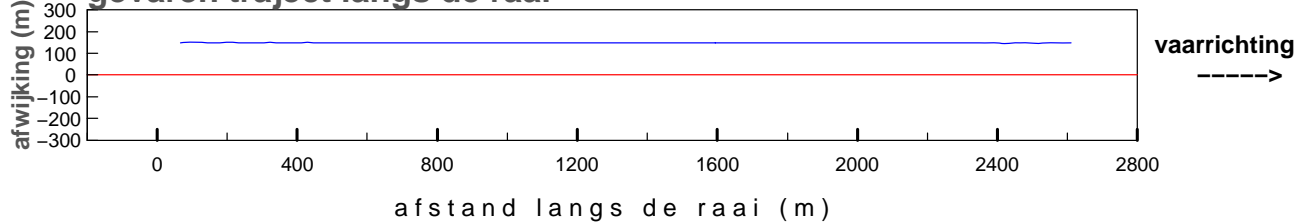
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

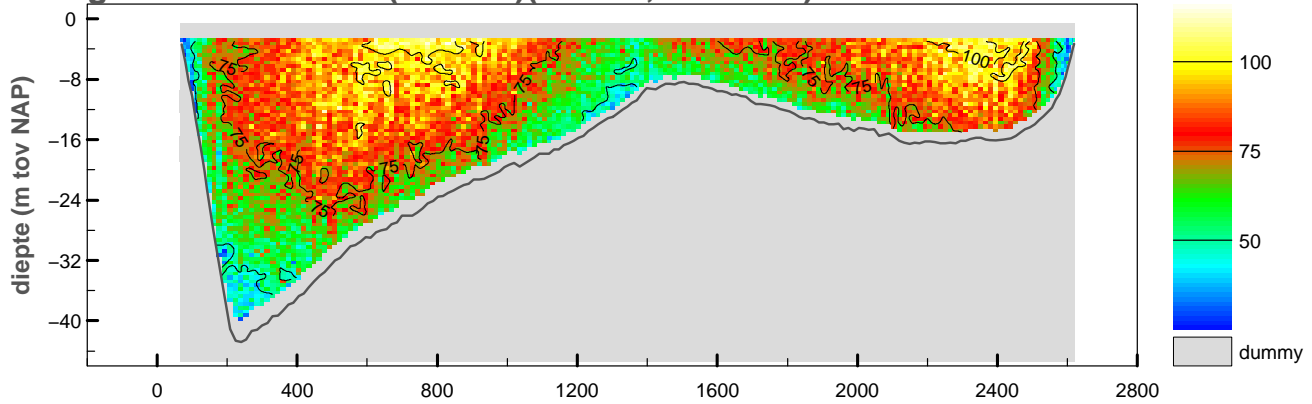


maximum gemiddelde stroom-
 snelheid in de vertikaal

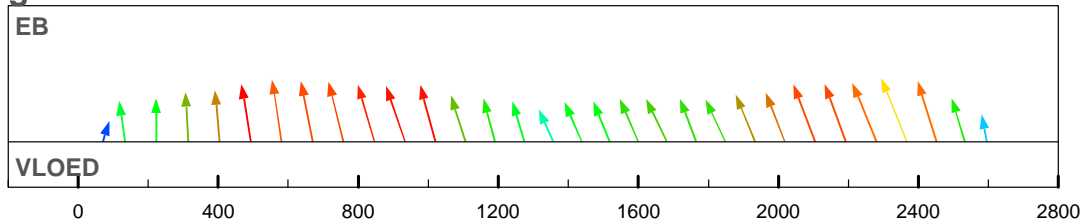
afstand uit nulpunt : 2389 m
 stroomsnelheid : 96 cm/sec
 stroomrichting : 240°

doorstroomoppervlak : -47622 m²
 raaidebiet : 33958 m³/sec

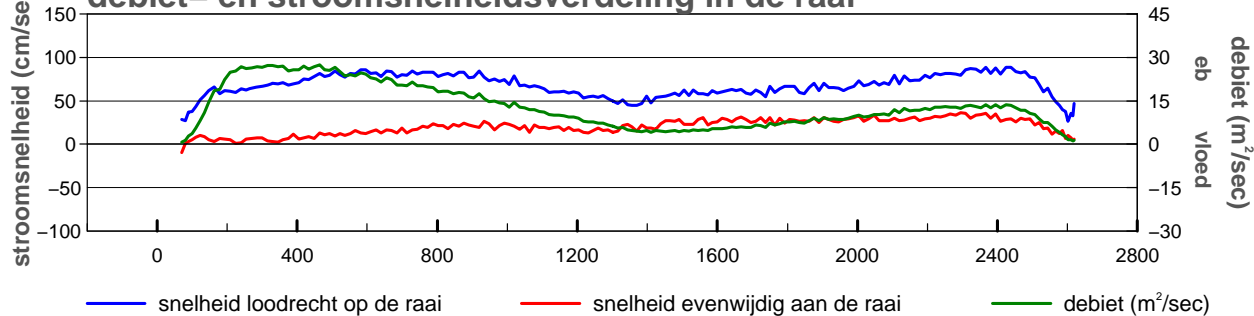
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



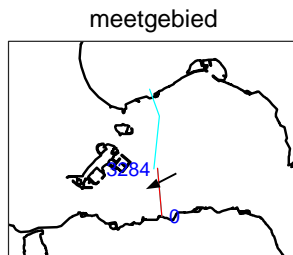
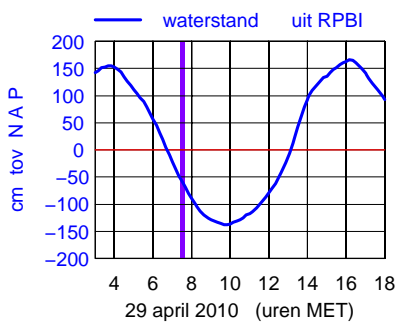
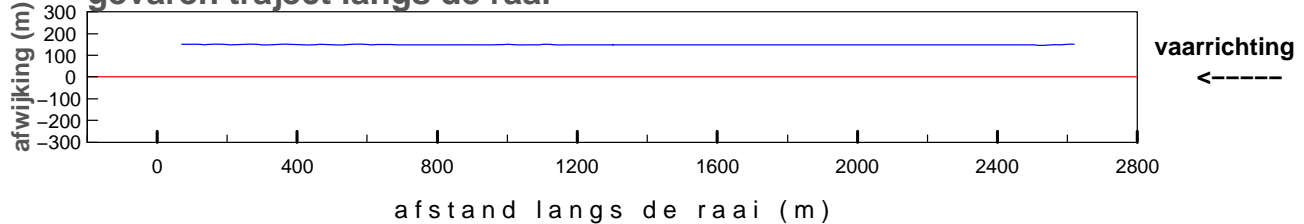
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

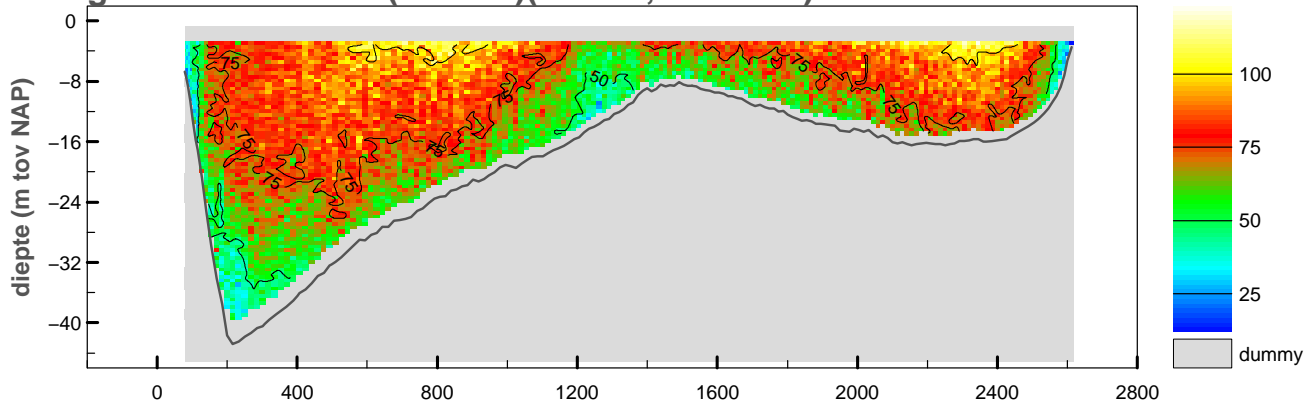


maximum gemiddelde stroom-
 snelheid in de vertikaal

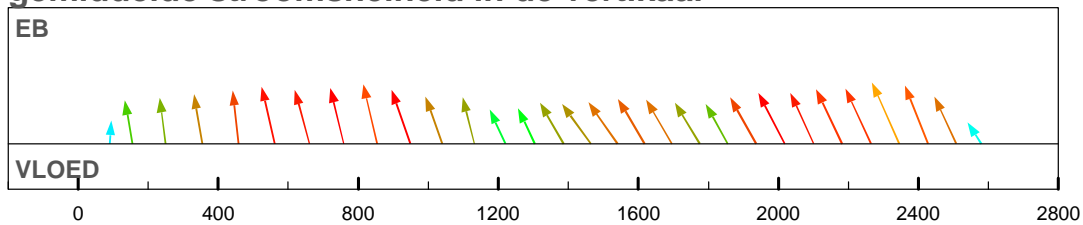
afstand uit nulpunt : 2367 m
 stroomsnelheid : 95 cm/sec
 stroomrichting : 243°

doorstroomoppervlak : -47336 m²
 raaidebiet : 33409 m³/sec

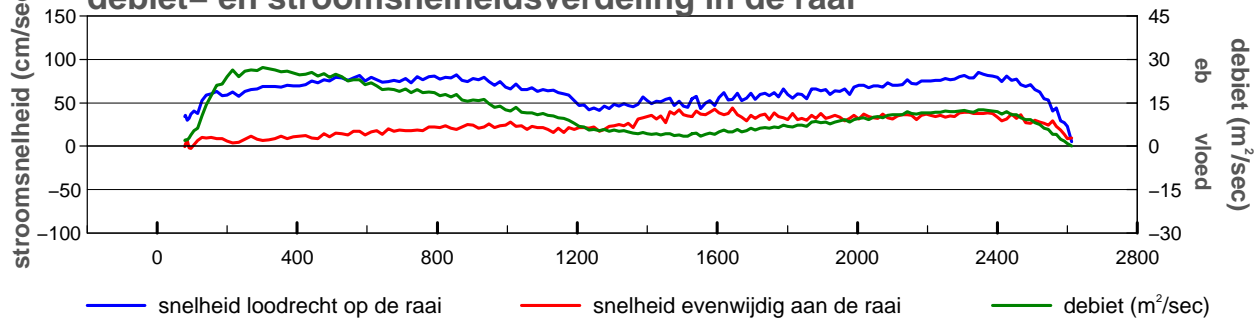
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



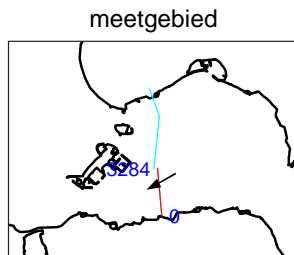
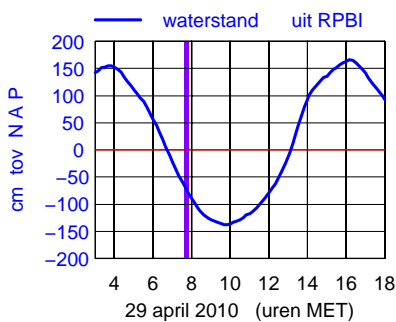
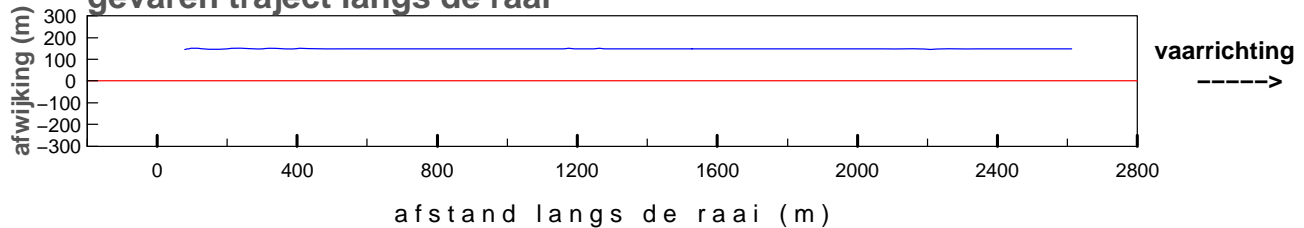
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

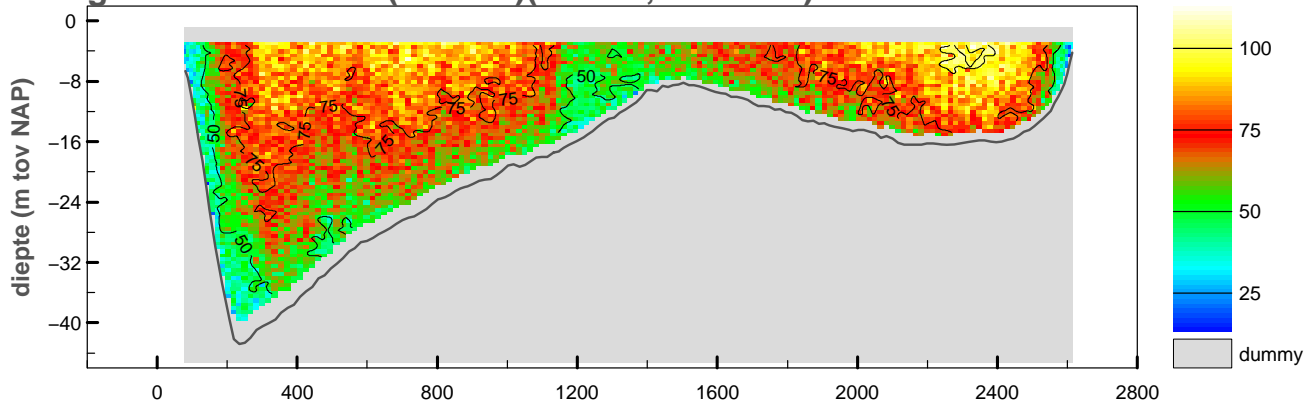


maximum gemiddelde stroom-
 snelheid in de vertikaal

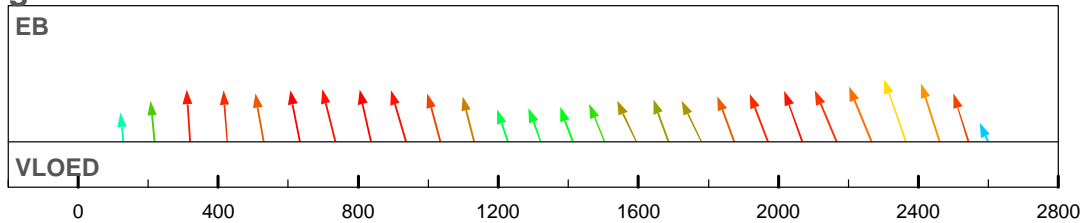
afstand uit nulpunt : 2345 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 241°

doorstroomoppervlak : -46736 m²
 raaidebiet : 31589 m³/sec

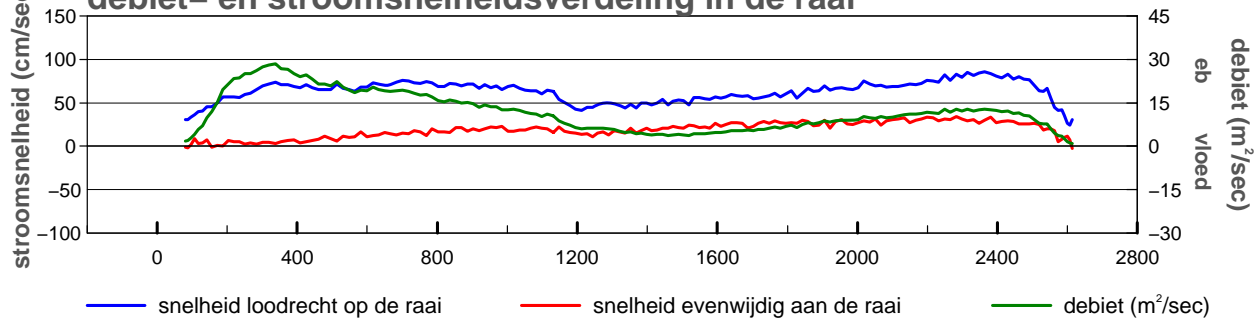
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



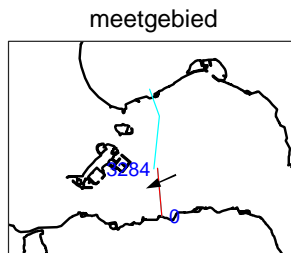
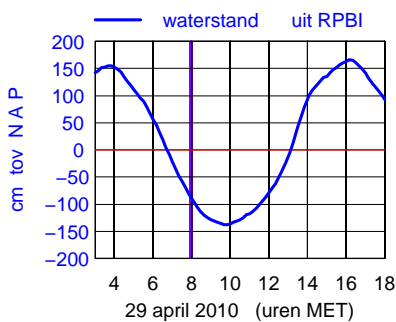
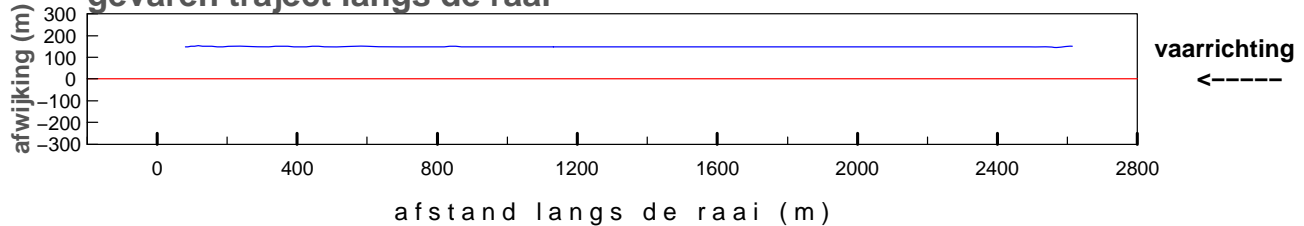
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

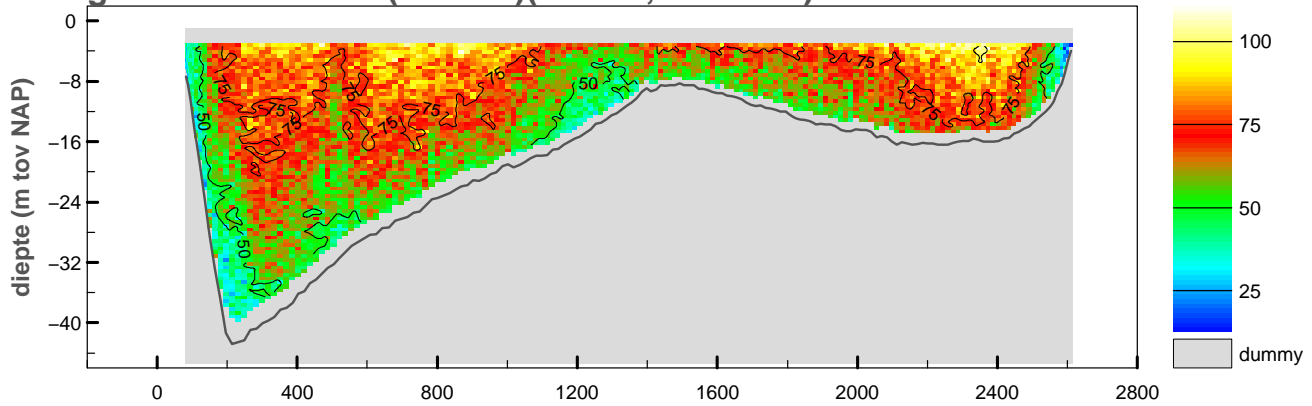


maximum gemiddelde stroom-
 snelheid in de vertikaal

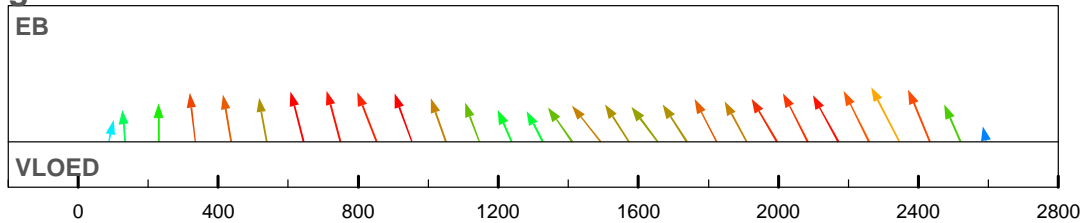
afstand uit nulpunt : 2364 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 246°

doorstroomoppervlak : -46565 m²
 raaidebiet : 30347 m³/sec

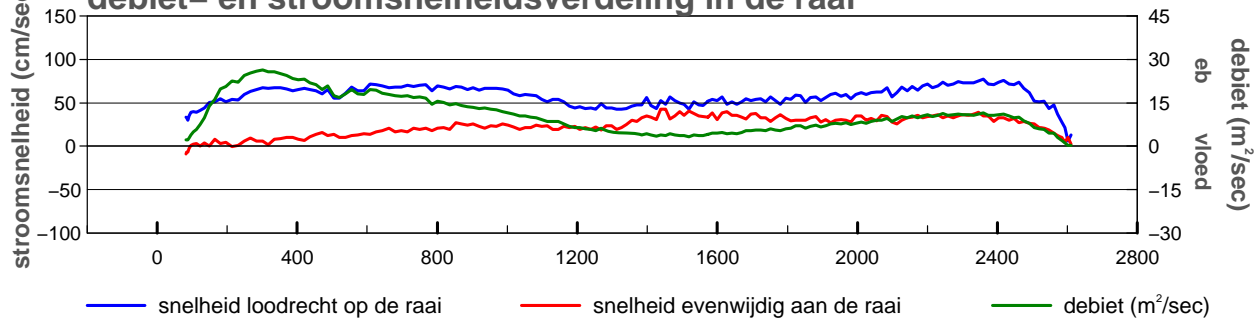
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



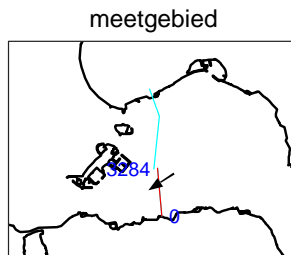
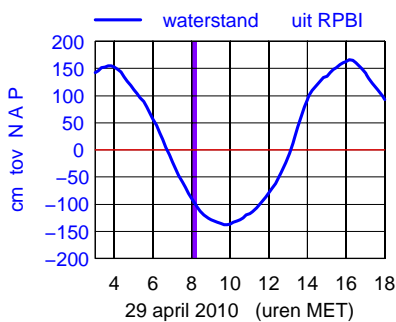
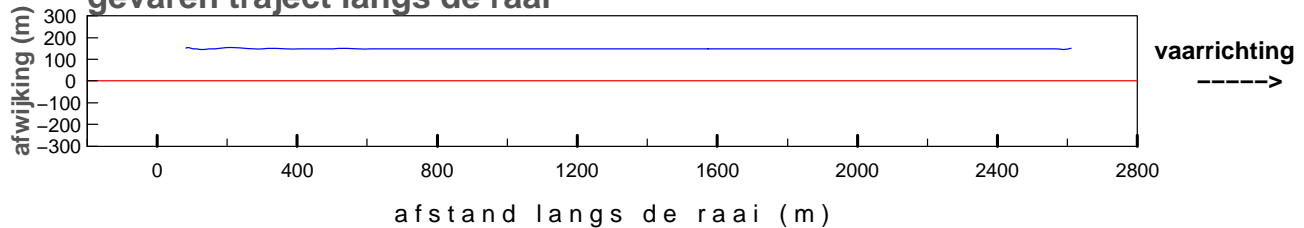
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

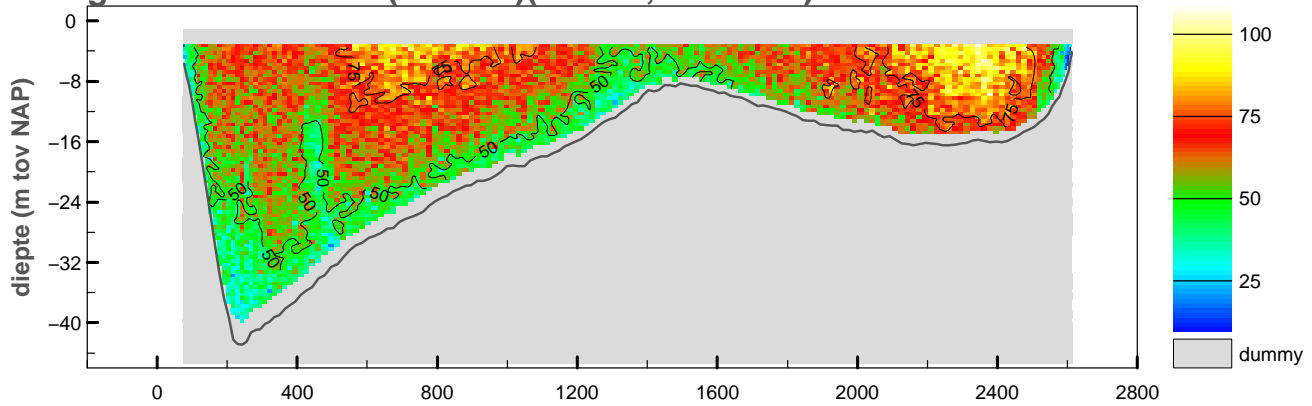


maximum gemiddelde stroom-
 snelheid in de vertikaal

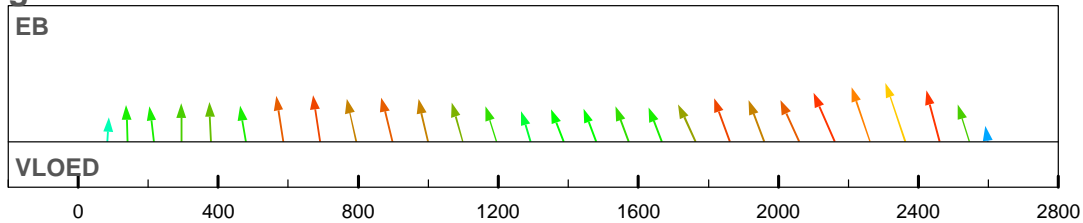
afstand uit nulpunt : 2345 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 237°

doorstroomoppervlak : -46082 m²
 raaidebiet : 28017 m³/sec

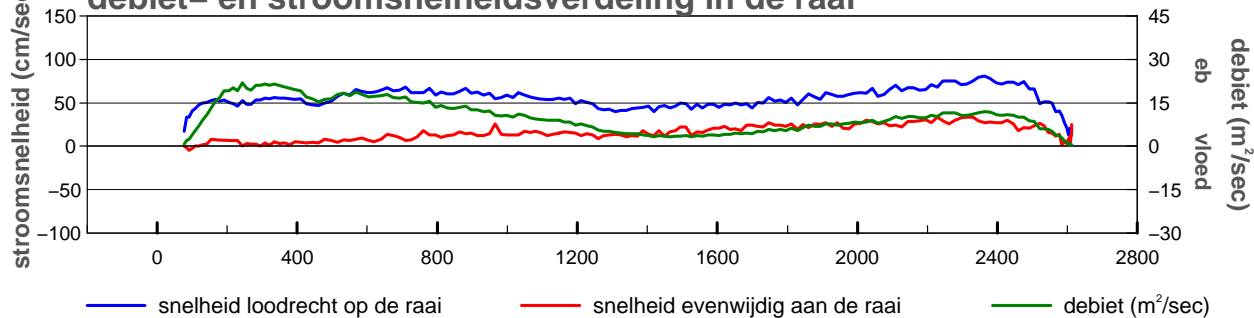
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



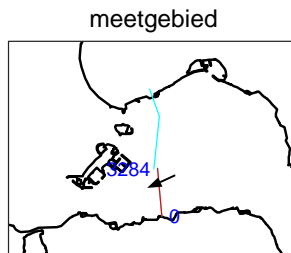
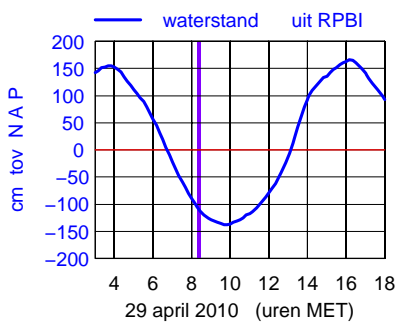
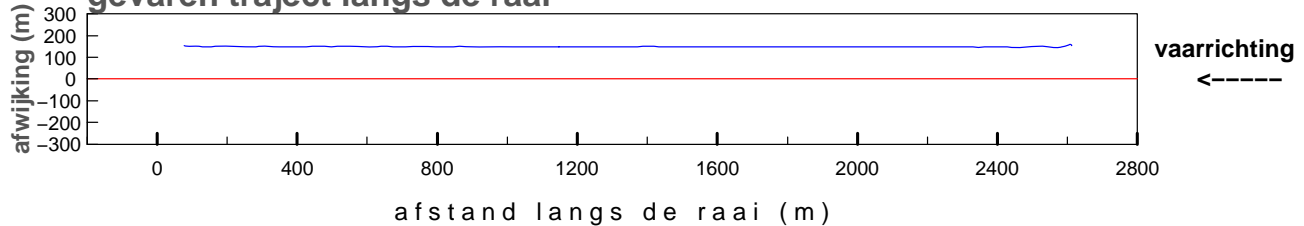
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

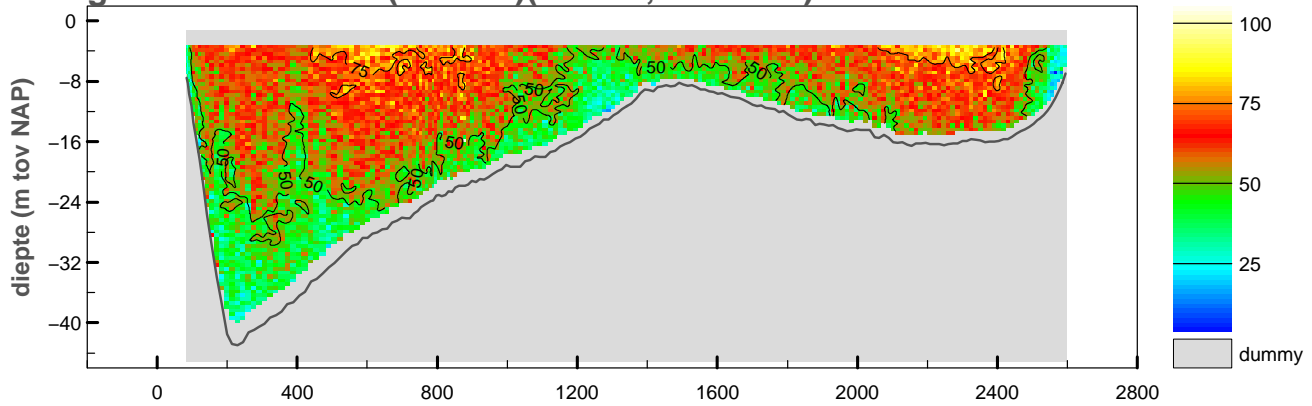


maximum gemiddelde stroom-
 snelheid in de vertikaal

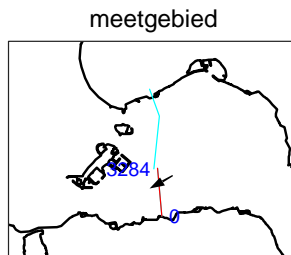
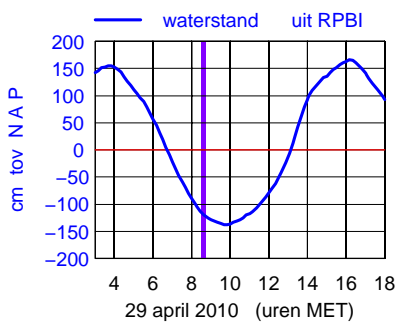
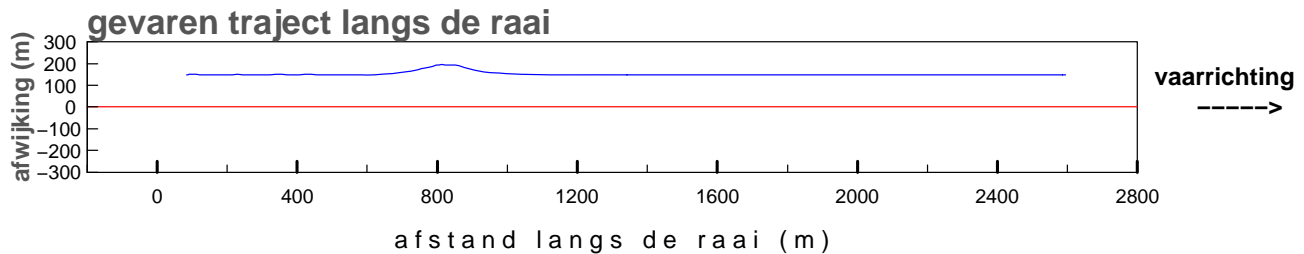
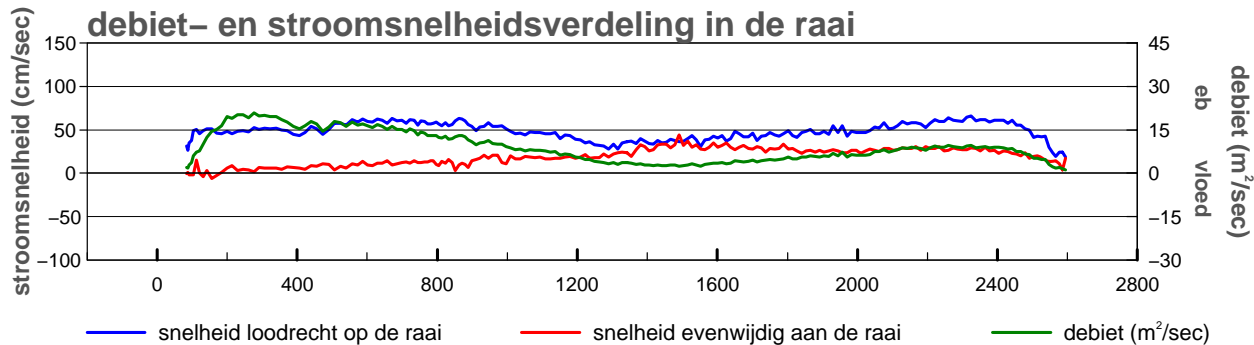
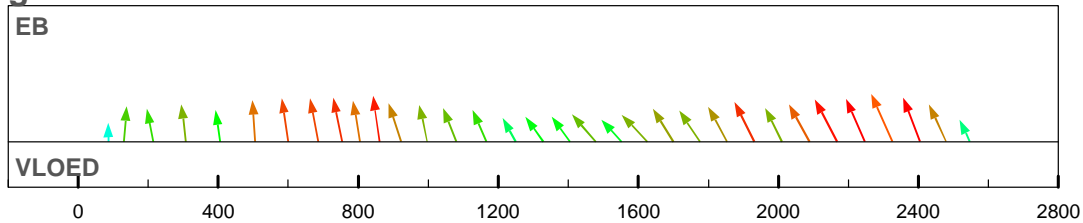
afstand uit nulpunt : 2363 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 246°

doorstroomoppervlak : -46012 m²
 raaidebiet : 26260 m³/sec

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

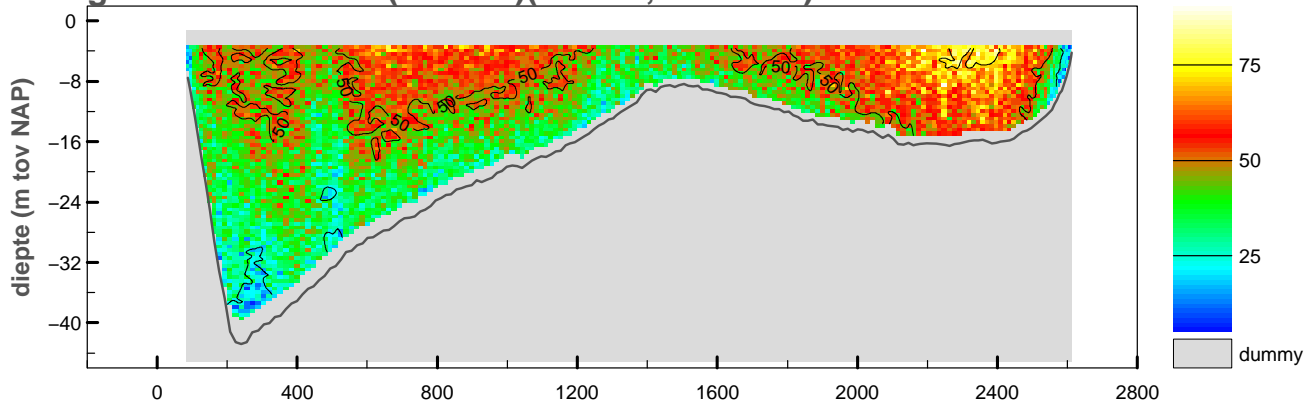


maximum gemiddelde stroom-
 snelheid in de vertikaal

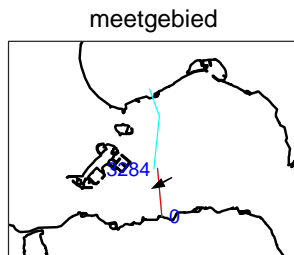
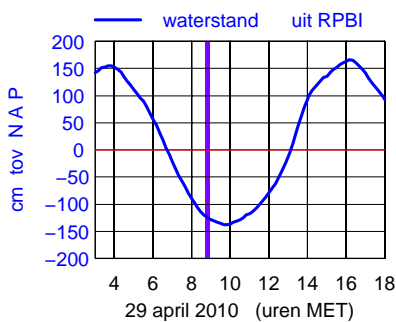
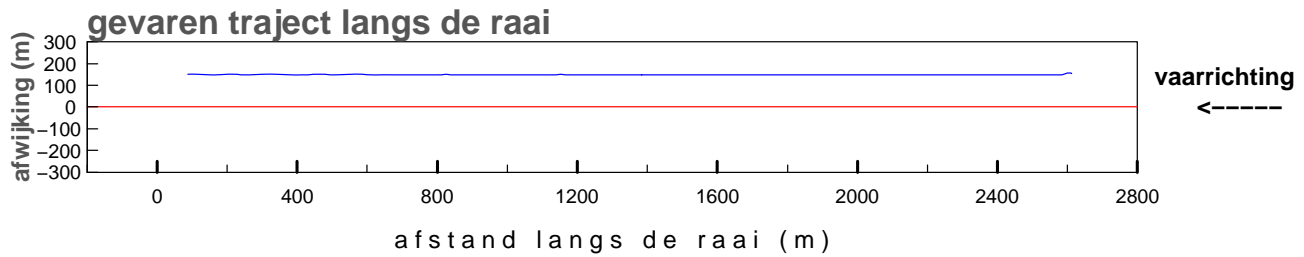
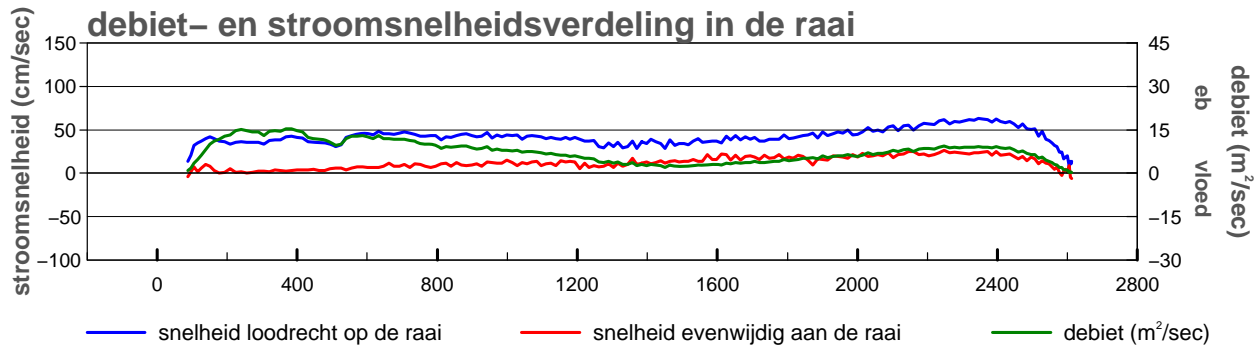
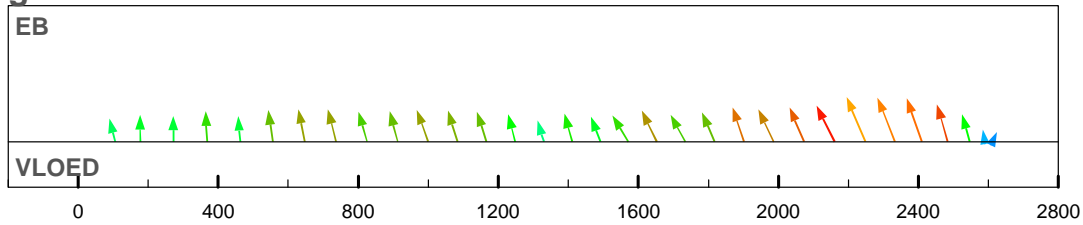
afstand uit nulpunt : 2325 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 241°

doorstroomoppervlak : -45545 m²
 raaidebiet : 23052 m³/sec

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

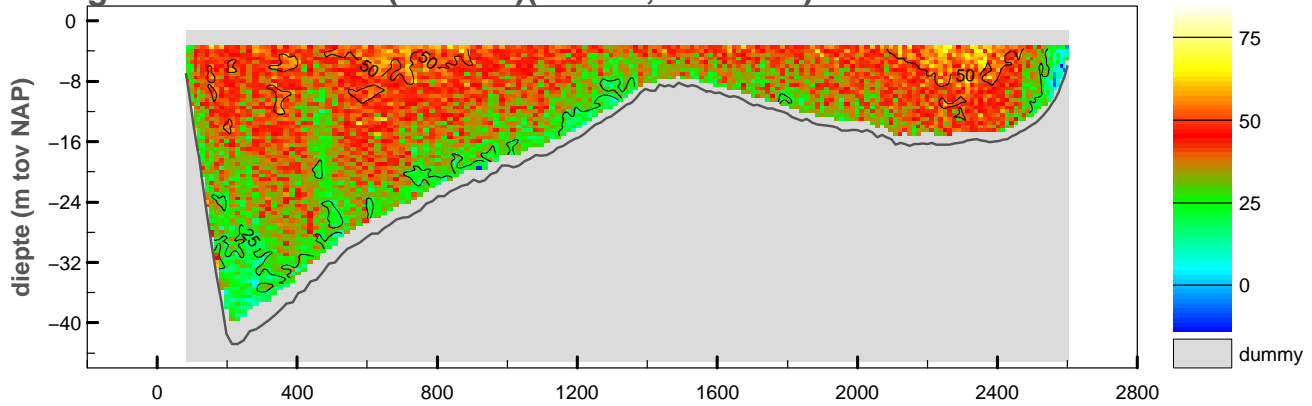


maximum gemiddelde stroom-
 snelheid in de vertikaal

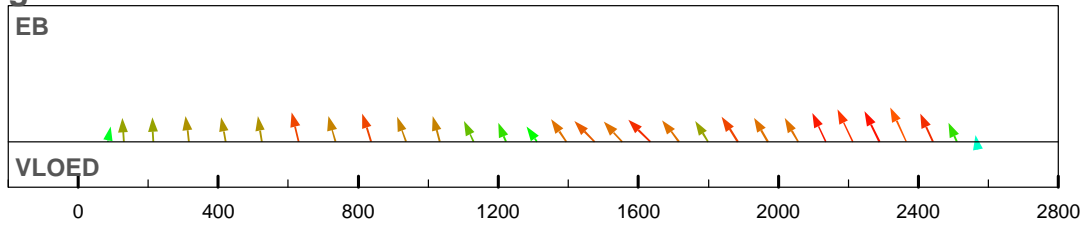
afstand uit nulpunt : 2248 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 242°

doorstroomoppervlak : -45574 m²
 raaidebiet : 19271 m³/sec

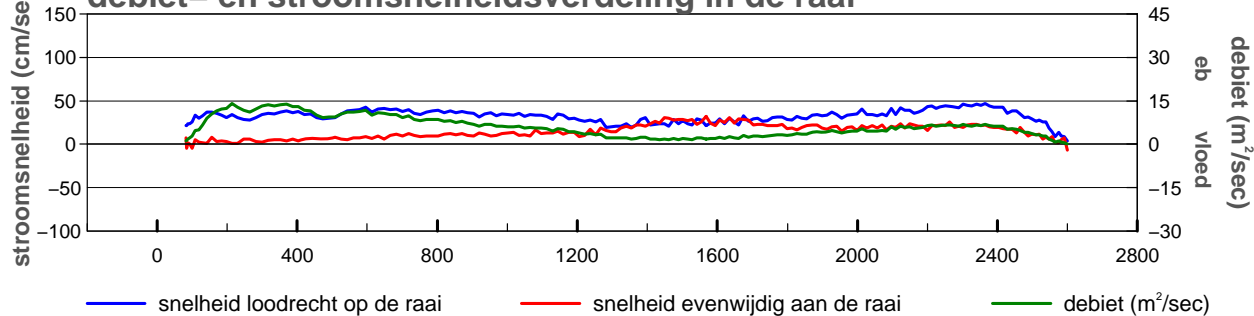
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



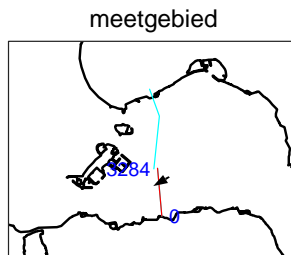
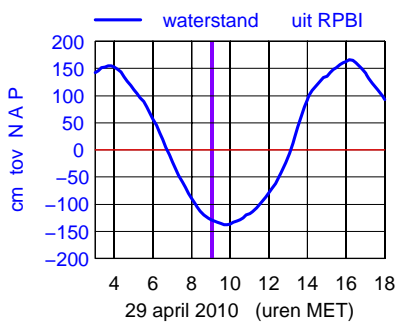
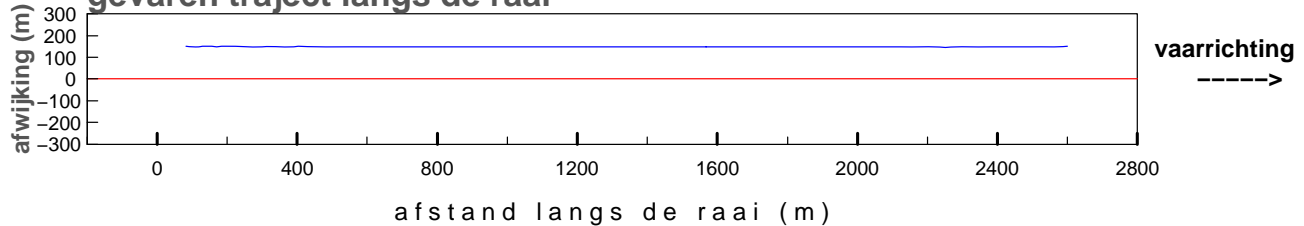
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

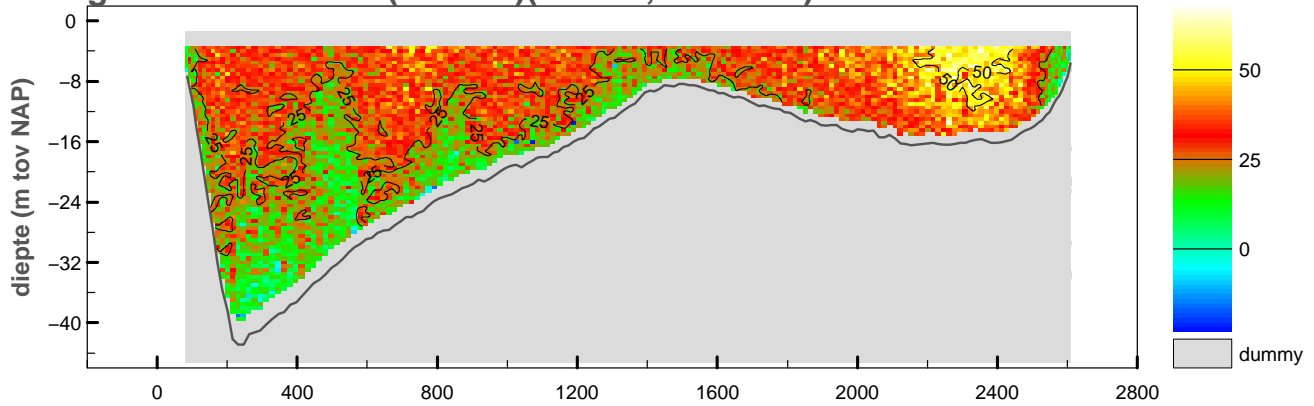


maximum gemiddelde stroom-
 snelheid in de vertikaal

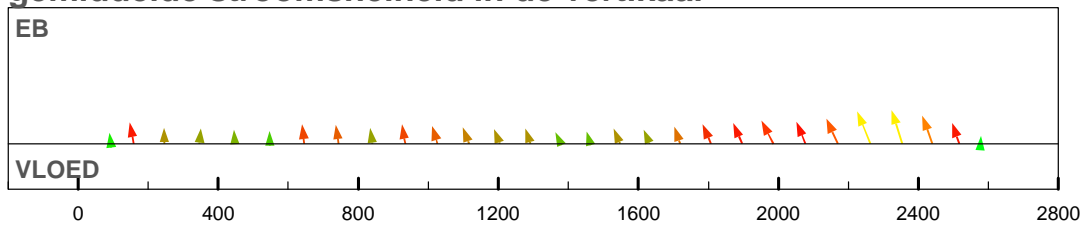
afstand uit nulpunt : 2365 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 240°

doorstroomoppervlak : -45279 m²
 raaidebiet : 15422 m³/sec

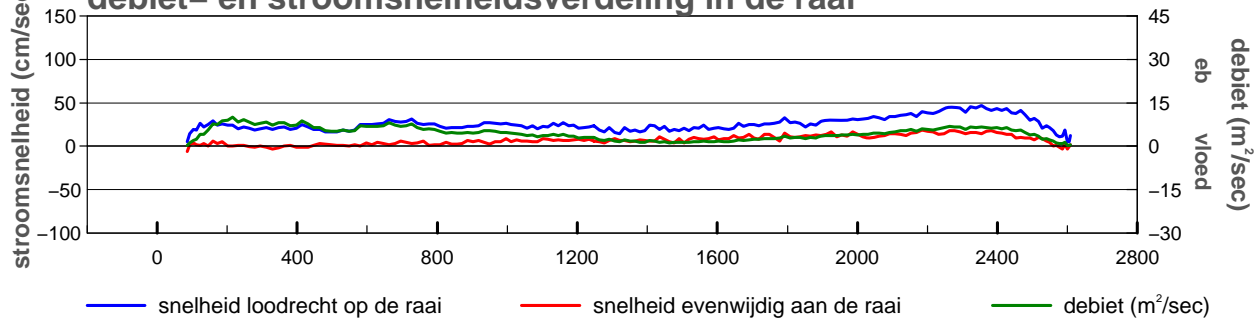
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



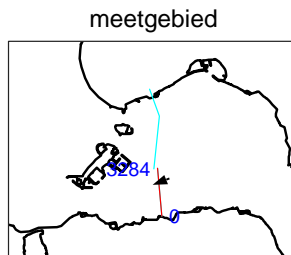
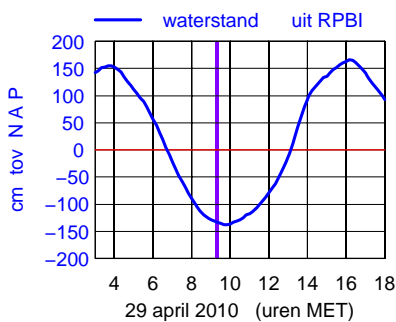
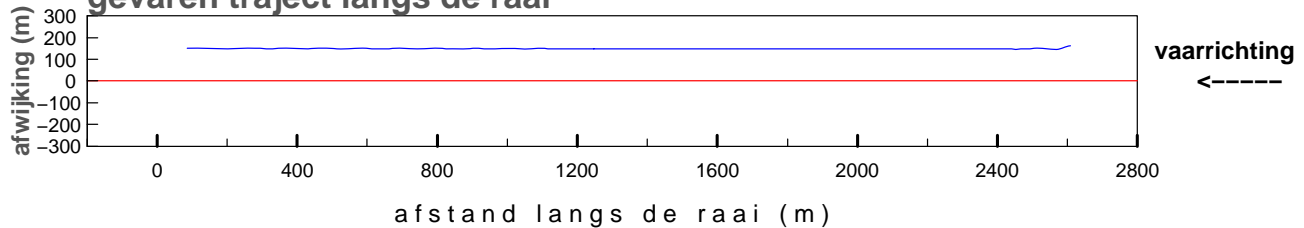
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

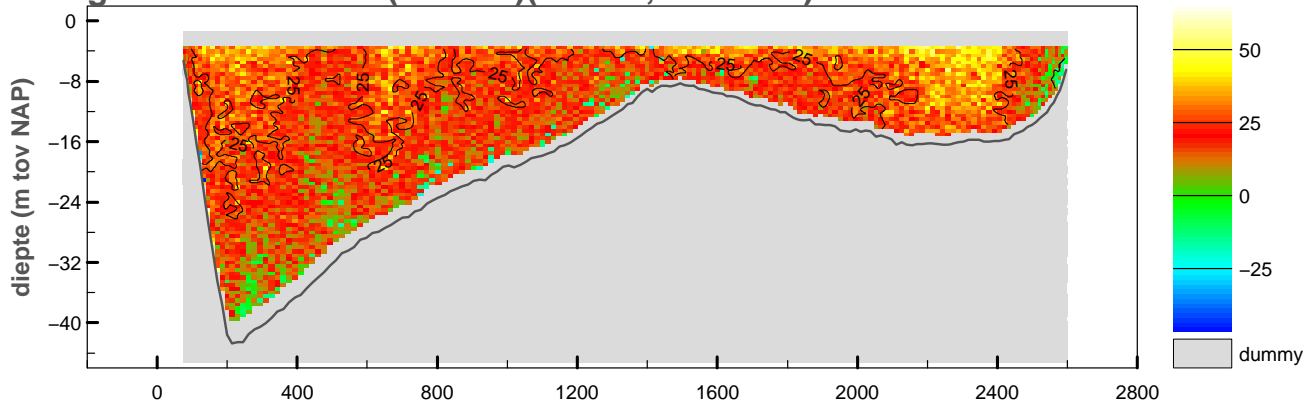


maximum gemiddelde stroom-
 snelheid in de vertikaal

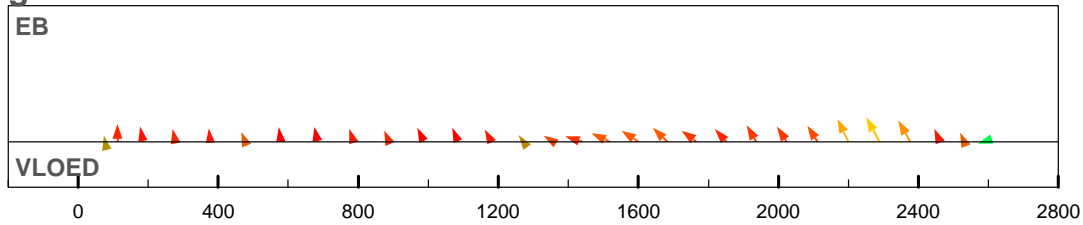
afstand uit nulpunt : 2354 m
 stroomsnelheid : 49 cm/sec
 stroomrichting : 247°

doorstroomoppervlak : -45371 m²
 raaidebiet : 11552 m³/sec

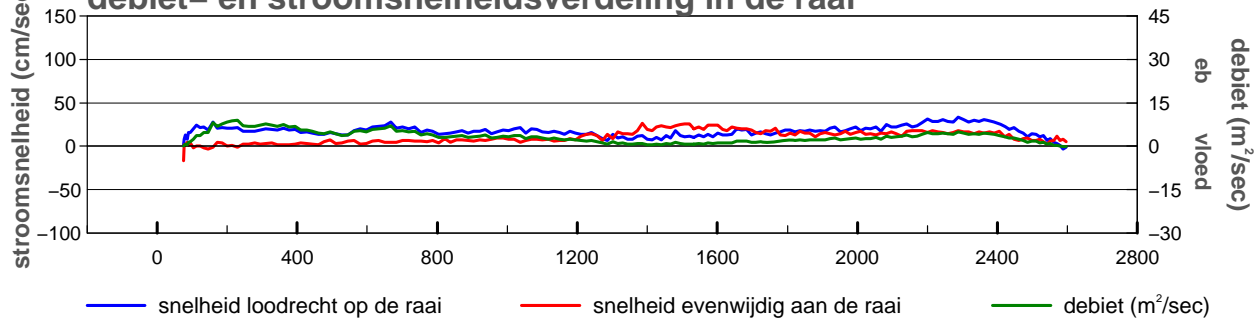
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



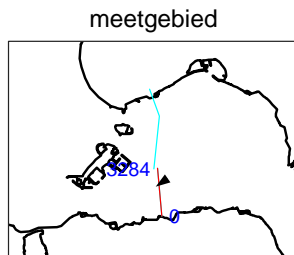
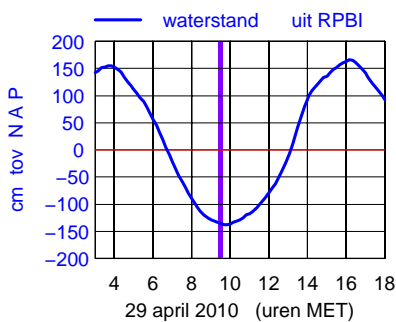
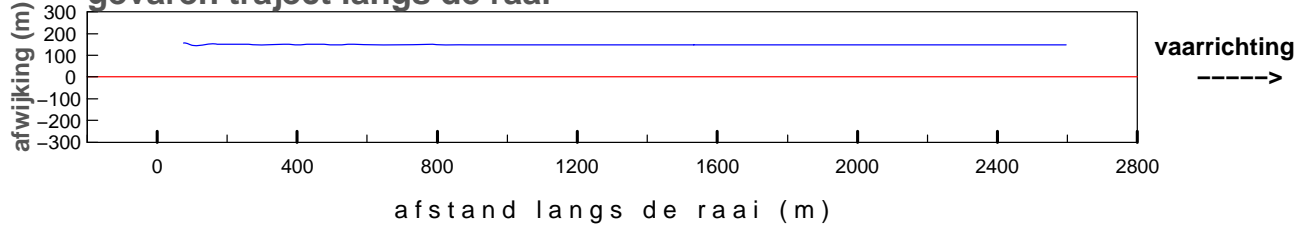
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

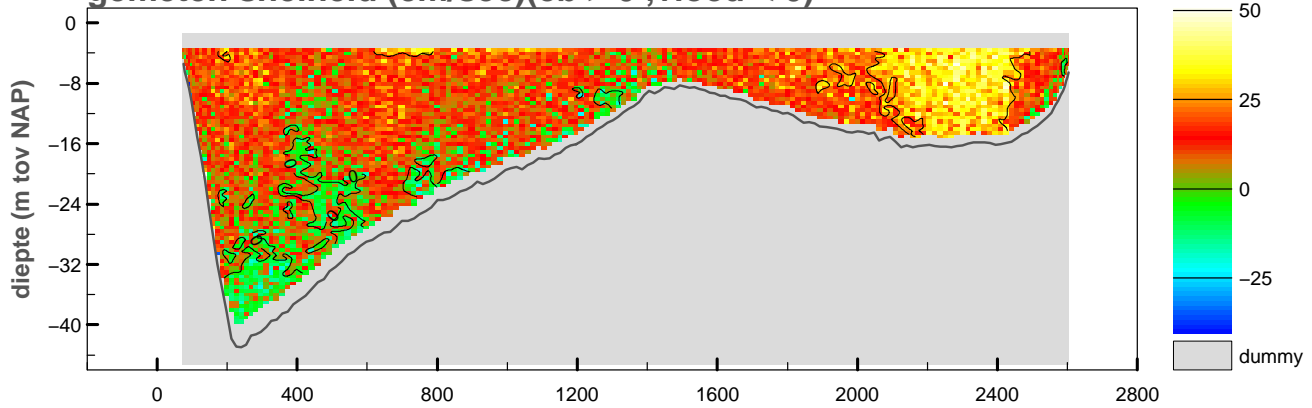


maximum gemiddelde stroom-
 snelheid in de vertikaal

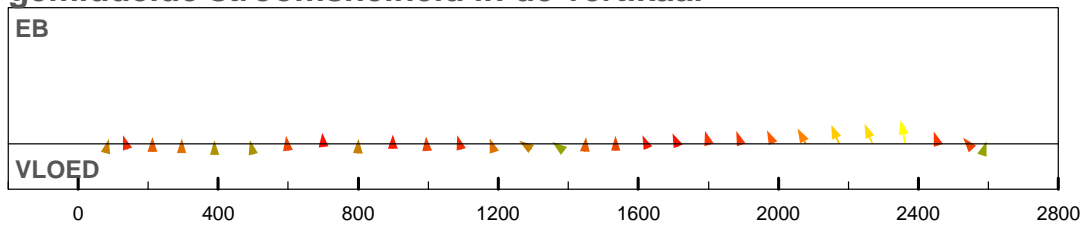
afstand uit nulpunt : 2288 m
 stroomsnelheid : 38 cm/sec
 stroomrichting : 237°

doorstroomoppervlak : -45201 m²
 raaidebiet : 8384 m³/sec

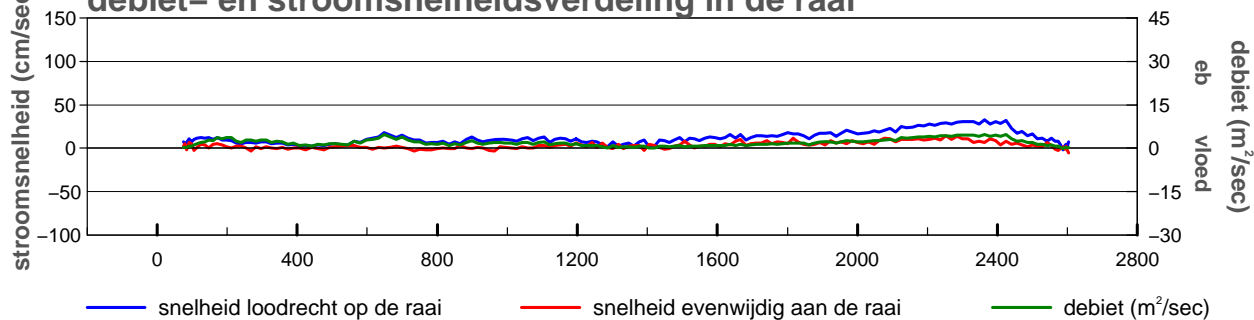
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



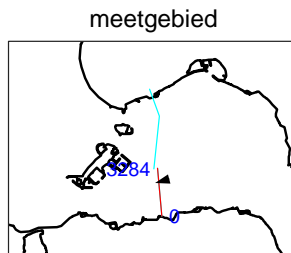
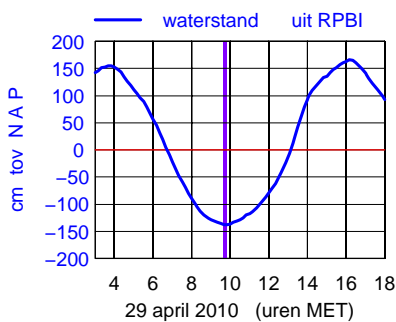
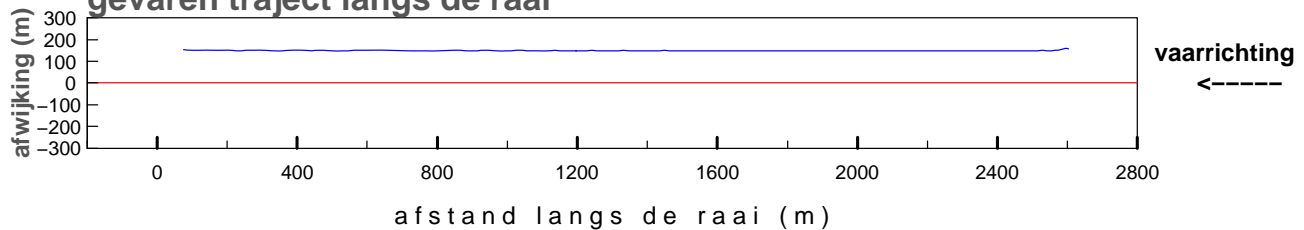
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

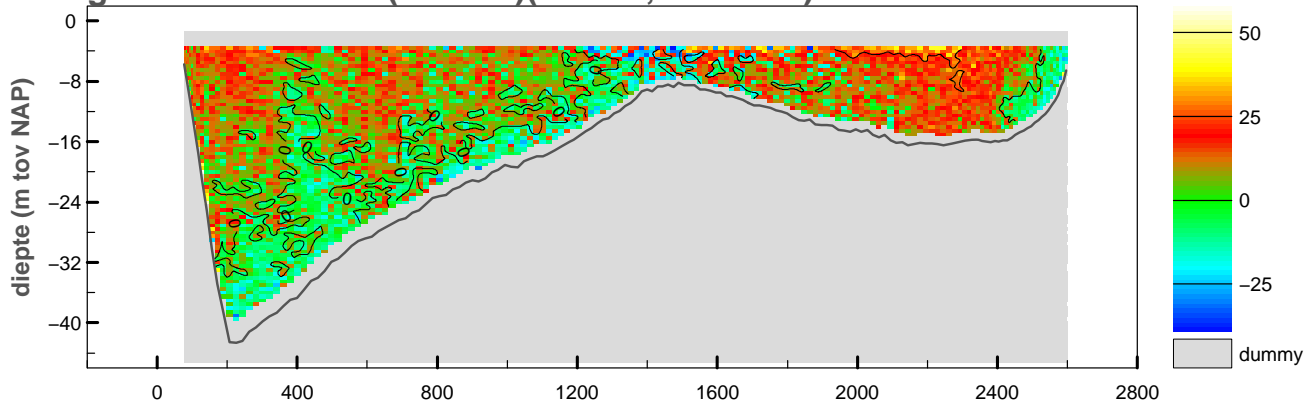


maximum gemiddelde stroom-
 snelheid in de vertikaal

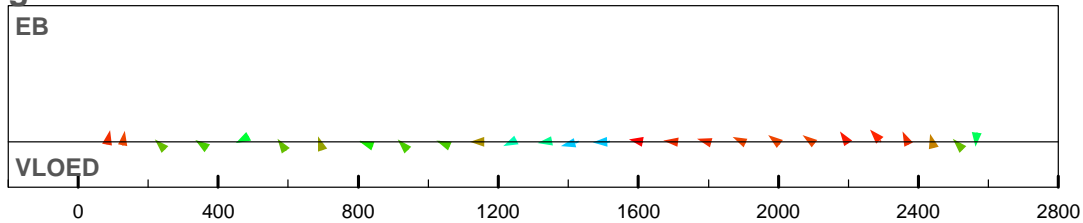
afstand uit nulpunt : 2363 m
 stroomsnelheid : 33 cm/sec
 stroomrichting : 253°

doorstroomoppervlak : -45354 m²
 raaidebiet : 5138 m³/sec

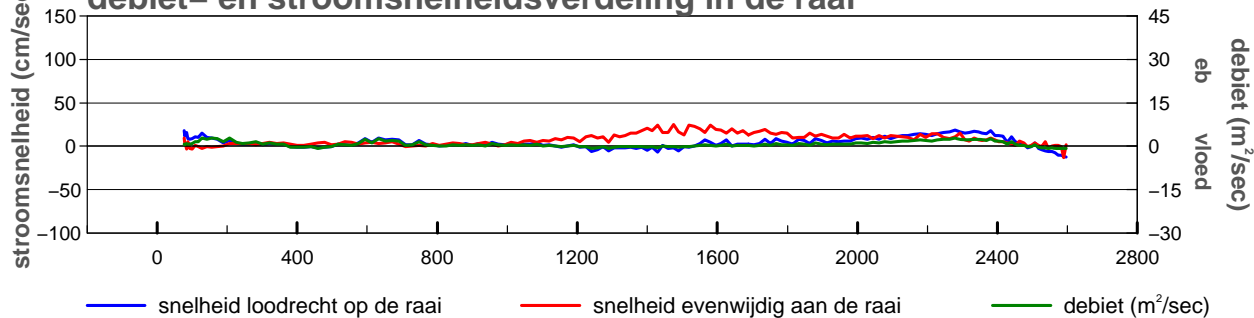
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



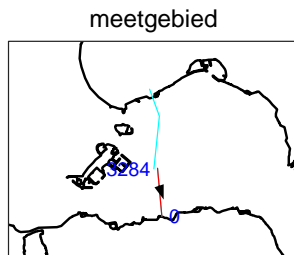
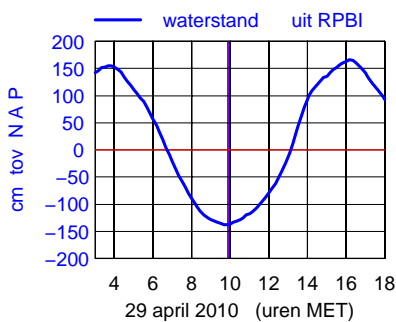
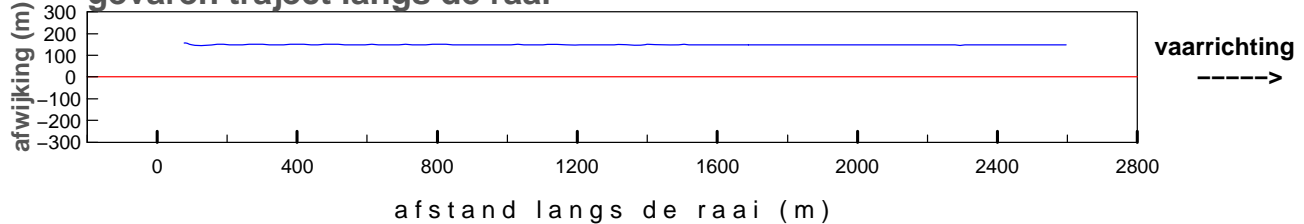
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

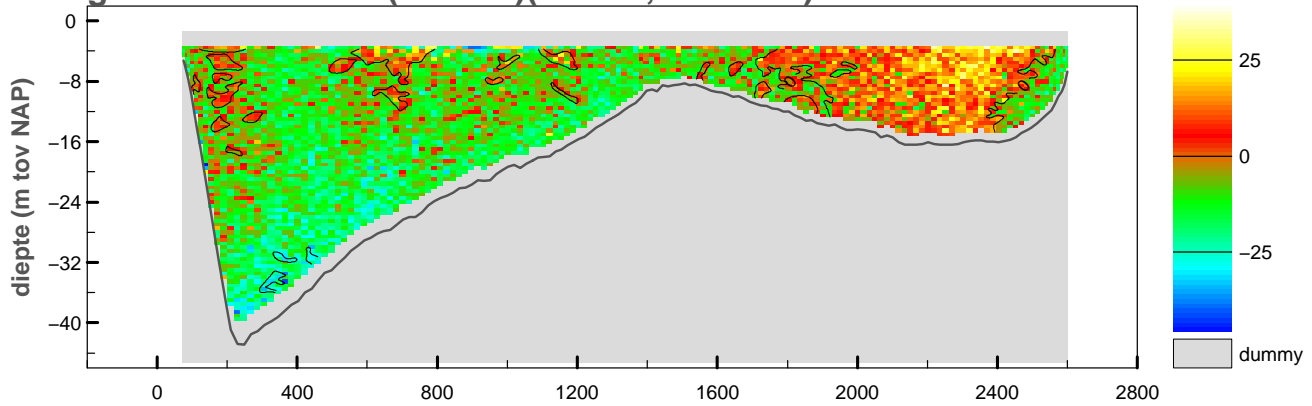


maximum gemiddelde stroom-
 snelheid in de vertikaal

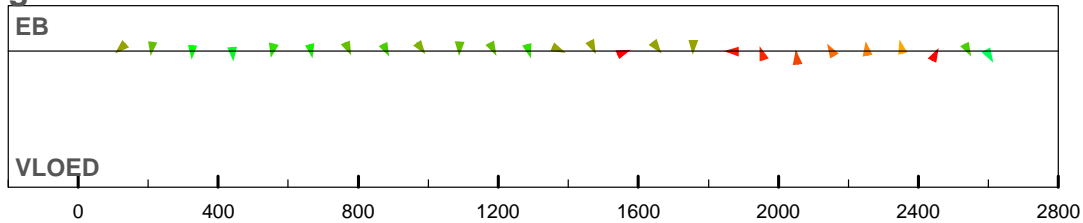
afstand uit nulpunt : 1429 m
 stroomsnelheid : 25 cm/sec
 stroomrichting : 160°

doorstroomoppervlak : -45068 m²
 raaidebiet : 1871 m³/sec

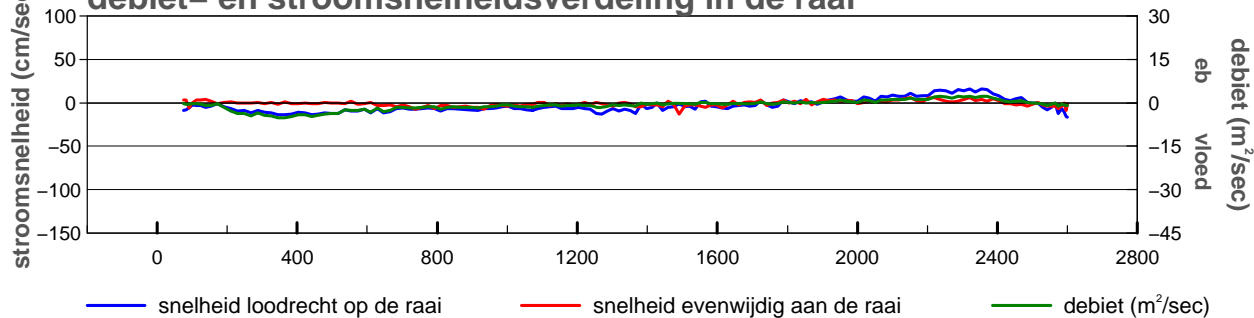
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



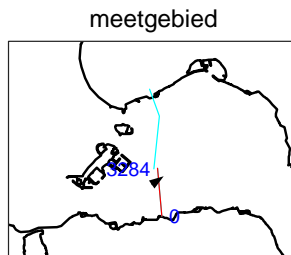
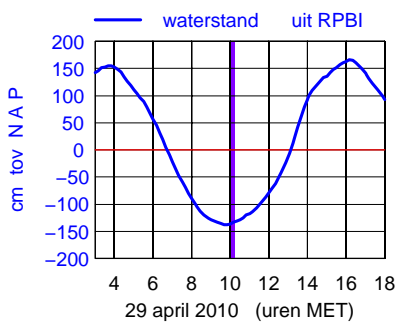
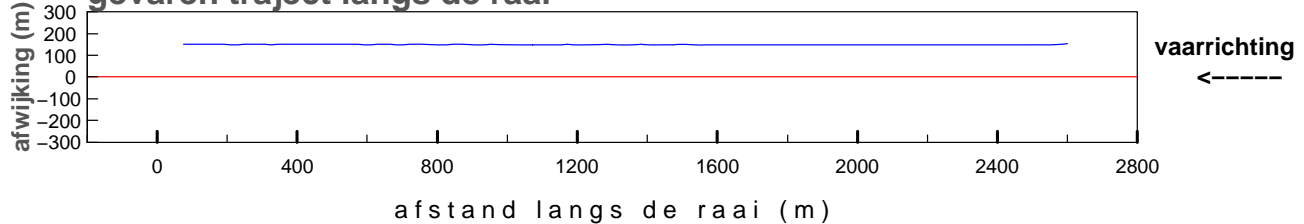
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

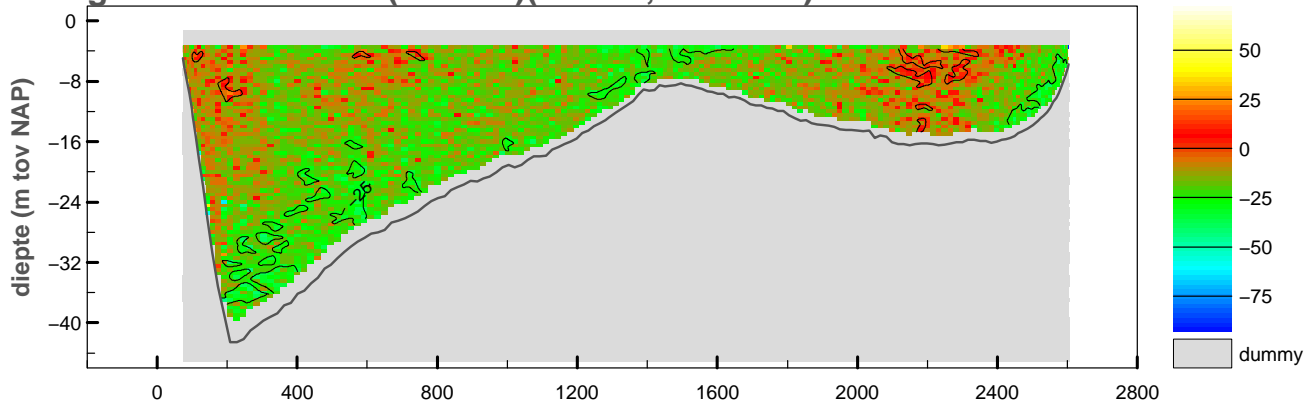


maximum gemiddelde stroom-
 snelheid in de vertikaal

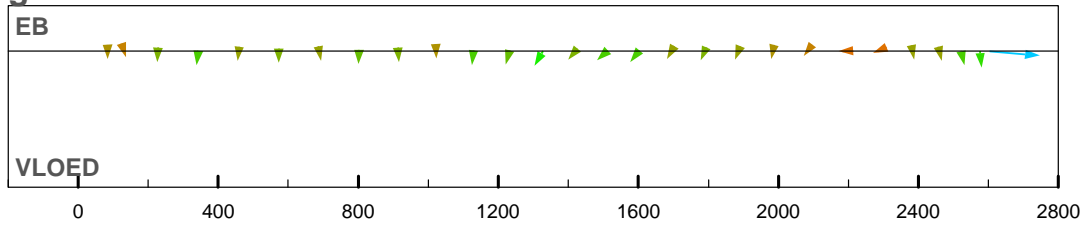
afstand uit nulpunt : 2596 m
 stroomsnelheid : 18 cm/sec
 stroomrichting : 56°

doorstroomoppervlak : -45300 m²
 raaidebiet : -2147 m³/sec

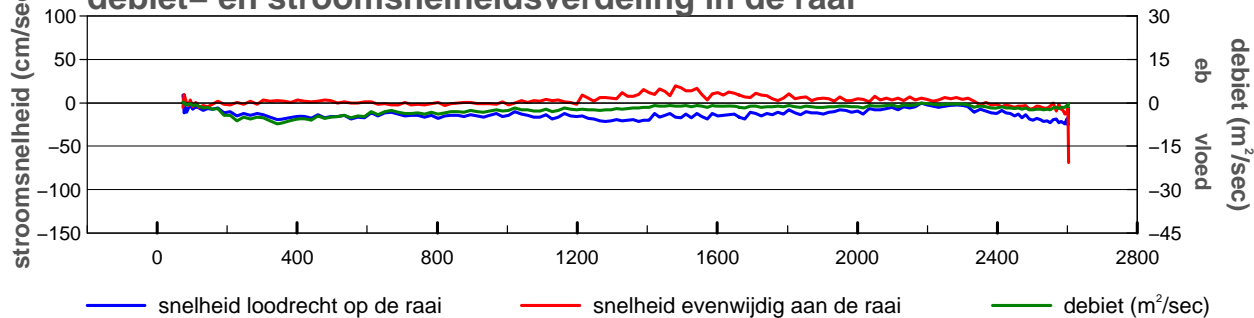
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



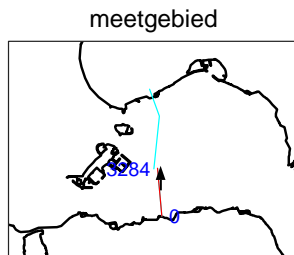
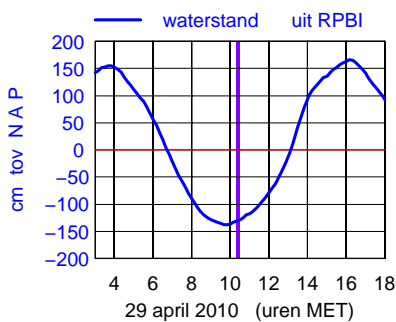
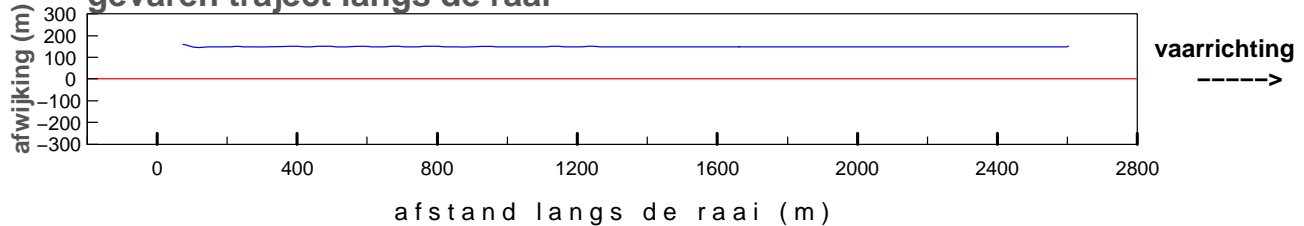
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

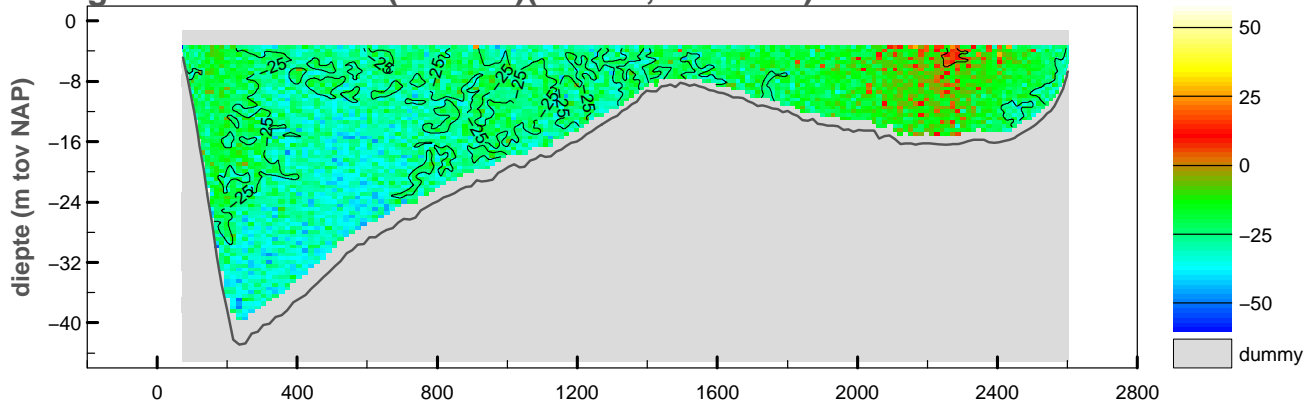


maximum gemiddelde stroom-
 snelheid in de vertikaal

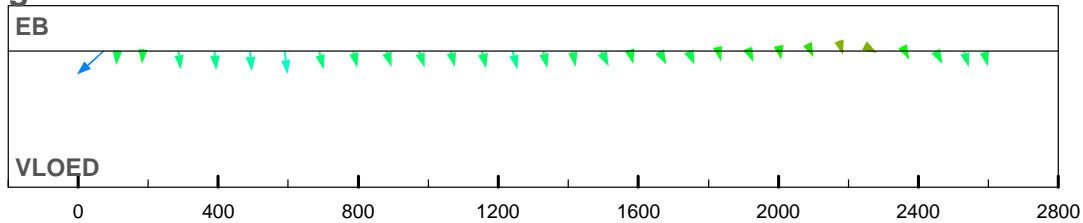
afstand uit nulpunt : 2604 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 360°

doorstroomoppervlak : -45307 m²
 raaidebiet : -6066 m³/sec

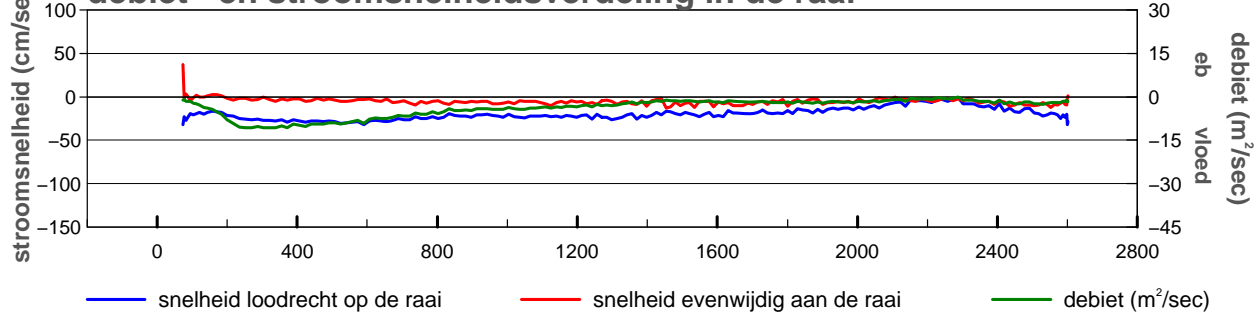
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



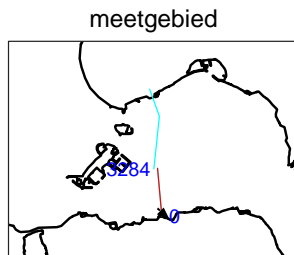
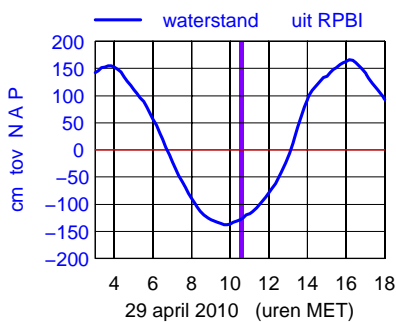
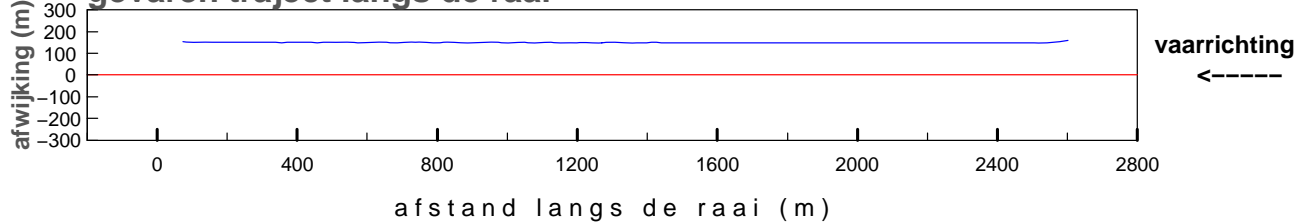
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

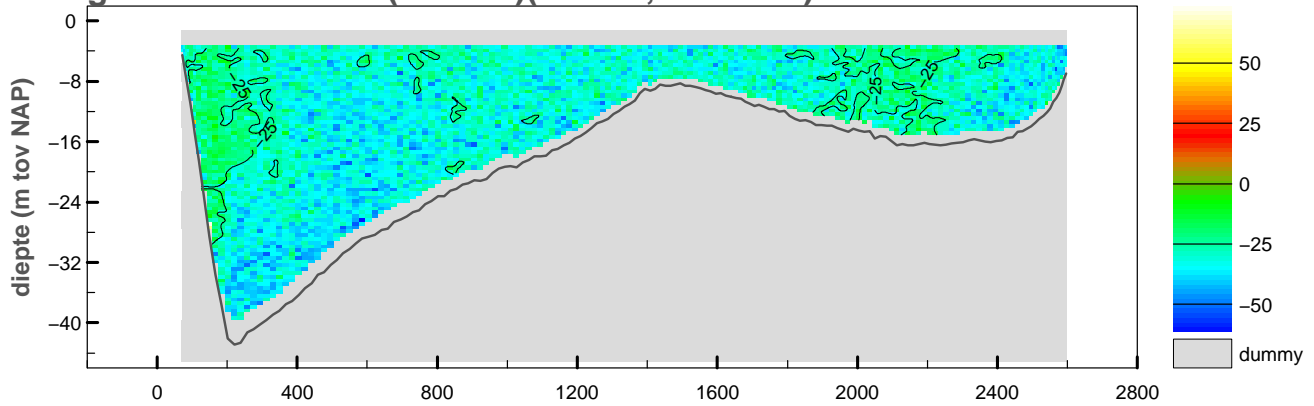


maximum gemiddelde stroom-
 snelheid in de vertikaal

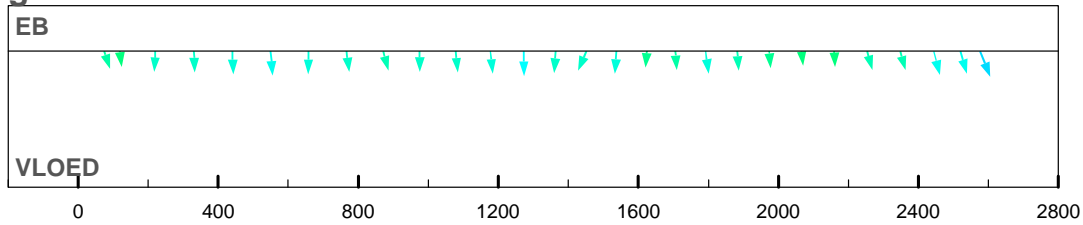
afstand uit nulpunt : 73 m
 stroomsnelheid : 49 cm/sec
 stroomrichting : 134°

doorstroomoppervlak : -45610 m²
 raaidebiet : -9716 m³/sec

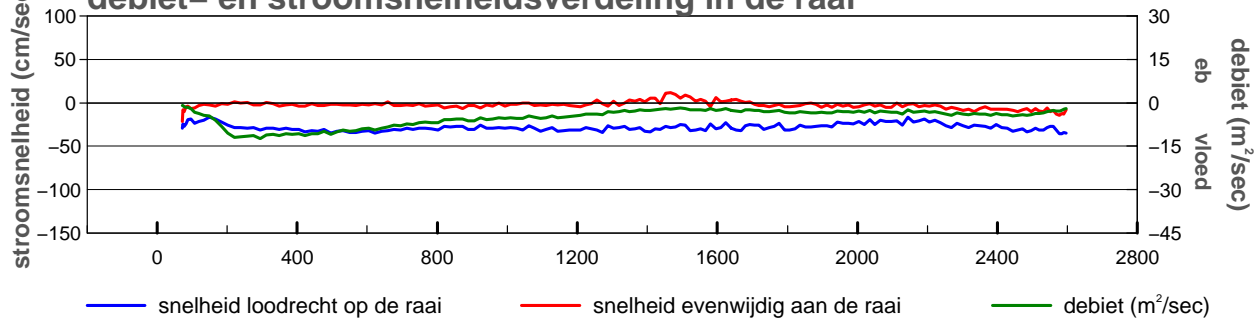
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



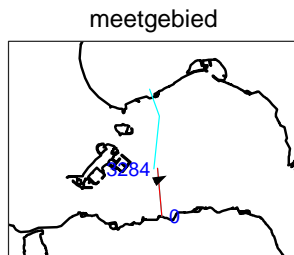
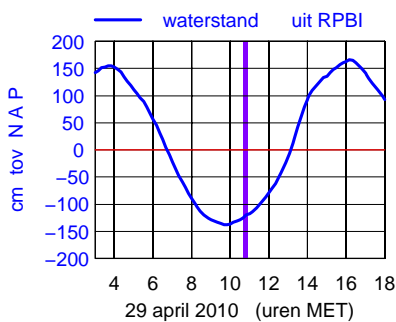
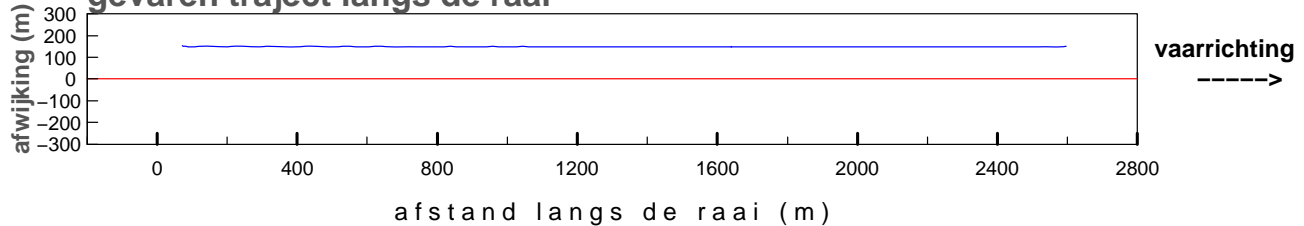
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2576 m

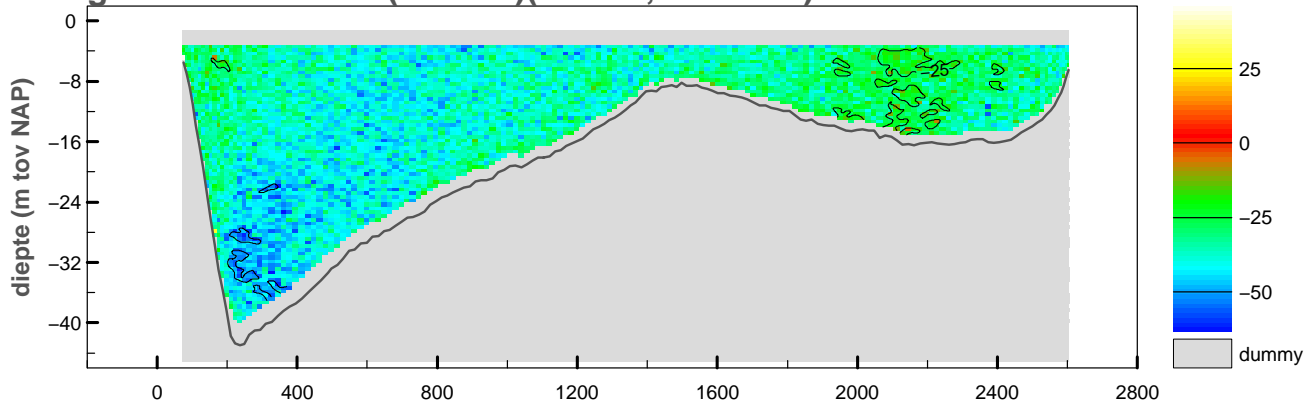
stroomsnelheid : 38 cm/sec

stroomrichting : 63°

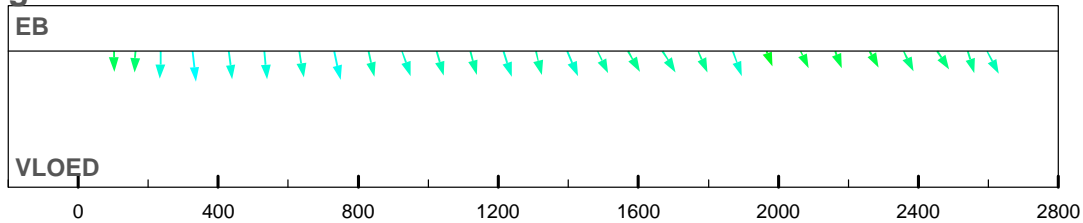
doorstroomoppervlak : -45594 m²

raaidebiet : -12982 m³/sec

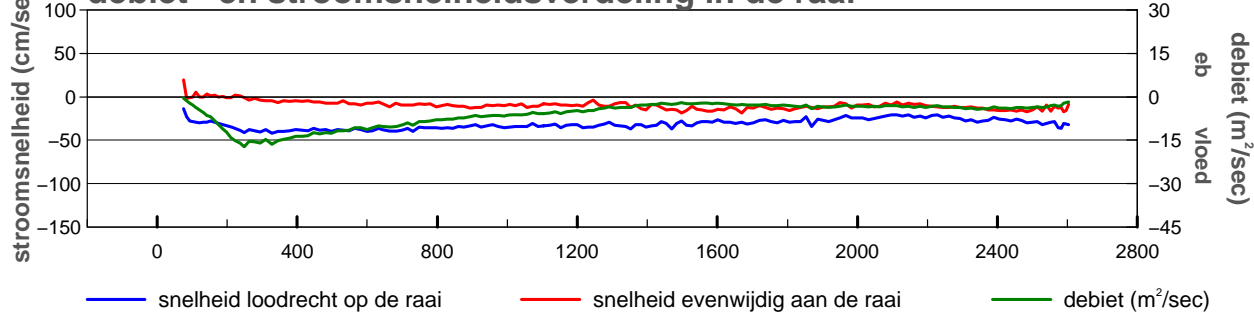
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



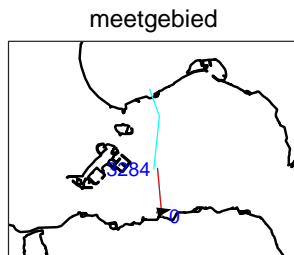
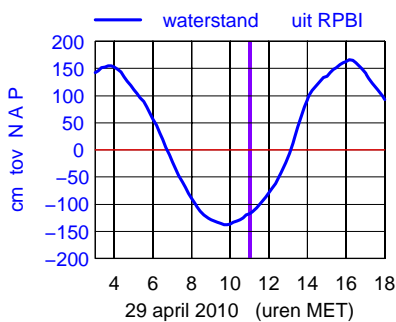
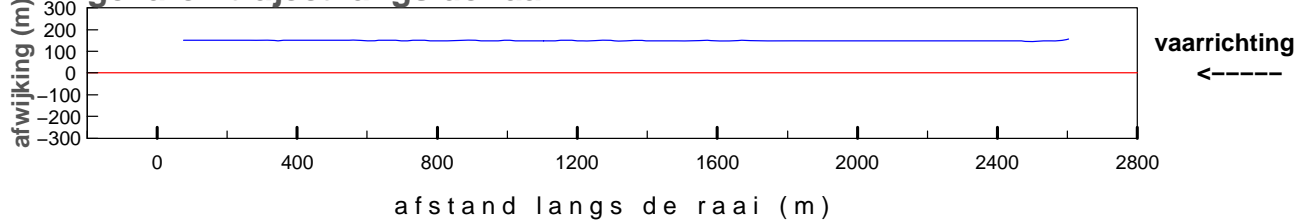
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

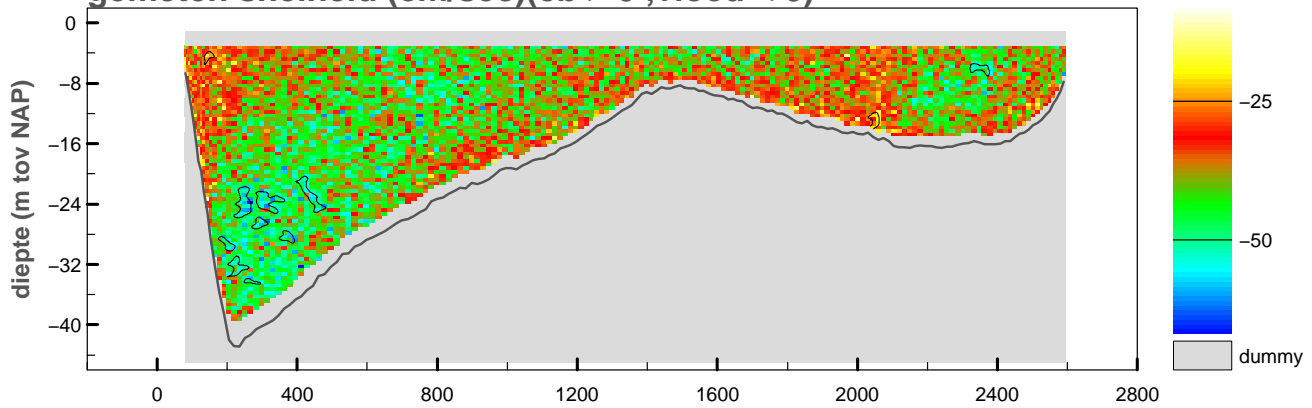


maximum gemiddelde stroom-
 snelheid in de vertikaal

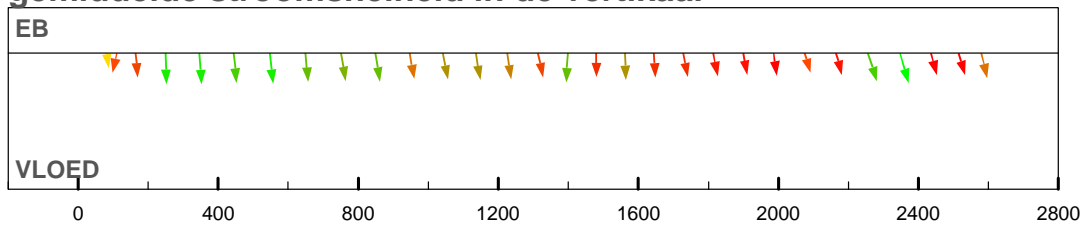
afstand uit nulpunt : 327 m
 stroomsnelheid : 42 cm/sec
 stroomrichting : 78°

doorstroomoppervlak : -45859 m²
 raaidebiet : -15220 m³/sec

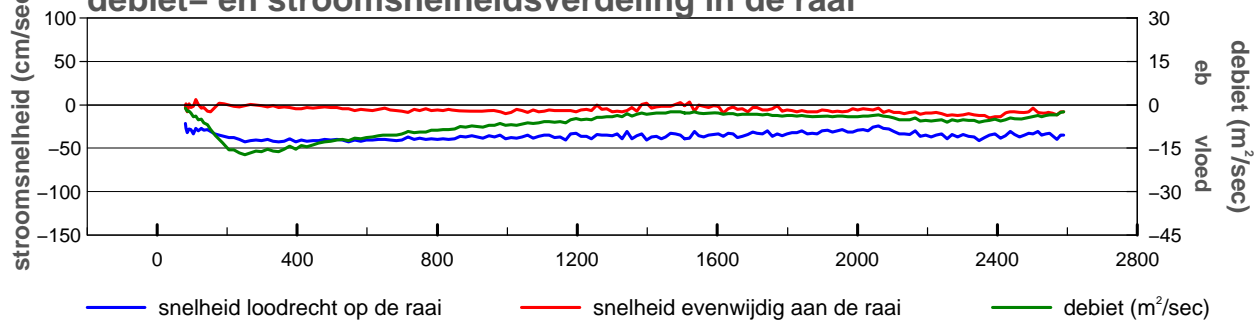
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



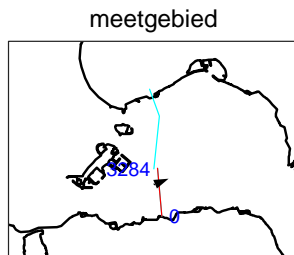
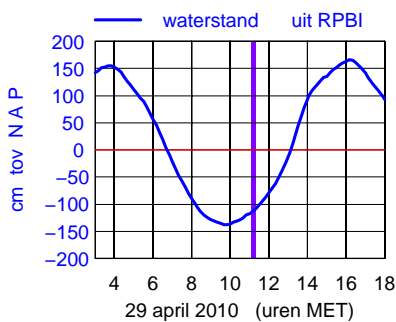
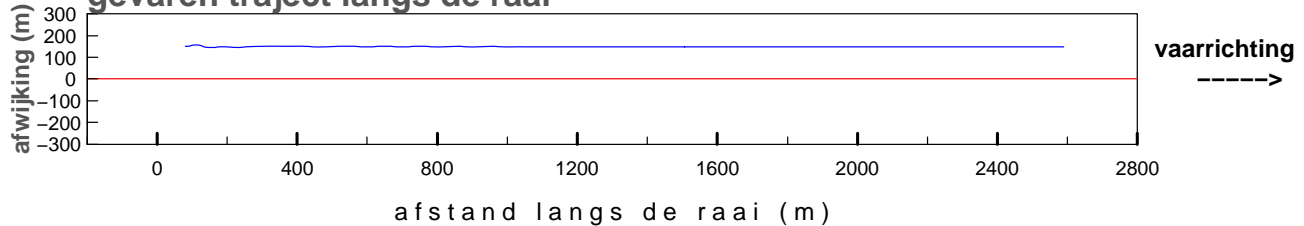
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

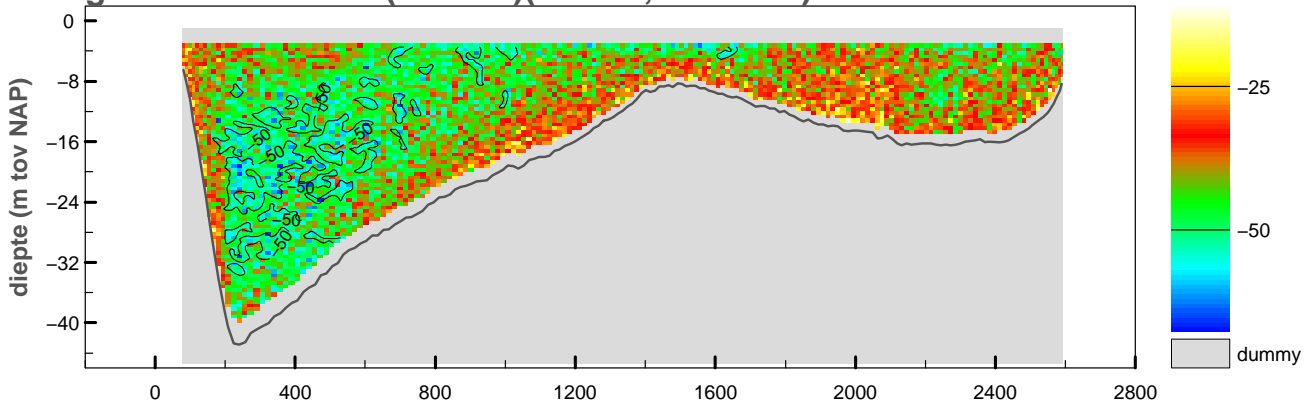


maximum gemiddelde stroom-
 snelheid in de vertikaal

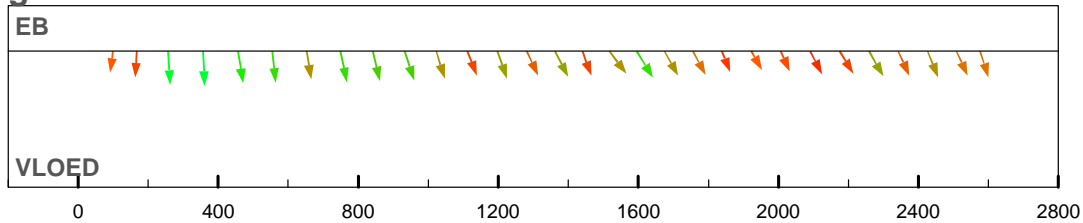
afstand uit nulpunt : 2347 m
 stroomsnelheid : 43 cm/sec
 stroomrichting : 69°

doorstroomoppervlak : -45803 m²
 raaidebiet : -16955 m³/sec

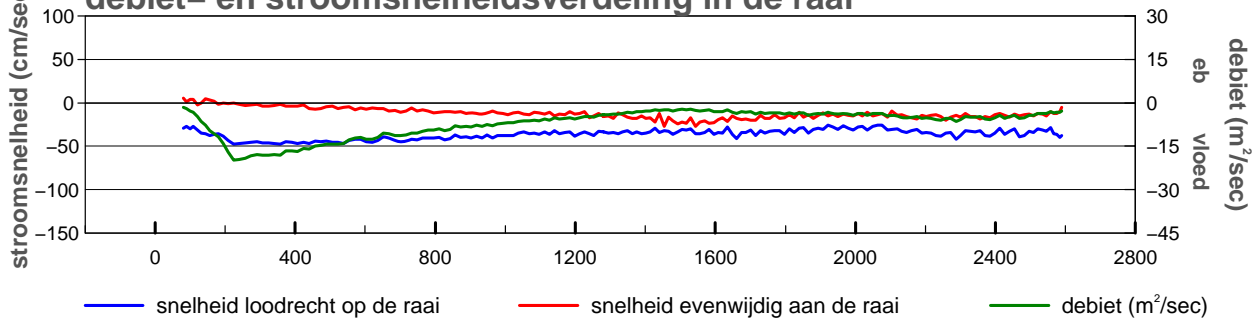
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



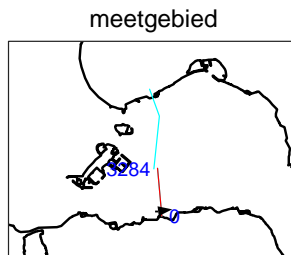
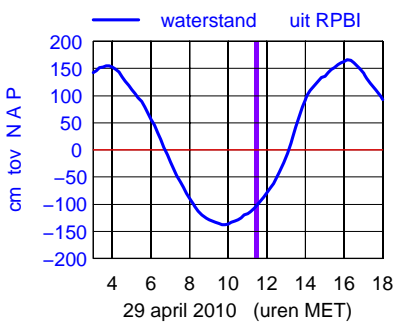
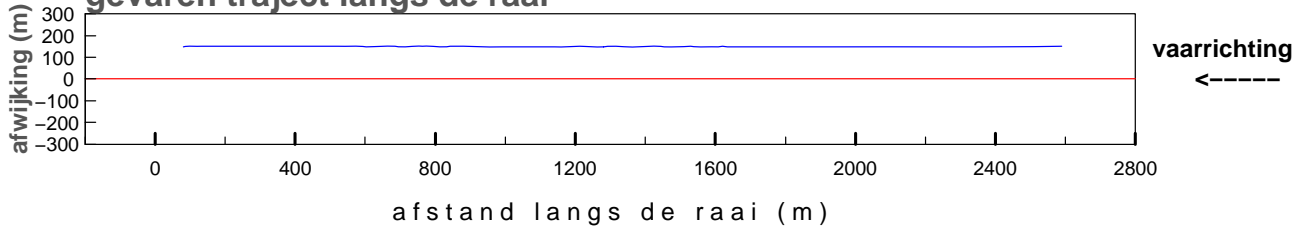
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

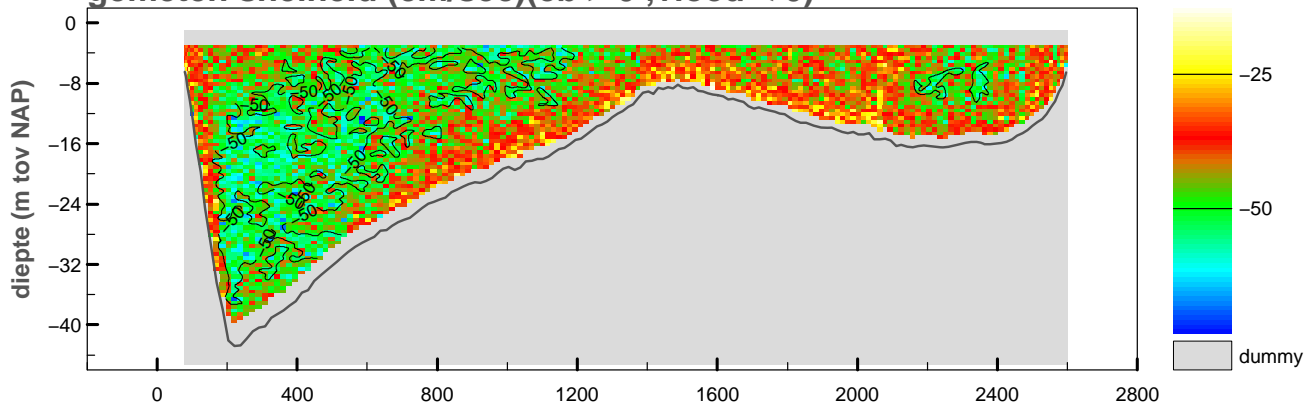


maximum gemiddelde stroom-
 snelheid in de vertikaal

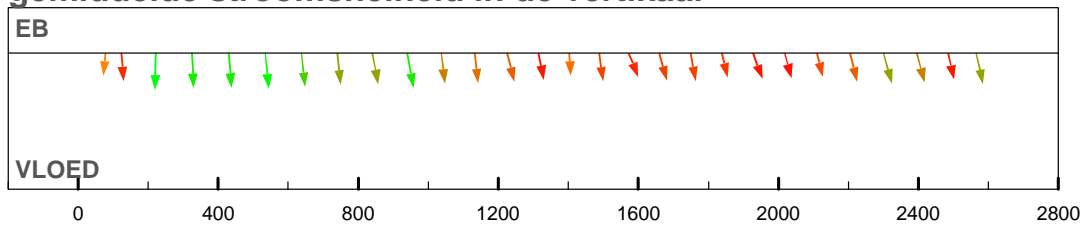
afstand uit nulpunt : 357 m
 stroomsnelheid : 48 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -46125 m²
 raaidebiet : -17856 m³/sec

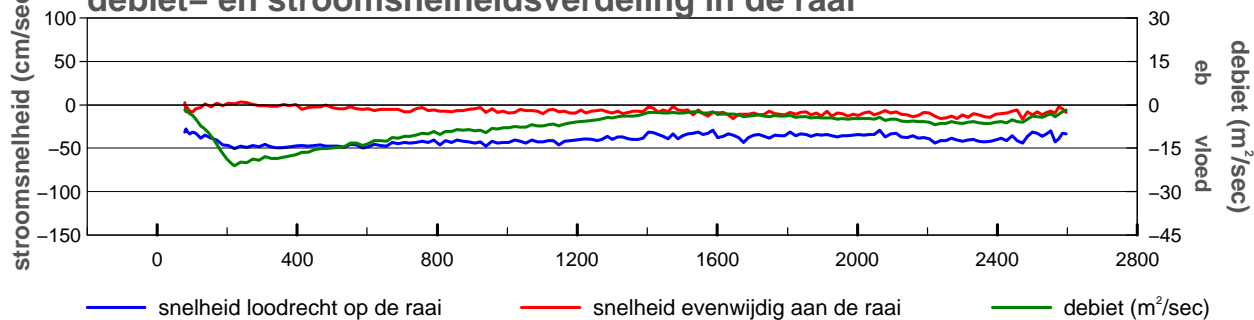
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



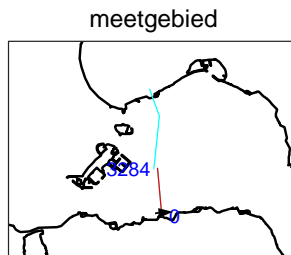
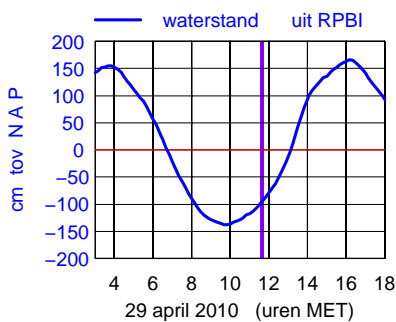
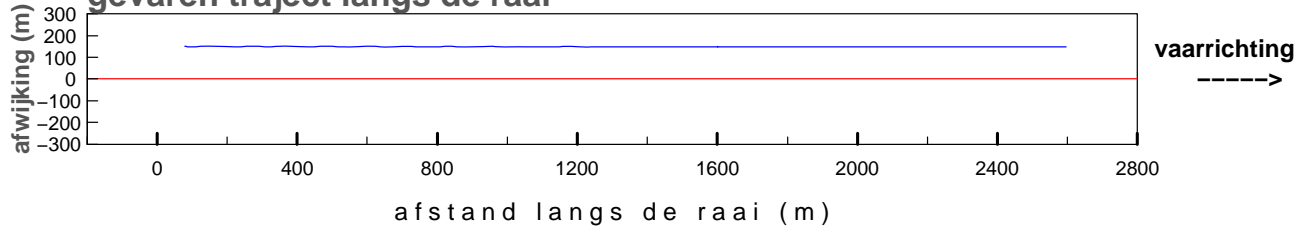
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

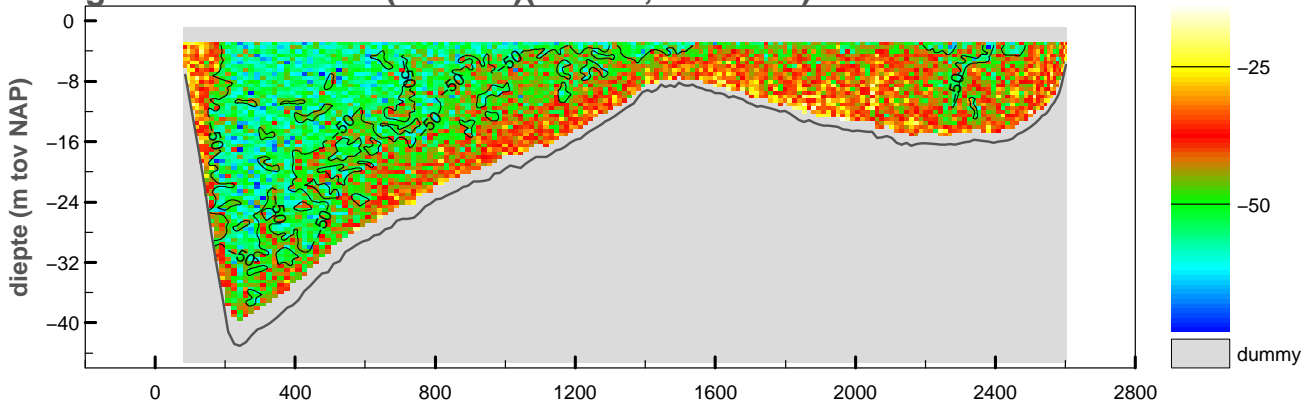


maximum gemiddelde stroom-
 snelheid in de vertikaal

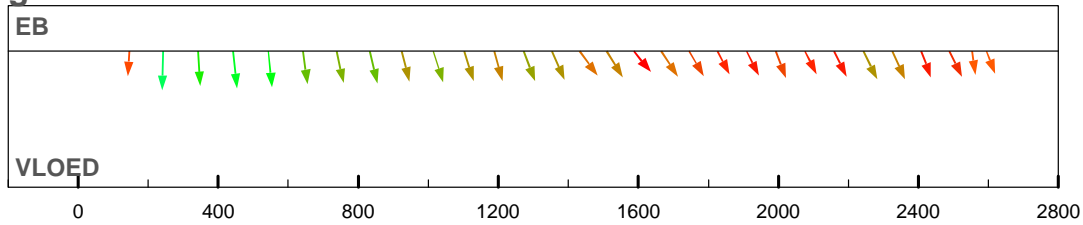
afstand uit nulpunt : 222 m
 stroomsnelheid : 50 cm/sec
 stroomrichting : 86°

doorstroomoppervlak : -46292 m²
 raaidebiet : -19520 m³/sec

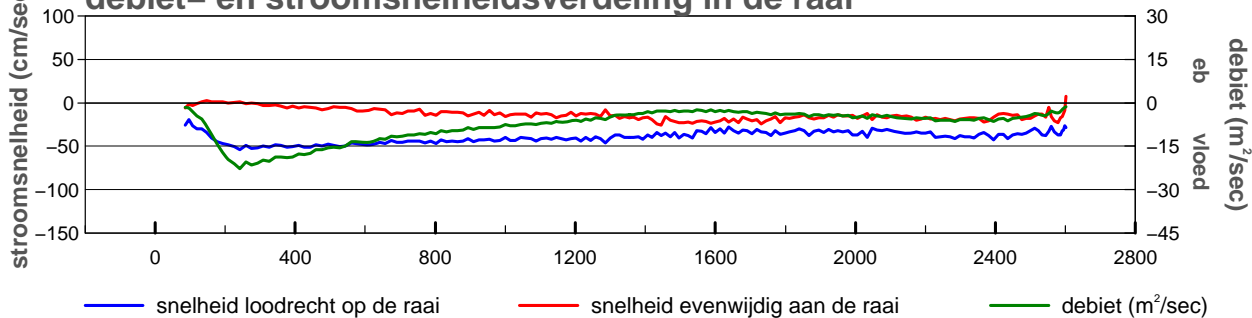
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



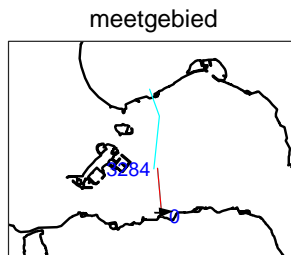
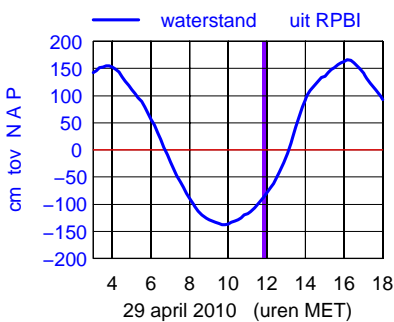
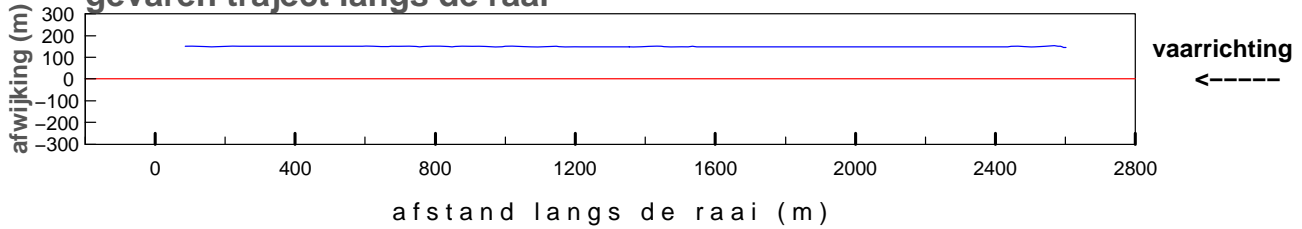
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

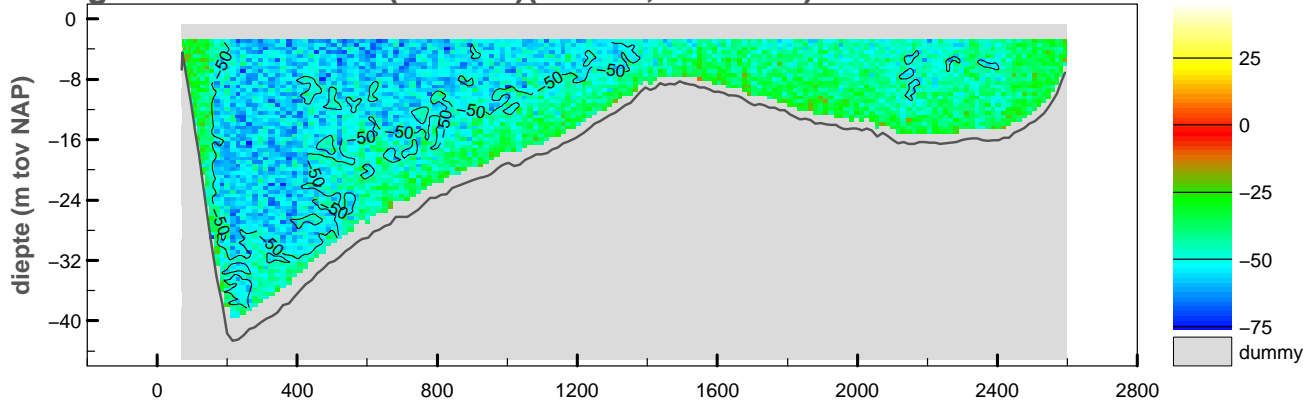


maximum gemiddelde stroom-
 snelheid in de vertikaal

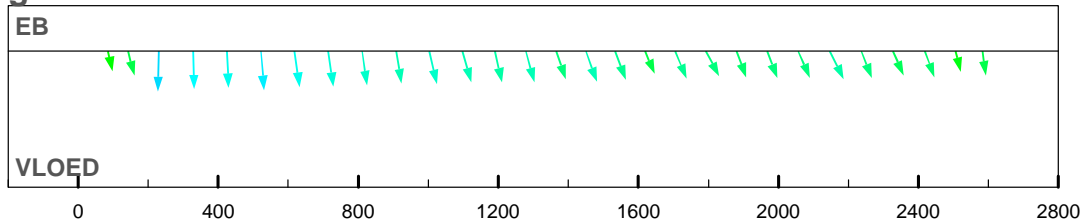
afstand uit nulpunt : 242 m
 stroomsnelheid : 54 cm/sec
 stroomrichting : 86°

doorstroomoppervlak : -46651 m²
 raaidebiet : -19768 m³/sec

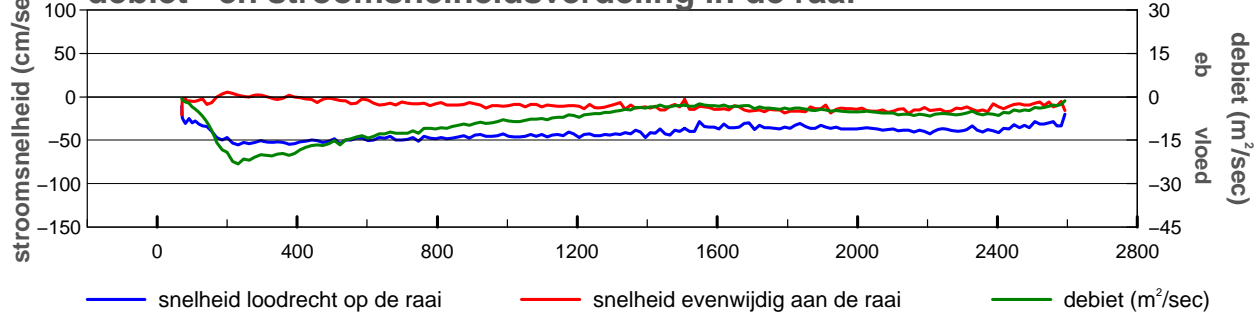
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



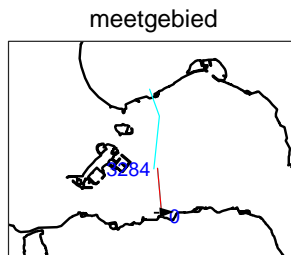
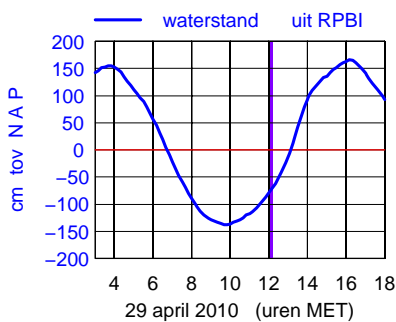
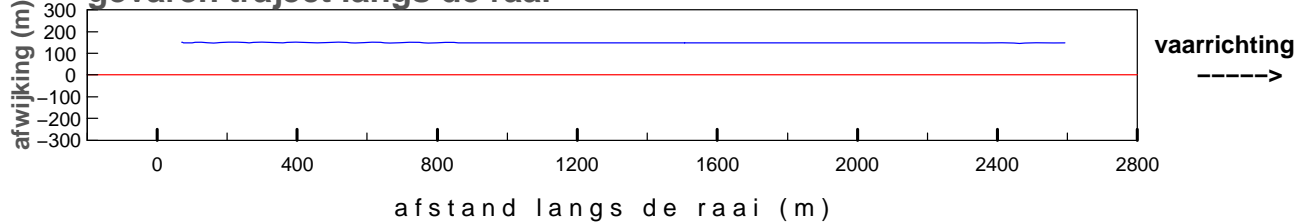
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

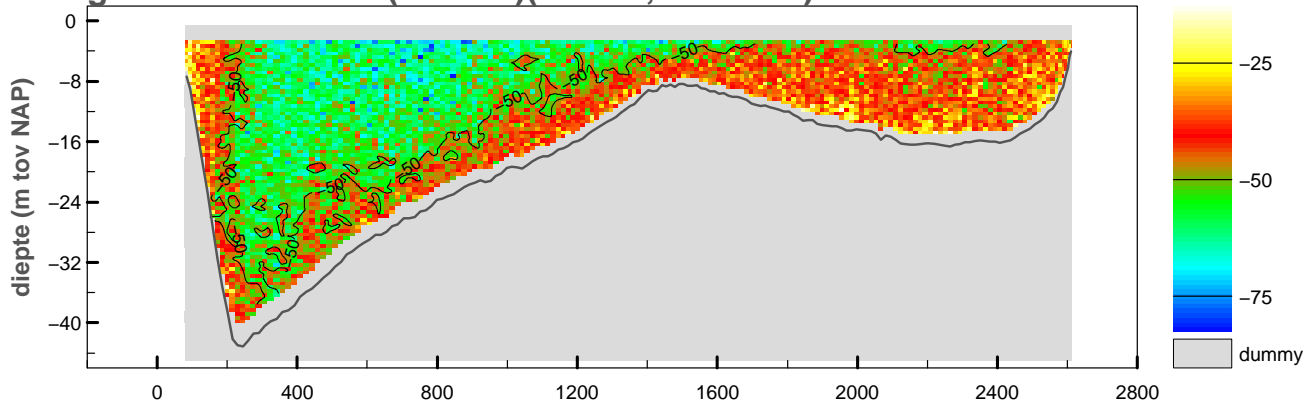


maximum gemiddelde stroom-
 snelheid in de vertikaal

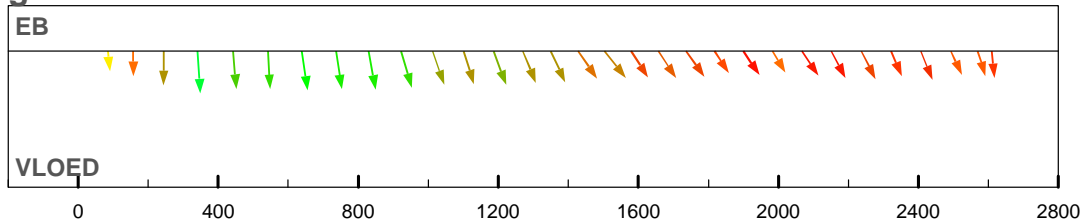
afstand uit nulpunt : 231 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 87°

doorstroomoppervlak : -46830 m²
 raaidebiet : -20718 m³/sec

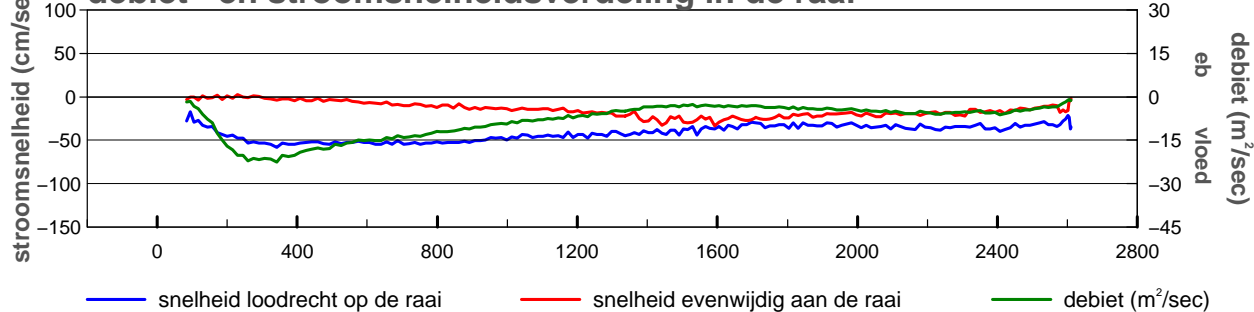
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



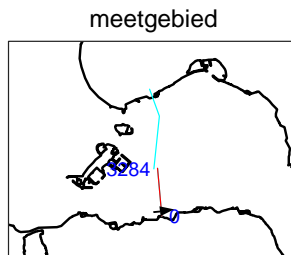
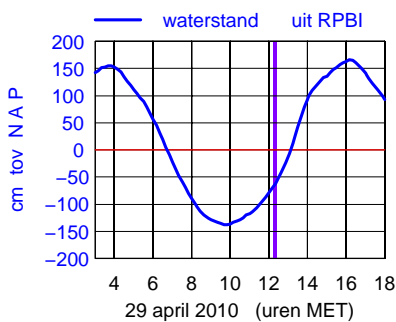
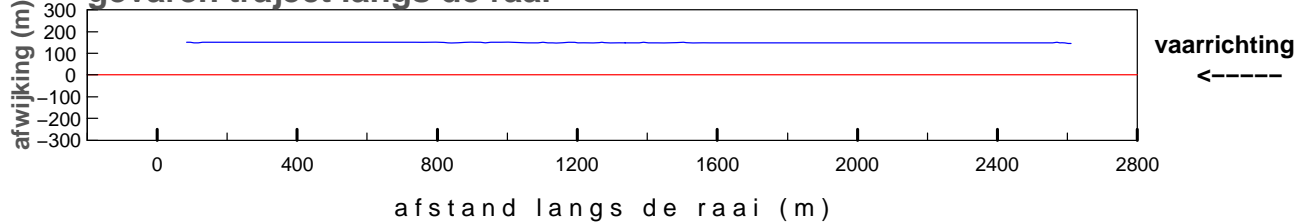
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

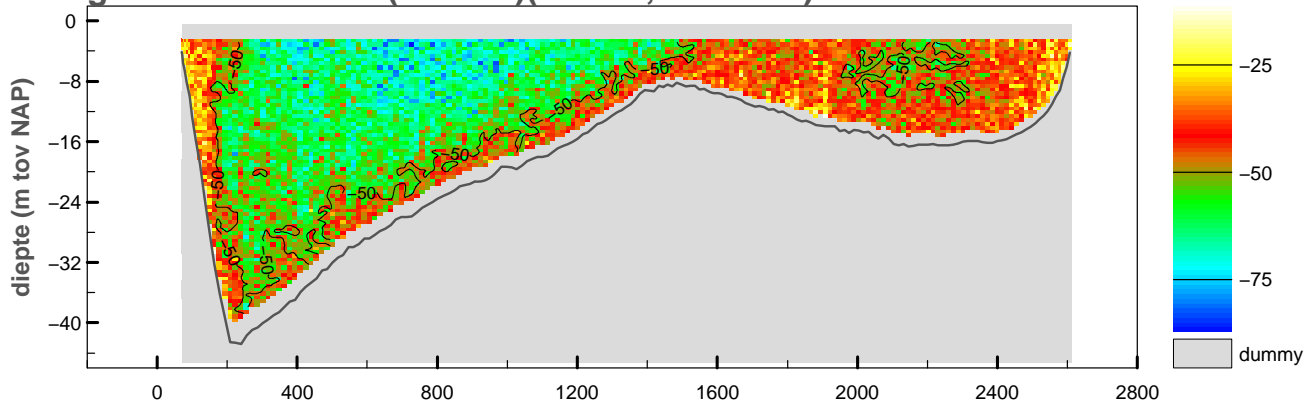


maximum gemiddelde stroom-
 snelheid in de vertikaal

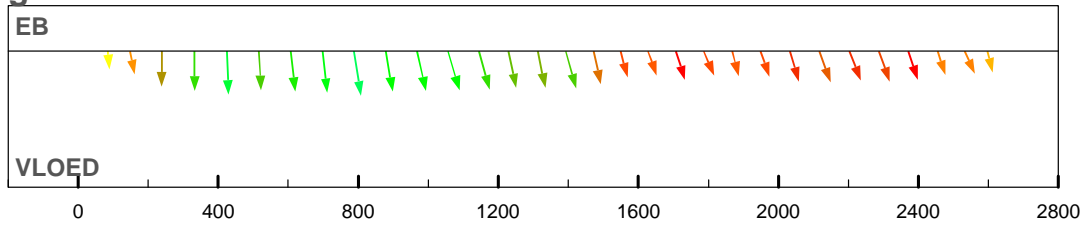
afstand uit nulpunt : 341 m
 stroomsnelheid : 58 cm/sec
 stroomrichting : 81°

doorstroomoppervlak : -47266 m²
 raaidebiet : -21139 m³/sec

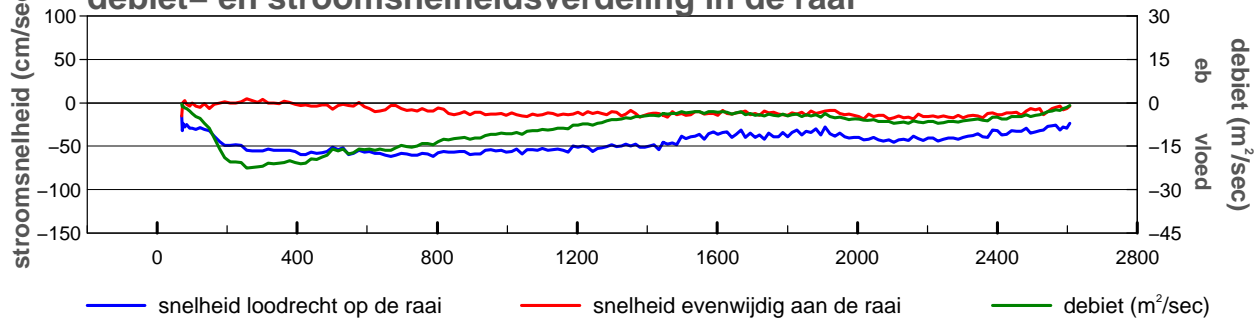
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



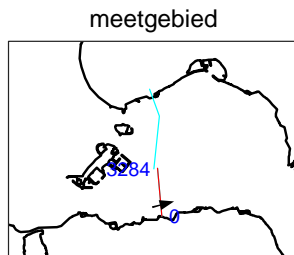
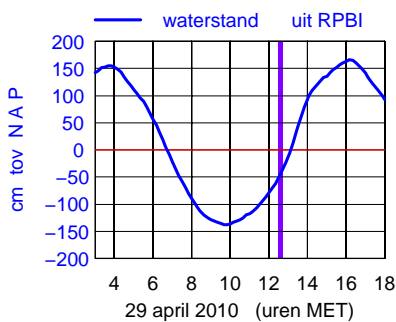
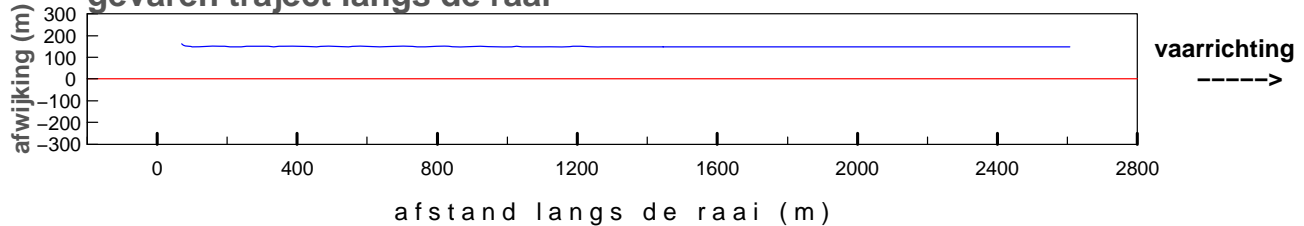
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

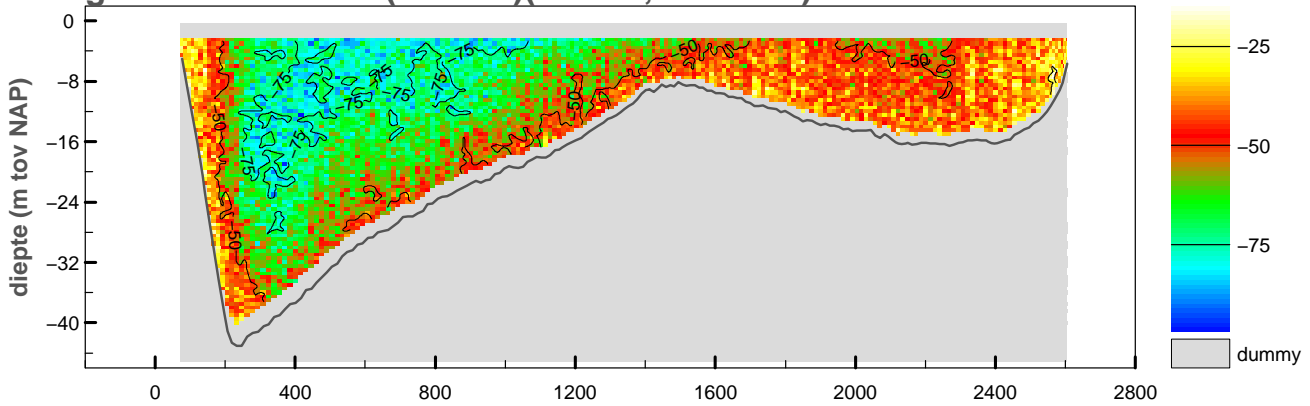


maximum gemiddelde stroom-
 snelheid in de vertikaal

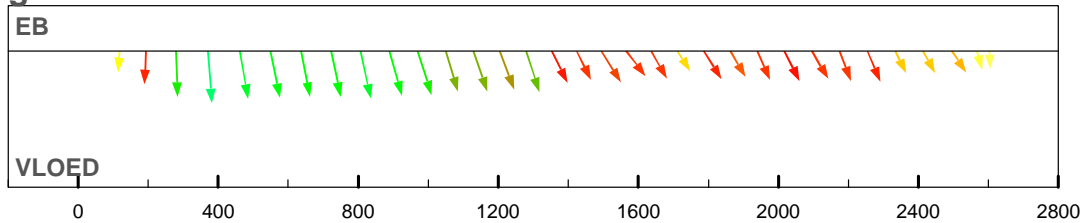
afstand uit nulpunt : 788 m
 stroomsnelheid : 62 cm/sec
 stroomrichting : 76°

doorstroomoppervlak : -47663 m²
 raaidebiet : -23201 m³/sec

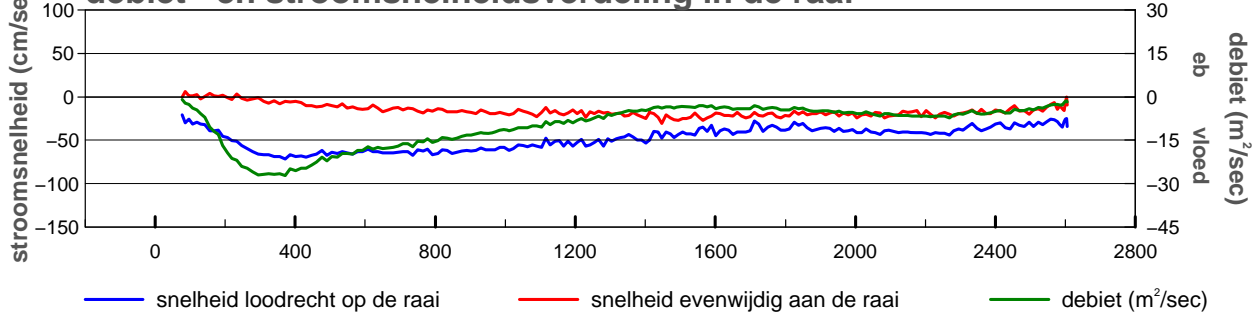
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



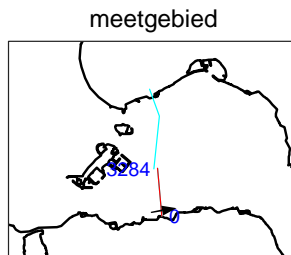
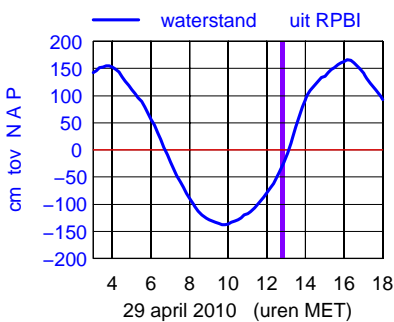
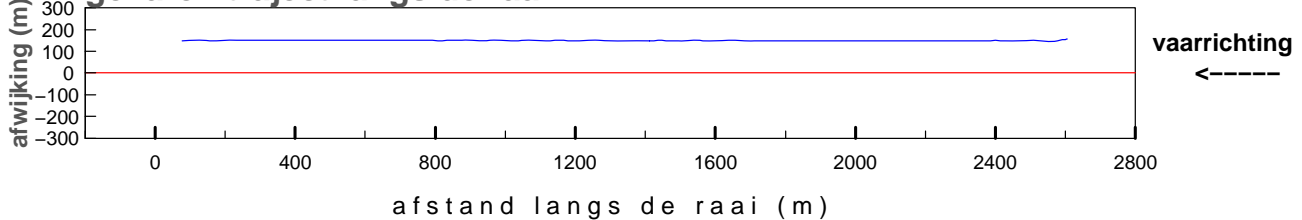
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

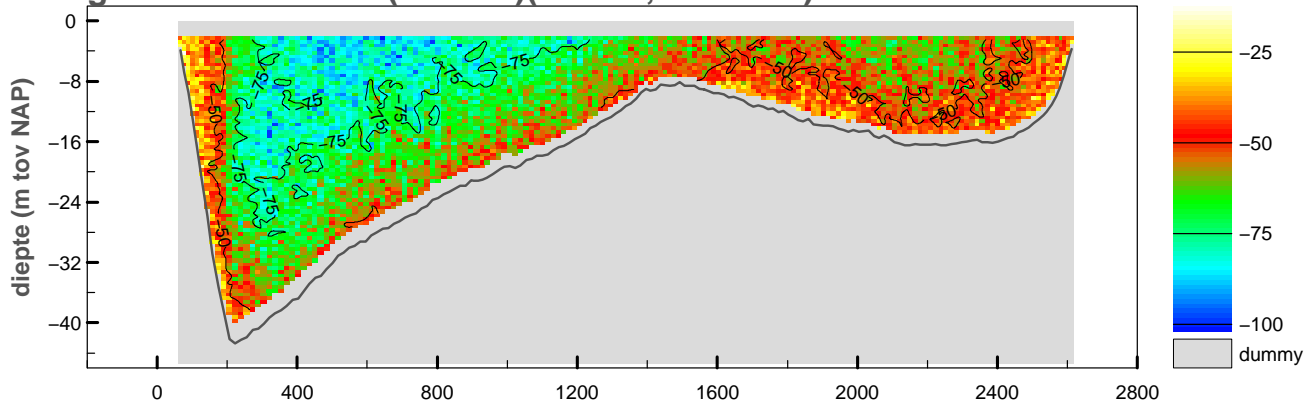


maximum gemiddelde stroom-
 snelheid in de vertikaal

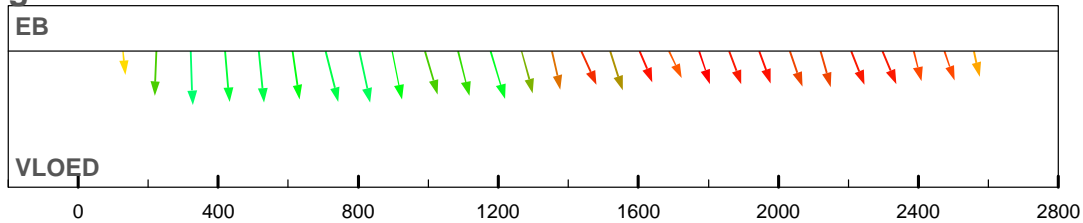
afstand uit nulpunt : 371 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -48125 m²
 raaidebiet : -25196 m³/sec

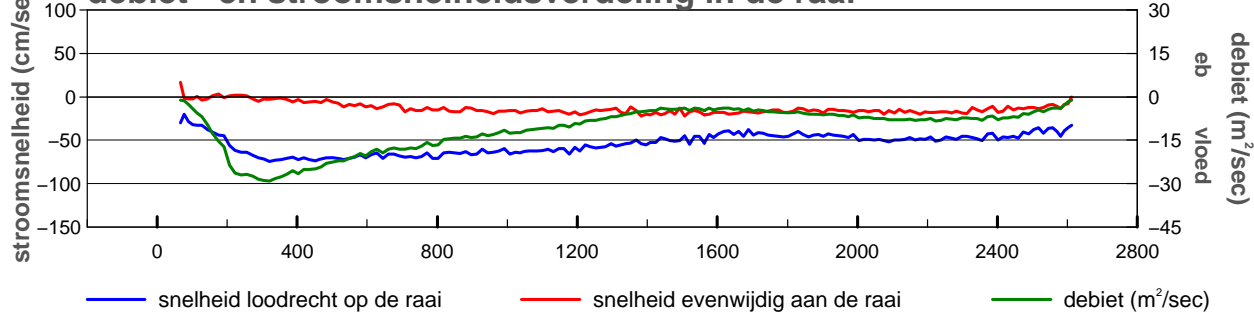
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



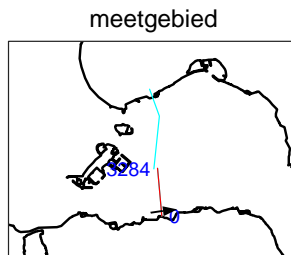
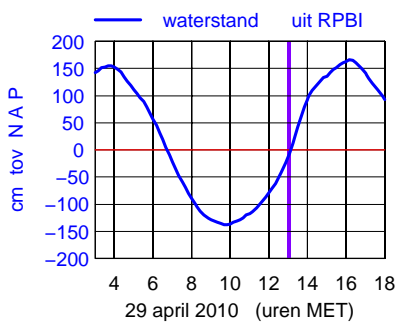
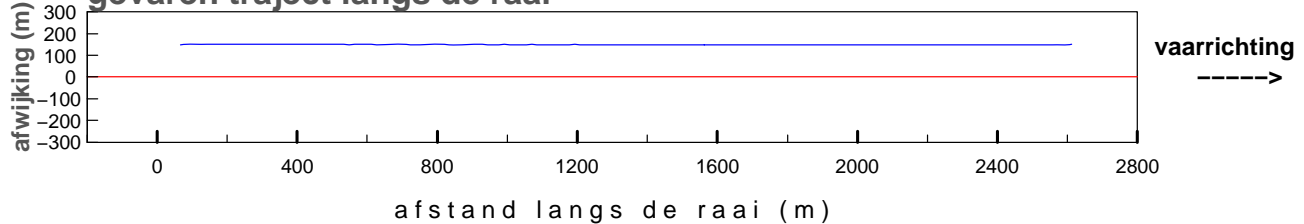
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

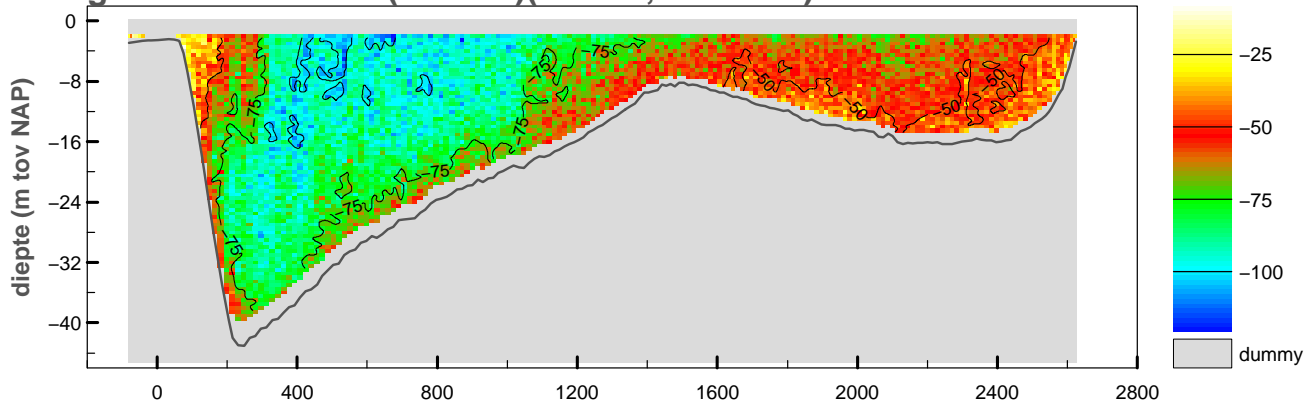


maximum gemiddelde stroom-
 snelheid in de vertikaal

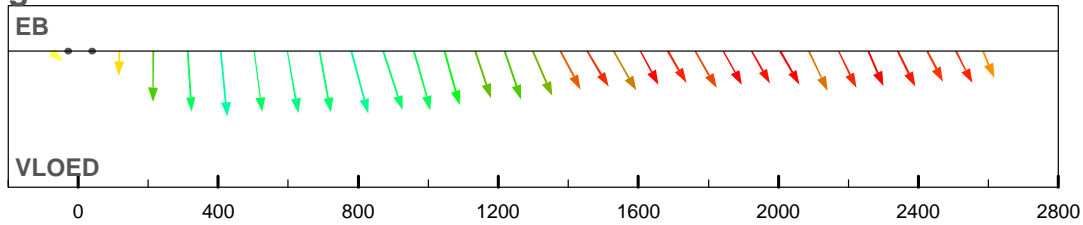
afstand uit nulpunt : 321 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -48606 m²
 raaidebiet : -28200 m³/sec

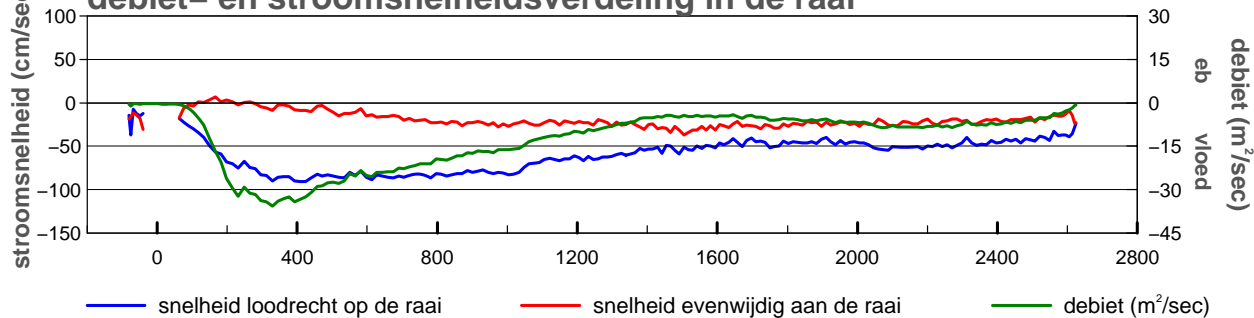
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



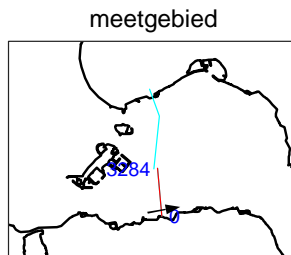
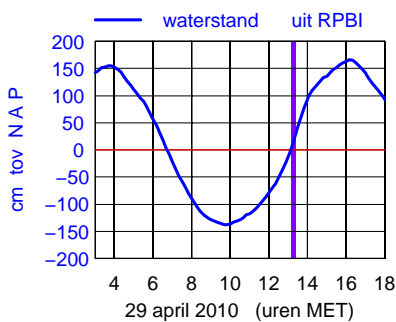
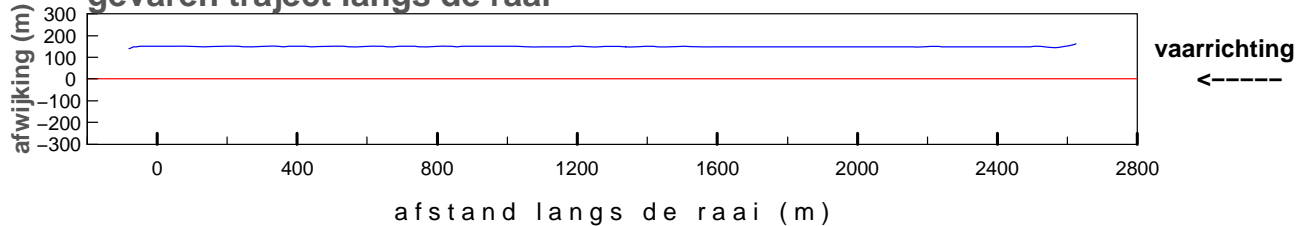
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

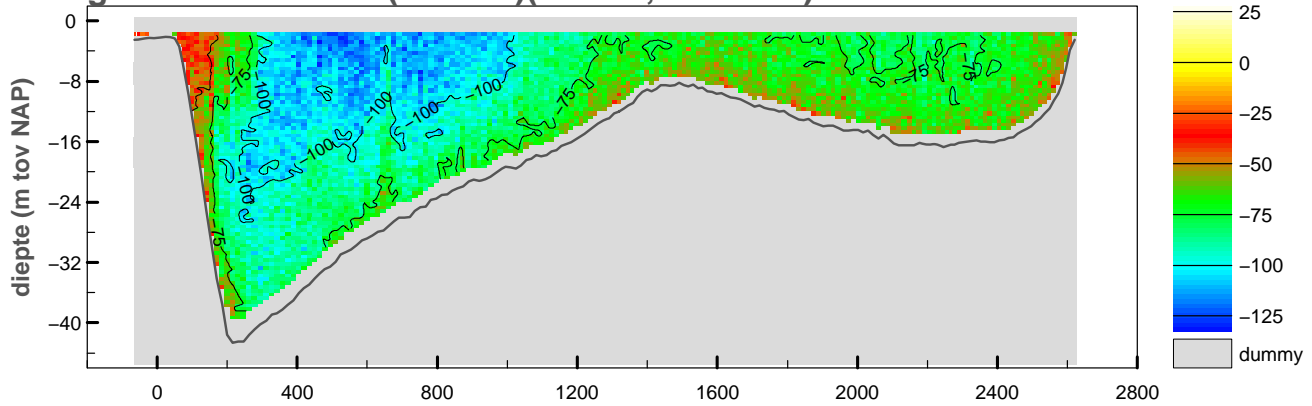


maximum gemiddelde stroom-
 snelheid in de vertikaal

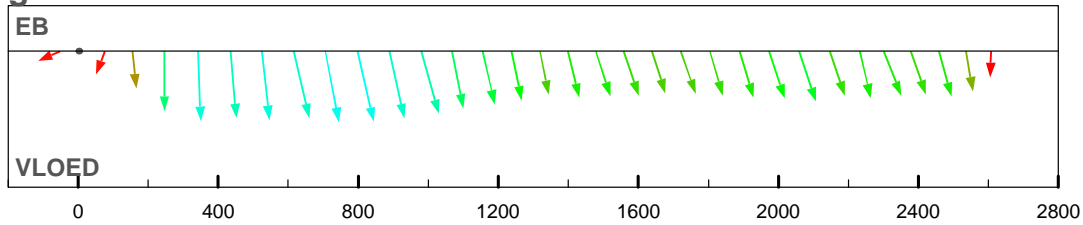
afstand uit nulpunt : 408 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 79°

doorstroomoppervlak : -49579 m²
 raaidebiet : -33071 m³/sec

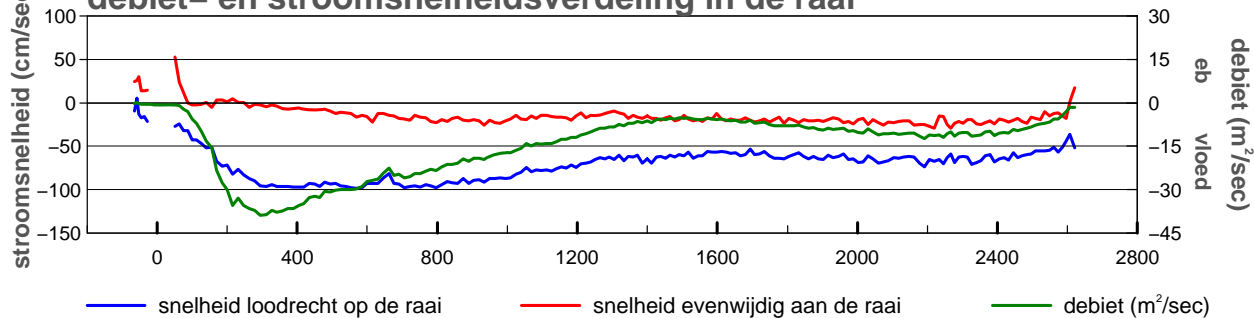
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



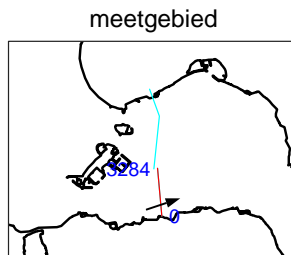
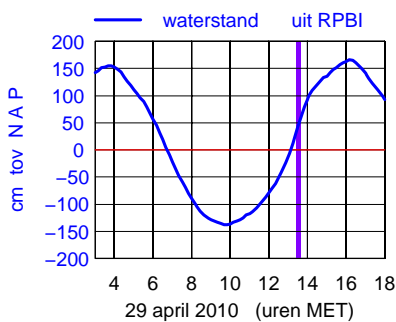
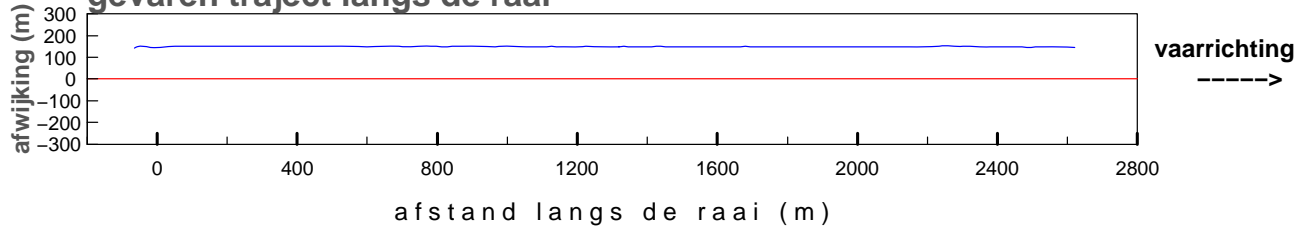
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

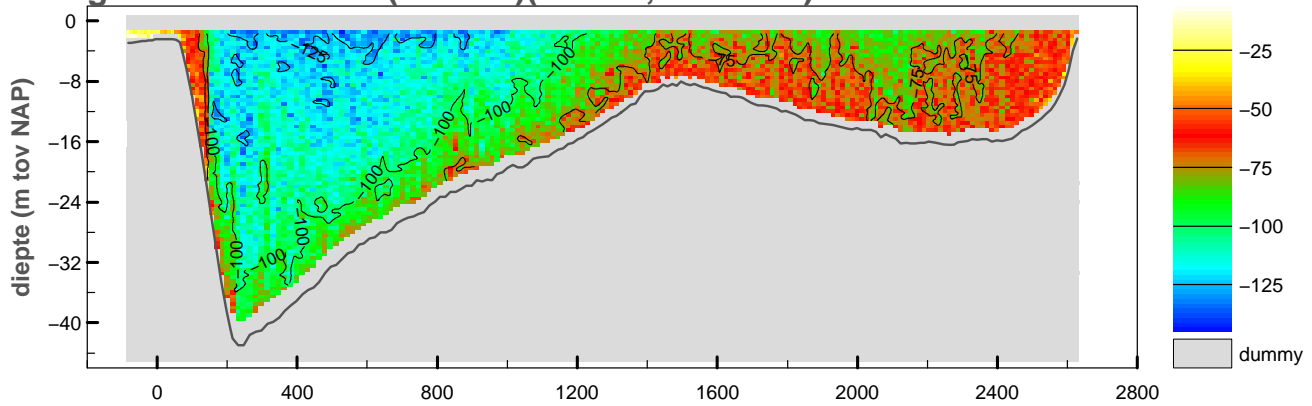


maximum gemiddelde stroom-
 snelheid in de vertikaal

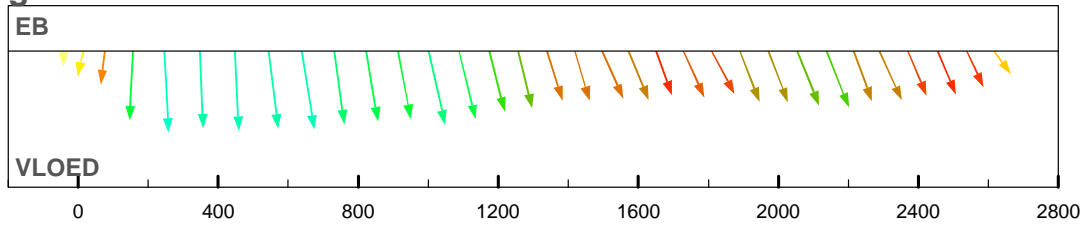
afstand uit nulpunt : 797 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 71°

doorstroomoppervlak : -50286 m²
 raaidebiet : -38861 m³/sec

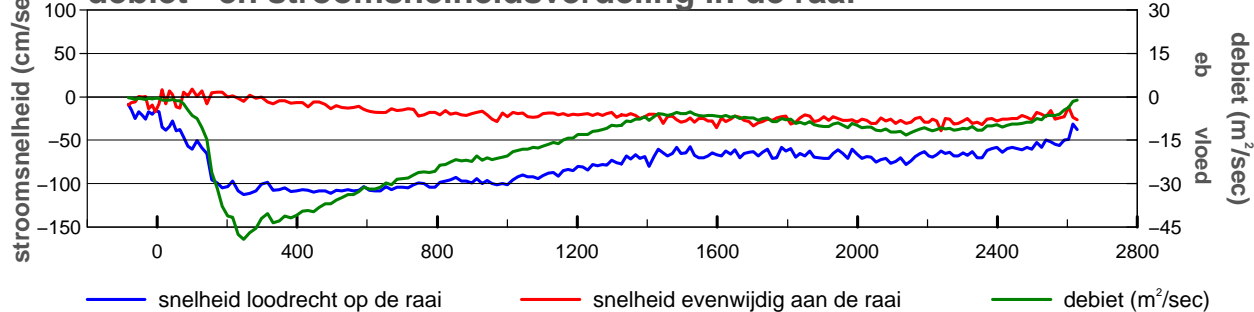
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



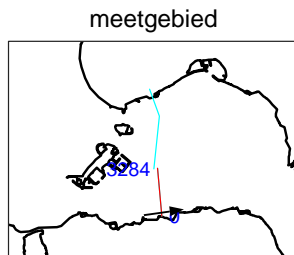
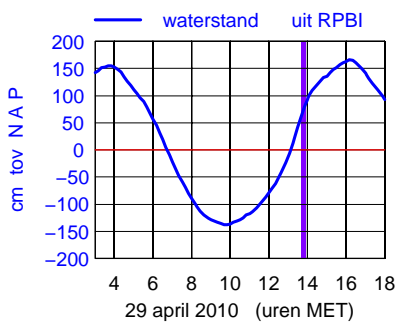
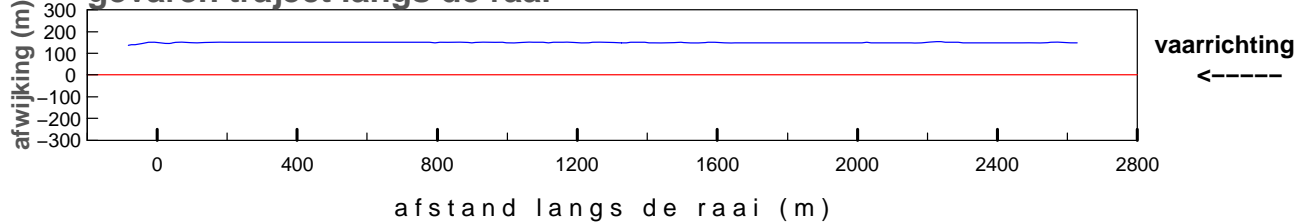
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

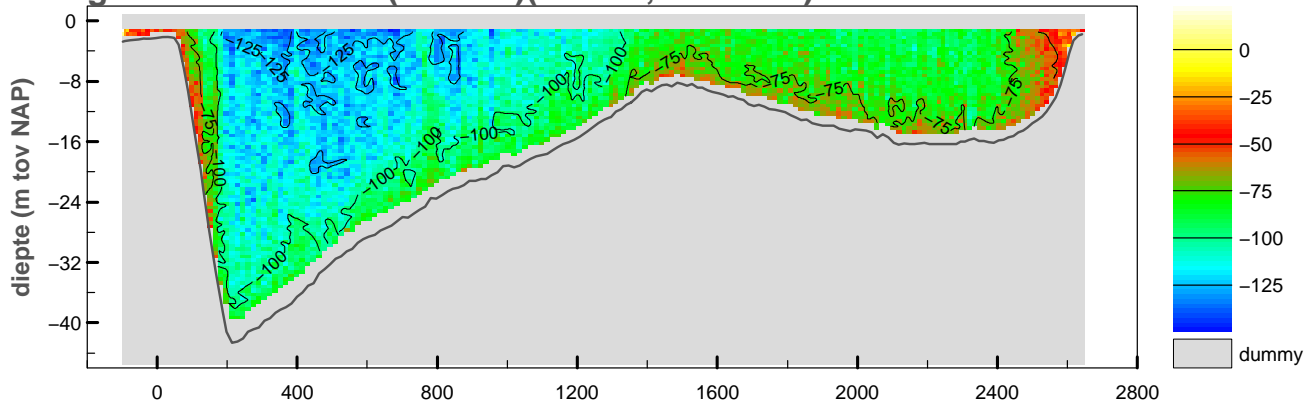


maximum gemiddelde stroom-
 snelheid in de vertikaal

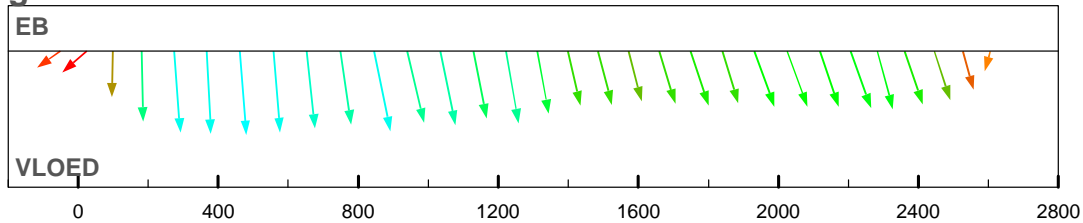
afstand uit nulpunt : 247 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -51070 m²
 raaidebiet : -44604 m³/sec

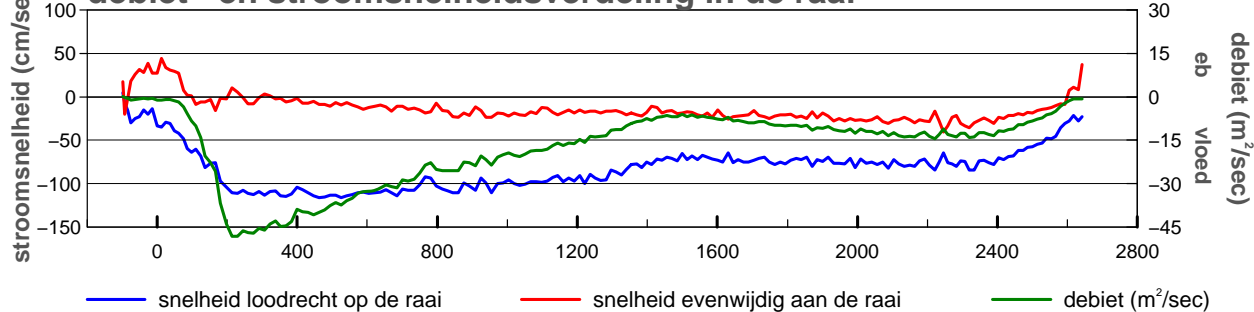
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



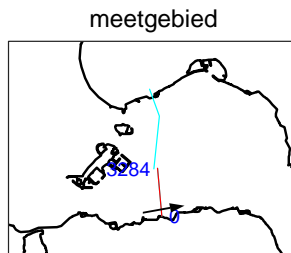
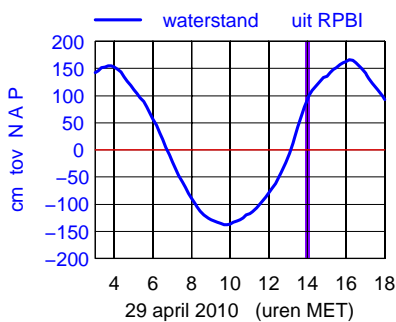
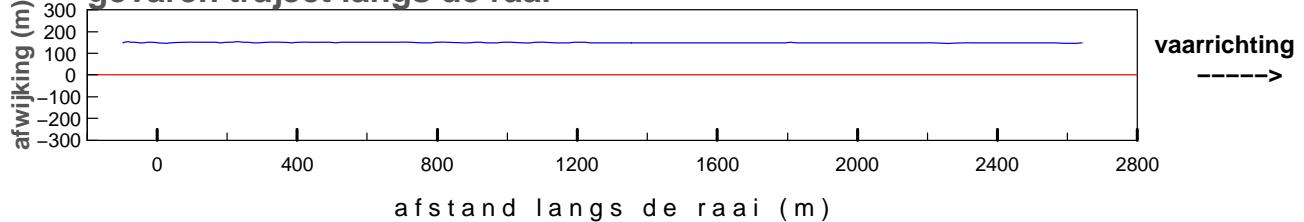
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

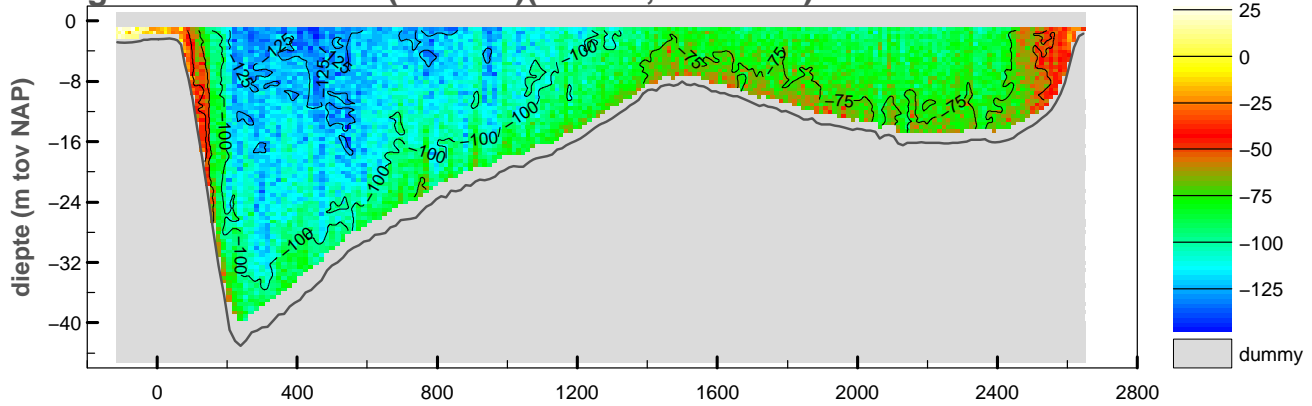


maximum gemiddelde stroom-
 snelheid in de vertikaal

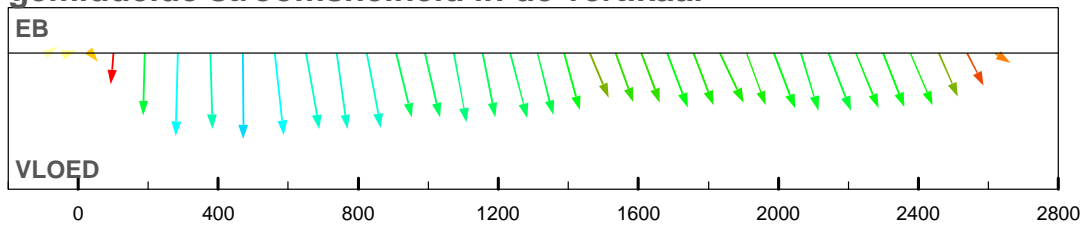
afstand uit nulpunt : 462 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -51698 m²
 raaidebiet : -47601 m³/sec

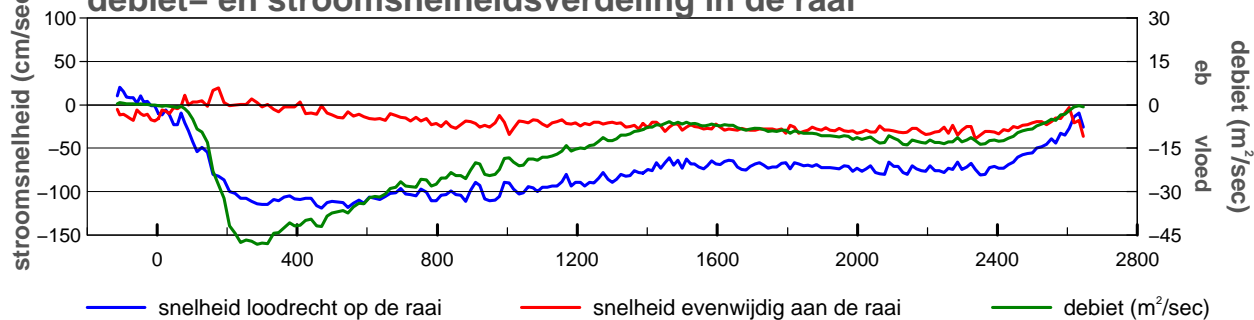
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



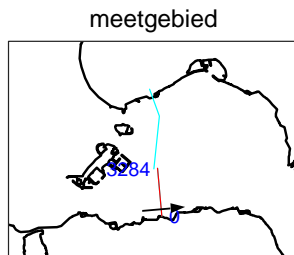
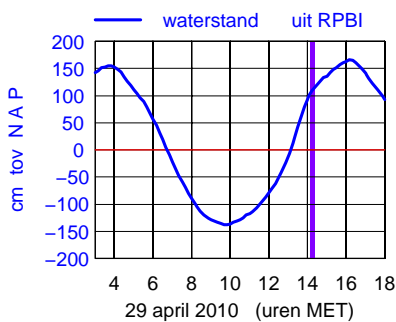
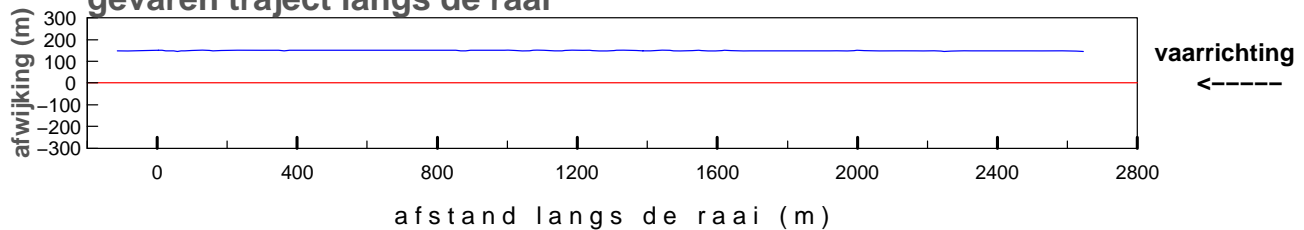
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

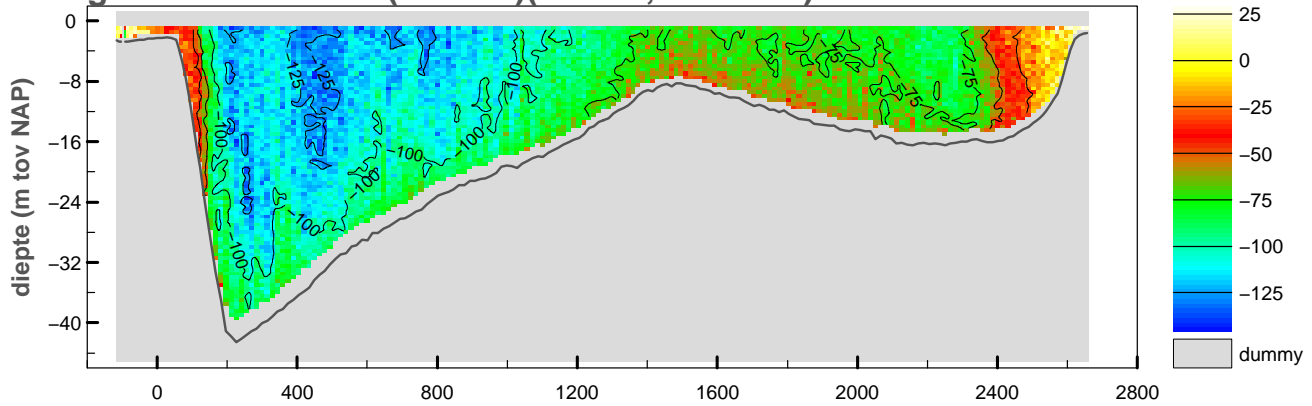


maximum gemiddelde stroom-
 snelheid in de vertikaal

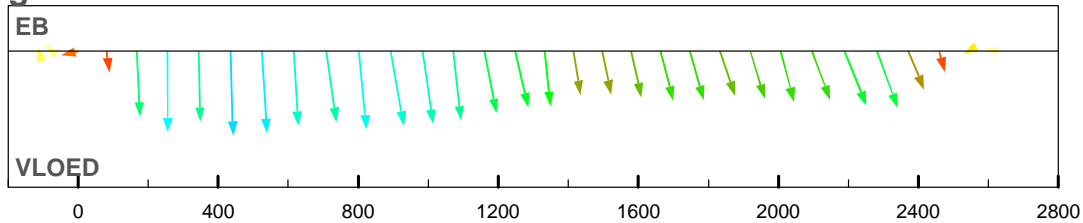
afstand uit nulpunt : 470 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 84°

doorstroomoppervlak : -52278 m²
 raaidebiet : -46513 m³/sec

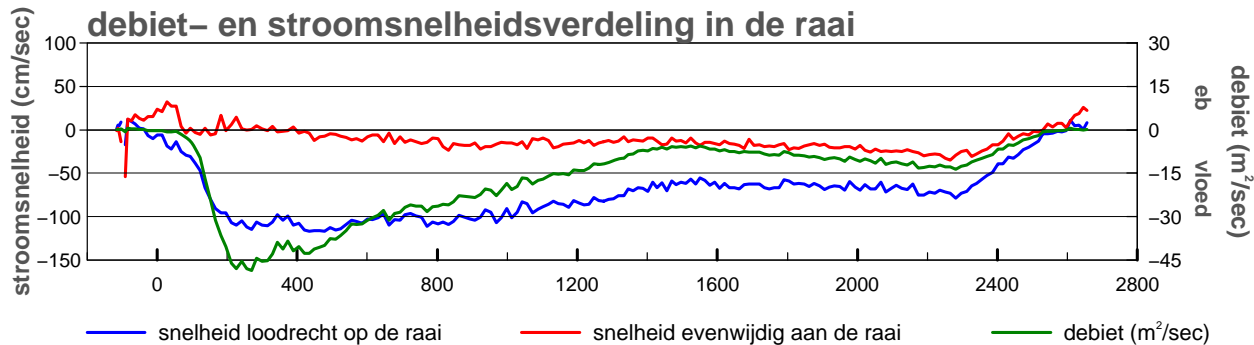
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



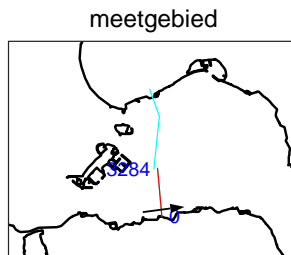
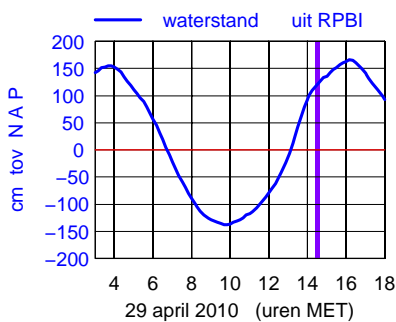
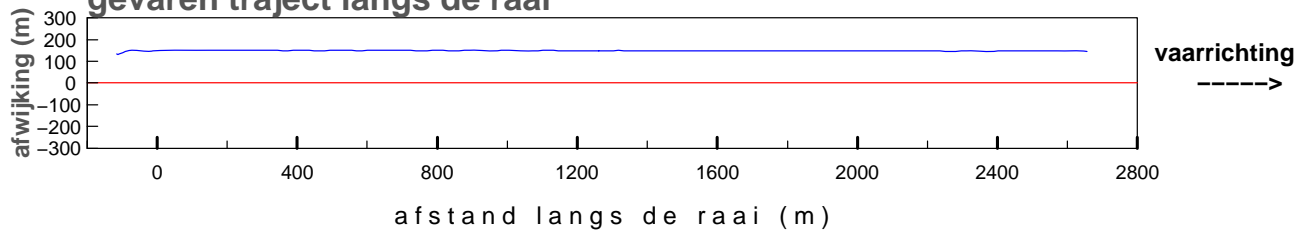
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

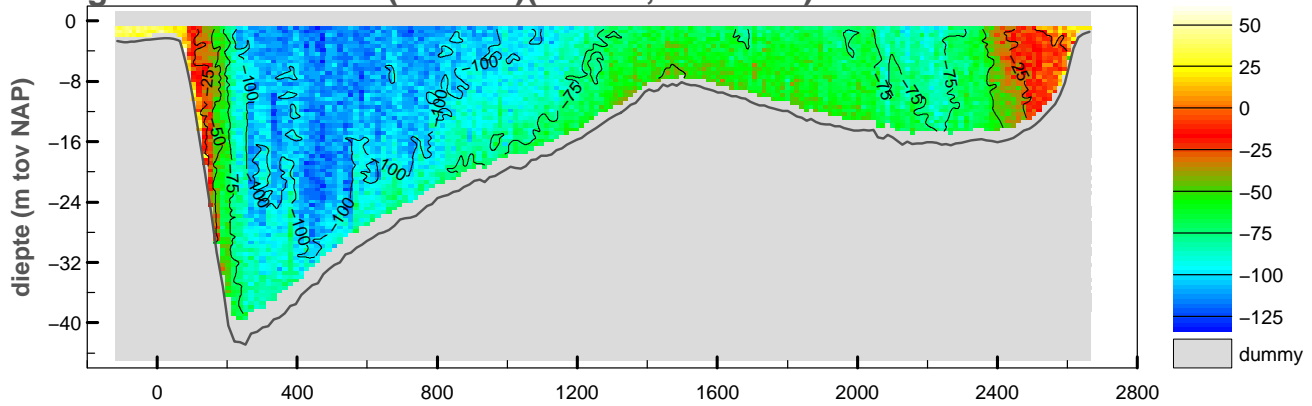


maximum gemiddelde stroom-
 snelheid in de vertikaal

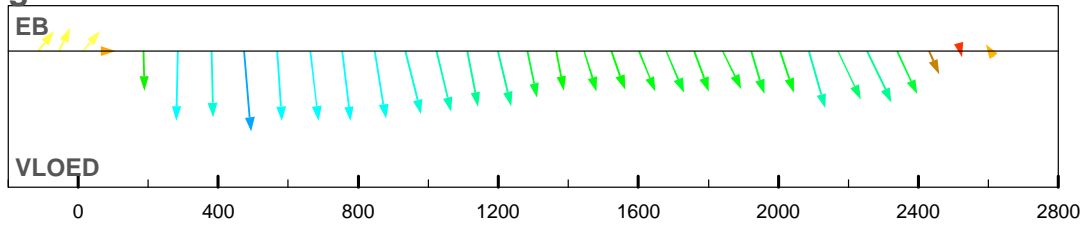
afstand uit nulpunt : 435 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 83°

doorstroomoppervlak : -52581 m²
 raaidebiet : -44174 m³/sec

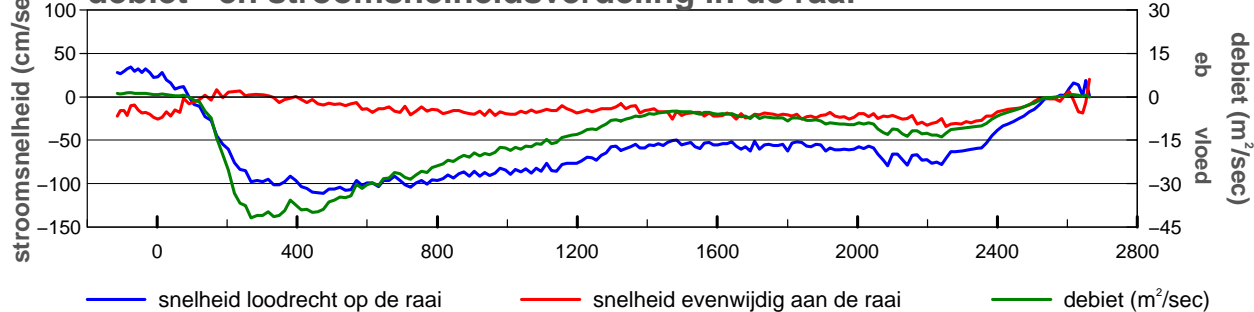
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



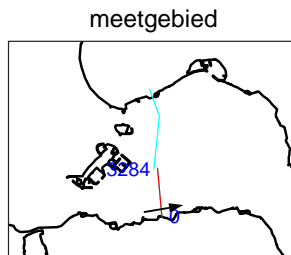
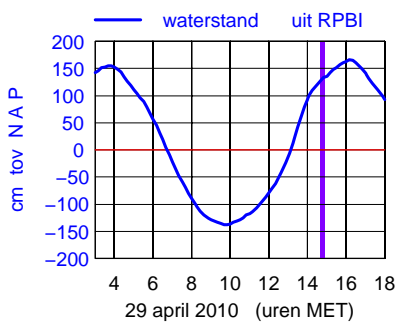
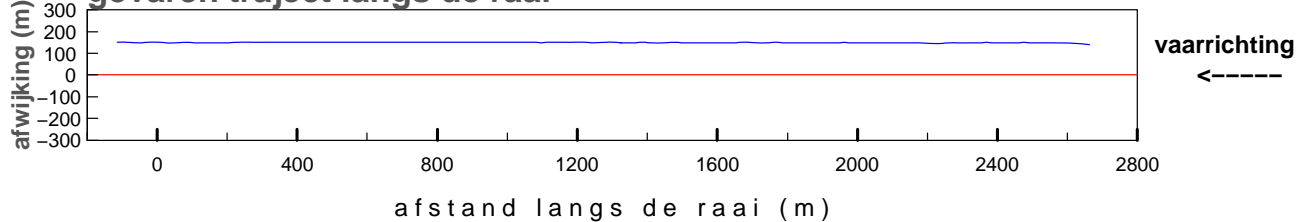
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

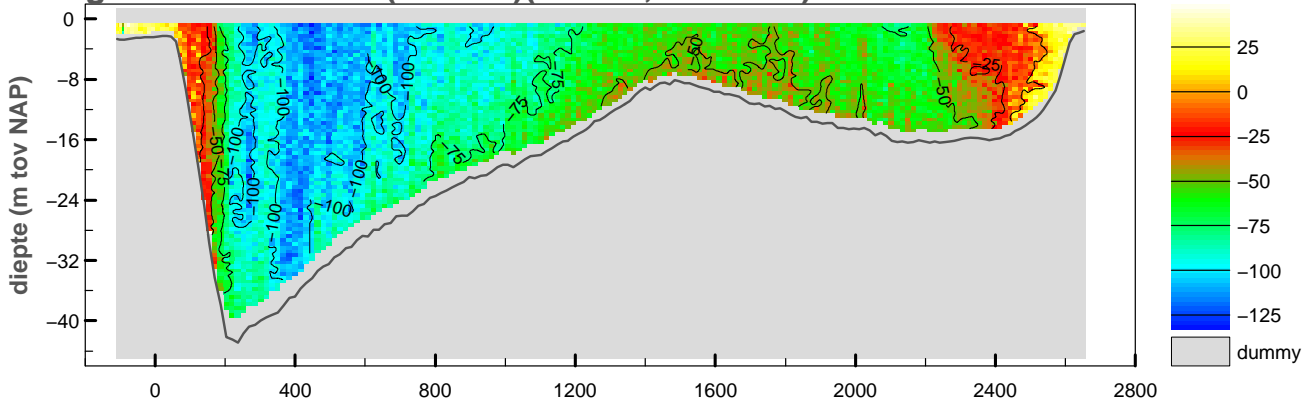


maximum gemiddelde stroom-
 snelheid in de vertikaal

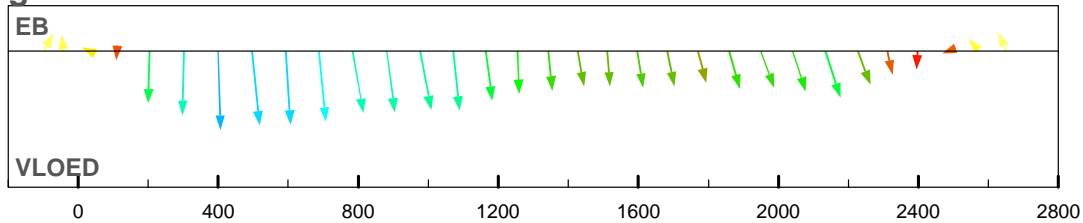
afstand uit nulpunt : 474 m
 stroomsnelheid : 111 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -52888 m²
 raaidebiet : -39147 m³/sec

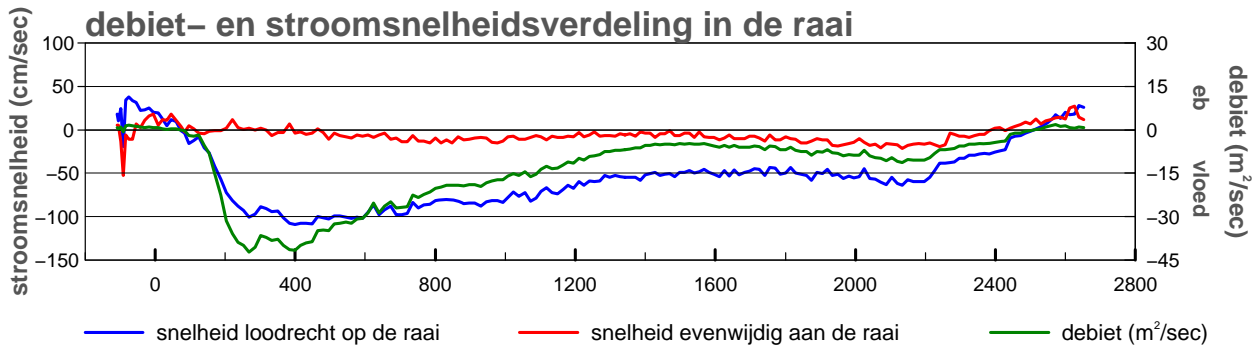
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



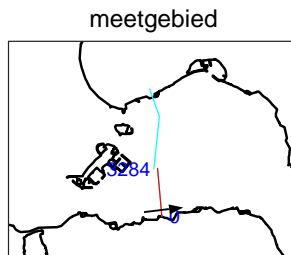
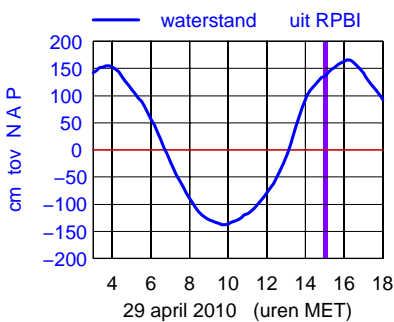
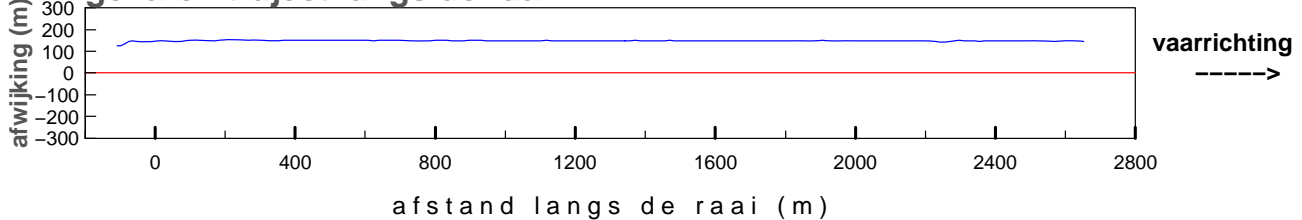
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

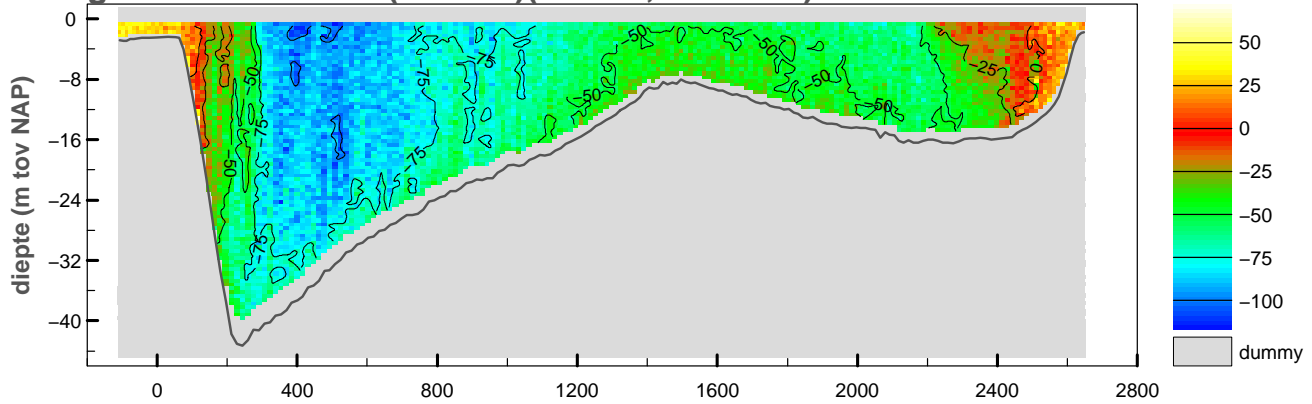


maximum gemiddelde stroom-
 snelheid in de vertikaal

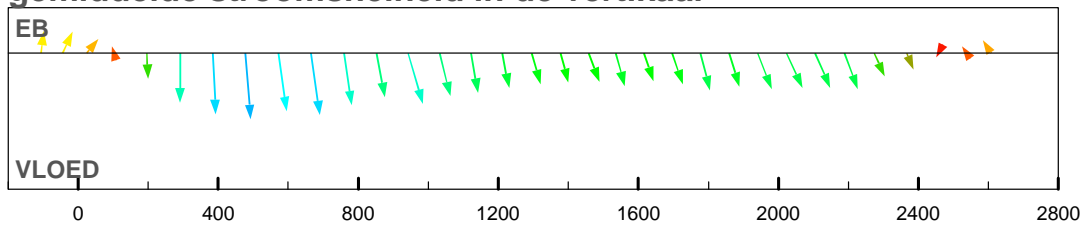
afstand uit nulpunt : 399 m
 stroomsnelheid : 109 cm/sec
 stroomrichting : 83°

doorstroomoppervlak : -52993 m²
 raaidebiet : -35699 m³/sec

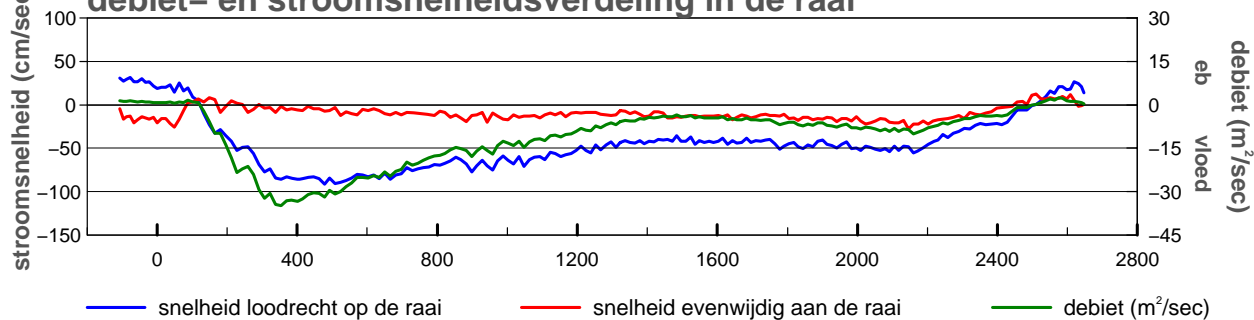
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



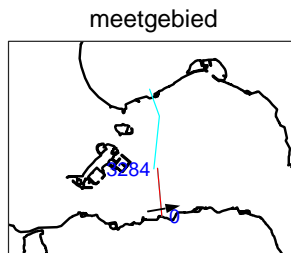
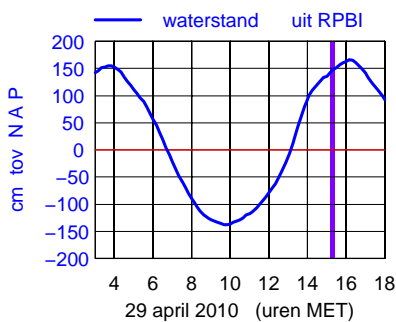
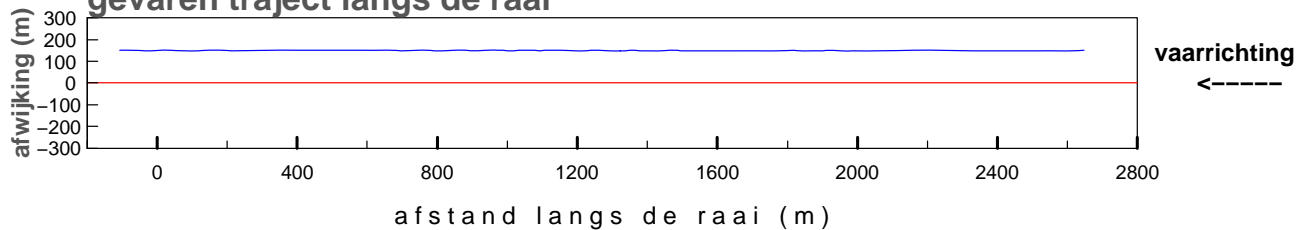
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

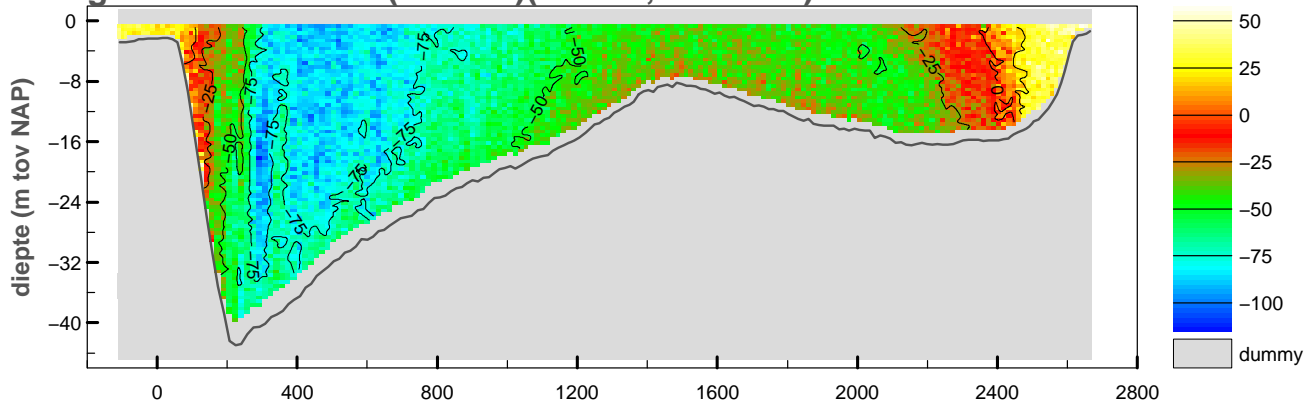


maximum gemiddelde stroom-
 snelheid in de vertikaal

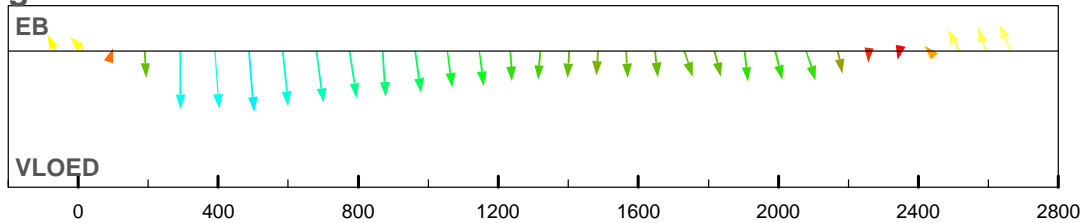
afstand uit nulpunt : 478 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -53389 m²
 raaidebiet : -29044 m³/sec

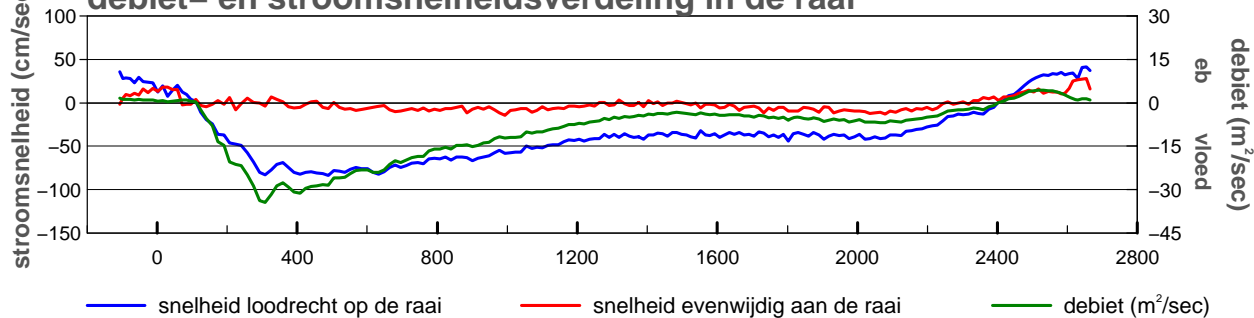
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



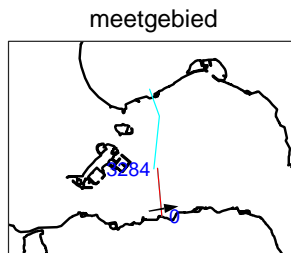
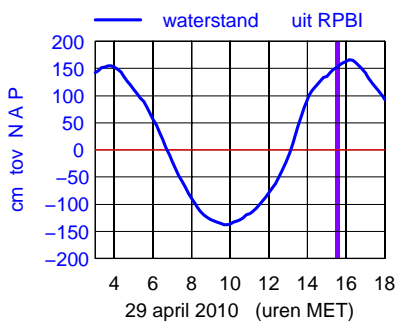
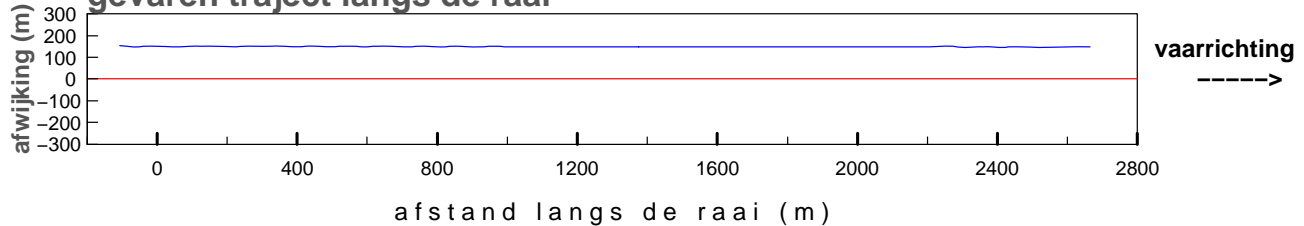
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

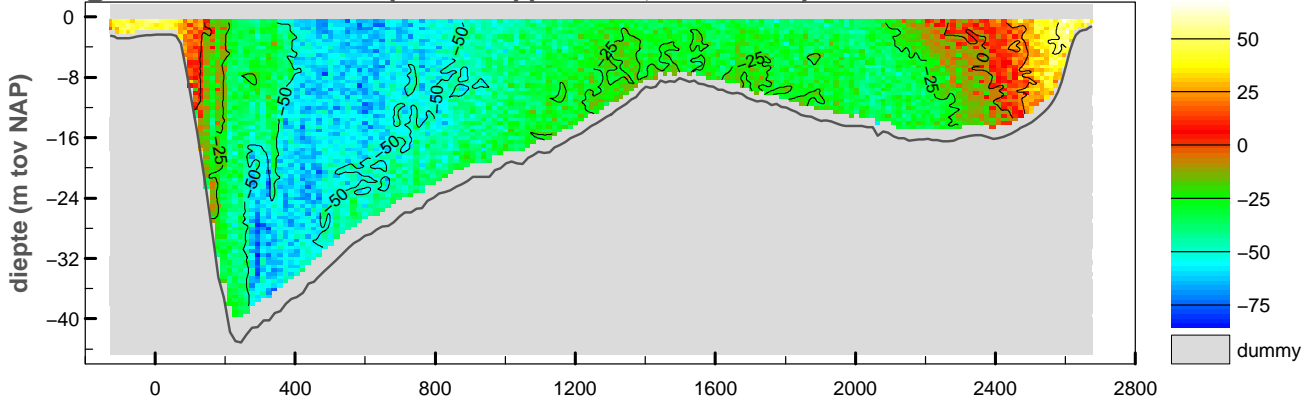


maximum gemiddelde stroom-
 snelheid in de vertikaal

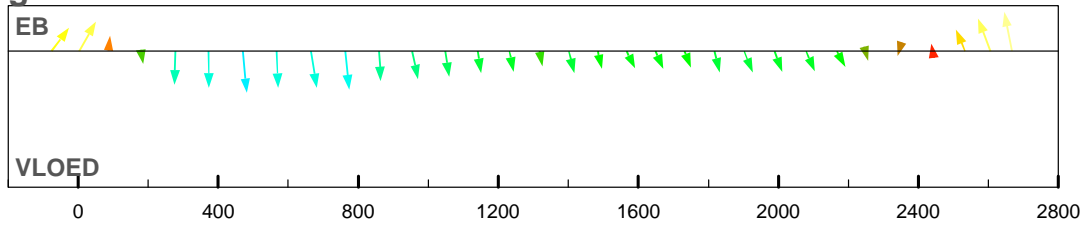
afstand uit nulpunt : 488 m
 stroomsnelheid : 84 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -53579 m²
 raaidebiet : -25339 m³/sec

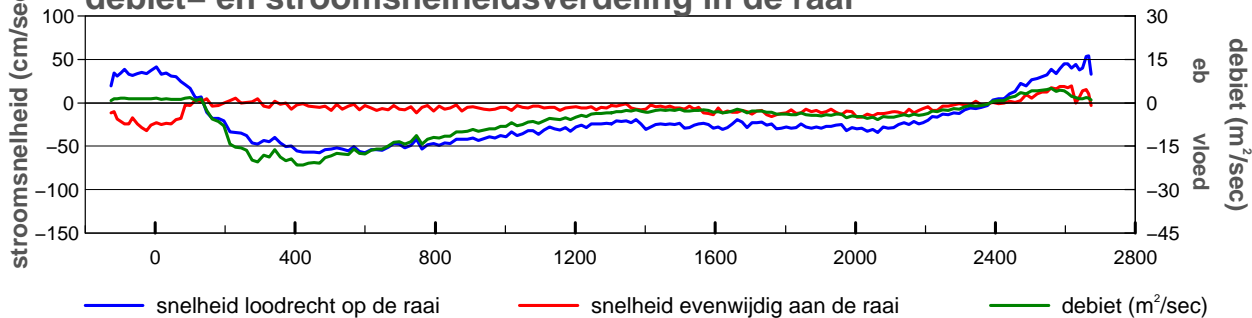
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



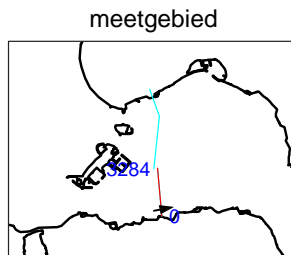
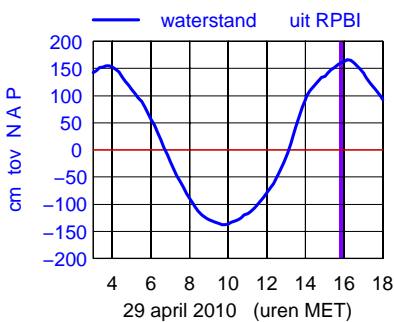
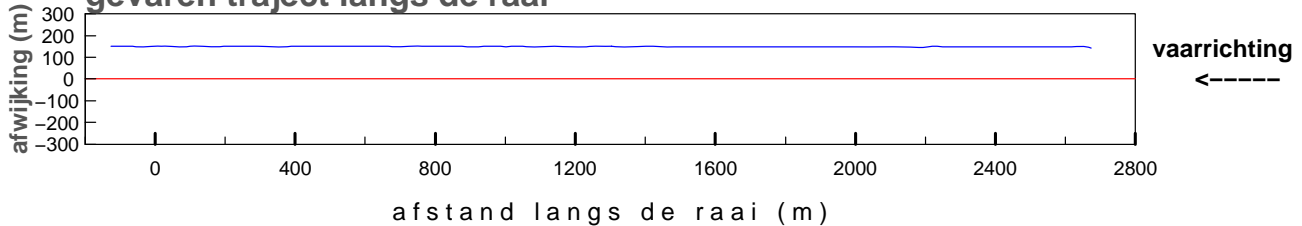
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

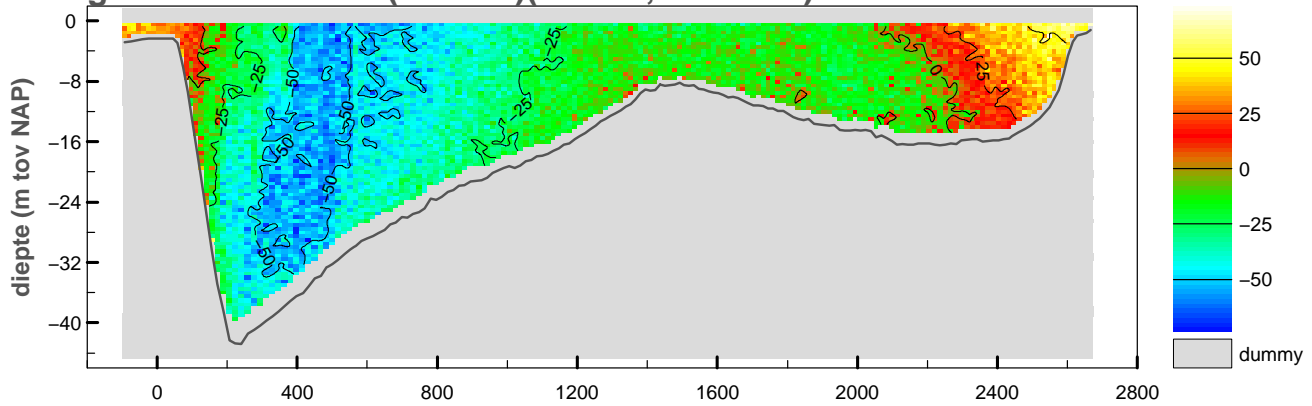


maximum gemiddelde stroom-
 snelheid in de vertikaal

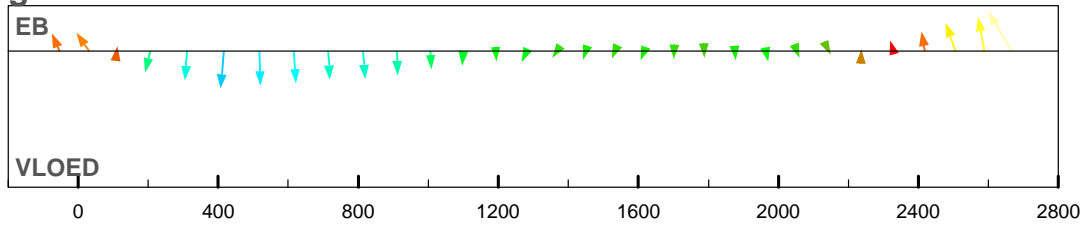
afstand uit nulpunt : 470 m
 stroomsnelheid : 58 cm/sec
 stroomrichting : 79°

doorstroomoppervlak : -53964 m²
 raaidebiet : -16568 m³/sec

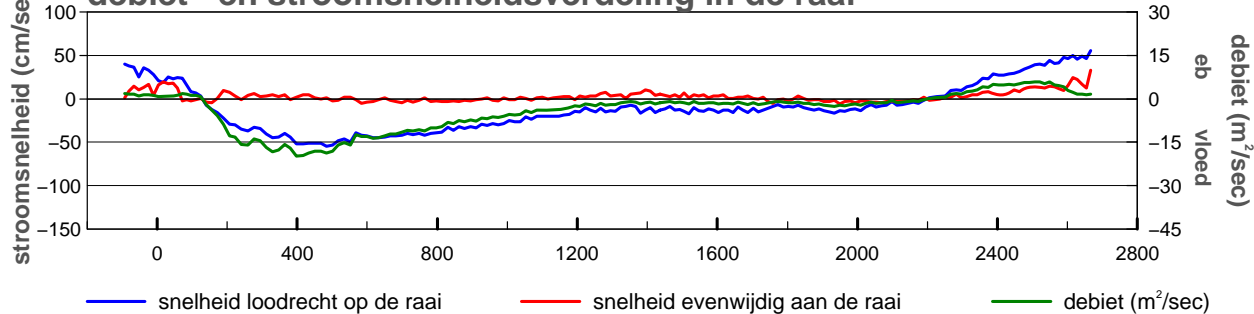
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



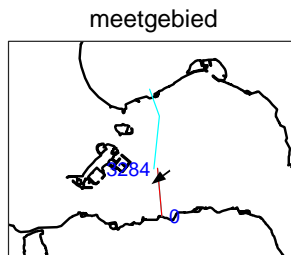
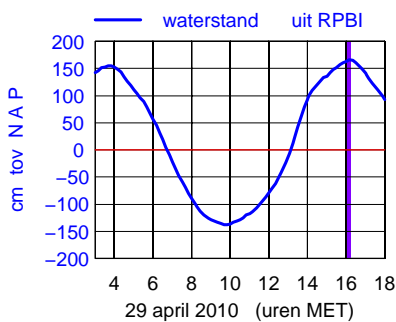
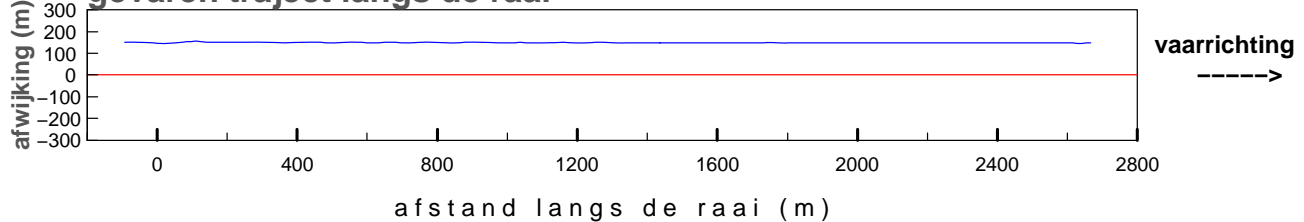
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

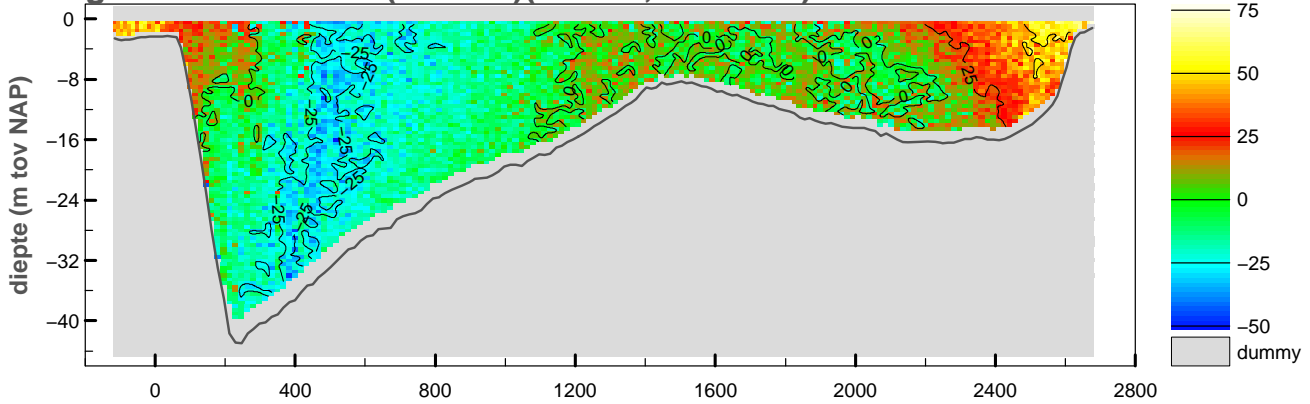


maximum gemiddelde stroom-
 snelheid in de vertikaal

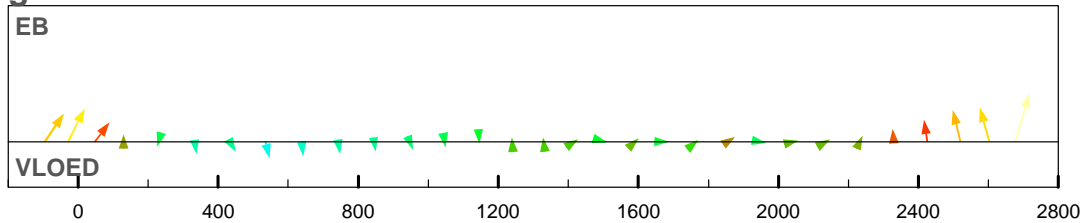
afstand uit nulpunt : 2666 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 234°

doorstroomoppervlak : -53798 m²
 raaidebiet : -11185 m³/sec

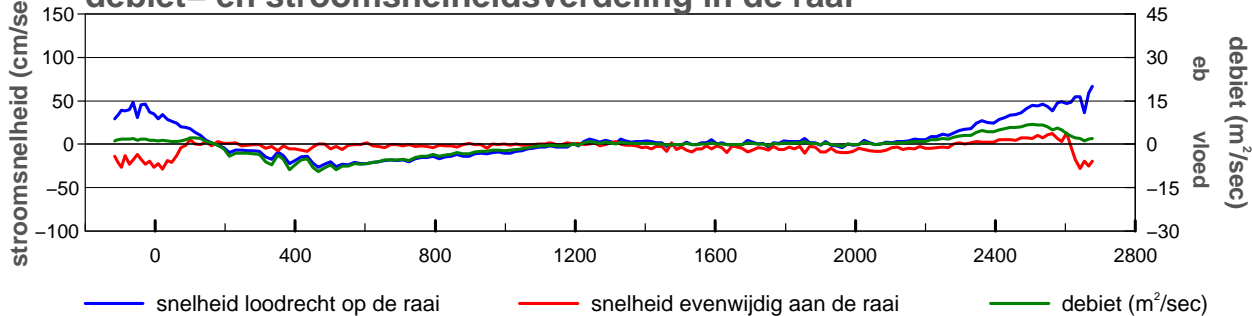
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



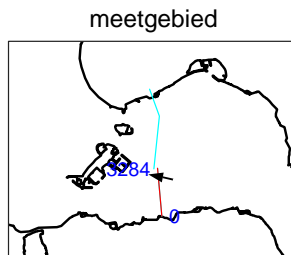
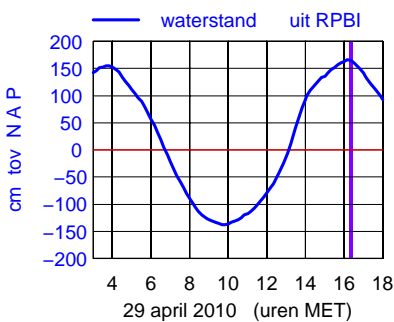
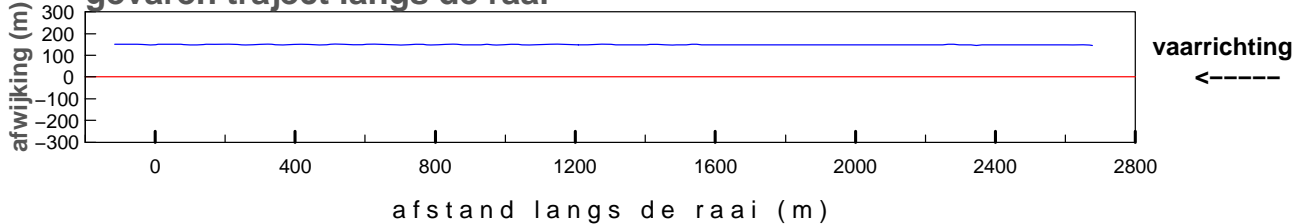
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

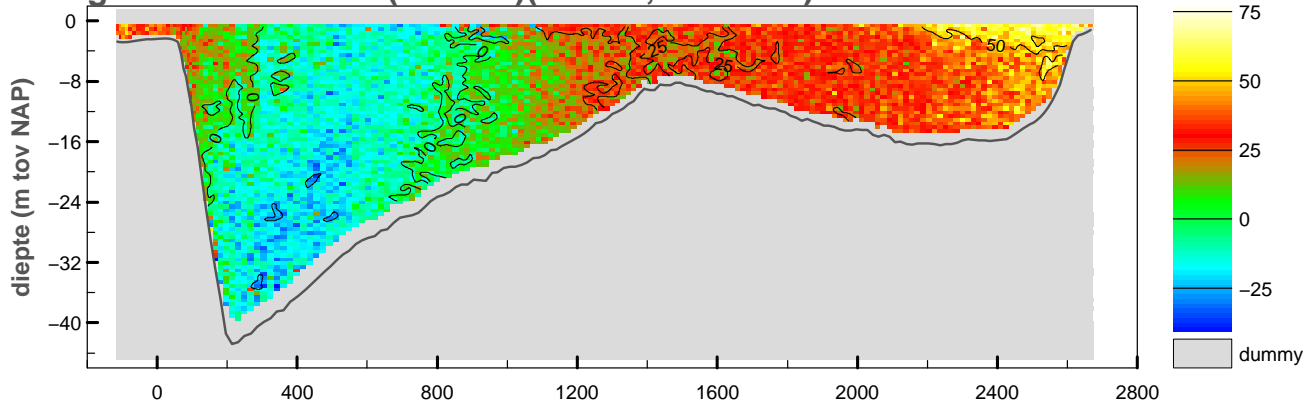


maximum gemiddelde stroom-
 snelheid in de vertikaal

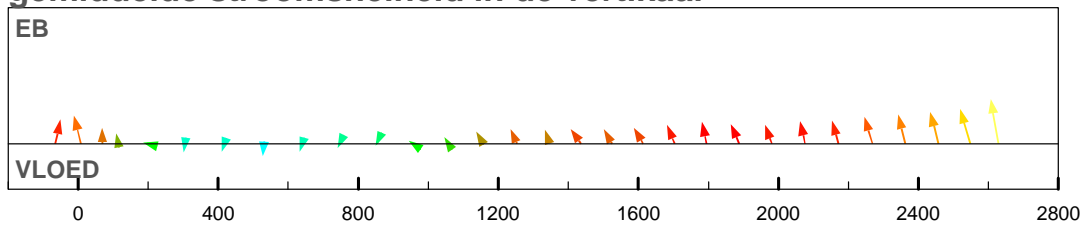
afstand uit nulpunt : 2677 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 281°

doorstroomoppervlak : -53997 m²
 raaidebiet : -1607 m³/sec

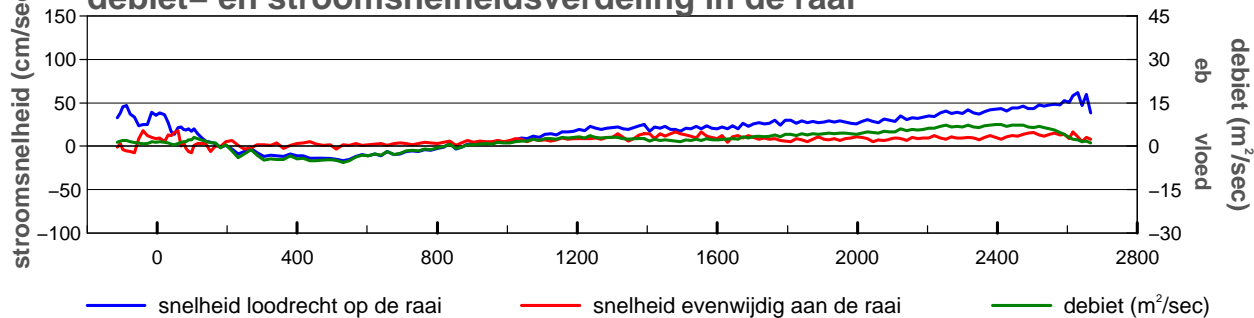
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



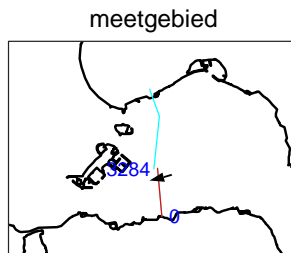
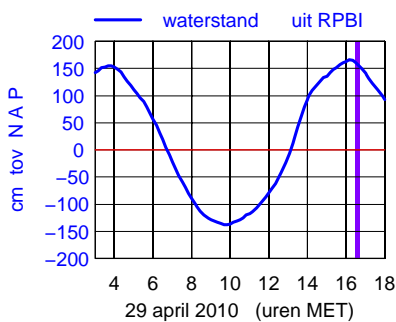
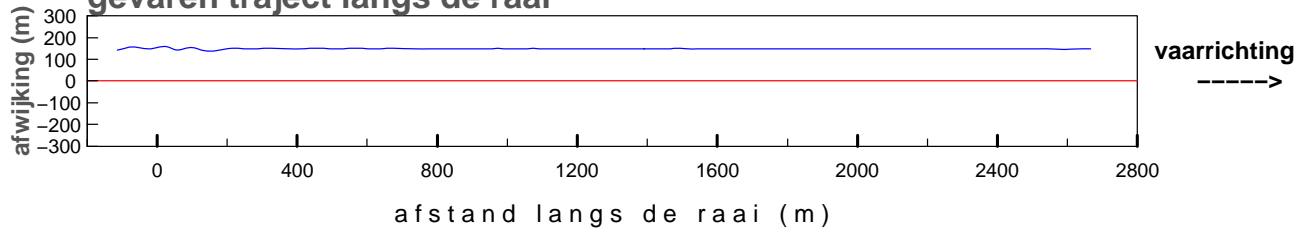
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

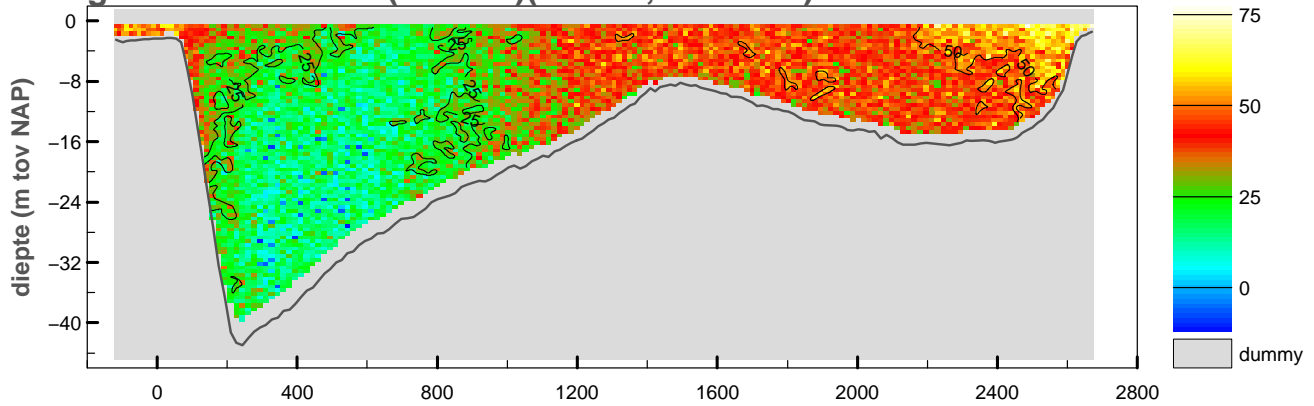


maximum gemiddelde stroom-
 snelheid in de vertikaal

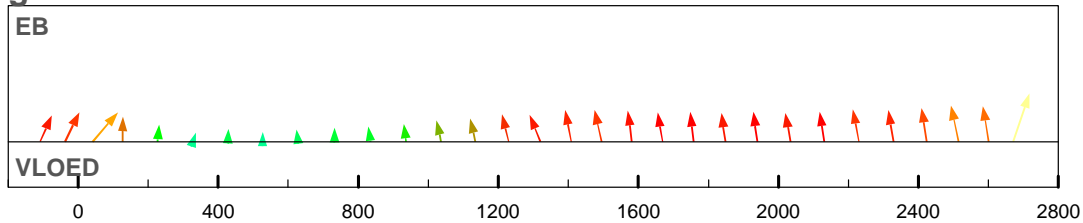
afstand uit nulpunt : 2629 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 255 °

doorstroomoppervlak : -53615 m²
 raaidebiet : 5357 m³/sec

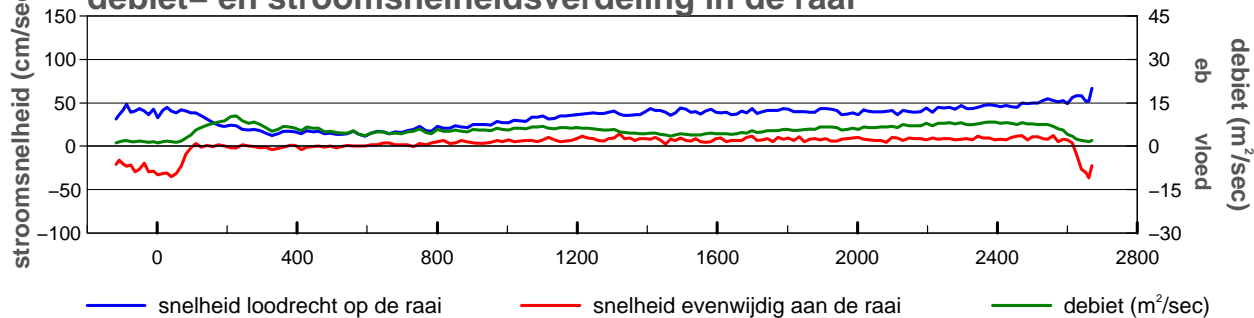
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



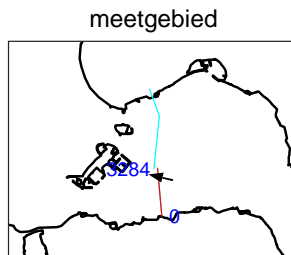
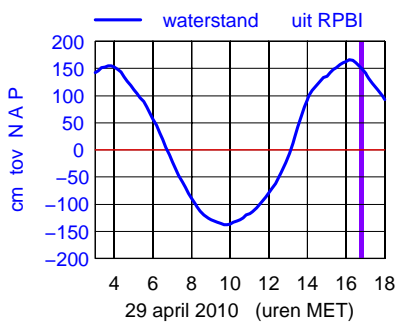
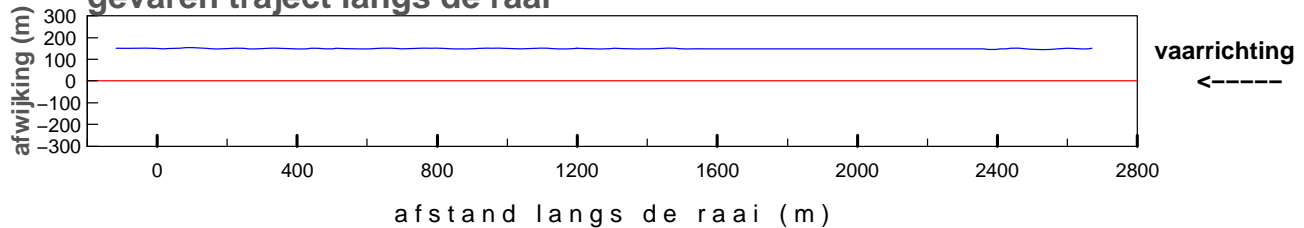
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

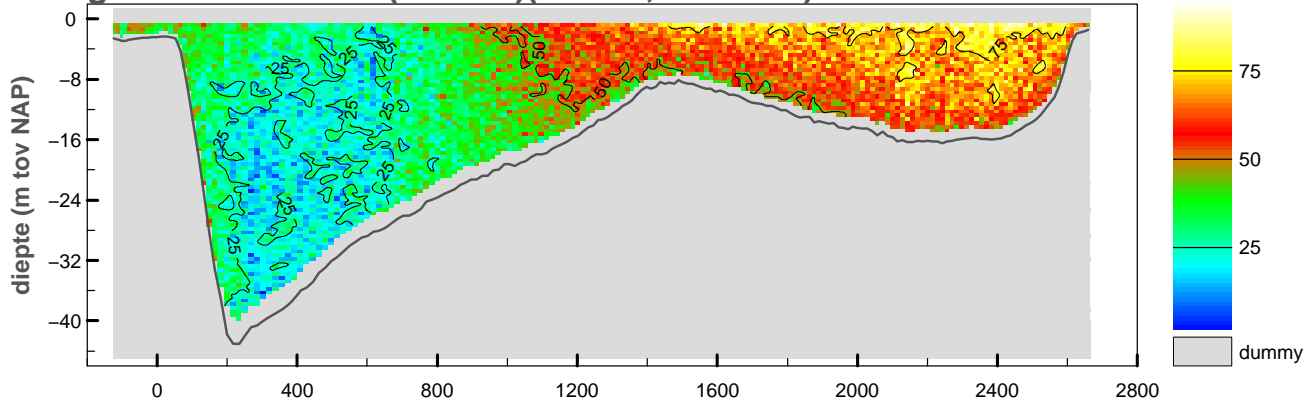


maximum gemiddelde stroom-
 snelheid in de vertikaal

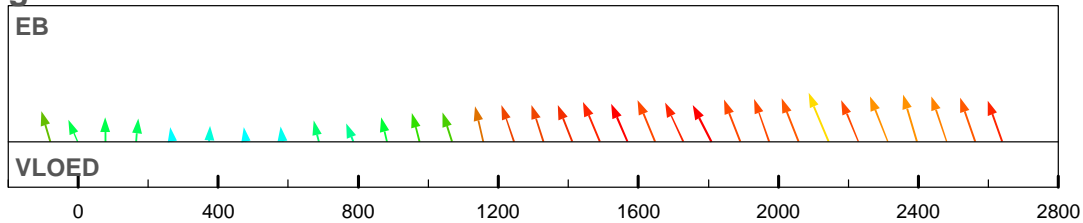
afstand uit nulpunt : 2670 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 283°

doorstroomoppervlak : -53531 m²
 raaidebiet : 15684 m³/sec

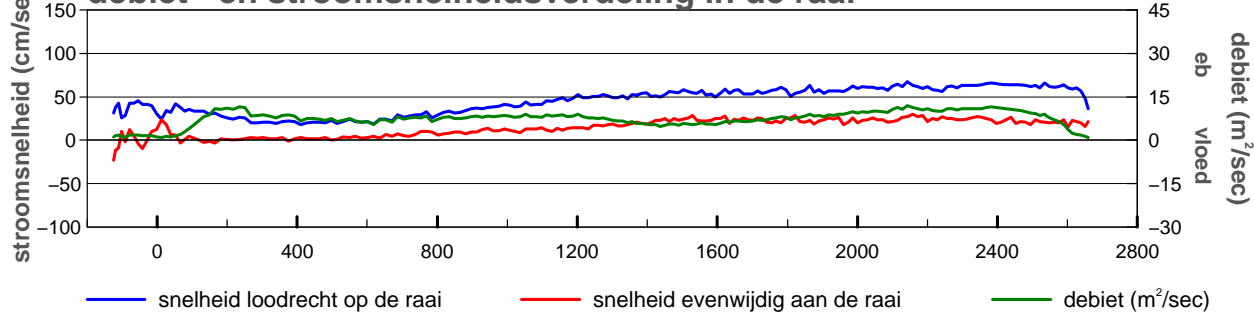
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



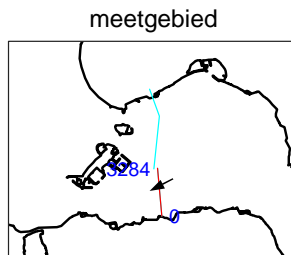
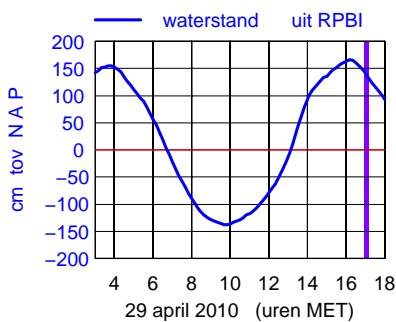
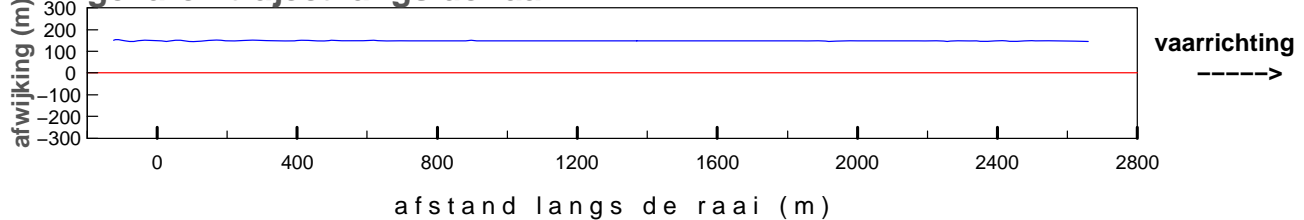
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

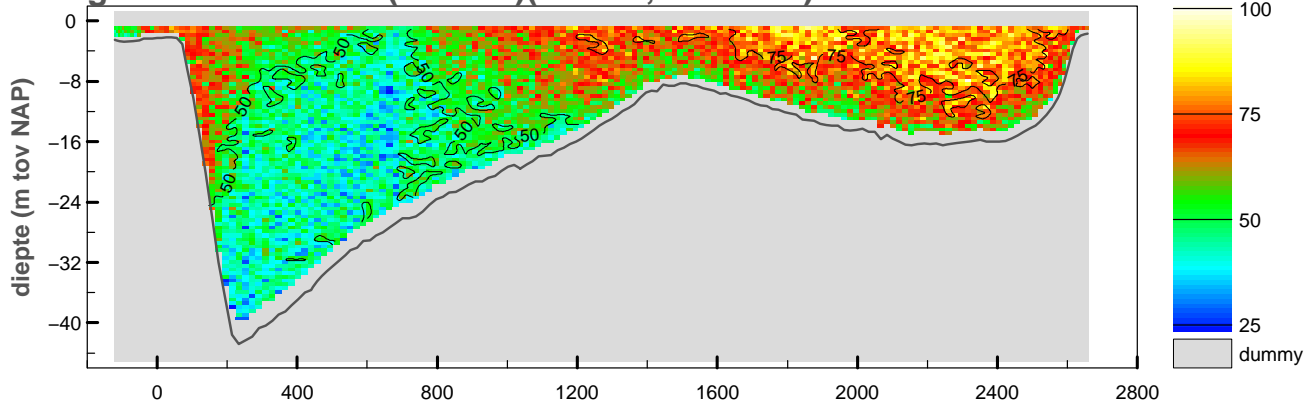


maximum gemiddelde stroom-
 snelheid in de vertikaal

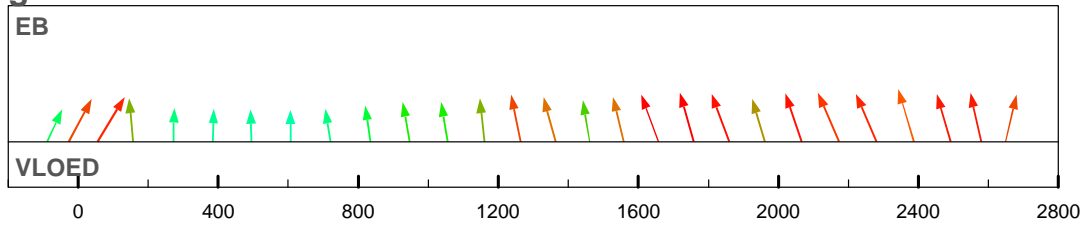
afstand uit nulpunt : 2143 m
 stroomsnelheid : 73 cm/sec
 stroomrichting : 242°

doorstroomoppervlak : -53206 m²
 raaidebiet : 21021 m³/sec

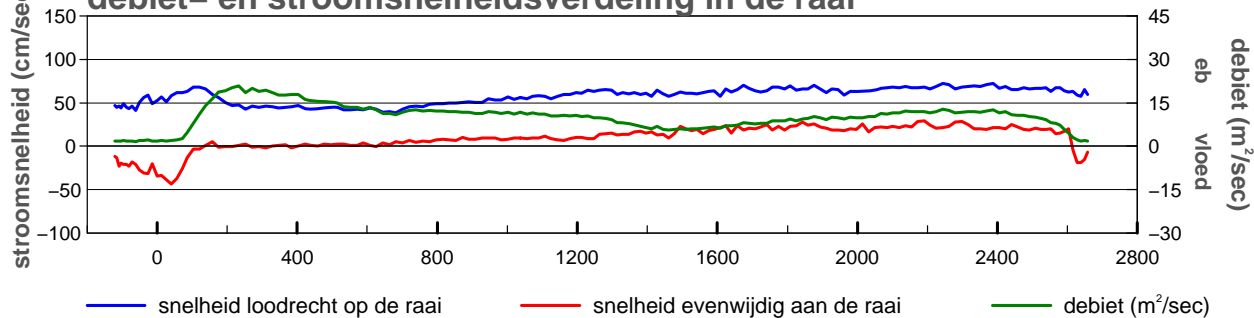
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



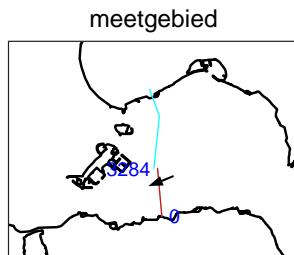
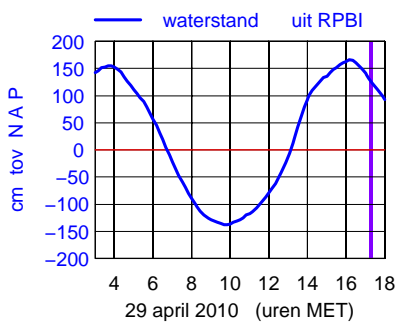
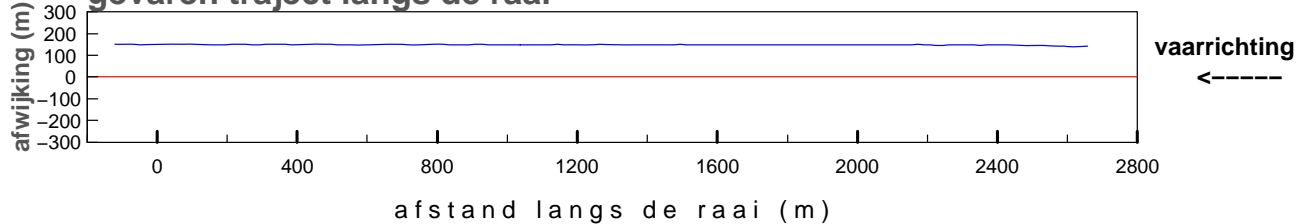
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

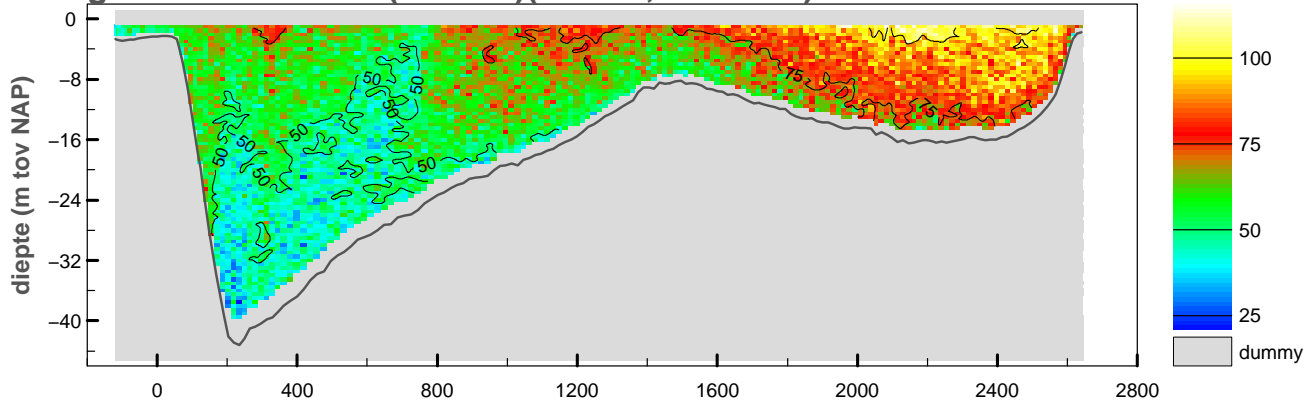


maximum gemiddelde stroom-
 snelheid in de vertikaal

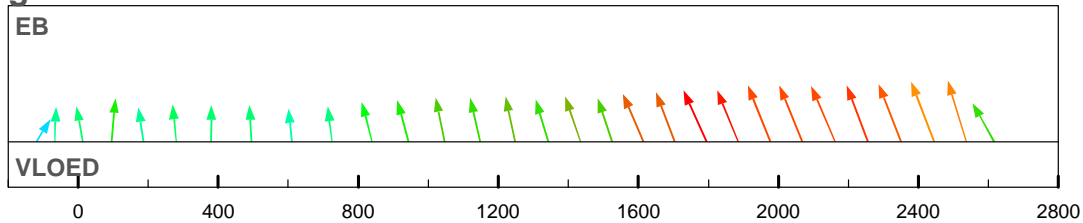
afstand uit nulpunt : 2387 m
 stroomsnelheid : 76 cm/sec
 stroomrichting : 248°

doorstroomoppervlak : -52743 m²
 raaidebiet : 28936 m³/sec

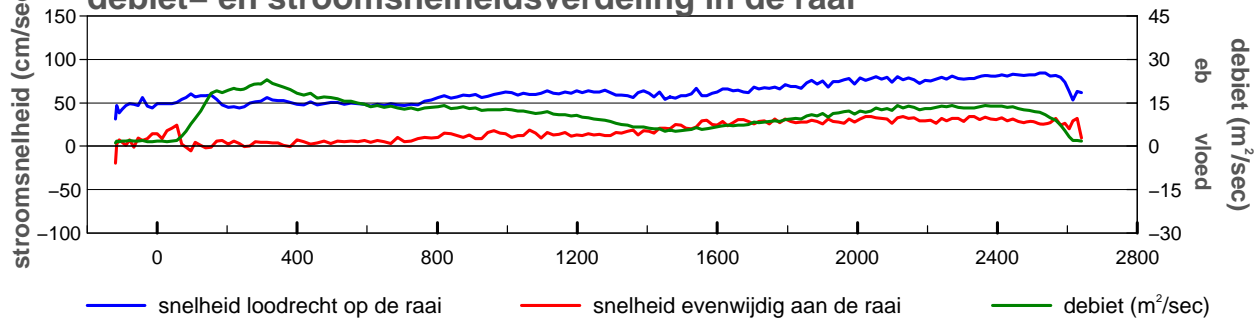
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



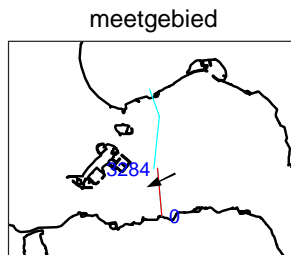
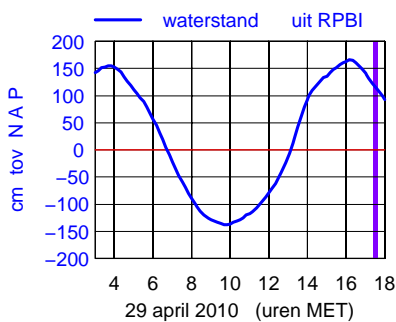
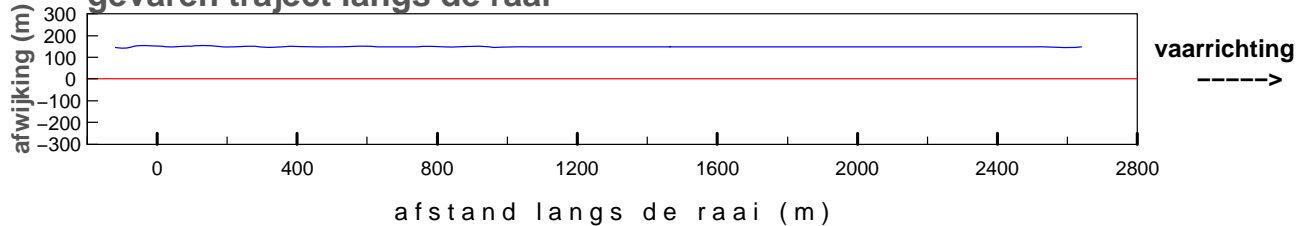
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

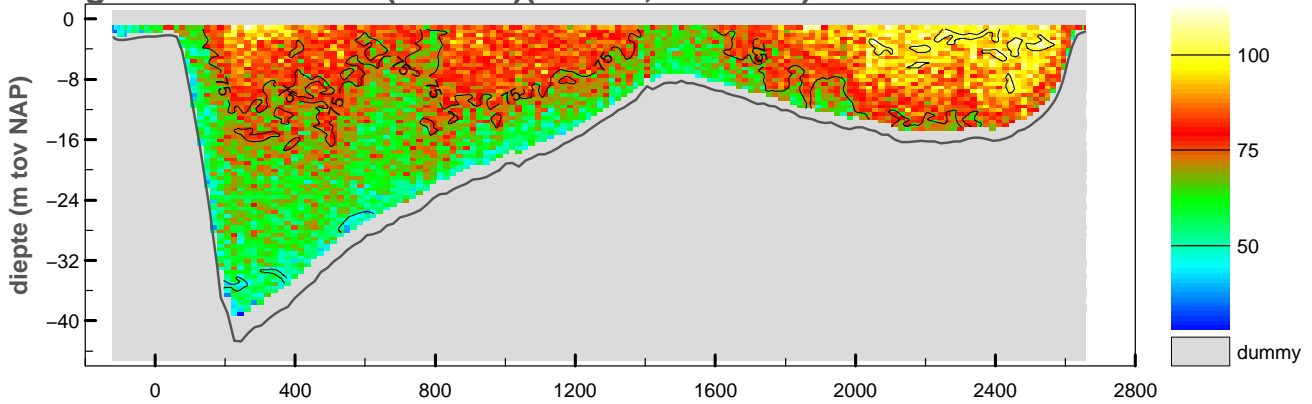


maximum gemiddelde stroom-
 snelheid in de vertikaal

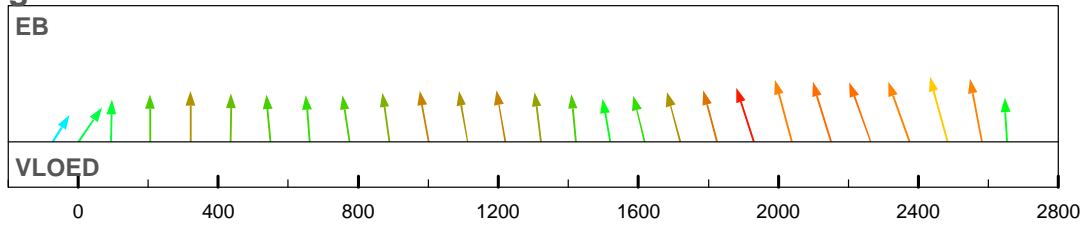
afstand uit nulpunt : 2444 m
 stroomsnelheid : 89 cm/sec
 stroomrichting : 244°

doorstroomoppervlak : -52408 m²
 raaidebiet : 31325 m³/sec

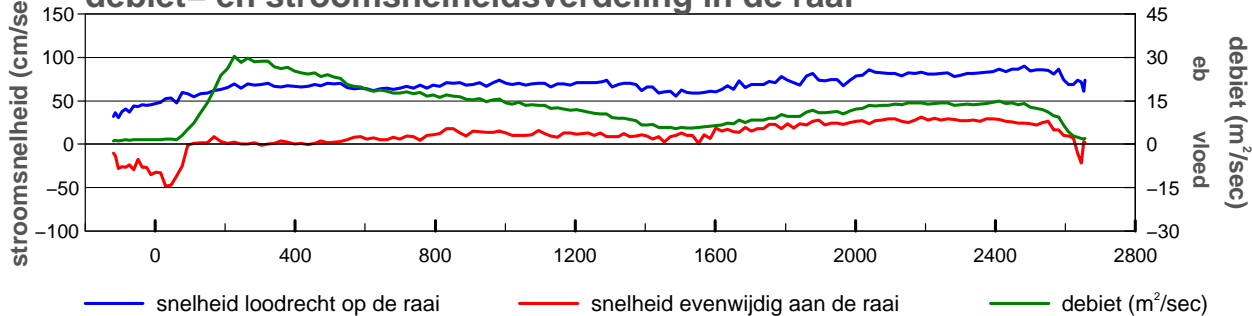
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



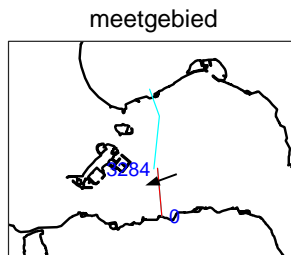
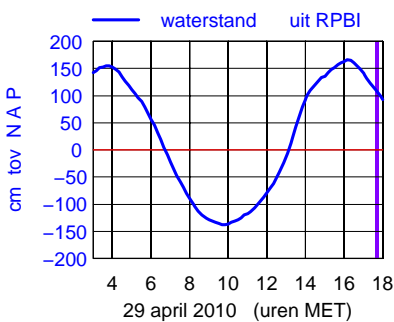
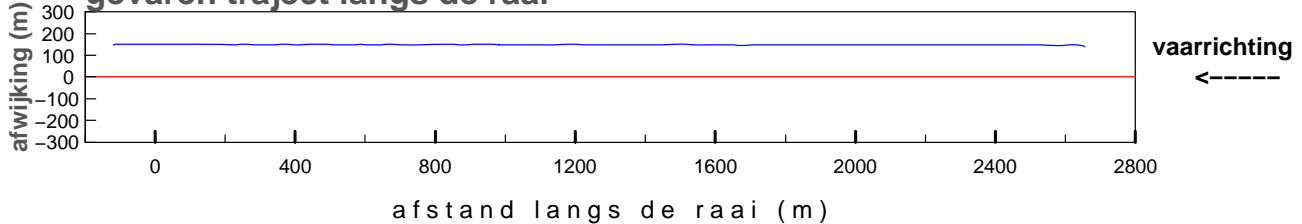
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

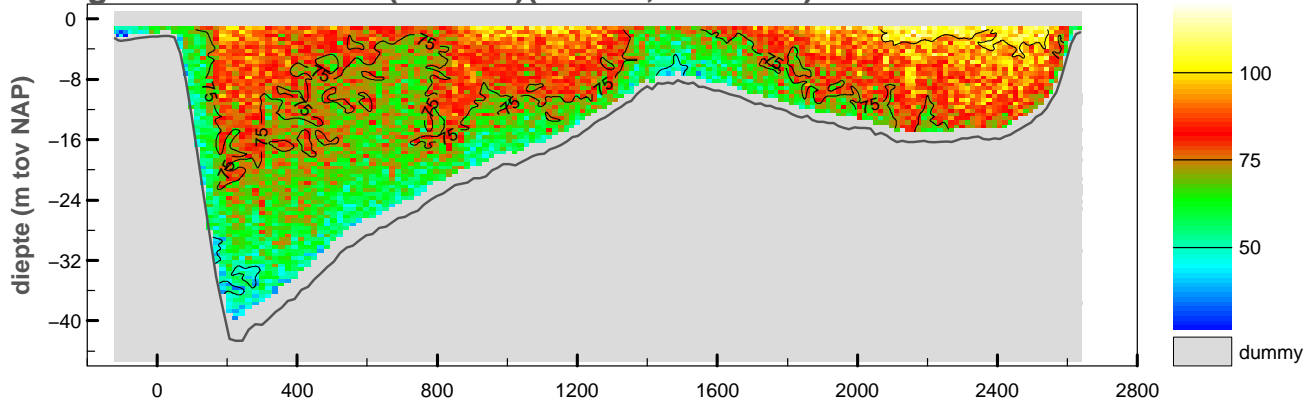


maximum gemiddelde stroom-
 snelheid in de vertikaal

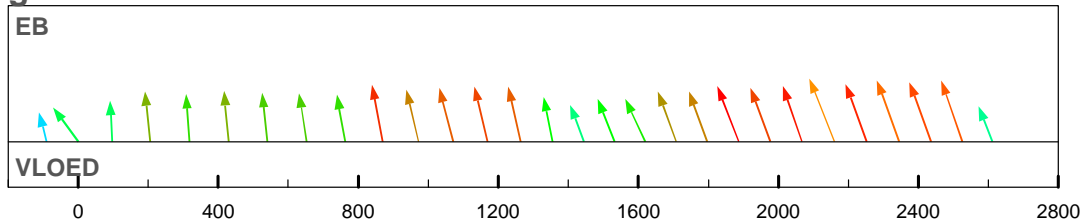
afstand uit nulpunt : 2483 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 249°

doorstroomoppervlak : -52242 m²
 raaidebiet : 36520 m³/sec

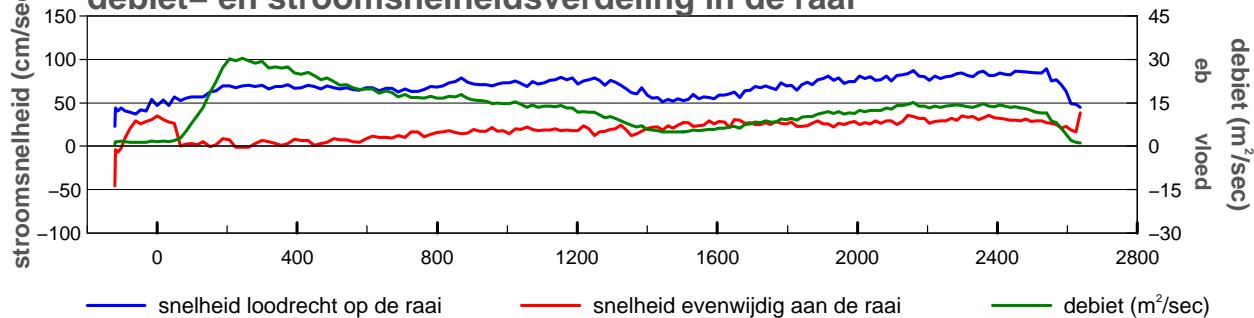
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



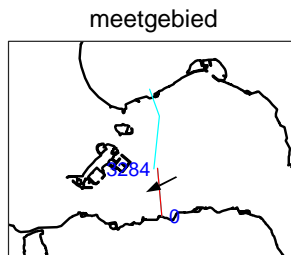
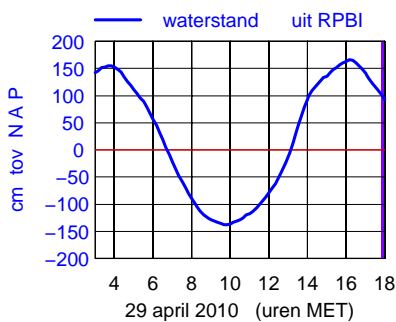
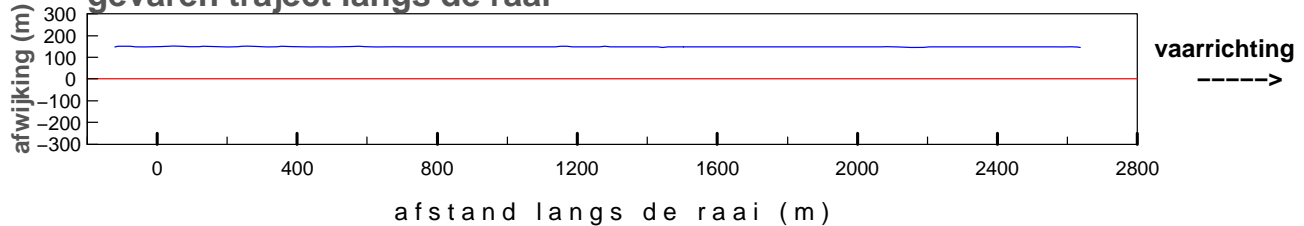
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2160 m
 stroomsnelheid : 94 cm/sec
 stroomrichting : 243°

doorstroomoppervlak : -51908 m²
 raaidebiet : 36484 m³/sec

Bijlage 8b

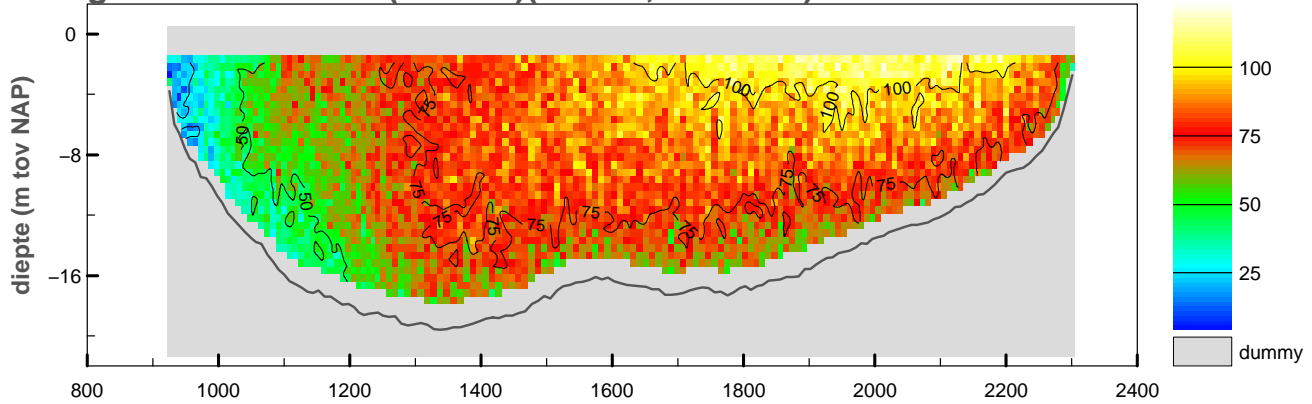
Gemeten gegevens Schaar asMi

Debietmeting Raai 1 O.S.

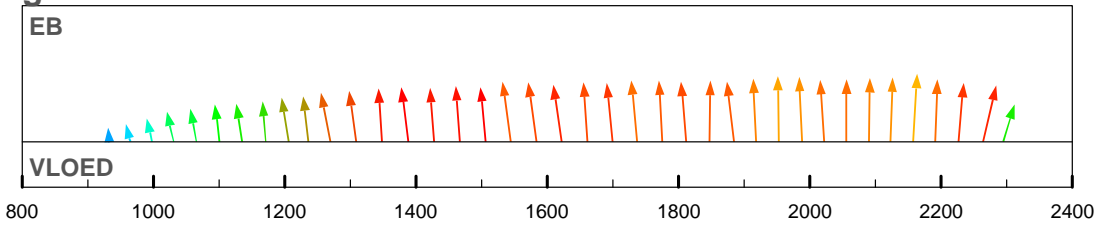
2143m1001

Notitie: ZLMD-10.N.006

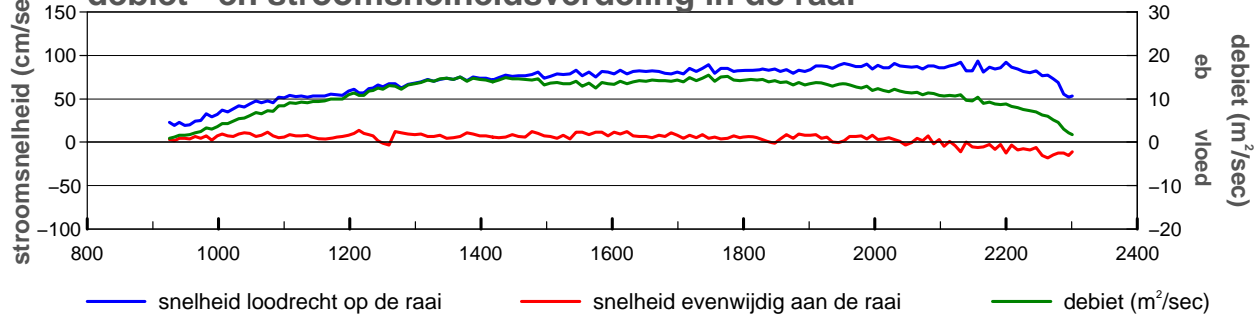
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



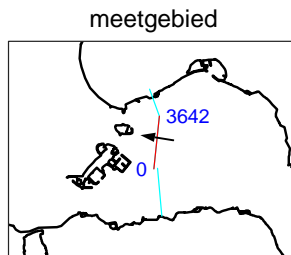
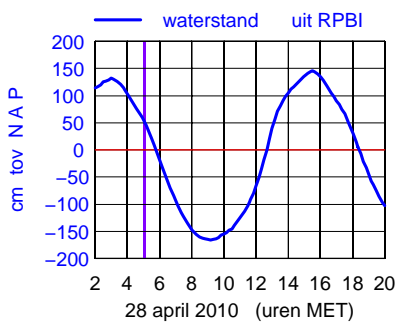
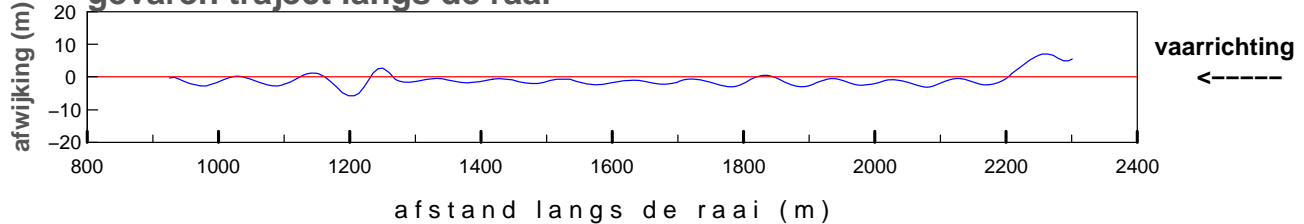
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2157 m

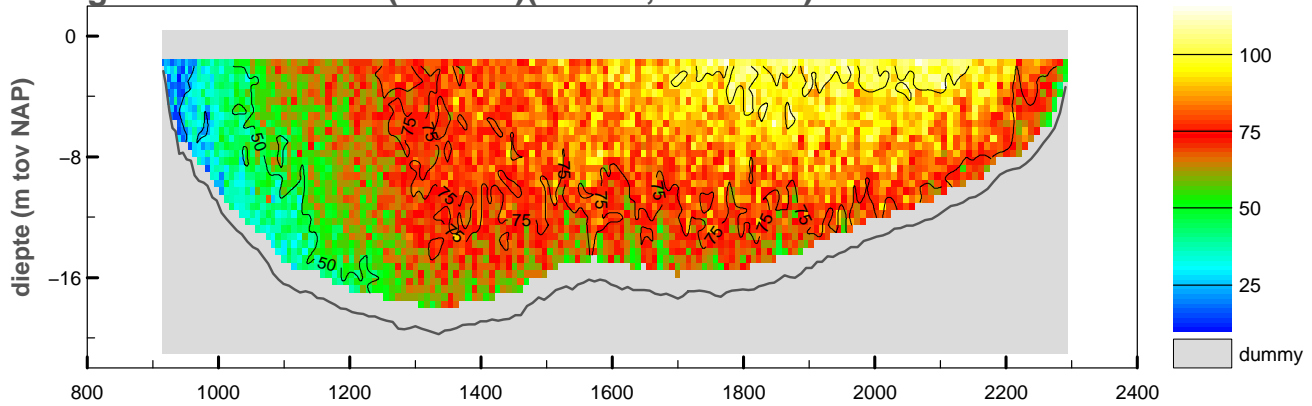
stroomsnelheid : 94 cm/sec

stroomrichting : 279°

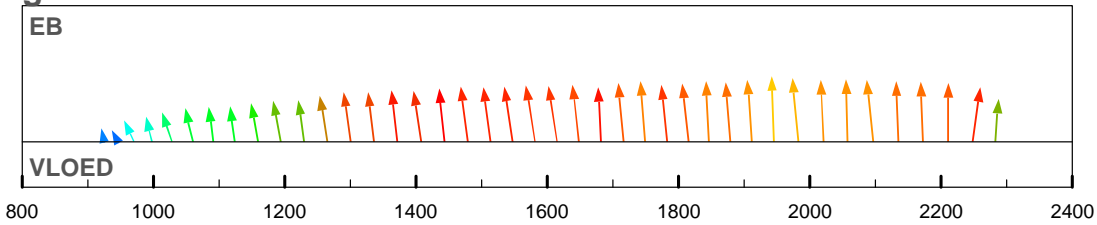
doorstroomoppervlak : -21226 m²

raaidebiet : 15472 m³/sec

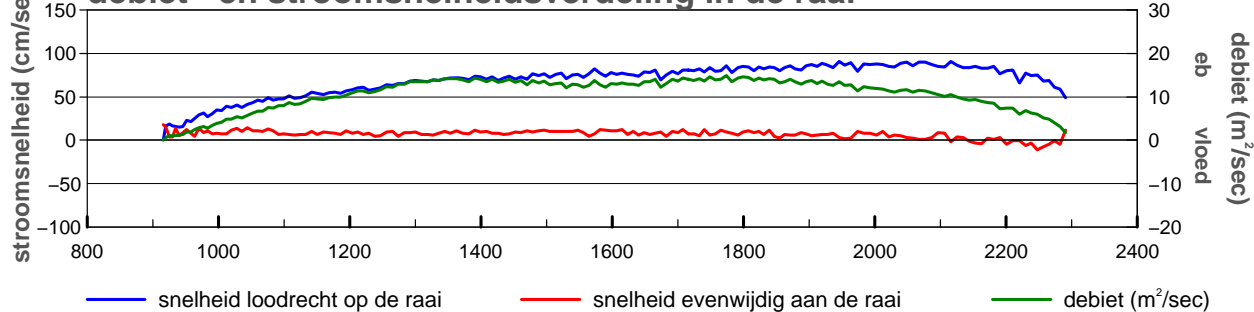
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



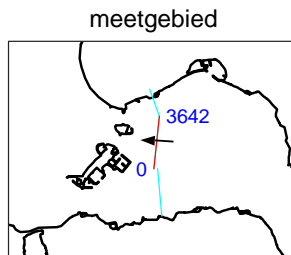
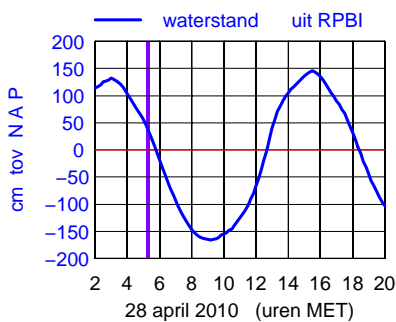
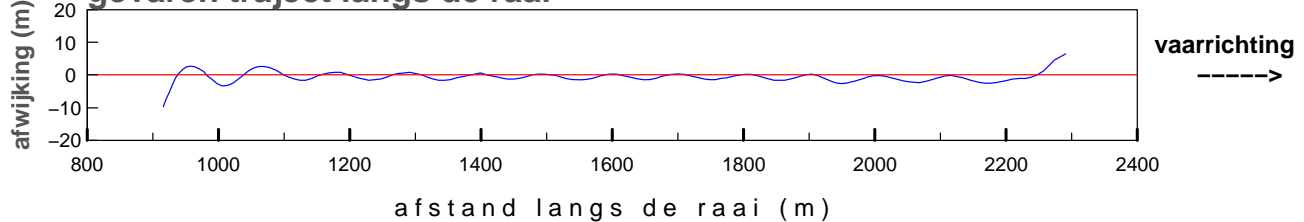
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

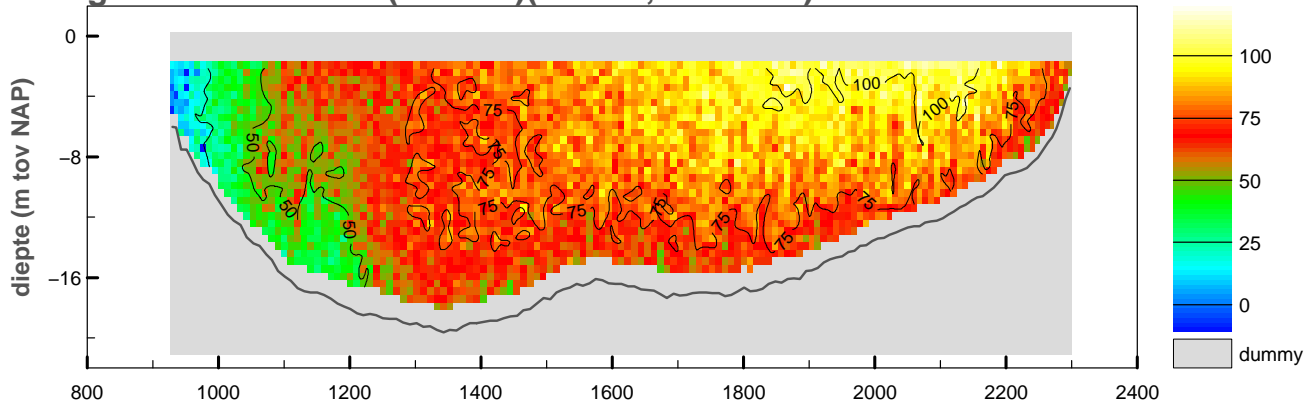


maximum gemiddelde stroom-
 snelheid in de vertikaal

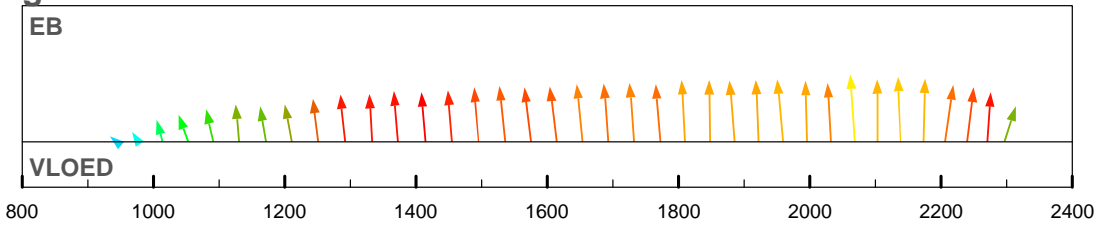
afstand uit nulpunt : 1945 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 273 °

doorstroomoppervlak : -21047 m²
 raaidebiet : 14875 m³/sec

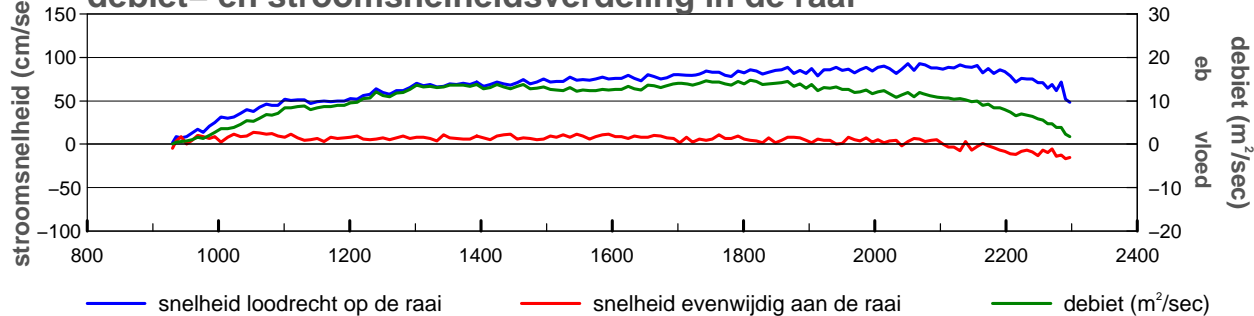
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



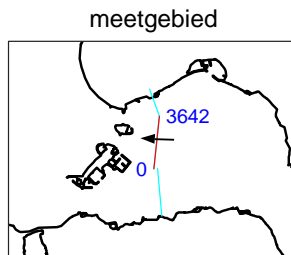
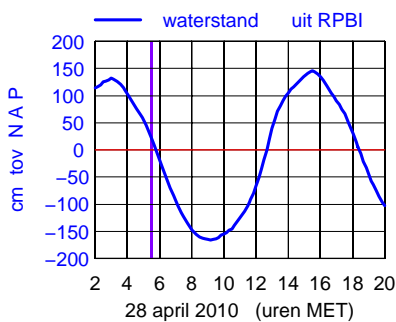
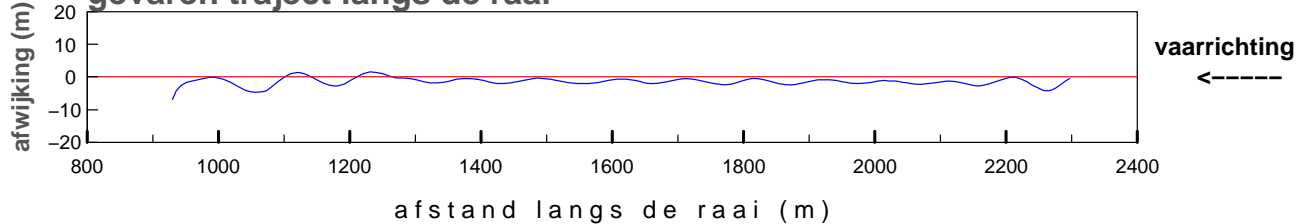
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

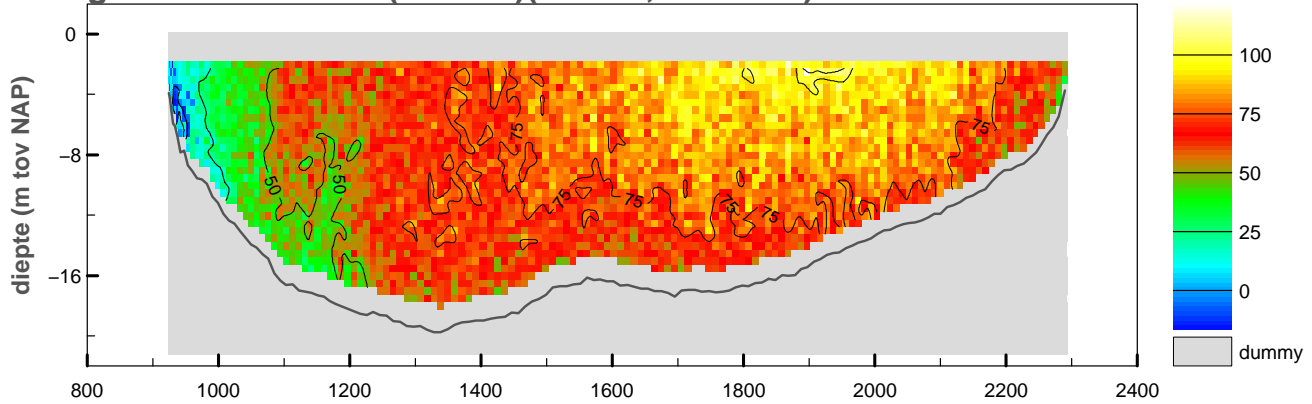


maximum gemiddelde stroom-
 snelheid in de vertikaal

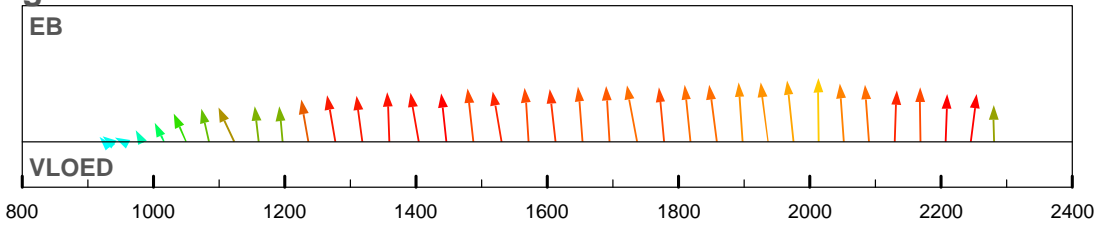
afstand uit nulpunt : 2068 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 272°

doorstroomoppervlak : -20842 m²
 raaidebiet : 14549 m³/sec

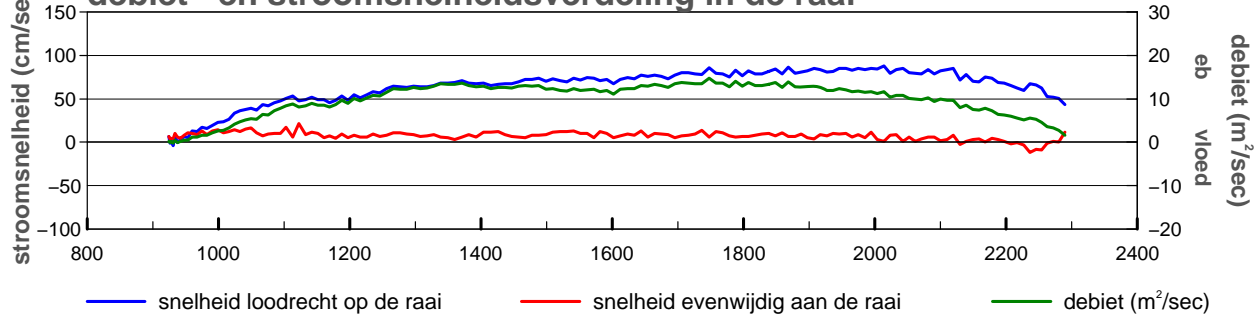
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



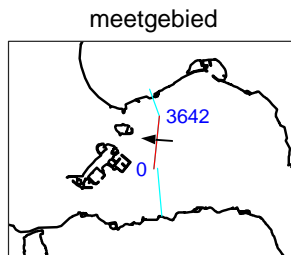
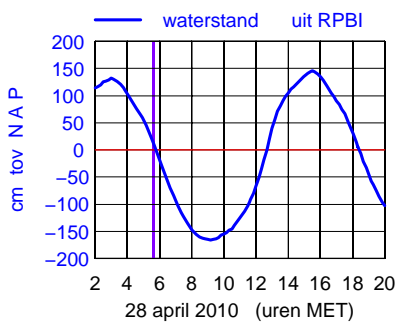
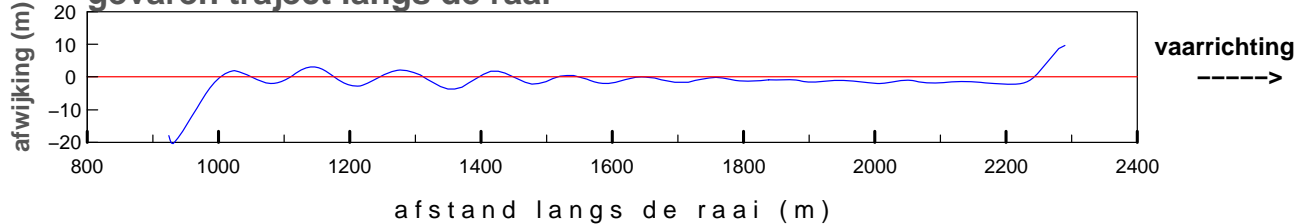
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

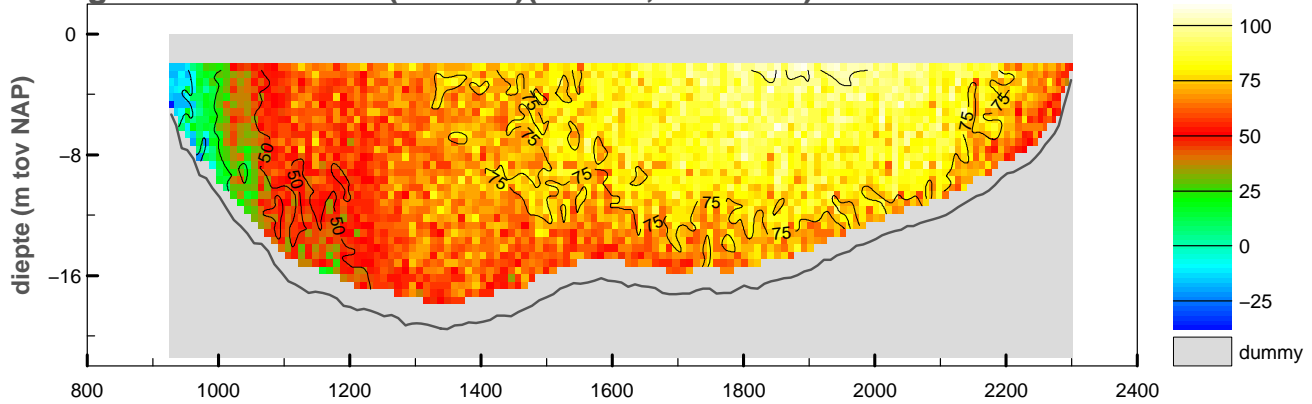


maximum gemiddelde stroom-
 snelheid in de vertikaal

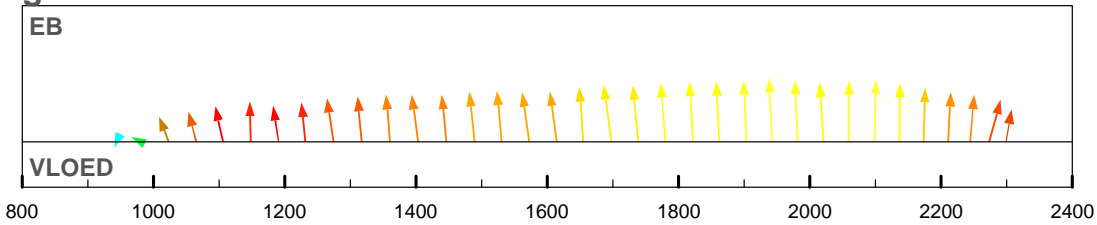
afstand uit nulpunt : 2013 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 275 °

doorstroomoppervlak : -20648 m²
 raaidebiet : 13783 m³/sec

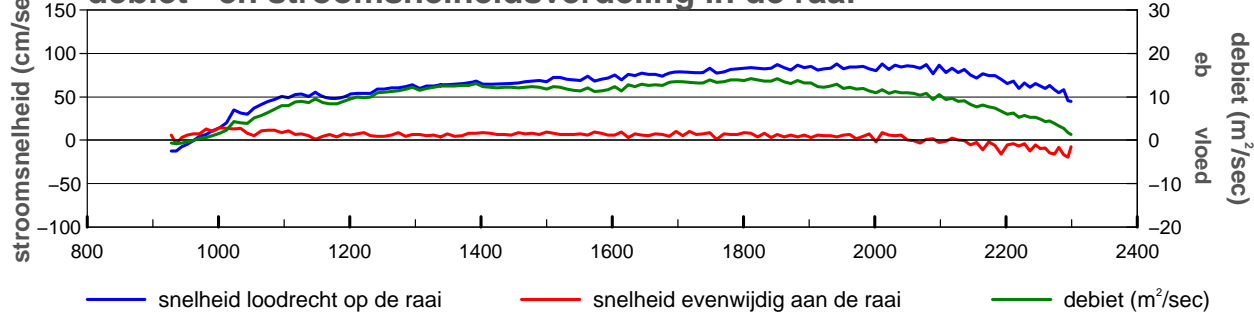
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



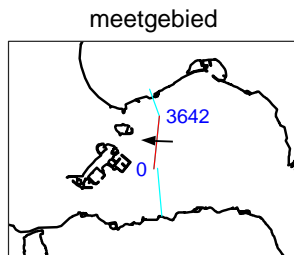
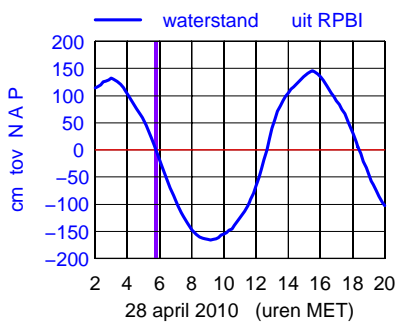
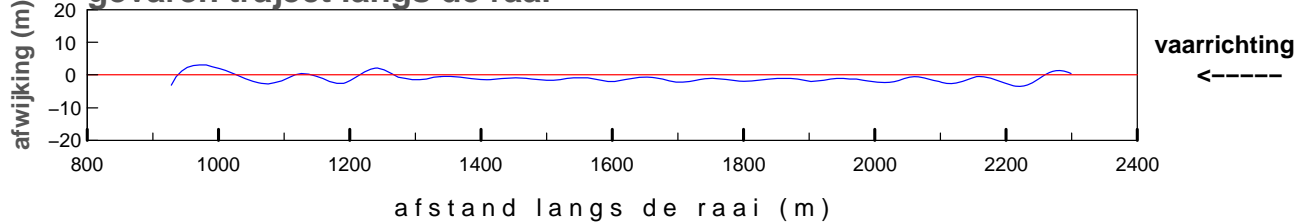
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

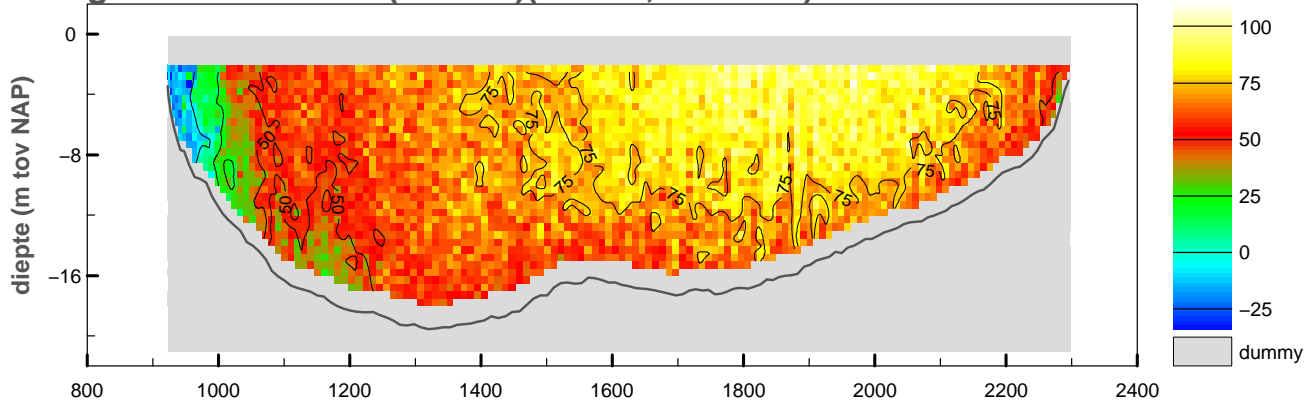


maximum gemiddelde stroom-
 snelheid in de vertikaal

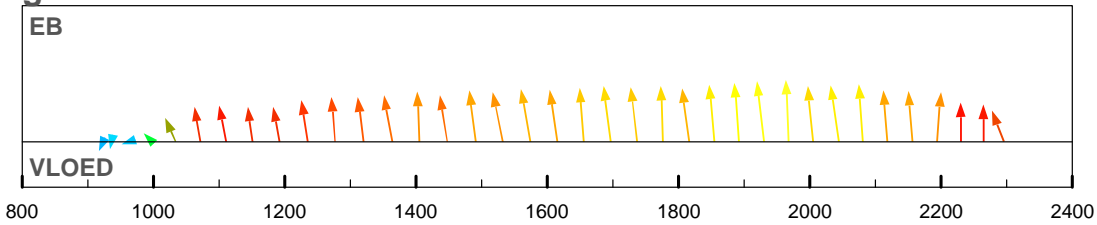
afstand uit nulpunt : 1942 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 273 °

doorstroomoppervlak : -20510 m²
 raaidebiet : 13638 m³/sec

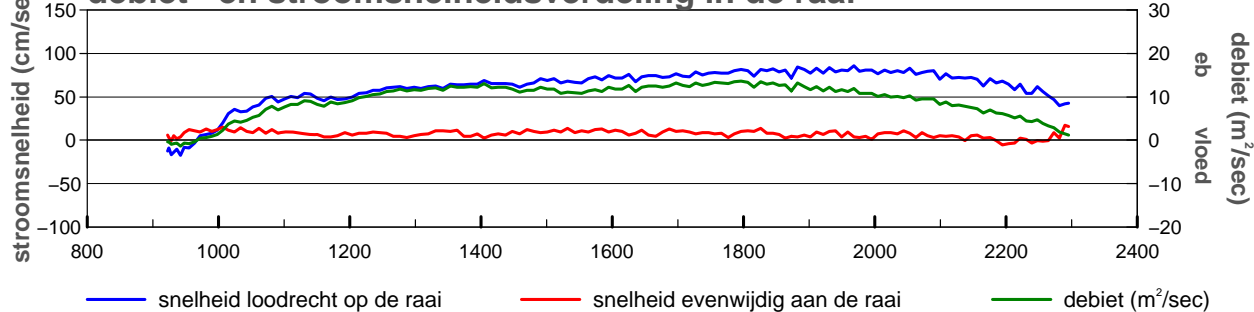
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



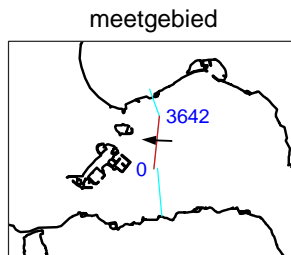
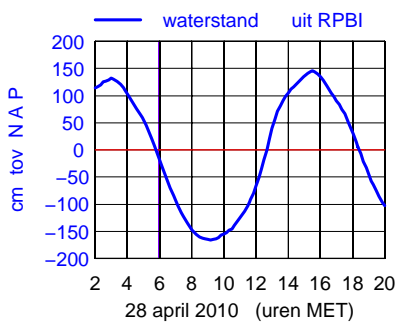
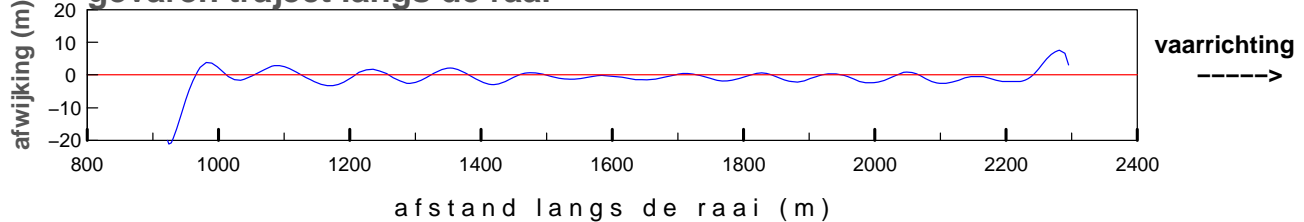
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

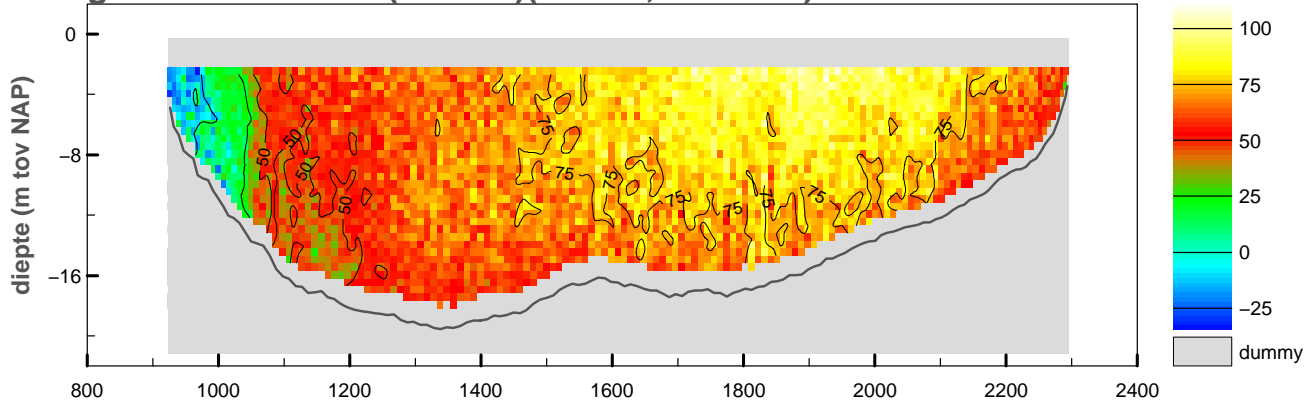


maximum gemiddelde stroom-
 snelheid in de vertikaal

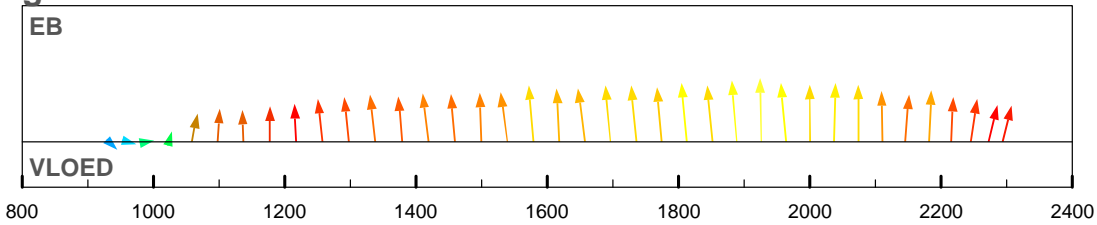
afstand uit nulpunt : 1968 m
 stroomsnelheid : 86 cm/sec
 stroomrichting : 273 °

doorstroomoppervlak : -20331 m²
 raaidebiet : 12998 m³/sec

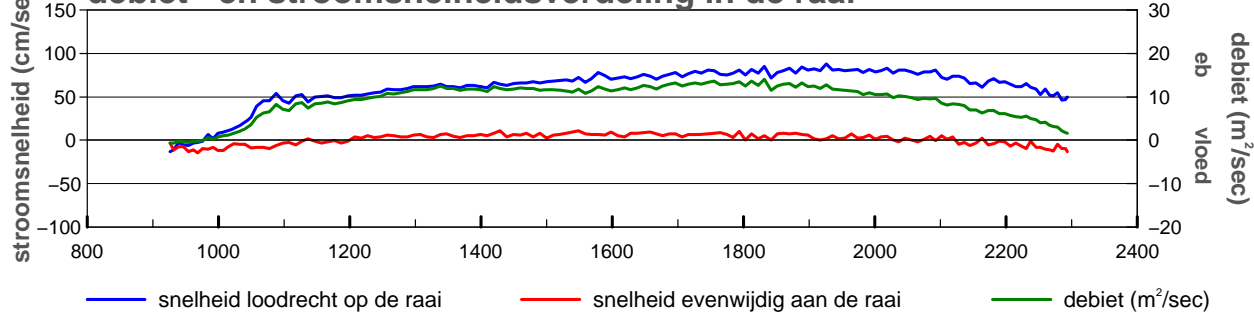
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



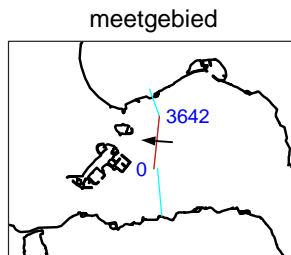
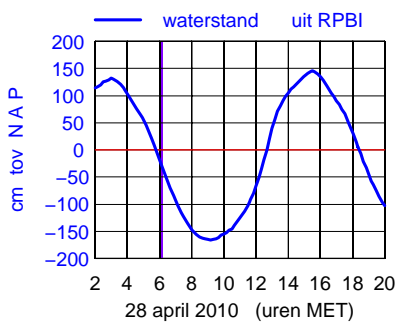
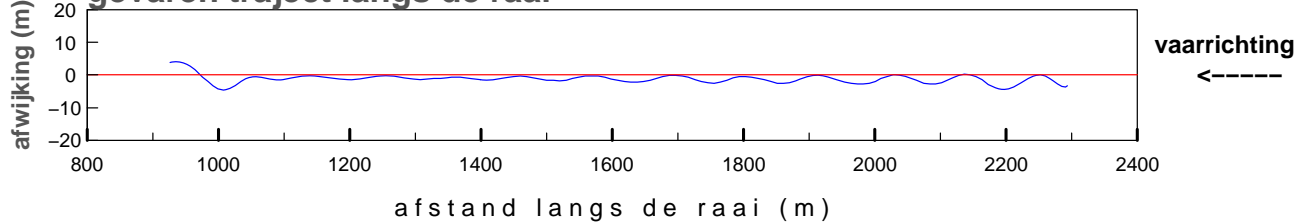
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

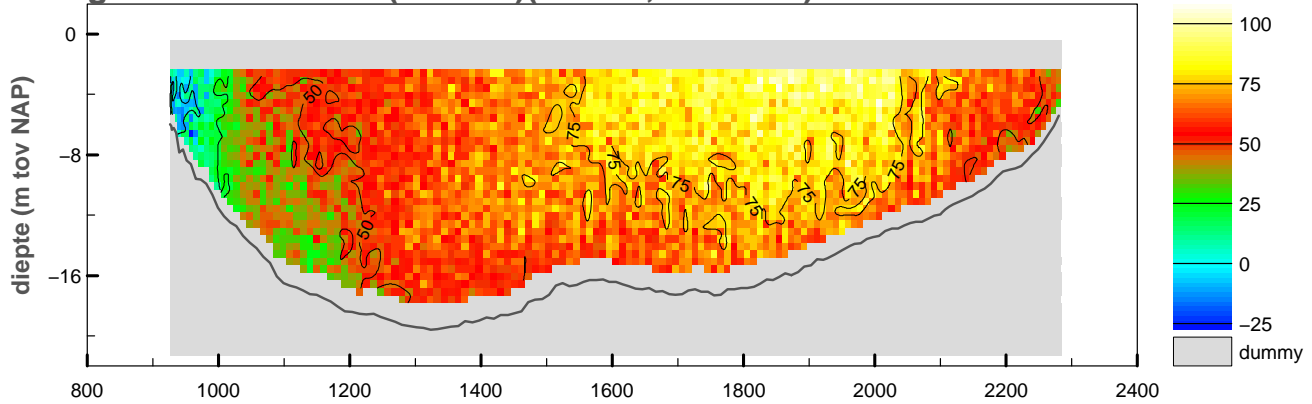


maximum gemiddelde stroom-
 snelheid in de vertikaal

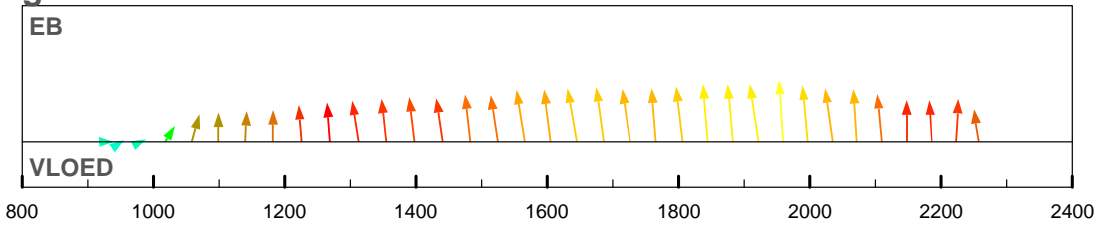
afstand uit nulpunt : 1926 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 274°

doorstroomoppervlak : -20168 m²
 raaidebiet : 12865 m³/sec

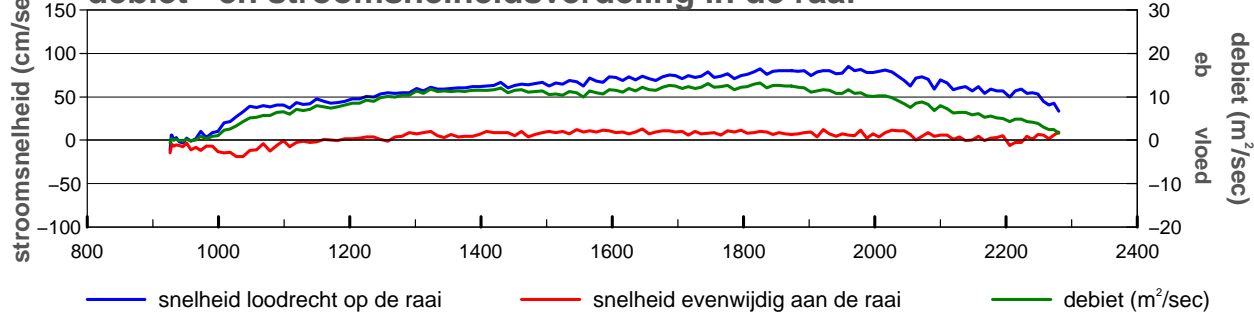
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



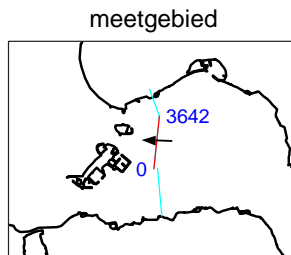
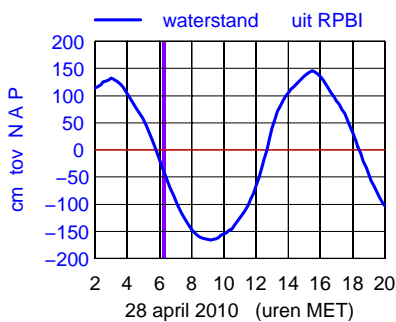
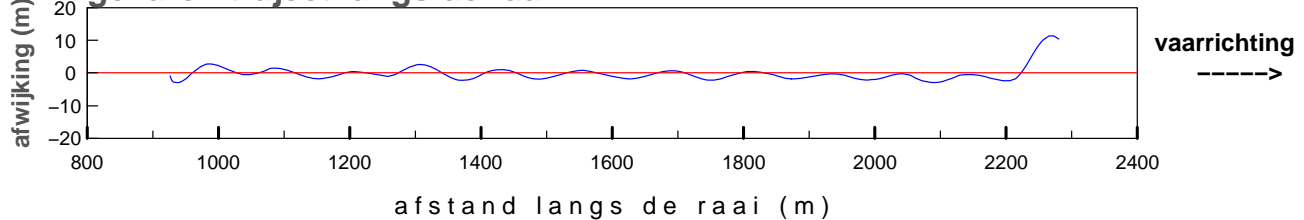
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

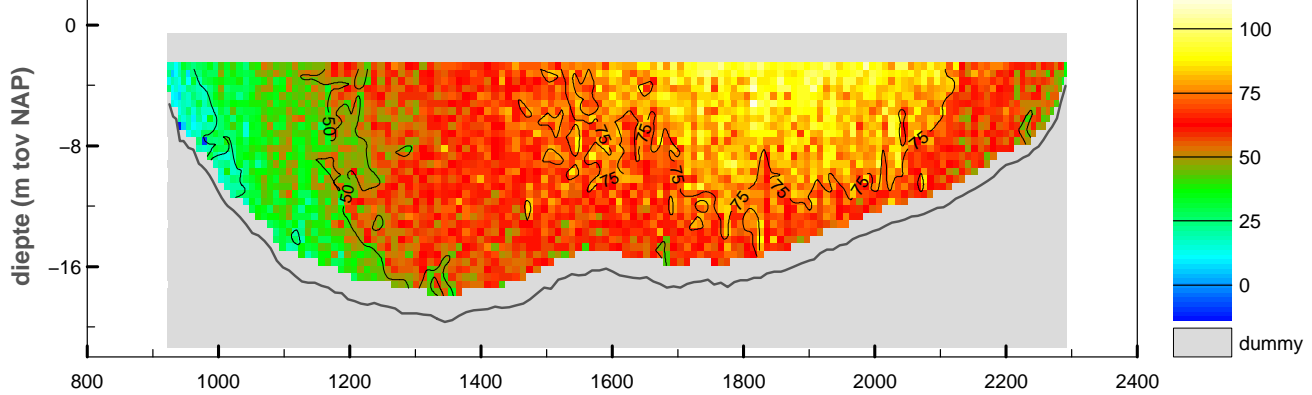


maximum gemiddelde stroom-
 snelheid in de vertikaal

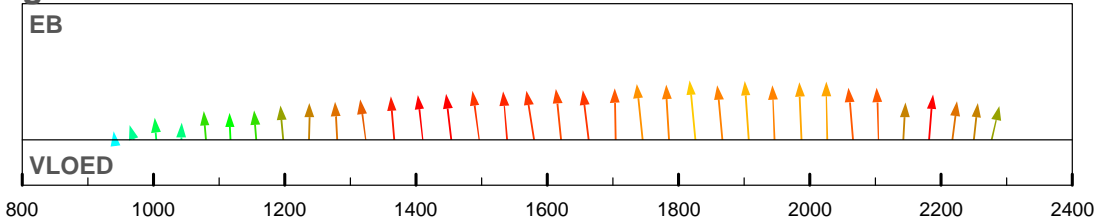
afstand uit nulpunt : 1959 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 272°

doorstroomoppervlak : -19911 m²
 raaidebiet : 12075 m³/sec

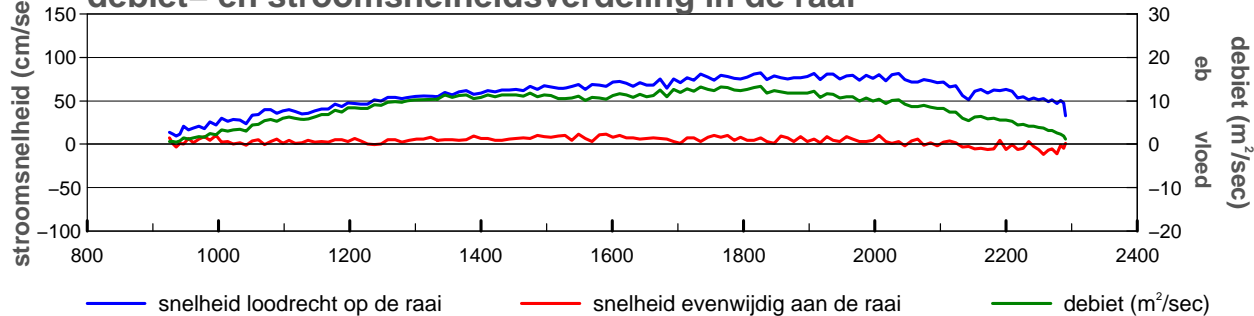
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



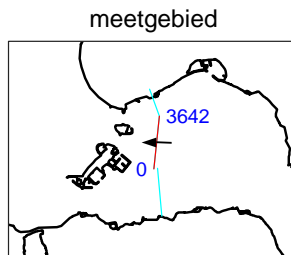
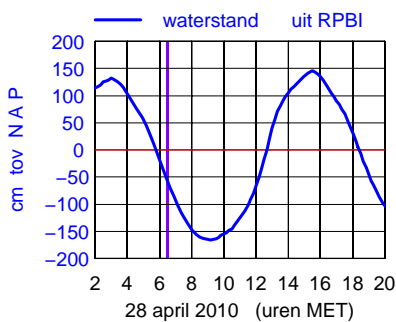
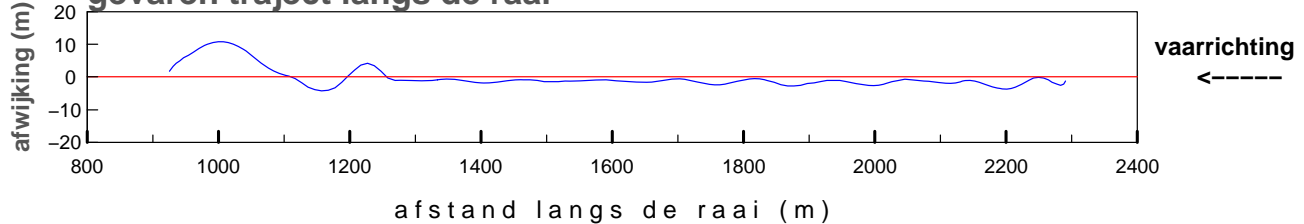
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

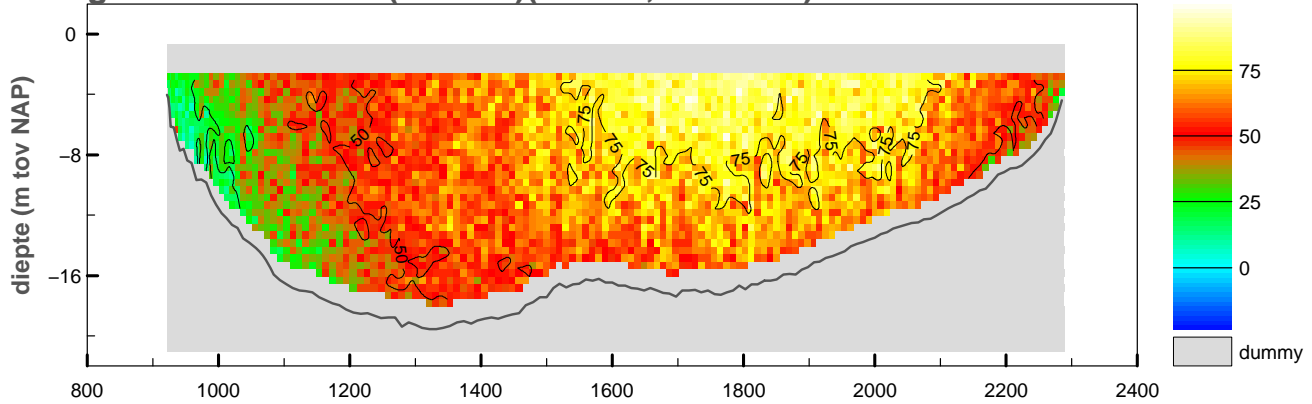


maximum gemiddelde stroom-
 snelheid in de vertikaal

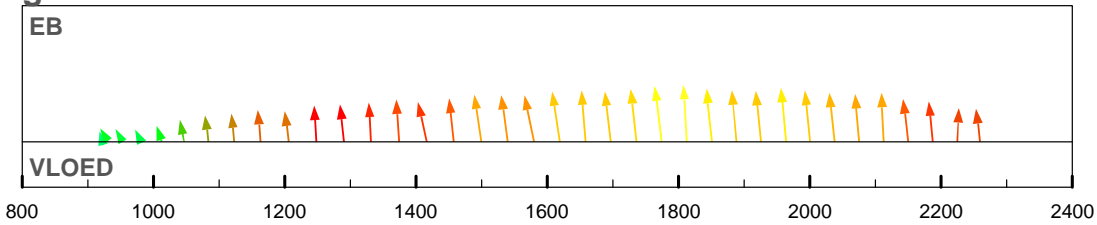
afstand uit nulpunt : 1826 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 270°

doorstroomoppervlak : -19818 m²
 raaidebiet : 12040 m³/sec

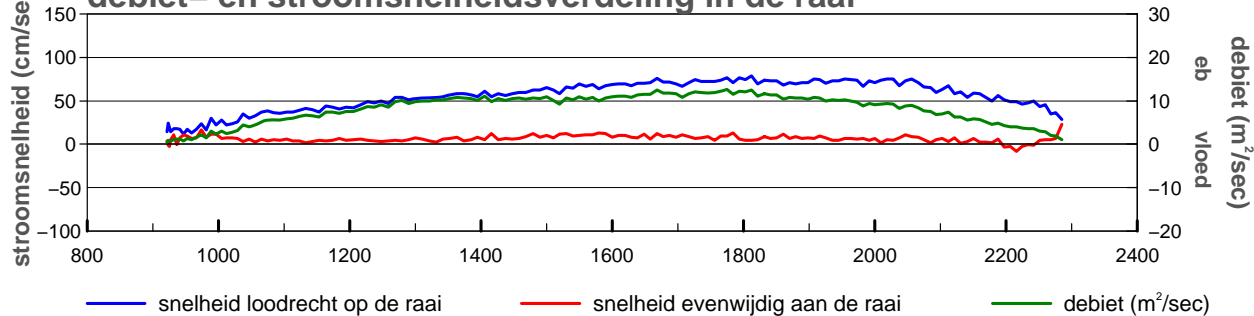
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



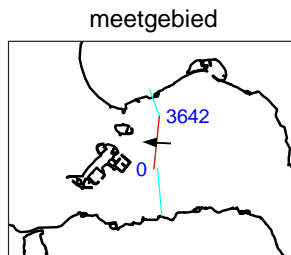
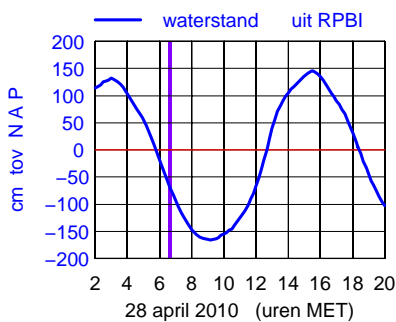
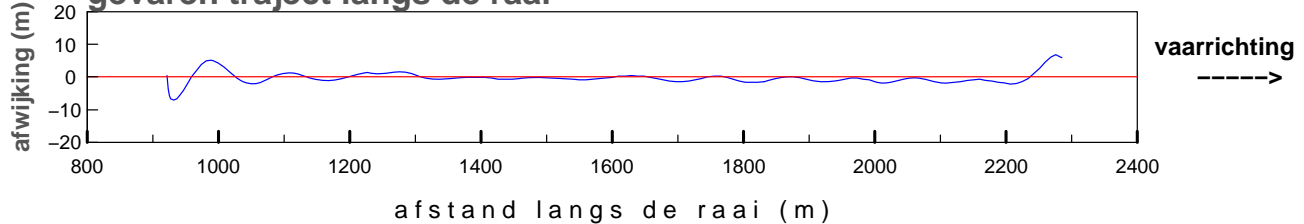
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

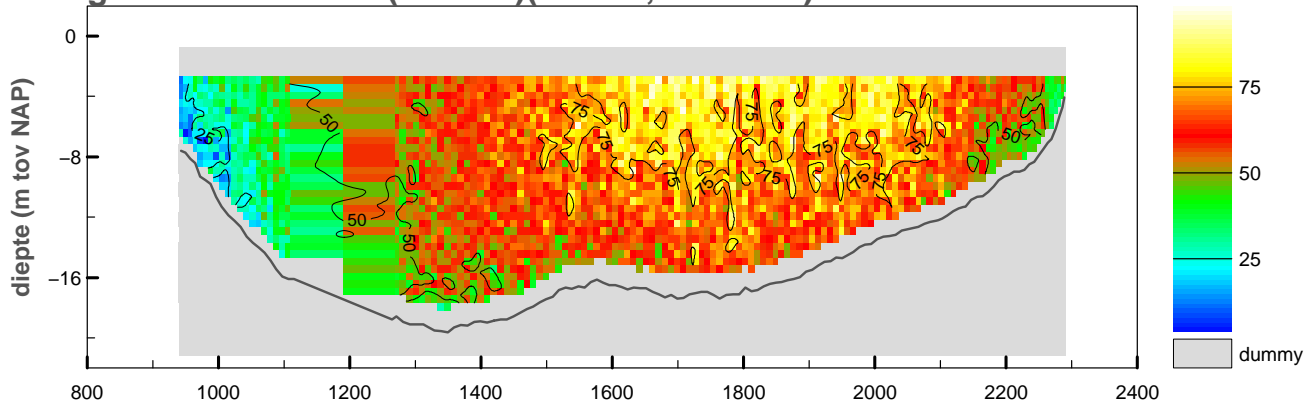


maximum gemiddelde stroom-
 snelheid in de vertikaal

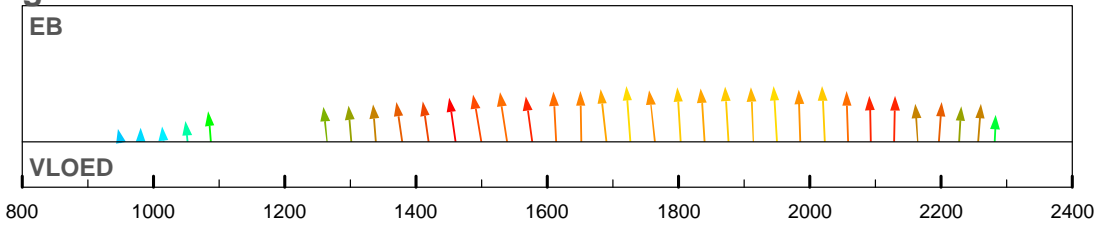
afstand uit nulpunt : 1812 m
 stroomsnelheid : 79 cm/sec
 stroomrichting : 272°

doorstroomoppervlak : -19617 m²
 raaidebiet : 11359 m³/sec

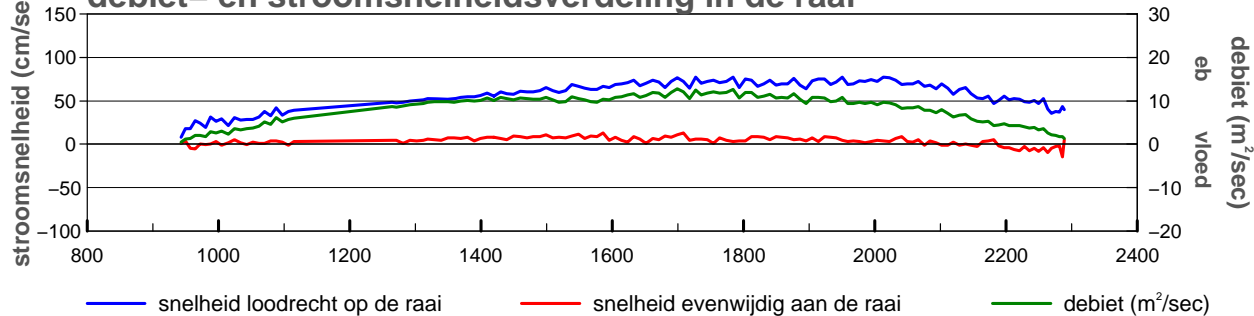
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



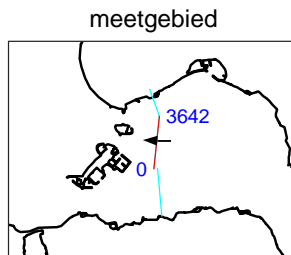
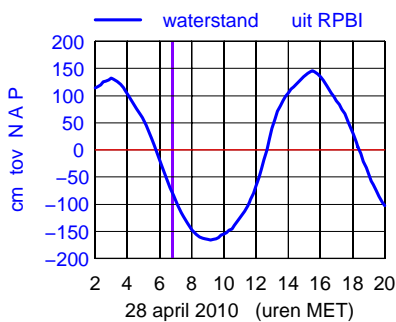
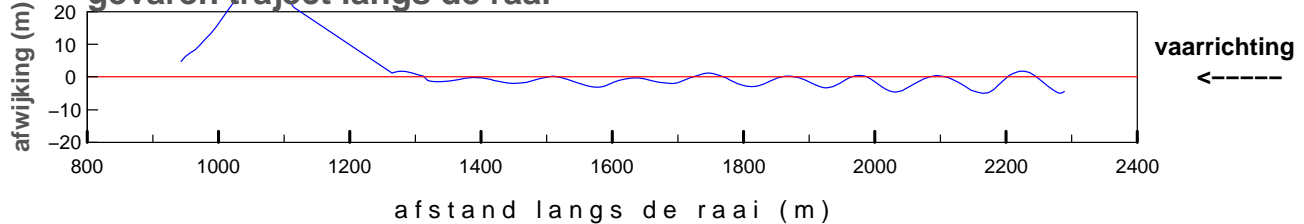
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

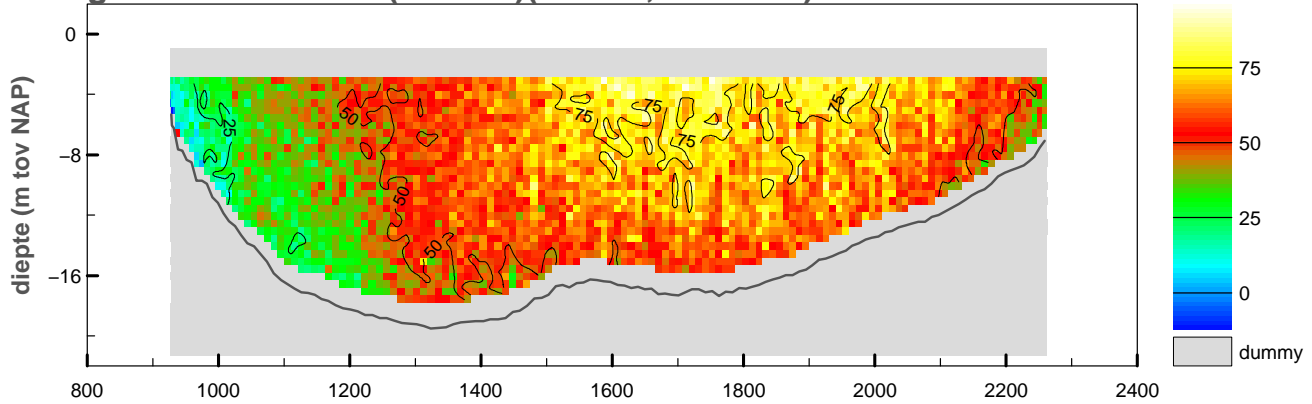


maximum gemiddelde stroom-
 snelheid in de vertikaal

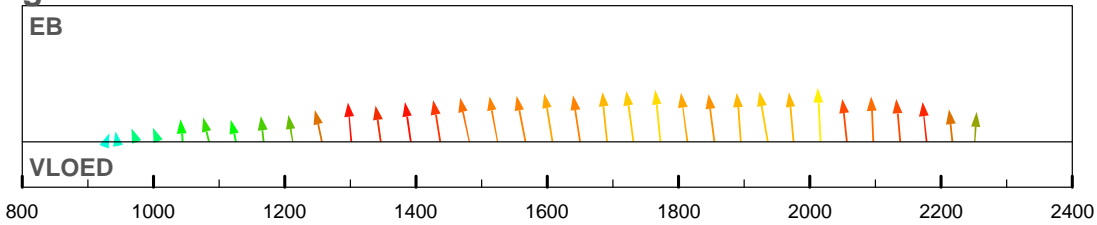
afstand uit nulpunt : 1950 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 272°

doorstroomoppervlak : -19315 m²
 raaidebiet : 11191 m³/sec

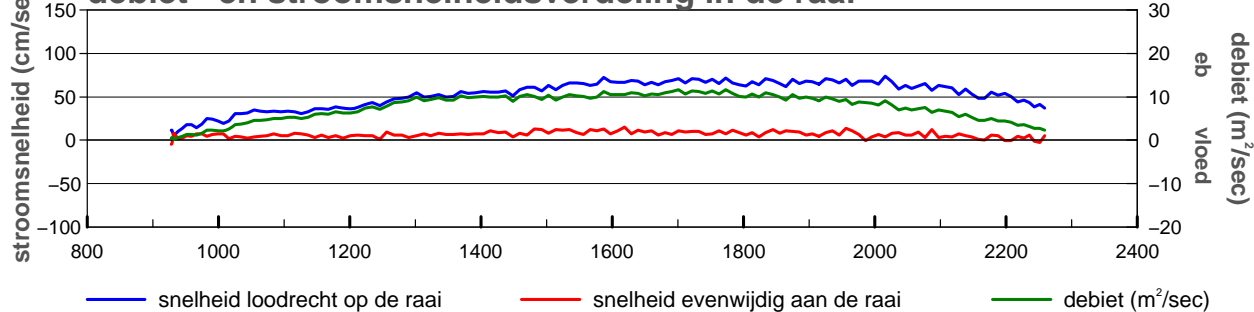
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



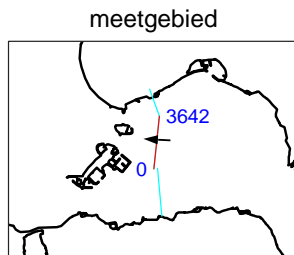
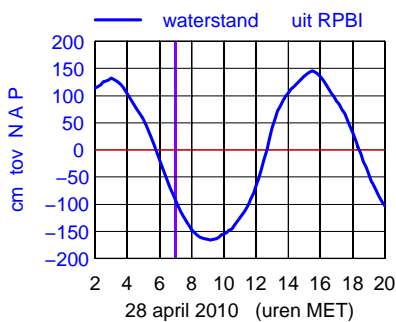
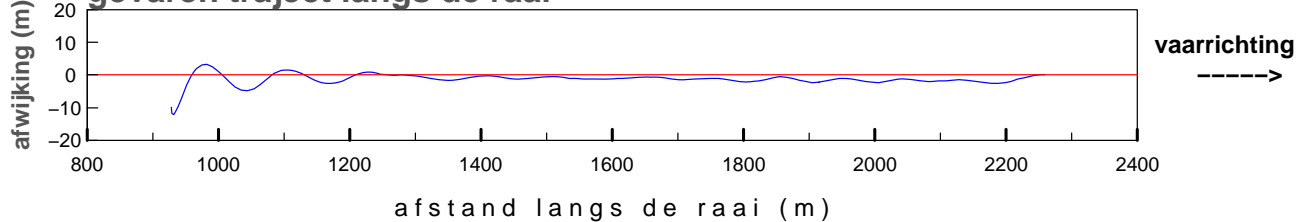
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

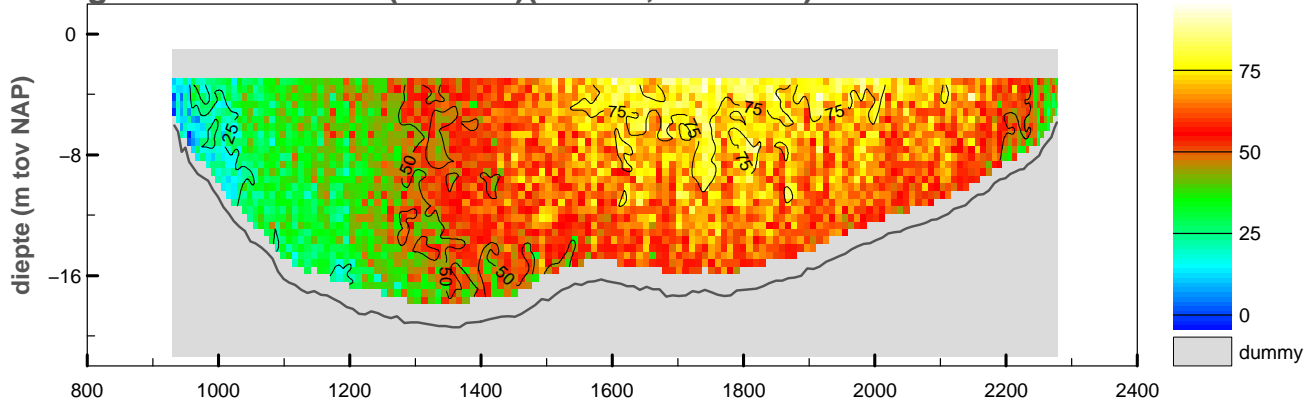


maximum gemiddelde stroom-
 snelheid in de vertikaal

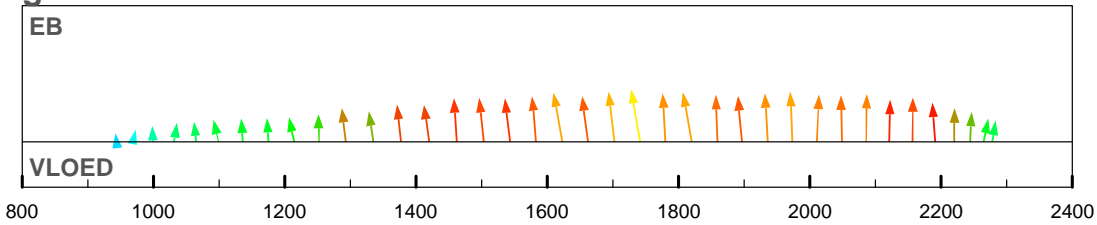
afstand uit nulpunt : 2016 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 273 °

doorstroomoppervlak : -19168 m²
 raaidebiet : 10429 m³/sec

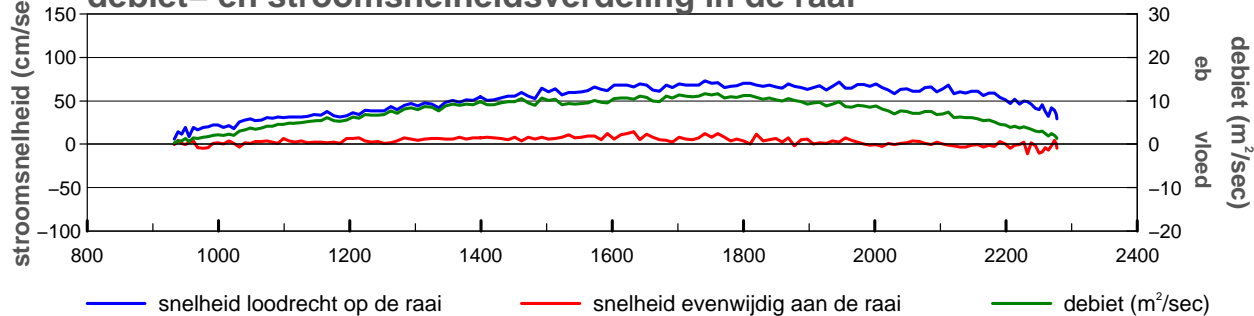
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



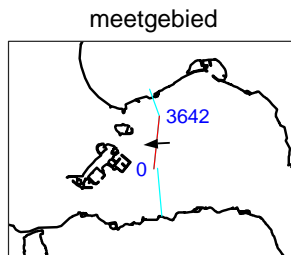
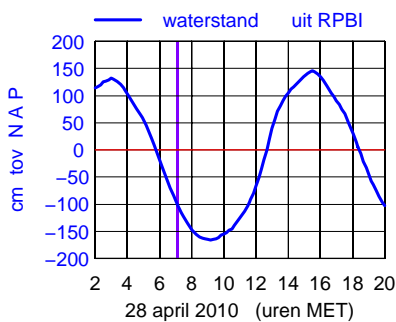
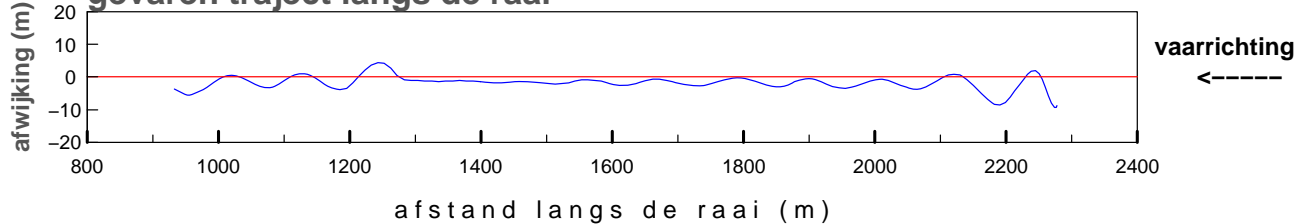
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

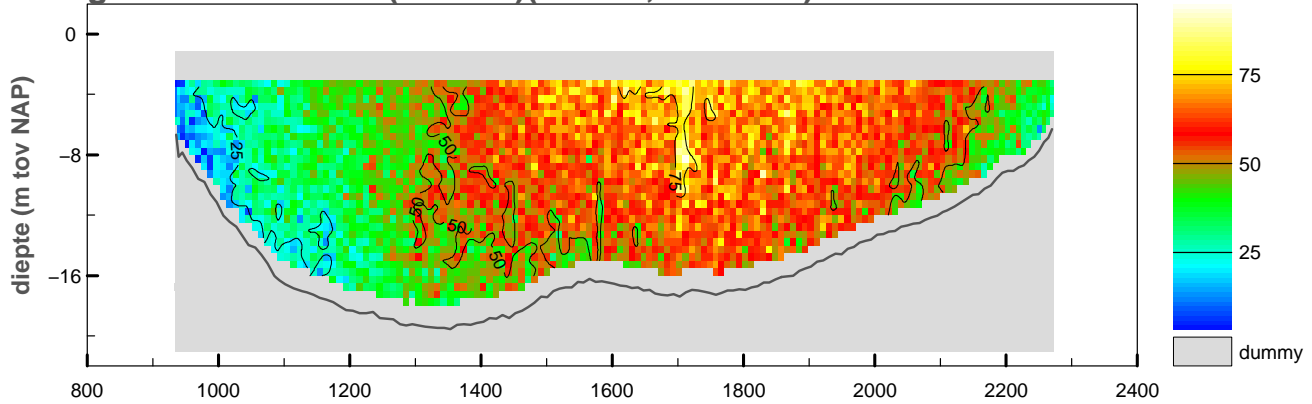


maximum gemiddelde stroom-
 snelheid in de vertikaal

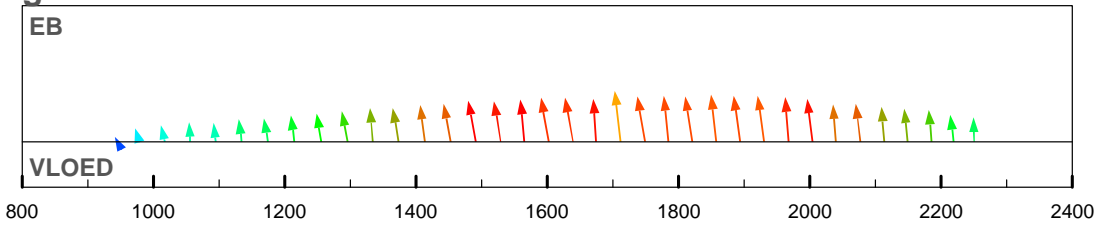
afstand uit nulpunt : 1741 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 266°

doorstroomoppervlak : -19150 m²
 raaidebiet : 10179 m³/sec

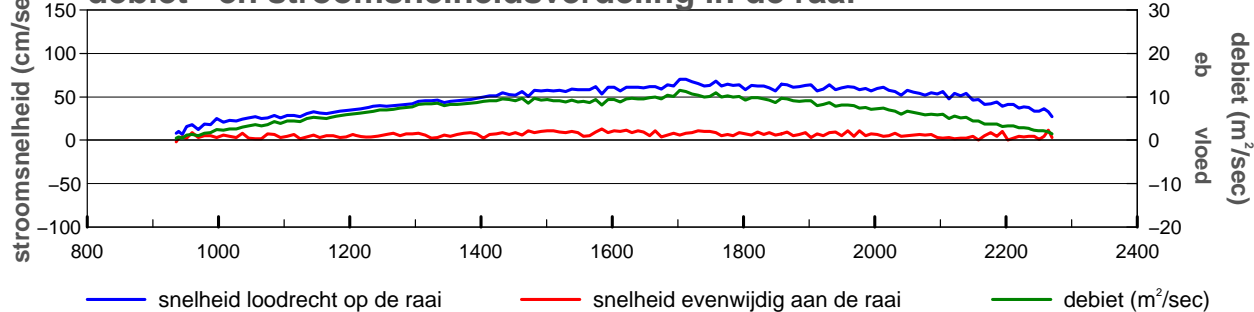
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



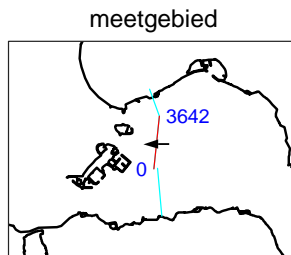
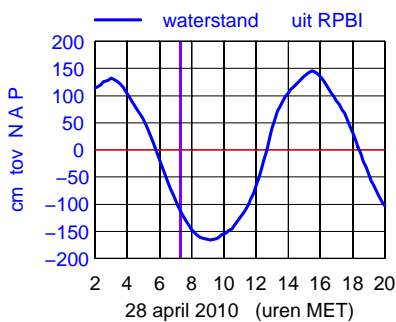
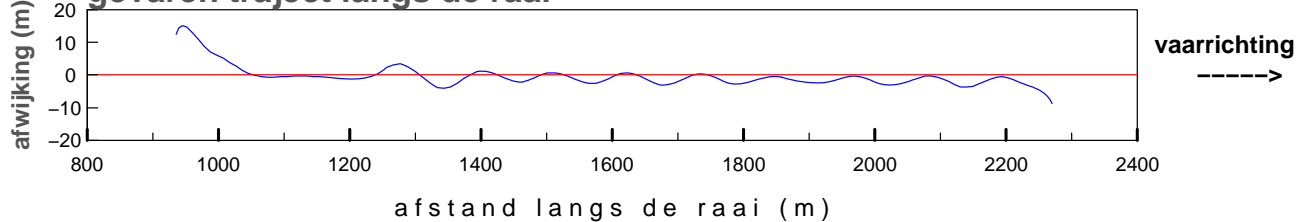
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

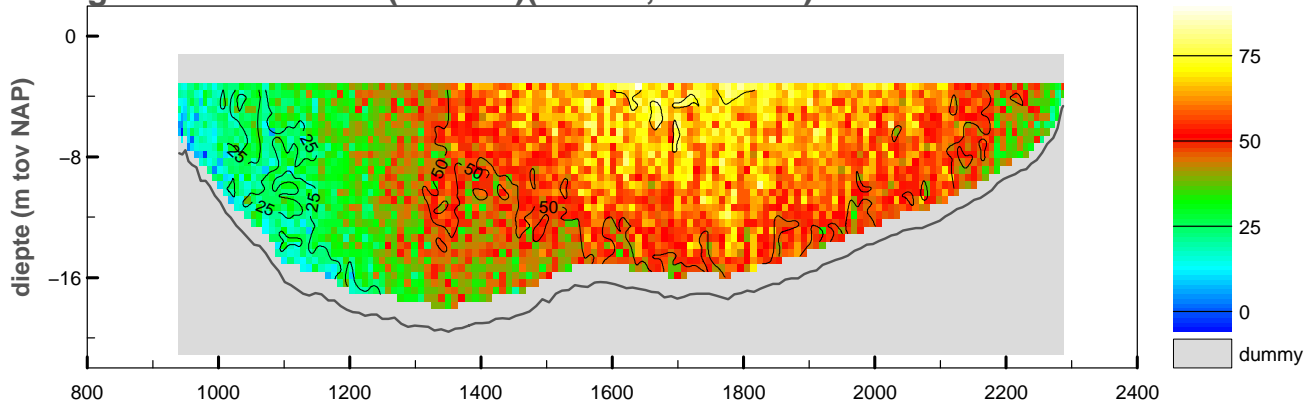


maximum gemiddelde stroom-
 snelheid in de vertikaal

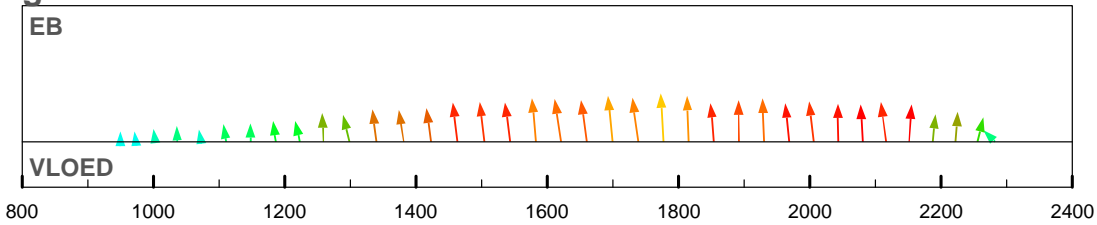
afstand uit nulpunt : 1712 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 269°

doorstroomoppervlak : -18944 m²
 raaidebiet : 9290 m³/sec

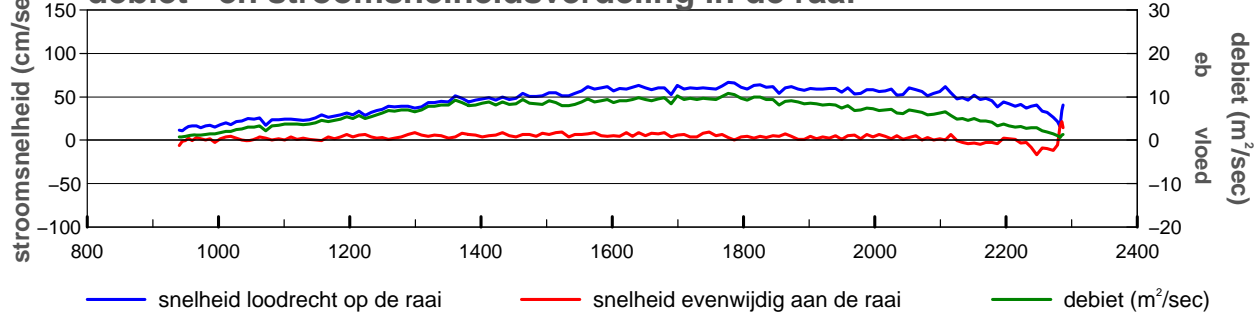
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



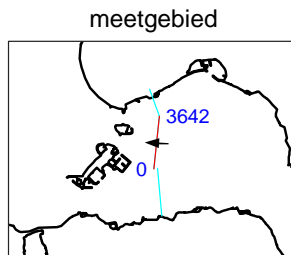
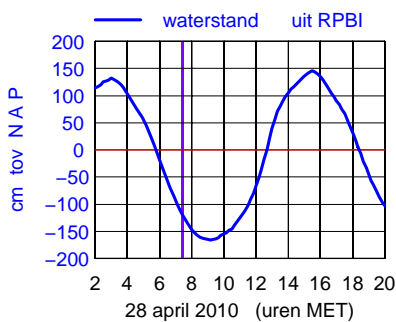
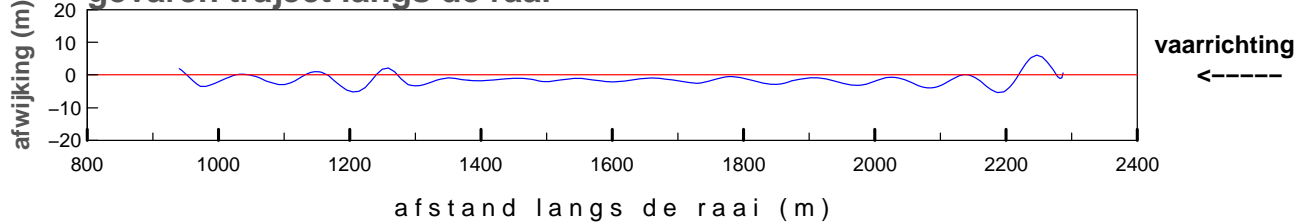
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

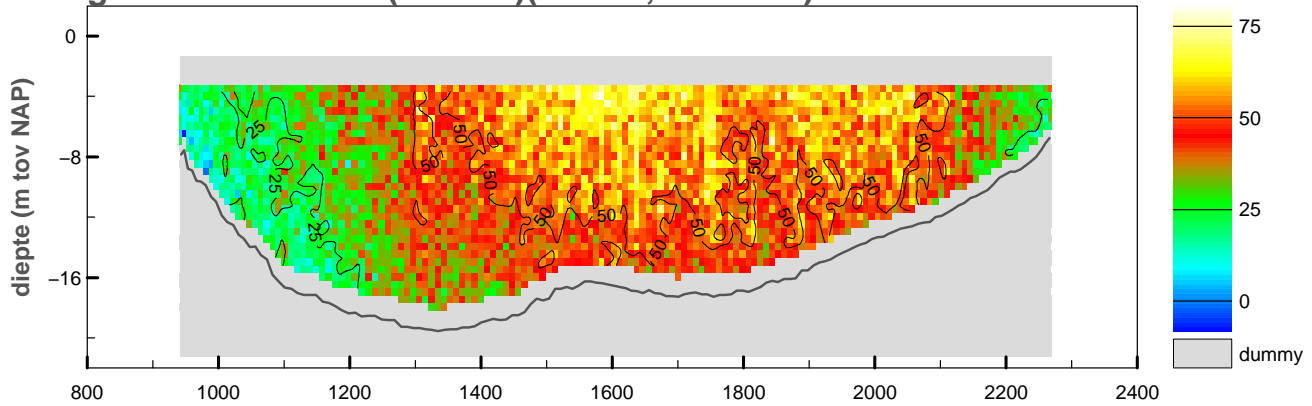


maximum gemiddelde stroom-
 snelheid in de vertikaal

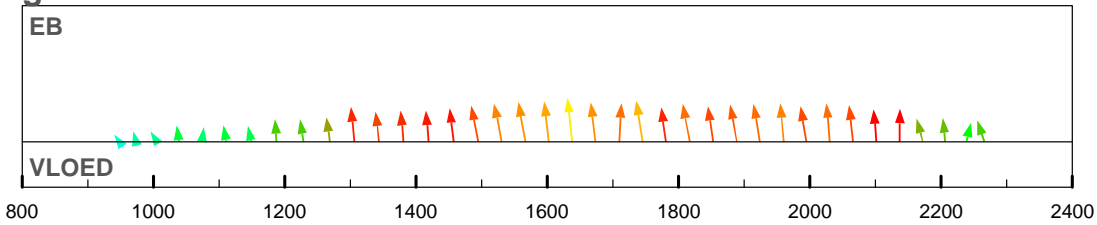
afstand uit nulpunt : 1777 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 273 °

doorstroomoppervlak : -18879 m²
 raaidebiet : 8860 m³/sec

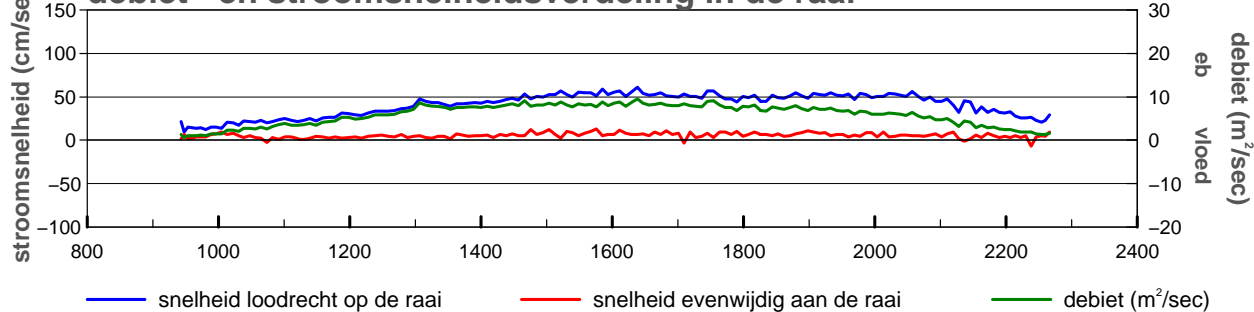
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



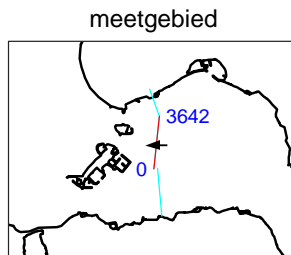
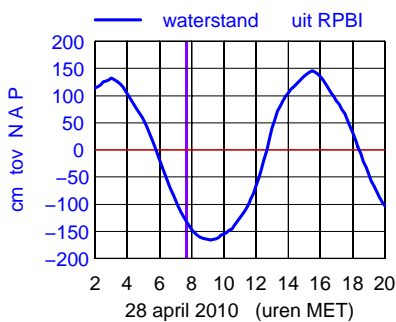
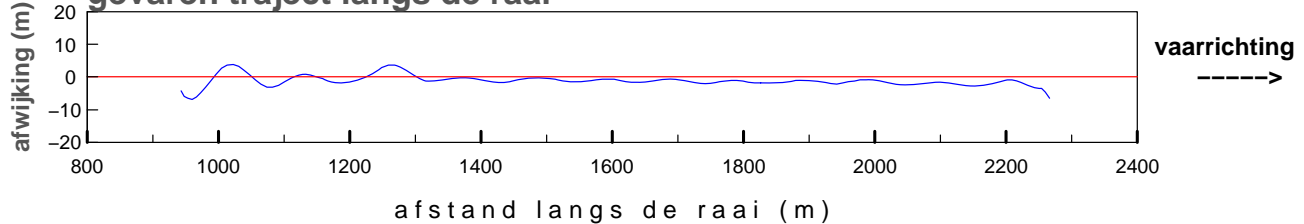
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

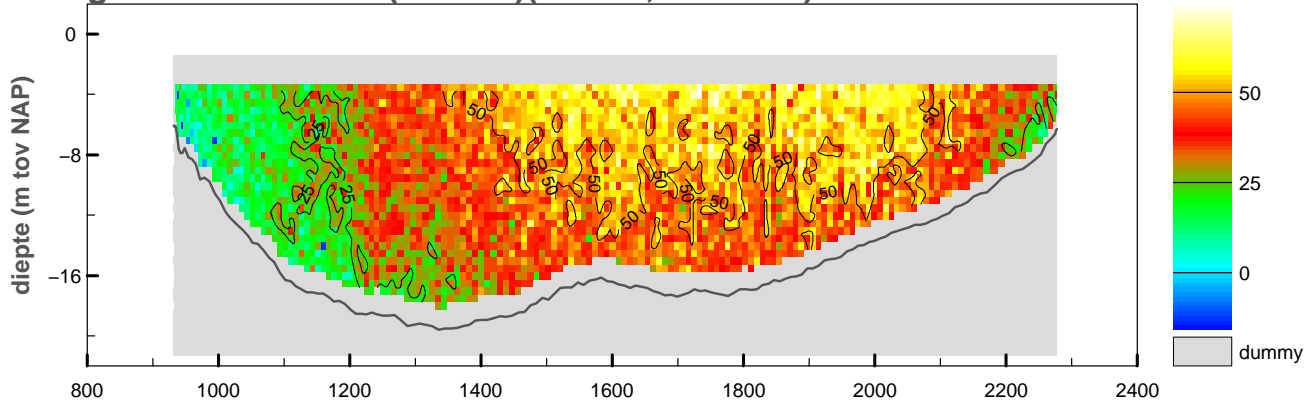


maximum gemiddelde stroom-
 snelheid in de vertikaal

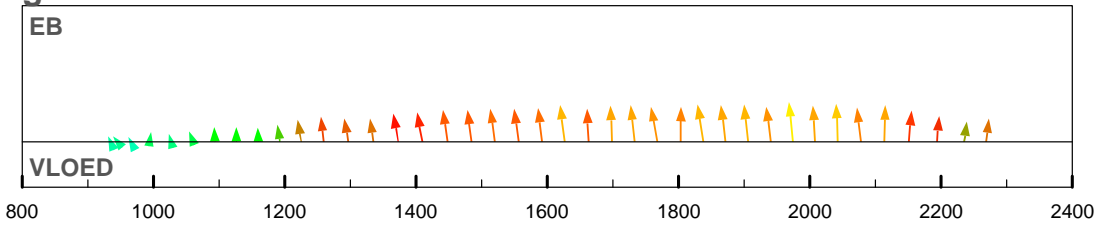
afstand uit nulpunt : 1638 m
 stroomsnelheid : 61 cm/sec
 stroomrichting : 270°

doorstroomoppervlak : -18605 m²
 raaidebiet : 7843 m³/sec

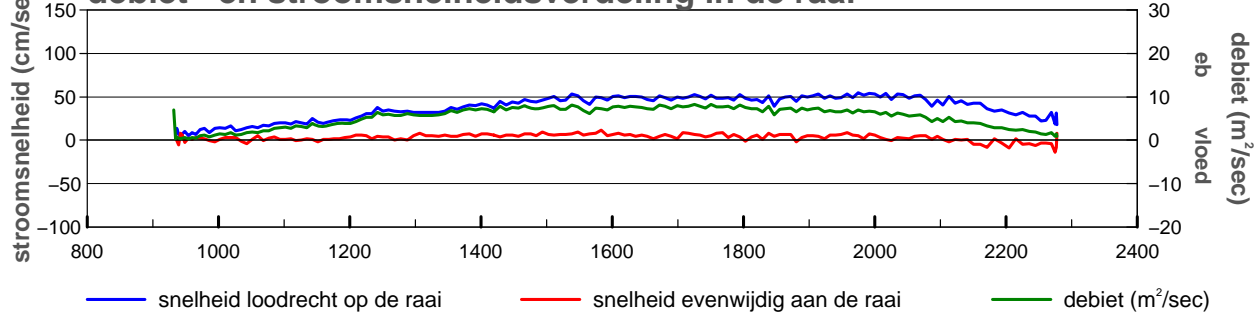
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



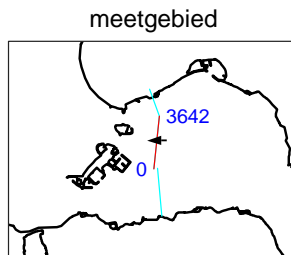
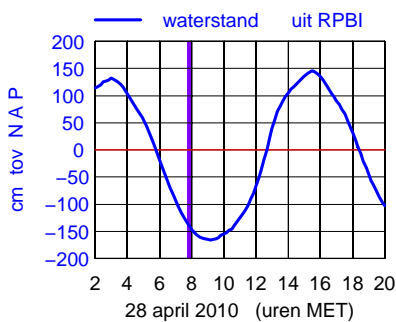
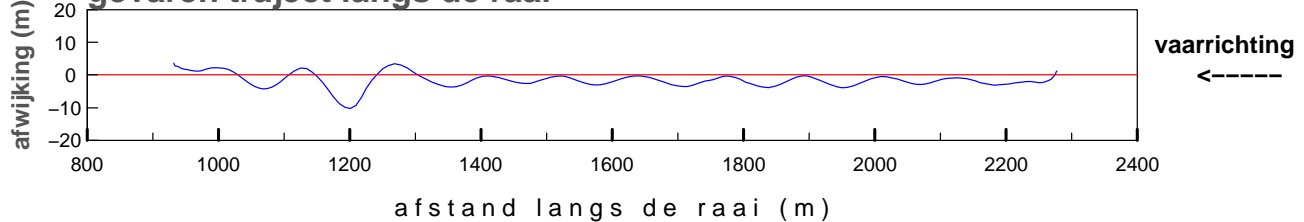
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

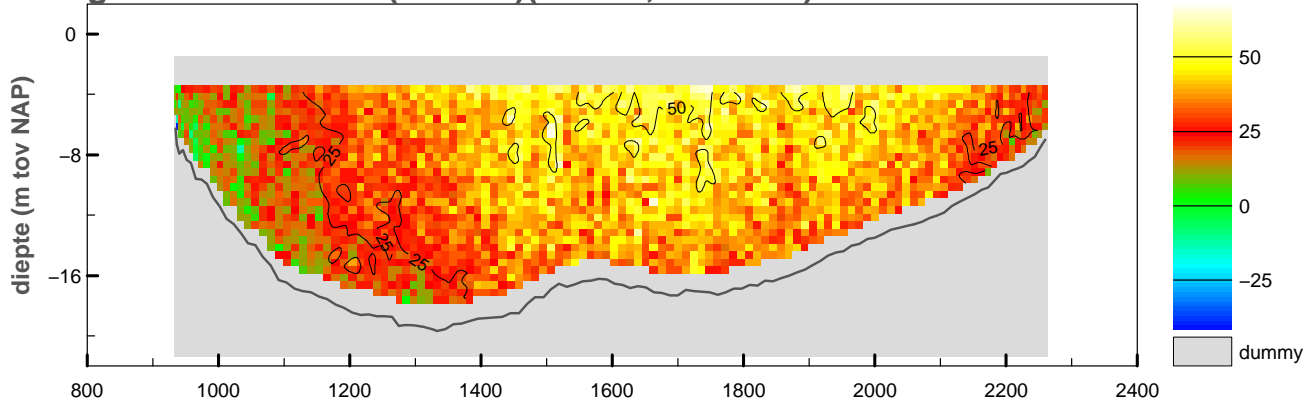


maximum gemiddelde stroom-
 snelheid in de vertikaal

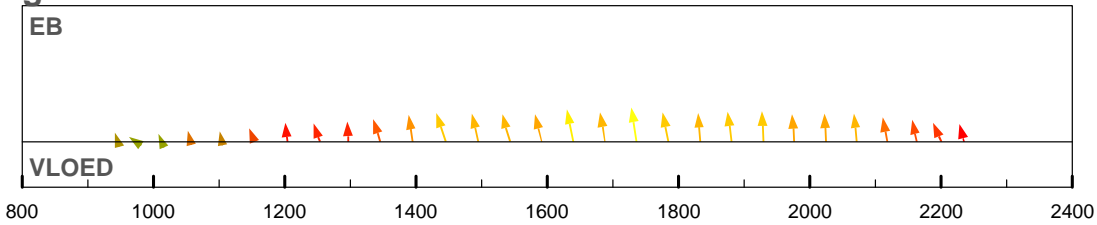
afstand uit nulpunt : 1974 m
 stroomsnelheid : 55 cm/sec
 stroomrichting : 270°

doorstroomoppervlak : -18628 m²
 raaidebiet : 7281 m³/sec

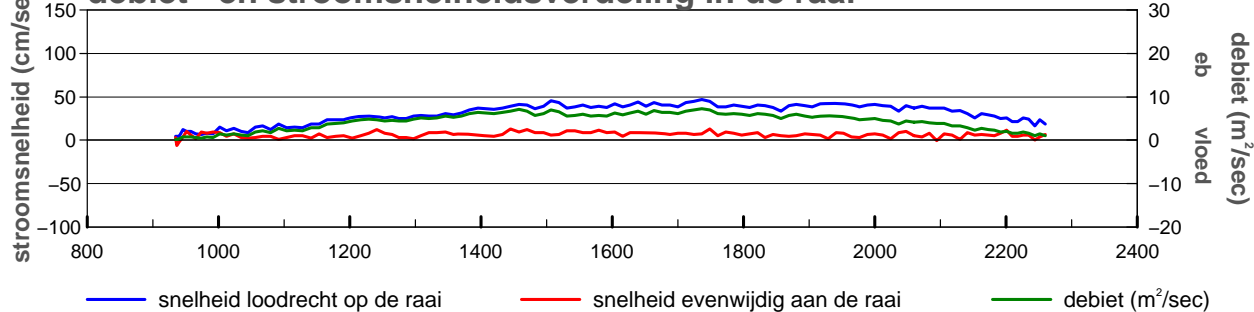
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



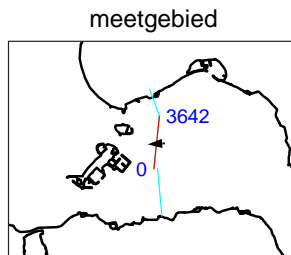
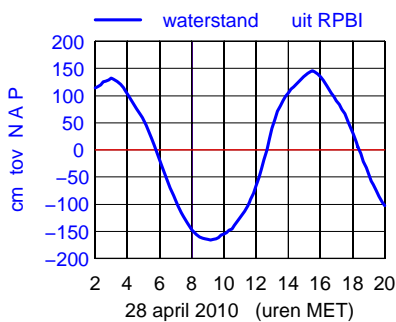
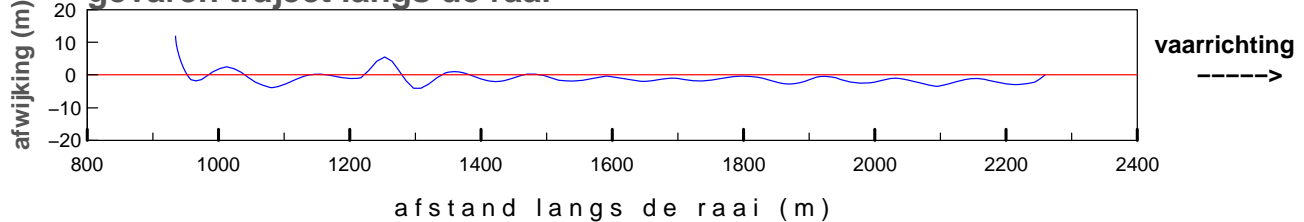
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

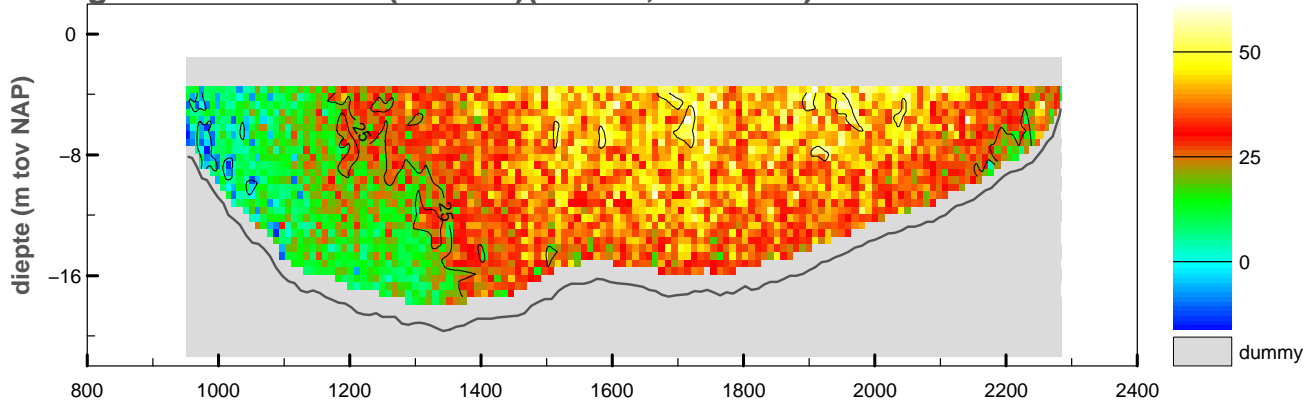


maximum gemiddelde stroom-
 snelheid in de vertikaal

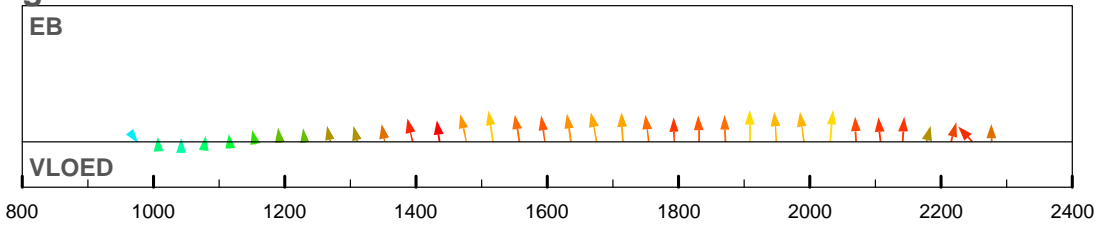
afstand uit nulpunt : 1736 m
 stroomsnelheid : 48 cm/sec
 stroomrichting : 267°

doorstroomoppervlak : -18349 m²
 raaidebiet : 5963 m³/sec

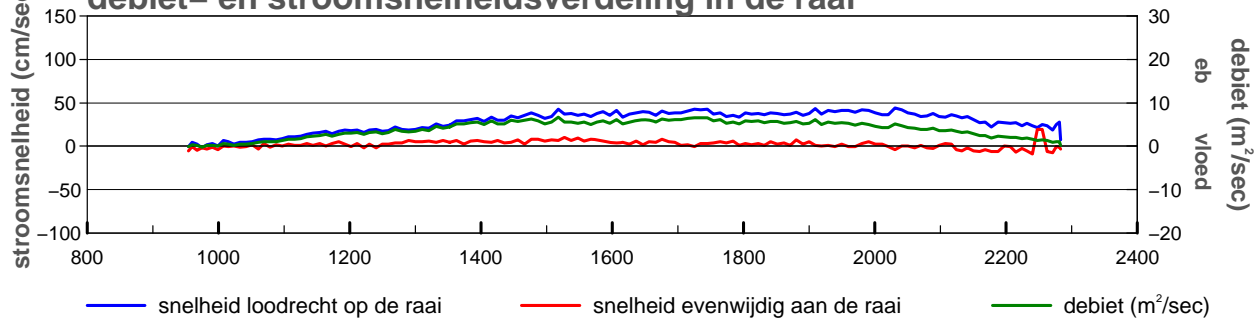
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



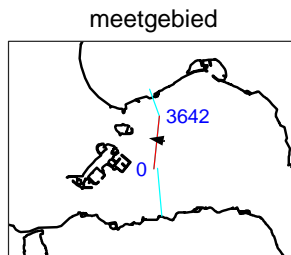
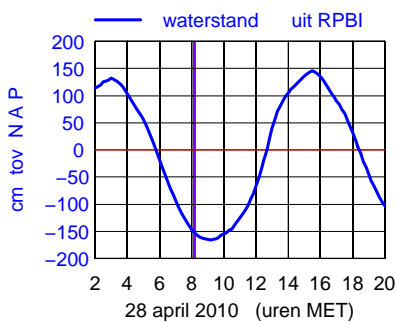
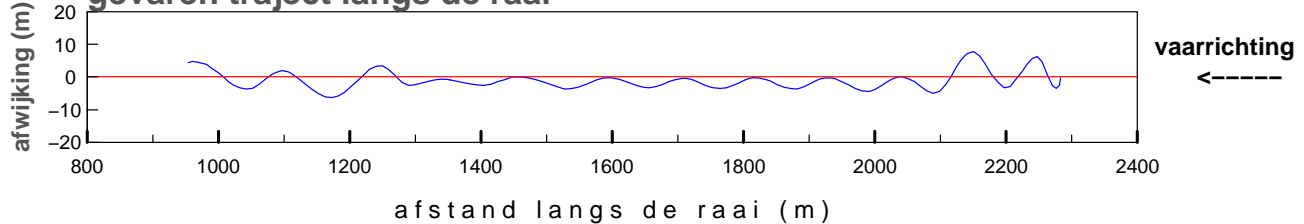
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

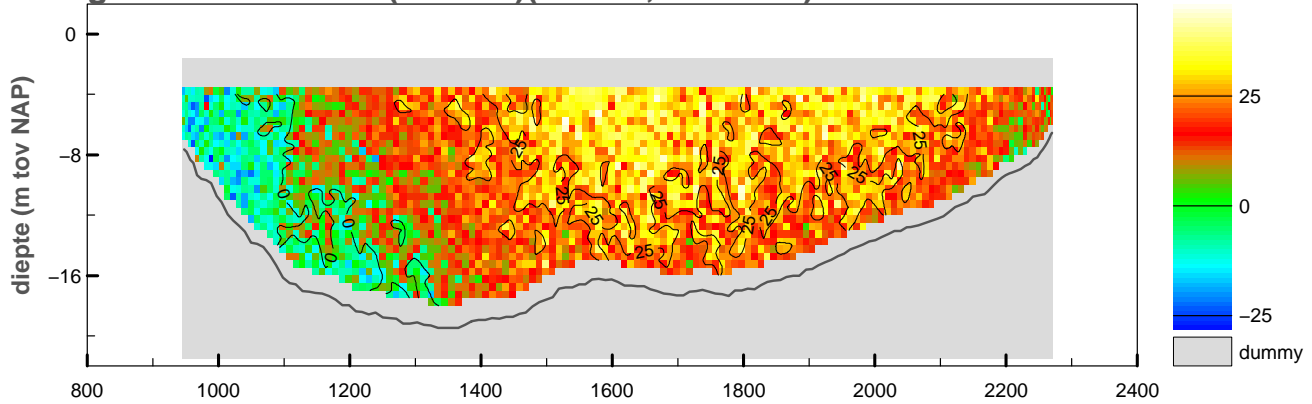


maximum gemiddelde stroom-
 snelheid in de vertikaal

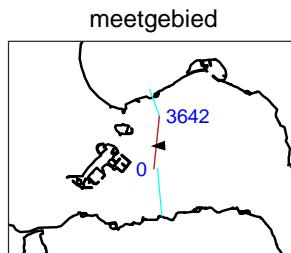
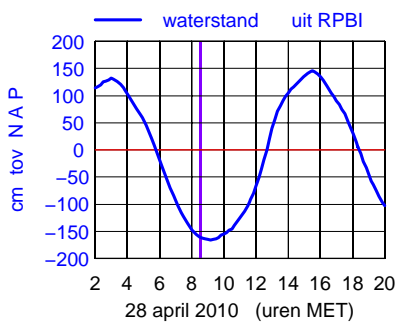
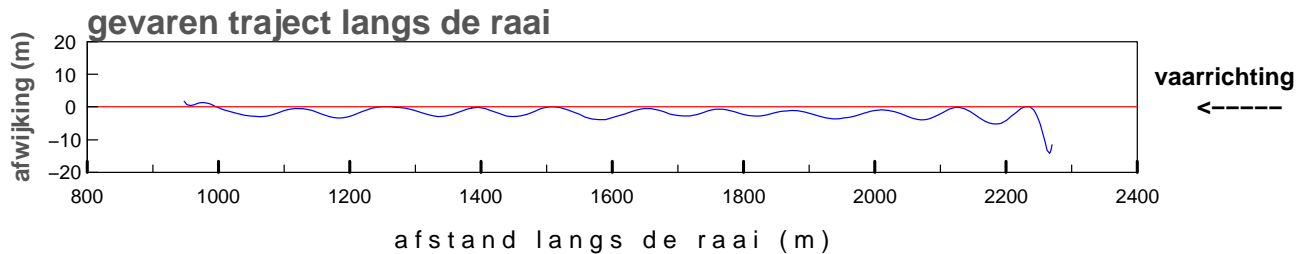
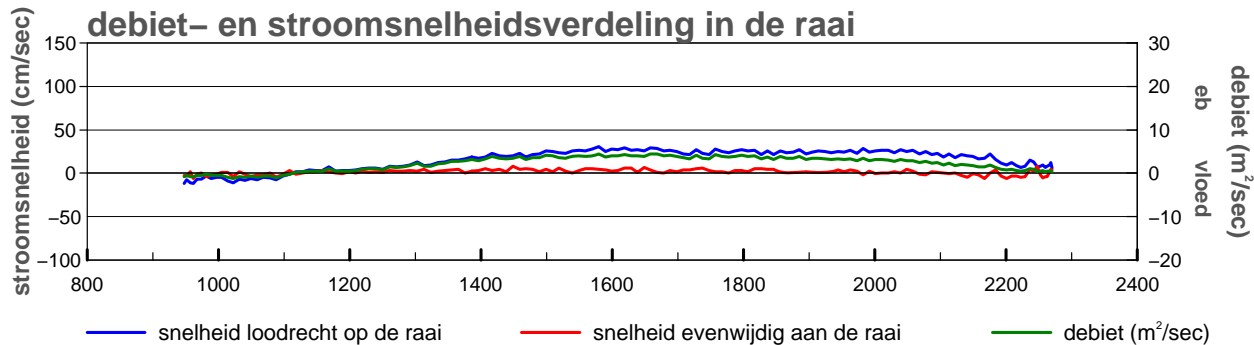
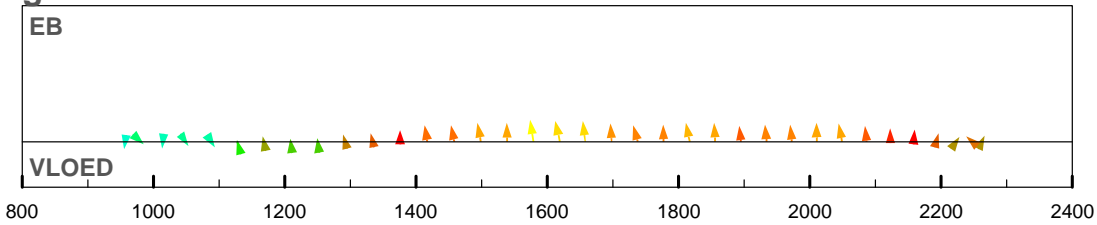
afstand uit nulpunt : 2031 m
 stroomsnelheid : 44 cm/sec
 stroomrichting : 281°

doorstroomoppervlak : -18320 m²
 raaidebiet : 5333 m³/sec

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

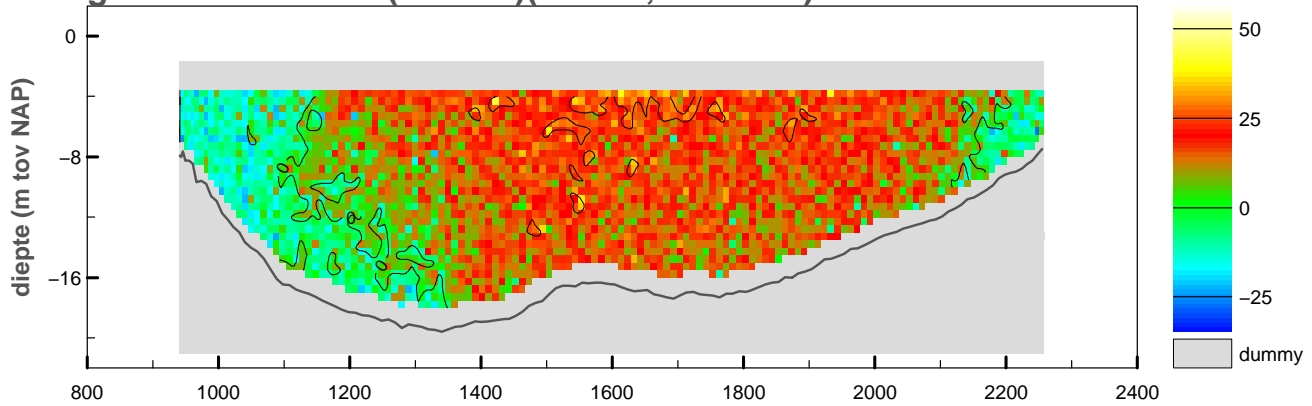


maximum gemiddelde stroom-
 snelheid in de vertikaal

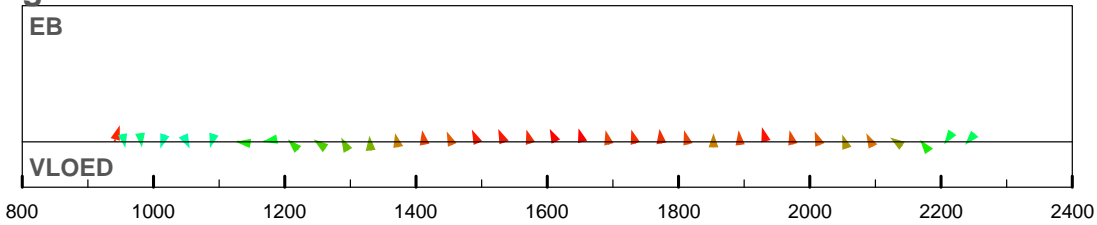
afstand uit nulpunt : 1579 m
 stroomsnelheid : 31 cm/sec
 stroomrichting : 267°

doorstroomoppervlak : -18208 m²
 raaidebiet : 3017 m³/sec

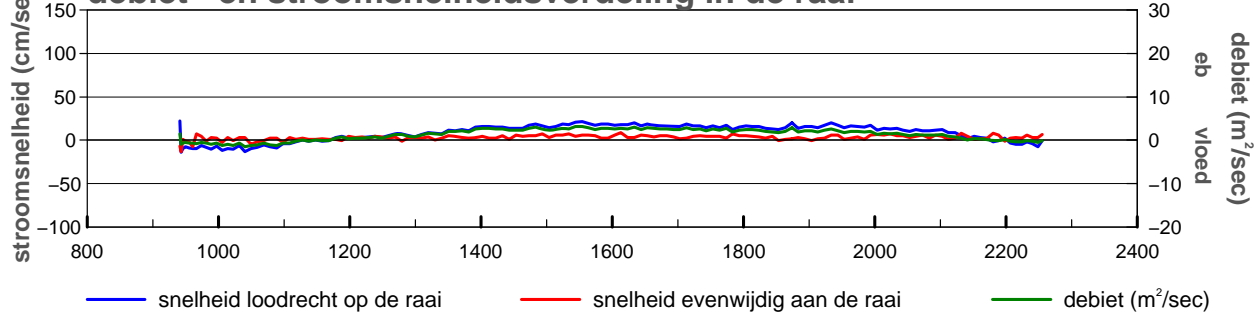
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



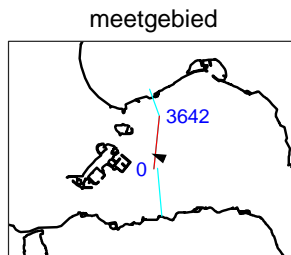
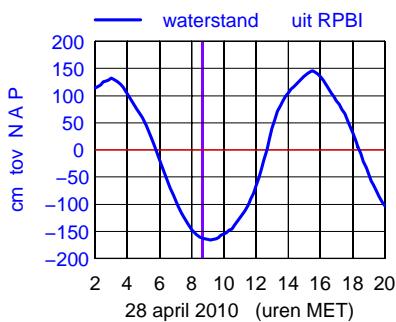
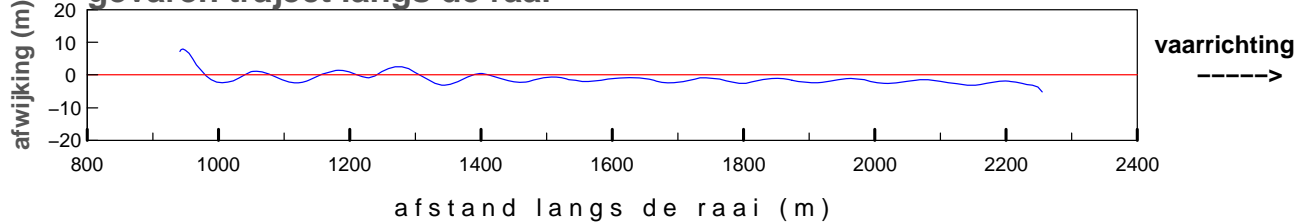
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

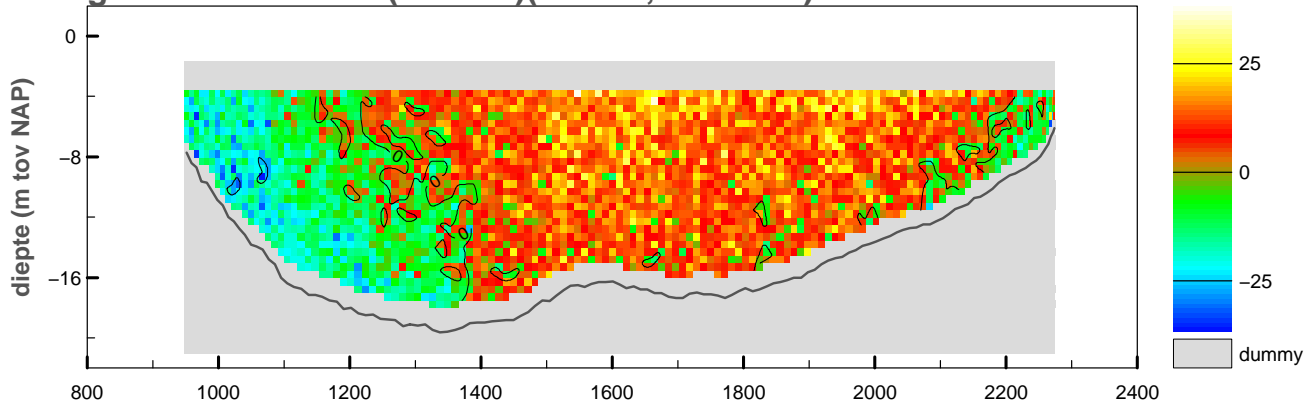


maximum gemiddelde stroom-
 snelheid in de vertikaal

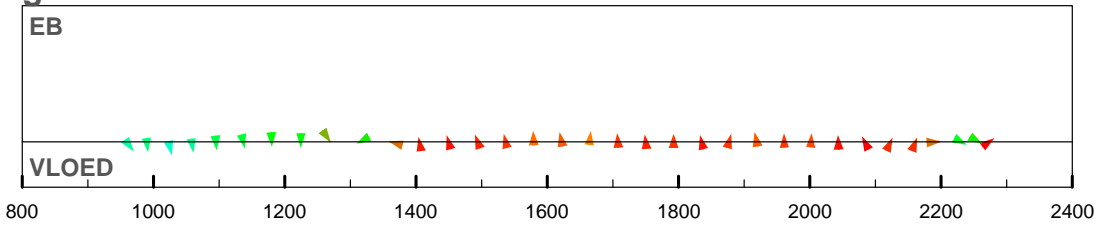
afstand uit nulpunt : 941 m
 stroomsnelheid : 23 cm/sec
 stroomrichting : 292°

doorstroomoppervlak : -18133 m²
 raaidebiet : 1762 m³/sec

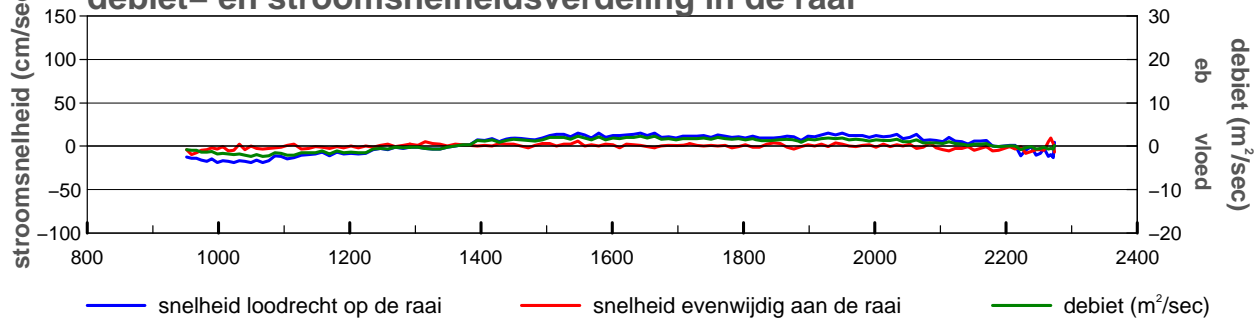
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



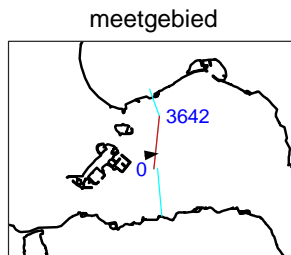
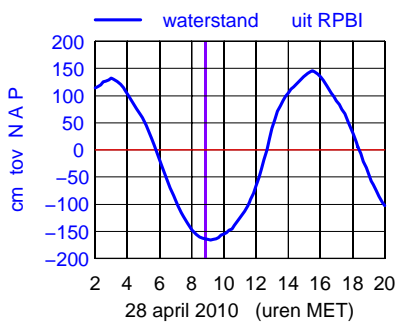
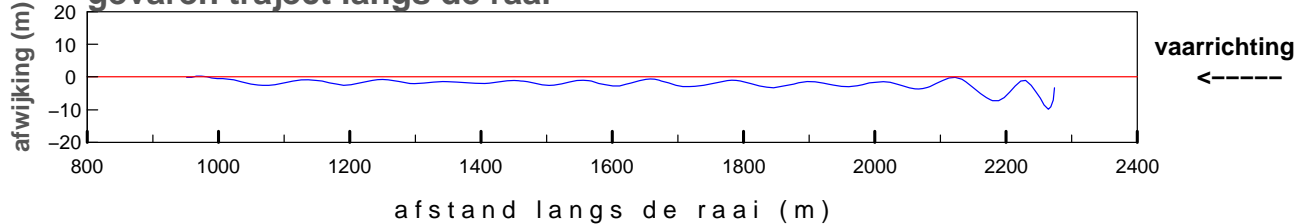
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

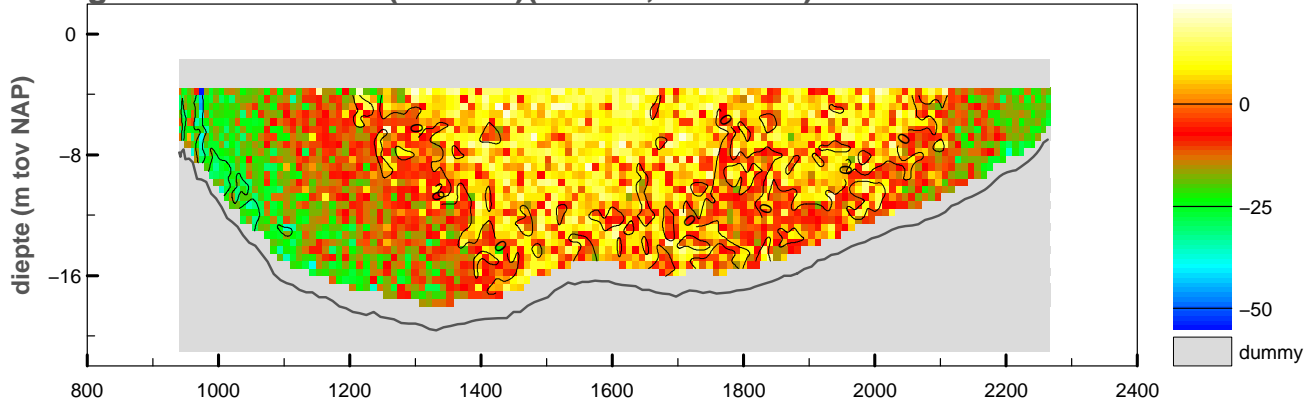


maximum gemiddelde stroom-
 snelheid in de vertikaal

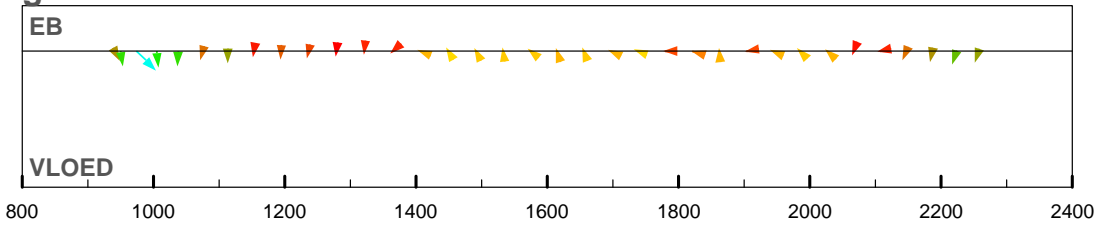
afstand uit nulpunt : 1023 m
 stroomsnelheid : 19 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -18154 m²
 raaidebiet : 662 m³/sec

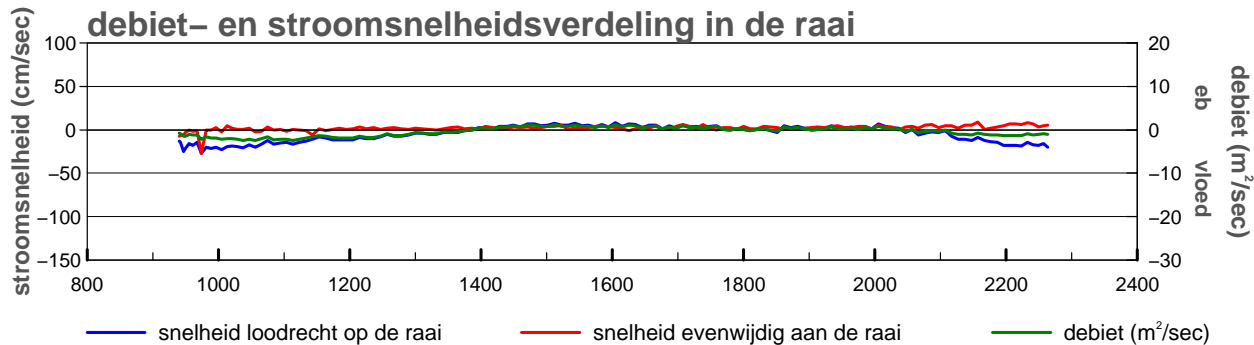
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



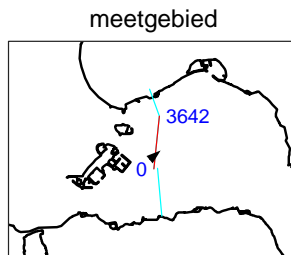
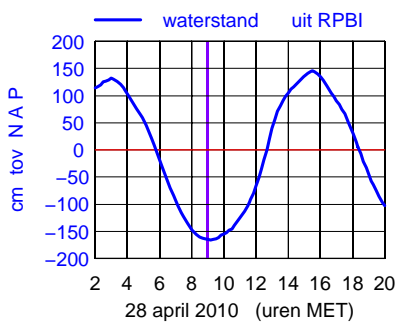
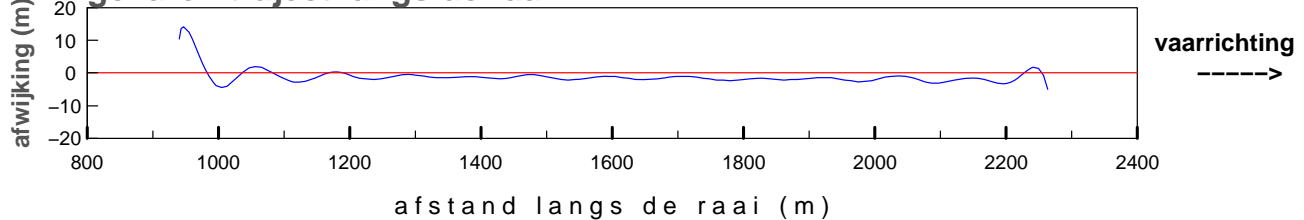
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

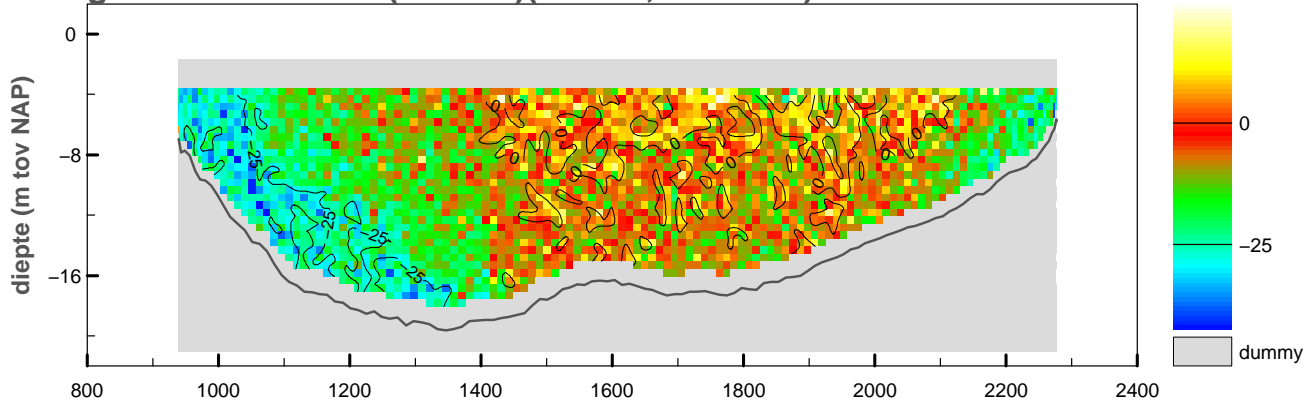


maximum gemiddelde stroom-
 snelheid in de vertikaal

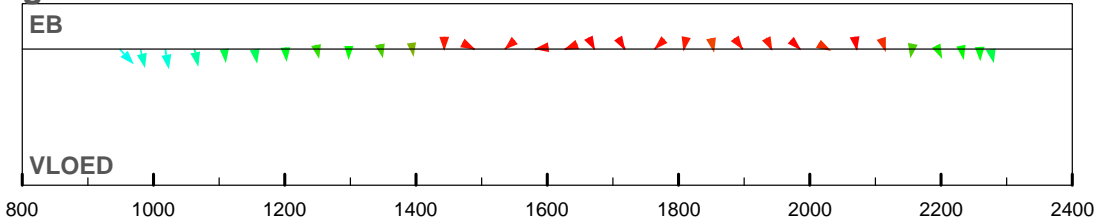
afstand uit nulpunt : 974 m
 stroomsnelheid : 38 cm/sec
 stroomrichting : 50°

doorstroomoppervlak : -18135 m²
 raaidebiet : -541 m³/sec

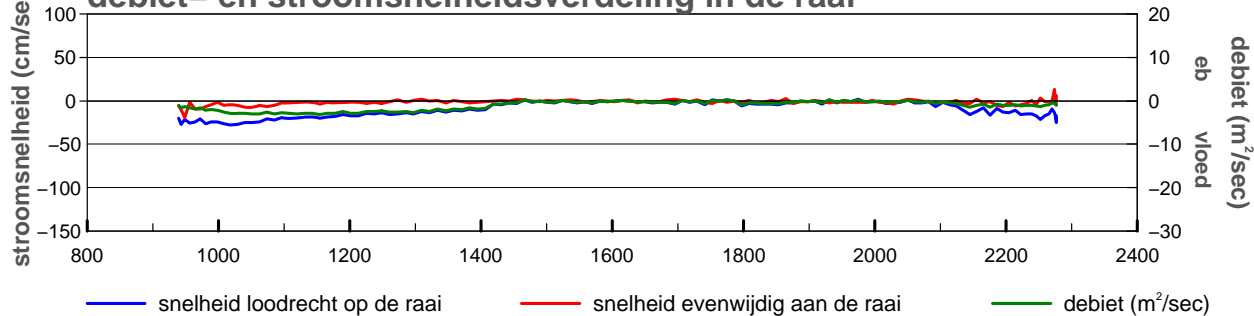
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



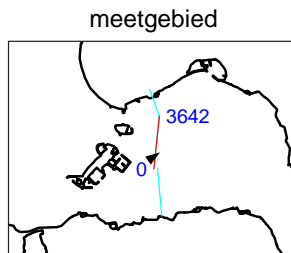
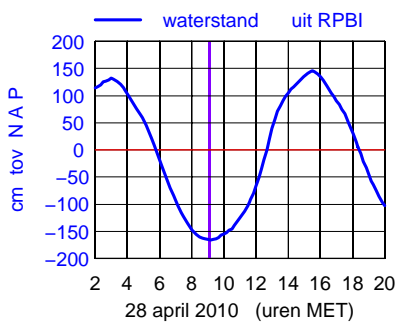
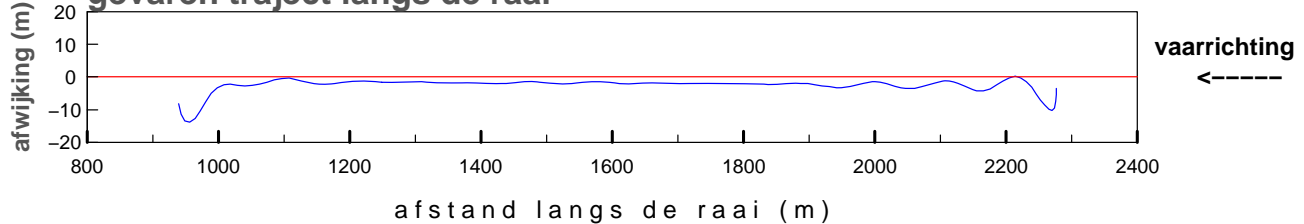
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

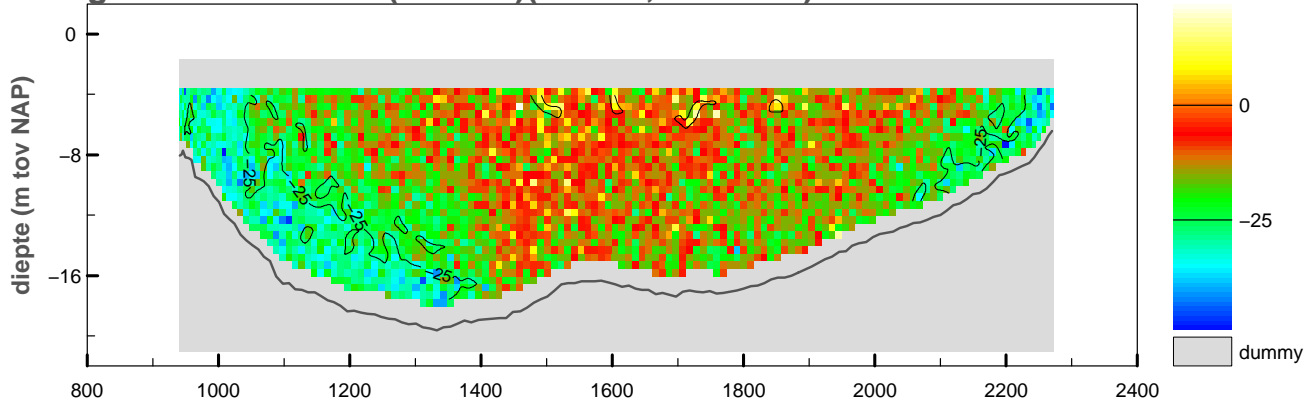


maximum gemiddelde stroom-
 snelheid in de vertikaal

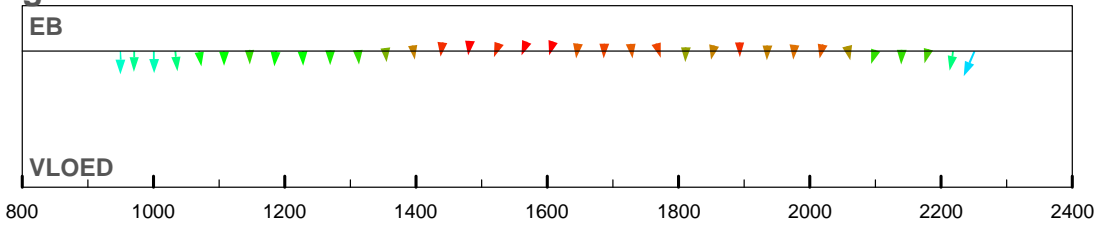
afstand uit nulpunt : 949 m
 stroomsnelheid : 29 cm/sec
 stroomrichting : 53°

doorstroomoppervlak : -18215 m²
 raaidebiet : -1491 m³/sec

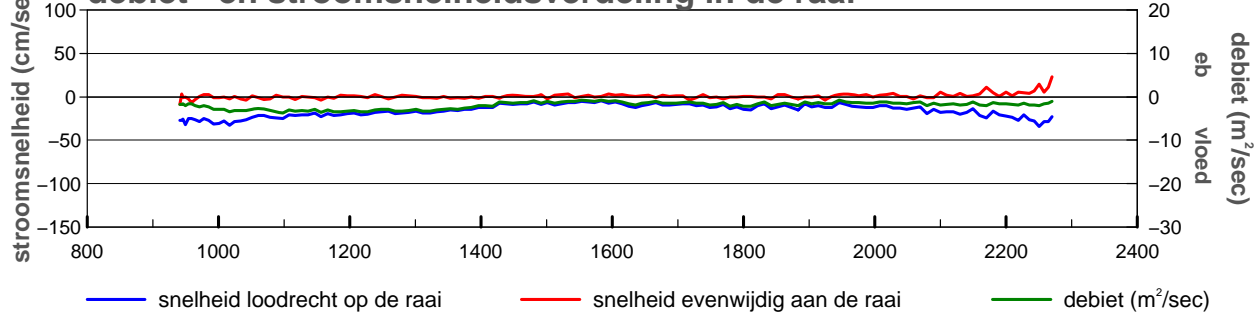
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



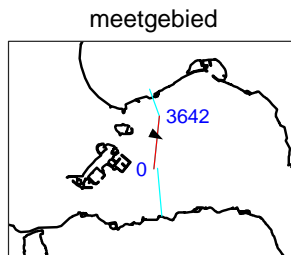
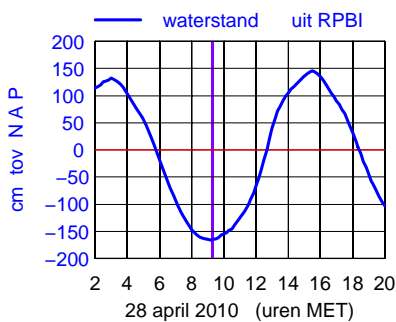
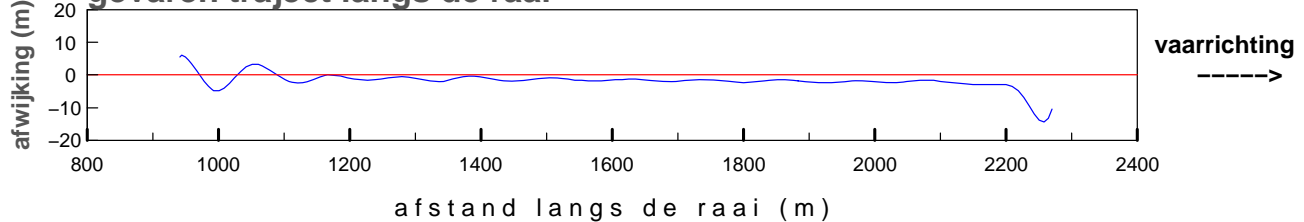
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

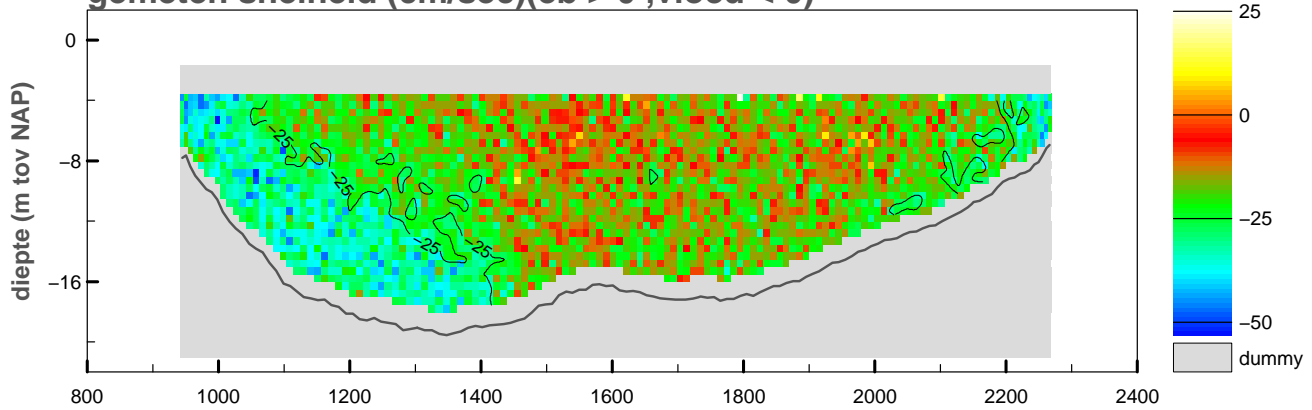


maximum gemiddelde stroom-
 snelheid in de vertikaal

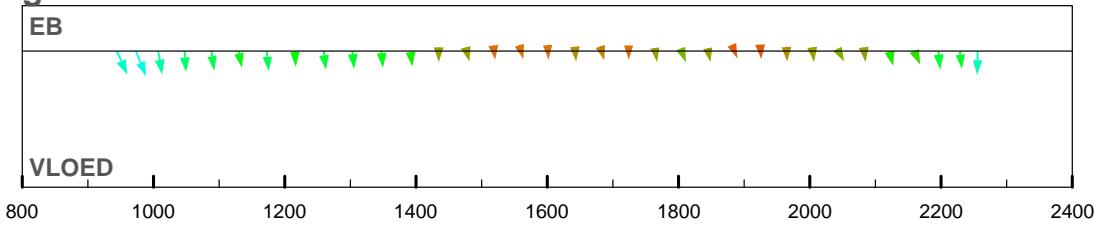
afstand uit nulpunt : 2250 m
 stroomsnelheid : 37 cm/sec
 stroomrichting : 118°

doorstroomoppervlak : -18161 m²
 raaidebiet : -2651 m³/sec

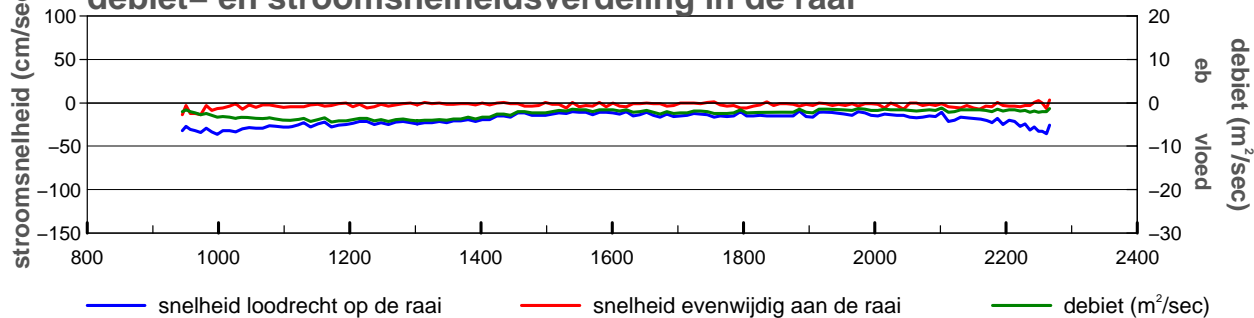
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



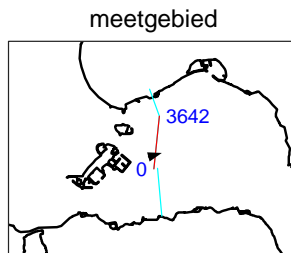
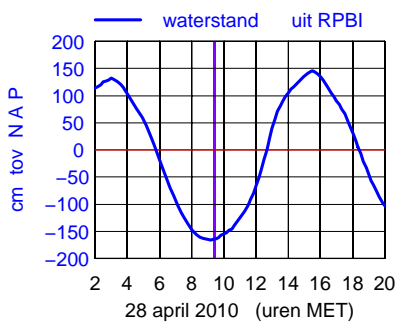
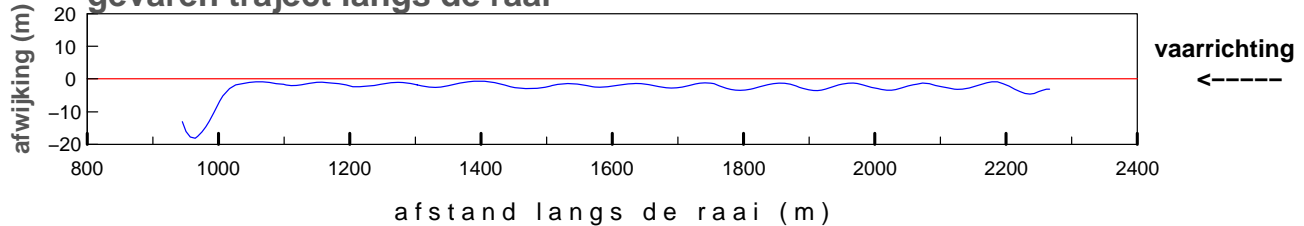
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

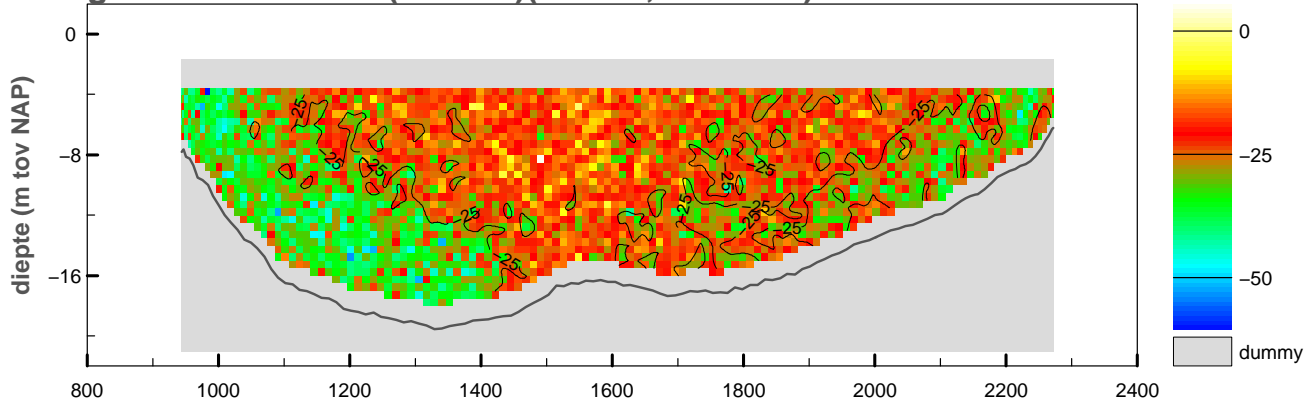


maximum gemiddelde stroom-
 snelheid in de vertikaal

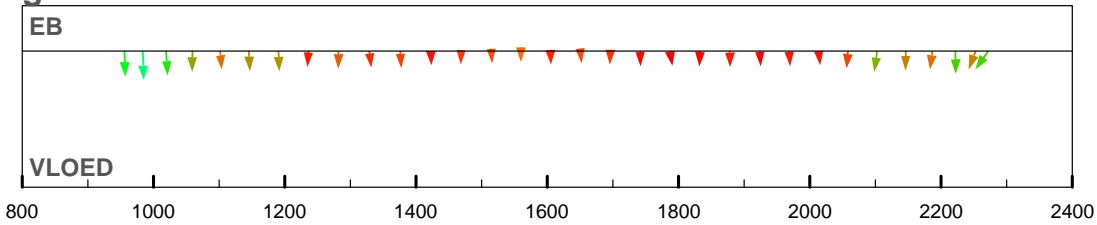
afstand uit nulpunt : 973 m
 stroomsnelheid : 37 cm/sec
 stroomrichting : 74°

doorstroomoppervlak : -18126 m²
 raaidebiet : -3335 m³/sec

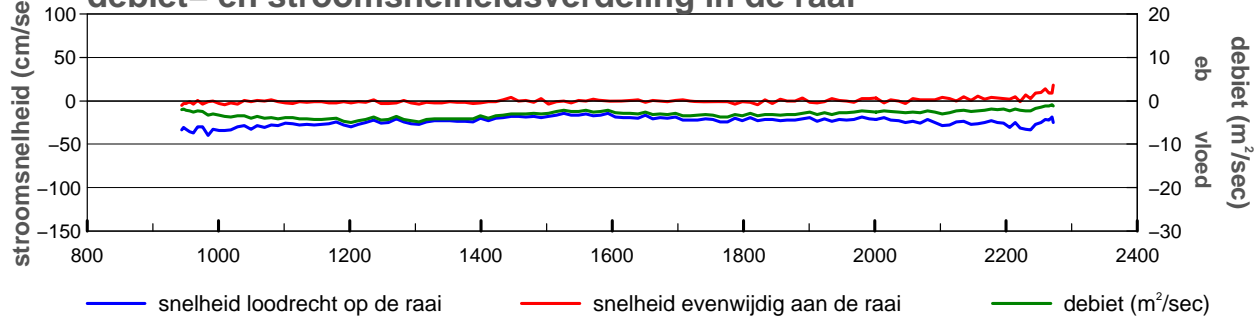
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



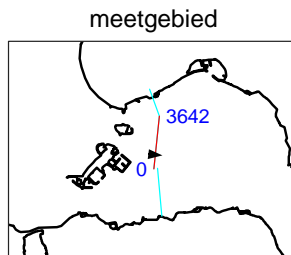
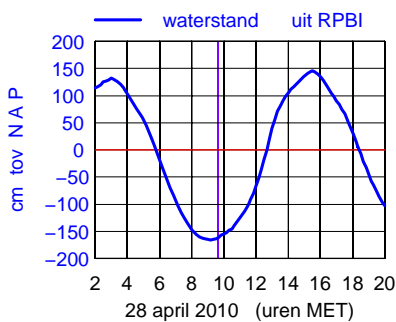
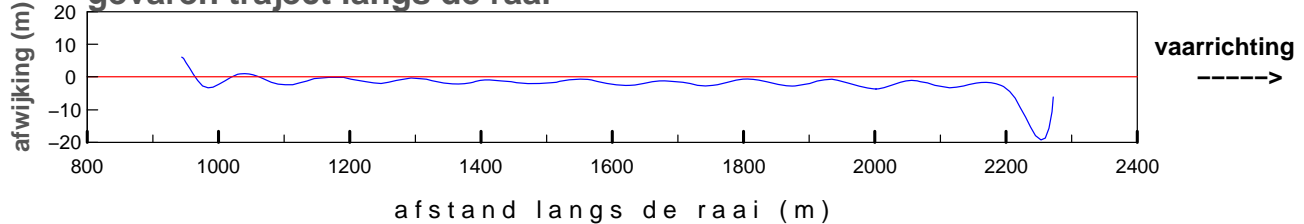
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

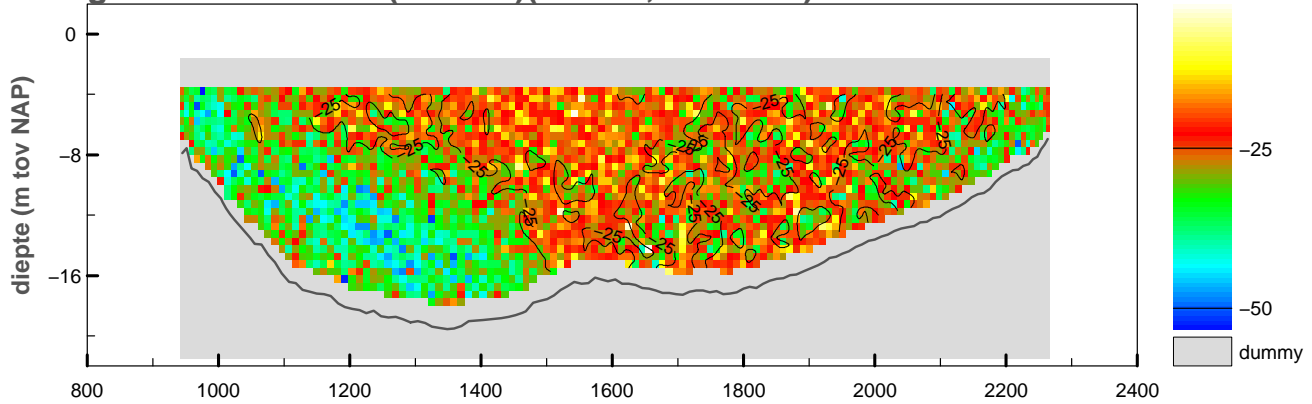


maximum gemiddelde stroom-
 snelheid in de vertikaal

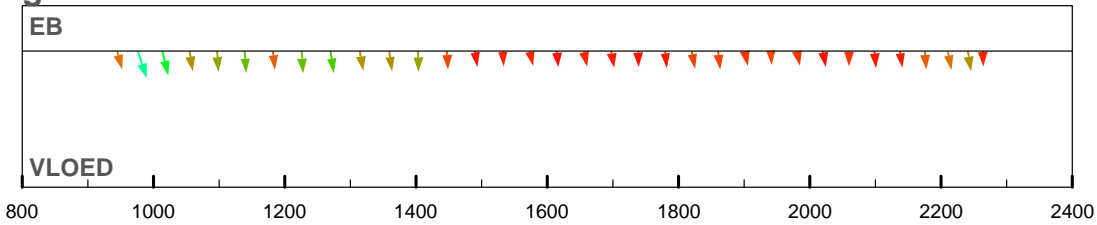
afstand uit nulpunt : 984 m
 stroomsnelheid : 40 cm/sec
 stroomrichting : 95°

doorstroomoppervlak : -18164 m²
 raaidebiet : -4187 m³/sec

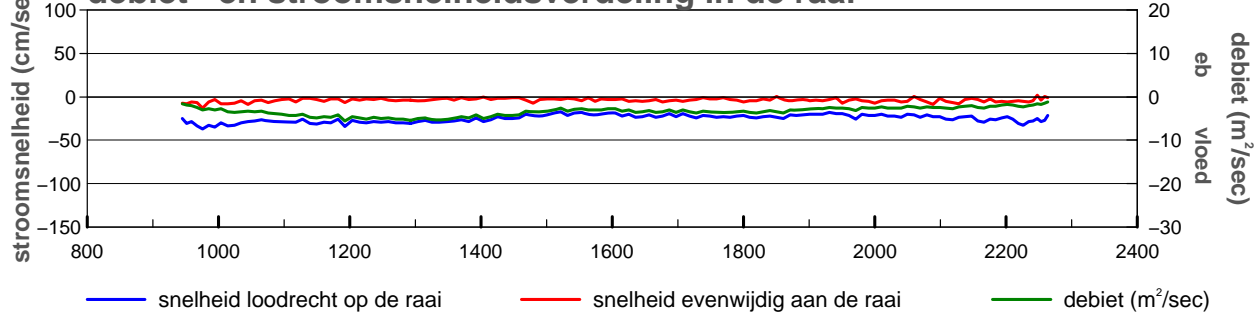
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



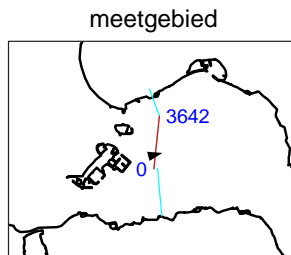
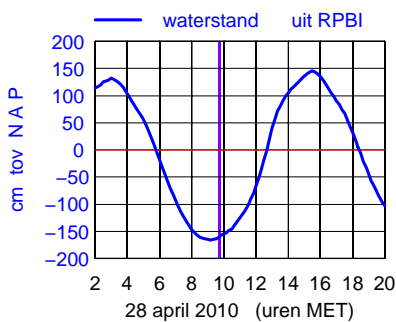
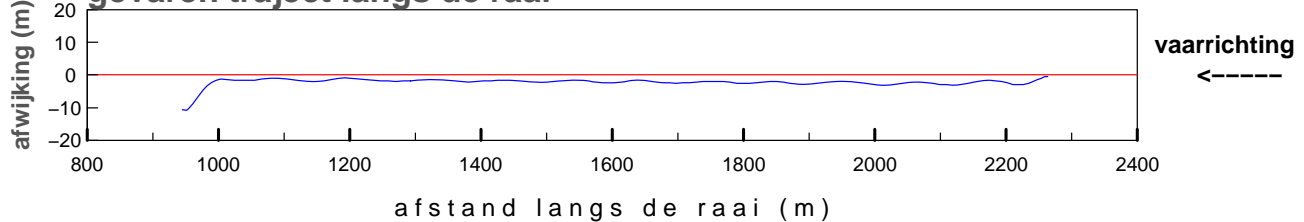
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

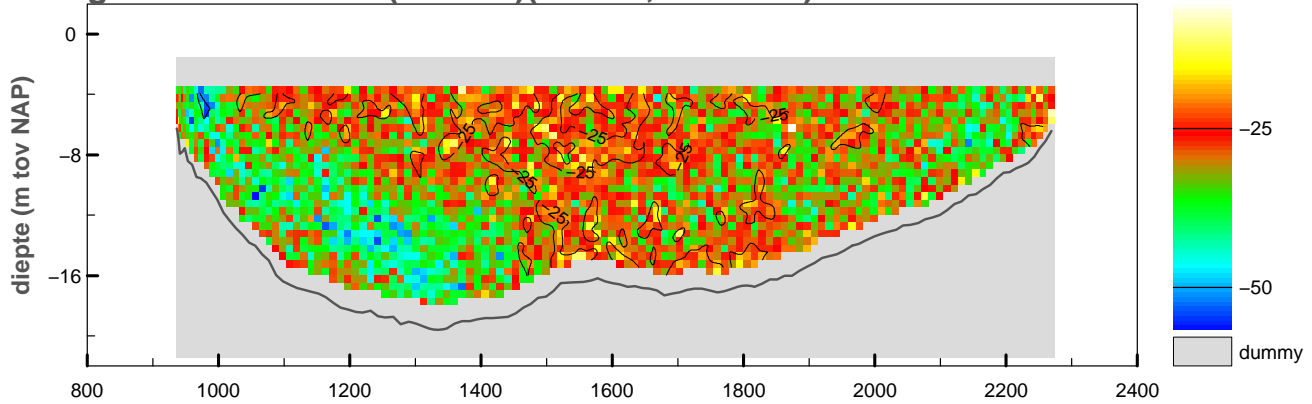


maximum gemiddelde stroom-
 snelheid in de vertikaal

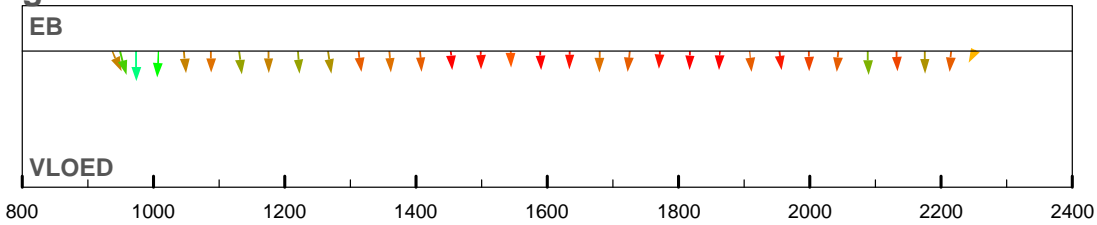
afstand uit nulpunt : 976 m
 stroomsnelheid : 39 cm/sec
 stroomrichting : 77°

doorstroomoppervlak : -18144 m²
 raaidebiet : -4489 m³/sec

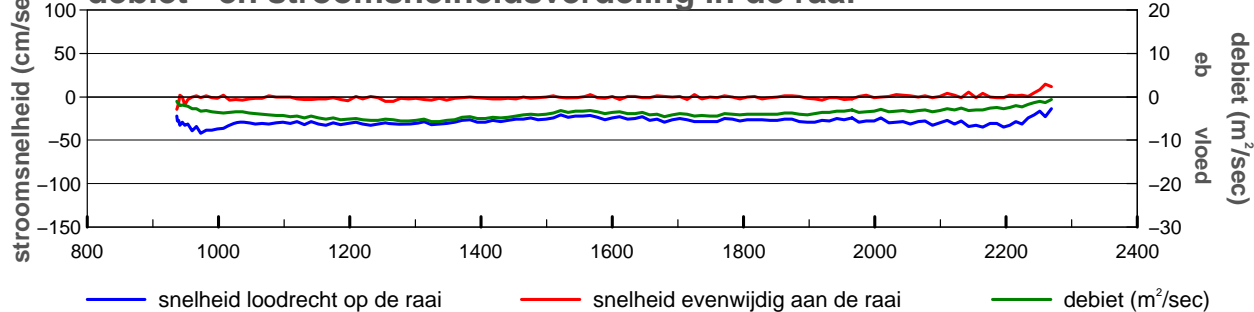
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



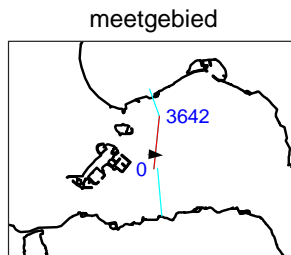
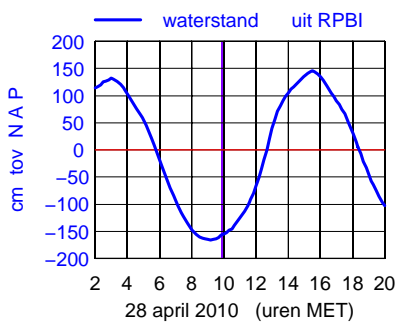
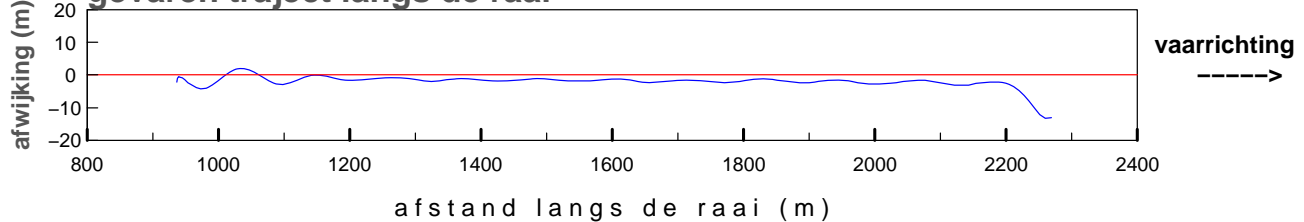
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

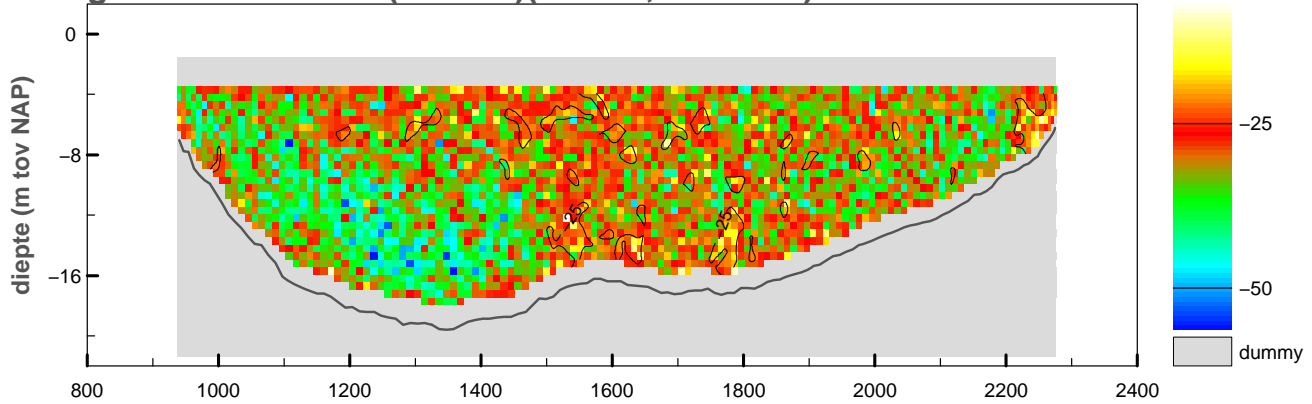


maximum gemiddelde stroom-
 snelheid in de vertikaal

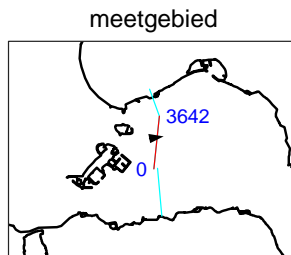
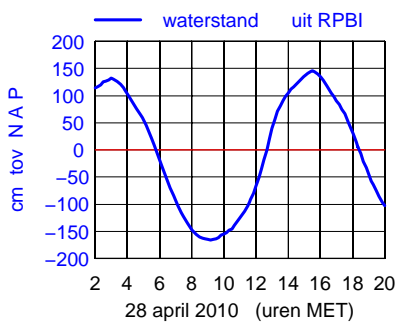
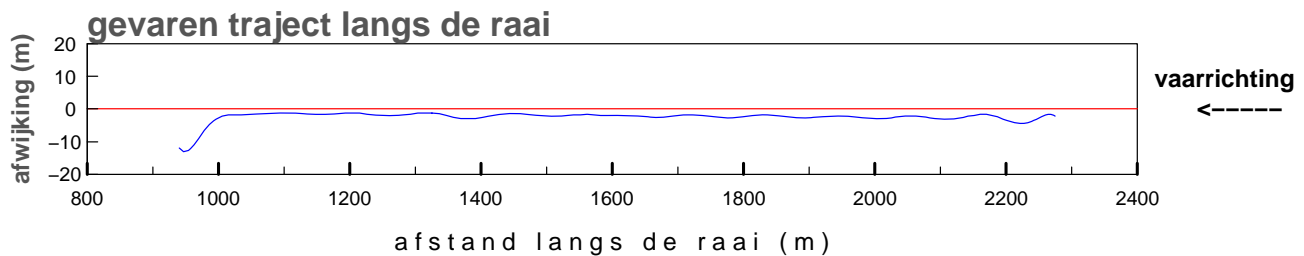
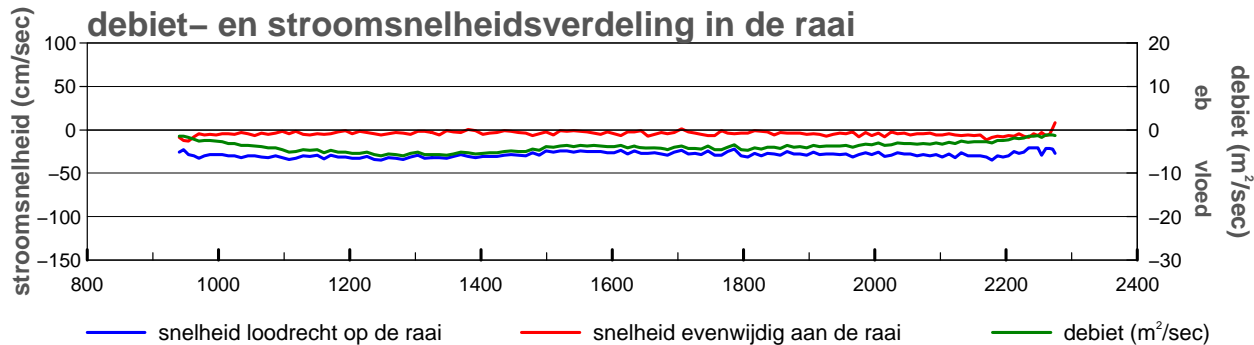
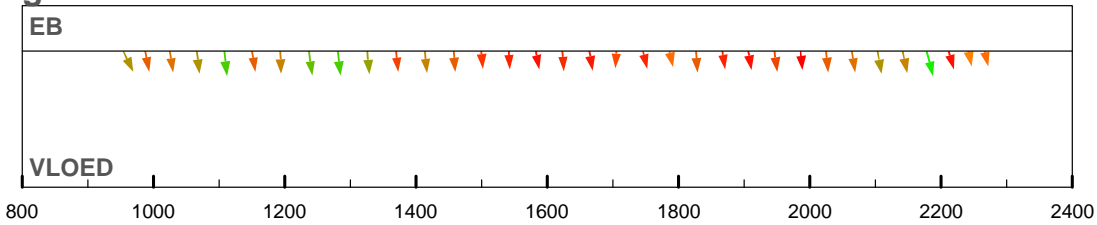
afstand uit nulpunt : 973 m
 stroomsnelheid : 42 cm/sec
 stroomrichting : 95°

doorstroomoppervlak : -18239 m²
 raaidebiet : -5157 m³/sec

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

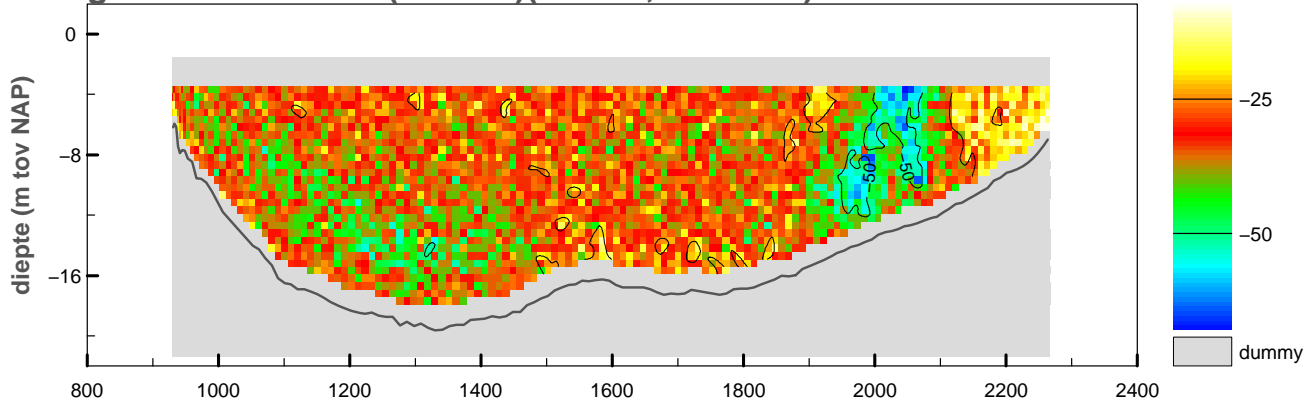


maximum gemiddelde stroom-
 snelheid in de vertikaal

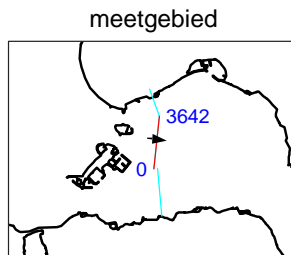
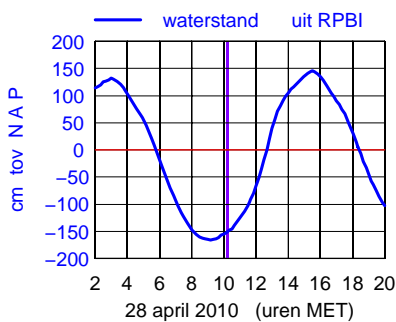
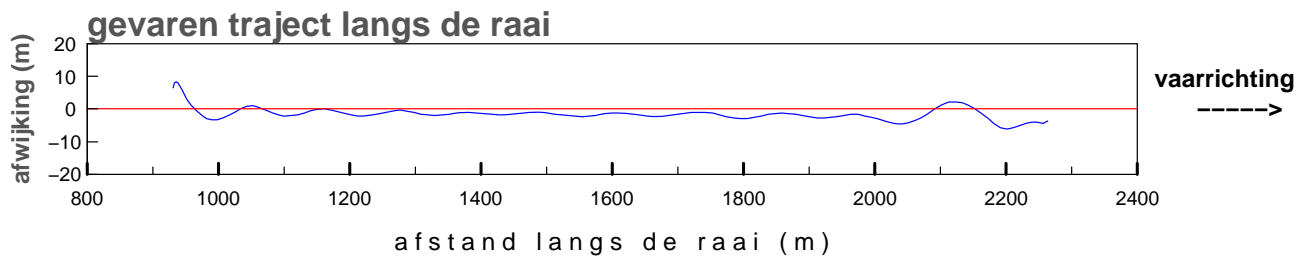
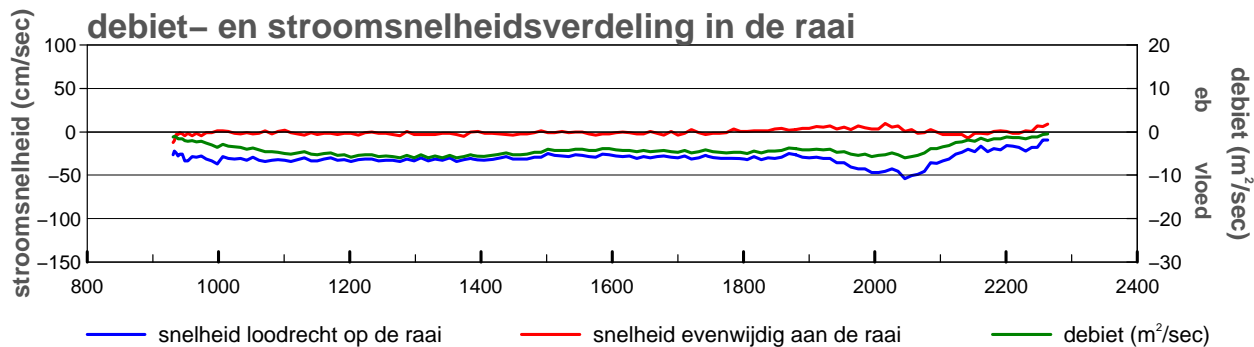
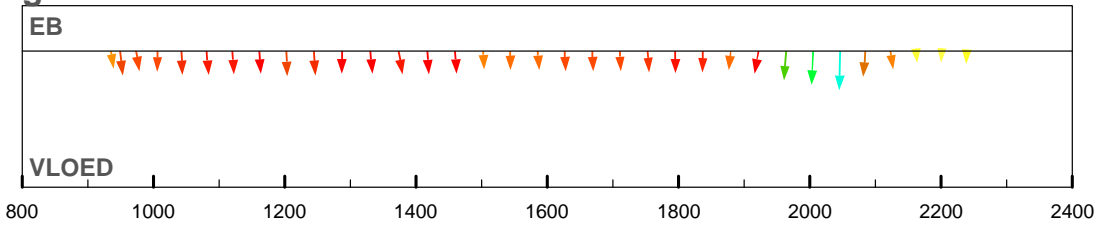
afstand uit nulpunt : 2178 m
 stroomsnelheid : 36 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -18308 m²
 raaidebiet : -5282 m³/sec

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

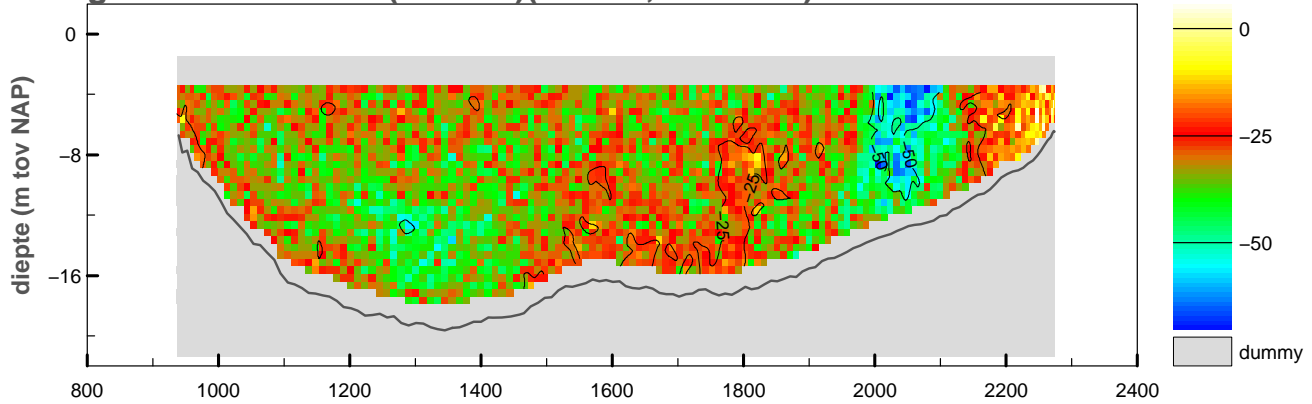


maximum gemiddelde stroom-
 snelheid in de vertikaal

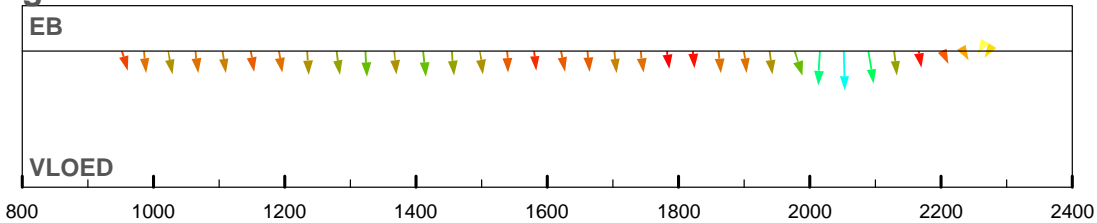
afstand uit nulpunt : 2046 m
 stroomsnelheid : 54 cm/sec
 stroomrichting : 96°

doorstroomoppervlak : -18354 m²
 raaidebiet : -5701 m³/sec

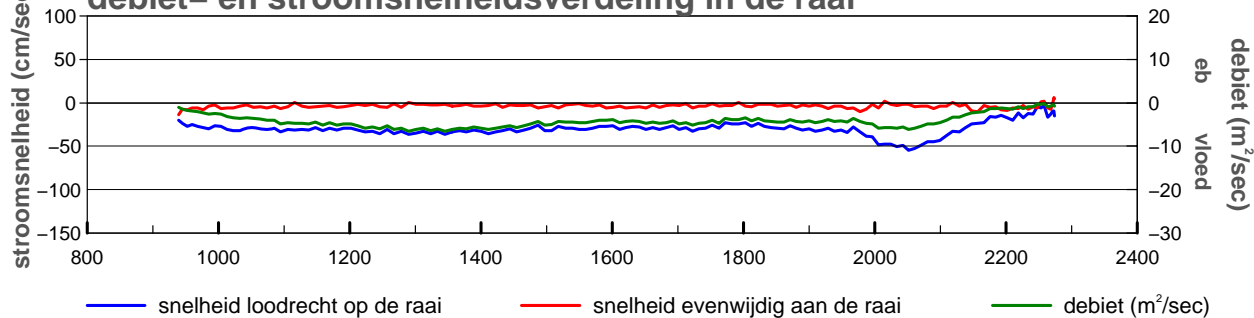
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



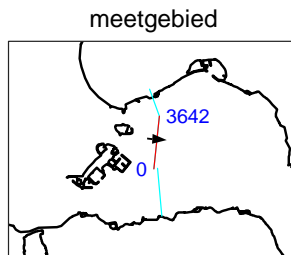
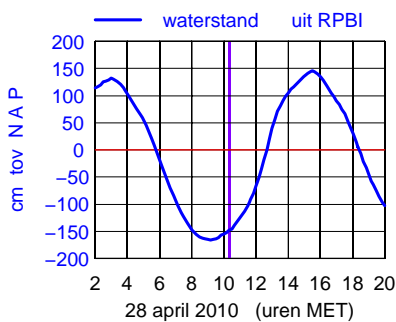
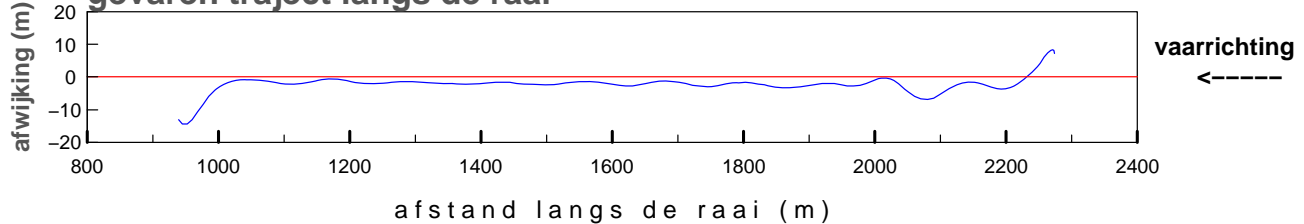
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

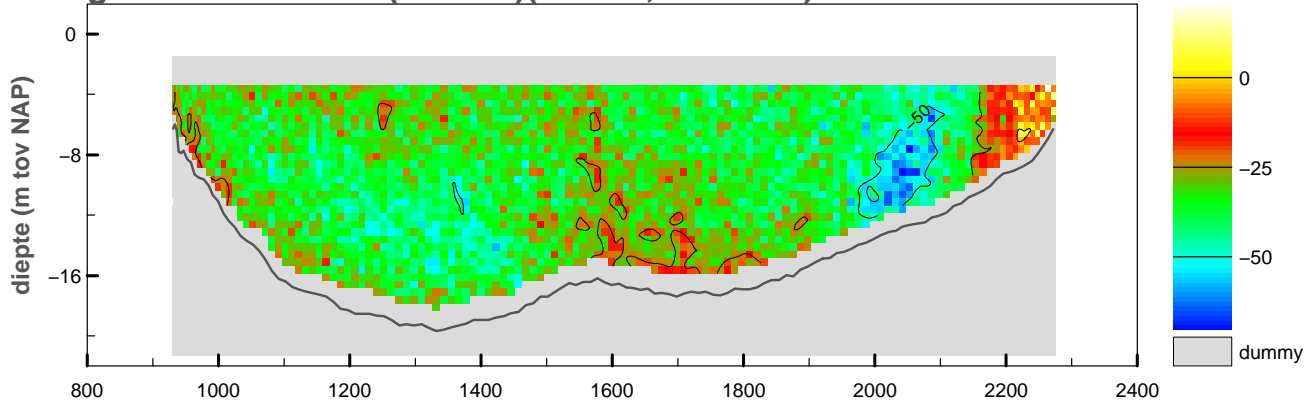


maximum gemiddelde stroom-
 snelheid in de vertikaal

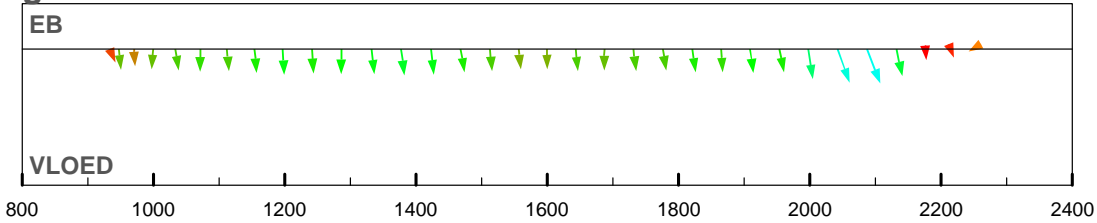
afstand uit nulpunt : 2051 m
 stroomsnelheid : 54 cm/sec
 stroomrichting : 94°

doorstroomoppervlak : -18441 m²
 raaidebiet : -5694 m³/sec

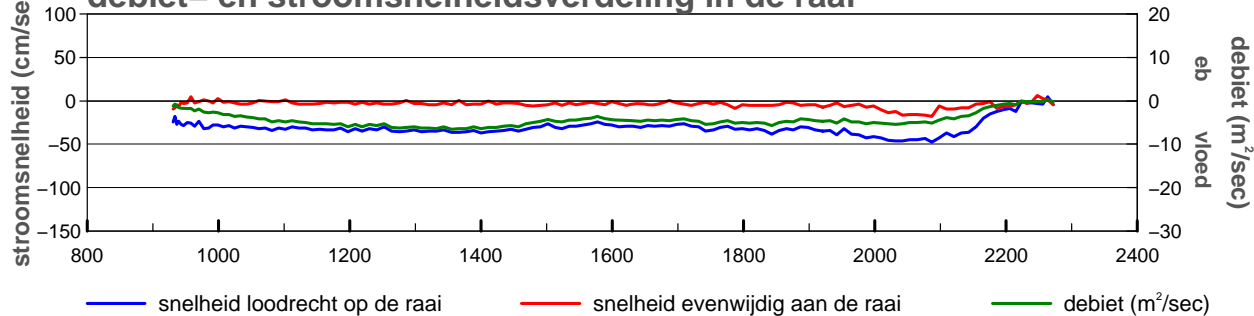
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



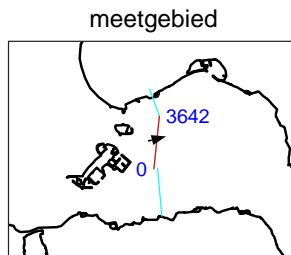
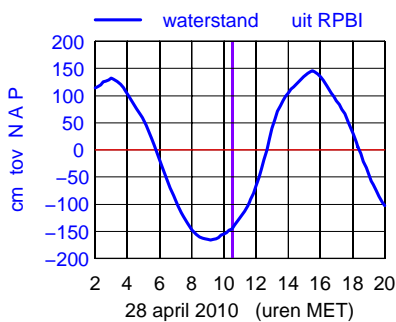
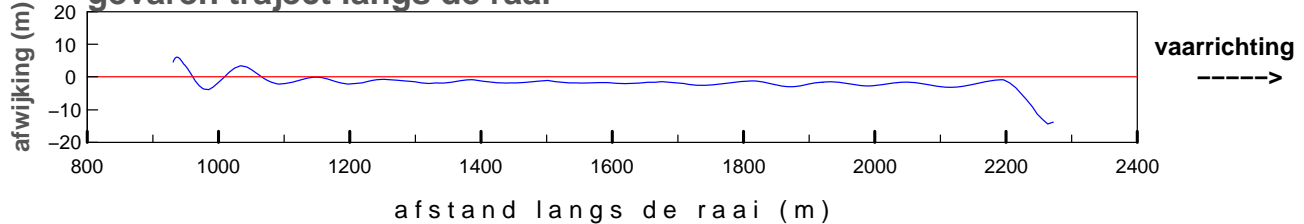
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2087 m

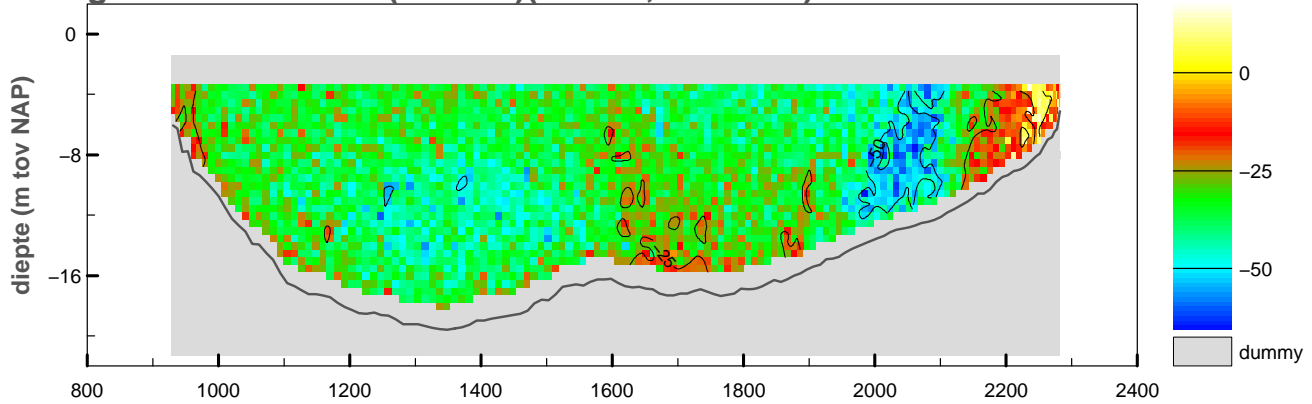
stroomsnelheid : 51 cm/sec

stroomrichting : 75°

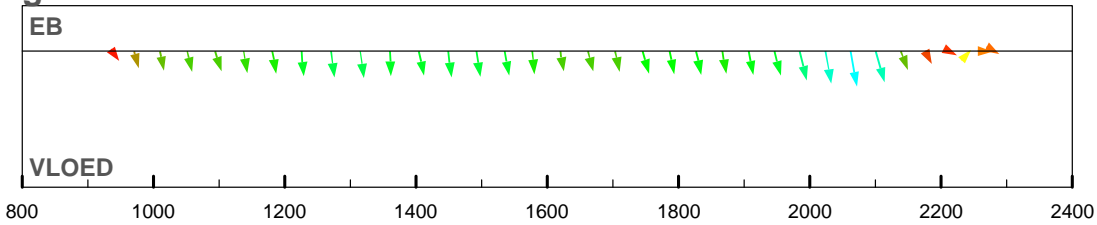
doorstroomoppervlak : -18530 m²

raaidebiet : -5934 m³/sec

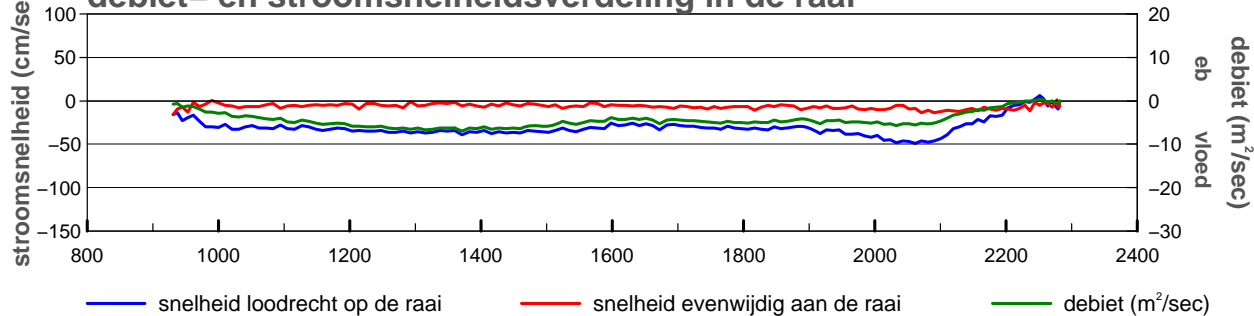
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



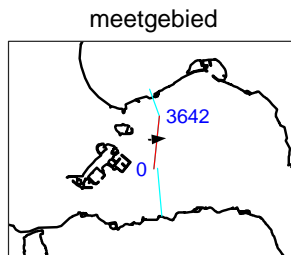
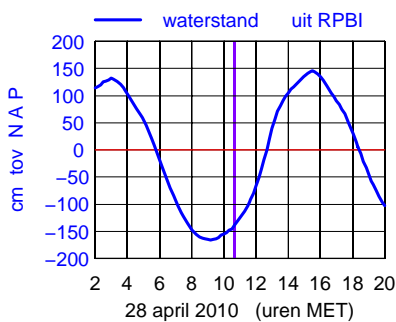
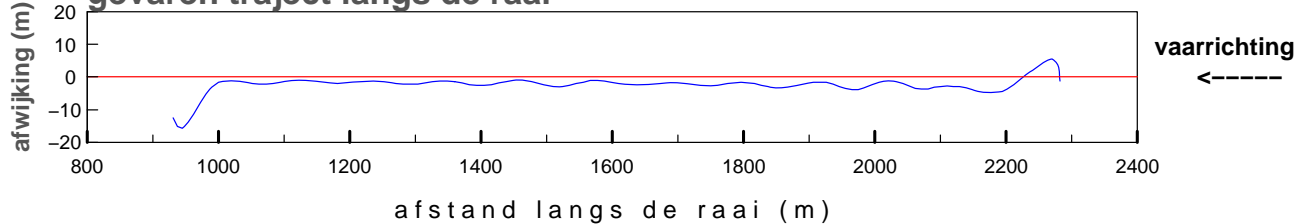
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

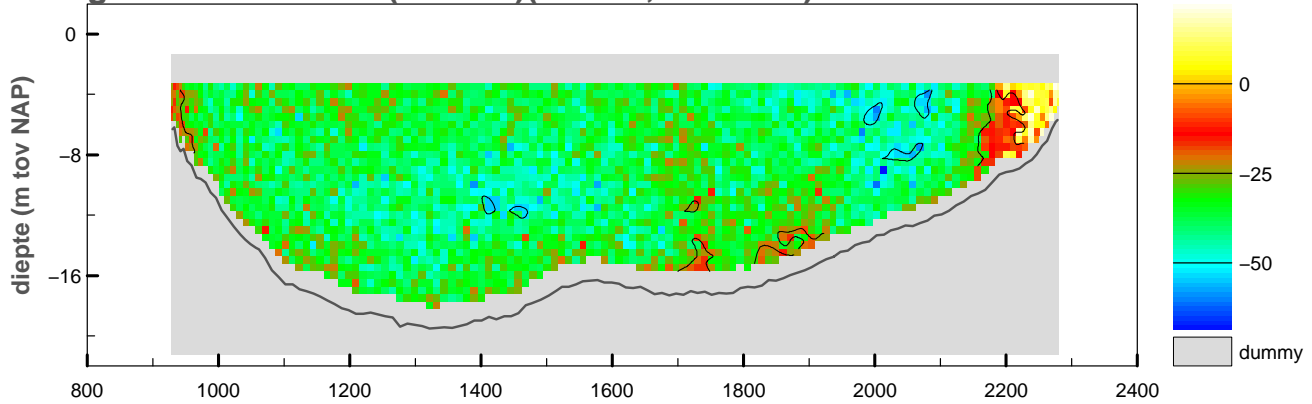


maximum gemiddelde stroom-
 snelheid in de vertikaal

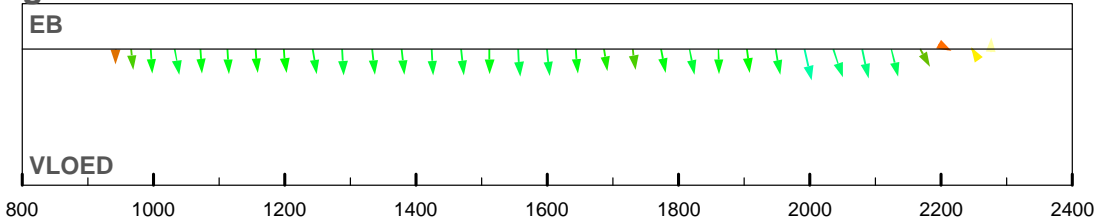
afstand uit nulpunt : 2062 m
 stroomsnelheid : 50 cm/sec
 stroomrichting : 85°

doorstroomoppervlak : -18657 m²
 raaidebiet : -6020 m³/sec

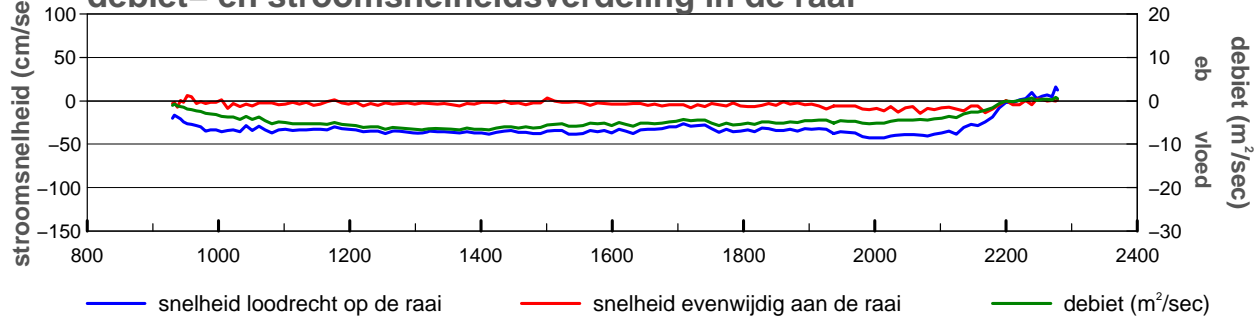
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



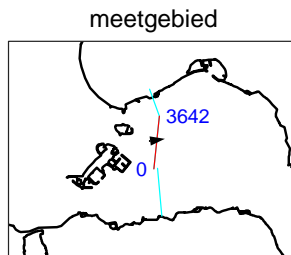
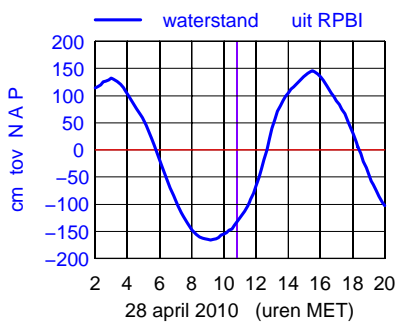
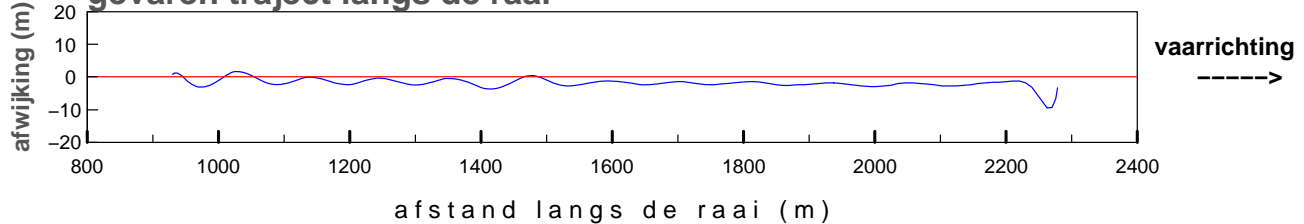
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

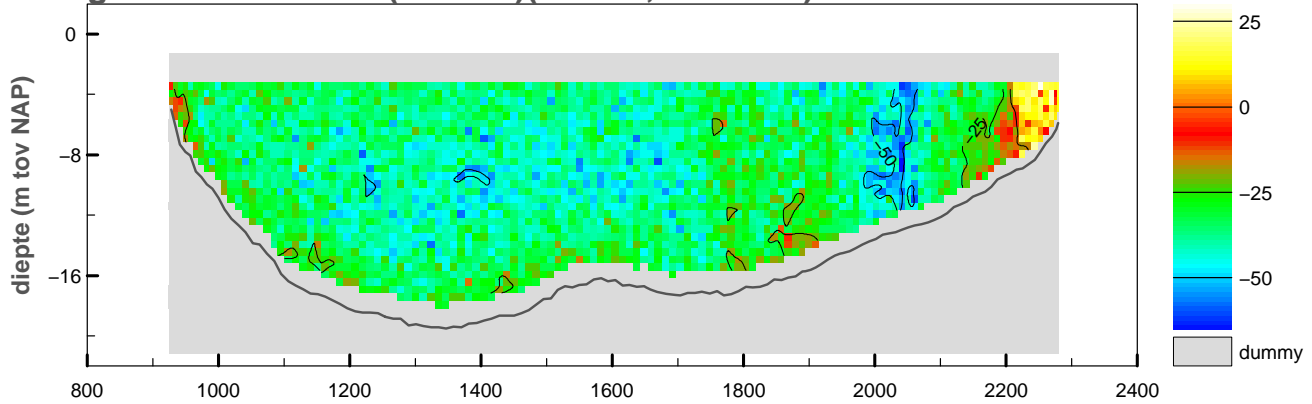


maximum gemiddelde stroom-
 snelheid in de vertikaal

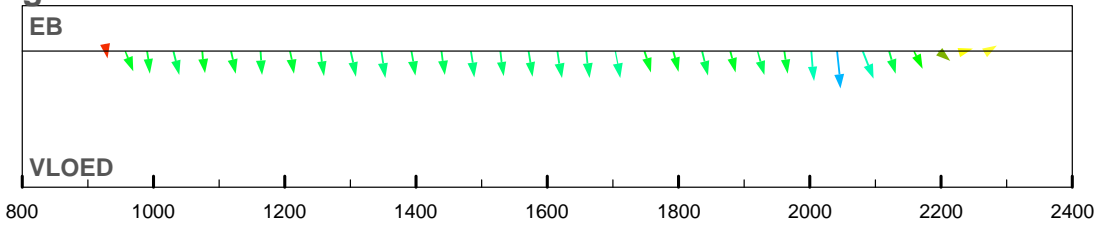
afstand uit nulpunt : 1992 m
 stroomsnelheid : 44 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -18733 m²
 raaidebiet : -6210 m³/sec

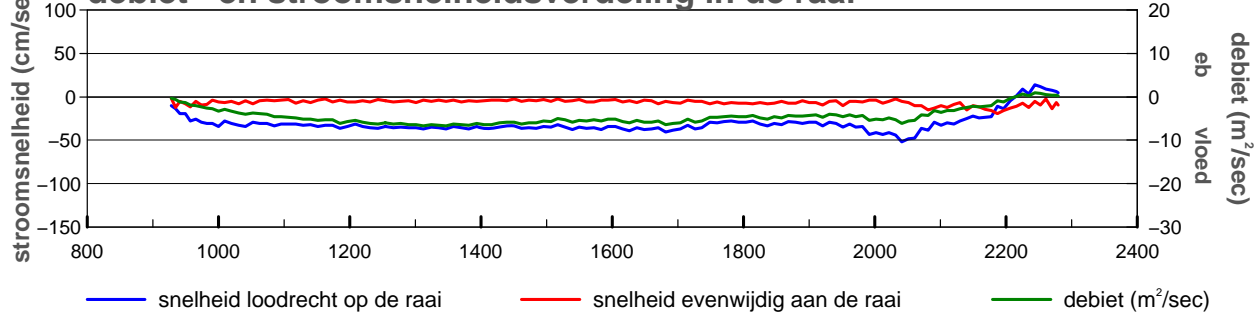
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



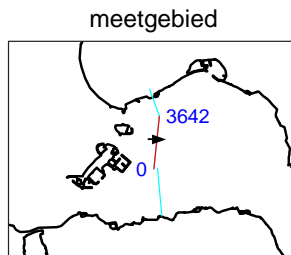
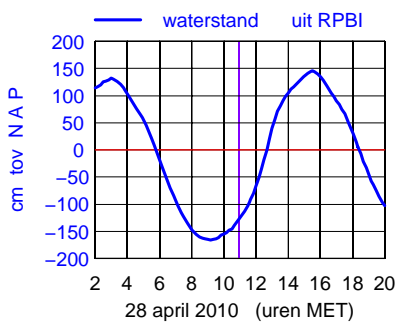
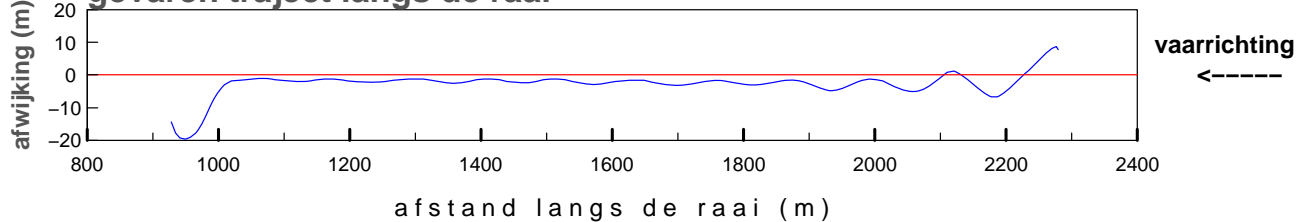
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

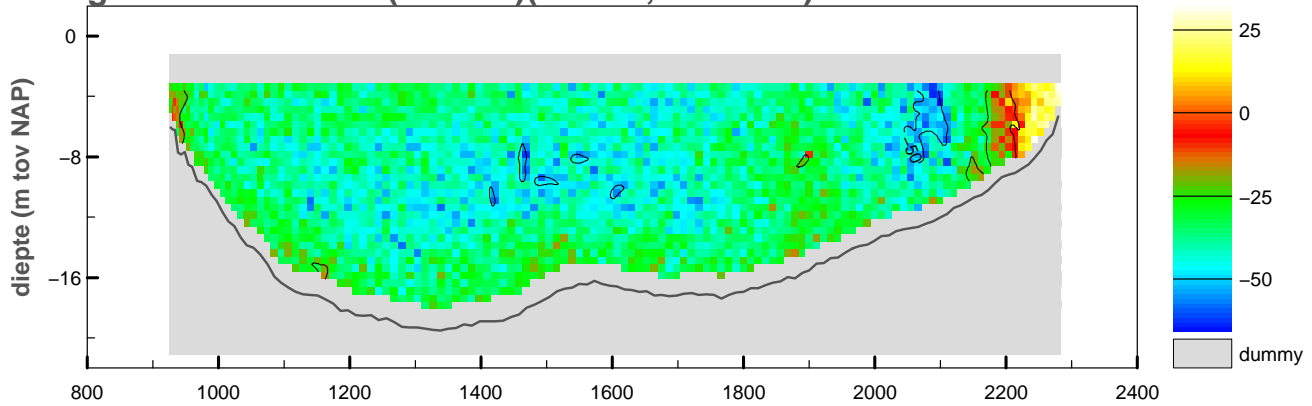


maximum gemiddelde stroom-
 snelheid in de vertikaal

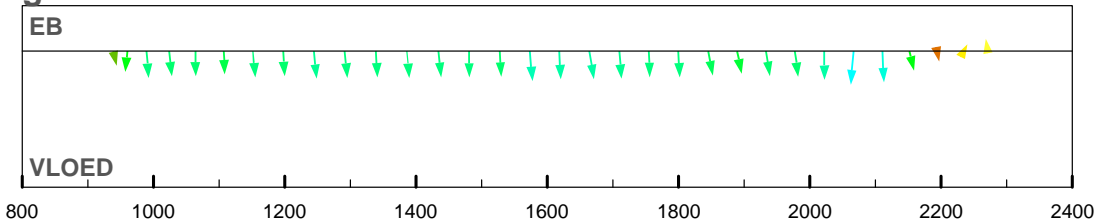
afstand uit nulpunt : 2041 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 90°

doorstroomoppervlak : -18802 m²
 raaidebiet : -6112 m³/sec

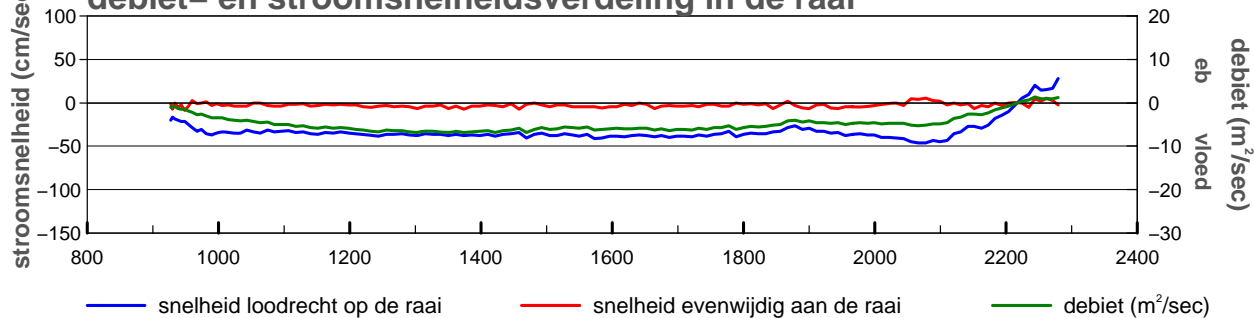
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



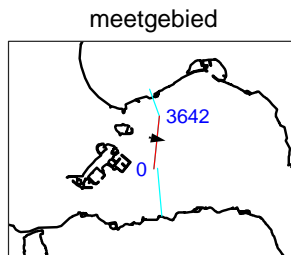
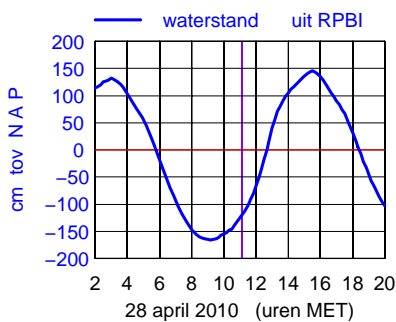
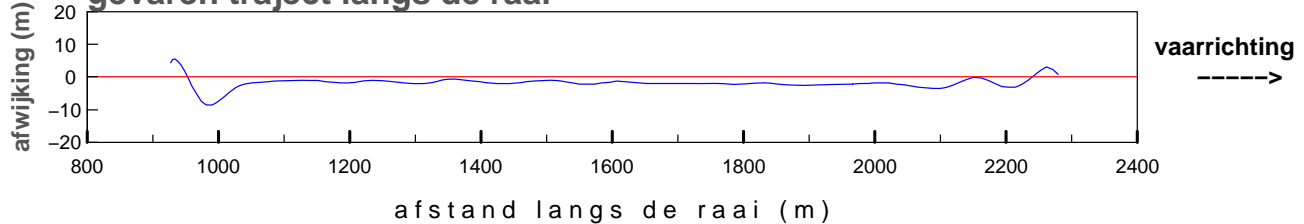
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

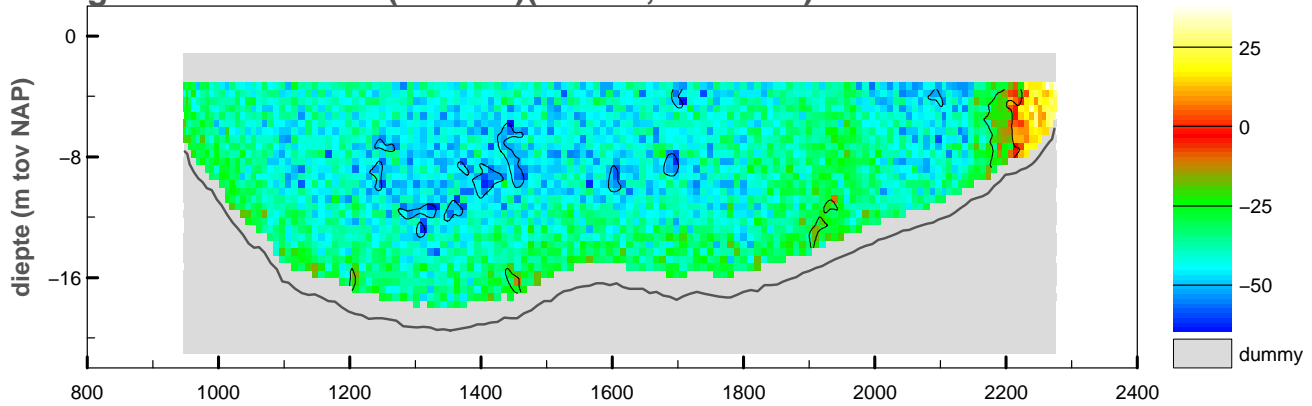


maximum gemiddelde stroom-
 snelheid in de vertikaal

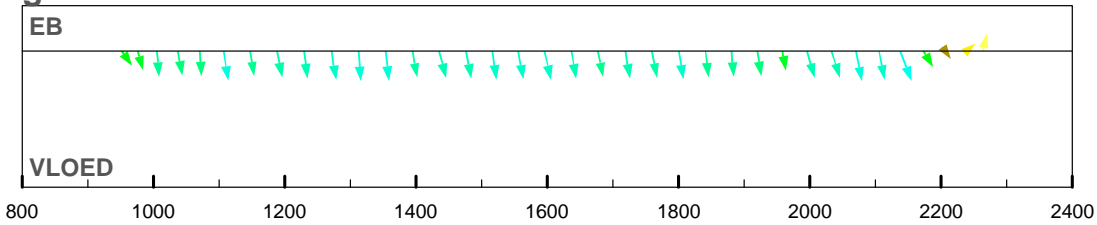
afstand uit nulpunt : 2066 m
 stroomsnelheid : 46 cm/sec
 stroomrichting : 100°

doorstroomoppervlak : -18926 m²
 raaidebiet : -6537 m³/sec

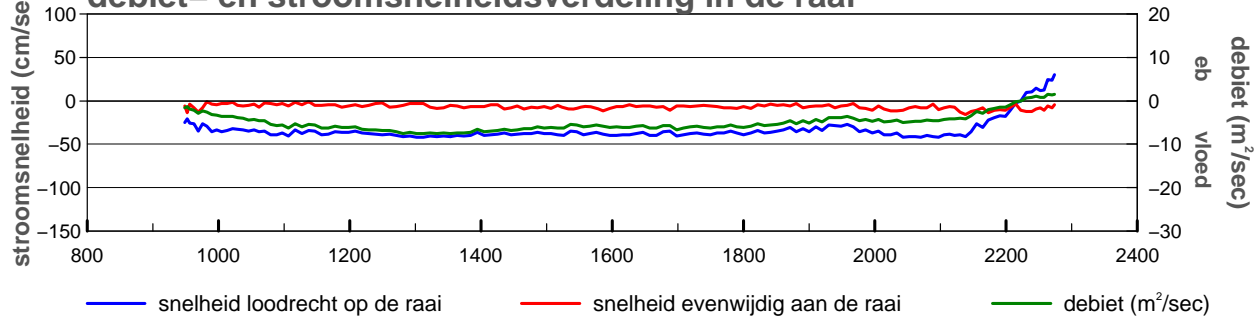
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



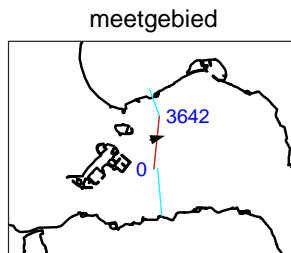
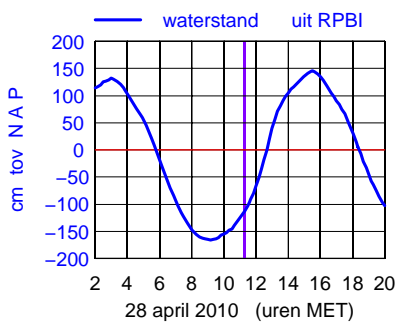
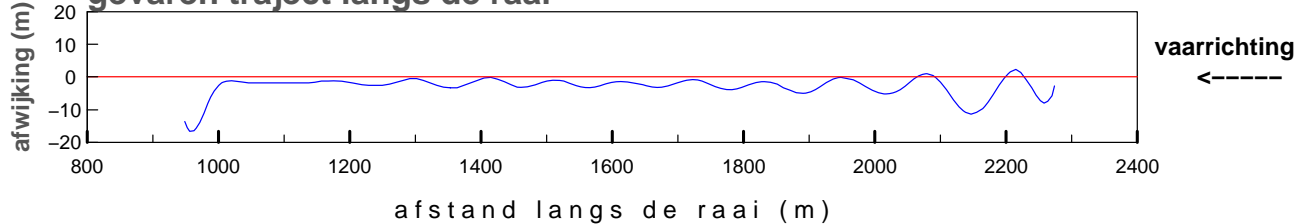
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

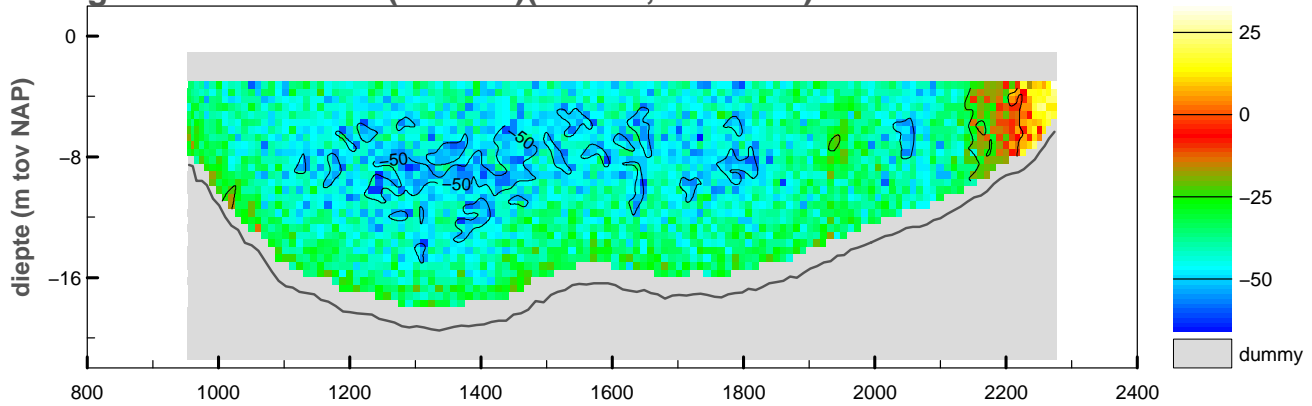


maximum gemiddelde stroom-
 snelheid in de vertikaal

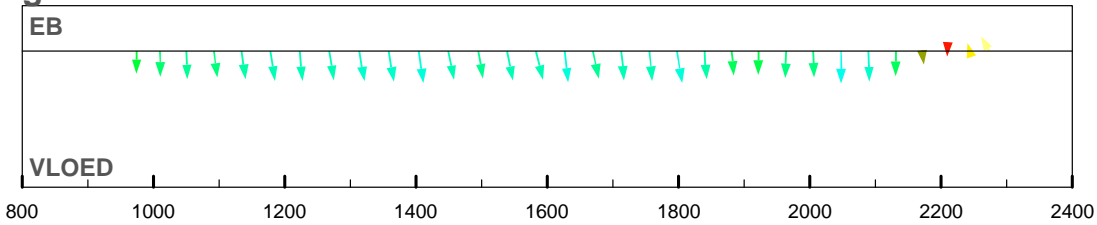
afstand uit nulpunt : 2138 m
 stroomsnelheid : 44 cm/sec
 stroomrichting : 75°

doorstroomoppervlak : -18899 m²
 raaidebiet : -6719 m³/sec

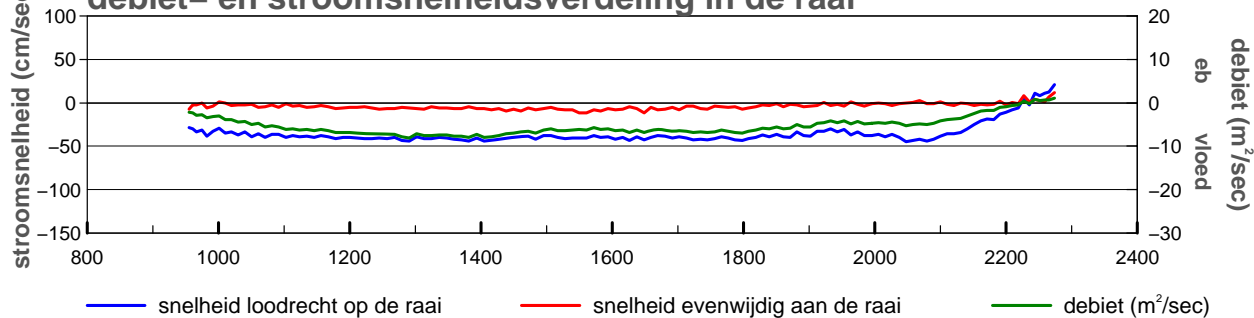
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



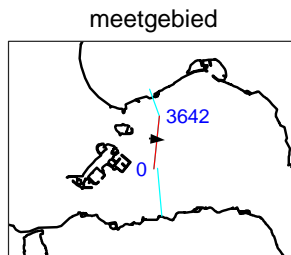
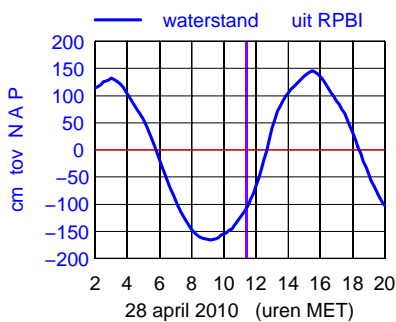
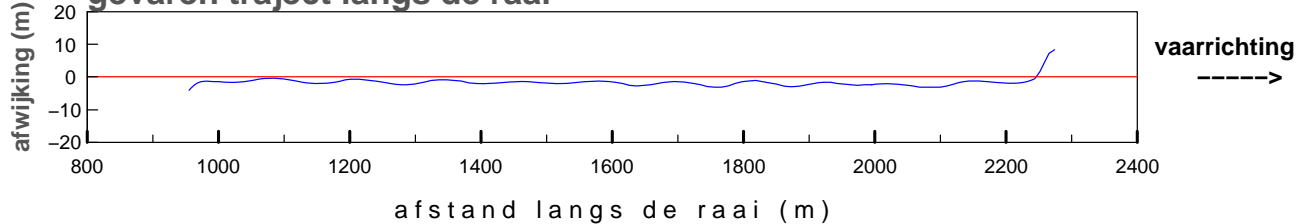
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

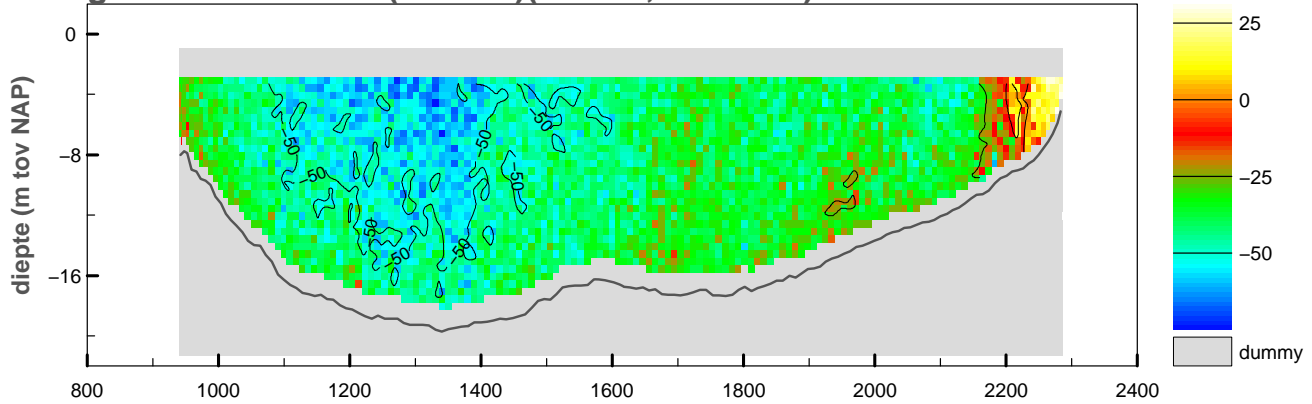


maximum gemiddelde stroom-
 snelheid in de vertikaal

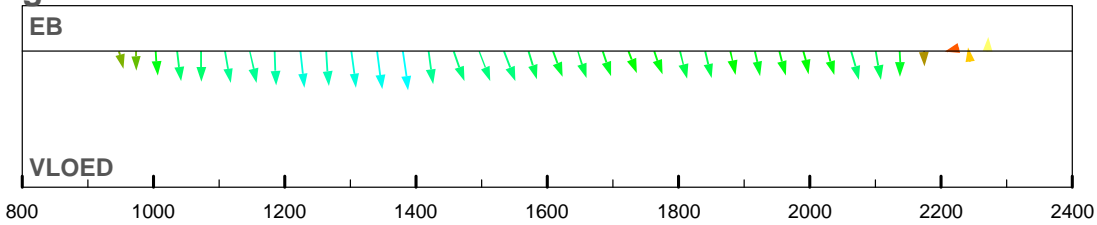
afstand uit nulpunt : 2047 m
 stroomsnelheid : 45 cm/sec
 stroomrichting : 95°

doorstroomoppervlak : -18938 m²
 raaidebiet : -7111 m³/sec

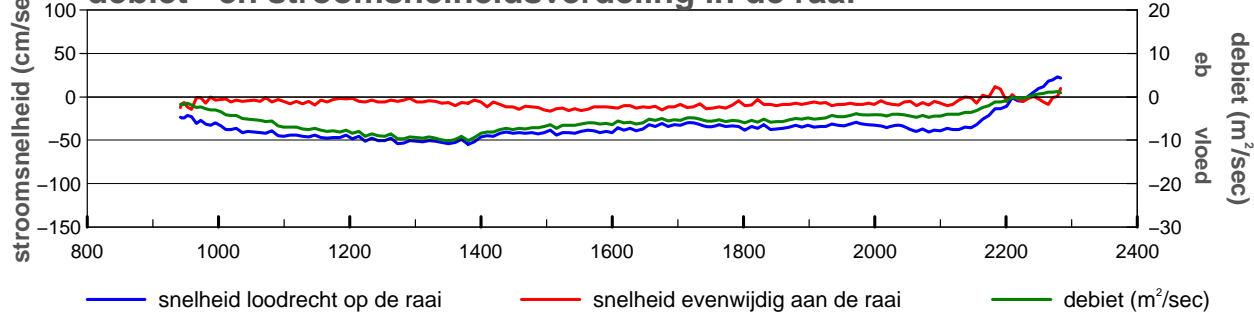
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



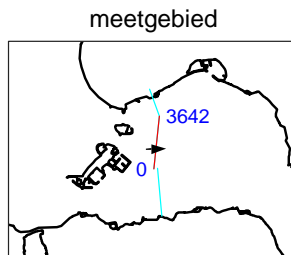
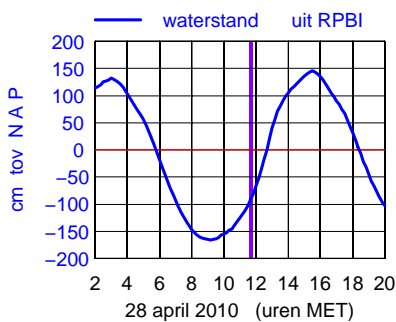
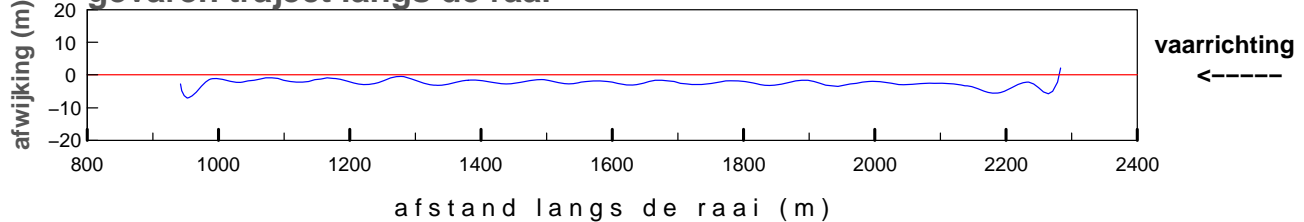
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

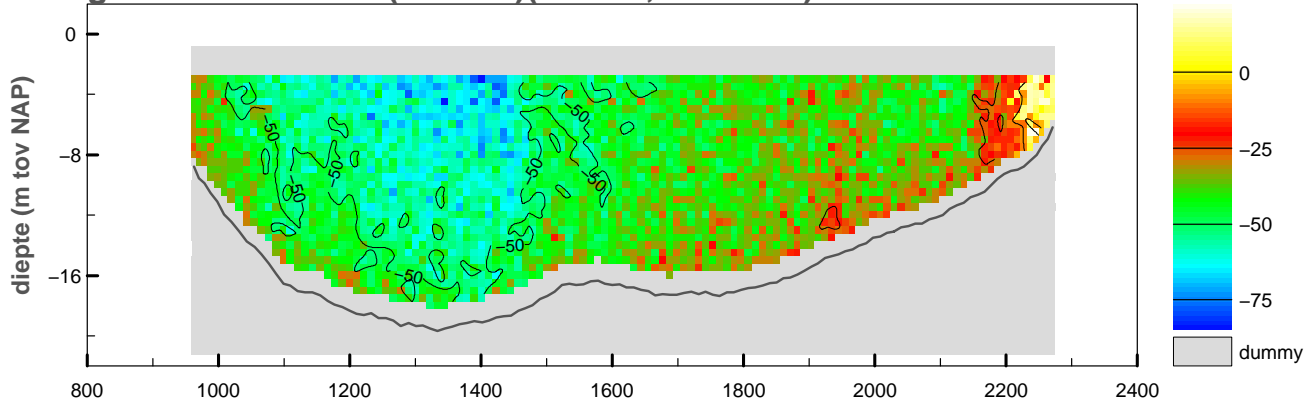


maximum gemiddelde stroom-
 snelheid in de vertikaal

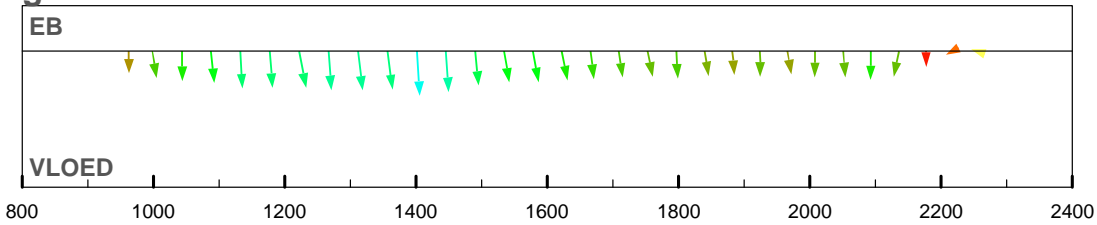
afstand uit nulpunt : 1380 m
 stroomsnelheid : 55 cm/sec
 stroomrichting : 88°

doorstroomoppervlak : -19324 m²
 raaidebiet : -7414 m³/sec

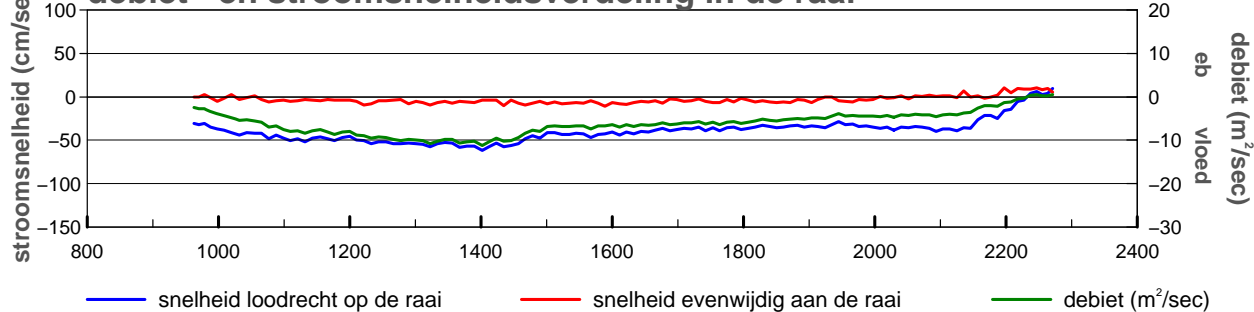
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



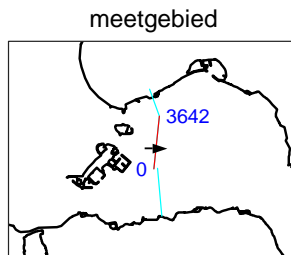
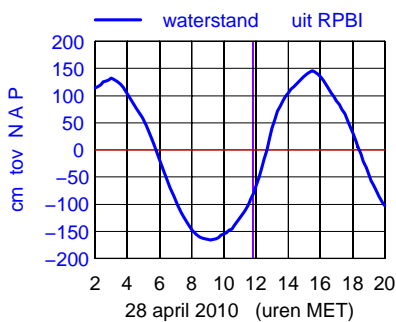
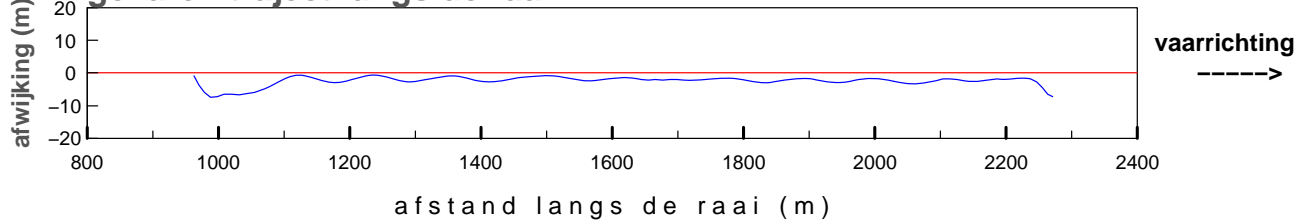
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

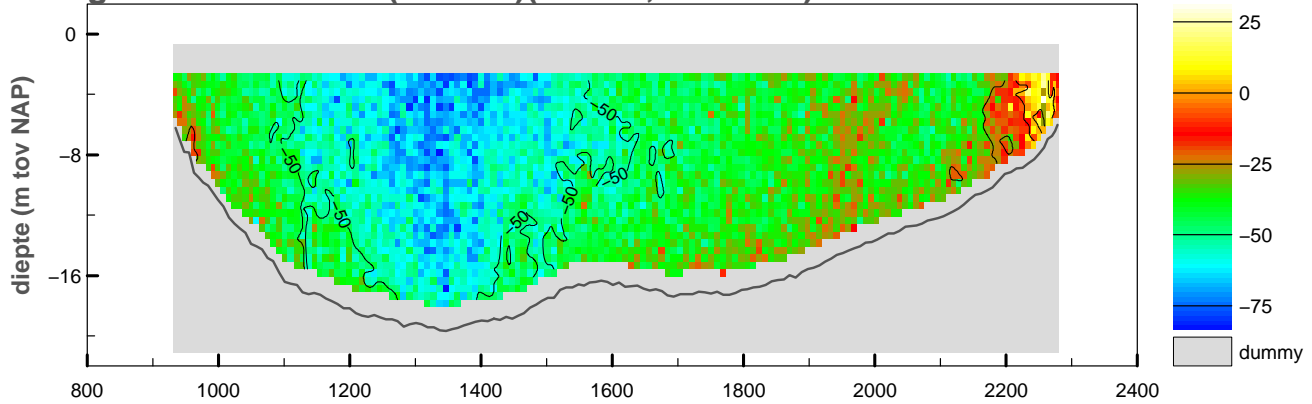


maximum gemiddelde stroom-
 snelheid in de vertikaal

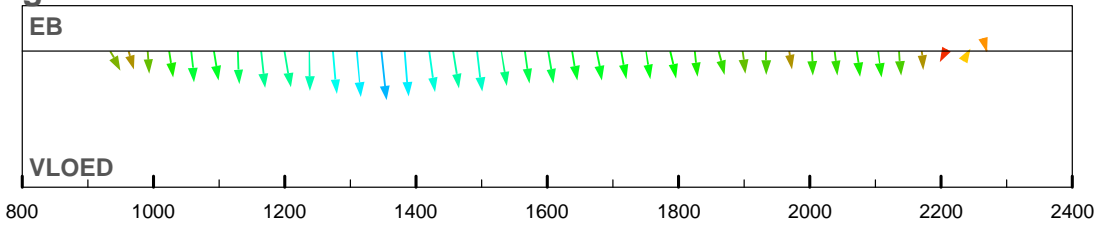
afstand uit nulpunt : 1401 m
 stroomsnelheid : 62 cm/sec
 stroomrichting : 92°

doorstroomoppervlak : -19202 m²
 raaidebiet : -8022 m³/sec

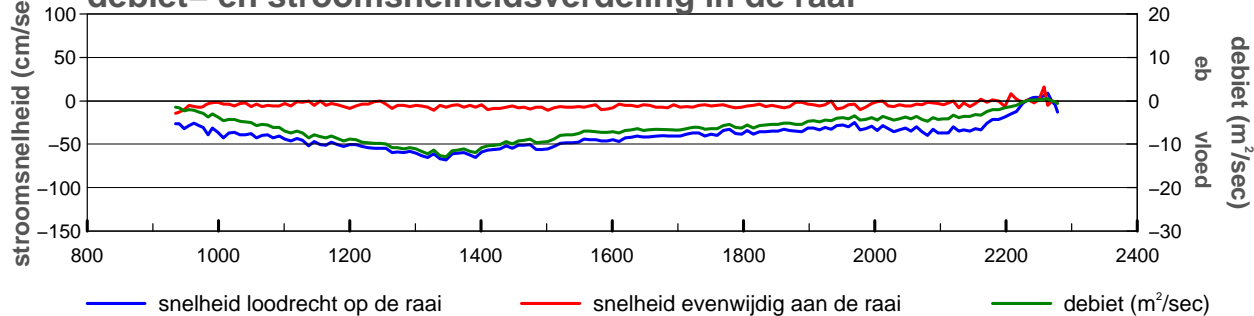
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



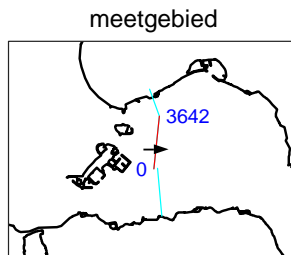
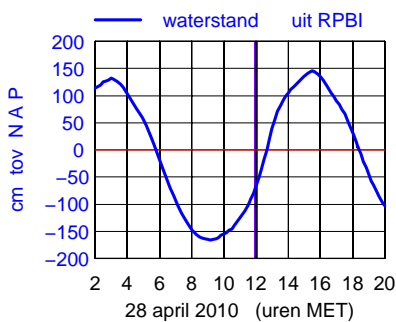
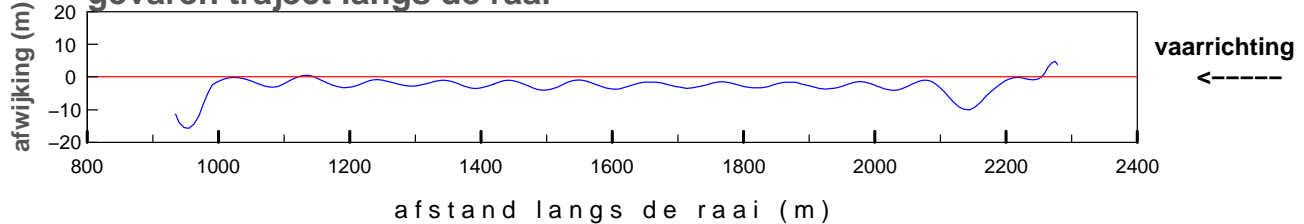
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

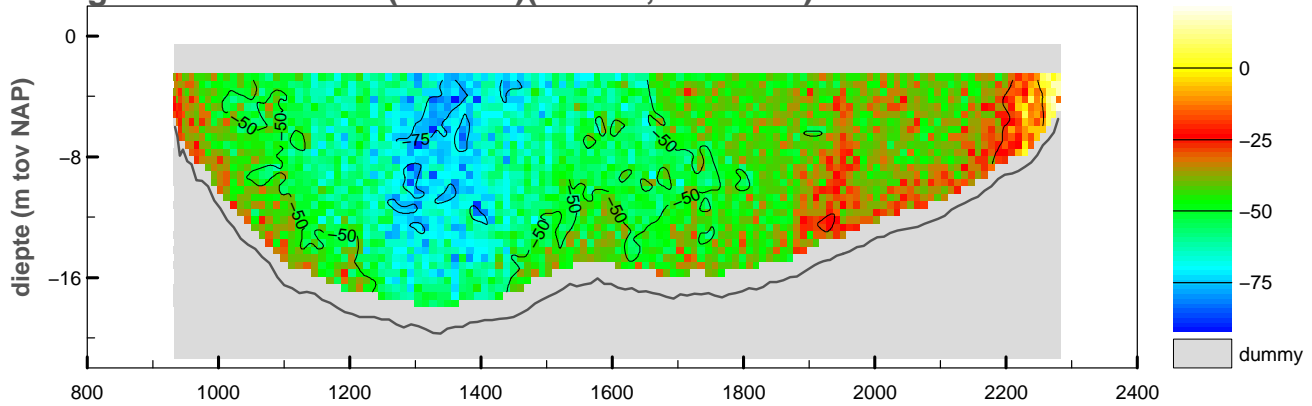


maximum gemiddelde stroom-
 snelheid in de vertikaal

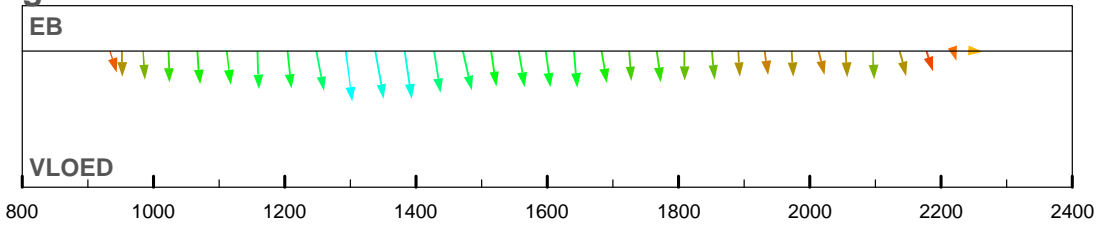
afstand uit nulpunt : 1347 m
 stroomsnelheid : 68 cm/sec
 stroomrichting : 89°

doorstroomoppervlak : -19617 m²
 raaidebiet : -8409 m³/sec

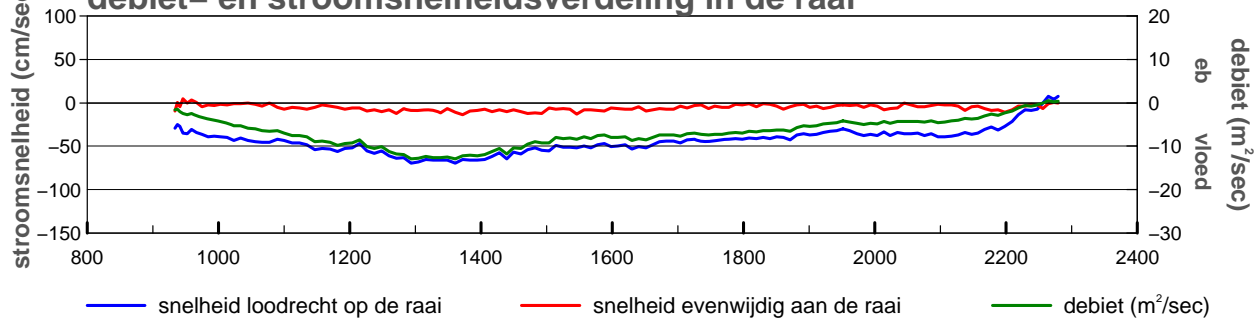
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



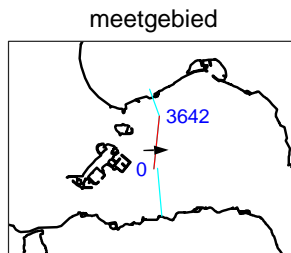
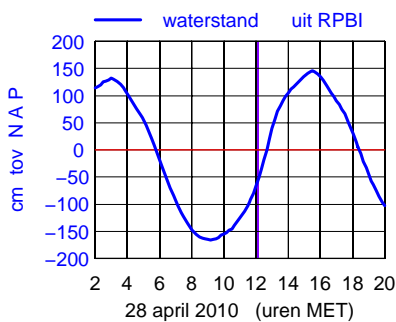
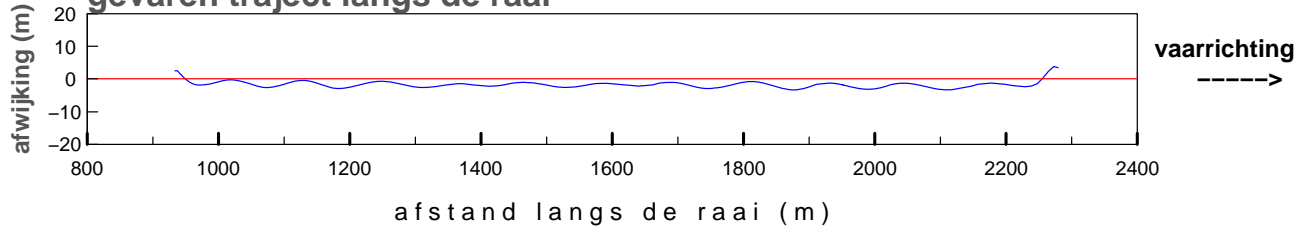
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

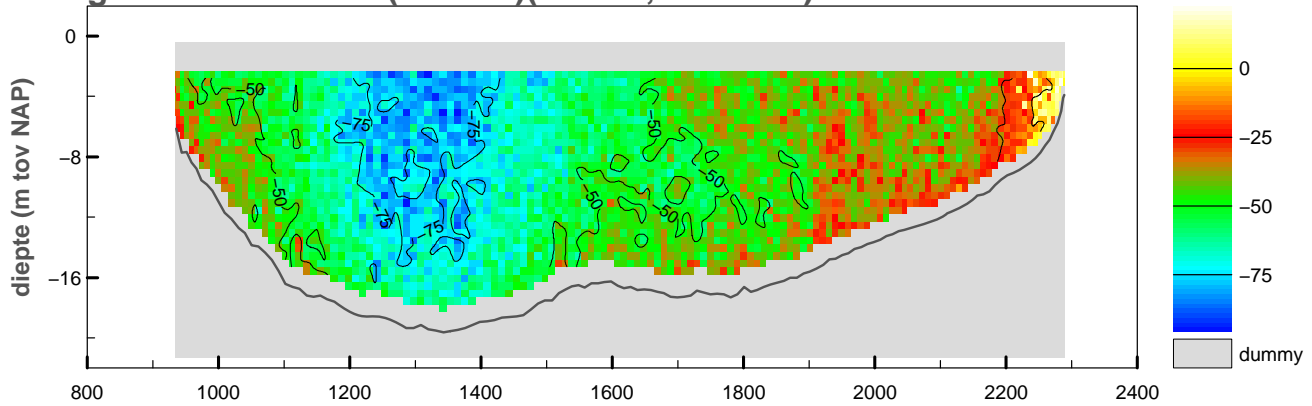


maximum gemiddelde stroom-
 snelheid in de vertikaal

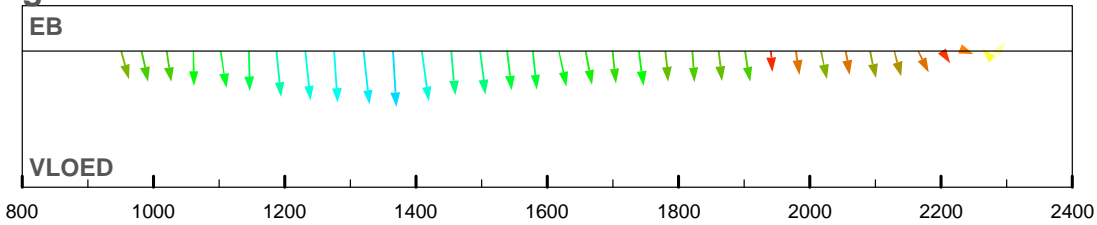
afstand uit nulpunt : 1293 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 89°

doorstroomoppervlak : -19766 m²
 raaidebiet : -9232 m³/sec

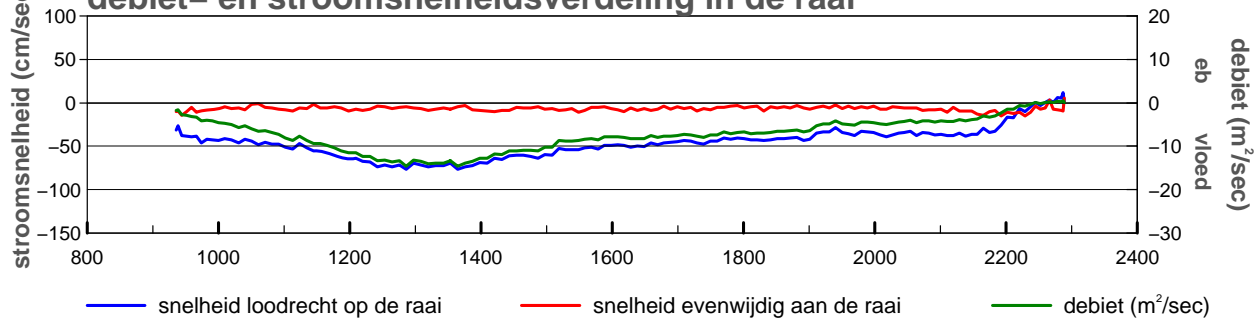
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



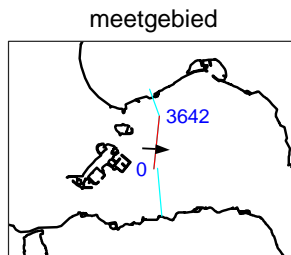
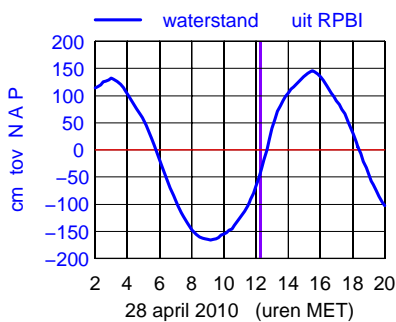
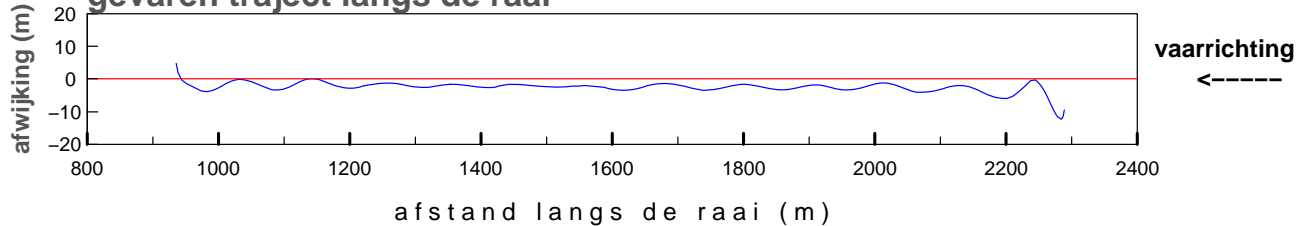
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

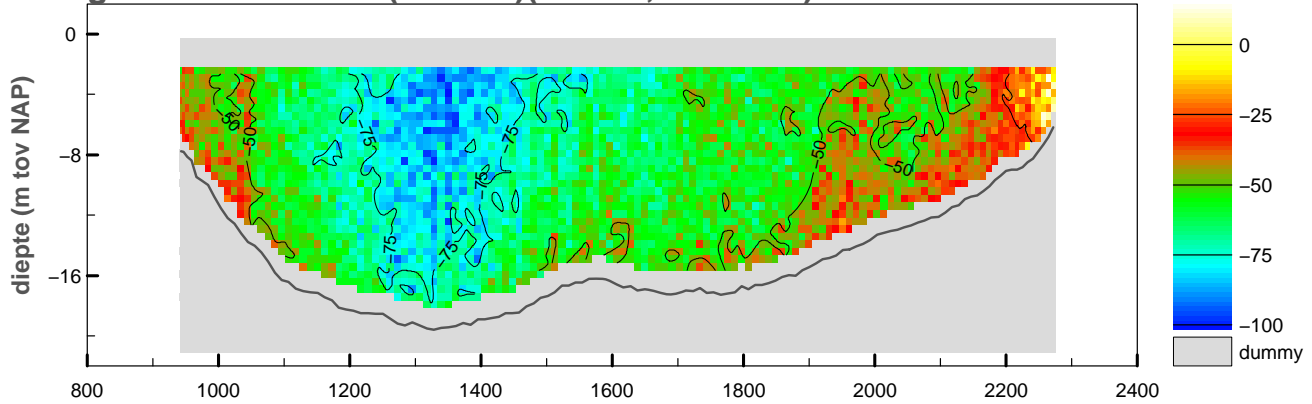


maximum gemiddelde stroom-
 snelheid in de vertikaal

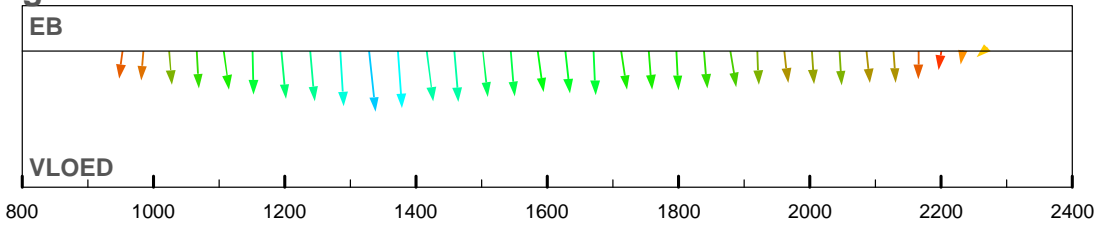
afstand uit nulpunt : 1365 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 92°

doorstroomoppervlak : -19967 m²
 raaidebiet : -9933 m³/sec

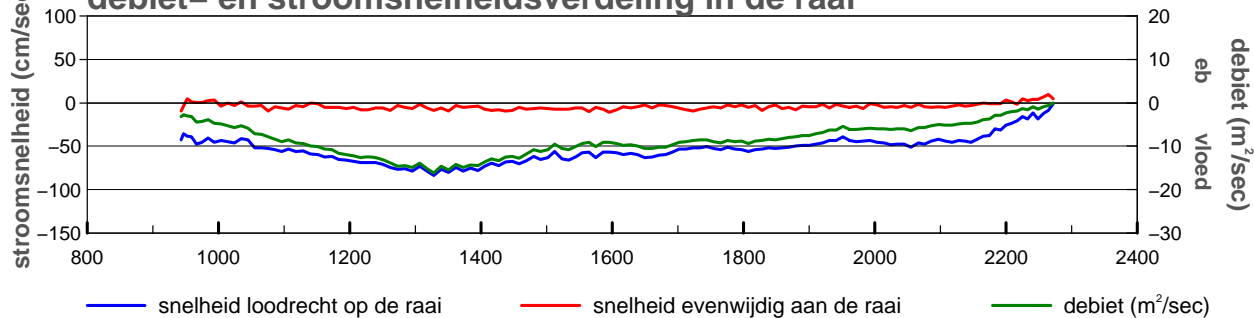
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



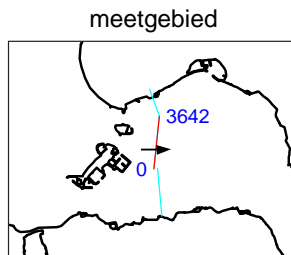
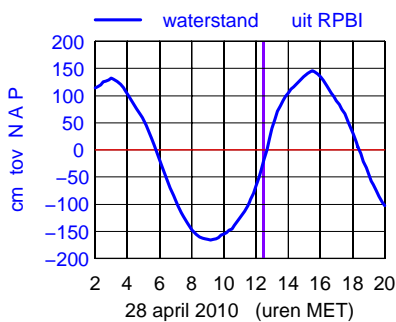
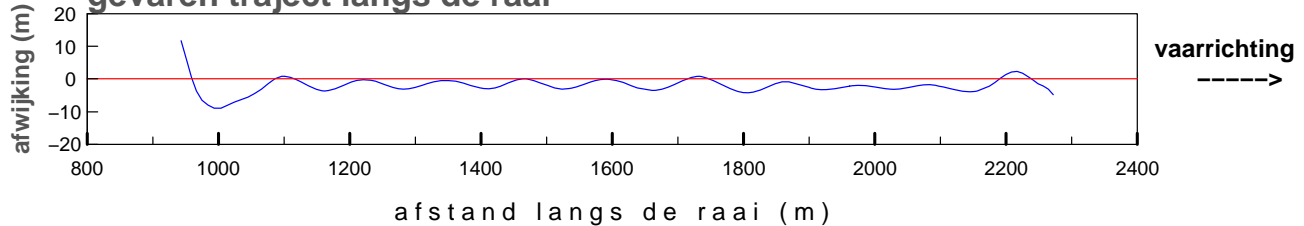
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

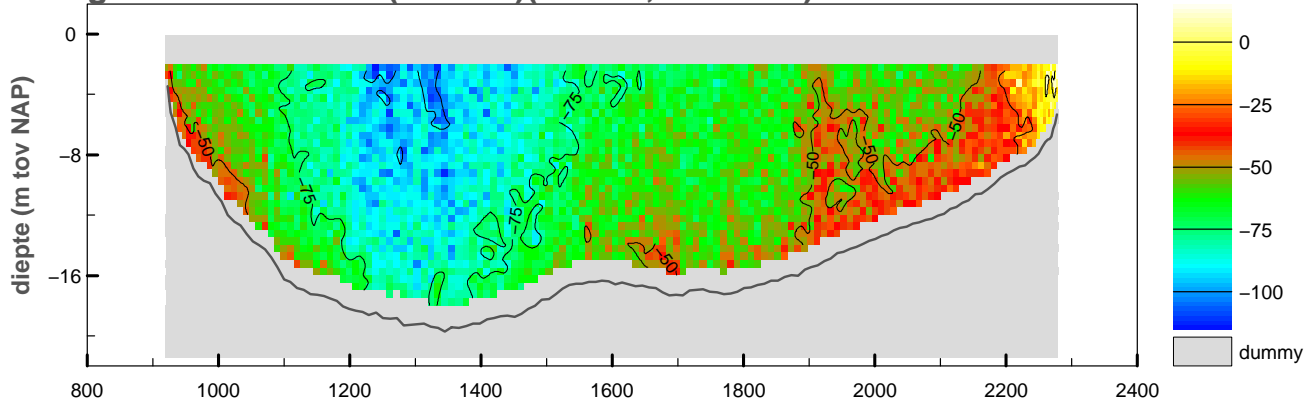


maximum gemiddelde stroom-
 snelheid in de vertikaal

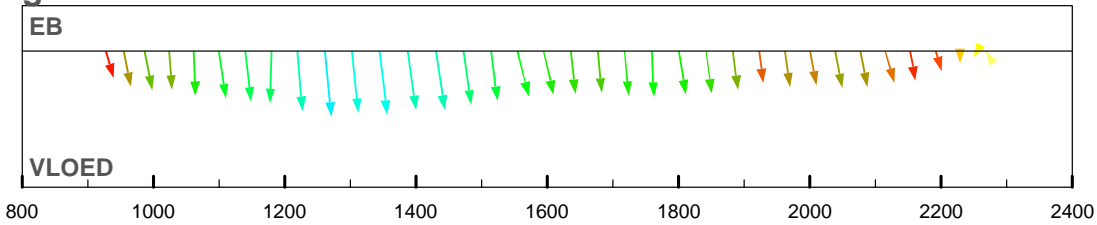
afstand uit nulpunt : 1329 m
 stroomsnelheid : 84 cm/sec
 stroomrichting : 89°

doorstroomoppervlak : -20019 m²
 raaidebiet : -11367 m³/sec

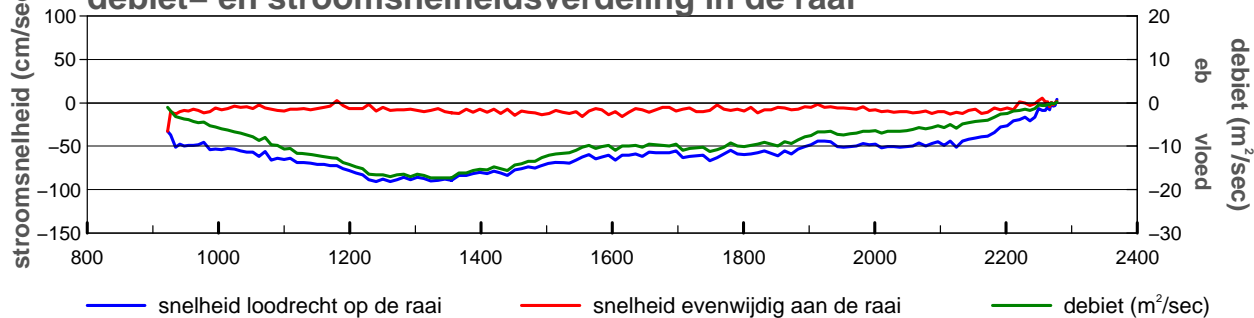
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

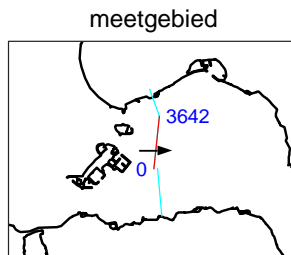
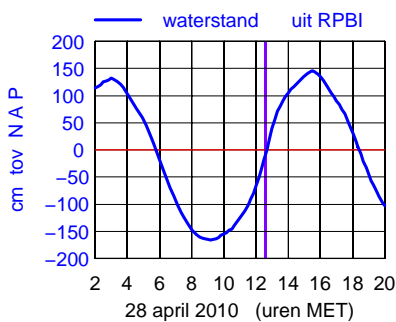
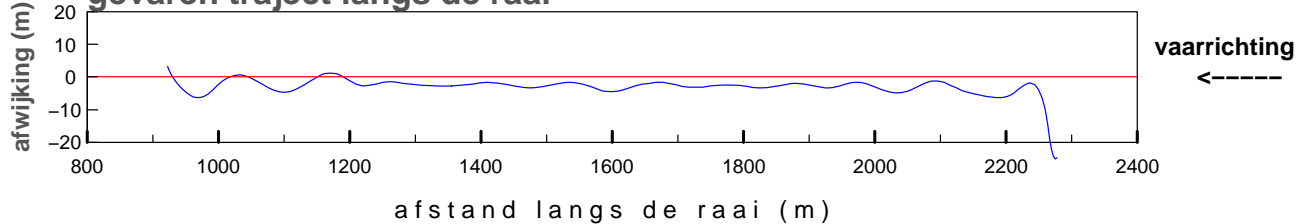


debiet- en stroomsnelheidsverdeling in de raai



— snelheid loodrecht op de raai — snelheid evenwijdig aan de raai — debiet (m³/sec)

gevaren traject langs de raai

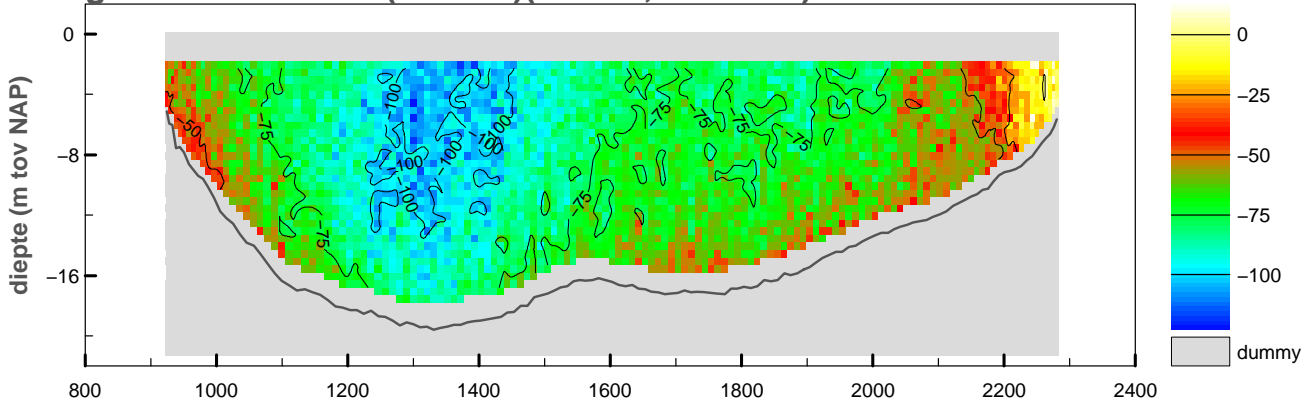


maximum gemiddelde stroom-
 snelheid in de vertikaal

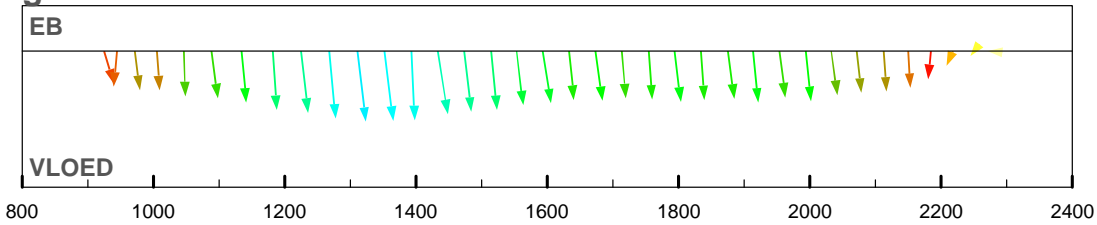
afstand uit nulpunt : 1261 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 90°

doorstroomoppervlak : -20398 m²
 raaidebiet : -12879 m³/sec

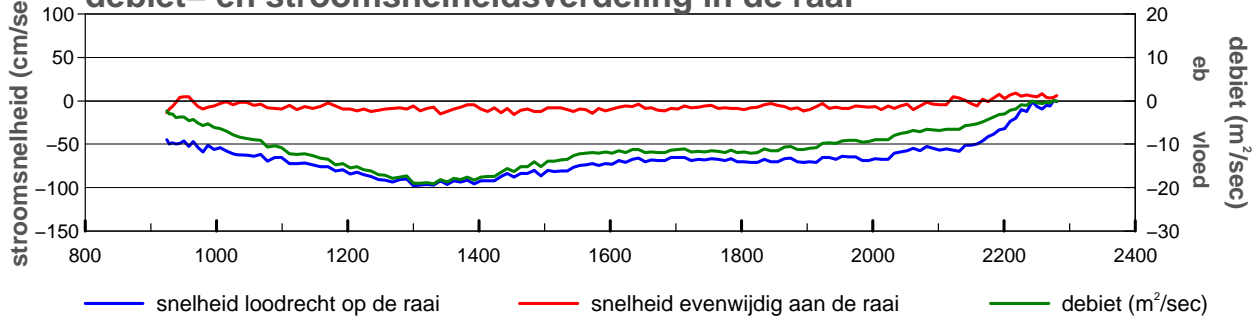
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



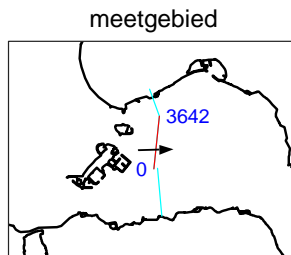
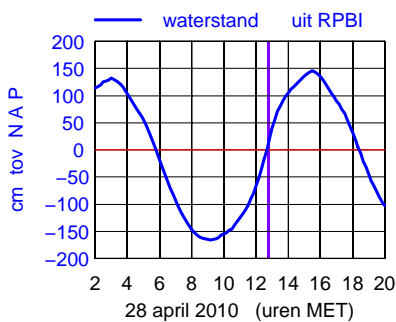
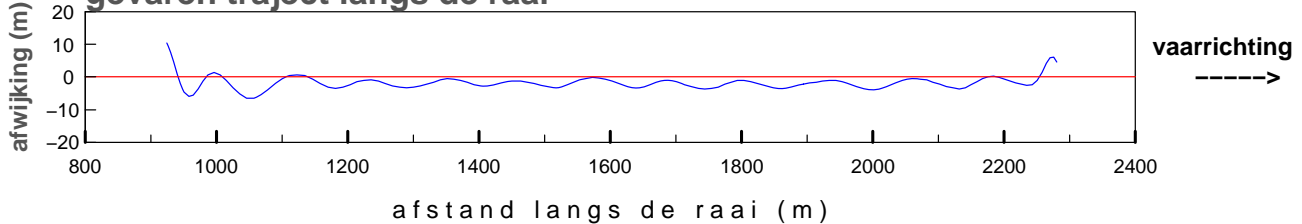
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

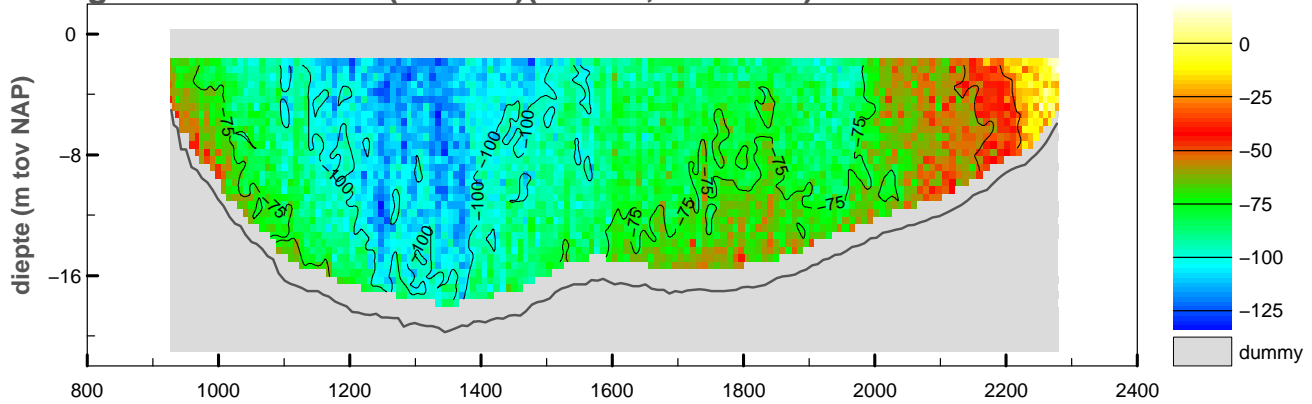


maximum gemiddelde stroom-
 snelheid in de vertikaal

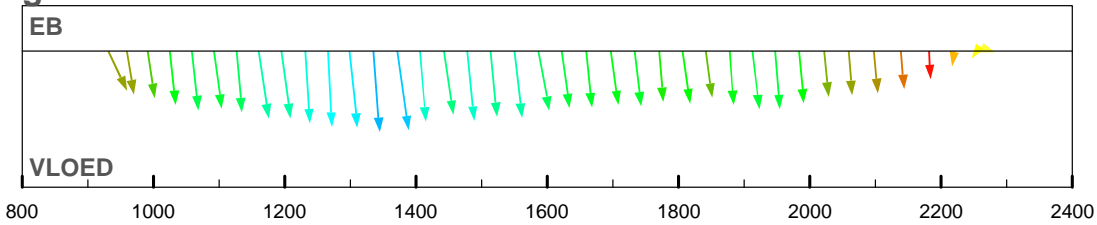
afstand uit nulpunt : 1311 m
 stroomsnelheid : 98 cm/sec
 stroomrichting : 89°

doorstroomoppervlak : -20637 m²
 raaidebiet : -14694 m³/sec

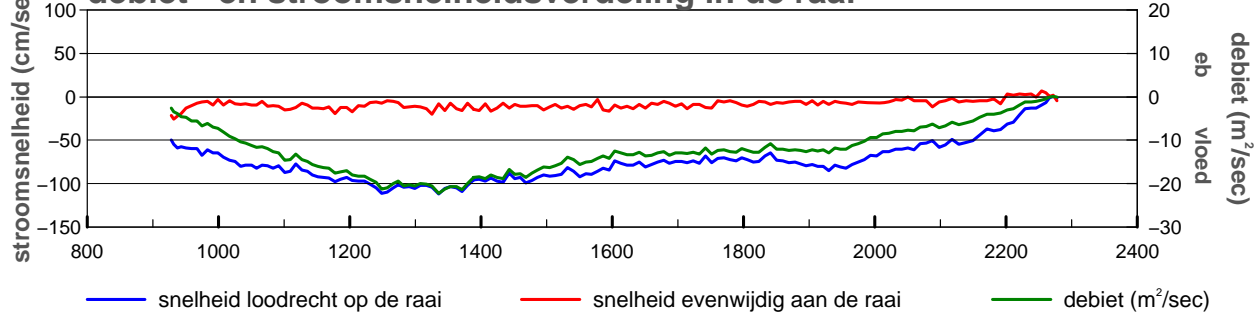
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



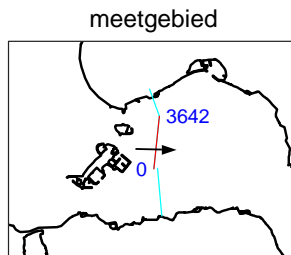
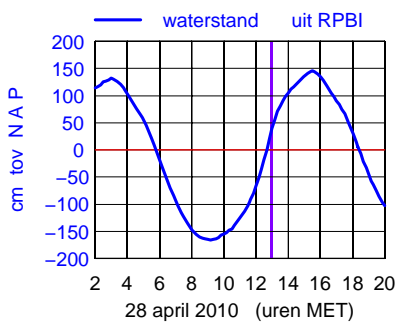
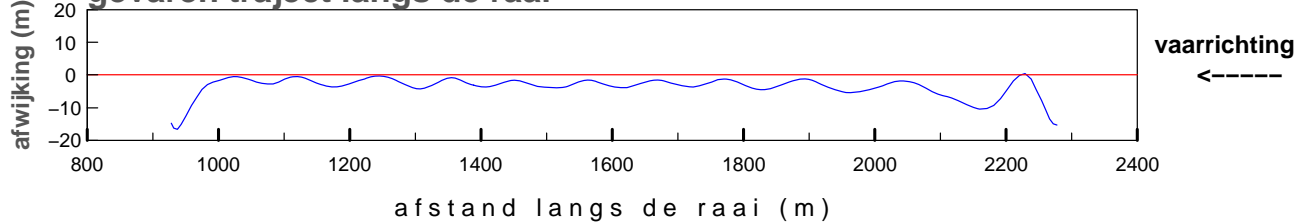
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

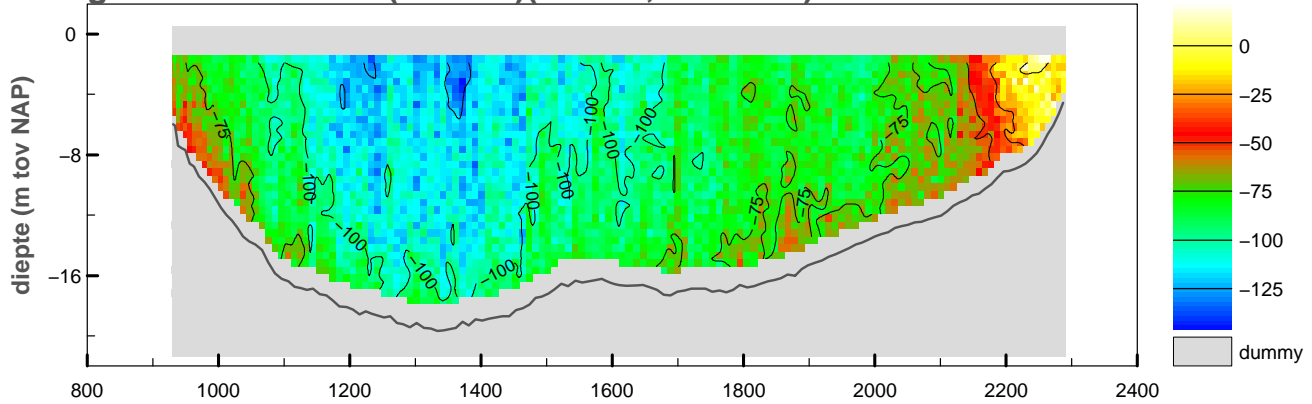


maximum gemiddelde stroom-
 snelheid in de vertikaal

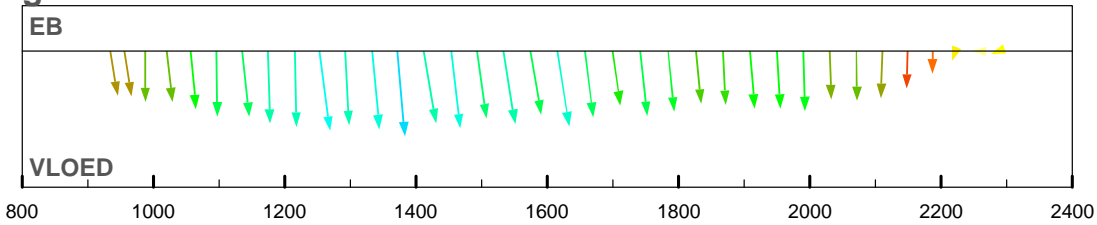
afstand uit nulpunt : 1335 m
 stroomsnelheid : 112 cm/sec
 stroomrichting : 91°

doorstroomoppervlak : -20878 m²
 raaidebiet : -16630 m³/sec

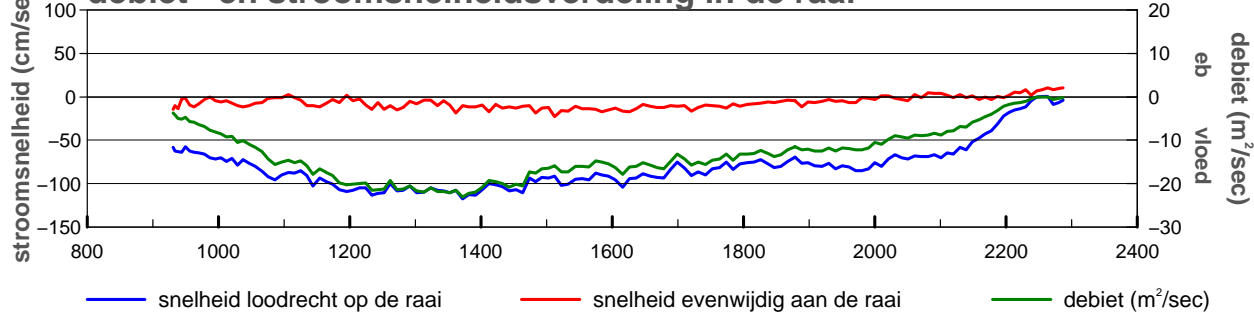
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



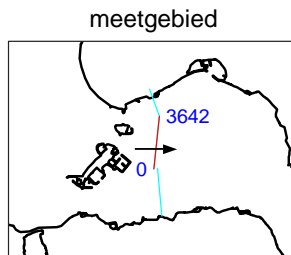
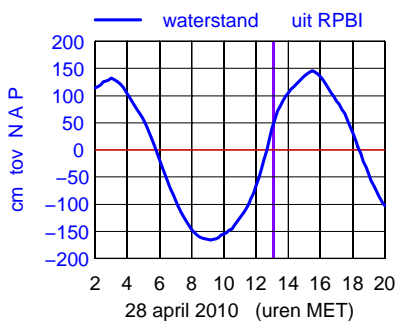
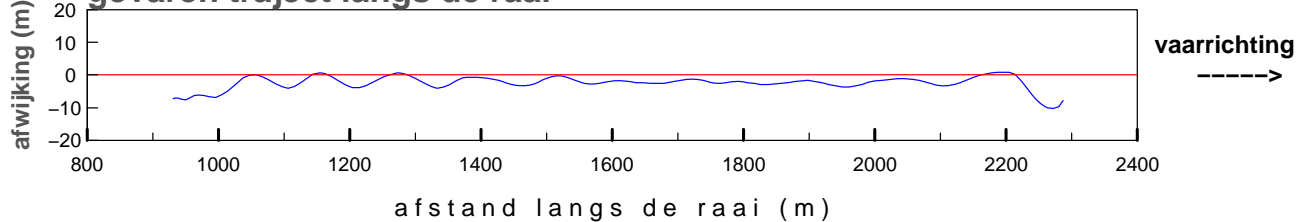
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

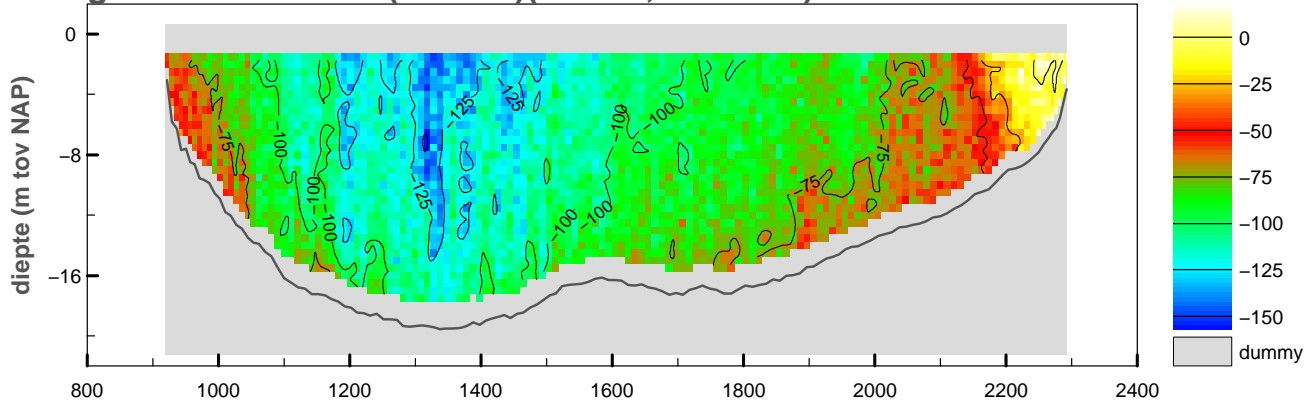


maximum gemiddelde stroom-
 snelheid in de vertikaal

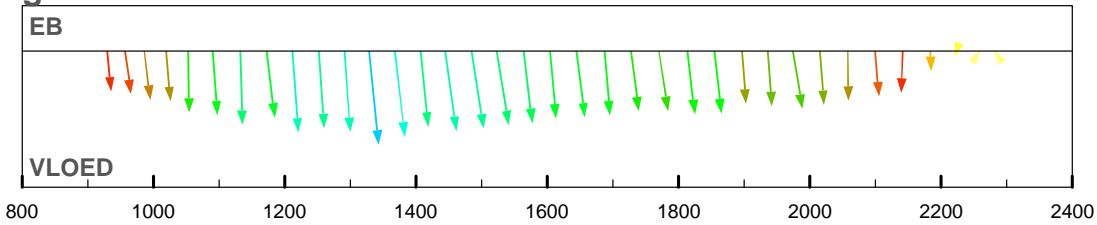
afstand uit nulpunt : 1372 m
 stroomsnelheid : 118 cm/sec
 stroomrichting : 90°

doorstroomoppervlak : -21130 m²
 raaidebiet : -18131 m³/sec

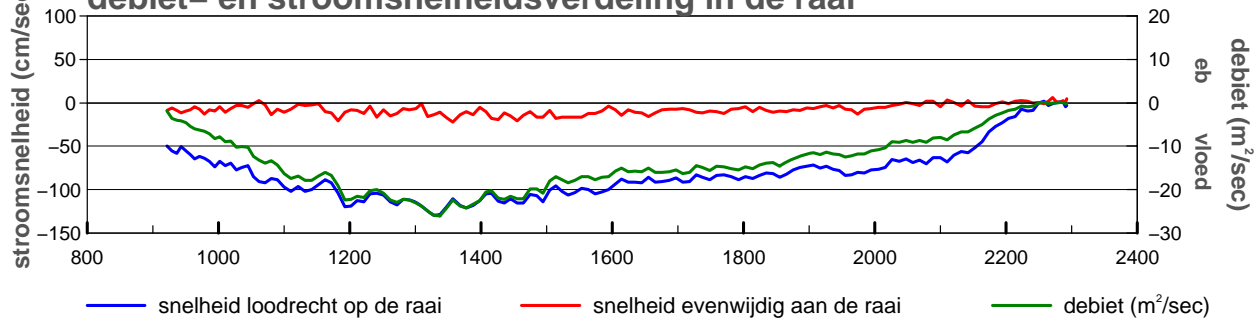
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



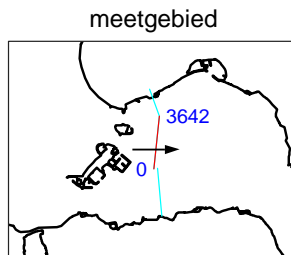
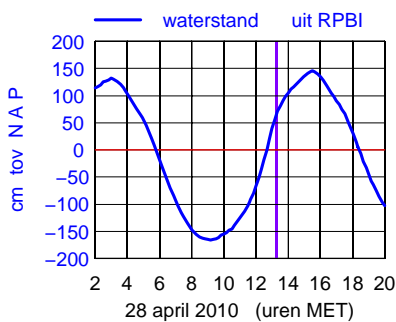
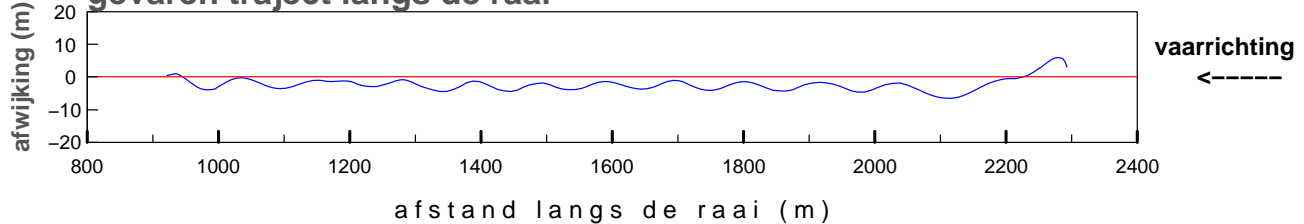
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

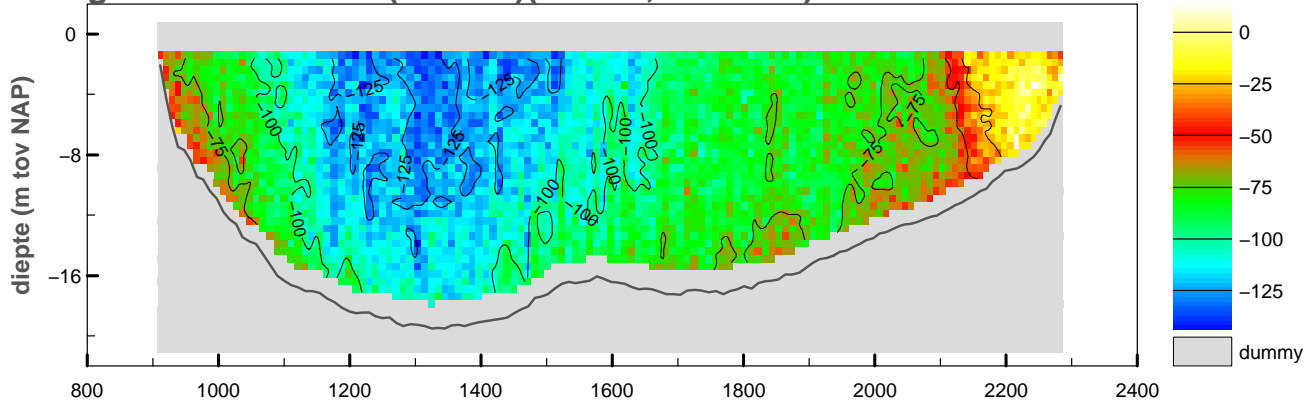


maximum gemiddelde stroom-
 snelheid in de vertikaal

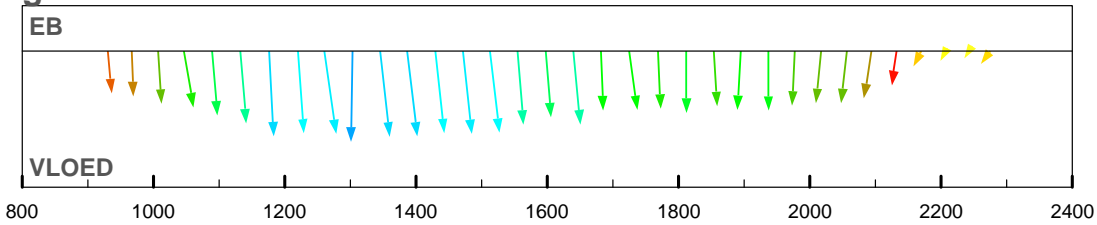
afstand uit nulpunt : 1328 m
 stroomsnelheid : 130 cm/sec
 stroomrichting : 90°

doorstroomoppervlak : -21414 m²
 raaidebiet : -18948 m³/sec

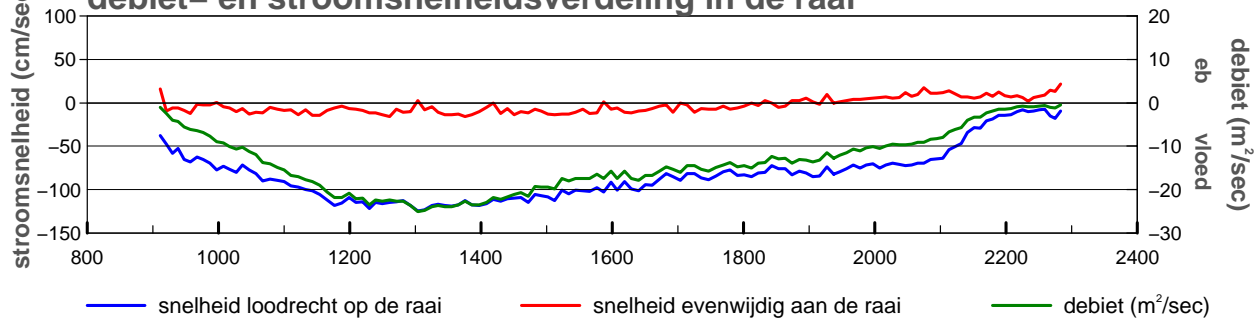
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



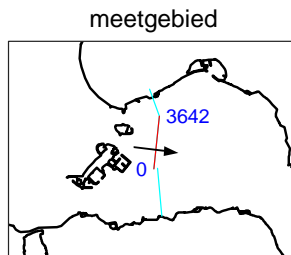
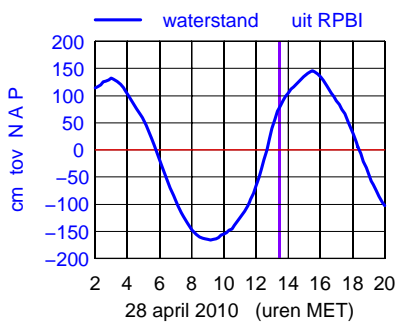
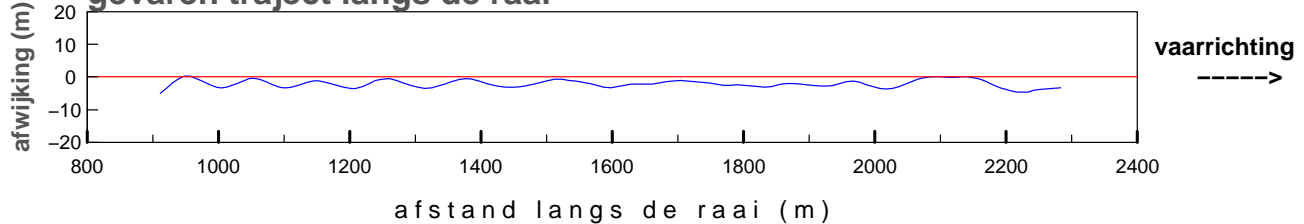
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

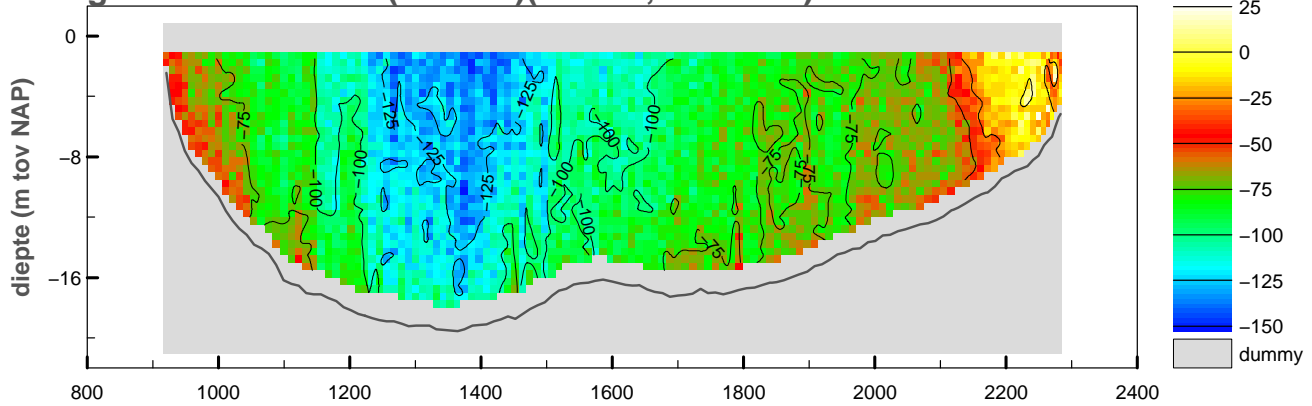


maximum gemiddelde stroom-
 snelheid in de vertikaal

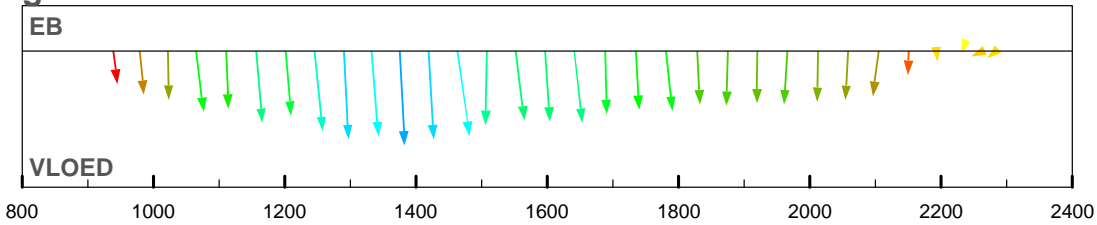
afstand uit nulpunt : 1304 m
 stroomsnelheid : 125 cm/sec
 stroomrichting : 97°

doorstroomoppervlak : -21599 m²
 raaidebiet : -19166 m³/sec

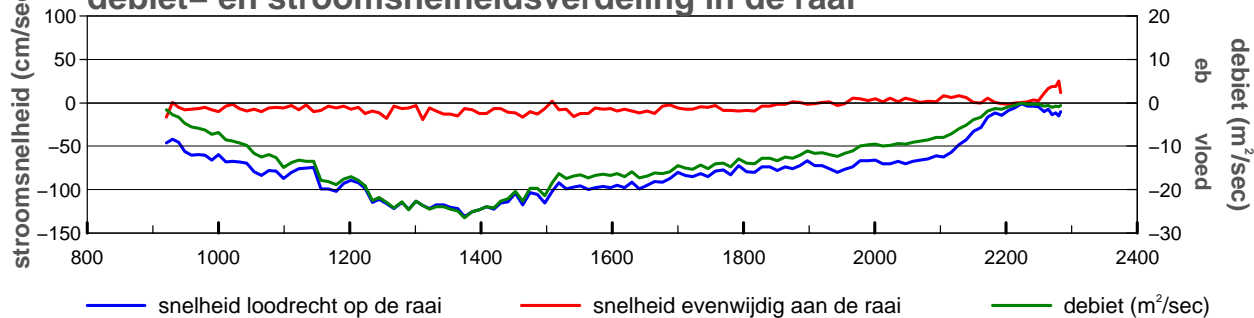
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



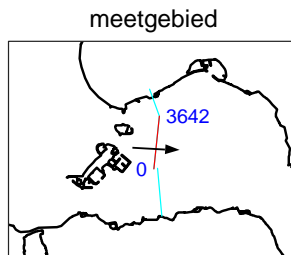
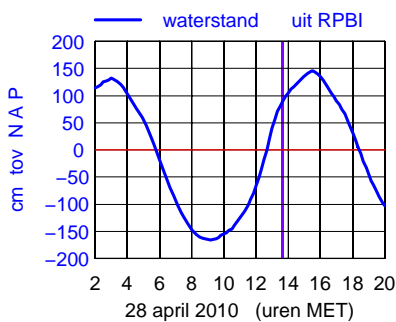
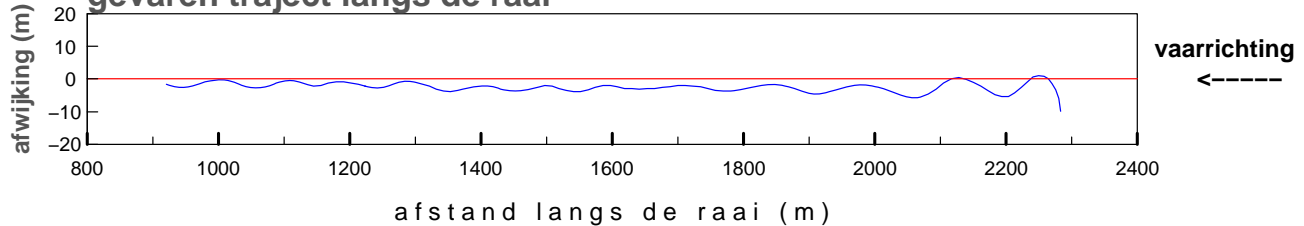
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

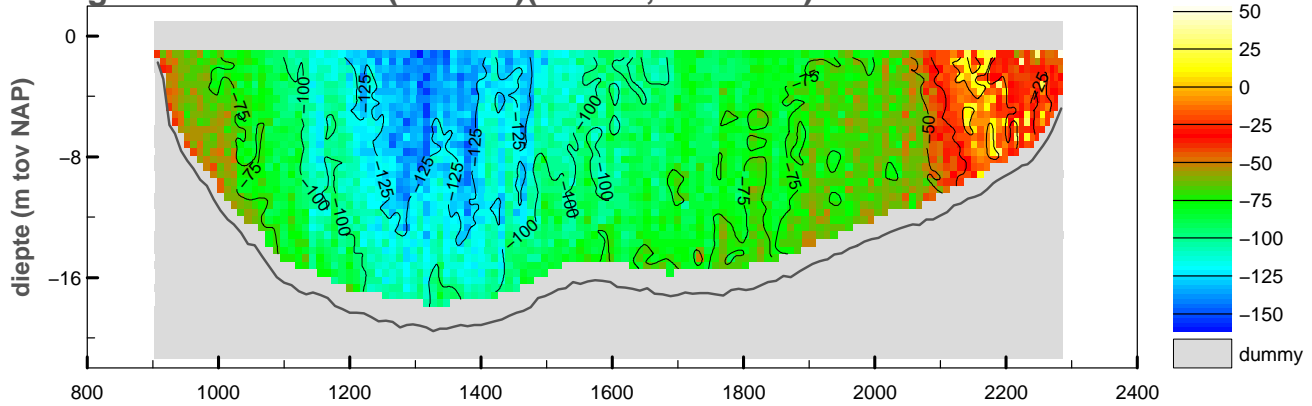


maximum gemiddelde stroom-
 snelheid in de vertikaal

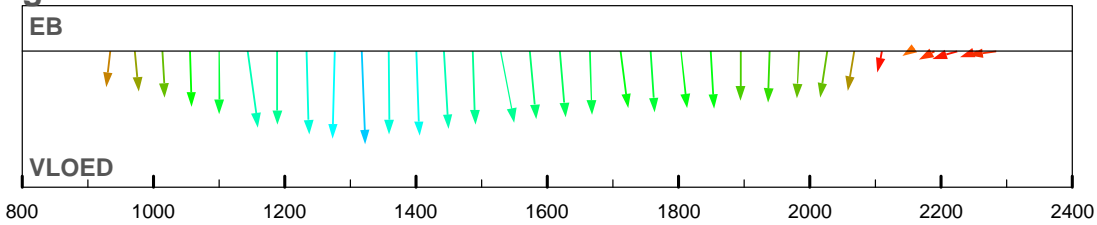
afstand uit nulpunt : 1375 m
 stroomsnelheid : 131 cm/sec
 stroomrichting : 93°

doorstroomoppervlak : -21653 m²
 raaidebiet : -18406 m³/sec

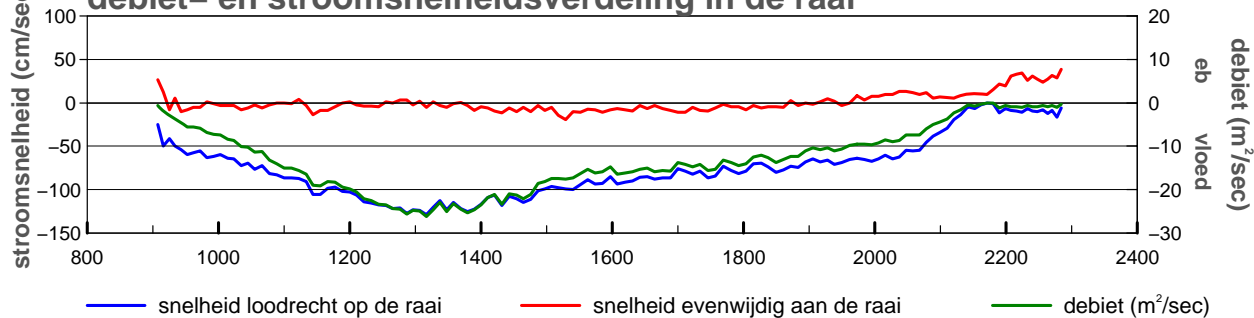
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



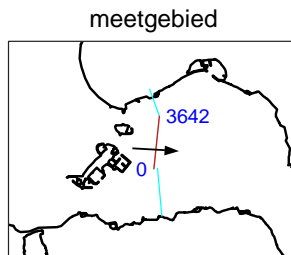
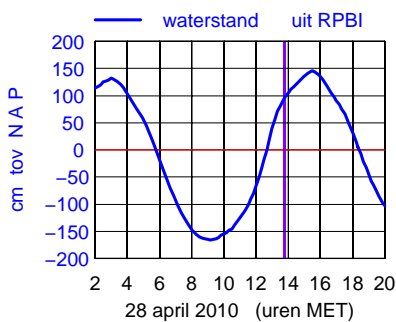
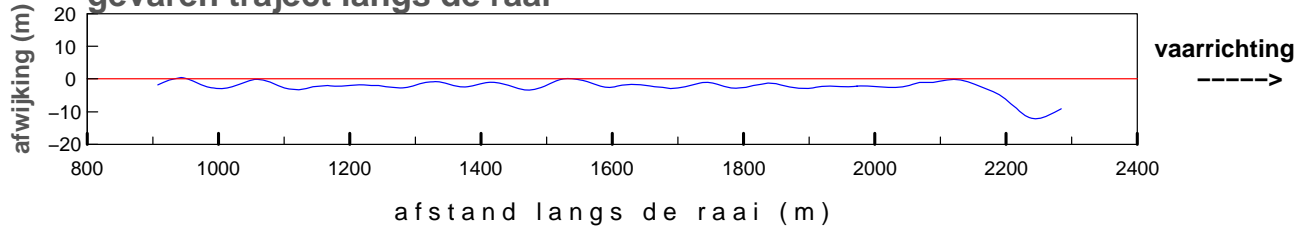
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

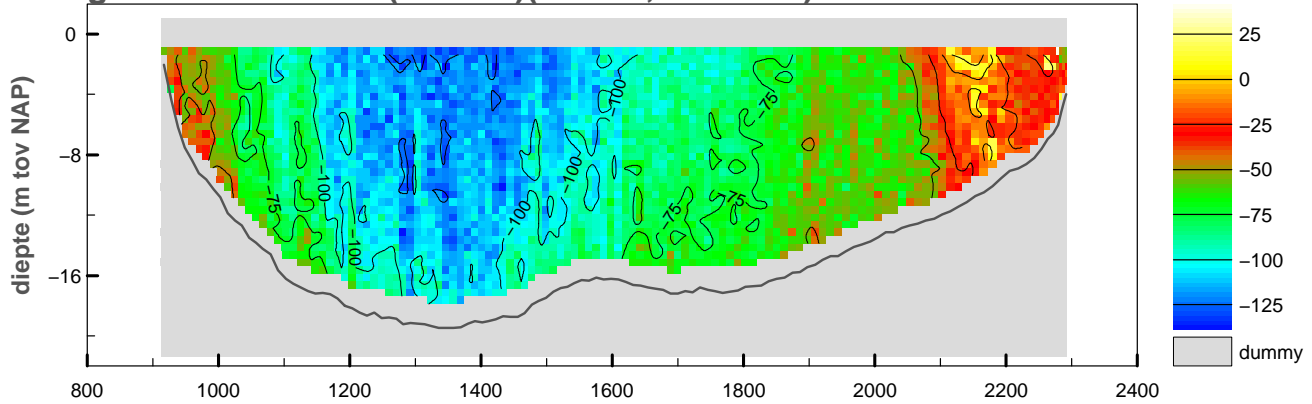


maximum gemiddelde stroom-
 snelheid in de vertikaal

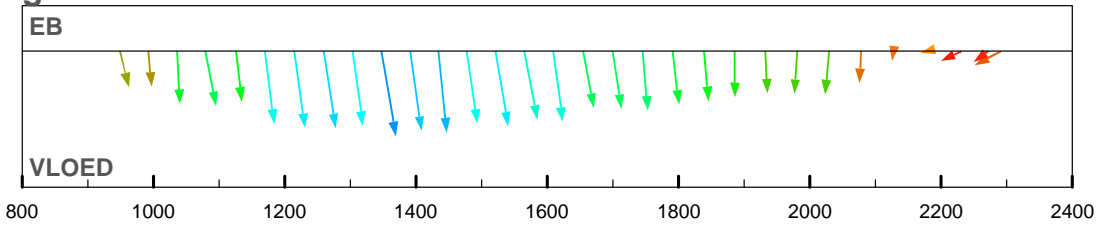
afstand uit nulpunt : 1317 m
 stroomsnelheid : 129 cm/sec
 stroomrichting : 93°

doorstroomoppervlak : -21850 m²
 raaidebiet : -18036 m³/sec

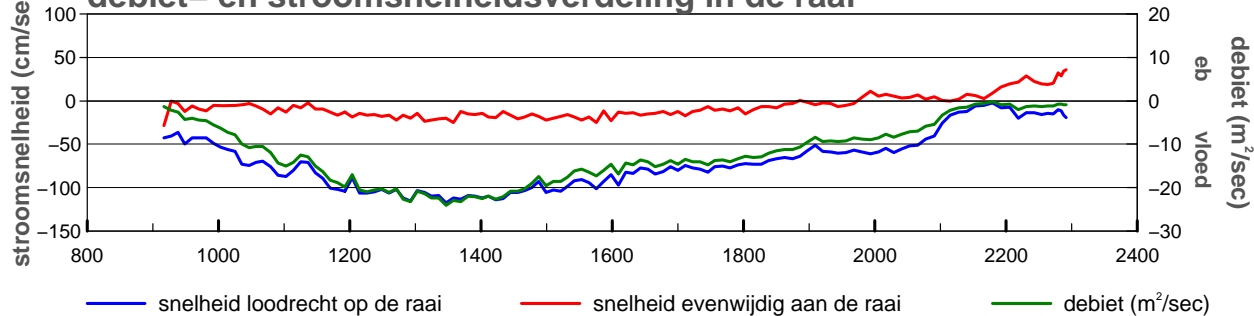
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



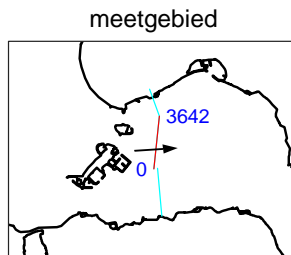
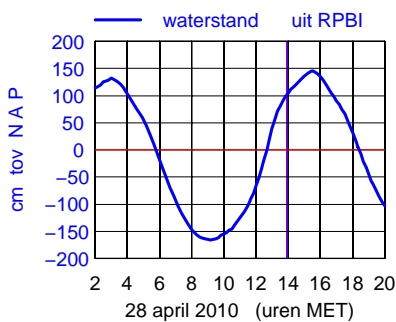
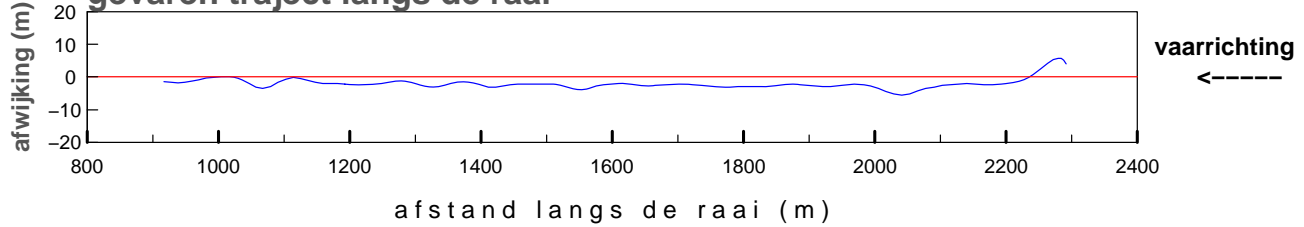
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

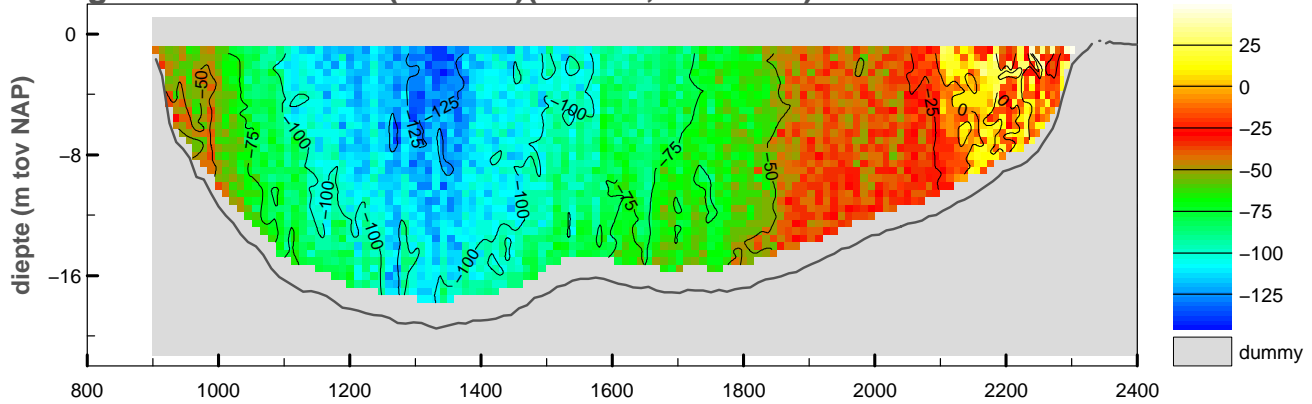


maximum gemiddelde stroom-
 snelheid in de vertikaal

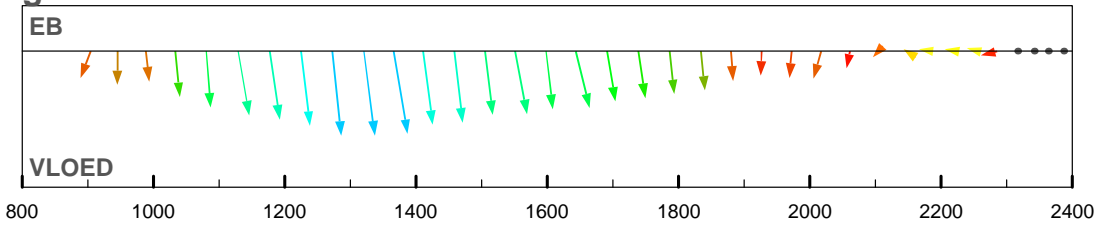
afstand uit nulpunt : 1347 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 86°

doorstroomoppervlak : -21904 m²
 raaidebiet : -16854 m³/sec

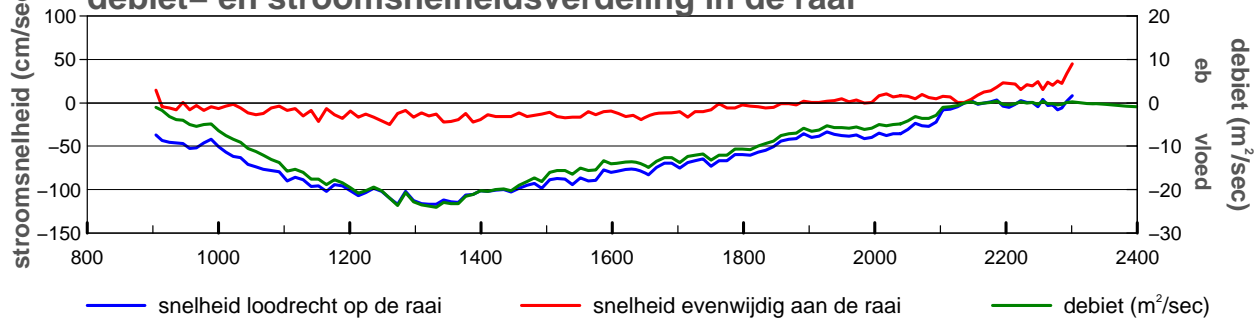
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



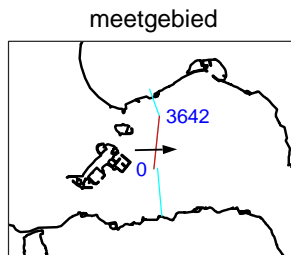
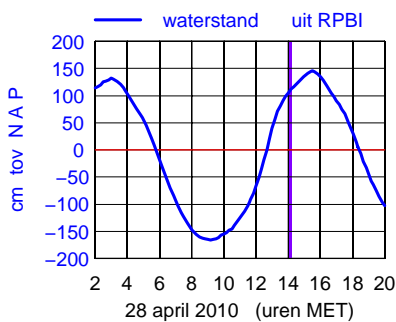
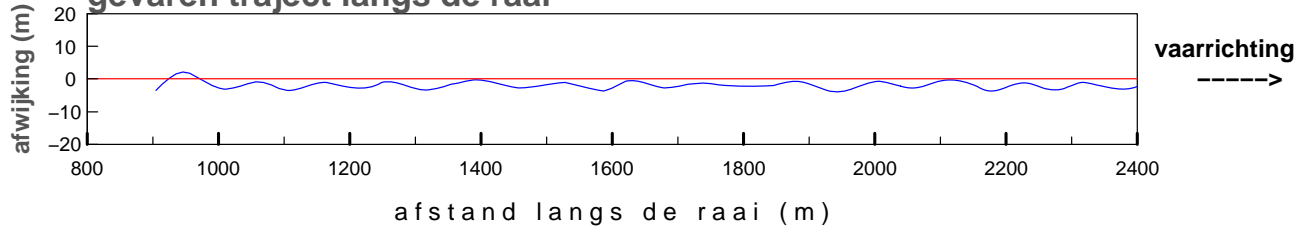
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

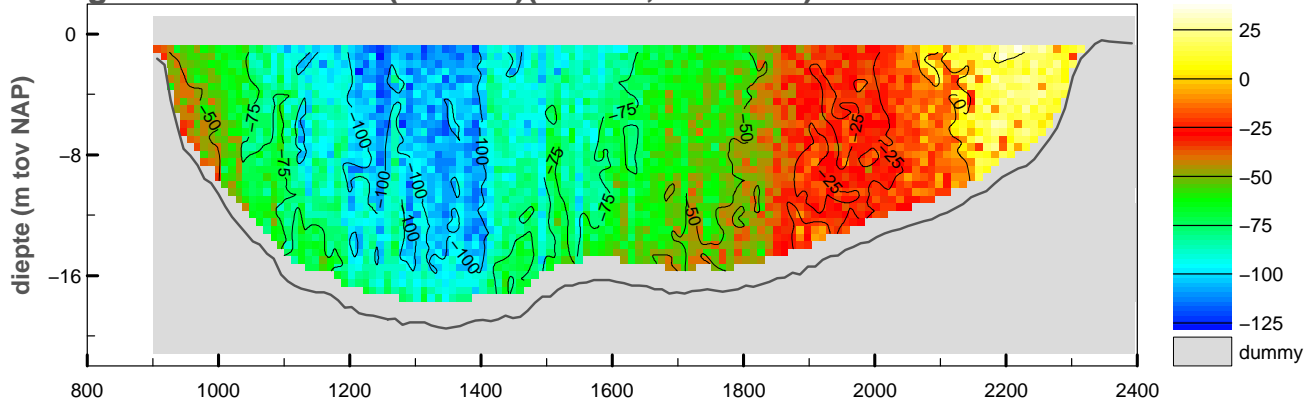


maximum gemiddelde stroom-
 snelheid in de vertikaal

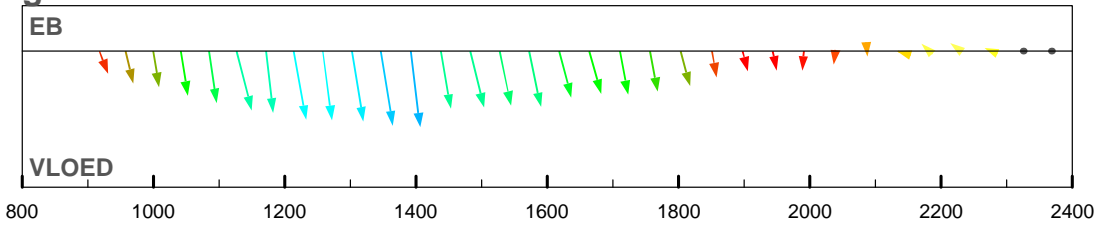
afstand uit nulpunt : 1321 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 88°

doorstroomoppervlak : -22276 m²
 raaidebiet : -15463 m³/sec

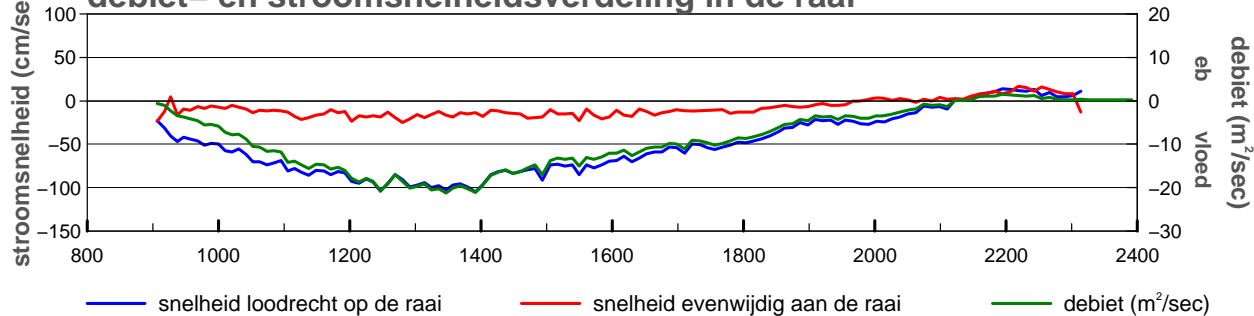
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



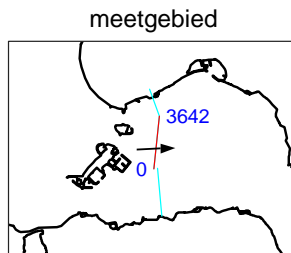
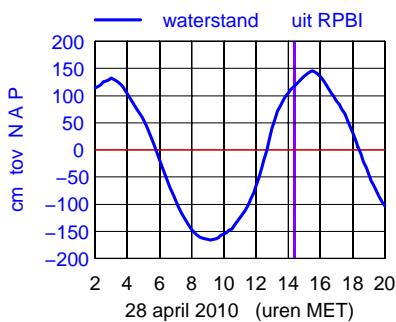
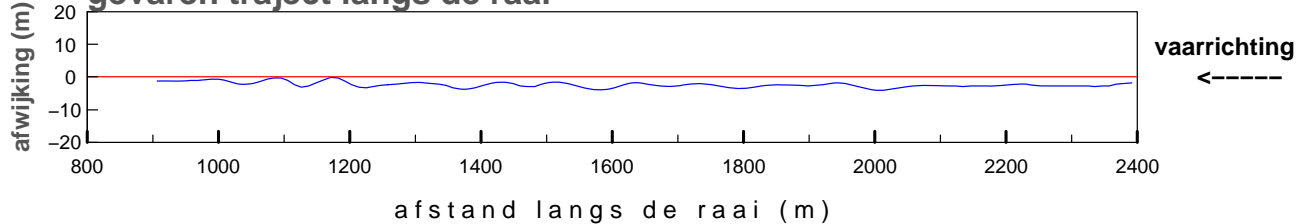
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

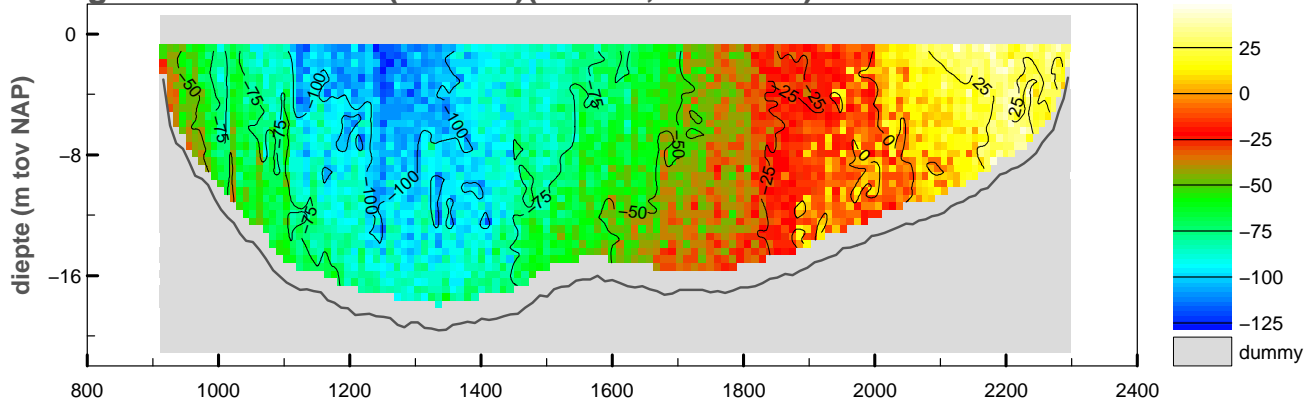


maximum gemiddelde stroom-
 snelheid in de vertikaal

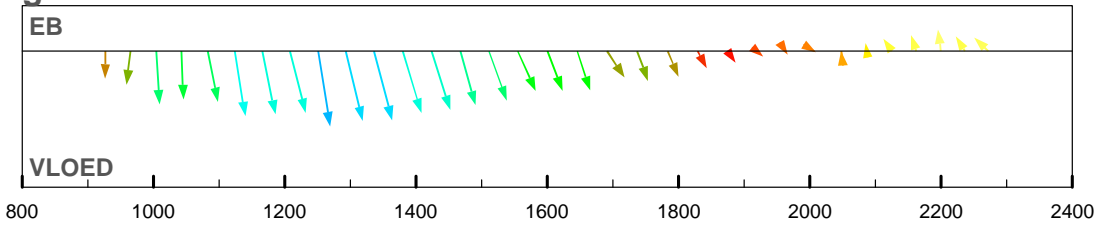
afstand uit nulpunt : 1392 m
 stroomsnelheid : 106 cm/sec
 stroomrichting : 88°

doorstroomoppervlak : -22401 m²
 raaidebiet : -12834 m³/sec

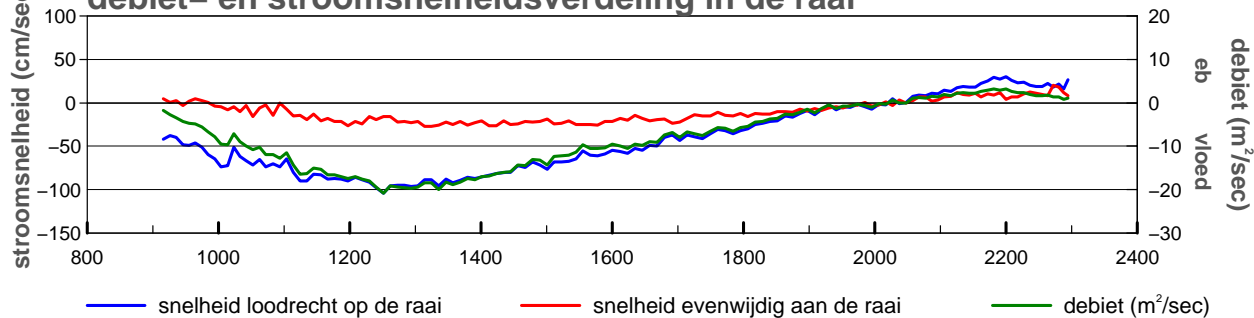
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



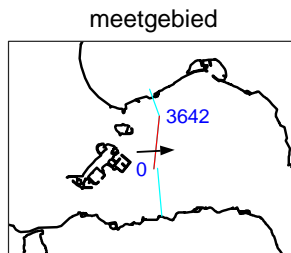
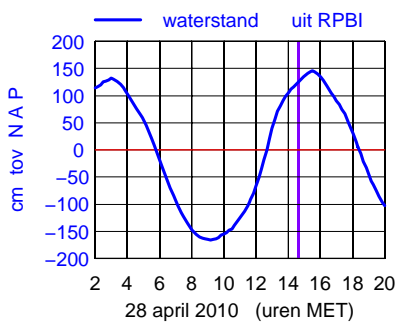
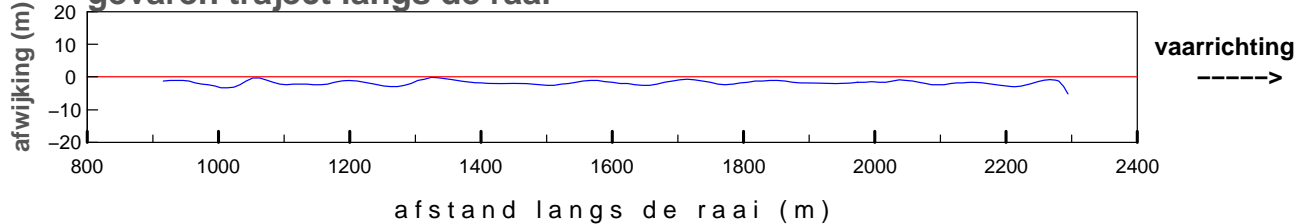
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

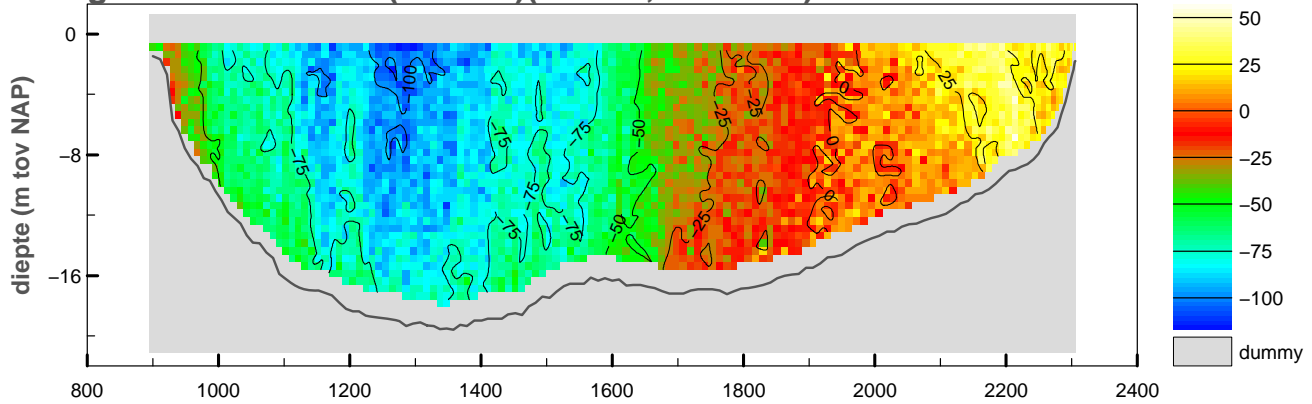


maximum gemiddelde stroom-
 snelheid in de vertikaal

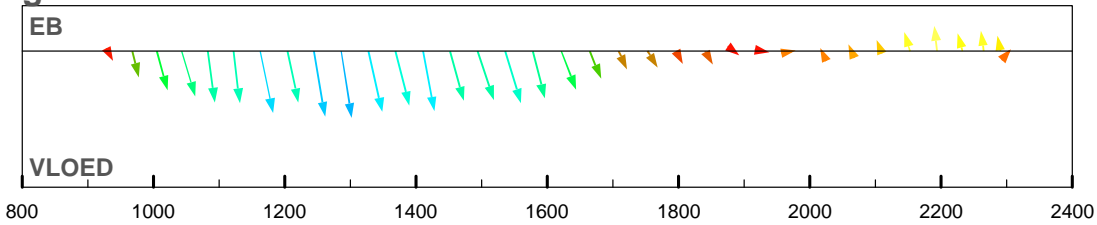
afstand uit nulpunt : 1251 m
 stroomsnelheid : 105 cm/sec
 stroomrichting : 87°

doorstroomoppervlak : -22290 m²
 raaidebiet : -10895 m³/sec

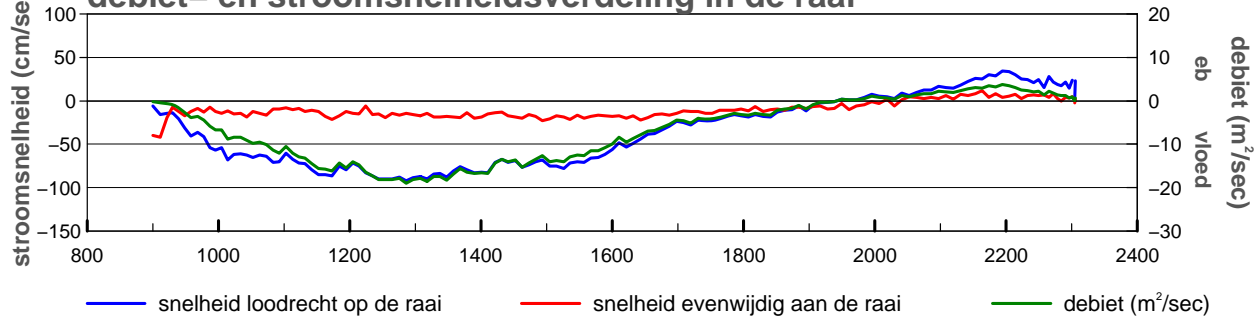
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



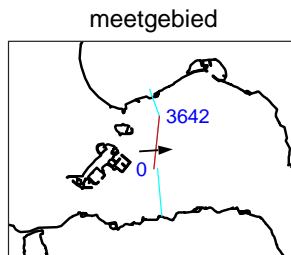
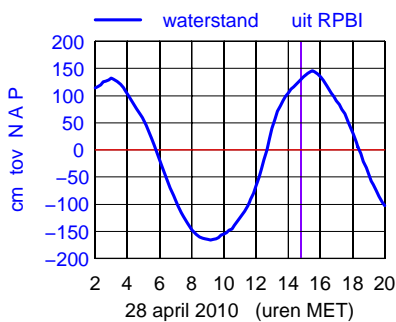
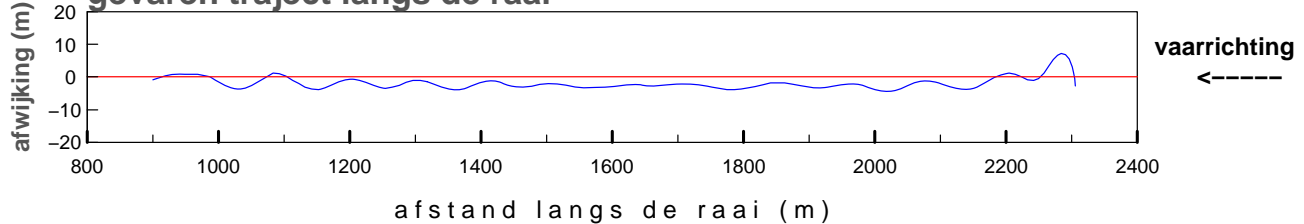
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

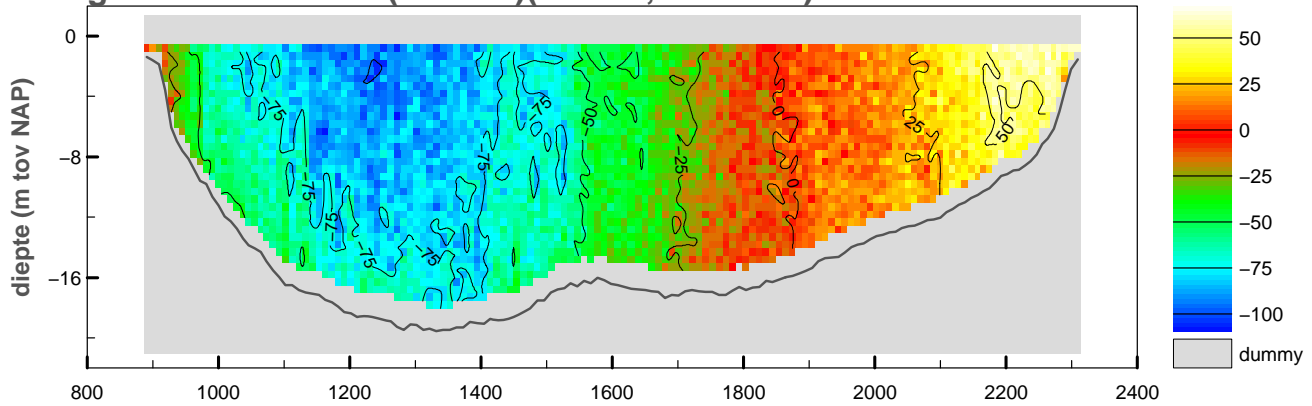


maximum gemiddelde stroom-
 snelheid in de vertikaal

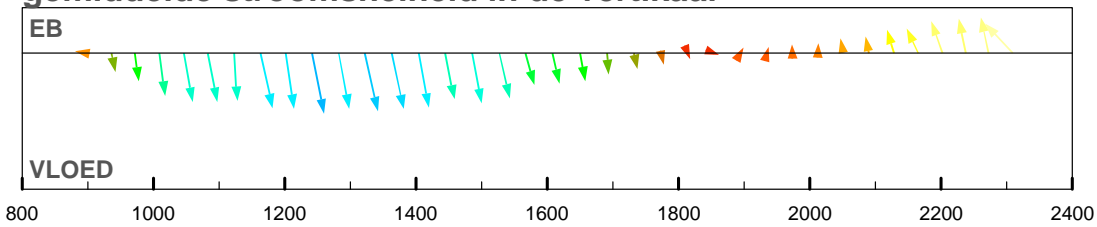
afstand uit nulpunt : 1286 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 87°

doorstroomoppervlak : -22417 m²
 raaidebiet : -9520 m³/sec

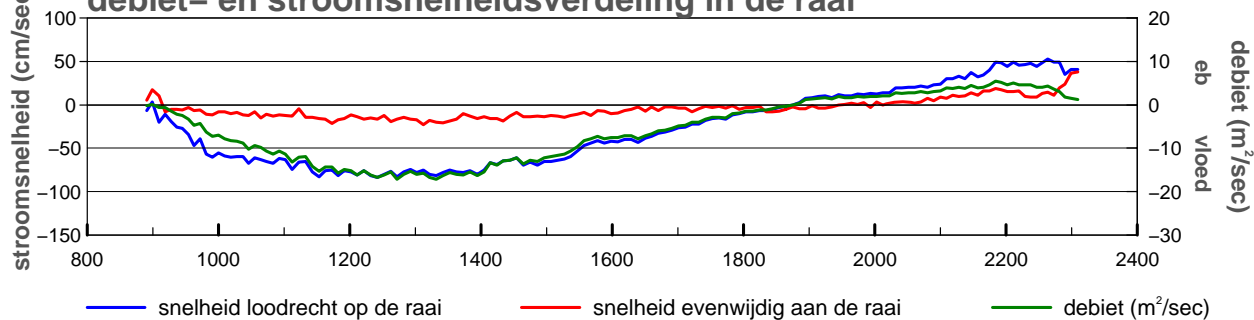
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



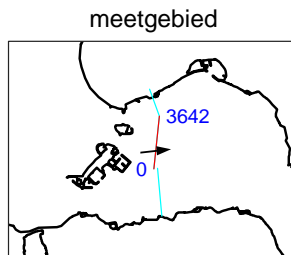
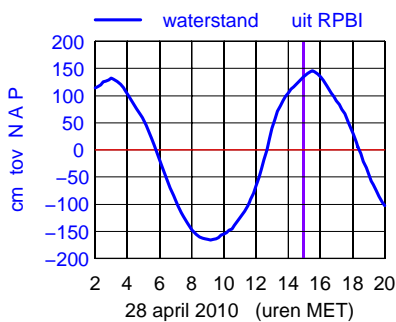
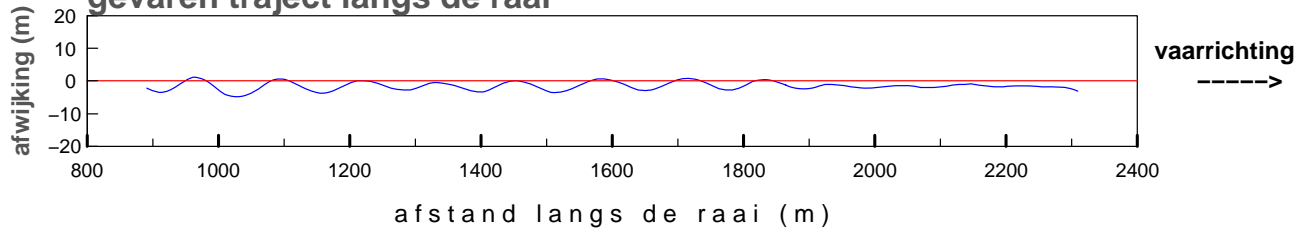
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

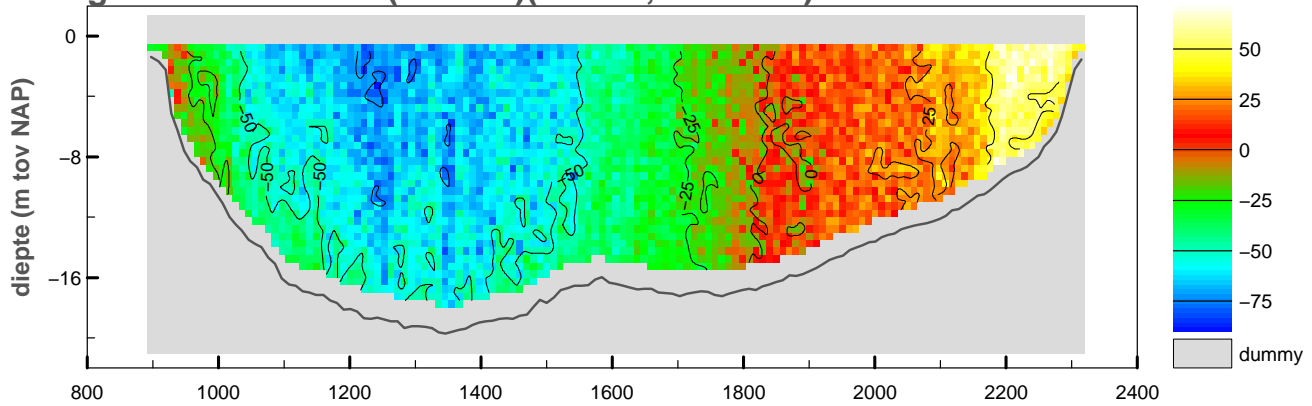


maximum gemiddelde stroom-
 snelheid in de vertikaal

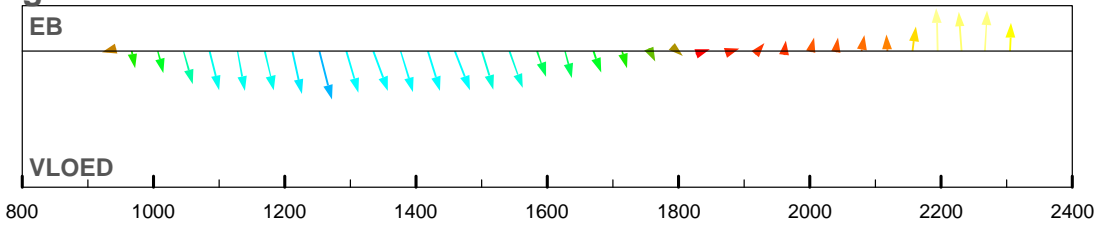
afstand uit nulpunt : 1242 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 84°

doorstroomoppervlak : -22548 m²
 raaidebiet : -7917 m³/sec

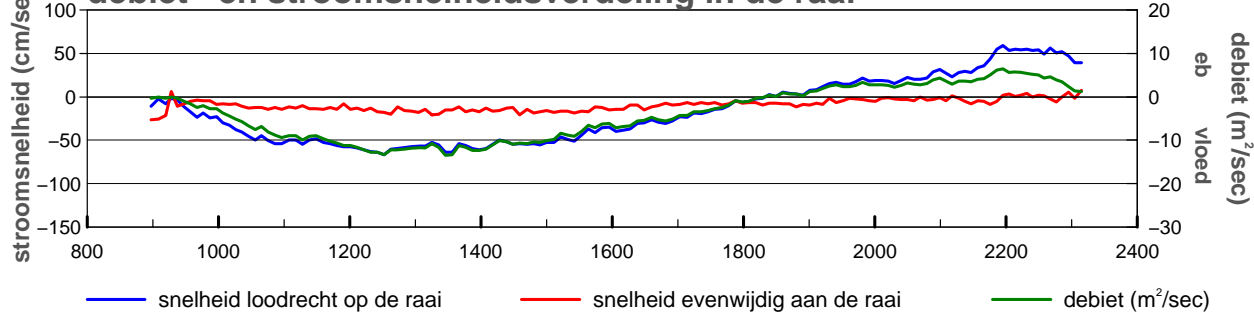
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



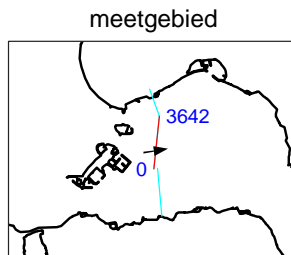
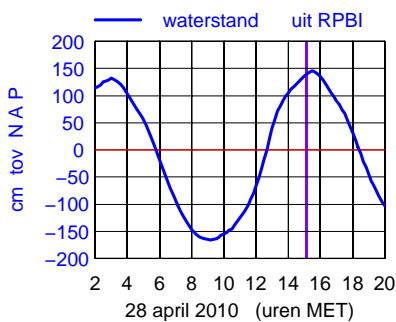
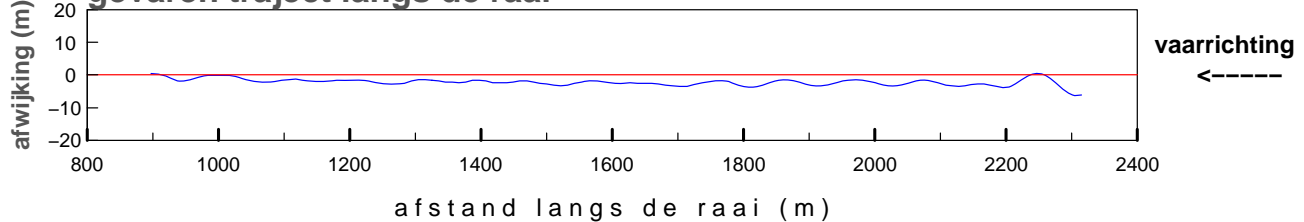
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

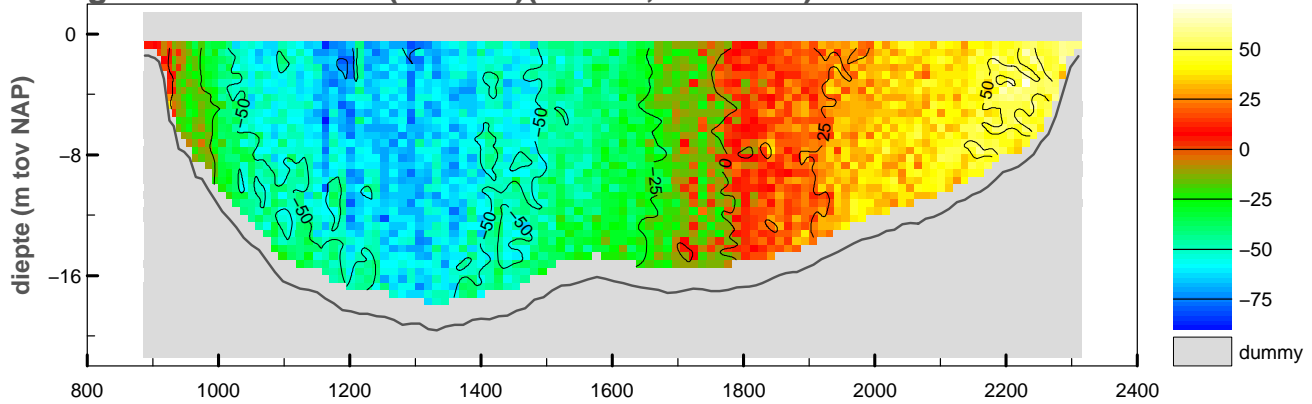


maximum gemiddelde stroom-
 snelheid in de vertikaal

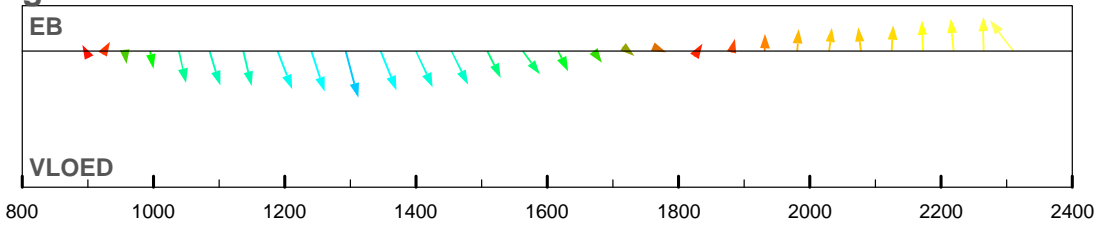
afstand uit nulpunt : 1252 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 81°

doorstroomoppervlak : -22628 m²
 raaidebiet : -5458 m³/sec

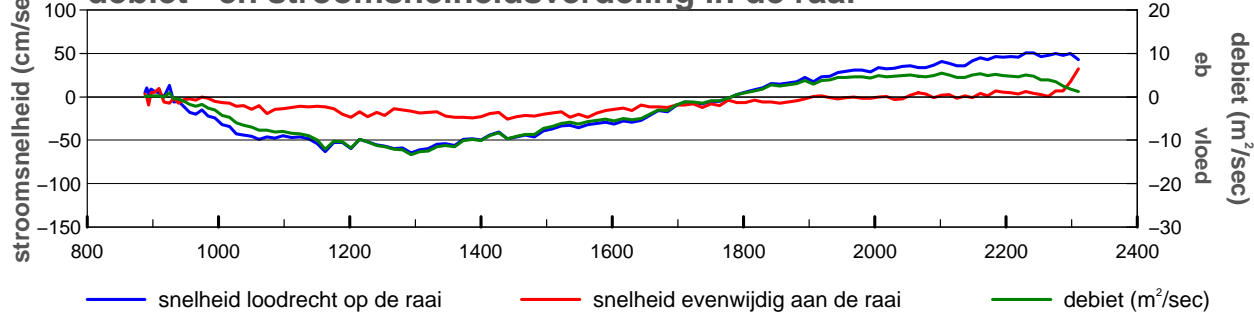
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



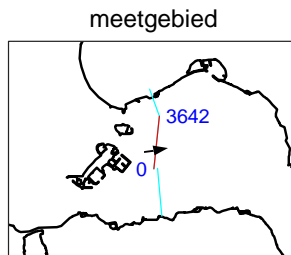
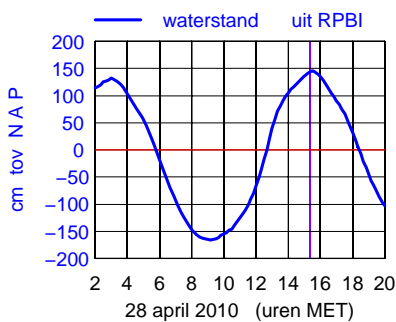
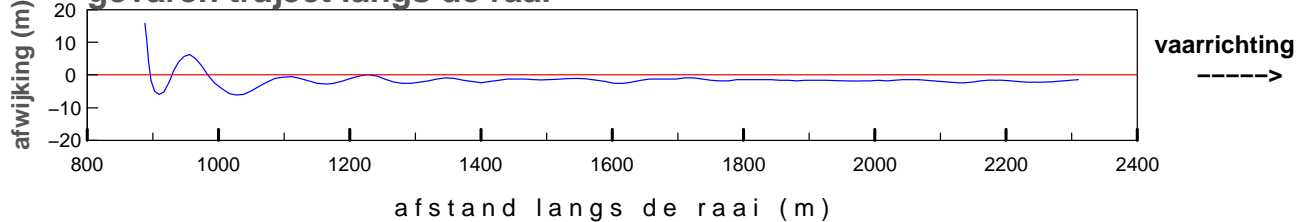
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

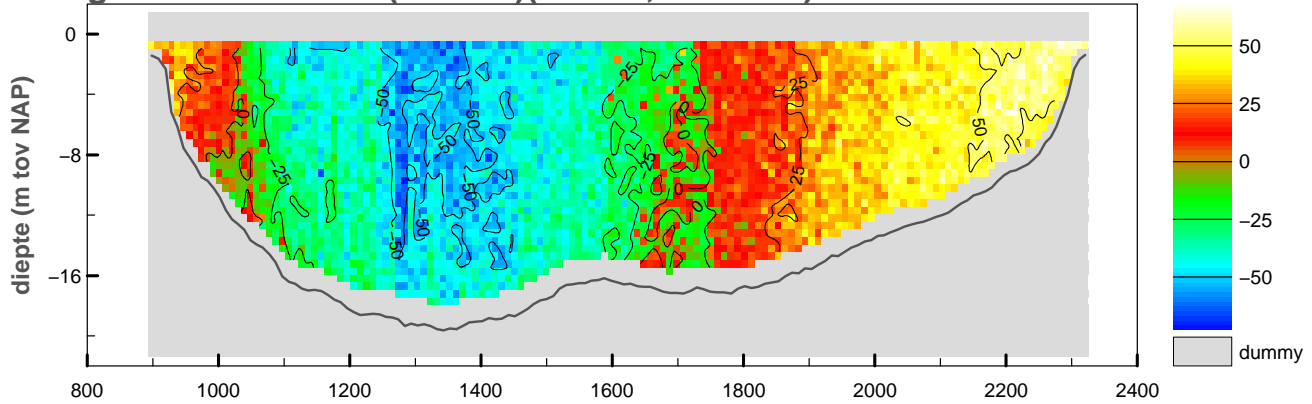


maximum gemiddelde stroom-
 snelheid in de vertikaal

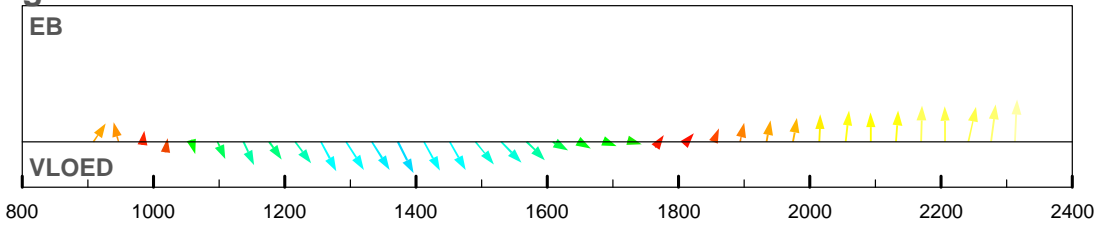
afstand uit nulpunt : 1293 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 81°

doorstroomoppervlak : -22644 m²
 raaidebiet : -3938 m³/sec

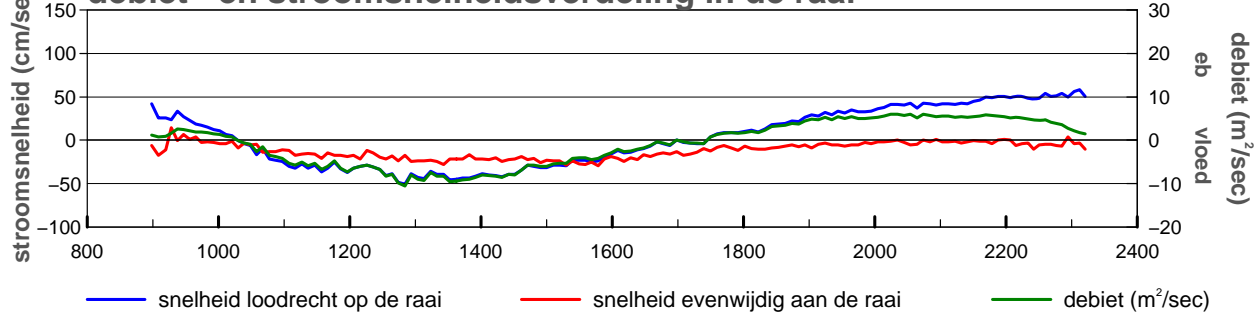
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



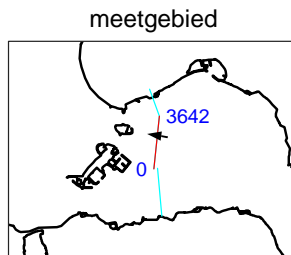
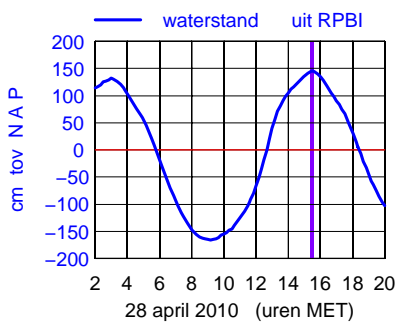
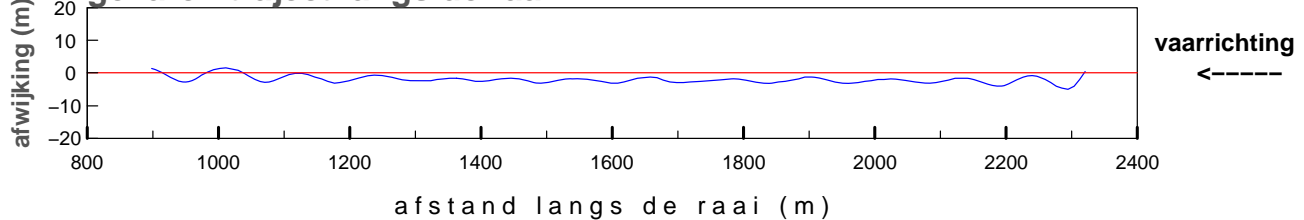
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

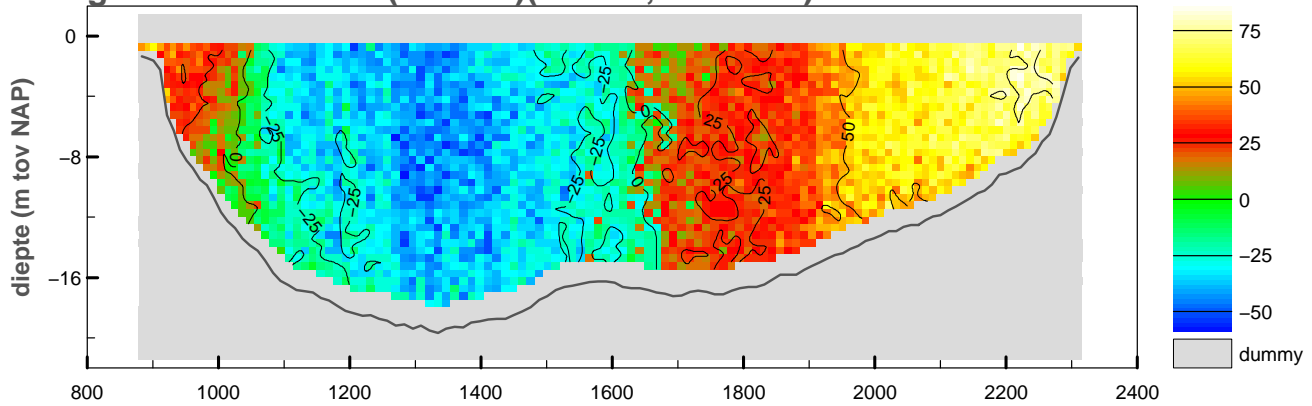


maximum gemiddelde stroom-
 snelheid in de vertikaal

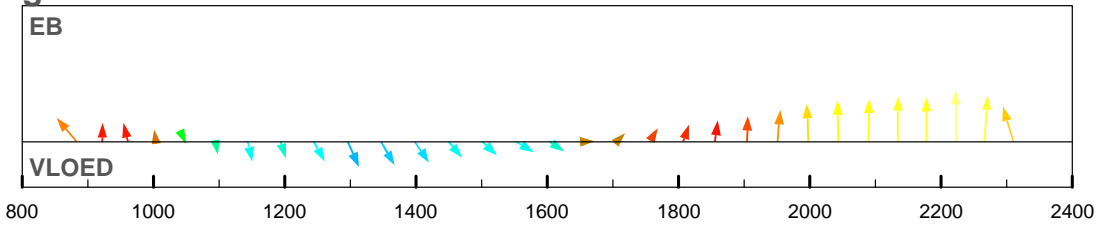
afstand uit nulpunt : 2312 m
 stroomsnelheid : 58 cm/sec
 stroomrichting : 279°

doorstroomoppervlak : -22715 m²
 raaidebiet : -1012 m³/sec

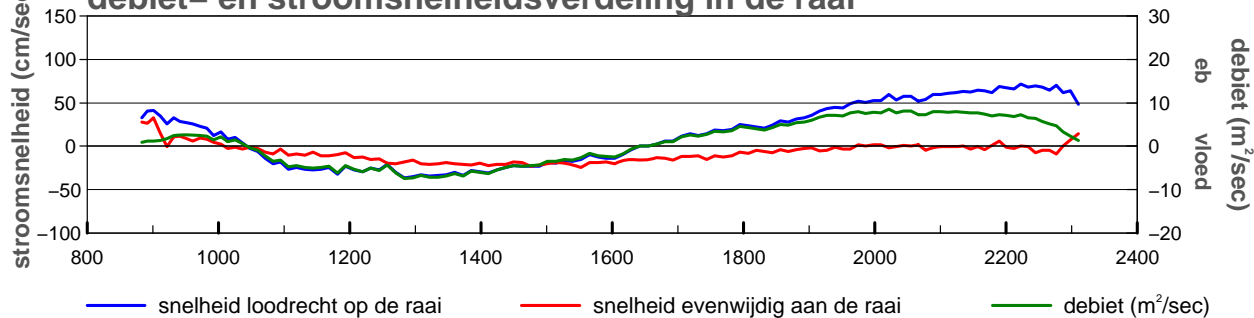
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



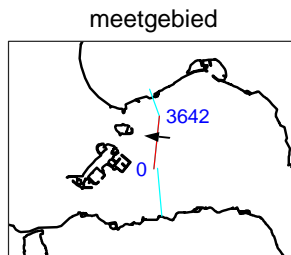
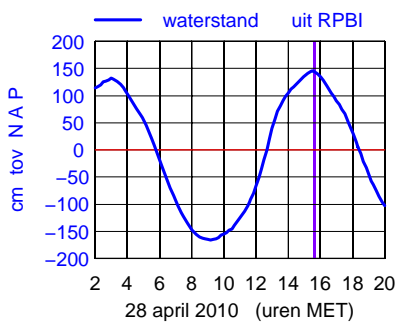
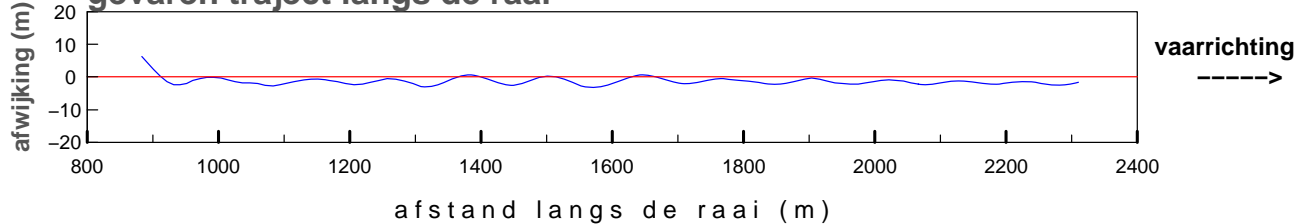
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

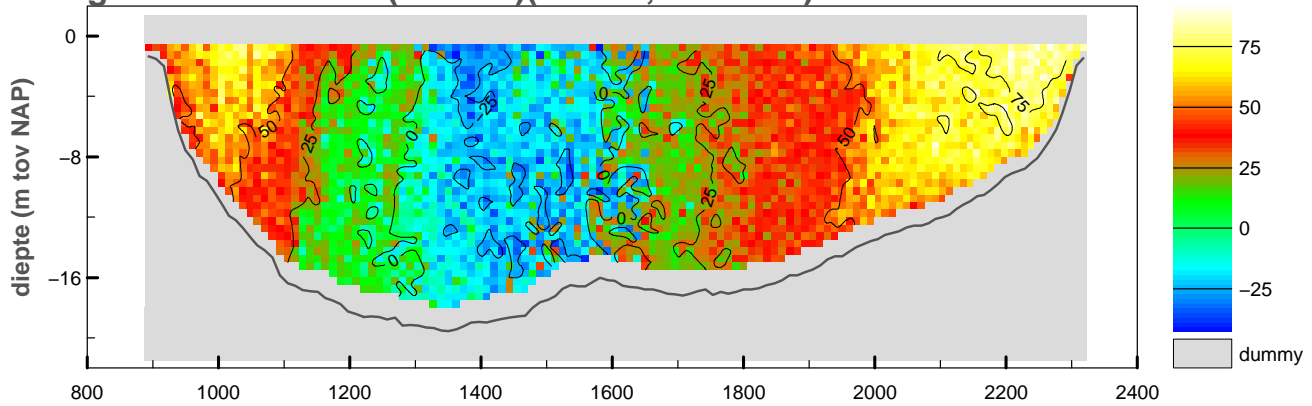


maximum gemiddelde stroom-
 snelheid in de vertikaal

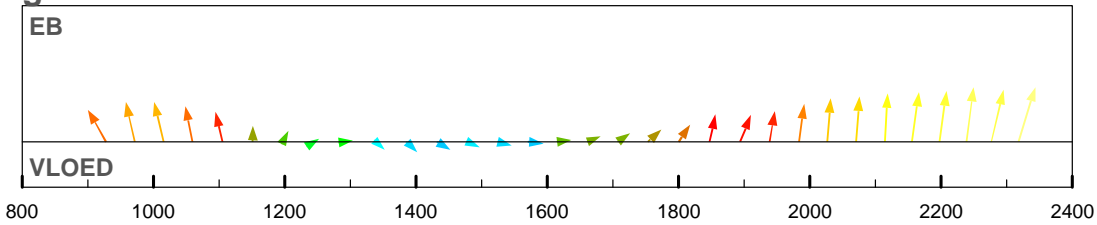
afstand uit nulpunt : 2222 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 276°

doorstroomoppervlak : -22669 m²
 raaidebiet : 1268 m³/sec

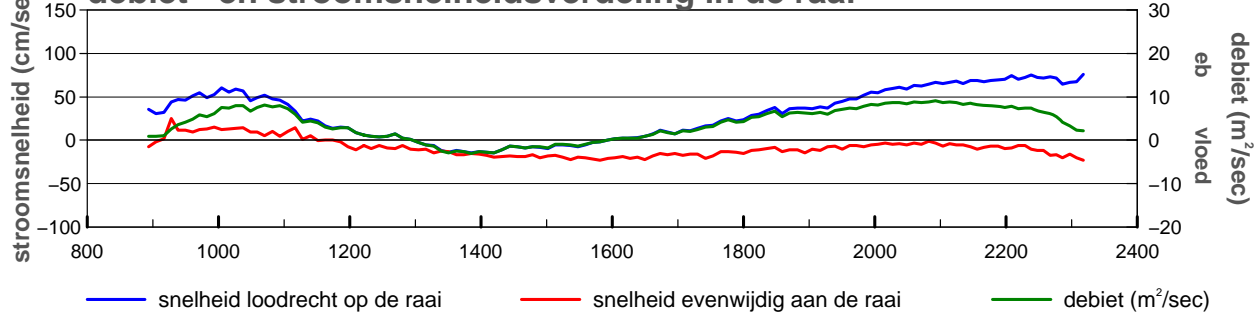
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



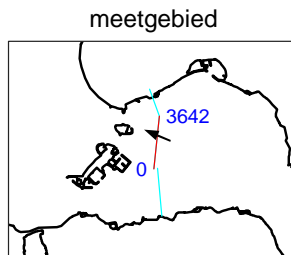
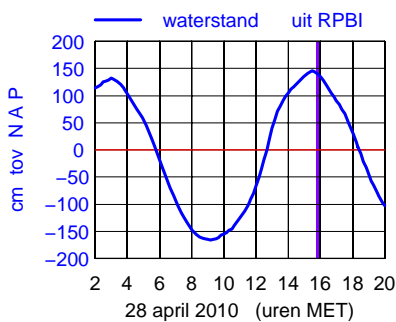
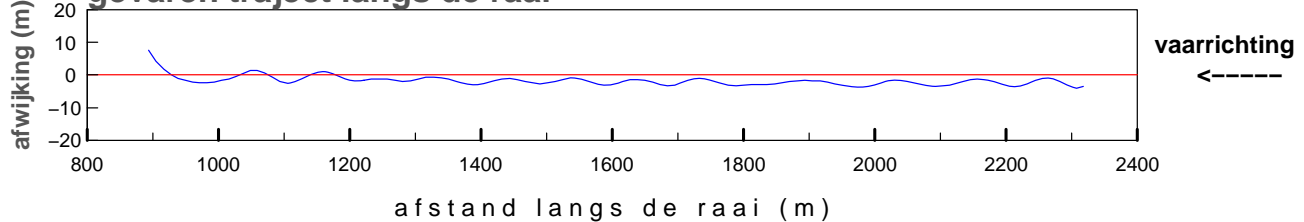
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

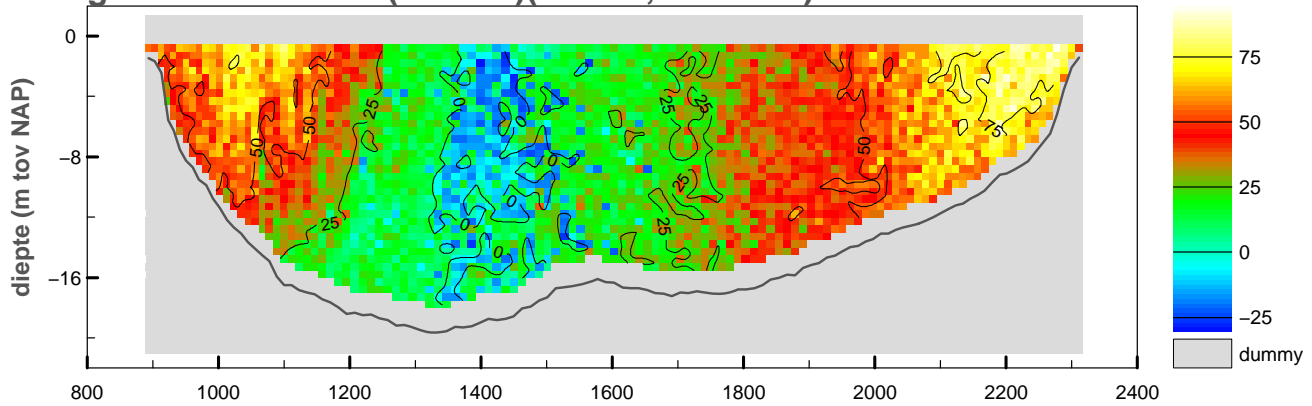


maximum gemiddelde stroom-
 snelheid in de vertikaal

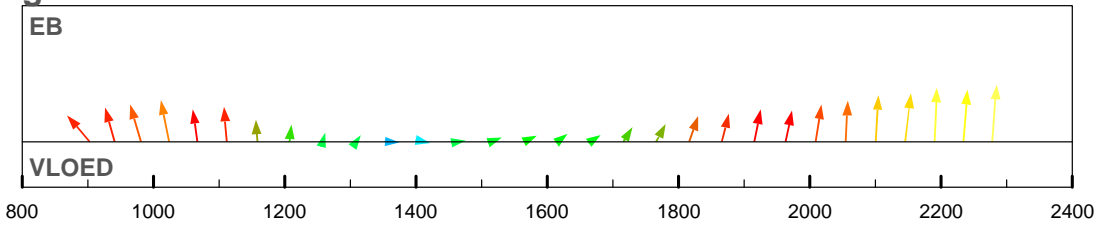
afstand uit nulpunt : 2318 m
 stroomsnelheid : 79 cm/sec
 stroomrichting : 293°

doorstroomoppervlak : -22603 m²
 raaidebiet : 5276 m³/sec

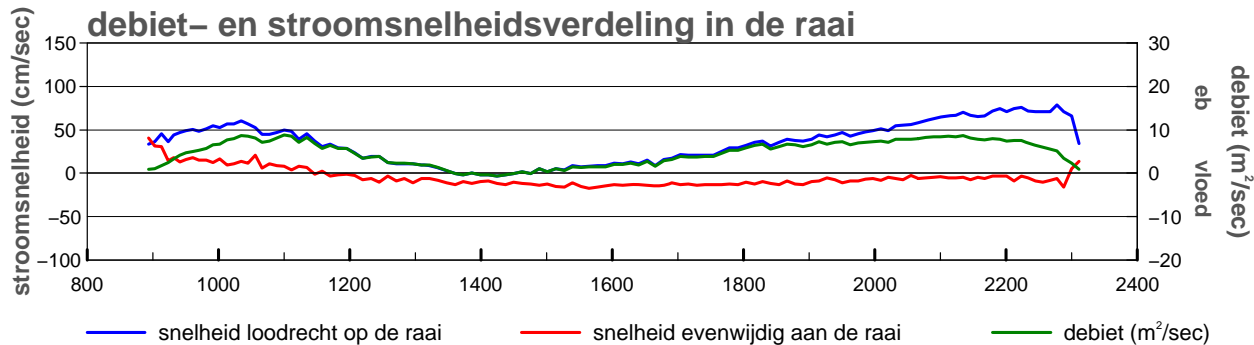
gemeten snelheid (cm/sec)(eb > 0 , vloed < 0)



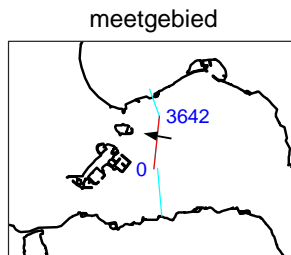
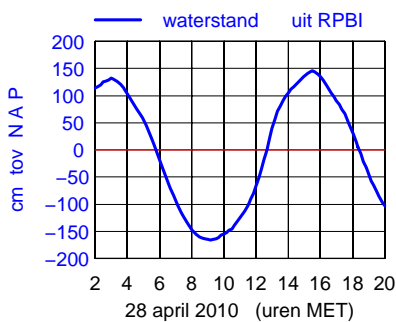
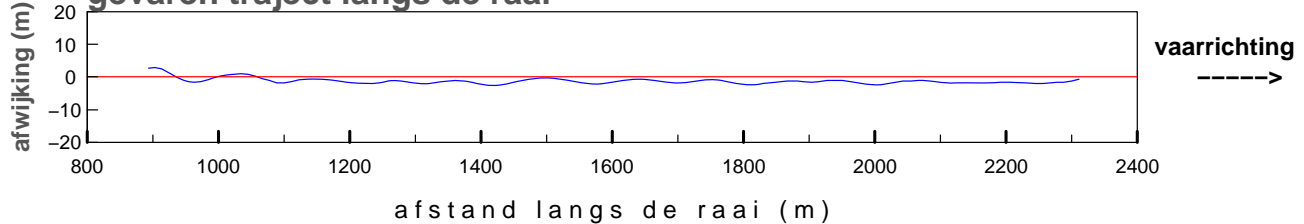
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

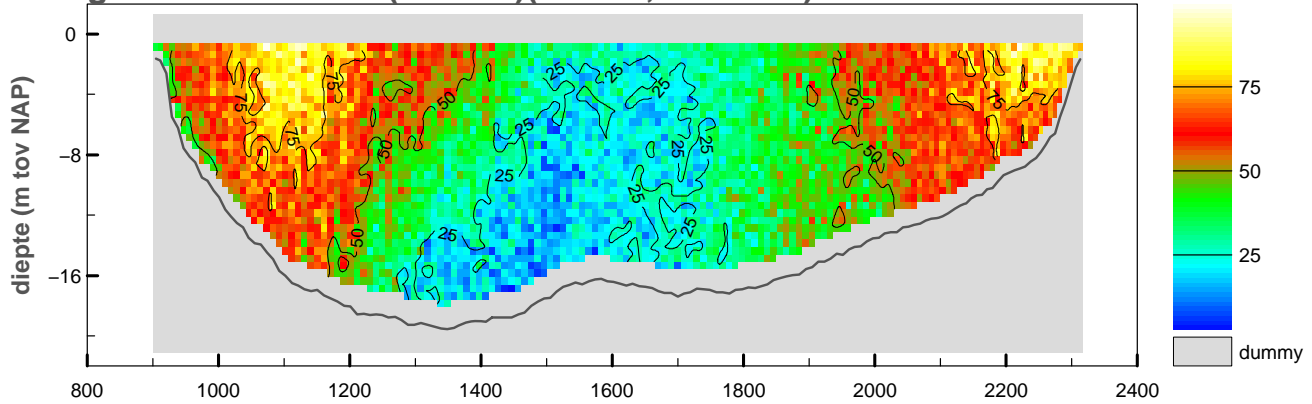


maximum gemiddelde stroom-
 snelheid in de vertikaal

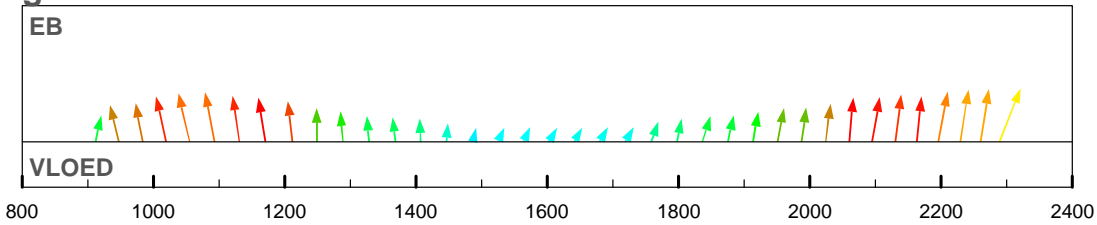
afstand uit nulpunt : 2278 m
 stroomsnelheid : 79 cm/sec
 stroomrichting : 280°

doorstroomoppervlak : -22532 m²
 raaidebiet : 6634 m³/sec

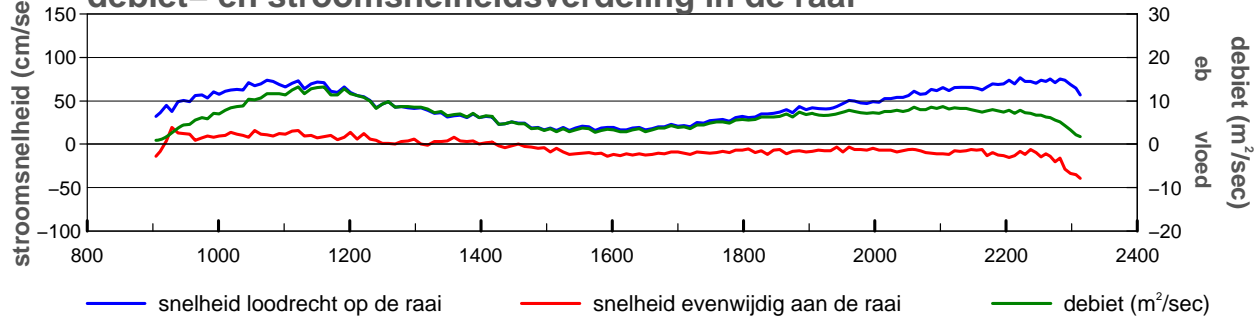
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



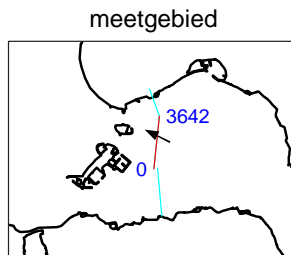
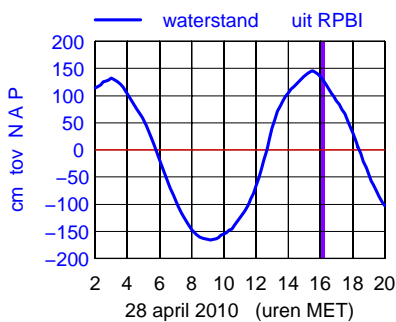
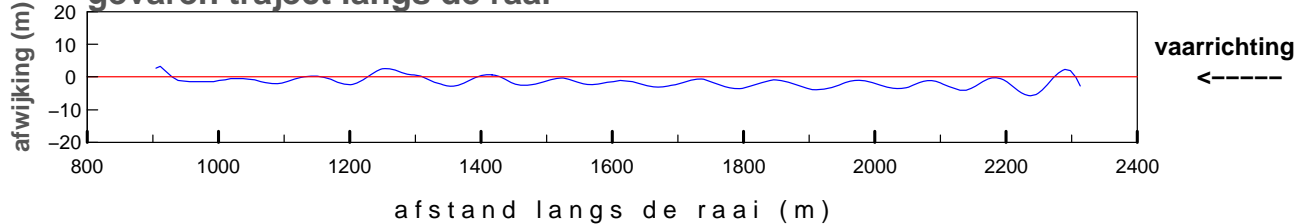
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

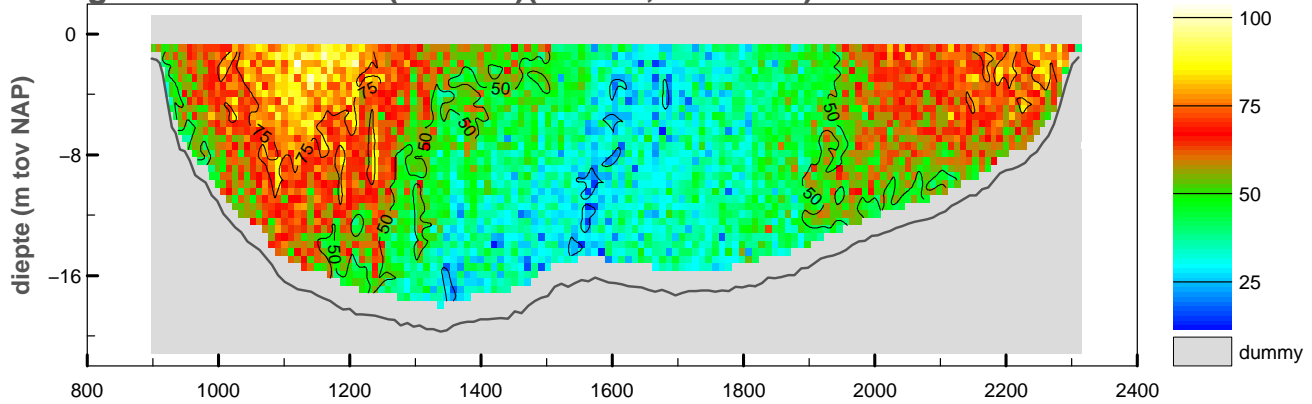


maximum gemiddelde stroom-
 snelheid in de vertikaal

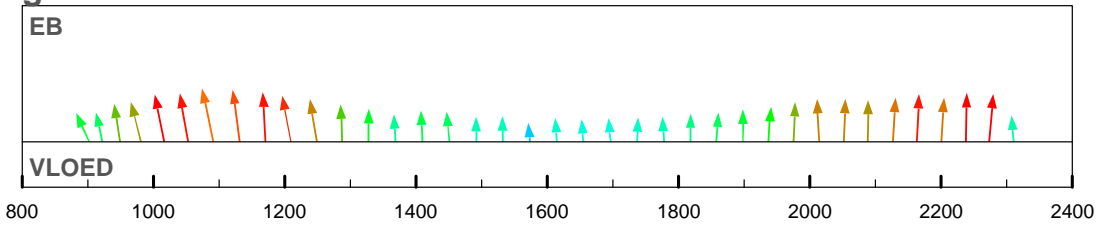
afstand uit nulpunt : 2289 m
 stroomsnelheid : 79 cm/sec
 stroomrichting : 297°

doorstroomoppervlak : -22469 m²
 raaidebiet : 9530 m³/sec

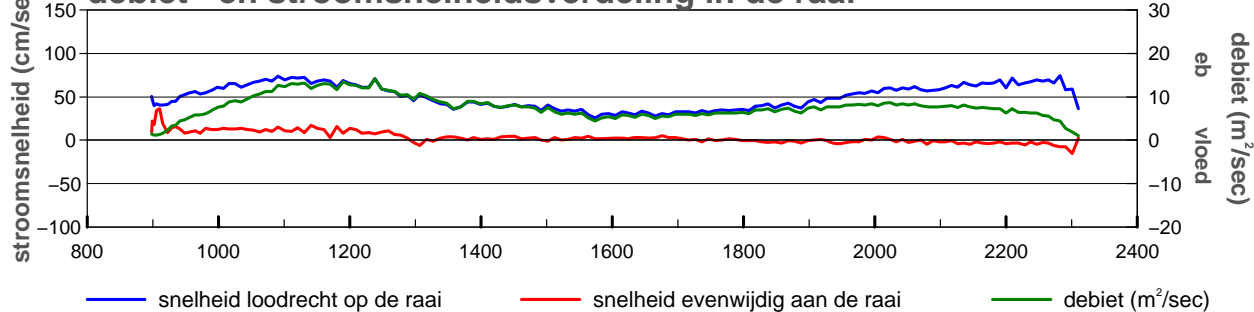
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



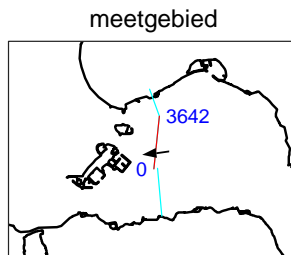
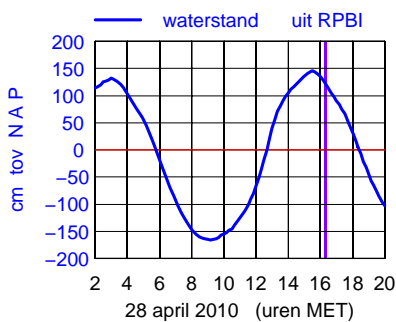
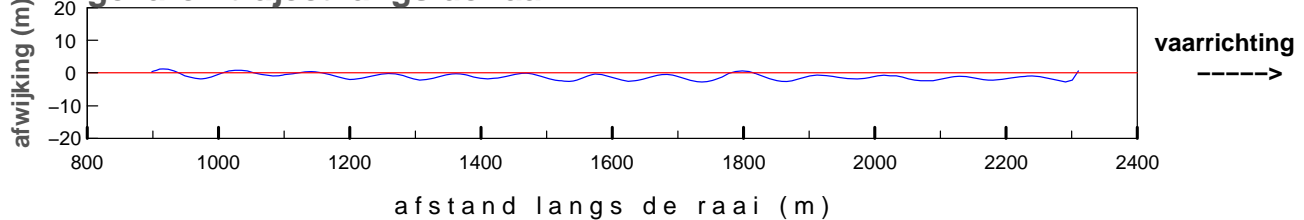
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

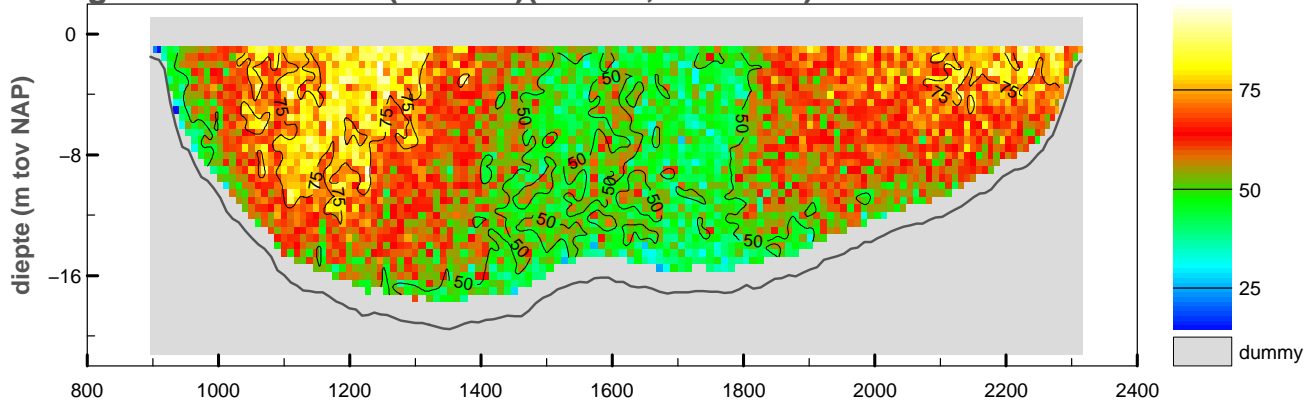


maximum gemiddelde stroom-
 snelheid in de vertikaal

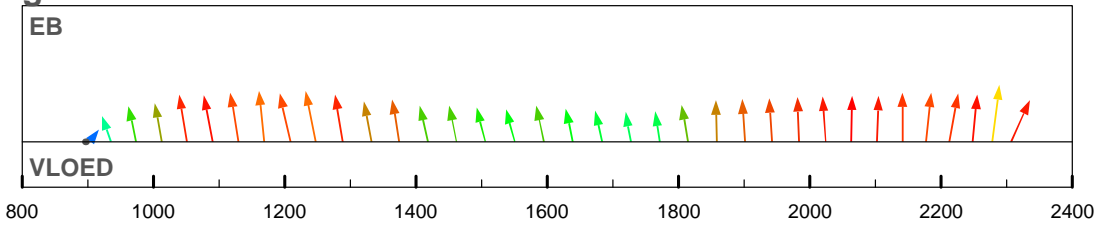
afstand uit nulpunt : 1091 m
 stroomsnelheid : 75 cm/sec
 stroomrichting : 264°

doorstroomoppervlak : -22358 m²
 raaidebiet : 10904 m³/sec

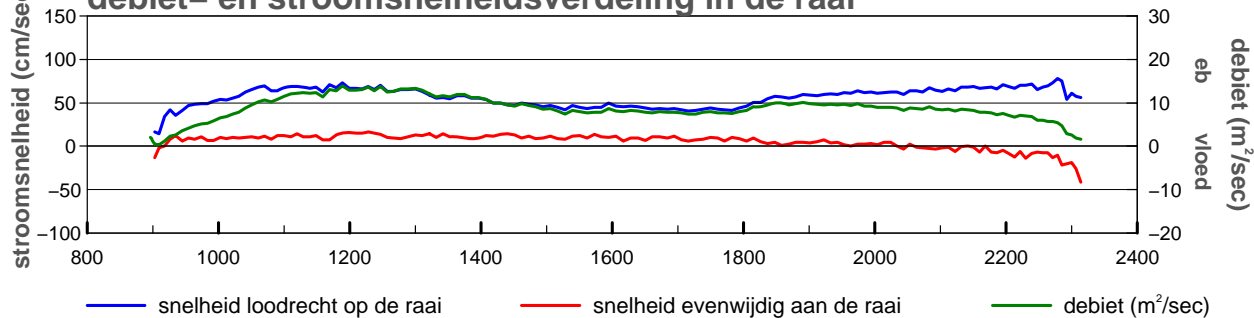
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



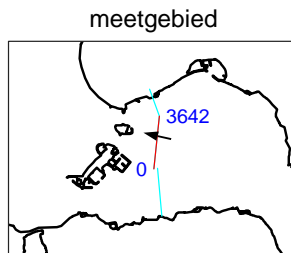
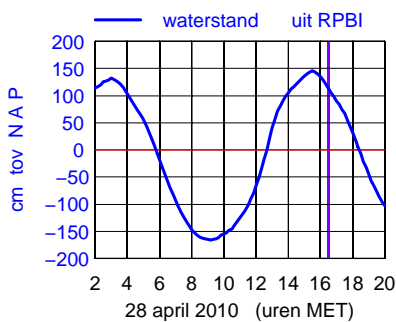
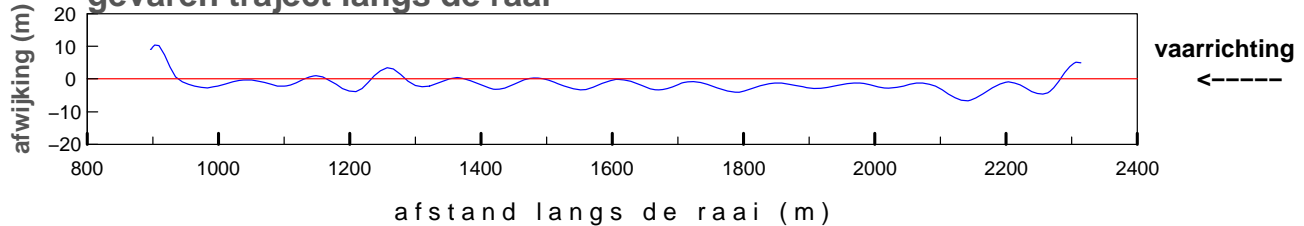
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

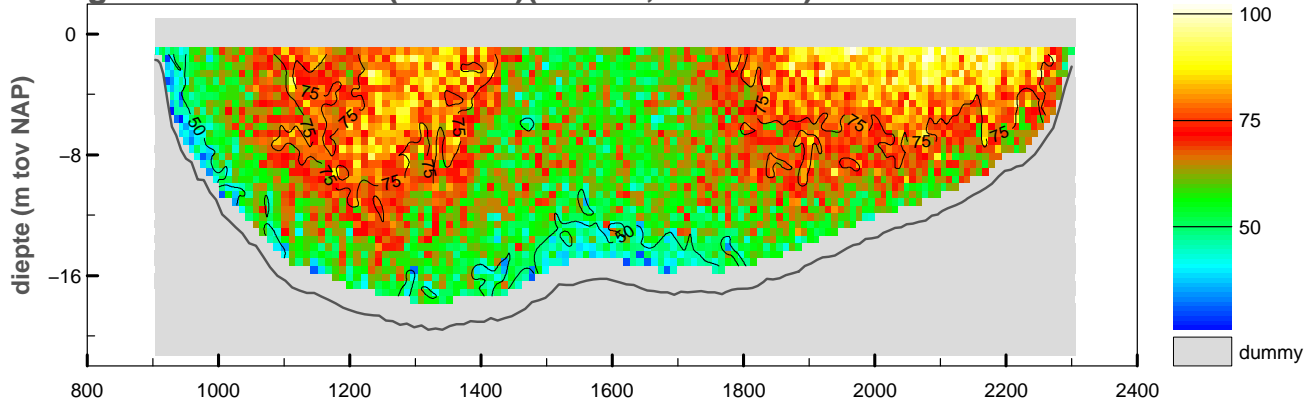


maximum gemiddelde stroom-
 snelheid in de vertikaal

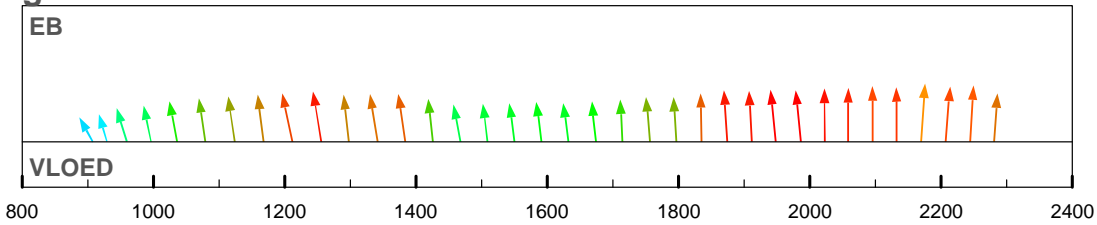
afstand uit nulpunt : 2278 m
 stroomsnelheid : 79 cm/sec
 stroomrichting : 283°

doorstroomoppervlak : -22256 m²
 raaidebiet : 12525 m³/sec

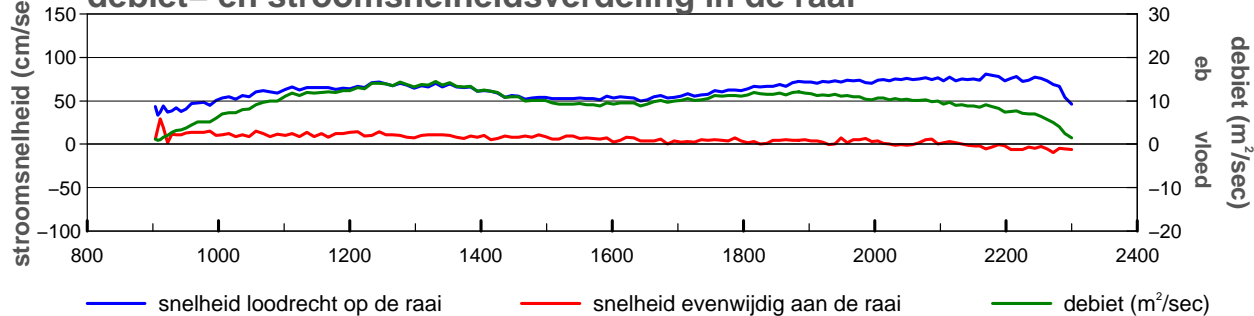
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



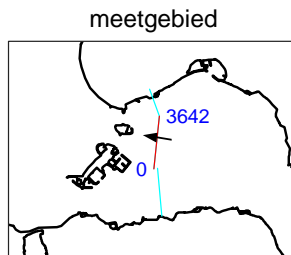
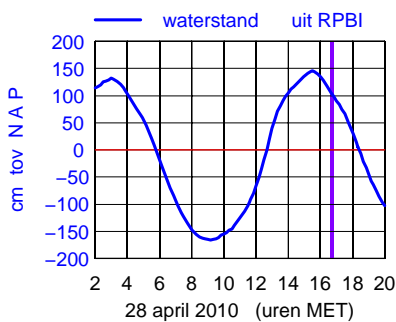
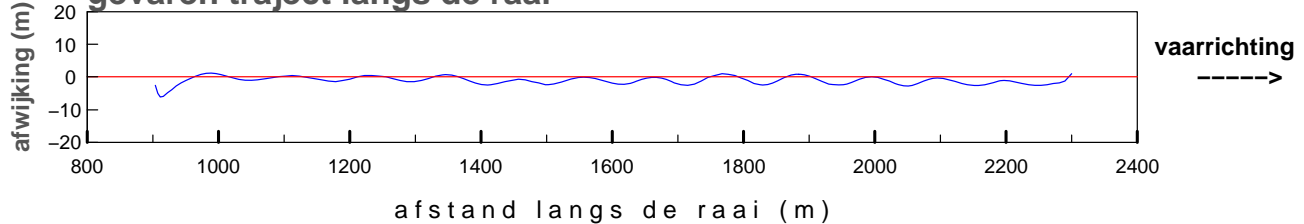
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

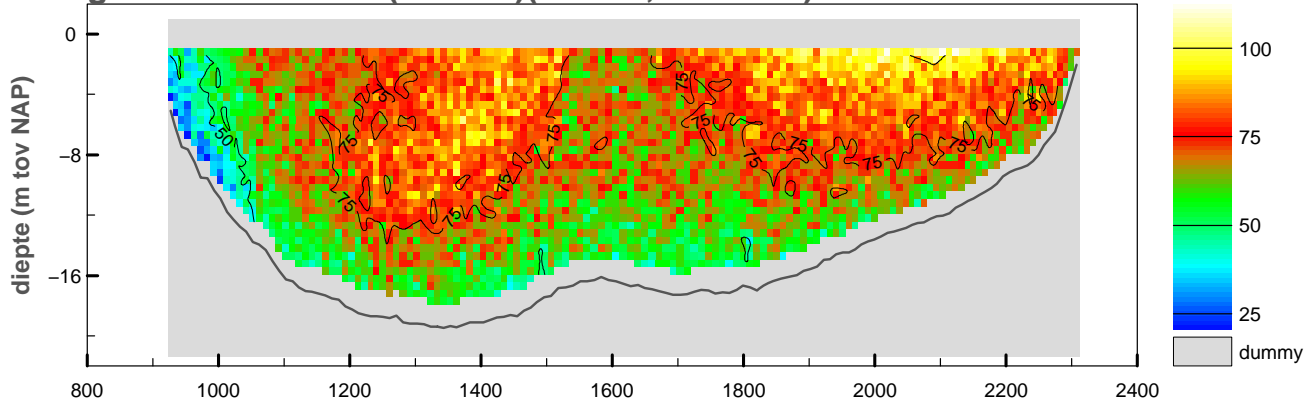


maximum gemiddelde stroom-
 snelheid in de vertikaal

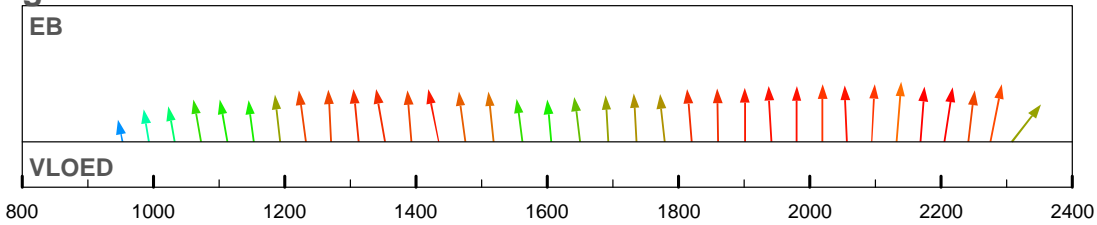
afstand uit nulpunt : 2169 m
 stroomsnelheid : 81 cm/sec
 stroomrichting : 280°

doorstroomoppervlak : -22070 m²
 raaidebiet : 13918 m³/sec

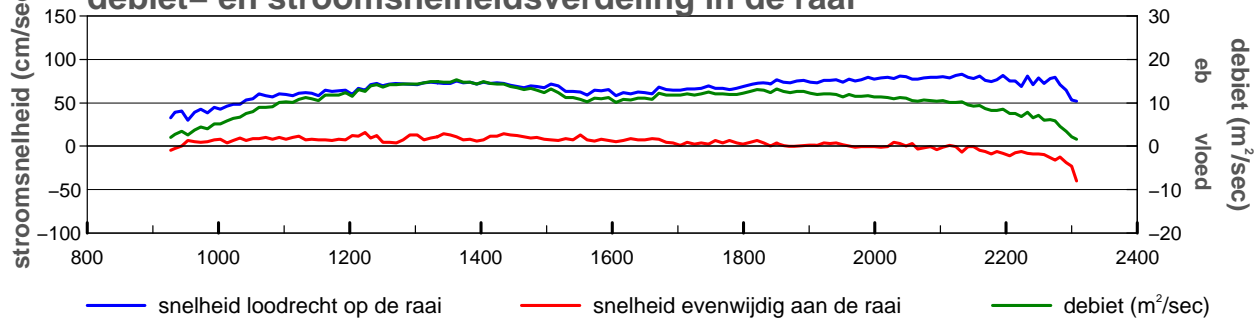
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



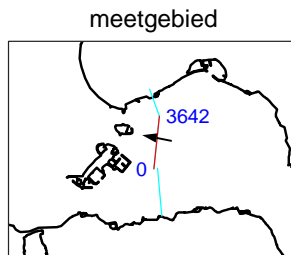
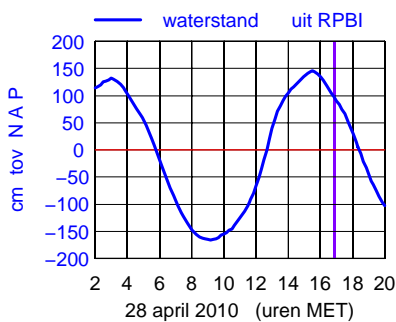
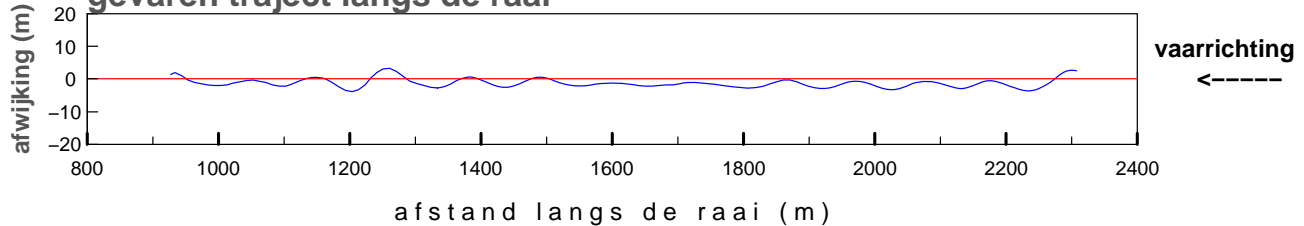
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

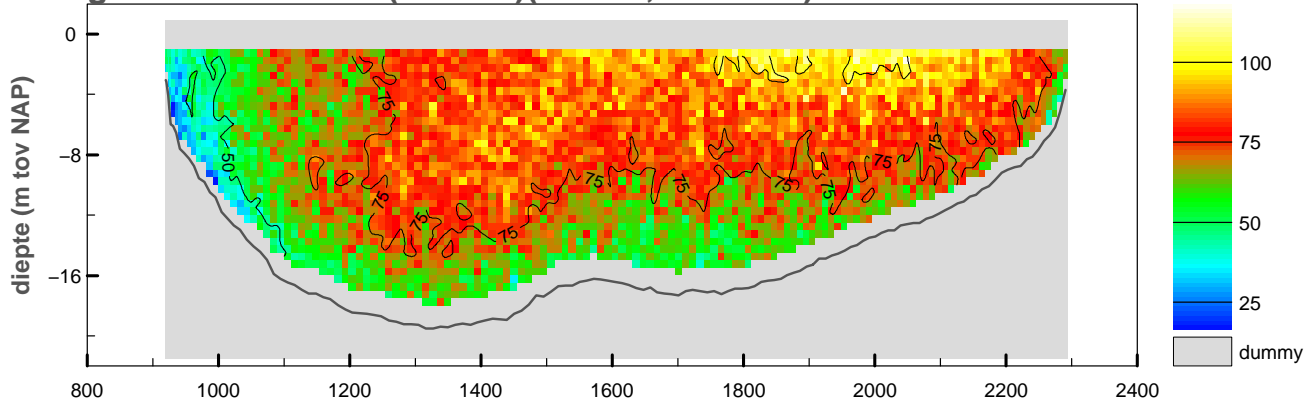


maximum gemiddelde stroom-
 snelheid in de vertikaal

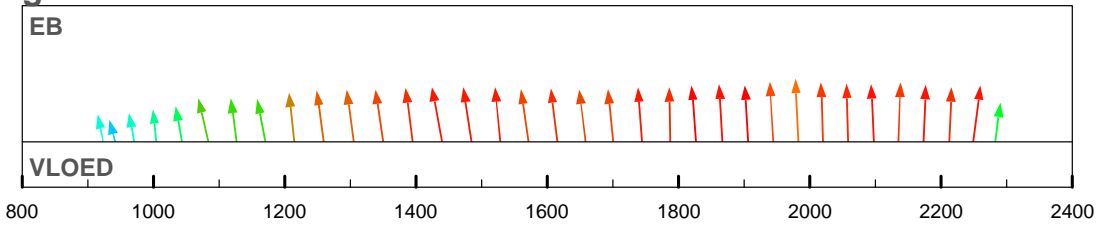
afstand uit nulpunt : 2132 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 280°

doorstroomoppervlak : -21922 m²
 raaidebiet : 14927 m³/sec

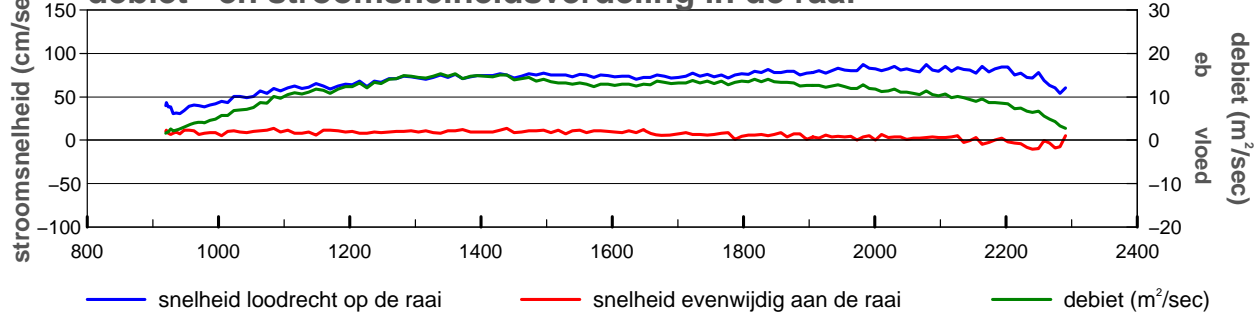
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



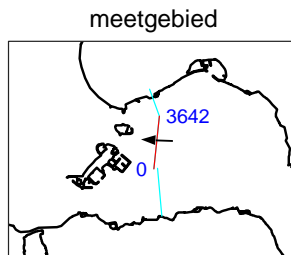
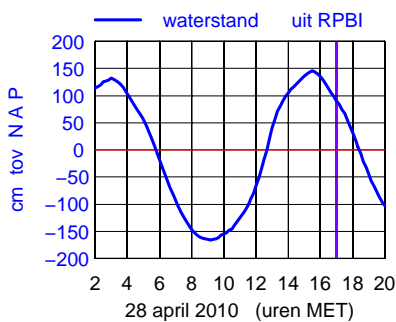
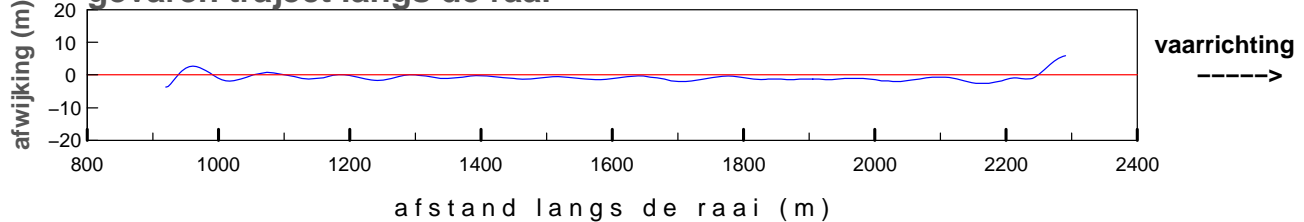
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

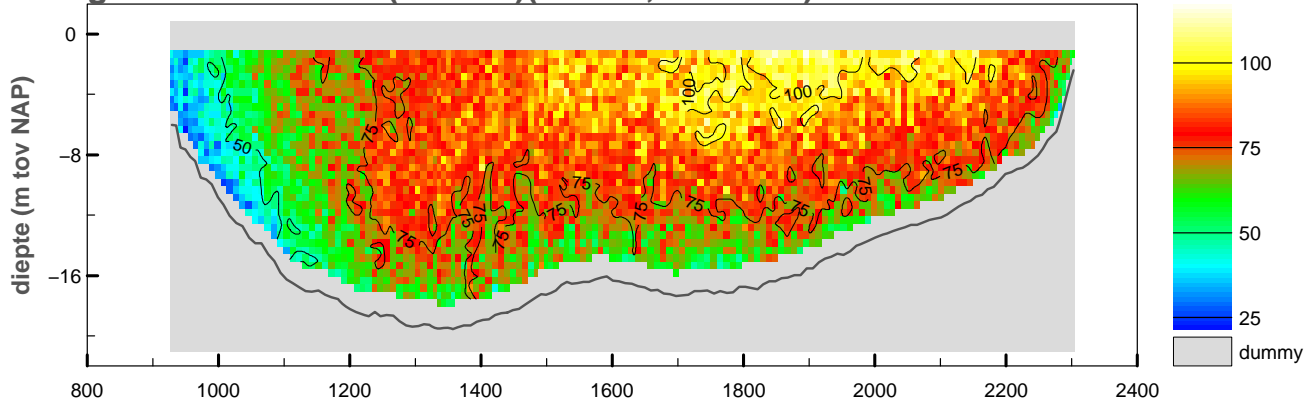


maximum gemiddelde stroom-
 snelheid in de vertikaal

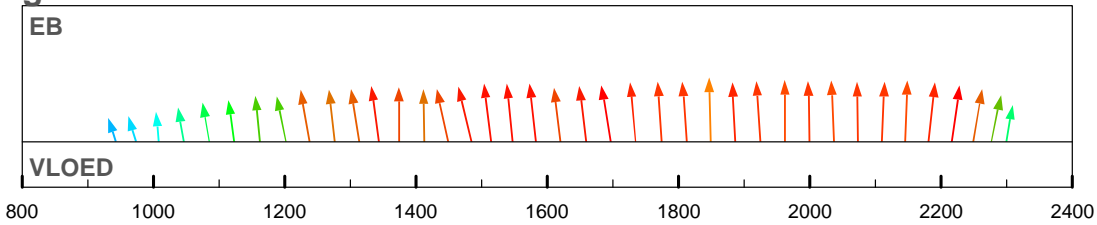
afstand uit nulpunt : 1982 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 273 °

doorstroomoppervlak : -21786 m²
 raaidebiet : 15547 m³/sec

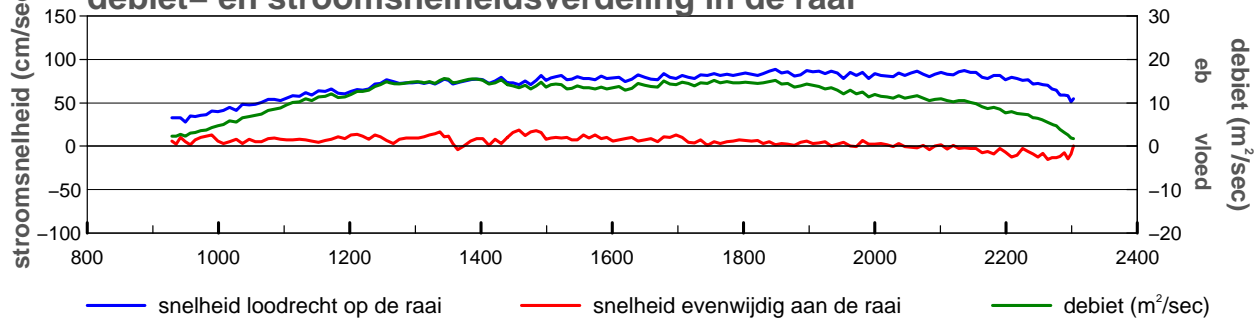
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



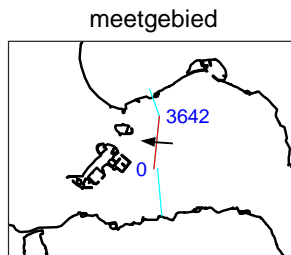
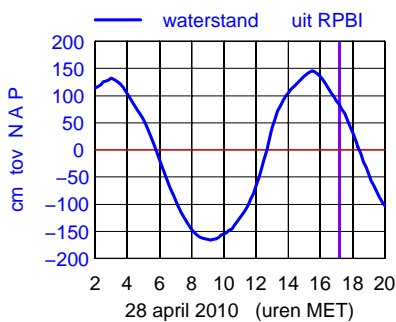
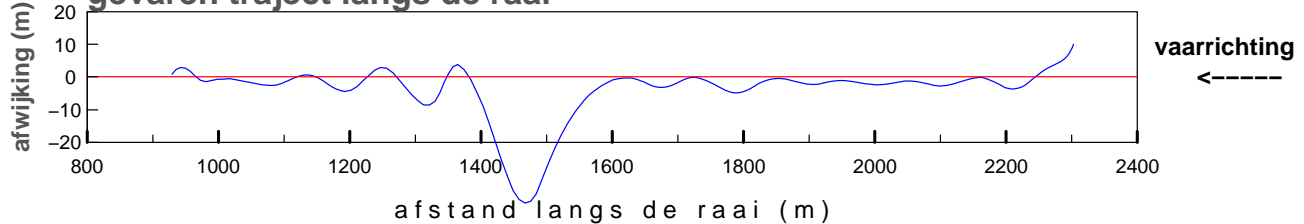
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

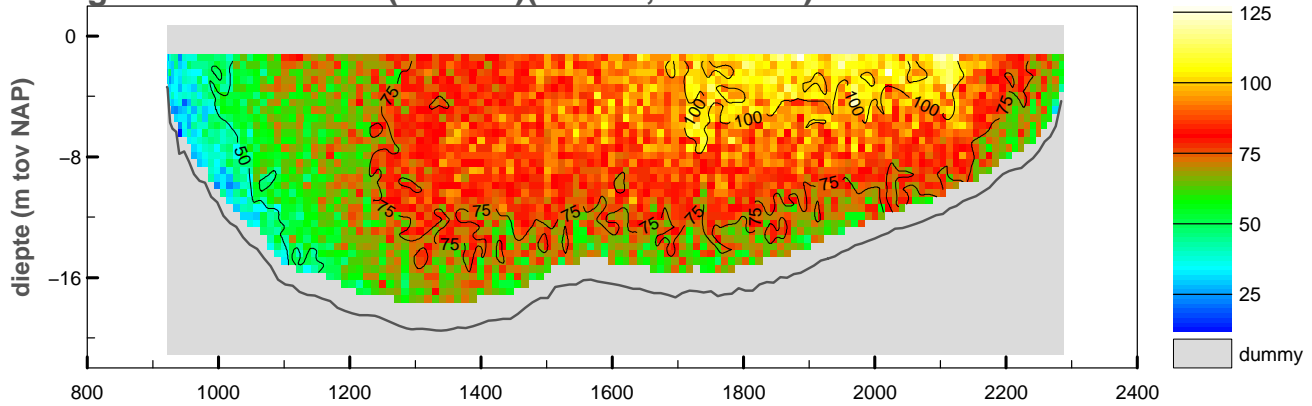


maximum gemiddelde stroom-
 snelheid in de vertikaal

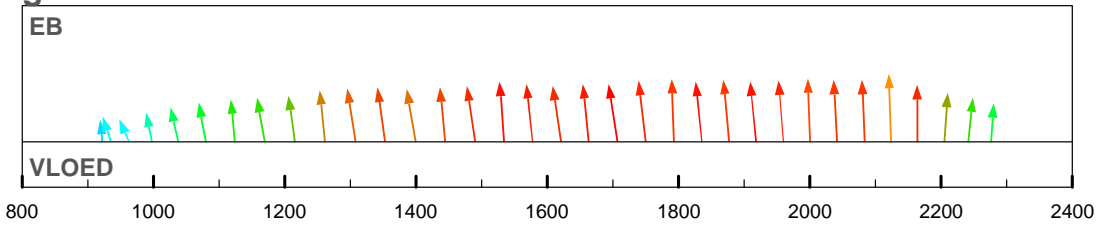
afstand uit nulpunt : 1849 m
 stroomsnelheid : 89 cm/sec
 stroomrichting : 274°

doorstroomoppervlak : -21652 m²
 raaidebiet : 15938 m³/sec

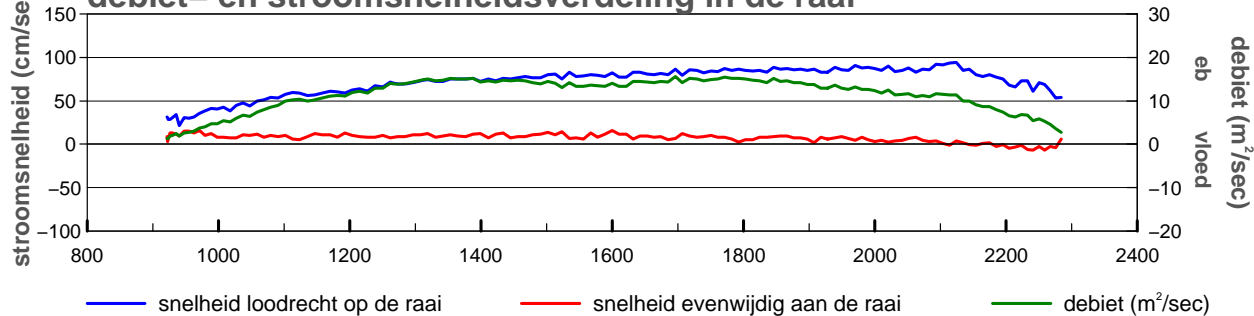
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



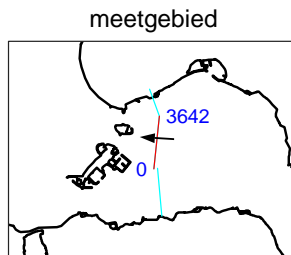
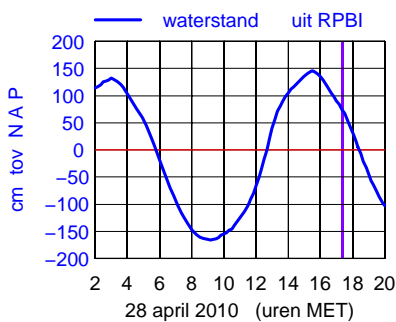
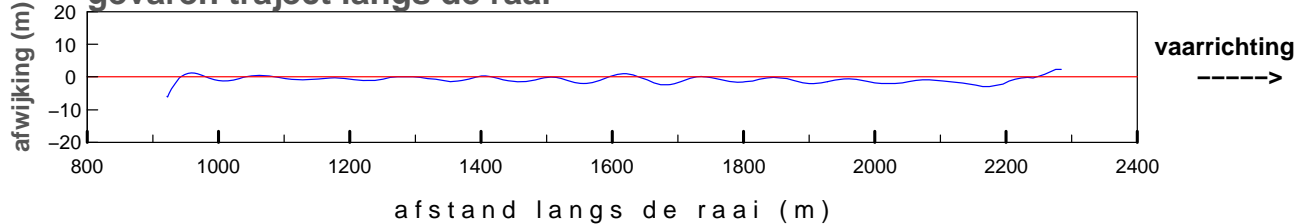
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

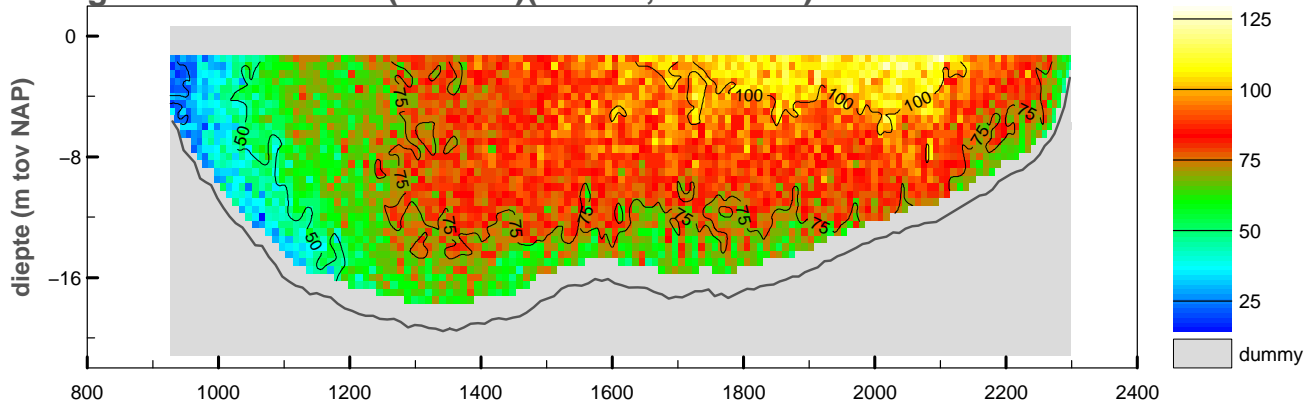


maximum gemiddelde stroom-
 snelheid in de vertikaal

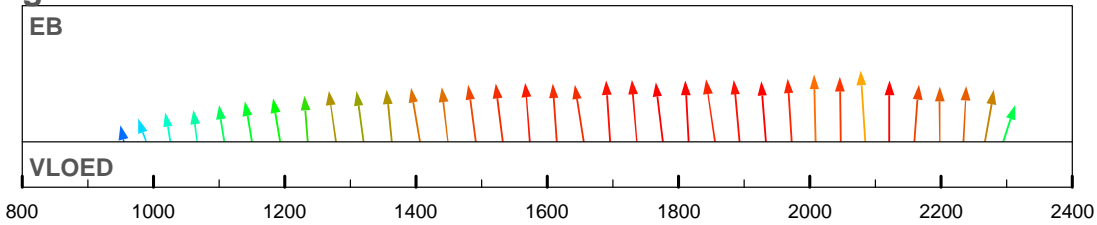
afstand uit nulpunt : 2124 m
 stroomsnelheid : 94 cm/sec
 stroomrichting : 273°

doorstroomoppervlak : -21482 m²
 raaidebiet : 15866 m³/sec

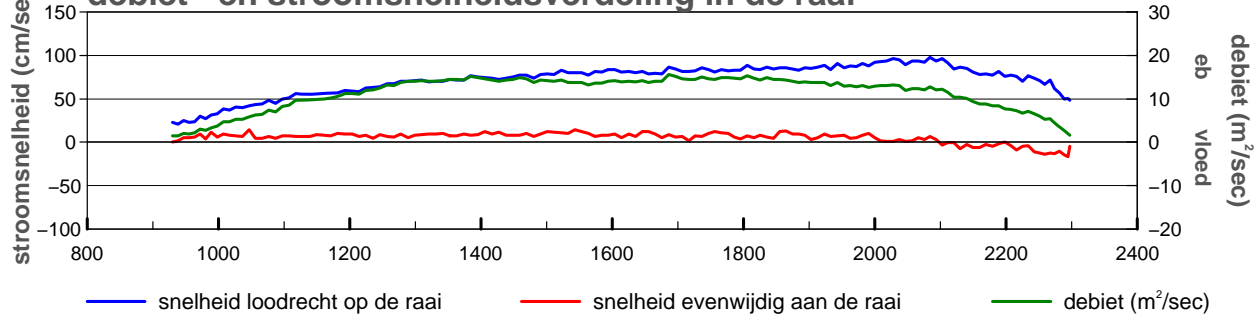
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



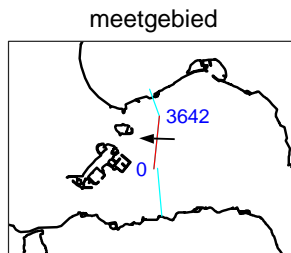
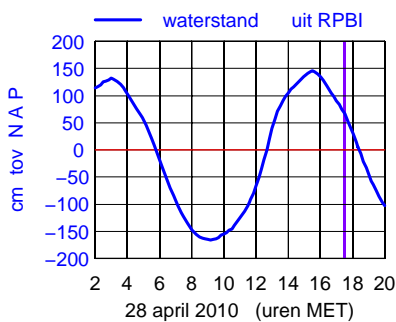
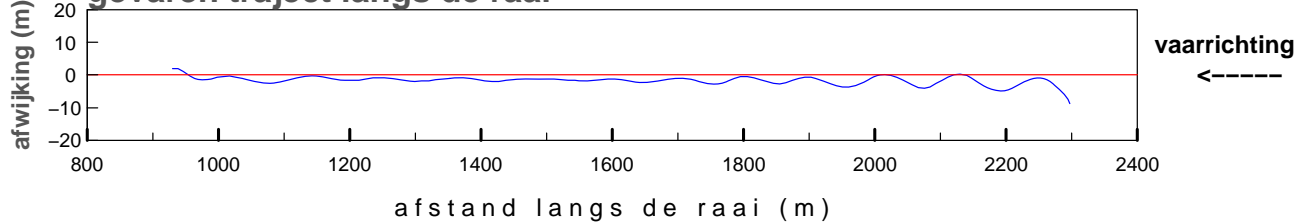
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

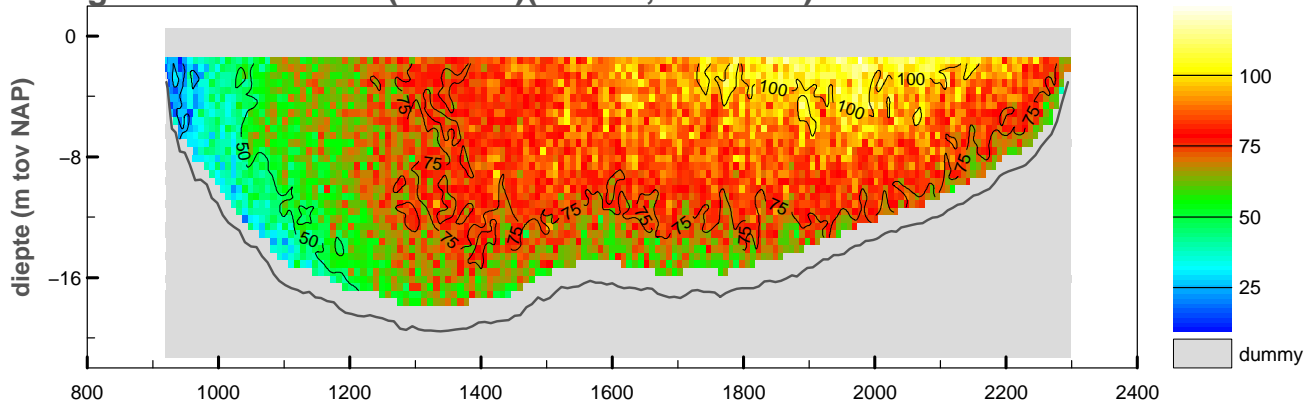


maximum gemiddelde stroom-
 snelheid in de vertikaal

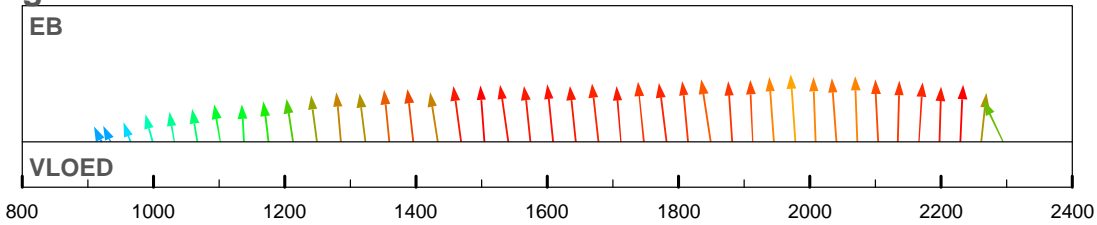
afstand uit nulpunt : 2084 m
 stroomsnelheid : 98 cm/sec
 stroomrichting : 272°

doorstroomoppervlak : -21408 m²
 raaidebiet : 15723 m³/sec

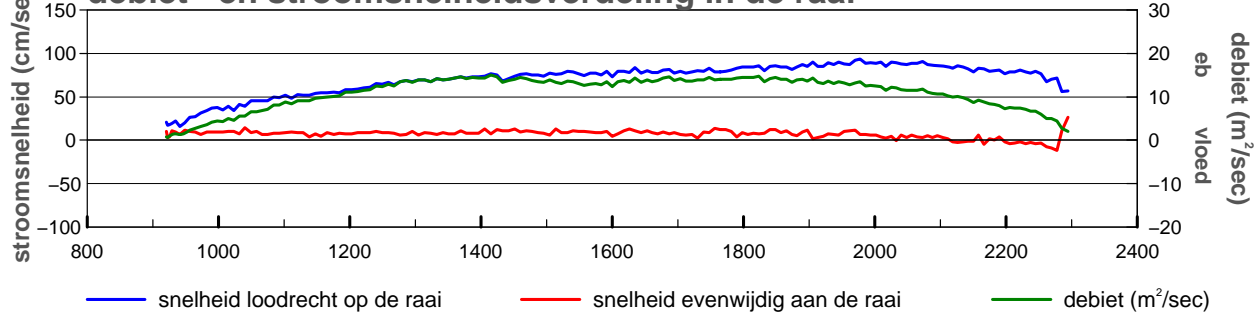
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



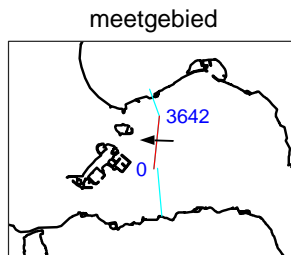
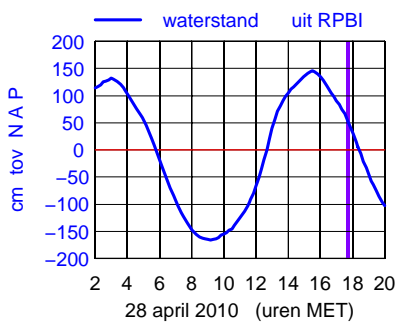
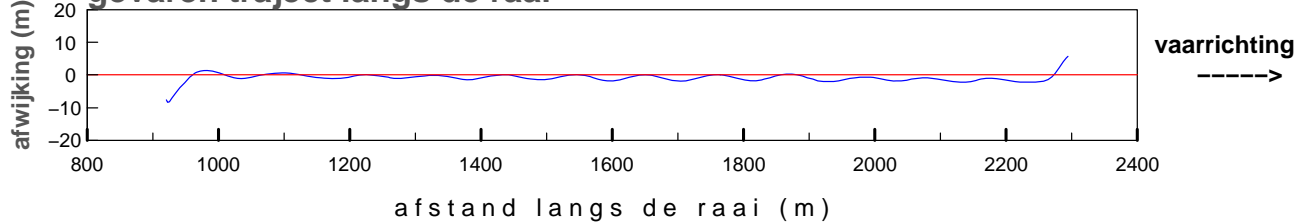
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

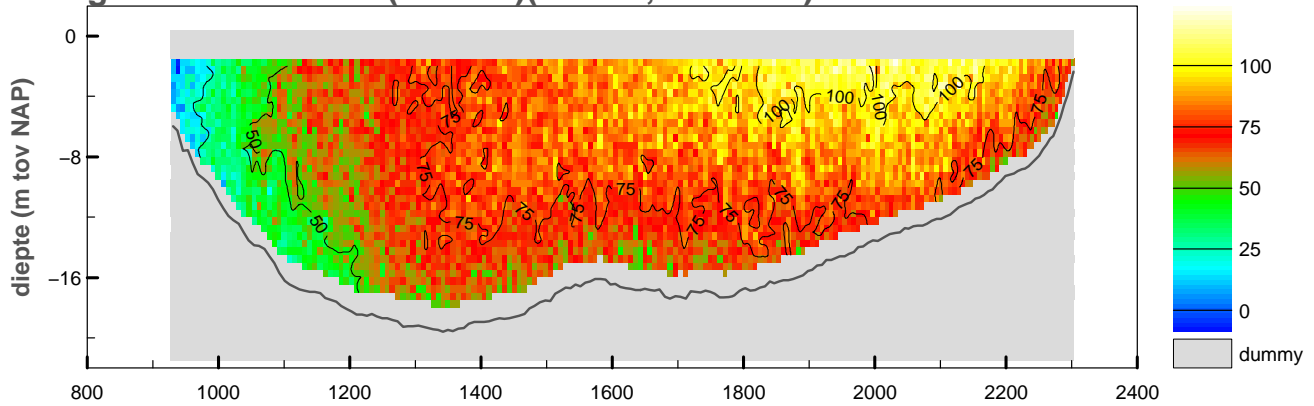


maximum gemiddelde stroom-
 snelheid in de vertikaal

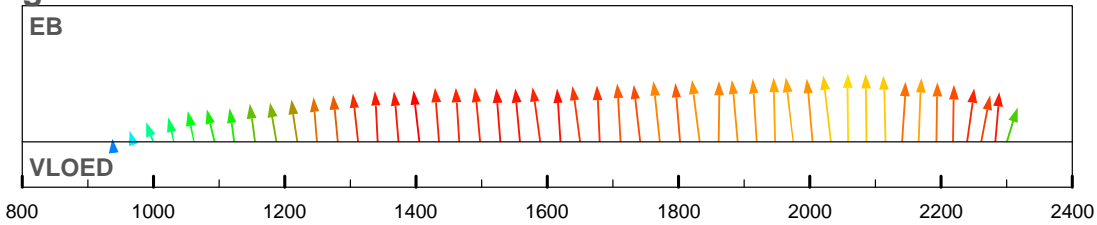
afstand uit nulpunt : 1977 m
 stroomsnelheid : 94 cm/sec
 stroomrichting : 272°

doorstroomoppervlak : -21301 m²
 raaidebiet : 15289 m³/sec

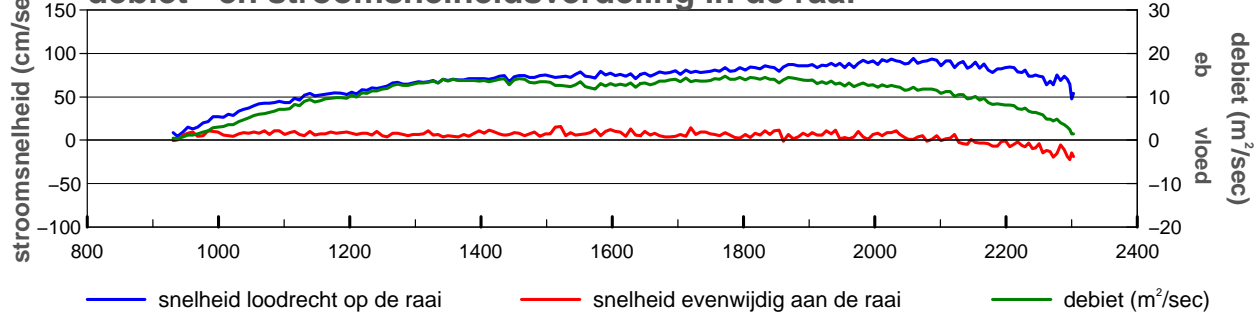
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



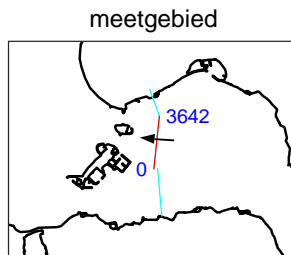
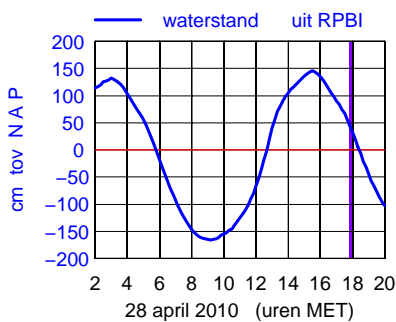
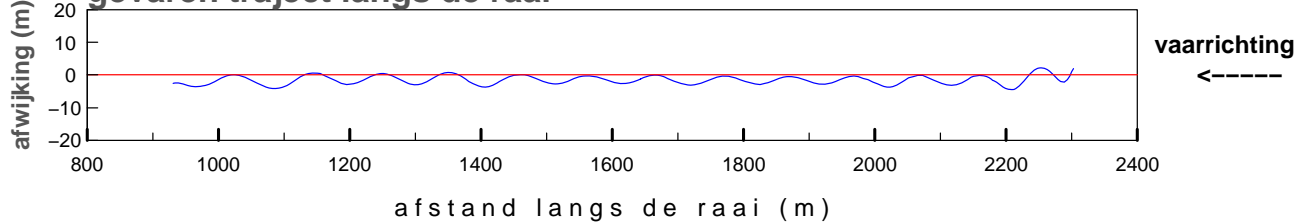
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2058 m
 stroomsnelheid : 94 cm/sec
 stroomrichting : 275 °

doorstroomoppervlak : -21084 m²
 raaidebiet : 14851 m³/sec

Bijlage 8c

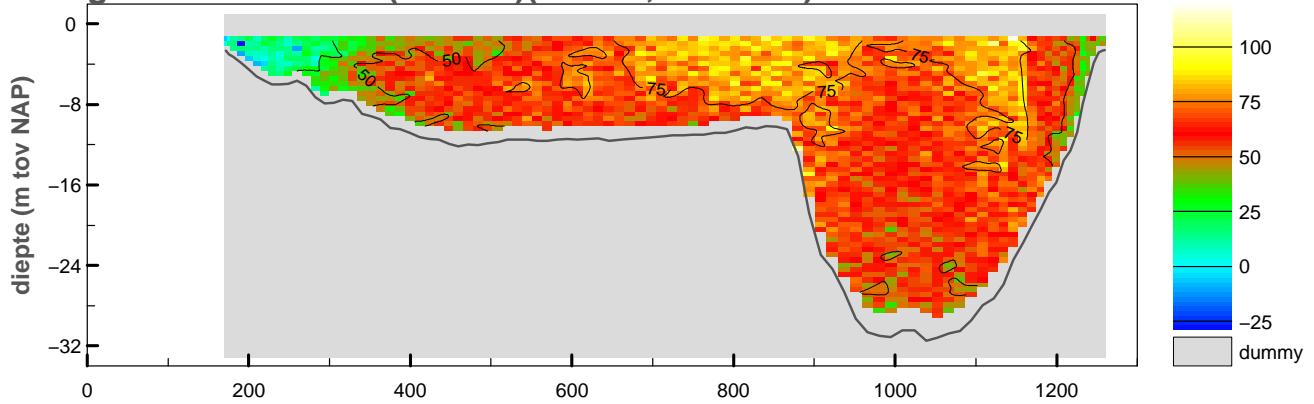
Gemeten gegevens Hammen asMj

Debietmeting Raai 1 O.S.

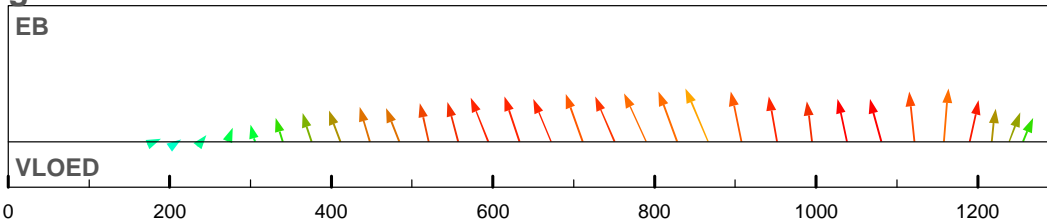
2143m1001

Notitie: ZLMD-10.N.006

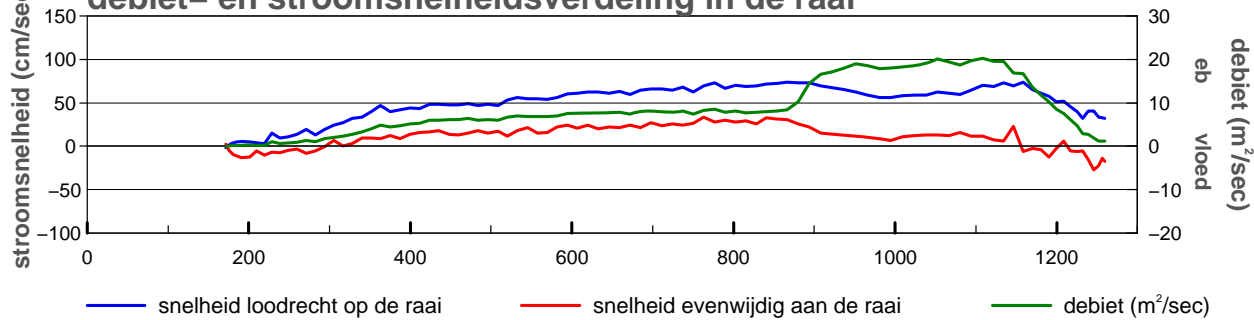
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



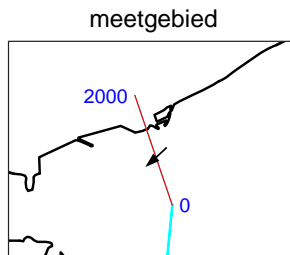
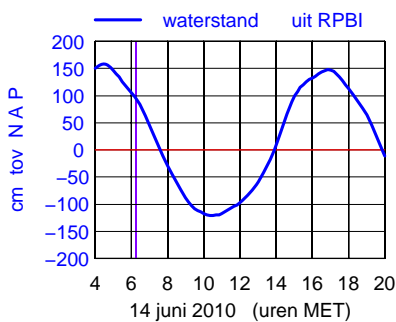
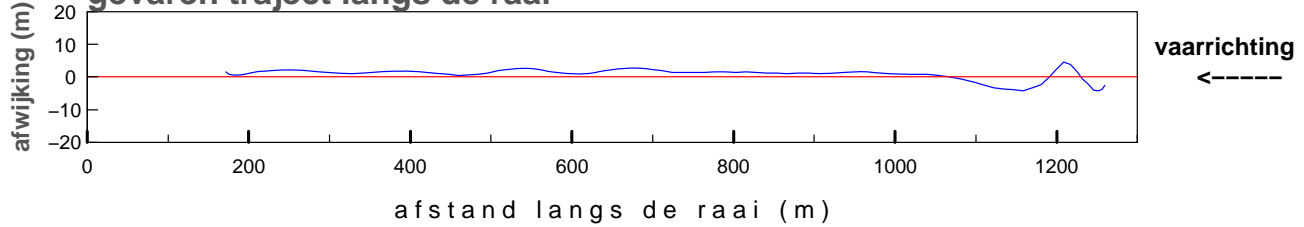
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

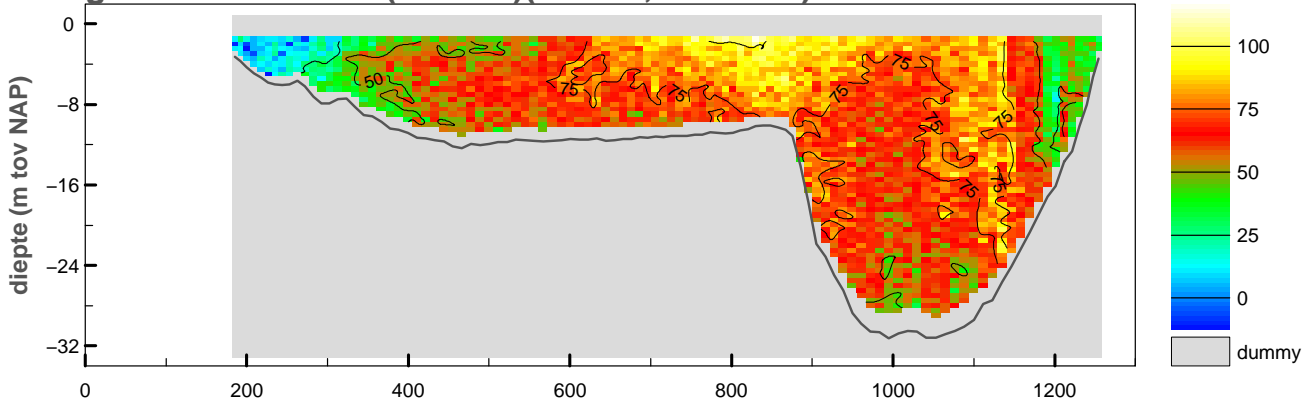


maximum gemiddelde stroom-
 snelheid in de vertikaal

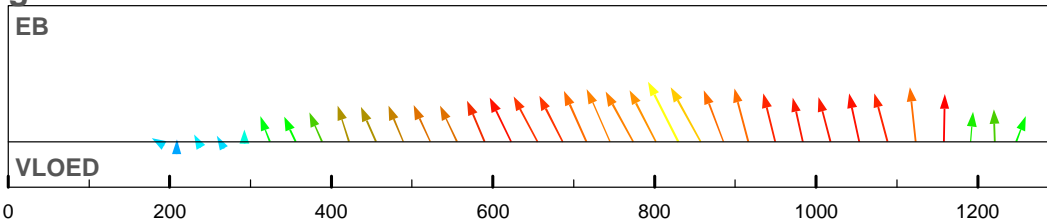
afstand uit nulpunt : 866 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 228°

doorstroomoppervlak : -17044 m²
 raaidebiet : 9785 m³/sec

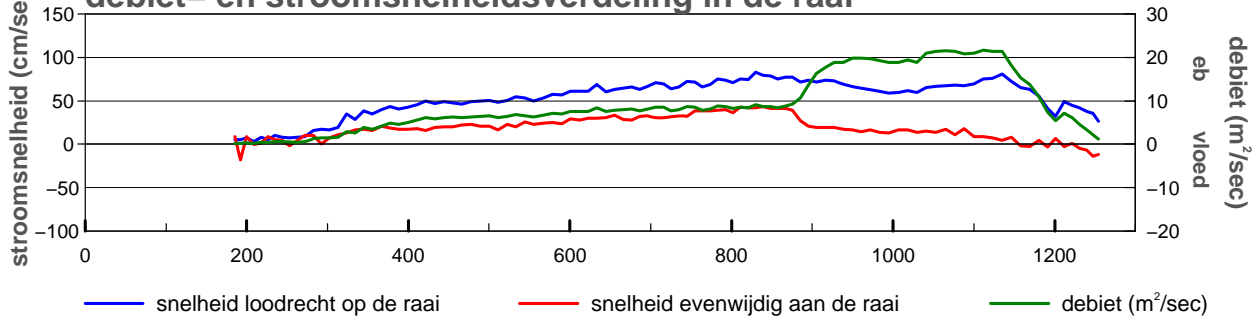
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



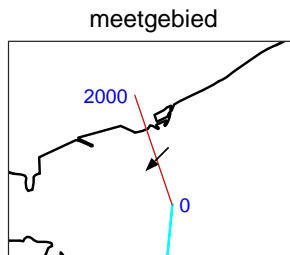
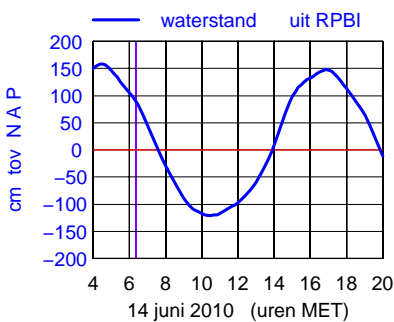
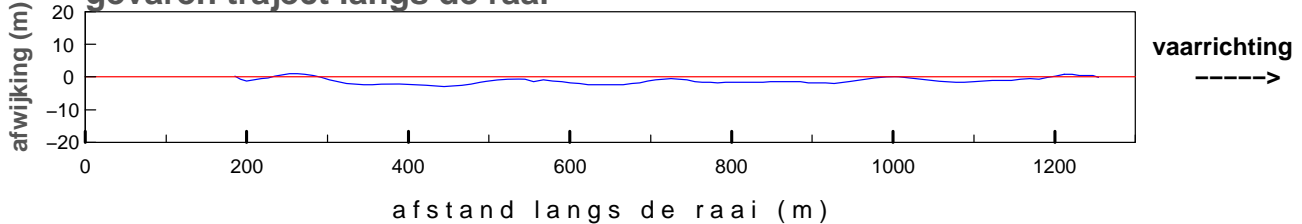
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

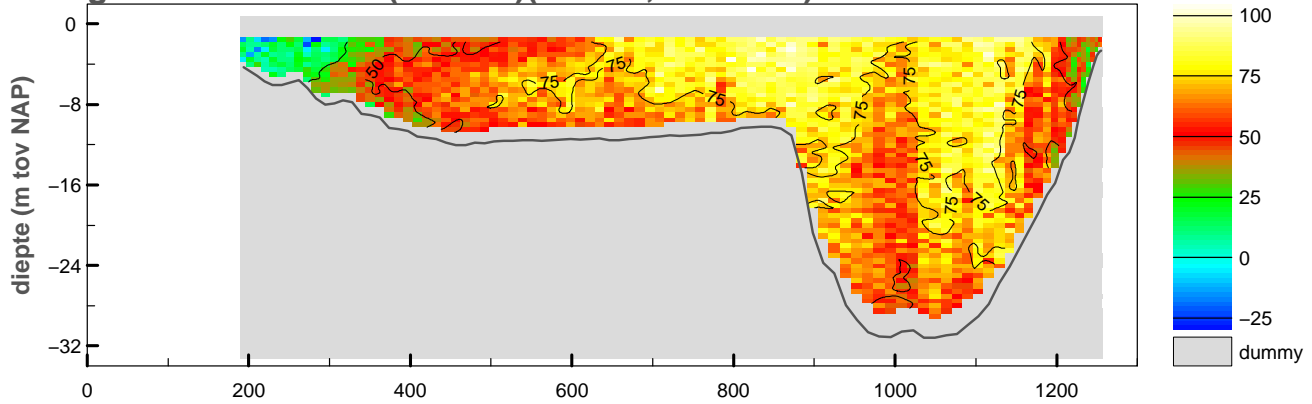


maximum gemiddelde stroom-
 snelheid in de vertikaal

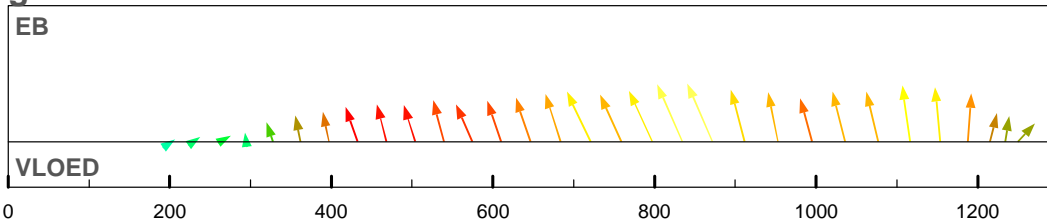
afstand uit nulpunt : 830 m
 stroomsnelheid : 93 cm/sec
 stroomrichting : 224°

doorstroomoppervlak : -16962 m²
 raaidebiet : 10048 m³/sec

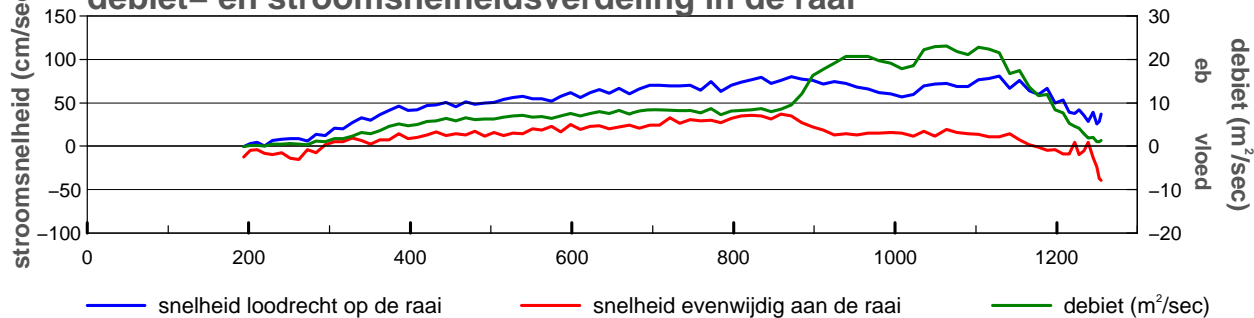
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



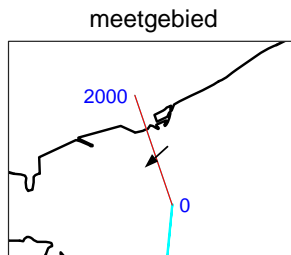
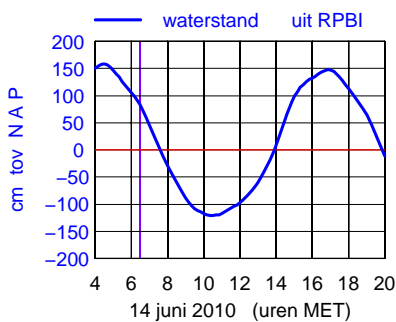
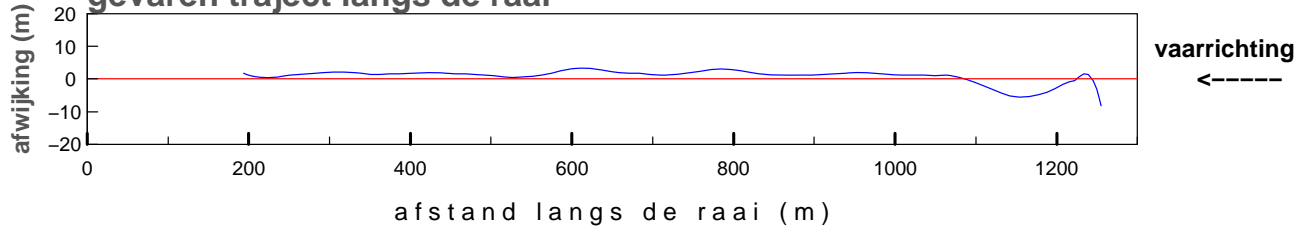
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

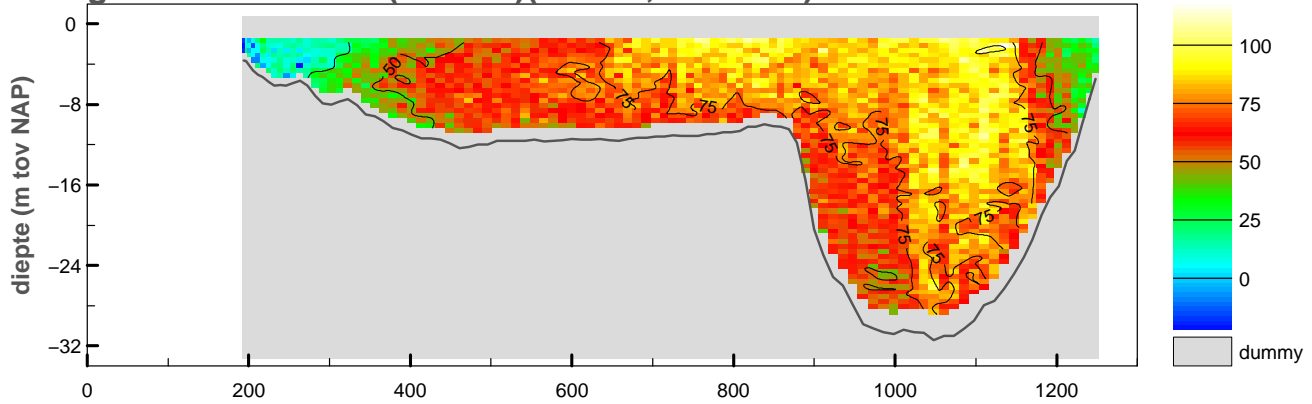


maximum gemiddelde stroom-
 snelheid in de vertikaal

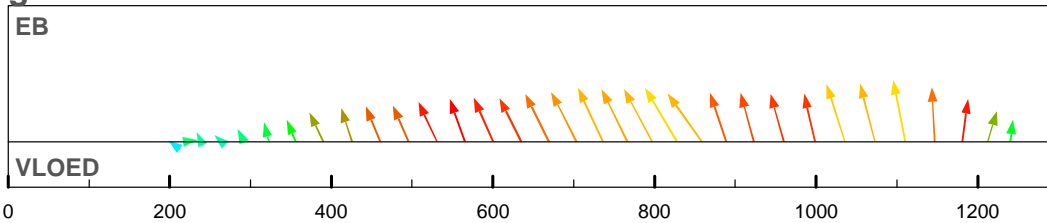
afstand uit nulpunt : 872 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 228°

doorstroomoppervlak : -16826 m²
 raaidebiet : 10189 m³/sec

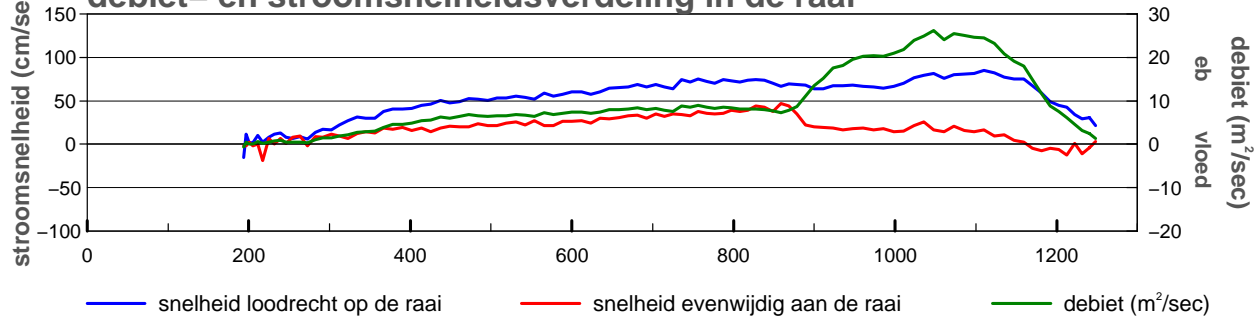
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



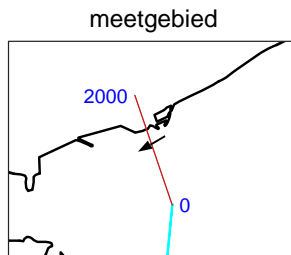
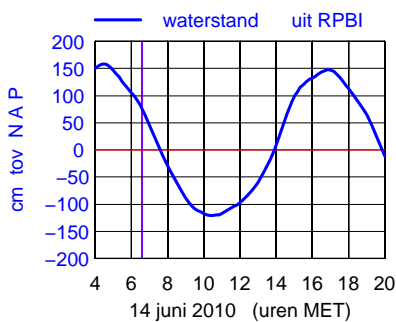
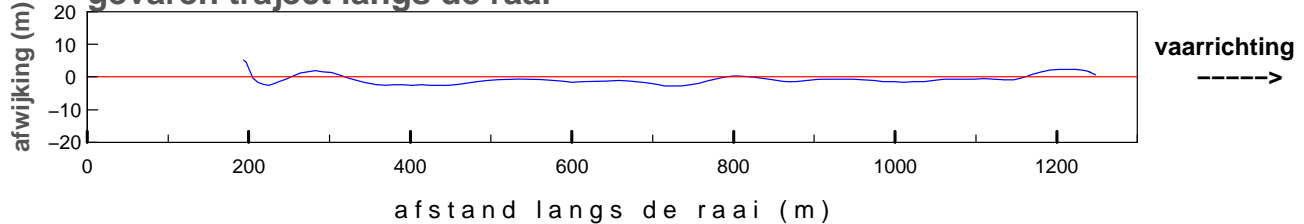
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

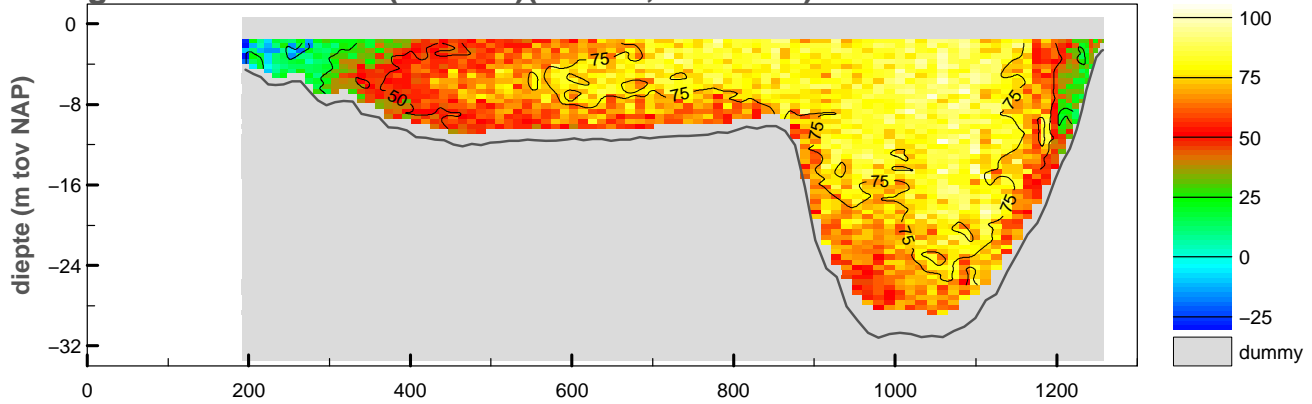


maximum gemiddelde stroom-
 snelheid in de vertikaal

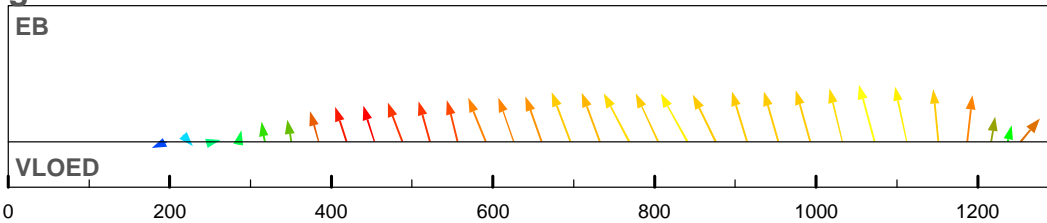
afstand uit nulpunt : 1110 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 240°

doorstroomoppervlak : -16807 m²
 raaidebiet : 10457 m³/sec

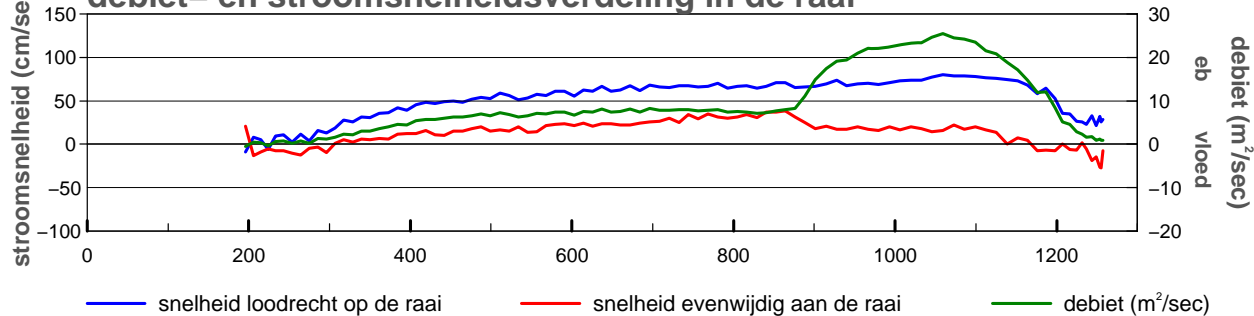
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



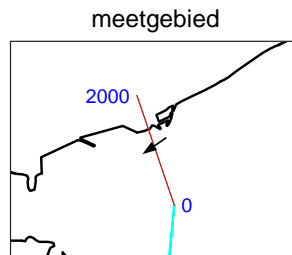
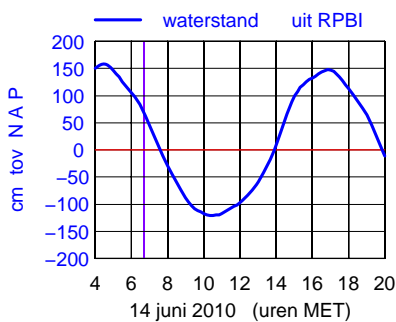
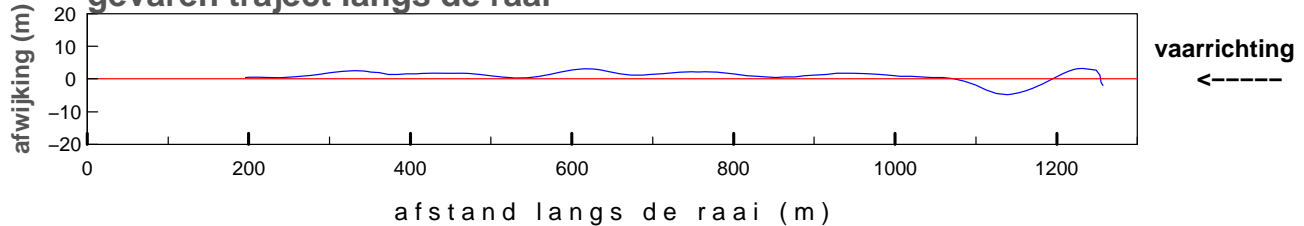
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1073 m

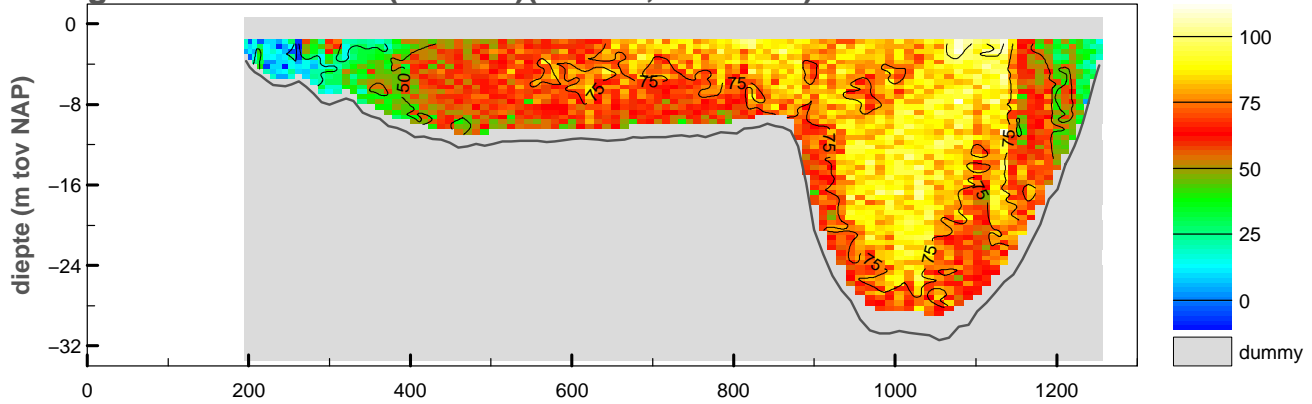
stroomsnelheid : 82 cm/sec

stroomrichting : 235°

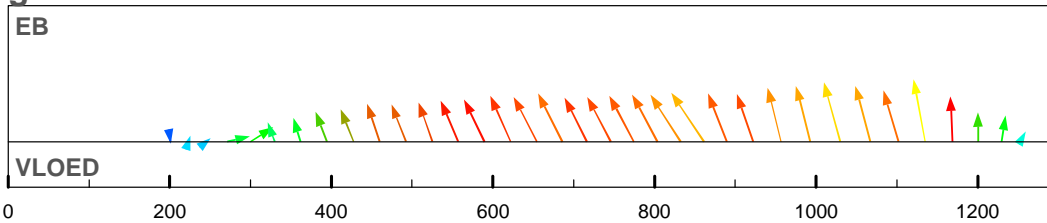
doorstroomoppervlak : -16687 m²

raaidebiet : 10307 m³/sec

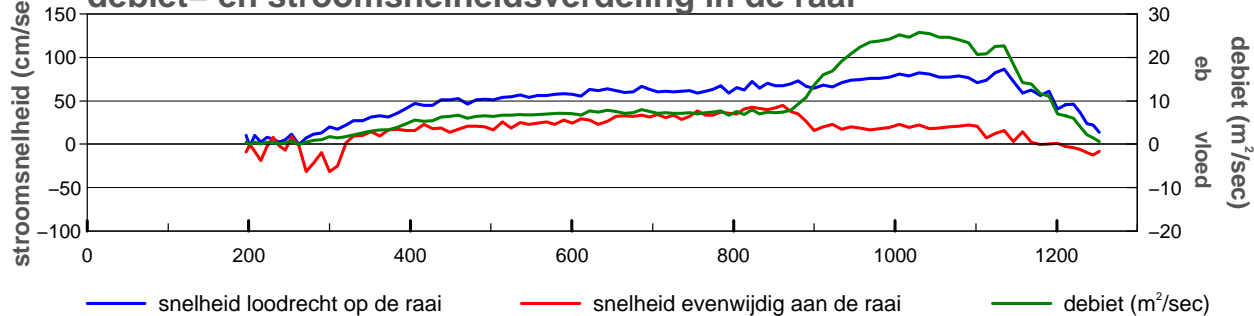
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



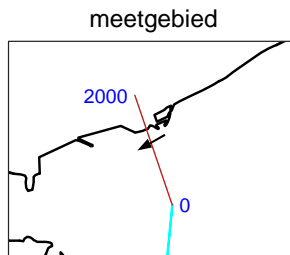
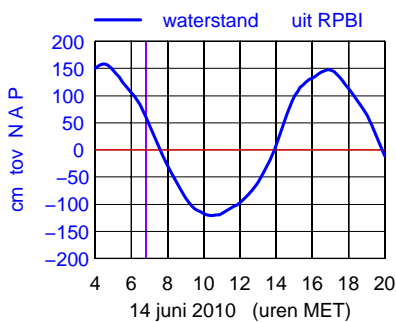
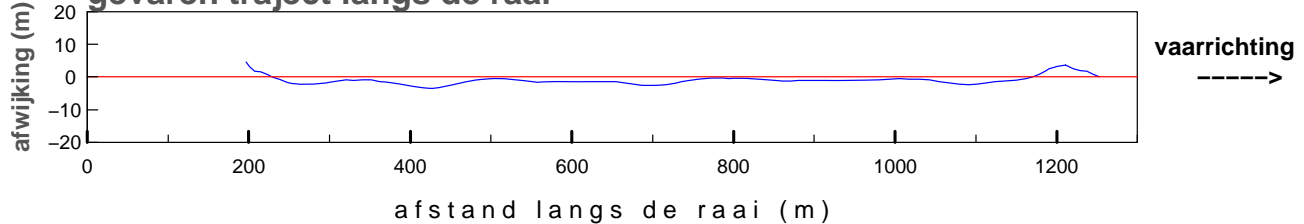
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

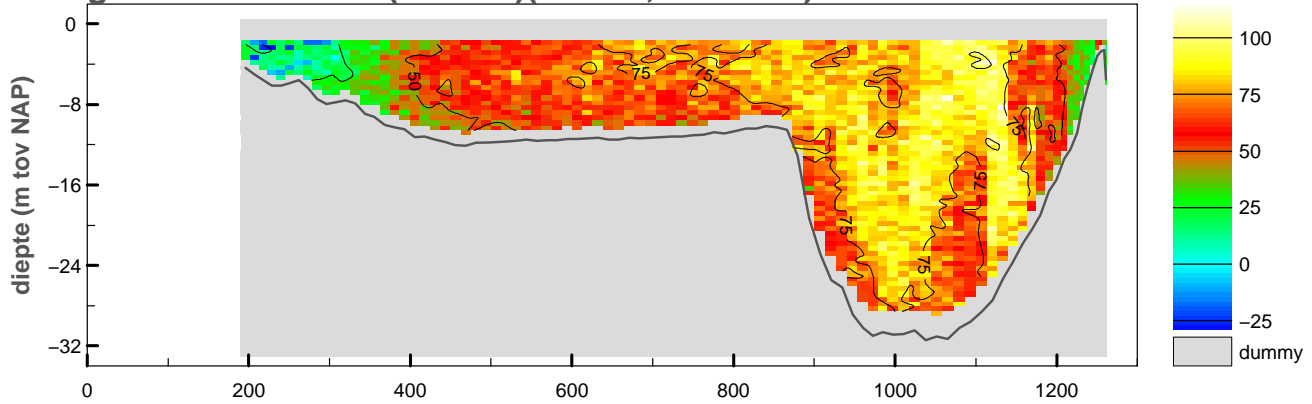


maximum gemiddelde stroom-
 snelheid in de vertikaal

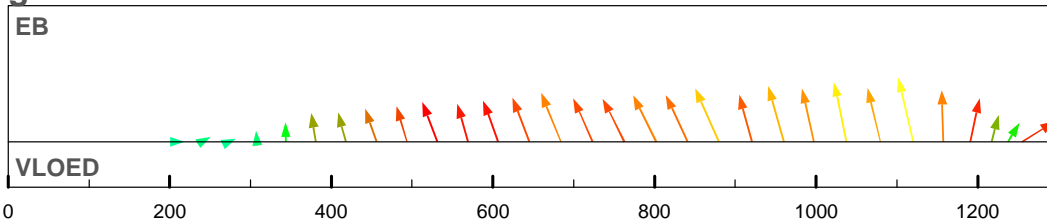
afstand uit nulpunt : 1135 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 241°

doorstroomoppervlak : -16668 m²
 raaidebiet : 10336 m³/sec

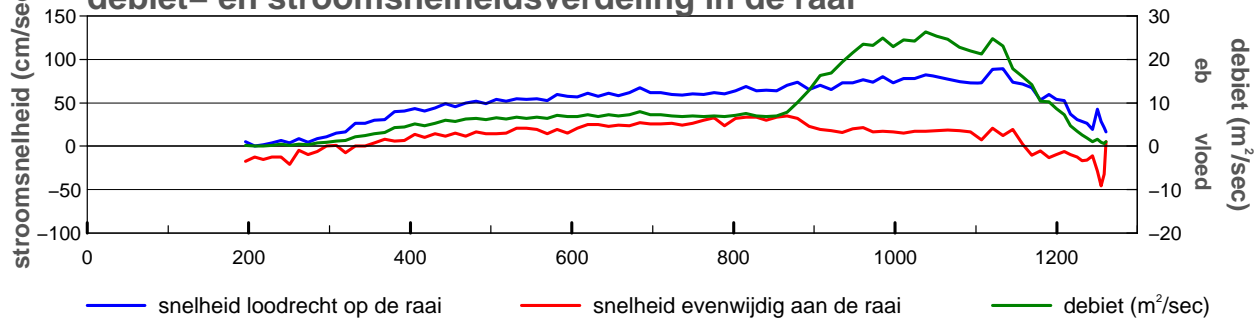
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



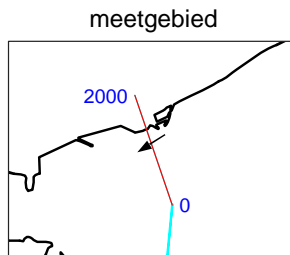
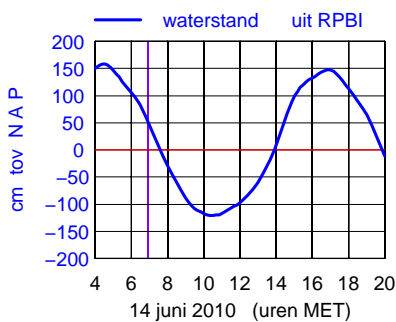
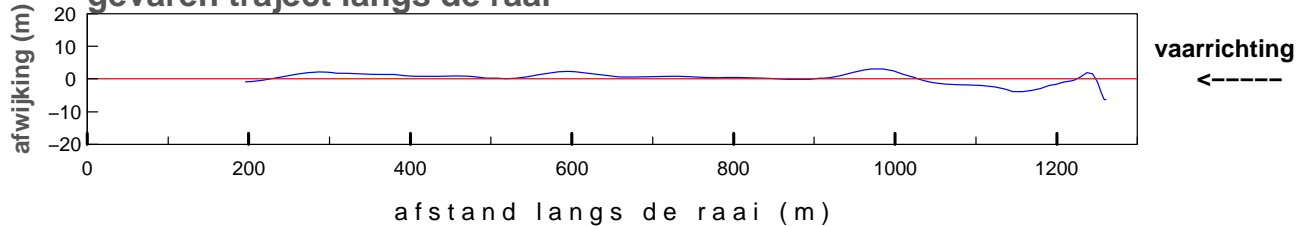
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

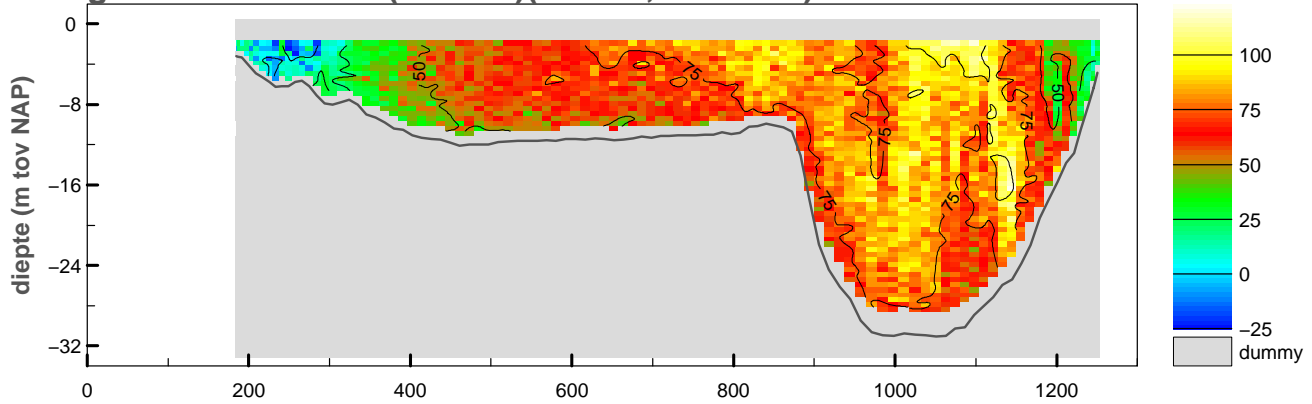


maximum gemiddelde stroom-
 snelheid in de vertikaal

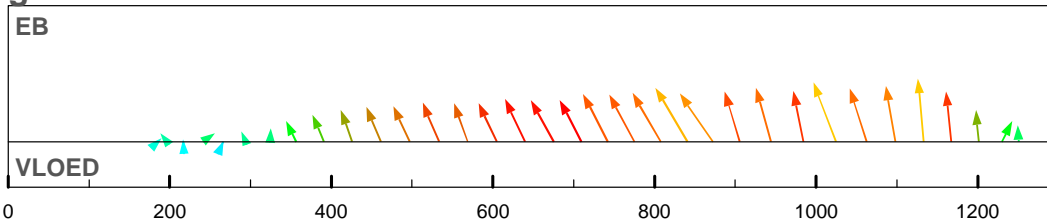
afstand uit nulpunt : 1120 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 238°

doorstroomoppervlak : -16562 m²
 raaidebiet : 10264 m³/sec

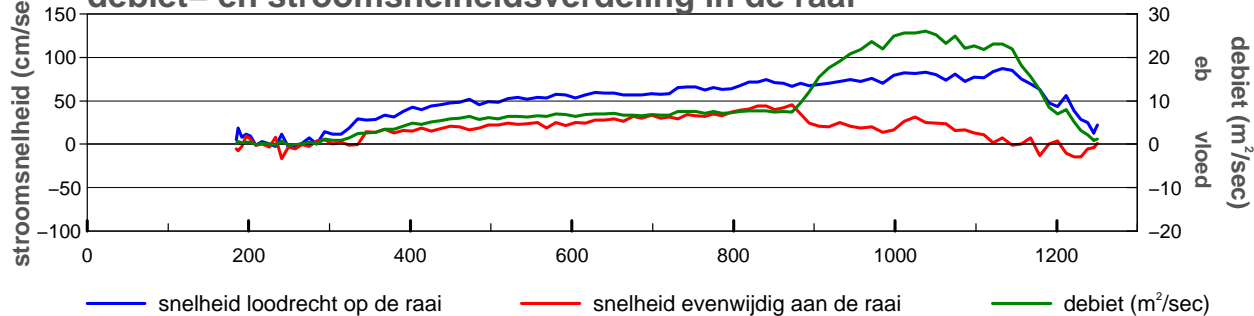
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



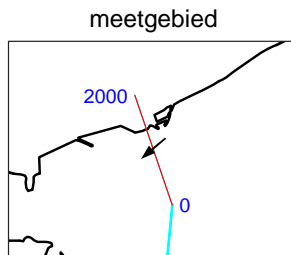
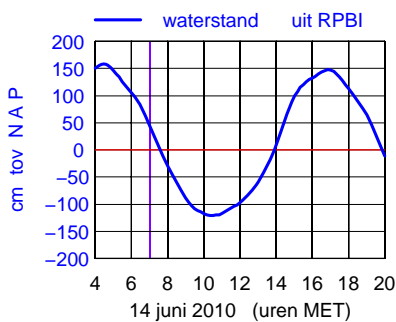
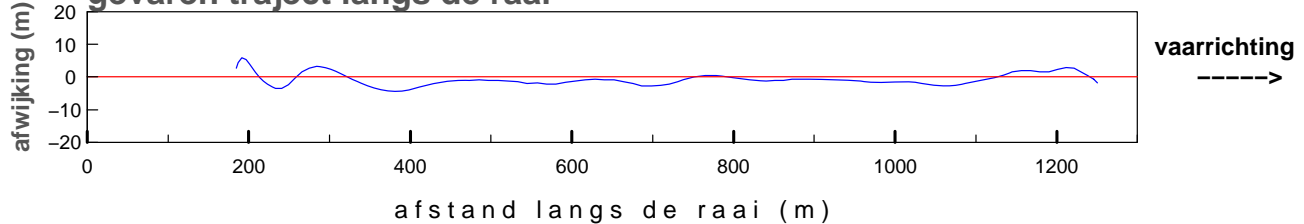
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

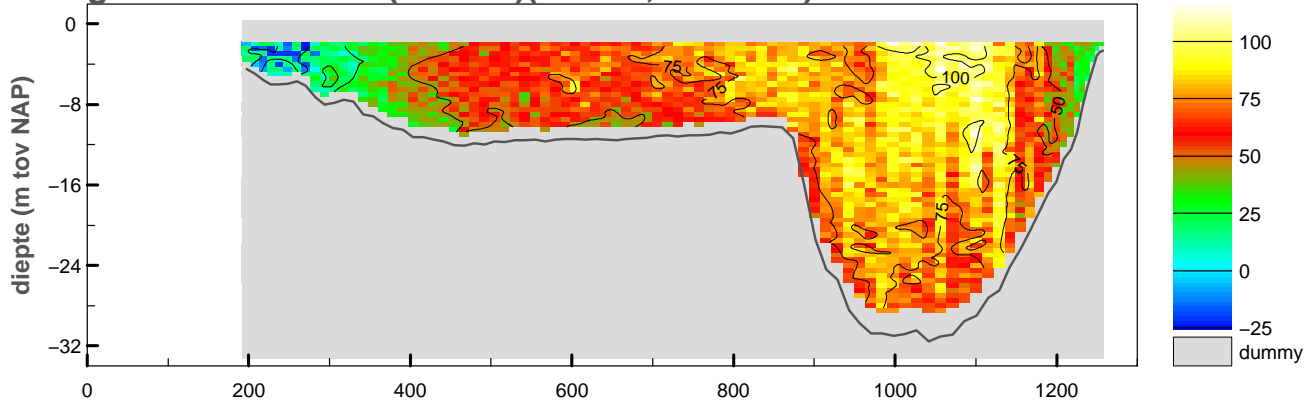


maximum gemiddelde stroom-
 snelheid in de vertikaal

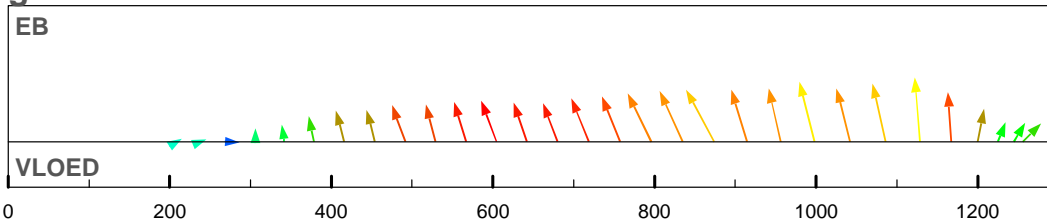
afstand uit nulpunt : 1025 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 230°

doorstroomoppervlak : -16522 m²
 raaidebiet : 10251 m³/sec

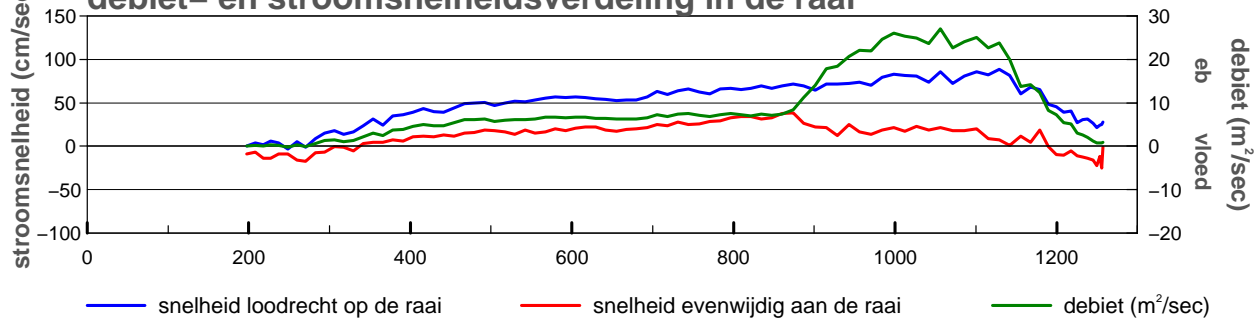
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



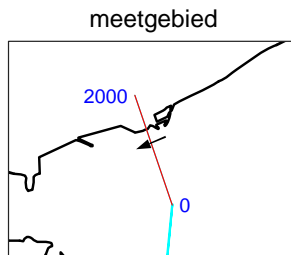
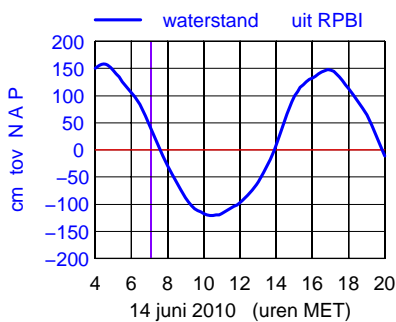
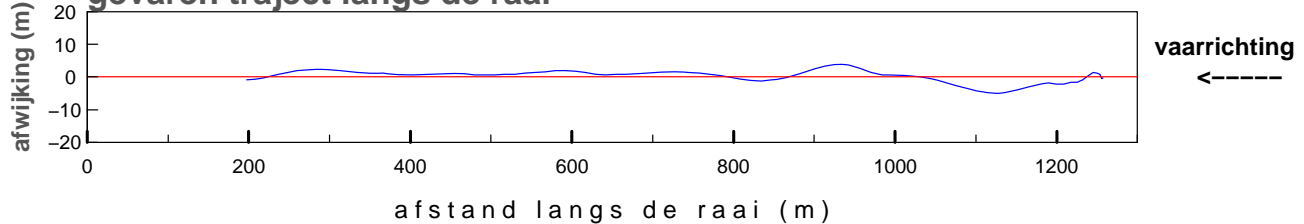
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

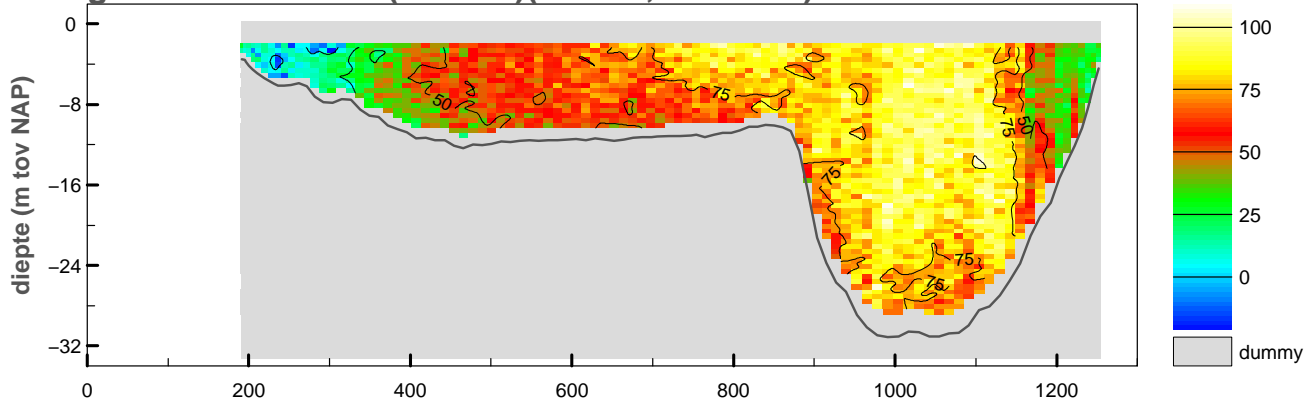


maximum gemiddelde stroom-
 snelheid in de vertikaal

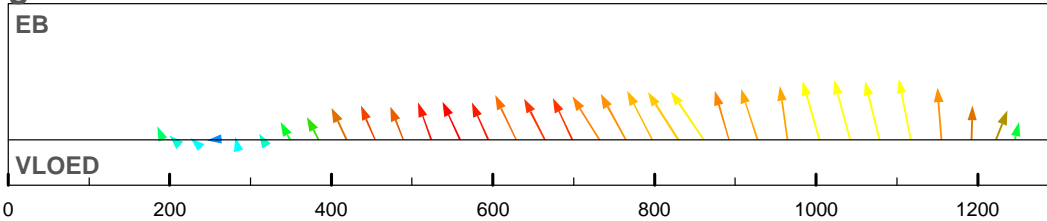
afstand uit nulpunt : 1129 m
 stroomsnelheid : 89 cm/sec
 stroomrichting : 246°

doorstroomoppervlak : -16340 m²
 raaidebiet : 10101 m³/sec

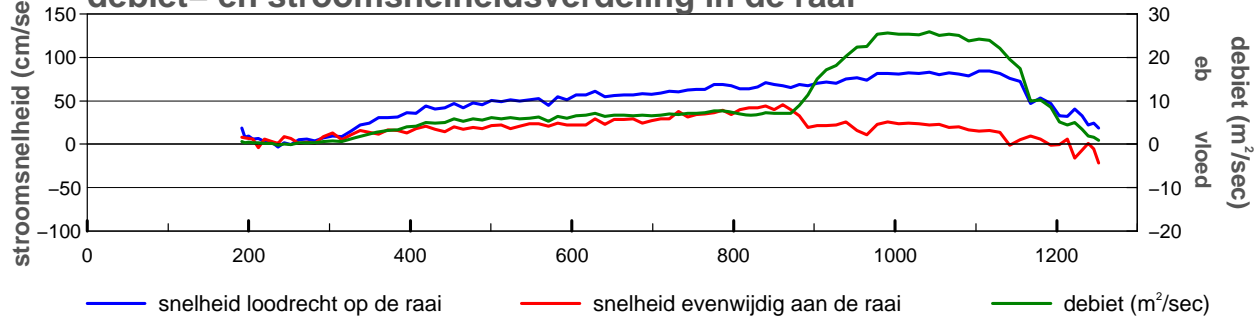
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



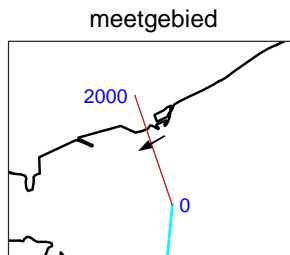
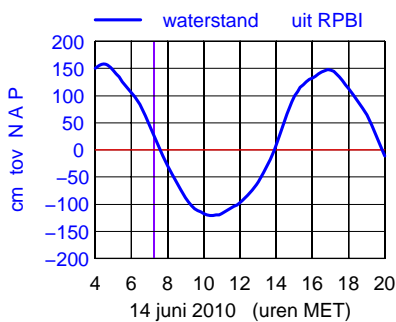
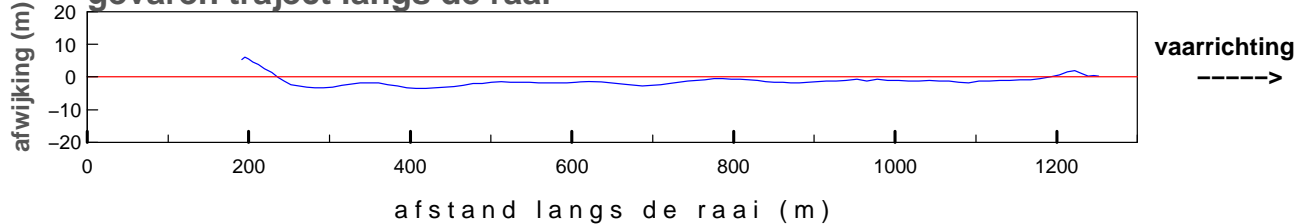
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

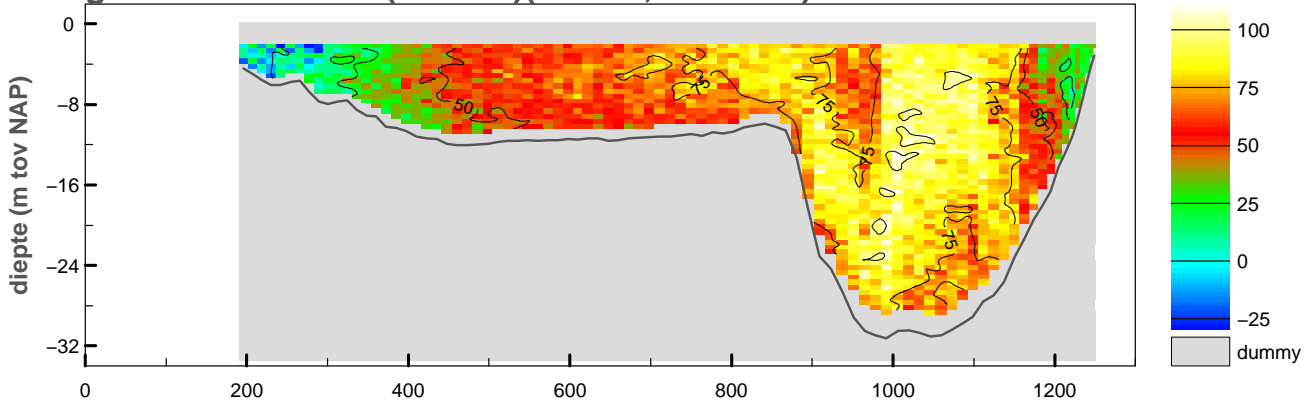


maximum gemiddelde stroom-
 snelheid in de vertikaal

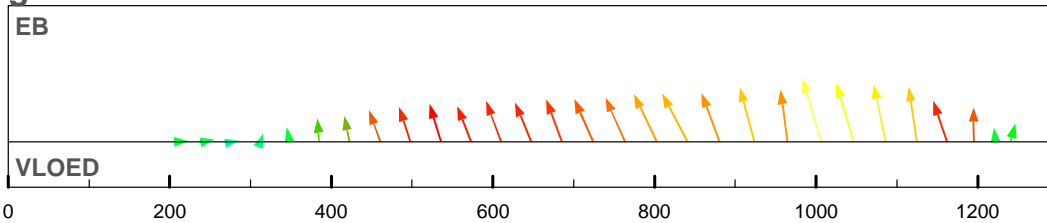
afstand uit nulpunt : 1117 m
 stroomsnelheid : 86 cm/sec
 stroomrichting : 240°

doorstroomoppervlak : -16315 m²
 raaidebiet : 10035 m³/sec

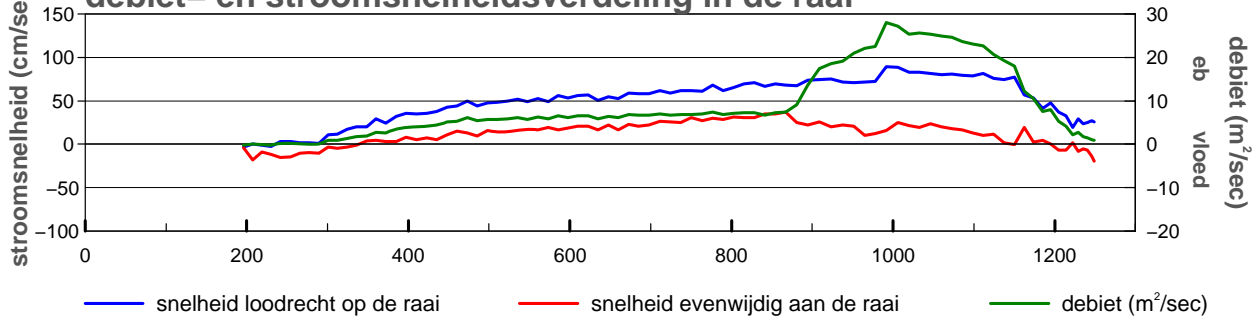
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



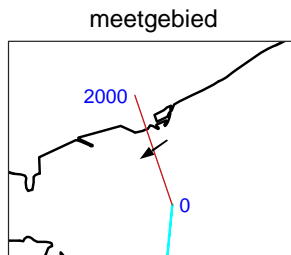
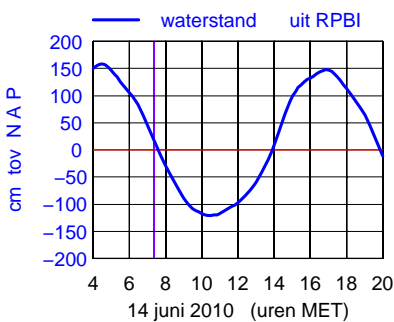
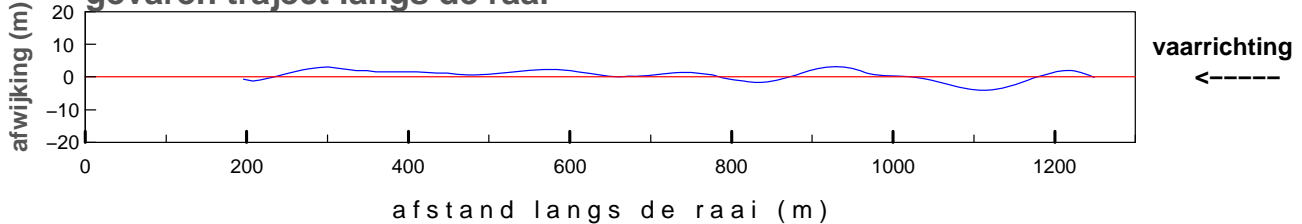
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

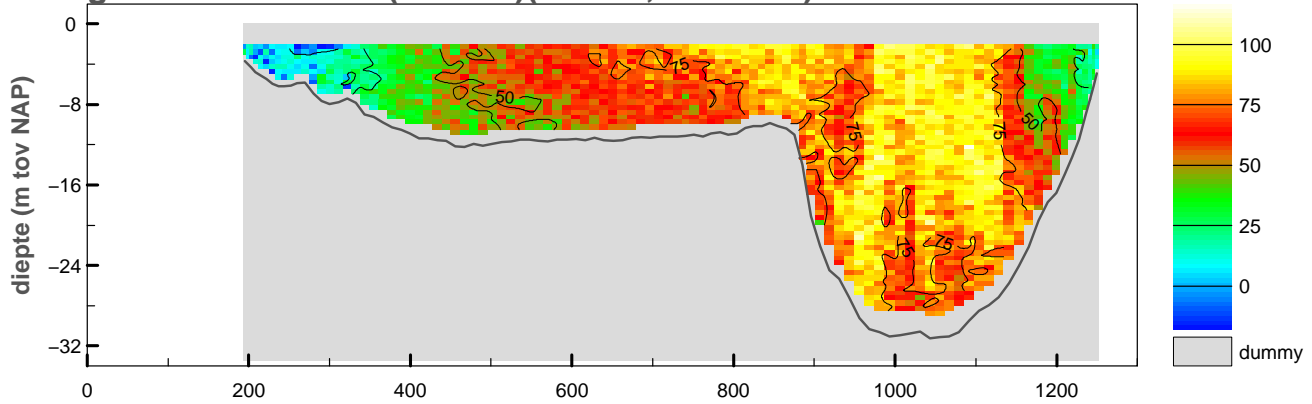


maximum gemiddelde stroom-
 snelheid in de vertikaal

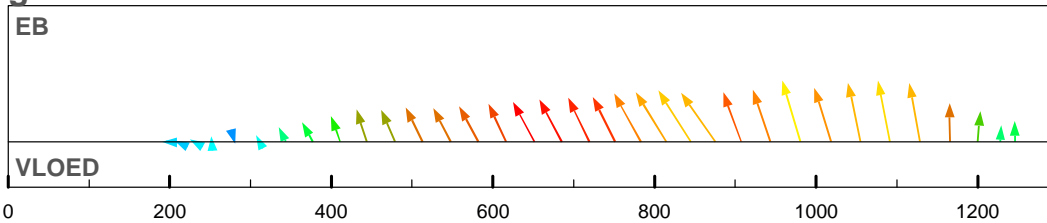
afstand uit nulpunt : 1006 m
 stroomsnelheid : 92 cm/sec
 stroomrichting : 235°

doorstroomoppervlak : -16081 m²
 raaidebiet : 9825 m³/sec

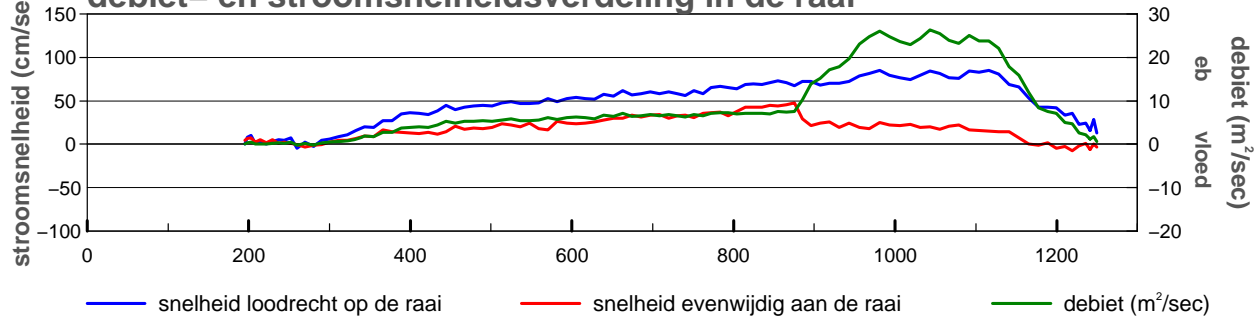
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



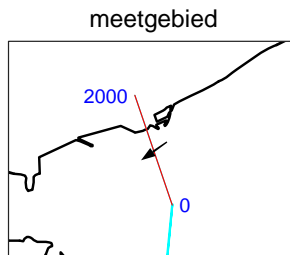
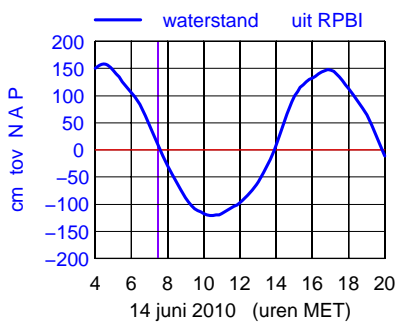
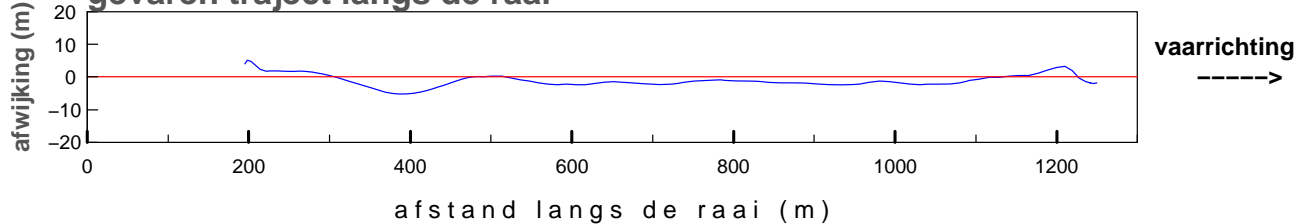
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

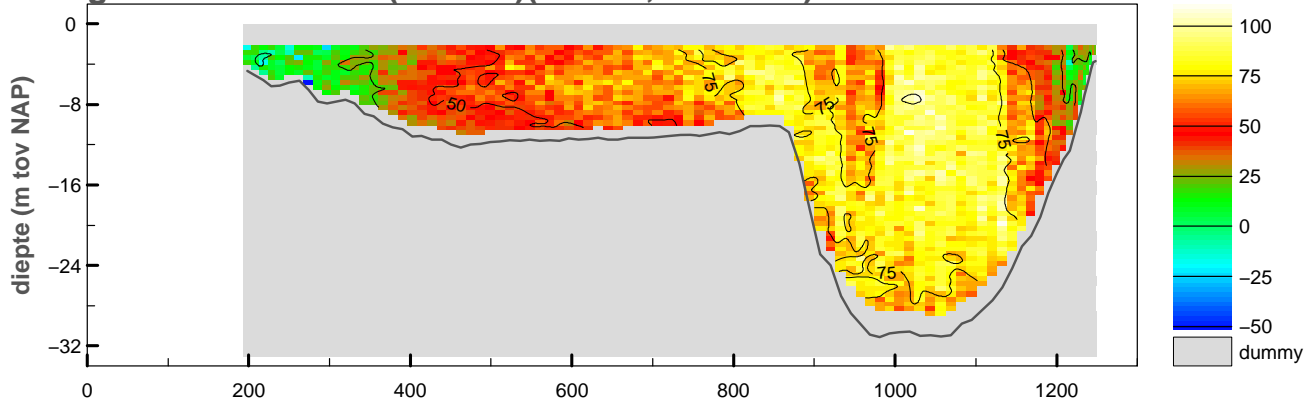


maximum gemiddelde stroom-
 snelheid in de vertikaal

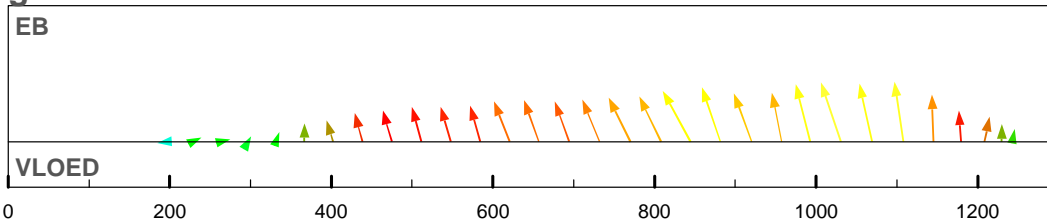
afstand uit nulpunt : 981 m
 stroomsnelheid : 89 cm/sec
 stroomrichting : 234°

doorstroomoppervlak : -16149 m²
 raaidebiet : 9723 m³/sec

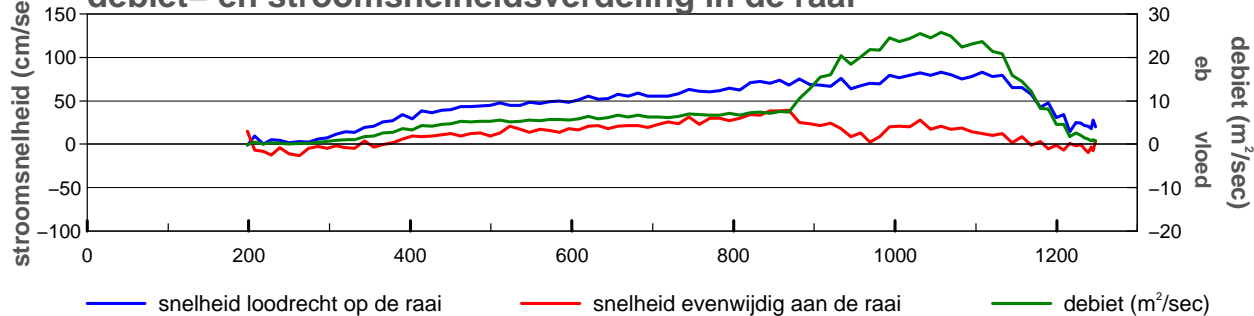
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



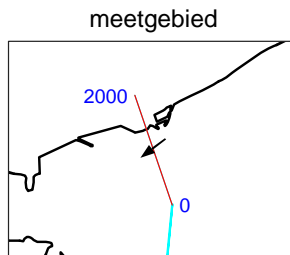
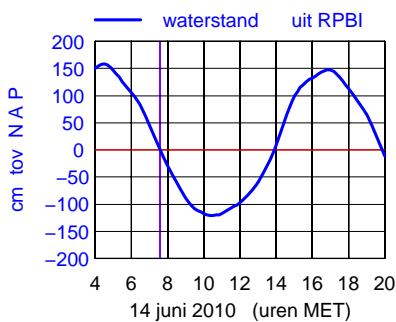
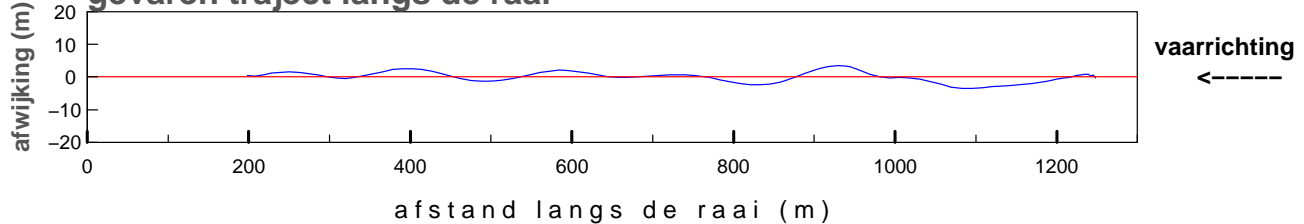
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

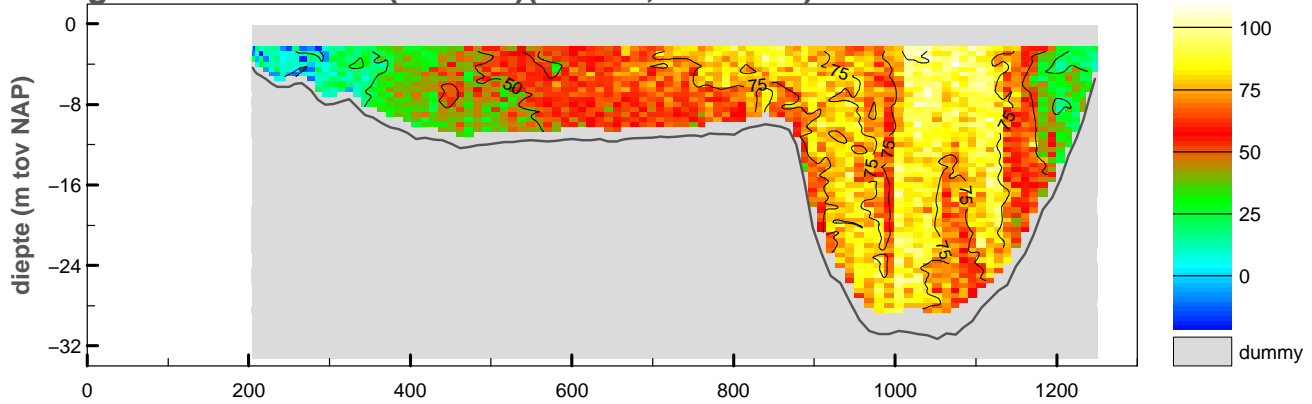


maximum gemiddelde stroom-
 snelheid in de vertikaal

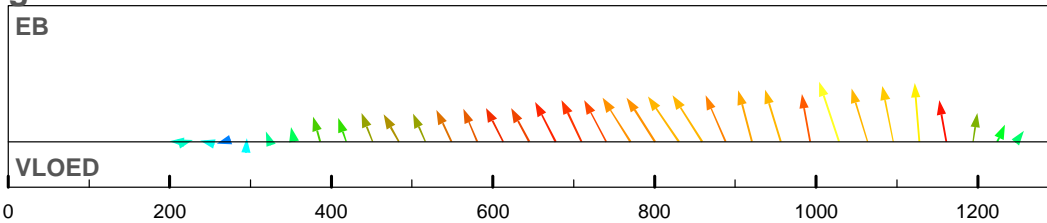
afstand uit nulpunt : 1031 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 232°

doorstroomoppervlak : -15953 m²
 raaidebiet : 9419 m³/sec

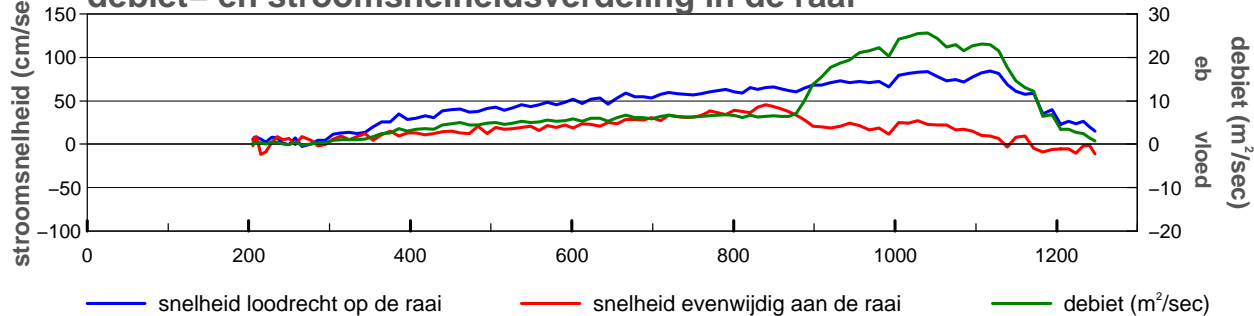
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



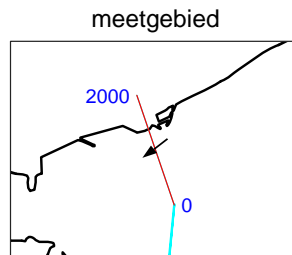
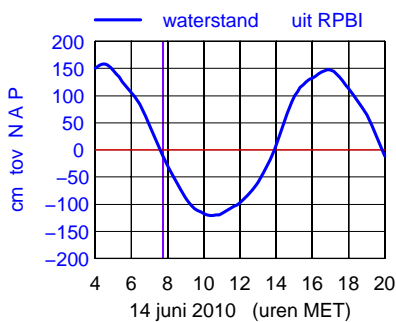
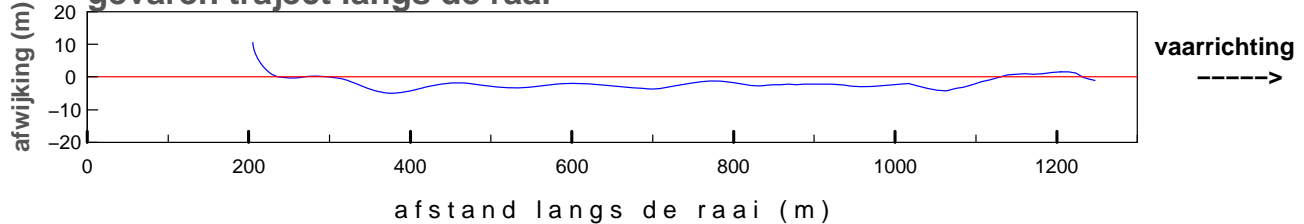
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1028 m

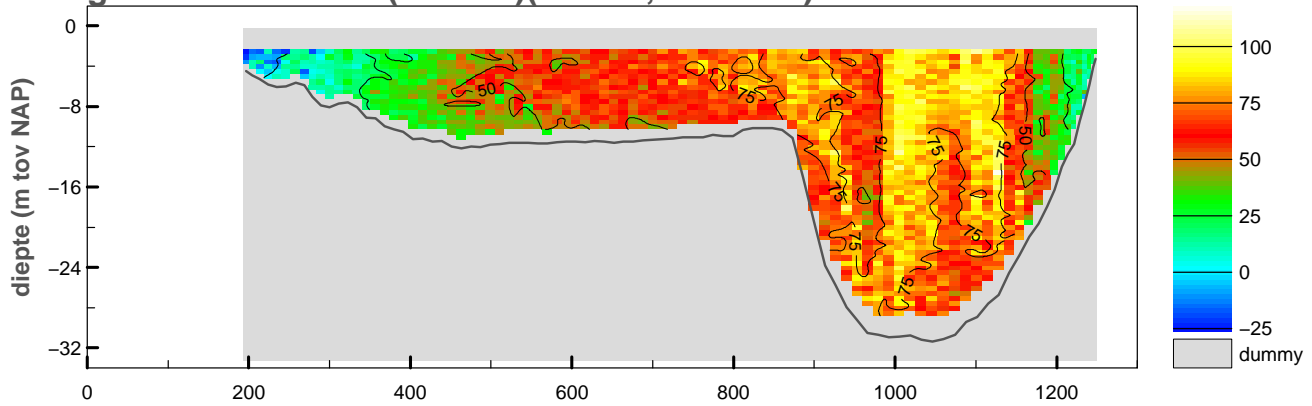
stroomsnelheid : 87 cm/sec

stroomrichting : 233°

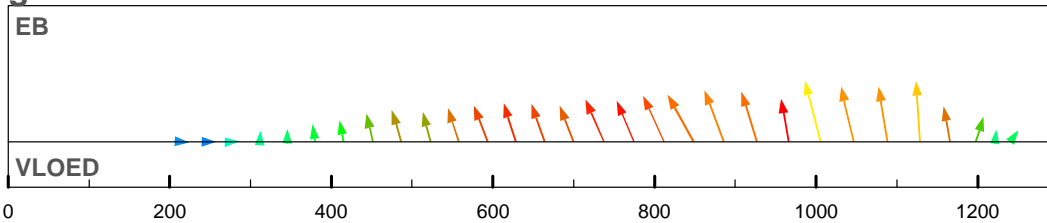
doorstroomoppervlak : -15863 m²

raaidebiet : 9119 m³/sec

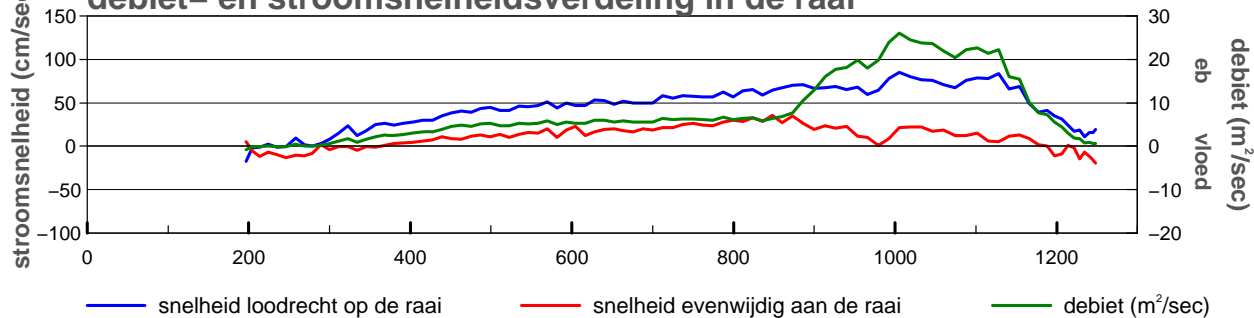
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



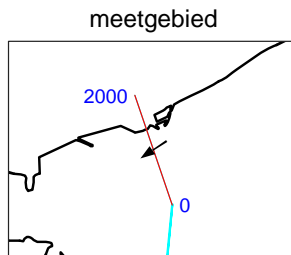
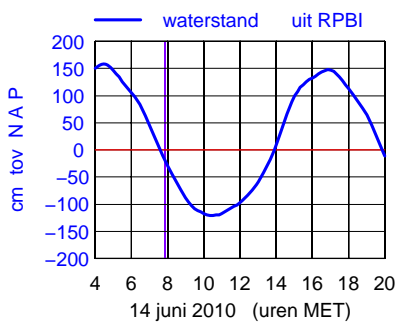
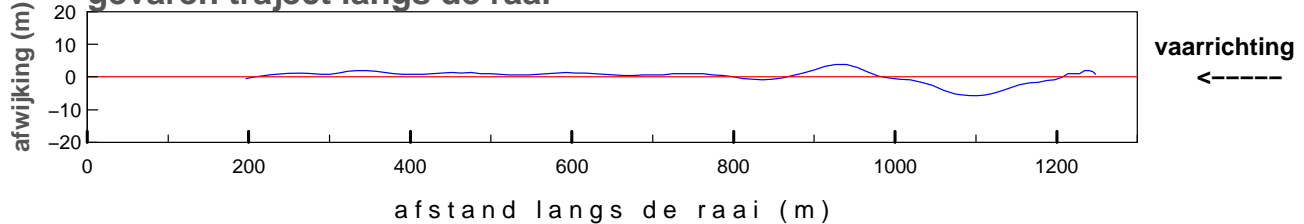
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

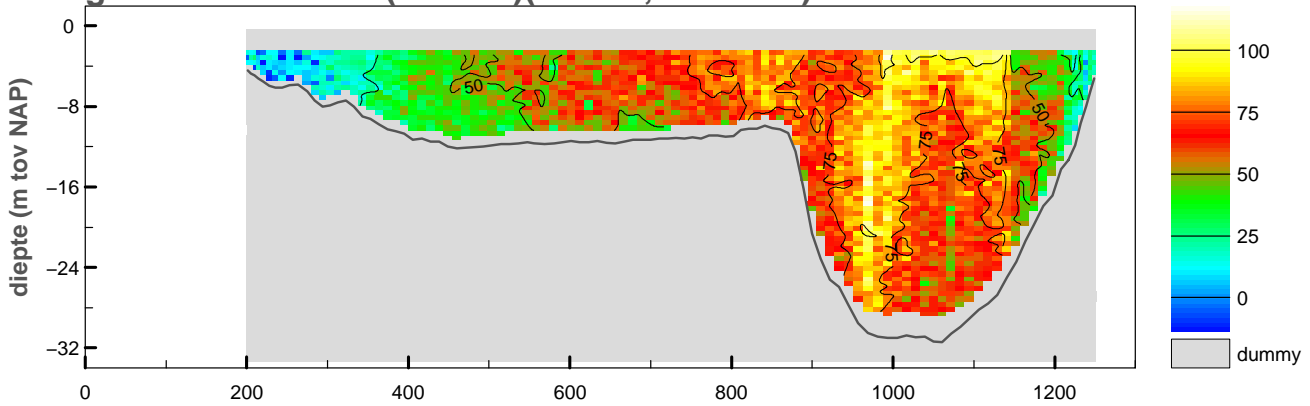


maximum gemiddelde stroom-
 snelheid in de vertikaal

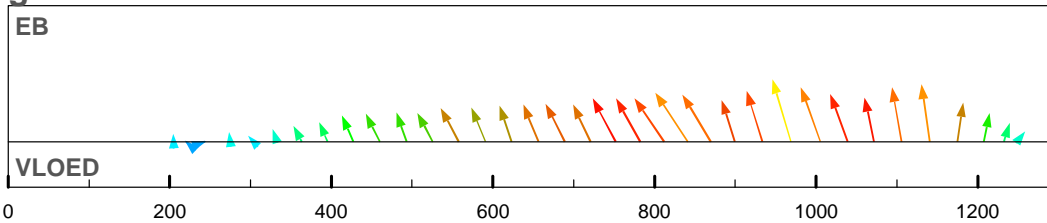
afstand uit nulpunt : 1005 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 237°

doorstroomoppervlak : -15746 m²
 raaidebiet : 8868 m³/sec

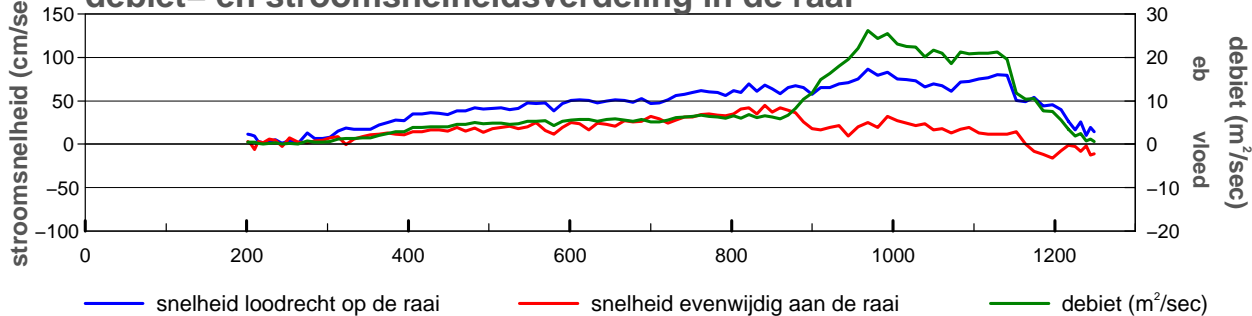
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



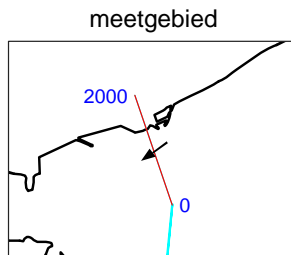
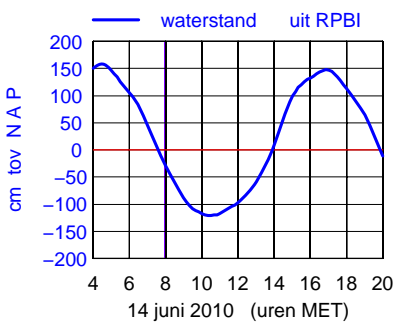
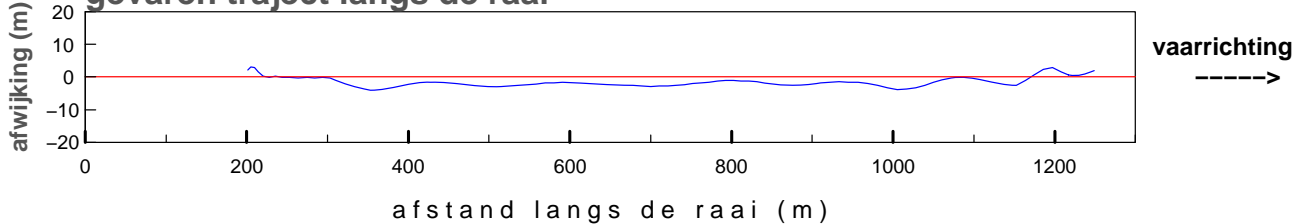
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

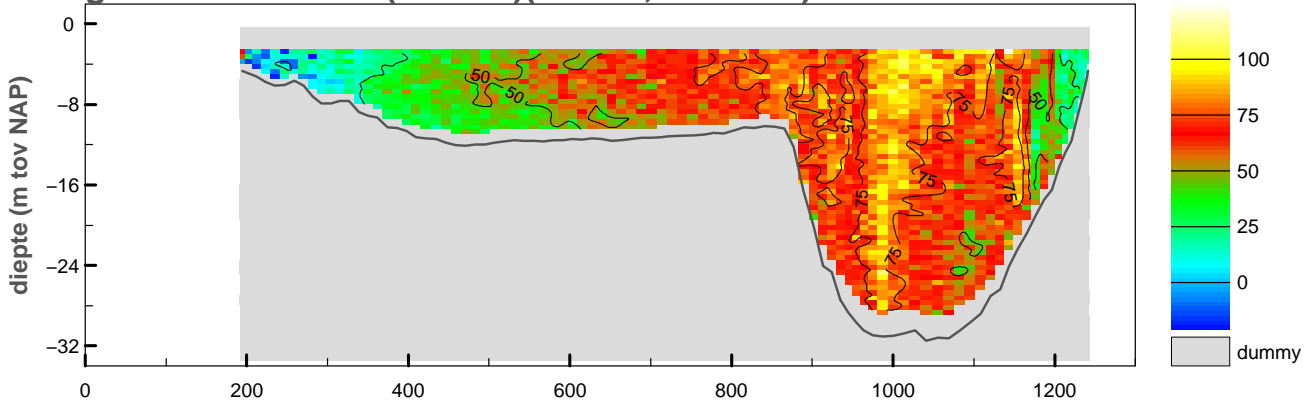


maximum gemiddelde stroom-
 snelheid in de vertikaal

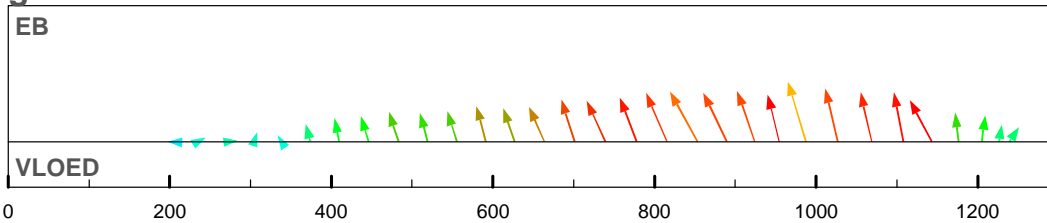
afstand uit nulpunt : 969 m
 stroomsnelheid : 90 cm/sec
 stroomrichting : 235 °

doorstroomoppervlak : -15703 m²
 raaidebiet : 8842 m³/sec

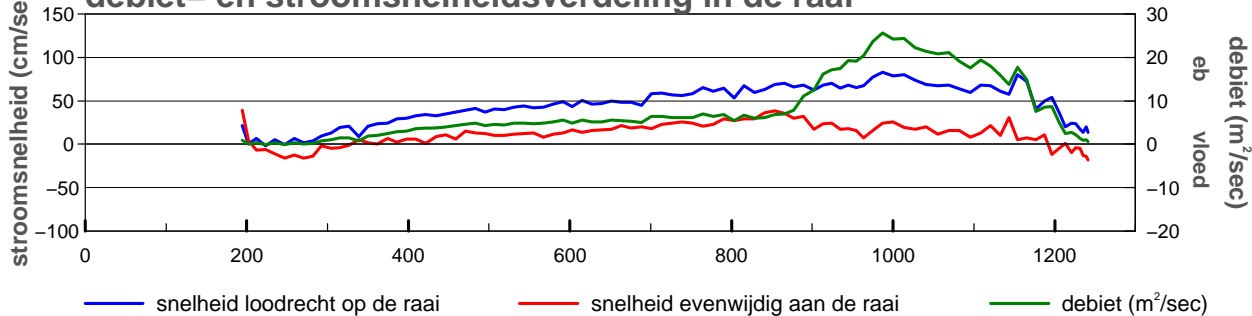
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



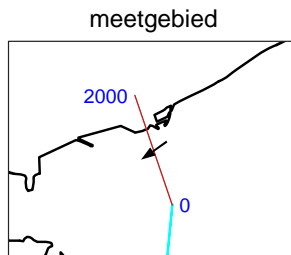
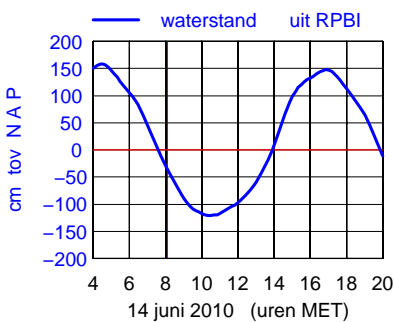
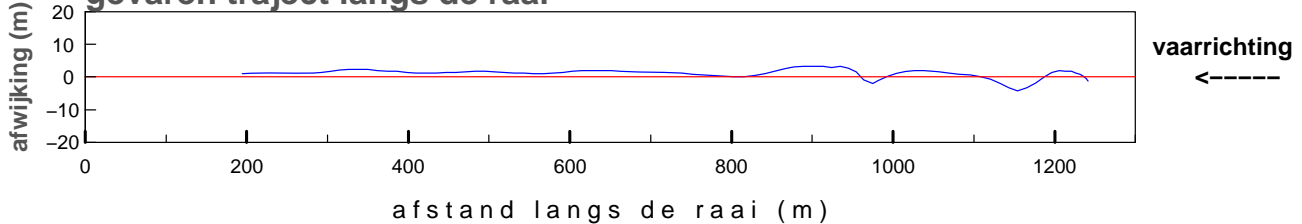
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

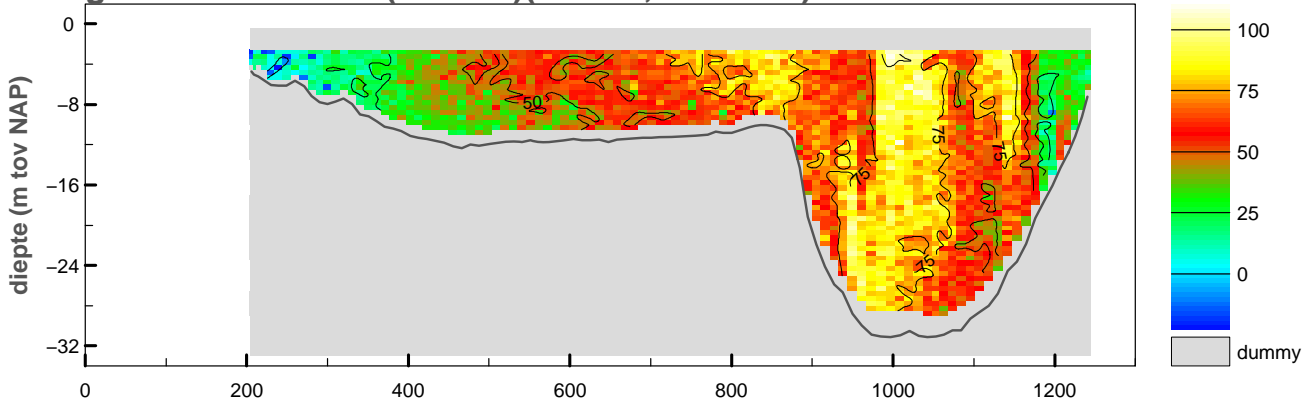


maximum gemiddelde stroom-
 snelheid in de vertikaal

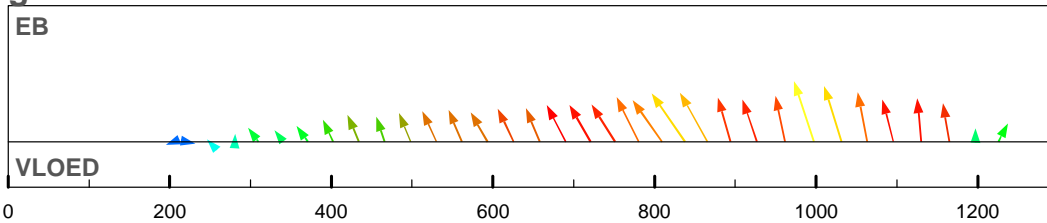
afstand uit nulpunt : 987 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 235 °

doorstroomoppervlak : -15566 m²
 raaidebiet : 8656 m³/sec

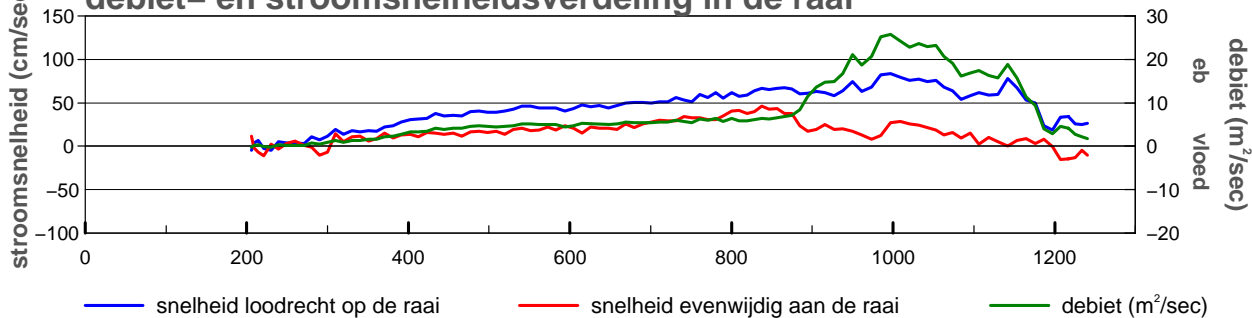
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



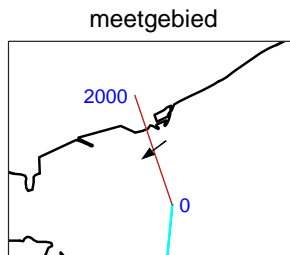
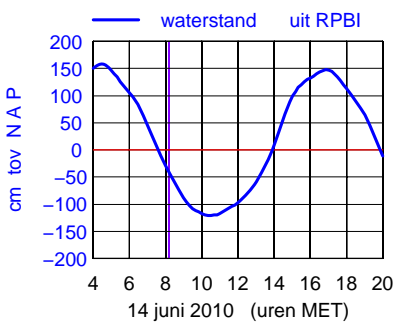
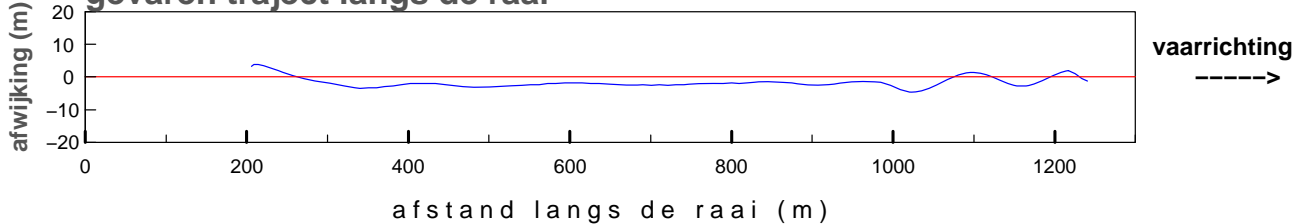
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 997 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 233°

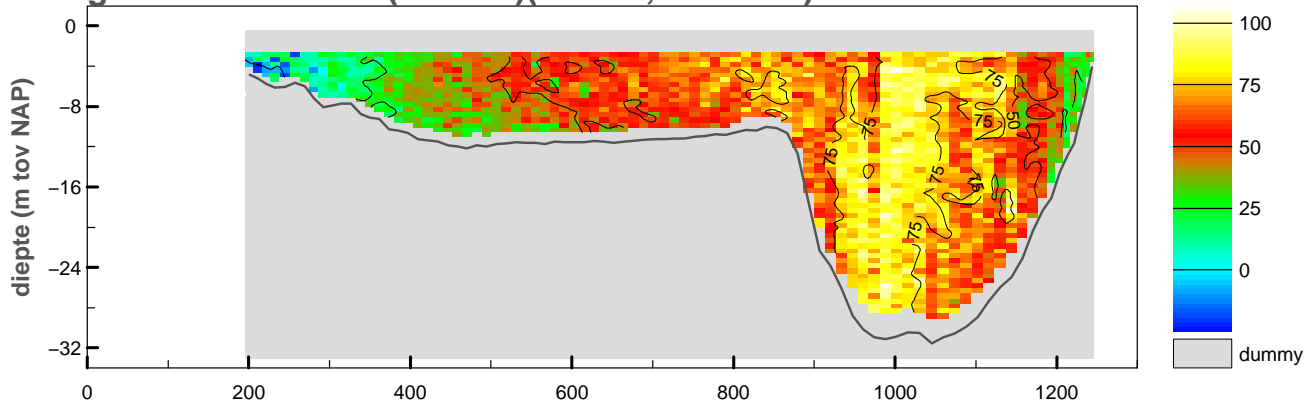
doorstroomoppervlak : -15514 m²
 raaidebiet : 8366 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

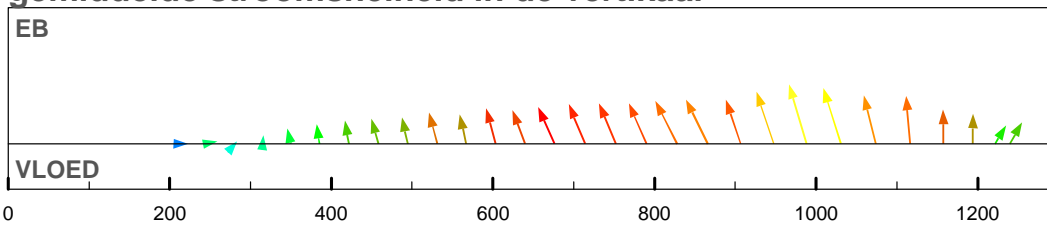
tijd : 0815 – 0820

adcpfile :2143020t.val

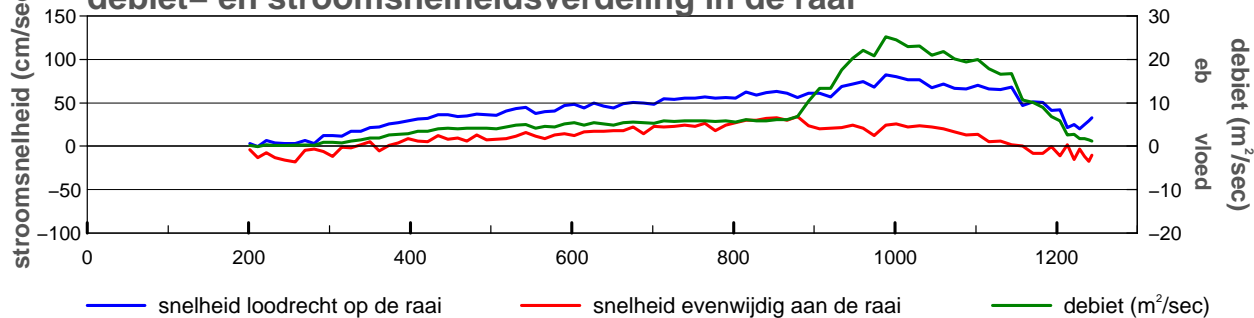
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



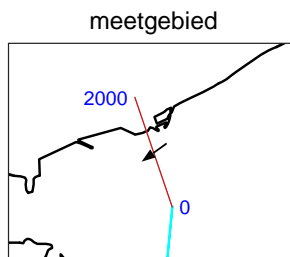
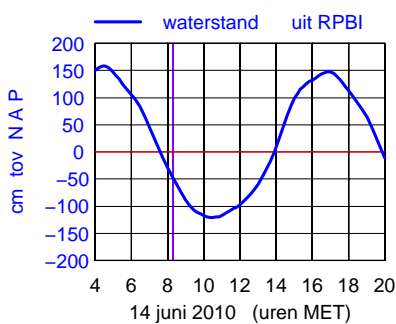
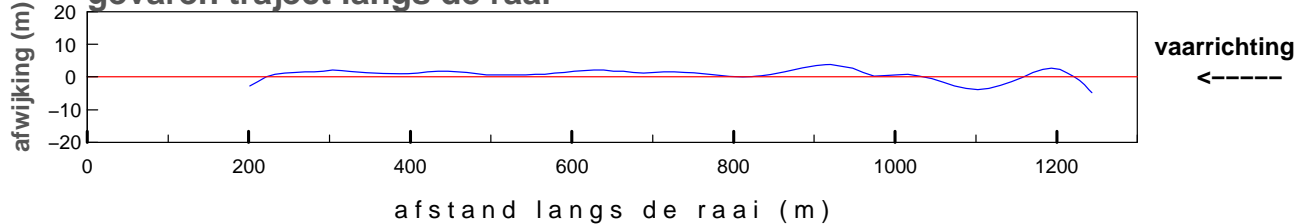
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 988 m

stromsnelheid : 86 cm/sec

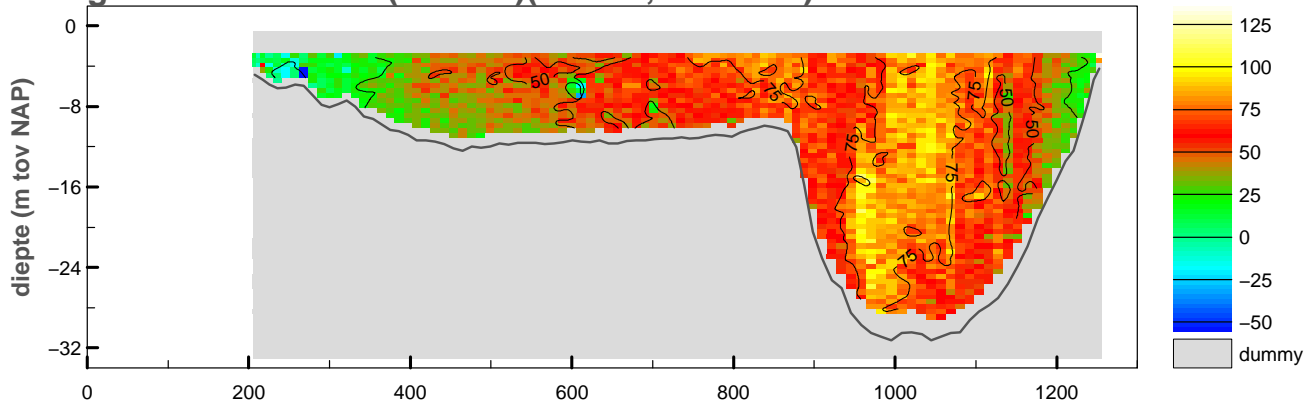
stroomrichting : 234°

doorstroomoppervlak : -15399 m²

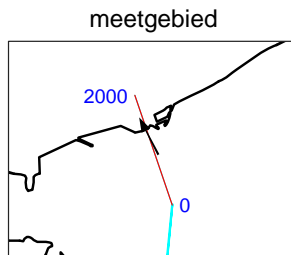
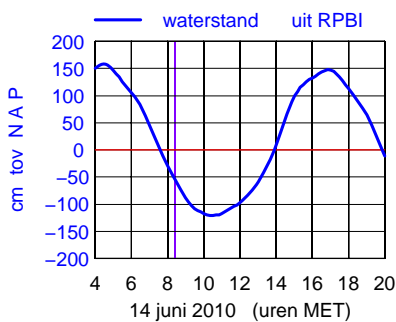
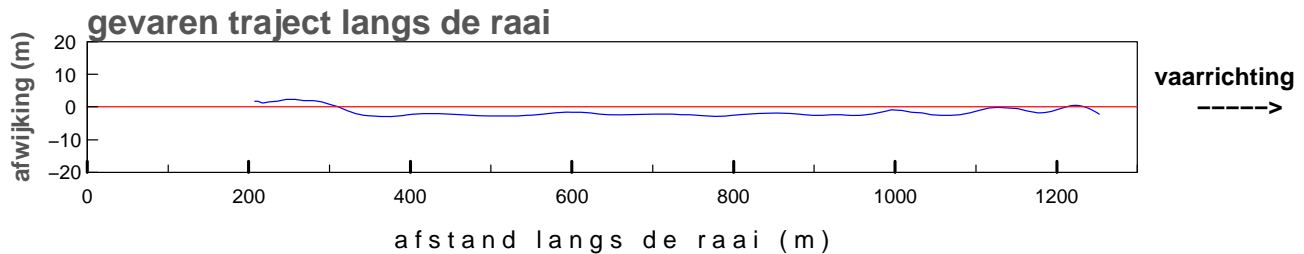
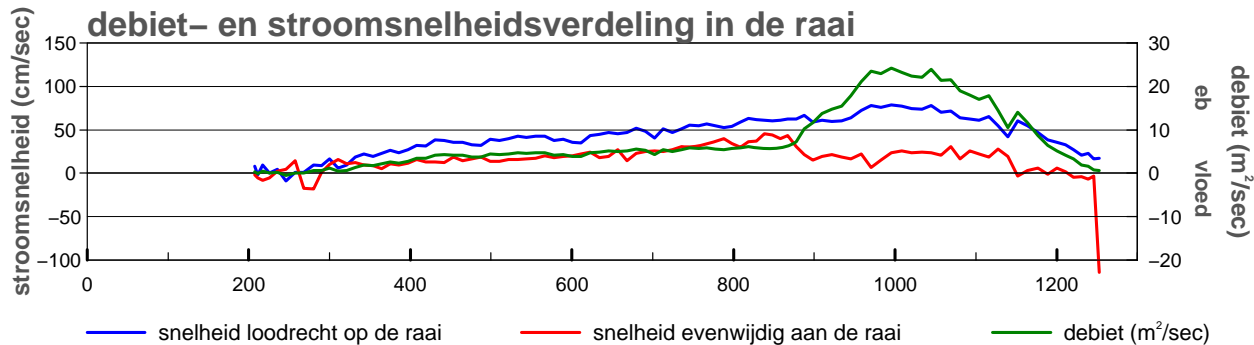
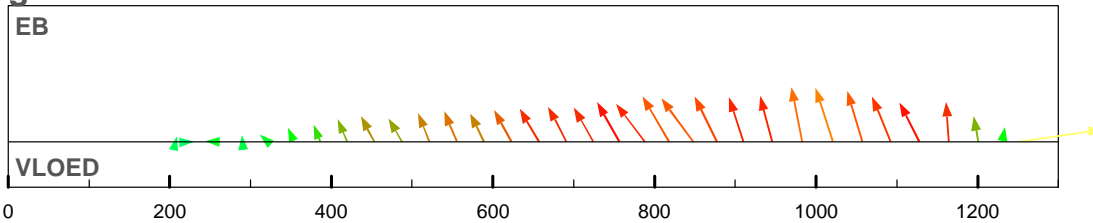
raaidebiet : 8392 m³/sec

adcpfile :2143020t.val

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



gemiddelde stroomsnelheid in de vertikaal

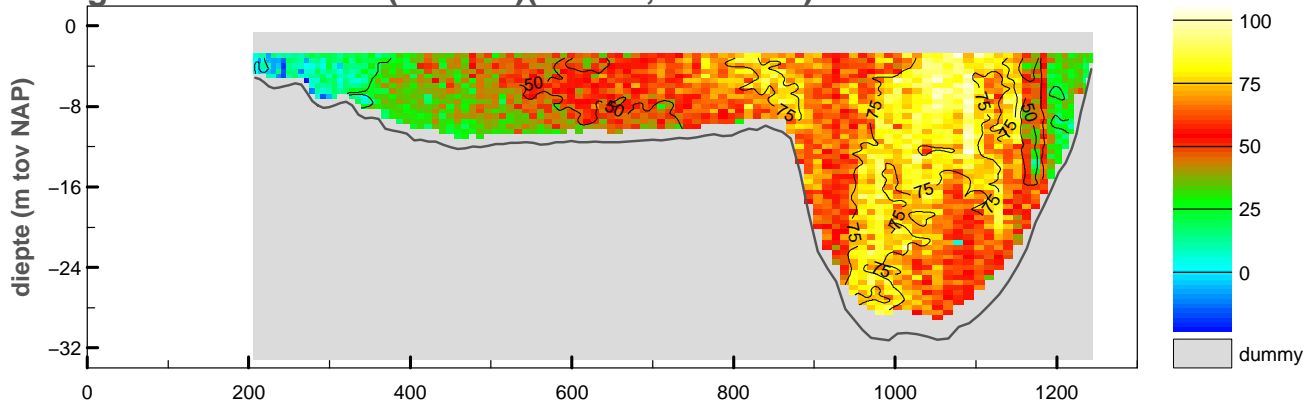


maximum gemiddelde stroom-
 snelheid in de vertikaal

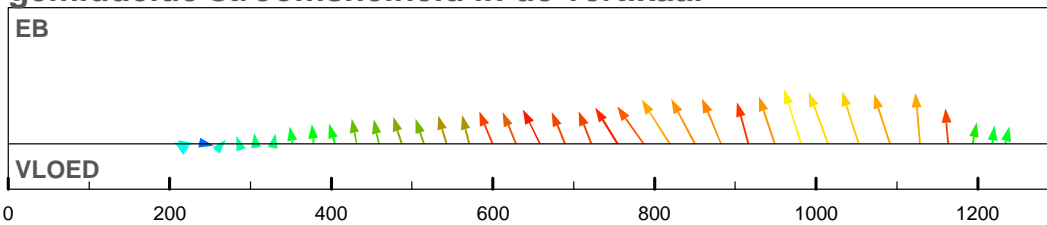
afstand uit nulpunt : 1253 m
 stroomsnelheid : 115 cm/sec
 stroomrichting : 332°

doorstroomoppervlak : -15408 m²
 raaidebiet : 8137 m³/sec

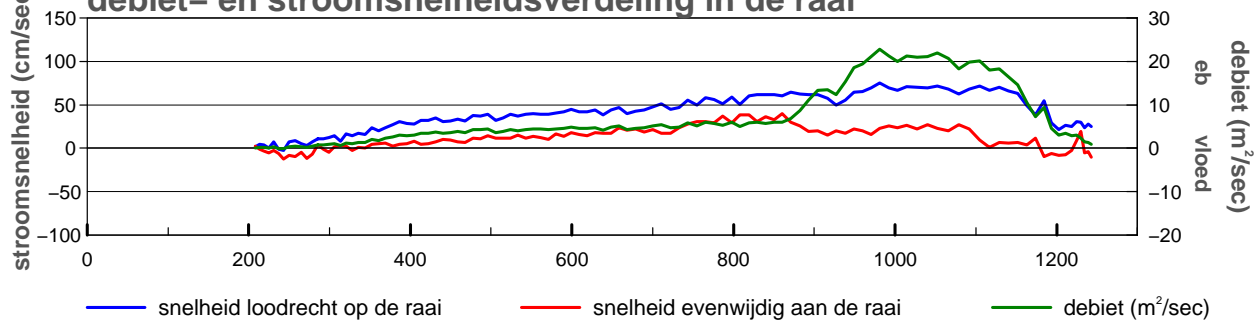
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



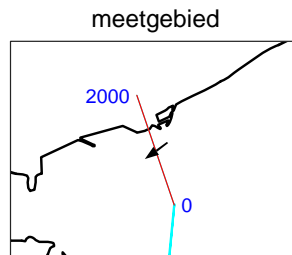
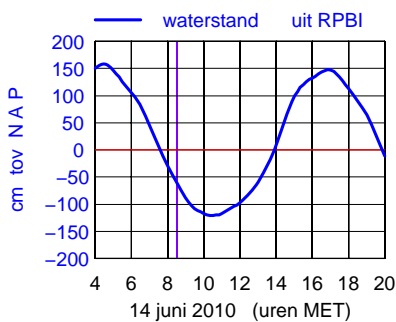
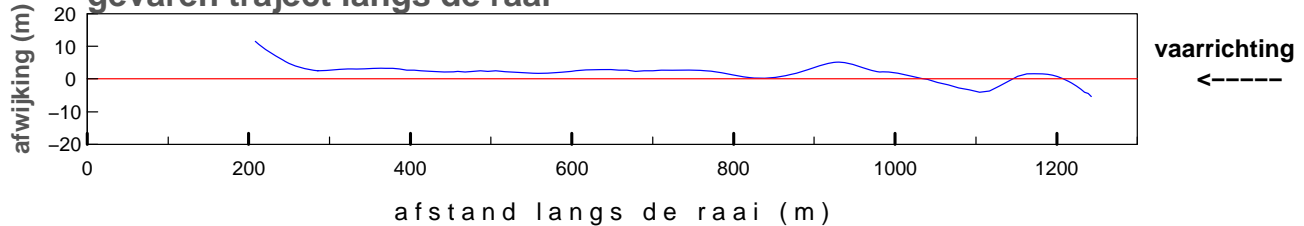
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

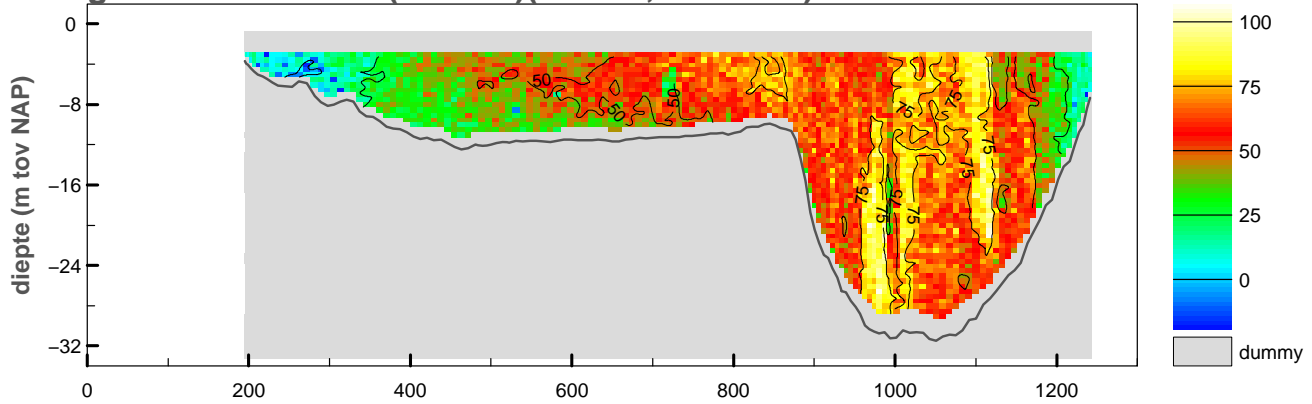


maximum gemiddelde stroom-
 snelheid in de vertikaal

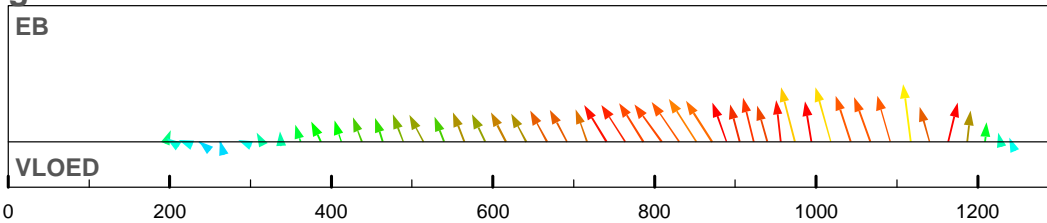
afstand uit nulpunt : 981 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 234°

doorstroomoppervlak : -15305 m²
 raaidebiet : 7967 m³/sec

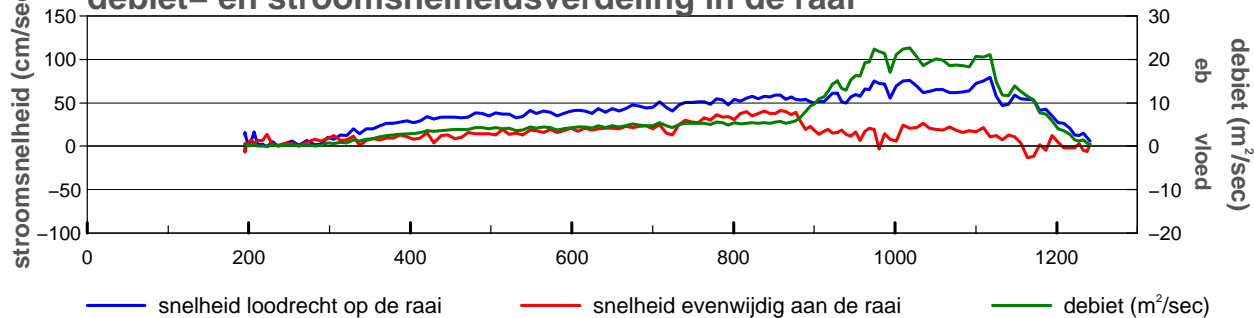
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



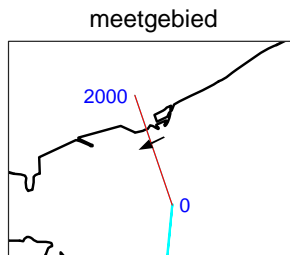
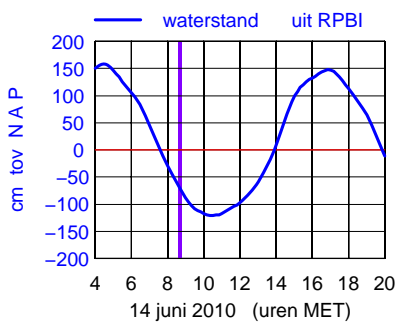
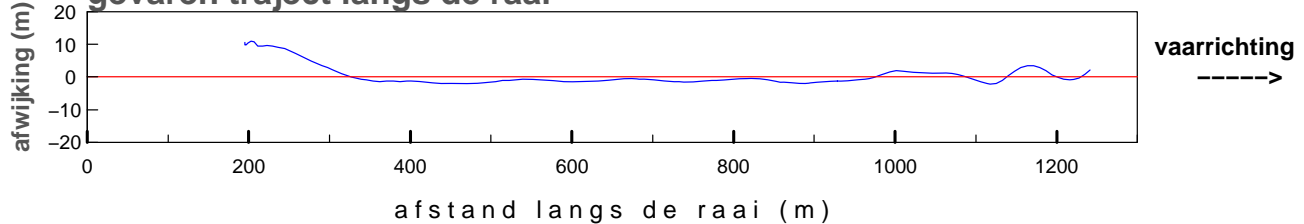
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

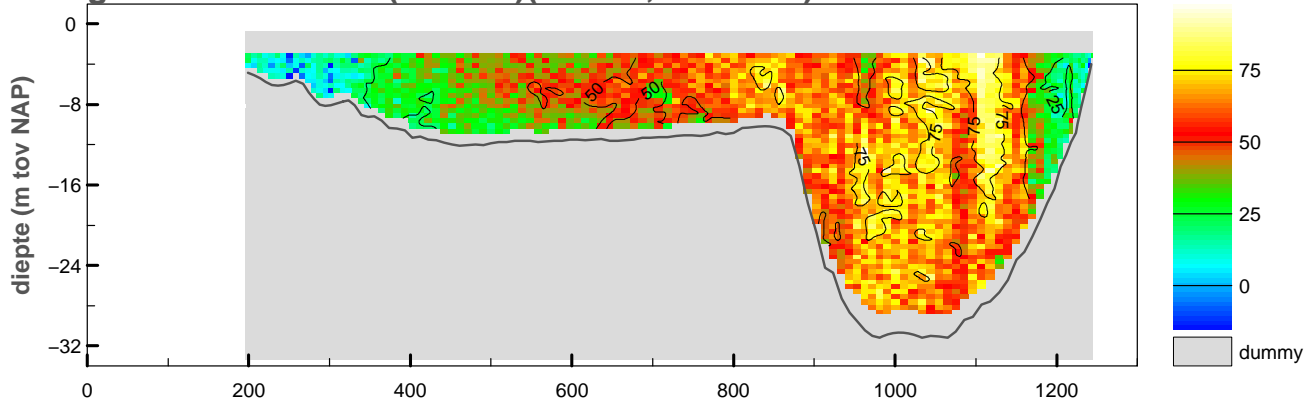


maximum gemiddelde stroom-
 snelheid in de vertikaal

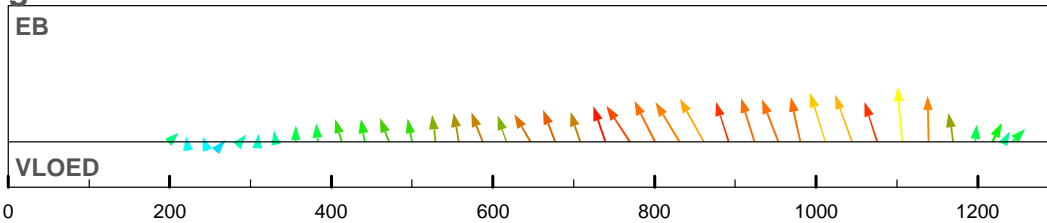
afstand uit nulpunt : 1117 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 243°

doorstroomoppervlak : -15246 m²
 raaidebiet : 7541 m³/sec

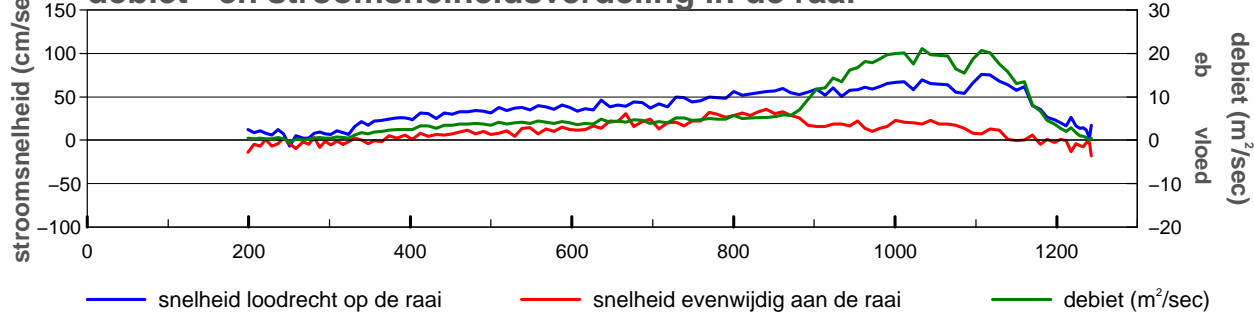
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



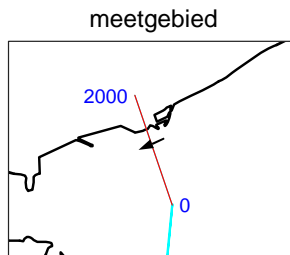
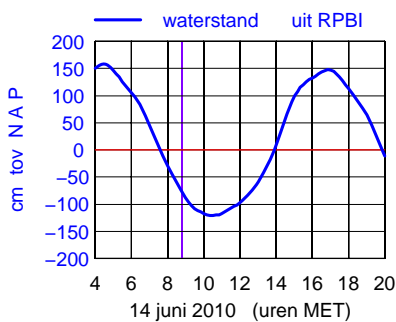
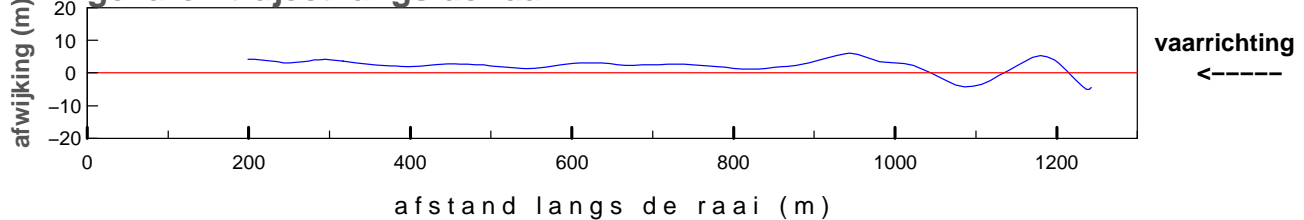
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

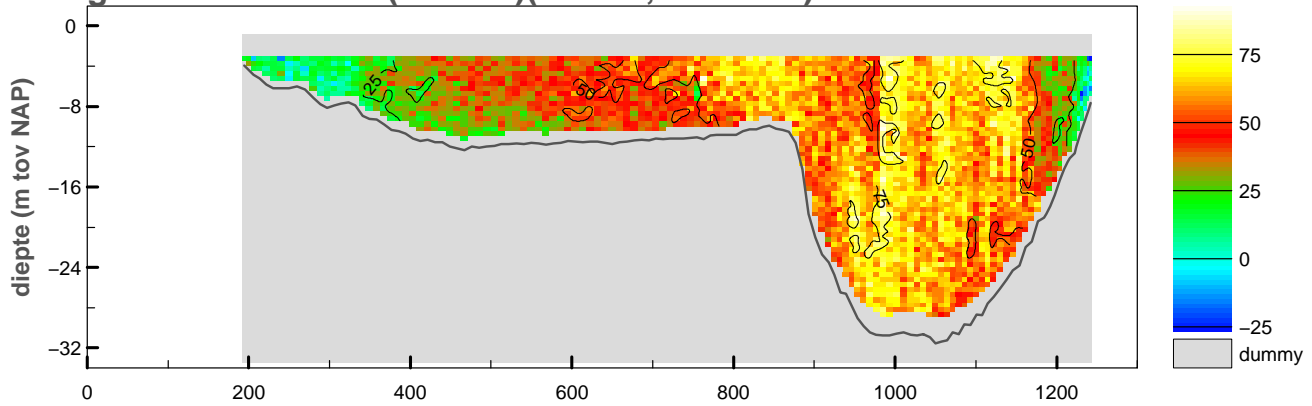


maximum gemiddelde stroom-
 snelheid in de vertikaal

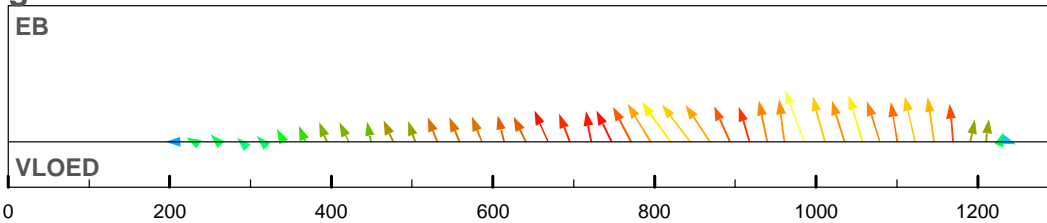
afstand uit nulpunt : 1107 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 246°

doorstroomoppervlak : -15182 m²
 raaidebiet : 7322 m³/sec

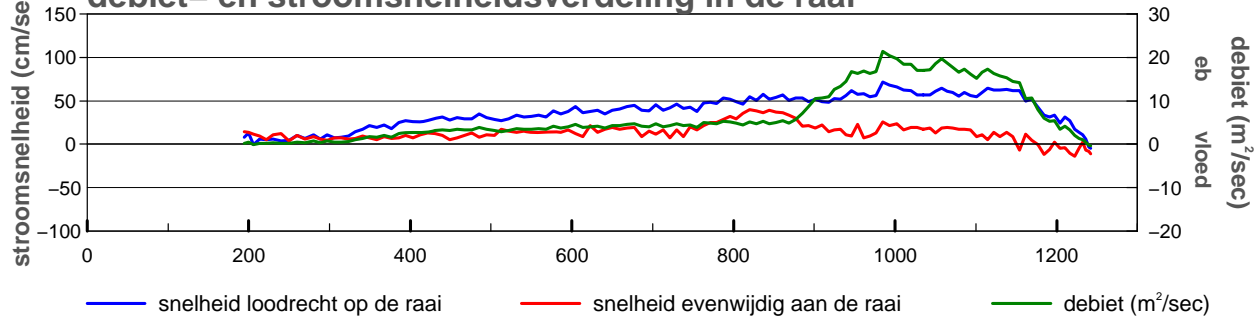
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



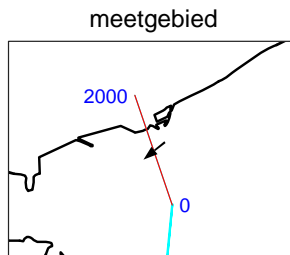
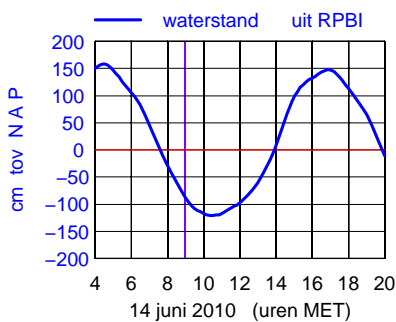
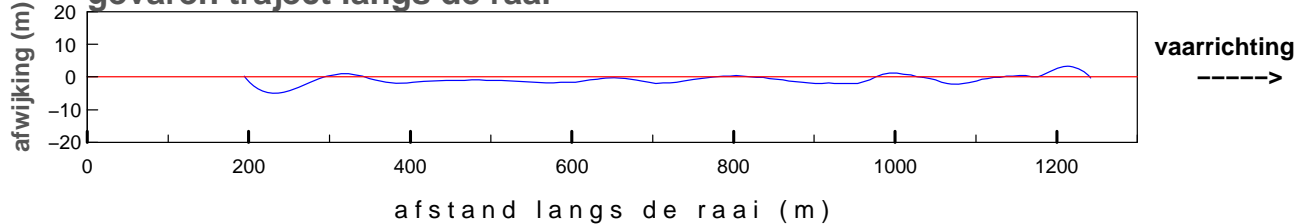
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

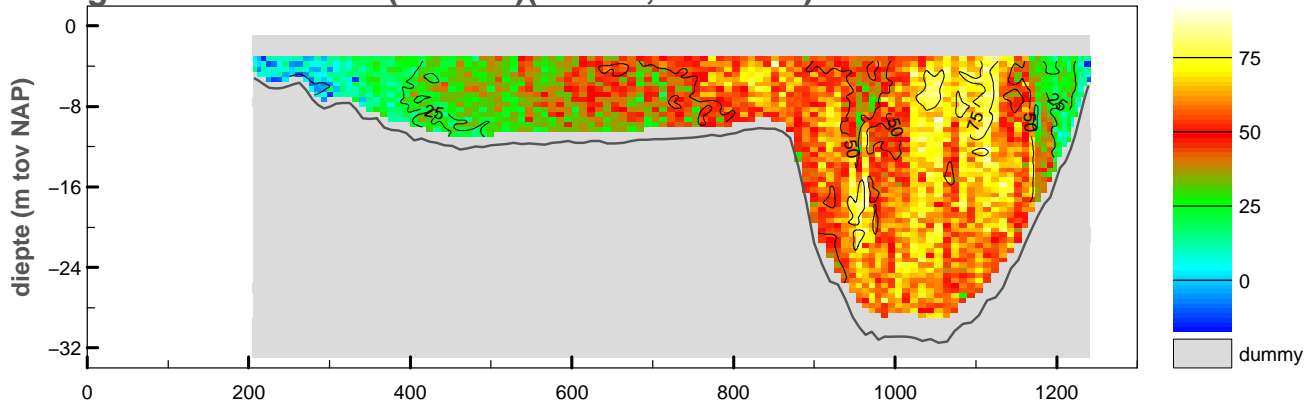


maximum gemiddelde stroom-
 snelheid in de vertikaal

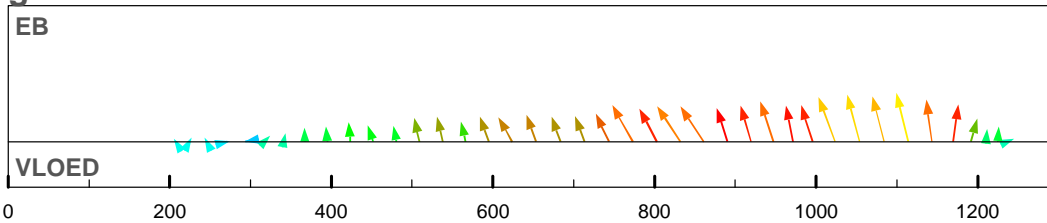
afstand uit nulpunt : 985 m
 stroomsnelheid : 76 cm/sec
 stroomrichting : 231°

doorstroomoppervlak : -15126 m²
 raaidebiet : 6968 m³/sec

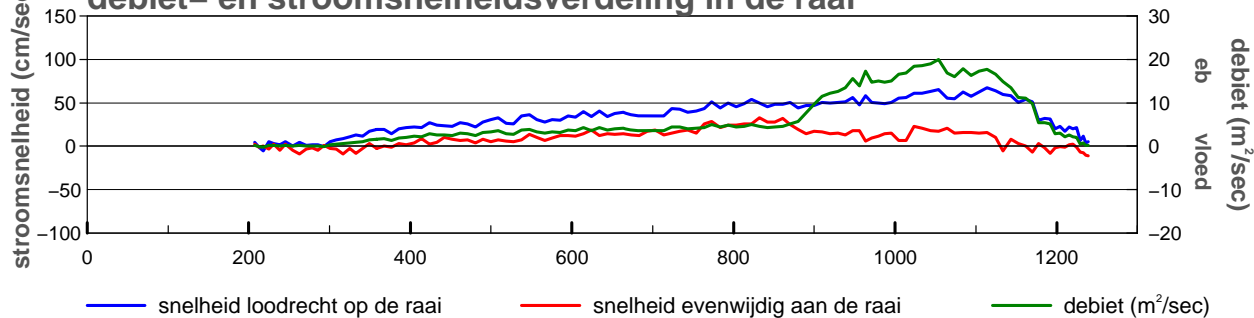
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



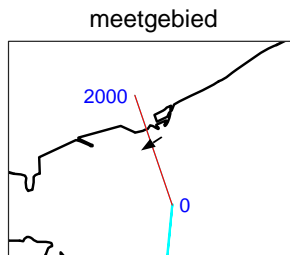
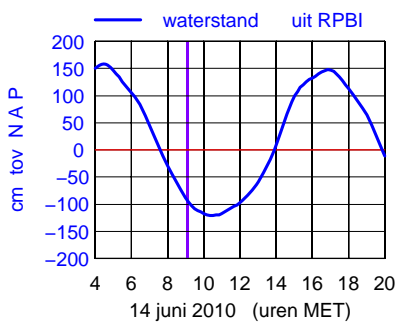
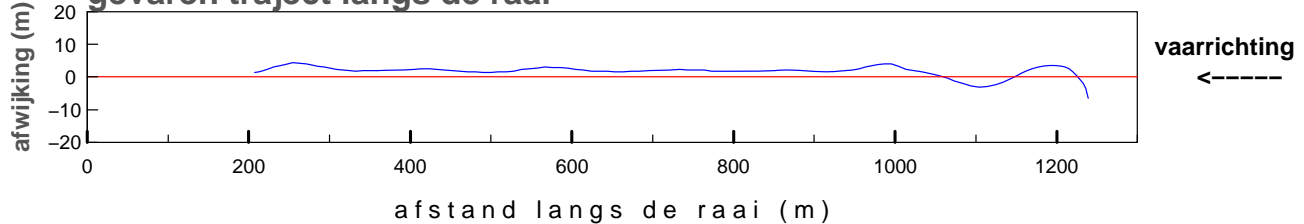
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

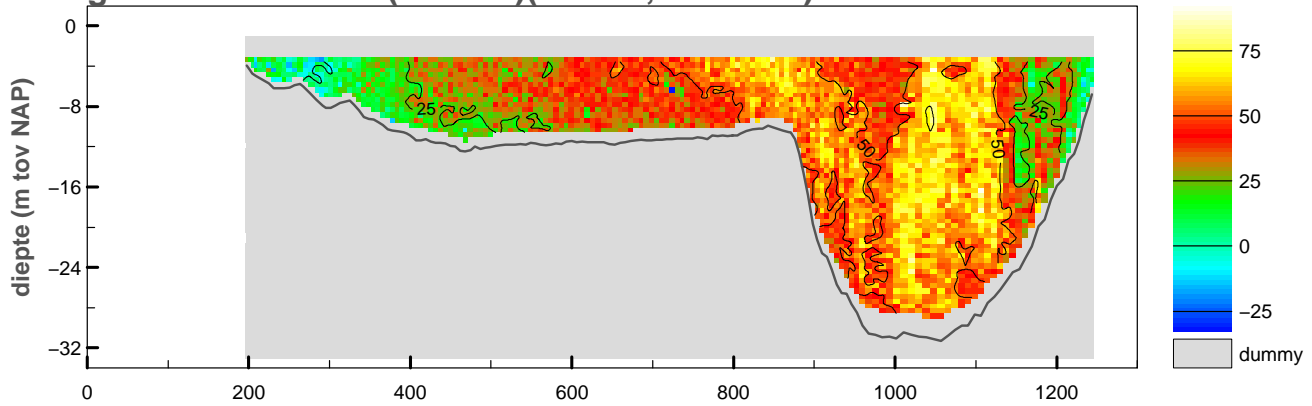


maximum gemiddelde stroom-
 snelheid in de vertikaal

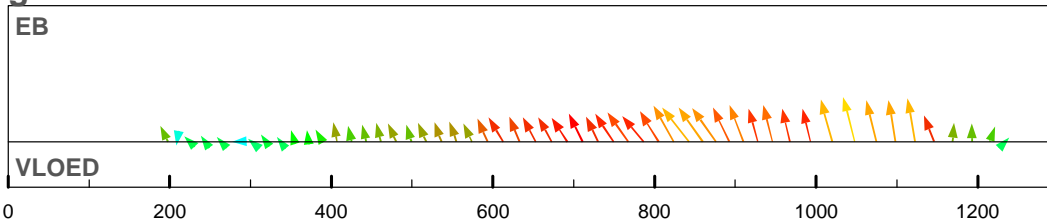
afstand uit nulpunt : 1114 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 237°

doorstroomoppervlak : -14967 m²
 raaidebiet : 6484 m³/sec

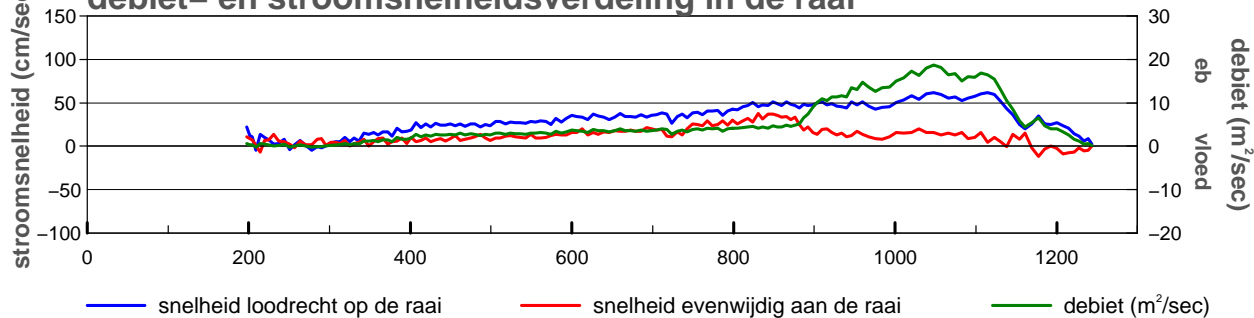
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



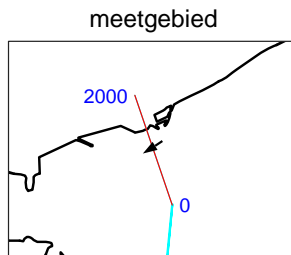
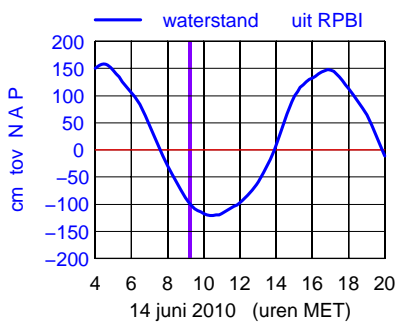
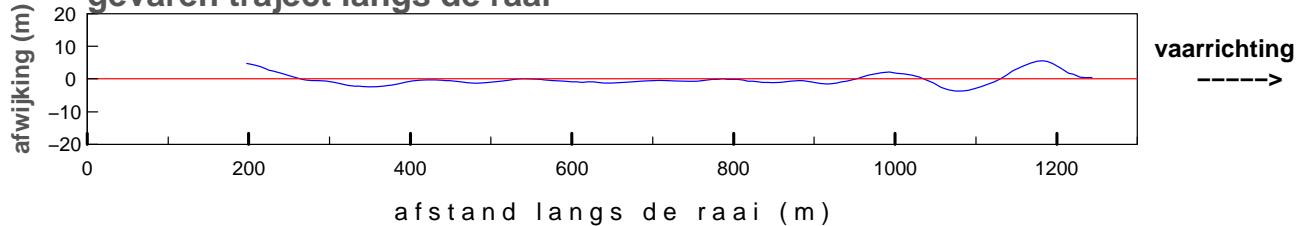
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

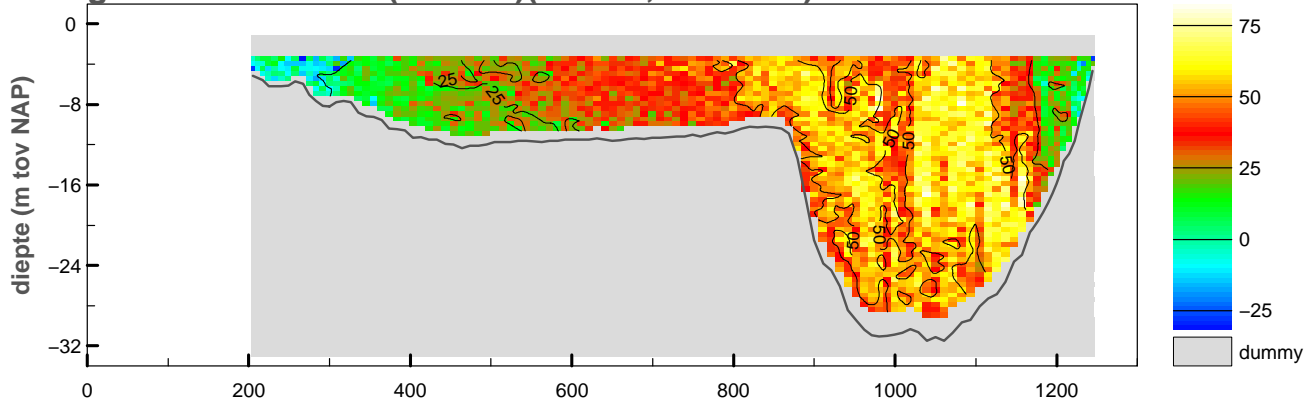


maximum gemiddelde stroom-
 snelheid in de vertikaal

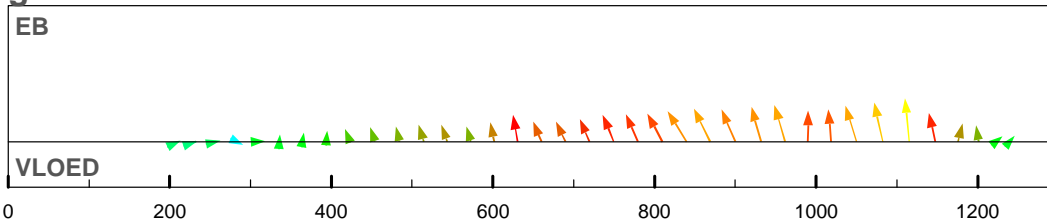
afstand uit nulpunt : 1048 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 237°

doorstroomoppervlak : -14979 m²
 raaidebiet : 5856 m³/sec

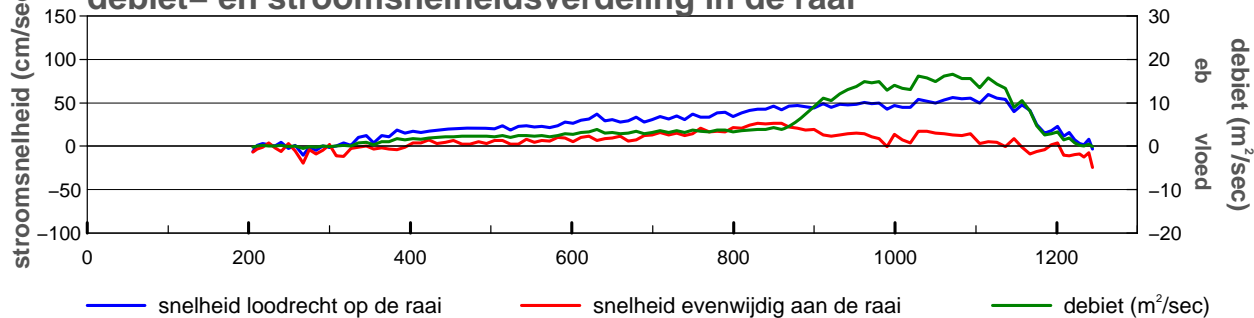
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



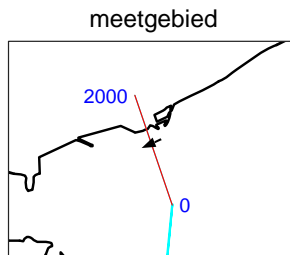
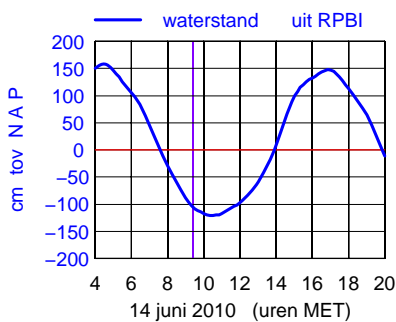
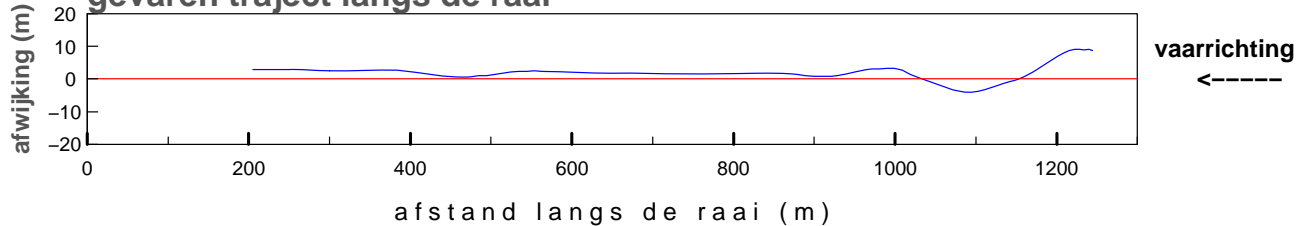
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

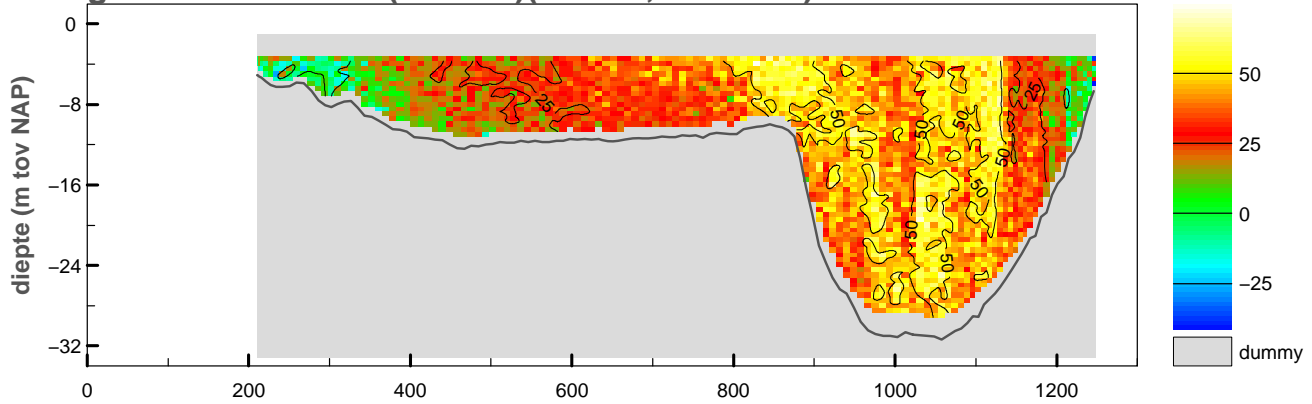


maximum gemiddelde stroom-
 snelheid in de vertikaal

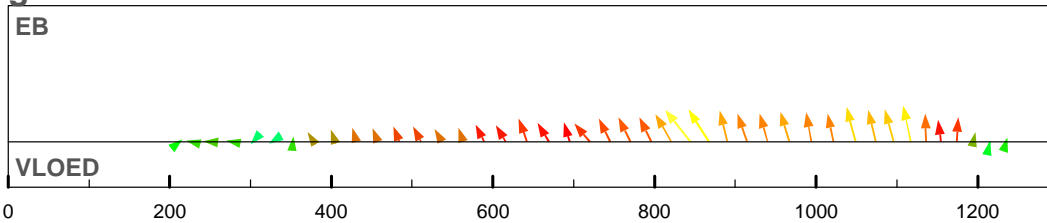
afstand uit nulpunt : 1115 m
 stroomsnelheid : 60 cm/sec
 stroomrichting : 246°

doorstroomoppervlak : -14895 m²
 raaidebiet : 5481 m³/sec

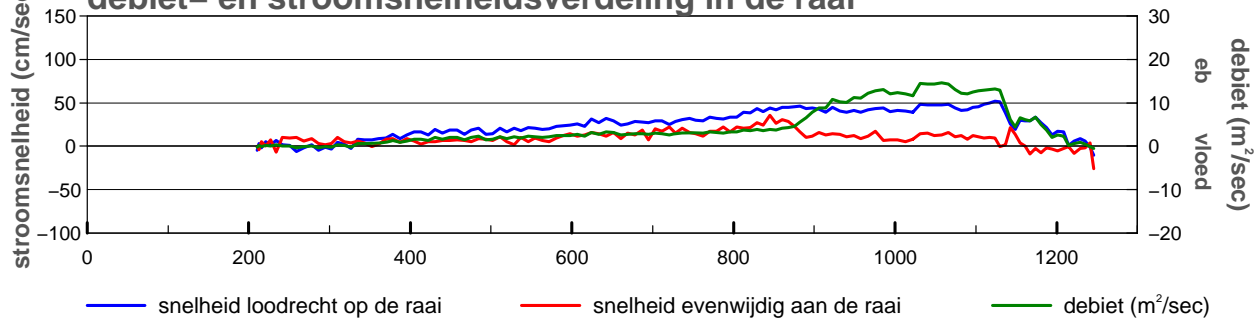
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



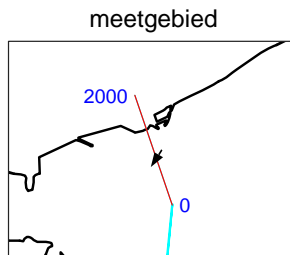
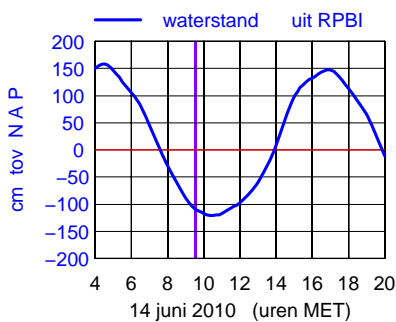
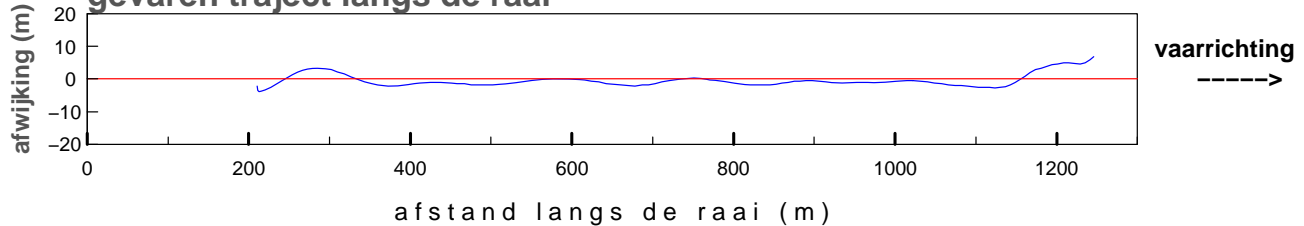
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

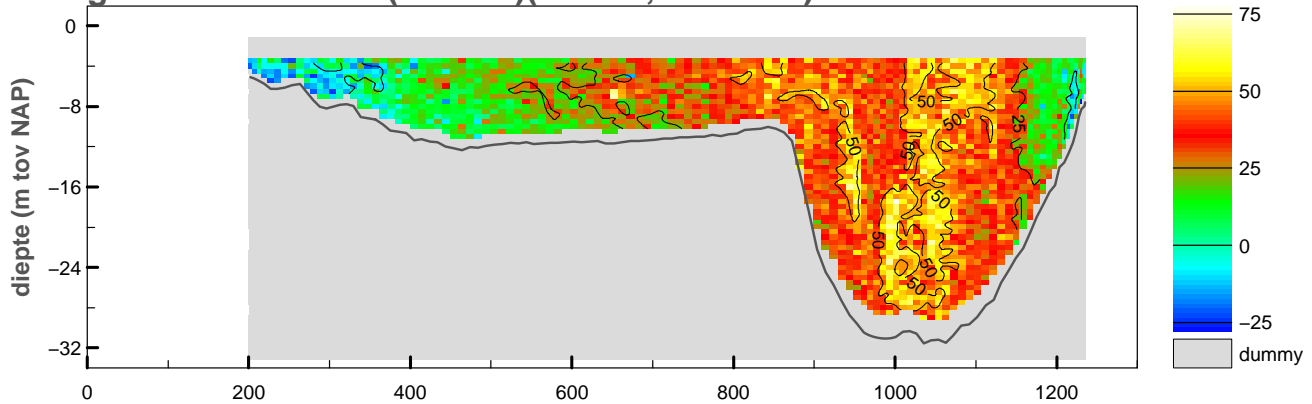


maximum gemiddelde stroom-
 snelheid in de vertikaal

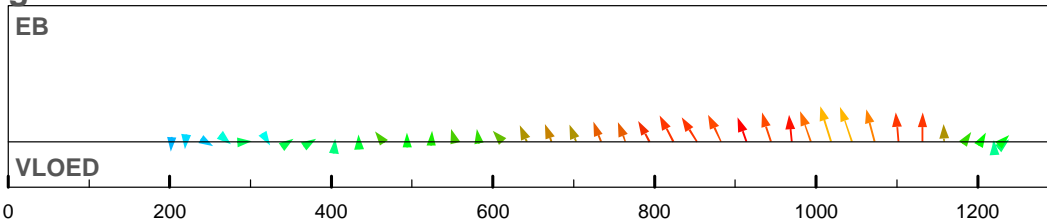
afstand uit nulpunt : 845 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 212°

doorstroomoppervlak : -14852 m²
 raaidebiet : 4747 m³/sec

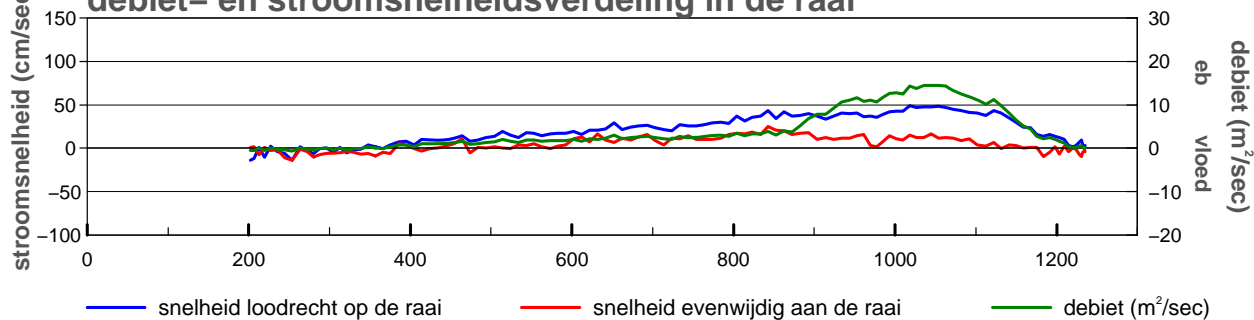
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



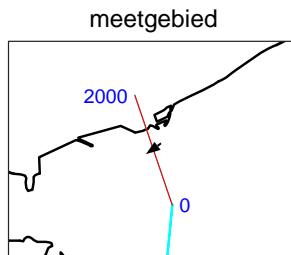
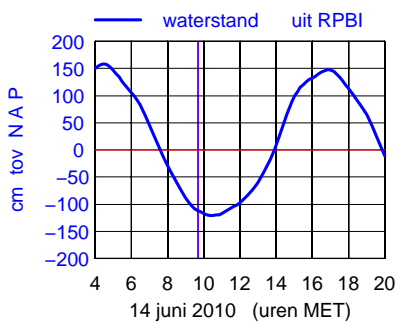
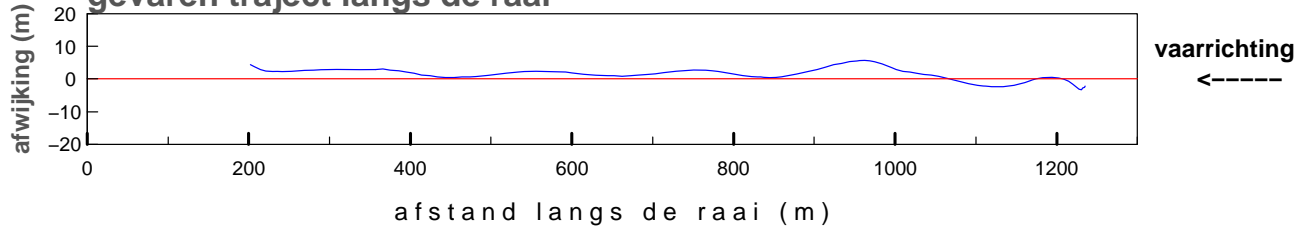
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

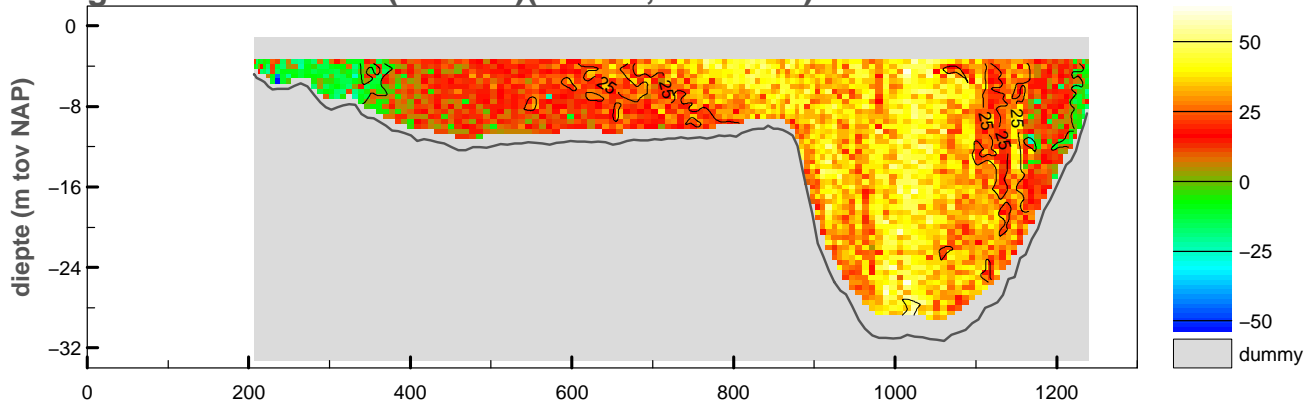


maximum gemiddelde stroom-
 snelheid in de vertikaal

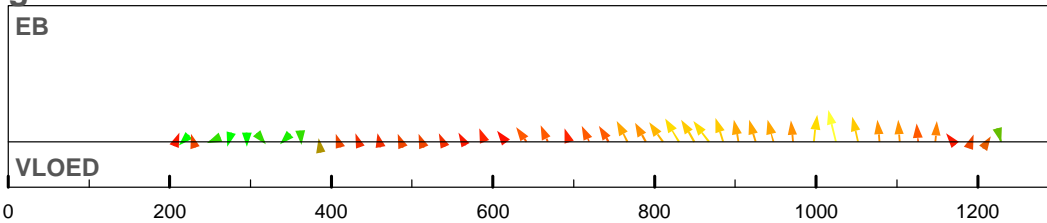
afstand uit nulpunt : 1018 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 234°

doorstroomoppervlak : -14763 m²
 raaidebiet : 4252 m³/sec

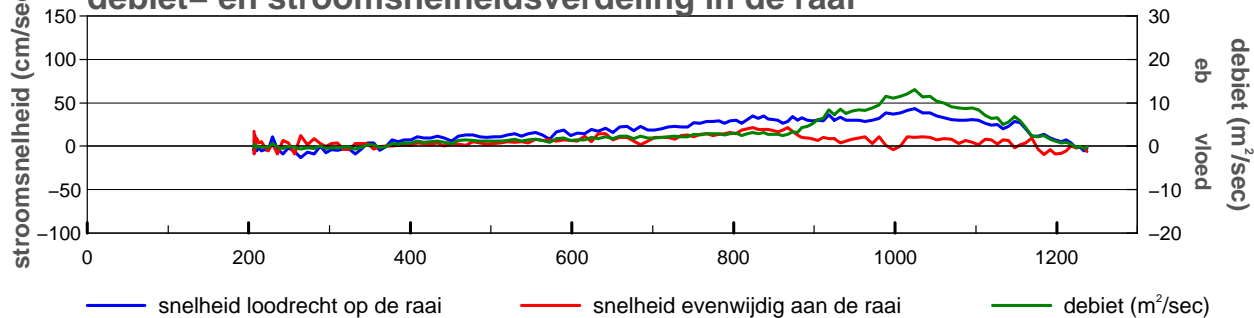
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



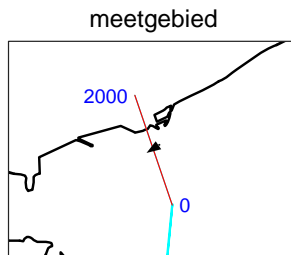
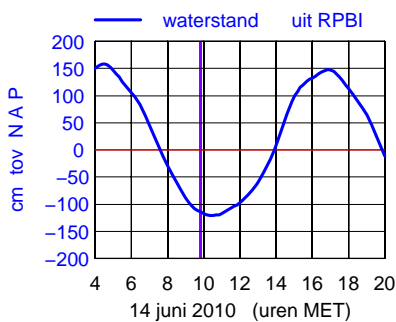
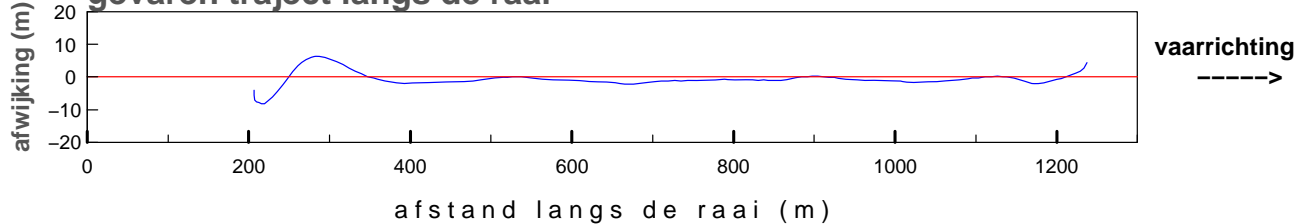
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

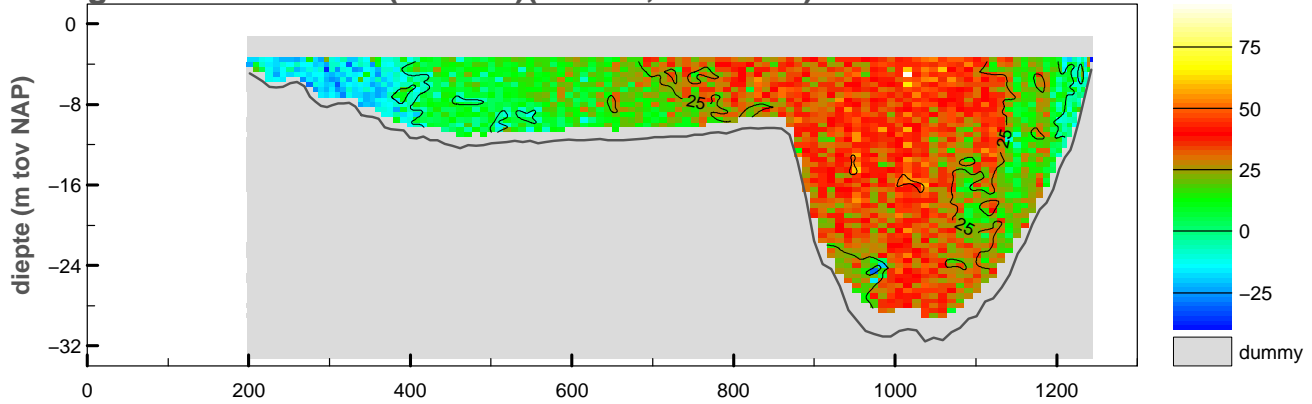


maximum gemiddelde stroom-
 snelheid in de vertikaal

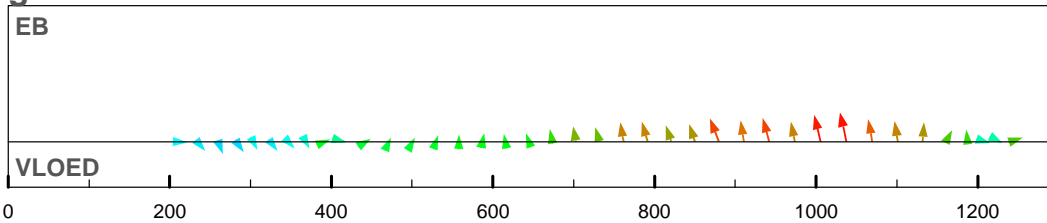
afstand uit nulpunt : 1024 m
 stroomsnelheid : 45 cm/sec
 stroomrichting : 238°

doorstroomoppervlak : -14782 m²
 raaidebiet : 3392 m³/sec

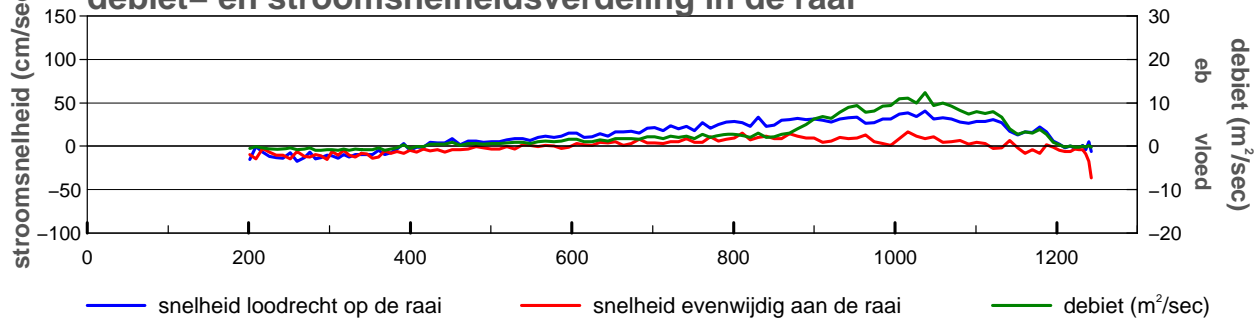
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



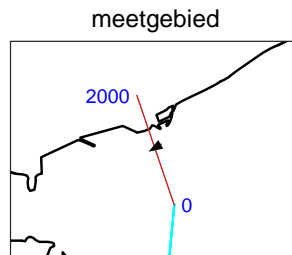
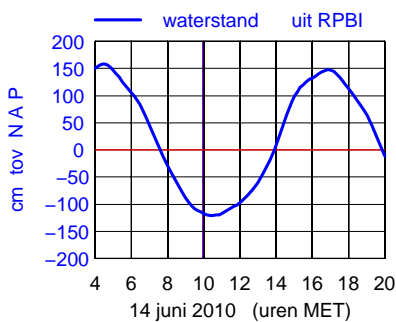
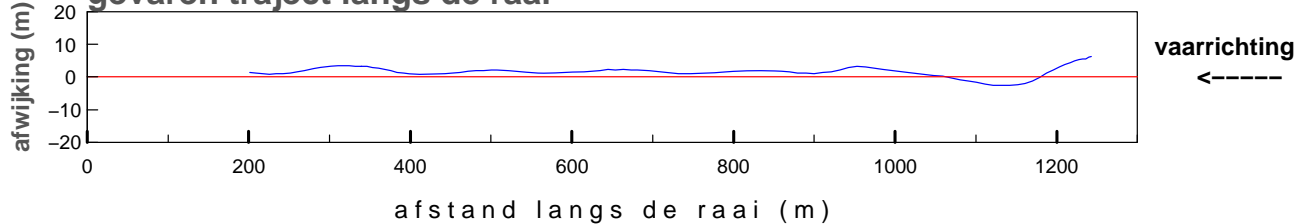
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

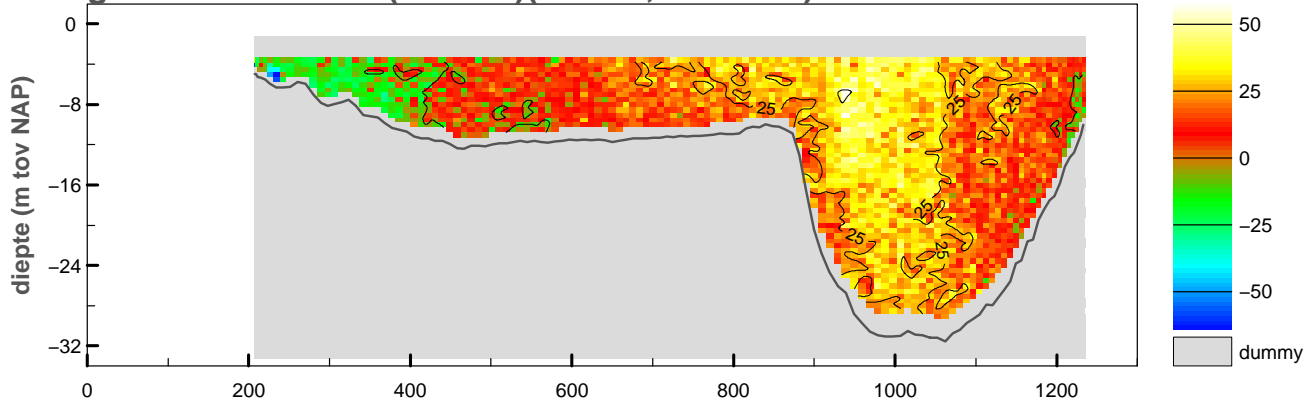


maximum gemiddelde stroom-
 snelheid in de vertikaal

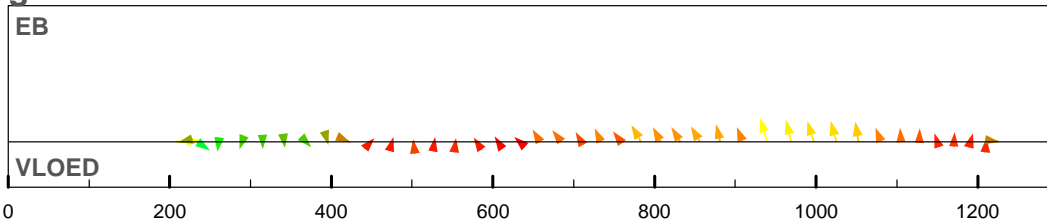
afstand uit nulpunt : 1037 m
 stroomsnelheid : 42 cm/sec
 stroomrichting : 239°

doorstroomoppervlak : -14778 m²
 raaidebiet : 2966 m³/sec

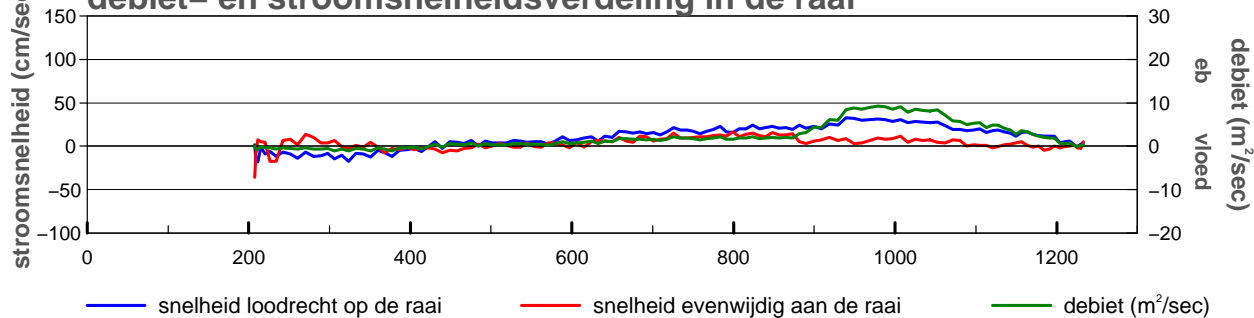
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



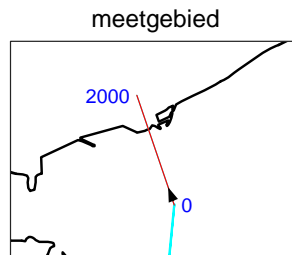
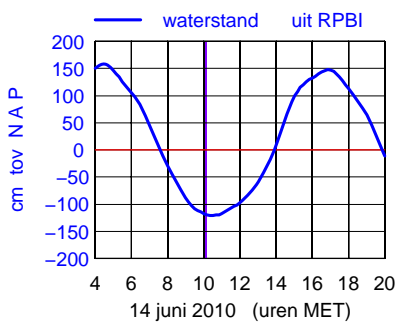
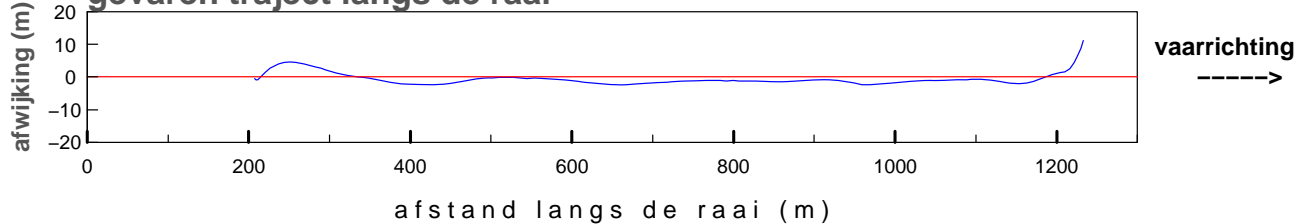
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

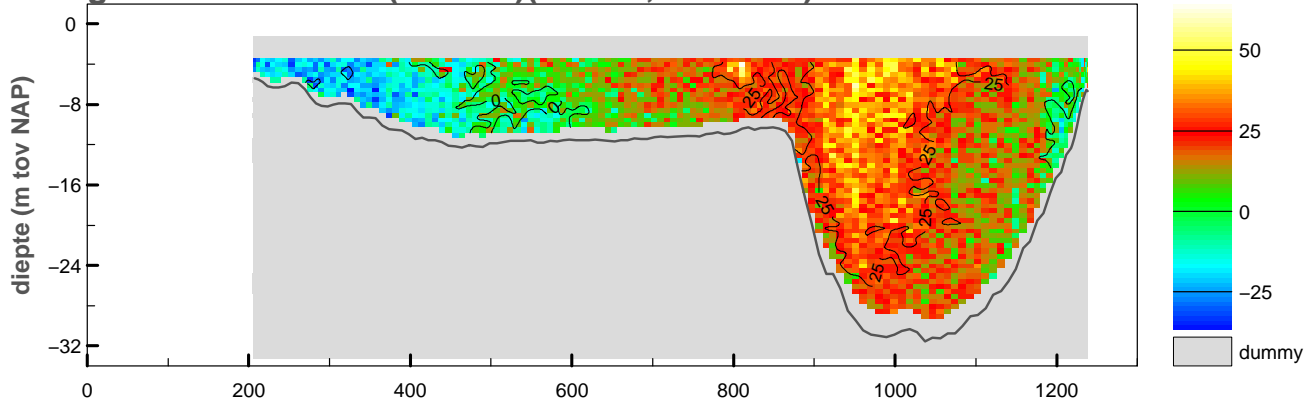


maximum gemiddelde stroom-
 snelheid in de vertikaal

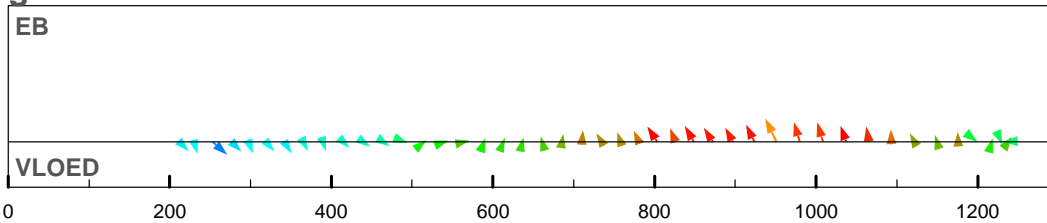
afstand uit nulpunt : 207 m
 stroomsnelheid : 36 cm/sec
 stroomrichting : 339°

doorstroomoppervlak : -14732 m²
 raaidebiet : 2347 m³/sec

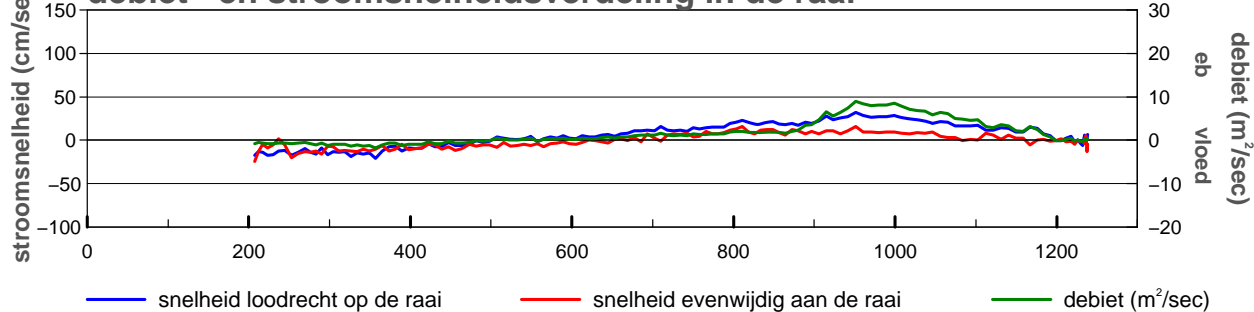
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



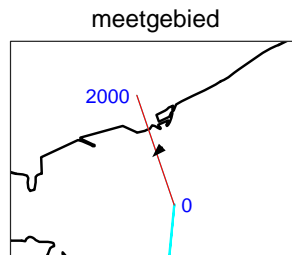
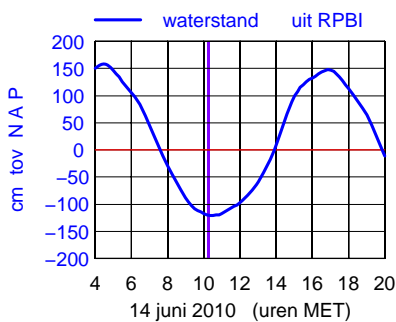
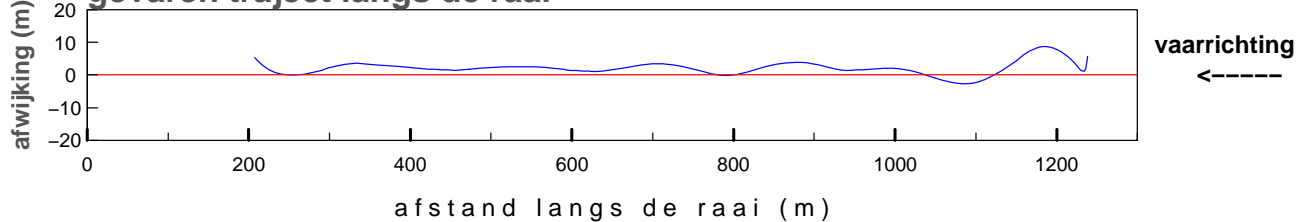
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

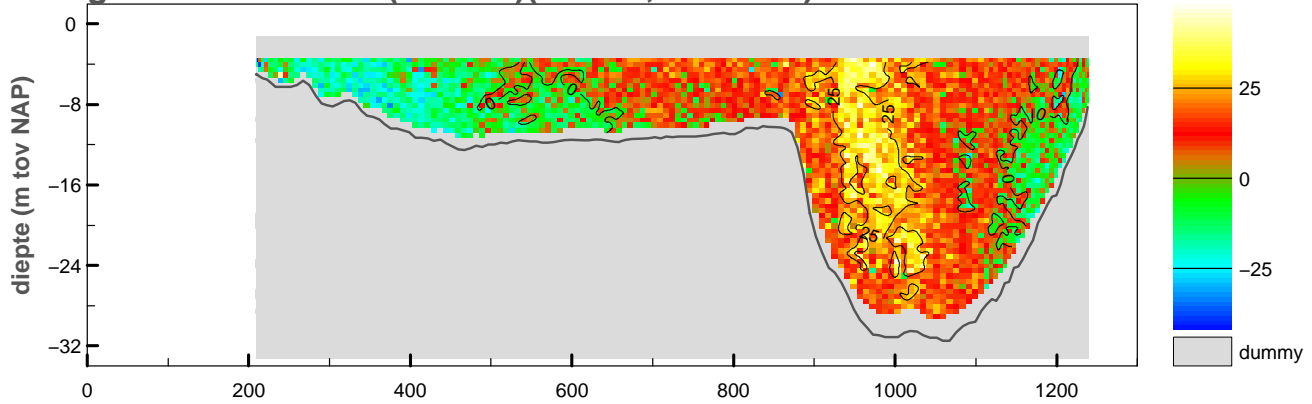


maximum gemiddelde stroom-
 snelheid in de vertikaal

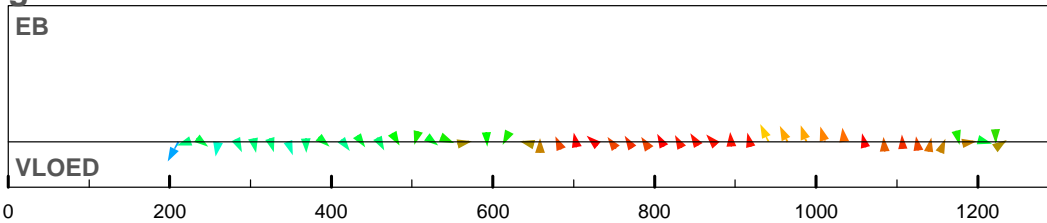
afstand uit nulpunt : 951 m
 stroomsnelheid : 35 cm/sec
 stroomrichting : 225°

doorstroomoppervlak : -14763 m²
 raaidebiet : 1828 m³/sec

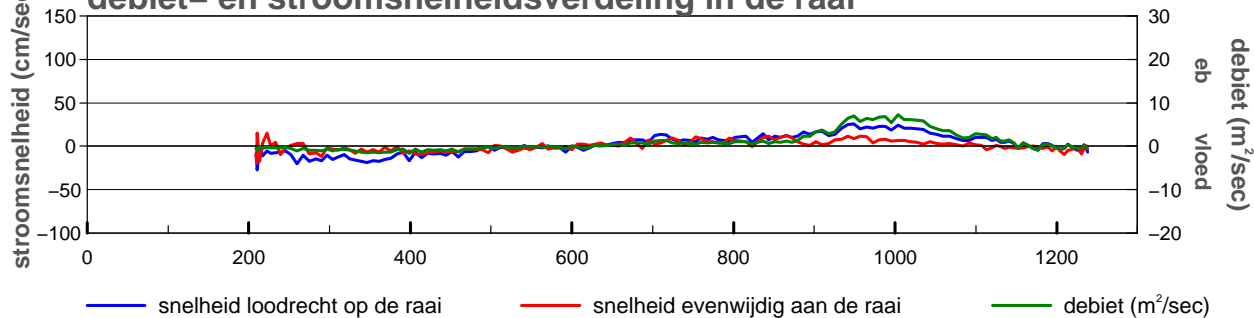
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



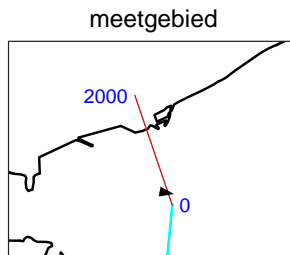
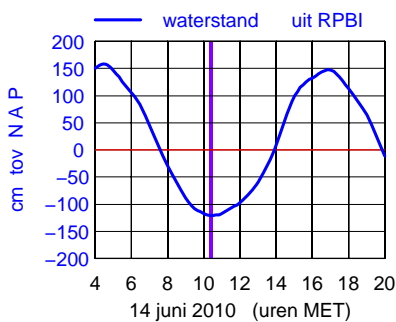
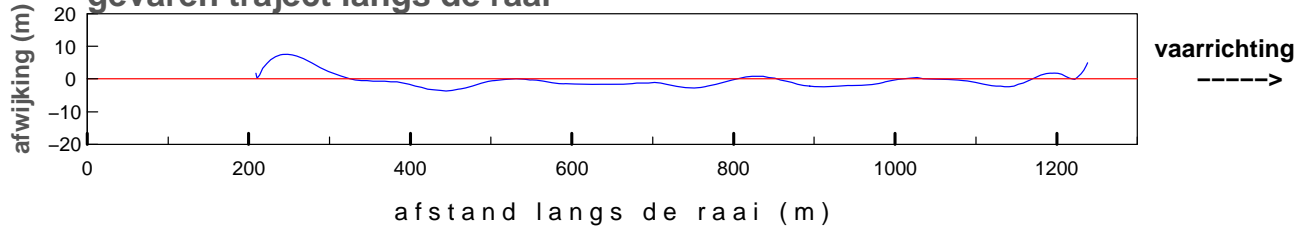
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

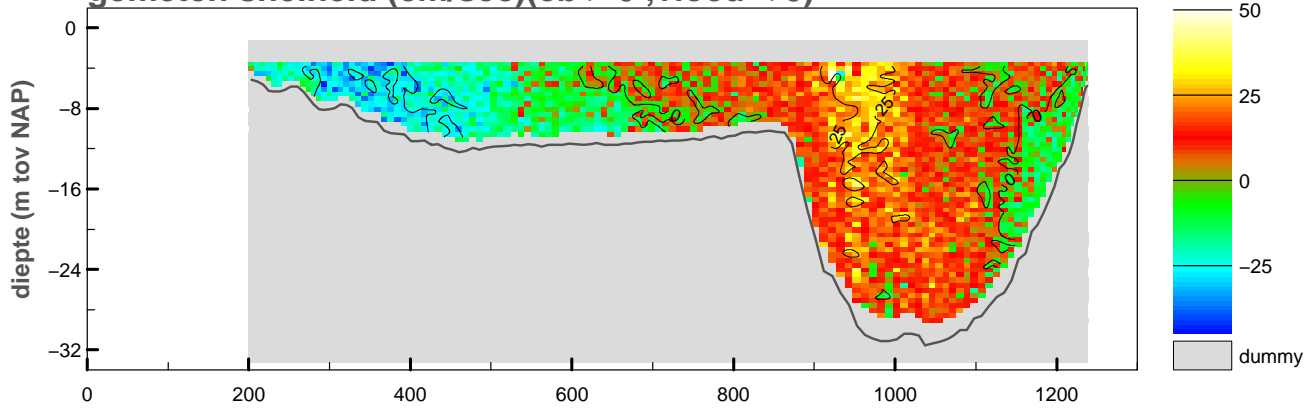


maximum gemiddelde stroom-
 snelheid in de vertikaal

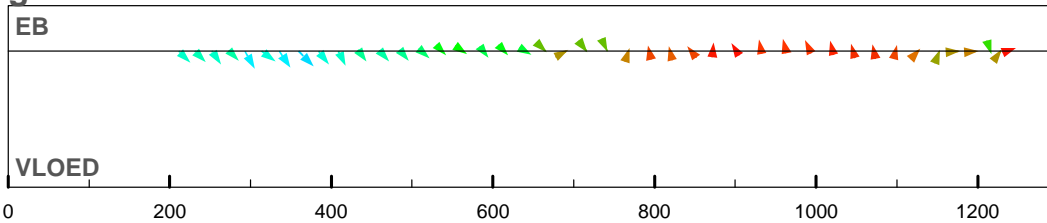
afstand uit nulpunt : 211 m
 stroomsnelheid : 31 cm/sec
 stroomrichting : 100°

doorstroomoppervlak : -14738 m²
 raaidebiet : 1026 m³/sec

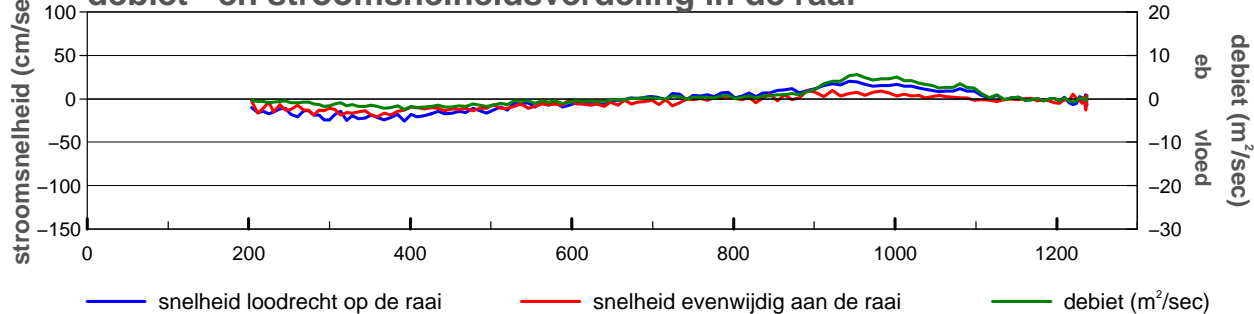
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



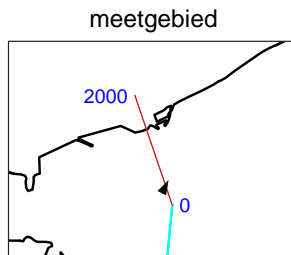
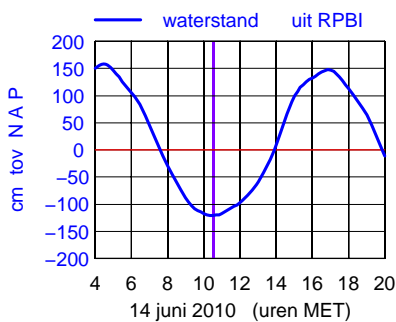
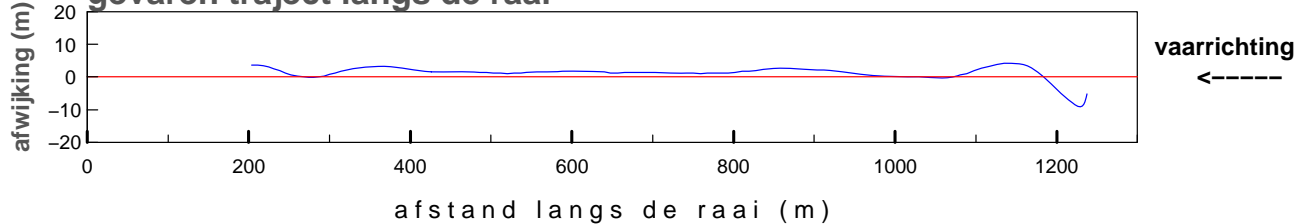
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

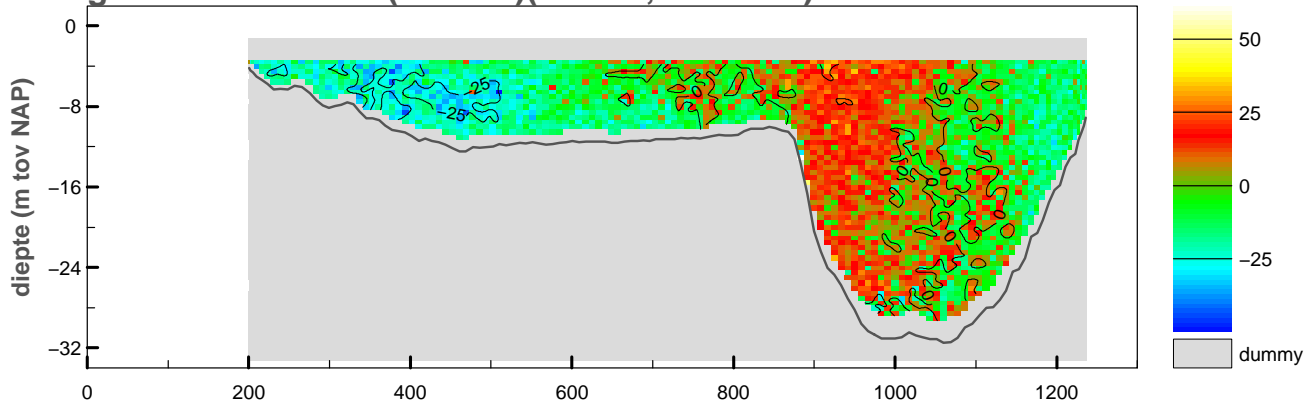


maximum gemiddelde stroom-
 snelheid in de vertikaal

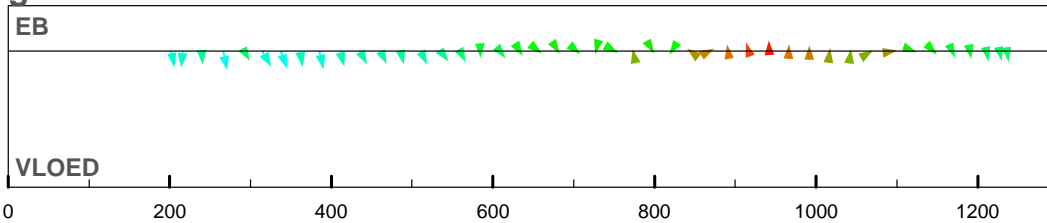
afstand uit nulpunt : 360 m
 stroomsnelheid : 30 cm/sec
 stroomrichting : 27°

doorstroomoppervlak : -14698 m²
 raaidebiet : 373 m³/sec

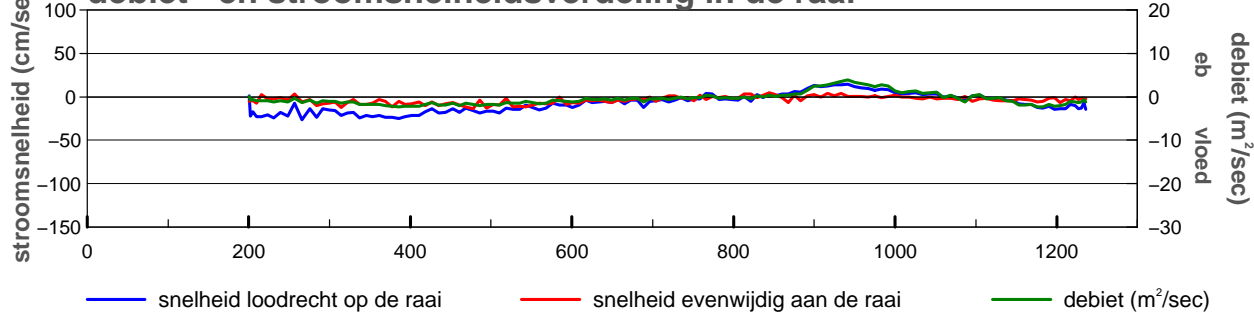
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



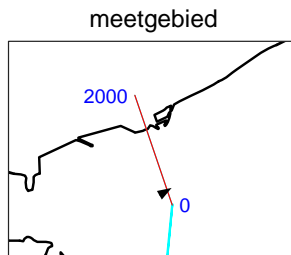
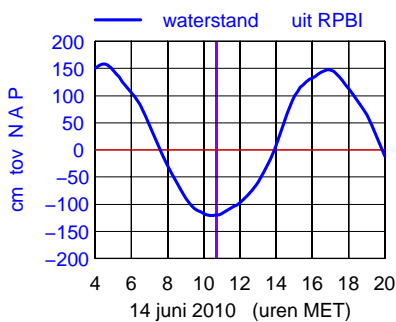
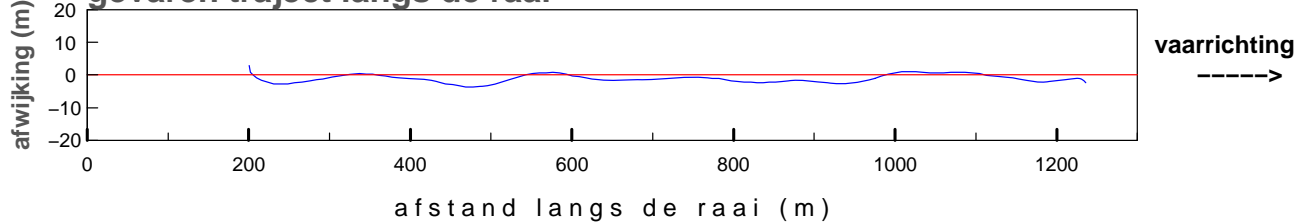
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

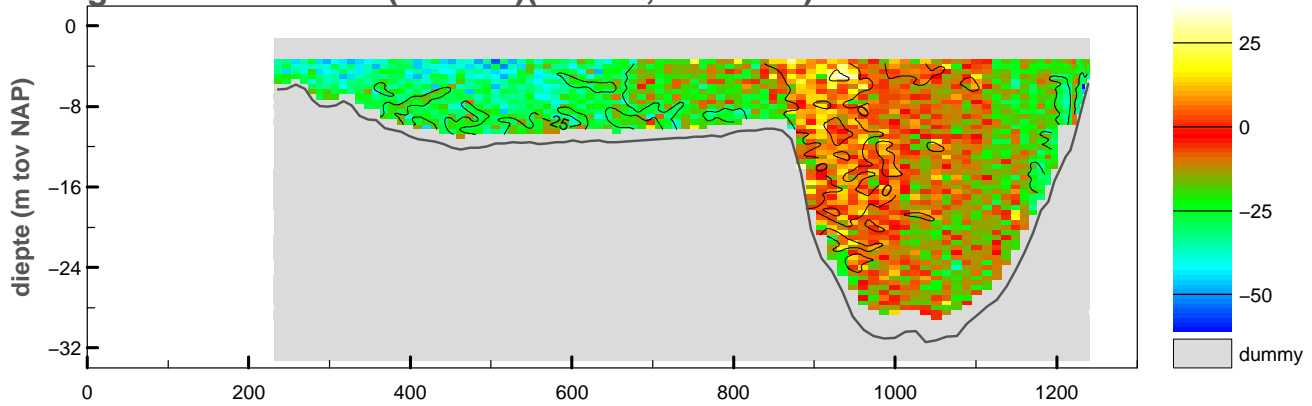


maximum gemiddelde stroom-
 snelheid in de vertikaal

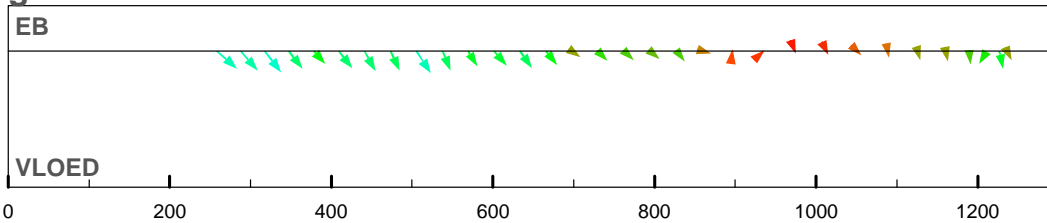
afstand uit nulpunt : 266 m
 stroomsnelheid : 27 cm/sec
 stroomrichting : 58°

doorstroomoppervlak : -14752 m²
 raaidebiet : -469 m³/sec

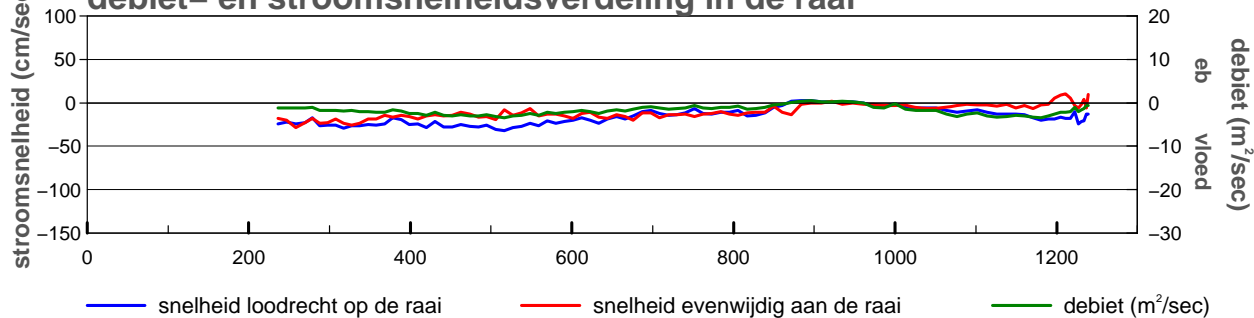
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



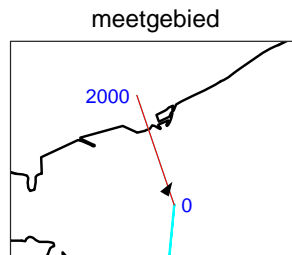
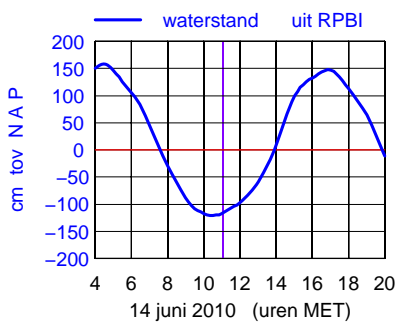
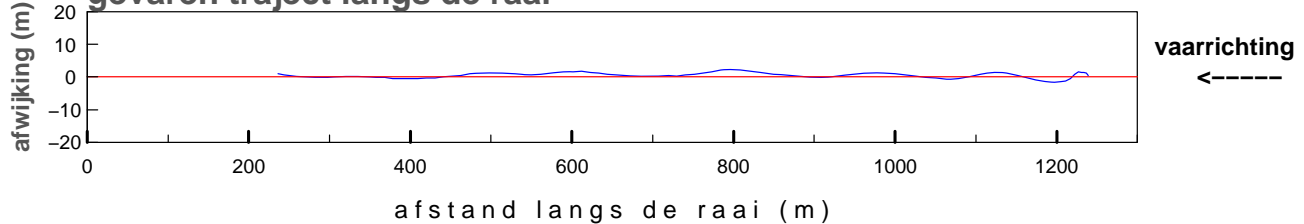
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

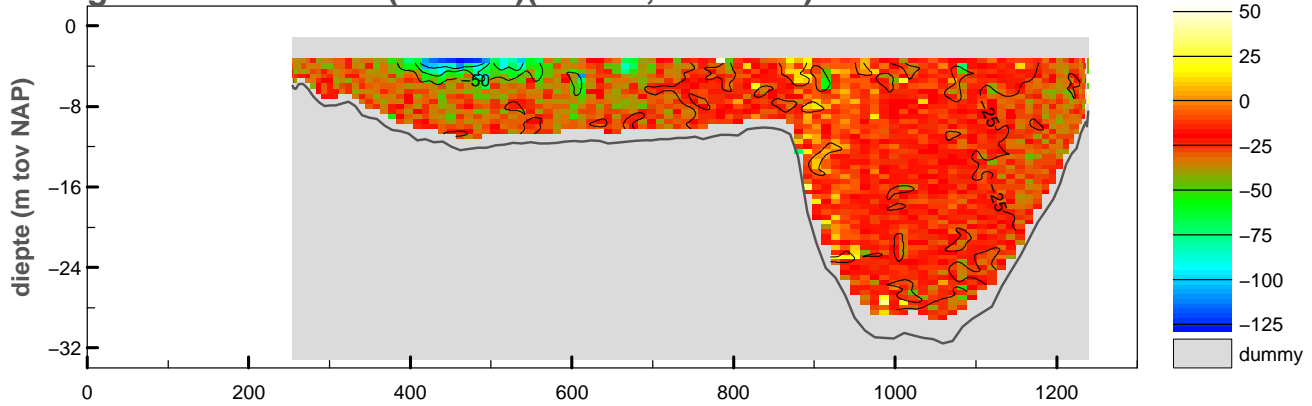


maximum gemiddelde stroom-
 snelheid in de vertikaal

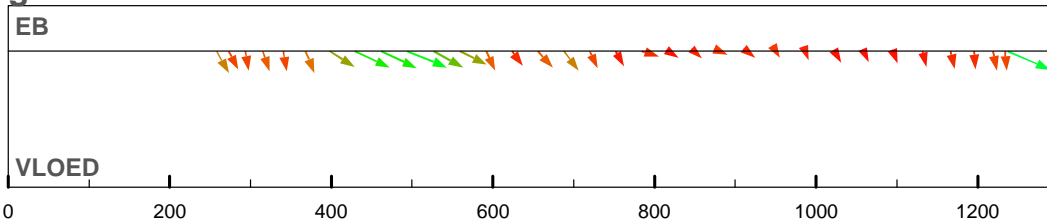
afstand uit nulpunt : 317 m
 stroomsnelheid : 37 cm/sec
 stroomrichting : 32°

doorstroomoppervlak : -14581 m²
 raaidebiet : -1747 m³/sec

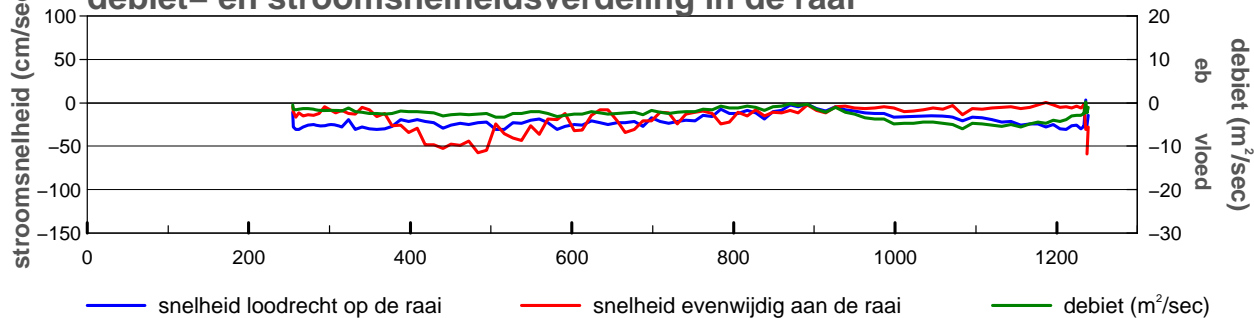
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



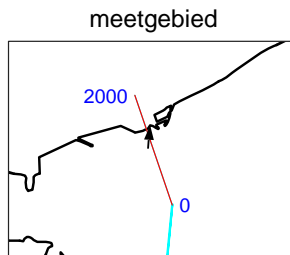
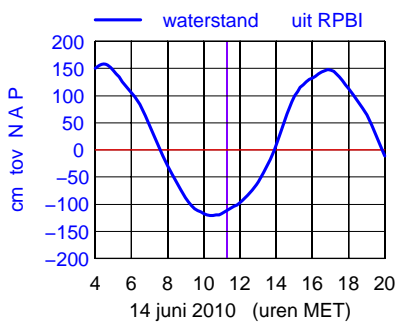
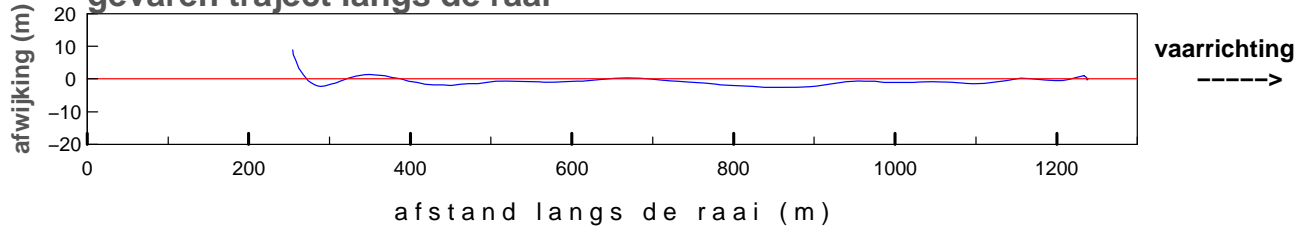
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

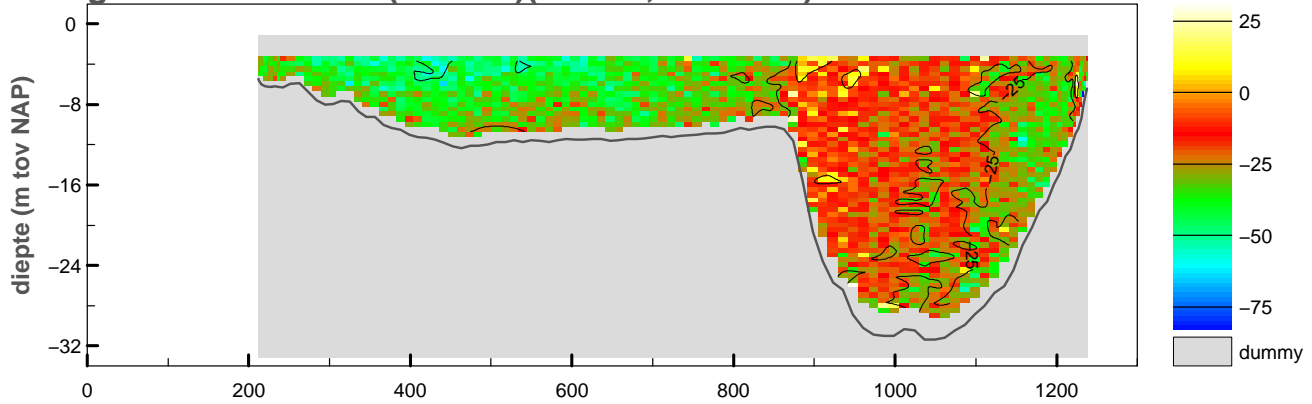


maximum gemiddelde stroom-
 snelheid in de vertikaal

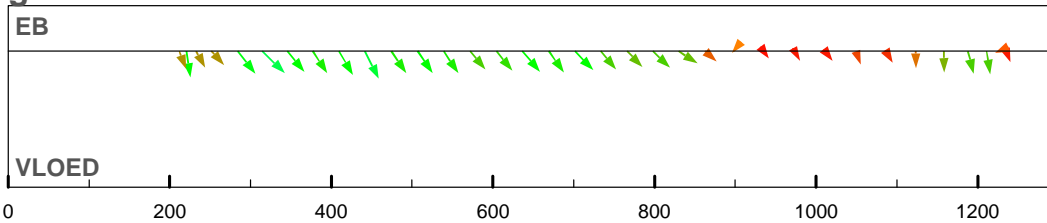
afstand uit nulpunt : 1237 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 5°

doorstroomoppervlak : -14579 m²
 raaidebiet : -2667 m³/sec

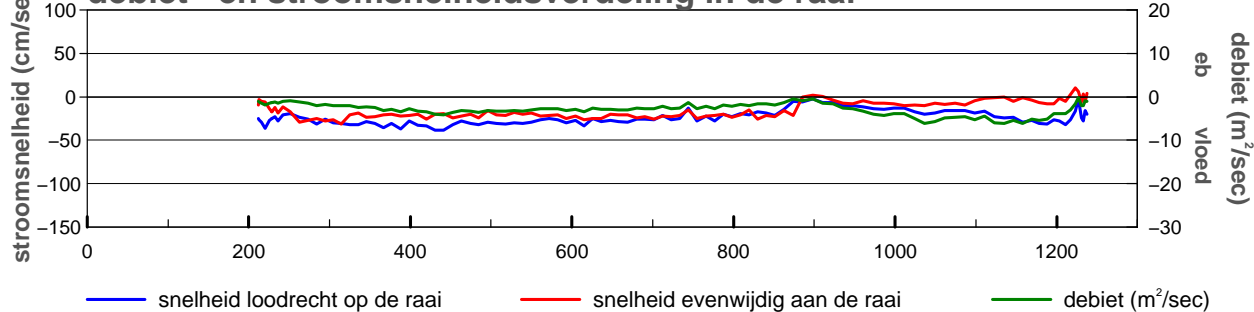
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



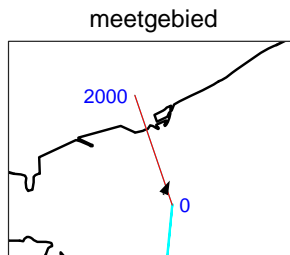
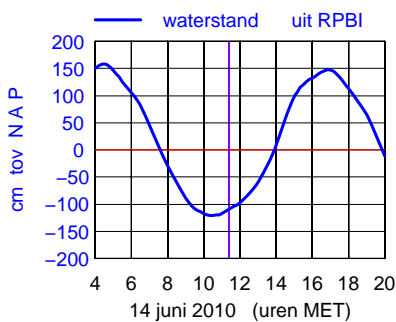
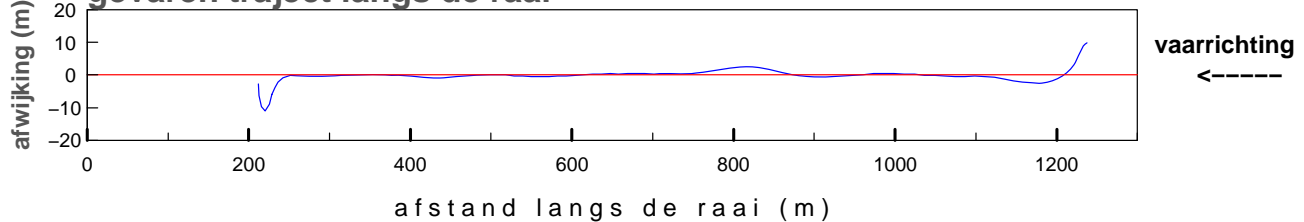
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

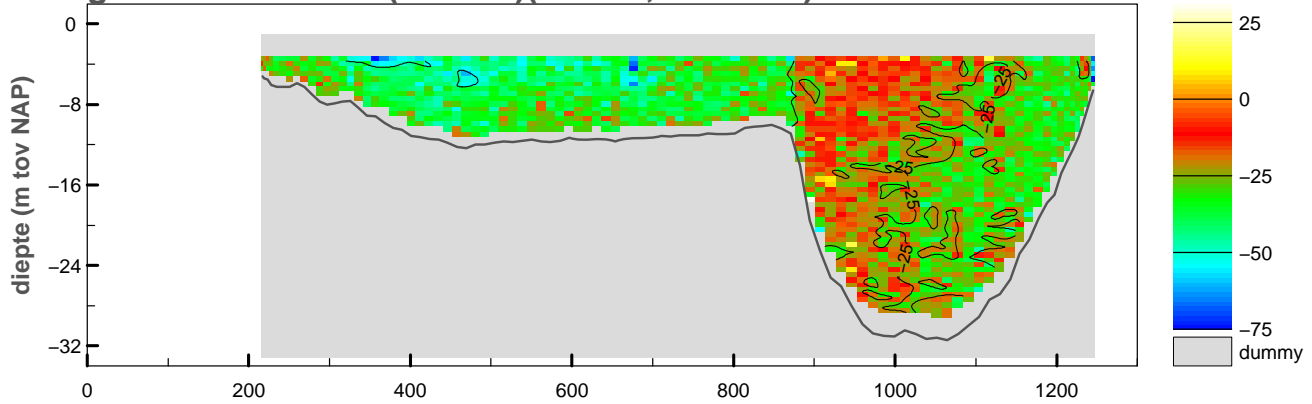


maximum gemiddelde stroom-
 snelheid in de vertikaal

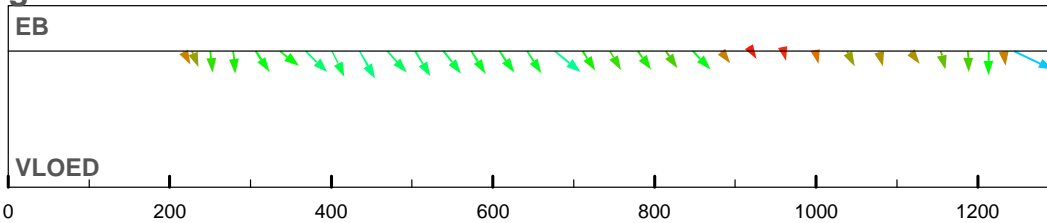
afstand uit nulpunt : 315 m
 stroomsnelheid : 44 cm/sec
 stroomrichting : 26°

doorstroomoppervlak : -14760 m²
 raaidebiet : -3092 m³/sec

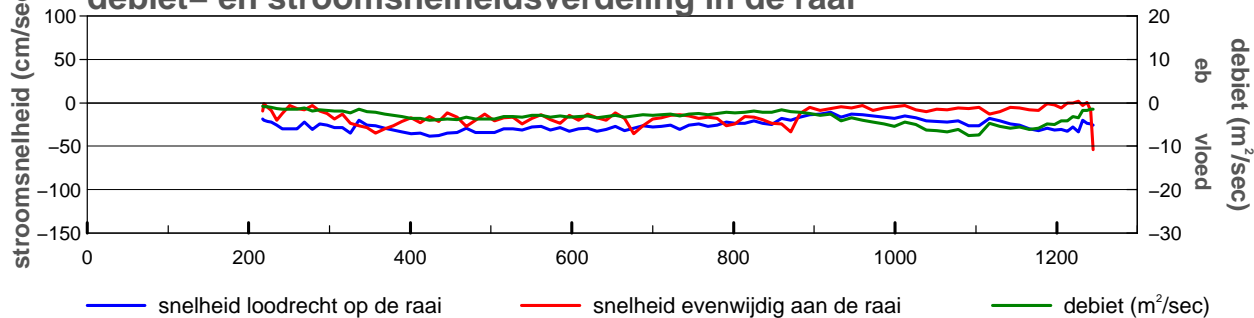
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



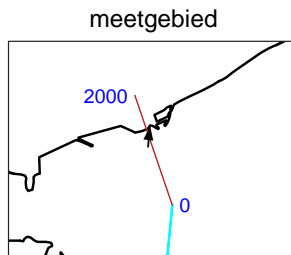
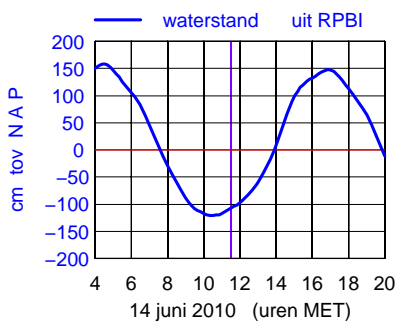
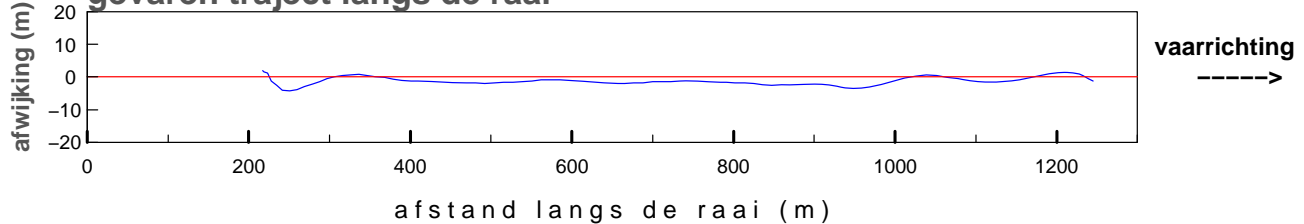
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

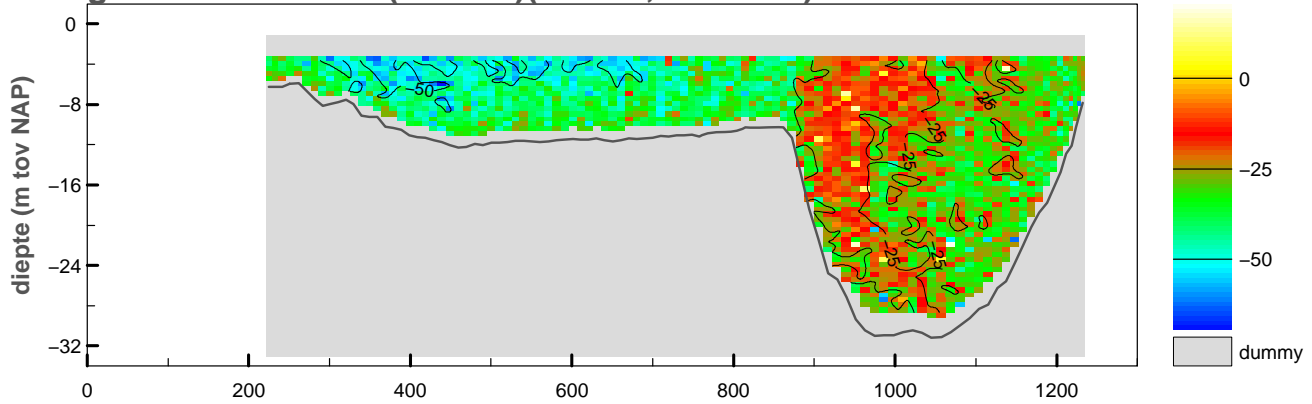


maximum gemiddelde stroom-
 snelheid in de vertikaal

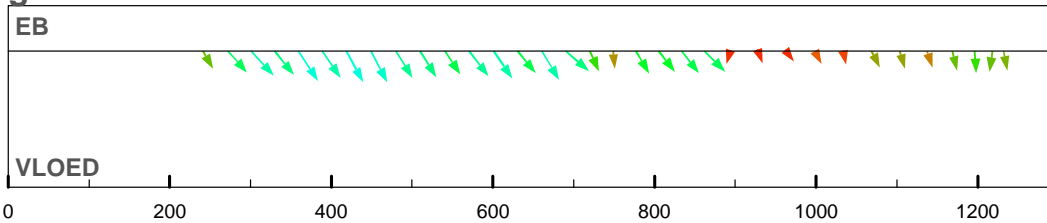
afstand uit nulpunt : 1245 m
 stroomsnelheid : 60 cm/sec
 stroomrichting : 6°

doorstroomoppervlak : -14858 m²
 raaidebiet : -3508 m³/sec

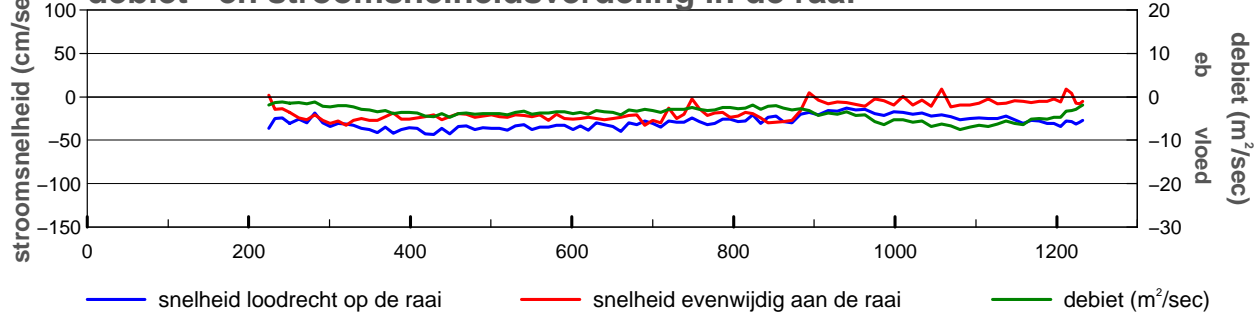
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



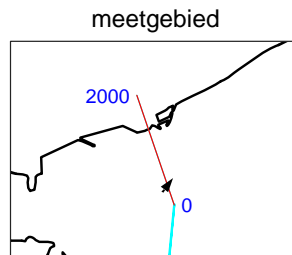
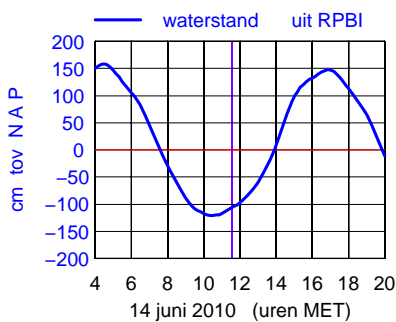
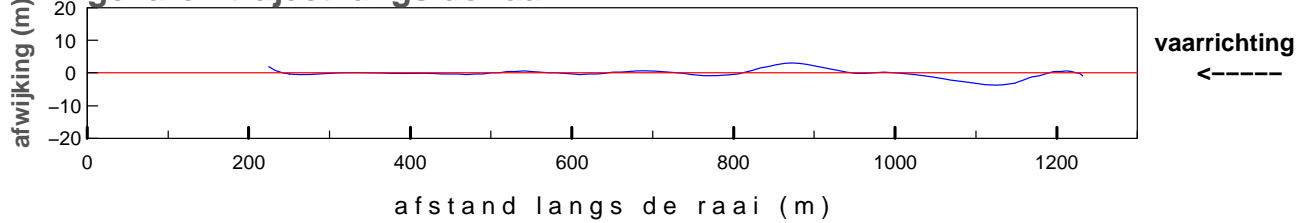
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

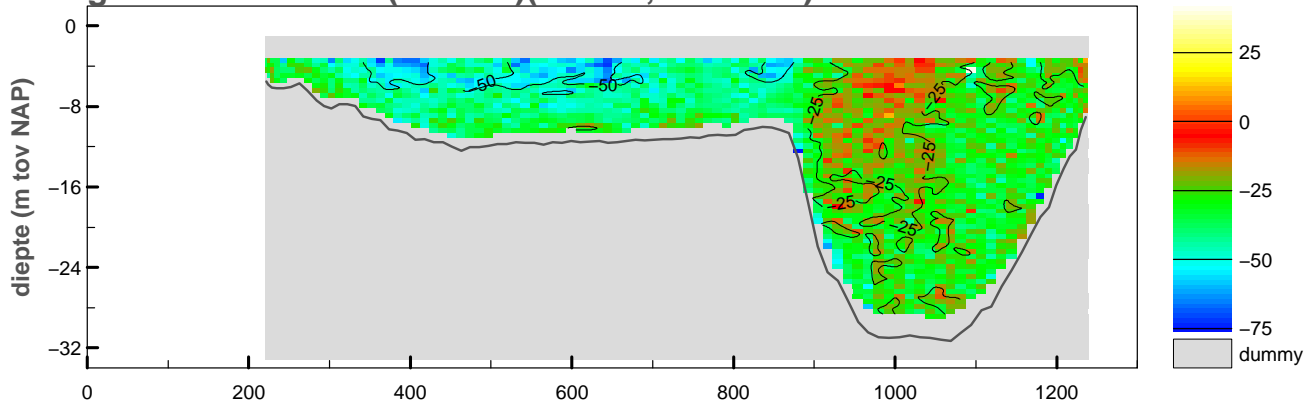


maximum gemiddelde stroom-
 snelheid in de vertikaal

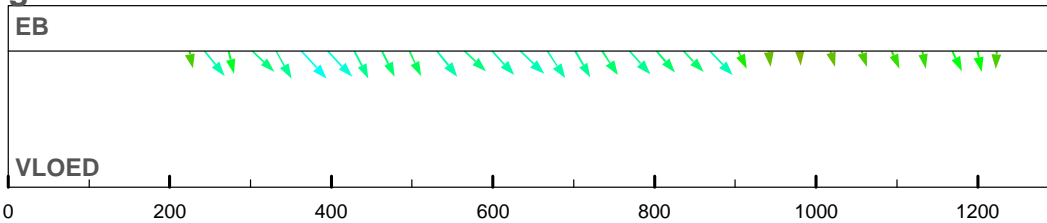
afstand uit nulpunt : 359 m
 stroomsnelheid : 49 cm/sec
 stroomrichting : 38°

doorstroomoppervlak : -14653 m²
 raaidebiet : -3851 m³/sec

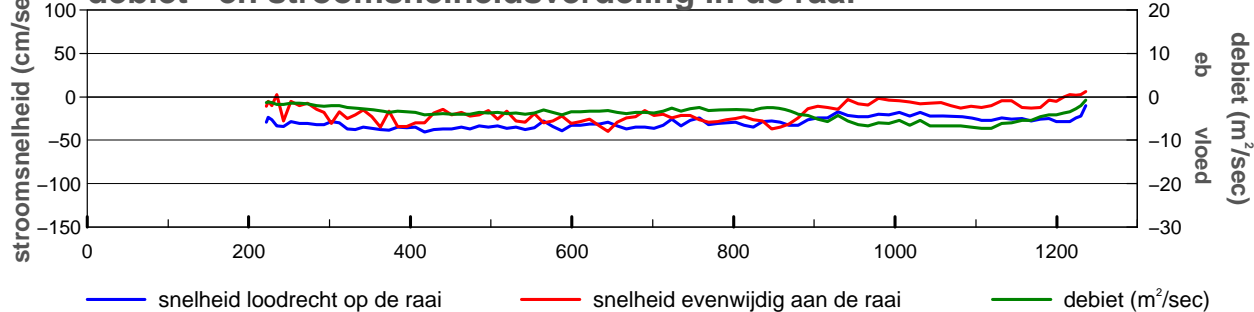
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



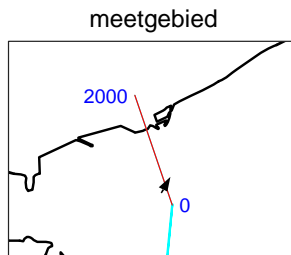
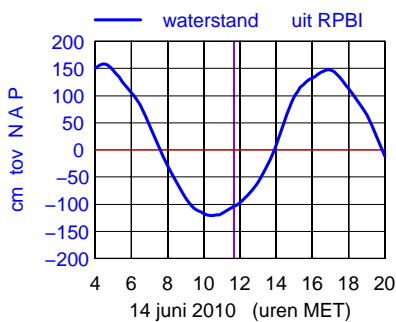
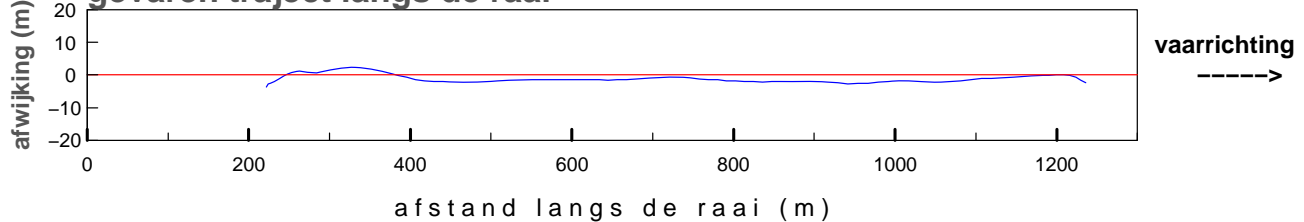
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

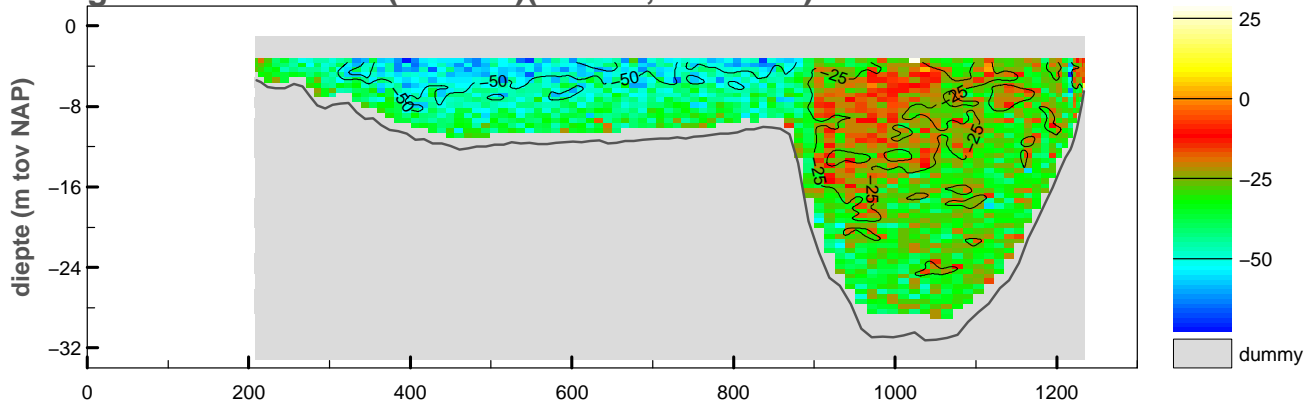


maximum gemiddelde stroom-
 snelheid in de vertikaal

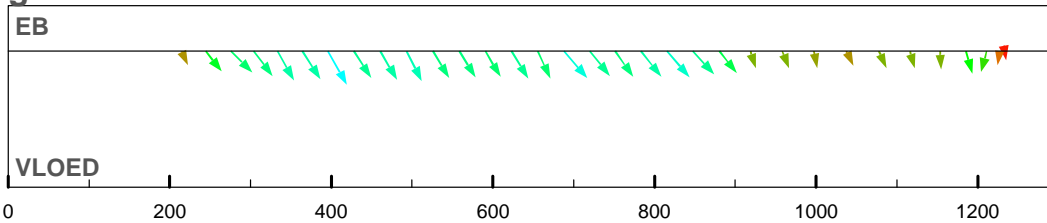
afstand uit nulpunt : 363 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 28°

doorstroomoppervlak : -14778 m²
 raaidebiet : -4037 m³/sec

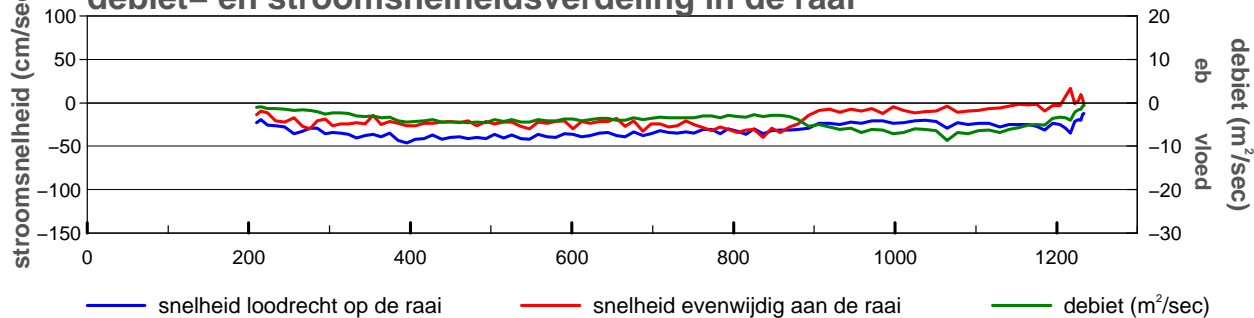
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



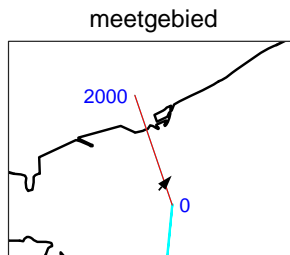
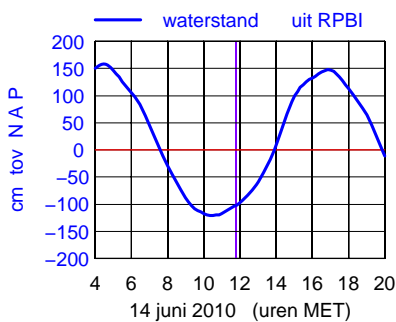
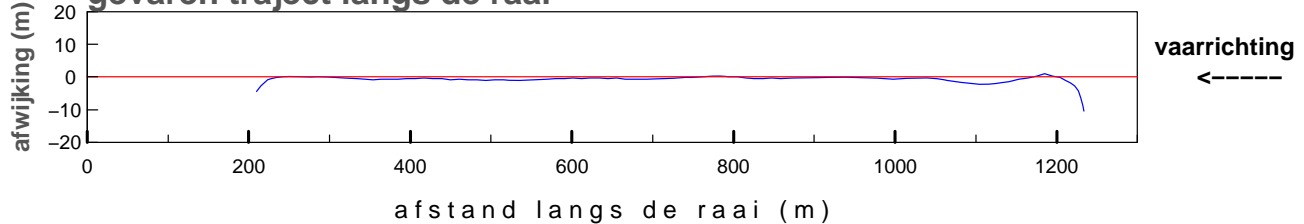
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

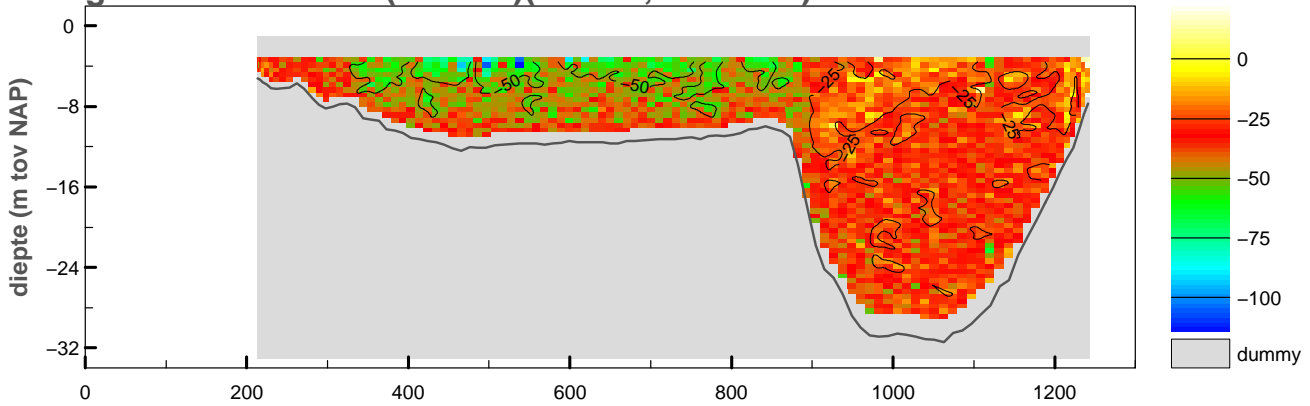


maximum gemiddelde stroom-
 snelheid in de vertikaal

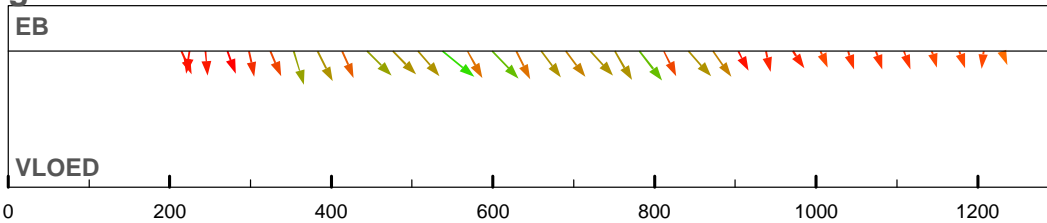
afstand uit nulpunt : 396 m
 stroomsnelheid : 53 cm/sec
 stroomrichting : 41°

doorstroomoppervlak : -14803 m²
 raaidebiet : -4310 m³/sec

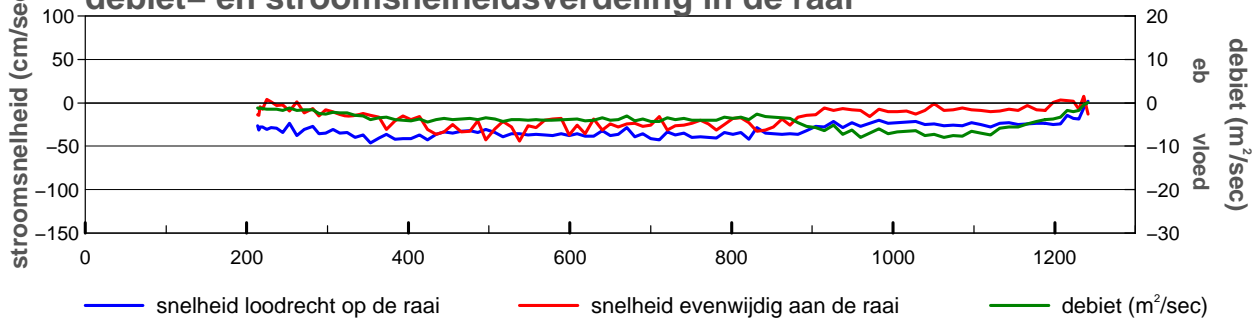
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



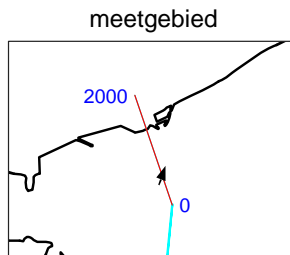
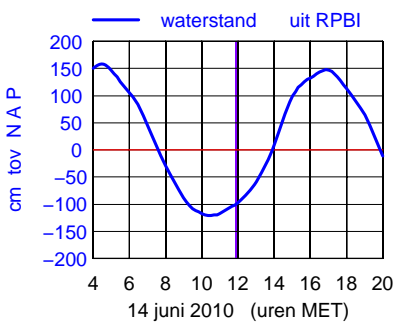
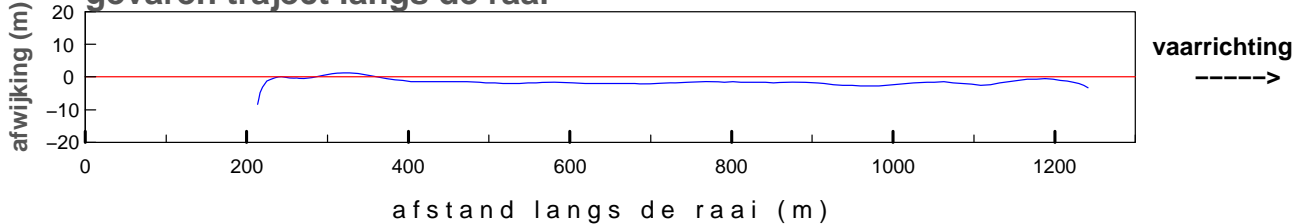
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

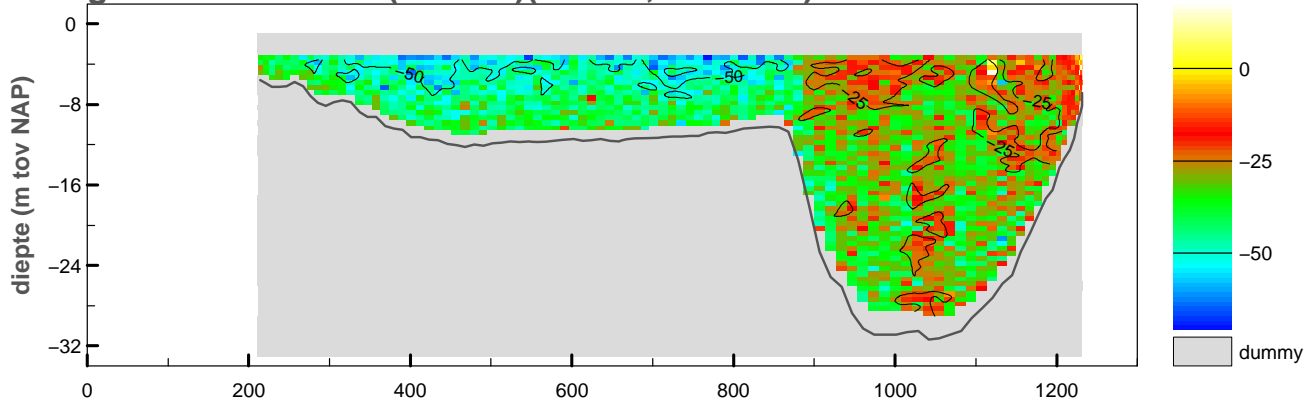


maximum gemiddelde stroom-
 snelheid in de vertikaal

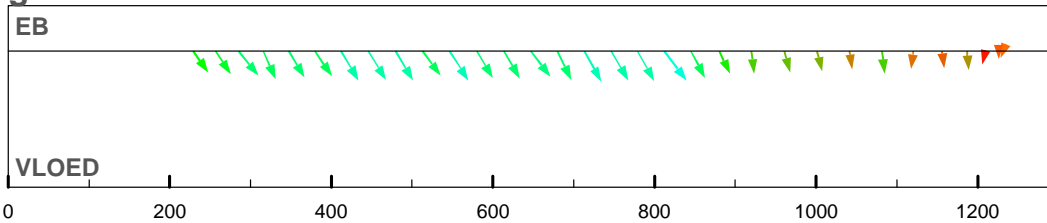
afstand uit nulpunt : 537 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 20°

doorstroomoppervlak : -14913 m²
 raaidebiet : -4368 m³/sec

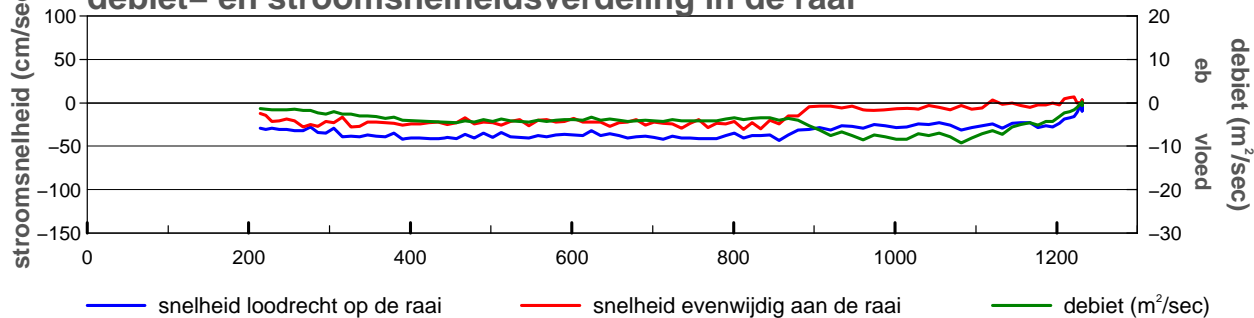
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



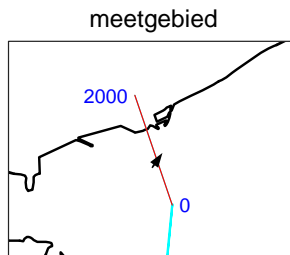
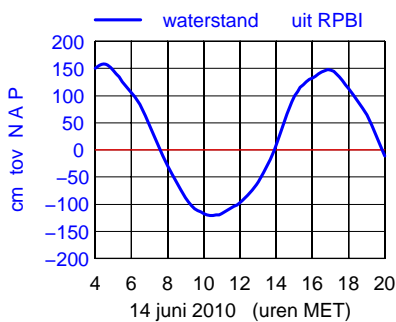
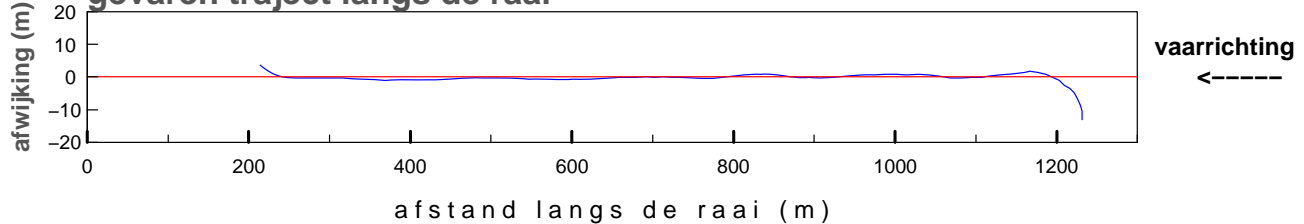
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

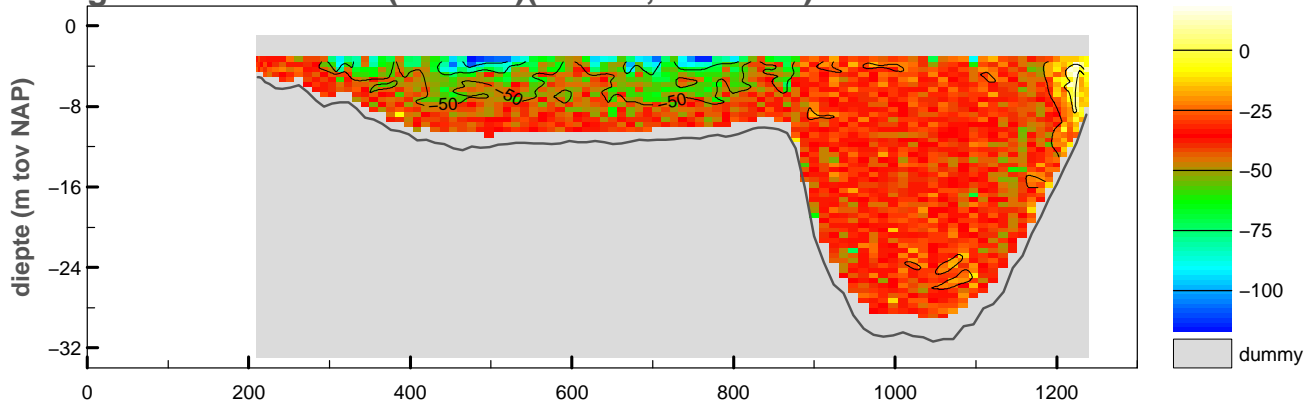


maximum gemiddelde stroom-
 snelheid in de vertikaal

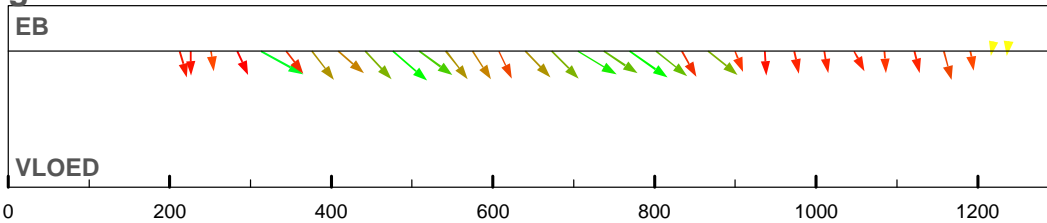
afstand uit nulpunt : 812 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 34°

doorstroomoppervlak : -14830 m²
 raaidebiet : -4641 m³/sec

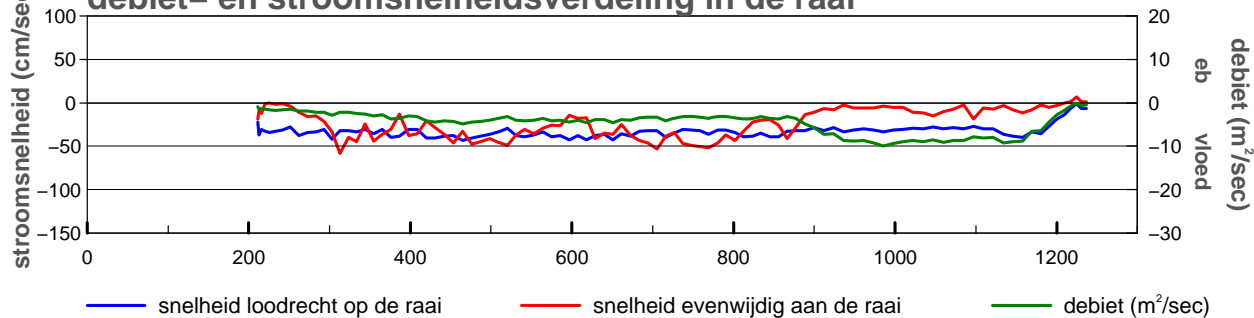
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



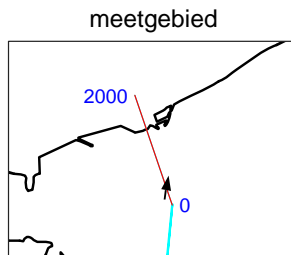
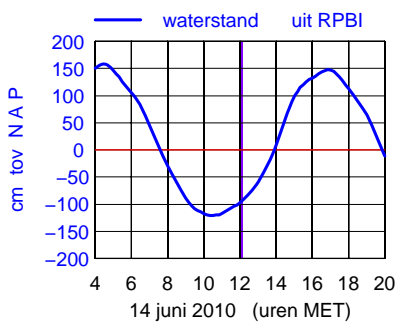
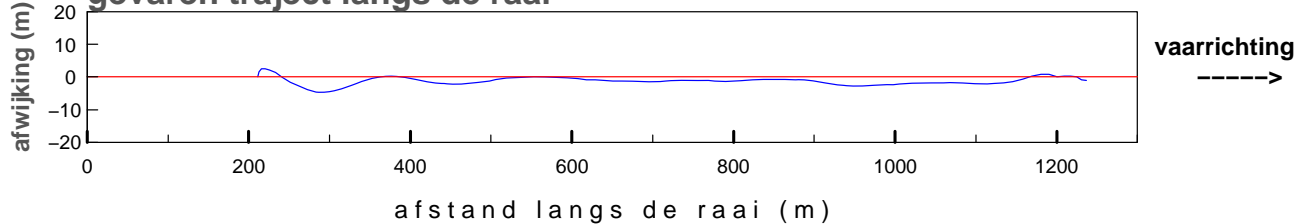
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

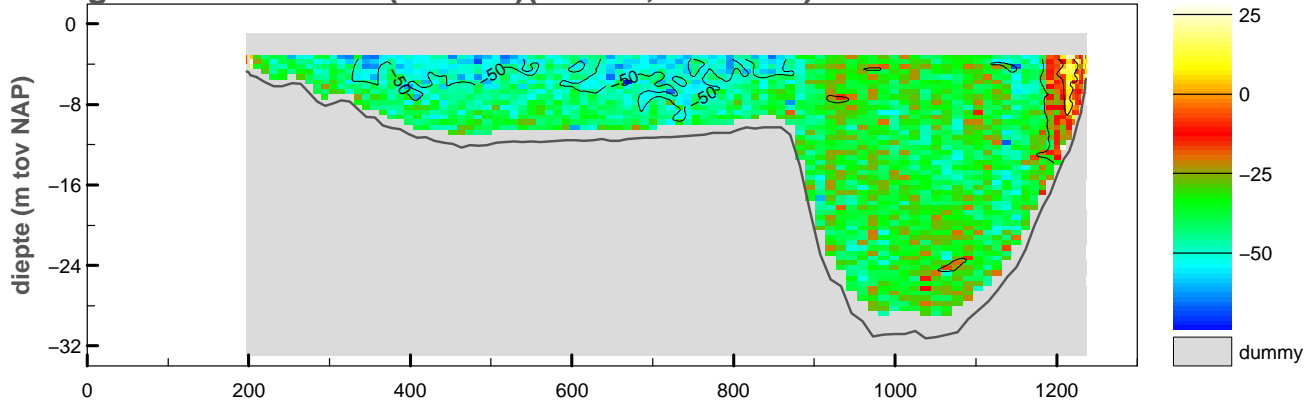


maximum gemiddelde stroom-
 snelheid in de vertikaal

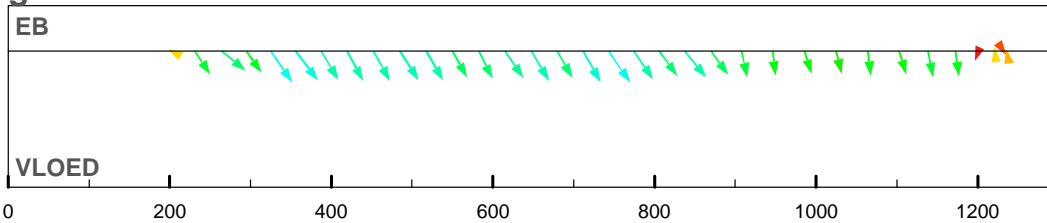
afstand uit nulpunt : 313 m
 stroomsnelheid : 66 cm/sec
 stroomrichting : 10°

doorstroomoppervlak : -14964 m²
 raaidebiet : -4855 m³/sec

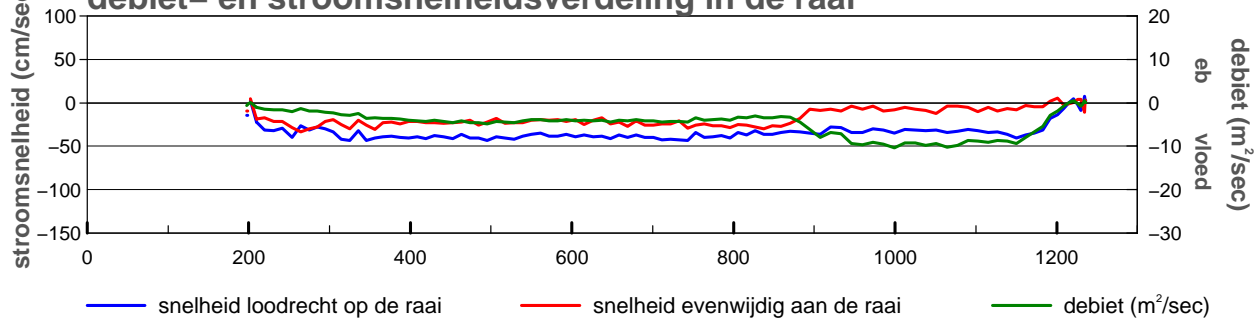
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



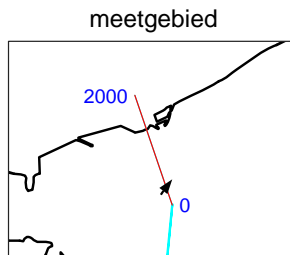
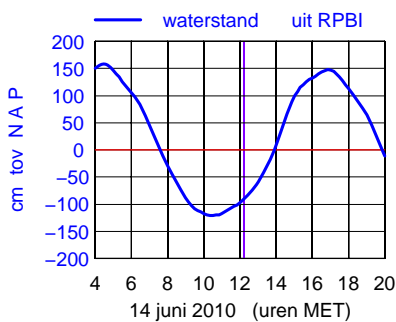
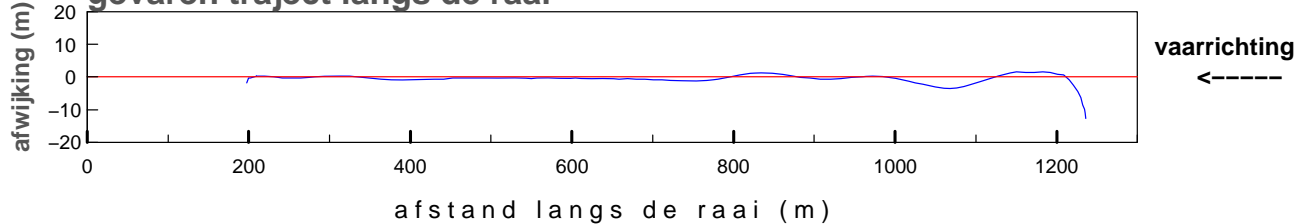
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

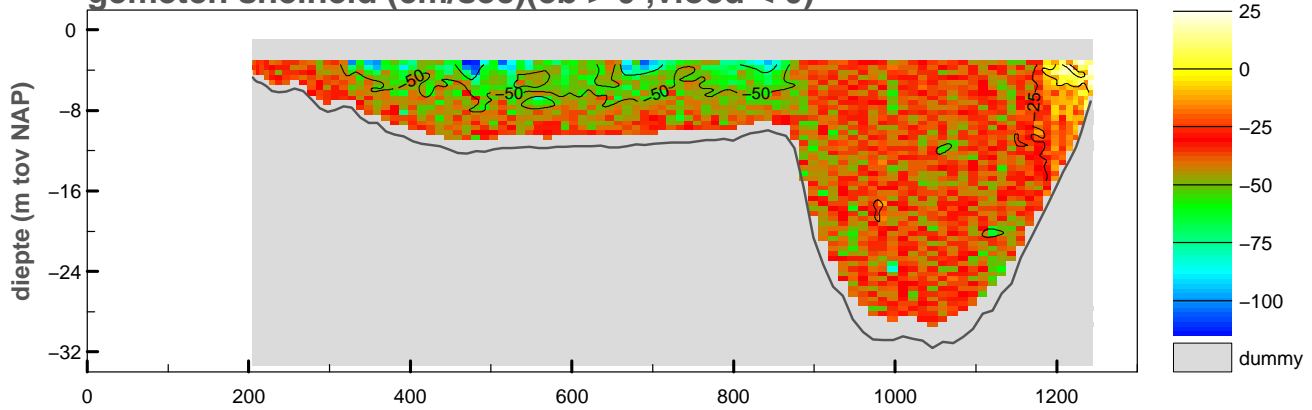


maximum gemiddelde stroom-
 snelheid in de vertikaal

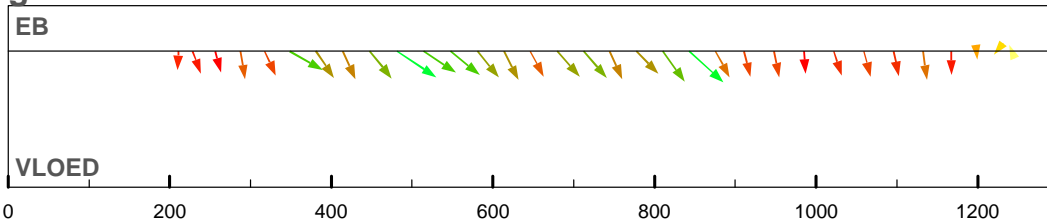
afstand uit nulpunt : 325 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 36°

doorstroomoppervlak : -14994 m²
 raaidebiet : -5097 m³/sec

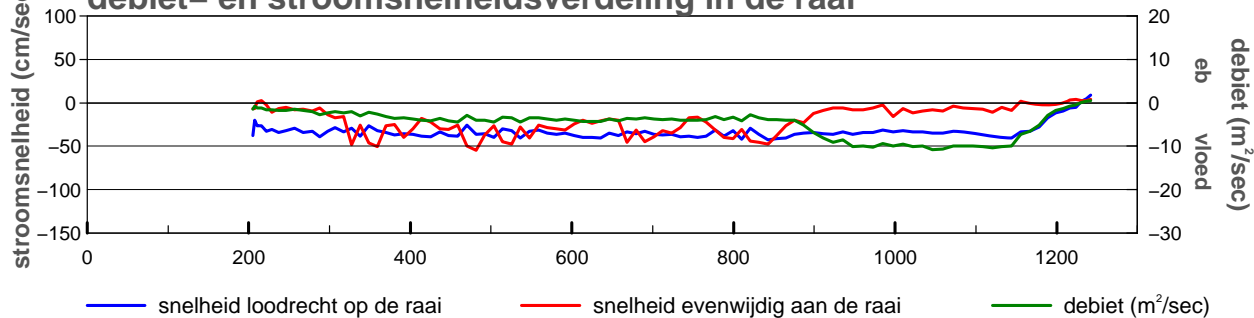
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



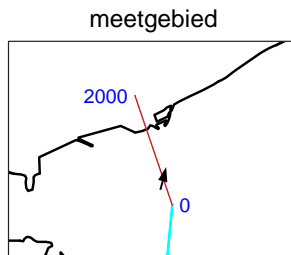
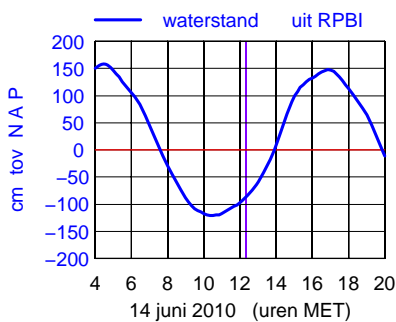
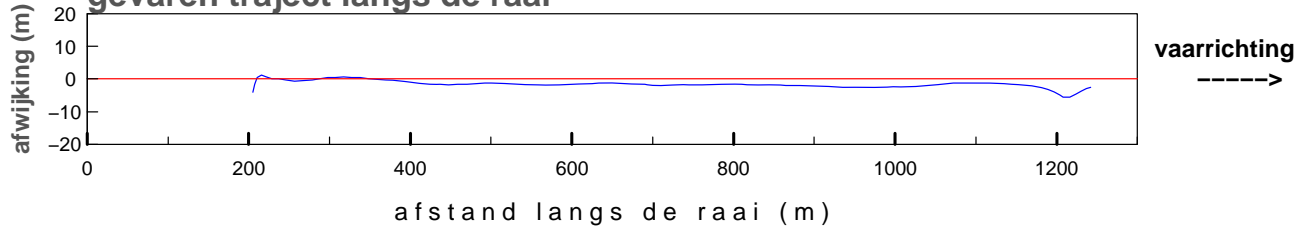
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

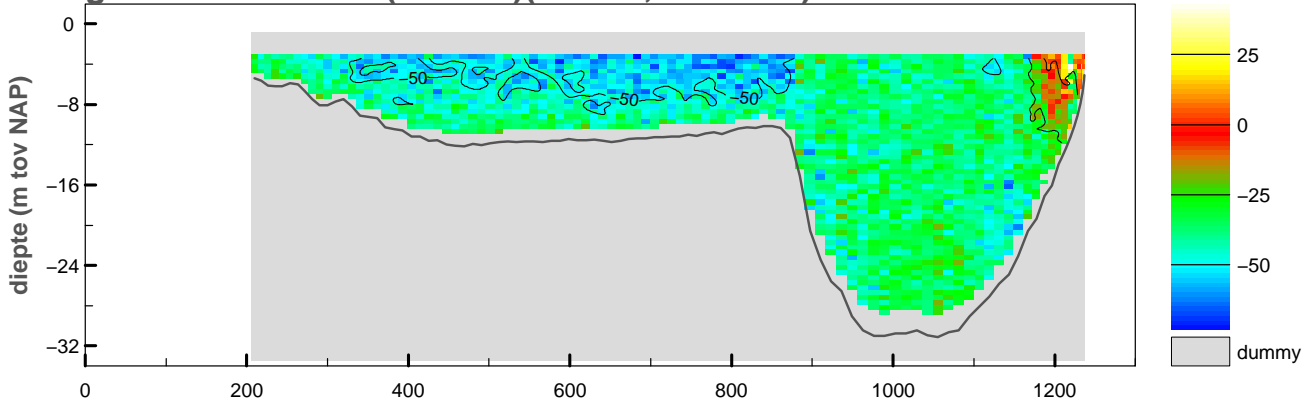


maximum gemiddelde stroom-
 snelheid in de vertikaal

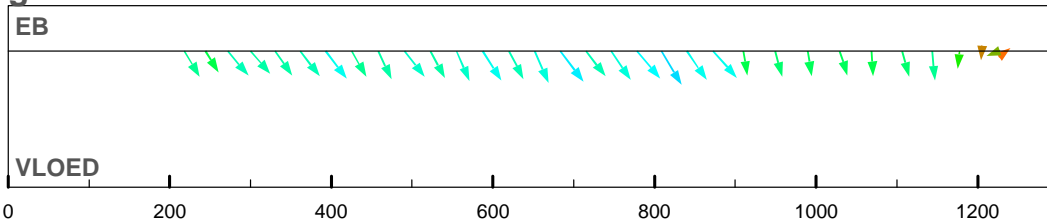
afstand uit nulpunt : 481 m
 stroomsnelheid : 65 cm/sec
 stroomrichting : 14°

doorstroomoppervlak : -15098 m²
 raaidebiet : -5093 m³/sec

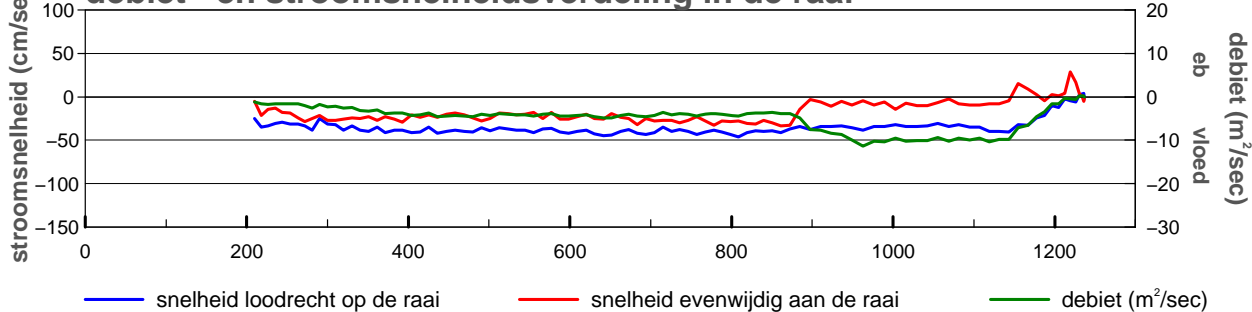
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



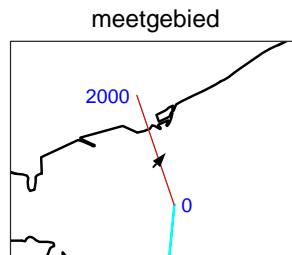
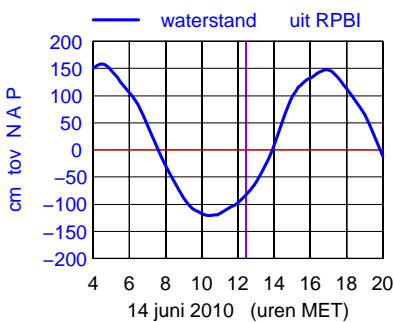
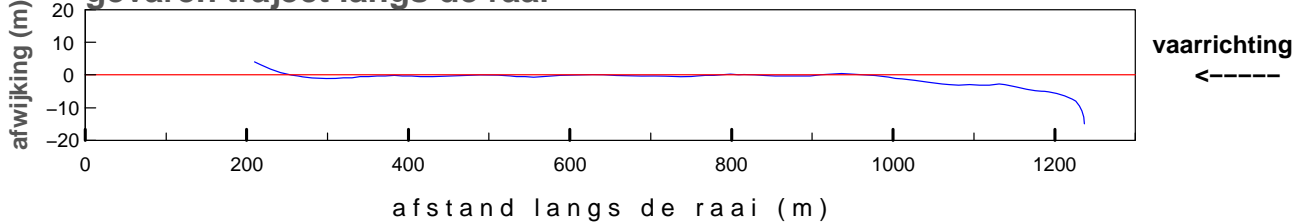
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

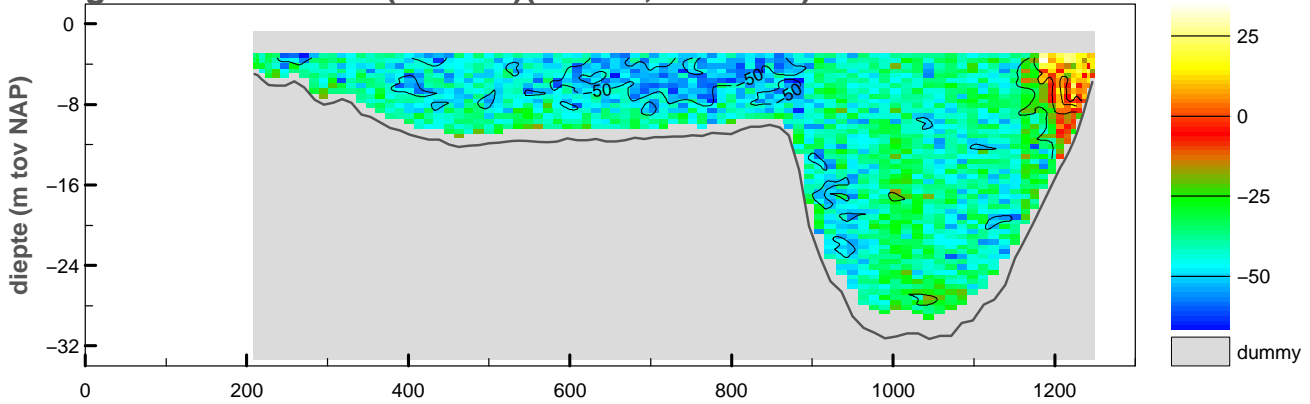


maximum gemiddelde stroom-
 snelheid in de vertikaal

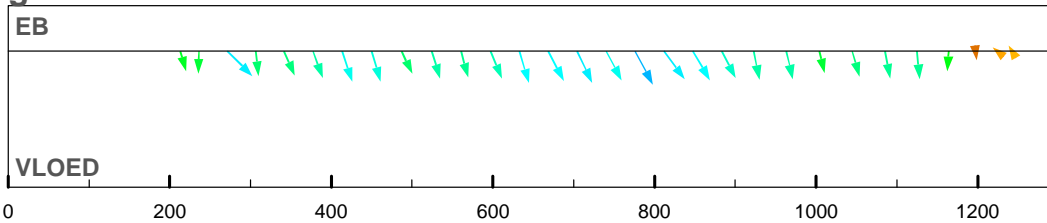
afstand uit nulpunt : 809 m
 stroomsnelheid : 54 cm/sec
 stroomrichting : 40°

doorstroomoppervlak : -15010 m²
 raaidebiet : -5284 m³/sec

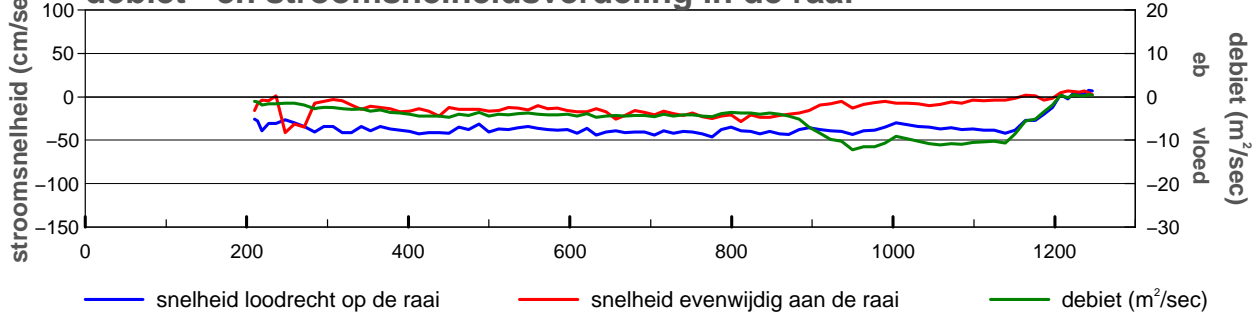
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



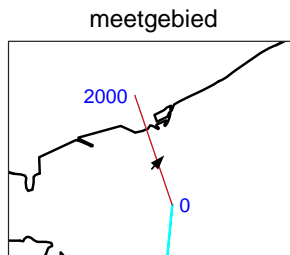
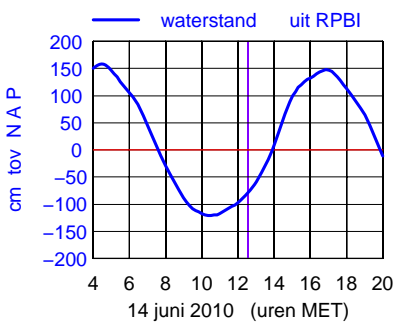
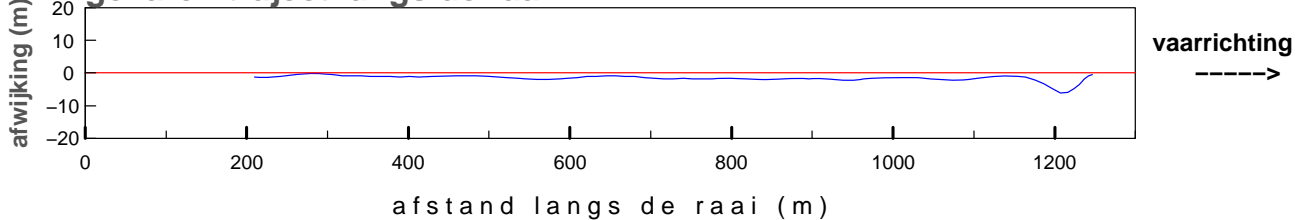
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

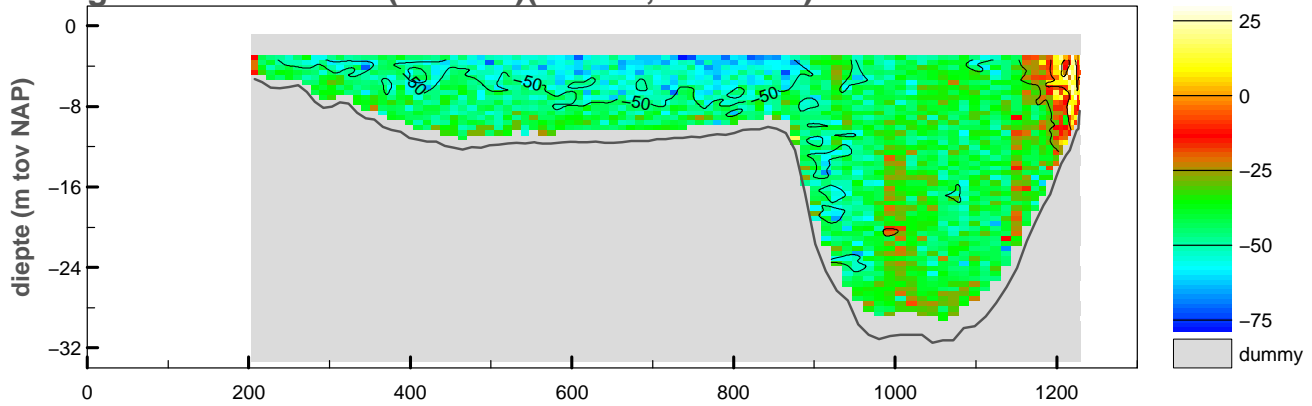


maximum gemiddelde stroom-
 snelheid in de vertikaal

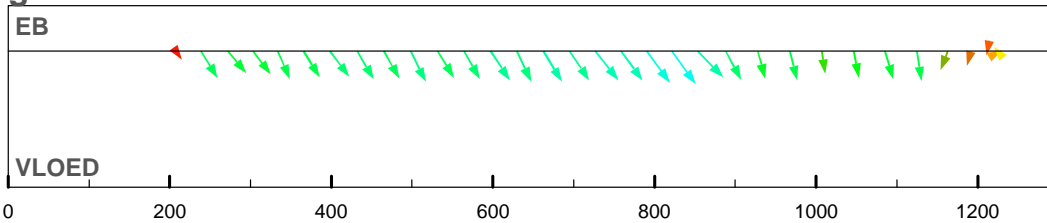
afstand uit nulpunt : 776 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 43°

doorstroomoppervlak : -15166 m²
 raaidebiet : -5430 m³/sec

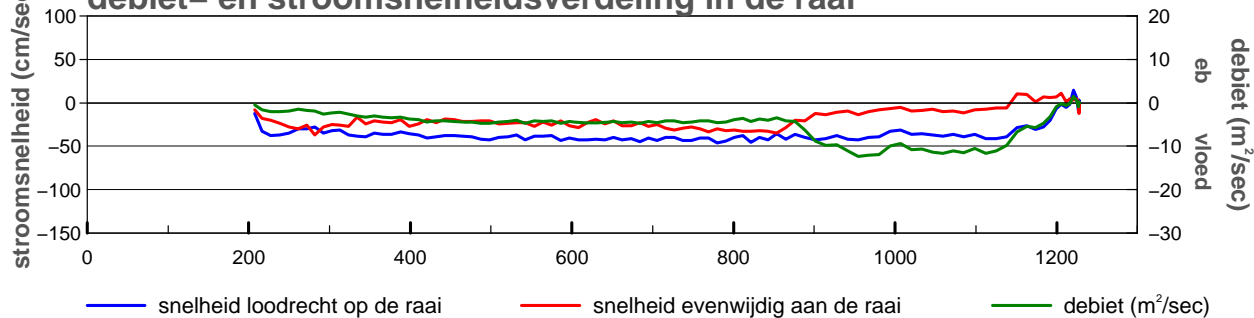
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



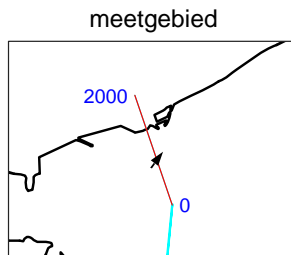
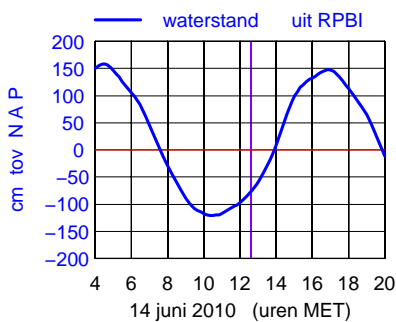
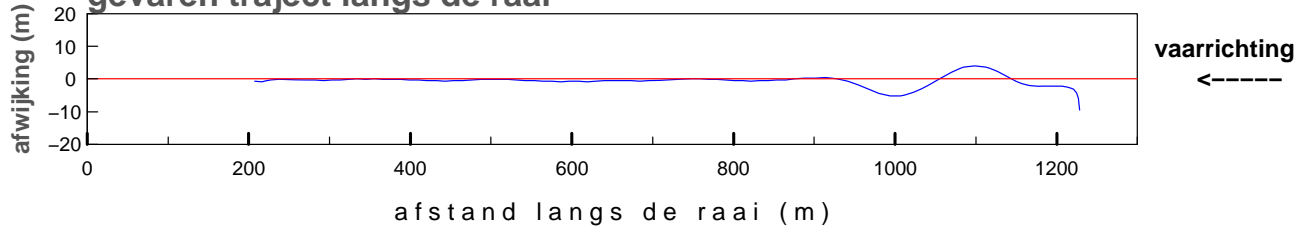
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

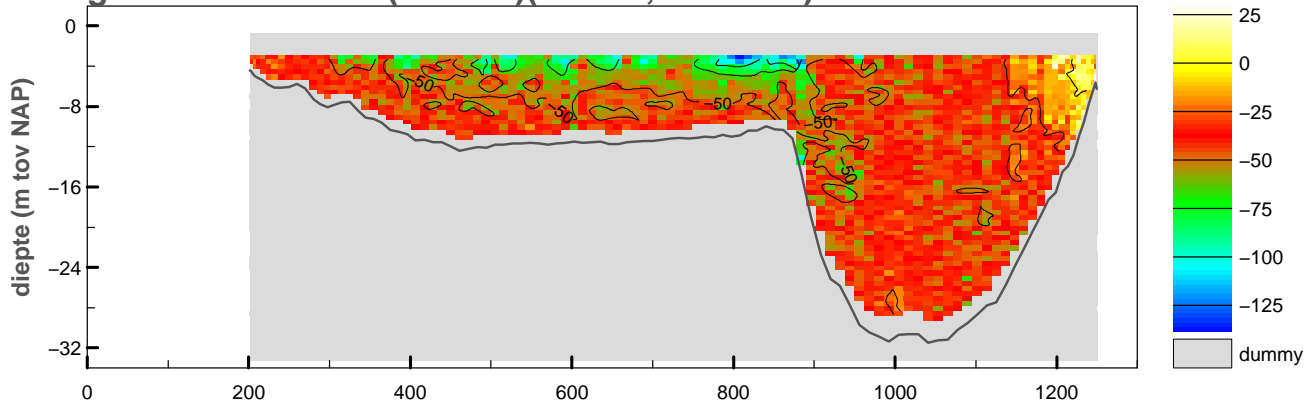


maximum gemiddelde stroom-
 snelheid in de vertikaal

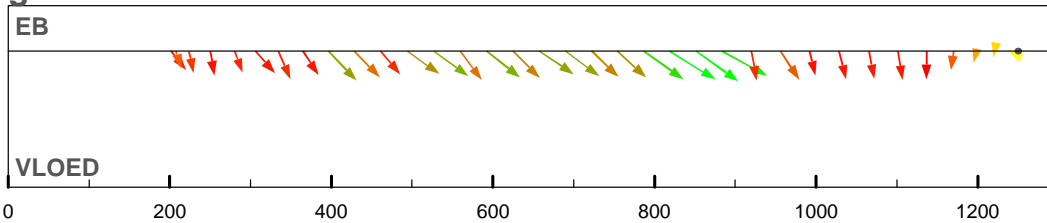
afstand uit nulpunt : 822 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 35°

doorstroomoppervlak : -15111 m²
 raaidebiet : -5589 m³/sec

gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



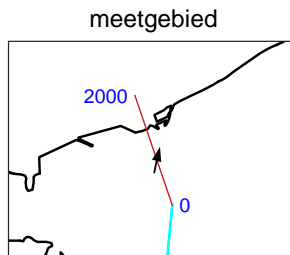
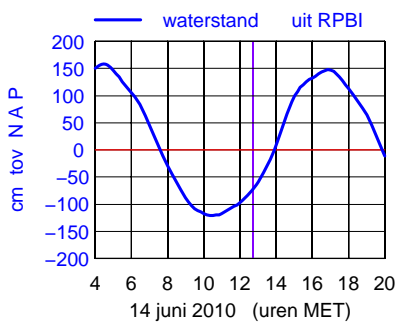
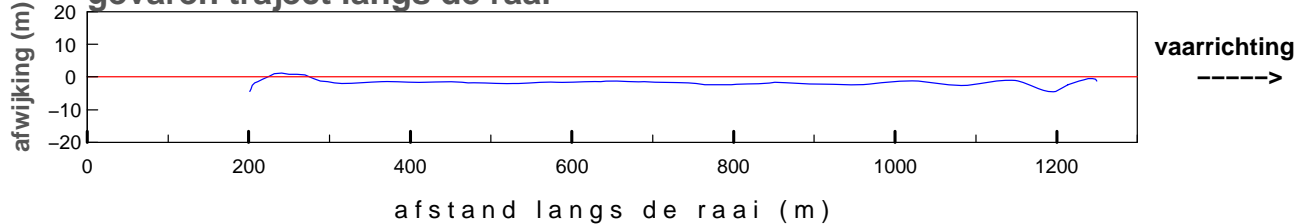
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

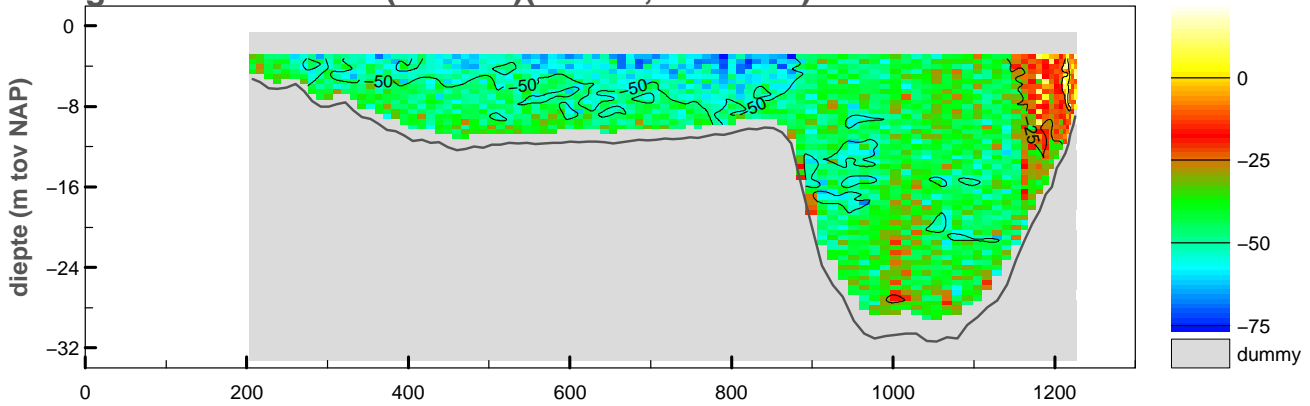


maximum gemiddelde stroom-
 snelheid in de vertikaal

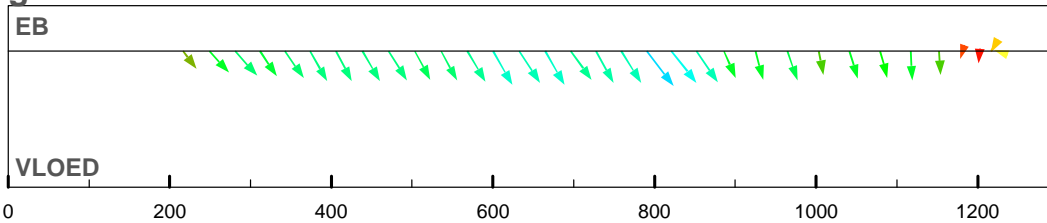
afstand uit nulpunt : 819 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 13°

doorstroomoppervlak : -15306 m²
 raaidebiet : -5387 m³/sec

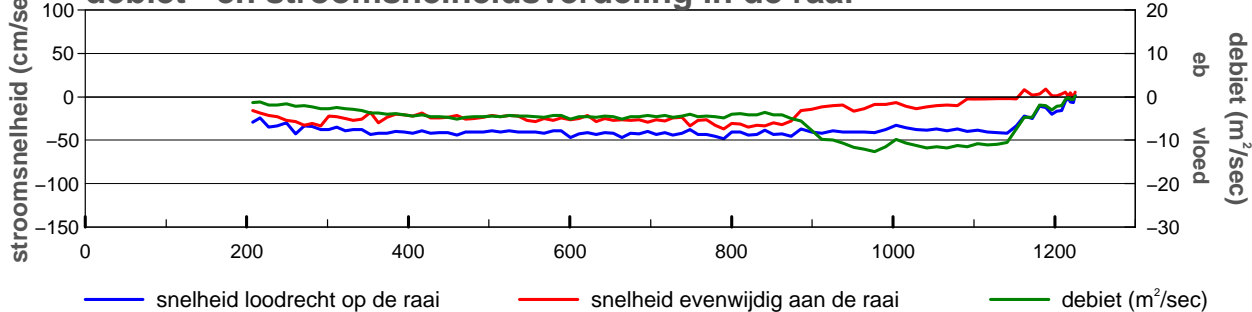
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



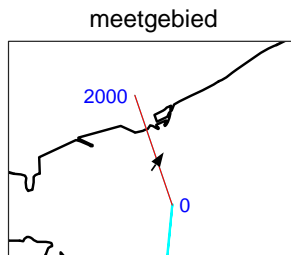
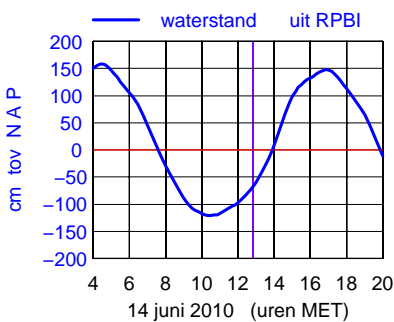
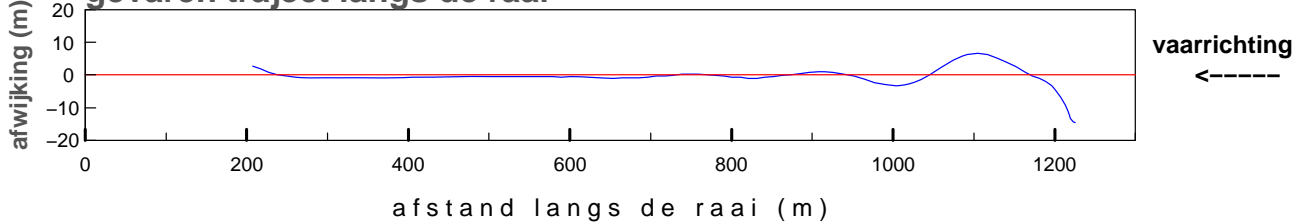
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

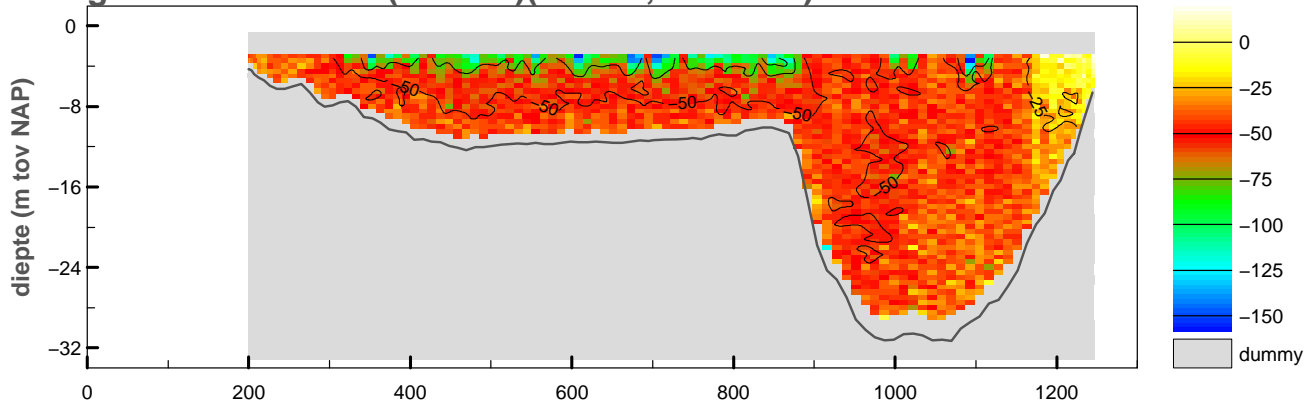


maximum gemiddelde stroom-
 snelheid in de vertikaal

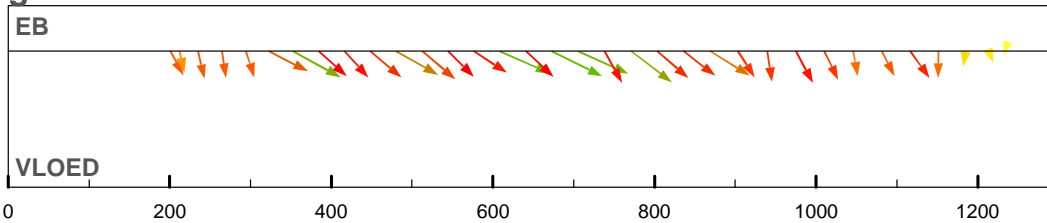
afstand uit nulpunt : 790 m
 stroomsnelheid : 61 cm/sec
 stroomrichting : 33°

doorstroomoppervlak : -15146 m²
 raaidebiet : -5765 m³/sec

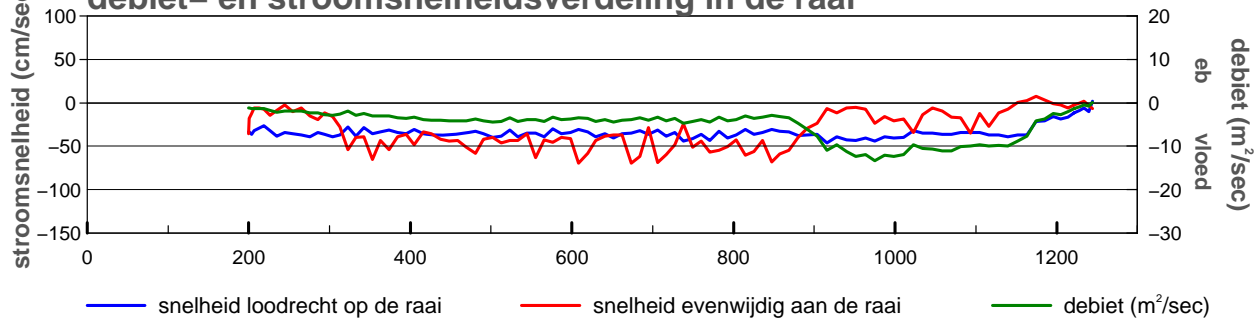
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



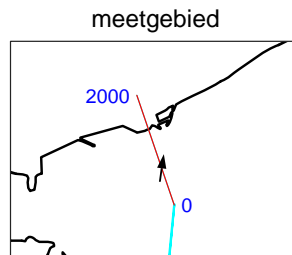
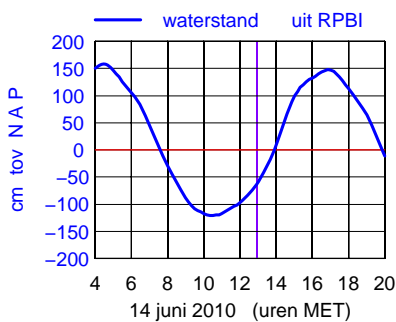
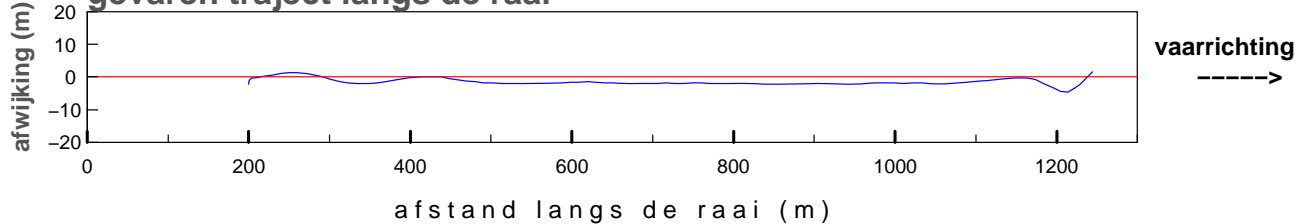
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

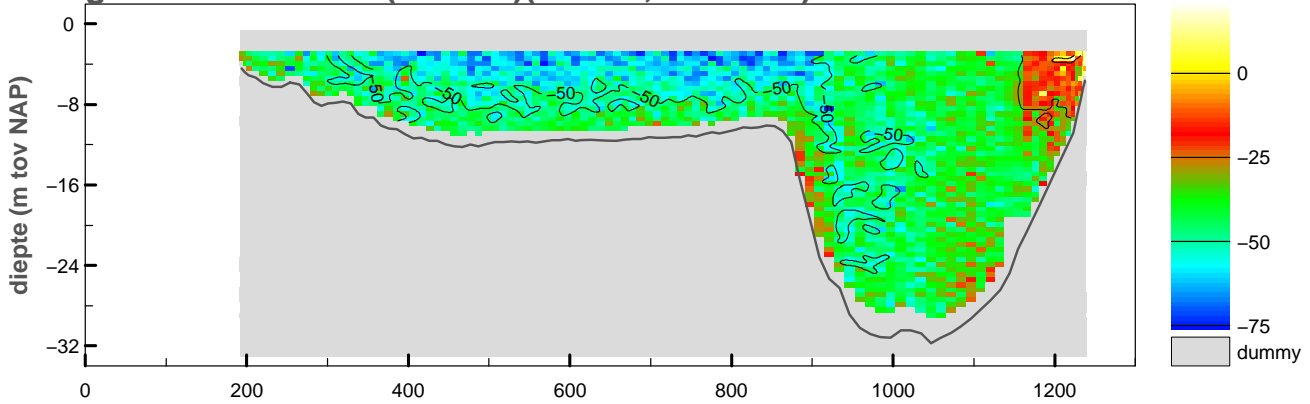


maximum gemiddelde stroom-
 snelheid in de vertikaal

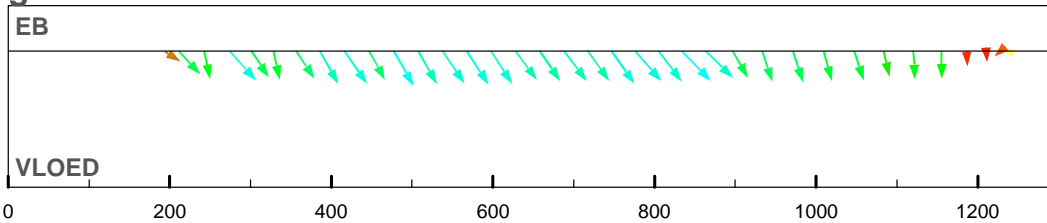
afstand uit nulpunt : 673 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 8°

doorstroomoppervlak : -15408 m²
 raaidebiet : -5456 m³/sec

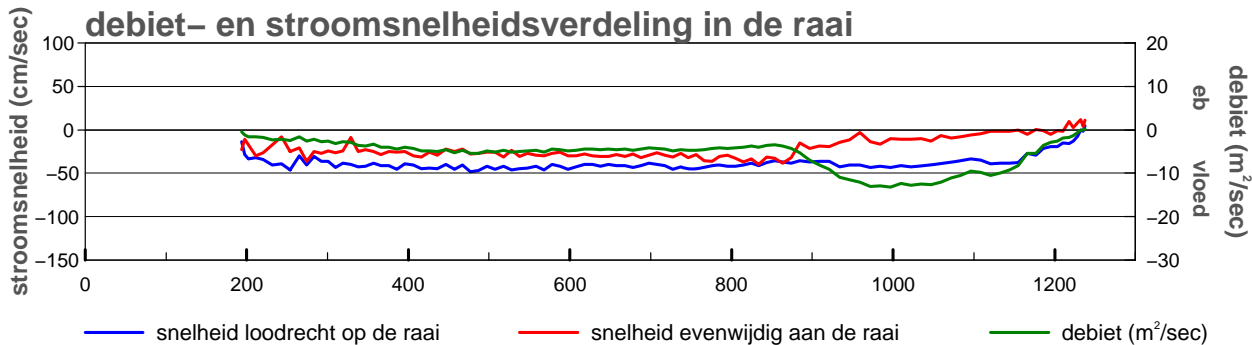
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



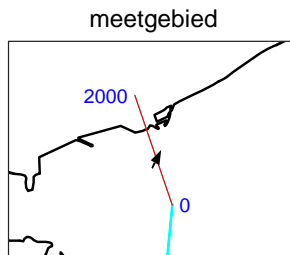
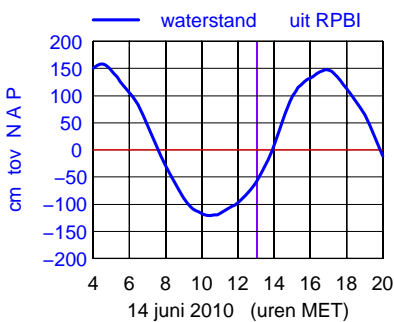
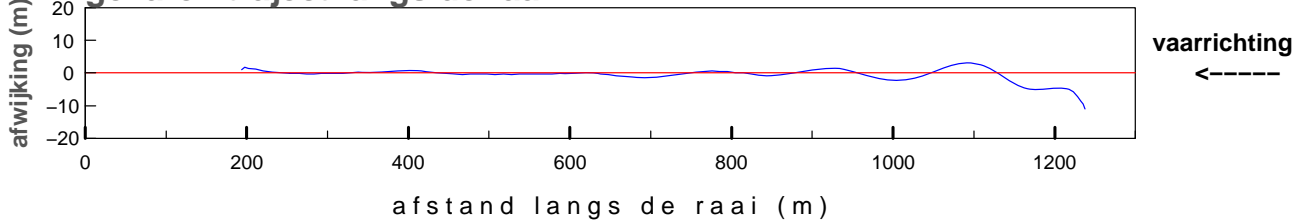
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

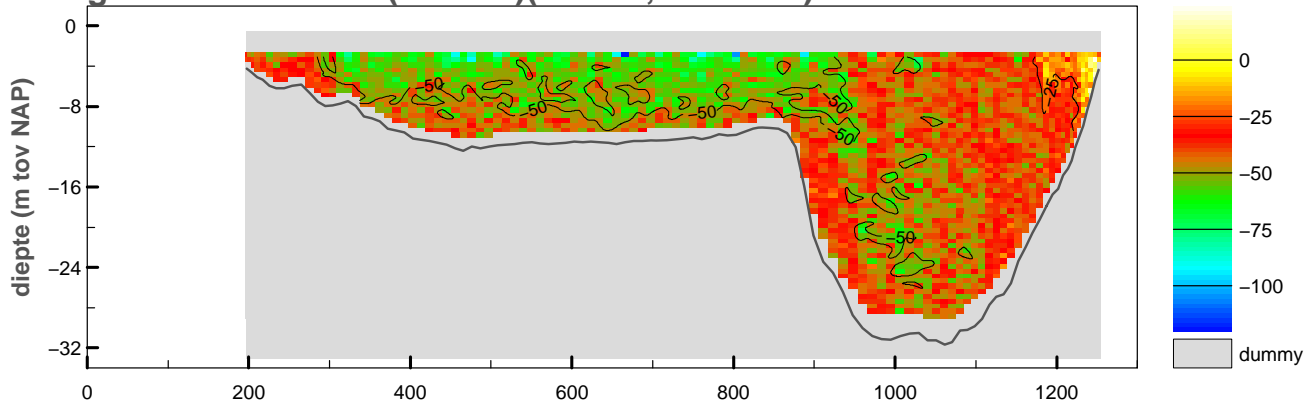


maximum gemiddelde stroom-
 snelheid in de vertikaal

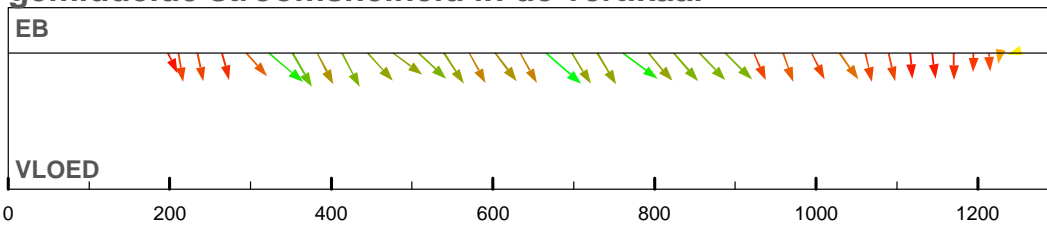
afstand uit nulpunt : 834 m
 stroomsnelheid : 57 cm/sec
 stroomrichting : 27°

doorstroomoppervlak : -15392 m²
 raaidebiet : -5978 m³/sec

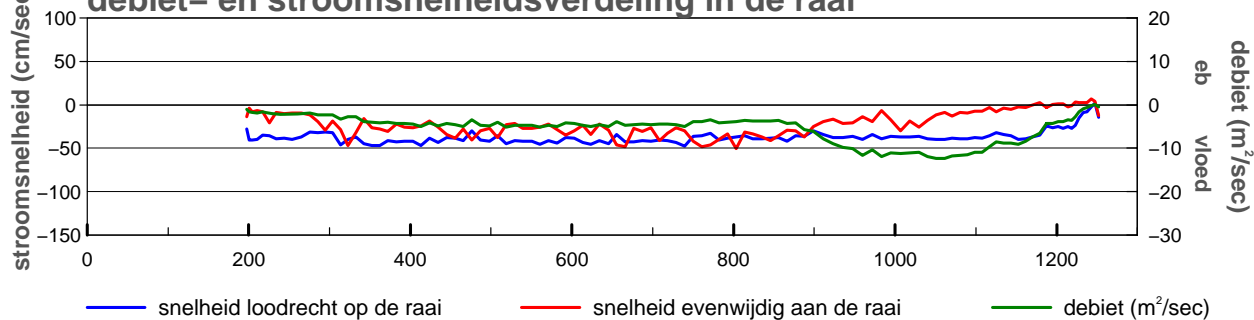
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



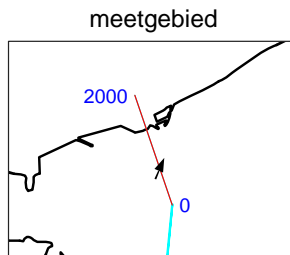
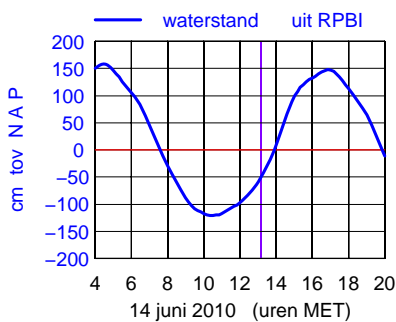
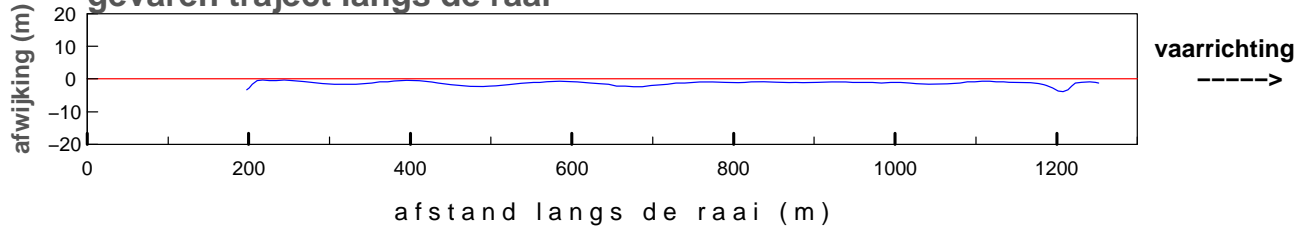
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 666 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 22°

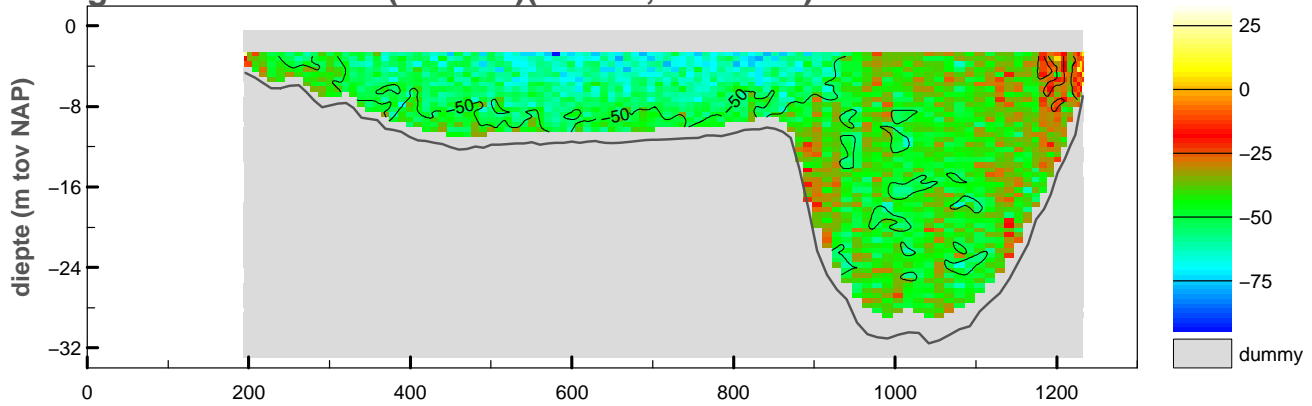
doorstroomoppervlak : -15612 m²
 raaidebiet : -5844 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

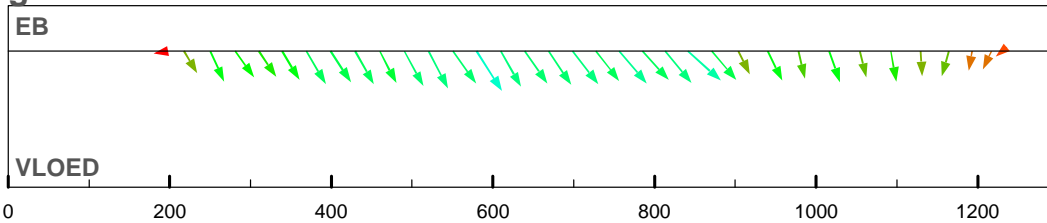
tijd : 1314 – 1320

adcpfile :2143058t.val

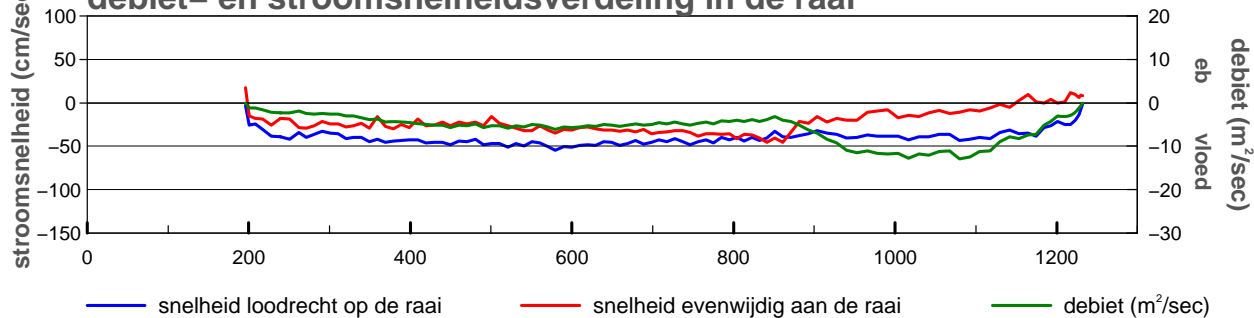
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



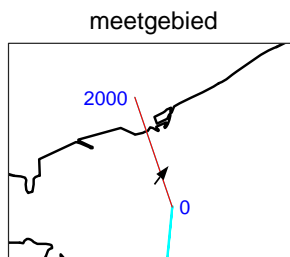
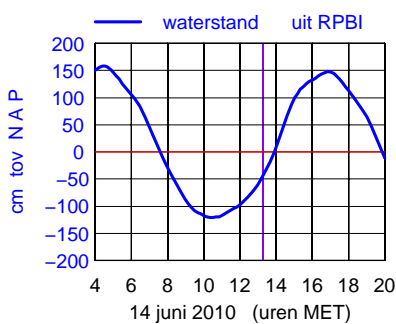
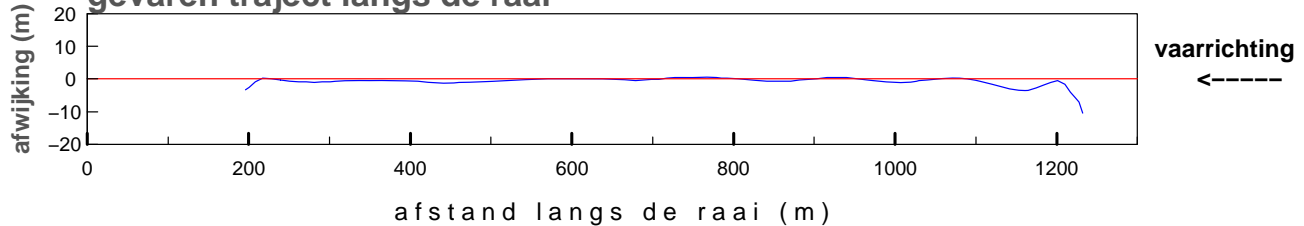
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 580 m

stroomsnelheid : 65 cm/sec

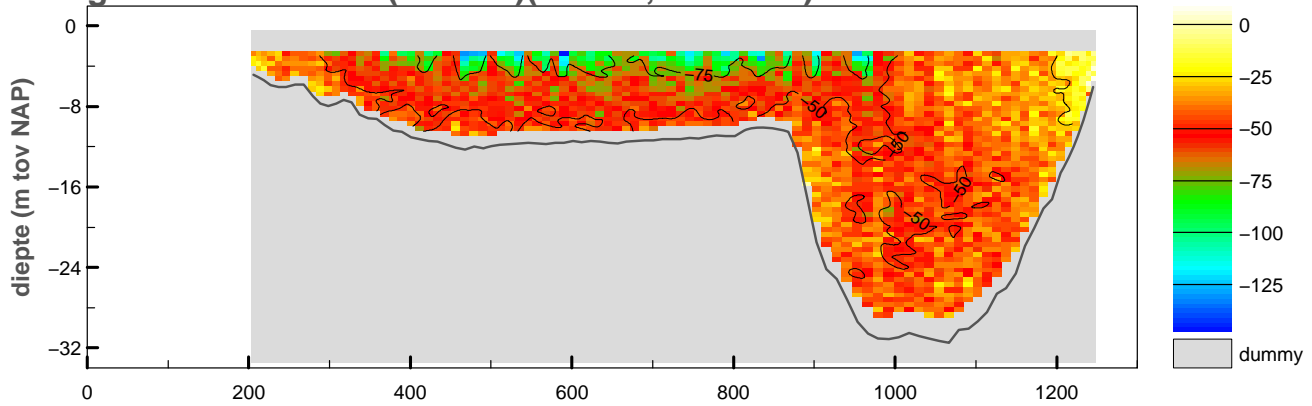
stroomrichting : 38°

doorstroomoppervlak : -15494 m²

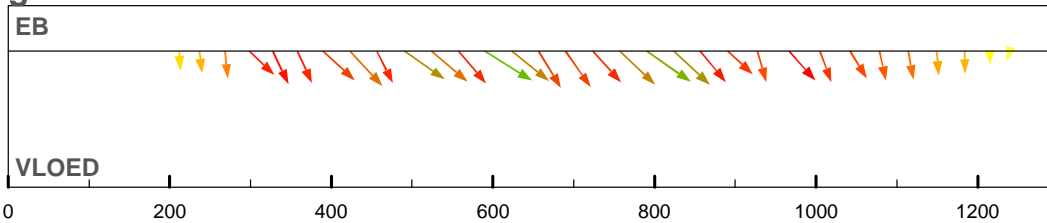
raaidebiet : -6175 m³/sec

adcpfile :2143058t.val

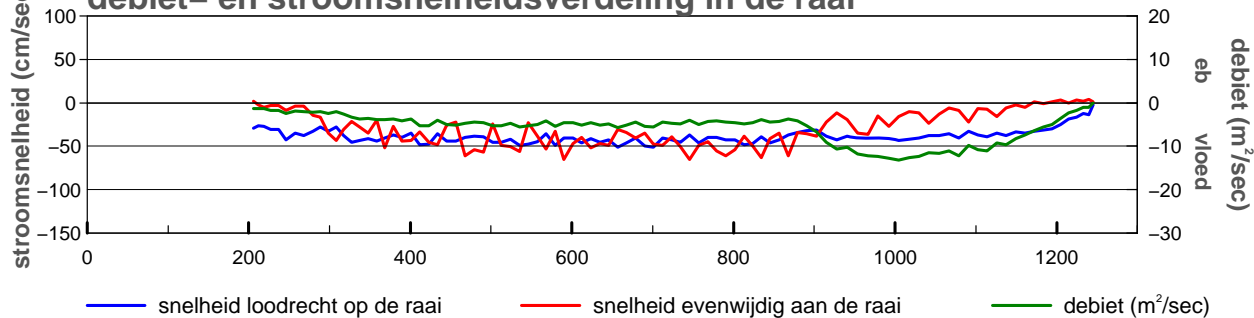
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



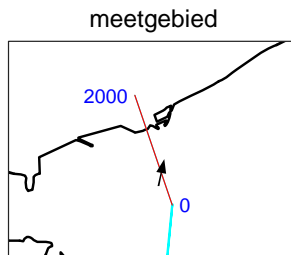
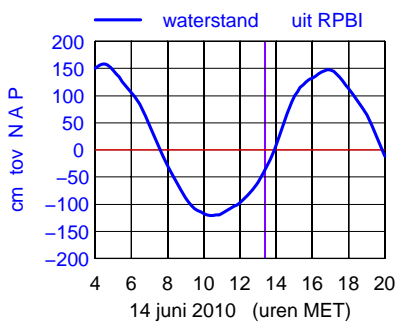
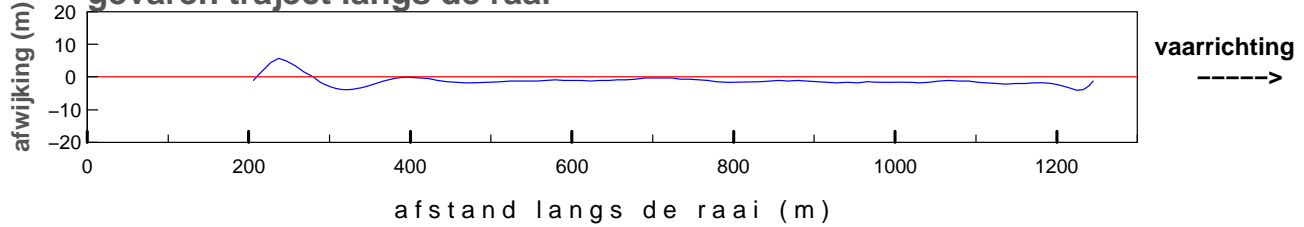
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

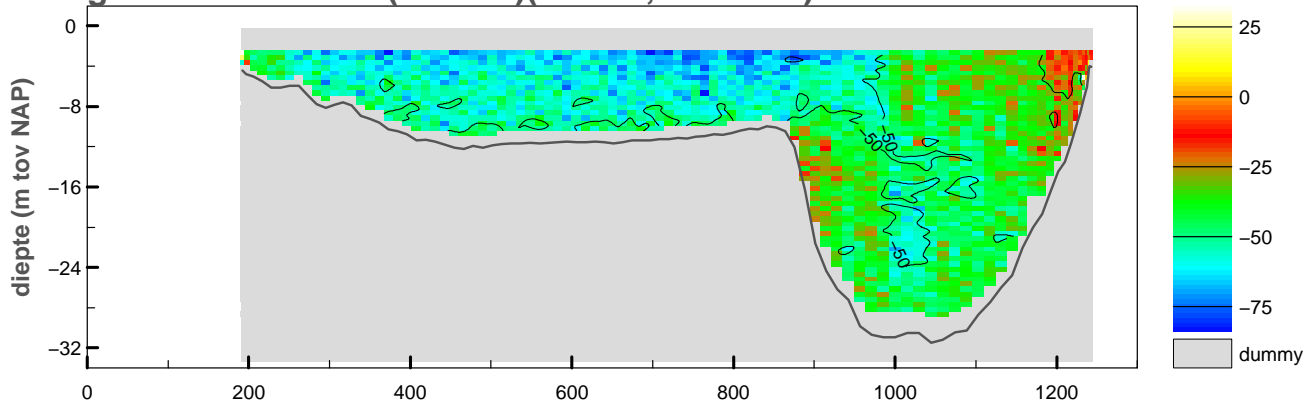


maximum gemiddelde stroom-
 snelheid in de vertikaal

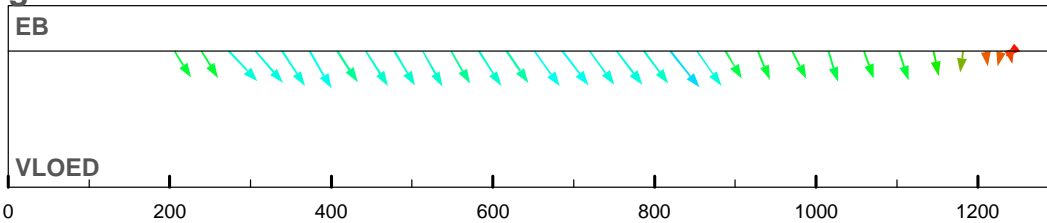
afstand uit nulpunt : 590 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 13°

doorstroomoppervlak : -15611 m²
 raaidebiet : -6074 m³/sec

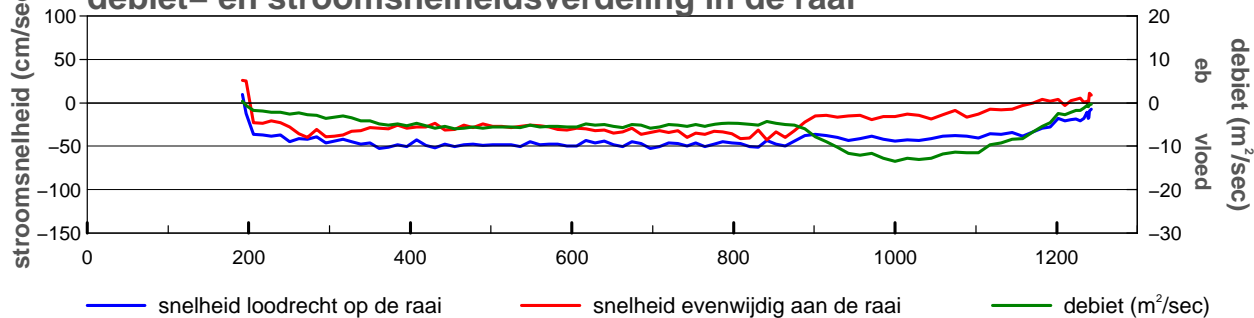
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



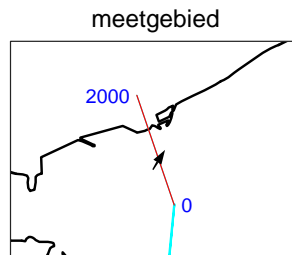
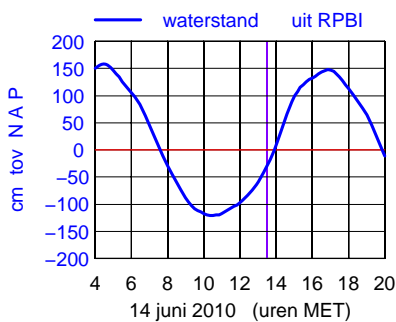
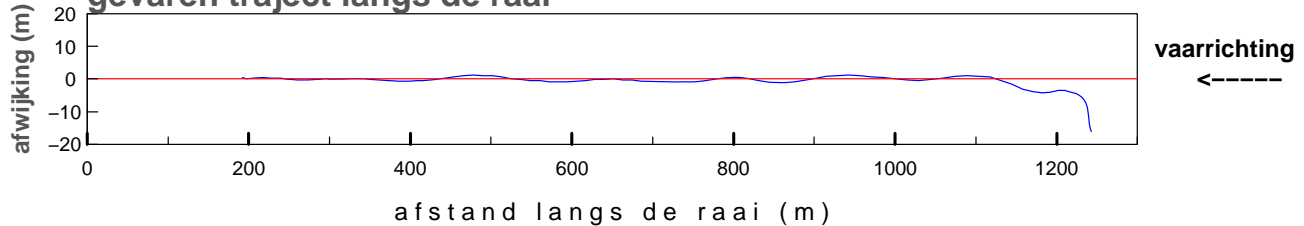
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

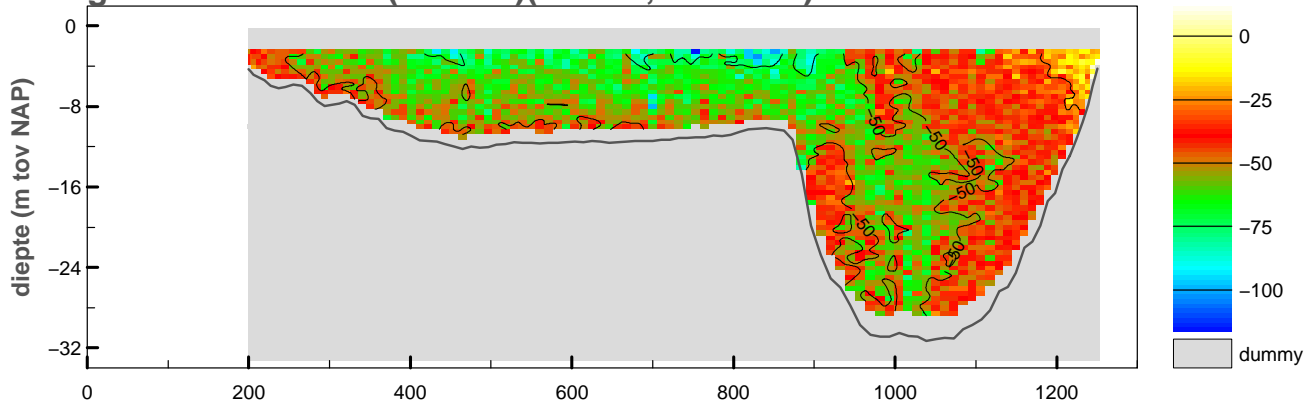


maximum gemiddelde stroom-
 snelheid in de vertikaal

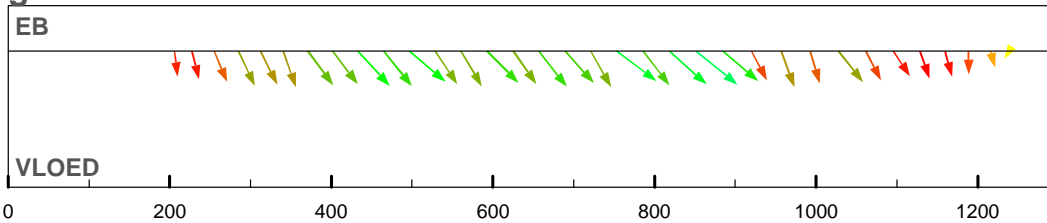
afstand uit nulpunt : 820 m
 stroomsnelheid : 64 cm/sec
 stroomrichting : 32°

doorstroomoppervlak : -15654 m²
 raaidebiet : -6540 m³/sec

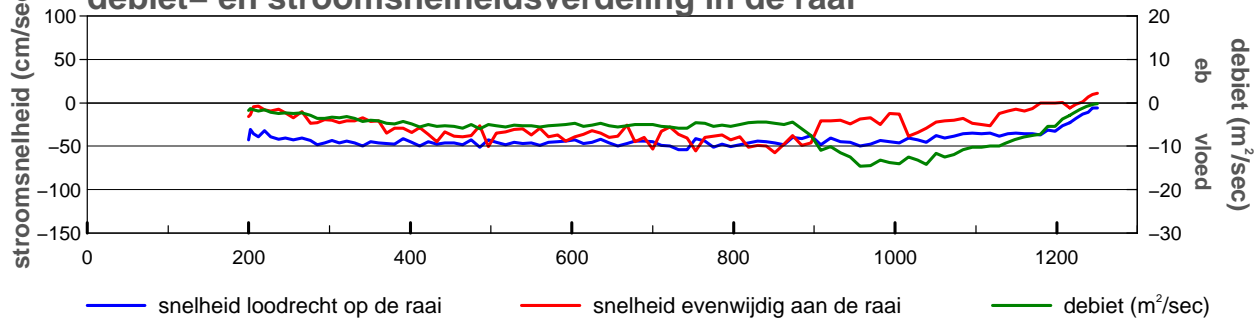
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



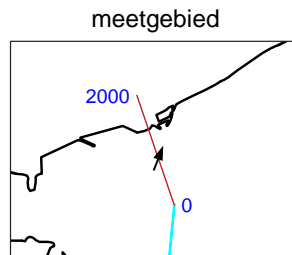
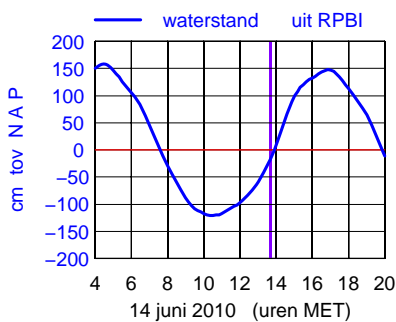
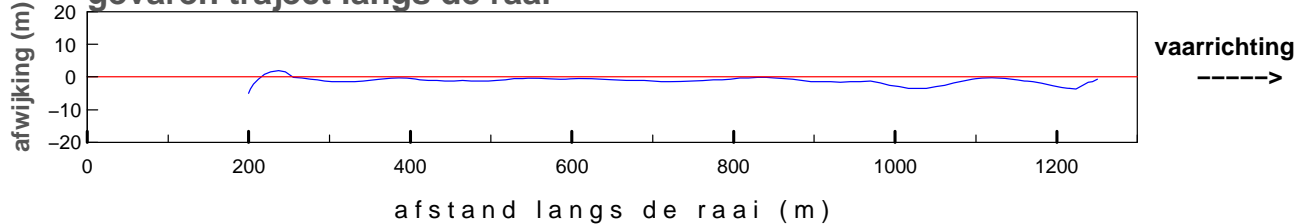
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

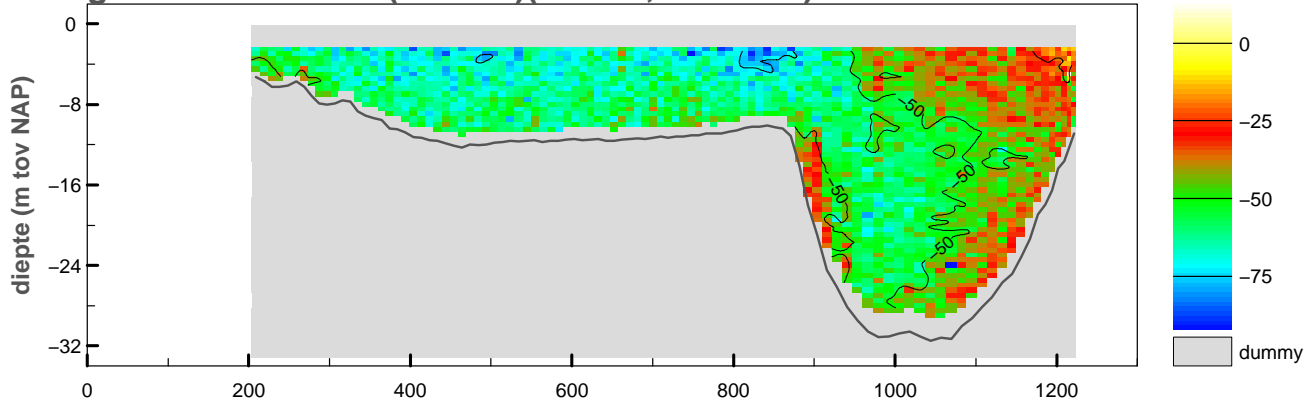


maximum gemiddelde stroom-
 snelheid in de vertikaal

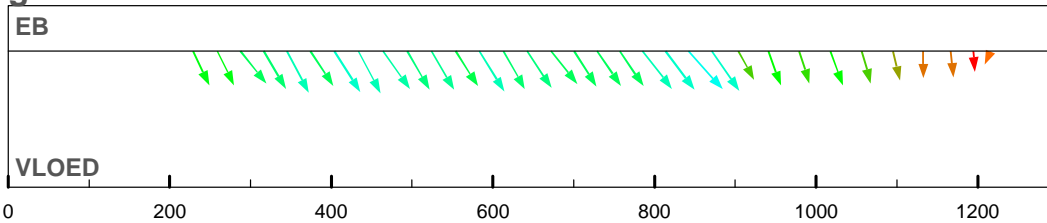
afstand uit nulpunt : 851 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 20°

doorstroomoppervlak : -15872 m²
 raaidebiet : -6686 m³/sec

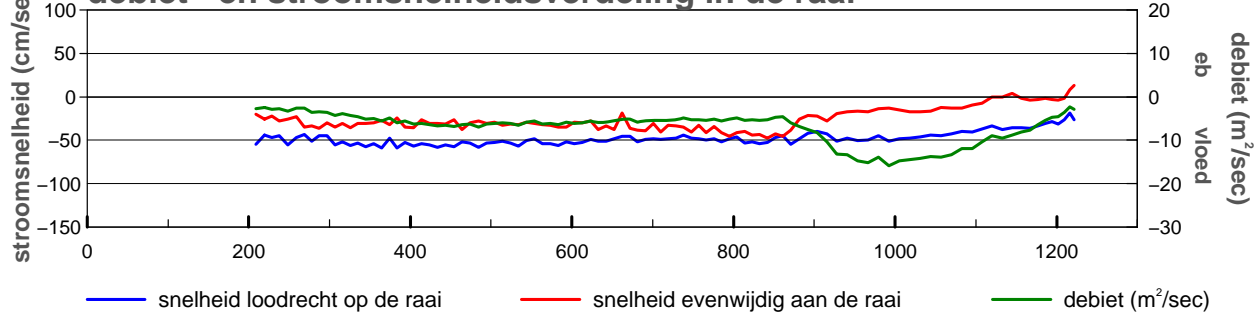
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



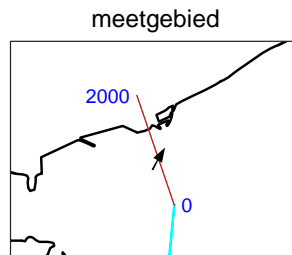
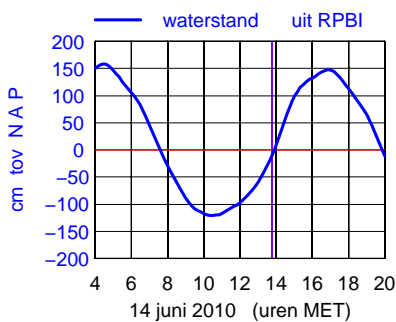
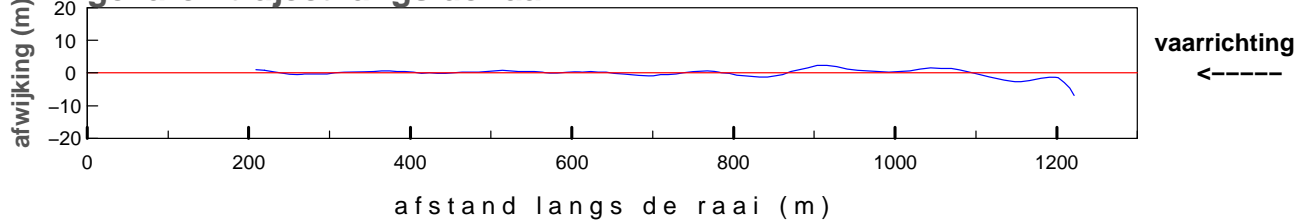
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

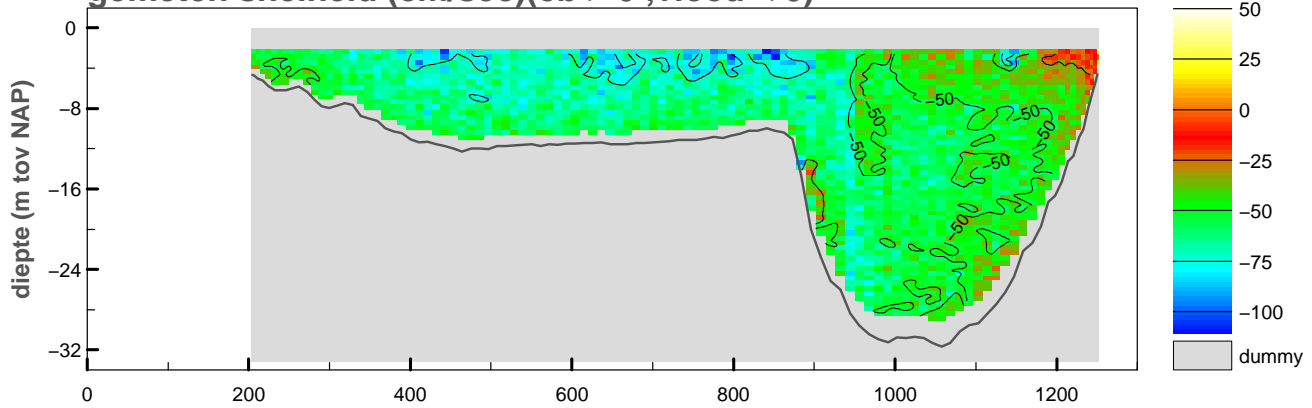


maximum gemiddelde stroom-
 snelheid in de vertikaal

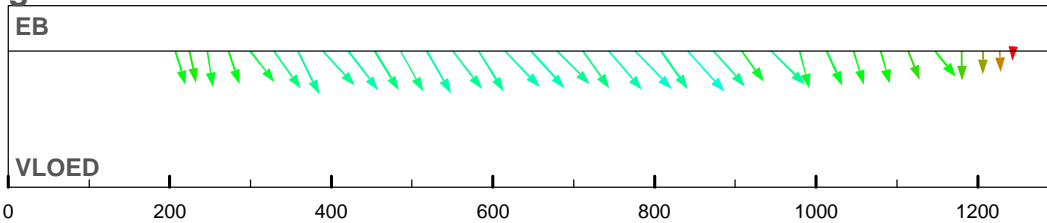
afstand uit nulpunt : 842 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 29°

doorstroomoppervlak : -15645 m²
 raaidebiet : -7239 m³/sec

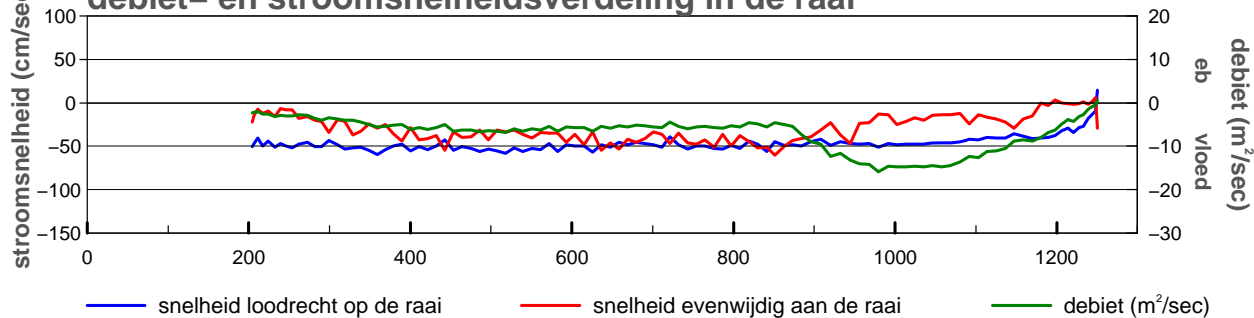
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



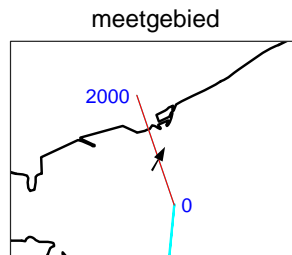
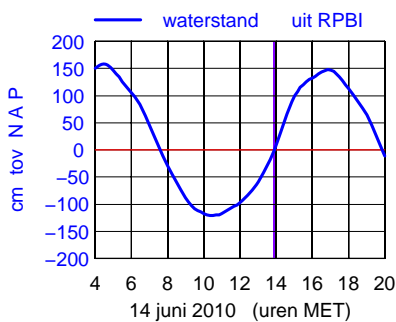
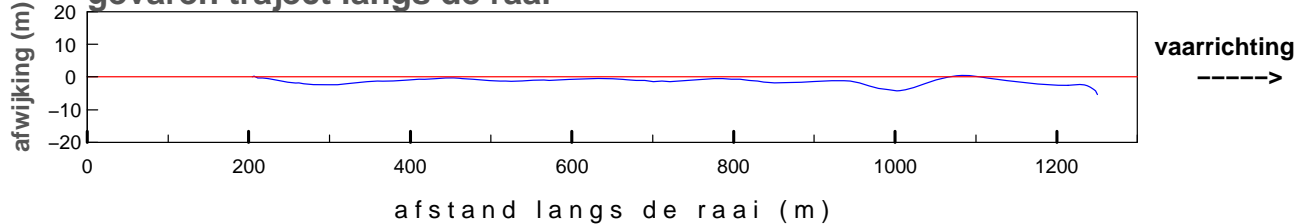
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

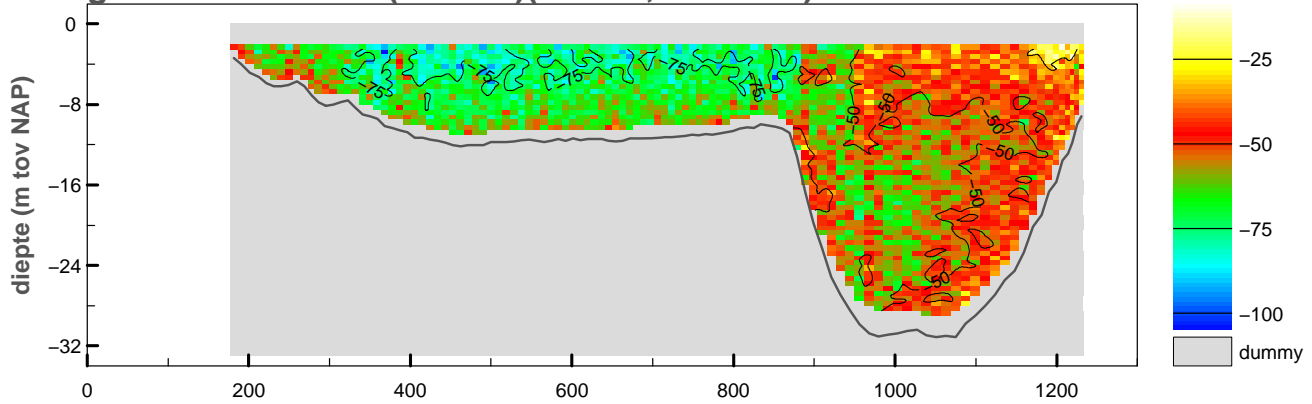


maximum gemiddelde stroom-
 snelheid in de vertikaal

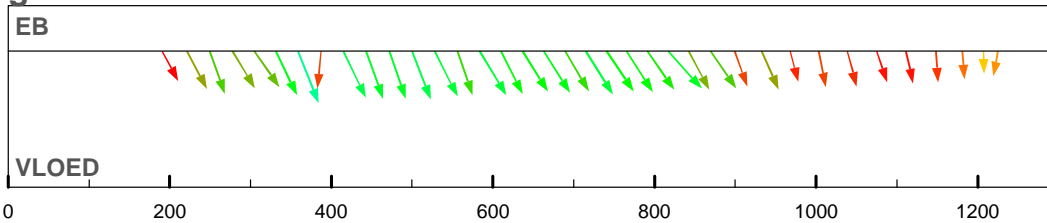
afstand uit nulpunt : 841 m
 stroomsnelheid : 76 cm/sec
 stroomrichting : 28°

doorstroomoppervlak : -16065 m²
 raaidebiet : -7479 m³/sec

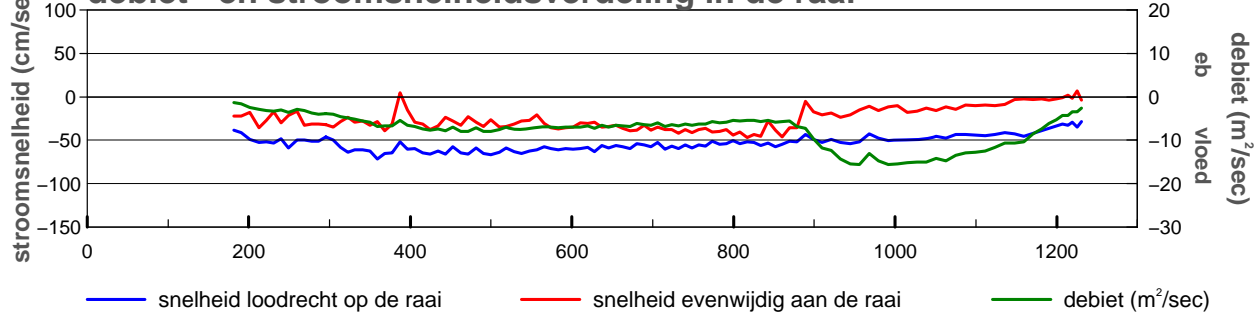
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



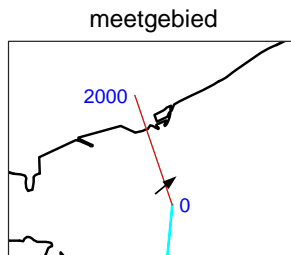
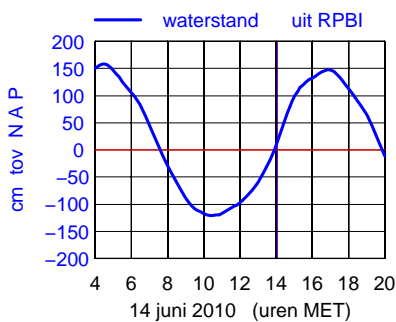
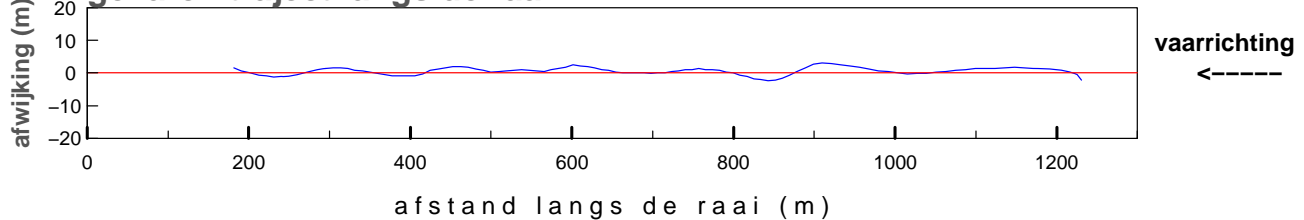
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

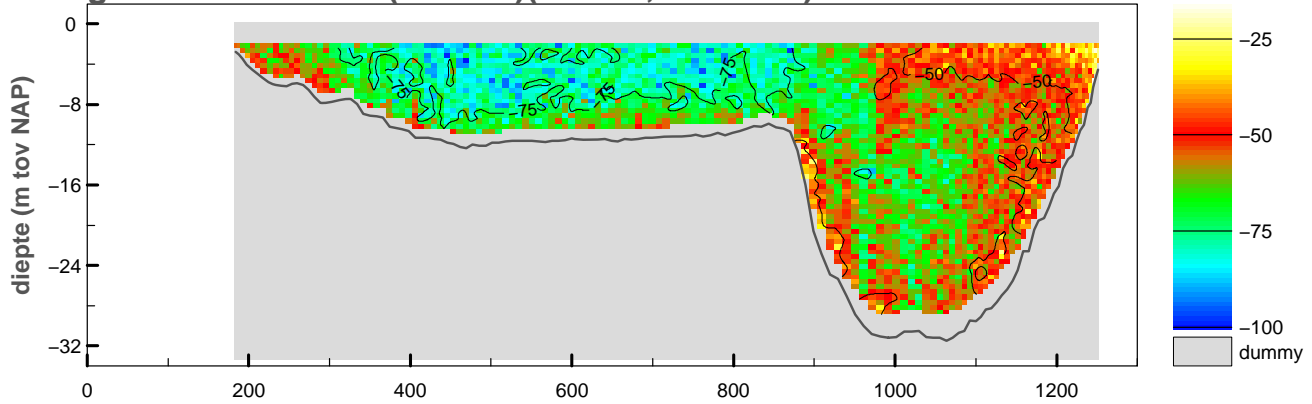


maximum gemiddelde stroom-
 snelheid in de vertikaal

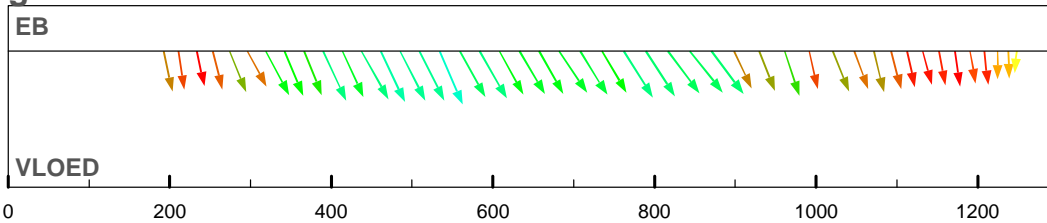
afstand uit nulpunt : 359 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 49°

doorstroomoppervlak : -16041 m²
 raaidebiet : -8227 m³/sec

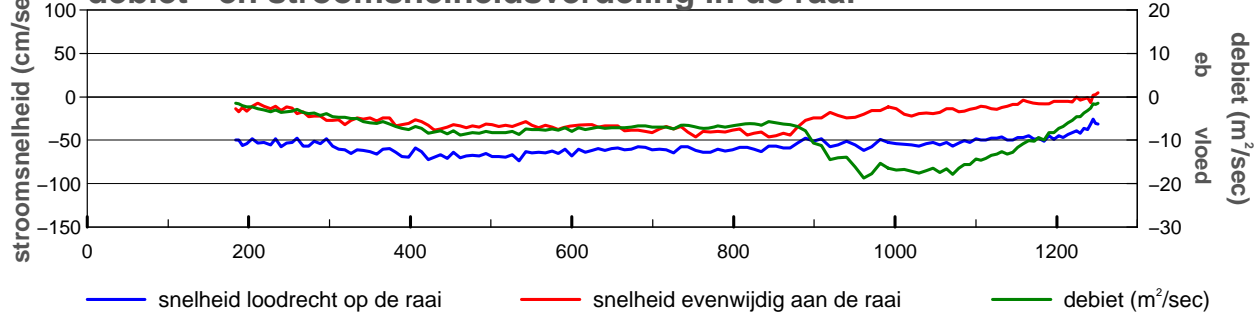
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



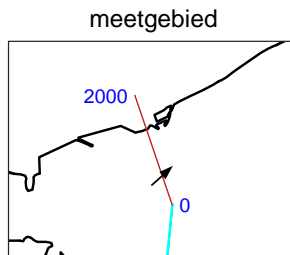
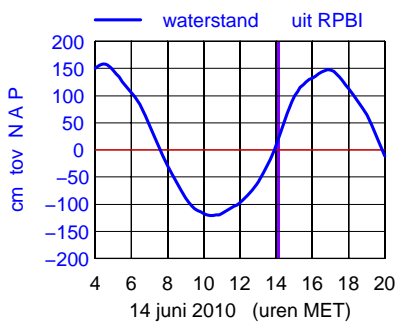
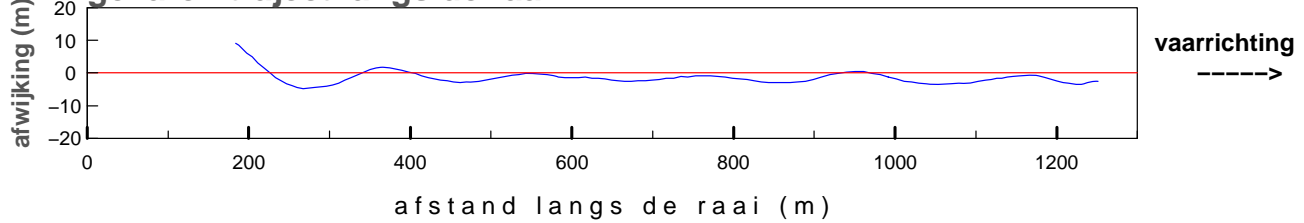
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

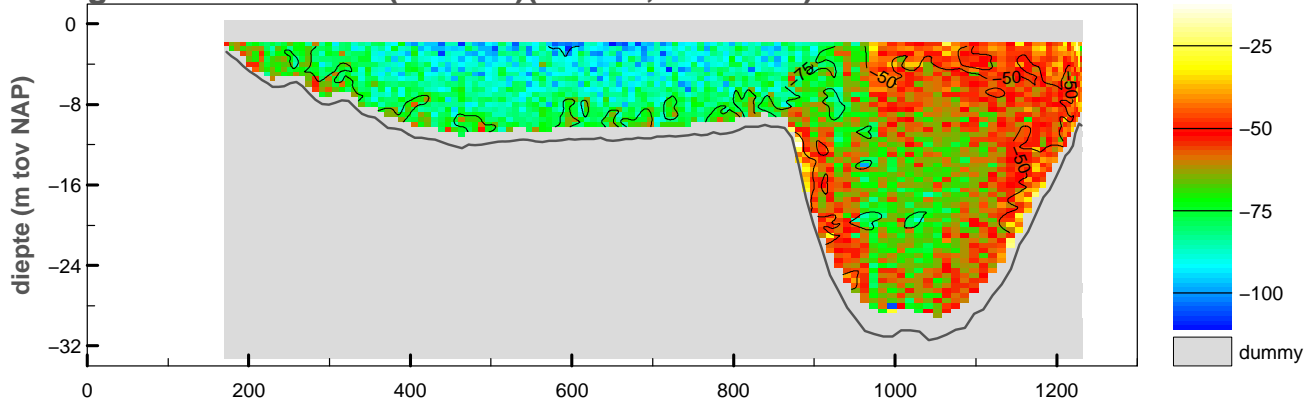


maximum gemiddelde stroom-
 snelheid in de vertikaal

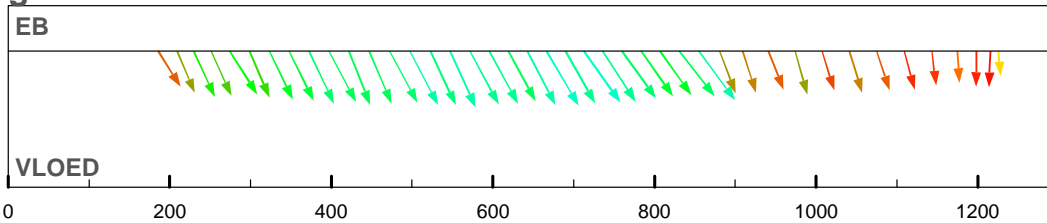
afstand uit nulpunt : 534 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 48°

doorstroomoppervlak : -16390 m²
 raaidebiet : -9177 m³/sec

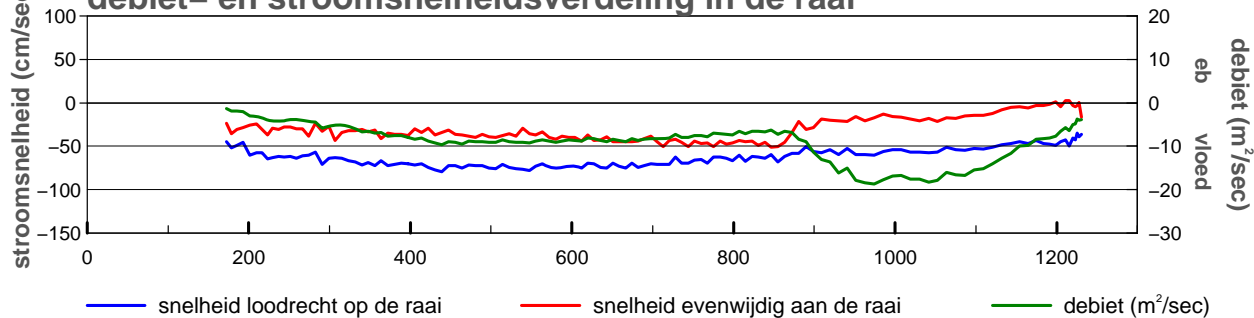
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



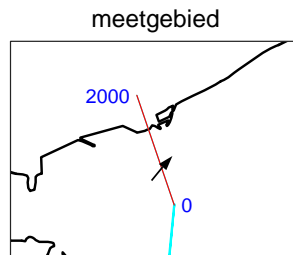
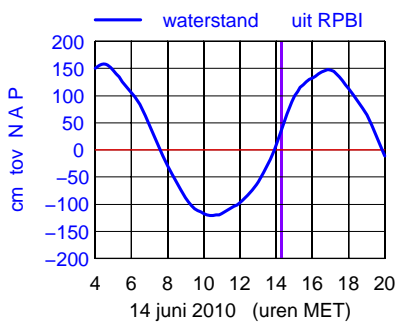
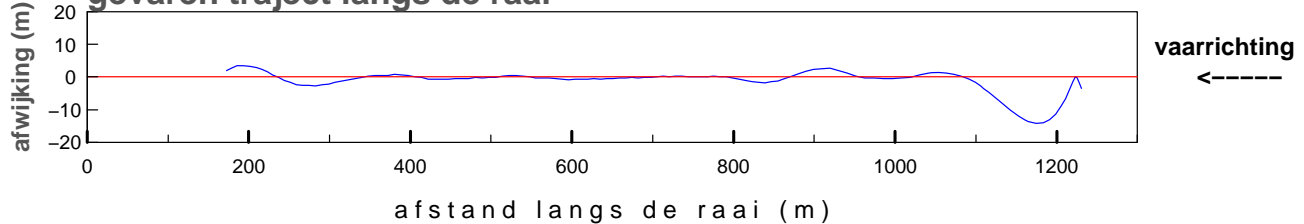
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

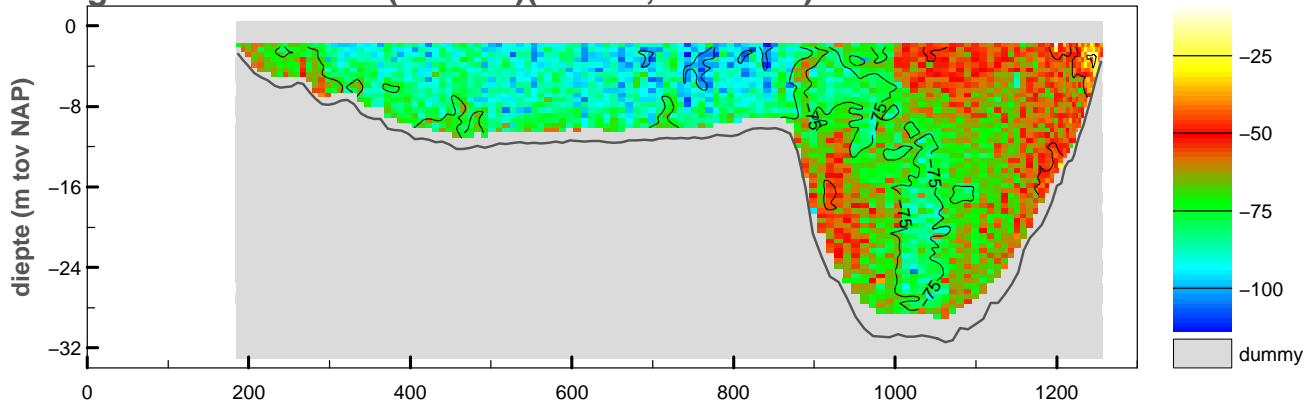


maximum gemiddelde stroom-
 snelheid in de vertikaal

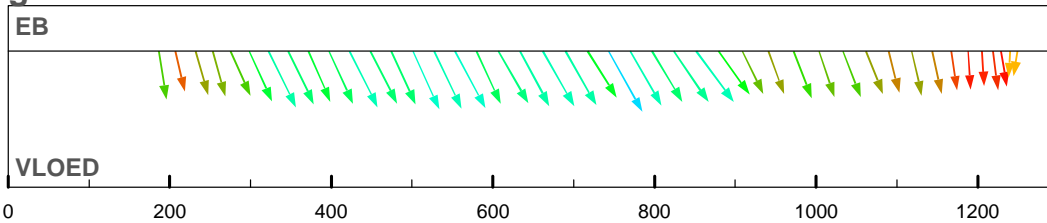
afstand uit nulpunt : 666 m
 stroomsnelheid : 87 cm/sec
 stroomrichting : 40°

doorstroomoppervlak : -16317 m²
 raaidebiet : -9863 m³/sec

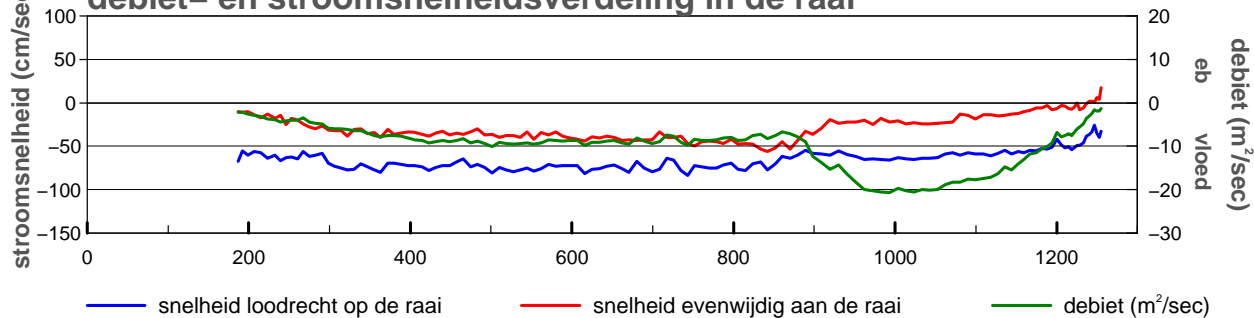
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



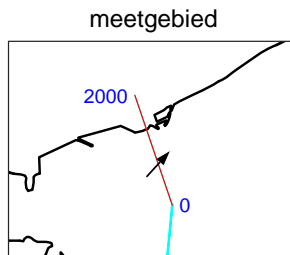
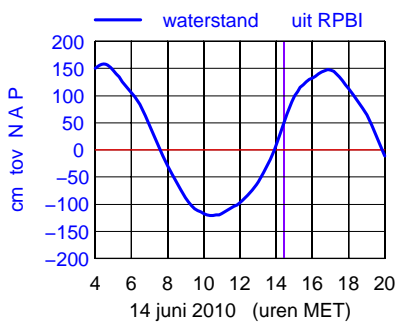
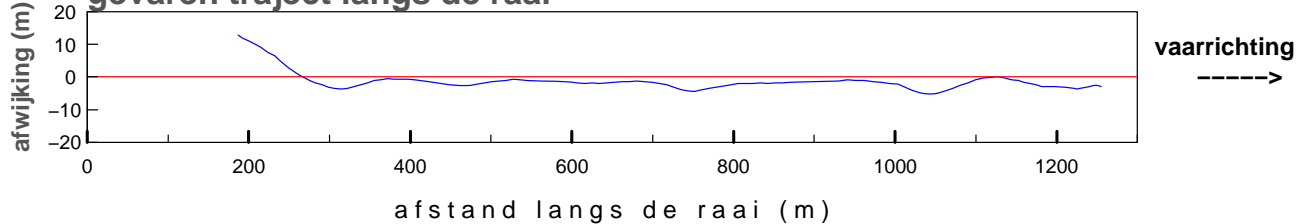
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

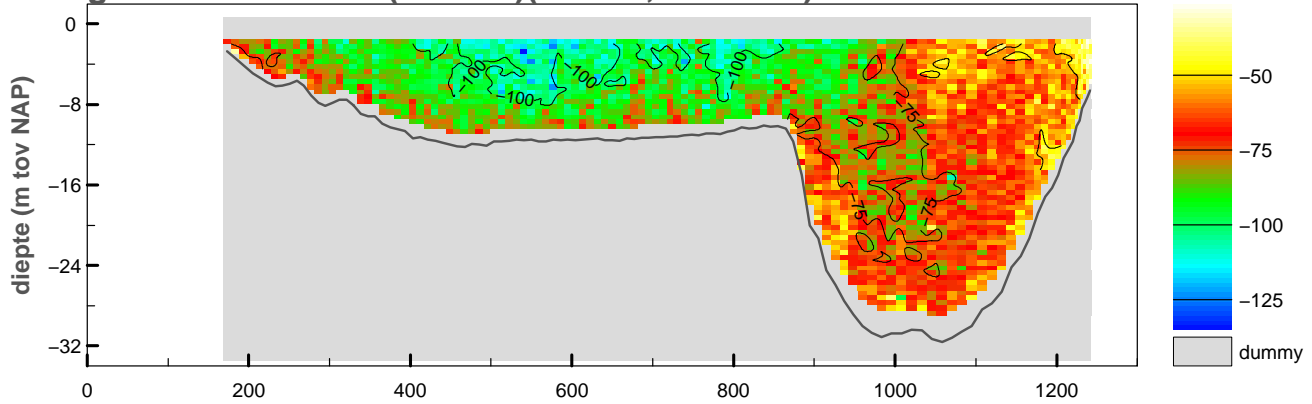


maximum gemiddelde stroom-
 snelheid in de vertikaal

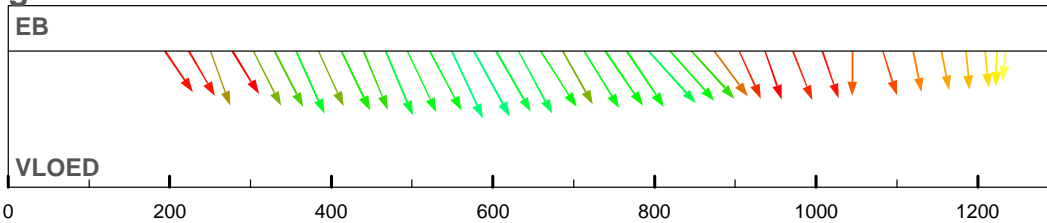
afstand uit nulpunt : 743 m
 stroomsnelheid : 96 cm/sec
 stroomrichting : 42°

doorstroomoppervlak : -16675 m²
 raaidebiet : -10826 m³/sec

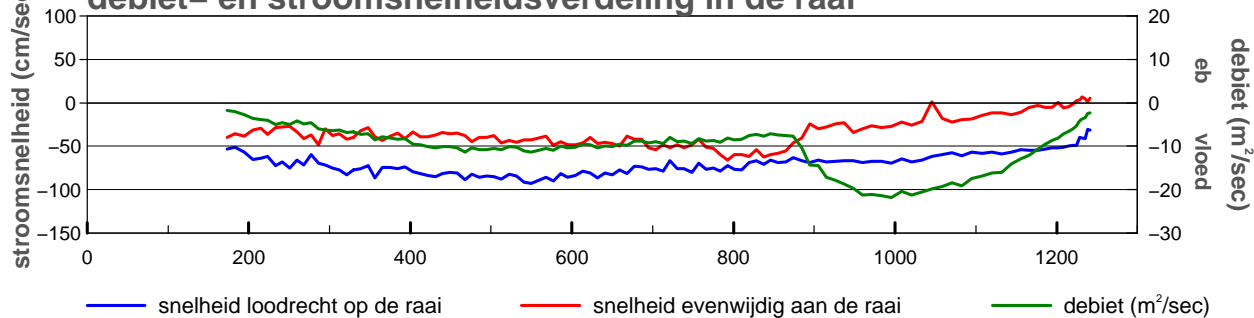
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



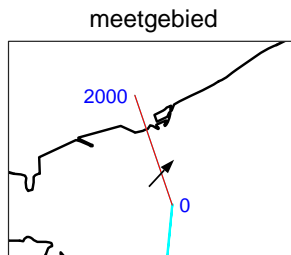
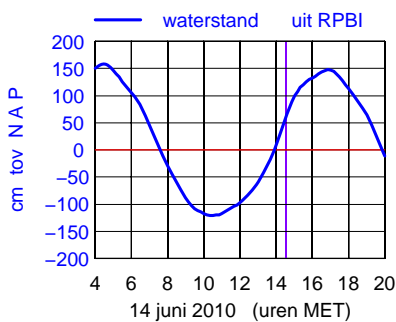
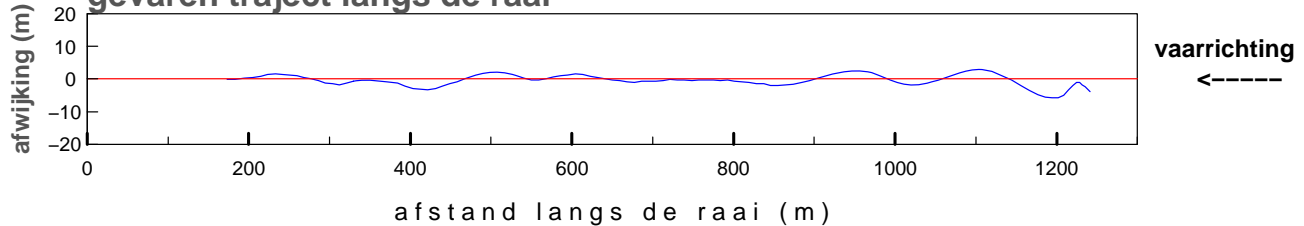
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

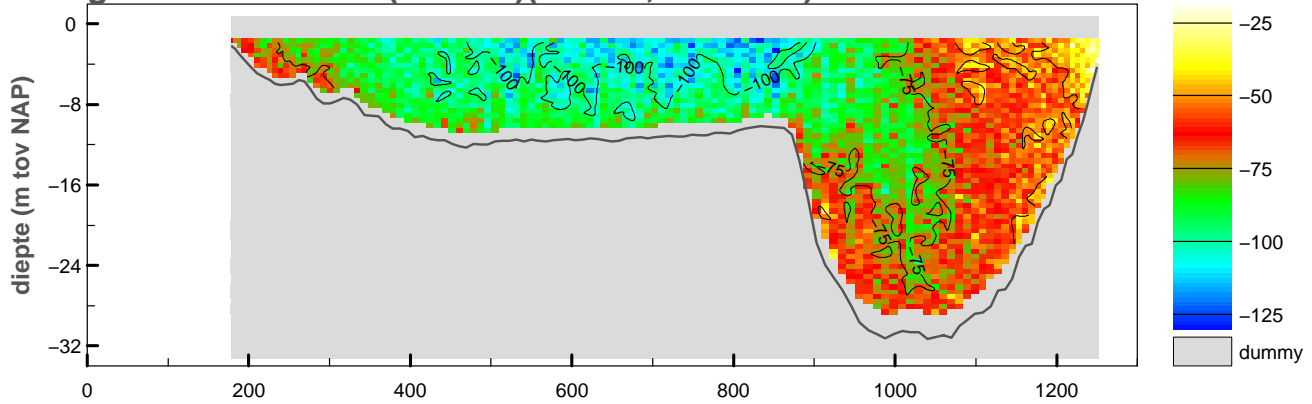


maximum gemiddelde stroom-
 snelheid in de vertikaal

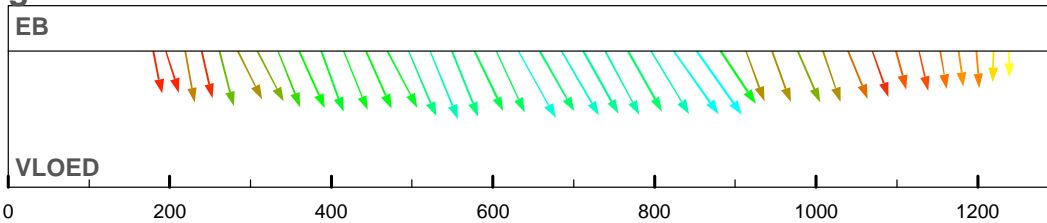
afstand uit nulpunt : 577 m
 stroomsnelheid : 103 cm/sec
 stroomrichting : 42°

doorstroomoppervlak : -16743 m²
 raaidebiet : -11512 m³/sec

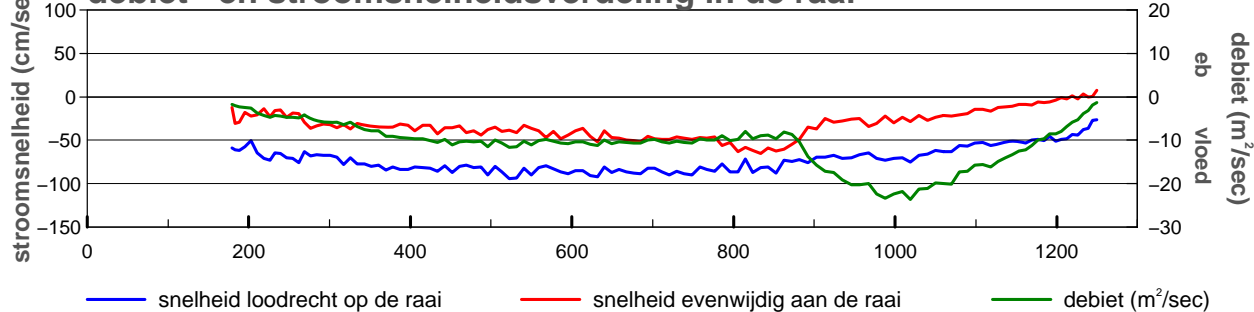
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



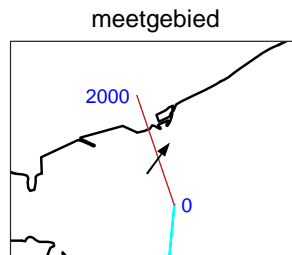
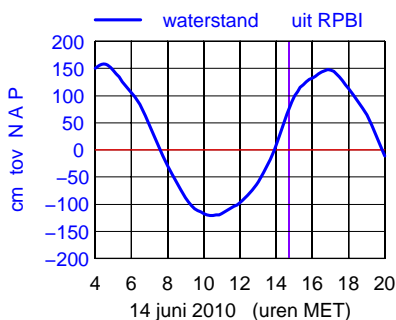
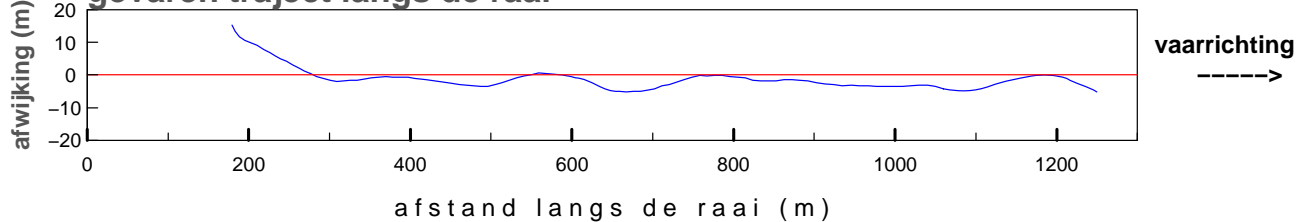
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

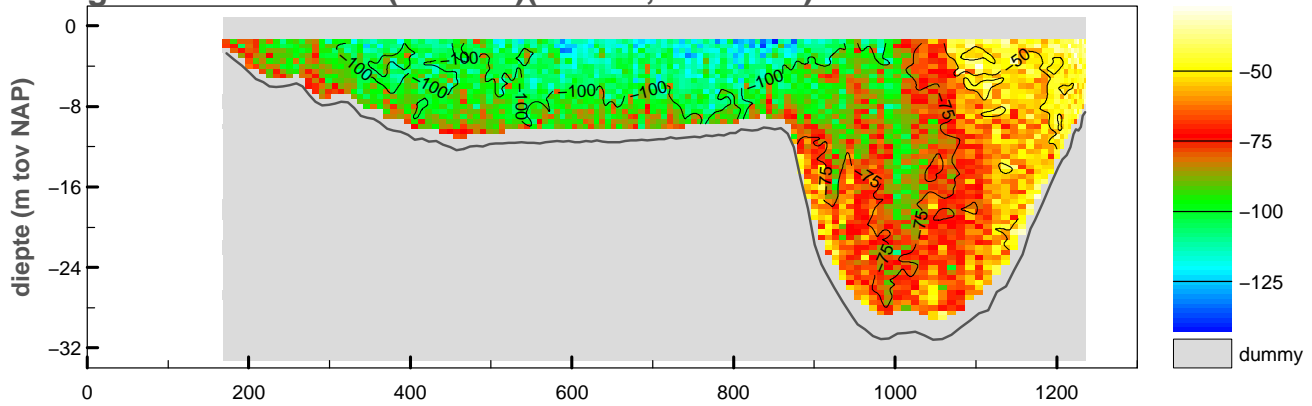


maximum gemiddelde stroom-
 snelheid in de vertikaal

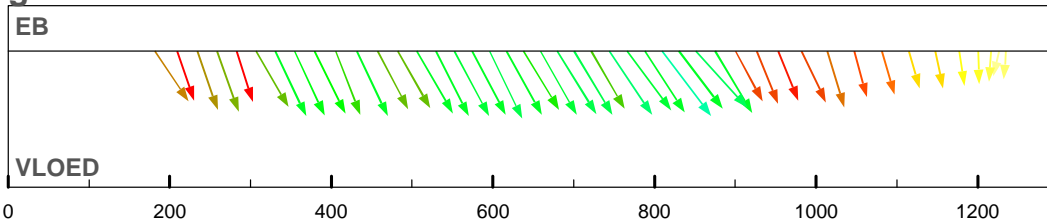
afstand uit nulpunt : 852 m
 stroomsnelheid : 108 cm/sec
 stroomrichting : 36°

doorstroomoppervlak : -16873 m²
 raaidebiet : -11892 m³/sec

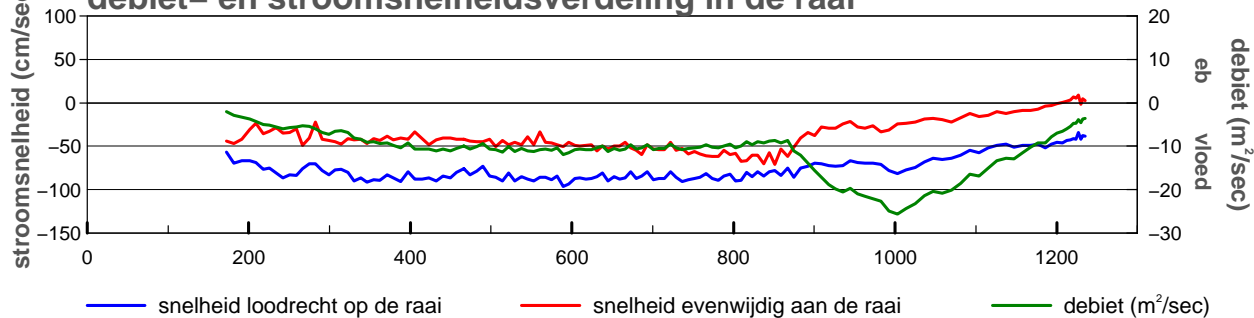
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



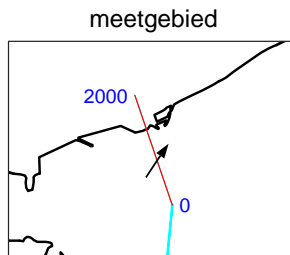
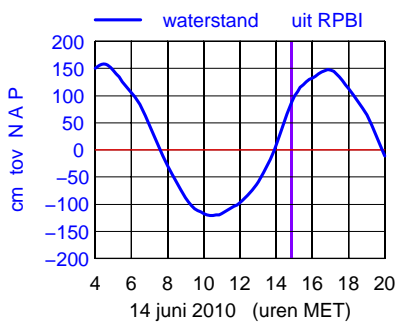
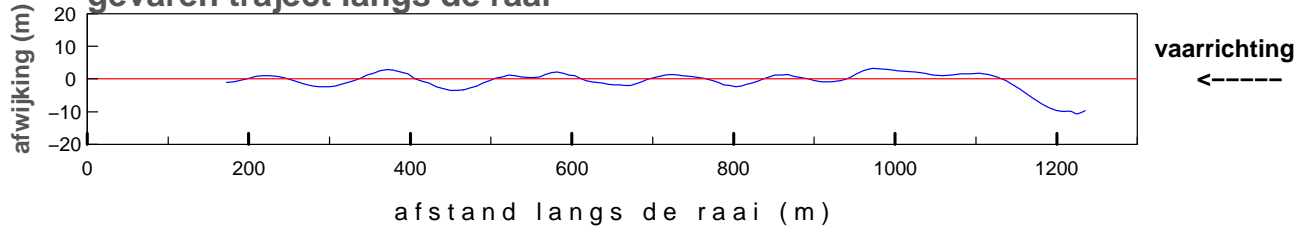
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

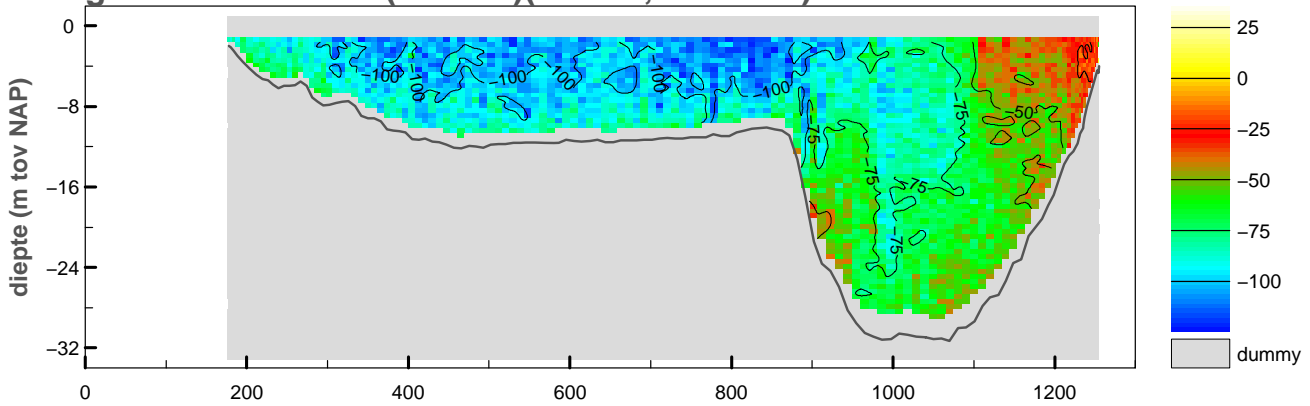


maximum gemiddelde stroom-
 snelheid in de vertikaal

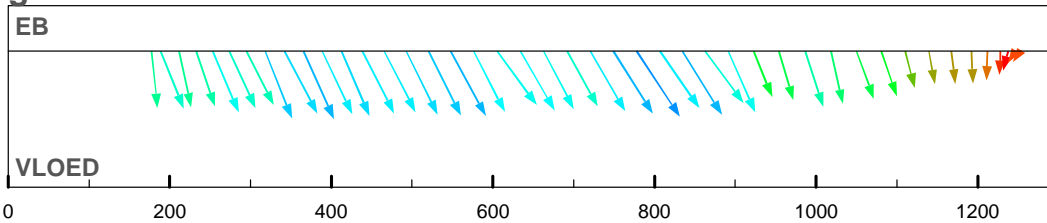
afstand uit nulpunt : 810 m
 stroomsnelheid : 112 cm/sec
 stroomrichting : 34°

doorstroomoppervlak : -16913 m²
 raaidebiet : -12275 m³/sec

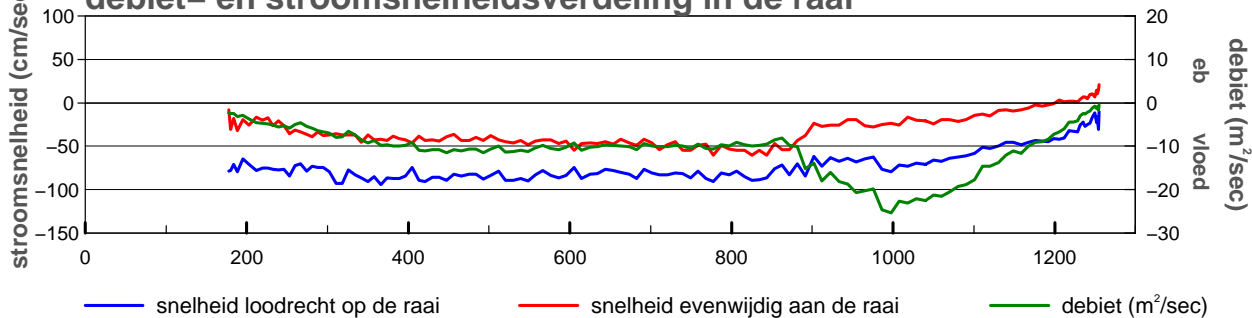
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



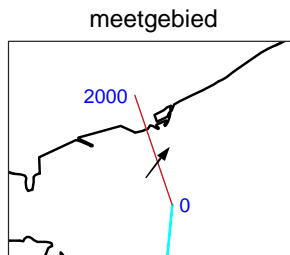
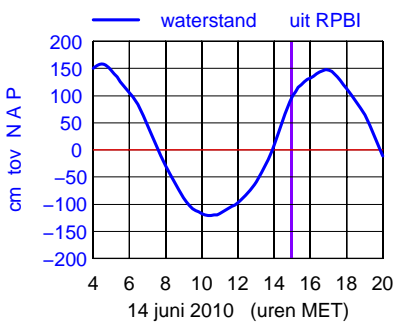
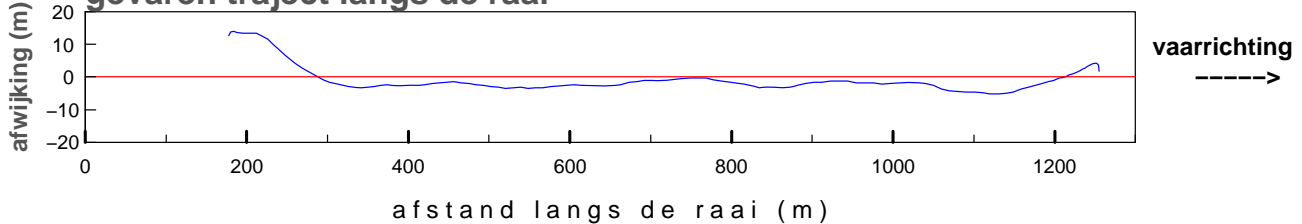
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

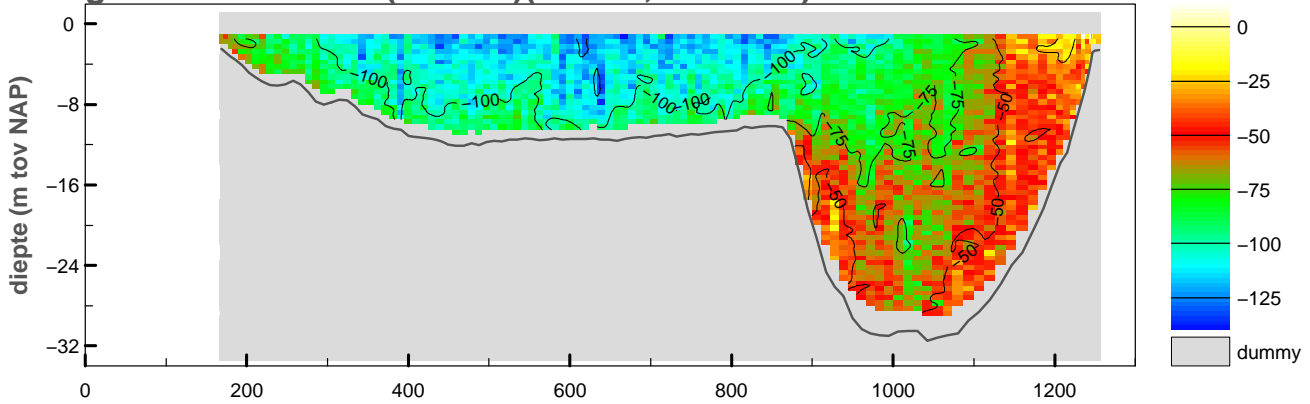


maximum gemiddelde stroom-
 snelheid in de vertikaal

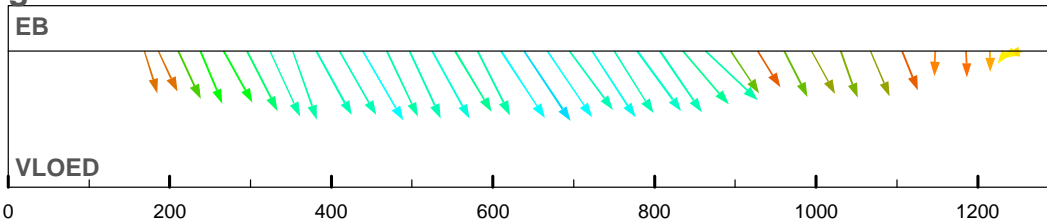
afstand uit nulpunt : 778 m
 stroomsnelheid : 109 cm/sec
 stroomrichting : 37°

doorstroomoppervlak : -17153 m²
 raaidebiet : -12077 m³/sec

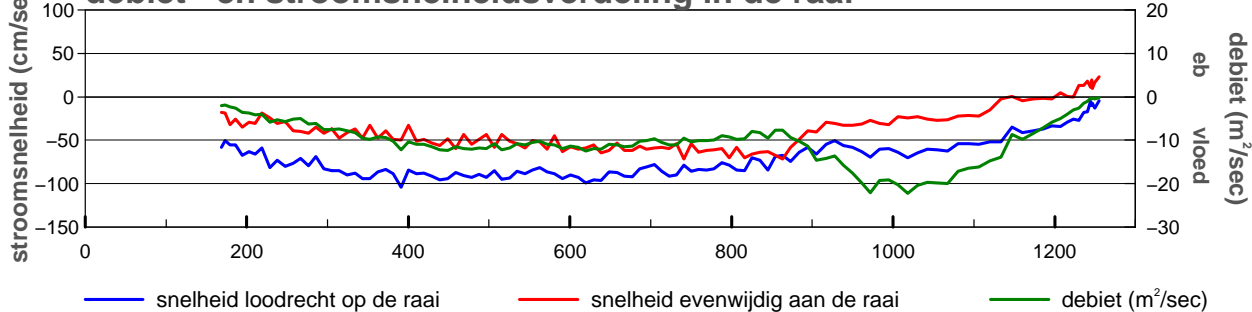
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



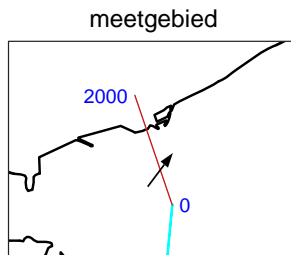
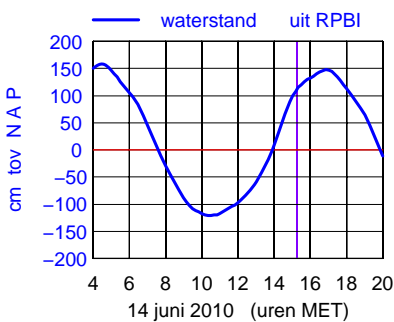
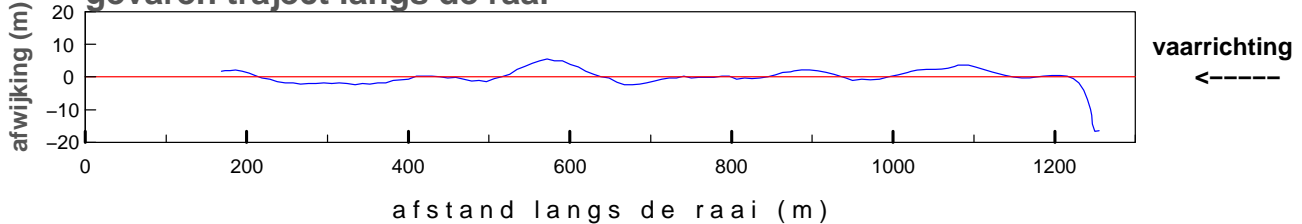
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

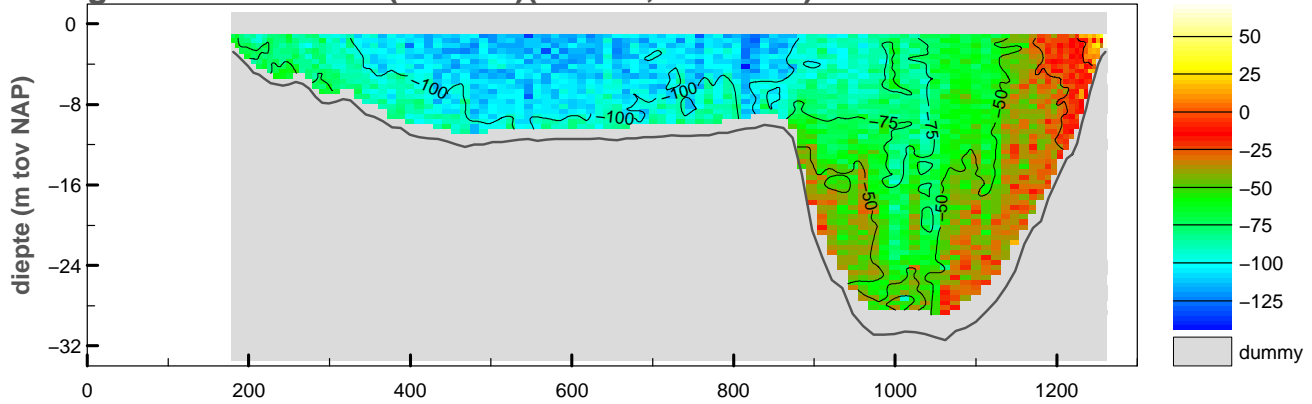


maximum gemiddelde stroom-
 snelheid in de vertikaal

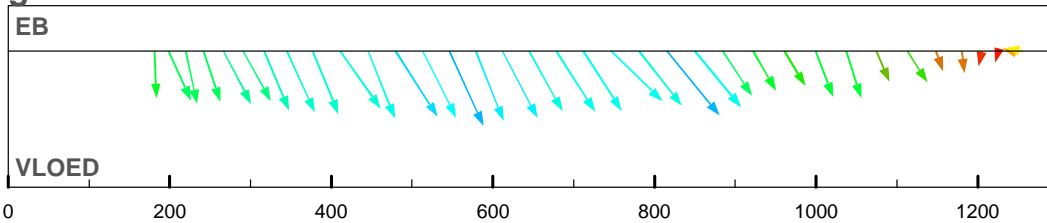
afstand uit nulpunt : 639 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 37°

doorstroomoppervlak : -17266 m²
 raaidebiet : -11777 m³/sec

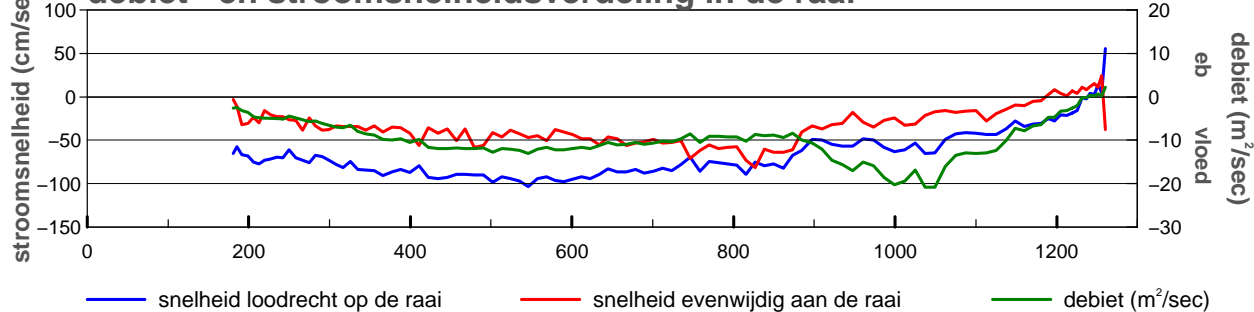
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



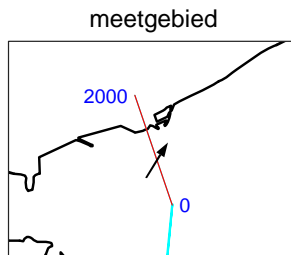
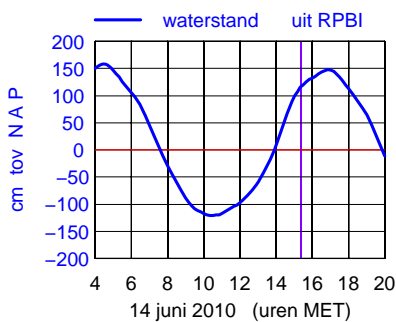
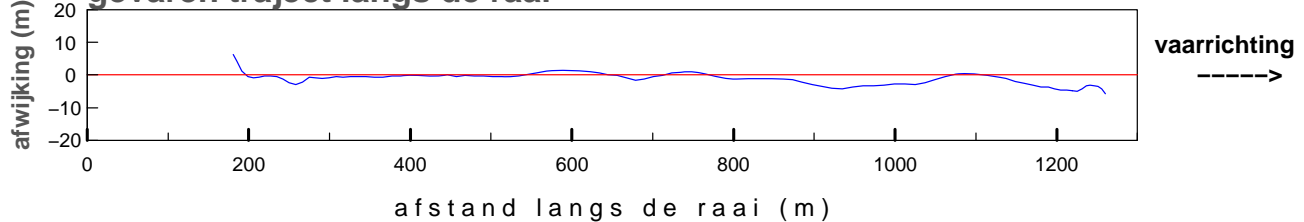
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

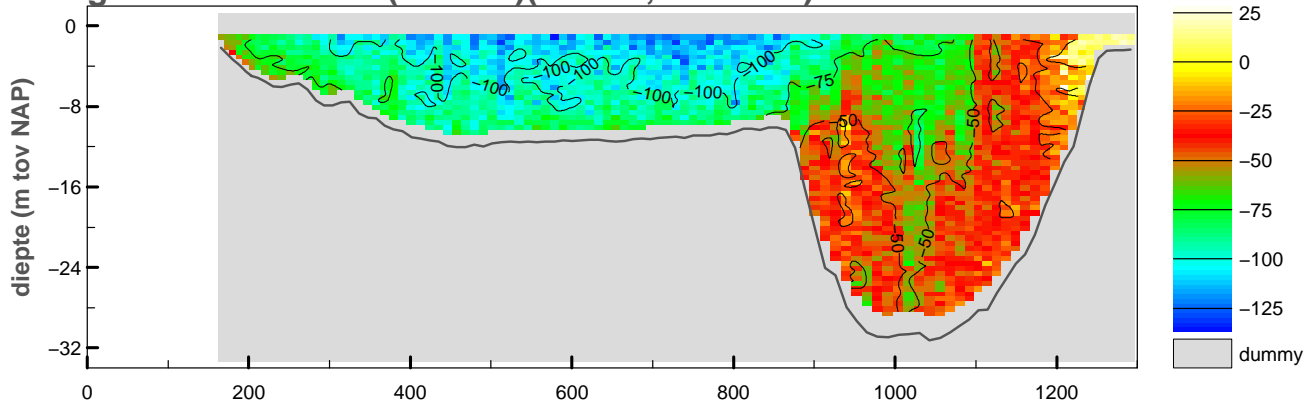


maximum gemiddelde stroom-
 snelheid in de vertikaal

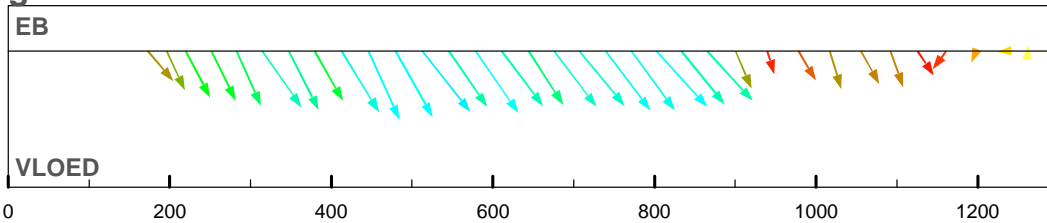
afstand uit nulpunt : 816 m
 stroomsnelheid : 115 cm/sec
 stroomrichting : 32°

doorstroomoppervlak : -17380 m²
 raaidebiet : -11026 m³/sec

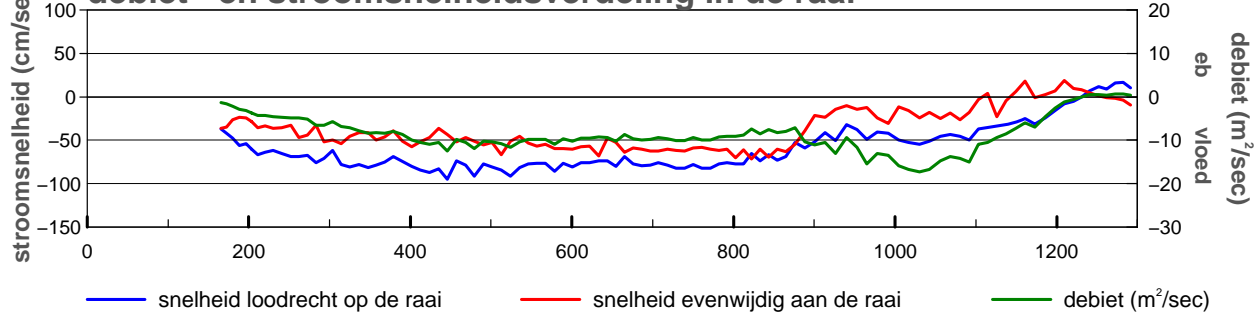
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



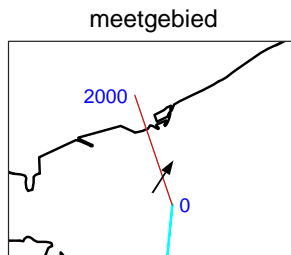
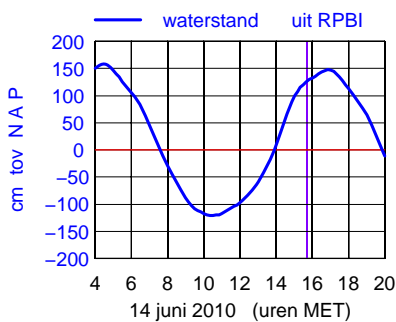
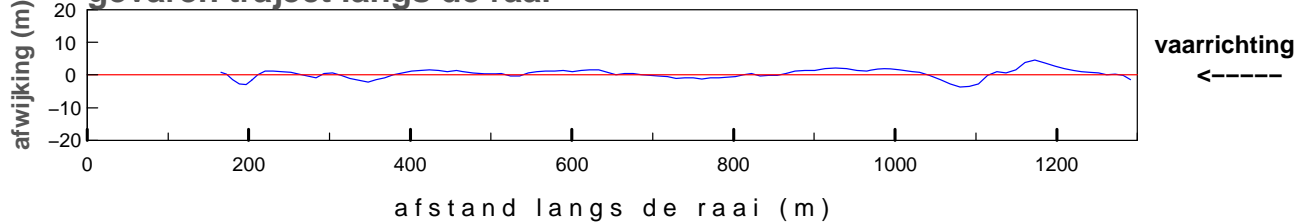
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

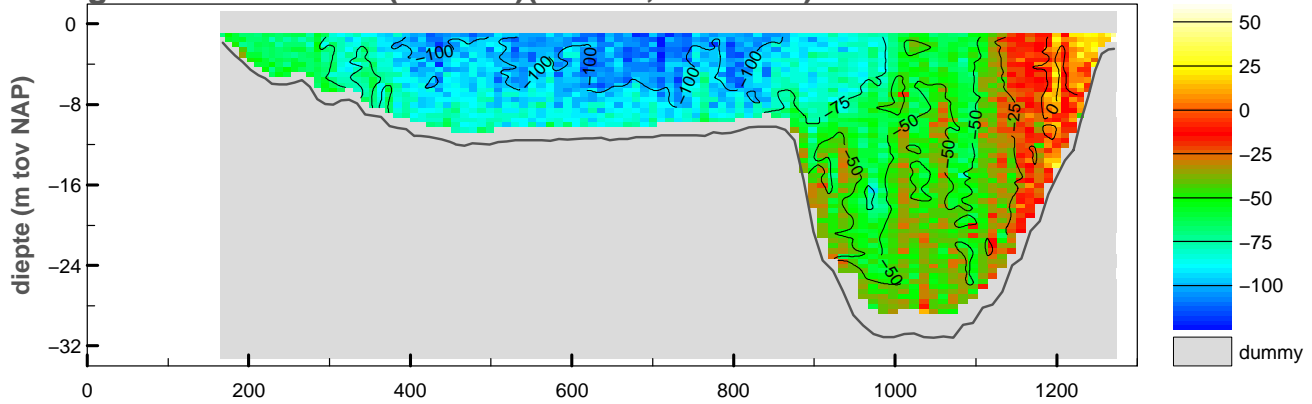


maximum gemiddelde stroom-
 snelheid in de vertikaal

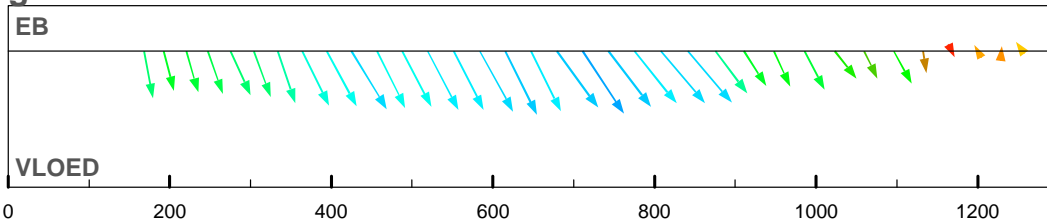
afstand uit nulpunt : 513 m
 stroomsnelheid : 107 cm/sec
 stroomrichting : 33°

doorstroomoppervlak : -17525 m²
 raaidebiet : -9762 m³/sec

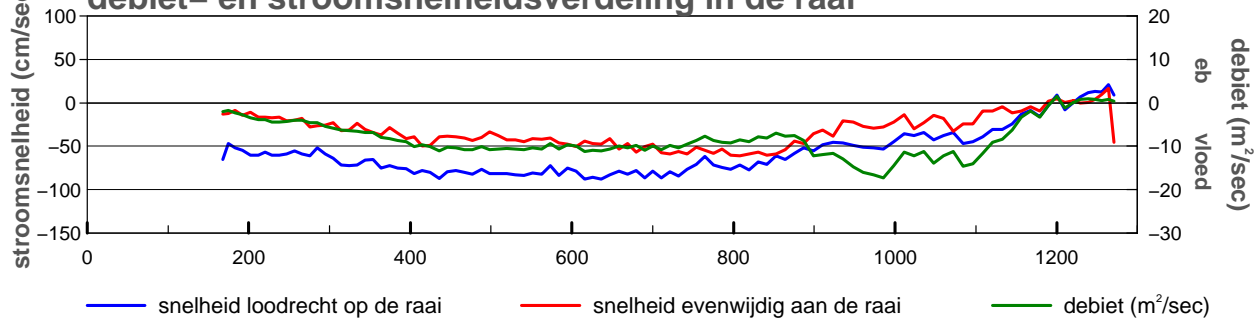
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



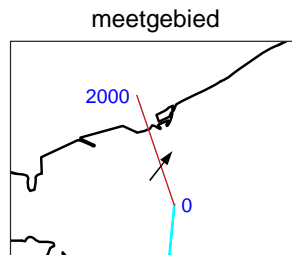
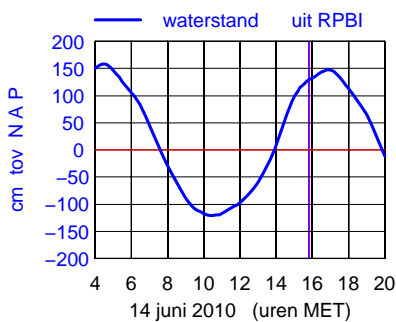
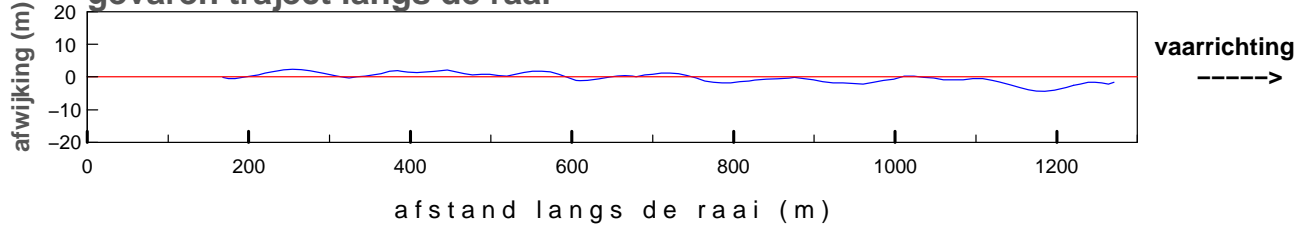
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

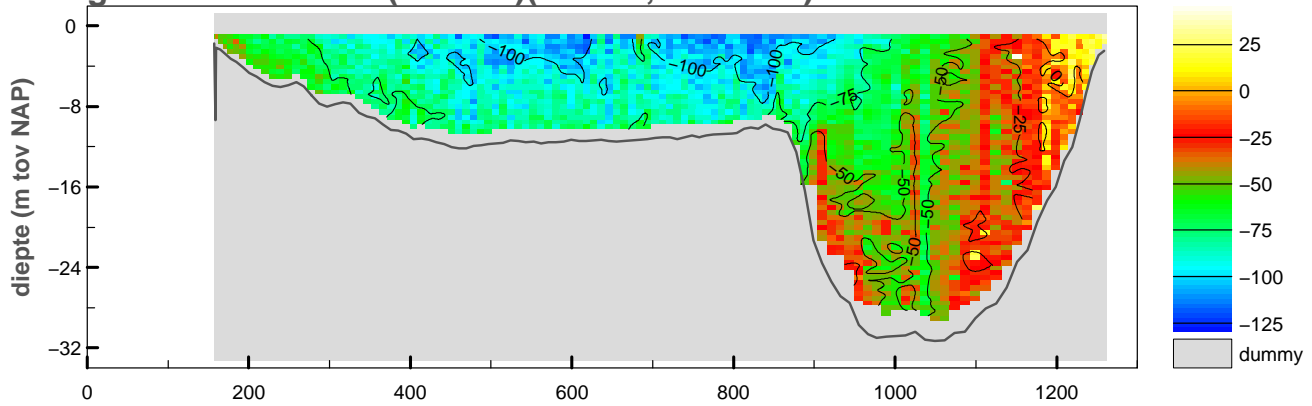


maximum gemiddelde stroom-
 snelheid in de vertikaal

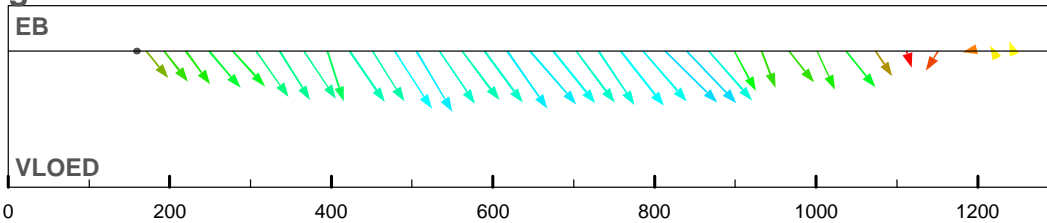
afstand uit nulpunt : 711 m
 stroomsnelheid : 104 cm/sec
 stroomrichting : 38°

doorstroomoppervlak : -17549 m²
 raaidebiet : -9341 m³/sec

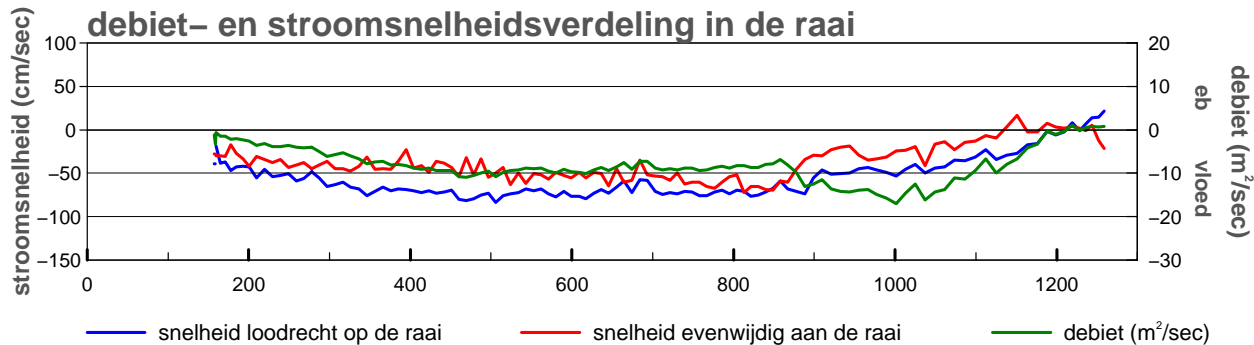
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



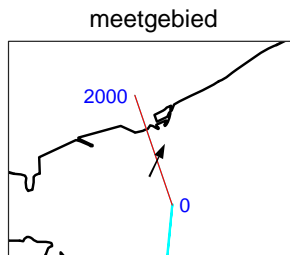
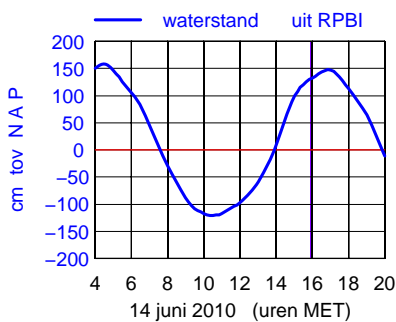
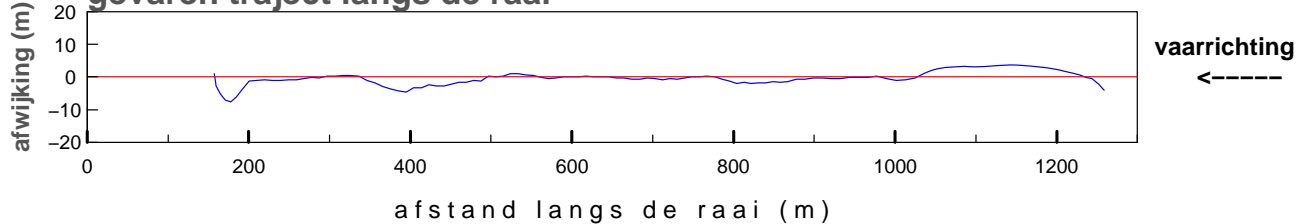
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

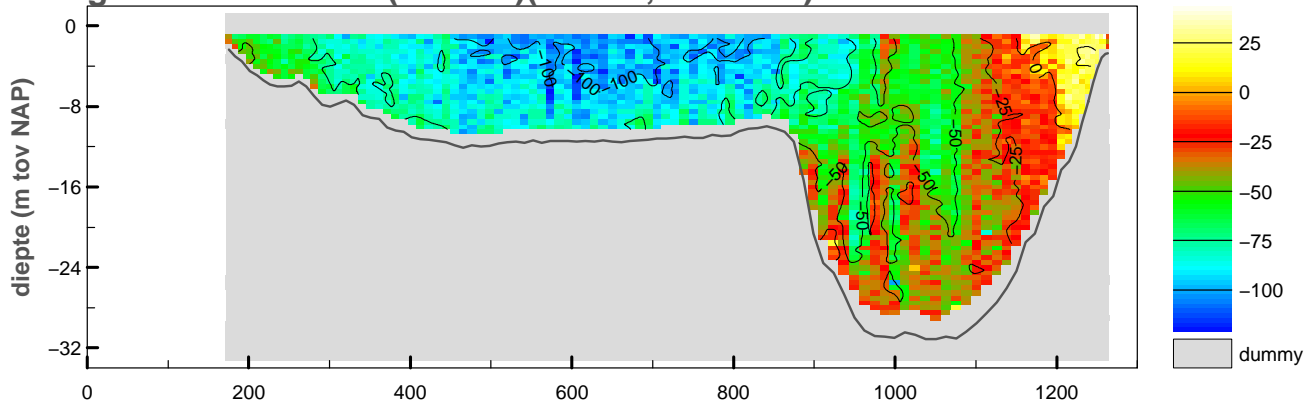


maximum gemiddelde stroom-
 snelheid in de vertikaal

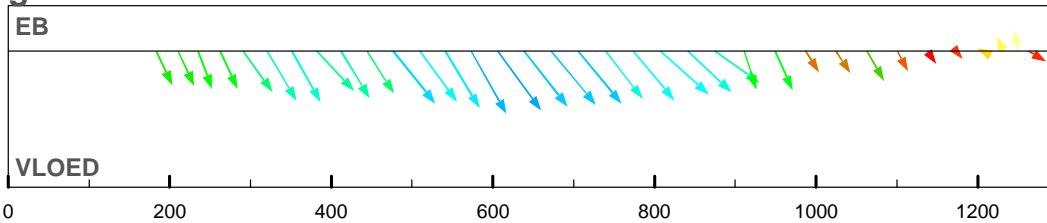
afstand uit nulpunt : 813 m
 stroomsnelheid : 101 cm/sec
 stroomrichting : 25°

doorstroomoppervlak : -17590 m²
 raaidebiet : -9039 m³/sec

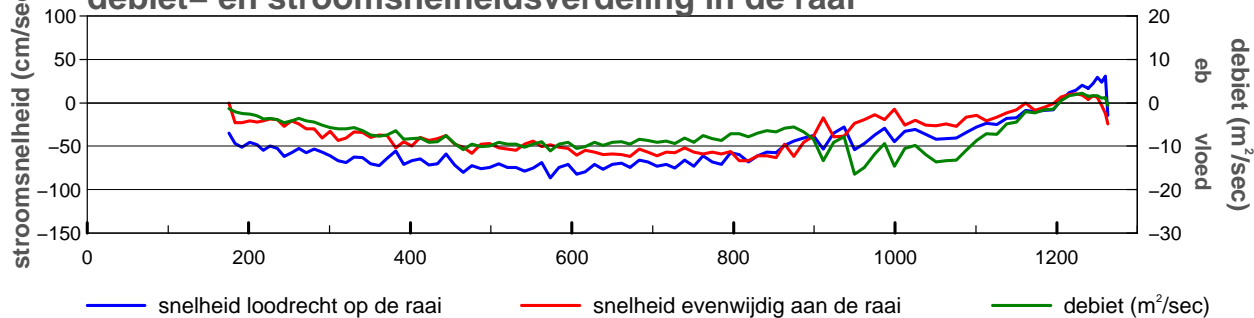
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



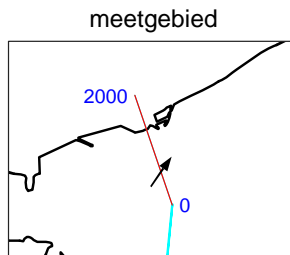
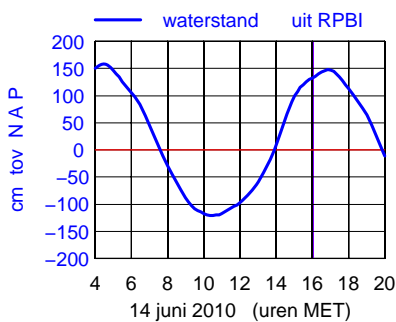
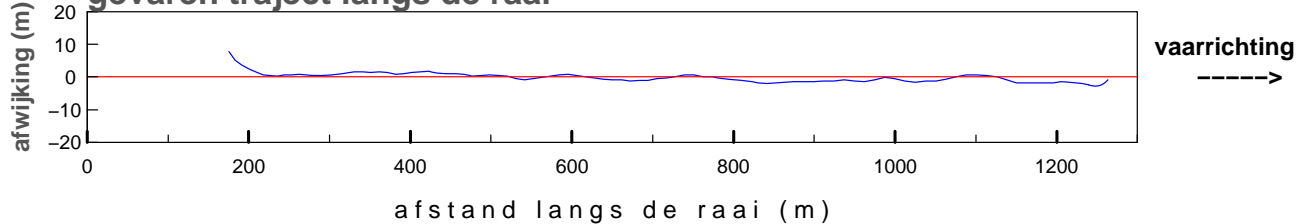
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

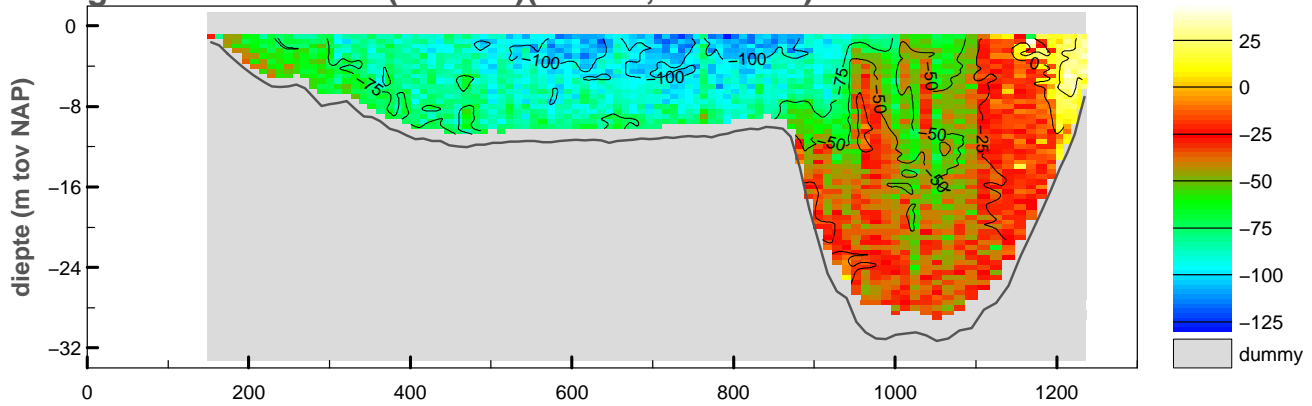


maximum gemiddelde stroom-
 snelheid in de vertikaal

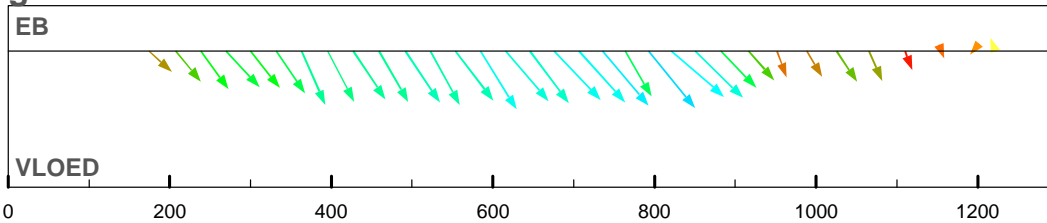
afstand uit nulpunt : 606 m
 stroomsnelheid : 102 cm/sec
 stroomrichting : 35°

doorstroomoppervlak : -17585 m²
 raaidebiet : -8177 m³/sec

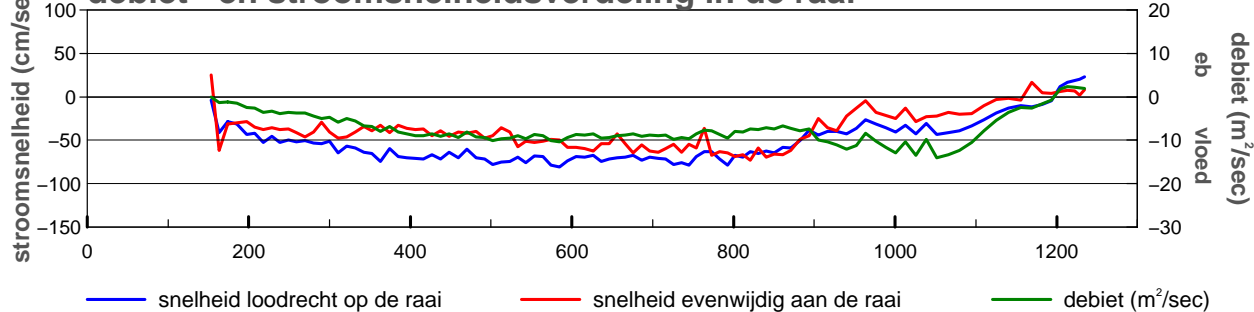
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



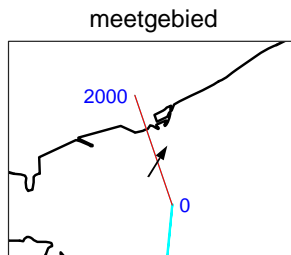
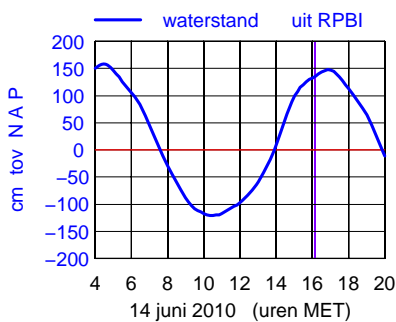
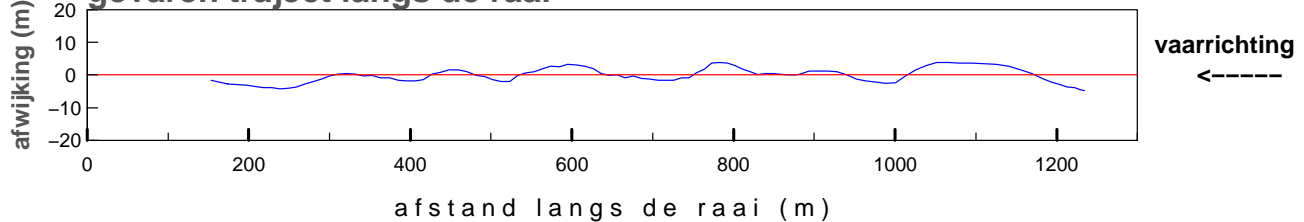
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

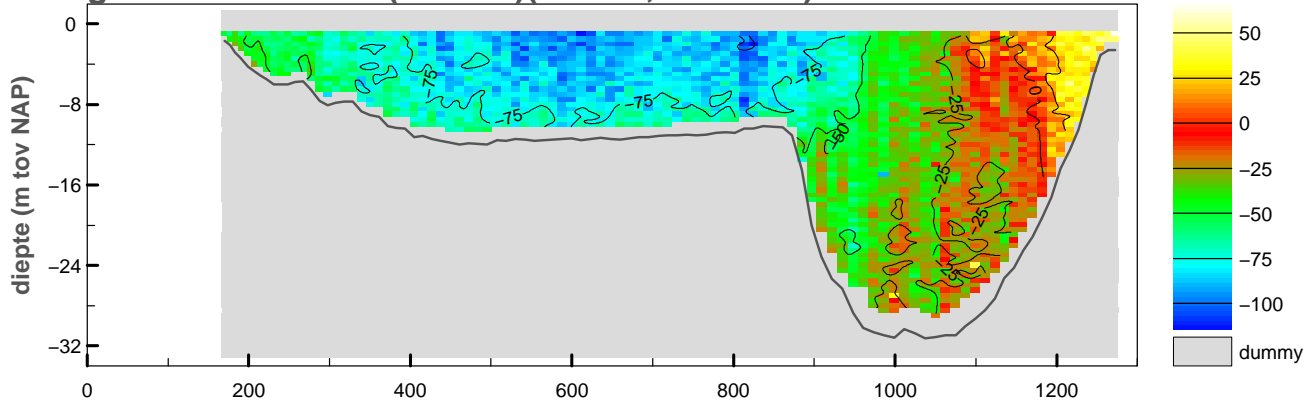


maximum gemiddelde stroom-
 snelheid in de vertikaal

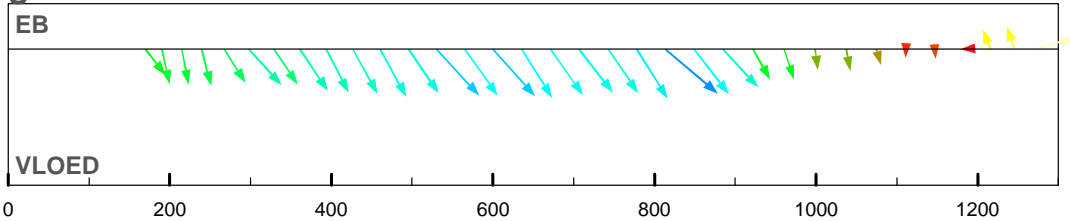
afstand uit nulpunt : 792 m
 stroomsnelheid : 102 cm/sec
 stroomrichting : 32°

doorstroomoppervlak : -17438 m²
 raaidebiet : -8070 m³/sec

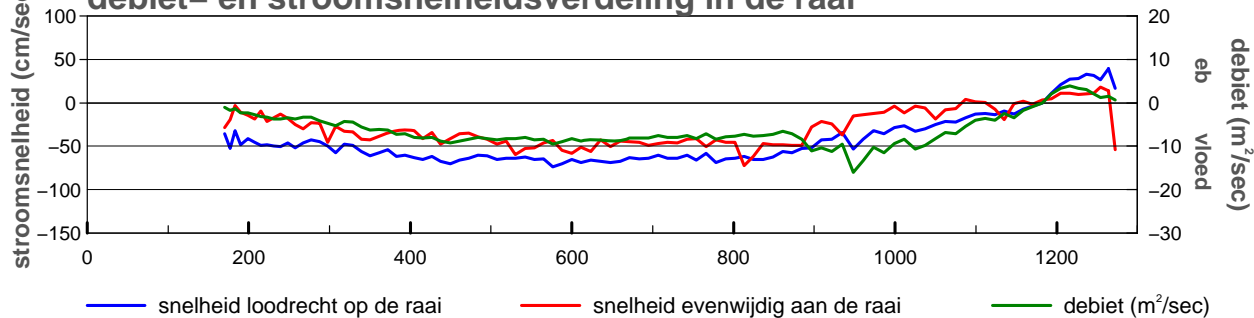
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



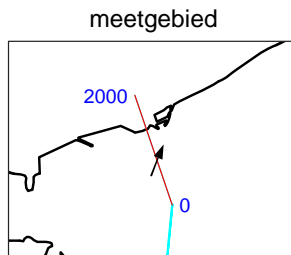
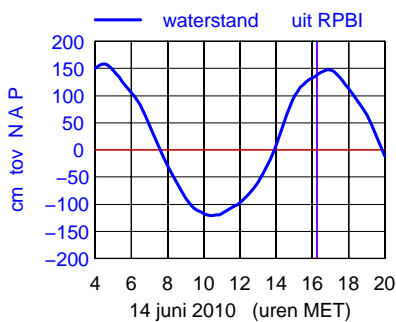
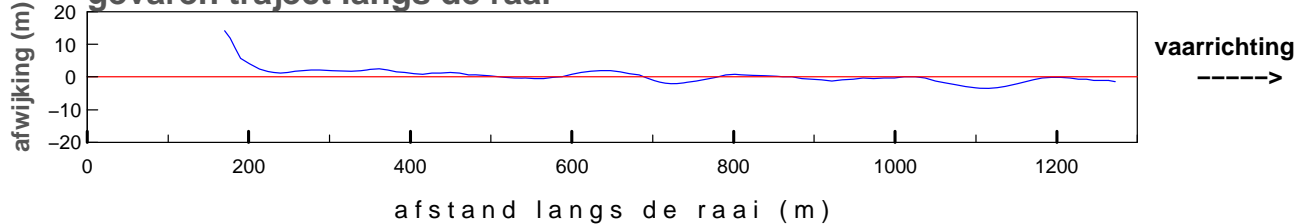
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

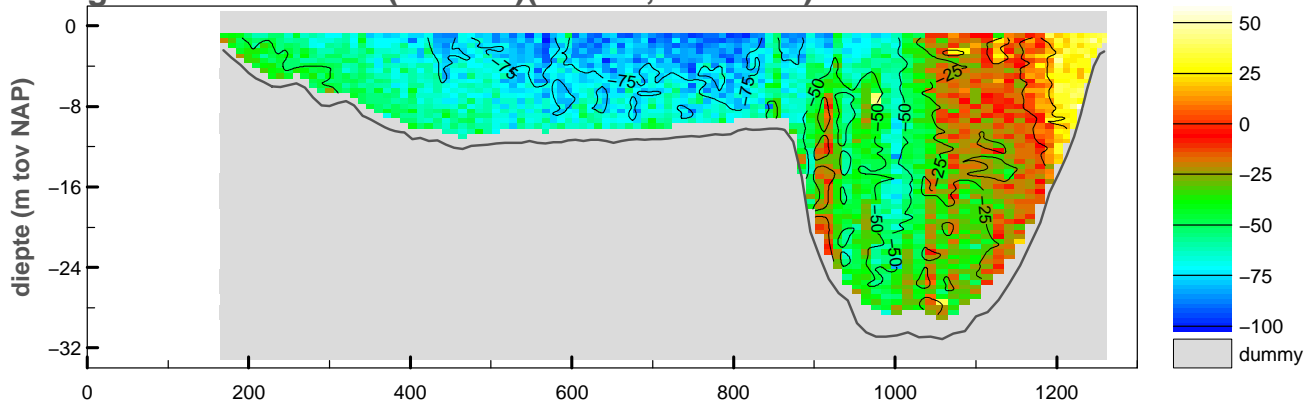


maximum gemiddelde stroom-
 snelheid in de vertikaal

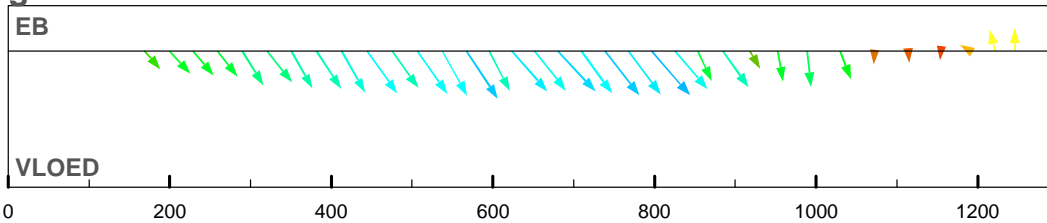
afstand uit nulpunt : 813 m
 stroomsnelheid : 95 cm/sec
 stroomrichting : 21°

doorstroomoppervlak : -17654 m²
 raaidebiet : -7024 m³/sec

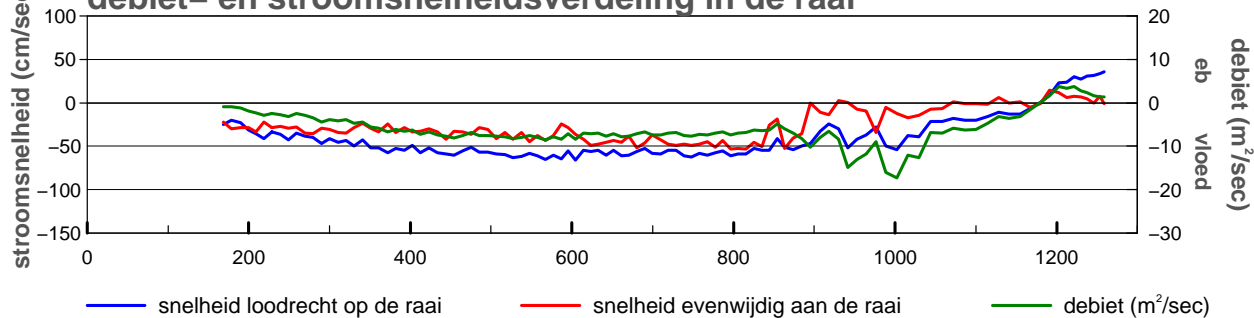
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



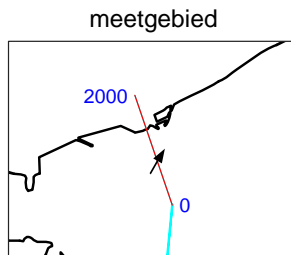
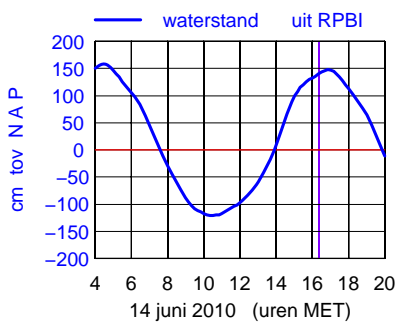
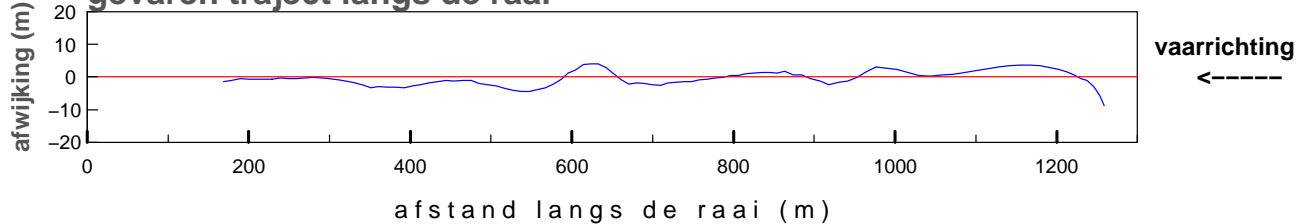
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

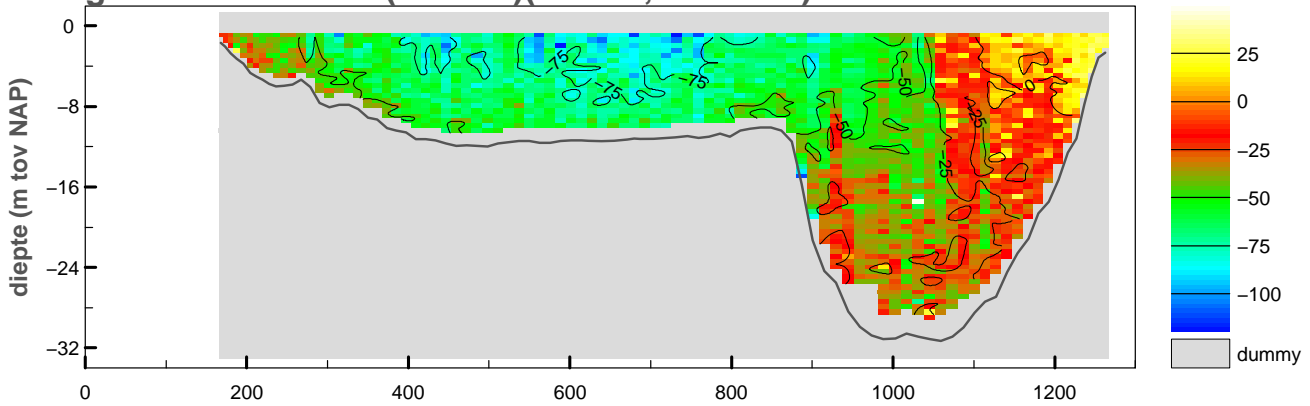


maximum gemiddelde stroom-
 snelheid in de vertikaal

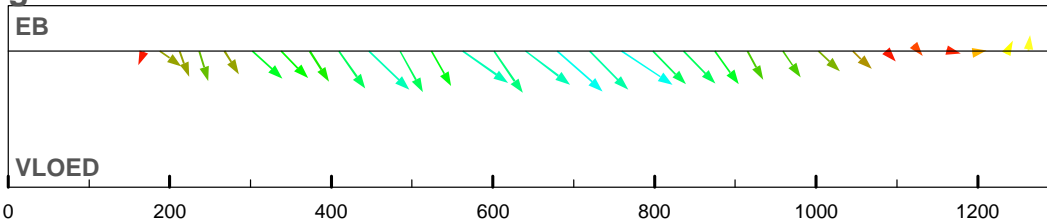
afstand uit nulpunt : 796 m
 stroomsnelheid : 81 cm/sec
 stroomrichting : 30°

doorstroomoppervlak : -17685 m²
 raaidebiet : -6634 m³/sec

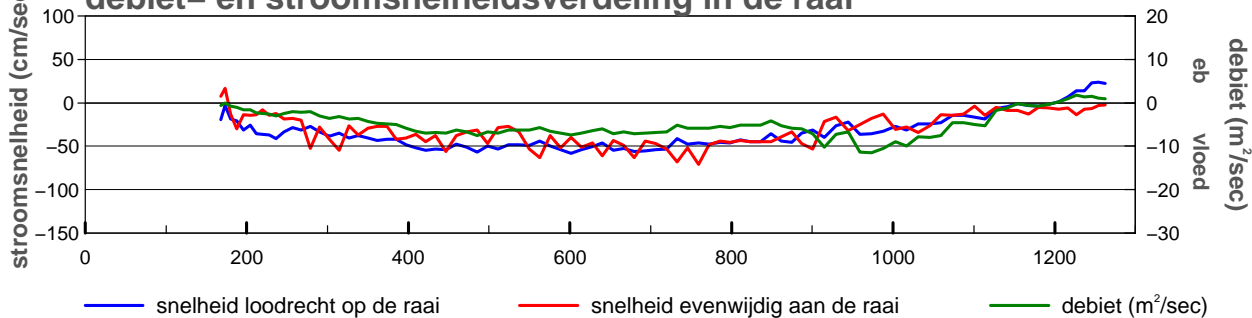
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



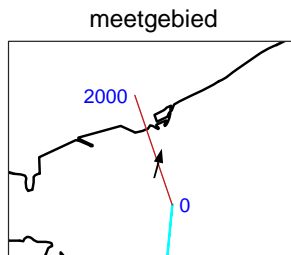
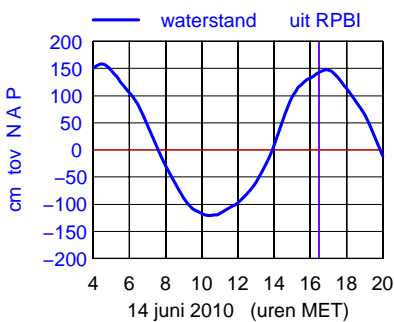
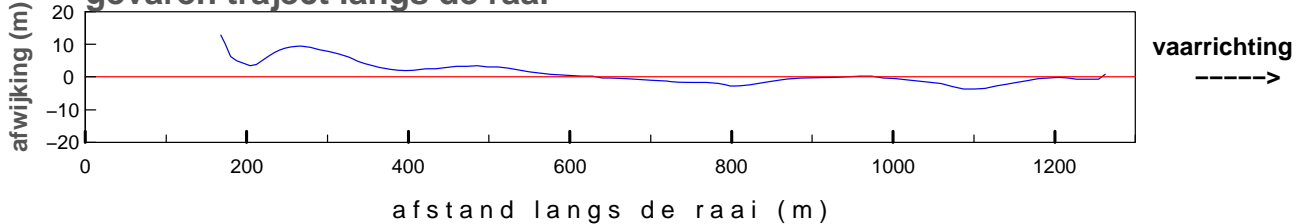
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

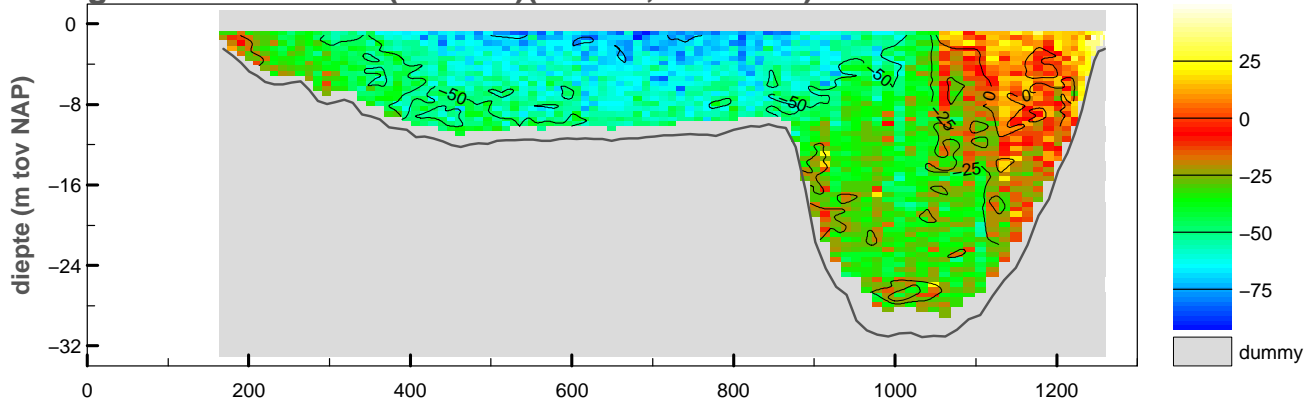


maximum gemiddelde stroom-
 snelheid in de vertikaal

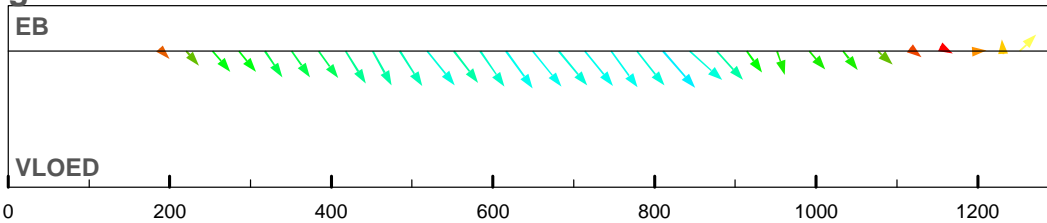
afstand uit nulpunt : 759 m
 stroomsnelheid : 84 cm/sec
 stroomrichting : 14°

doorstroomoppervlak : -17642 m²
 raaidebiet : -5588 m³/sec

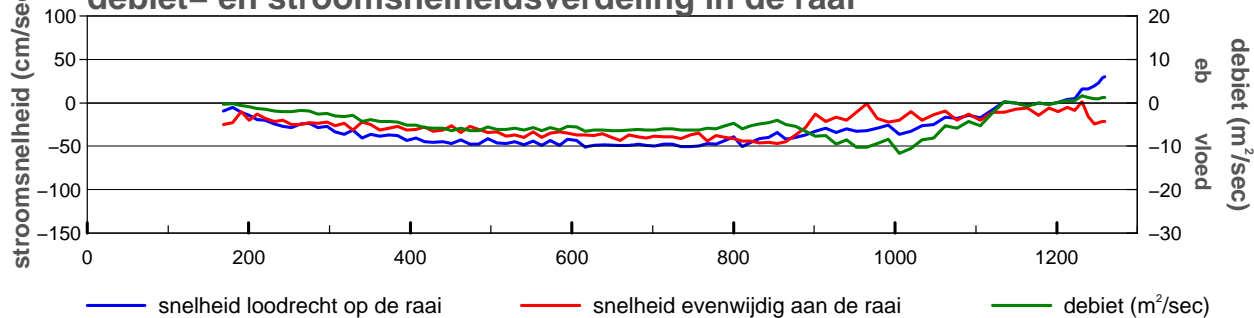
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



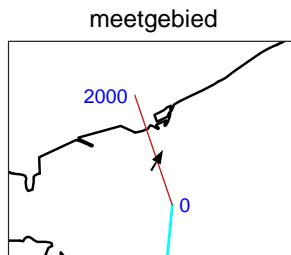
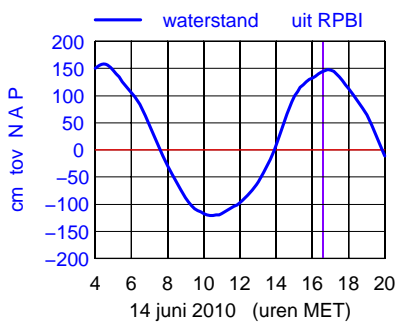
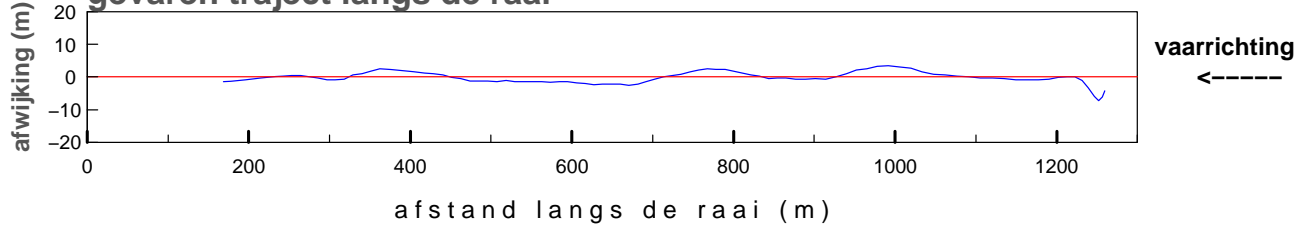
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

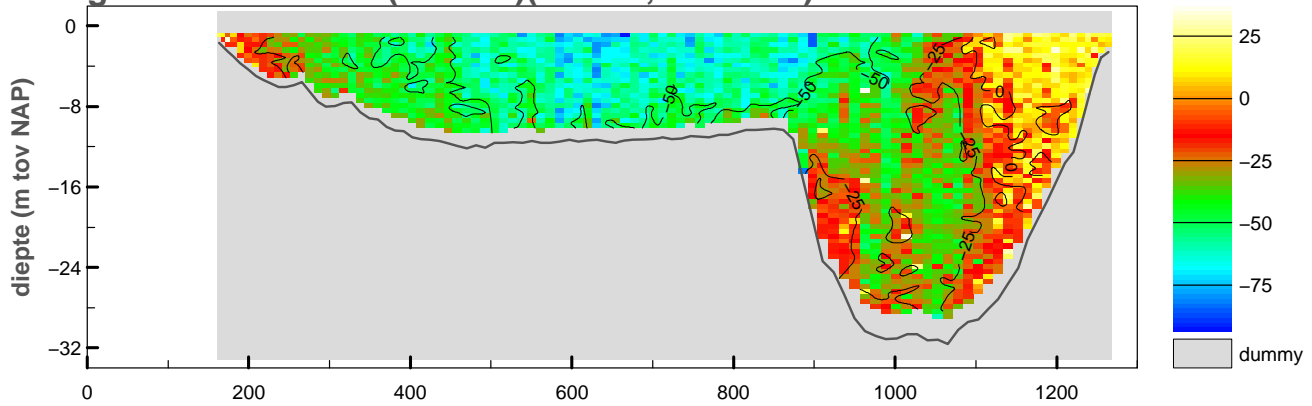


maximum gemiddelde stroom-
 snelheid in de vertikaal

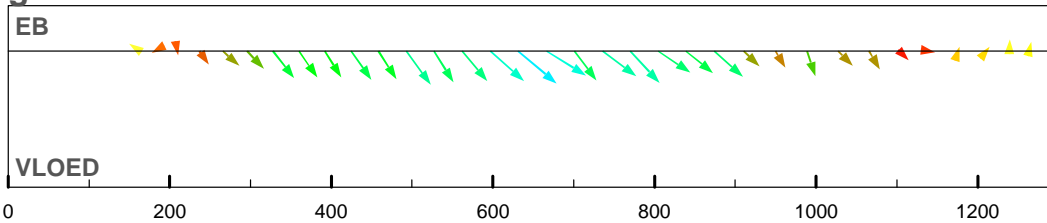
afstand uit nulpunt : 811 m
 stroomsnelheid : 67 cm/sec
 stroomrichting : 30°

doorstroomoppervlak : -17651 m²
 raaidebiet : -5247 m³/sec

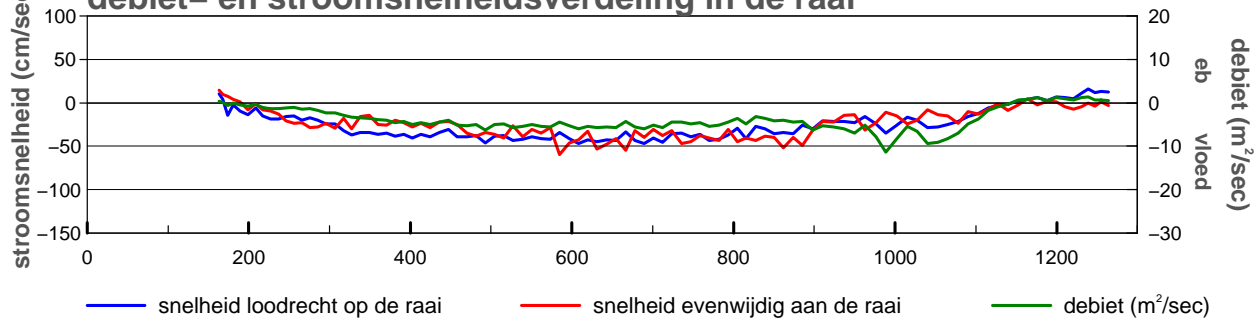
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



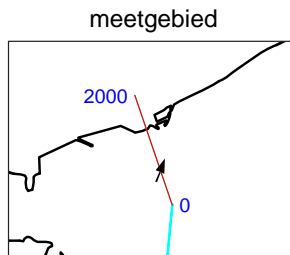
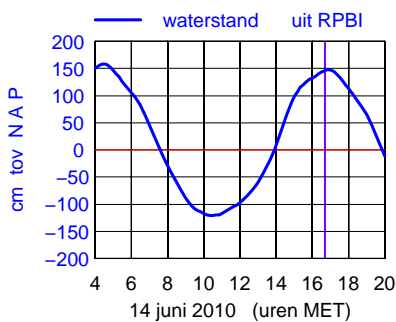
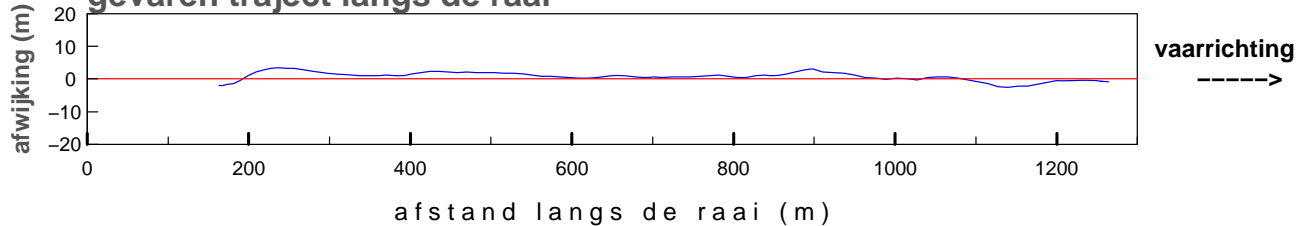
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

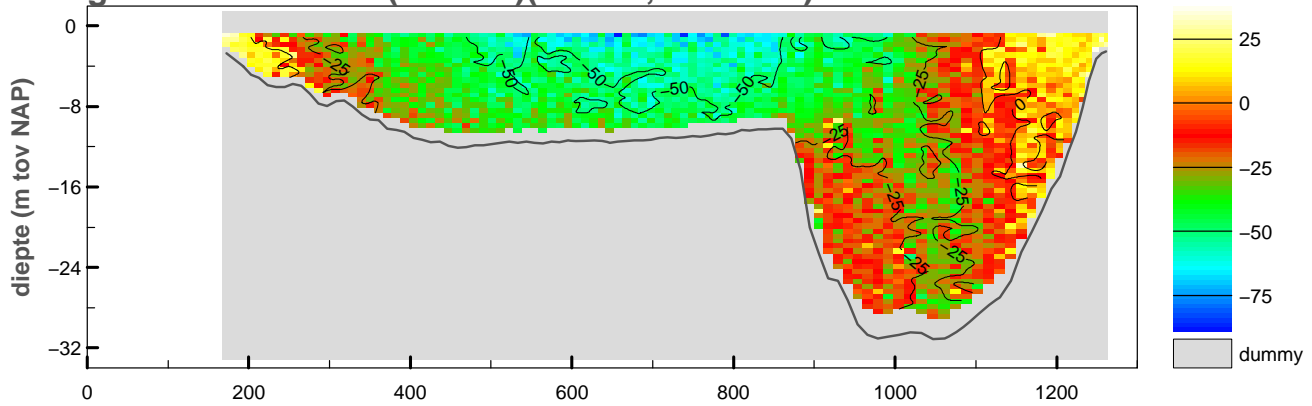


maximum gemiddelde stroom-
 snelheid in de vertikaal

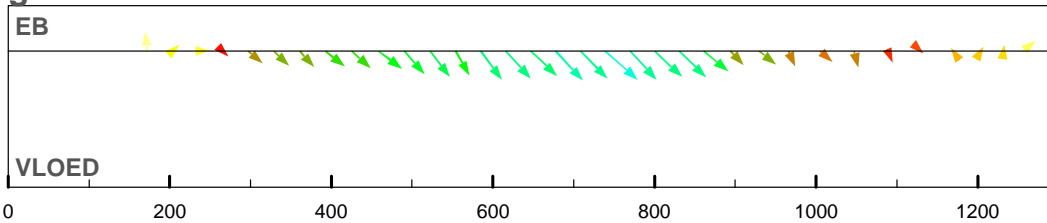
afstand uit nulpunt : 631 m
 stroomsnelheid : 69 cm/sec
 stroomrichting : 21°

doorstroomoppervlak : -17734 m²
 raaidebiet : -4353 m³/sec

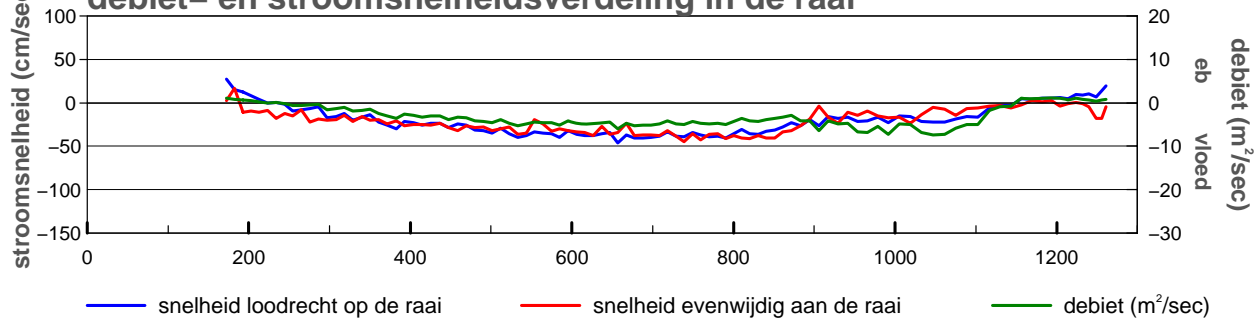
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



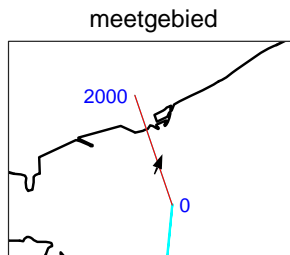
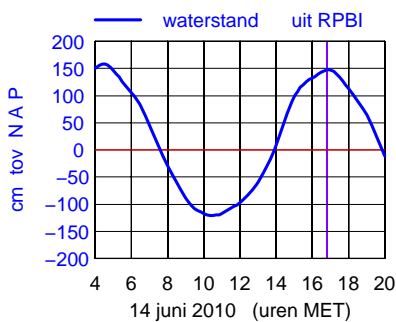
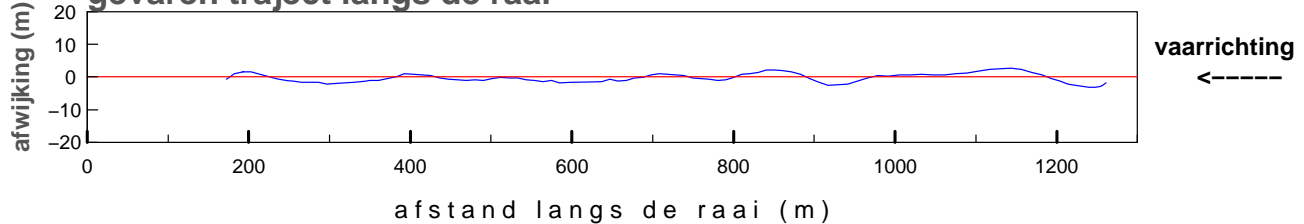
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

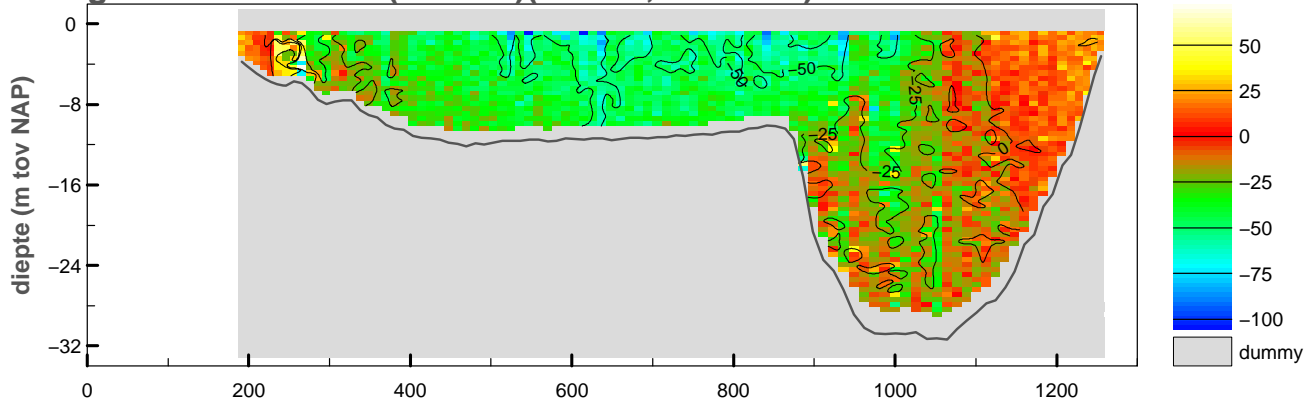


maximum gemiddelde stroom-
 snelheid in de vertikaal

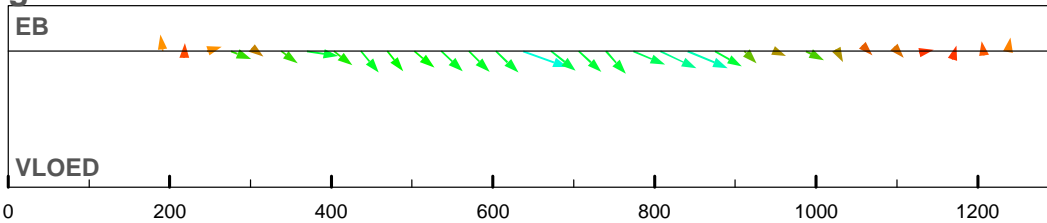
afstand uit nulpunt : 739 m
 stroomsnelheid : 60 cm/sec
 stroomrichting : 22°

doorstroomoppervlak : -17681 m²
 raaidebiet : -3558 m³/sec

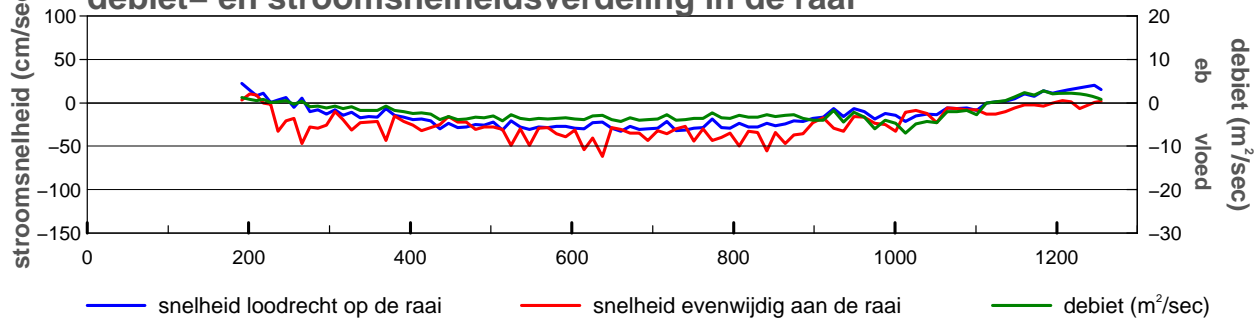
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



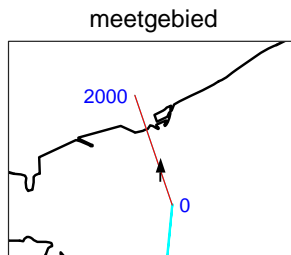
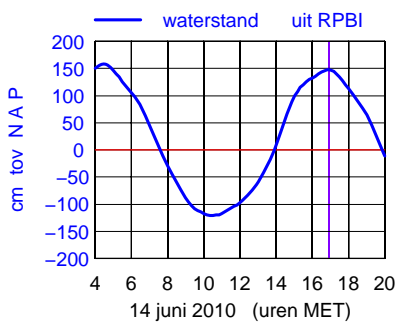
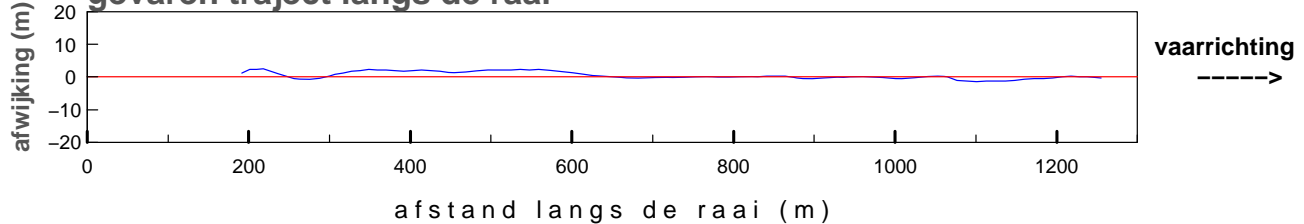
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

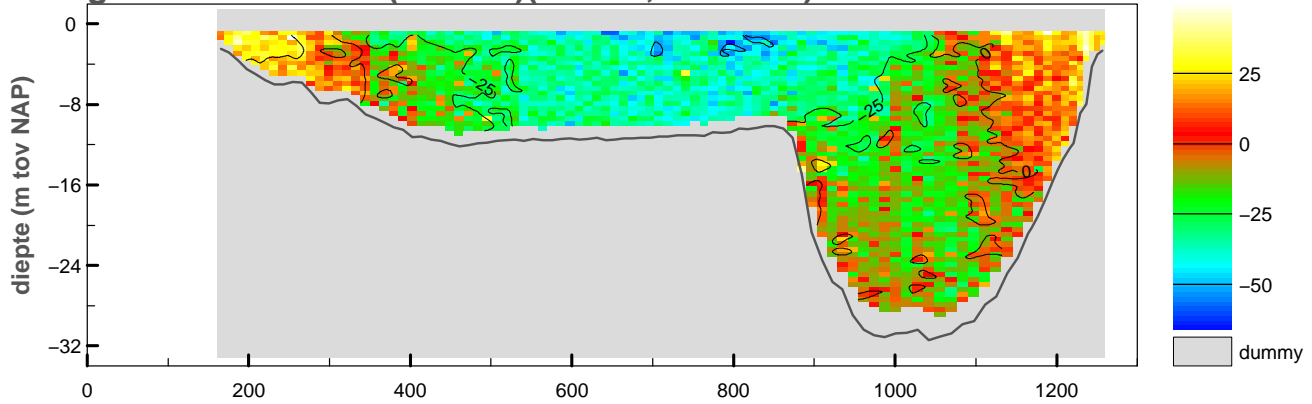


maximum gemiddelde stroom-
 snelheid in de vertikaal

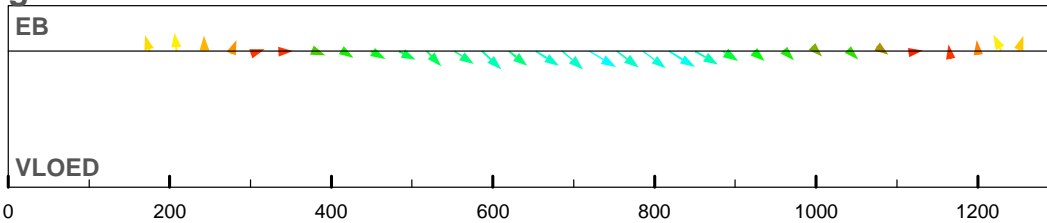
afstand uit nulpunt : 638 m
 stroomsnelheid : 65 cm/sec
 stroomrichting : 1°

doorstroomoppervlak : -17598 m²
 raaidebiet : -2378 m³/sec

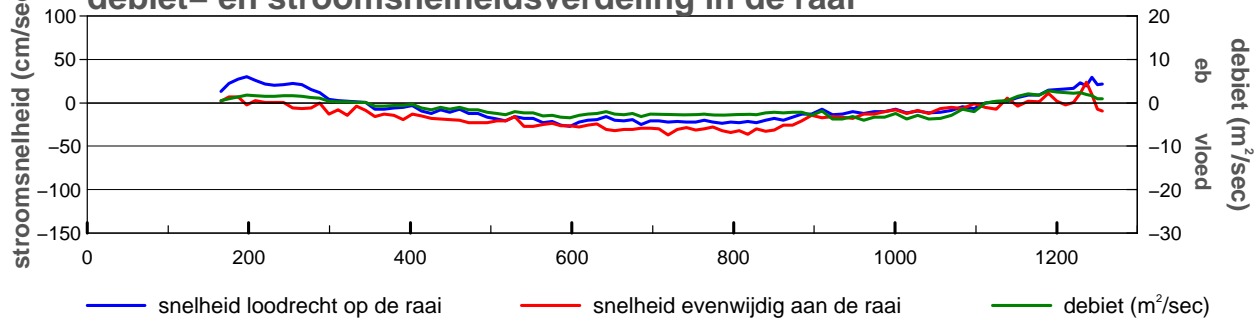
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



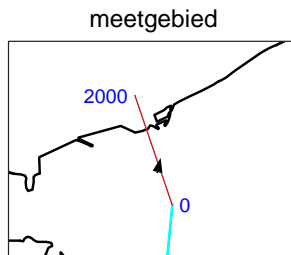
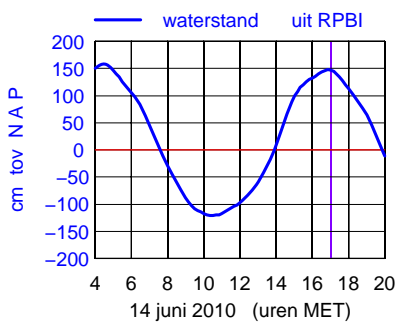
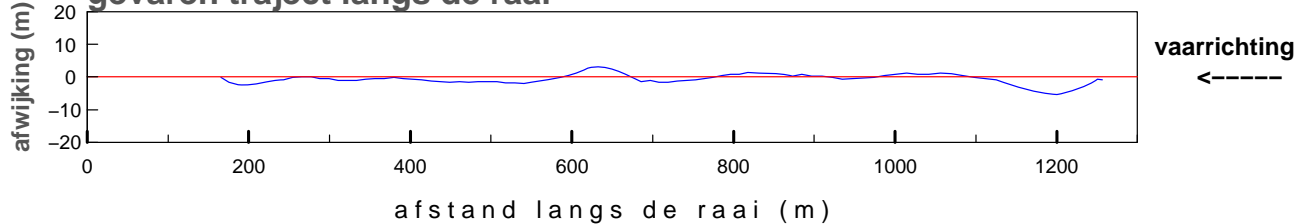
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

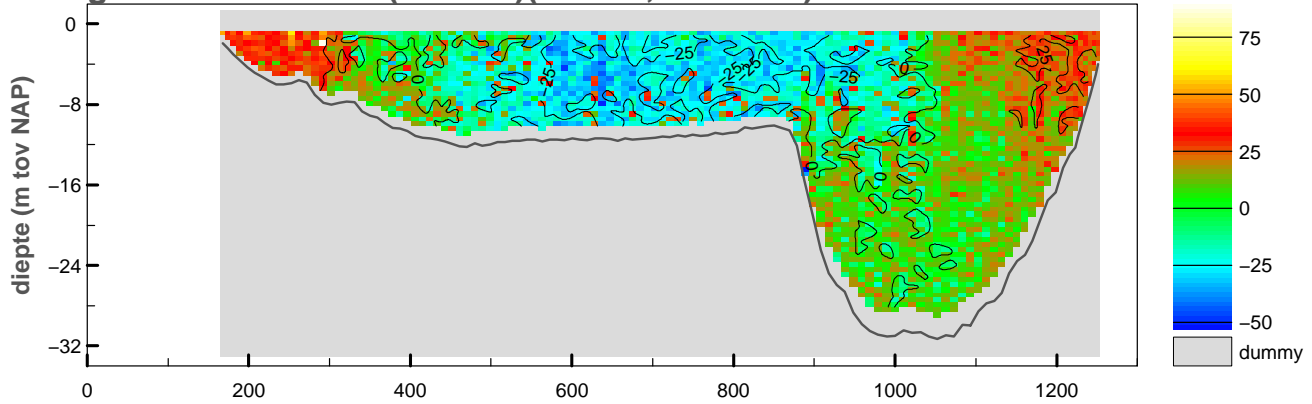


maximum gemiddelde stroom-
 snelheid in de vertikaal

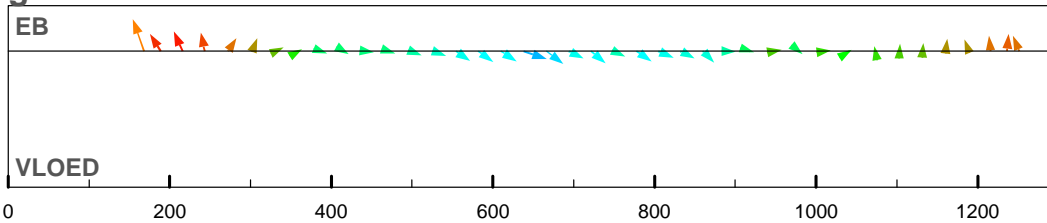
afstand uit nulpunt : 719 m
 stroomsnelheid : 43 cm/sec
 stroomrichting : 12°

doorstroomoppervlak : -17663 m²
 raaidebiet : -1420 m³/sec

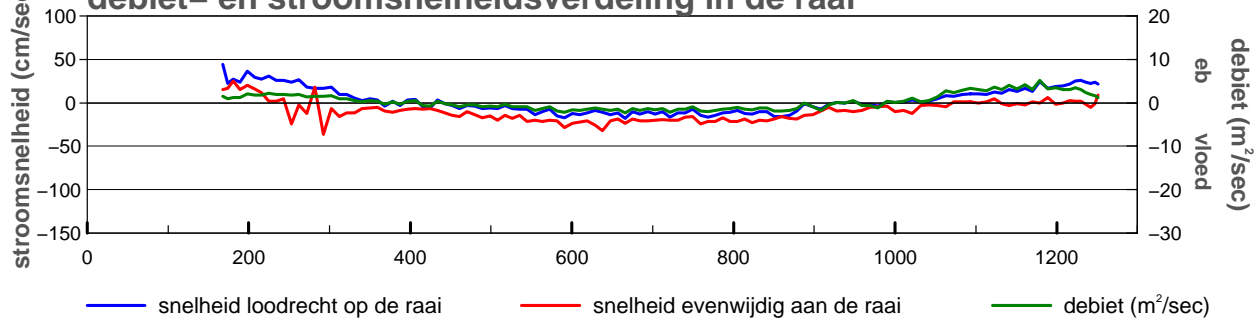
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



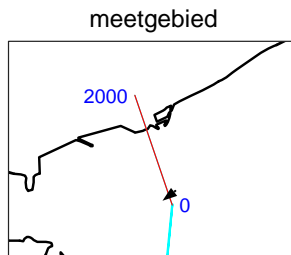
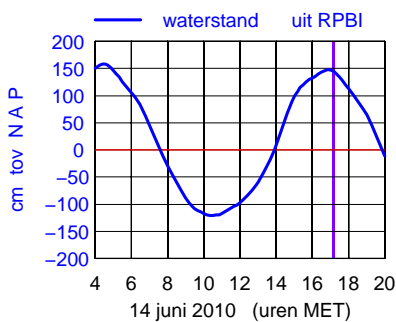
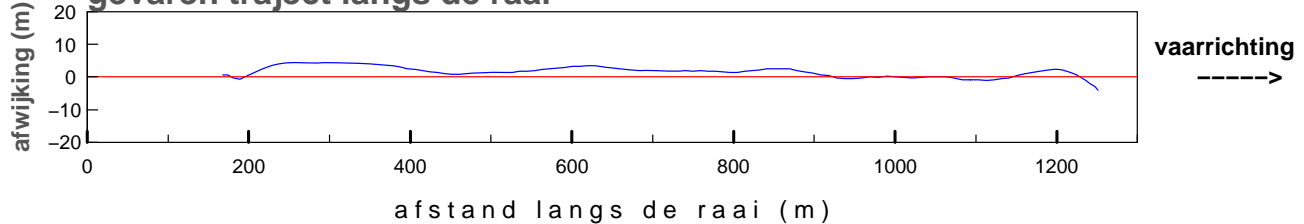
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

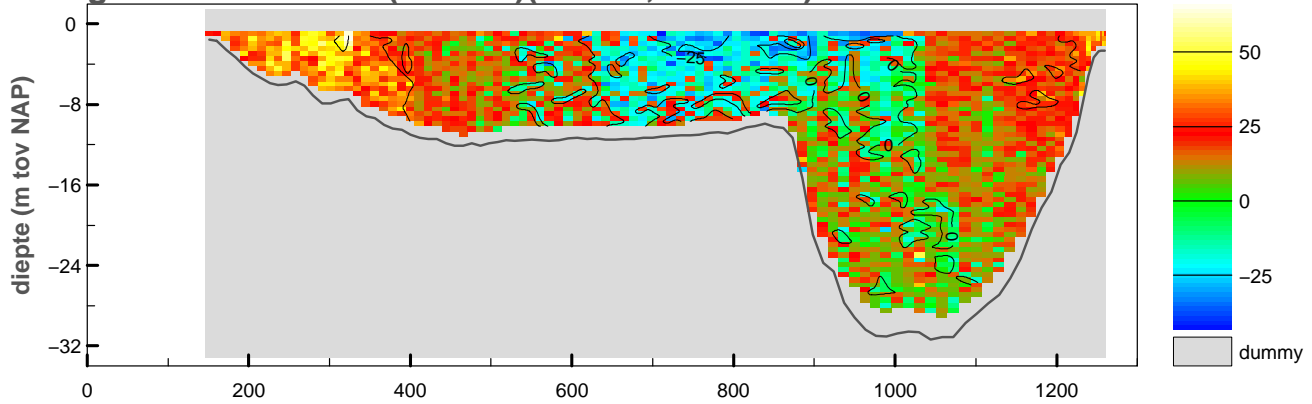


maximum gemiddelde stroom-
 snelheid in de vertikaal

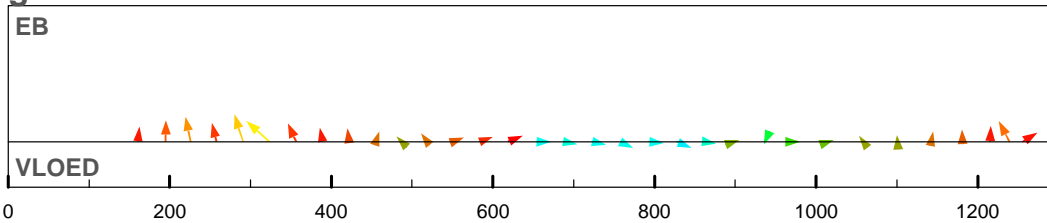
afstand uit nulpunt : 168 m
 stroomsnelheid : 47 cm/sec
 stroomrichting : 232°

doorstroomoppervlak : -17684 m²
 raaidebiet : 271 m³/sec

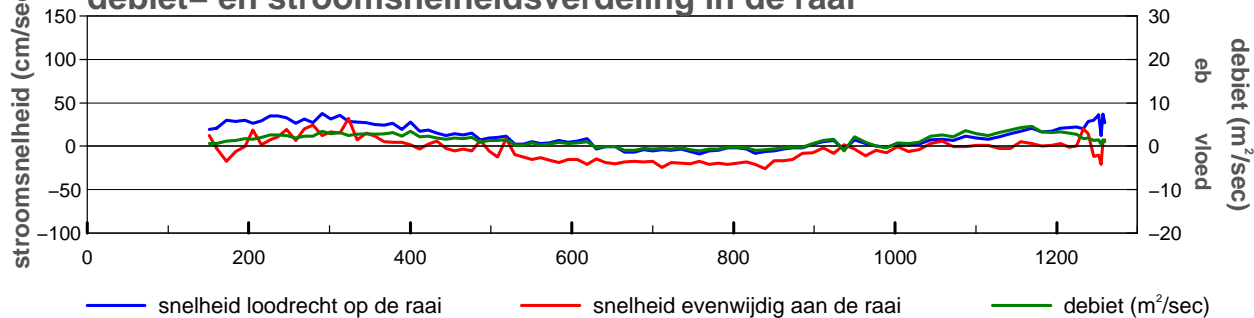
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



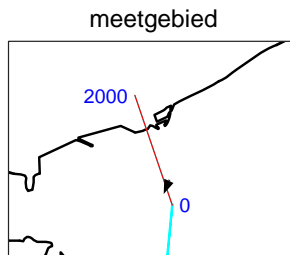
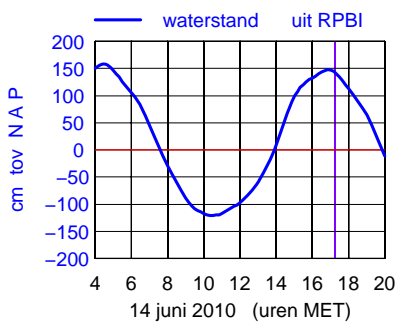
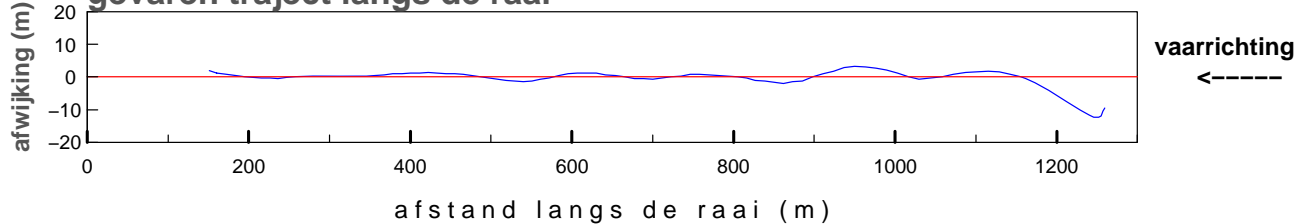
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

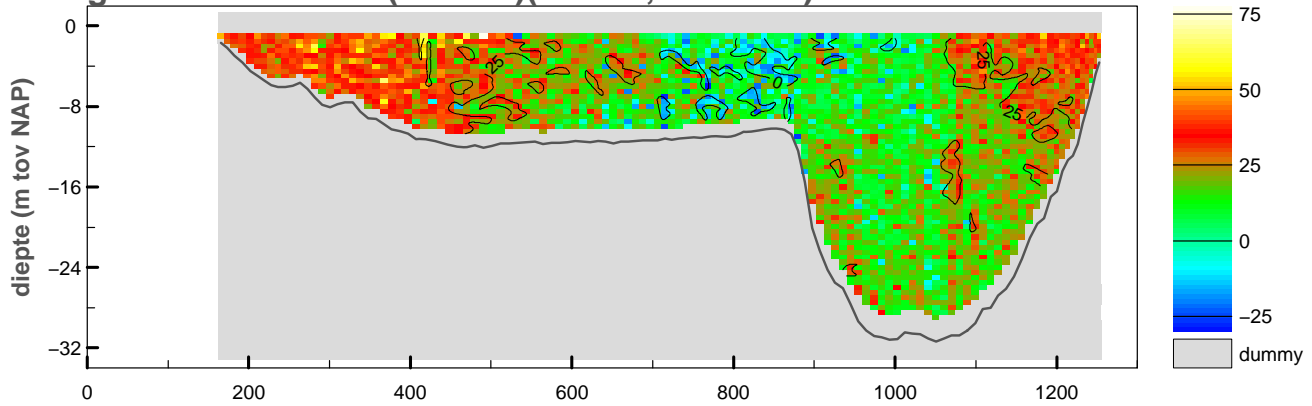


maximum gemiddelde stroom-
 snelheid in de vertikaal

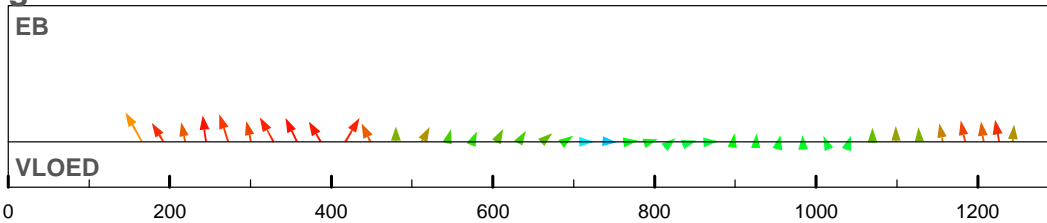
afstand uit nulpunt : 324 m
 stroomsnelheid : 43 cm/sec
 stroomrichting : 203°

doorstroomoppervlak : -17706 m²
 raaidebiet : 1487 m³/sec

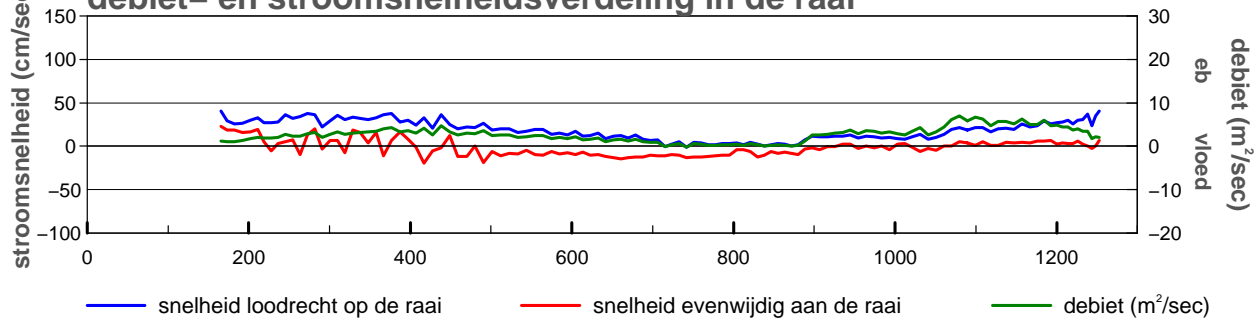
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



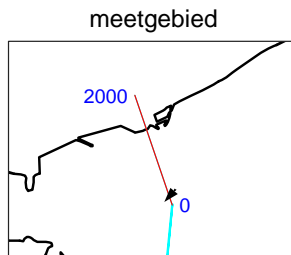
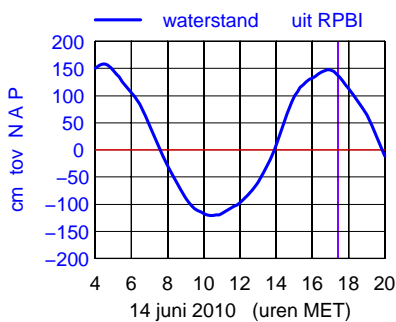
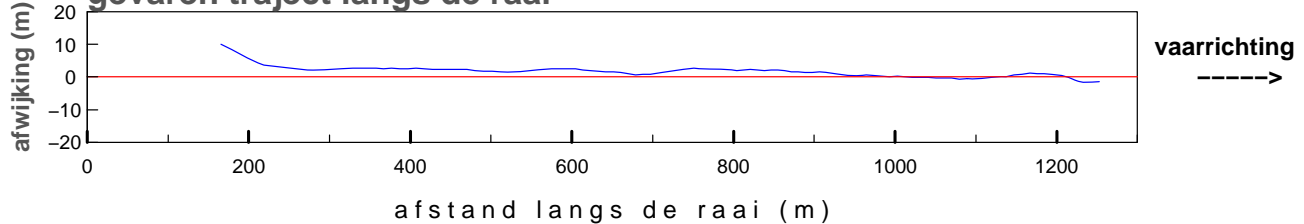
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

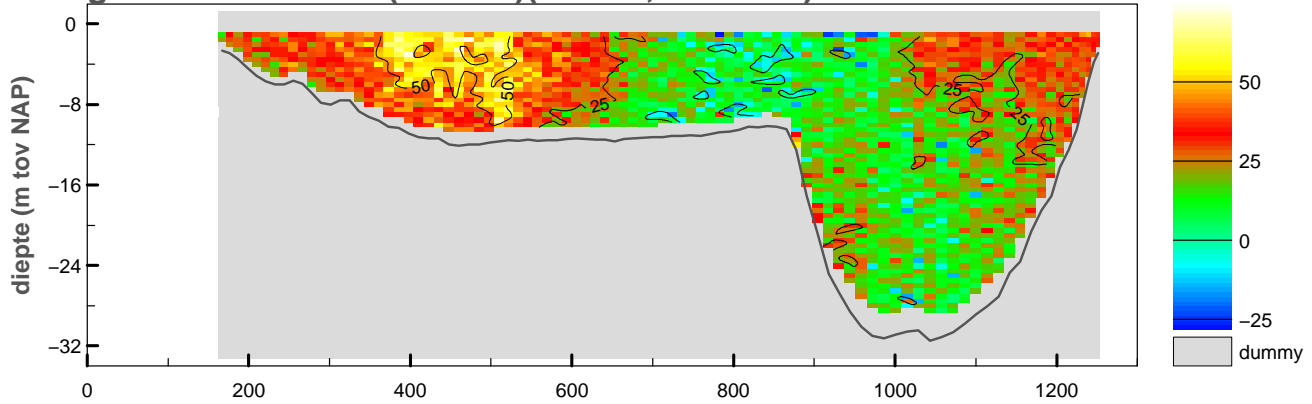


maximum gemiddelde stroom-
 snelheid in de vertikaal

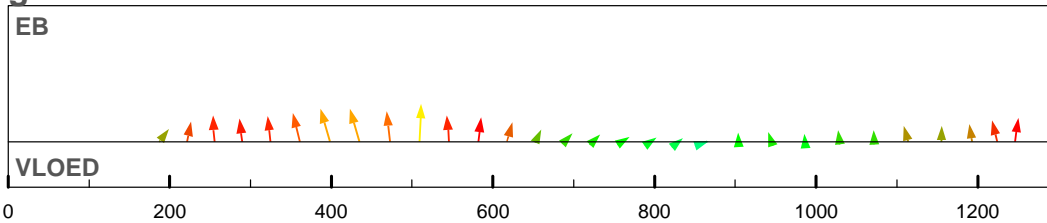
afstand uit nulpunt : 166 m
 stroomsnelheid : 47 cm/sec
 stroomrichting : 222°

doorstroomoppervlak : -17647 m²
 raaidebiet : 2905 m³/sec

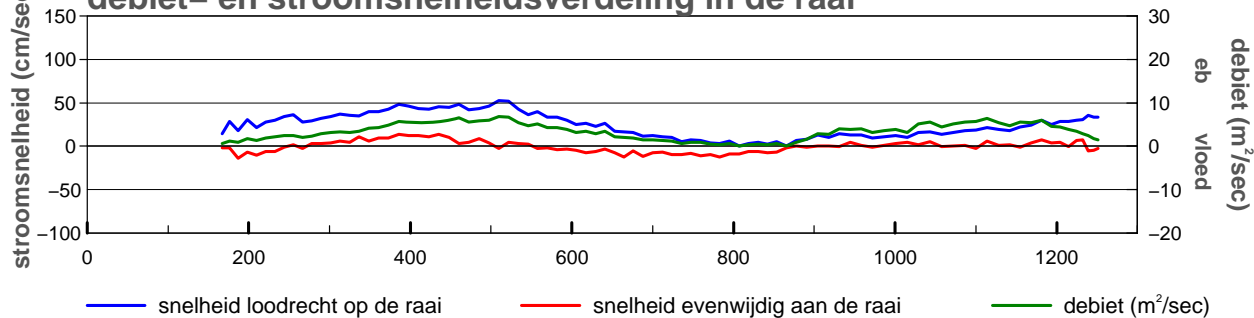
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



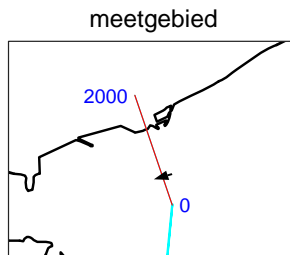
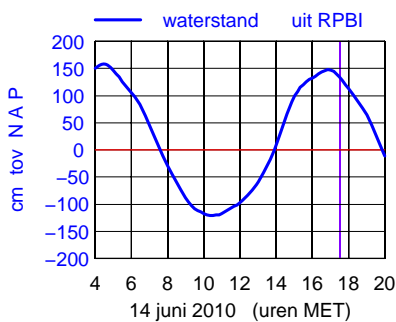
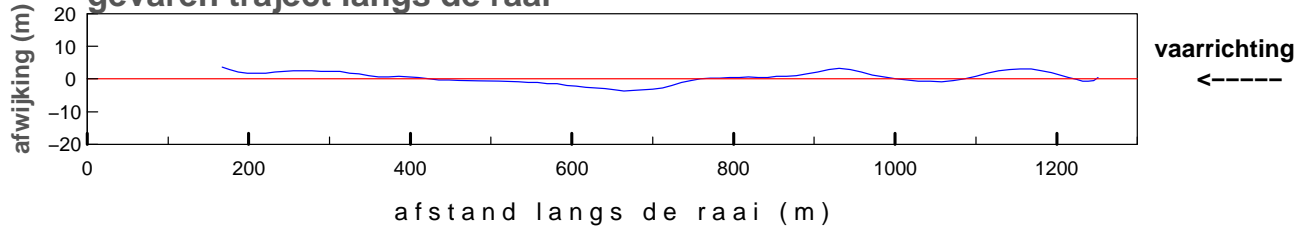
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

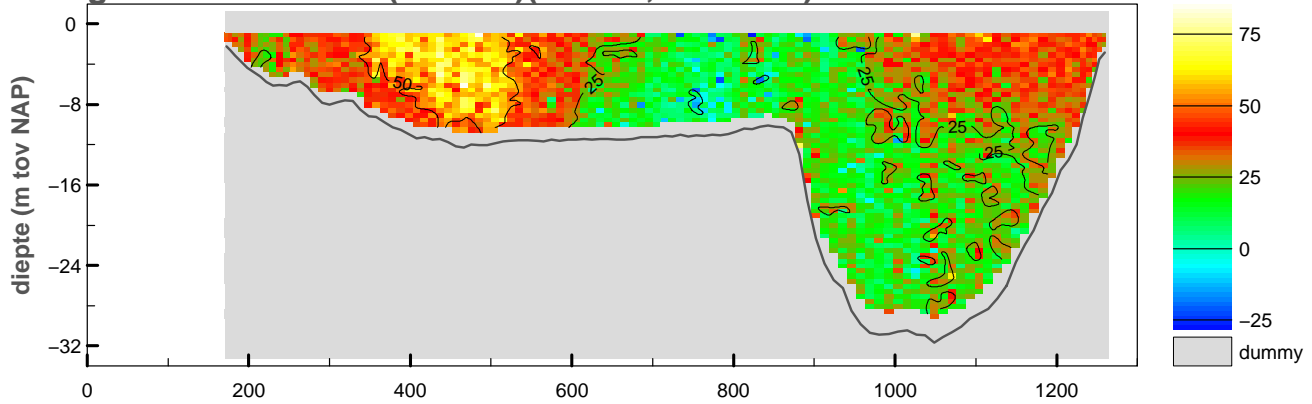


maximum gemiddelde stroom-
 snelheid in de vertikaal

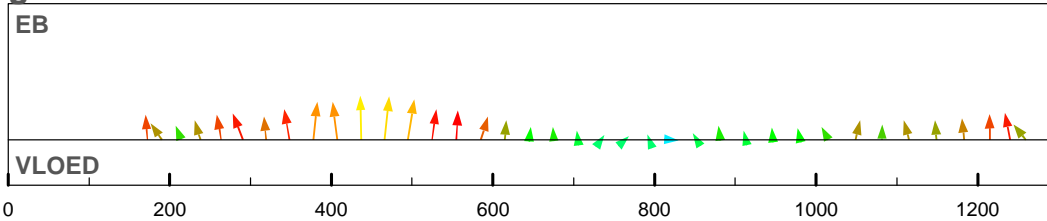
afstand uit nulpunt : 509 m
 stroomsnelheid : 53 cm/sec
 stroomrichting : 253°

doorstroomoppervlak : -17521 m²
 raaidebiet : 3735 m³/sec

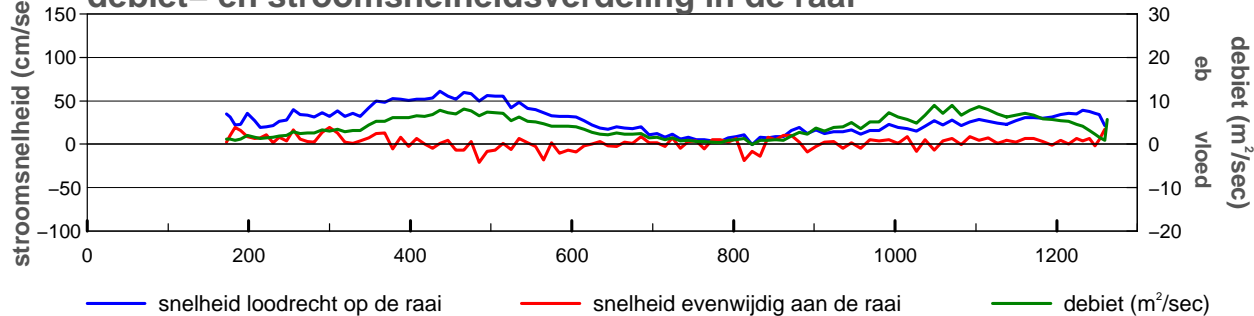
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



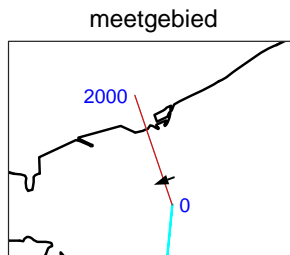
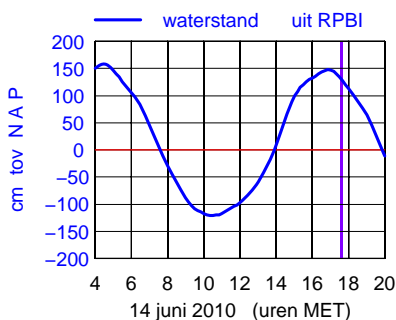
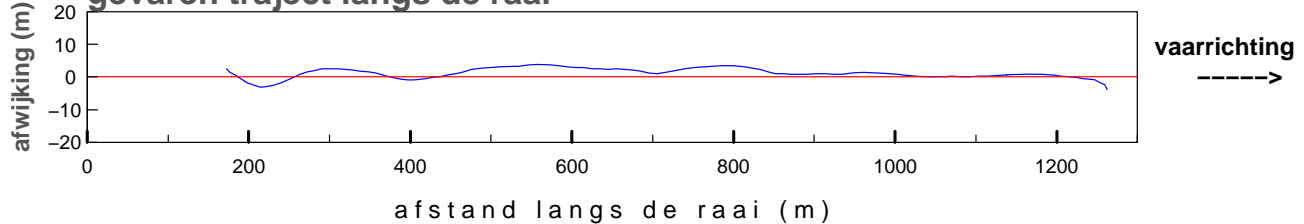
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

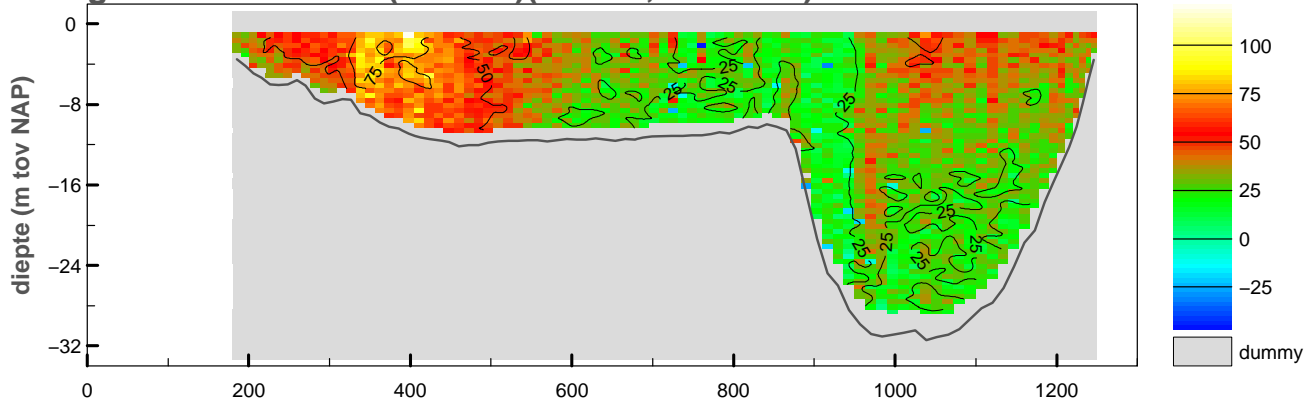


maximum gemiddelde stroom-
 snelheid in de vertikaal

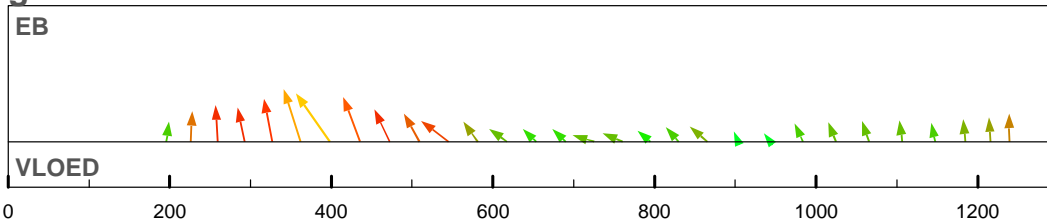
afstand uit nulpunt : 437 m
 stroomsnelheid : 61 cm/sec
 stroomrichting : 250°

doorstroomoppervlak : -17594 m²
 raaidebiet : 4544 m³/sec

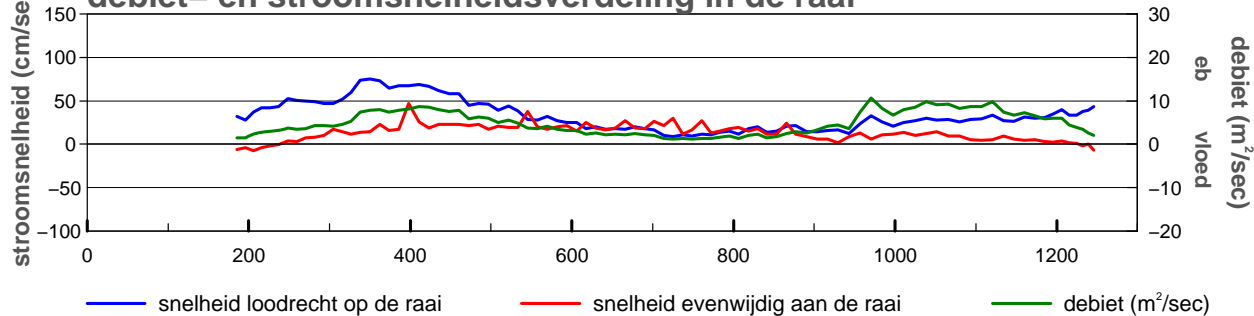
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



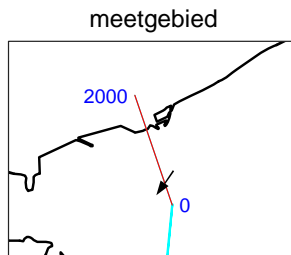
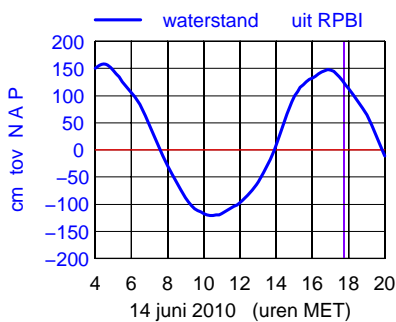
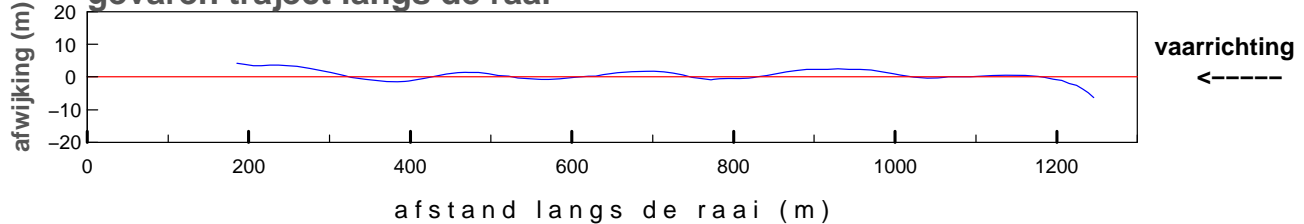
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

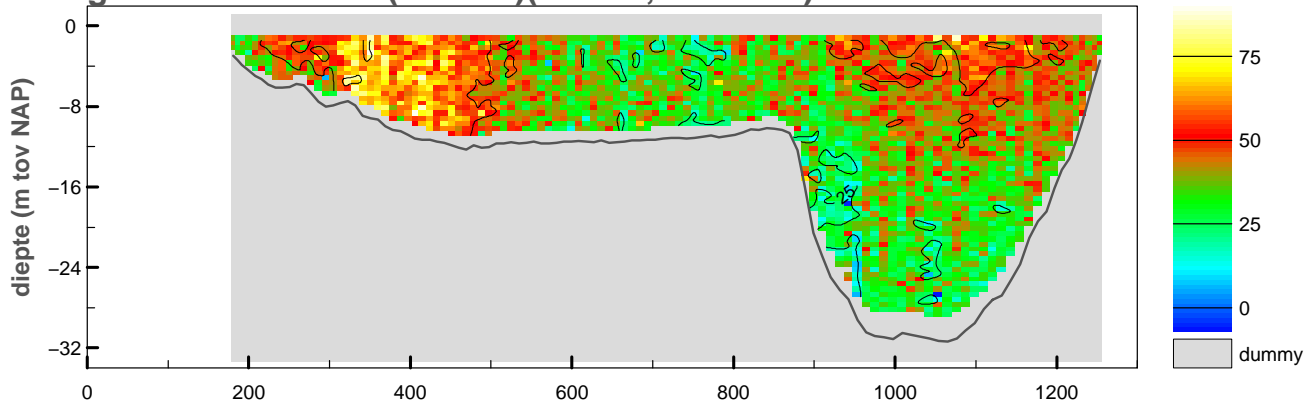


maximum gemiddelde stroom-
 snelheid in de vertikaal

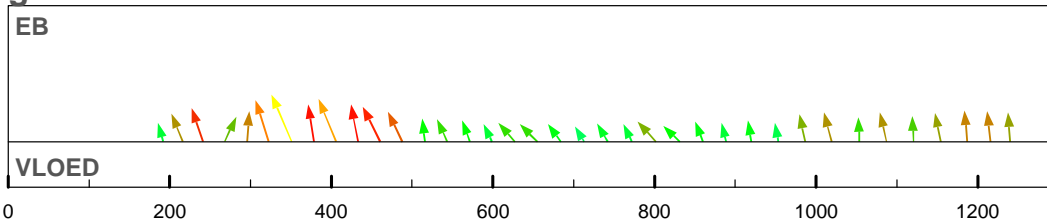
afstand uit nulpunt : 398 m
 stroomsnelheid : 82 cm/sec
 stroomrichting : 216°

doorstroomoppervlak : -17308 m²
 raaidebiet : 5224 m³/sec

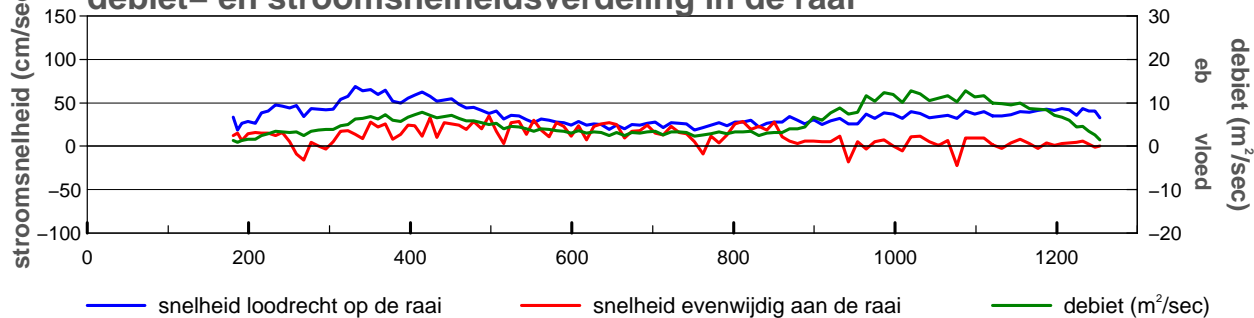
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



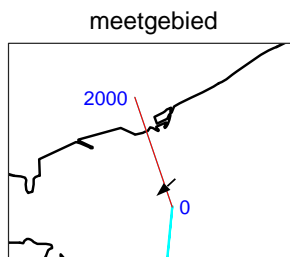
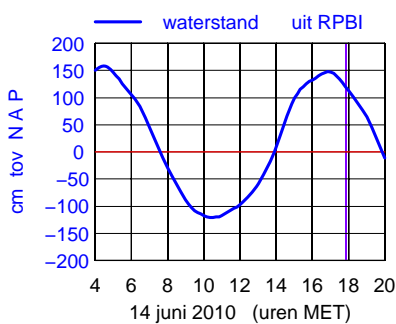
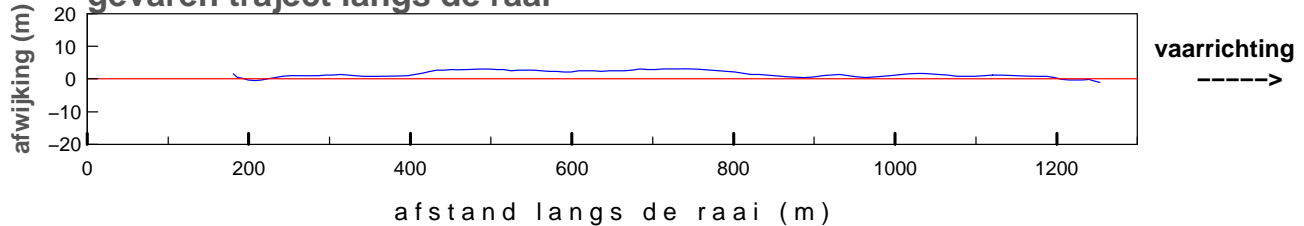
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

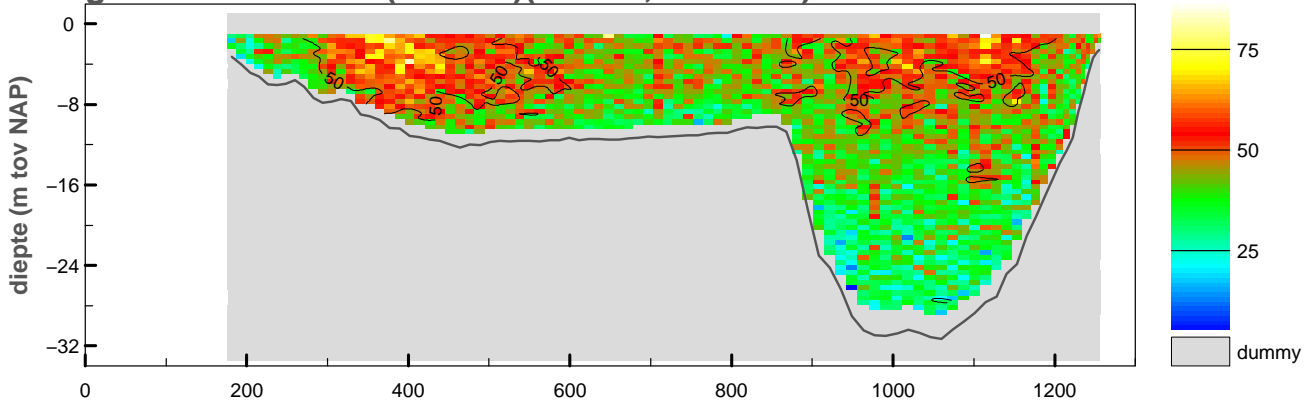


maximum gemiddelde stroom-
 snelheid in de vertikaal

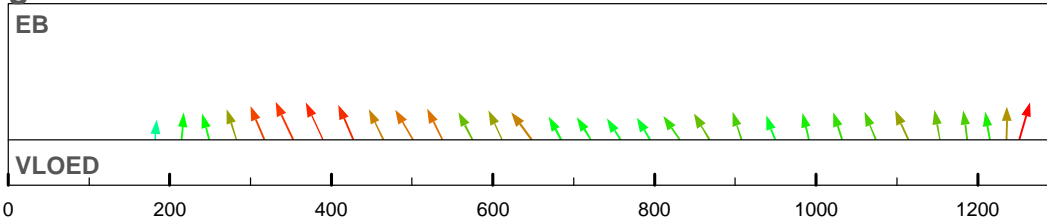
afstand uit nulpunt : 351 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 228°

doorstroomoppervlak : -17391 m²
 raaidebiet : 6200 m³/sec

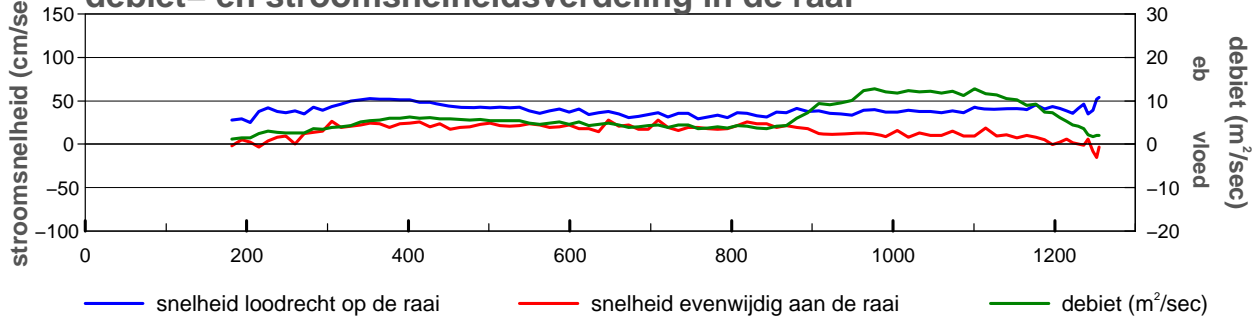
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



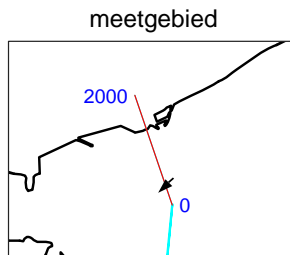
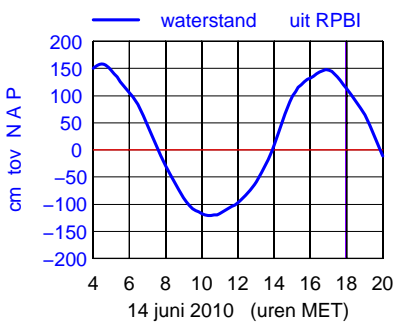
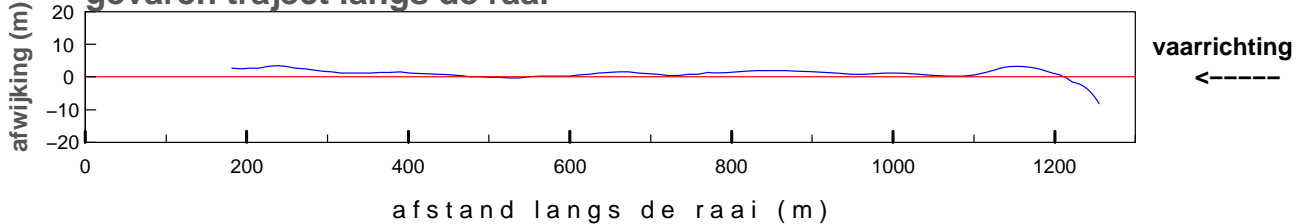
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

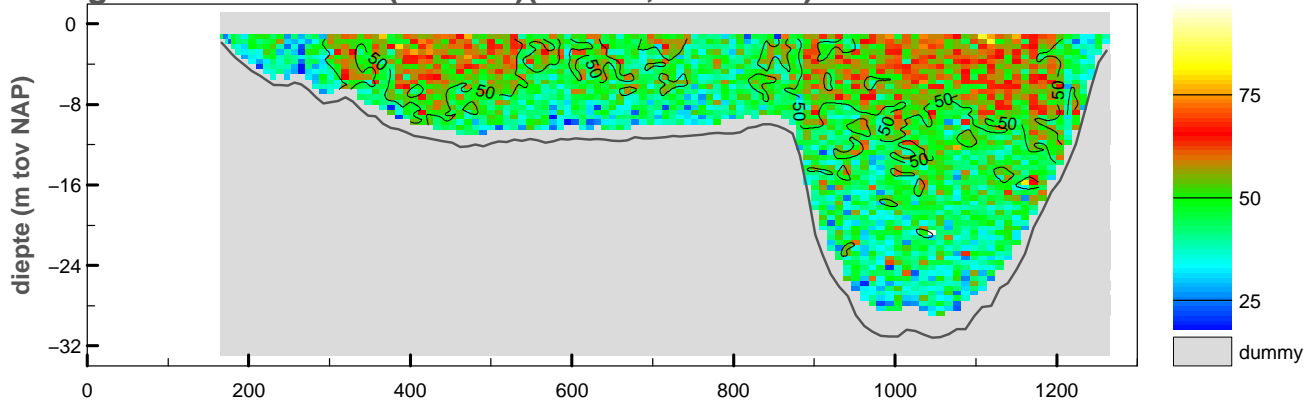


maximum gemiddelde stroom-
 snelheid in de vertikaal

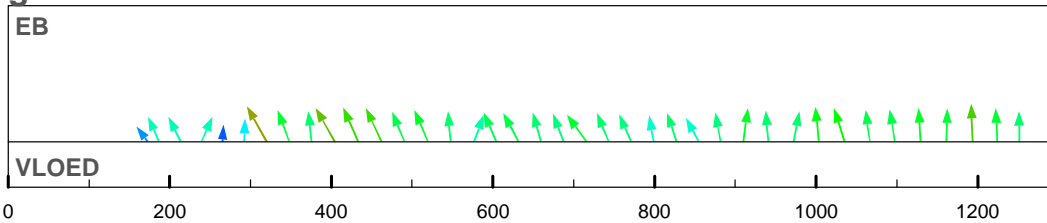
afstand uit nulpunt : 353 m
 stroomsnelheid : 58 cm/sec
 stroomrichting : 226°

doorstroomoppervlak : -17227 m²
 raaidebiet : 6720 m³/sec

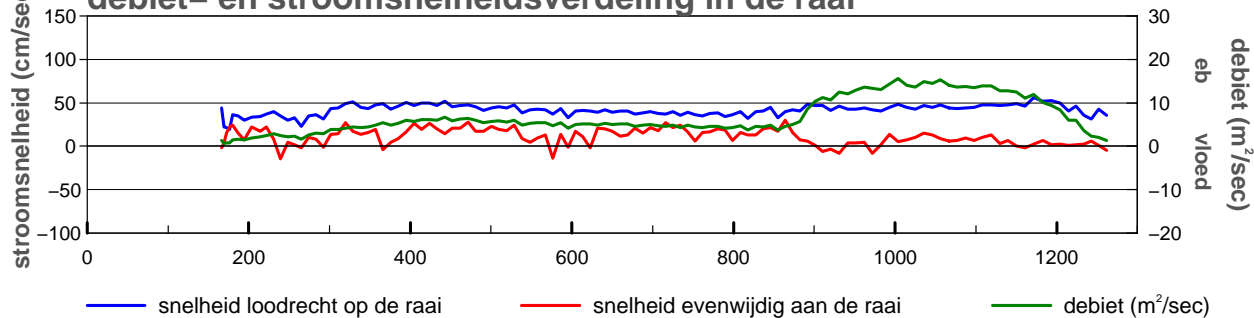
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



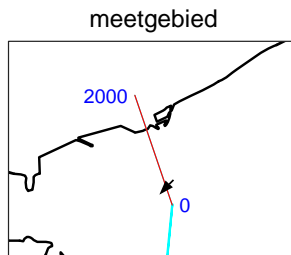
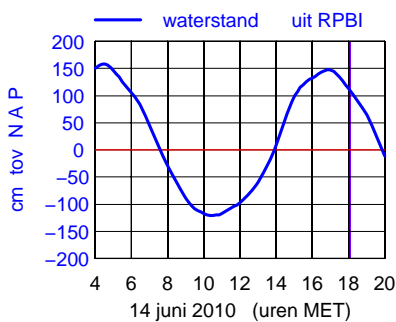
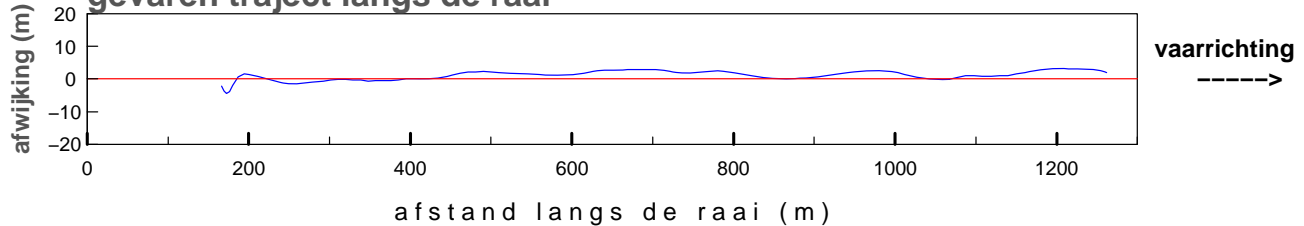
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

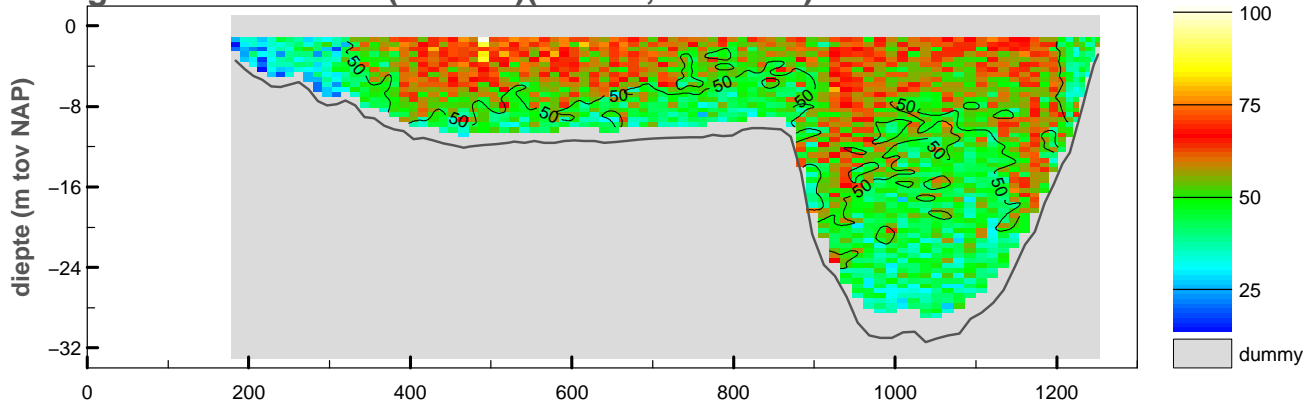


maximum gemiddelde stroom-
 snelheid in de vertikaal

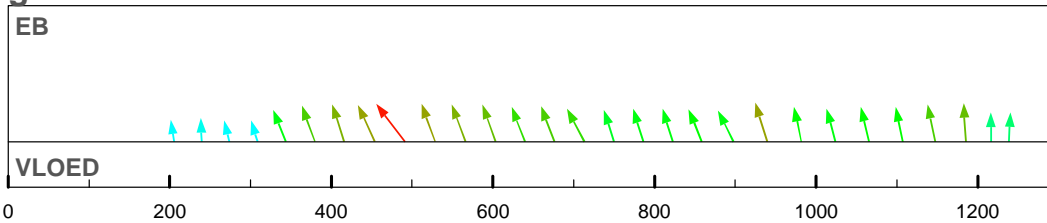
afstand uit nulpunt : 320 m
 stroomsnelheid : 56 cm/sec
 stroomrichting : 222°

doorstroomoppervlak : -17347 m²
 raaidebiet : 7531 m³/sec

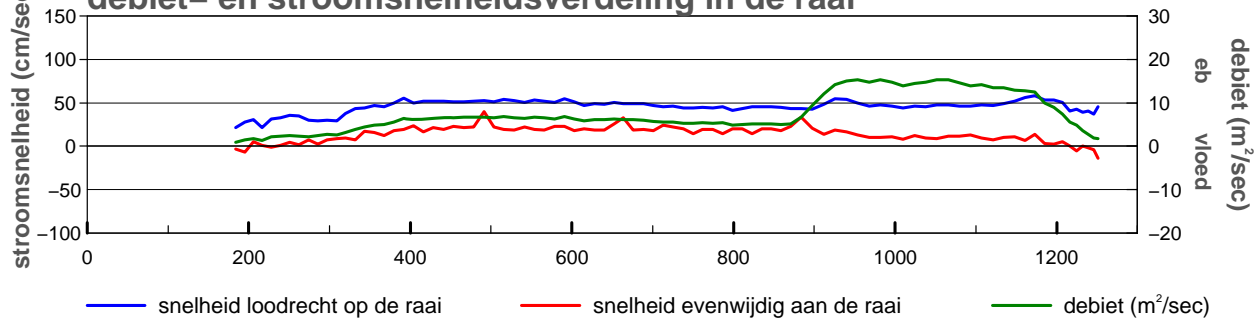
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



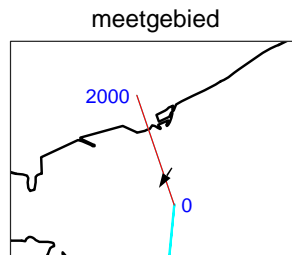
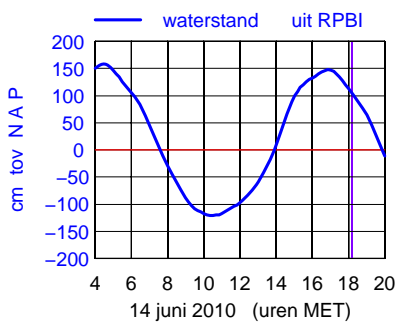
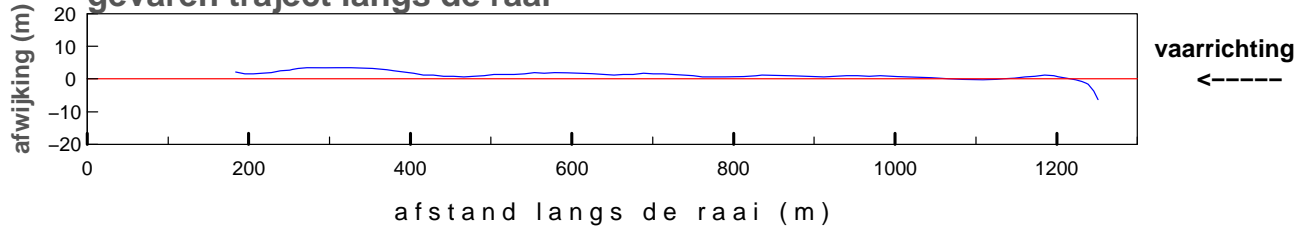
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

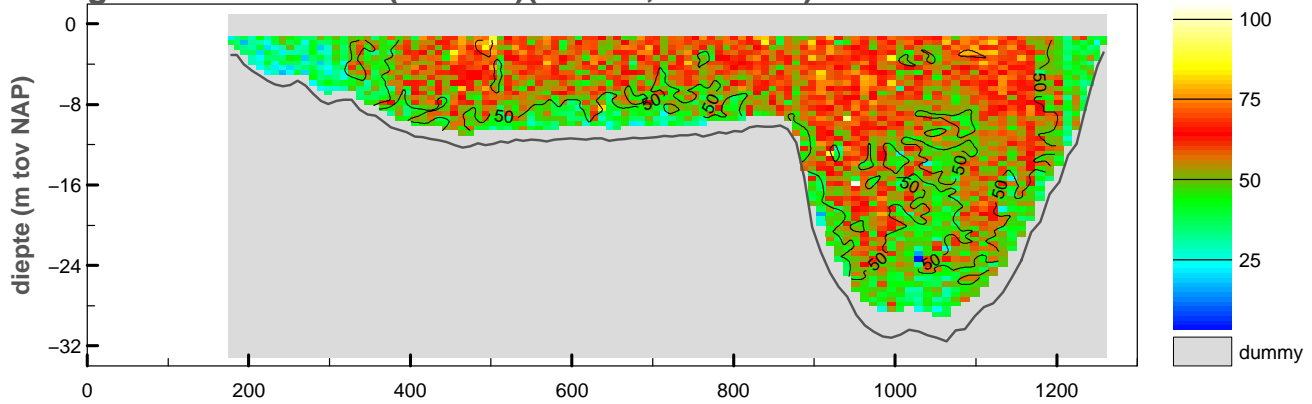


maximum gemiddelde stroom-
 snelheid in de vertikaal

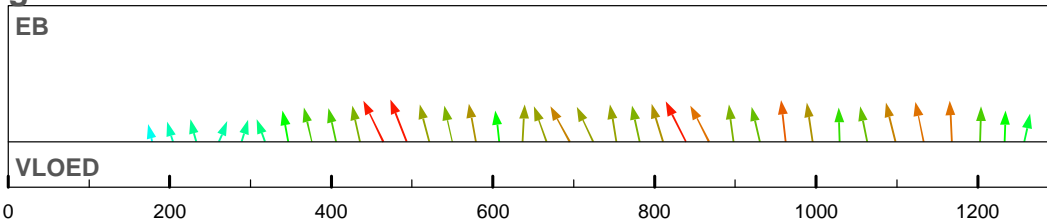
afstand uit nulpunt : 491 m
 stroomsnelheid : 66 cm/sec
 stroomrichting : 214°

doorstroomoppervlak : -17091 m²
 raaidebiet : 8090 m³/sec

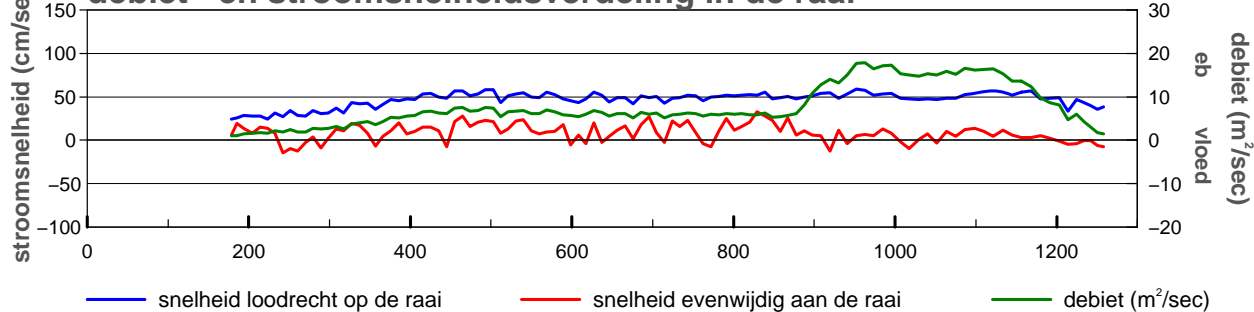
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



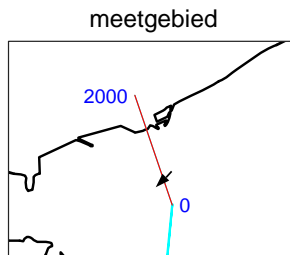
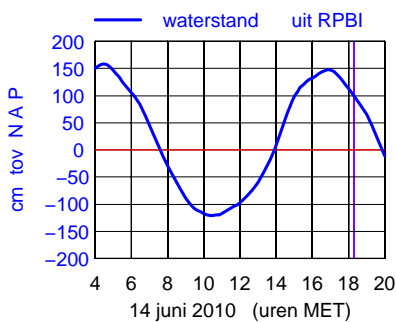
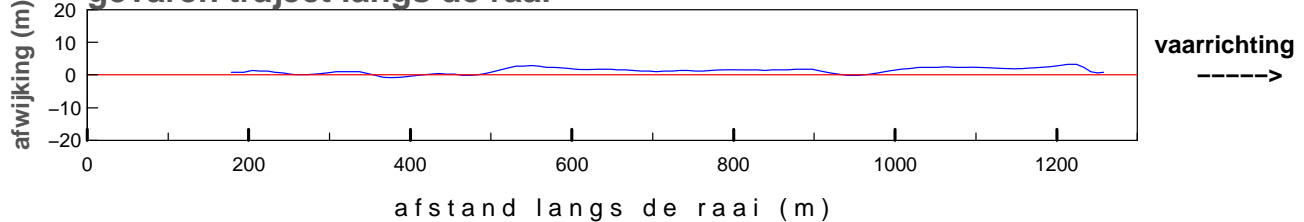
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

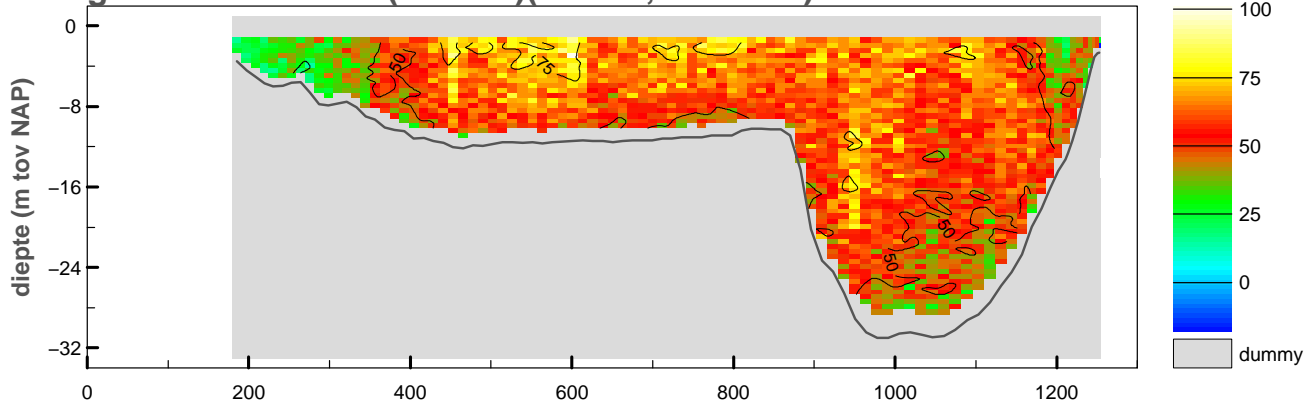


maximum gemiddelde stroom-
 snelheid in de vertikaal

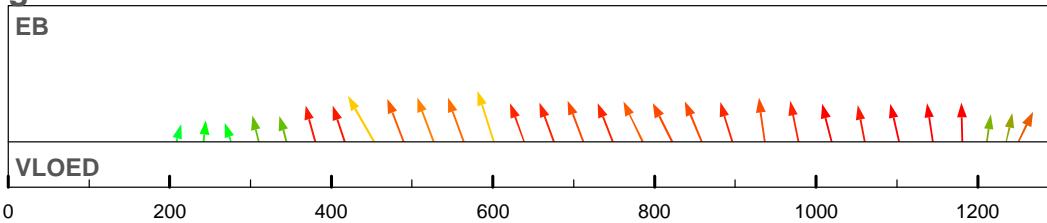
afstand uit nulpunt : 464 m
 stroomsnelheid : 63 cm/sec
 stroomrichting : 225°

doorstroomoppervlak : -17185 m²
 raaidebiet : 8488 m³/sec

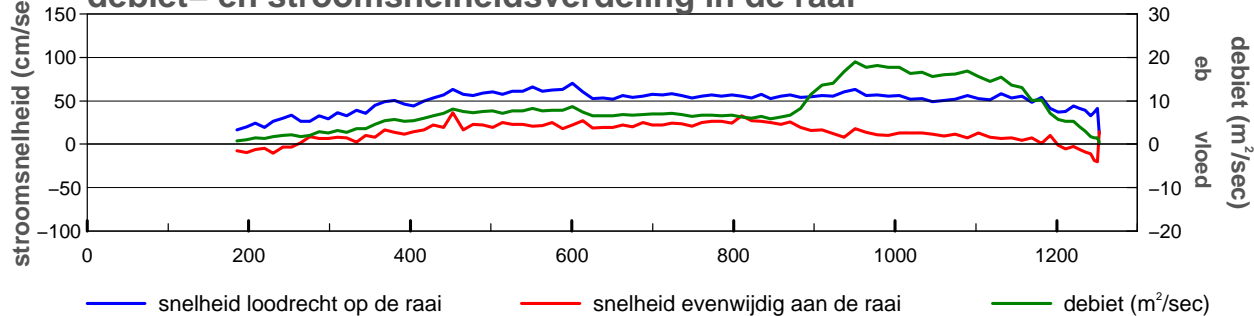
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



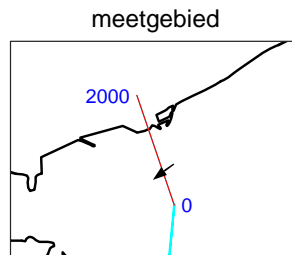
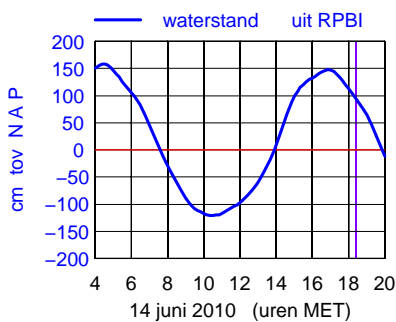
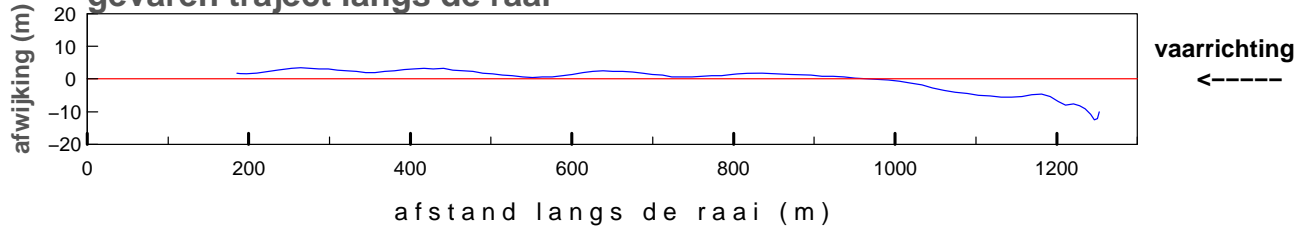
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

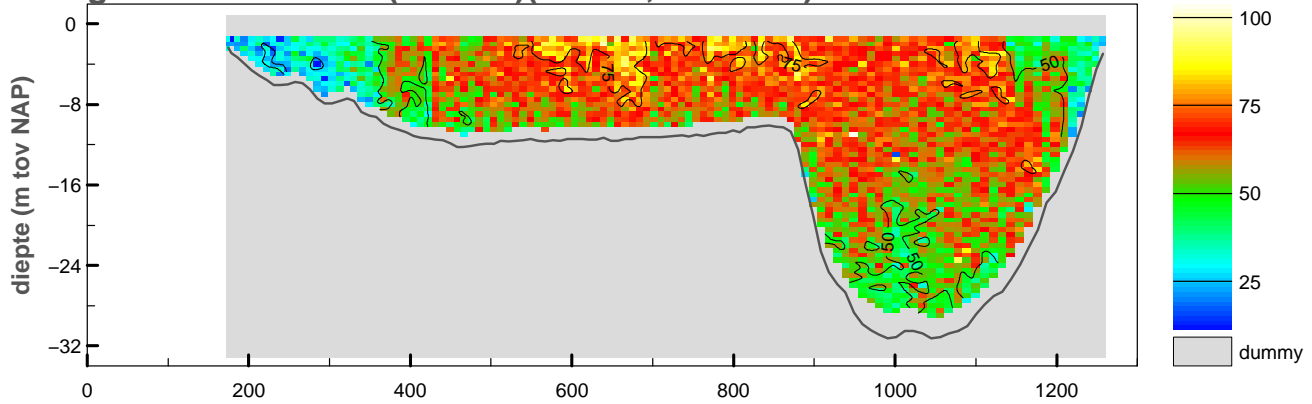


maximum gemiddelde stroom-
 snelheid in de vertikaal

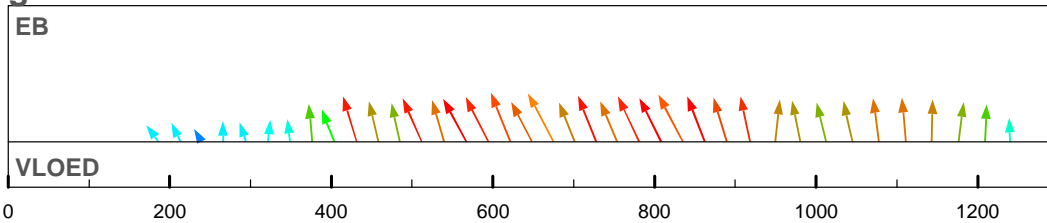
afstand uit nulpunt : 601 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 233°

doorstroomoppervlak : -16931 m²
 raaidebiet : 8931 m³/sec

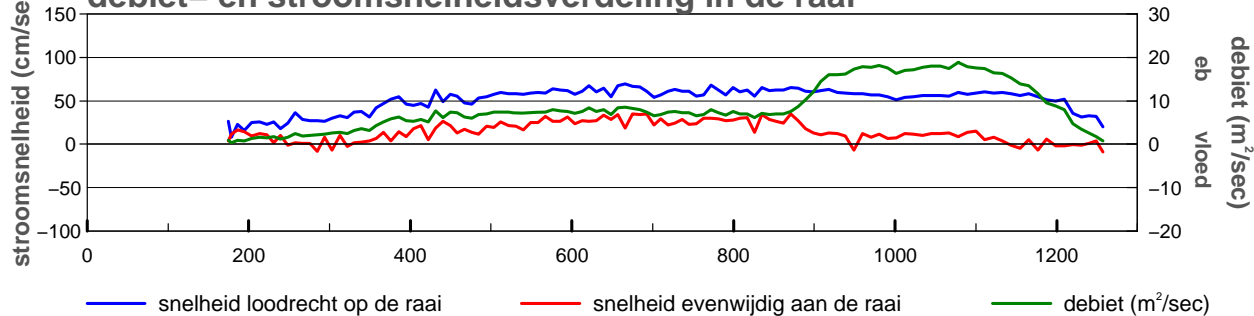
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



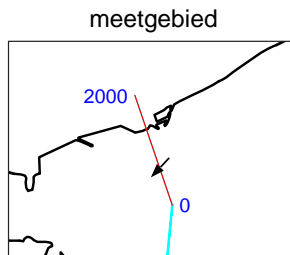
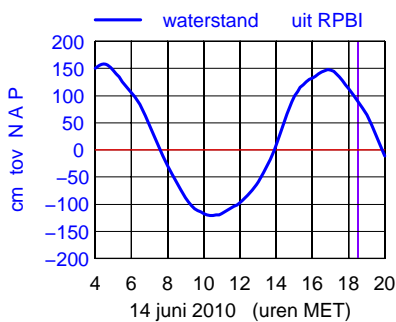
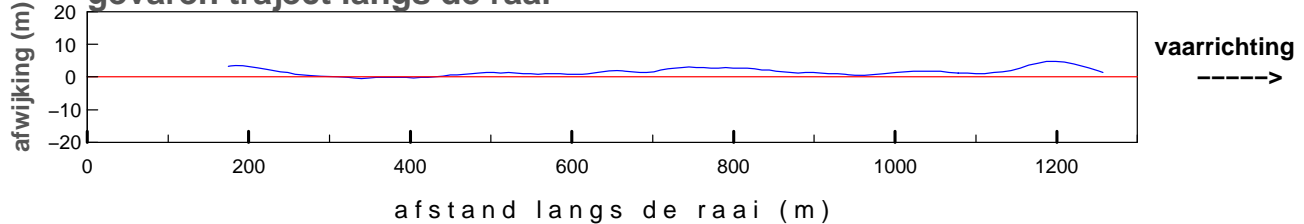
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

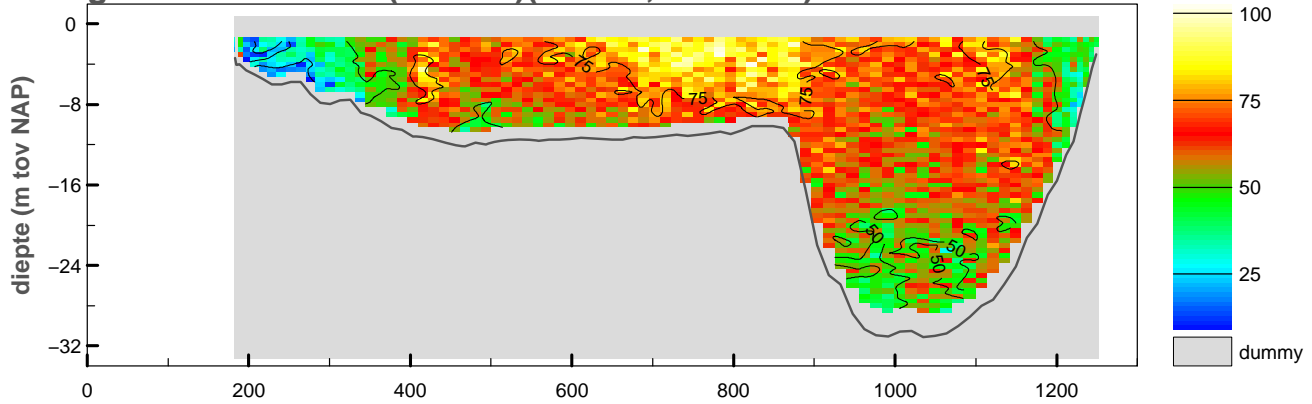


maximum gemiddelde stroom-
 snelheid in de vertikaal

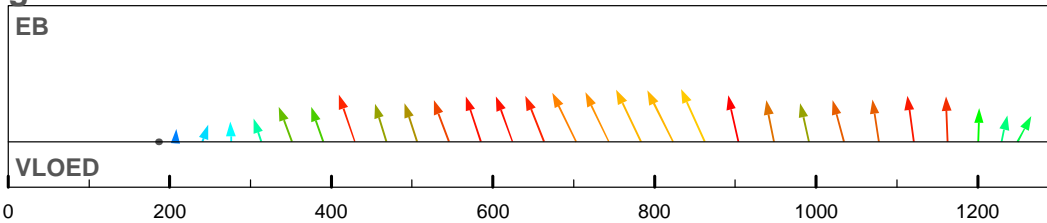
afstand uit nulpunt : 675 m
 stroomsnelheid : 76 cm/sec
 stroomrichting : 223°

doorstroomoppervlak : -17081 m²
 raaidebiet : 9354 m³/sec

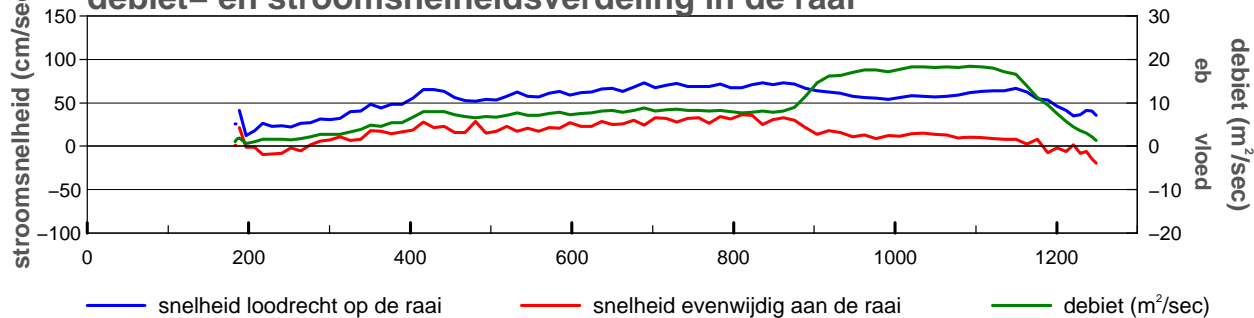
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



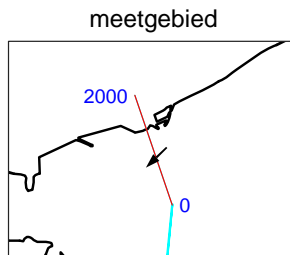
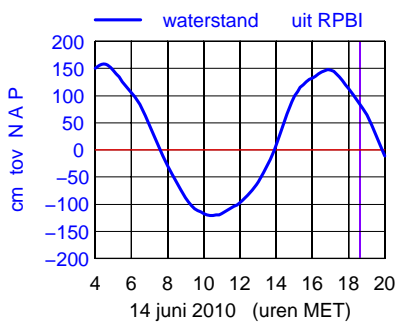
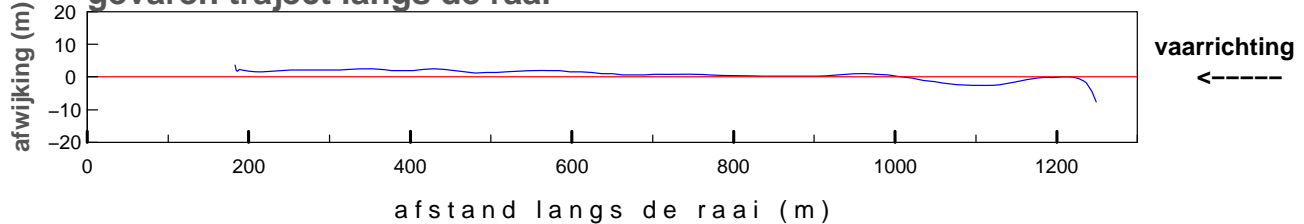
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

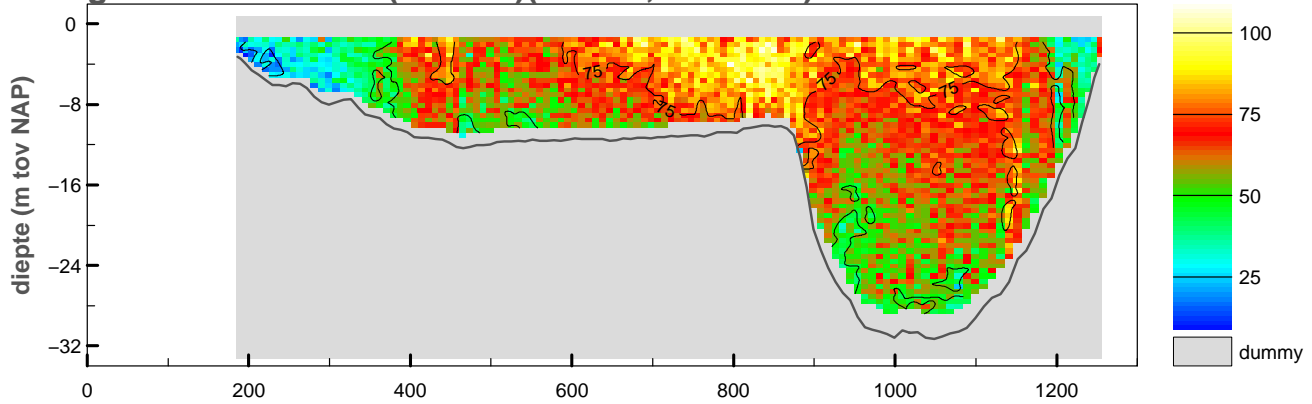


maximum gemiddelde stroom-
 snelheid in de vertikaal

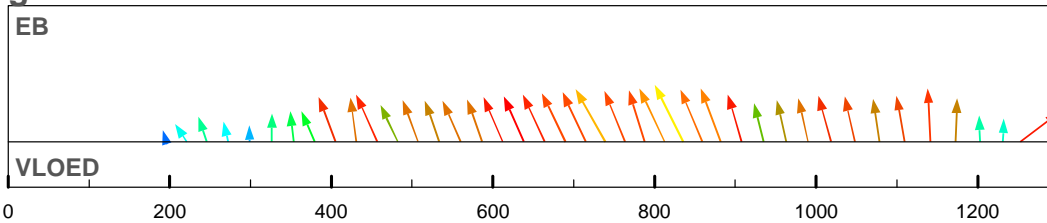
afstand uit nulpunt : 862 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 227°

doorstroomoppervlak : -16871 m²
 raaidebiet : 9763 m³/sec

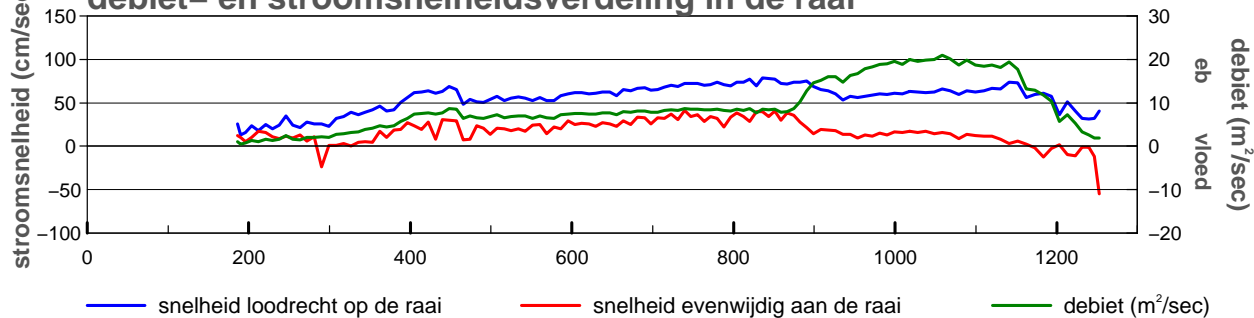
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



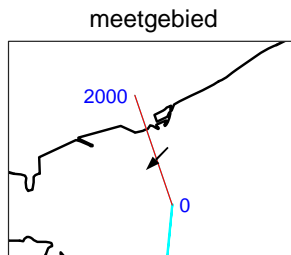
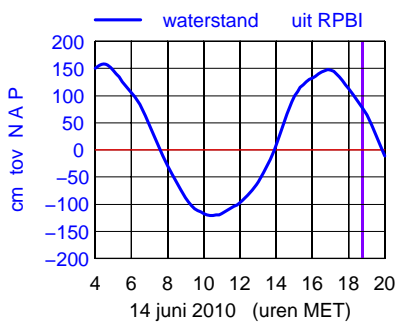
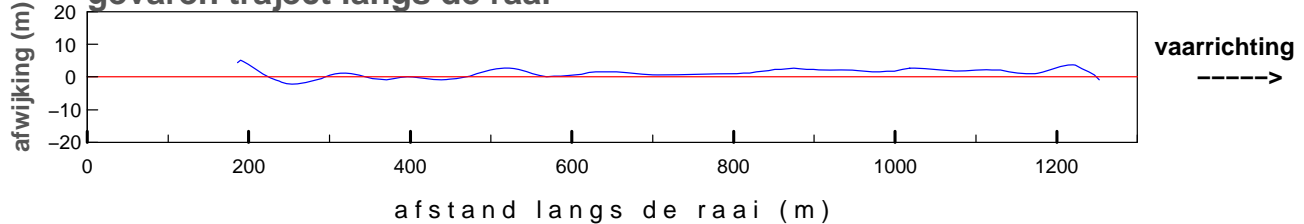
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

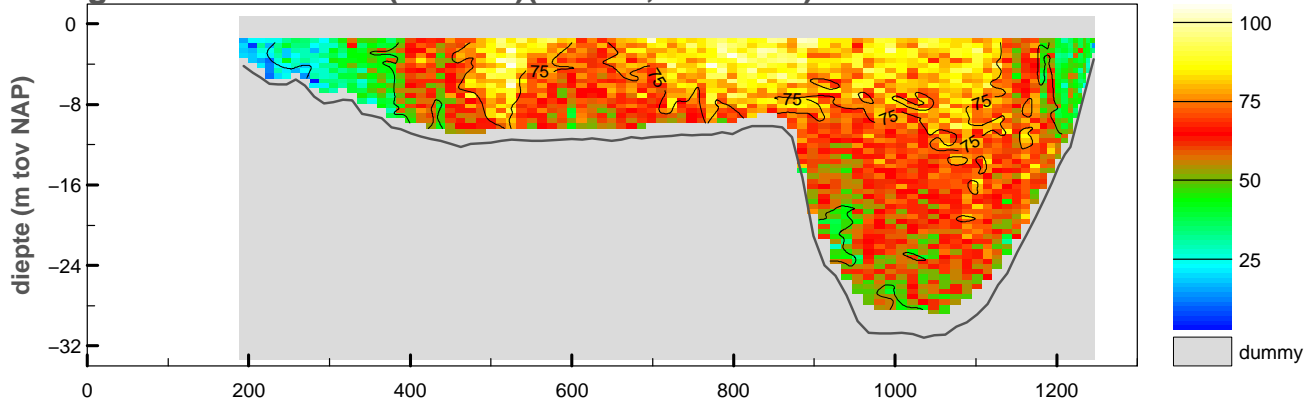


maximum gemiddelde stroom-
 snelheid in de vertikaal

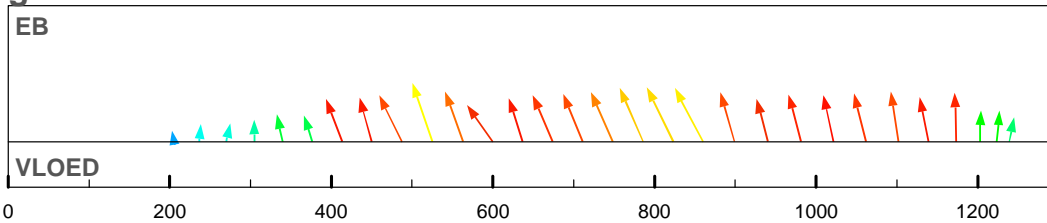
afstand uit nulpunt : 836 m
 stroomsnelheid : 88 cm/sec
 stroomrichting : 224°

doorstroomoppervlak : -16909 m²
 raaidebiet : 9996 m³/sec

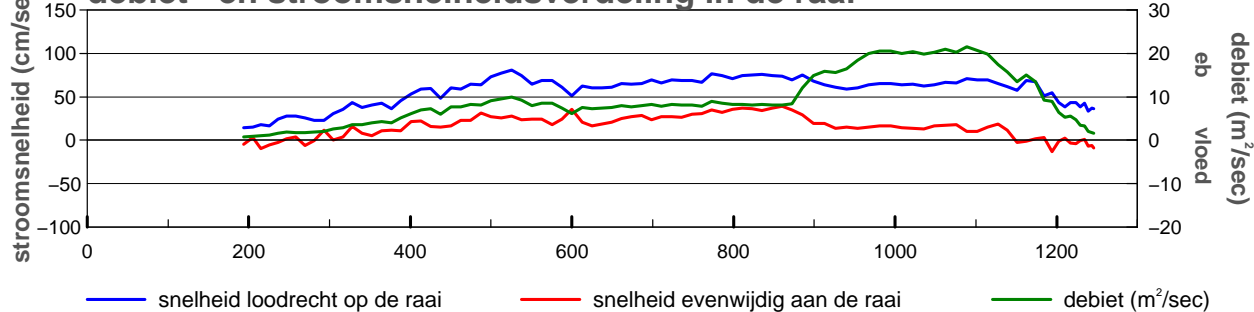
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



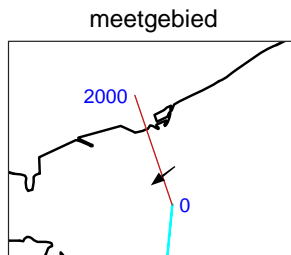
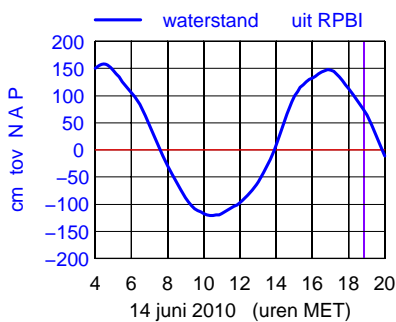
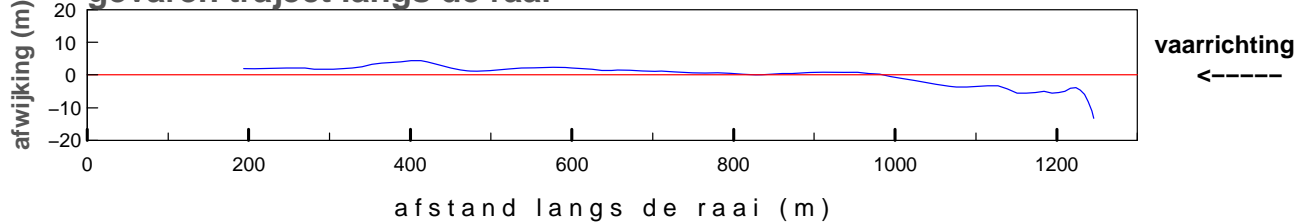
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

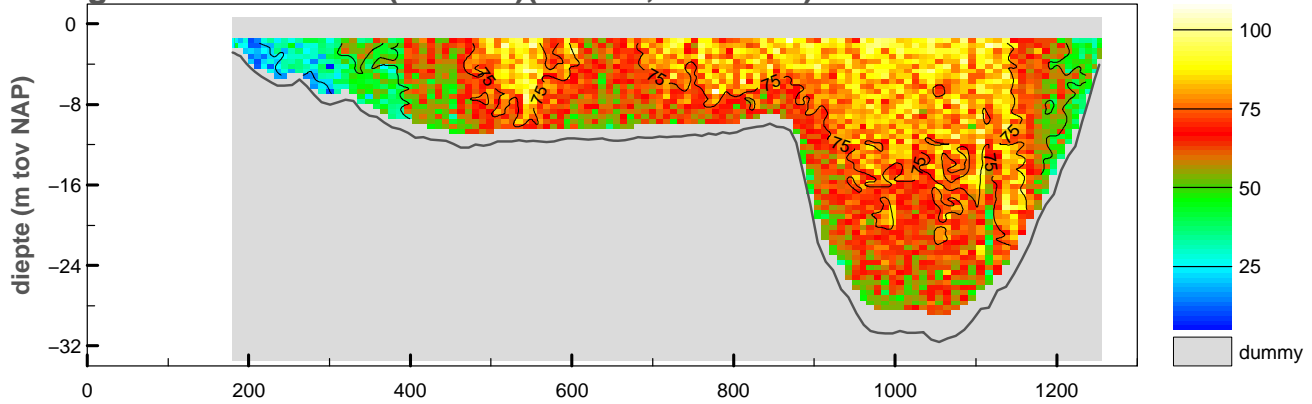


maximum gemiddelde stroom-
 snelheid in de vertikaal

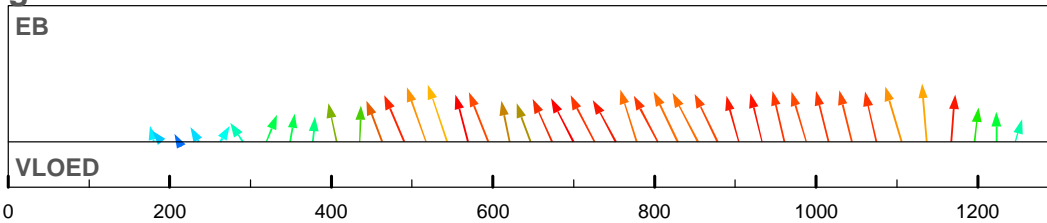
afstand uit nulpunt : 525 m
 stroomsnelheid : 86 cm/sec
 stroomrichting : 232°

doorstroomoppervlak : -16617 m²
 raaidebiet : 10191 m³/sec

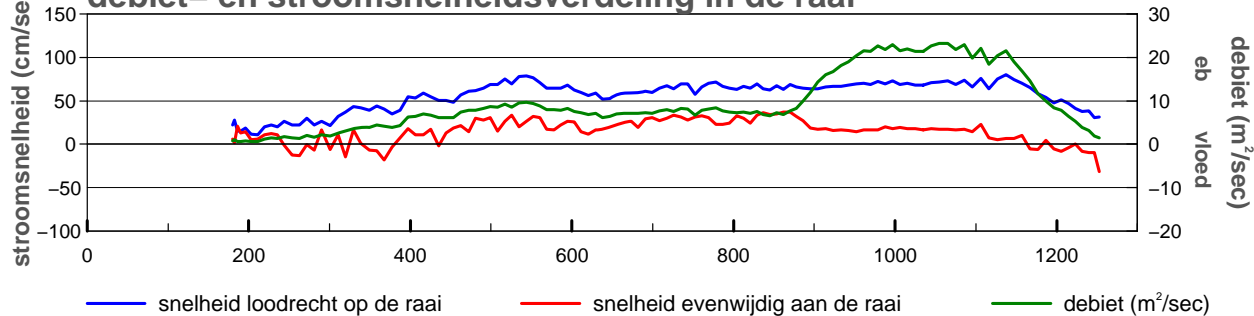
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



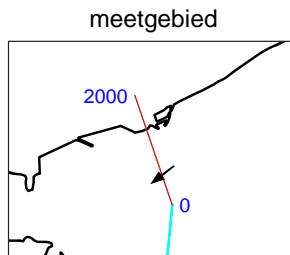
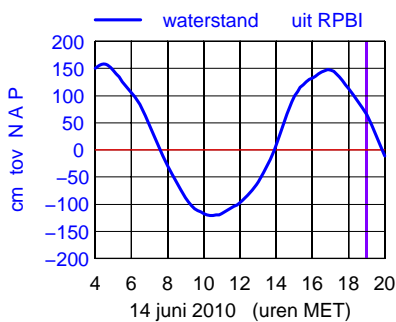
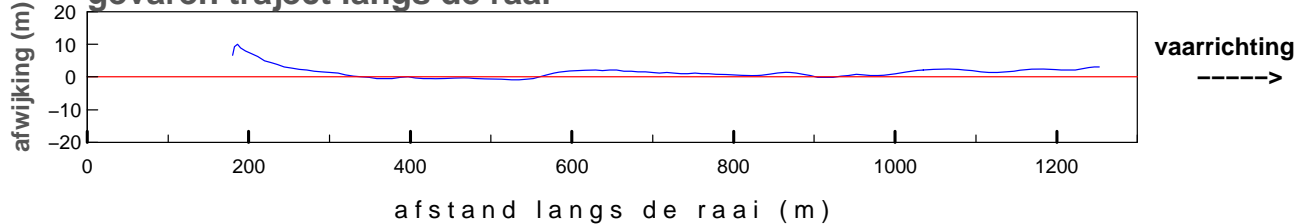
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

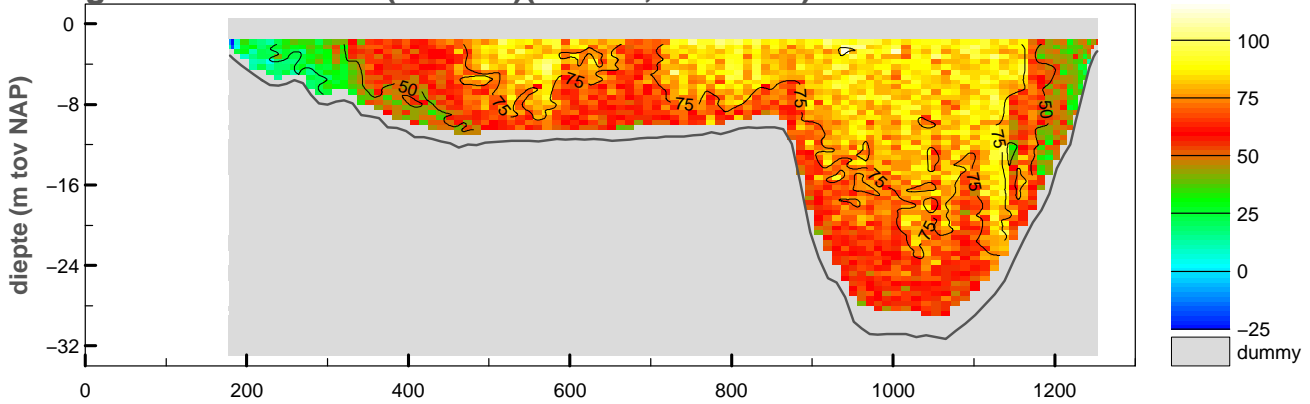


maximum gemiddelde stroom-
 snelheid in de vertikaal

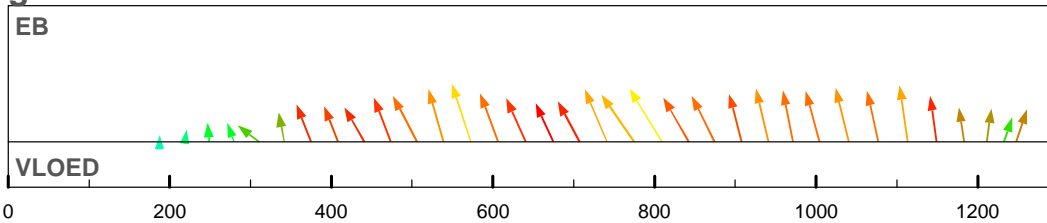
afstand uit nulpunt : 543 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 232°

doorstroomoppervlak : -16780 m²
 raaidebiet : 10447 m³/sec

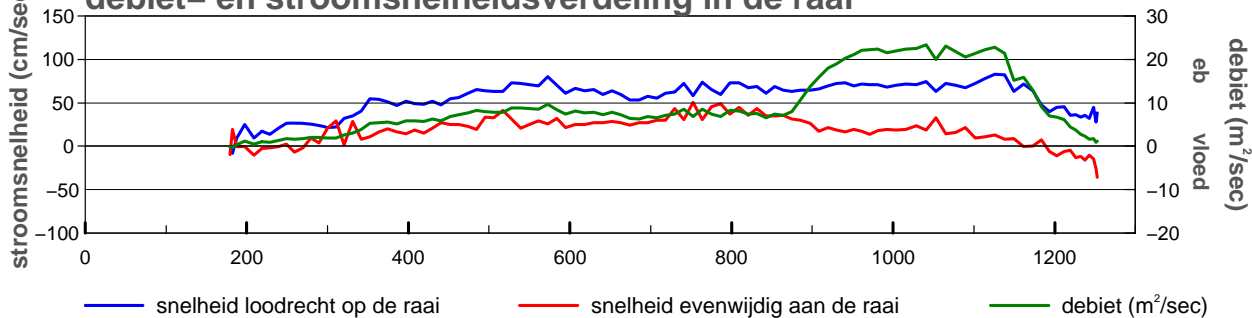
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



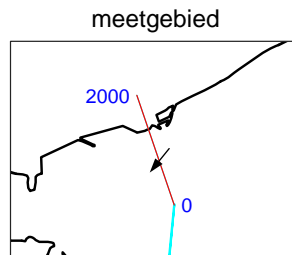
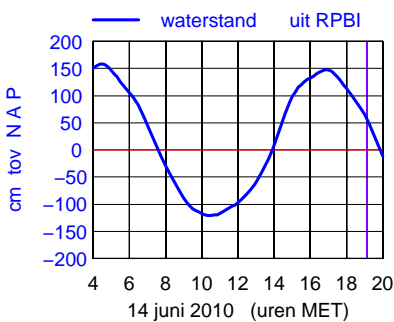
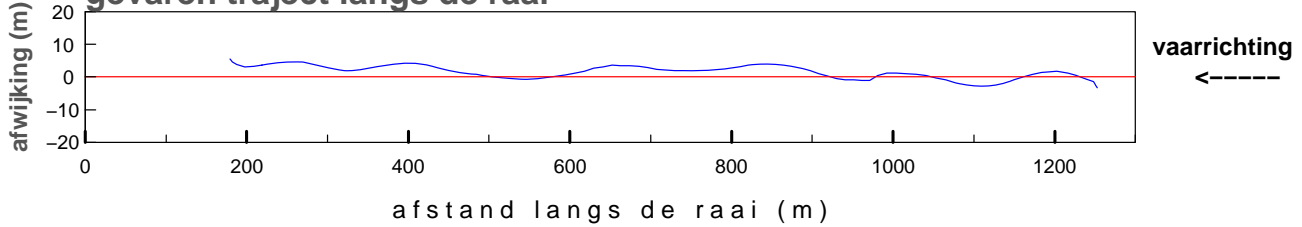
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai

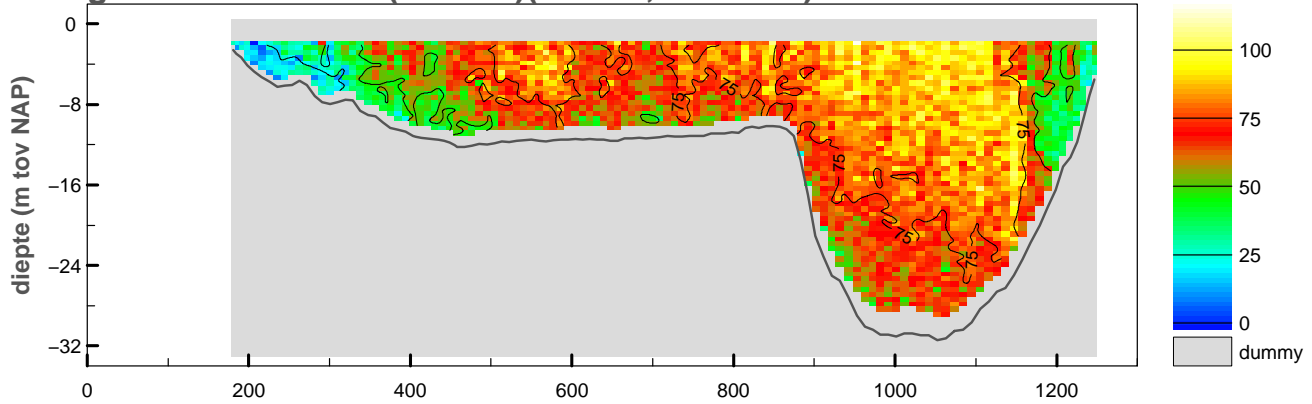


maximum gemiddelde stroom-
 snelheid in de vertikaal

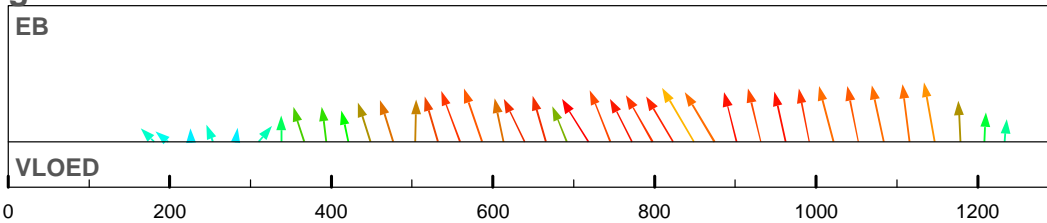
afstand uit nulpunt : 809 m
 stroomsnelheid : 86 cm/sec
 stroomrichting : 219°

doorstroomoppervlak : -16672 m²
 raaidebiet : 10455 m³/sec

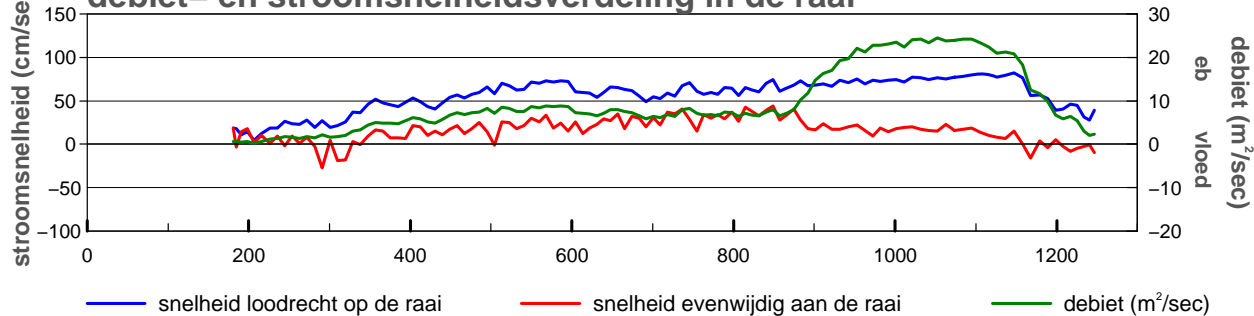
gemeten snelheid (cm/sec)(eb > 0 ,vloed < 0)



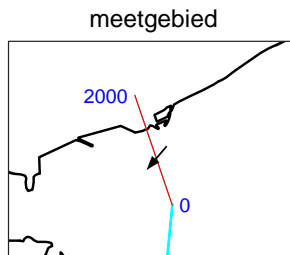
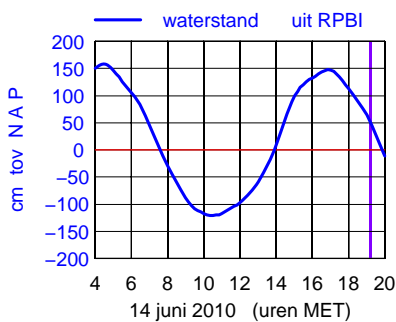
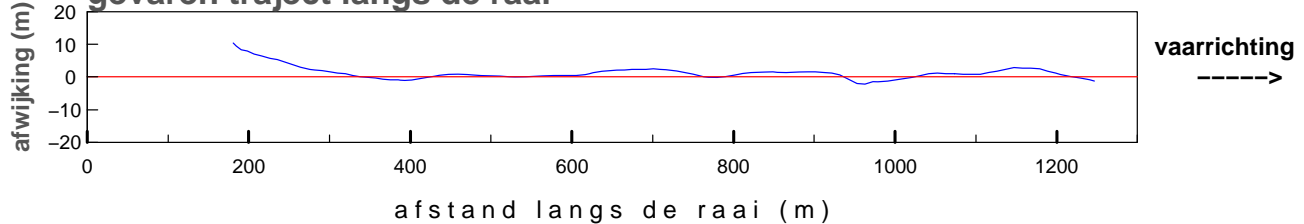
gemiddelde stroomsnelheid in de vertikaal



debiet- en stroomsnelheidsverdeling in de raai



gevaren traject langs de raai



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 849 m
 stroomsnelheid : 86 cm/sec
 stroomrichting : 220°

doorstroomoppervlak : -16610 m²
 raaidebiet : 10571 m³/sec

Bijlage 9a

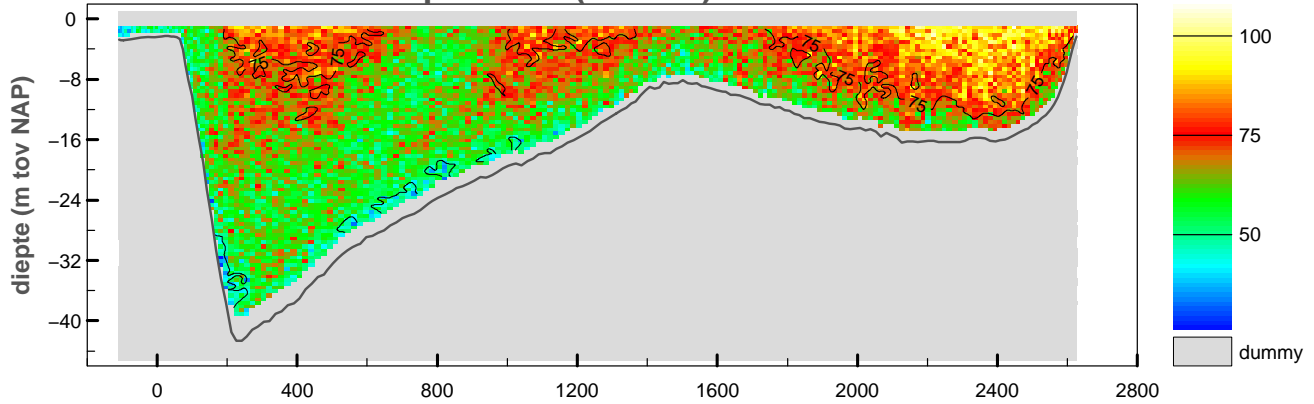
Ontbonden gegevens Roompot asMh

Debietmeting Raai 1 O.S.

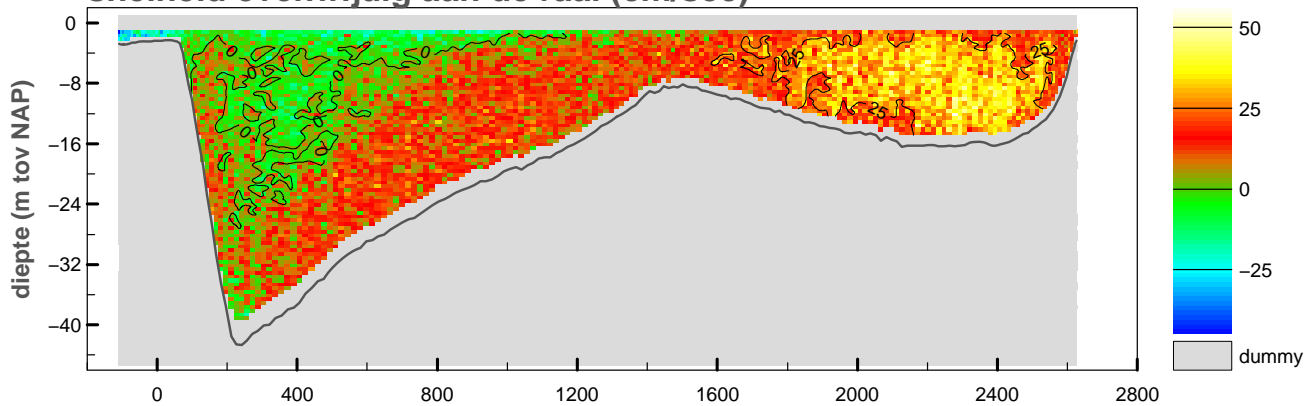
2143m1001

Notitie: ZLMD-10.N.006

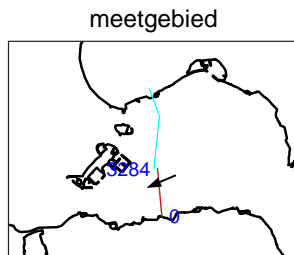
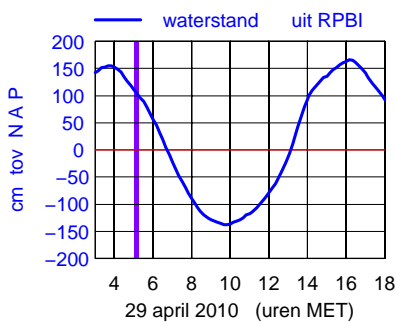
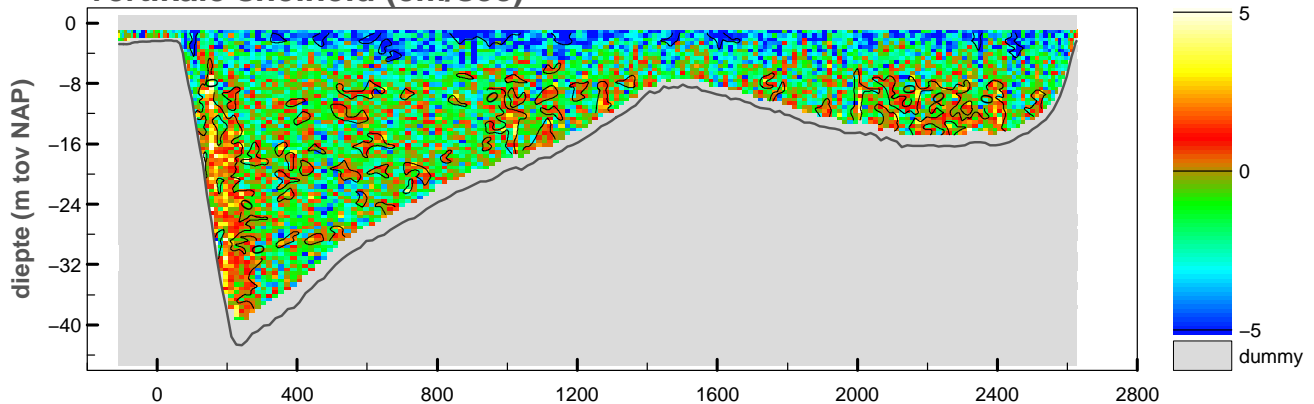
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2365 m

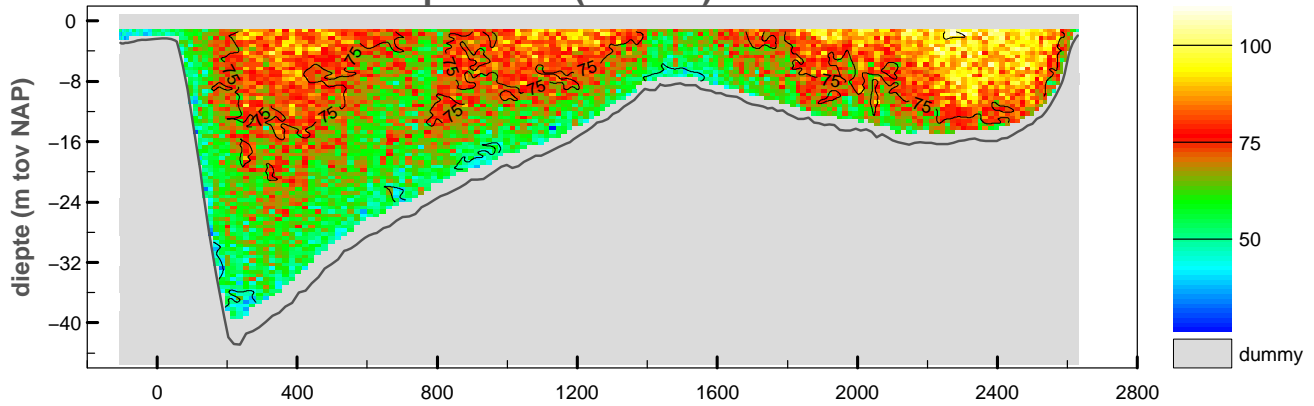
stroomsnelheid : 88 cm/sec

stroomrichting : 247°

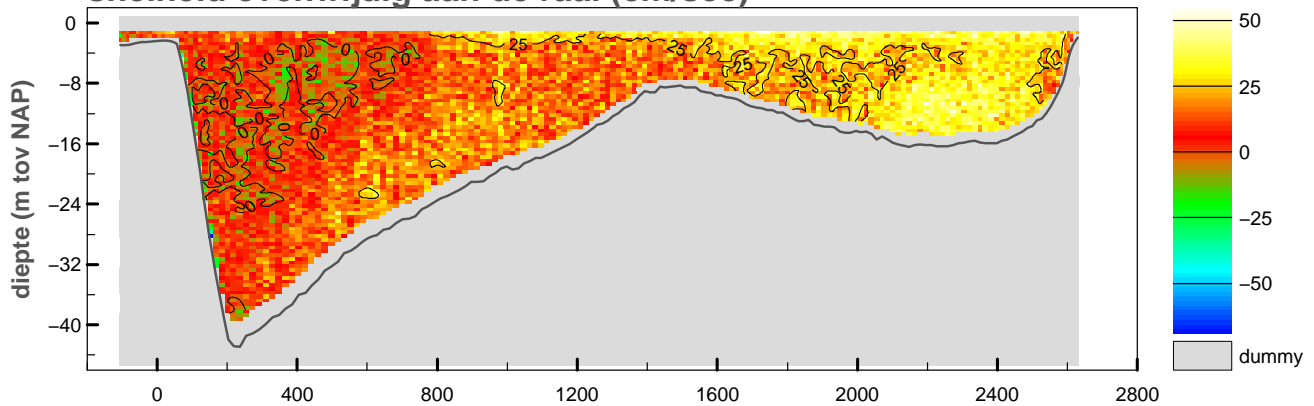
doorstroomoppervlak : -52094 m²

raaidebiet : 34156 m³/sec

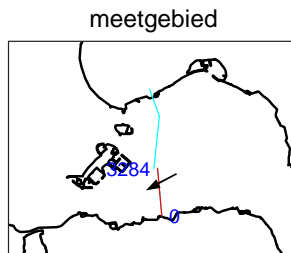
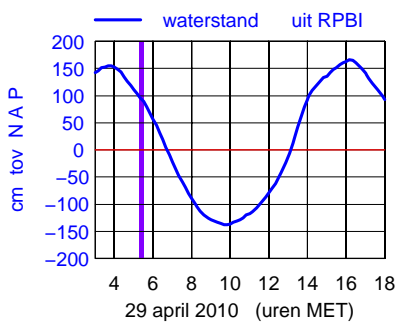
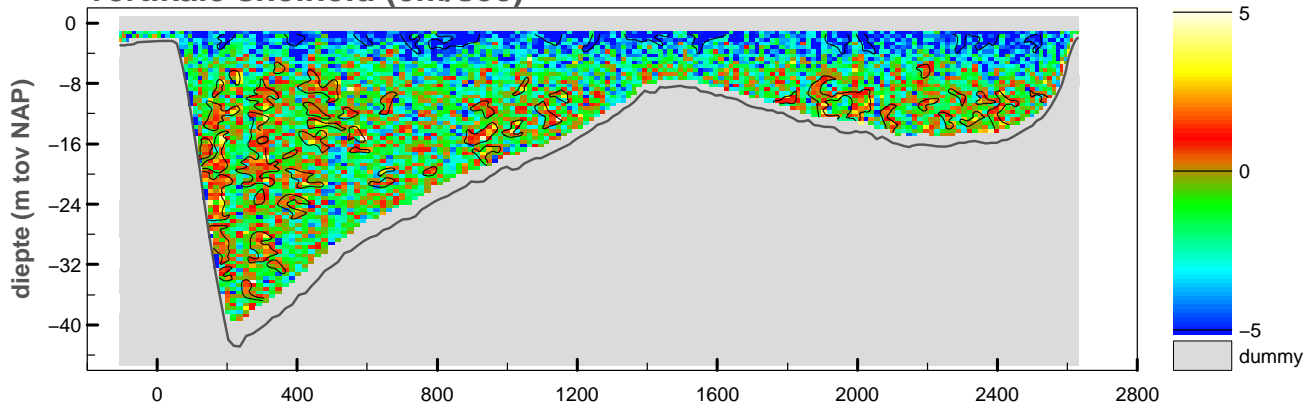
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2336 m

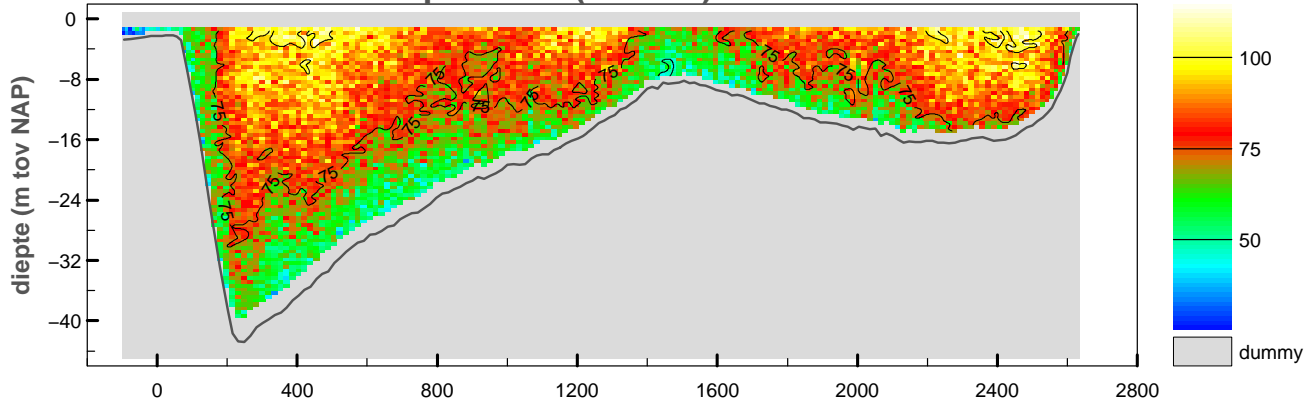
stroomsnelheid : 97 cm/sec

stroomrichting : 242°

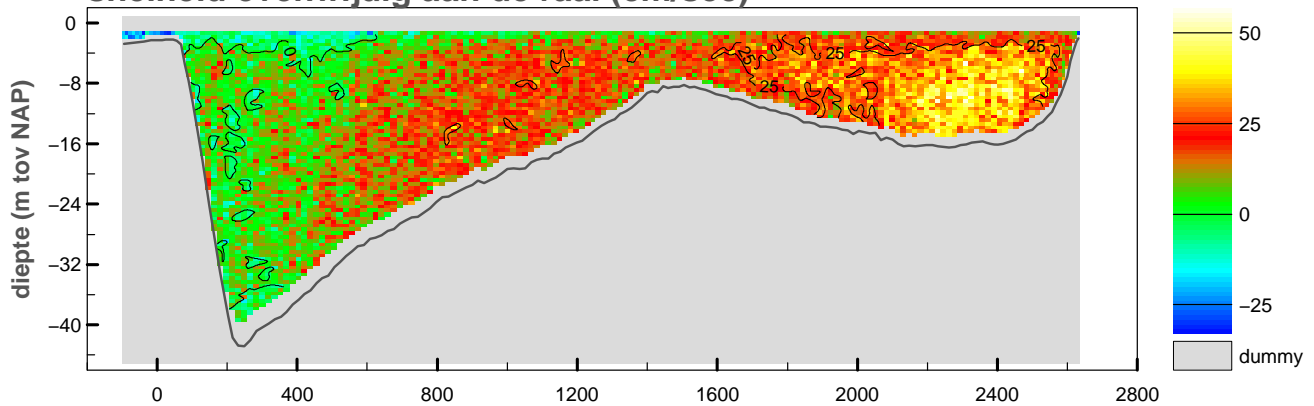
doorstroomoppervlak : -51618 m²

raaidebiet : 35238 m³/sec

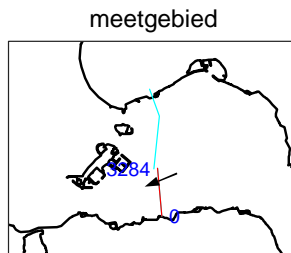
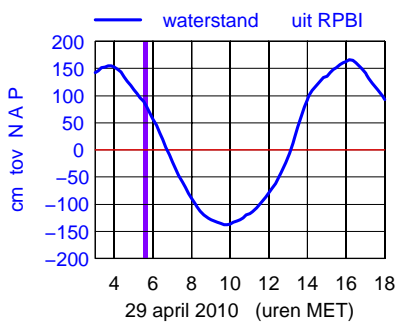
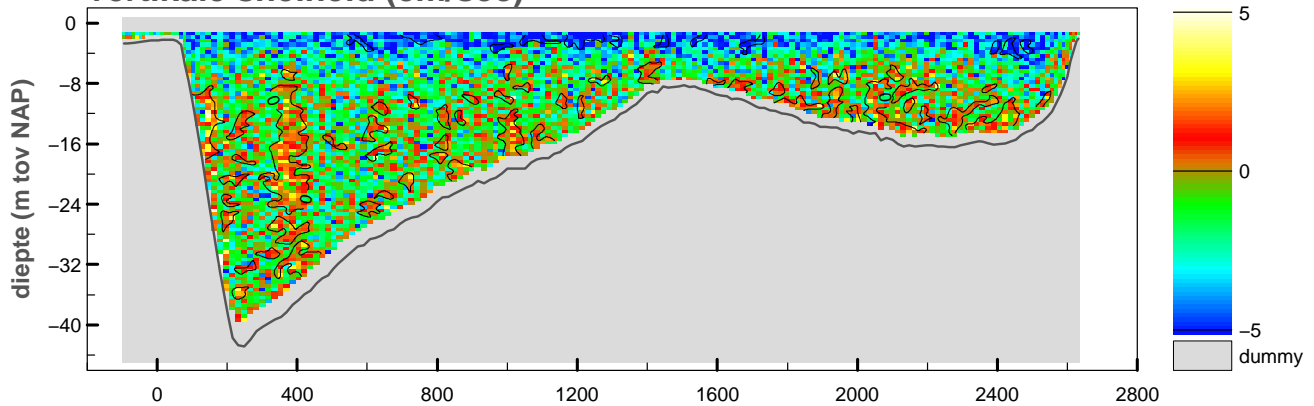
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2468 m

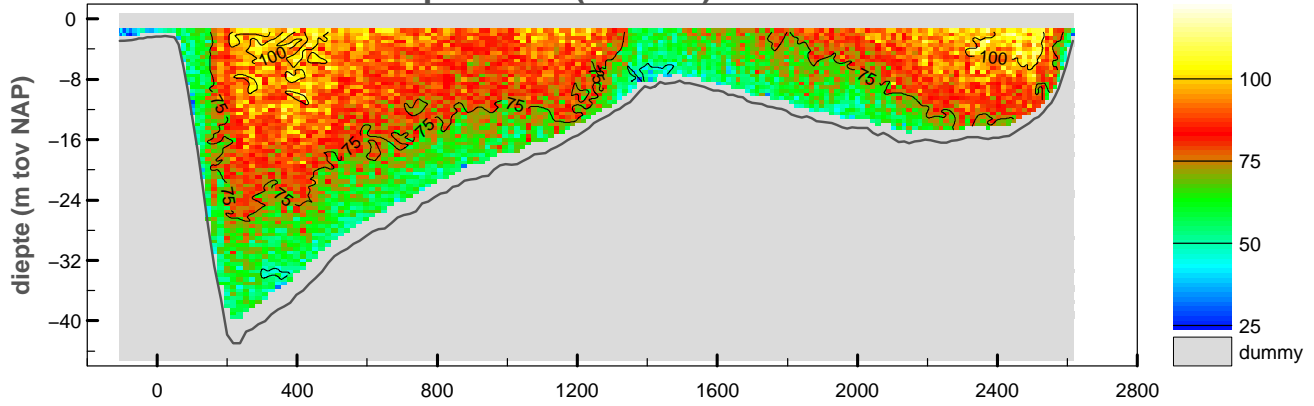
stroomsnelheid : 96 cm/sec

stroomrichting : 248°

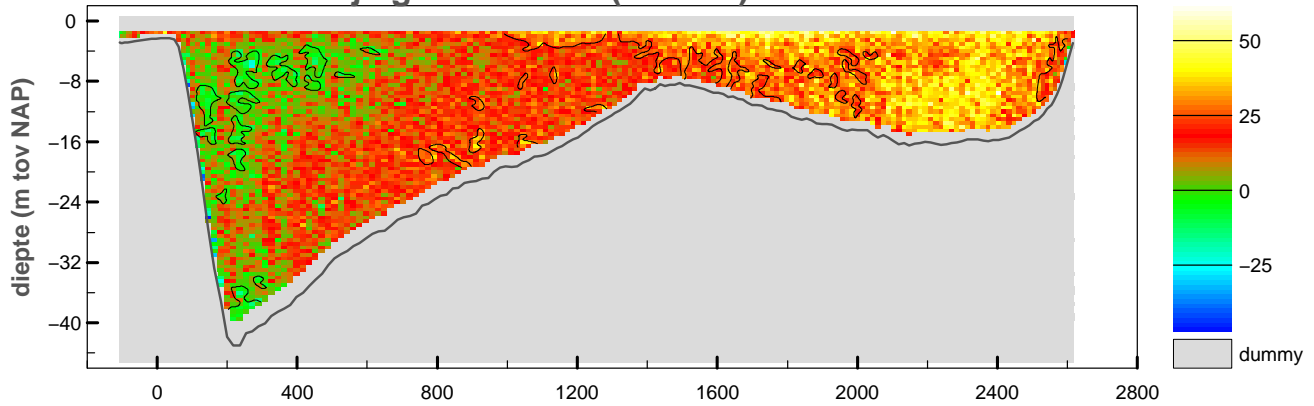
doorstroomoppervlak : -51339 m²

raaidebiet : 38436 m³/sec

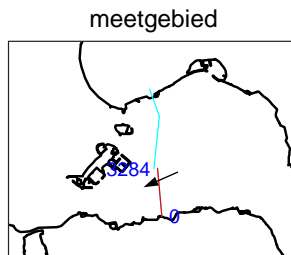
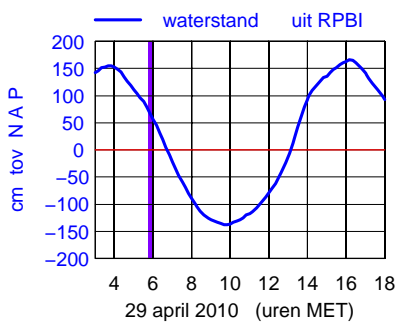
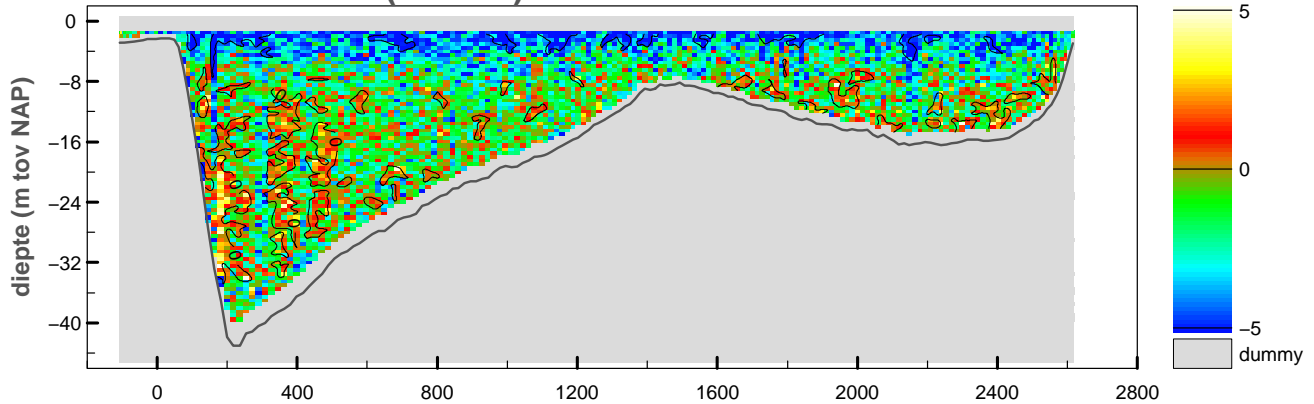
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

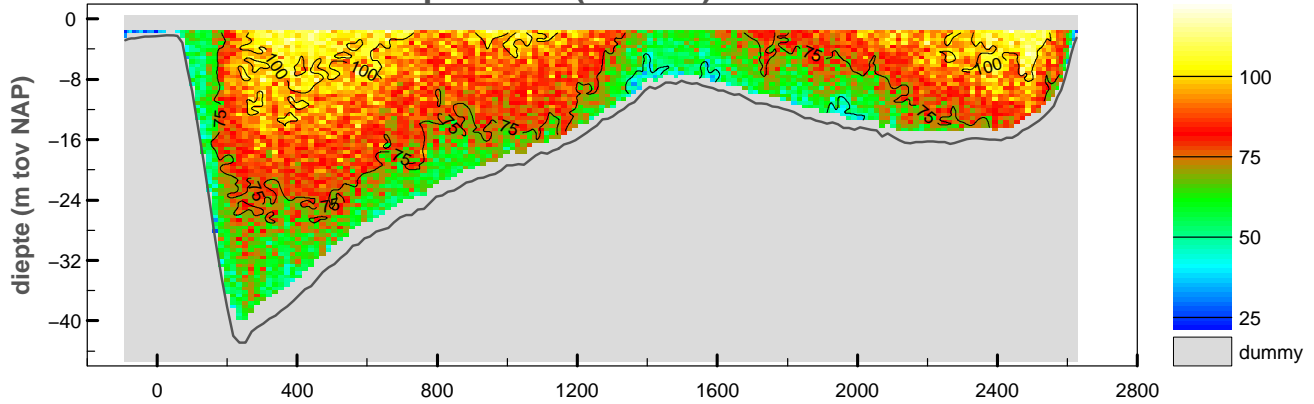


maximum gemiddelde stroom-
 snelheid in de vertikaal

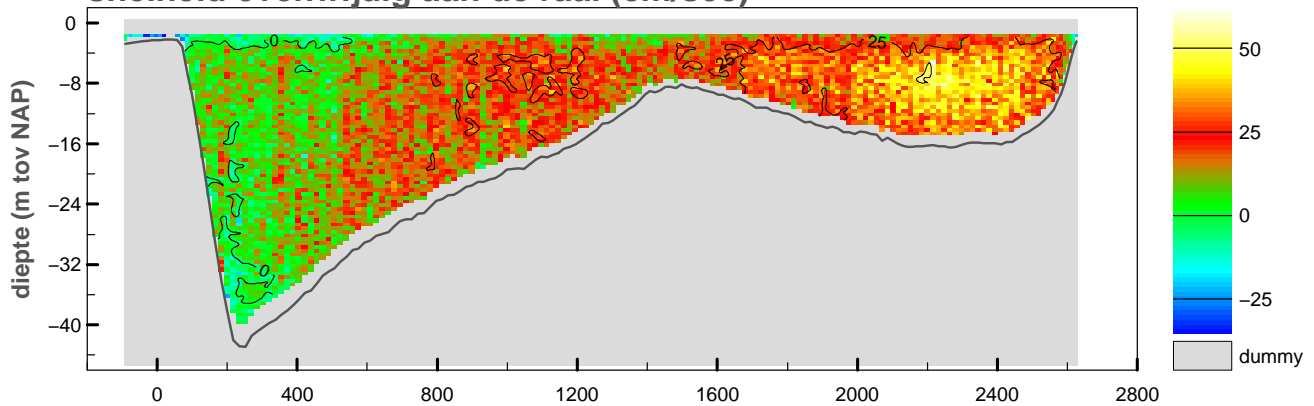
afstand uit nulpunt : 2505 m
 stroomsnelheid : 104 cm/sec
 stroomrichting : 246°

doorstroomoppervlak : -50885 m²
 raaidebiet : 38114 m³/sec

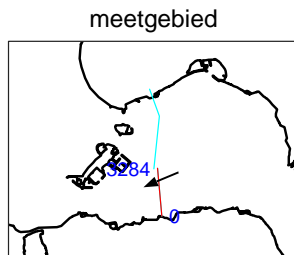
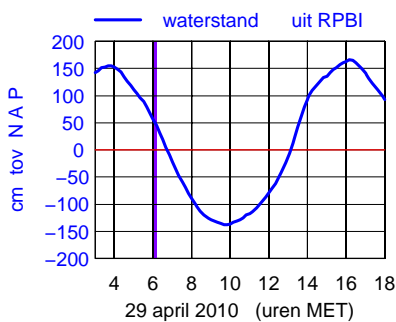
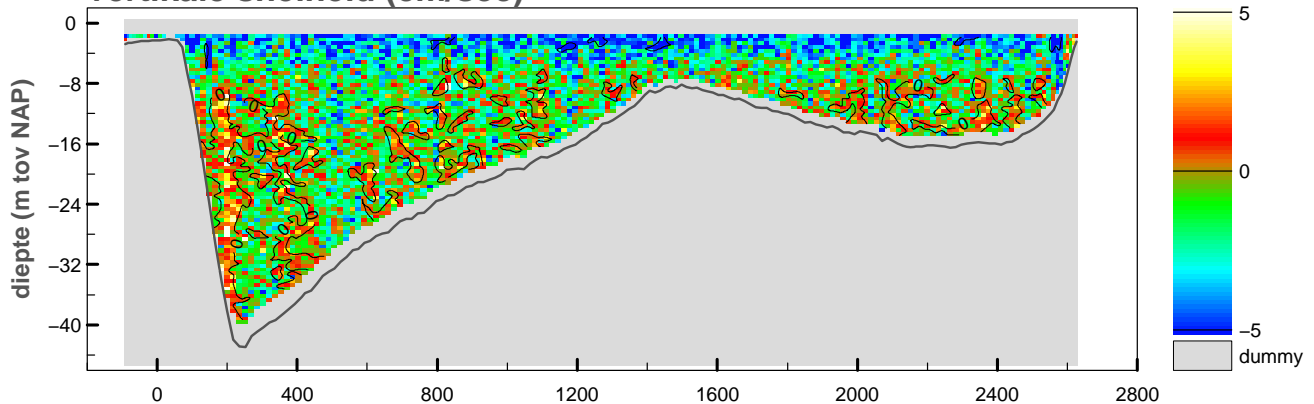
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

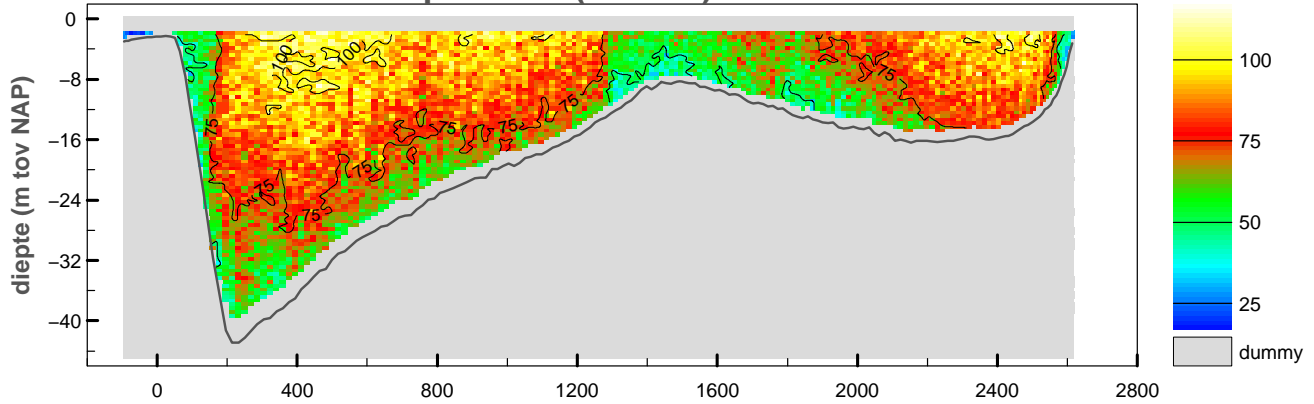
afstand uit nulpunt : 2488 m
 stroomsnelheid : 106 cm/sec
 stroomrichting : 247°

doorstroomoppervlak : -50437 m²
 raaidebiet : 39065 m³/sec

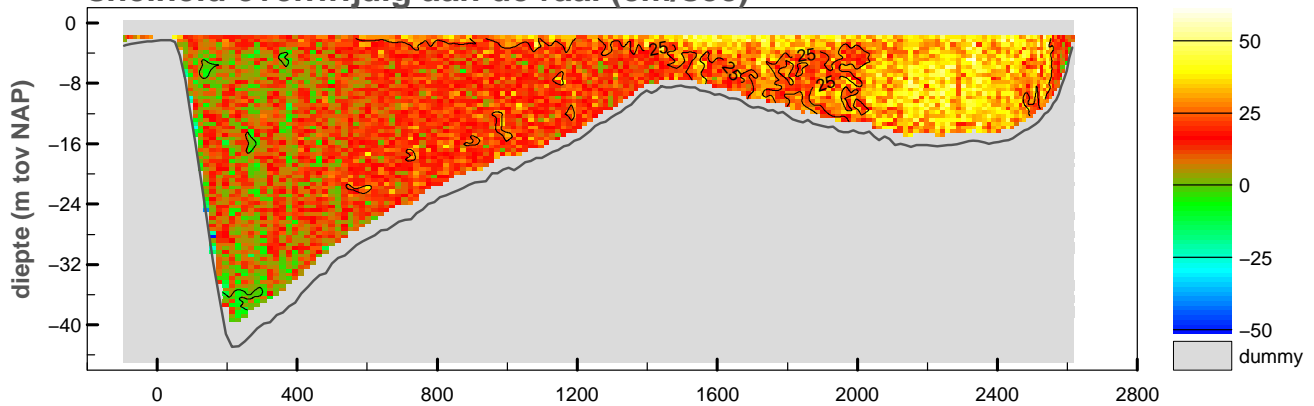
Debietraai 1 OS Roompot dd 29 april 2010
adcpfile : 2143137t.val

tijd : 0612 – 0625

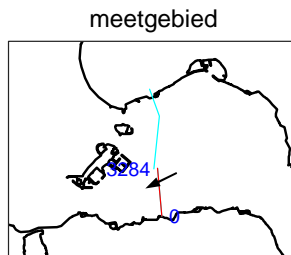
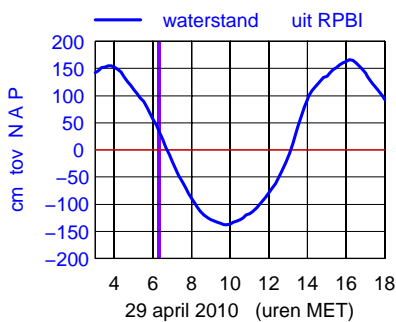
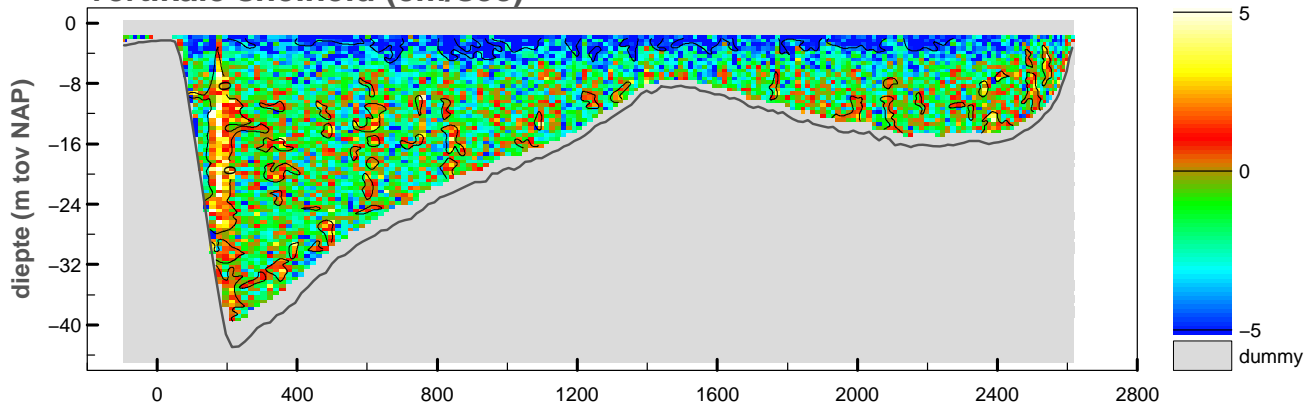
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2431 m

stroomsnelheid : 97 cm/sec

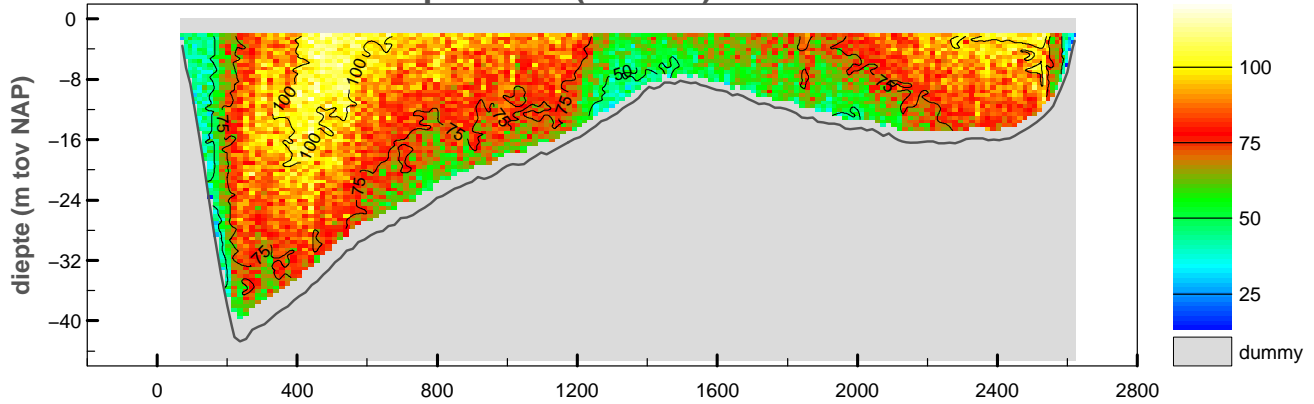
stroomrichting : 244°

doorstroomoppervlak : -49989 m²

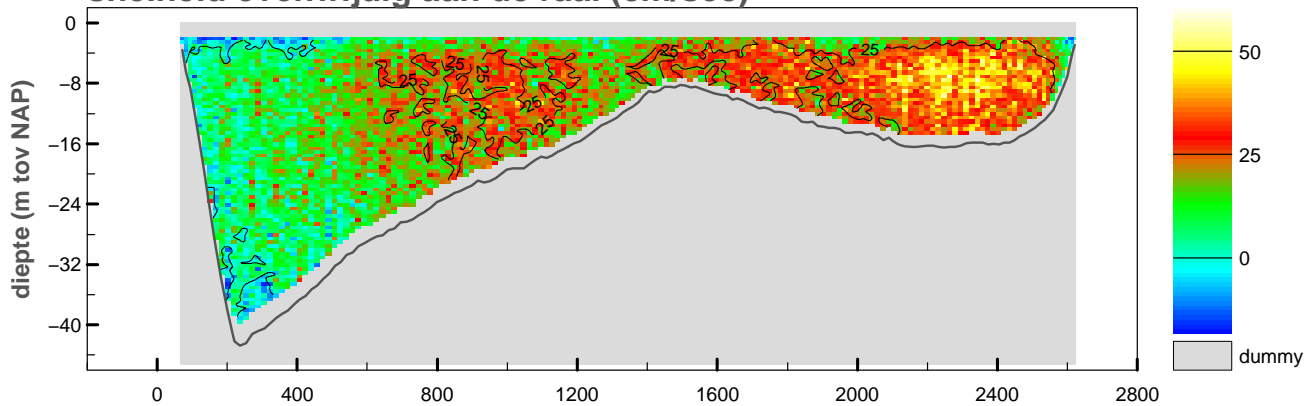
raaidebiet : 37341 m³/sec

adcpfile :2143137t.val

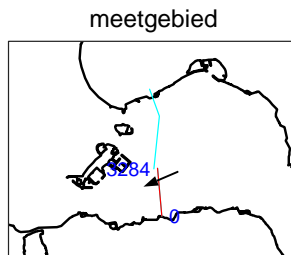
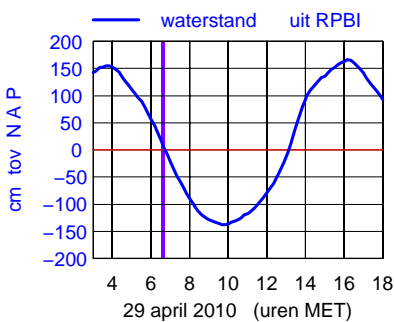
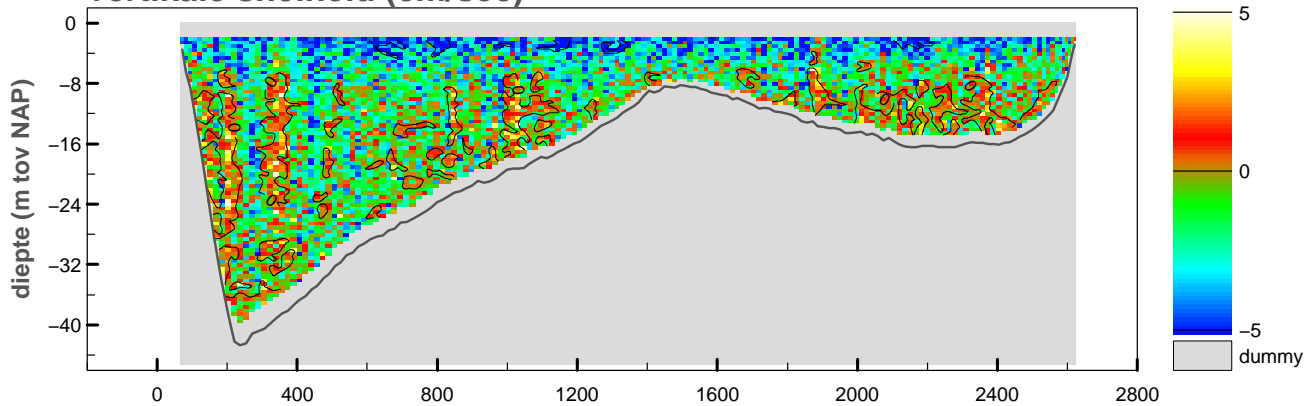
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

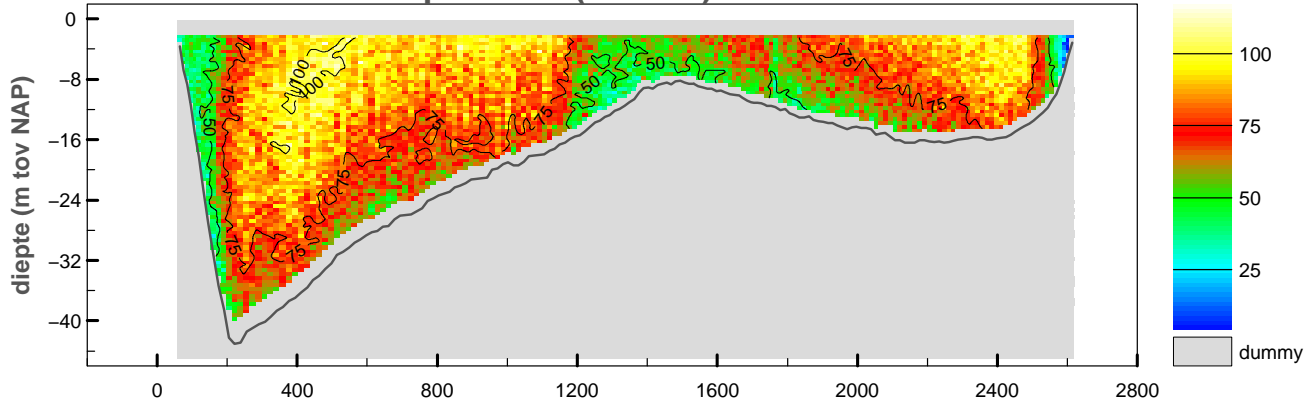


maximum gemiddelde stroom-
 snelheid in de vertikaal

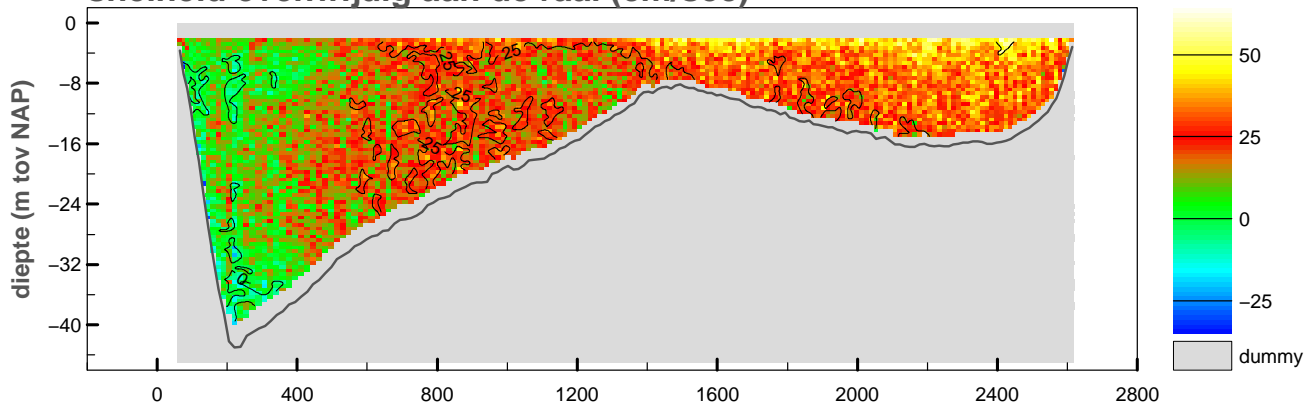
afstand uit nulpunt : 2534 m
 stroomsnelheid : 104 cm/sec
 stroomrichting : 247°

doorstroomoppervlak : -48941 m²
 raaidebiet : 36959 m³/sec

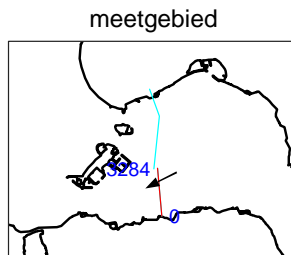
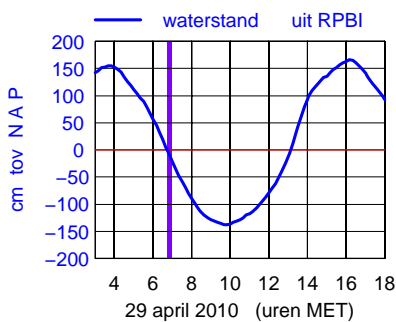
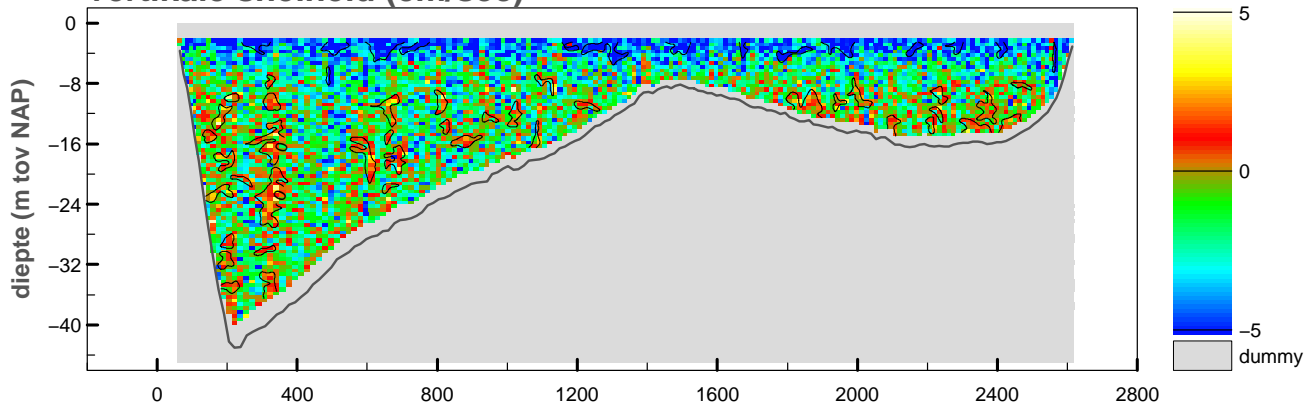
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

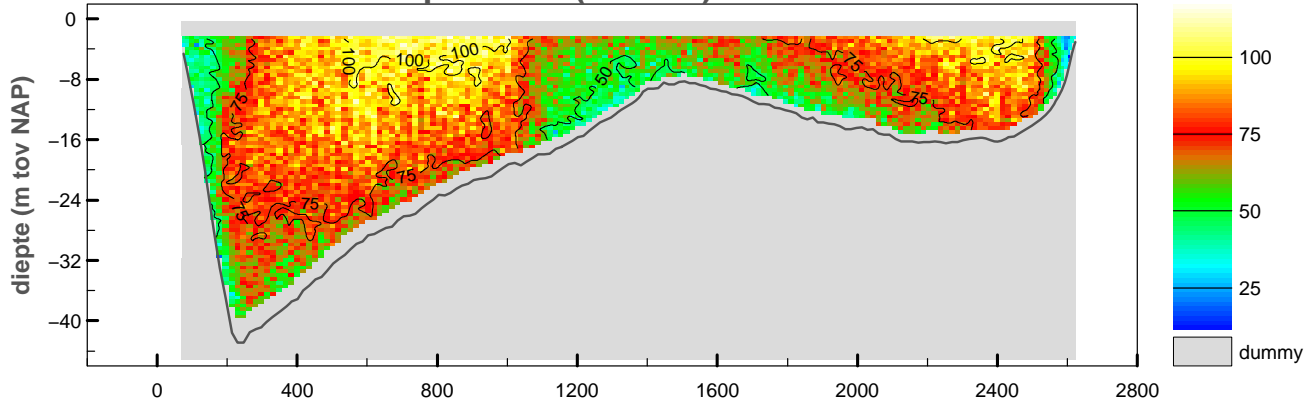


maximum gemiddelde stroom-
 snelheid in de vertikaal

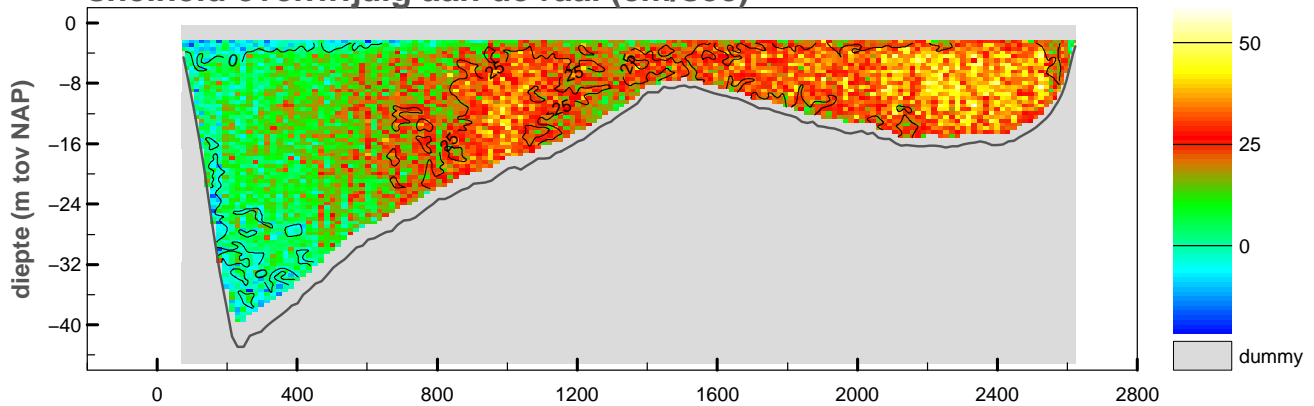
afstand uit nulpunt : 2451 m
 stroomsnelheid : 99 cm/sec
 stroomrichting : 243°

doorstroomoppervlak : -48378 m²
 raaidebiet : 35344 m³/sec

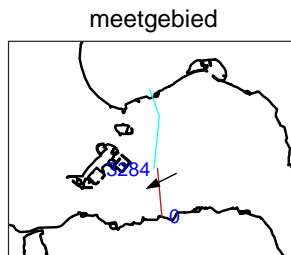
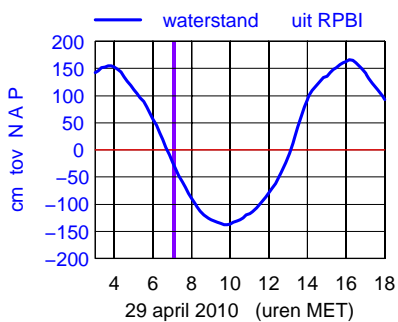
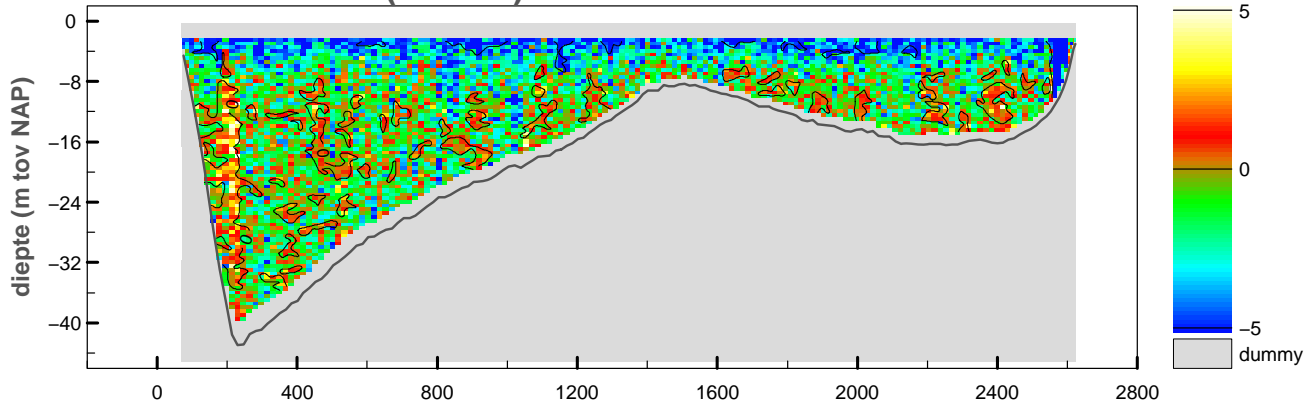
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2400 m

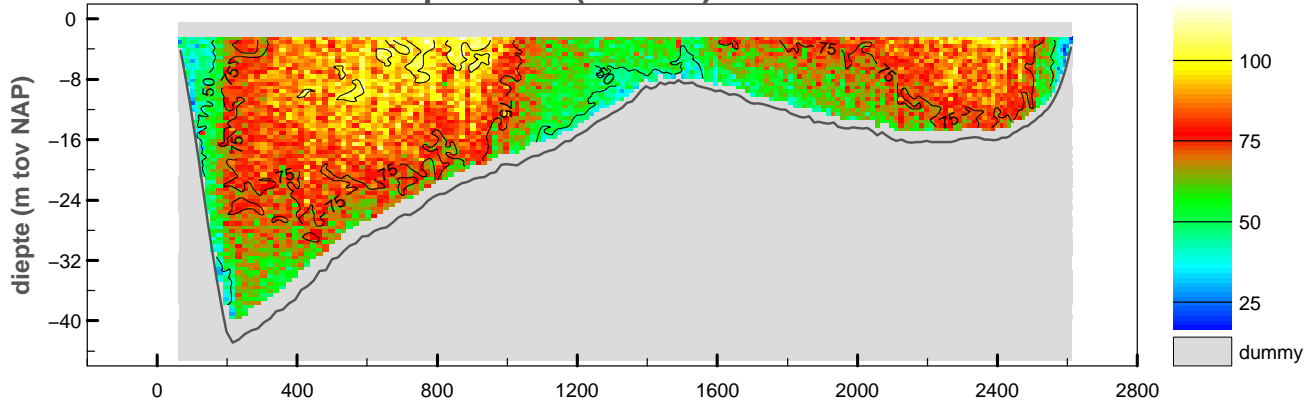
stroomsnelheid : 97 cm/sec

stroomrichting : 244°

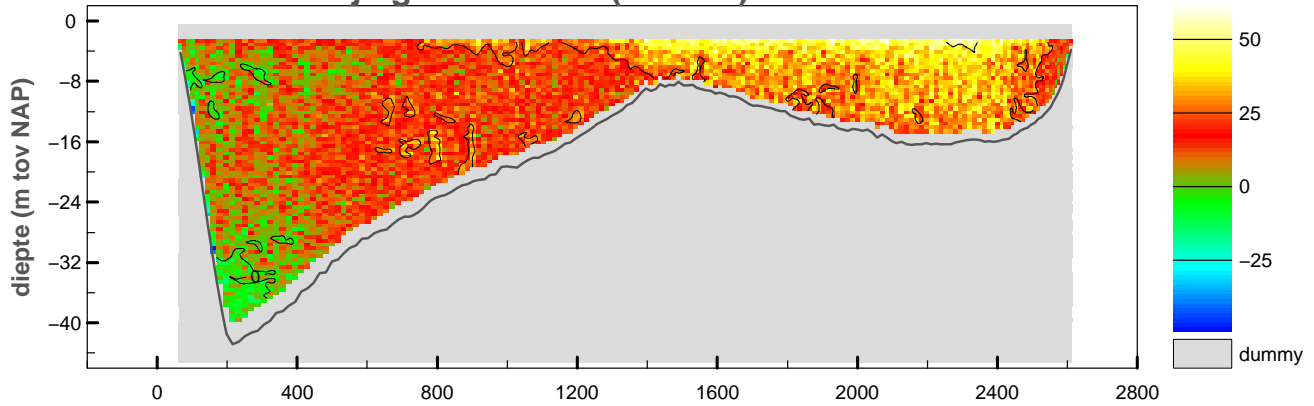
doorstroomoppervlak : -48040 m²

raaidebiet : 35186 m³/sec

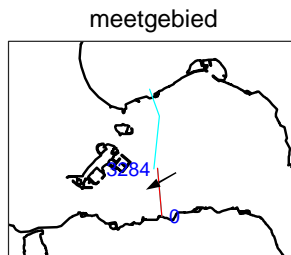
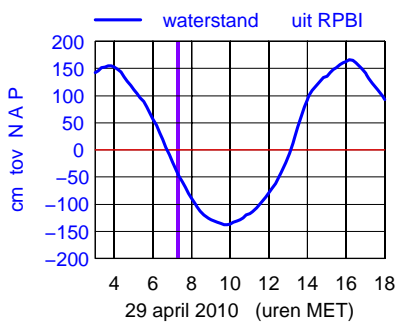
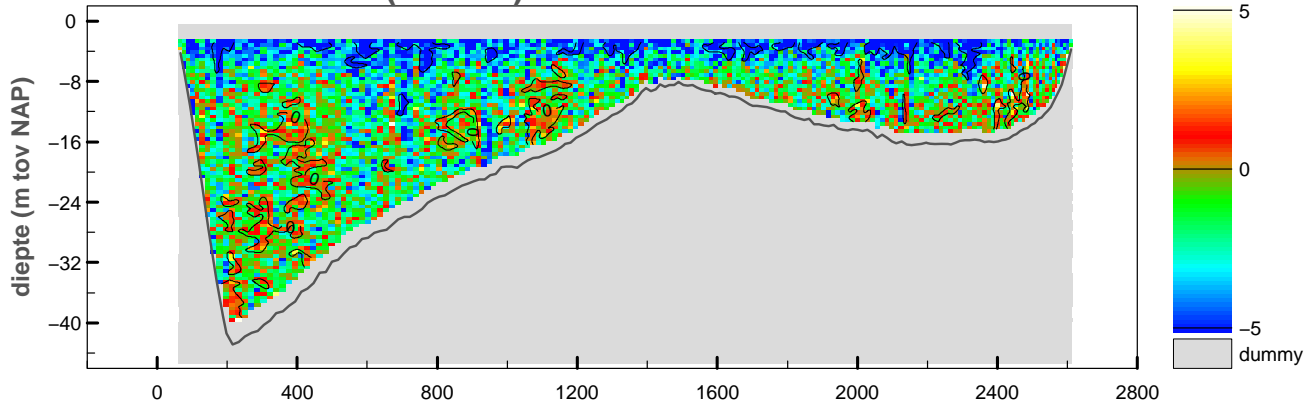
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2389 m

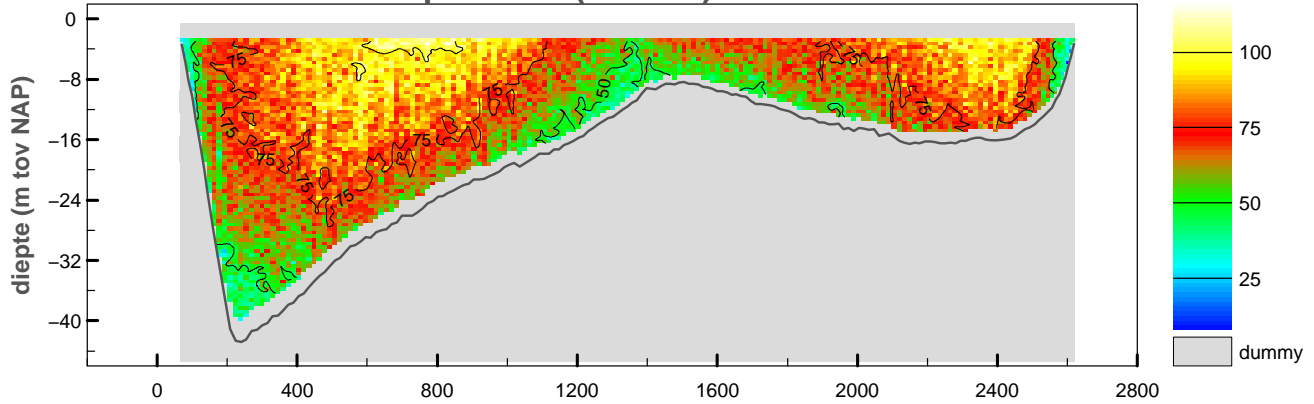
stroomsnelheid : 96 cm/sec

stroomrichting : 240°

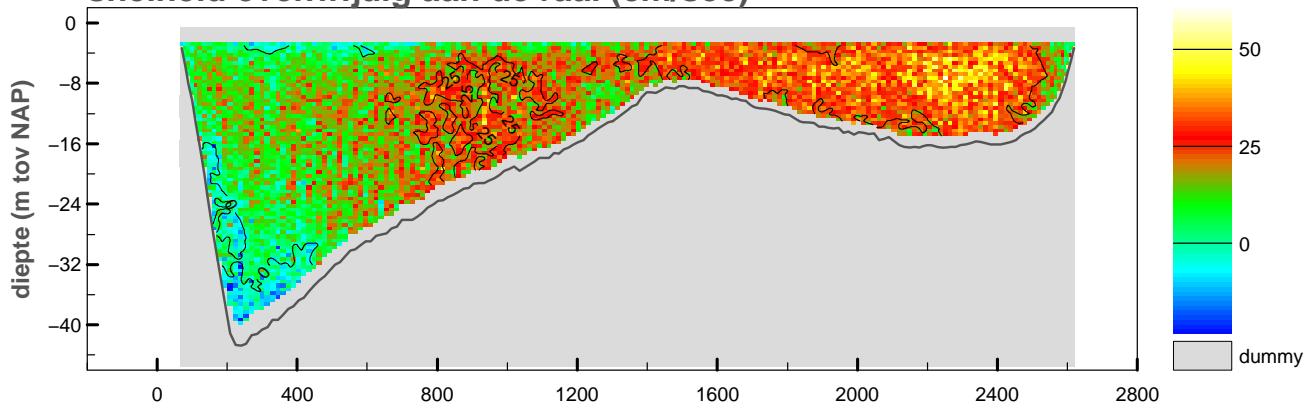
doorstroomoppervlak : -47622 m²

raaidebiet : 33958 m³/sec

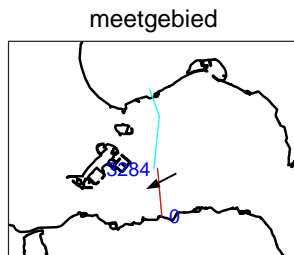
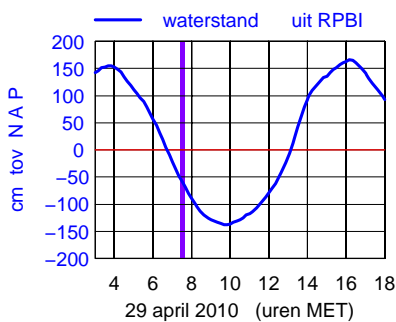
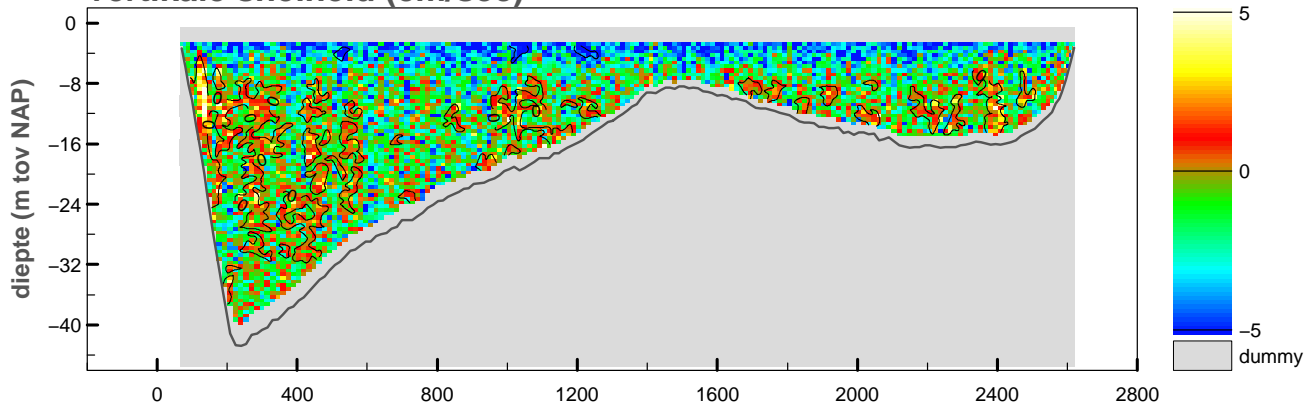
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2367 m

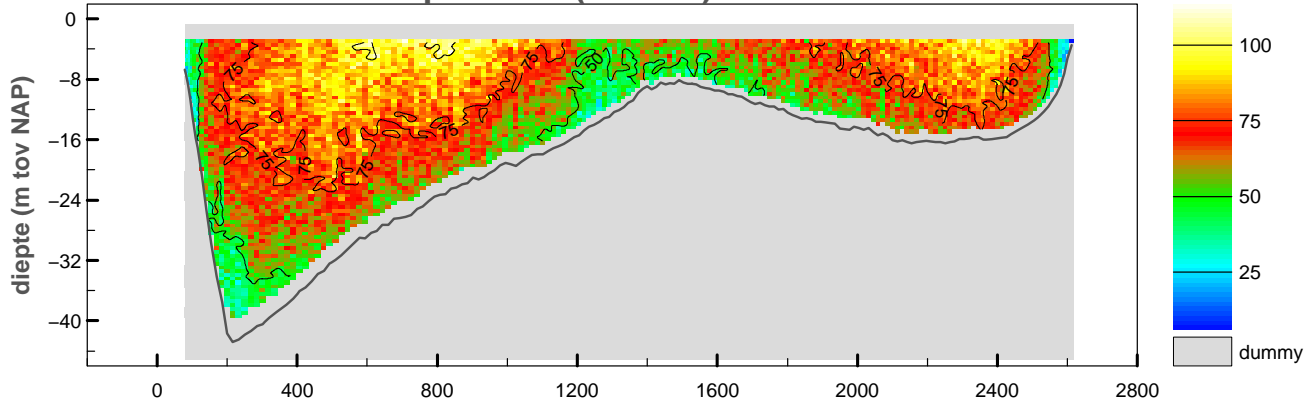
stroomsnelheid : 95 cm/sec

stroomrichting : 243°

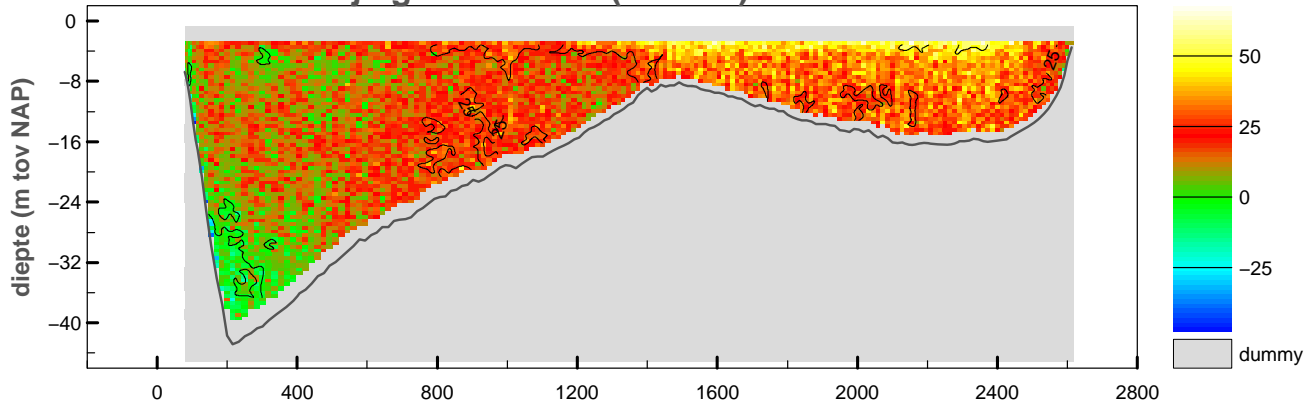
doorstroomoppervlak : -47336 m²

raaidebiet : 33409 m³/sec

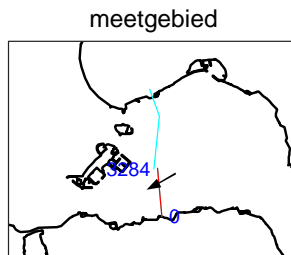
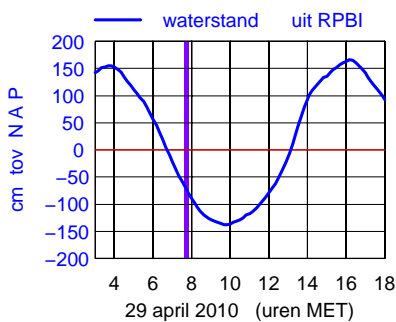
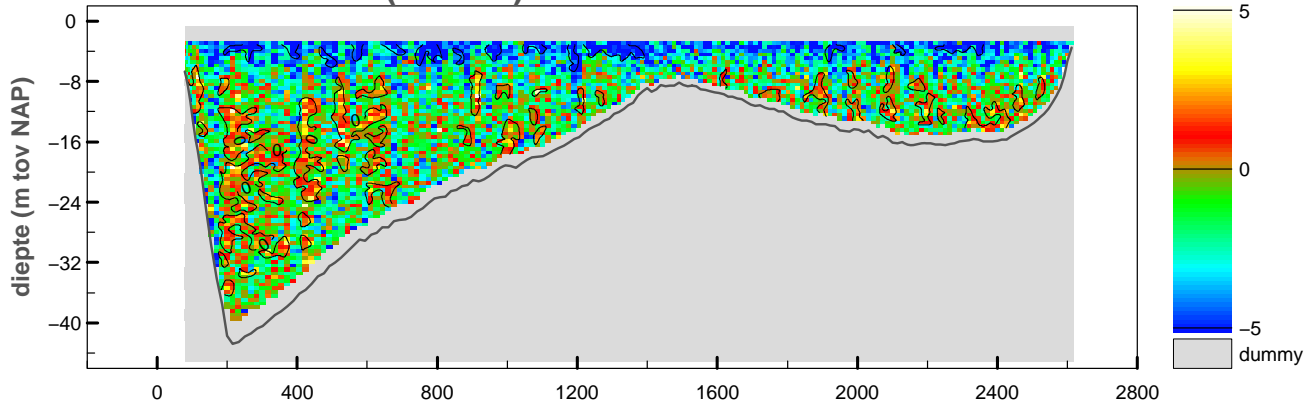
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2345 m

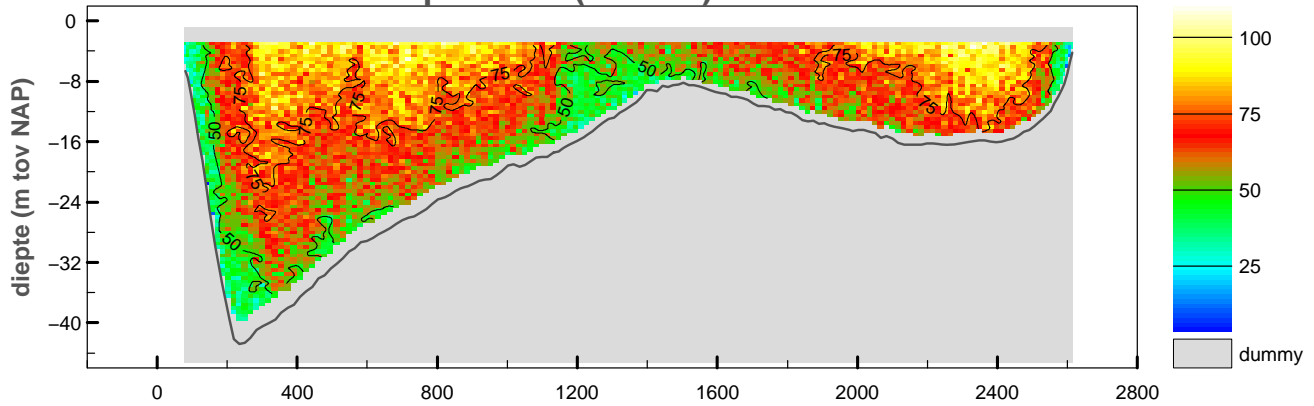
stroomsnelheid : 93 cm/sec

stroomrichting : 241°

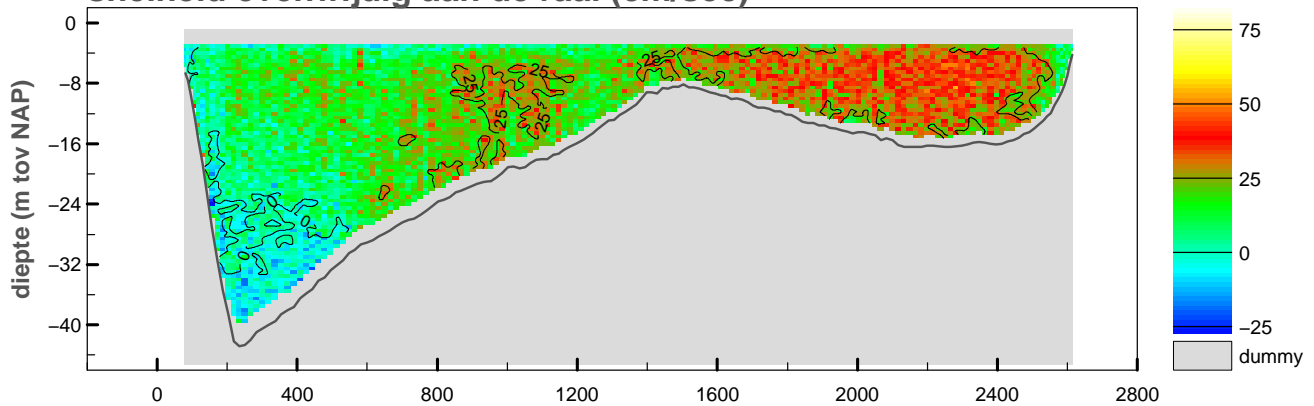
doorstroomoppervlak : -46736 m²

raaidebiet : 31589 m³/sec

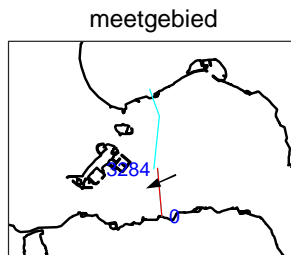
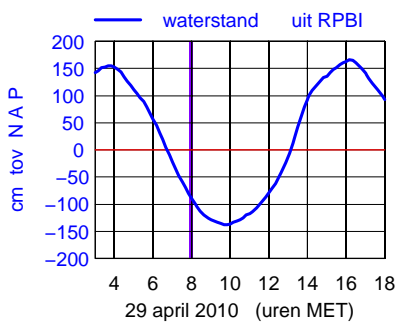
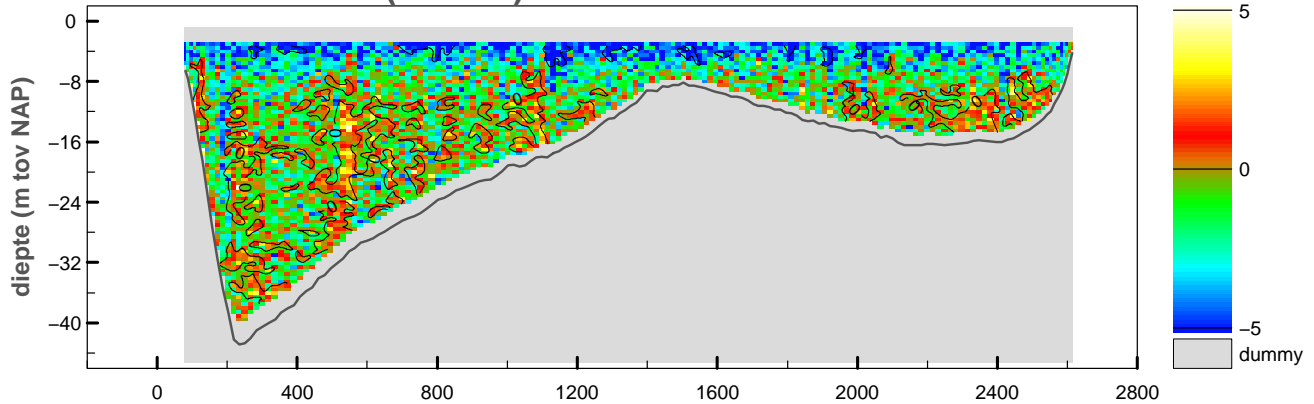
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2364 m

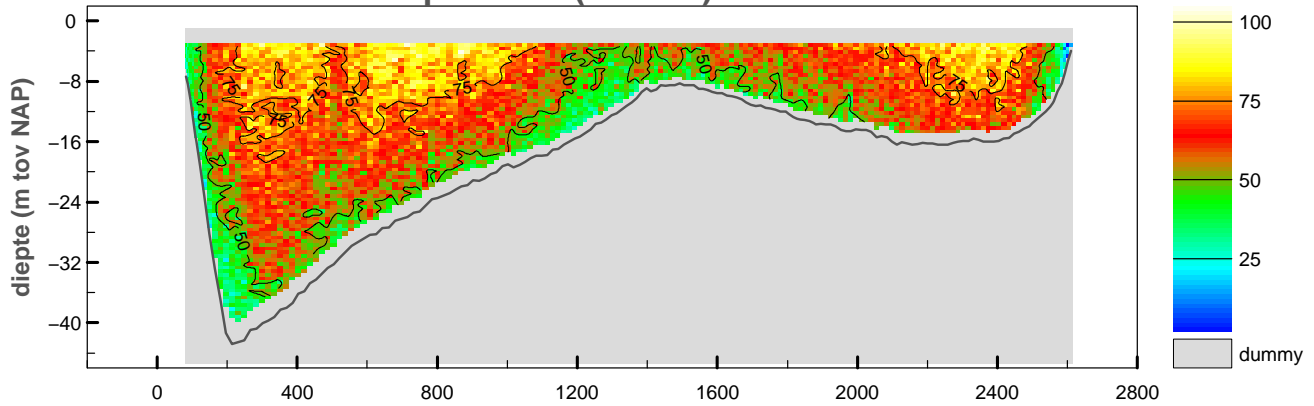
stroomsnelheid : 91 cm/sec

stroomrichting : 246°

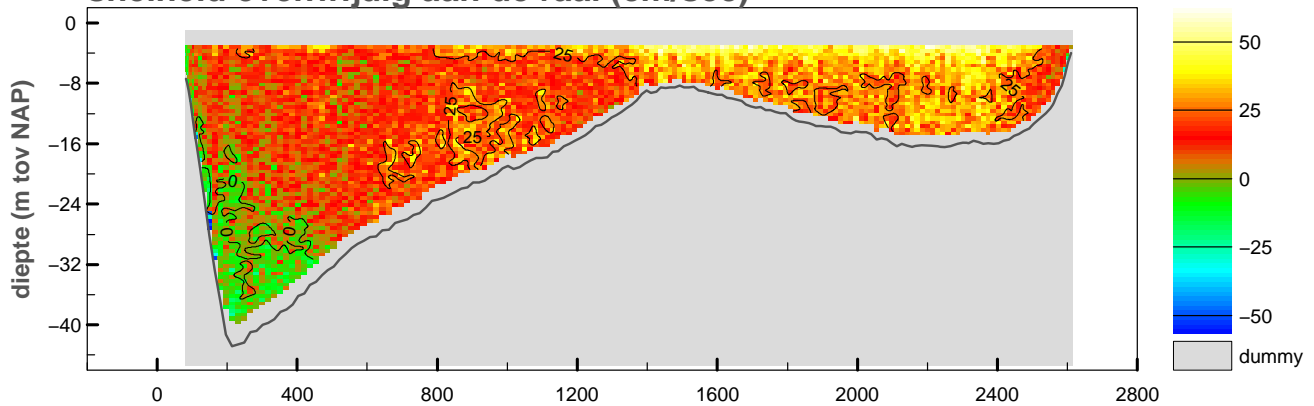
doorstroomoppervlak : -46565 m²

raaidebiet : 30347 m³/sec

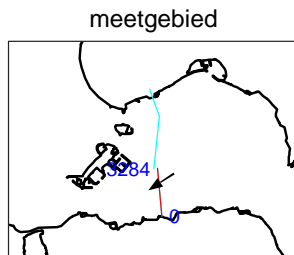
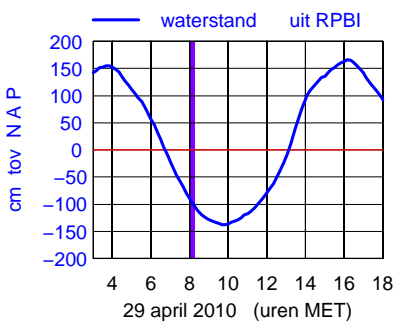
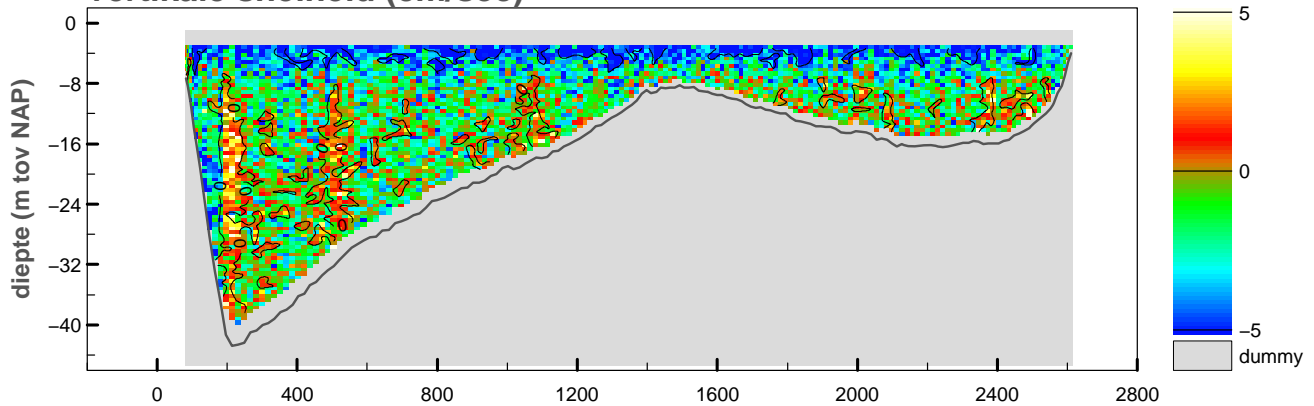
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 2345 m

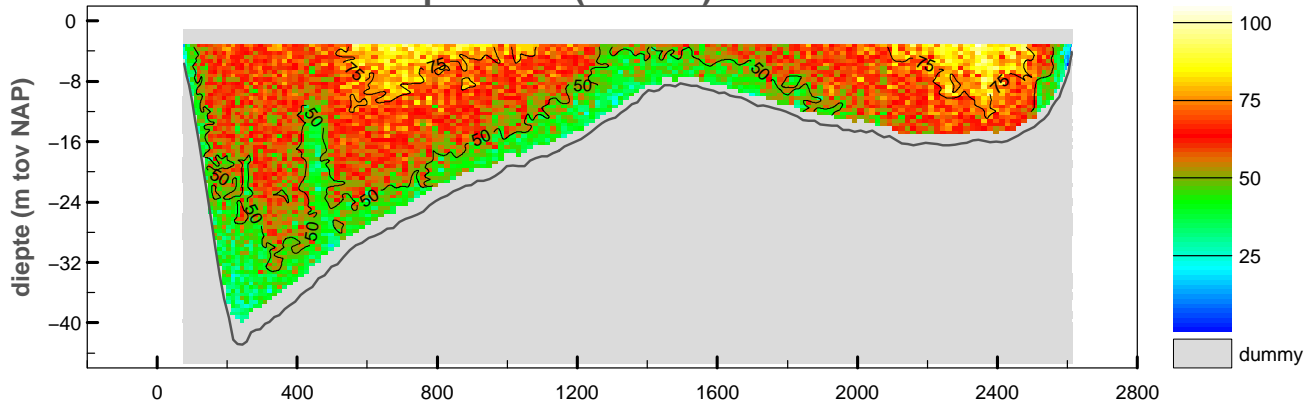
stroomsnelheid : 85 cm/sec

stroomrichting : 237°

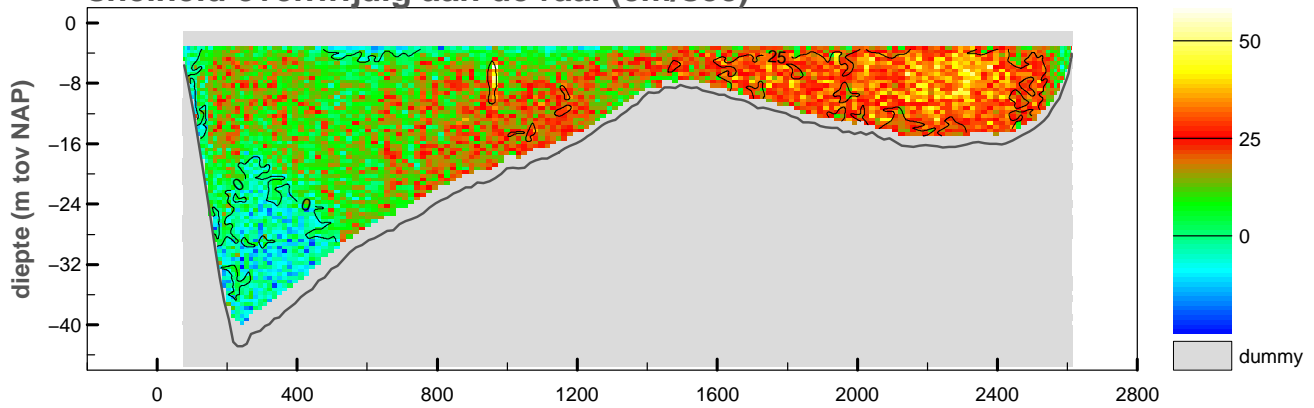
doorstroomoppervlak : -46082 m²

raaidebiet : 28017 m³/sec

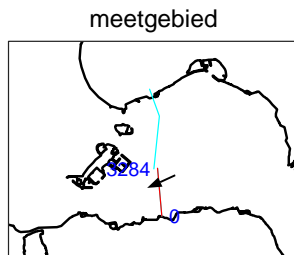
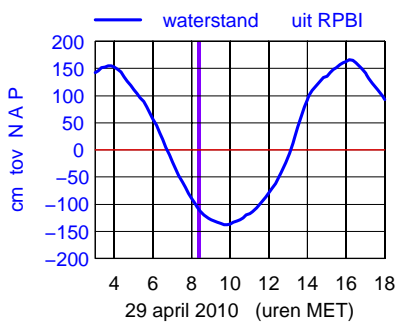
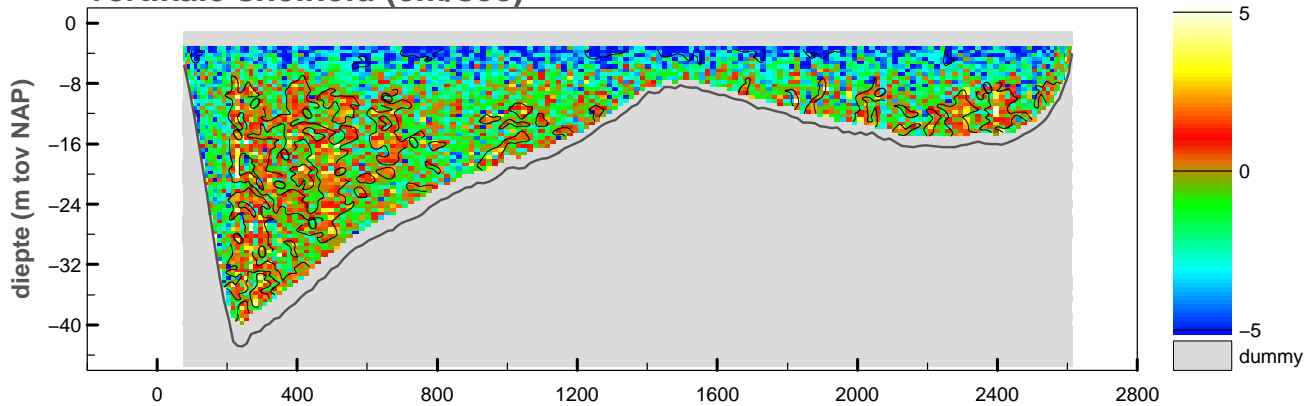
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2363 m

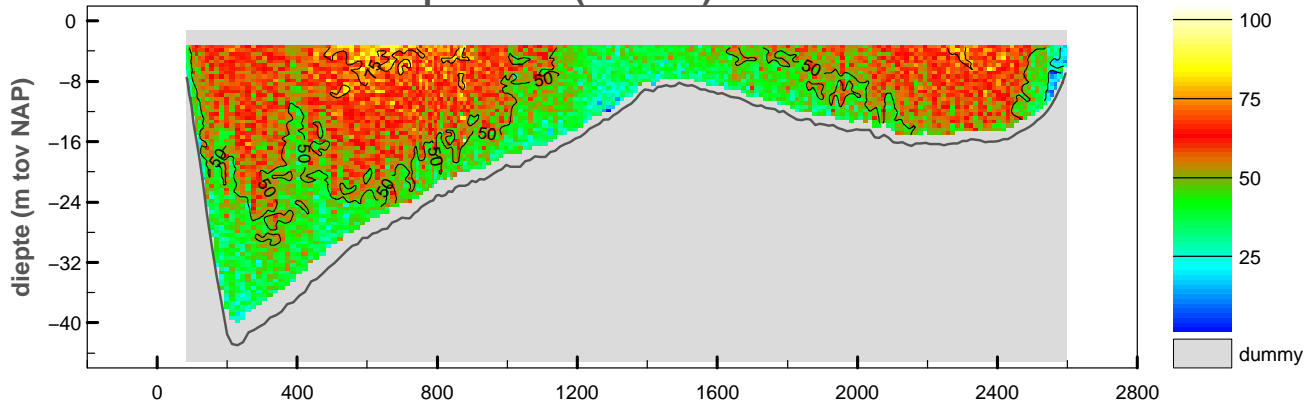
stroomsnelheid : 85 cm/sec

stroomrichting : 246°

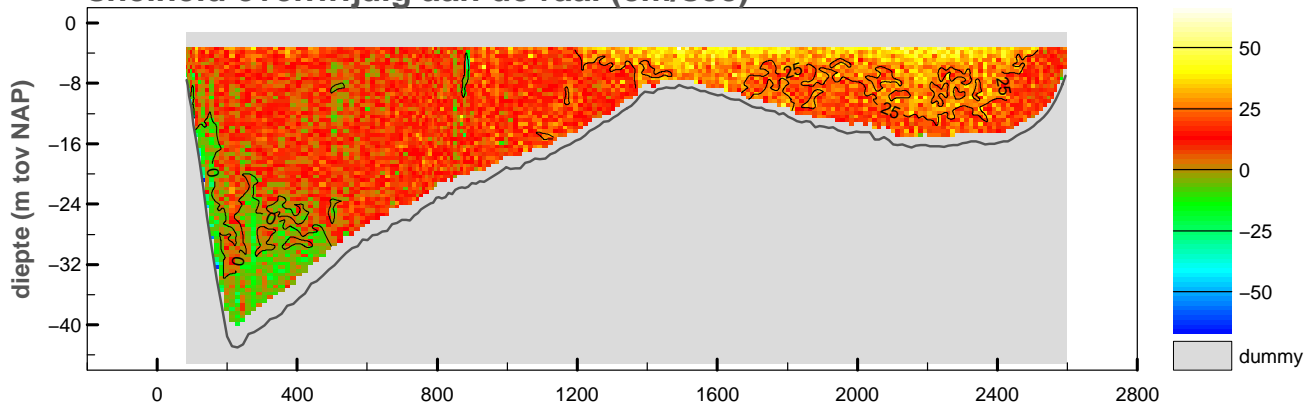
doorstroomoppervlak : -46012 m²

raaidebiet : 26260 m³/sec

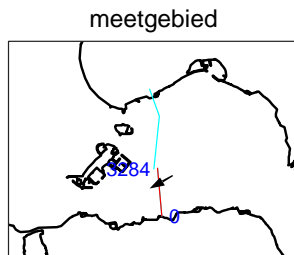
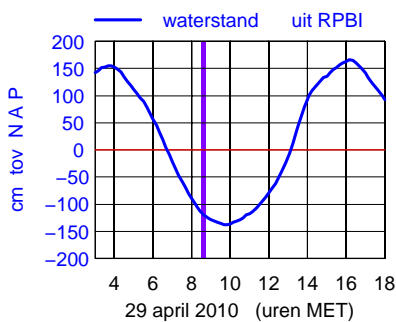
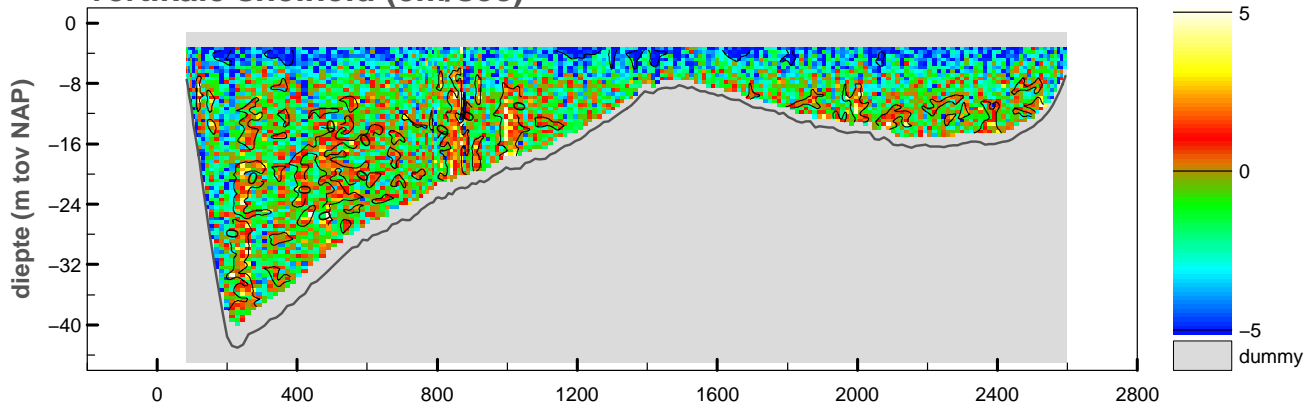
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2325 m

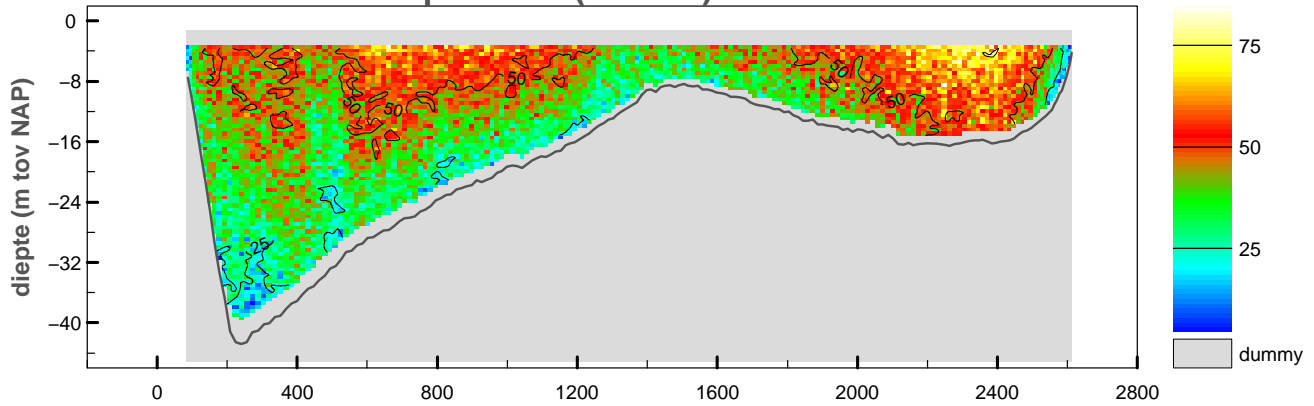
stroomsnelheid : 72 cm/sec

stroomrichting : 241°

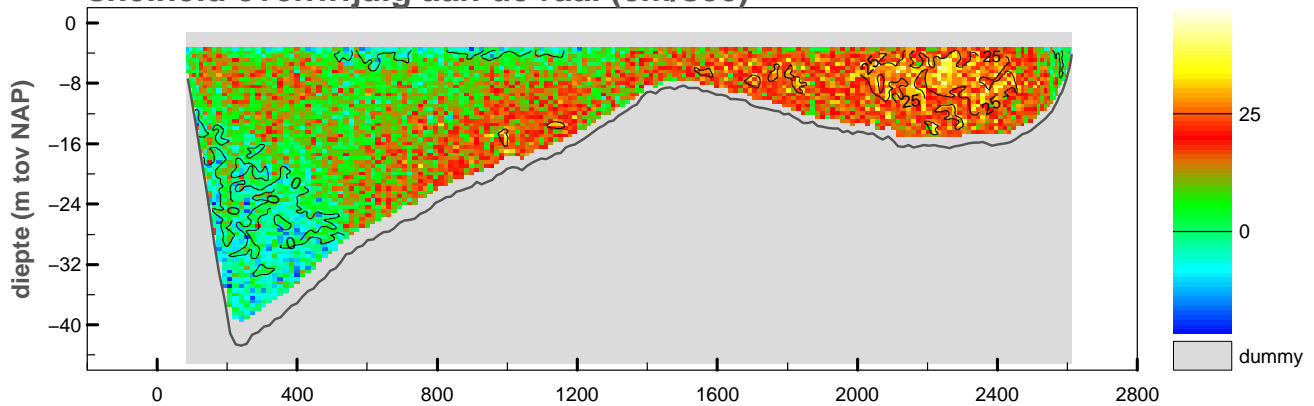
doorstroomoppervlak : -45545 m²

raaidebiet : 23052 m³/sec

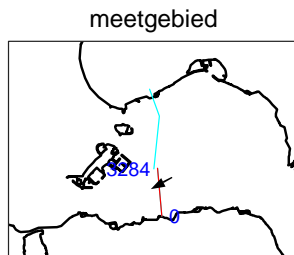
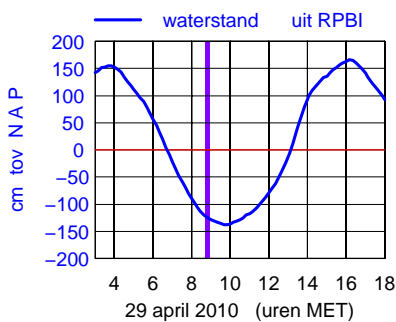
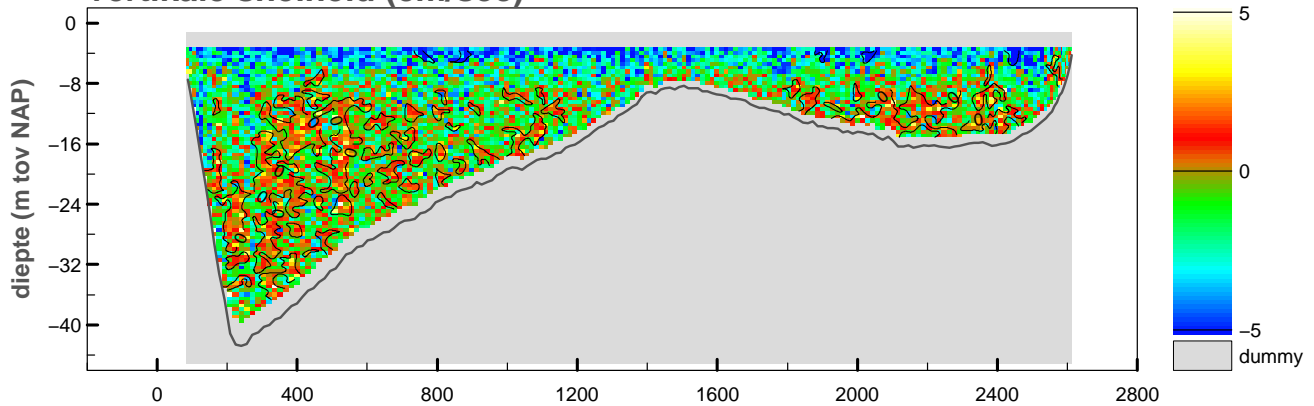
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2248 m

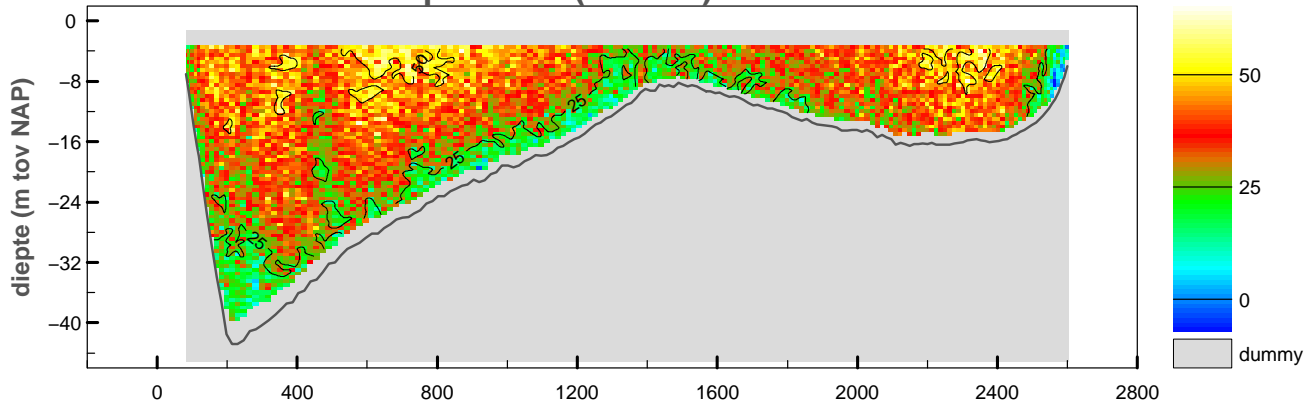
stroomsnelheid : 67 cm/sec

stroomrichting : 242°

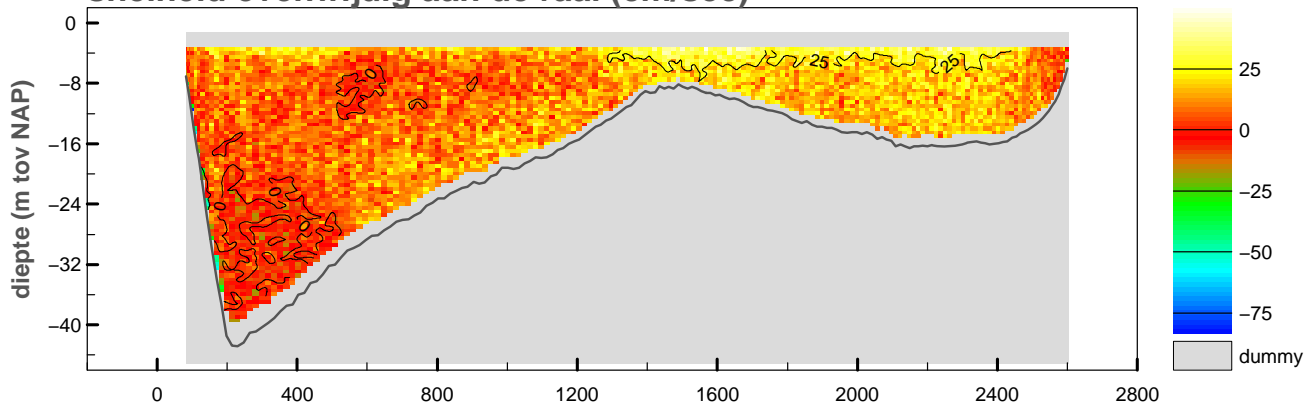
doorstroomoppervlak : -45574 m²

raaidebiet : 19271 m³/sec

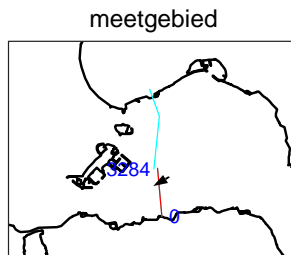
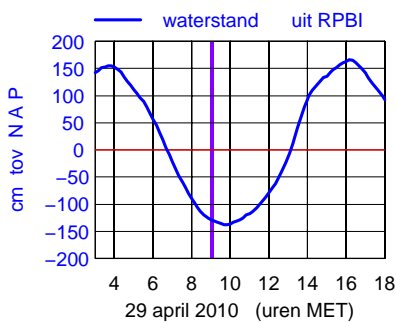
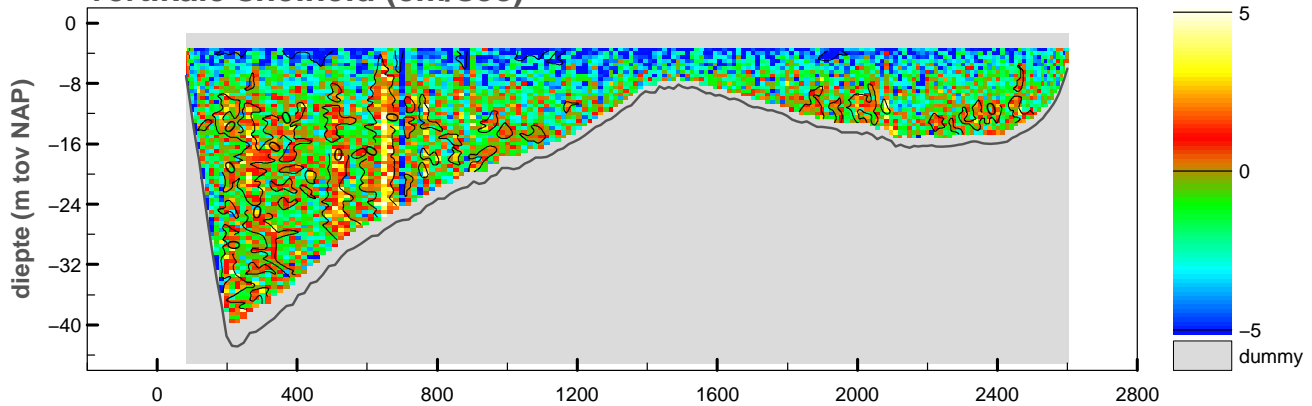
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2365 m

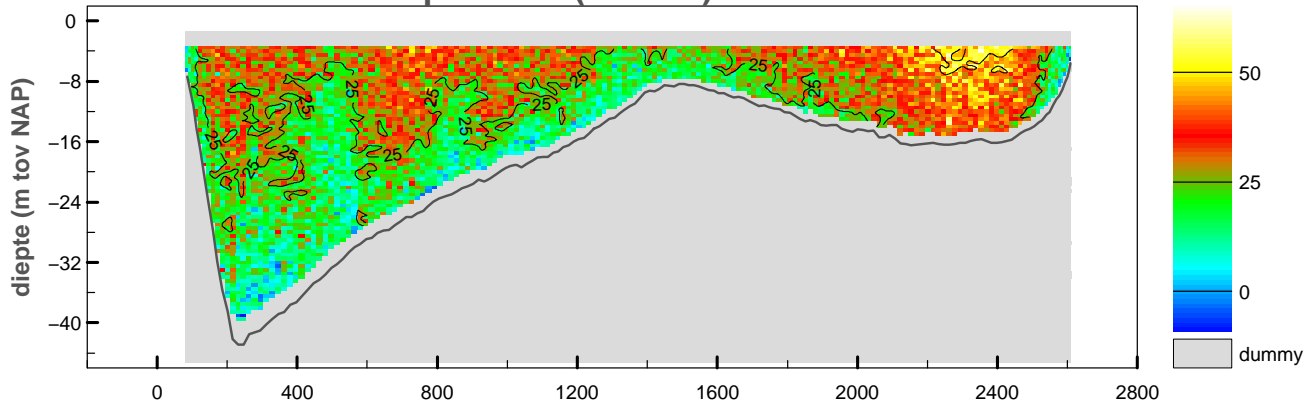
stroomsnelheid : 52 cm/sec

stroomrichting : 240°

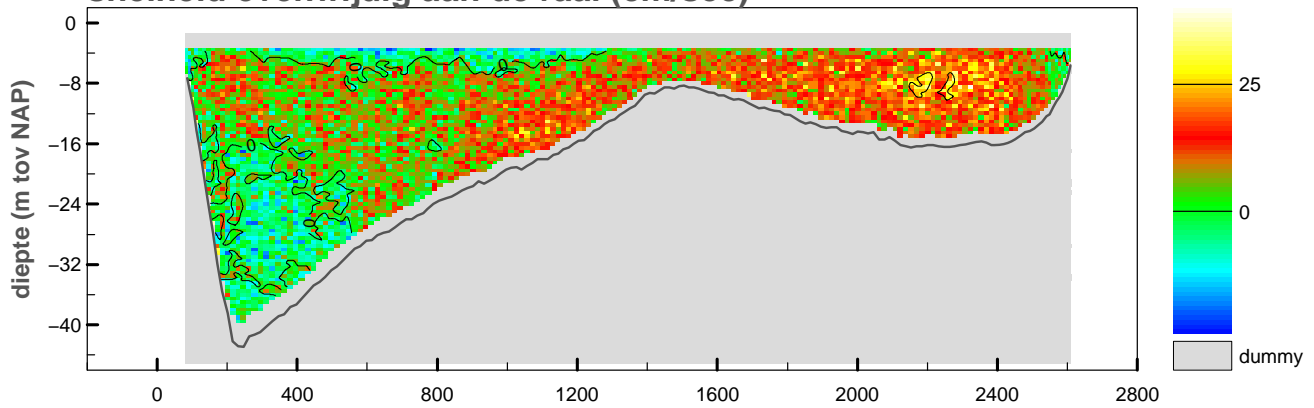
doorstroomoppervlak : -45279 m²

raaidebiet : 15422 m³/sec

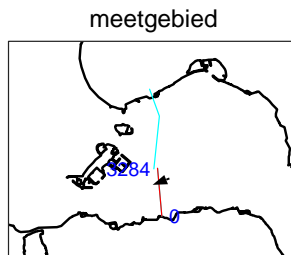
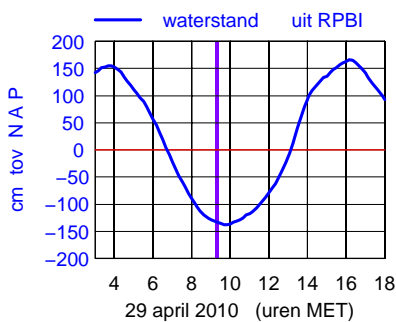
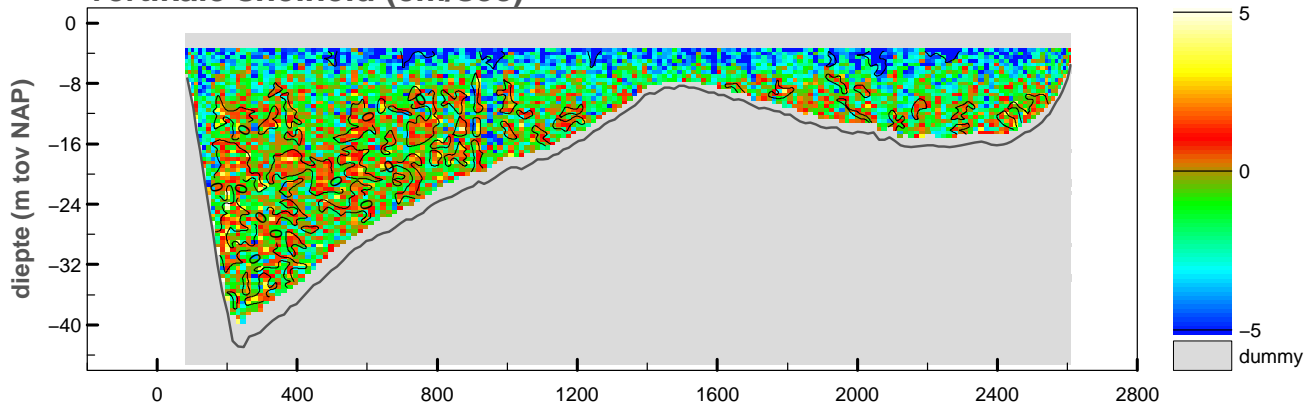
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2354 m

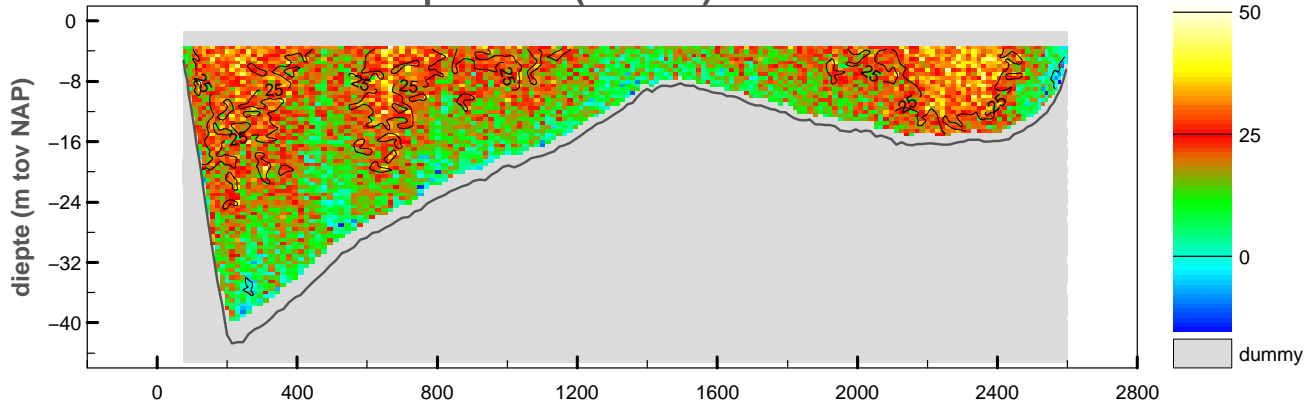
stroomsnelheid : 49 cm/sec

stroomrichting : 247°

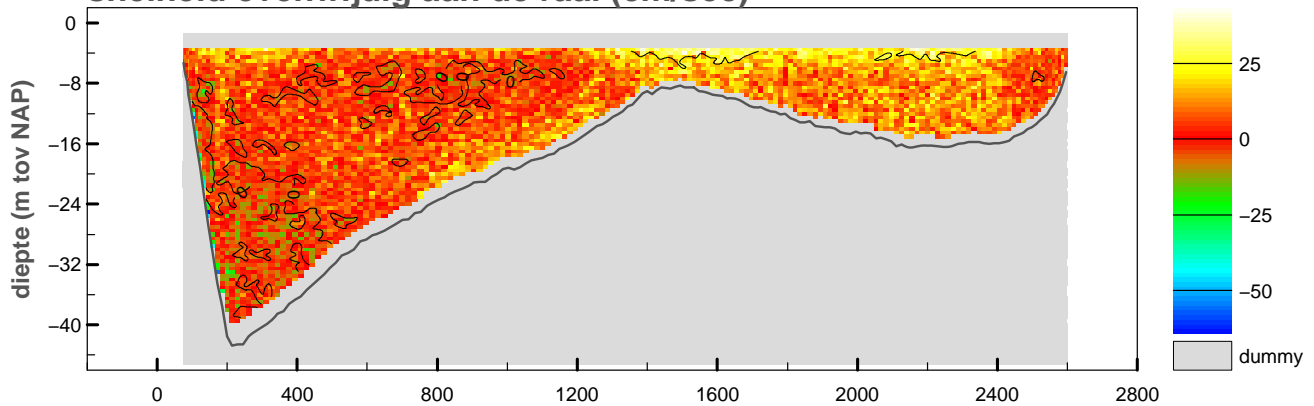
doorstroomoppervlak : -45371 m²

raaidebiet : 11552 m³/sec

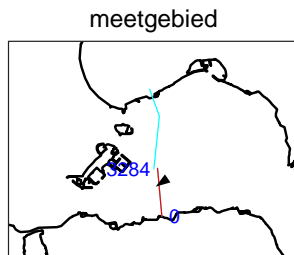
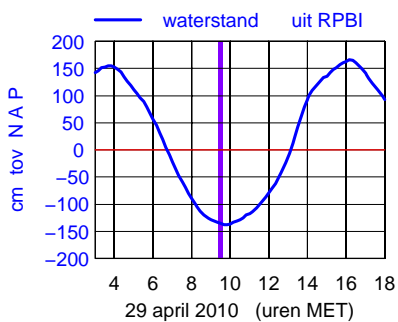
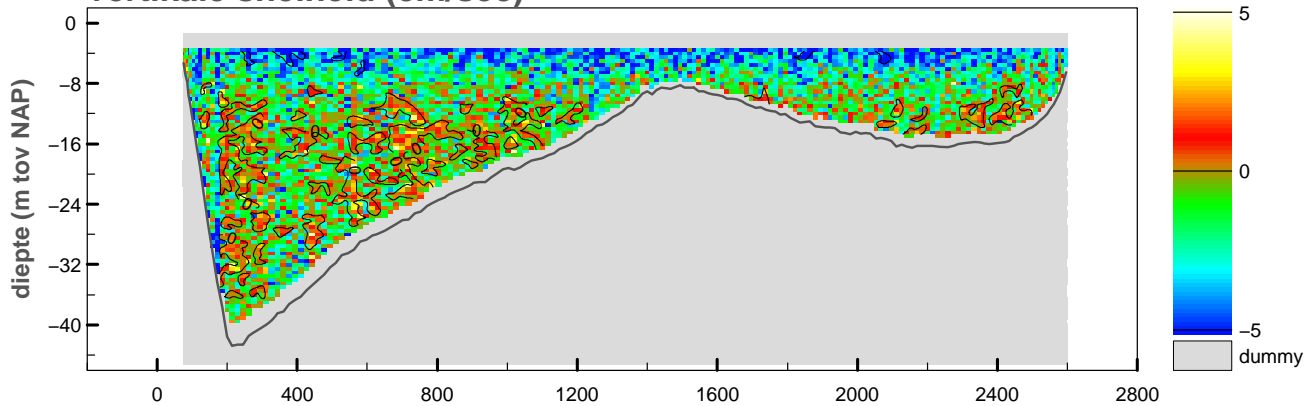
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2288 m

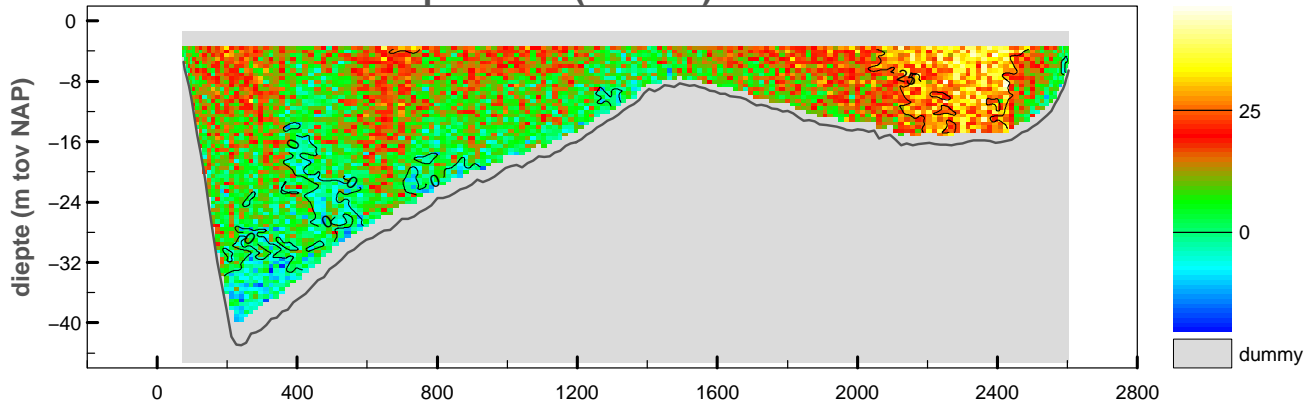
stroomsnelheid : 38 cm/sec

stroomrichting : 237°

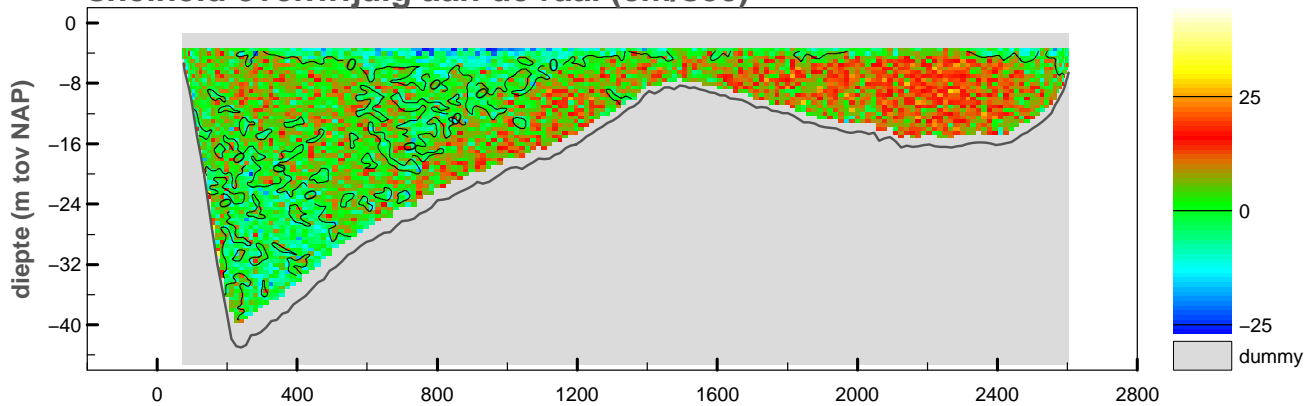
doorstroomoppervlak : -45201 m²

raaidebiet : 8384 m³/sec

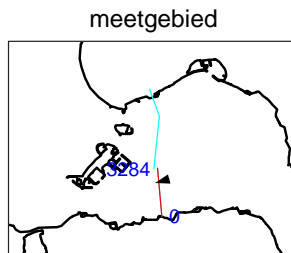
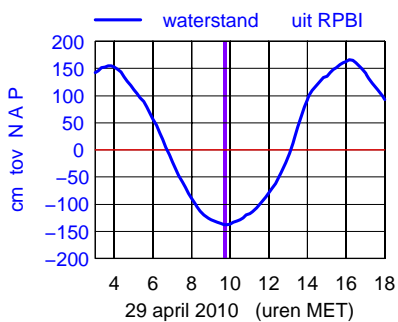
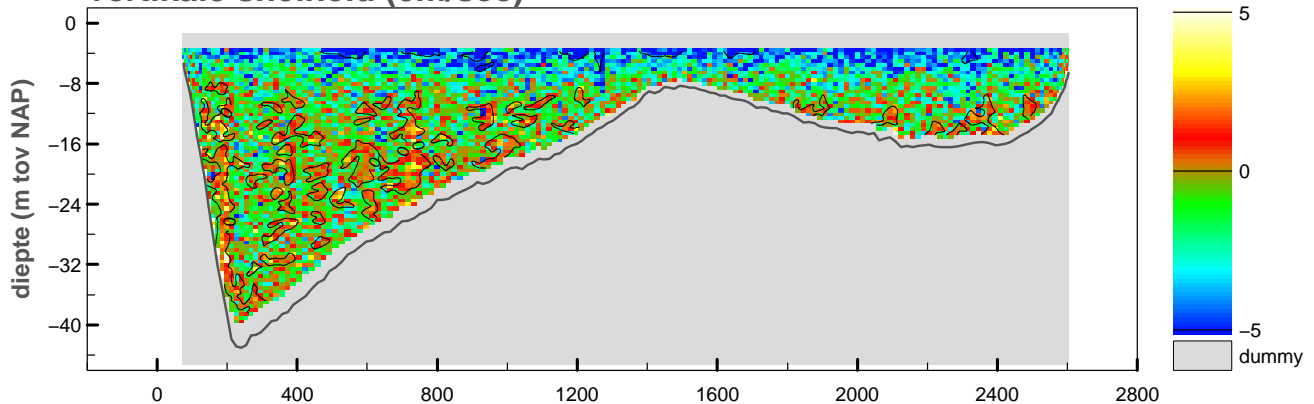
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticale

afstand uit nulpunt : 2363 m

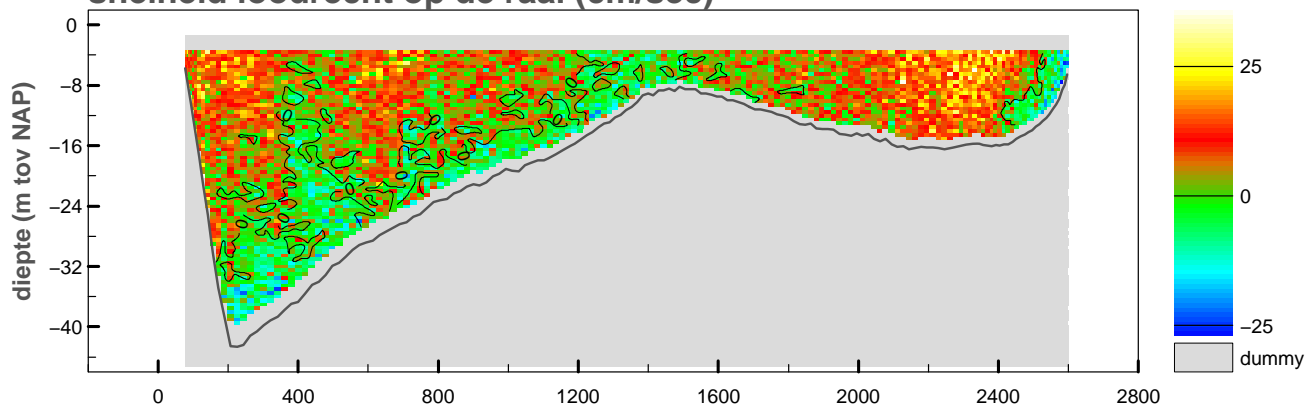
stroomsnelheid : 33 cm/sec

stroomrichting : 253°

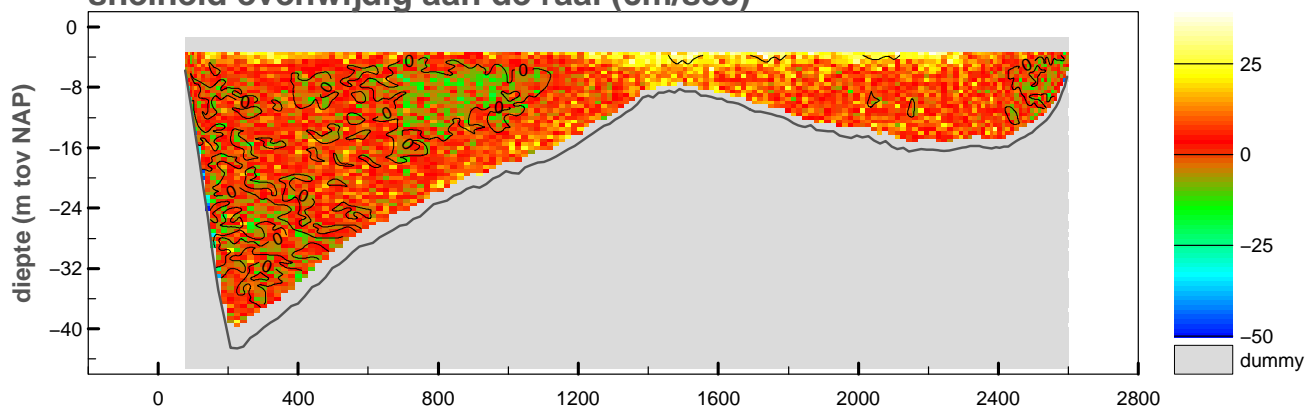
doorstroomoppervlak : -45354 m²

raaidebiet : 5138 m³/sec

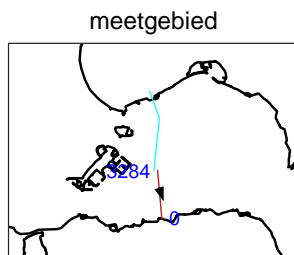
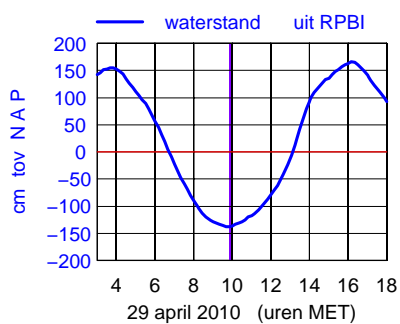
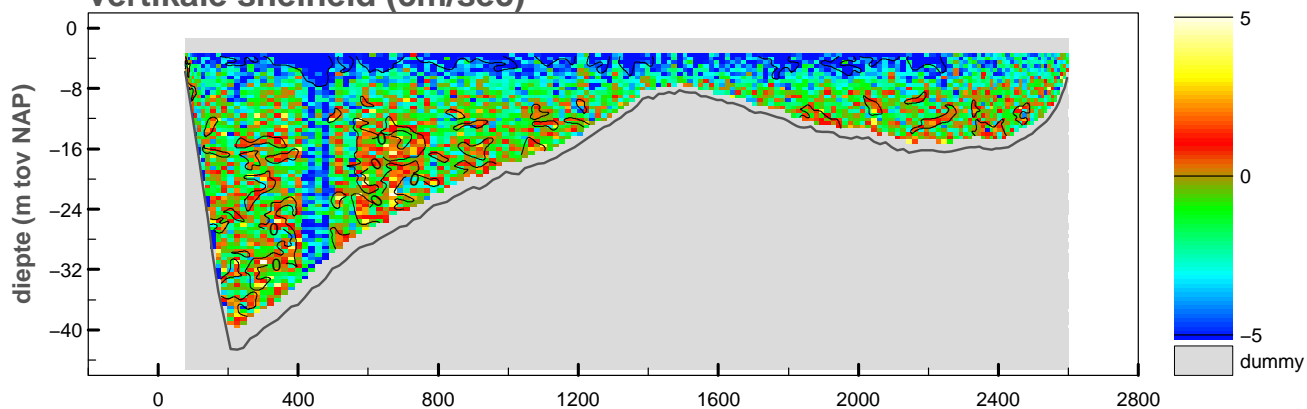
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

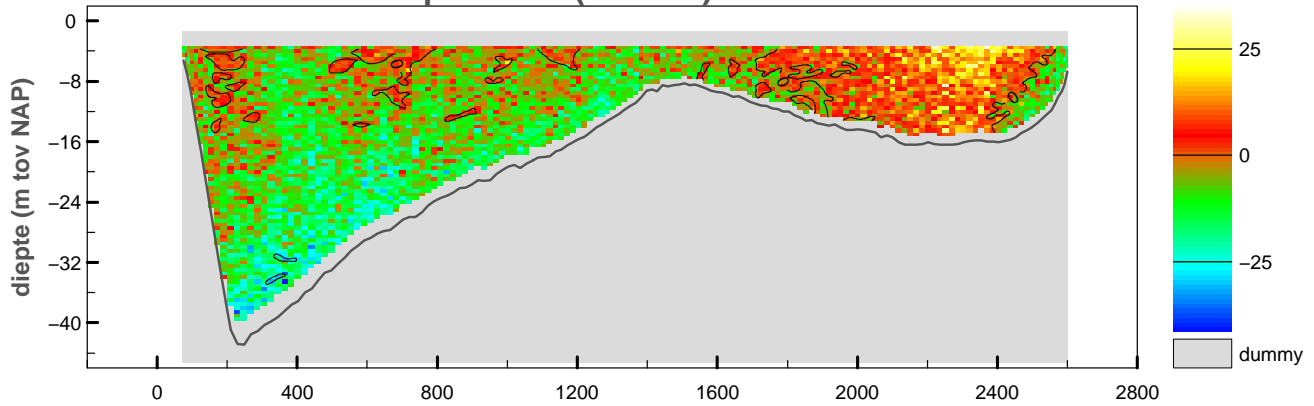


maximum gemiddelde stroom-
snelheid in de vertikaal

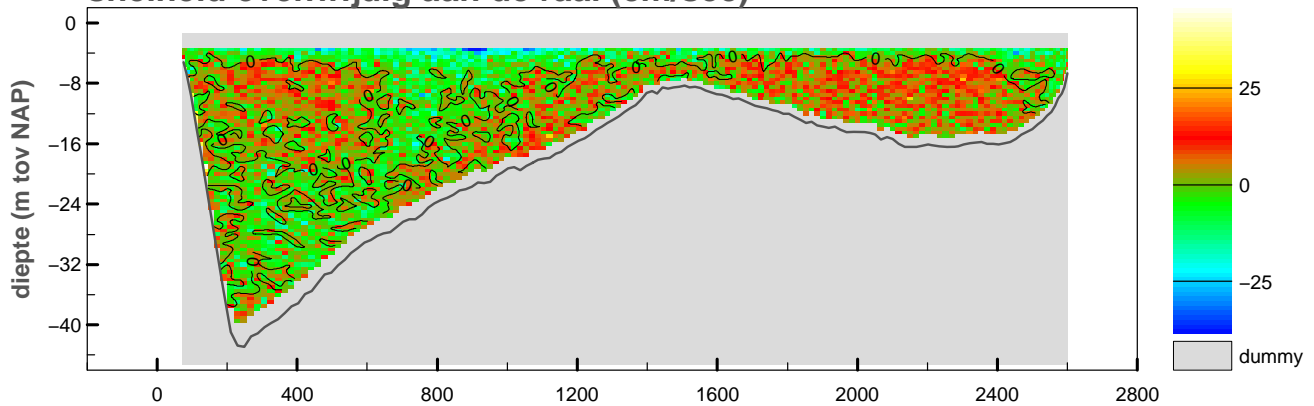
afstand uit nulpunt : 1429 m
stroomsnelheid : 25 cm/sec
stroomrichting : 160°

doorstroomoppervlak : -45068 m²
raaidebiet : 1871 m³/sec

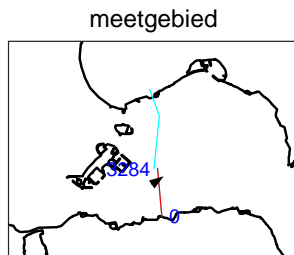
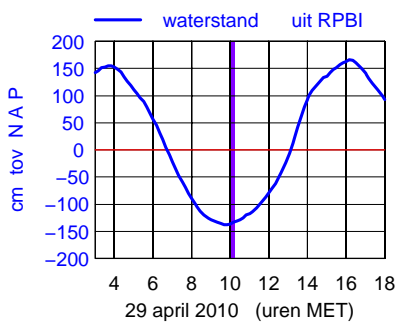
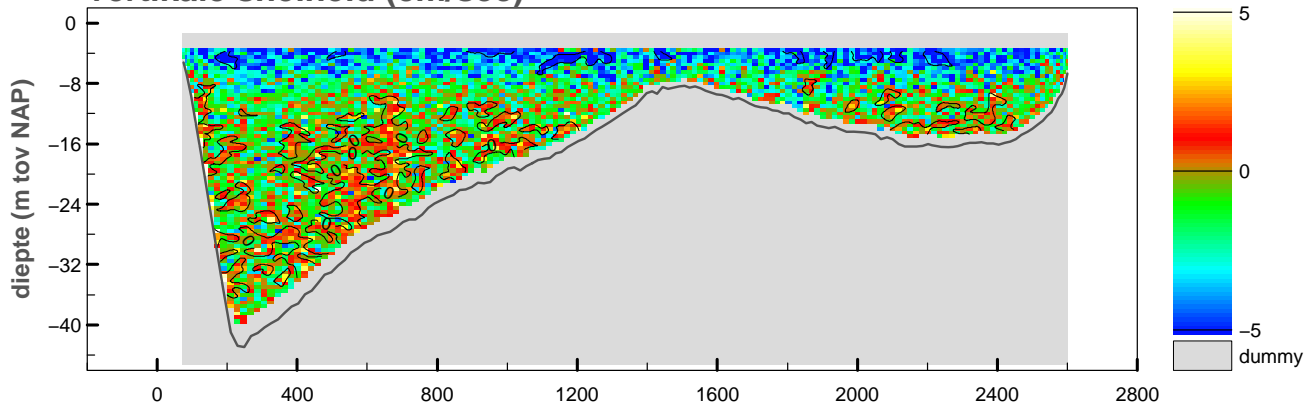
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2596 m

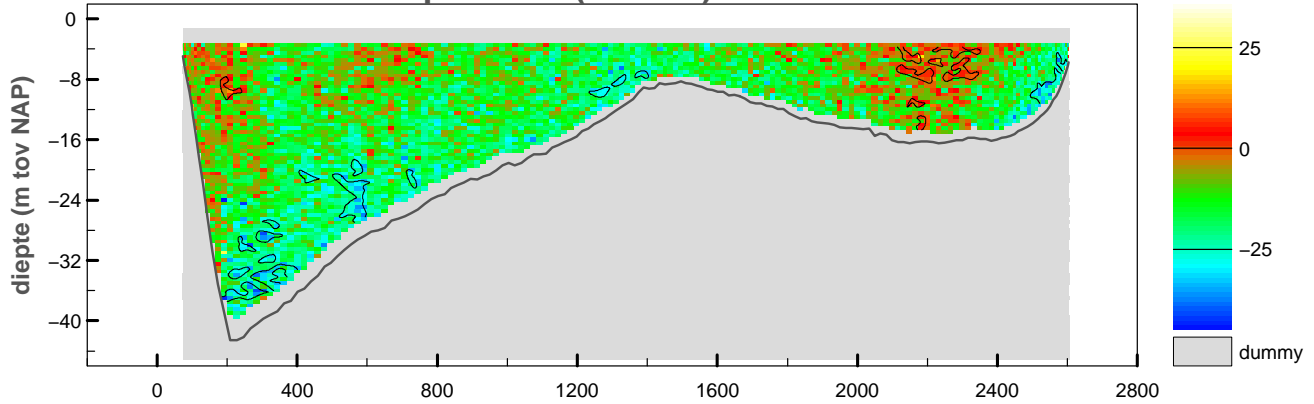
stroomsnelheid : 18 cm/sec

stroomrichting : 56°

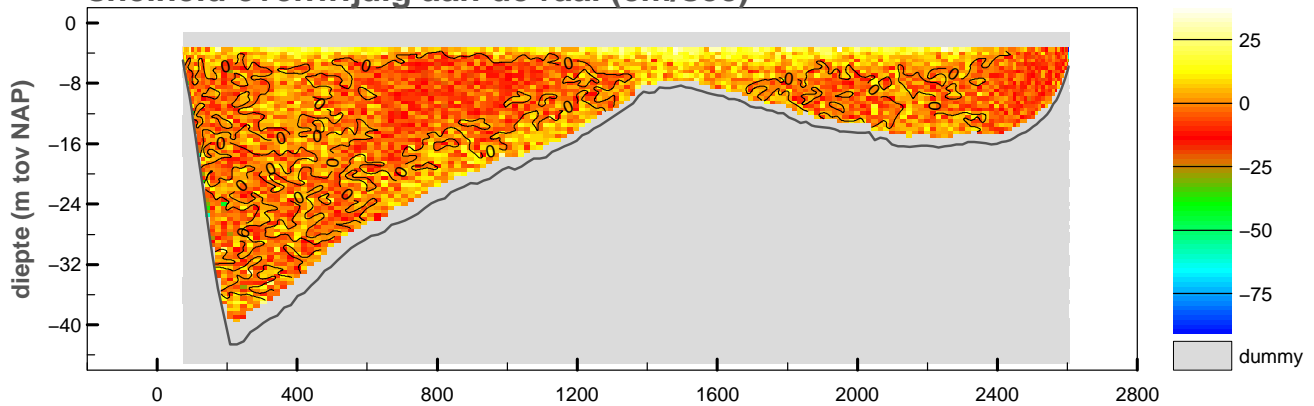
doorstroomoppervlak : -45300 m²

raaidebiet : -2147 m³/sec

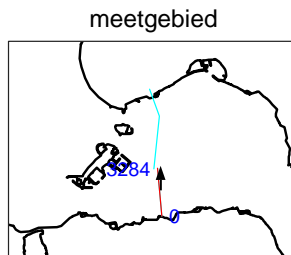
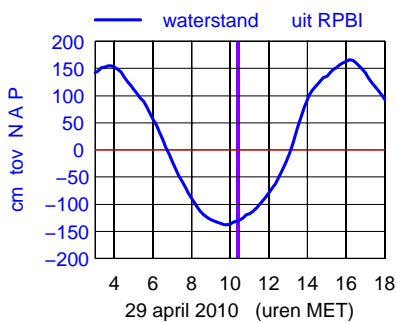
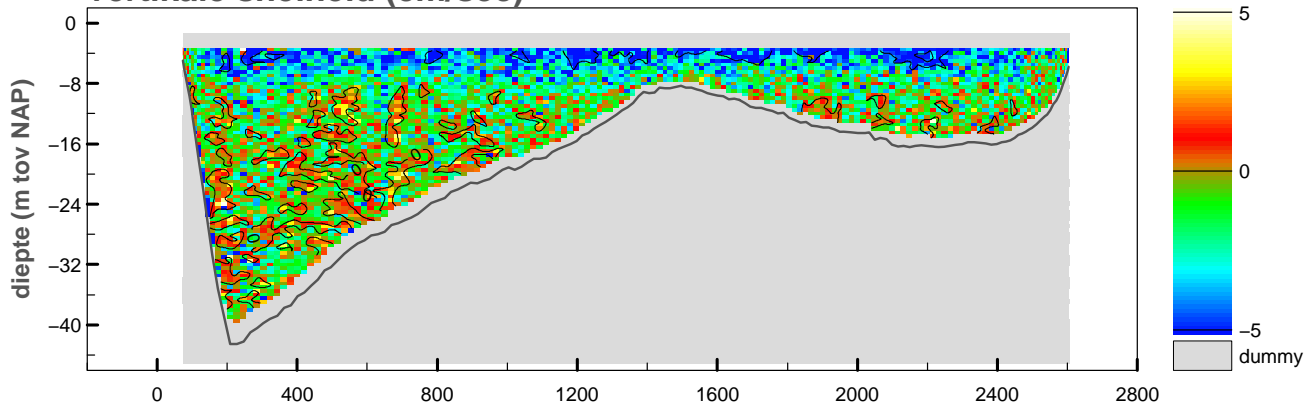
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 2604 m

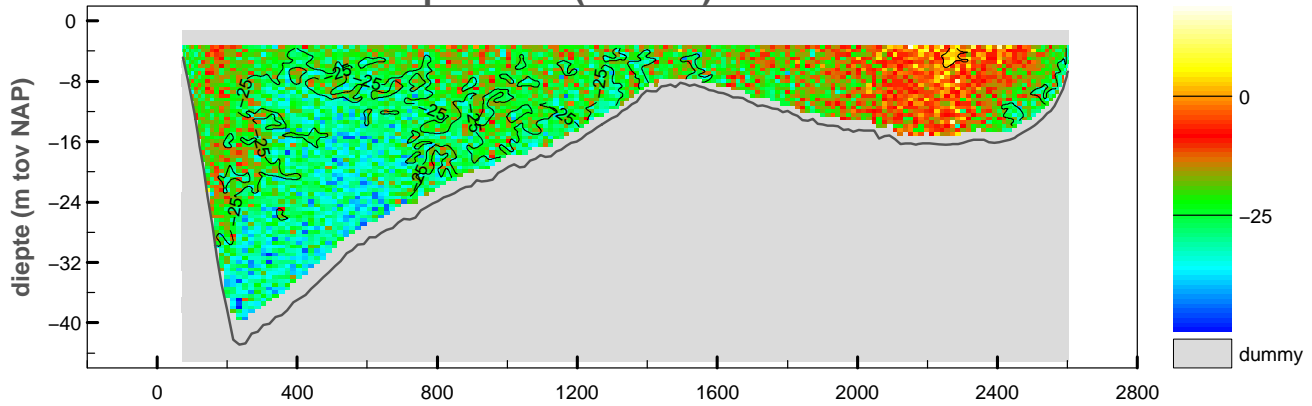
stroomsnelheid : 69 cm/sec

stroomrichting : 360°

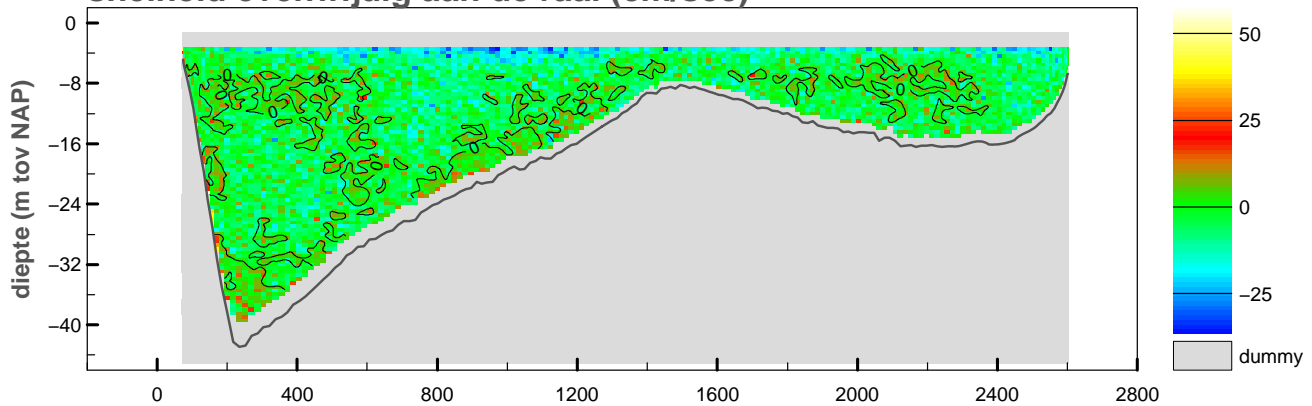
doorstroomoppervlak : -45307 m²

raaidebiet : -6066 m³/sec

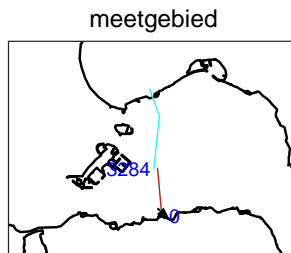
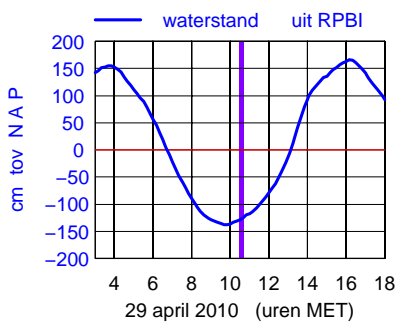
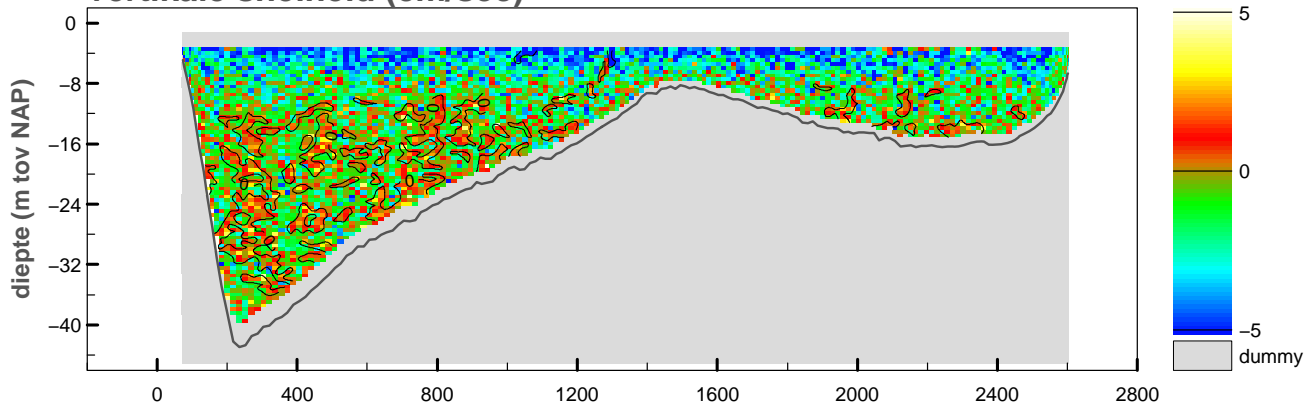
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

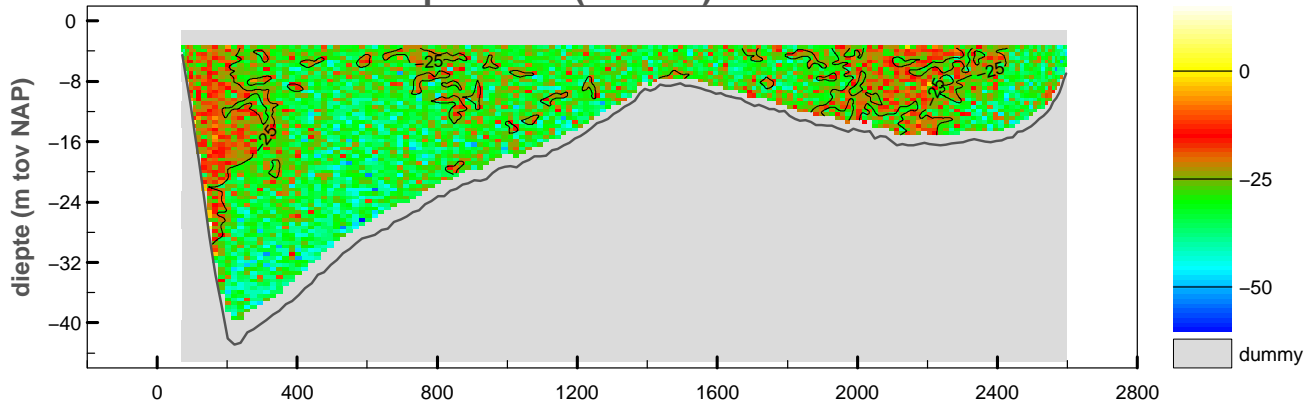


maximum gemiddelde stroom-
snelheid in de vertikaal

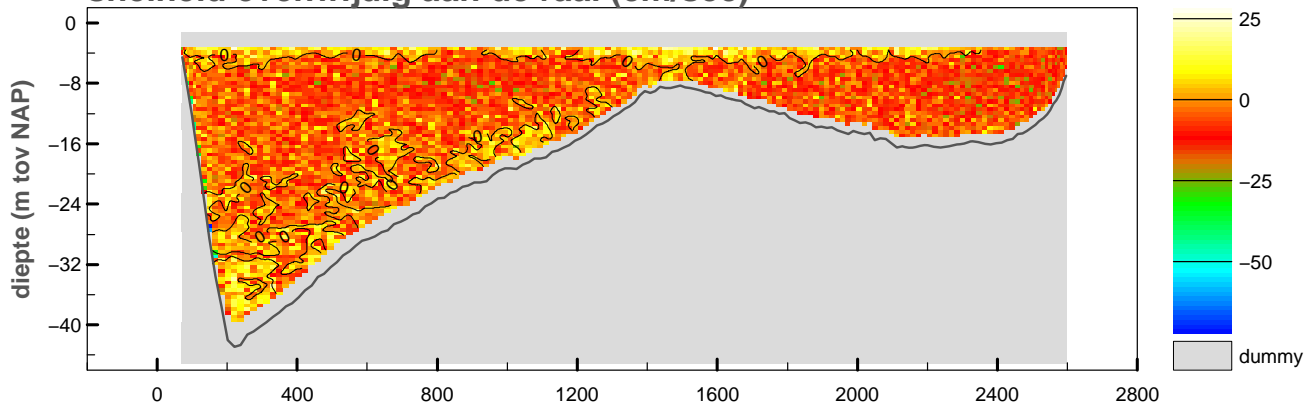
afstand uit nulpunt : 73 m
stroomsnelheid : 49 cm/sec
stroomrichting : 134°

doorstroomoppervlak : -45610 m²
raaidebiet : -9716 m³/sec

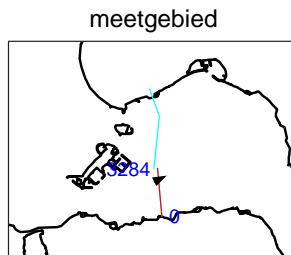
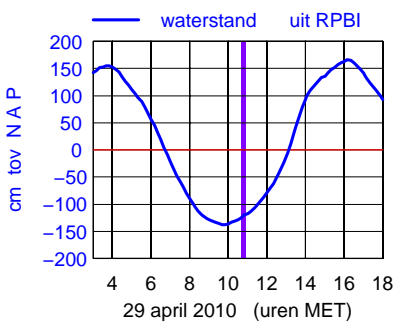
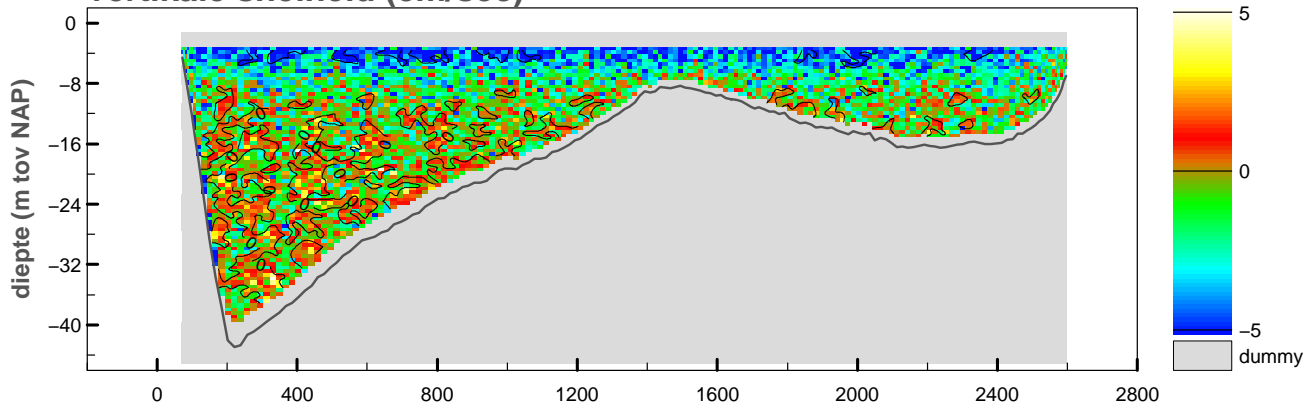
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2576 m

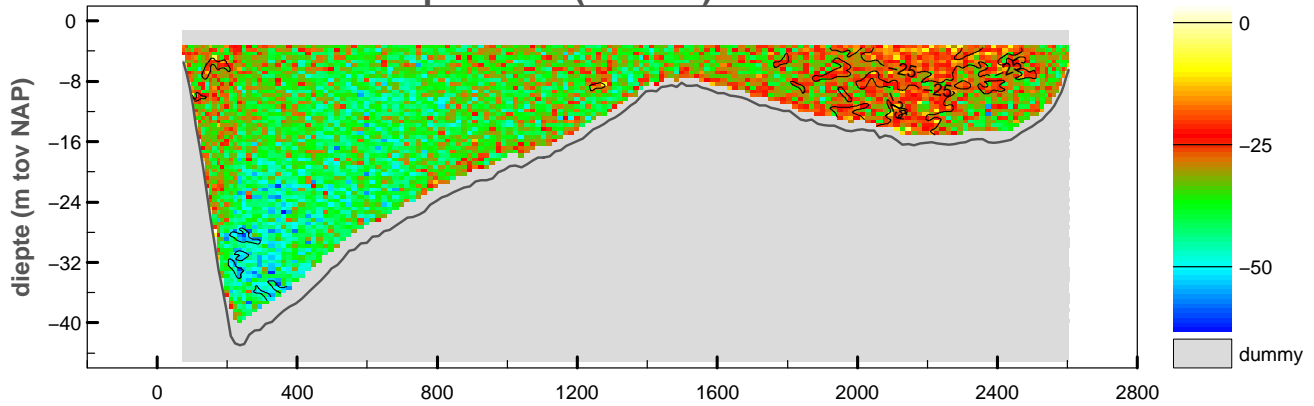
stroomsnelheid : 38 cm/sec

stroomrichting : 63°

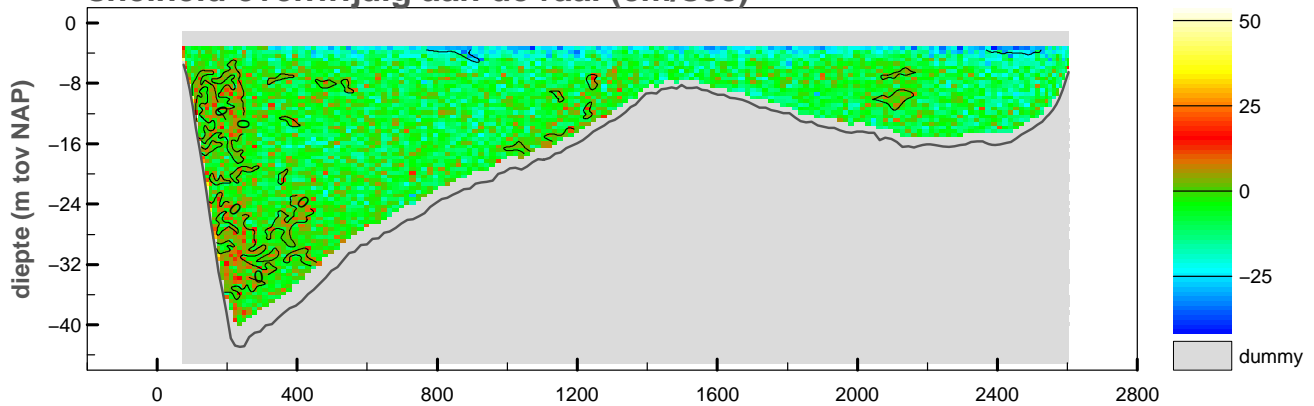
doorstroomoppervlak : -45594 m²

raaidebiet : -12982 m³/sec

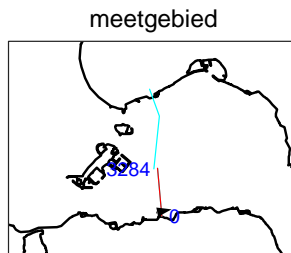
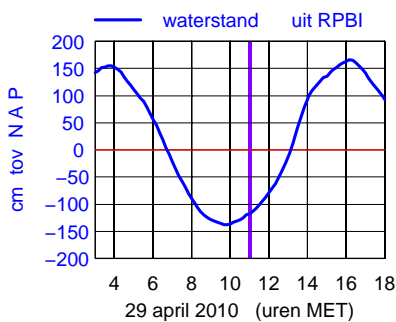
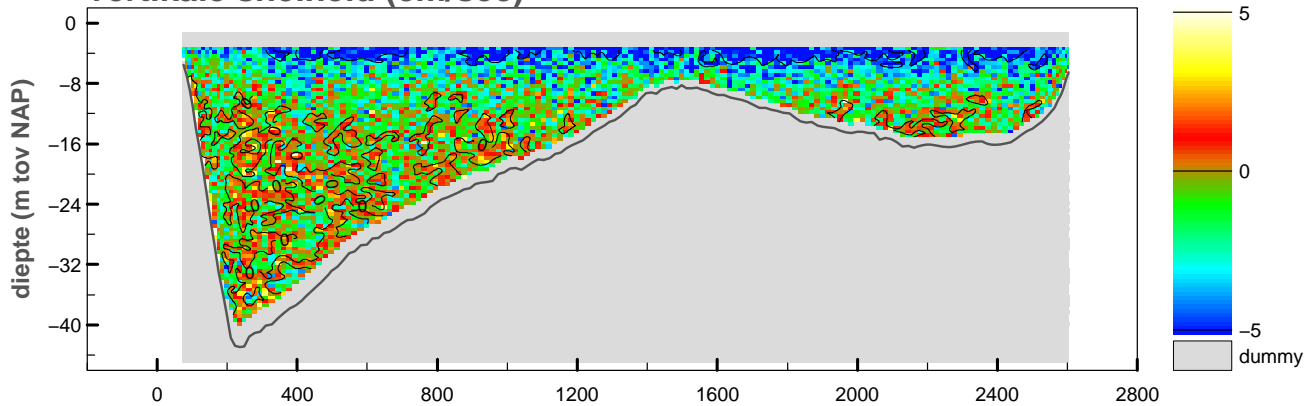
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

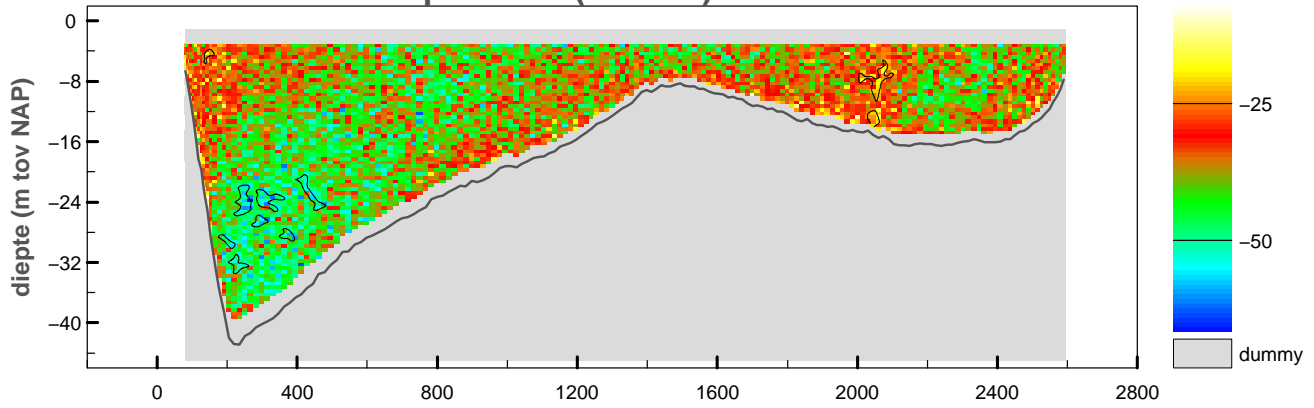


maximum gemiddelde stroom-
 snelheid in de vertikaal

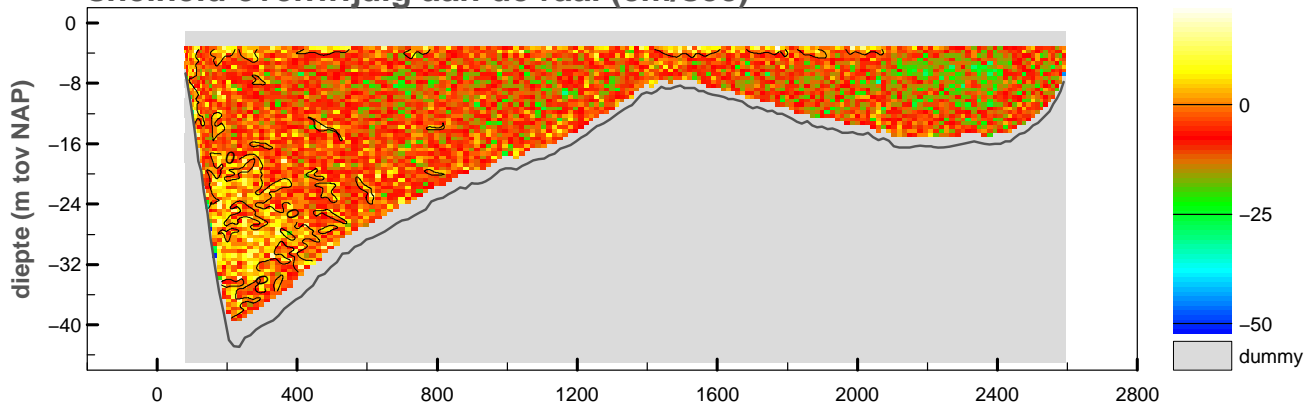
afstand uit nulpunt : 327 m
 stroomsnelheid : 42 cm/sec
 stroomrichting : 78°

doorstroomoppervlak : -45859 m²
 raaidbiet : -15220 m³/sec

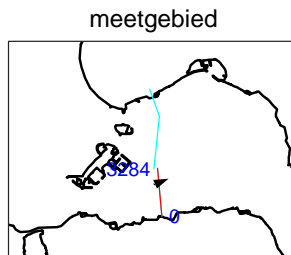
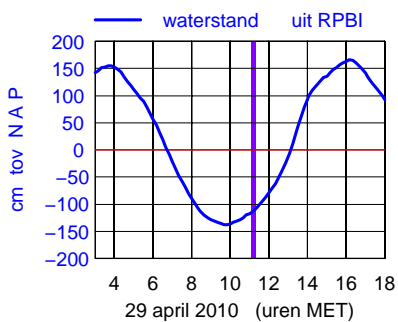
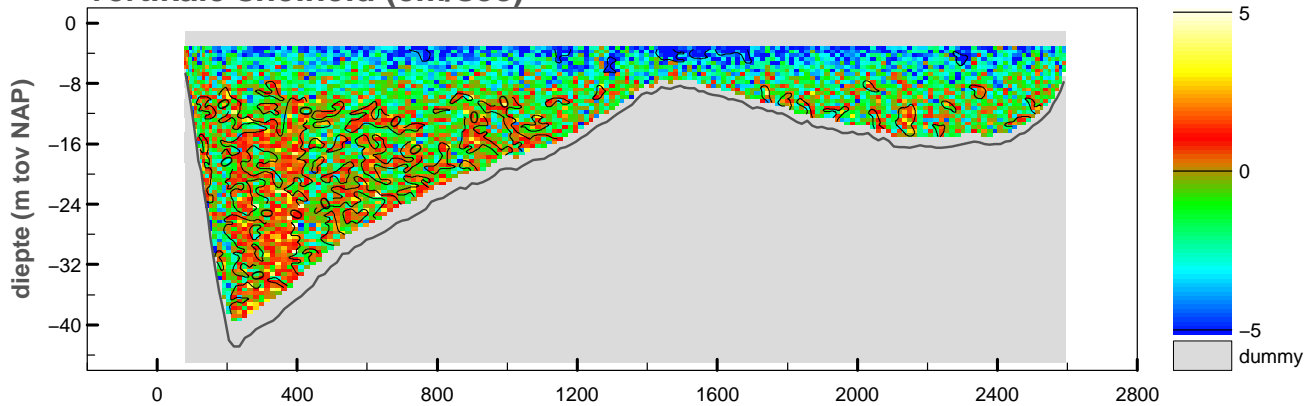
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2347 m

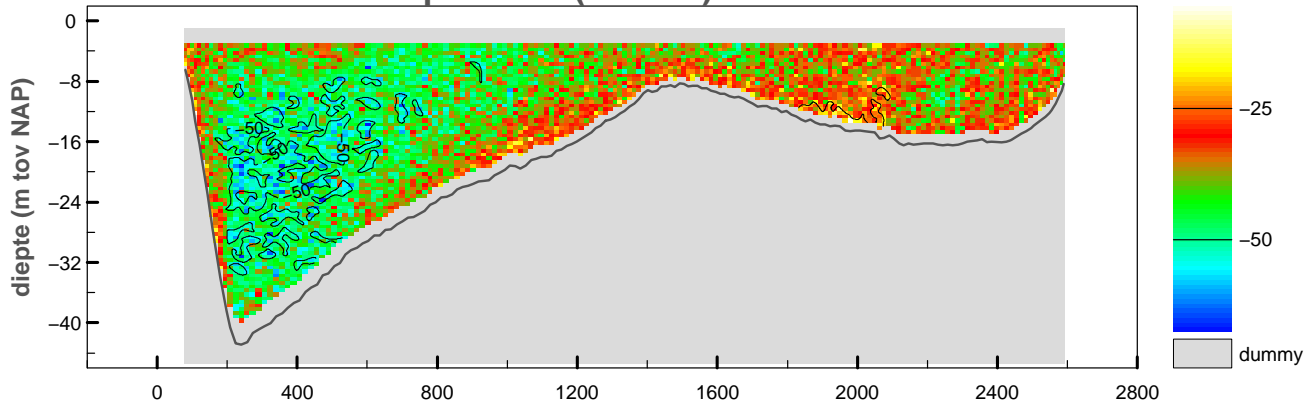
stroomsnelheid : 43 cm/sec

stroomrichting : 69°

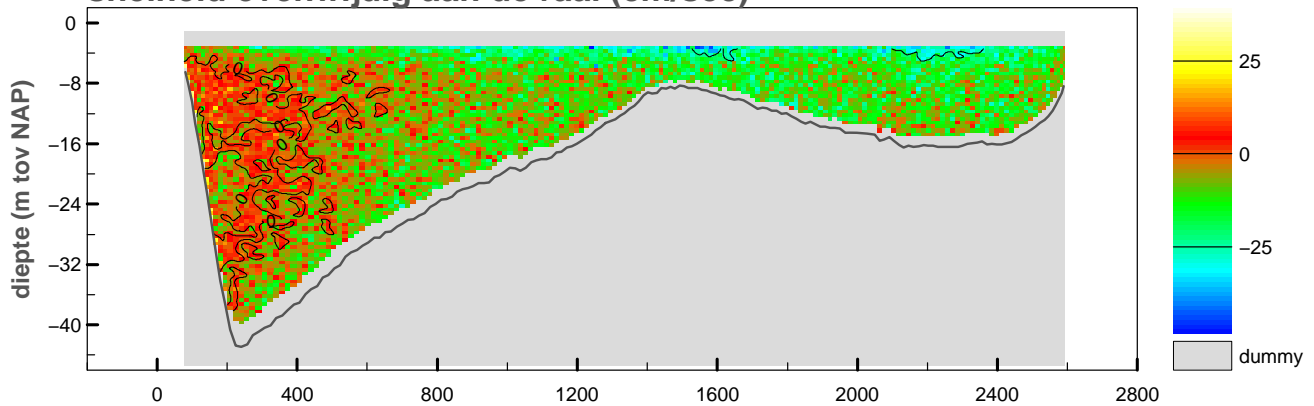
doorstroomoppervlak : -45803 m²

raaidebiet : -16955 m³/sec

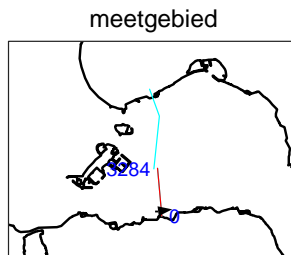
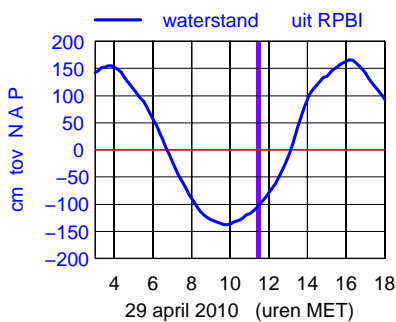
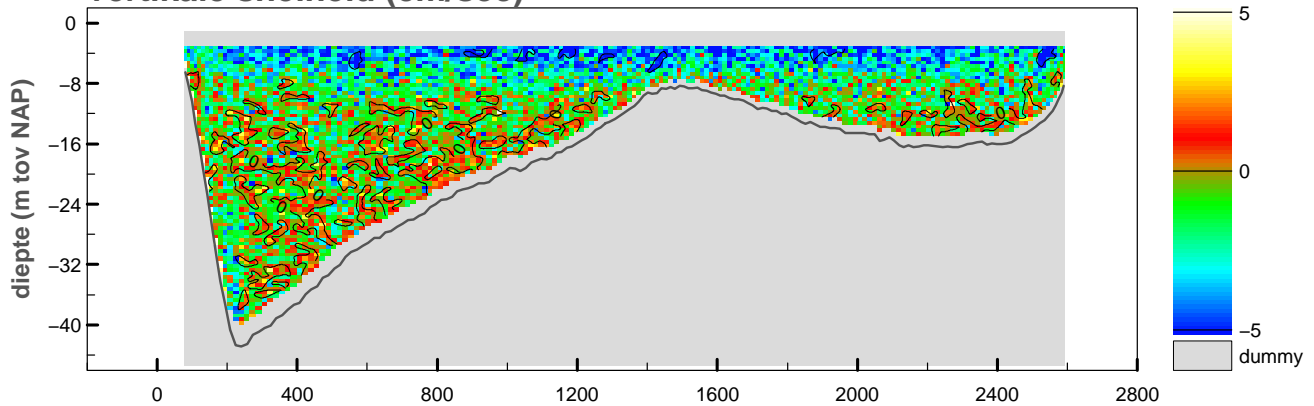
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 357 m

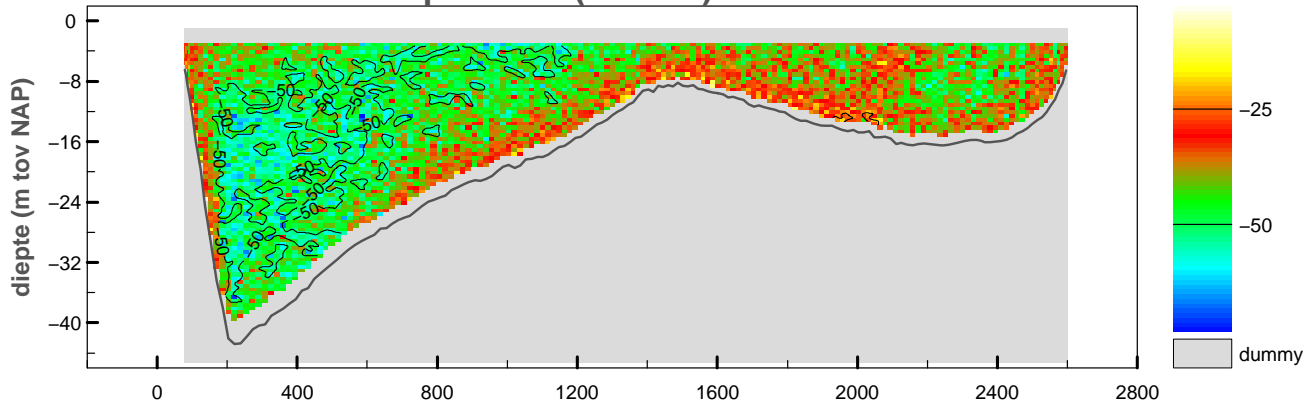
stroomsnelheid : 48 cm/sec

stroomrichting : 82°

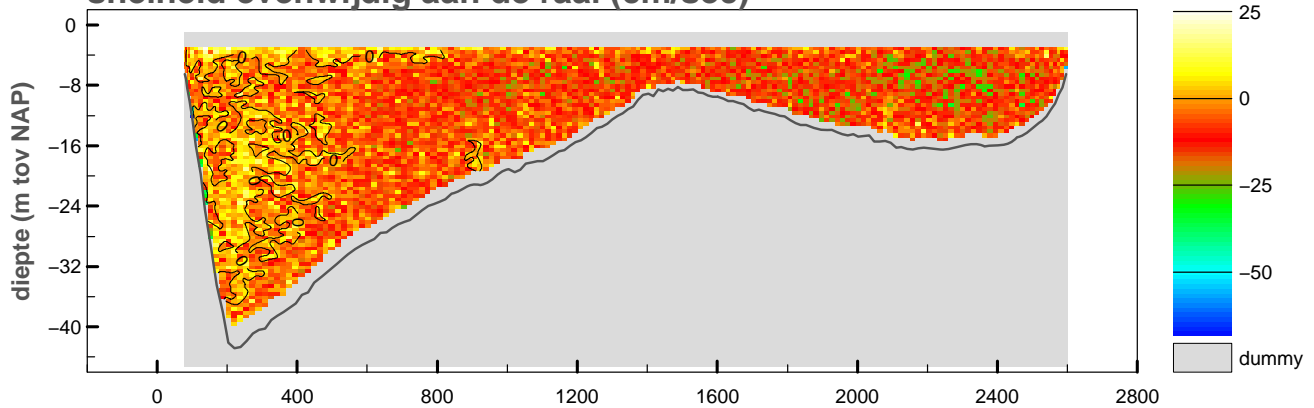
doorstroomoppervlak : -46125 m²

raaidebiet : -17856 m³/sec

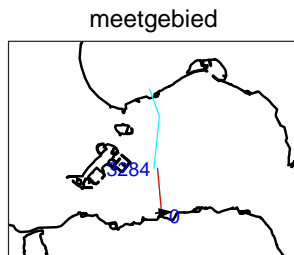
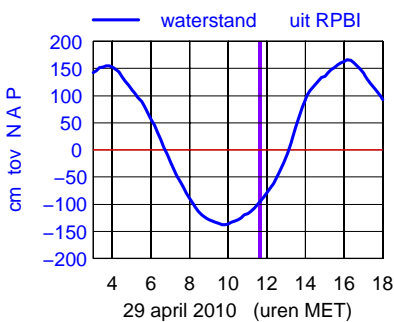
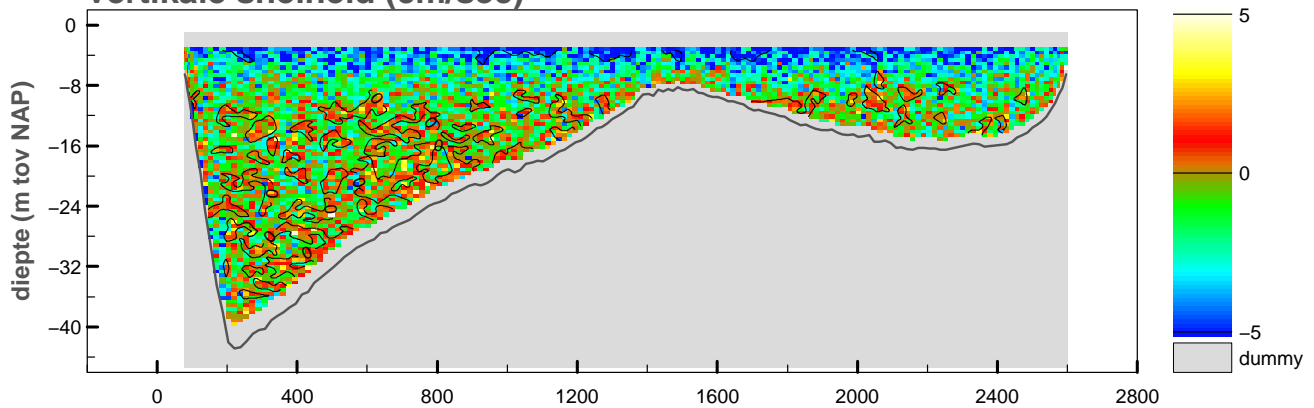
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

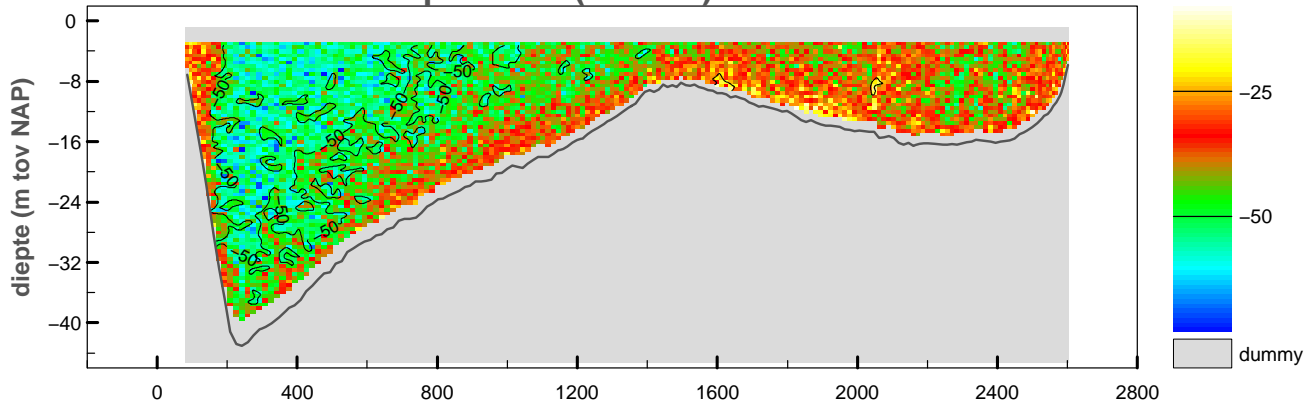


maximum gemiddelde stroom-
 snelheid in de verticaleal

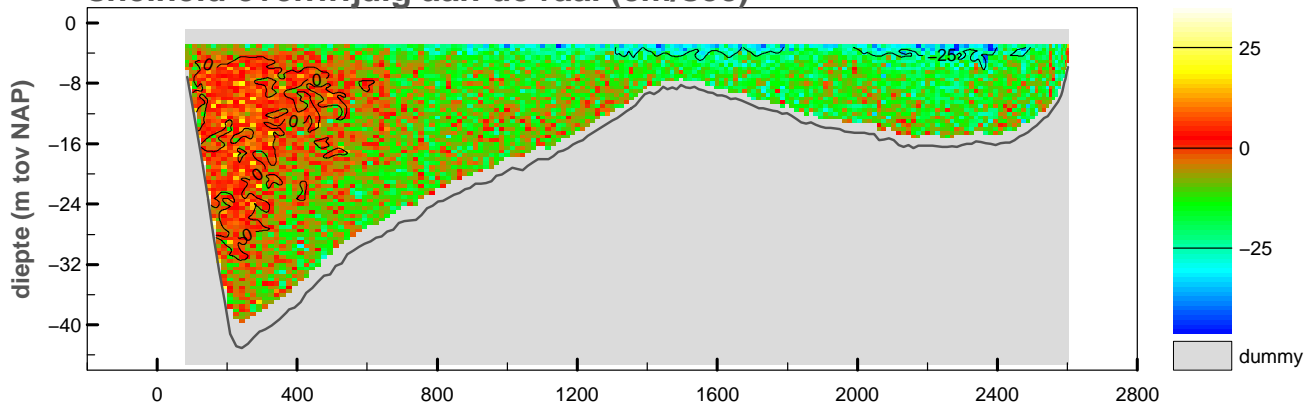
afstand uit nulpunt : 222 m
 stroomsnelheid : 50 cm/sec
 stroomrichting : 86°

doorstroomoppervlak : -46292 m²
 raaidebiet : -19520 m³/sec

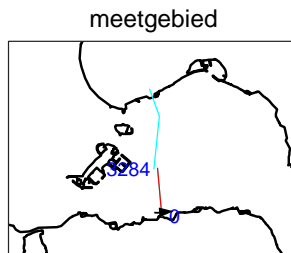
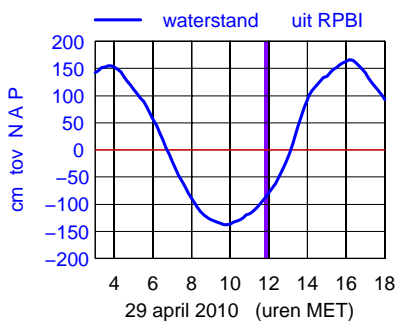
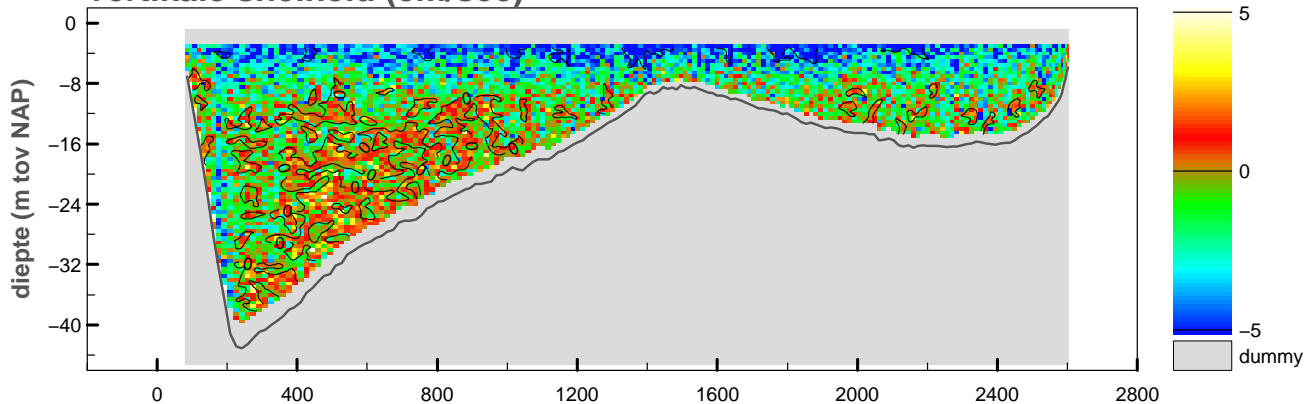
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 242 m

stroomsnelheid : 54 cm/sec

stroomrichting : 86°

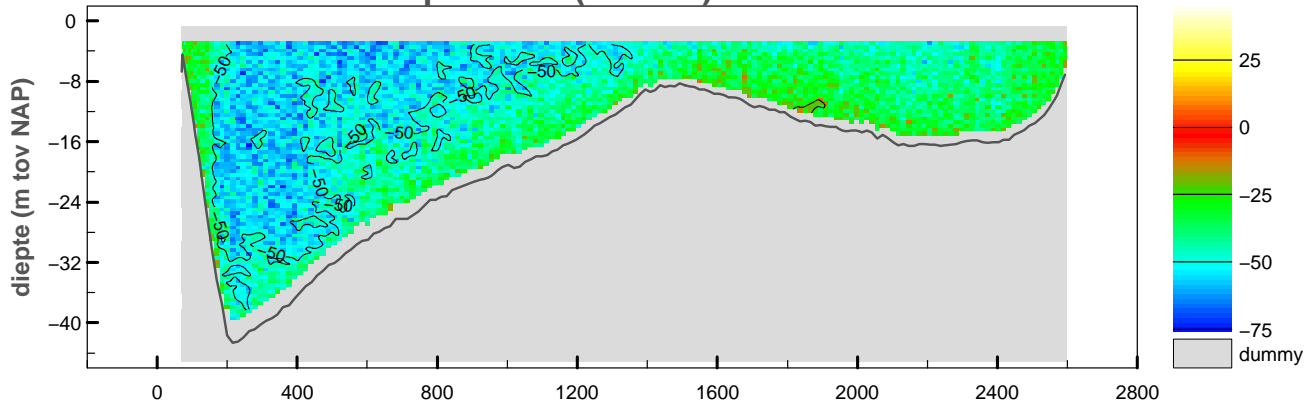
doorstroomoppervlak : -46651 m²

raaidebiet : -19768 m³/sec

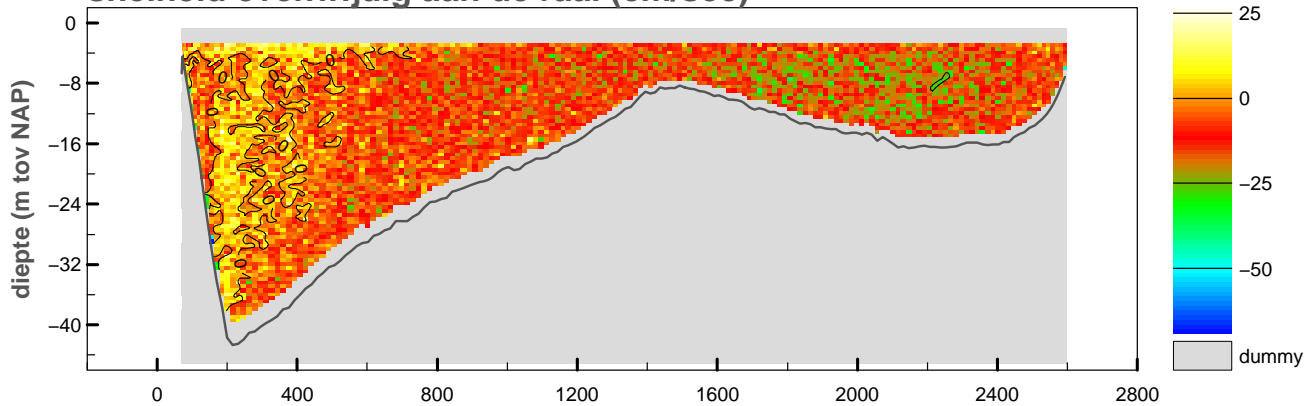
Debietraai 1 OS Roompot dd 29 april 2010
adcpfile : 2143164t.val

tijd : 1159 – 1211

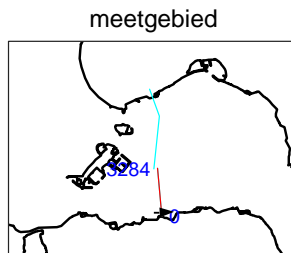
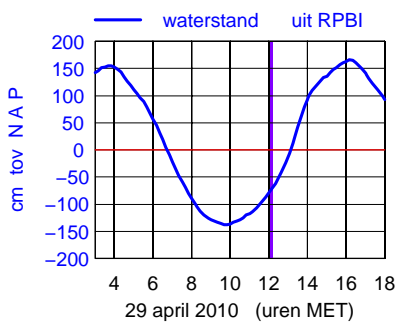
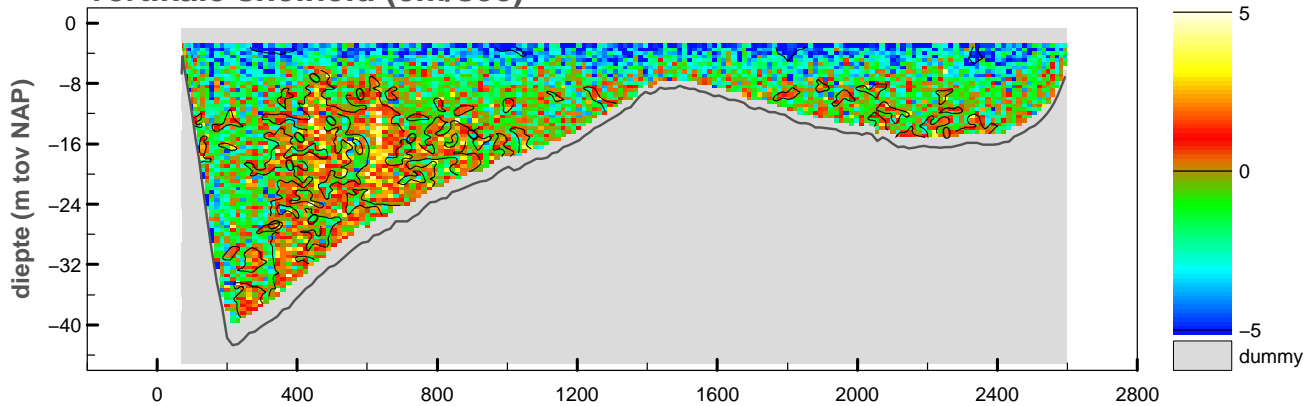
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 231 m

stroomsnelheid : 56 cm/sec

stroomrichting : 87°

doorstroomoppervlak : -46830 m²

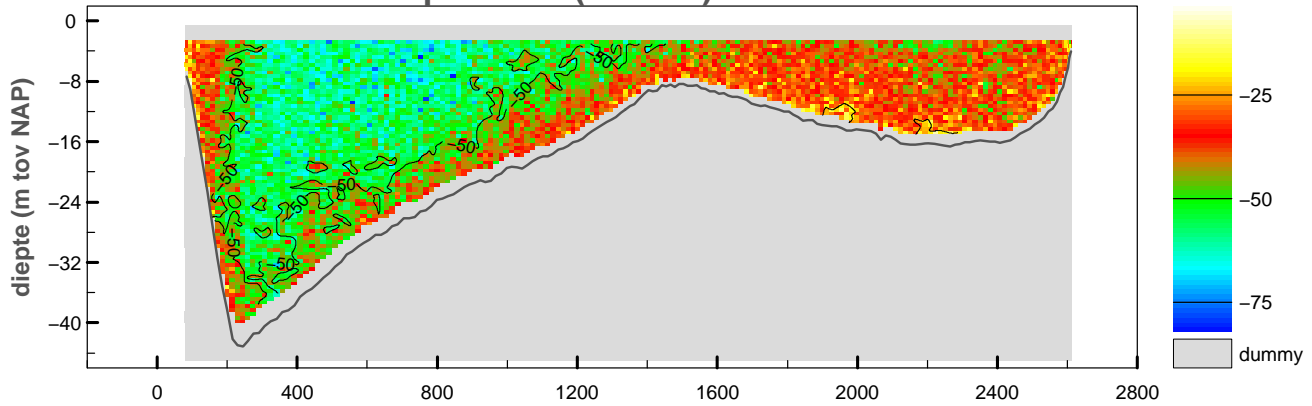
raaidebiet : -20718 m³/sec

adcpfile :2143164t.val

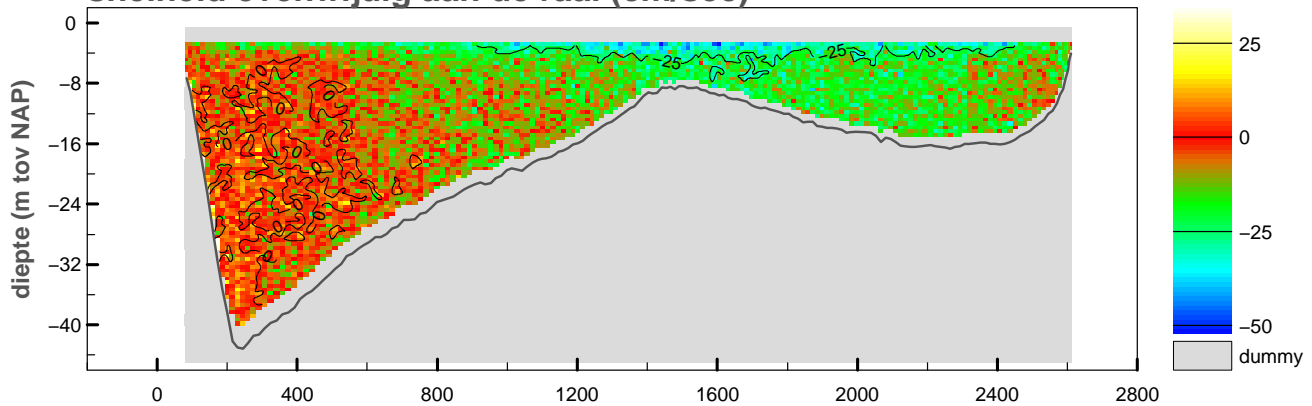
Debietraai 1 OS Roopot dd 29 april 2010
adcpfile : 2143165t.val

tijd : 1212 – 1225

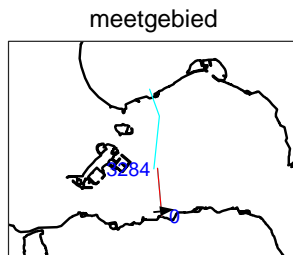
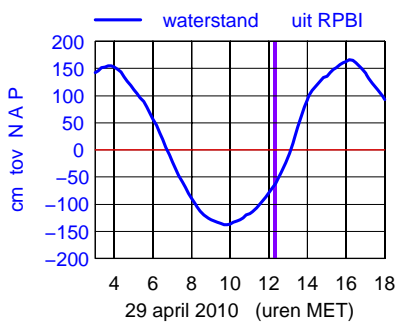
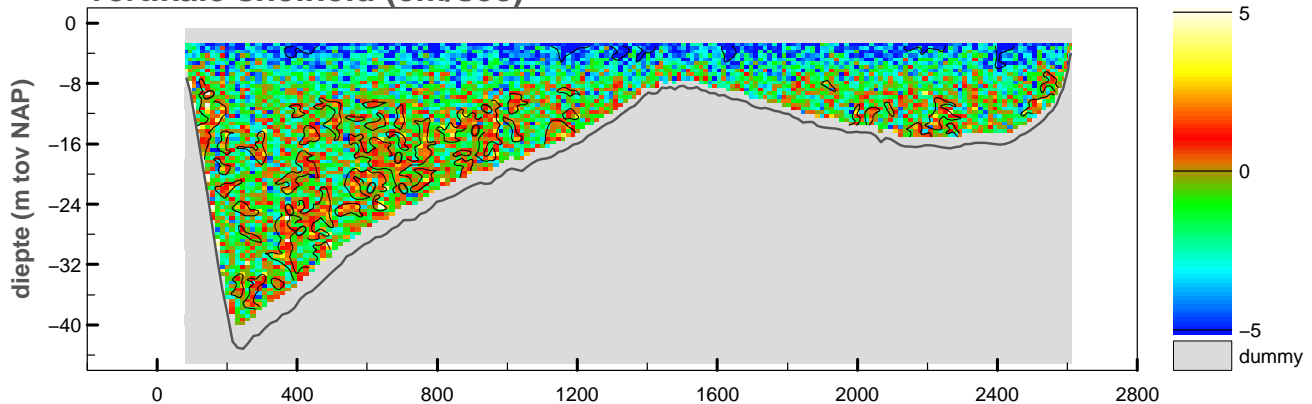
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



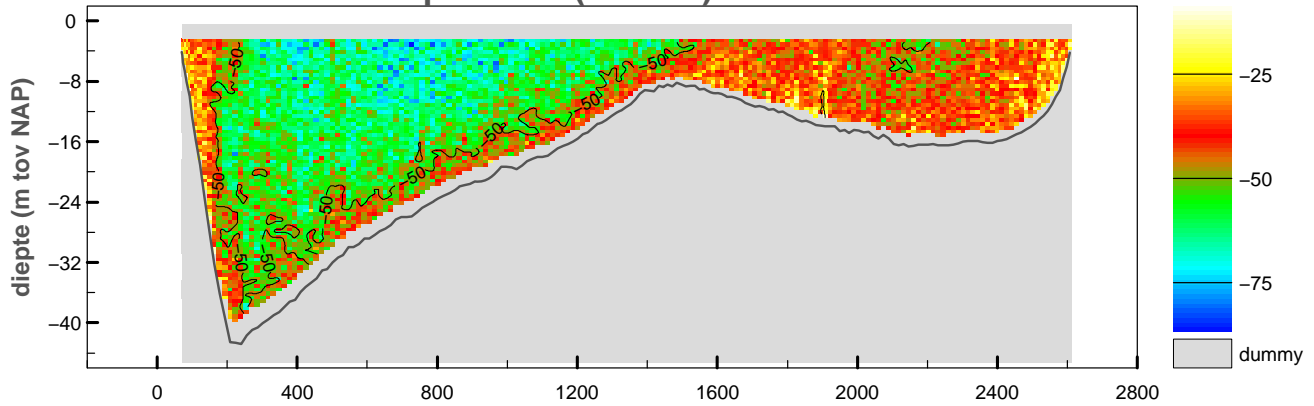
maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 341 m
stroomsnelheid : 58 cm/sec
stroomrichting : 81°

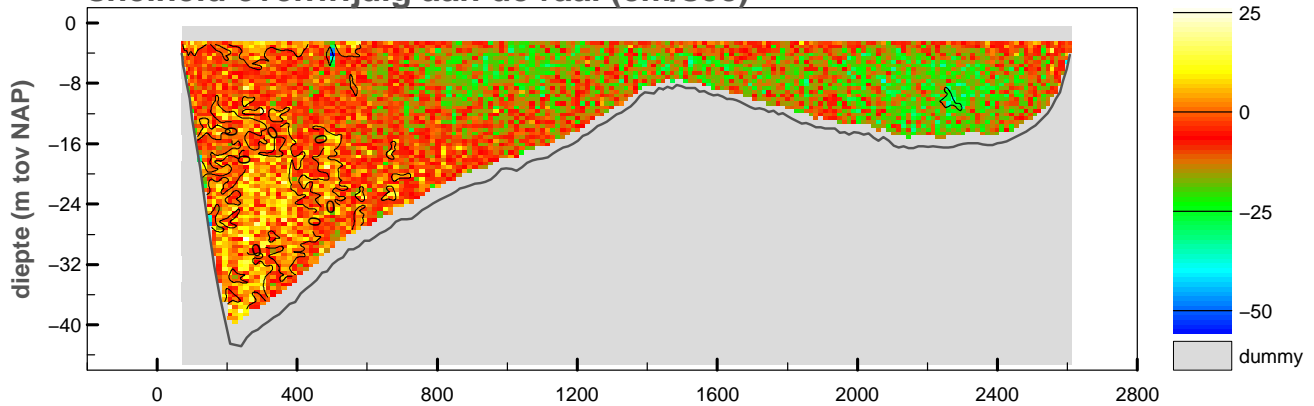
doorstroomoppervlak : -47266 m²
raaidebiet : -21139 m³/sec

adcpfile :2143165t.val

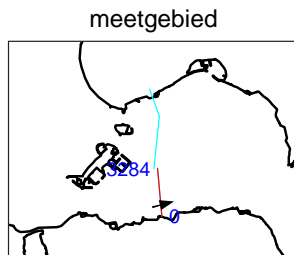
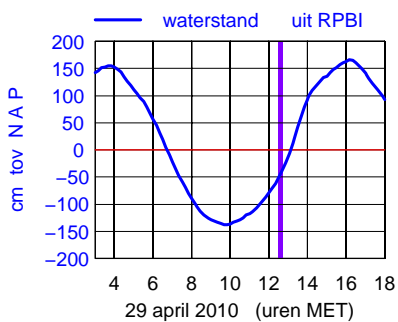
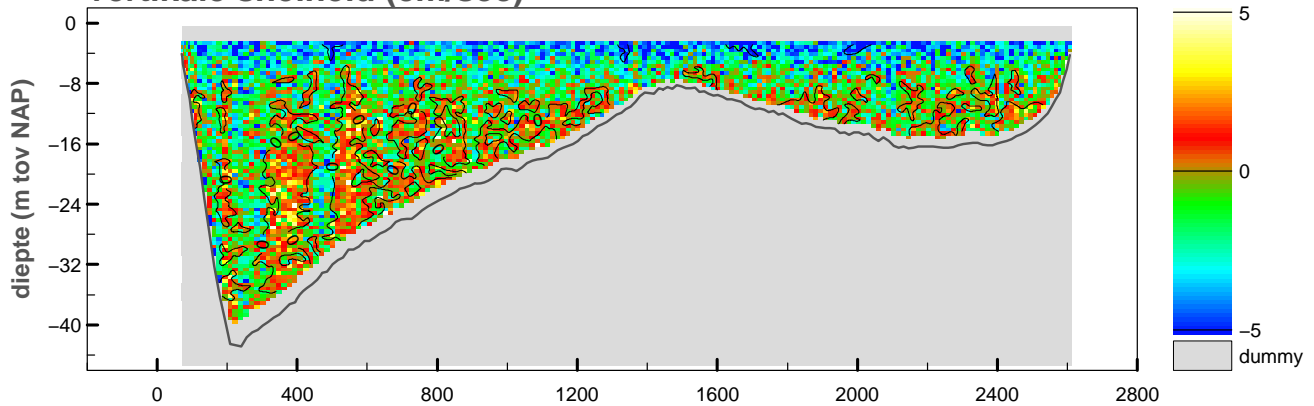
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

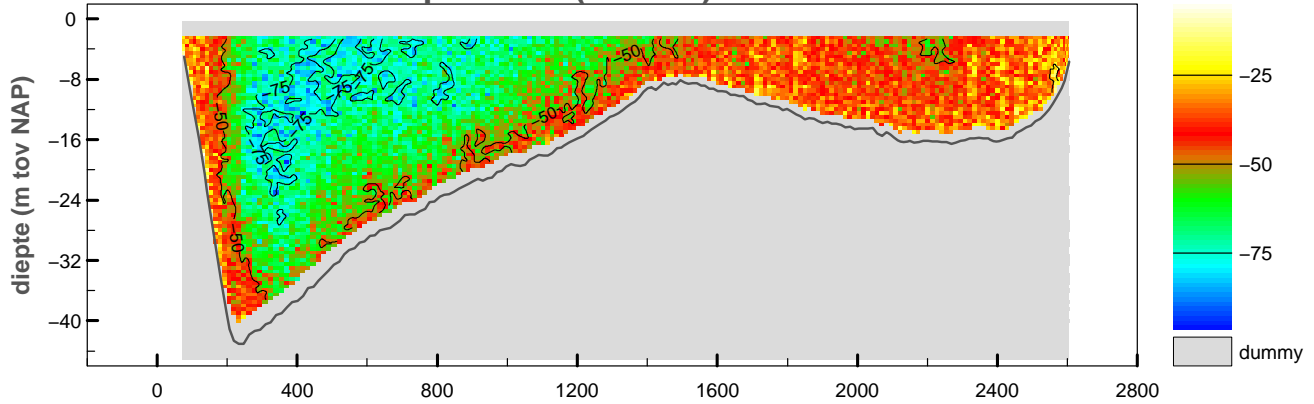


maximum gemiddelde stroom-
 snelheid in de vertikaal

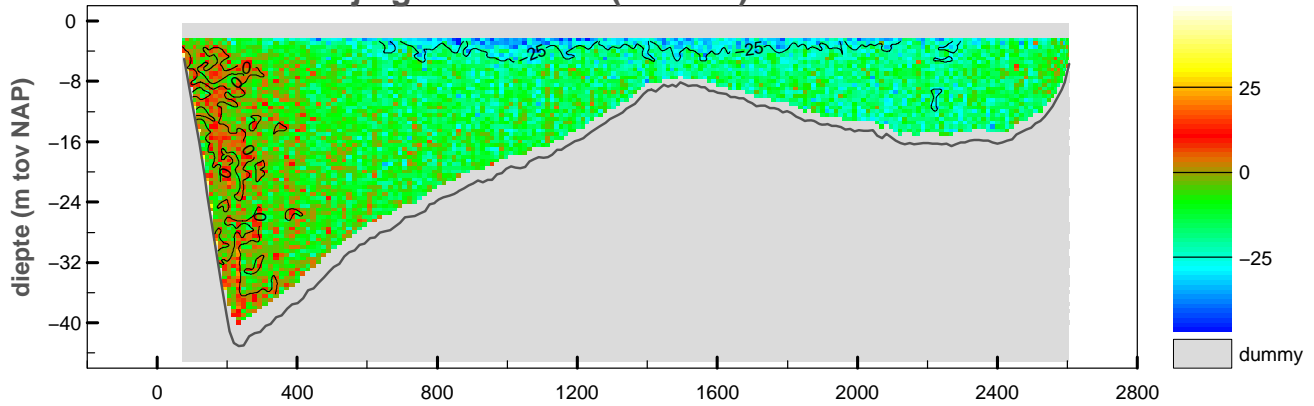
afstand uit nulpunt : 788 m
 stroomsnelheid : 62 cm/sec
 stroomrichting : 76°

doorstroomoppervlak : -47663 m²
 raaidebiet : -23201 m³/sec

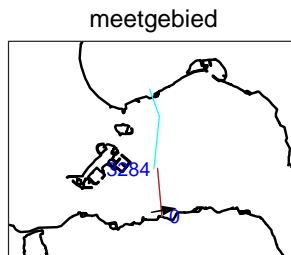
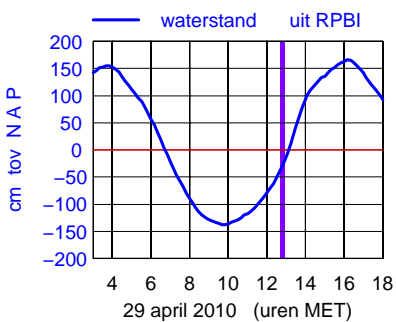
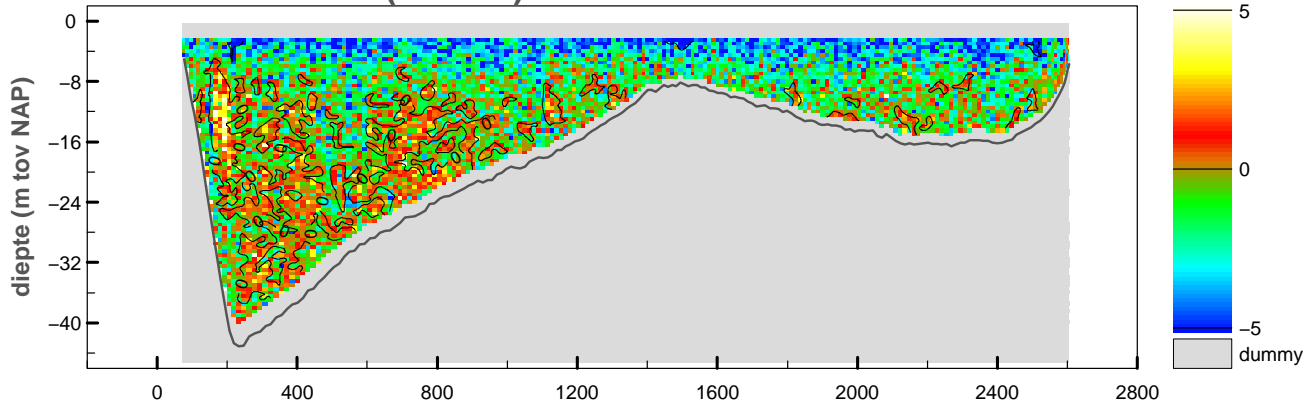
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

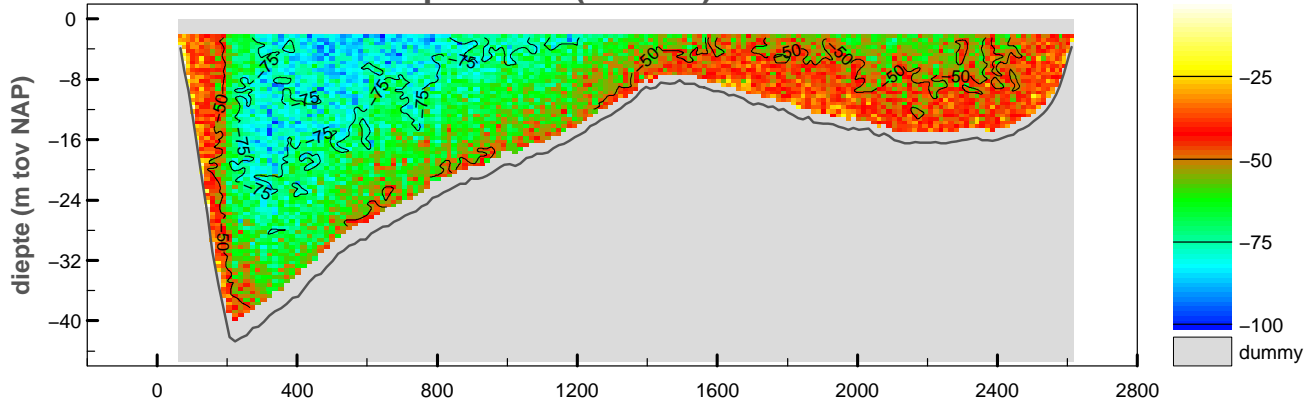


maximum gemiddelde stroom-
 snelheid in de vertikaal

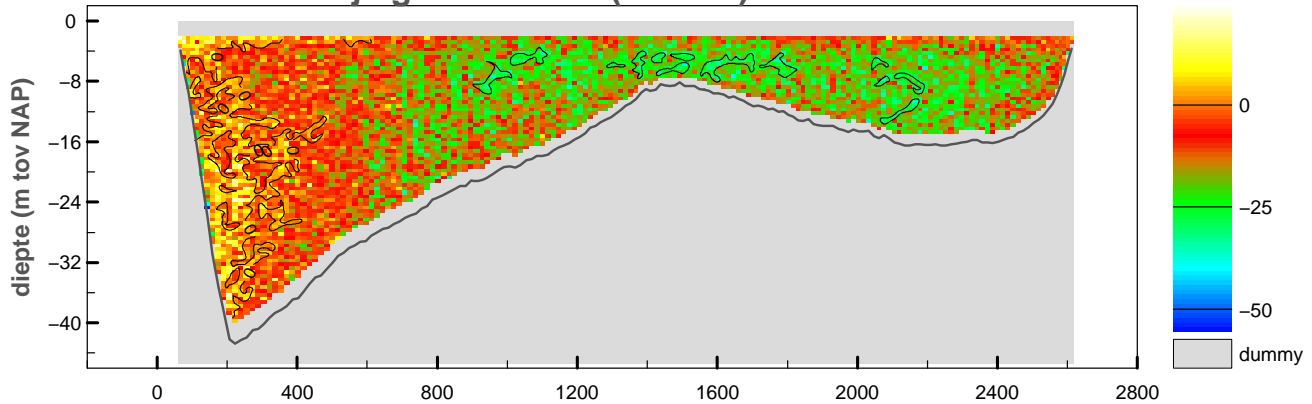
afstand uit nulpunt : 371 m
 stroomsnelheid : 72 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -48125 m²
 raaidebiet : -25196 m³/sec

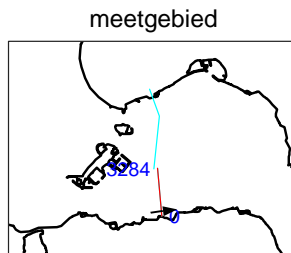
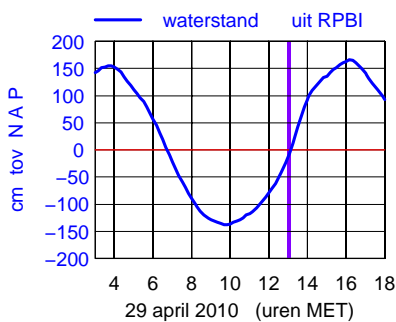
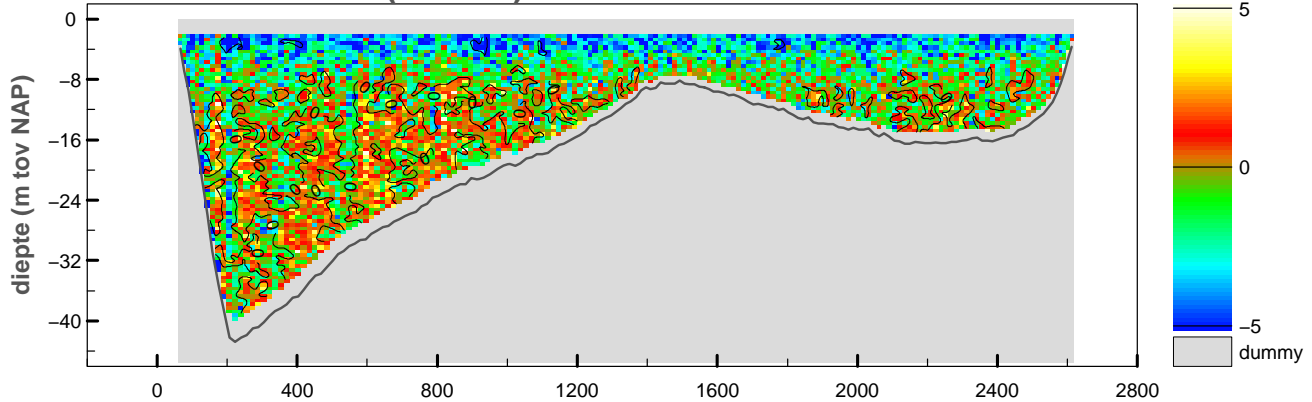
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

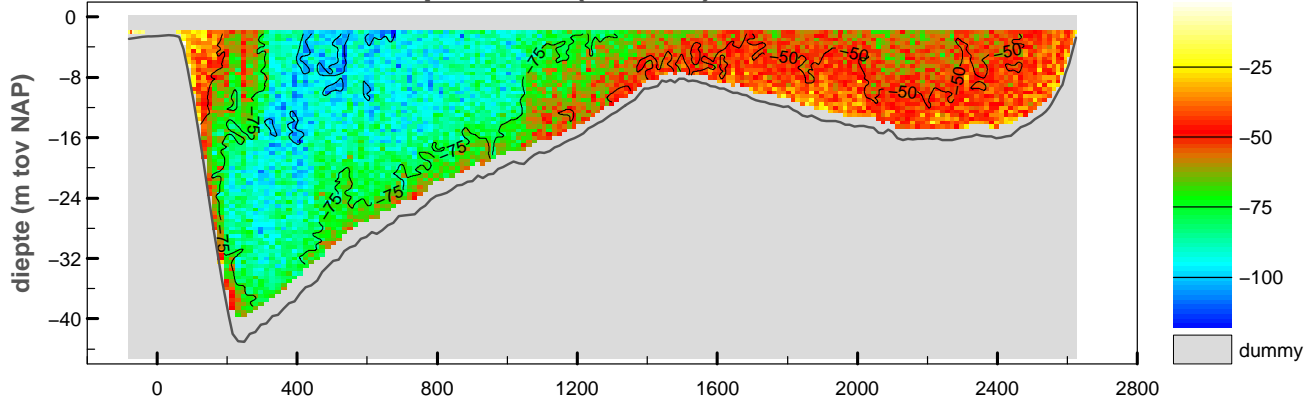


maximum gemiddelde stroom-
 snelheid in de vertikaal

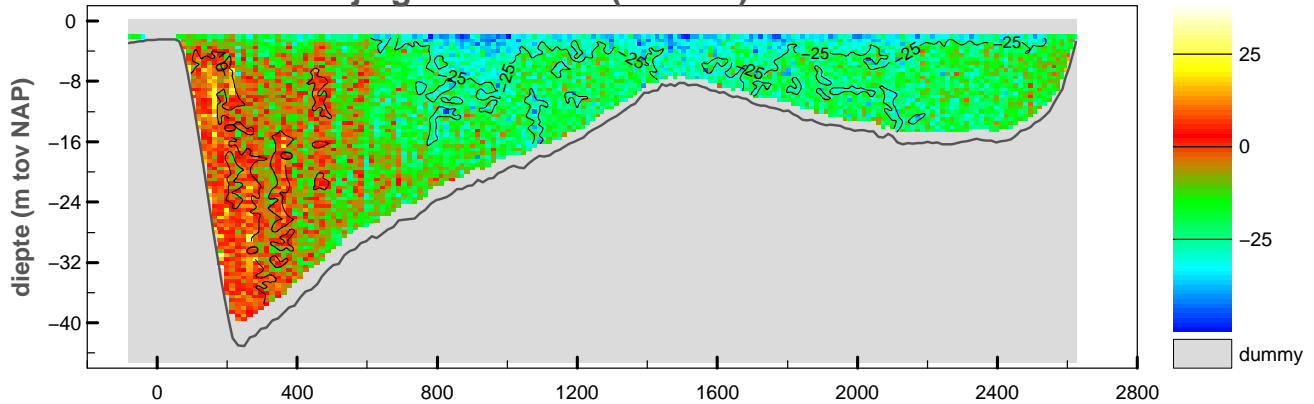
afstand uit nulpunt : 321 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -48606 m²
 raaidebiet : -28200 m³/sec

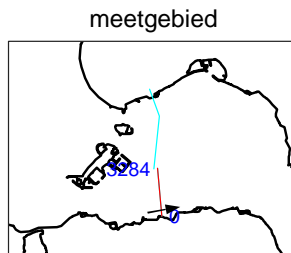
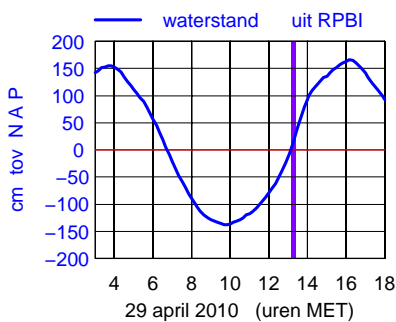
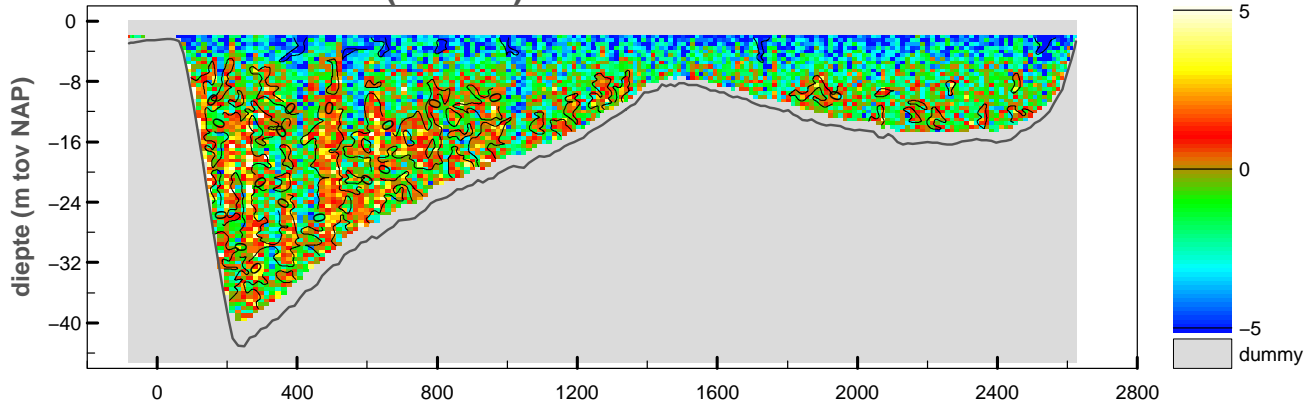
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

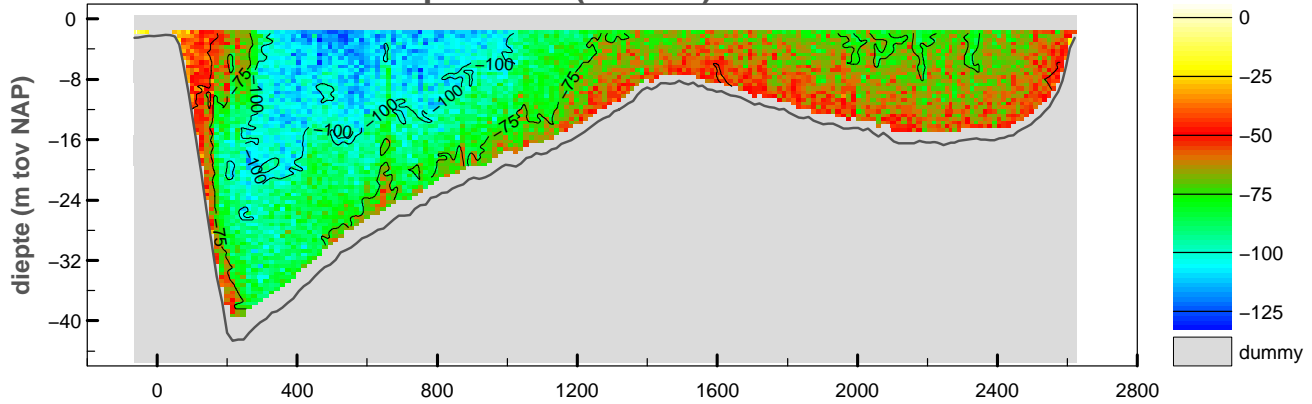


maximum gemiddelde stroom-
 snelheid in de vertikaal

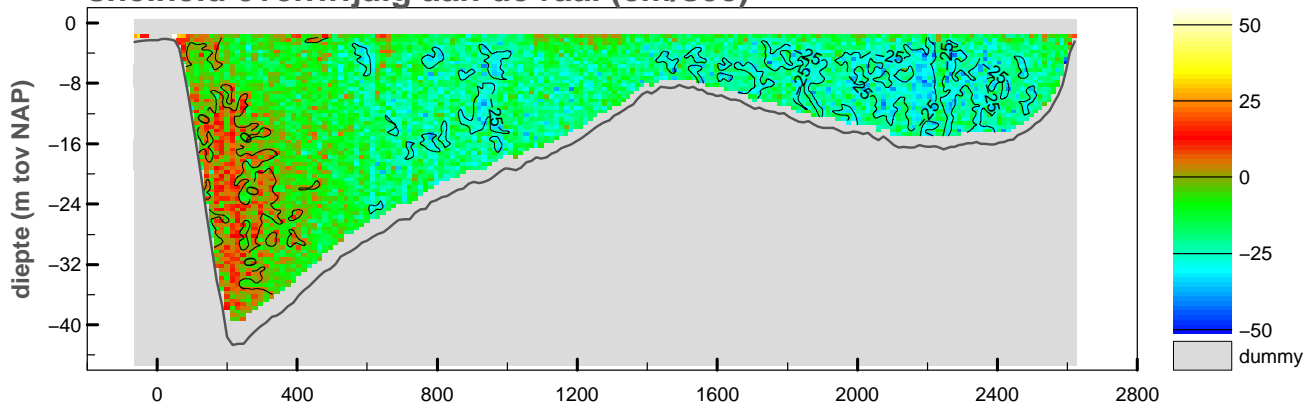
afstand uit nulpunt : 408 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 79°

doorstroomoppervlak : -49579 m²
 raaidebet : -33071 m³/sec

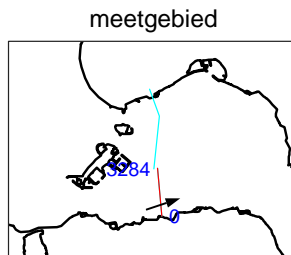
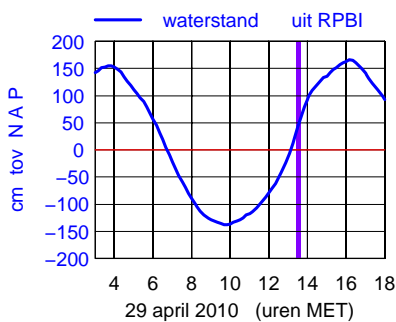
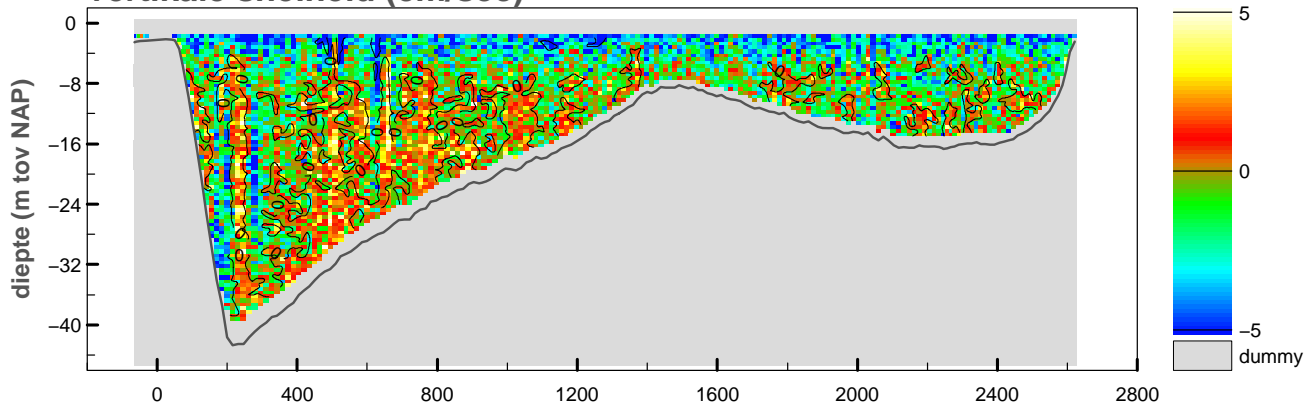
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

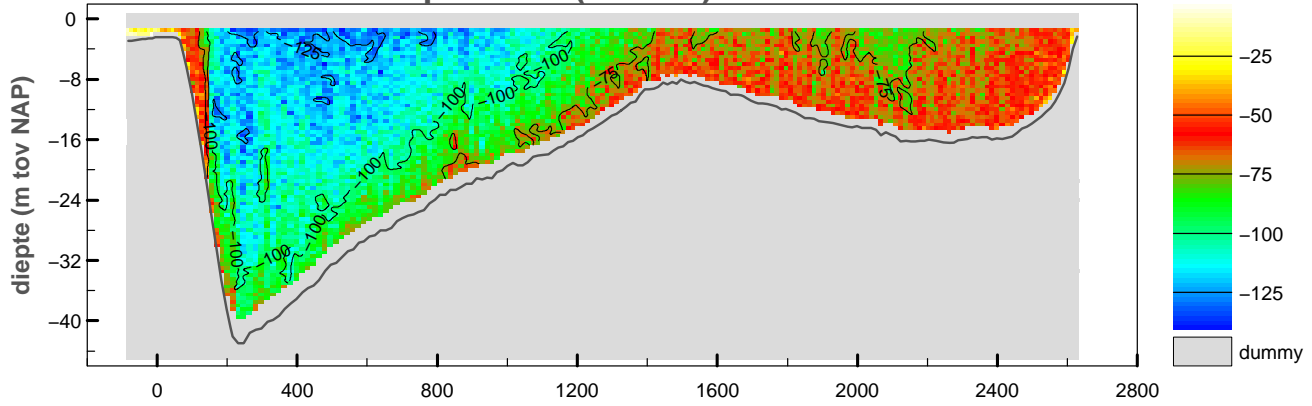


maximum gemiddelde stroom-
 snelheid in de vertikaal

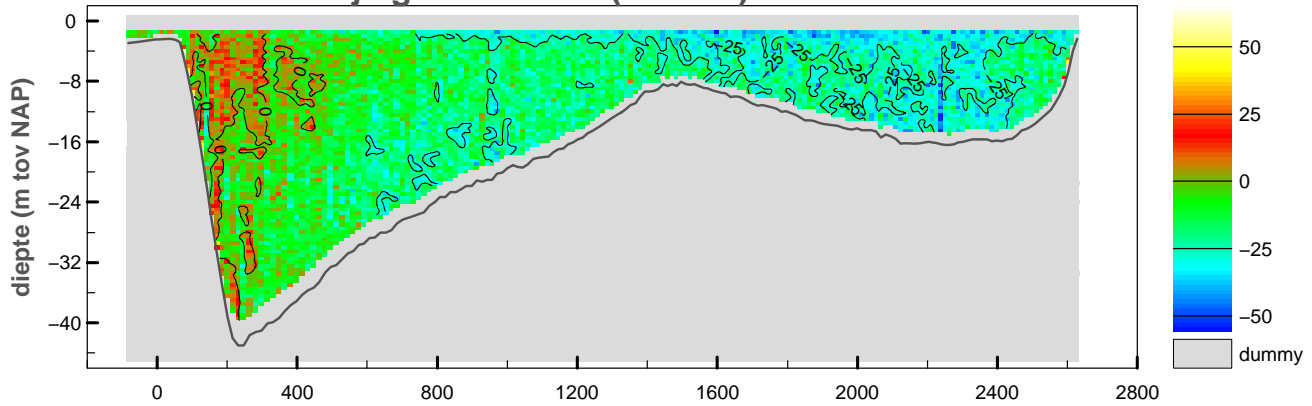
afstand uit nulpunt : 797 m
 stroomsnelheid : 100 cm/sec
 stroomrichting : 71°

doorstroomoppervlak : -50286 m²
 raaidebiet : -38861 m³/sec

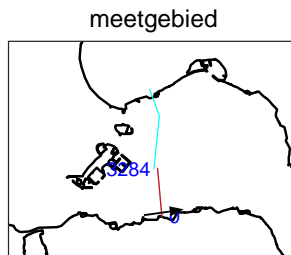
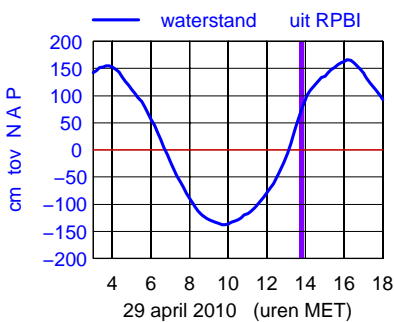
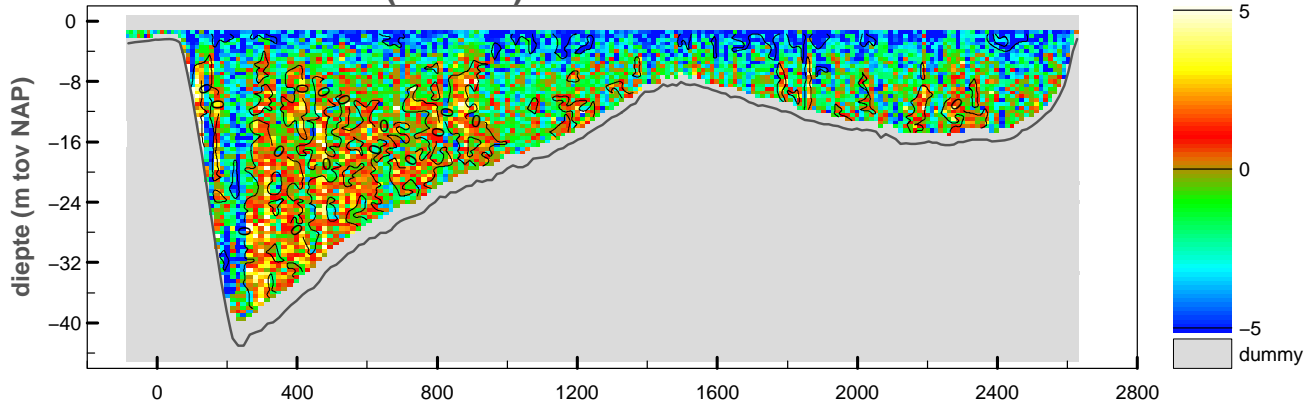
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

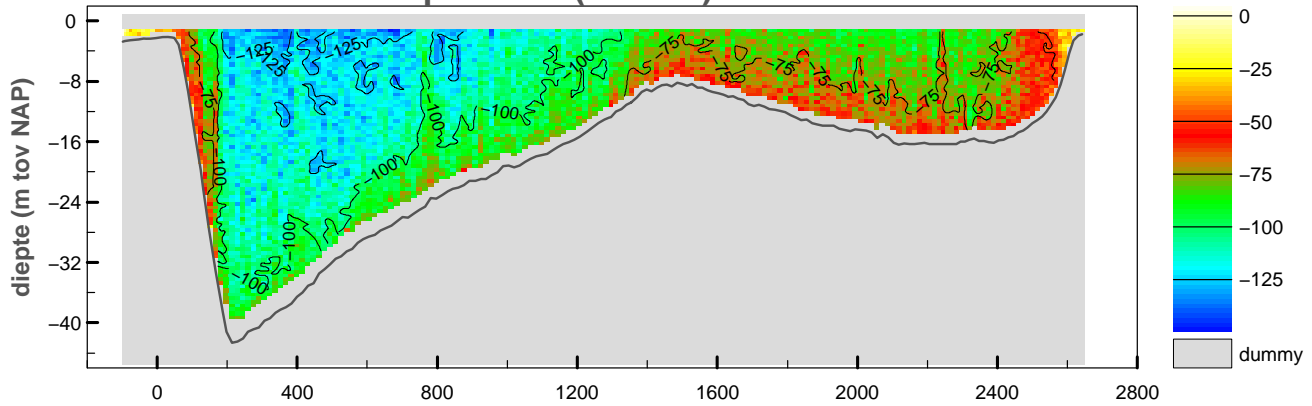
afstand uit nulpunt : 247 m
 stroomsnelheid : 113 cm/sec
 stroomrichting : 82°

doorstroomoppervlak : -51070 m²
 raaidebiet : -44604 m³/sec

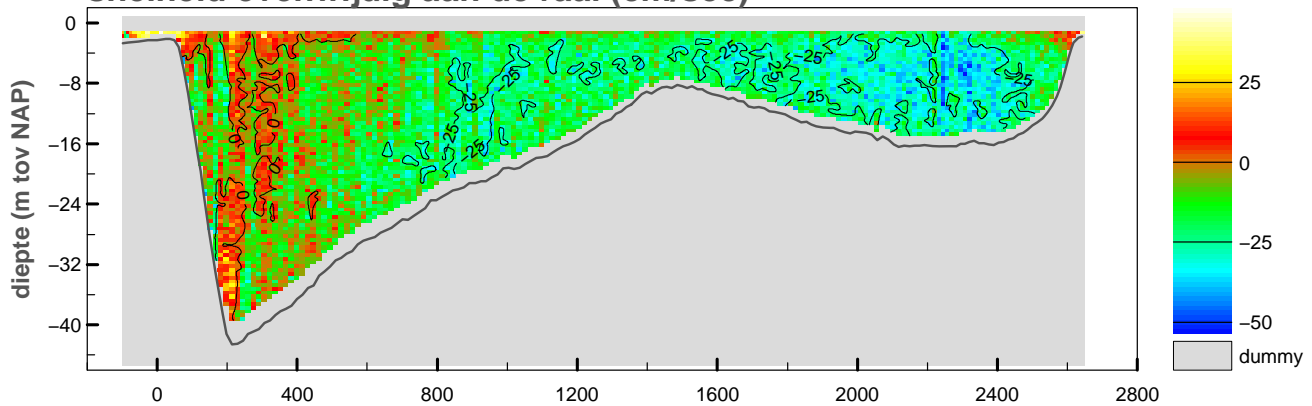
Debietraai 1 OS Roompot dd 29 april 2010
 adcpfile : 2143172t.val

tijd : 1354 – 1407

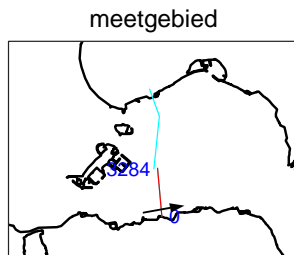
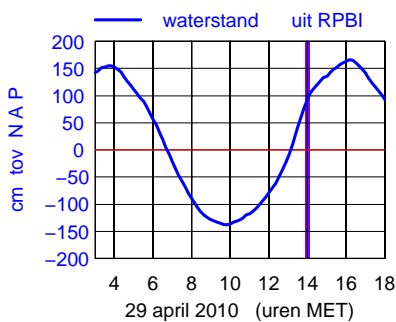
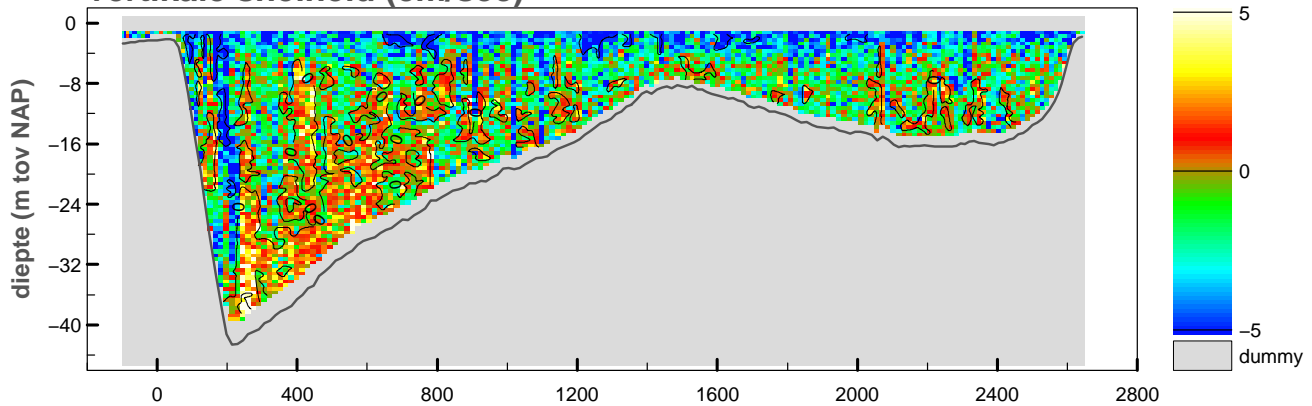
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

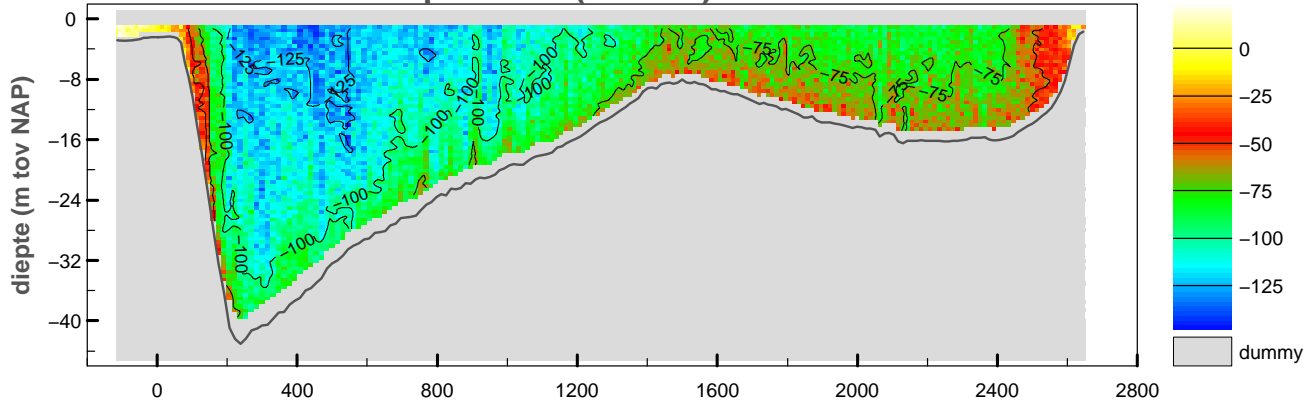


maximum gemiddelde stroom-
 snelheid in de vertikaal

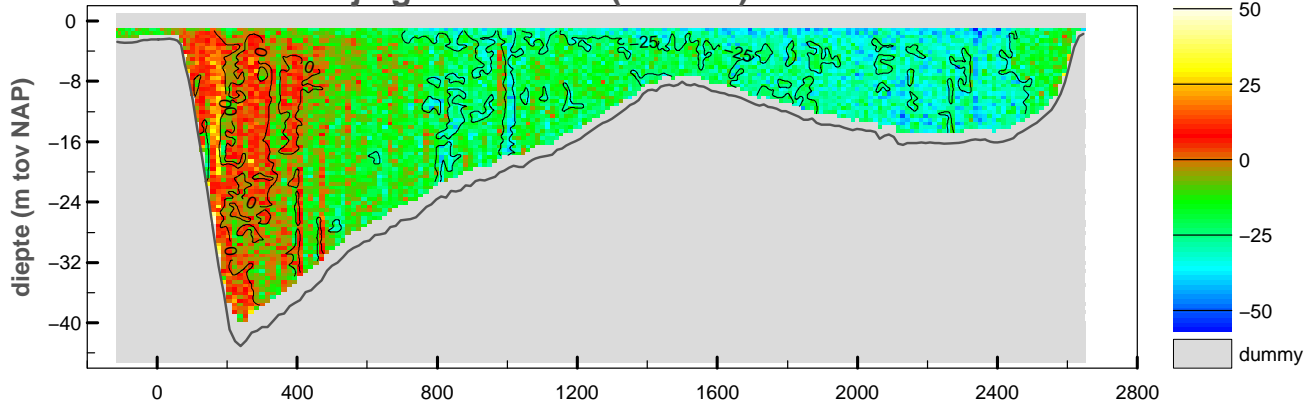
afstand uit nulpunt : 462 m
 stroomsnelheid : 116 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -51698 m²
 raaidbiet : -47601 m³/sec

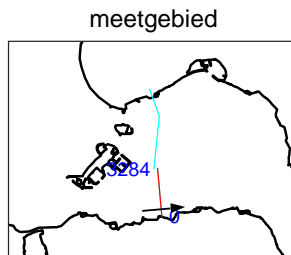
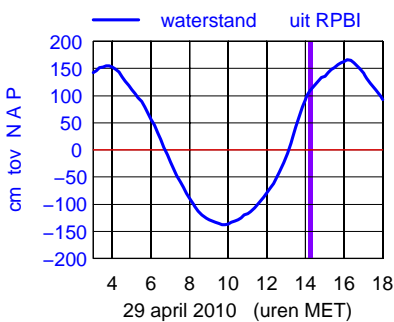
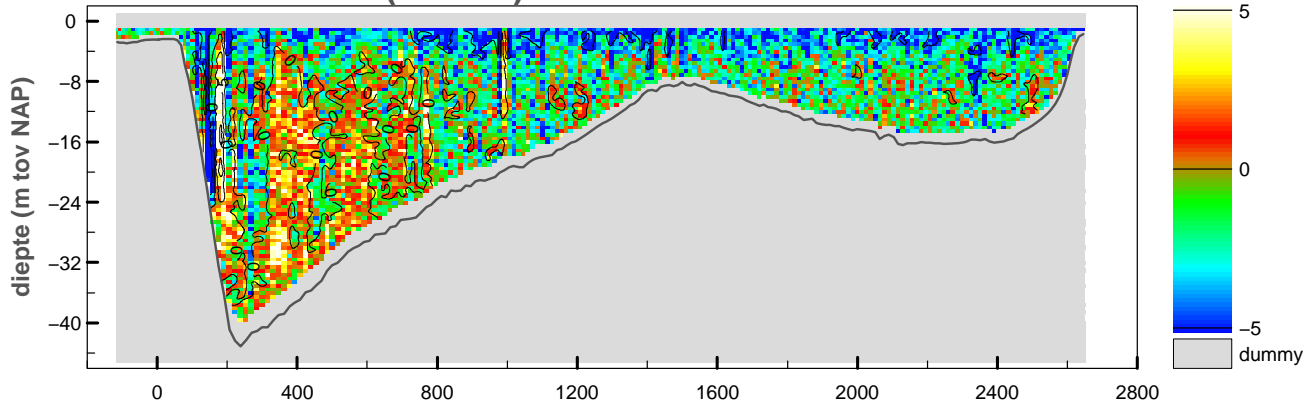
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

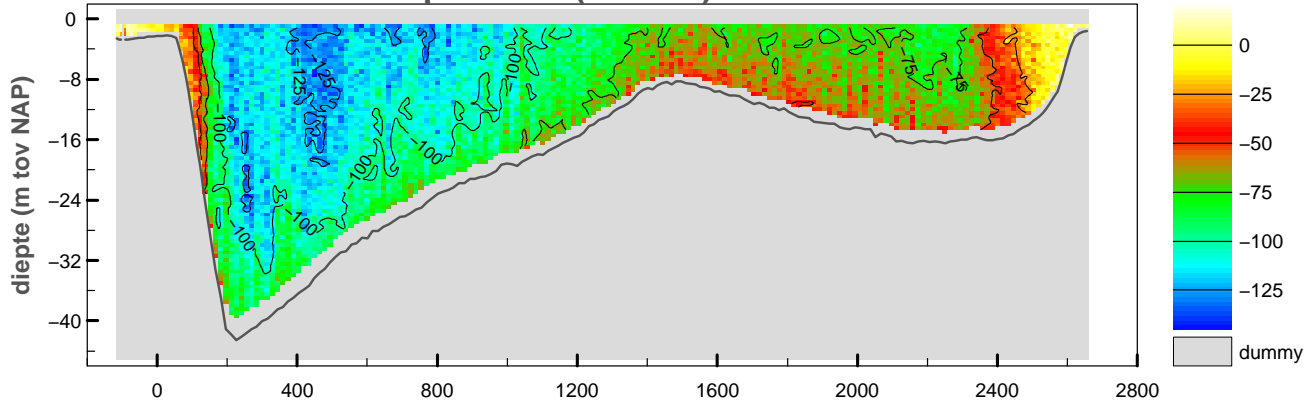


maximum gemiddelde stroom-
 snelheid in de vertikaal

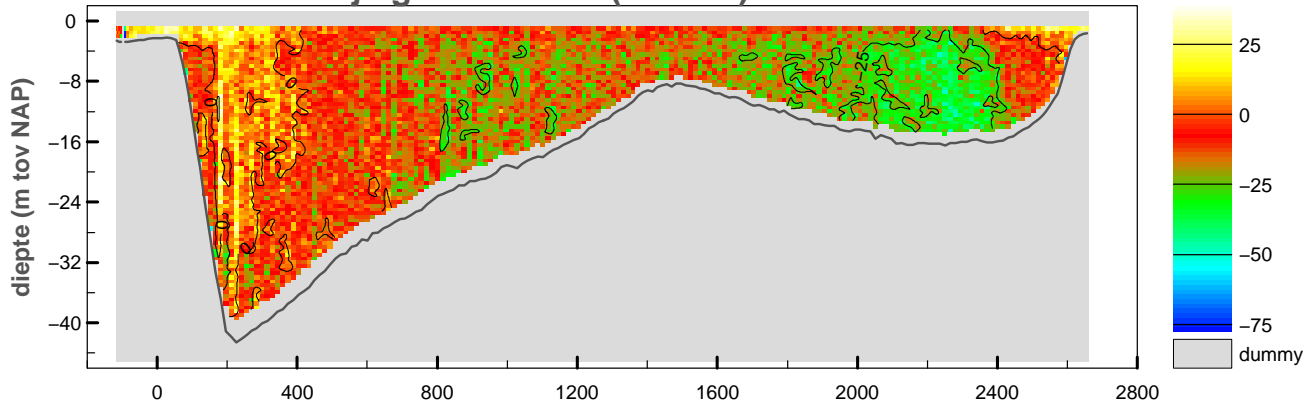
afstand uit nulpunt : 470 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 84°

doorstroomoppervlak : -52278 m²
 raaidebiet : -46513 m³/sec

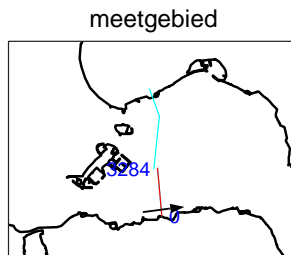
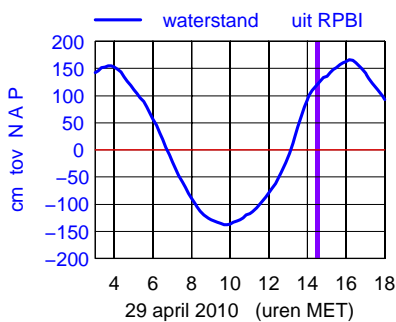
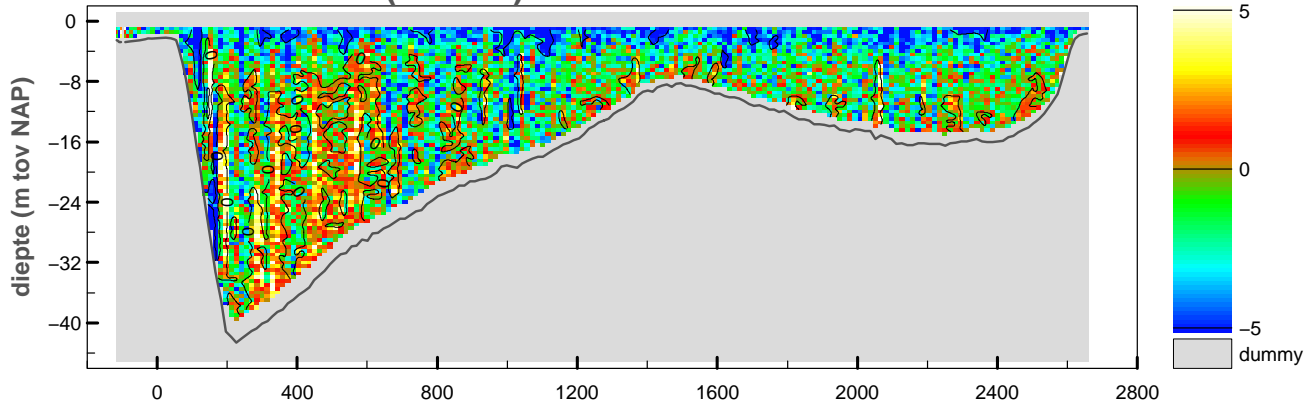
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

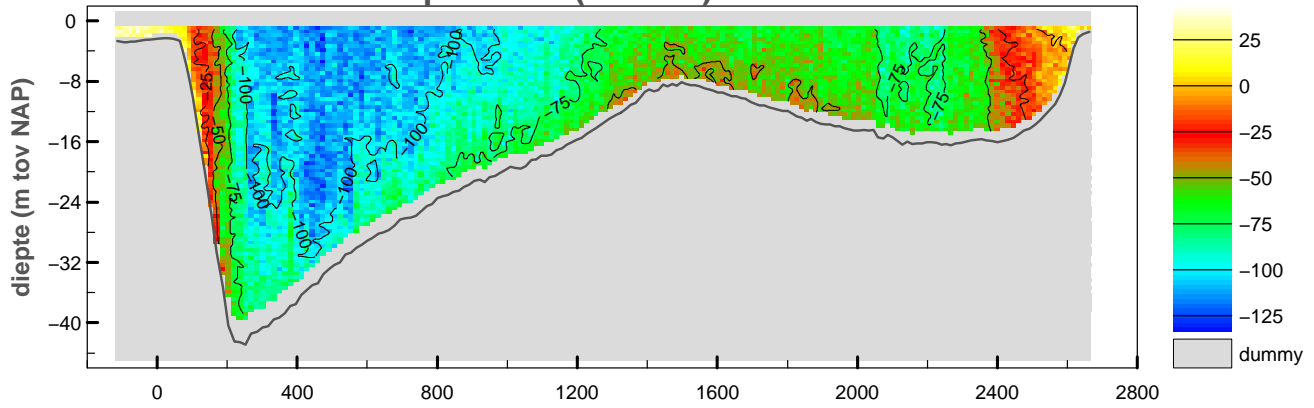


maximum gemiddelde stroom-
 snelheid in de vertikaal

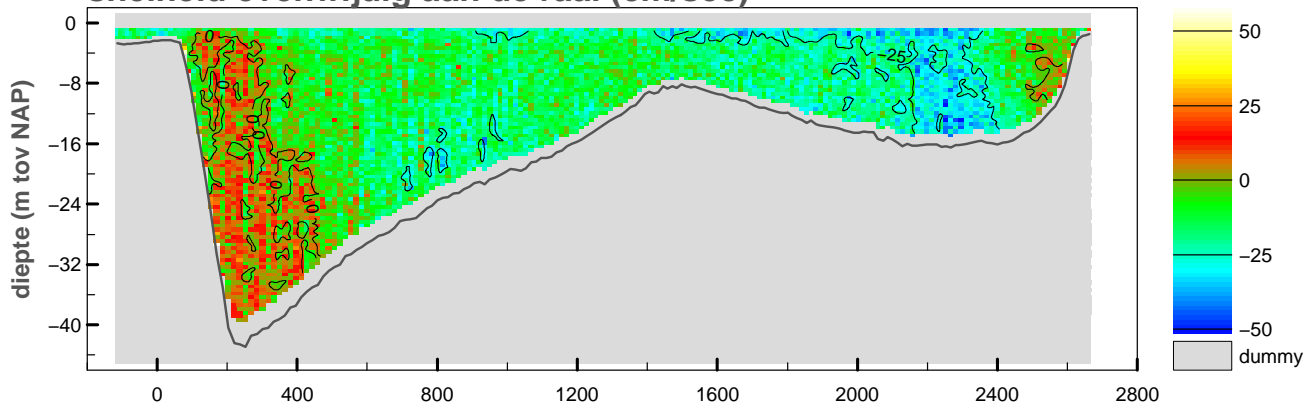
afstand uit nulpunt : 435 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 83°

doorstroomoppervlak : -52581 m²
 raaidebiet : -44174 m³/sec

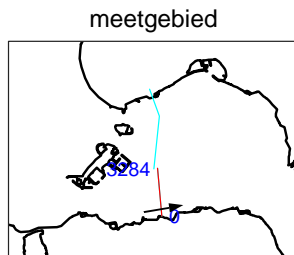
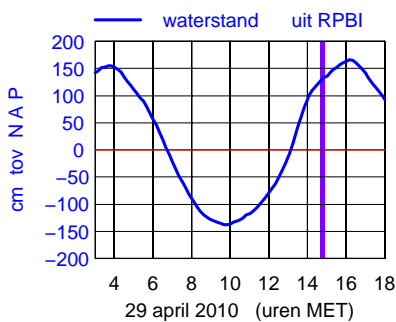
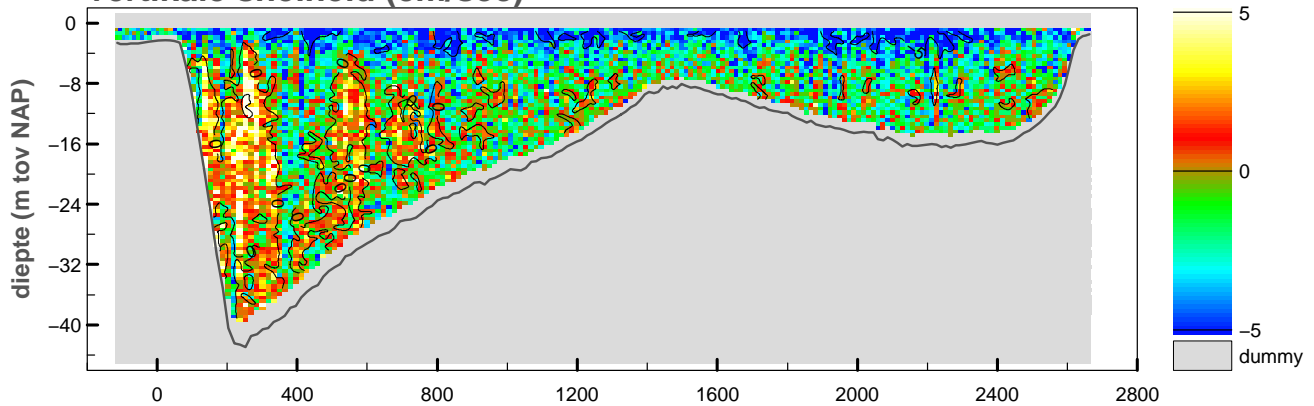
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

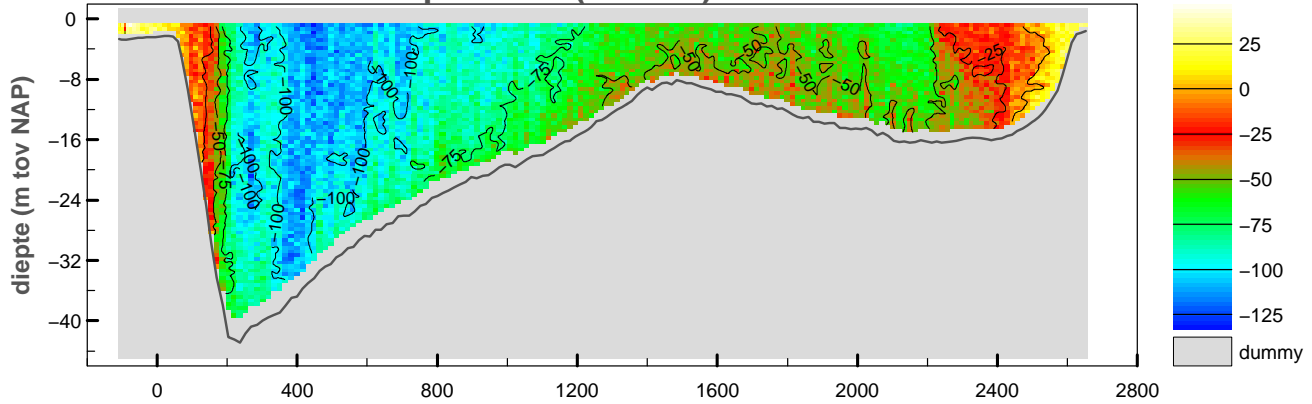


maximum gemiddelde stroom-
 snelheid in de vertikaal

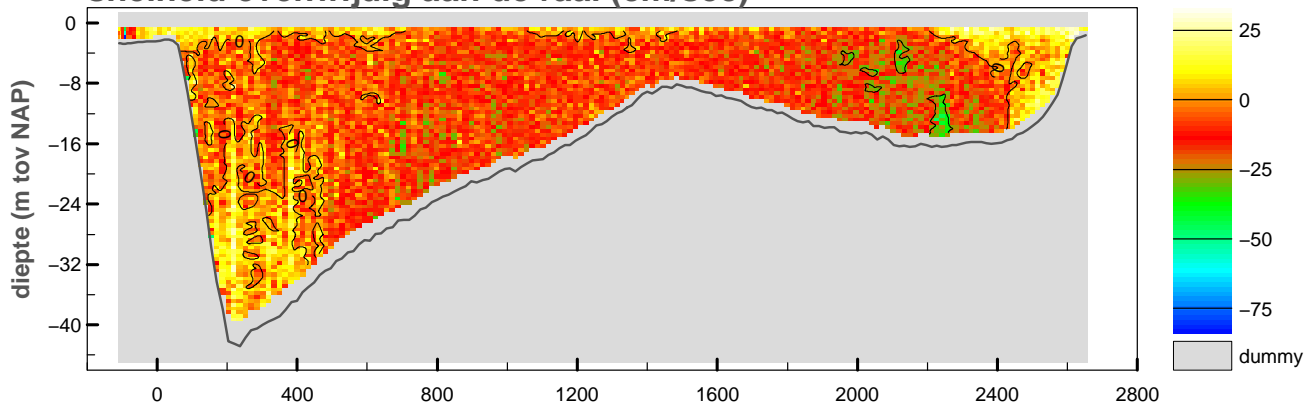
afstand uit nulpunt : 474 m
 stroomsnelheid : 111 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -52888 m²
 raaidebiet : -39147 m³/sec

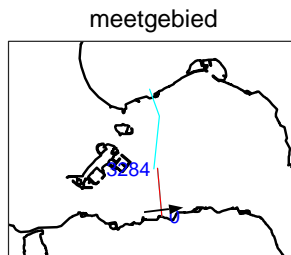
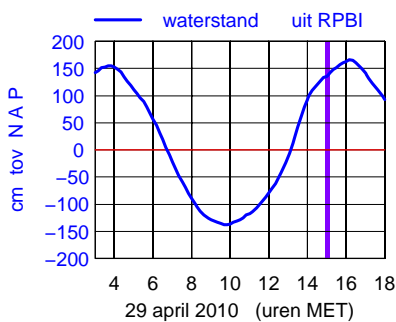
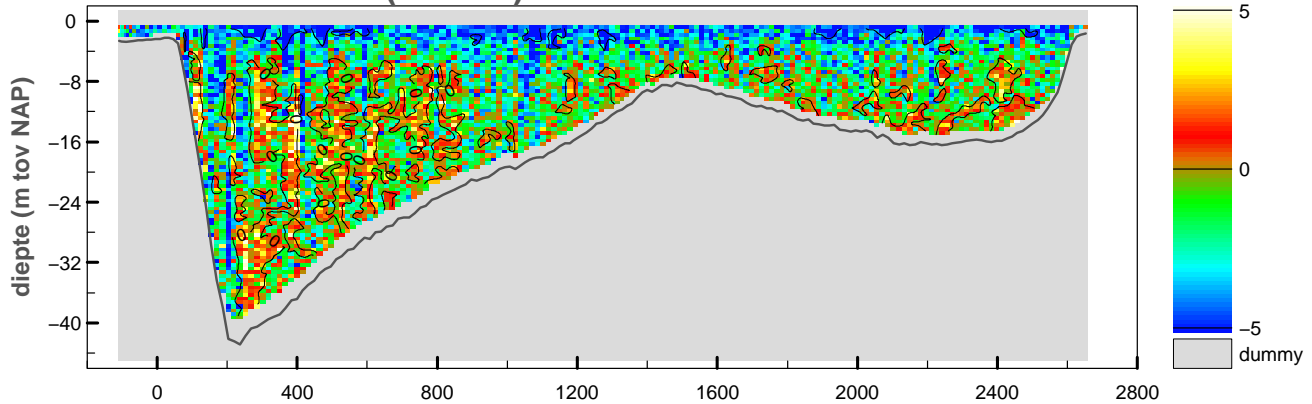
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

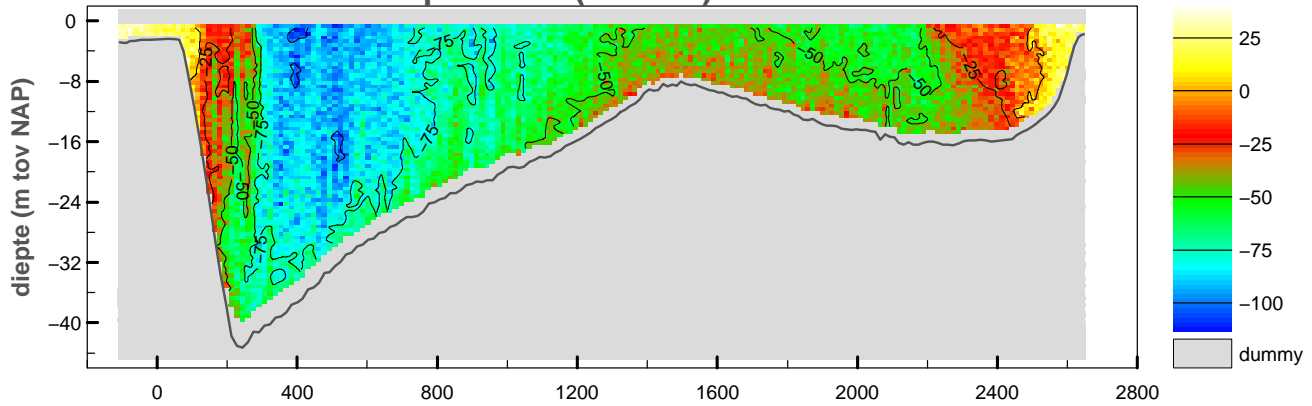


maximum gemiddelde stroom-
 snelheid in de vertikaal

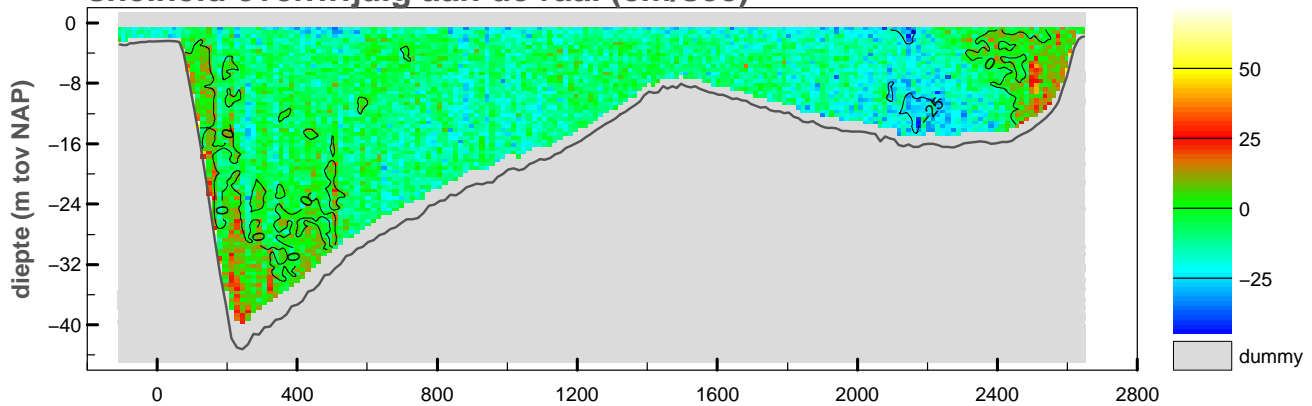
afstand uit nulpunt : 399 m
 stroomsnelheid : 109 cm/sec
 stroomrichting : 83°

doorstroomoppervlak : -52993 m²
 raaidebiet : -35699 m³/sec

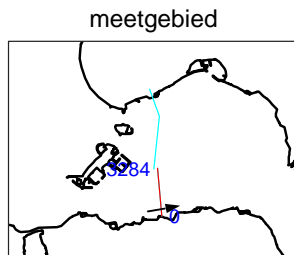
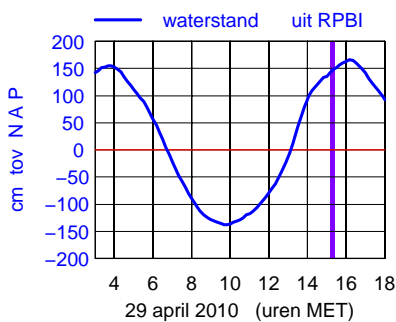
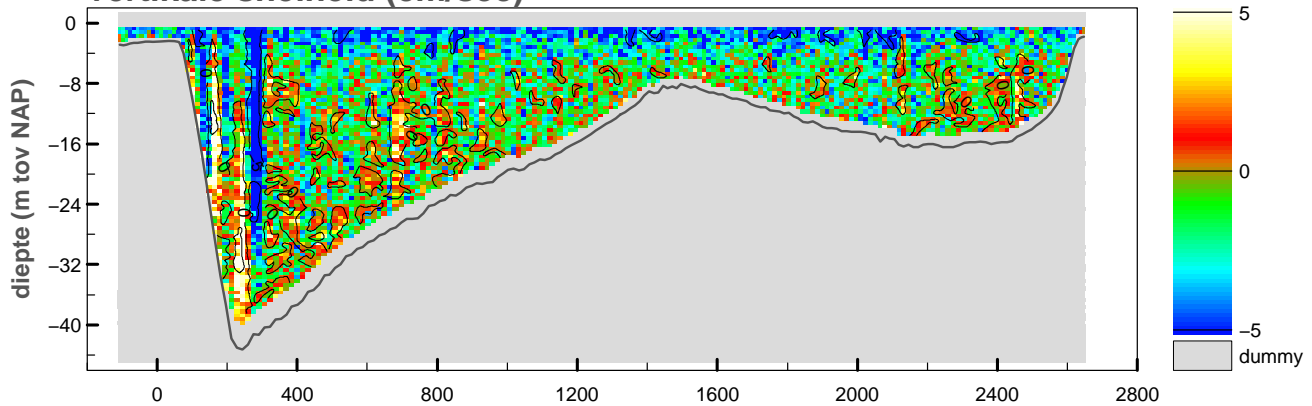
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

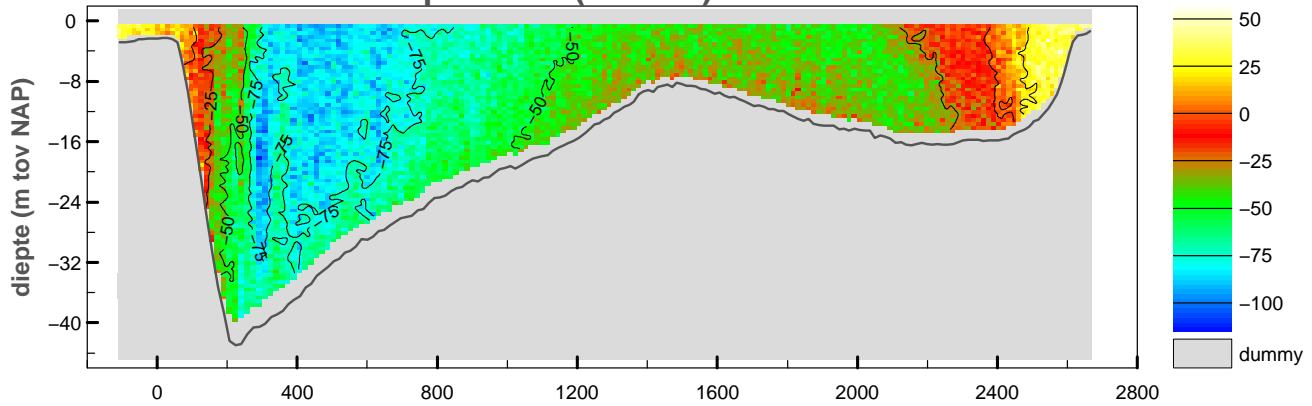


maximum gemiddelde stroom-
 snelheid in de vertikaal

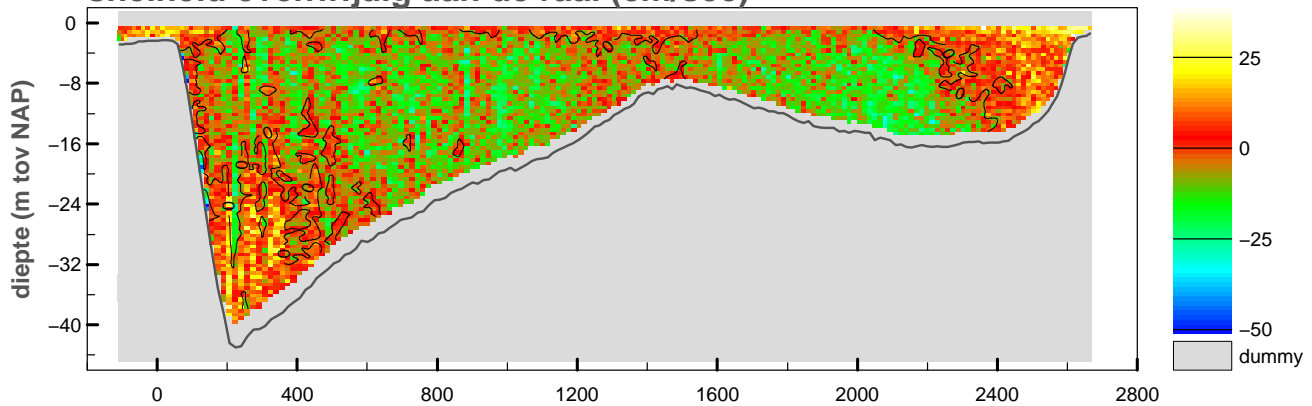
afstand uit nulpunt : 478 m
 stroomsnelheid : 91 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -53389 m²
 raaidebiet : -29044 m³/sec

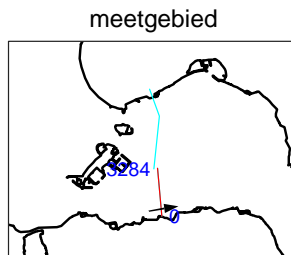
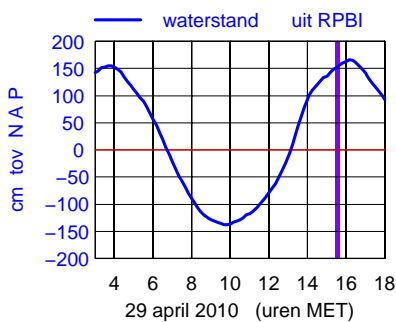
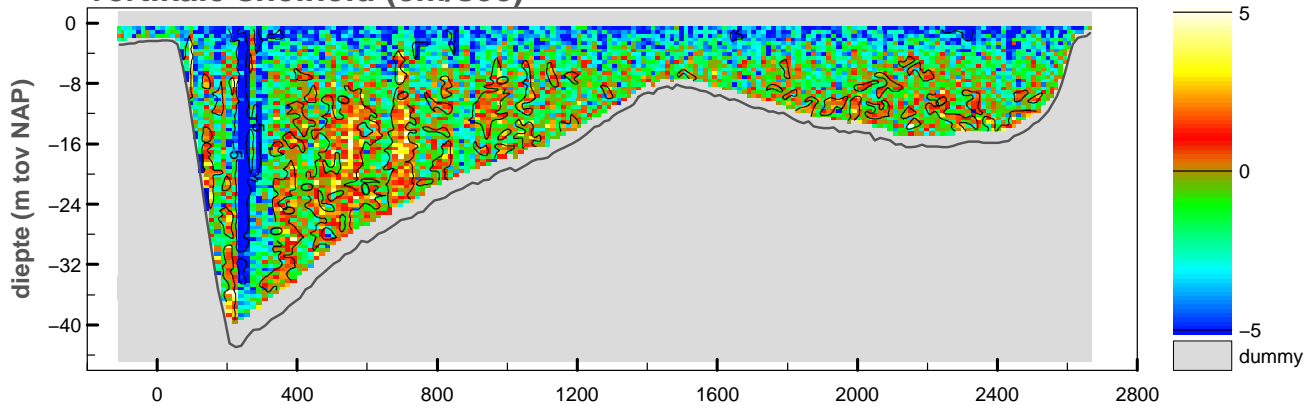
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

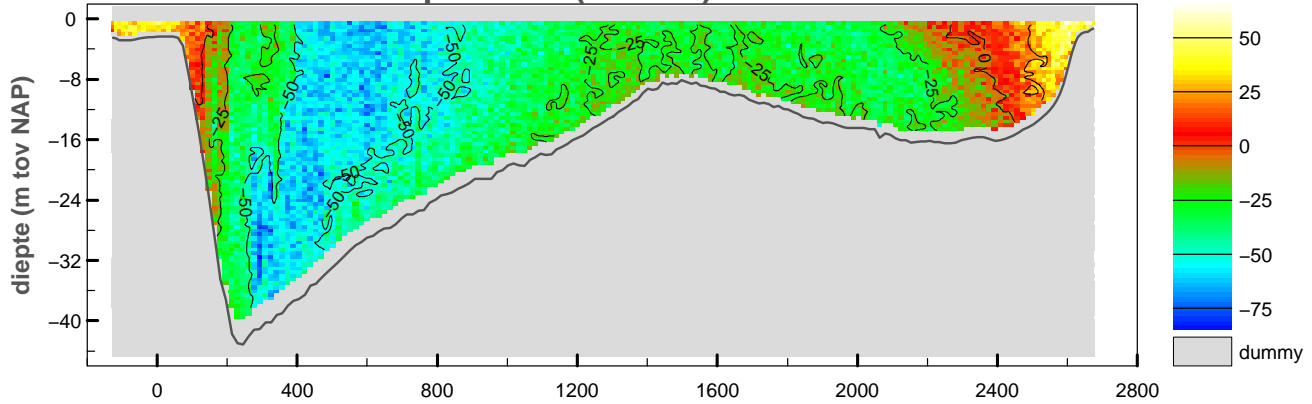


maximum gemiddelde stroom-
 snelheid in de vertikaal

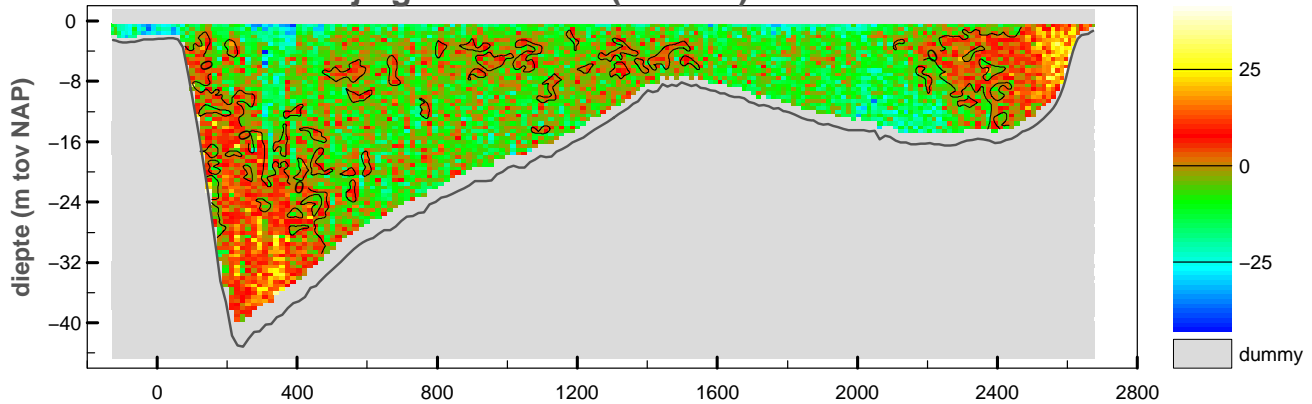
afstand uit nulpunt : 488 m
 stroomsnelheid : 84 cm/sec
 stroomrichting : 80°

doorstroomoppervlak : -53579 m²
 raaidebiet : -25339 m³/sec

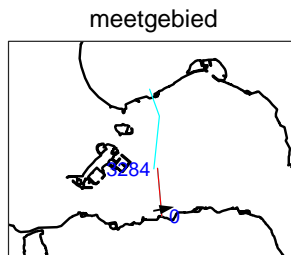
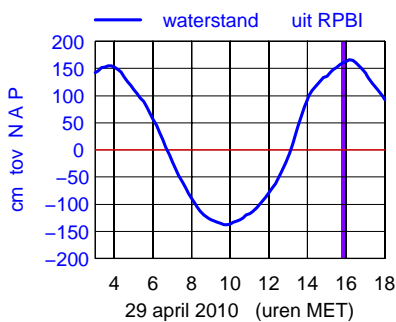
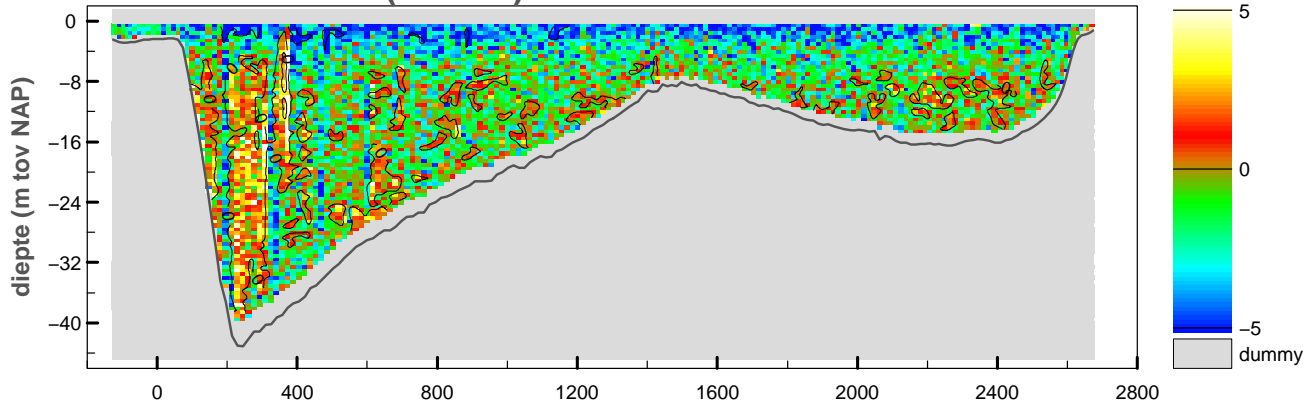
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

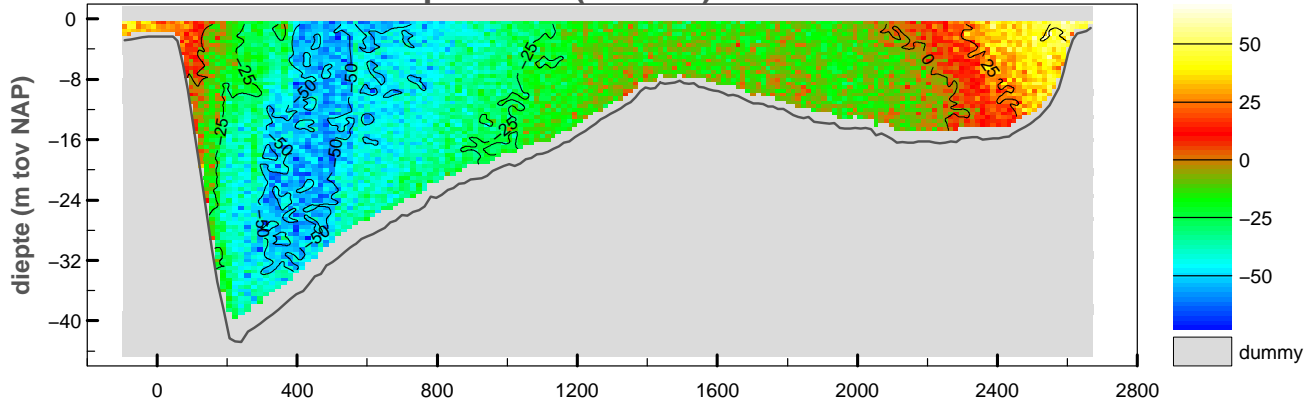


maximum gemiddelde stroom-
 snelheid in de vertikaal

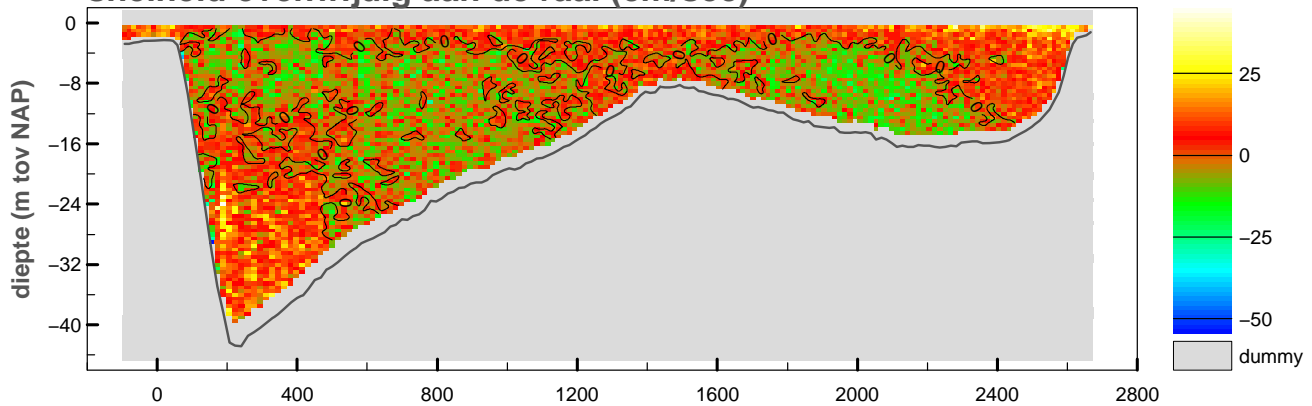
afstand uit nulpunt : 470 m
 stroomsnelheid : 58 cm/sec
 stroomrichting : 79°

doorstroomoppervlak : -53964 m²
 raidebiet : -16568 m³/sec

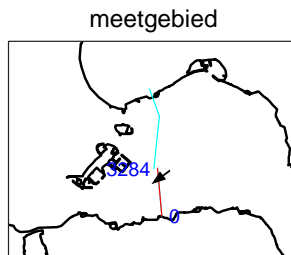
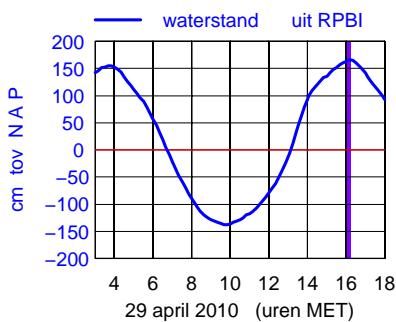
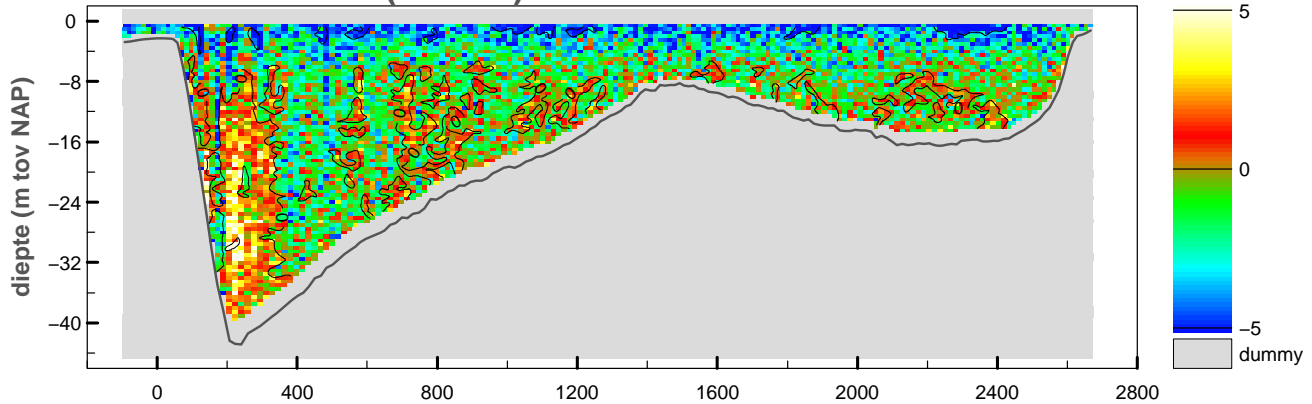
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2666 m

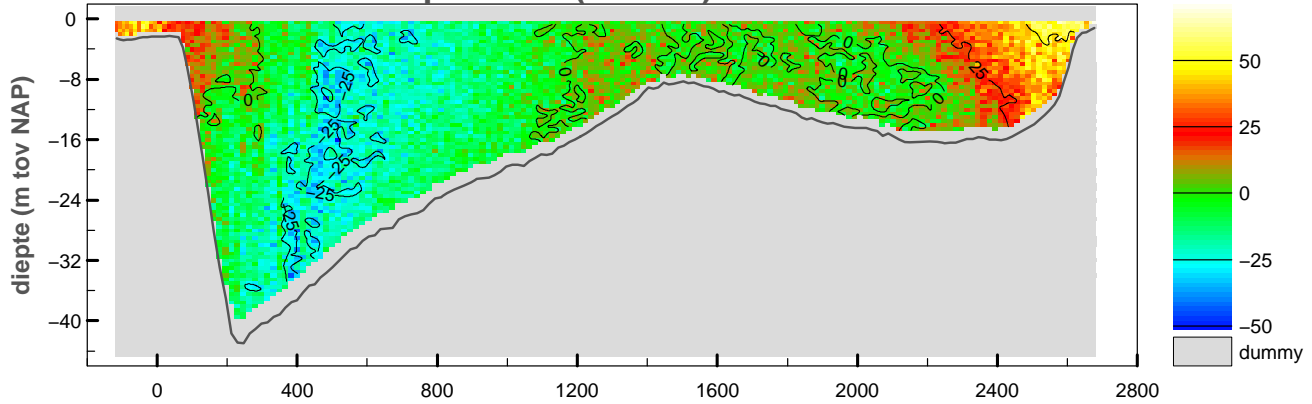
stroomsnelheid : 64 cm/sec

stroomrichting : 234°

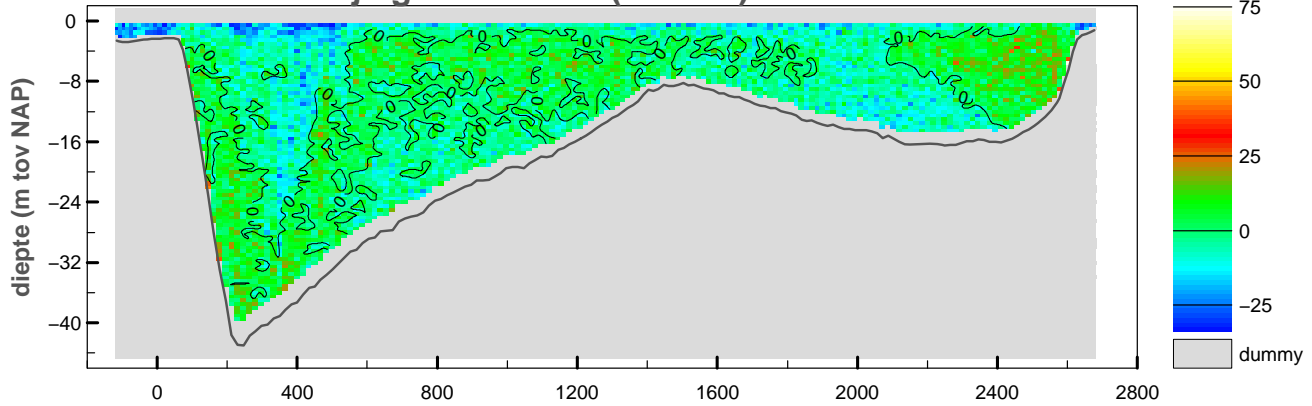
doorstroomoppervlak : -53798 m²

raaidebiet : -11185 m³/sec

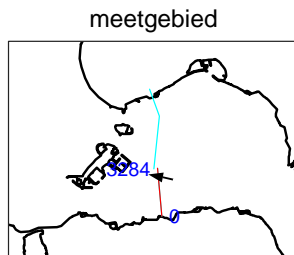
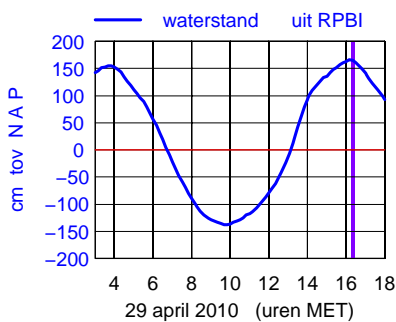
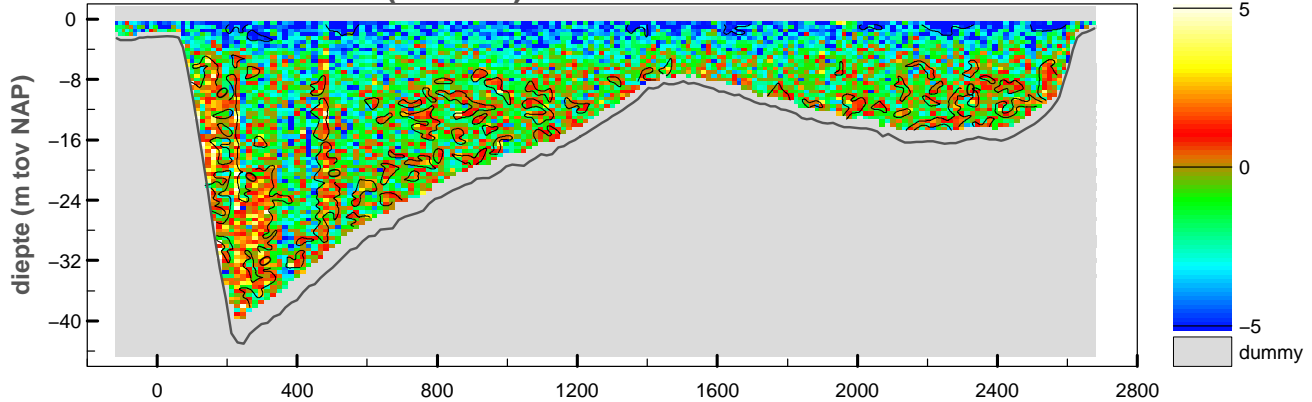
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2677 m

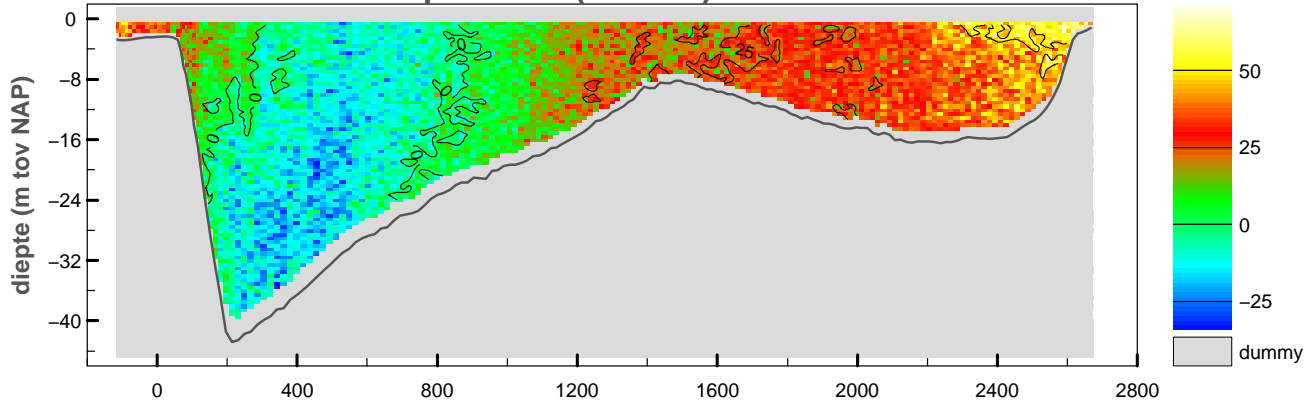
stroomsnelheid : 70 cm/sec

stroomrichting : 281°

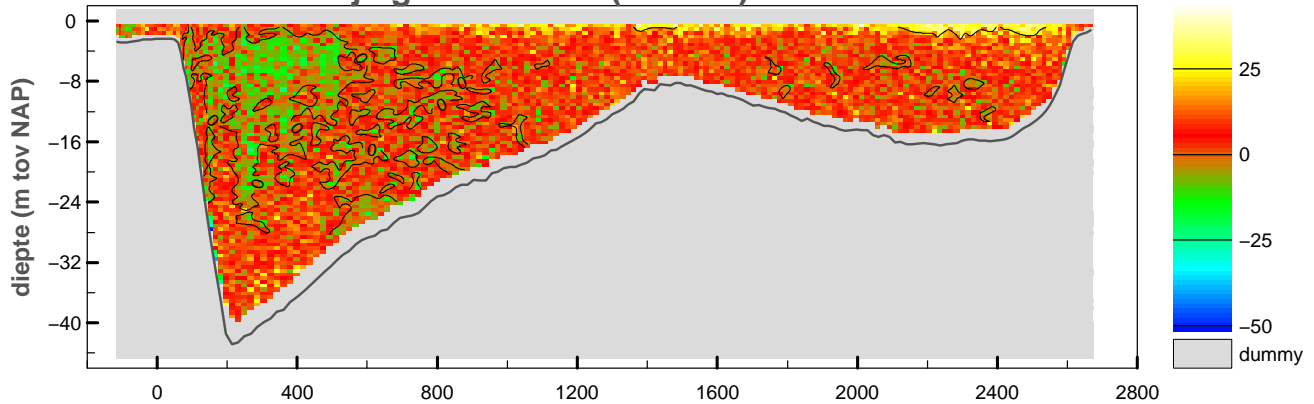
doorstroomoppervlak : -53997 m²

raaidebiet : -1607 m³/sec

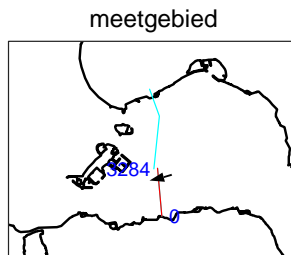
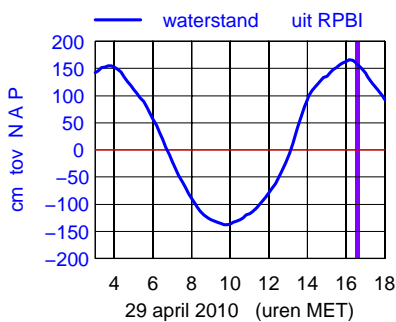
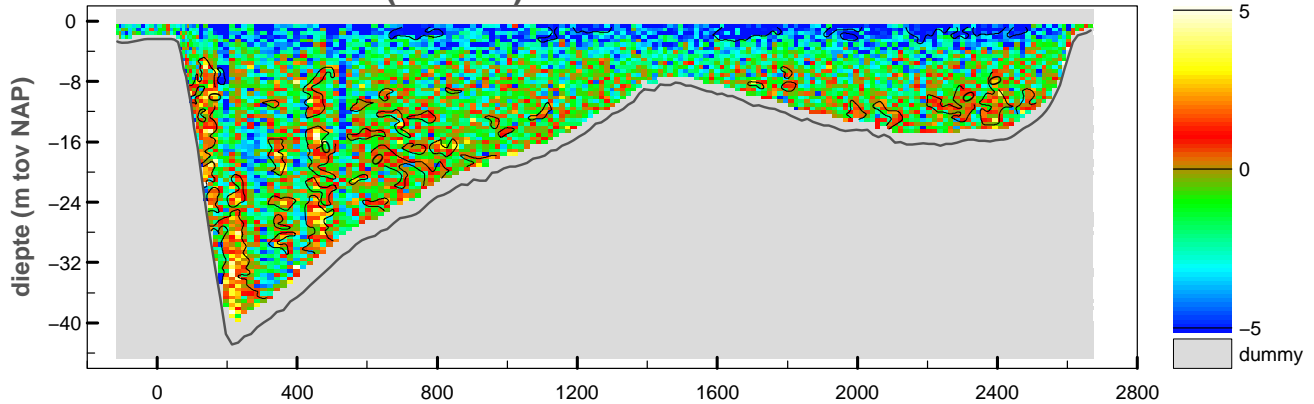
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2629 m

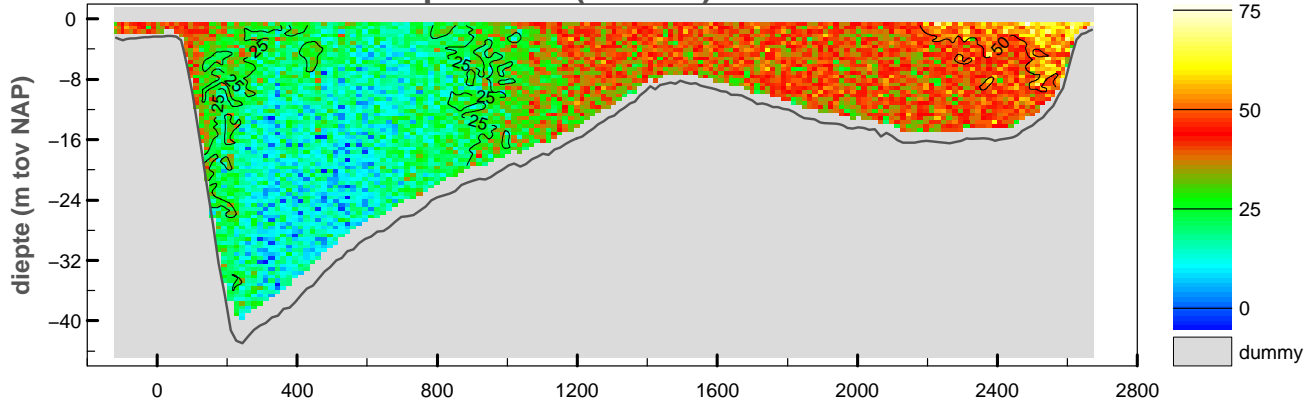
stroomsnelheid : 63 cm/sec

stroomrichting : 255 °

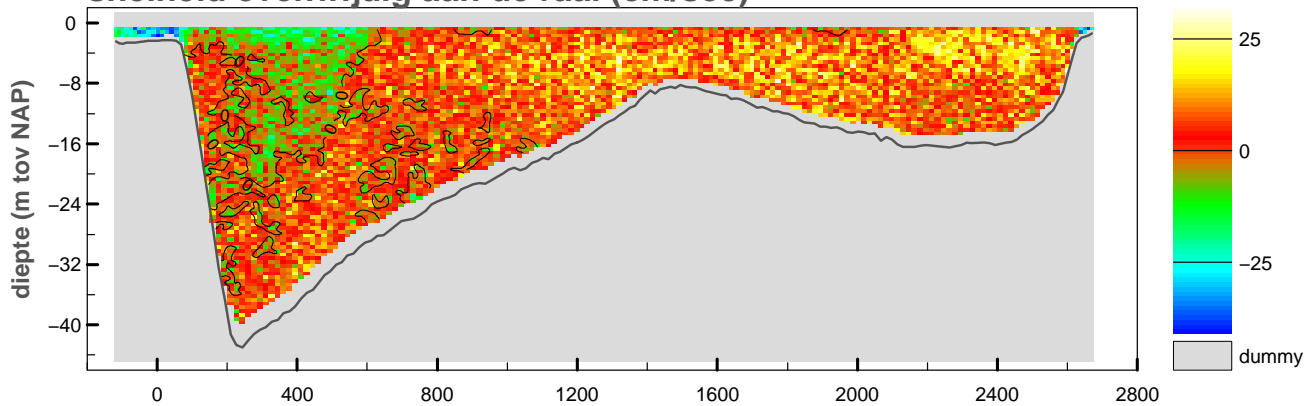
doorstroomoppervlak : -53615 m²

raaidebiet : 5357 m³/sec

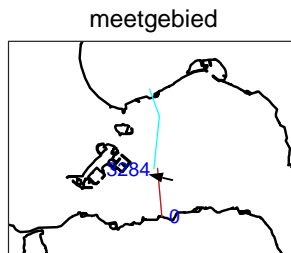
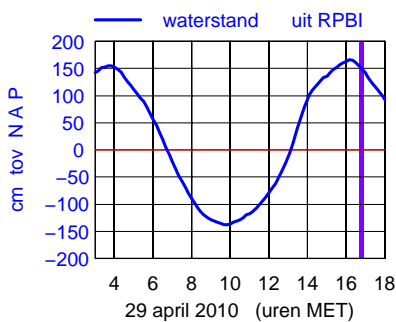
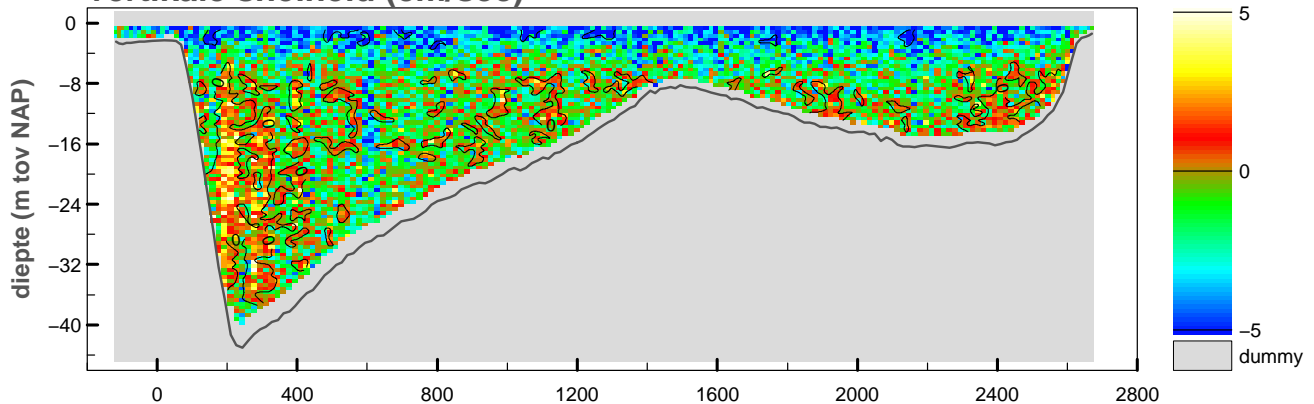
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2670 m

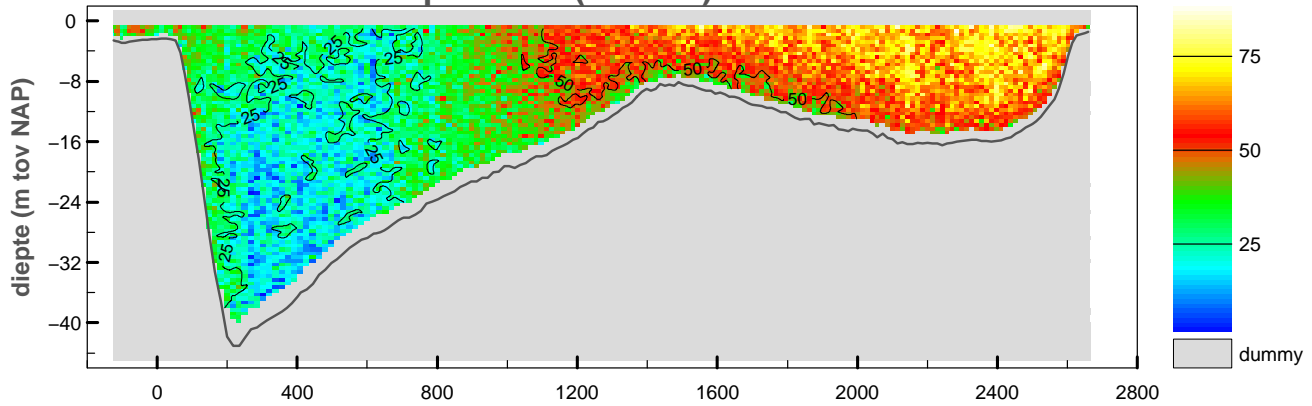
stroomsnelheid : 71 cm/sec

stroomrichting : 283°

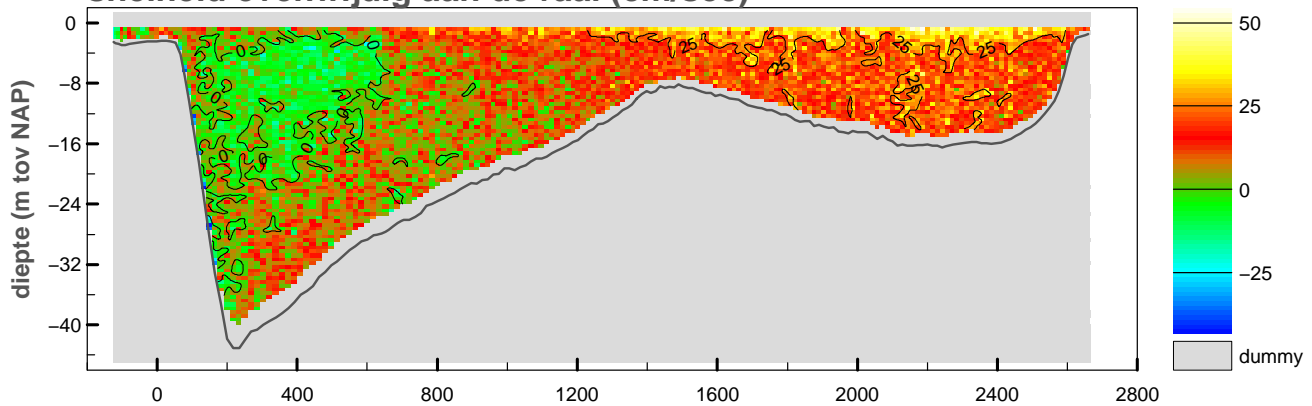
doorstroomoppervlak : -53531 m²

raaidebiet : 15684 m³/sec

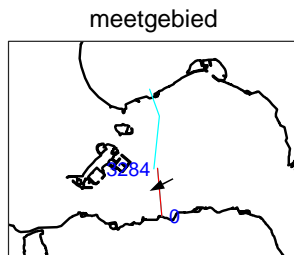
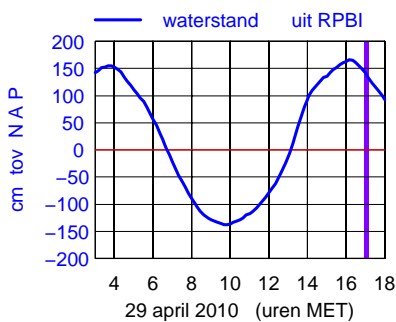
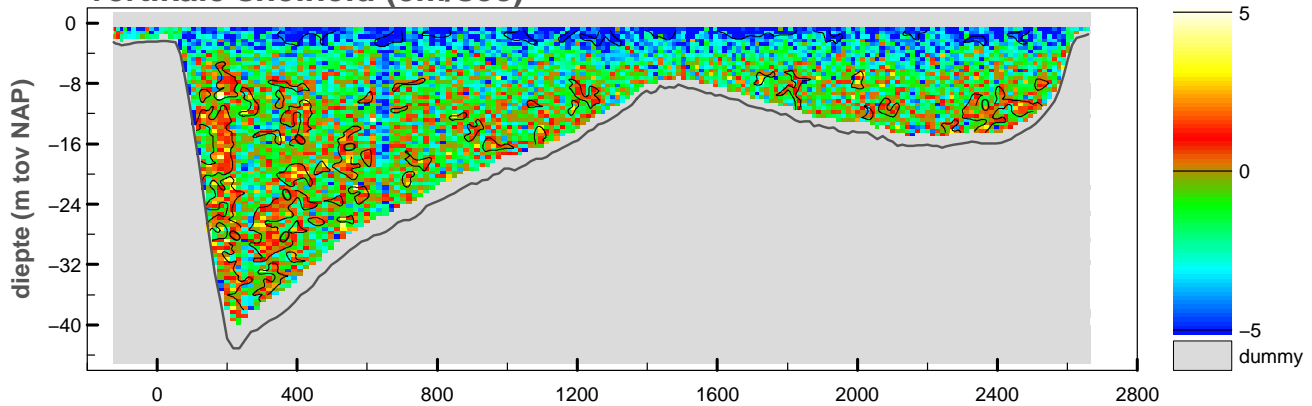
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

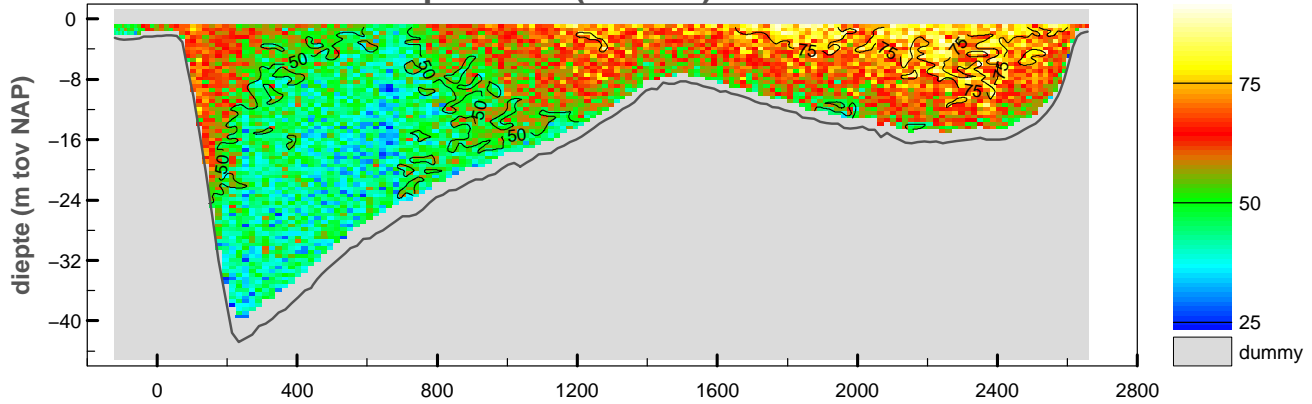


maximum gemiddelde stroom-
 snelheid in de vertikaal

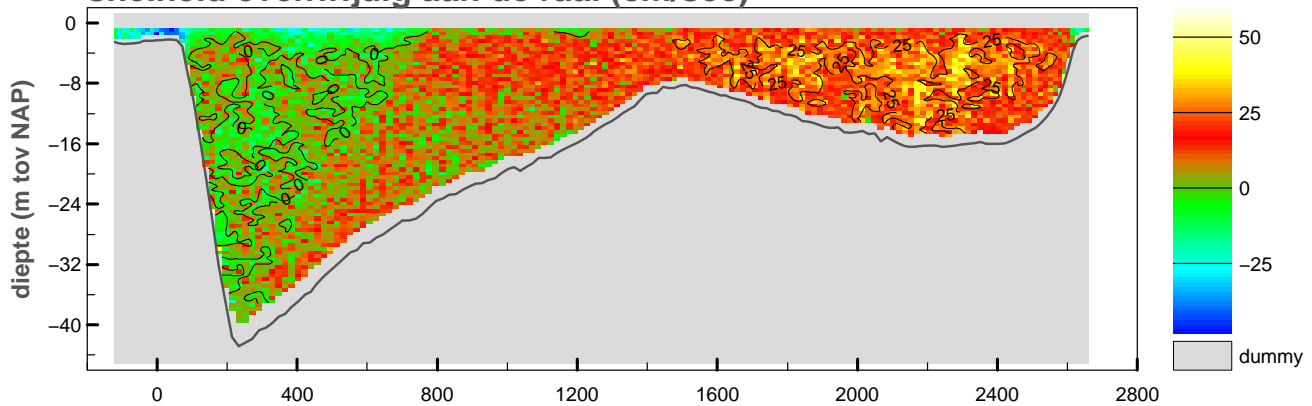
afstand uit nulpunt : 2143 m
 stroomsnelheid : 73 cm/sec
 stroomrichting : 242°

doorstroomoppervlak : -53206 m²
 raaidebiet : 21021 m³/sec

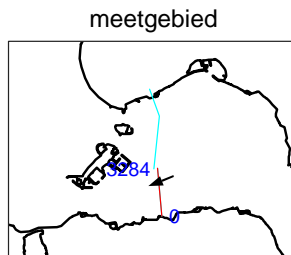
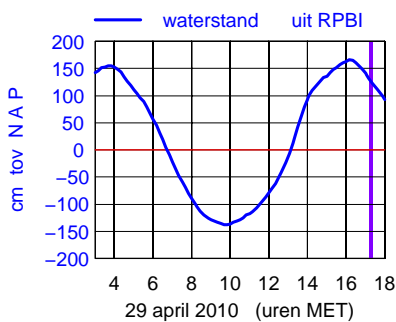
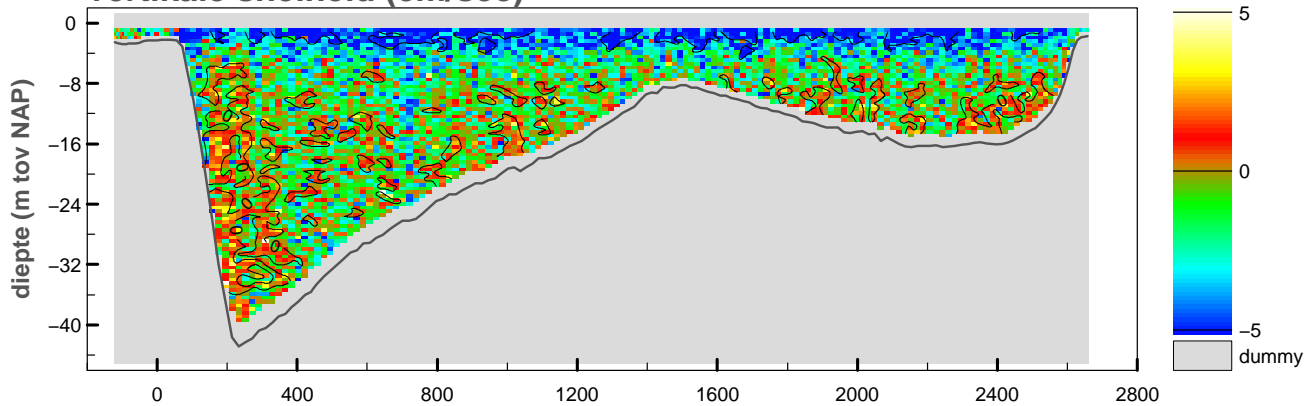
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2387 m

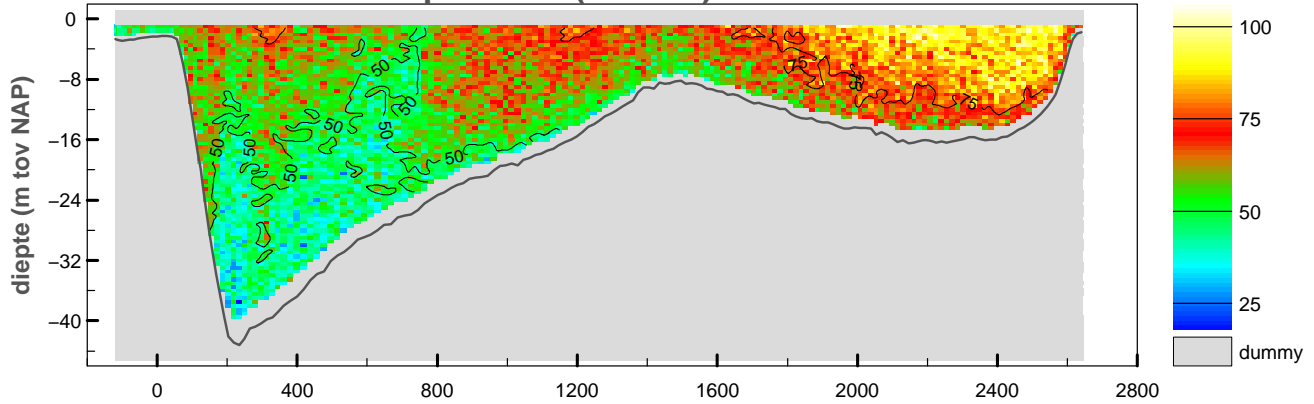
stroomsnelheid : 76 cm/sec

stroomrichting : 248°

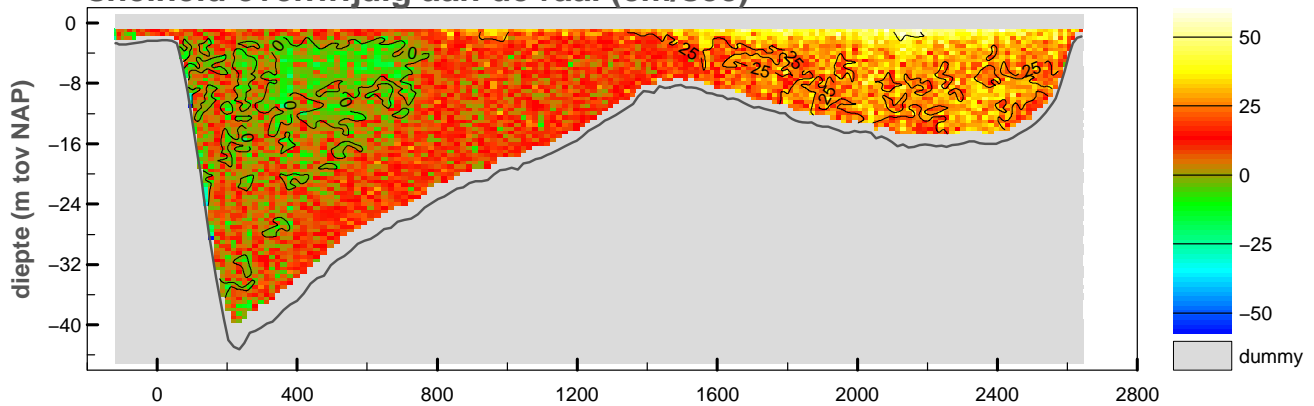
doorstroomoppervlak : -52743 m²

raaidebiet : 28936 m³/sec

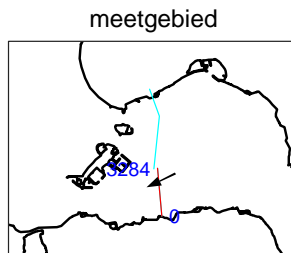
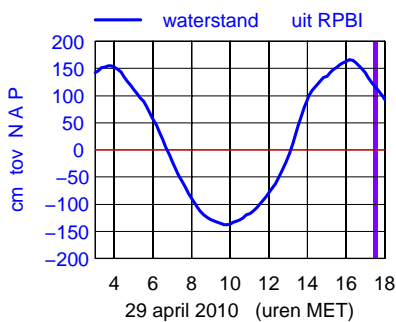
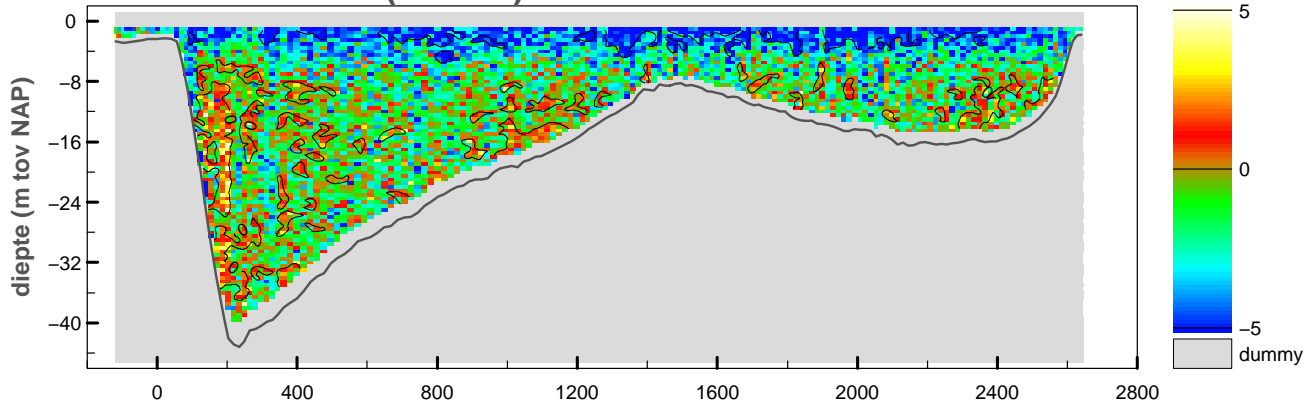
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 2444 m

stroomsnelheid : 89 cm/sec

stroomrichting : 244°

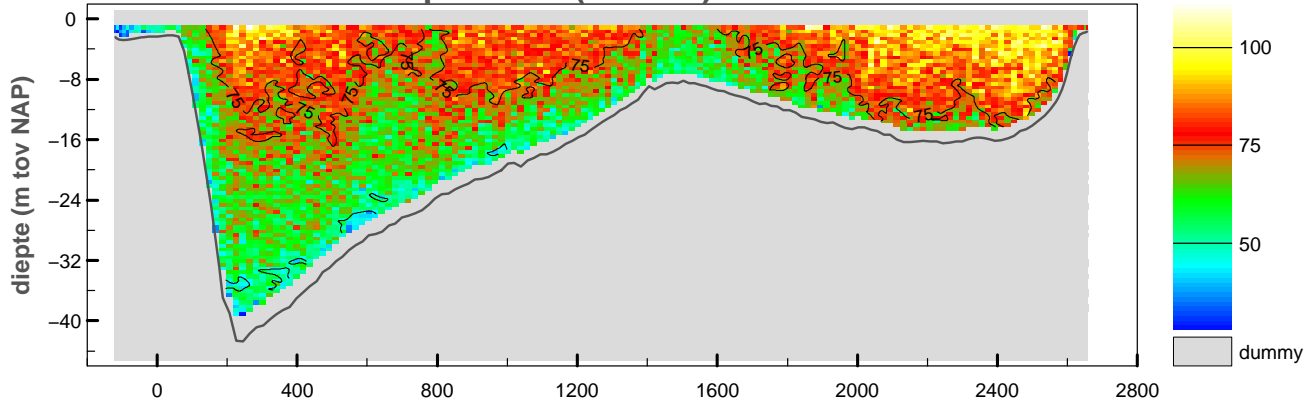
doorstroomoppervlak : -52408 m²

raaidebiet : 31325 m³/sec

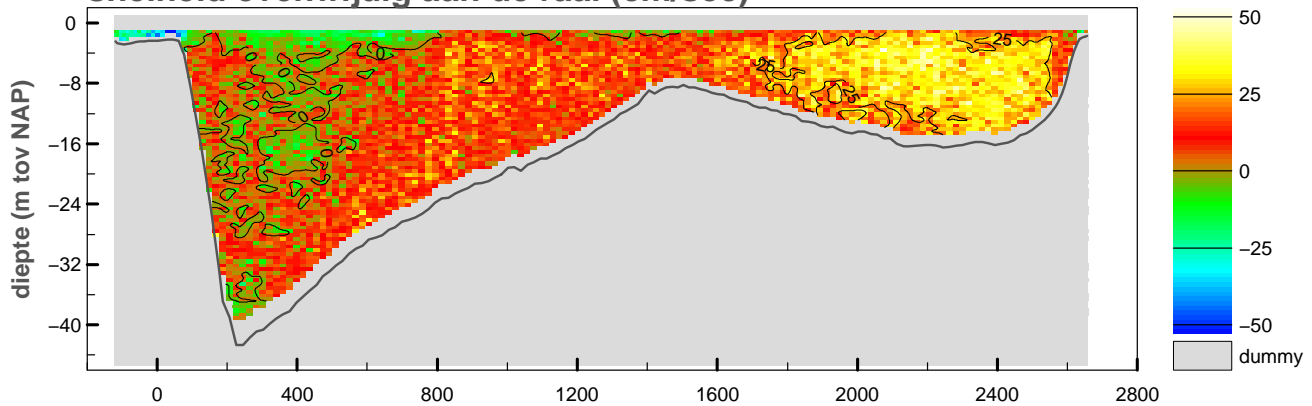
Debietraai 1 OS Roompot dd 29 april 2010
adcpfile : 2143187t.val

tijd : 1736 – 1748

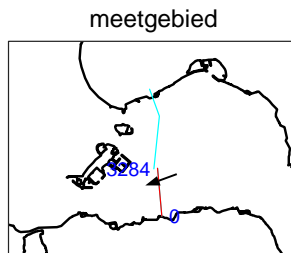
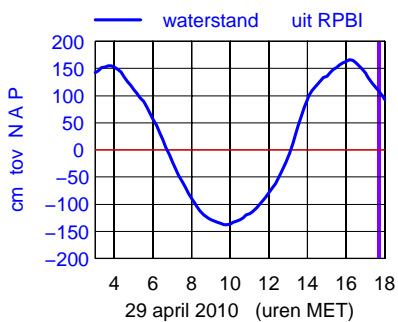
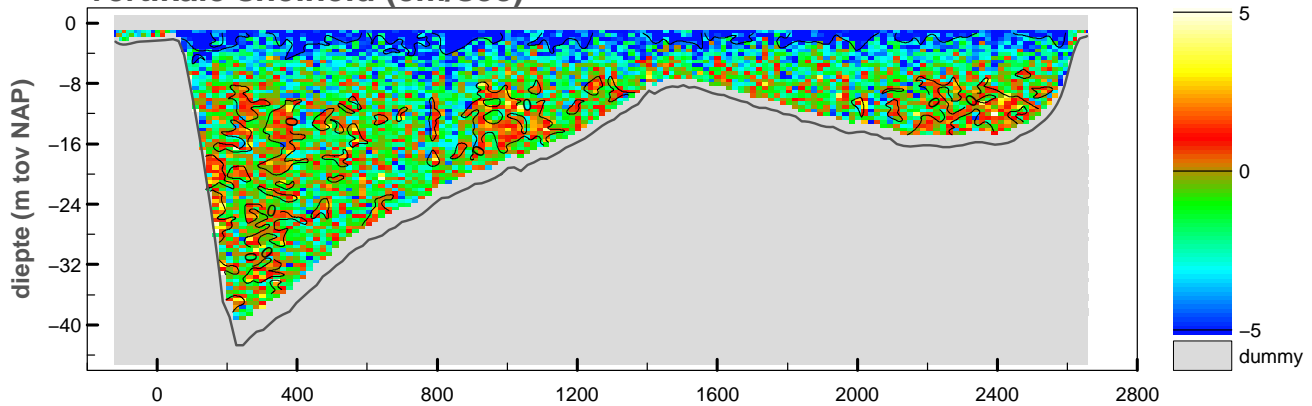
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2483 m

stroomsnelheid : 93 cm/sec

stroomrichting : 249°

doorstroomoppervlak : -52242 m²

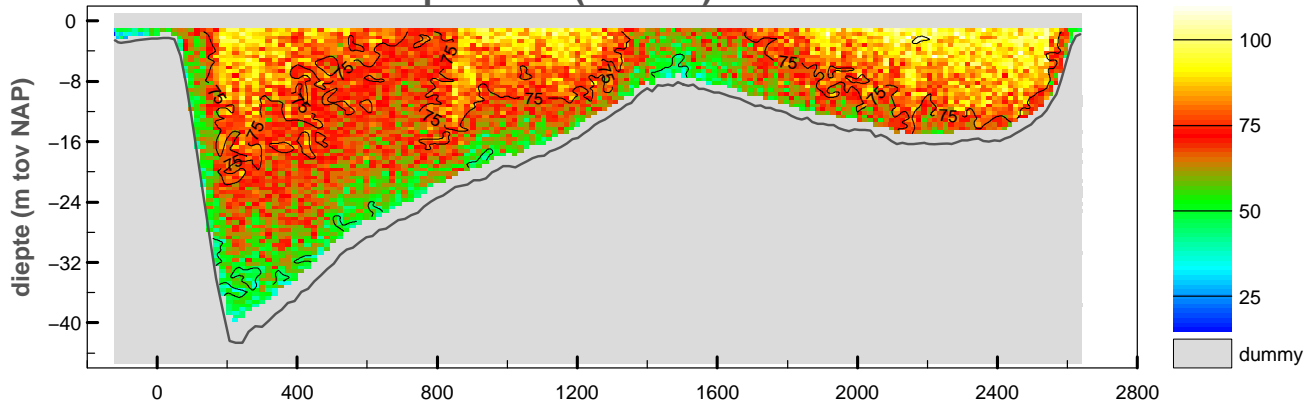
raaidebiet : 36520 m³/sec

adcpfile :2143187t.val

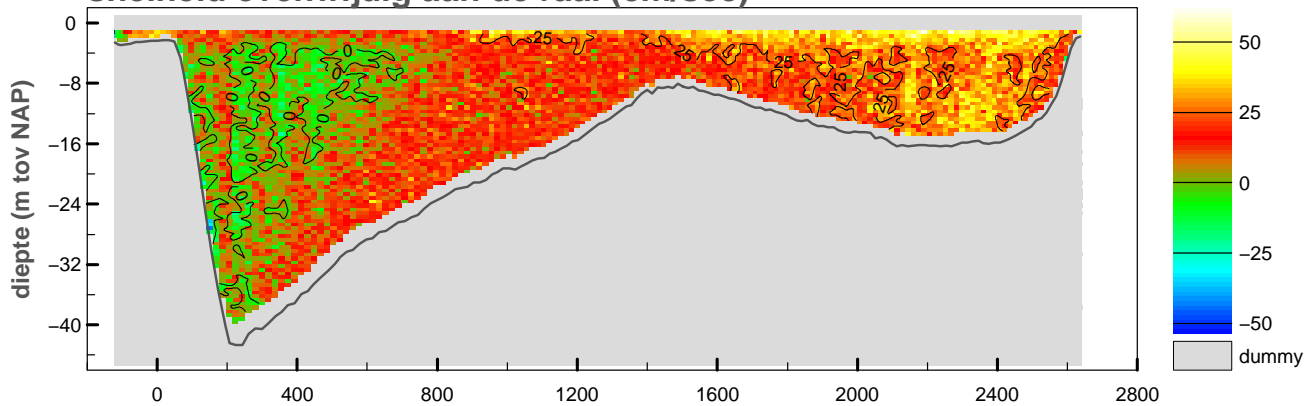
Debietraai 1 OS Roompot dd 29 april 2010
adcpfile : 2143188t.val

tijd : 1749 – 1801

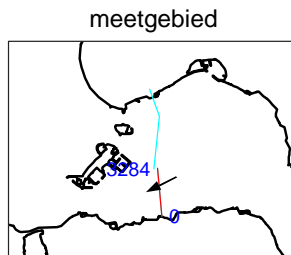
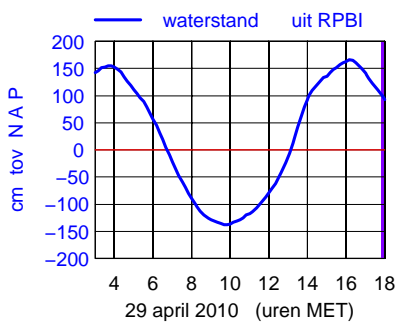
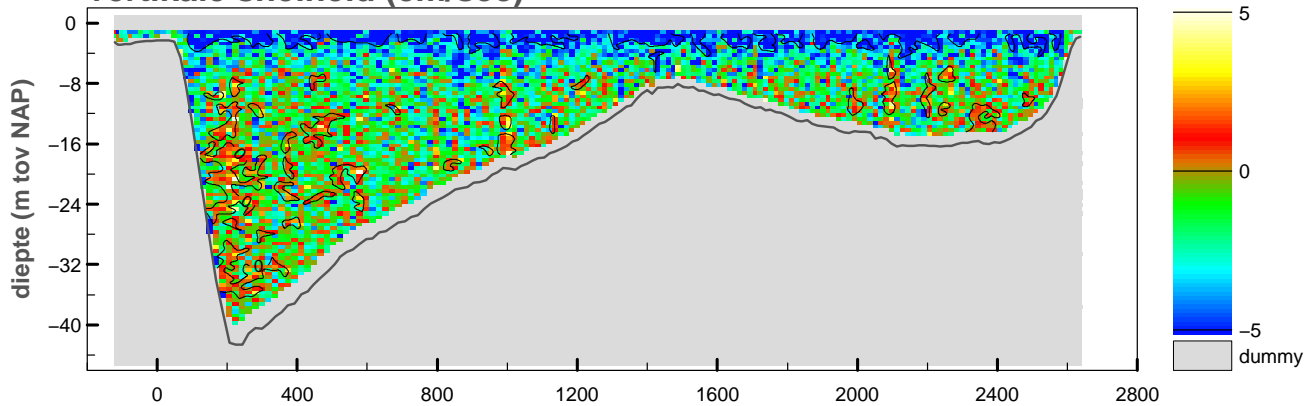
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2160 m

stroomsnelheid : 94 cm/sec

stroomrichting : 243°

doorstroomoppervlak : -51908 m²

raaidebiet : 36484 m³/sec

adcpfile :2143188t.val

Bijlage 9b

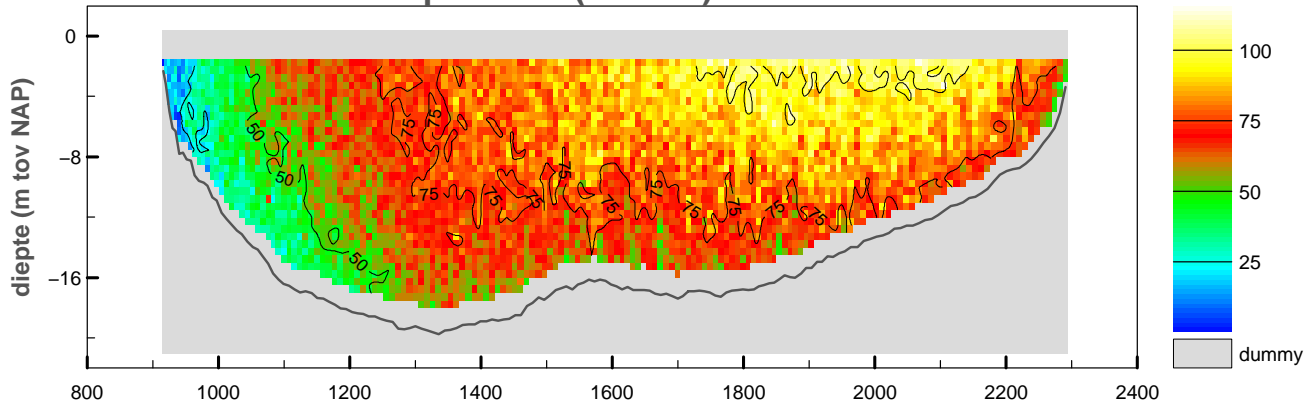
Ontbonden gegevens Schaar asMi

Debietmeting Raai 1 O.S.

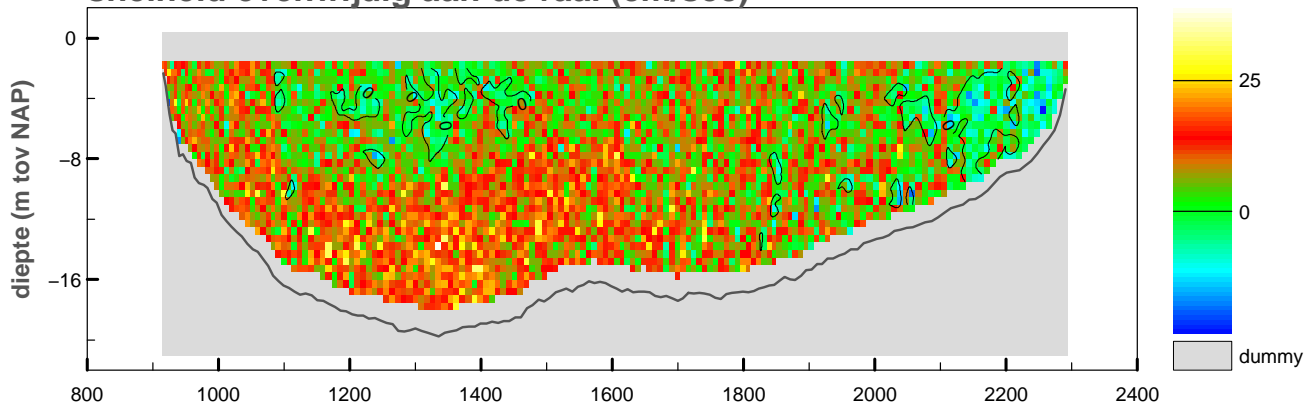
2143m1001

Notitie: ZLMD-10.N.006

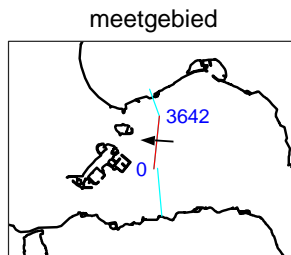
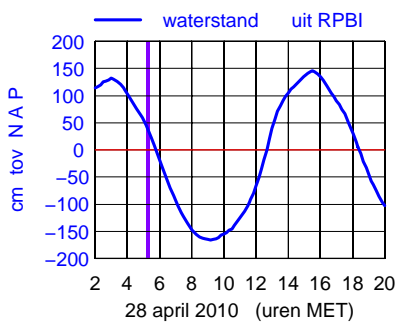
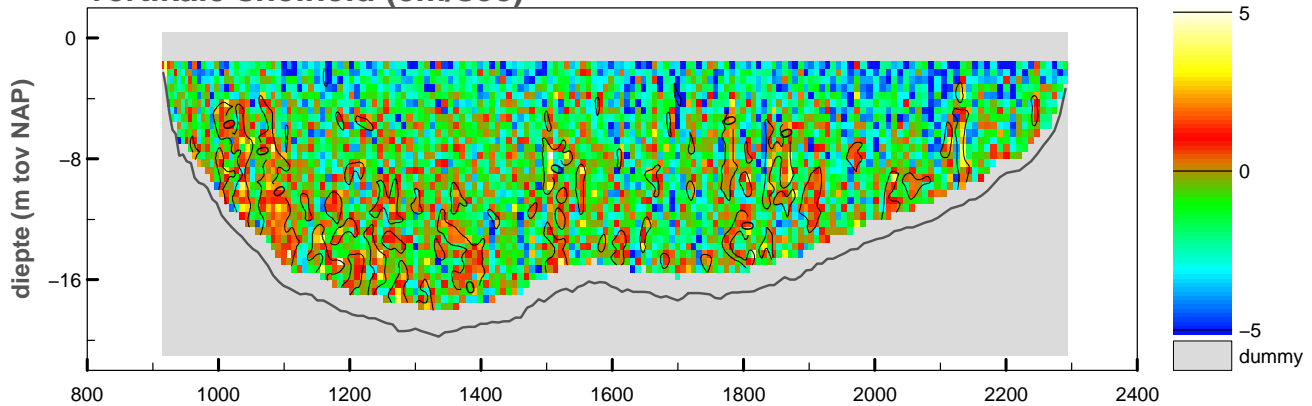
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1945 m

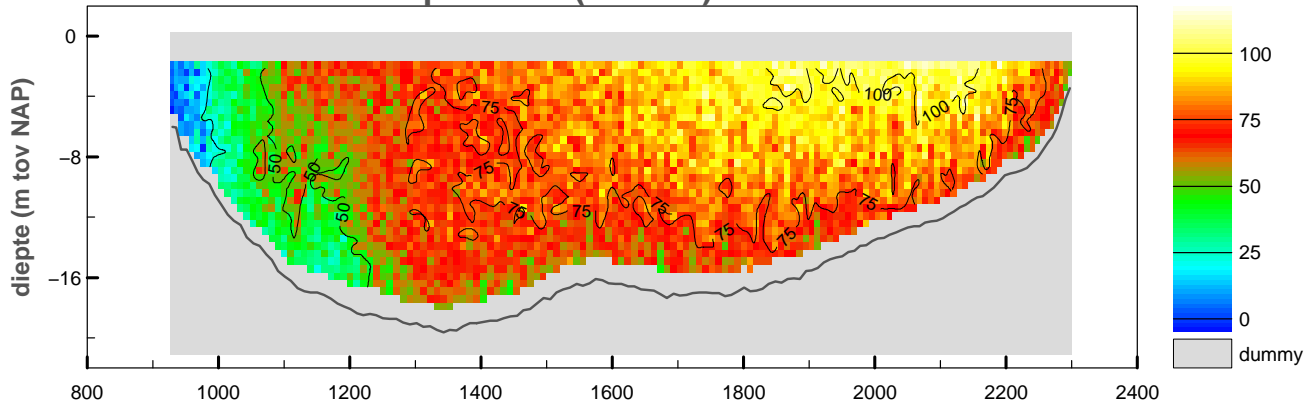
stroomsnelheid : 91 cm/sec

stroomrichting : 273°

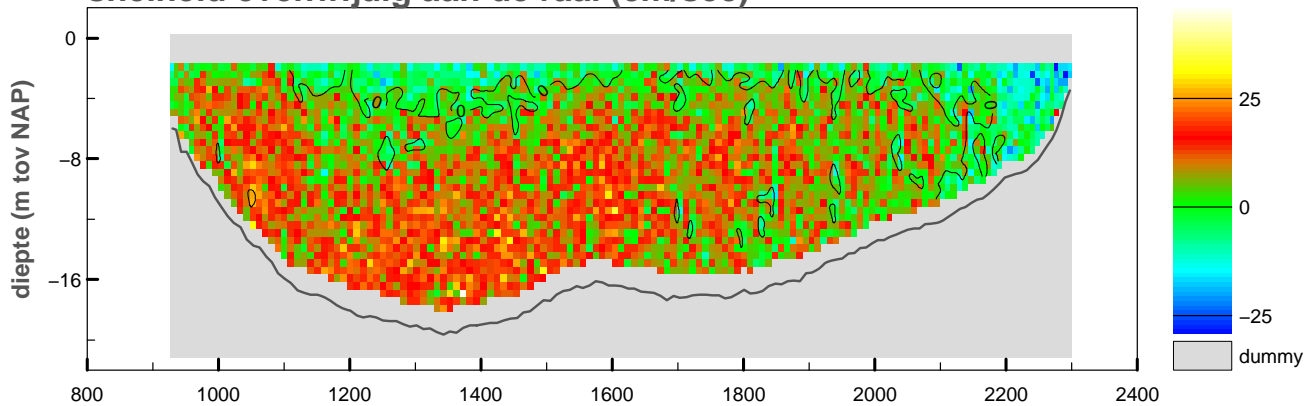
doorstroomoppervlak : -21047 m²

raaidebiet : 14875 m³/sec

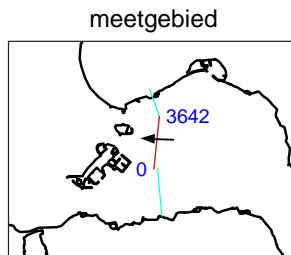
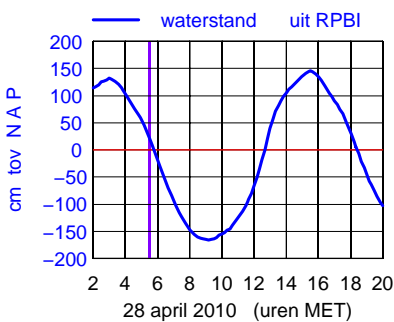
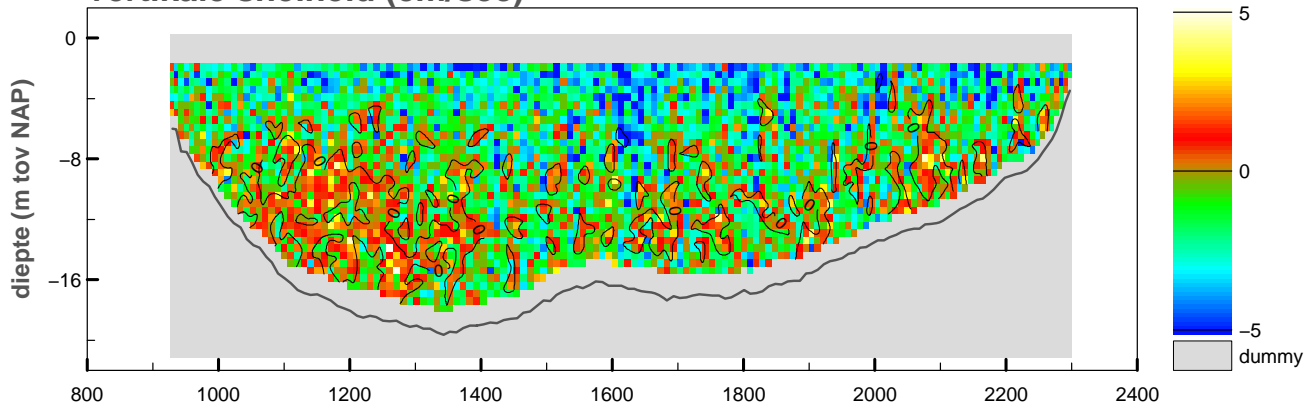
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2068 m

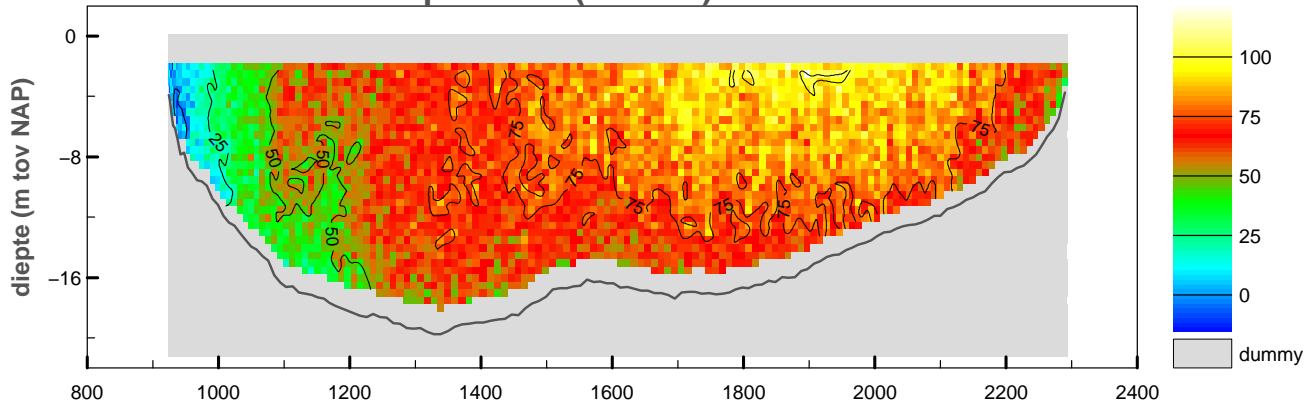
stroomsnelheid : 93 cm/sec

stroomrichting : 272°

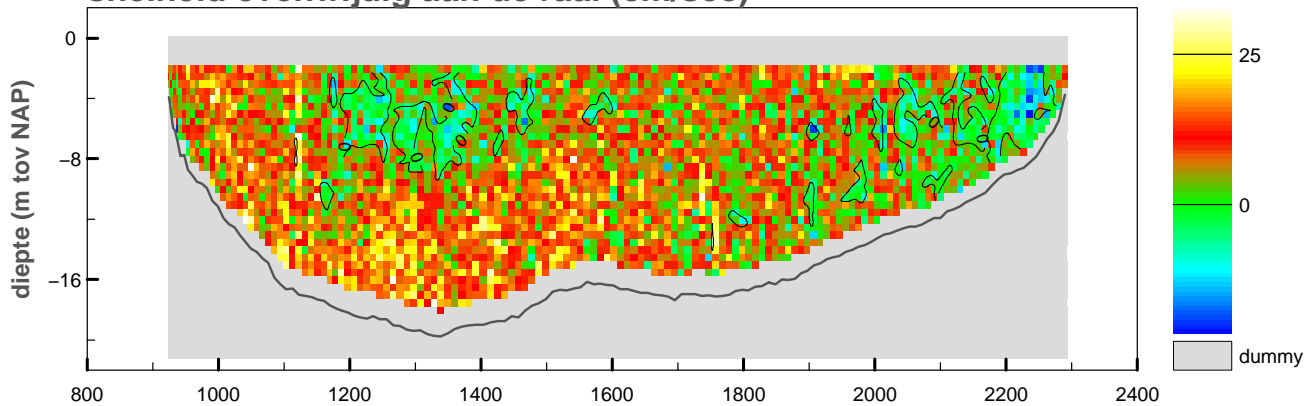
doorstroomoppervlak : -20842 m²

raaidebiet : 14549 m³/sec

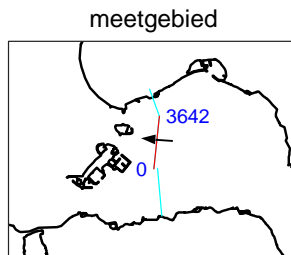
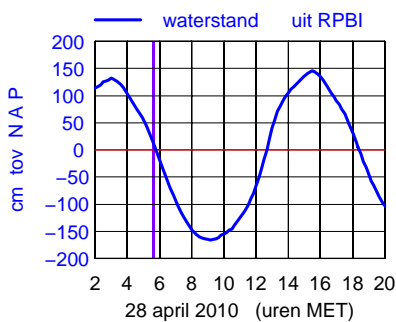
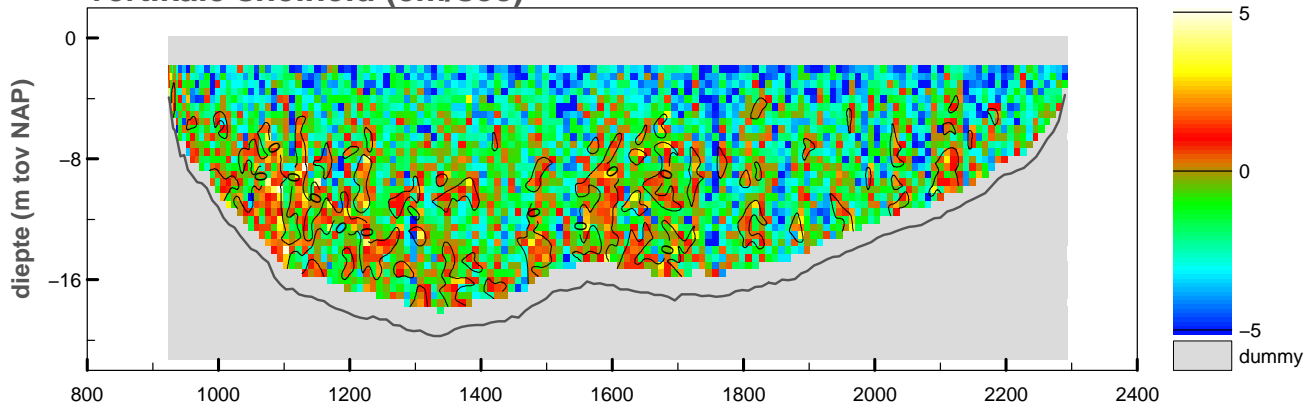
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2013 m

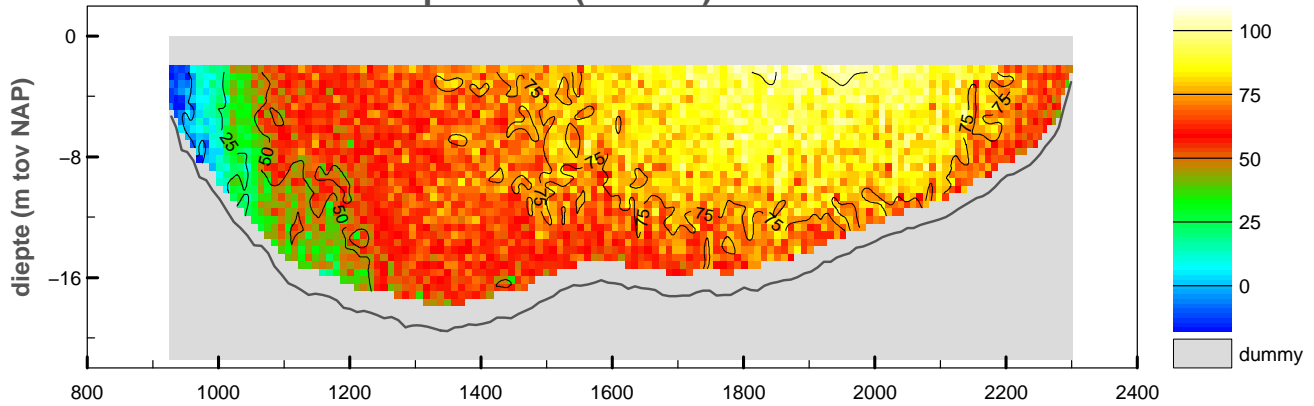
stroomsnelheid : 88 cm/sec

stroomrichting : 275 °

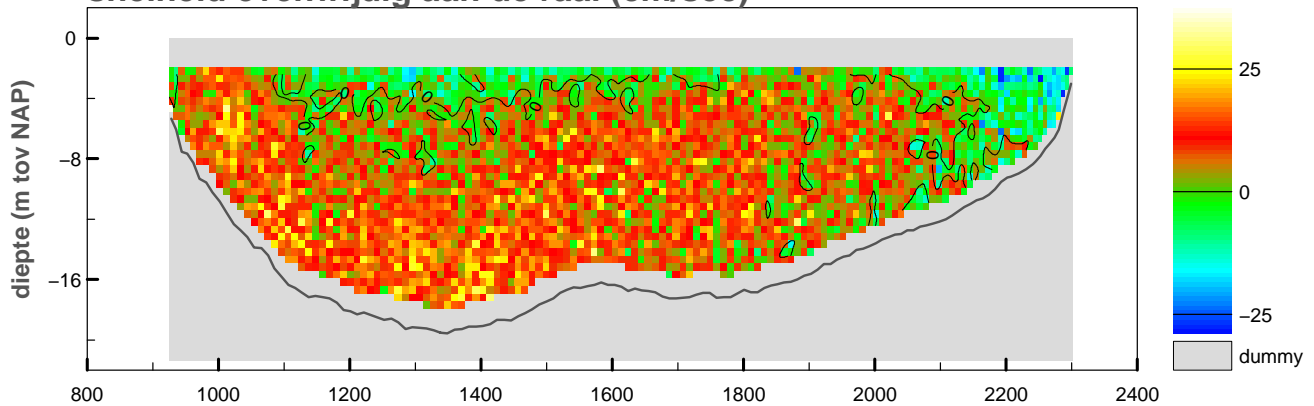
doorstroomoppervlak : -20648 m²

raaidebiet : 13783 m³/sec

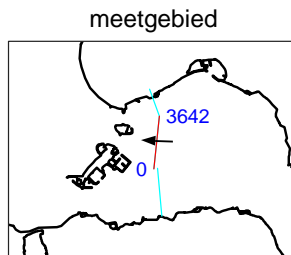
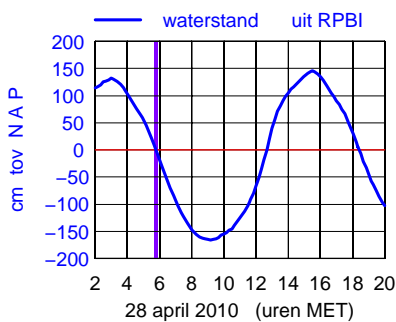
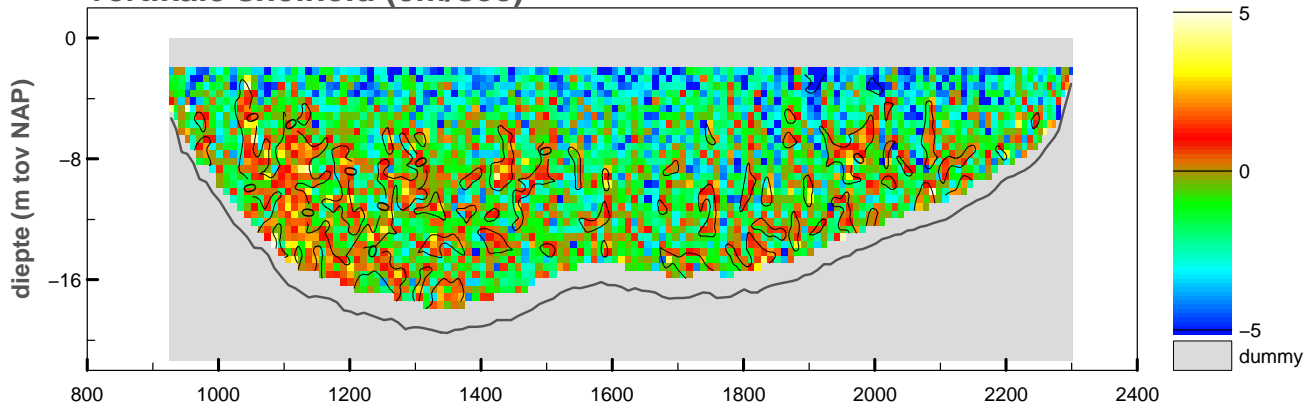
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1942 m

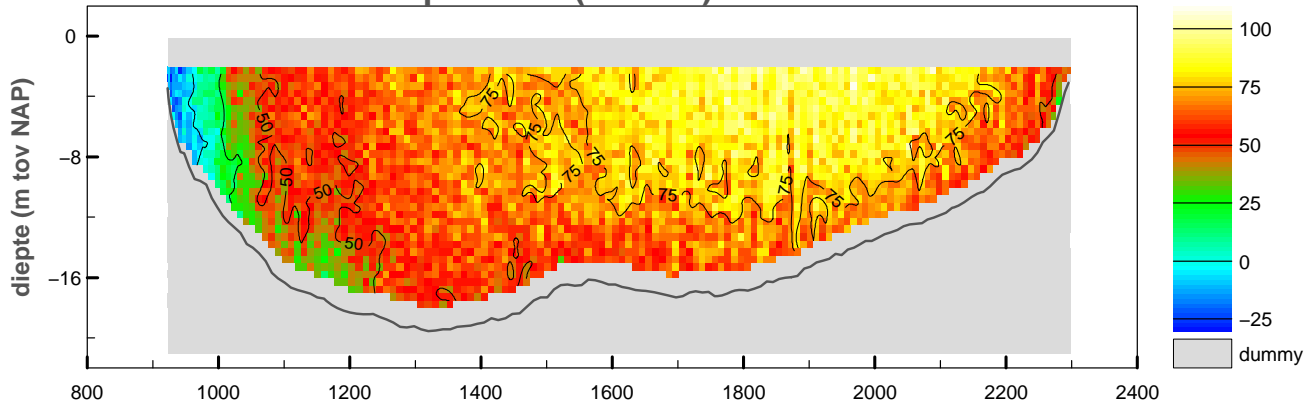
stroomsnelheid : 88 cm/sec

stroomrichting : 273°

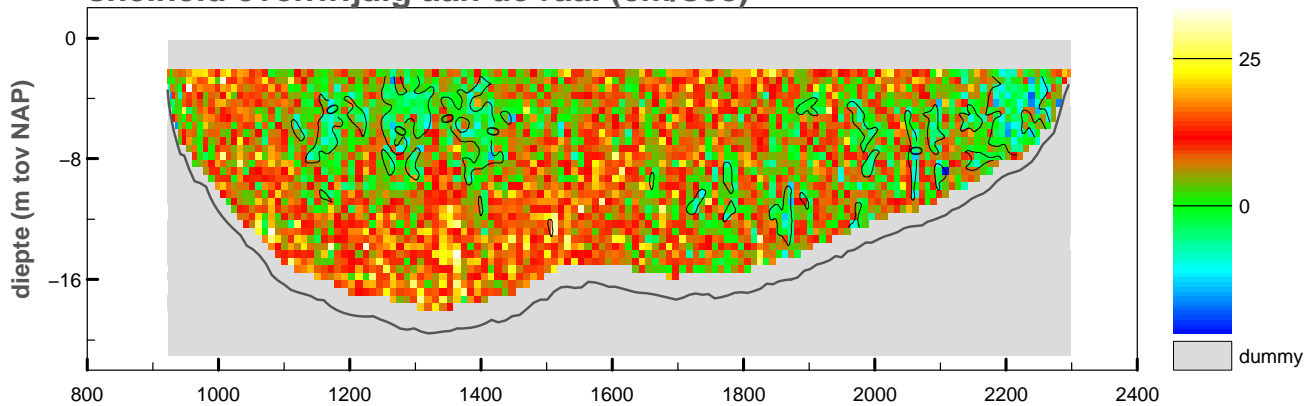
doorstroomoppervlak : -20510 m²

raaidebiet : 13638 m³/sec

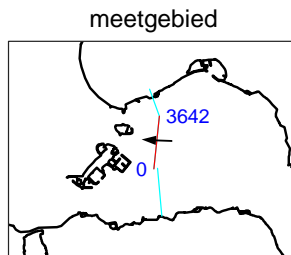
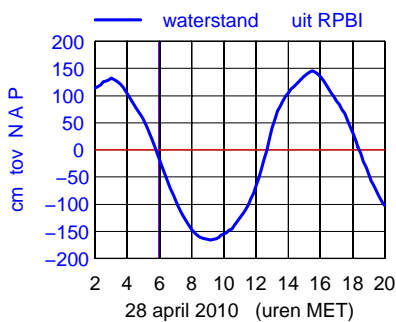
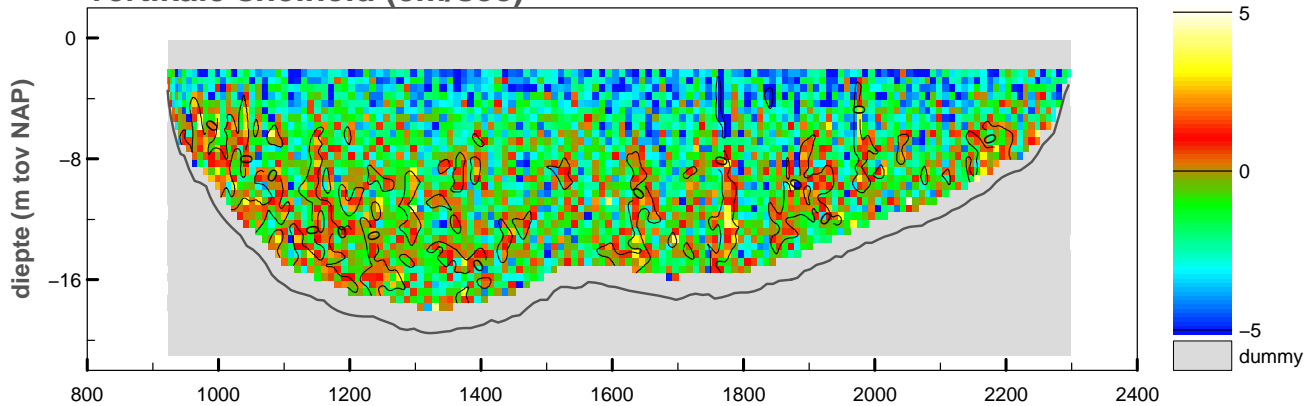
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1968 m

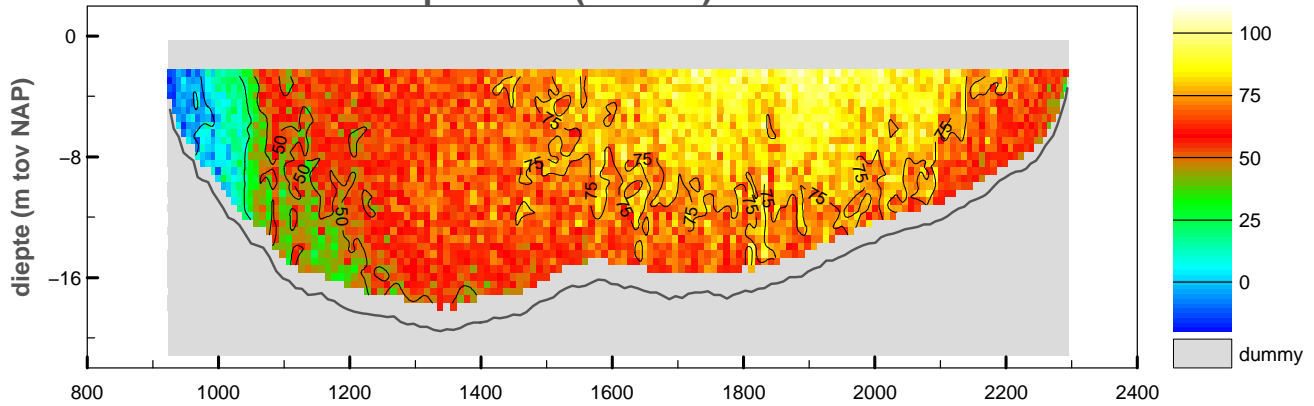
stroomsnelheid : 86 cm/sec

stroomrichting : 273°

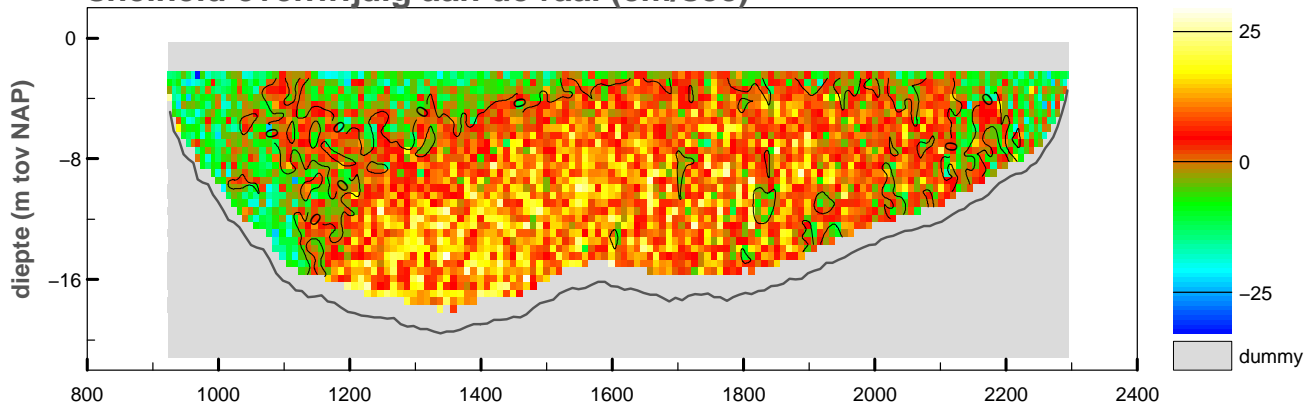
doorstroomoppervlak : -20331 m²

raaidebiet : 12998 m³/sec

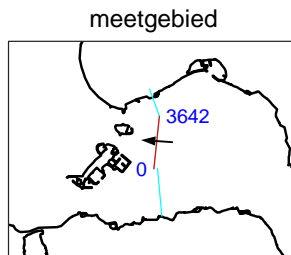
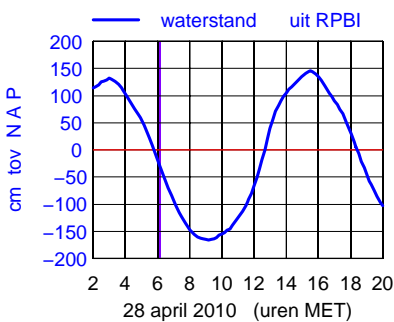
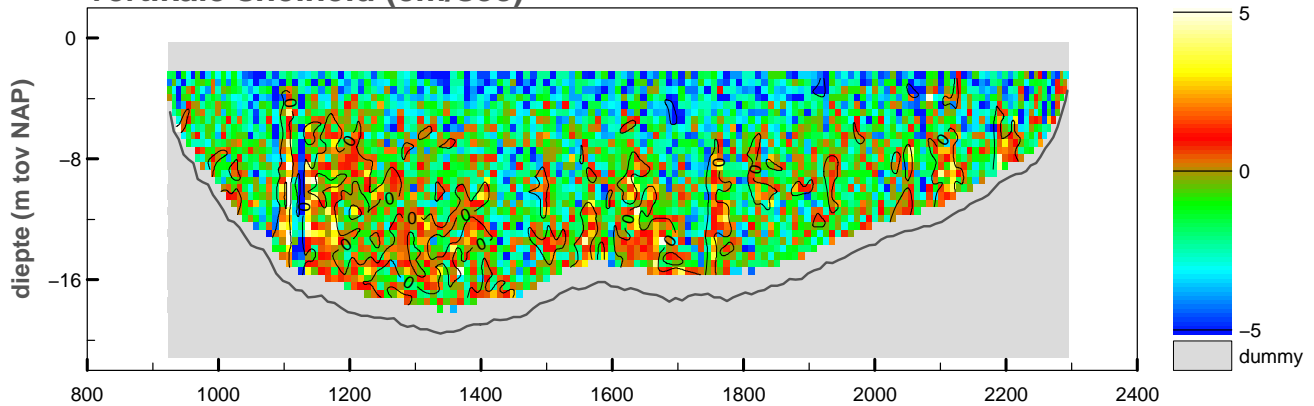
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1926 m

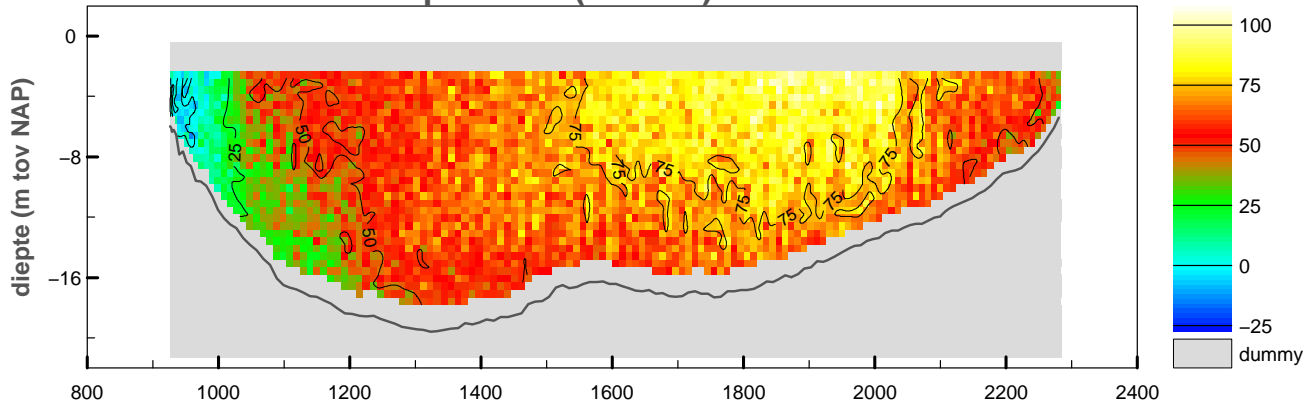
stroomsnelheid : 88 cm/sec

stroomrichting : 274°

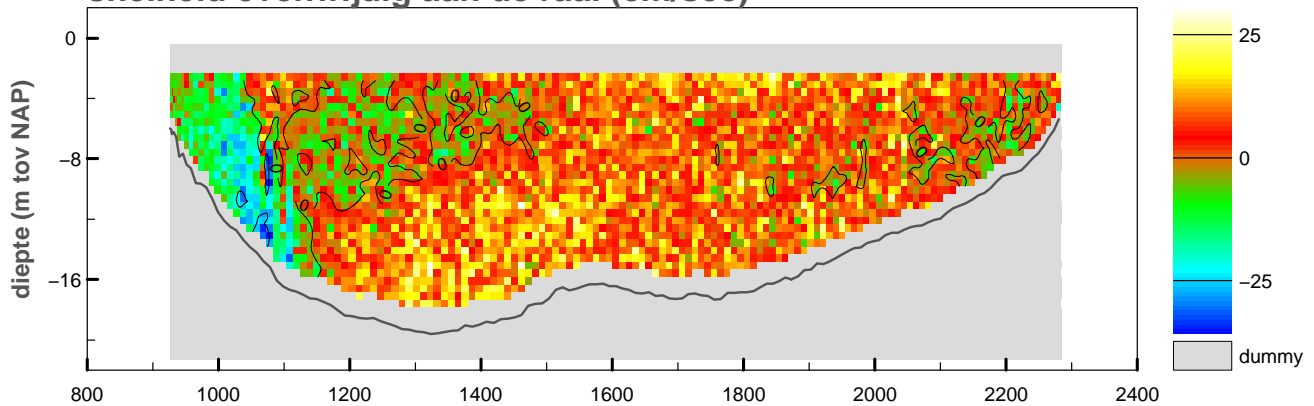
doorstroomoppervlak : -20168 m²

raaidebiet : 12865 m³/sec

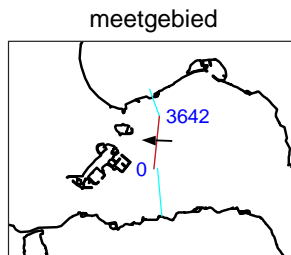
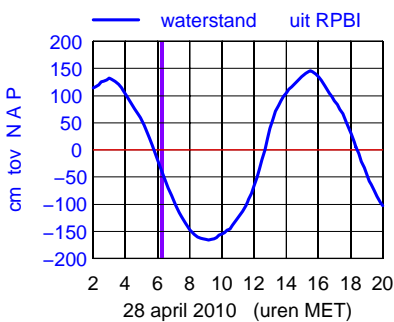
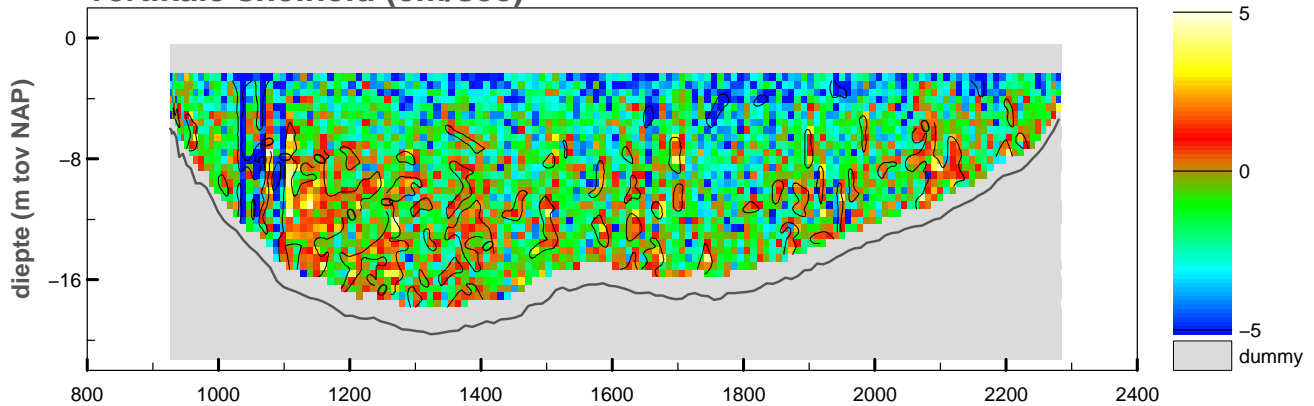
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1959 m

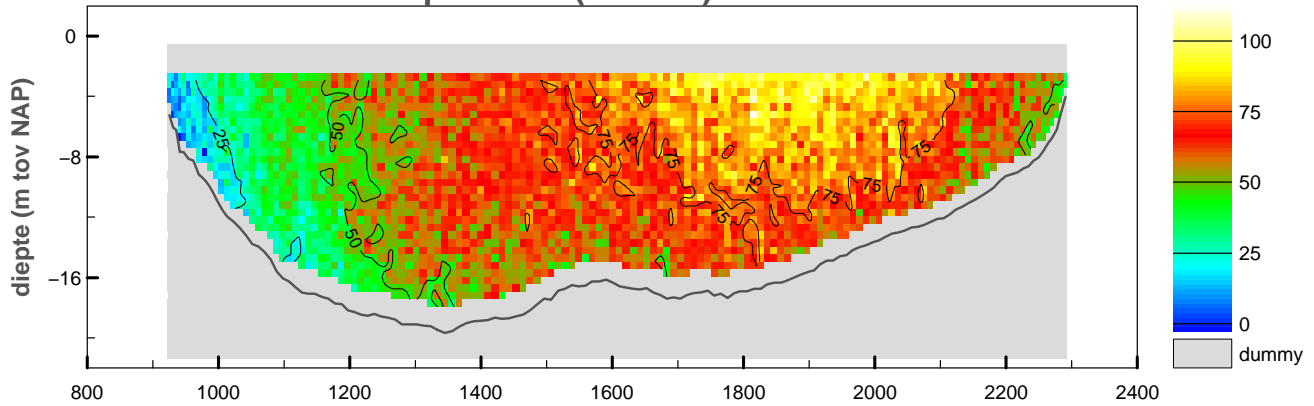
stroomsnelheid : 85 cm/sec

stroomrichting : 272°

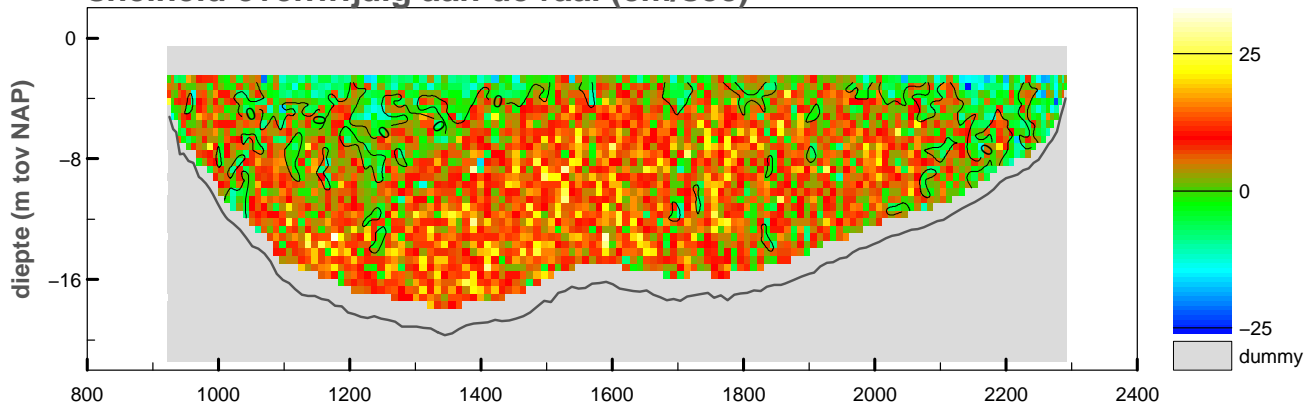
doorstroomoppervlak : -19911 m²

raaidebiet : 12075 m³/sec

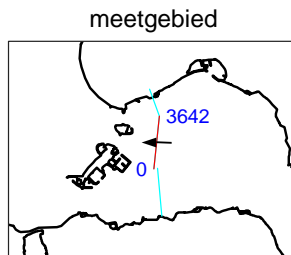
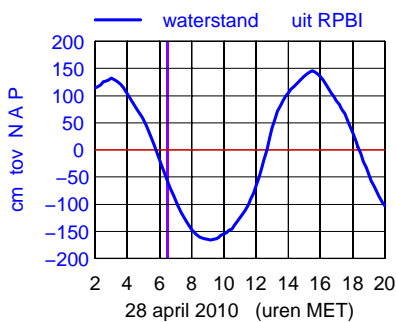
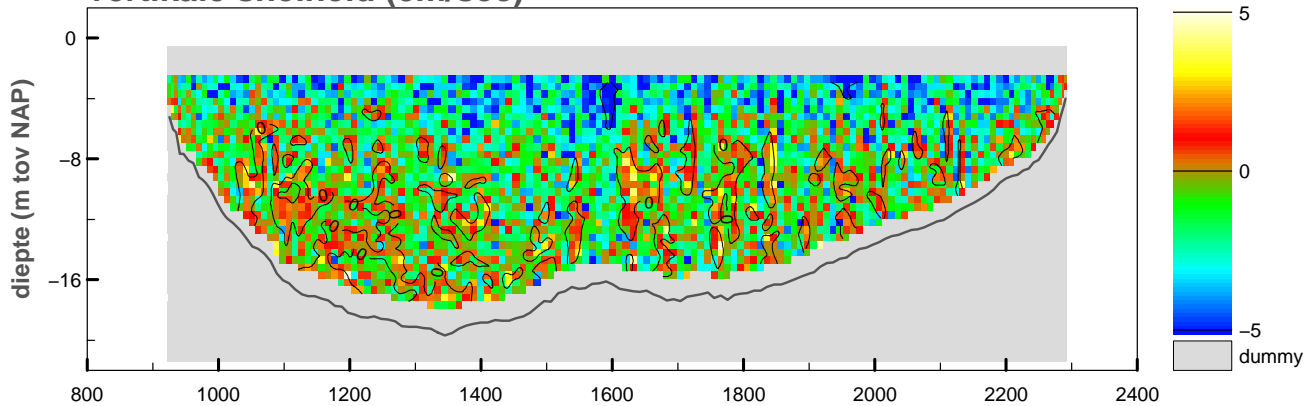
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1826 m

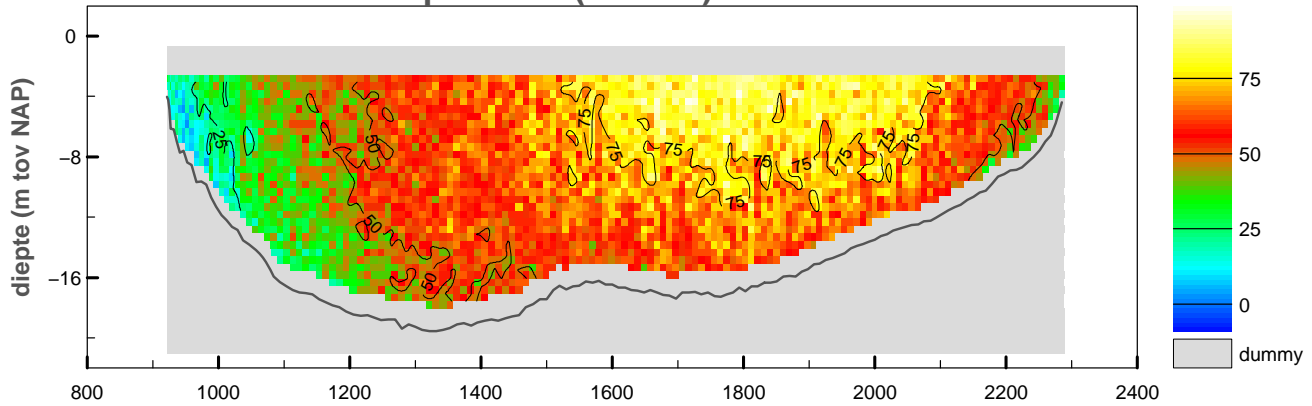
stroomsnelheid : 83 cm/sec

stroomrichting : 270°

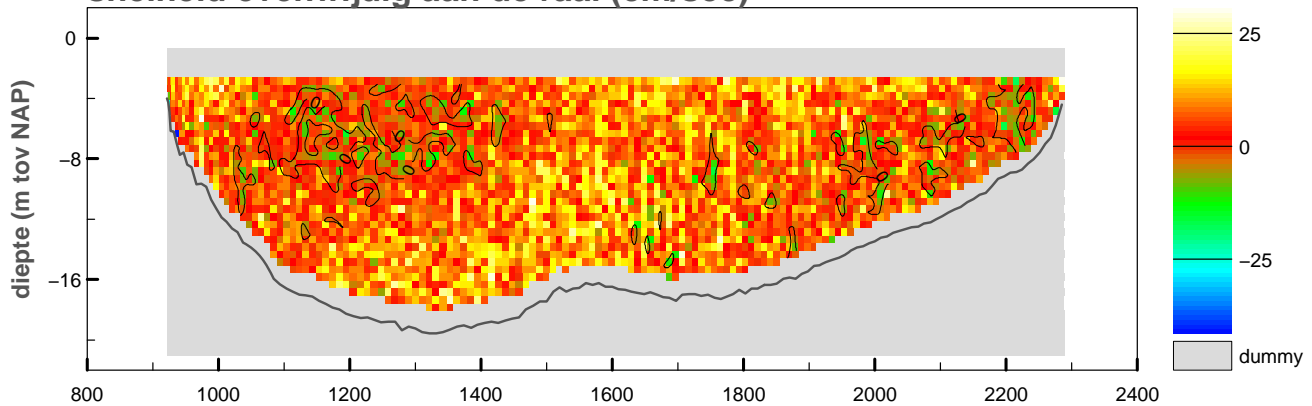
doorstroomoppervlak : -19818 m²

raaidebiet : 12040 m³/sec

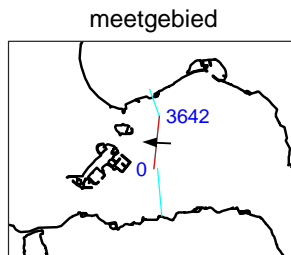
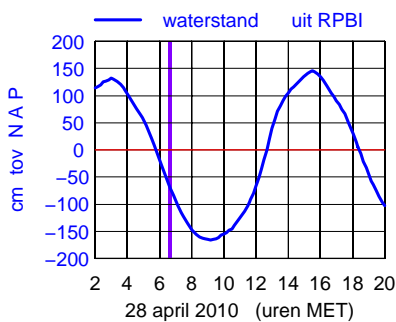
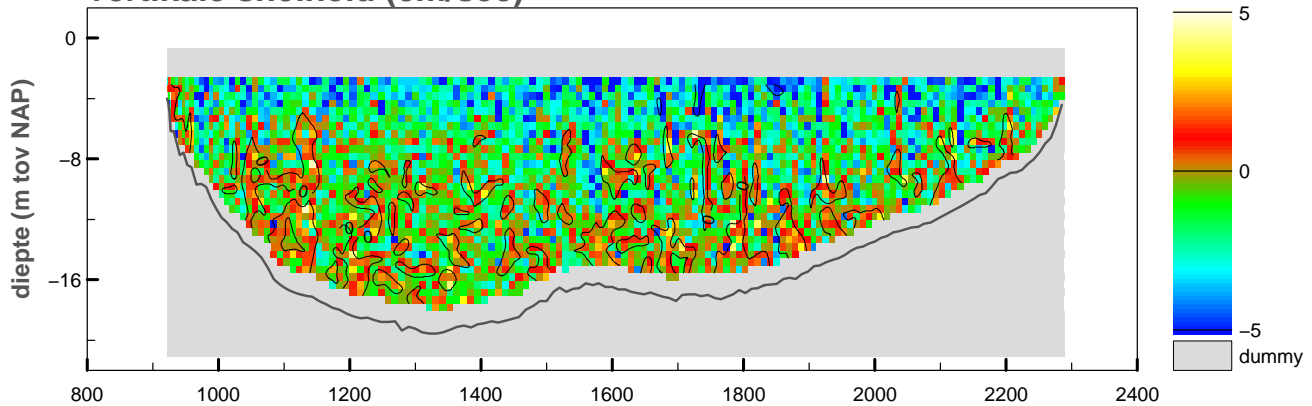
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1812 m

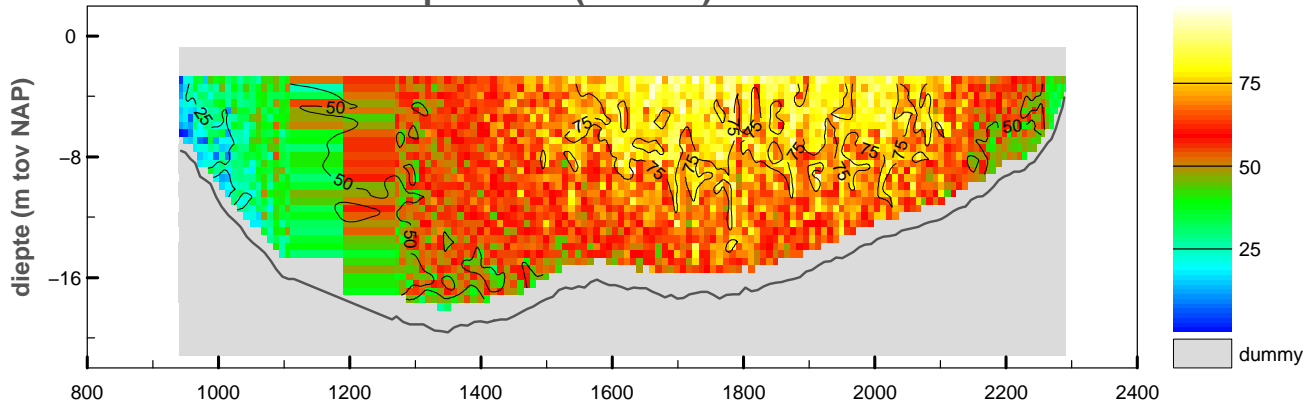
stroomsnelheid : 79 cm/sec

stroomrichting : 272°

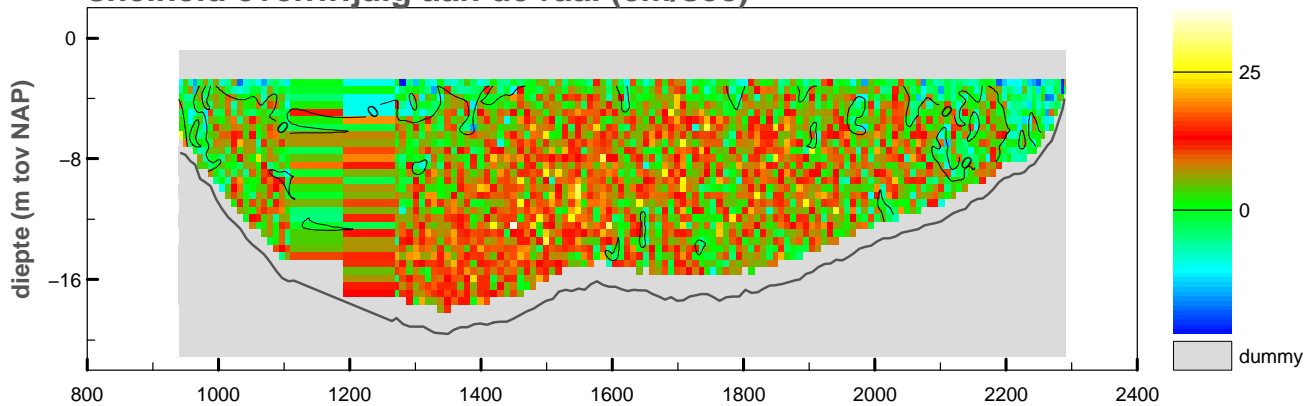
doorstroomoppervlak : -19617 m²

raaidebiet : 11359 m³/sec

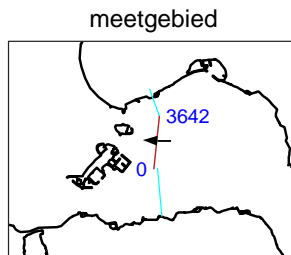
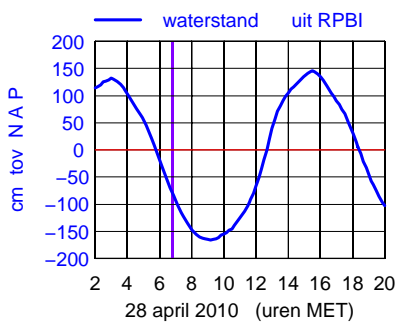
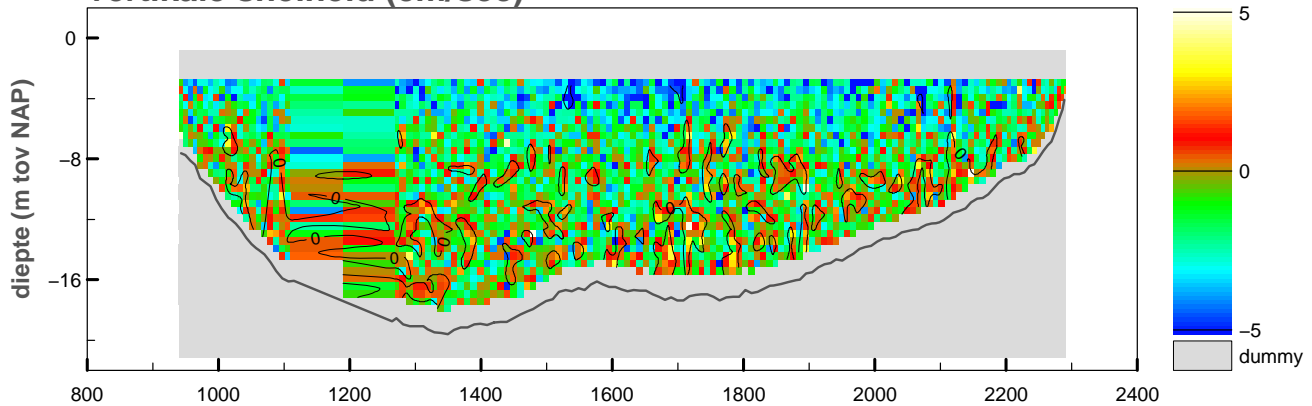
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1950 m

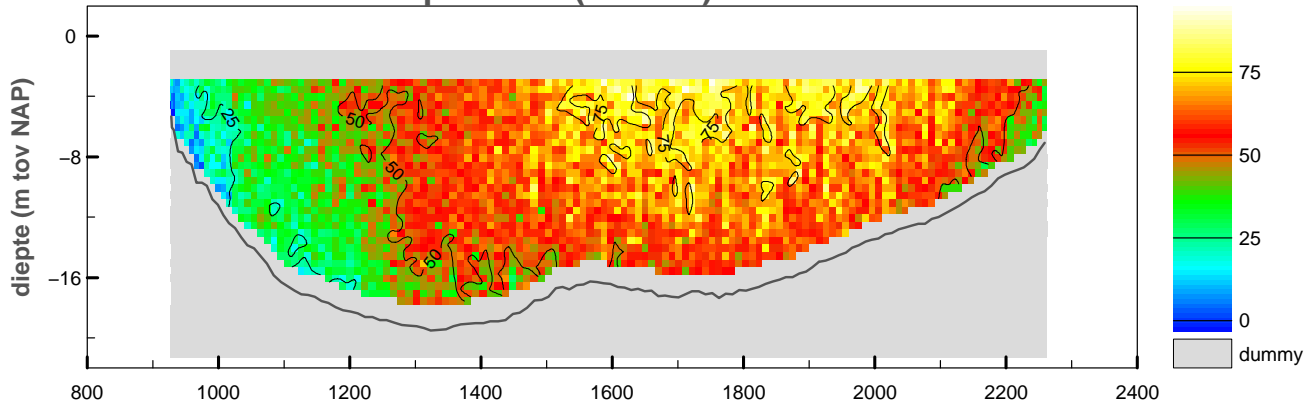
stroomsnelheid : 77 cm/sec

stroomrichting : 272°

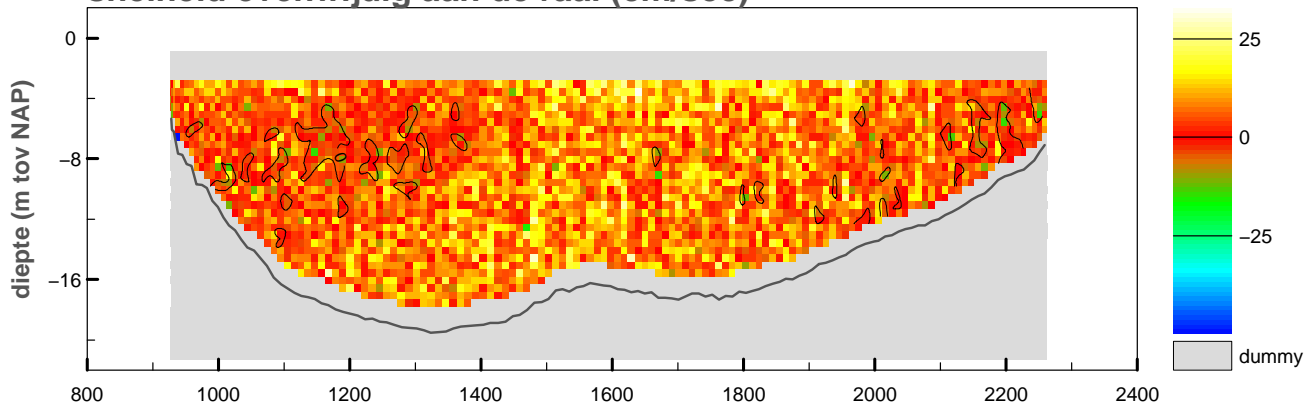
doorstroomoppervlak : -19315 m²

raaidebiet : 11191 m³/sec

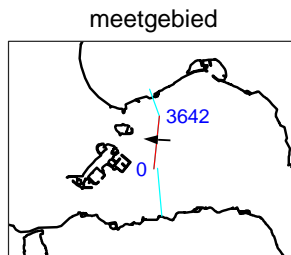
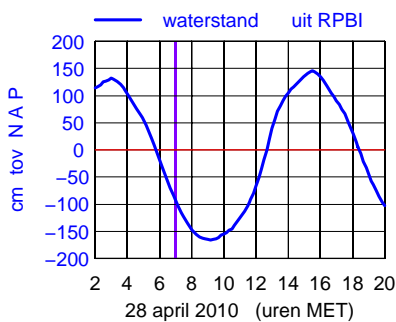
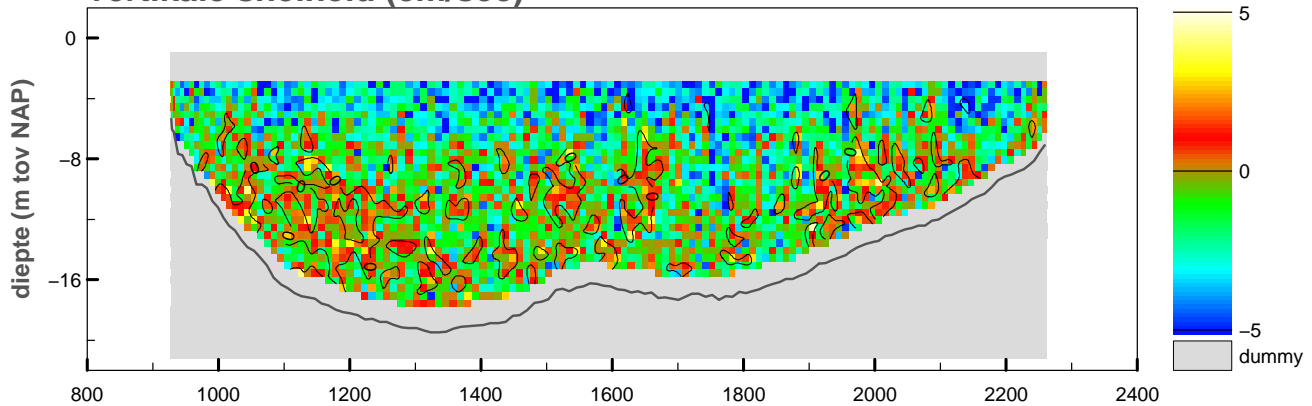
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2016 m

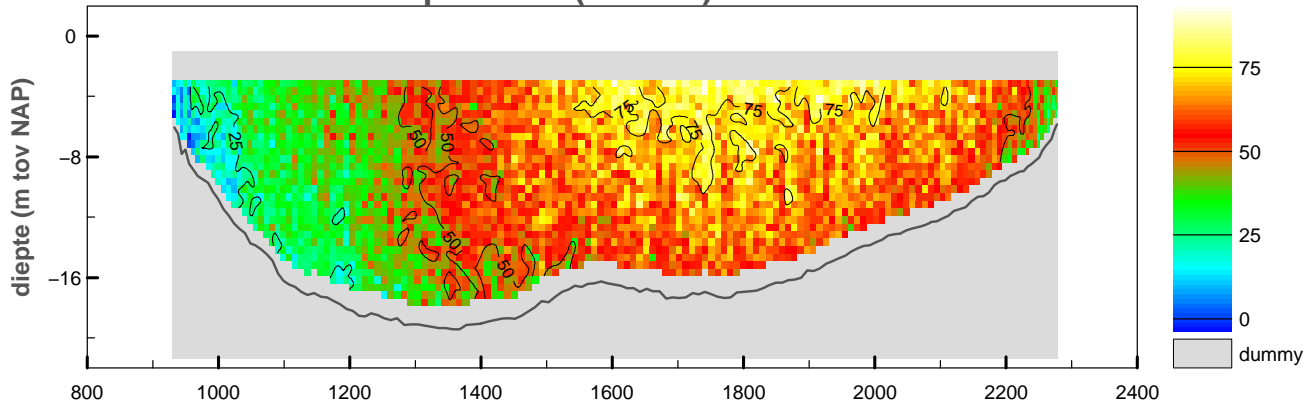
stroomsnelheid : 74 cm/sec

stroomrichting : 273 °

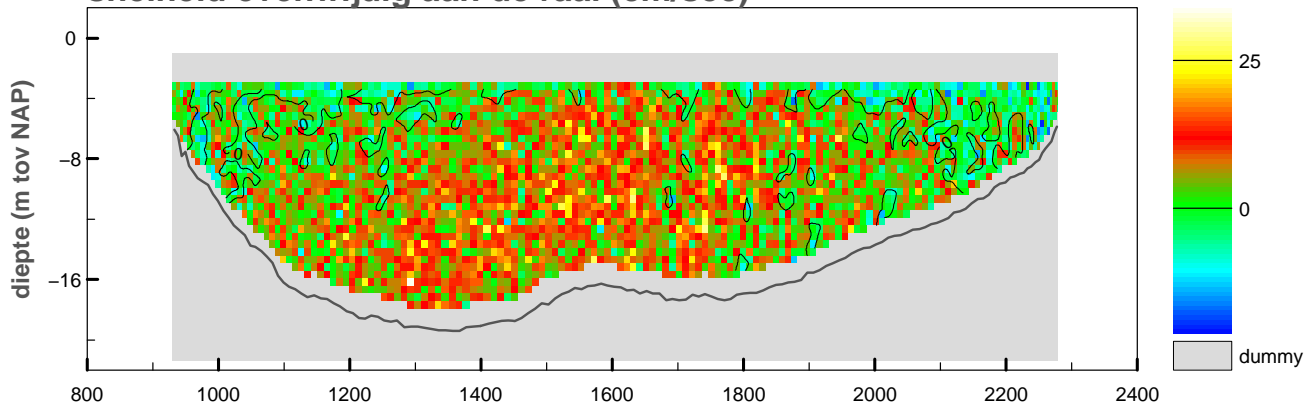
doorstroomoppervlak : -19168 m²

raaidebiet : 10429 m³/sec

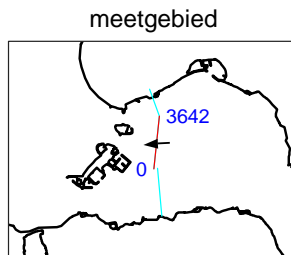
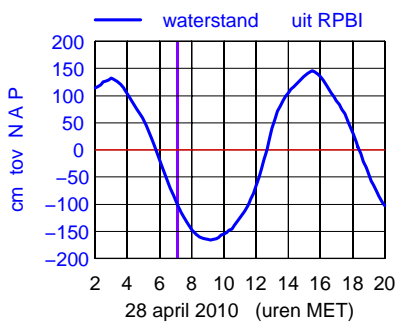
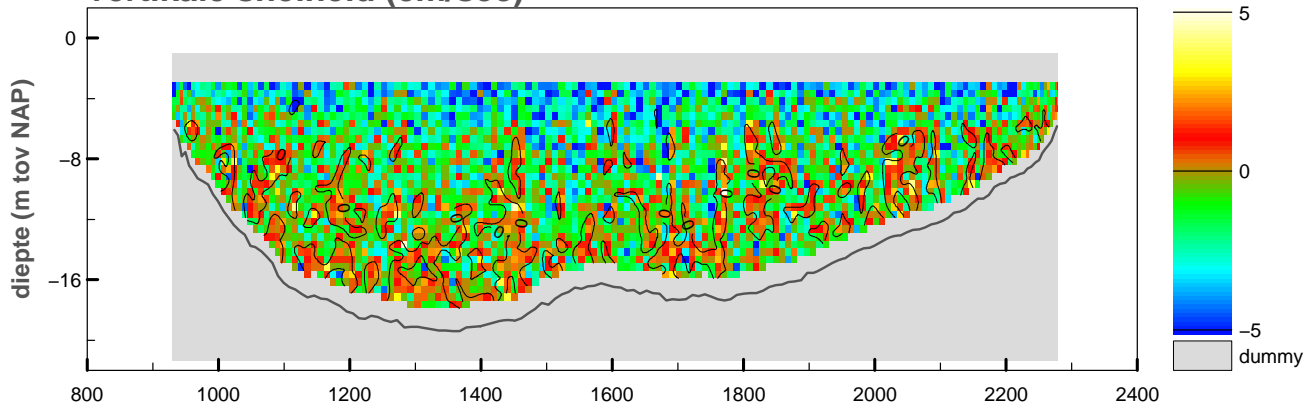
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

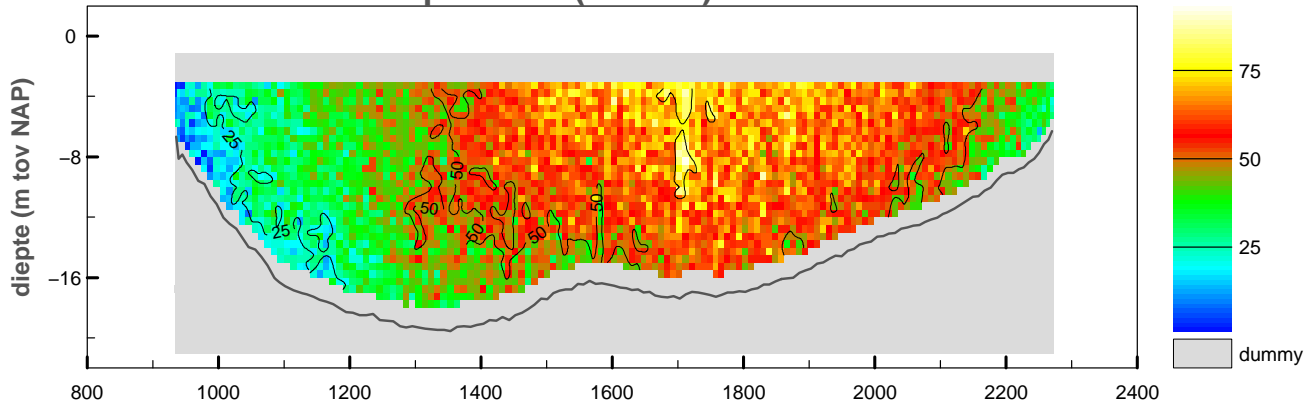


maximum gemiddelde stroom-
 snelheid in de vertikaal

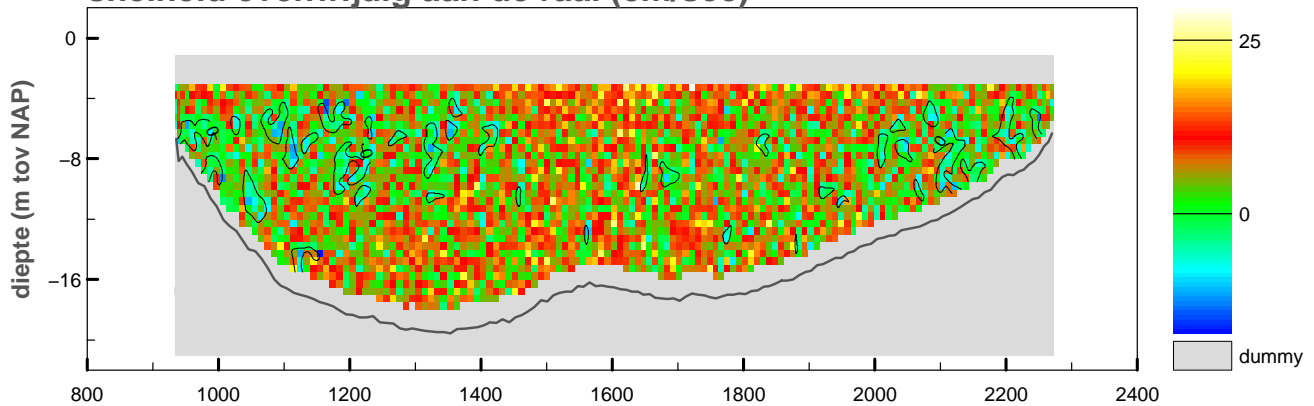
afstand uit nulpunt : 1741 m
 stroomsnelheid : 74 cm/sec
 stroomrichting : 266°

doorstroomoppervlak : -19150 m²
 raaidebiet : 10179 m³/sec

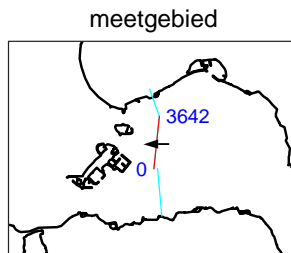
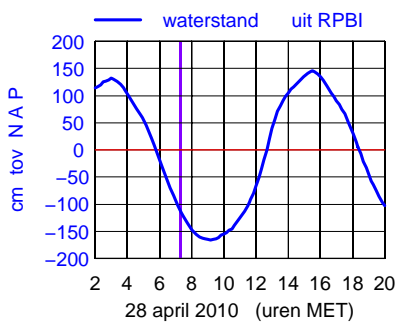
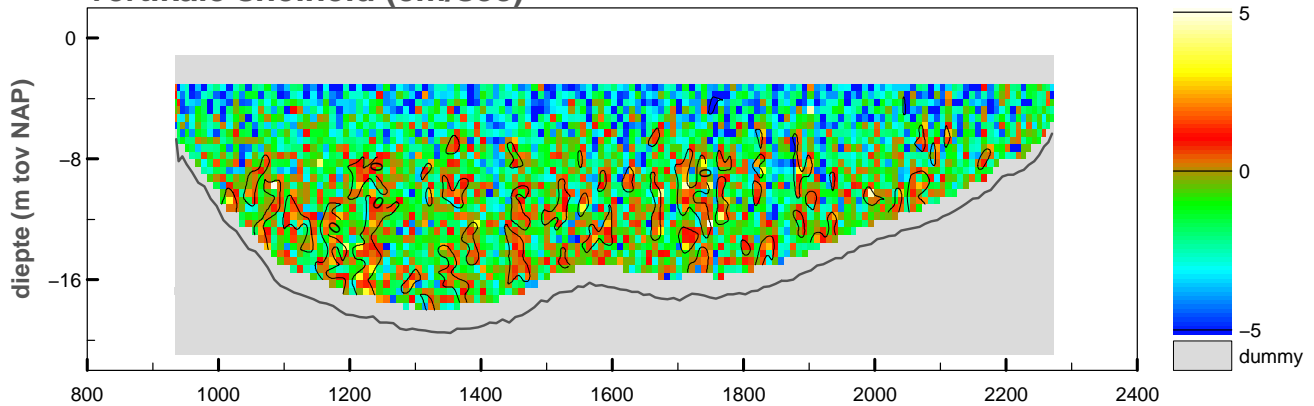
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1712 m

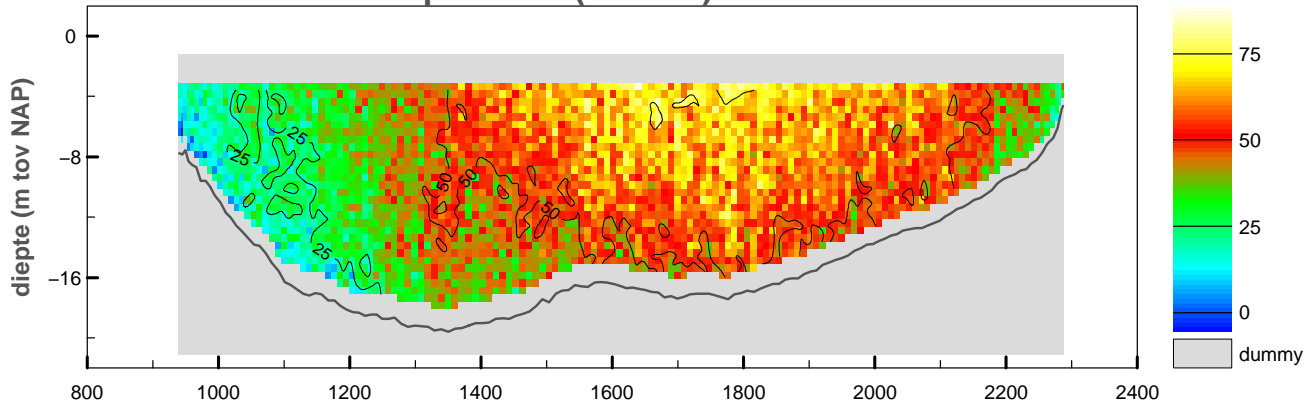
stroomsnelheid : 71 cm/sec

stroomrichting : 269°

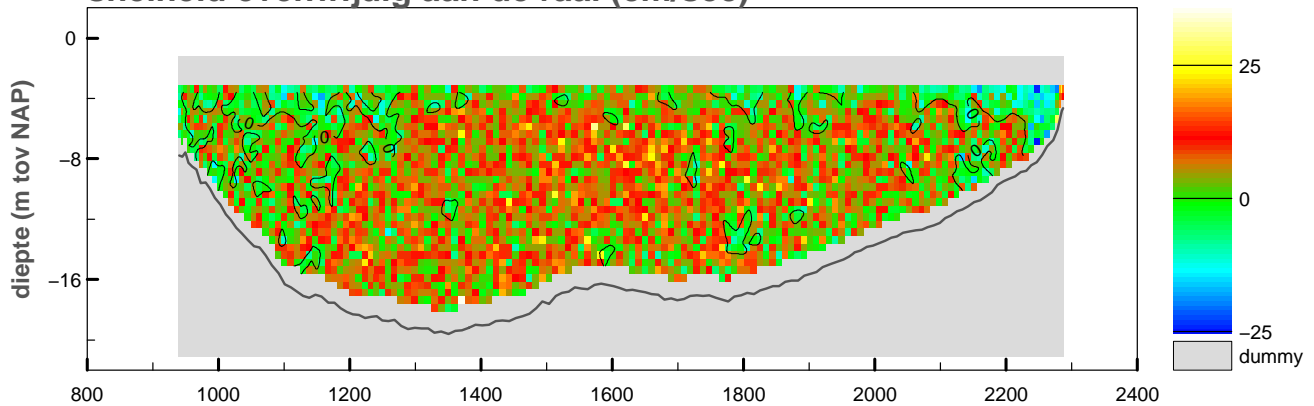
doorstroomoppervlak : -18944 m²

raaidebiet : 9290 m³/sec

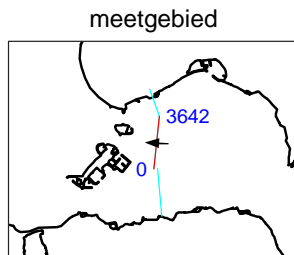
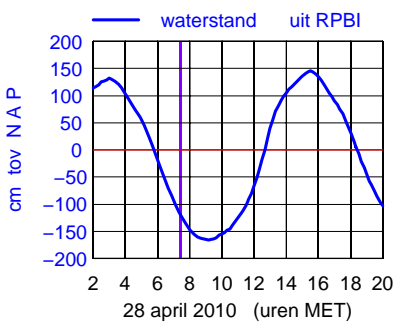
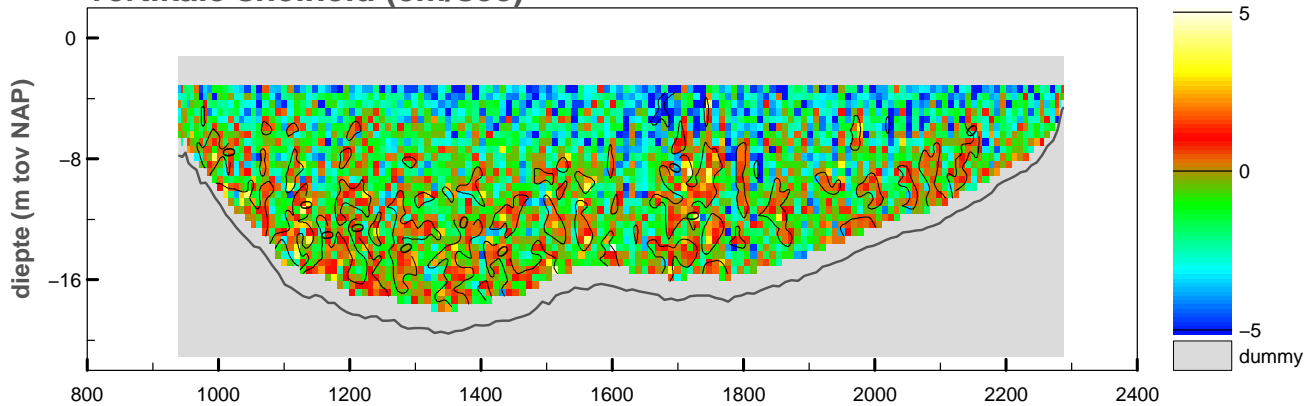
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1777 m

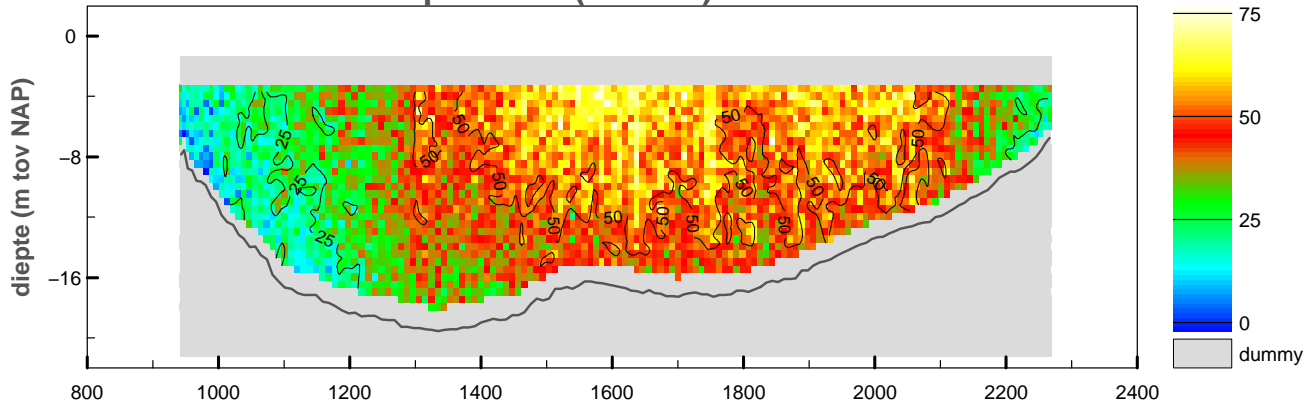
stroomsnelheid : 67 cm/sec

stroomrichting : 273 °

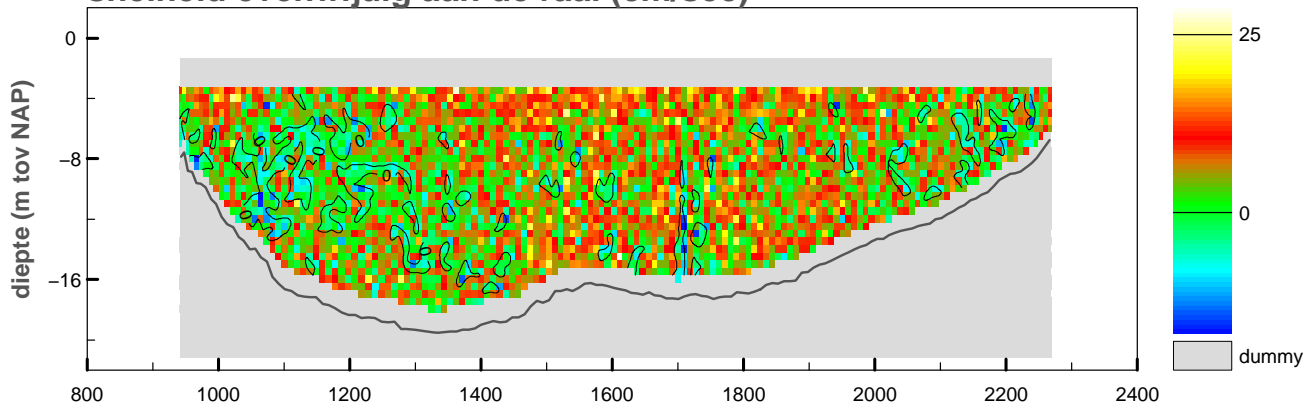
doorstroomoppervlak : -18879 m²

raaidebiet : 8860 m³/sec

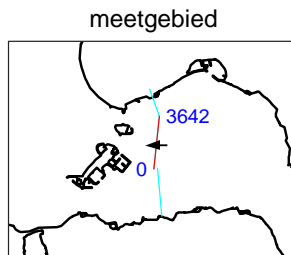
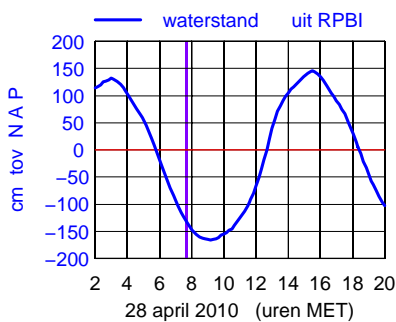
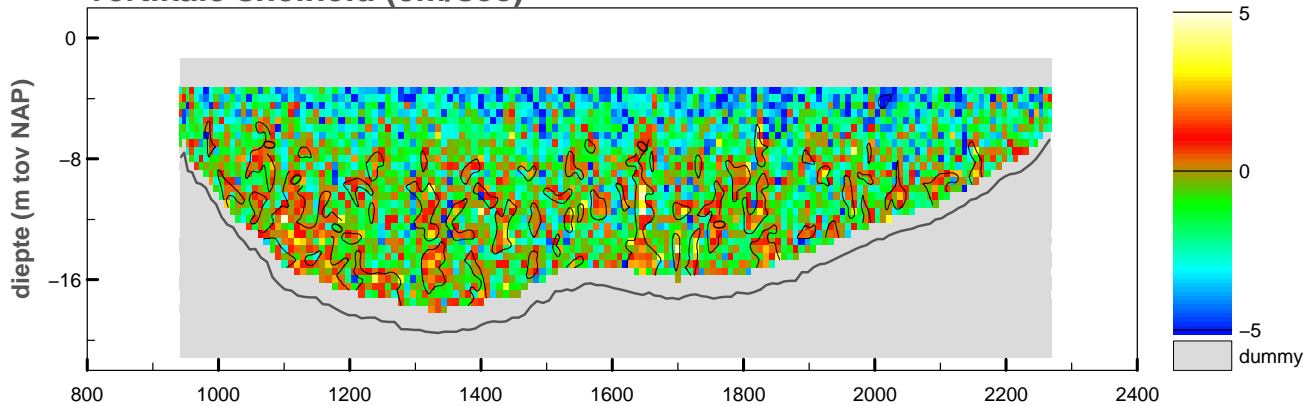
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

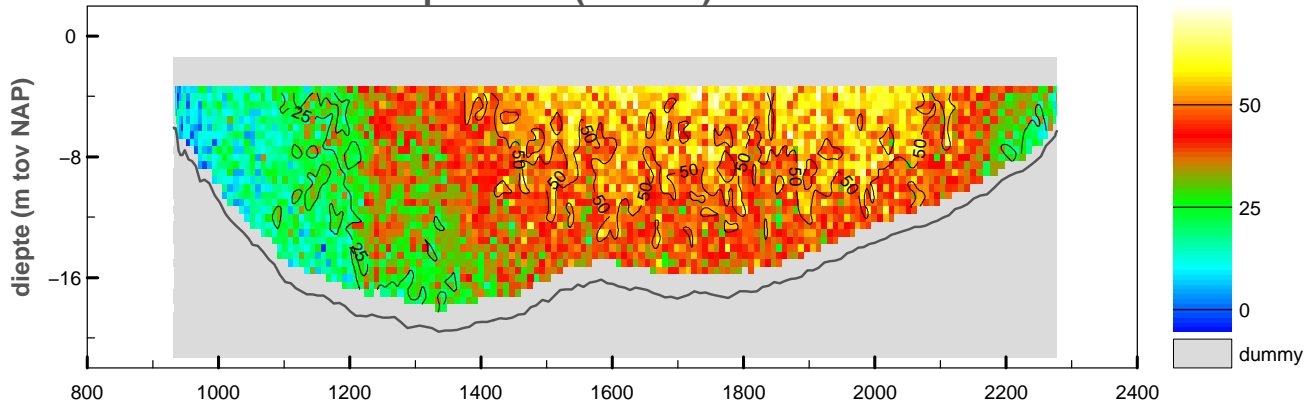


maximum gemiddelde stroom-
 snelheid in de vertikaal

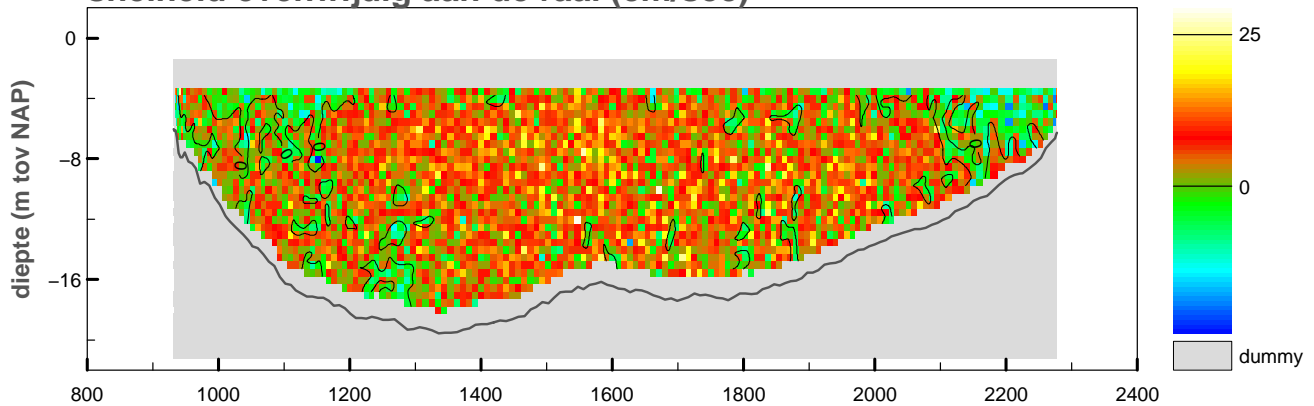
afstand uit nulpunt : 1638 m
 stroomsnelheid : 61 cm/sec
 stroomrichting : 270°

doorstroomoppervlak : -18605 m²
 raaidebiet : 7843 m³/sec

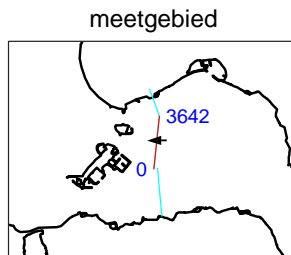
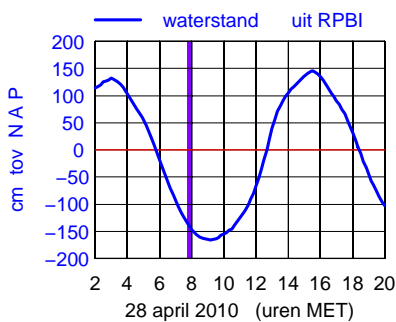
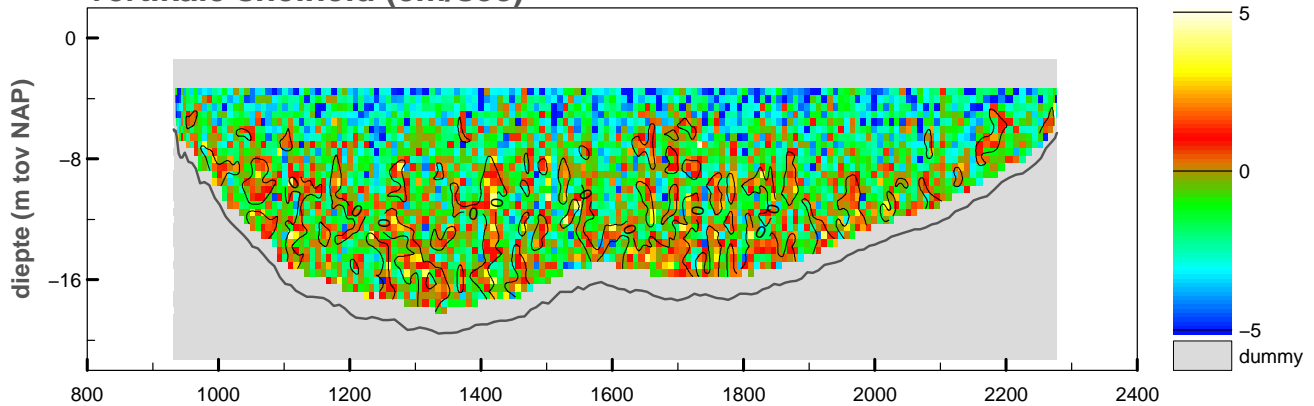
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1974 m

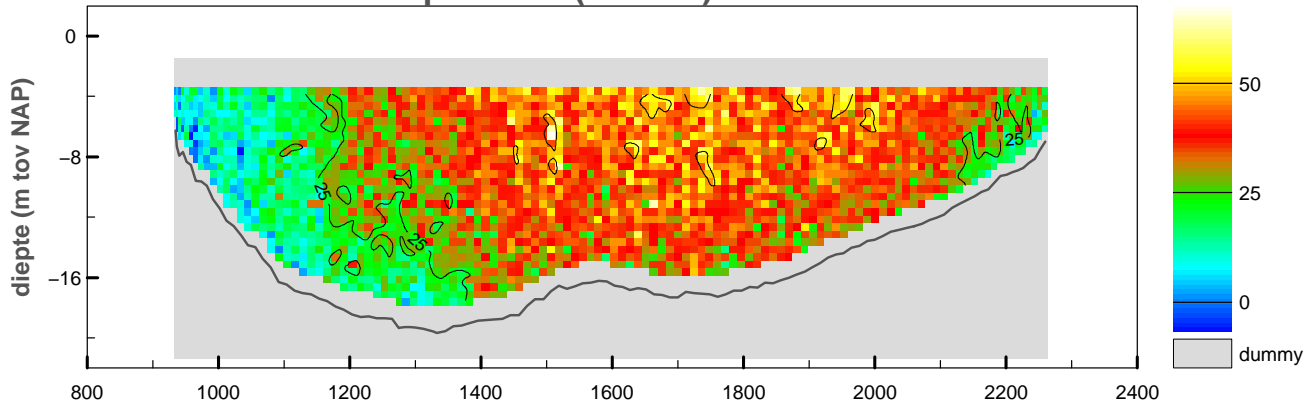
stroomsnelheid : 55 cm/sec

stroomrichting : 270°

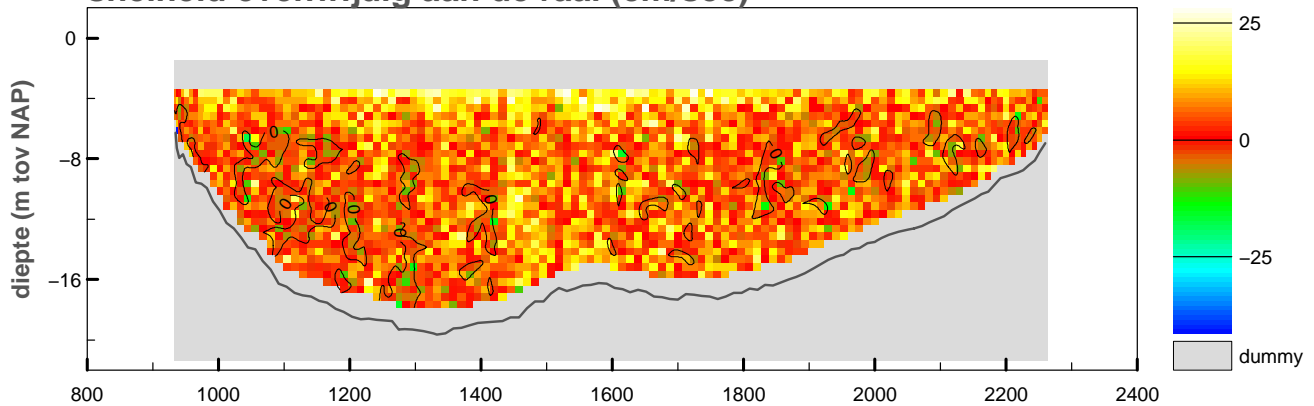
doorstroomoppervlak : -18628 m²

raaidebiet : 7281 m³/sec

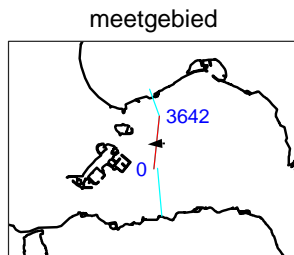
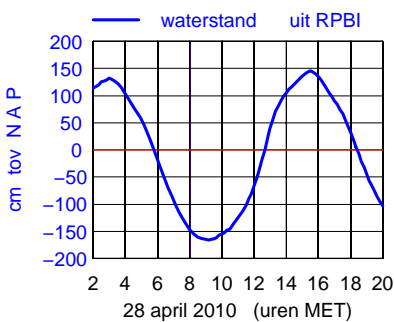
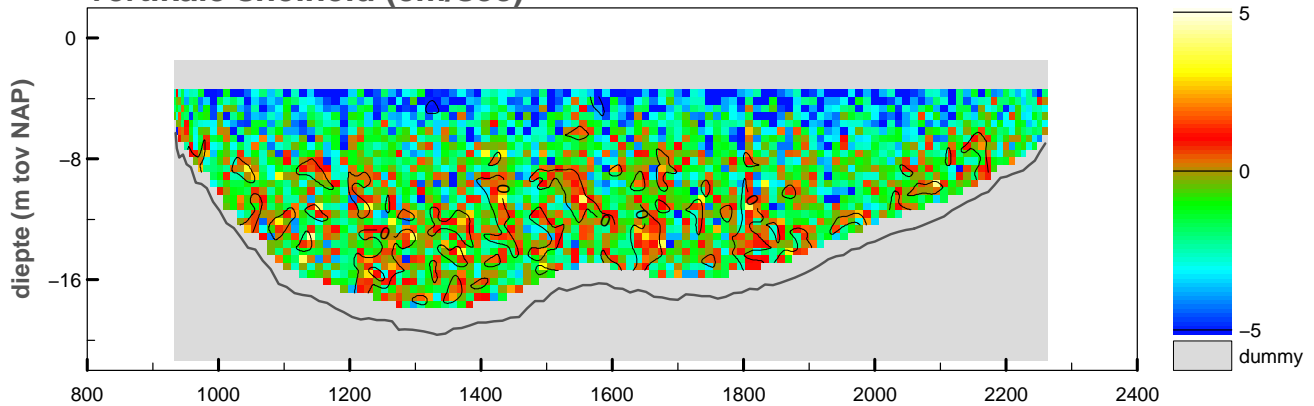
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1736 m

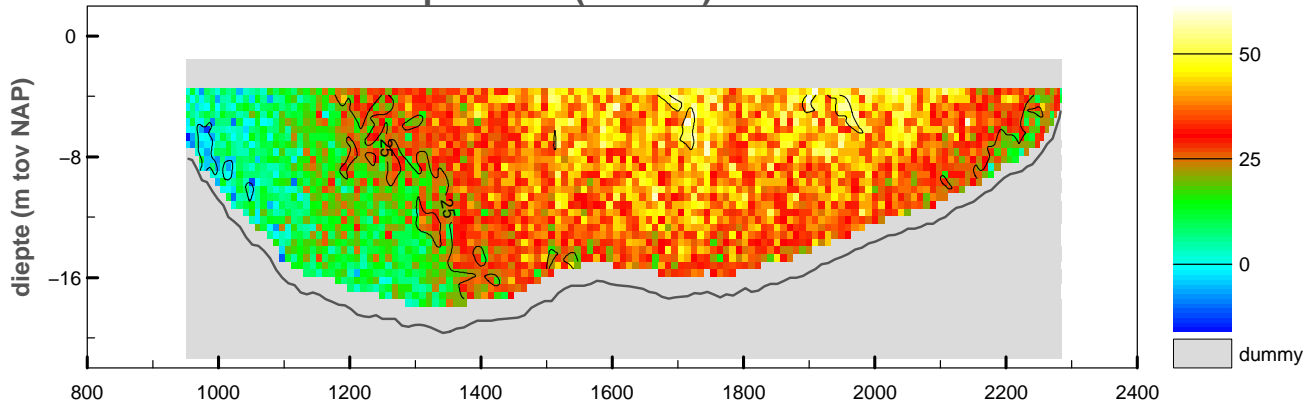
stroomsnelheid : 48 cm/sec

stroomrichting : 267°

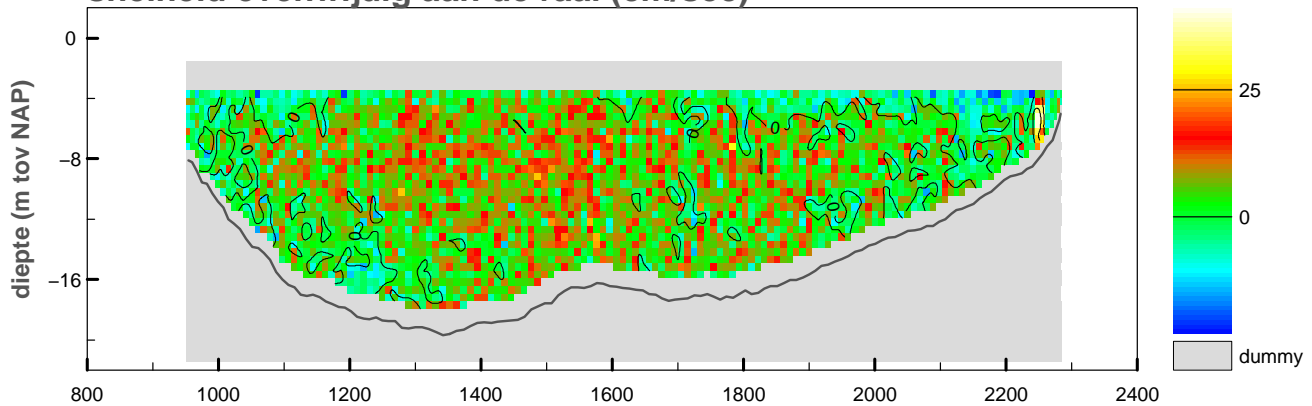
doorstroomoppervlak : -18349 m²

raaidebiet : 5963 m³/sec

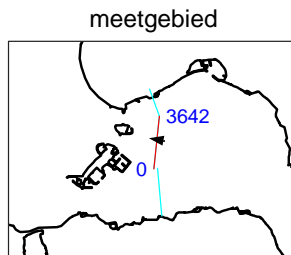
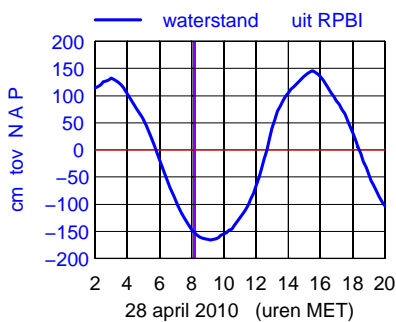
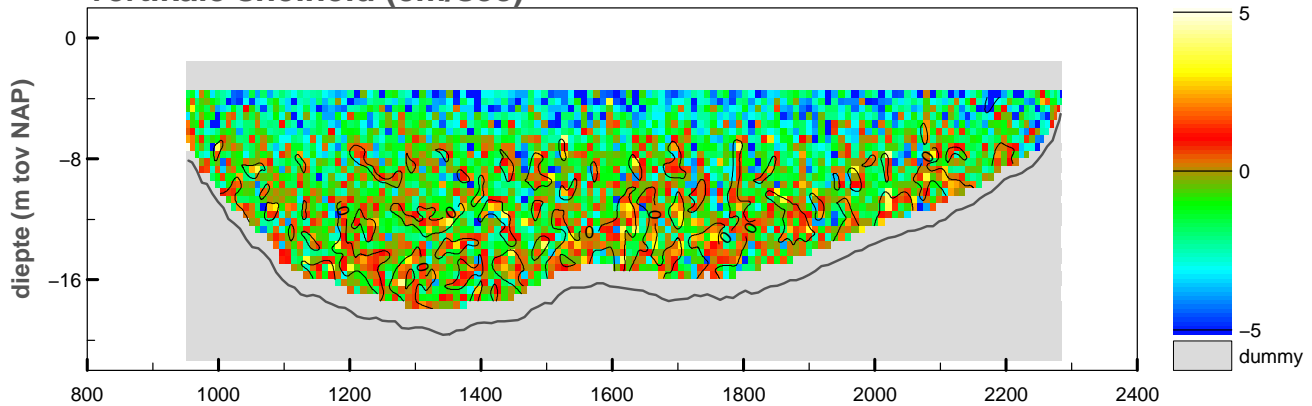
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2031 m

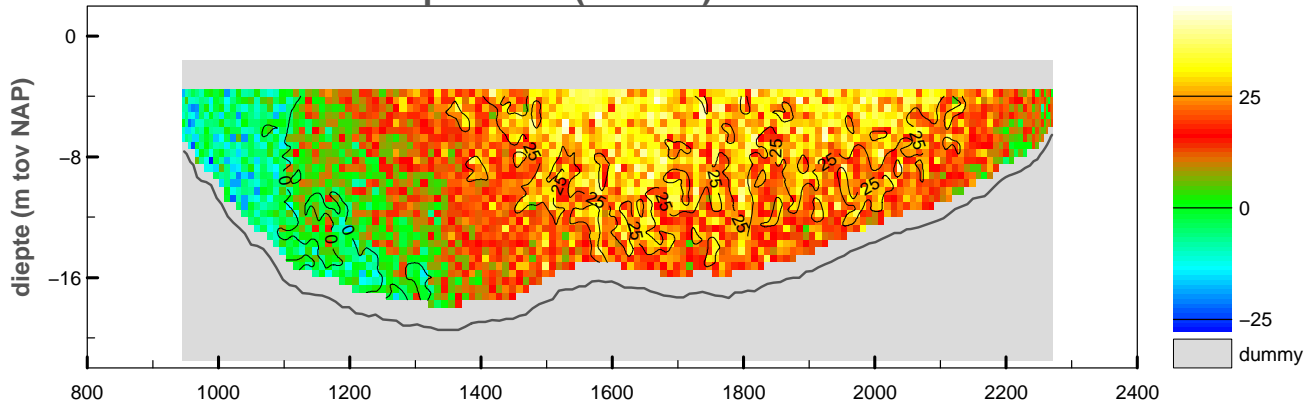
stroomsnelheid : 44 cm/sec

stroomrichting : 281°

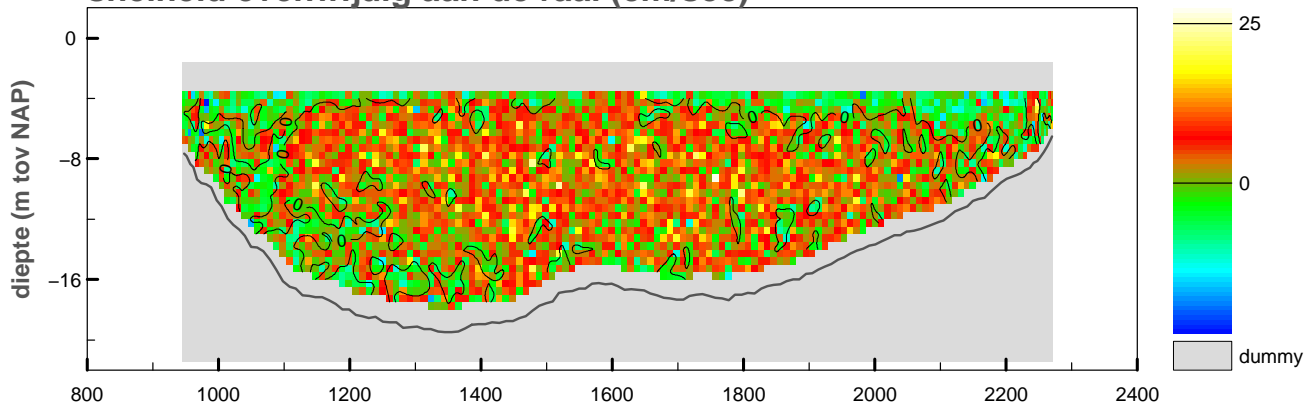
doorstroomoppervlak : -18320 m²

raaidebiet : 5333 m³/sec

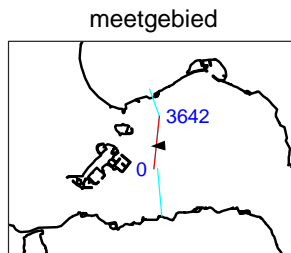
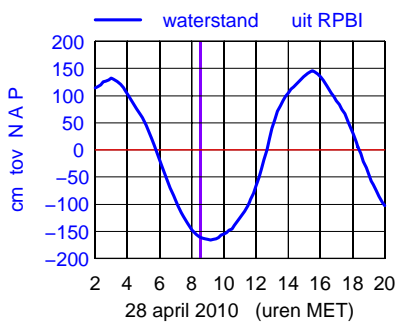
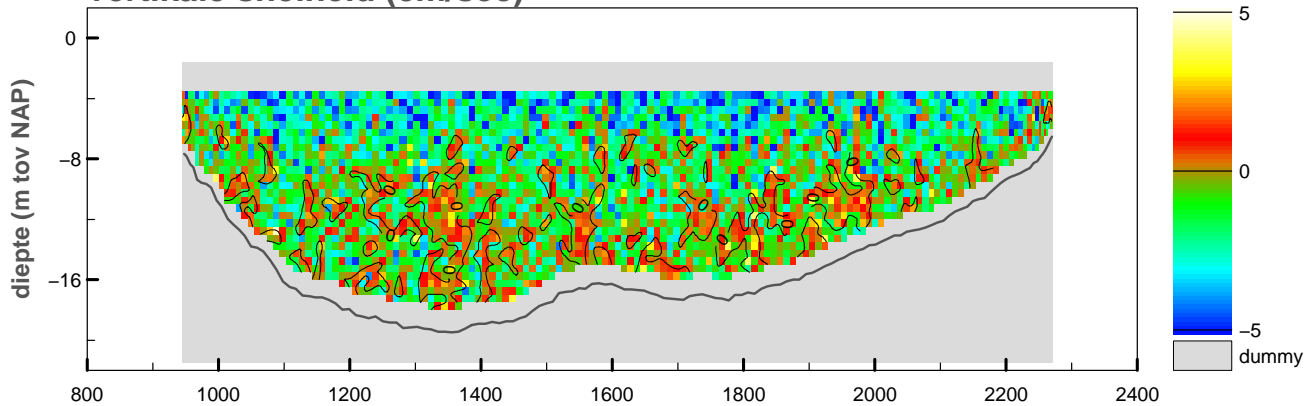
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 1579 m

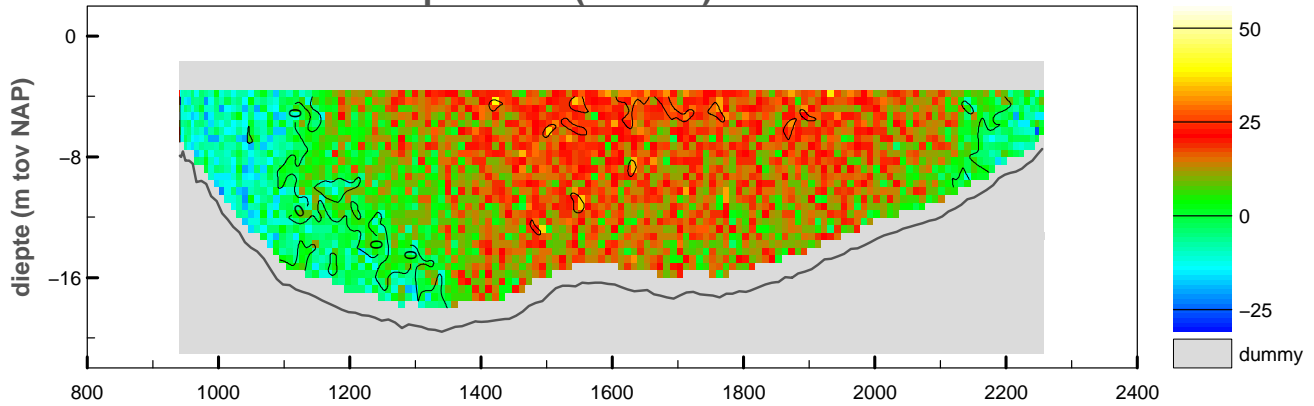
stroomsnelheid : 31 cm/sec

stroomrichting : 267°

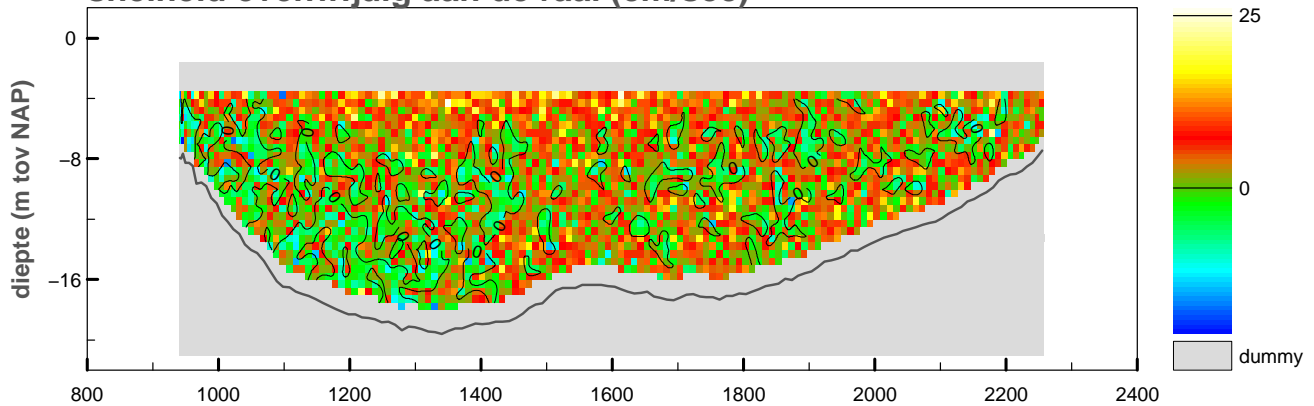
doorstroomoppervlak : -18208 m²

raaidebiet : 3017 m³/sec

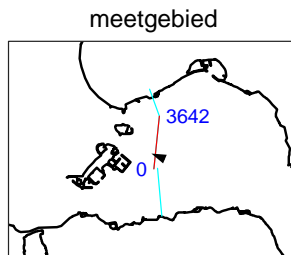
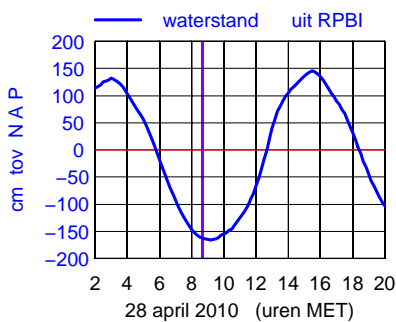
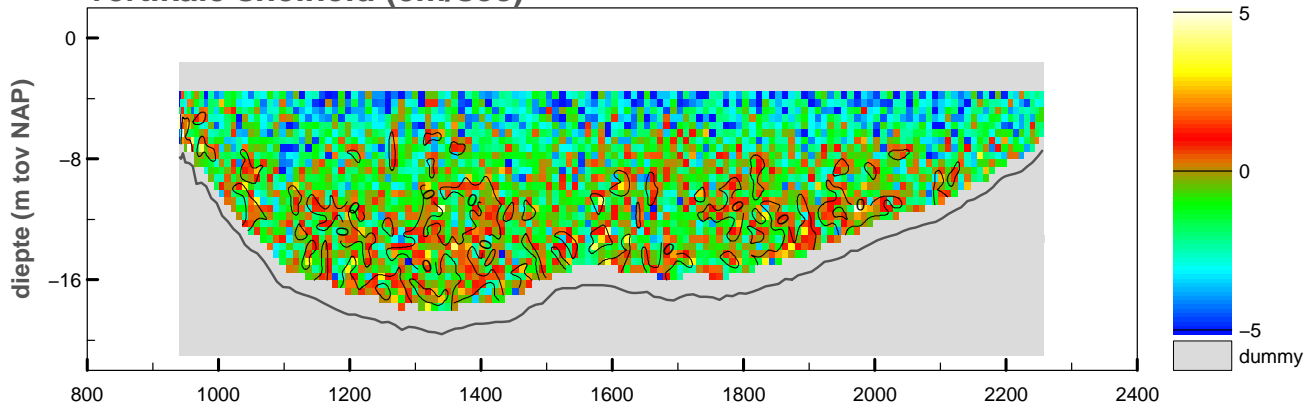
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

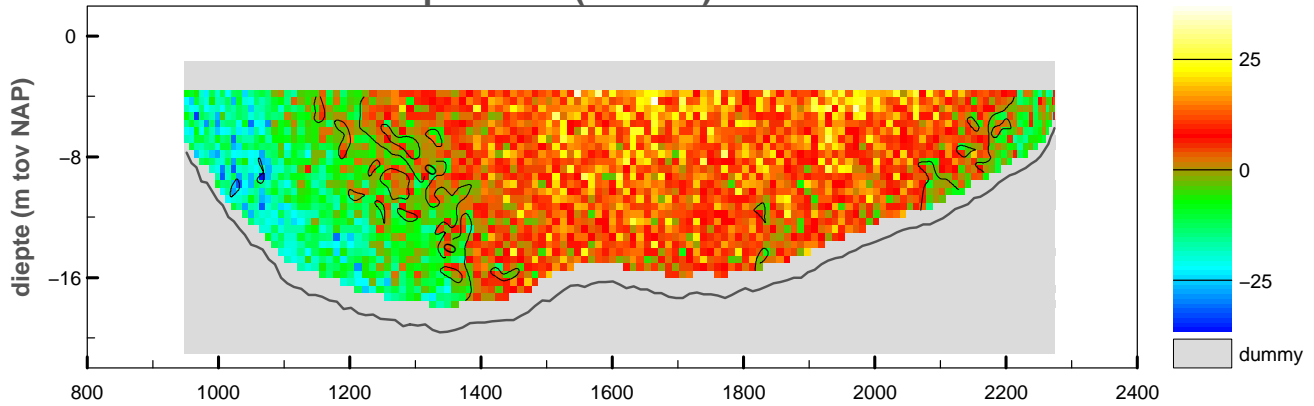


maximum gemiddelde stroom-
 snelheid in de vertikaal

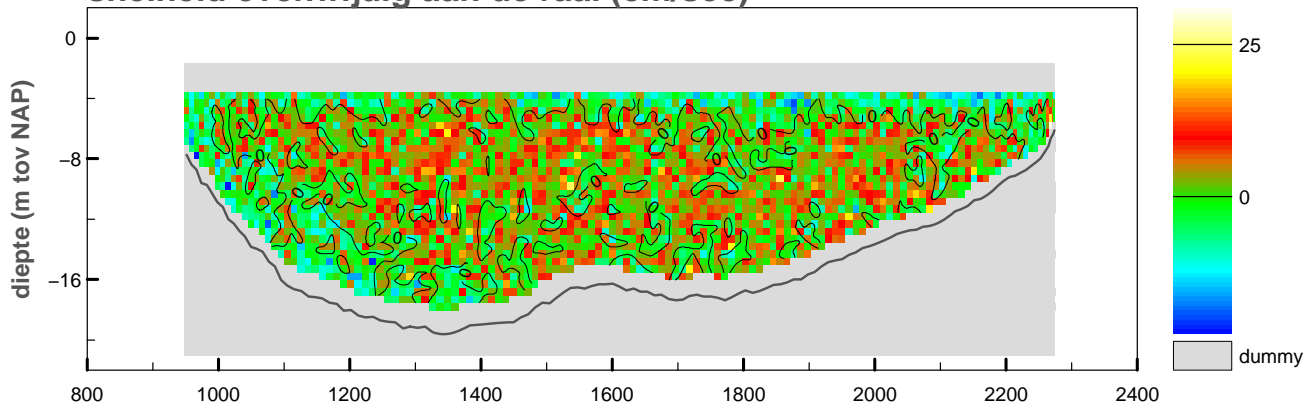
afstand uit nulpunt : 941 m
 stroomsnelheid : 23 cm/sec
 stroomrichting : 292°

doorstroomoppervlak : -18133 m²
 raaidebiet : 1762 m³/sec

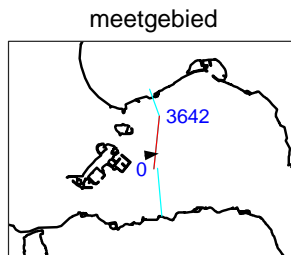
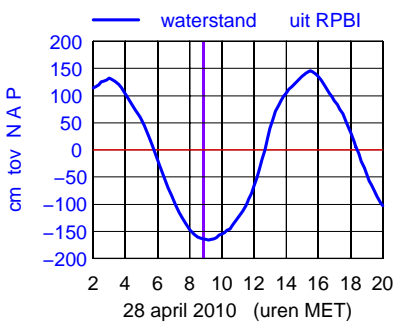
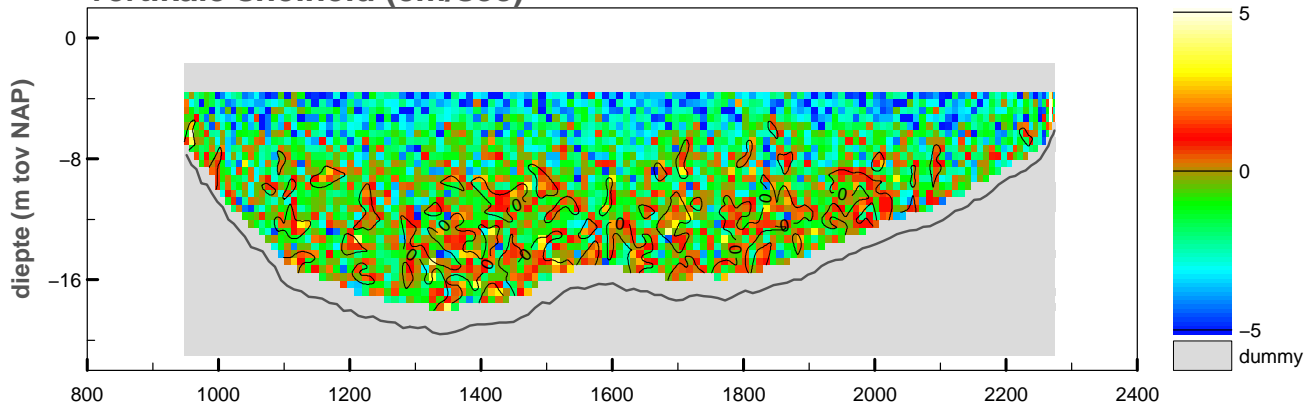
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1023 m

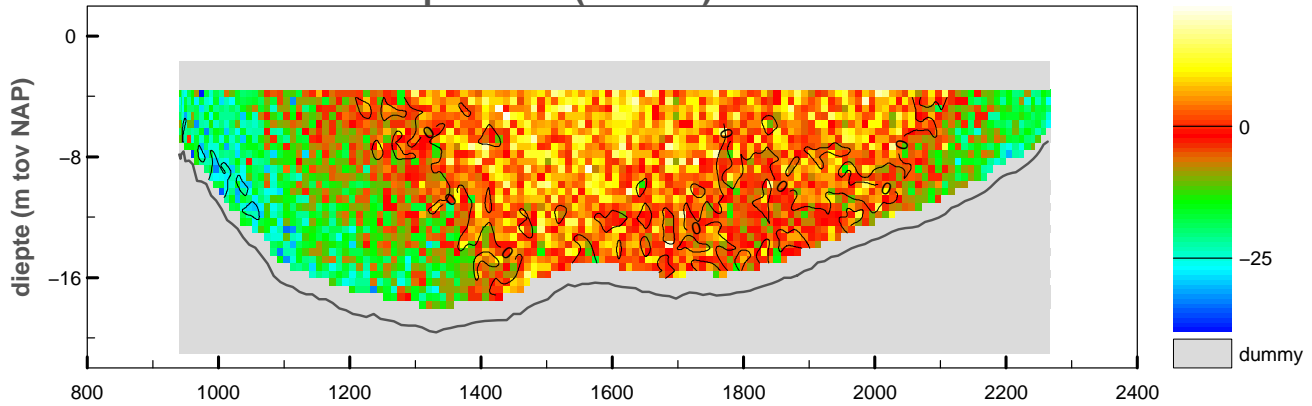
stroomsnelheid : 19 cm/sec

stroomrichting : 82°

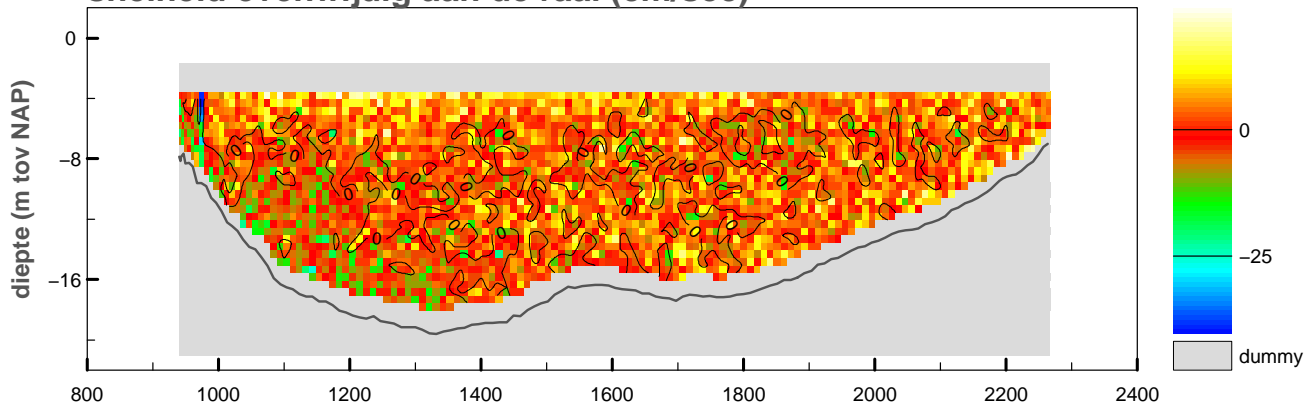
doorstroomoppervlak : -18154 m²

raaidebiet : 662 m³/sec

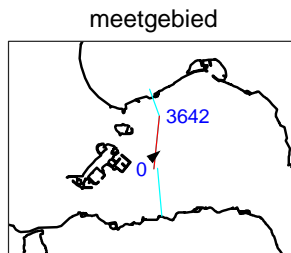
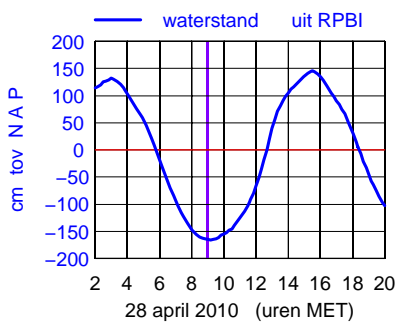
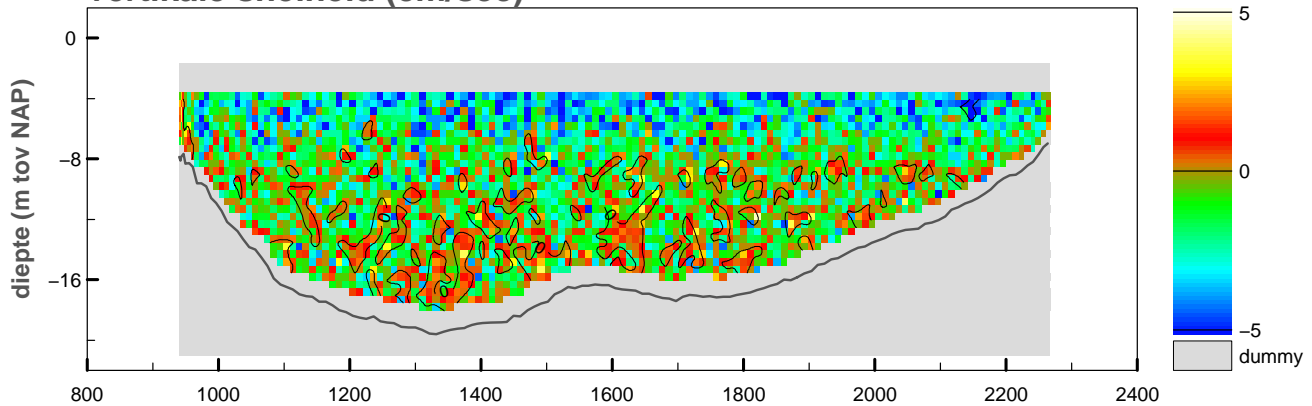
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 974 m

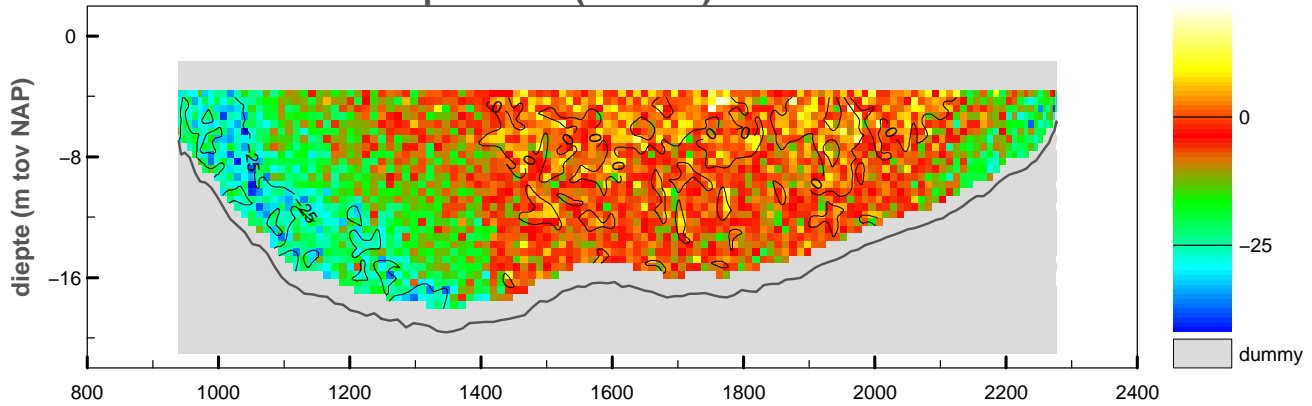
stroomsnelheid : 38 cm/sec

stroomrichting : 50°

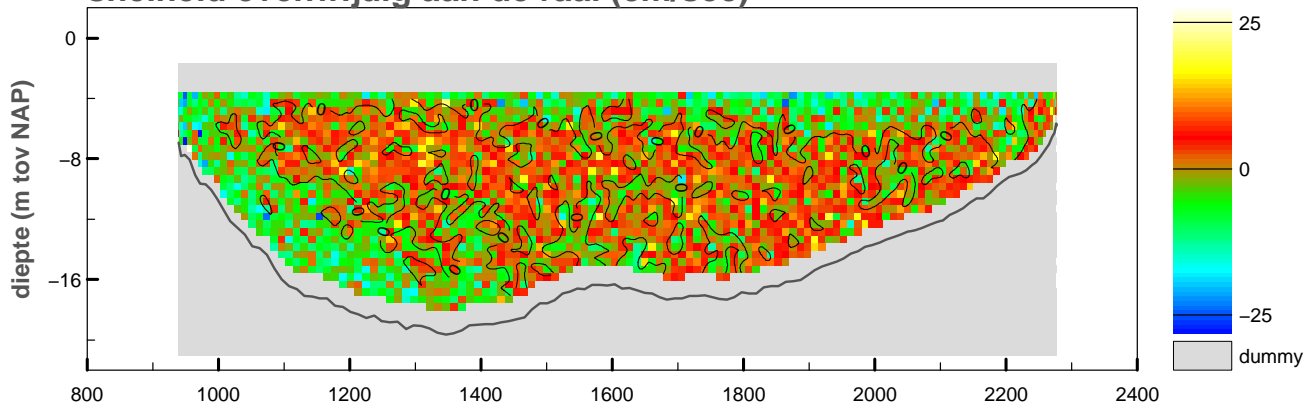
doorstroomoppervlak : -18135 m²

raaidebiet : -541 m³/sec

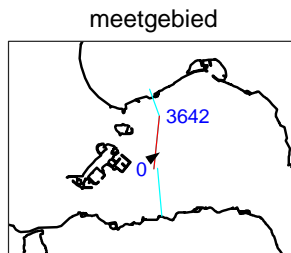
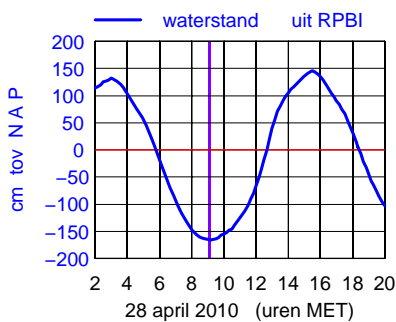
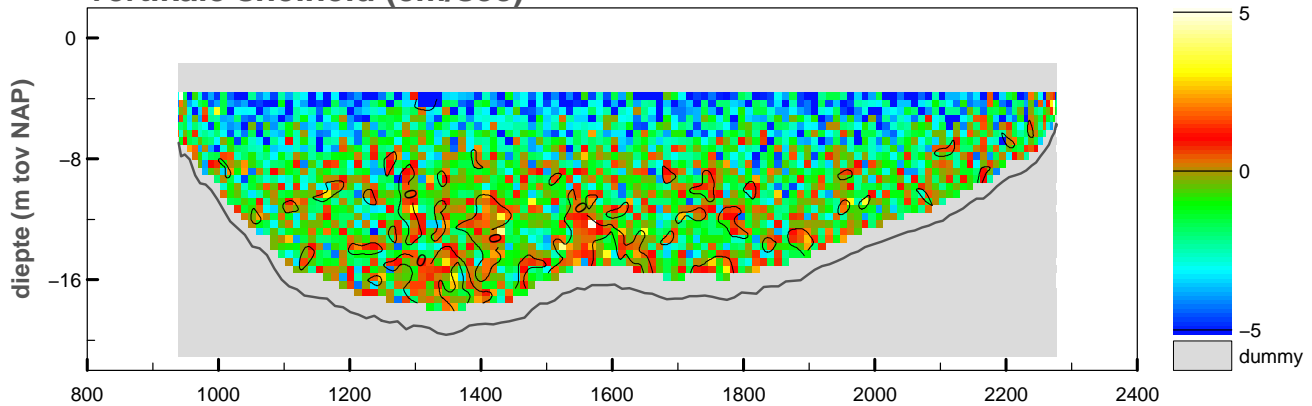
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

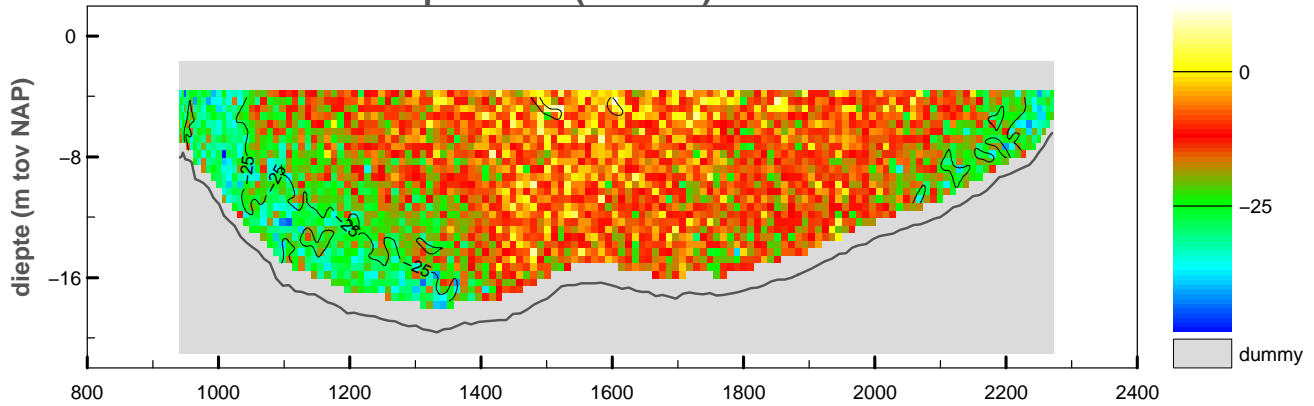


maximum gemiddelde stroom-
 snelheid in de vertikaal

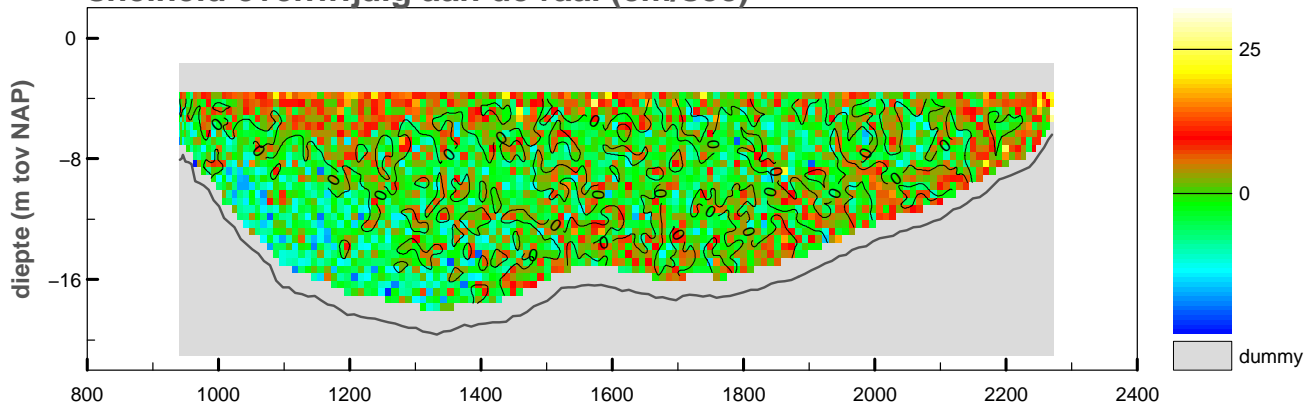
afstand uit nulpunt : 949 m
 stroomsnelheid : 29 cm/sec
 stroomrichting : 53°

doorstroomoppervlak : -18215 m²
 raaidebiet : -1491 m³/sec

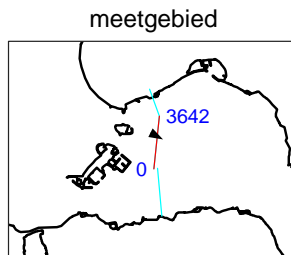
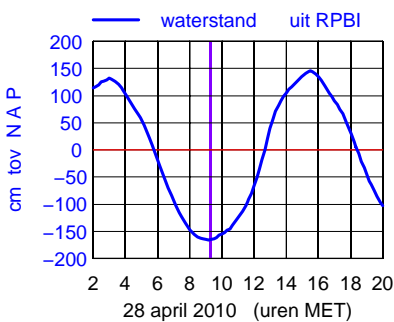
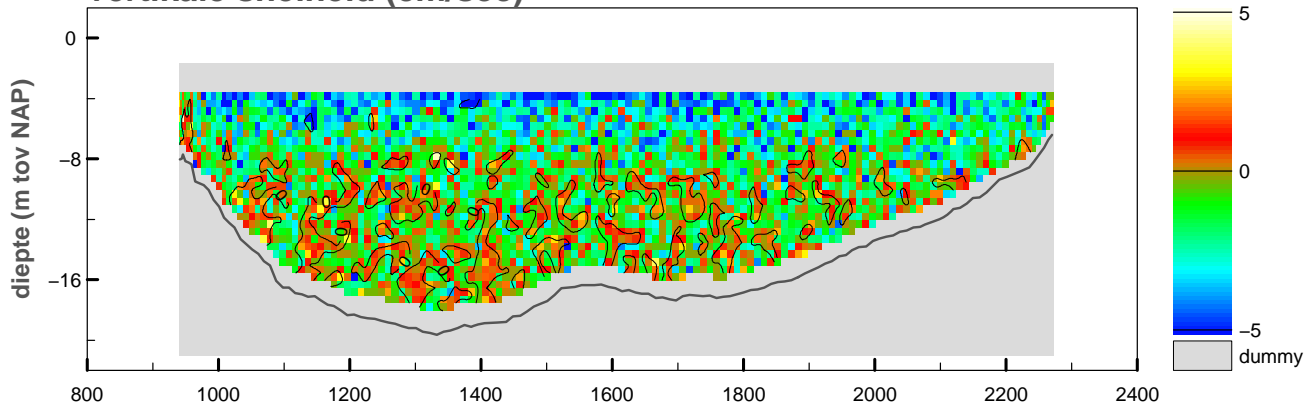
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2250 m

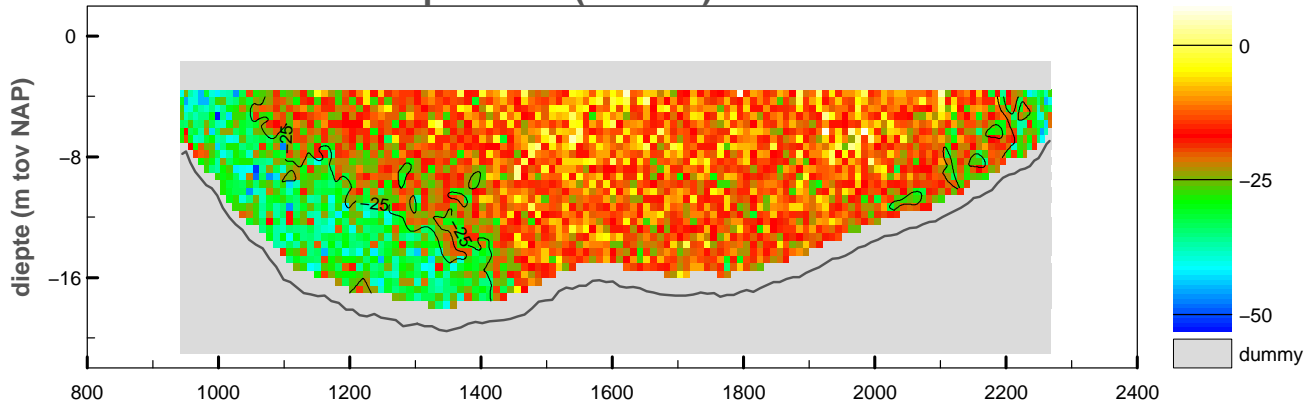
stroomsnelheid : 37 cm/sec

stroomrichting : 118°

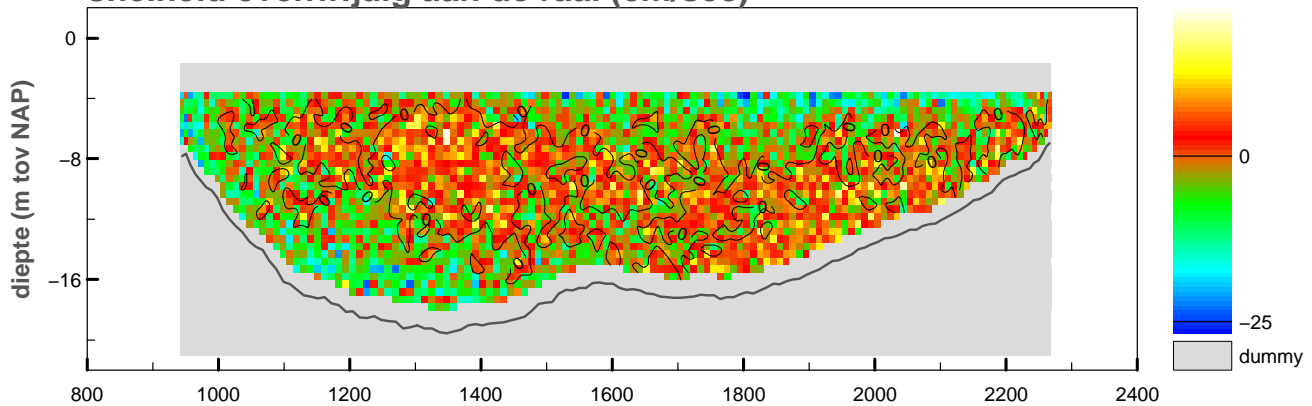
doorstroomoppervlak : -18161 m²

raaidebiet : -2651 m³/sec

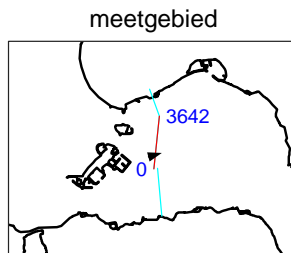
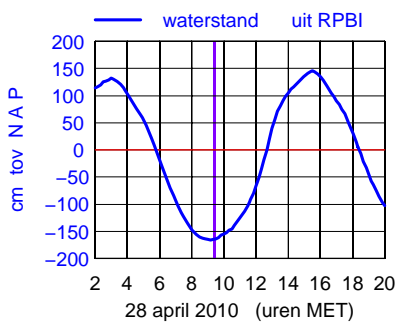
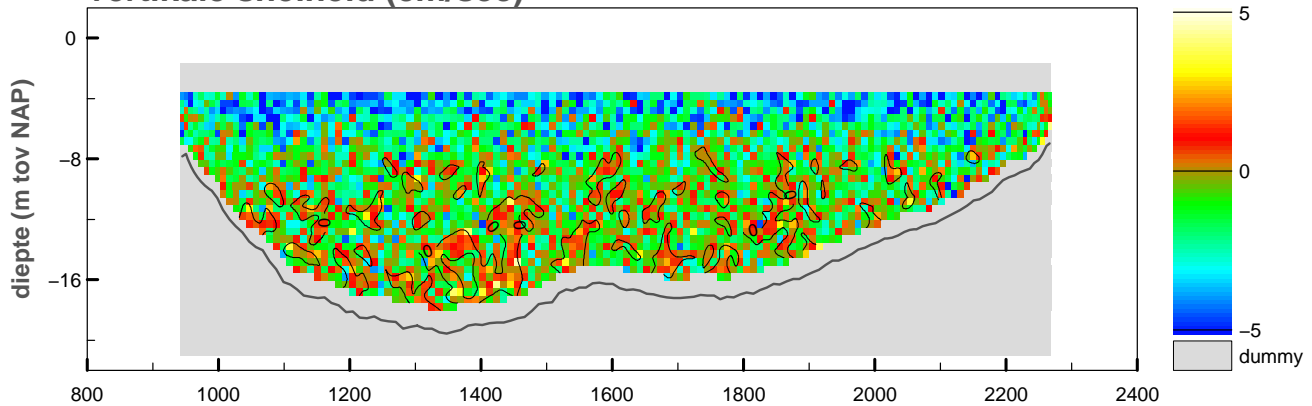
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 973 m

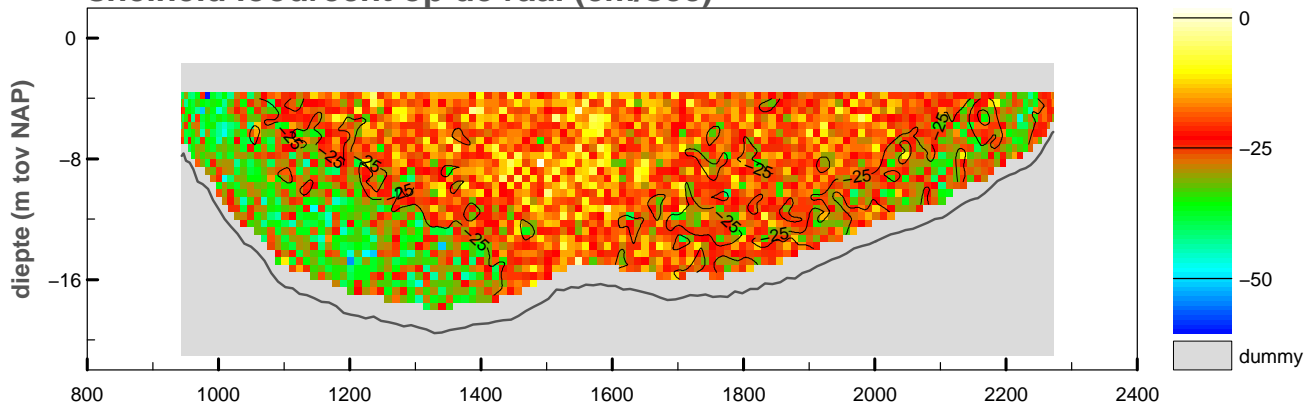
stroomsnelheid : 37 cm/sec

stroomrichting : 74°

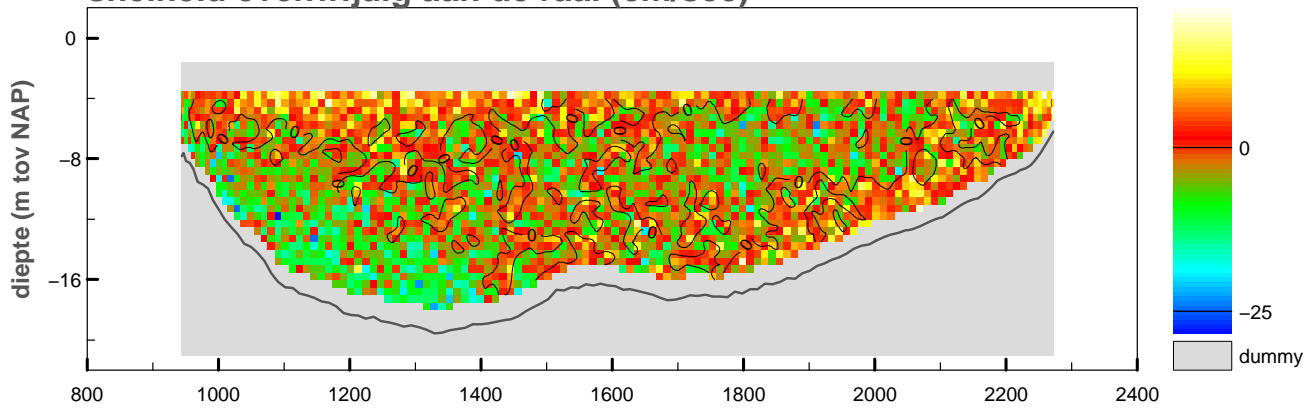
doorstroomoppervlak : -18126 m²

raaidebiet : -3335 m³/sec

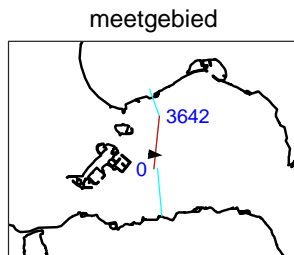
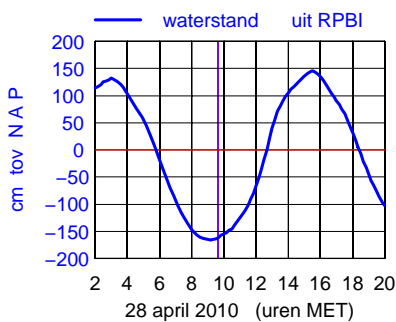
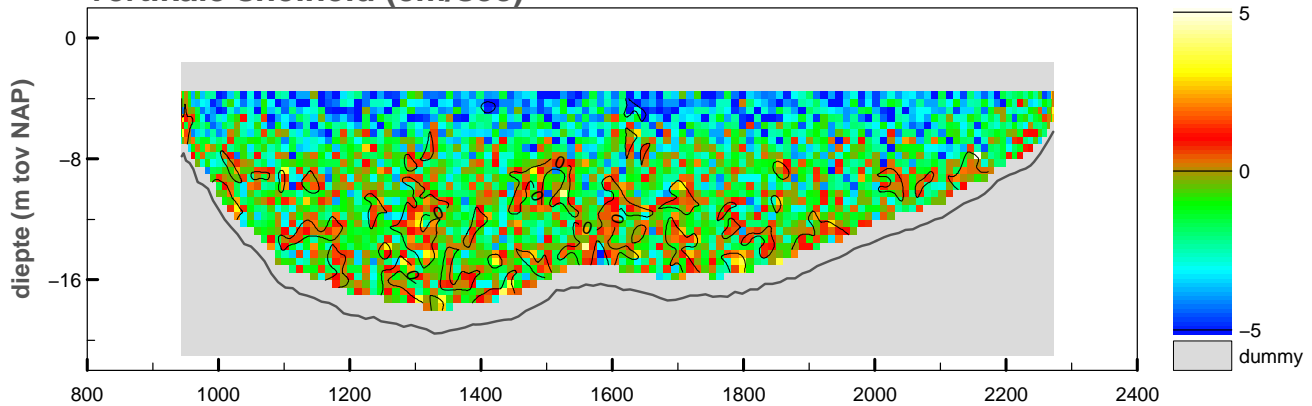
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

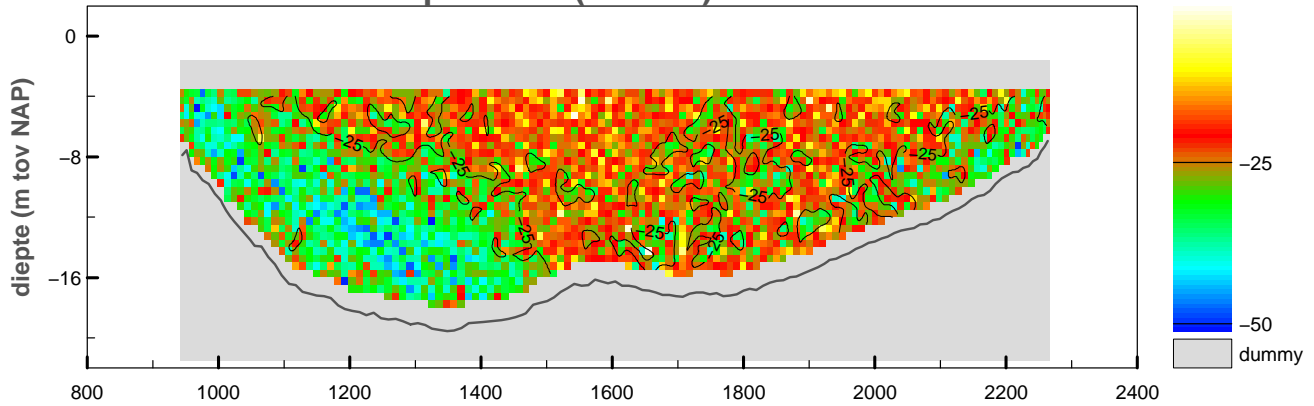


maximum gemiddelde stroom-
 snelheid in de vertikaal

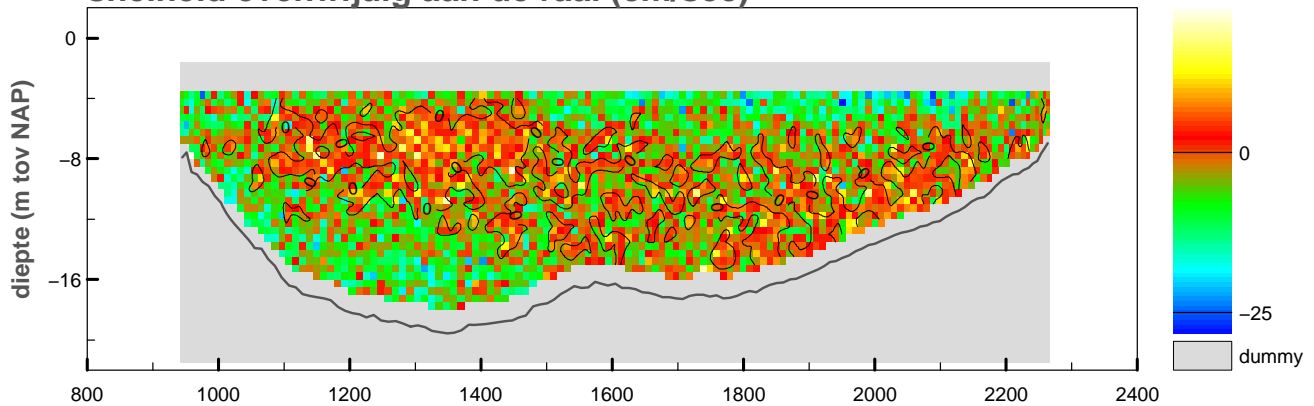
afstand uit nulpunt : 984 m
 stroomsnelheid : 40 cm/sec
 stroomrichting : 95°

doorstroomoppervlak : -18164 m²
 raaidebiet : -4187 m³/sec

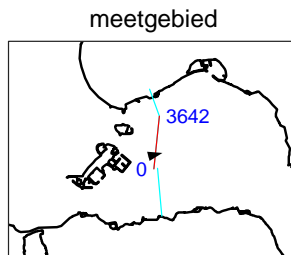
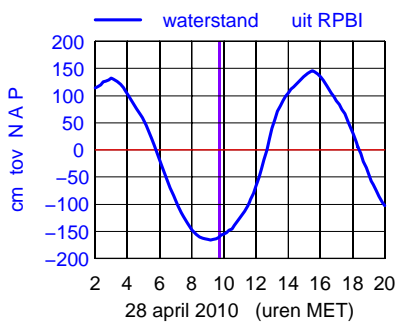
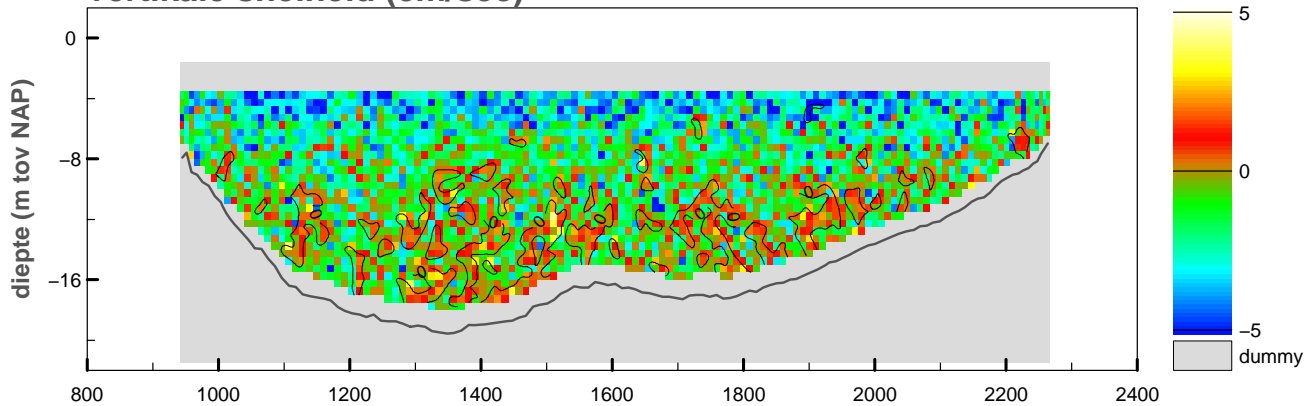
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

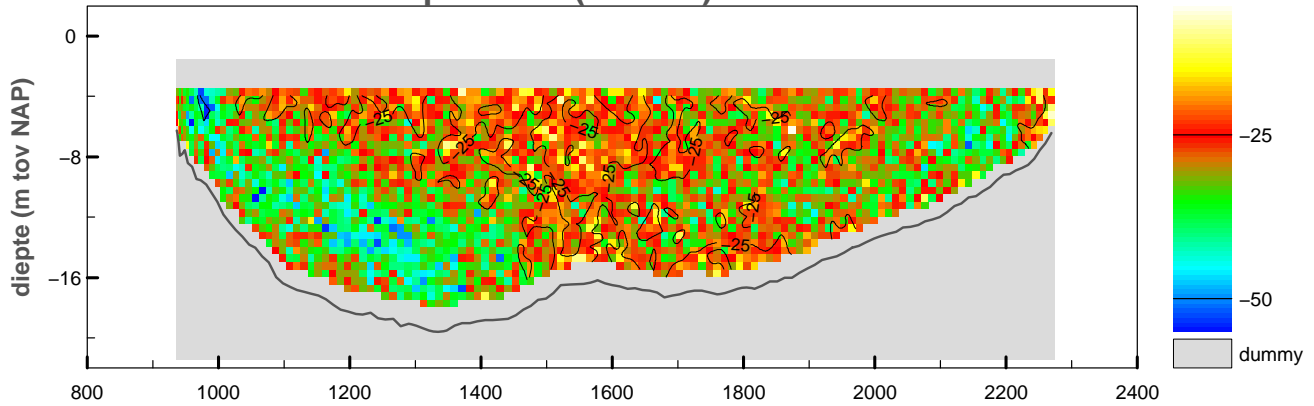


maximum gemiddelde stroom-
 snelheid in de vertikaal

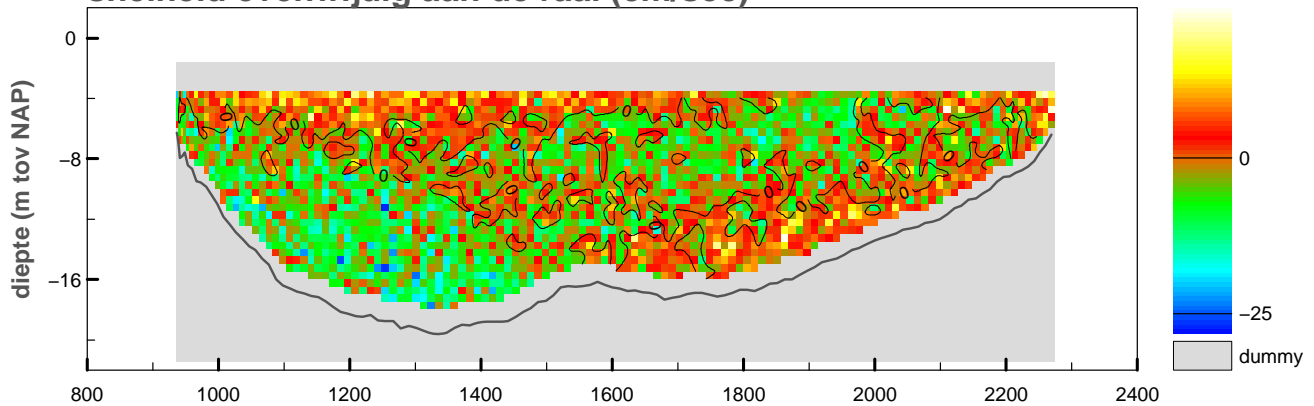
afstand uit nulpunt : 976 m
 stroomsnelheid : 39 cm/sec
 stroomrichting : 77°

doorstroomoppervlak : -18144 m²
 raaidebiet : -4489 m³/sec

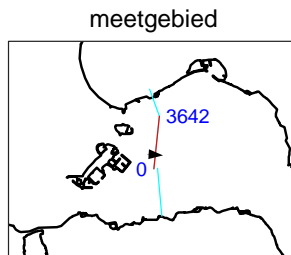
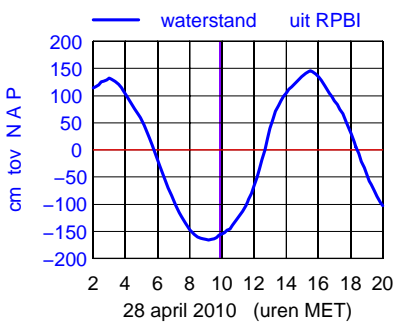
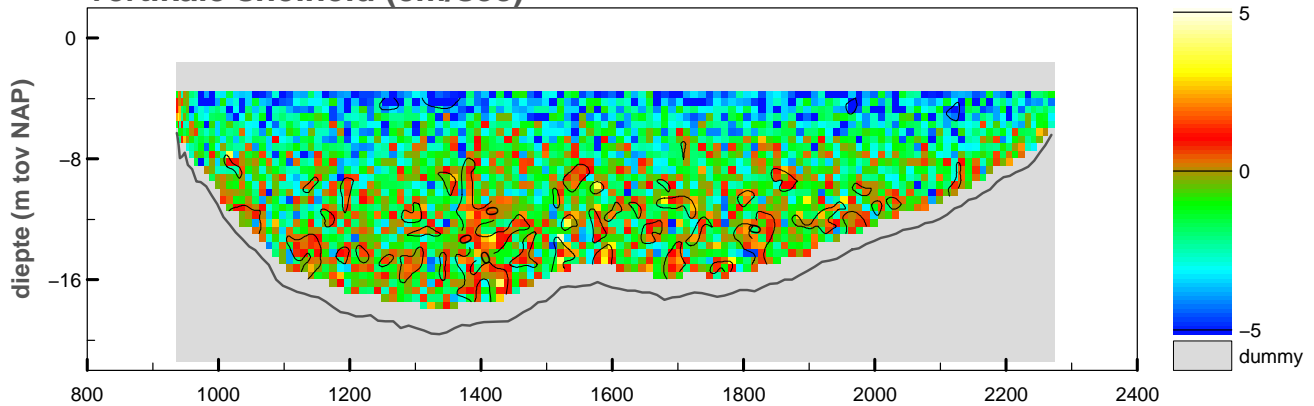
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 973 m

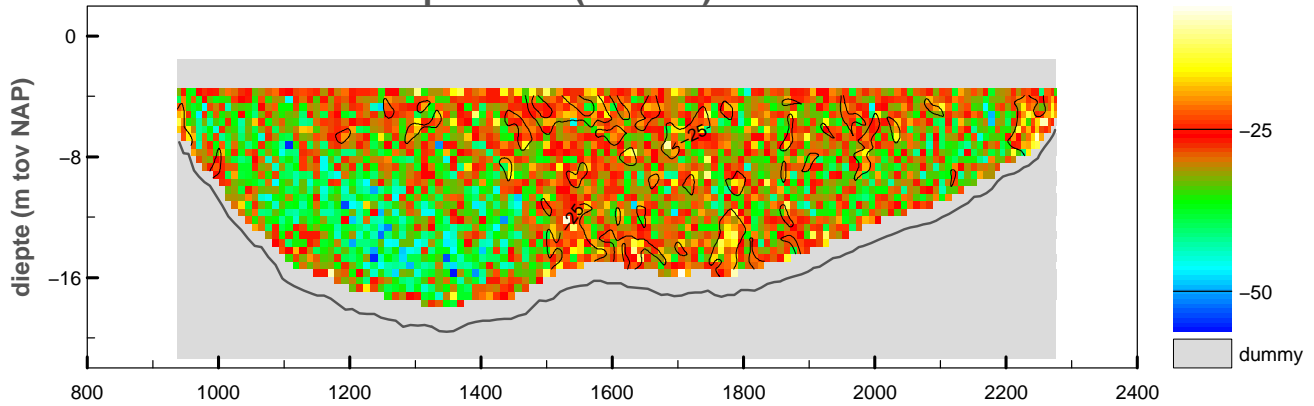
stroomsnelheid : 42 cm/sec

stroomrichting : 95°

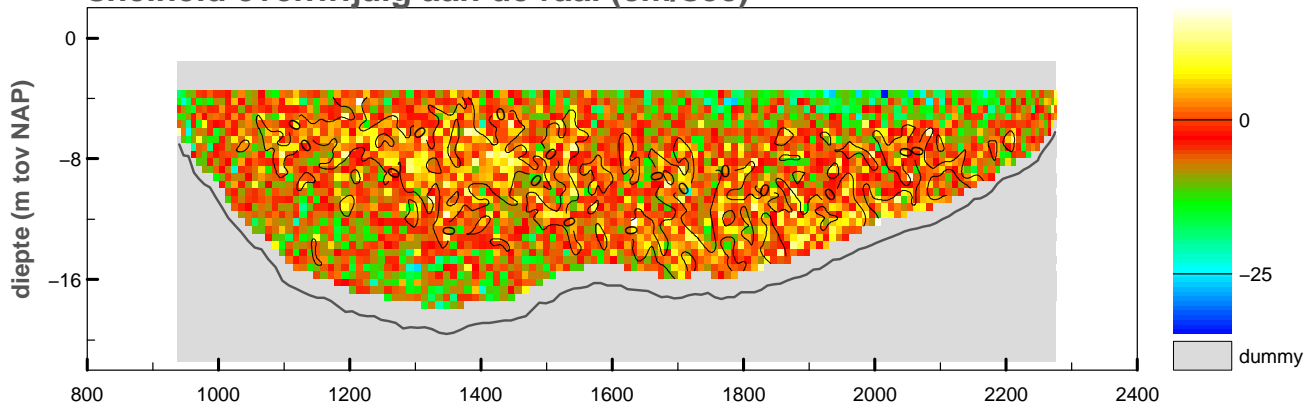
doorstroomoppervlak : -18239 m²

raaidebiet : -5157 m³/sec

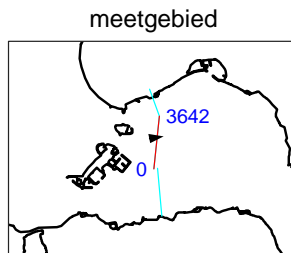
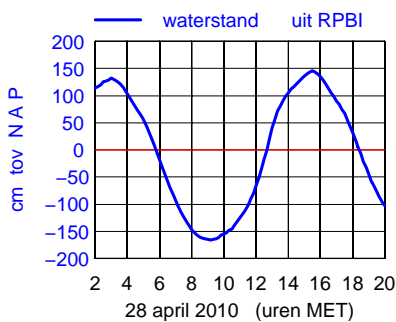
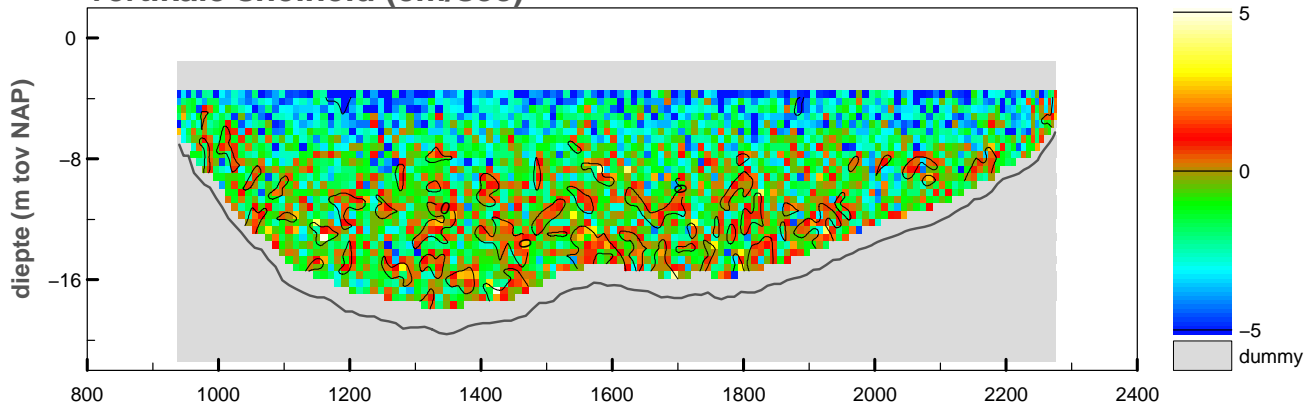
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2178 m

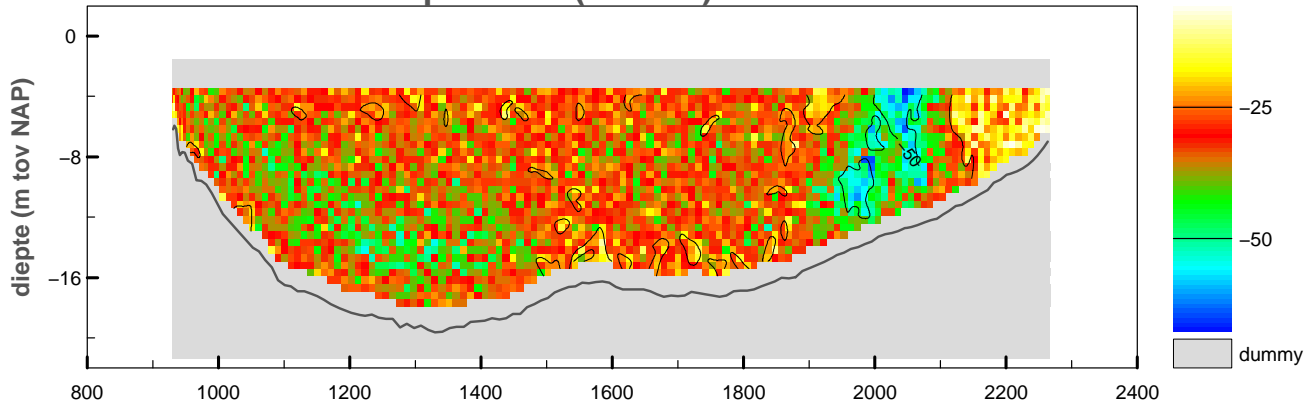
stroomsnelheid : 36 cm/sec

stroomrichting : 82°

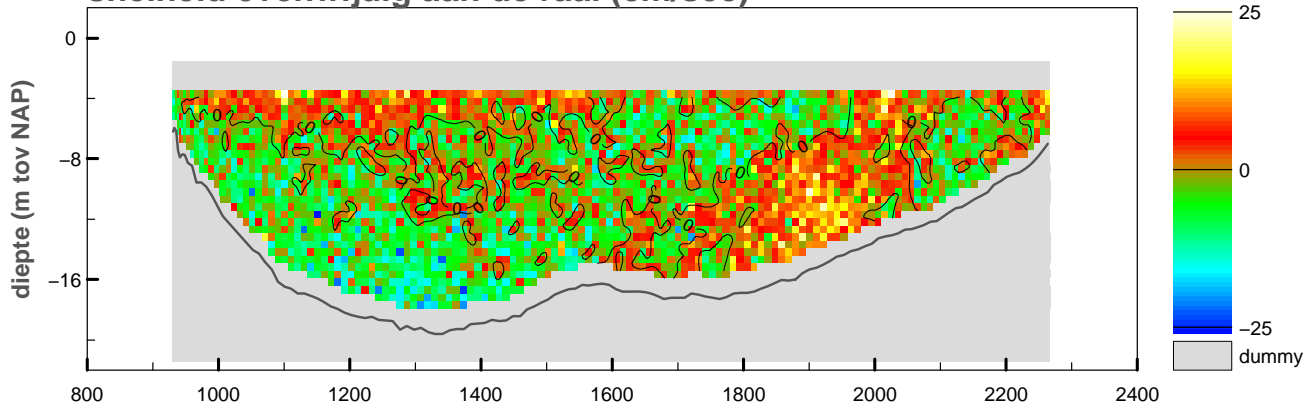
doorstroomoppervlak : -18308 m²

raaidebiet : -5282 m³/sec

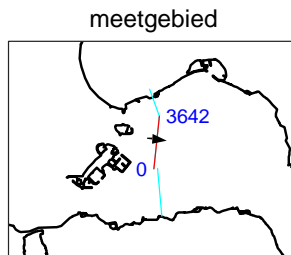
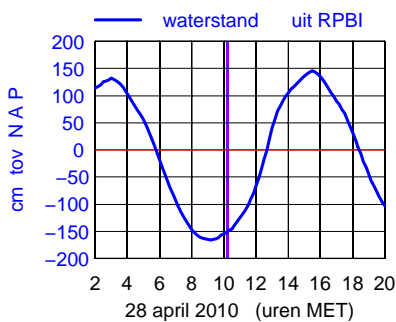
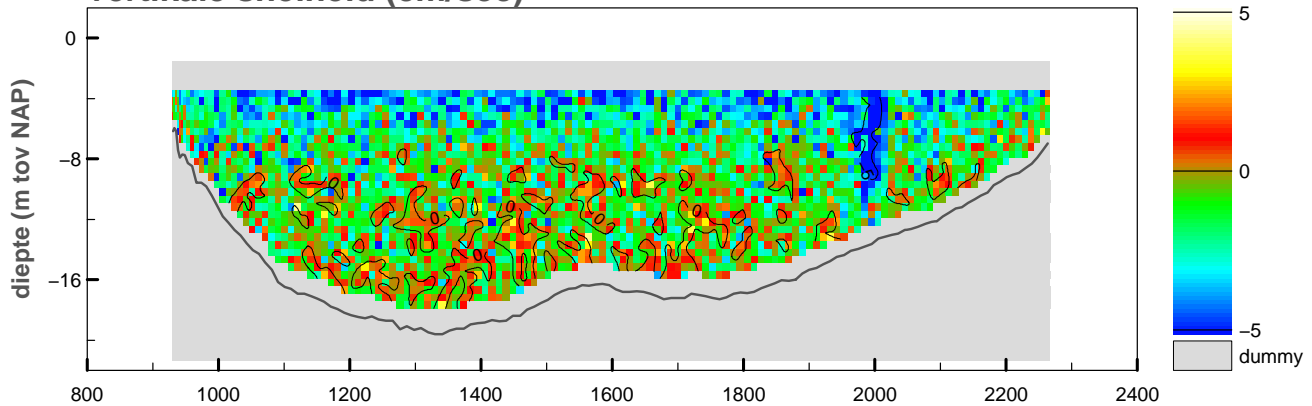
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2046 m

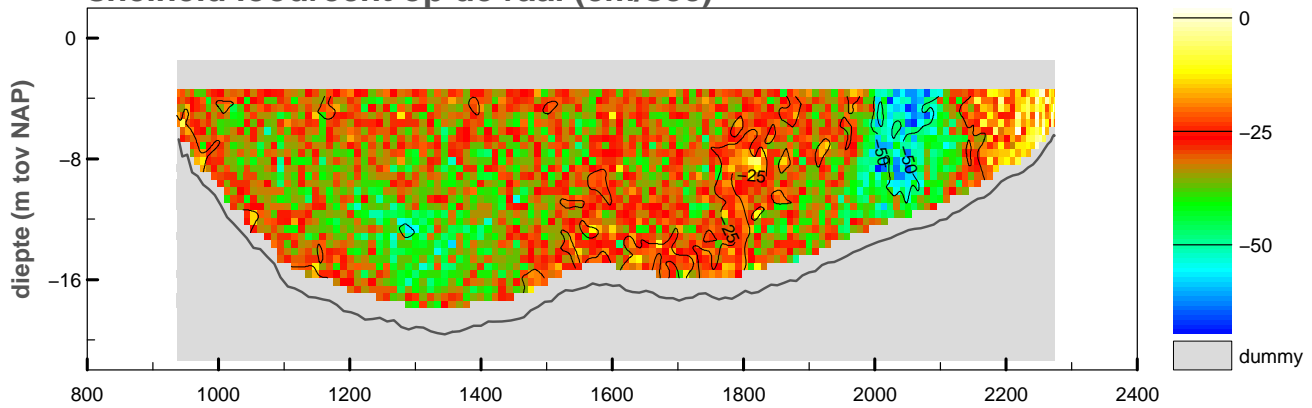
stroomsnelheid : 54 cm/sec

stroomrichting : 96°

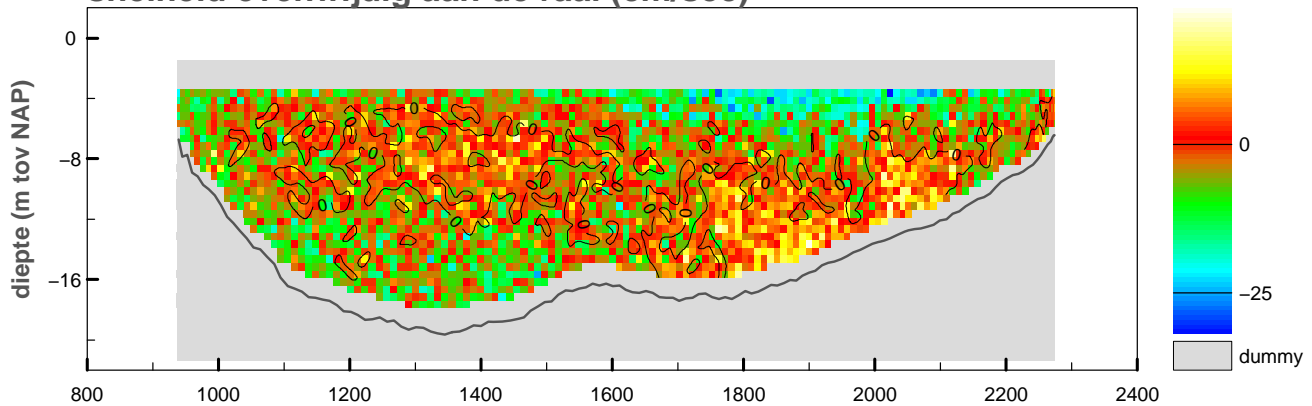
doorstroomoppervlak : -18354 m²

raaidebiet : -5701 m³/sec

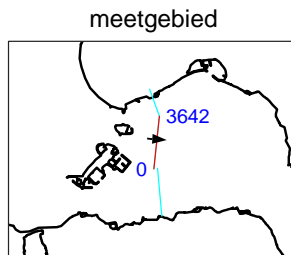
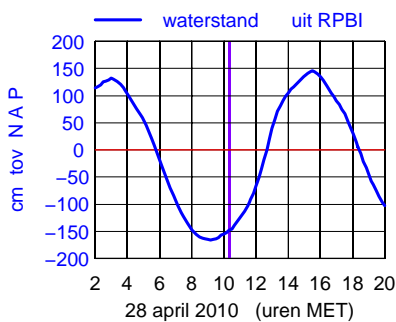
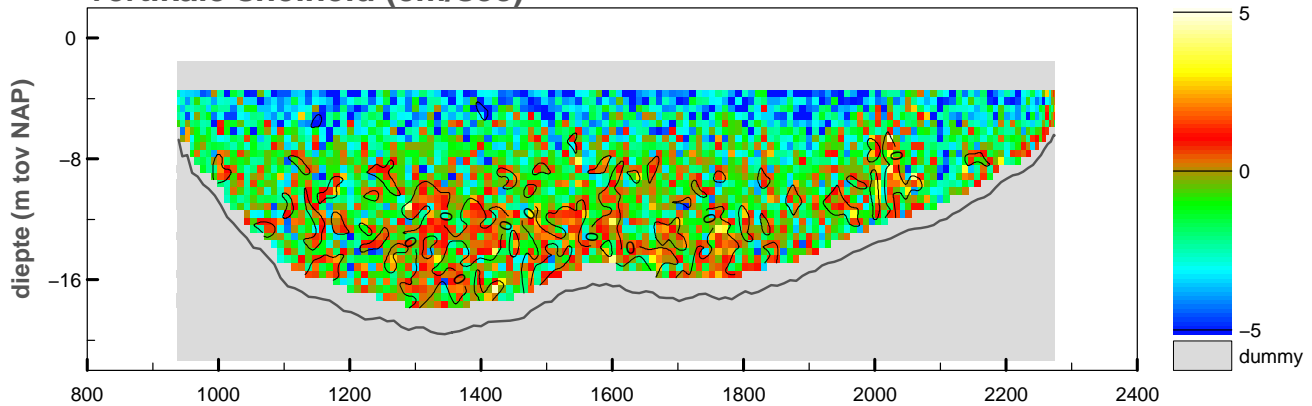
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2051 m

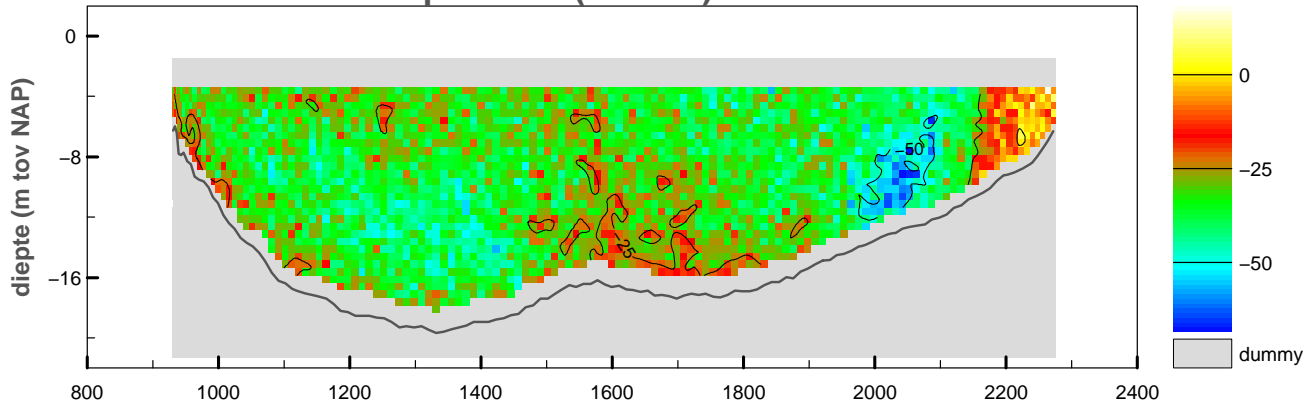
stroomsnelheid : 54 cm/sec

stroomrichting : 94°

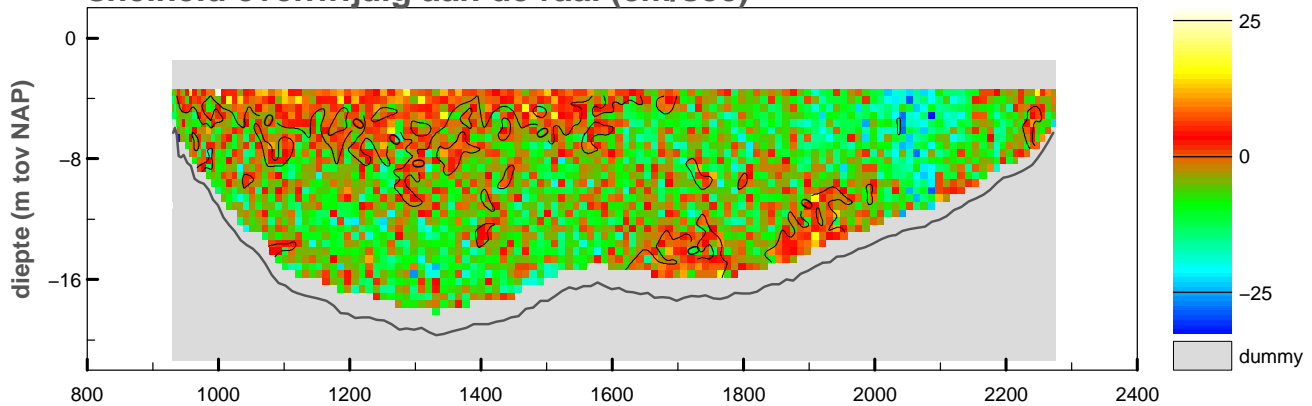
doorstroomoppervlak : -18441 m²

raaidebiet : -5694 m³/sec

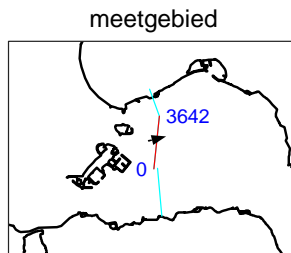
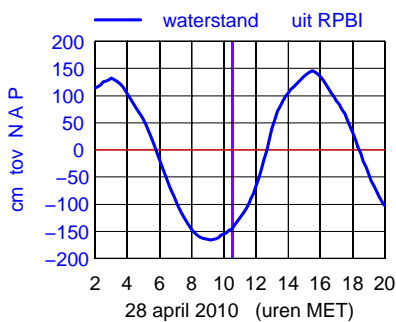
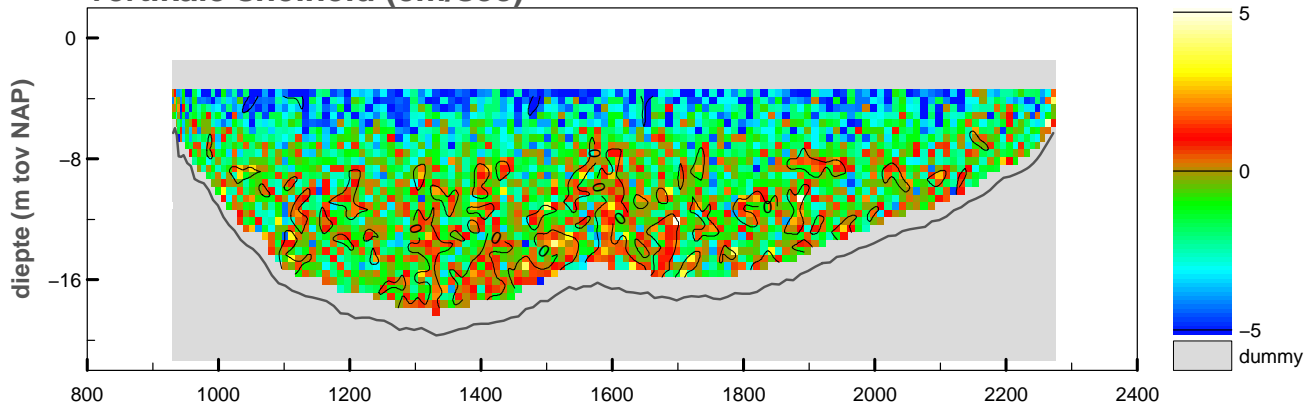
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2087 m

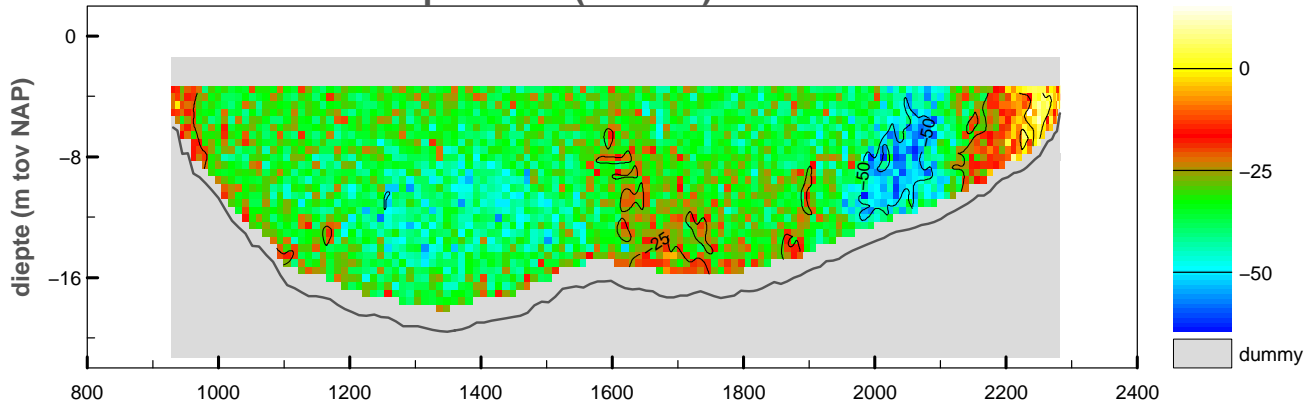
stroomsnelheid : 51 cm/sec

stroomrichting : 75°

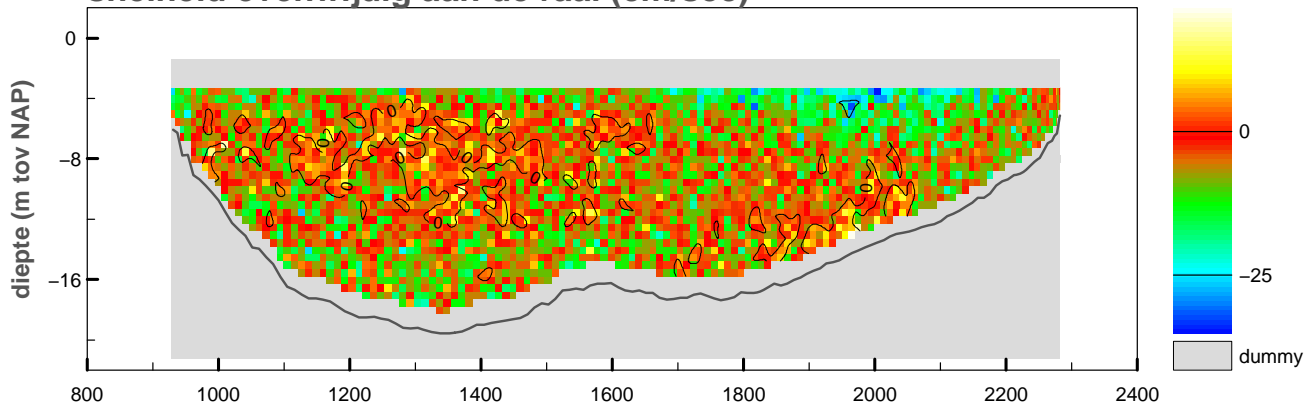
doorstroomoppervlak : -18530 m²

raaidebiet : -5934 m³/sec

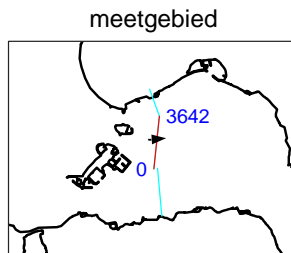
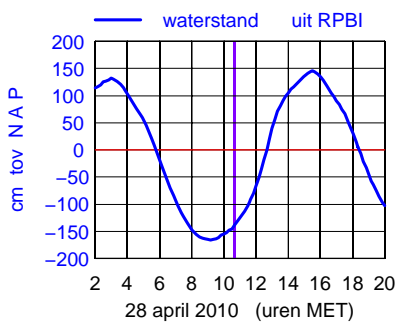
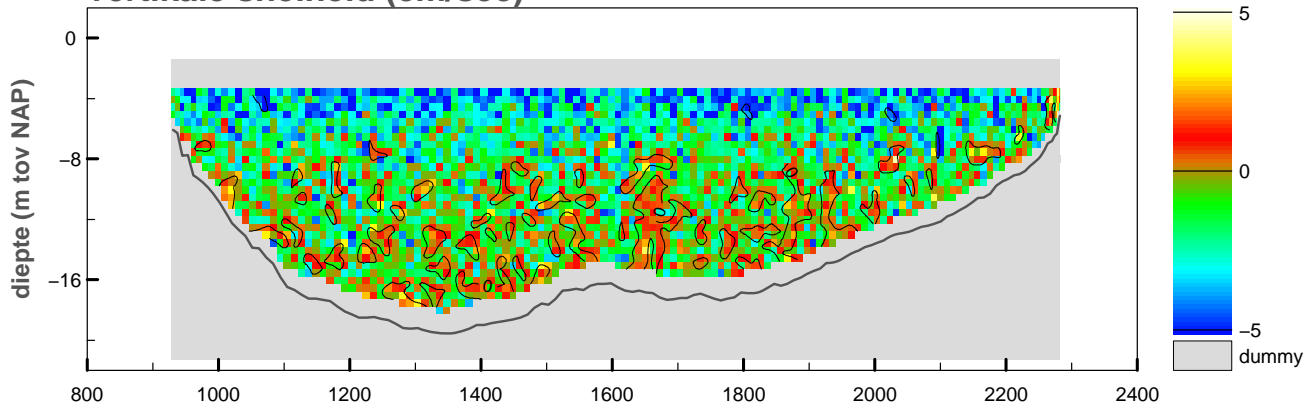
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2062 m

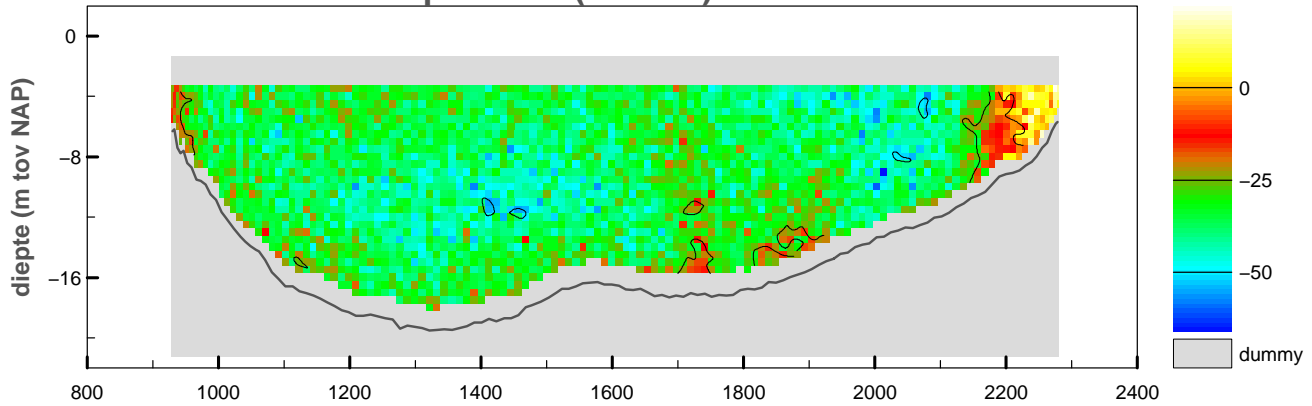
stroomsnelheid : 50 cm/sec

stroomrichting : 85°

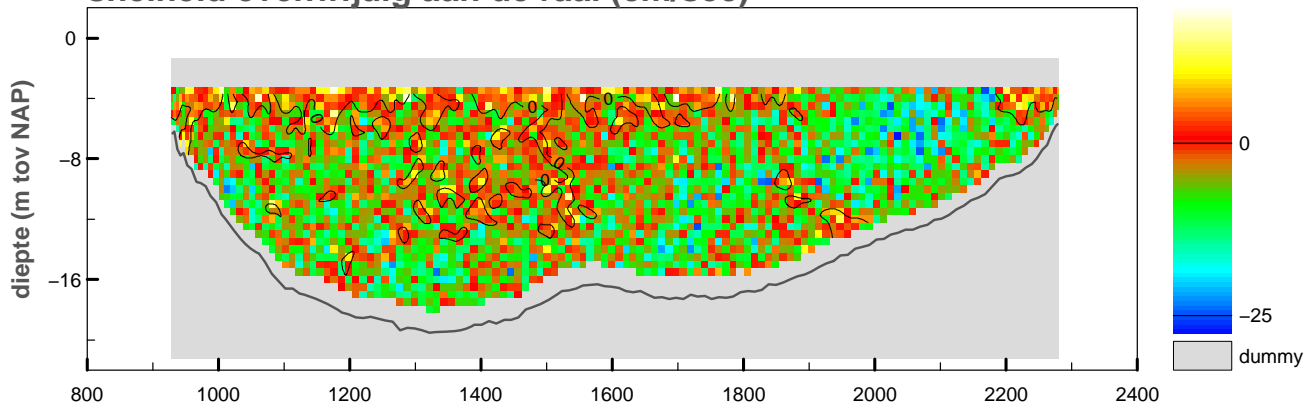
doorstroomoppervlak : -18657 m²

raaidebiet : -6020 m³/sec

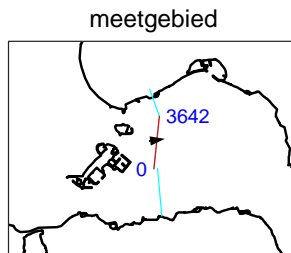
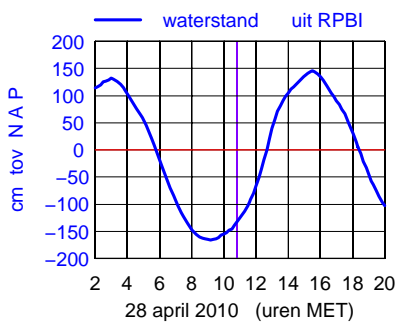
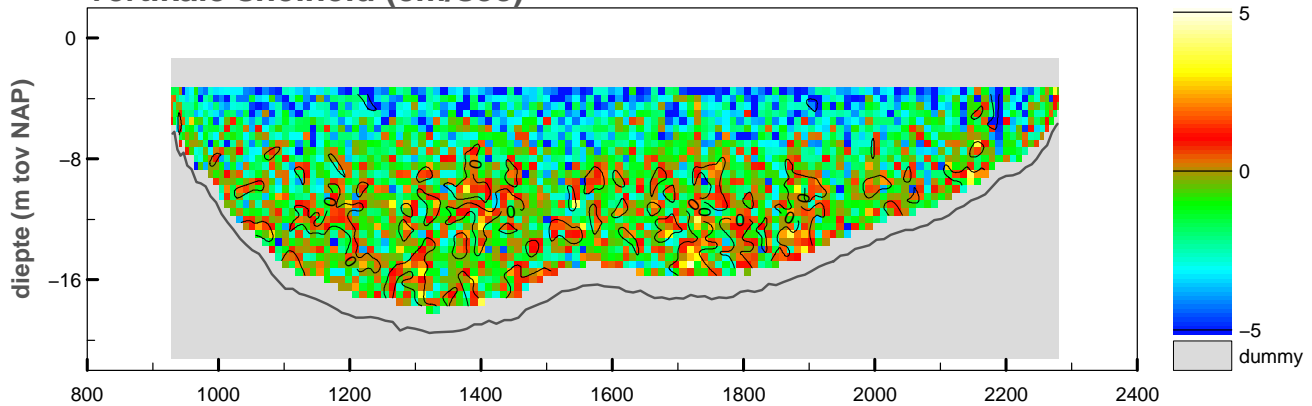
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1992 m

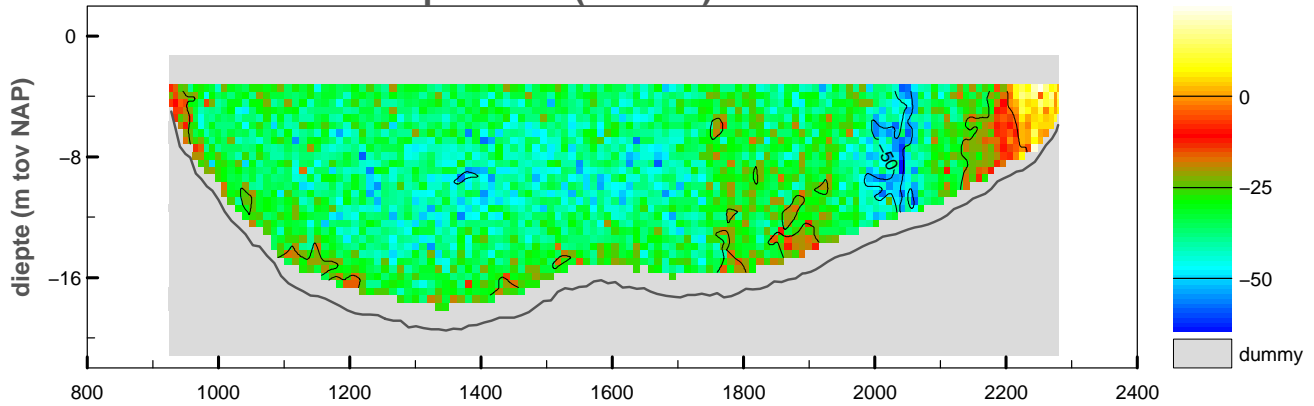
stroomsnelheid : 44 cm/sec

stroomrichting : 82°

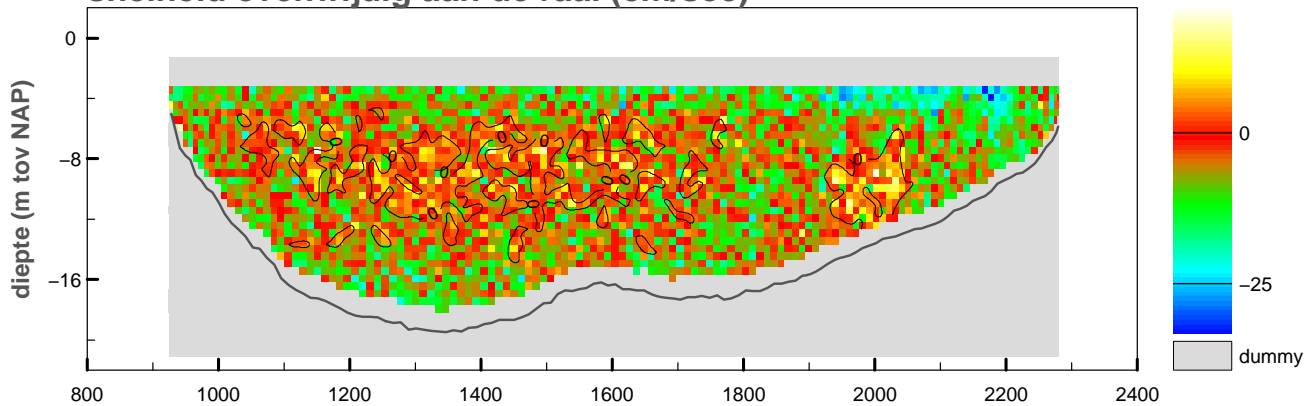
doorstroomoppervlak : -18733 m²

raaidebiet : -6210 m³/sec

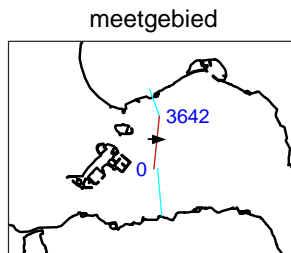
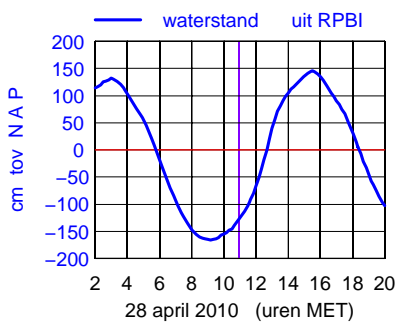
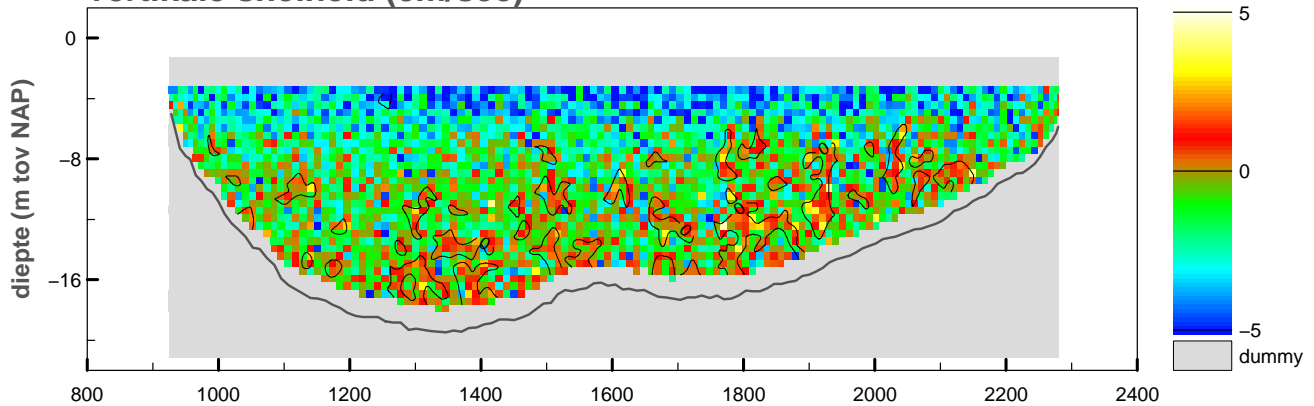
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2041 m

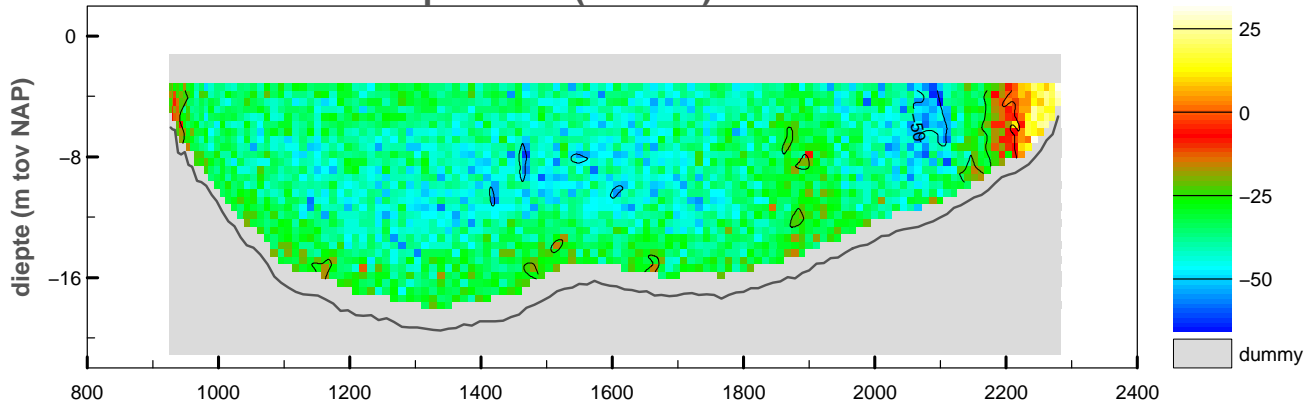
stroomsnelheid : 52 cm/sec

stroomrichting : 90°

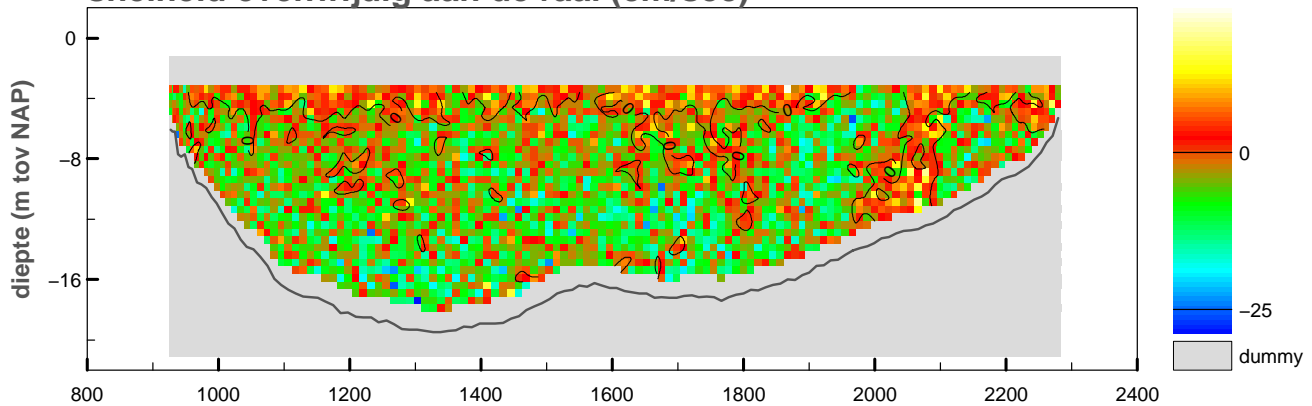
doorstroomoppervlak : -18802 m²

raaidebiet : -6112 m³/sec

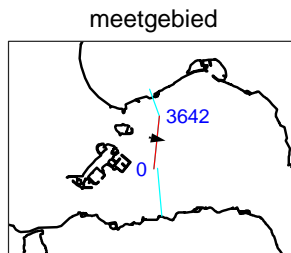
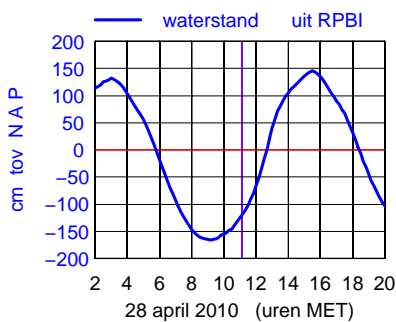
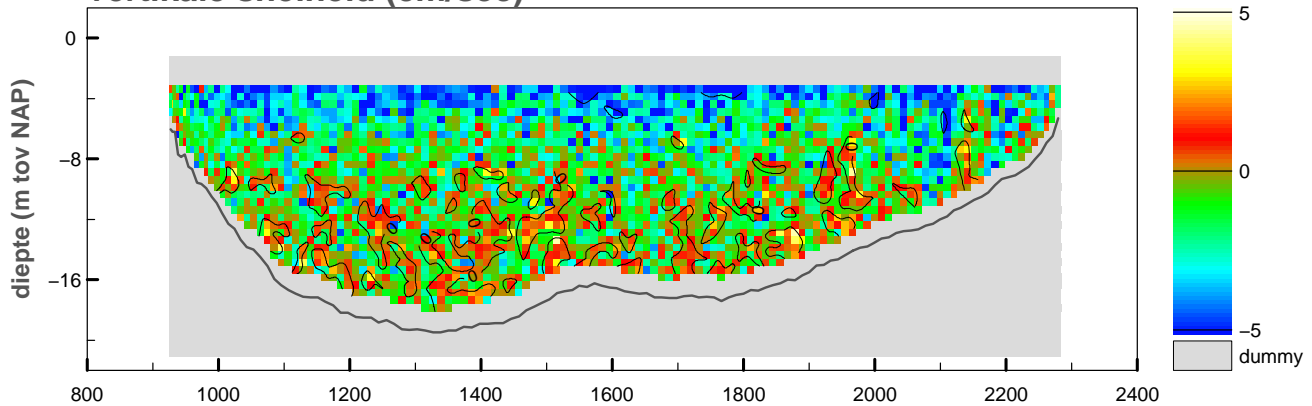
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2066 m

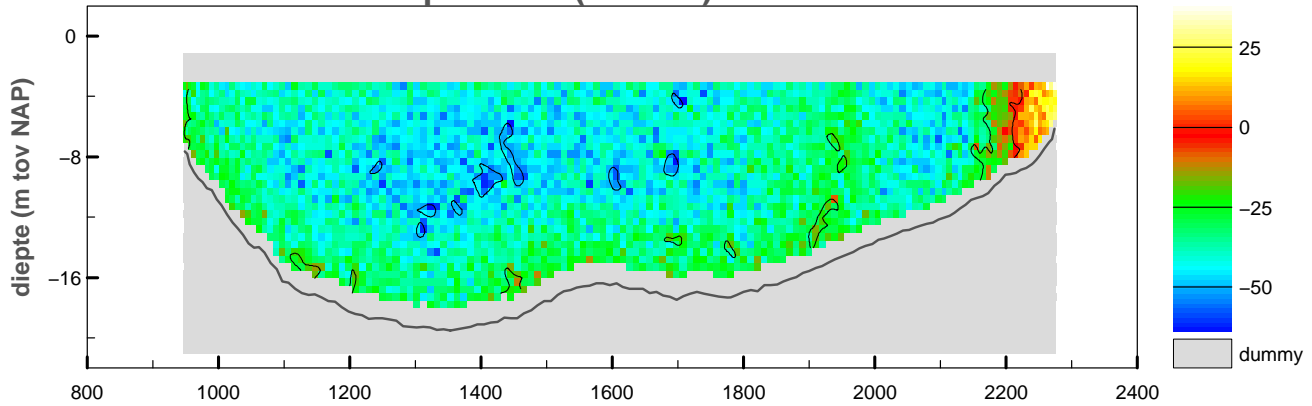
stroomsnelheid : 46 cm/sec

stroomrichting : 100°

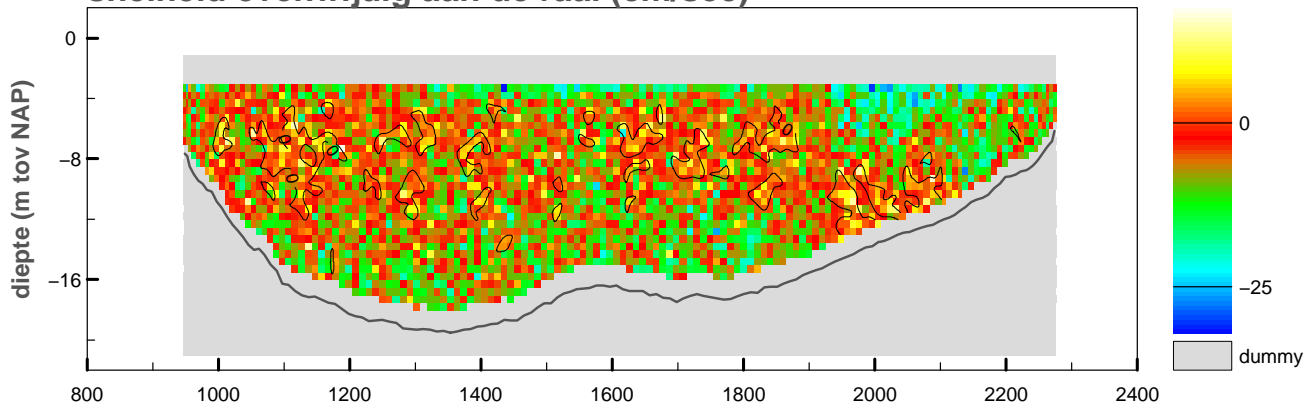
doorstroomoppervlak : -18926 m²

raaidebiet : -6537 m³/sec

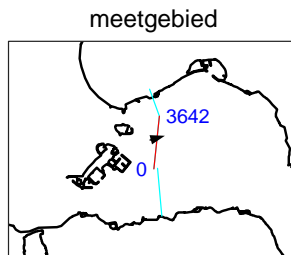
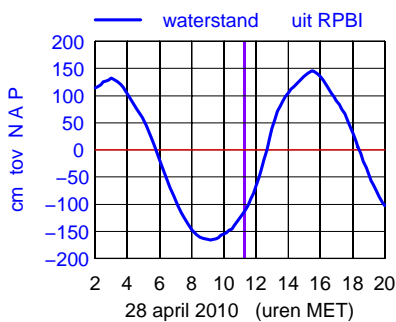
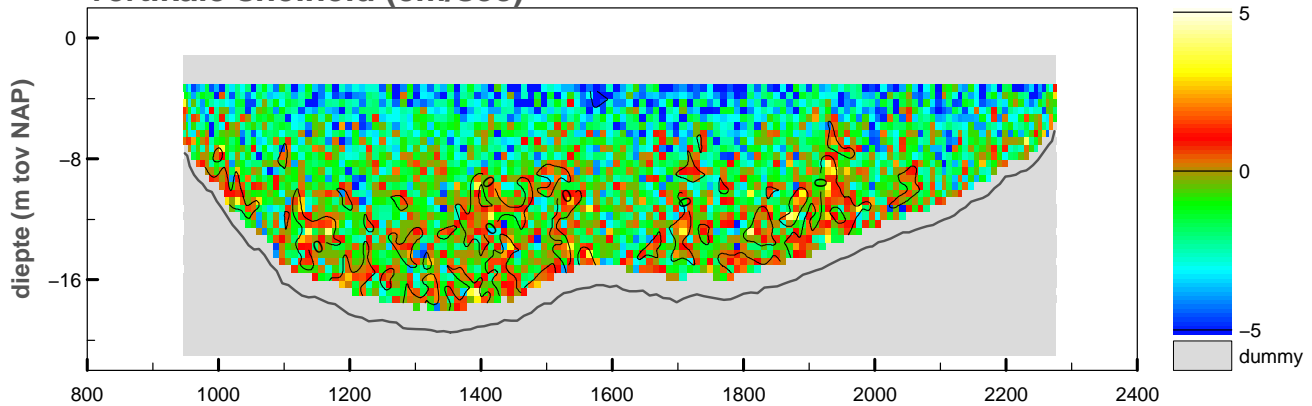
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2138 m

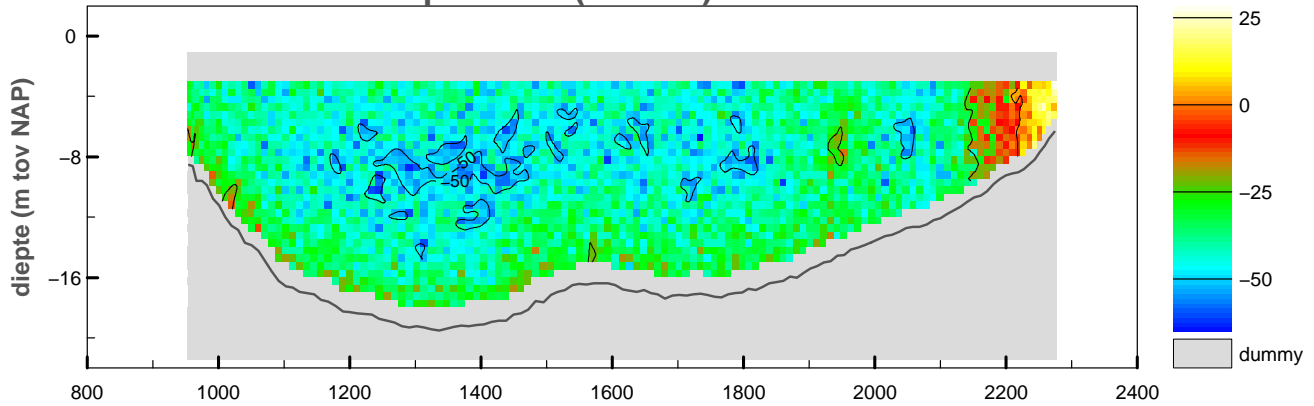
stroomsnelheid : 44 cm/sec

stroomrichting : 75°

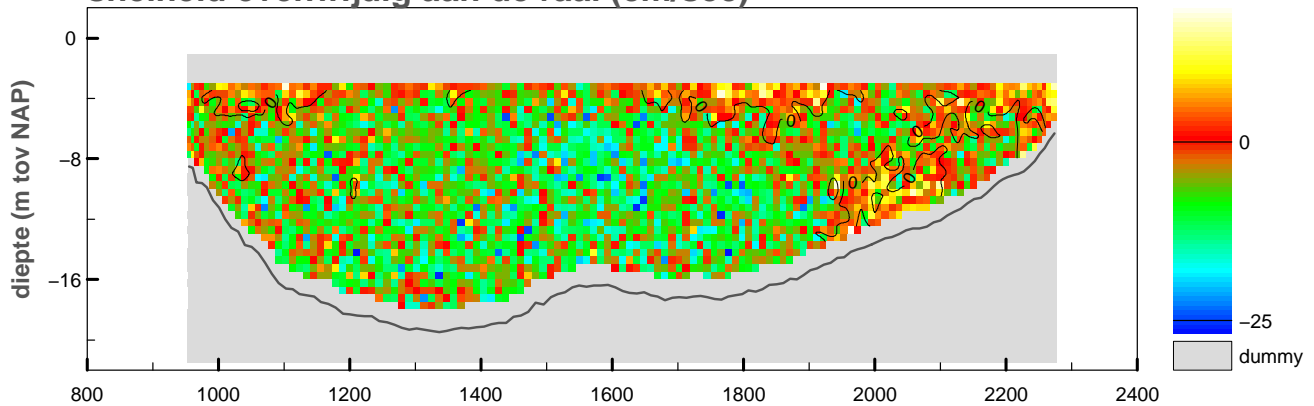
doorstroomoppervlak : -18899 m²

raaidebiet : -6719 m³/sec

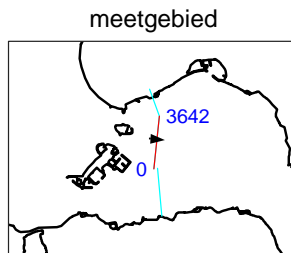
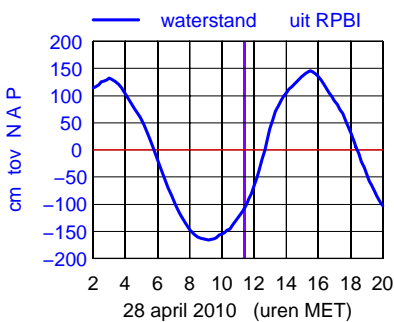
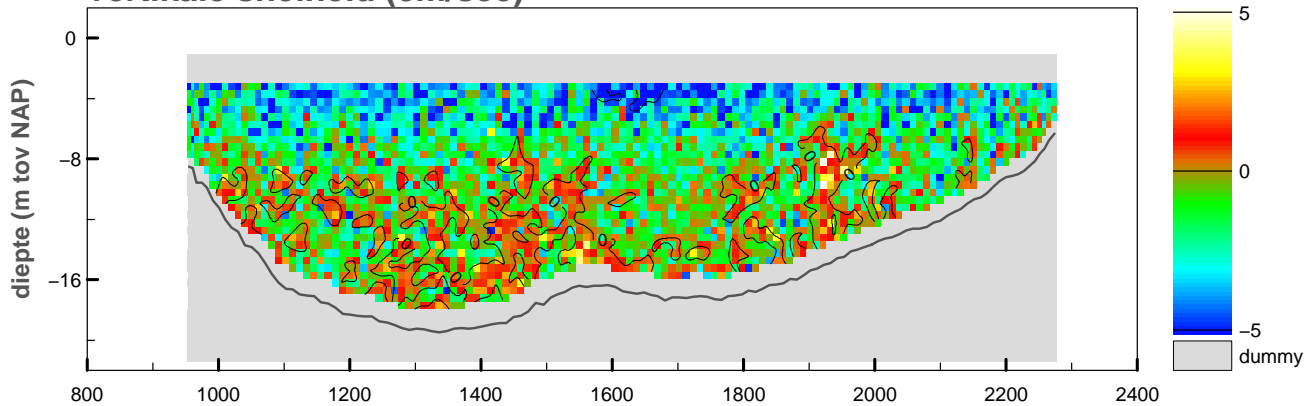
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2047 m

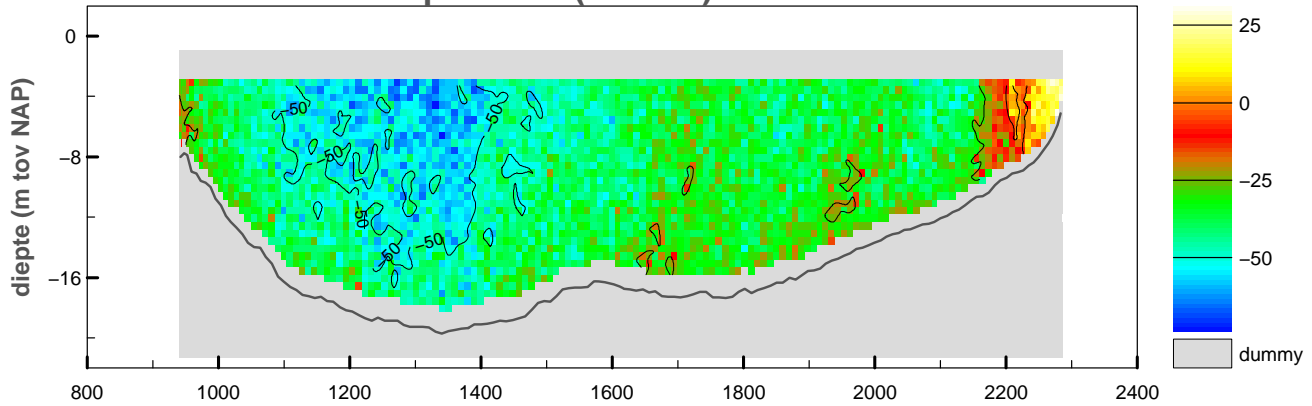
stroomsnelheid : 45 cm/sec

stroomrichting : 95°

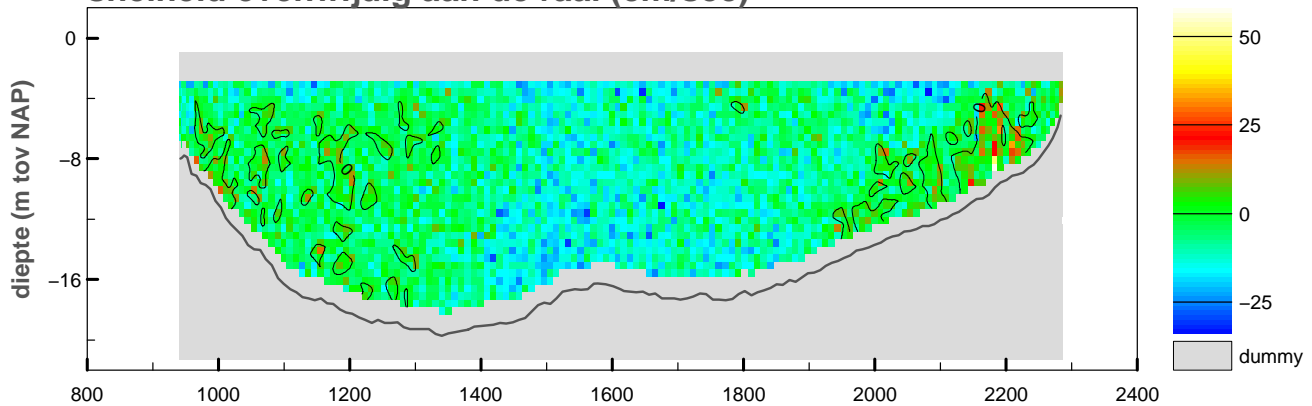
doorstroomoppervlak : -18938 m²

raaidebiet : -7111 m³/sec

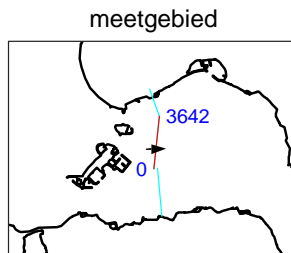
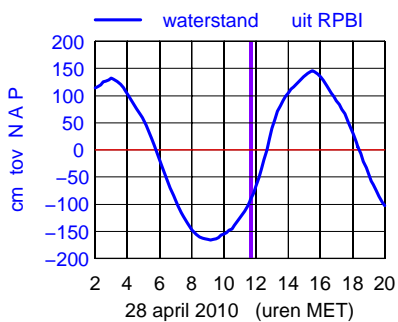
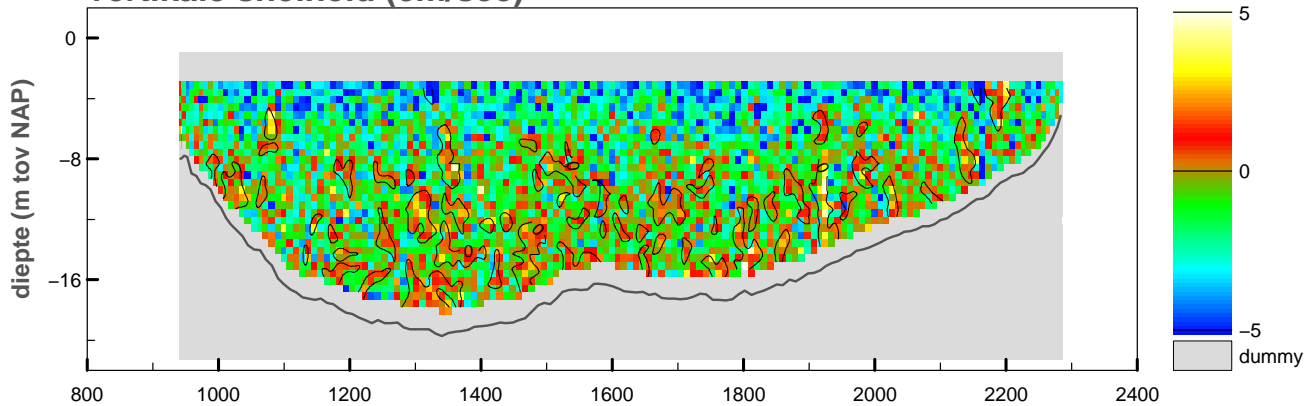
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1380 m

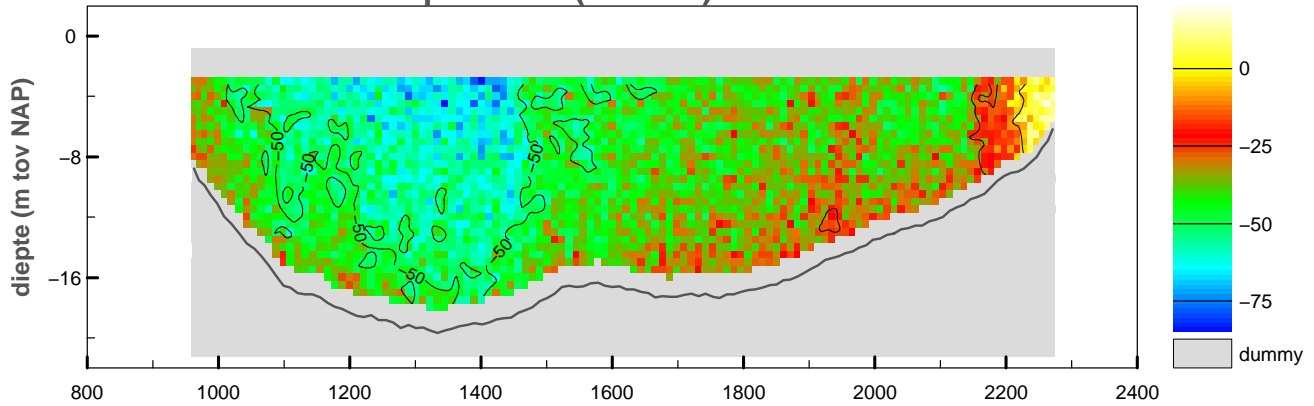
stroomsnelheid : 55 cm/sec

stroomrichting : 88°

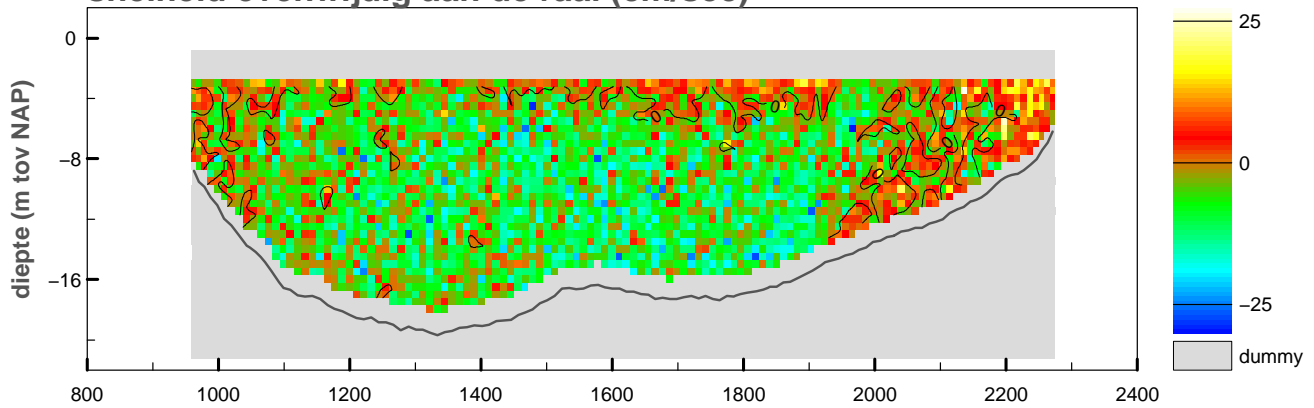
doorstroomoppervlak : -19324 m²

raaidebiet : -7414 m³/sec

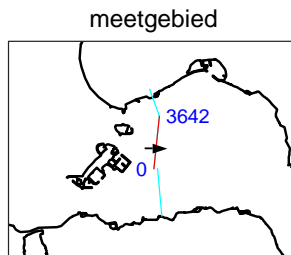
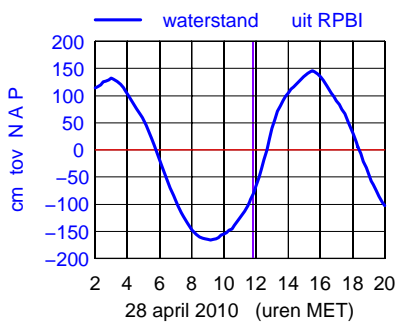
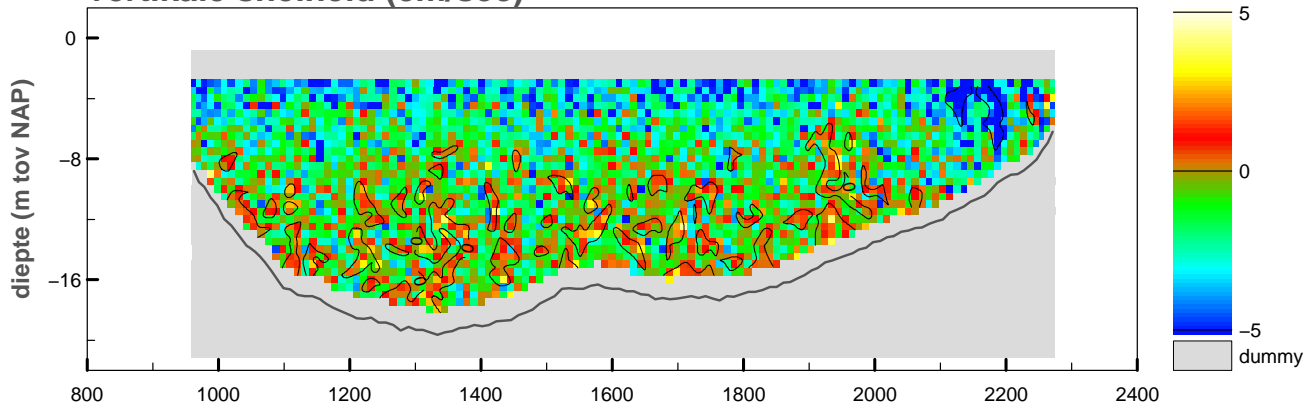
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1401 m

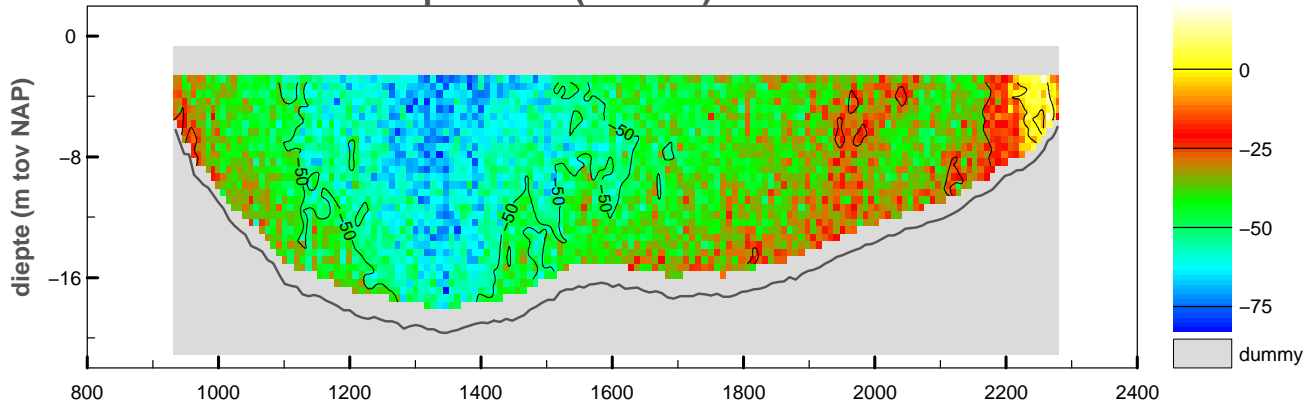
stroomsnelheid : 62 cm/sec

stroomrichting : 92°

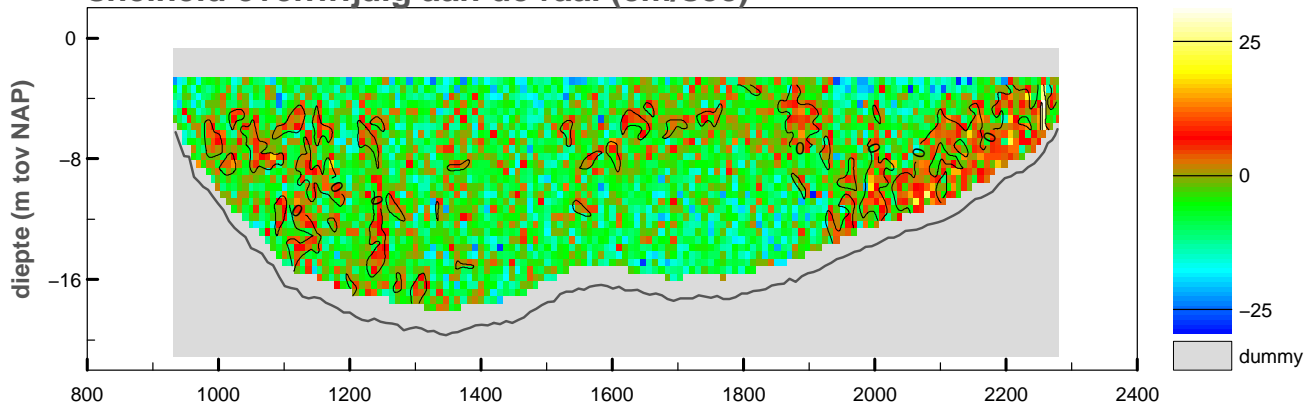
doorstroomoppervlak : -19202 m²

raaidebiet : -8022 m³/sec

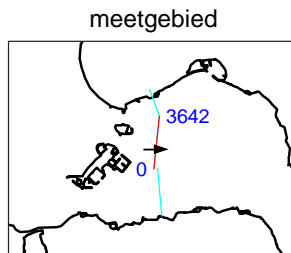
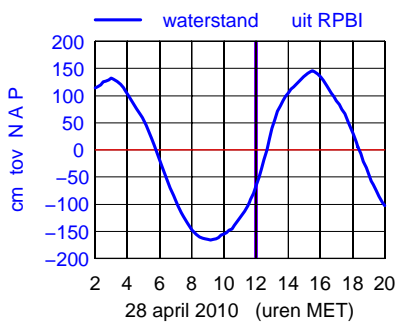
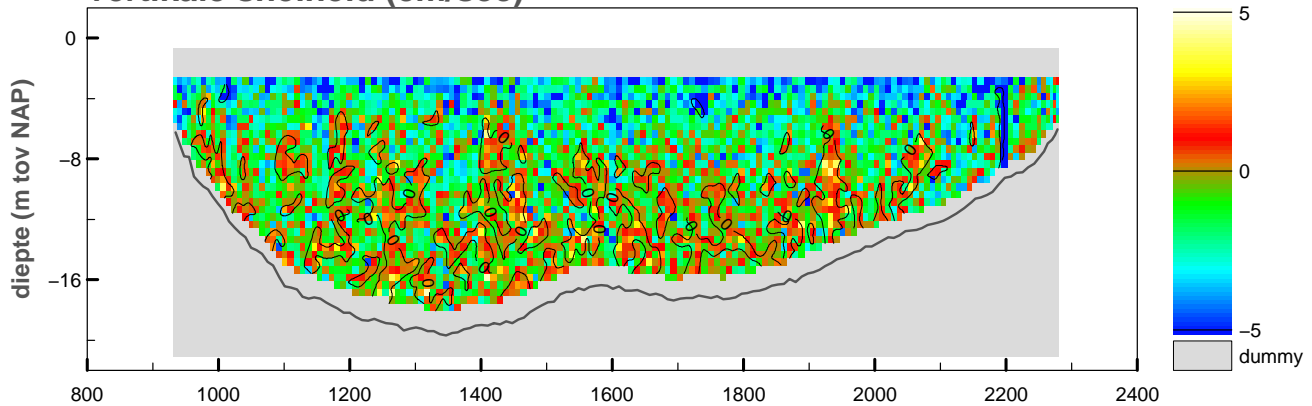
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1347 m

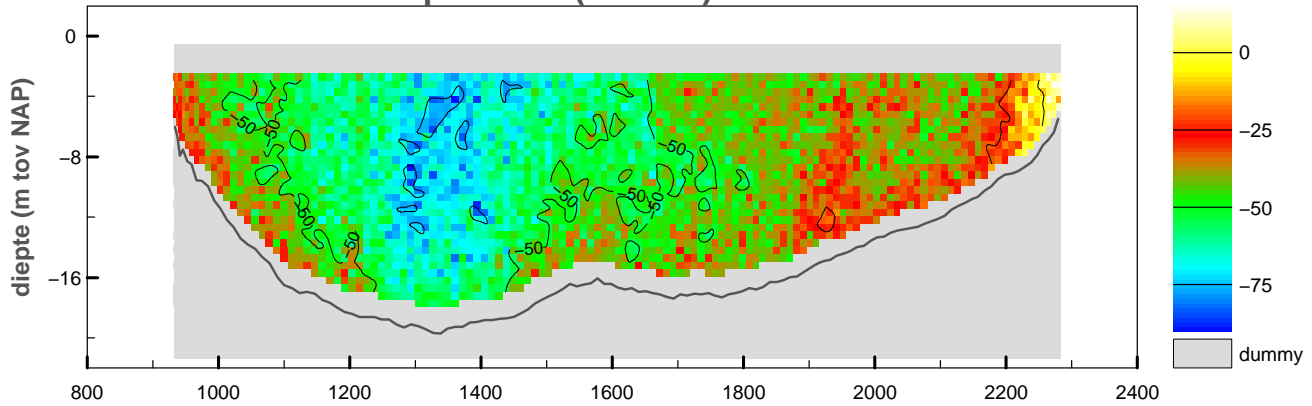
stroomsnelheid : 68 cm/sec

stroomrichting : 89°

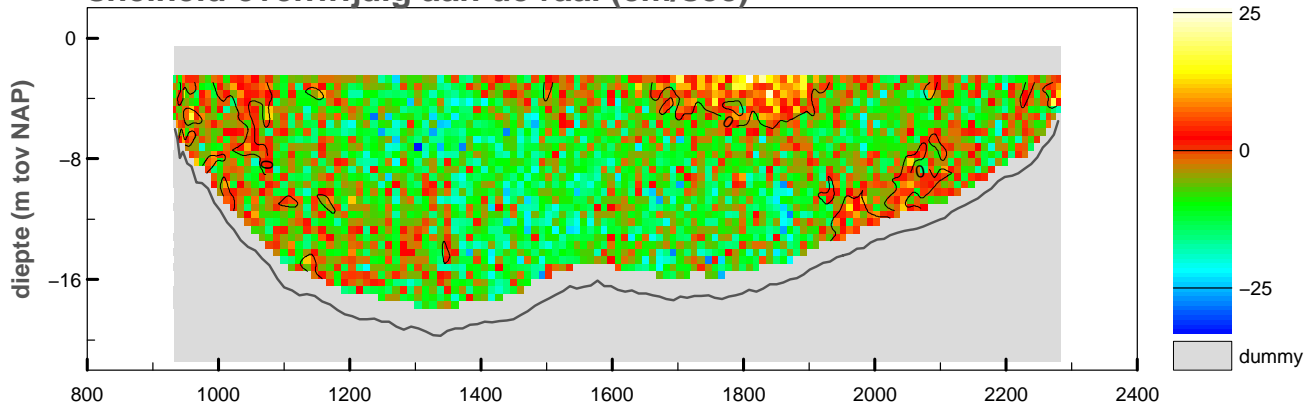
doorstroomoppervlak : -19617 m²

raaidebiet : -8409 m³/sec

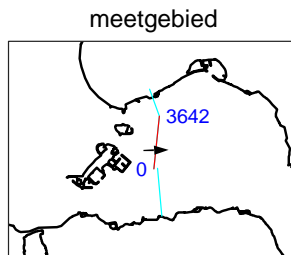
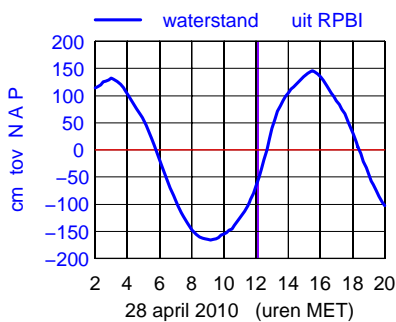
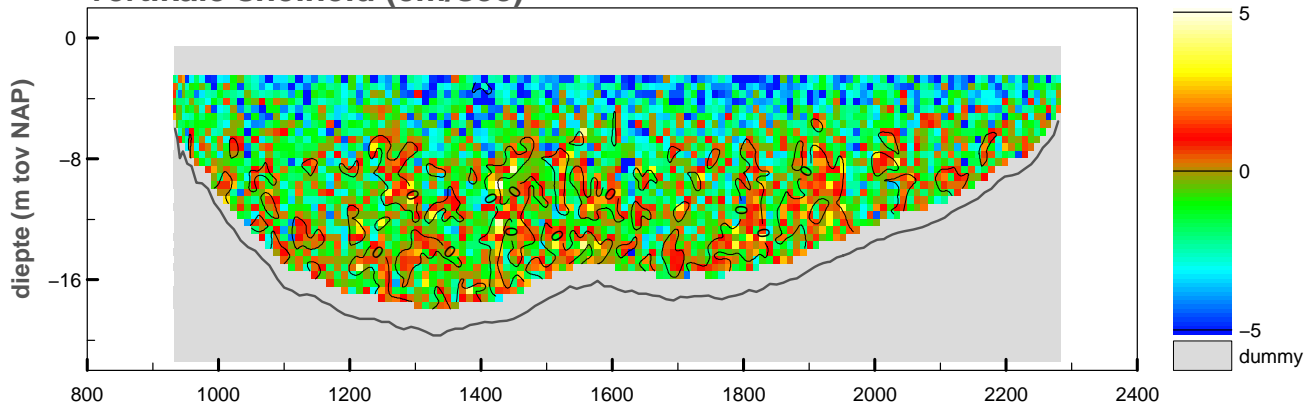
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

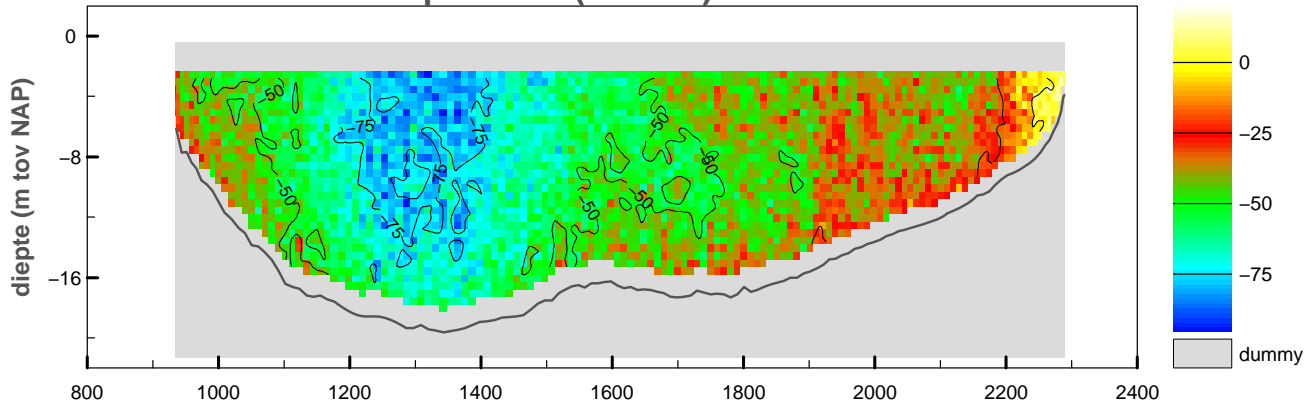


maximum gemiddelde stroom-
 snelheid in de vertikaal

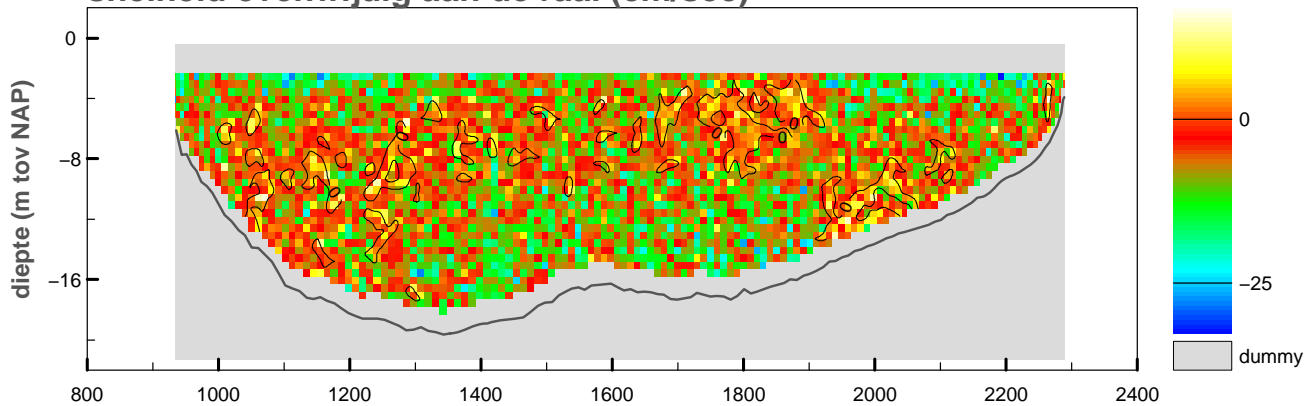
afstand uit nulpunt : 1293 m
 stroomsnelheid : 70 cm/sec
 stroomrichting : 89°

doorstroomoppervlak : -19766 m²
 raaidebiet : -9232 m³/sec

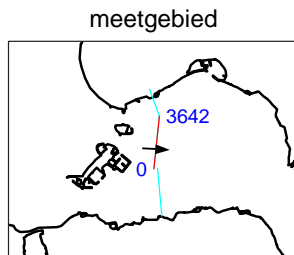
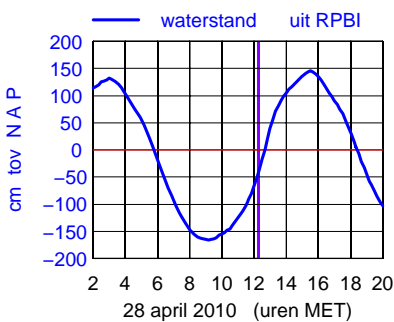
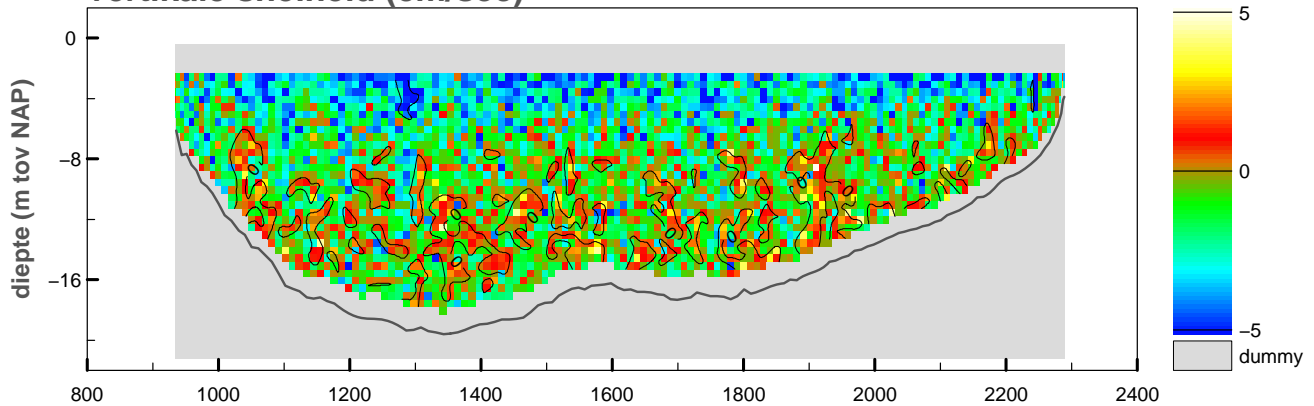
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

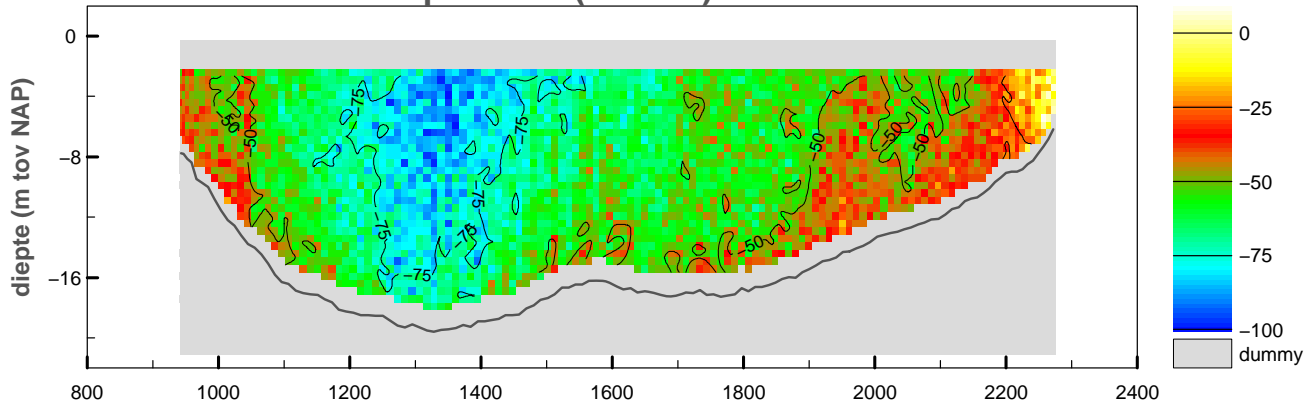


maximum gemiddelde stroom-
 snelheid in de vertikaal

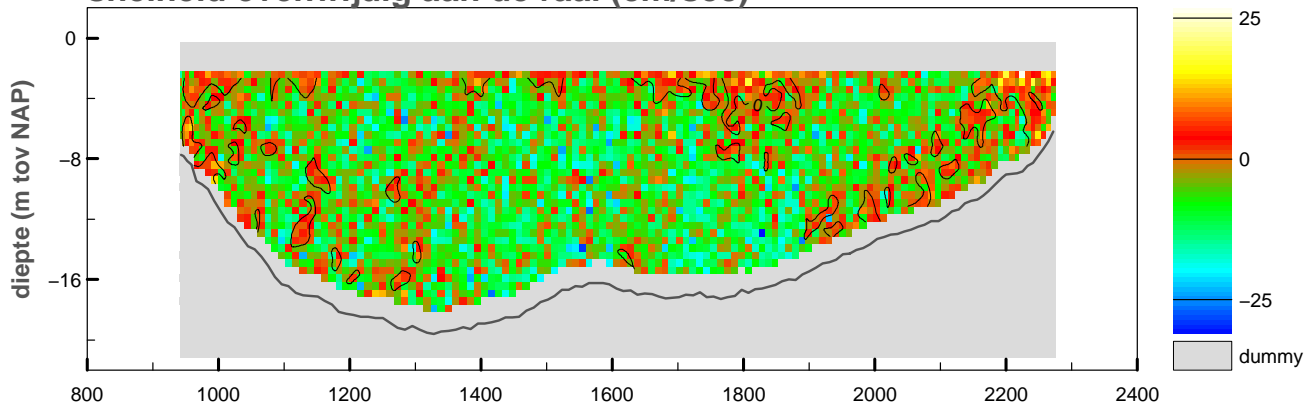
afstand uit nulpunt : 1365 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 92°

doorstroomoppervlak : -19967 m²
 raaidebiet : -9933 m³/sec

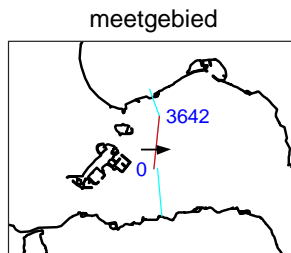
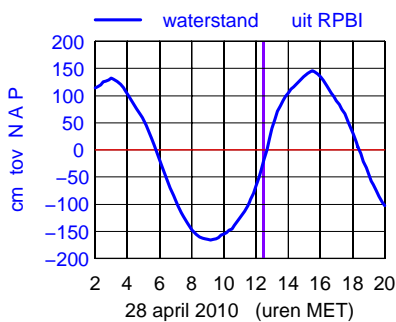
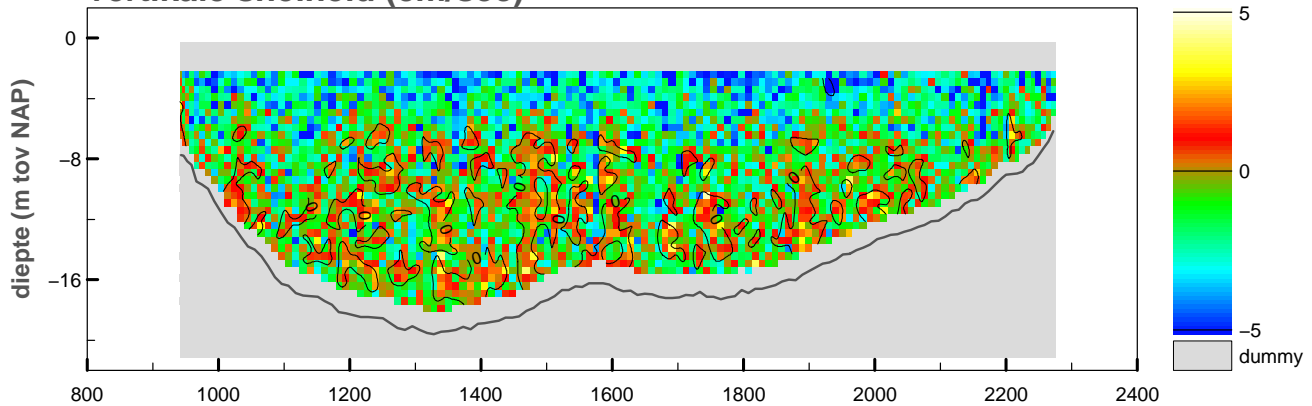
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1329 m

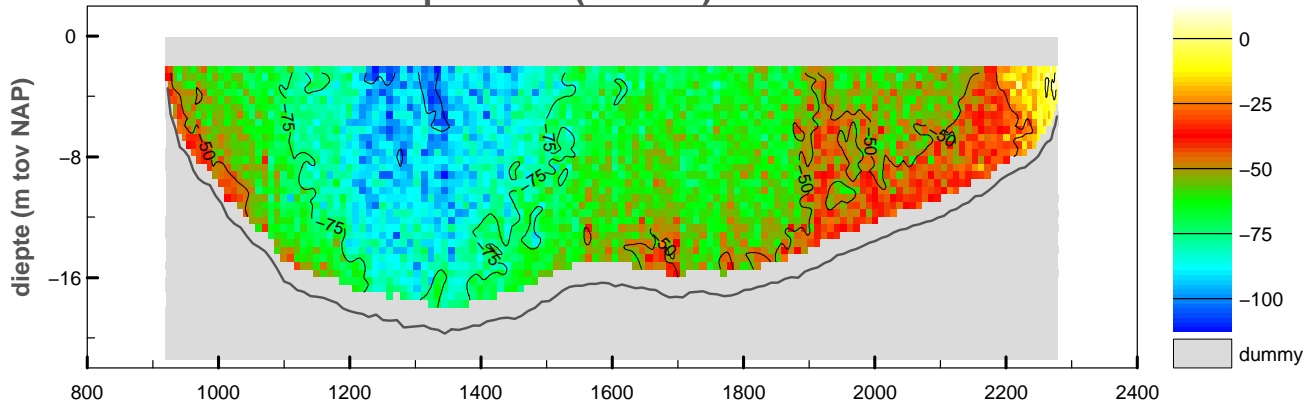
stroomsnelheid : 84 cm/sec

stroomrichting : 89°

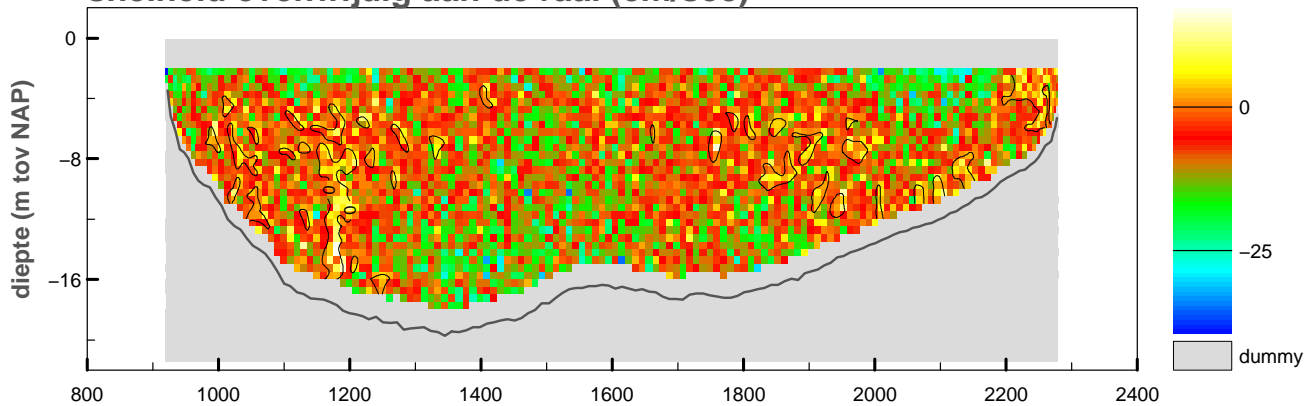
doorstroomoppervlak : -20019 m²

raaidebiet : -11367 m³/sec

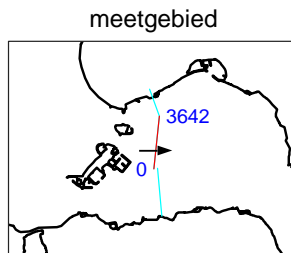
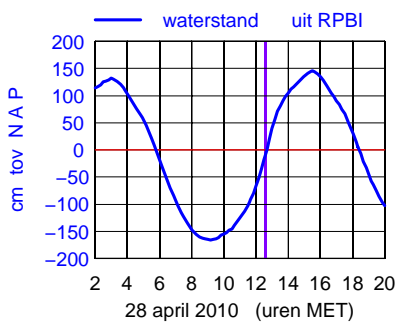
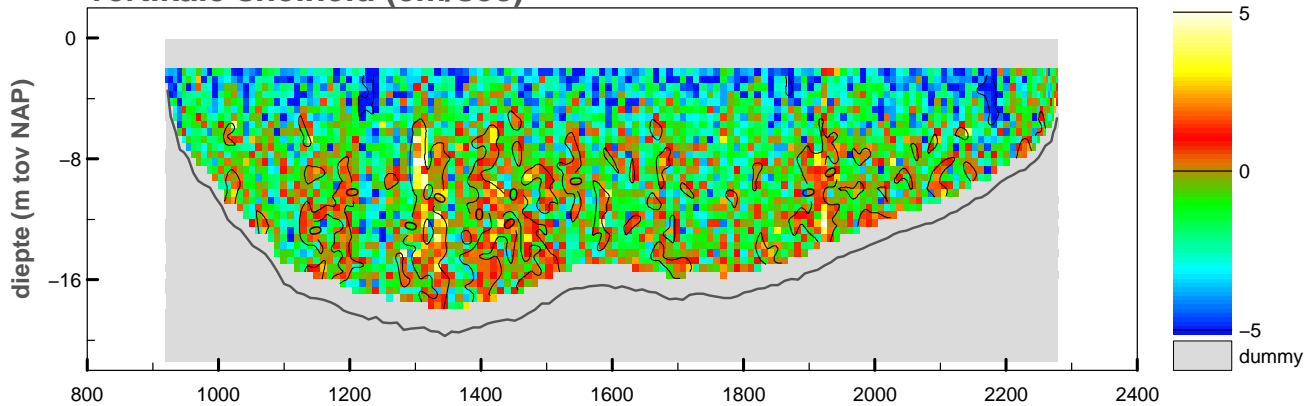
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1261 m

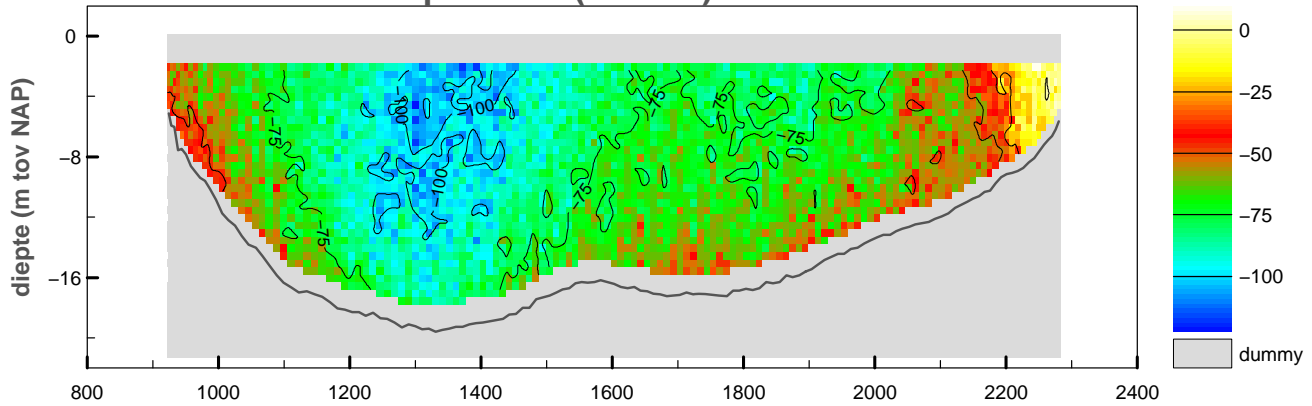
stroomsnelheid : 91 cm/sec

stroomrichting : 90°

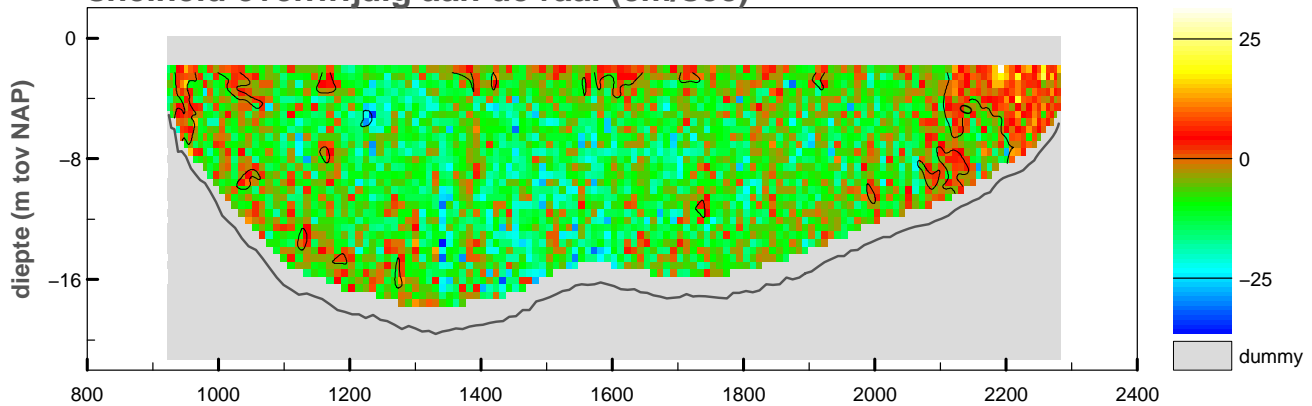
doorstroomoppervlak : -20398 m²

raaidebiet : -12879 m³/sec

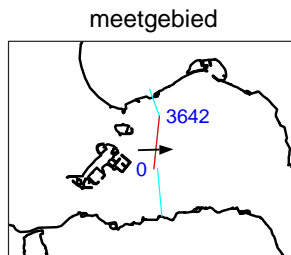
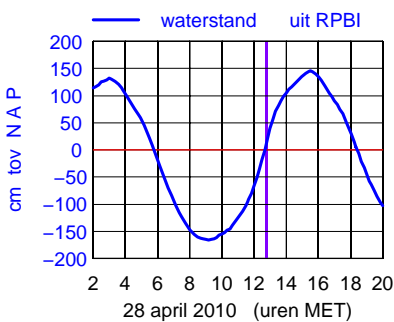
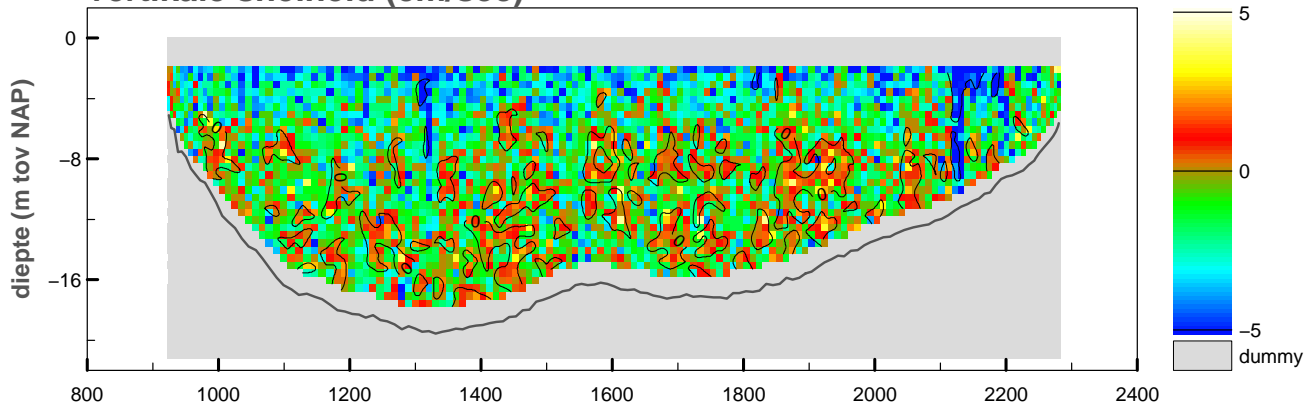
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1311 m

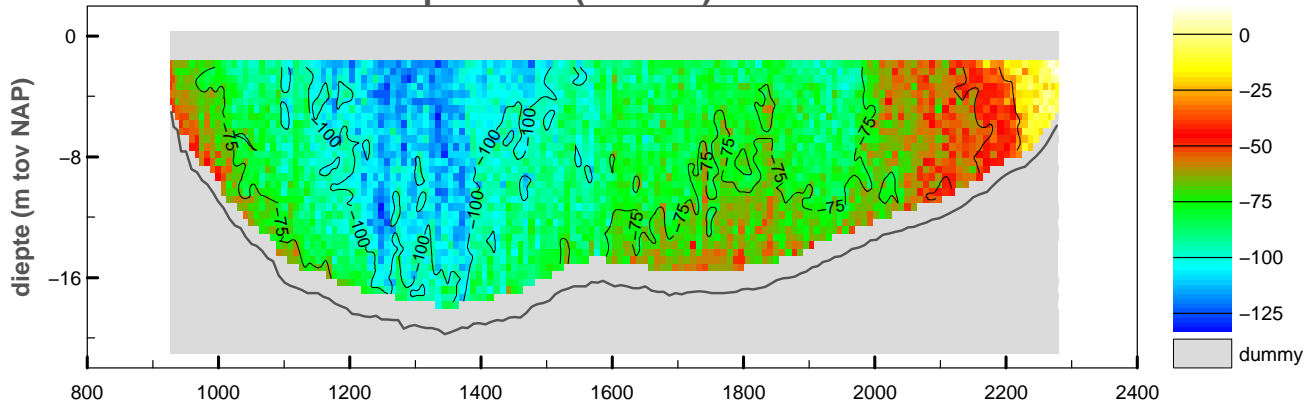
stroomsnelheid : 98 cm/sec

stroomrichting : 89°

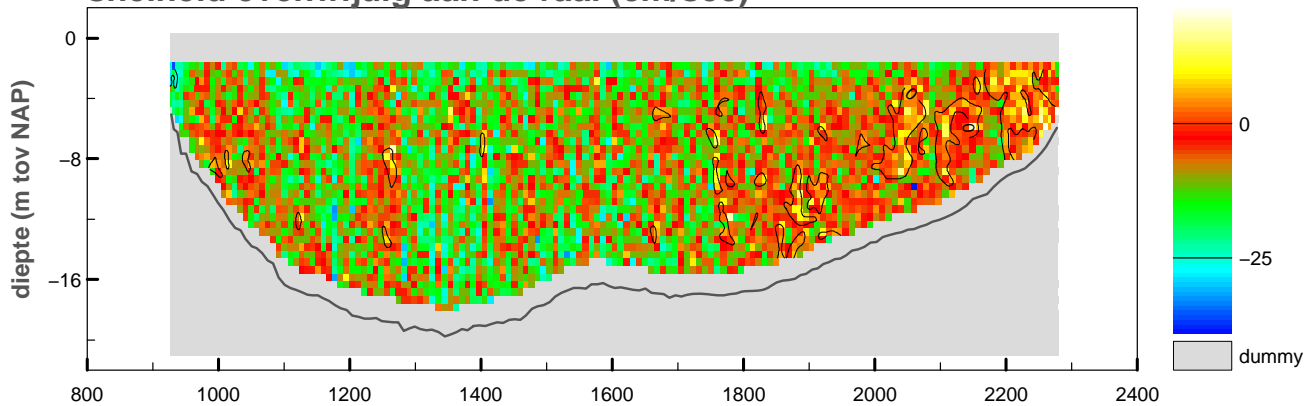
doorstroomoppervlak : -20637 m²

raaidebiet : -14694 m³/sec

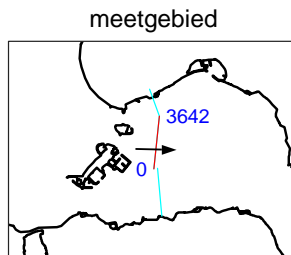
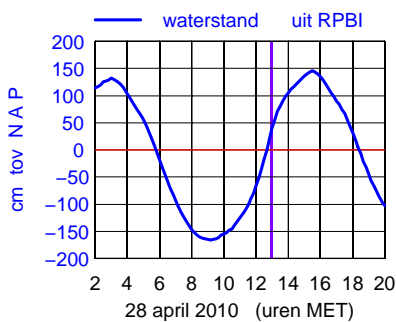
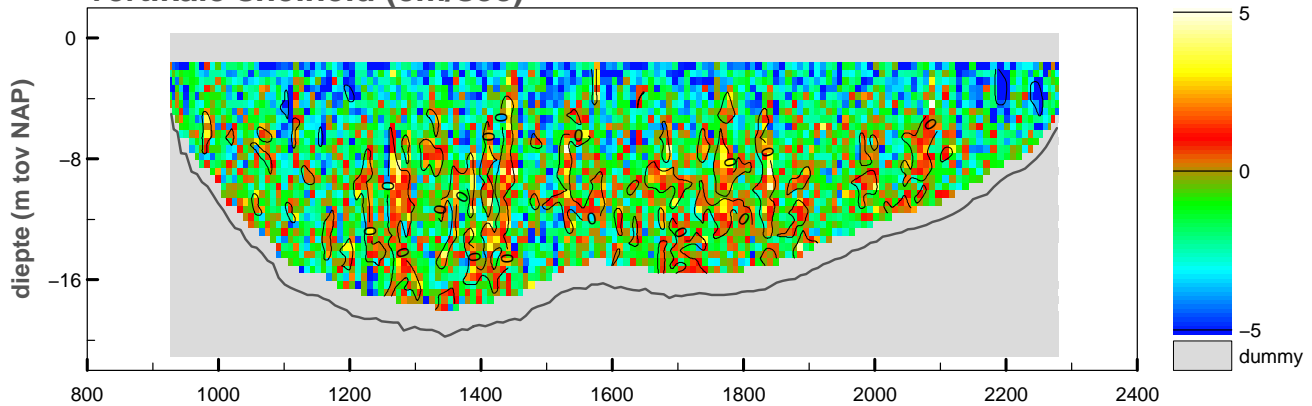
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1335 m

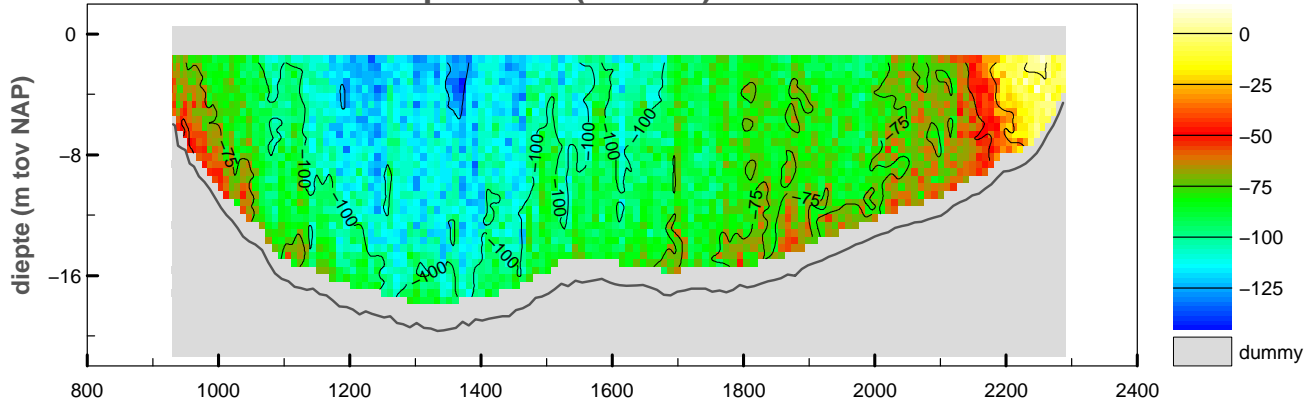
stroomsnelheid : 112 cm/sec

stroomrichting : 91°

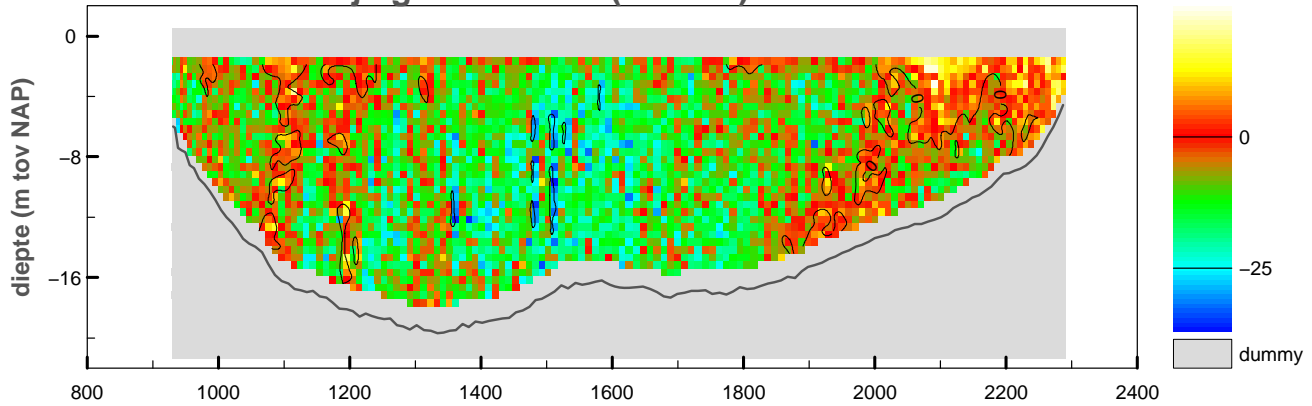
doorstroomoppervlak : -20878 m²

raaidebiet : -16630 m³/sec

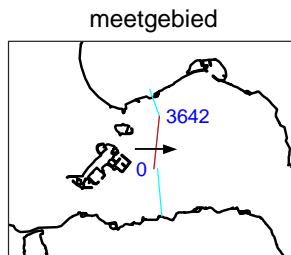
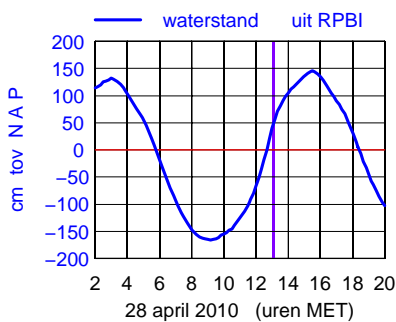
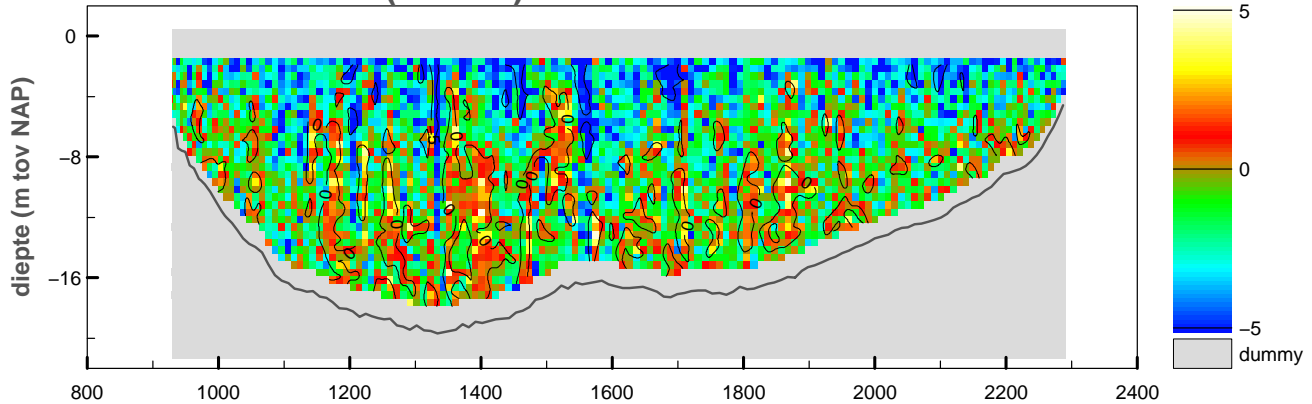
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1372 m

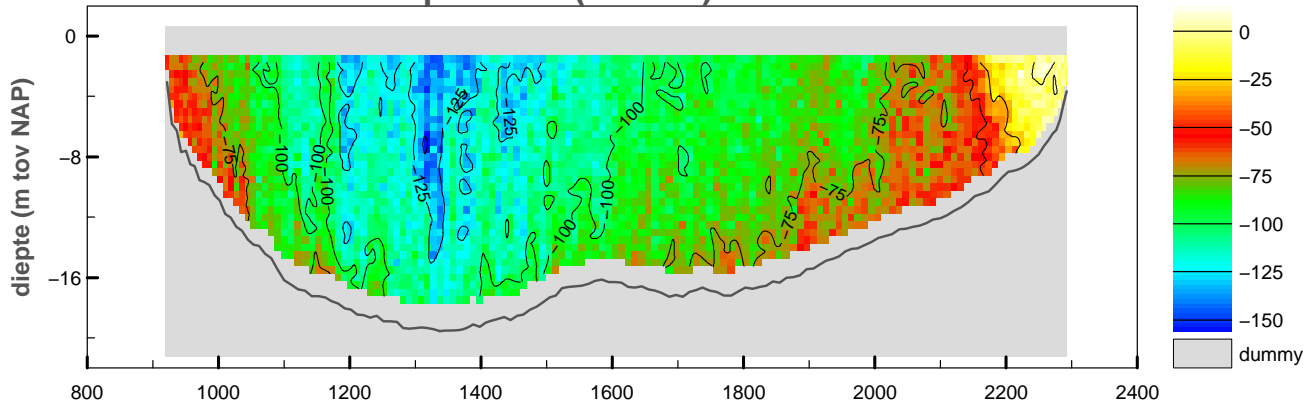
stroomsnelheid : 118 cm/sec

stroomrichting : 90°

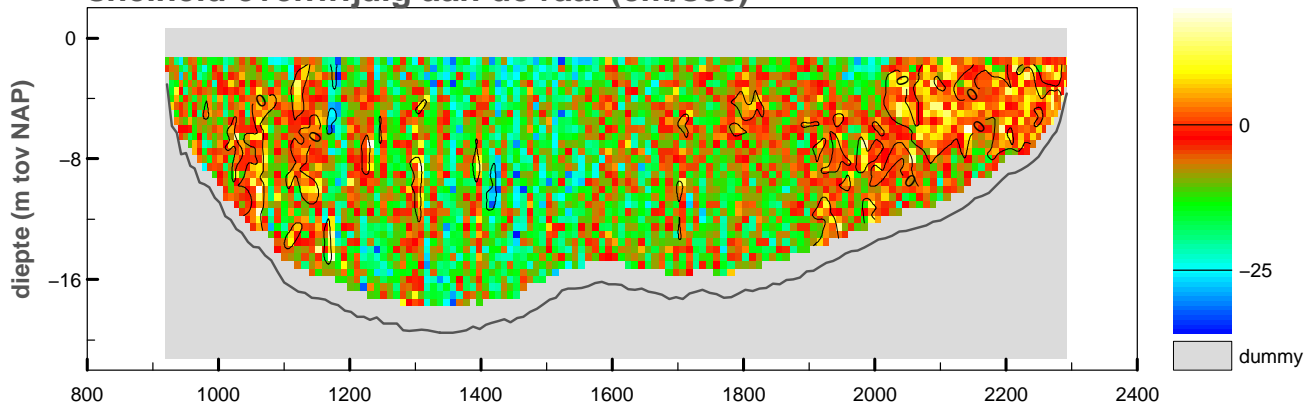
doorstroomoppervlak : -21130 m²

raaidebiet : -18131 m³/sec

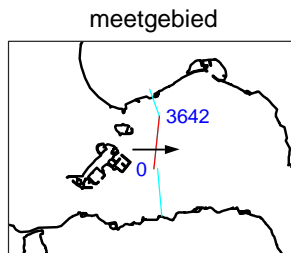
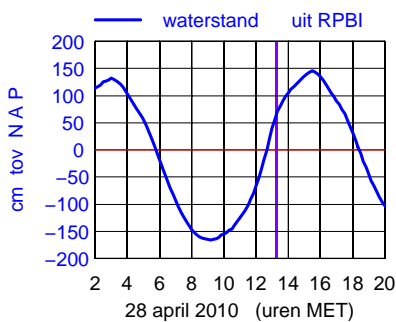
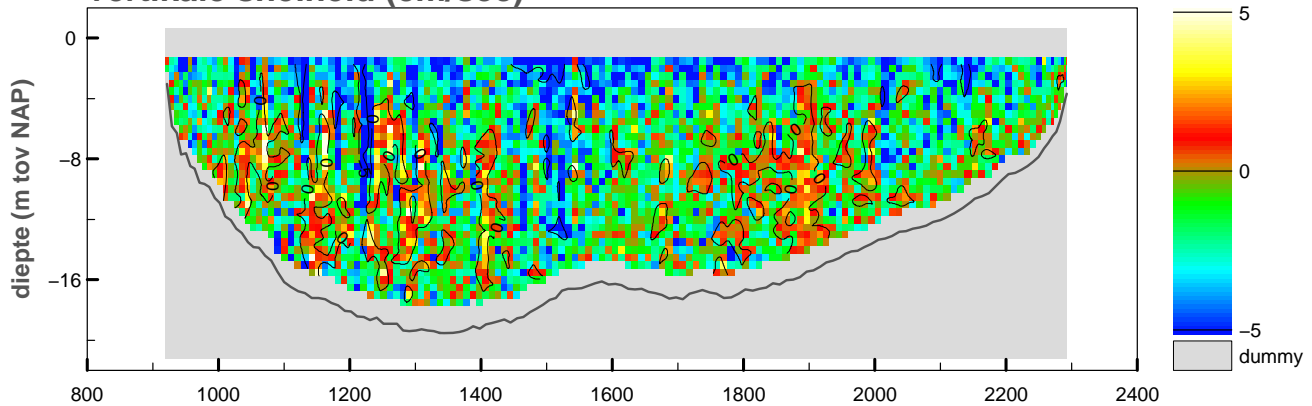
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1328 m

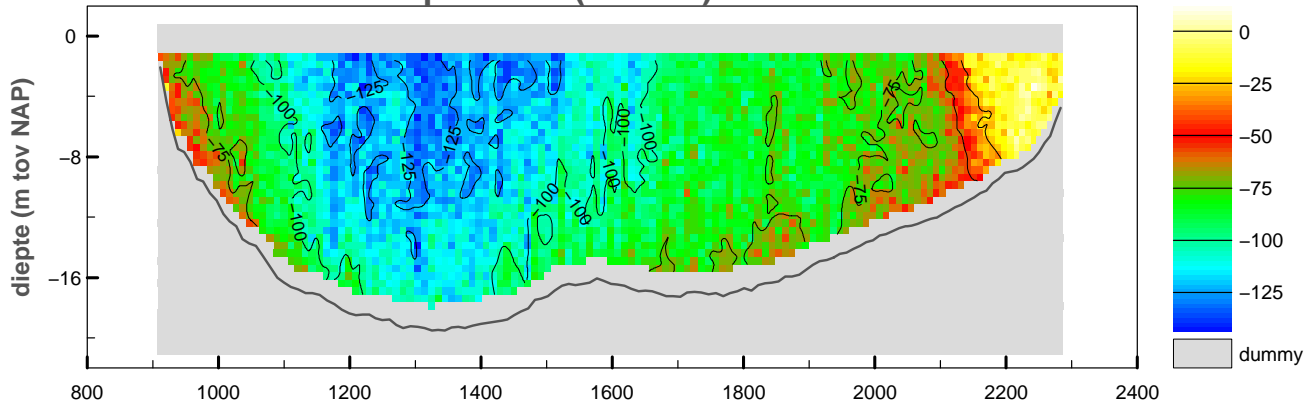
stroomsnelheid : 130 cm/sec

stroomrichting : 90°

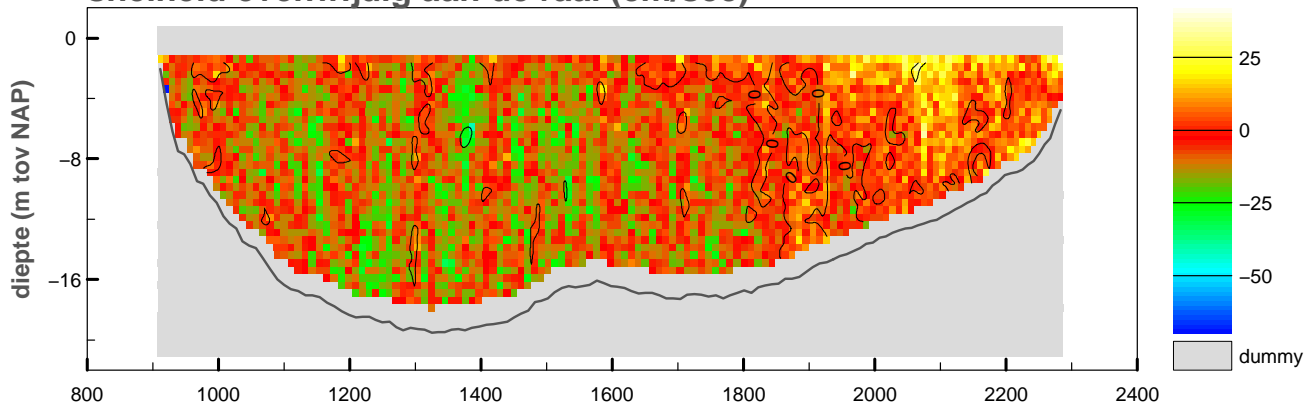
doorstroomoppervlak : -21414 m²

raaidebiet : -18948 m³/sec

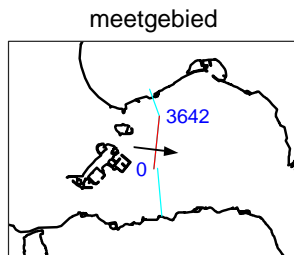
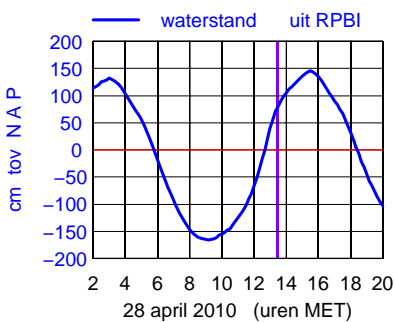
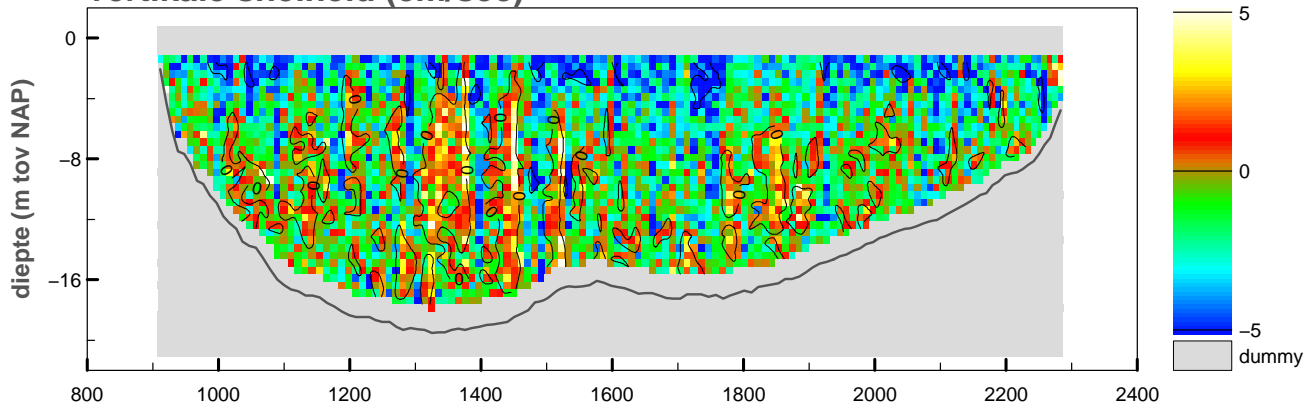
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

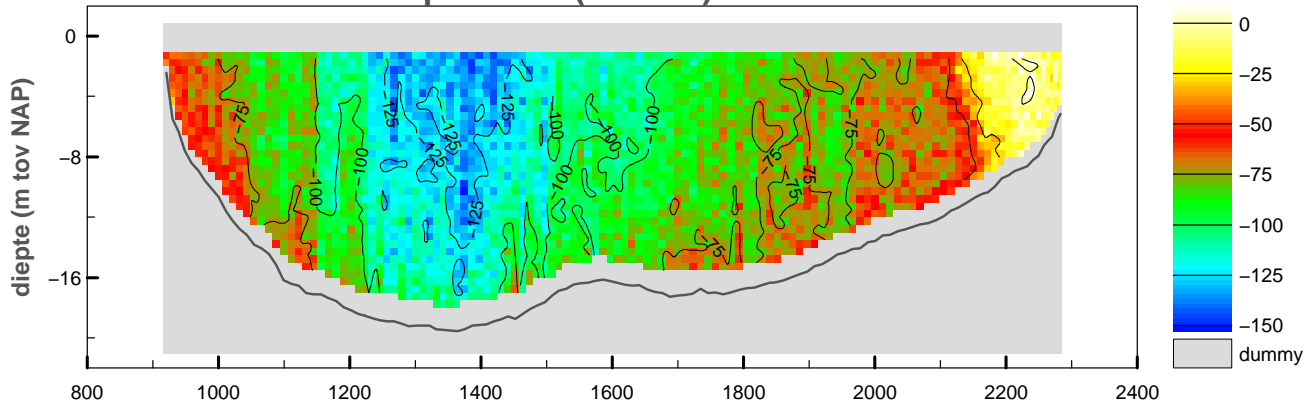


maximum gemiddelde stroom-
 snelheid in de vertikaal

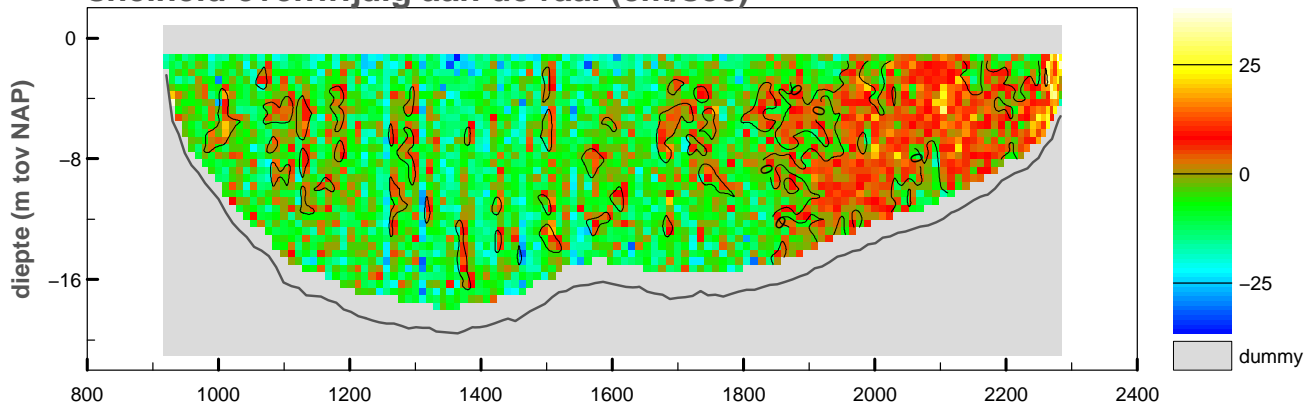
afstand uit nulpunt : 1304 m
 stroomsnelheid : 125 cm/sec
 stroomrichting : 97°

doorstroomoppervlak : -21599 m²
 raaidebiet : -19166 m³/sec

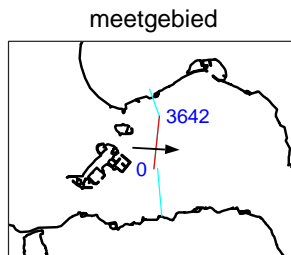
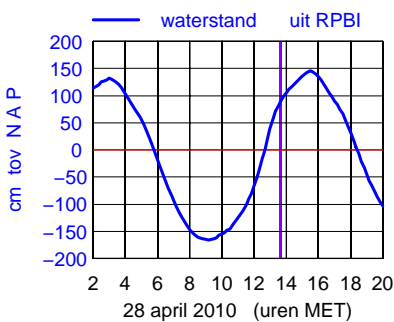
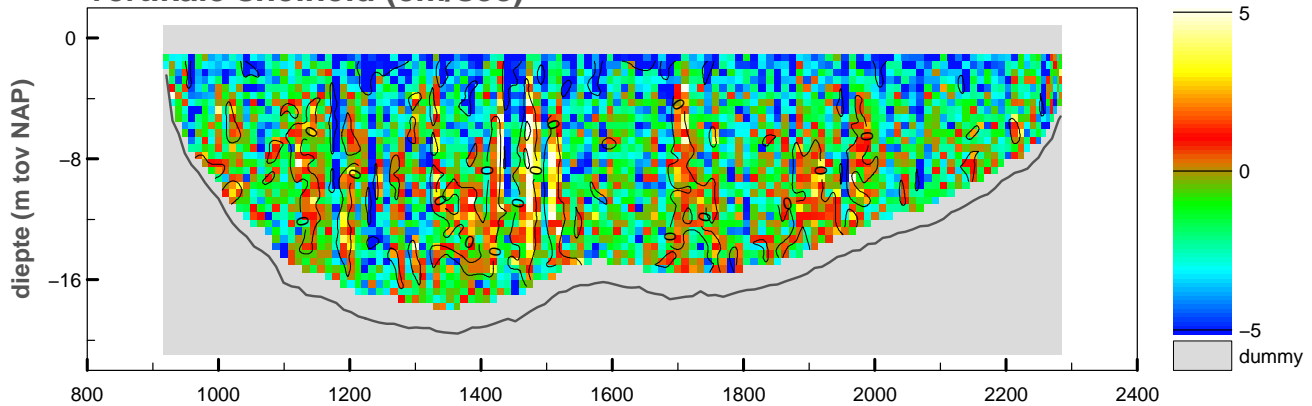
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

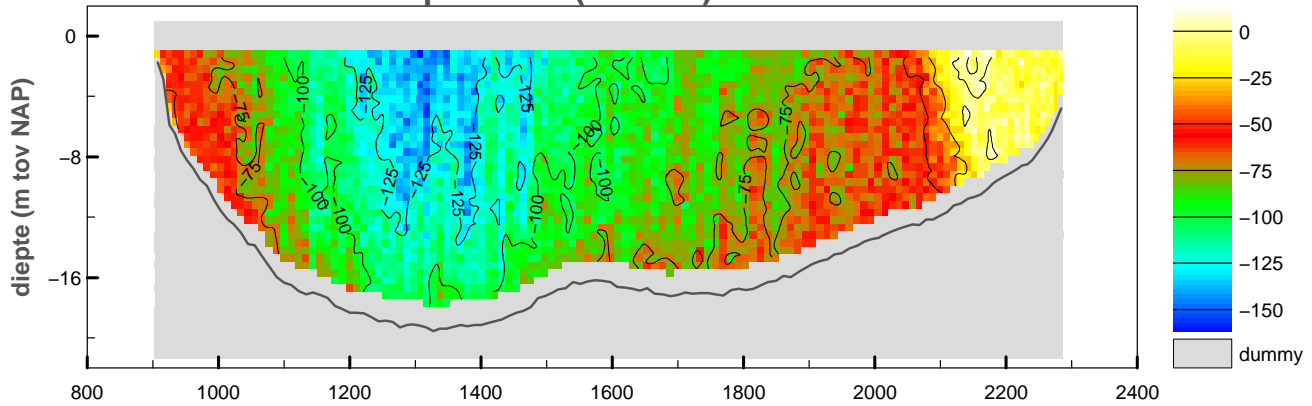


maximum gemiddelde stroom-
 snelheid in de vertikaal

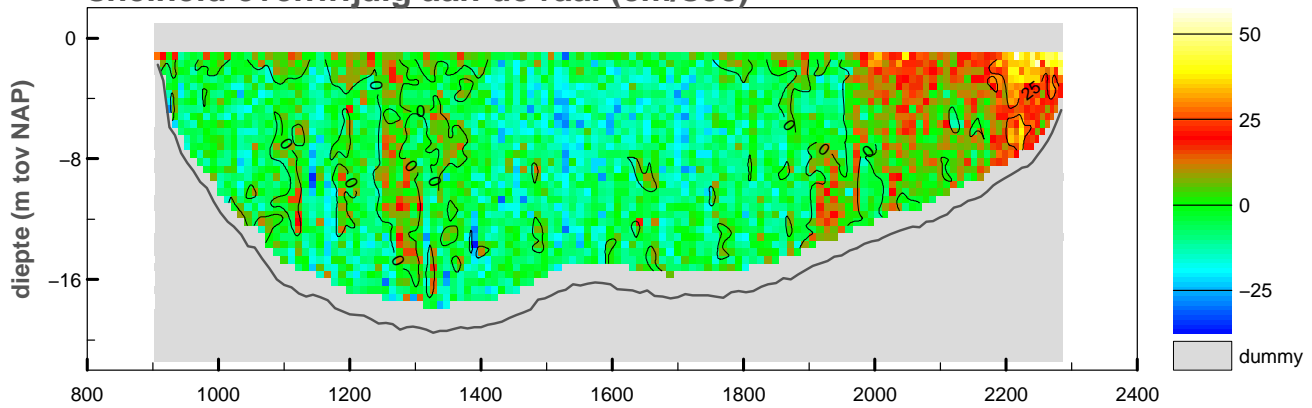
afstand uit nulpunt : 1375 m
 stroomsnelheid : 131 cm/sec
 stroomrichting : 93°

doorstroomoppervlak : -21653 m²
 raaidebiet : -18406 m³/sec

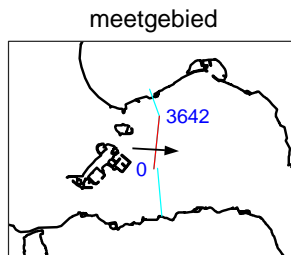
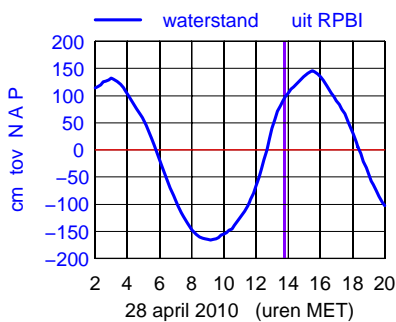
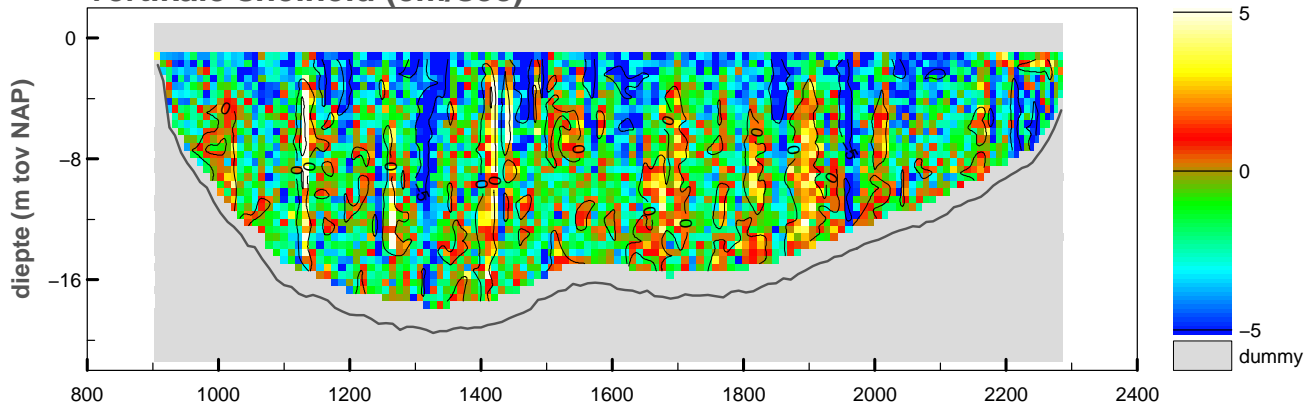
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1317 m

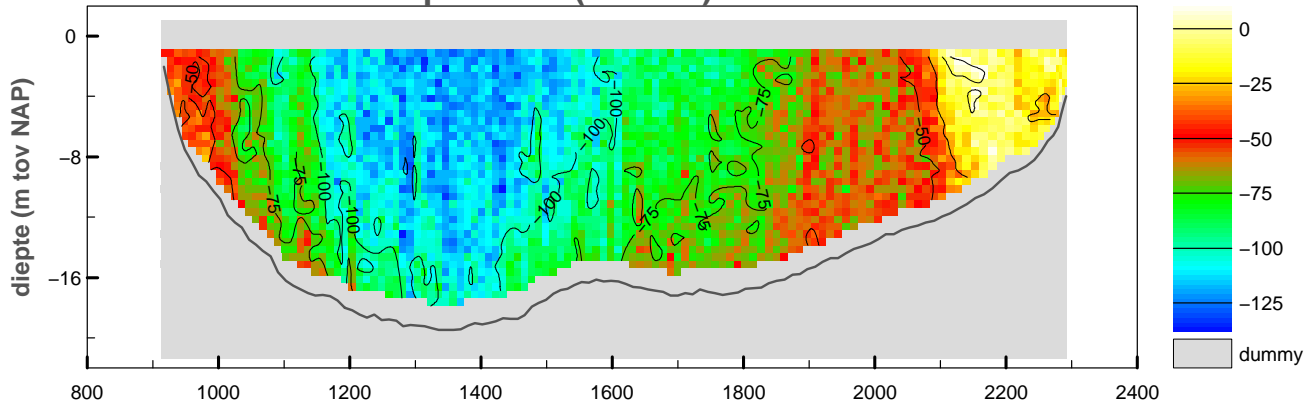
stroomsnelheid : 129 cm/sec

stroomrichting : 93°

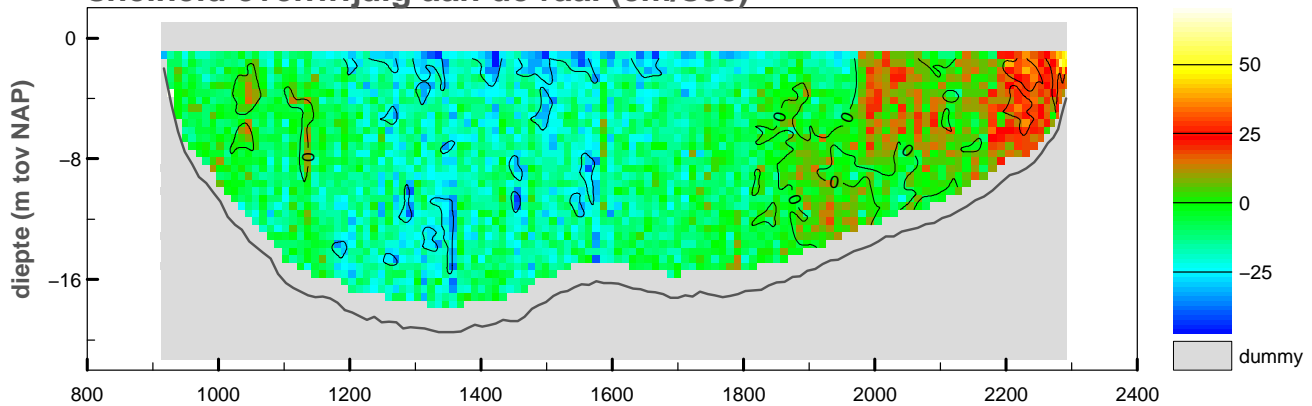
doorstroomoppervlak : -21850 m²

raaidebiet : -18036 m³/sec

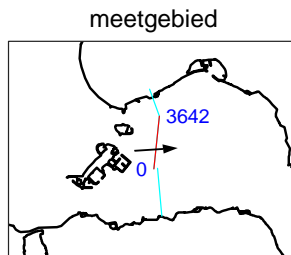
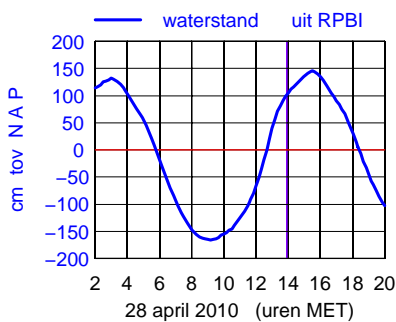
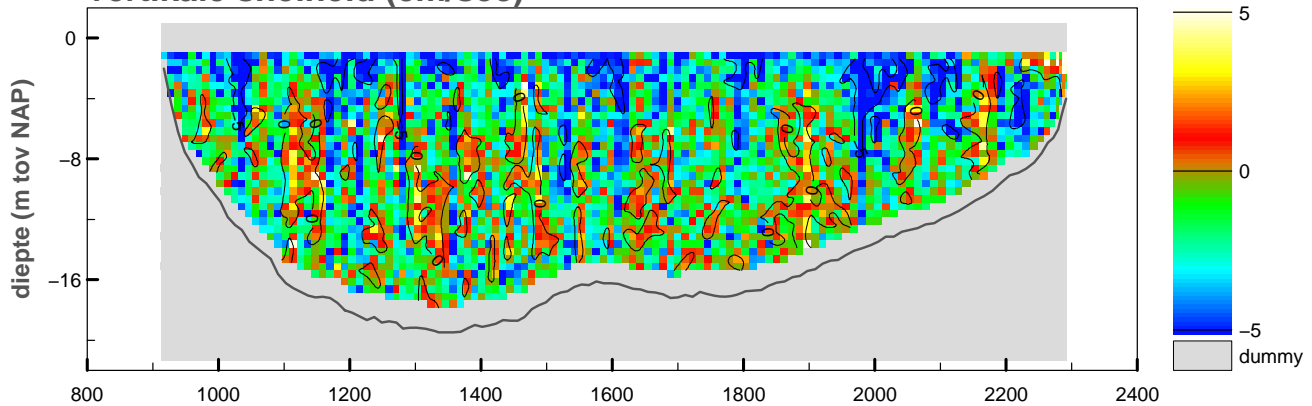
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

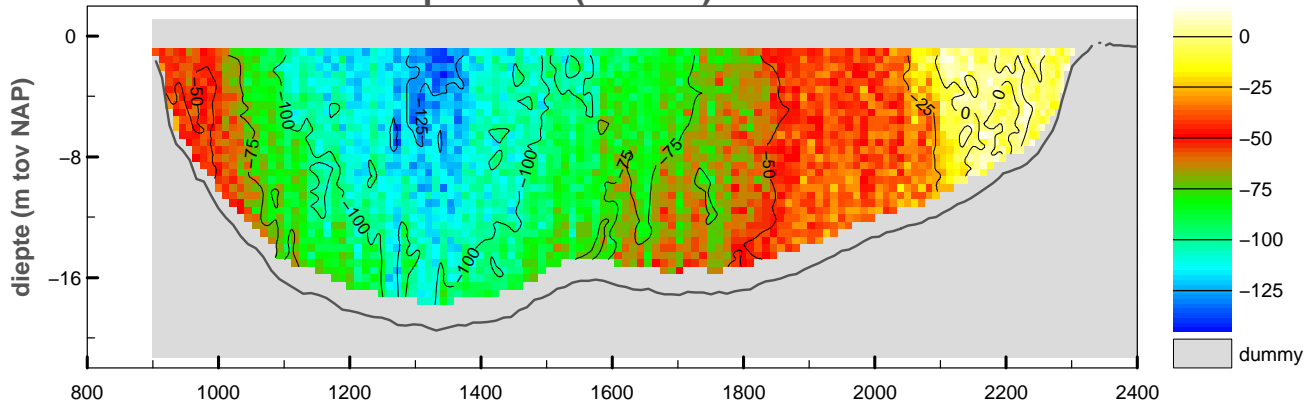


maximum gemiddelde stroom-
 snelheid in de vertikaal

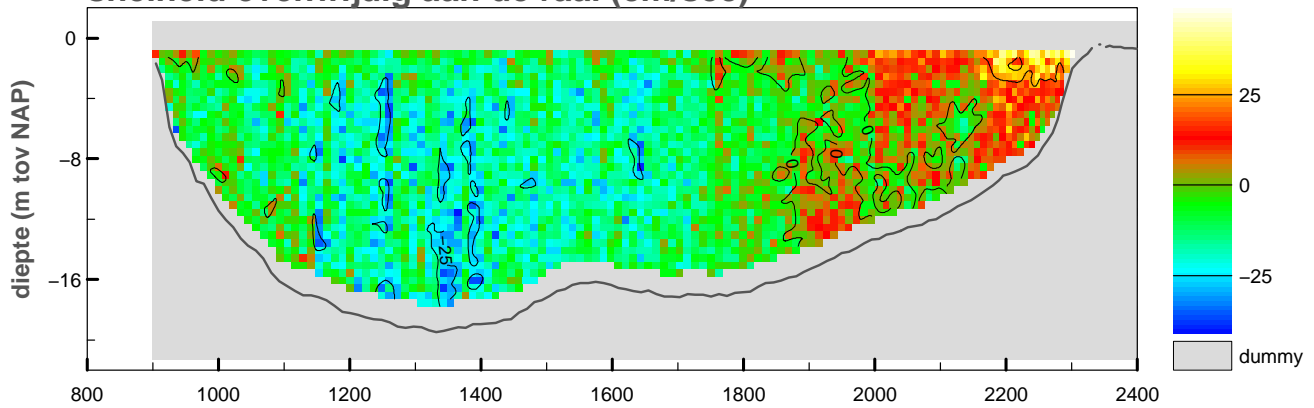
afstand uit nulpunt : 1347 m
 stroomsnelheid : 119 cm/sec
 stroomrichting : 86°

doorstroomoppervlak : -21904 m²
 raidebiet : -16854 m³/sec

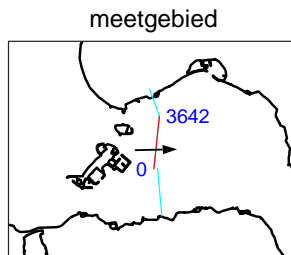
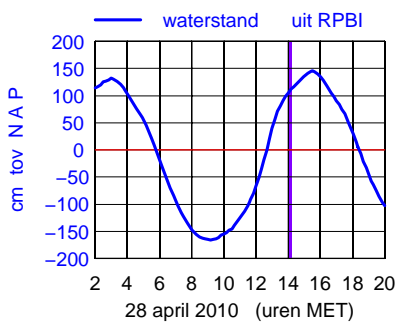
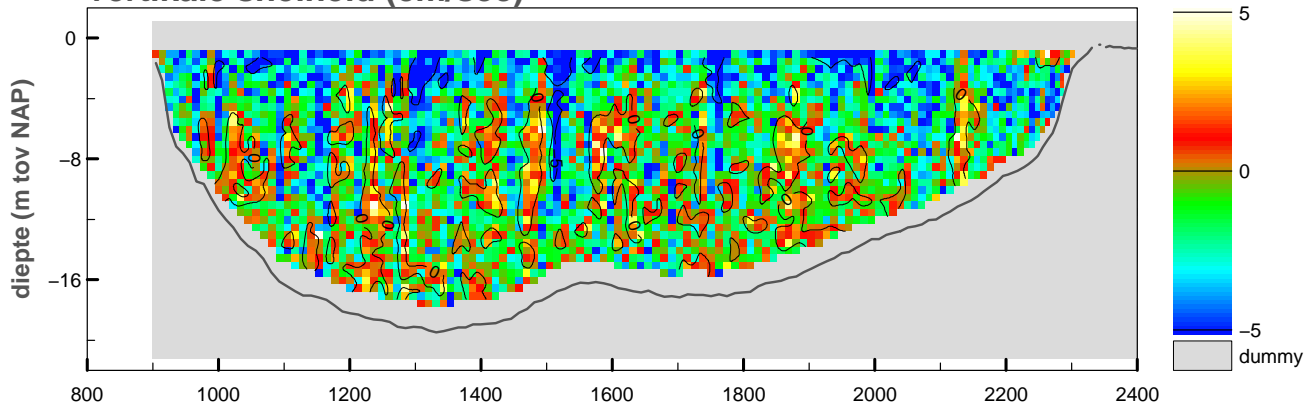
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

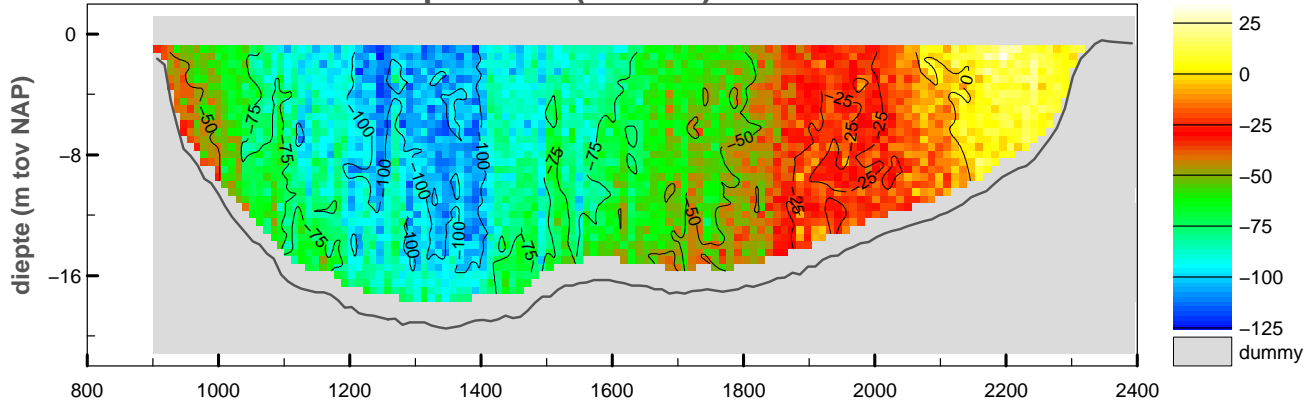


maximum gemiddelde stroom-
 snelheid in de vertikaal

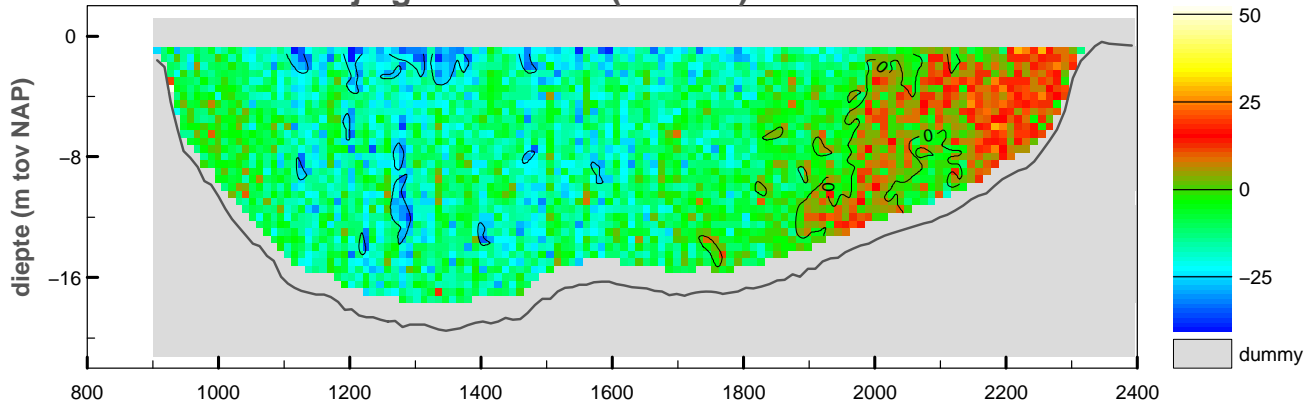
afstand uit nulpunt : 1321 m
 stroomsnelheid : 117 cm/sec
 stroomrichting : 88°

doorstroomoppervlak : -22276 m²
 raaidebiet : -15463 m³/sec

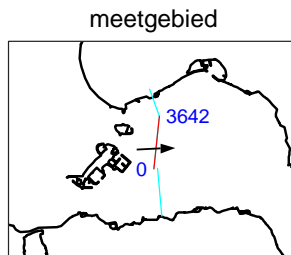
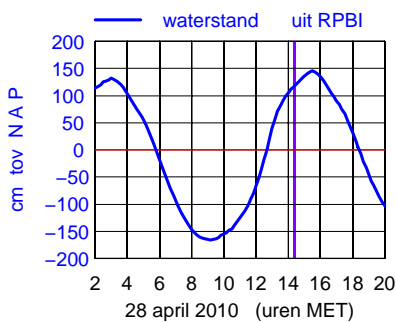
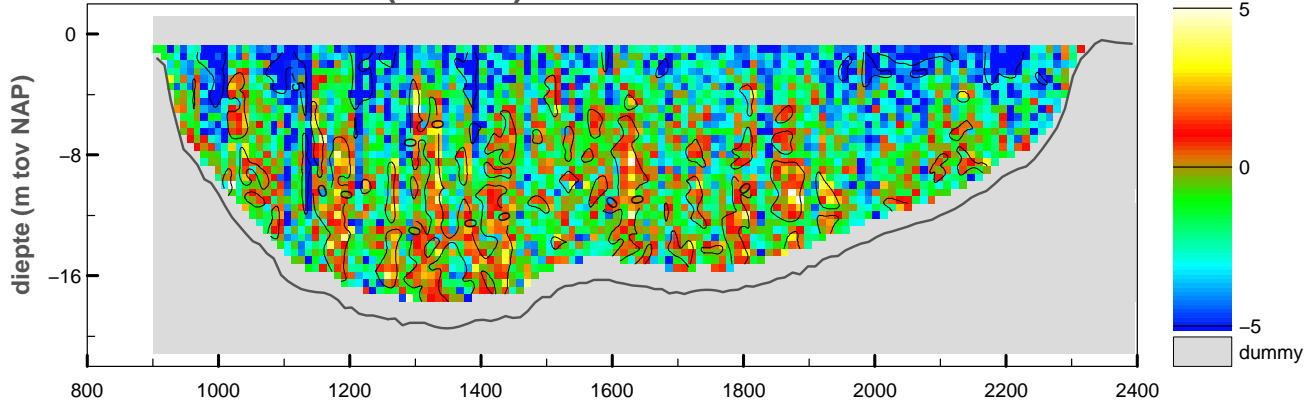
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1392 m

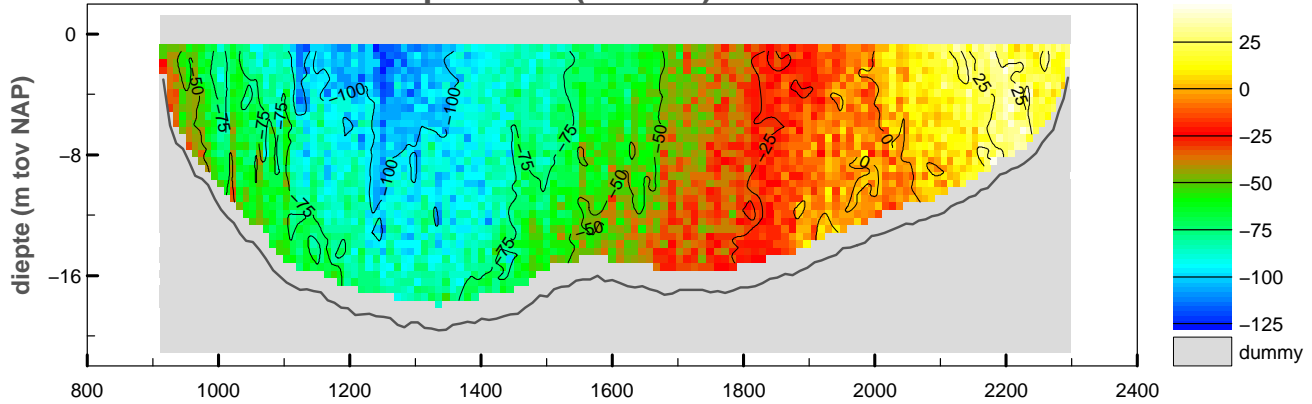
stroomsnelheid : 106 cm/sec

stroomrichting : 88°

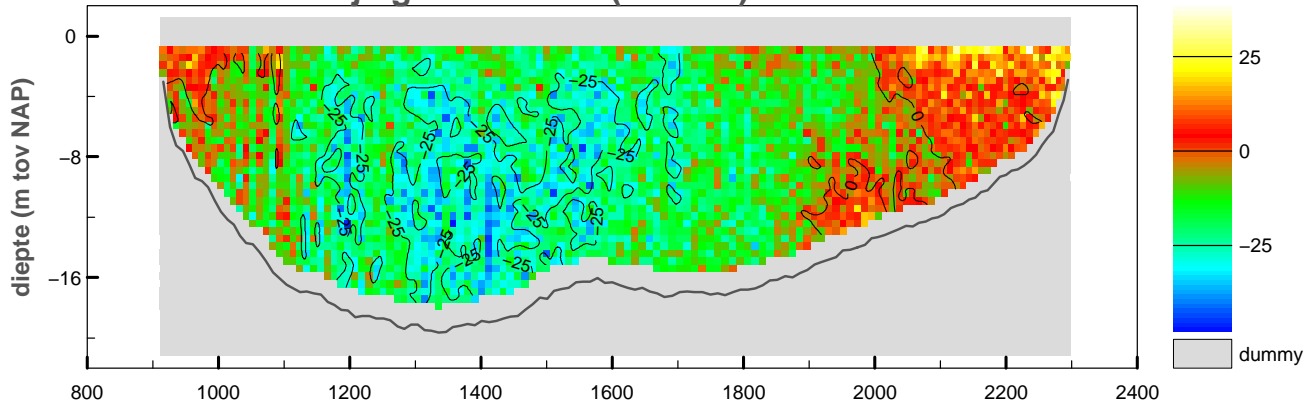
doorstroomoppervlak : -22401 m²

raaidebiet : -12834 m³/sec

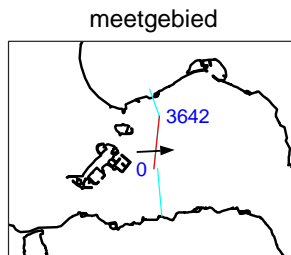
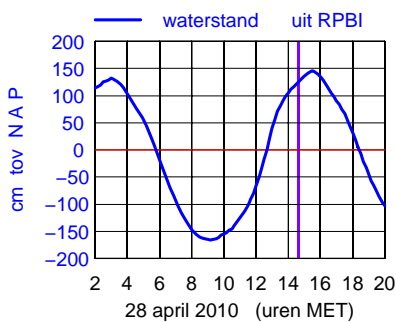
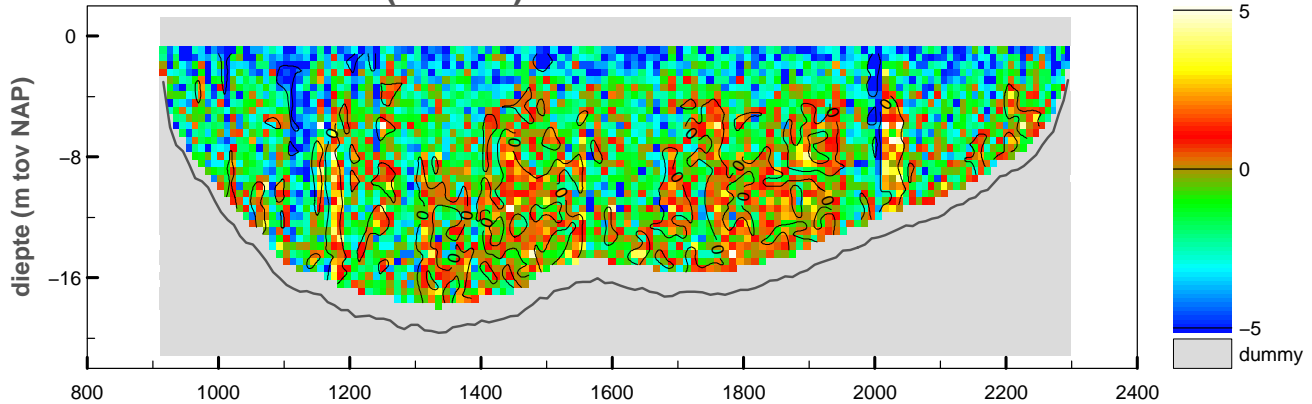
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1251 m

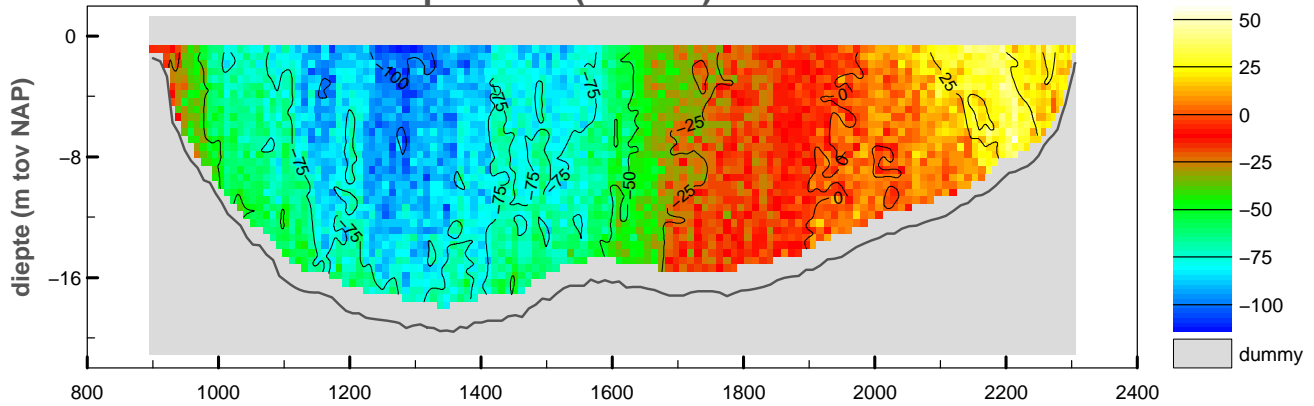
stroomsnelheid : 105 cm/sec

stroomrichting : 87°

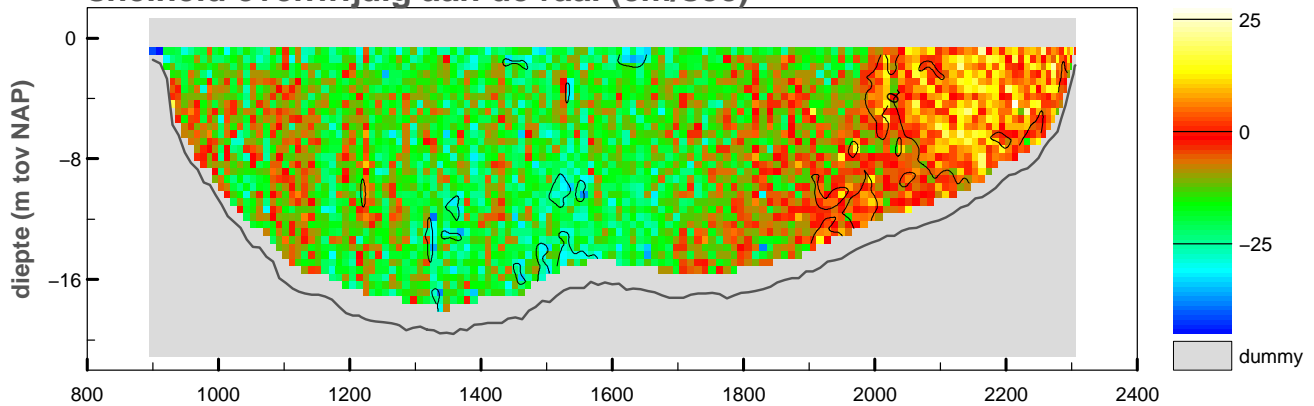
doorstroomoppervlak : -22290 m²

raaidebiet : -10895 m³/sec

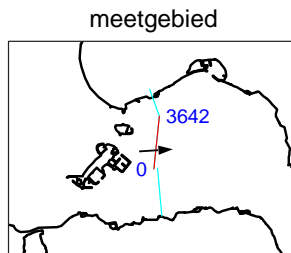
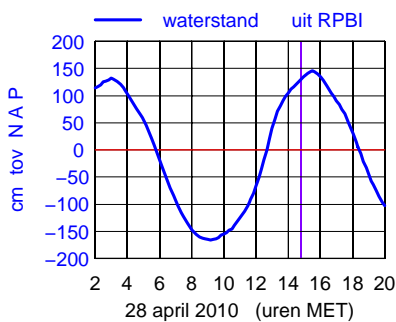
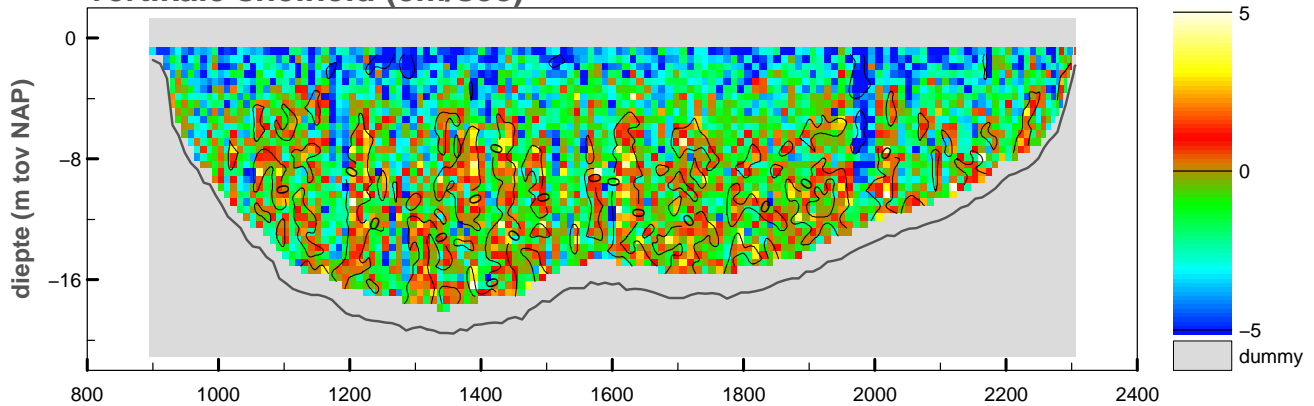
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1286 m

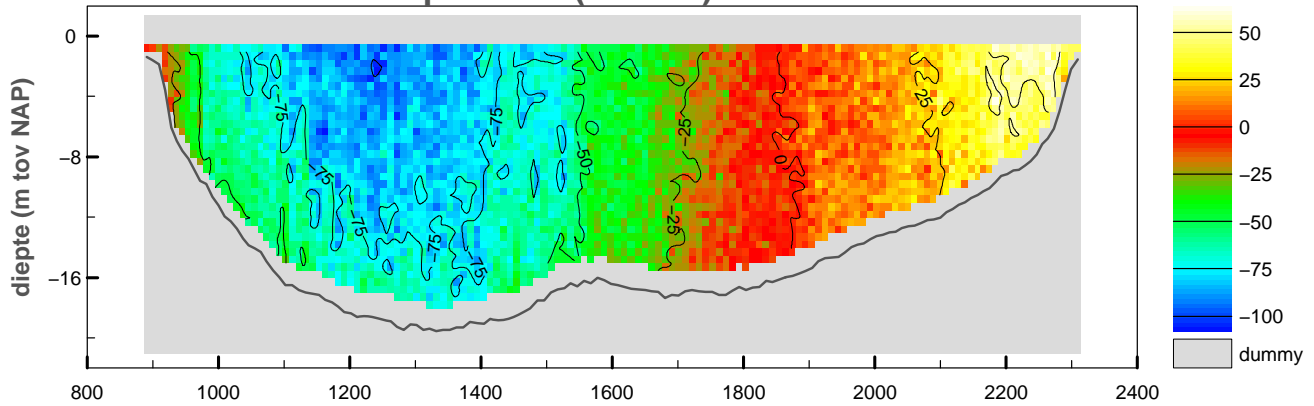
stroomsnelheid : 93 cm/sec

stroomrichting : 87°

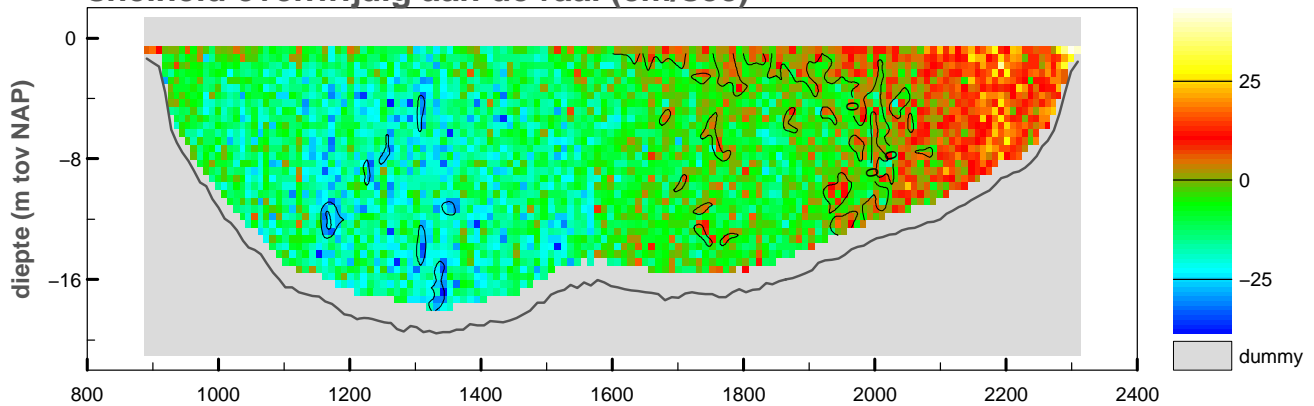
doorstroomoppervlak : -22417 m²

raaidebiet : -9520 m³/sec

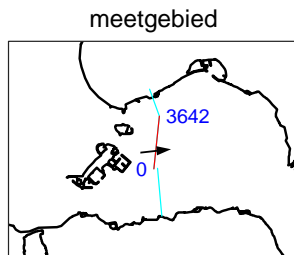
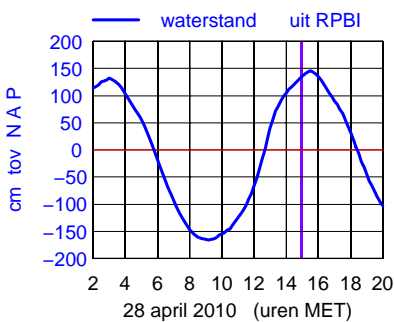
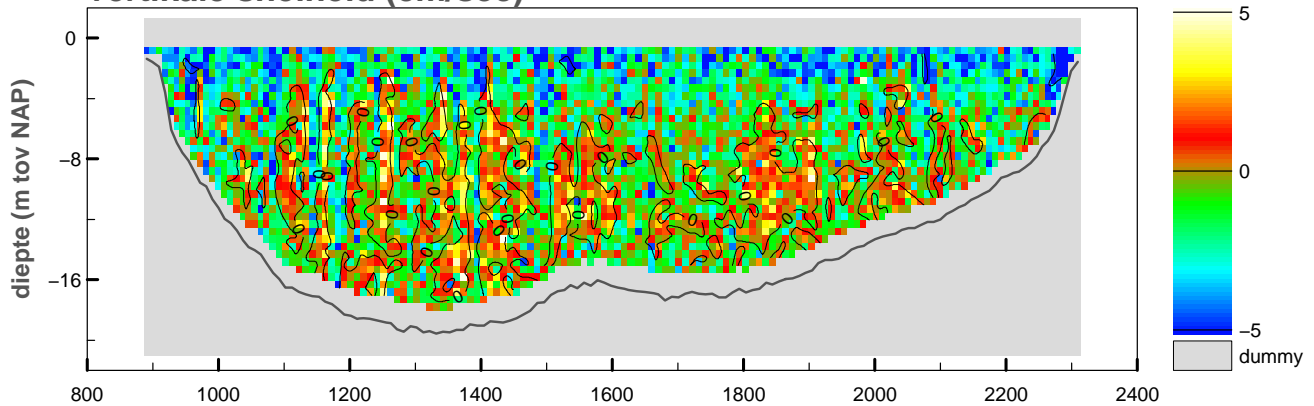
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

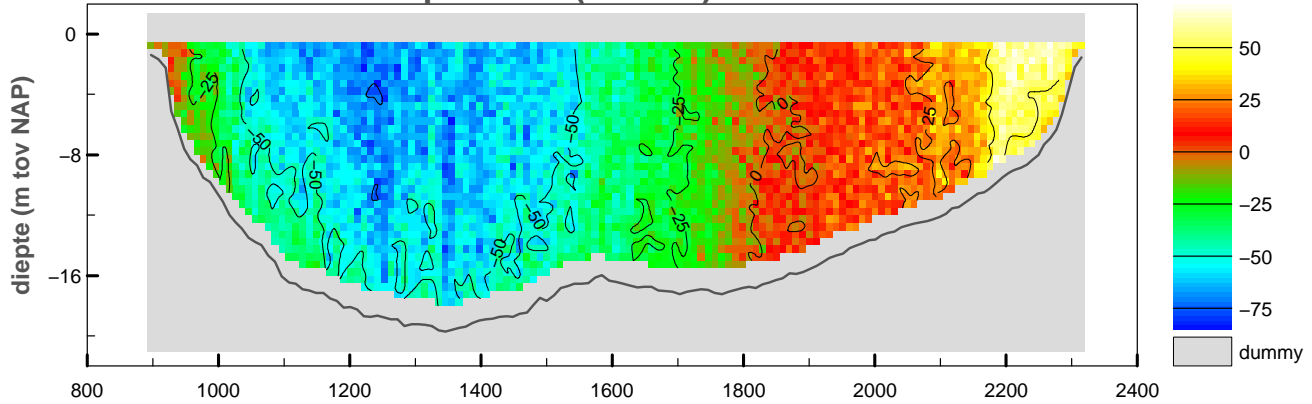


maximum gemiddelde stroom-
 snelheid in de vertikaal

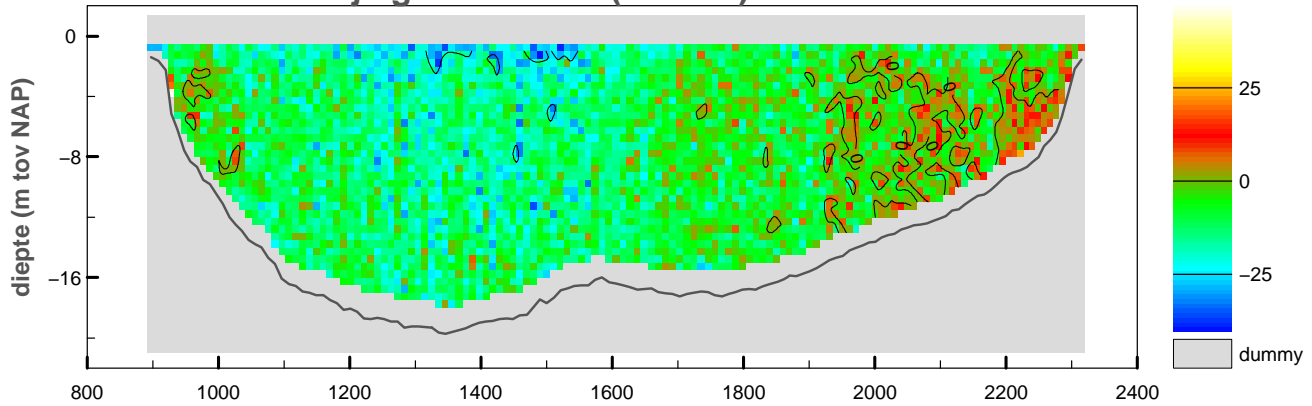
afstand uit nulpunt : 1242 m
 stroomsnelheid : 85 cm/sec
 stroomrichting : 84°

doorstroomoppervlak : -22548 m²
 raidebiet : -7917 m³/sec

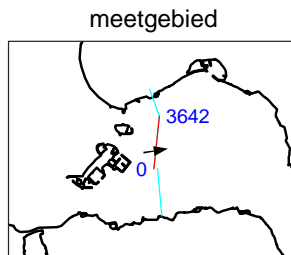
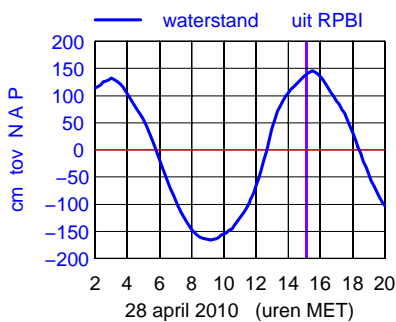
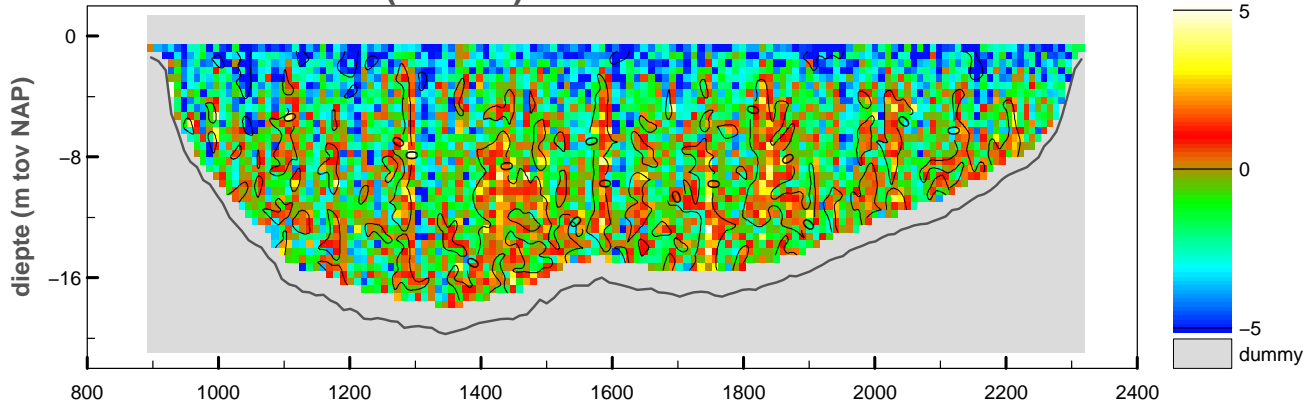
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1252 m

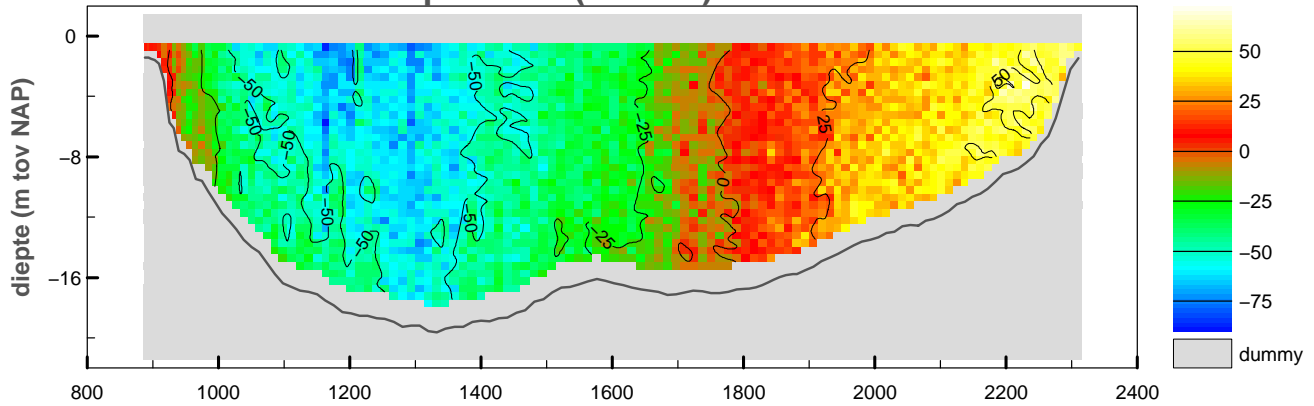
stroomsnelheid : 69 cm/sec

stroomrichting : 81°

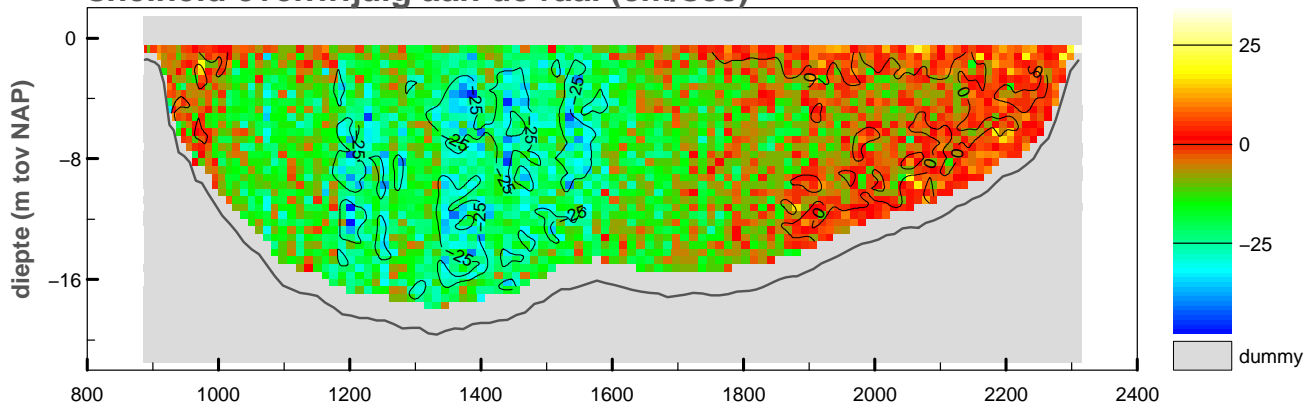
doorstroomoppervlak : -22628 m²

raaidebiet : -5458 m³/sec

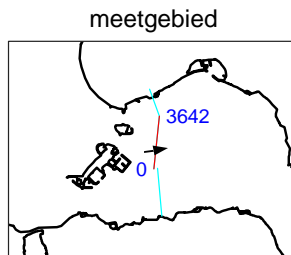
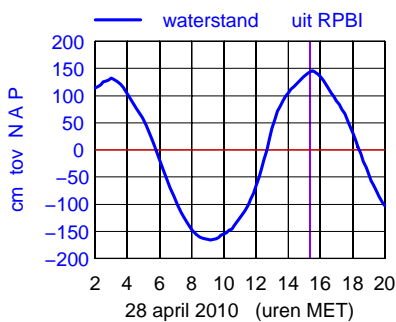
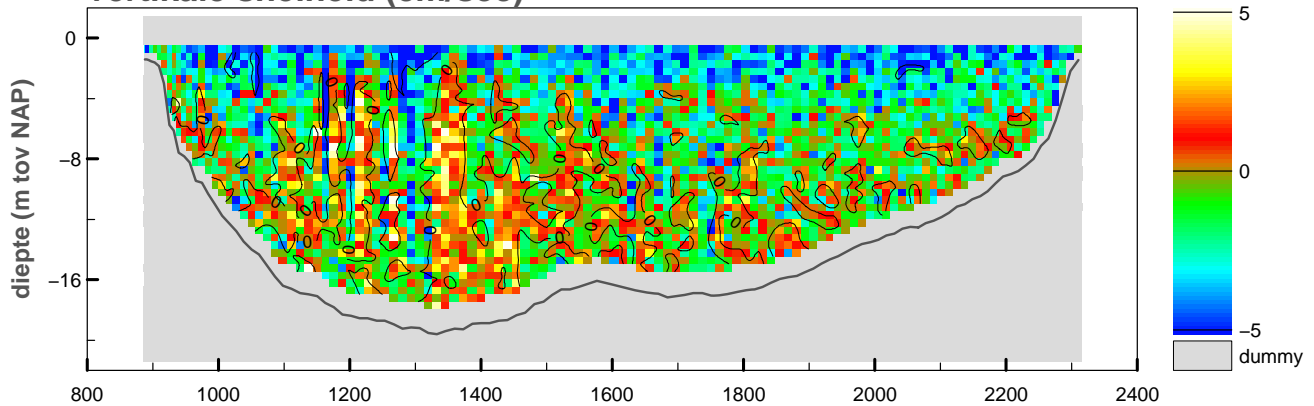
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1293 m

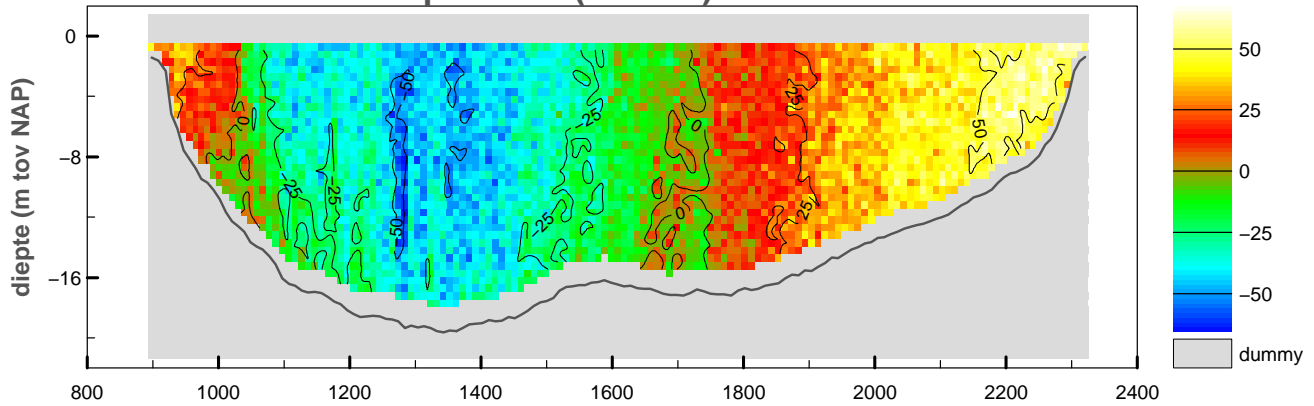
stroomsnelheid : 67 cm/sec

stroomrichting : 81°

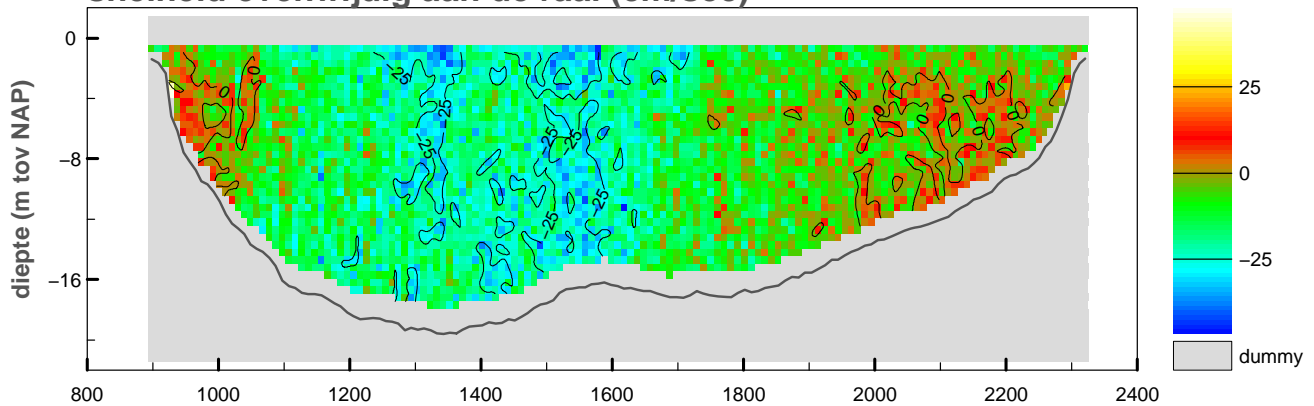
doorstroomoppervlak : -22644 m²

raaidebiet : -3938 m³/sec

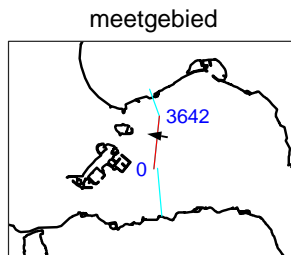
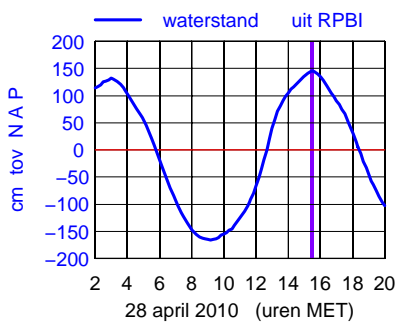
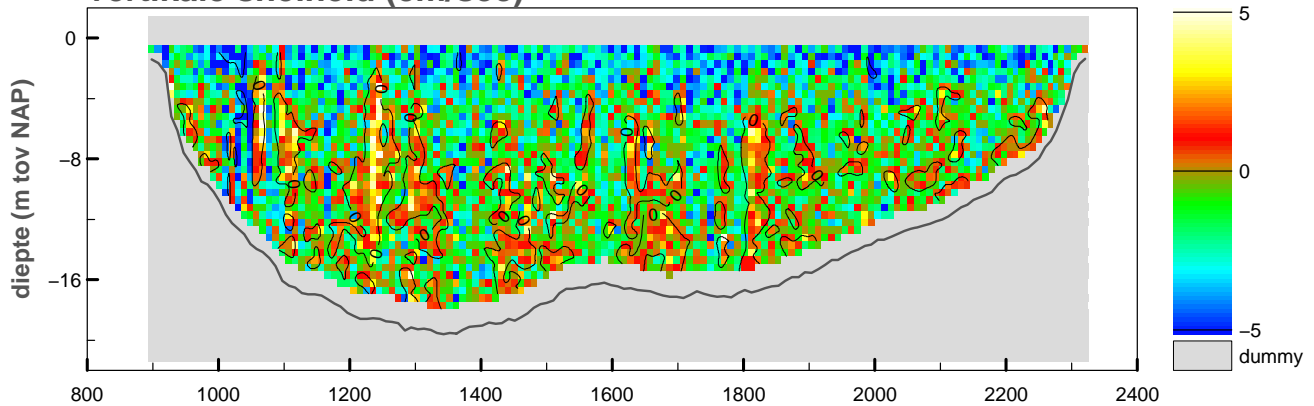
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2312 m

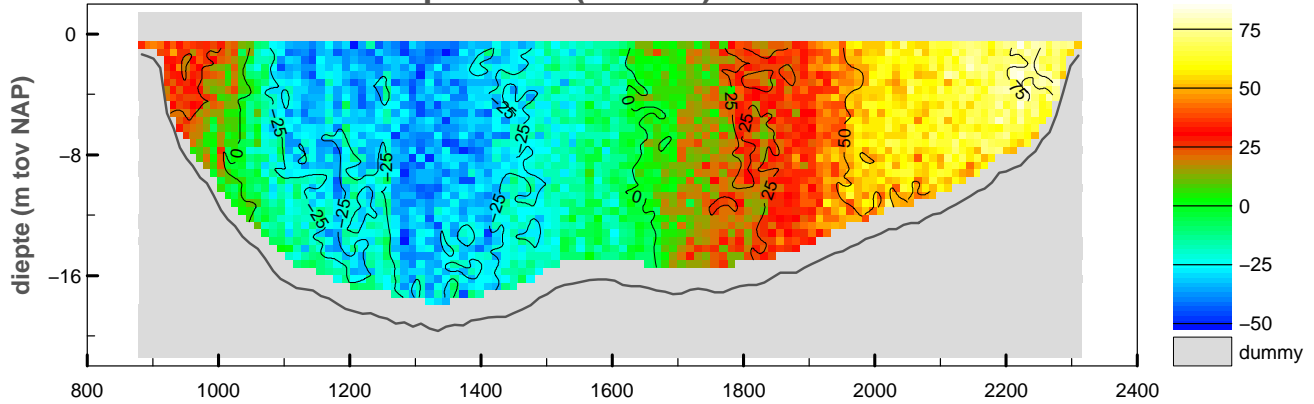
stroomsnelheid : 58 cm/sec

stroomrichting : 279°

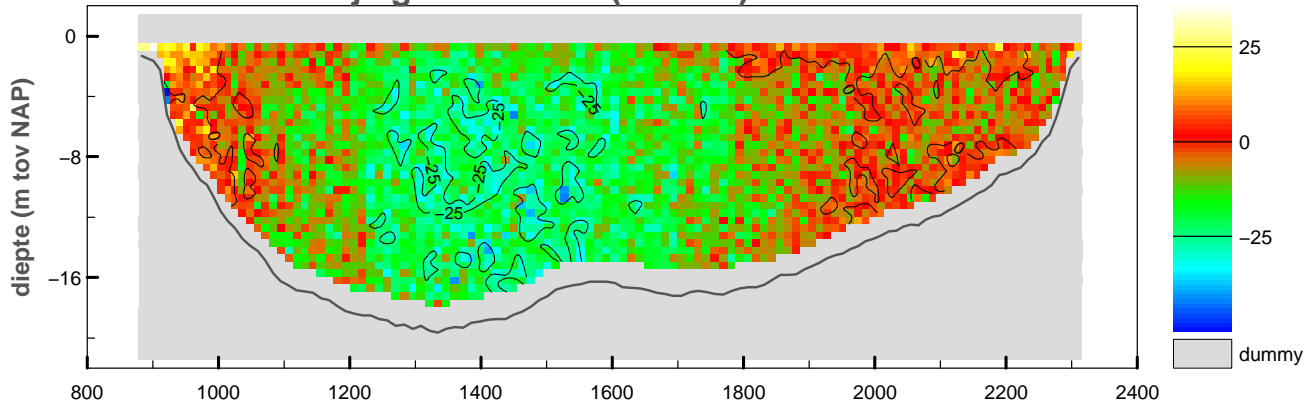
doorstroomoppervlak : -22715 m²

raaidebiet : -1012 m³/sec

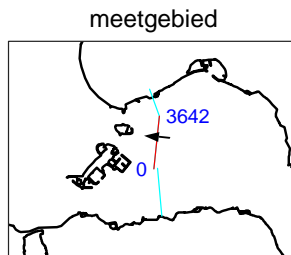
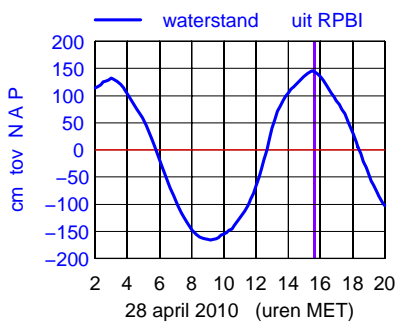
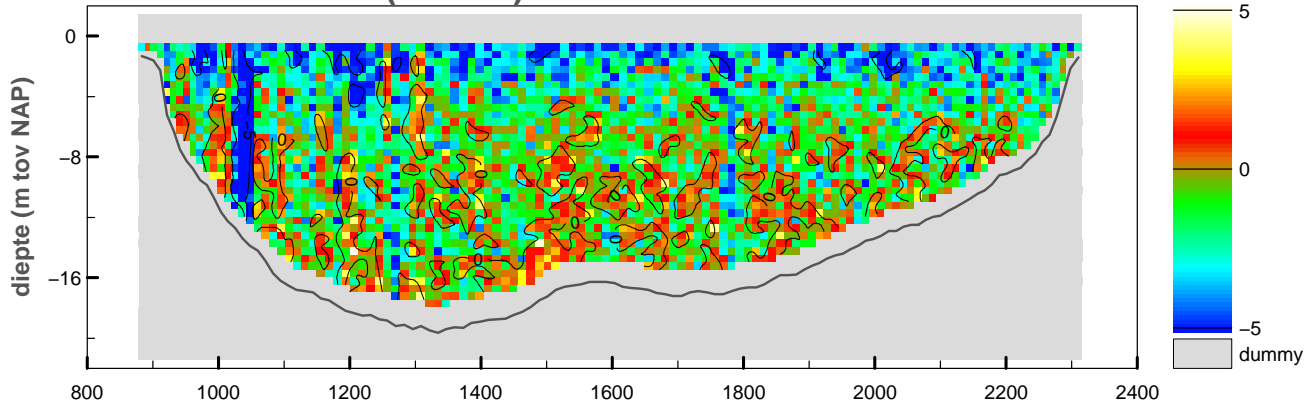
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 2222 m

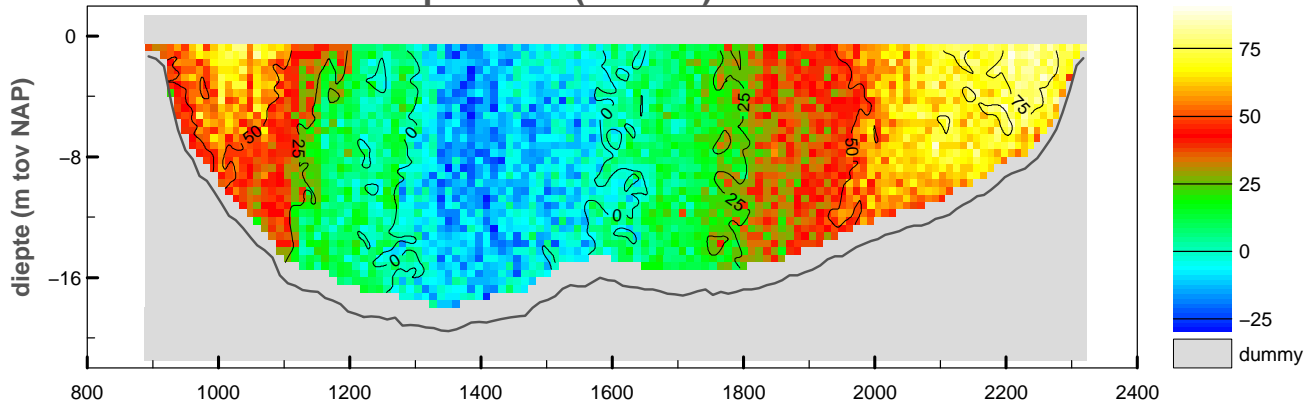
stroomsnelheid : 72 cm/sec

stroomrichting : 276°

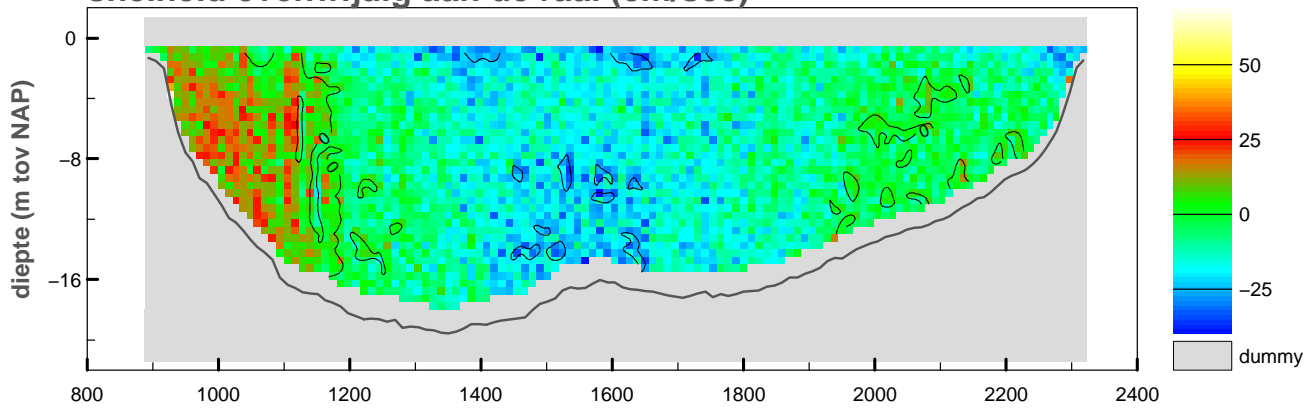
doorstroomoppervlak : -22669 m²

raaidebiet : 1268 m³/sec

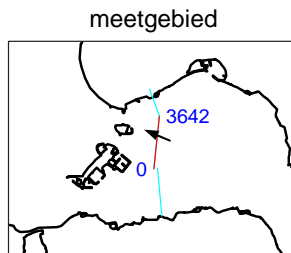
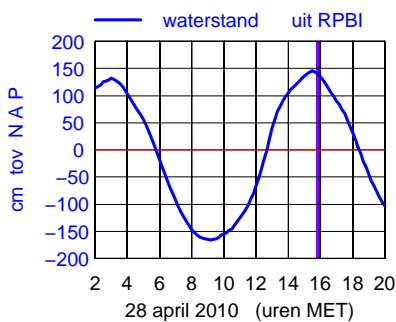
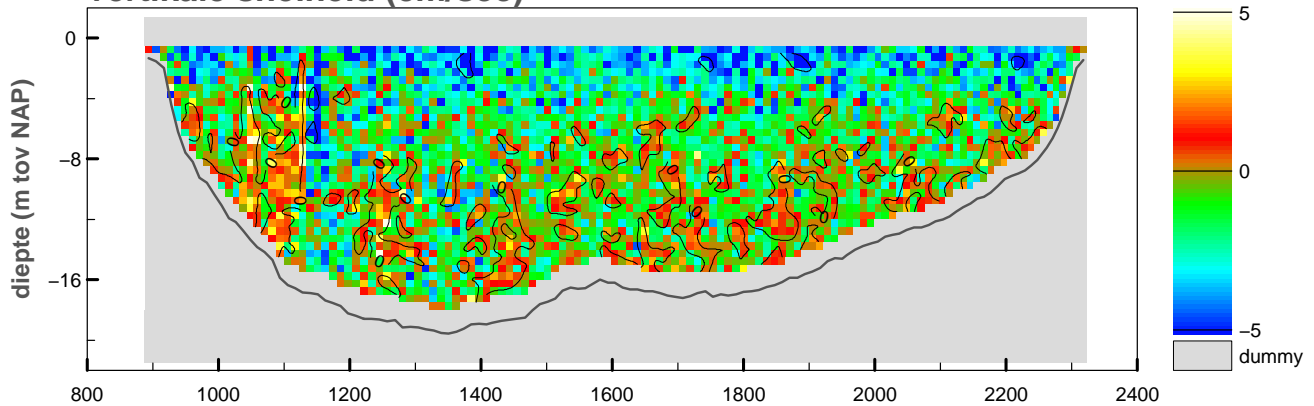
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 2318 m

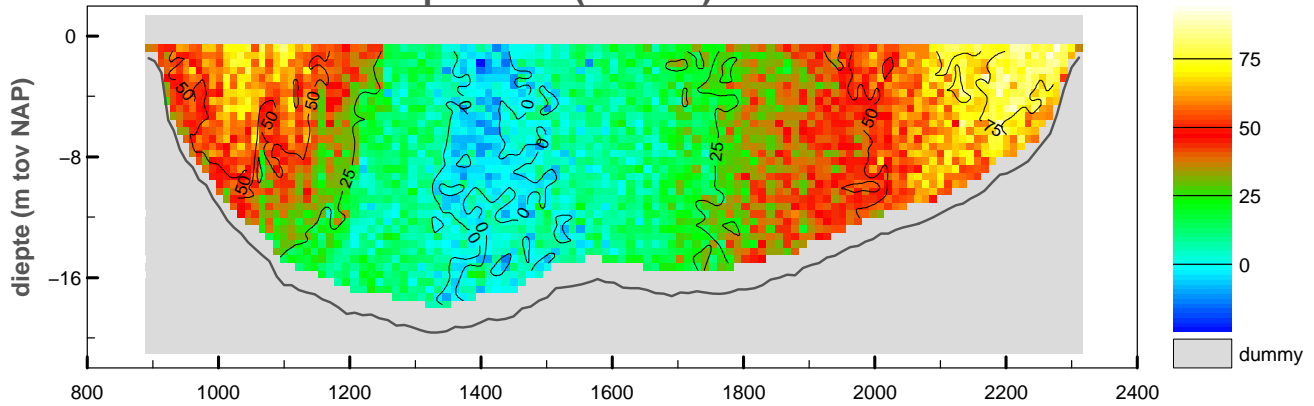
stroomsnelheid : 79 cm/sec

stroomrichting : 293°

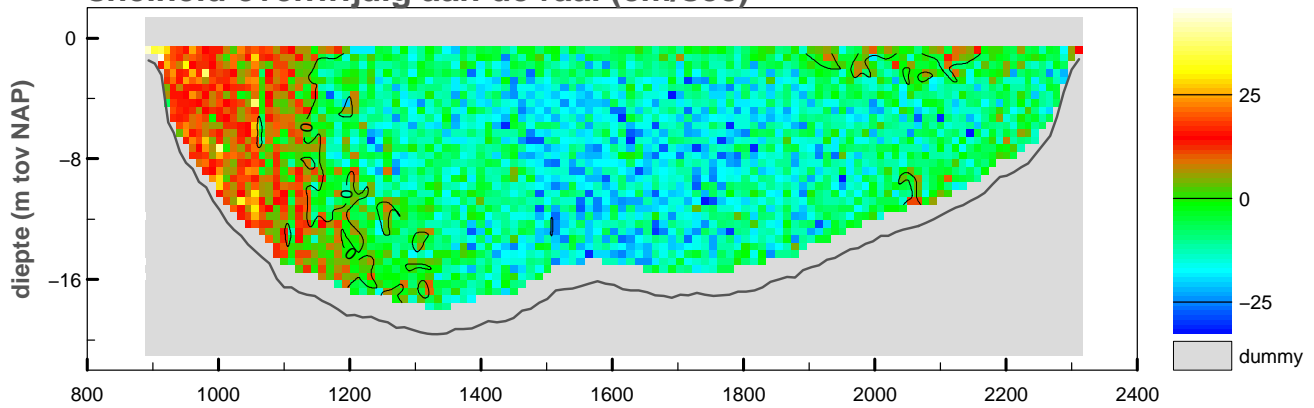
doorstroomoppervlak : -22603 m²

raaidebiet : 5276 m³/sec

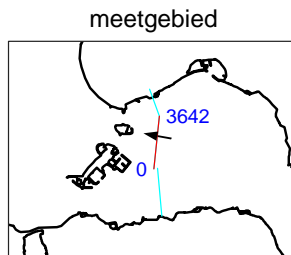
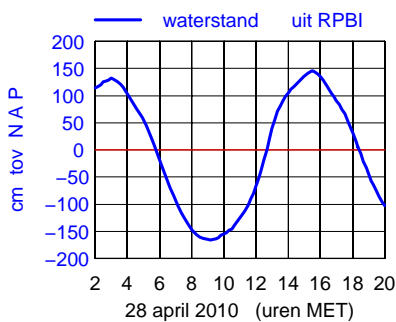
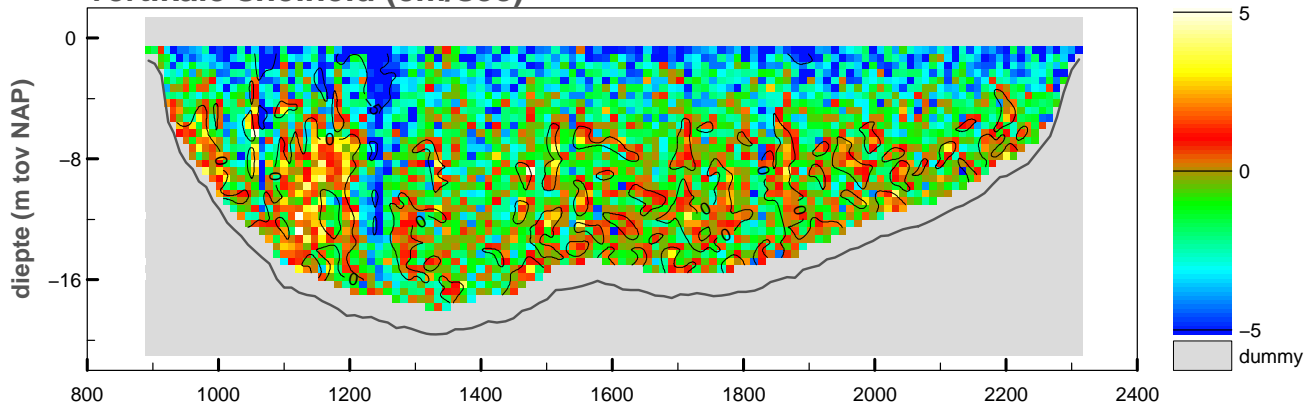
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 2278 m

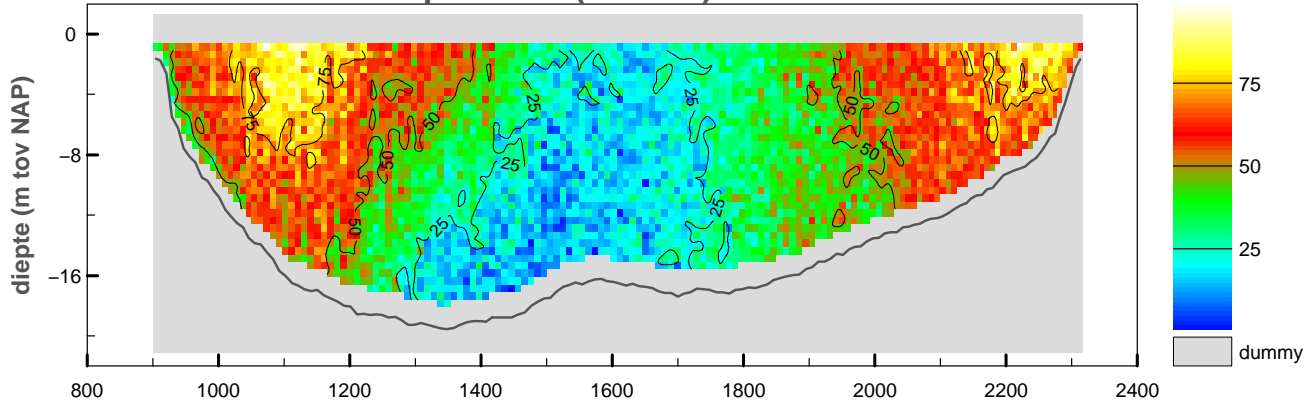
stroomsnelheid : 79 cm/sec

stroomrichting : 280°

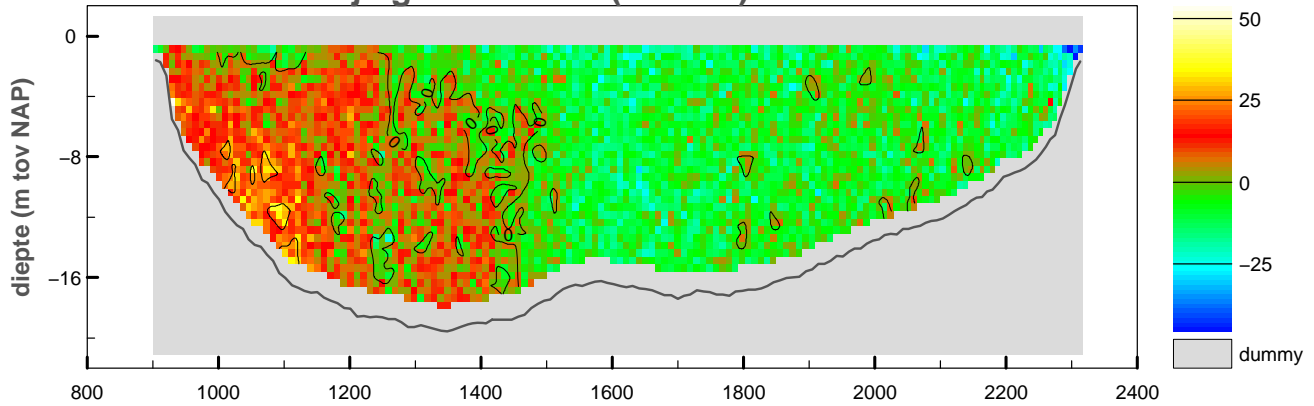
doorstroomoppervlak : -22532 m²

raaidebiet : 6634 m³/sec

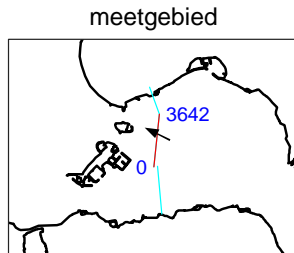
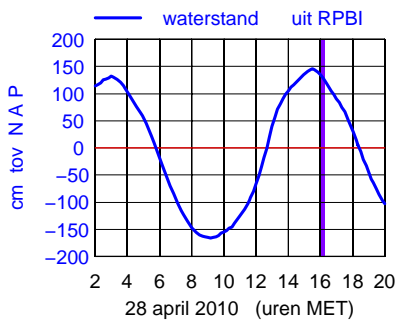
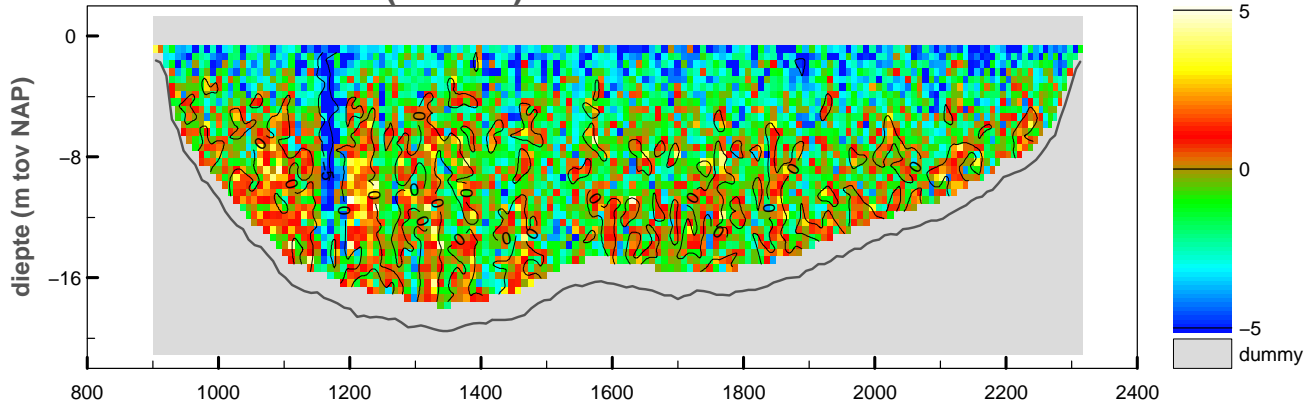
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2289 m

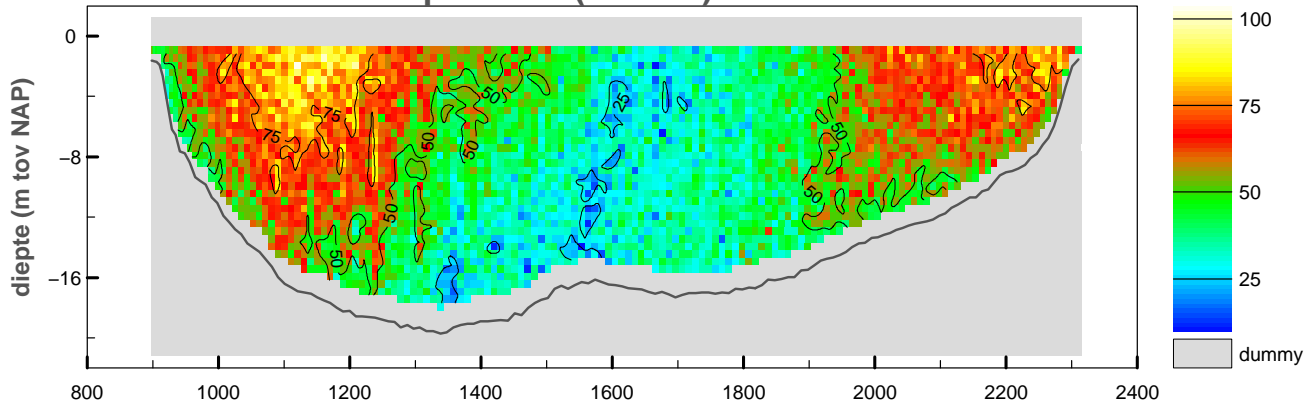
stroomsnelheid : 79 cm/sec

stroomrichting : 297°

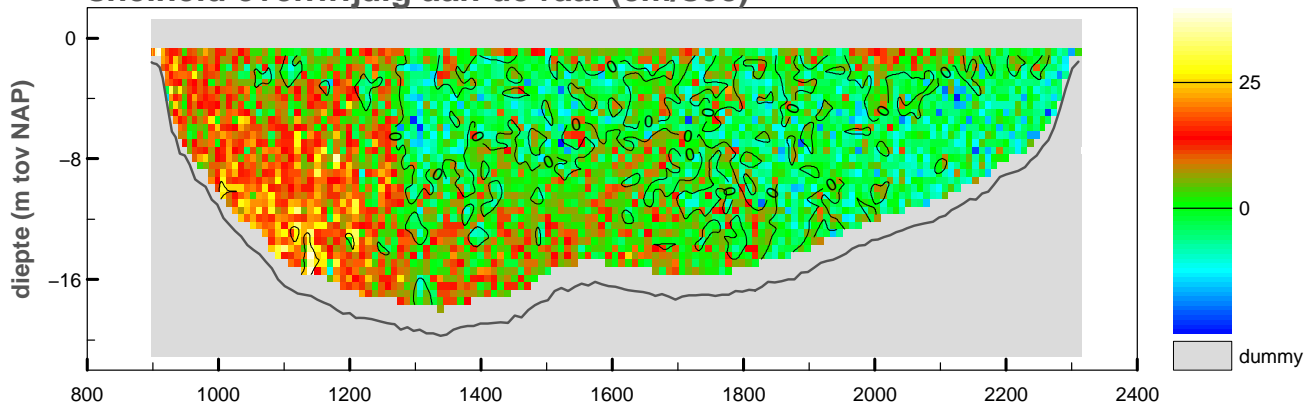
doorstroomoppervlak : -22469 m²

raaidebiet : 9530 m³/sec

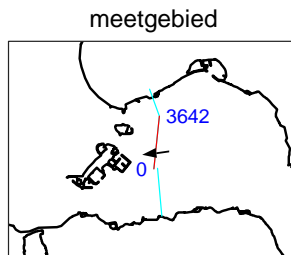
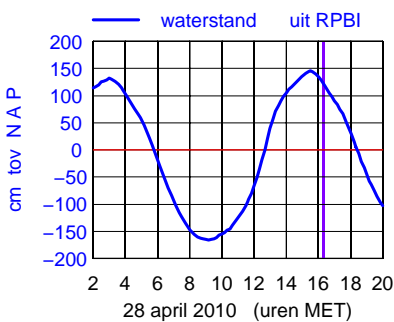
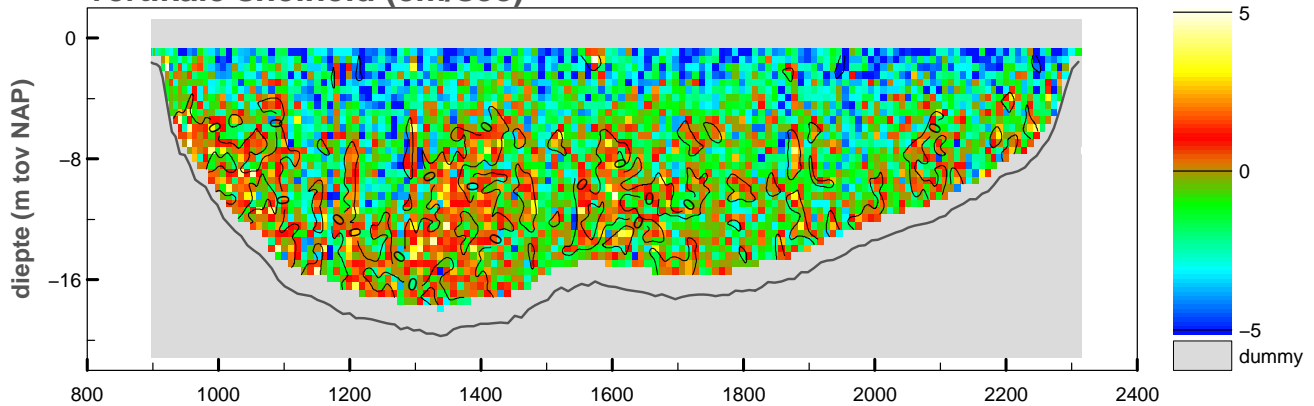
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1091 m

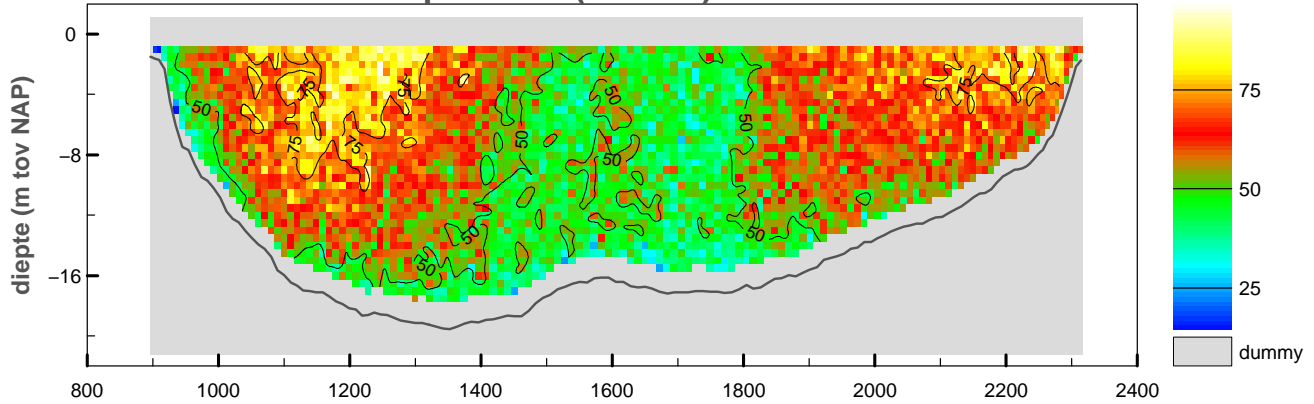
stroomsnelheid : 75 cm/sec

stroomrichting : 264°

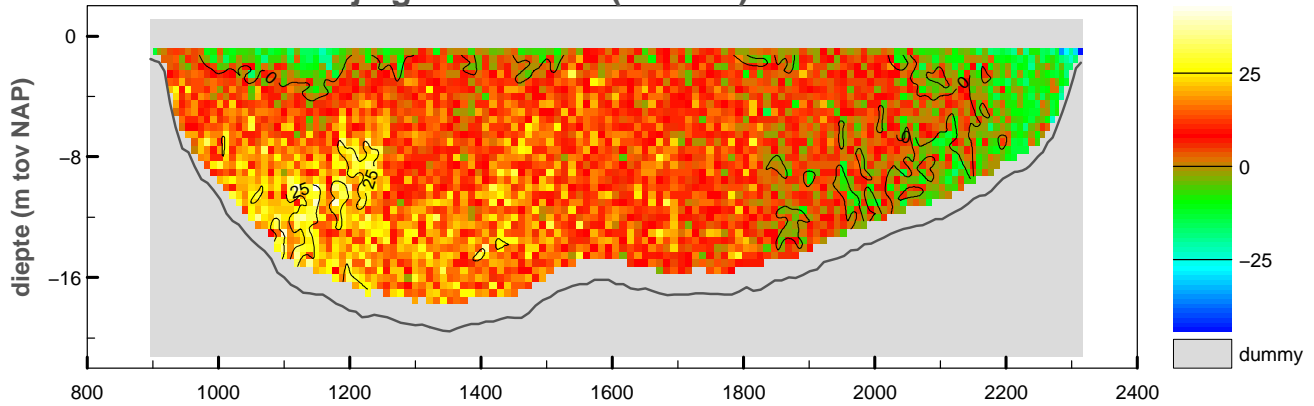
doorstroomoppervlak : -22358 m²

raaidebiet : 10904 m³/sec

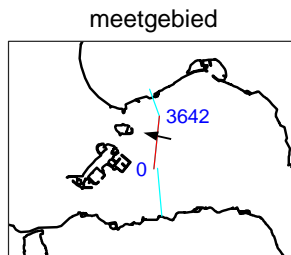
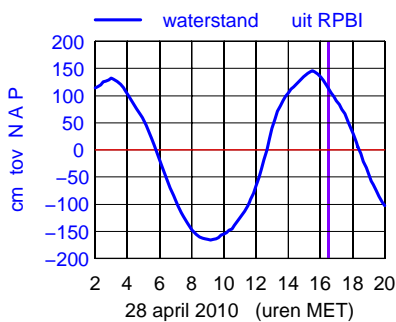
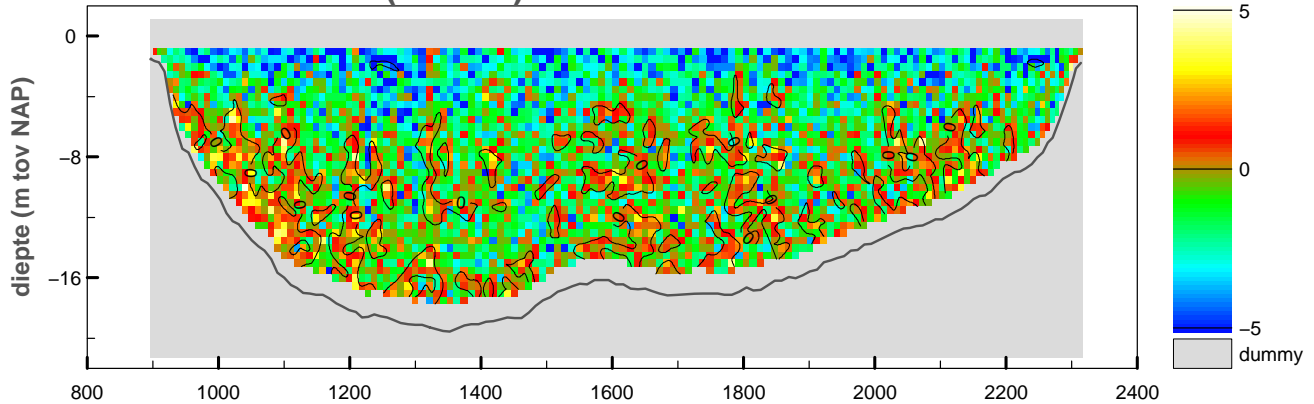
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2278 m

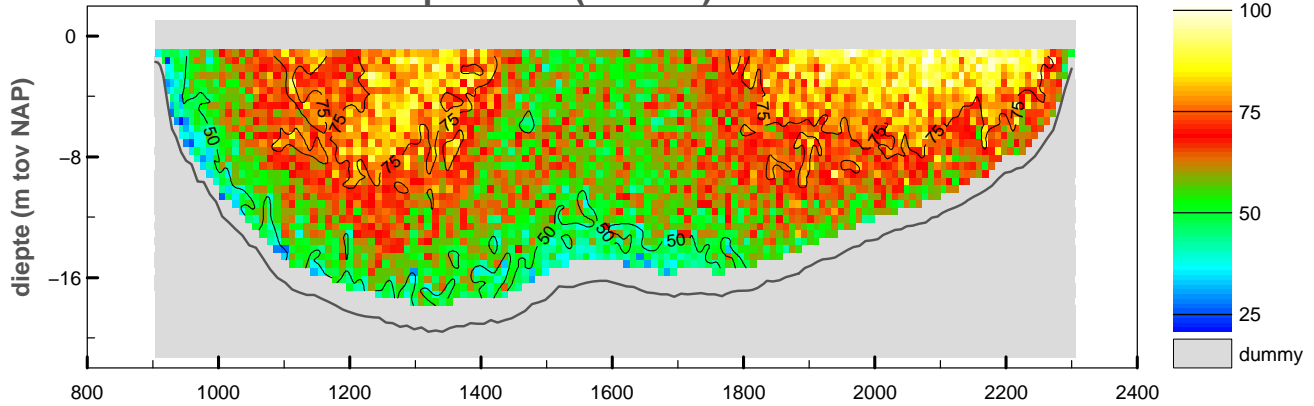
stroomsnelheid : 79 cm/sec

stroomrichting : 283°

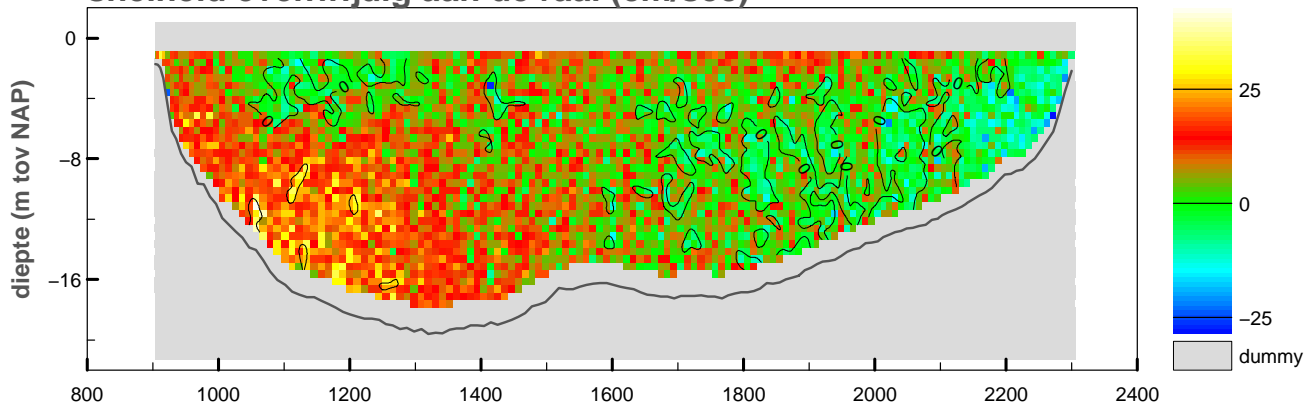
doorstroomoppervlak : -22256 m²

raaidebiet : 12525 m³/sec

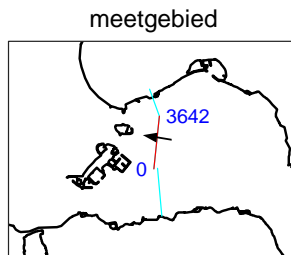
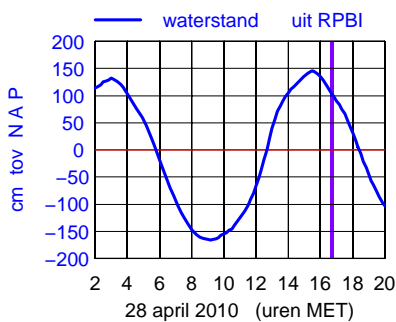
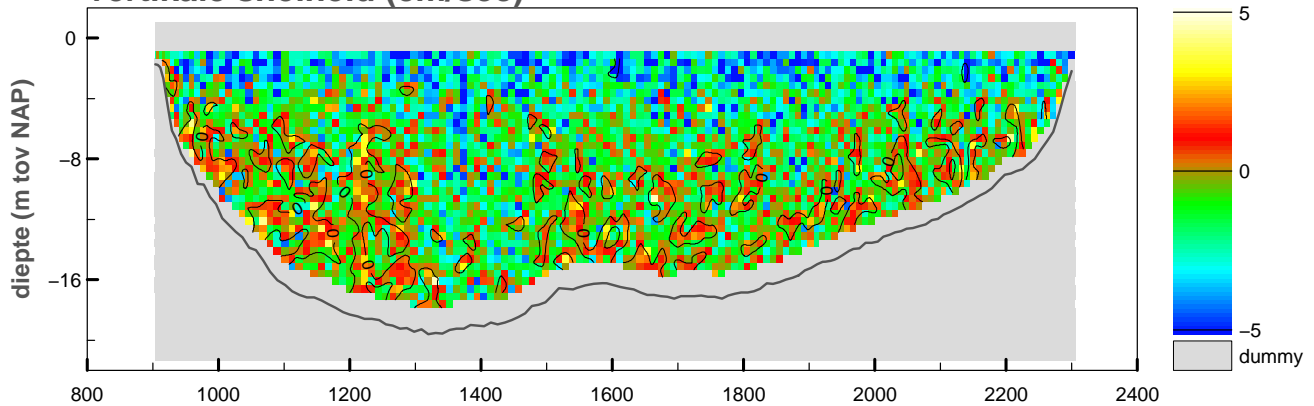
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2169 m

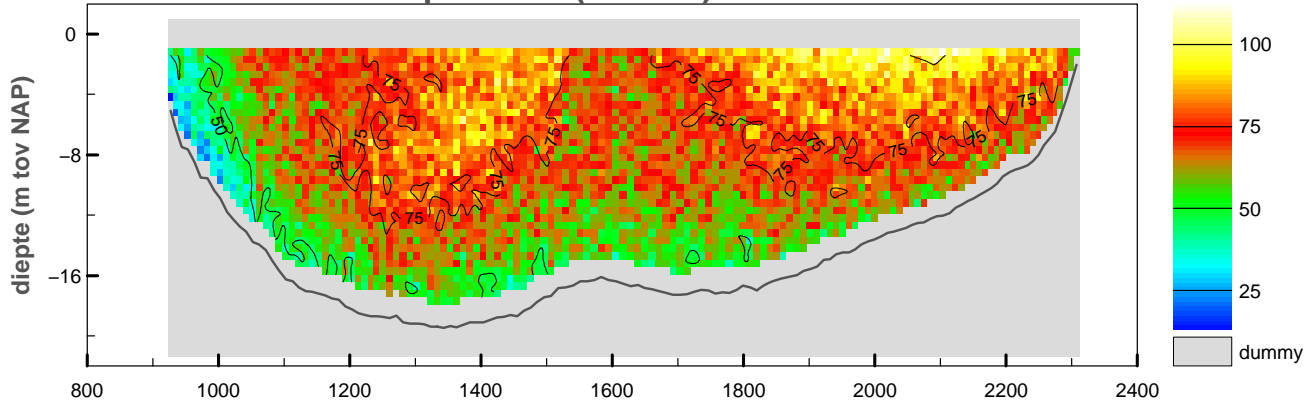
stroomsnelheid : 81 cm/sec

stroomrichting : 280°

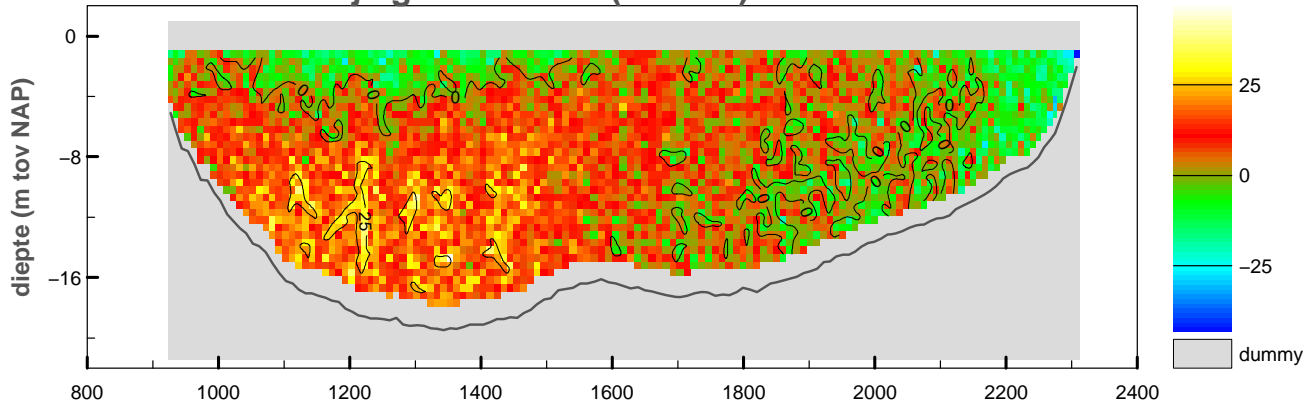
doorstroomoppervlak : -22070 m²

raaidebiet : 13918 m³/sec

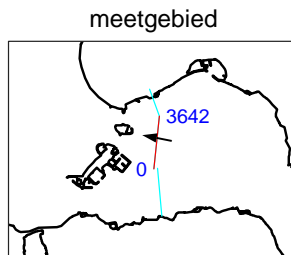
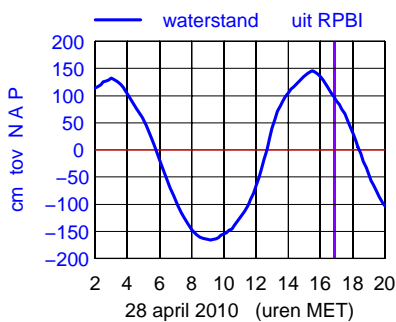
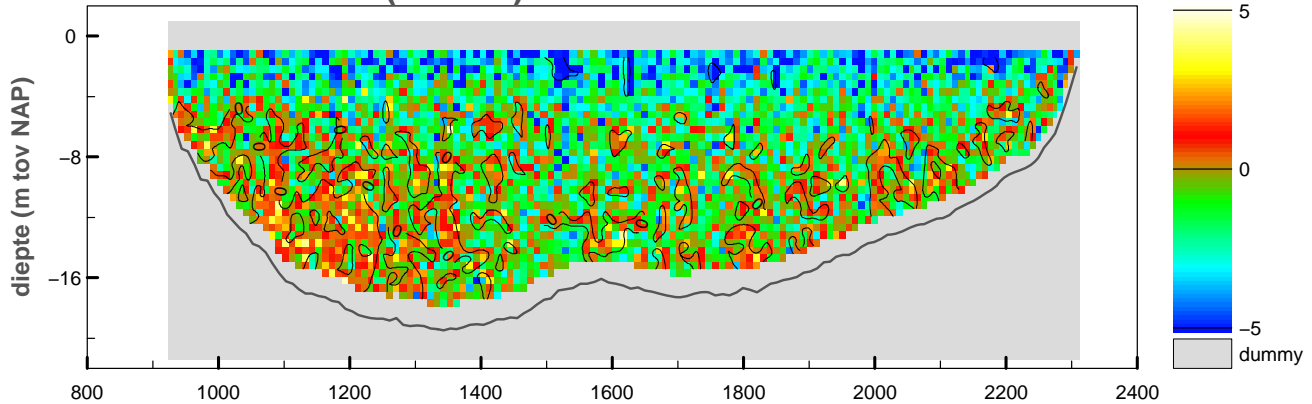
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2132 m

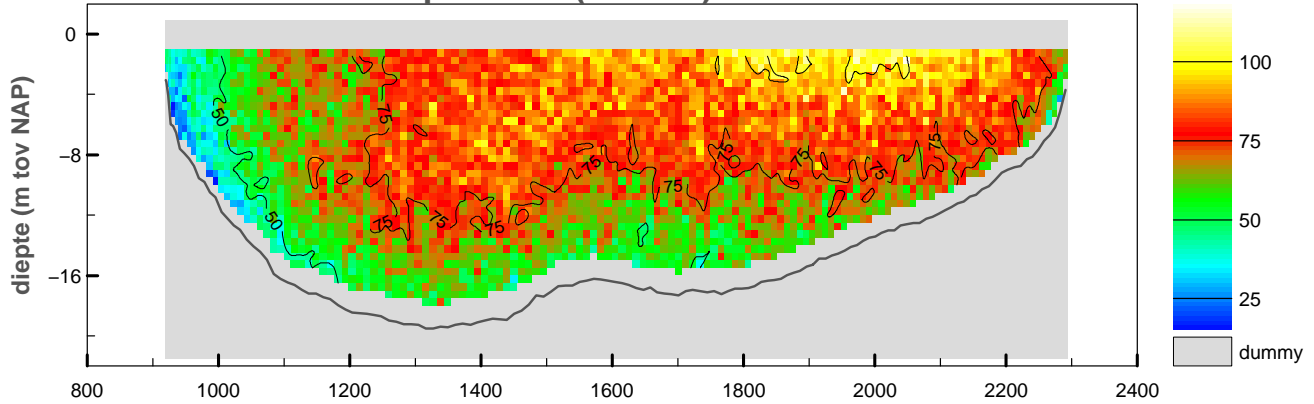
stroomsnelheid : 83 cm/sec

stroomrichting : 280°

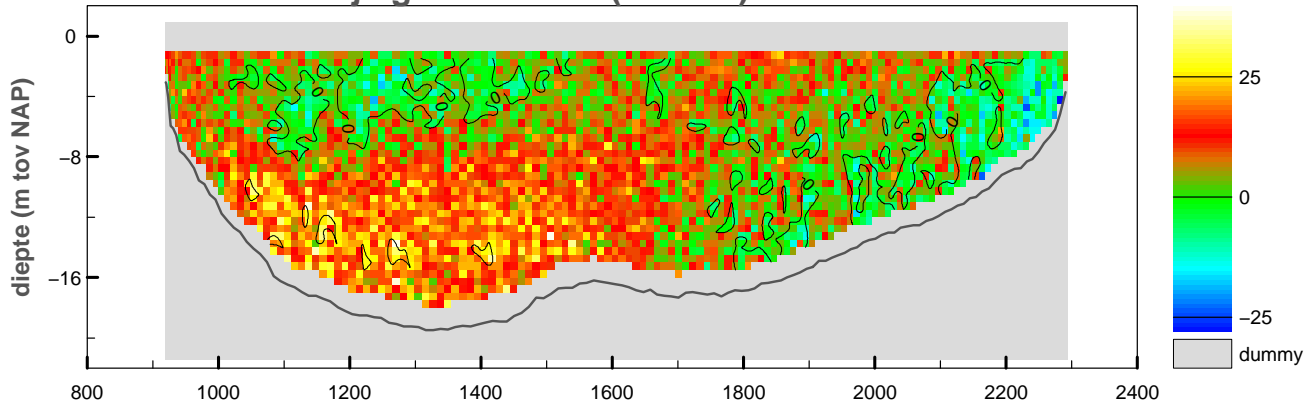
doorstroomoppervlak : -21922 m²

raaidebiet : 14927 m³/sec

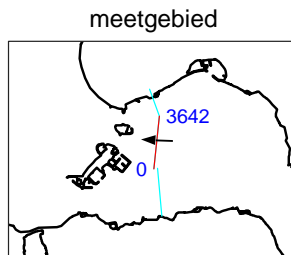
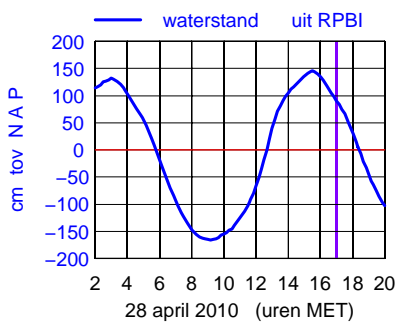
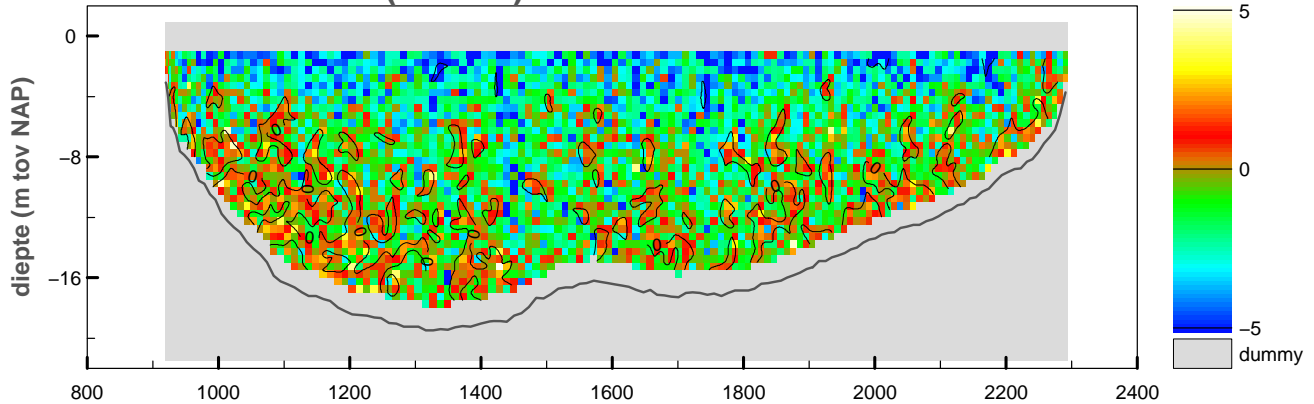
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1982 m

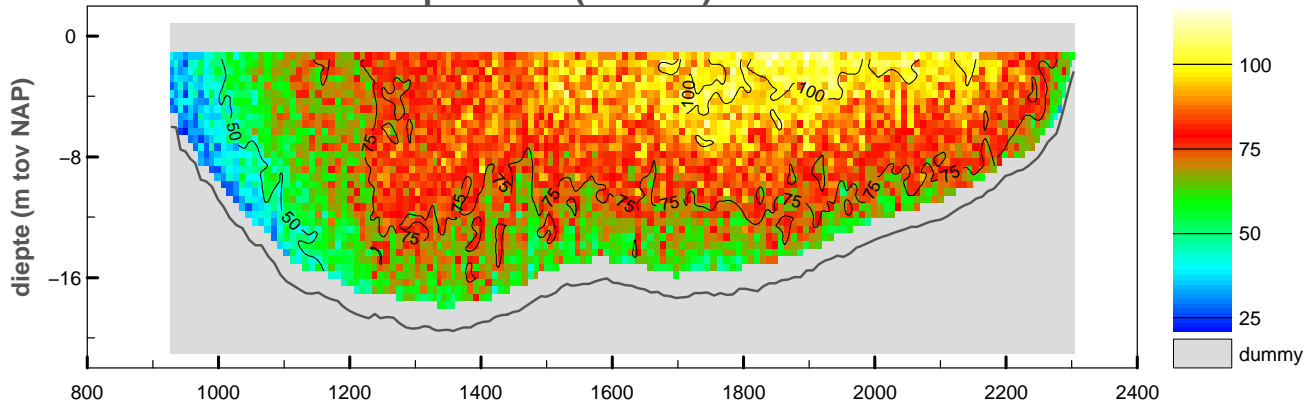
stroomsnelheid : 87 cm/sec

stroomrichting : 273°

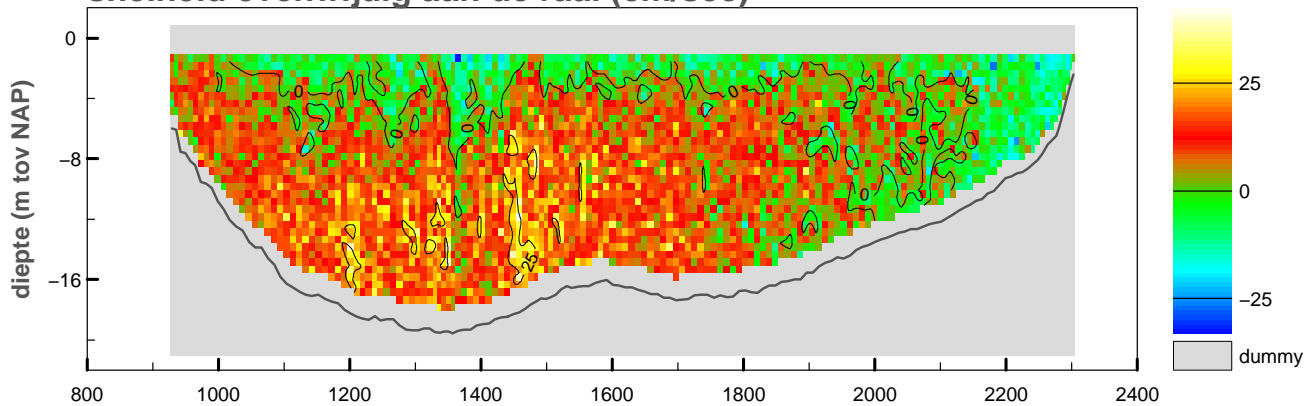
doorstroomoppervlak : -21786 m²

raaidebiet : 15547 m³/sec

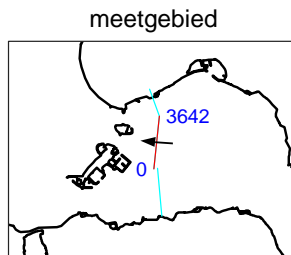
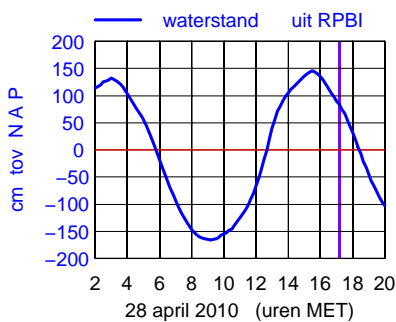
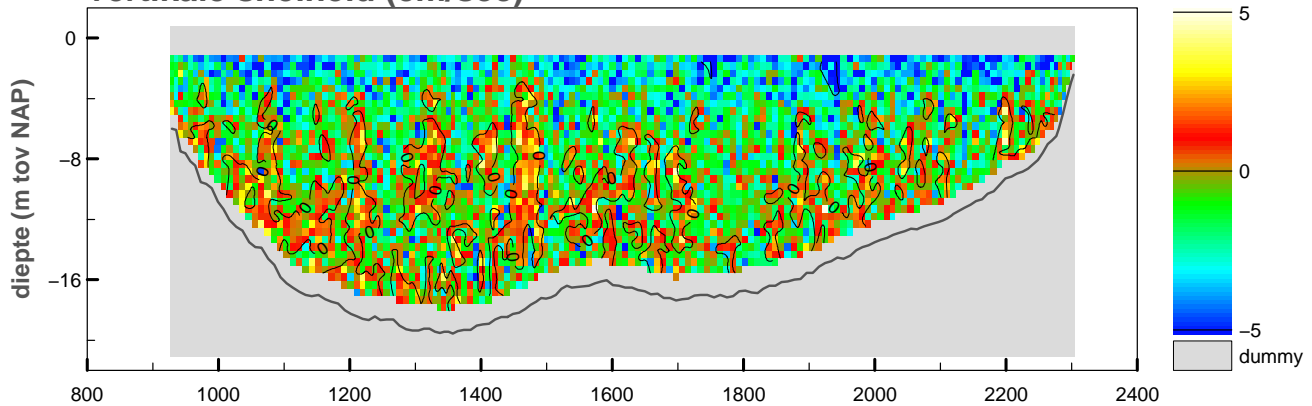
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1849 m

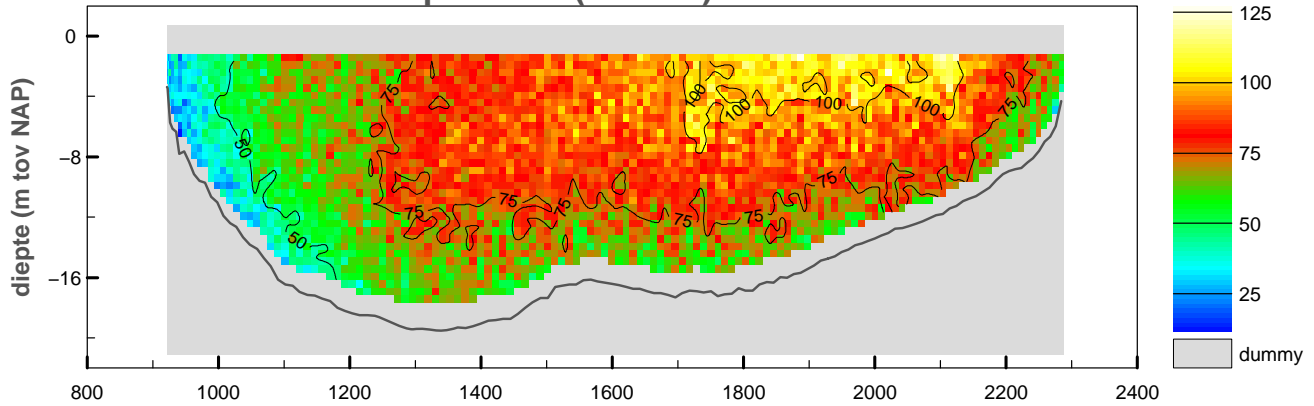
stroomsnelheid : 89 cm/sec

stroomrichting : 274 °

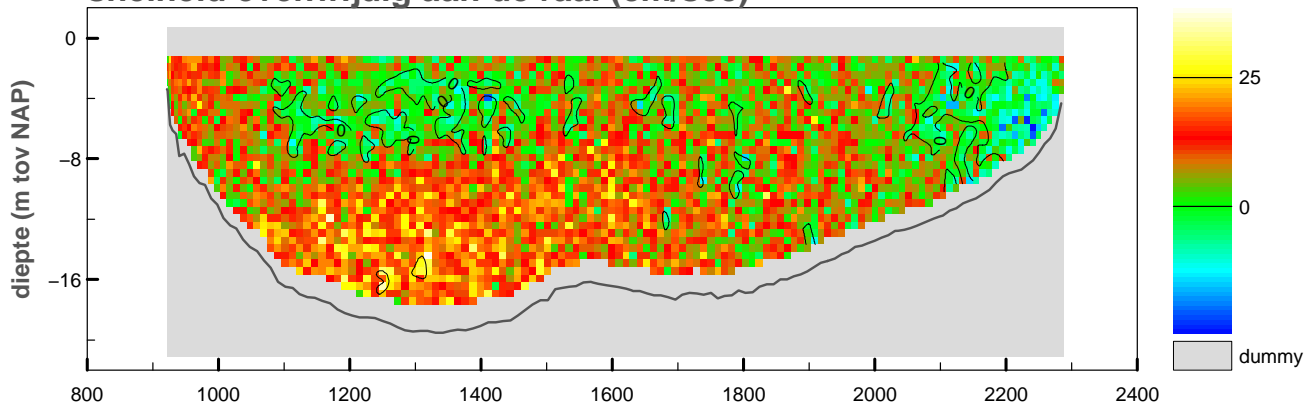
doorstroomoppervlak : -21652 m²

raaidebiet : 15938 m³/sec

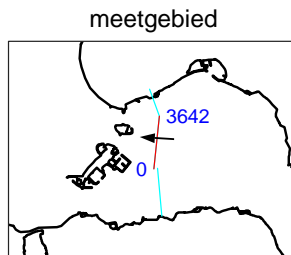
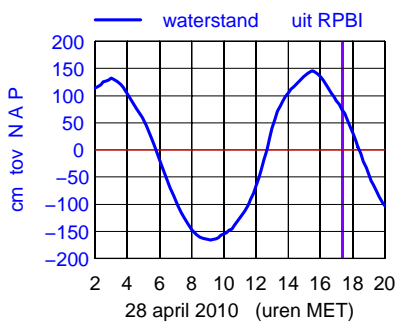
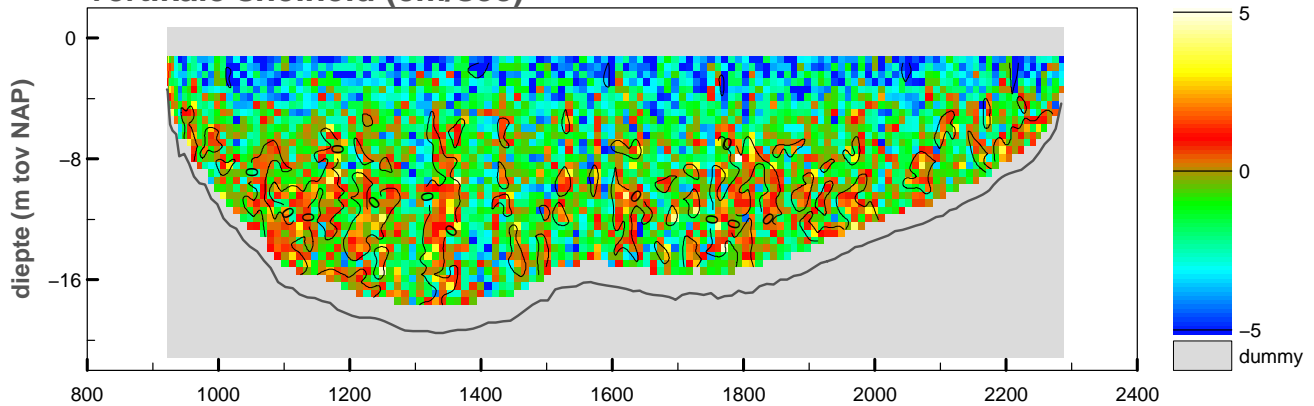
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2124 m

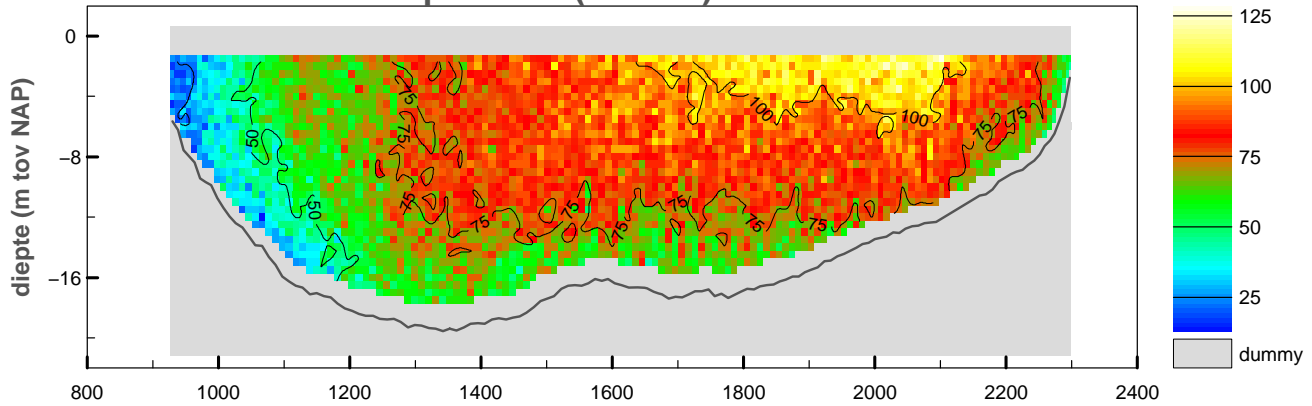
stroomsnelheid : 94 cm/sec

stroomrichting : 273°

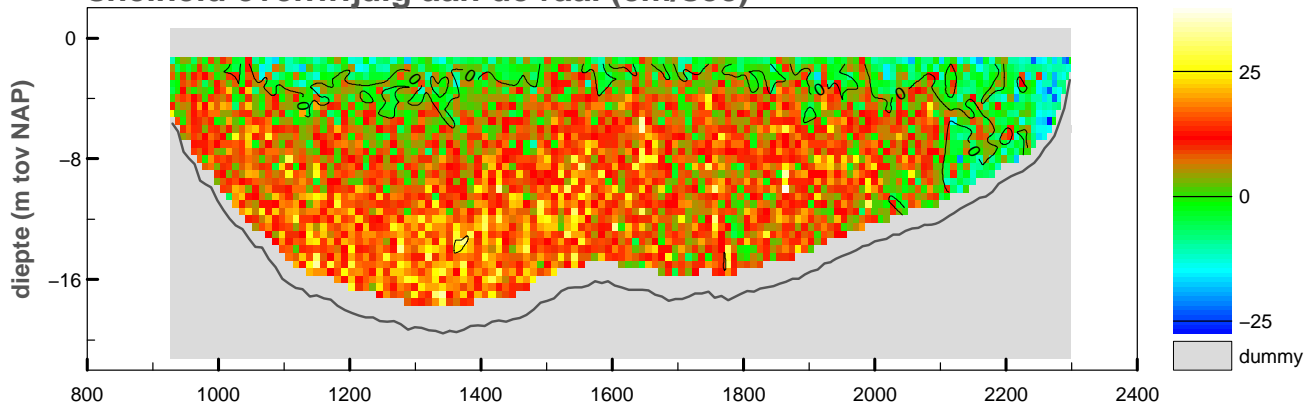
doorstroomoppervlak : -21482 m²

raaidebiet : 15866 m³/sec

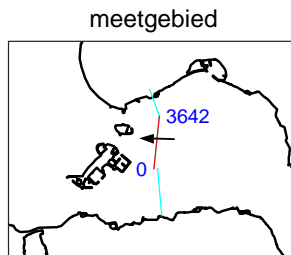
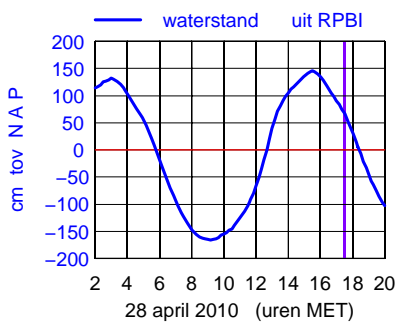
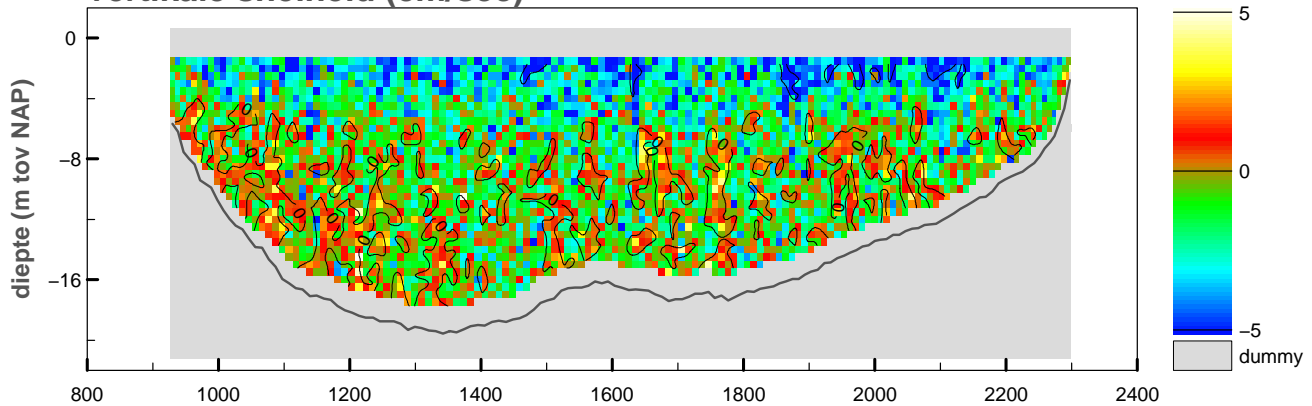
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2084 m

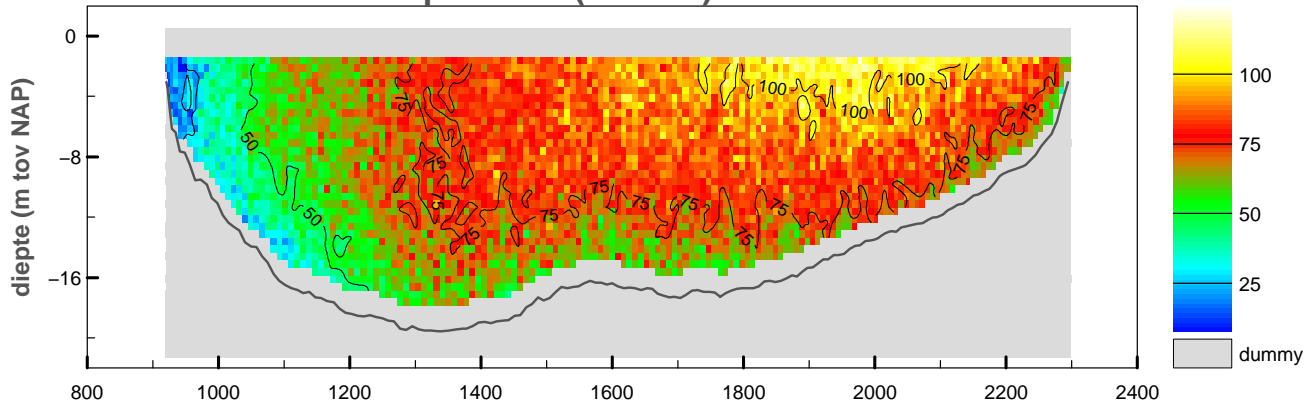
stroomsnelheid : 98 cm/sec

stroomrichting : 272°

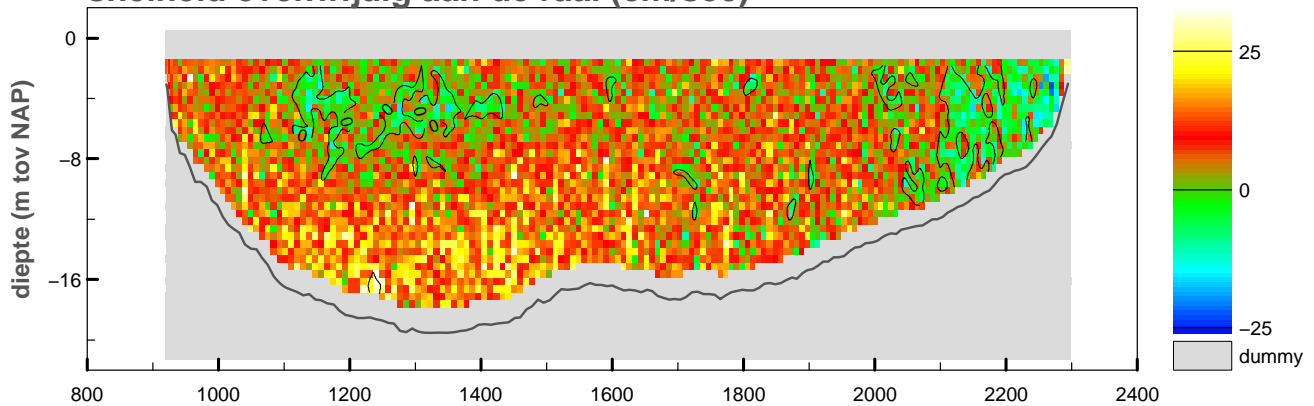
doorstroomoppervlak : -21408 m²

raaidebiet : 15723 m³/sec

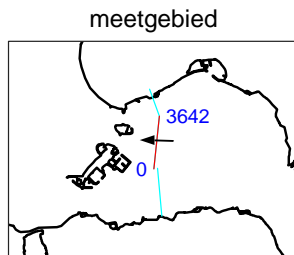
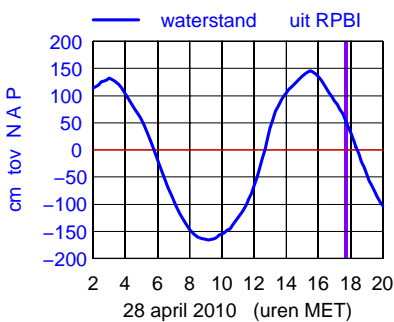
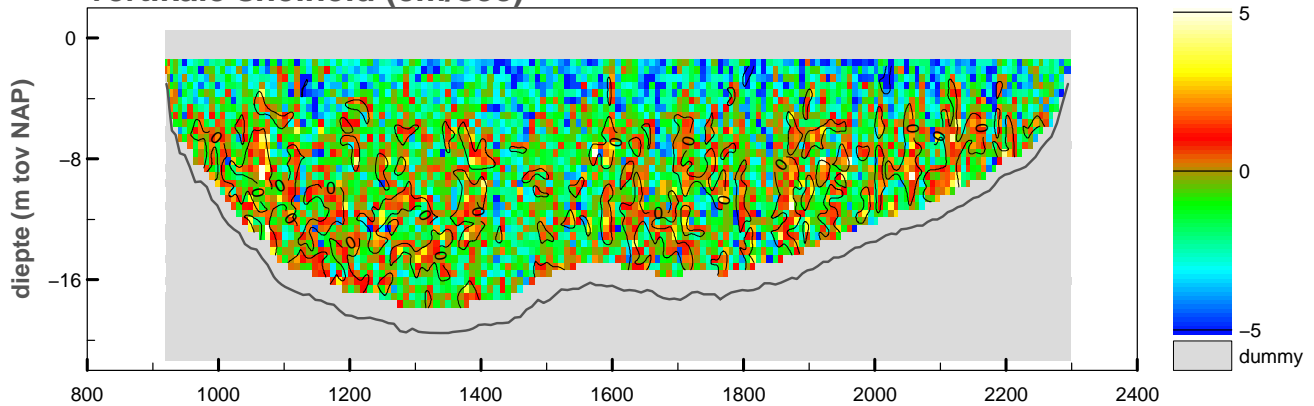
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1977 m

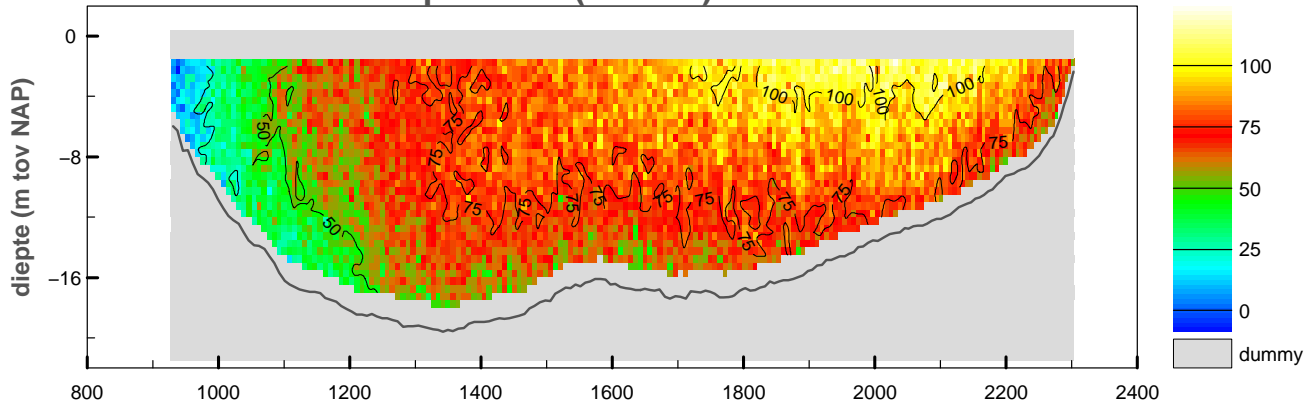
stroomsnelheid : 94 cm/sec

stroomrichting : 272°

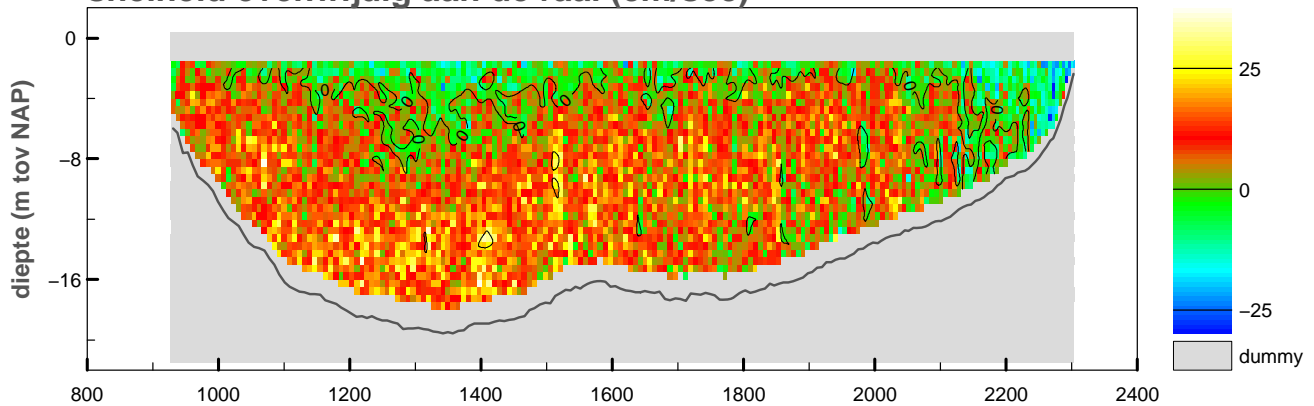
doorstroomoppervlak : -21301 m²

raaidebiet : 15289 m³/sec

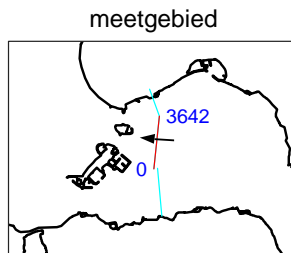
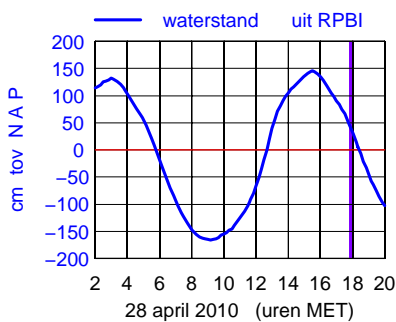
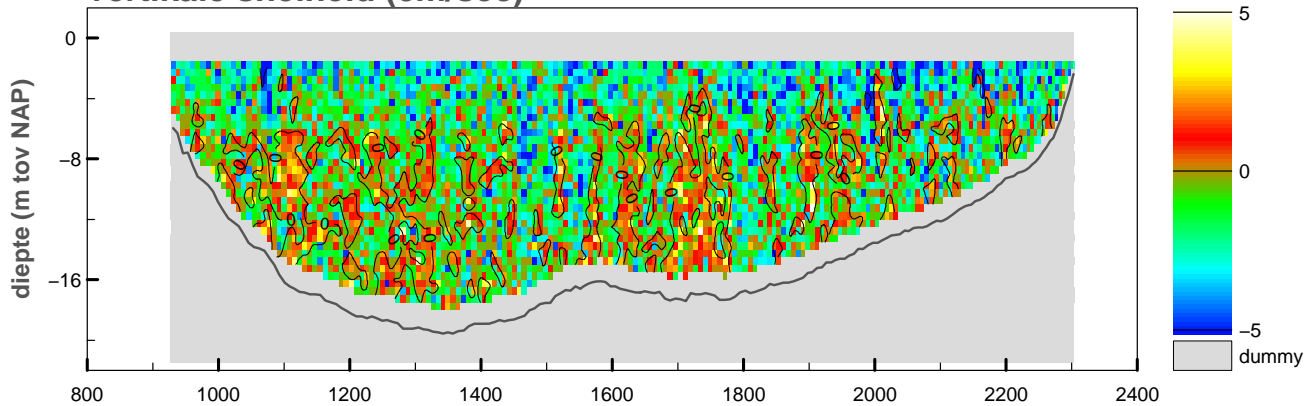
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 2058 m

stroomsnelheid : 94 cm/sec

stroomrichting : 275 °

doorstroomoppervlak : -21084 m²

raaidebiet : 14851 m³/sec

Bijlage 9c

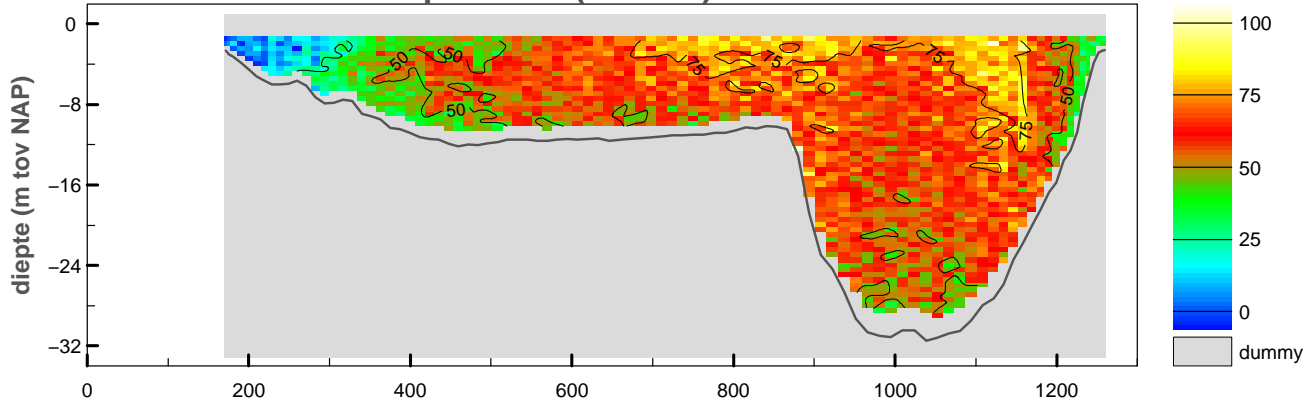
Ontbonden gegevens Hammen asMj

Debietmeting Raai 1 O.S.

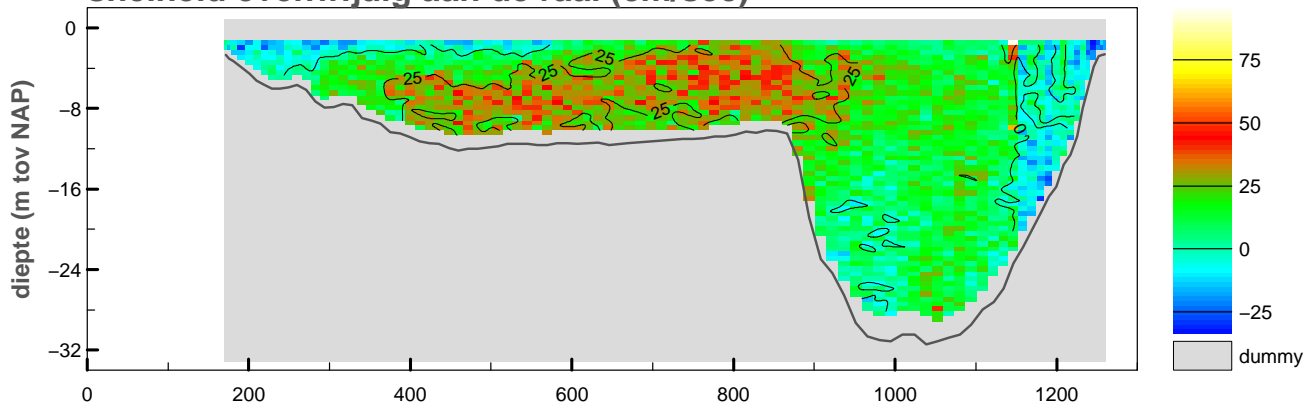
2143m1001

Notitie: ZLMD-10.N.006

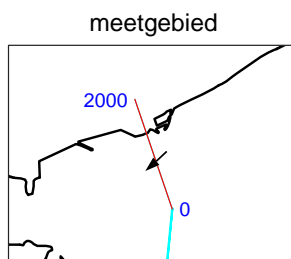
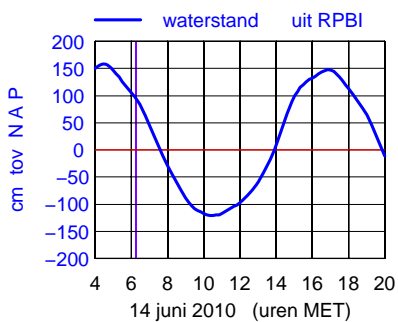
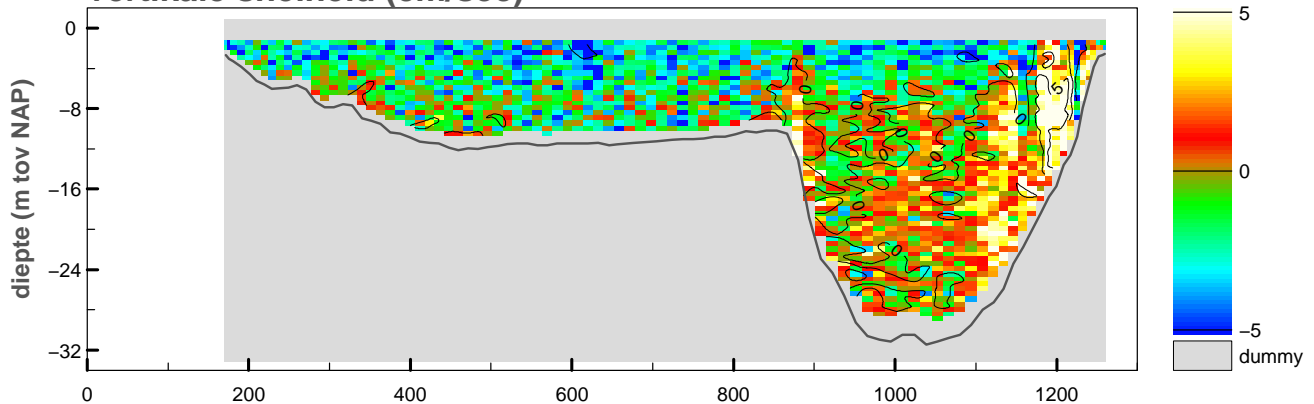
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 866 m
 stroomsnelheid : 80 cm/sec
 stroomrichting : 228°

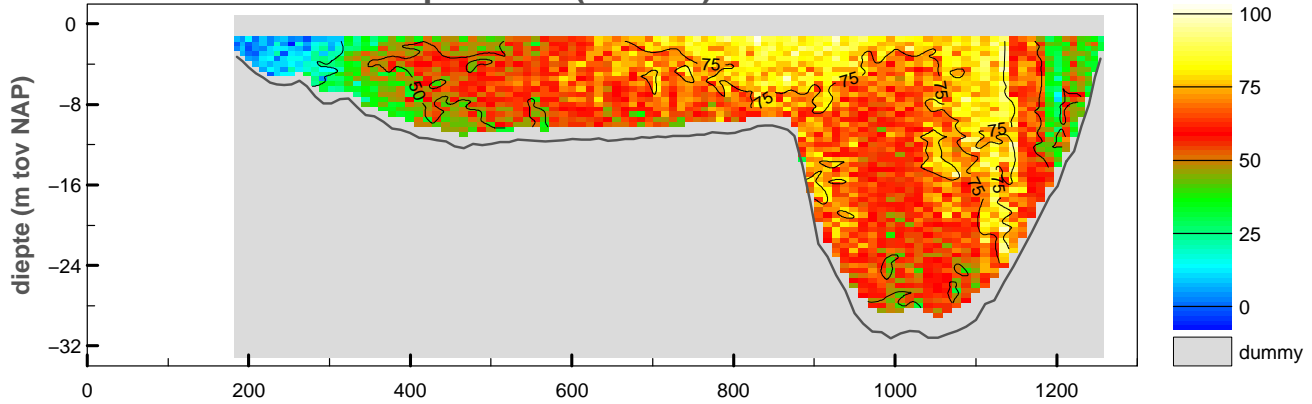
doorstroomoppervlak : -17044 m²
 raaidebiet : 9785 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

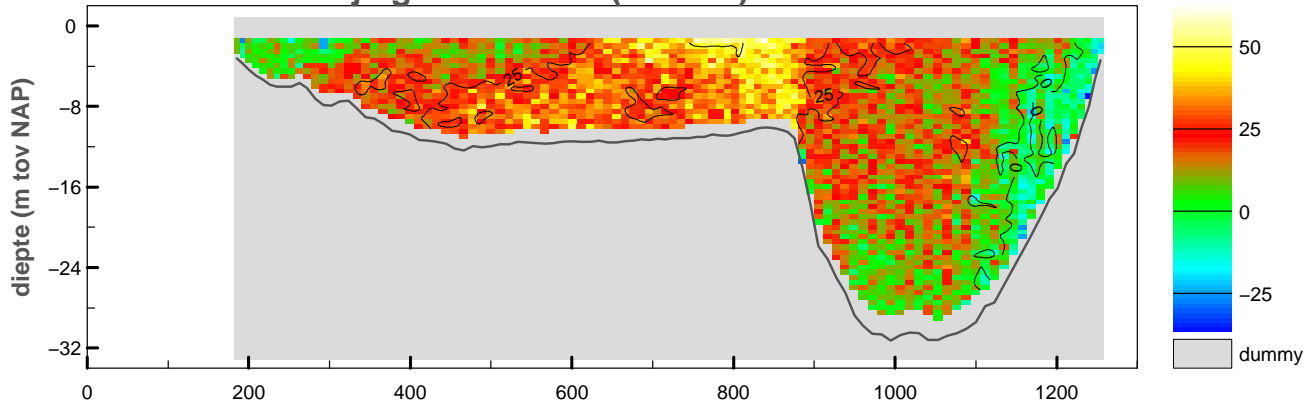
tijd : 0619 – 0625

adcpfile : 2143003t.val

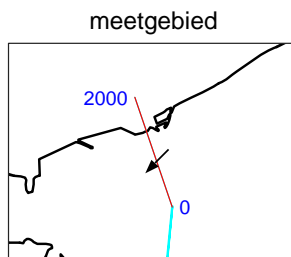
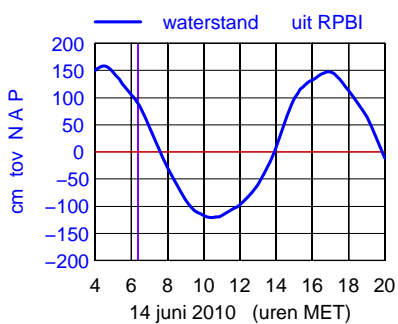
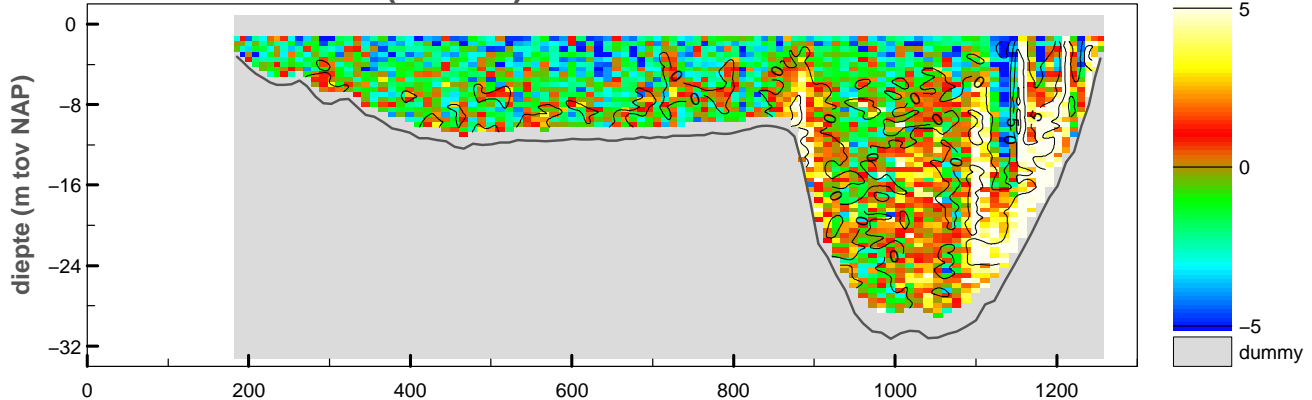
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 830 m

stroomsnelheid : 93 cm/sec

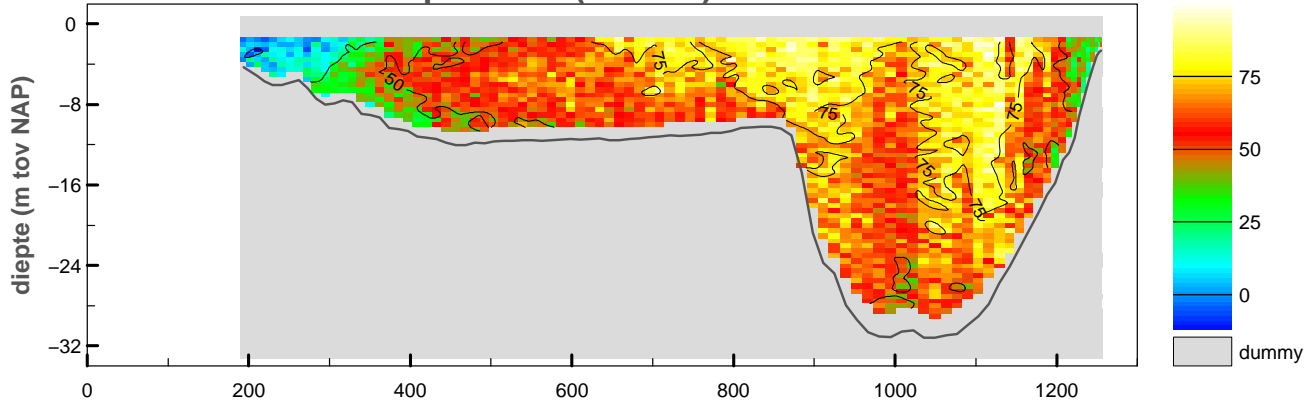
stroomrichting : 224°

doorstroomoppervlak : -16962 m²

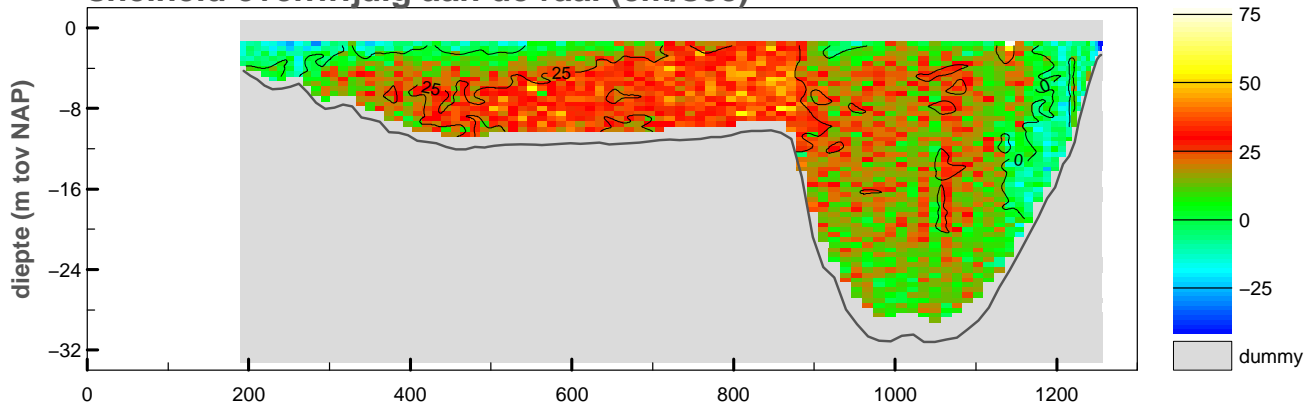
raaidebiet : 10048 m³/sec

adcpfile :2143003t.val

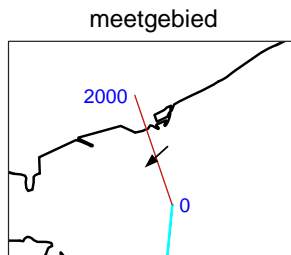
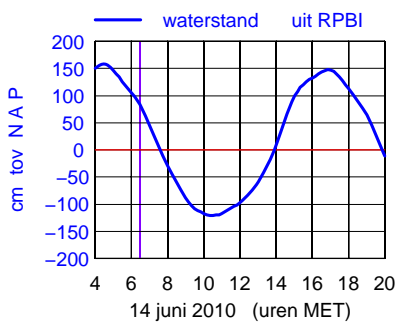
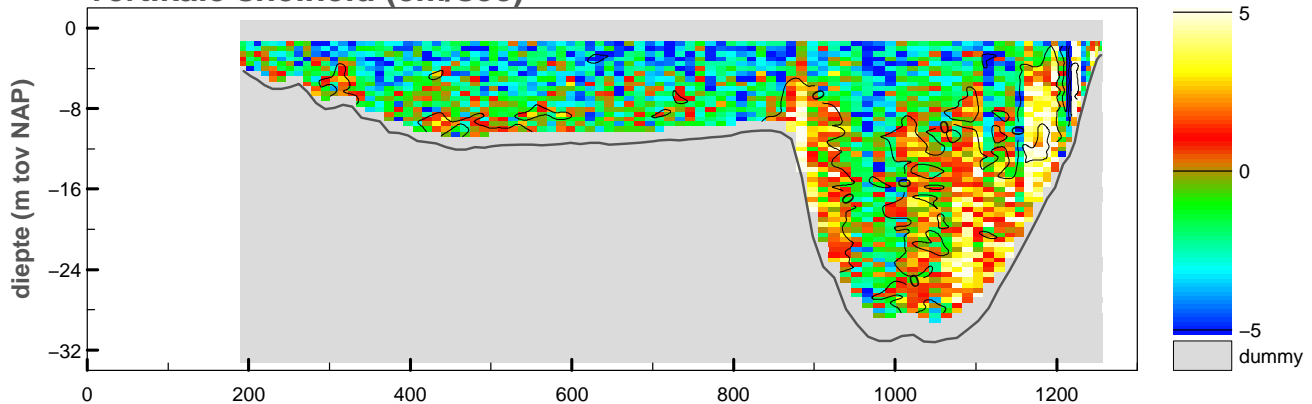
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticale

afstand uit nulpunt : 872 m

stroomsnelheid : 87 cm/sec

stroomrichting : 228°

doorstroomoppervlak : -16826 m²

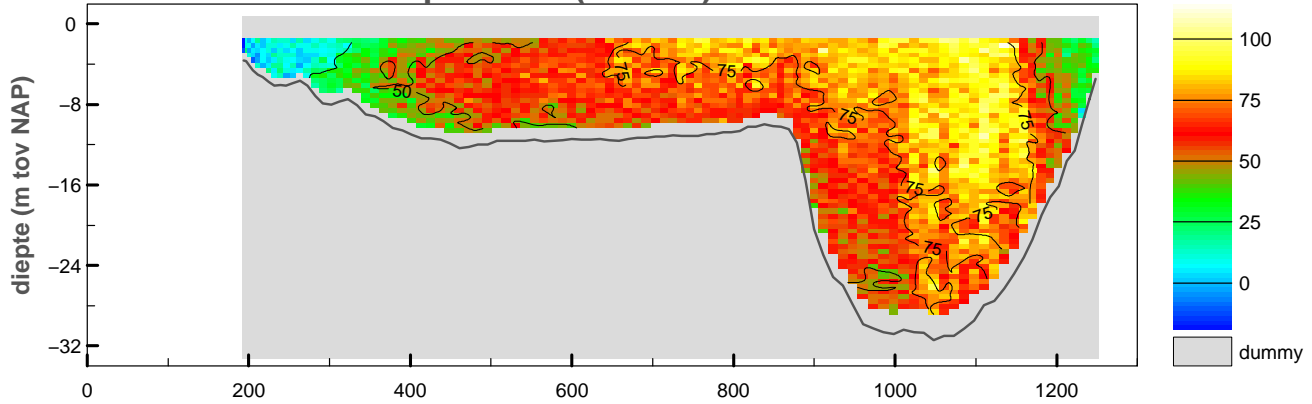
raaidebiet : 10189 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

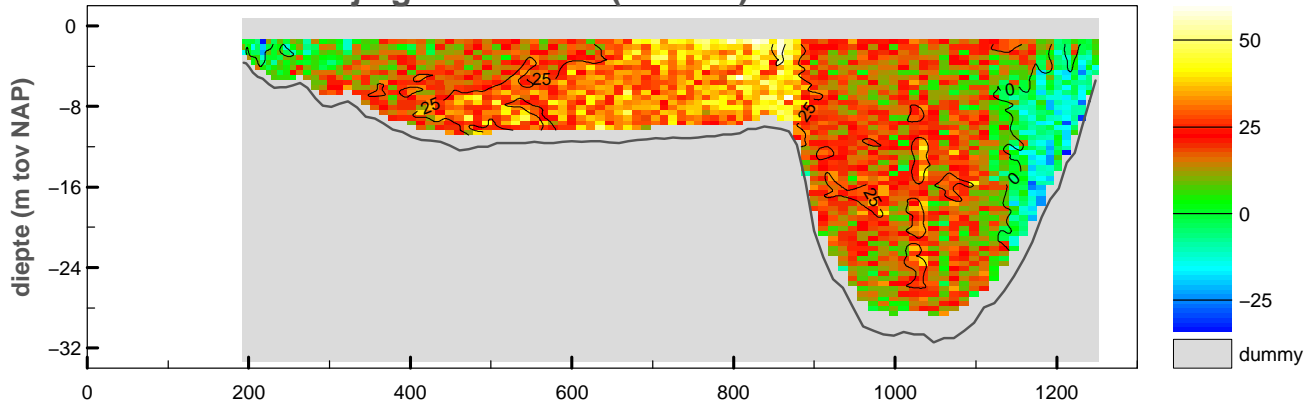
tijd : 0632 – 0638

adcpfile : 2143005t.val

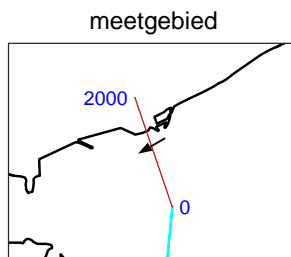
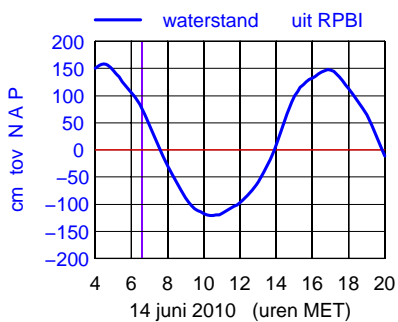
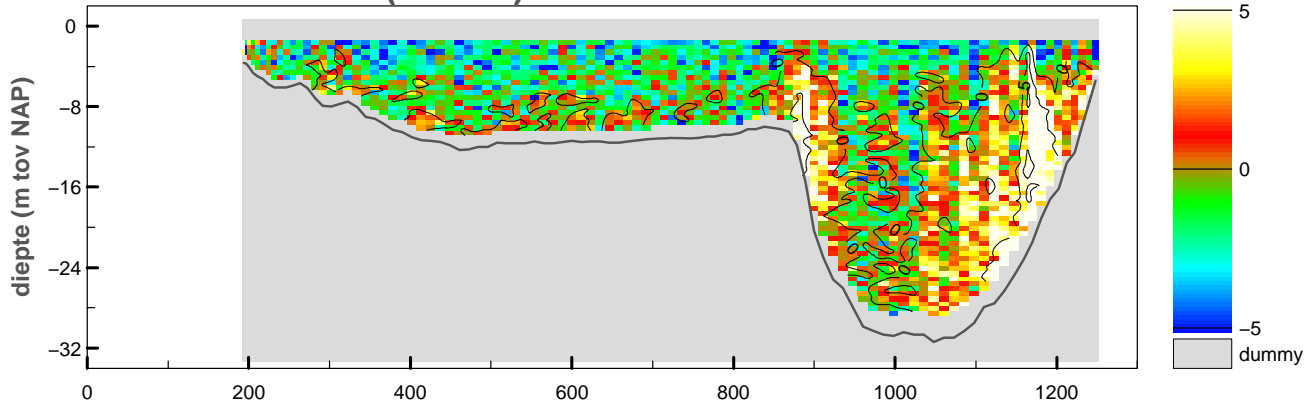
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1110 m

stroomsnelheid : 87 cm/sec

stroomrichting : 240°

doorstroomoppervlak : -16807 m²

raaidebiet : 10457 m³/sec

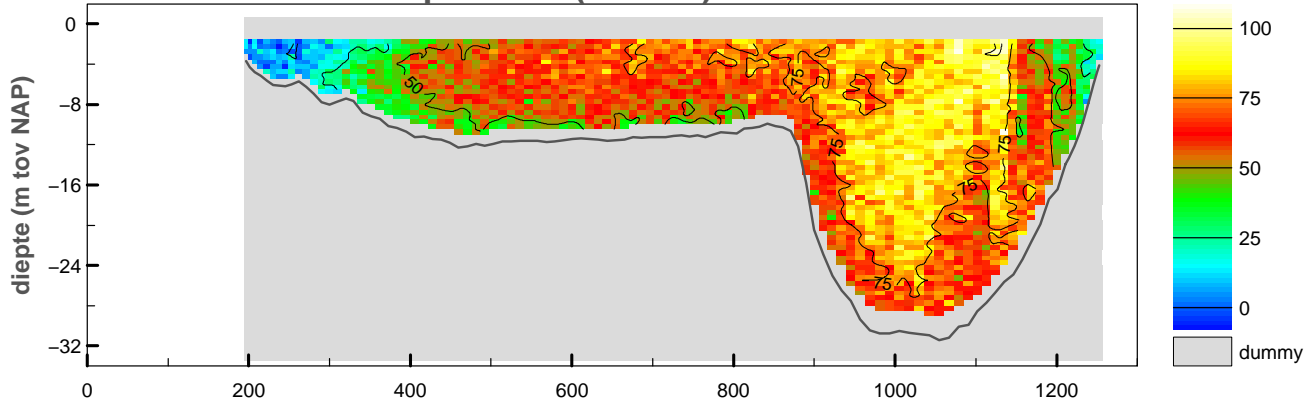
adcpfile : 2143005t.val

Debietraai 1 OS Hammen dd 14 juni 2010

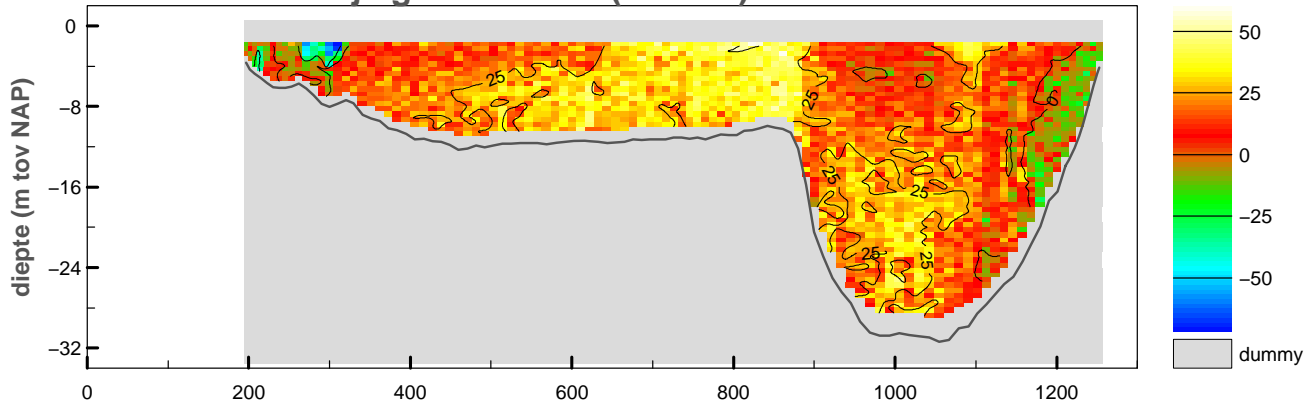
tijd : 0645 – 0651

adcpfile : 2143007t.val

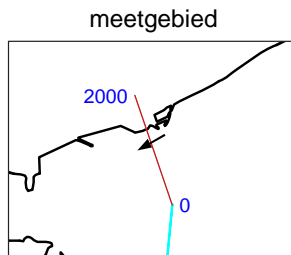
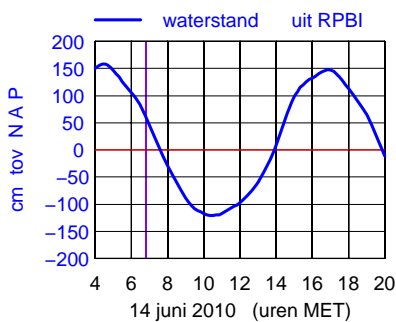
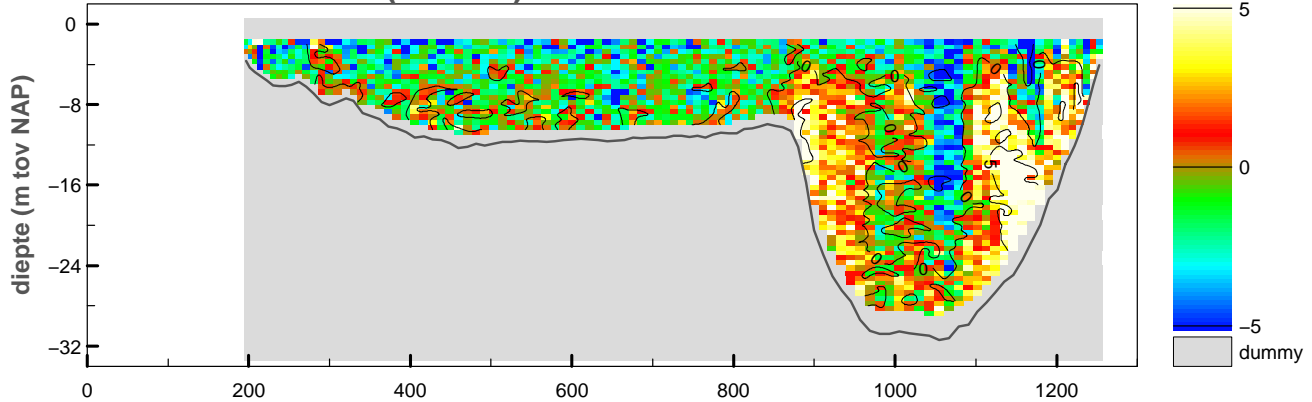
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de vertikaal

afstand uit nulpunt : 1135 m

stroomsnelheid : 88 cm/sec

stroomrichting : 241°

doorstroomoppervlak : -16668 m²

raaidebiet : 10336 m³/sec

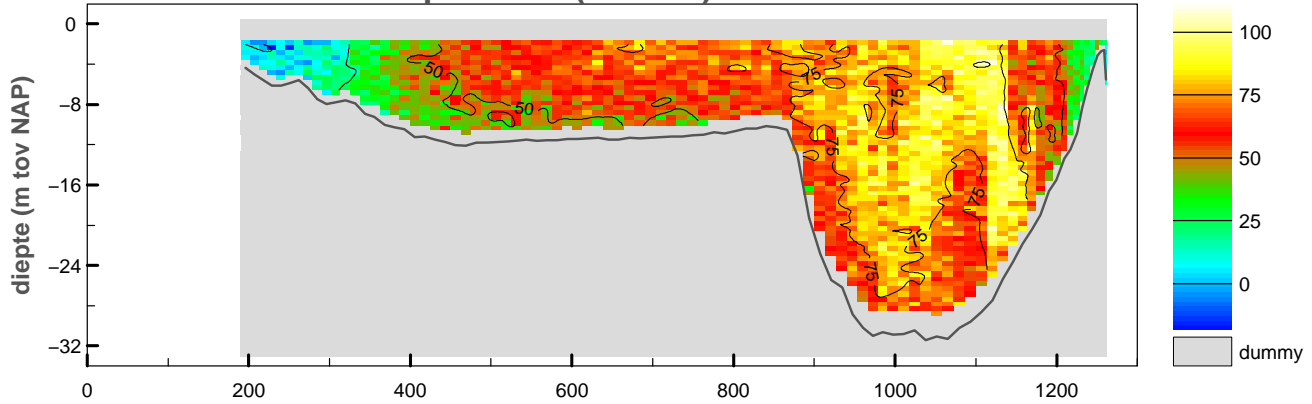
adcpfile :2143007t.val

Debietraai 1 OS Hammen dd 14 juni 2010

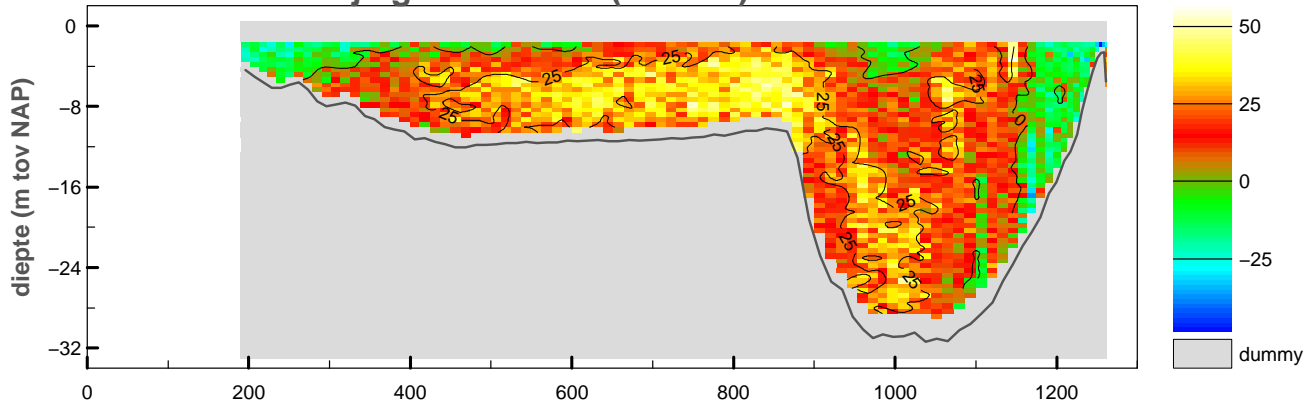
adcpfile : 2143008t.val

tijd : 0652 – 0657

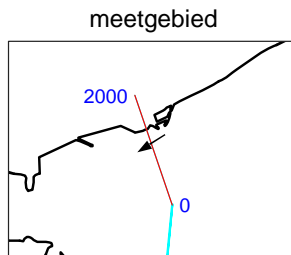
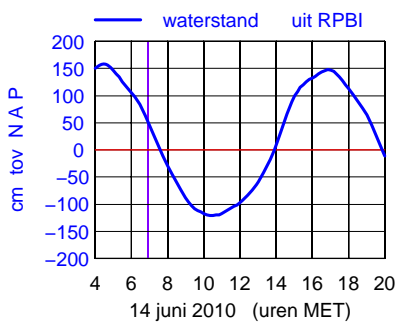
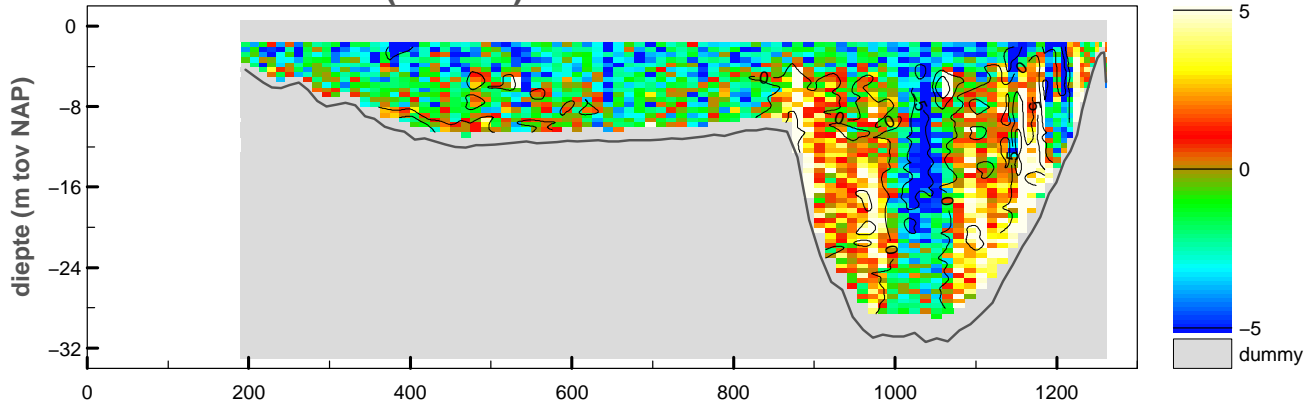
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1120 m

stroomsnelheid : 91 cm/sec

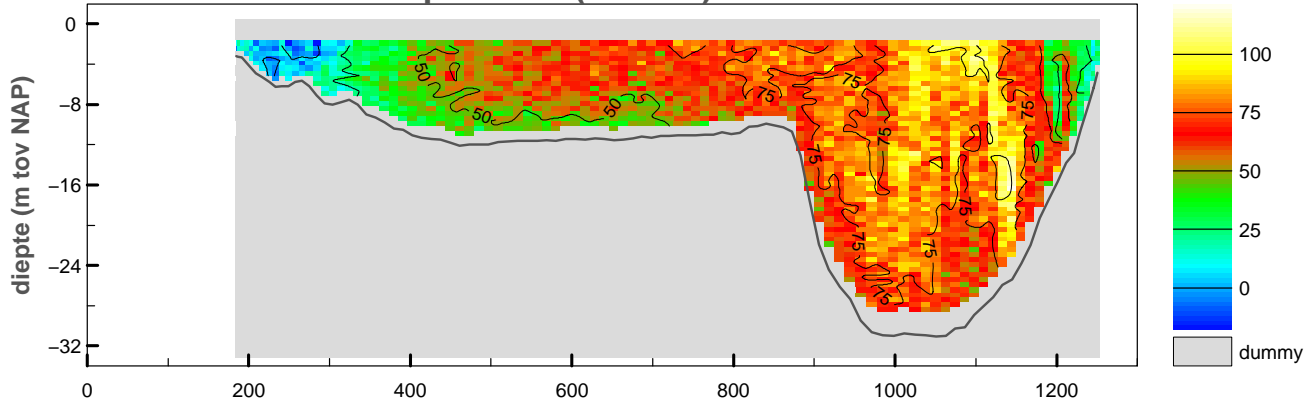
stroomrichting : 238°

doorstroomoppervlak : -16562 m²

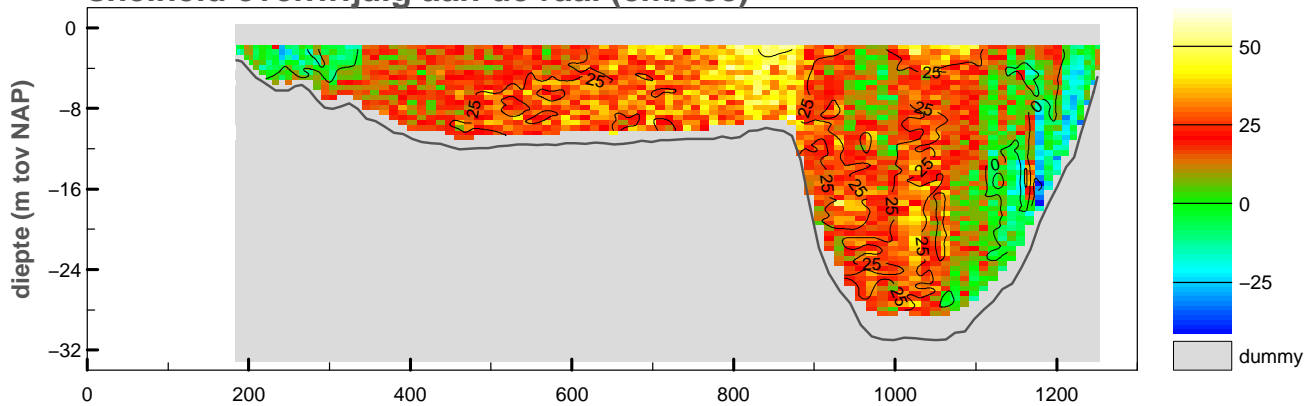
raaidebiet : 10264 m³/sec

adcpfile :2143008t.val

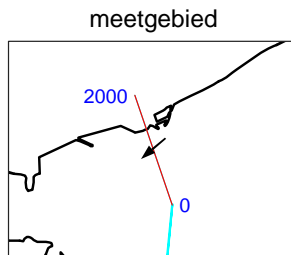
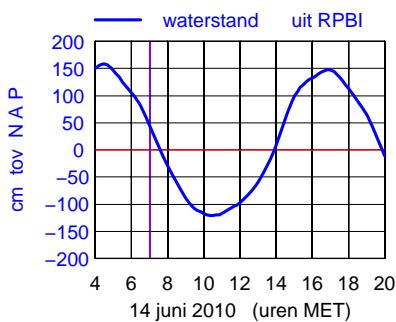
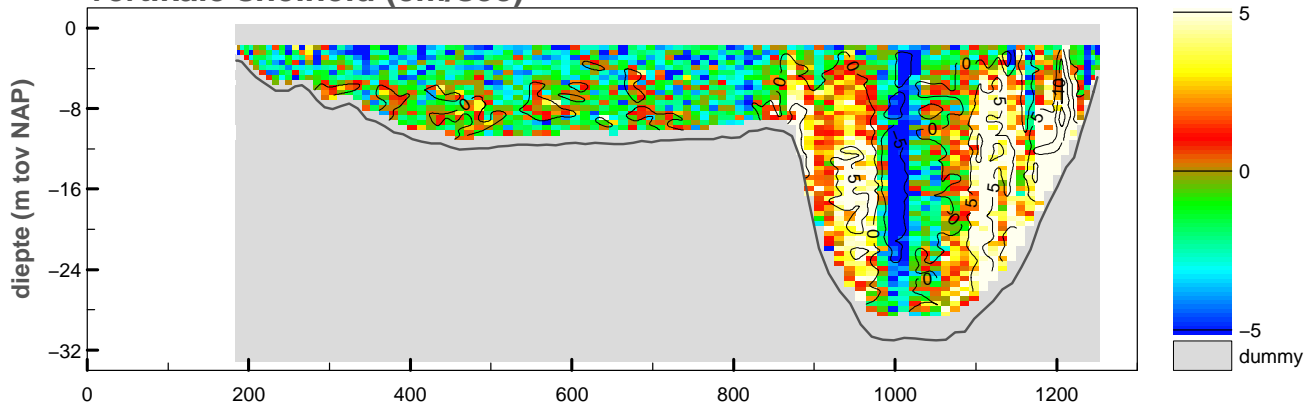
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de verticaleal

afstand uit nulpunt : 1025 m

stroomsnelheid : 88 cm/sec

stroomrichting : 230°

doorstroomoppervlak : -16522 m²

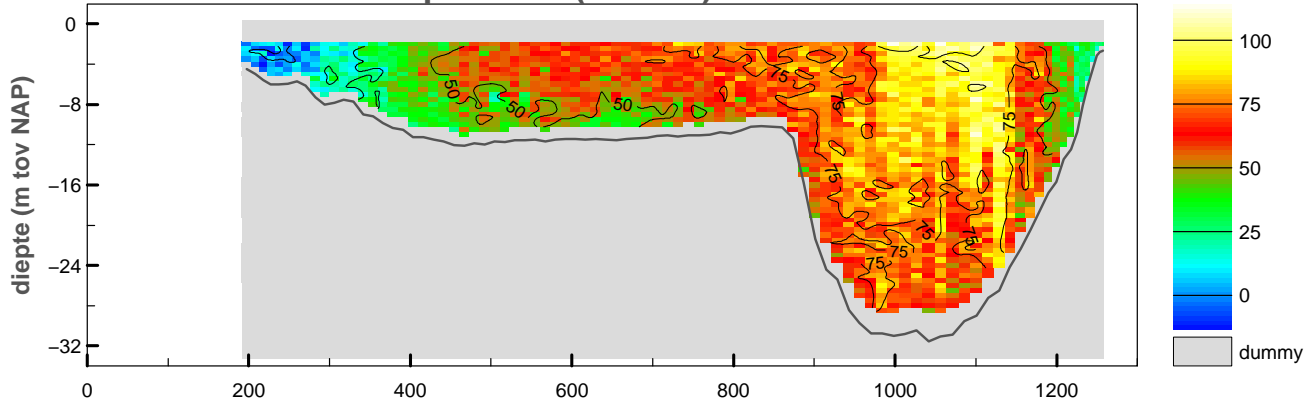
raaidebiet : 10251 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

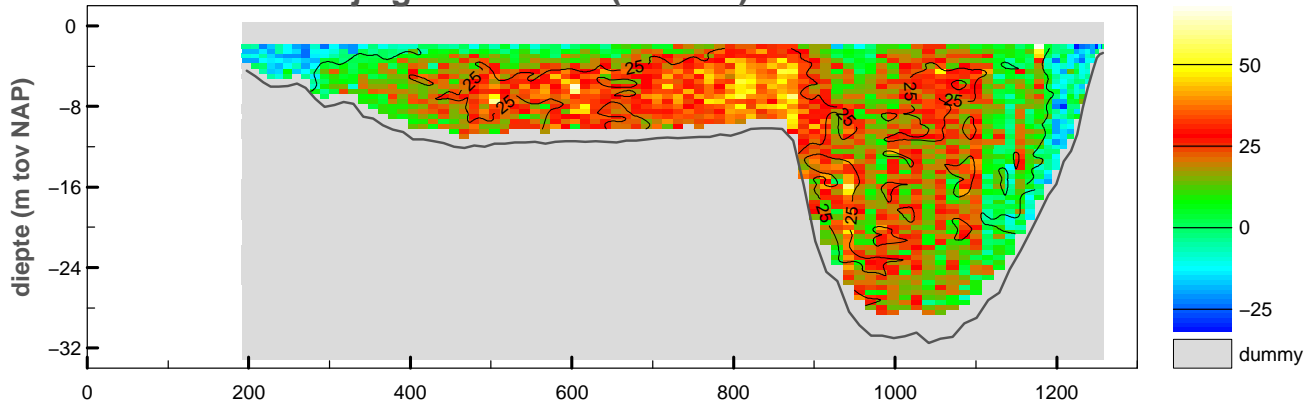
tijd : 0704 – 0710

adcpfile : 2143010t.val

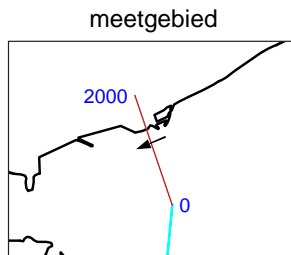
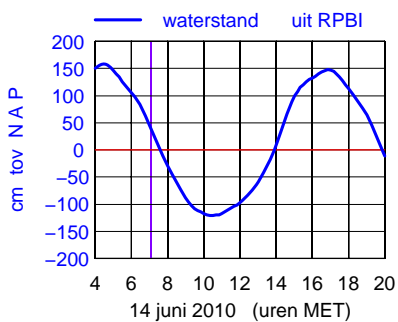
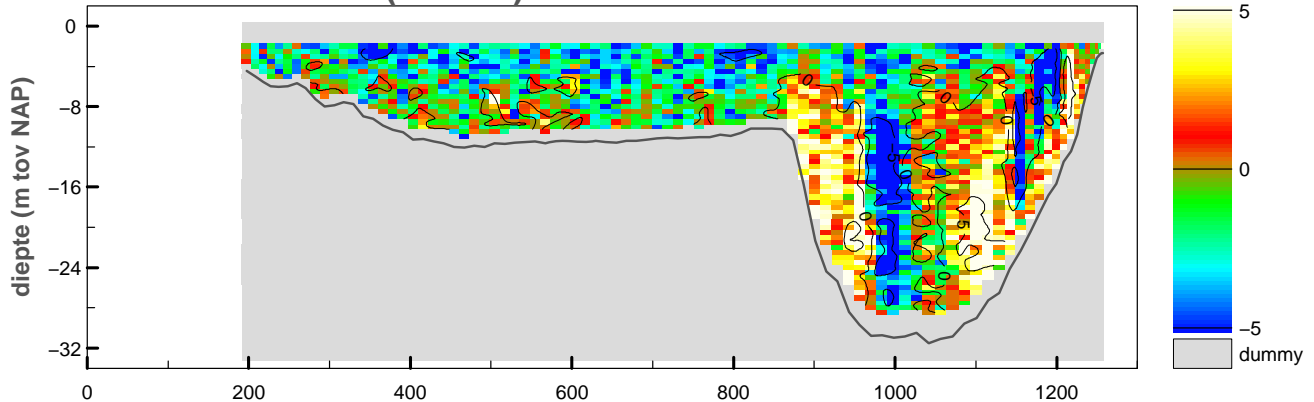
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1129 m

stroomsnelheid : 89 cm/sec

stroomrichting : 246°

doorstroomoppervlak : -16340 m²

raaidebiet : 10101 m³/sec

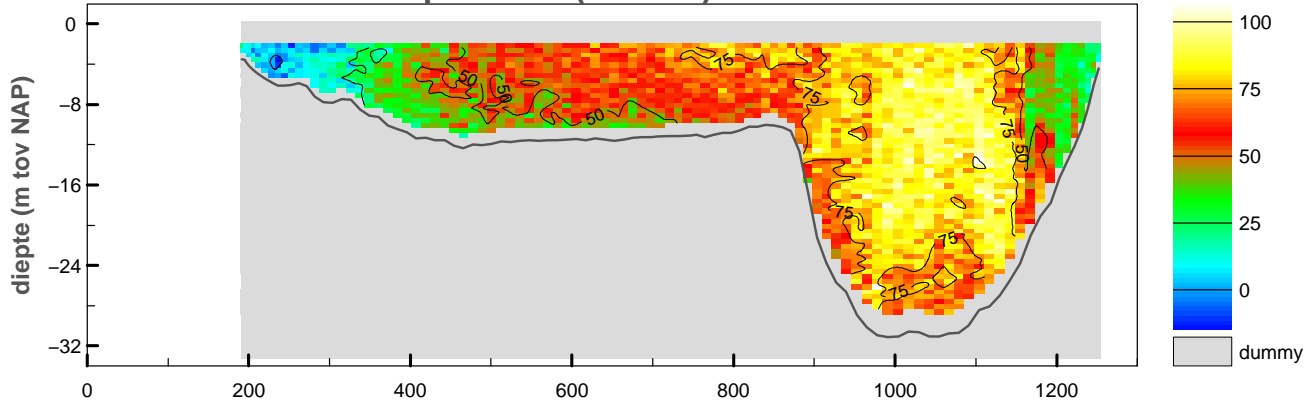
adcpfile : 2143010t.val

Debietraai 1 OS Hammen dd 14 juni 2010

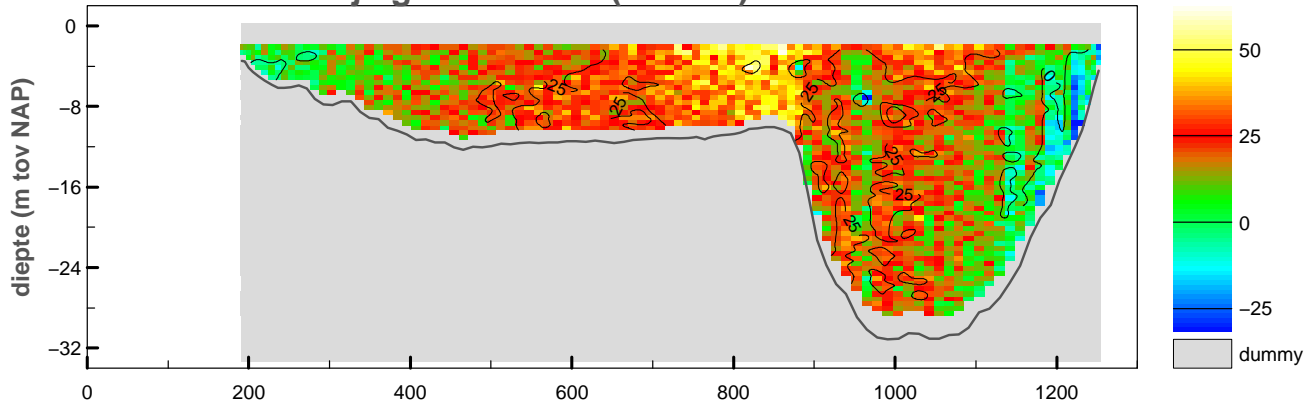
tijd : 0713 – 0719

adcpfile : 2143011t.val

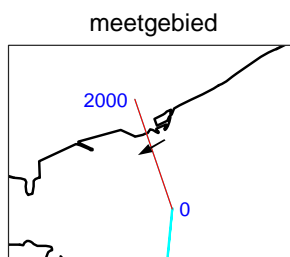
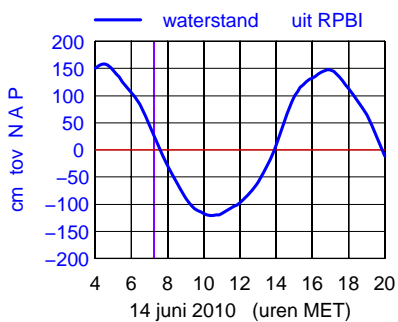
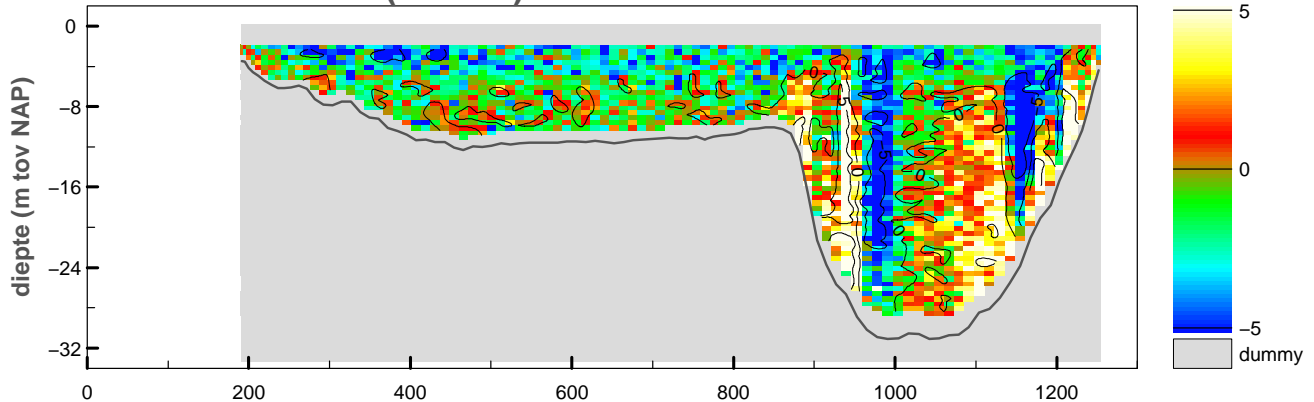
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1117 m

stroomsnelheid : 86 cm/sec

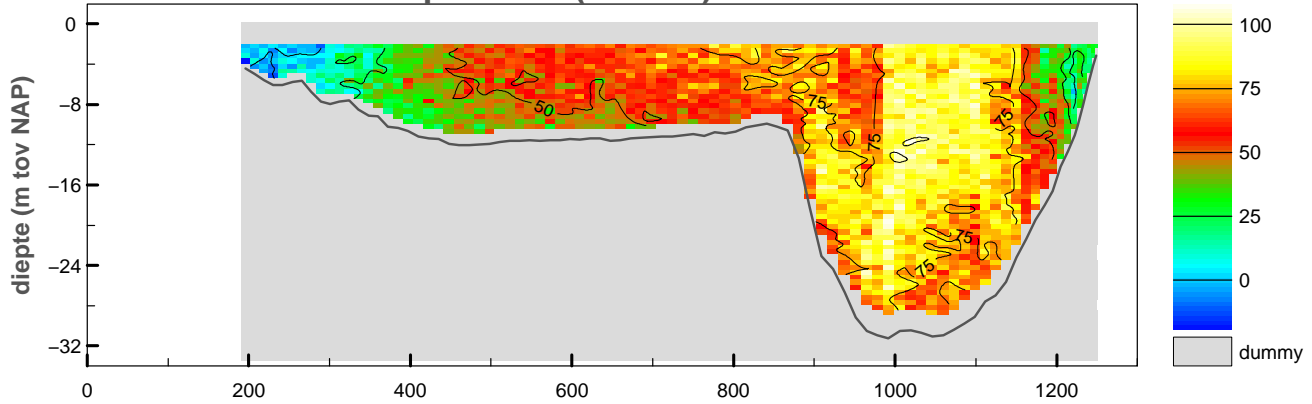
stroomrichting : 240°

doorstroomoppervlak : -16315 m²

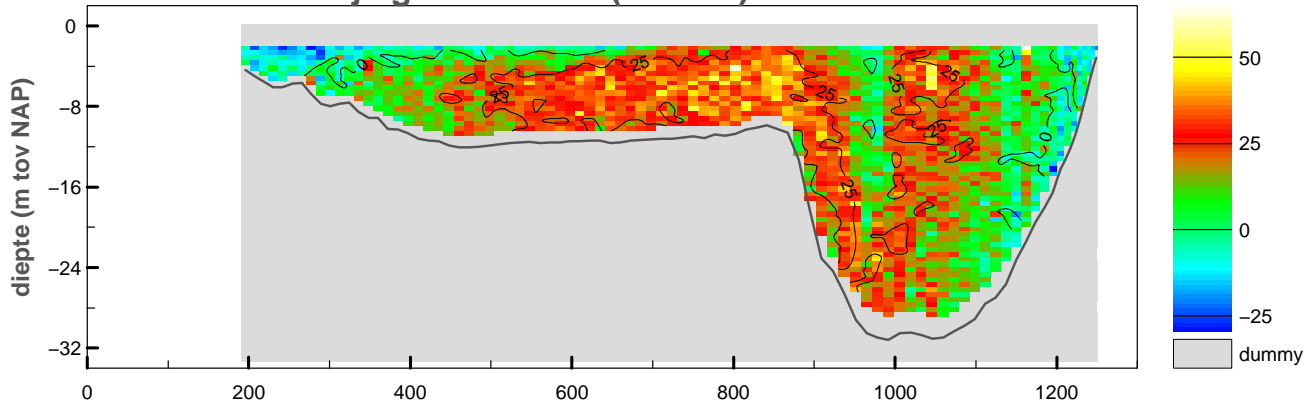
raaidebiet : 10035 m³/sec

adcpfile :2143011t.val

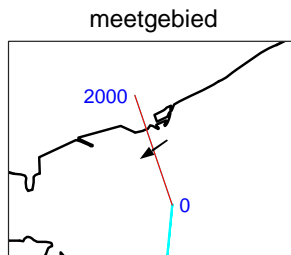
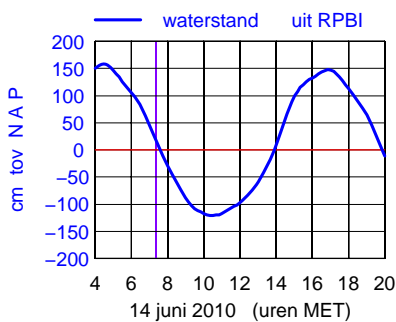
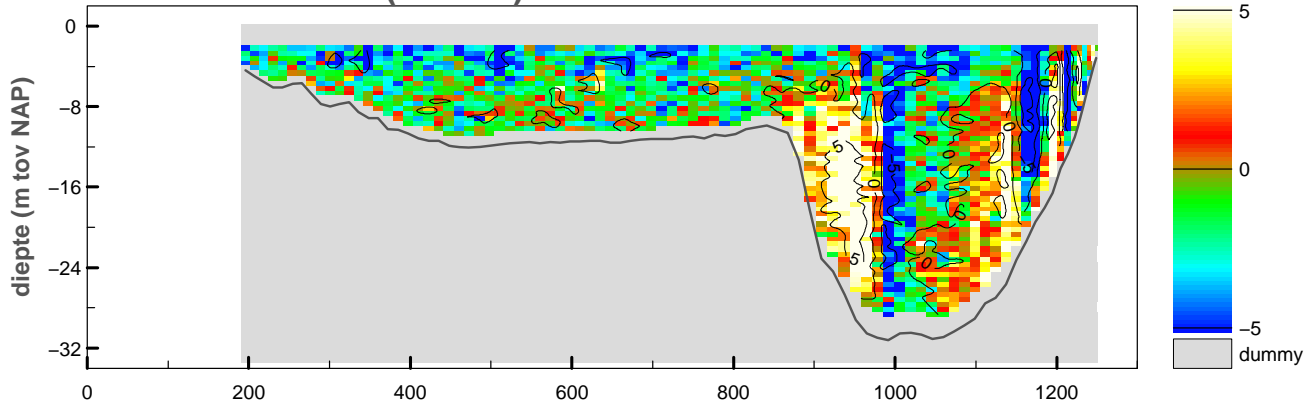
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 1006 m

stroomsnelheid : 92 cm/sec

stroomrichting : 235 °

doorstroomoppervlak : -16081 m²

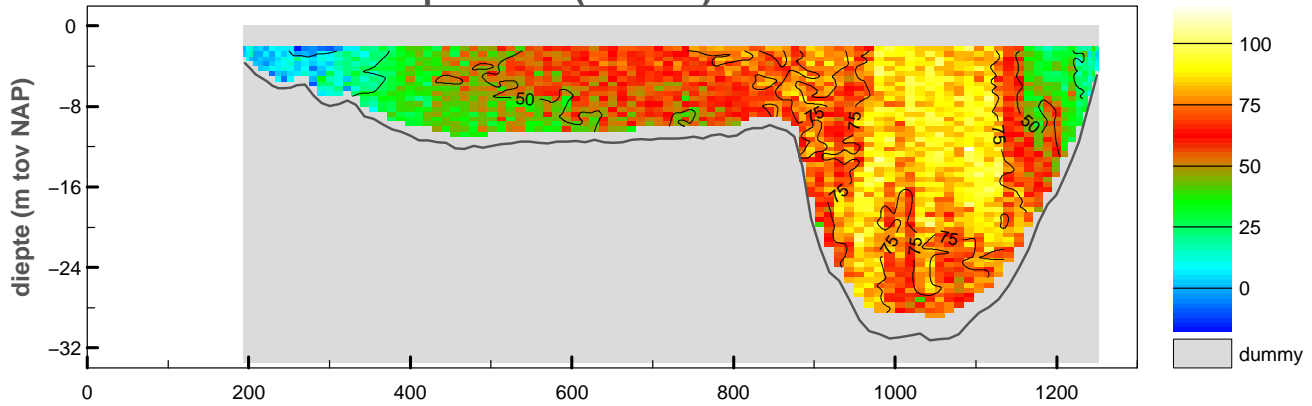
raaidebiet : 9825 m³/sec

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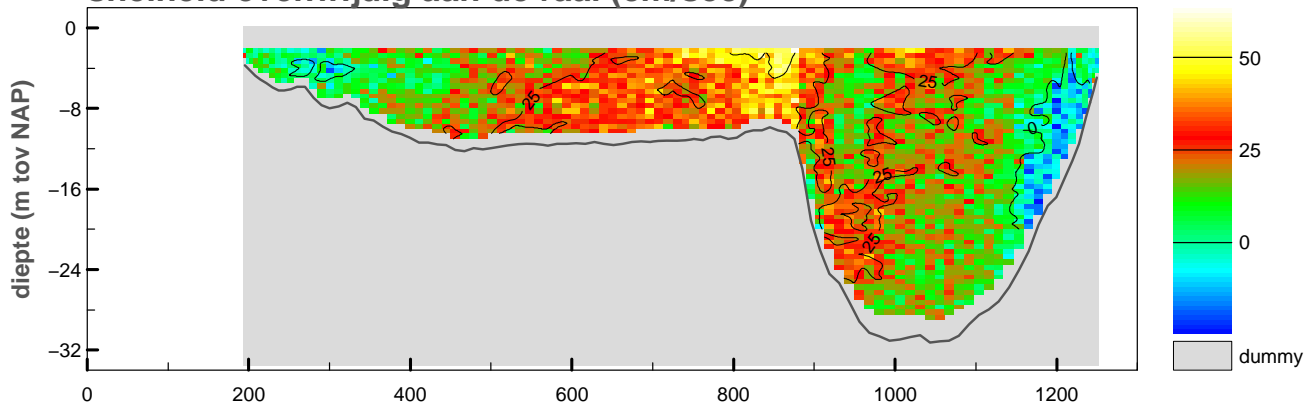
tijd : 0725 – 0731

adcfile : 2143013t.val

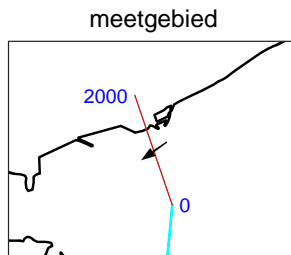
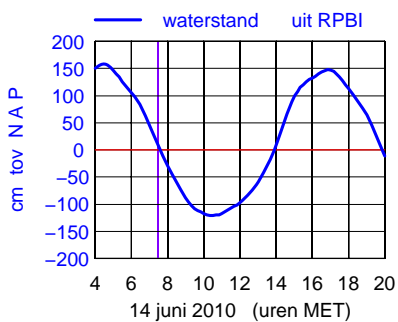
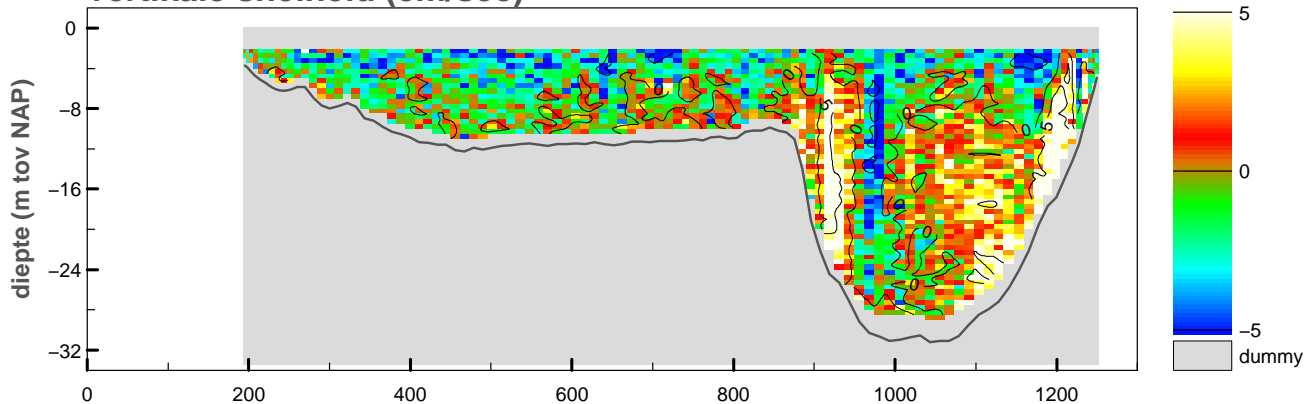
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 981 m

stroomsnelheid : 89 cm/sec

stroomrichting : 234°

doorstroomoppervlak : -16149 m²

raaidebiet : 9723 m³/sec

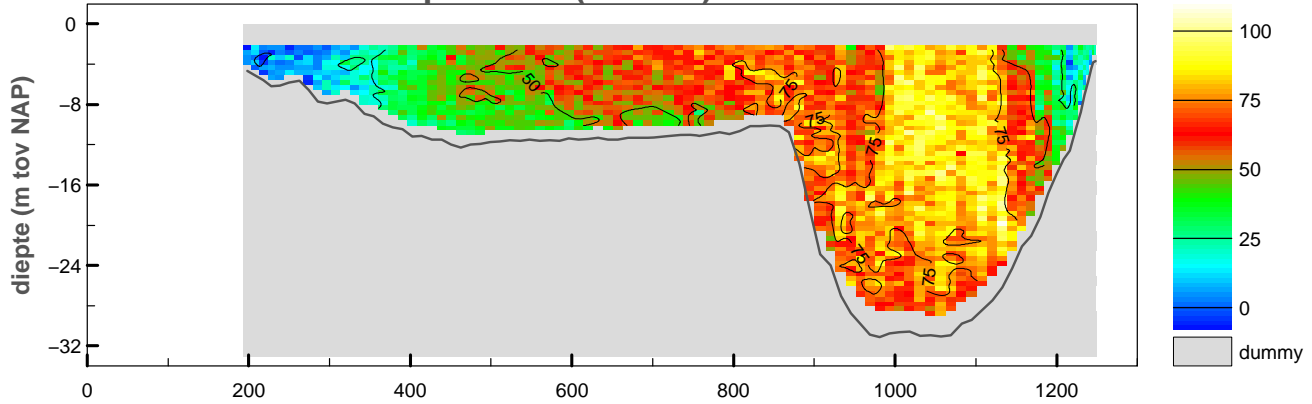
adcfile : 2143013t.val

Debietraai 1 OS Hammen dd 14 juni 2010

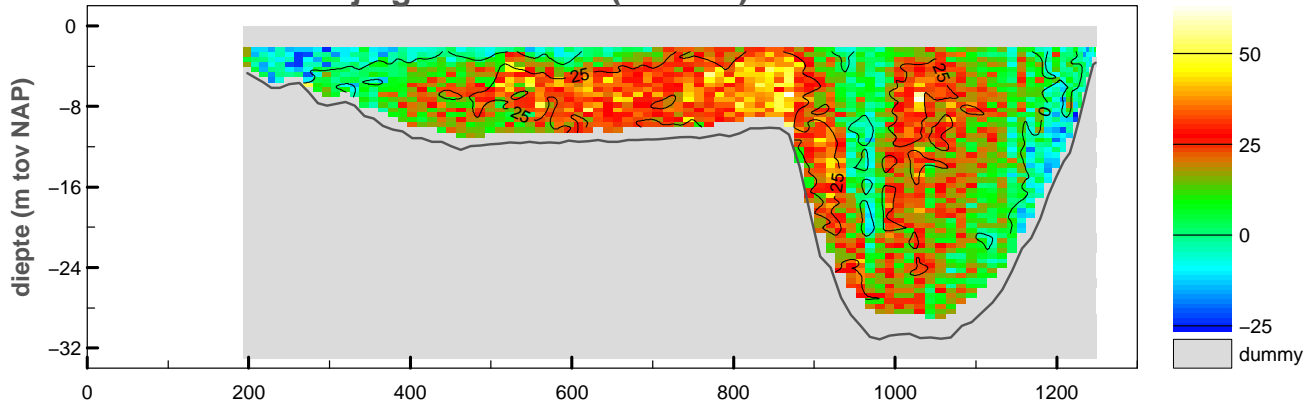
tijd : 0732 – 0737

adcpfile : 2143014t.val

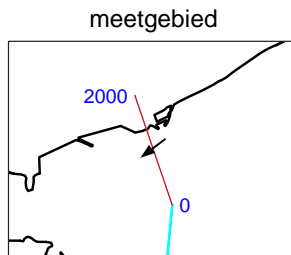
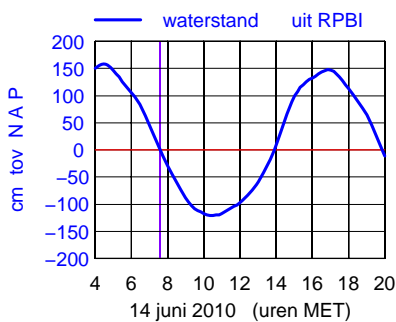
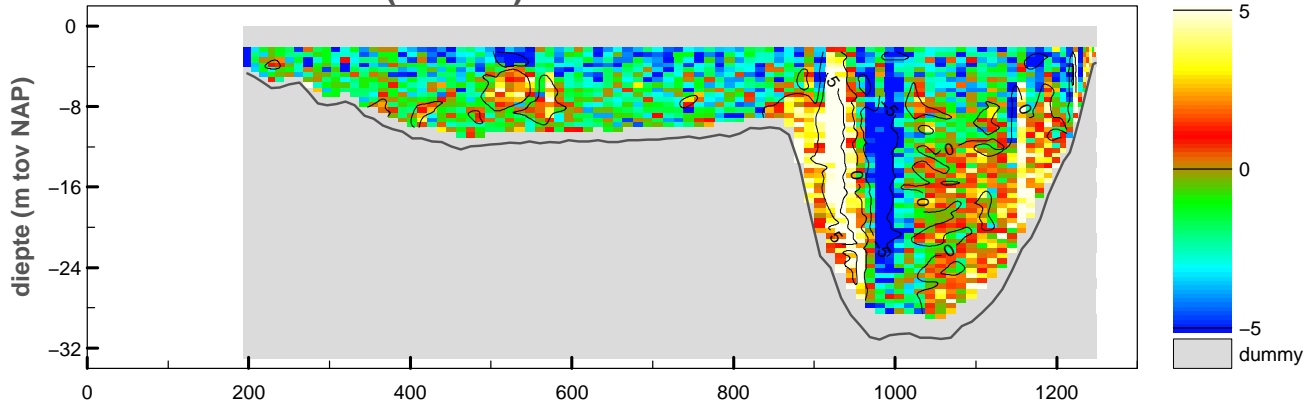
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1031 m

stroomsnelheid : 87 cm/sec

stroomrichting : 232°

doorstroomoppervlak : -15953 m²

raaidebiet : 9419 m³/sec

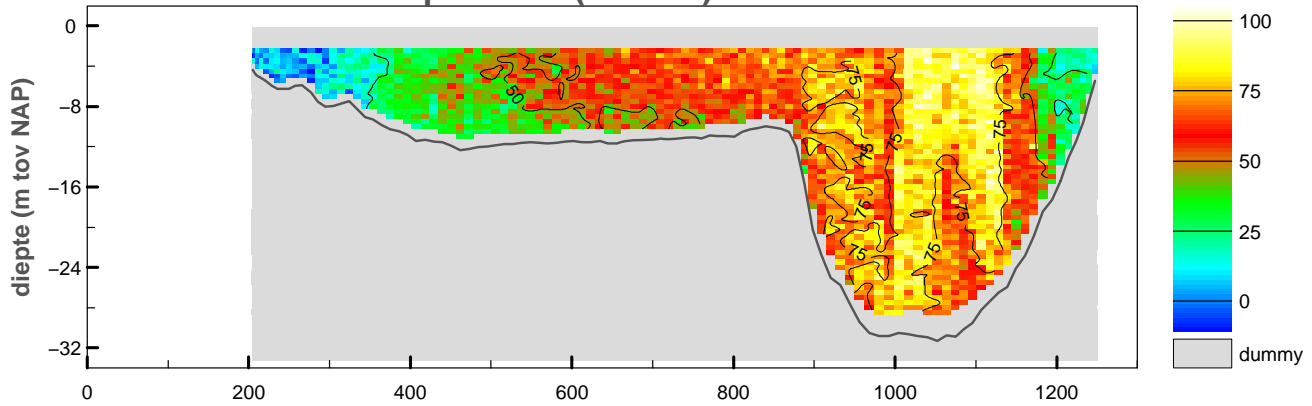
adcpfile :2143014t.val

Debietraai 1 OS Hammen dd 14 juni 2010

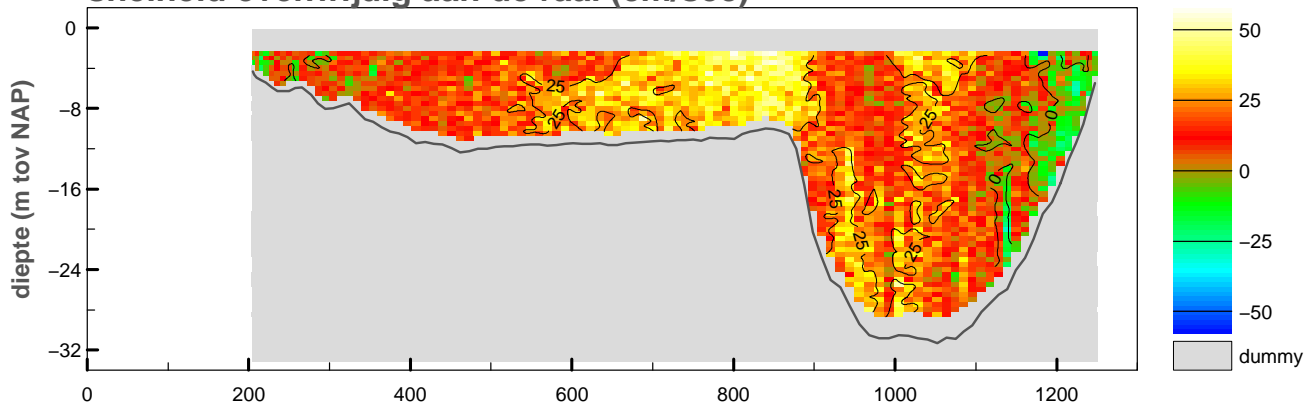
tijd : 0743 – 0749

adcpfile : 2143015t.val

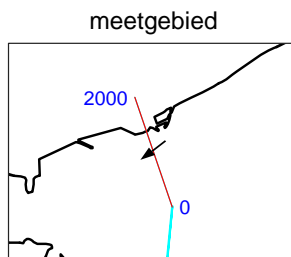
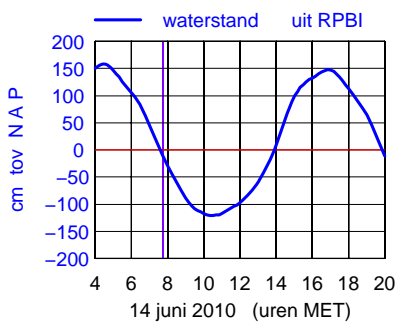
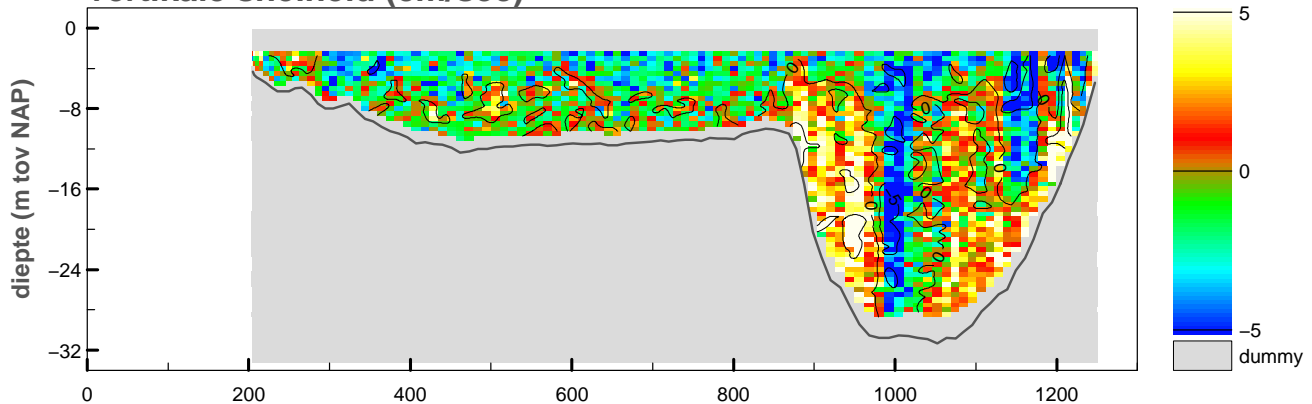
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1028 m

stroomsnelheid : 87 cm/sec

stroomrichting : 233°

doorstroomoppervlak : -15863 m²

raaidebiet : 9119 m³/sec

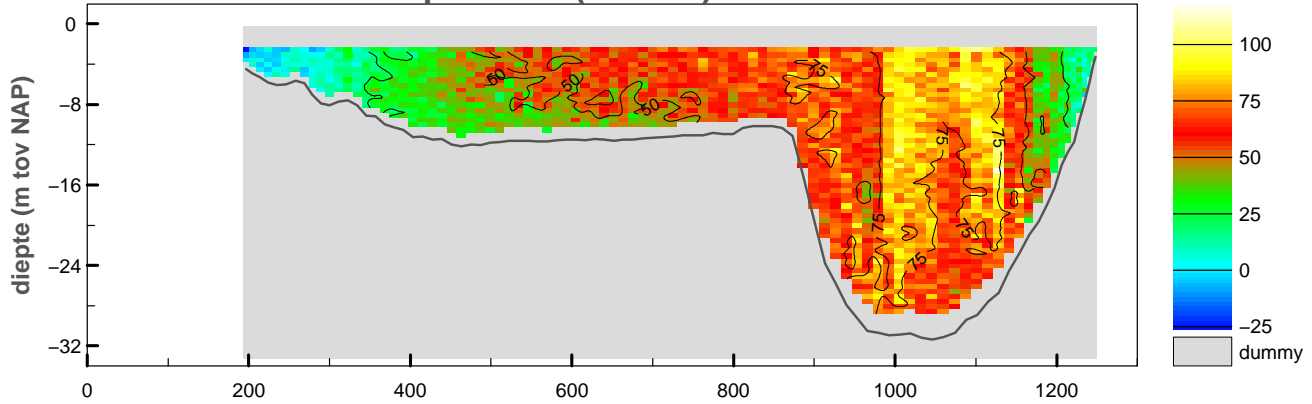
adcpfile :2143015t.val

Debietraai 1 OS Hammen dd 14 juni 2010

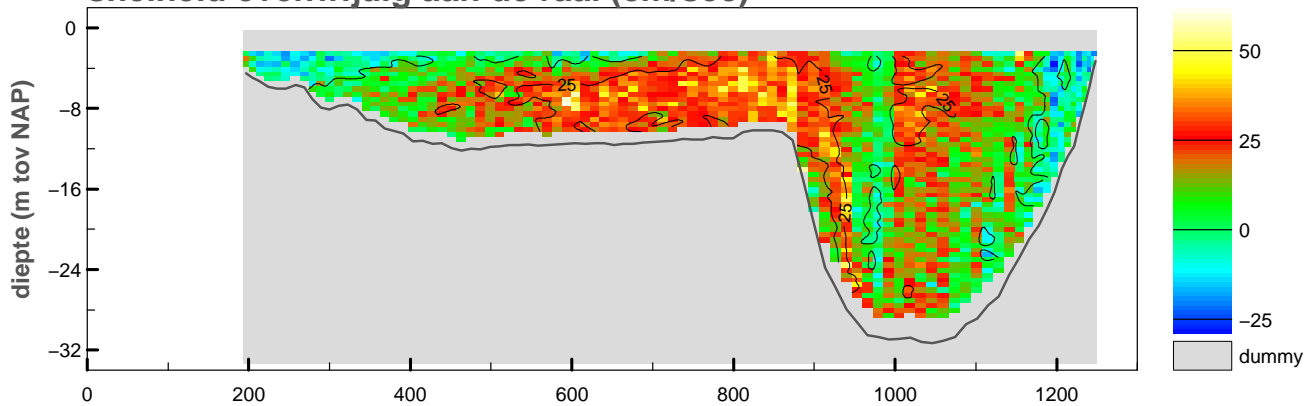
tijd : 0750 – 0755

adcpfile : 2143016t.val

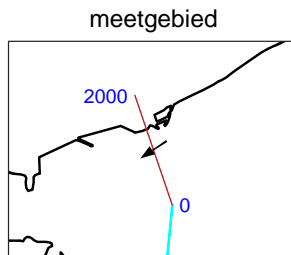
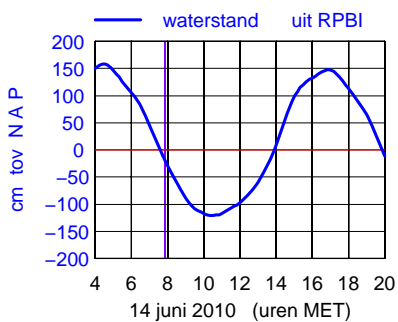
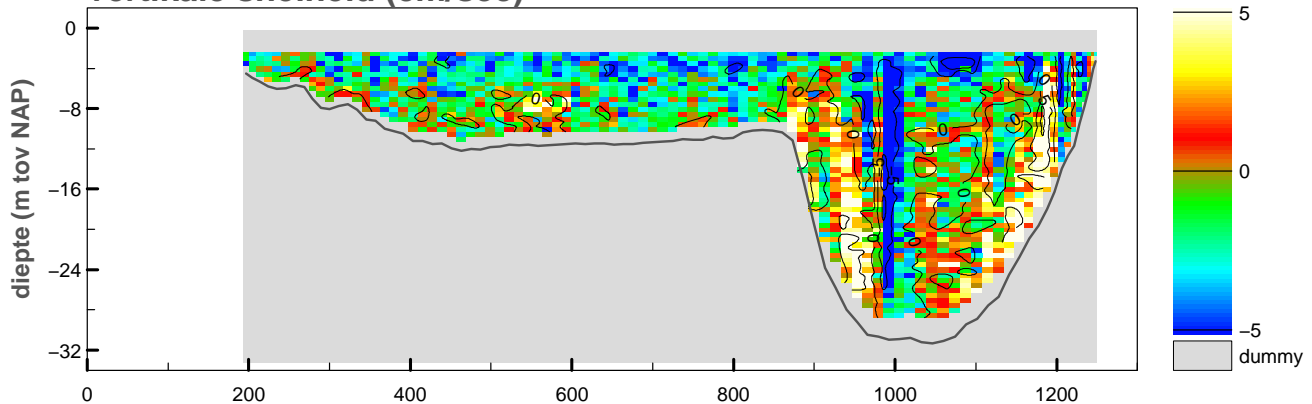
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1005 m

stroomsnelheid : 87 cm/sec

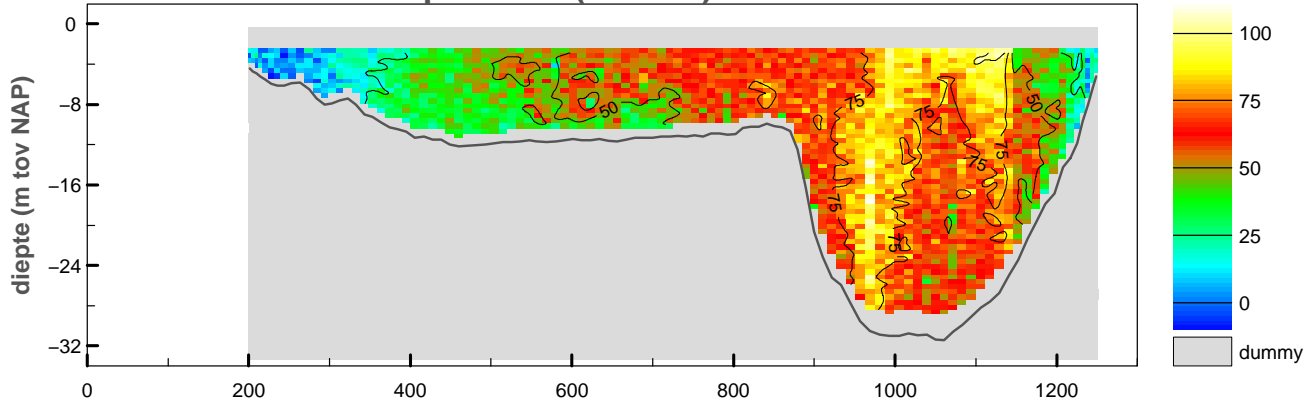
stroomrichting : 237°

doorstroomoppervlak : -15746 m²

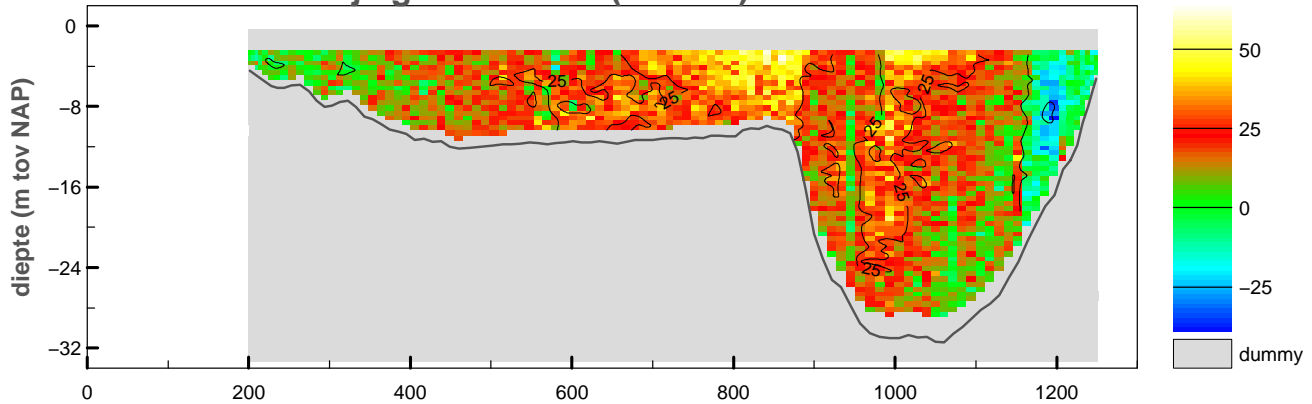
raaidebiet : 8868 m³/sec

adcpfile :2143016t.val

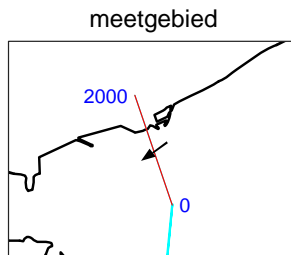
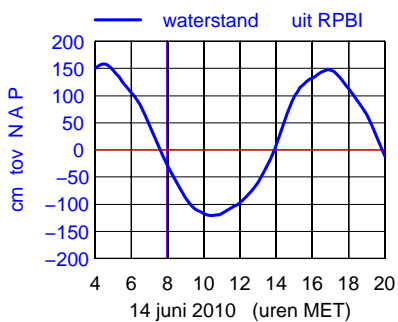
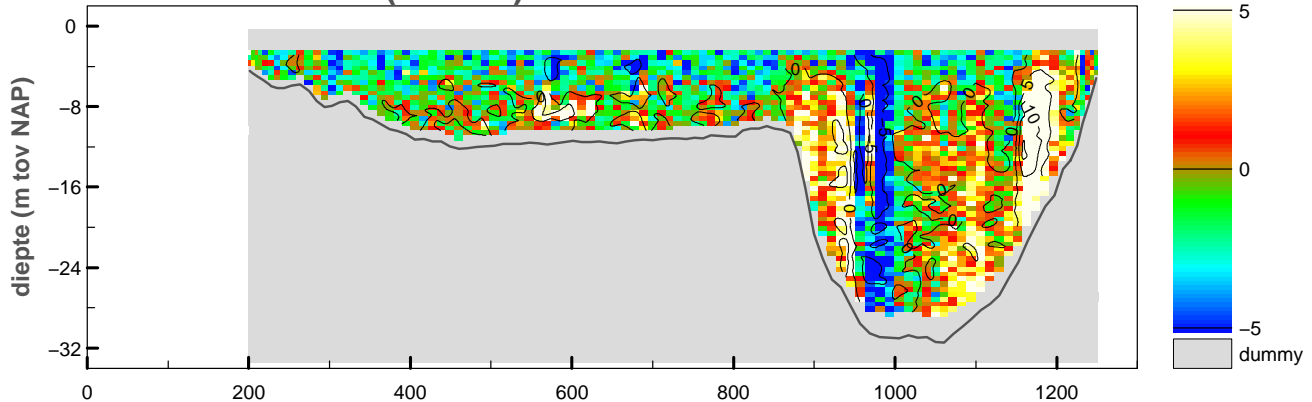
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 969 m

stroomsnelheid : 90 cm/sec

stroomrichting : 235 °

doorstroomoppervlak : -15703 m²

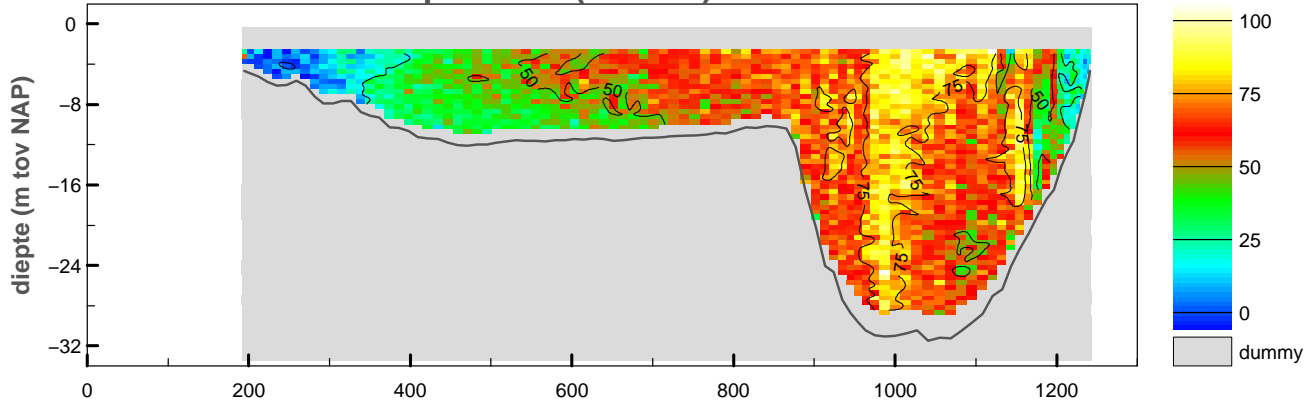
raaidebiet : 8842 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

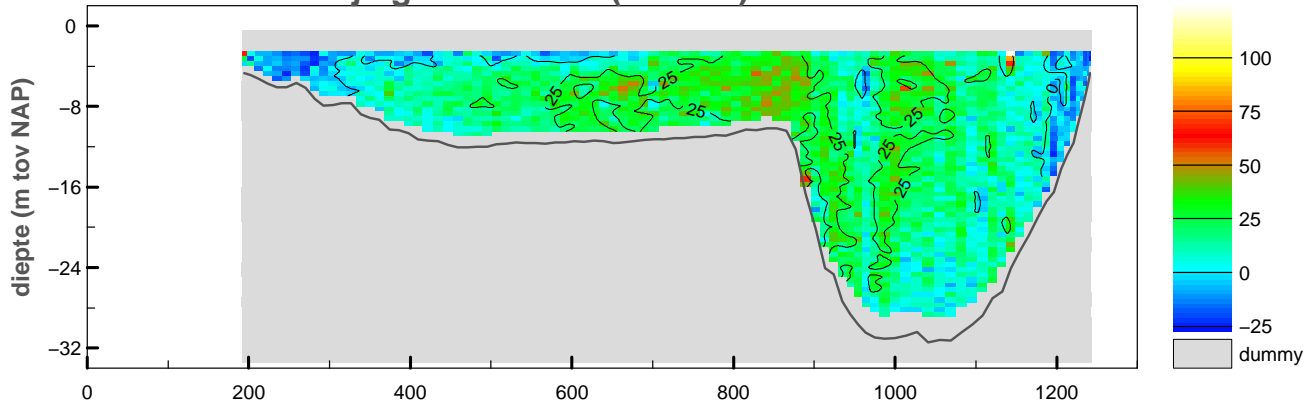
adcpfile : 2143018t.val

tijd : 0803 – 0808

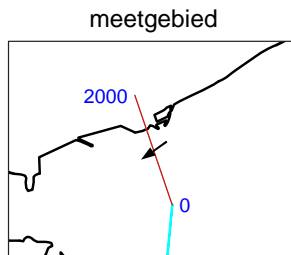
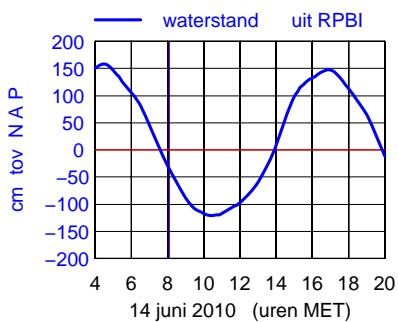
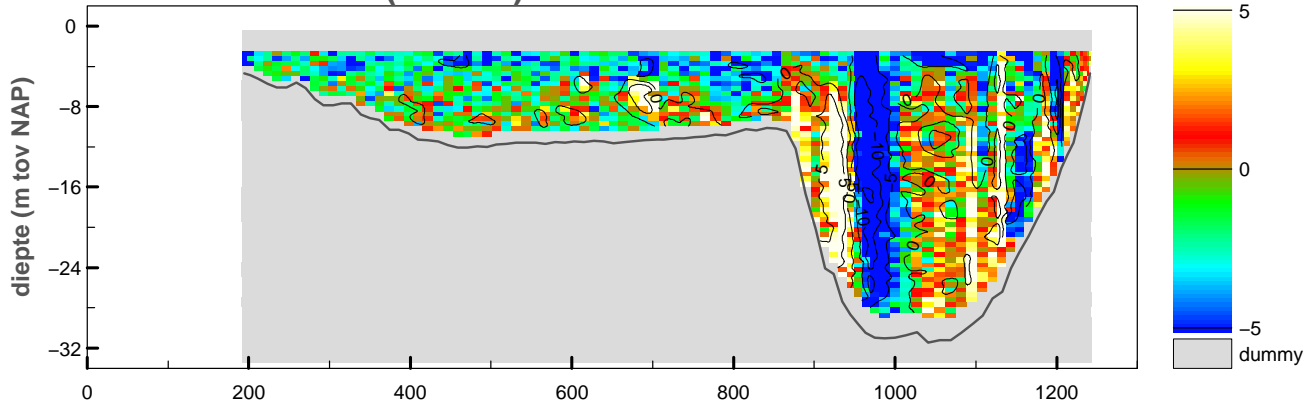
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 987 m

stroomsnelheid : 87 cm/sec

stroomrichting : 235 °

doorstroomoppervlak : -15566 m²

raaidebiet : 8656 m³/sec

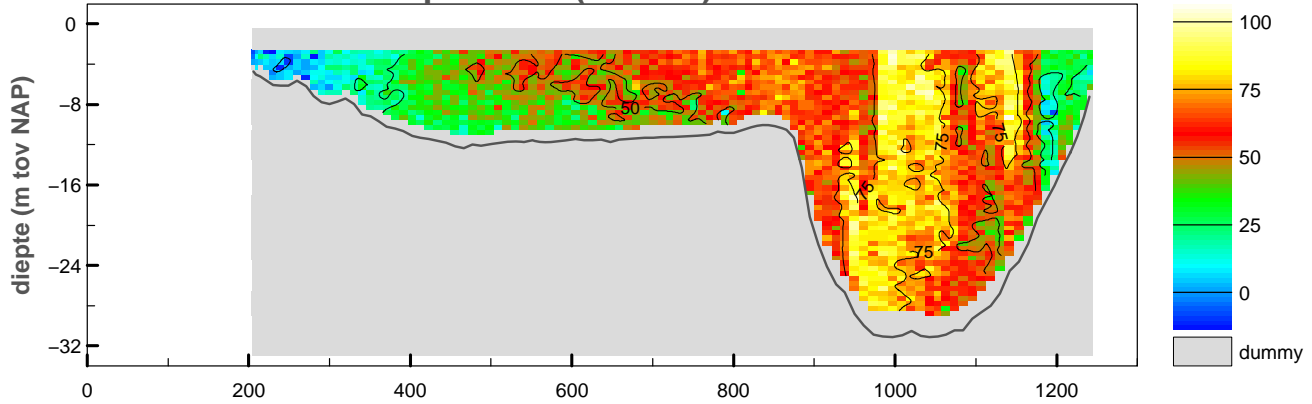
adcpfile :2143018t.val

Debietraai 1 OS Hammen dd 14 juni 2010

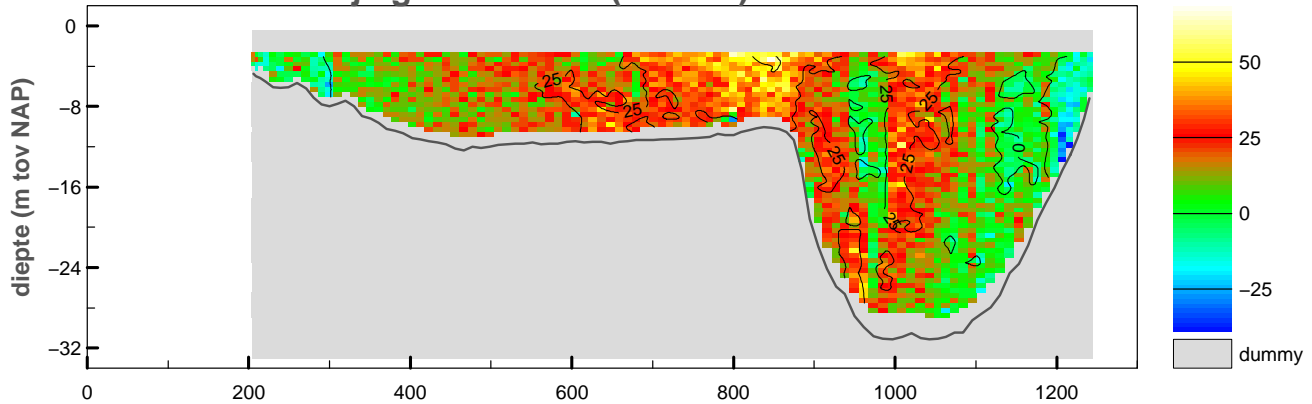
tijd : 0809 – 0815

adcpfile : 2143019t.val

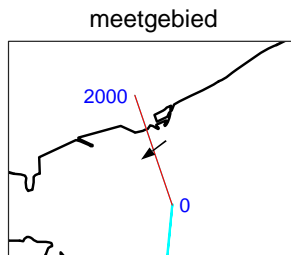
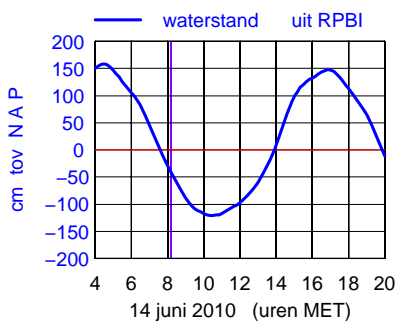
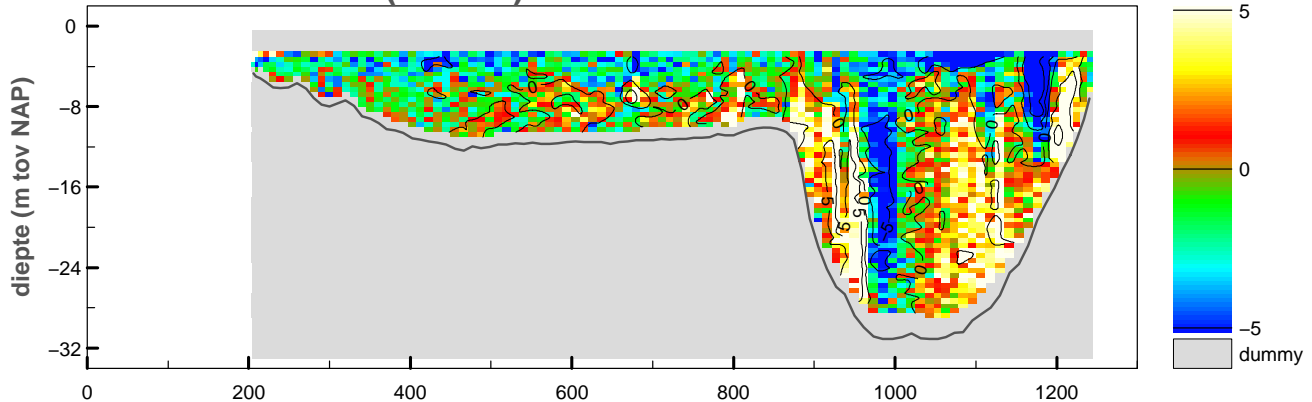
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticale

afstand uit nulpunt : 997 m

stroomsnelheid : 88 cm/sec

stroomrichting : 233°

doorstroomoppervlak : -15514 m²

raaidebiet : 8366 m³/sec

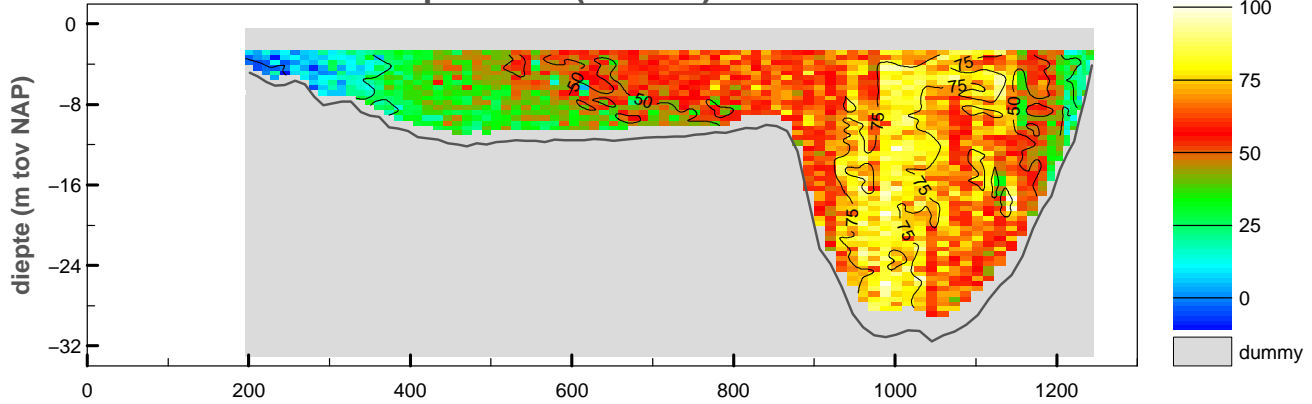
adcpfile :2143019t.val

Debietraai 1 OS Hammen dd 14 juni 2010

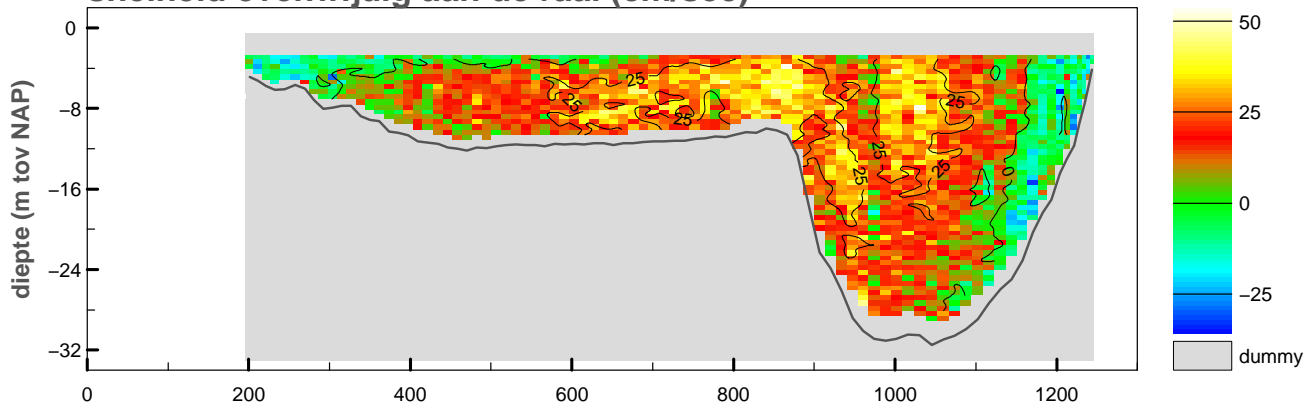
tijd : 0815 – 0820

adcpfile : 2143020t.val

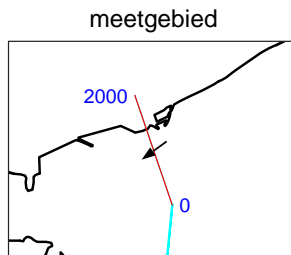
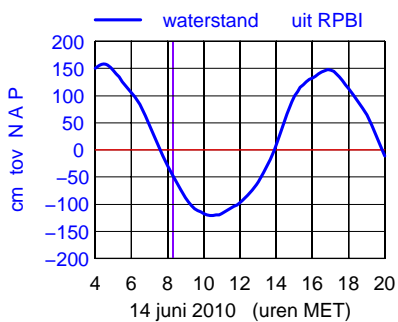
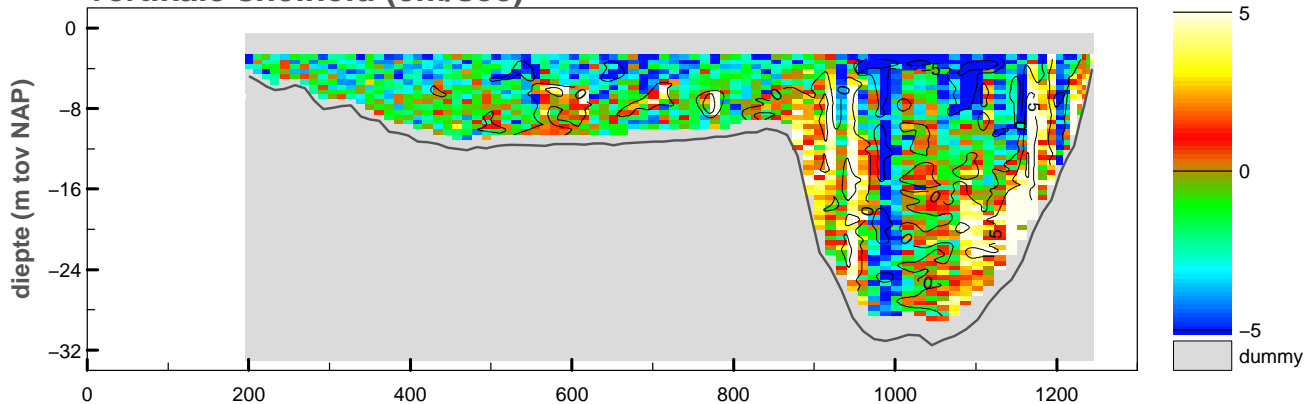
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 988 m

stroomsnelheid : 86 cm/sec

stroomrichting : 234°

doorstroomoppervlak : -15399 m²

raaidebiet : 8392 m³/sec

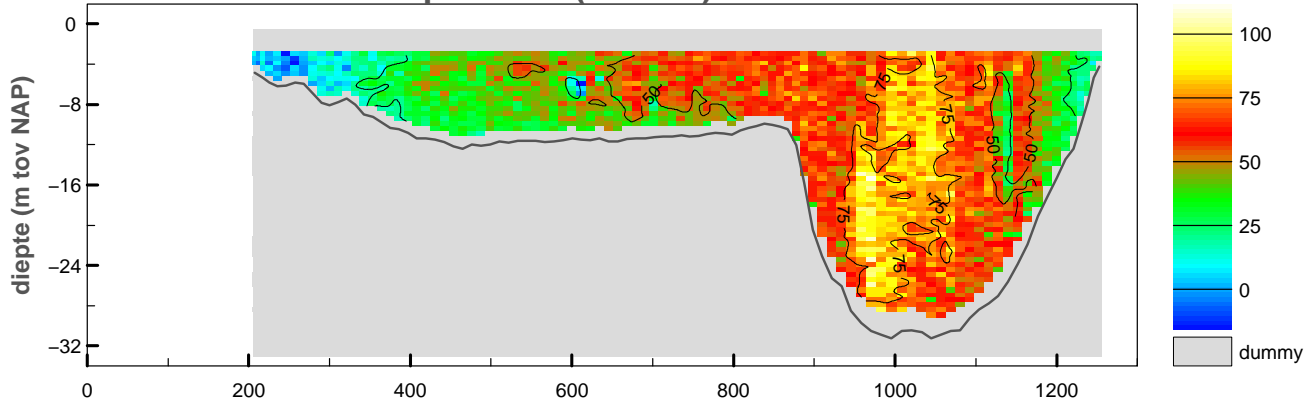
adcpfile :2143020t.val

Debietraai 1 OS Hammen dd 14 juni 2010

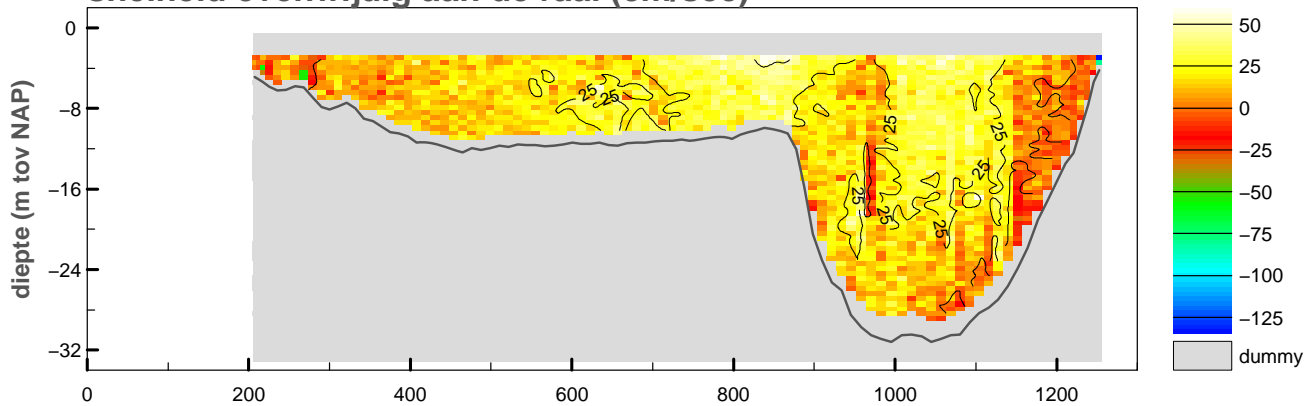
tijd : 0821 – 0827

adcpfile : 2143021t.val

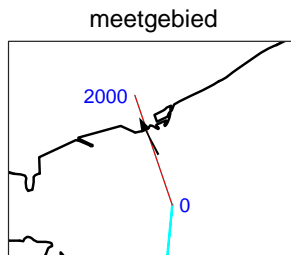
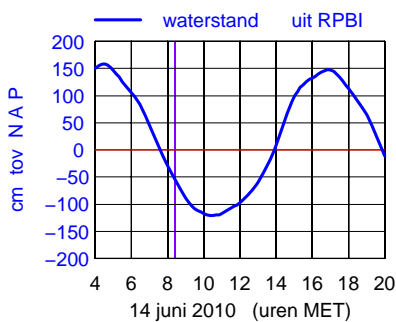
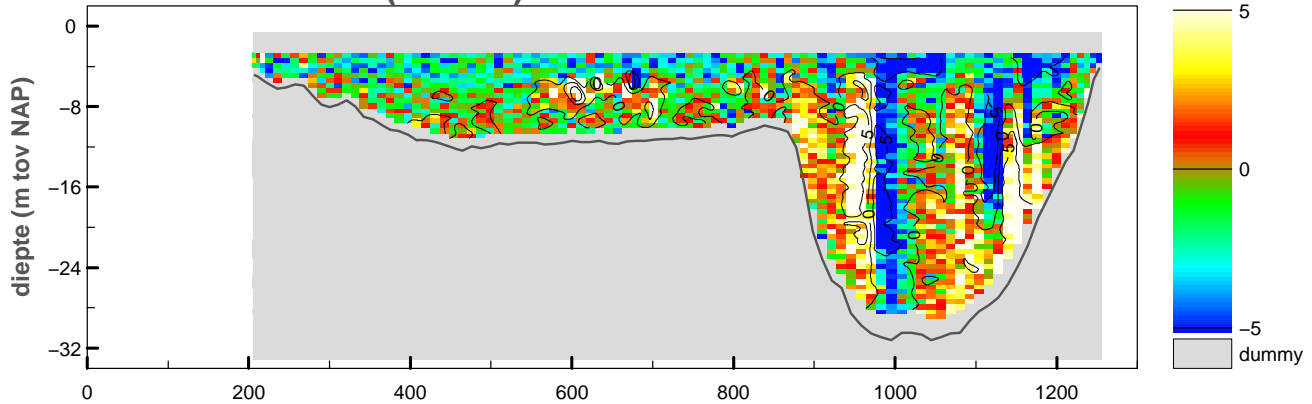
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1253 m

stroomsnelheid : 115 cm/sec

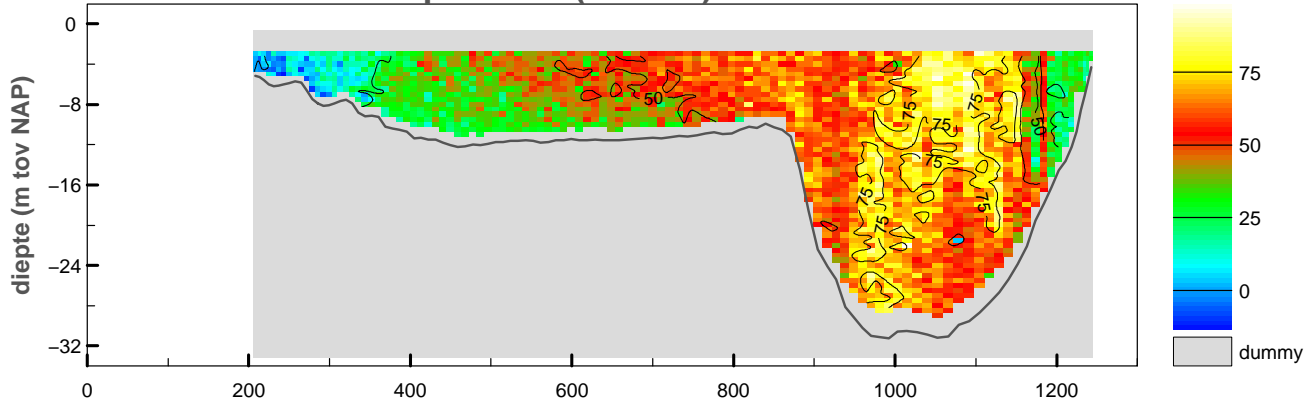
stroomrichting : 332°

doorstroomoppervlak : -15408 m²

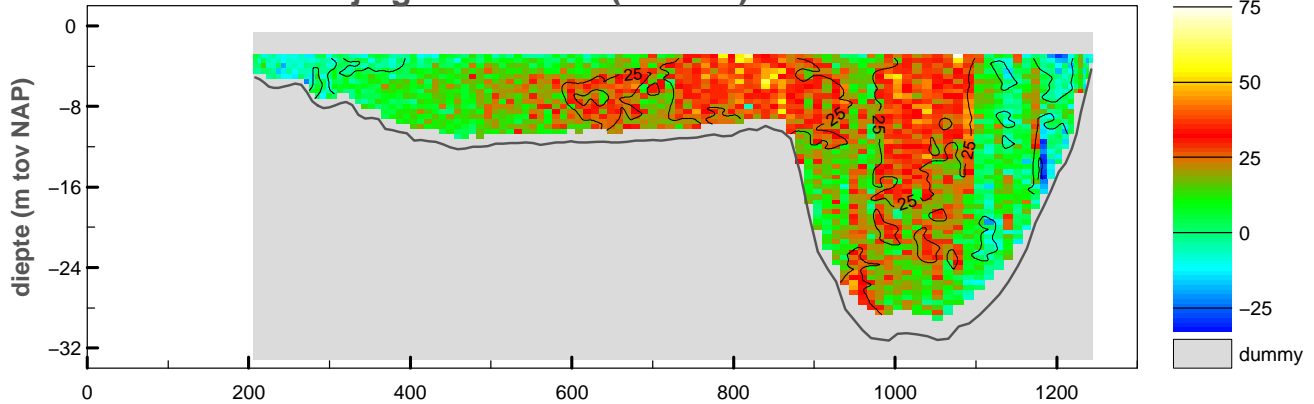
raaidebiet : 8137 m³/sec

adcpfile :2143021t.val

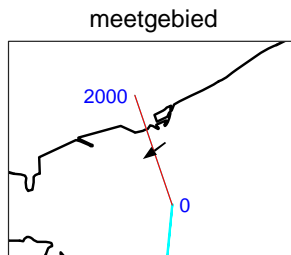
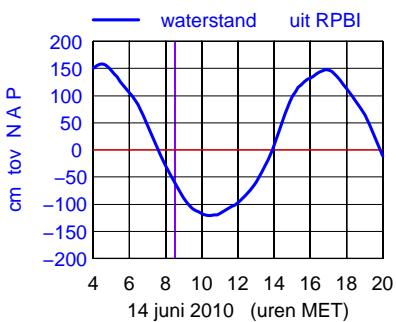
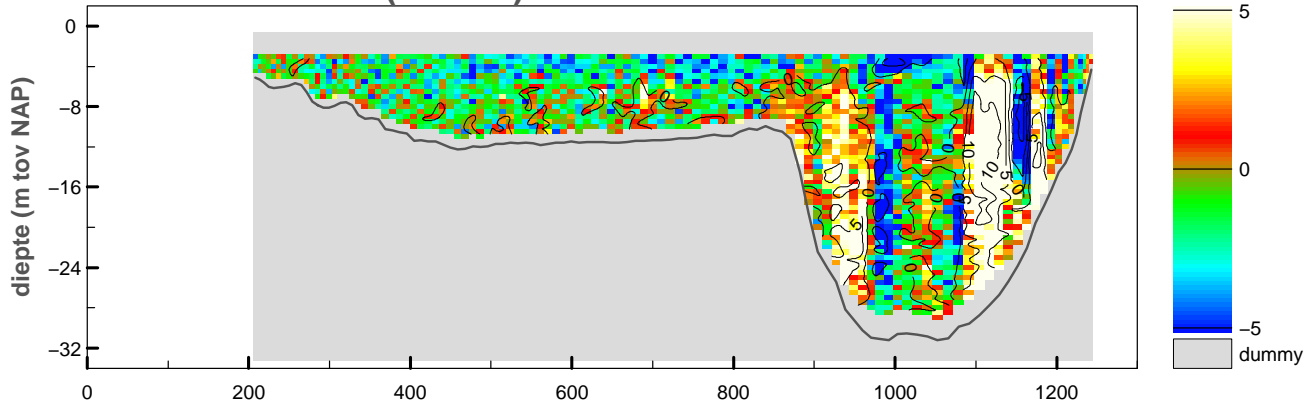
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

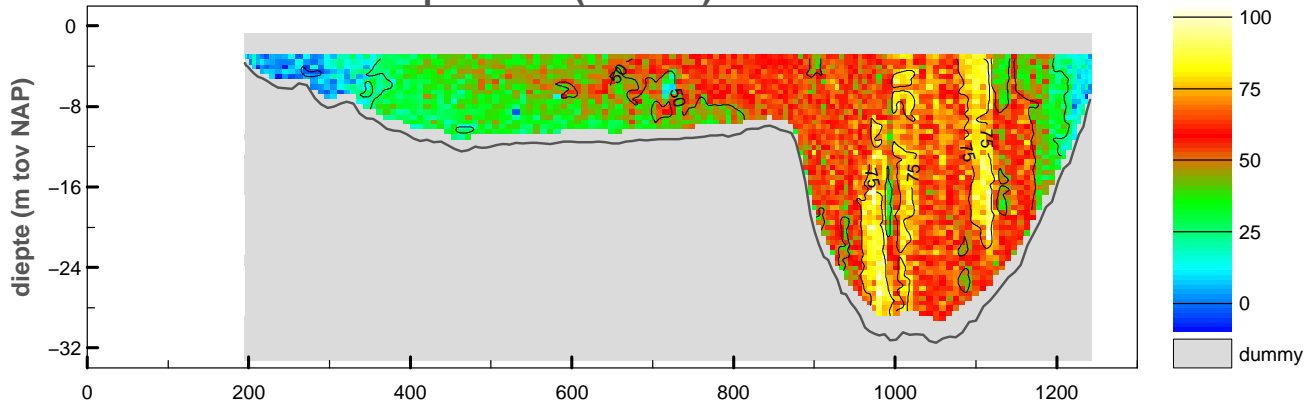


maximum gemiddelde stroom-
 snelheid in de verticaleal

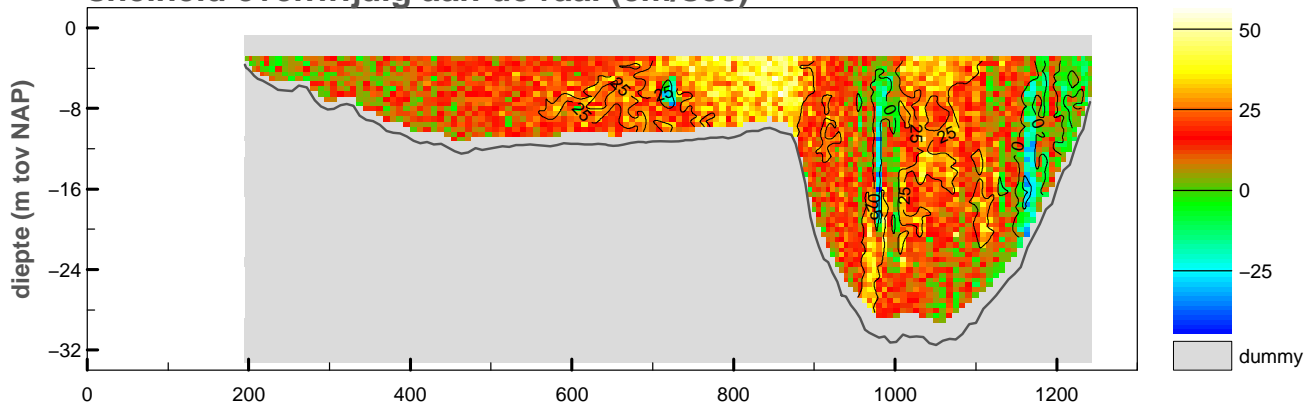
afstand uit nulpunt : 981 m
 stroomsnelheid : 78 cm/sec
 stroomrichting : 234°

doorstroomoppervlak : -15305 m²
 raaidebiet : 7967 m³/sec

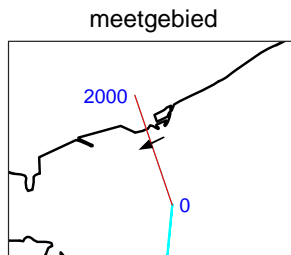
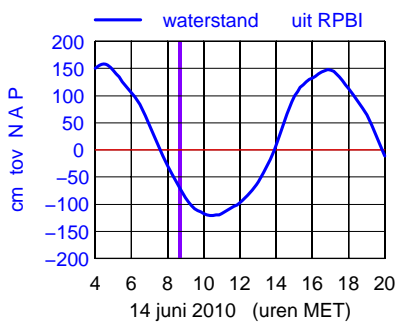
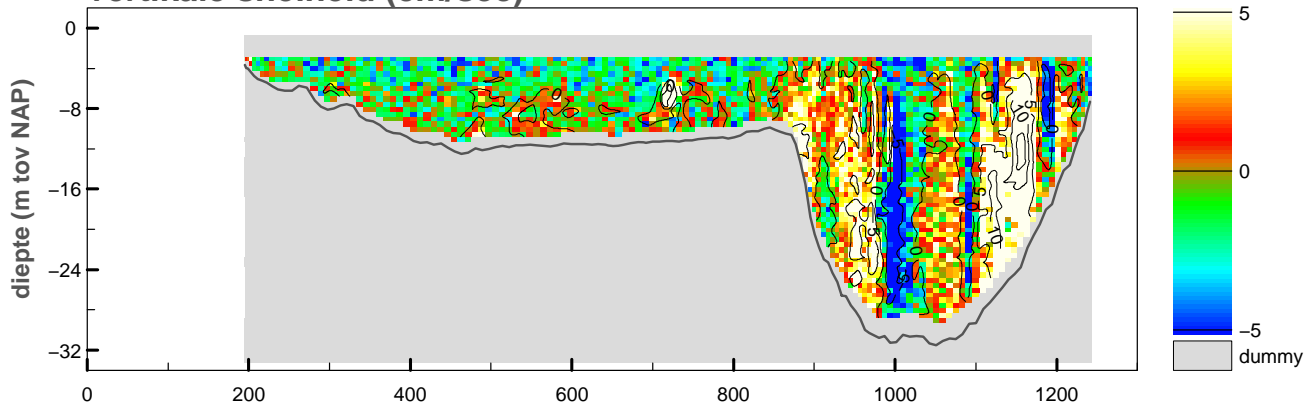
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1117 m

stroomsnelheid : 80 cm/sec

stroomrichting : 243°

doorstroomoppervlak : -15246 m²

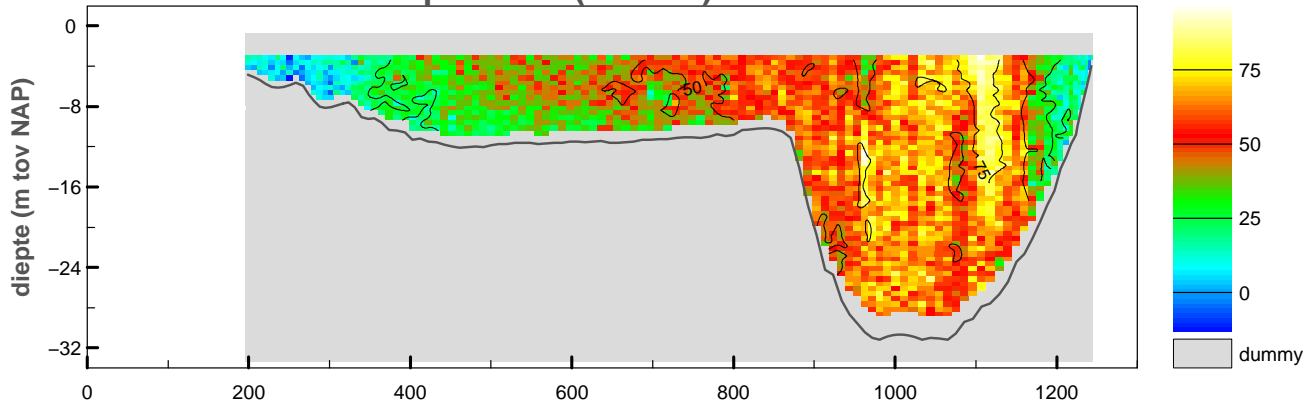
raaidebiet : 7541 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

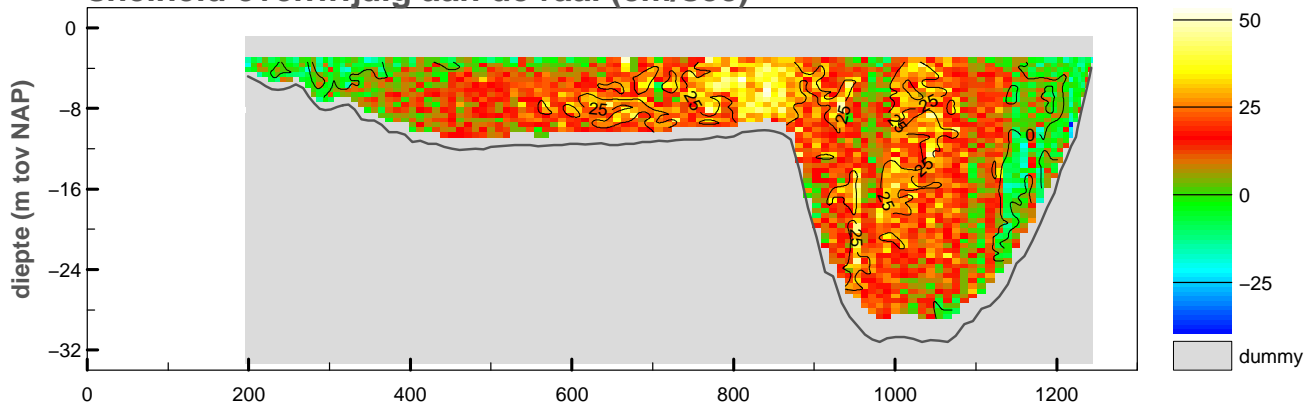
tijd : 0845 – 0851

adcpfile : 2143024t.val

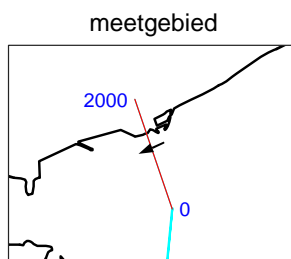
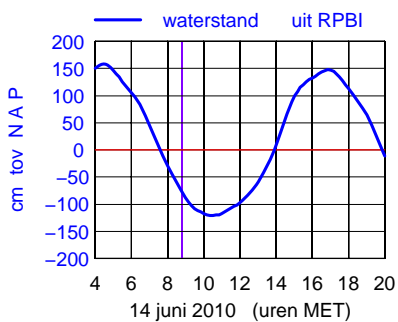
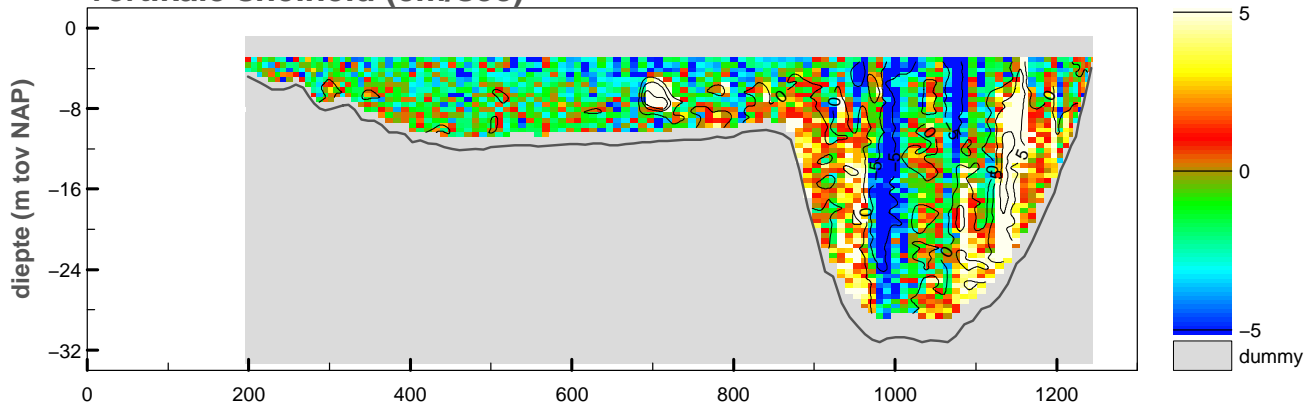
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1107 m

stroomsnelheid : 77 cm/sec

stroomrichting : 246°

doorstroomoppervlak : -15182 m²

raaidebiet : 7322 m³/sec

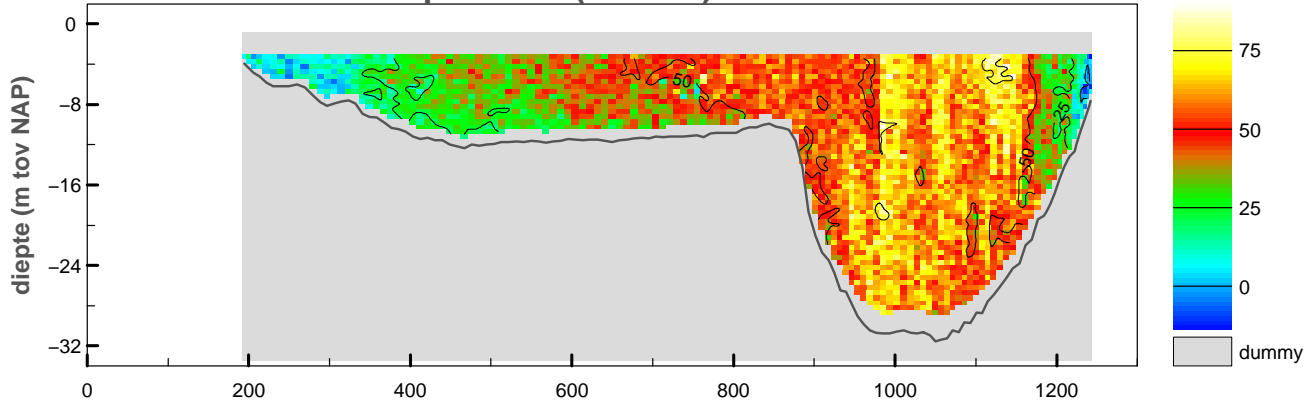
adcpfile : 2143024t.val

Debietraai 1 OS Hammen dd 14 juni 2010

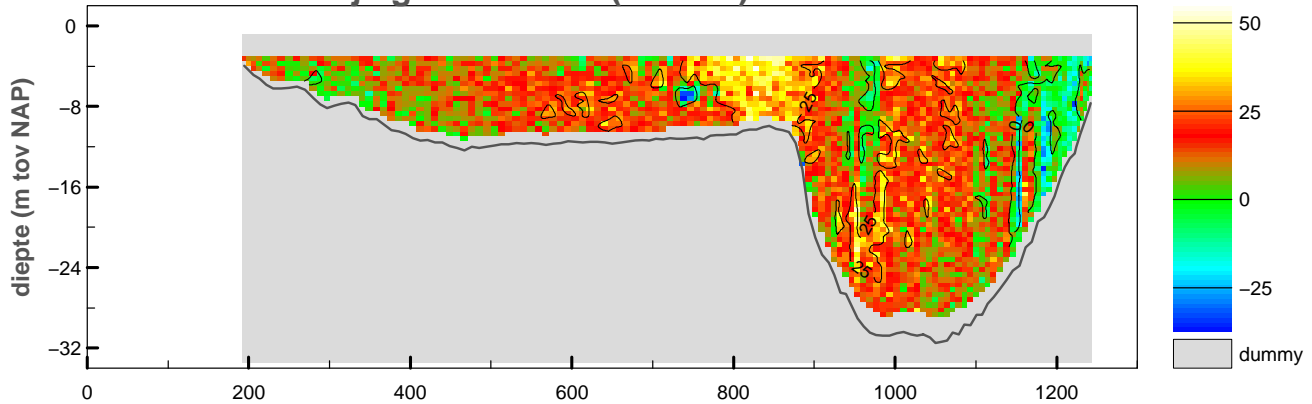
tijd : 0853 – 0900

adcpfile : 2143025t.val

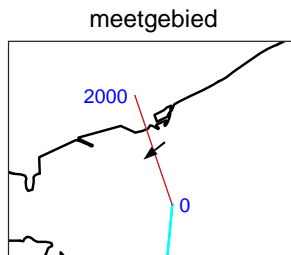
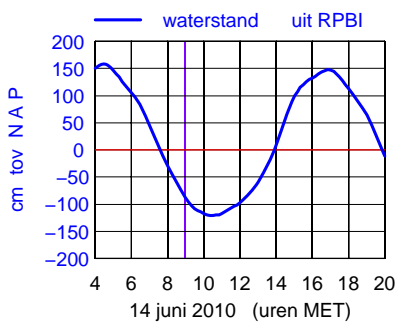
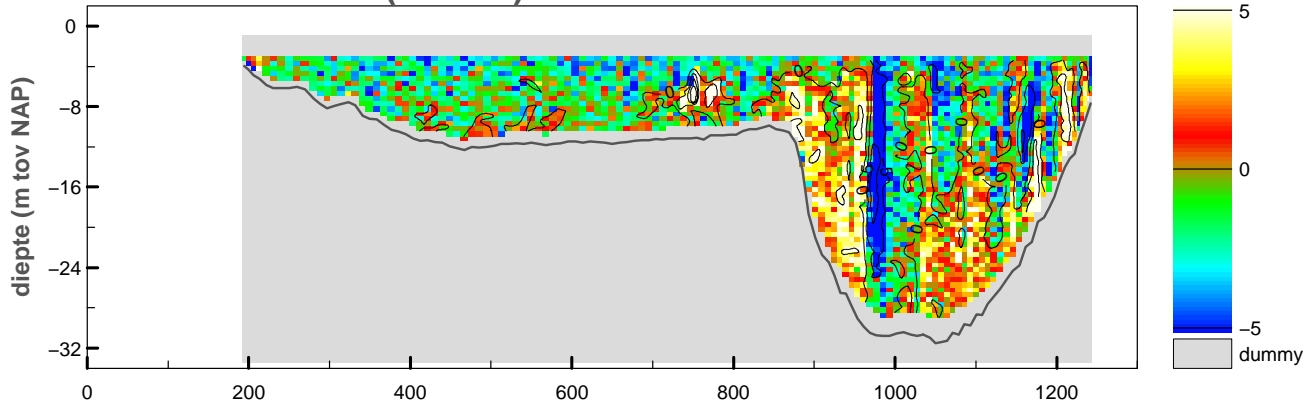
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 985 m

stroomsnelheid : 76 cm/sec

stroomrichting : 231°

doorstroomoppervlak : -15126 m²

raaidebiet : 6968 m³/sec

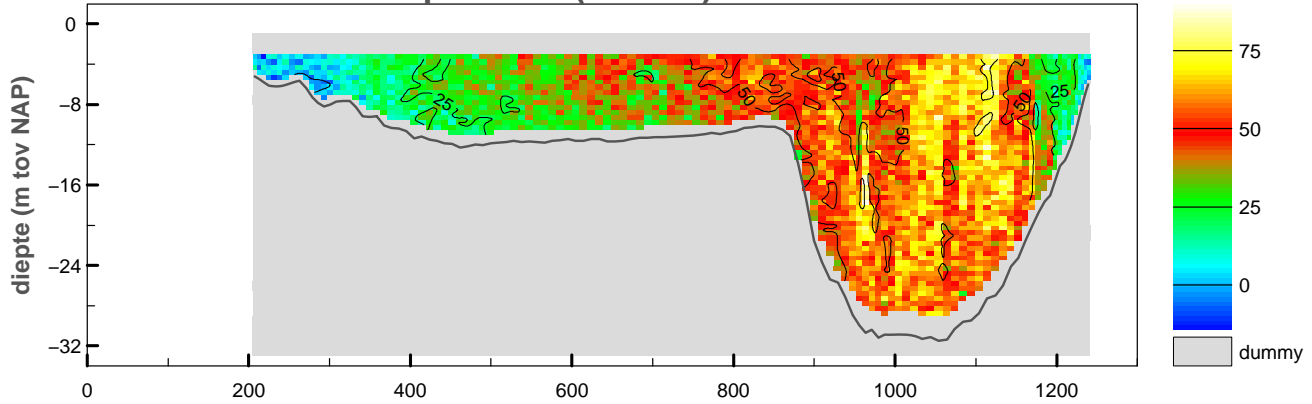
adcpfile :2143025t.val

Debietraai 1 OS Hammen dd 14 juni 2010

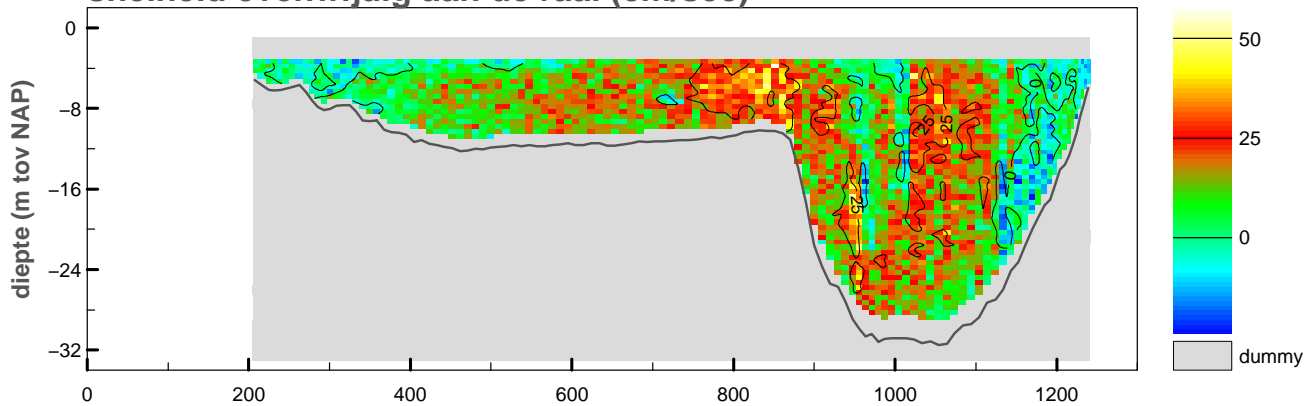
tijd : 0902 – 0909

adcpfile : 2143026t.val

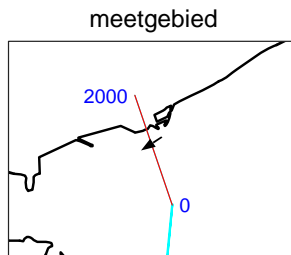
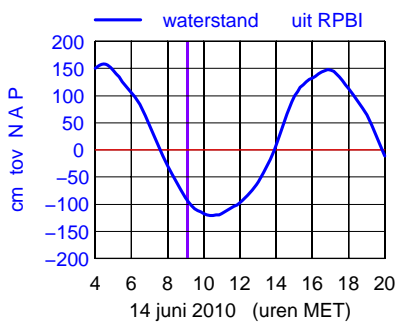
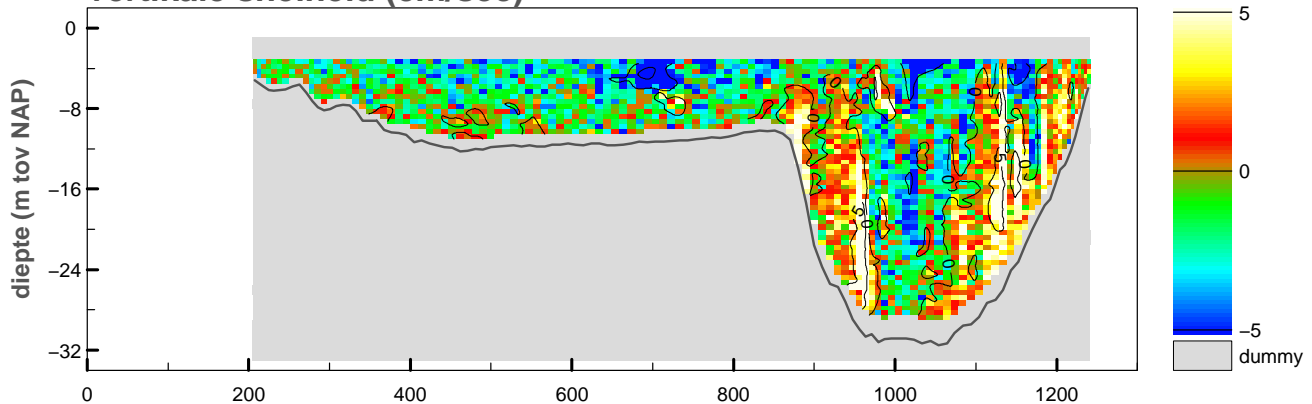
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticaleal

afstand uit nulpunt : 1114 m

stroomsnelheid : 69 cm/sec

stroomrichting : 237°

doorstroomoppervlak : -14967 m²

raaidebiet : 6484 m³/sec

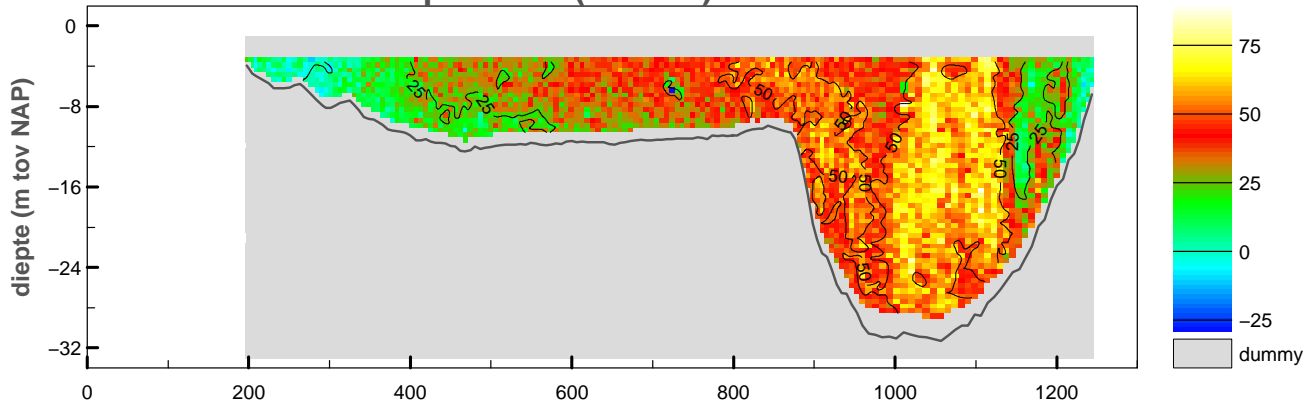
adcpfile :2143026t.val

Debietraai 1 OS Hammen dd 14 juni 2010

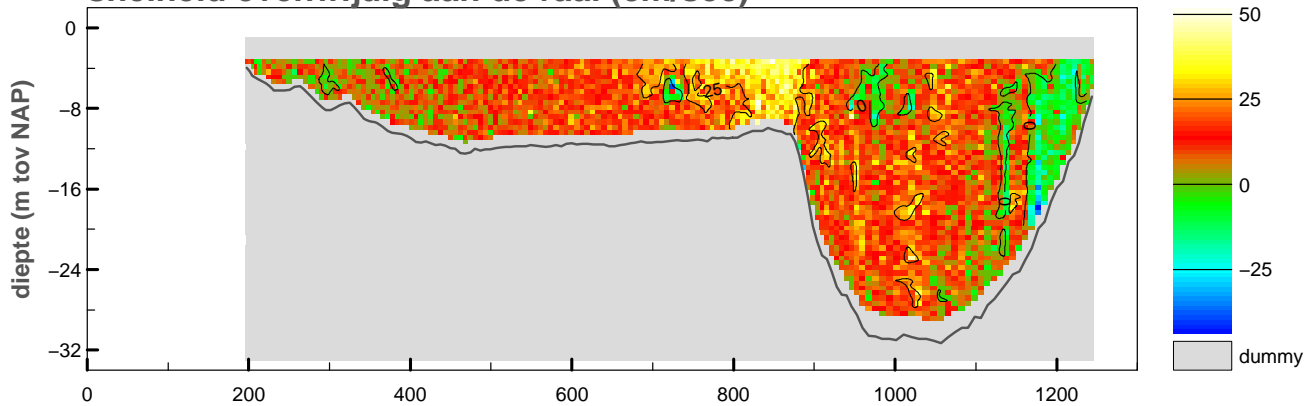
tijd : 0910 – 0920

adcpfile : 2143027t.val

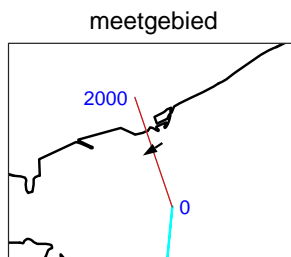
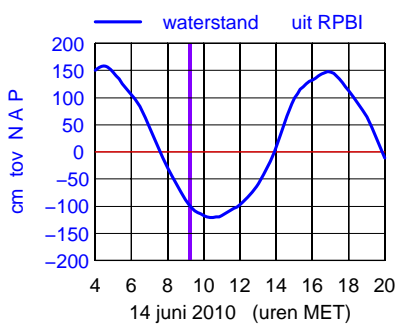
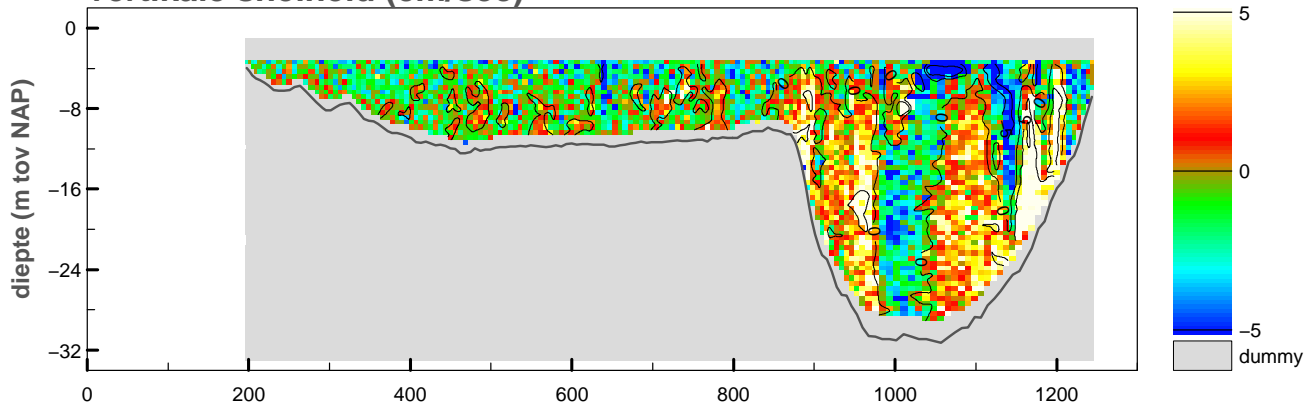
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 1048 m

stroomsnelheid : 64 cm/sec

stroomrichting : 237°

doorstroomoppervlak : -14979 m²

raaidebiet : 5856 m³/sec

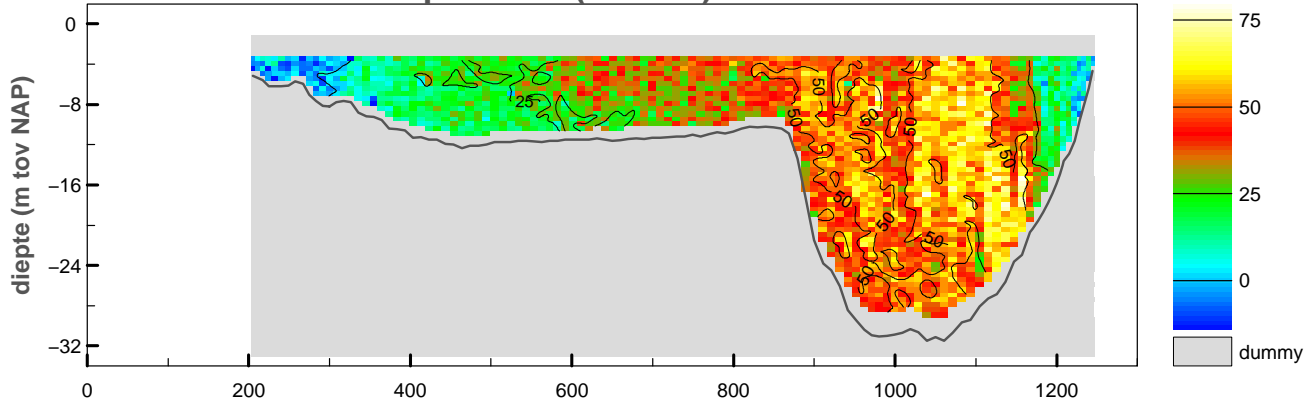
adcpfile :2143027t.val

Debietraai 1 OS Hammen dd 14 juni 2010

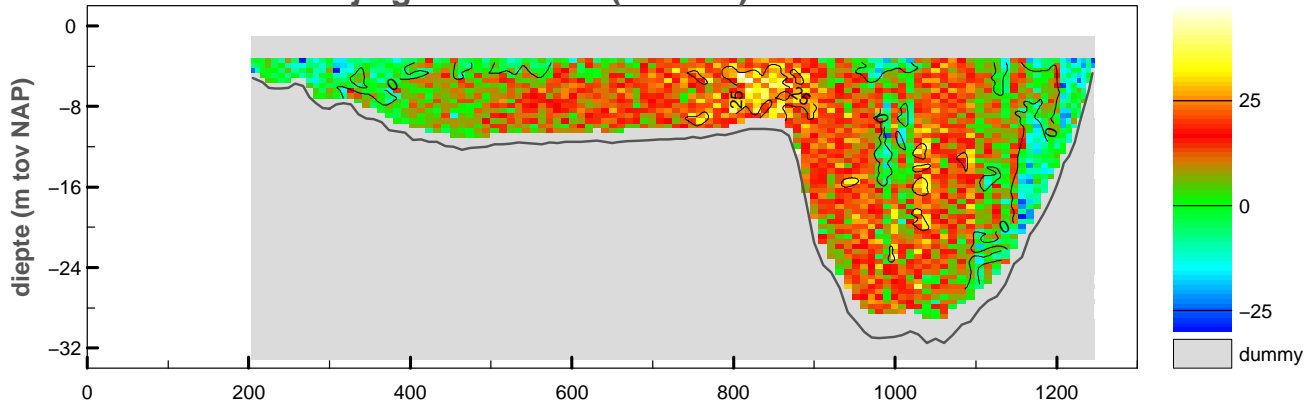
tijd : 0922 – 0928

adcpfile : 2143028t.val

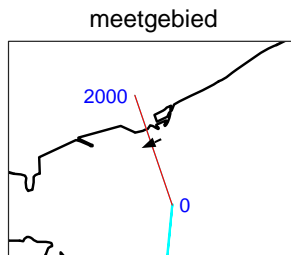
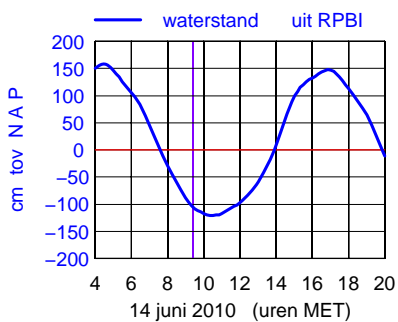
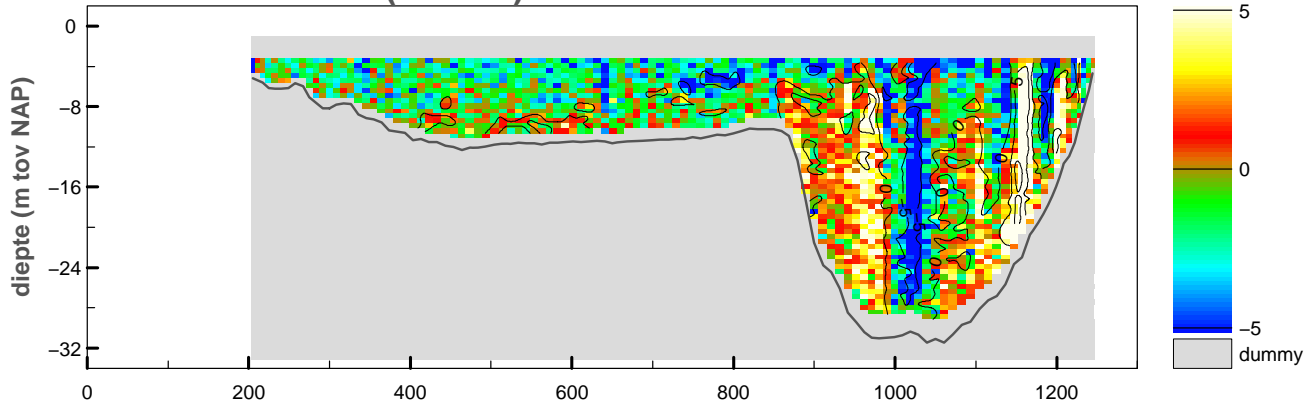
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 1115 m

stroomsnelheid : 60 cm/sec

stroomrichting : 246°

doorstroomoppervlak : -14895 m²

raaidebiet : 5481 m³/sec

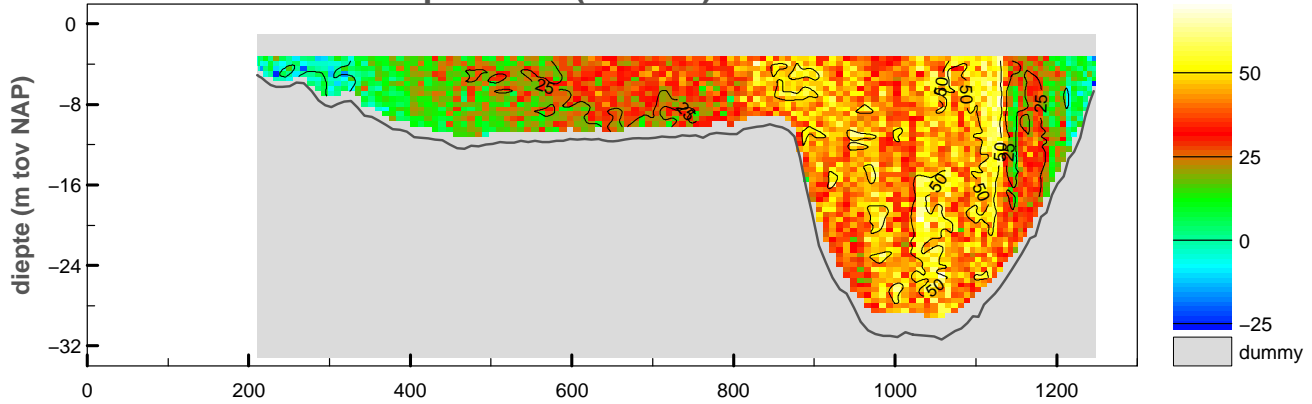
adcpfile :2143028t.val

Debietraai 1 OS Hammen dd 14 juni 2010

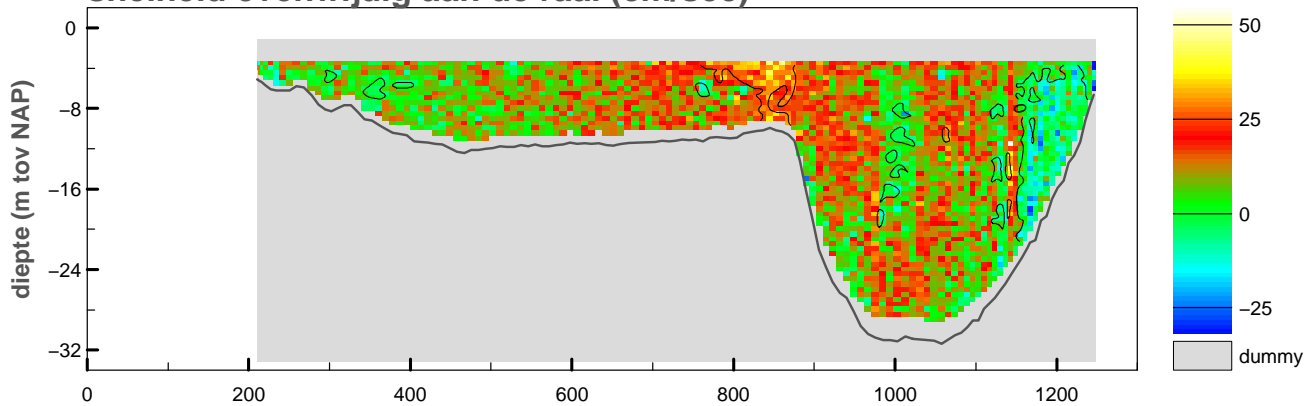
tijd : 0929 – 0937

adcpfile : 2143029t.val

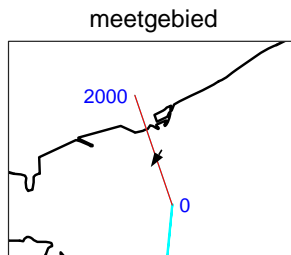
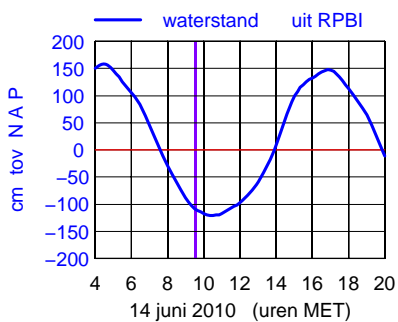
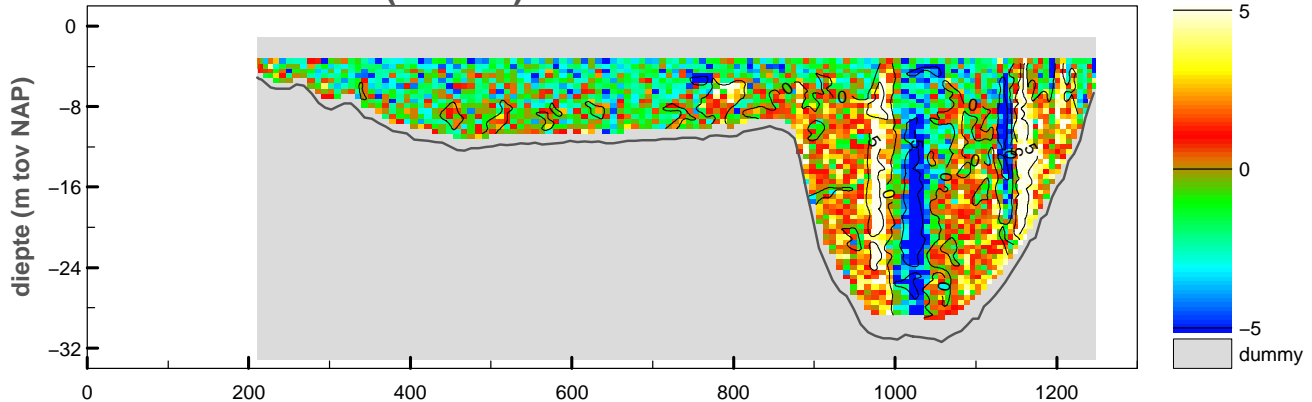
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 845 m

stroomsnelheid : 56 cm/sec

stroomrichting : 212°

doorstroomoppervlak : -14852 m²

raaidebiet : 4747 m³/sec

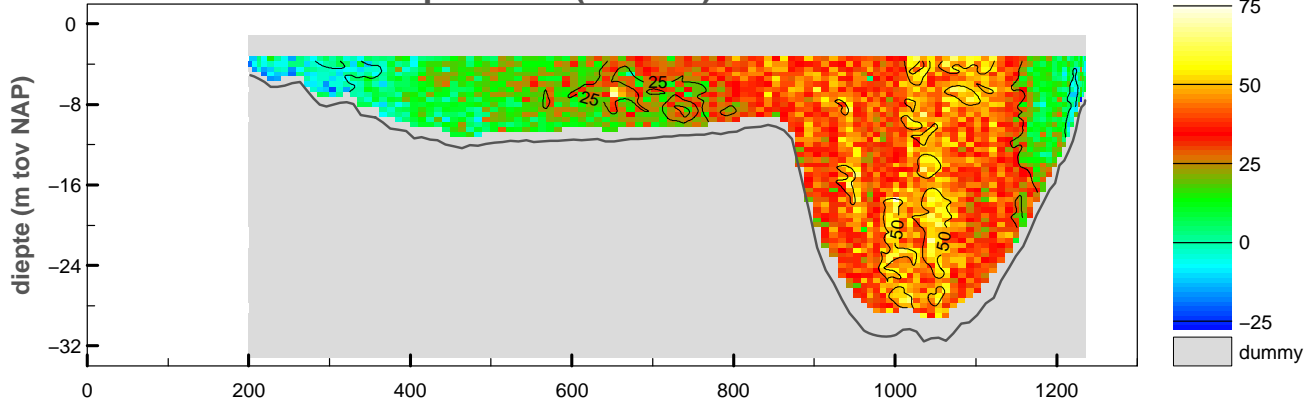
adcpfile :2143029t.val

Debietraai 1 OS Hammen dd 14 juni 2010

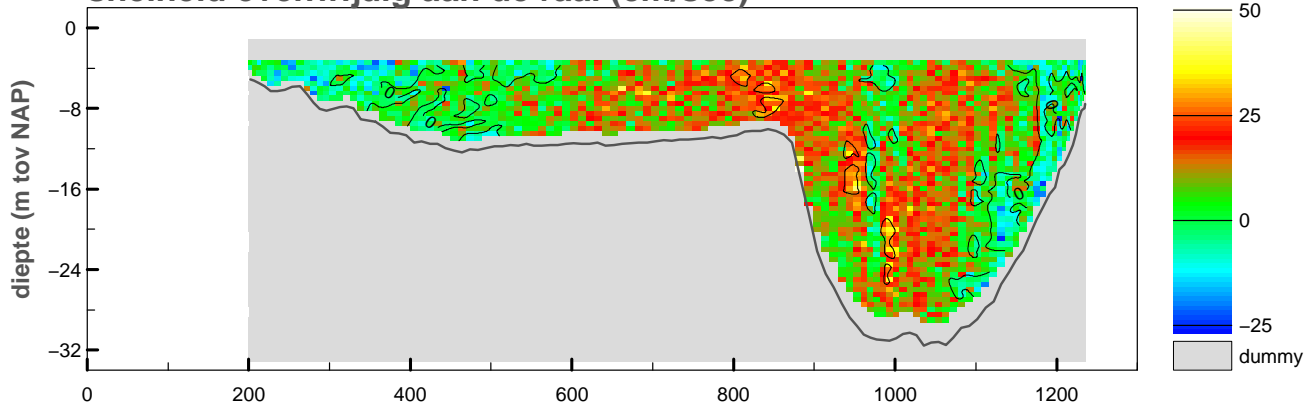
tijd : 0937 – 0944

adcpfile : 2143030t.val

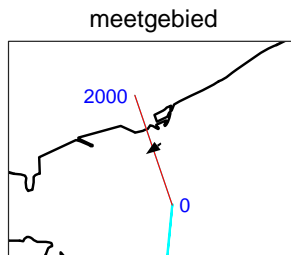
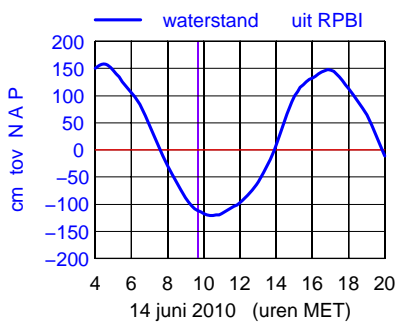
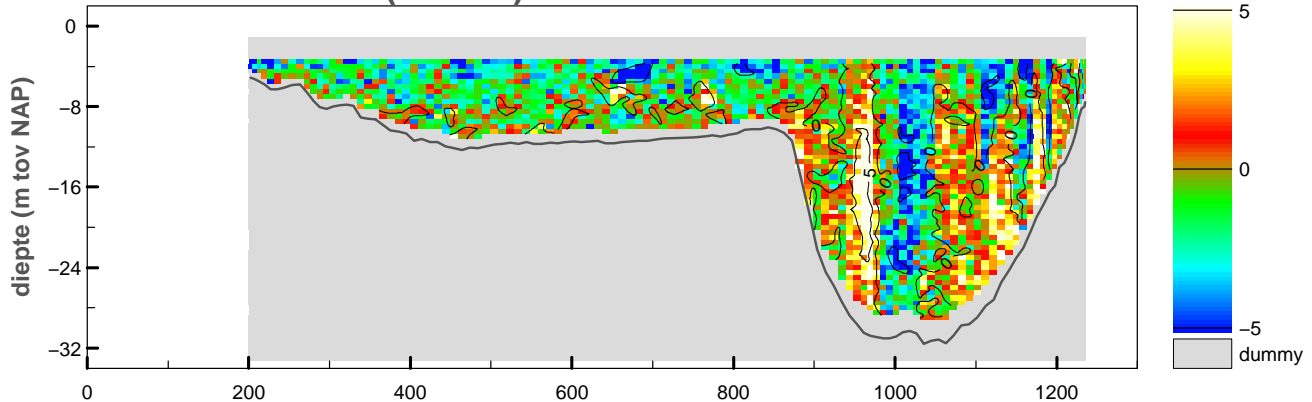
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1018 m

stroomsnelheid : 51 cm/sec

stroomrichting : 234°

doorstroomoppervlak : -14763 m²

raaidebiet : 4252 m³/sec

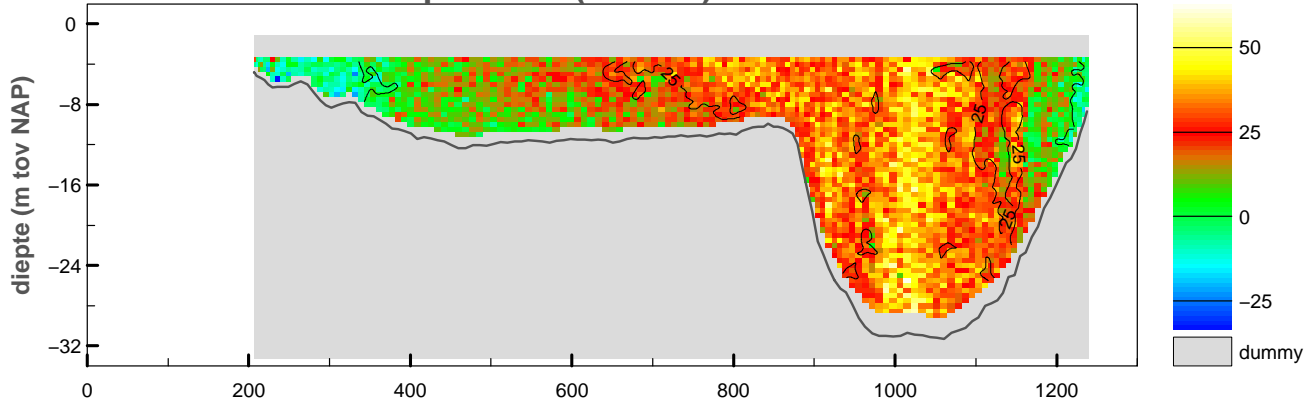
adcpfile :2143030t.val

Debietraai 1 OS Hammen dd 14 juni 2010

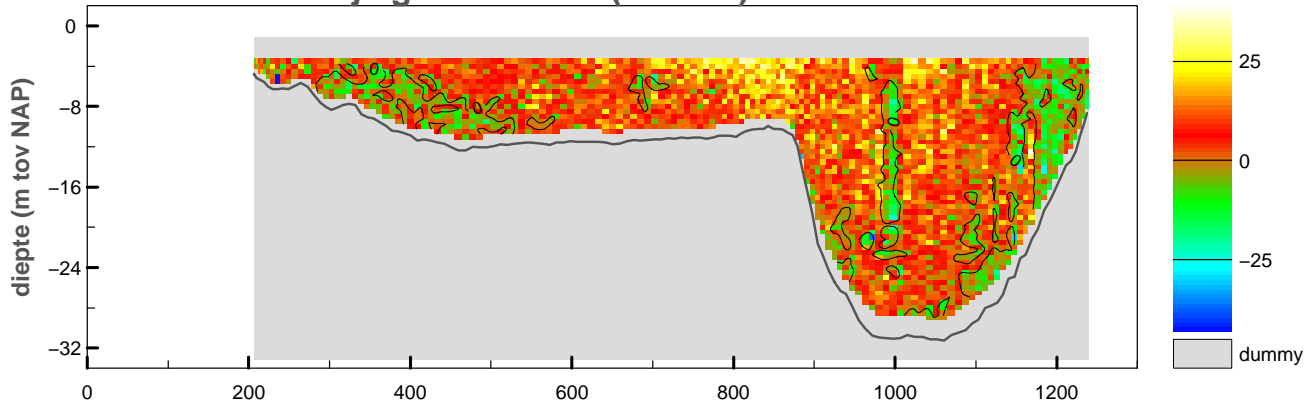
tijd : 0945 – 0954

adcpfile : 2143031t.val

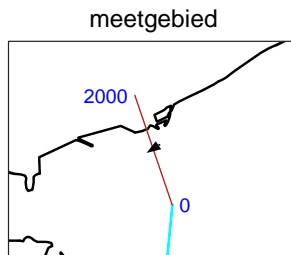
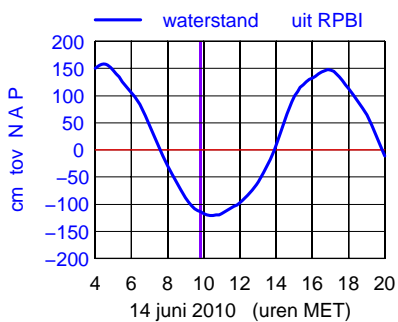
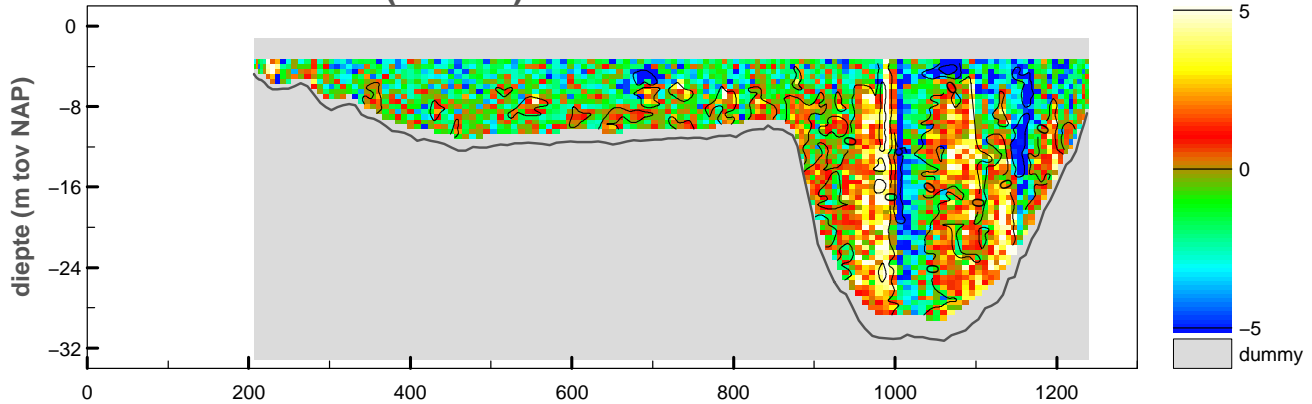
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de vertikaal

afstand uit nulpunt : 1024 m

stroomsnelheid : 45 cm/sec

stroomrichting : 238°

doorstroomoppervlak : -14782 m²

raaidebiet : 3392 m³/sec

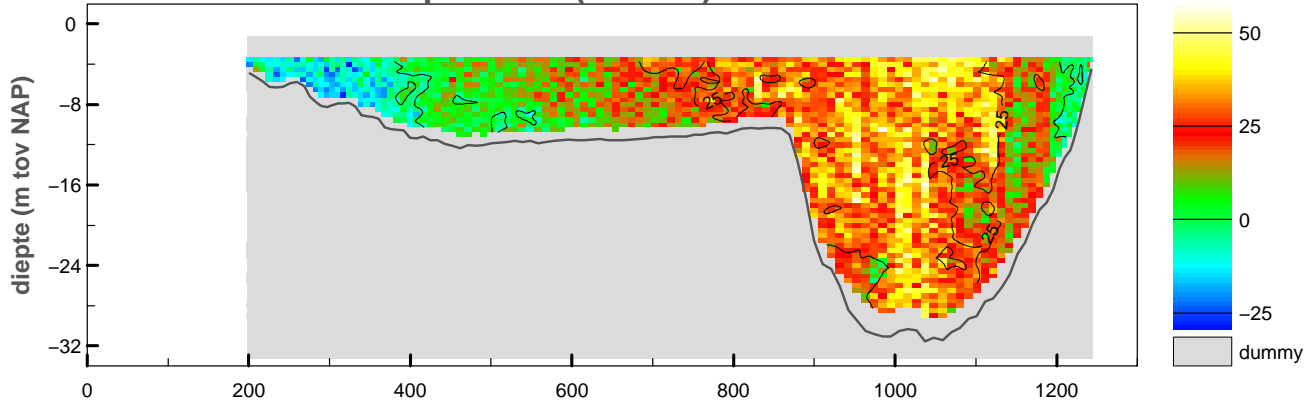
adcpfile :2143031t.val

Debietraai 1 OS Hammen dd 14 juni 2010

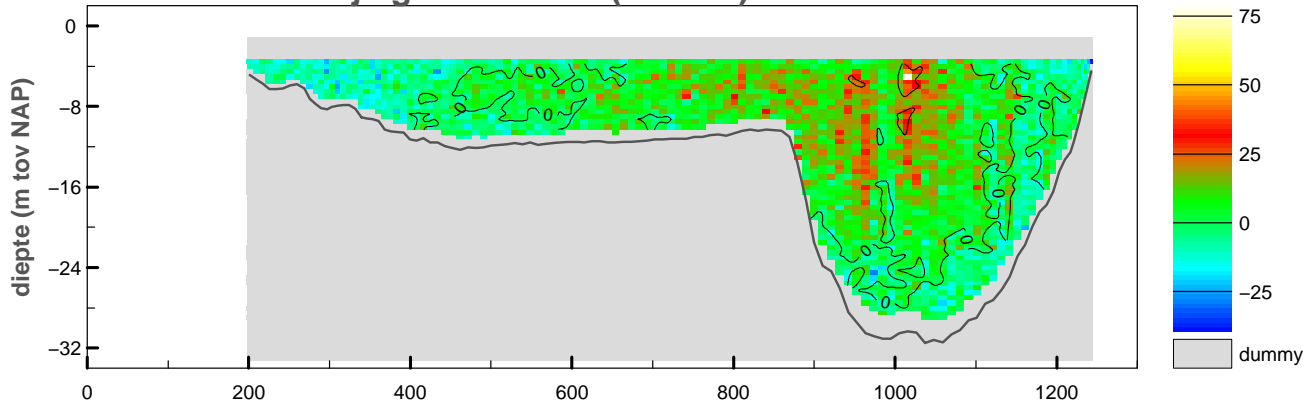
tijd : 0955 – 1001

adcpfile : 2143032t.val

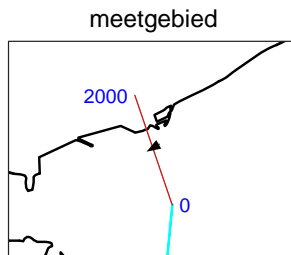
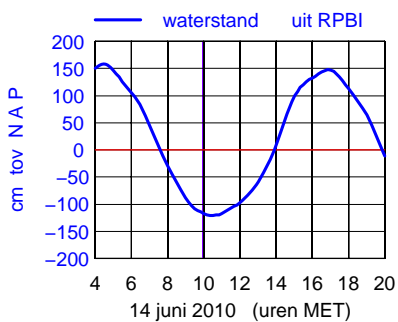
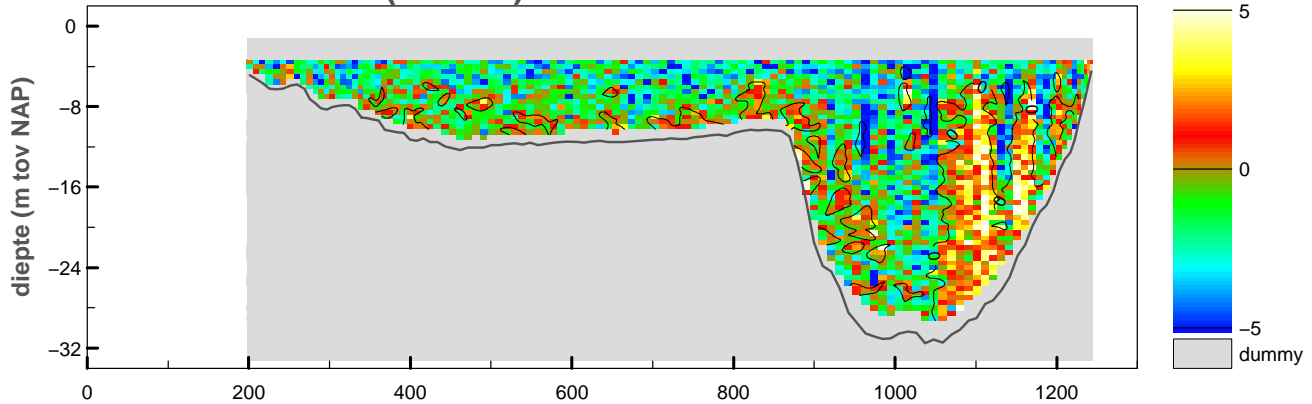
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 1037 m

stroomsnelheid : 42 cm/sec

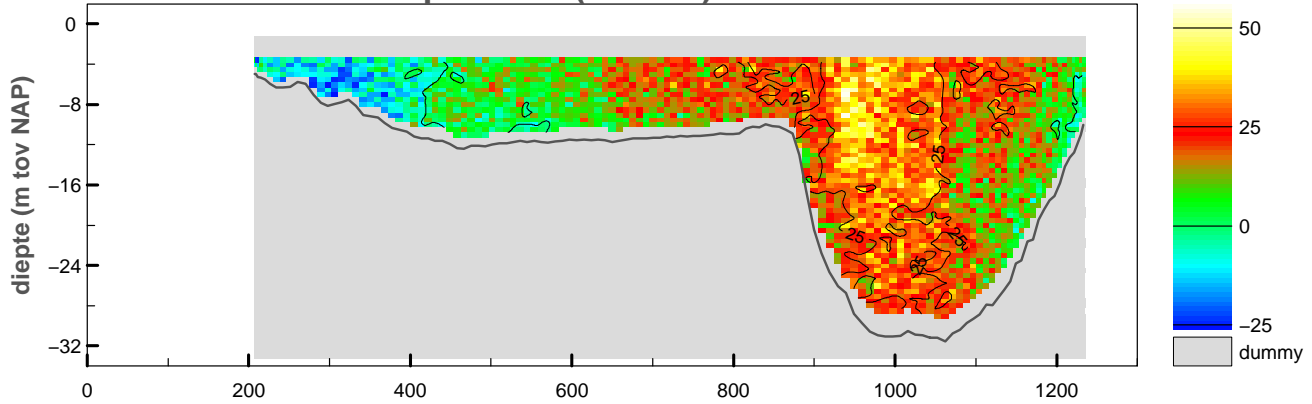
stroomrichting : 239°

doorstroomoppervlak : -14778 m²

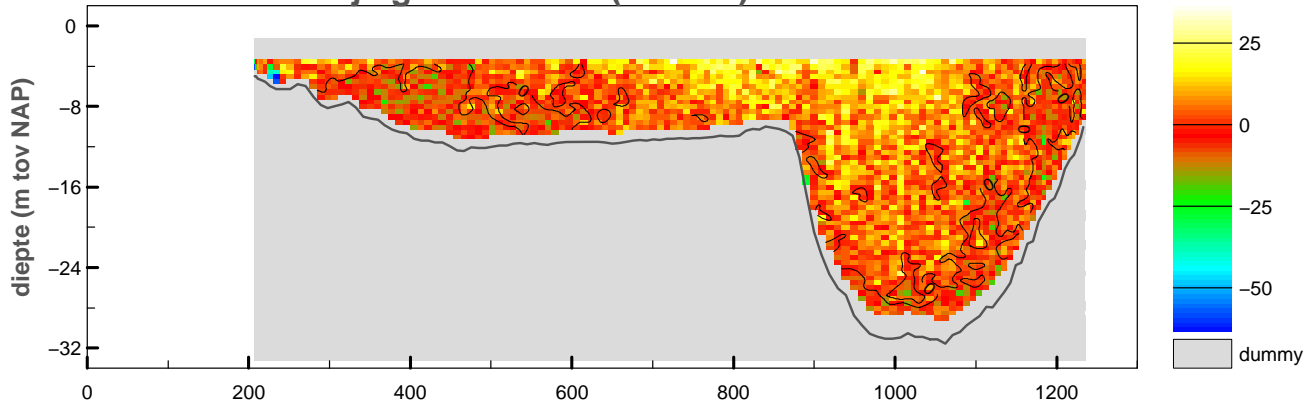
raaidebiet : 2966 m³/sec

adcpfile :2143032t.val

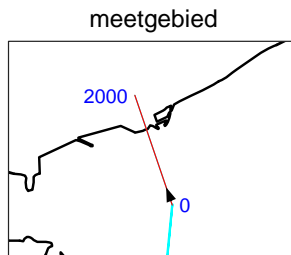
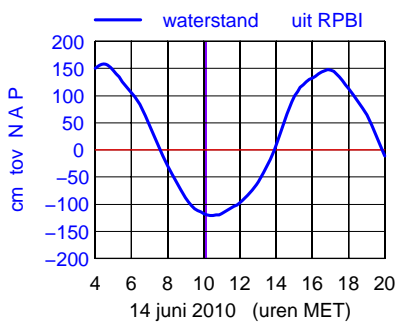
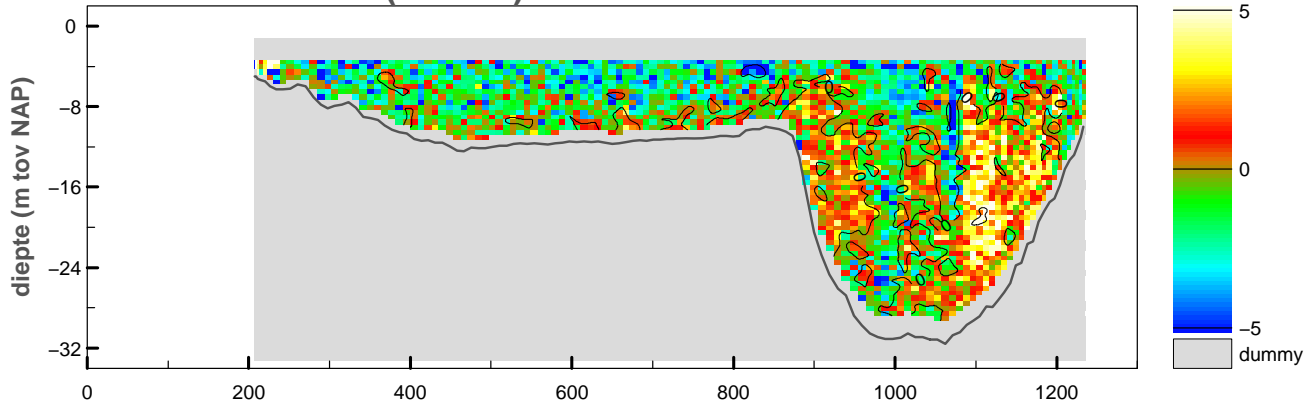
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 207 m

stroomsnelheid : 36 cm/sec

stroomrichting : 339°

doorstroomoppervlak : -14732 m²

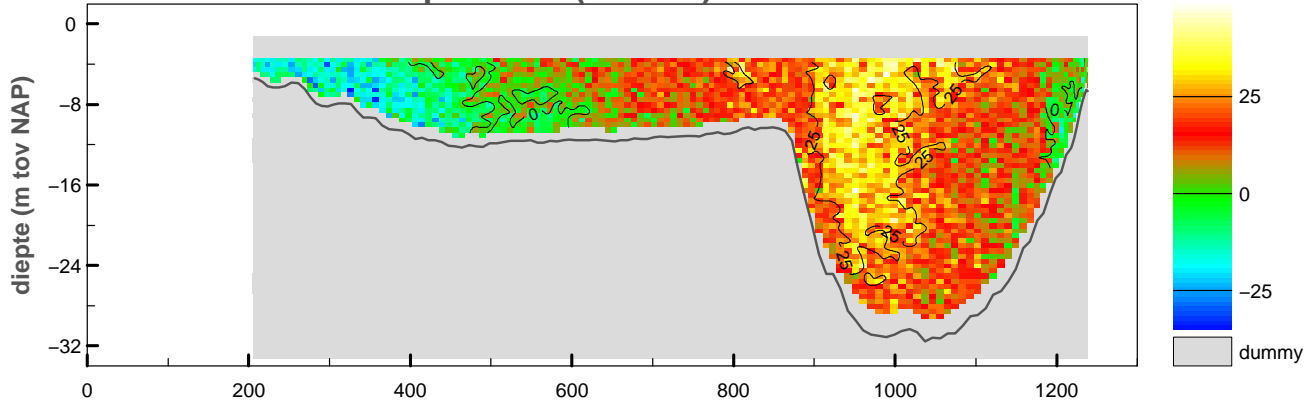
raaidebiet : 2347 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

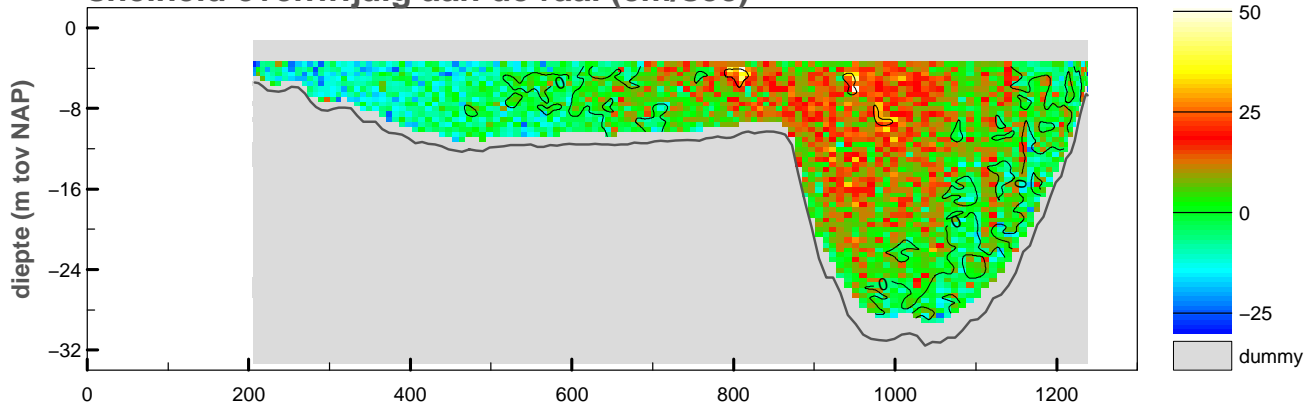
tijd : 1010 – 1018

adcpfile : 2143034t.val

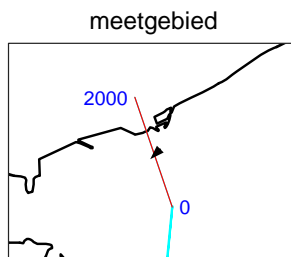
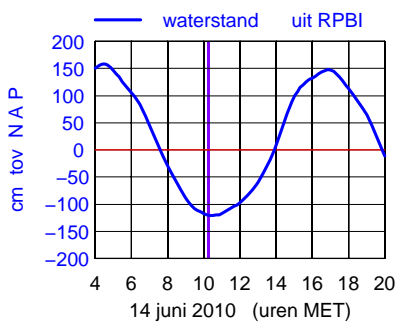
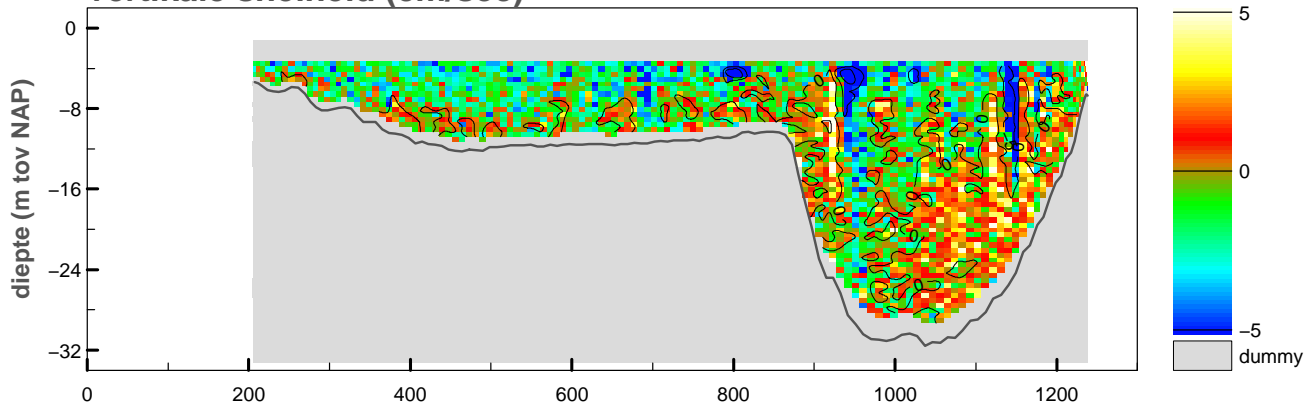
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 951 m

stroomsnelheid : 35 cm/sec

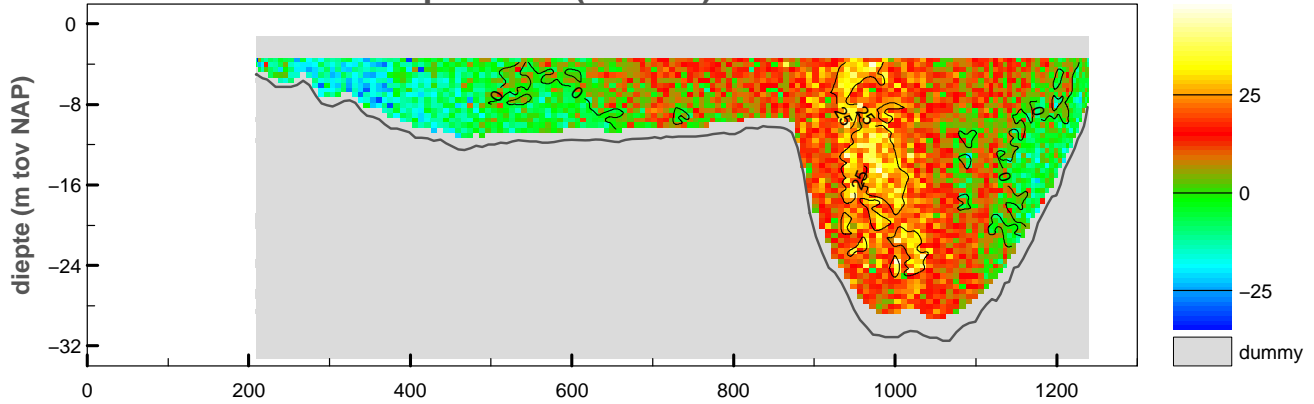
stroomrichting : 225°

doorstroomoppervlak : -14763 m²

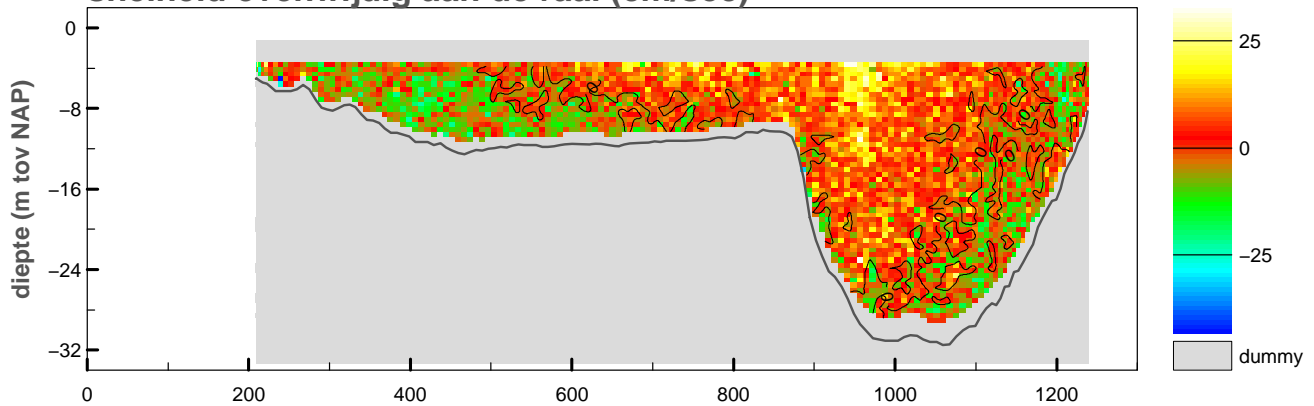
raaidebiet : 1828 m³/sec

adcpfile :2143034t.val

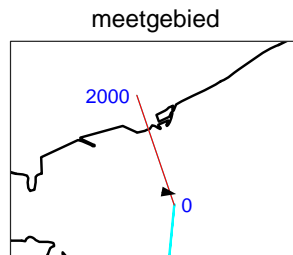
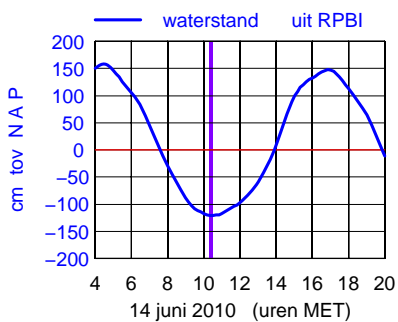
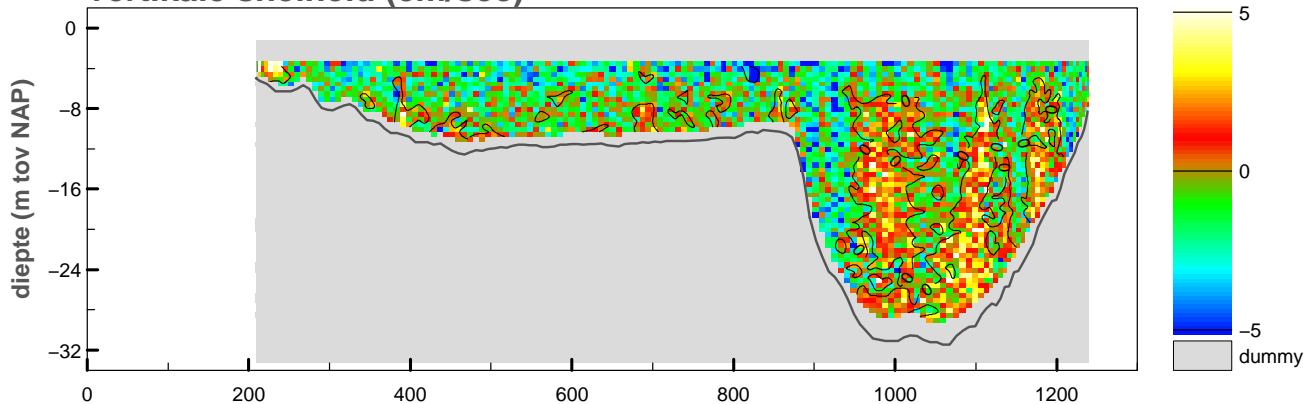
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 211 m

stroomsnelheid : 31 cm/sec

stroomrichting : 100°

doorstroomoppervlak : -14738 m²

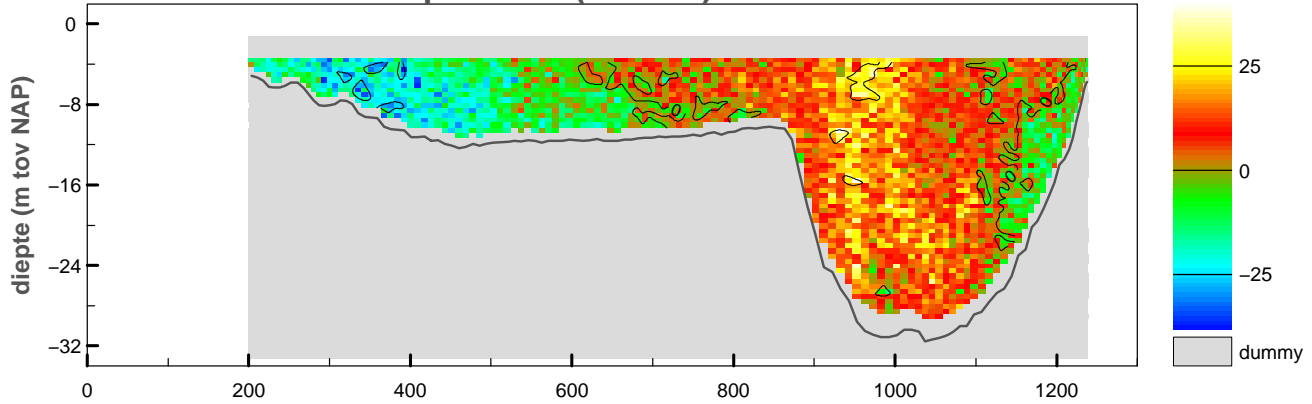
raaidebiet : 1026 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

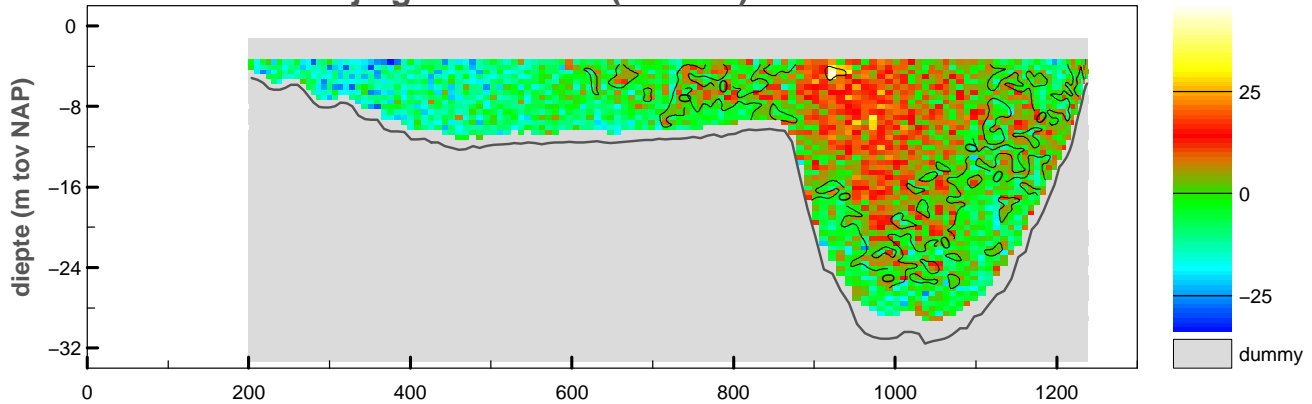
tijd : 1029 – 1036

adcpfile : 2143036t.val

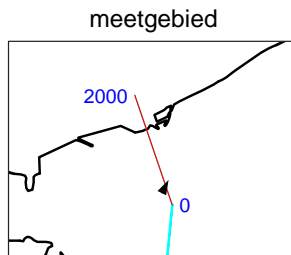
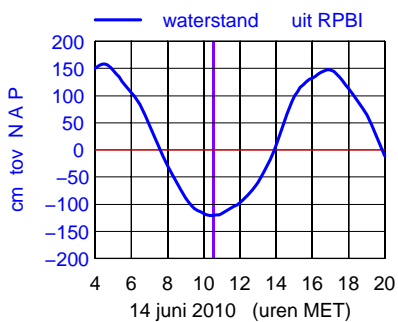
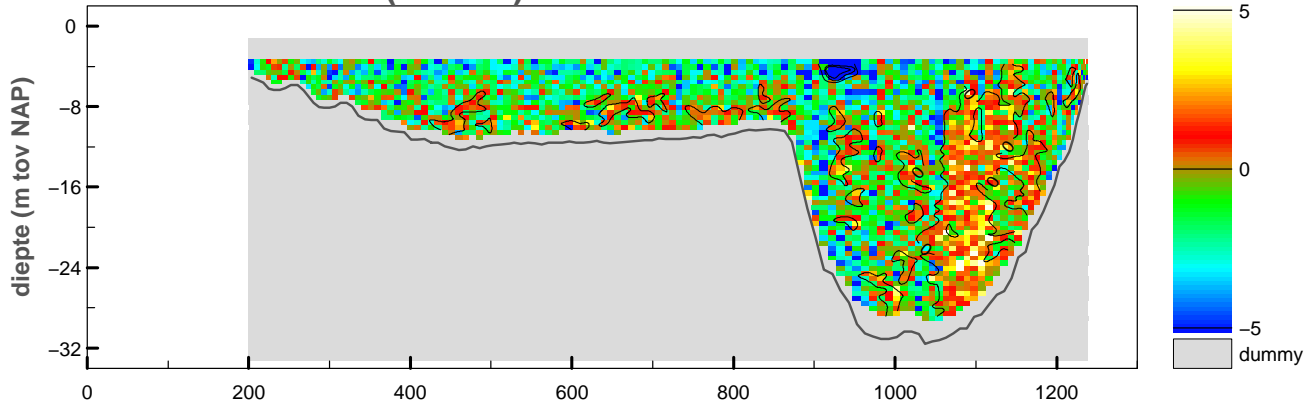
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticale

afstand uit nulpunt : 360 m

stroomsnelheid : 30 cm/sec

stroomrichting : 27°

doorstroomoppervlak : -14698 m²

raaidebiet : 373 m³/sec

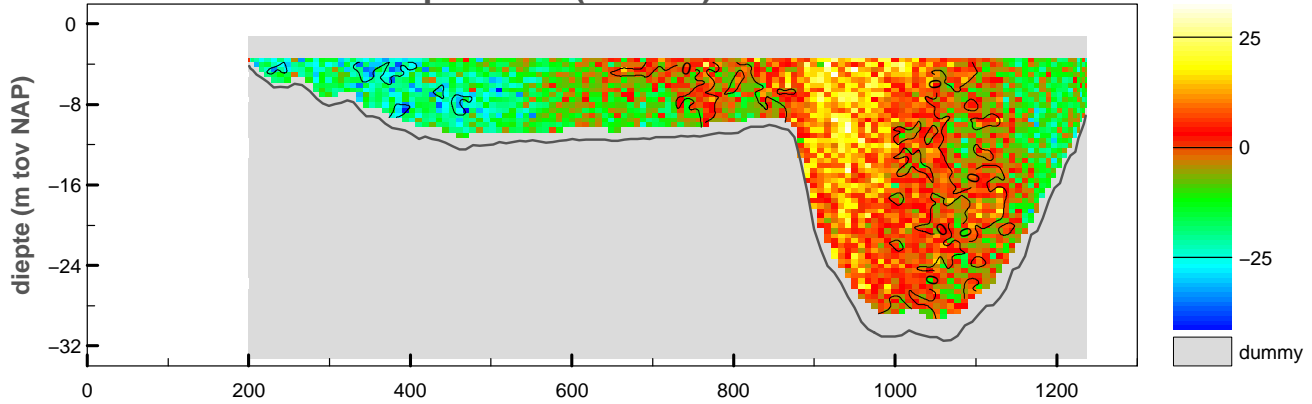
adcpfile :2143036t.val

Debietraai 1 OS Hammen dd 14 juni 2010

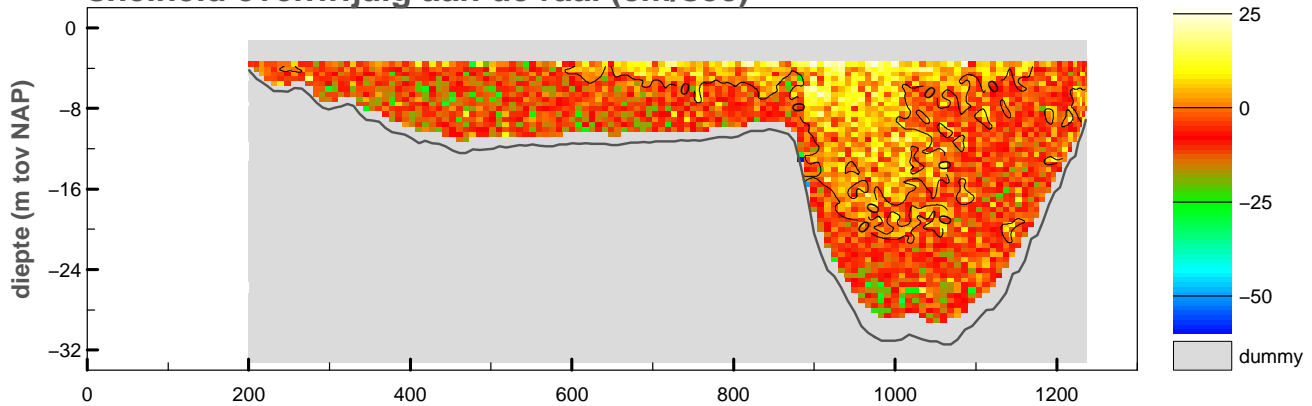
tijd : 1038 – 1046

adcpfile : 2143037t.val

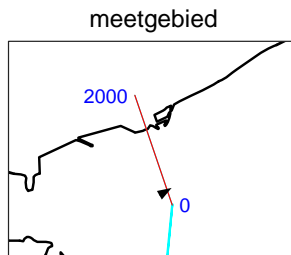
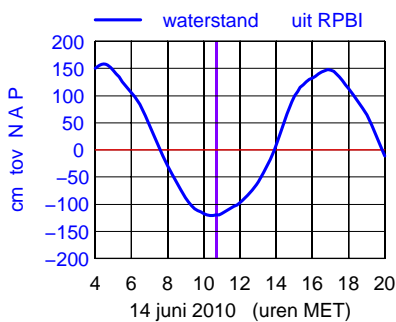
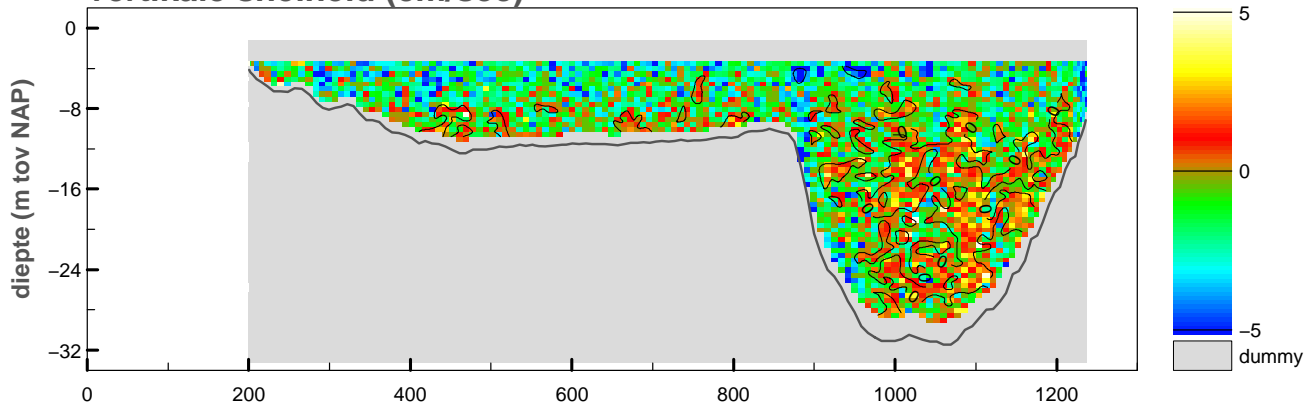
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticaleal

afstand uit nulpunt : 266 m

stroomsnelheid : 27 cm/sec

stroomrichting : 58°

doorstroomoppervlak : -14752 m²

raaidebiet : -469 m³/sec

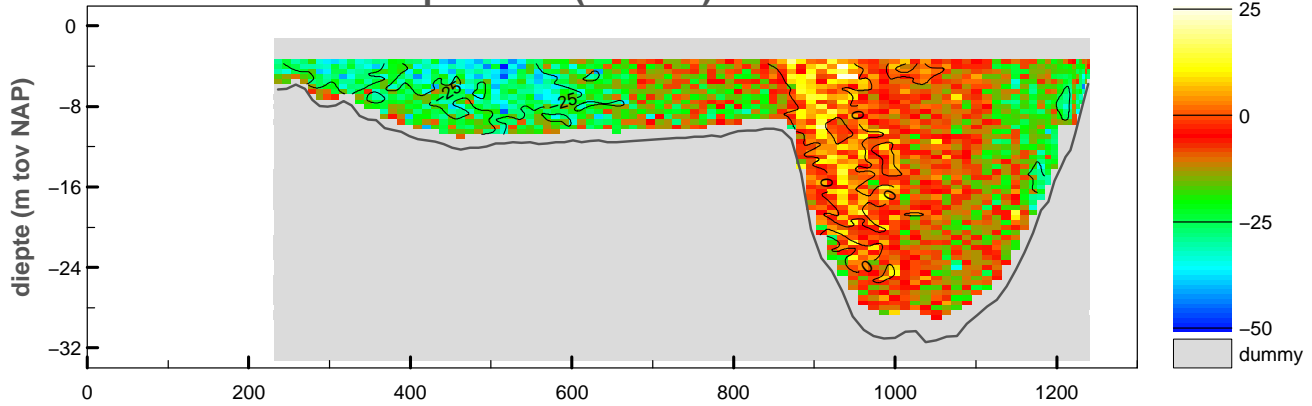
adcpfile :2143037t.val

Debietraai 1 OS Hammen dd 14 juni 2010

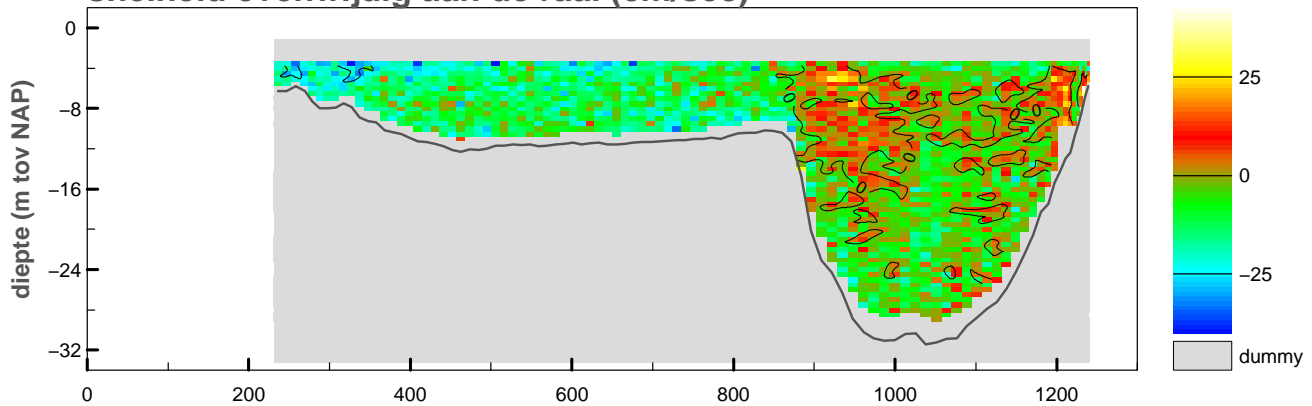
tijd : 1059 – 1105

adcpfile : 2143038t.val

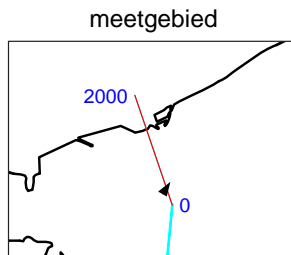
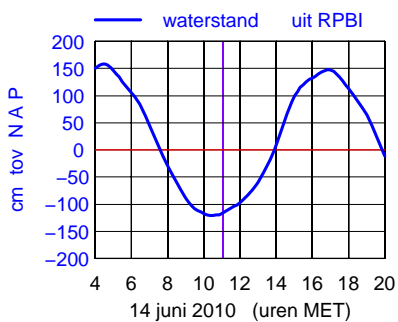
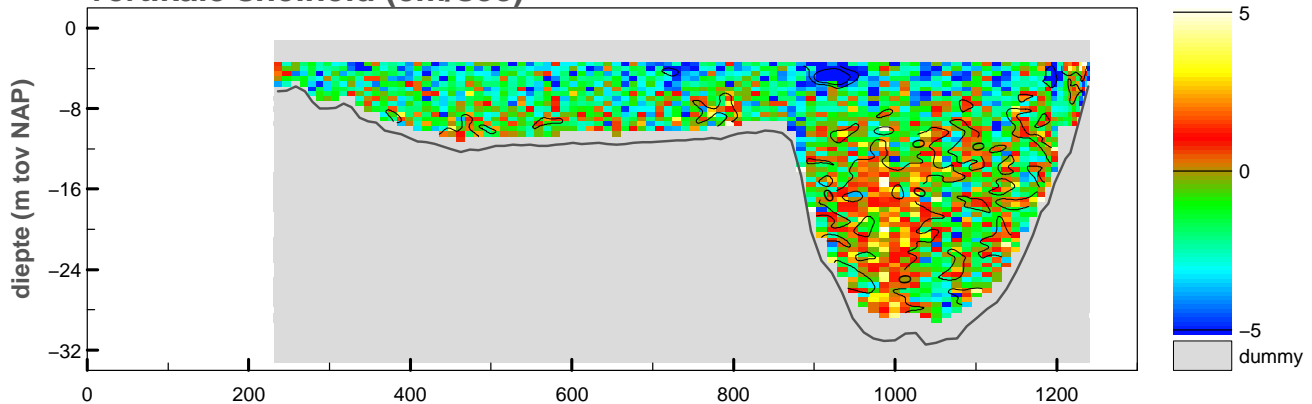
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de vertikaal

afstand uit nulpunt : 317 m

stroomsnelheid : 37 cm/sec

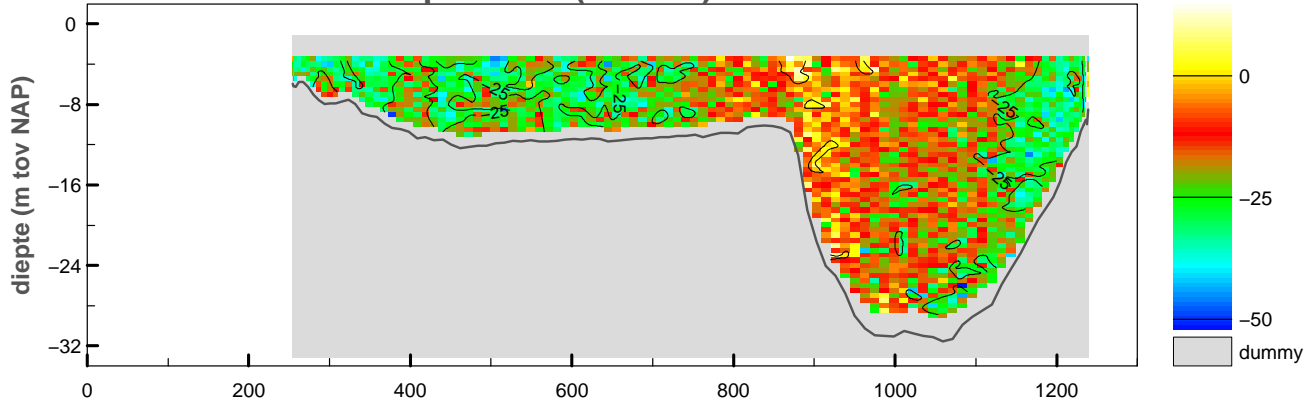
stroomrichting : 32°

doorstroomoppervlak : -14581 m²

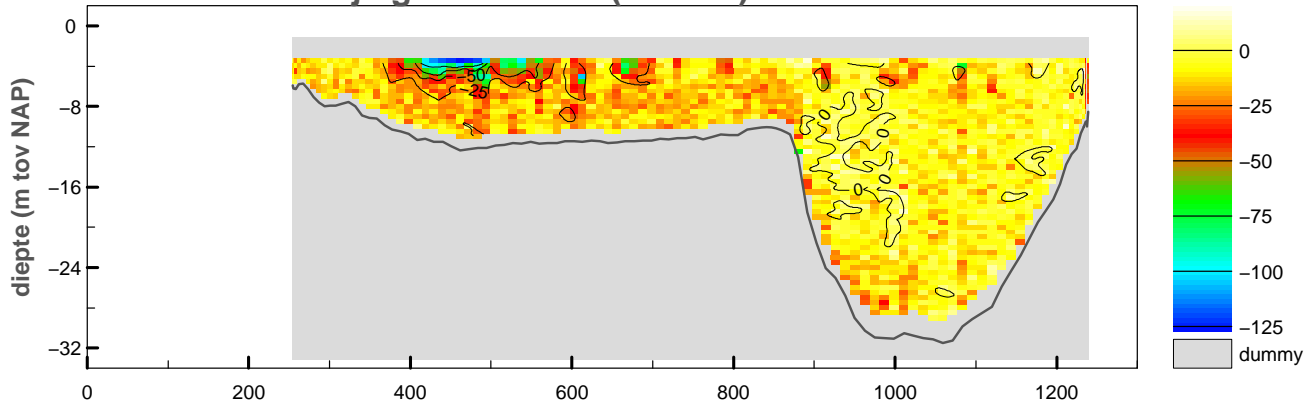
raaidebiet : -1747 m³/sec

adcpfile :2143038t.val

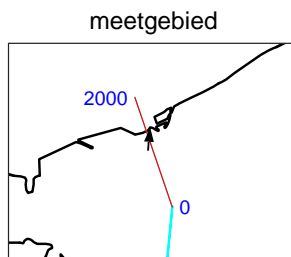
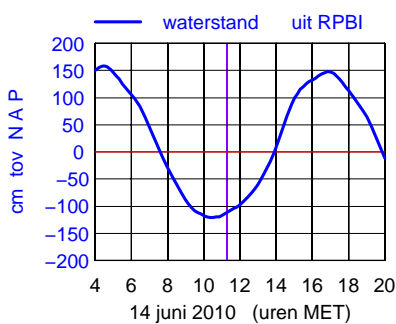
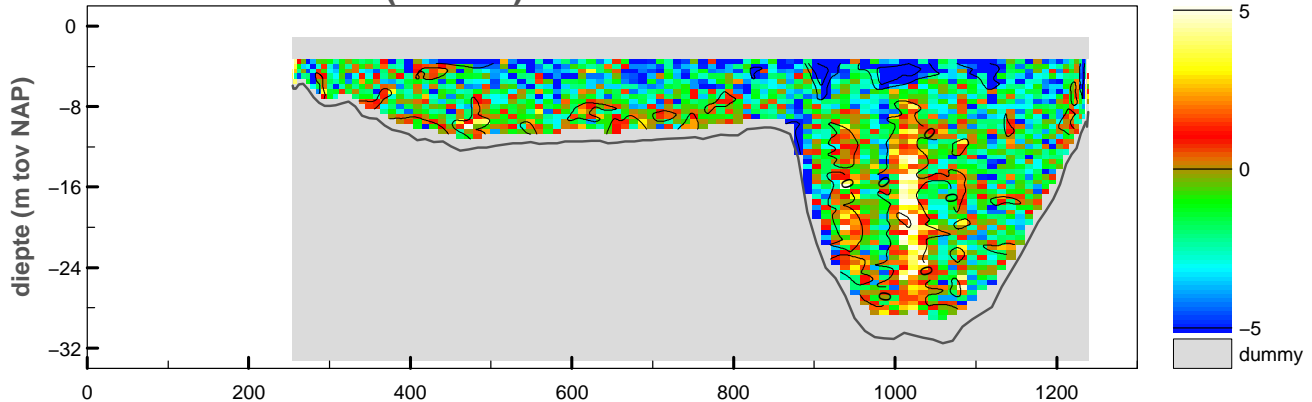
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1237 m

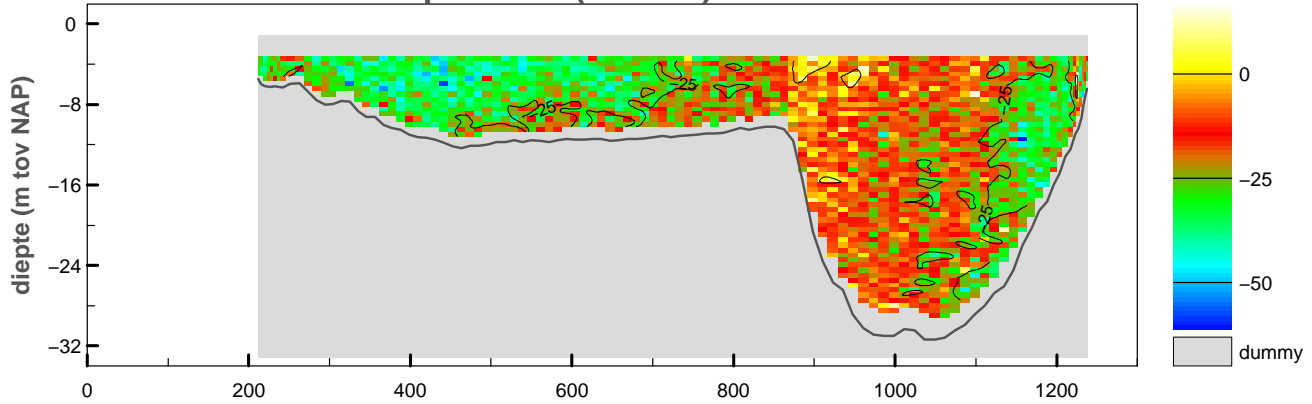
stroomsnelheid : 64 cm/sec

stroomrichting : 5°

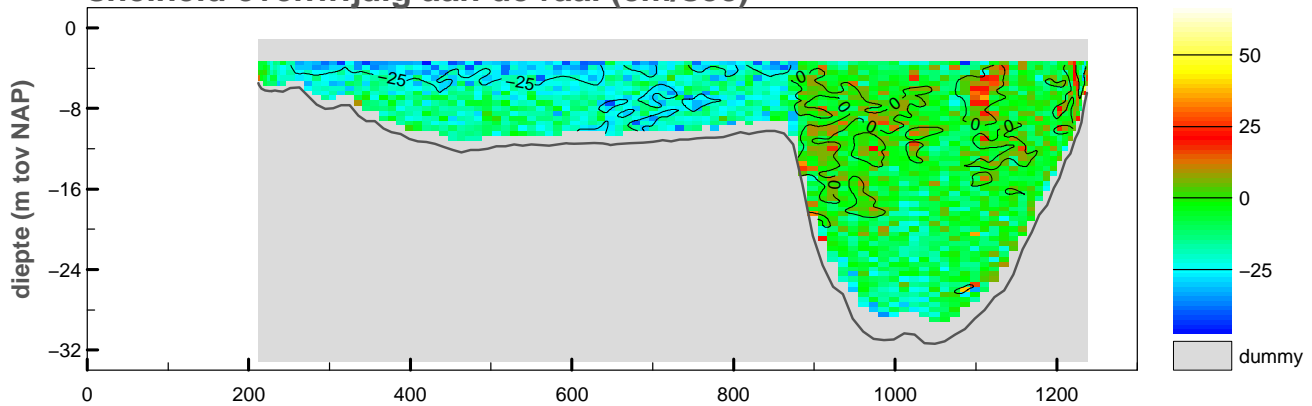
doorstroomoppervlak : -14579 m²

raaidebiet : -2667 m³/sec

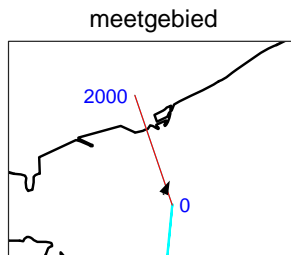
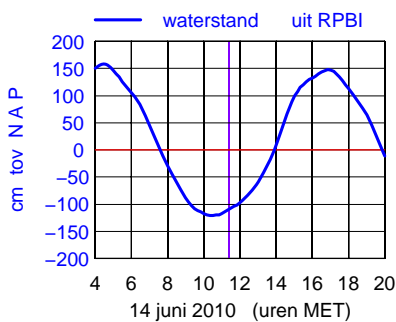
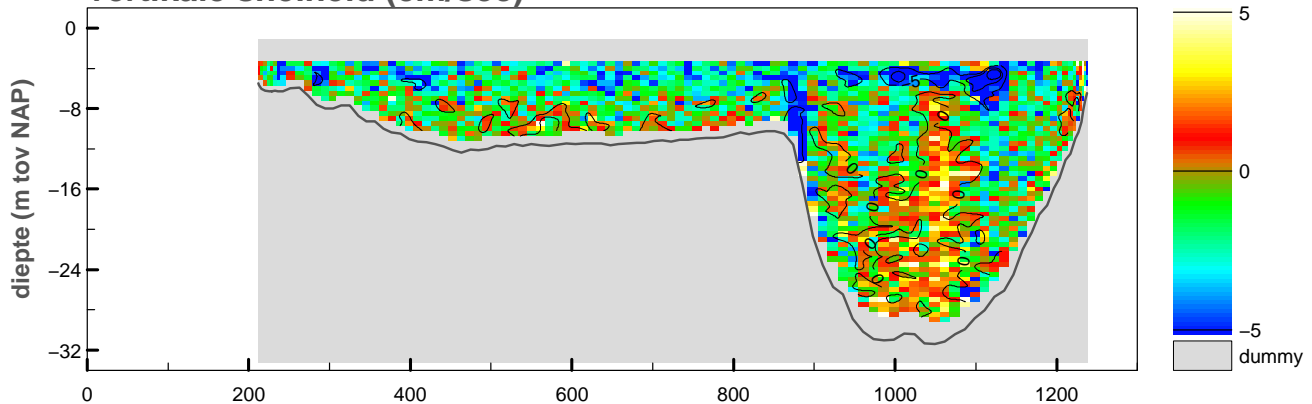
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 315 m

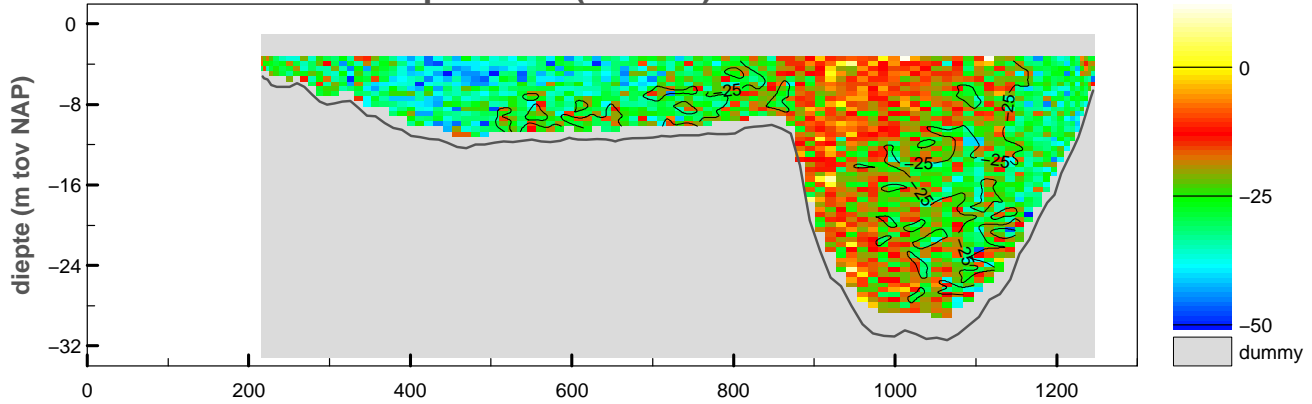
stroomsnelheid : 44 cm/sec

stroomrichting : 26°

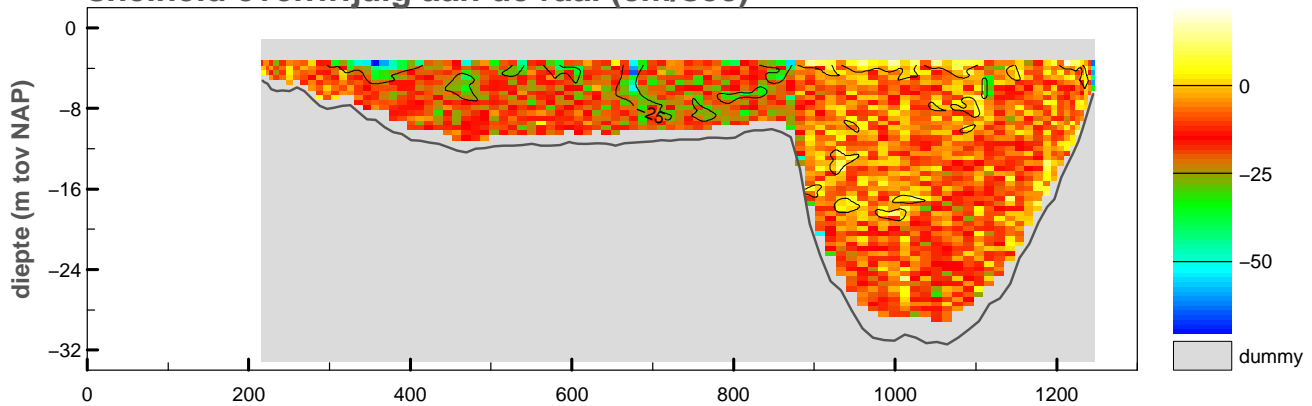
doorstroomoppervlak : -14760 m²

raaidebiet : -3092 m³/sec

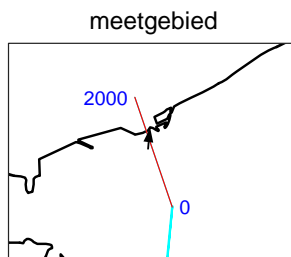
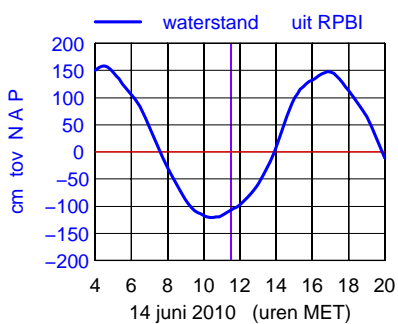
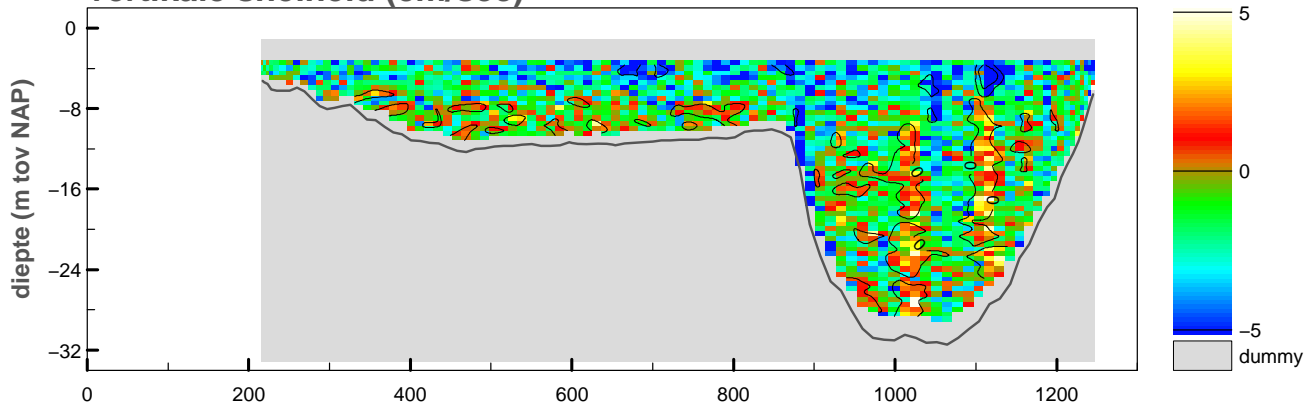
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 1245 m

stroomsnelheid : 60 cm/sec

stroomrichting : 6°

doorstroomoppervlak : -14858 m²

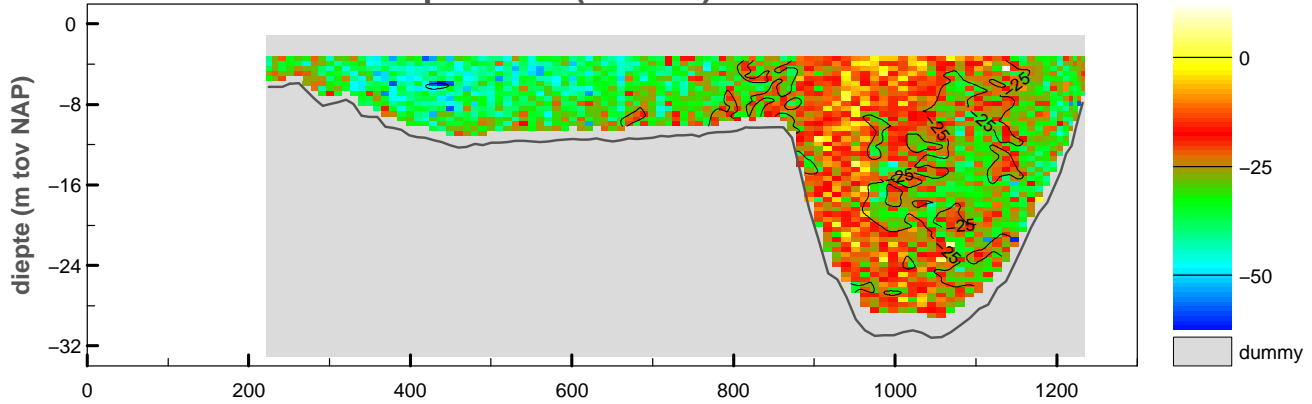
raaidebiet : -3508 m³/sec

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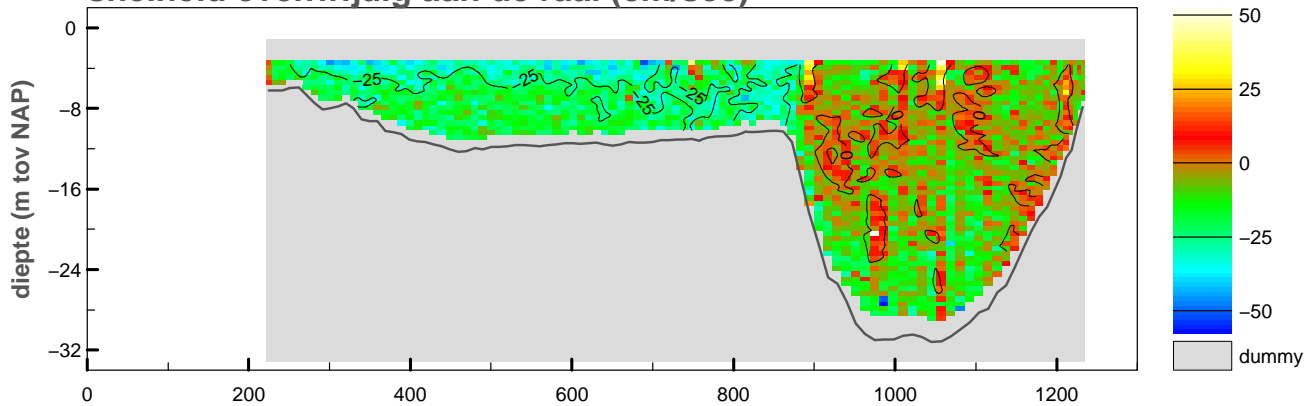
tijd : 1132 – 1138

adcpfile : 2143042t.val

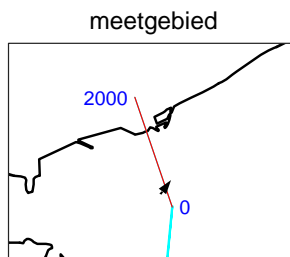
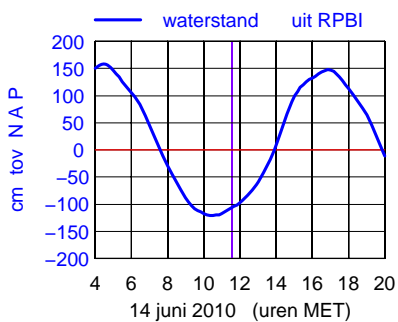
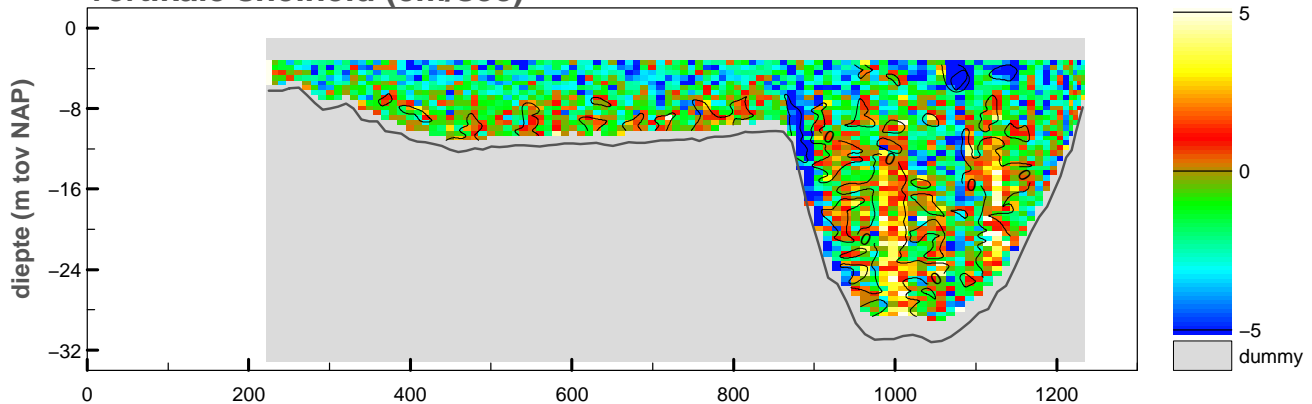
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 359 m

stroomsnelheid : 49 cm/sec

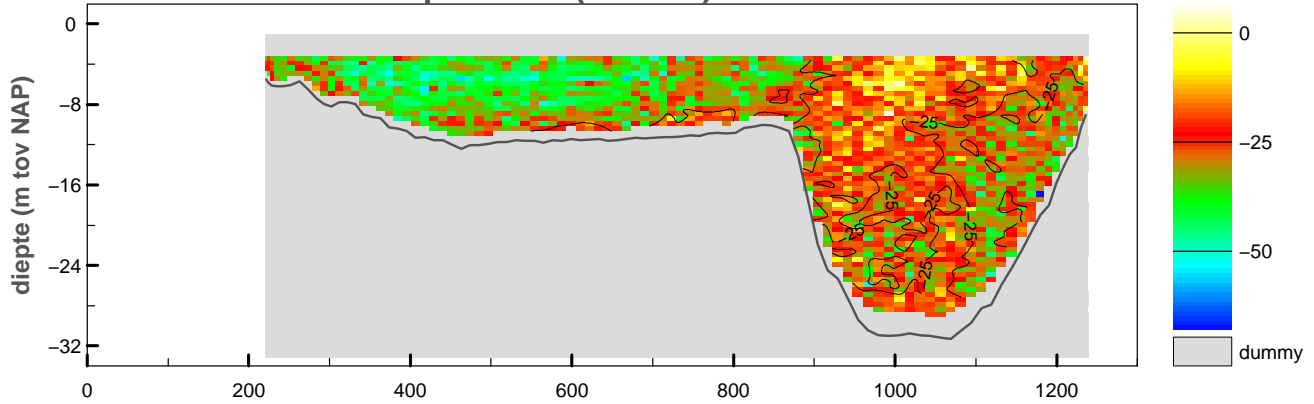
stroomrichting : 38°

doorstroomoppervlak : -14653 m^2

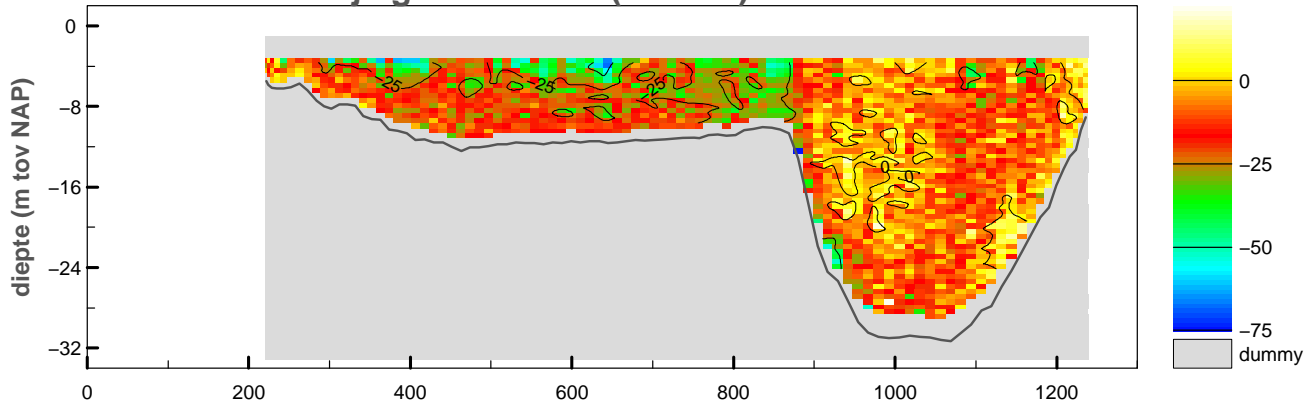
raaidebiet : $-3851 \text{ m}^3/\text{sec}$

adcpfile :2143042t.val

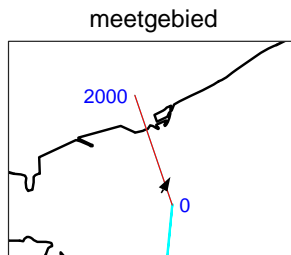
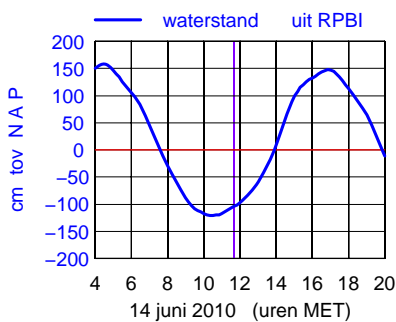
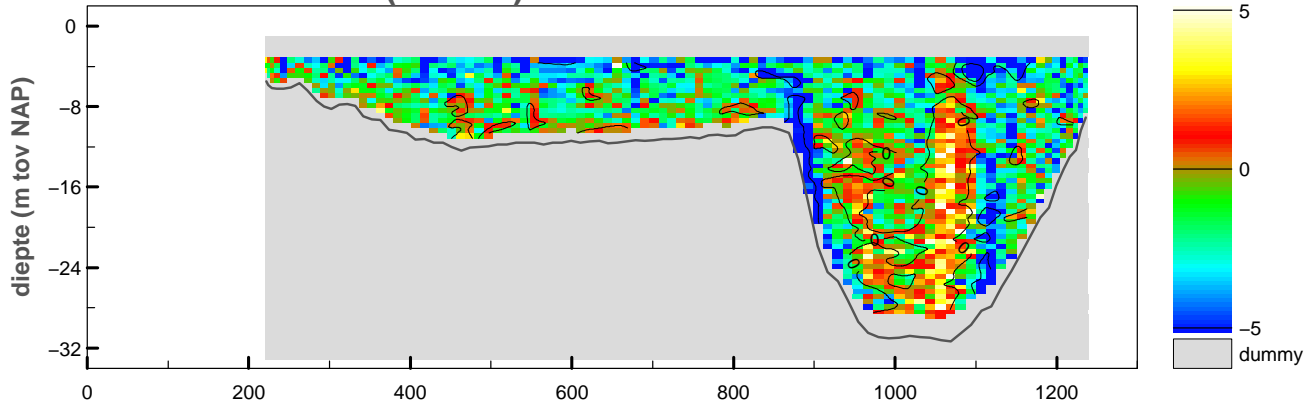
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

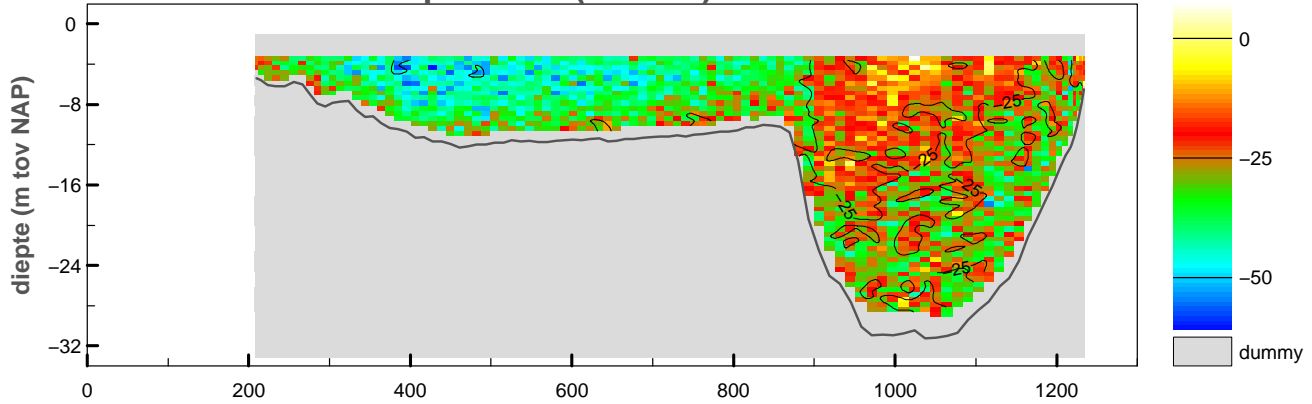


maximum gemiddelde stroom-
 snelheid in de vertikaal

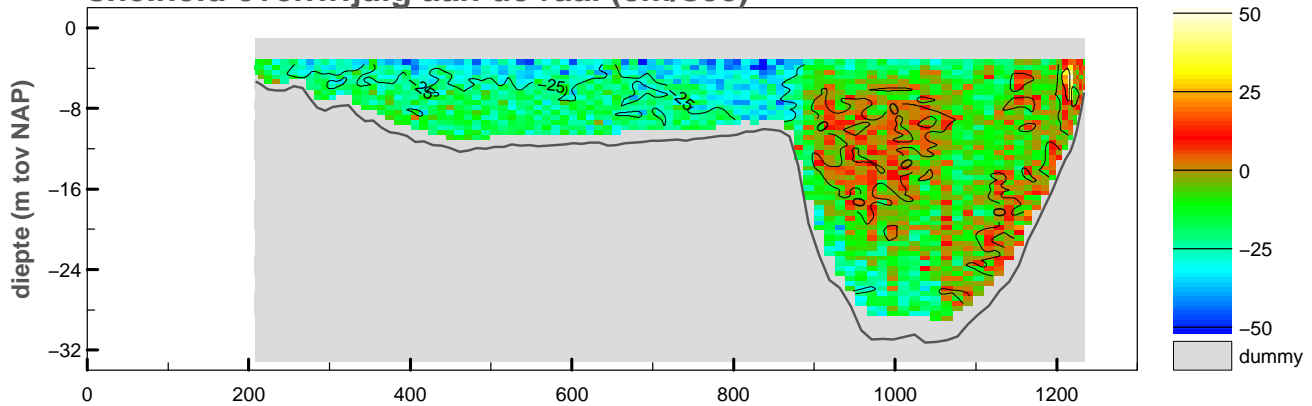
afstand uit nulpunt : 363 m
 stroomsnelheid : 51 cm/sec
 stroomrichting : 28°

doorstroomoppervlak : -14778 m²
 raidebiet : -4037 m³/sec

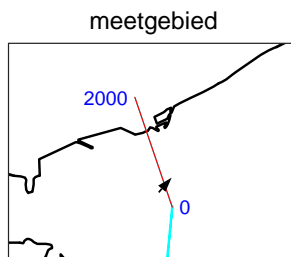
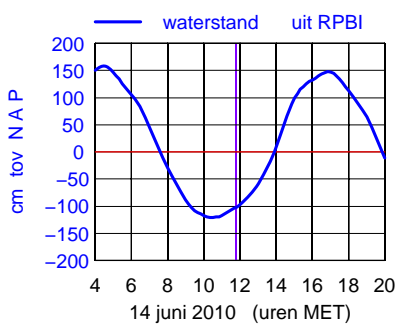
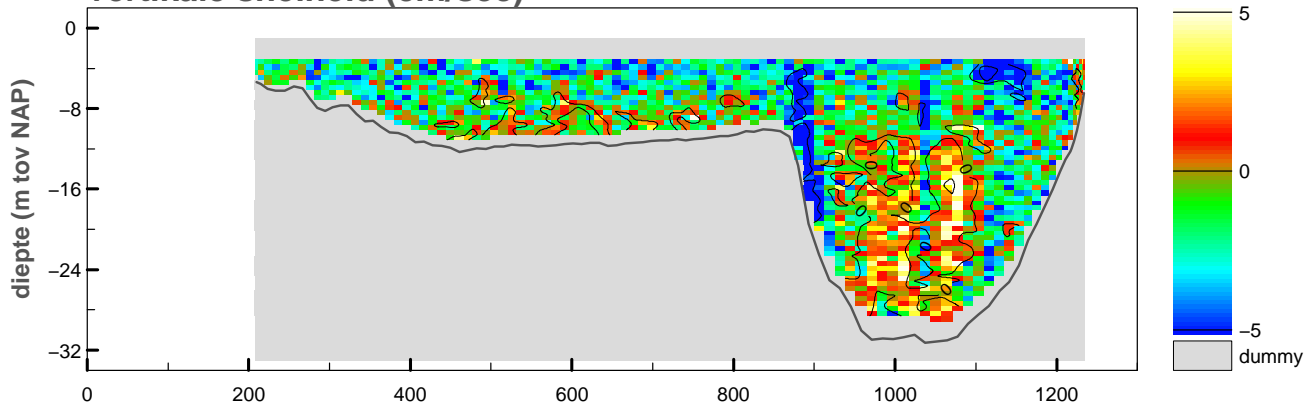
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 396 m

stroomsnelheid : 53 cm/sec

stroomrichting : 41°

doorstroomoppervlak : -14803 m²

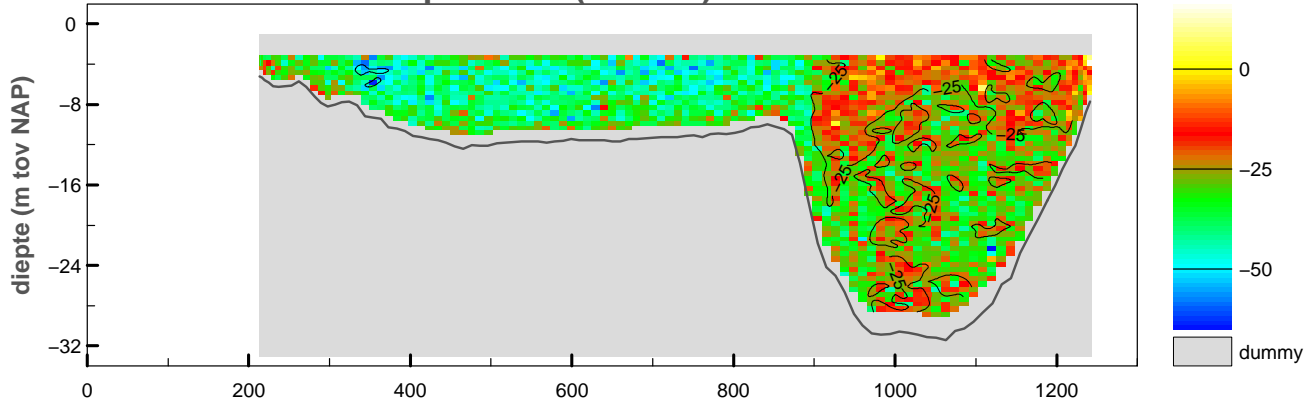
raaidebiet : -4310 m³/sec

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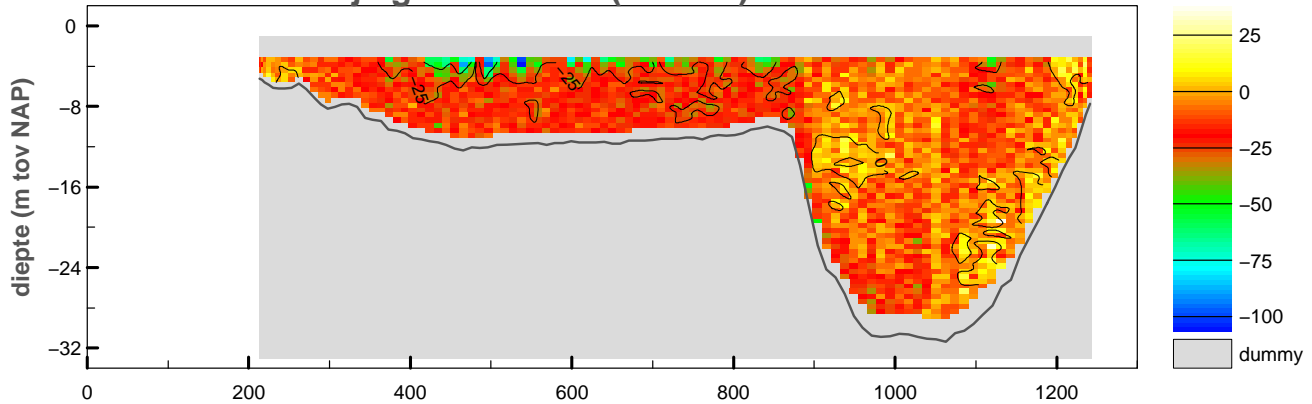
tijd : 1150 – 1157

adcfile : 2143045t.val

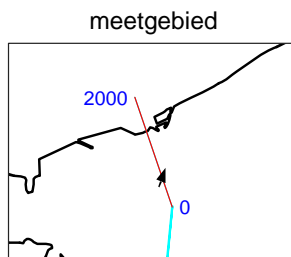
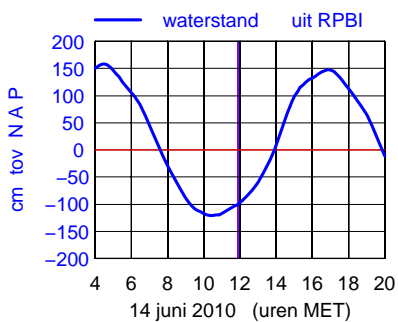
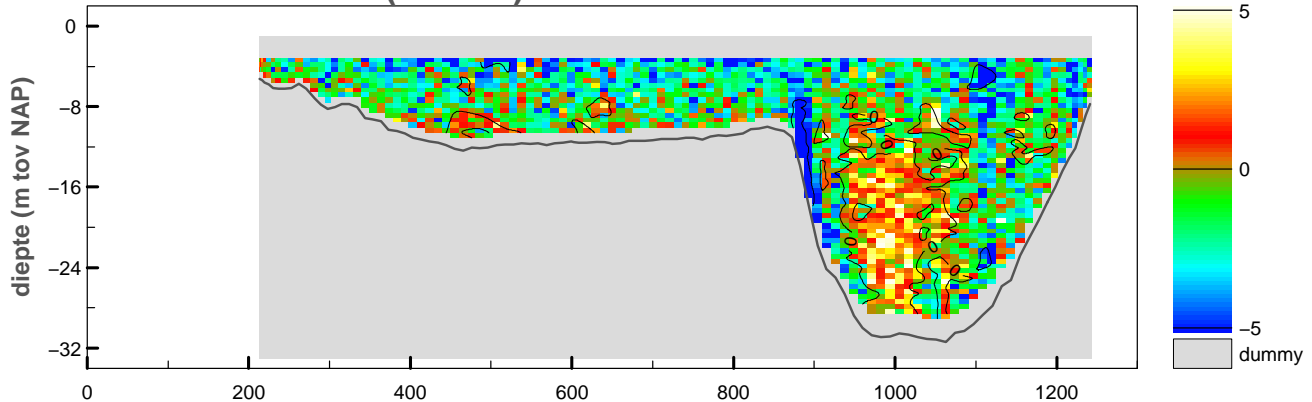
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 537 m

stroomsnelheid : 56 cm/sec

stroomrichting : 20°

doorstroomoppervlak : -14913 m²

raaidebiet : -4368 m³/sec

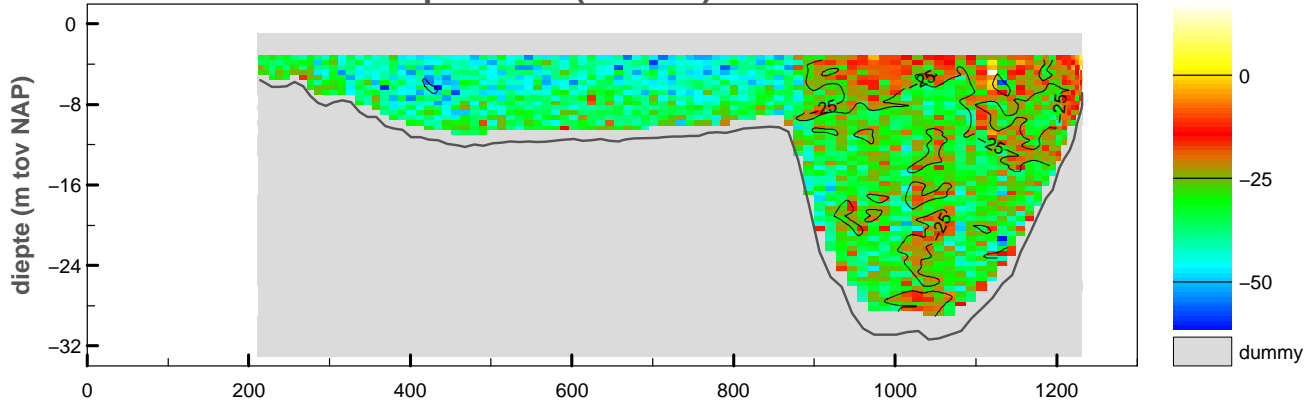
adcfile :2143045t.val

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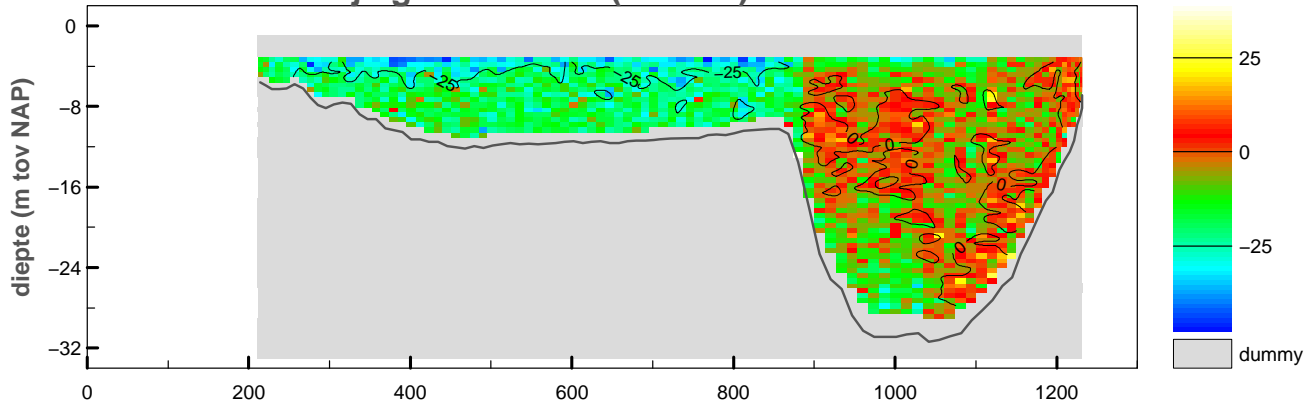
tijd : 1157 – 1203

adcpfile : 2143046t.val

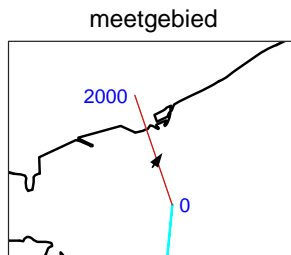
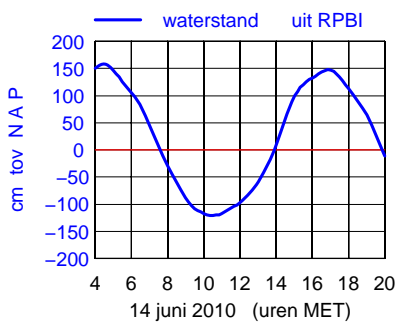
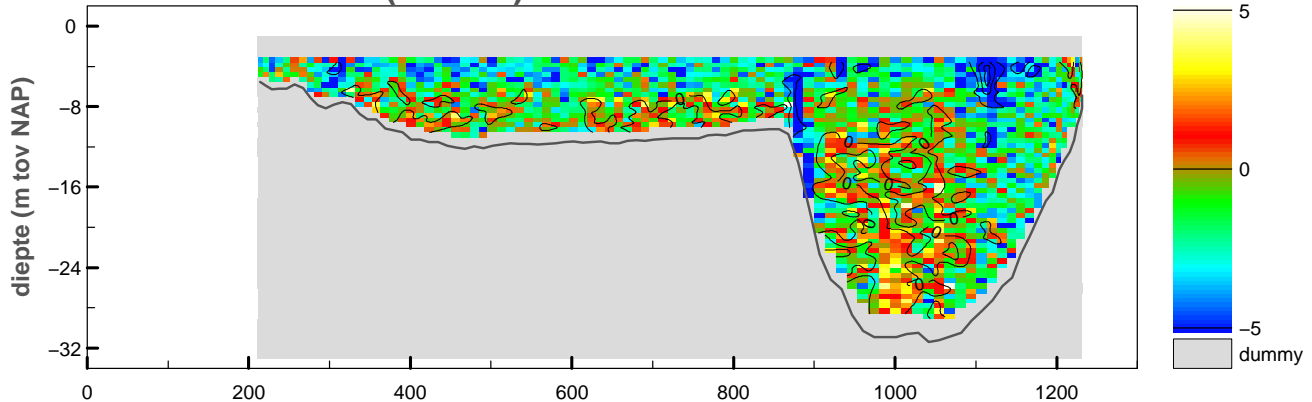
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 812 m

stroomsnelheid : 51 cm/sec

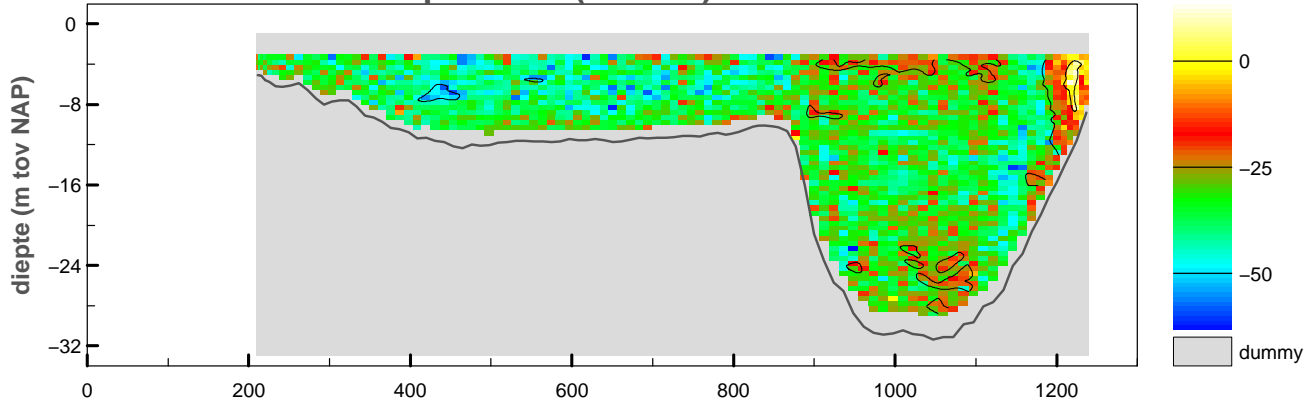
stroomrichting : 34°

doorstroomoppervlak : -14830 m²

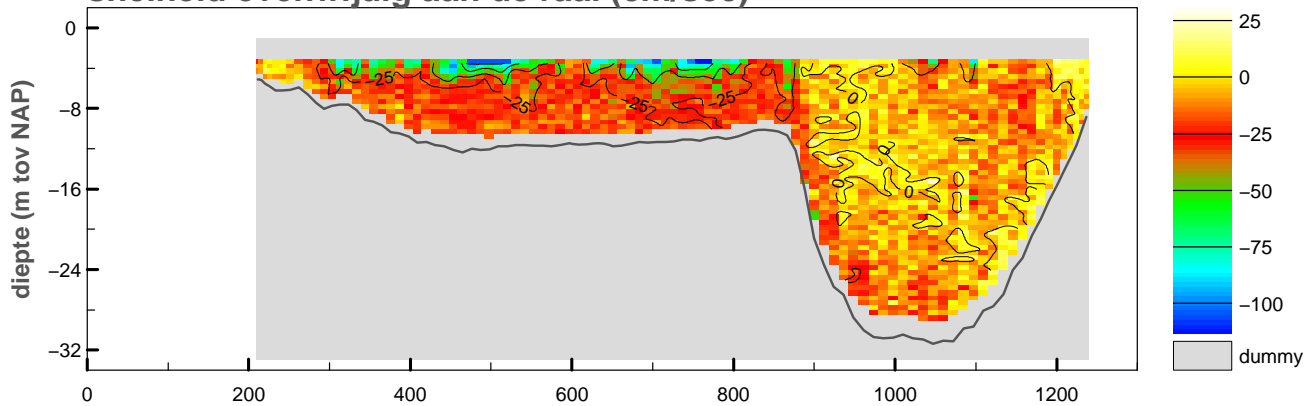
raaidebiet : -4641 m³/sec

adcpfile :2143046t.val

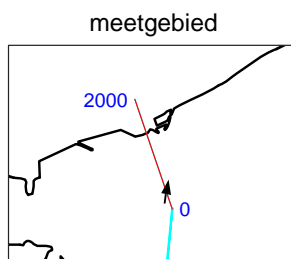
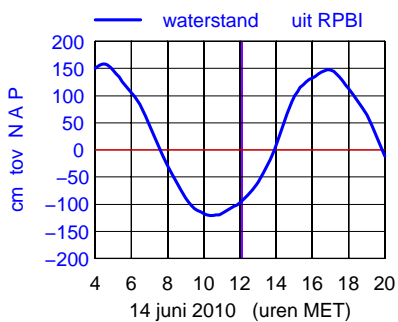
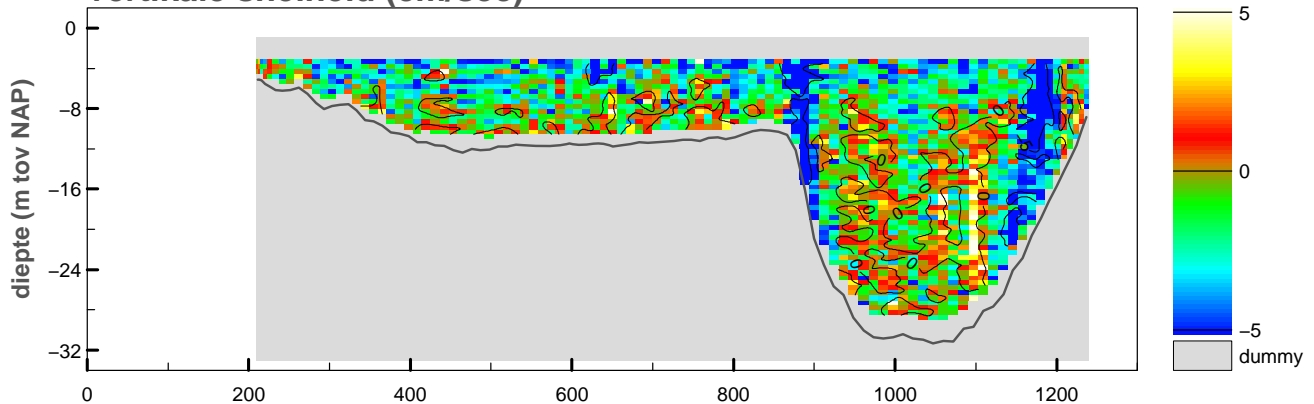
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 313 m

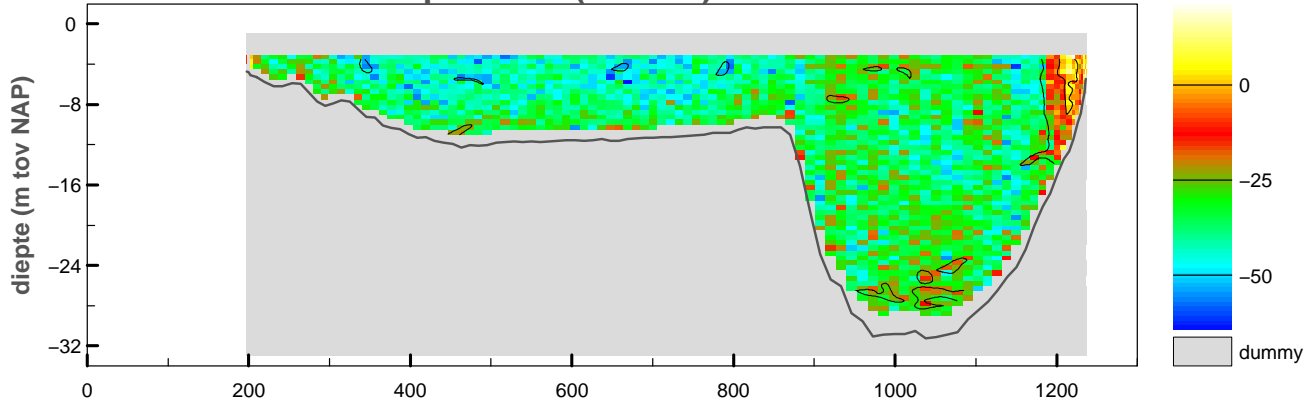
stroomsnelheid : 66 cm/sec

stroomrichting : 10°

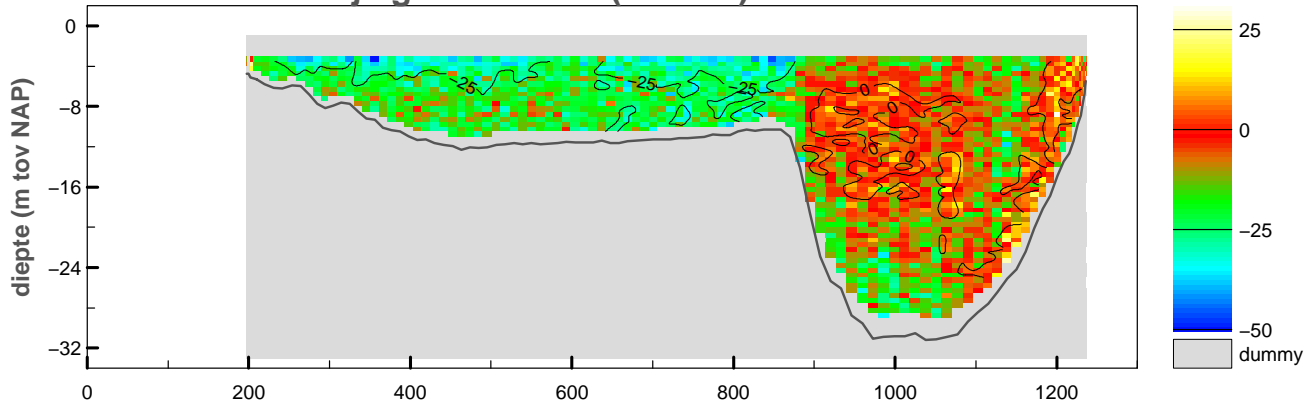
doorstroomoppervlak : -14964 m^2

raaidebiet : $-4855 \text{ m}^3/\text{sec}$

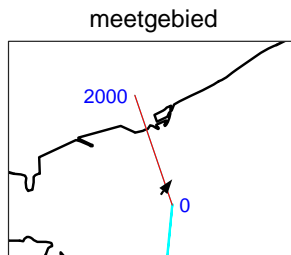
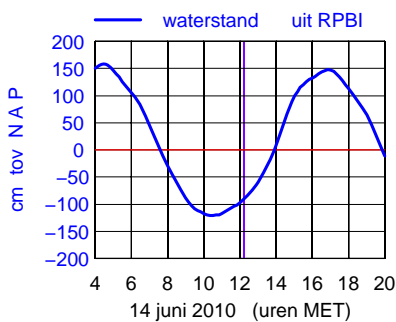
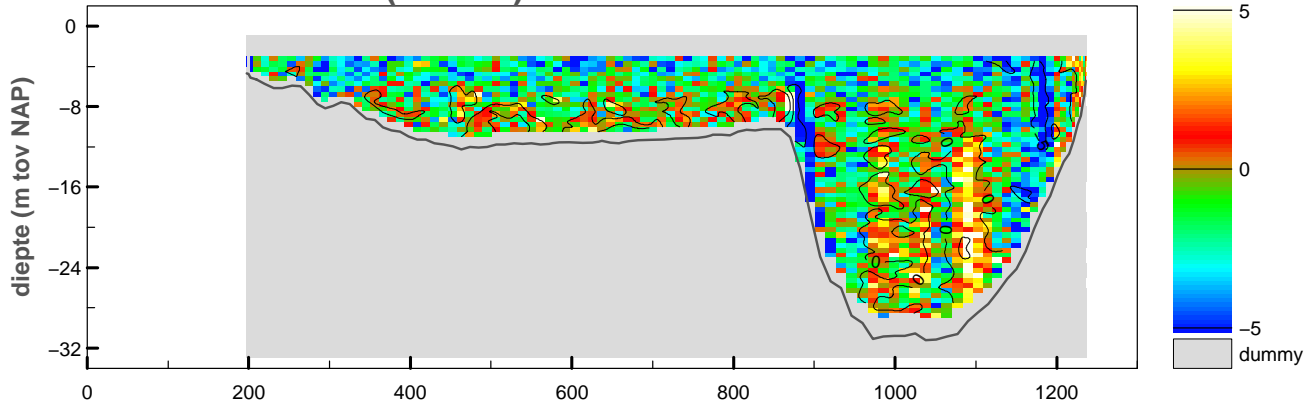
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

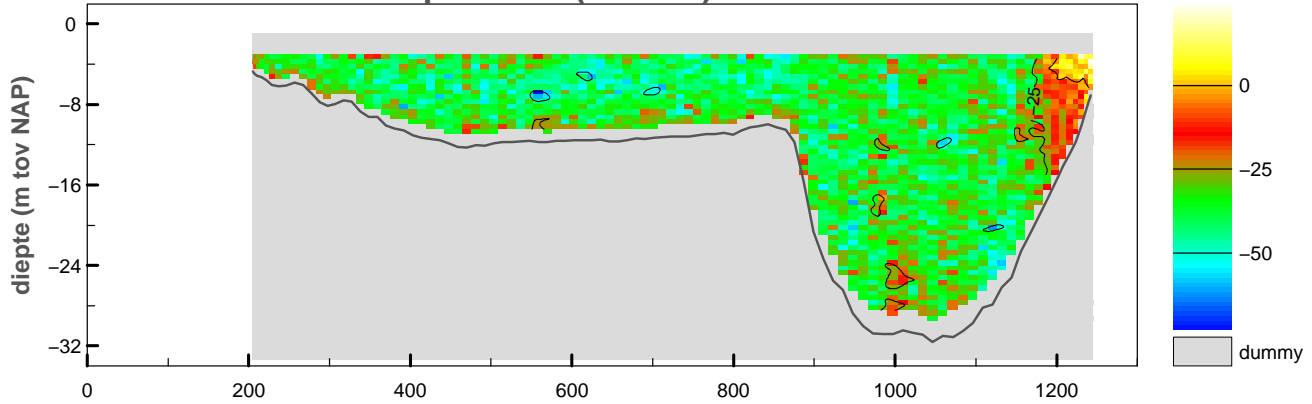


maximum gemiddelde stroom-
 snelheid in de vertikaal

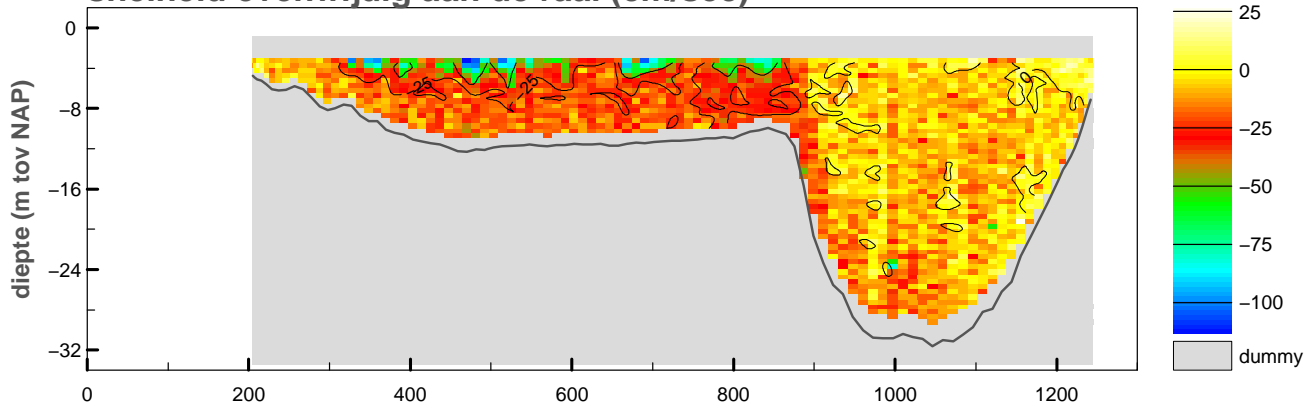
afstand uit nulpunt : 325 m
 stroomsnelheid : 52 cm/sec
 stroomrichting : 36°

doorstroomoppervlak : -14994 m²
 raaidebiet : -5097 m³/sec

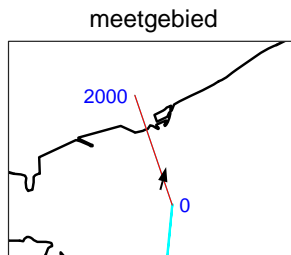
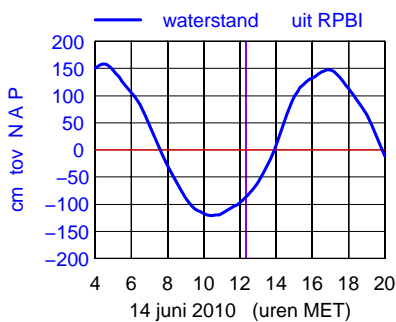
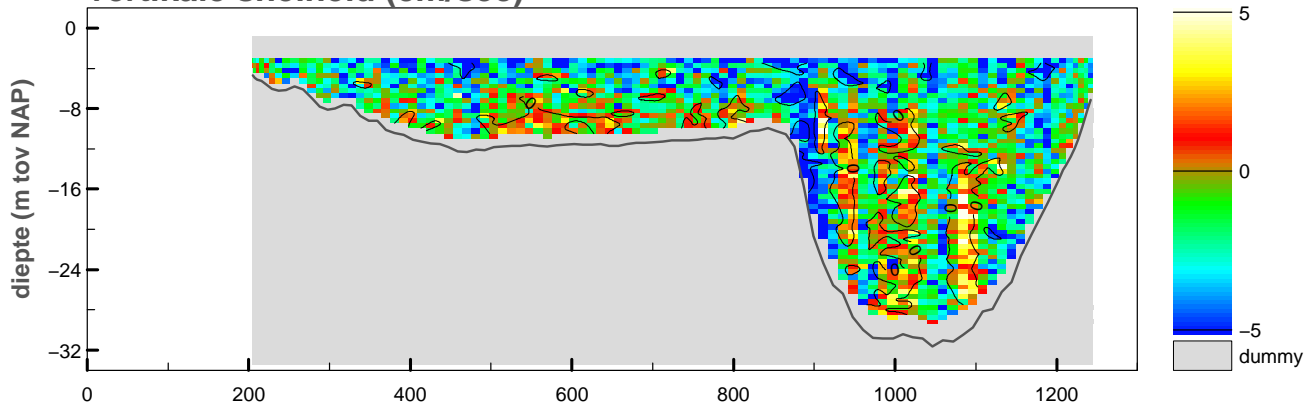
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 481 m

stroomsnelheid : 65 cm/sec

stroomrichting : 14°

doorstroomoppervlak : -15098 m²

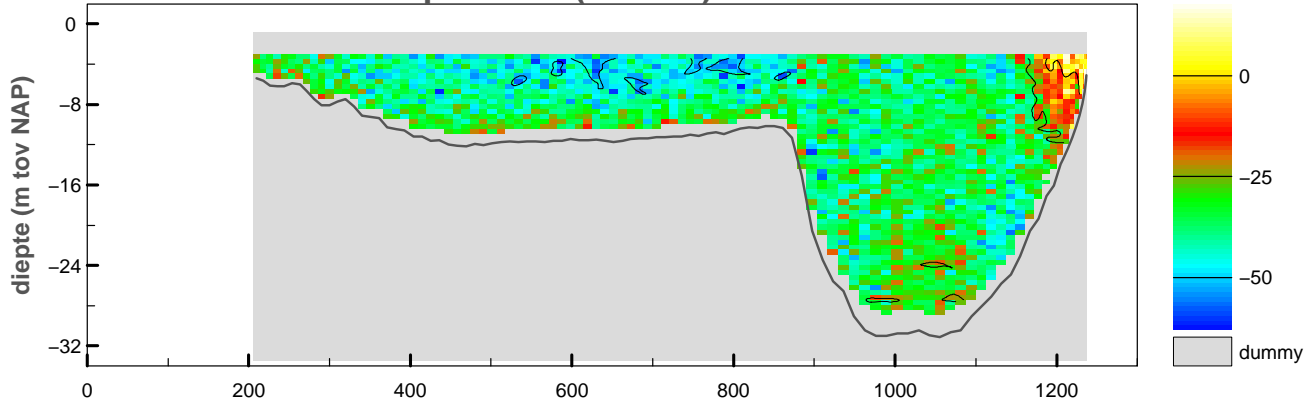
raaidebiet : -5093 m³/sec

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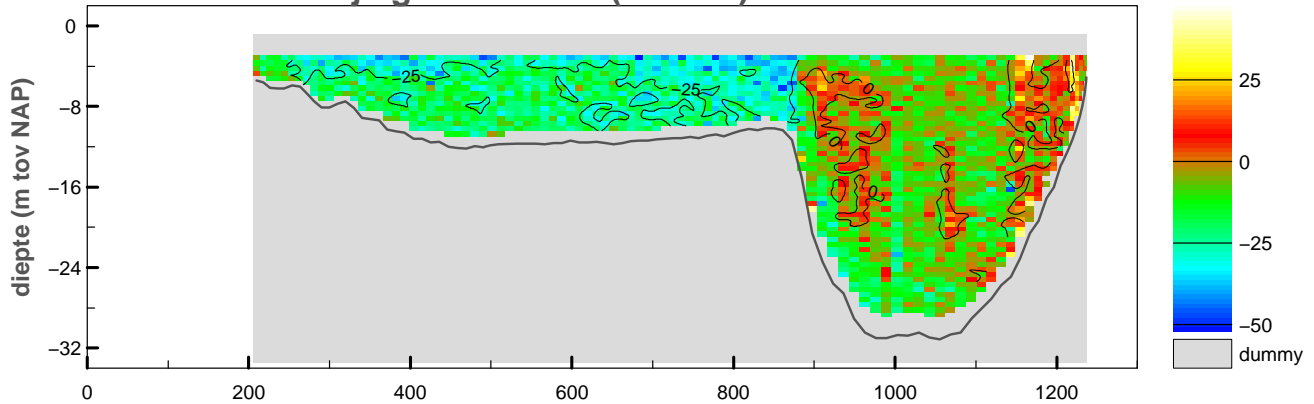
tijd : 1222 – 1228

adcpfile : 2143050t.val

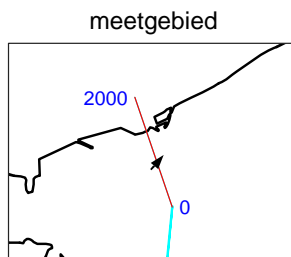
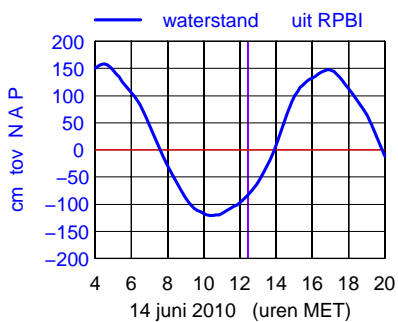
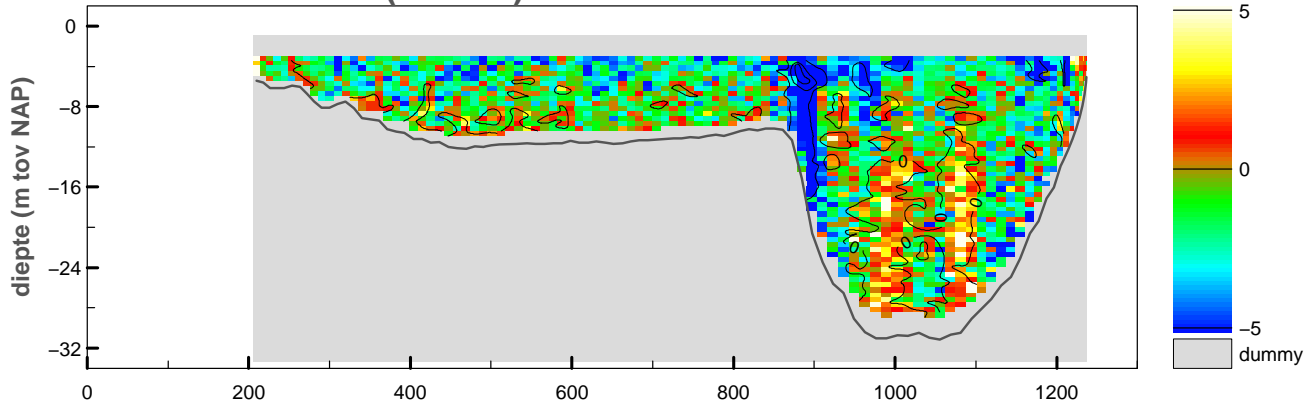
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 809 m

stroomsnelheid : 54 cm/sec

stroomrichting : 40°

doorstroomoppervlak : -15010 m²

raaidebiet : -5284 m³/sec

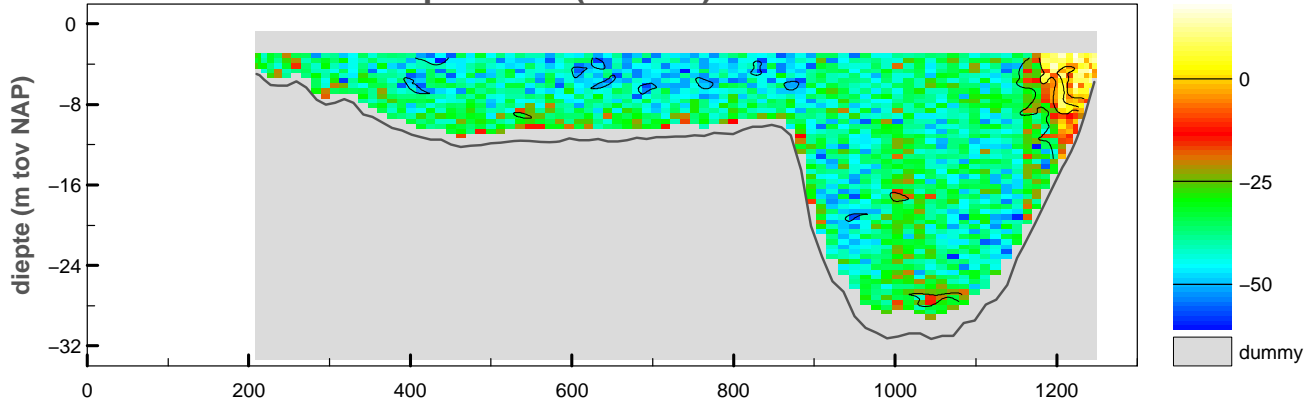
adcpfile :2143050t.val

Debietraai 1 OS Hammen dd 14 juni 2010

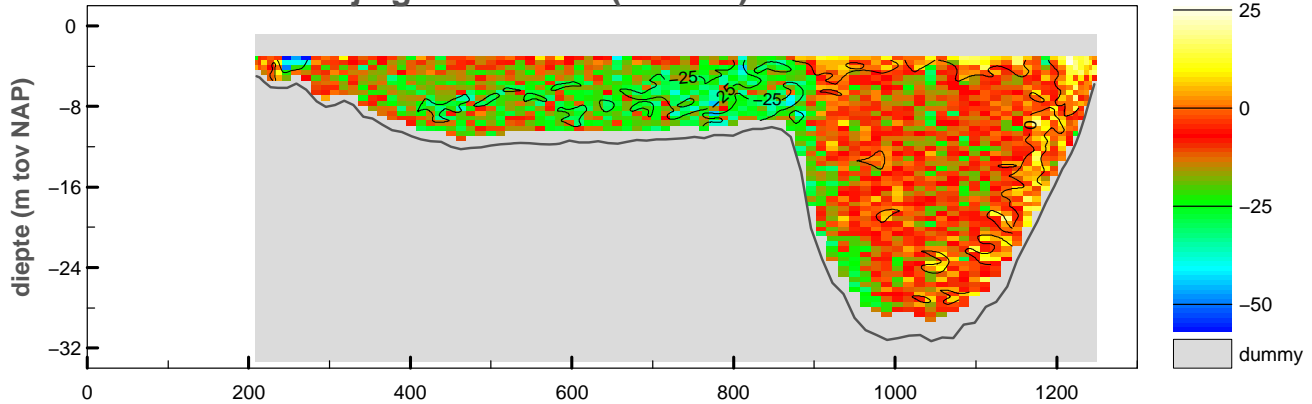
tijd : 1228 – 1234

adcpfile : 2143051t.val

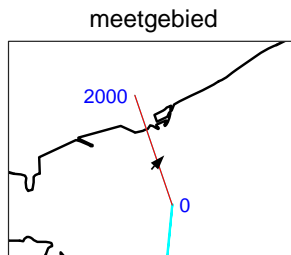
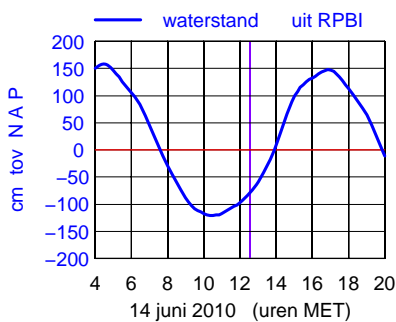
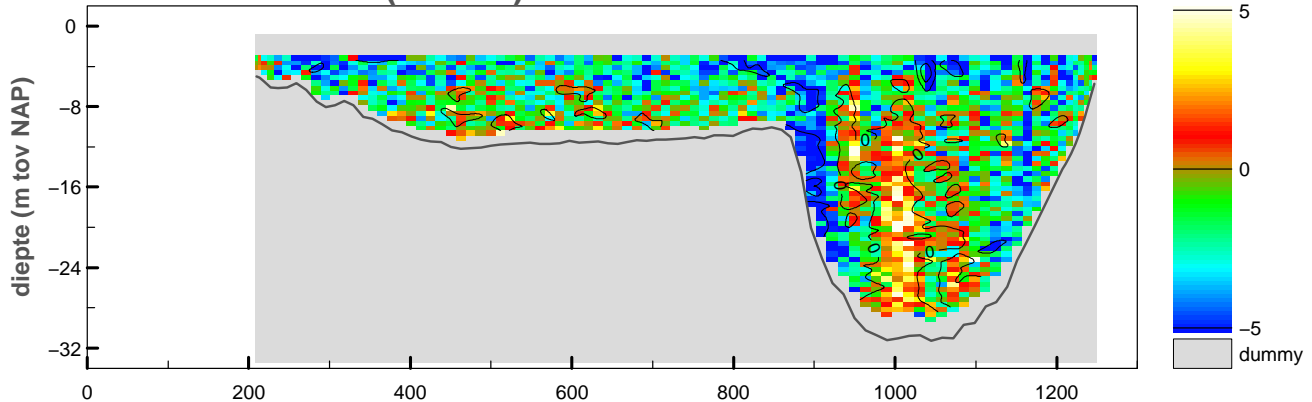
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticale

afstand uit nulpunt : 776 m

stroomsnelheid : 52 cm/sec

stroomrichting : 43°

doorstroomoppervlak : -15166 m^2

raaidebiet : $-5430 \text{ m}^3/\text{sec}$

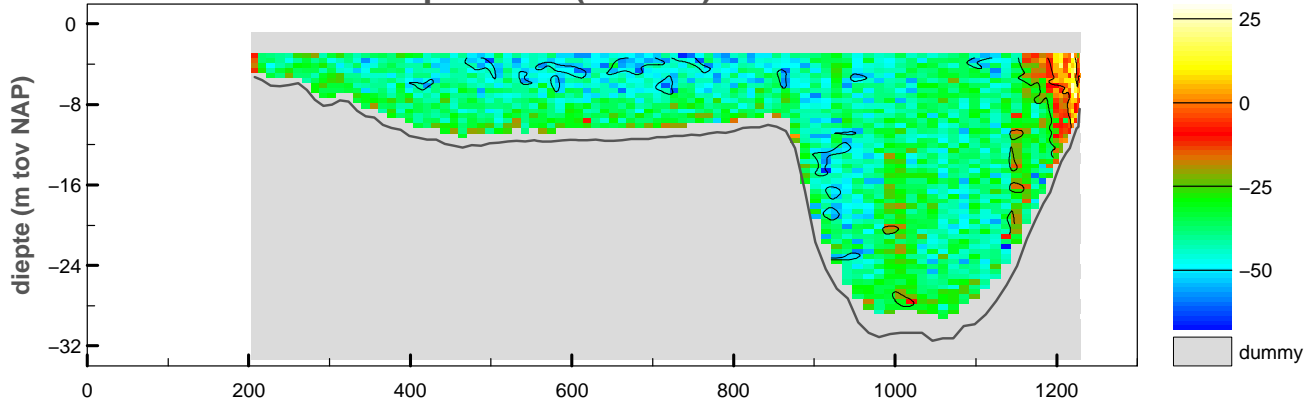
adcpfile :2143051t.val

Debietraai 1 OS Hammen dd 14 juni 2010

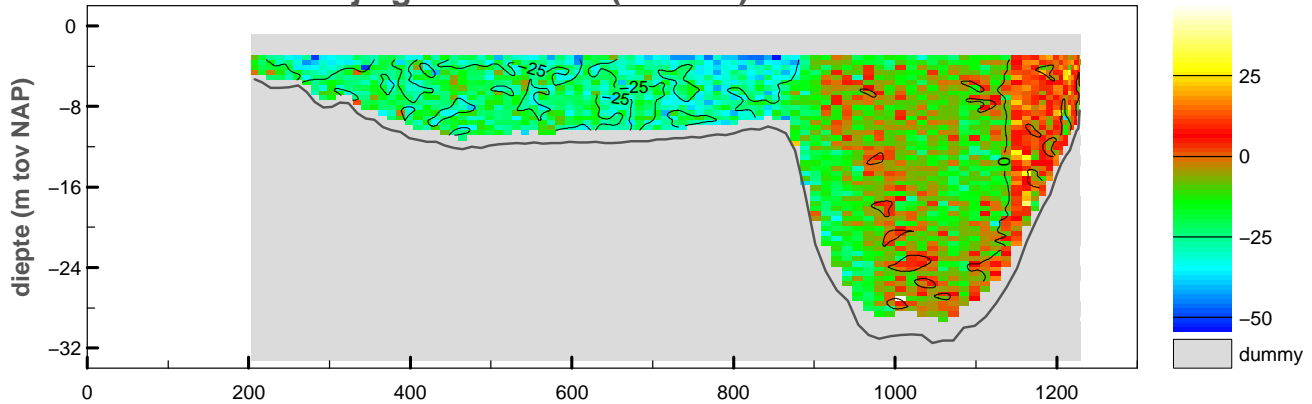
tijd : 1234 – 1240

adcpfile : 2143052t.val

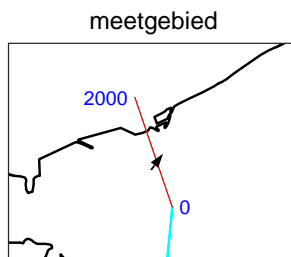
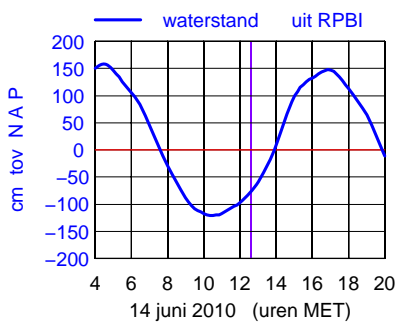
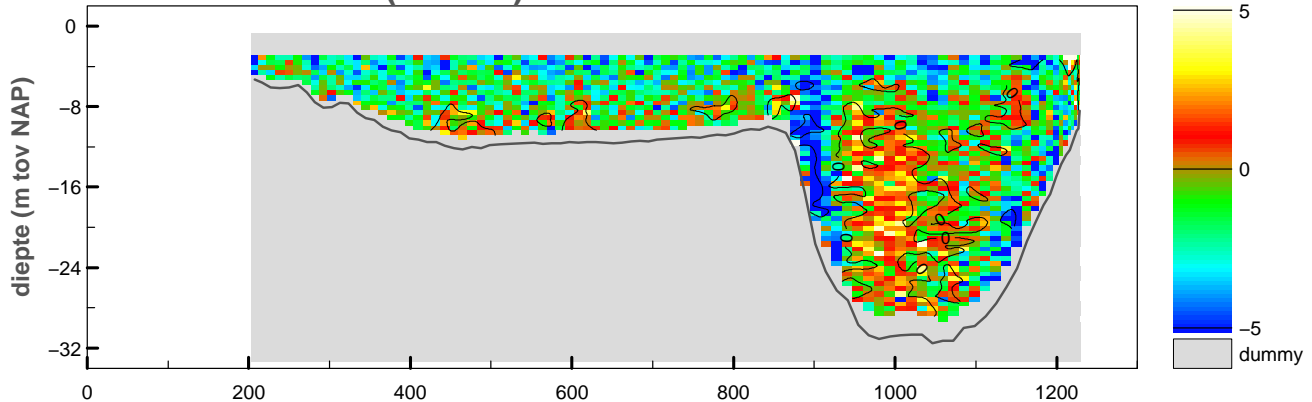
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 822 m

stroomsnelheid : 56 cm/sec

stroomrichting : 35°

doorstroomoppervlak : -15111 m²

raaidebiet : -5589 m³/sec

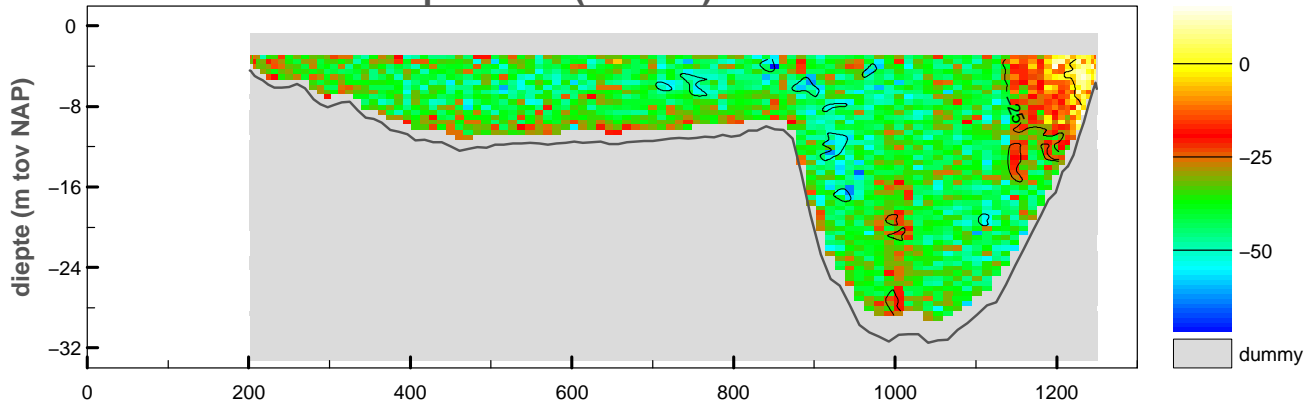
adcpfile :2143052t.val

Debietraai 1 OS Hammen dd 14 juni 2010

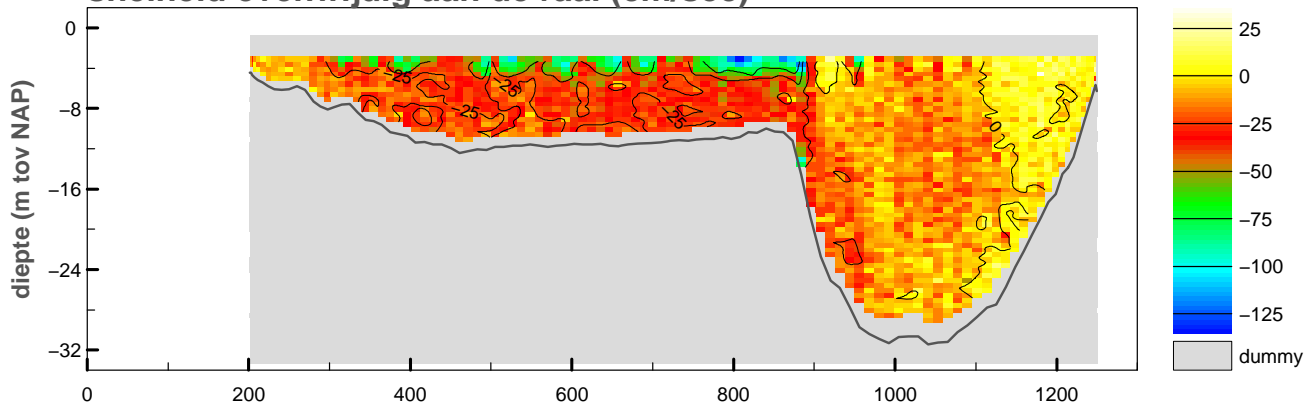
tijd : 1240 – 1247

adcpfile : 2143053t.val

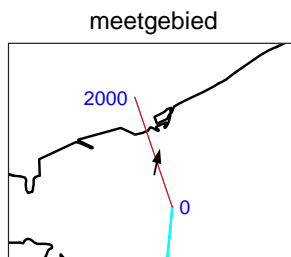
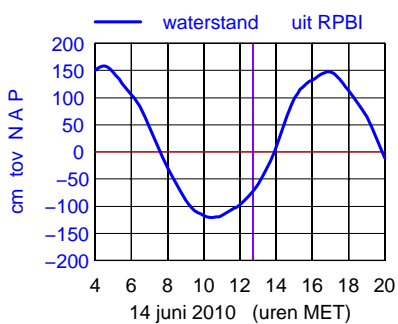
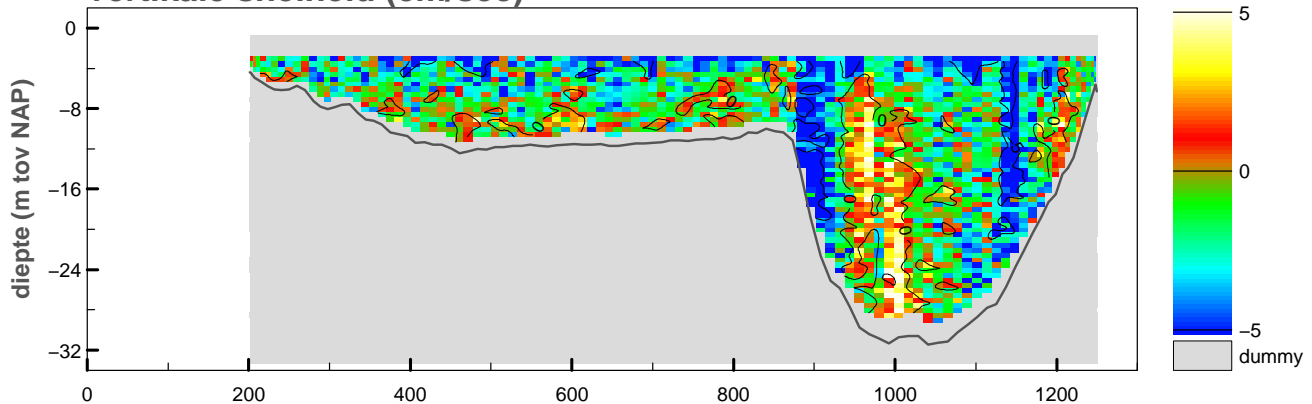
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 819 m

stroomsnelheid : 74 cm/sec

stroomrichting : 13°

doorstroomoppervlak : -15306 m^2

raaidebiet : $-5387 \text{ m}^3/\text{sec}$

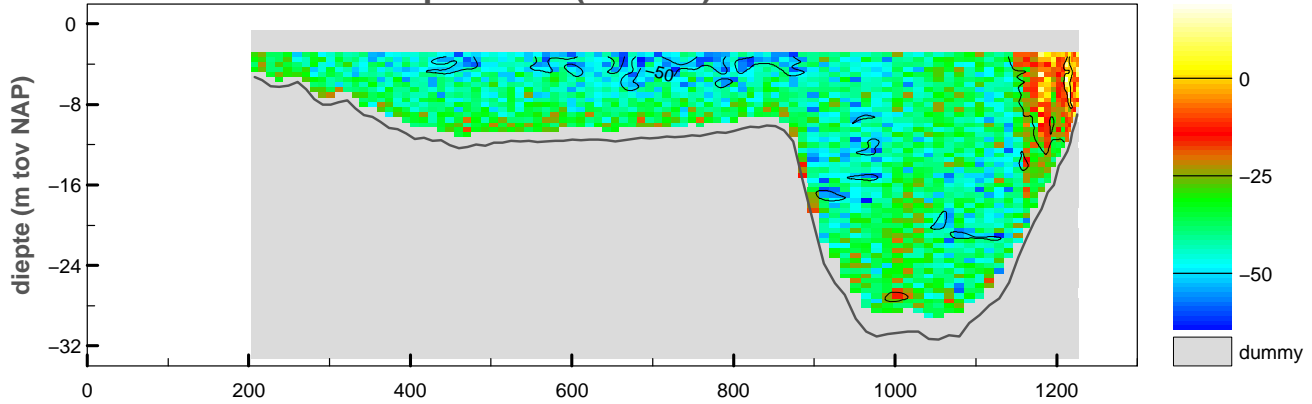
adcpfile :2143053t.val

Debietraai 1 OS Hammen dd 14 juni 2010

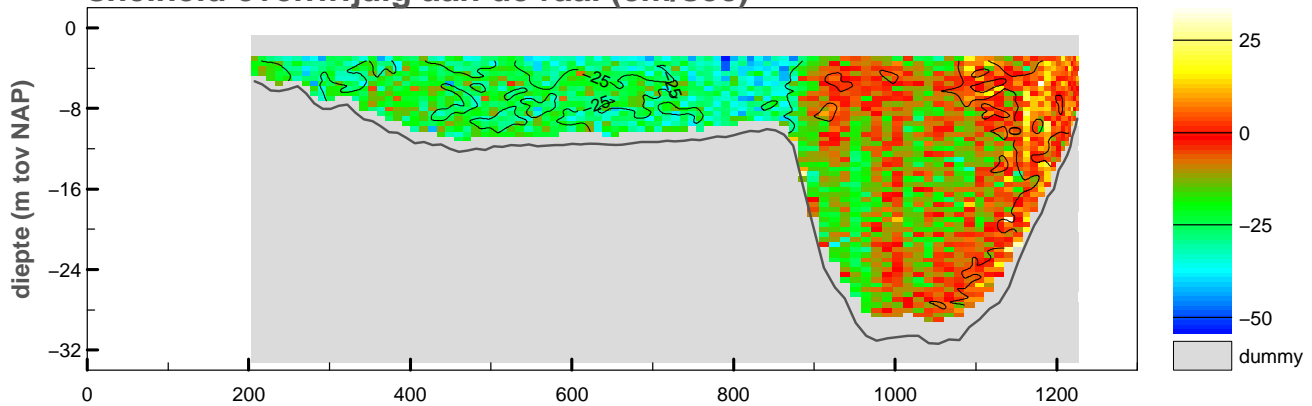
tijd : 1247 – 1253

adcpfile : 2143054t.val

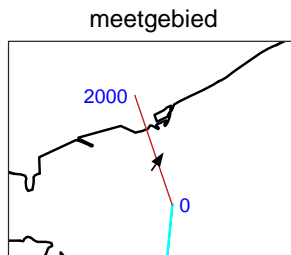
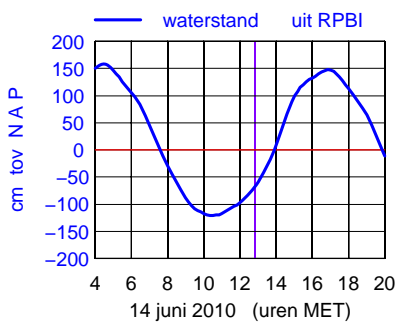
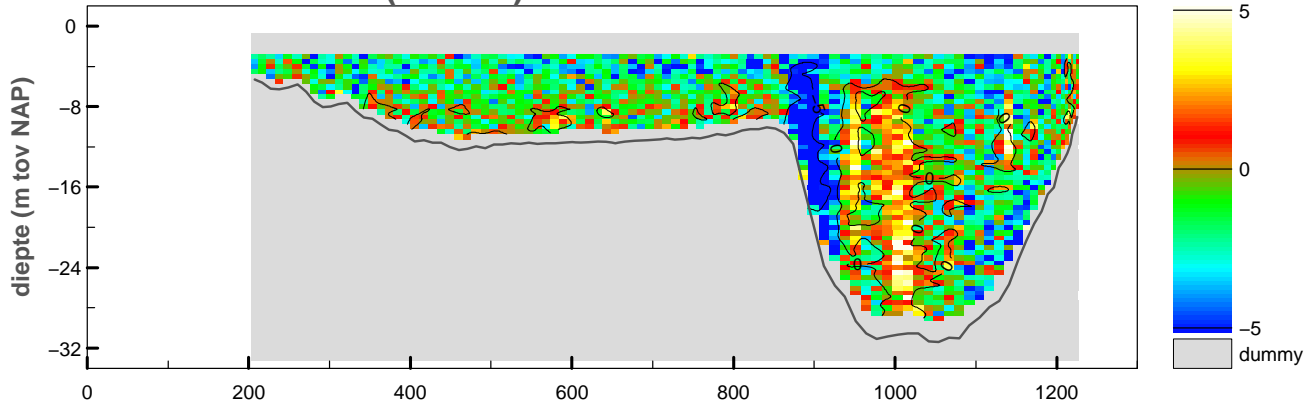
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticaleal

afstand uit nulpunt : 790 m

stroomsnelheid : 61 cm/sec

stroomrichting : 33°

doorstroomoppervlak : -15146 m^2

raaidebiet : $-5765 \text{ m}^3/\text{sec}$

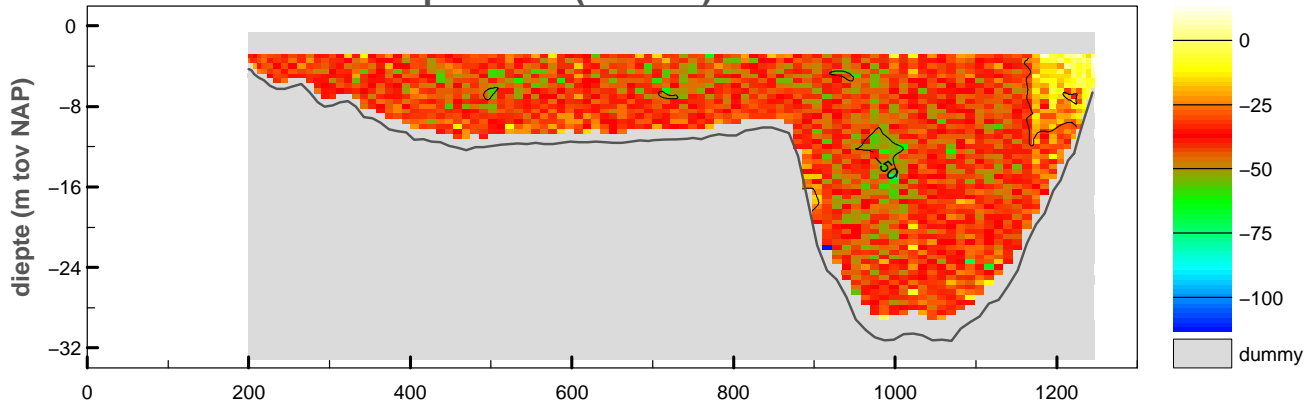
adcpfile :2143054t.val

Debietraai 1 OS Hammen dd 14 juni 2010

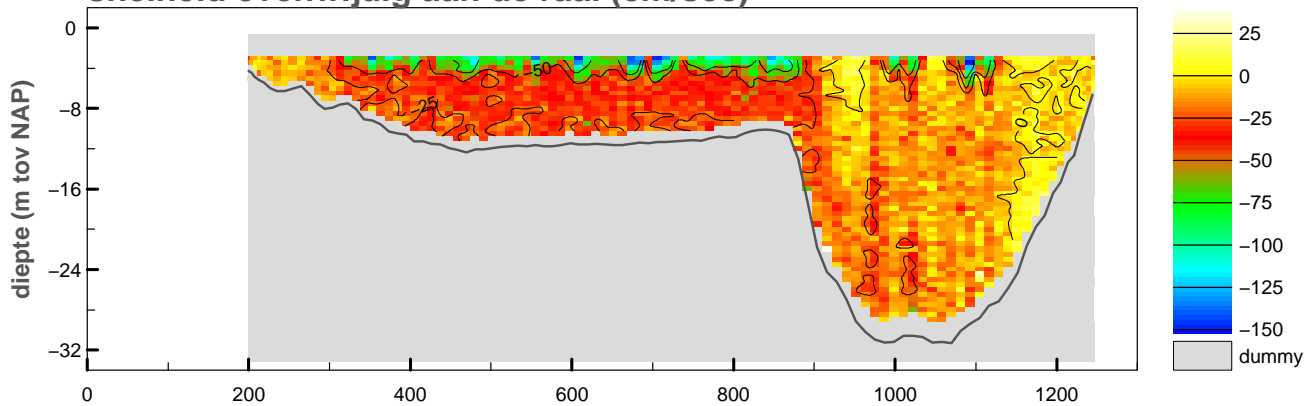
tijd : 1253 – 1259

adcpfile : 2143055t.val

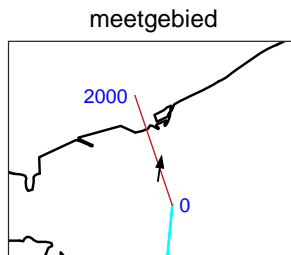
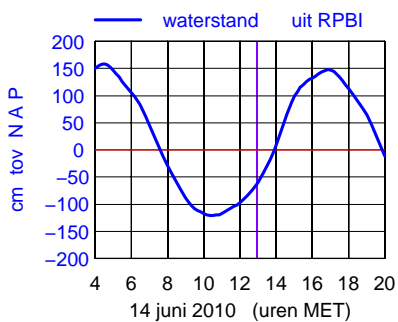
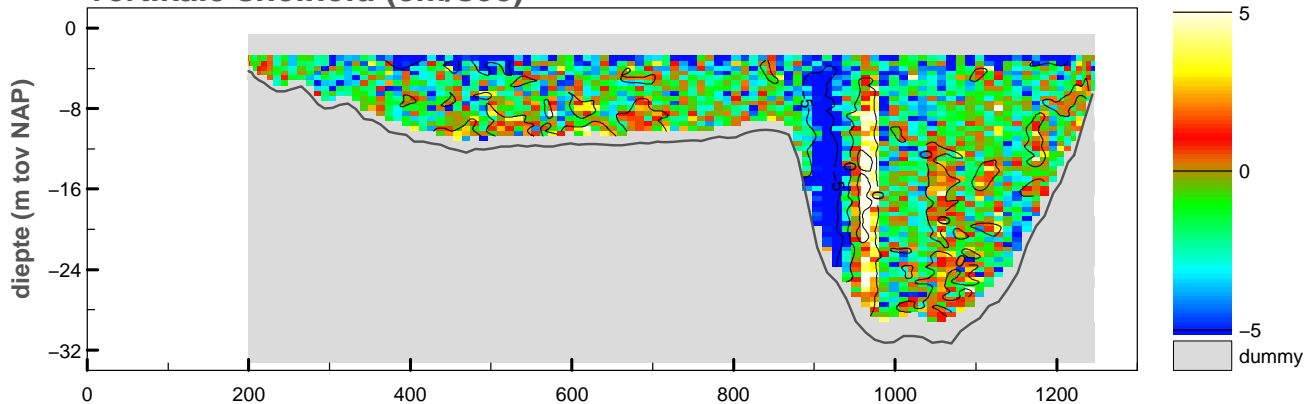
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 673 m

stroomsnelheid : 78 cm/sec

stroomrichting : 8°

doorstroomoppervlak : -15408 m²

raaidebiet : -5456 m³/sec

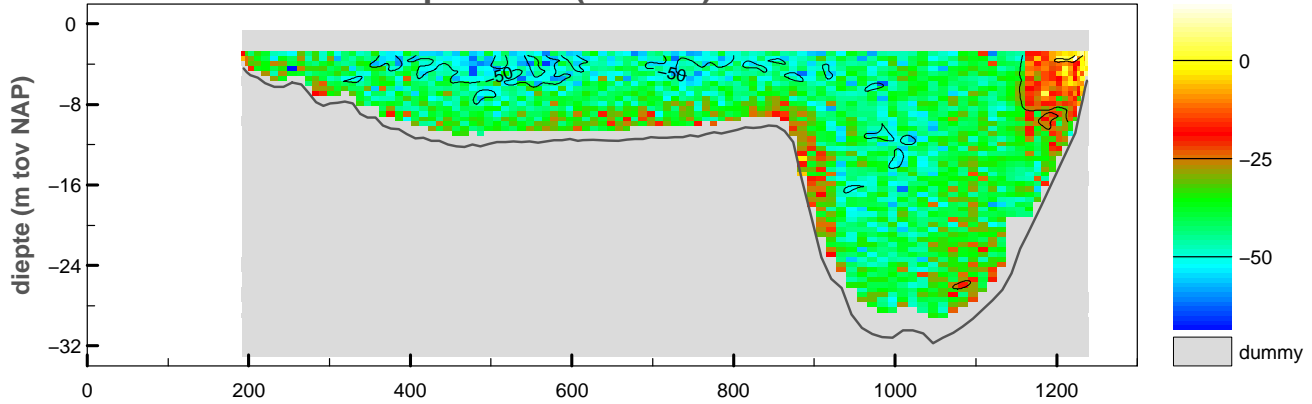
adcpfile :2143055t.val

Debietraai 1 OS Hammen dd 14 juni 2010

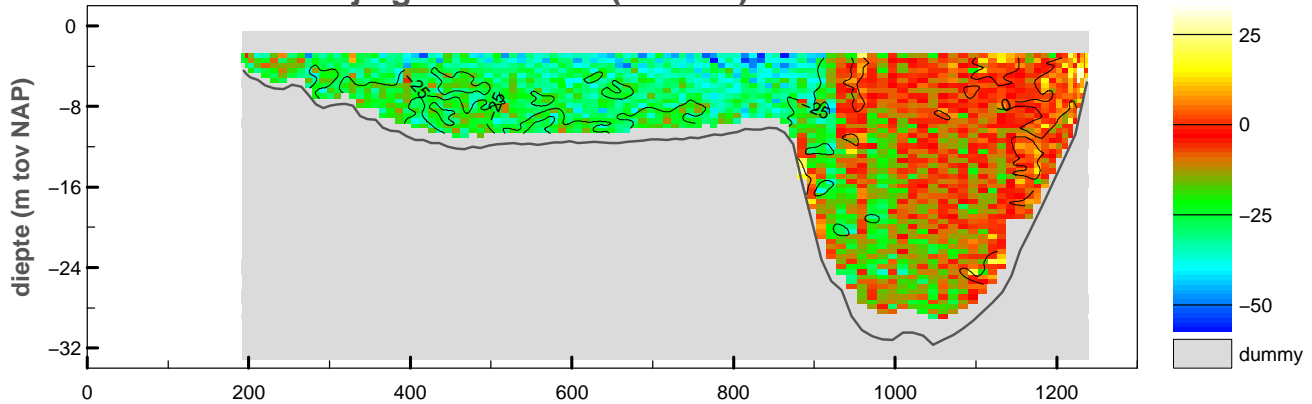
tijd : 1300 – 1306

adcpfile : 2143056t.val

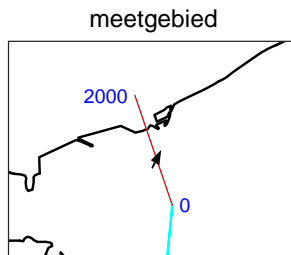
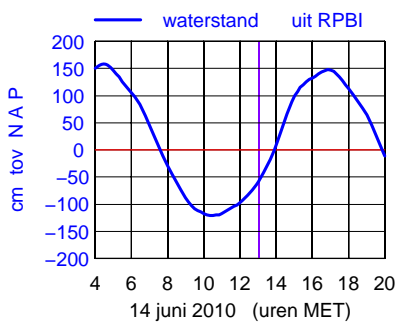
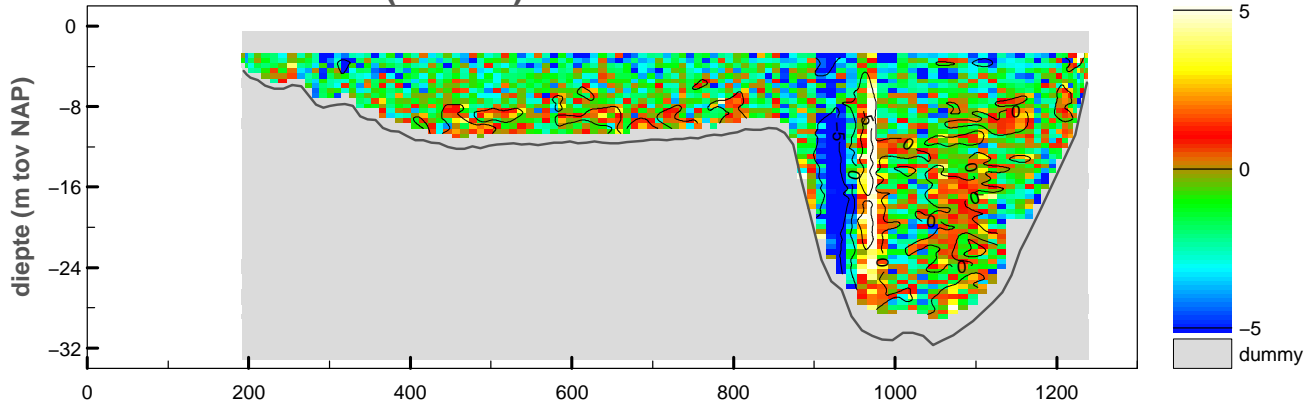
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 834 m

stroomsnelheid : 57 cm/sec

stroomrichting : 27°

doorstroomoppervlak : -15392 m²

raaidebiet : -5978 m³/sec

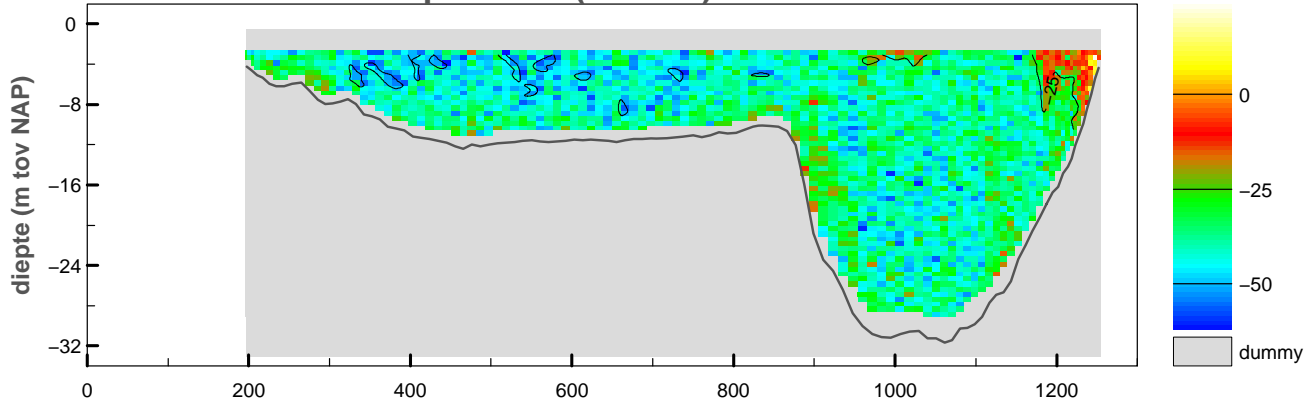
adcpfile :2143056t.val

Debietraai 1 OS Hammen dd 14 juni 2010

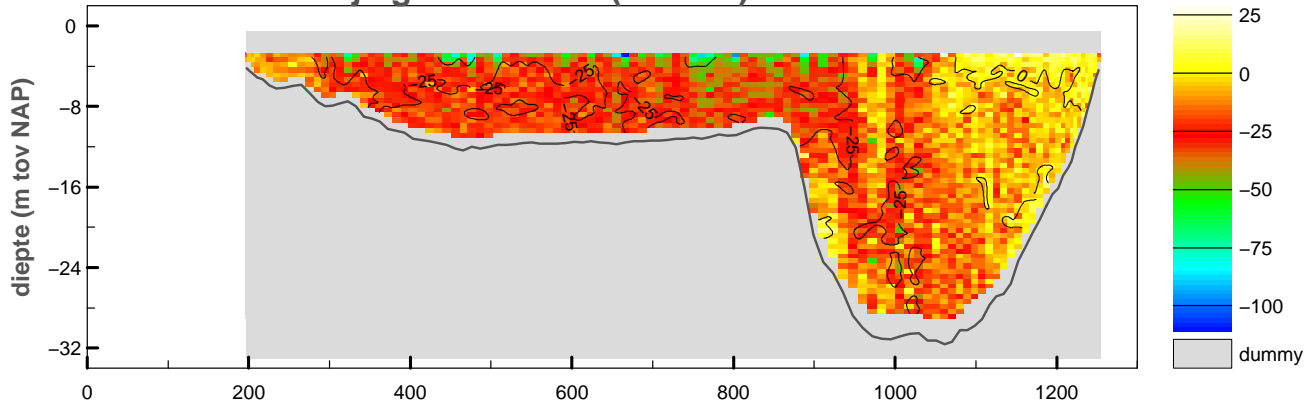
tijd : 1307 – 1313

adcpfile : 2143057t.val

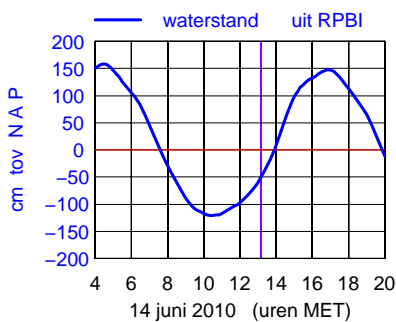
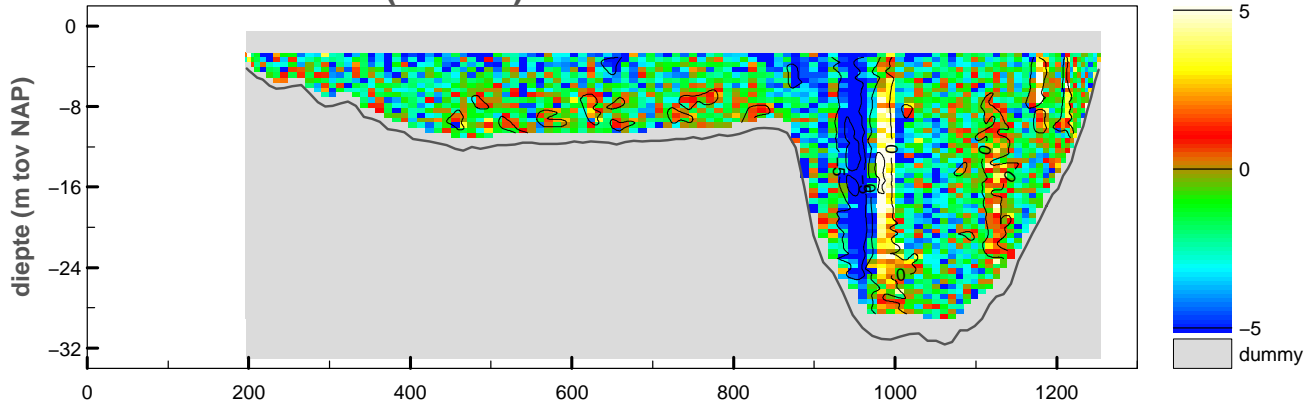
snelheid loodrecht op de raai (cm/sec)



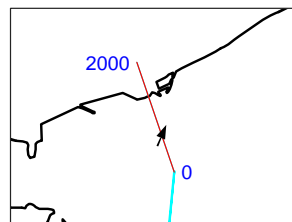
snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



meetgebied



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 666 m

stroomsnelheid : 64 cm/sec

stroomrichting : 22°

doorstroomoppervlak : -15612 m²

raaidebiet : -5844 m³/sec

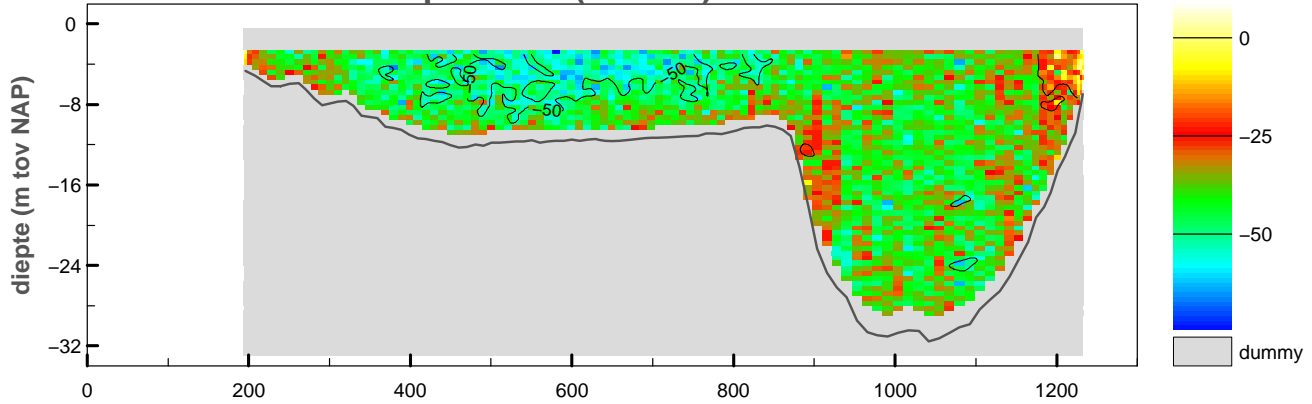
adcpfile :2143057t.val

Debietraai 1 OS Hammen dd 14 juni 2010

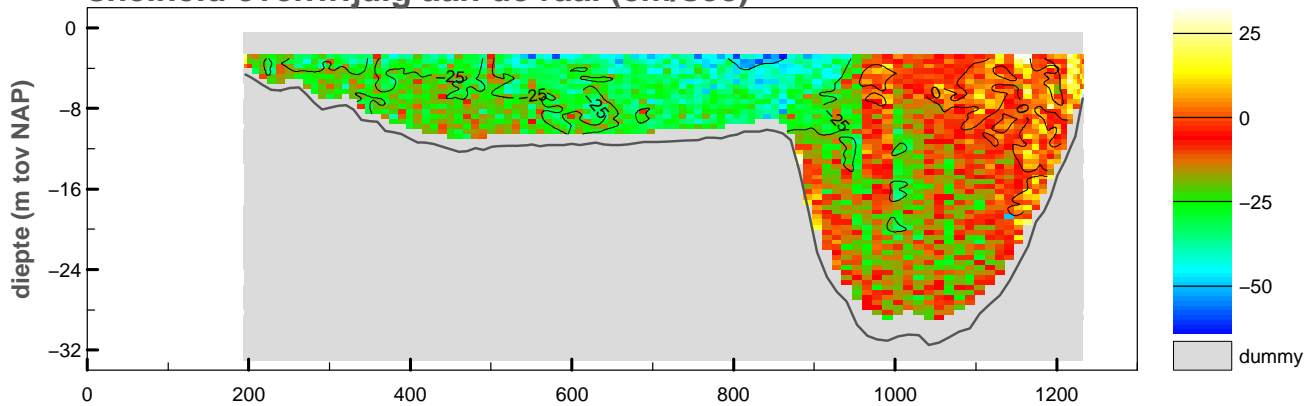
tijd : 1314 – 1320

adcpfile : 2143058t.val

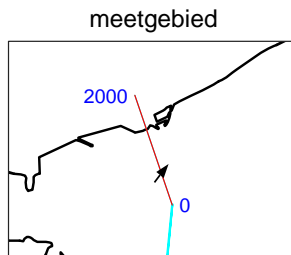
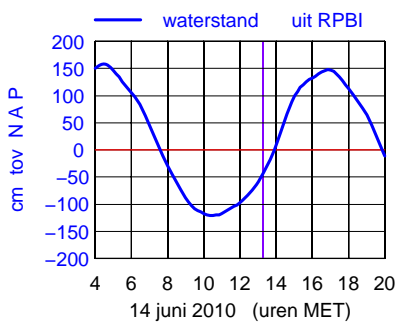
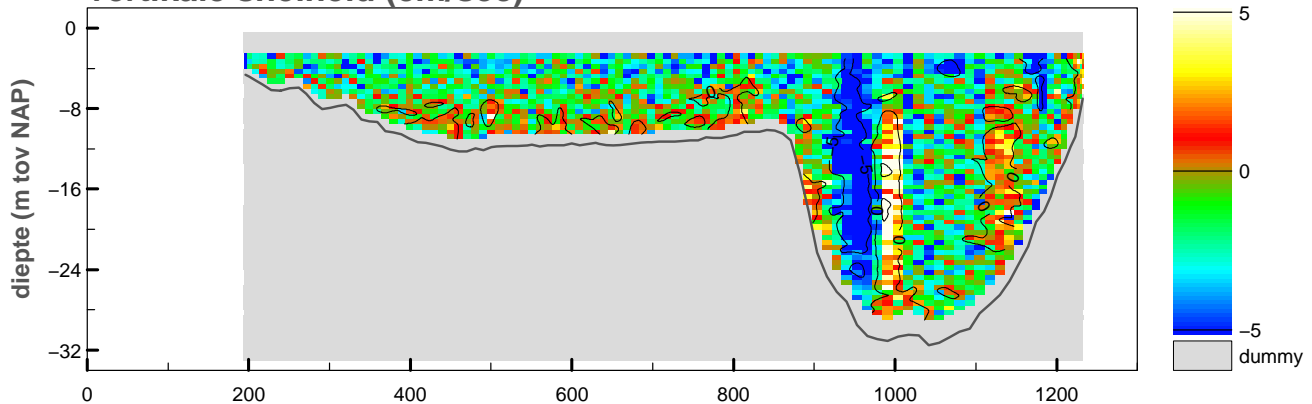
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 580 m

stroomsnelheid : 65 cm/sec

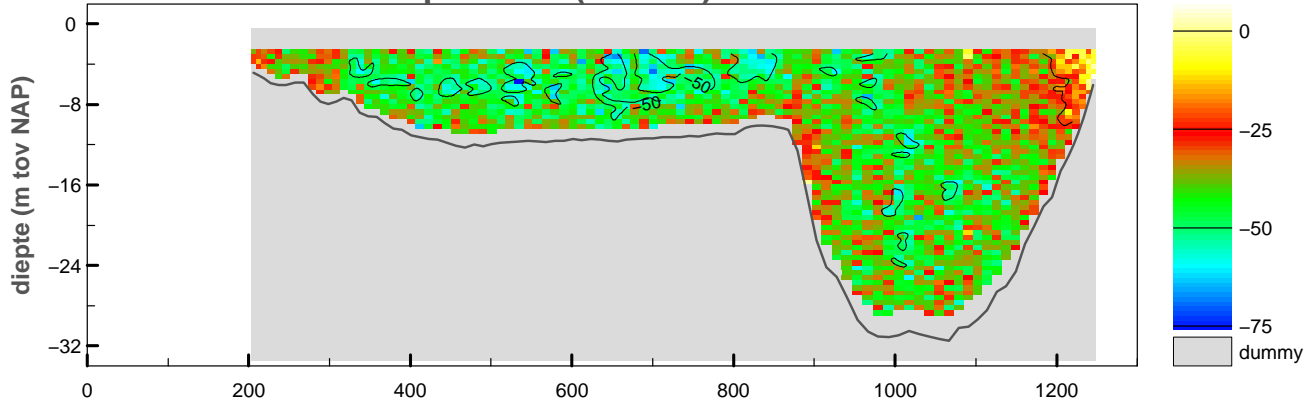
stroomrichting : 38°

doorstroomoppervlak : -15494 m²

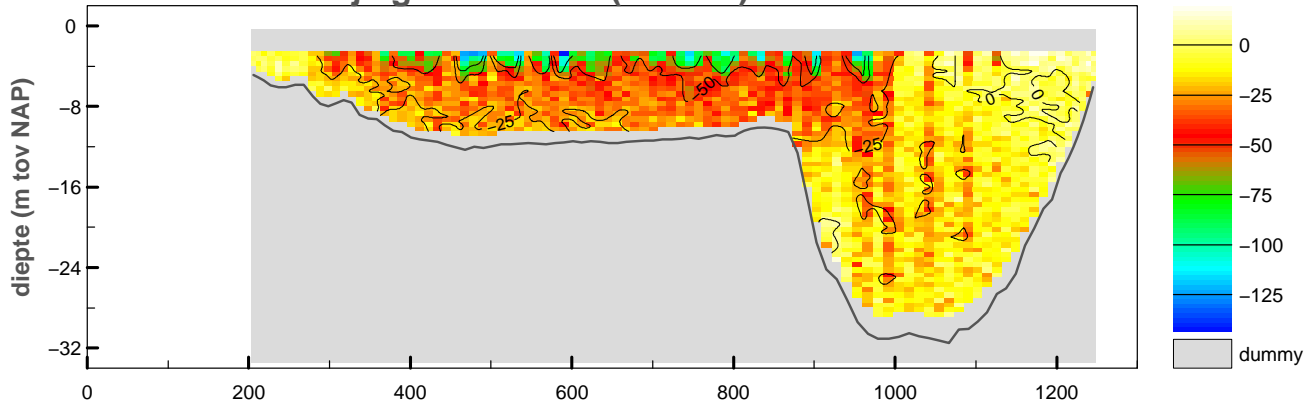
raaidebiet : -6175 m³/sec

adcpfile :2143058t.val

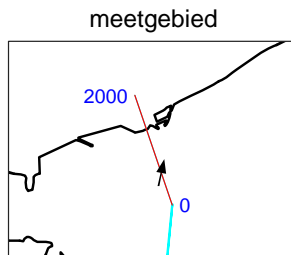
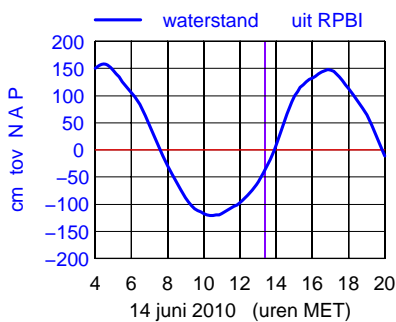
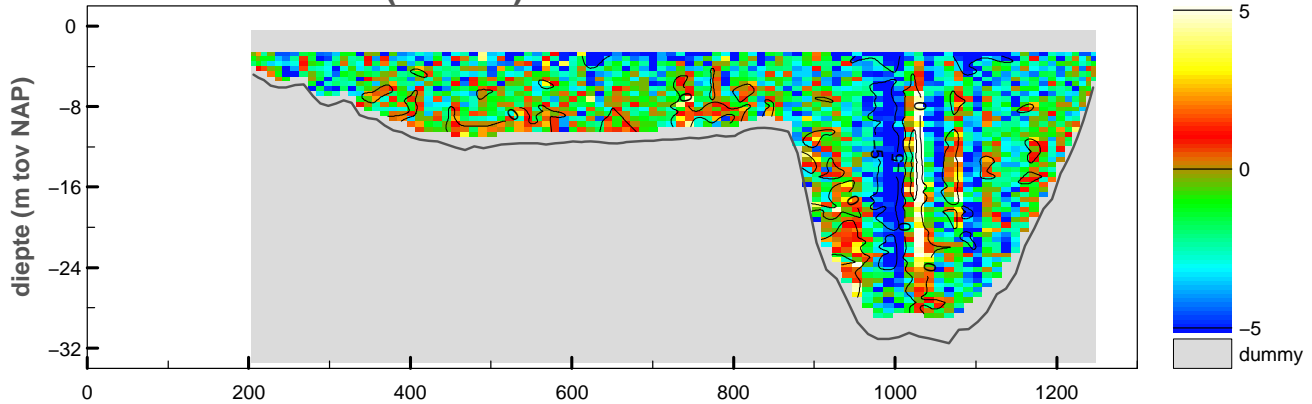
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

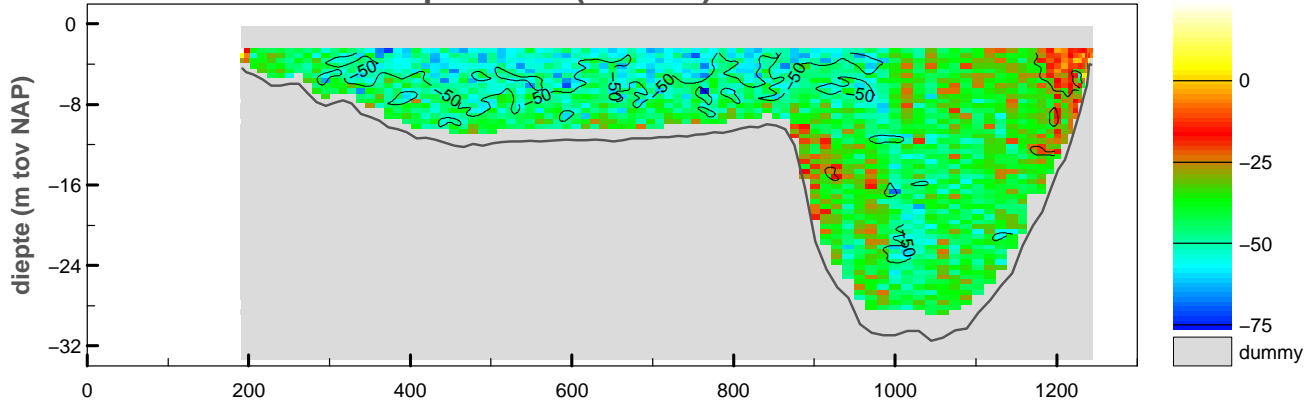


maximum gemiddelde stroom-
 snelheid in de vertikaal

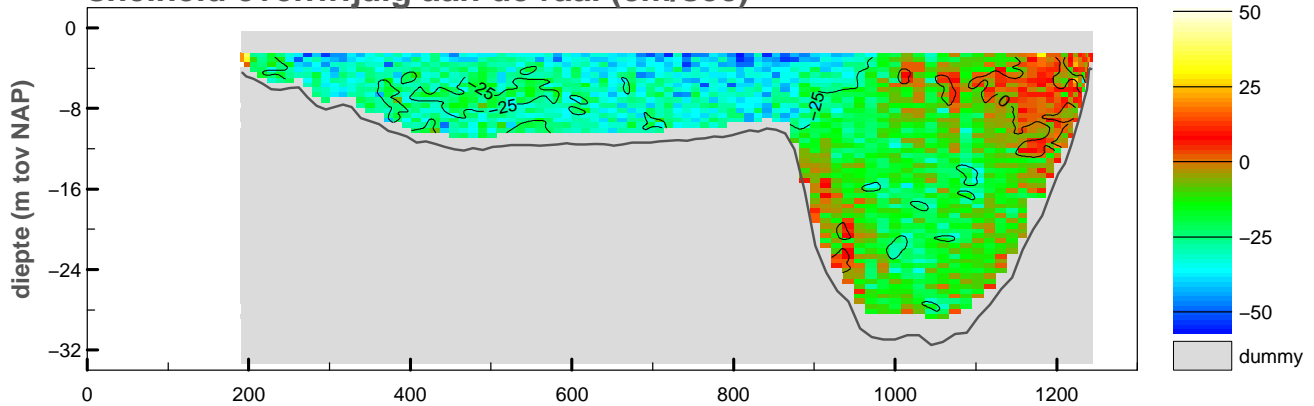
afstand uit nulpunt : 590 m
 stroomsnelheid : 77 cm/sec
 stroomrichting : 13°

doorstroomoppervlak : -15611 m²
 raaidebiet : -6074 m³/sec

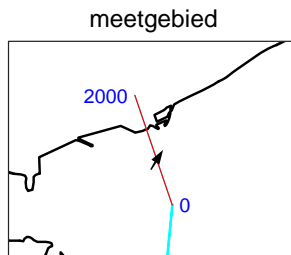
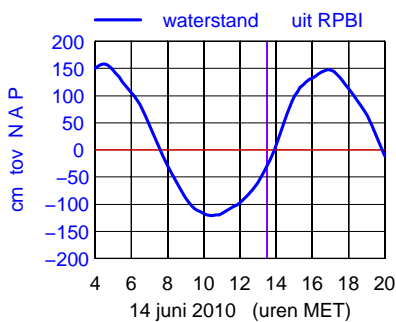
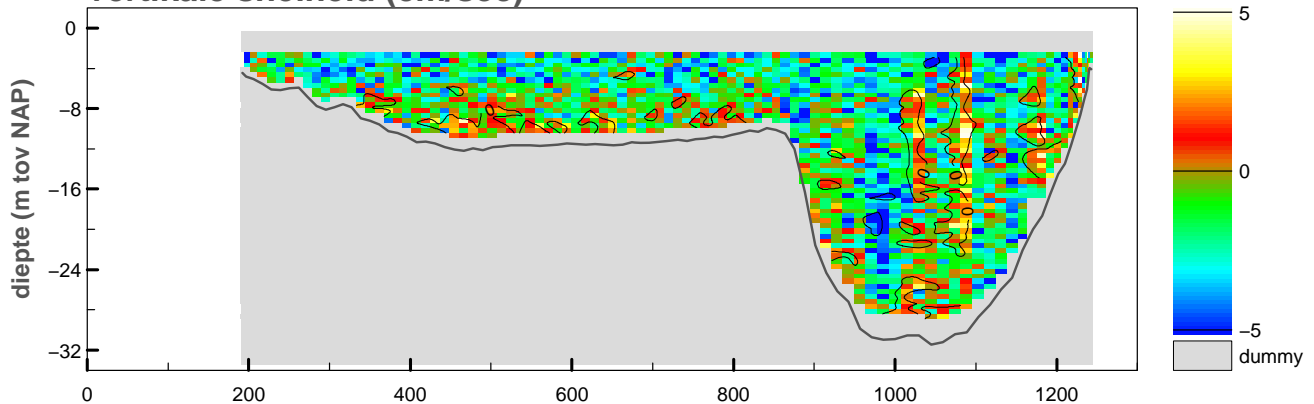
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 820 m

stroomsnelheid : 64 cm/sec

stroomrichting : 32°

doorstroomoppervlak : -15654 m²

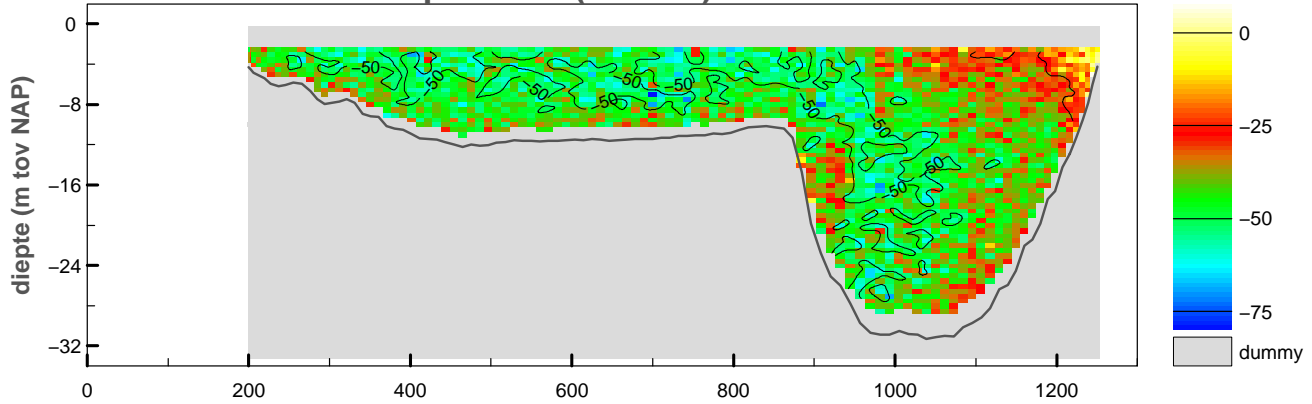
raaidebiet : -6540 m³/sec

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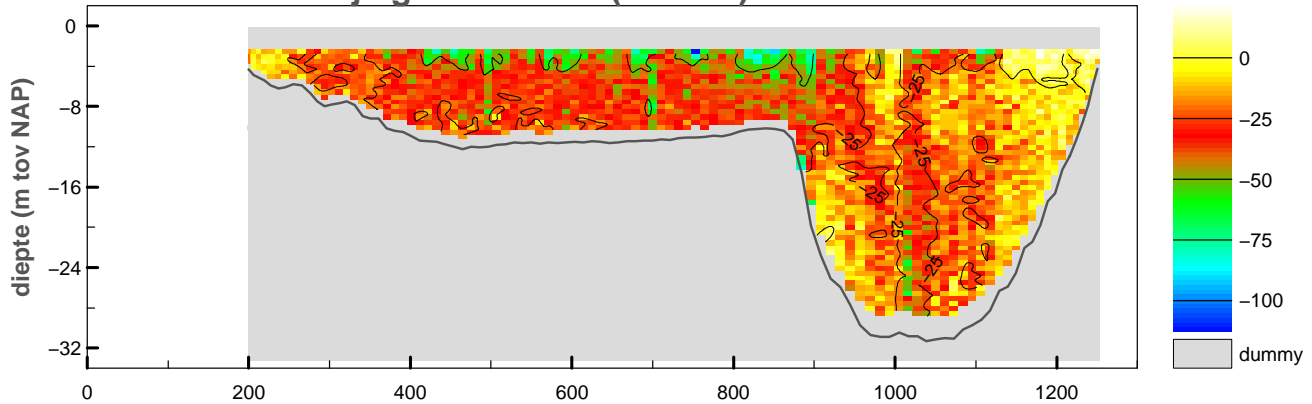
tijd : 1336 – 1343

adcpfile : 2143061t.val

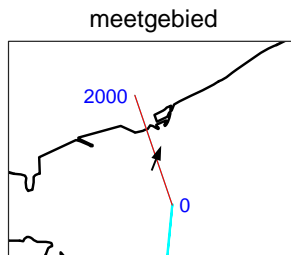
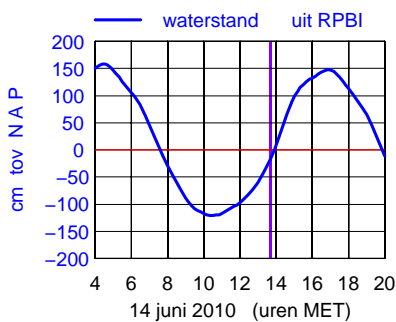
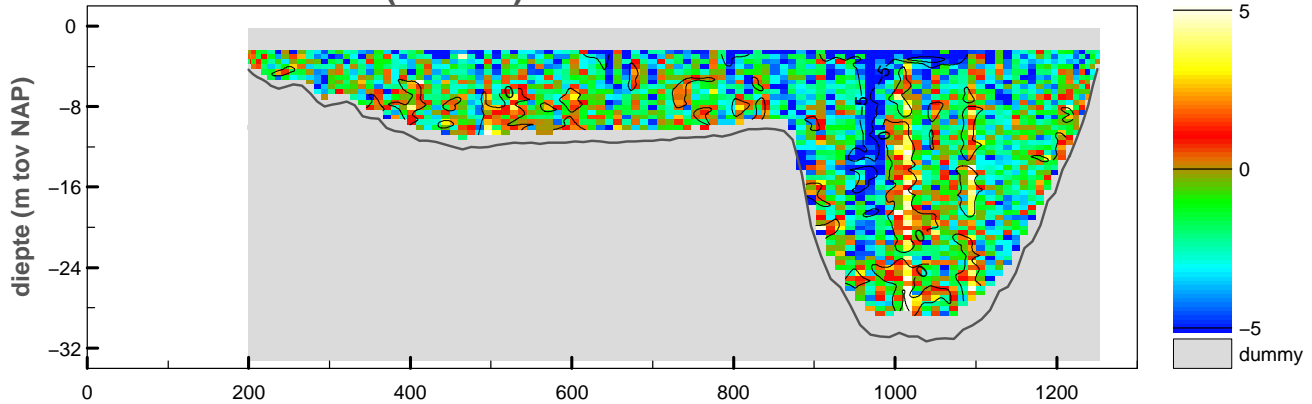
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 851 m

stroomsnelheid : 74 cm/sec

stroomrichting : 20°

doorstroomoppervlak : -15872 m²

raaidebiet : -6686 m³/sec

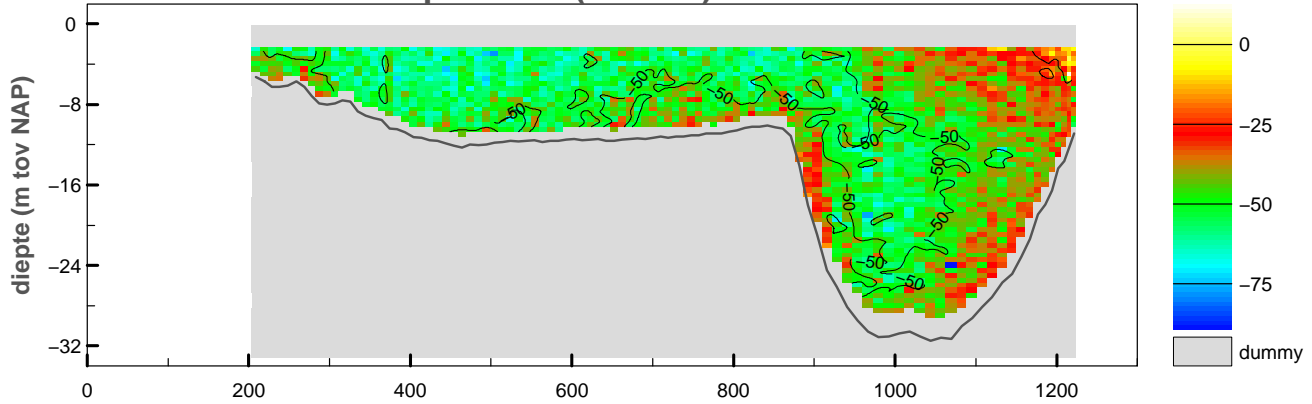
adcpfile :2143061t.val

Debietraai 1 OS Hammen dd 14 juni 2010

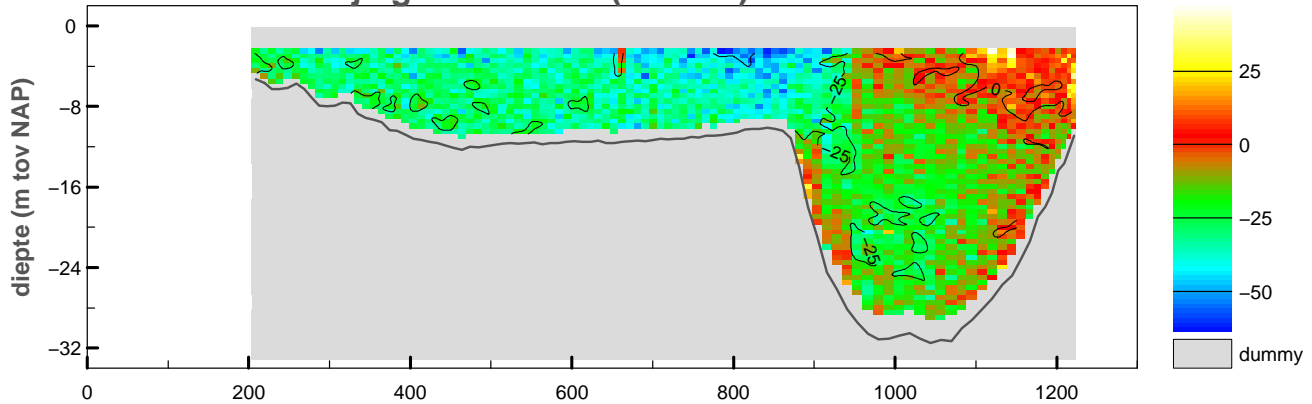
tijd : 1343 – 1349

adcpfile : 2143062t.val

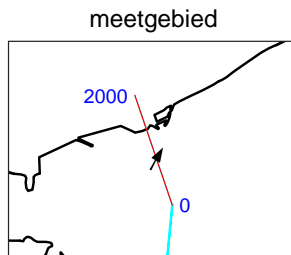
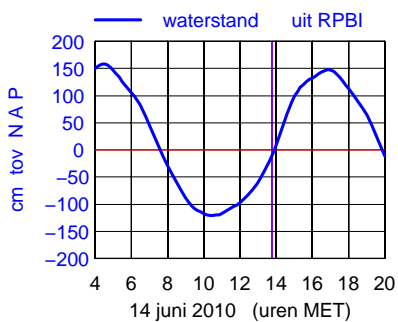
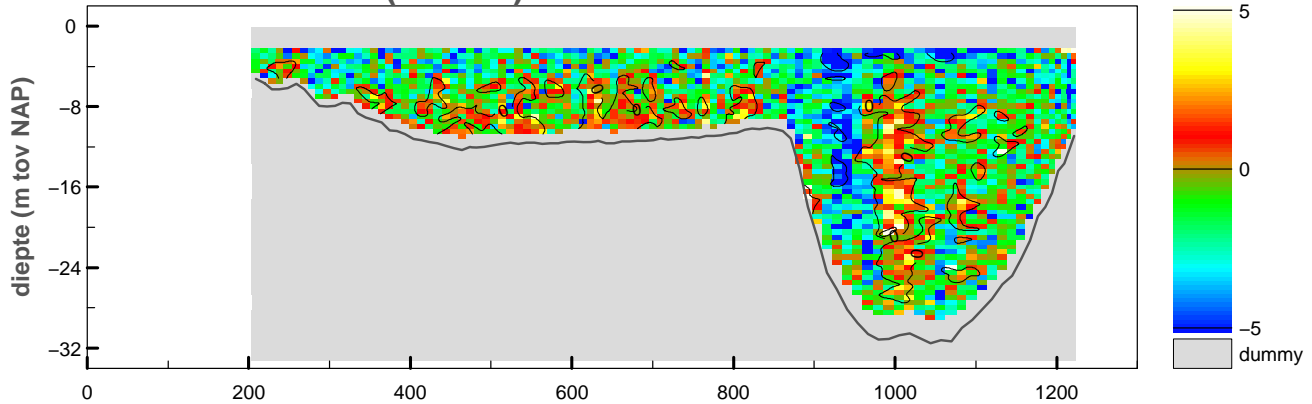
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 842 m

stroomsnelheid : 71 cm/sec

stroomrichting : 29°

doorstroomoppervlak : -15645 m²

raaidebiet : -7239 m³/sec

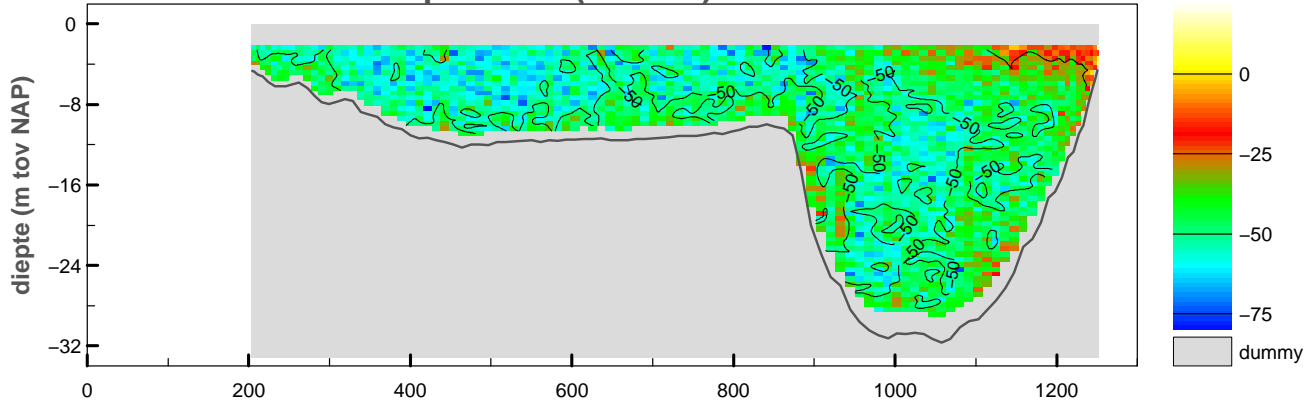
adcpfile :2143062t.val

Debietraai 1 OS Hammen dd 14 juni 2010

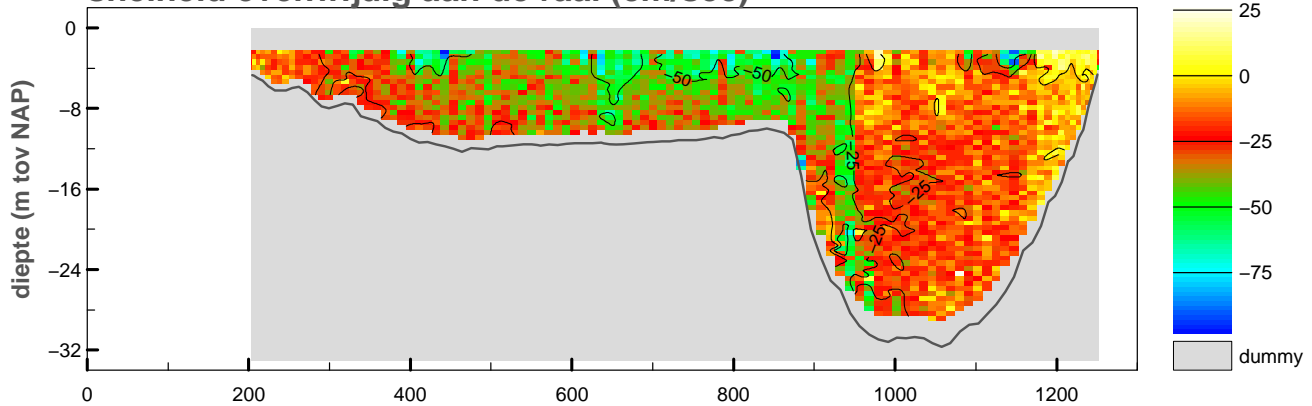
tijd : 1350 – 1356

adcpfile : 2143063t.val

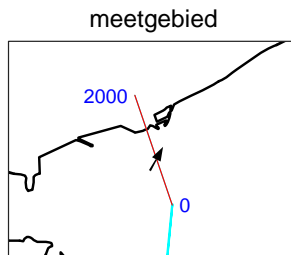
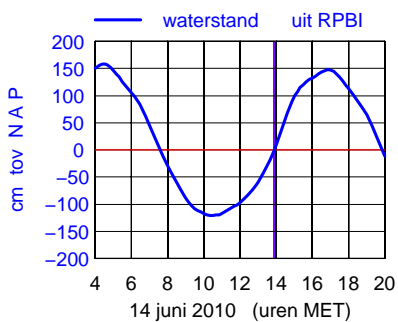
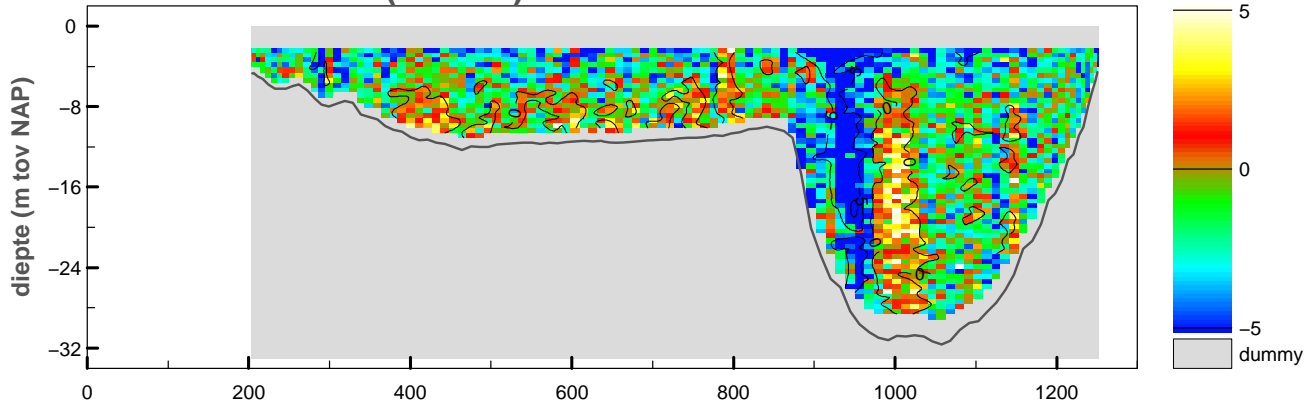
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de vertikaal

afstand uit nulpunt : 841 m

stroomsnelheid : 76 cm/sec

stroomrichting : 28°

doorstroomoppervlak : -16065 m²

raaidebiet : -7479 m³/sec

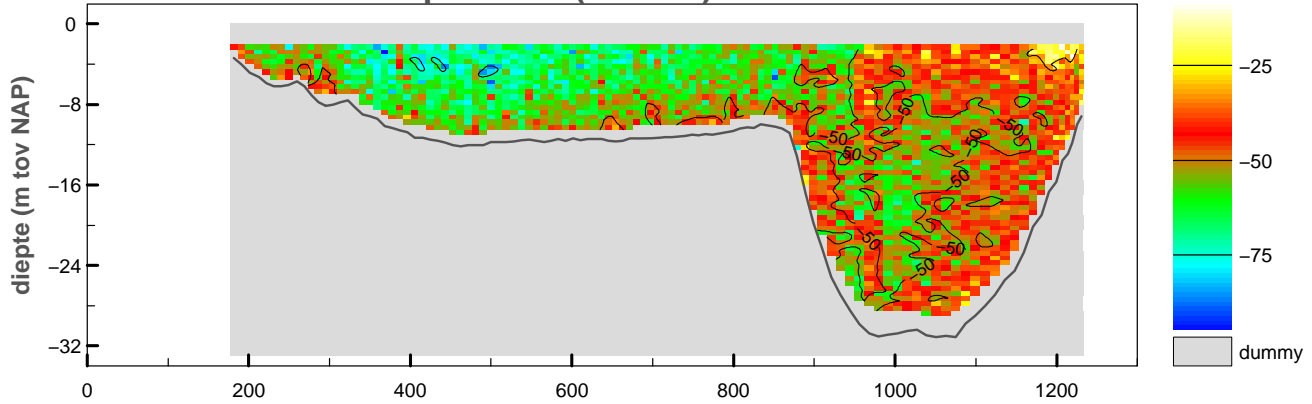
adcpfile :2143063t.val

Debietraai 1 OS Hammen dd 14 juni 2010

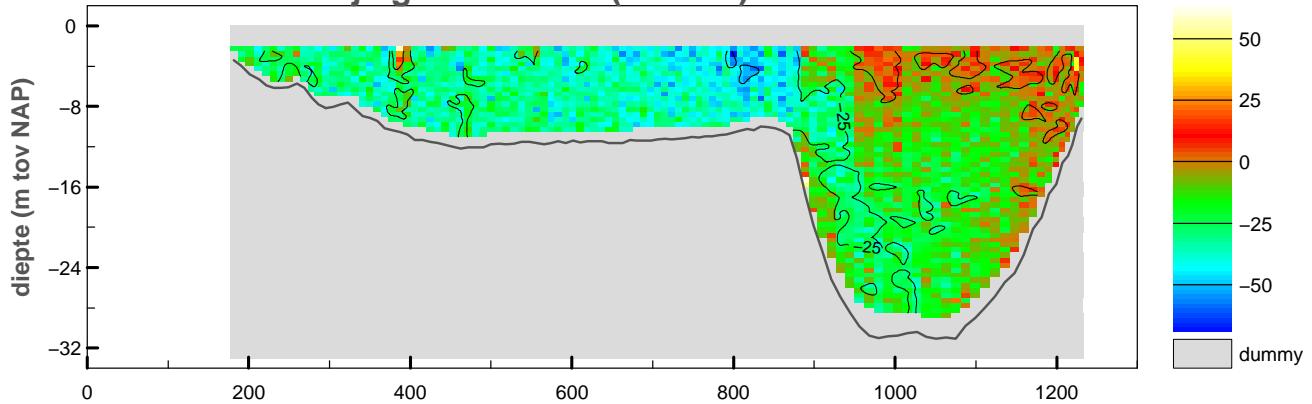
tijd : 1357 – 1403

adcpfile : 2143064t.val

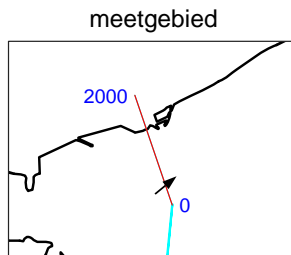
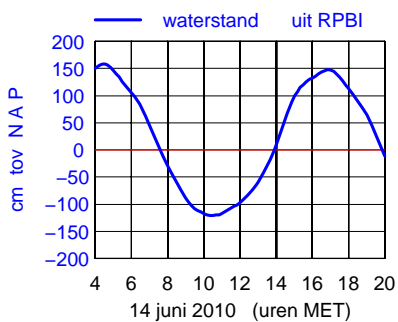
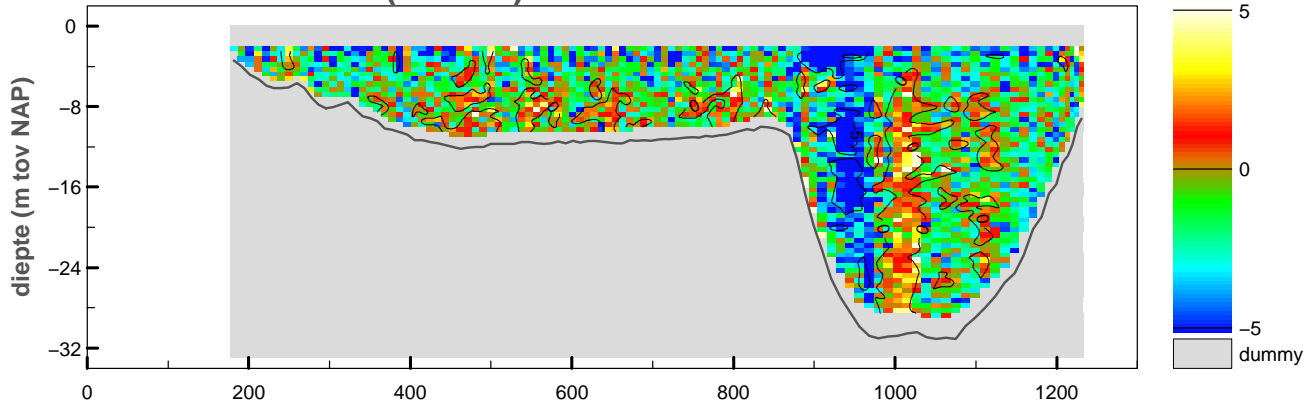
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 359 m

stroomsnelheid : 77 cm/sec

stroomrichting : 49°

doorstroomoppervlak : -16041 m²

raaidebiet : -8227 m³/sec

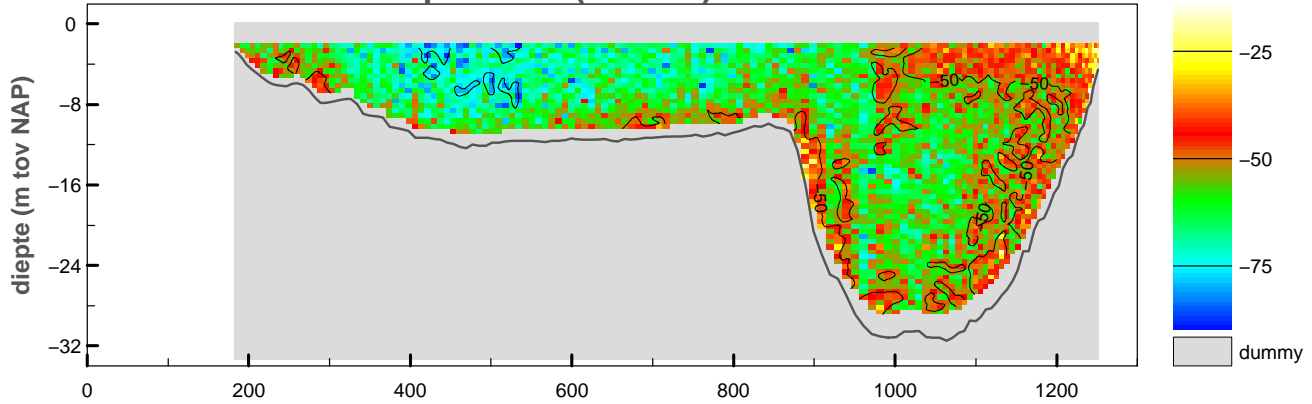
adcpfile :2143064t.val

Debietraai 1 OS Hammen dd 14 juni 2010

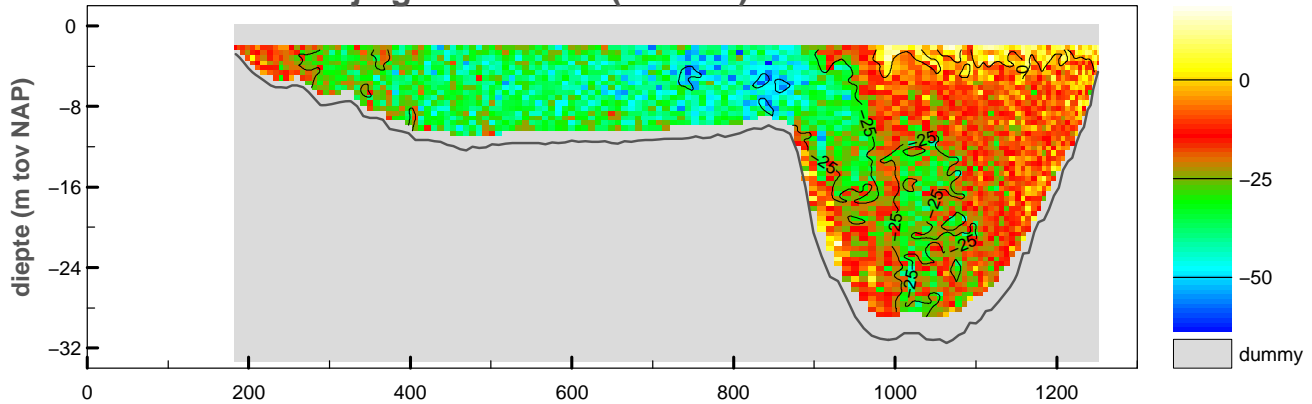
adcpfile : 2143065t.val

tijd : 1404 – 1413

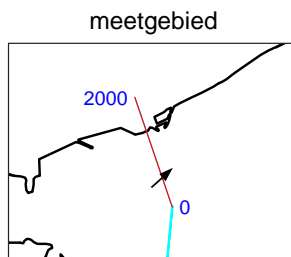
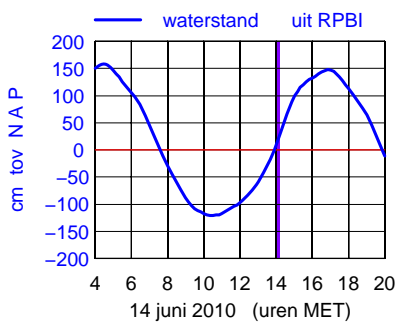
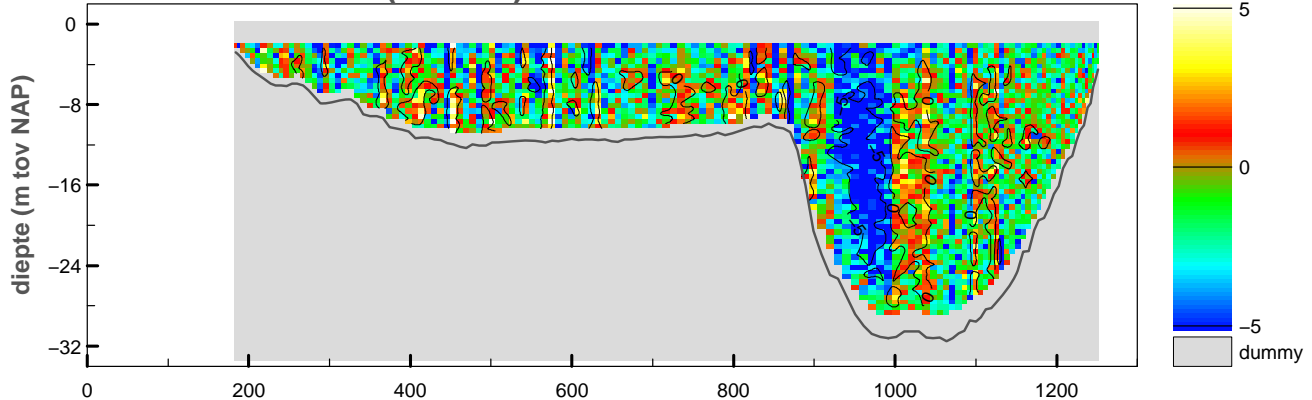
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 534 m

stroomsnelheid : 80 cm/sec

stroomrichting : 48°

doorstroomoppervlak : -16390 m²

raaidebiet : -9177 m³/sec

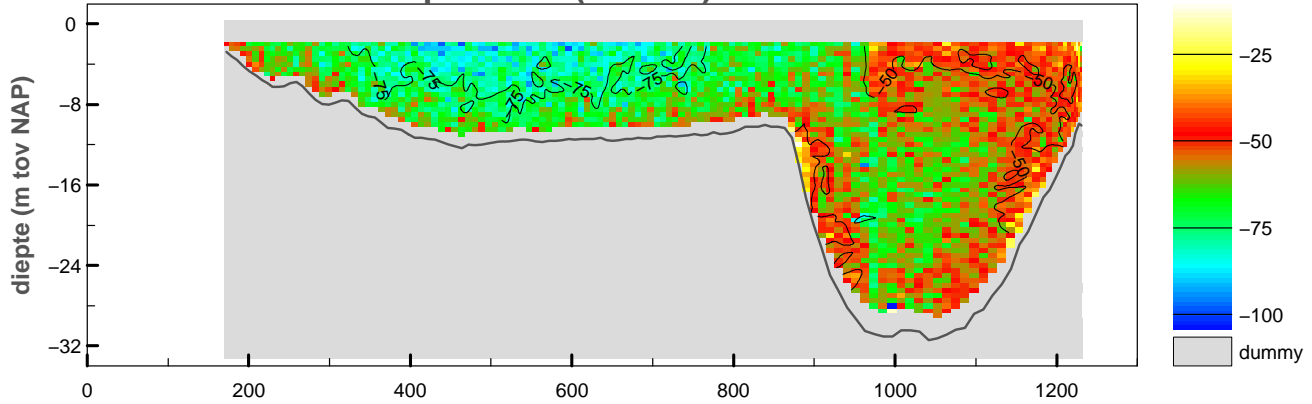
adcpfile :2143065t.val

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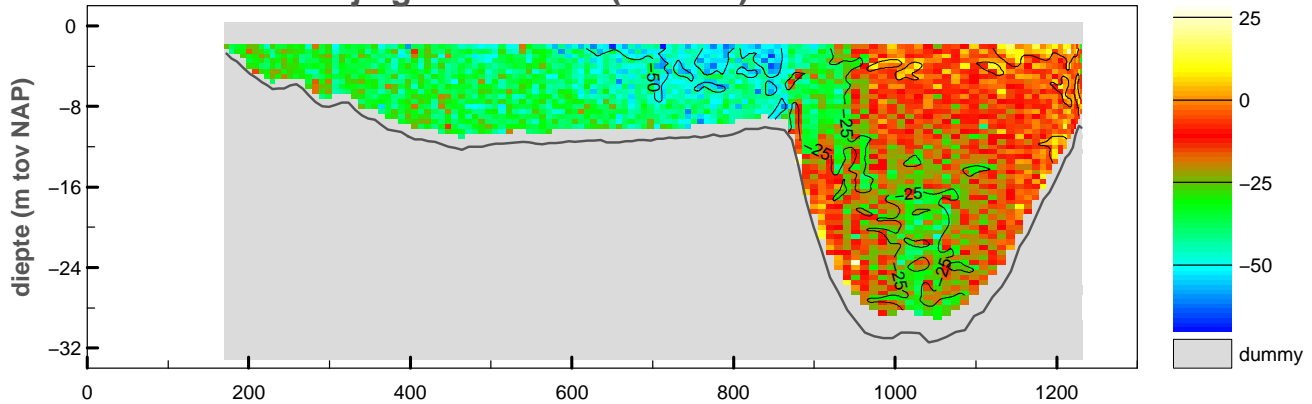
adcpfile : 2143066t.val

tijd : 1413 – 1421

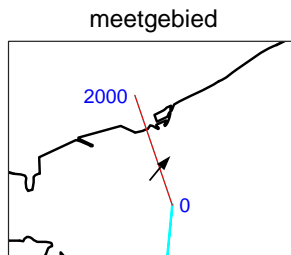
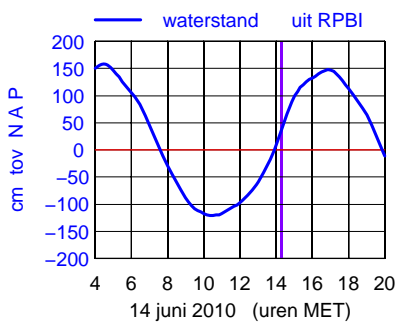
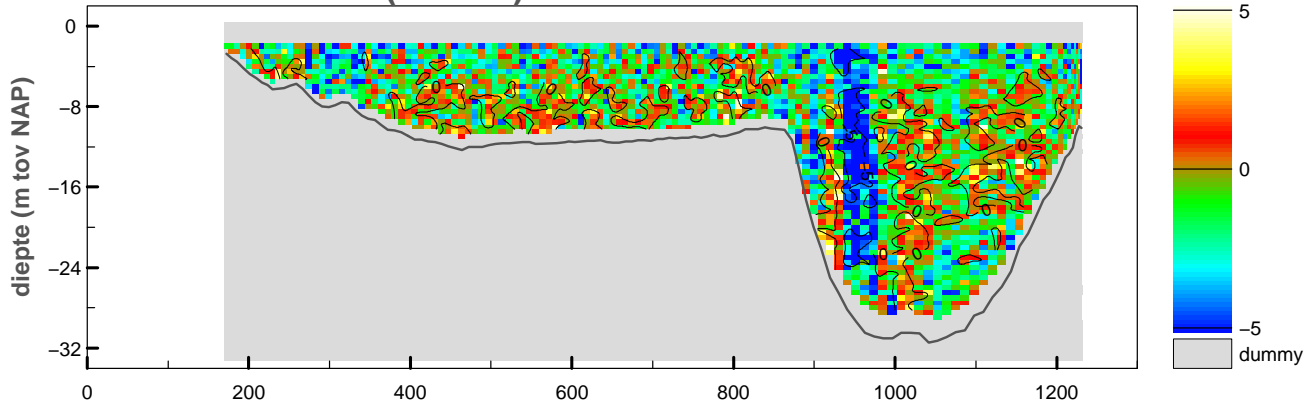
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 666 m

stroomsnelheid : 87 cm/sec

stroomrichting : 40°

doorstroomoppervlak : -16317 m²

raaidebiet : -9863 m³/sec

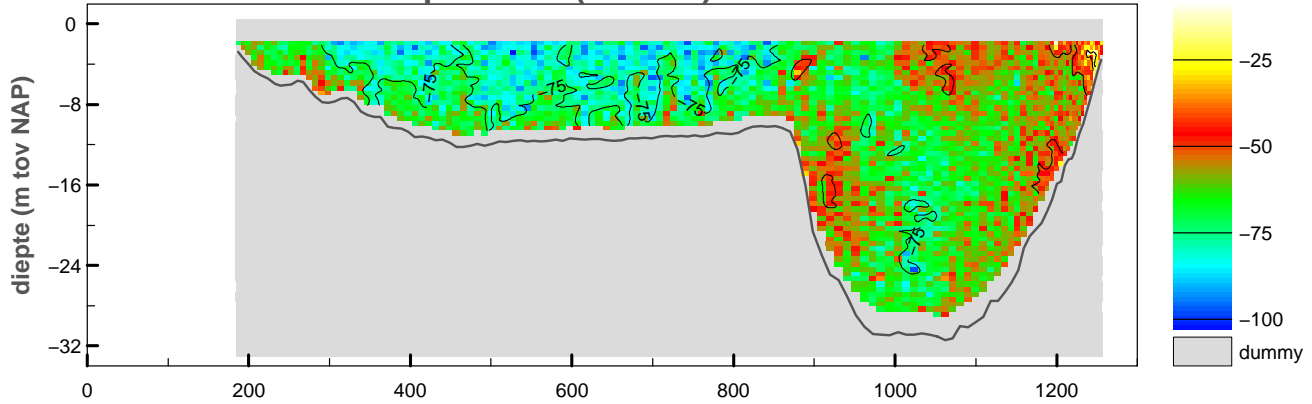
adcpfile :2143066t.val

Debietraai 1 OS Hammen dd 14 juni 2010

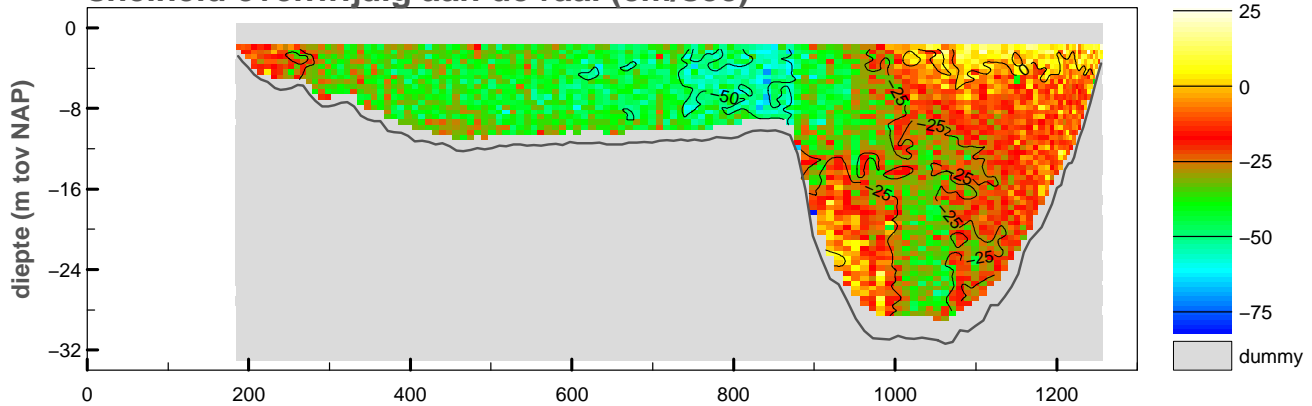
tijd : 1422 – 1429

adcpfile : 2143067t.val

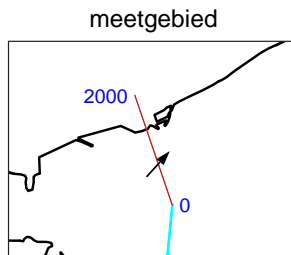
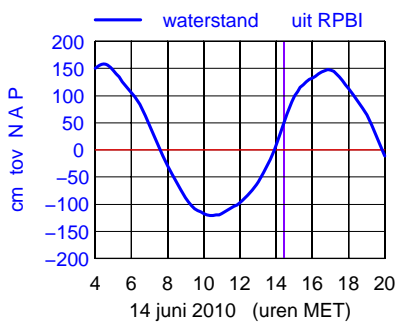
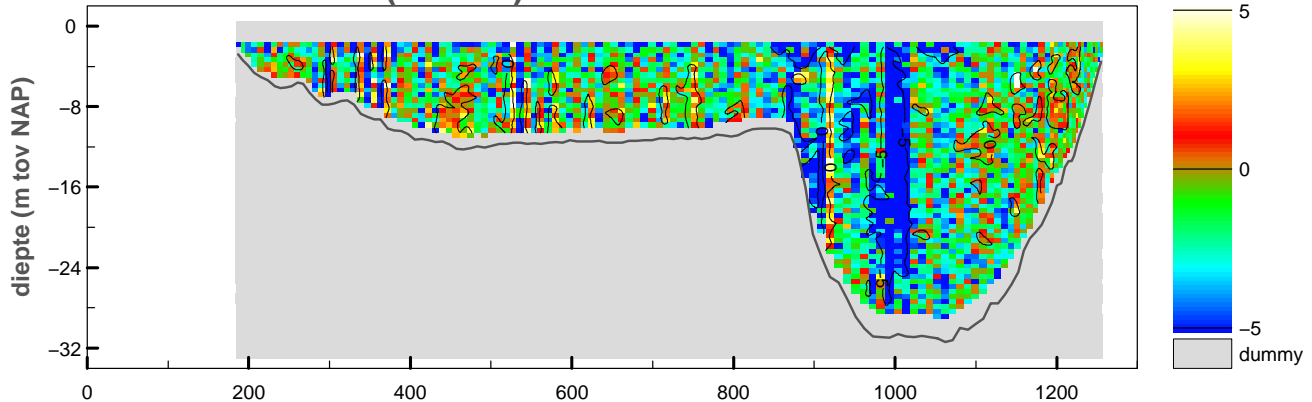
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 743 m

stroomsnelheid : 96 cm/sec

stroomrichting : 42°

doorstroomoppervlak : -16675 m²

raaidebiet : -10826 m³/sec

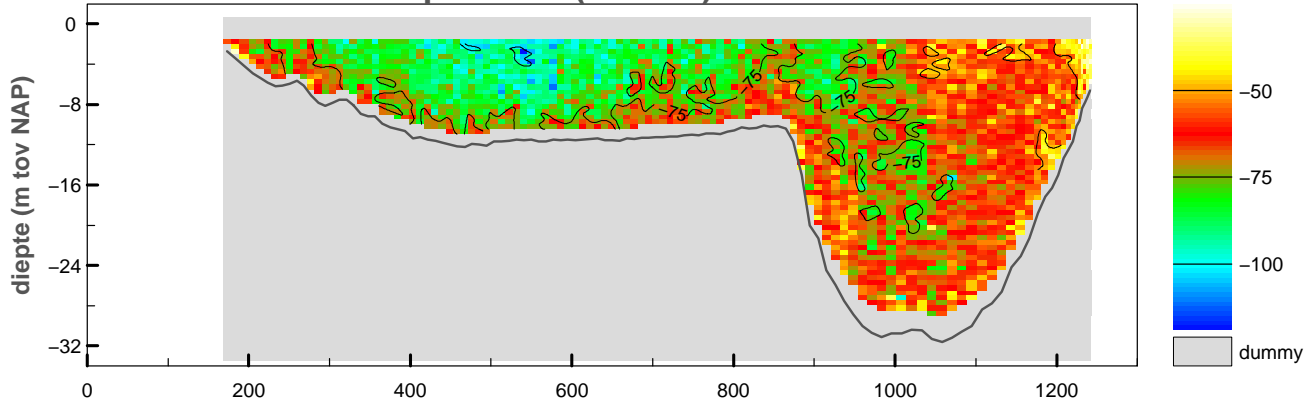
adcpfile :2143067t.val

Debietraai 1 OS Hammen dd 14 juni 2010

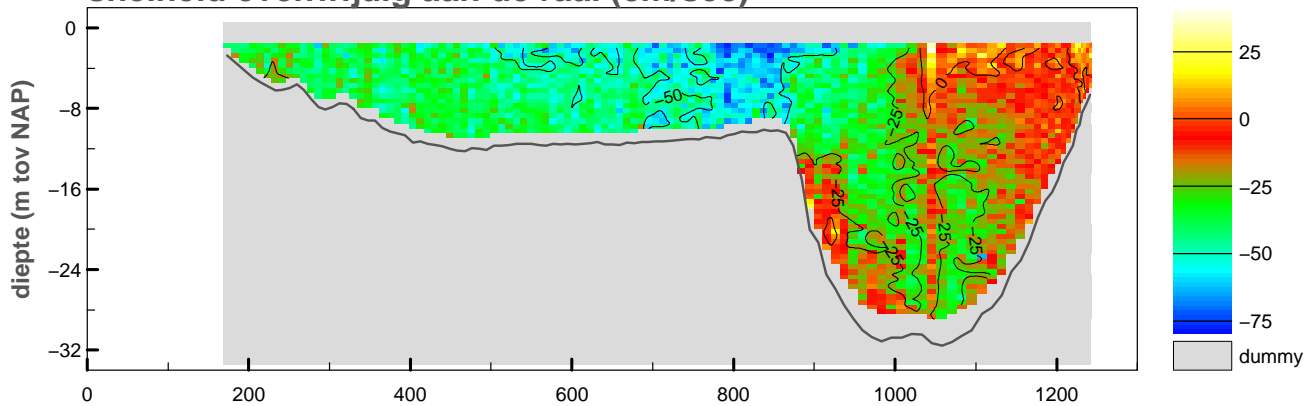
tijd : 1430 – 1437

adcpfile : 2143068t.val

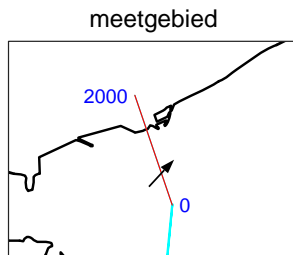
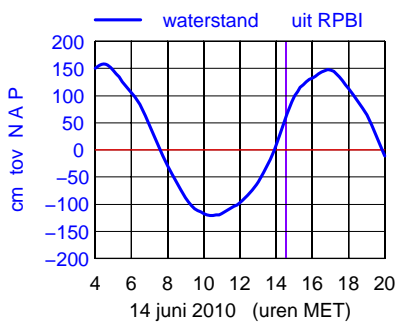
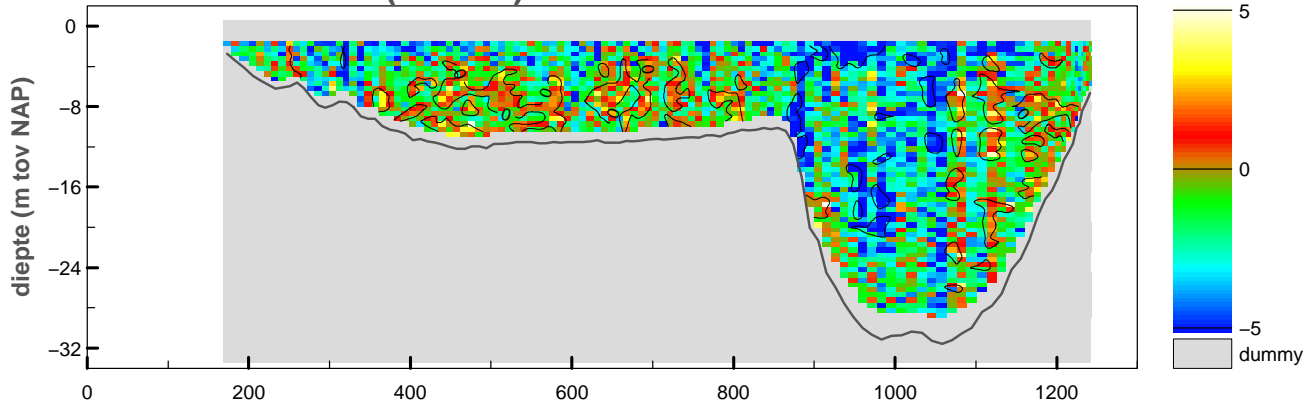
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 577 m

stroomsnelheid : 103 cm/sec

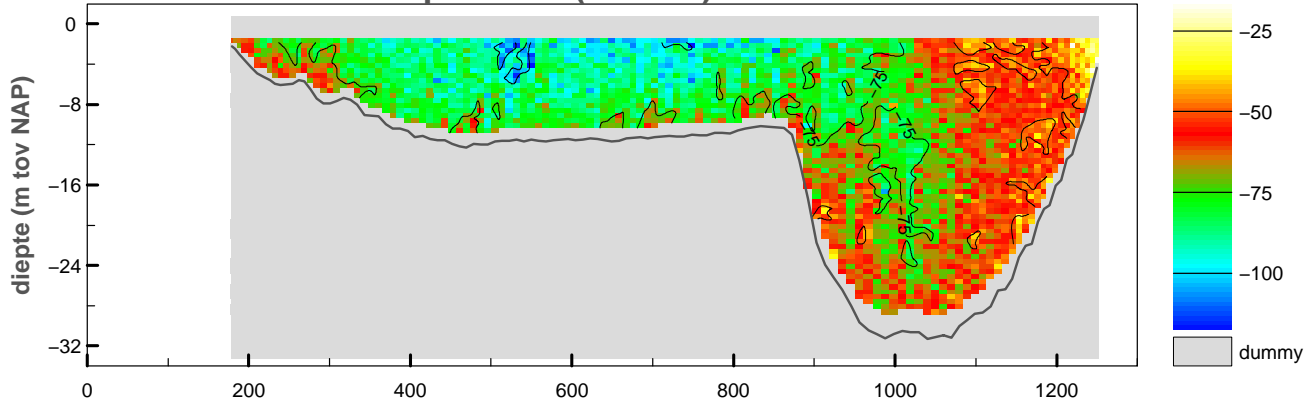
stroomrichting : 42°

doorstroomoppervlak : -16743 m²

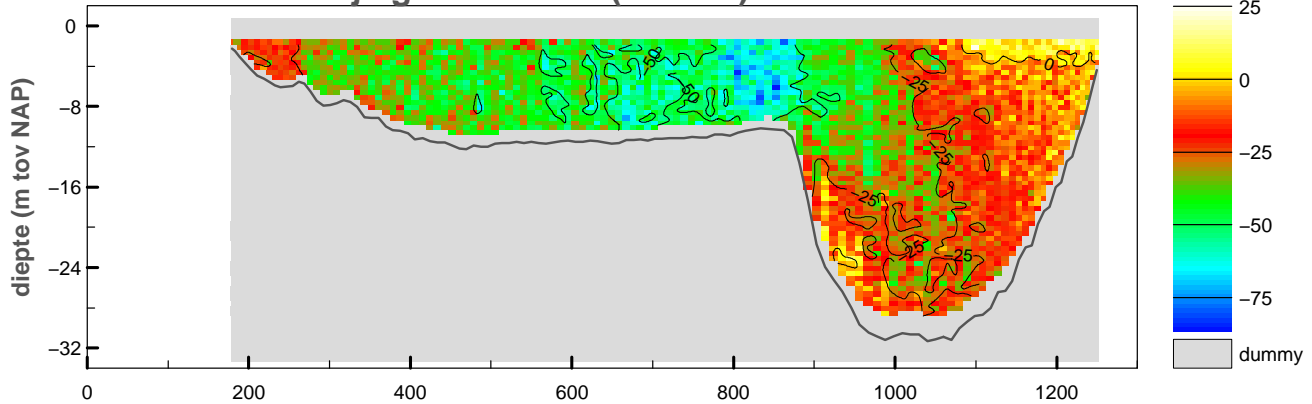
raaidebiet : -11512 m³/sec

adcpfile :2143068t.val

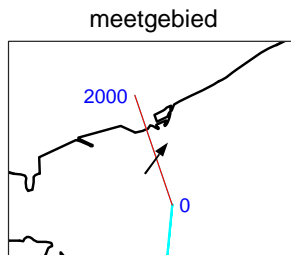
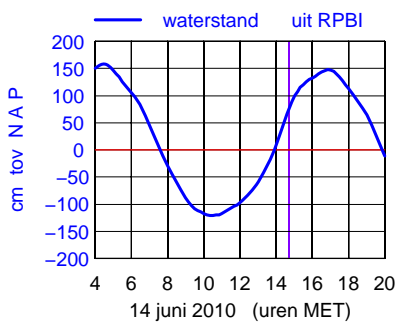
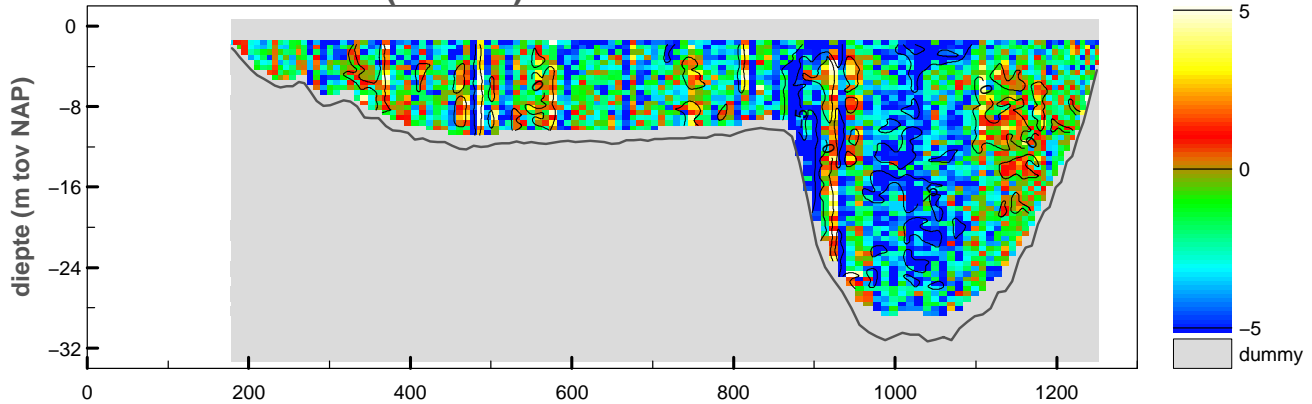
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

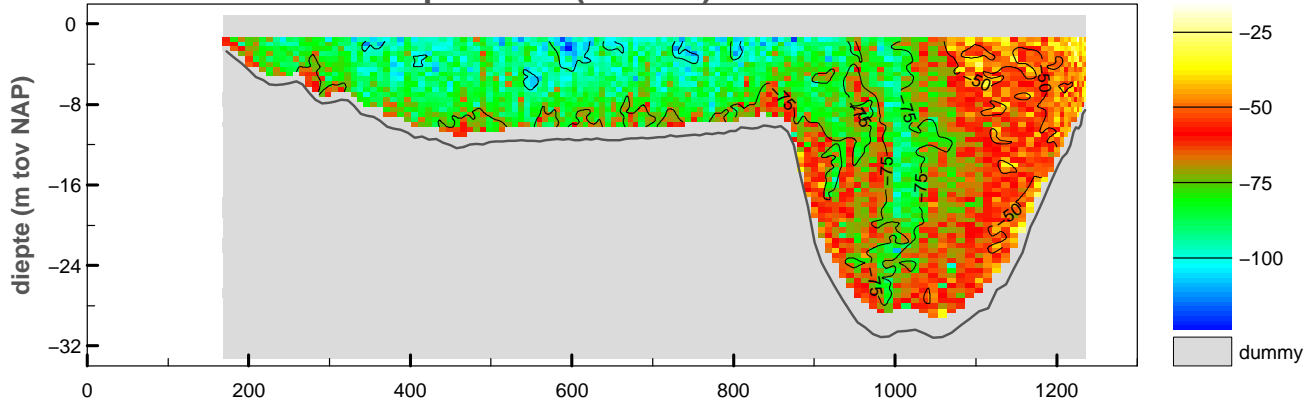


maximum gemiddelde stroom-
 snelheid in de vertikaal

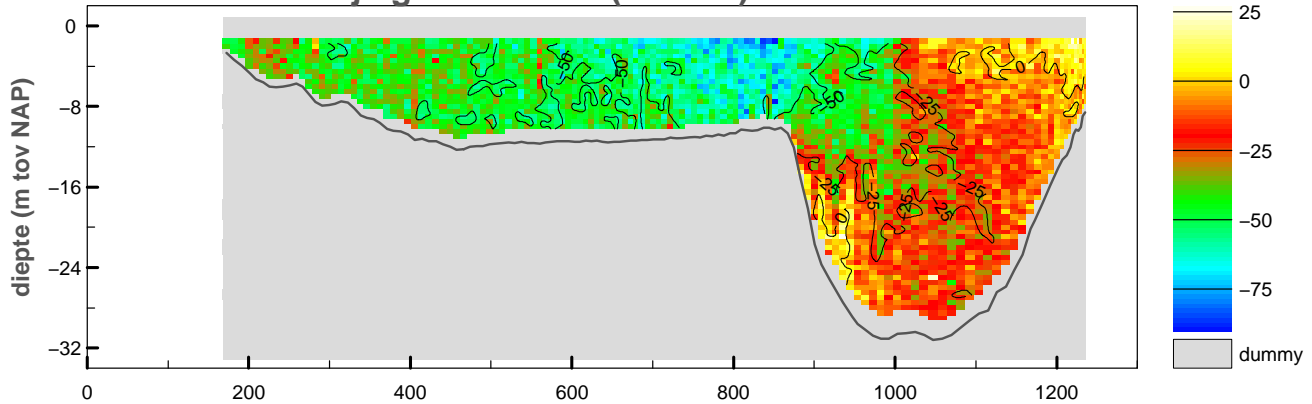
afstand uit nulpunt : 852 m
 stroomsnelheid : 108 cm/sec
 stroomrichting : 36°

doorstroomoppervlak : -16873 m²
 raaidebiet : -11892 m³/sec

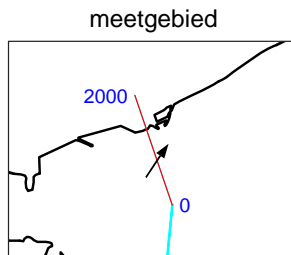
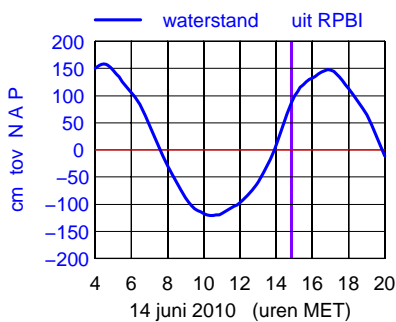
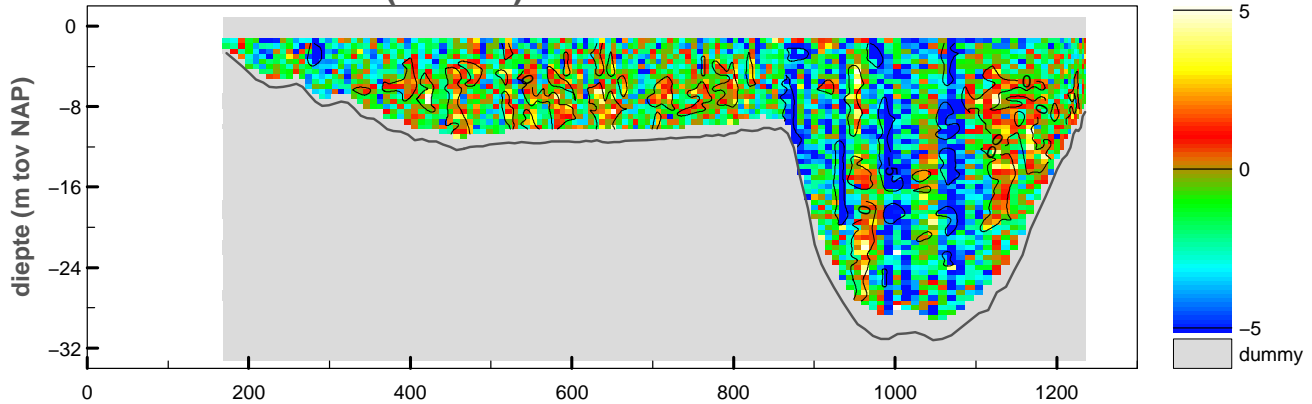
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 810 m
 stroomsnelheid : 112 cm/sec
 stroomrichting : 34°

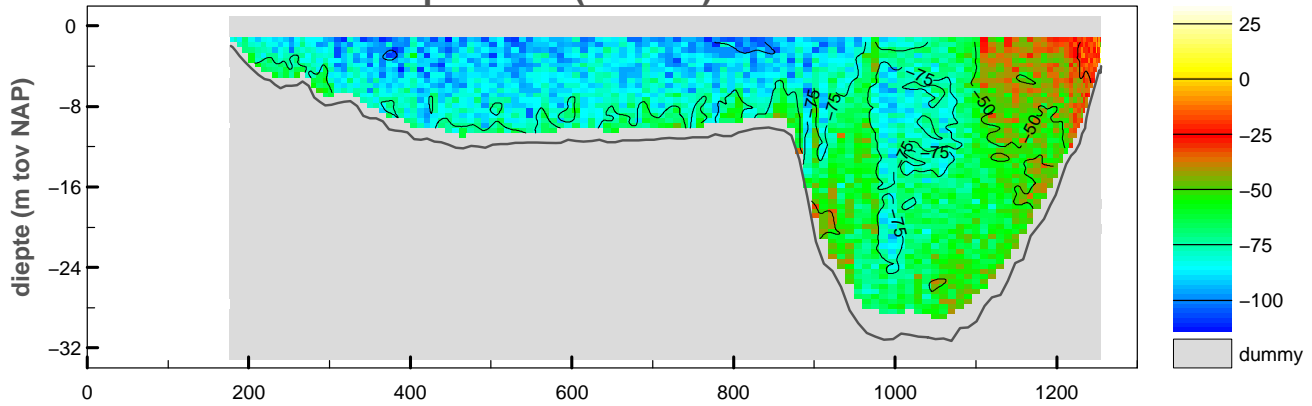
doorstroomoppervlak : -16913 m²
 raaidebiet : -12275 m³/sec

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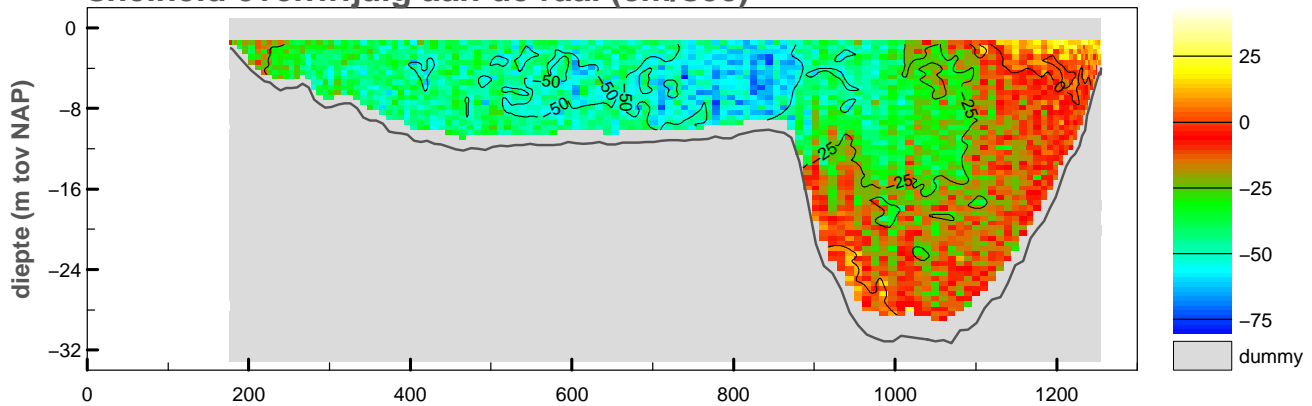
tijd : 1454 – 1502

adcpfile : 2143071t.val

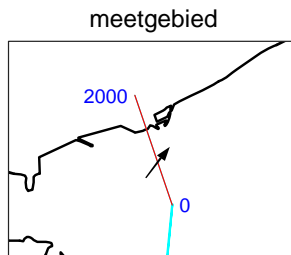
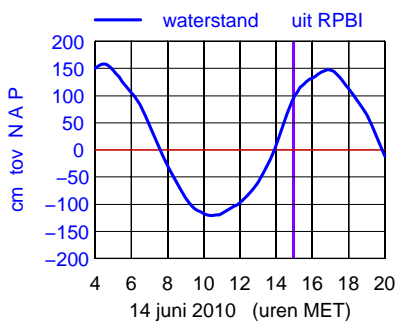
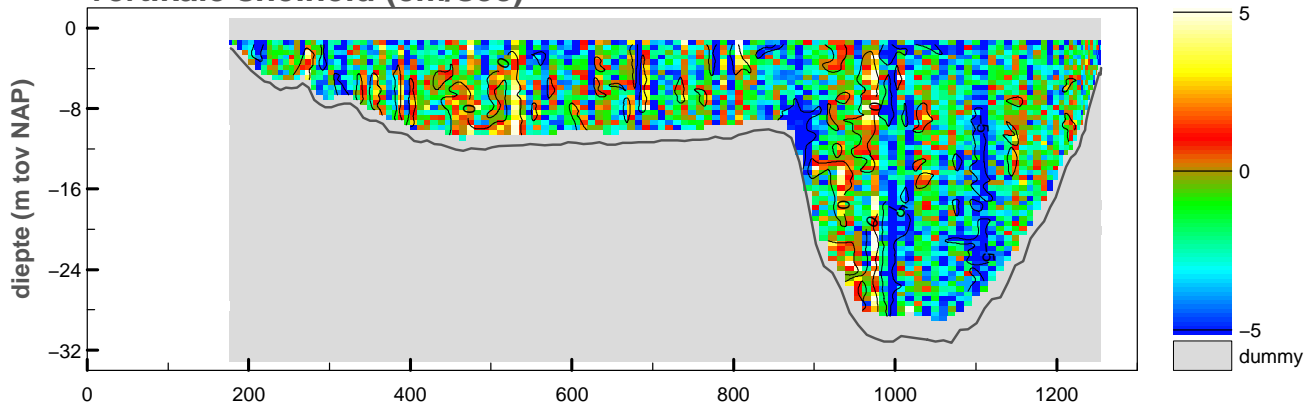
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 778 m

stroomsnelheid : 109 cm/sec

stroomrichting : 37°

doorstroomoppervlak : -17153 m^2

raaidebiet : $-12077 \text{ m}^3/\text{sec}$

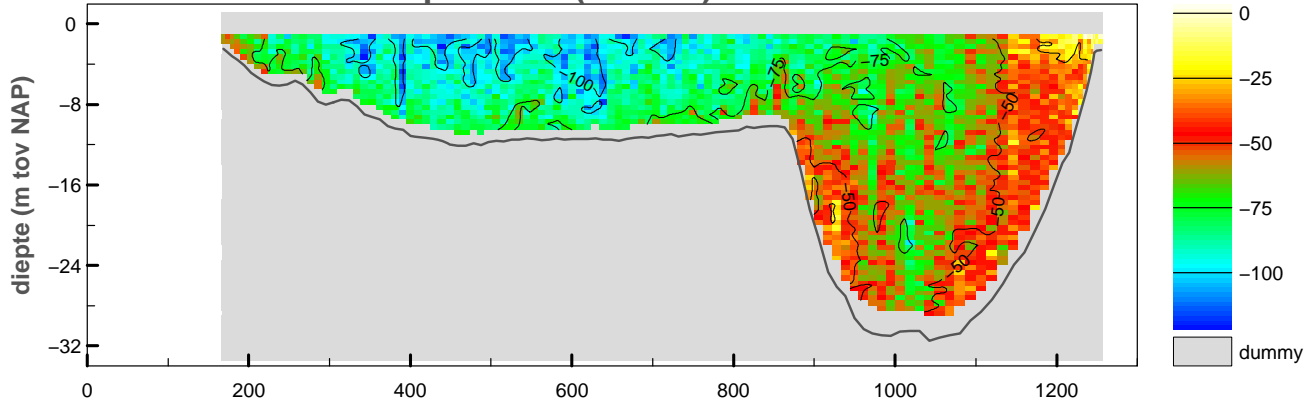
adcpfile : 2143071t.val

Debietraai 1 OS Hammen dd 14 juni 2010

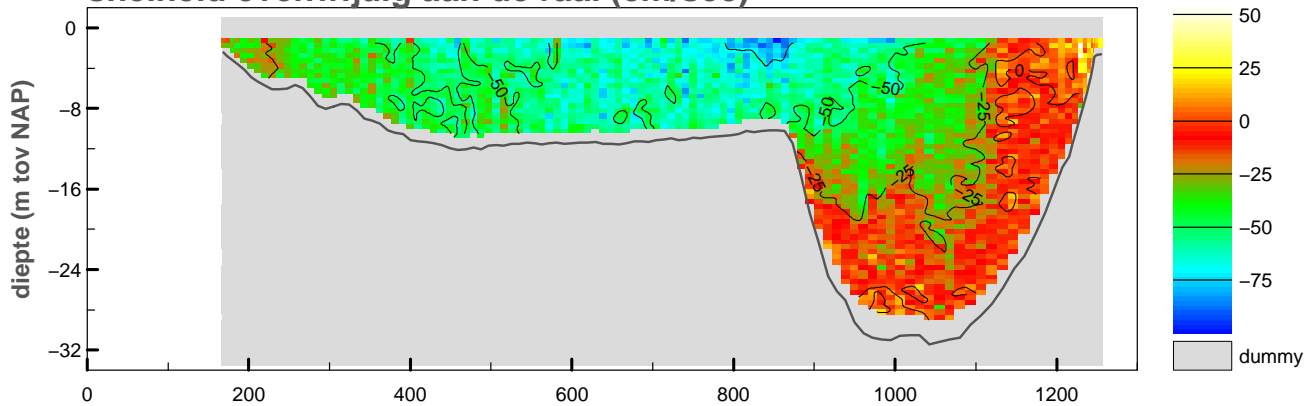
tijd : 1511 – 1518

adcpfile : 2143072t.val

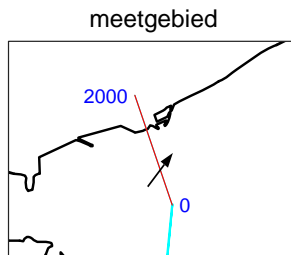
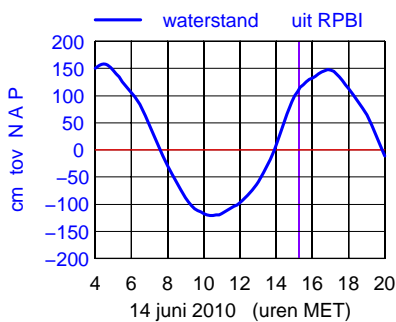
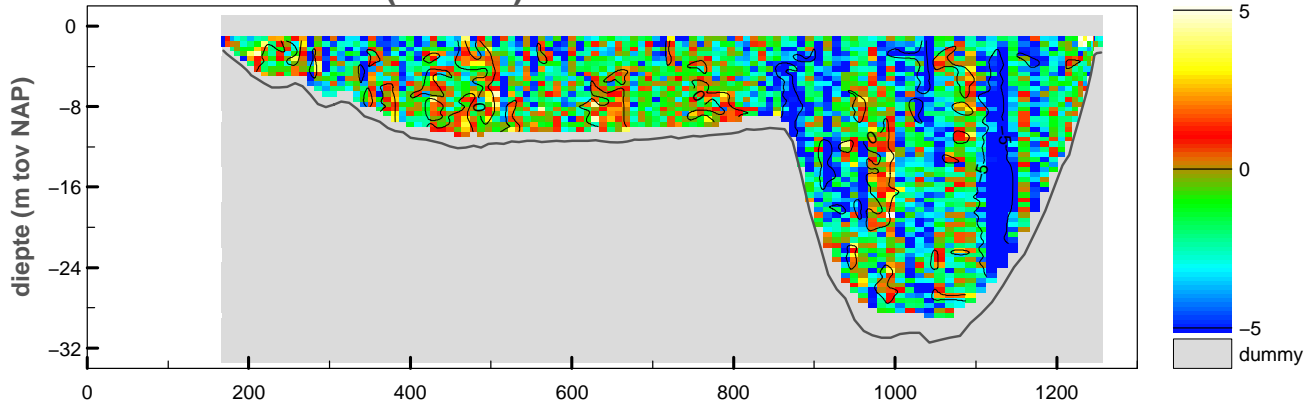
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 639 m

stroomsnelheid : 116 cm/sec

stroomrichting : 37°

doorstroomoppervlak : -17266 m²

raaidebiet : -11777 m³/sec

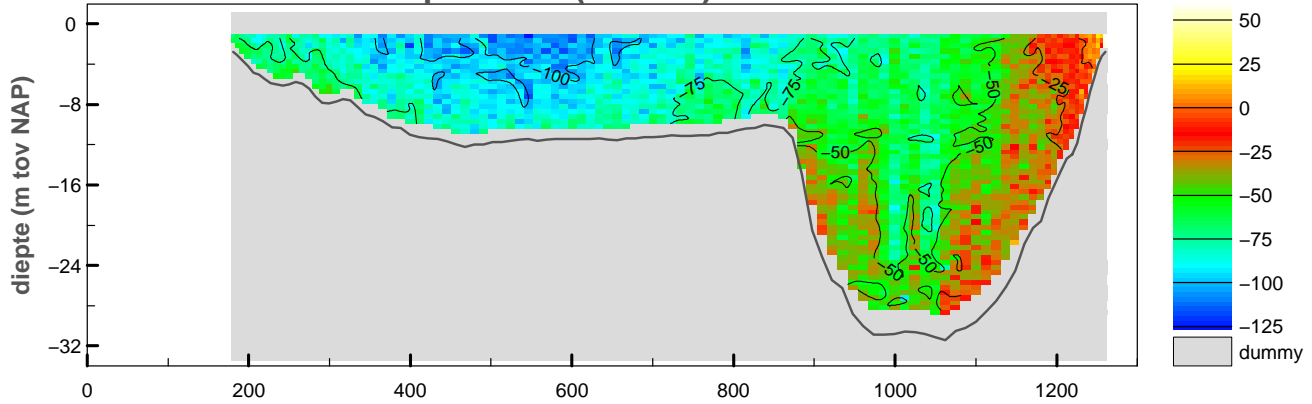
adcpfile :2143072t.val

Debietraai 1 OS Hammen dd 14 juni 2010

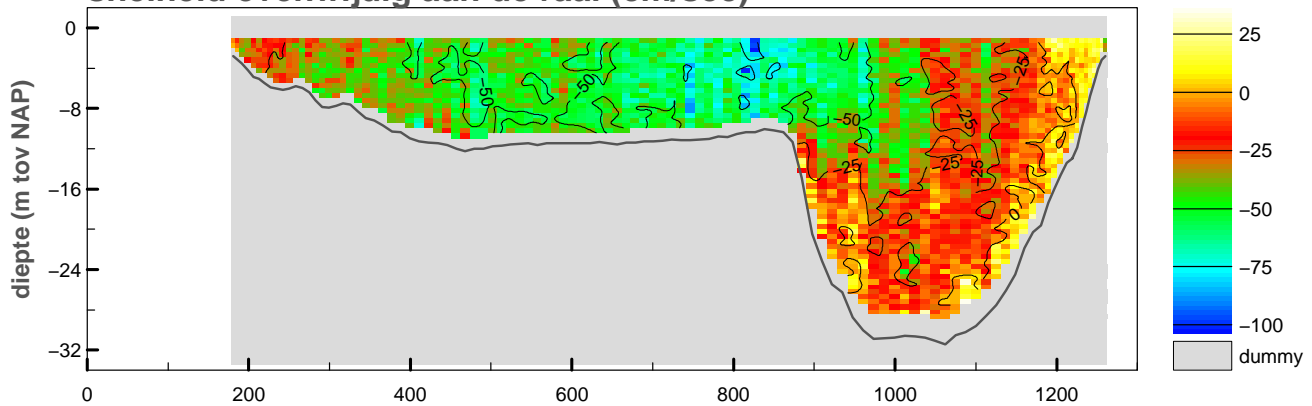
tijd : 1519 – 1525

adcpfile : 2143073t.val

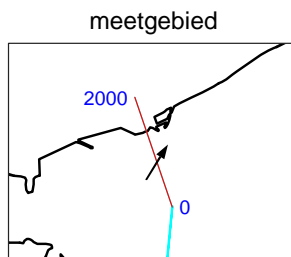
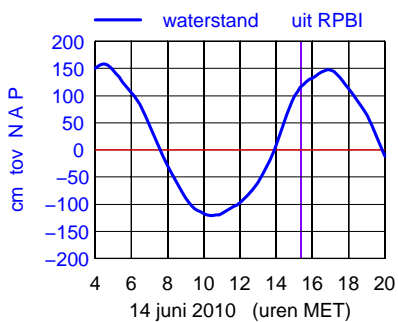
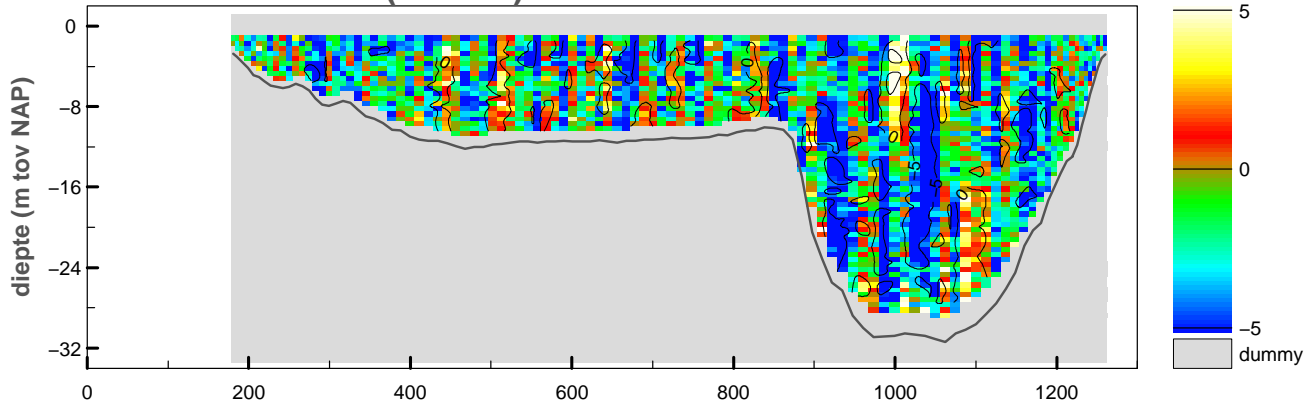
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 816 m

stroomsnelheid : 115 cm/sec

stroomrichting : 32°

doorstroomoppervlak : -17380 m²

raaidebiet : -11026 m³/sec

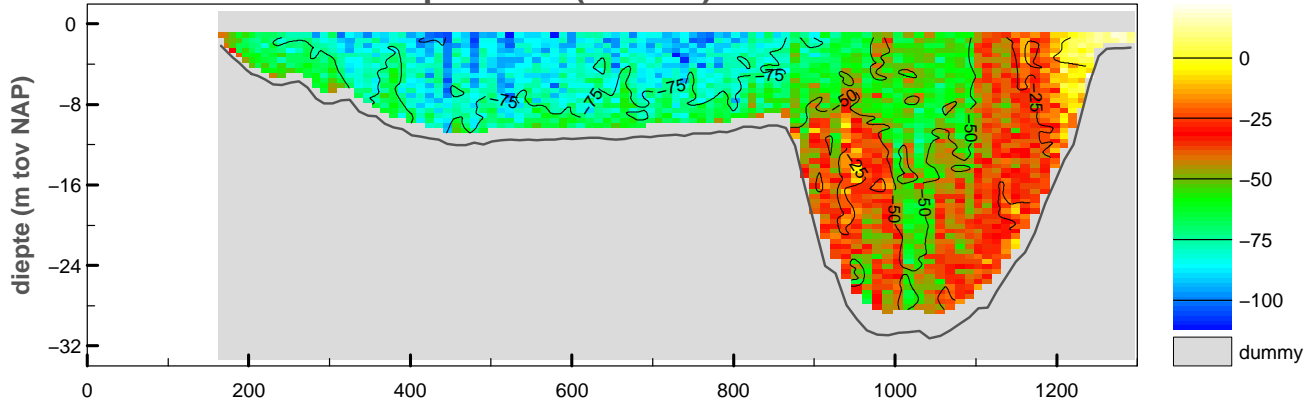
adcpfile :2143073t.val

Debietraai 1 OS Hammen dd 14 juni 2010

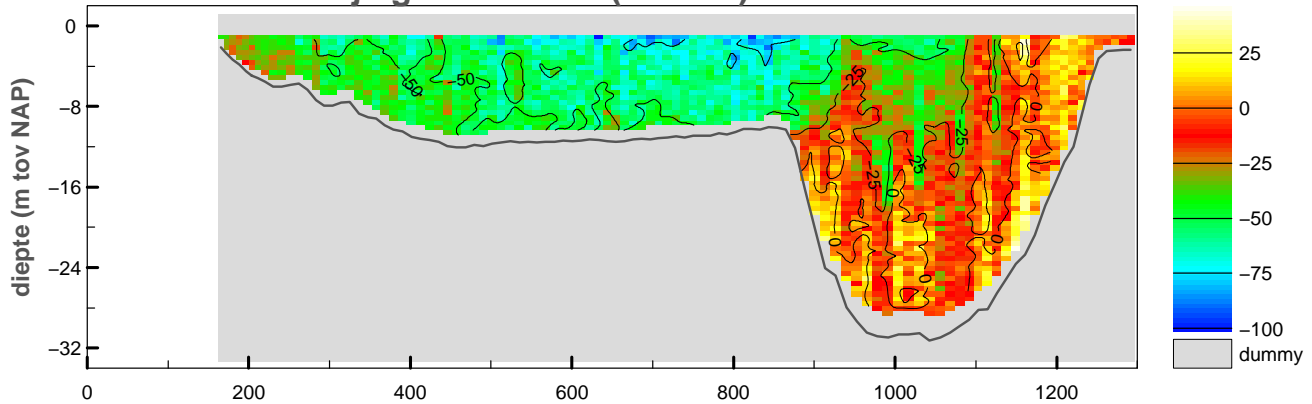
tijd : 1537 – 1543

adcpfile : 2143074t.val

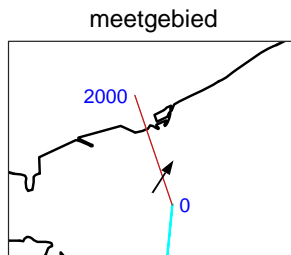
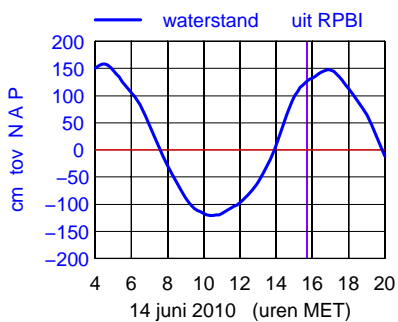
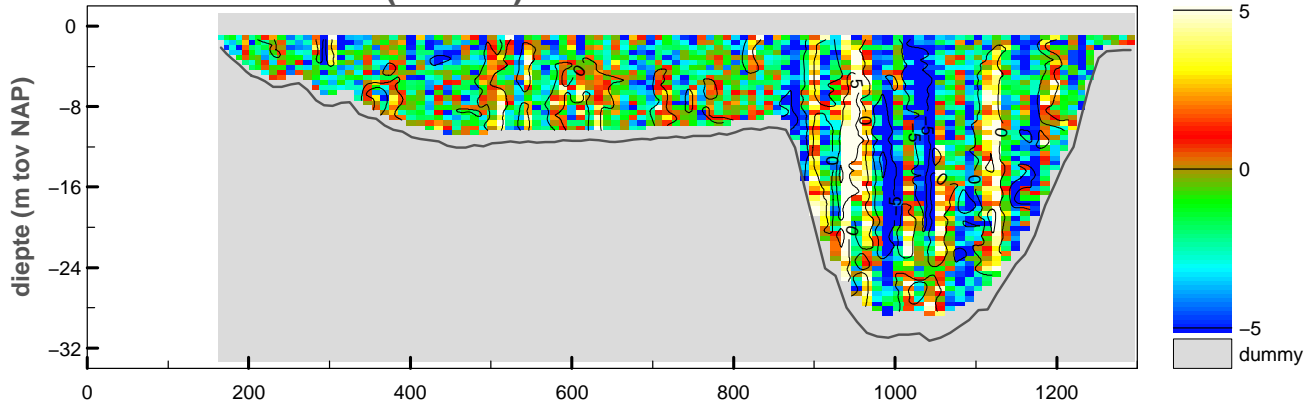
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 513 m

stroomsnelheid : 107 cm/sec

stroomrichting : 33°

doorstroomoppervlak : -17525 m²

raaidebiet : -9762 m³/sec

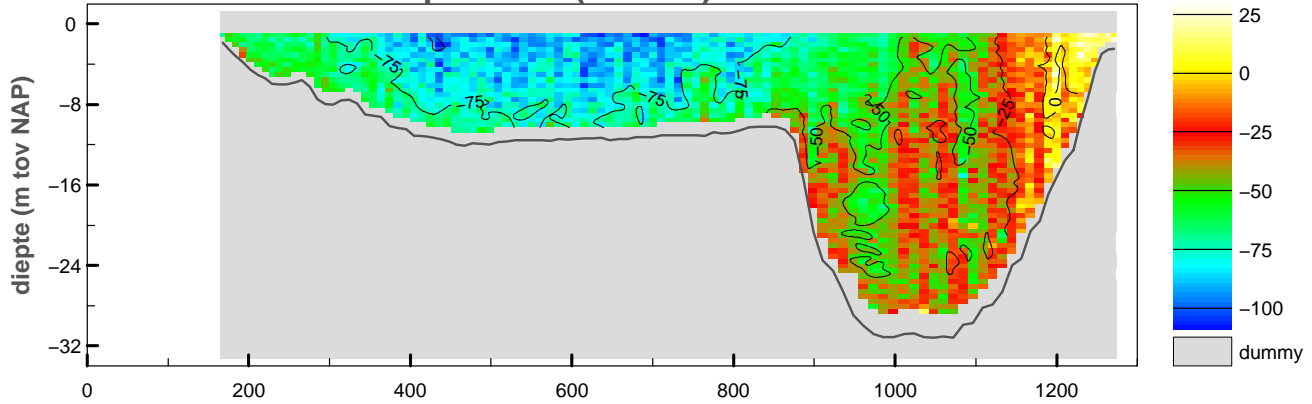
adcpfile :2143074t.val

Debietraai 1 OS Hammen dd 14 juni 2010

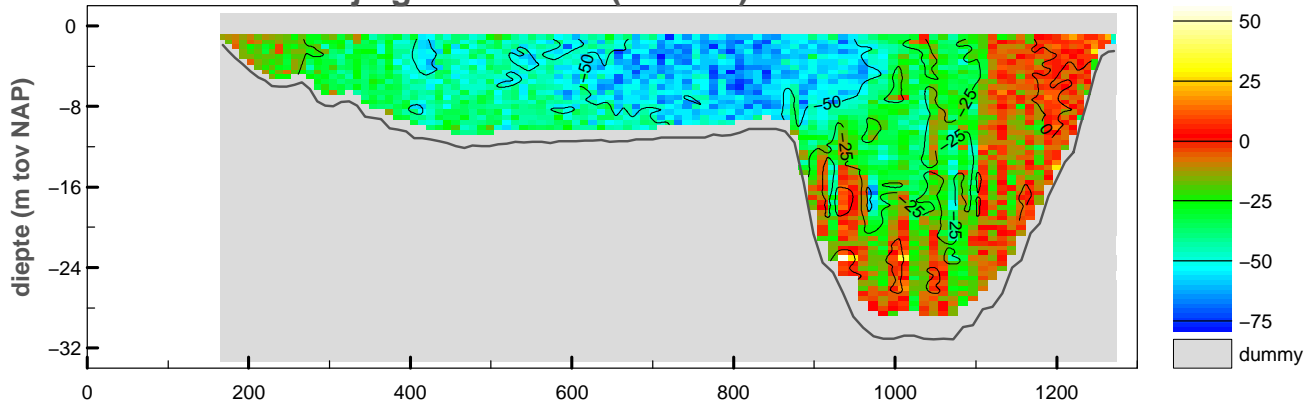
tijd : 1546 – 1552

adcpfile : 2143075t.val

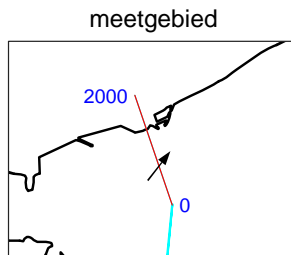
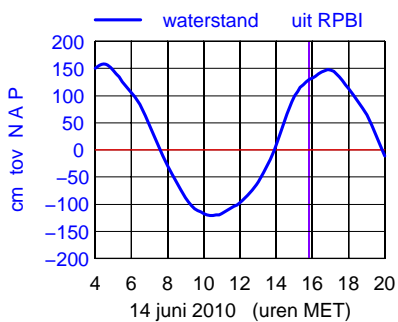
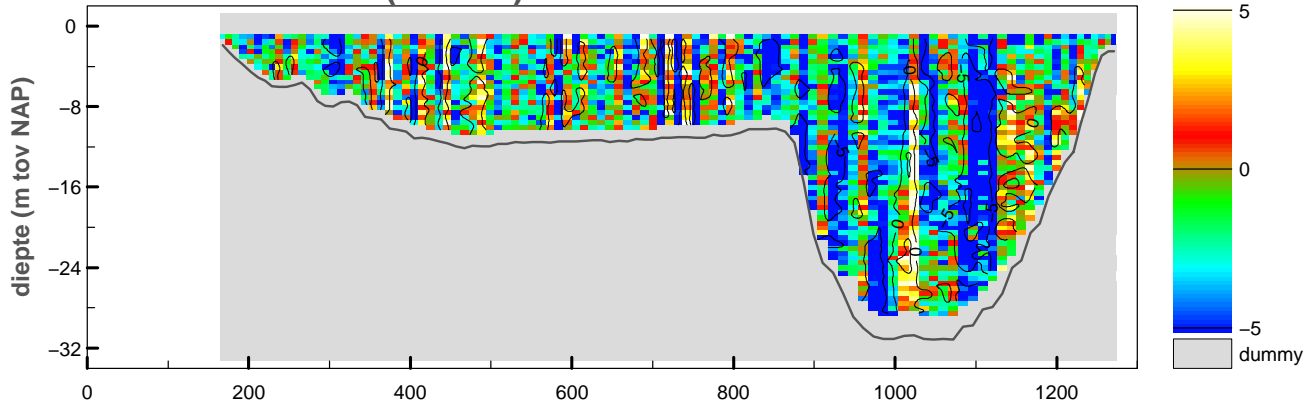
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 711 m

stroomsnelheid : 104 cm/sec

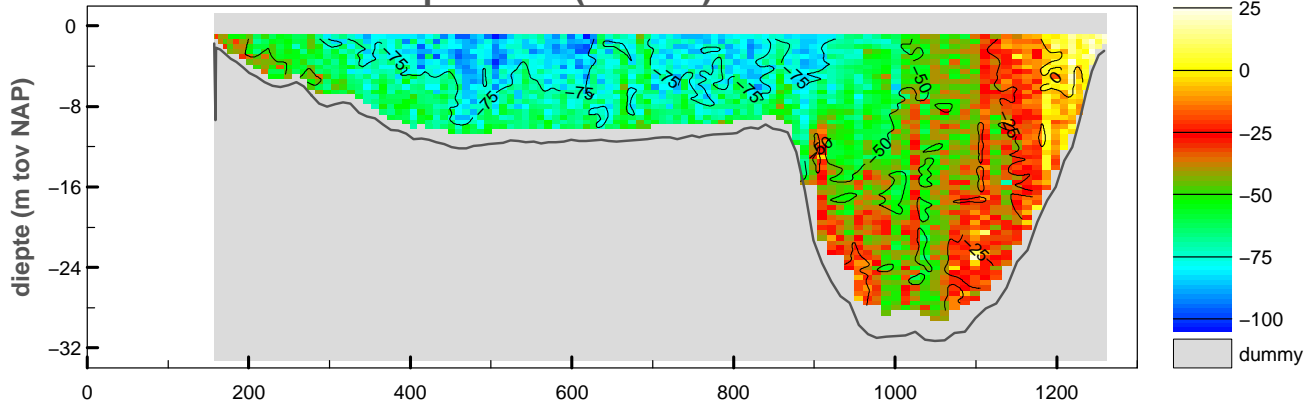
stroomrichting : 38°

doorstroomoppervlak : -17549 m²

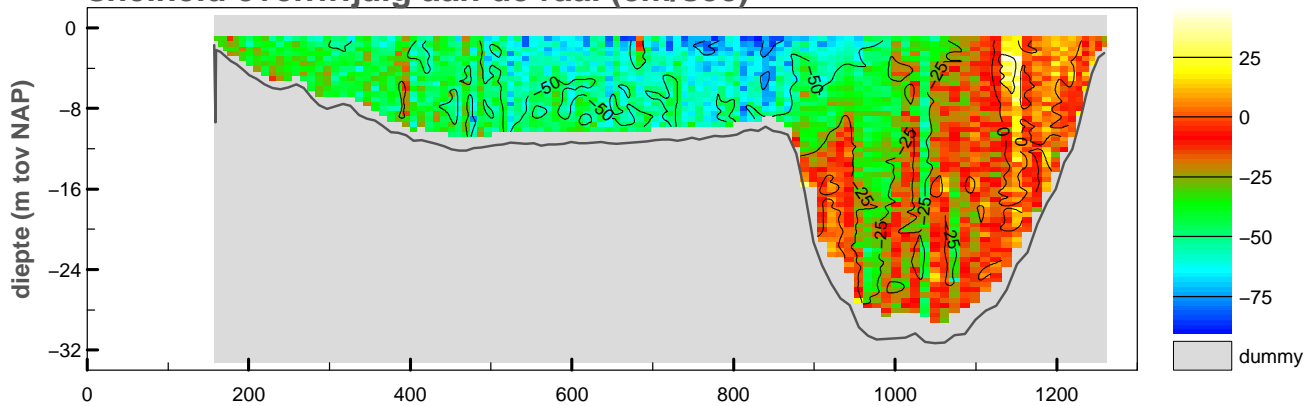
raaidebiet : -9341 m³/sec

adcpfile :2143075t.val

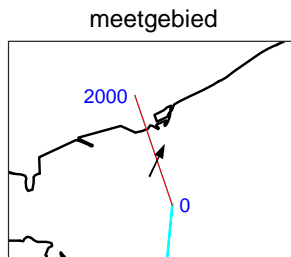
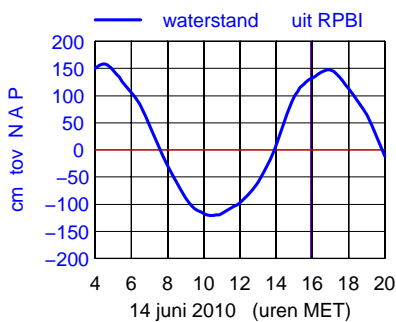
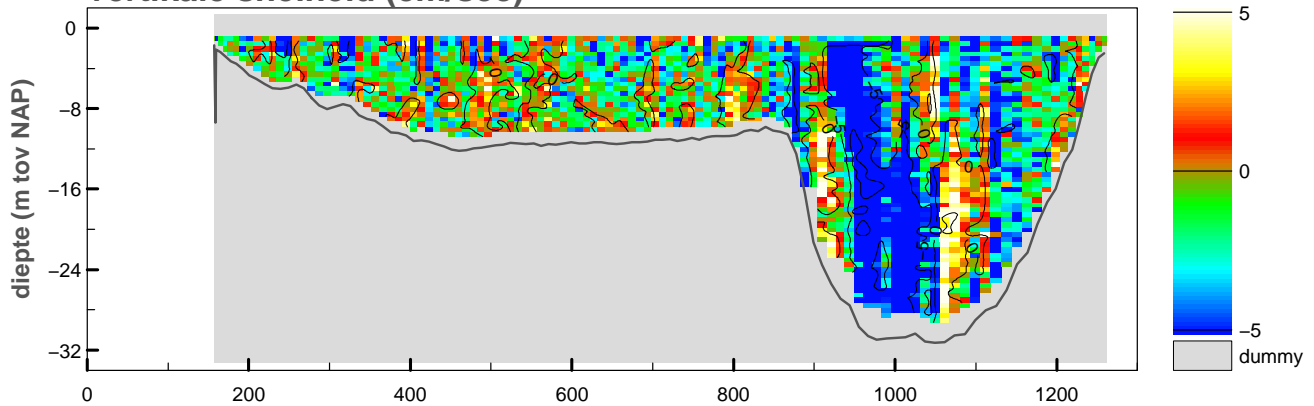
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 813 m
 stroomsnelheid : 101 cm/sec
 stroomrichting : 25°

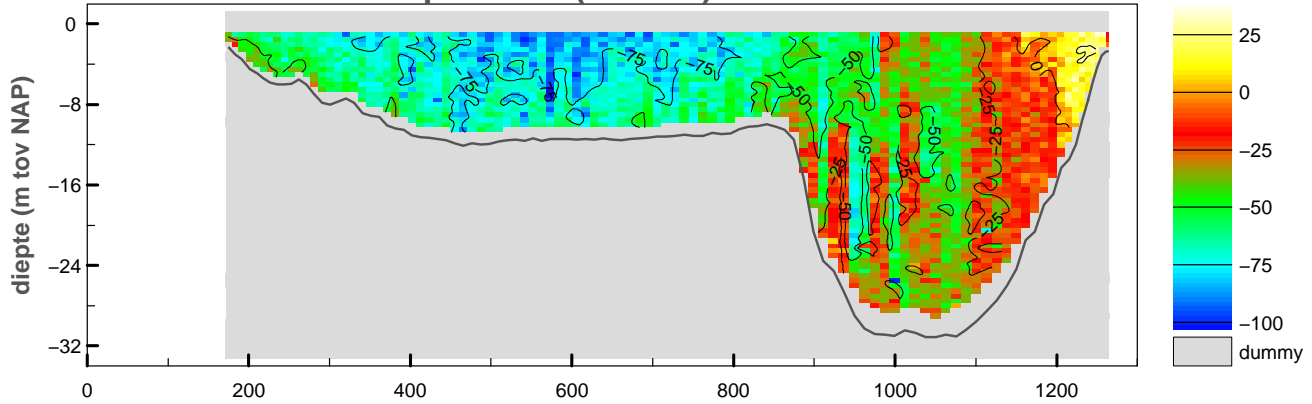
doorstroomoppervlak : -17590 m²
 raaidebiet : -9039 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

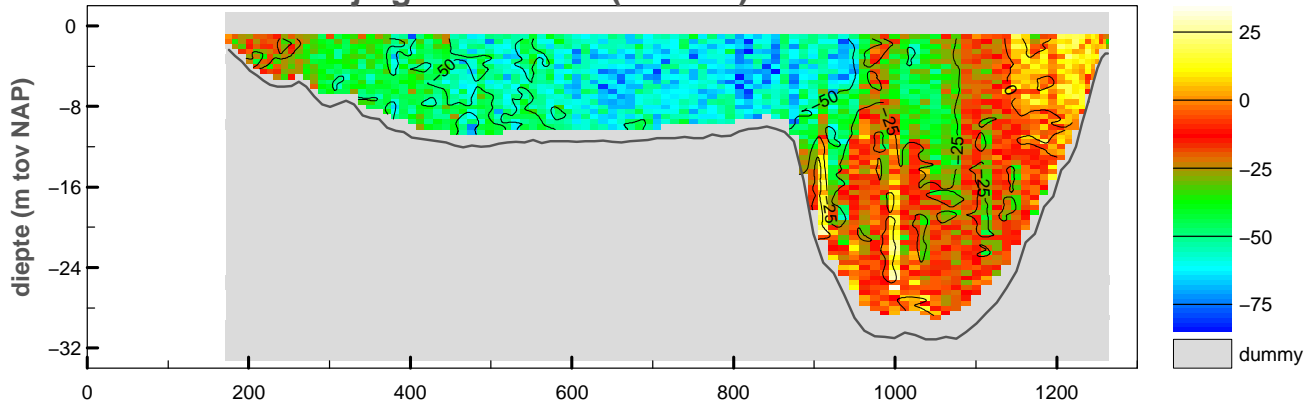
tijd : 1600 – 1606

adcpfile : 2143077t.val

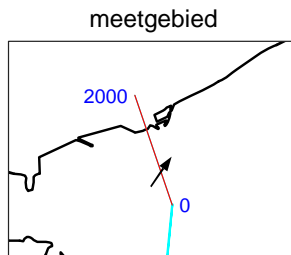
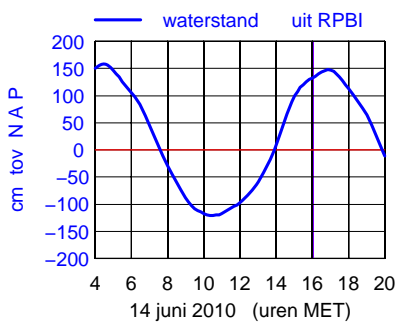
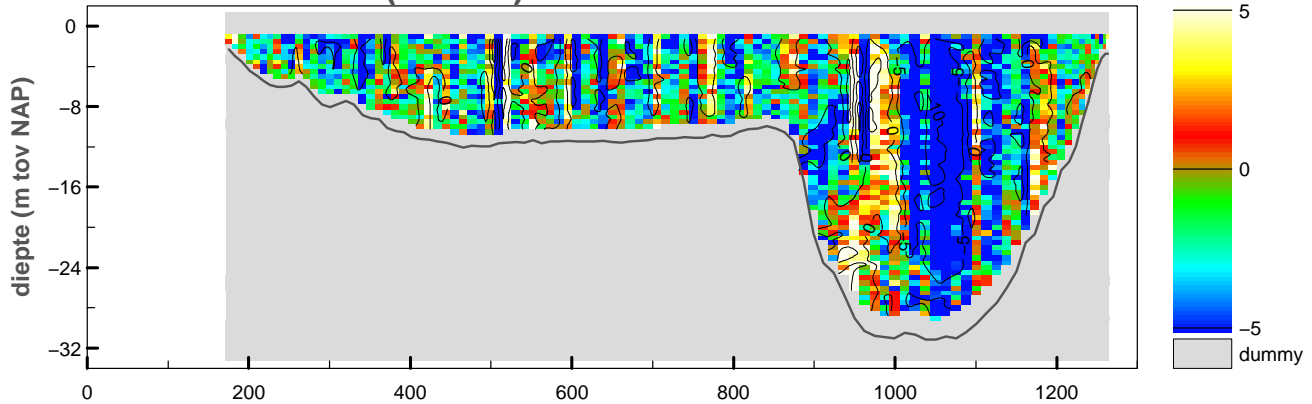
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticaleal

afstand uit nulpunt : 606 m

stroomsnelheid : 102 cm/sec

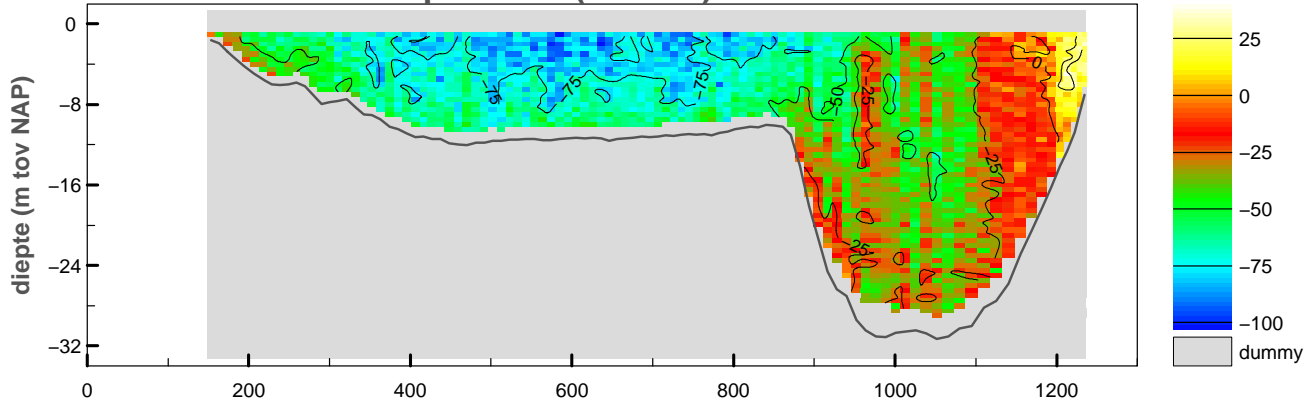
stroomrichting : 35°

doorstroomoppervlak : -17585 m^2

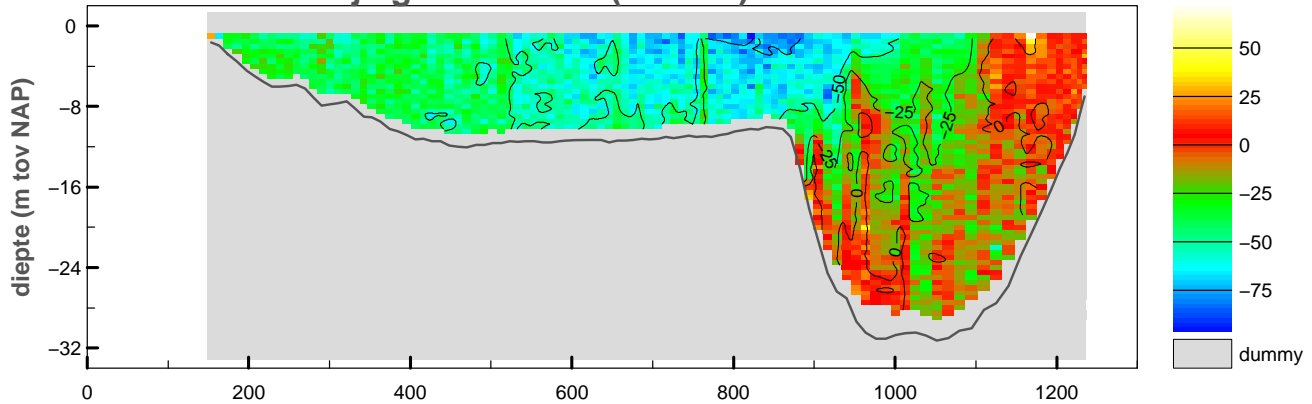
raaidebiet : $-8177 \text{ m}^3/\text{sec}$

adcpfile :2143077t.val

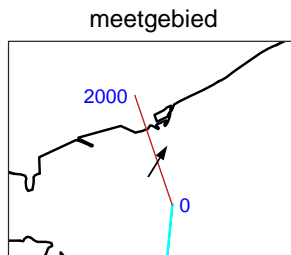
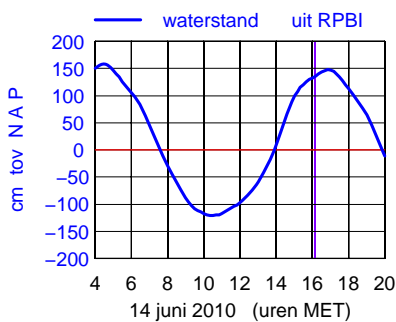
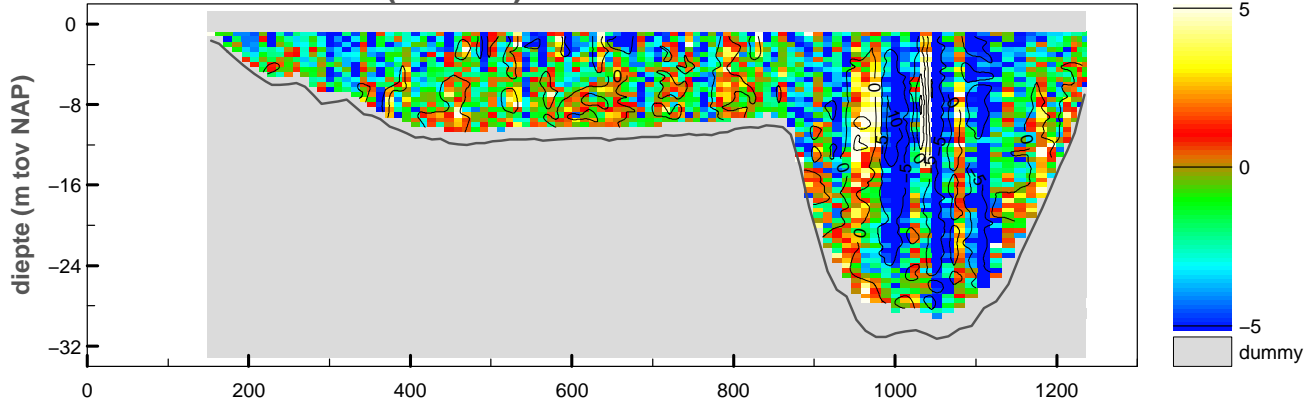
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)

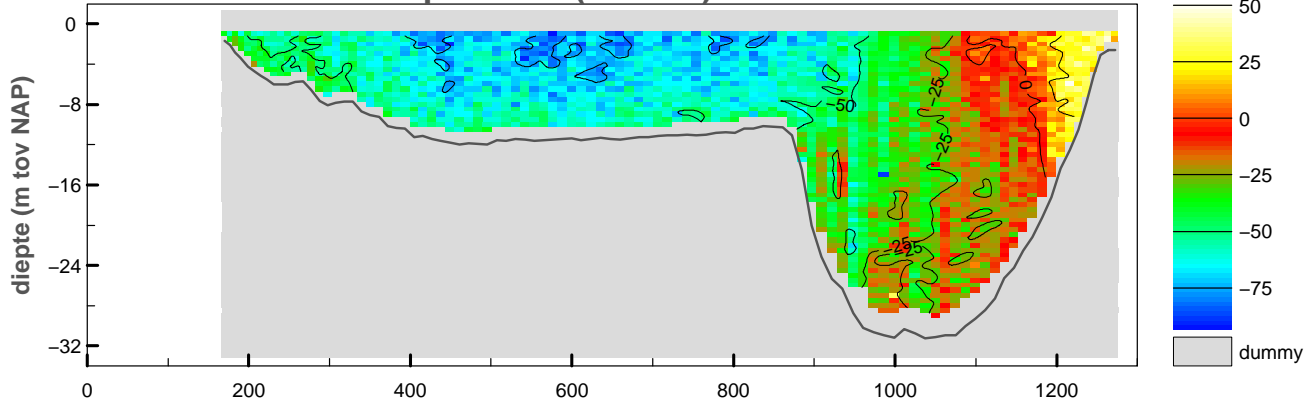


maximum gemiddelde stroom-
 snelheid in de vertikaal

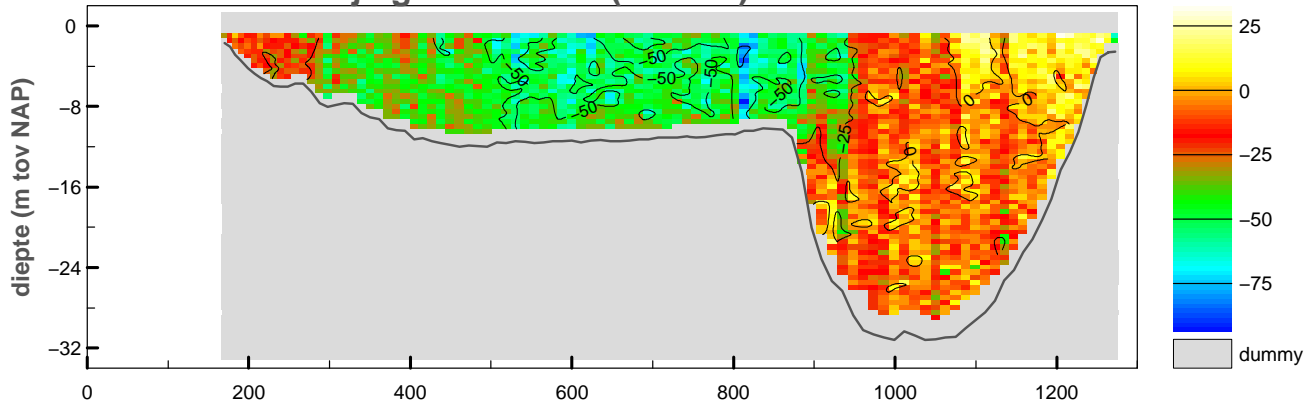
afstand uit nulpunt : 792 m
 stroomsnelheid : 102 cm/sec
 stroomrichting : 32°

doorstroomoppervlak : -17438 m²
 raaidebiet : -8070 m³/sec

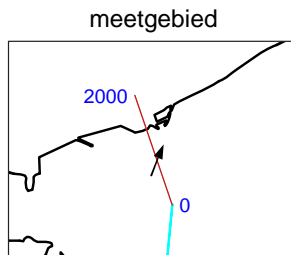
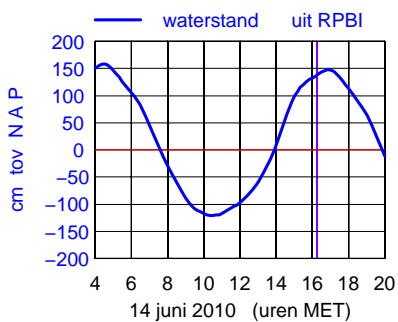
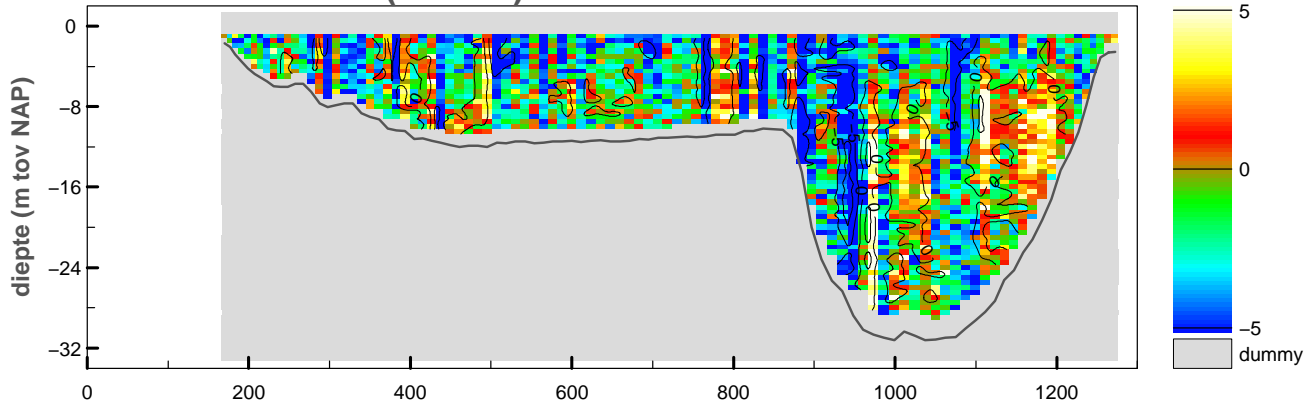
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 813 m
 stroomsnelheid : 95 cm/sec
 stroomrichting : 21°

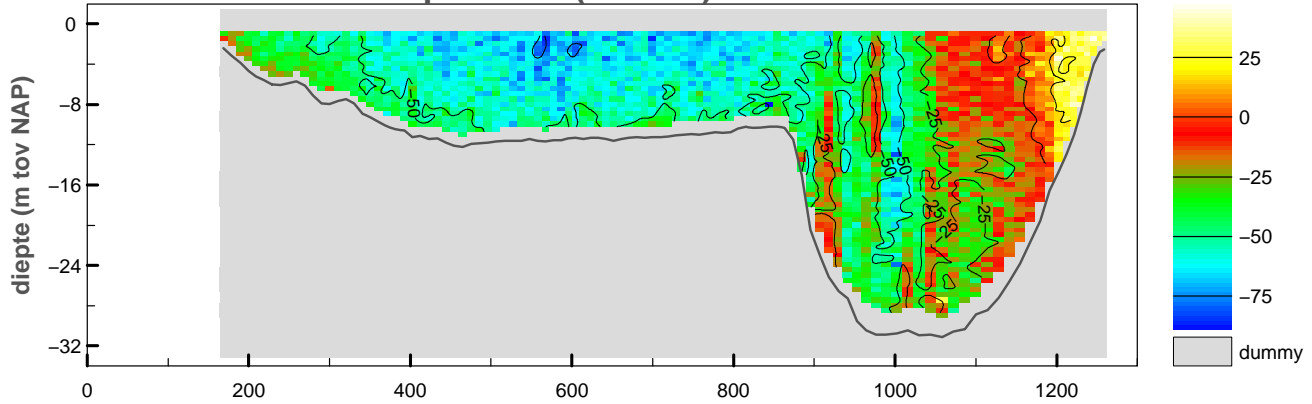
doorstroomoppervlak : -17654 m²
 raaidebiet : -7024 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

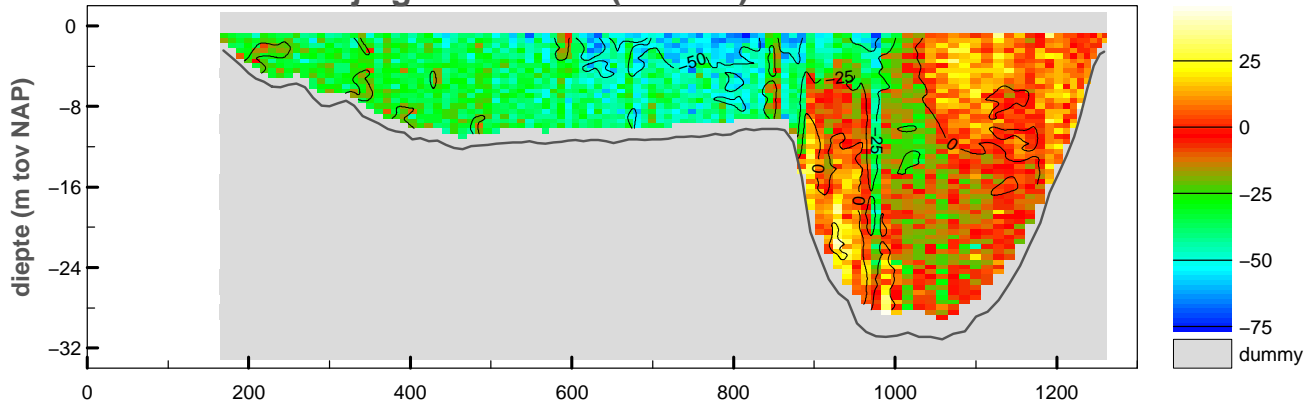
tijd : 1620 – 1626

adcpfile : 2143080t.val

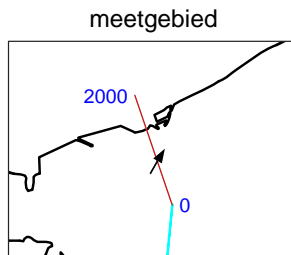
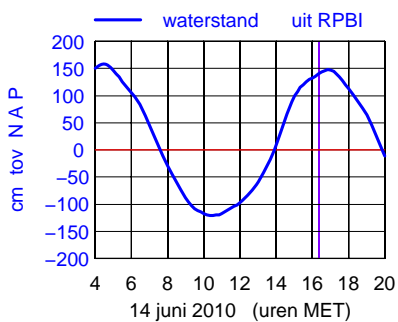
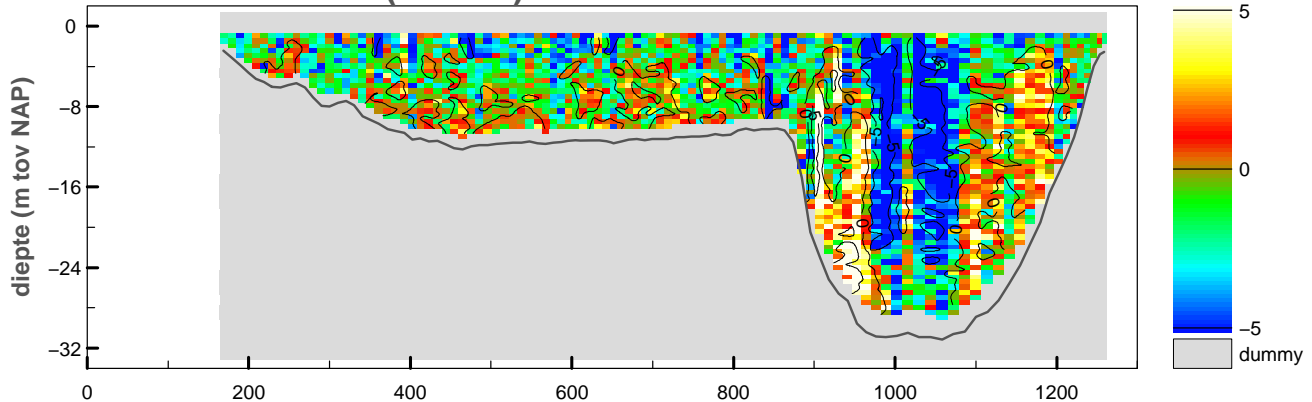
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticale

afstand uit nulpunt : 796 m

stroomsnelheid : 81 cm/sec

stroomrichting : 30°

doorstroomoppervlak : -17685 m²

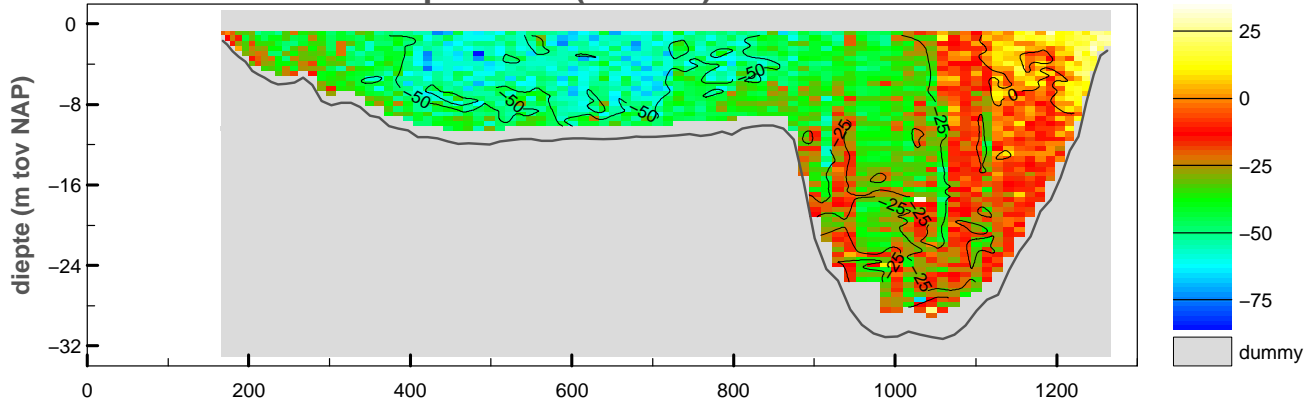
raaidebiet : -6634 m³/sec

adcpfile :2143080t.val

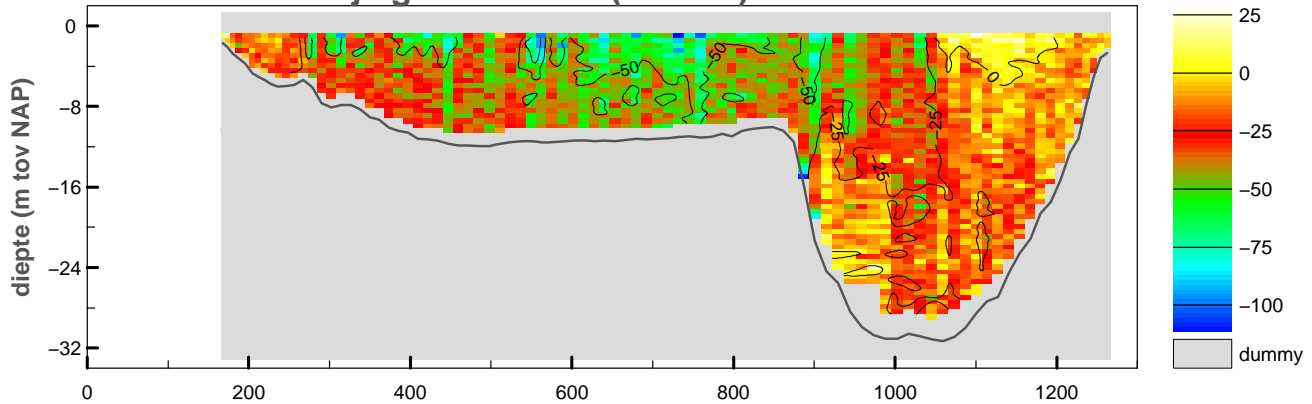
Debietraai 1 OS Hammen dd 14 juni 2010
adcpfile : 2143081t.val

tijd : 1627 – 1632

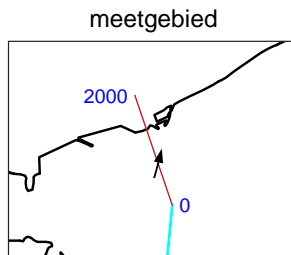
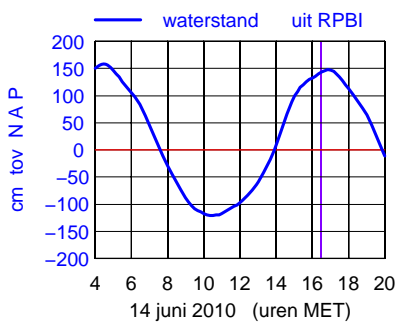
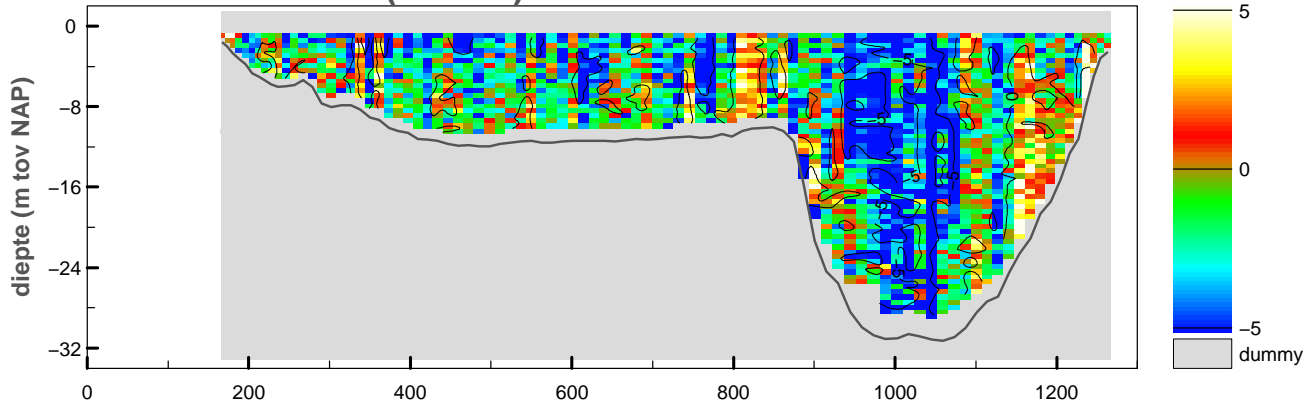
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 759 m

stroomsnelheid : 84 cm/sec

stroomrichting : 14°

doorstroomoppervlak : -17642 m²

raaidebiet : -5588 m³/sec

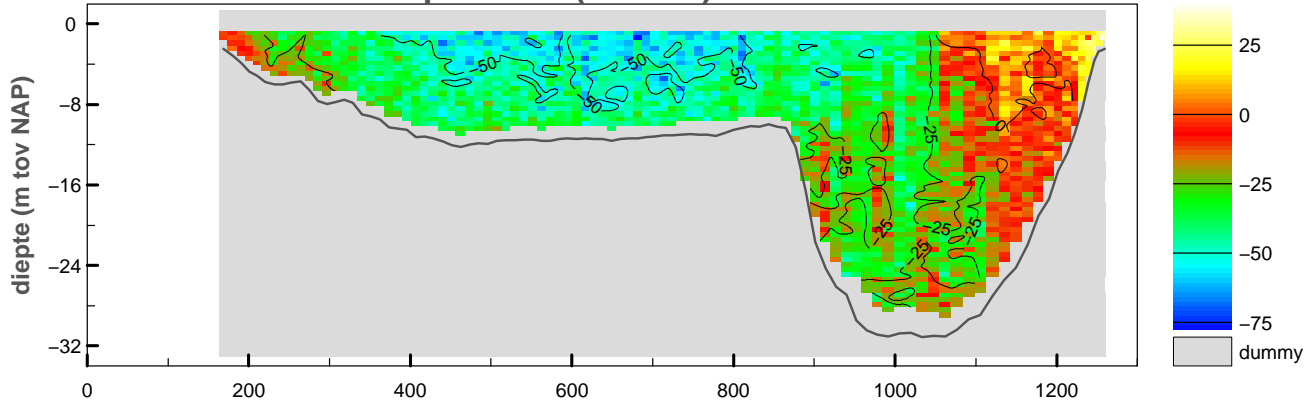
adcpfile :2143081t.val

Debietraai 1 OS Hammen dd 14 juni 2010

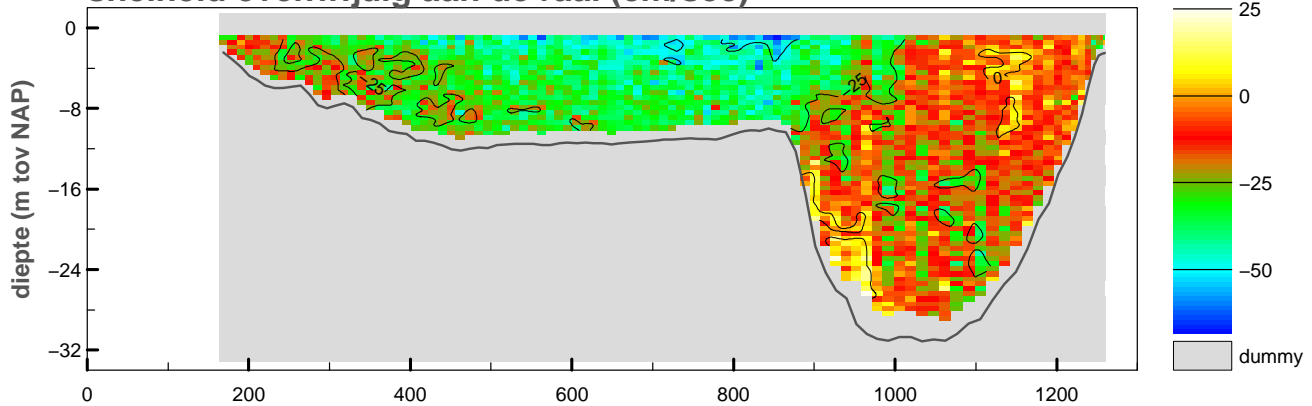
tijd : 1633 – 1639

adcpfile : 2143082t.val

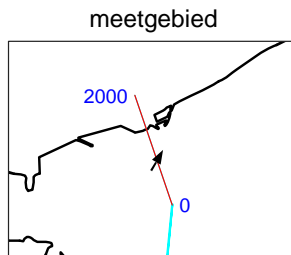
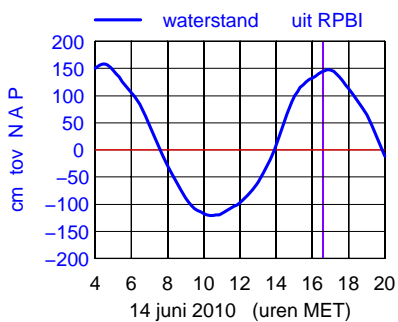
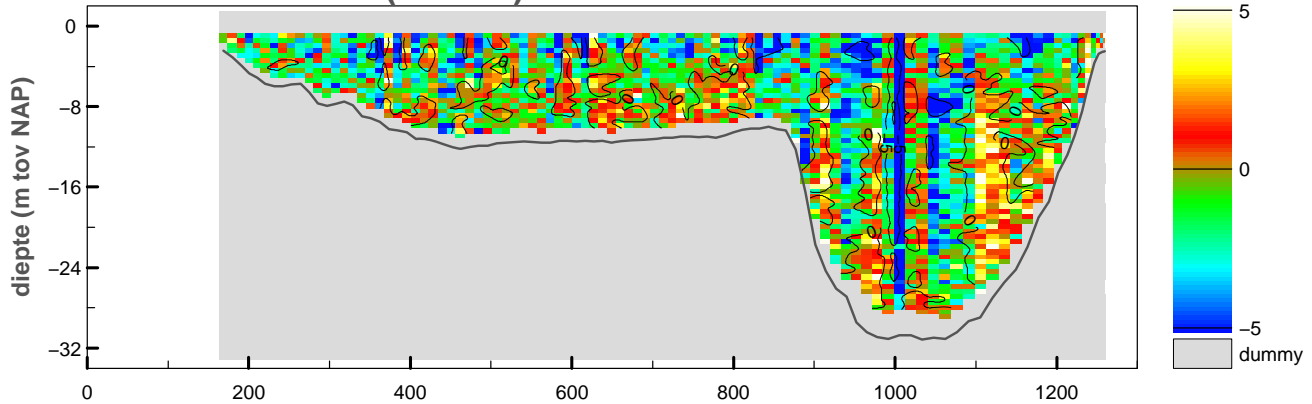
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 811 m

stroomsnelheid : 67 cm/sec

stroomrichting : 30°

doorstroomoppervlak : -17651 m²

raaidebiet : -5247 m³/sec

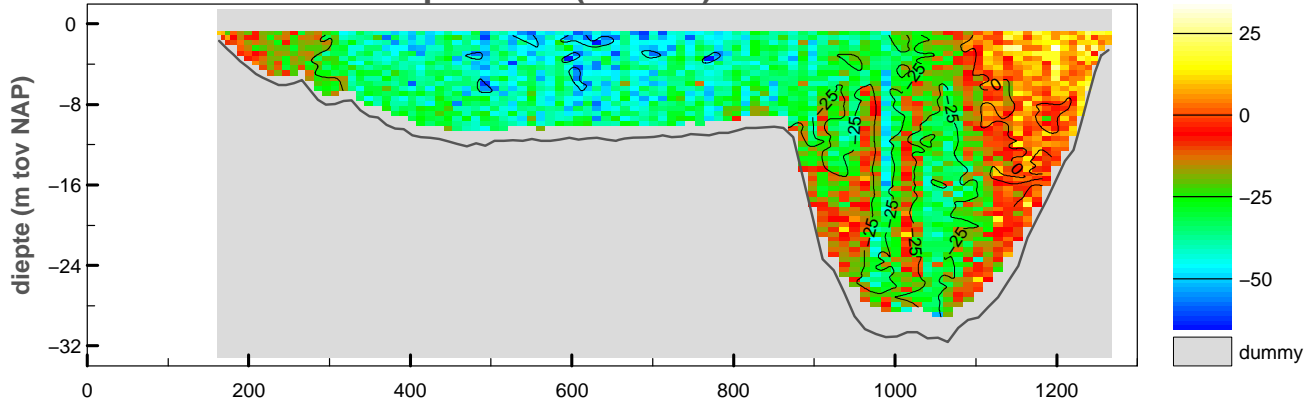
adcpfile :2143082t.val

Debietraai 1 OS Hammen dd 14 juni 2010

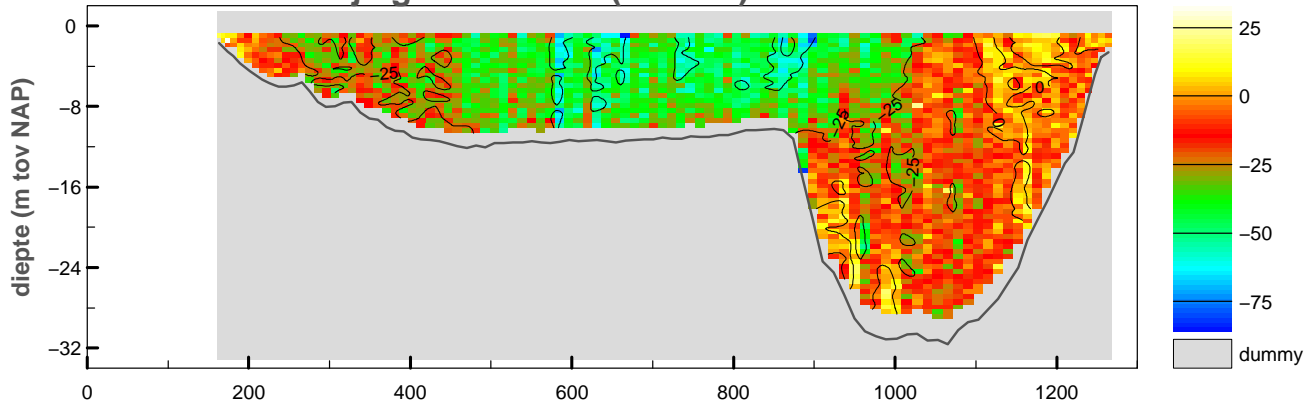
tijd : 1640 – 1645

adcpfile : 2143083t.val

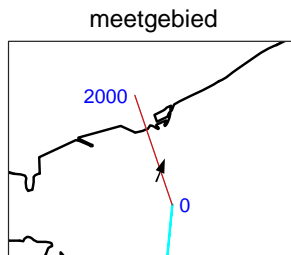
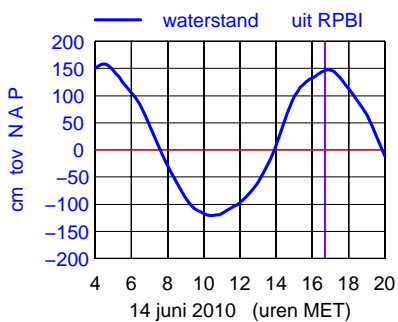
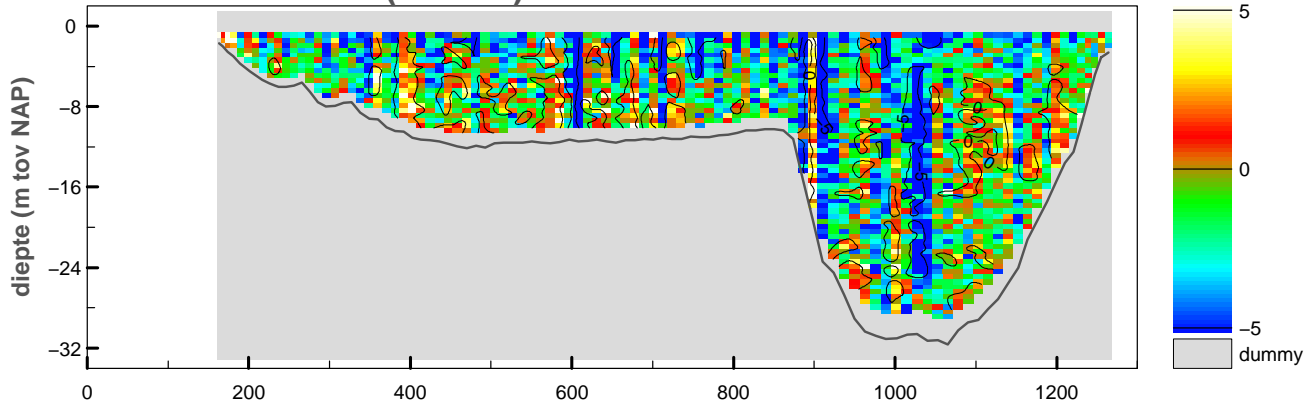
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de vertikaal

afstand uit nulpunt : 631 m

stroomsnelheid : 69 cm/sec

stroomrichting : 21°

doorstroomoppervlak : -17734 m²

raaidebiet : -4353 m³/sec

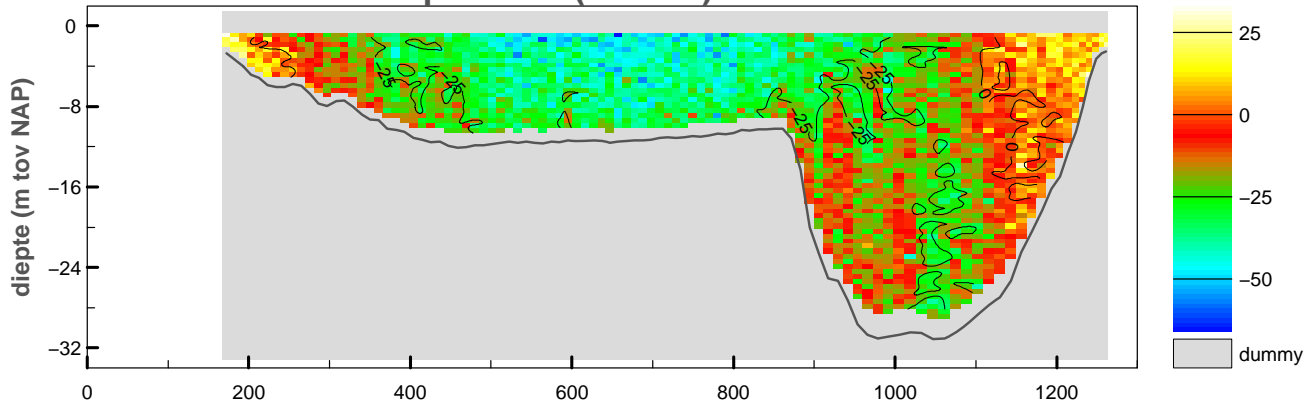
adcpfile :2143083t.val

Debietraai 1 OS Hammen dd 14 juni 2010

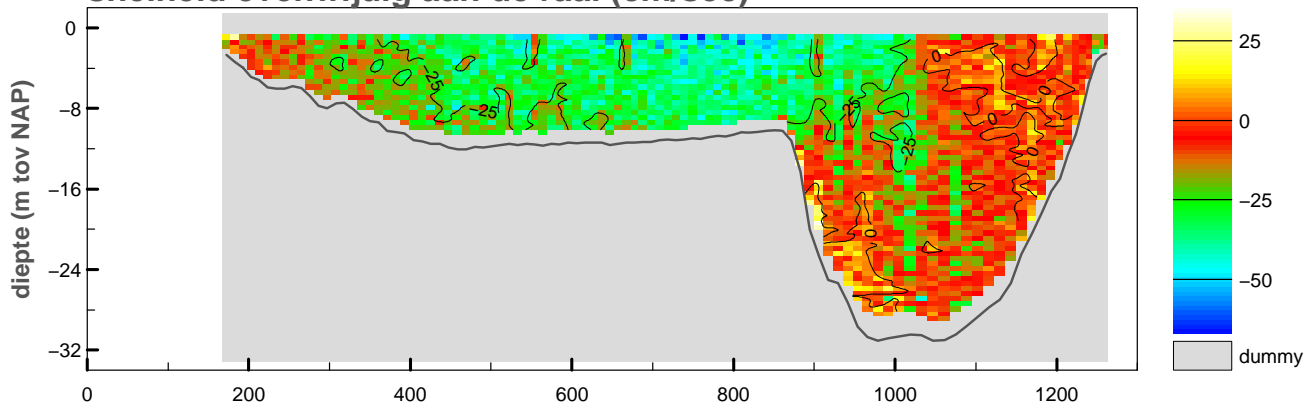
tijd : 1646 – 1652

adcpfile : 2143084t.val

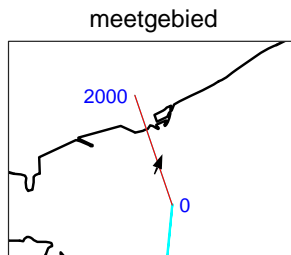
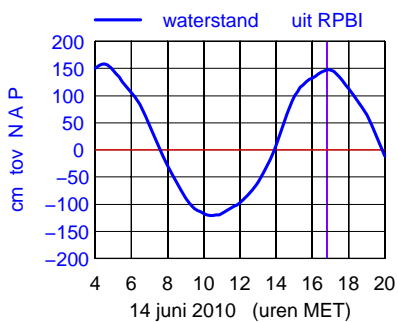
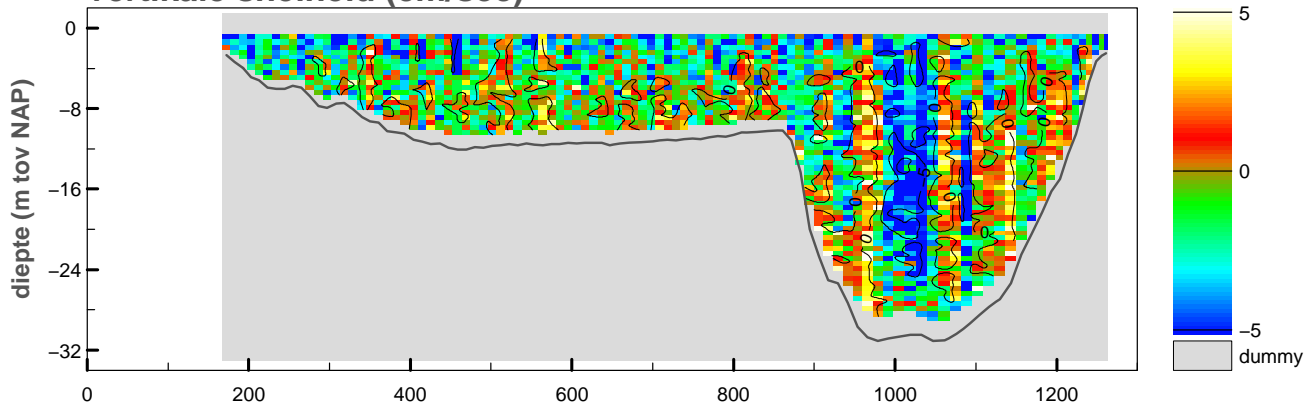
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 739 m

stroomsnelheid : 60 cm/sec

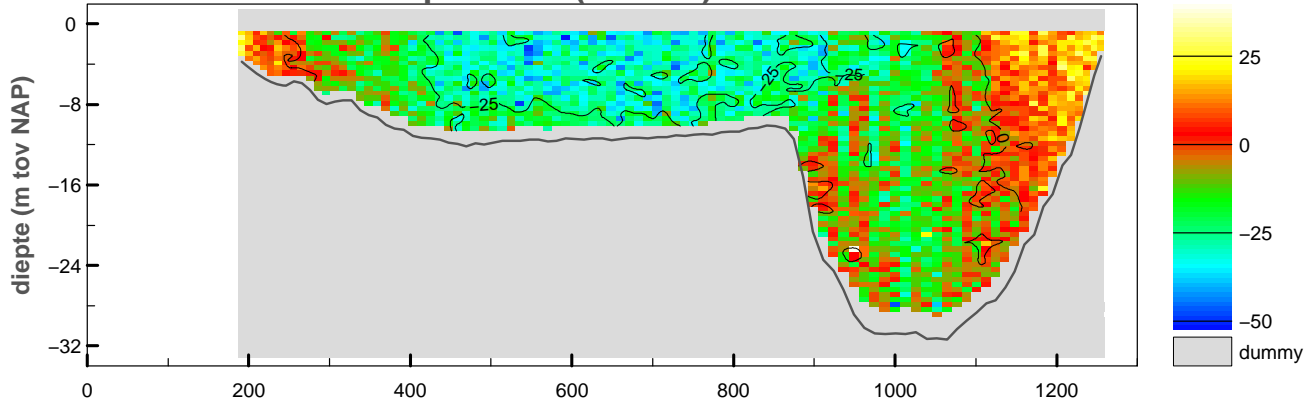
stroomrichting : 22°

doorstroomoppervlak : -17681 m²

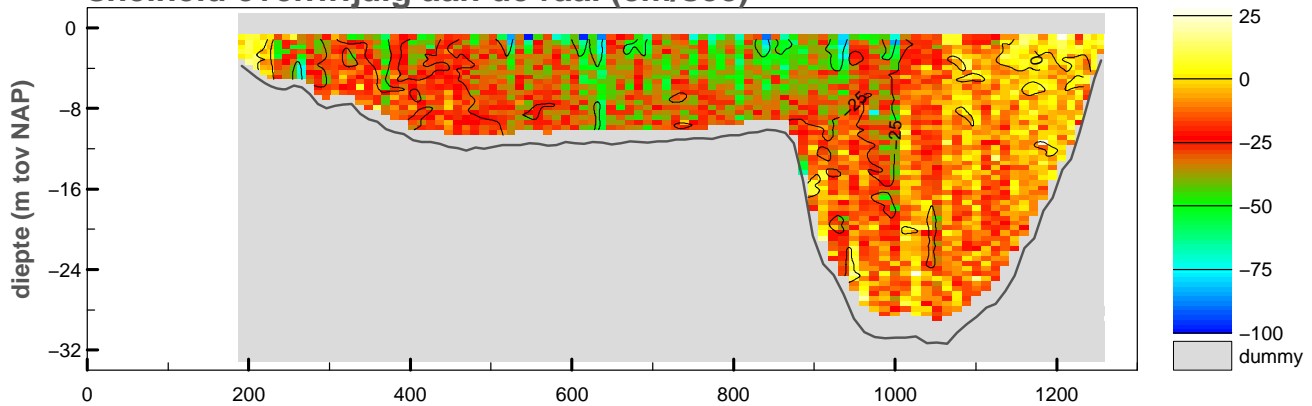
raaidebiet : -3558 m³/sec

adcpfile :2143084t.val

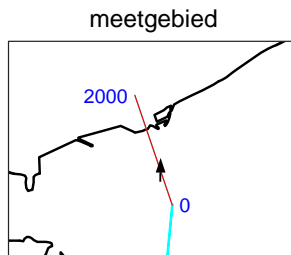
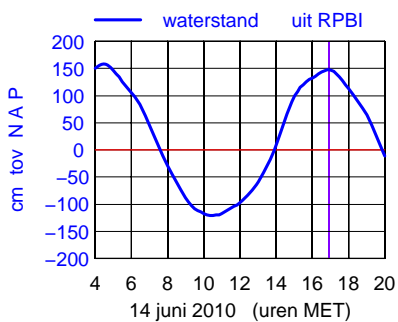
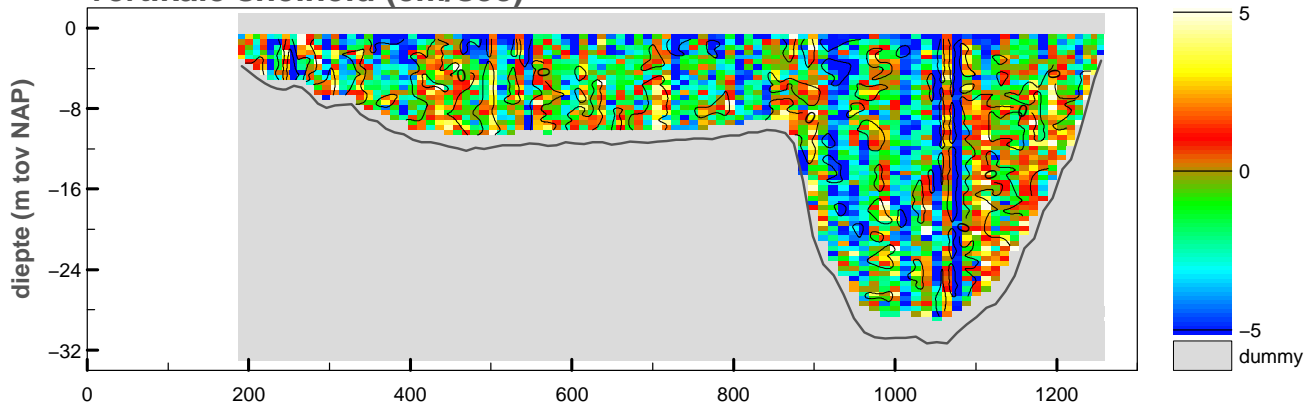
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 638 m

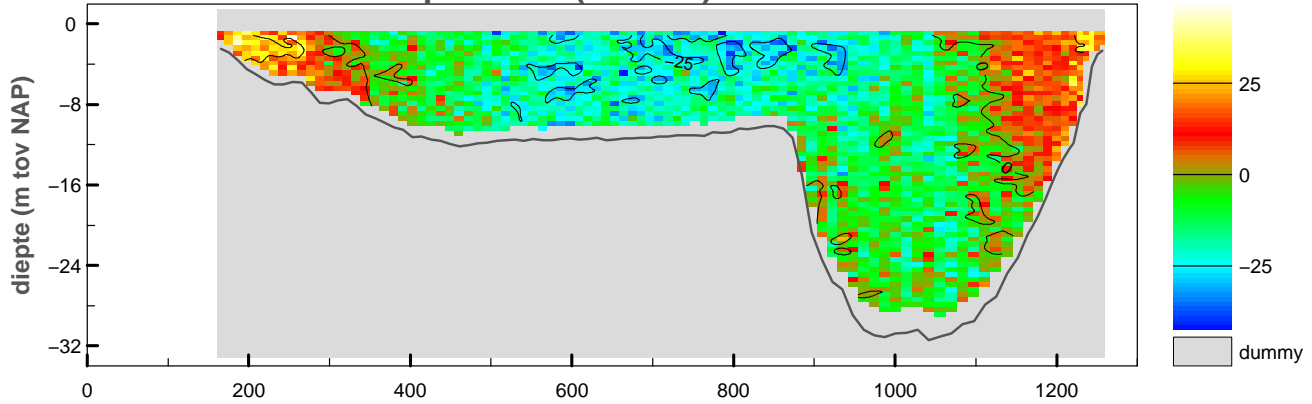
stroomsnelheid : 65 cm/sec

stroomrichting : 1°

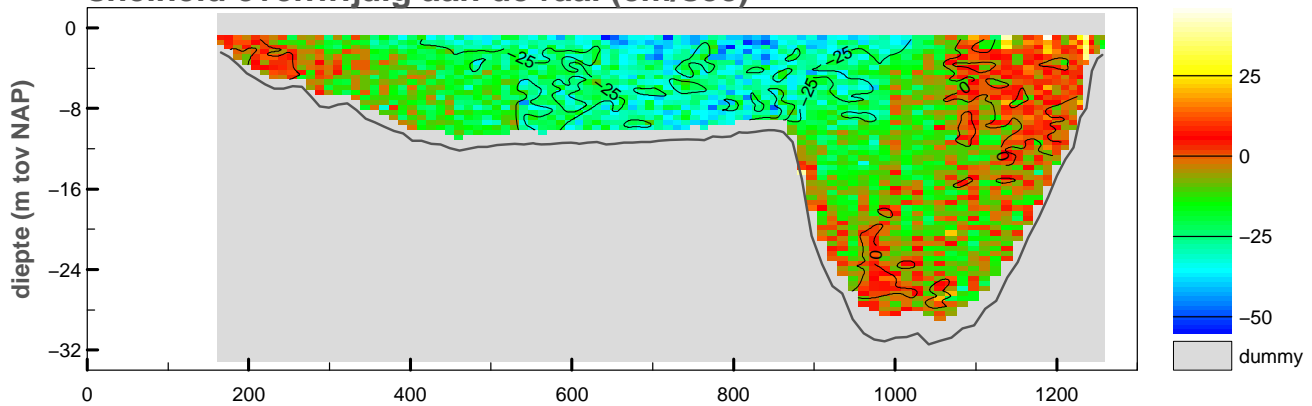
doorstroomoppervlak : -17598 m²

raaidebiet : -2378 m³/sec

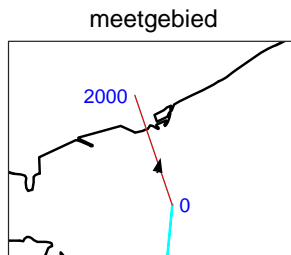
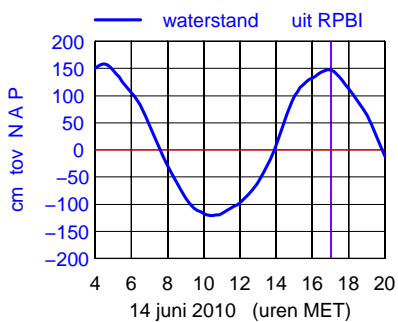
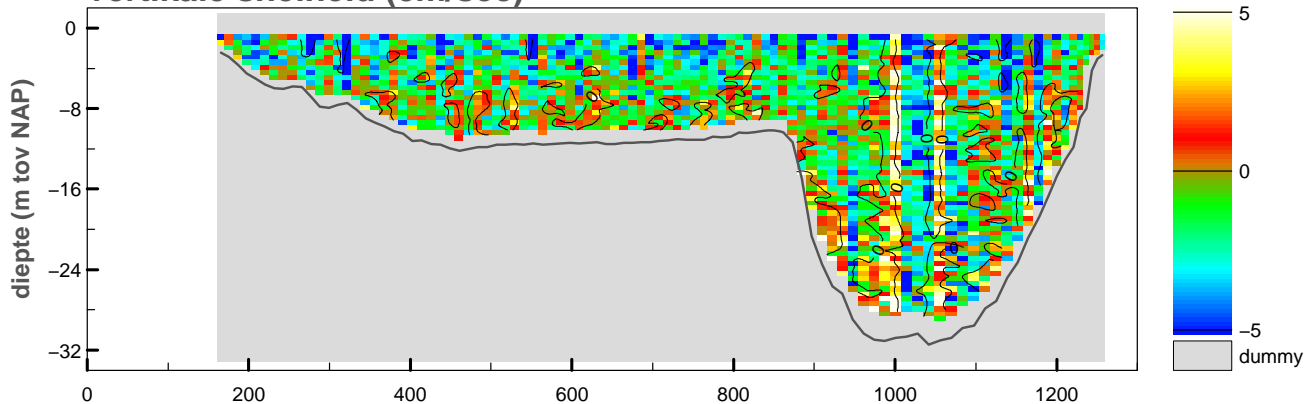
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 719 m

stroomsnelheid : 43 cm/sec

stroomrichting : 12°

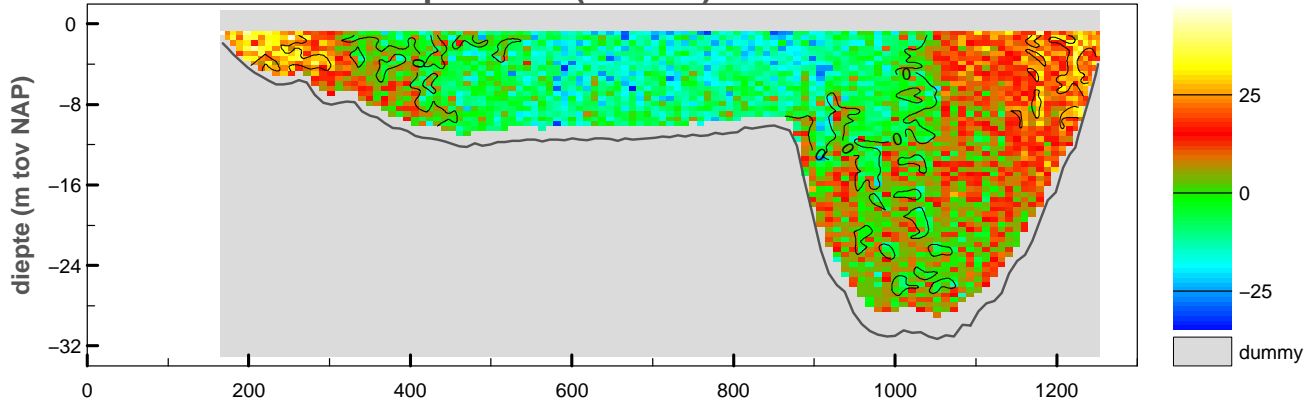
doorstroomoppervlak : -17663 m²

raaidebiet : -1420 m³/sec

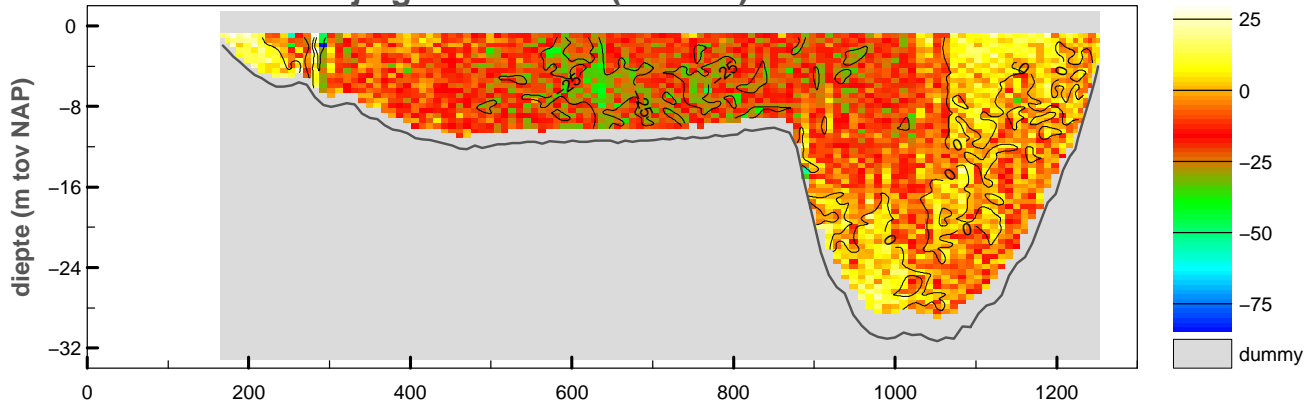
Debietraai 1 OS Hammen dd 14 juni 2010
adcpfile : 2143087t.val

tijd : 1705 – 1712

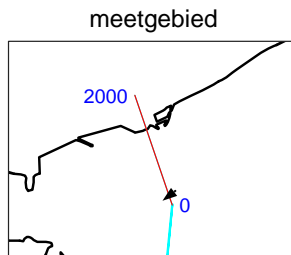
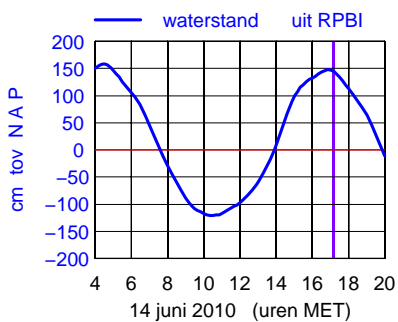
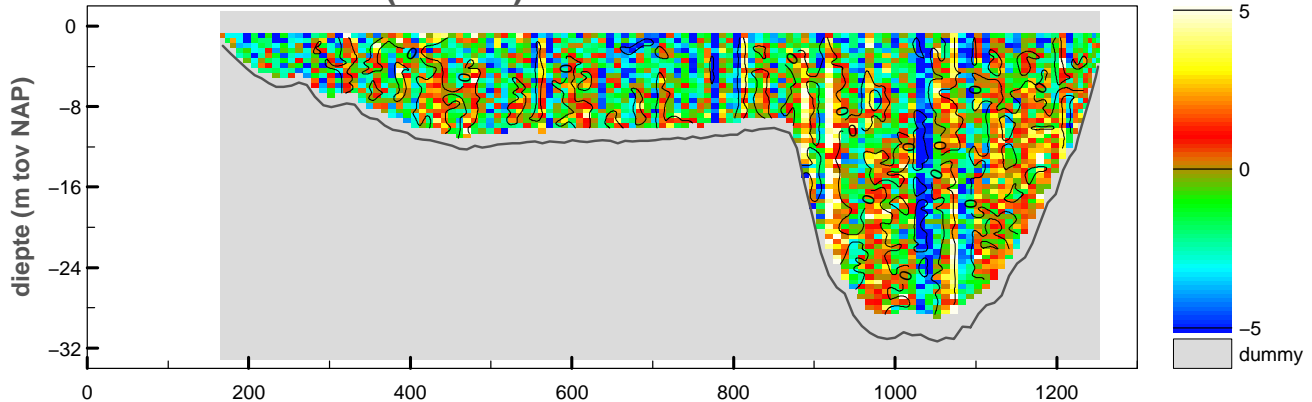
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 168 m

stroomsnelheid : 47 cm/sec

stroomrichting : 232°

doorstroomoppervlak : -17684 m²

raaidebiet : 271 m³/sec

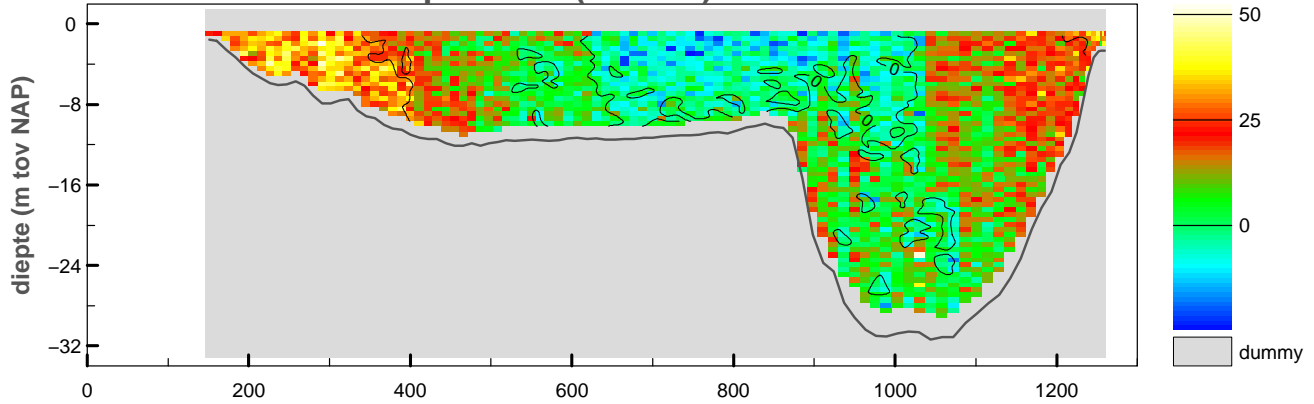
adcpfile :2143087t.val

Debietraai 1 OS Hammen dd 14 juni 2010

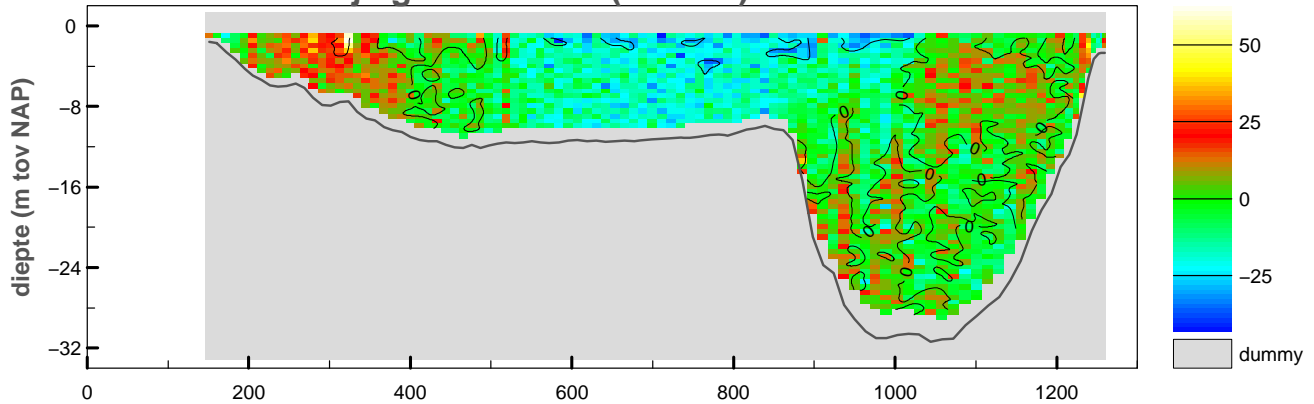
tijd : 1713 – 1719

adcpfile : 2143088t.val

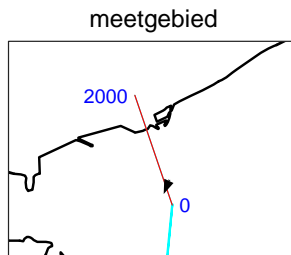
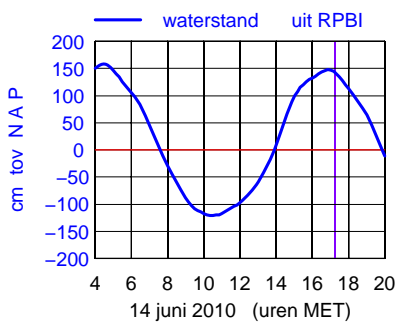
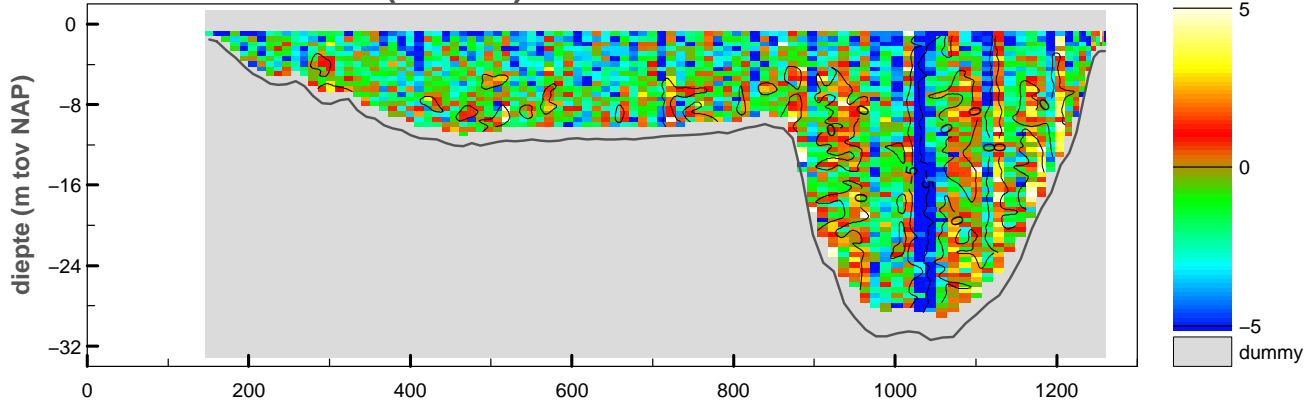
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticaleal

afstand uit nulpunt : 324 m

stroomsnelheid : 43 cm/sec

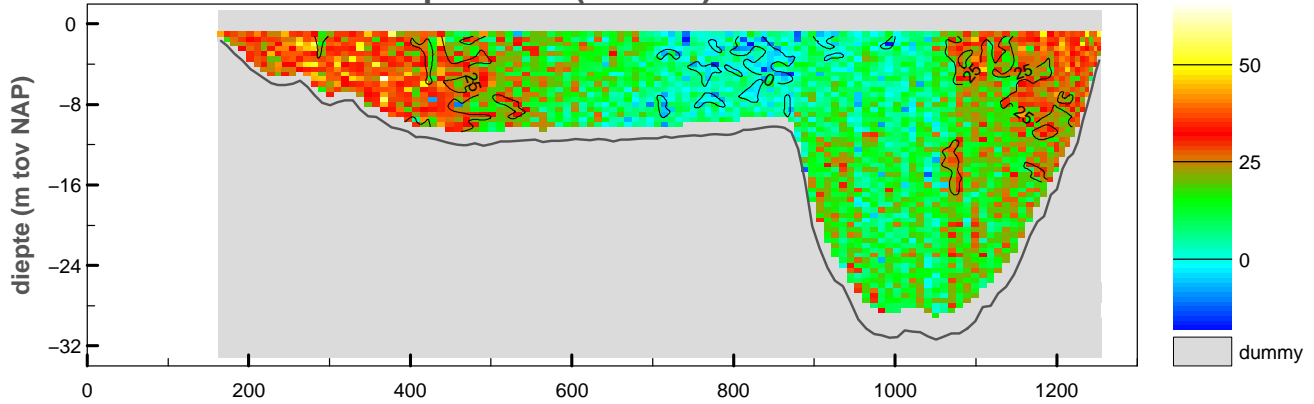
stroomrichting : 203°

doorstroomoppervlak : -17706 m²

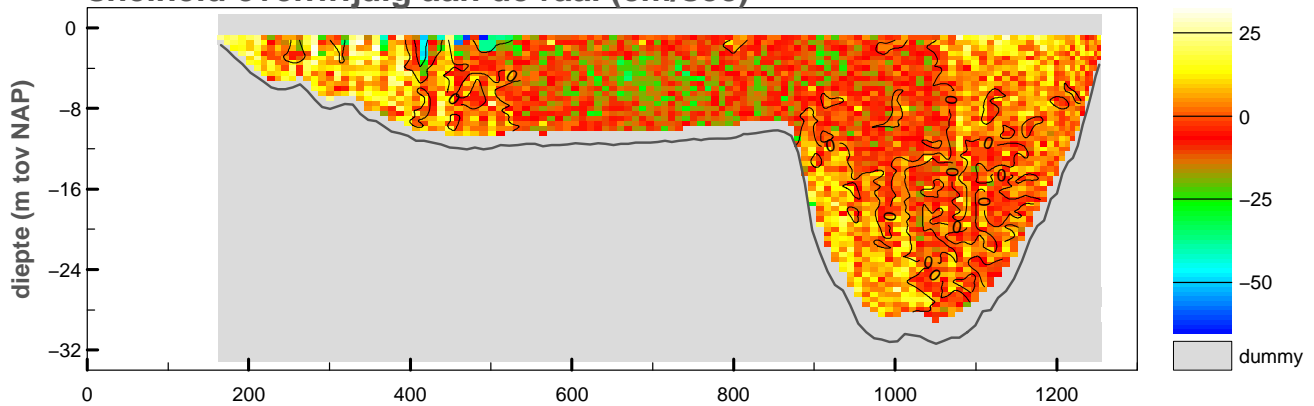
raaidebiet : 1487 m³/sec

adcpfile :2143088t.val

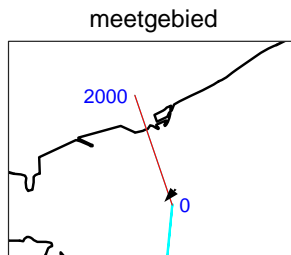
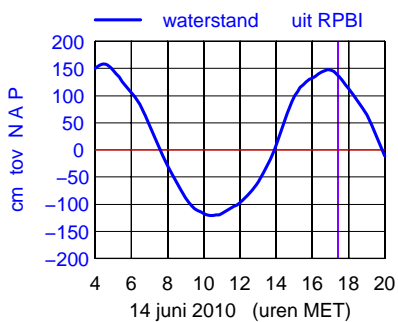
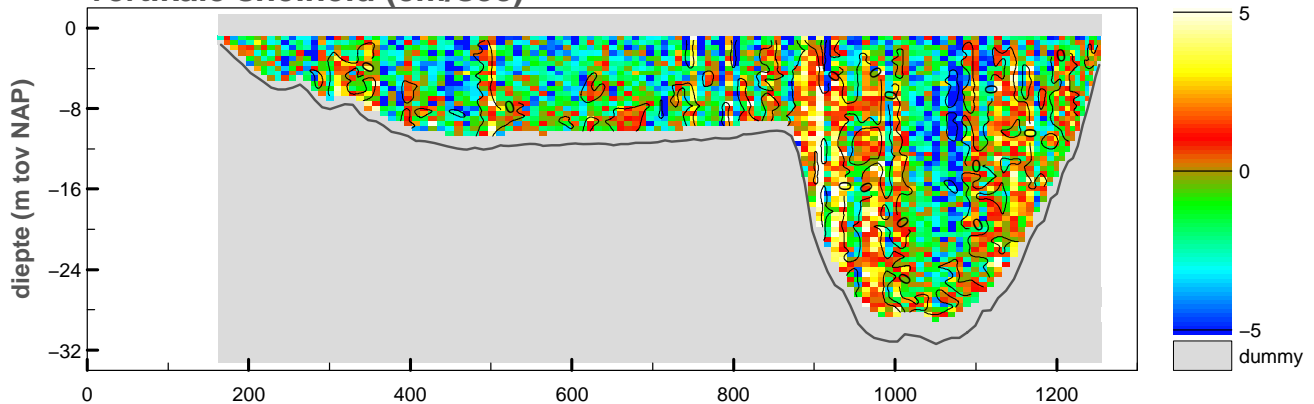
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 166 m

stroomsnelheid : 47 cm/sec

stroomrichting : 222°

doorstroomoppervlak : -17647 m²

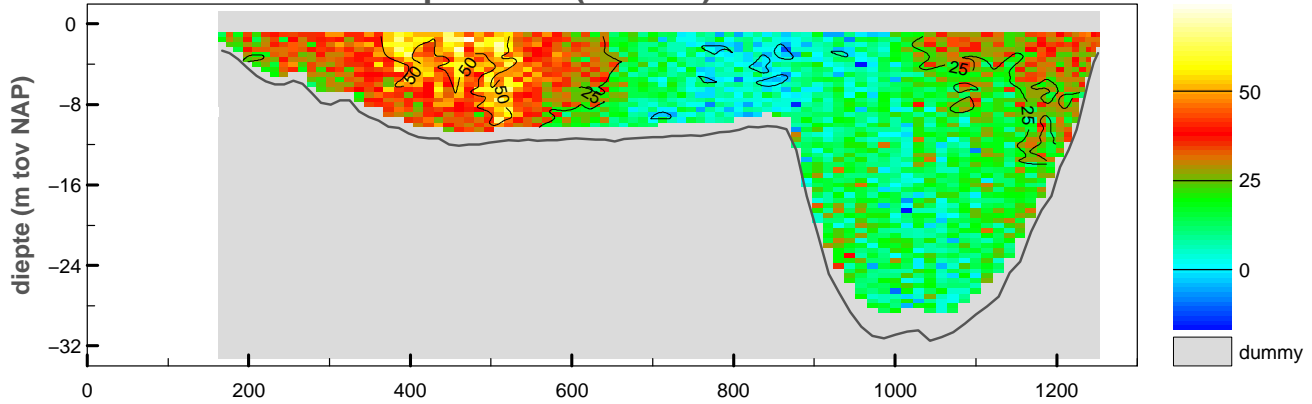
raaidebiet : 2905 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

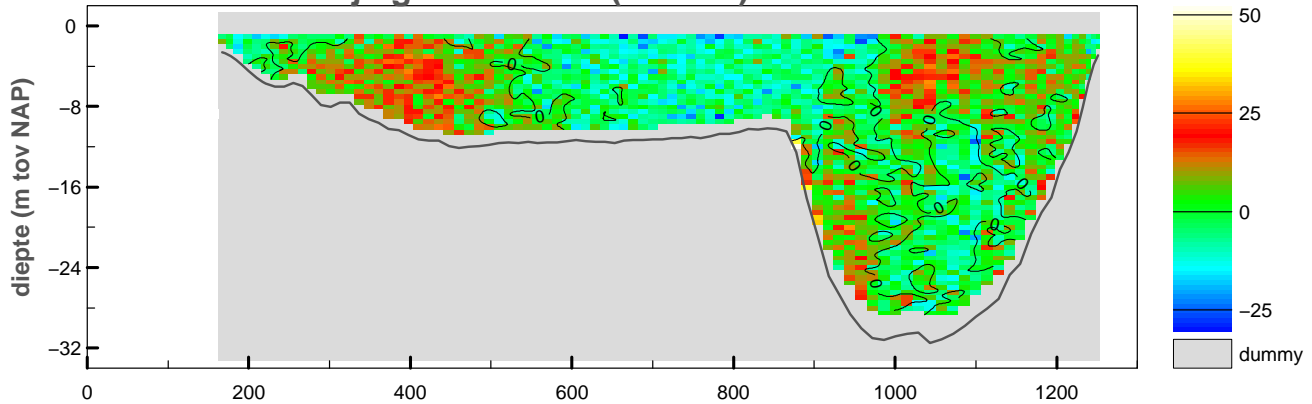
tijd : 1728 – 1733

adcpfile : 2143090t.val

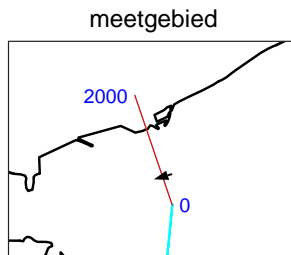
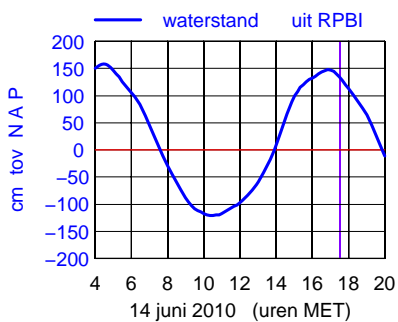
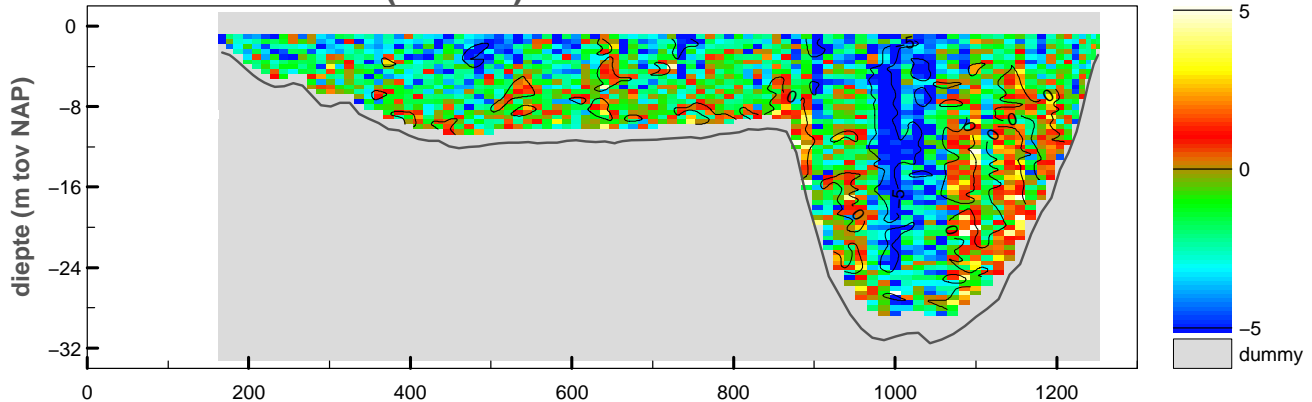
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 509 m

stroomsnelheid : 53 cm/sec

stroomrichting : 253°

doorstroomoppervlak : -17521 m²

raaidebiet : 3735 m³/sec

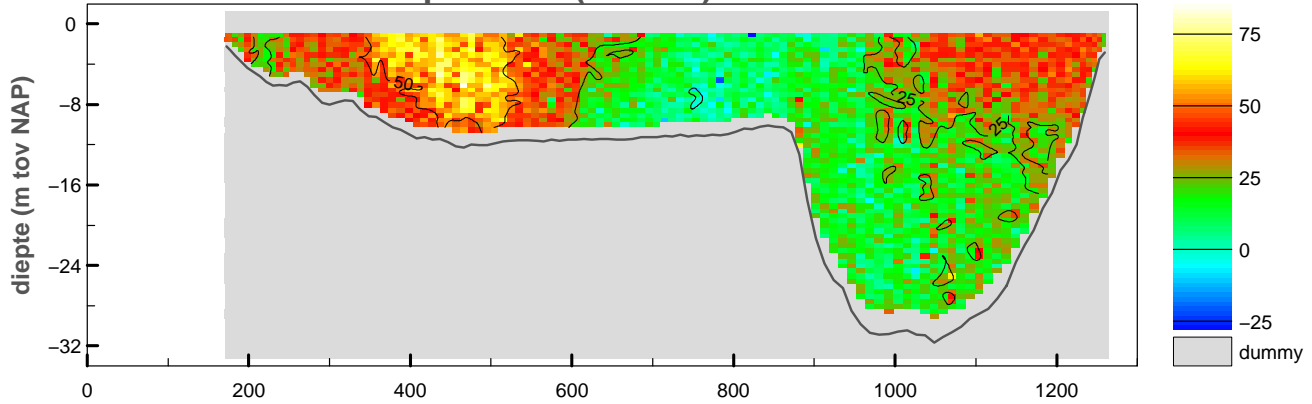
adcpfile :2143090t.val

Debietraai 1 OS Hammen dd 14 juni 2010

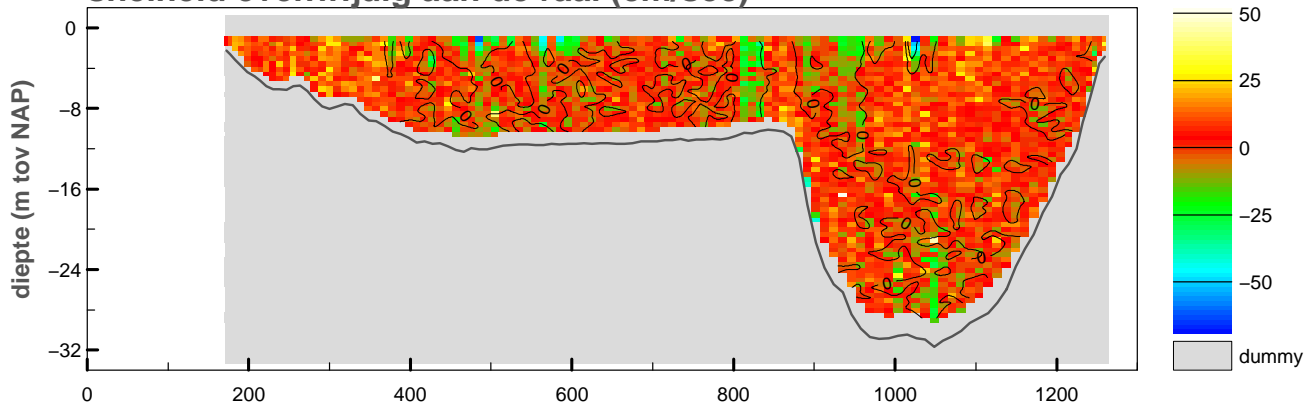
tijd : 1734 – 1741

adcpfile : 2143091t.val

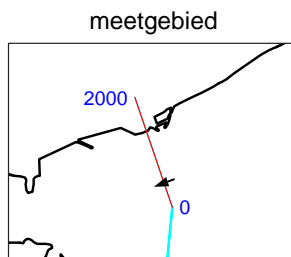
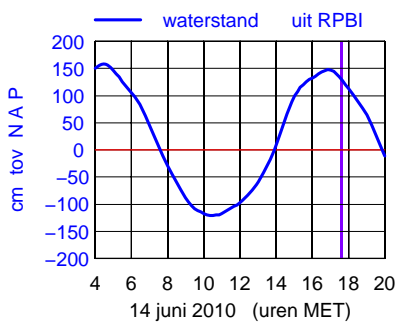
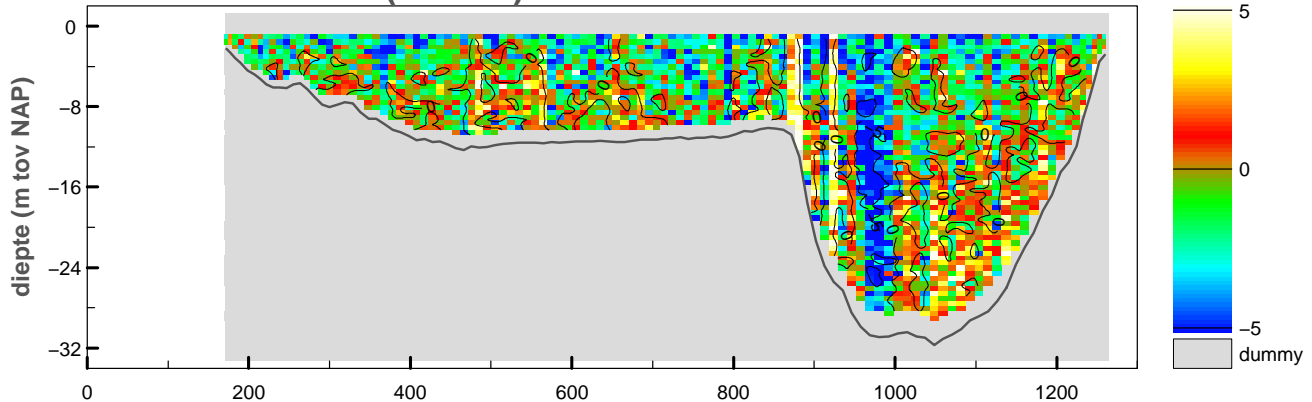
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 437 m

stroomsnelheid : 61 cm/sec

stroomrichting : 250°

doorstroomoppervlak : -17594 m²

raaidebiet : 4544 m³/sec

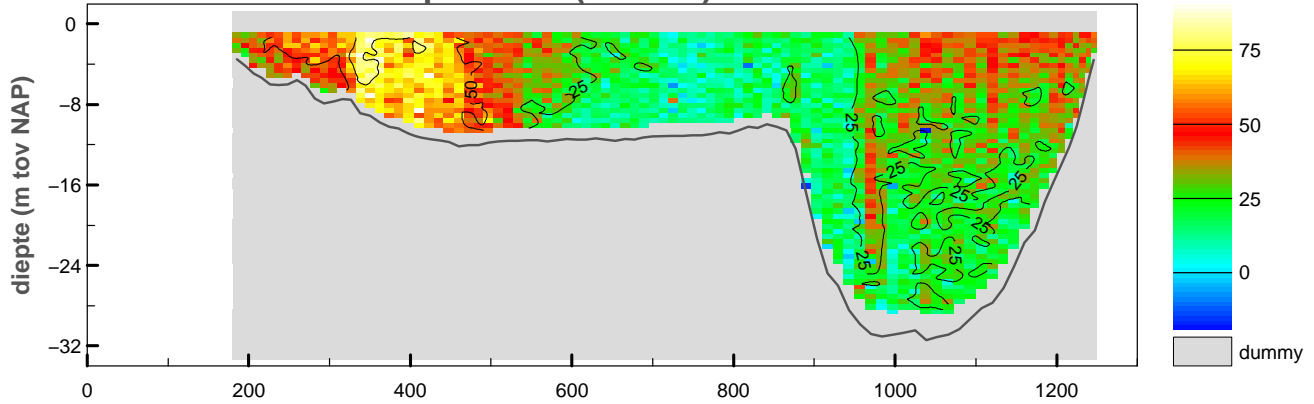
adcpfile :2143091t.val

Debietraai 1 OS Hammen dd 14 juni 2010

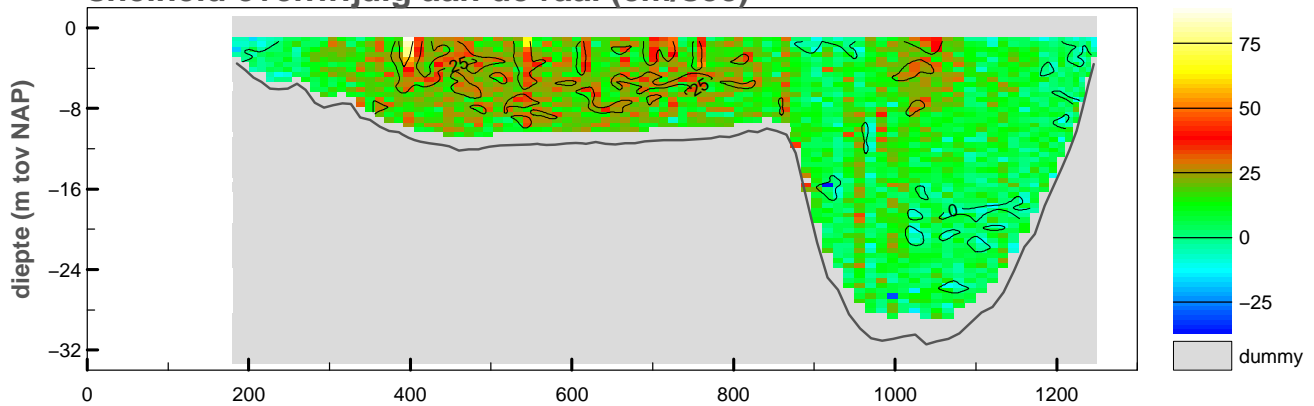
tijd : 1741 – 1747

adcpfile : 2143092t.val

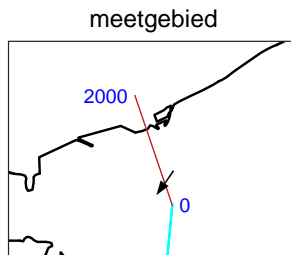
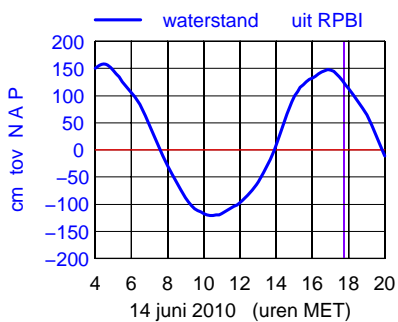
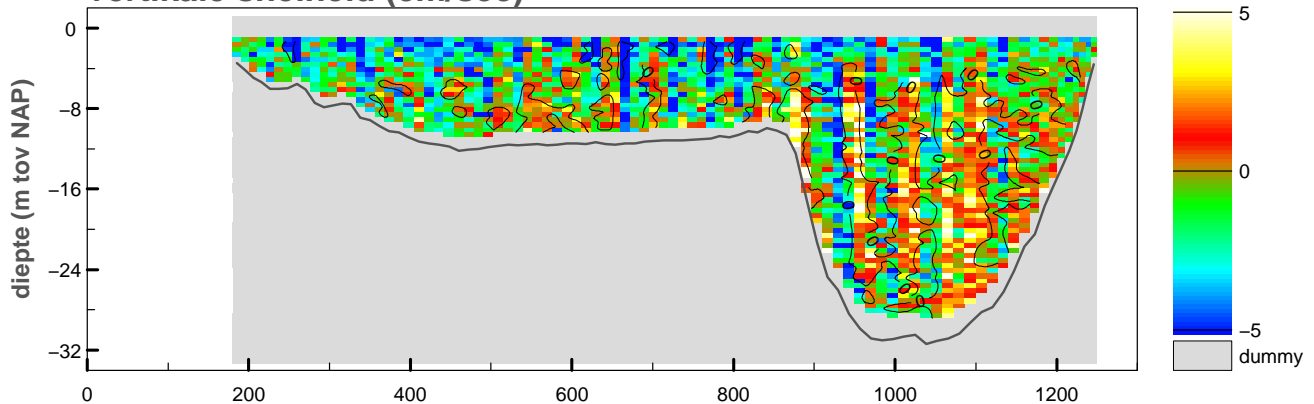
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticaleal

afstand uit nulpunt : 398 m

stroomsnelheid : 82 cm/sec

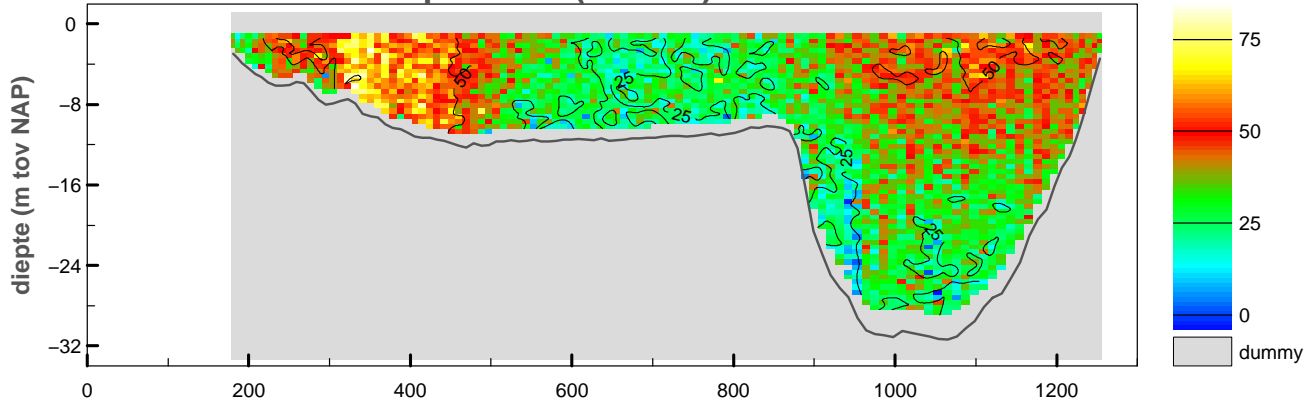
stroomrichting : 216°

doorstroomoppervlak : -17308 m²

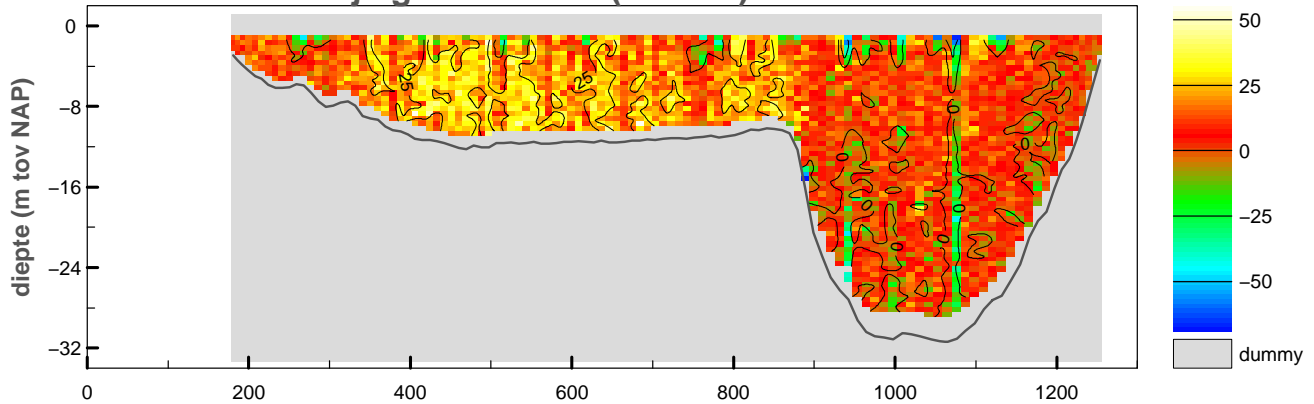
raaidebiet : 5224 m³/sec

adcpfile :2143092t.val

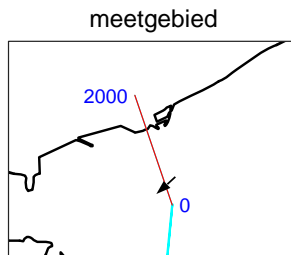
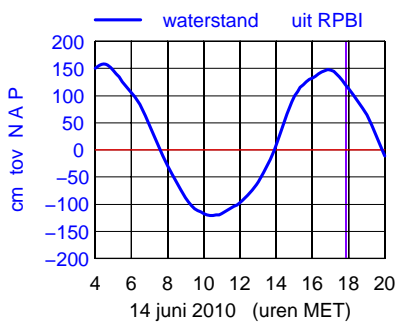
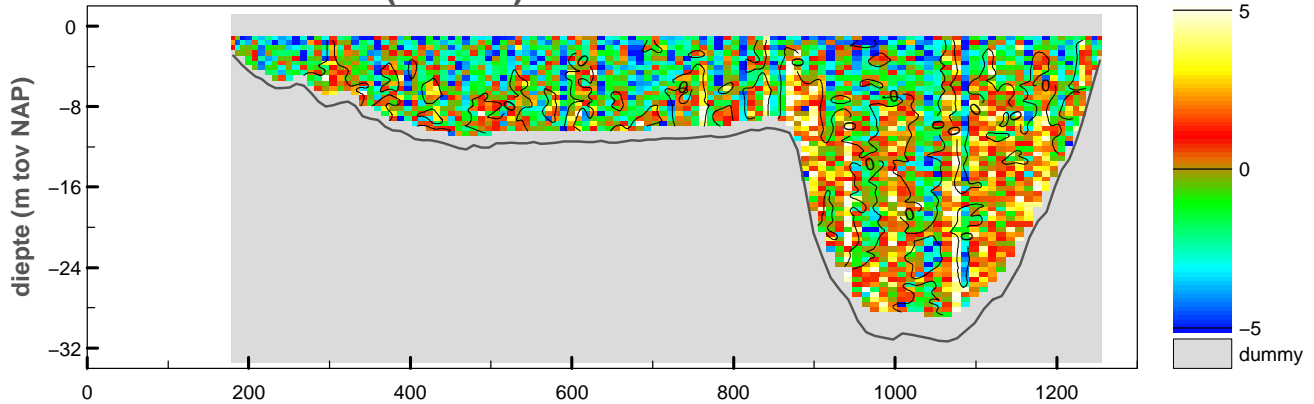
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

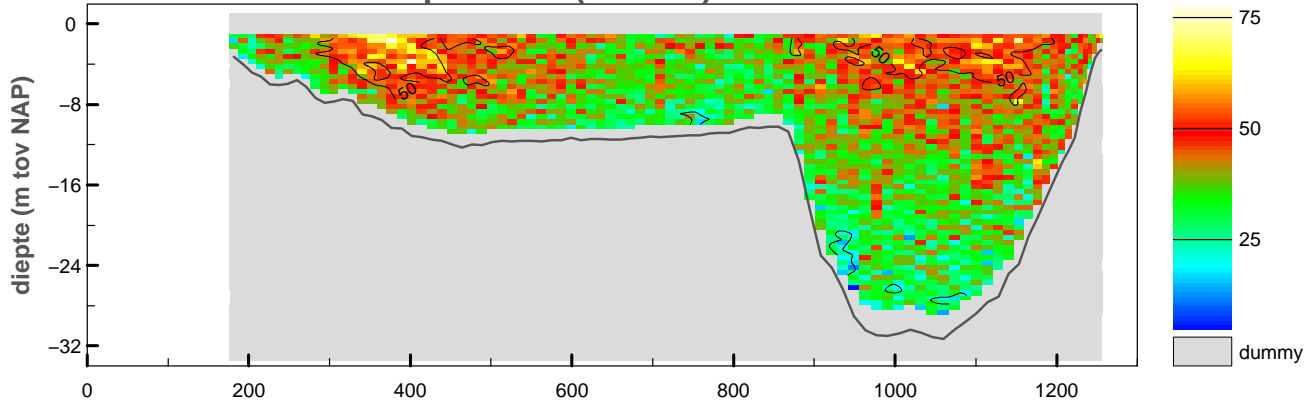
afstand uit nulpunt : 351 m
 stroomsnelheid : 71 cm/sec
 stroomrichting : 228°

doorstroomoppervlak : -17391 m²
 raaidebiet : 6200 m³/sec

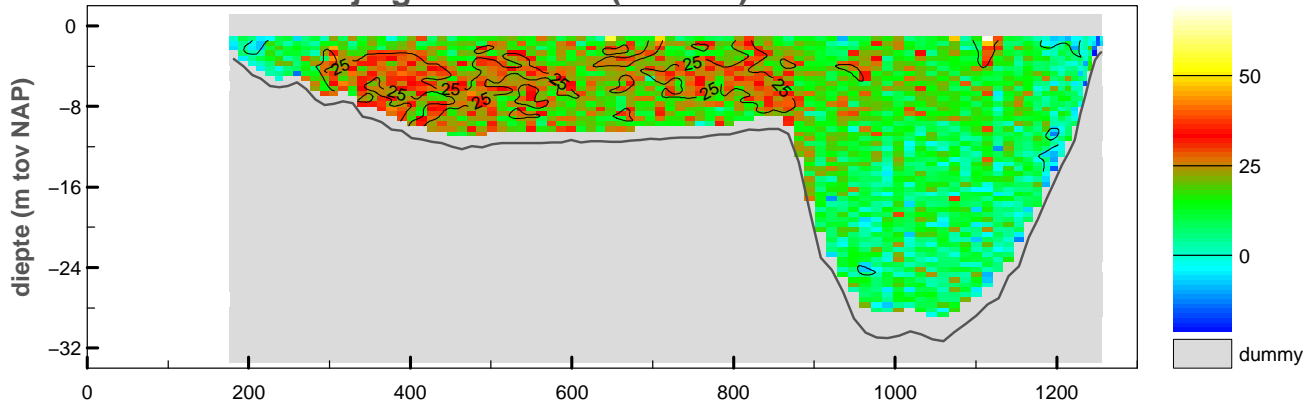
Debietraai 1 OS Hammen dd 14 juni 2010
adcpfile : 2143094t.val

tijd : 1755 – 1800

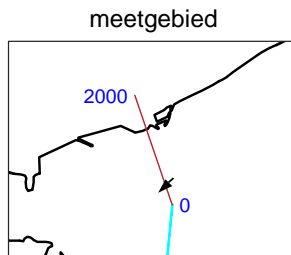
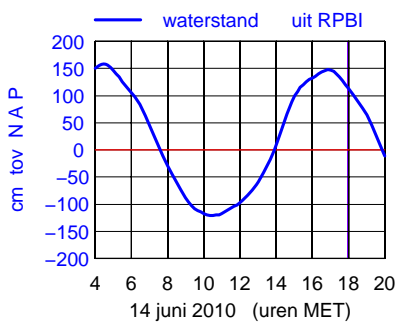
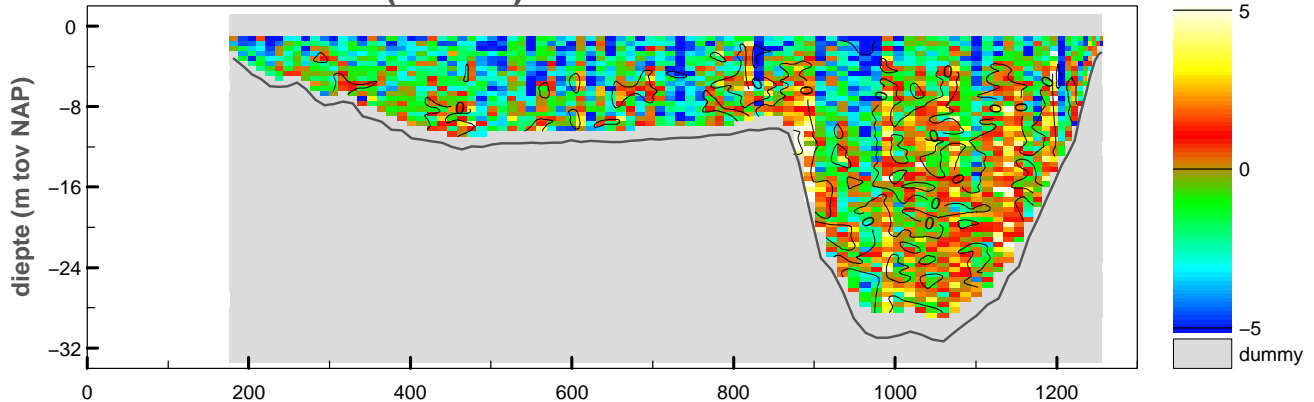
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 353 m

stroomsnelheid : 58 cm/sec

stroomrichting : 226°

doorstroomoppervlak : -17227 m²

raaidebiet : 6720 m³/sec

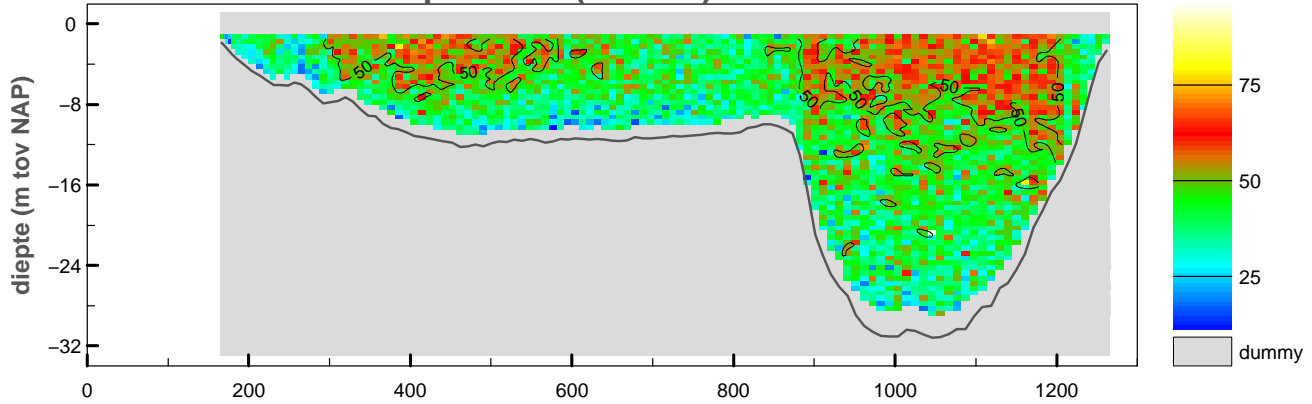
adcpfile :2143094t.val

Debietraai 1 OS Hammen dd 14 juni 2010

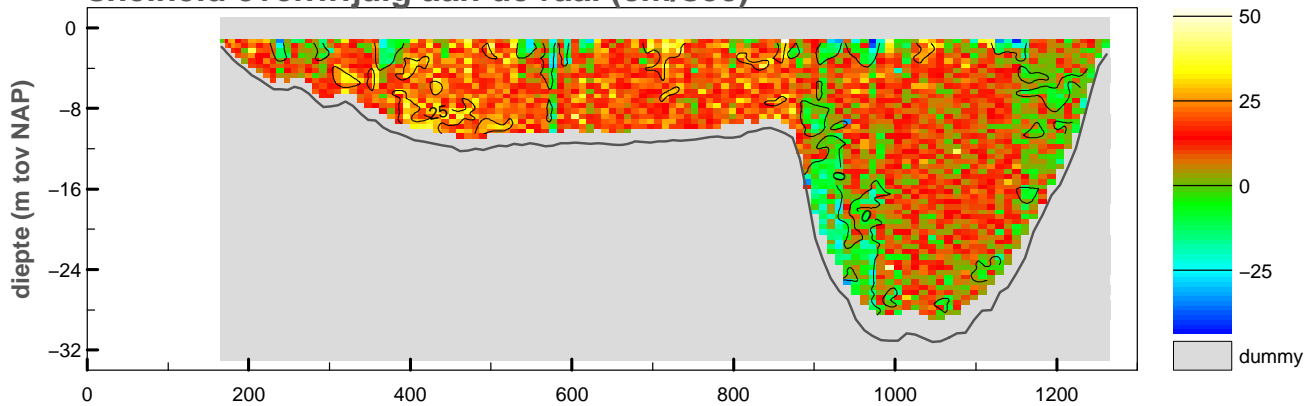
tijd : 1801 – 1808

adcpfile : 2143095t.val

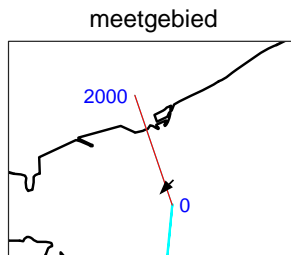
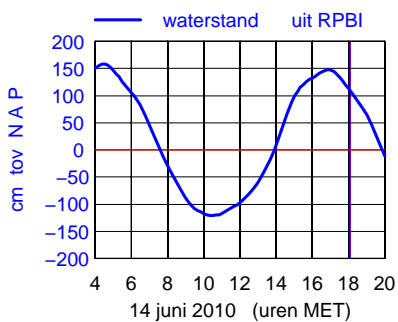
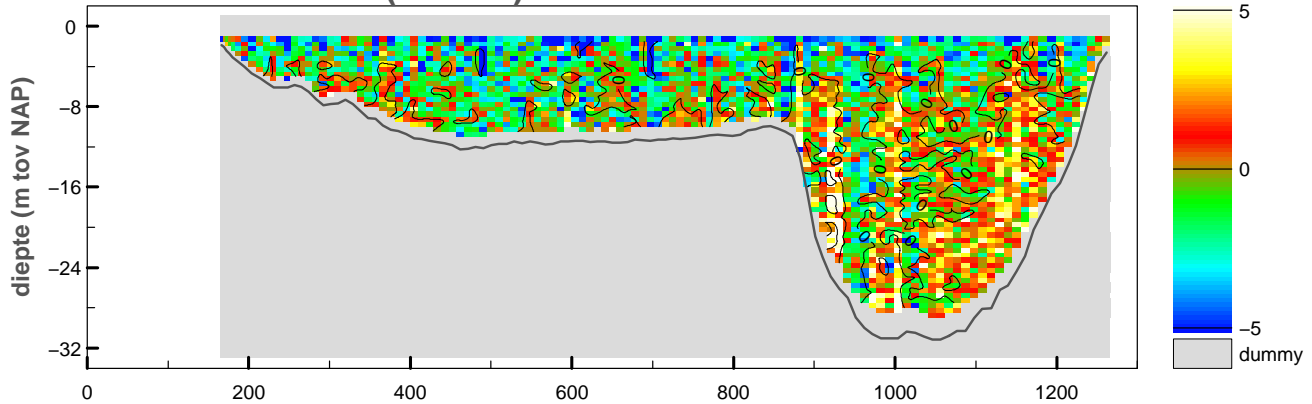
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 320 m

stroomsnelheid : 56 cm/sec

stroomrichting : 222°

doorstroomoppervlak : -17347 m²

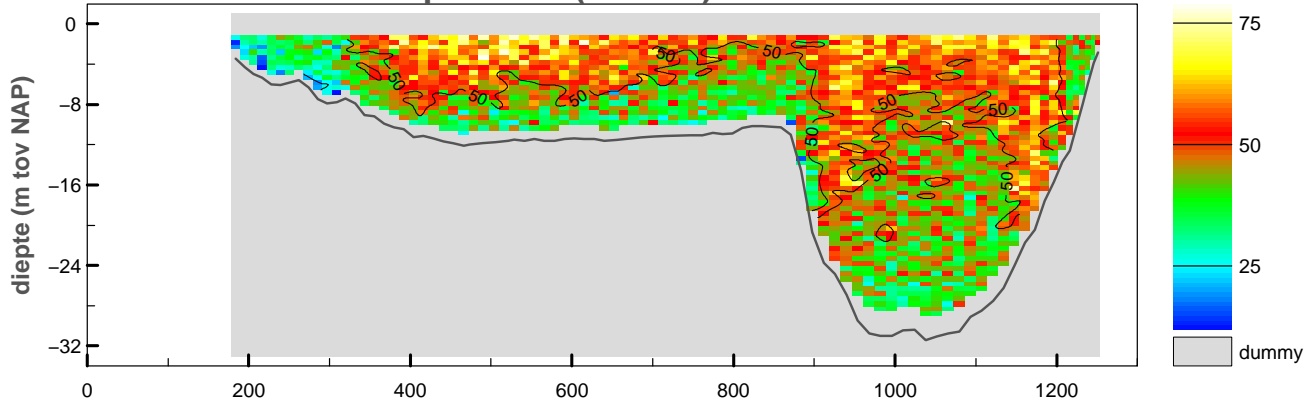
raaidebiet : 7531 m³/sec

adcpfile :2143095t.val

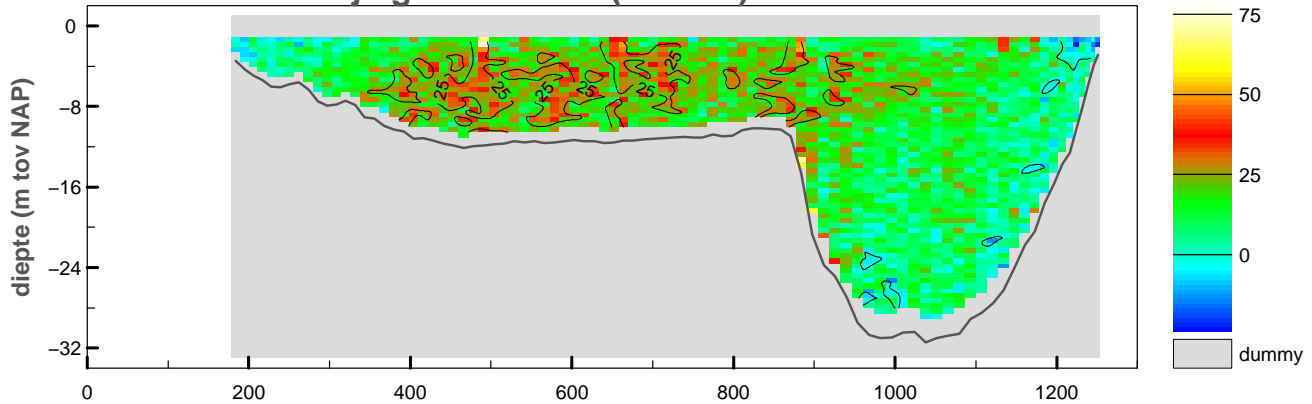
Debietraai 1 OS Hammen dd 14 juni 2010
adcpfile : 2143096t.val

tijd : 1809 – 1814

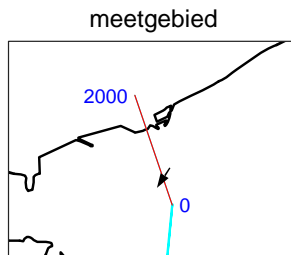
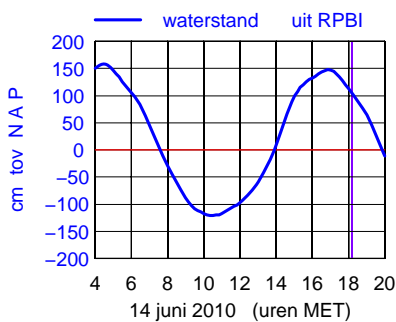
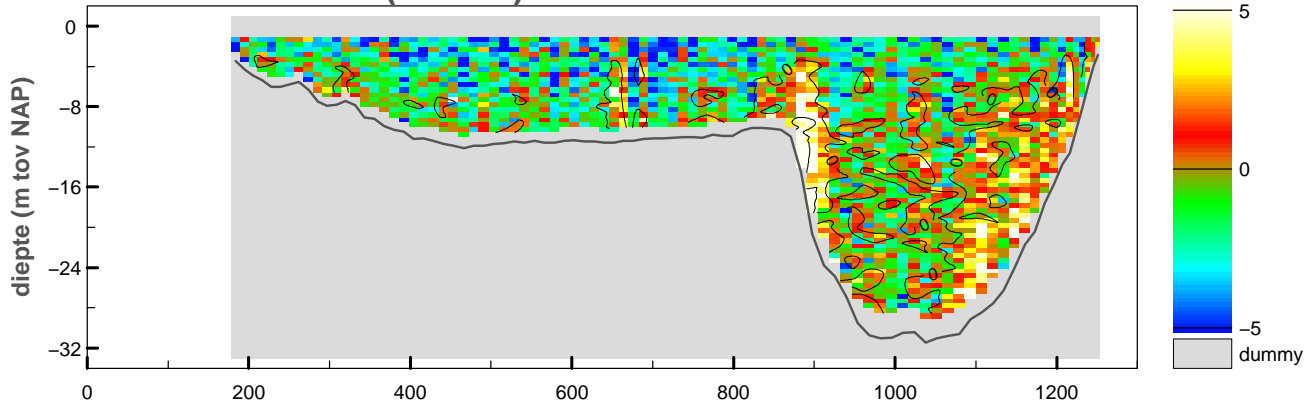
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 491 m

stroomsnelheid : 66 cm/sec

stroomrichting : 214°

doorstroomoppervlak : -17091 m²

raaidebiet : 8090 m³/sec

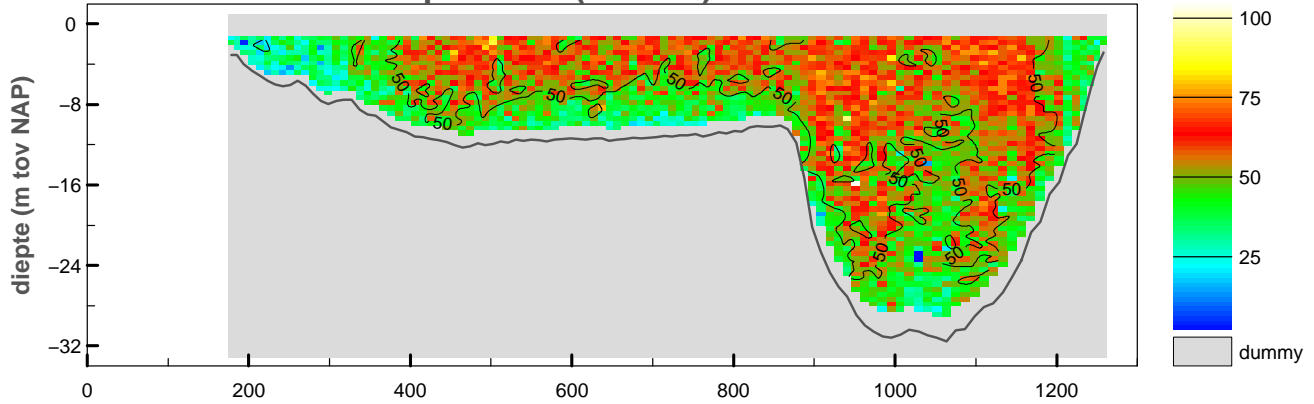
adcpfile :2143096t.val

Debietraai 1 OS Hammen dd 14 juni 2010

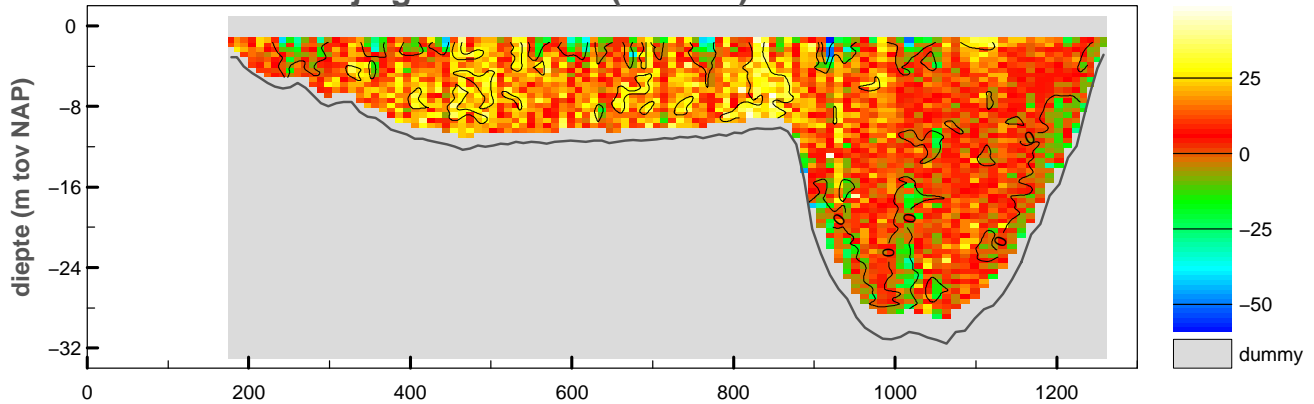
tijd : 1815 – 1821

adcpfile : 2143097t.val

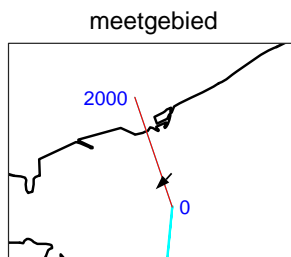
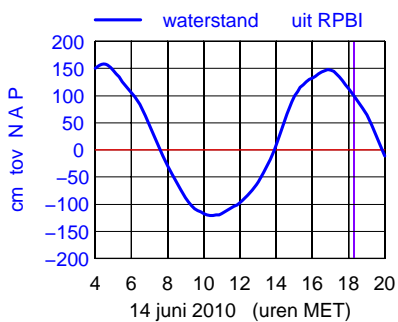
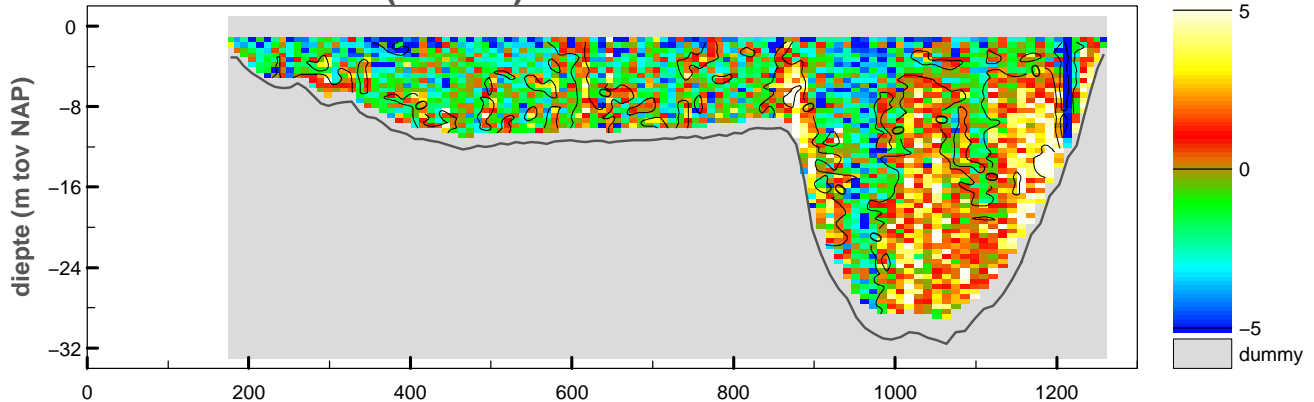
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 464 m

stroomsnelheid : 63 cm/sec

stroomrichting : 225°

doorstroomoppervlak : -17185 m²

raaidebiet : 8488 m³/sec

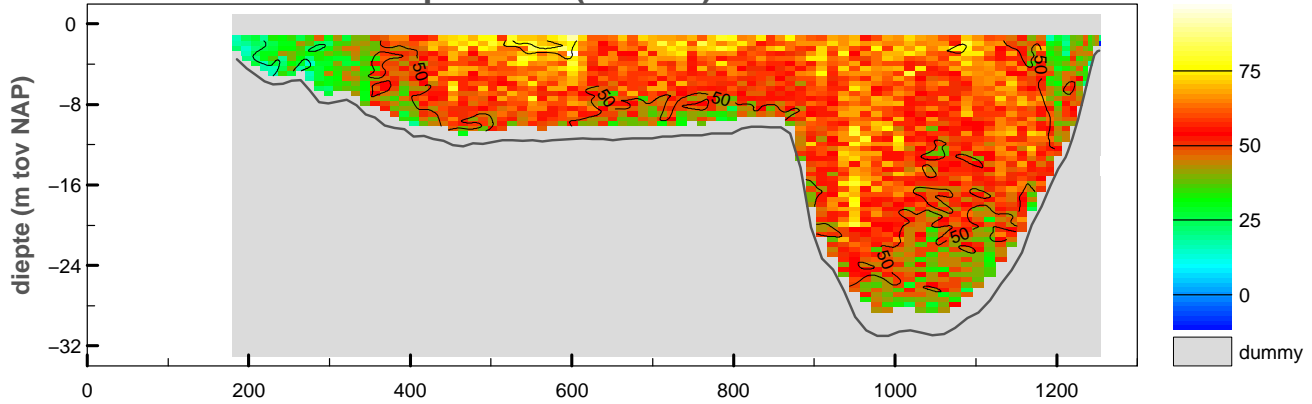
adcpfile :2143097t.val

Debietraai 1 OS Hammen dd 14 juni 2010

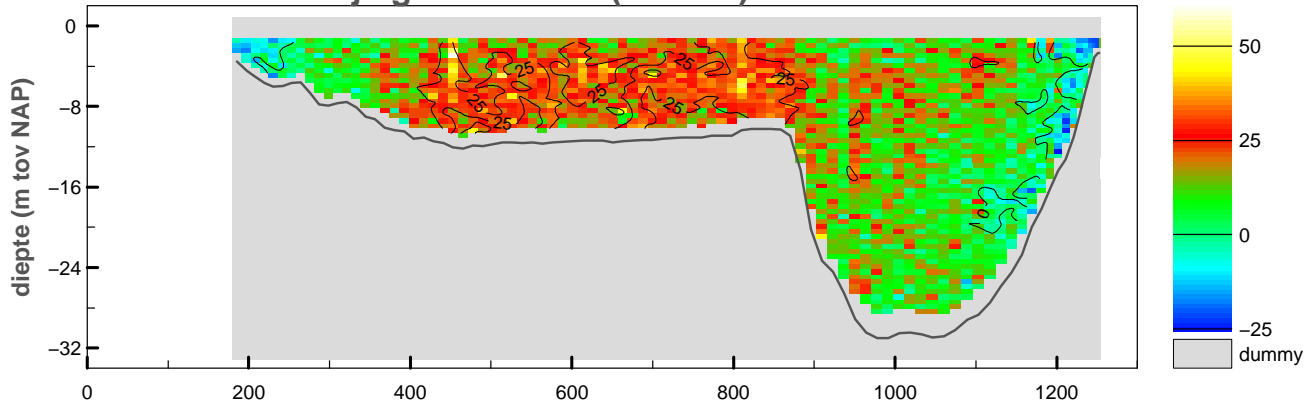
tijd : 1822 – 1827

adcpfile : 2143098t.val

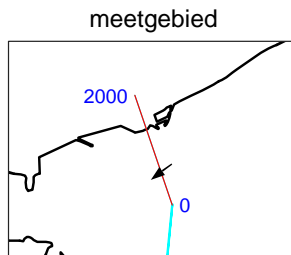
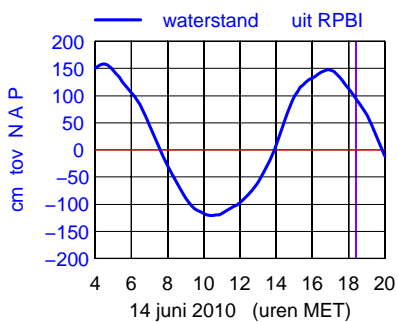
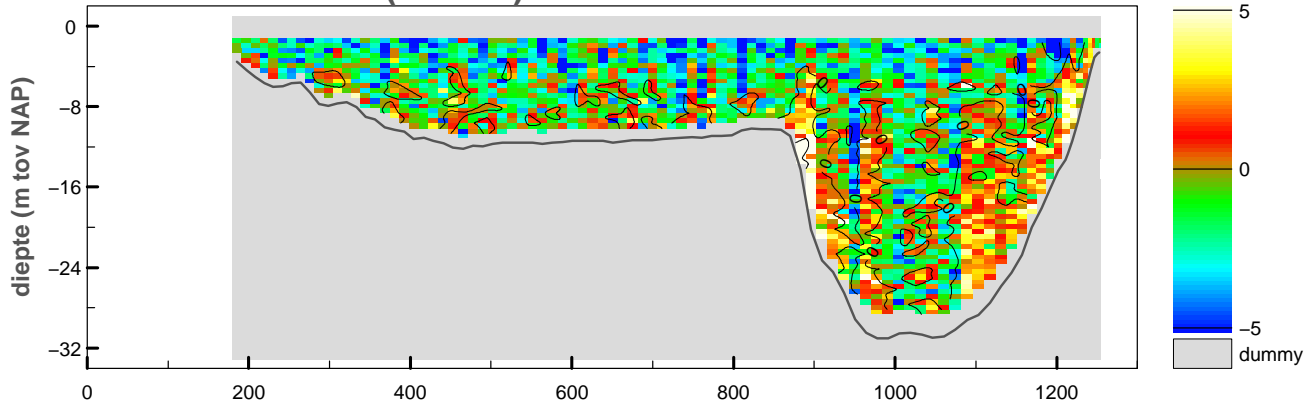
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 601 m

stroomsnelheid : 74 cm/sec

stroomrichting : 233°

doorstroomoppervlak : -16931 m²

raaidebiet : 8931 m³/sec

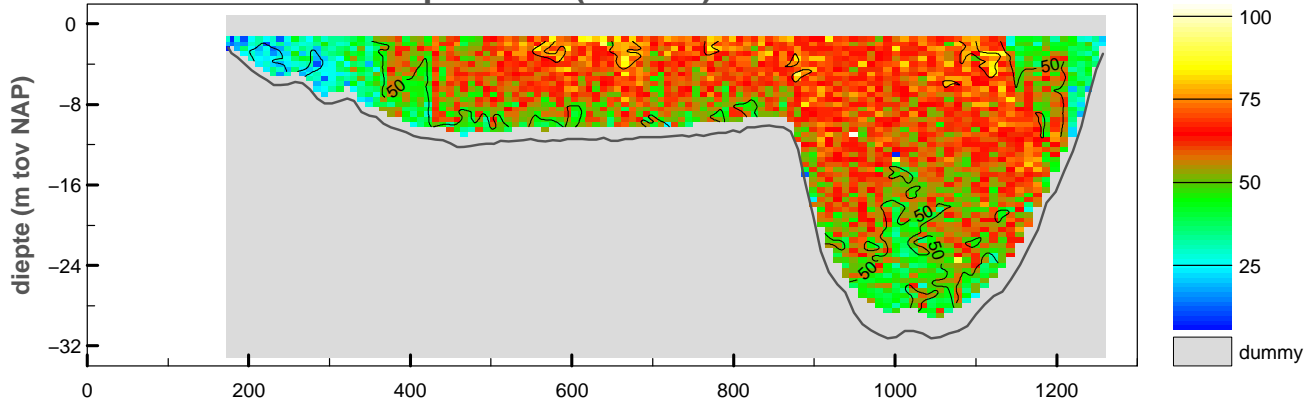
adcpfile : 2143098t.val

Debietraai 1 OS Hammen dd 14 juni 2010

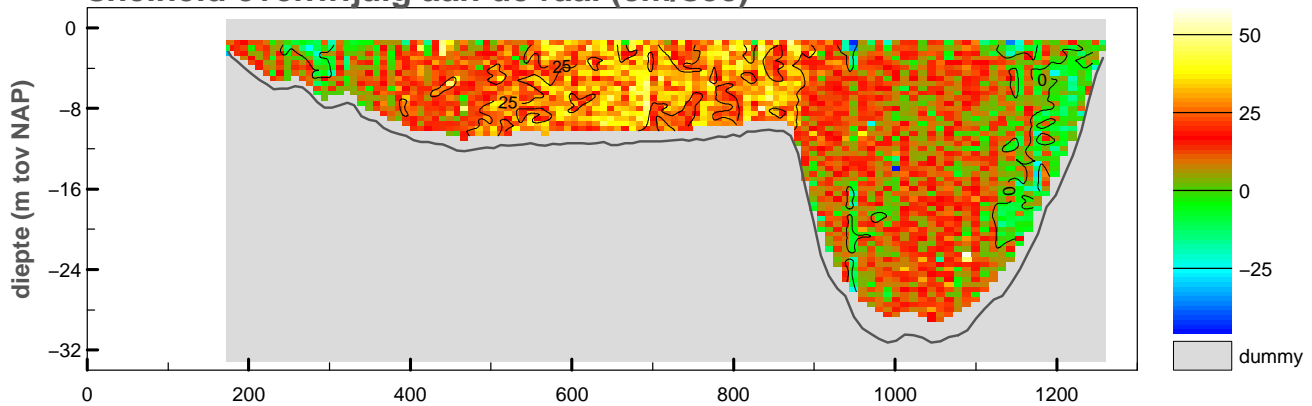
tijd : 1828 – 1835

adcpfile : 2143099t.val

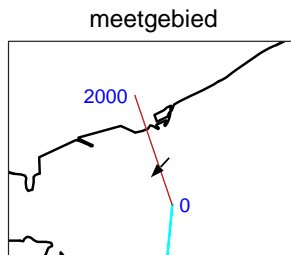
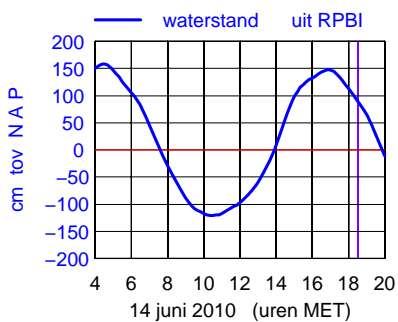
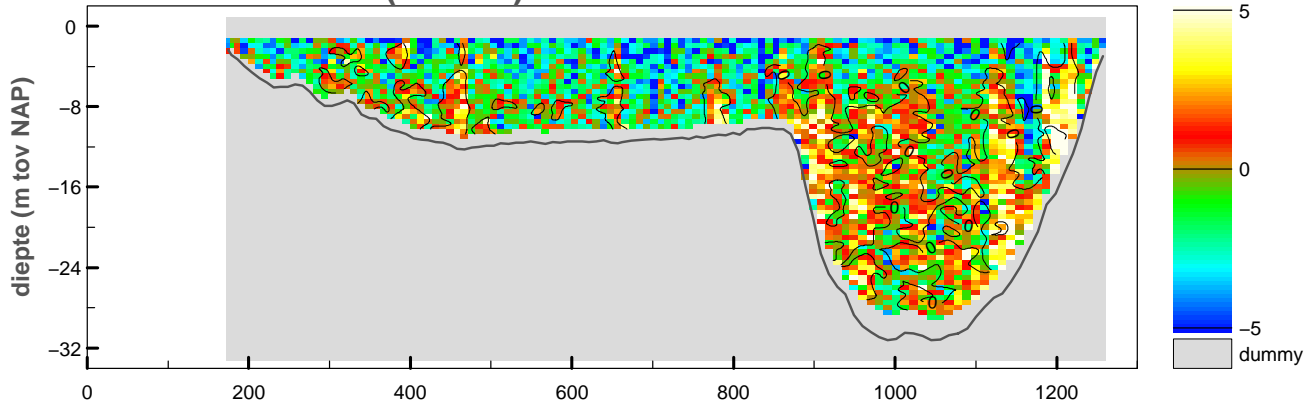
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 675 m

stroomsnelheid : 76 cm/sec

stroomrichting : 223°

doorstroomoppervlak : -17081 m²

raaidebiet : 9354 m³/sec

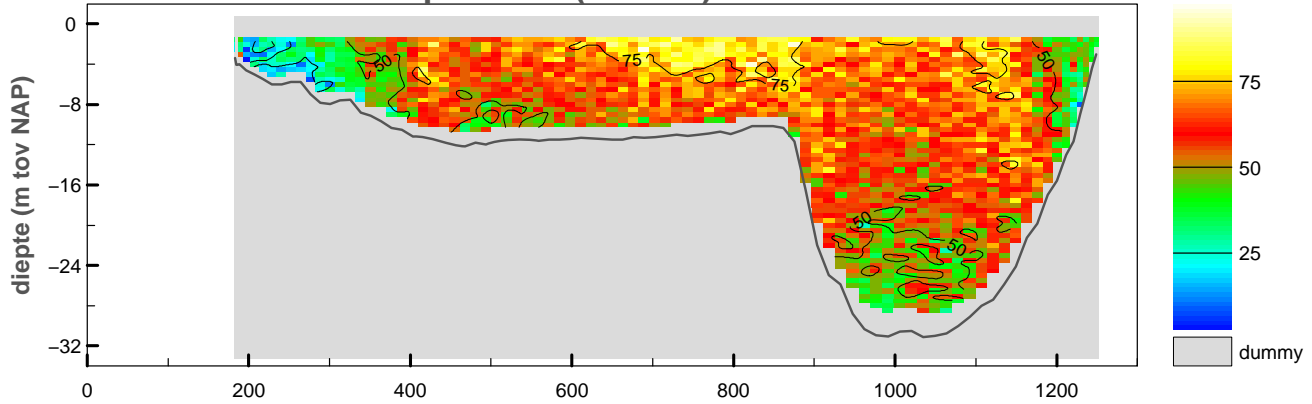
adcpfile :2143099t.val

Debietraai 1 OS Hammen dd 14 juni 2010

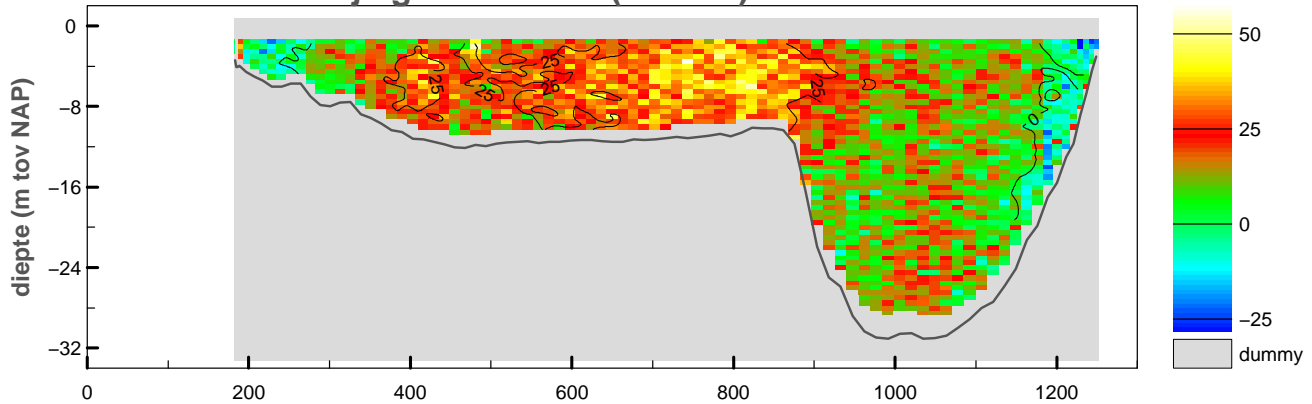
tijd : 1835 – 1840

adcpfile : 2143100t.val

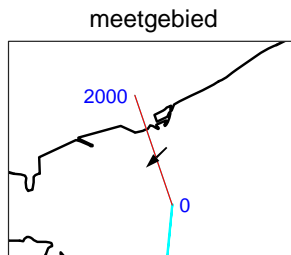
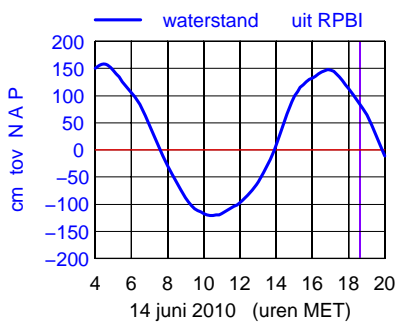
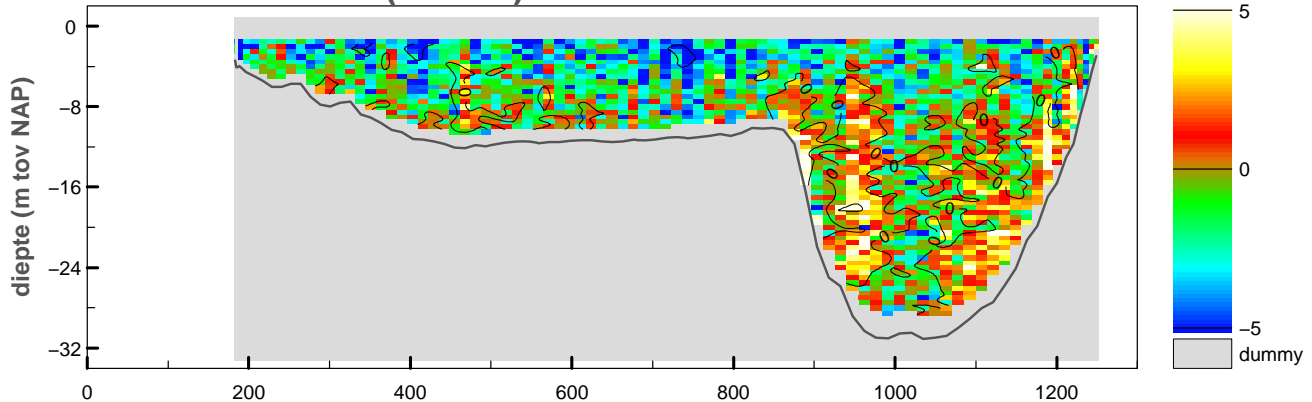
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 862 m

stroomsnelheid : 80 cm/sec

stroomrichting : 227°

doorstroomoppervlak : -16871 m²

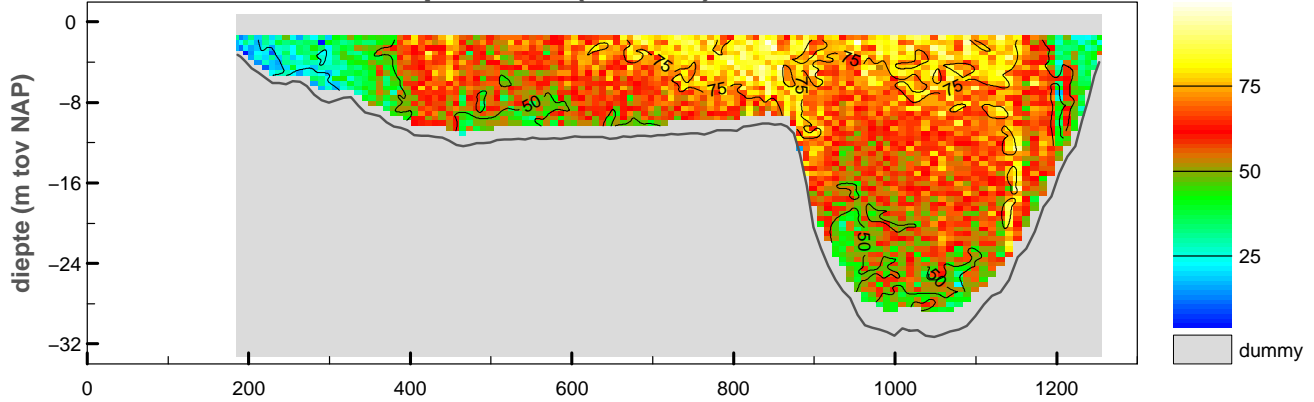
raaidebiet : 9763 m³/sec

adcpfile :2143100t.val

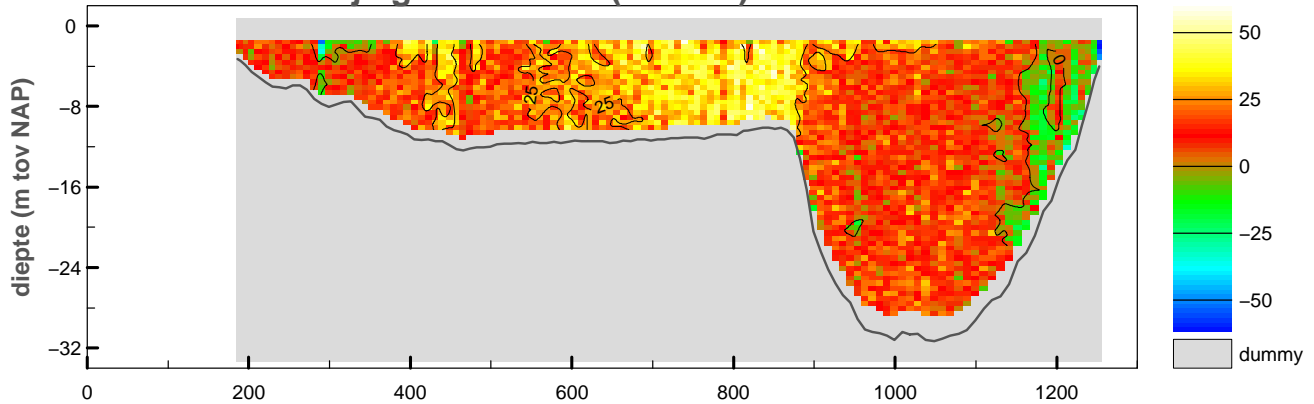
Debietraai 1 OS Hammen dd 14 juni 2010
adcpfile : 2143101t.val

tijd : 1841 – 1848

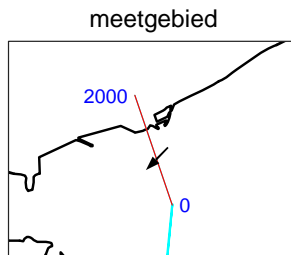
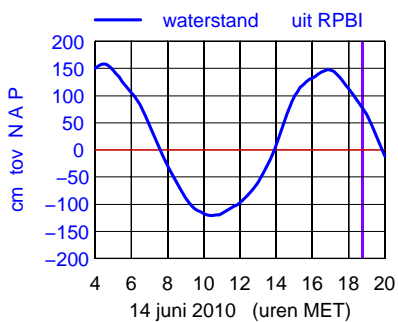
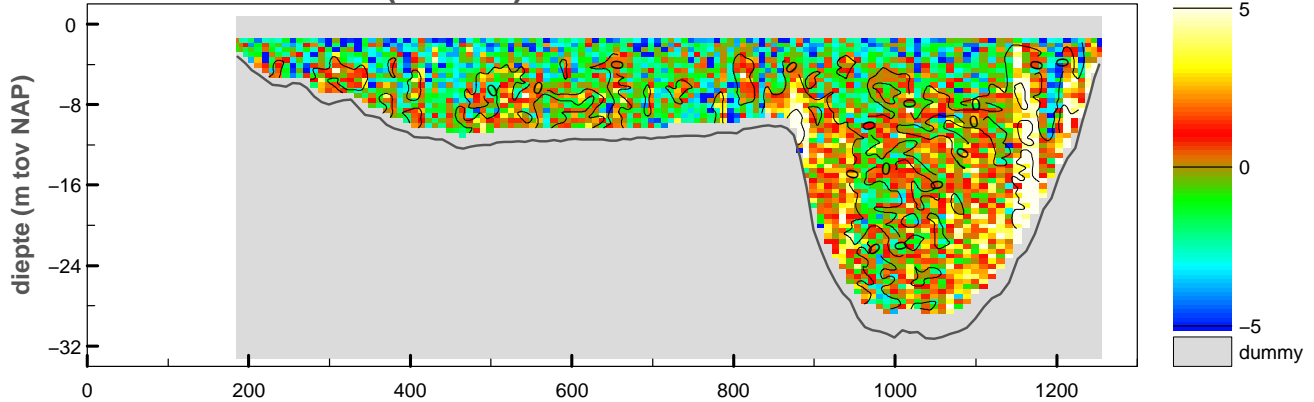
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 836 m

stroomsnelheid : 88 cm/sec

stroomrichting : 224°

doorstroomoppervlak : -16909 m²

raaidebiet : 9996 m³/sec

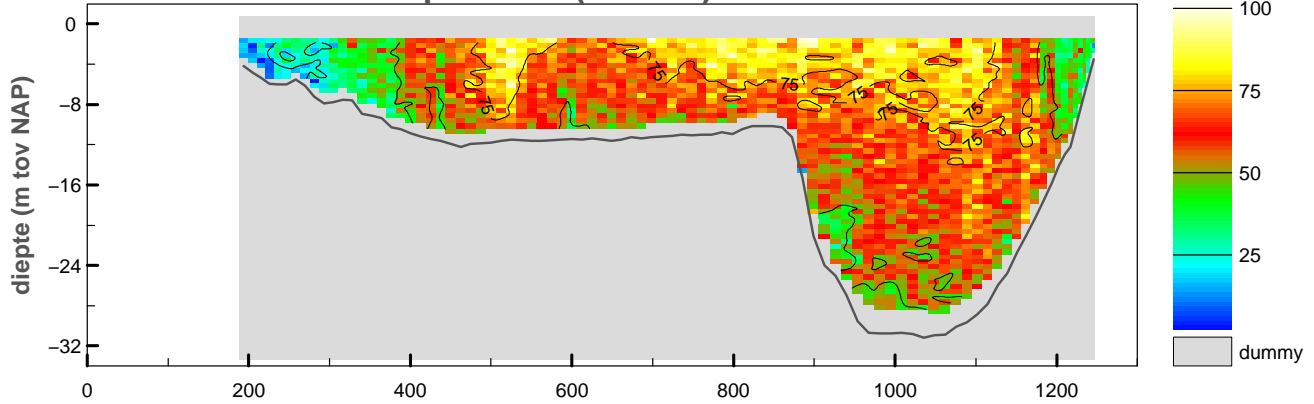
adcpfile :2143101t.val

Debietraai 1 OS Hammen dd 14 juni 2010

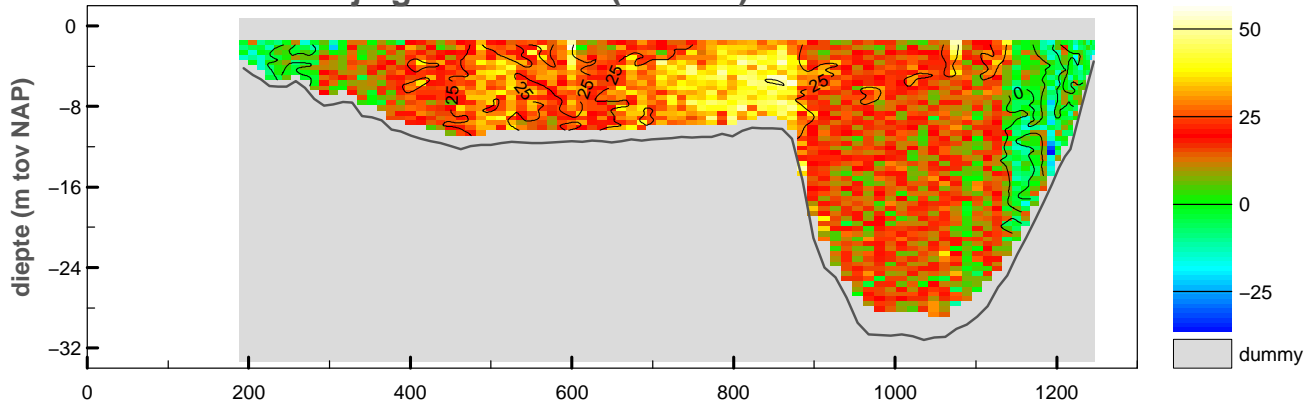
tijd : 1849 – 1854

adcpfile : 2143102t.val

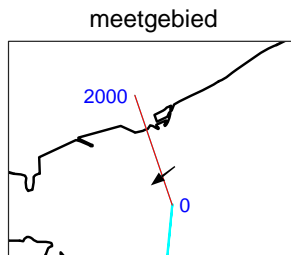
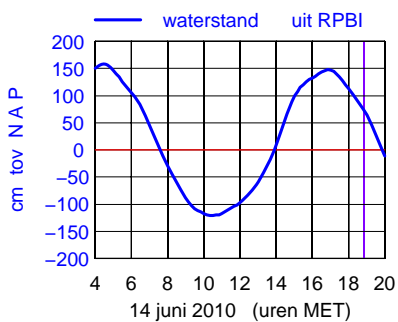
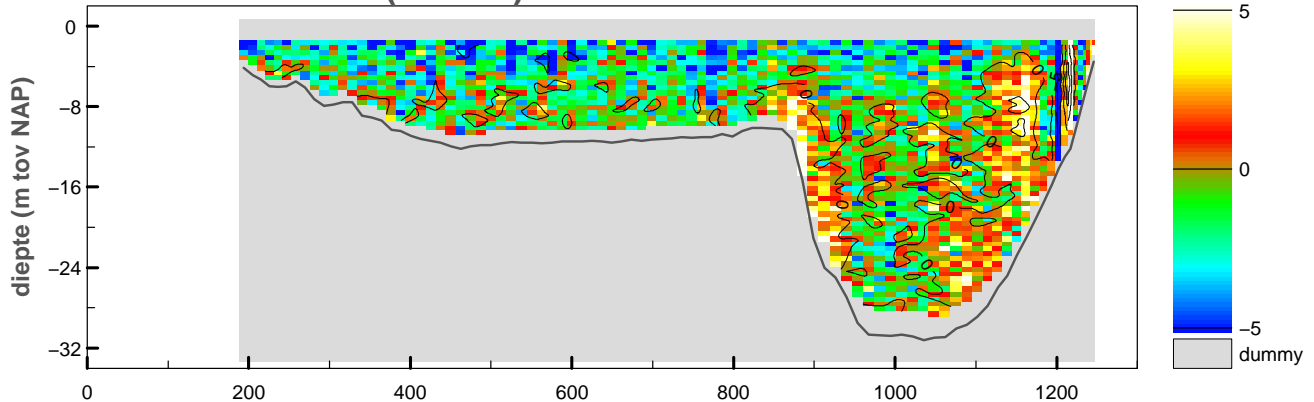
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-snelheid in de verticaleal

afstand uit nulpunt : 525 m

stroomsnelheid : 86 cm/sec

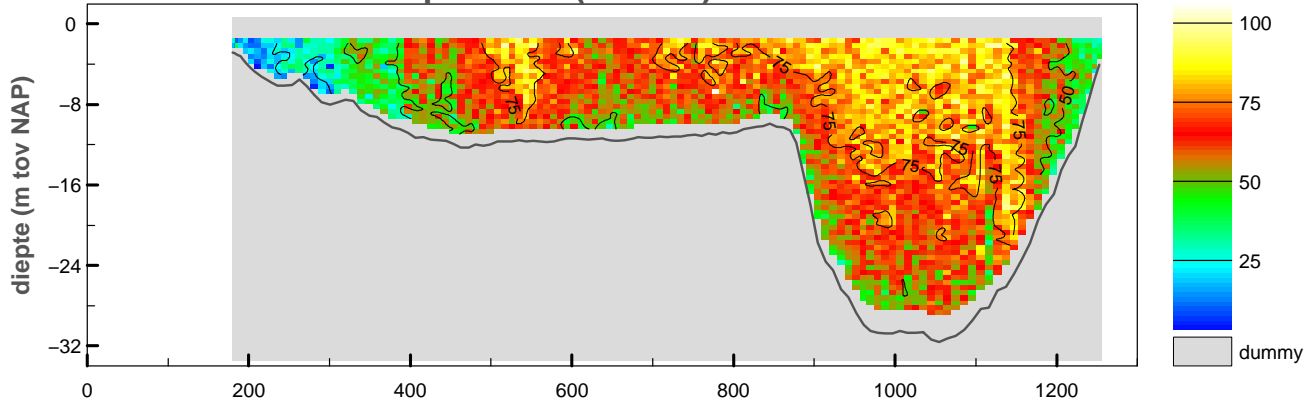
stroomrichting : 232°

doorstroomoppervlak : -16617 m²

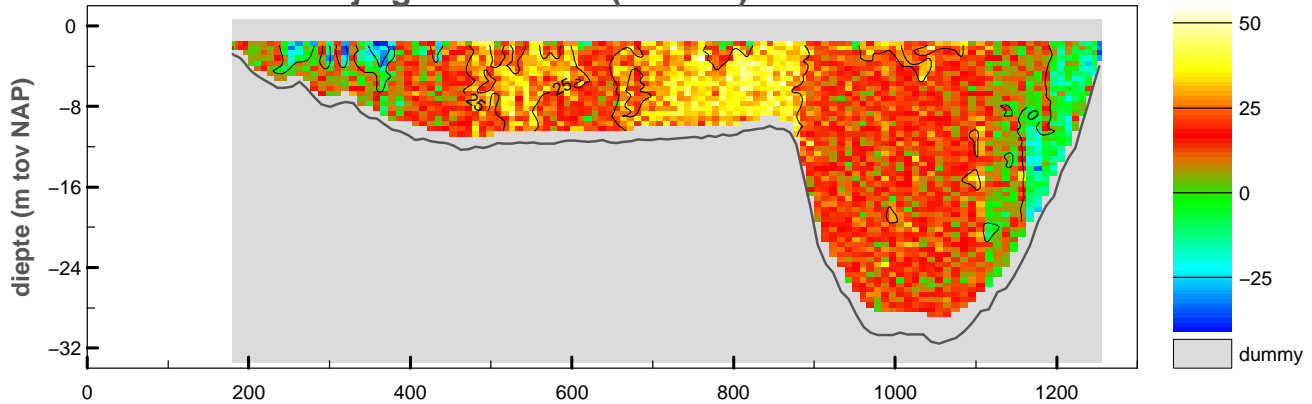
raaidebiet : 10191 m³/sec

adcpfile :2143102t.val

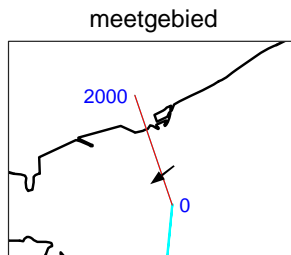
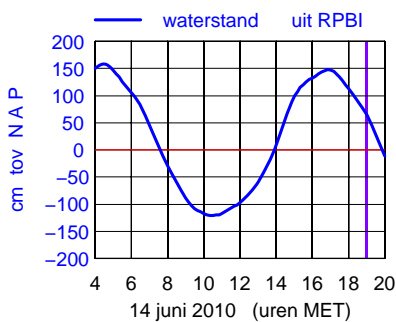
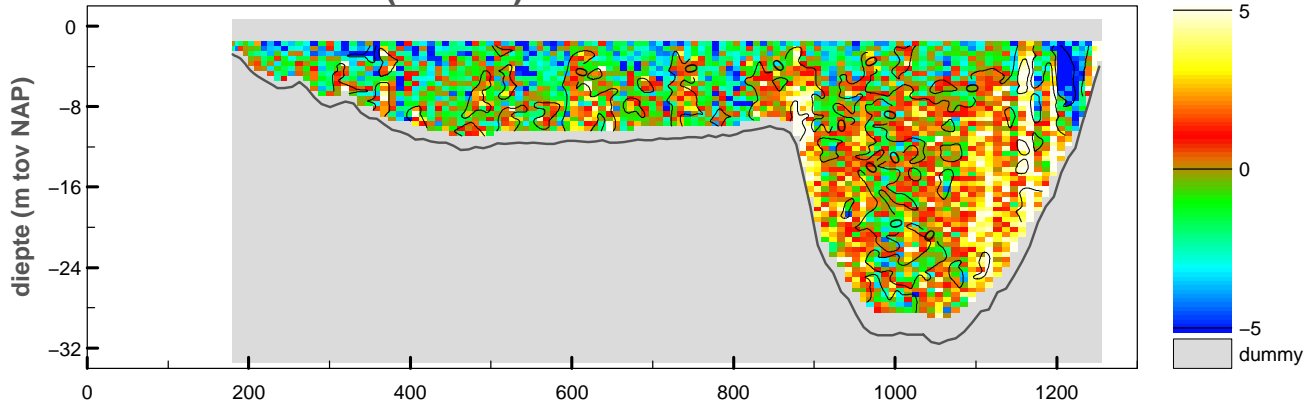
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
 snelheid in de vertikaal

afstand uit nulpunt : 543 m
 stroomsnelheid : 83 cm/sec
 stroomrichting : 232°

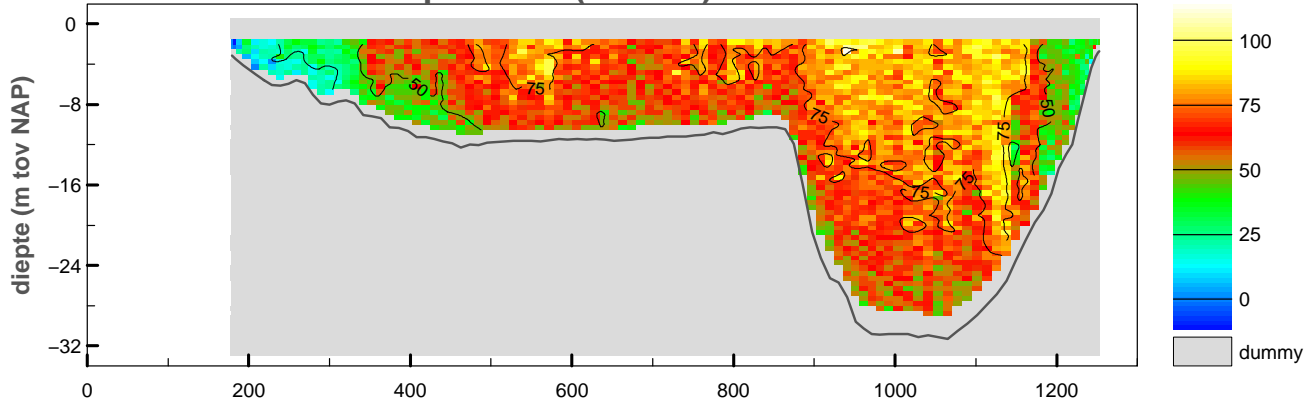
doorstroomoppervlak : -16780 m²
 raaidebiet : 10447 m³/sec

Debietraai 1 OS Hammen dd 14 juni 2010

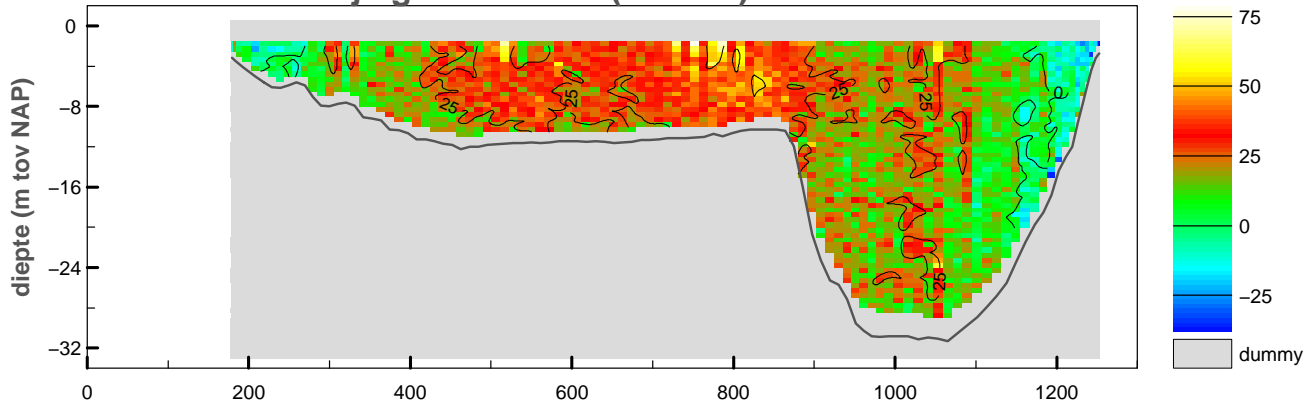
tijd : 1902 – 1908

adcpfile : 2143104t.val

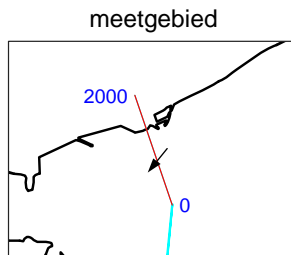
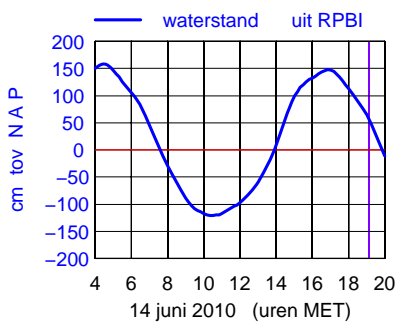
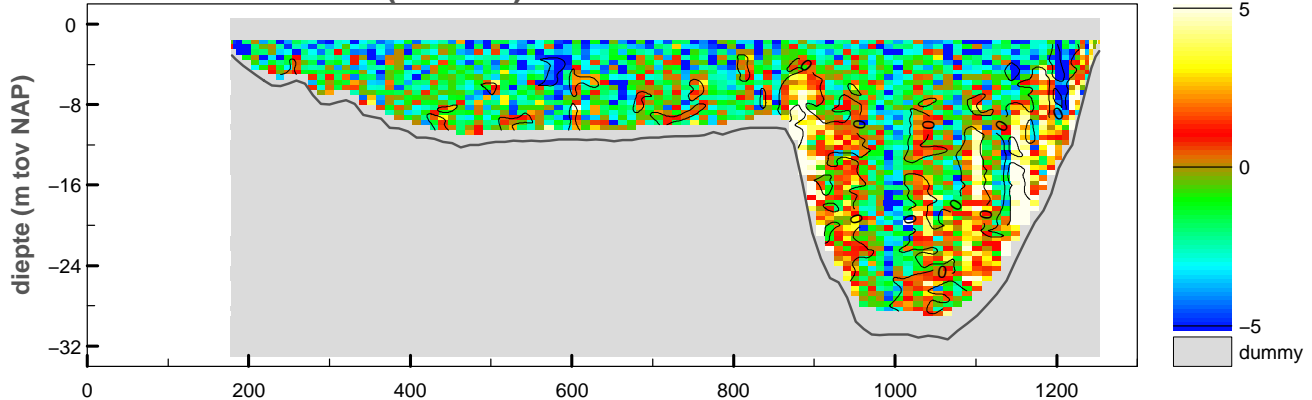
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de vertikaal

afstand uit nulpunt : 809 m

stroomsnelheid : 86 cm/sec

stroomrichting : 219°

doorstroomoppervlak : -16672 m²

raaidebiet : 10455 m³/sec

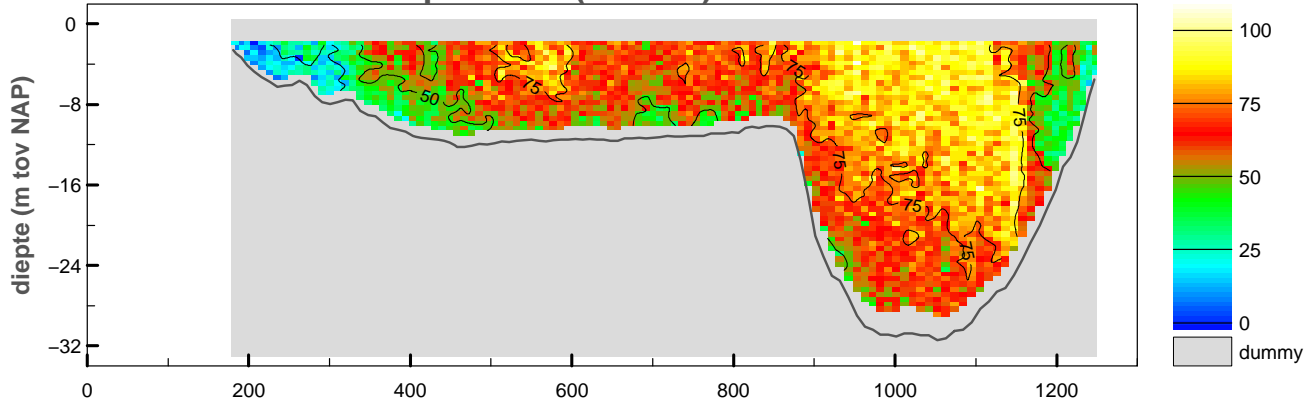
adcpfile :2143104t.val

Debietraai 1 OS Hammen dd 14 juni 2010

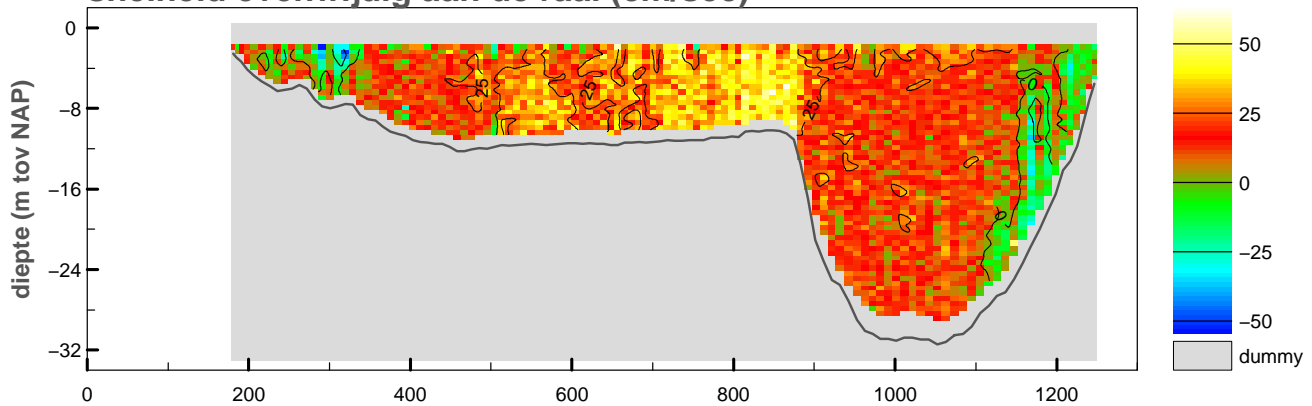
adcpfile : 2143105t.val

tijd : 1909 – 1916

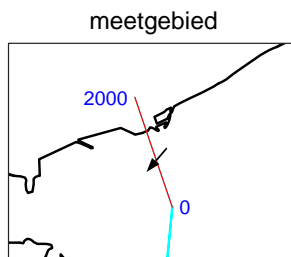
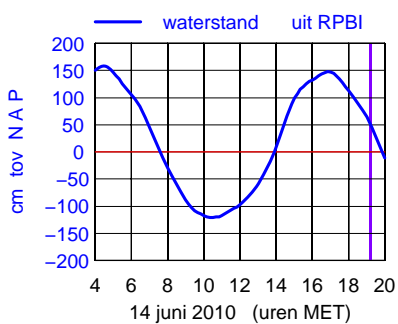
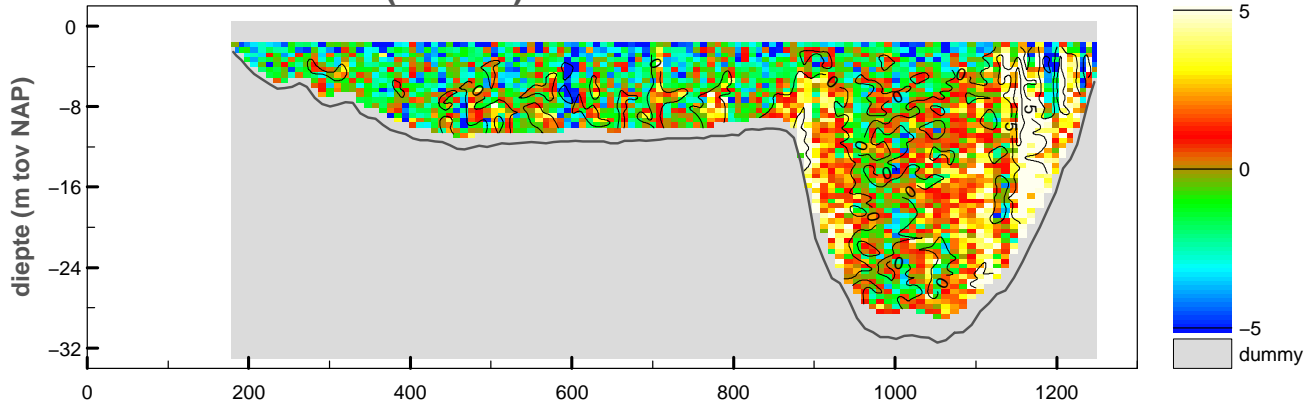
snelheid loodrecht op de raai (cm/sec)



snelheid evenwijdig aan de raai (cm/sec)



vertikale snelheid (cm/sec)



maximum gemiddelde stroom-
snelheid in de verticaleal

afstand uit nulpunt : 849 m

stroomsnelheid : 86 cm/sec

stroomrichting : 220°

doorstroomoppervlak : -16610 m²

raaidebiet : 10571 m³/sec

adcpfile :2143105t.val

Bijlage 10

Debieten

Debietmeting Raai 1 O.S.

2143m1001

Notitie: ZLMD-10.N.006

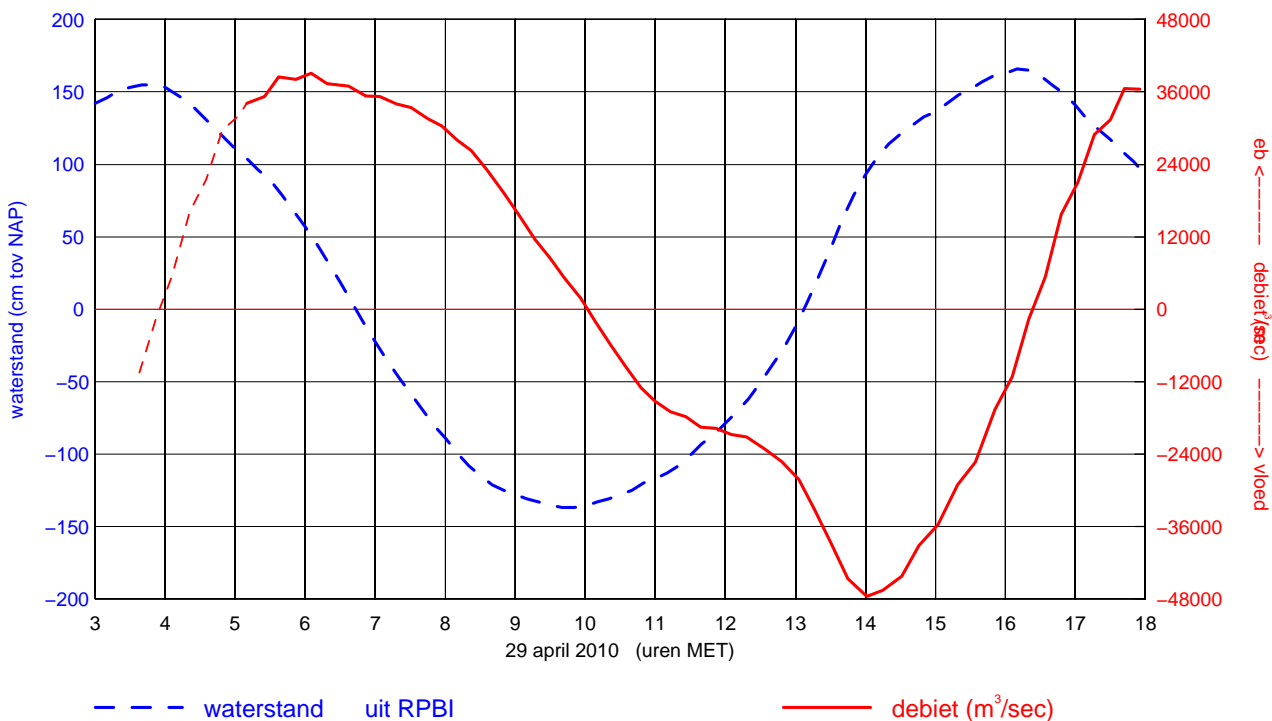
lokatiennaam :RPBI

soort/fase :Q3O2

omschrijving:debiet in m³/sec

	00	10	20	30	40	50
03					-9217	-2794
04	2492	8318	15377	19601	24454	29847
05	31596	34157	34878	36571	38372	38158
06	38700	38450	37320	37108	36637	35560
07	35239	34660	33874	33452	32240	31072
08	29810	28018	26553	24427	21972	19271
09	16522	13637	10821	8384	5679	3272
10	635	-2449	-5464	-8313	-10973	-13356
11	-15221	-16555	-17441	-18369	-19540	-19731
12	-20353	-20881	-21397	-22686	-24057	-25597
13	-27600	-30824	-34616	-38476	-42554	-45541
14	-47414	-46902	-45782	-44321	-41159	-38286
15	-36130	-32567	-28797	-26327	-22244	-17085
16	-13339	-8449	-1608	3368	9784	16447
17	20259	25544	29619	31326	35655	36498

datum	tijd	ebvolume (m ³)	vloedvolume (m ³)
20100429	0355 – 1002	567 877 376	
20100429	1002 – 1623		- 571 537 984



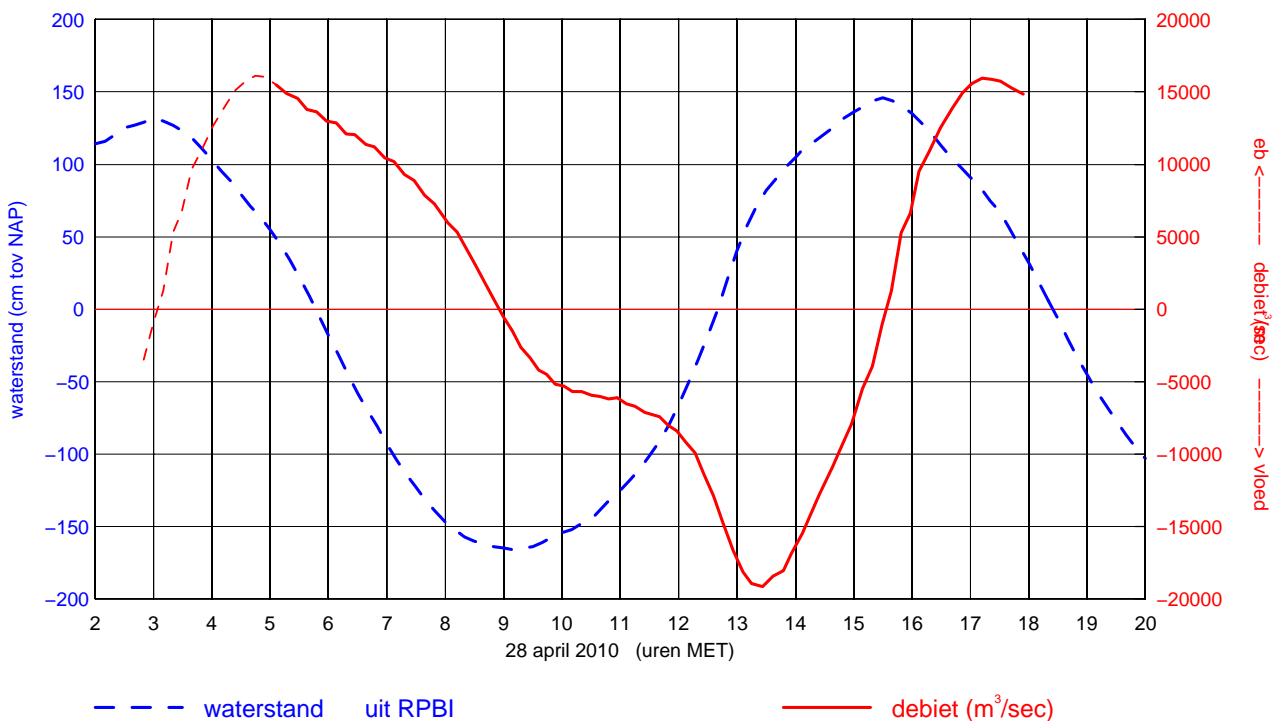
lokatiennaam :RPBI

soort/fase :Q3O2

omschrijving:debiet in m³/sec

	00	10	20	30	40	50
02						-3472
03	-893	1282	5331	6996	9756	11018
04	12507	13630	14675	15459	15925	16068
05	15778	15256	14787	14397	13754	13511
06	12972	12707	12067	11855	11322	10984
07	10374	9937	9204	8675	7787	7187
08	6246	5474	4359	3140	1888	663
09	-541	-1621	-2803	-3619	-4338	-4935
10	-5255	-5655	-5694	-5935	-6041	-6188
11	-6254	-6618	-6915	-7212	-7414	-8066
12	-8574	-9388	-10411	-11973	-13686	-15574
13	-17231	-18494	-19047	-18890	-18306	-17741
14	-16349	-15000	-13453	-12003	-10590	-9083
15	-7470	-5307	-3645	-784	1669	5427
16	7278	9905	11199	12633	13704	14726
17	15478	15867	15881	15740	15368	14997

datum	tijd	ebvolume (m ³)	vloedvolume (m ³)
20100428	0304 – 0856	214 119 600	
20100428	0856 – 1533		- 220 842 976
20100428	1533 – 1754	100 971 016	



lokatiennaam :RPBI

soort/fase :Q3O2

omschrijving:debiet in m³/sec

	00	10	20	30	40	50
04					-1098	1149
05	2929	4201	5268	6428	7595	8353
06	9006	9574	9961	10235	10350	10316
07	10254	10080	9895	9622	9269	8952
08	8811	8449	8308	7992	7517	7234
09	6775	6205	5669	5023	4314	3345
10	2812	2088	1294	569	-282	-981
11	-1620	-2273	-2951	-3607	-4007	-4340
12	-4642	-4994	-5125	-5406	-5489	-5766
13	-5755	-5845	-6125	-6540	-6766	-7376
14	-8227	-9330	-10225	-11255	-11845	-12276
15	-12042	-11866	-11241	-10465	-9763	-9298
16	-8547	-8071	-6802	-5588	-4651	-3362
17	-1694	445	2196	3617	4836	6061
18	7068	8010	8636	9295	9841	10164
19	10450	10539				

datum	tijd	ebvolume (m ³)	vloedvolume (m ³)
20100614	0444 – 1037	143 858 032	
20100614	1037 – 1708		- 153 771 472
20100614	1708 – 1912	52 775 604	

