

Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

Januari 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 za	5:10 11:10 17:40 23:34	70 60	-59 -66	11 di	6:11 11:00 18:06	52	-57 -77	21 vr	3:21 9:45 15:29 21:56	60 96	-84 -83
2 zo	6:15 12:25 18:45	69 72	-63	12 wo EK 12:31	0:20 6:35 11:20 18:41	73 52	-56 -74	22 za	4:06 10:35 16:12 22:35	56 99	-88 -89
3 ma	1:06 7:30 13:36 19:55	68 83	-72 -69	13 do	0:44 7:10 12:10 19:25	70 52	-57 -69	23 zo	4:48 11:15 16:56 23:15	52 99	-91 -93
4 di NM 10:03	2:06 8:36 14:22 20:45	64 90	-77 -74	14 vr	1:15 7:54 13:20 20:25	67 51	-56 -62	24 ma	5:32 11:27 17:42 23:55	49 95	-89 -95
5 wo	2:52 9:20 15:01 21:14	59 93	-78 -76	15 za	2:20 8:59 14:34 21:30	64 51	-55 -57	25 di	6:16 11:40 18:18	47	-82 -93
6 do	3:35 9:47 15:35 21:54	53 95	-74 -78	16 zo	4:20 10:15 16:55 23:00	63 59	-57 -59	26 wo LK 13:57	0:35 6:56 12:04 19:01	87 47	-73 -87
7 vr	4:16 9:57 16:12 22:24	50 94	-69 -81	17 ma	5:45 11:46 18:14	67 70	-64	27 do	1:05 7:30 12:20 19:46	76 47	-65 -79
8 za	4:46 9:50 16:36 23:00	50 92	-65 -83	18 di	0:26 6:50 12:34 19:15	70 80	-65 -69	28 vr	2:00 8:26 13:54 20:45	65 48	-58 -70
9 zo	5:16 10:20 17:06 23:24	51 86	-62 -83	19 wo VM 22:21	1:30 7:44 13:45 20:15	68 87	-72 -73	29 za	3:00 9:25 15:05 21:54	56 52	-55 -65
10 ma	5:35 10:40 17:24 23:44	51 79	-59 -80	20 do	2:31 8:34 14:45 21:06	64 92	-78 -77	30 zo	4:40 10:46 17:14 23:24	52 61	-58 -68
								31 ma	5:55 11:54 18:24	54 74	-66

Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

Februari 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 di	0:56 7:05 13:16 19:30		-78 56 -77 85	11 vr EK 8:18	0:04 6:14 11:30 18:35	64 -70 57 -80		21 ma	4:28 11:06 16:42 23:05		-101 53 -108 93
2 wo	1:50 8:15 14:01 20:14		-85 56 -84 89	12 za	0:40 7:16 12:45 19:46	60 -68 55 -73		22 di	5:12 11:30 17:21 23:34		-97 53 -109 86
3 do NM 3:31	2:36 9:06 14:41 20:55		-84 52 -86 89	13 zo	1:25 8:05 13:47 20:44	55 -63 52 -65		23 wo	5:52 11:20 18:01		-89 53 -104
4 vr	3:15 9:30 15:16 21:35		-79 48 -87 89	14 ma	3:00 9:24 16:10 22:14	50 -59 55 -64		24 do	0:04 6:26 11:37 18:36	75 -79 55 -95	
5 za	3:46 9:20 15:45 22:05		-74 48 -90 88	15 di	5:15 11:00 17:56 23:44	54 -65 68 -72		25 vr LK 0:26	0:40 6:56 12:20 19:21	62 -70 55 -84	
6 zo	4:16 9:40 16:16 22:35		-73 53 -93 86	16 wo	6:15 12:14 19:00	58 -72 80		26 za	1:20 7:36 13:34 20:15	50 -63 55 -72	
7 ma	4:46 10:00 16:45 22:54		-73 55 -93 81	17 do	1:16 7:36 13:31 19:55	-82 59 -80 87		27 zo	2:07 8:45 14:55 21:34	41 -58 56 -66	
8 di	5:11 10:34 17:16 23:14		-72 56 -90 74	18 vr VM 9:35	2:12 8:24 14:26 20:55	-91 57 -87 91		28 ma	3:40 10:16 16:30 23:04	36 -61 61 -71	
9 wo	5:30 10:37 17:36 23:45		-70 55 -87 68	19 za	3:06 9:24 15:13 21:45	-96 55 -95 94					
10 do	5:44 10:47 18:05		-69 56 -84	20 zo	3:48 10:26 15:56 22:15	-100 54 -103 95					

Referentievlak: NAP

LLWS = NAP-107 cm; LAT = NAP-117 cm

Nederlandse tijd

Cursief gedrukte tijdstippen zijn in ZOMERTIJD

Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

Maart 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 di	5:44 11:35 18:16	41 74	-72	11 vr	5:26 10:50 17:35 23:30	57 54	-81 -90	21 ma	3:23 10:05 15:38 22:05	54 86	-104 -110
2 wo	0:41 6:45 12:51 19:16	47 83	-84 -85	12 za	5:56 11:17 18:21	58	-81 -87	22 di	4:06 10:25 16:19 22:55	56 81	-104 -115
3 do	1:31 7:54 13:36 20:00	50 85	-91 -91	13 zo EK 0:45	0:00 6:36 12:10 19:16	49 56	-78 -80	23 wo	4:46 10:45 17:01 23:14	59 72	-100 -114
4 vr NM 21:46	2:16 8:40 14:16 20:46	49 82	-89 -92	14 ma	1:16 7:30 13:27 20:15	43 54	-71 -72	24 do	5:21 11:10 17:39 23:35	62 60	-92 -108
5 za	2:46 8:55 14:51 20:54	47 79	-83 -92	15 di	2:30 8:55 15:20 21:55	37 56	-64 -72	25 vr	5:56 11:40 18:16	64	-84 -97
6 zo	3:19 9:07 15:15 21:35	50 79	-80 -94	16 wo	4:46 10:25 17:26 23:24	41 68	-68 -81	26 za LK 13:07	0:05 6:04 12:20 18:45	48 64	-77 -84
7 ma	3:46 9:30 15:46 22:05	56 78	-81 -97	17 do	6:06 11:56 18:35	47 79	-77	27 zo	0:40 7:44 14:20 20:44	37 62	-72 -73
8 di	4:16 9:50 16:16 22:35	59 74	-83 -98	18 vr	0:56 7:16 13:07 19:35	50 85	-91 -85	28 ma	2:44 8:50 15:15 22:05	30 60	-66 -67
9 wo	4:36 10:20 16:47 22:55	59 67	-83 -95	19 za VM 19:10	1:48 8:14 14:01 20:15	51 87	-99 -94	29 di	3:50 10:15 16:50 23:45	26 62	-66 -73
10 do	5:01 10:46 17:16 23:15	58 60	-82 -92	20 zo	2:36 9:15 14:51 21:26	52 87	-102 -102	30 wo	5:57 11:44 18:35	30 71	-76
								31 do	1:05 7:15 13:05 19:35	39 77	-83 -87

Referentievlak: NAP
LLWS = NAP-107 cm; LAT = NAP-117 cm

Nederlandse tijd
Cursief gedrukte tijdstippen zijn in ZOMERTIJD

Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

April 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 vr	2:01 8:26 14:06 20:25		-90 45 -92 77	11 ma <i>EK 14:05</i>	0:54 7:15 13:20 19:55	38 -83 59 -82		21 do	5:22 11:35 17:41 23:55	-97 68 -111 57	
2 za	2:35 9:00 14:40 20:54		-89 47 -93 73	12 di	1:47 8:05 14:30 21:04	31 -76 58 -77		22 vr	5:56 12:00 18:21	-93 72 -104	
3 zo <i>NM 16:32</i>	3:10 9:36 15:15 21:30		-86 49 -92 71	13 wo	3:07 9:30 16:10 22:46	27 -71 60 -79		23 za	0:30 6:26 12:35 19:06	47 -88 73 -93	
4 ma	3:45 9:50 15:56 22:05		-85 53 -93 70	14 do	5:15 11:06 17:35	31 -74 69		24 zo	0:50 6:34 13:26 19:45	36 -85 71 -82	
5 di	4:11 10:07 16:26 22:24		-88 59 -96 69	15 vr	0:05 6:15 12:05 18:44	-88 37 -82 77		25 ma <i>LK 4:47</i>	1:20 7:25 14:05 20:36	29 -82 68 -73	
6 wo	4:35 10:56 16:50 23:05		-91 63 -98 66	16 za	1:16 7:25 13:25 19:45	-94 42 -89 80		26 di	2:00 8:14 14:55 21:40	24 -77 64 -69	
7 do	5:06 11:10 17:26 23:24		-91 63 -96 59	17 zo	2:21 8:44 14:30 20:44	-99 46 -96 79		27 wo	3:10 9:40 16:05 22:55	23 -74 63 -72	
8 vr	5:31 11:30 17:56 23:55		-90 62 -93 52	18 ma <i>VM 4:44</i>	3:11 9:35 15:25 21:55	-100 50 -103 77		28 do	4:30 11:11 17:40 23:54	26 -78 65 -79	
9 za	5:44 11:55 18:20		-88 61 -91	19 di	3:58 10:35 16:16 22:45	-101 56 -109 73		29 vr	6:10 12:15 18:56	33 -84 68	
10 zo	0:10 6:15 12:36 19:06		44 -87 60 -87	20 wo	4:41 11:16 16:58 23:24	-100 62 -113 67		30 za	1:06 7:36 13:10 19:24	-84 42 -88 68	

Referentievlak: NAP

LLWS = NAP-107 cm; LAT = NAP-117 cm

Nederlandse tijd

Cursief gedrukte tijdstippen zijn in ZOMERTIJD

Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

Mei 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 zo	1:45 8:16 14:07 20:14		-87 48 -88 66	11 wo	1:50 7:54 14:25 20:55	25 65	-80 -80	21 za	5:36 11:44 18:11		-93 80 -97
2 ma	2:31 8:56 14:45 20:45		-88 53 -88 64	12 do	3:00 9:04 15:50 22:20	22 66	-78 -84	22 zo	0:14 6:06 12:36 18:46	38 80	-92 -88
3 di <i>NM 8:51</i>	3:06 9:15 15:21 21:30		-89 58 -89 64	13 vr	4:40 10:30 17:15 23:30	25 70	-81 -89	23 ma	0:27 6:24 13:16 19:26	31 77	-91 -80
4 wo	3:36 10:06 15:56 22:16		-91 63 -91 62	14 za	5:50 11:40 18:14	31 73	-86	24 di <i>LK 20:52</i>	0:50 7:16 13:50 19:55	27 73	-89 -73
5 do	4:11 10:41 16:36 22:45		-94 67 -93 59	15 zo	0:46 7:00 12:56 19:25		-91 38 -89 73	25 wo	1:27 7:56 14:35 20:44	26 68	-86 -69
6 vr	4:35 11:05 17:06 23:26		-94 68 -93 53	16 ma	1:46 7:55 14:05 20:36		-92 45 -93 70	26 do	2:30 8:45 15:30 21:44	26 64	-81 -69
7 za	5:11 11:30 17:46 23:40		-93 68 -91 45	17 di <i>VM 13:09</i>	2:46 9:10 15:07 21:35		-93 53 -98 66	27 vr	3:45 9:45 16:15 22:54	29 61	-76 -73
8 zo	5:25 12:00 18:15		-90 67 -88	18 wo	3:36 10:06 15:55 22:35		-94 62 -103 61	28 za	4:50 11:26 17:34	34 61	-76
9 ma	0:25 6:16 12:45 19:00	38 67	-88 -85	19 do	4:17 10:34 16:46 23:04	70 54	-94 -105	29 zo	0:06 5:57 12:26 18:40	41 61	-79 -78
10 di <i>EK 22:33</i>	1:05 7:01 13:24 20:05	31 66	-85 -81	20 vr	4:56 11:26 17:29 23:55	77 46	-94 -103	30 ma	0:56 7:07 13:15 19:35	49 62	-84 -80
								31 di	1:46 8:10 14:05 20:26	57 61	-87 -81

Referentievlak: NAP

LLWS = NAP-107 cm; LAT = NAP-117 cm

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Hoog- en laagwaterstanden en -tijdstippen

Juni 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 wo <i>NM 23:03</i>	2:31 8:44 14:56 21:16		-89 62 -82 60	11 za	3:40 10:00 16:40 22:56	25 -84 67 -82		21 di	0:20 6:26 12:56 19:05	33 -95 82 -77	
2 do	3:11 9:46 15:36 21:55		-90 67 -84 58	12 zo	5:00 11:10 17:47	31 -84 66		22 wo	0:30 6:56 13:25 19:36	32 -93 76 -72	
3 vr	3:56 10:26 16:15 22:36		-90 71 -87 54	13 ma	0:00 6:10 12:15 19:00	-83 40 -84 64		23 do <i>LK 13:48</i>	0:47 7:35 13:54 20:05	33 -89 69 -69	
4 za	4:26 11:05 17:01 23:16		-91 74 -89 49	14 di	1:05 7:30 13:46 20:15	-83 50 -86 61		24 vr	1:30 8:05 14:40 20:56	34 -84 63 -67	
5 zo	5:07 11:24 17:40 23:45		-90 76 -89 43	15 wo <i>VM 22:13</i>	2:16 8:37 14:51 21:05	-85 61 -92 57		25 za	2:20 8:56 15:17 21:34	35 -77 59 -66	
6 ma	5:47 12:05 18:26		-89 78 -87	16 do	3:16 9:40 15:46 22:15	-88 72 -96 53		26 zo	3:54 9:44 16:35 22:44	37 -69 57 -68	
7 di	0:07 6:21 12:45 19:16		36 -88 78 -85	17 vr	3:55 10:25 16:32 23:06	-90 80 -97 47		27 ma	4:55 11:05 17:25	42 -65 57	
8 wo	0:47 6:54 13:24 20:05		30 -86 76 -83	18 za	4:46 11:05 17:16 23:46	-92 85 -94 41		28 di	0:05 6:20 12:24 18:44	-74 50 -68 59	
9 do <i>EK 4:11</i>	1:40 8:07 14:14 20:55		26 -85 73 -82	19 zo	5:22 11:34 17:56	-94 87 -89		29 wo	0:54 7:35 13:35 19:56	-79 60 -72 60	
10 vr	2:30 9:06 15:20 21:45		24 -84 69 -81	20 ma	0:05 5:56 12:25 18:36	36 -95 86 -83		30 do	2:06 8:30 14:30 20:45	-82 68 -76 59	

Referentievlak: NAP

LLWS = NAP-107 cm; LAT = NAP-117 cm

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Hoog- en laagwaterstanden en -tijdstippen

Juli 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 vr	2:56 9:26 <i>NM 10:54</i> 15:26 21:46		-83 73 -79 56	11 ma	4:10 10:56 17:17 23:36	38 58	-76 -70	21 do	0:07 6:36 12:55 19:06	43 77	-92 -69
2 za	3:36 10:06 16:16 22:14		-84 78 -83 52	12 di	5:50 12:00 18:45	48 57	-76	22 vr	0:20 6:55 13:14 19:36	43 69	-87 -66
3 zo	4:21 10:45 16:56 23:16		-86 82 -87 48	13 wo	0:46 7:20 13:36 19:54	61 56	-73 -79	23 za	0:40 7:36 <i>LK 7:02</i> 13:35 20:06	44 63	-81 -65
4 ma	5:06 11:25 17:42 23:50		-88 86 -91 43	14 do	2:01 8:15 14:42 21:16	73 54	-79 -88	24 zo	1:20 8:05 14:05 20:40	45 59	-75 -64
5 di	5:46 11:54 18:26		-91 88 -91	15 vr	2:56 9:20 <i>VM 8:39</i> 15:32 22:11	83 51	-85 -92	25 ma	2:14 8:55 15:04 21:35	45 56	-67 -61
6 wo	0:05 6:26 12:40 19:06		39 -92 88 -88	16 za	3:45 10:16 16:21 22:56	88 46	-89 -91	26 di	3:40 10:00 16:46 22:44	45 54	-59 -60
7 do	0:40 7:11 13:25 19:56		35 -92 84 -83	17 zo	4:25 10:44 17:01 23:15	90 42	-91 -86	27 wo	5:27 11:25 17:55	52 56	-57
8 vr	1:14 7:56 <i>EK 8:29</i> 14:04 20:39		33 -89 77 -78	18 ma	5:01 11:25 17:36 23:45	91 41	-93 -81	28 do	0:14 7:00 12:54 19:20	63 59	-66 -64
9 za	1:47 8:41 14:45 21:26		32 -86 69 -73	19 di	5:36 12:05 18:06 23:50	89 42	-95 -77	29 vr	1:15 7:54 14:16 20:36	74 60	-72 -71
10 zo	2:50 9:46 15:57 22:26		33 -80 62 -70	20 wo	6:06 12:36 18:36	84	-95 -73	30 za	2:25 9:00 <i>NM 20:40</i> 15:11 21:25	82 58	-76 -78
								31 zo	3:21 9:51 15:58 22:14	87 54	-79 -84

Referentievlak: NAP

LLWS = NAP-107 cm; LAT = NAP-117 cm

Nederlandse tijd

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Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

Augustus 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 ma	4:06 10:36 16:43 23:15	91	-83 -89	11 do	0:15 6:54 13:26 19:50	73	-64 -75	21 zo	0:10 6:45 <i>LK 23:54</i> 12:57 19:04	54	-74 -63
2 di	4:52 11:26 17:29	94	-89 -92	12 vr	1:46 8:16 14:31 21:06	86	-75 -86	22 ma	0:30 7:25 13:30 19:55	55	-70 -62
3 wo	0:00 5:36 12:00 18:08	50	-94 -92	13 za	2:46 9:10 <i>VM 20:57</i> 15:22 22:05	93	-84 -88	23 di	1:30 8:15 14:20 20:46	55	-63 -57
4 do	0:27 6:16 12:46 18:53	47	-96 -87	14 zo	3:26 9:55 16:00 22:25	94	-87 -84	24 wo	2:35 9:20 15:30 21:55	54	-55 -52
5 vr	0:40 6:56 13:15 19:31	45	-94 -78	15 ma	4:06 10:24 16:39 22:55	92	-87 -77	25 do	4:40 10:56 17:27 23:25	57	-51 -54
6 za	0:50 7:36 <i>EK 13:08</i> 13:50 20:16	44	-89 -69	16 di	4:39 11:00 17:08 23:07	91	-88 -73	26 vr	6:25 12:25 18:54	70	-59
7 zo	1:30 8:26 14:30 20:55	45	-81 -62	17 wo	5:06 11:24 17:35 23:20	88	-89 -71	27 za	0:55 7:24 13:57 20:04	82	-63 -70
8 ma	2:20 9:16 15:27 21:56	46	-72 -57	18 do	5:36 11:55 18:00 23:55	84	-89 -69	28 zo	2:06 8:36 14:51 21:16	91	-70 -79
9 di	3:50 10:15 17:10 23:06	50	-65 -58	19 vr	6:00 12:14 18:25 23:57	76	-86 -66	29 ma	3:06 9:35 <i>NM 5:04</i> 15:38 22:15	95	-75 -84
10 wo	5:30 11:44 18:27	59	-66	20 za	6:31 12:34 18:56	68	-80 -63	30 di	3:52 10:15 16:26 23:05	98	-81 -87
								31 wo	4:36 11:15 17:07 23:57	99	-88 -89

Referentievlak: NAP

LLWS = NAP-107 cm; LAT = NAP-117 cm

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Hoog- en laagwaterstanden en -tijdstippen

September 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 do	5:19 11:56 17:49	98	-94 -87	11 zo	2:16 8:51 14:56 21:36	99 60	-81 -81	21 wo	1:00 7:45 13:37 19:54	64 51	-58 -55
2 vr	0:25 5:58 12:14 18:29	59 92	-96 -80	12 ma VM 11:27	3:06 9:35 15:36 22:15	96 58	-82 -75	22 do	2:10 8:44 15:00 21:15	63 47	-51 -48
3 za	0:30 6:42 12:55 19:06	58 82	-92 -70	13 di	3:36 10:05 16:09 22:30	91 57	-80 -68	23 vr	3:50 10:26 17:16 22:56	66 49	-49 -48
4 zo EK 19:39	0:37 7:21 13:25 19:41	60 70	-84 -61	14 wo	4:11 10:30 16:35 22:34	88 62	-79 -65	24 za	5:44 12:06 18:35	77 57	-58
5 ma	1:17 8:06 14:10 20:15	61 58	-73 -54	15 do	4:41 10:44 17:01 23:06	85 67	-80 -66	25 zo	0:05 6:54 13:26 19:45	90 62	-57 -69
6 di	2:20 8:56 15:10 21:15	62 48	-62 -49	16 vr	5:06 11:25 17:26 23:17	82 68	-80 -66	26 ma	1:36 8:00 14:21 20:34	98 63	-65 -77
7 wo	3:27 10:16 16:40 22:35	64 44	-55 -50	17 za	5:36 11:44 17:45 23:37	75 66	-76 -64	27 di NM 13:09	2:36 8:54 15:16 21:56	100 64	-72 -80
8 do	5:10 11:34 18:05	71 48	-59	18 zo	6:01 12:10 18:16 23:50	67 64	-71 -62	28 wo	3:26 9:56 16:02 22:46	100 66	-78 -81
9 vr	0:05 6:40 13:04 19:25	85 55	-60 -71	19 ma	6:25 12:17 18:24	60	-66 -62	29 do	4:13 10:55 16:43 23:26	98 69	-85 -81
10 za	1:20 7:44 14:11 20:34	95 60	-73 -81	20 di LK 15:39	0:10 7:05 12:37 19:05	64 56	-63 -61	30 vr	4:58 11:36 17:26 23:45	94 71	-90 -78

Referentievlak: NAP

LLWS = NAP-107 cm; LAT = NAP-117 cm

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Hoog- en laagwaterstanden en -tijdstippen

Oktober 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 za	5:41 12:04 18:06	86	-91 -72	11 di	2:36 8:55 15:06 21:36	93 65	-74 -66	21 vr	2:00 8:45 14:34 20:55	72 43	-49 -49
2 zo	0:26 6:23 12:45 18:42	74 75	-86 -65	12 wo VM 4:06	3:06 9:14 15:31 21:50	87 67	-71 -62	22 za	3:24 9:54 16:40 22:15	75 44	-50 -50
3 ma	0:40 7:06 13:05 19:17	76 62	-76 -57	13 do	3:46 9:55 16:01 22:10	84 73	-69 -62	23 zo	5:05 11:25 18:06 23:46	83 52	-59 -57
4 di EK 5:15	1:26 7:46 13:47 19:46	77 51	-64 -52	14 vr	4:11 10:14 16:26 22:25	82 77	-70 -64	24 ma	6:36 12:46 19:04	93 59	-67
5 wo	2:10 8:35 14:40 20:46	76 43	-54 -48	15 za	4:41 10:44 16:50 22:55	79 78	-70 -66	25 di	0:56 7:36 13:45 20:05	98 63	-64 -72
6 do	3:26 9:56 15:50 22:06	77 40	-49 -48	16 zo	5:16 11:20 17:16 23:30	73 76	-67 -64	26 wo NM 21:56	1:55 8:36 14:42 21:05	98 67	-69 -74
7 vr	4:40 11:05 17:37 23:36	81 45	-53 -57	17 ma	5:36 11:40 17:47 23:44	65 74	-63 -62	27 do	2:58 9:25 15:30 21:54	96 72	-75 -74
8 za	6:15 12:35 19:05	90 55	-63	18 di	6:06 11:47 18:06	58	-60 -62	28 vr	3:51 10:20 16:16 22:56	92 78	-80 -74
9 zo	0:34 7:26 13:35 20:05	97 62	-67 -71	19 wo	0:10 6:46 12:10 18:40	73 52	-57 -60	29 za	4:39 11:10 16:59 23:31	86 84	-84 -72
10 ma	1:45 8:10 14:26 20:45	98 64	-74 -71	20 do LK 5:30	1:00 7:36 13:24 19:25	72 47	-53 -54	30 zo	4:22 10:55 16:35 23:00	77 88	-84 -68
								31 ma	5:06 11:30 17:16 23:30	66 90	-78 -64

Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

November 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 di	5:45 12:06 17:45	55	-69 -60	11 vr	2:16 8:26 14:14 20:35	80	-62 -63	21 ma	3:46 9:56 16:26 21:55	84	-59 -60
2 wo EK 17:38	0:04 6:35 12:30 18:26	89	-59 -57	12 za	2:47 8:44 14:57 21:20	78	-62 -65	22 di	4:44 11:06 17:15 23:10	89	-64 -65
3 do	0:54 7:20 13:07 19:10	87	-51 -55	13 zo	3:15 9:36 15:14 21:44	75	-63 -66	23 wo	5:44 11:55 18:27	91	-66
4 vr	1:44 8:14 14:10 20:14	85	-46 -53	14 ma	3:56 9:54 15:44 22:20	70	-62 -66	24 do	0:26 7:06 13:16 19:25	90	-67 -68
5 za	2:57 9:36 15:20 21:45	84	-48 -56	15 di	4:26 10:17 16:20 22:56	63	-60 -65	25 vr NM 7:10	1:36 7:54 14:06 20:35	86	-72 -69
6 zo	4:17 10:40 17:00 22:50	86	-54 -62	16 wo	4:55 10:37 16:44 23:17	56	-57 -63	26 za	2:32 8:54 14:56 21:25	81	-77 -70
7 ma	5:25 11:34 18:10 23:56	89	-59 -65	17 do	5:24 11:20 17:24 23:55	49	-54 -61	27 zo	3:22 9:55 15:41 22:15	75	-80 -71
8 di	6:15 12:36 18:54	89	-62	18 vr LK 16:09	6:37 12:07 18:25	44	-52 -58	28 ma	4:10 10:40 16:21 22:34	67	-80 -71
9 wo	0:51 6:54 13:16 19:34	86	-66 -62	19 za	0:54 7:36 13:00 19:24	81	-51 -55	29 di	4:56 11:07 16:56 23:26	57	-75 -70
10 do VM 21:16	1:25 7:45 13:45 20:10	83	-64 -62	20 zo	1:55 8:40 14:30 20:44	81	-54 -56	30 wo	5:35 11:40 17:37	49	-68 -69

Oudeschild

Hoog- en laagwaterstanden en -tijdstippen

December 2011											
datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP	datum	uu:mm	HW cm	LW NAP
1 do	0:06 6:16 12:00 18:05	96 44	-60 -68	11 zo	2:25 8:24 14:36 20:54	73 86	-60 -67	21 wo	4:07 10:20 16:34 22:35	77 51	-60 -65
2 vr EK 10:52	0:46 7:06 12:20 18:45	92 42	-52 -66	12 ma	3:07 9:10 14:54 21:46	70 88	-61 -68	22 do	5:24 11:25 18:06	78 62	-62
3 za	1:25 7:40 13:10 19:24	87 42	-48 -62	13 di	3:45 9:37 15:46 22:04	65 90	-63 -69	23 vr	0:06 6:35 12:47 19:10	77 73	-67 -64
4 zo	2:15 8:35 14:07 20:30	82 44	-46 -58	14 wo	4:27 10:07 16:04 22:45	60 91	-63 -69	24 za NM 19:06	1:26 7:44 13:46 20:04	74 84	-72 -69
5 ma	3:05 9:40 15:24 21:44	78 49	-48 -55	15 do	5:05 10:40 16:55 23:20	54 91	-63 -69	25 zo	2:22 8:55 14:36 20:54	70 92	-79 -73
6 di	4:07 10:40 16:30 23:06	76 55	-53 -57	16 vr	5:46 11:14 17:46	49	-61 -68	26 ma	3:12 9:46 15:22 21:45	64 98	-82 -77
7 wo	5:20 11:36 18:00 23:54	76 64	-58 -58	17 za	0:05 6:24 11:47 18:35	89 44	-59 -67	27 di	3:59 10:25 16:06 22:36	58 100	-81 -79
8 do	6:26 12:25 18:45	77 72	-62	18 zo LK 1:48	0:50 7:20 12:30 19:26	86 41	-58 -66	28 wo	4:40 11:00 16:41 23:05	52 100	-78 -82
9 vr	0:45 6:57 13:10 19:34	76 78	-59 -65	19 ma	1:34 8:16 12:20 20:26	82 41	-57 -65	29 do	5:18 11:14 17:16 23:40	48 97	-72 -83
10 za VM 15:36	1:40 7:56 13:56 20:25	75 83	-60 -66	20 di	2:37 9:26 14:10 21:37	78 42	-57 -64	30 vr	5:56 11:20 17:46	46	-65 -82
								31 za	0:04 6:26 11:10 18:26	90 47	-58 -78