

TIJDEN VAN HOOGWATER TE OUDESCHILD 2024

	JAN	FEB	MRT	APR	MEI	JUNI	JULI	AUG	SEPT	OKT	NOV	DEC
1	10:51 23:46	10:52	10:42 23:37	00:32 12:34	01:11 13:48 LK	03:22 16:09	03:54 16:57	06:18 19:10	08:19 21:07	08:40 21:23	08:09 20:47 NM	8:12 NM 20:51
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Hoogwater aan het Noordzeestrand ongeveer 1 uur eerder
Hochwasser am Nordseestrand zirka 1 Stunde früher
High tide on the North Sea Beach 1 hour earlier

Laagwater valt gemiddeld 6 uur en 15 minuten na hoogwater
Niedrigwasser / Ebbe zirka 6 Stunden und 15 Minuten nach Hochwasser
Low tide about 6 hours and 15 minutes after high tide

Springtij: 2 etmalen na volle maan en 2 dagen na nieuwe maan
Springflut: 2 Tagen nach Vollmond und 2 Tagen nach Neumond
Springtide: 2 days after full moon and 2 days after new moon

Doodtij: 1 week na springtij
Totwasser : 1 Woche nach Springflut
Neap tide: 1 week after springtide

Springtij ongeveer op 13/01 - 27/01 - 11/02 - 26/02 - 12/03 - 27/03
Springflut zirka am 10/04 - 26/04 - 10/05 - 25/05 - 08/06 - 24/06
Springtide approx. on 08/07 - 23/07 - 08/08 - 21/08 - 05/09 - 20/09
04/10 - 19/10 - 03/11 - 17/11 - 03/12 - 17/12
Doodtij ongeveer op 20/01 - 03/02 - 18/02 - 04/03 - 19/03 - 03/04
Totwasser zirka am 17/04 - 03/05 - 17/05 - 01/06 - 15/06
Neap tide approx. on 01/07 - 15/07 - 30/07 - 13/08 - 28/08 - 12/09 - 27/09
11/10 - 26/10 - 10/11 - 24/11 - 10/12 - 24/12 - 01-01-2025

Verskil tussen hoog- en laagwater ca. 1,25 m.

Unterschied zwischen Hoch- und Niedrigwasser zirka 1,25 m.

Difference between high and low tide about 1,25 m. (about 4 ft)

Getijden zijn ook op verschillende manieren van het internet te halen

<http://getij.rws.nl>

U kunt ook de app : het getij - waterstanden Nederlanden downloaden

Het getijde, tij of getij is de periodieke wisseling van de waterstand,
en de daarmee samenhangende getijstroom,
die op Aarde optreedt als gevolg van de zwaartekracht van de Maan en, in mindere mate, die van de Zon.

Die Gezeiten sind die periodische Veränderung des Wasserstandes
und die damit verbundene Gezeitenströmung,
die auf der Erde durch die Anziehungskraft des Mondes und in geringerem Maße auch durch die der Sonne entsteht.

Alle inlichtingen worden zo nauwkeurig mogelijk verstrekt.

Bron RIKZ Den Haag