




Situatie N



Technische informatie	Algemene informatie
Rijksdriehoekstelsel	Meetvaartuig : Blue
NAP	Dieptesensor : Reson T-20
06-GPS	Plaatsbepaling : Septentrio AsteRx-U3 MARINE
Omgerekend van ETRS89 via RDNAPTRANS2018 naar RDNAP	Motionsensor : IXBlue Hydrins
	Inwinsoftware : Beamworx NavAQ
	Verwerkingssoftware : Beamworx AutoClean
	Presentatiesoftware : ArcGIS 10.8

Opmerkingen:

- -5.0 (verdieping)		-1.0 - -0.5	Verschilgrid 2025 - 2024: - Gridcelgrootte: 20 x 20 m - Weergave labels o.b.v. 50 x 50 m - Interval kleurensymbolen: 0.5 m
- -4.5		-0.5 - 0.0	
- -4.0		0.0 - 0.5	
- -3.5		0.5 - 1.0	
- -3.0		1.0 - 1.5	Blauwe kleuren en negatieve labels geven verdieping aan
- -2.5		1.5 - 2.0	Rode kleuren en positieve labels geven verondieping aan
- -2.0		2.0 - 2.5	Betonningsbestand actueel uit RWS featureservices

- -1.0 3.0 - 3.5 (verondieping) Datum huidige opname: 5-10-2024 t/m 19-02-2025
Datum vorige opname: 13-05-2020 t/m 27-05-2020

For more information about the study, please contact the study team at 1-800-258-4238 or visit www.cancer.gov.

Overzicht schaal 1:500.000 Overzicht schaal 1:1.000.000

Figure 10. The same as Figure 9, but for the case of the 1999-2000 El Niño.

Figure 1. A photograph of a typical *Leptothrix* colony on a petri dish.

A close-up photograph of a plant's root system, likely from a seedling. The roots are white and fibrous, extending downwards from the soil. A red rectangular box highlights a specific cluster of roots in the upper left quadrant, which is the focus of the subsequent detailed image.

An aerial photograph of a coastal landscape. The land is covered in green vegetation, and the water is a light blue color. A red rectangular box is drawn around a specific area near the shore, likely indicating a region of interest for closer inspection.

An aerial photograph showing a winding river or stream flowing through a landscape. A bridge spans the river, connecting two landmasses. The surrounding area appears to be a mix of natural vegetation and possibly some agricultural fields.

Figure 1. The location of the study area in the northern part of the Caspian Sea.

Grovelingenmeer - vak 3500

Grevelingenmeer - Vak 3500
Verschilkaart

verschijnkaart

Opnameperiode: 05-10-2024 t/m 19-02-2025 - Opnameperiode: 13-05-2020 t/m 27-05-2020

Rijkswaterstaat	FRS projectcode	24GRM3500ml10_1
	Kaartnummer	24GRM3500ml10_1-verschil

	Ministerie van Infrastructuur en Waterstaat	Kaartserie	1 van 1 bladen
		Normering data	NL_Norm_B

	Normering data	NE-NORM-B
	Formaat	A0+

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Schaal	1:10000								
0	200	400	800						

 IGL Meter

Getekend	Gecontroleerd
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 tel: 0475 461248 RvdG JM
Datum: 4-4-2025 Datum: 4-4-2025

Aan deze uitgave kunnen geen rechten worden ontle-