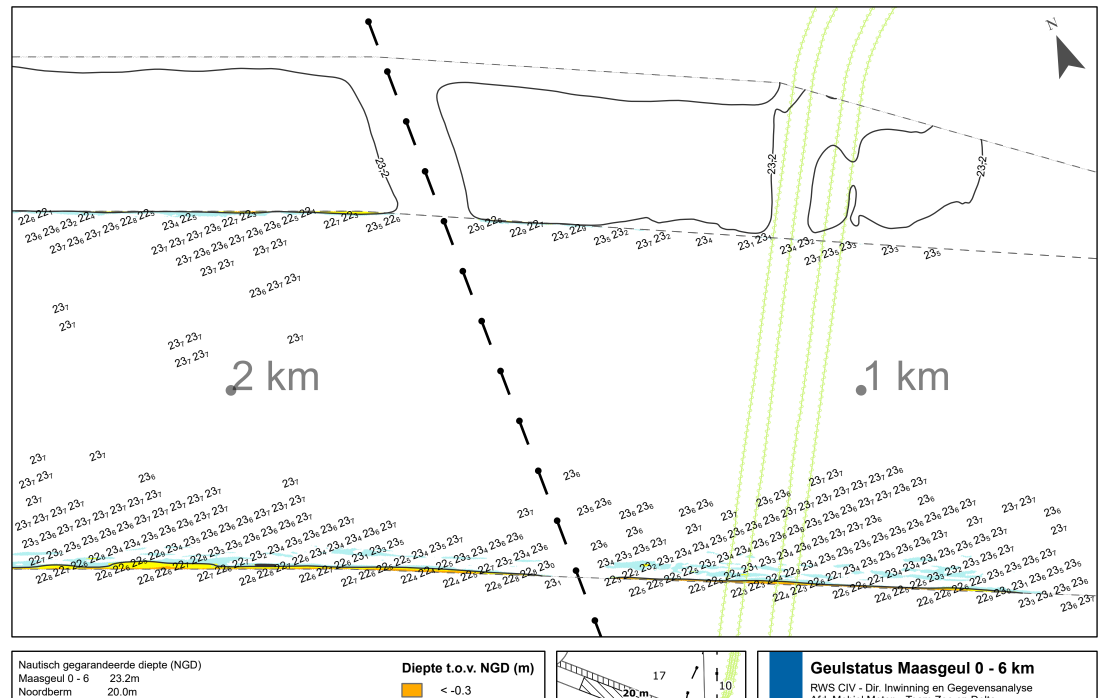
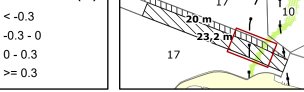


Geulstatus Maasgeul 0 - 6 km RWS CIV - Dir. Inwinning en Gegevensanalyse Afd. Mobiel Meten - Team Zee en Delta

Projectcode: 25MGL2222ml9_10

Datum: 31-09/01-10-2025 Schaal: 1:6.000 Blad 1 van 6





Gridcellgrootte is 1x1 meter. Dieptecijfer (m) is gebaseerd op de minimale

diepte in een grid van 30x30 meter. Uitsluitend diepten weergegeven tot

NGD + 5dm.

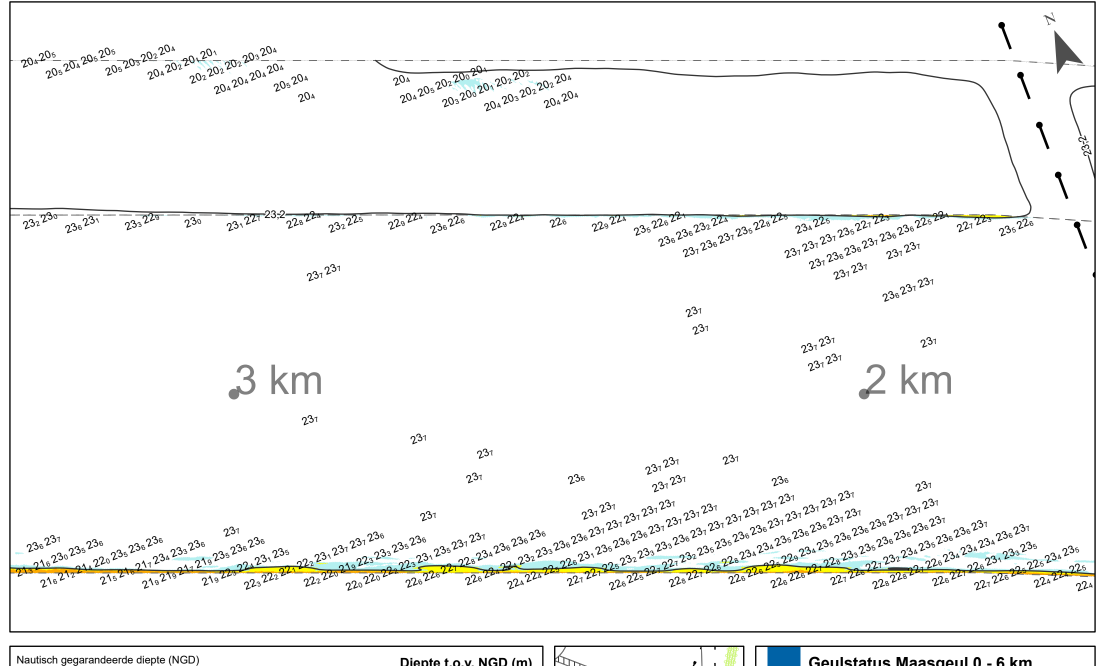
Afd. Mobiel Meten - Team Zee en Delta

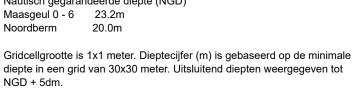
Projectcode: 25MGL2222ml9 10

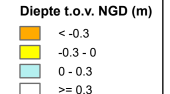
Datum: 31-09/01-10-2025

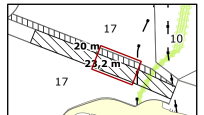
Schaal: 1:6.000

Blad 2 van 6







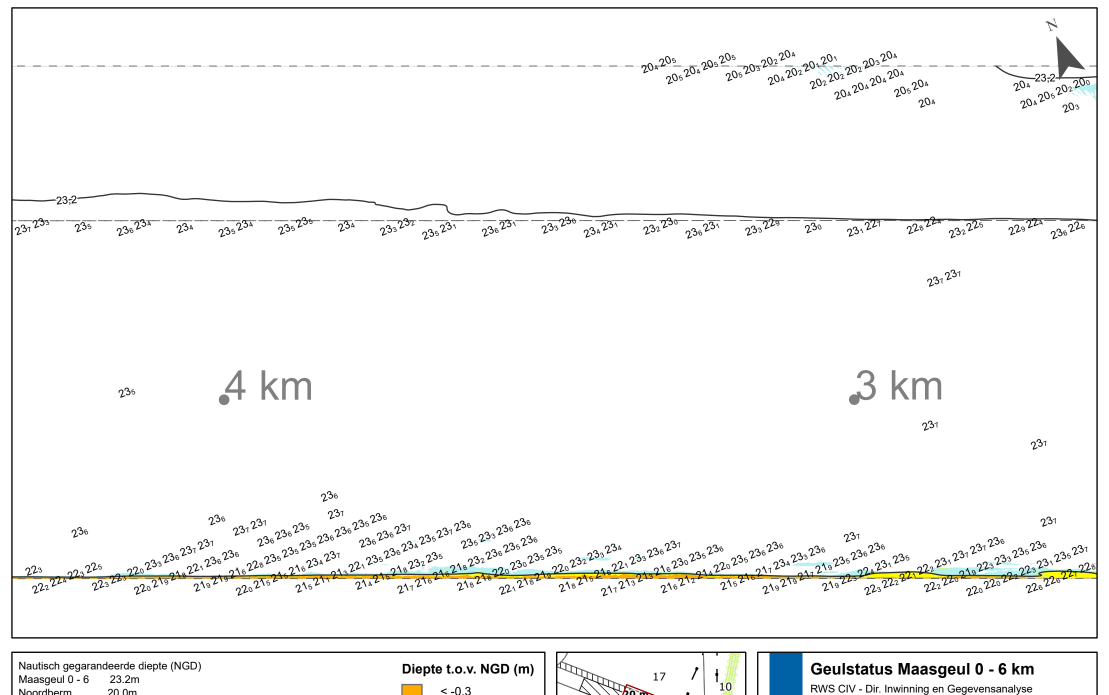


Geulstatus Maasgeul 0 - 6 km RWS CIV - Dir. Inwinning en Gegevensanalyse

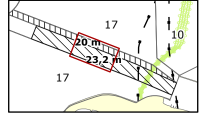
Afd. Mobiel Meten - Team Zee en Delta

Projectcode: 25MGL2222ml9_10 Datum: 31-09/01-10-2025

Datum: 31-09/01-10-2025 Schaal: 1:6.000 Blad 3 van 6



< -0.3 Noordberm 20.0m -0.3 - 0 Gridcellgrootte is 1x1 meter. Dieptecijfer (m) is gebaseerd op de minimale 0 - 0.3diepte in een grid van 30x30 meter. Uitsluitend diepten weergegeven tot NGD + 5dm. >= 0.3

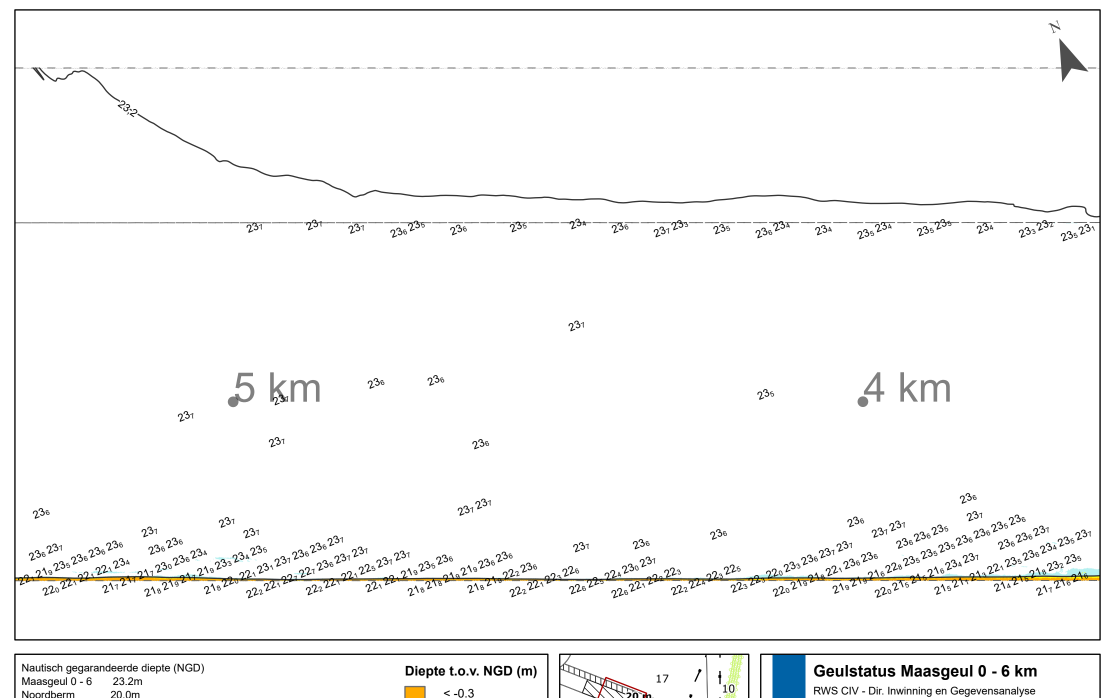


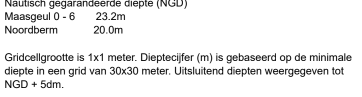
Afd. Mobiel Meten - Team Zee en Delta

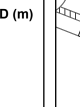
Projectcode: 25MGL2222ml9 10

Datum: 31-09/01-10-2025 Schaal: 1:6.000

Blad 4 van 6



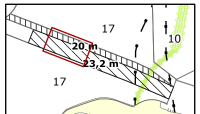




-0.3 - 0

0 - 0.3

>= 0.3

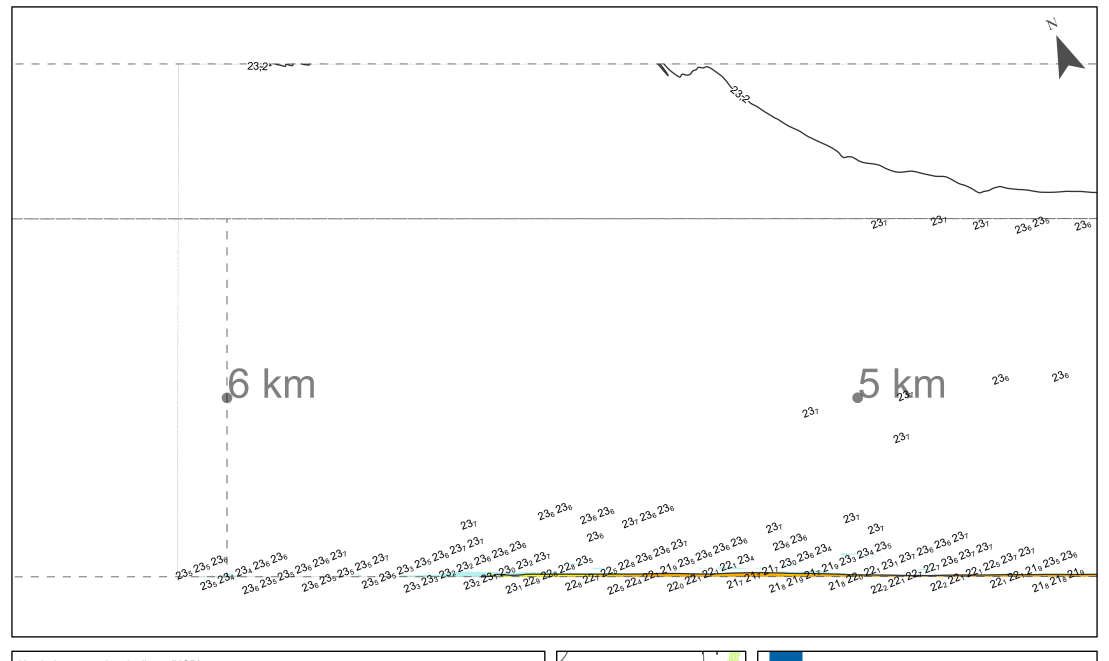


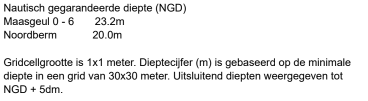
RWS CIV - Dir. Inwinning en Gegevensanalyse Afd. Mobiel Meten - Team Zee en Delta

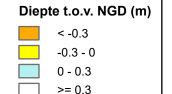
Projectcode: 25MGL2222ml9_10

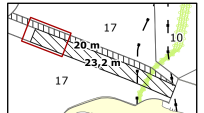
Datum: 31-09/01-10-2025 Schaal: 1:6.000

Blad 5 van 6









Geulstatus Maasgeul 0 - 6 km RWS CIV - Dir. Inwinning en Gegevensanalyse

Afd. Mobiel Meten - Team Zee en Delta

Projectcode: 25MGL2222ml9_10

Datum: 31-09/01-10-2025 Schaal: 1:6.000

Blad 6 van 6