


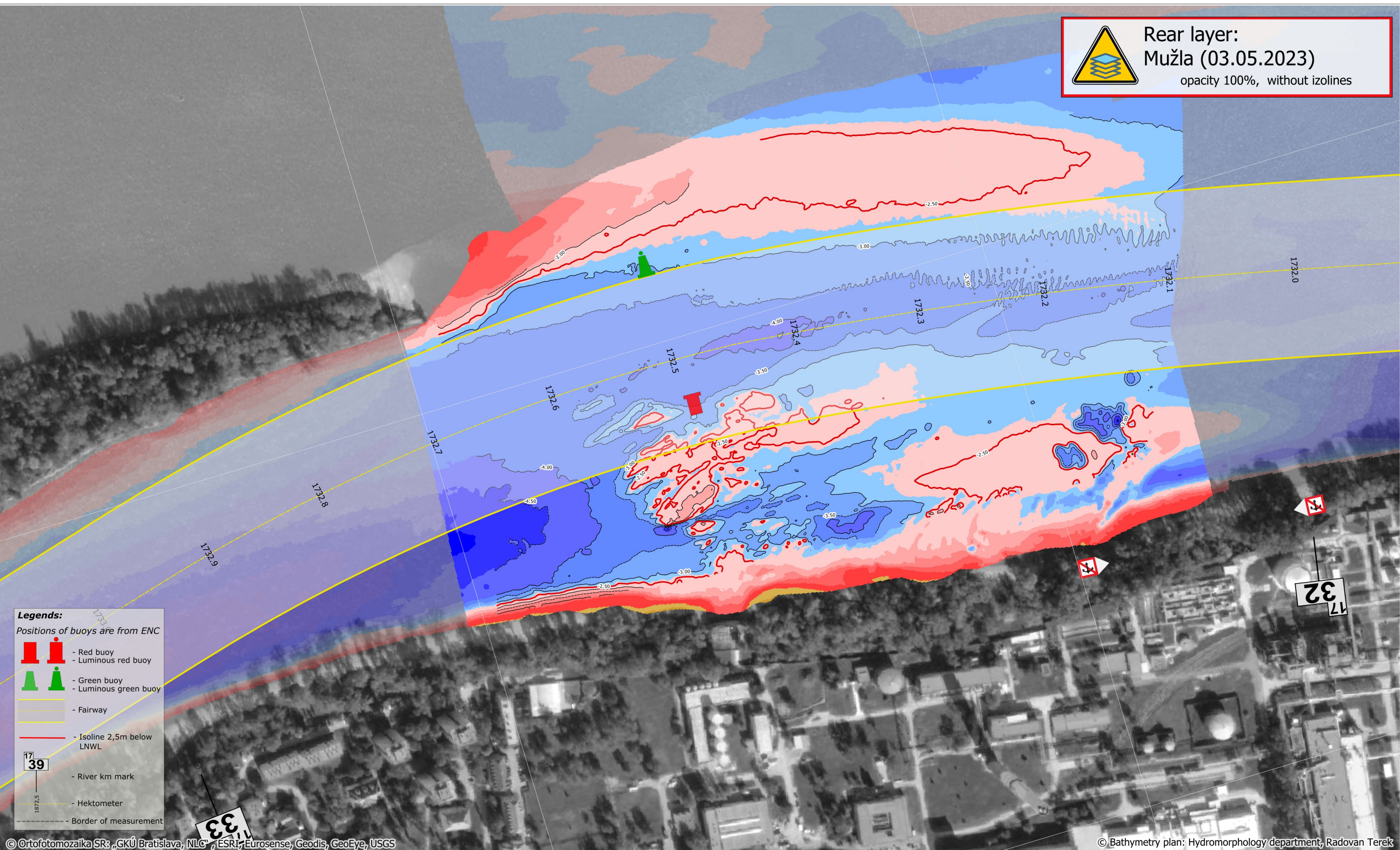
767000

767500










 Rear layer:  
Mužla (03.05.2023)  
opacity 100%, without izolines

5296500

5296500



**Legends:**  
Positions of buoys are from ENC

-  - Red buoy
-  - Luminous red buoy
-  - Green buoy
-  - Luminous green buoy
-  - Fairway
-  - Isoline 2,5m below LNWL
-  - River km mark
-  - Hektometer
-  - Border of measurement

© Ortofotomozaika SR: „GKÚ Bratislava, NLC“, ESRI, Eurosense, Geodis, GeoEye, USGS

© Bathymetry plan: Hydromorphology department, Radovan Terek

767000

5296000

767500

5296000



SLOVENSKÝ  
VODOHOSPODÁRSKY  
PODNIK, štátny podnik  
Povodie Dunaja, odštepny závod

Karloveská 2, 842 17 Bratislava  
tel.č.: 02/60 292 494  
email: Hydromorfologia\_BA@svp.sk

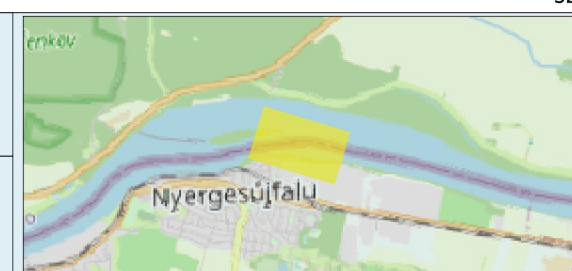
### Critical sections of the Danube River

## Mužla

date of measurement : 19.09.2023 gauge value : Štúrovo 82 cm elevation system/ reduced level: LNWL2022

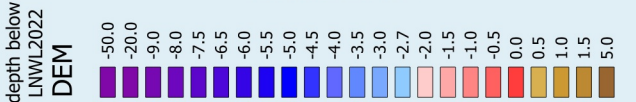
date of processing : 25.09.2023 discharge : Štúrovo Q= 1400 m<sup>3</sup> coordinate system: UTM 33N

sheet: DIN-A3  
rkm: 1732.6 - 1732.2  
priority: 2  
page: 20/23



100 0 100 200 m

1:3 000  
MultiBeam



depth below:  
LNWL2022  
DEM

