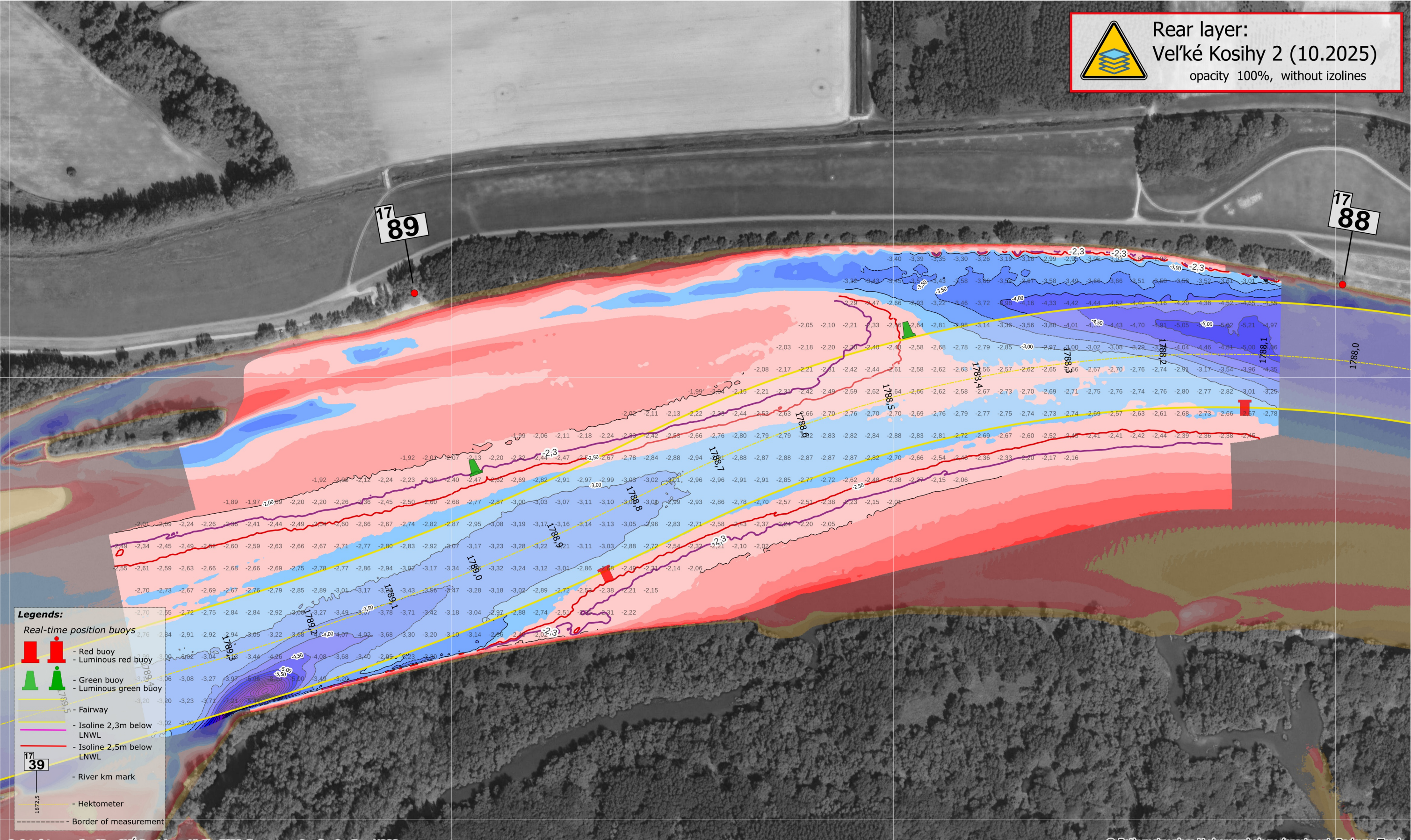
 Rear layer:
Veľké Kosihy 2 (10.2025)
 opacity 100%, without izolines











5292000

5292000

5291500

5291500



- Legends:**
-  - Red buoy
 -  - Luminous red buoy
 -  - Green buoy
 -  - Luminous green buoy
 -  - Fairway
 -  - Isoline 2,3m below LNWL
 -  - 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



SLOVENSKÝ
 VODOHOSPODÁRSKY
 PODNIK, štátny podnik
 Povodie Dunaja, odštepny závod

Martinská 49, 821 05 Bratislava
 tel.č.: 02/60 292 495
 email: Hydromorfologia_BA@svp.sk

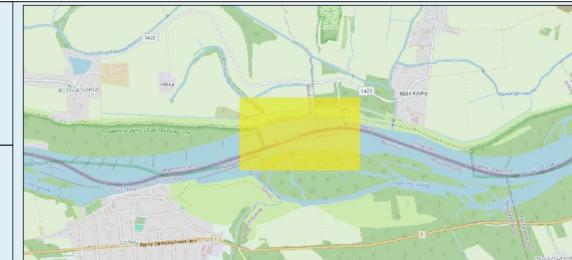
Critical sections of the Danube River

Veľké Kosihy 2

date of measurement : 01.04.2026 gauge value : Gönyű 12 cm elevation system/ reduced level: LNWL2022

date of processing : 03.05.2026 discharge : Komárno Q=1074m³ coordinate system: UTM 33N

sheet: DIN-A3
 rkm: 1789.2 - 1788.3
 page: 13/23




100 0 100 200 300 m

MultiBeam 1:4 000

depth below: LNWL2022

DEM



<-50
 -20 -50
 -9.0 -20
 -8.0 -9.0
 -7.5 -8.0
 -6.5 -7.5
 -6.0 -6.5
 -5.5 -6.0
 -5.0 -5.5
 -4.5 -5.0
 -4.0 -4.5
 -3.5 -4.0
 -3.0 -3.5
 -2.7 -3.0
 -2.0 -2.7
 -1.5 -2.0
 -1.0 -1.5
 -0.5 -1.0
 0.0 -0.5
 0.5 0.0
 1.0 0.5
 1.5 1.0
 > 5.0

