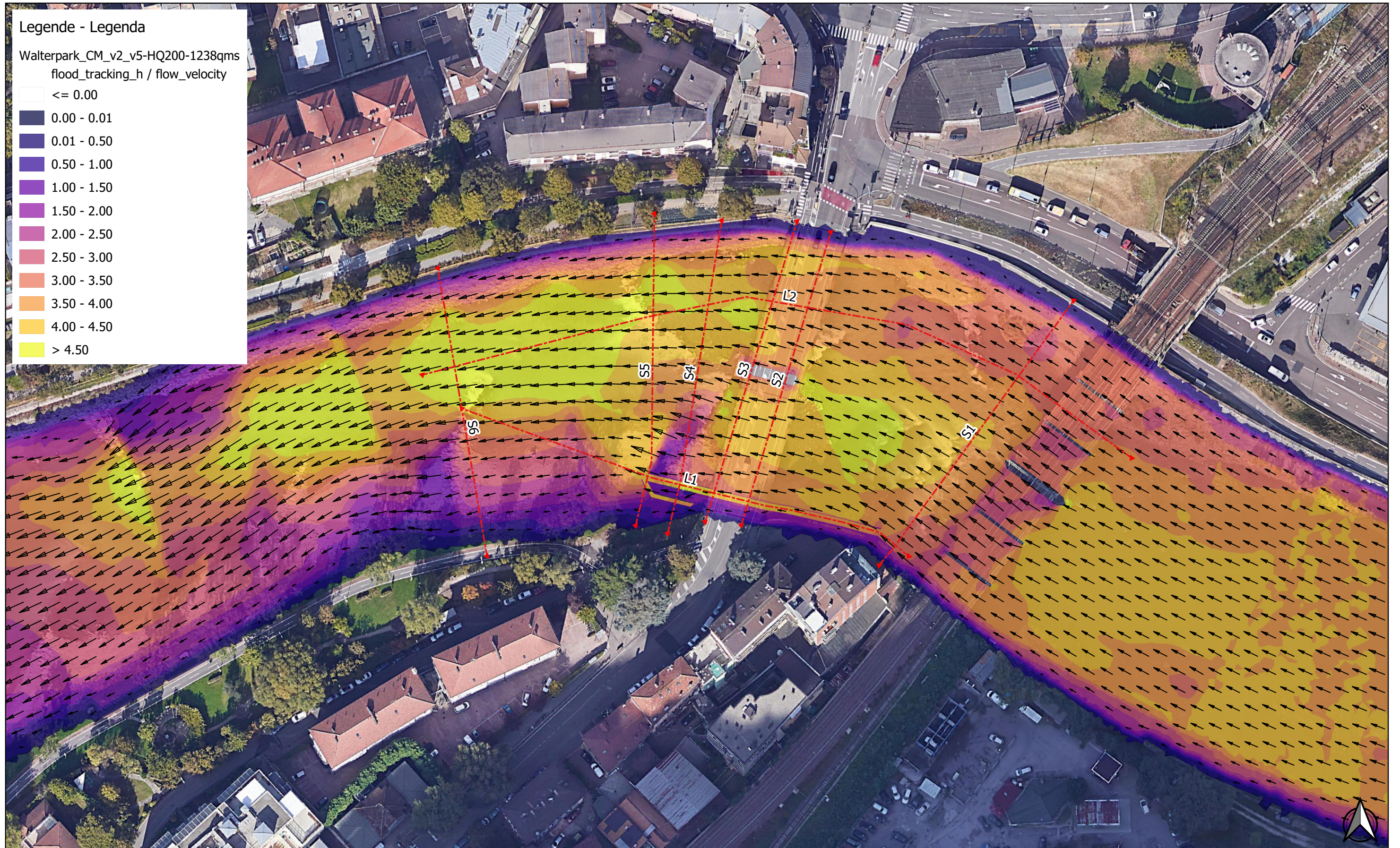


Legende - Legenda

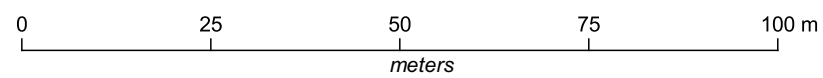
Walterpark_CM_v2_v5-HQ200-1238qms
flood_tracking_h / flow_velocity

- <= 0.00
- 0.00 - 0.01
- 0.01 - 0.50
- 0.50 - 1.00
- 1.00 - 1.50
- 1.50 - 2.00
- 2.00 - 2.50
- 2.50 - 3.00
- 3.00 - 3.50
- 3.50 - 4.00
- 4.00 - 4.50
- > 4.50



680405 E
5151510 N

Map CRS: EPSG:25832
 Coordinate Units: Meter
 Map Scale: 1:1'000
 Project File: Walterpark_QGIS_Results.qgz
 Page Size: 420 x 297 mm
 Made with: QGIS 3.22 on Windows



Scale 1:1'000

Walterpark "Project v2" - 2022-05-11 - Ritsch Sebastian

Projekt / progetto:

Waltherpark - Flusswasserkühlung
Waltherpark - raffreddamento con acqua di fiume
 Planinhalt / contenuto del piano:

Profondità TR200 / Abflusstiefe HQ200

Geometry: Project v2 & DTM 10.2021 & DTM PBZ 0.5m