









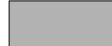



Legende

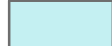





-  Mauer
-  Konturlinie
-  Nonnenbach Gewässerverlauf

Fließgeschwindigkeiten [m/s]

-  0,01 - 0,3
-  0,31 - 0,7
-  0,71 - 1,2
-  1,21 - 2,0
-  2,01 - 3,0
-  3,01 - 3,5
-  >3,5

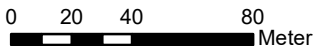
-  Gebäude
-  Anschlaglinie HQ₁₀₀

Wassertiefen [m]

-  0,01 - 0,1
-  0,1 - 0,25
-  0,25 - 0,5
-  0,5 - 1,0
-  1,0 - 2,0
-  >2

Berechnungen Hochwasserstand/-abfluss Bauvorhaben Bodan-Hotel in Kressbronn am Bodensee

Modellierungsergebnisse aktualisierter Istzustand (Mauer Bodanstraße): HQ₁₀₀ Nonnenbach und HQ₂₀ Bodensee

Maßstab: 1:2.500  0 20 40 80 Meter

Anlage: 5

Auftrags - Nr.: 310-20-508

Datum: 07.04.2021

Bearbeiter: O. Vorogushyn

Fugro Germany Land GmbH
Wolfener Str. 36
12681 Berlin



Quelle : Die raumbezogenen Basisdaten wurden vom Auftraggeber bereitgestellt und werden gemäß den bestehenden Vereinbarungen genutzt.