











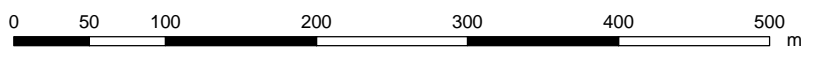
Legende

-  blattschnitt
-  Pegel
-  Gemeindegrenze
-  Amtl. Stationierung gem. GSK Auflage 3E
-  gsk3e_gewkz_line_name

max. Wassertiefe [m]

-  0 - 0,5 m
-  0,5 - 1 m
-  1 - 2 m
-  2 - 4 m
-  > 4 m

Maßstab 1 : 5.000



Land NRW (2022), Datenlizenz Deutschland - Zero - Version 2.0 (www.govdata.de/dl-de/by-2-0)

eregio Rheinbacher Weg 10
53881 Euskirchen

AUFTRAGGEBER
**Modellberechnungen
Talsperrversagen Steinbachtalsperre**
PROJEKT P2716

Maximale Überschwemmungsfläche
Ergebnisse der 2D-hydraulischen Modell-Simulation
Szenario2 mit Hochwasser
VORABZUG

PLANINHALT
DATUM Juni. 2023 BLATT Blatt 16 ANLAGE

Hydrotec Ingenieurgesellschaft für
Wasser und Umwelt mbH
Planung Bachstr. 62-64
D-52066 Aachen
Tel. +49 241 94689 0
www.hydrotec.de