







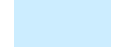

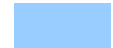









Hochwassergefahrenkarte Prims - HQ₁₀₀

Legende

-  Pegel
-  Brücke
-  Wehr
-  Kilometrierung
-  Grenze Saarland
-  Landkreisgrenze
-  Gemeindegrenze
-  Hochwasserschutzeinrichtung

Wassertiefen

Gebiete ohne technischen Hochwasserschutz	geschützte Gebiete
 < 0.5 m	
 > 0.5 - 1 m	
 > 1 - 2 m	
 > 2 - 4 m	
 > 4 m	


Pegel: --

Ortslage(n): Braunshausen, Kastel Nonnweiler


Gewässer: Prims

Maßstab 1:5000	Stand: 12.11.2015	Blatt 2 von 25
-------------------	----------------------	-------------------

Projektbearbeitung:

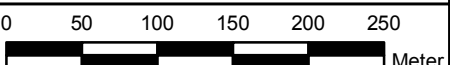


eepl
eepi Luxembourg Sàrl
Internet: www.eepi.lu



ingGIS
Jörg Kirsch
ingenieurGIS-Leistungen
www.ingGIS.de

T. +352 26 672 970 T. 06825 / 941 66 98
E-Mail: info@eepi.lu E-Mail: info@ingGIS.de



0 50 100 150 200 250
Meter