











ÜBERSCHWEMMUNGSGEFÄHRDETE GEBIETE IN BAYERN

Informationsdienst Überschwemmungsgefährdete Gebiete (IÜG)

Legende

Stand: 02/2014







Basiskarte





-  Gemeindegrenze
-  Landkreisgrenze
-  Regierungsbezirksgrenze
-  Bayerngrenze
-  Wasserwirtschaftsamtsgrenze
-  Pegel
-  Betrachtungsgrenzen
-  Berechnungsgrenzen
-  Deiche, Wände, mobile Systeme
-  Stauhaltungsdämme

Gewässerkulisse

-  Gewässerkulisse 2011





Hochwassergefahrenflächen und Überschwemmungsgebiete

-  Festgesetzte Überschwemmungsgebiete
-  Vorläufig gesicherte Überschwemmungsgebiete
-  Geschützte Gebiete HQ₁₀₀
-  Hochwassergefahrenflächen HQ_{häufig}
-  Hochwassergefahrenflächen HQ₁₀₀
-  Hochwassergefahrenflächen HQ_{extrem}







-  Hochwassergefahrenflächen HQ₁₀₀ in Plausibilisierung (Zoomstufe 5-12)
-  Hochwassergefahrenflächen HQ₁₀₀ in Plausibilisierung (Zoomstufe 13-14)
-  Hochwassergefahrenflächen HQ_{extrem} in Plausibilisierung
-  Hochwassergefahrenkarten (Eintrittswahrscheinlichkeiten)

Wassertiefen







Brückenstatus

-  nicht eingestaut
-  eingestaut
-  überströmt
-  unbekannt

Wassertiefen

-  > 0 – 0,5 m
-  > 0,5 – 1,0 m
-  > 1,0 – 2,0 m
-  > 2,0 – 4,0 m
-  > 4,0 m
-  nicht ermittelt

Wassertiefen in Plausibilisierung

	> 0 – 0,5 m
	> 0,5 – 1,0 m
	> 1,0 – 2,0 m
	> 2,0 – 4,0 m
	> 4,0 m
	nicht ermittelt




Wassertiefen für HQ₁₀₀ in geschützten Gebieten

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

 Hochwassergefahrenkarten (Wassertiefen)

Hochwasserrisiken






Betroffene Einwohner pro Gemeinde

	< 100
	100 – 1.000
	> 1.000

Flächennutzung

	Wohnbauflächen
	Flächen mit gemischter Nutzung
	Flächen besonderer funktionaler Prägung
	Industrie- und Gewerbeflächen
	Verkehrsflächen
	Grünflächen, Siedlungsfreiflächen
	Wald
	Landwirtschaftlich genutzte Flächen
	Wasserflächen
	Sonstige Flächen












Schutzgebiete

	FFH-Gebiete
	Vogelschutzgebiete
	Trinkwasserschutzgebiete
	Heilquellenschutzgebiete
	Grenzen zwischen Grundwasserkörpern




Gefahrenquellen

 PRTR-Standorte



Gefährdete Objekte

	Badegewässer
	UNESCO
	UNESCO (Limes)
	Bauensembles
	Baudenkmäler (Benehmen nicht hergestellt)
	Baudenkmäler (Benehmen hergestellt)
	Bodendenkmäler (Benehmen nicht hergestellt)
	Bodendenkmäler (Benehmen hergestellt)
	Landschaftsprägende Denkmäler
	Hochwasserrisikokarten
	Beiblätter

Historische Hochwasserereignisse

	Wasserstandsmarken
	Hochwasserlinien
	Historische Hochwasserereignisse

Wassersensibler Bereich

	Wassersensibler Bereich
	Abgrenzung des „Wassersensiblen Bereichs“ nicht möglich