
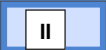






Legende

Wasserrelevante Schutzgebiete¹



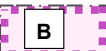
Trinkwasserschutzgebiete, per RVO ausgewiesen

-  Schutzzone 1
-  Schutzzone 2
-  Schutzzone 3

Trinkwasserschutzgebiete, abgegrenzt

-  Schutzzone 1
-  Schutzzone 2
-  Schutzzone 3

Heilquellenschutzgebiet, abgegrenzt

-  Schutzzone 1
-  Schutzzone A
-  Schutzzone B

Raumordnungsplan Rheinhessen-Nahe²

-  Vorranggebiet Grundwasserschutz




Grundwasserüberdeckung¹

-  günstig
-  mittel
-  ungünstig

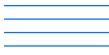
Quellenangaben:

- 1 Geoexplorer Wasser 2019
- 2 PG Rheinhessen-Nahe ROP 2014
- 3 Biotopkartierung L.A.U.B. 2018
- 4 LfU: hpnV 2019
- 5 Bodenschutzkataster RLP 2019
- 6 ALKIS 2019



Gewässer³

-  Quellen
-  Fließgewässer
-  Stillgewässer



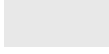


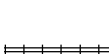
Flächen mit Entwicklungspotential⁴

-  Feucht- und Nassstandorte

Beeinträchtigungen und Gefährdungen

-  Altablagerung, Altstandort, Verdachtsfläche⁵
-  Fläche mit hohem Versiegelungsgrad³

Sonstiges⁶

-  Grenze der Verbandsgemeinde
-  Grenze der Ortsgemeinden
-  Siedlung
-  Kreis-, Landes- oder Bundesstraße
-  Autobahn
-  Bahnstrecke

Verbandsgemeinde Rüdesheim a. d. Nahe		Karteninformationen <small>Koordinatensystem: ETRS 1989 UTM Zone 32N Projektion: Transverse Mercator Datum: ETRS 1989 False Easting: 500.000.0000 False Northing: 0.0000 Central Meridian: 9.0000 Scale Factor: 0.9996 Latitude Of Origin: 0.0000 Einheiten: Meter</small>
 BBP	STADTPLANUNG LANDSCHAFTSPLANUNG Freie Stadtplaner PartGmbH <small>Dipl. Ing. Heiner Jakobs Roland Kettering Dipl. Ing. Peter Riedel Dipl. Ing. Walter Ruppert</small> <small>Bruchstraße 5 67655 Kaiserslautern Telefon 0631 / 36158 - 0 E-Mail buero@bbp-kl.de Web www.bbp-kl.de</small>	
	Projekt Landschaftsplan Rüdesheim a. d. Nahe	Blattgr. 297/420 mm
Plan 2.0a Grundwasser-Legende	Bearb. le	Gez. le
Stand:03/2021	Quelle: Geobasisdaten RLP	Projekt-Nr. 17076