

Legende

Bestand

Gewässer (ohne Biotope der Sand-/Kiesabgrabungen)

Table with 3 columns: Code, Name, Description. Includes categories like FC3, FD1, FF0, FF5, FM5, FN0, FS0, FT0.

Wälder, Feldgehölze, Vorwälder und Waldlichtungsfluren

Table with 3 columns: Code, Name, Description. Includes categories like AA0, AB0, AC0, AD0, AE2, AF1, AF2, AG0, AG2.

Table with 3 columns: Code, Name, Description. Includes categories like AK1, AM1, AM3, AM3.31, AM3.32, AM3.37, AM3.43, AO0, AO1, AP0a, AQ1, AQ1.37, AQ1.40, AQ1.41, AR0, AR1, AR1.19, AR1.22, AR4, AT0, AV0, AV0.22, AV0.37, BA, BA.4, BA.13, BA.22, BA.28, BA.31, BA.32, BA.37, BA.40, BA.42, BA.44, BA.46, BA.48, BA.50, BA.52, BA.54, BA.56, BA.58, BA.60, BA.62, BA.64, BA.66, BA.68, BA.70, BA.72, BA.74, BA.76, BA.78, BA.80, BA.82, BA.84, BA.86, BA.88, BA.90, BA.92, BA.94, BA.96, BA.98, BA.100.

Table with 3 columns: Code, Name, Description. Includes categories like BE1, BE1.9, BF1, BF1.2, BF1.3, BF1.4, BF1.5, BF1.6, BF1.7, BF1.8, BF2, BF2.4, BF2.6, BF2.7, BG1, BG1.6, BH0, BH0.1, BH0.5, BH0.6, BH0.7, BF3, BF3.2, BF3.3, BF3.4, BF3.5, BF3.6, BF3.7, BF3.8, CF2, CF2.1, CF2a, CF2a.1, EA, EA.1, EA.2, EA.3, EA.4, EA.4.xd1, EA.4.xd2, EA.5, EA.6, EB, EB.1, EB.2, EE, EE.1, EE.2, EG1, EG1a, EG1a.1, EG1a.2, EG1a.3, EG1a.4, EG1a.wf, EG2, EG2.1, EG2.2, EG2.3, EG2.4, EG2.5, EG2.6, EG2.7, EG2.8, EG2.9, EG2.10, EG2.11, EG2.12, EG2.13, EG2.14, EG2.15, EG2.16, EG2.17, EG2.18, EG2.19, EG2.20, EG2.21, EG2.22, EG2.23, EG2.24, EG2.25, EG2.26, EG2.27, EG2.28, EG2.29, EG2.30, EG2.31, EG2.32, EG2.33, EG2.34, EG2.35, EG2.36, EG2.37, EG2.38, EG2.39, EG2.40, EG2.41, EG2.42, EG2.43, EG2.44, EG2.45, EG2.46, EG2.47, EG2.48, EG2.49, EG2.50, EG2.51, EG2.52, EG2.53, EG2.54, EG2.55, EG2.56, EG2.57, EG2.58, EG2.59, EG2.60, EG2.61, EG2.62, EG2.63, EG2.64, EG2.65, EG2.66, EG2.67, EG2.68, EG2.69, EG2.70, EG2.71, EG2.72, EG2.73, EG2.74, EG2.75, EG2.76, EG2.77, EG2.78, EG2.79, EG2.80.

Table with 3 columns: Code, Name, Description. Includes categories like HW1, K, K.1, K.2, K.3, K.4, LA, LA0, SB, SB0, SB1, SB2, SB3, SB5, SC, SC0, SC5, SC9, SC12, SC14, SC15, SC19, SD, SD1, SD2, SD3, SD8, SD11, SD12, SD13, SD24, SD28, SD29, SD34, SD35, SD36, SE, SE0, SE1, SE3, SE4, SE5, SE6, SE8, SE10, SE11, SE12, SE17, SF, SF7, SG, SG1, SG4, SG4a, SG5, SJ, SK, SK3, SL, SL1, SL2, SL4, SL5, SL6, SL7, SL8, SM, SM3, SM4, SP, SP0, SP3, SP4, SP6, SP10, VA.1, VA.2, VA.3, VB1, VB7, VB7.stb3, VF0, VF1, HD1, HD2, HD3.

Table with 2 columns: Code, Description. Includes HF3, HT3, HT4, HV3, HV5, HV7, WA8, Deponie, Verfüllung, Lagerplatz, unversiegelt, Lagerplatz, versiegelt, Parkplatz (nur in Kombination), Garagenhof, Tiefgarage, Parkdeck.

Table with 2 columns: Code, Description. Includes WA8, Bildstock, Wegkreuz.

Nachrichtliche Darstellung

Table with 2 columns: Symbol, Description. Includes Stadtgrenzen, Blattschnittgrenzen, Geplante Straßenbauvorhaben, Grenze des Untersuchungsraumes.

* Darstellung nur von Vorhaben, für die ein rechtskräftiger Planfeststellungsbeschluss vorliegt.

Project information block containing logos for KOCKS INGENIEURE and COCHET CONSULT, contact details, and a grid for project status tracking (bearbeitet, gezeichnet, geprüft, gesehen).

Project title and location: Die Autobahn NL Rheinland, Außenstelle Köln Deutz-Kalker-Straße 18-26, 50679 Köln. Includes a grid for project status tracking.

Table with 3 columns: Lagesystem, Höhensystem, Datum. Values: ETRS 89 / UTM 32, DHHN 2016, 05/2021.

VORUNTERSUCHUNG

Header information for the study: Die Autobahn GmbH des Bundes, Unterlage / Blatt-Nr.: 19 / 4, Umweltverträglichkeitsstudie (UVS), Legendenblatt zu Karte 1. Includes project name and location: A 553 AK Köln-Godorf bis AD Köln-Lind inkl. Rheinquerung.

Table with 2 columns: Aufgestellt: (Datum), Geprüft: (Datum). Values: 05/2021, 05/2021. Includes names: Czenkusch, Wallossek.

Approval information: Genehmigt: (Datum), Die Leiterin / Der Leiter der Niederlassung Rheinland.