






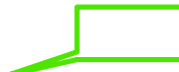
Planungsrelevante Brutvögel

-  eigene Erhebung (2017)
-  Probeflächen Brutvögel **mit Flächennummer**






Bf	Baumfalke	<i>Falco subbuteo</i>
Bp	Baumpieper	<i>Anthus trivialis</i>
Ev	Eisvogel	<i>Alcedo atthis</i>
Fl	Feldlerche	<i>Alauda arvensis</i>
Fs	Feldschwirl	<i>Locustella naevia</i>
Gü	Grünspecht	<i>Picus viridis</i>
Gs	Grauschnäpper	<i>Muscicapa striata</i>
Gsp	Grauspecht	<i>Picus canus</i>
Hä	Bluthänfling	<i>Linaria cannabina</i>
Ku	Kuckuck	<i>Cuculus canorus</i>
Mb	Mäusebussard	<i>Buteo buteo</i>
Msp	Mittelspecht	<i>Leipicus medius</i>
Nt	Neuntöter	<i>Lanius collurio</i>
Re	Rebhuhn	<i>Perdix perdix</i>
Rm	Rotmilan	<i>Milvus milvus</i>
S	Star	<i>Sturnus vulgaris</i>
Sp	Sperber	<i>Accipiter nisus</i>
Ssp	Schwarzspecht	<i>Dryocopus martius</i>
Tf	Turmfalke	<i>Falco tinnunculus</i>
Ts	Trauerschnäpper	<i>Ficedula hypoleuca</i>
Tut	Turteltaube	<i>Streptopelia turtur</i>
W	Wiesenpieper	<i>Anthus pratensis</i>
Wf	Wanderfalke	<i>Falco peregrinus</i>
Wh	Wendehals	<i>Jynx torquilla</i>
Wls	Waldlaubsänger	<i>Phylloscopus sibilatrix</i>
Wo	Waldohreule	<i>Asio otus</i>
Wsb	Wespenbussard	<i>Pernis apivorus</i>
Wz	Waldkauz	<i>Strix aluco</i>

-  Horststandorte **mit Nummer**
-  Probeflächen Rastvögel **mit Flächennummer**

Sonstige Artengruppen (eigene Erhebung 2017)

-  Probefläche Amphibien (Mast C101)
-  Amphibiennachweise





Planungsrelevante Fledermausarten

-  Quartiere (ITN 2018)
 -  Netzfangstandorte (ITN 2018)
 -  Höhlenbäume (ITN 2018)
 -  Netzfangstandorte (ITN 2017)
 -  Probeflächen Fledermäuse **mit Flächennummer**
- | | | |
|------|-----------------------|----------------------------------|
| Bb | Mopsfledermaus | <i>Barbastella barbastellus</i> |
| Mbe | Bechsteinfledermaus | <i>Myotis bechsteinii</i> |
| Mm | Großes Mausohr | <i>Myotis myotis</i> |
| Mmys | Kleine Bartfledermaus | <i>Myotis mystacinus</i> |
| Mn | Fransenfledermaus | <i>Myotis nattereri</i> |
| Pp | Zwergfledermaus | <i>Pipistrellus pipistrellus</i> |
| Par | Braunes Langohr | <i>Plecotus auritus</i> |

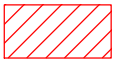


Vorhaben

- ### Masten
-  Neubau **mit Mastnummer**
 -  Bestand **mit Mastnummer**
 -  Rückbau **mit Mastnummer**


Leitungsachsen

-  Freileitungsachse, Neubau
-  Erdkabelachse, Neubau
-  Freileitungsachse, Bestand
-  Freileitungsachse, Rückbau

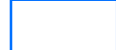
Schutzstreifen

-  neu auszuweisender Schutzstreifen
-  frei werdender Schutzstreifen
-  bestehen bleibender Schutzstreifen

Arbeitsflächen

-  Arbeitsflächen Neubau
-  Arbeitsflächen Rückbau
-  Provisorium, Schutzgerüst
-  Geschlossene Bauweise




Sonstige Flächen




-  Kabelübergangsanlage

Zuwegungen

-  Zuwegungen

Verwaltungsgrenzen

-  Kreisgrenze
-  Grenze Samtgemeinde
-  Gemeindegrenze

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Erstellt durch:	ERM GmbH Siemensstraße 9 63263 Neu-Isenburg	Tel: +49 (0) 6102/ 206-0 Fax: +49 (0) 6102/ 206-302 	
	TNL Umweltplanung Raiffeisenstraße 7 35410 Hungen	Tel.: 0 64 02 - 51 96 21 - 0 Fax: 0 64 02 - 51 96 21 - 30 	
Projekt:	380-kV-Leitung Wahle – Mecklar Abschnitt: UW Hardeggen - UW Mecklar, LH-11-3040 Teilabschnitt C: UW Hardeggen - Landesgrenze NI/HE		
Umweltstudie			
Thema:	Kartierungen und Recherche zur Datenaktualisierung 2017/2018		
Blattgröße:	A3	Maßstab:	
Bearbeitet:	KG	Status:	Bericht
Gezeichnet:	IR	Stand:	Januar 2019
Geprüft:	FB	Kartennummer:	Legende