














Karte 1: Übersichtsplan

-  Projektperimeter
-  Parzellen
-  Gemeindegrenze
-  Gemeindestrasse 1. Klasse
-  Gemeindestrasse 2. Klasse
-  Gemeindestrasse 3. Klasse
-  Güterstrasse 1. Klasse
-  Güterstrasse 2. Klasse
-  Güterstrasse 3. Klasse
-  Güterstrasse im Wald 1. Klasse
-  Güterstrasse im Wald 2. Klasse
-  Güterstrasse im Wald 3. Klasse
-  Kantonsstrasse
-  Privatstrasse
-  Waldfläche





















Karte 2: Schutzwald, Nasef

-  Nasef-Flächen
-  Wald mit indirekter Hochwasserschutzfunktion HSF
-  Wald mit besonderer Schutzfunktion BSF
-  Fliessgewässer

Karte 3: Natur- und Kulturobjekte

-  Bemerkenswerte Baumgruppe / Einzelbaum
-  D - altholzreicher Bestand
-  E - totholzreicher Bestand
-  H - wertvoller Lebensraum für Tiere und Pflanzen
-  V - aufzuwertende Fläche
-  V - aufzuwertende Fläche
-  W - besonders typisch ausgebildete Waldgesellschaft
-  standortgerechter Waldbestand
-  seltene Waldgesellschaft

Karte 4: Naturschutzflächen, Inventare

-  bestehendes SWR Ämmerberg
- Richtplanung
-  Hochspannungsleitung
-  Linienartiges Naturschutzgebiet
-  Wildkorridor
-  Naturschutzgebiet < 1ha
-  Naturschutzgebiet > 1 ha
- Hoch- und Übergangsmoore
-  Sekundäre Hochmoorfläche
-  Hochmoorumfeld
- INR
-  Feuchtgebiete
-  Fliessgewässer
-  Trockenstandorte und alpine Rasen
- Weitere
-  Trockenstandorte
-  NHG Vertragsflächen
-  Wildtierkorridore
- Karte 5: Reptilien**
-  Einzelfunde
-  Teilobjekt
-  Potentialfläche
-  Raum mit Potentialflächen
-  speziell empfohlene Aufwertungsfläche
-  Objektgrenze