
















-  Corridor
-  Bestaand HS-station
-  Mogelijke uitbreiding HS-stations
-  Eindpunt Wallonië
-  Zoekzone compensatiegebied
-  Gemeentegrens
-  Ondergrondse leidingen
-  Bestaande 70kV hoogspanningsverbinding
-  Bestaande 150kV hoogspanningsverbinding
-  Bestaande 380kV hoogspanningsverbinding
-  Hoofdgebouw GRB
-  Hoofdgebouw landbouwinfrastructuur
- Landbouw gebruik**
-  akkergewas
-  Groenten,
-  Landbouwinfrastructuur
-  Weiland

Bron:

- windturbines (Dep. Omgeving, 2021)
- wegenregister (AWV, 2021)
- administratieve grenzen (geopunt, 2019)
- ondergrondse leidingen (Antea data, 2015)
- bestaande hoogspanningsverbinding (Antea data, 2016)
- hoofdgebouwen GRB (Geopunt, 2021)
- Landbouwgebruikpercelen (Geopunt, 2020)

Kenmerk: 4628775004\_\_KAARTENBUNDEL\_ST.qgz  
 Datum: 23-3-2023  
 Formaat: A3  
 Schaal: 1:15,000

