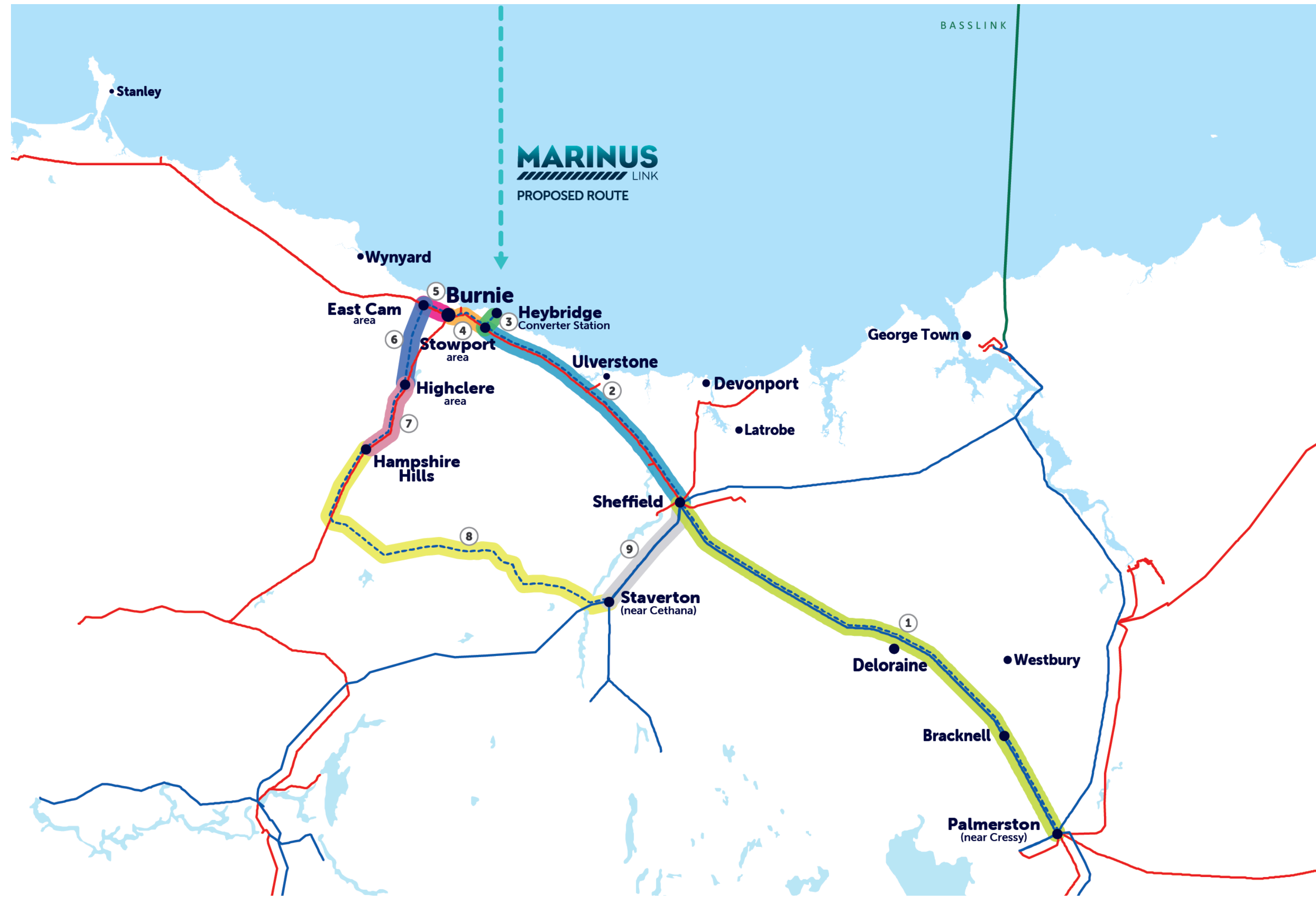


# North West Transmission Developments - Towers and easements



## North West Transmission Developments indicative routes

- ① **Palmerston to Sheffield**  
Length: ~80km - Reduction in towers: from 261 to 180
- ② **Sheffield to Stowport area**  
Length: ~42km - Reduction in towers: from 118 to 93
- ③ **Stowport area to Heybridge Converter Station**  
Length: ~3.2km - New towers: ~18
- ④ **Stowport area to Burnie**  
Length: ~5km - Reduction in towers: from 19 to 15
- ⑤ **Burnie to East Cam area**  
Length: ~4.6km - New towers: ~13
- ⑥ **East Cam area to Highclere area**  
Length: ~15.2km - New towers: ~28
- ⑦ **Highclere area to Hampshire Hills**  
Length: ~9.3km - New towers: ~20
- ⑧ **Staverston to Hampshire Hills**  
Length: ~60km - New towers: ~124
- ⑨ **Staverston to Sheffield**  
Length: ~18.6km - New towers: 0 (existing)

— 220 kV existing transmission  
— 110 kV existing transmission  
— New 220 kV transmission in new or widened easement

\*Locations are approximate

\*Tower designs and easements are indicative only and will vary depending on use, location, elevation and final technical design. Total number of towers: 491

