



Seabank BSP

Network Development Report – South West

May 2024

**Electricity
Distribution**

nationalgrid

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1. Summary

Seabank Bulk Supply Point (BSP) has been studied for first circuit outages out to 2034 under the NGED Best View Distribution Future Energy Scenario (DFES). Five representative days have been studied across the four seasons: Winter Peak Demand, Intermediate Warm Peak Demand, Intermediate Cool Peak Demand, Summer Peak Demand and Summer Peak Generation.

No constraints were forecast for any 33/11 kV transformers, 33 kV circuits or 132/33 kV transformers. Therefore, there will be no further discussion within this report and the area will be studied again following the next NGED DFES update to determine any material impact.

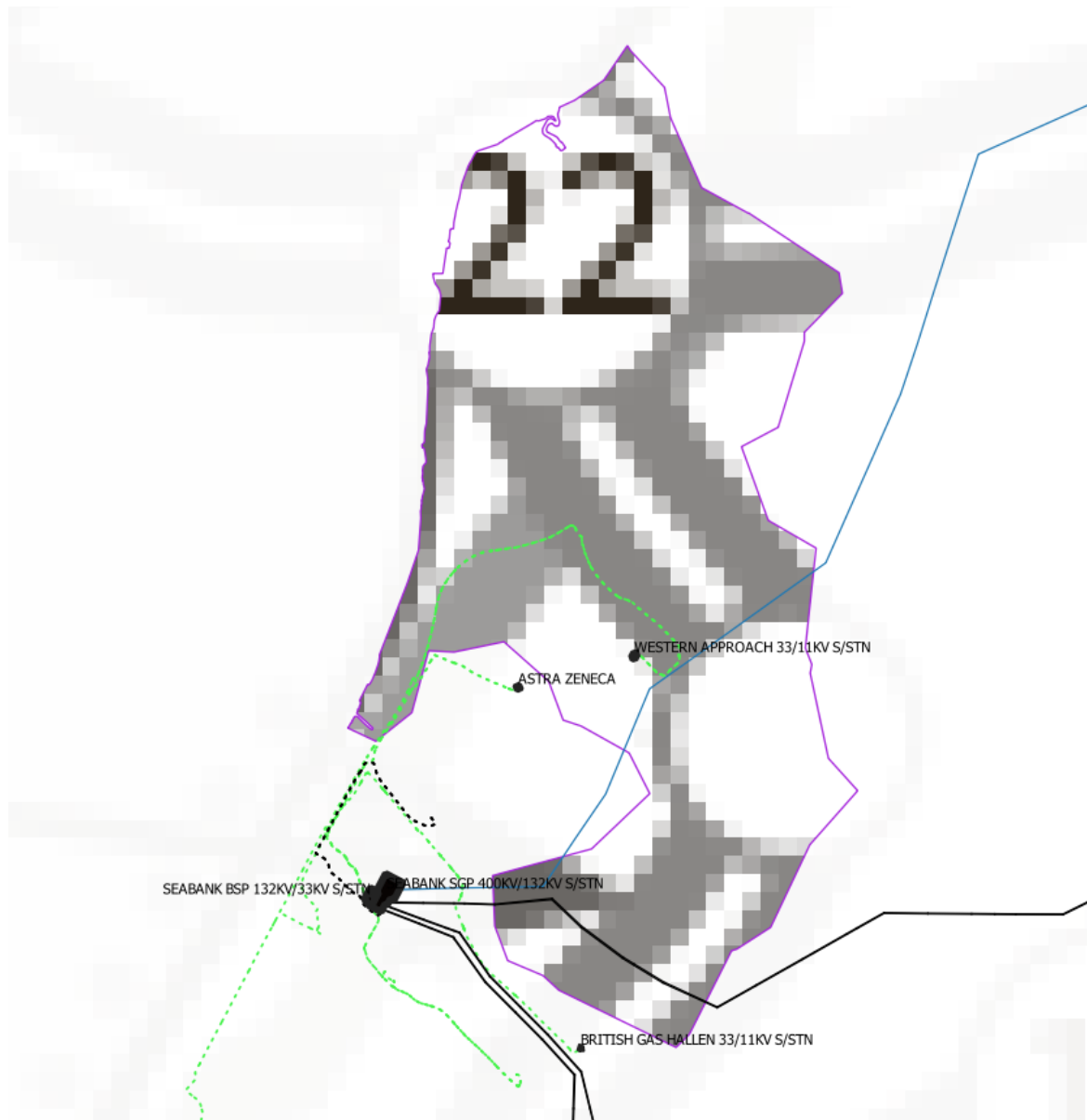


Figure 1.1 Seabank BSP geographic network coverage



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