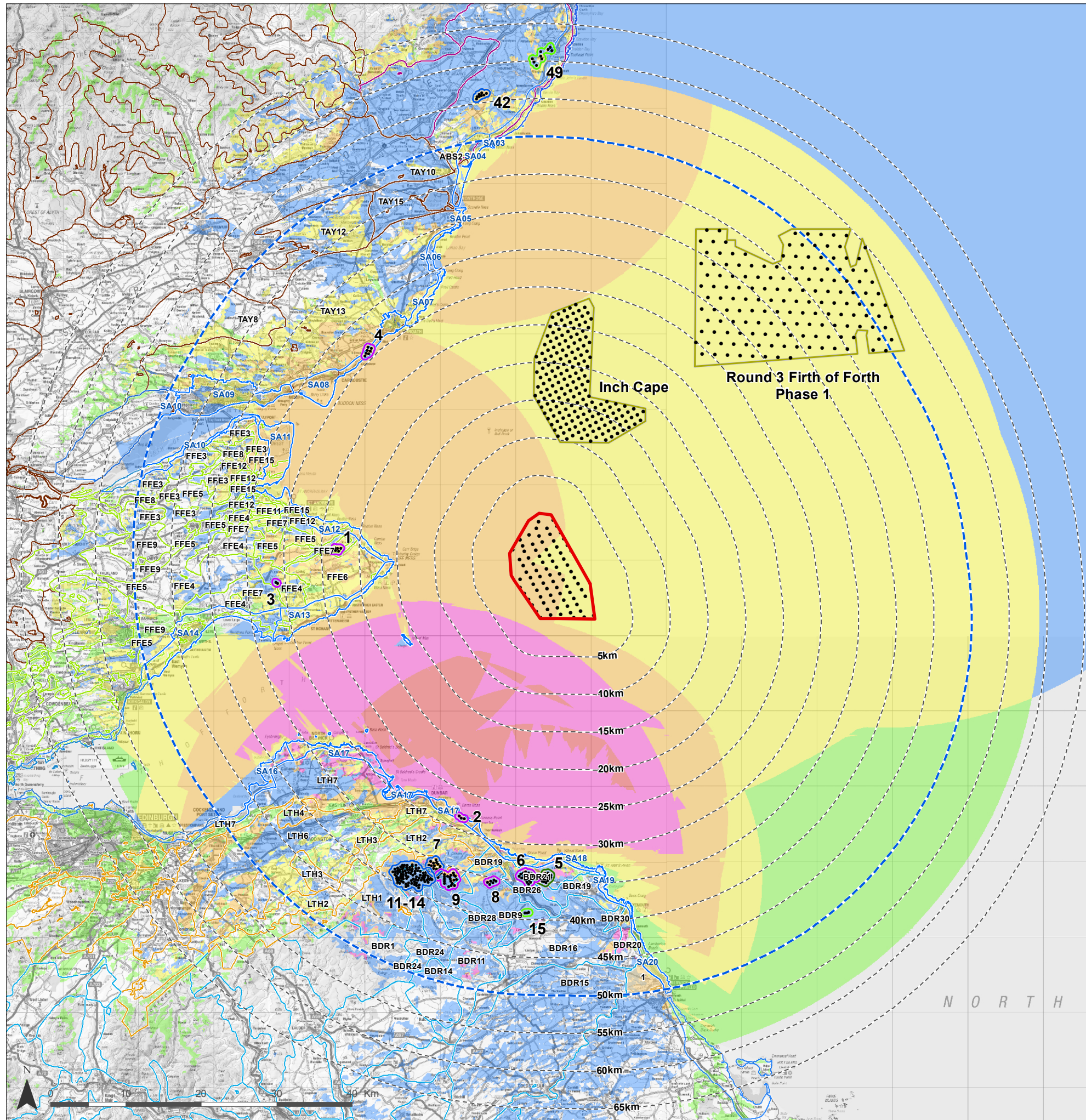


Neart na Gaoithe Offshore Wind Farm



Cumulative ZTV to Tip, Showing the Potential Number of On-Shore and Off-Shore Wind Farms Visible

- Neart na Gaoithe Wind Farm Maximum Height Scenario
- 50km Study Area from Neart na Gaoithe Wind Farm Site Boundary
- 5km interval distance banding from Neart na Gaoithe Wind Farm Site Boundary

- ### Wind farm status
- Operational
 - Under Construction
 - Consented
 - Application Submitted
 - Design Scoping

- ### Potential number of wind farms visible:
- Only Neart na Gaoithe Wind Farm visible
 - 1 or more wind farms visible not Neart na Gaoithe Wind Farm
 - Neart na Gaoithe Wind Farm + 1-3 other wind farms visible
 - Neart na Gaoithe Wind Farm + 4-7 other wind farms visible
 - Neart na Gaoithe Wind Farm + 8-11 other wind farms visible
 - Neart na Gaoithe Wind Farm + 12-14 other wind farms visible

Notes:
 The ZTV is calculated to turbine tip height from a viewing height of 2m above ground level.
 The terrain model is bare ground and derived from OS Panorama height data.
 Earth curvature and atmospheric refraction have been taken into account.

Wind farm Location

- Kenly Wind Farm:** Application Submitted, 6 turbines, 100m to tip
 - Dunbar Wind Farm:** Application Submitted, 3 turbines, 125m to tip
 - South Cassingray:** Application Submitted, 2 turbines, 100m to tip
 - Corse Hill (Nether Kelly):** Application Submitted, 7 turbines, 126m to tip
 - Drone Hill:** Under Construction, 22 turbines, 76m to tip
 - Penmanshiel:** Application Submitted, 19 turbines, 100m to tip
 - Aikengall:** Operational, 16 turbines, 125m to tip
 - Blackburn:** Application Submitted, 6 turbines, 126.5m to tip
 - Aikengall II - Wester Dod:** Application Submitted, 22 turbines, 145m to tip
 - Crystal Rig - Phase 1:** Operational, 20 turbines, 100m to tip
 - Crystal Rig - Phase 2a:** Operational, 9 turbines, 110m to tip
 - Crystal Rig - Phase 2:** Operational, 56 turbines, 125m to tip
 - Crystal Rig - Phase 1a:** Operational, 5 turbines, 100m to tip
 - Brockholes:** Consented, 3 turbines, 84m to tip
 - Tullo:** Operational, 8 turbines, 100m to tip
 - St John's Hill:** Consented, 9 turbines, 100m to tip
- Round 3 Firth of Forth - Phase 1:** Design Scoping, 154 turbines, 199m to tip
Inch Cape: Design Scoping, 188 turbines, 215m to tip

Seascape and Landscape Character Areas overlaid on CZTV

- ### Seascape and Landscape Character Areas
- Seascape Units
 - Scottish Borders
 - Fife
 - East Lothian
 - Tay LCA

- ### Seascape Units
- SA03. Cove Bay to Milton Ness
 - SA04. Montrose
 - SA05. Long Craig
 - SA06. Lunan Bay
 - SA07. Lang Craig to the Deil's Head
 - SA08. Arbroath to Monifieth
 - SA09. Dundee
 - SA10. Inner Firth of Tay
 - SA11. St Andrews Bay
 - SA12. St Andrews to Fife Ness
 - SA13. East Neuk of Fife
 - SA14. Kirkcaldy and Largo Bay
 - SA16. Edinburgh to Gullane
 - SA17. Eyebroughy to Torness Point
 - SA18. Torness Point to St Abbs Head
 - SA19. St Abbs Head to Eyemouth
 - SA20. Eyemouth to Berwick upon Tweed

- ### Landscape Character Area
- ABS2. Agricultural Heartlands
 - BDR1. Dissected Plateau Moorland
 - BDR9. Platform Farmland
 - BDR11. Grassland with Hills
 - BDR14. Upland Fringe Moorland
 - BDR15. Lowland with Drumlins
 - BDR16. Rolling Lowland Margin
 - BDR19. Coastal Farmland
 - BDR20. Coastal Pasture
 - BDR21. Coastal Moorland
 - BDR24. Upland Valley with Farmland
 - BDR26. Pastoral Upland Fringe Valley
 - BDR28. Wooded Upland Fringe Valley
 - BDR30. Coastal Valley
 - FFE3. Upland Foothills
 - FFE4. Pronounced Volcanic Hills and Craigs
 - FFE5. Lowland Hills and Valleys
 - FFE6. Lowland Open Sloping Farmland
 - FFE7. Lowland Dens
 - FFE8. Lowland Glacial Meltwater Valleys
 - FFE9. Lowland River Basin
 - FFE11. Coastal Hills
 - FFE12. Coastal Terraces
 - FFE15. Coastal Flats
 - LTH1. Uplands
 - LTH2. Upland Fringes
 - LTH3. Lowland River Valleys
 - LTH4. Lowland Hills and Ridges
 - LTH6. Lowland Plains
 - LTH7. Coastal Margins
 - TAY8. Igneous Hills
 - TAY10. Broad Valley Lowland
 - TAY12. Low Moorland Hills
 - TAY13. Dipslope Farmland
 - TAY15. Lowland Loch Basin
 - URBAN. Urban

1. North Northumberland Coastal Plain

Map Scale: 1:550,000@ A3

Figure 21.32