

Inch Cape Offshore Wind Farm

New Energy for Scotland

Offshore Environmental Statement:
VOLUME 2E
**Appendix 14C: Piling Impact
Assessment Figures**



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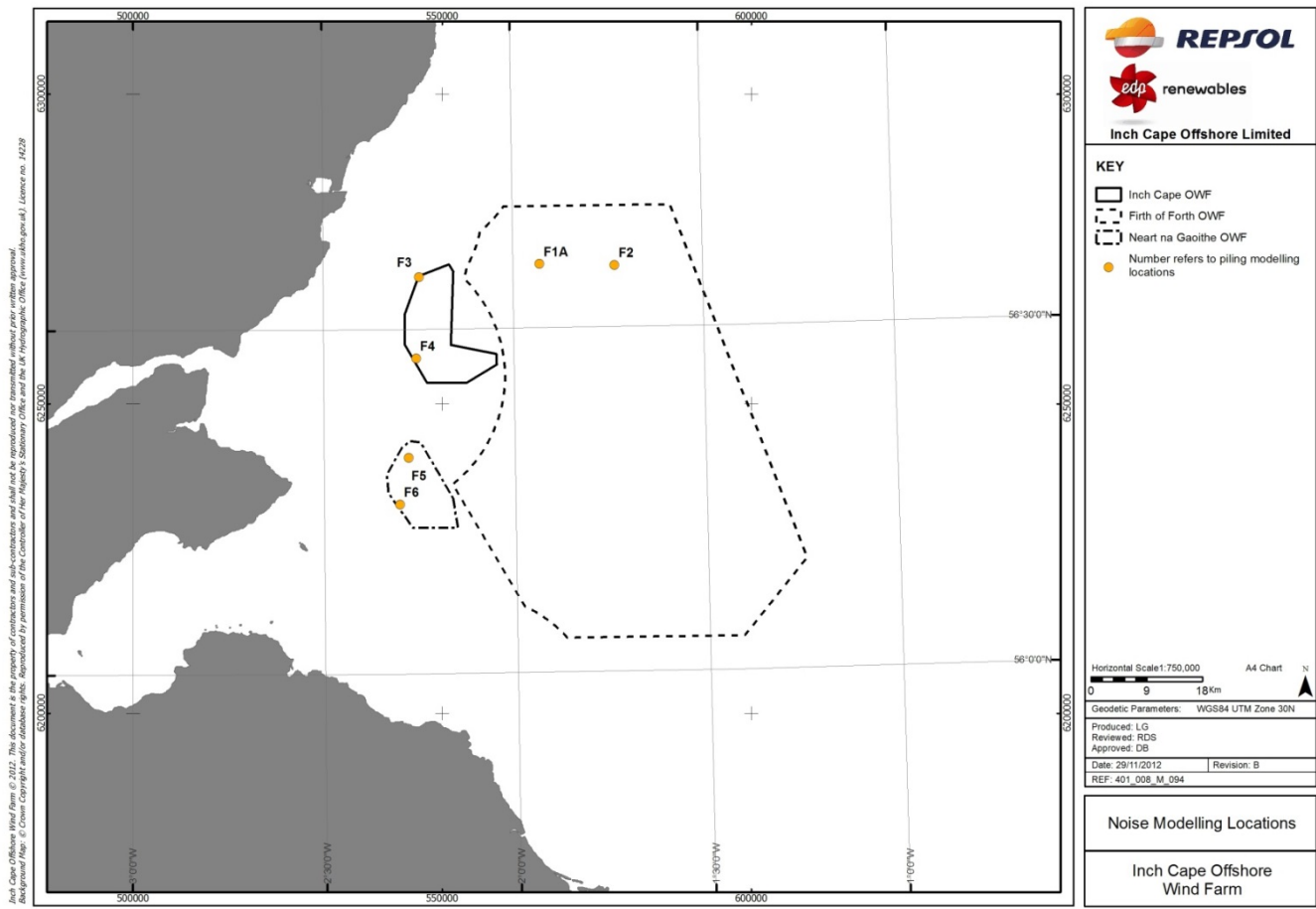
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14C Piling Noise Assessment Figures

14C.1 Noise Modelling Locations

Figure 14C.1: Noise Modelling Locations



14C.2 Animal Densities

Figure 14C.2: Harbour Seal Density

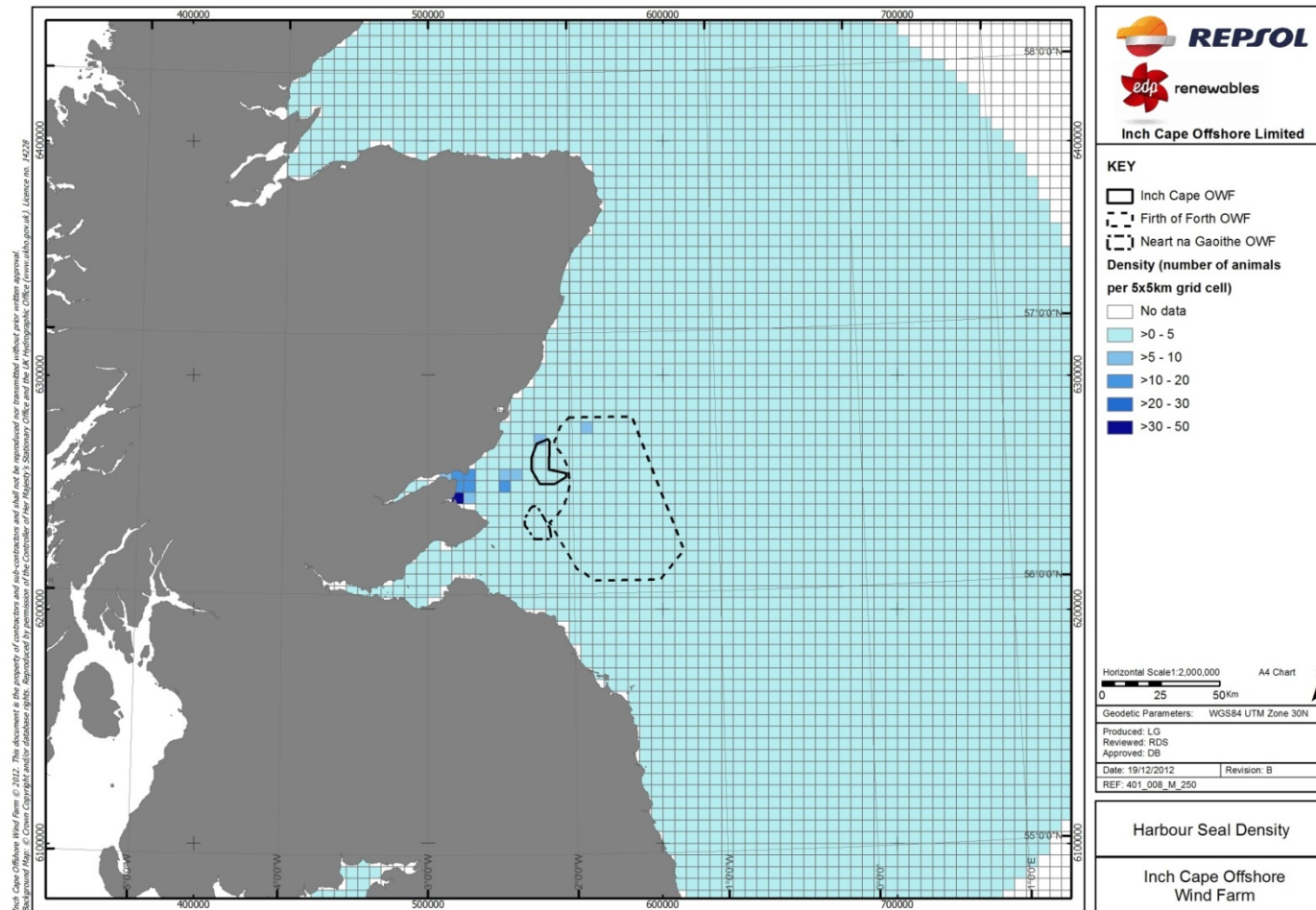


Figure 14C.3: Grey Seal Density

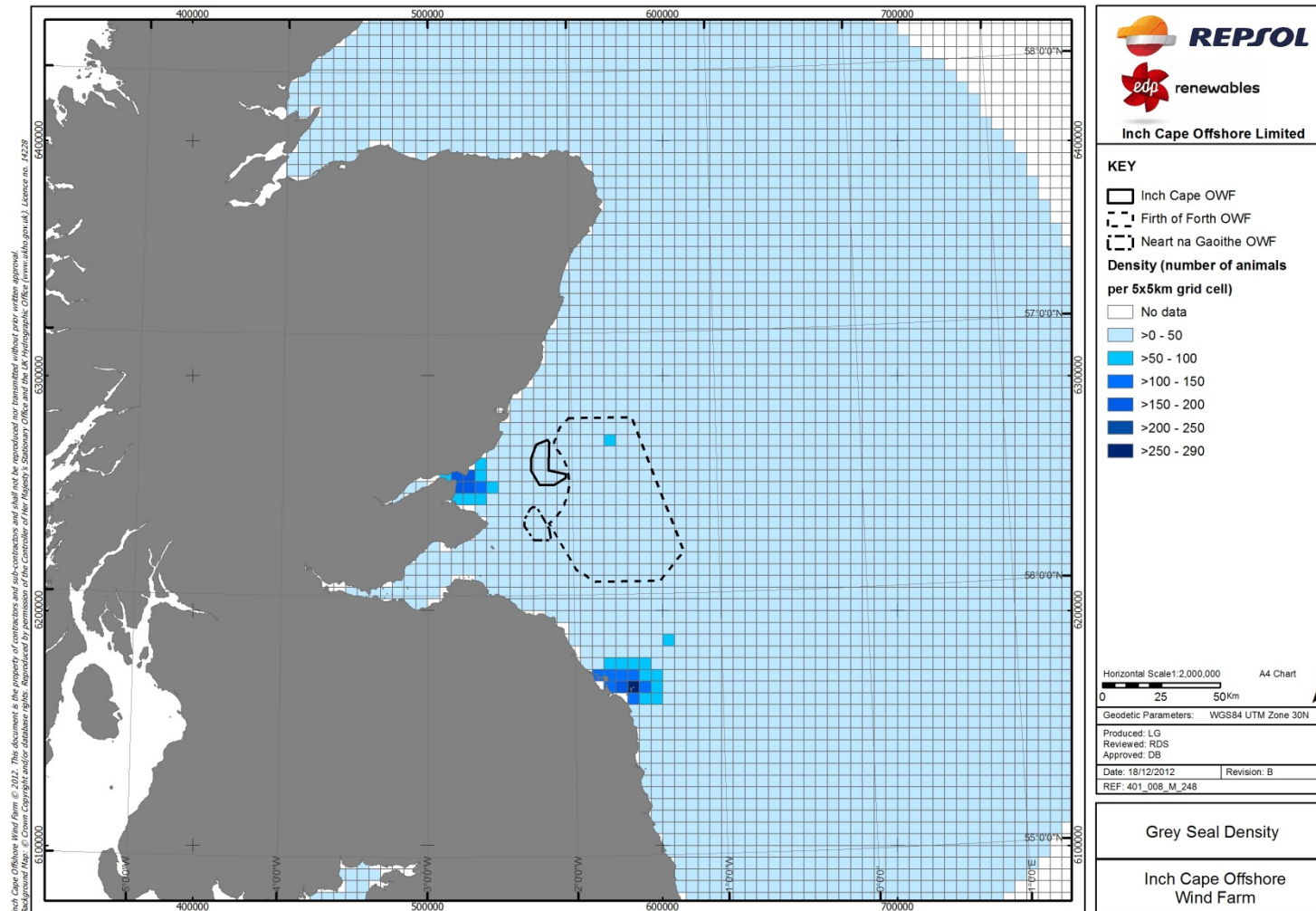


Figure 14C.4: Harbour Porpoise Density

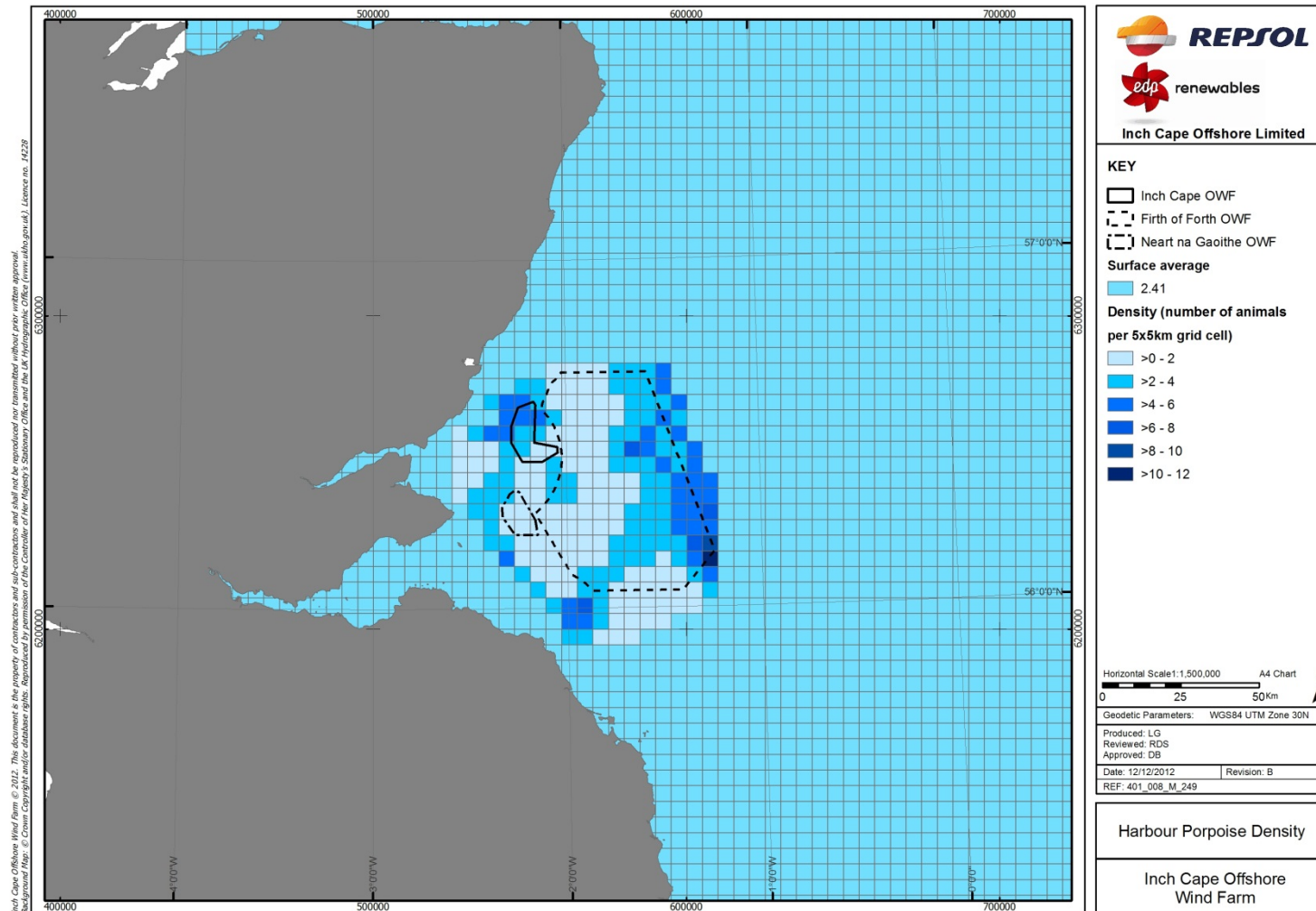


Figure 14C.5: Bottlenose Dolphin Density

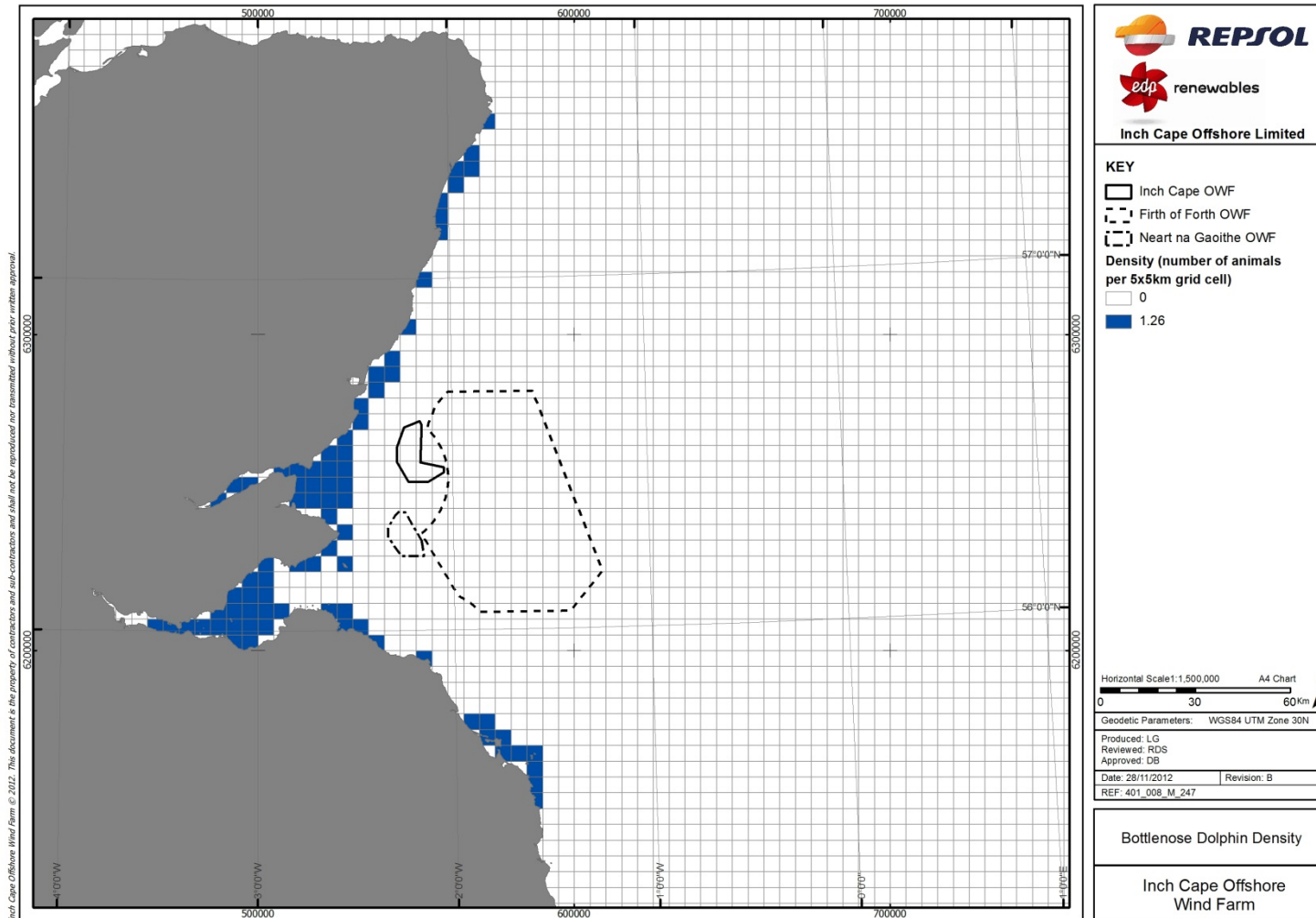


Figure 14C.6: White-Beaked Dolphin Density

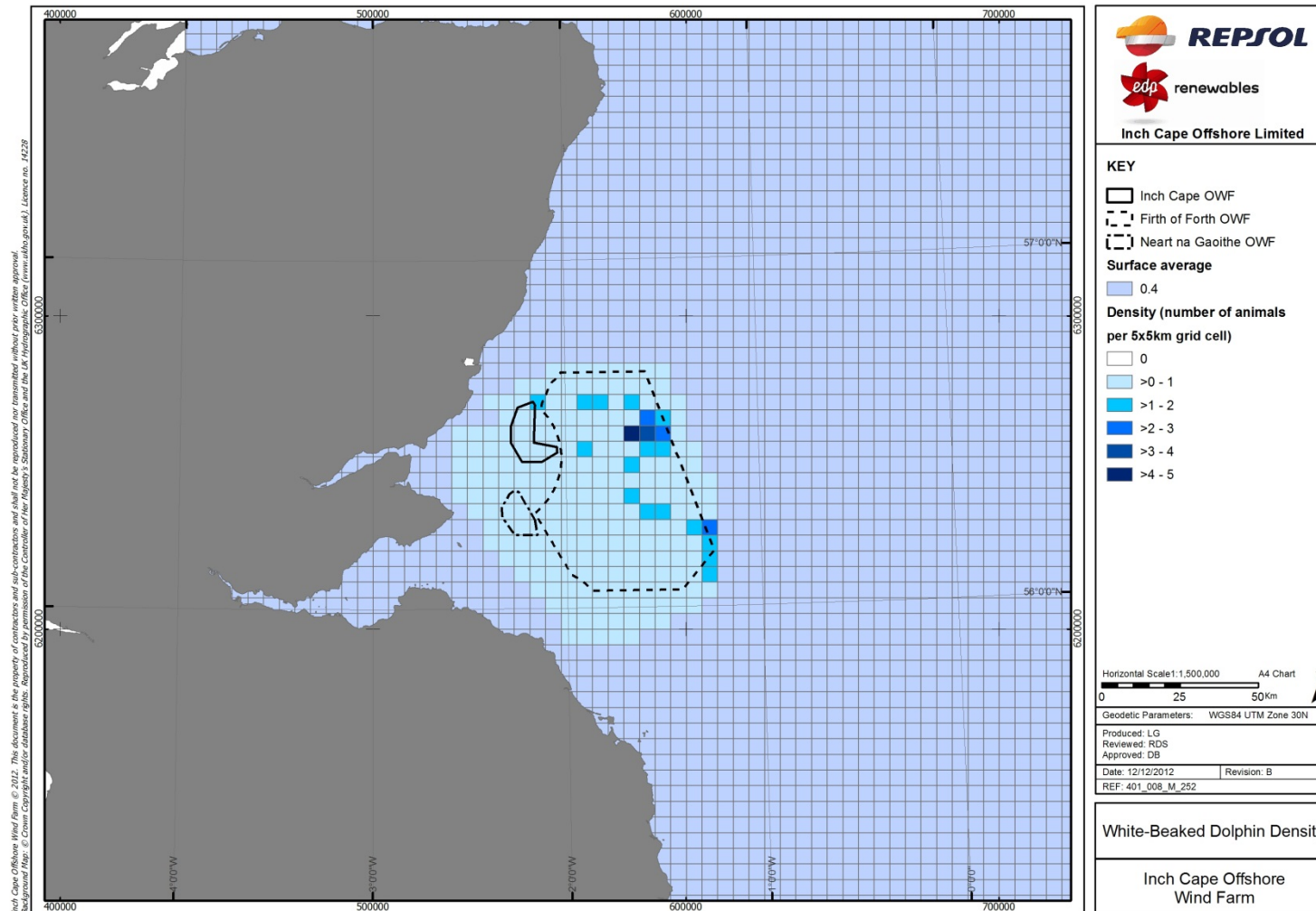
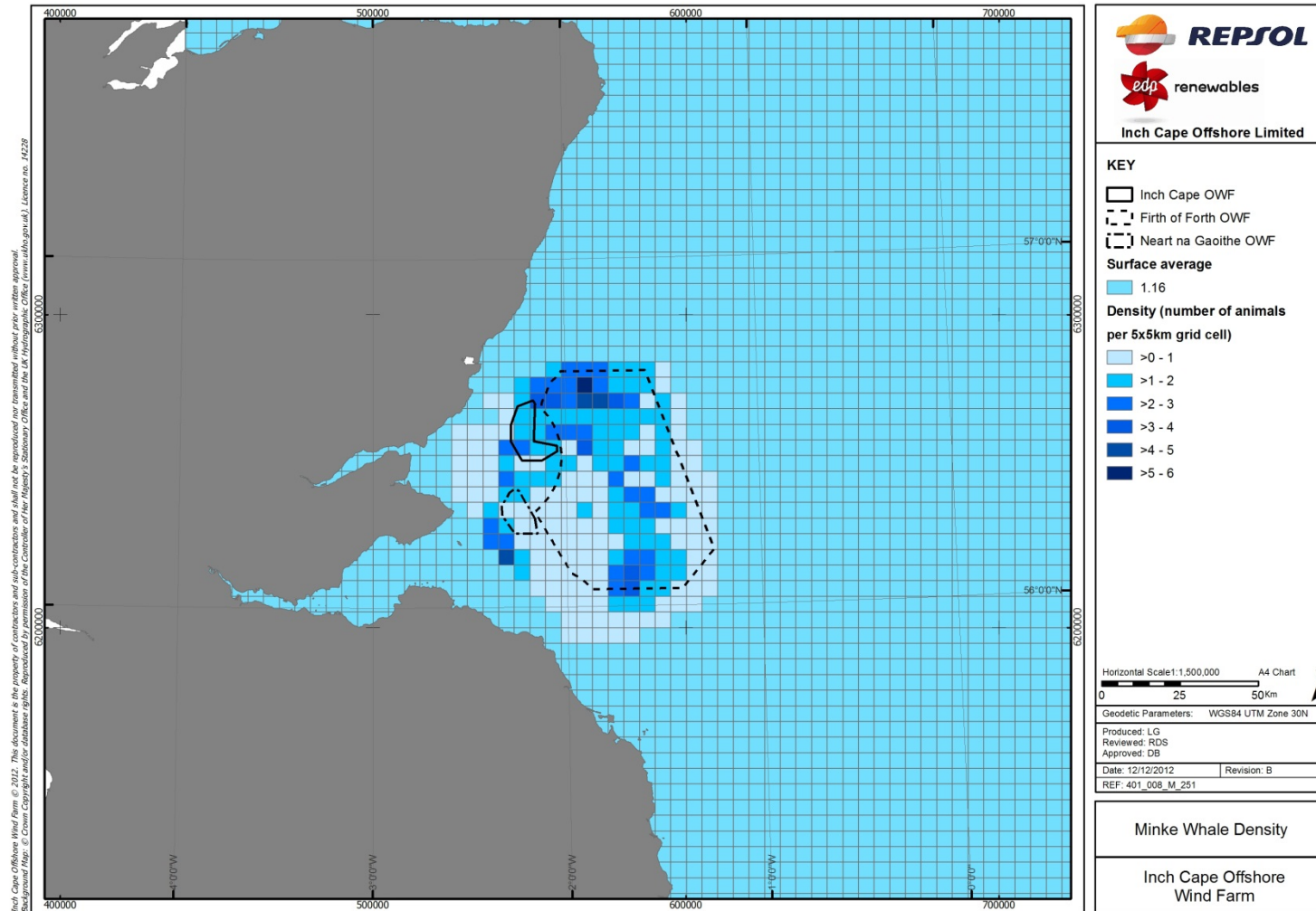


Figure 14C.7: Minke Whale Density



14C.3 Inch Cape Only – Seals – SELs

Figure 14C.8: SEL, Scenario 1b, Pinnipeds

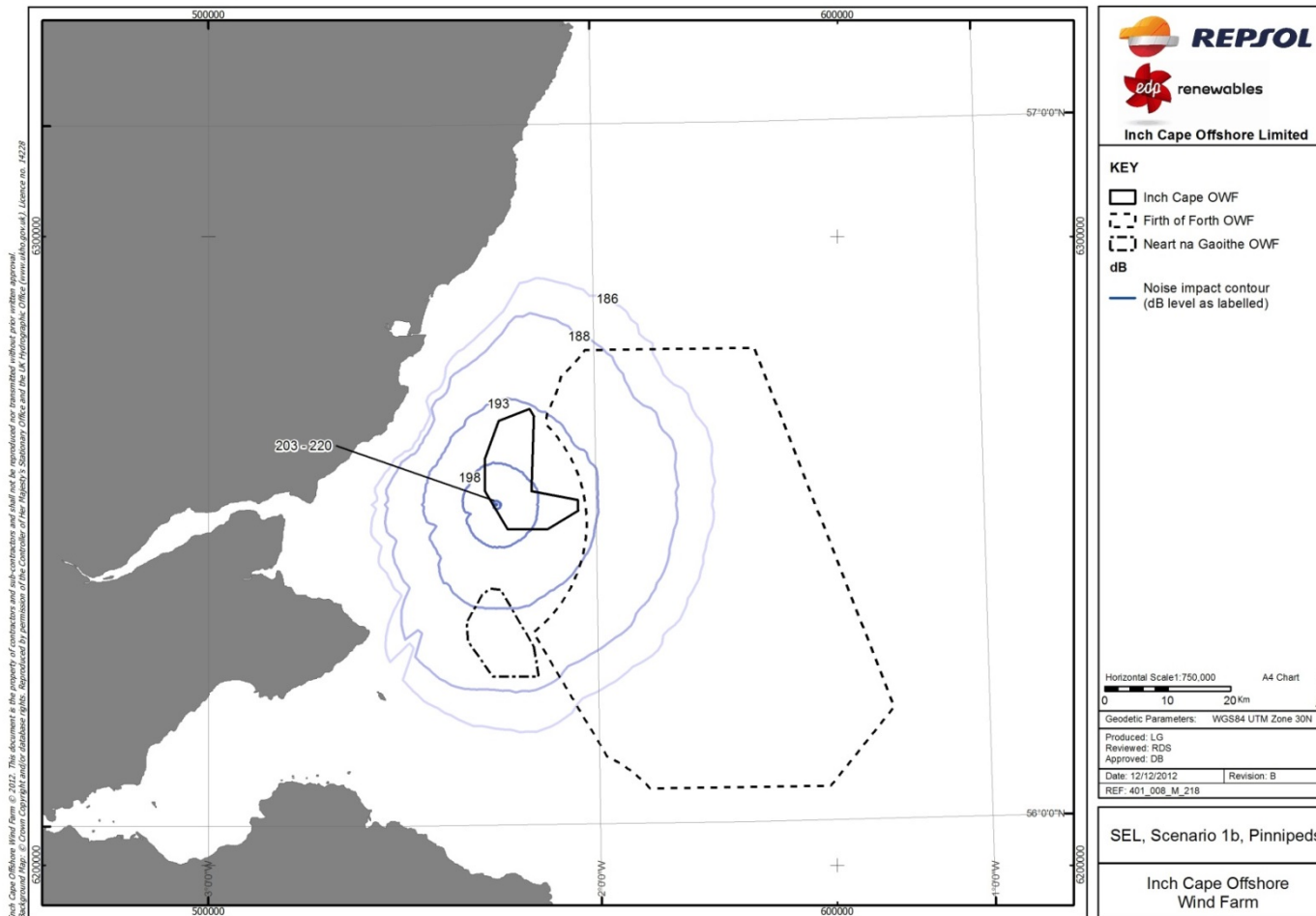


Figure 14C.9: SEL, Scenario 2b, Pinnipeds

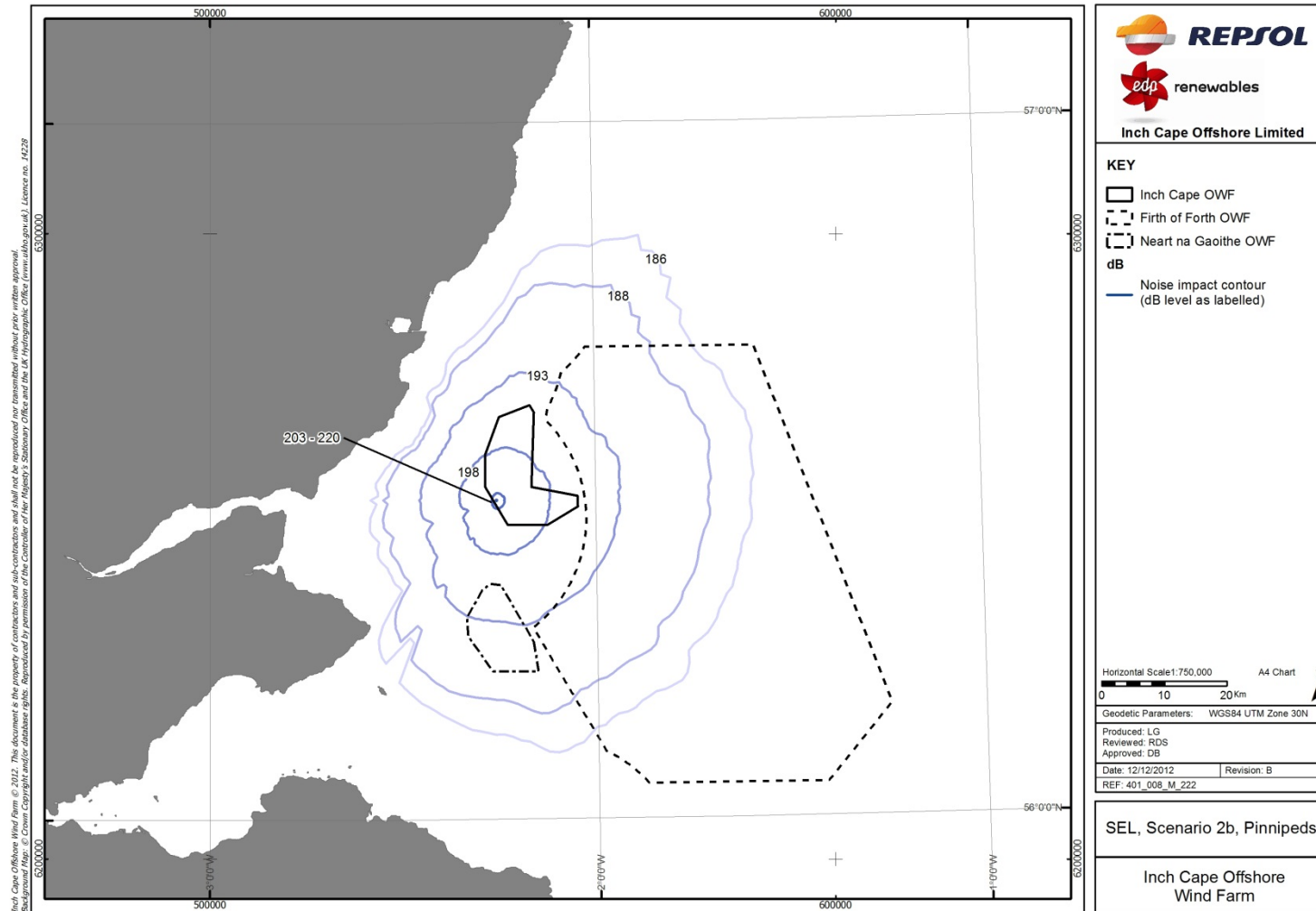


Figure 14C.10: SEL, Scenario 3, Pinnipeds

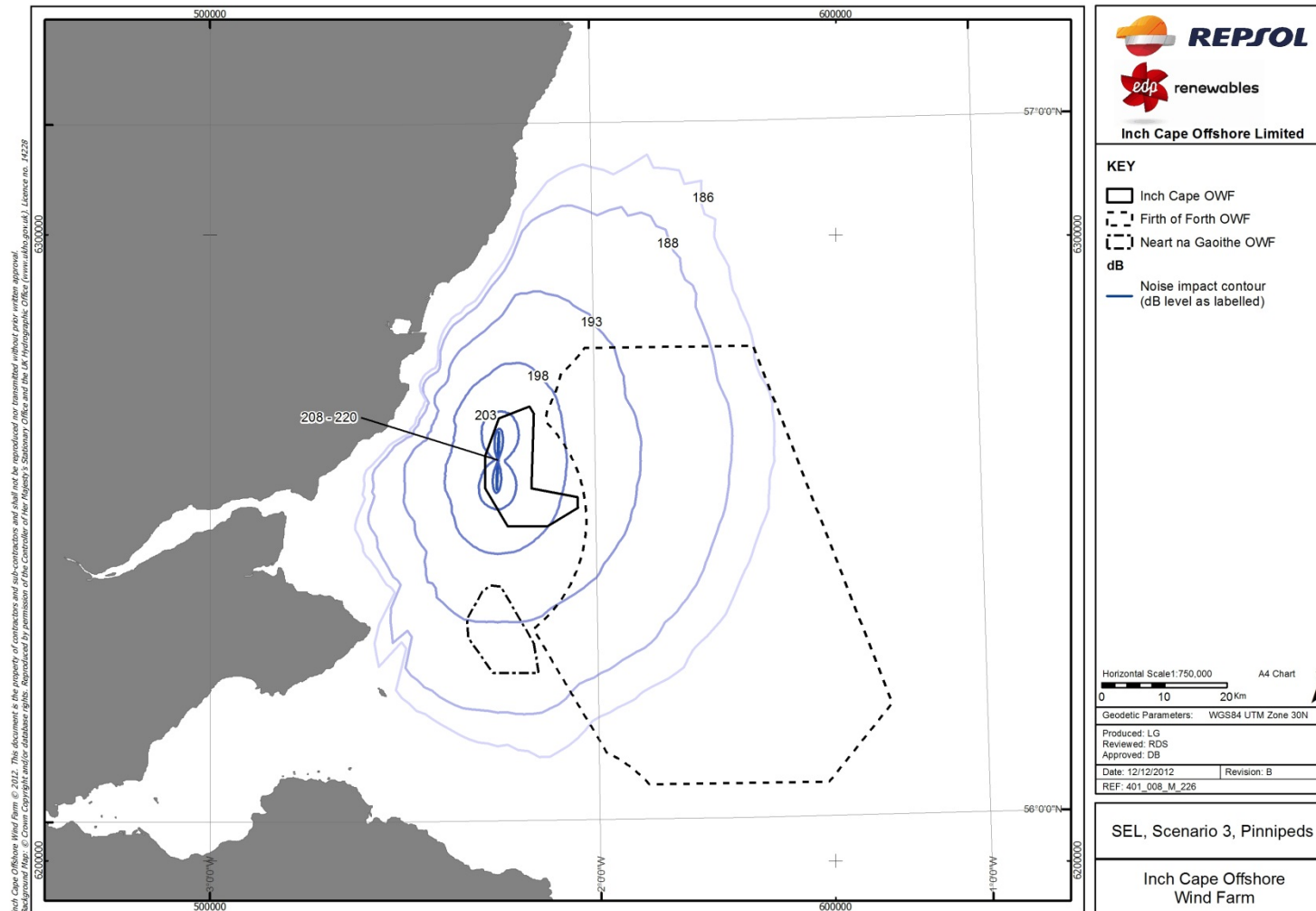
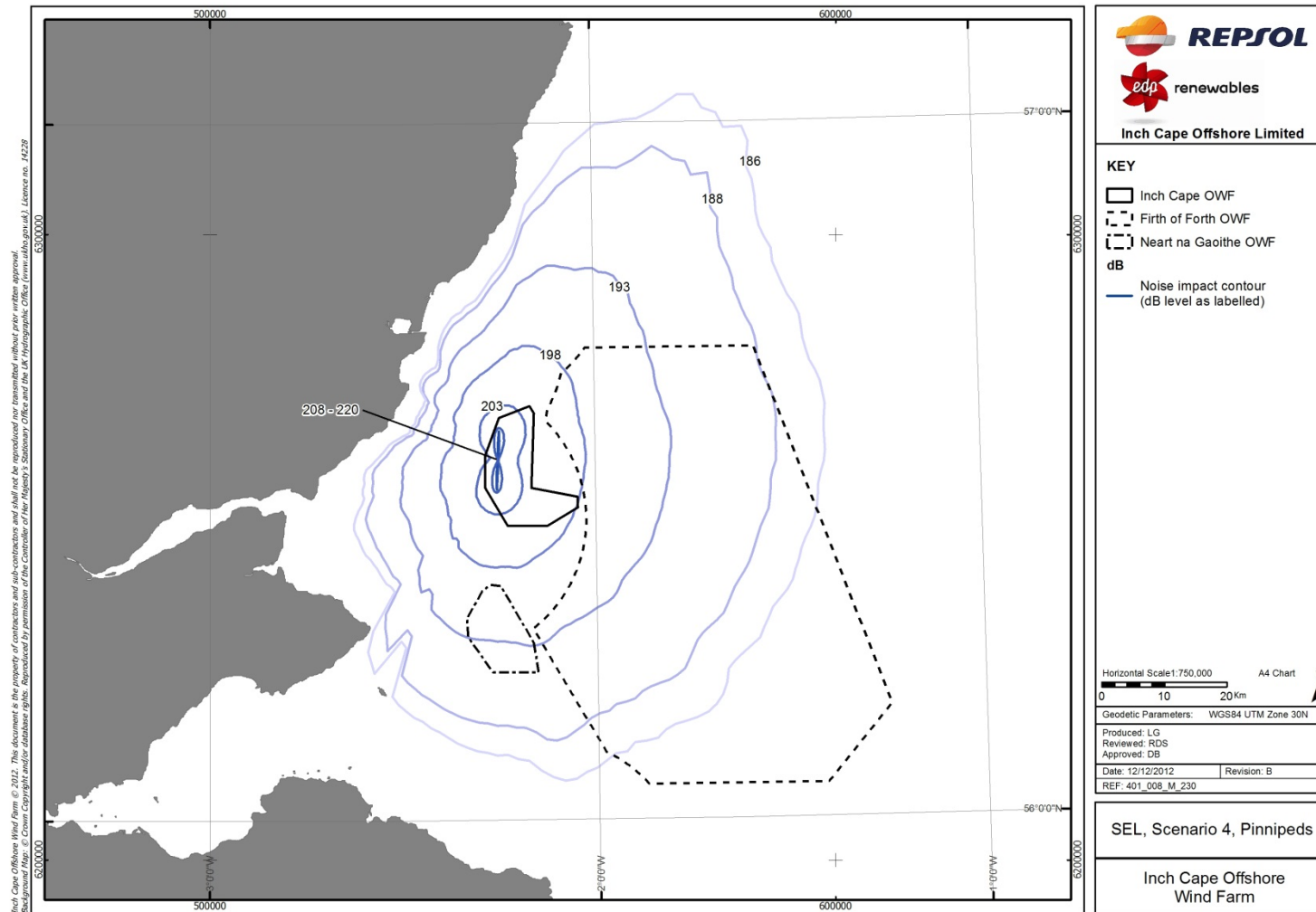


Figure 14C.11: SEL, Scenario 4, Pinnipeds



14C.4 Inch Cape Only – Seals – dB_{hts}

Figure 14C.12: dB_{ht}, Scenario 1b, Harbour Seal (Grey Seal)

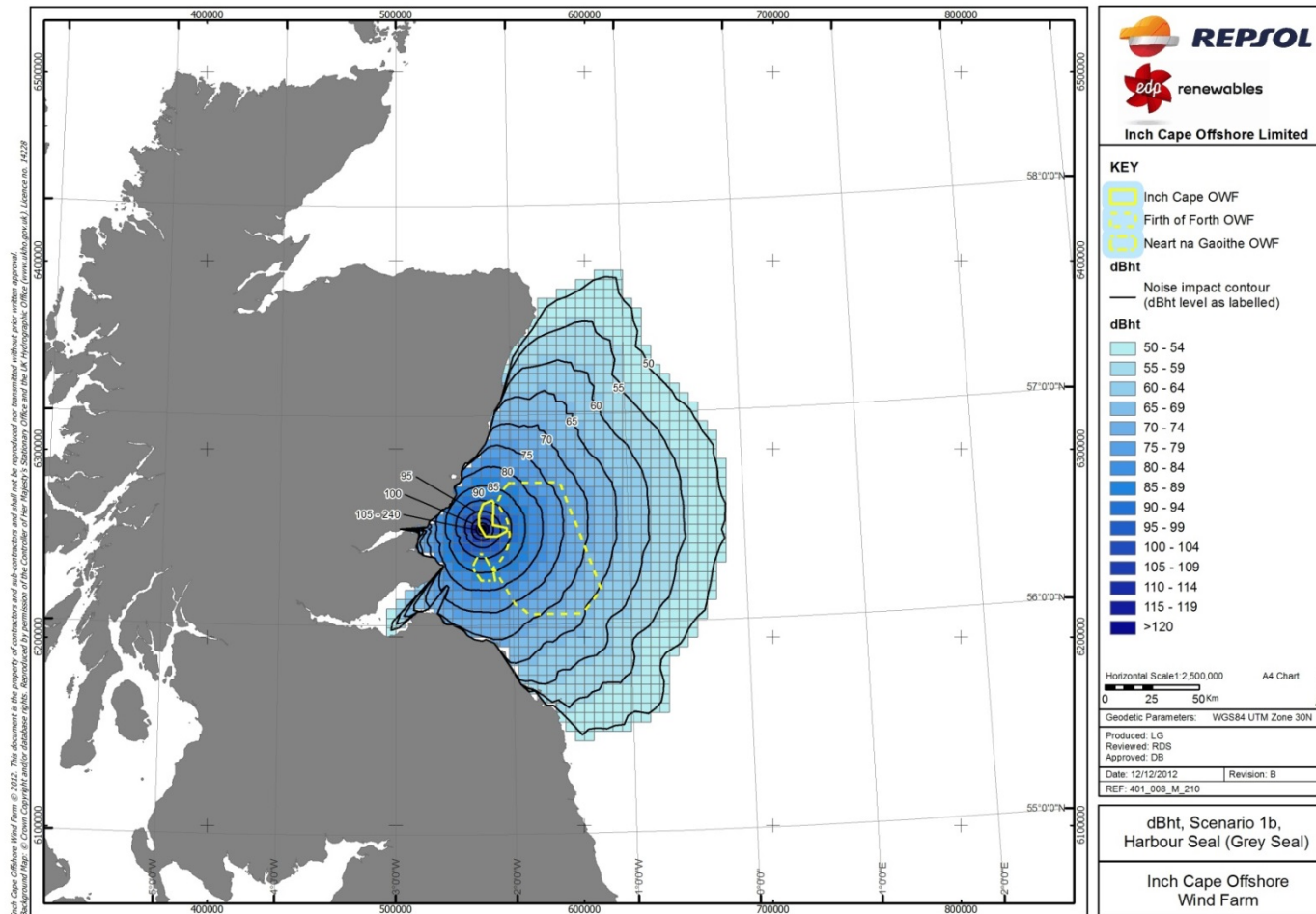
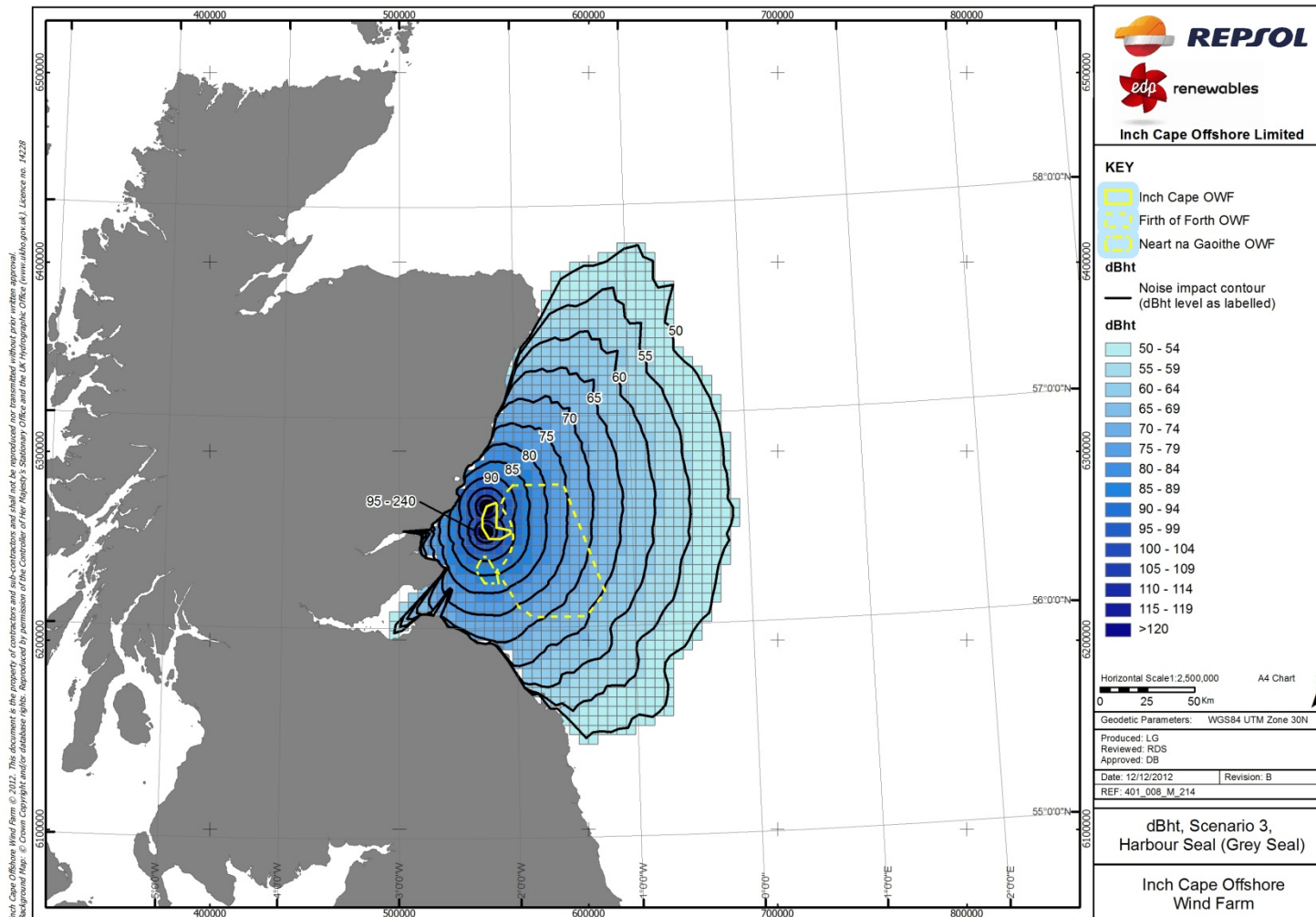


Figure 14C.13: dBht, Scenario 3, Harbour Seal (Grey Seal)



14C.5 Inch Cape Only – Seals – Number of animals – PTS

Figure 14C.14: No. animals (PTS), Scenario 1b, Harbour Seal

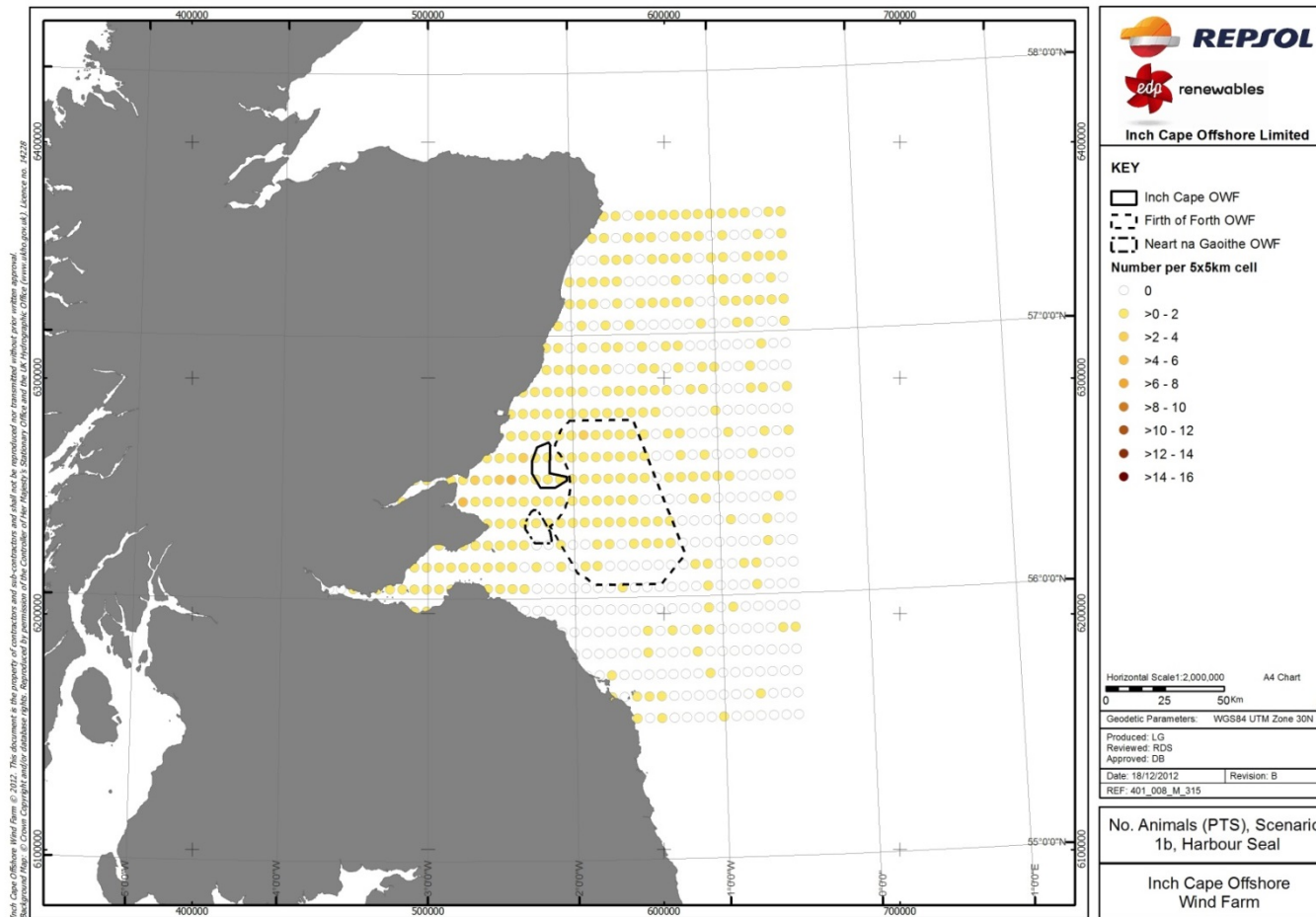


Figure 14C.15: No. Animals (PTS), Scenario 2b, Harbour Seal

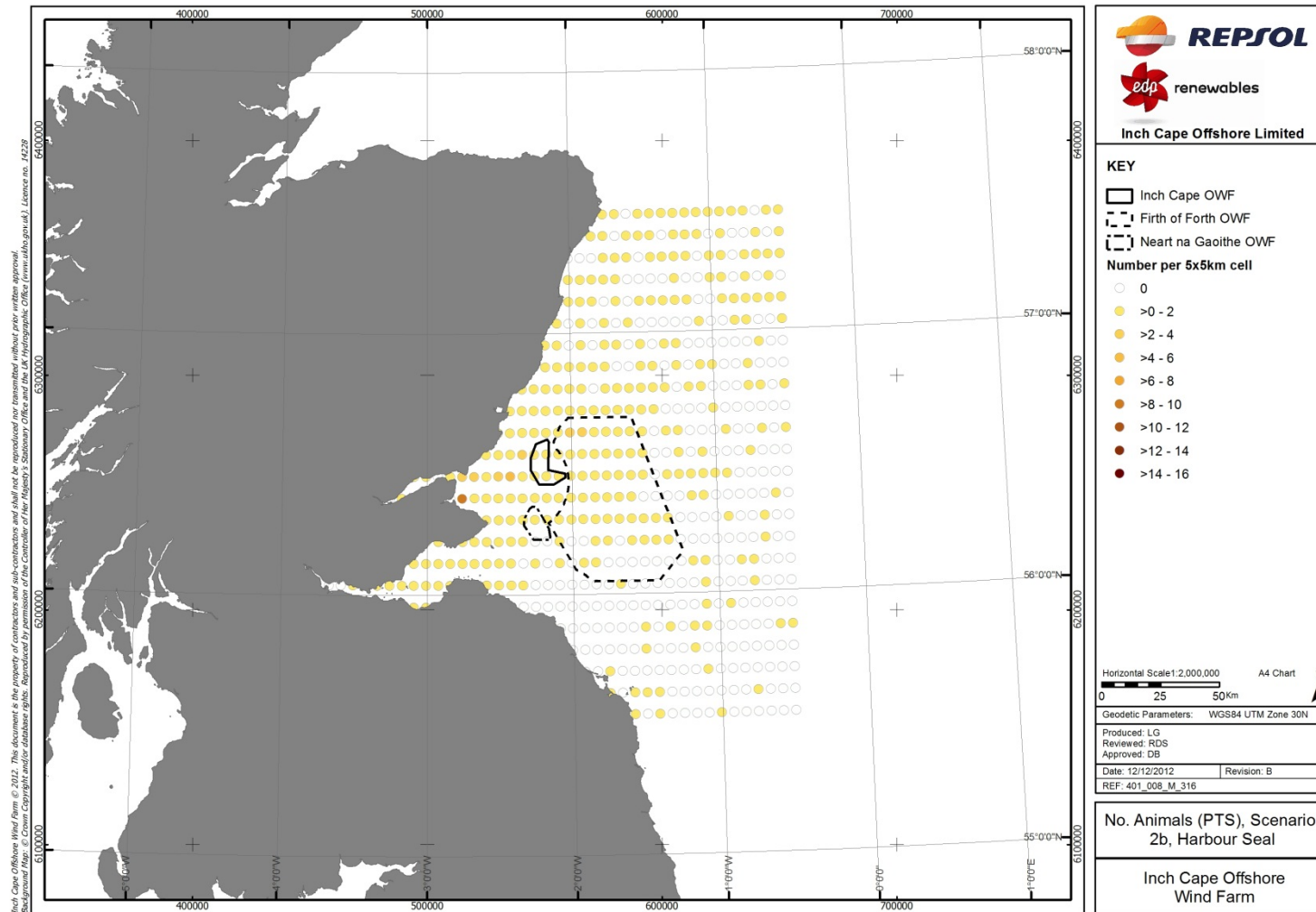


Figure 14C.16: No. Animals (PTS), Scenario 3, Harbour Seal

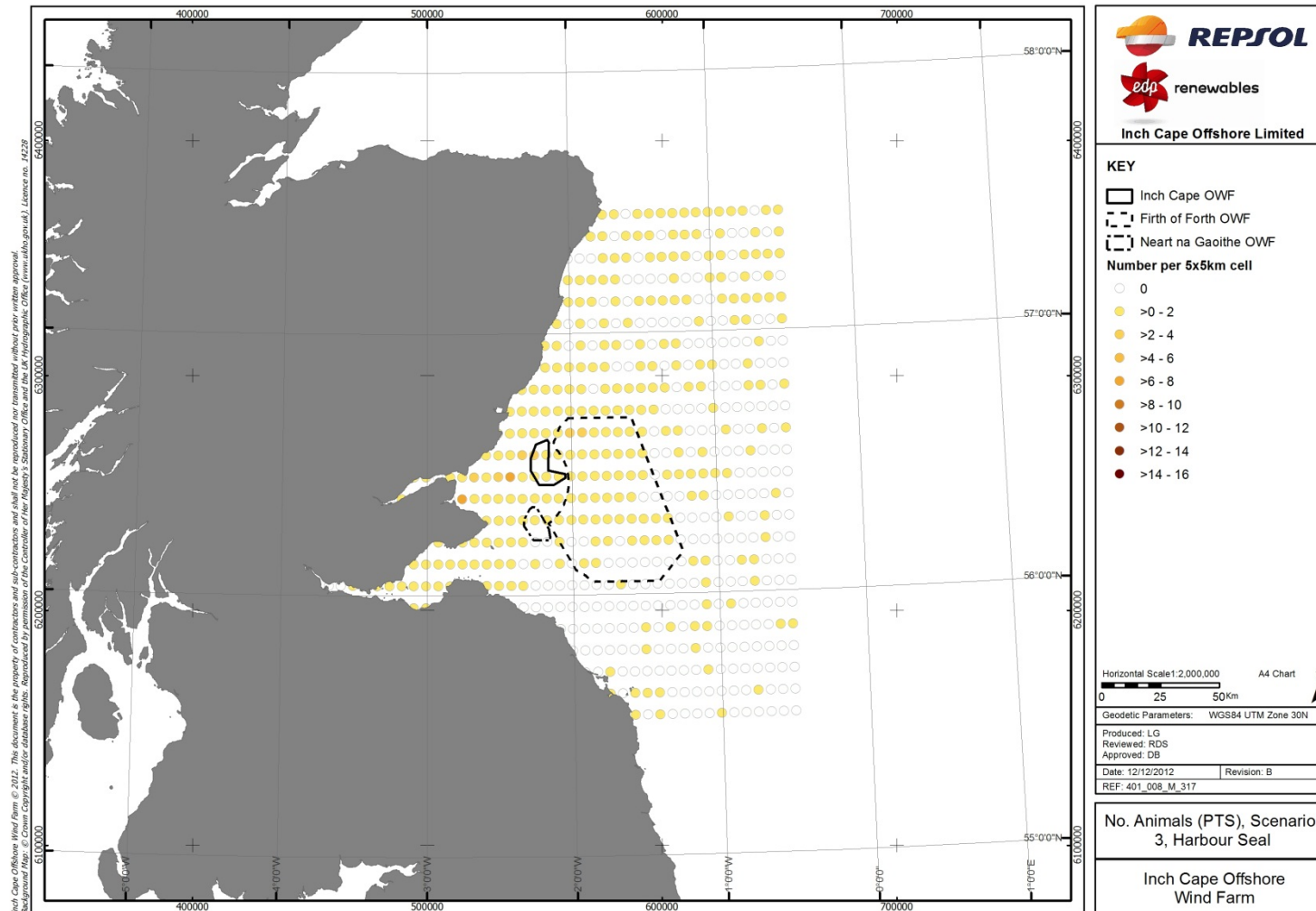


Figure 14C.17: No. Animals (PTS), Scenario 4, Harbour Seal

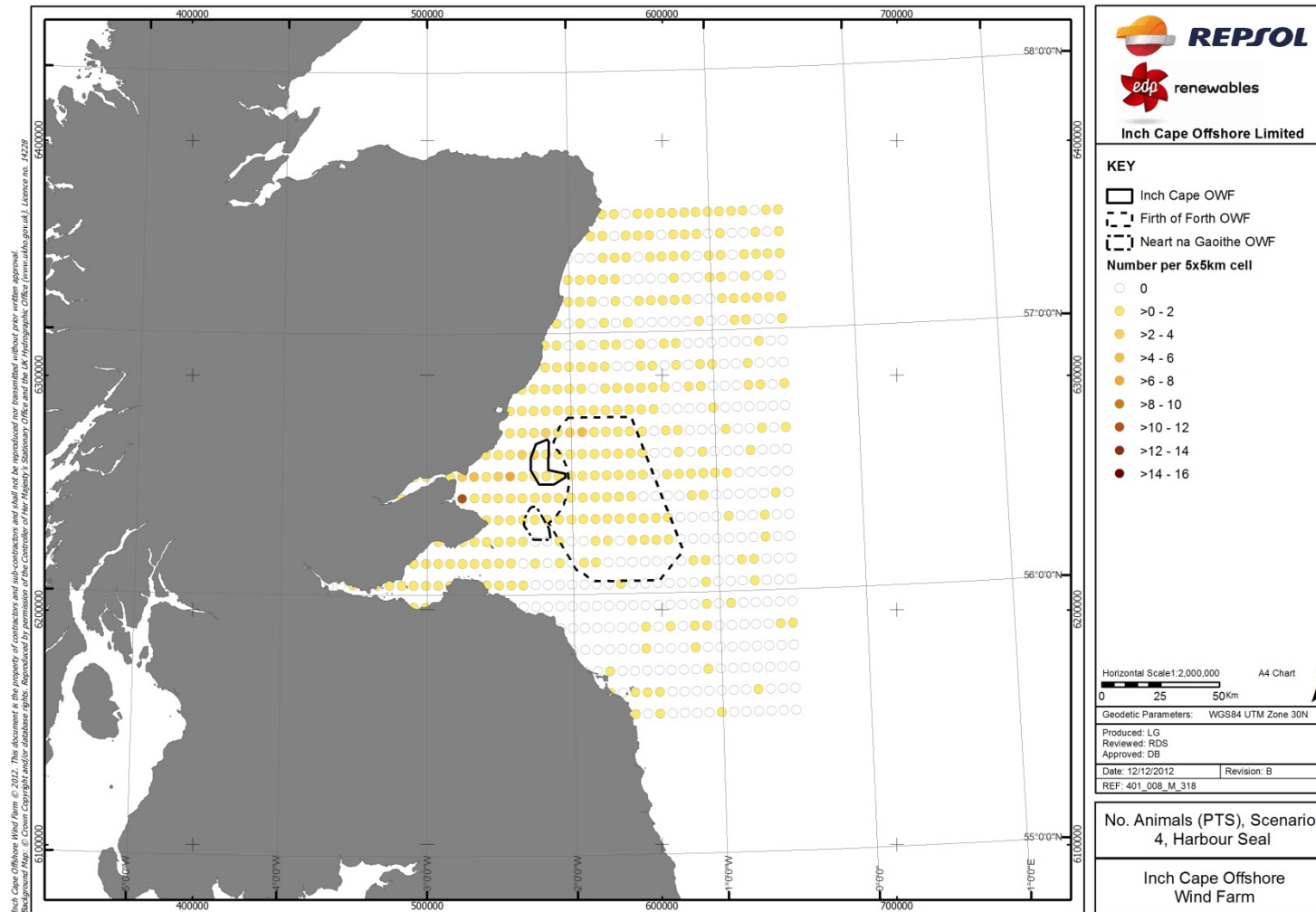


Figure 14C.18: No. Animals (PTS), Scenario 1b, Grey Seal

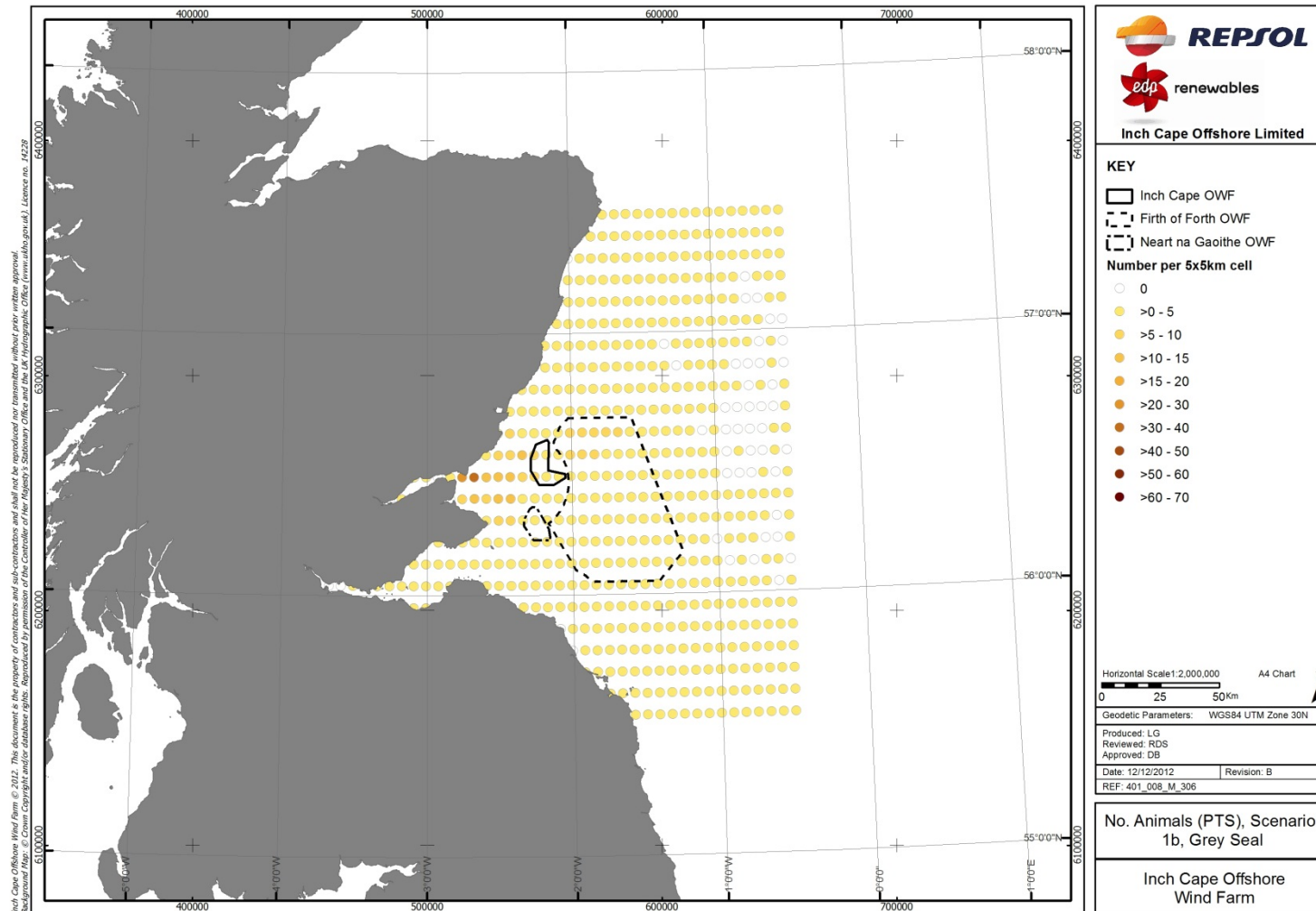


Figure 14C.19: No. Animals (PTS), Scenario 2b, Grey Seal

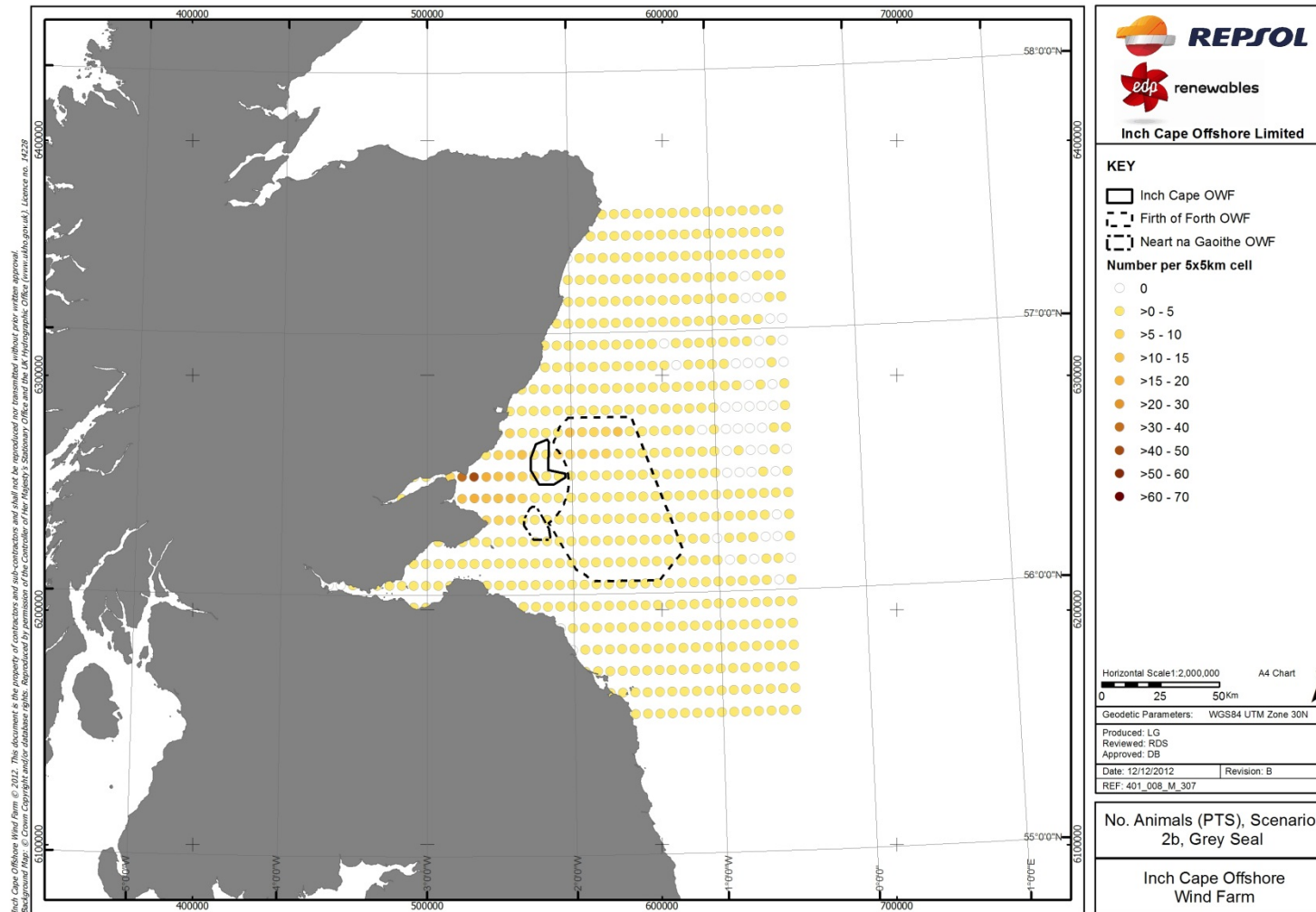


Figure 14C.20: No. Animals (PTS), Scenario 3, Grey Seal

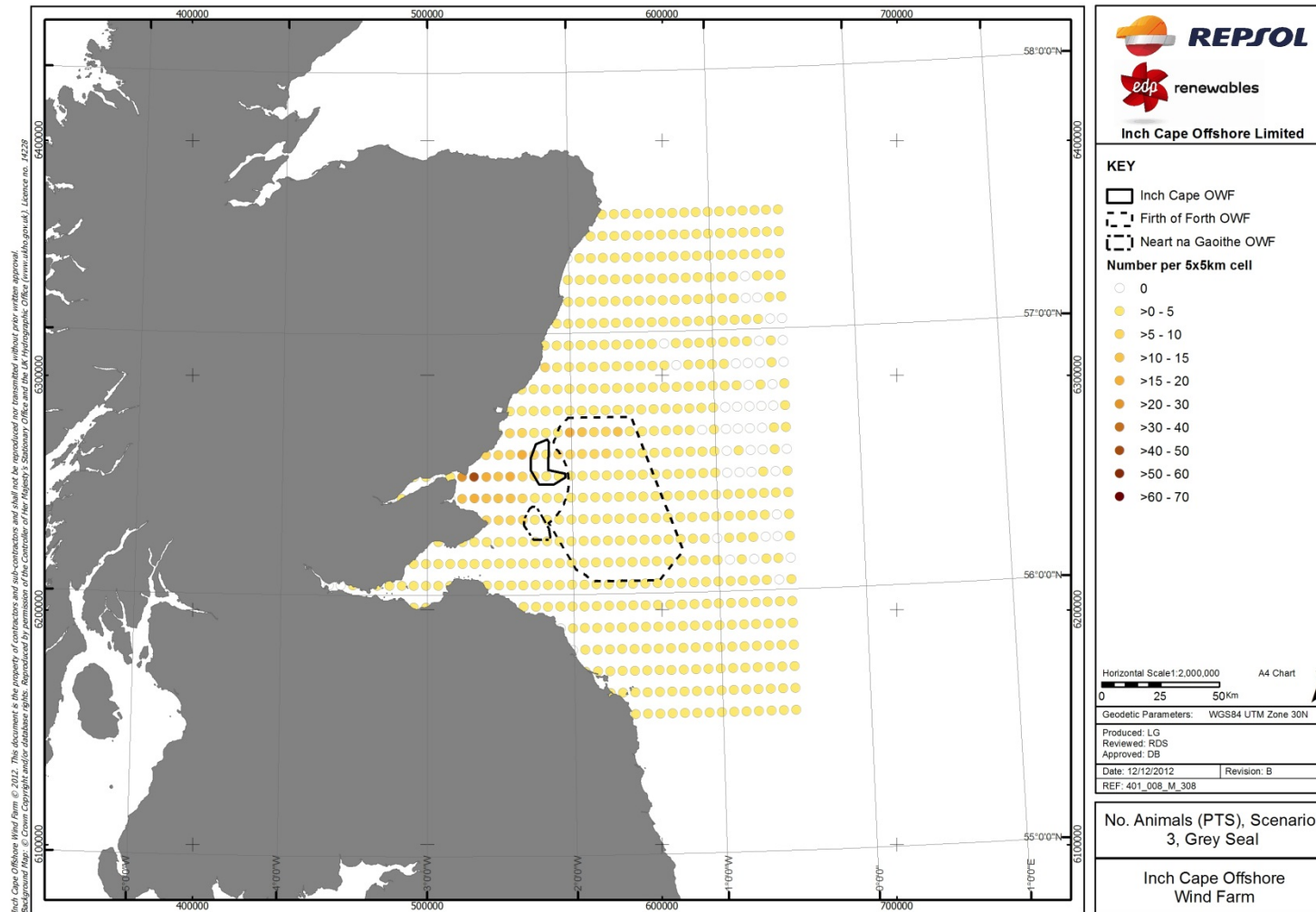
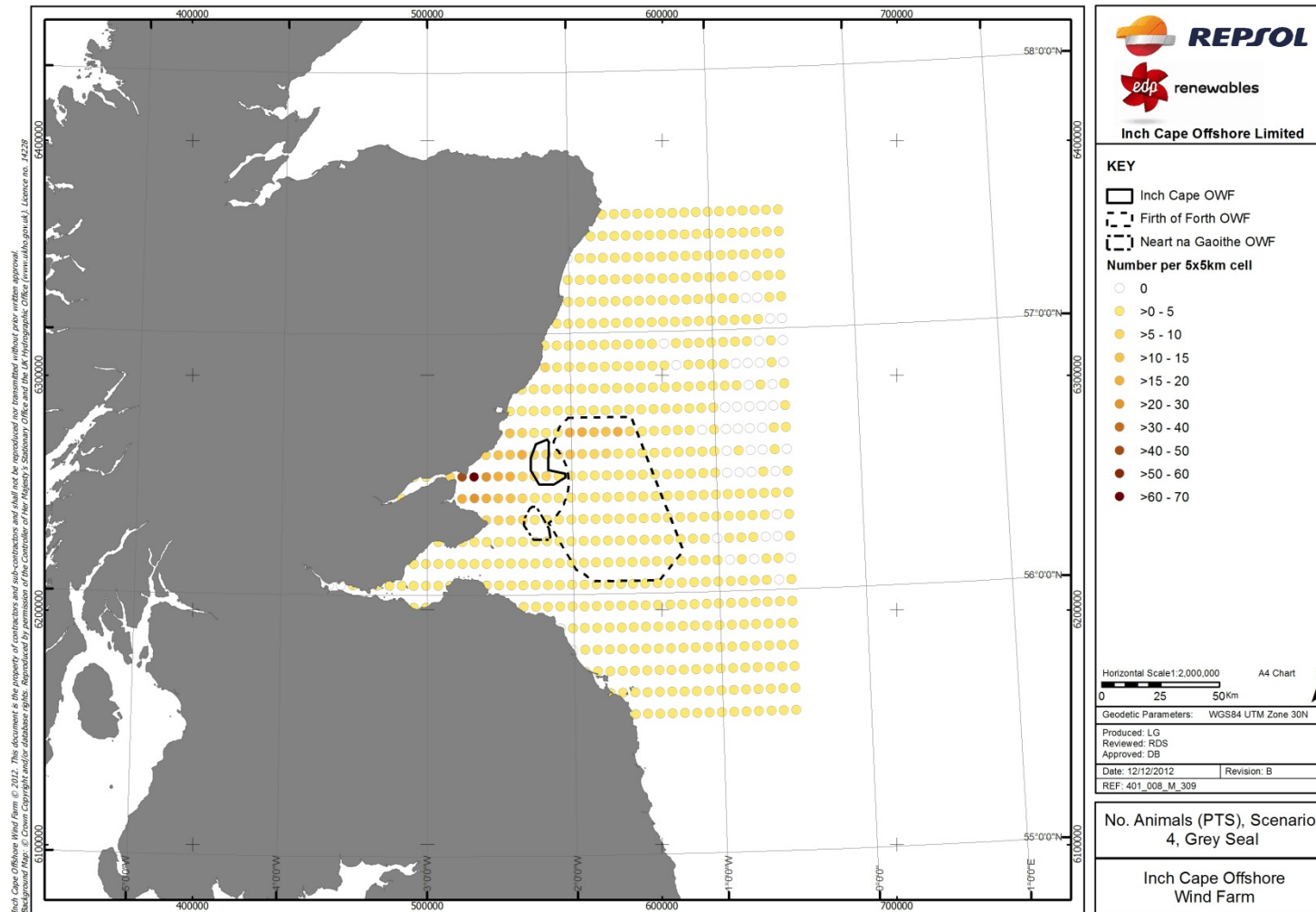


Figure 14C.21: No. Animals (PTS), Scenario 4, Grey Seal



14C.6 Inch Cape Only – Seals – Number of Animals – Displacement

Figure 14C.22: No. Animals (Displacement), Scenario 1b, Harbour Seal

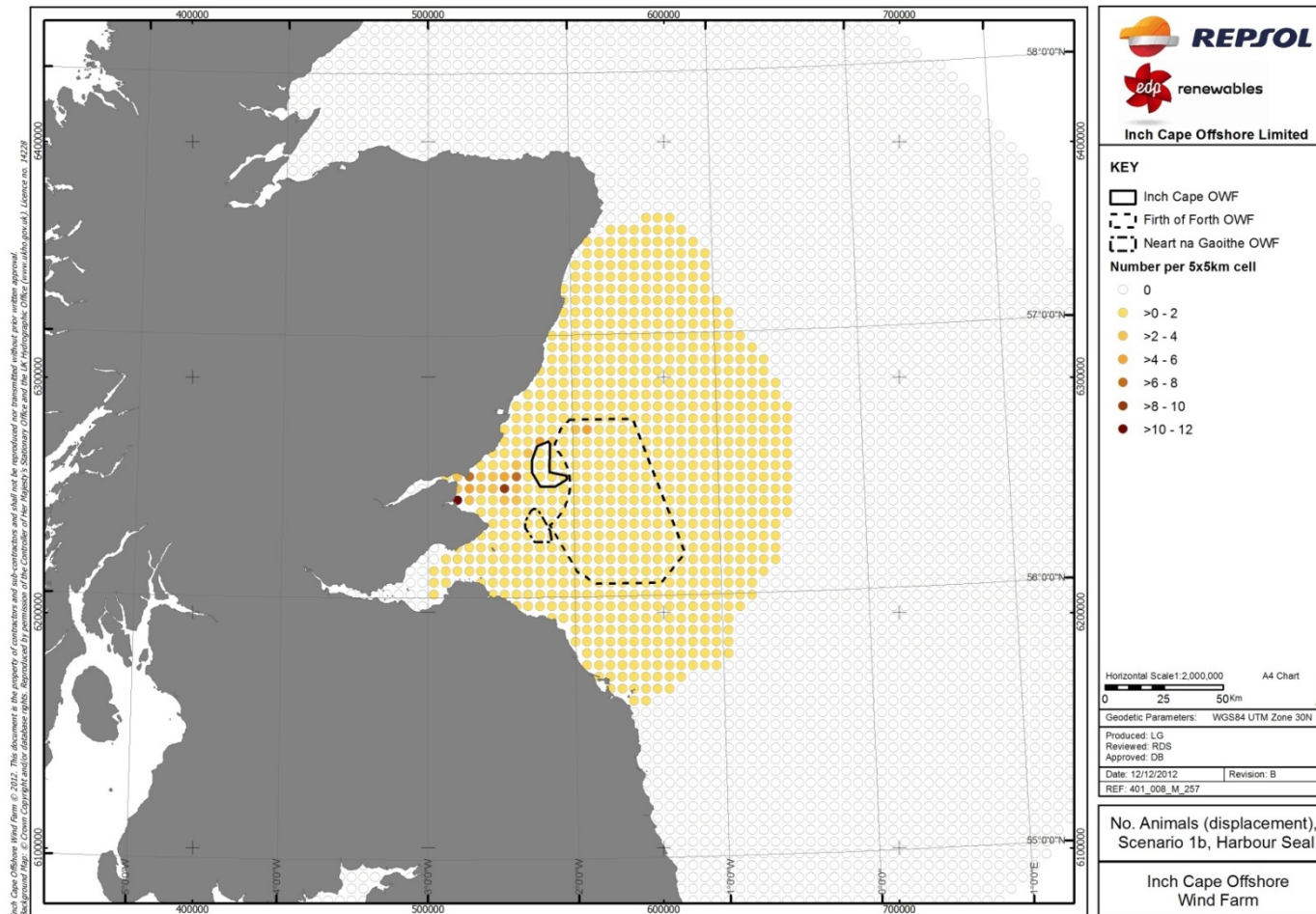


Figure 14C.23: No. Animals (Displacement), Scenario 3, Harbour Seal

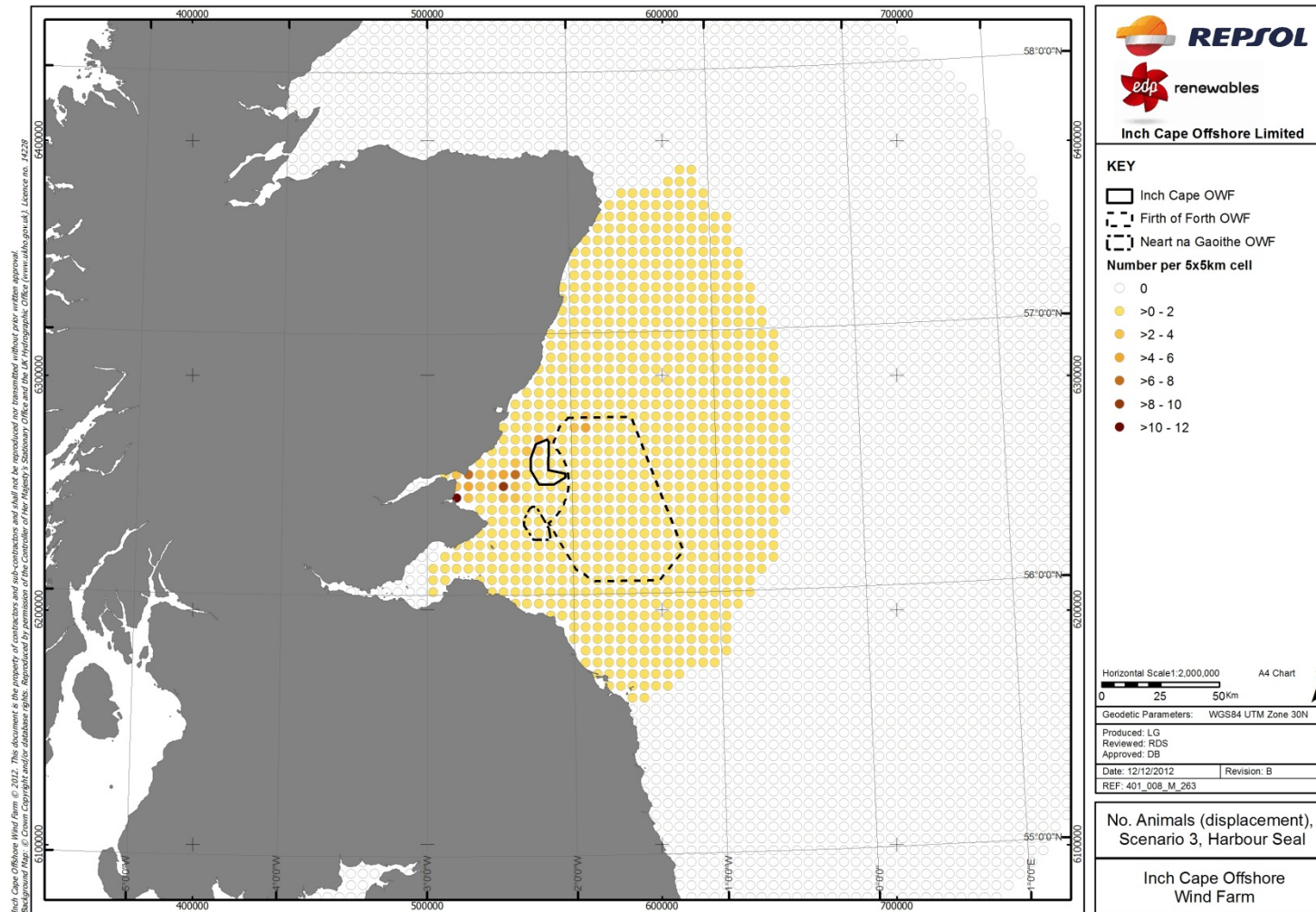


Figure 14C.24: No. Animals (Displacement), Scenario 1b, Grey Seal

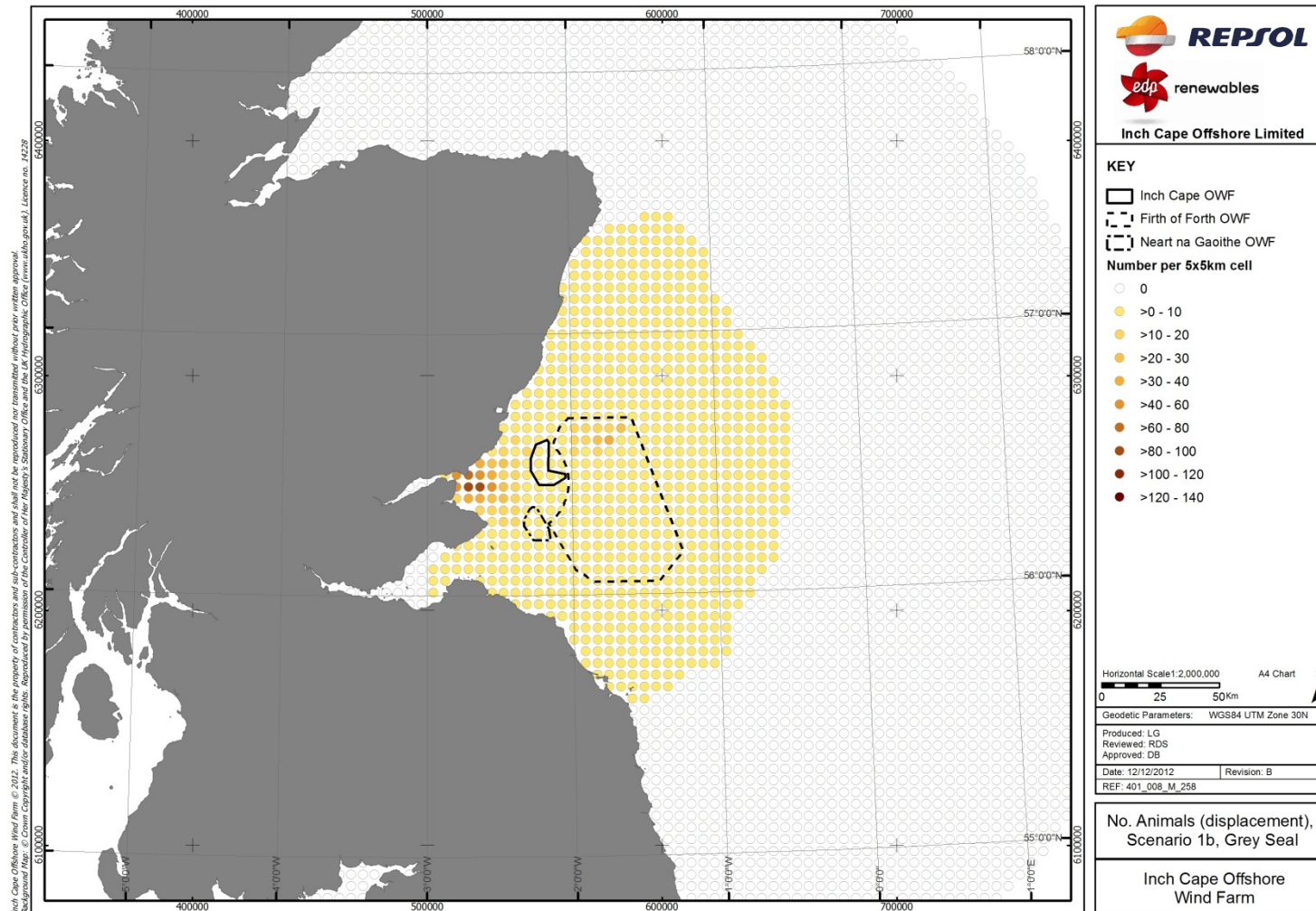
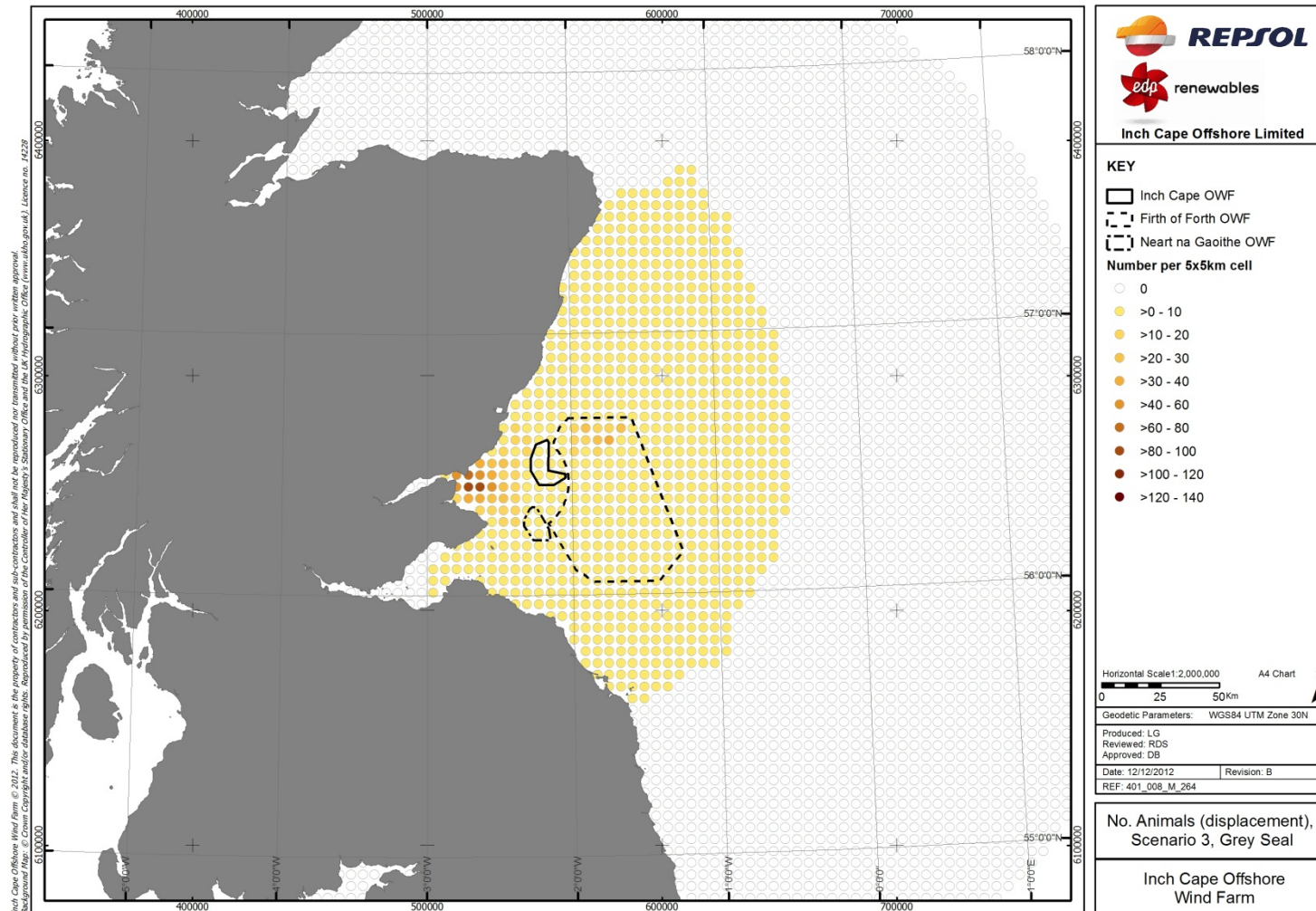


Figure 14C.25: No. Animals (Displacement), Scenario 3, Grey Seal



14C.7 Inch Cape Only – Cetaceans – SELs

Figure 14C.26: SEL, Scenario 1a, High Frequency Cetacean

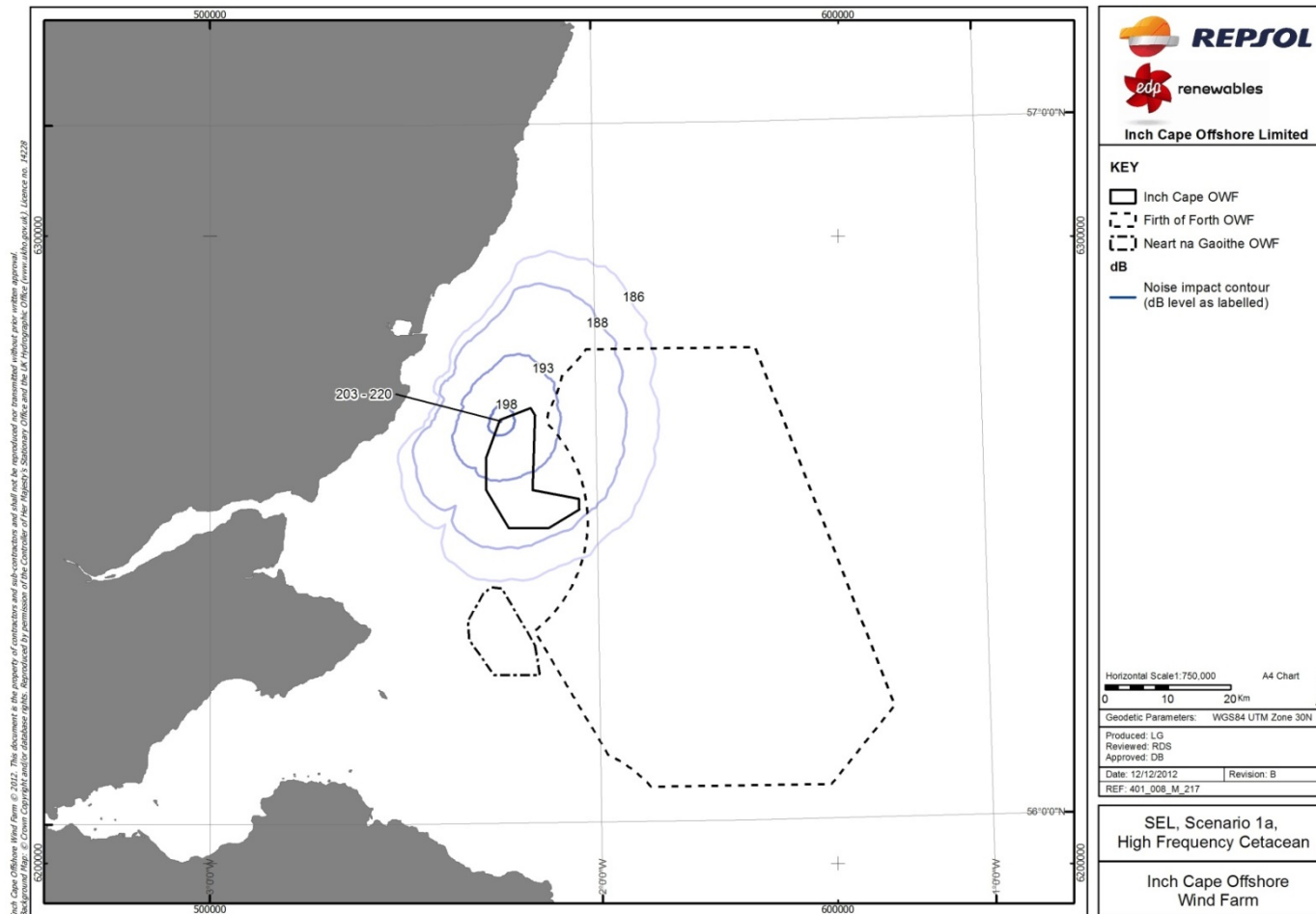


Figure 14C.27: SEL, Scenario 1a, Mid Frequency Cetacean (Bottlenose Dolphin)

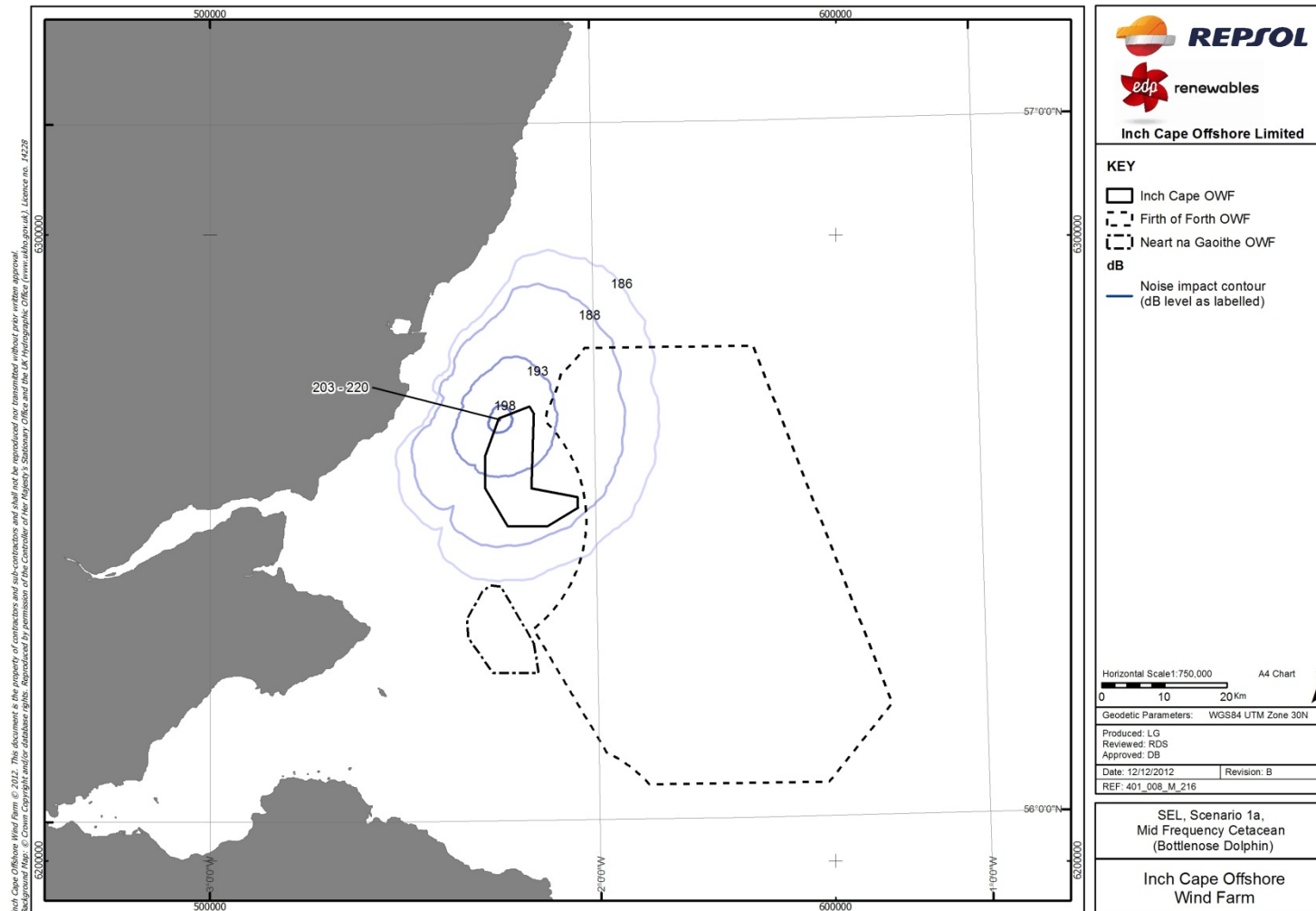


Figure 14C.28: SEL, Scenario 1b, Mid Frequency Cetacean (White-Beaked Dolphin)

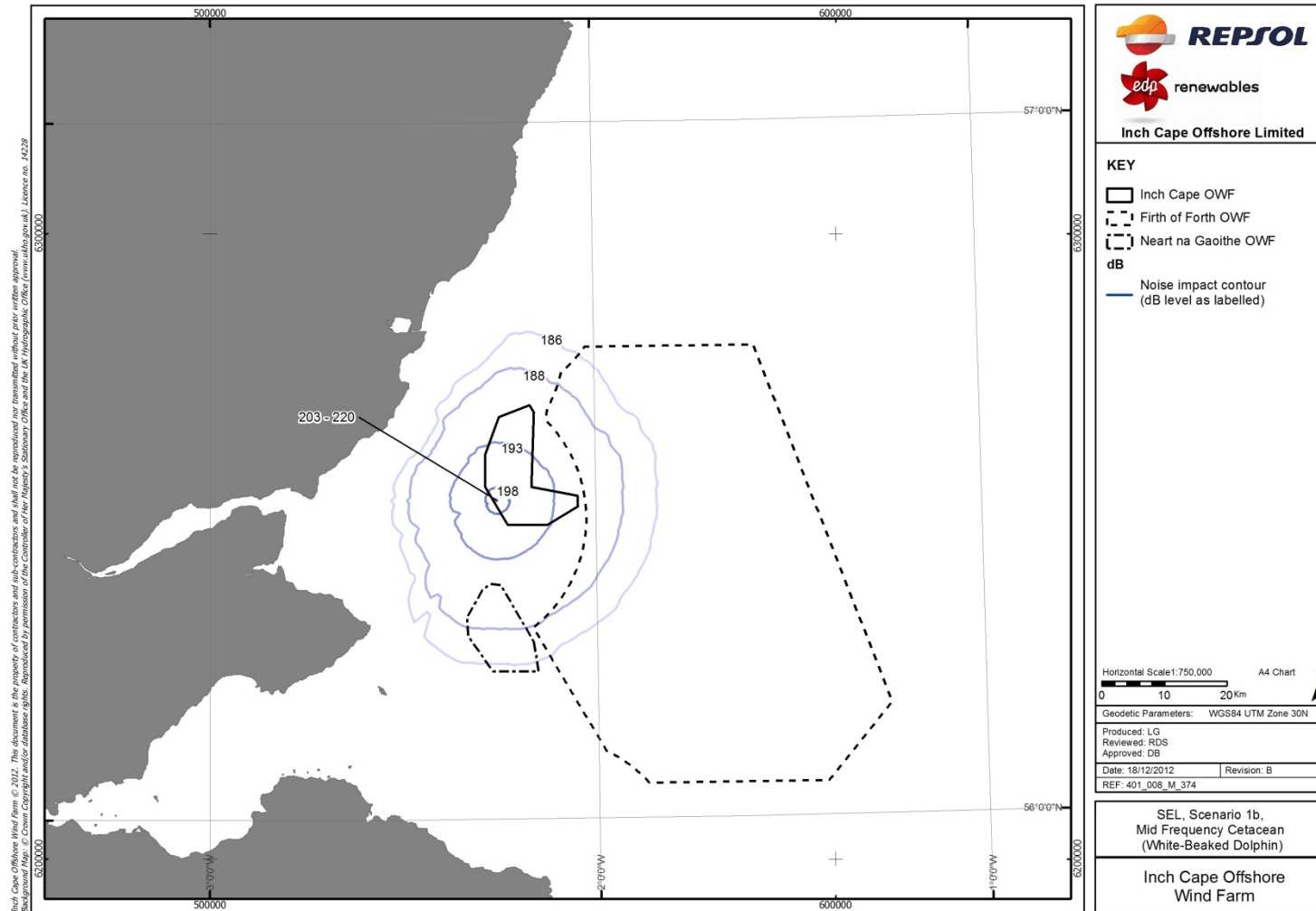


Figure 14C.29: SEL, Scenario 1a, Low Frequency Cetacean

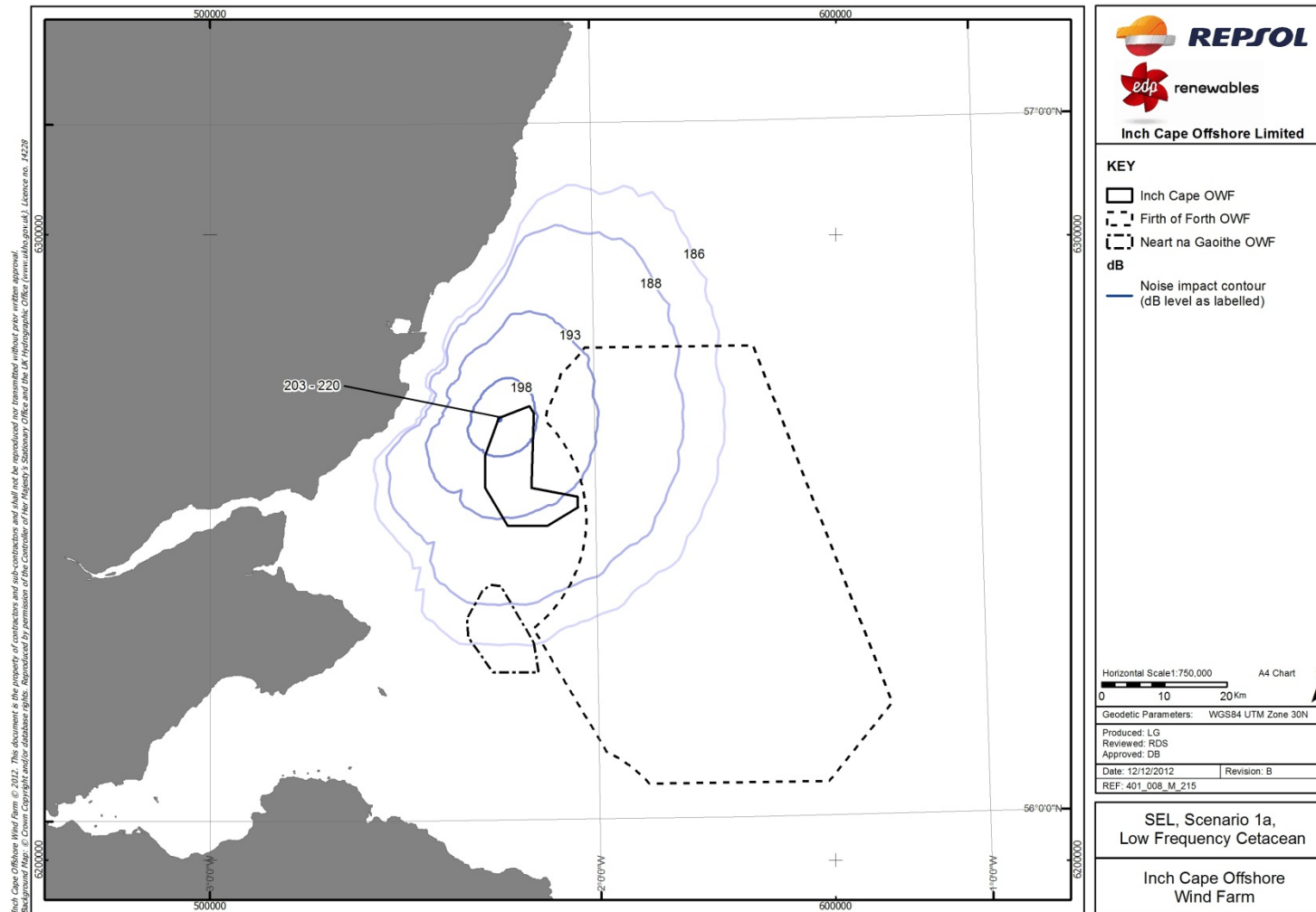


Figure 14C.30: SEL, Scenario 2a, High Frequency Cetacean

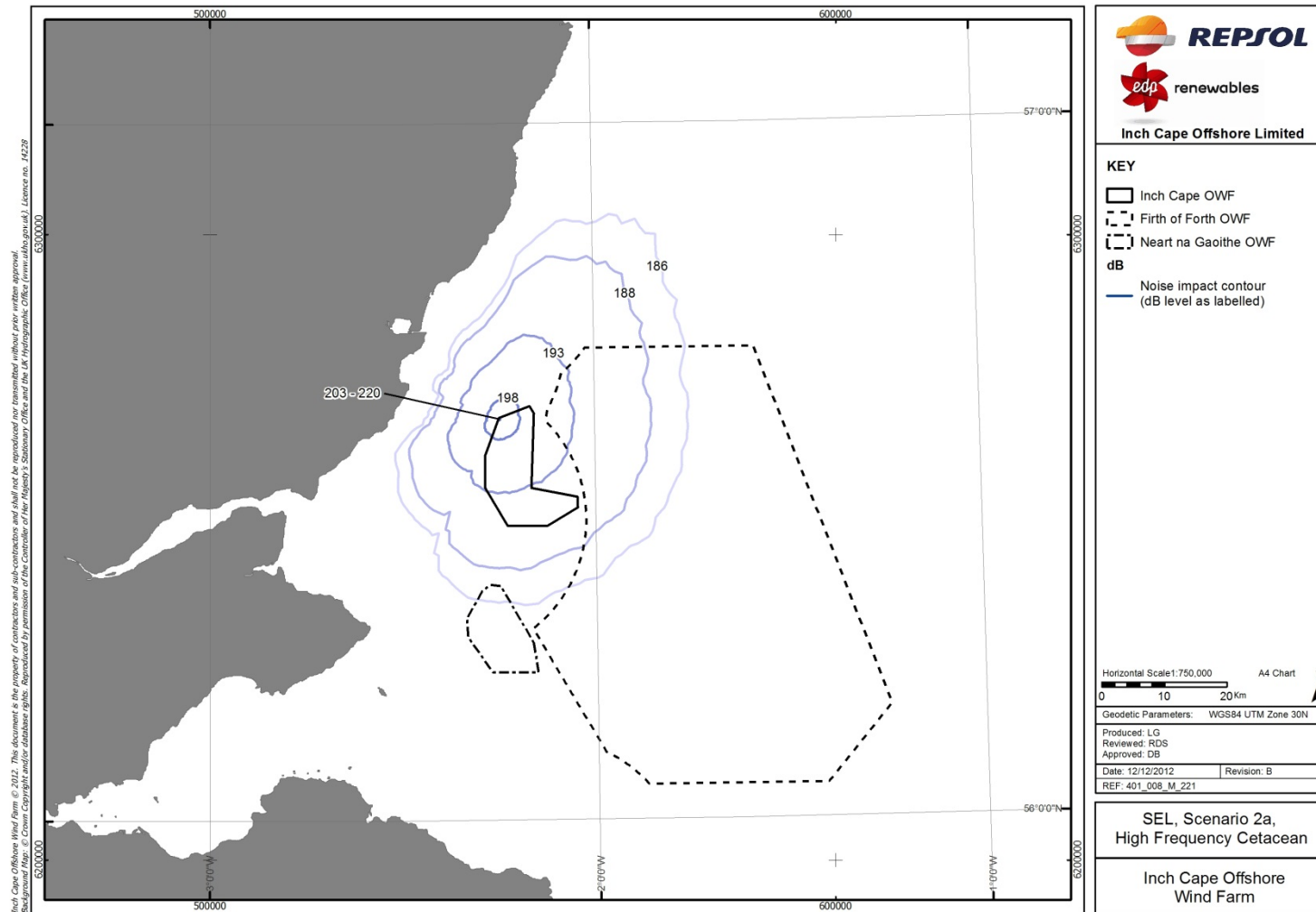


Figure 14C.31: SEL, Scenario 2a, Mid Frequency Cetacean (Bottlenose Dolphin)

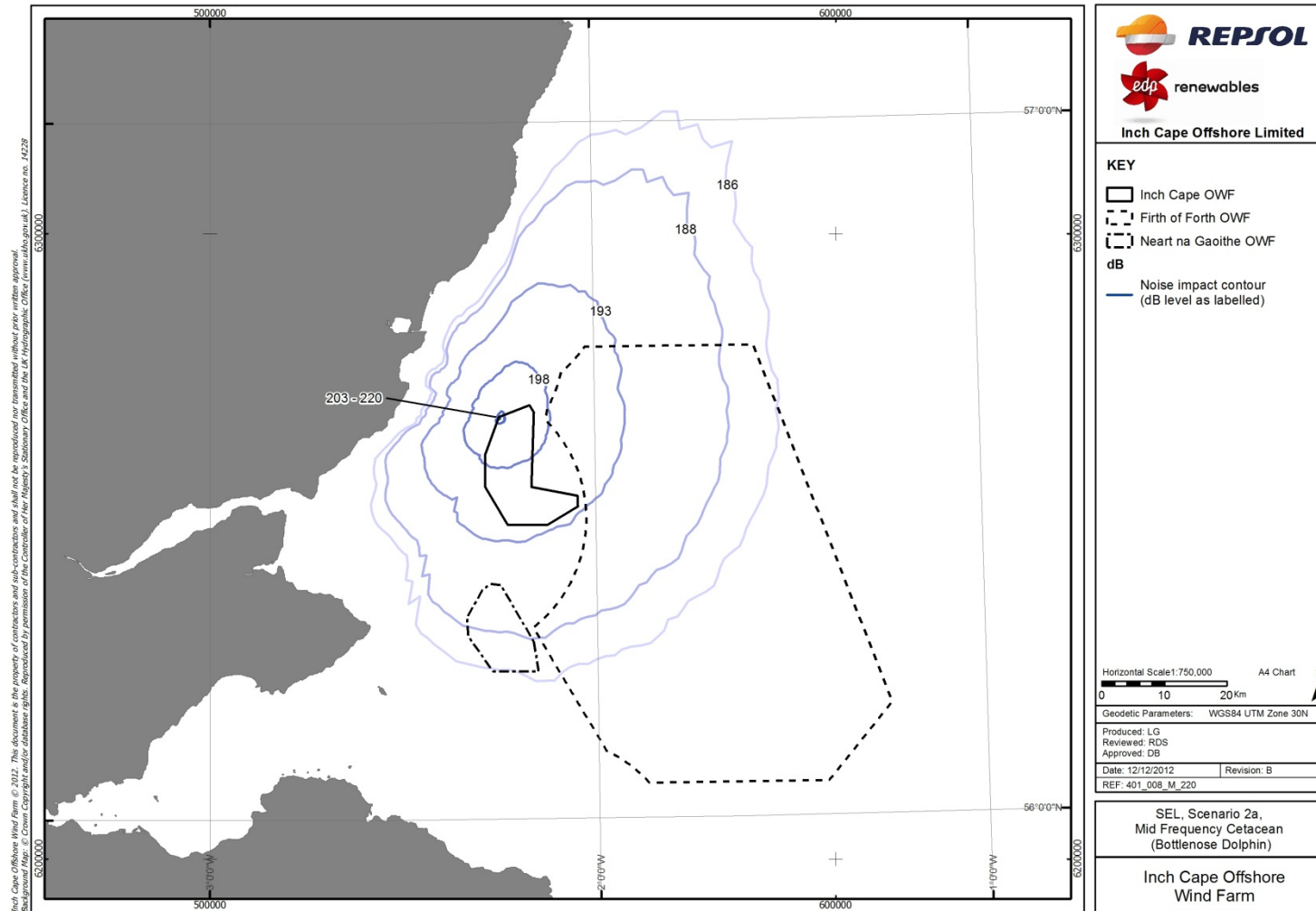


Figure 14C.32: SEL, Scenario 2b, Mid Frequency Cetacean (White-Beaked Dolphin)

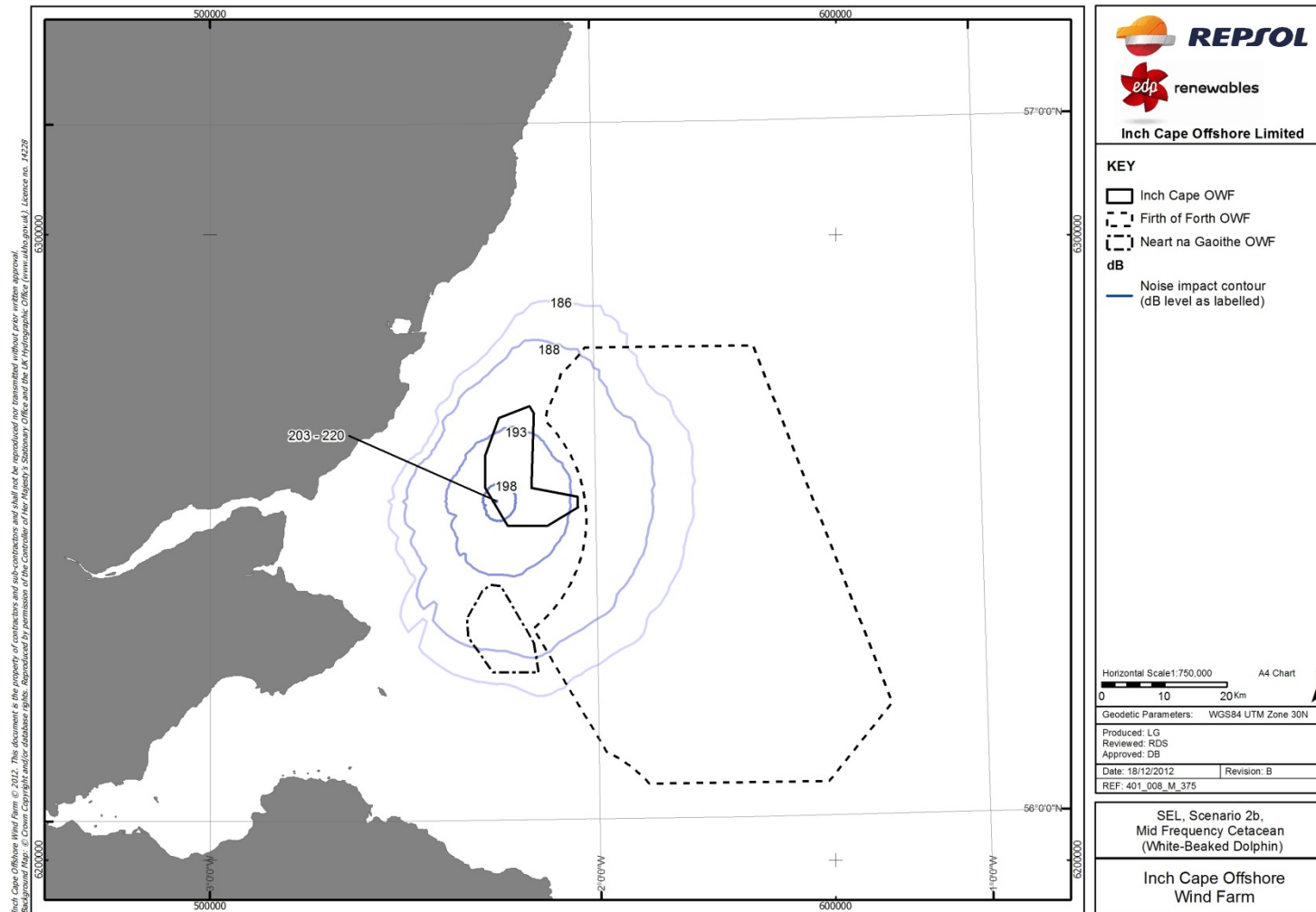


Figure 14C.33: SEL, Scenario 2a, Low Frequency Cetacean

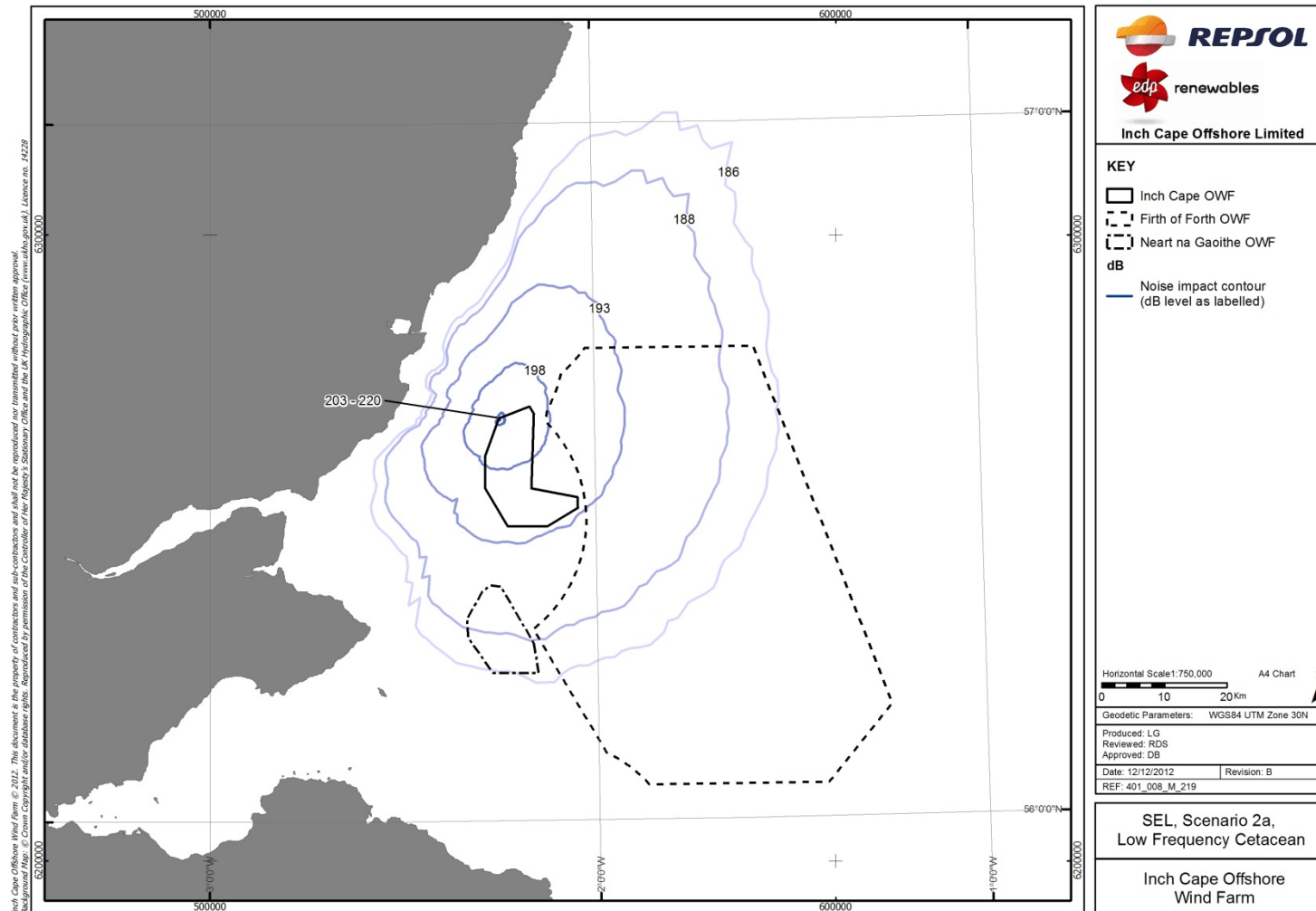


Figure 14C.34: SEL, Scenario 3, High Frequency Cetacean

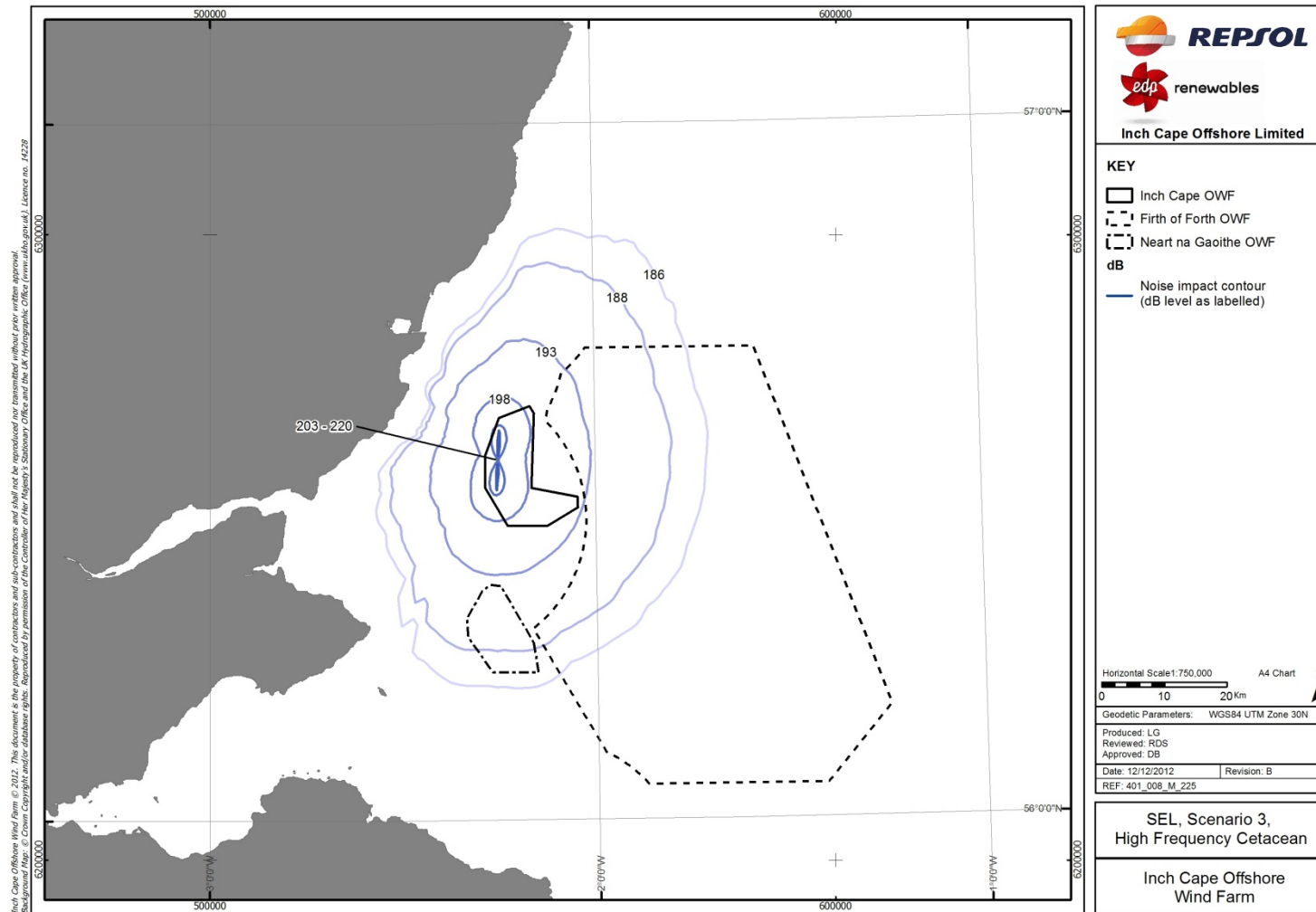


Figure 14C.35: SEL, Scenario 3, Mid Frequency Cetacean

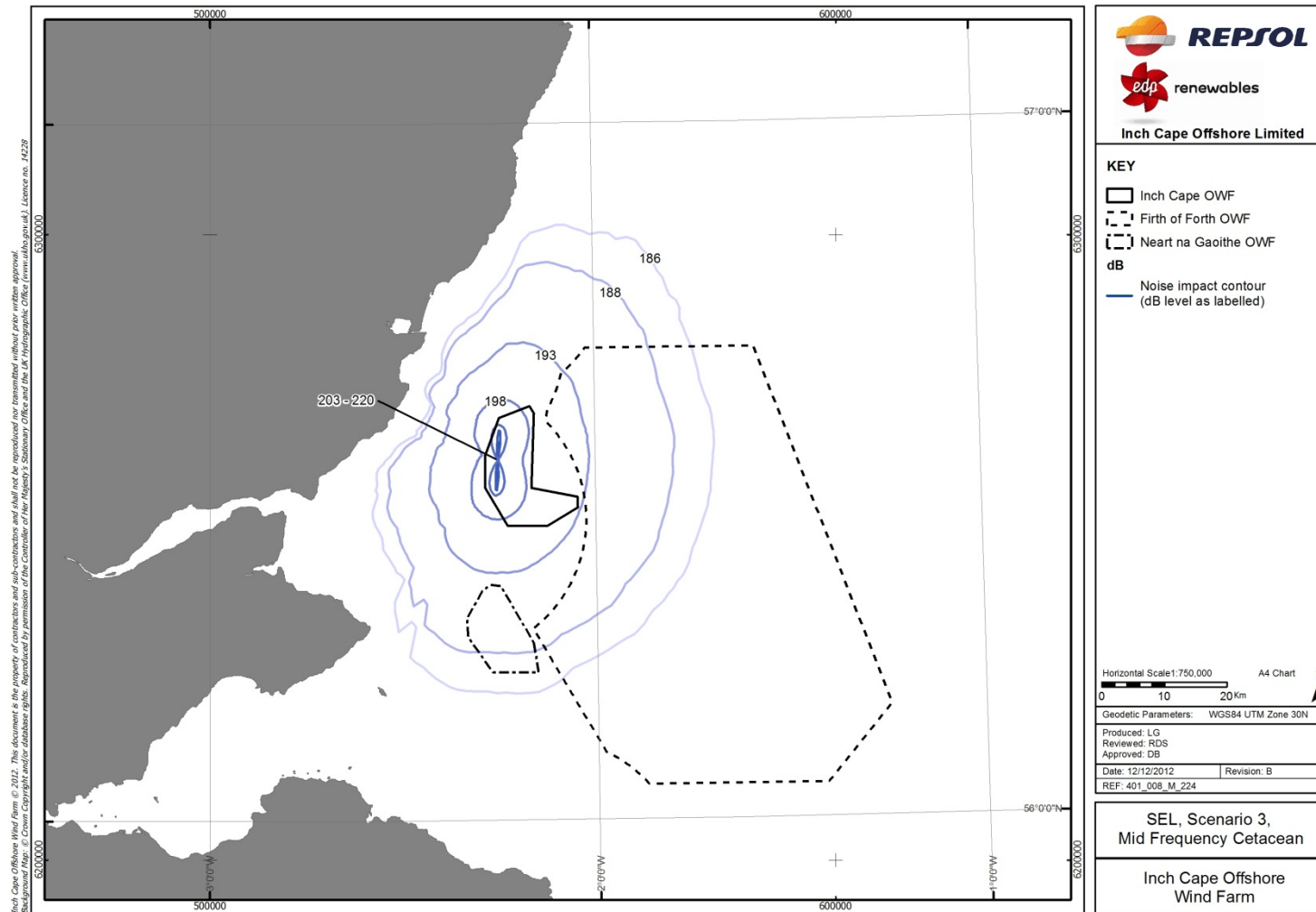


Figure 14C.36: SEL, Scenario 3, Low Frequency Cetacean

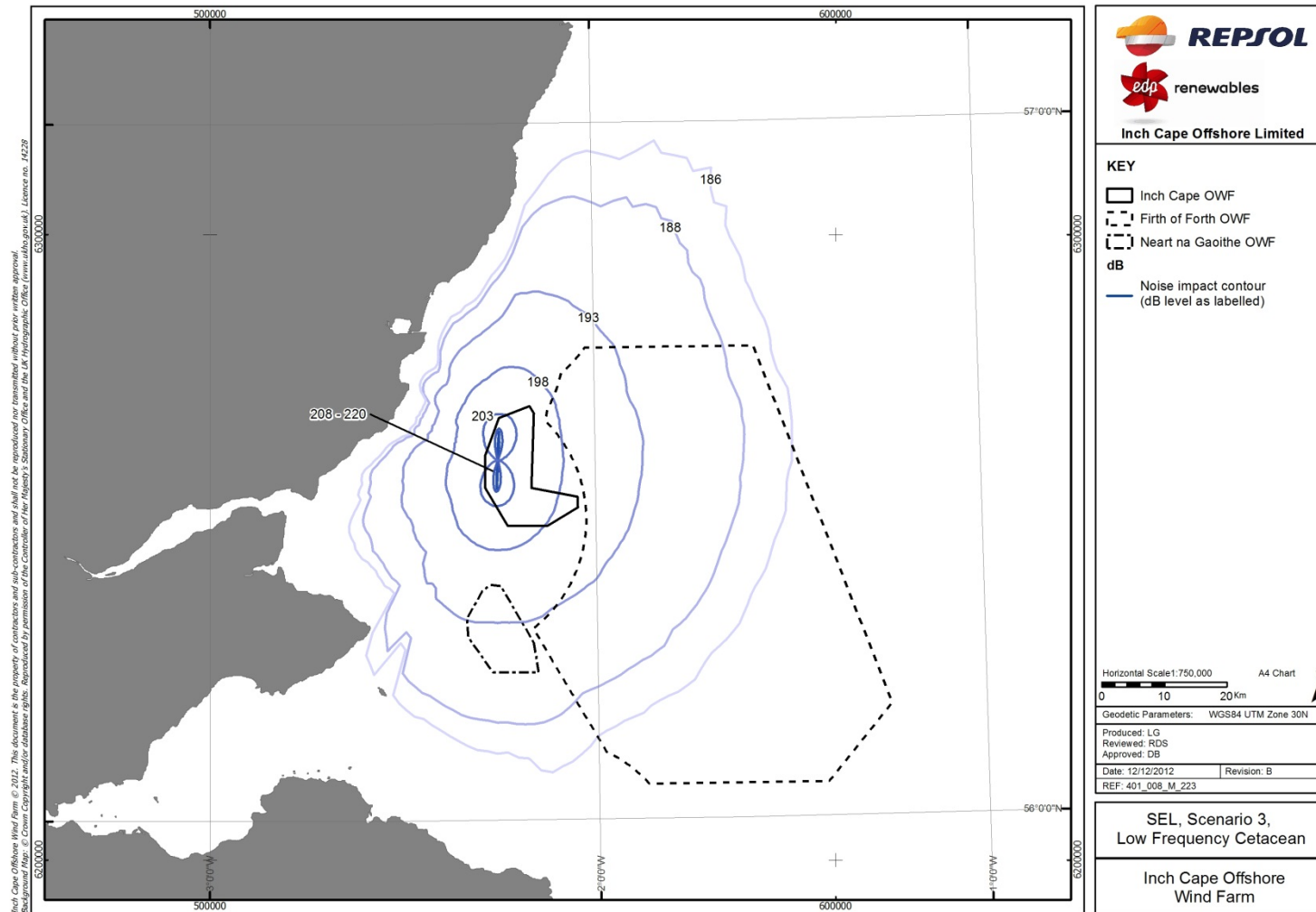


Figure 14C.37: SEL, Scenario 4, High Frequency Cetacean

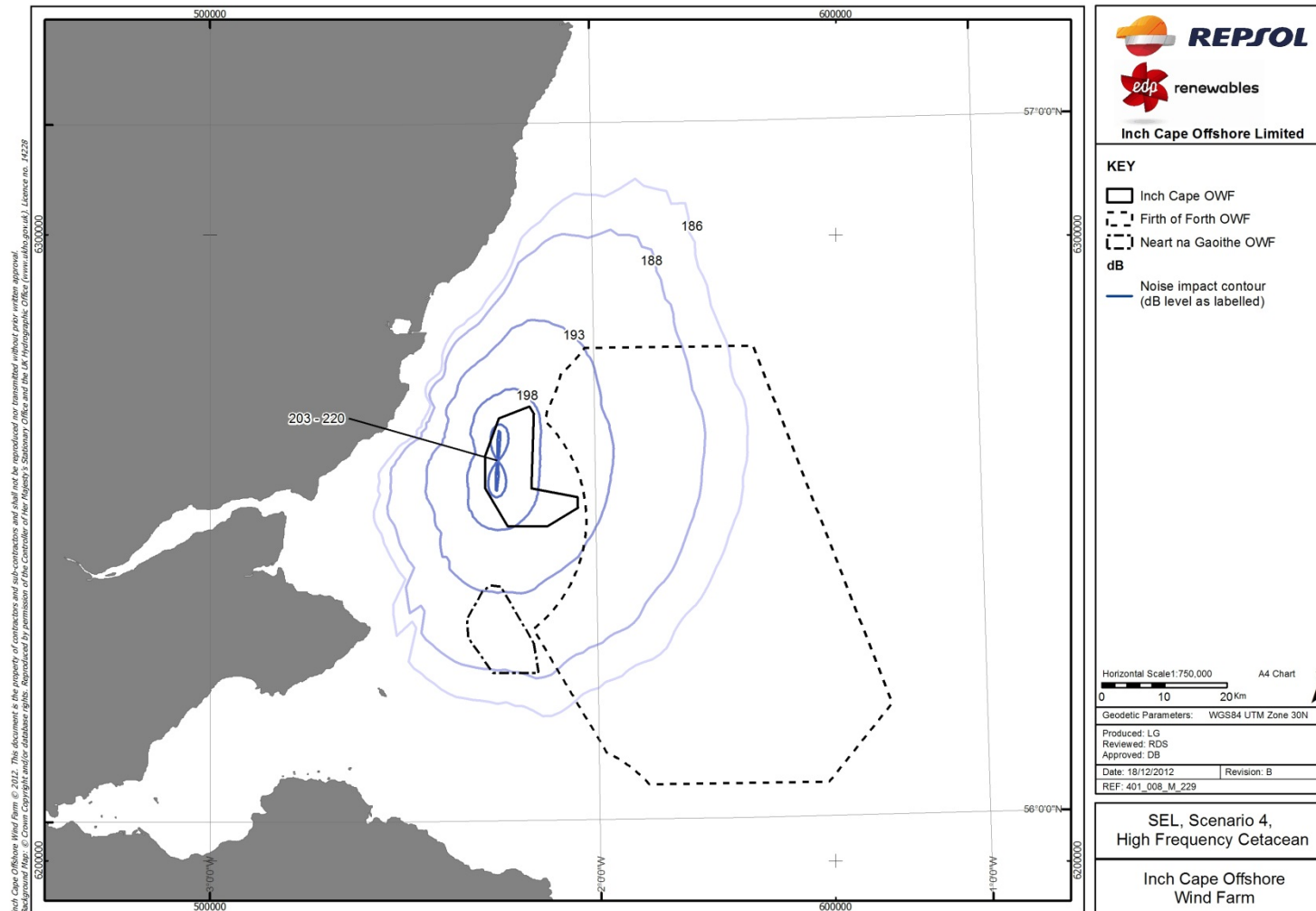


Figure 14C.38: SEL, Scenario 4, Mid Frequency Cetacean

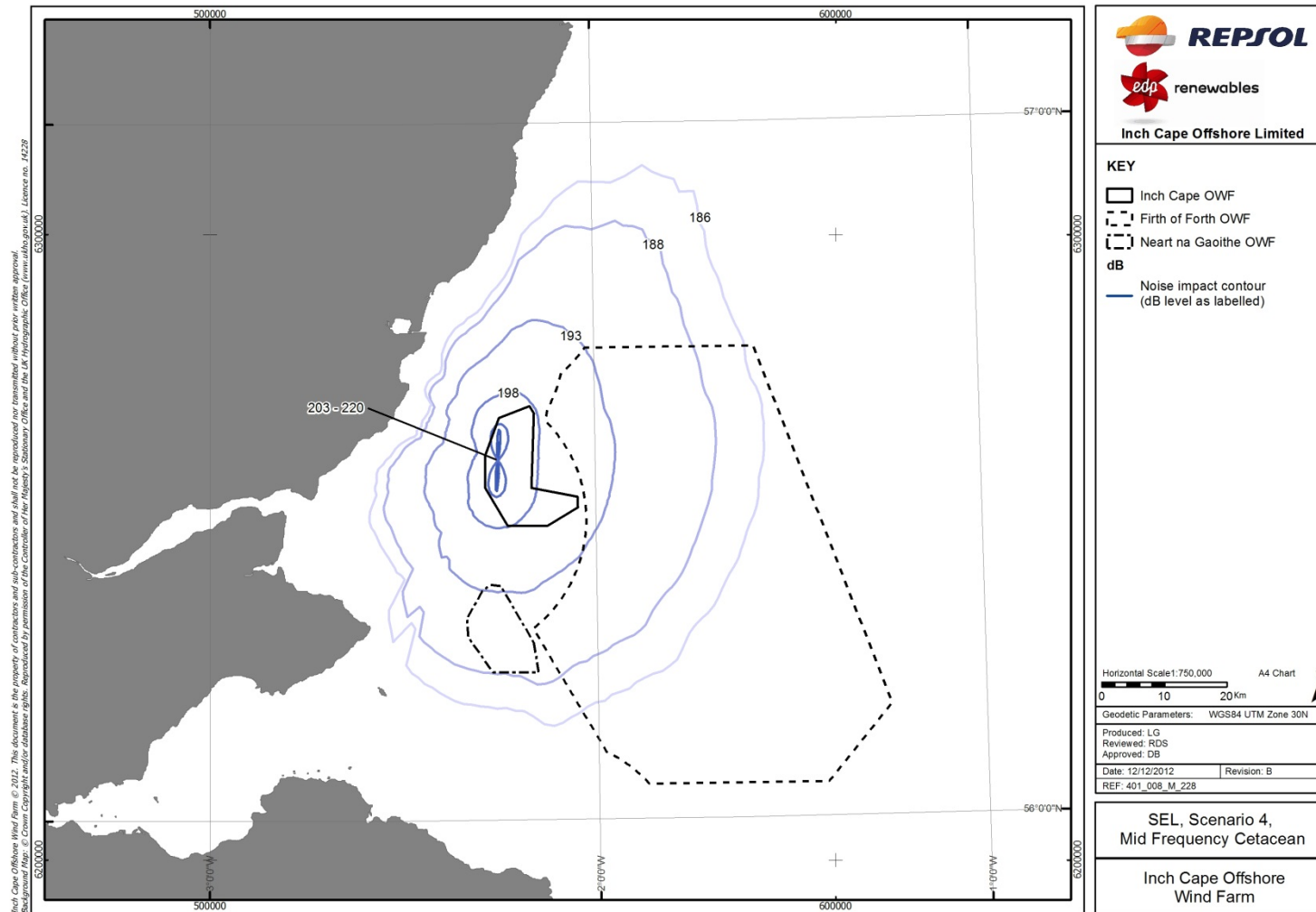
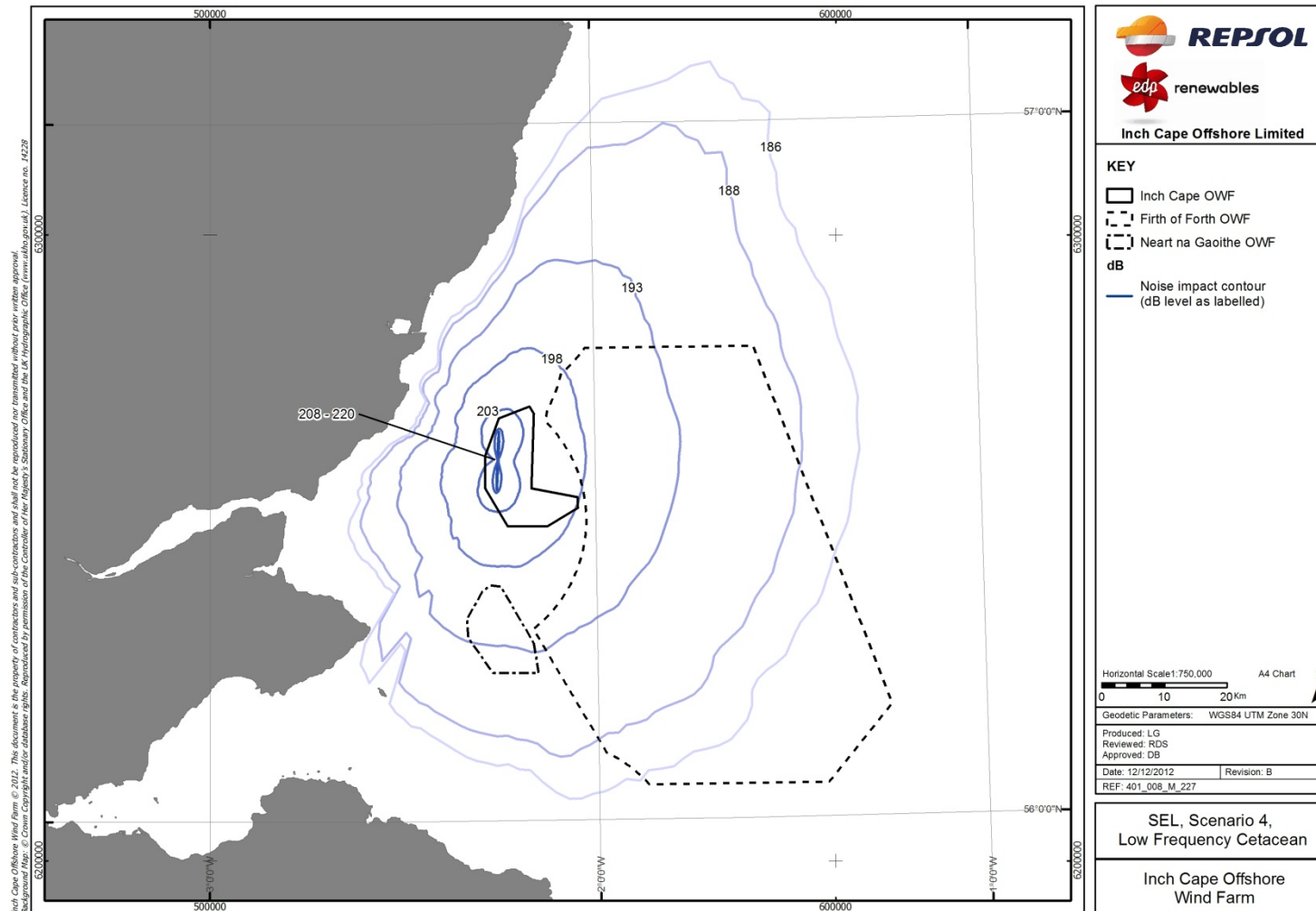


Figure 14C.39: SEL, Scenario 4, Low Frequency Cetacean



14C.8 Inch Cape Only – Cetaceans – dB_{hts}

Figure 14C.40: dBht, Scenario 1a, Harbour Porpoise

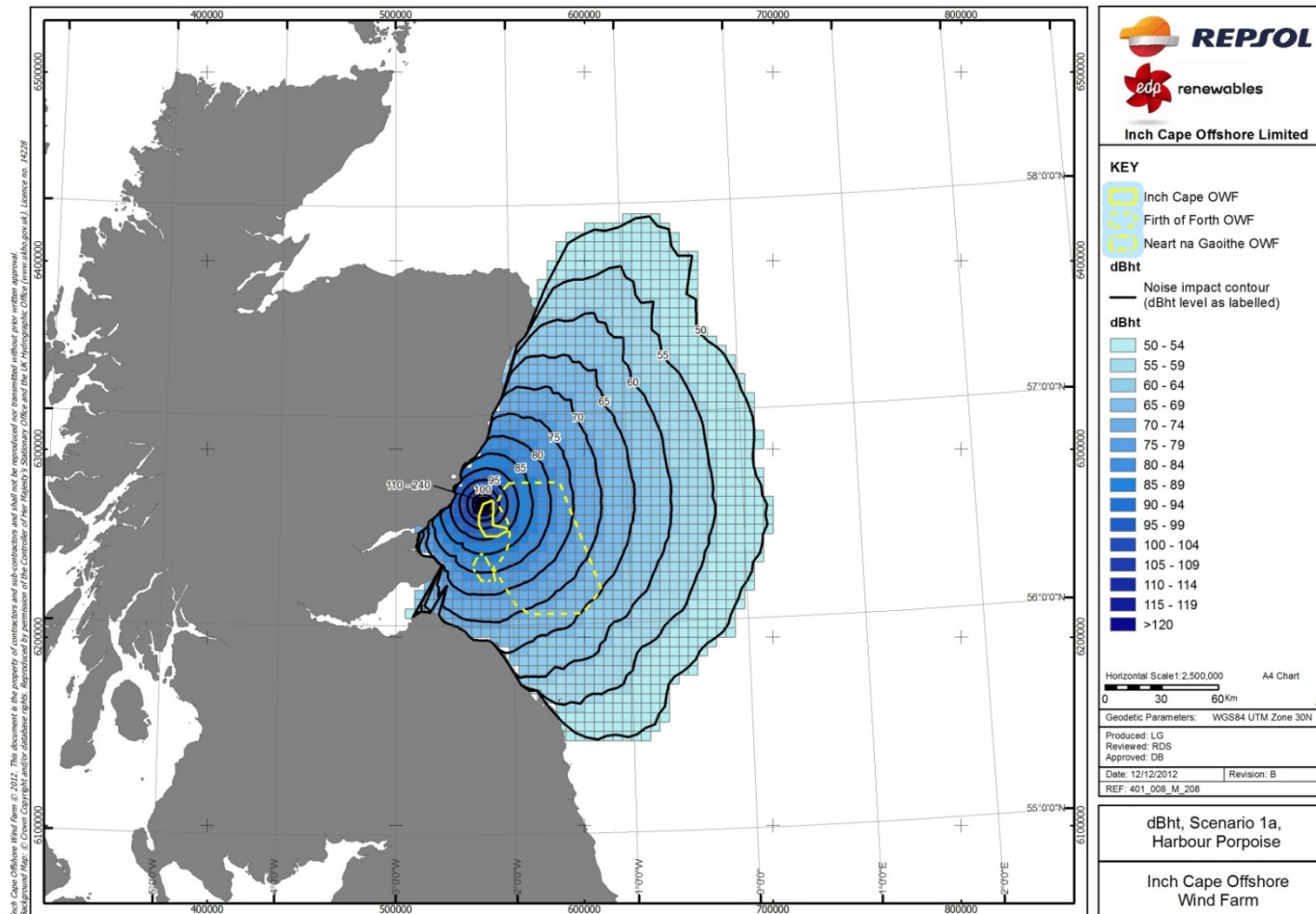


Figure 14C.41: dBht, Scenario 1a, Bottlenose Dolphin

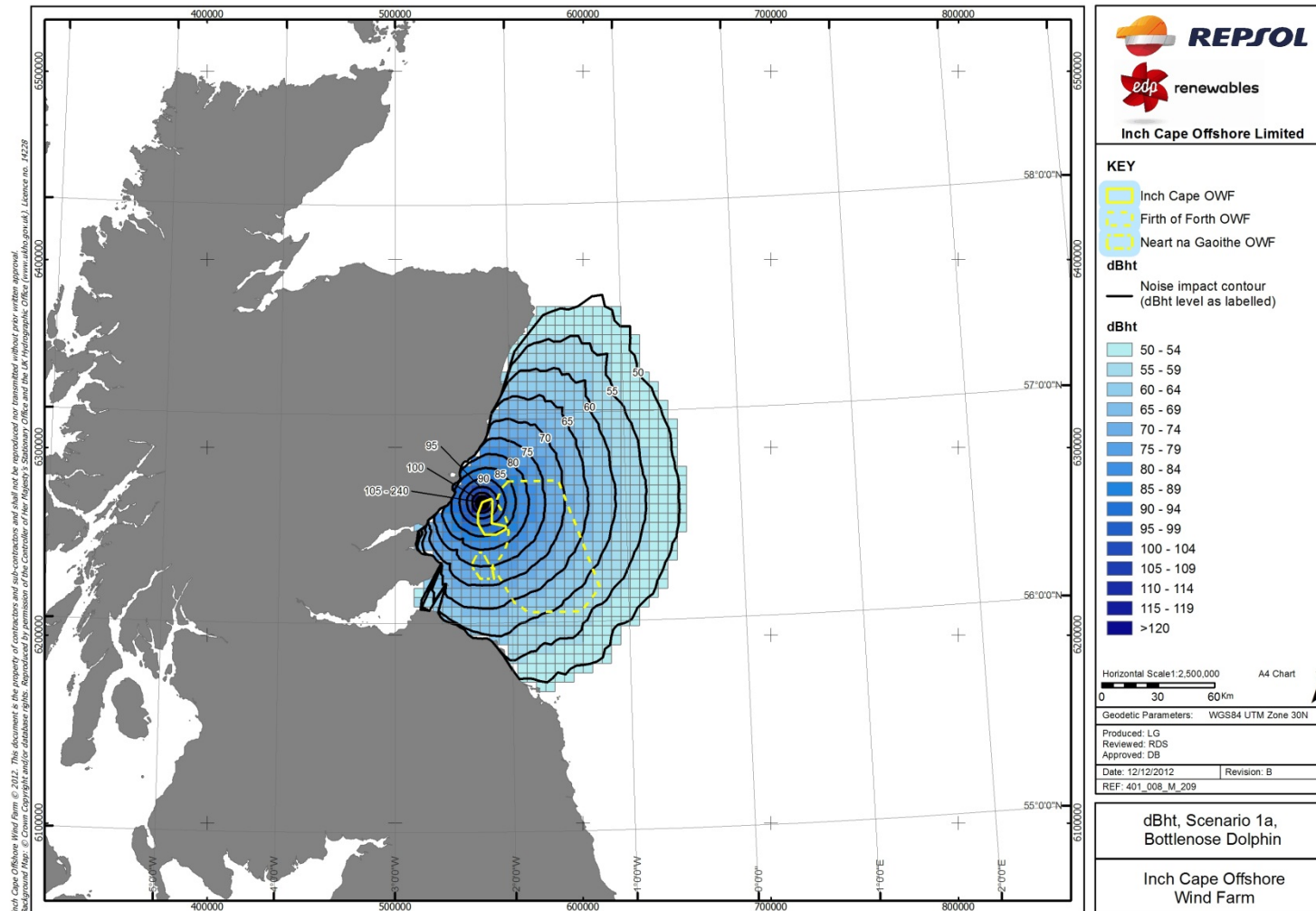


Figure 14C.42: dBht, Scenario 1b, White-Beaked Dolphin

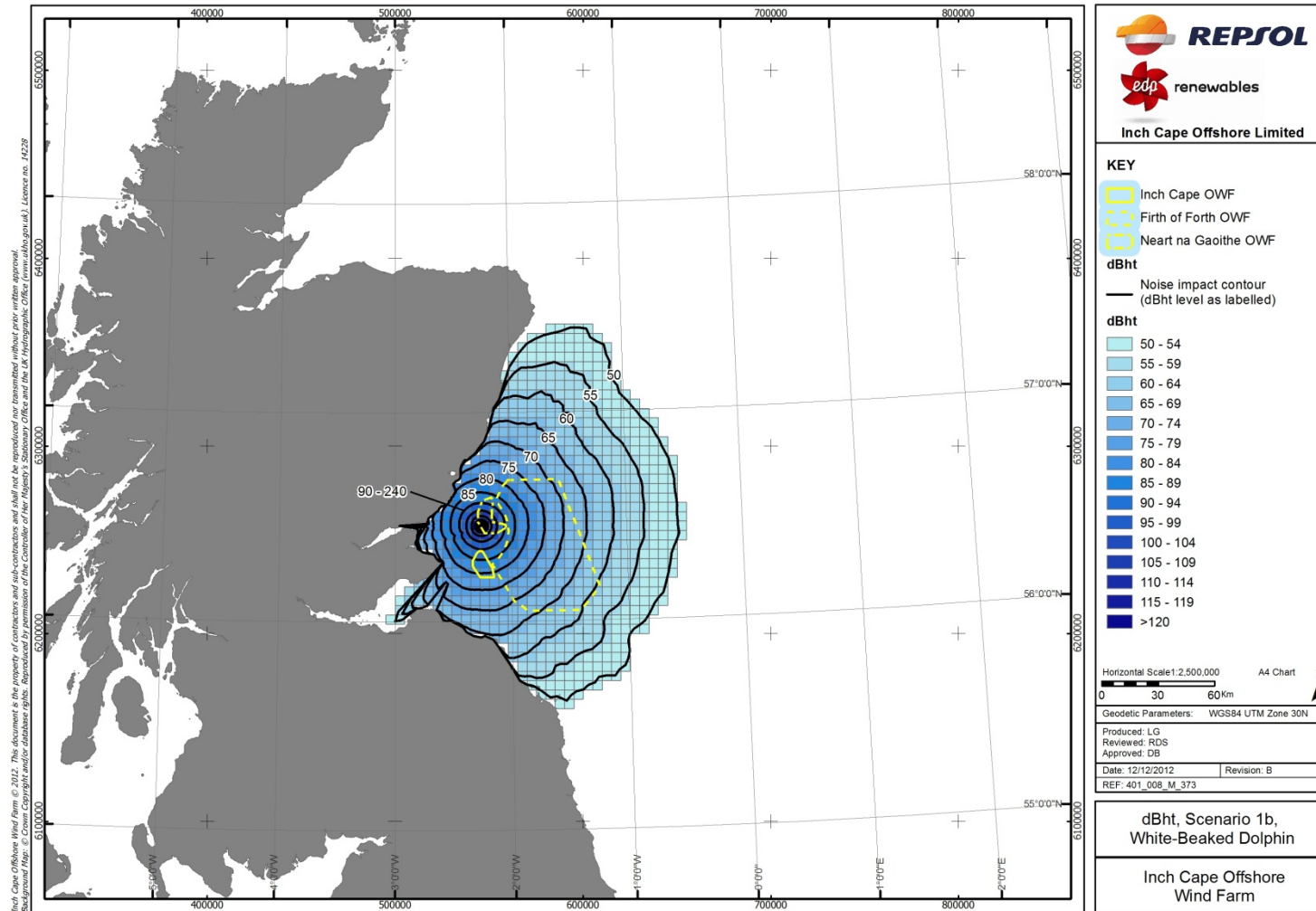


Figure 14C.43: dBht, Scenario 1a, Minke Whale (Humpback Whale)

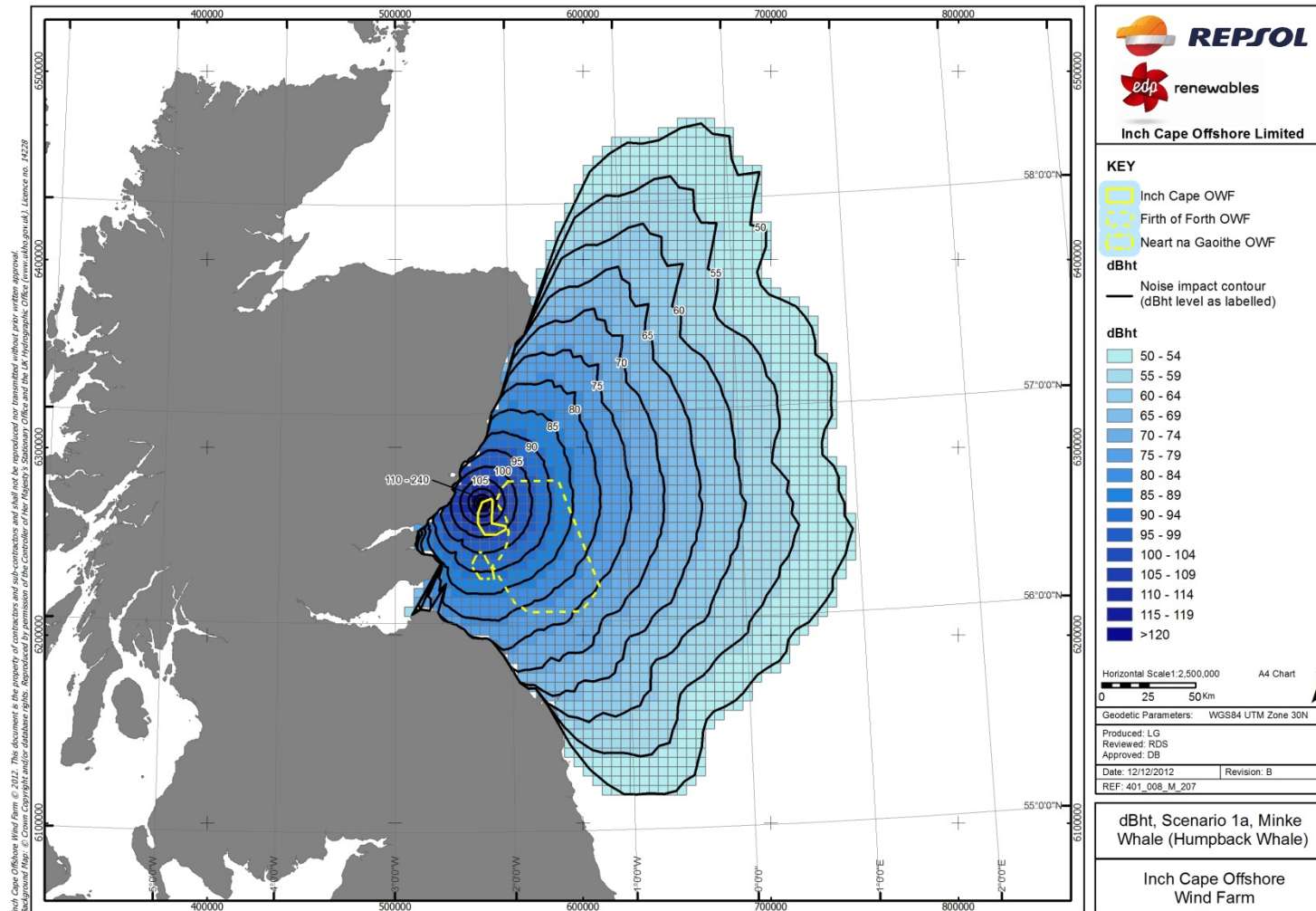


Figure 14C.44: dBht, Scenario 3, Harbour Porpoise

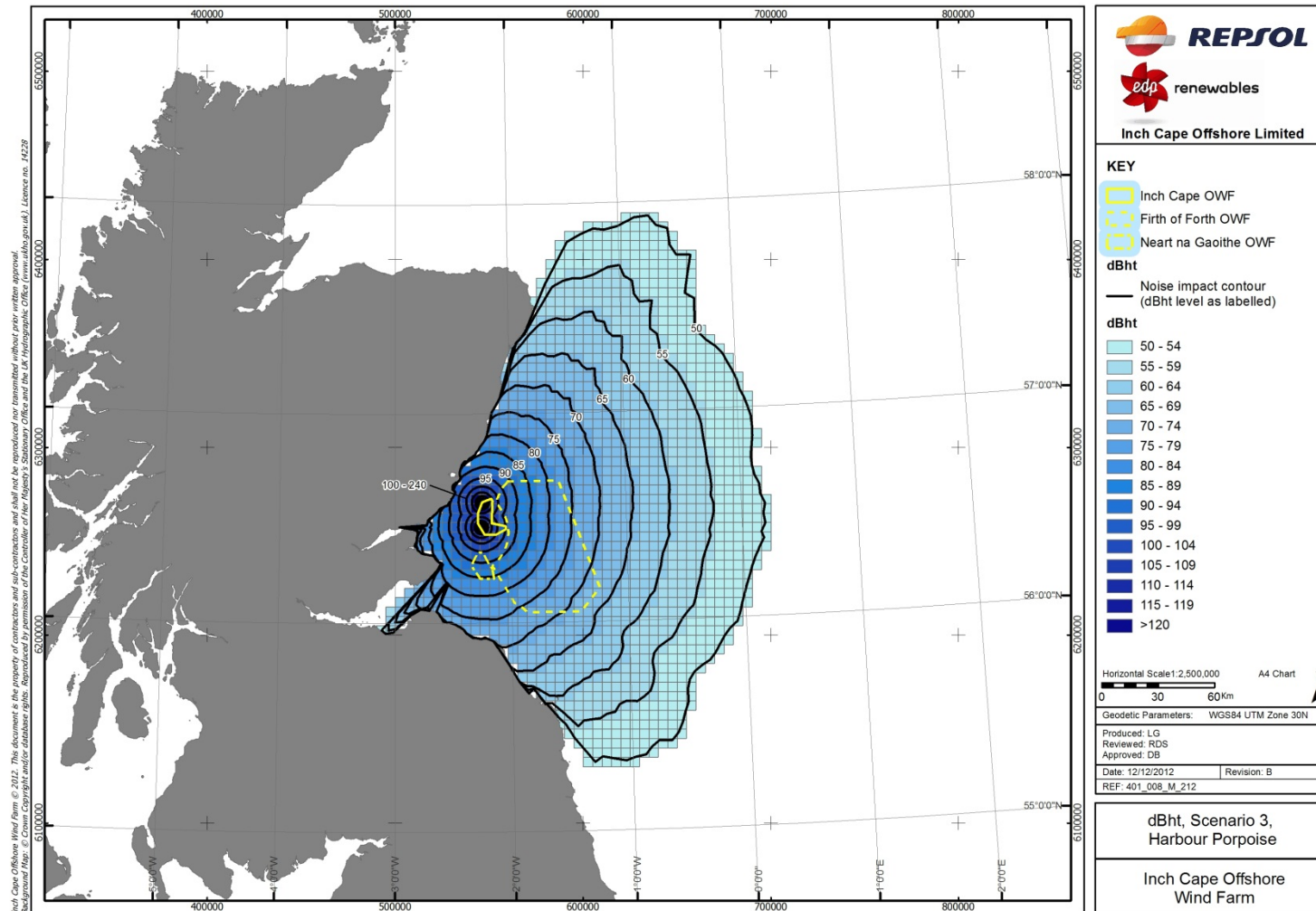


Figure 14C.45: dBht, Scenario 3, Bottlenose Dolphin (White-Beaked Dolphin)

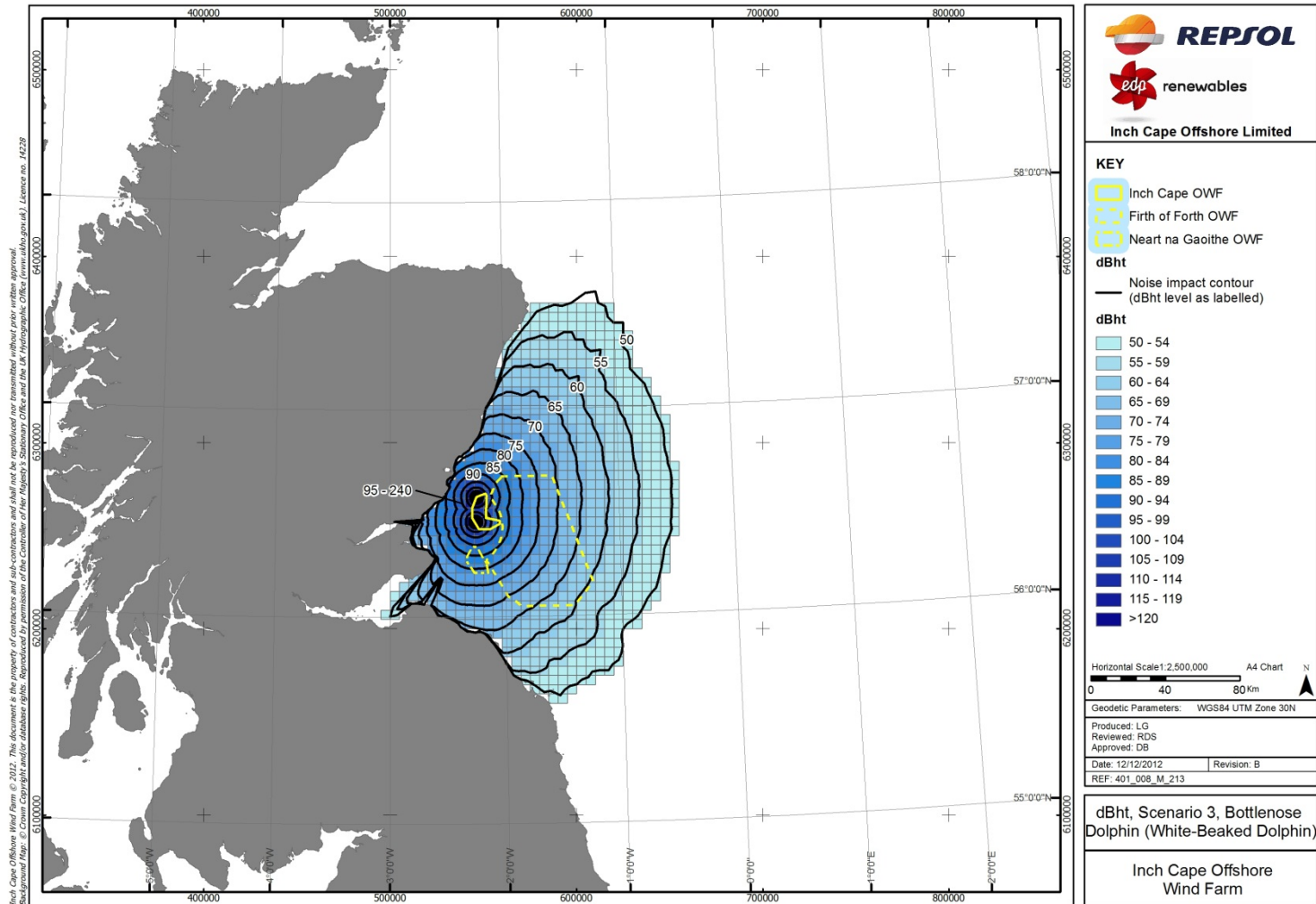
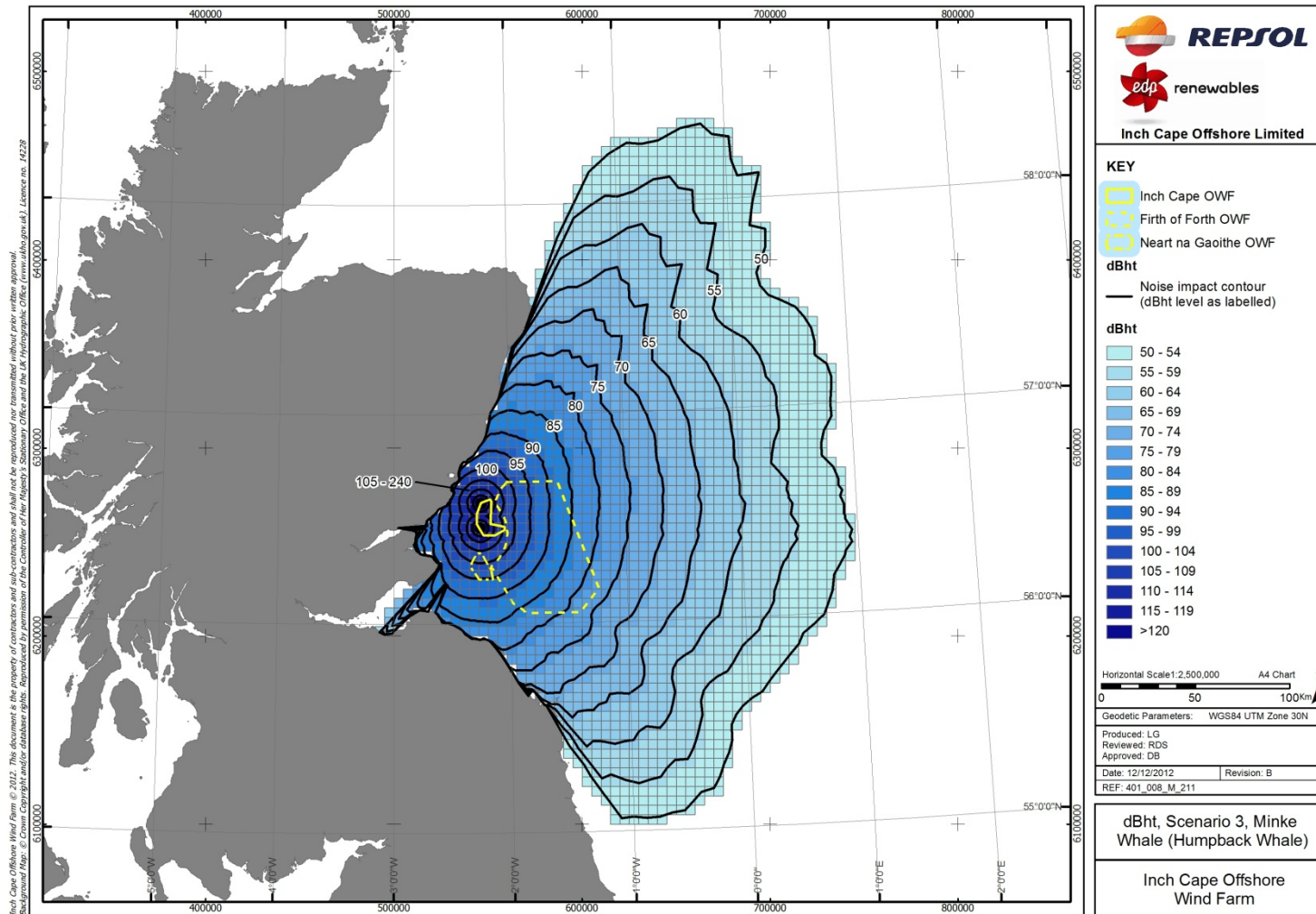


Figure 14C.46: dBht, Scenario 3, Minke Whale (Humpback Whale)



14C.9 Inch Cape Only – Cetaceans – Number of Animals – PTS

Figure 14C.47: No. Animals (PTS), Scenario 1a, Harbour Porpoise

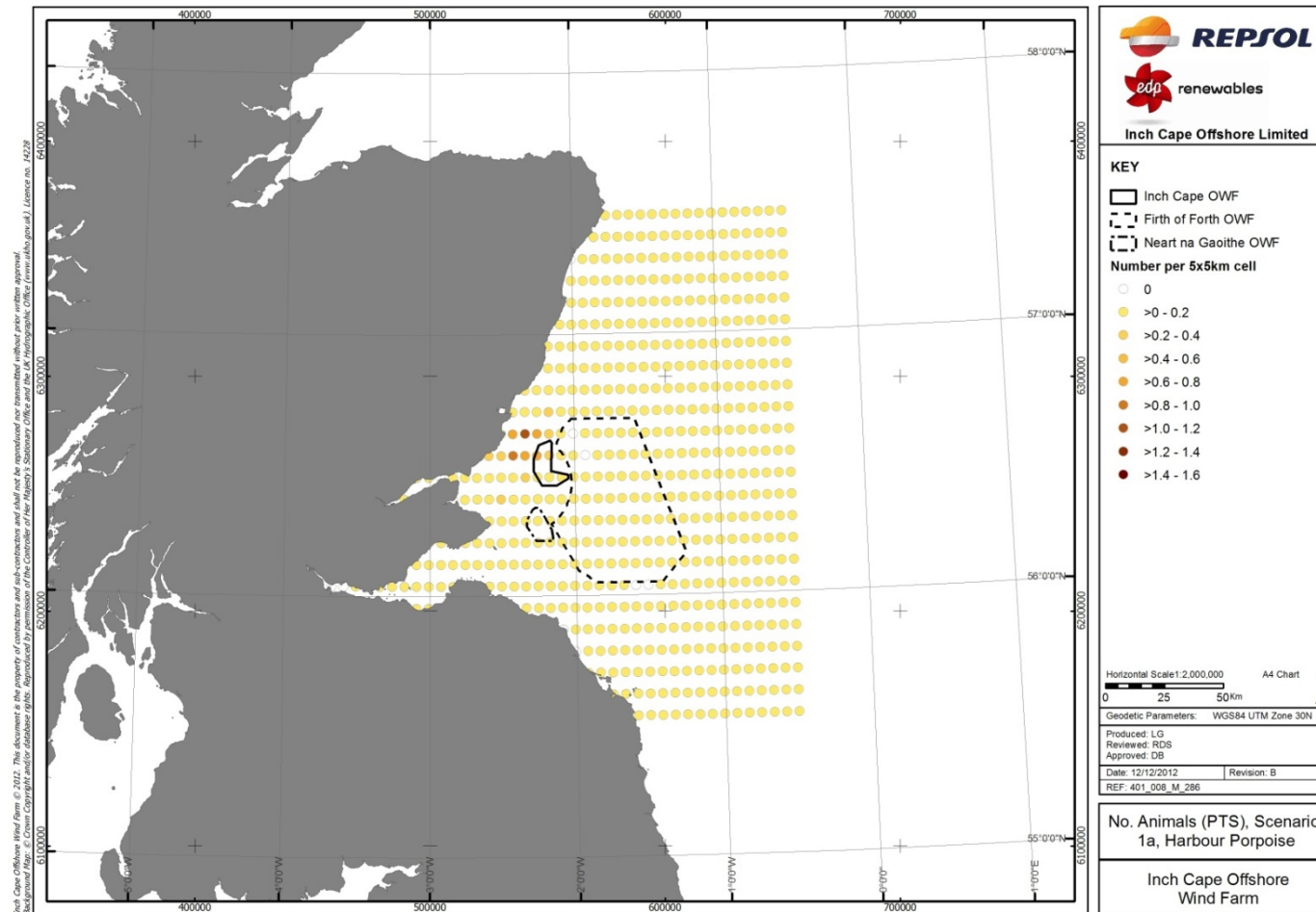


Figure 14C.48: No. Animals (PTS), Scenario 2a, Harbour Porpoise

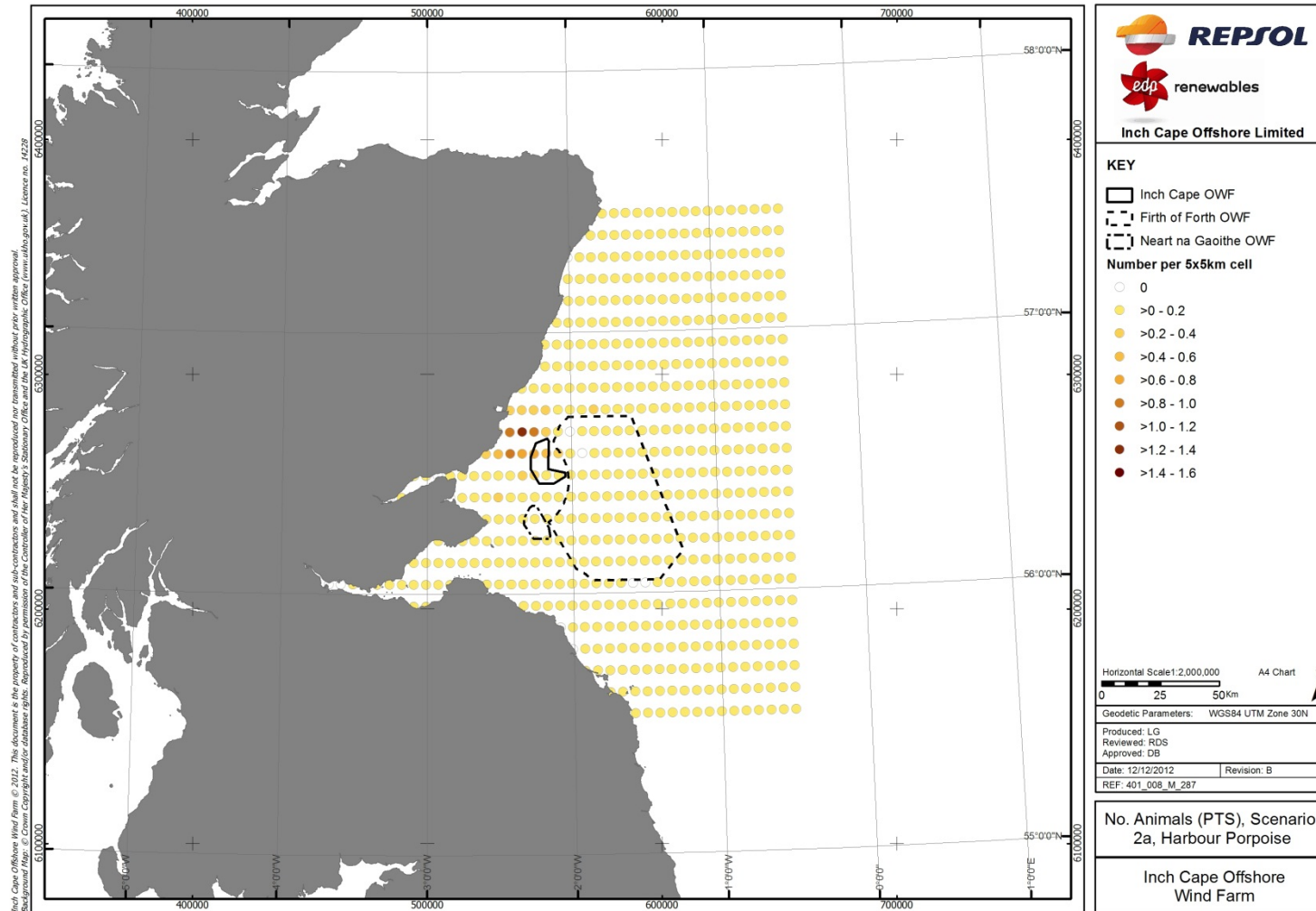


Figure 14C.49: No. Animals (PTS), Scenario 3, Harbour Porpoise

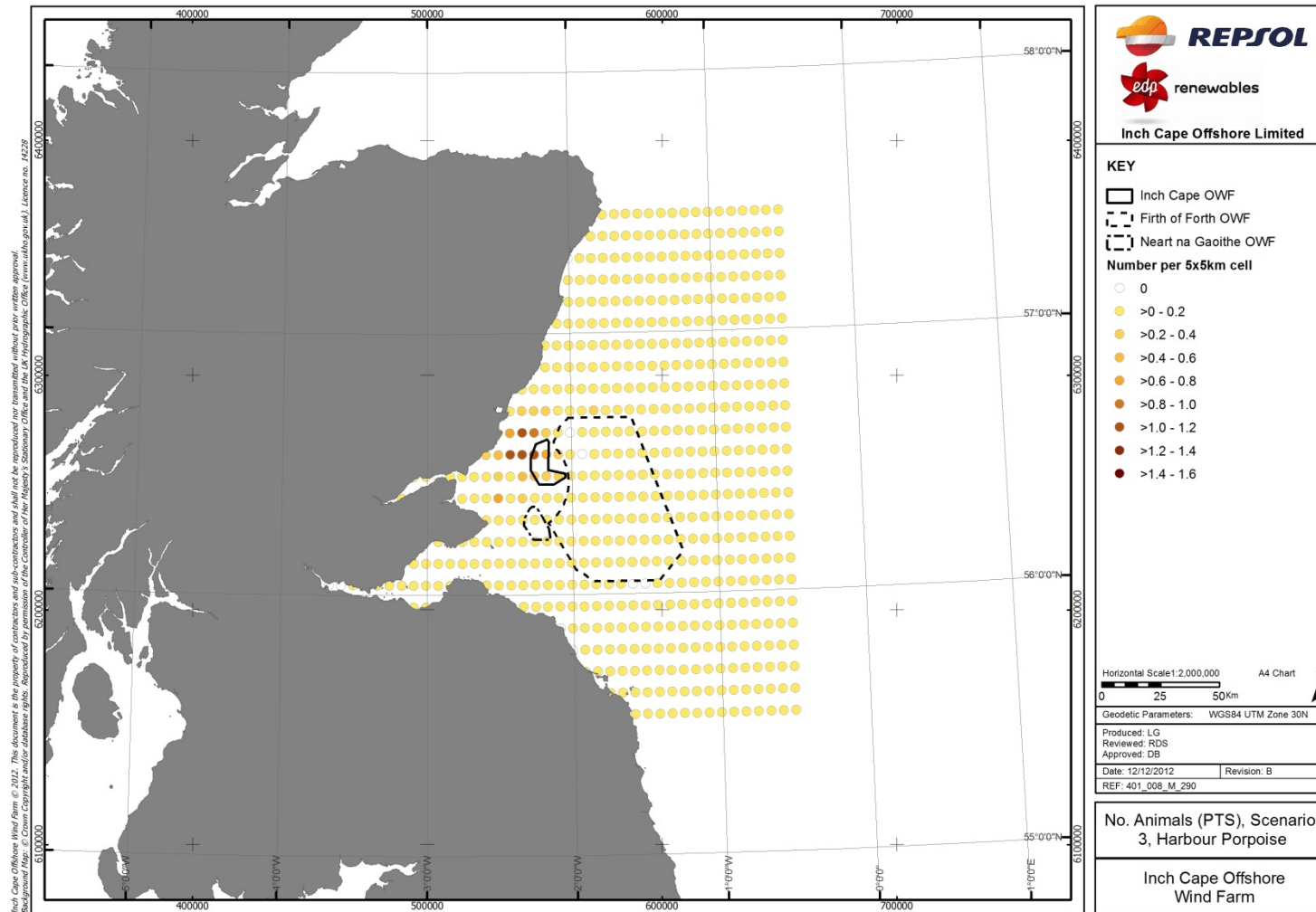


Figure 14C.50: No. Animals (PTS), Scenario 4, Harbour Porpoise

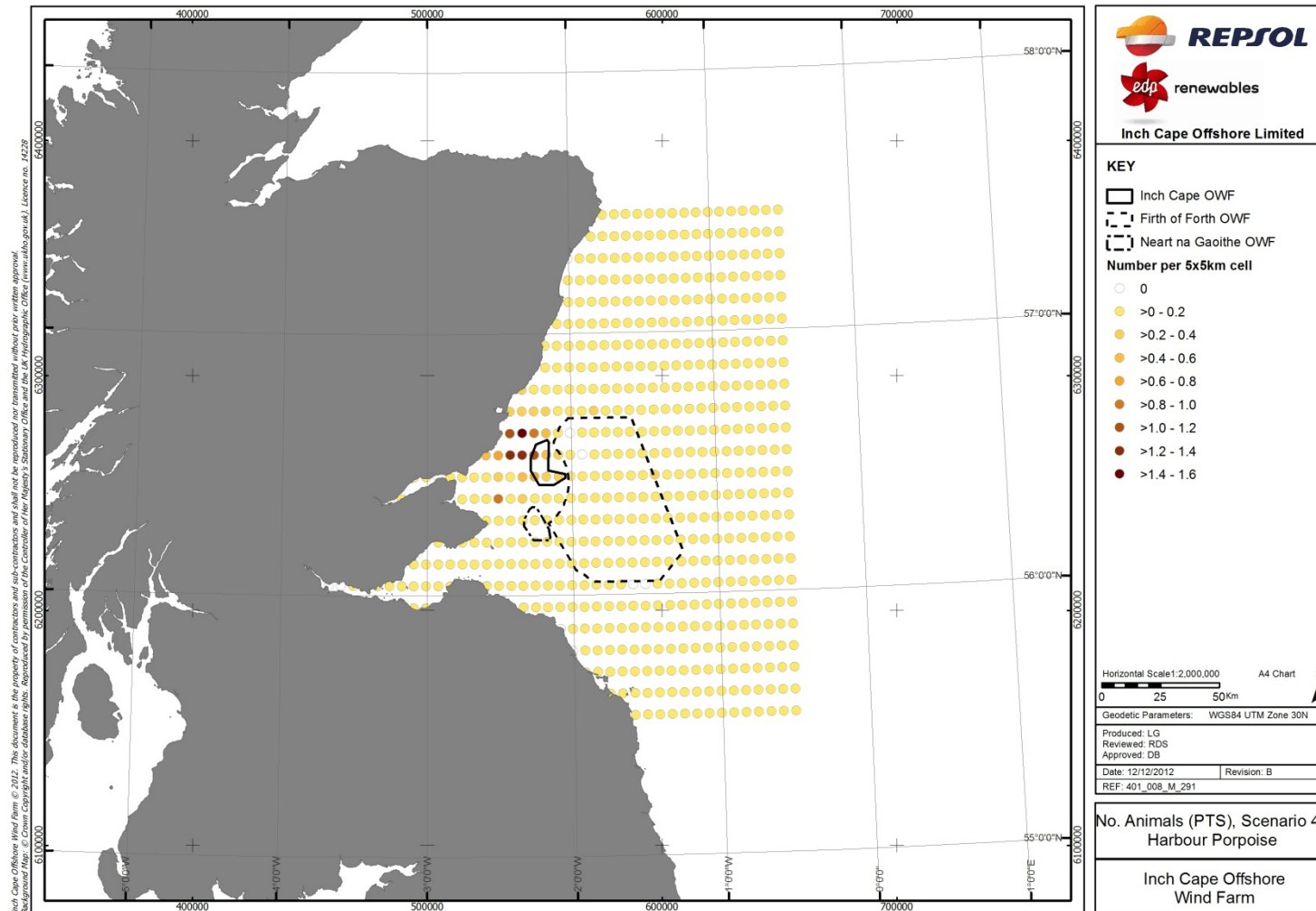


Figure 14C.51: No. Animals (PTS), Scenario 1a, Bottlenose Dolphin

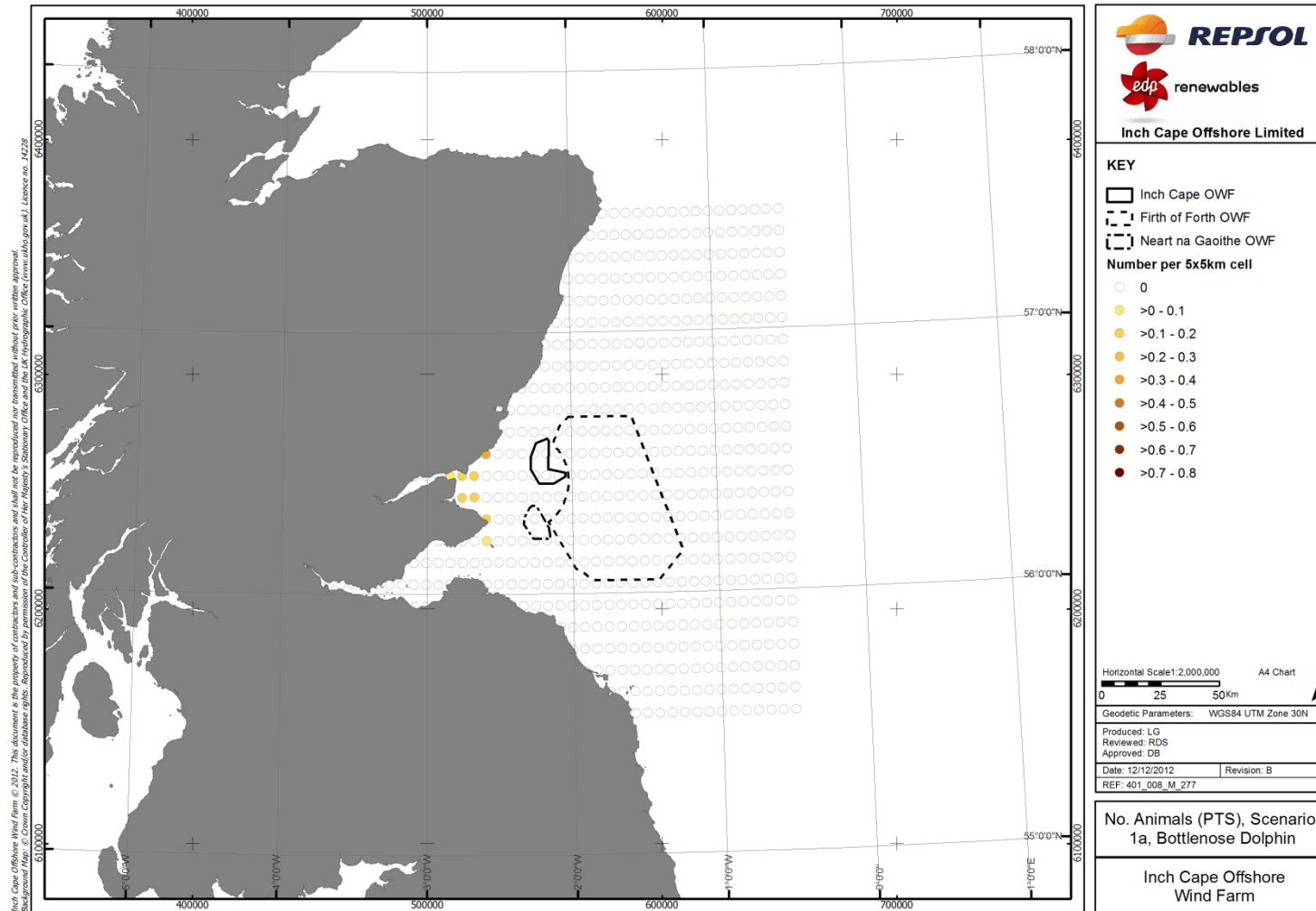


Figure 14C.52: No. Animals (PTS), Scenario 2a, Bottlenose Dolphin

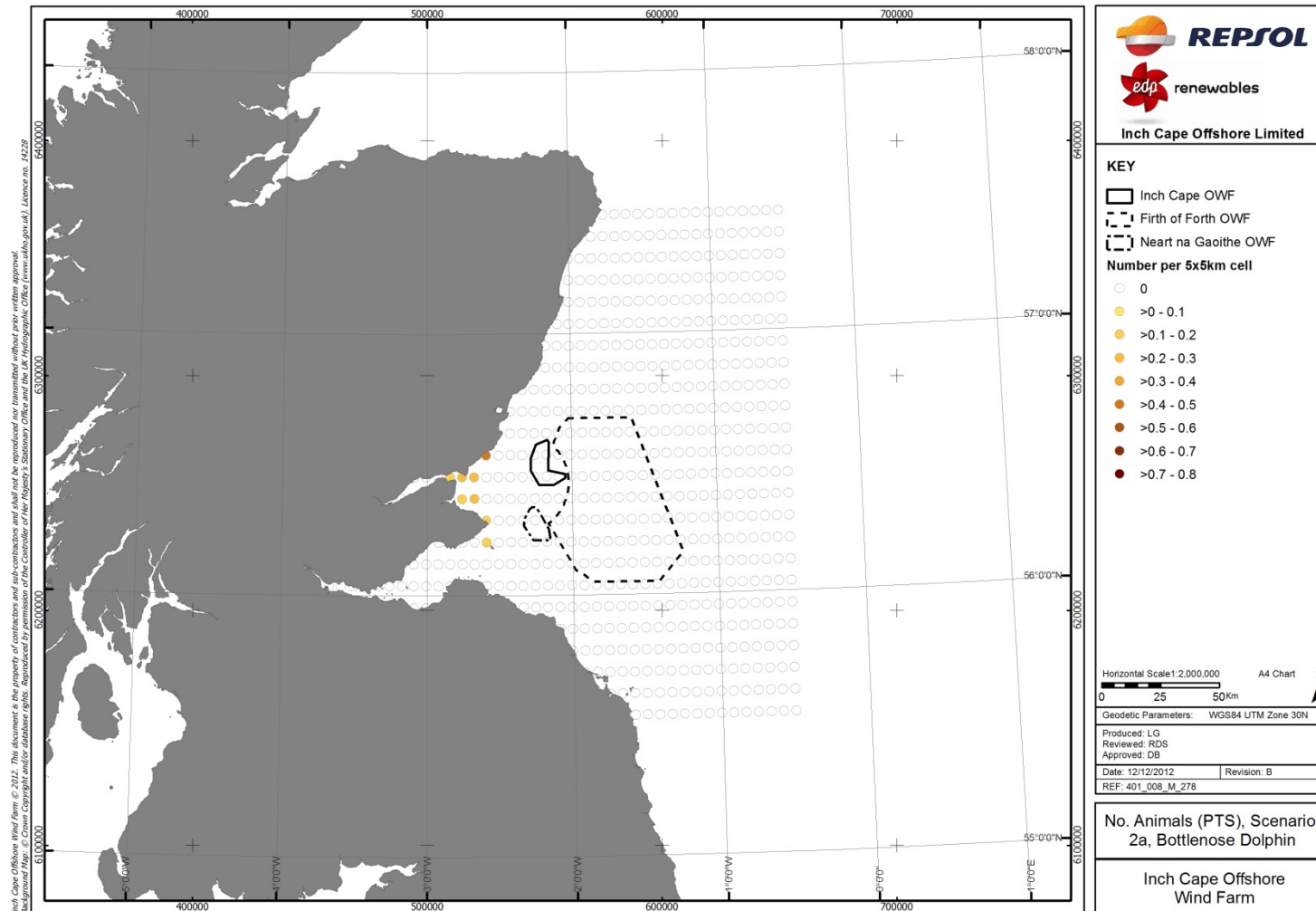
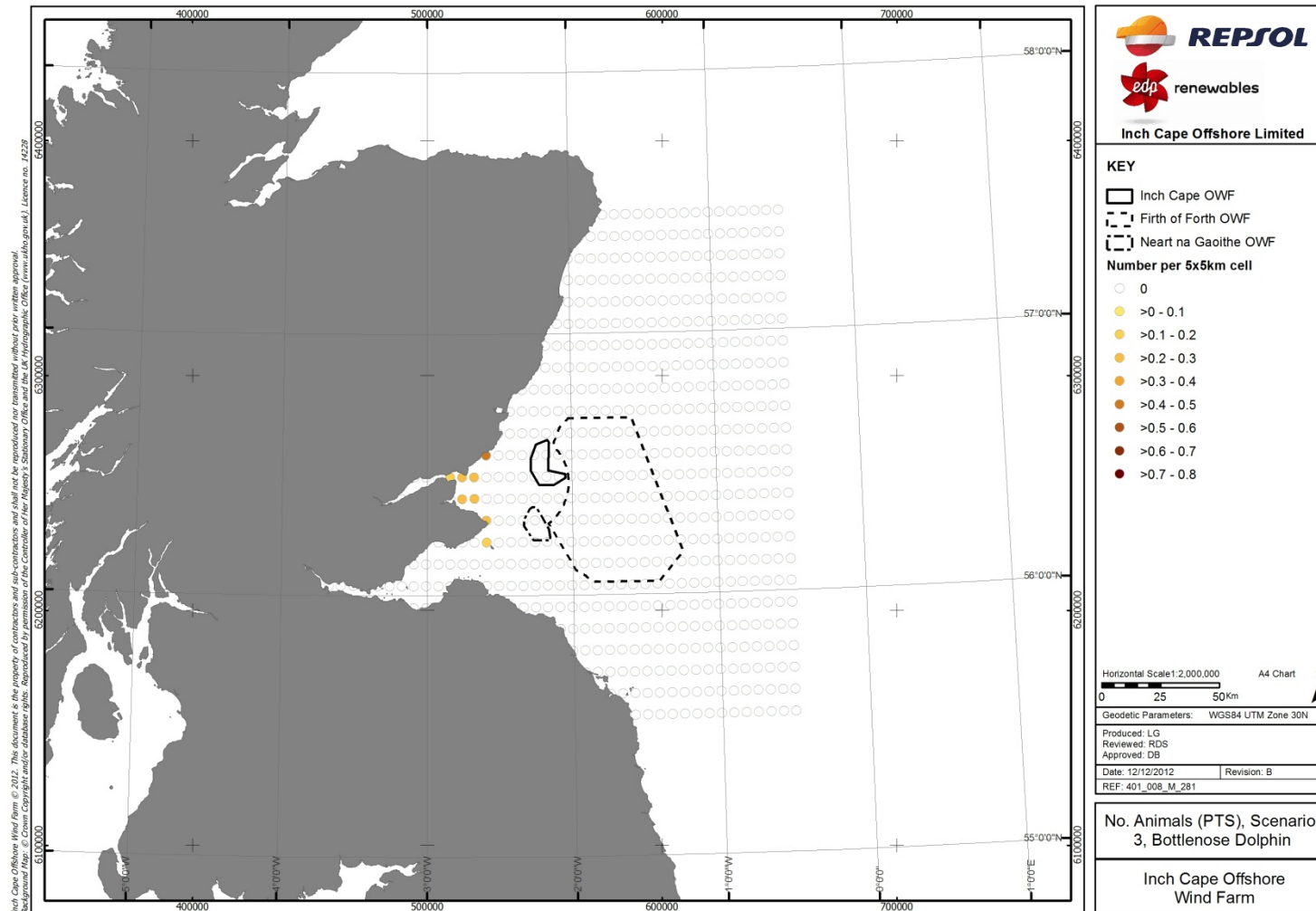


Figure 14C.53: No. Animals (PTS), Scenario 3, Bottlenose Dolphin



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Figure 14C.54: No. Animals (PTS), Scenario 4, Bottlenose Dolphin

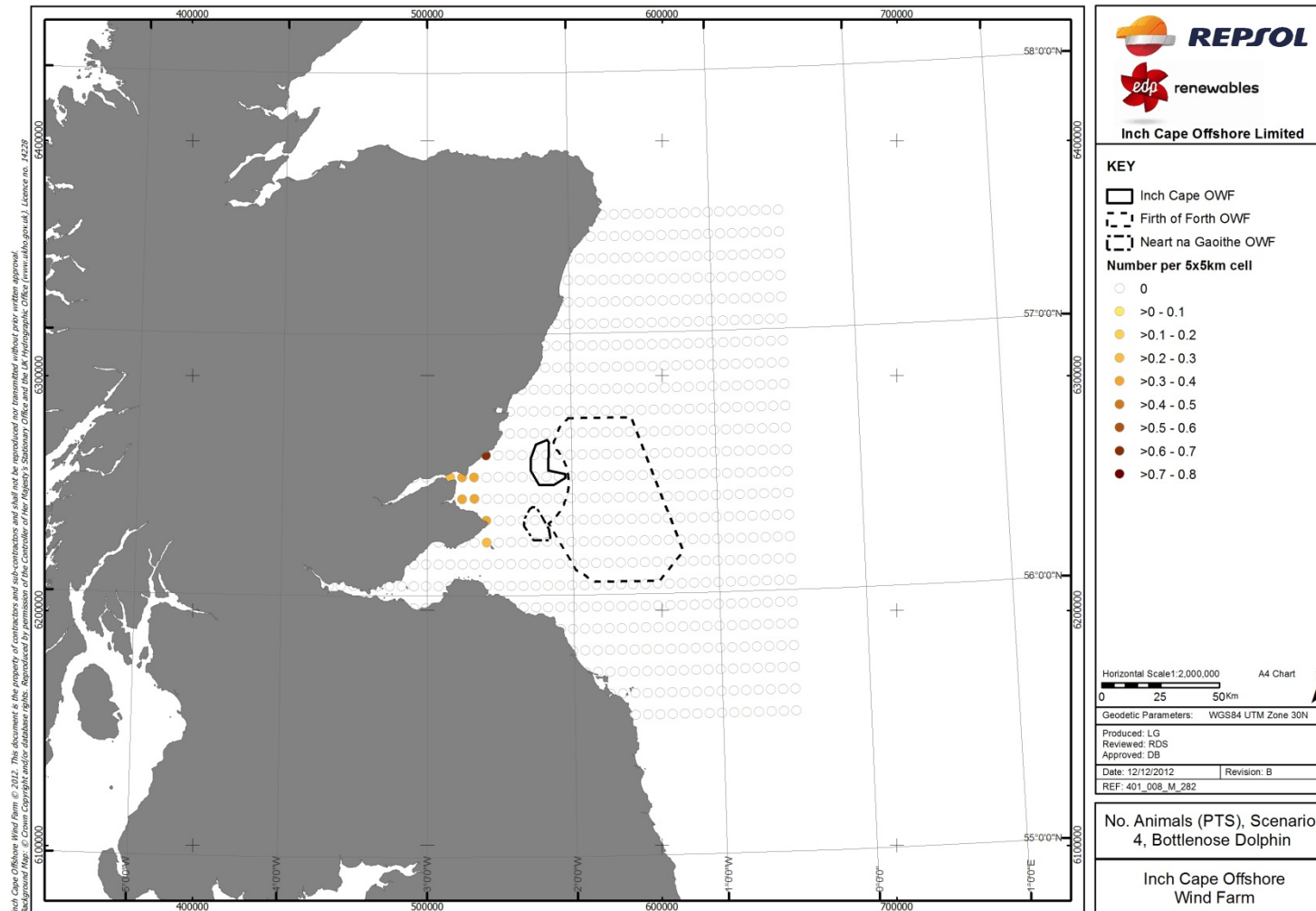


Figure 14C.55: No. Animals (PTS), Scenario 1b, White-Beaked Dolphin

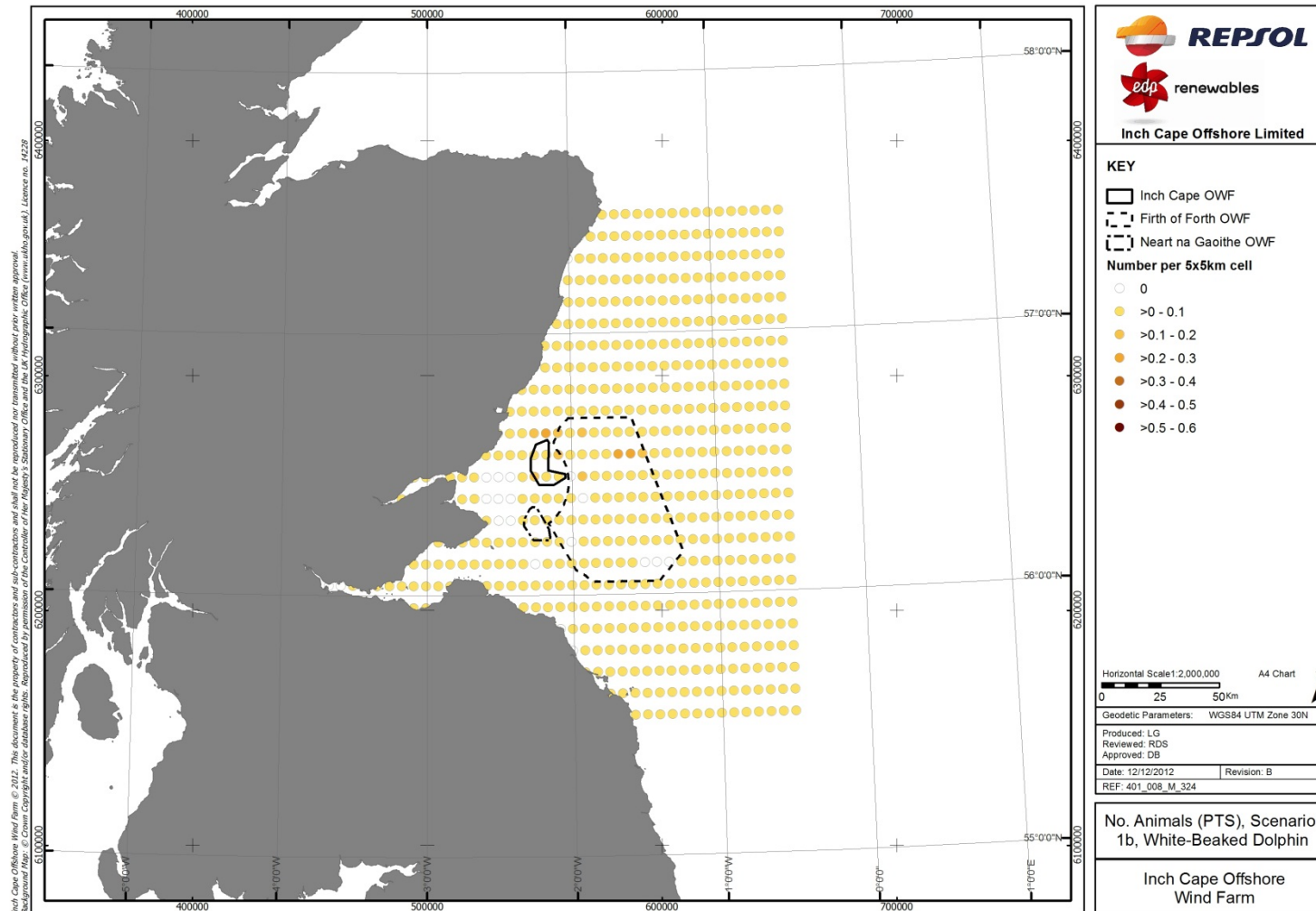


Figure 14C.56: No. Animals (PTS), Scenario 2b, White-Beaked Dolphin

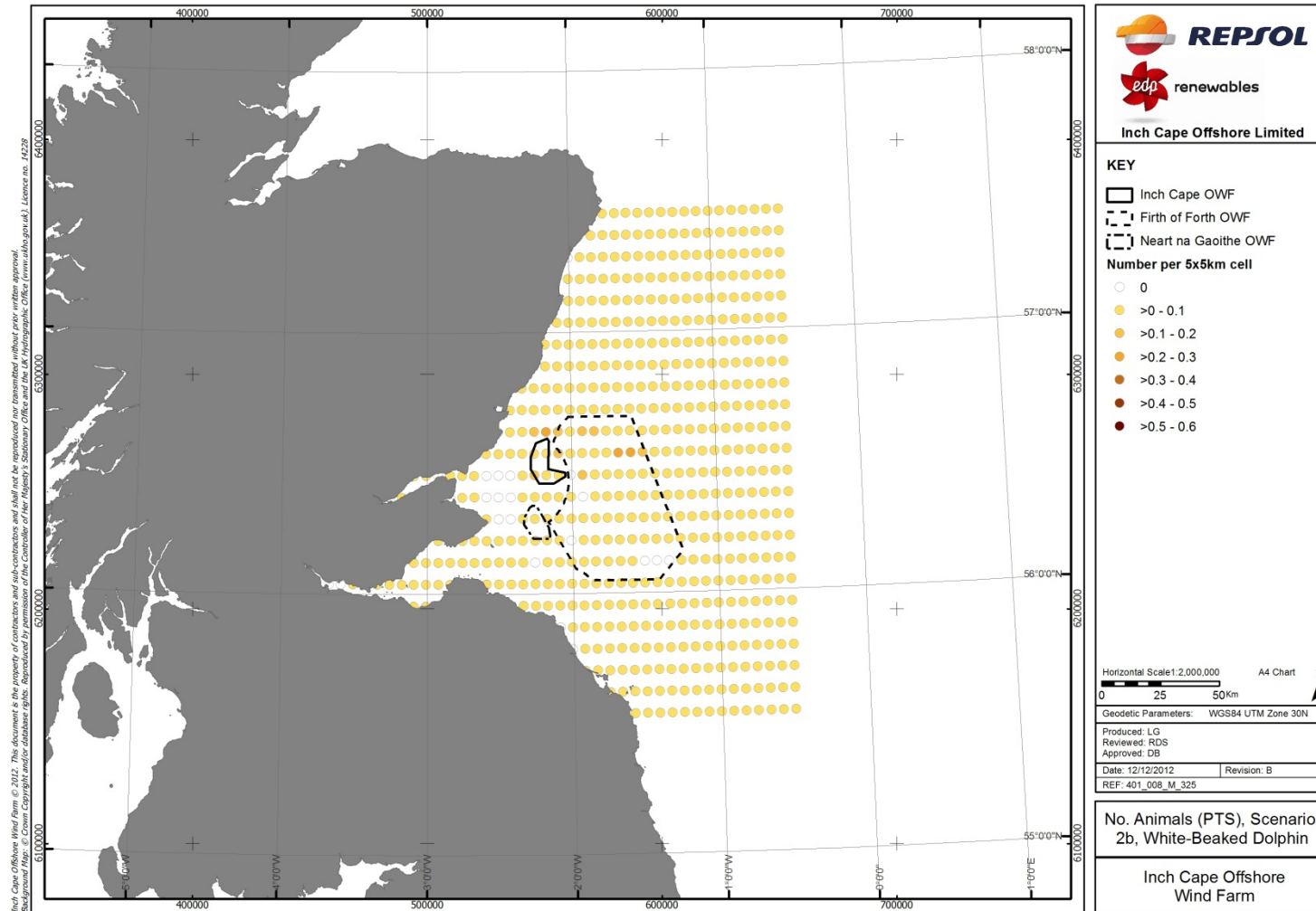


Figure 14C.57: No. Animals (PTS), Scenario 3, White-Beaked Dolphin

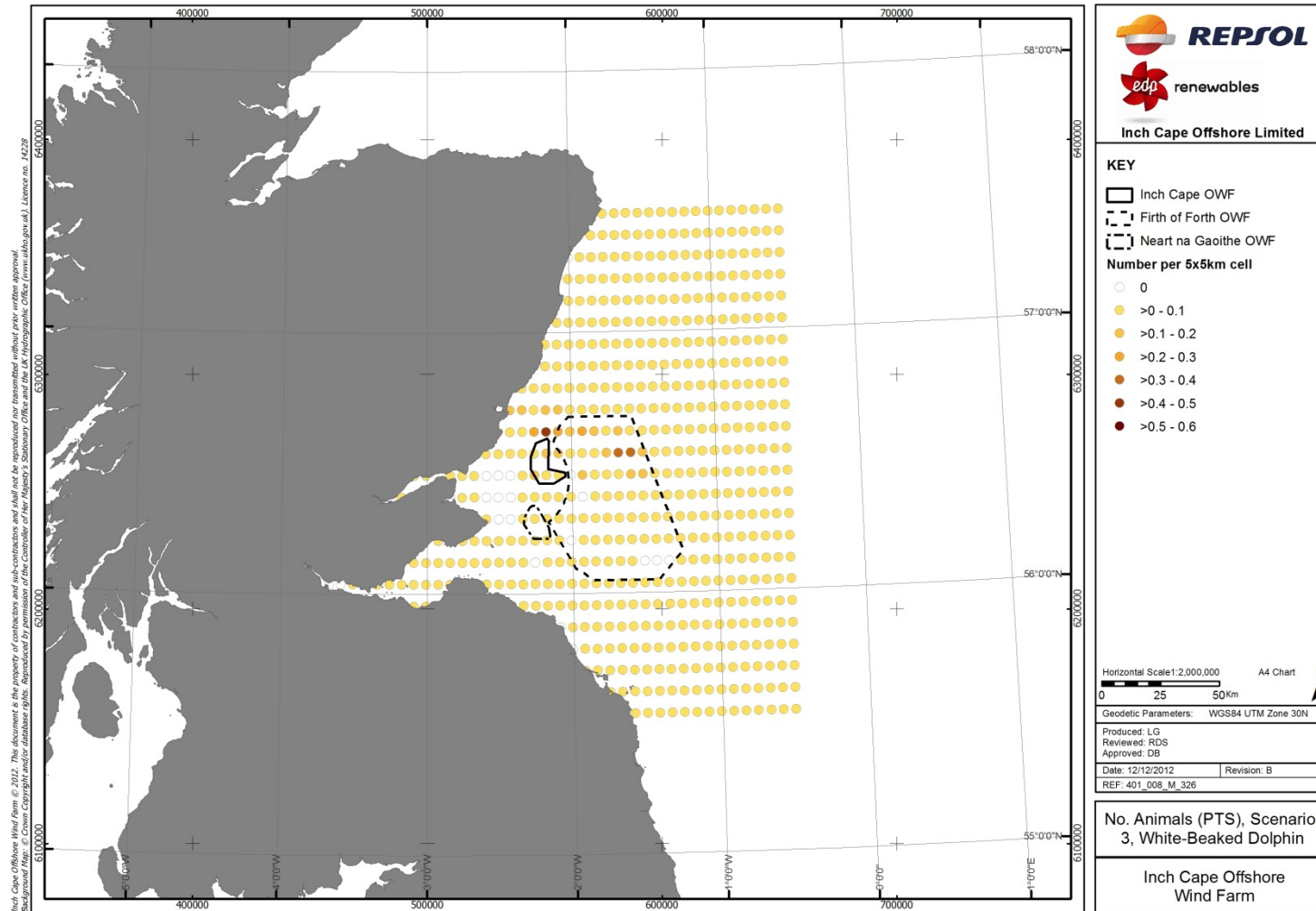


Figure 14C.58: No. Animals (PTS), Scenario 4, White-Beaked Dolphin

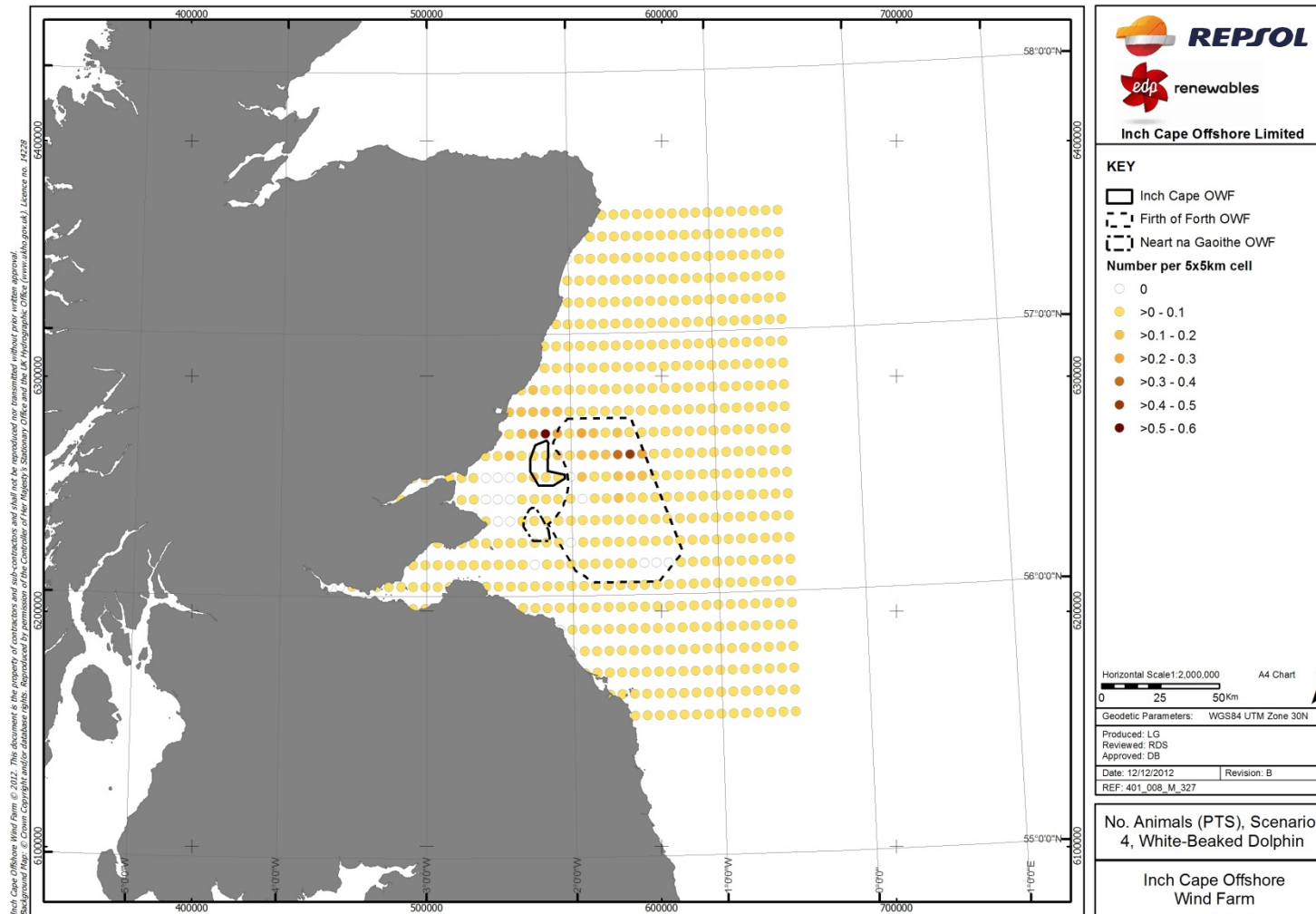


Figure 14C.59: No. Animals (PTS), Scenario 1a, Minke Whale

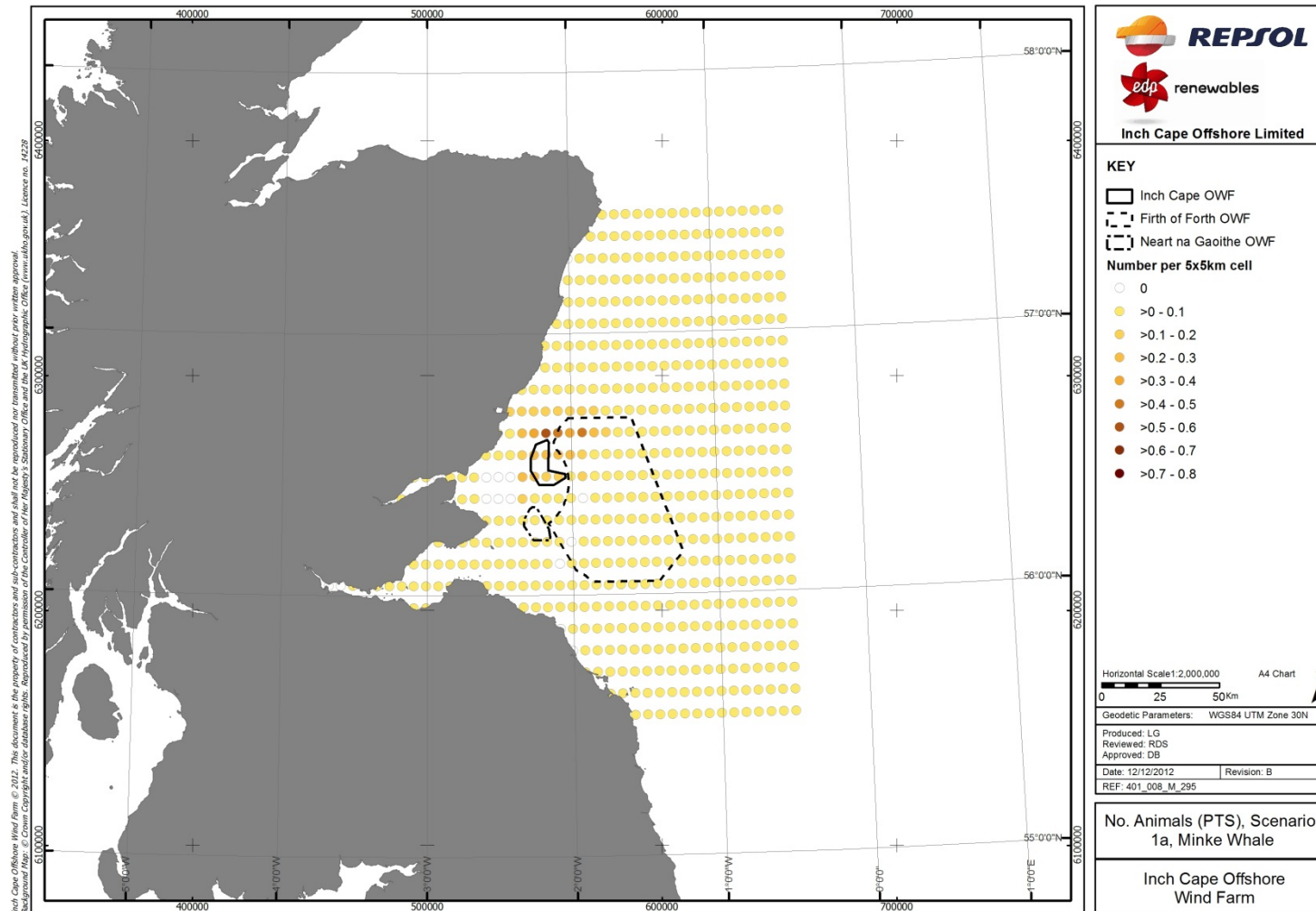


Figure 14C.60: No. Animals (PTS), Scenario 2a, Minke Whale

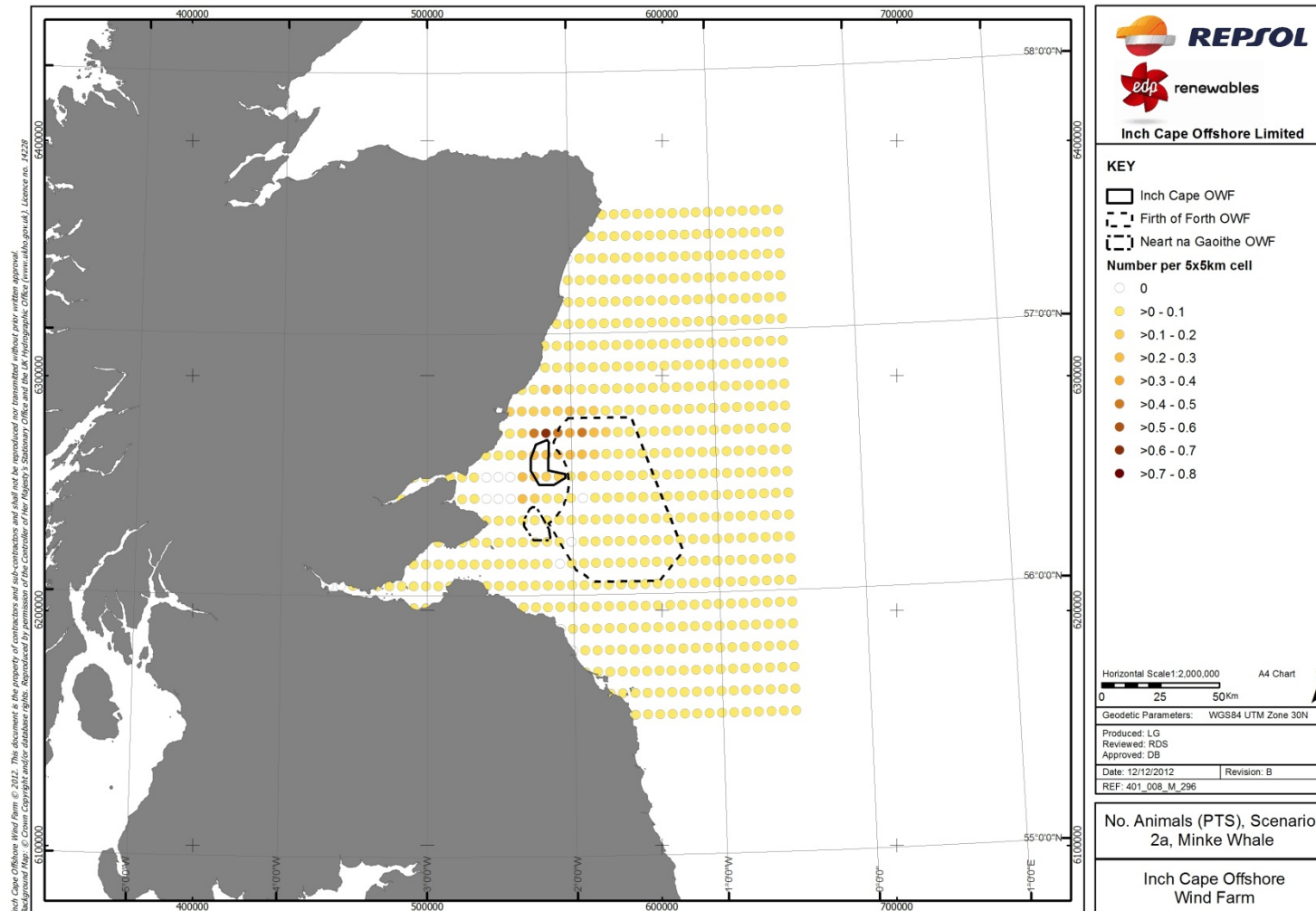


Figure 14C.61: No. Animals (PTS), Scenario 3, Minke Whale

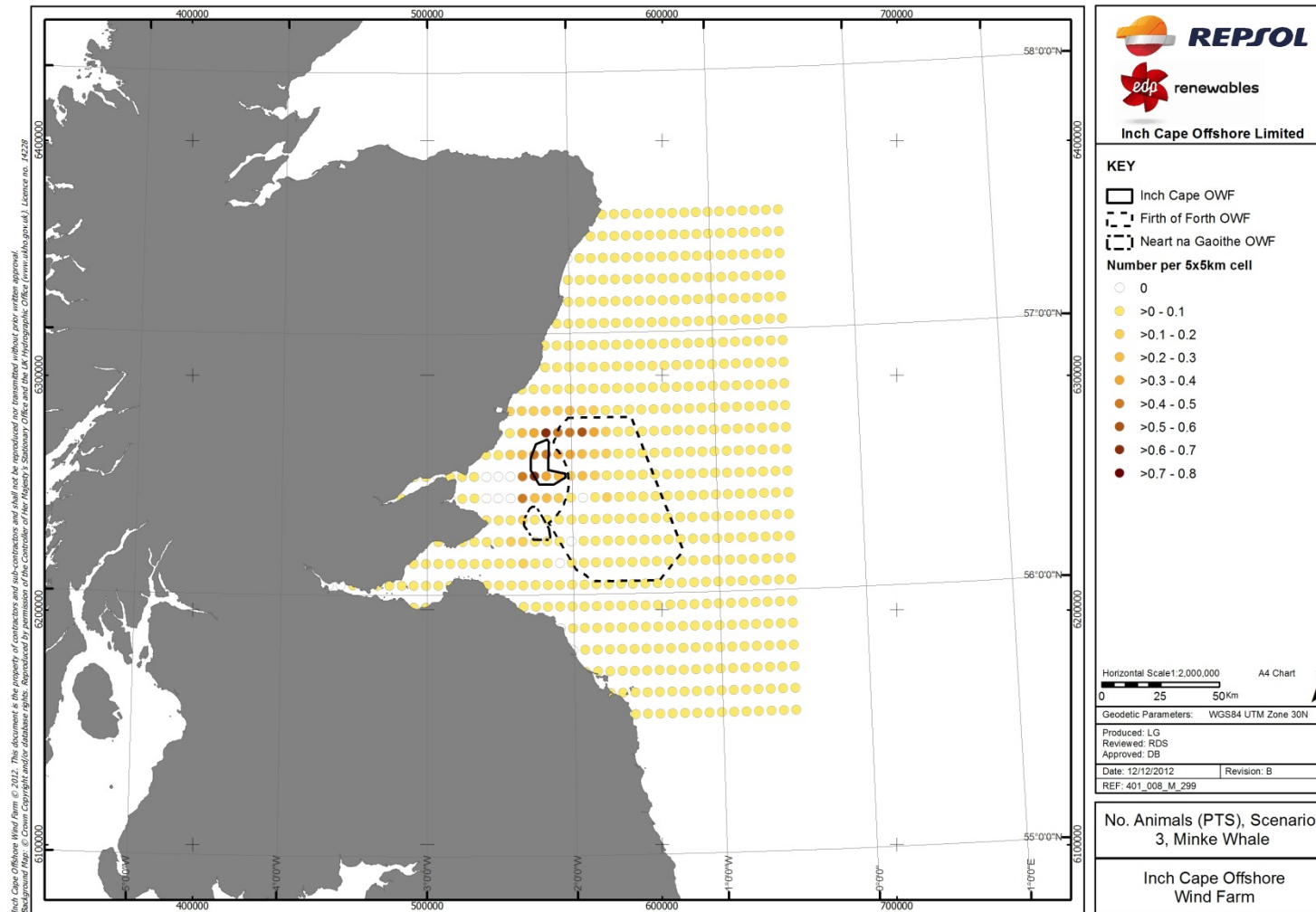
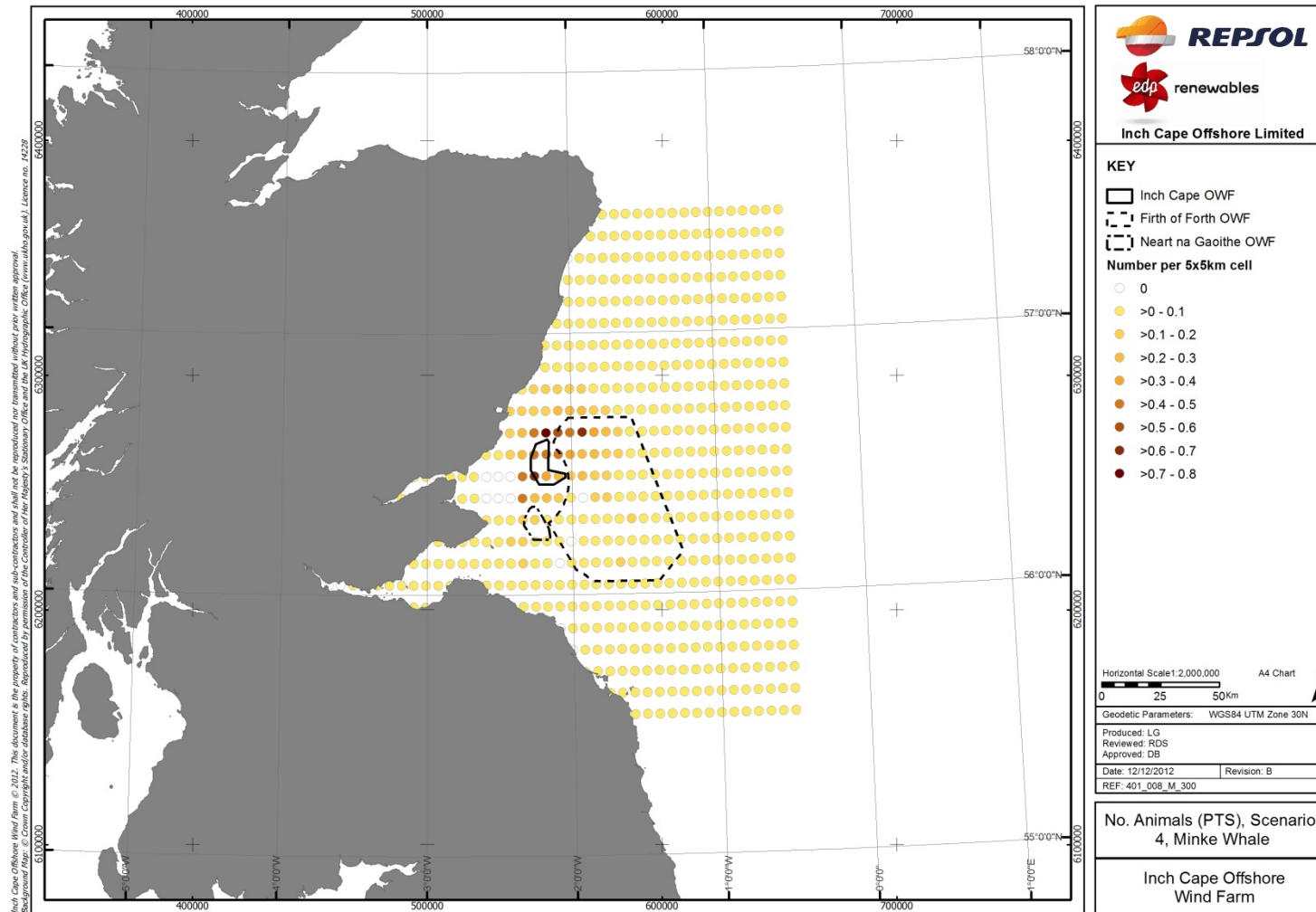


Figure 14C.62: No. Animals (PTS), Scenario 4, Minke Whale



14C.10 Inch Cape Only – Cetaceans – Number of Animals – Displacement

Figure 14C.63: No. Animals (Displacement), Scenario 1a, Harbour Porpoise

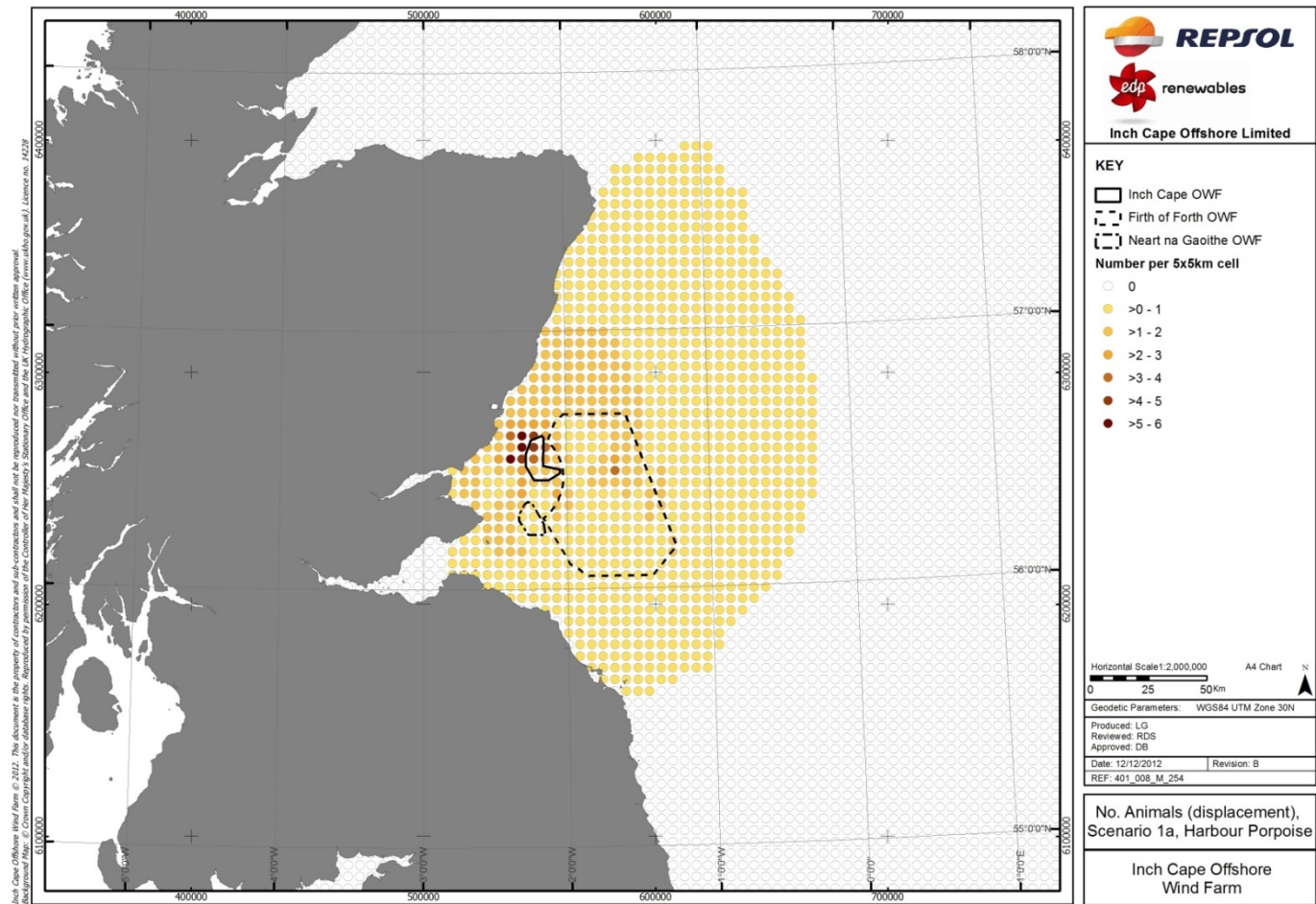


Figure 14C.64: No. Animals (Displacement), Scenario 3, Harbour Porpoise

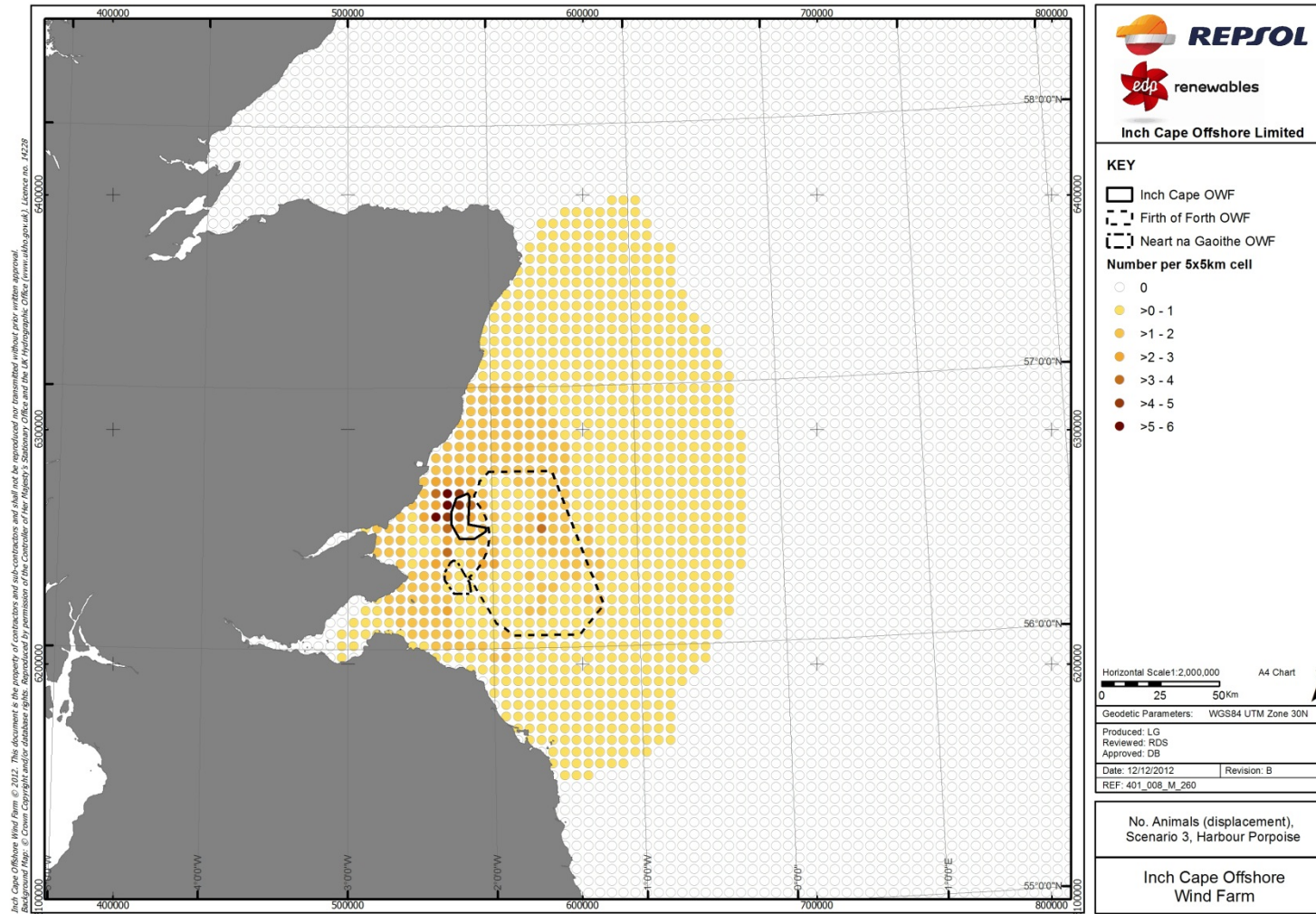


Figure 14C.65: No. Animals (Displacement), Scenario 1a, Bottlenose Dolphin

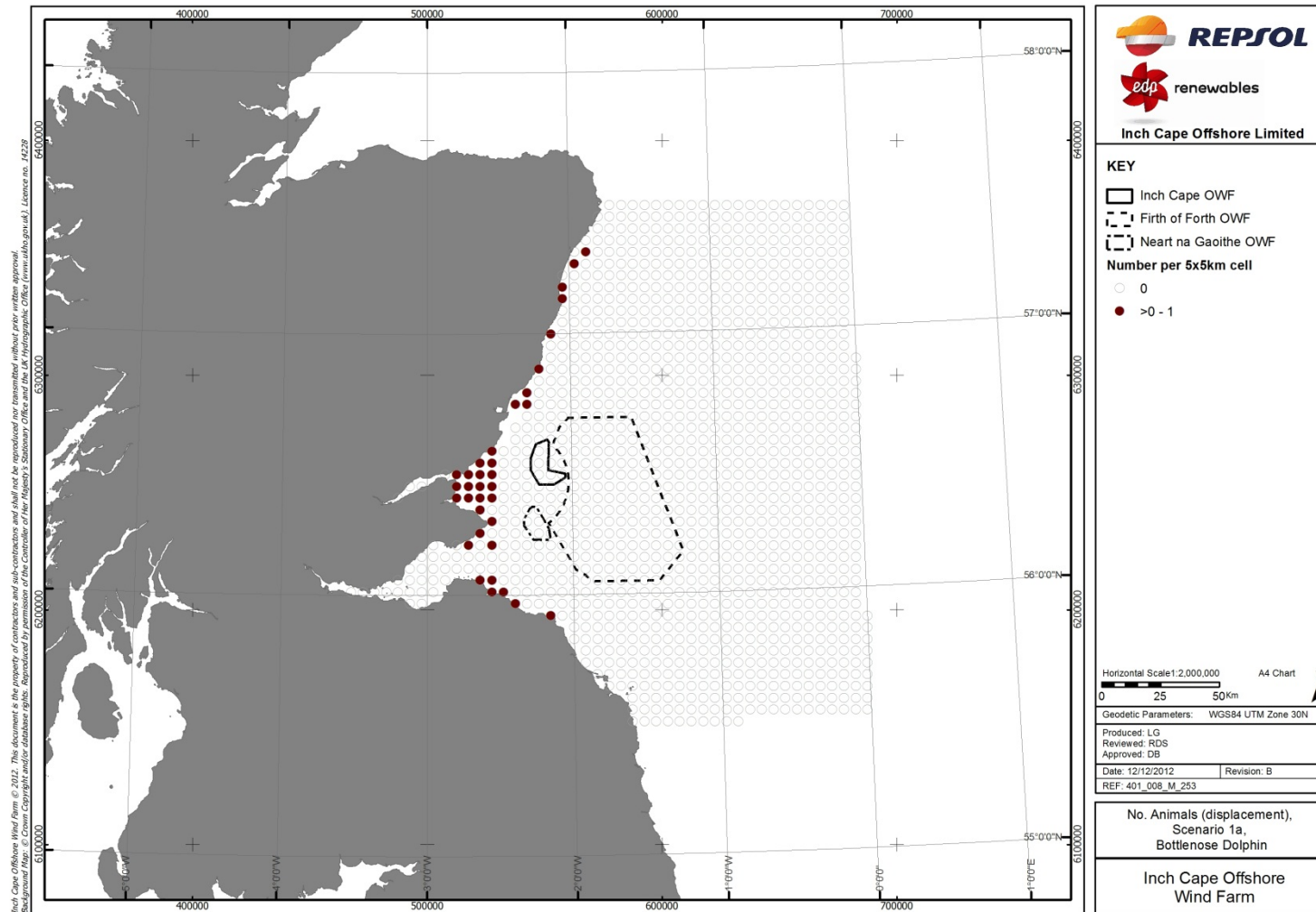


Figure 14C.66: No. Animals (Displacement), Scenario 3, Bottlenose Dolphin

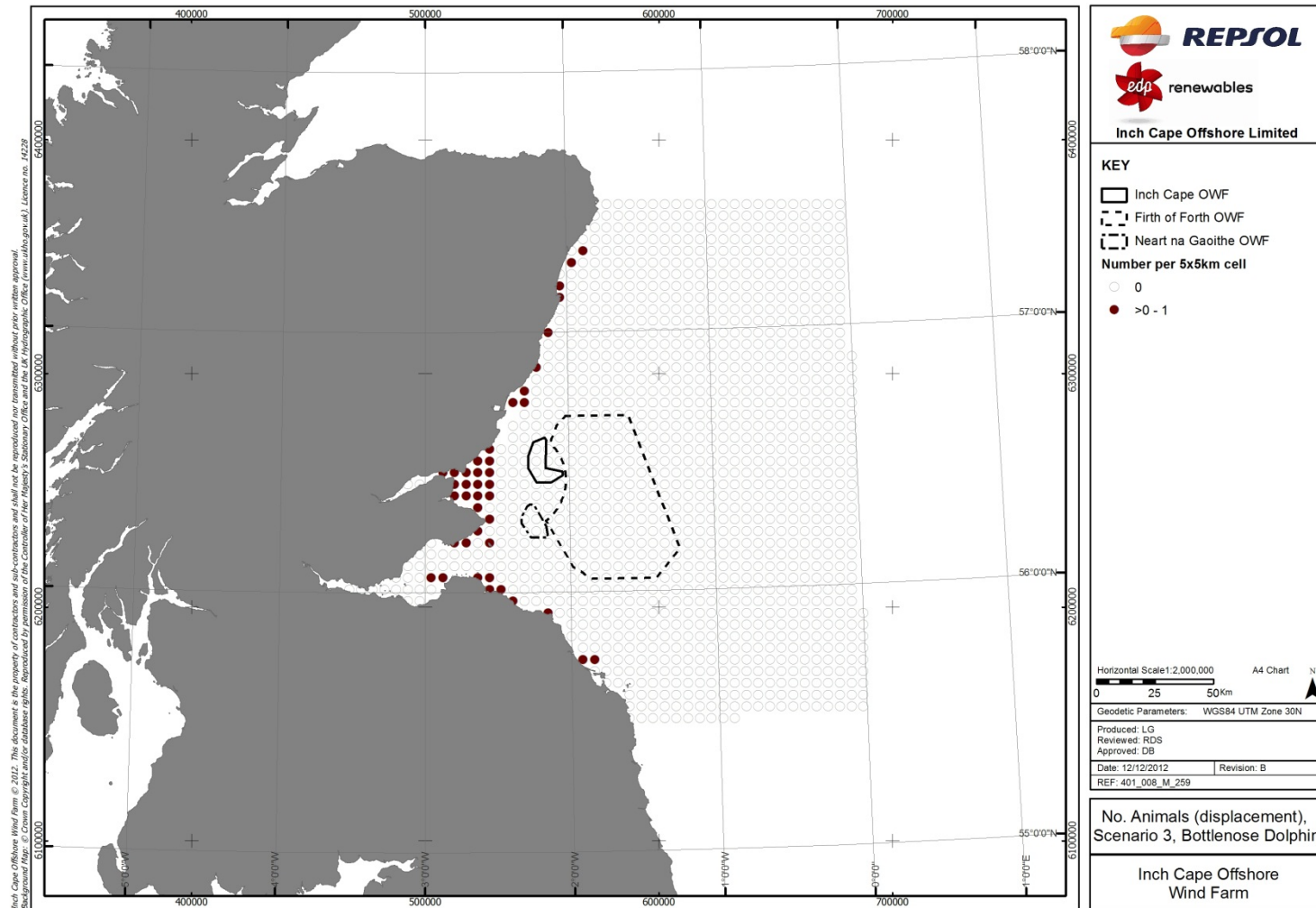


Figure 14C.67: No. Animals (Displacement), Scenario 1b, White-Beaked Dolphin

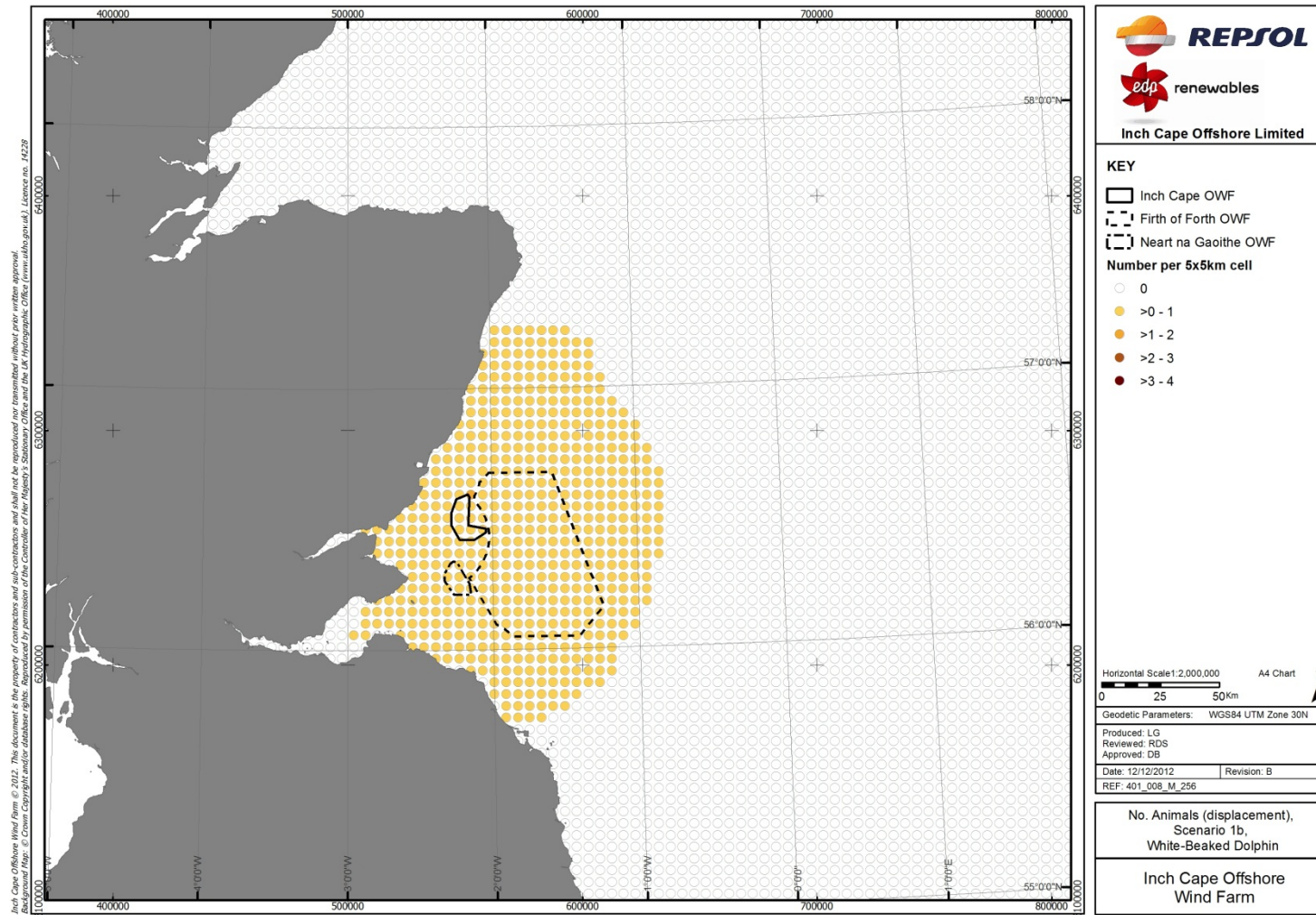


Figure 14C.68: No. Animals (Displacement), Scenario 3, White-Beaked Dolphin

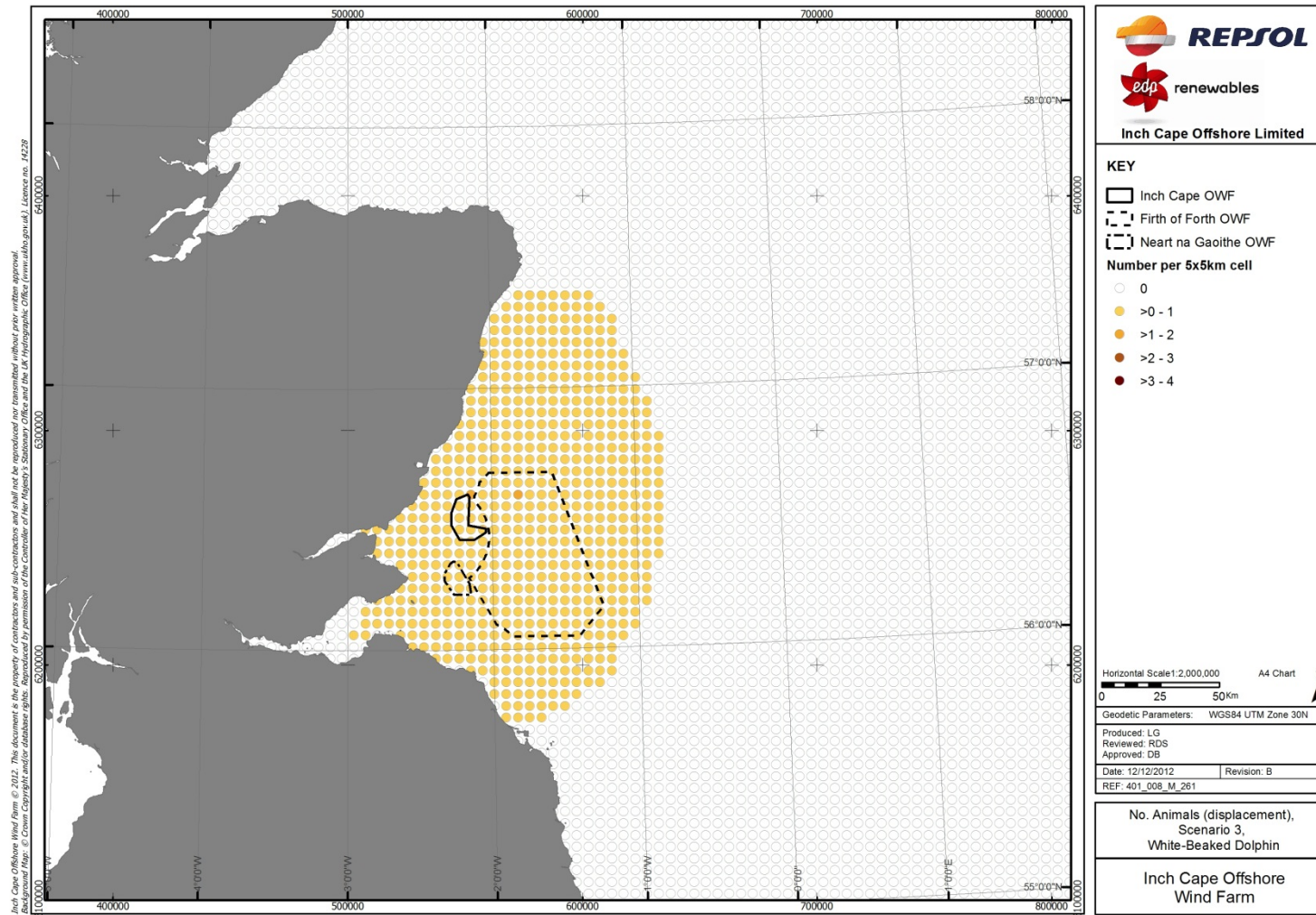


Figure 14C.69: No. Animals (Displacement), Scenario 1a, Minke Whale

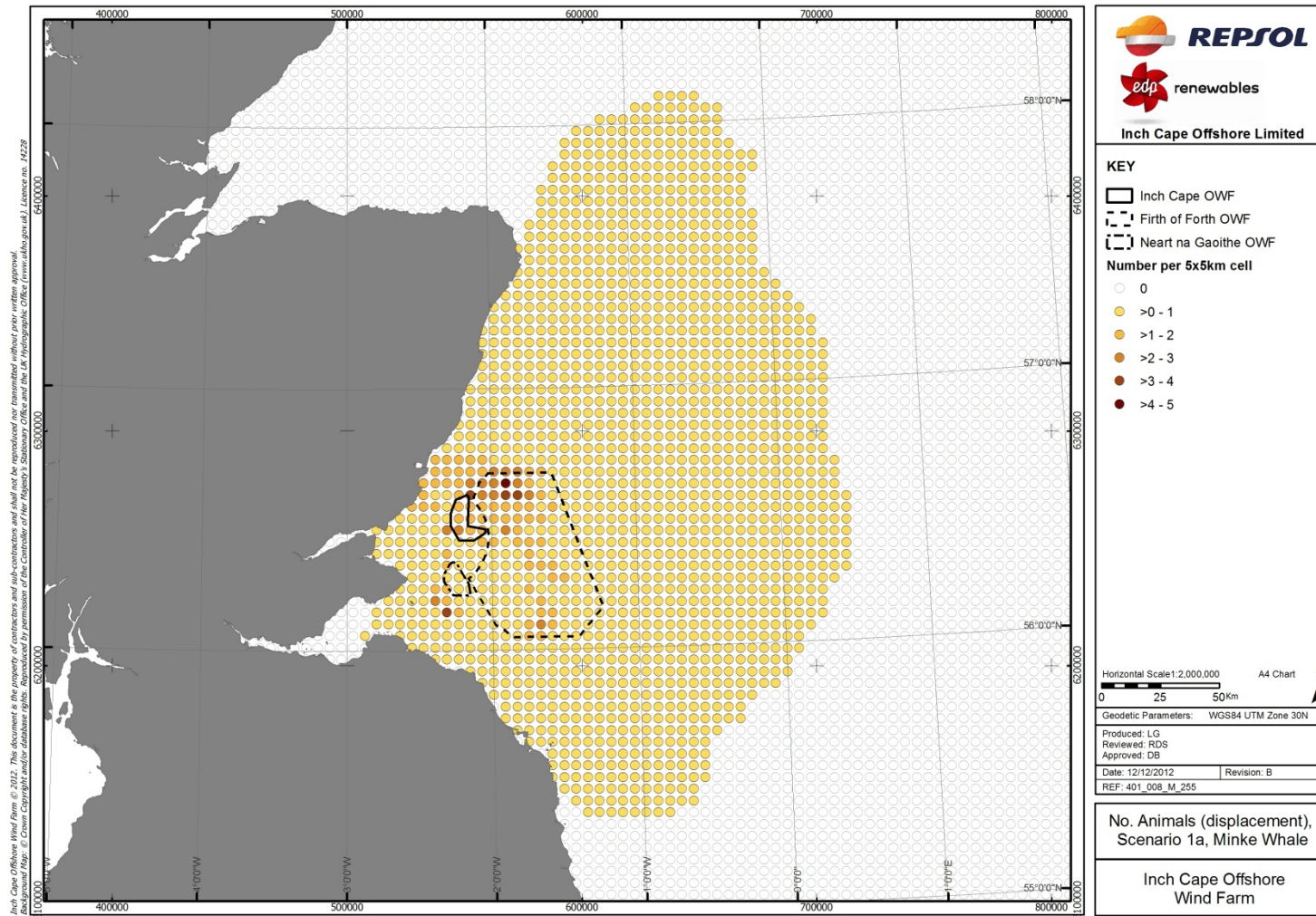
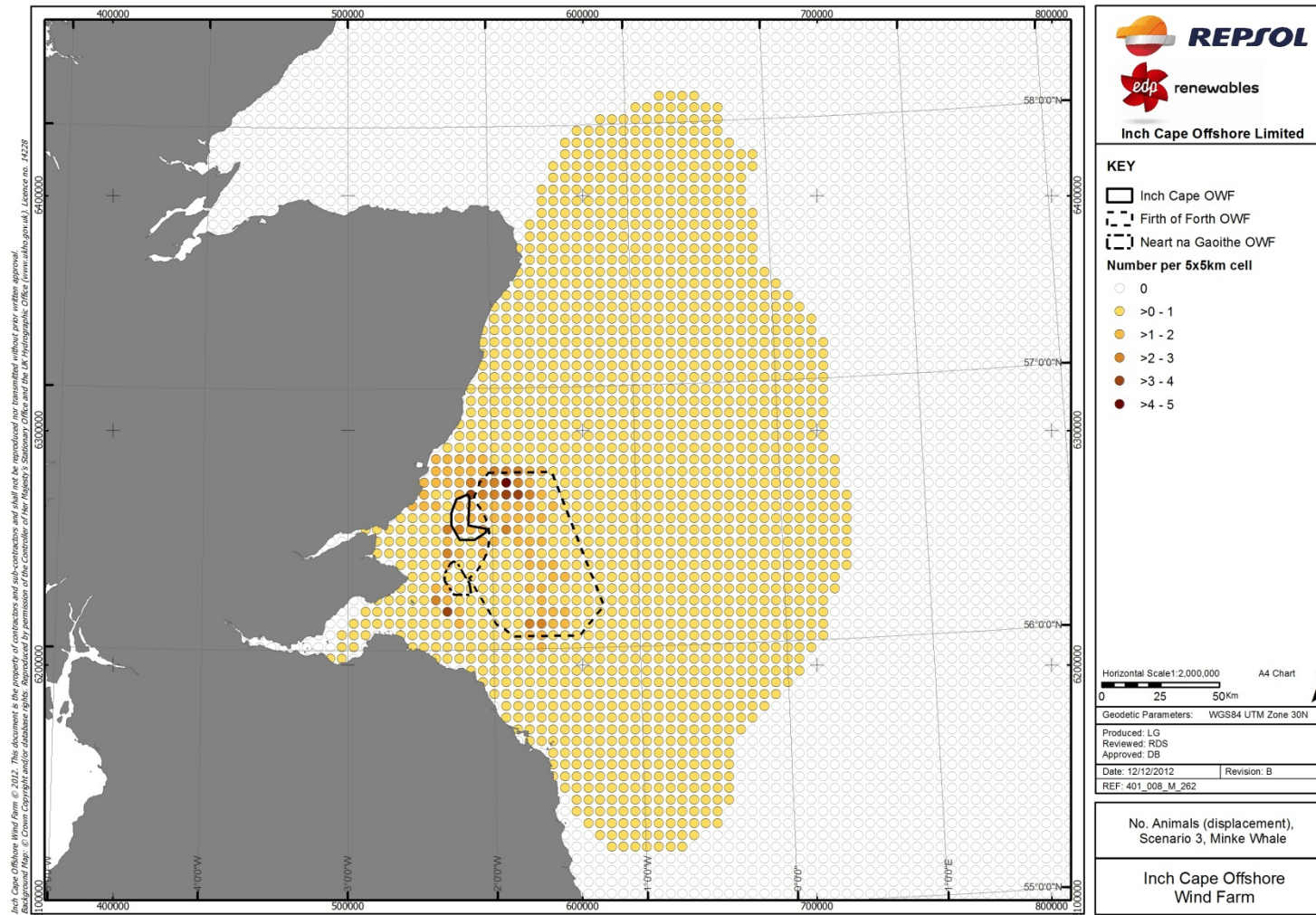


Figure 14C.70: No. Animals (Displacement), Scenario 3, Minke Whale



14C.11 Cumulative – Seals – SELs

Figure 14C.71: SEL, Scenario 5b, Pinnipeds

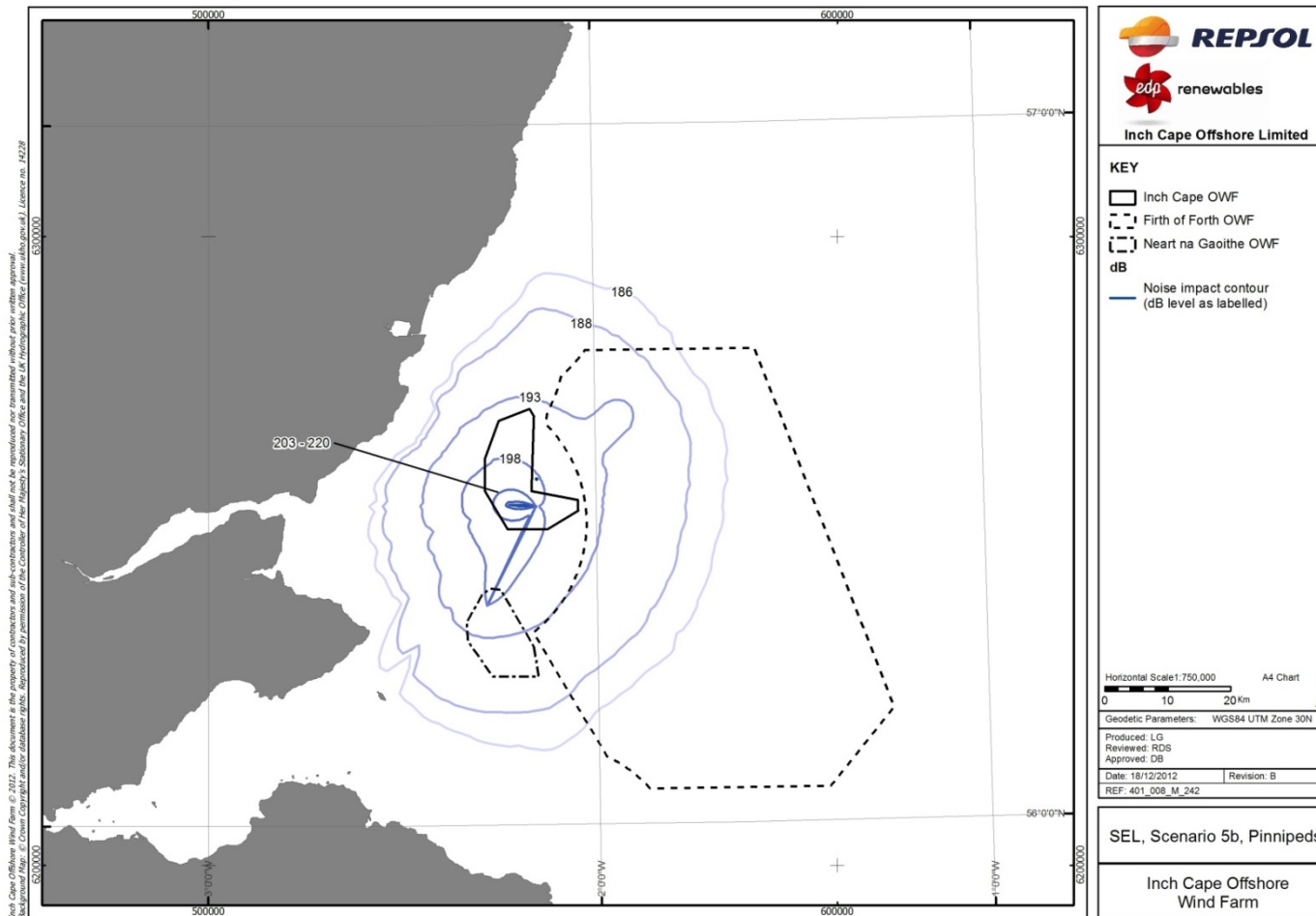
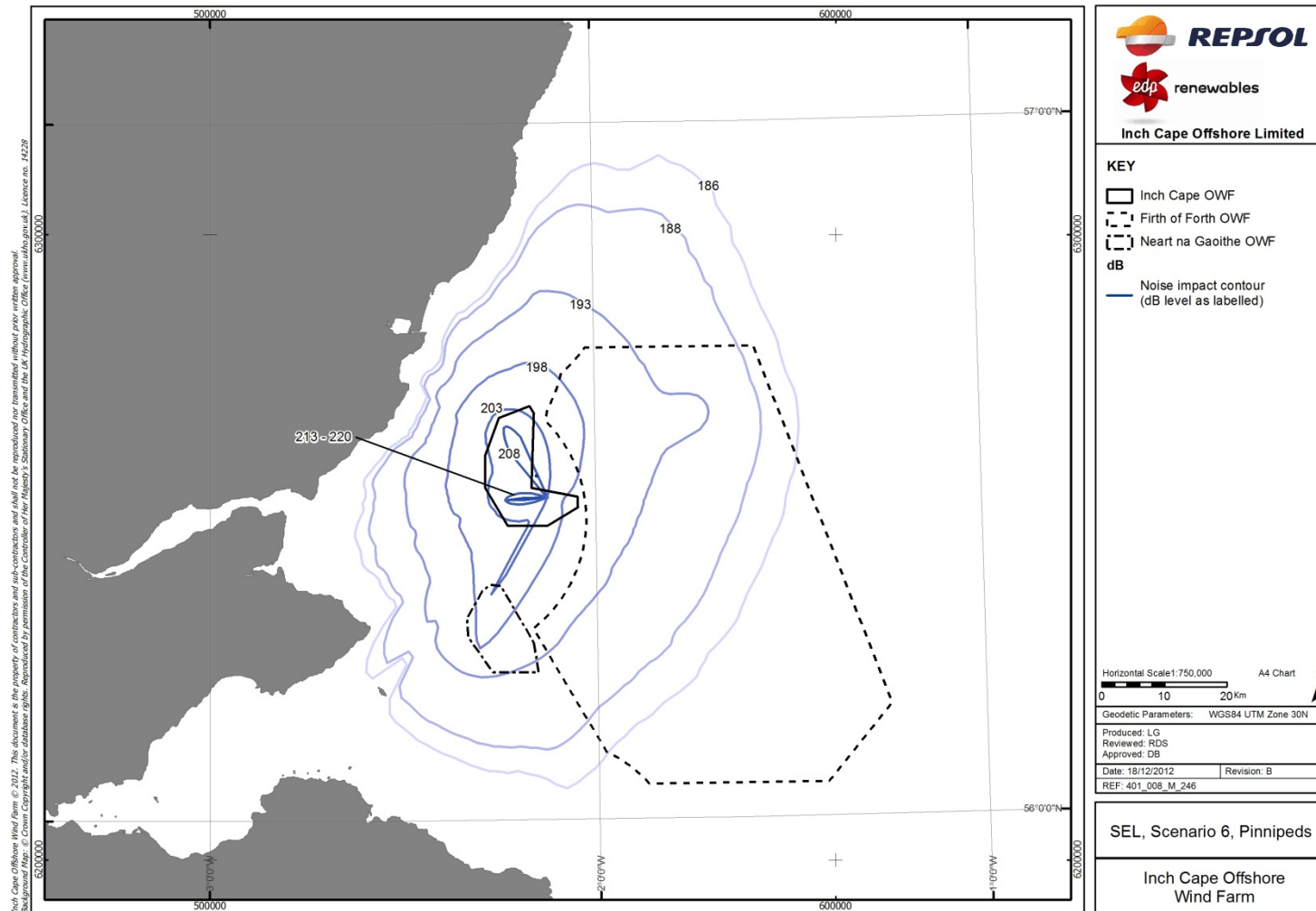


Figure 14C.72: SEL, Scenario 6, Pinnipeds



14C.12 Cumulative – Seals – dB_{hts}

Figure 14C.73 dB_{ht}, Scenario 5b, Harbour Seal (Grey Seal)

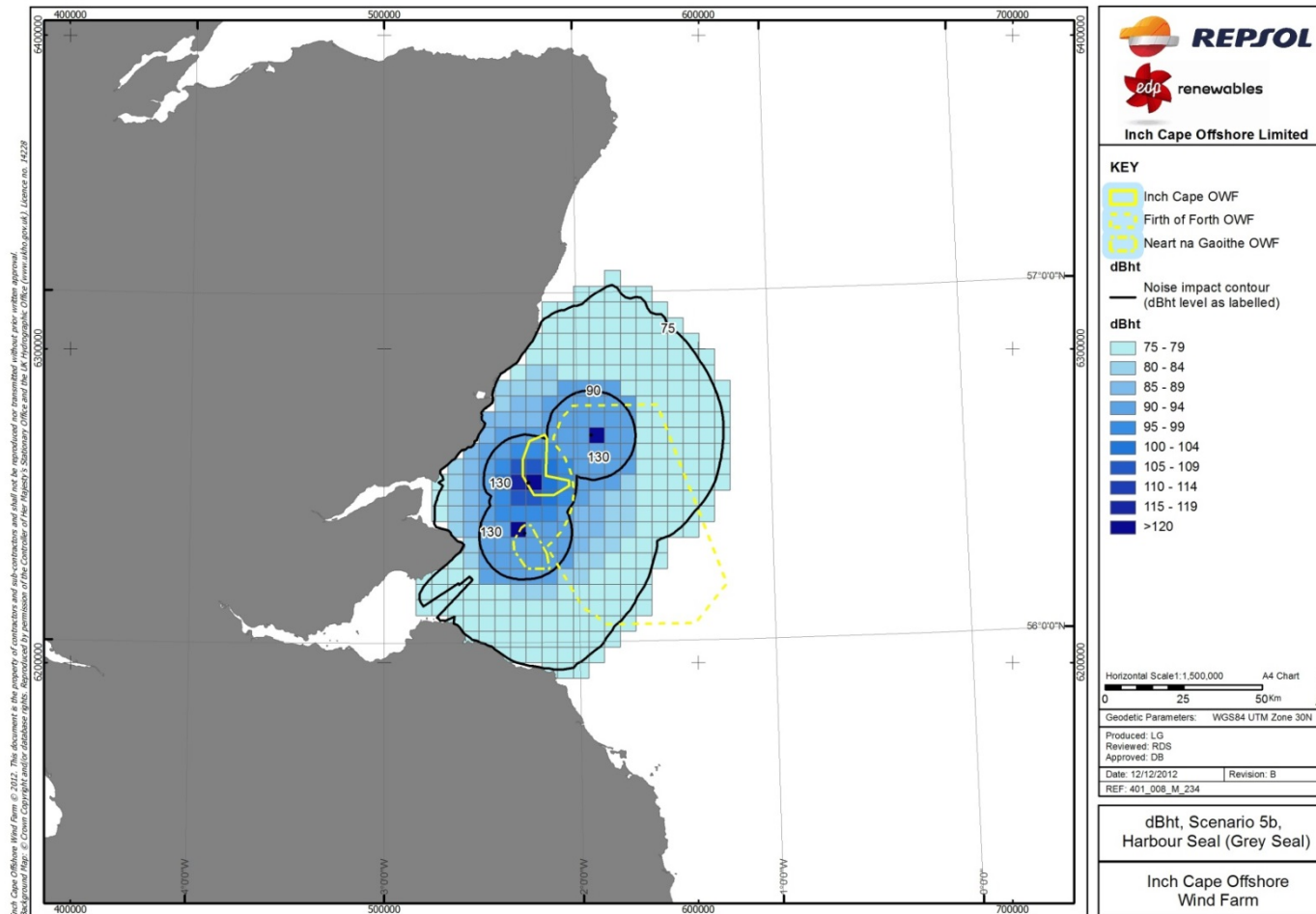
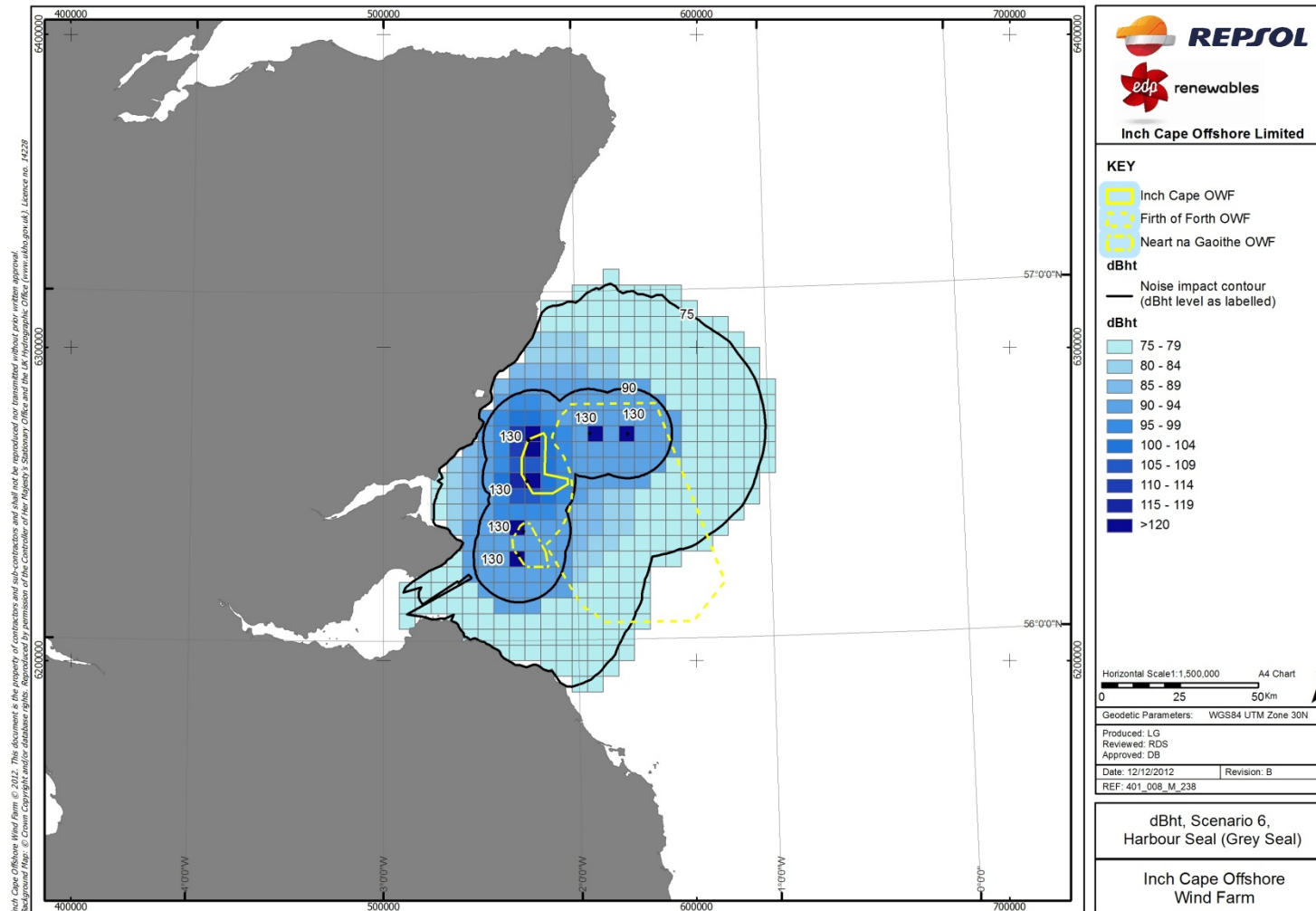


Figure 14C.74 dBht, Scenario 6, Harbour Seal (Grey Seal)



14C.13 Cumulative – Seals – Number of Animals – PTS

Figure 14C.75: No. Animals (PTS), Scenario 5b, Harbour Seal

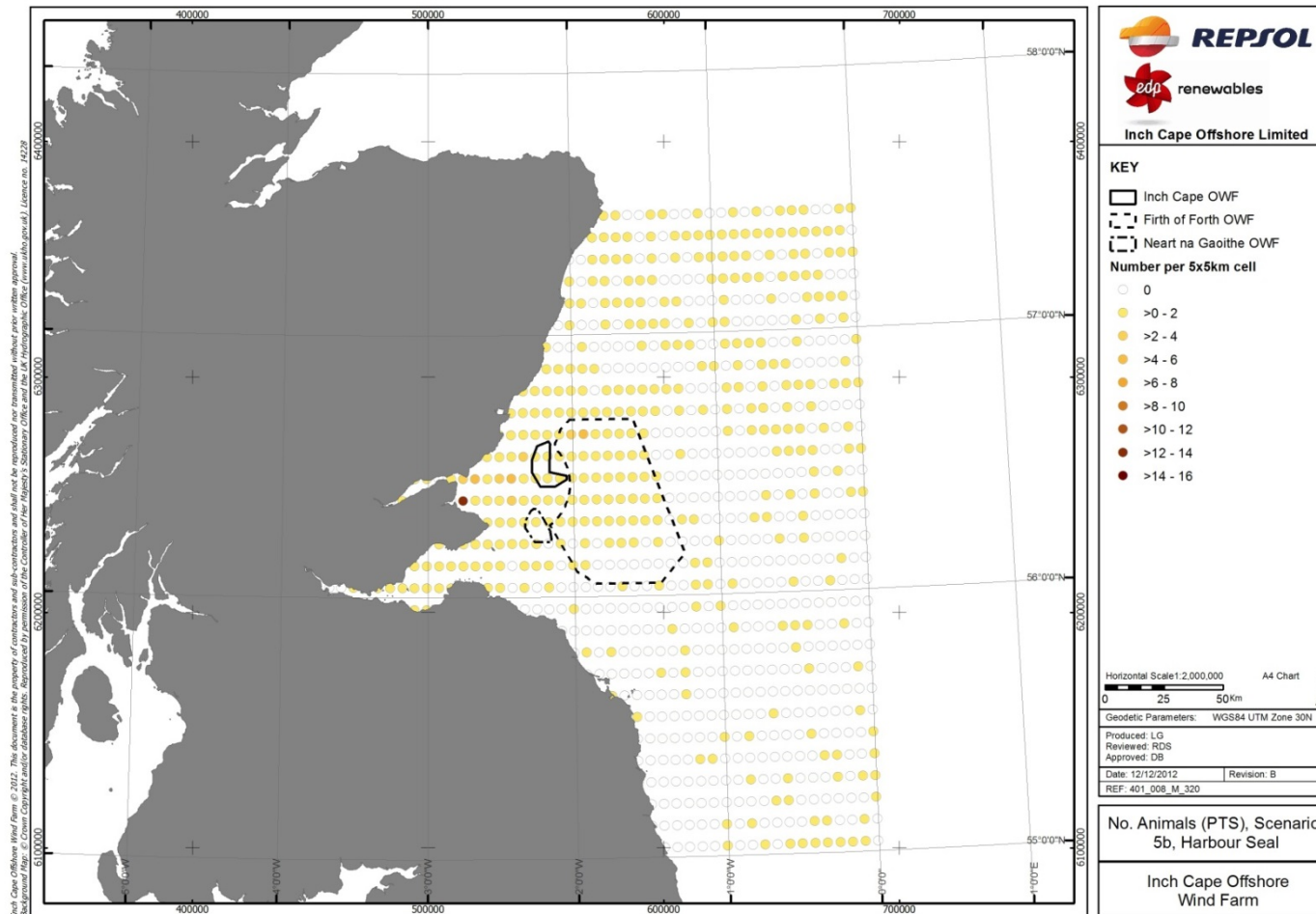


Figure 14C.76: No. Animals (PTS), Scenario 6, Harbour Seal

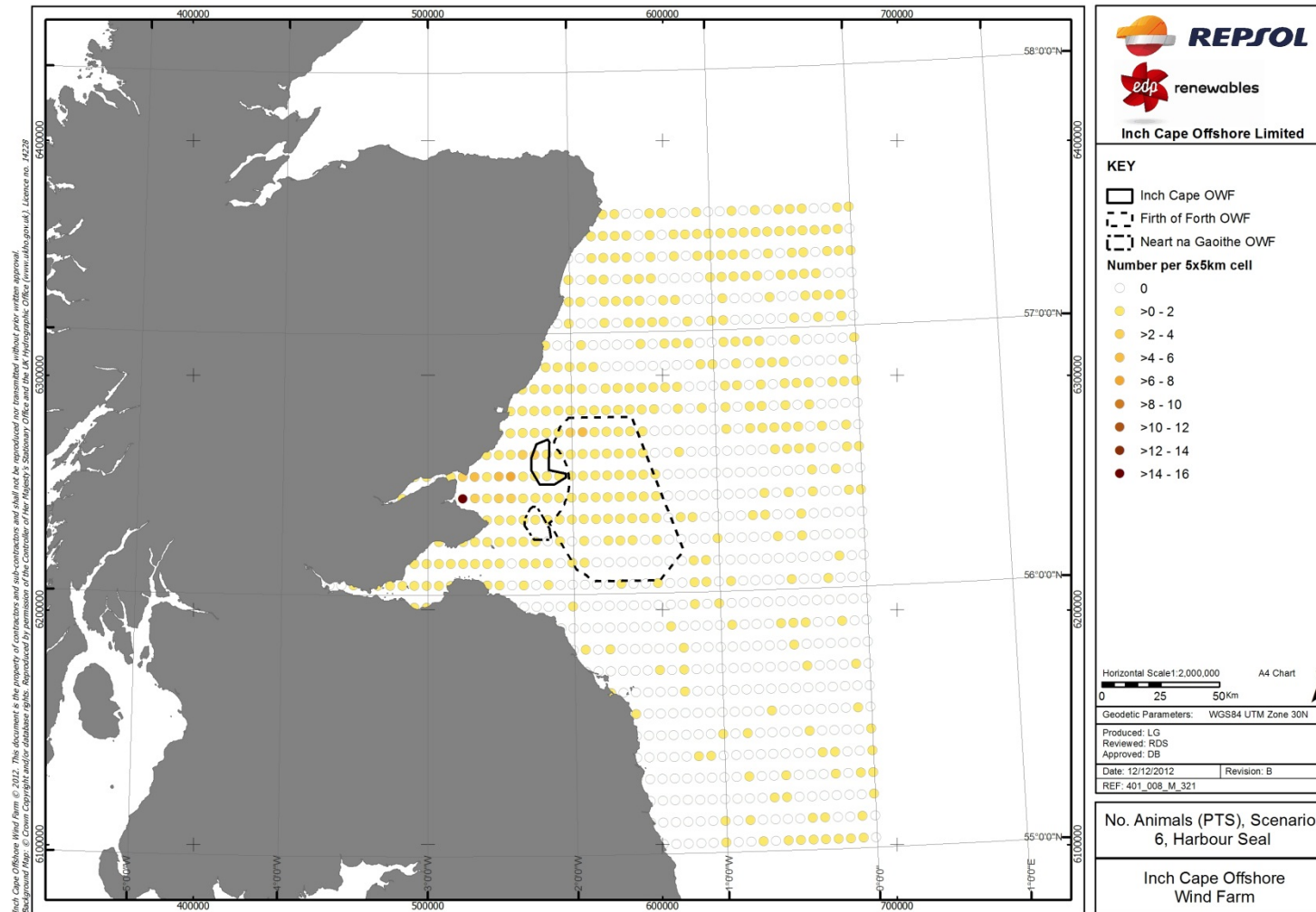


Figure 14C.77: No. Animals (PTS), Scenario 5b, Grey Seal

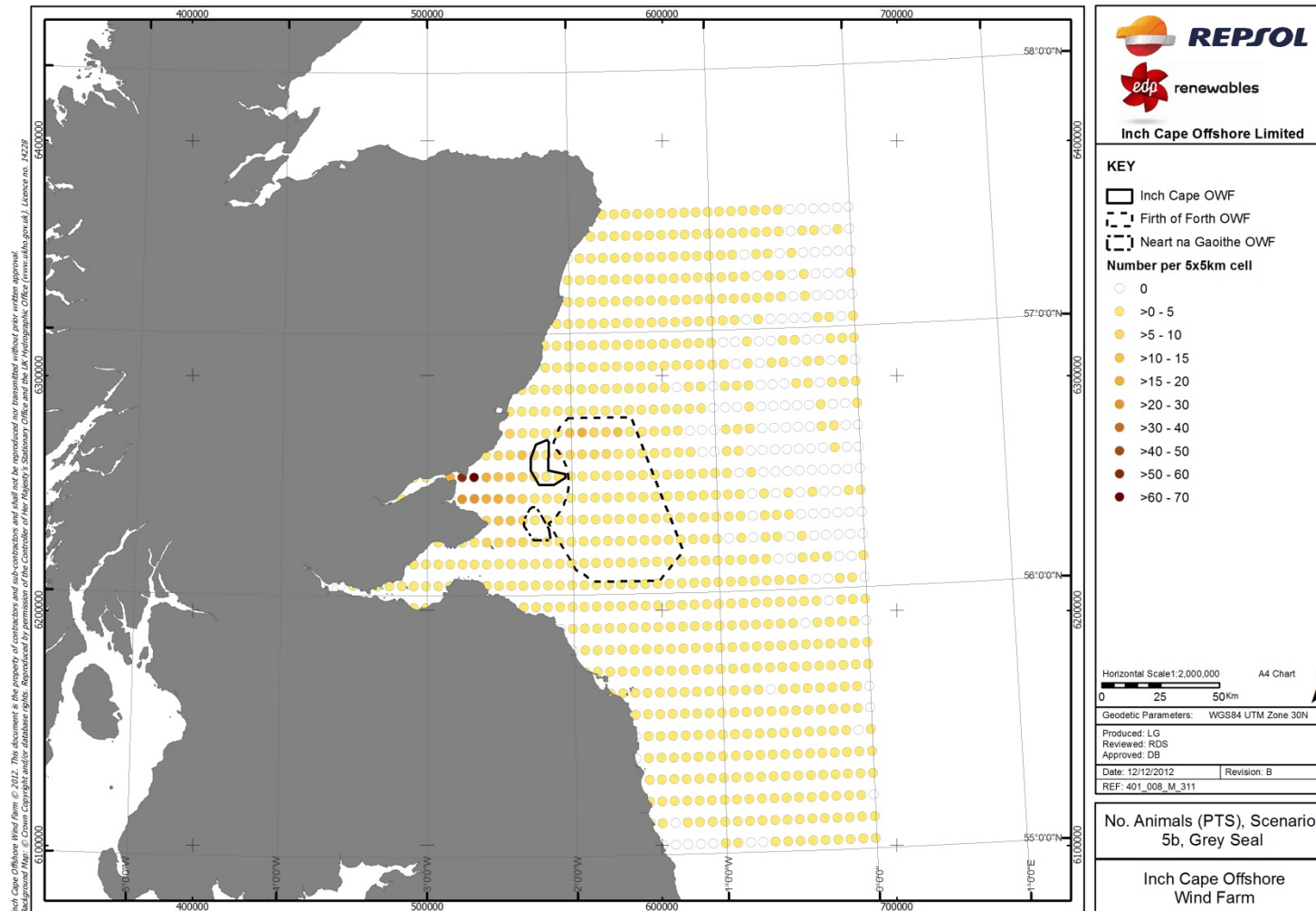
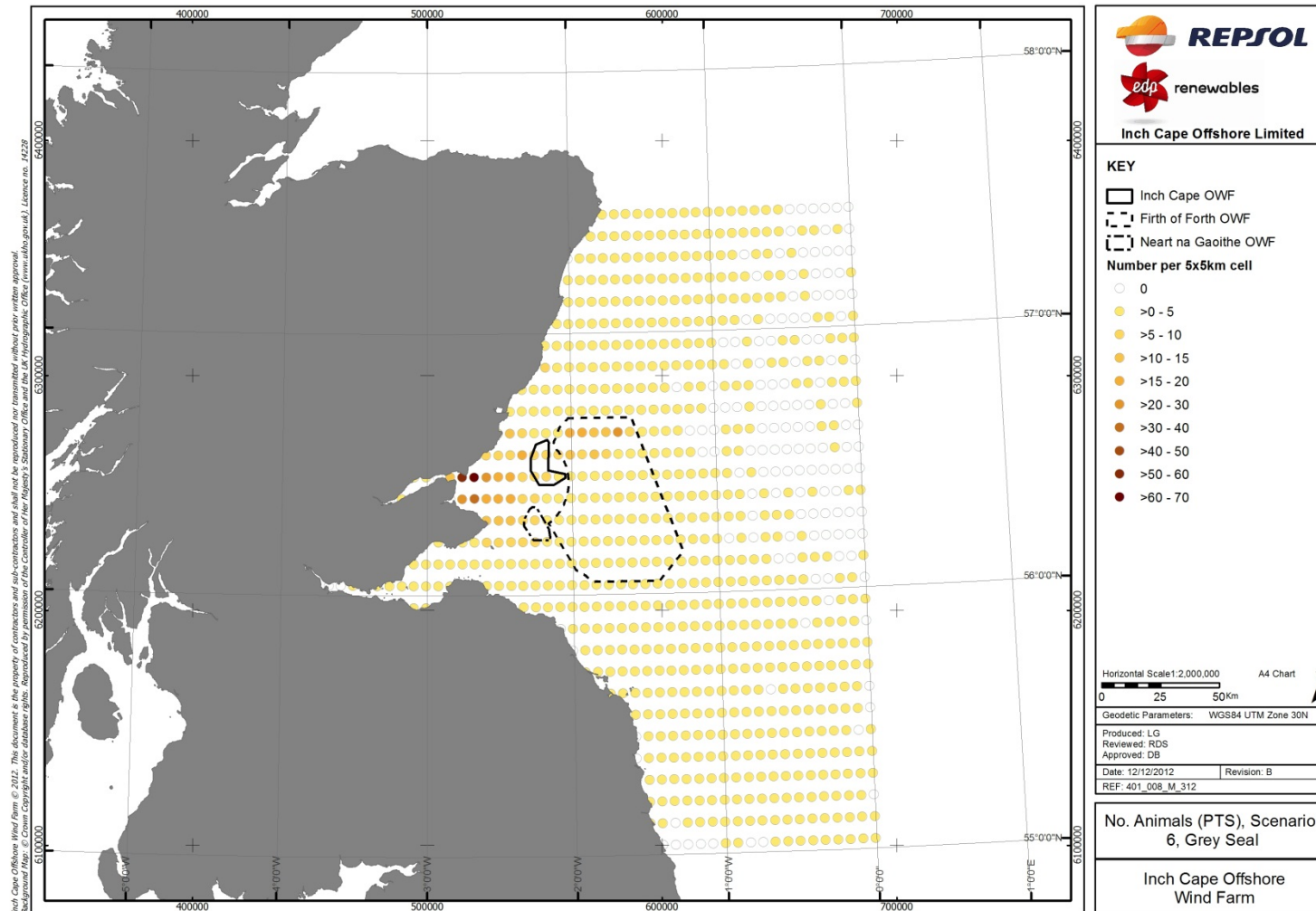


Figure 14C.78: No. Animals (PTS), Scenario 6, Grey Seal



14C.14 Cumulative – Seals – Number of Animals – Displacement

Figure 14C.79: No. Animals (Displacement), Scenario 5b, Harbour Seal

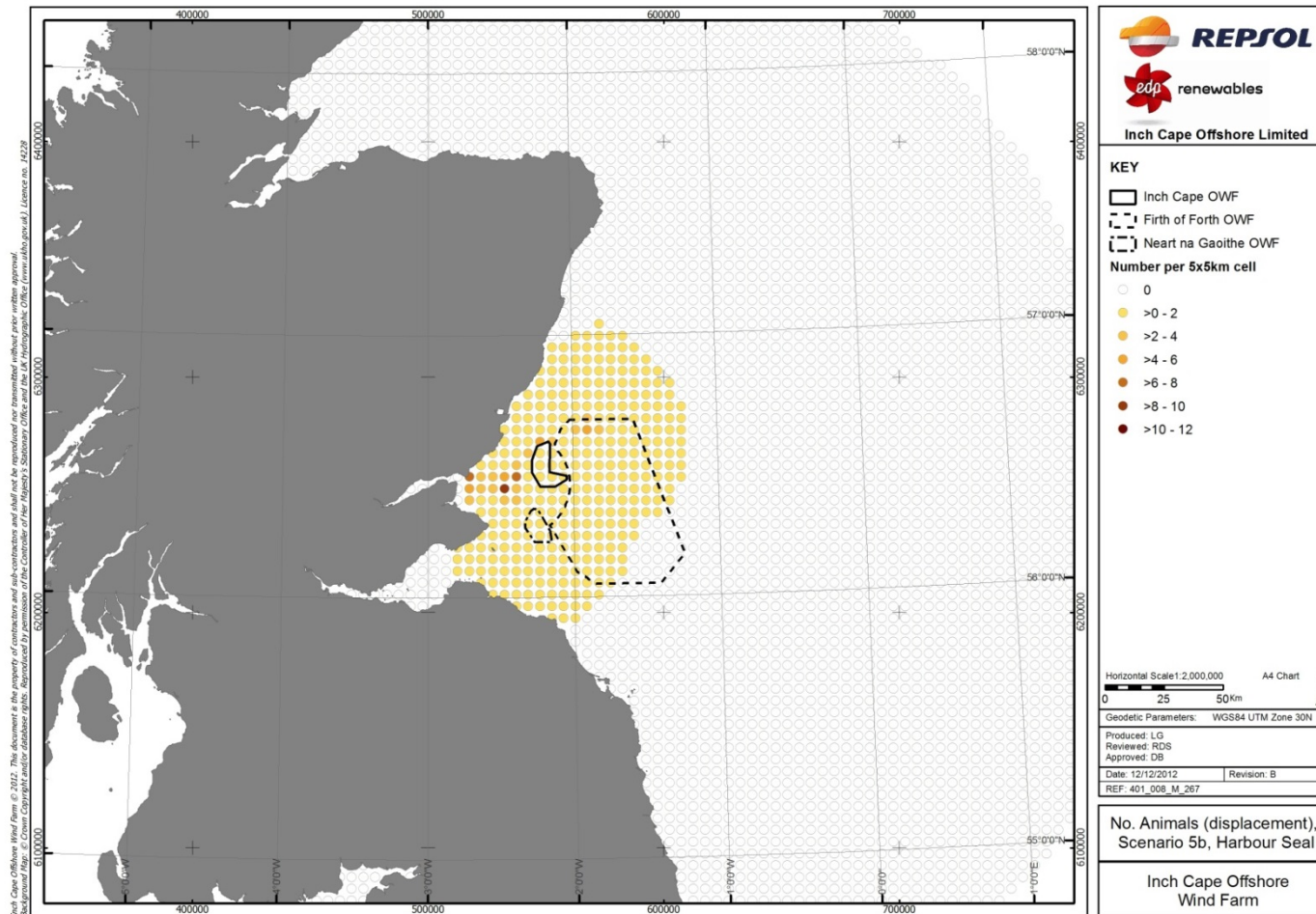


Figure 14C.80: No. Animals (Displacement), Scenario 6, Harbour Seal

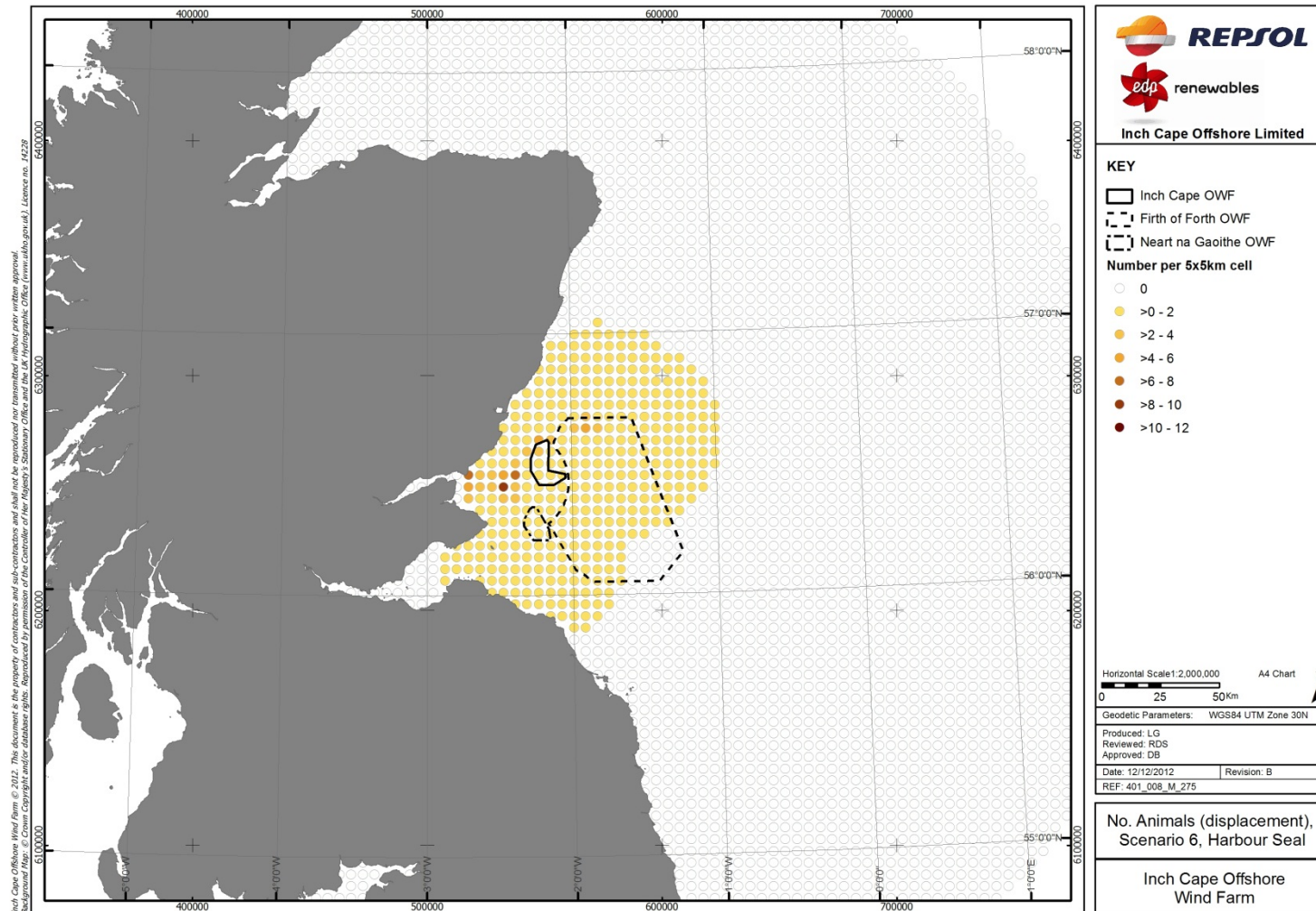


Figure 14C.81: No. Animals (Displacement), Scenario 5b, Grey Seal

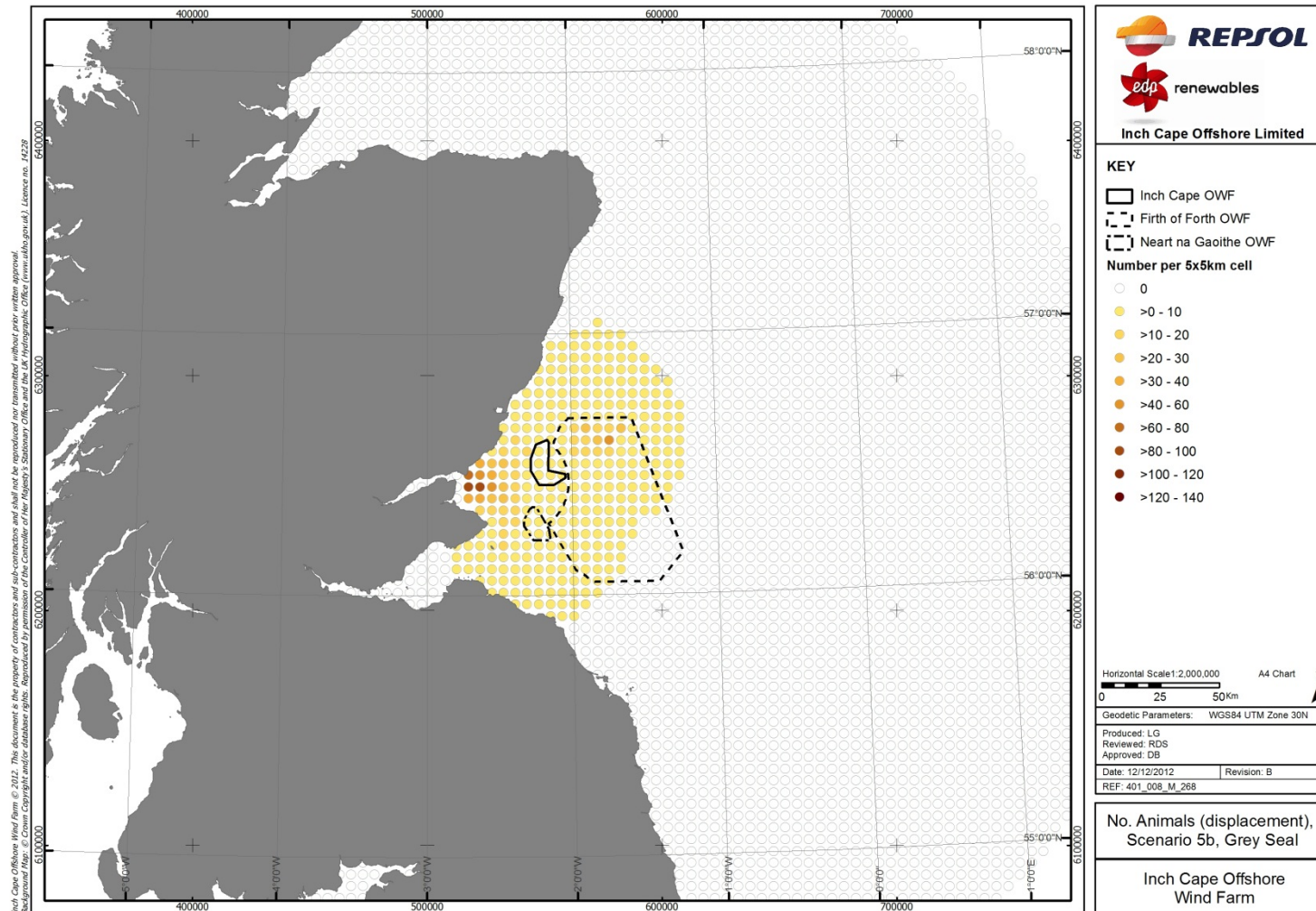
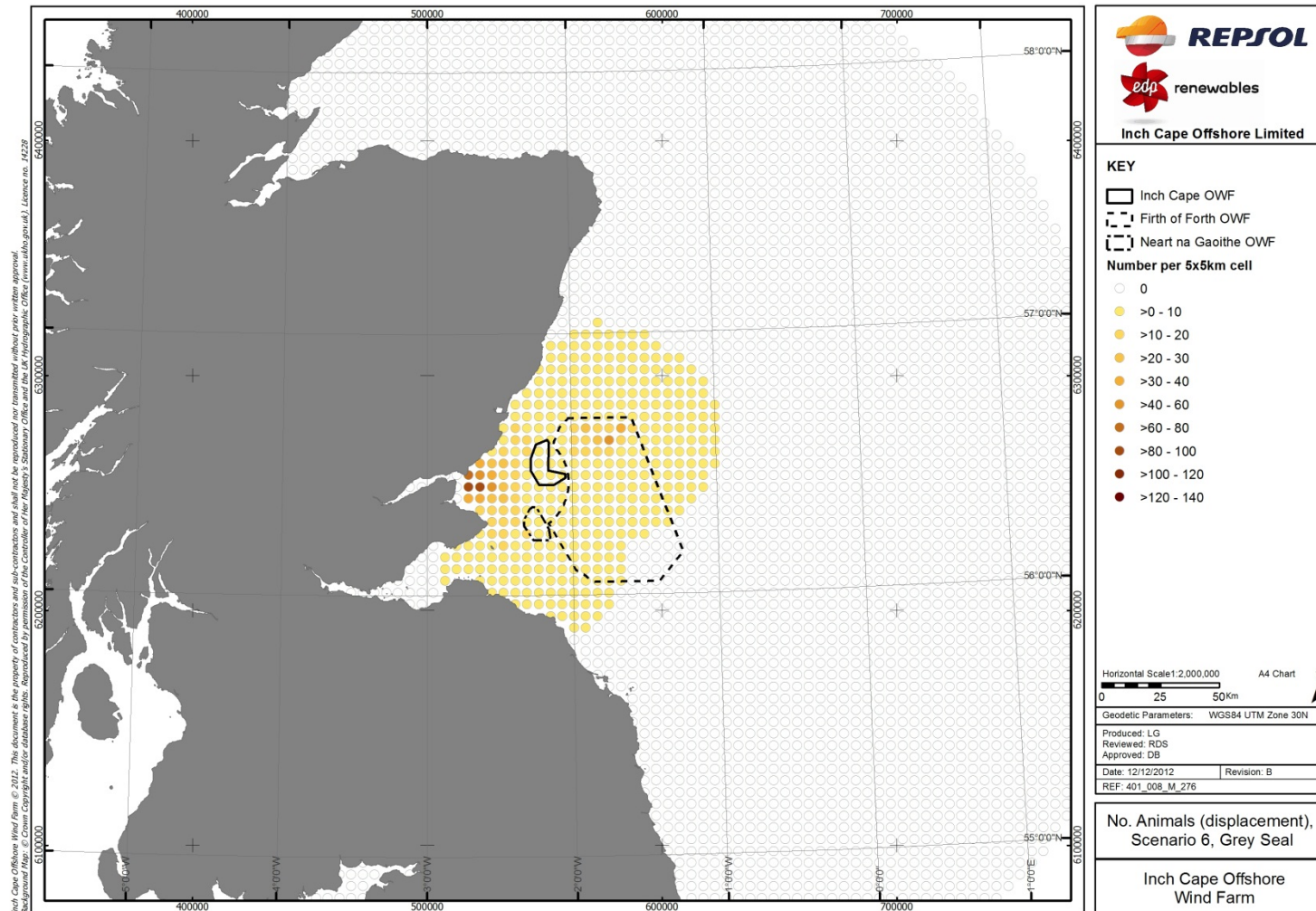


Figure 14C.82: No. Animals (Displacement), Scenario 6, Grey Seal



14C.15 Cumulative – Cetaceans – SELs

Figure 14C.83: SEL, Scenario 5c, High Frequency Cetacean

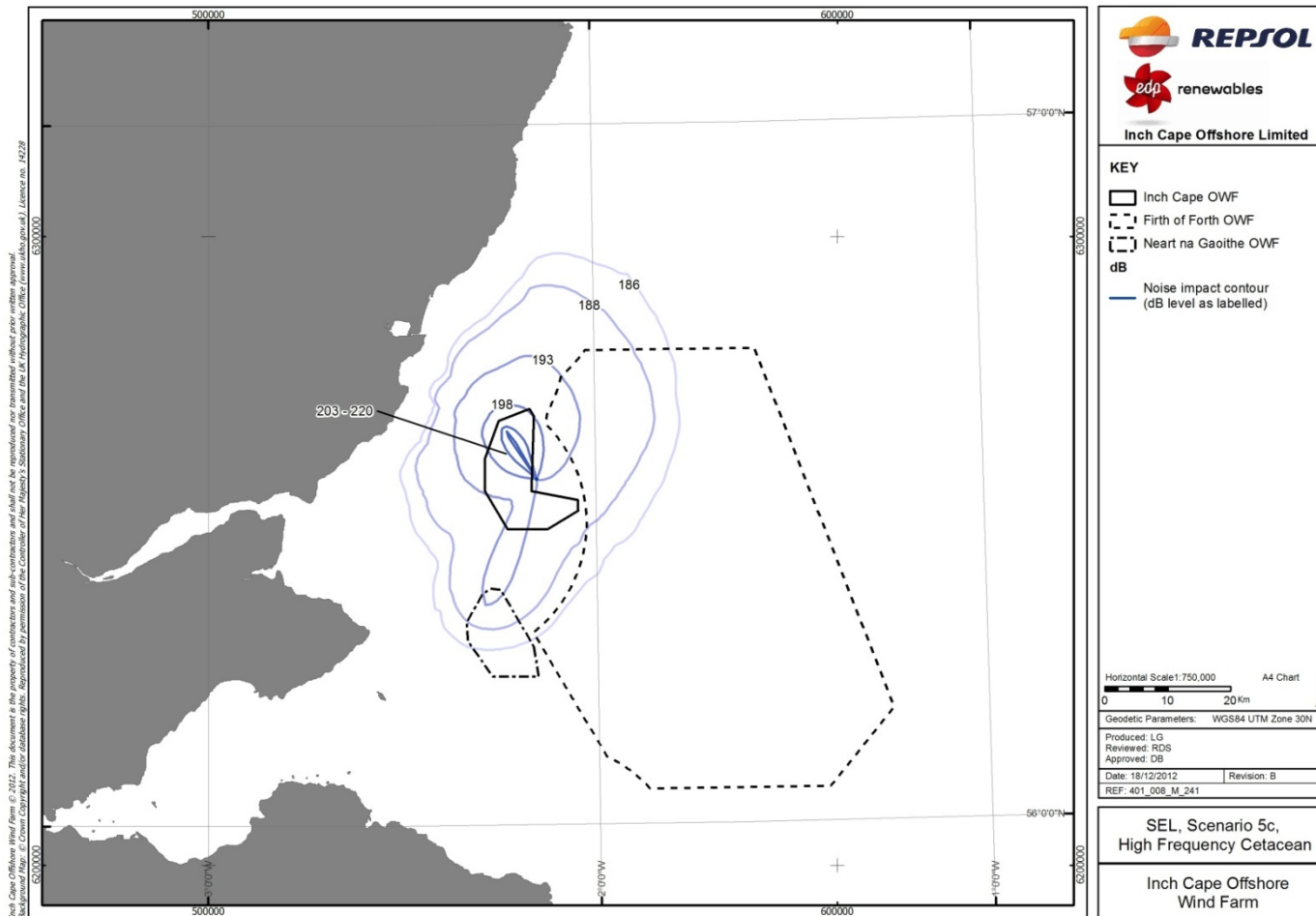


Figure 14C.84: SEL, Scenario 5a, Mid Frequency Cetacean (Bottlenose Dolphin)

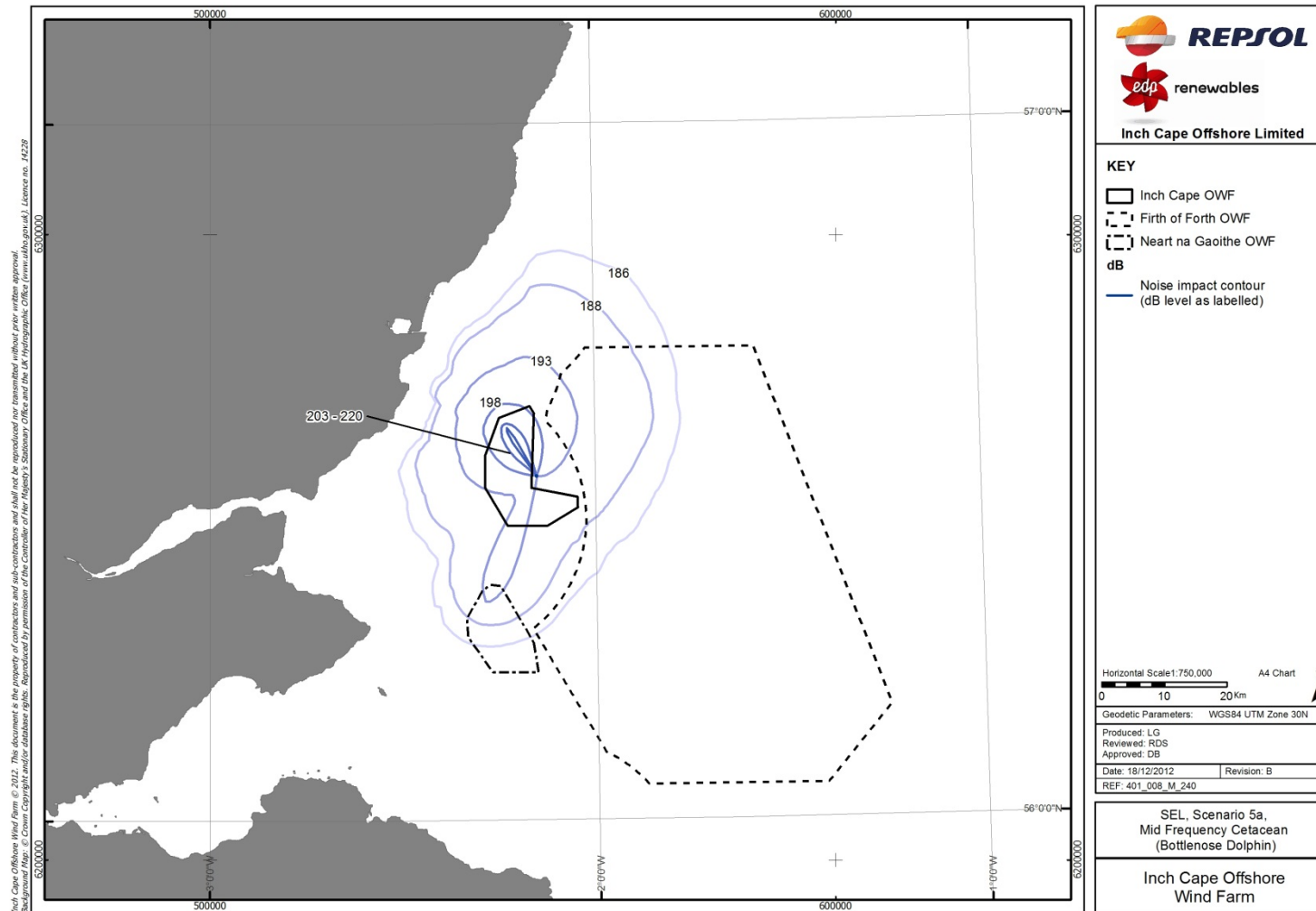


Figure 14C.85: SEL, Scenario 5d, Mid Frequency Cetacean (White-Beaked Dolphin)

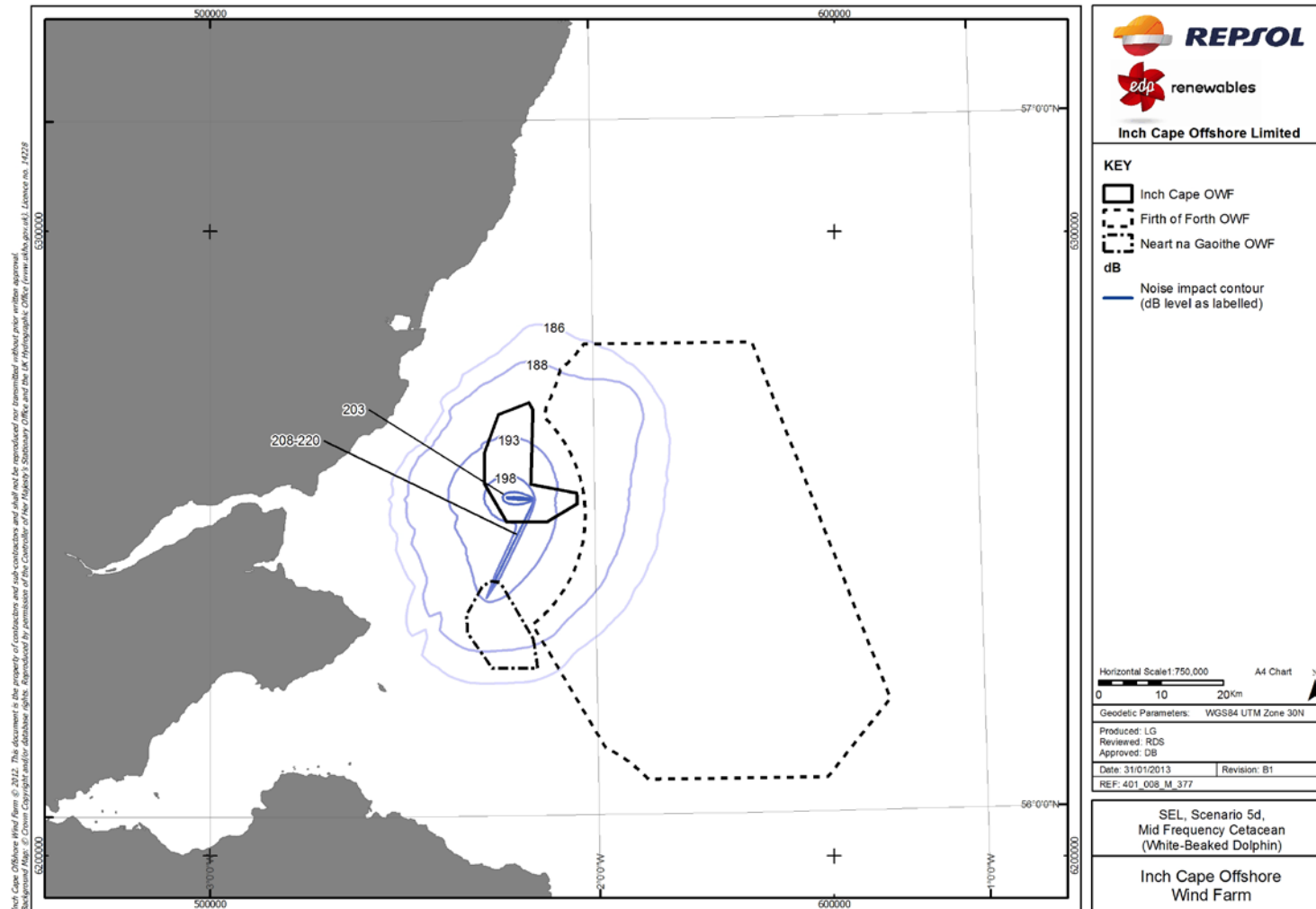


Figure 14C.86: SEL, Scenario 5a, Low Frequency Cetacean

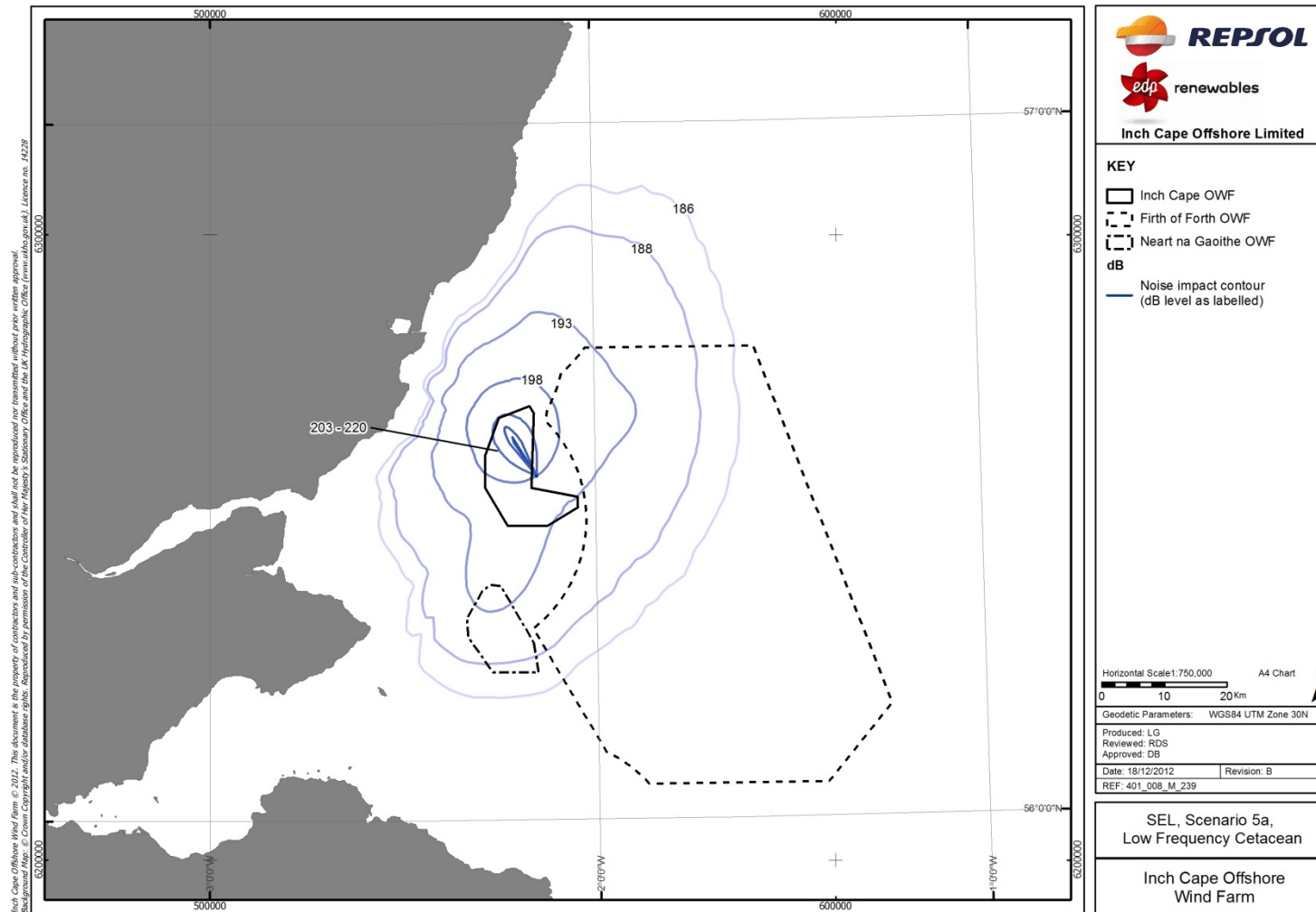


Figure 14C.87: SEL, Scenario 6, High Frequency Cetacean

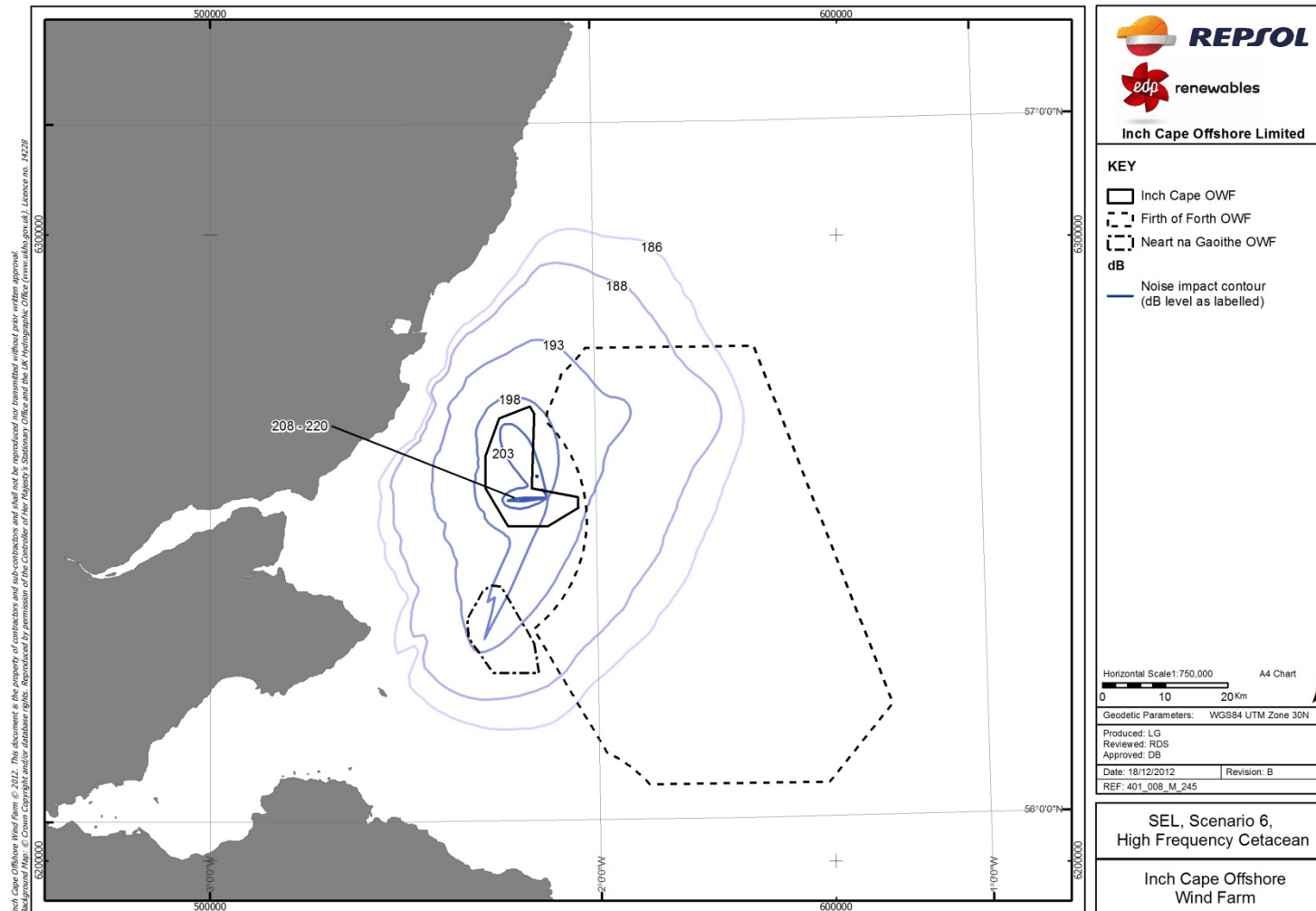


Figure 14C.88: SEL, Scenario 6, Mid Frequency Cetacean

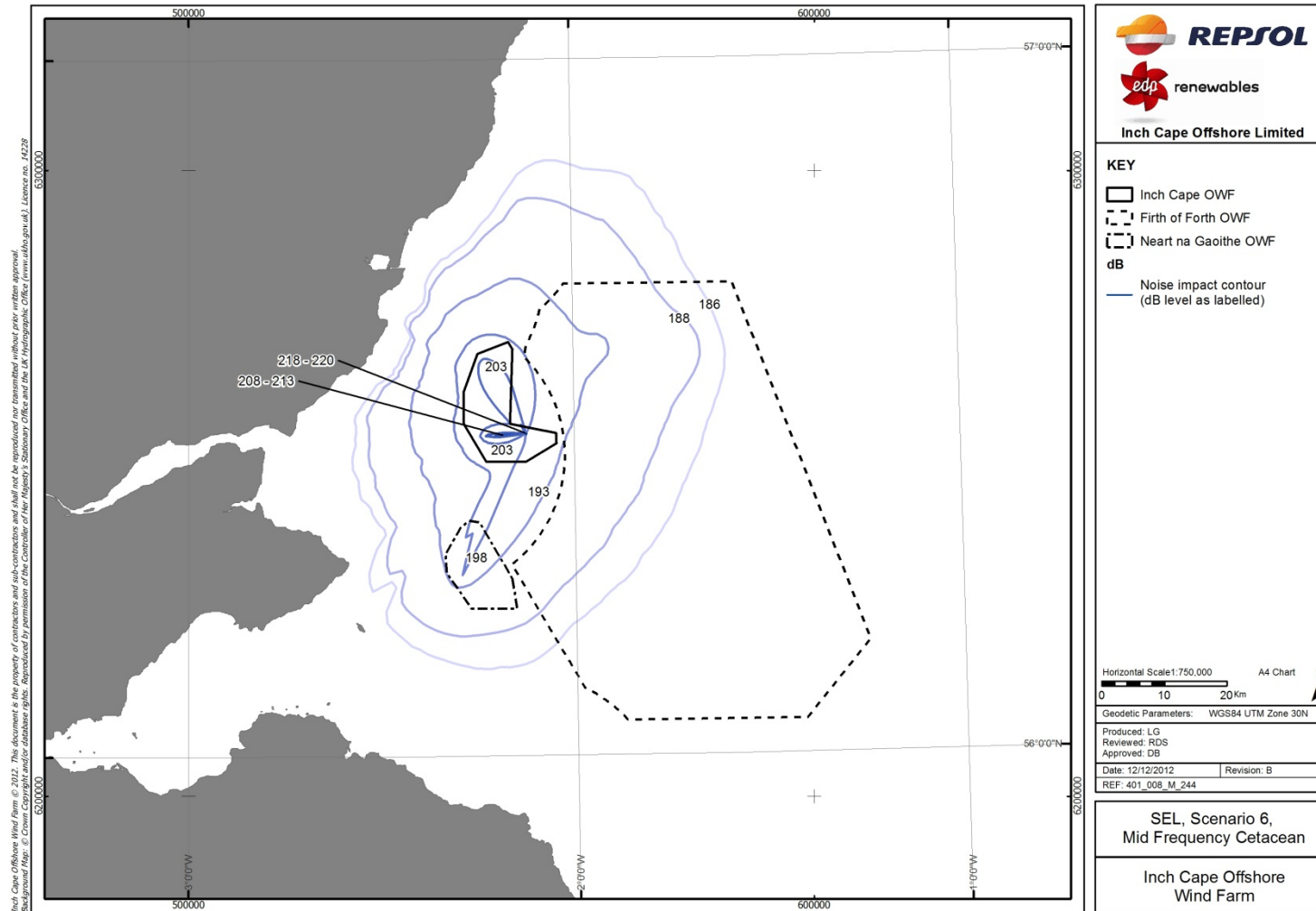
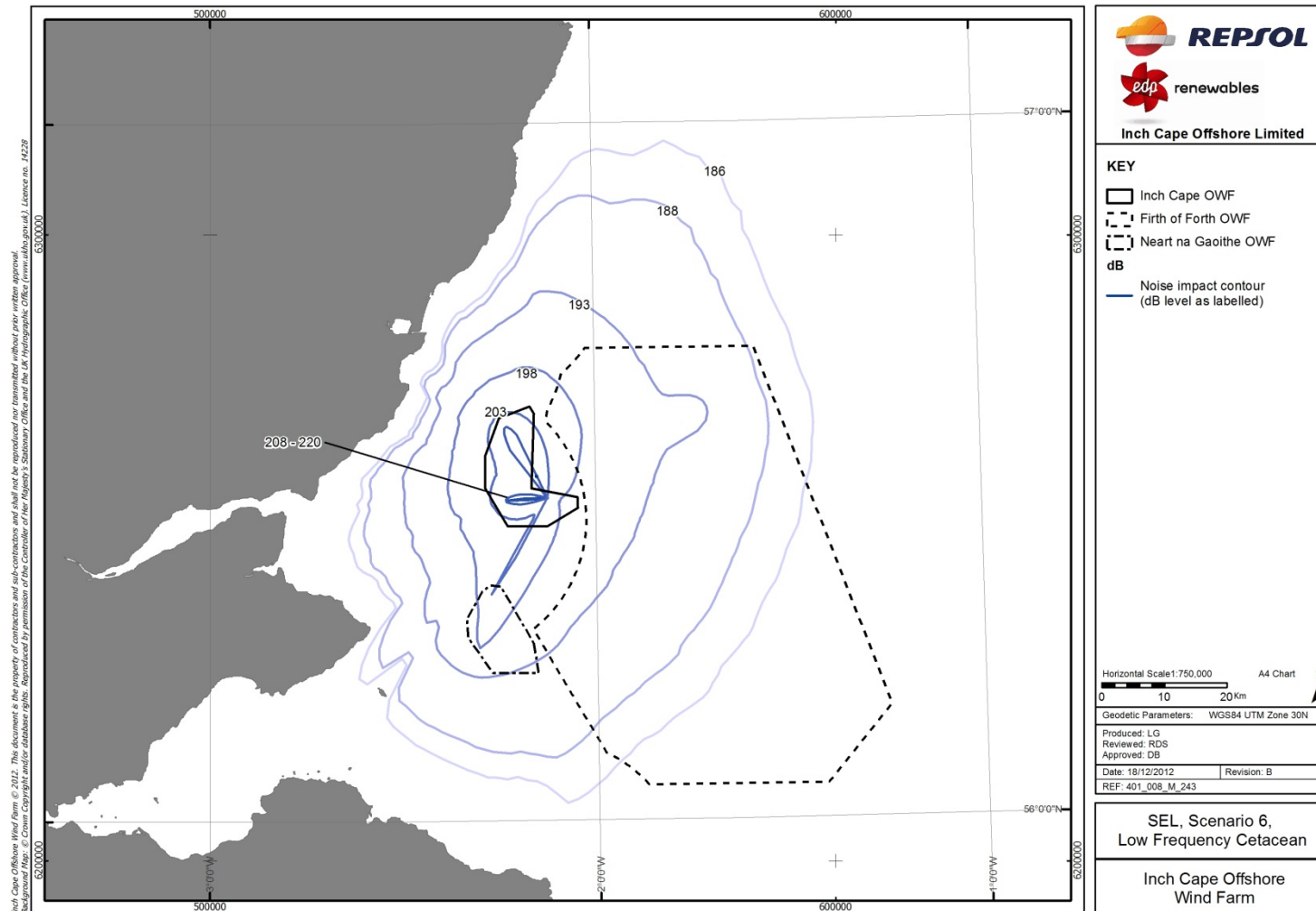


Figure 14C.89: SEL, Scenario 6, Low Frequency Cetacean



14C.16 Cumulative – Cetaceans – dB_{hts}

Figure 14C.90: dB_{ht}, Scenario 5c, Harbour Porpoise

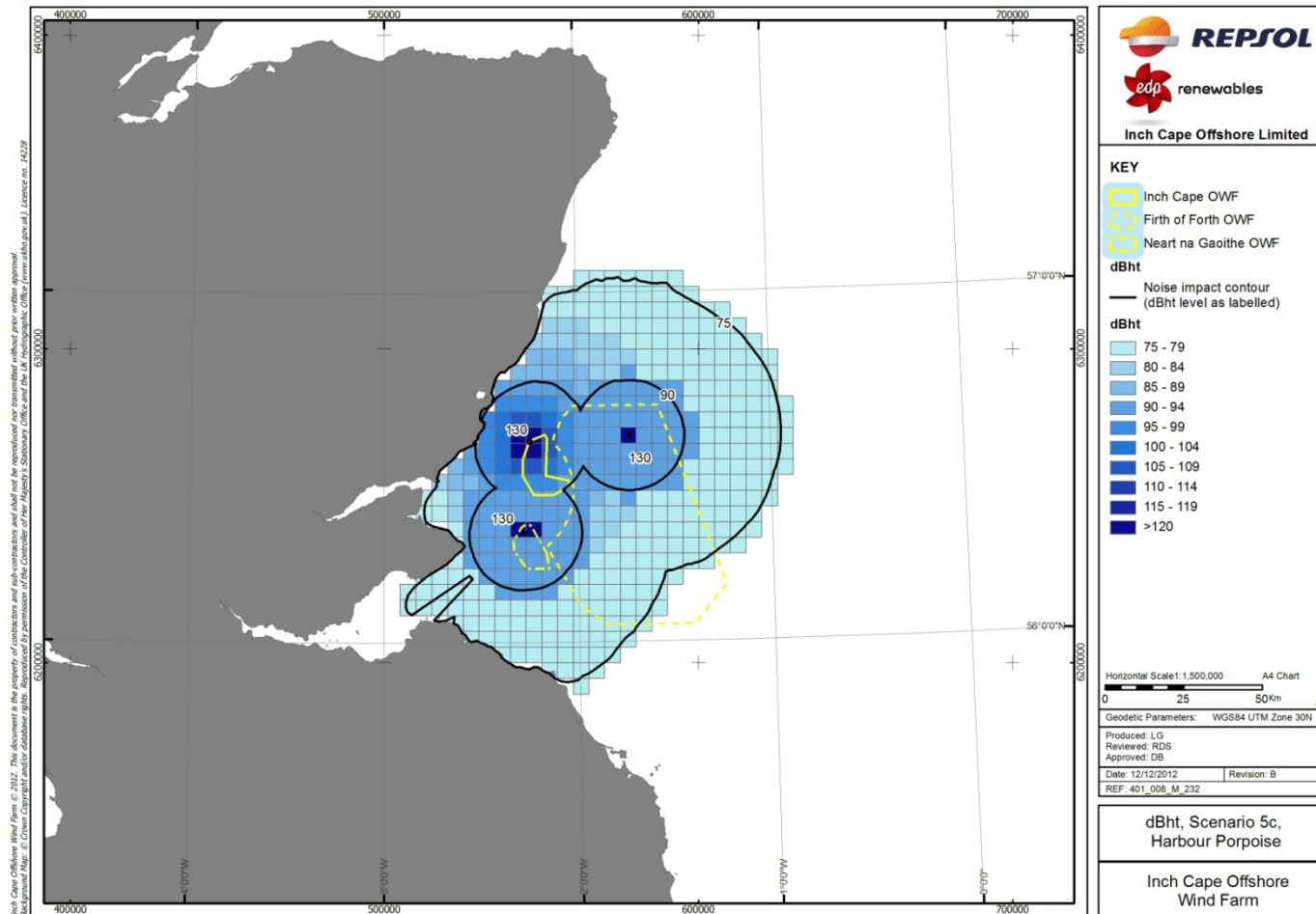


Figure 14C.91: dBht, Scenario 5a, Bottlenose Dolphin

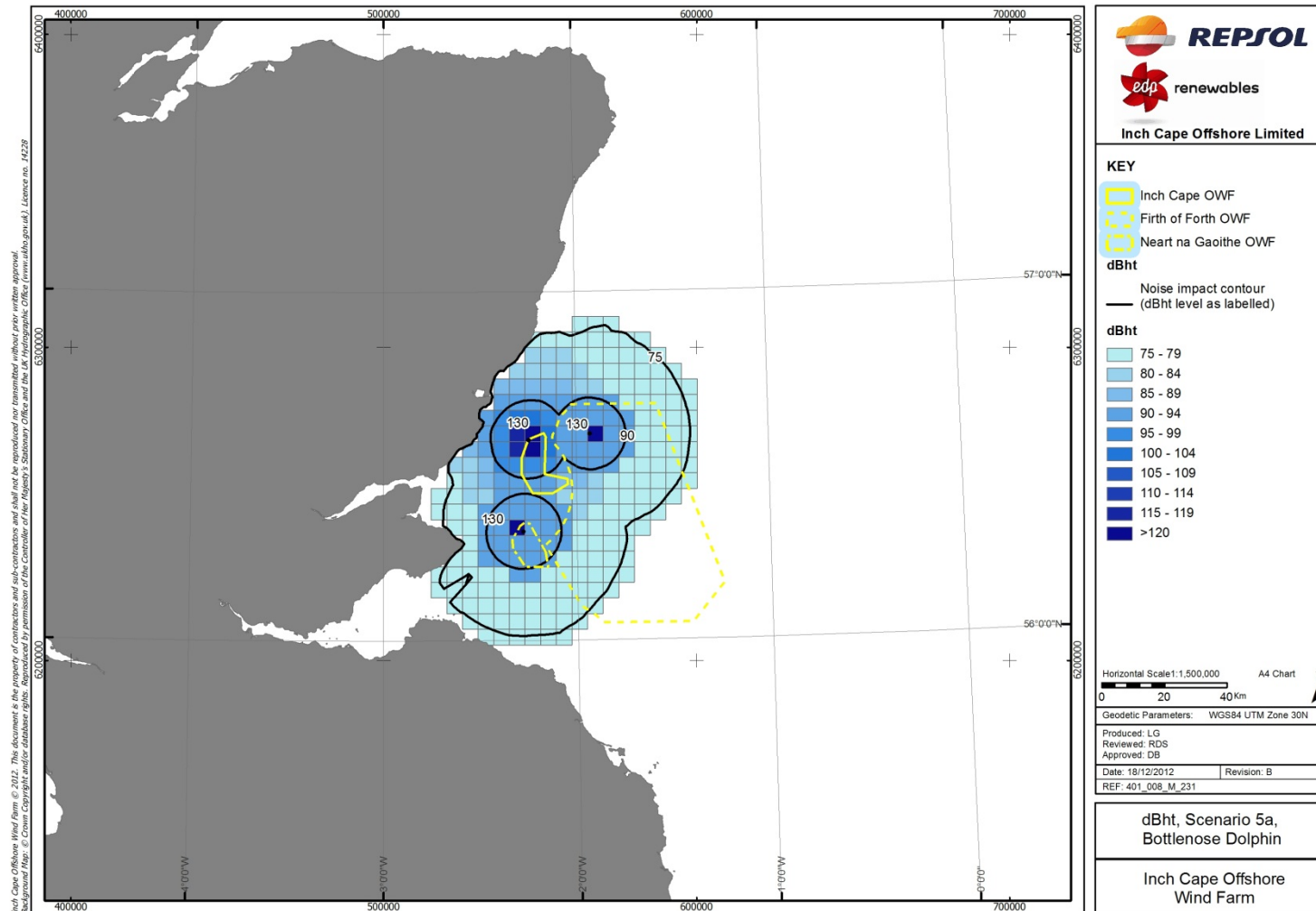


Figure 14C.92: dBht, Scenario 5d, White-Beaked Dolphin

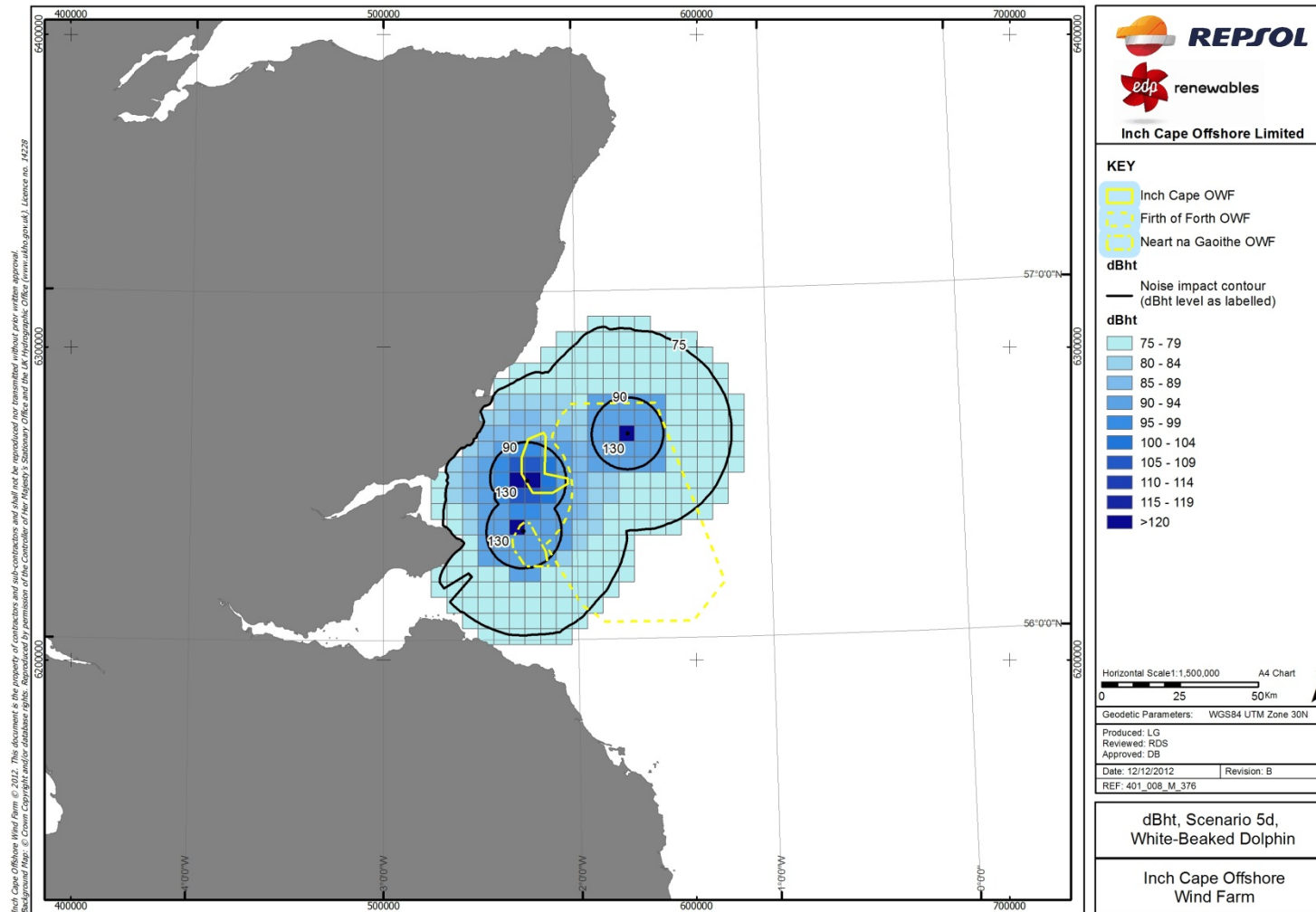


Figure 14C.93: dBht, Scenario 5a, Minke Whale (Humpback Whale)

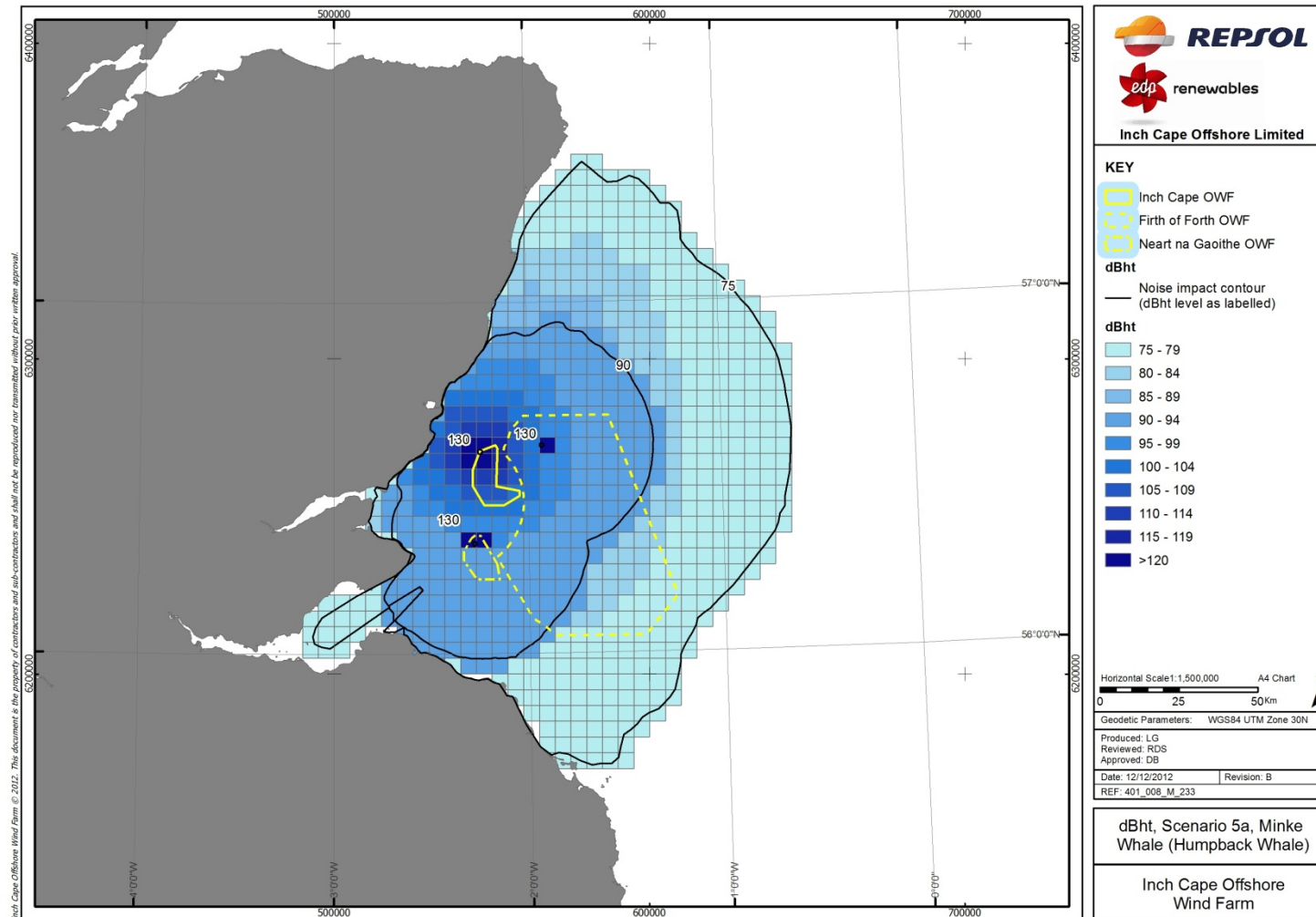


Figure 14C.94: dBht, Scenario 6, Harbour Porpoise

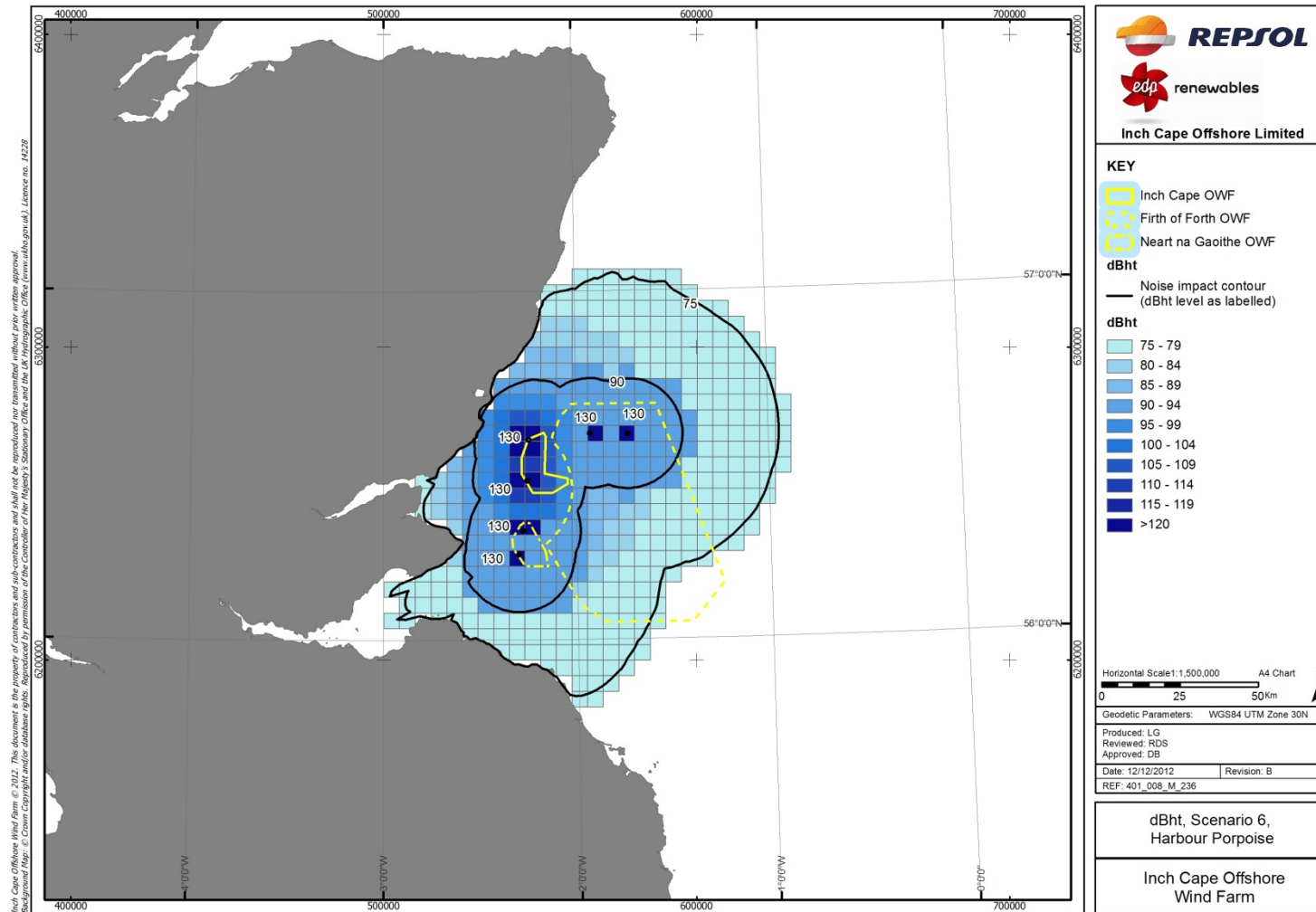


Figure 14C.95: dBht, Scenario 6, Bottlenose Dolphin (White-Beaked Dolphin)

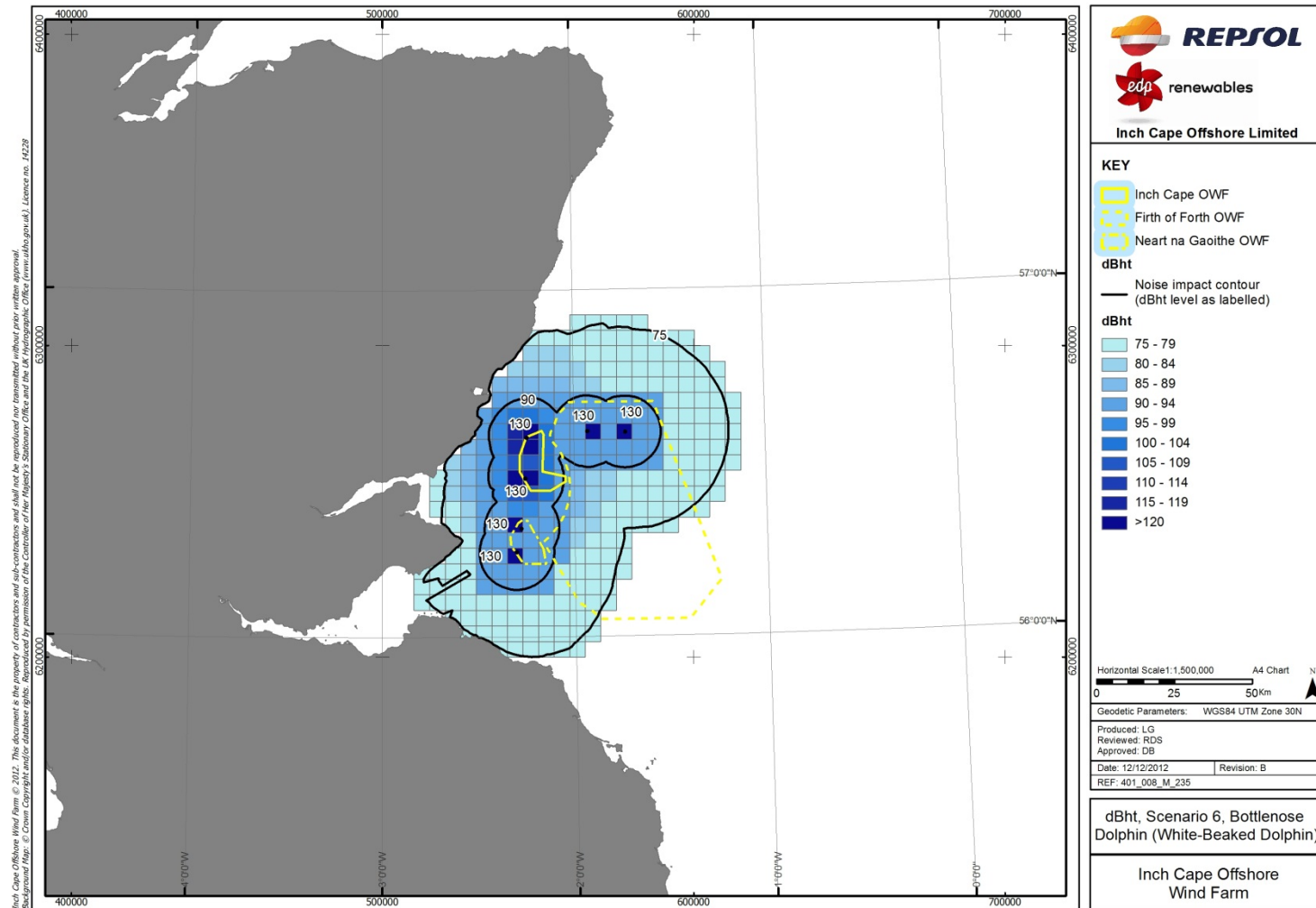
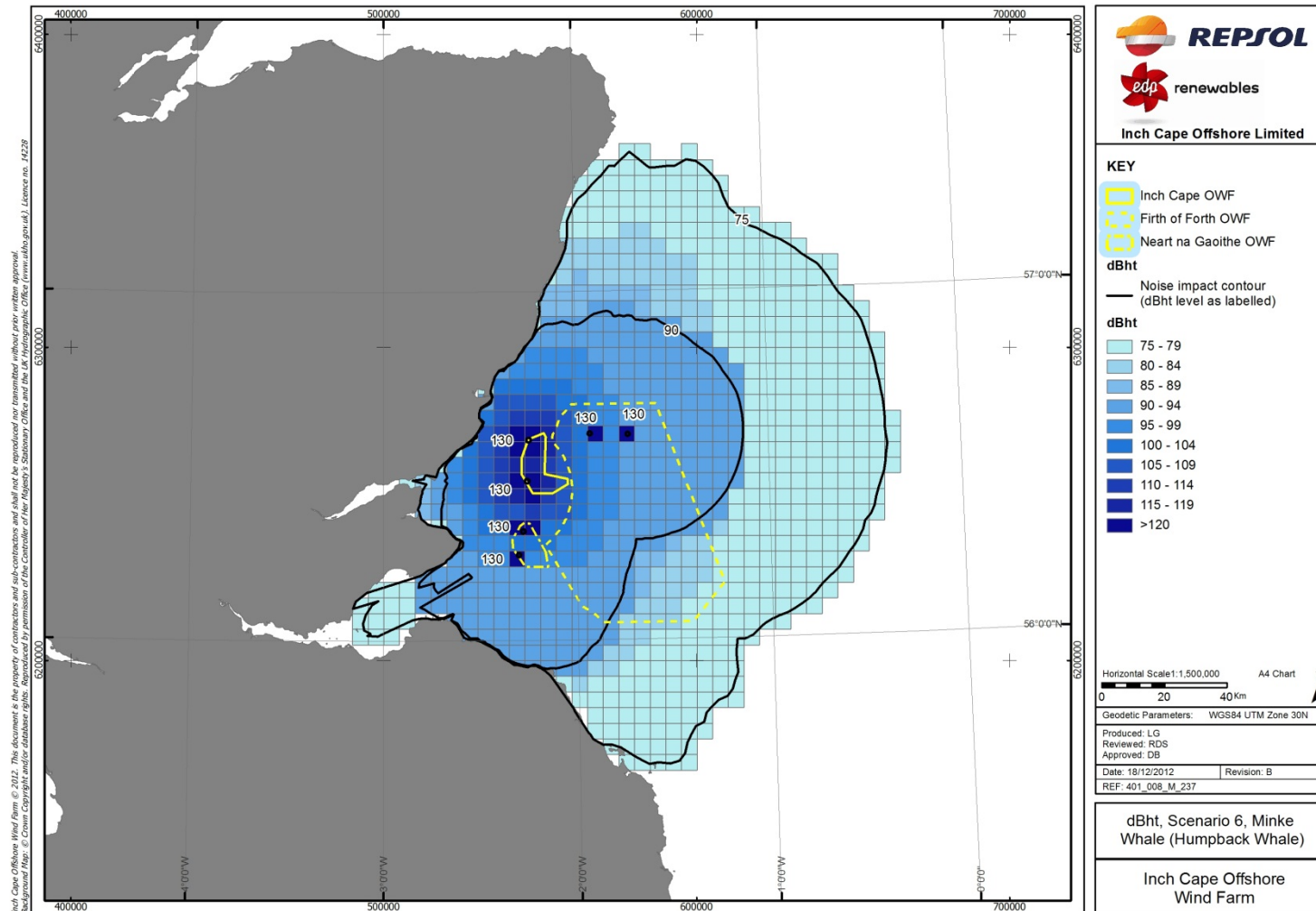


Figure 14C.96: dBht, Scenario 6, Minke Whale (Humpback Whale)



14C.17 Cumulative – Cetaceans – Number of Animals – PTS

Figure 14C.97: No. Animals (PTS), Scenario 5c, Harbour Porpoise

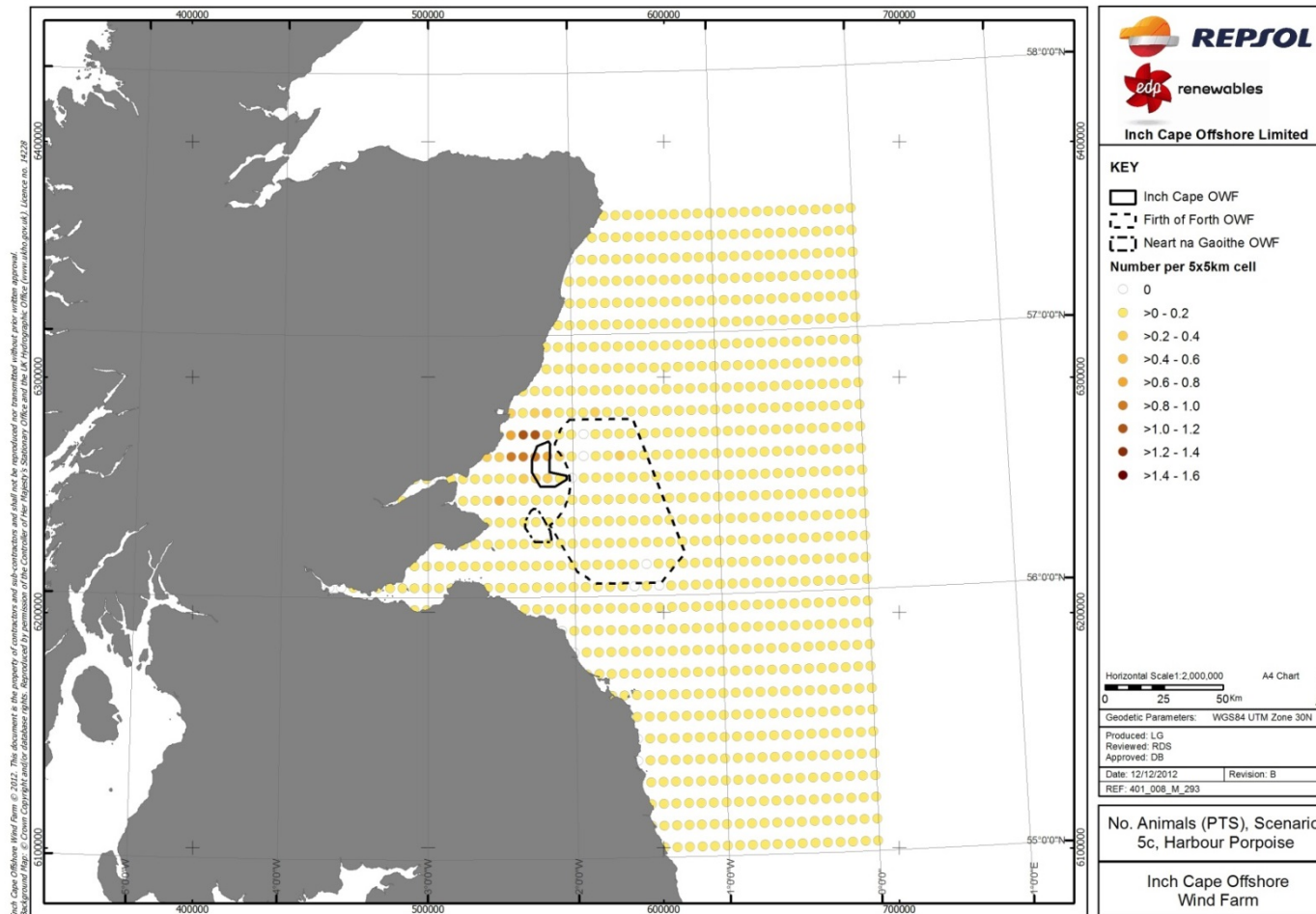


Figure 14C.98: No. Animals (PTS), Scenario 6, Harbour Porpoise

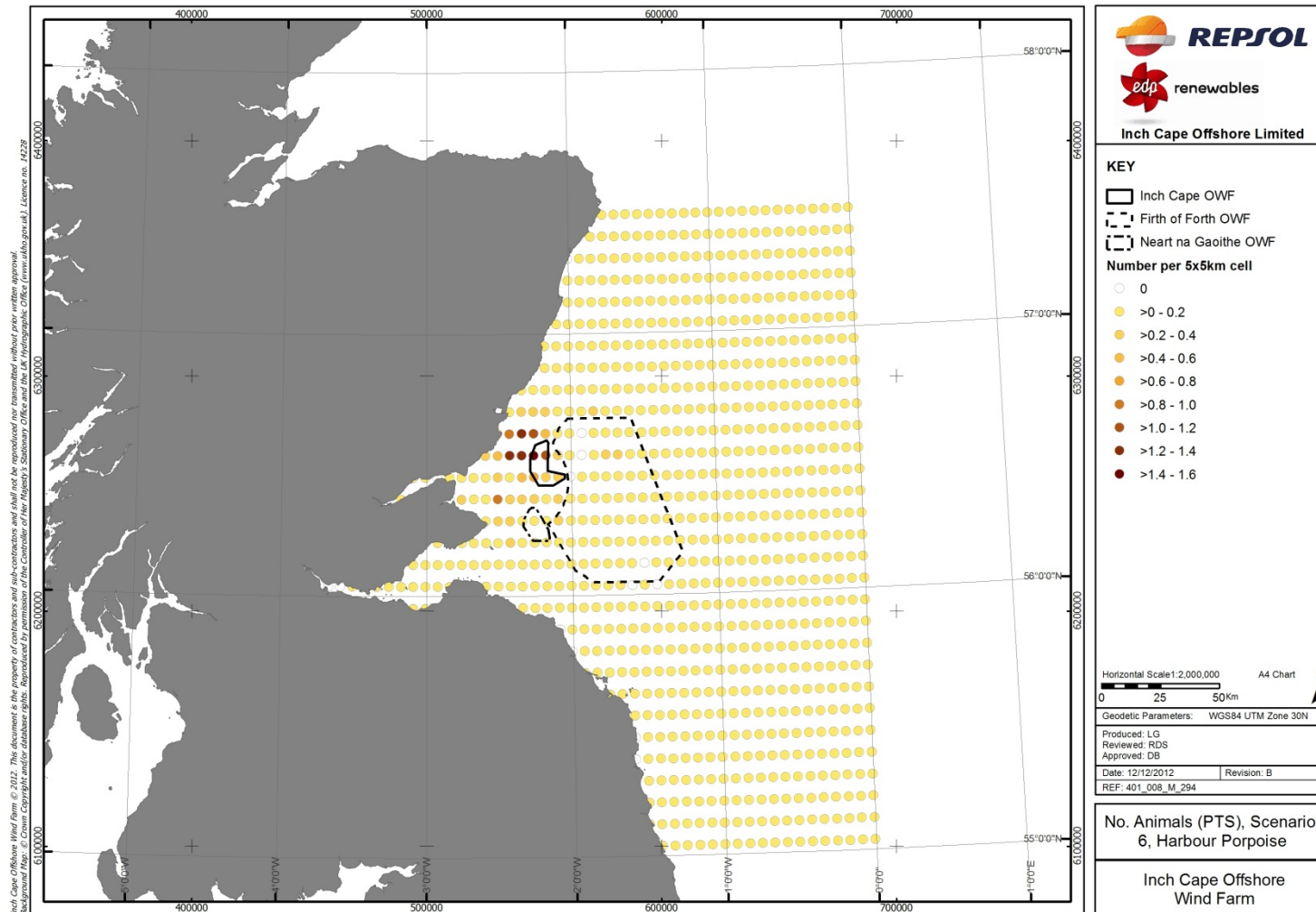


Figure 14C.99: No. Animals (PTS), Scenario 5a, Bottlenose Dolphin

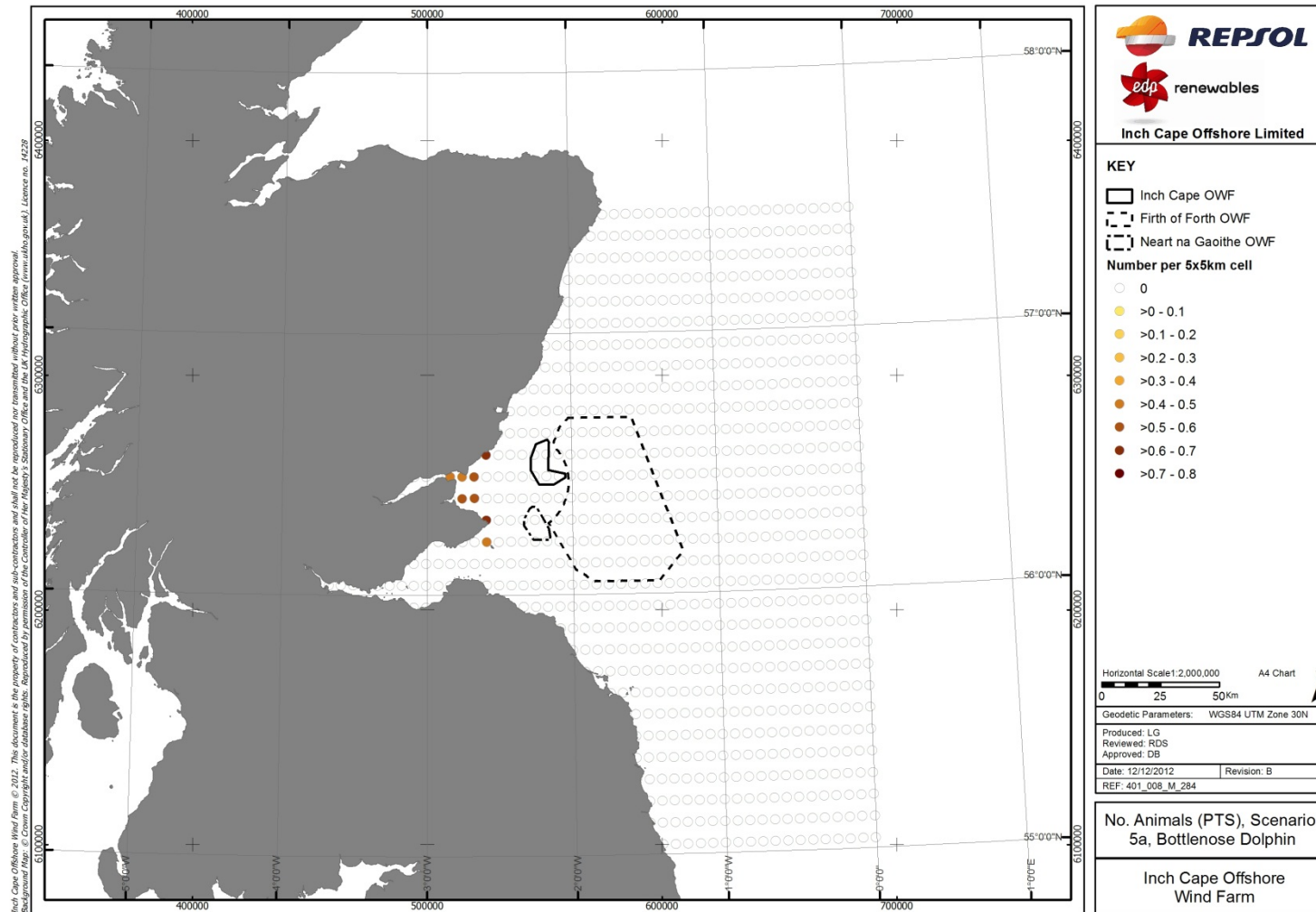


Figure 14C.100: No. Animals (PTS), Scenario 6, Bottlenose Dolphin

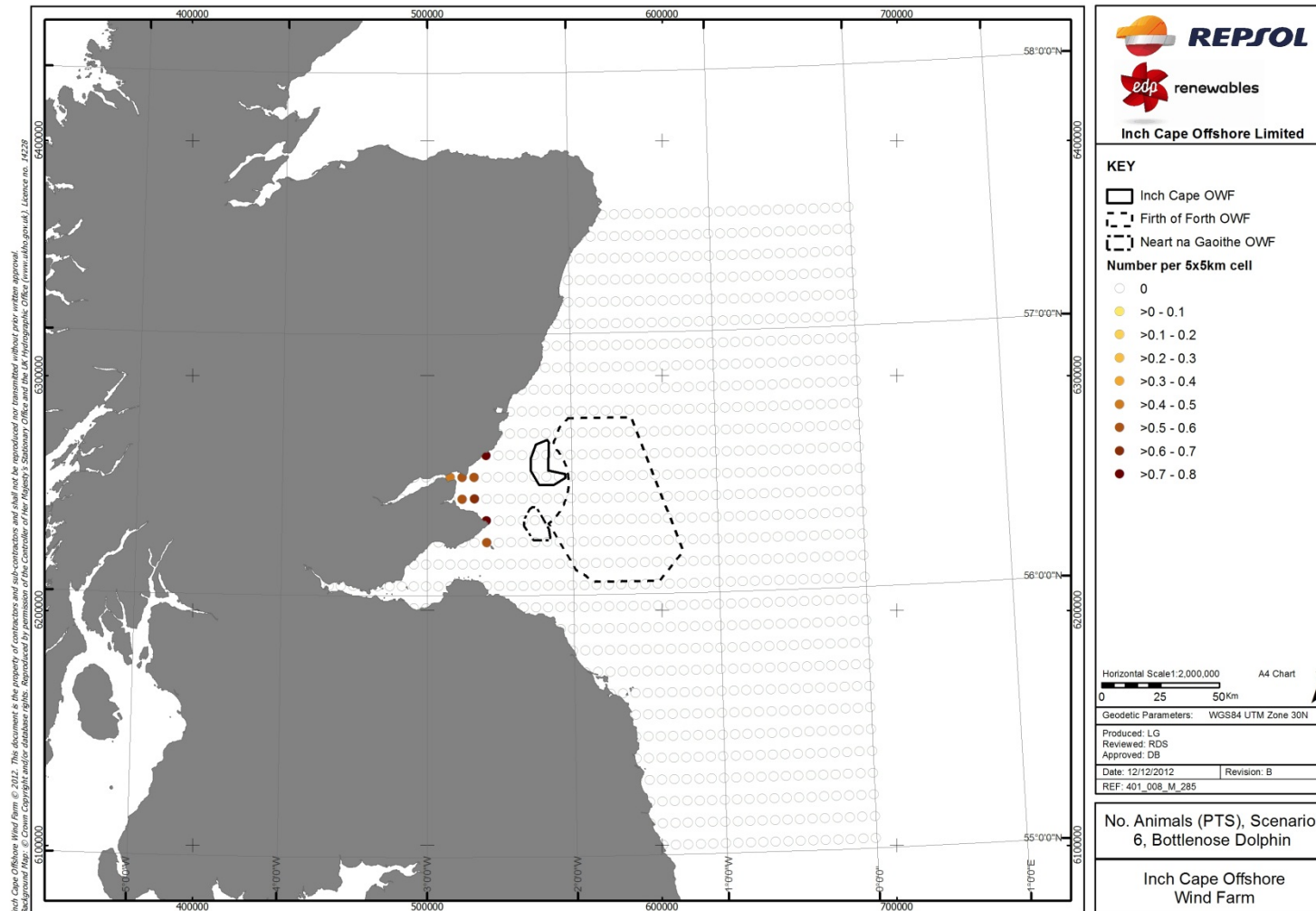


Figure 14C.101: No. Animals (PTS), Scenario 5d, White-Beaked Dolphin

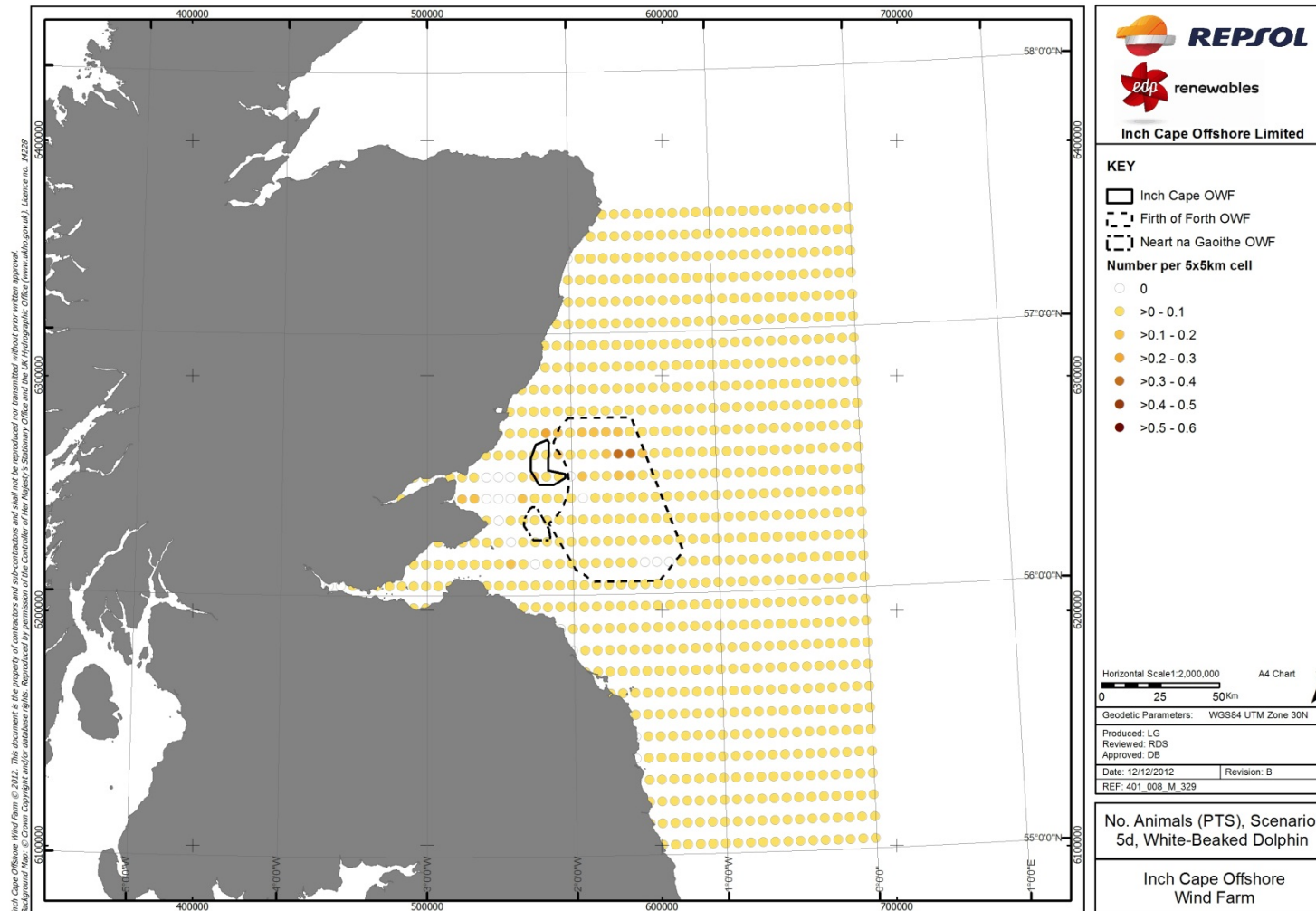


Figure 14C.102: No. Animals (PTS), Scenario 6, White-Beaked Dolphin

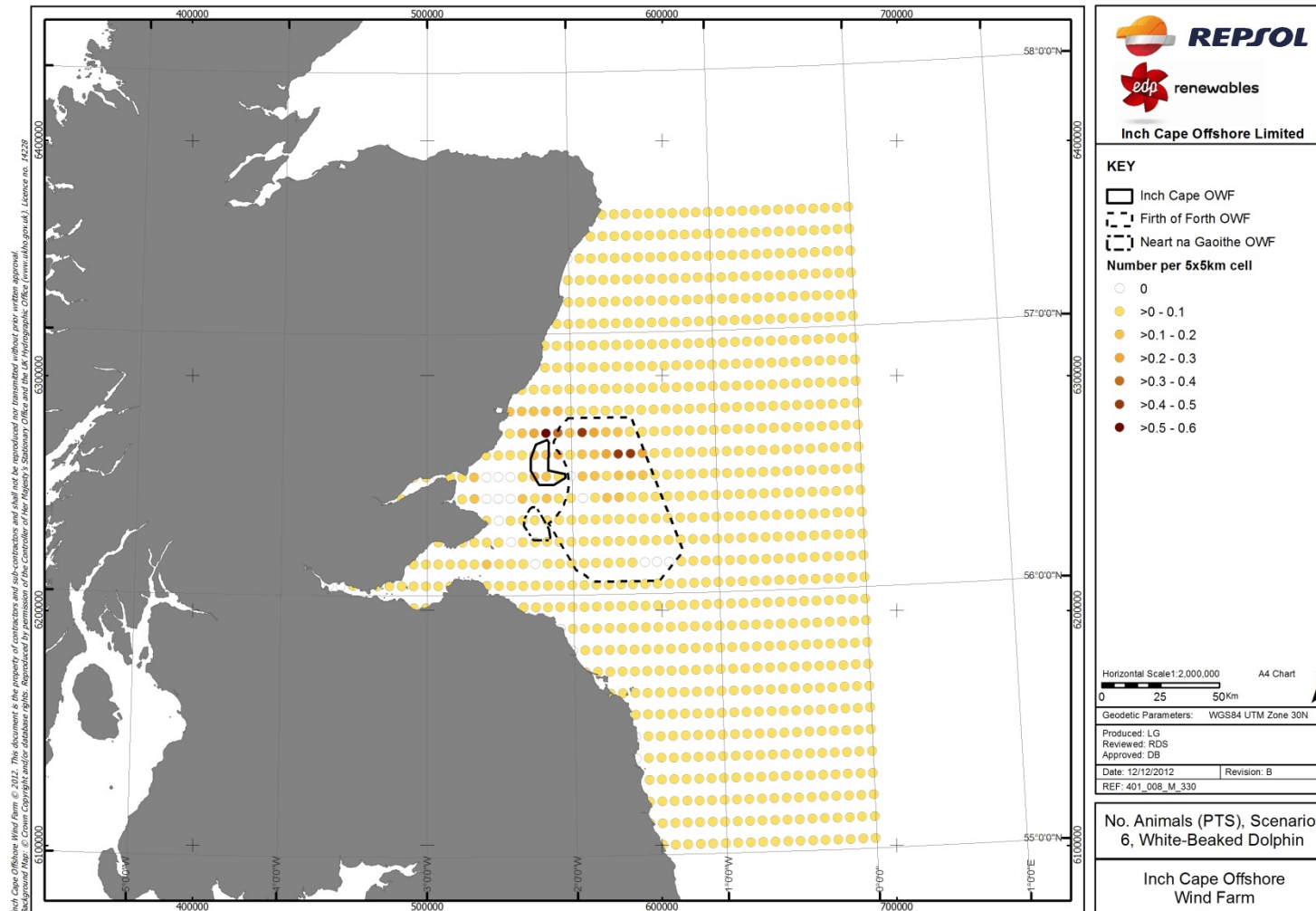


Figure 14C.103: No. Animals (PTS), Scenario 5a, Minke Whale

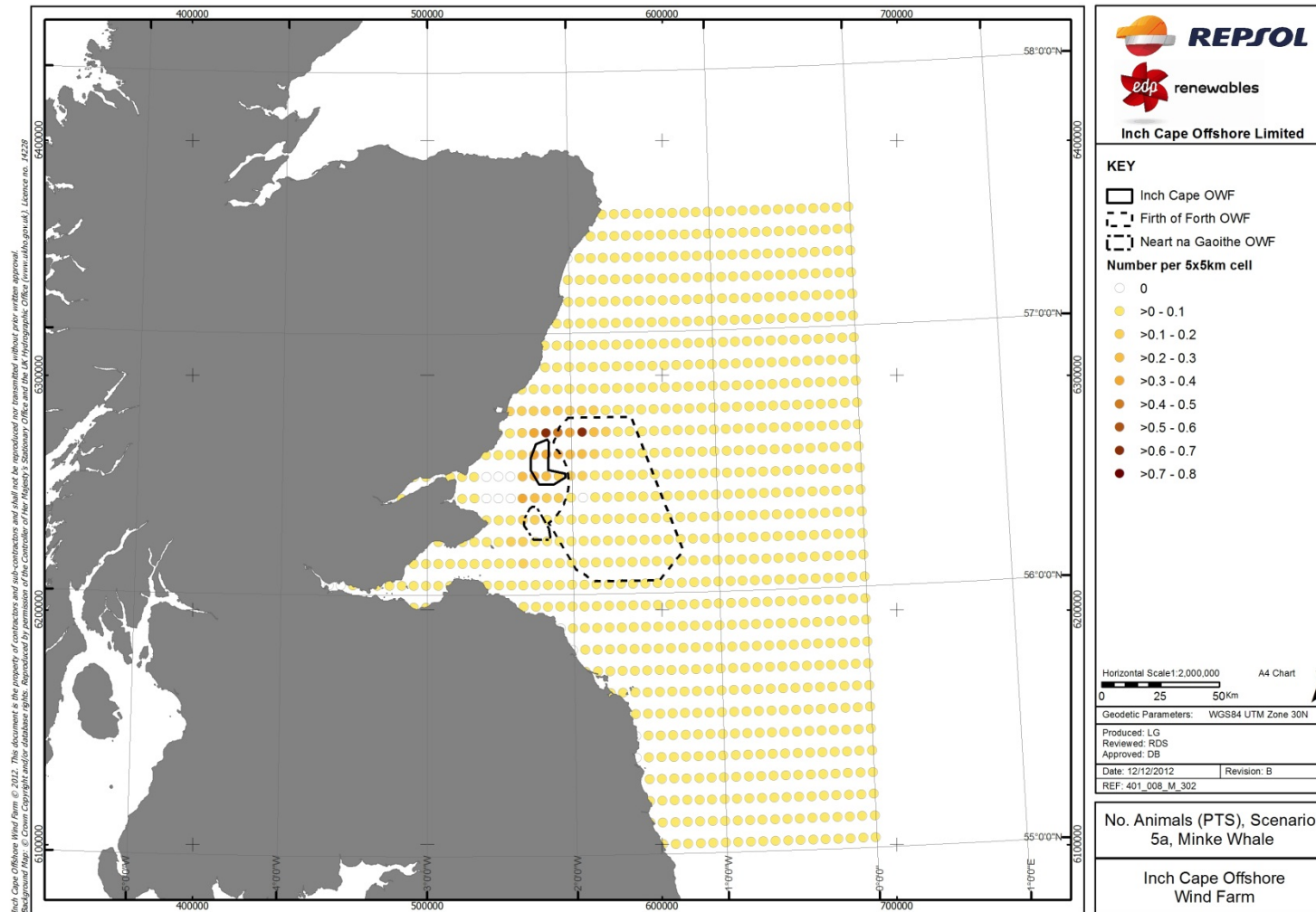
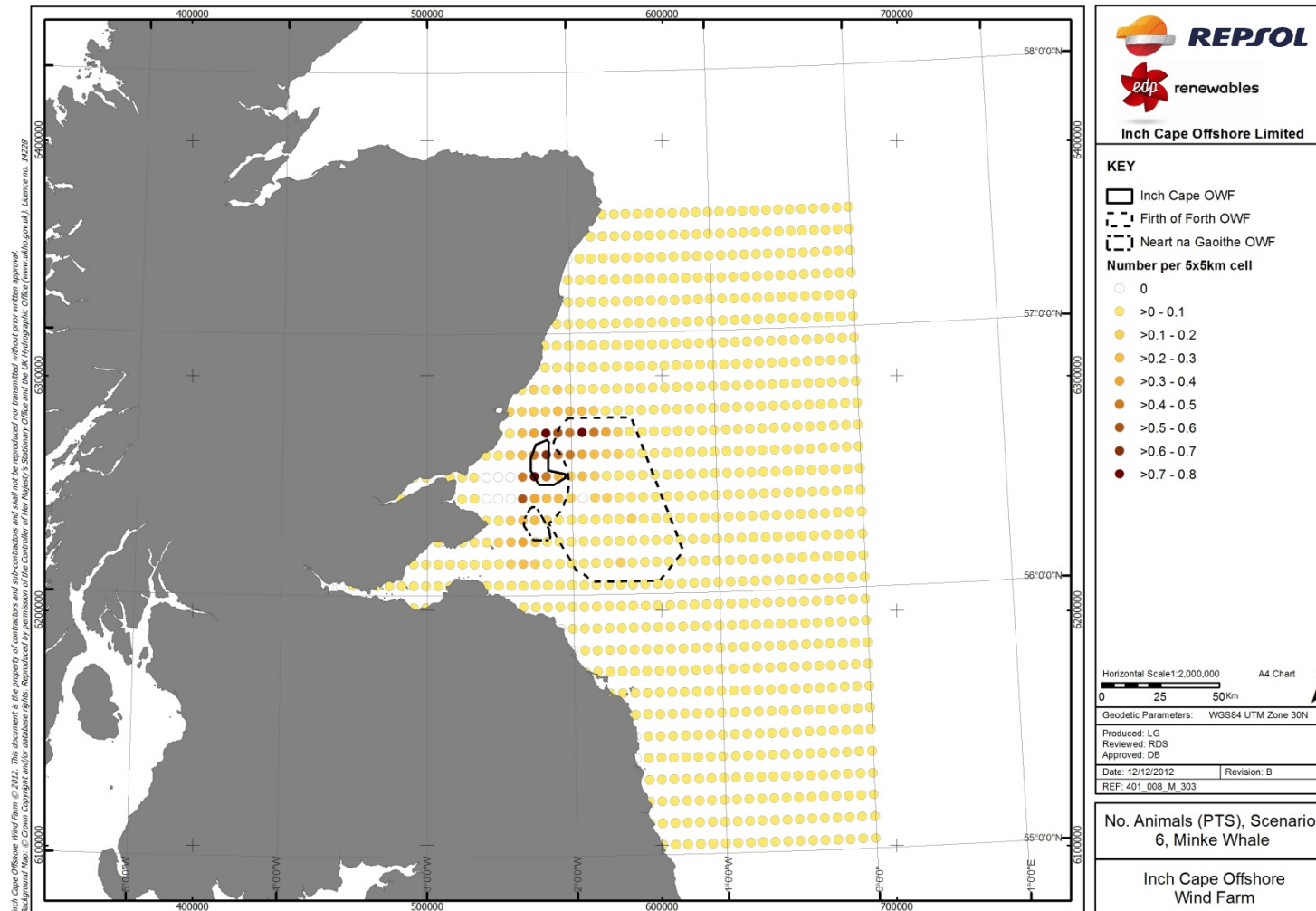


Figure 14C.104: No. Animals (PTS), Scenario 6, Minke Whale



14C.18 Cumulative – Cetaceans – Number of Animals – Displacement

Figure 14C.105: No. Animals (Displacement), Scenario 5c, Harbour Porpoise

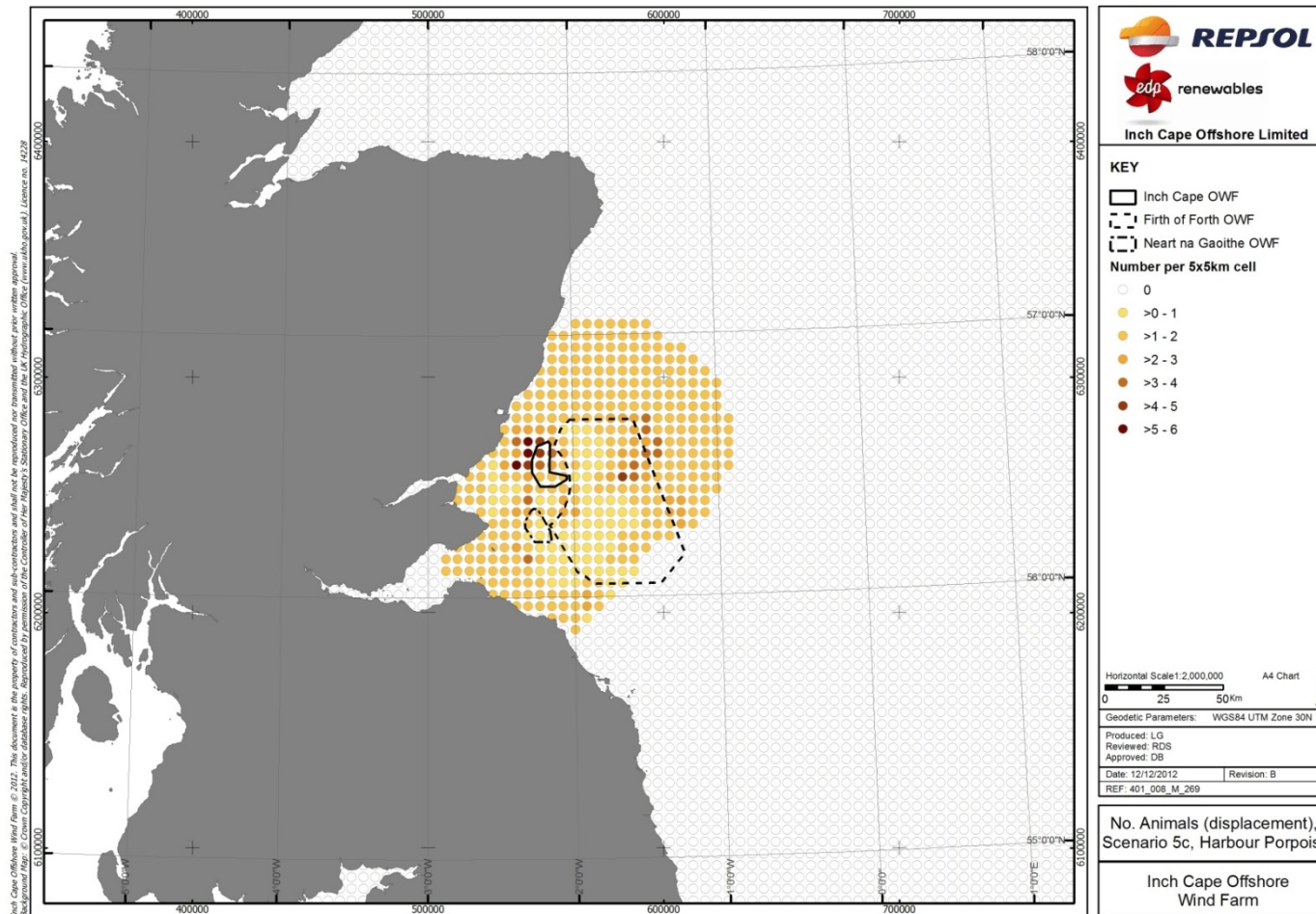


Figure 14C.106: No. Animals (Displacement), Scenario 6, Harbour Porpoise

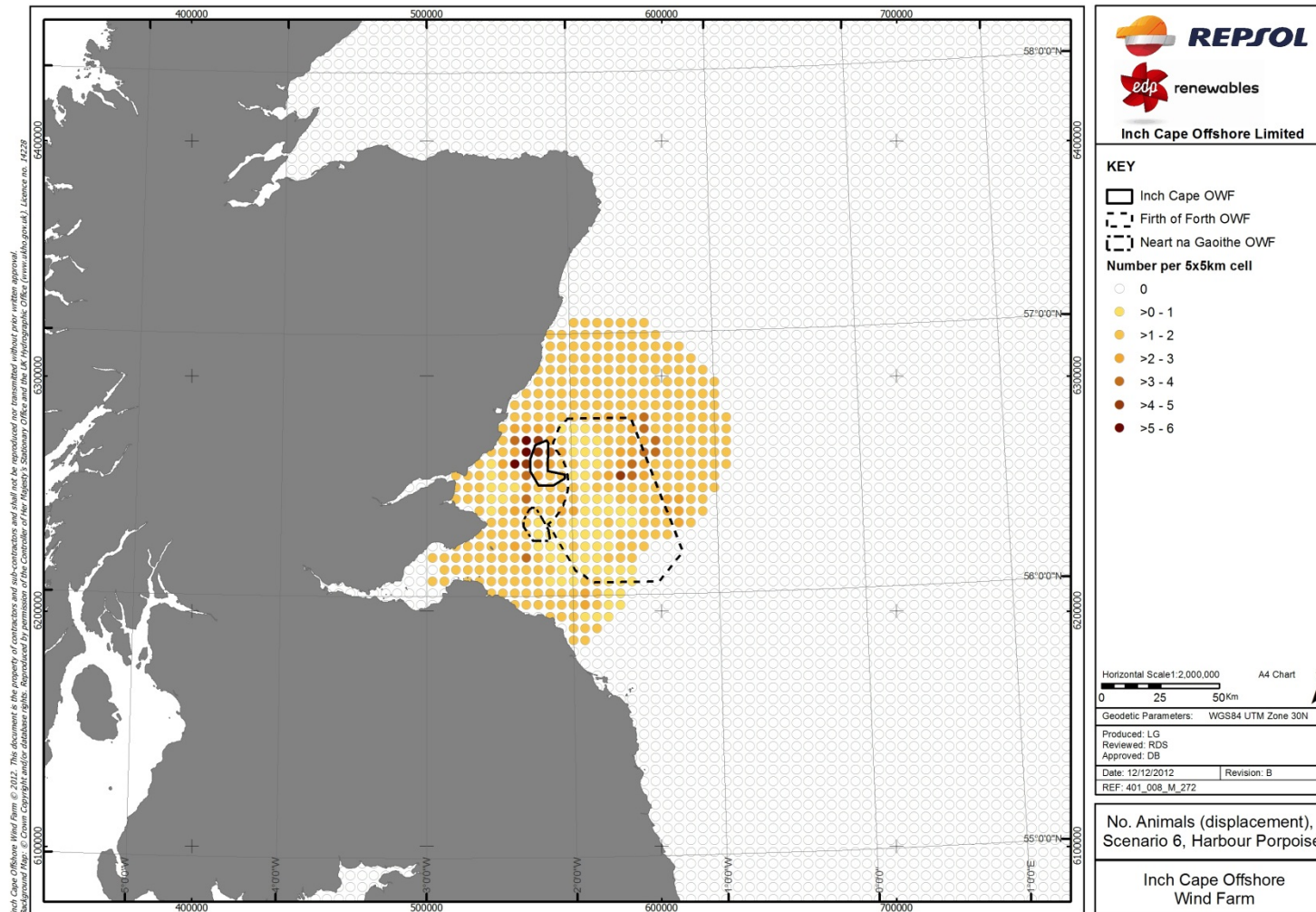


Figure 14C.107: No. Animals (Displacement), Scenario 5a, Bottlenose Dolphin

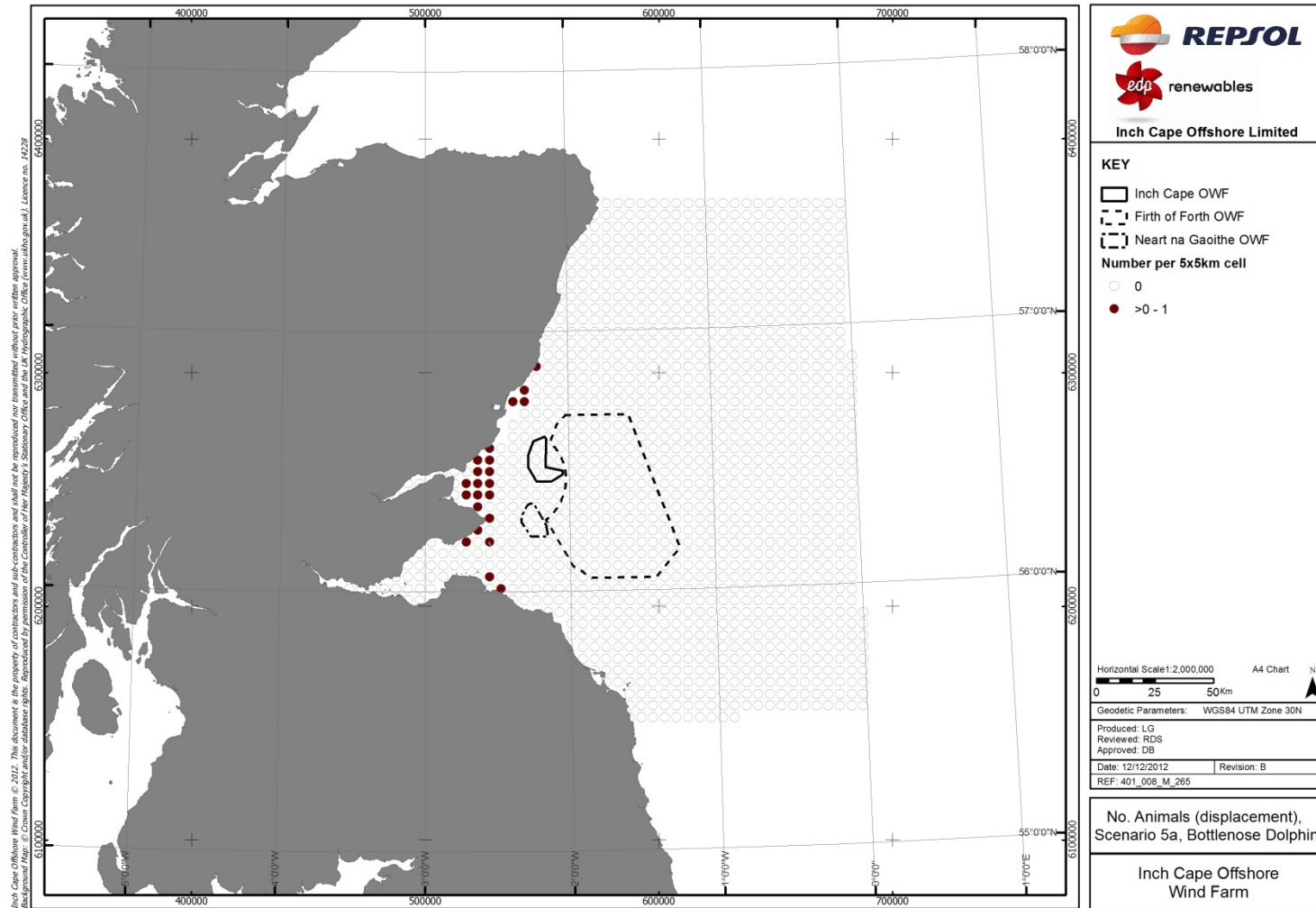


Figure 14C.108: No. Animals (Displacement), Scenario 6, Bottlenose Dolphin

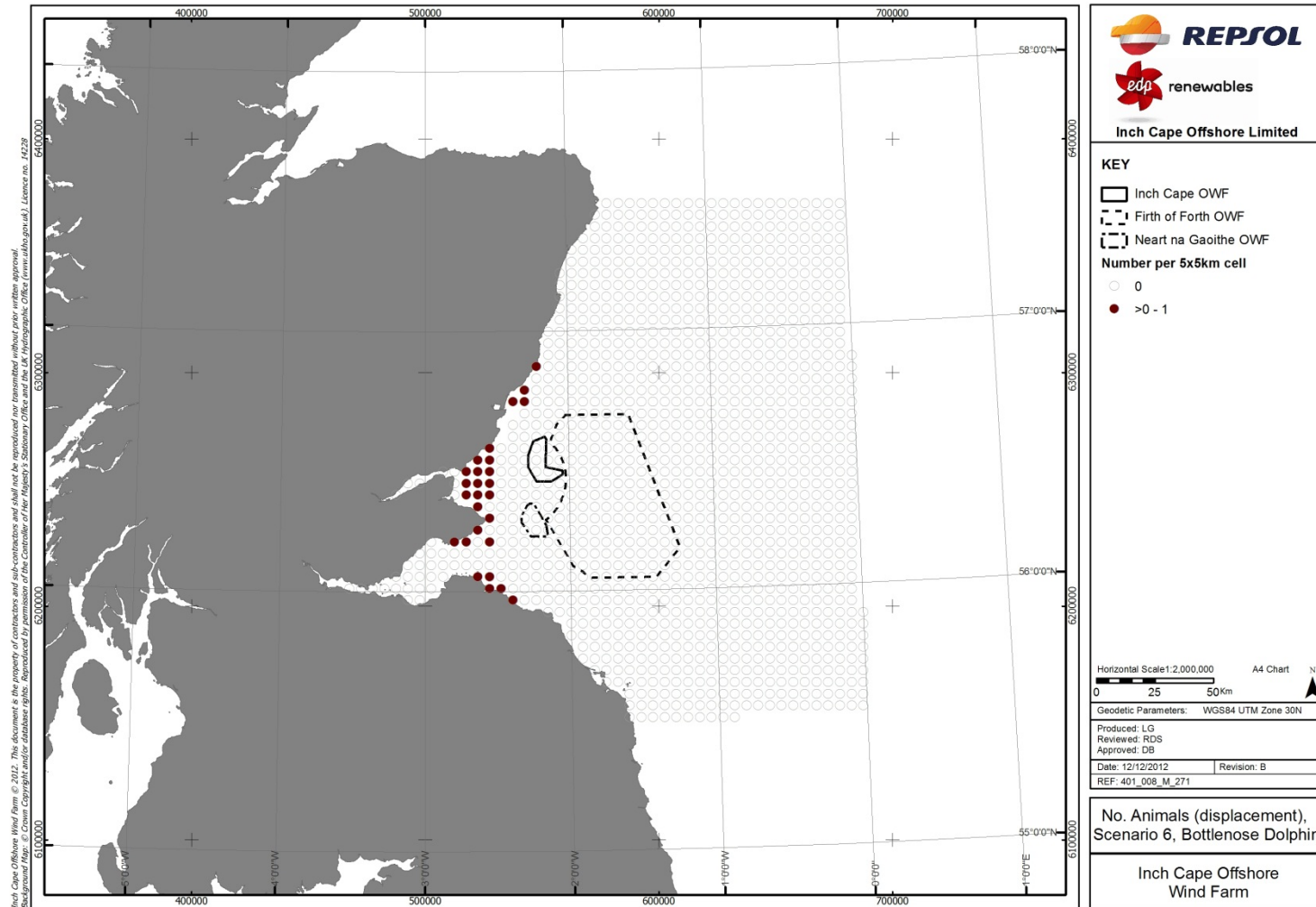


Figure 14C.109: No. Animals (Displacement), Scenario 5d, White-Beaked Dolphin

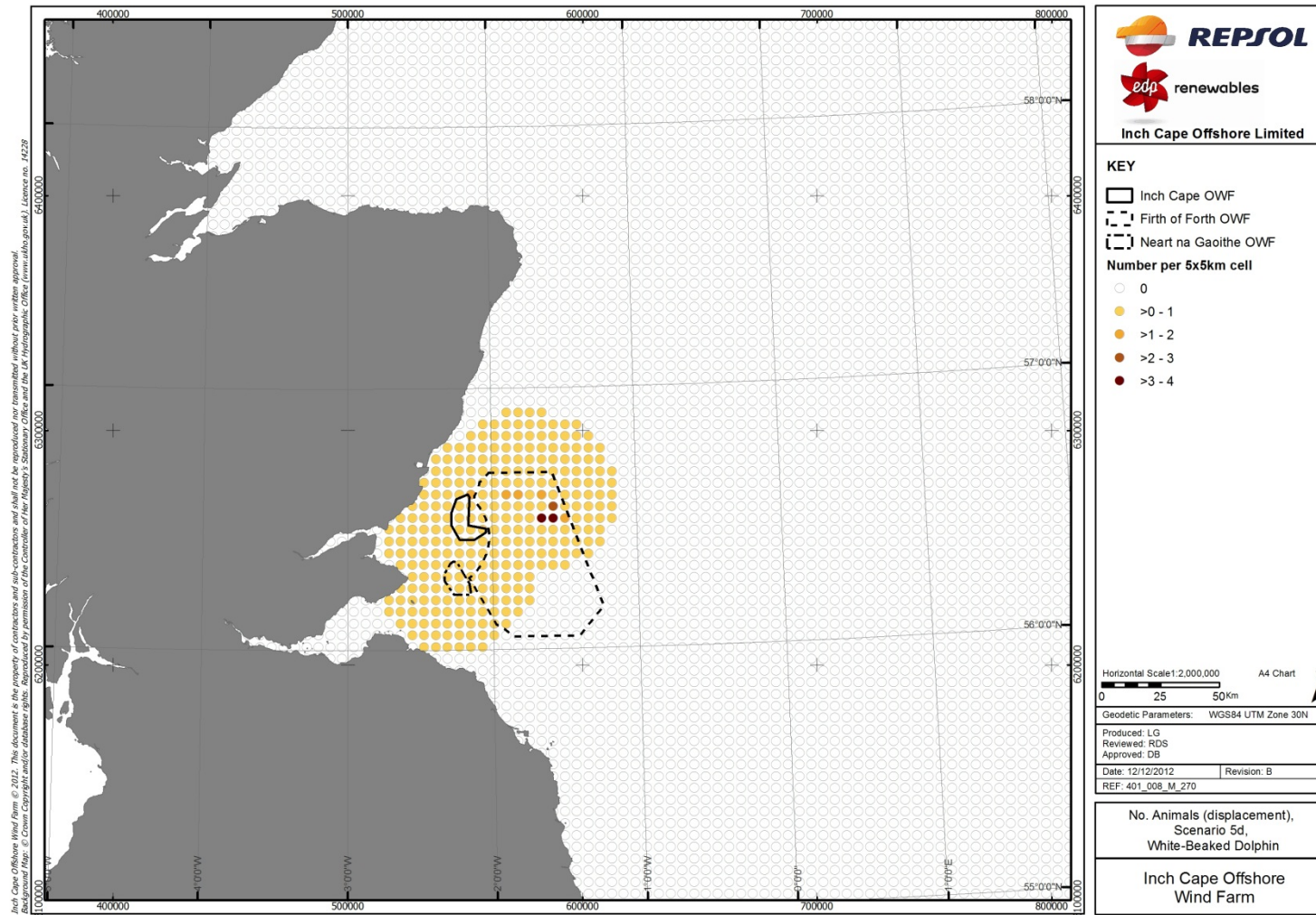


Figure 14C.110: No. Animals (Displacement), Scenario 6, White-Beaked Dolphin

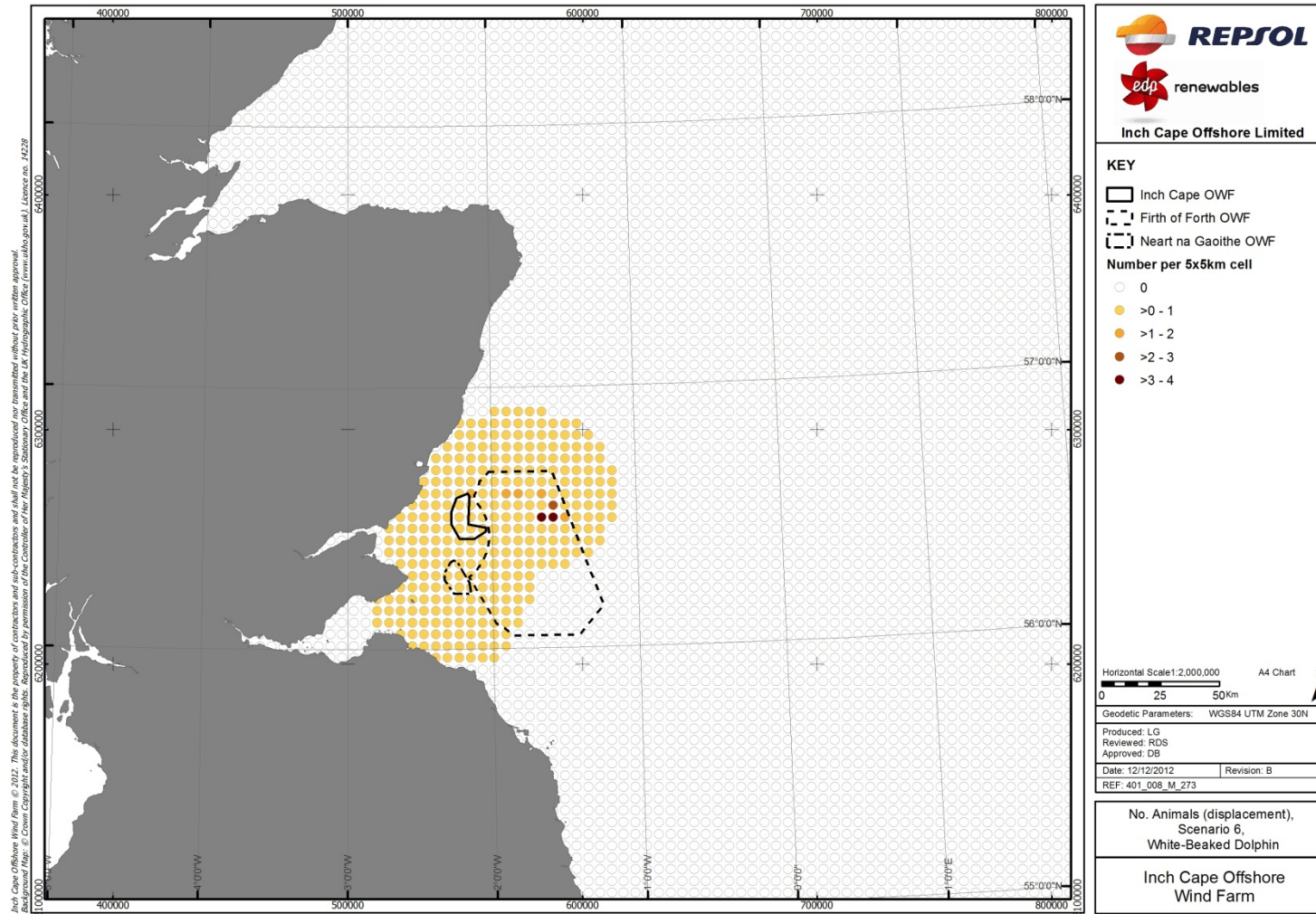


Figure 14C.111: No. Animals (Displacement), Scenario 5a, Minke Whale

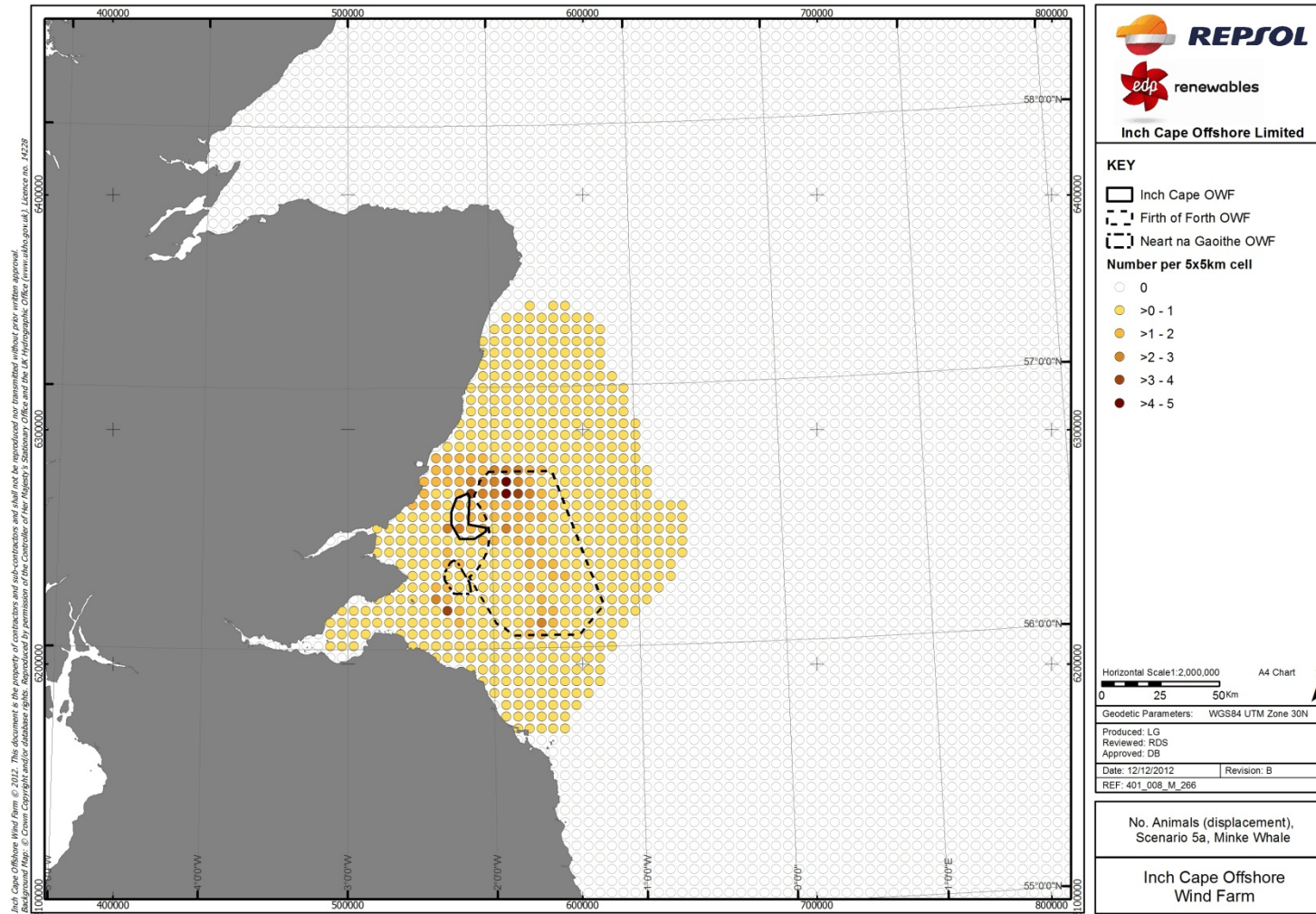


Figure 14C.112: No. Animals (Displacement), Scenario 6, Minke Whale

