

Legend

- Wind Farm Site
- Amended OFTW Corridor
- x Pile Position

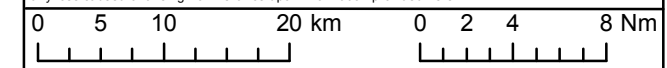
Harbour (Common) Seal Density
Proportion per 4 x 4 km Grid Square

- > 0.0 - 0.1 %
- 0.1 - 0.2%
- 0.2 - 0.3 %
- 0.3 - 0.4 %
- 0.4 - 0.5 %

Area of Behavioural Effect

- 75 dB_(HT)
- 90 dB_(HT)

Source: Thompson & Brookes 2011
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Figure 6.11
 Area of Behavioural Effect (dB_{HT})
 for Harbour Seal Using the
 2300 kJ Hammer Energy

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