

Appendix 14-1 Figures

List of Figures

- Figure 14-2 Southwest extent of proposed grid connection, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-3 Central extent of proposed grid connection, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-4 Northeast extent of proposed grid connection, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-5 West extent of 5km study area and proposed grid connection, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-6 Northwest extent of 5km study area, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-7 Northeast extent of 5km study area, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-8 East extent of 5km study area, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-9 Southeast extent of 5km study area, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-10 South extent of 5km study area, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-11 South extent of proposed wind farm site, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-12 East extent of proposed wind farm site, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-13 North extent of proposed wind farm site, showing archaeological, architectural and cultural heritage receptors.
- Figure 14-14 Map showing National Monuments and Scheduled Monuments within the 10km study area.
- Figure 14-15 Map showing location of CH76 along TDR route.

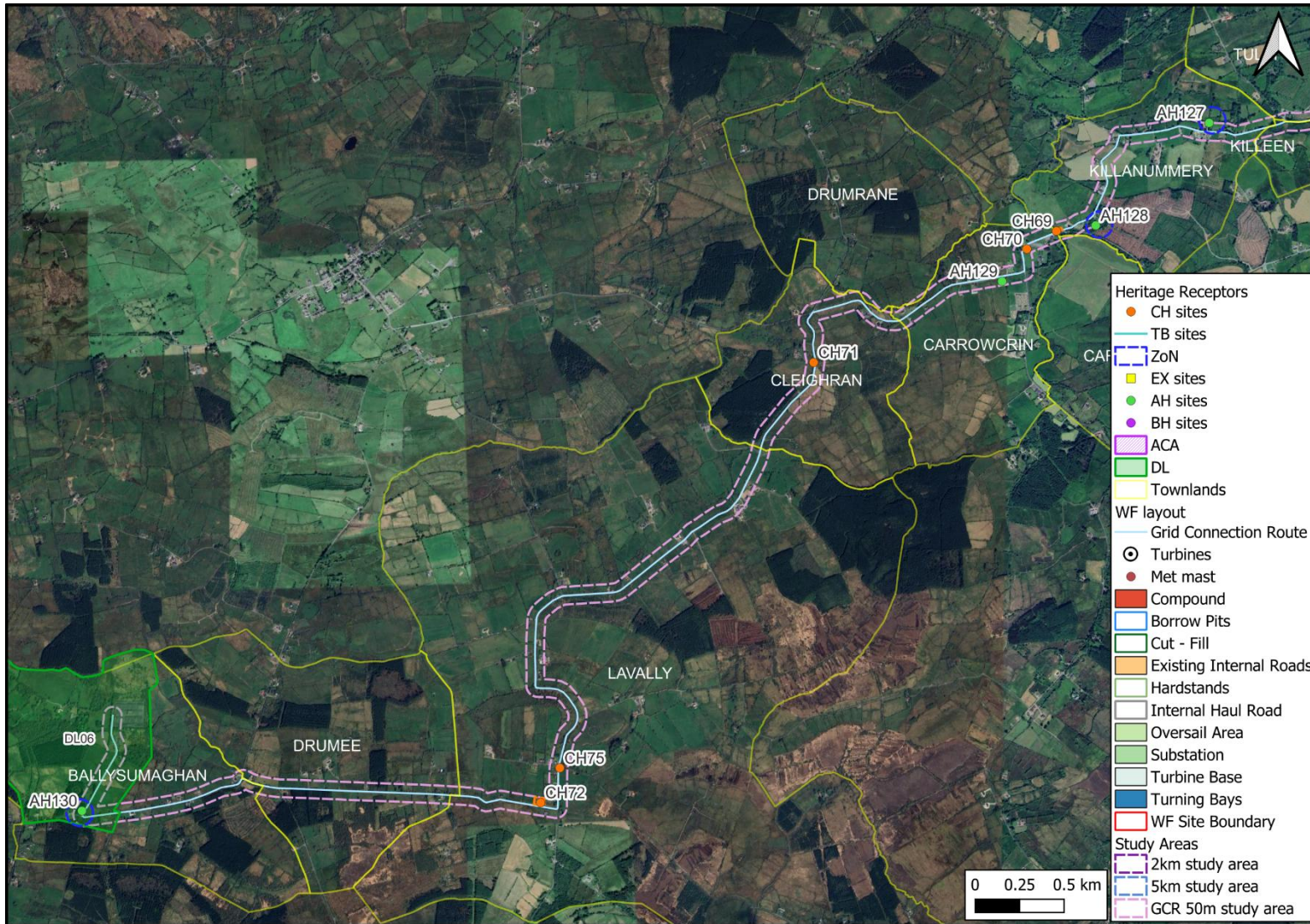


Figure 14-2 Southwest extent of proposed GCR showing archaeological, architectural and cultural heritage receptors

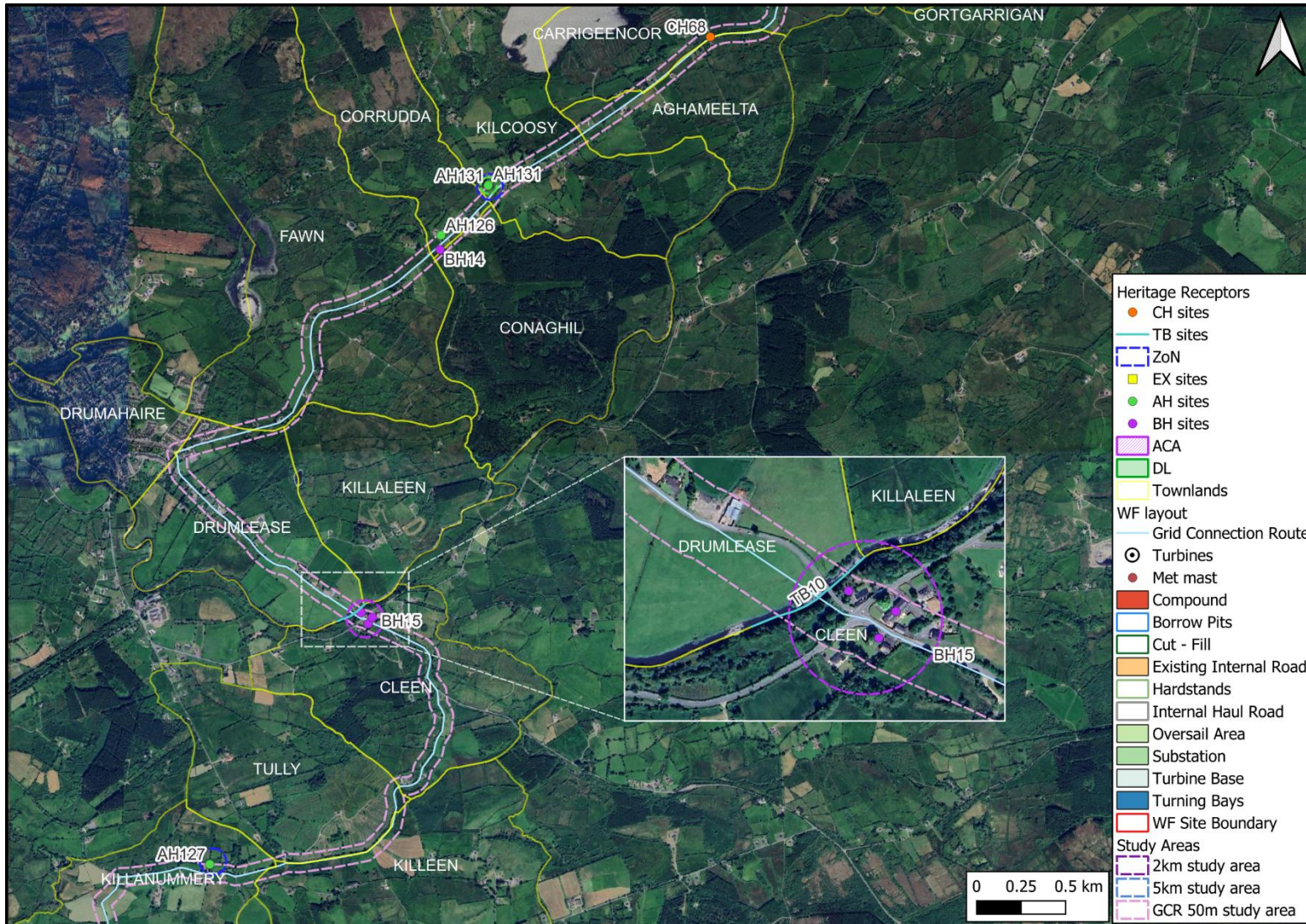


Figure 14-3 Central extent of proposed GCR showing archaeological, architectural and cultural heritage receptors

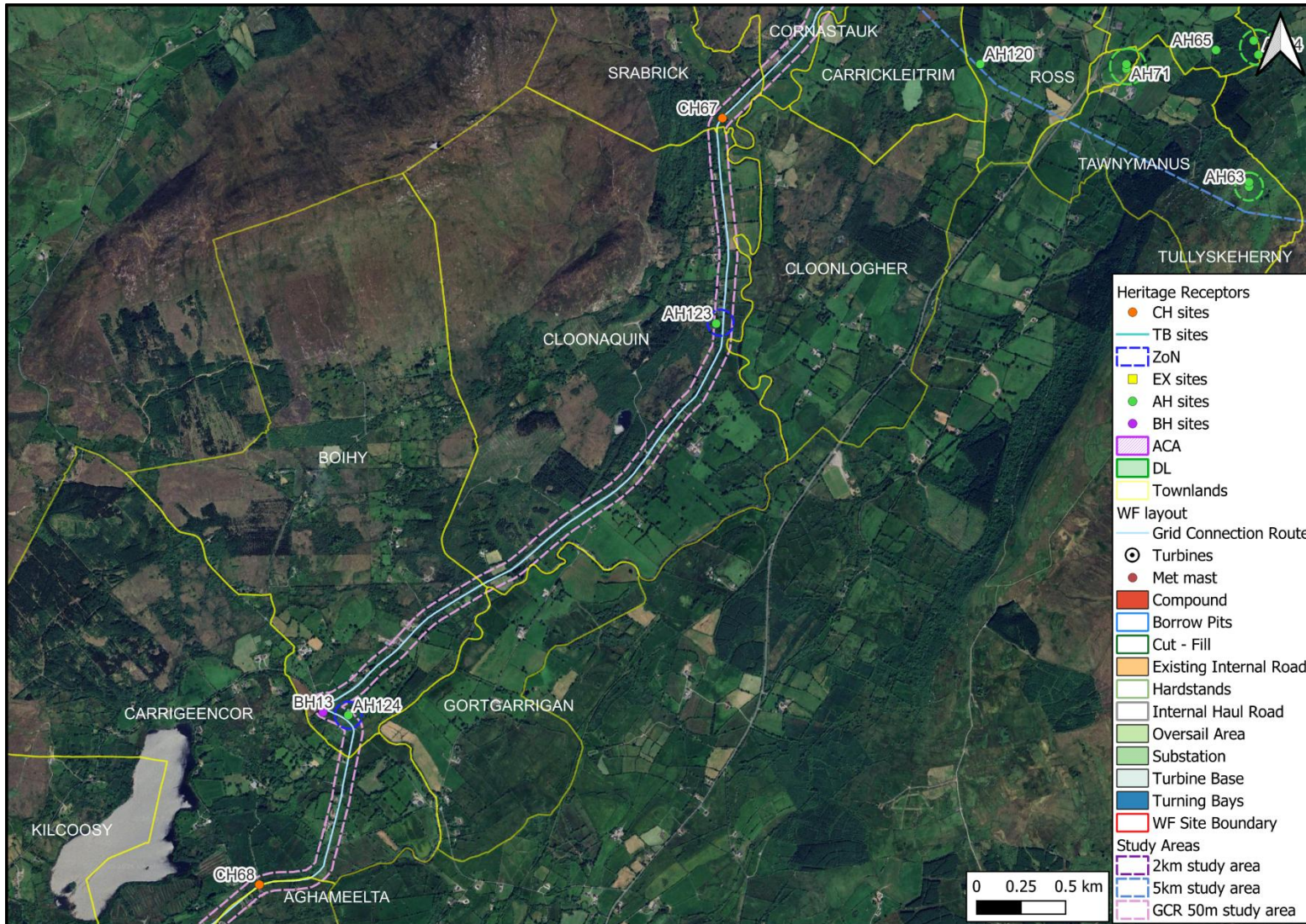


Figure 14-4 Northeast extent of proposed GCR showing archaeological, architectural and cultural heritage receptors

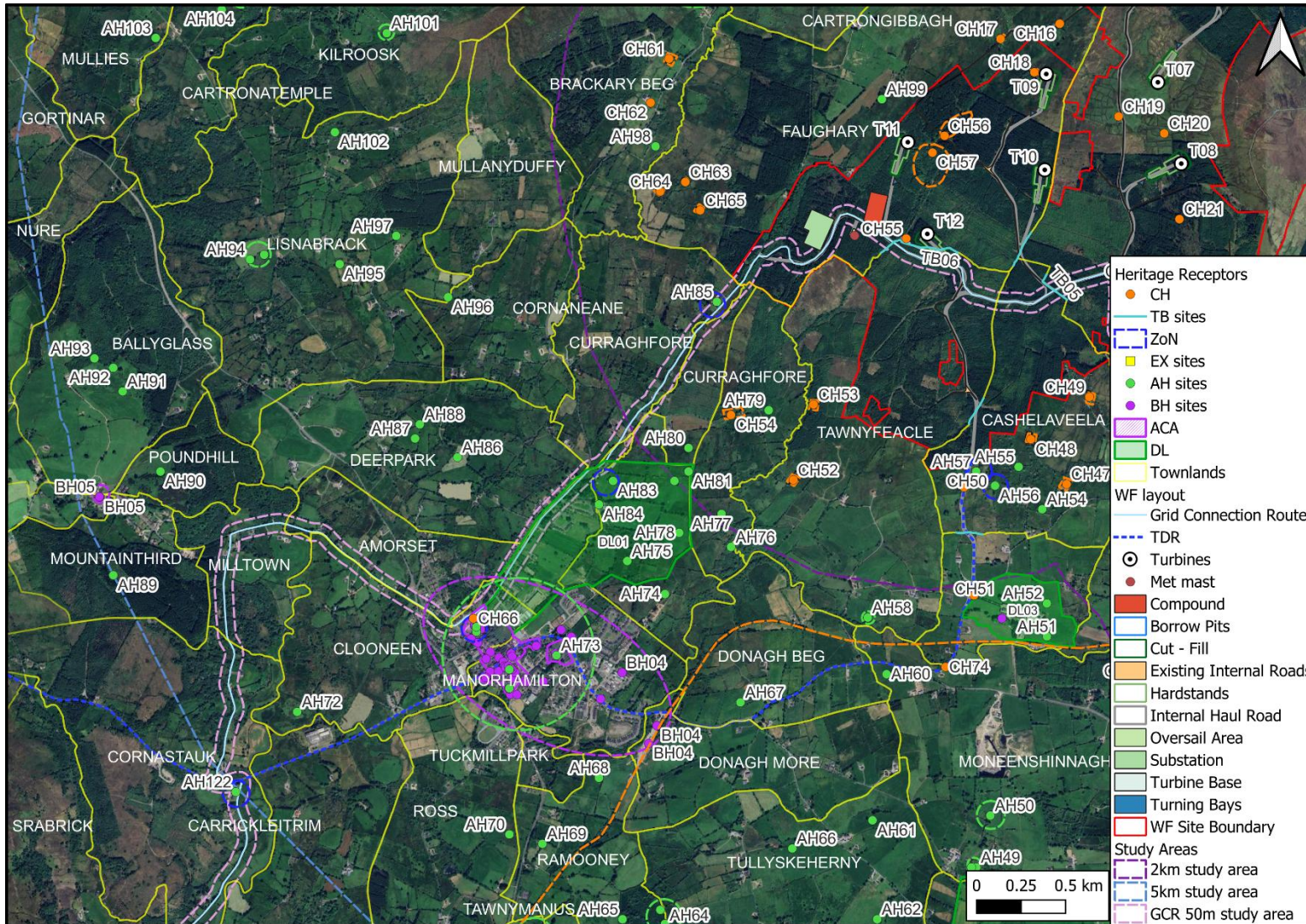


Figure 14-5 West extent of 5km study area and proposed GCR showing archaeological, architectural and cultural heritage receptors

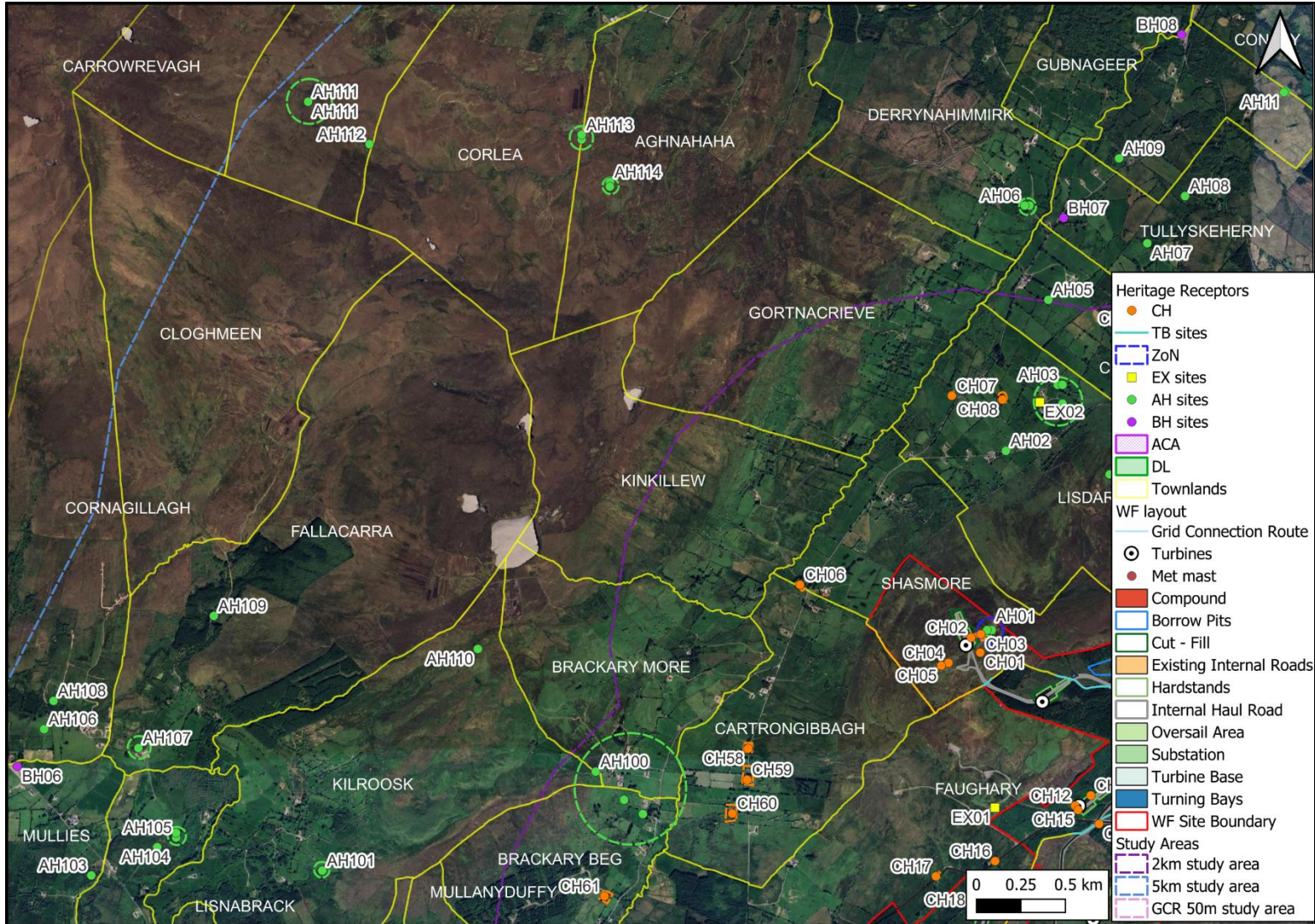


Figure 14-6 Northwest extent of 5km study area, showing archaeological, architectural and cultural heritage receptors

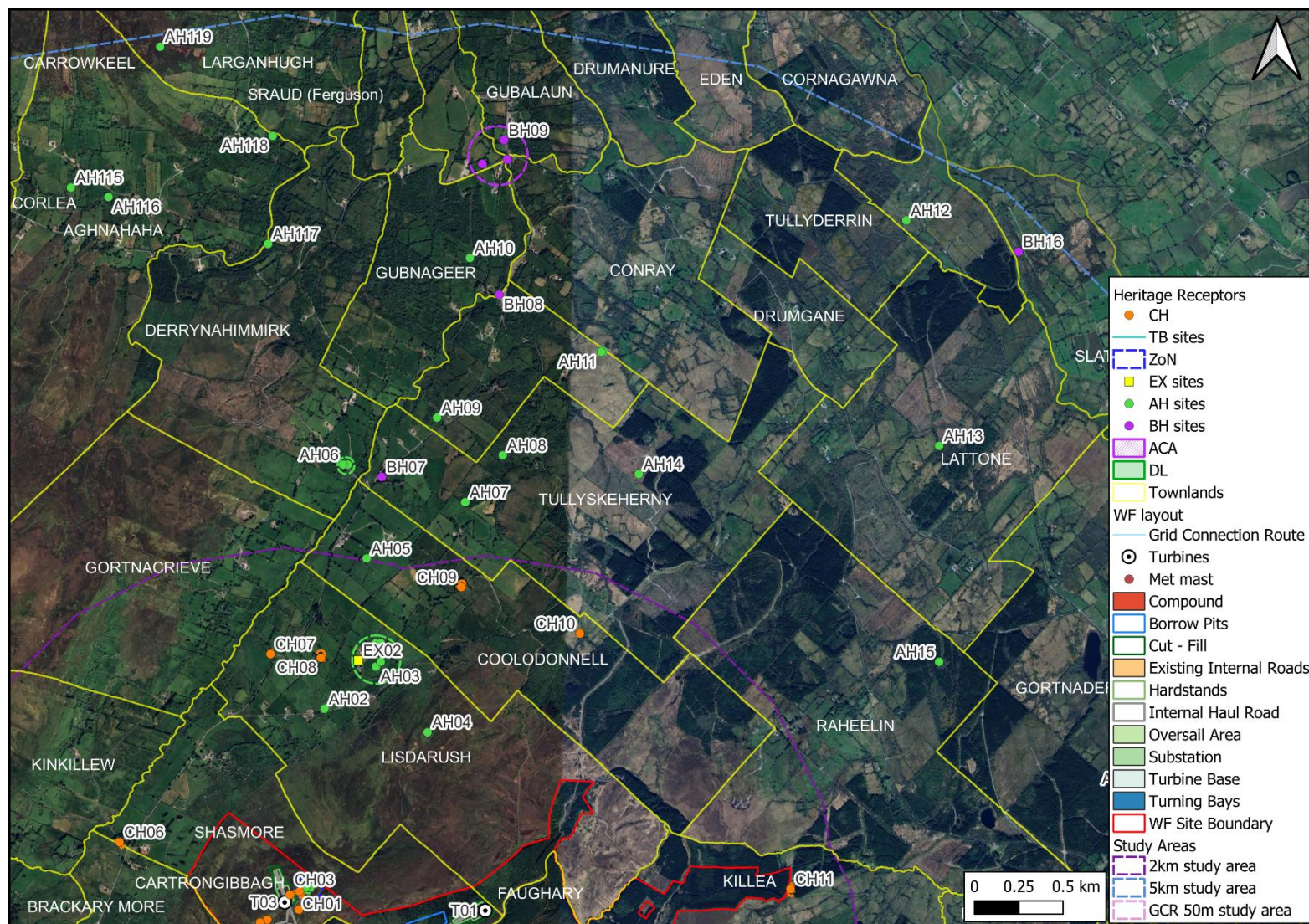


Figure 14-7 Northeast extent of 5km study area, showing archaeological, architectural and cultural heritage receptors

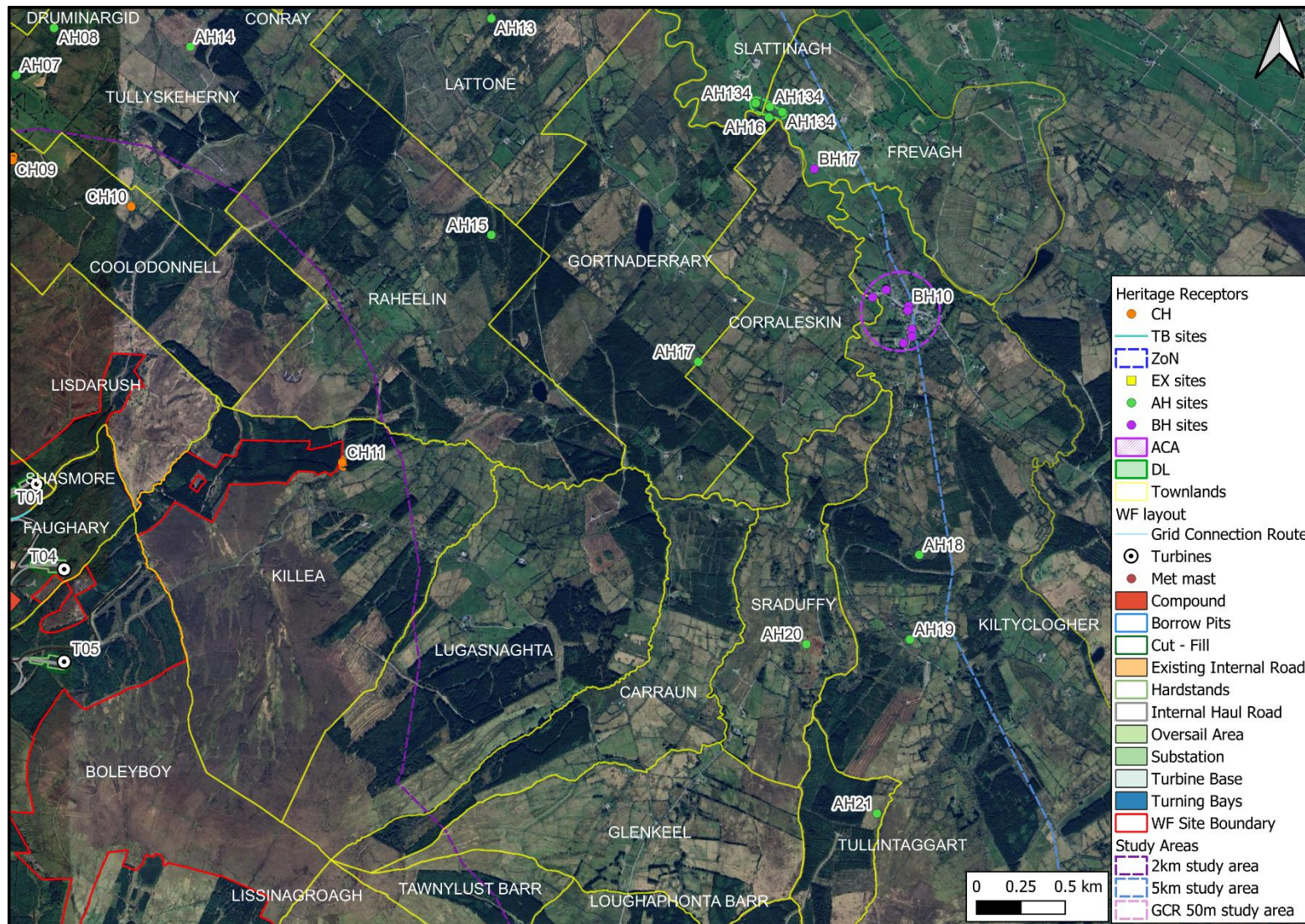


Figure 14-8 East extent of 5km study area, showing archaeological, architectural and cultural heritage receptors

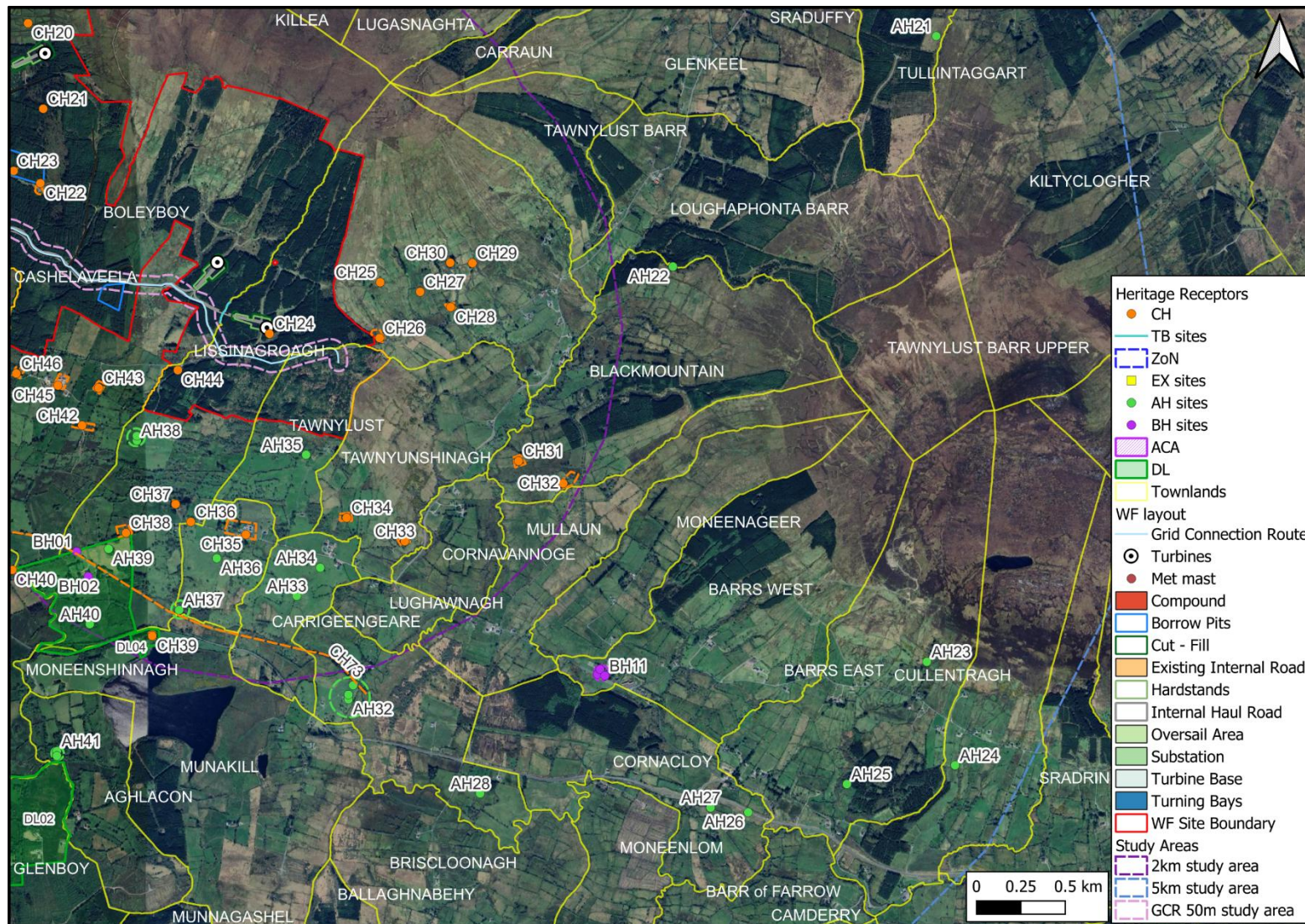


Figure 14-9 Southeast extent of 5km study area, showing archaeological, architectural and cultural heritage receptors.

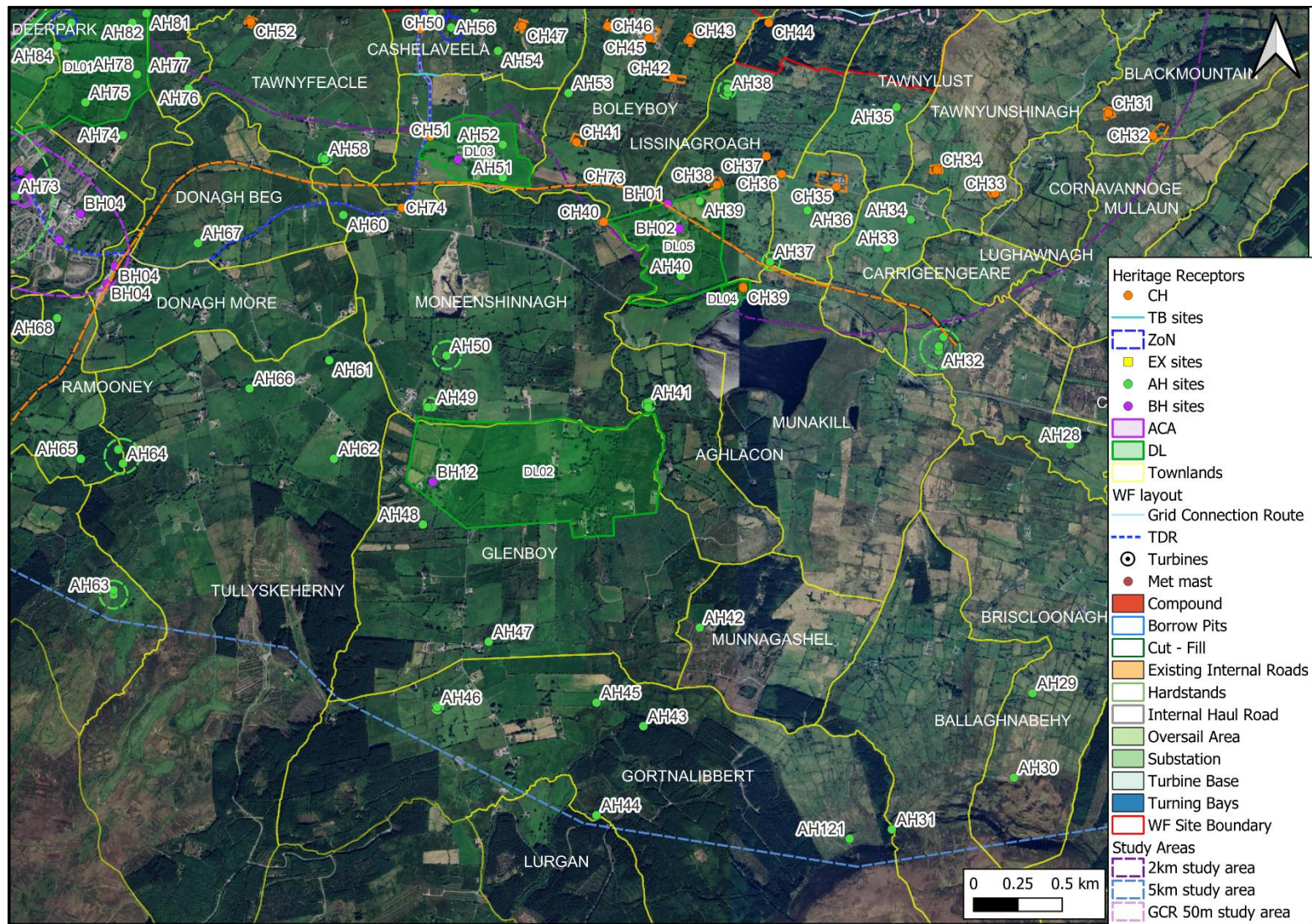


Figure 14-10 South extent of 5km study area, showing archaeological, architectural and cultural heritage receptors.

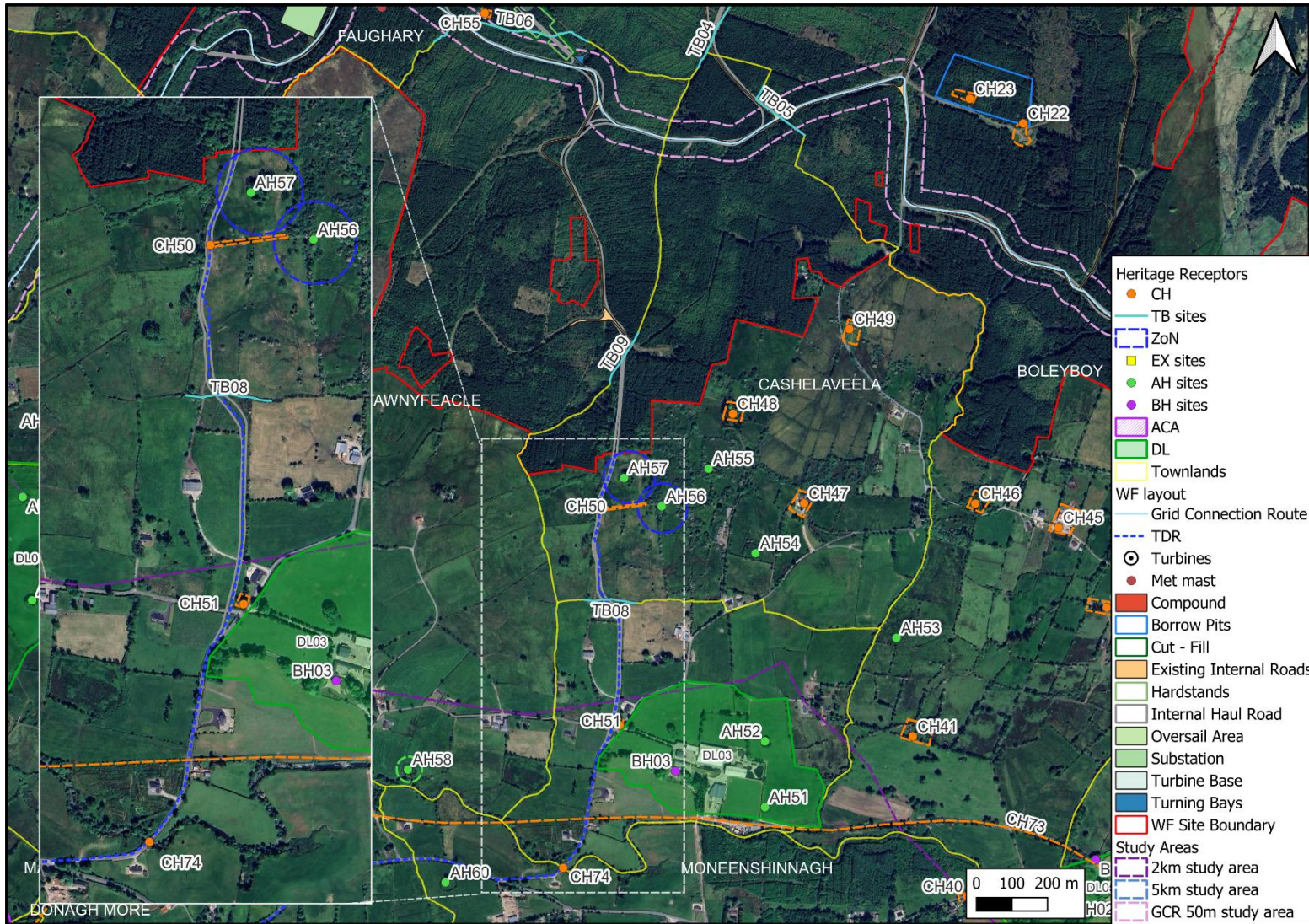


Figure 14-11 South extent of proposed wind farm site, showing archaeological, architectural and cultural heritage receptors.

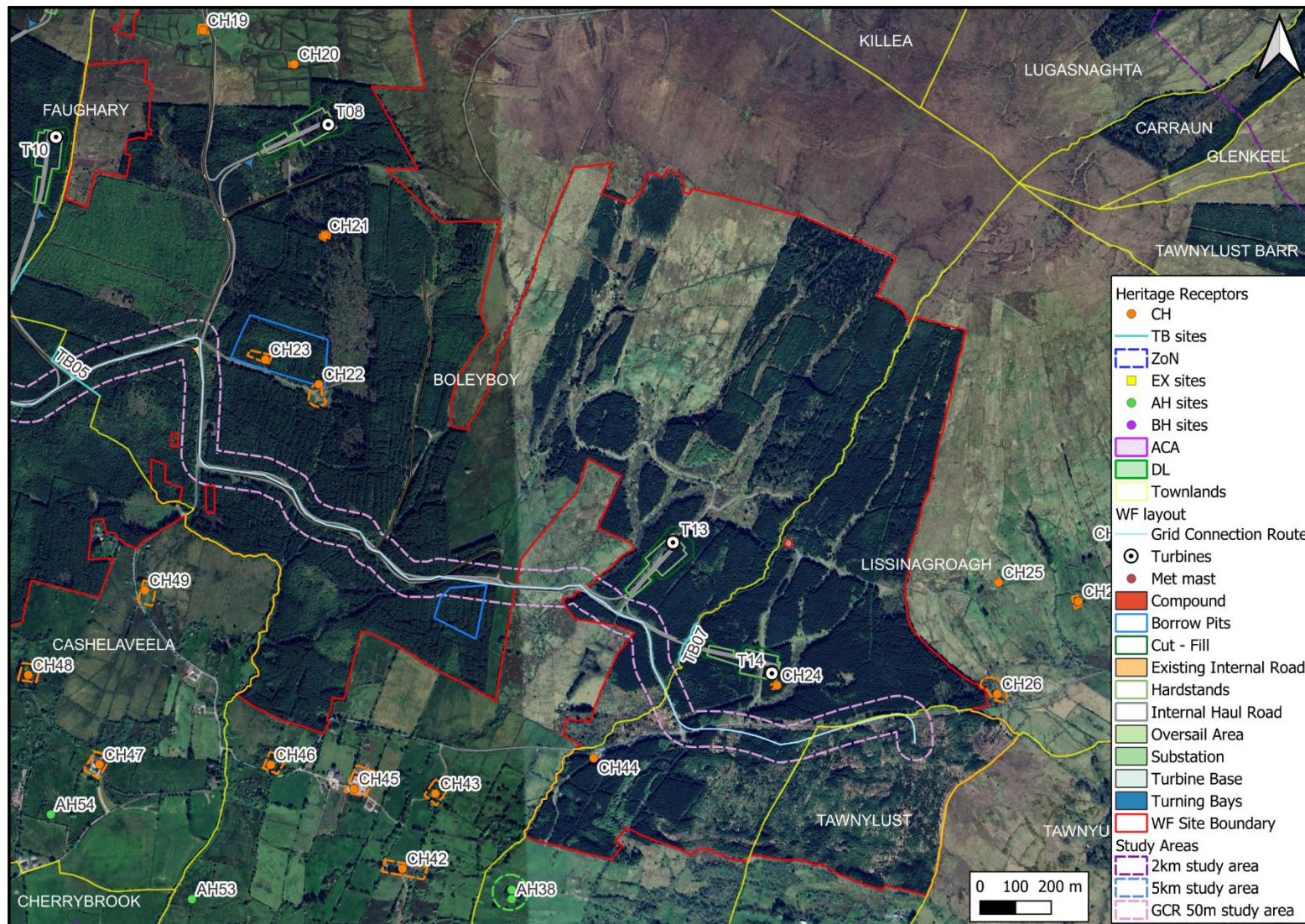


Figure 14-12 East extent of proposed wind farm site, showing archaeological, architectural and cultural heritage receptors.

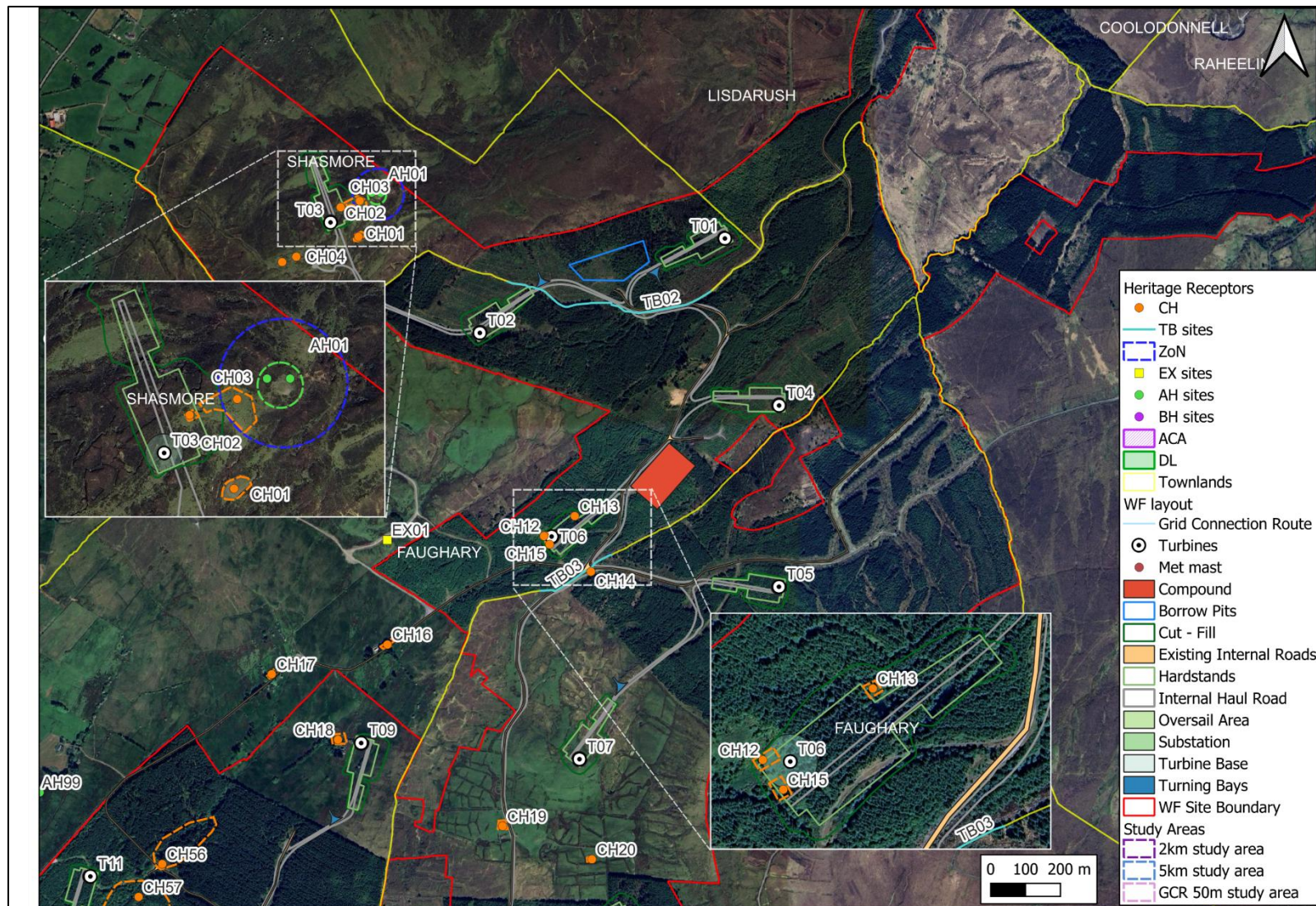


Figure 14-13 North extent of proposed wind farm site, showing archaeological, architectural and cultural heritage receptors.



Figure 14-14 Map showing National Monuments and Scheduled Monuments within the 10km study area.

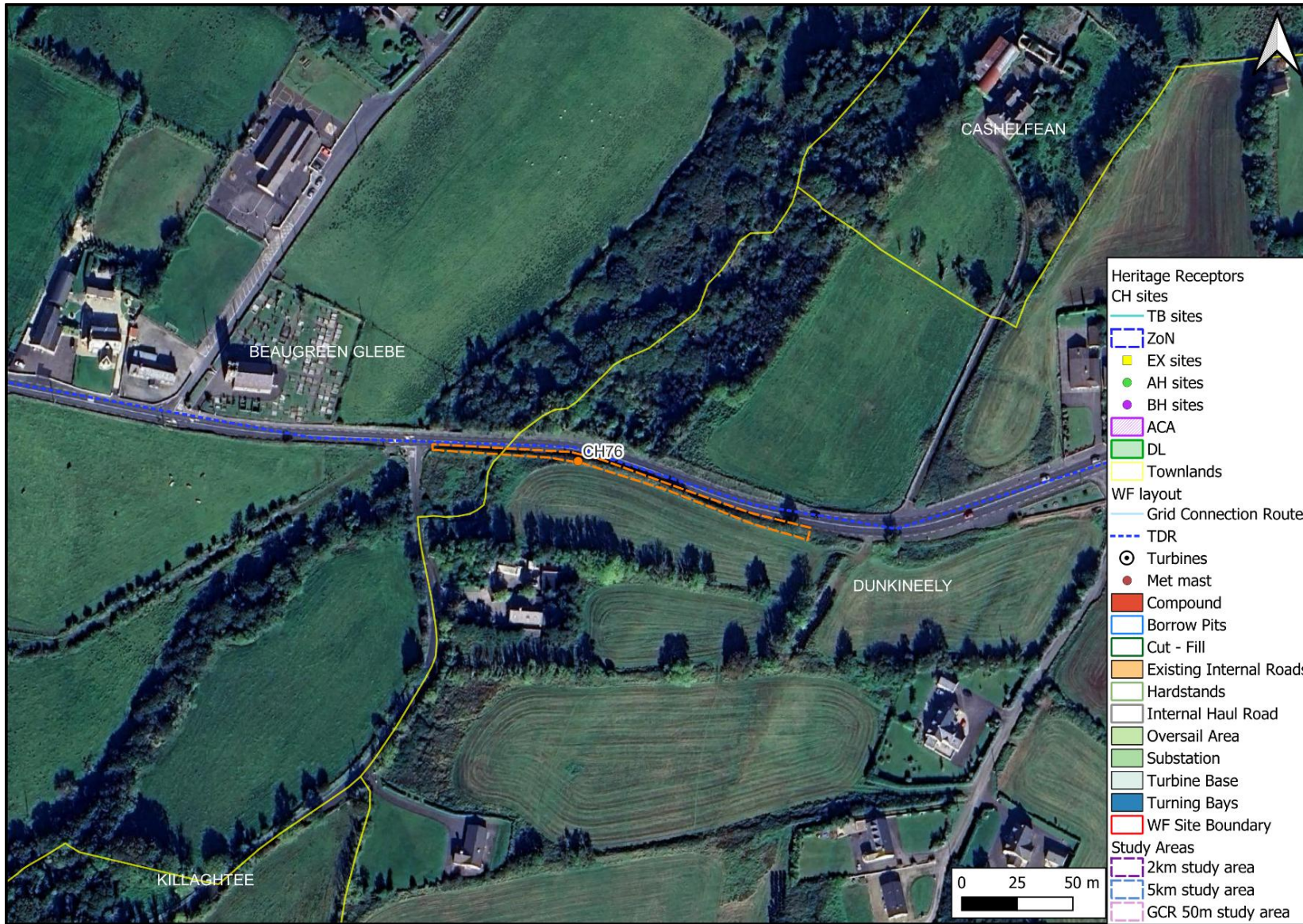


Figure 14-15 Map showing location of CH76 along TDR route.