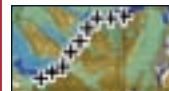








FIGURE 9.
ZONE OF THEORETICAL
VISIBILITY (ZTV) HUB HEIGHT

LEGEND

-  Proposed wind turbines
-  Viewpoint Locations
-  Distance Radii

Turbines Visible

-  19 - 25
-  13 - 18
-  7 - 12
-  1 - 6

NOTE: ZTV generated using 20m Digital Elevation Model (DTM). The analysis is line-of-sight, yet does not take into account surface features such as vegetation. The curvature of the earth has been taken into consideration. This ZTV has been used to inform field work and determined the location of viewpoints where photograph simulations have been created.

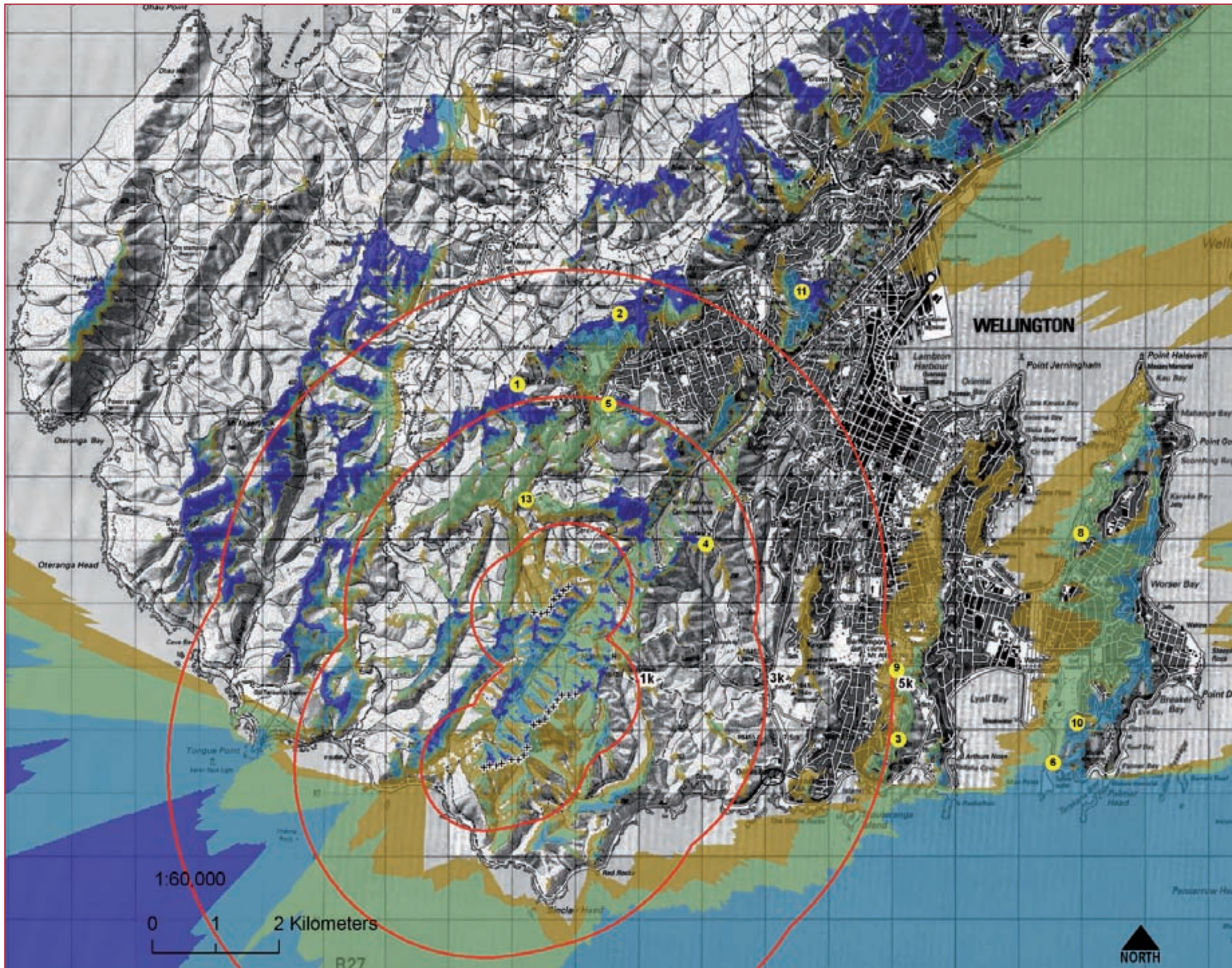

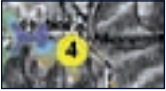
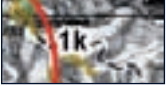






FIGURE 10.
ZONE OF THEORETICAL
VISIBILITY (ZTV) BLADE TIP

LEGEND

-  Proposed wind turbines
-  Viewpoint Locations
-  Distance Radii

Turbines Visible

-  19 - 25
-  13 - 18
-  7 - 12
-  1 - 6

NOTE: ZTV generated using 20m Digital Elevation Model (DTM). The analysis is line-of-sight, yet does not take into account surface features such as vegetation. The curvature of the earth has been taken into consideration. This ZTV has been used to inform field work and determined the location of viewpoints where photograph simulations have been created.

LONG GULLY WIND FARM

Mapping | Job Number 2700 | May 2009

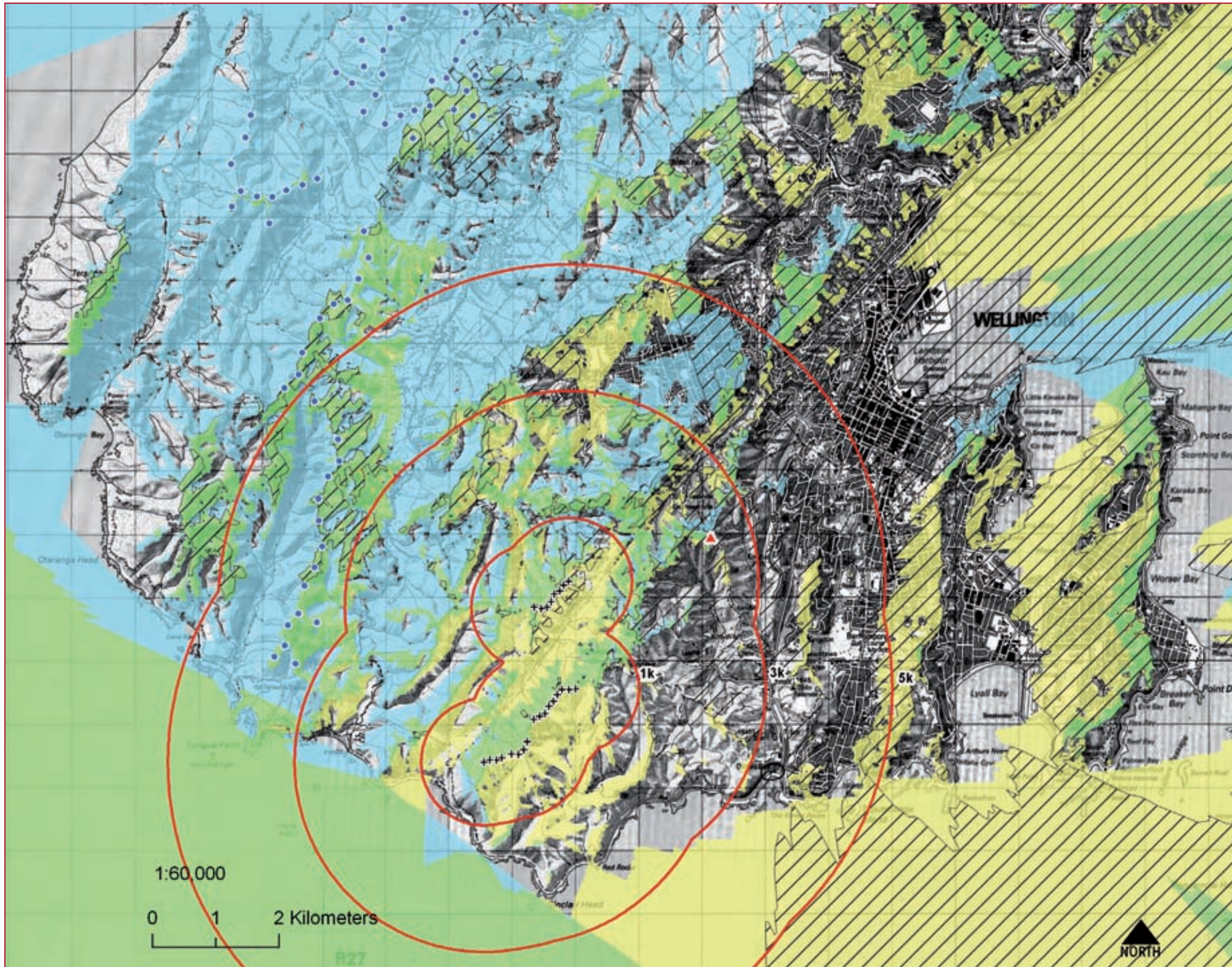










FIGURE 11.
CUMULATIVE ZONE OF
THEORETICAL VISIBILITY (ZTV)

LEGEND

-  Distance Radii
-  Proposed Long Gully Wind Farm
-  Project West Wind
-  Brooklyn Turbine
-  Area where Long Gully turbines may be visible
-  Area where West Wind turbines may be visible
-  Area where both West Wind and Long Gully may be visible
-  Area where Brooklyn turbine may be visible

NOTE: ZTV generated using 20m Digital Elevation Model (DTM). The analysis is line-of-sight, yet does not take into account surface features such as vegetation. The curvature of the earth has been taken into consideration. This ZTV has been used to inform field work and determined the location of viewpoints where photograph simulations have been created.



LONG GULLY WIND FARM





Mapping | Job Number 2700 | May 2009



**FIGURE 12.
PROPERTY RECEPTORS**

LEGEND

-  Proposed wind turbines
-  3km radius around the site

-  Properties receiving very high visual effect* (none)
-  Properties receiving high visual effect*
-  Properties receiving moderate visual effect*
-  Properties receiving low visual effect*
-  Properties receiving very low visual effect*

Note: * Refer to Visual Impact Table "receptor numbers" contained in Appendix 4.

LONG GULLY WIND FARM

Mapping | Job Number 2700 | May 2009