



Appendix 7J: Visibility Assessment Evidence



Residential Receptors

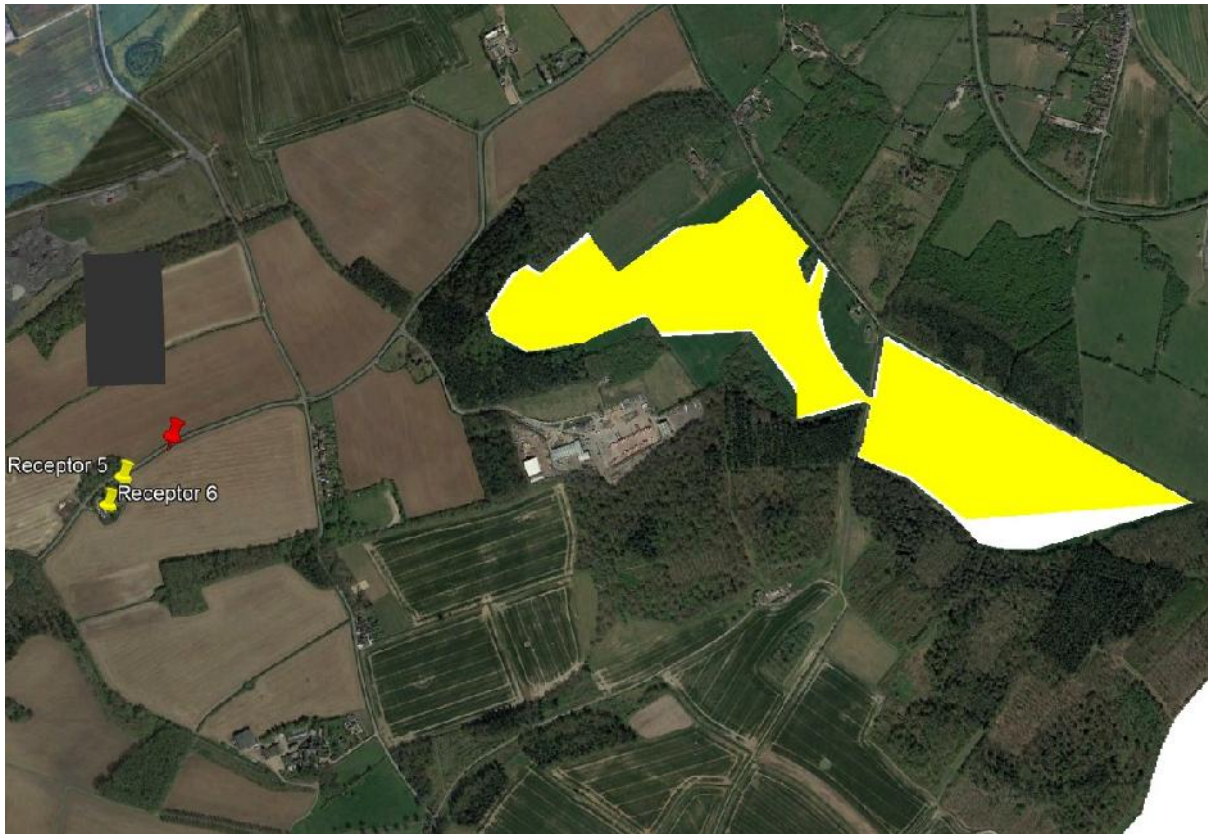
Receptor 2



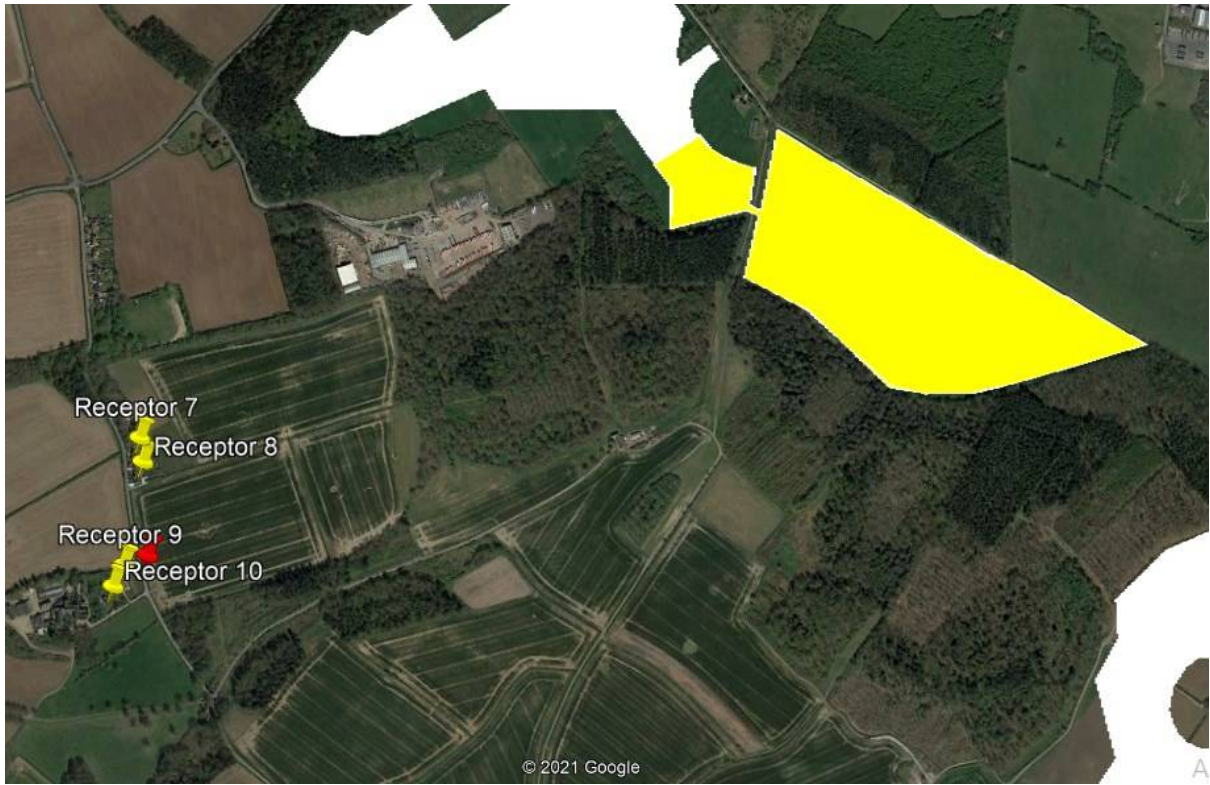
Receptor 3 and 4



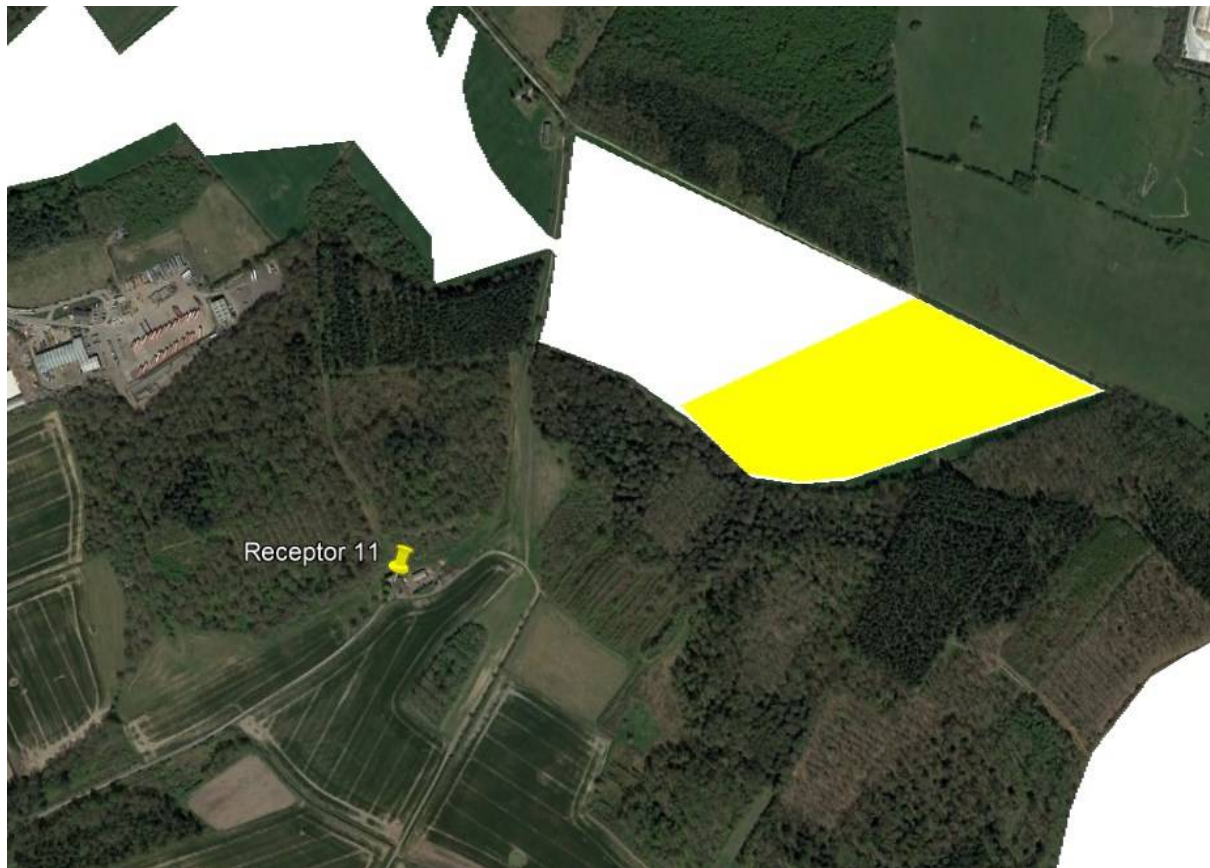
Receptors 5 and 6



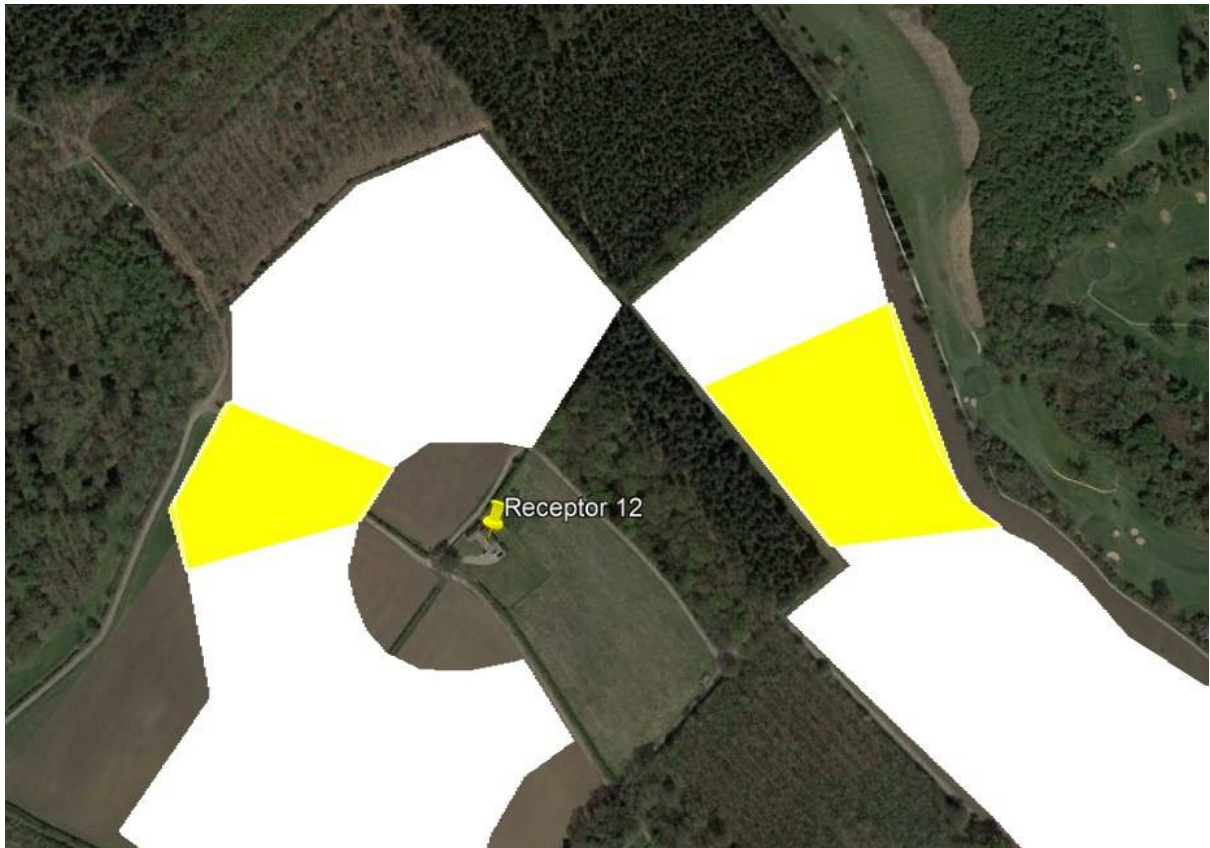
Receptor 7 – 10



Receptor 11



Receptor 12

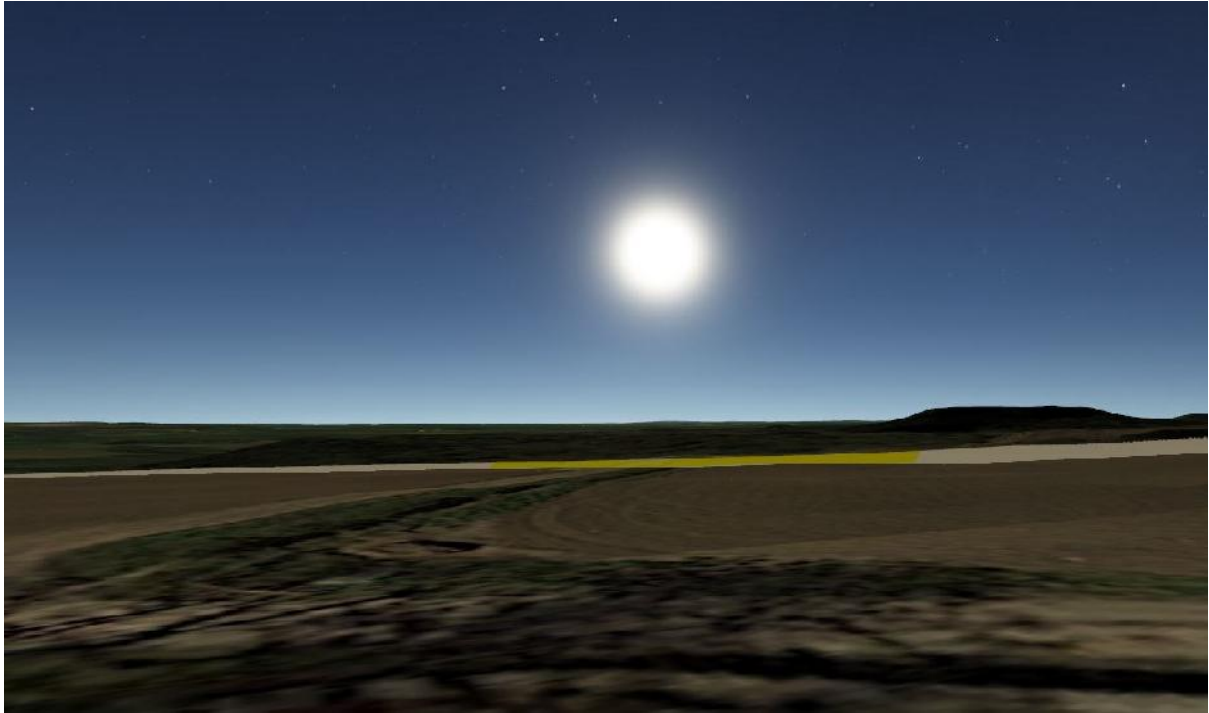




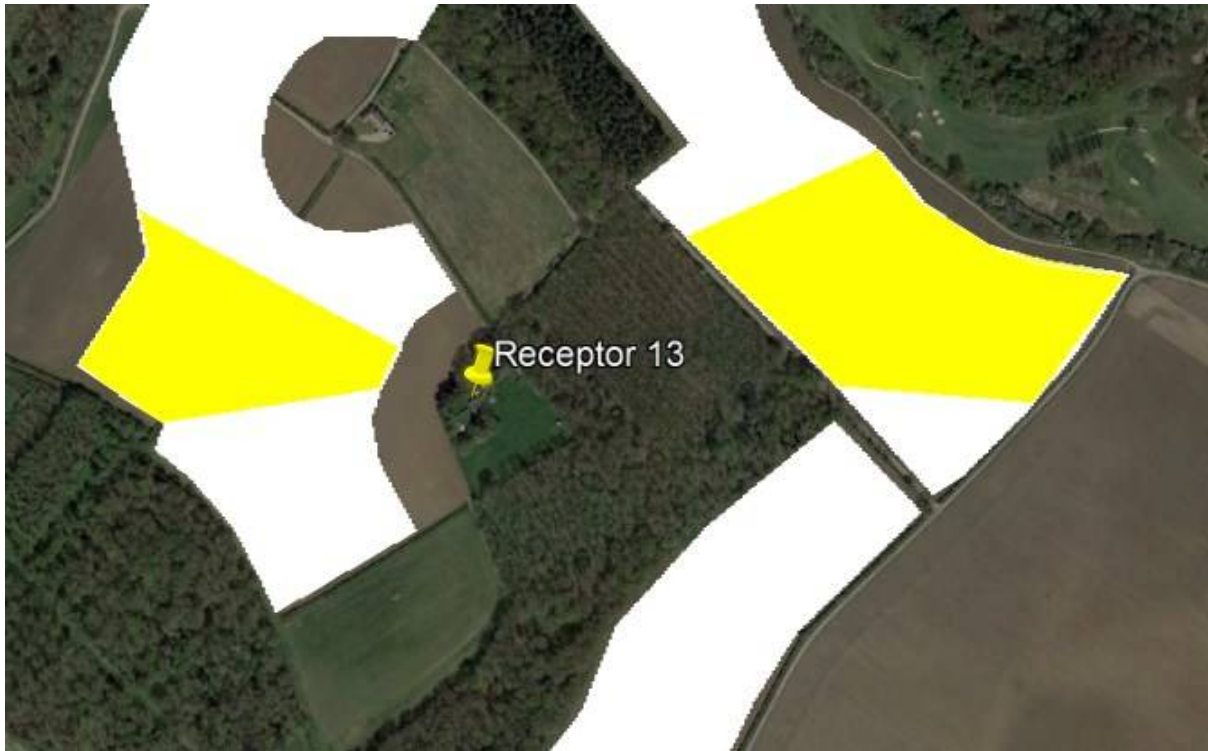
1st April 18:00 UTC



1st July 19:00 UTC

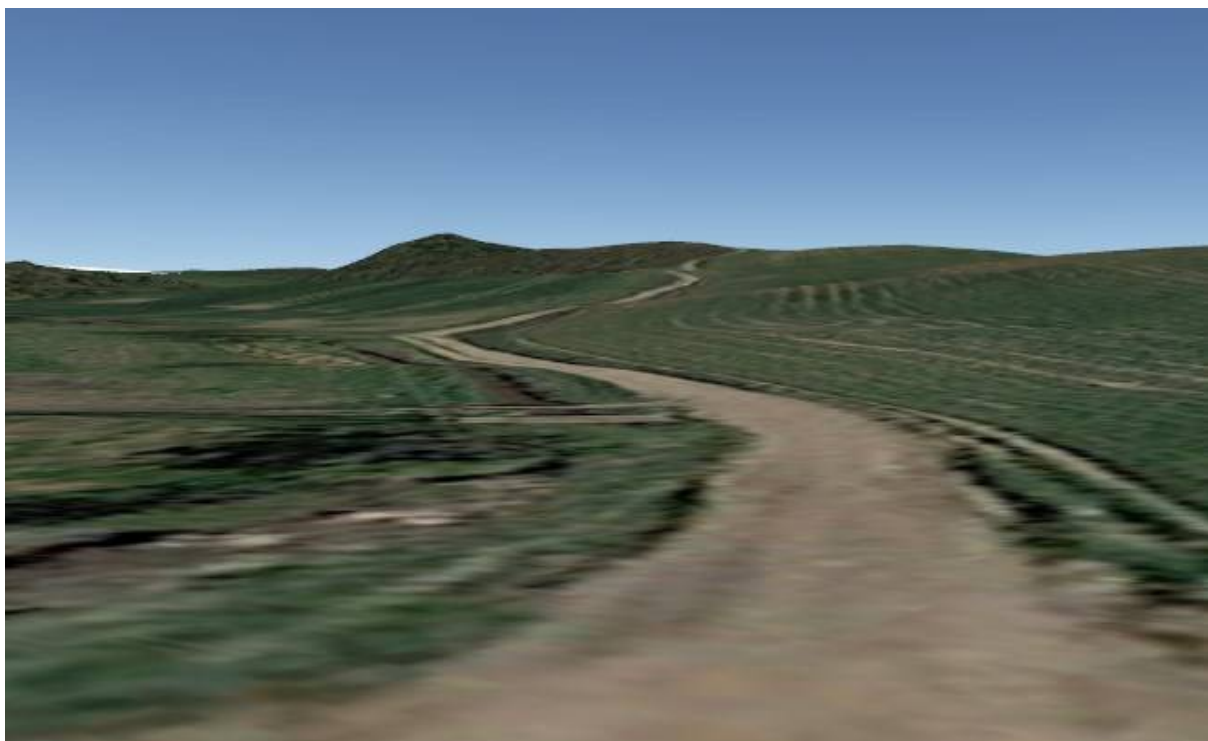


Receptor 13



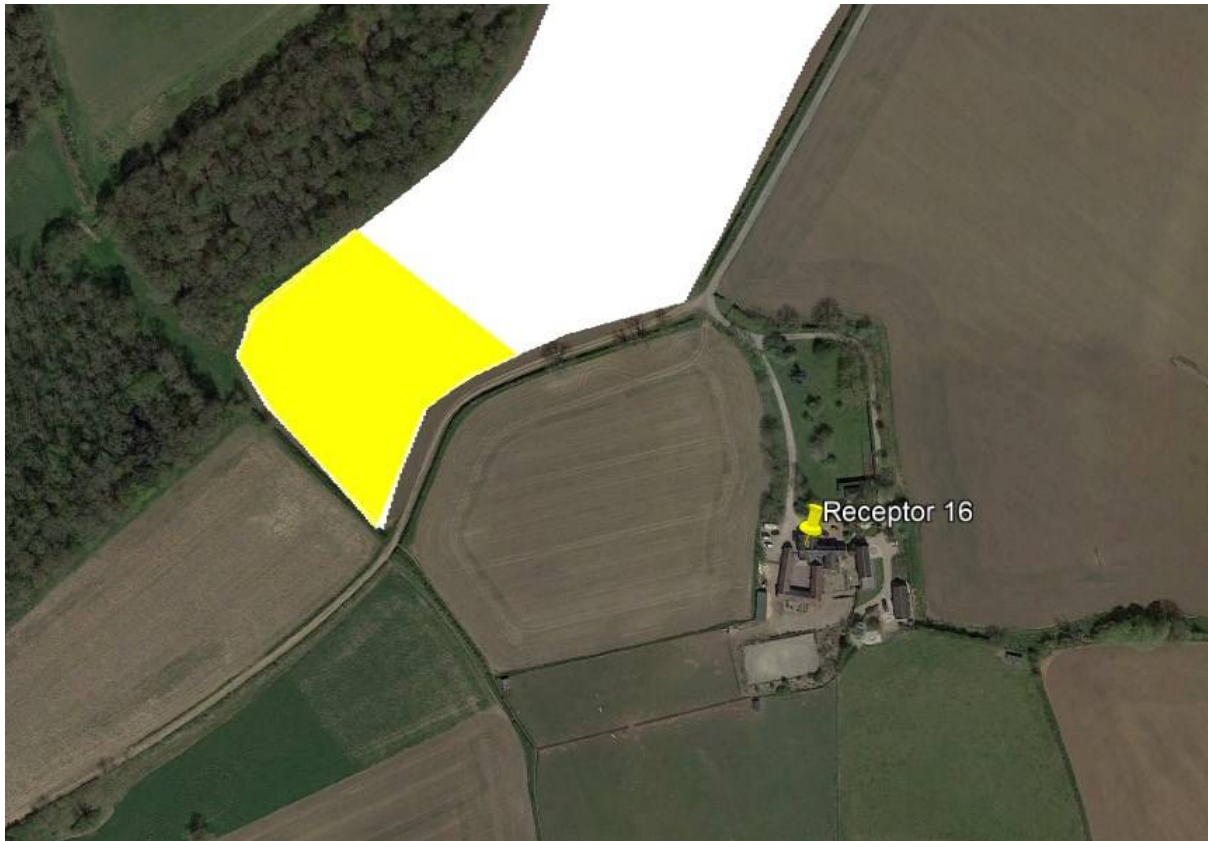


Receptors 14 and 15

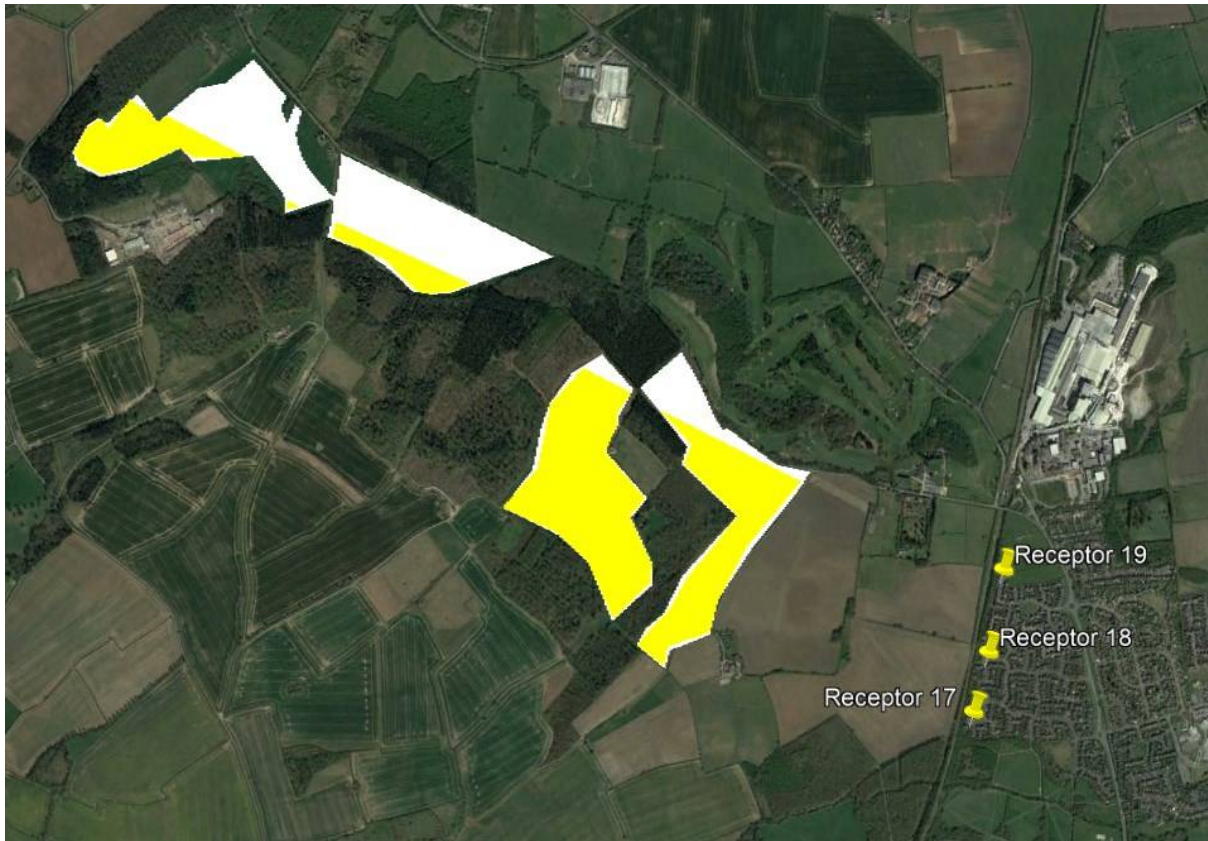




Receptor 16



Receptors 17 – 19



Receptors 20 and 21

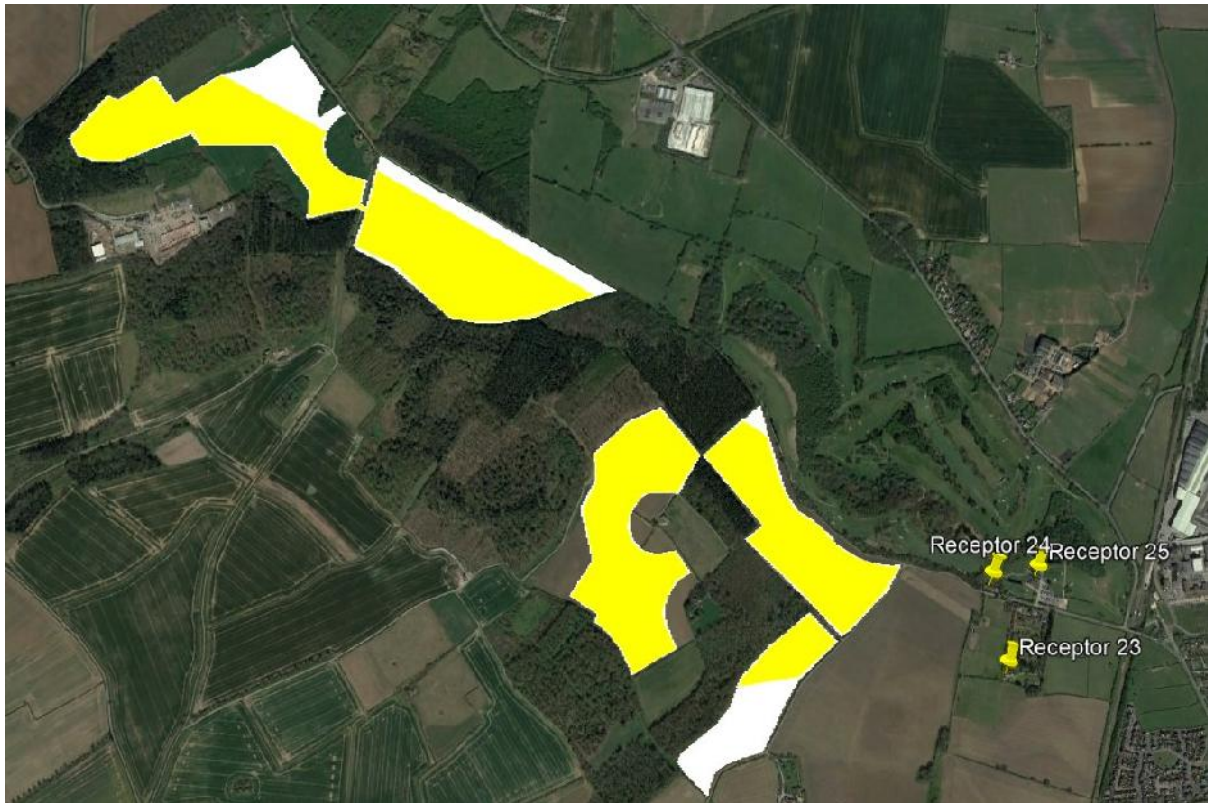




Receptor 22



Receptors 23 – 25



Receptors 26 – 30







Receptor 31



Receptor 40



1st April 18:15 UTC

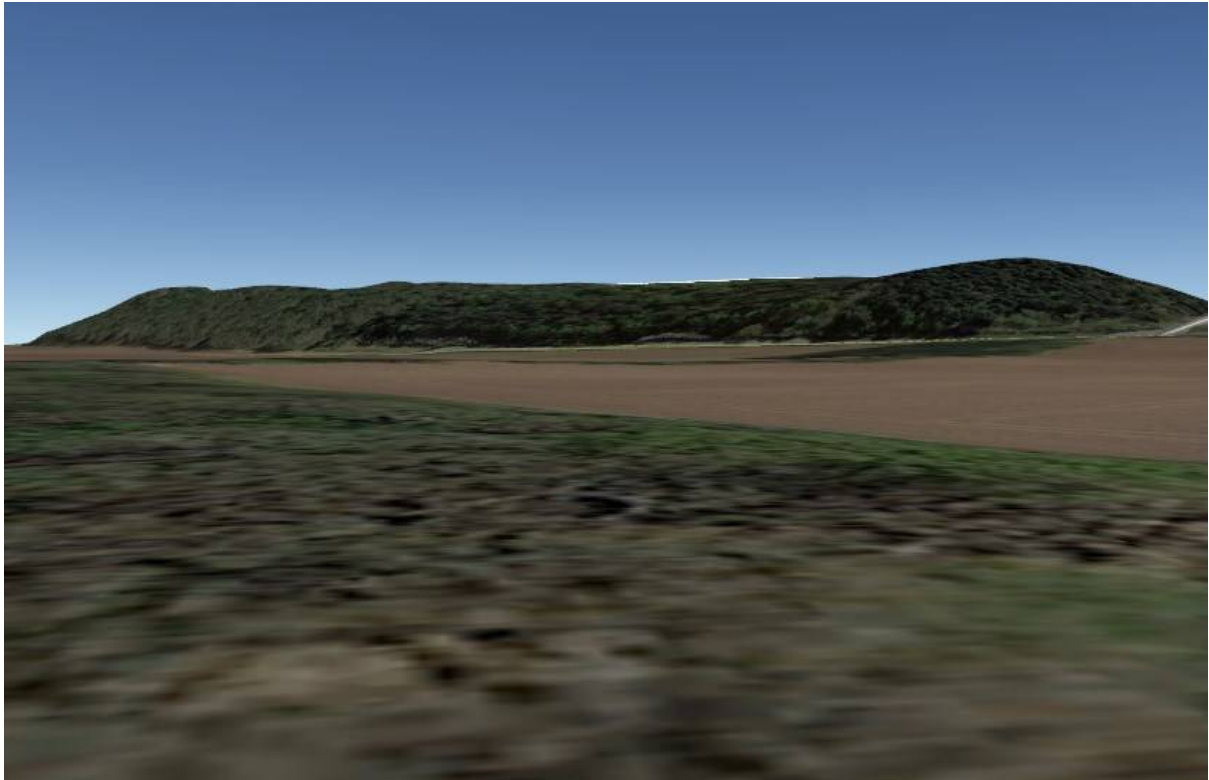


1st July 19:45 UTC

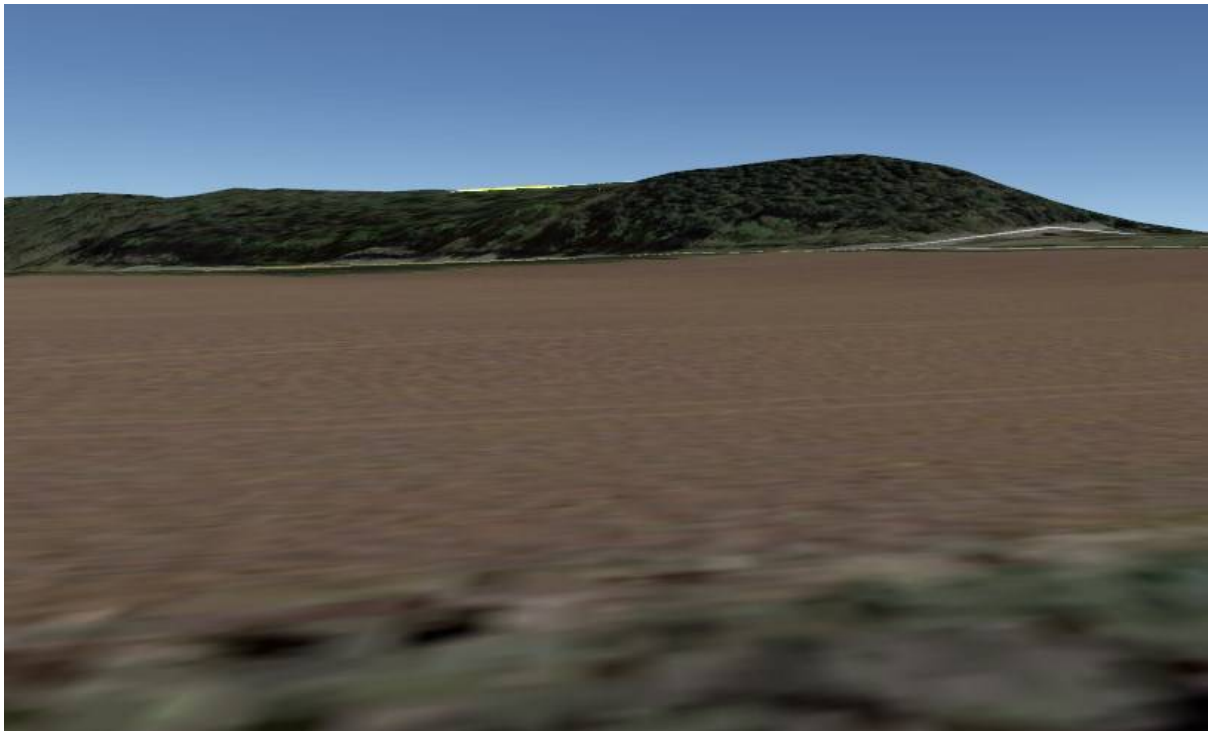


Road Receptors

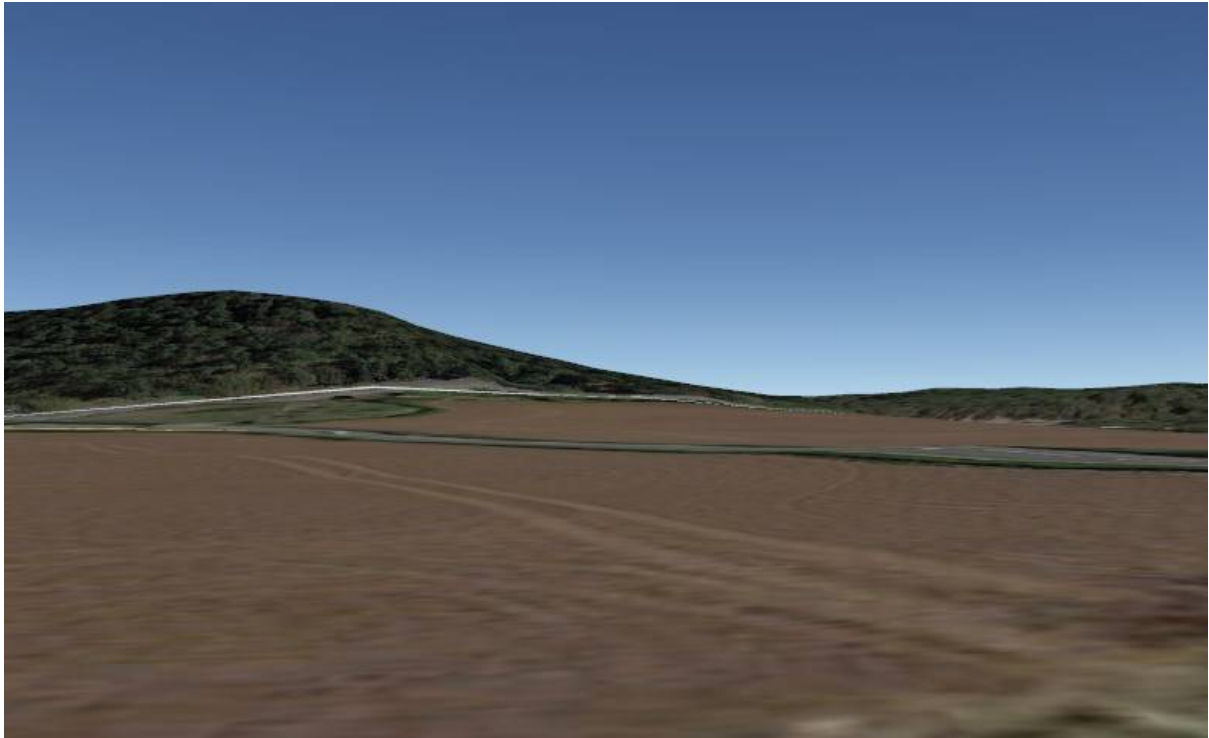
Receptor 3



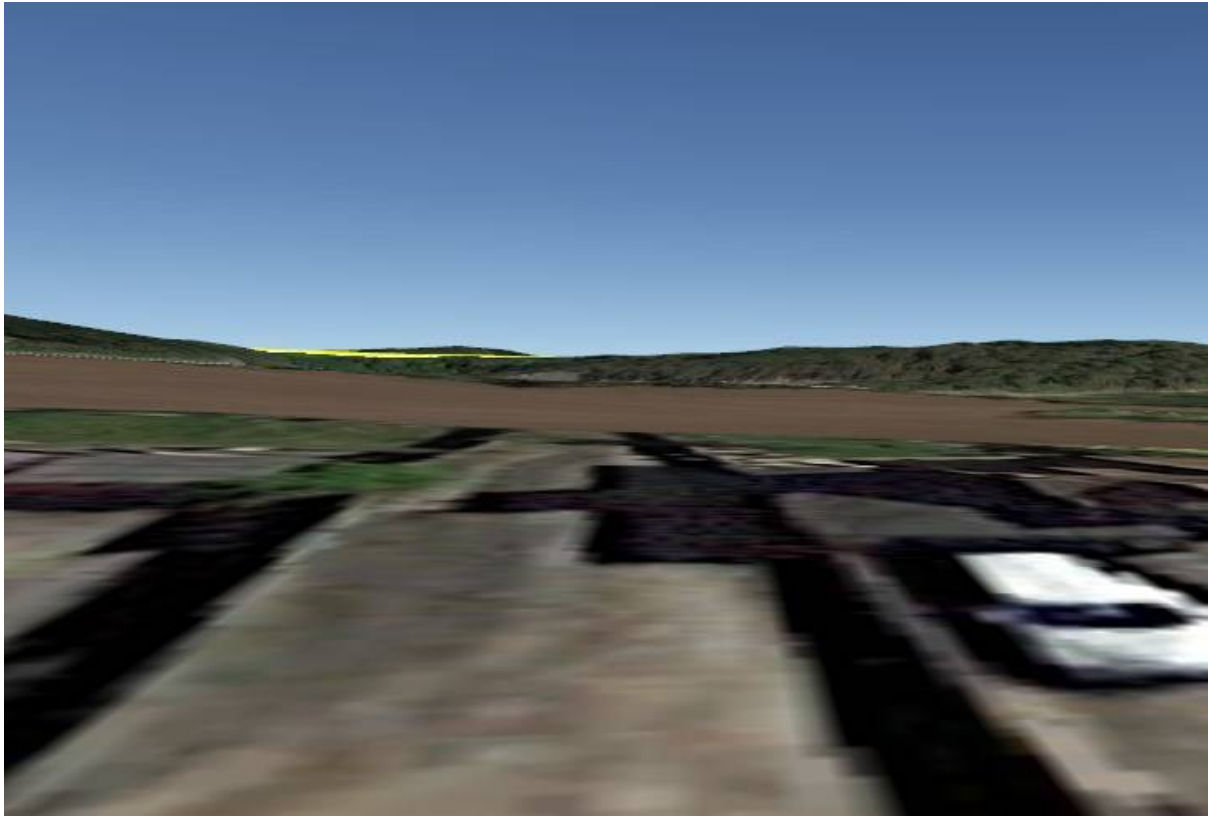
Receptor 4



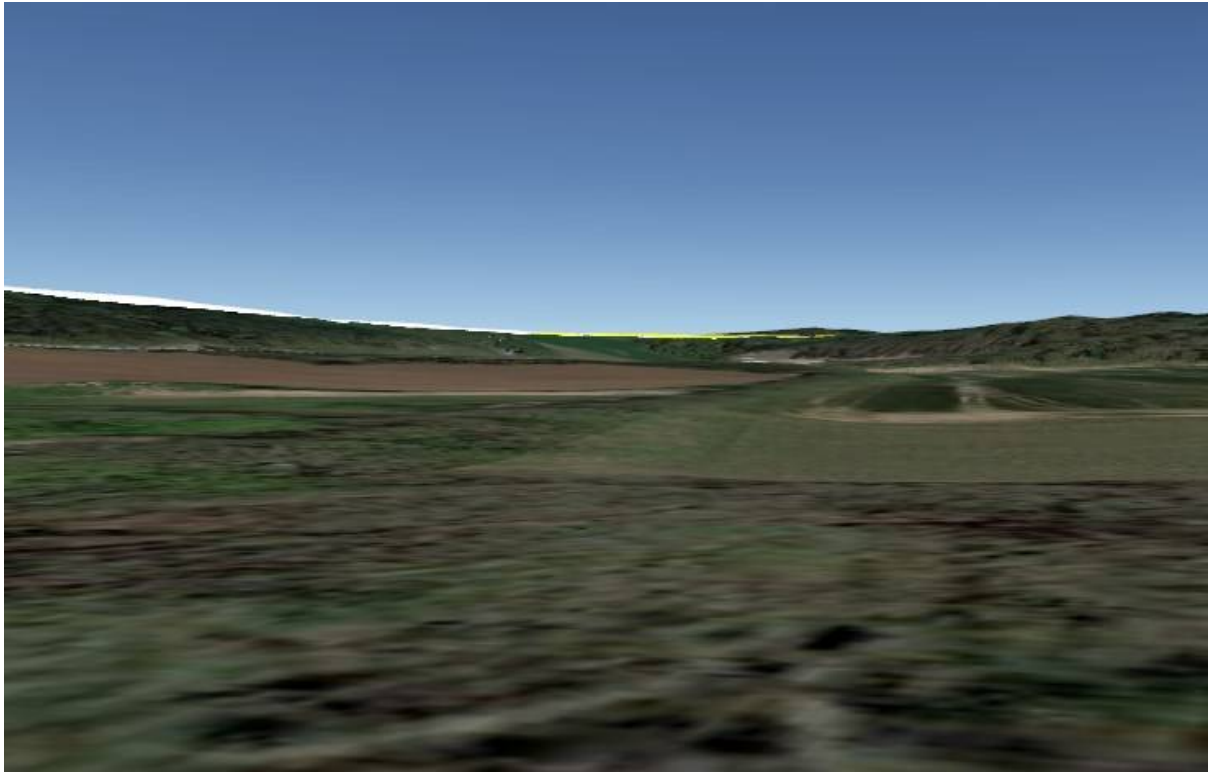
Receptor 5



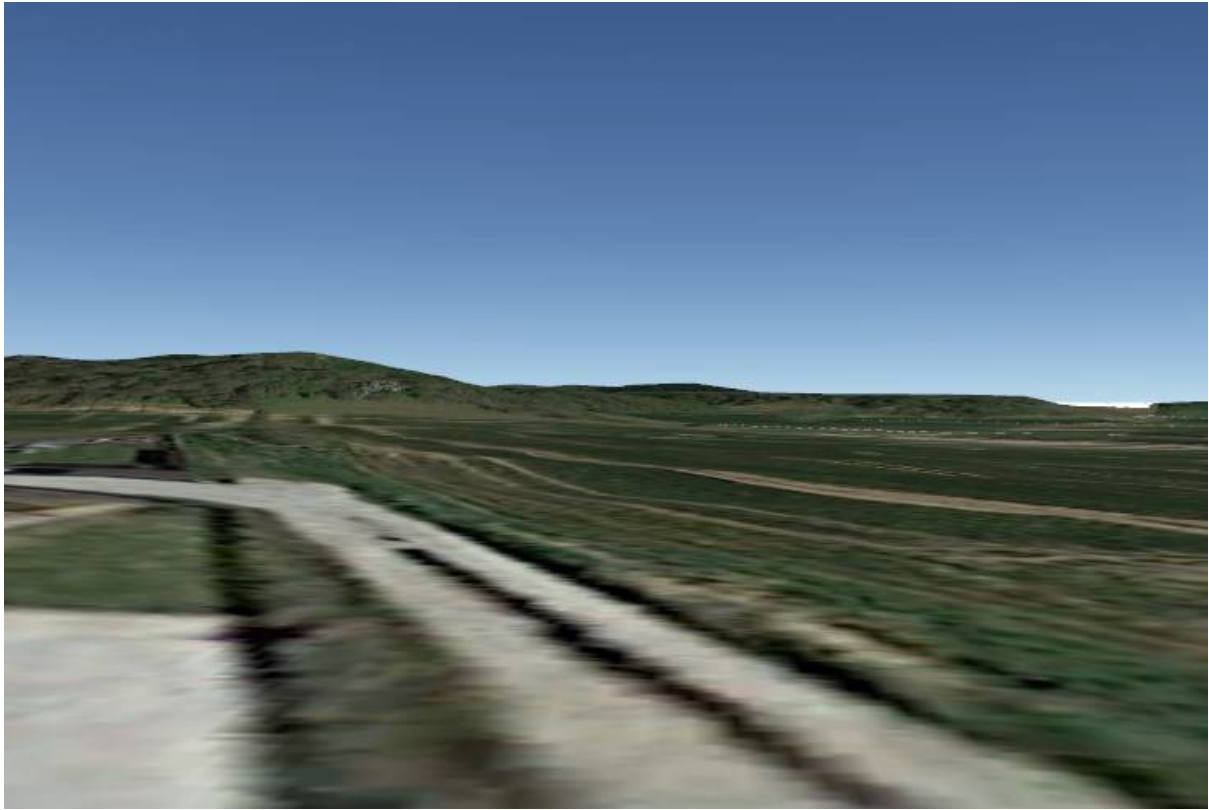
Receptor 6



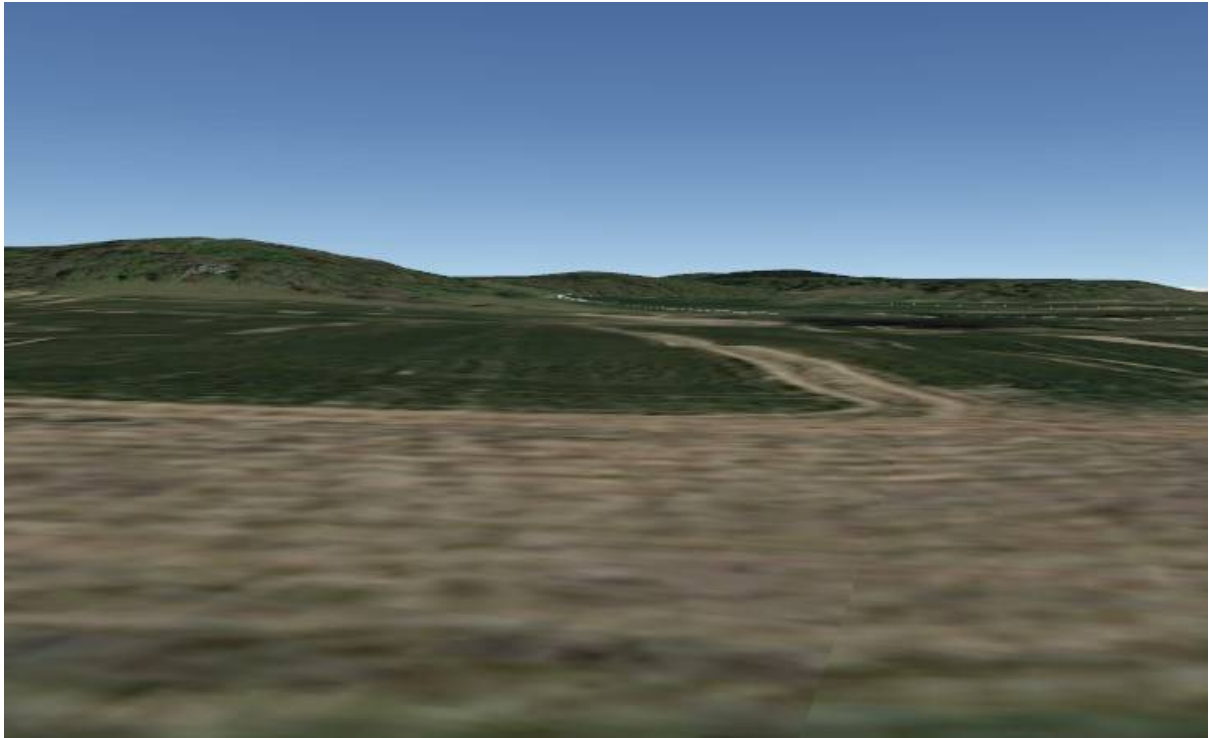
Receptor 7



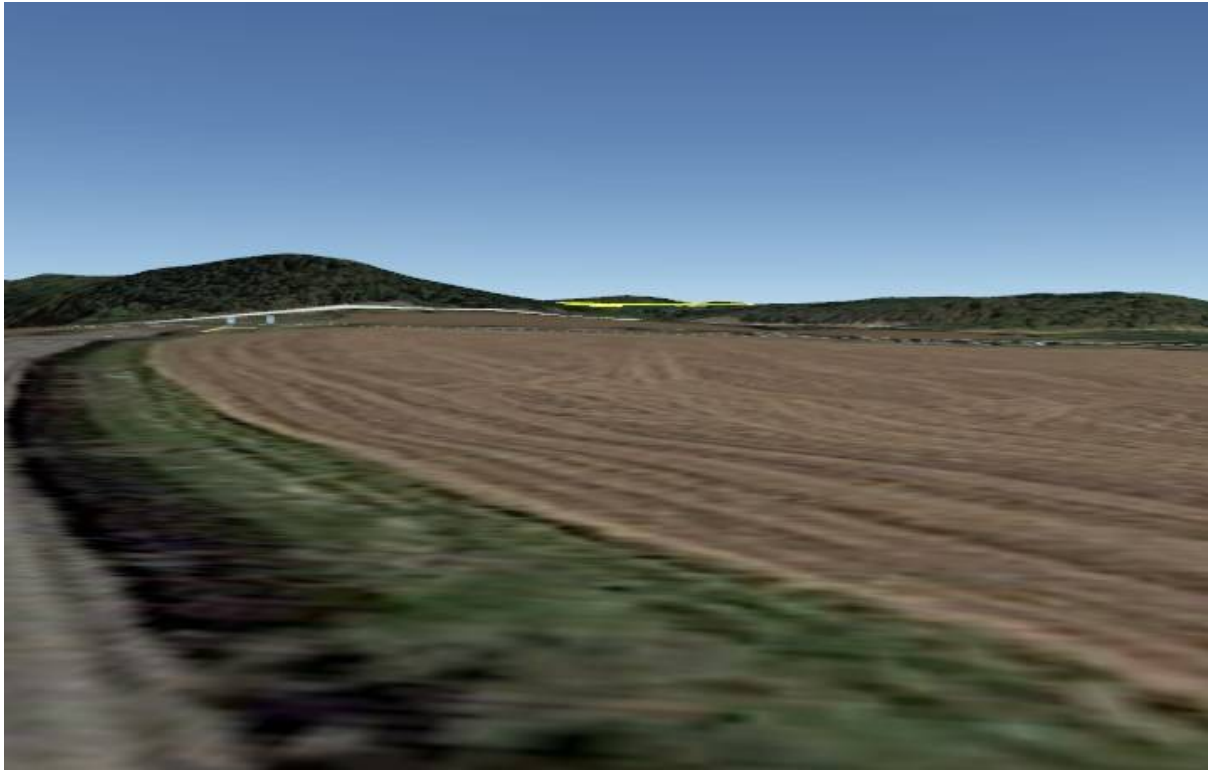
Receptor 8



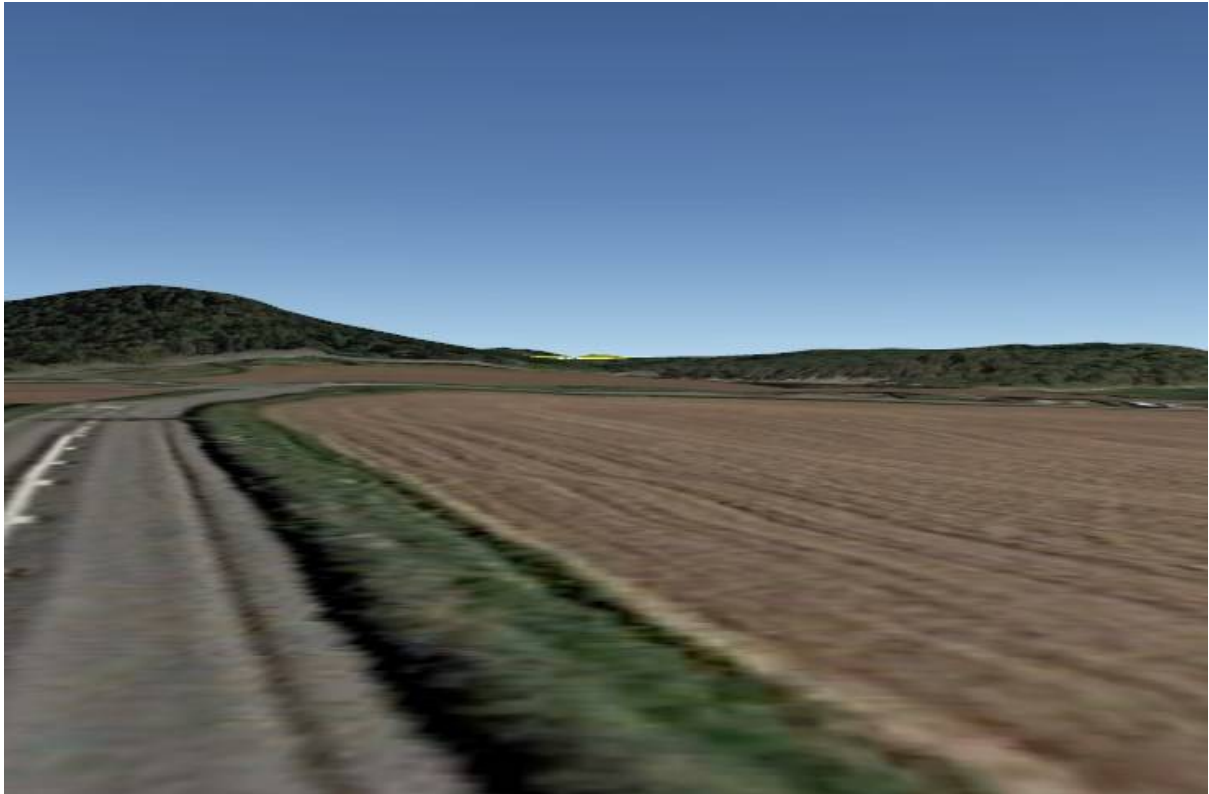
Receptor 9



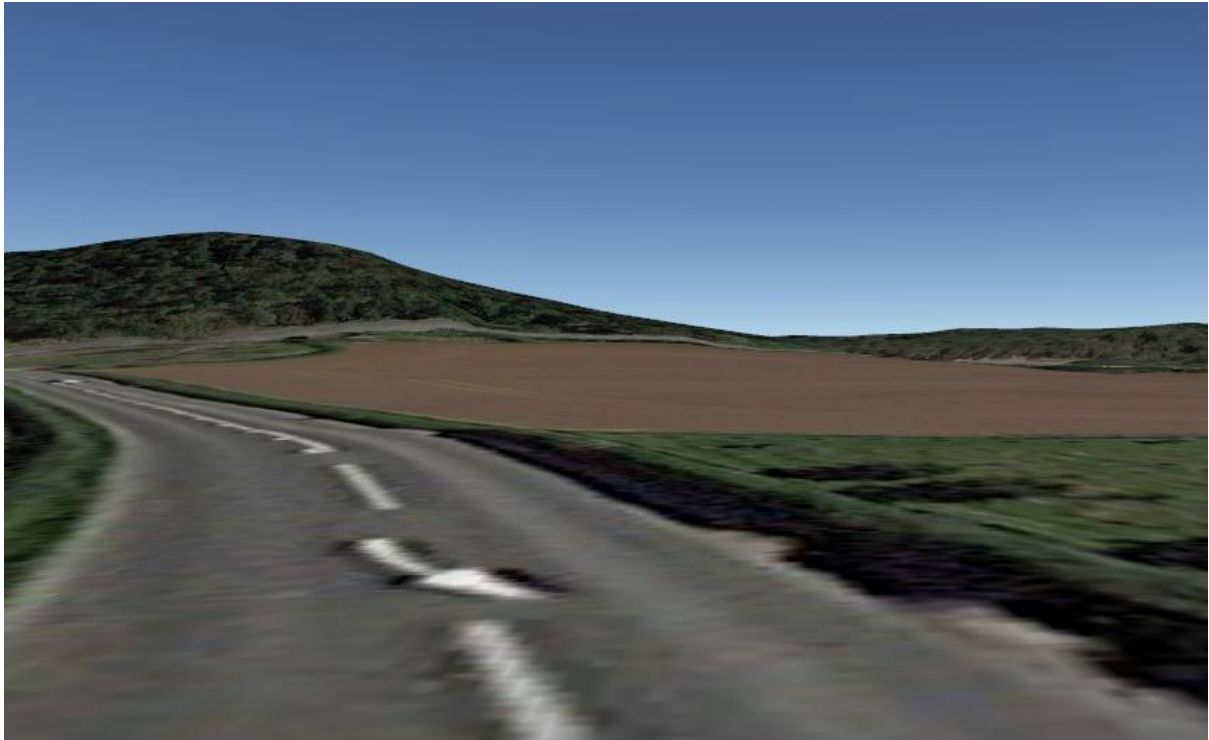
Receptor 10



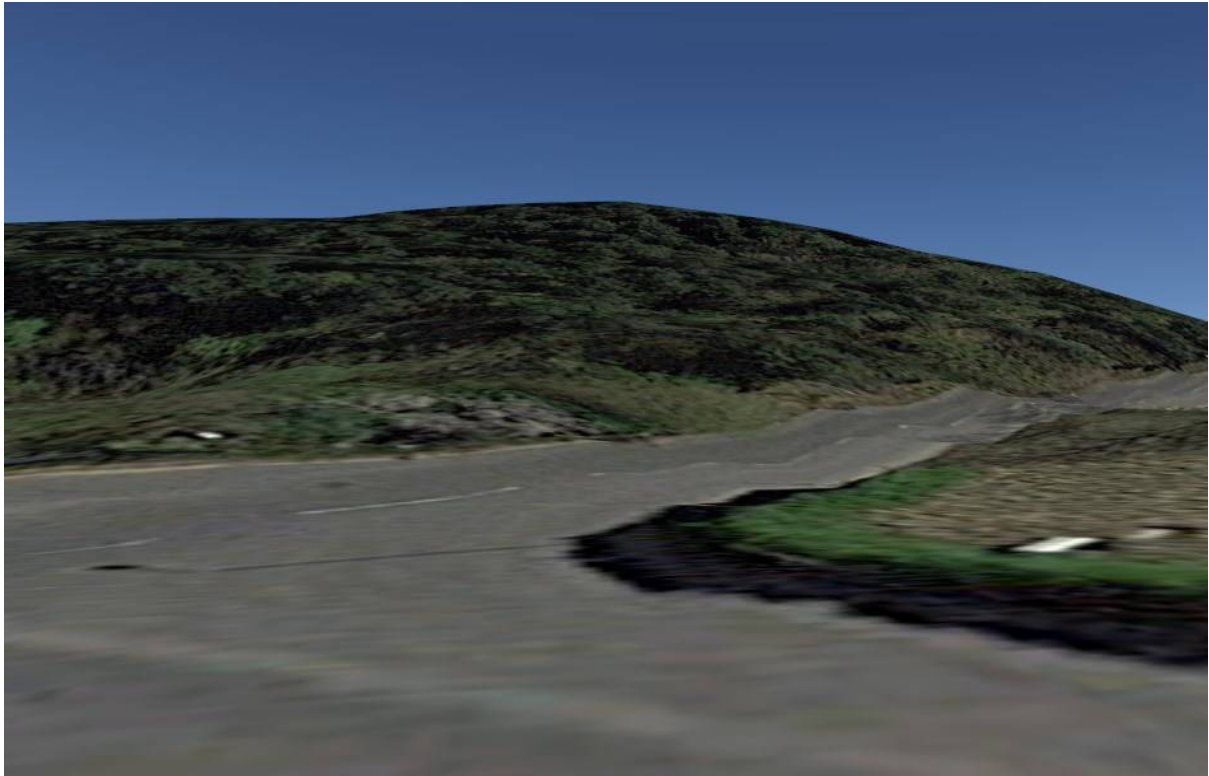
Receptor 11



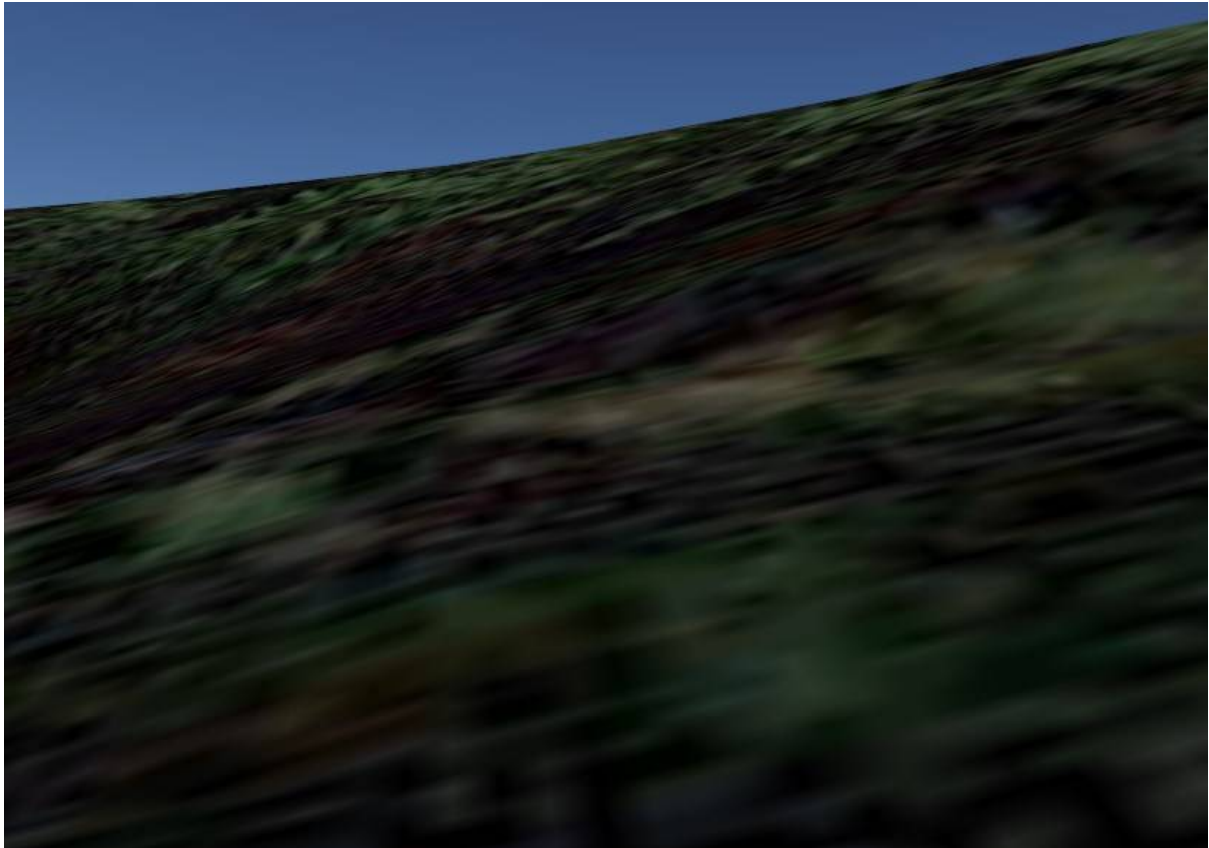
Receptor 12



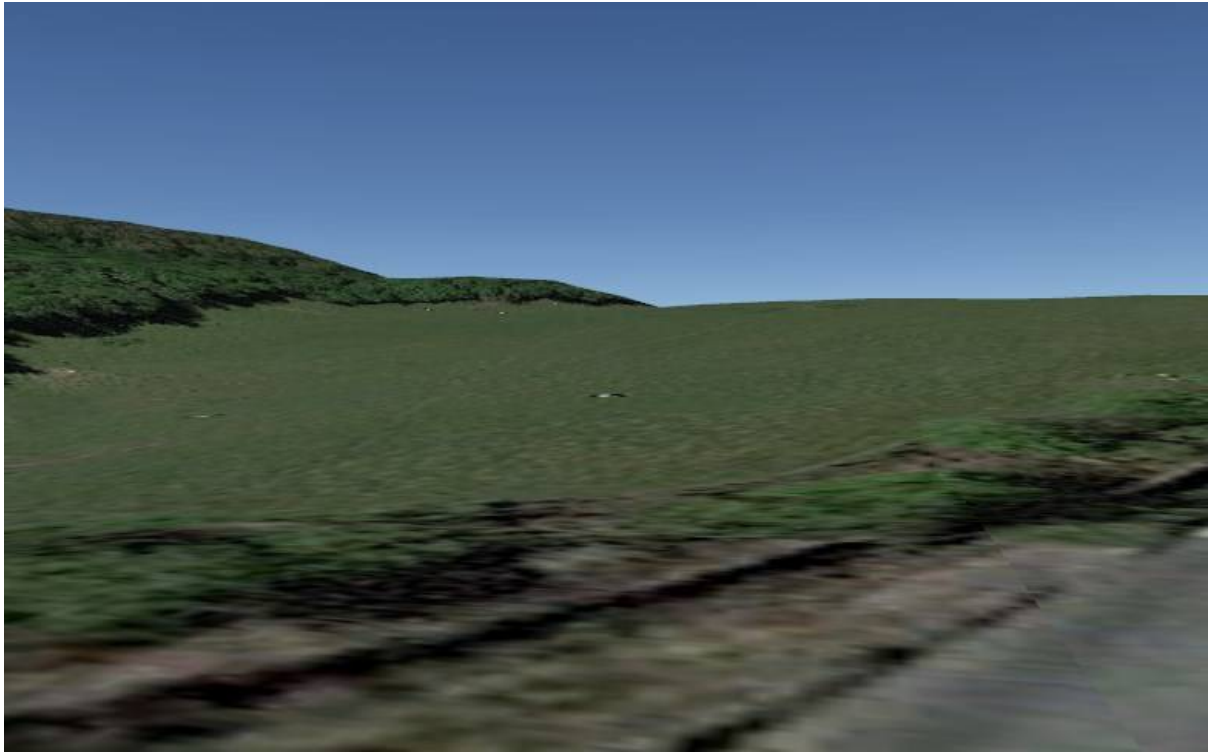
Receptor 13



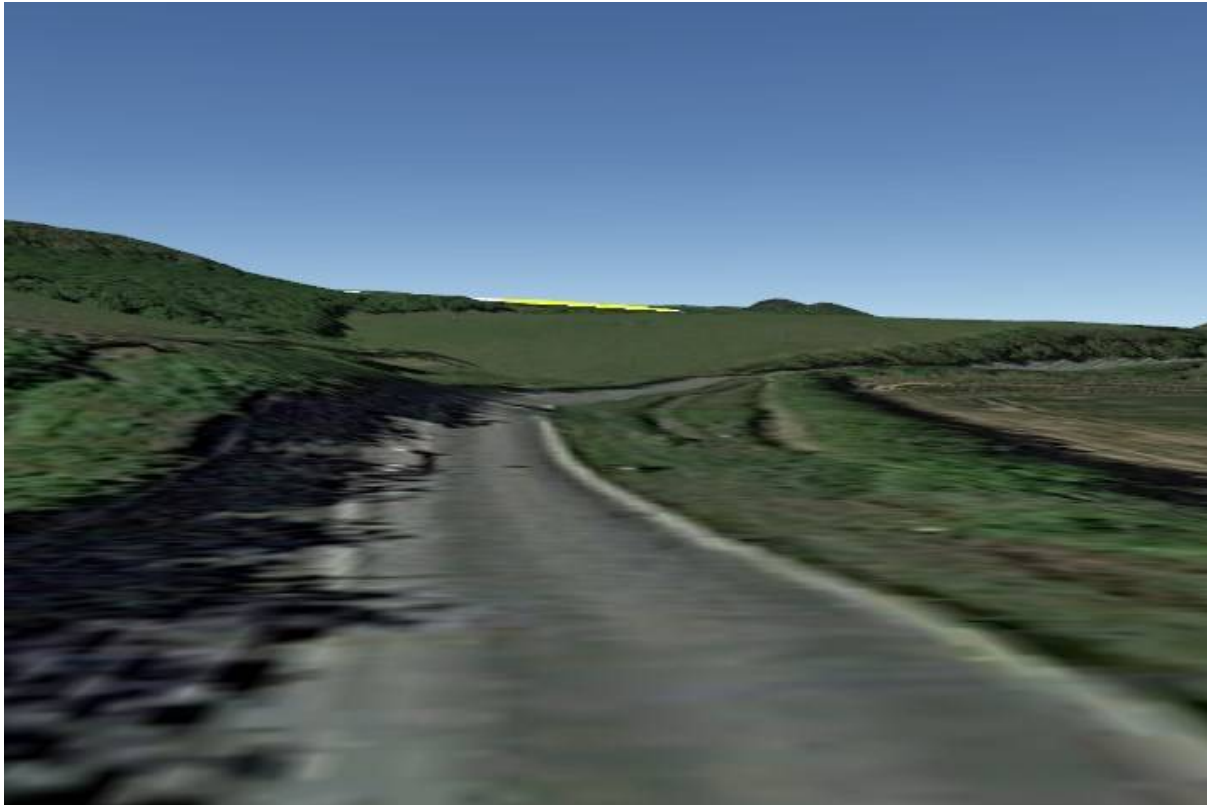
Receptor 14



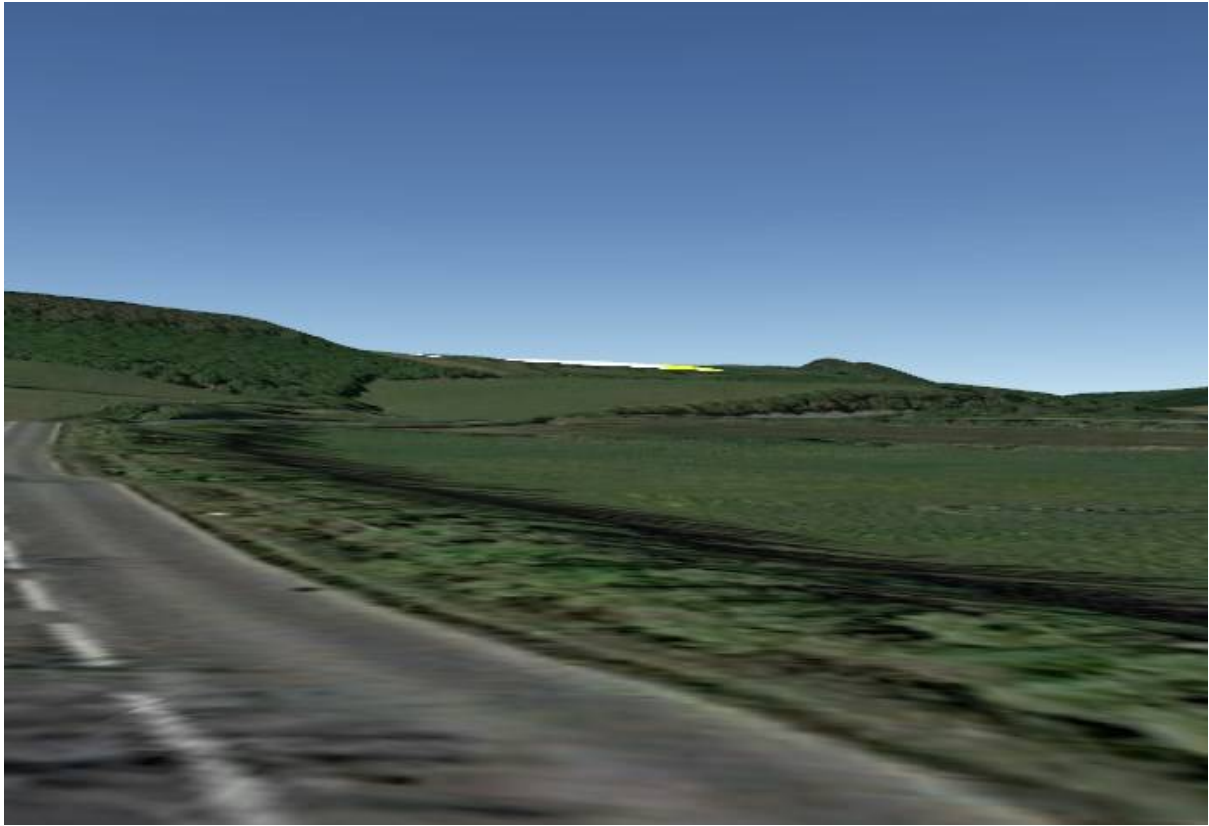
Receptor 19



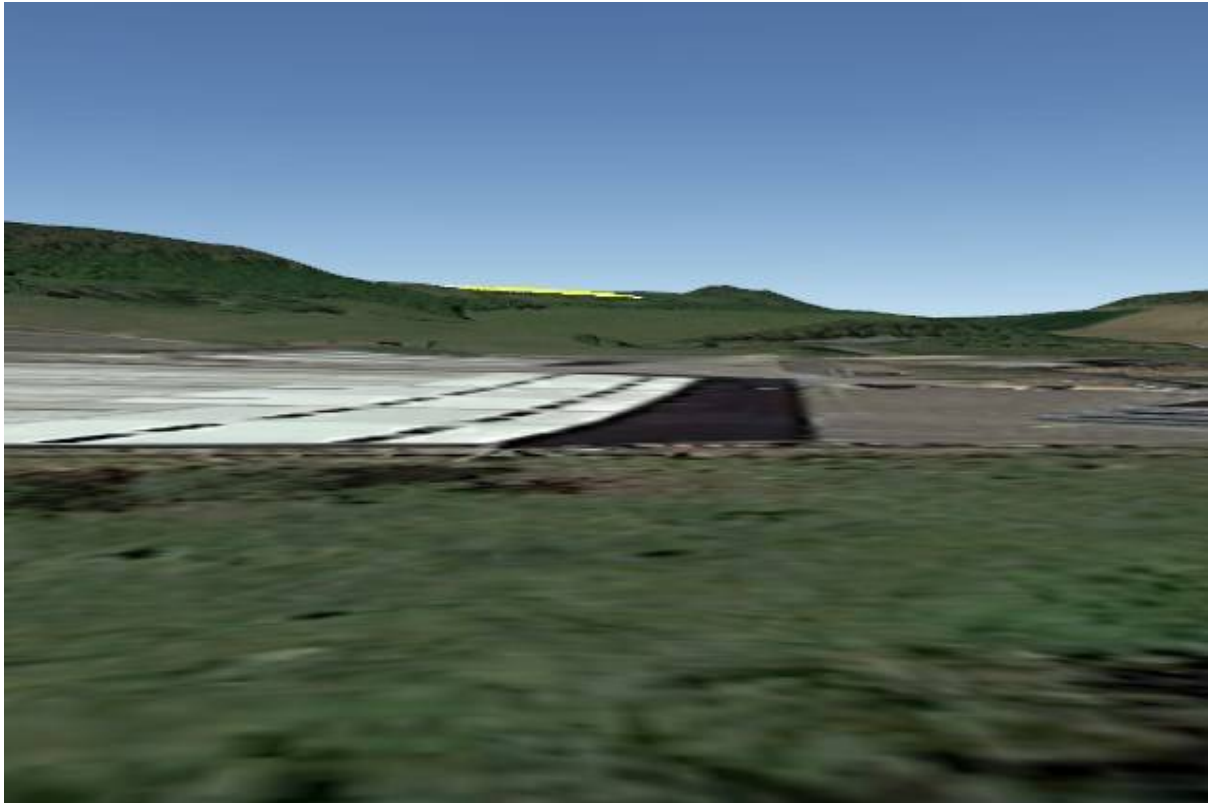
Receptor 20



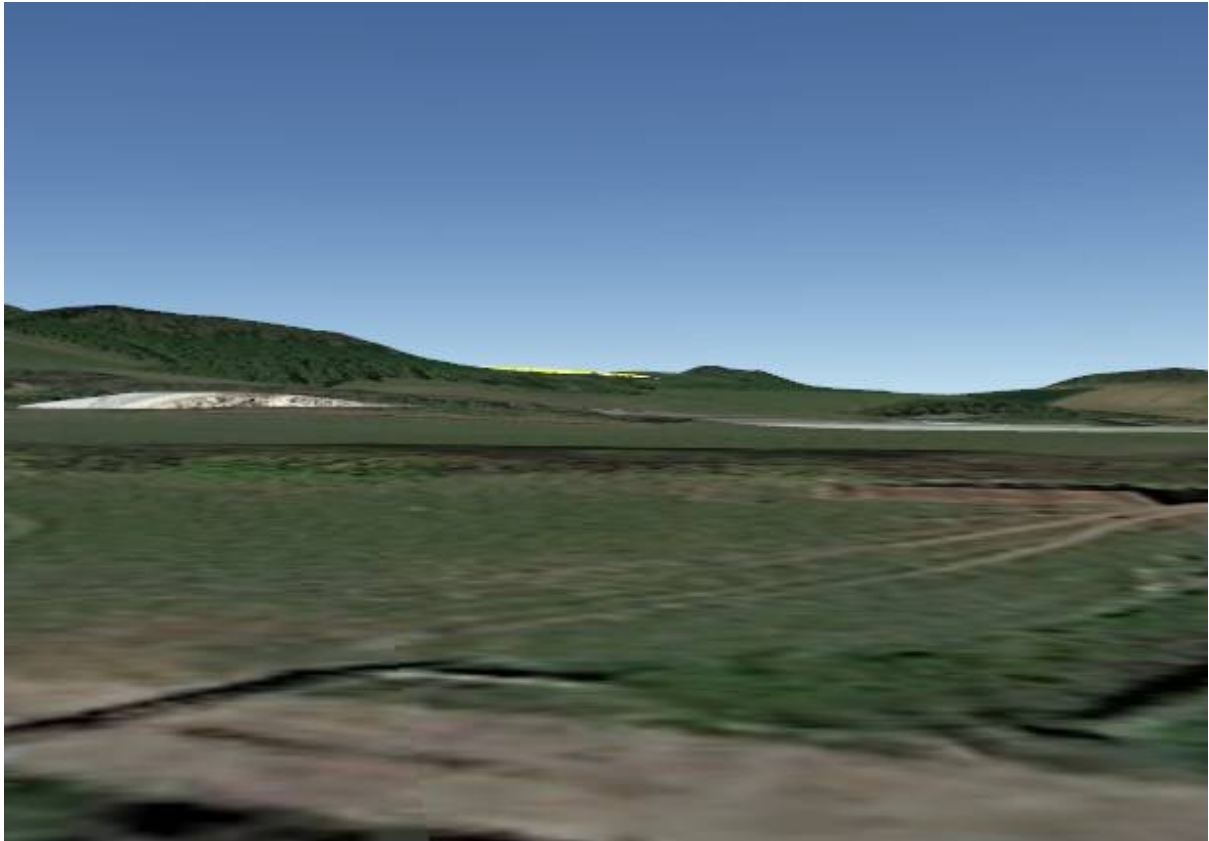
Receptor 21



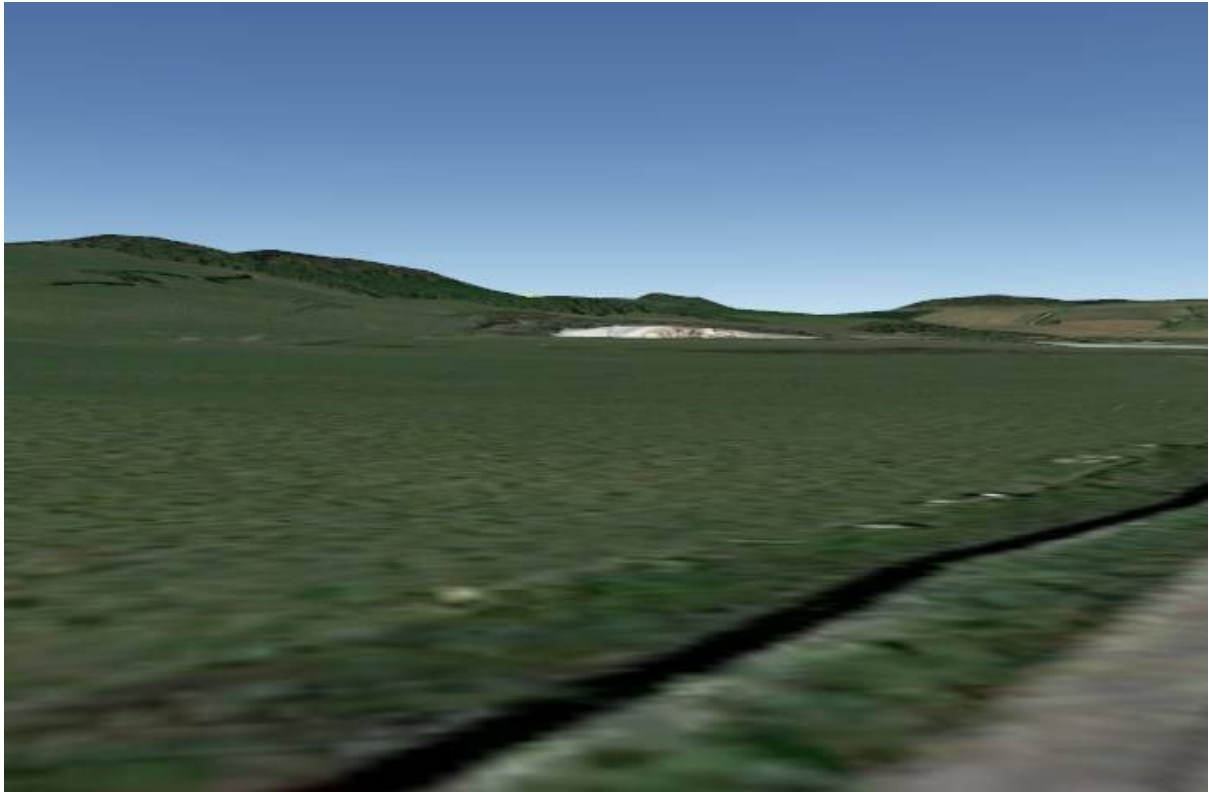
Receptor 24



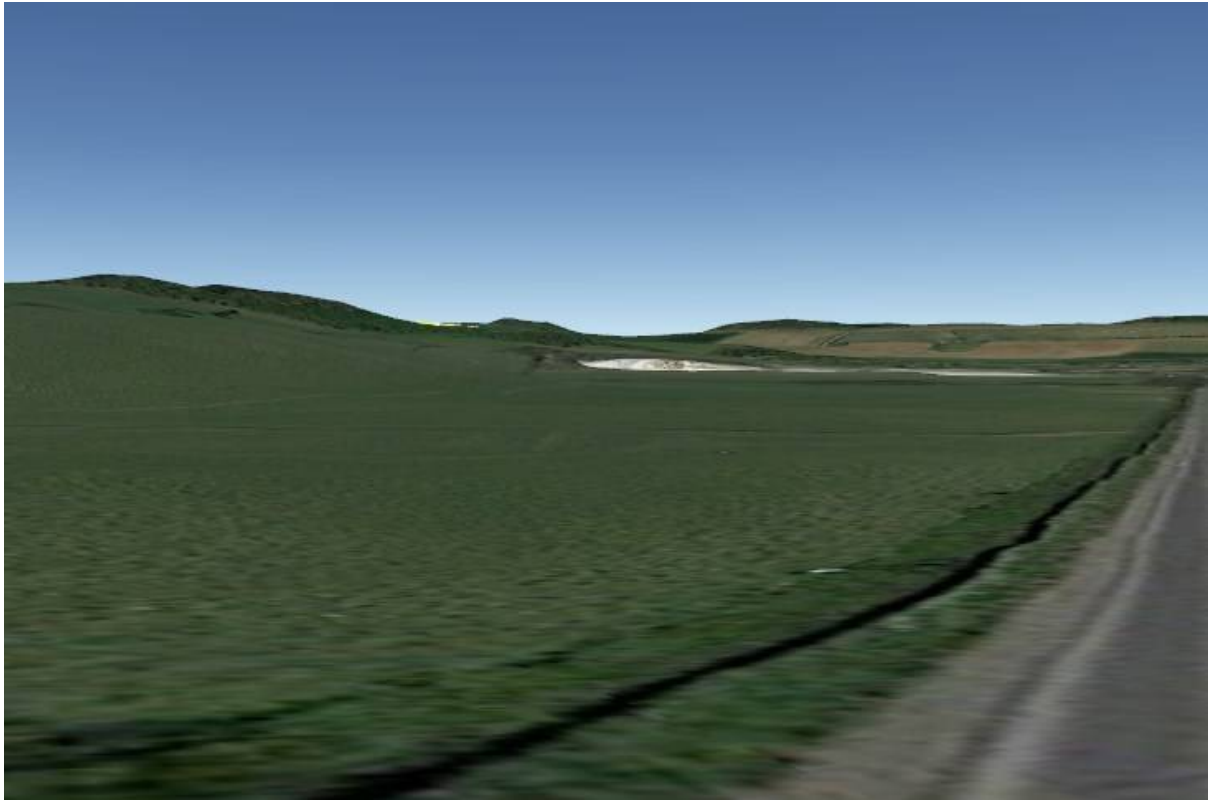
Receptor 25



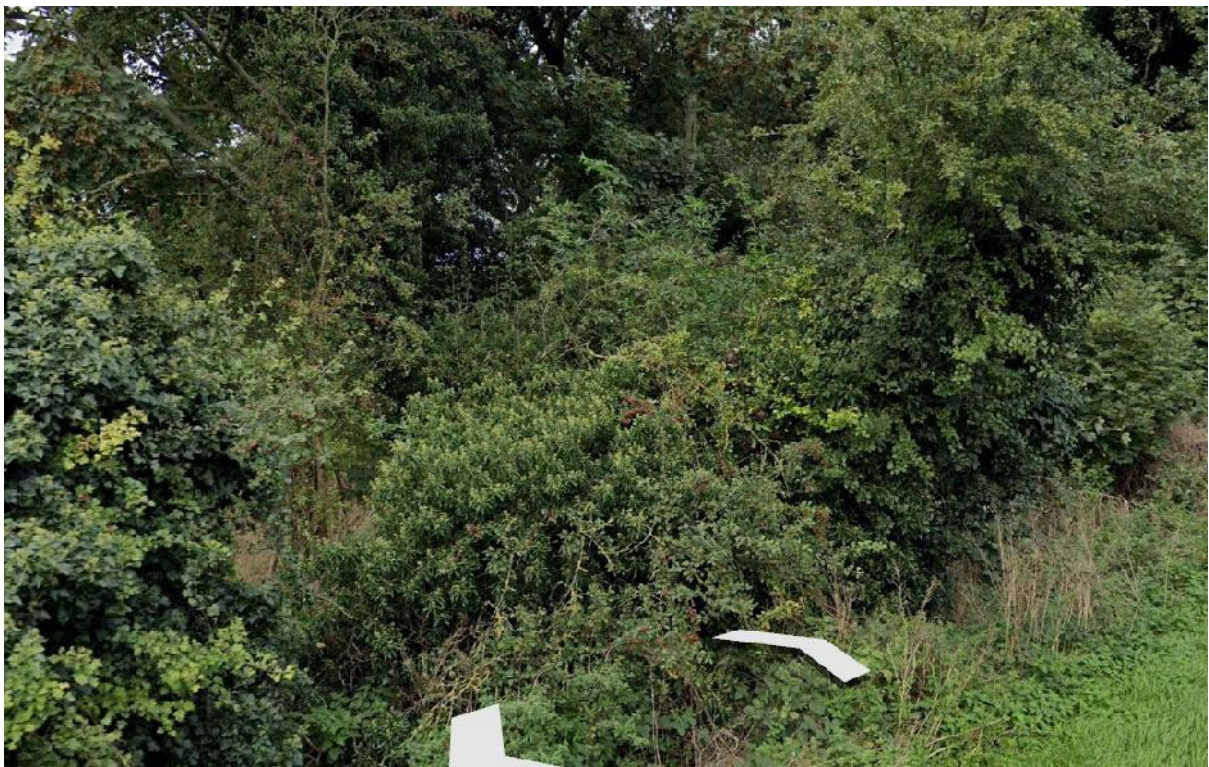
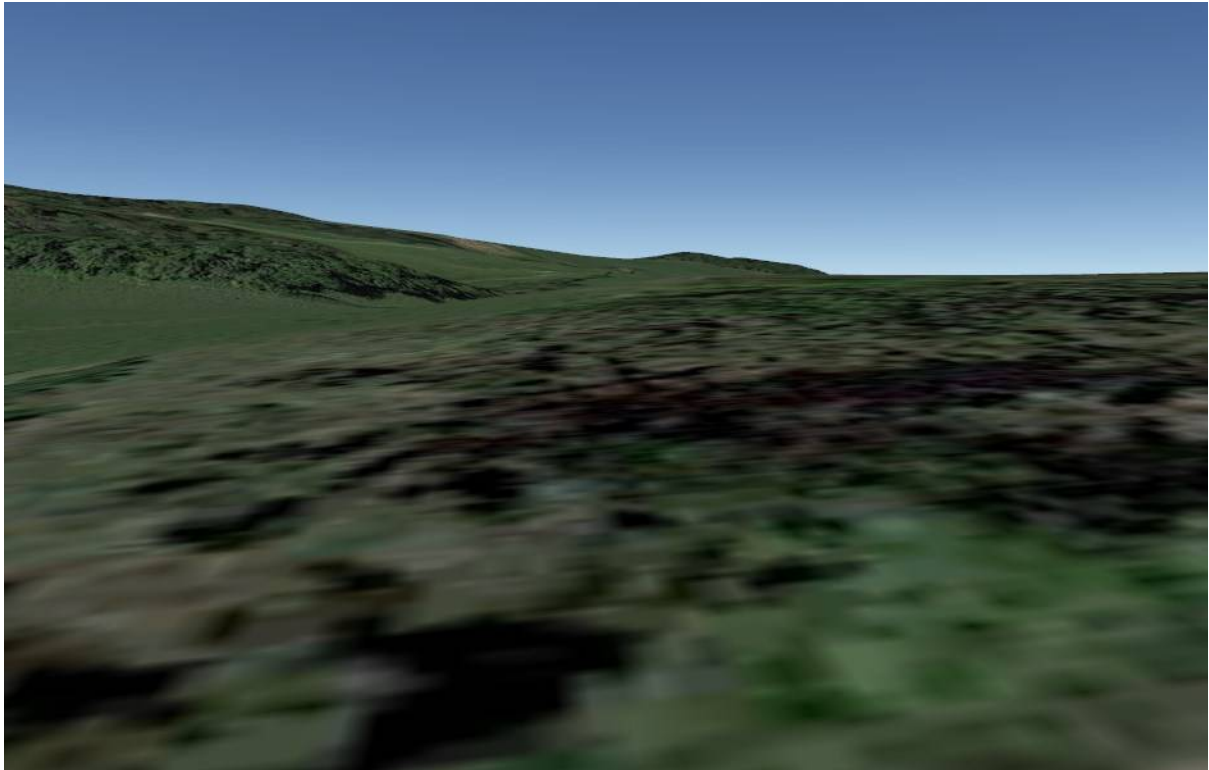
Receptor 26



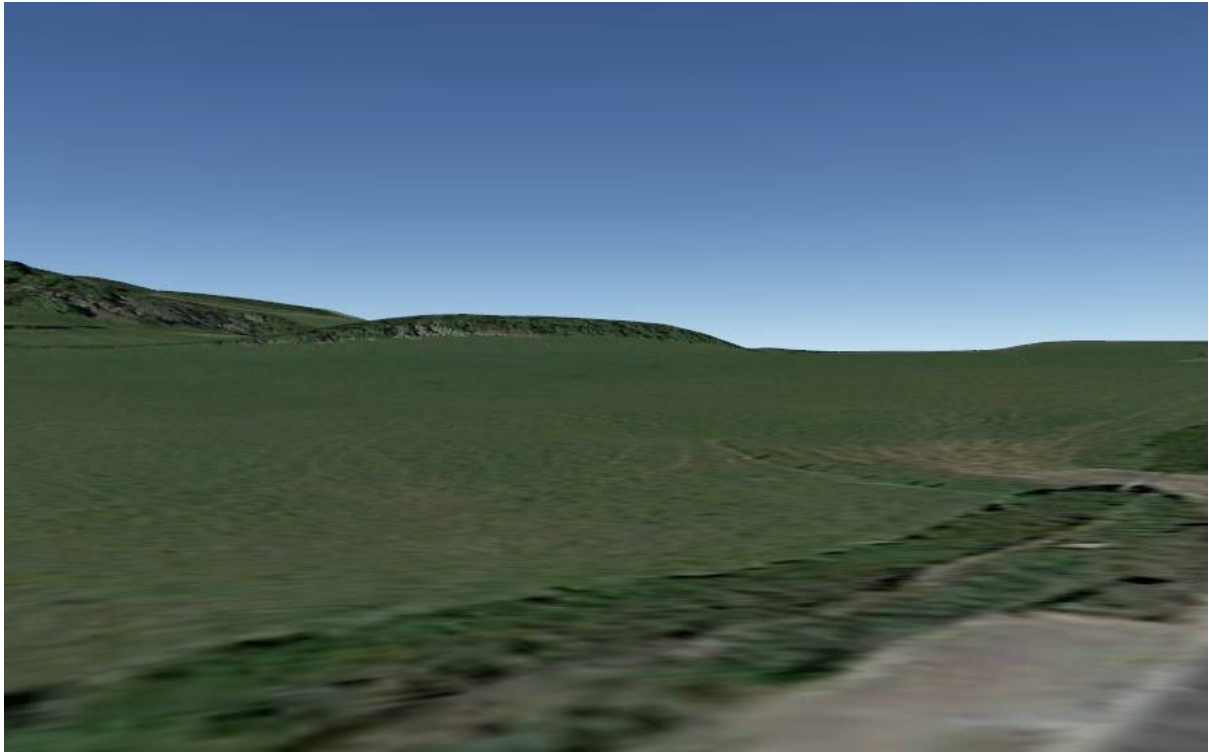
Receptor 27



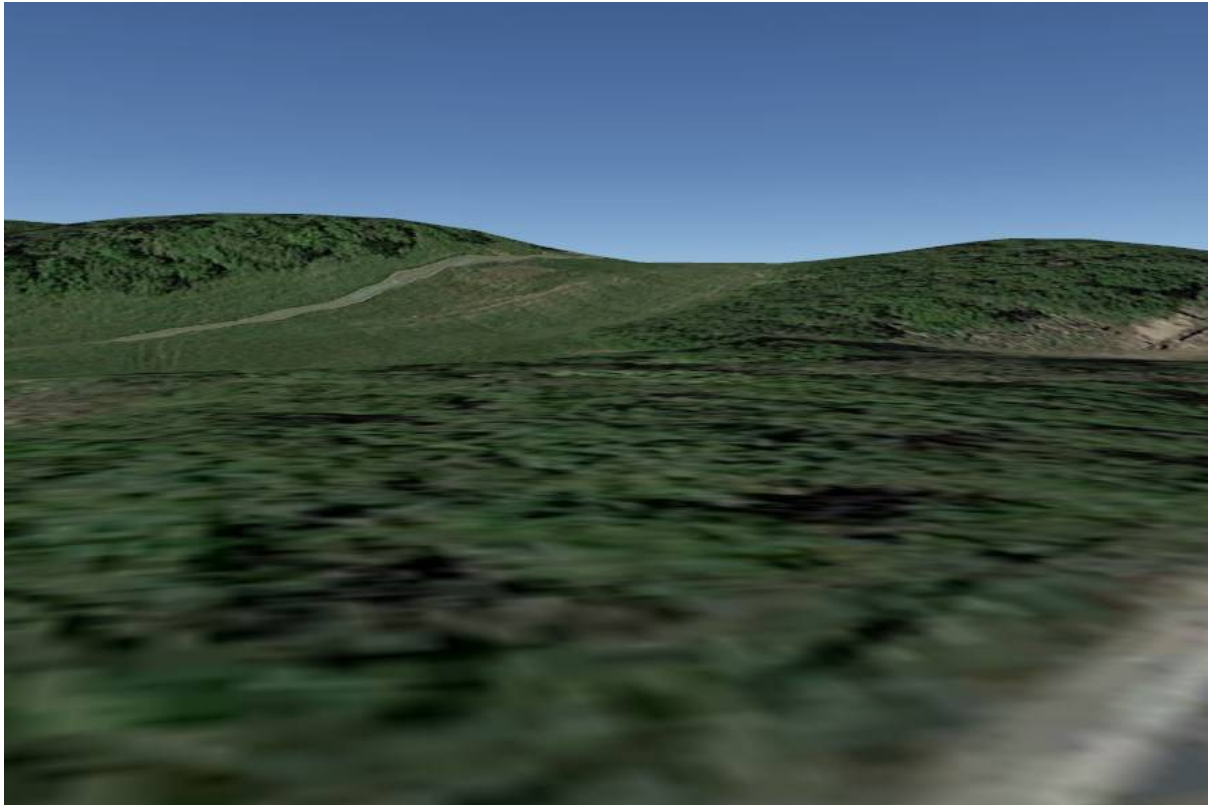
Receptor 28



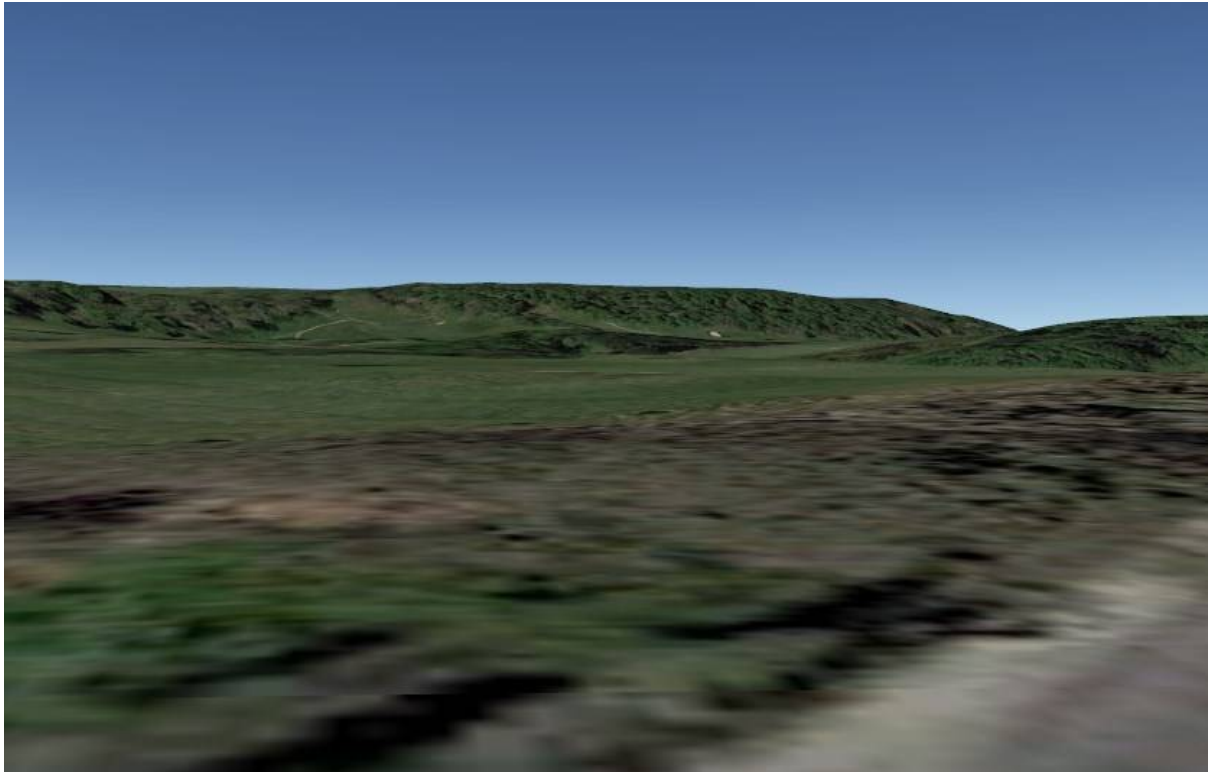
Receptor 29



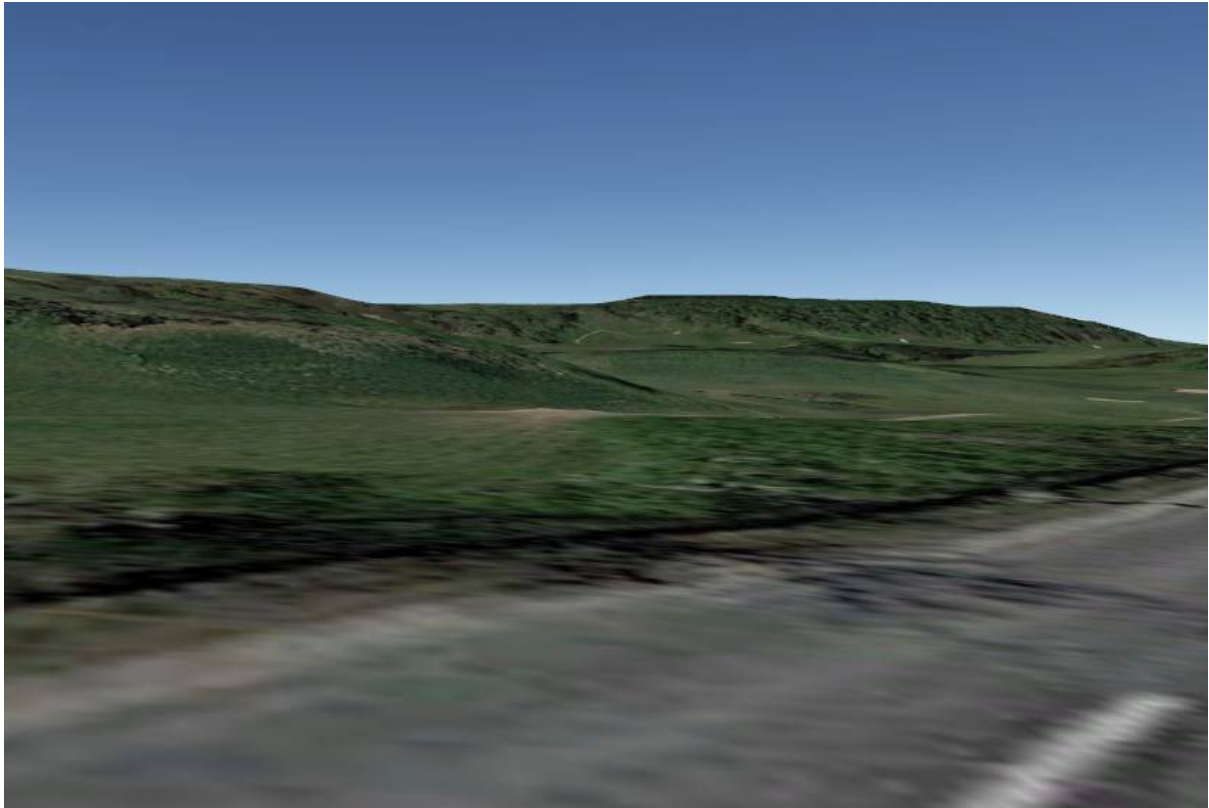
Receptor 30



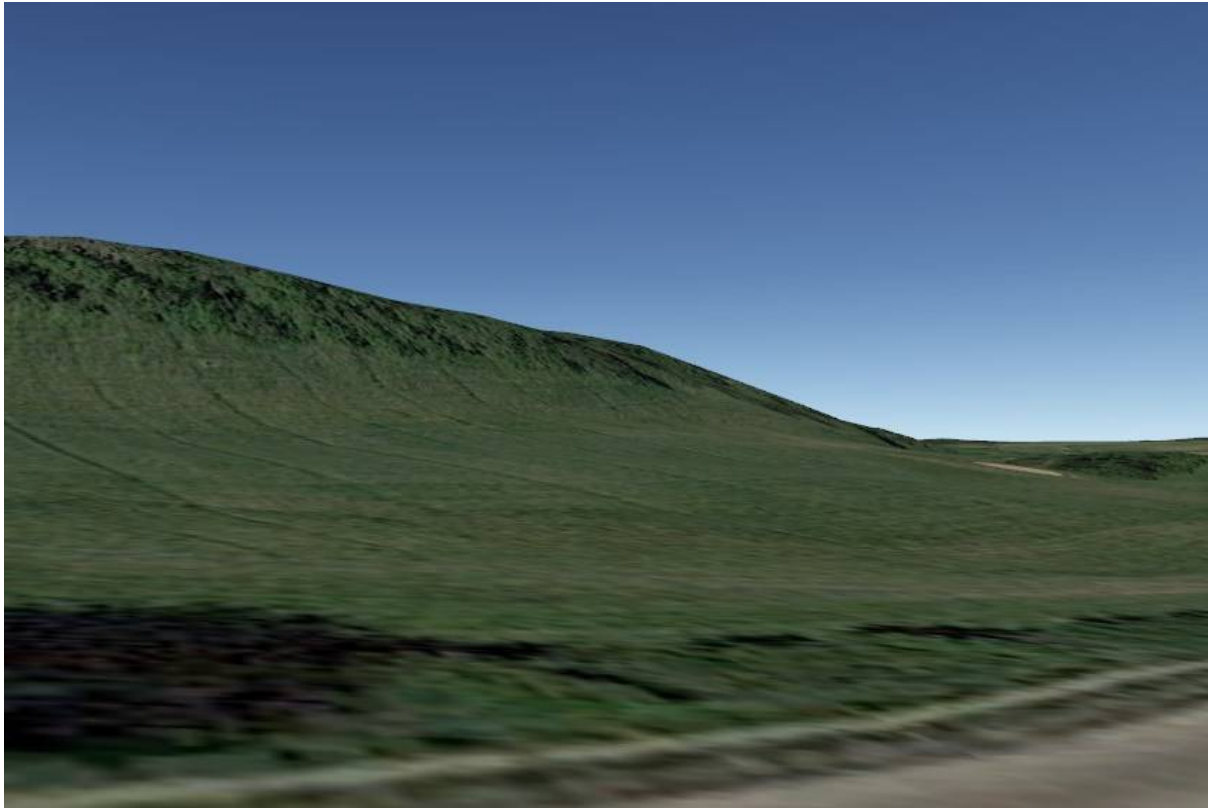
Receptor 31



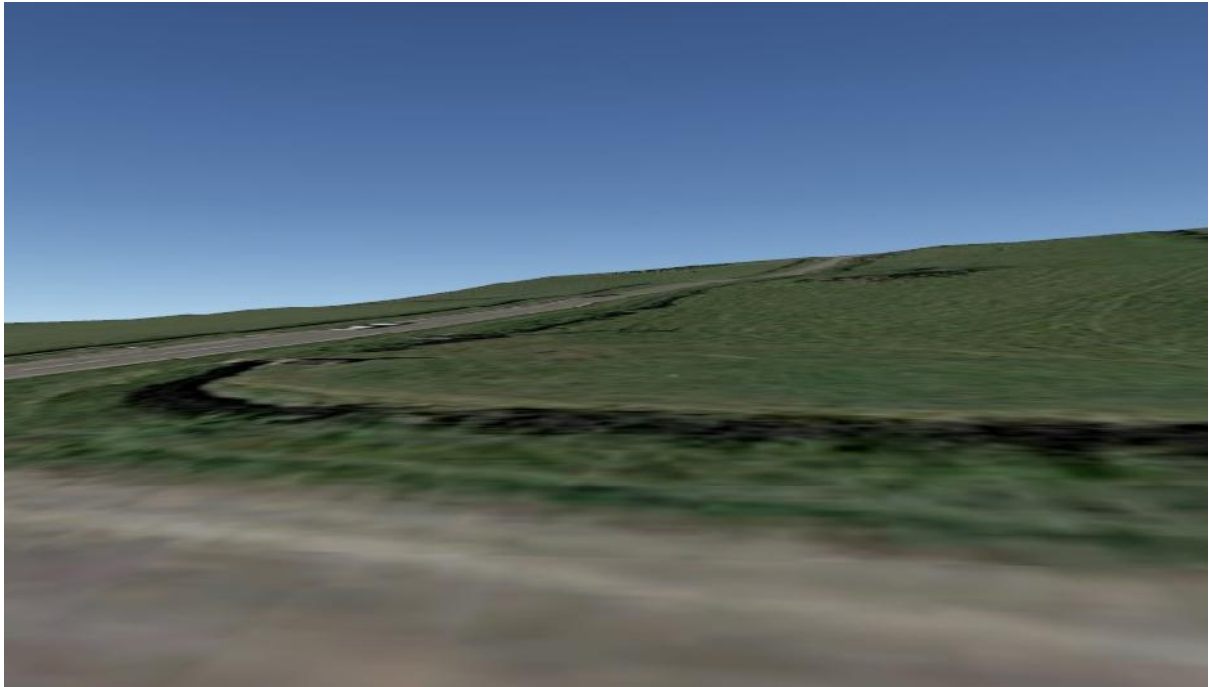
Receptor 32



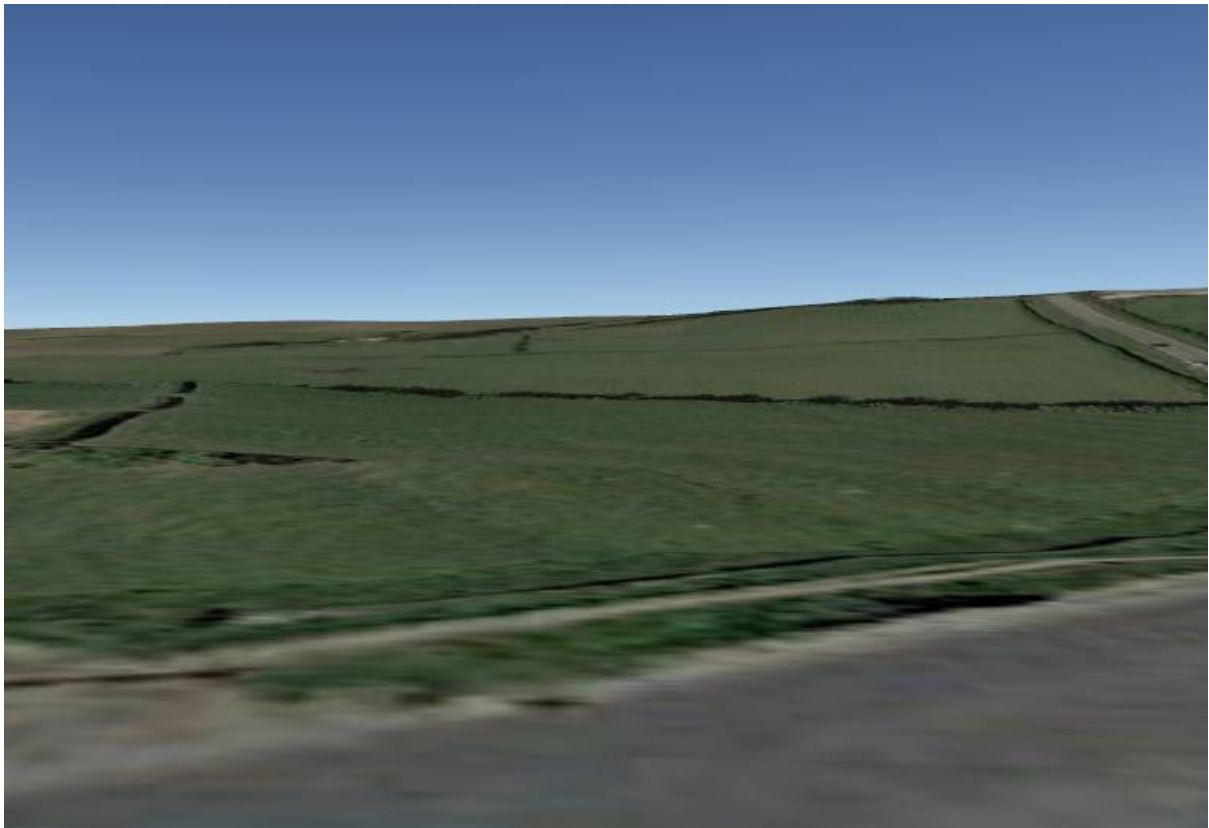
Receptor 33



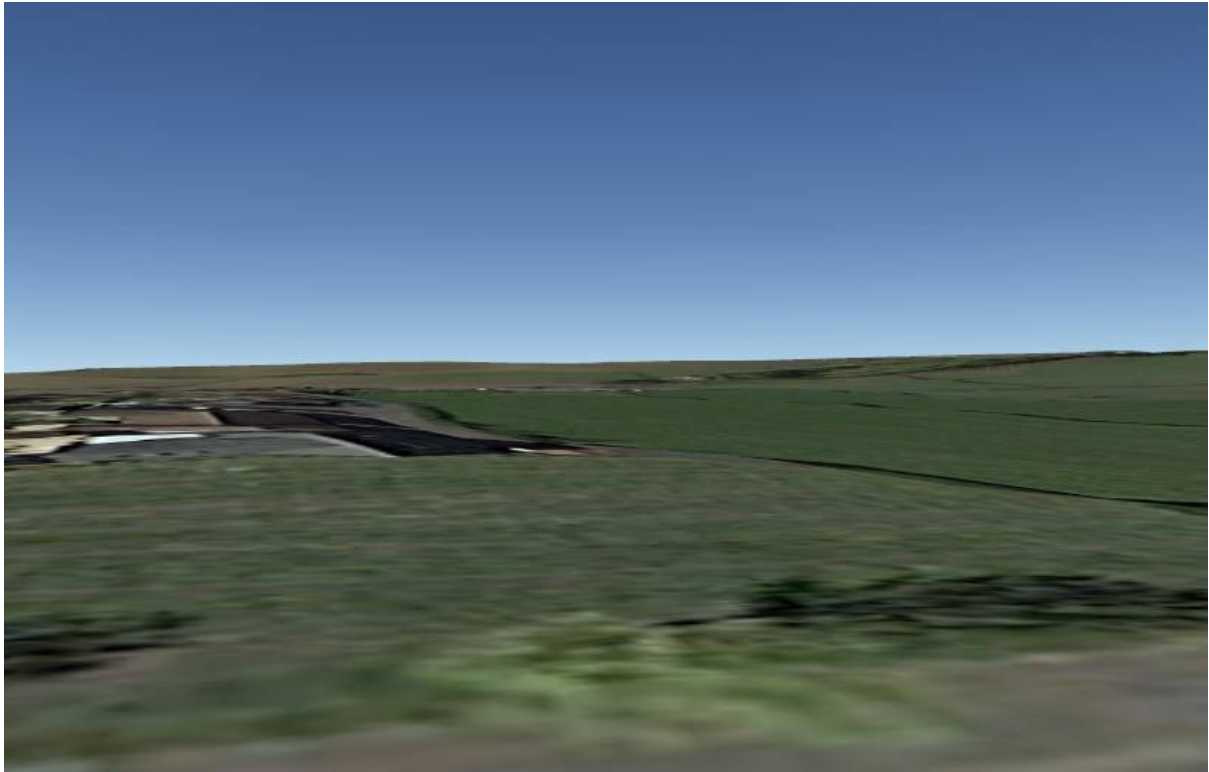
Receptor 34



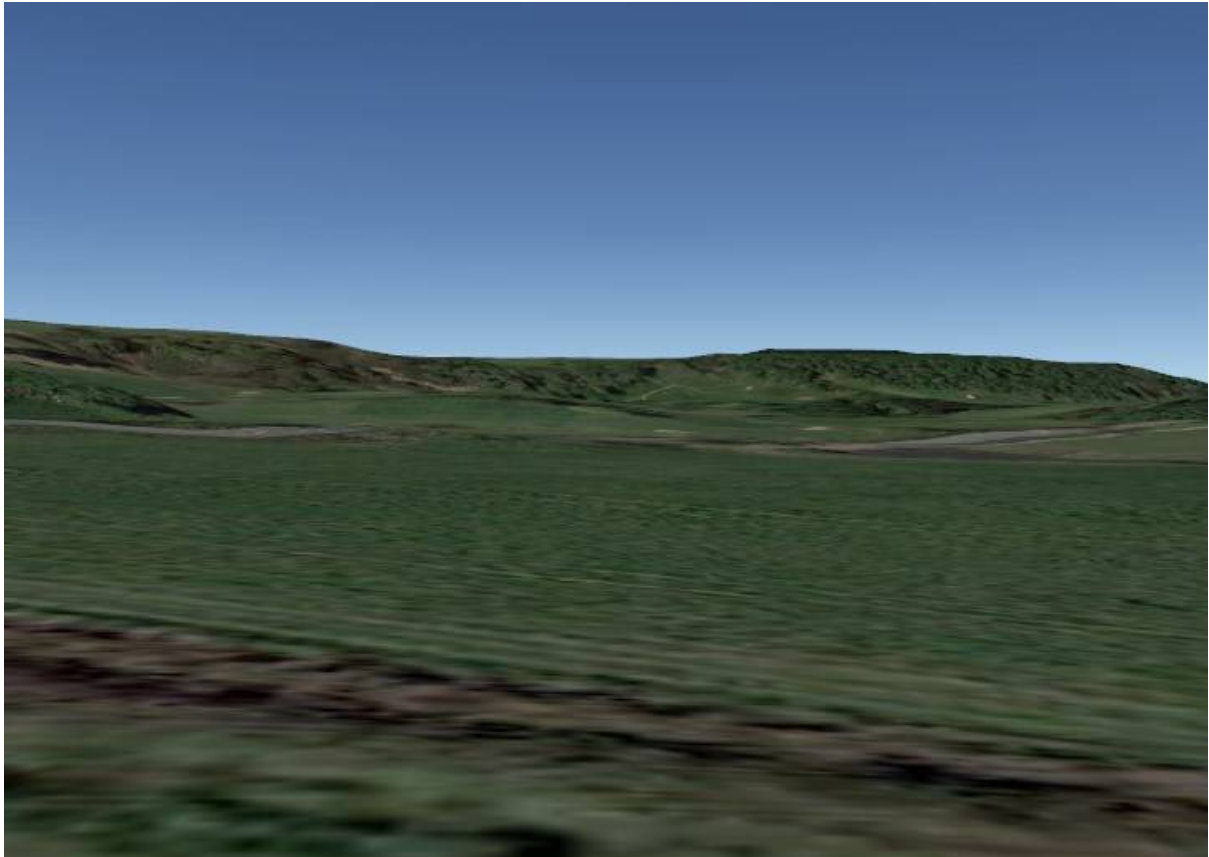
Receptor 35



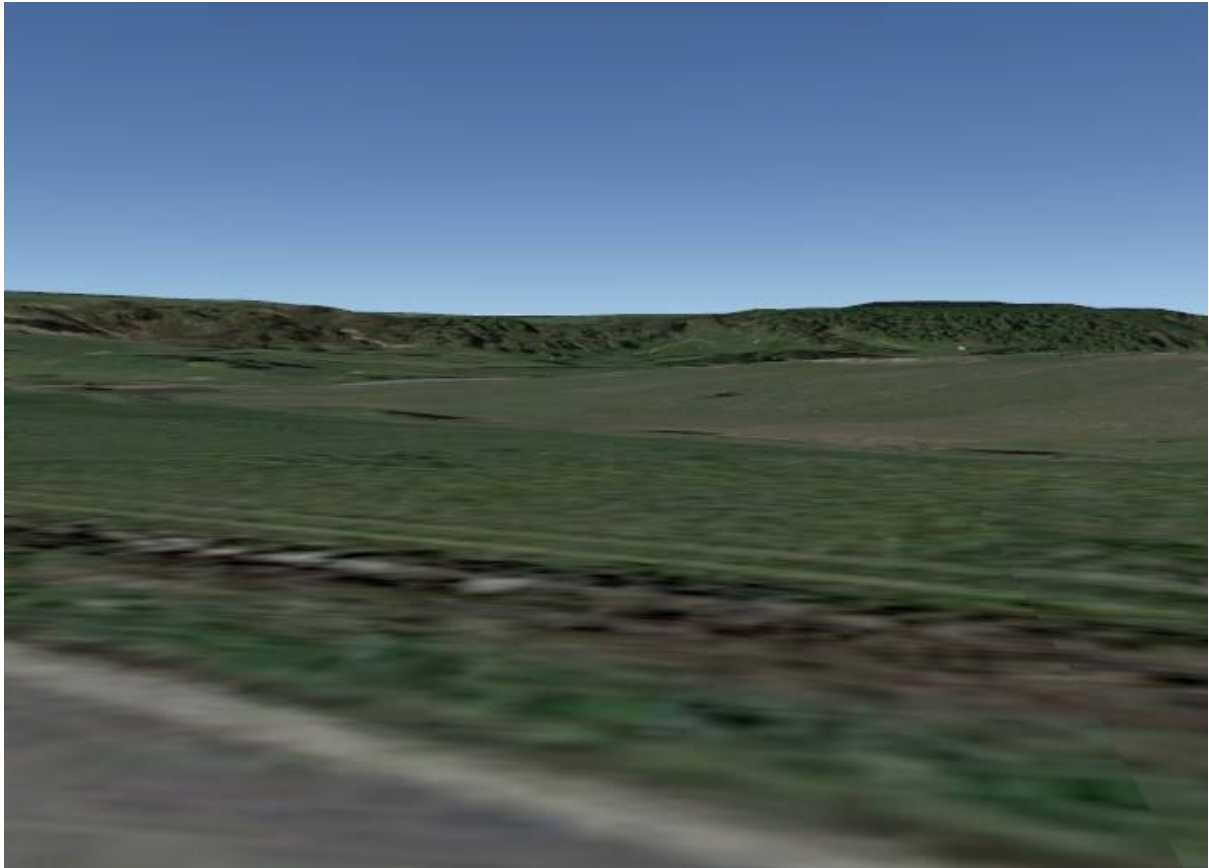
Receptor 36



Receptor 37



Receptor 38



Rail Receptors

Receptor 1



Receptor 2



Receptor 3



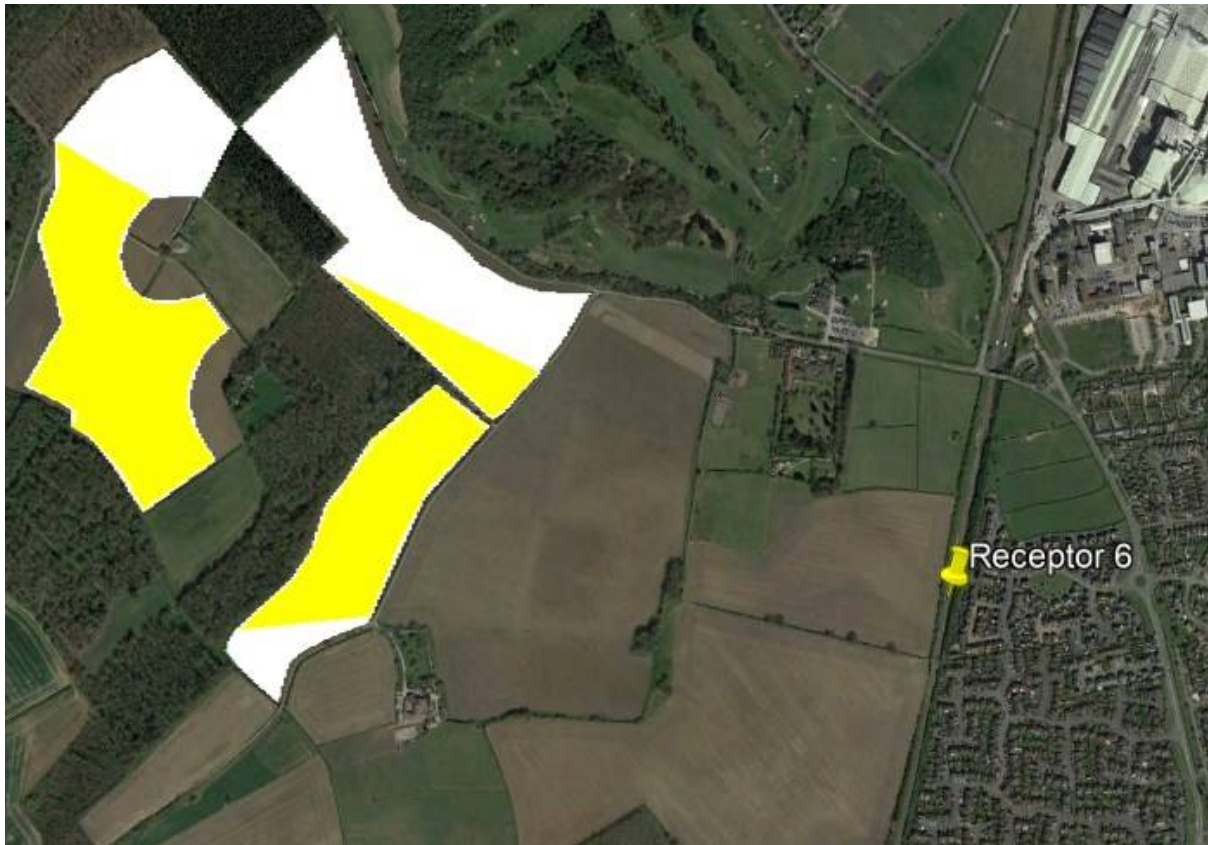
Receptor 4



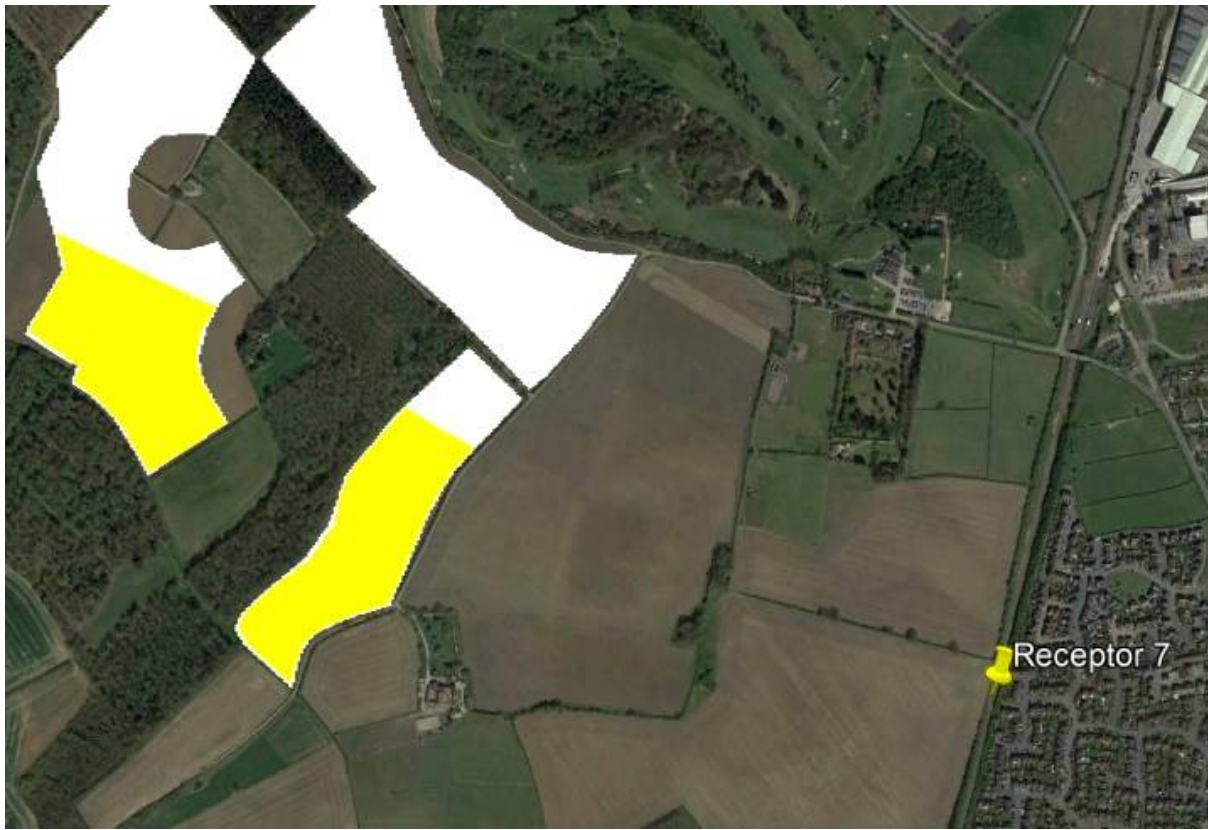
Receptor 5



Receptor 6



Receptor 7



Receptor 8

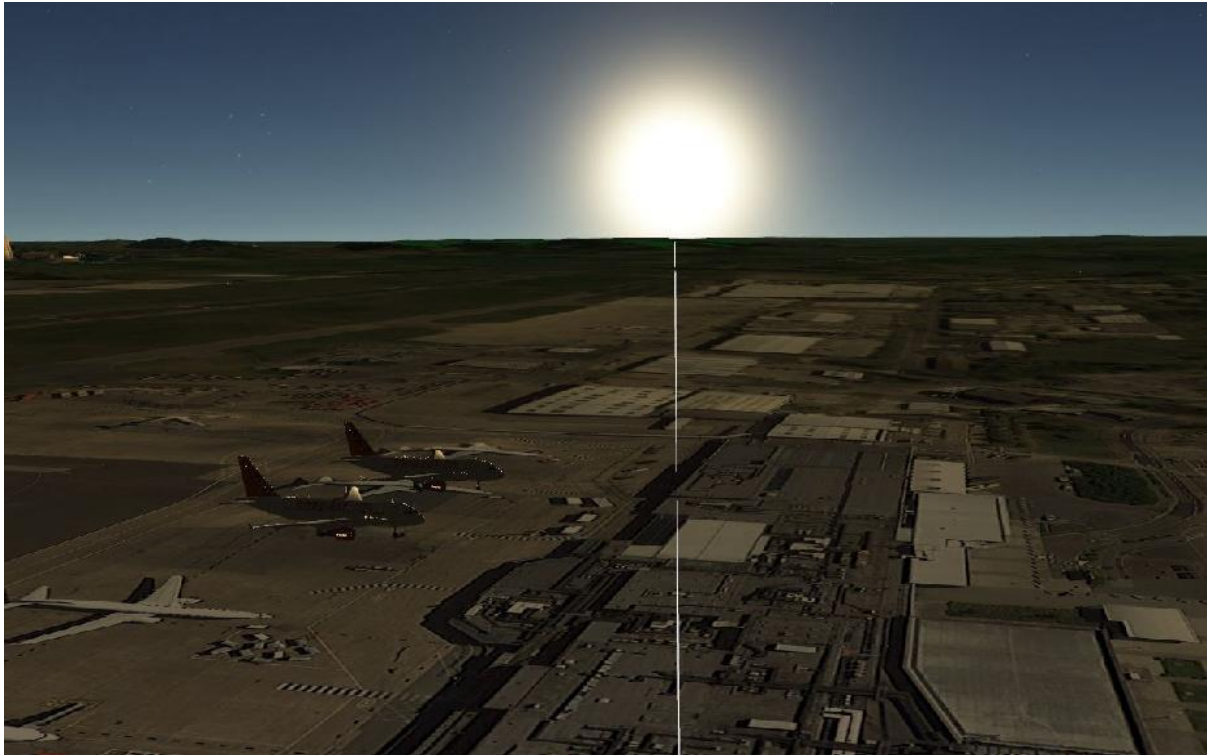


Receptor 9



Aviation Receptors

Sun position on 15th April 5:30am UTC



Sun position on 15th August 5:30am UTC

