



## Appendix 14F: Visibility Assessment Evidence



Left Blank

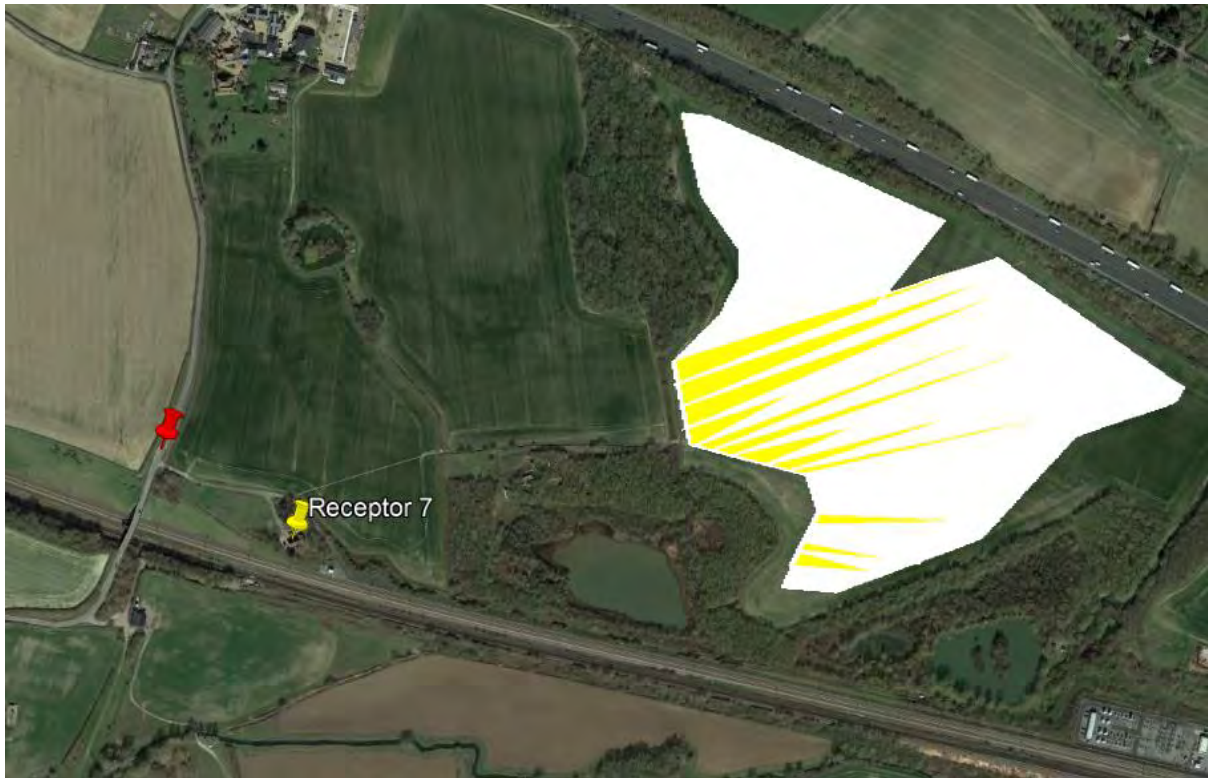
## Residential Receptors

### Receptors 4 – 6



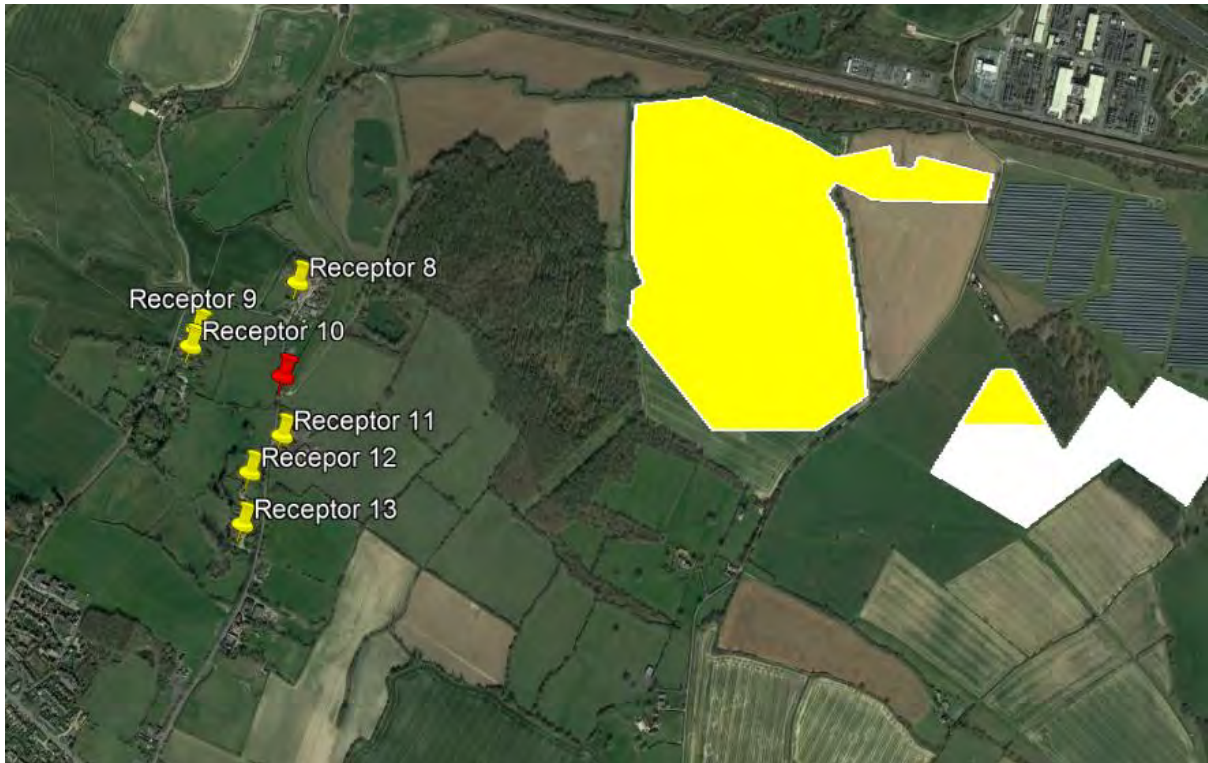


## Receptor 7





## Receptors 8 – 13



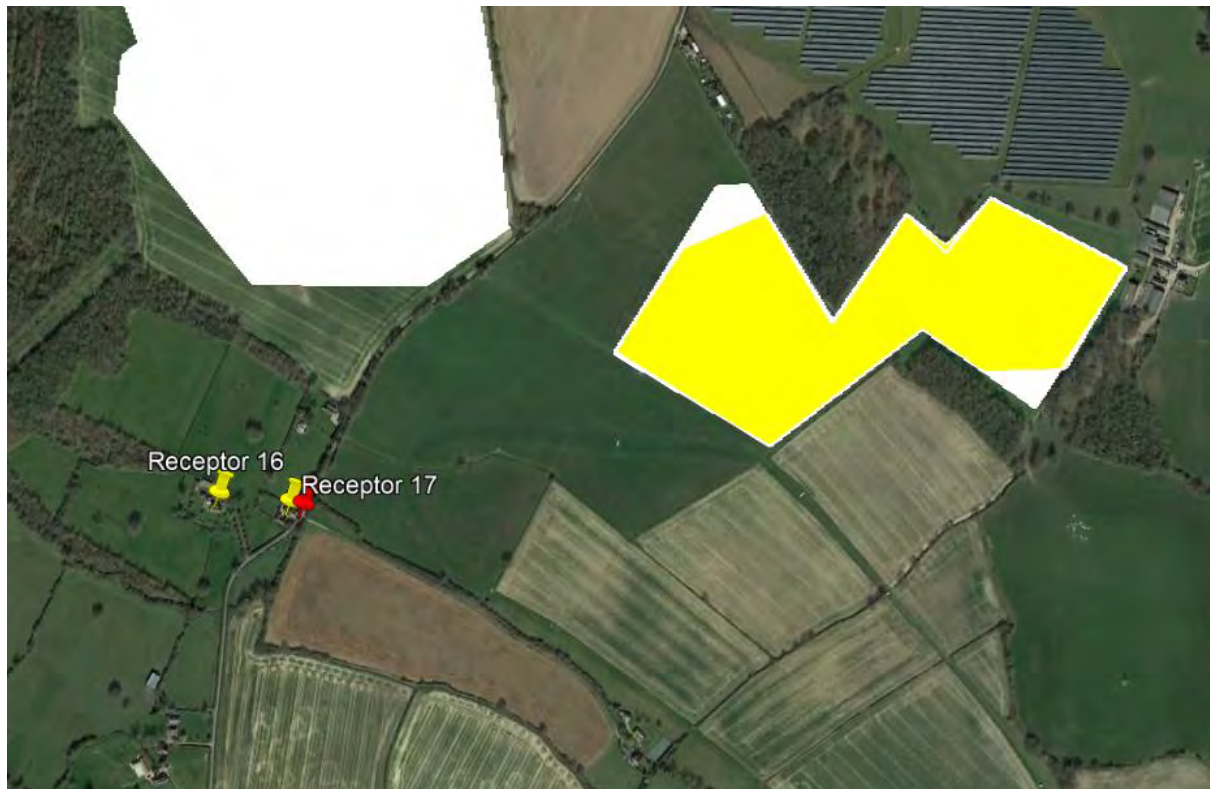


## Receptors 14 and 15



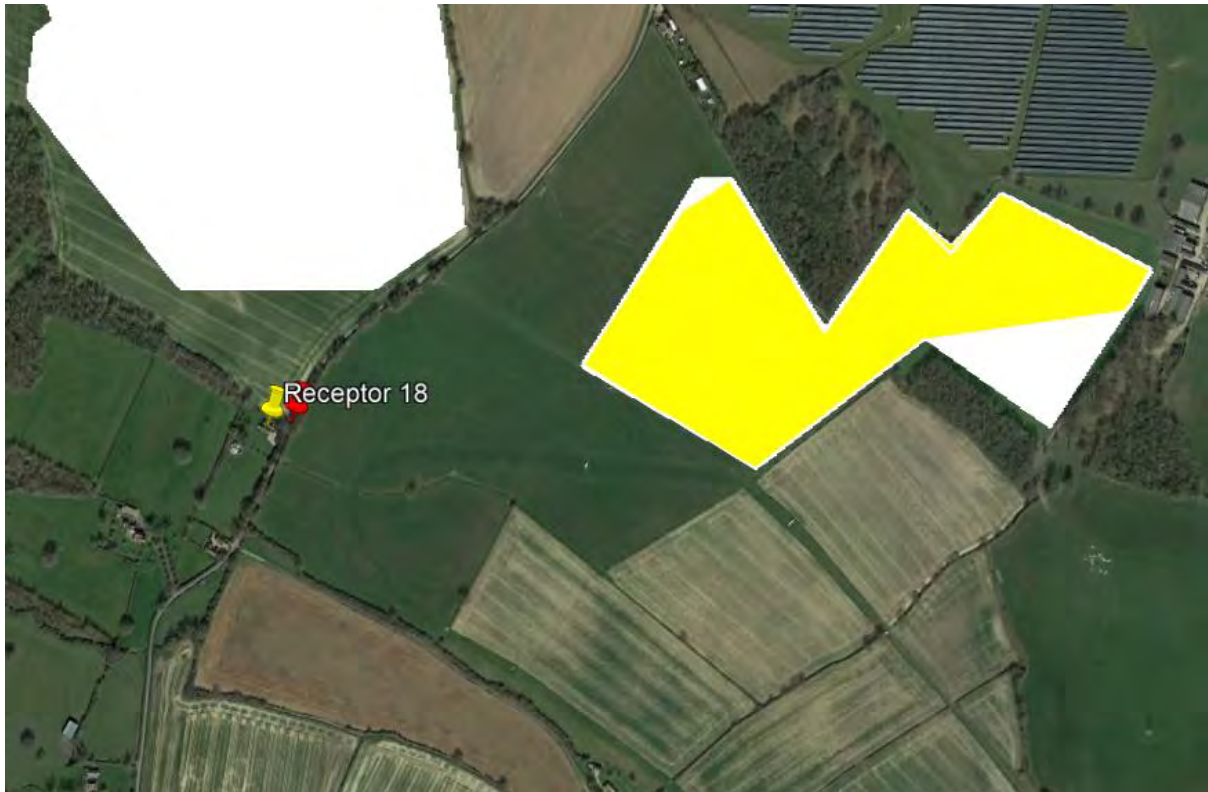


Receptors 16 and 17





## Receptor 18

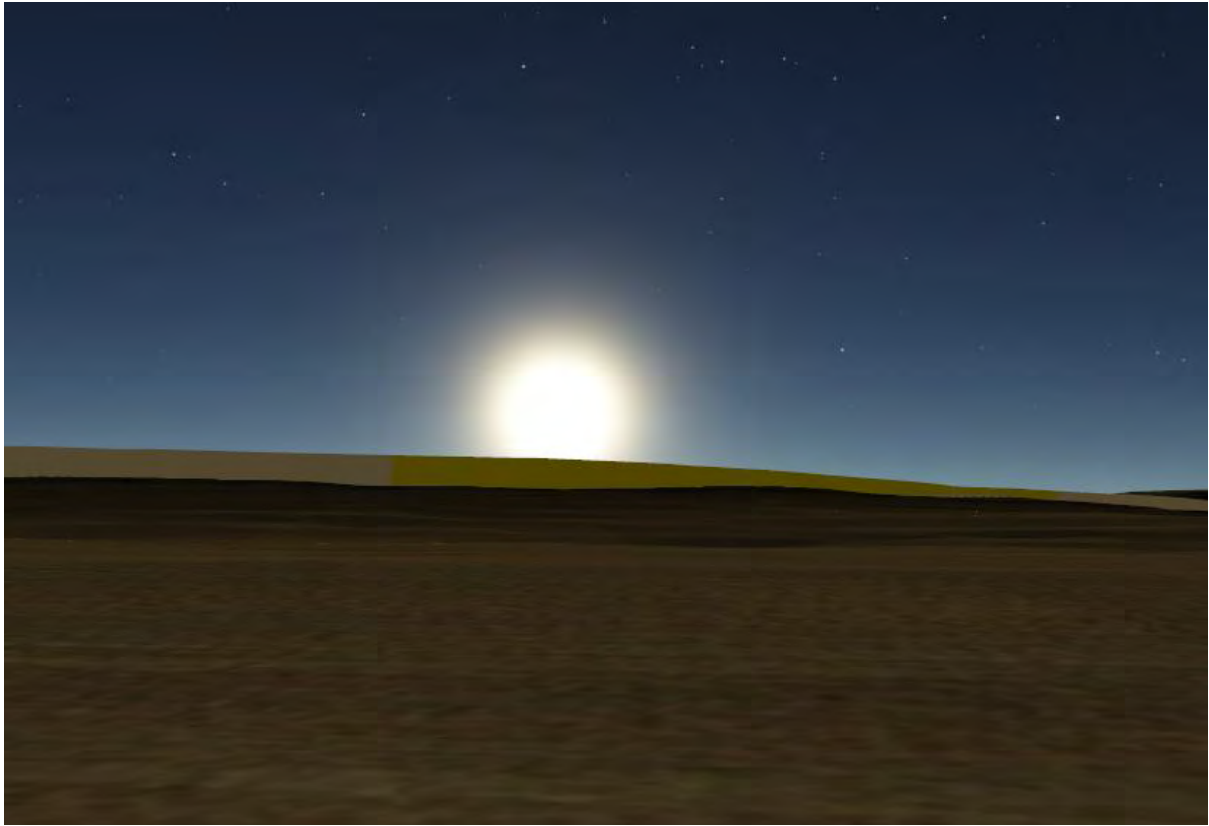




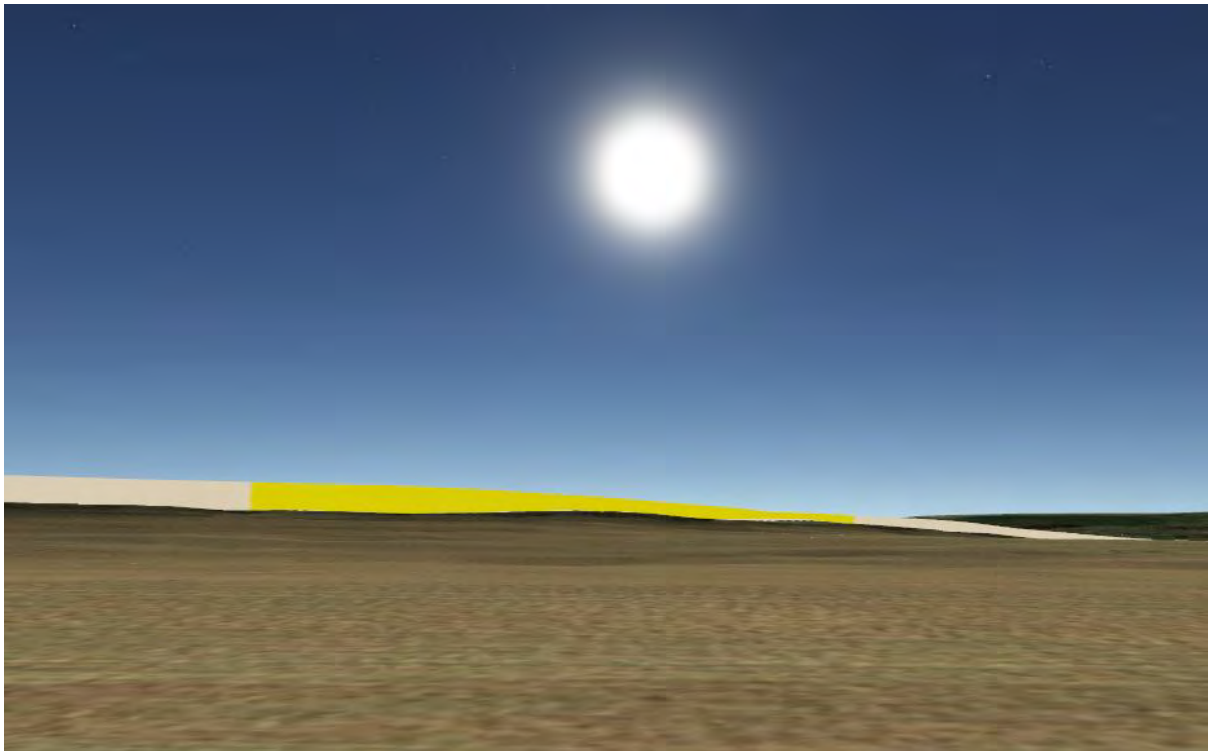
Receptor 19



April 1<sup>st</sup> 18:00 UTC

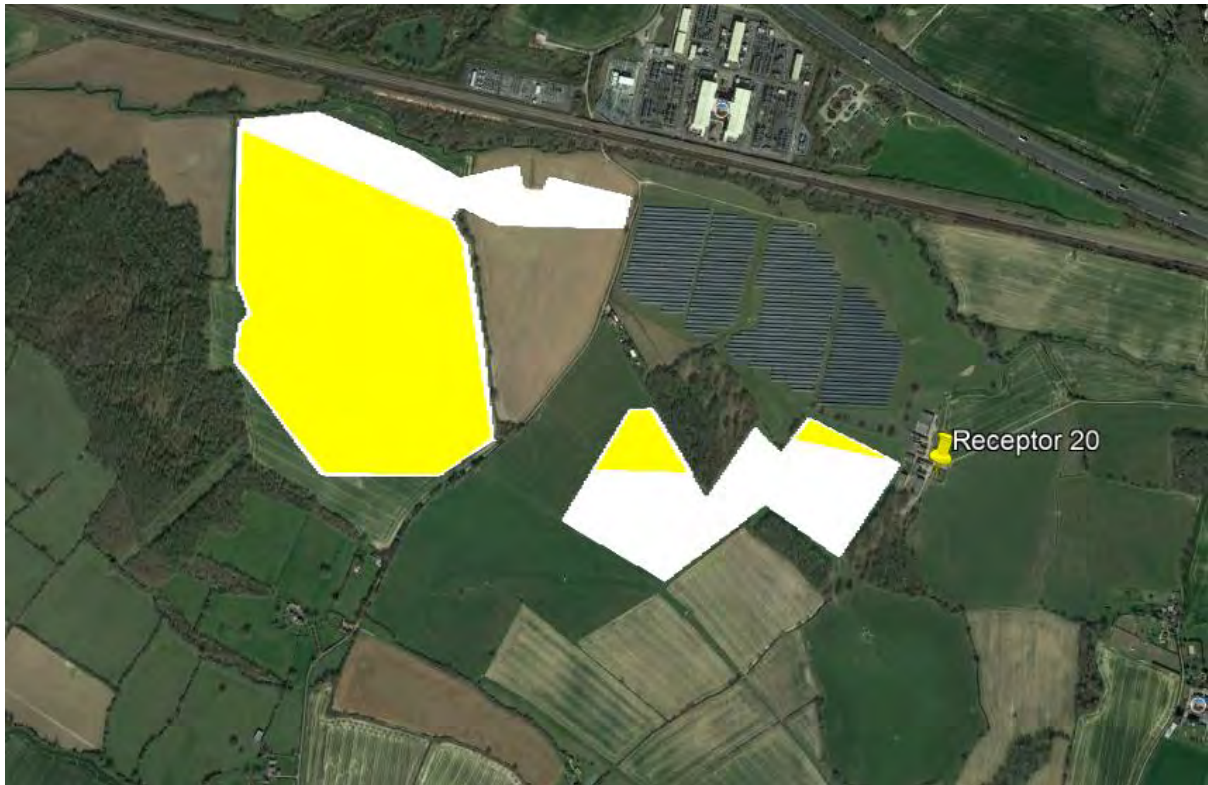


July 1<sup>st</sup> 18:00 UTC

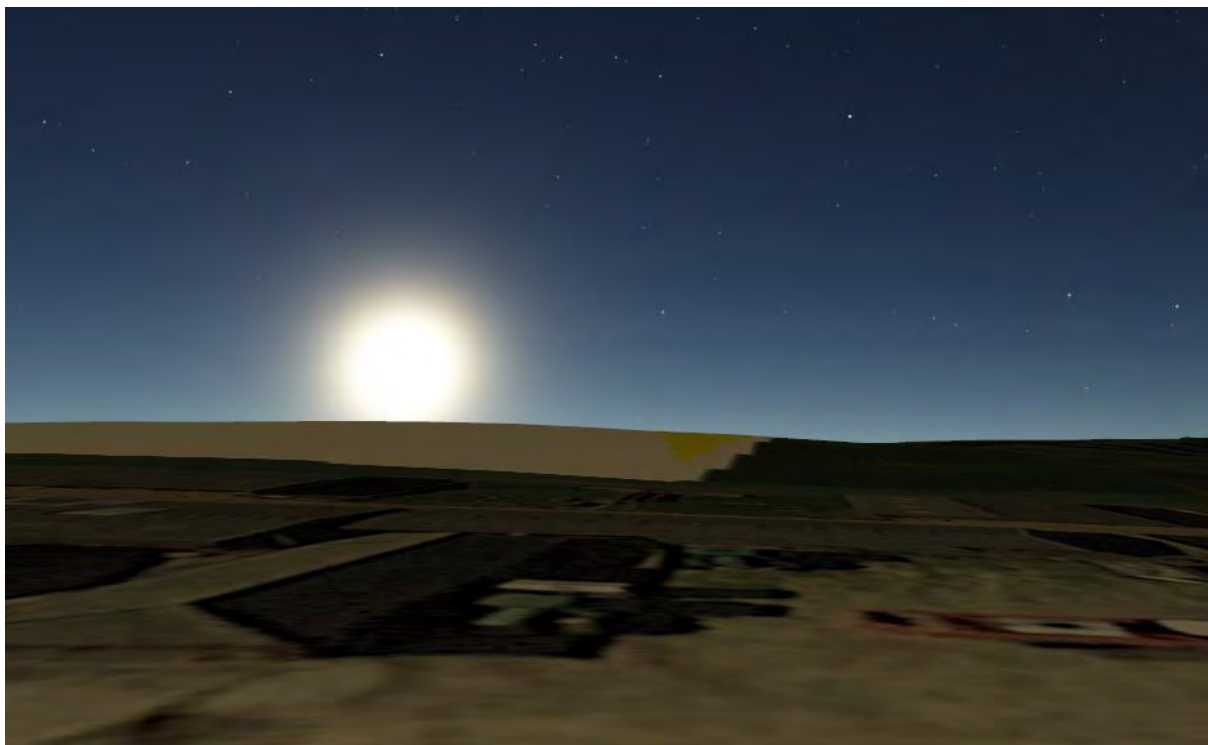




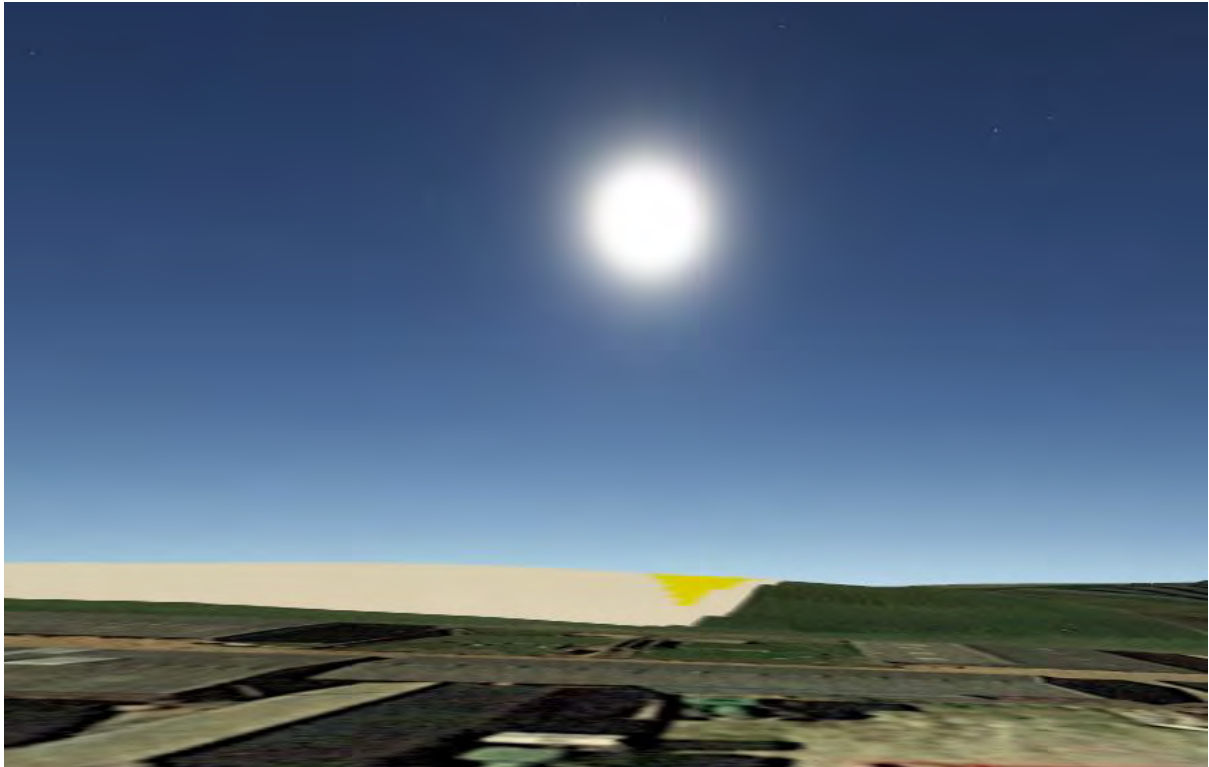
Receptor 20



April 1<sup>st</sup> 18:00 UTC



July 1<sup>st</sup> 18:00 UTC



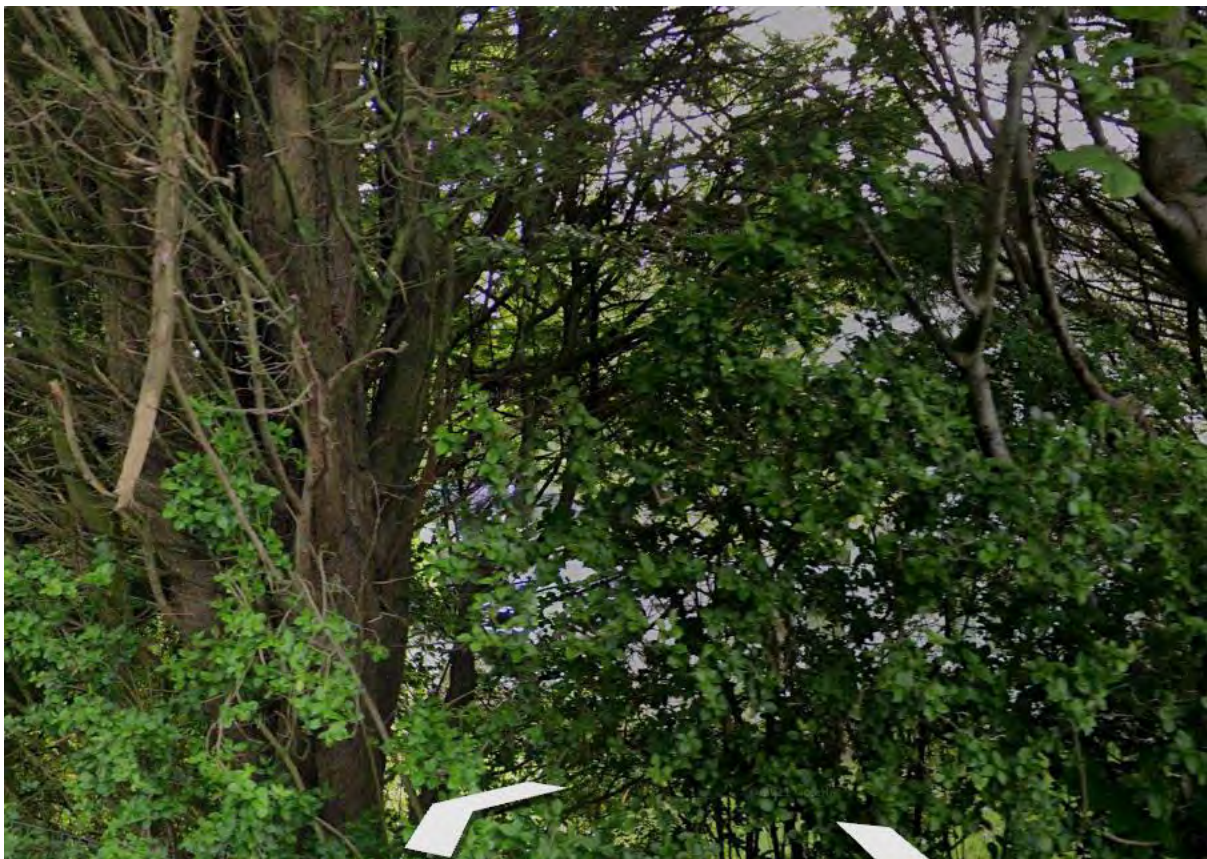


Receptors 21 and 22





Receptor 23





Receptors 24 – 27





Receptor 28



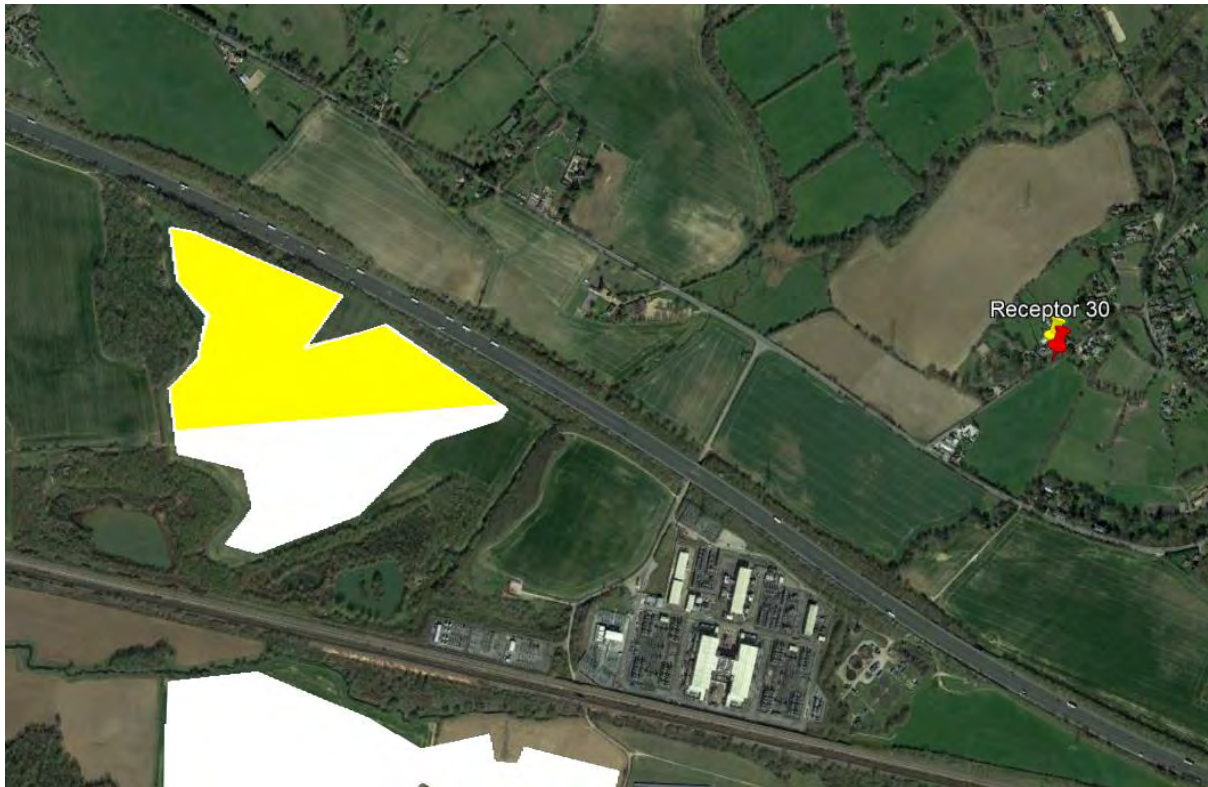


Receptor 29





Receptor 30



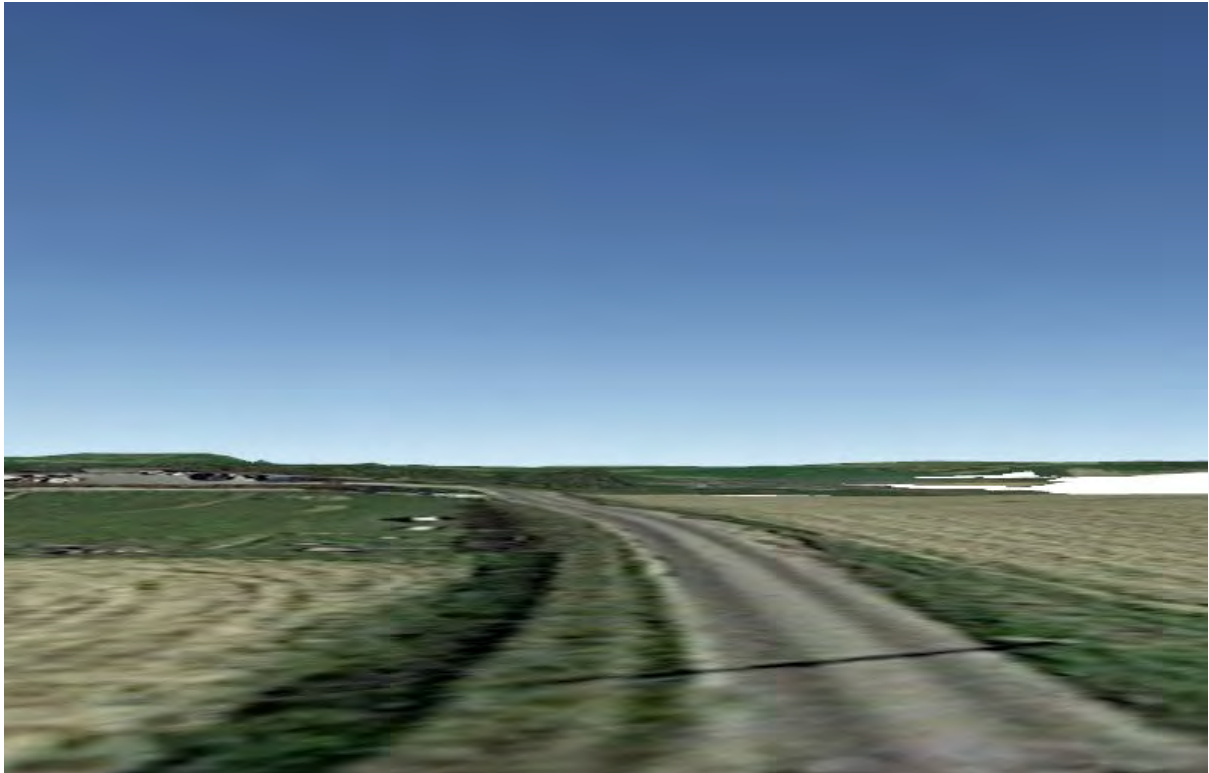


Receptors 31 and 32



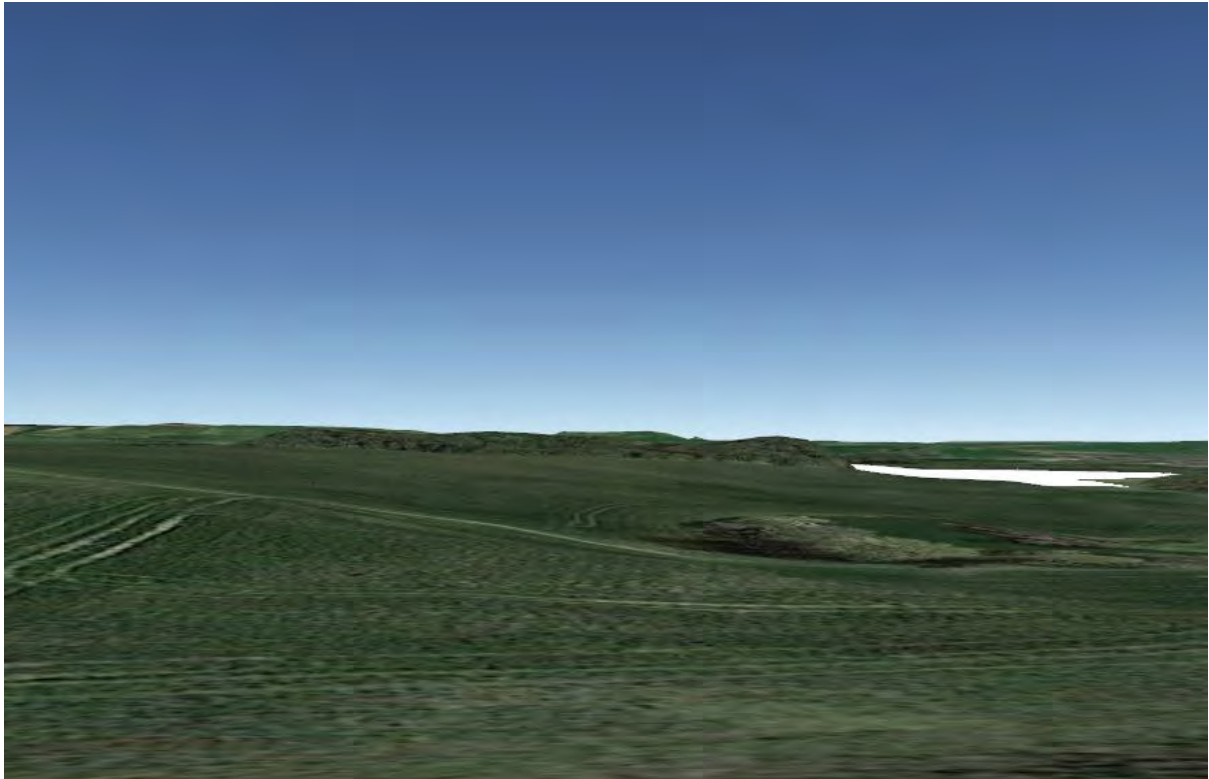
## Road Receptors

### Receptor 2

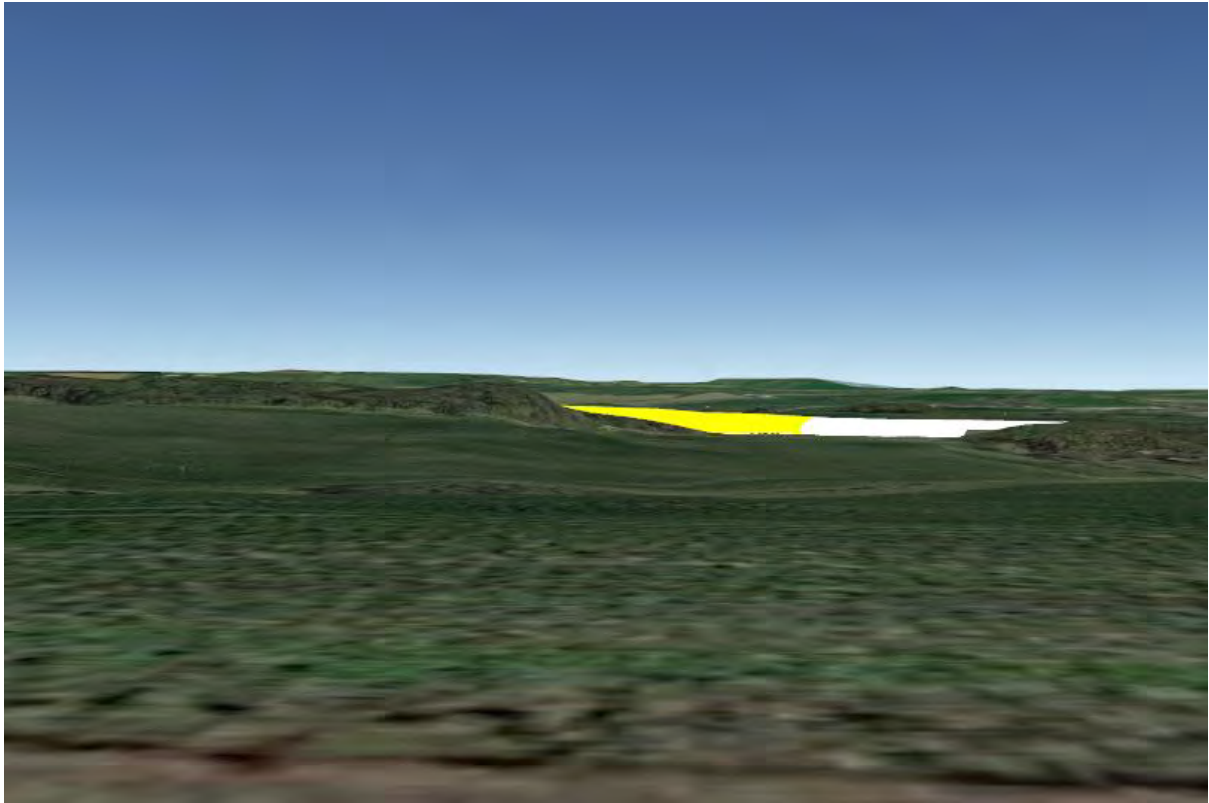




Receptor 4

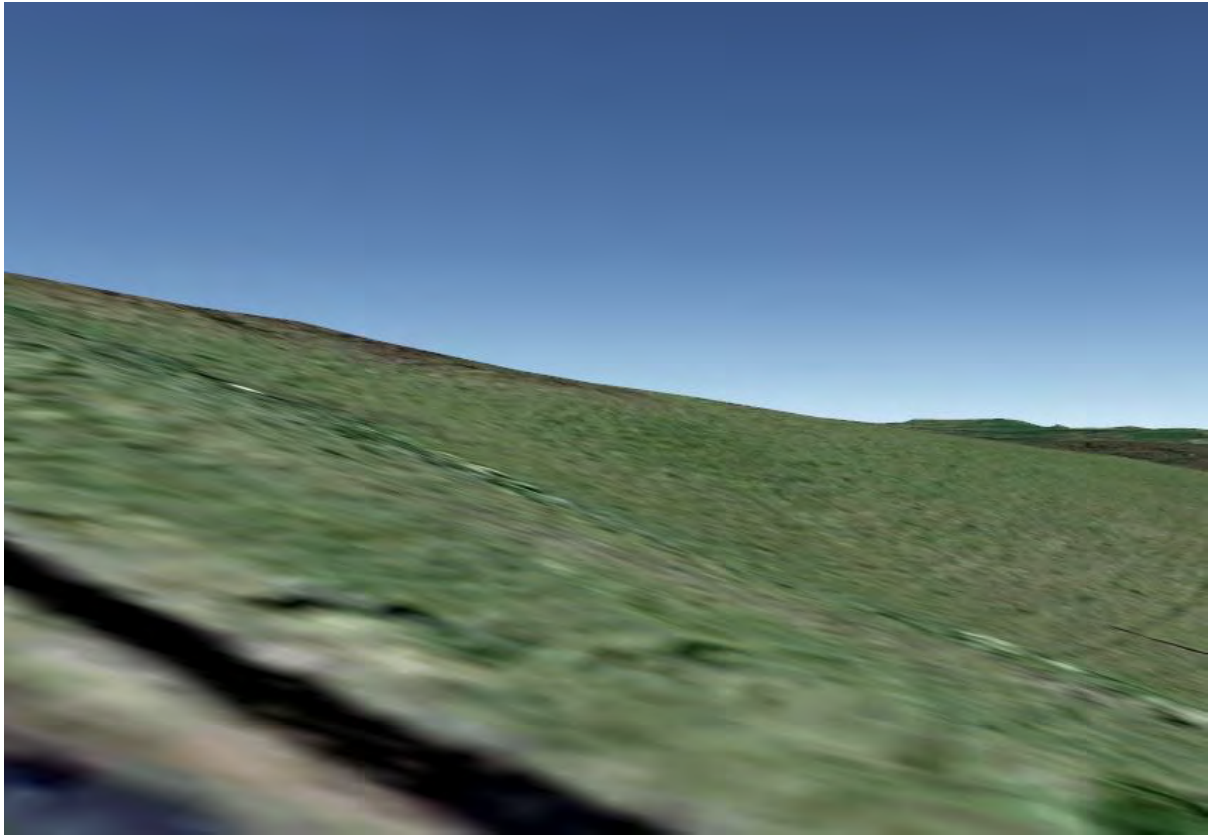


Receptor 5

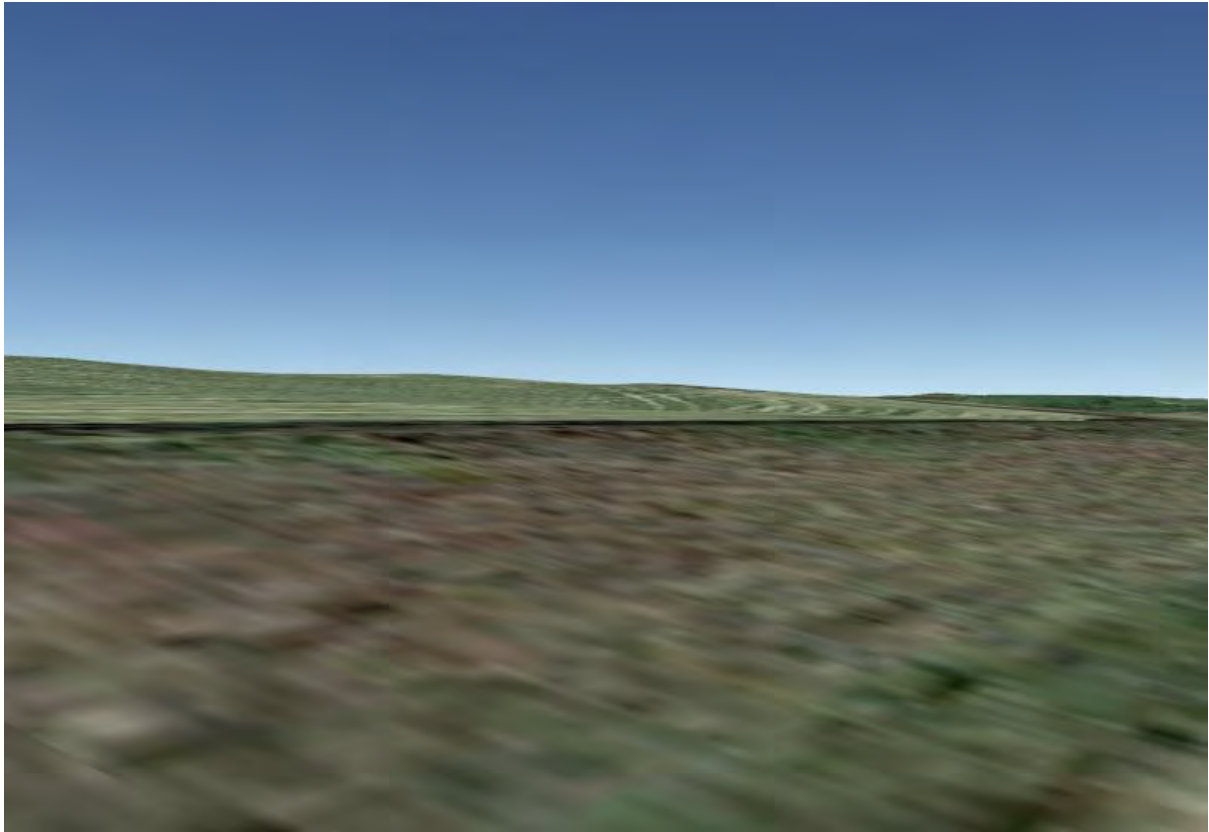




Receptor 6

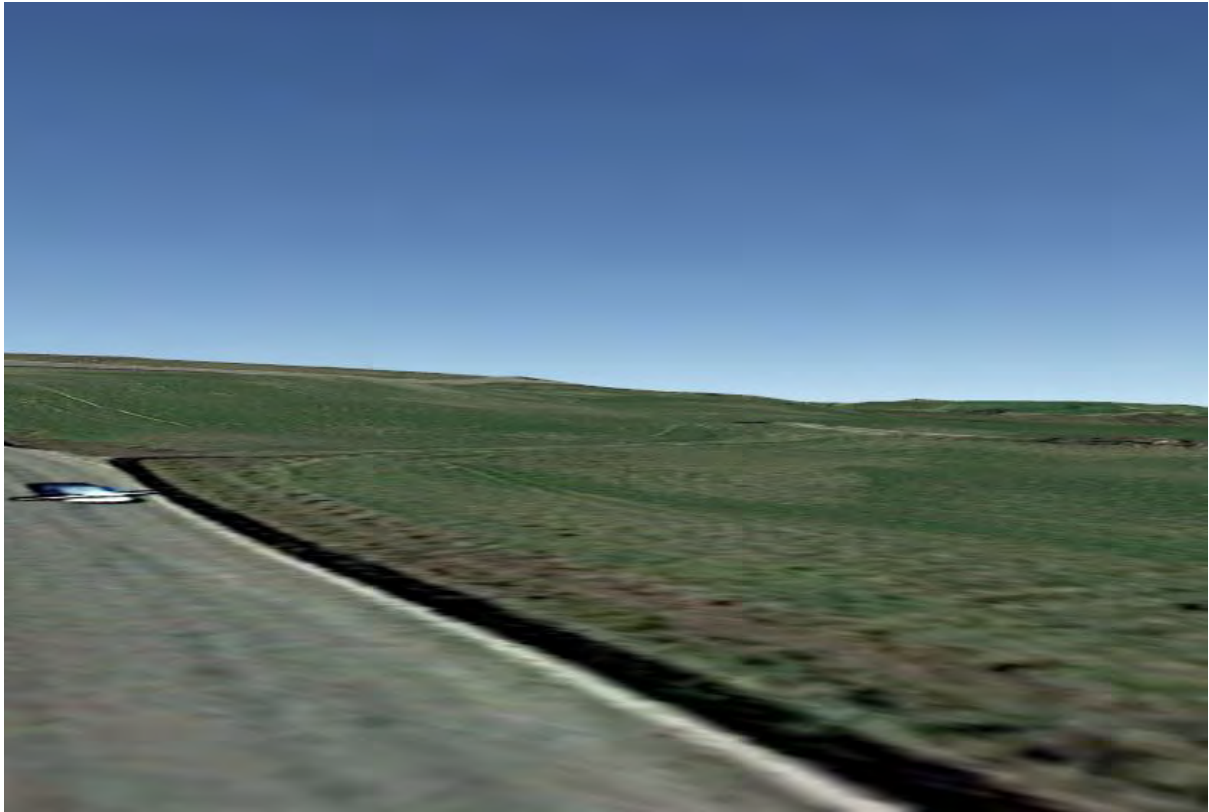


Receptor 7

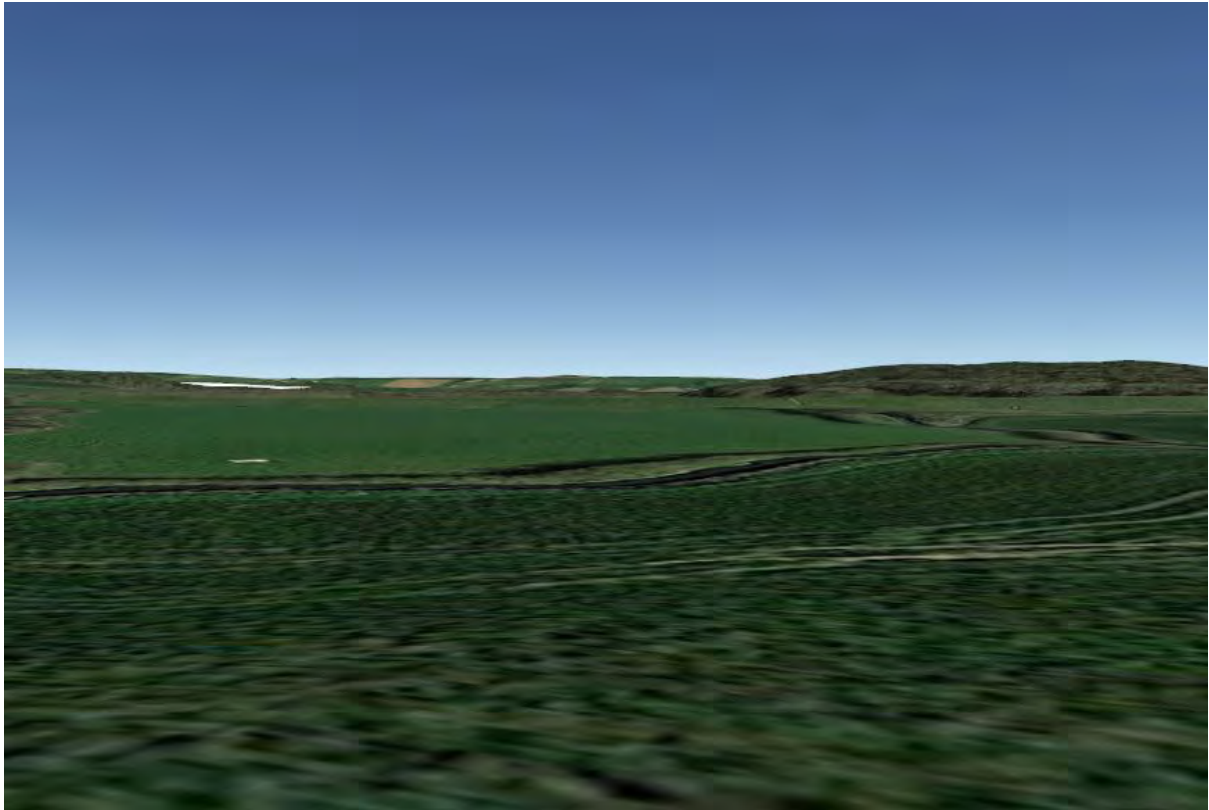




Receptor 8

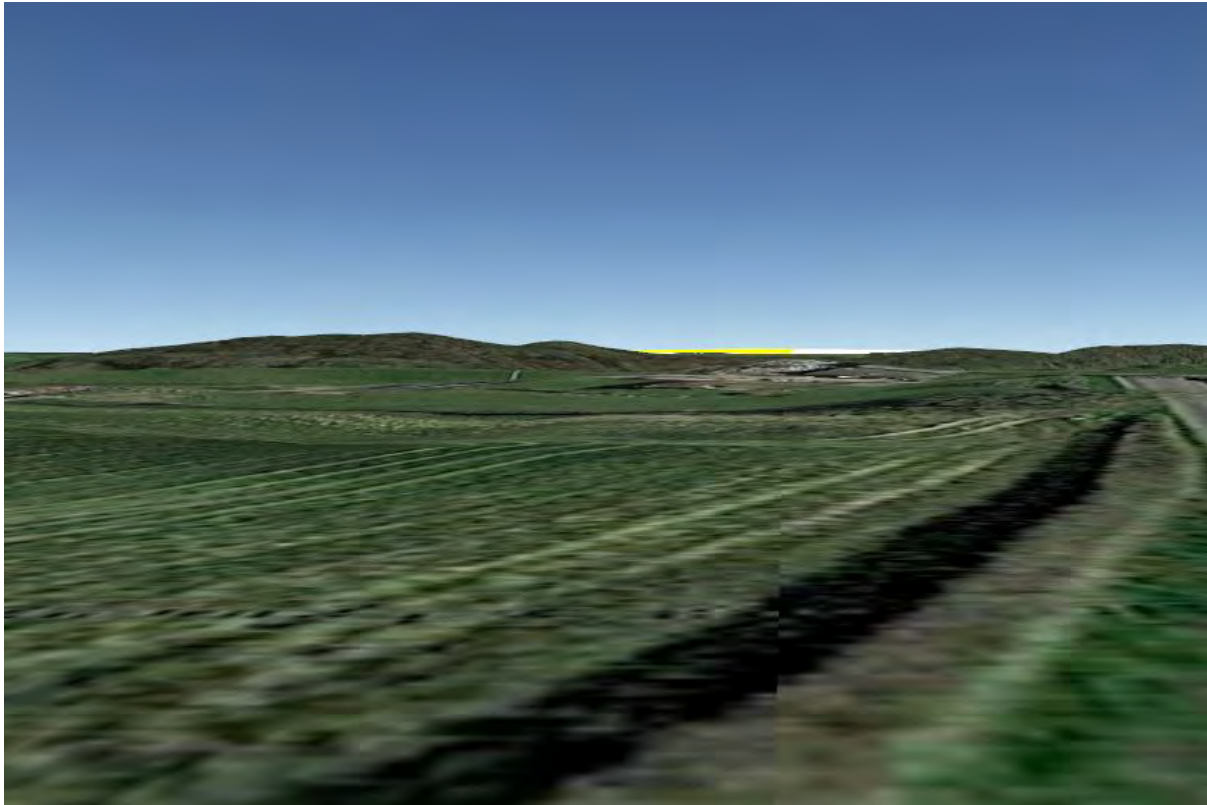


Receptor 9

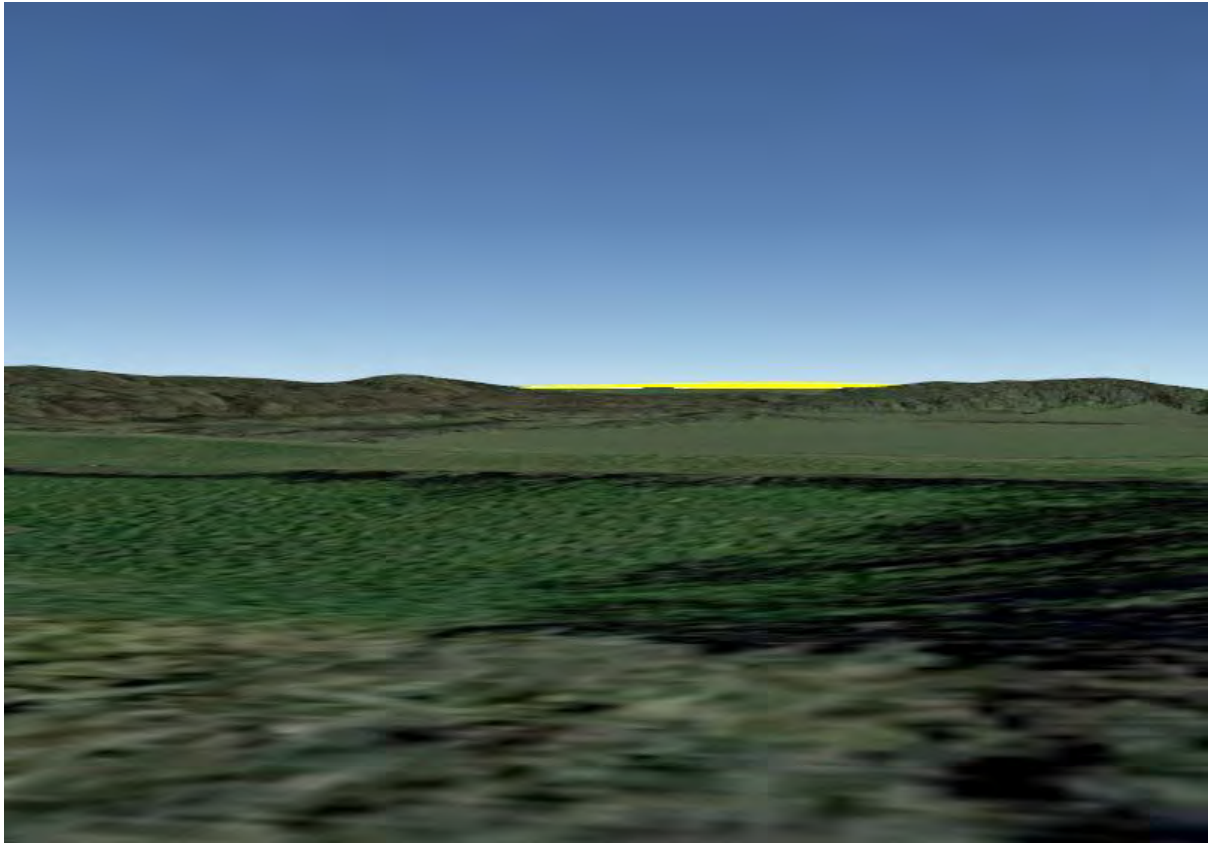




Receptor 10

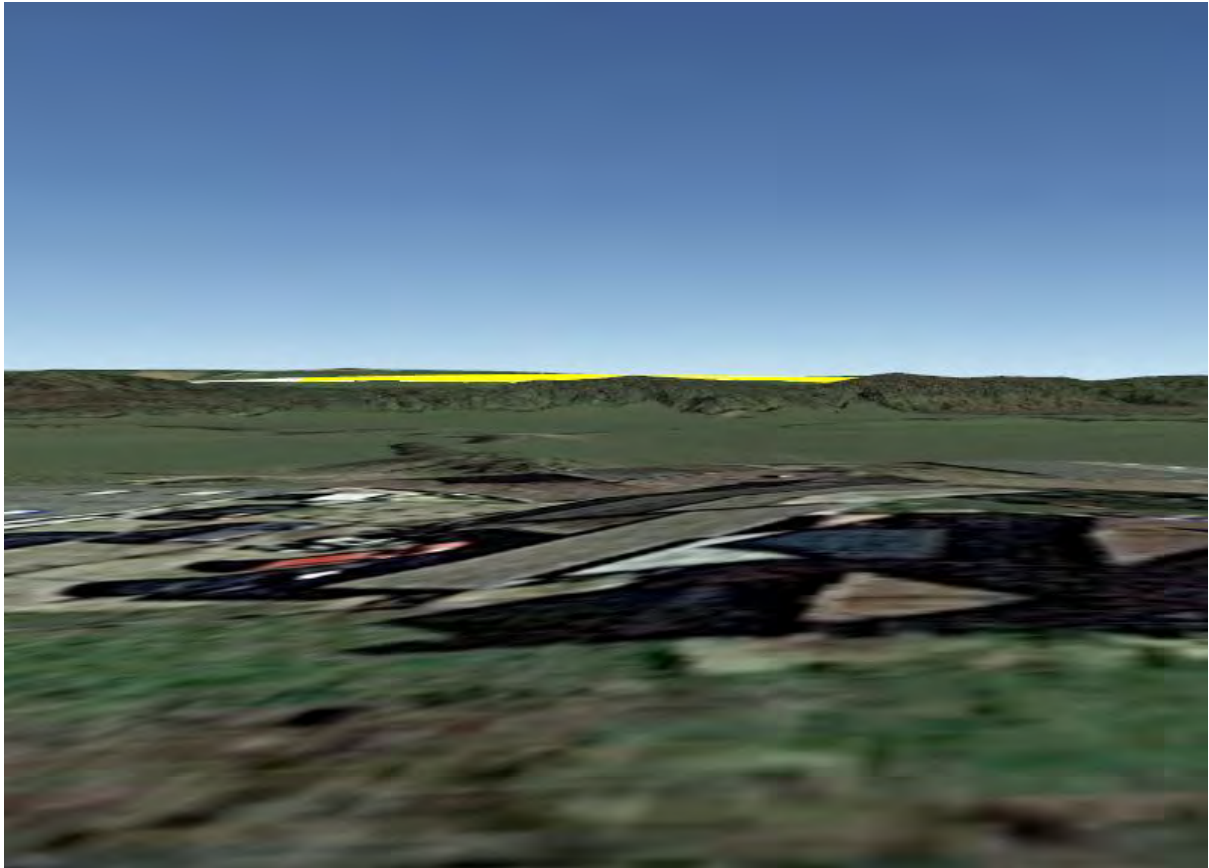


Receptor 11



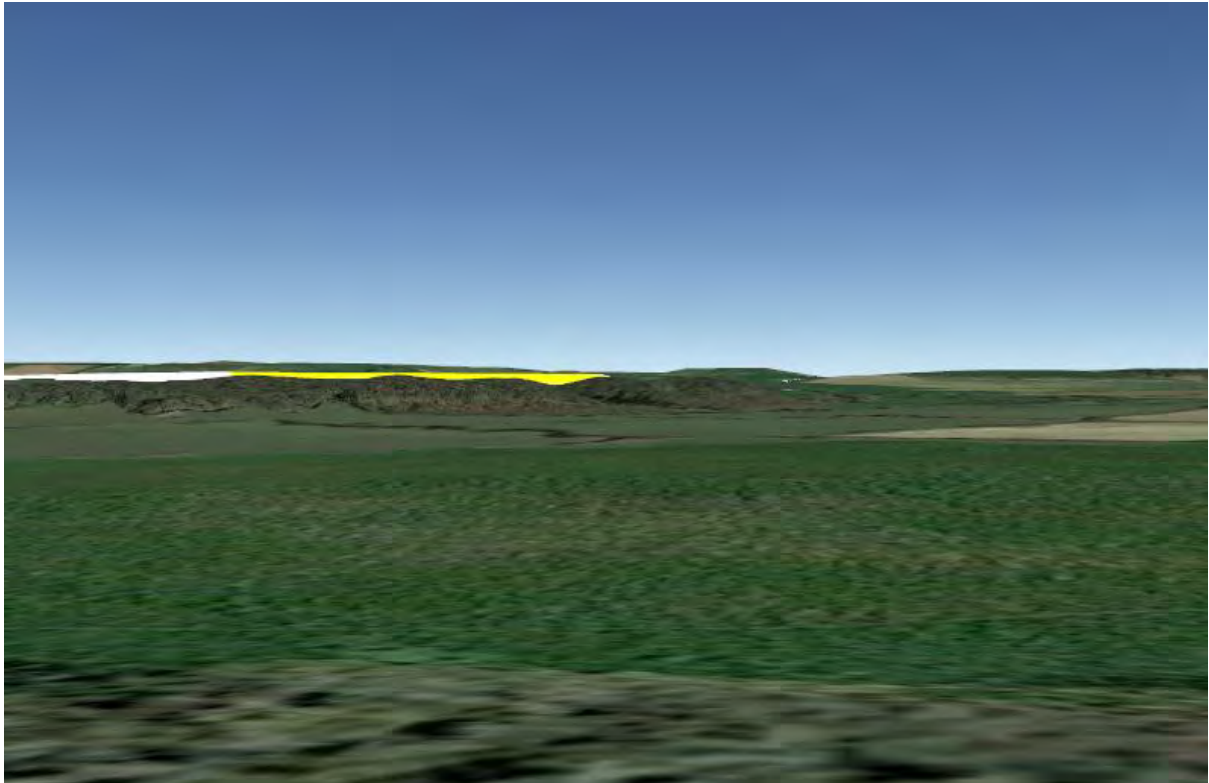


Receptor 12



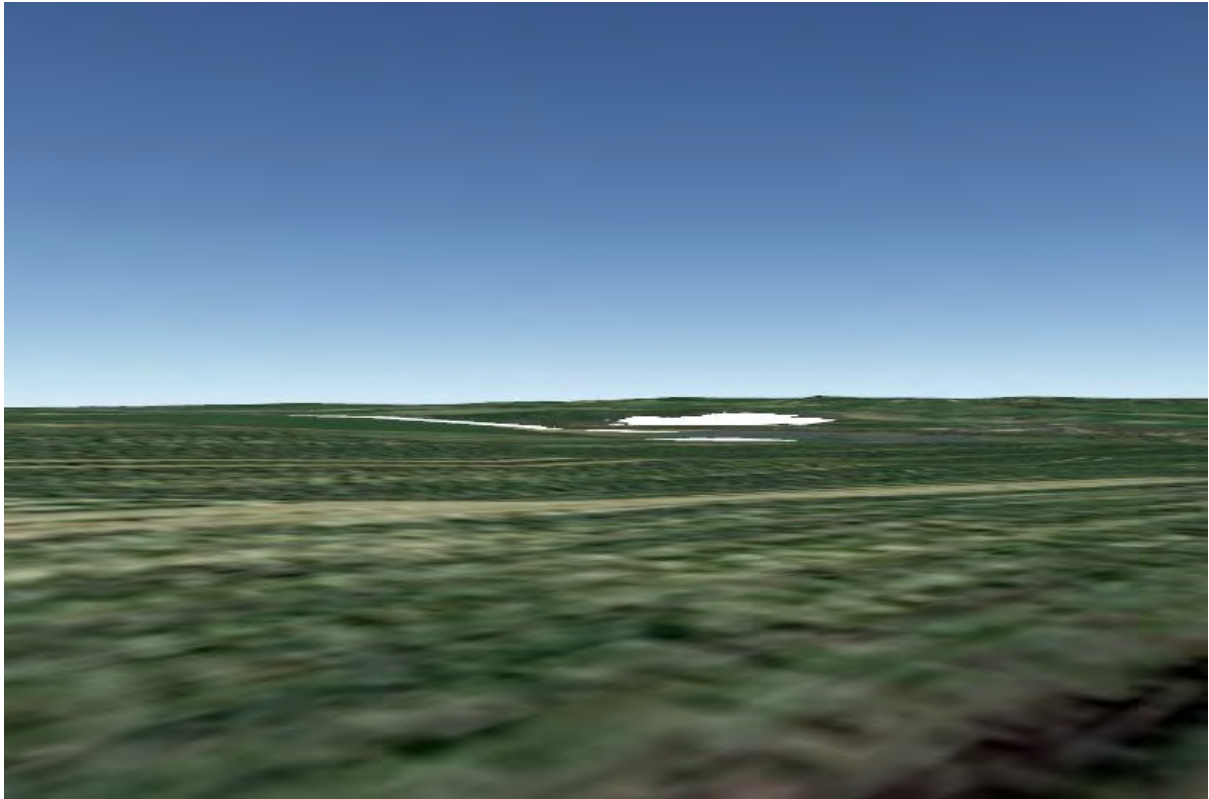


Receptor 13

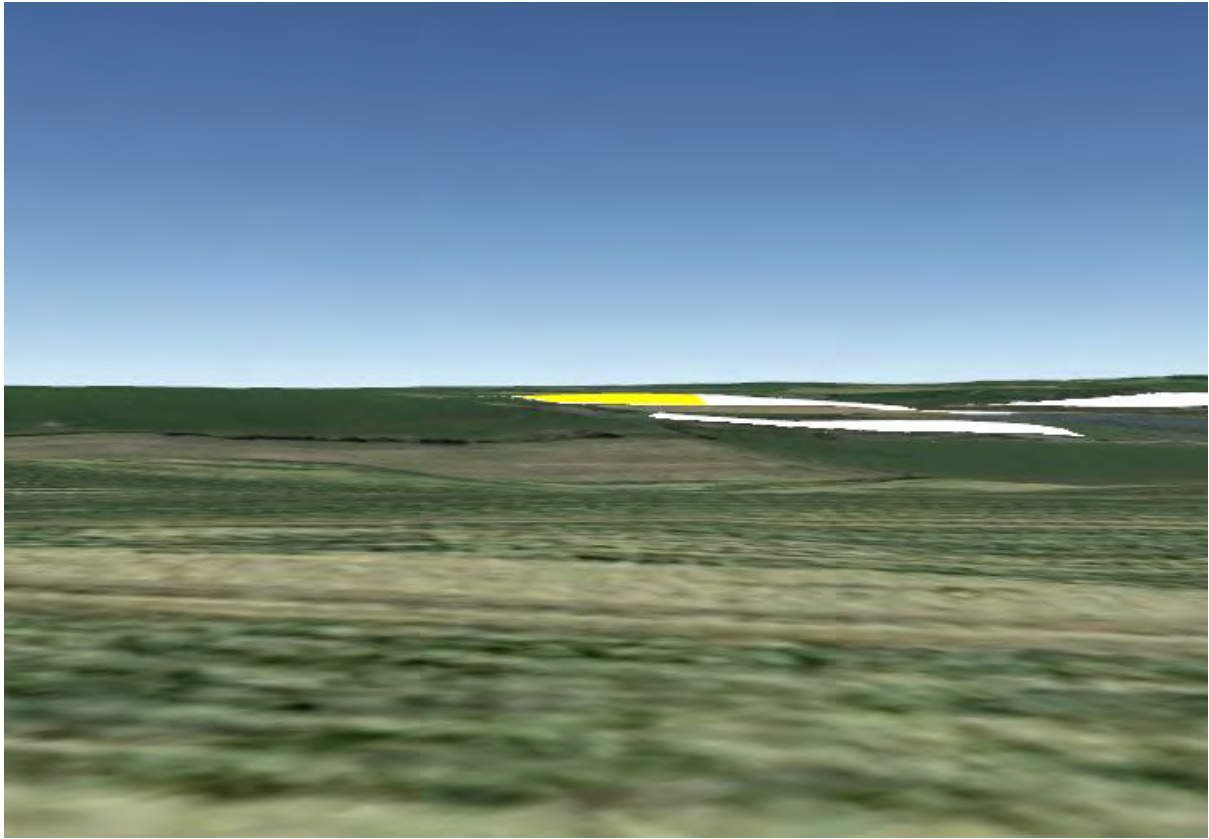




Receptor 15

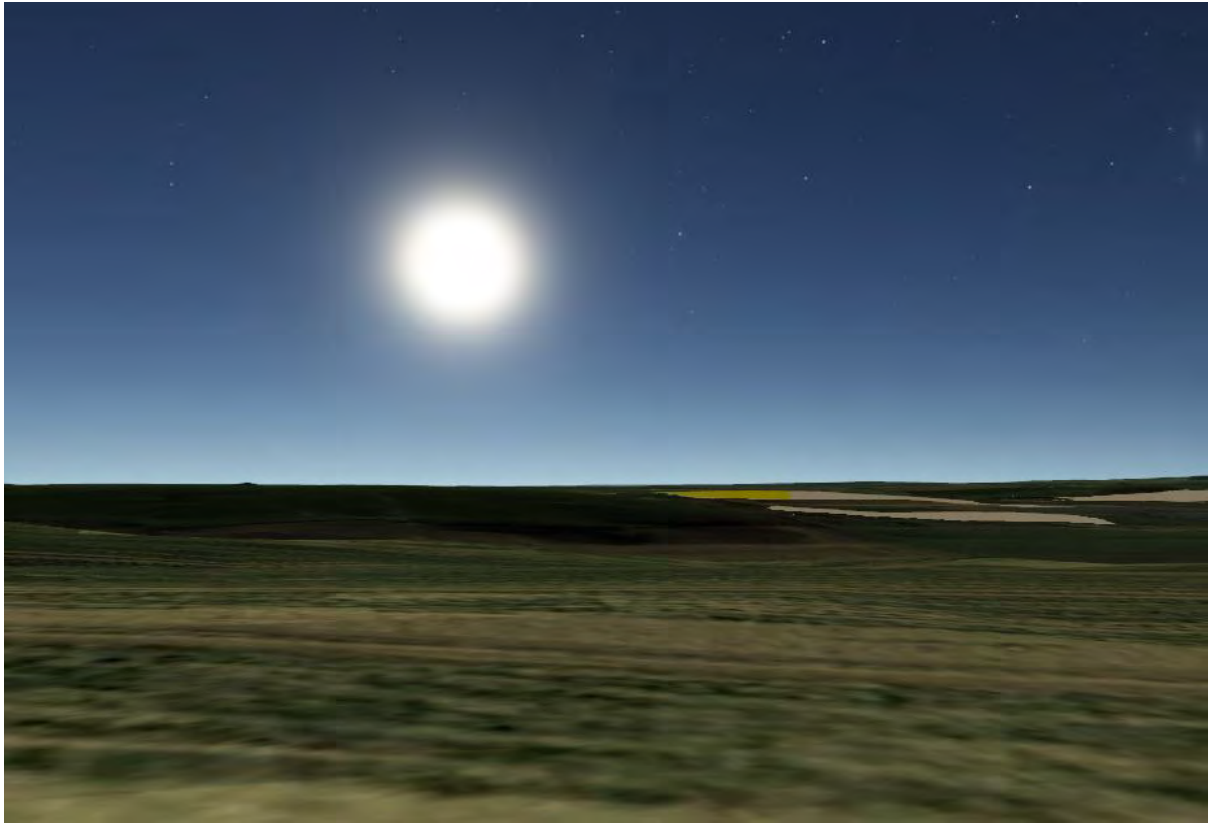


Receptor 16

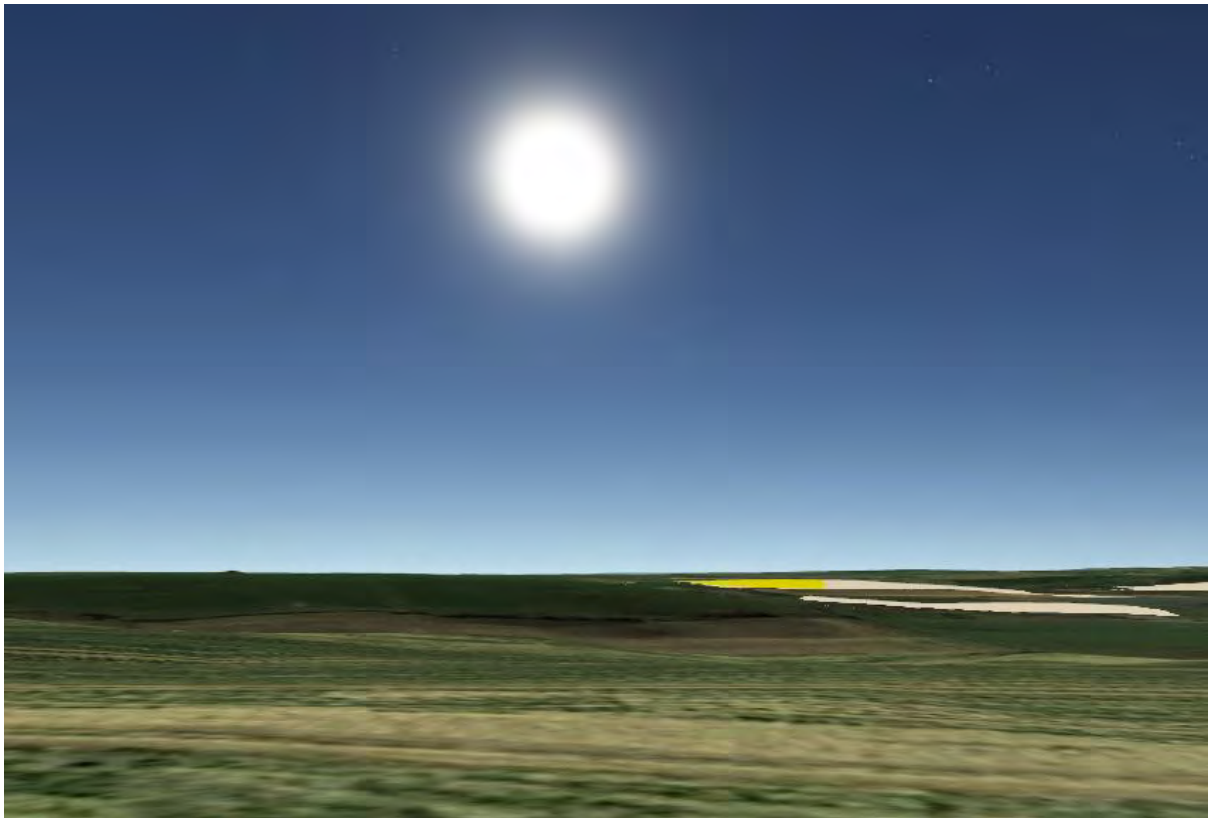




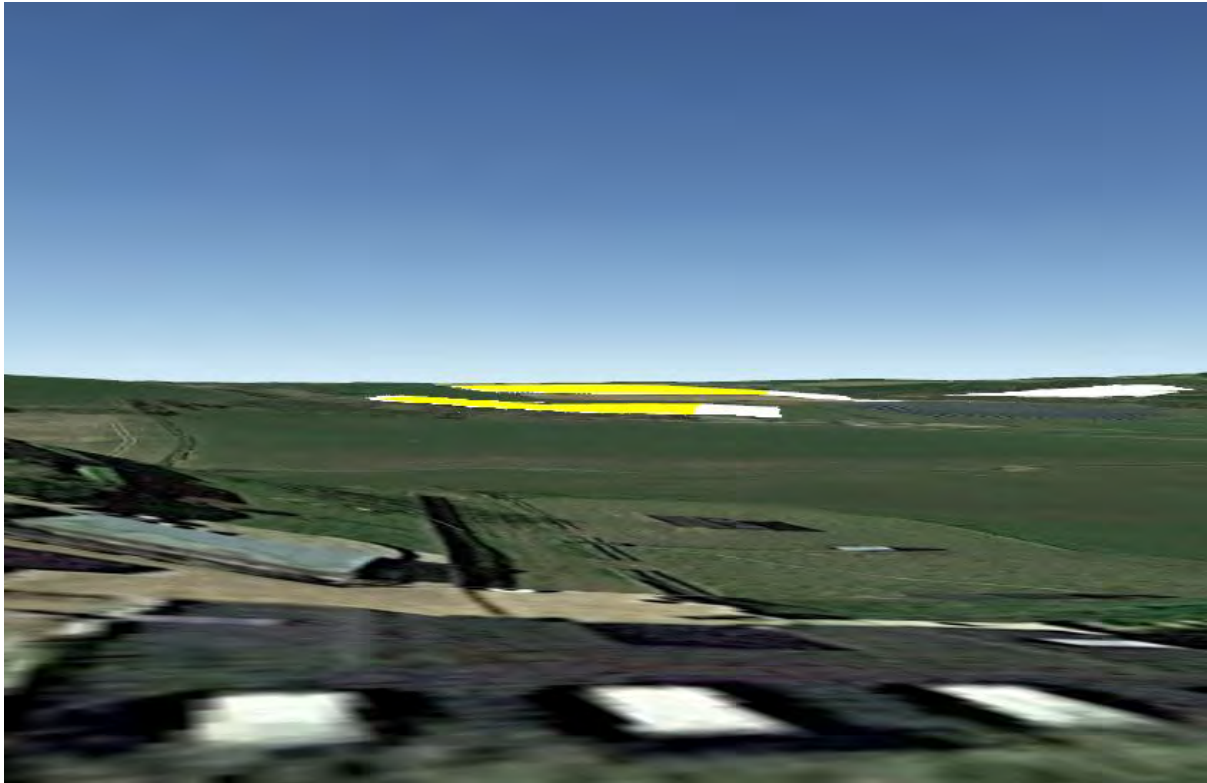
May 1<sup>st</sup> 18:00 UTC



July 1<sup>st</sup> 18:00 UTC

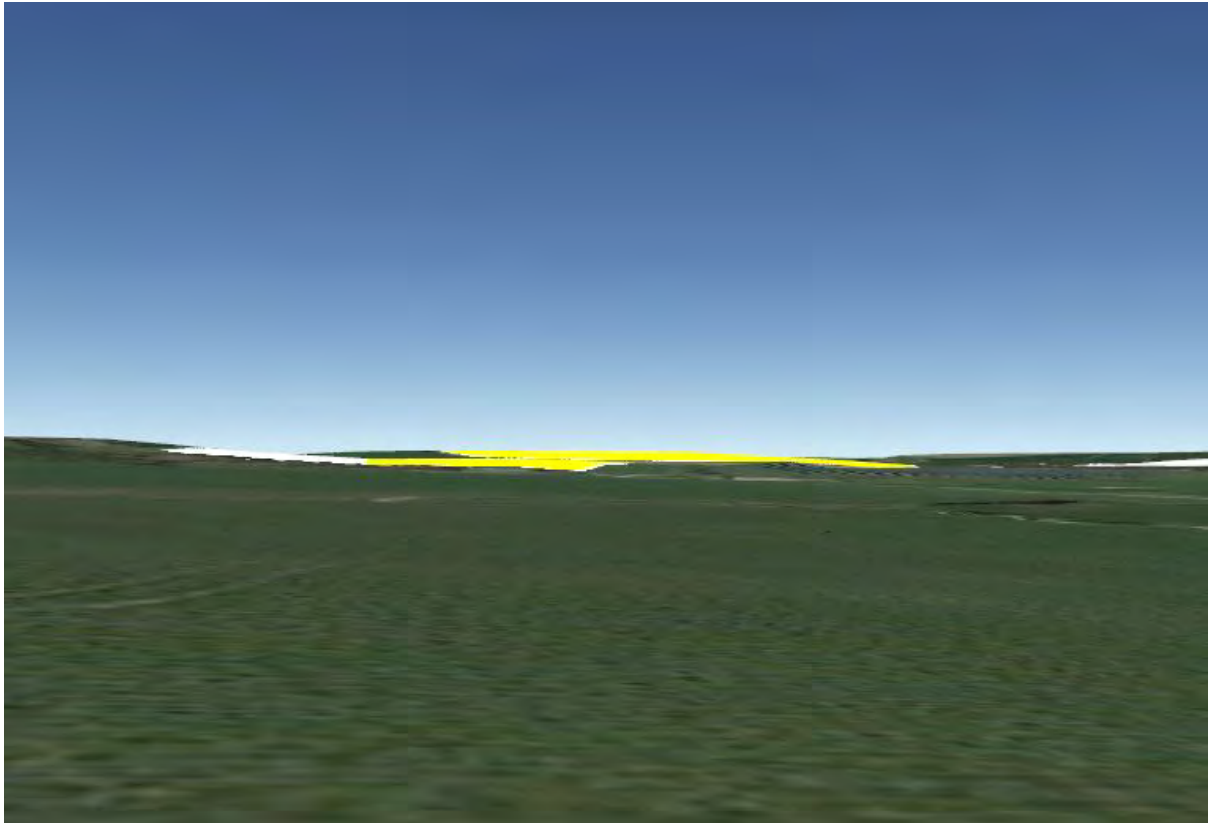


Receptor 17

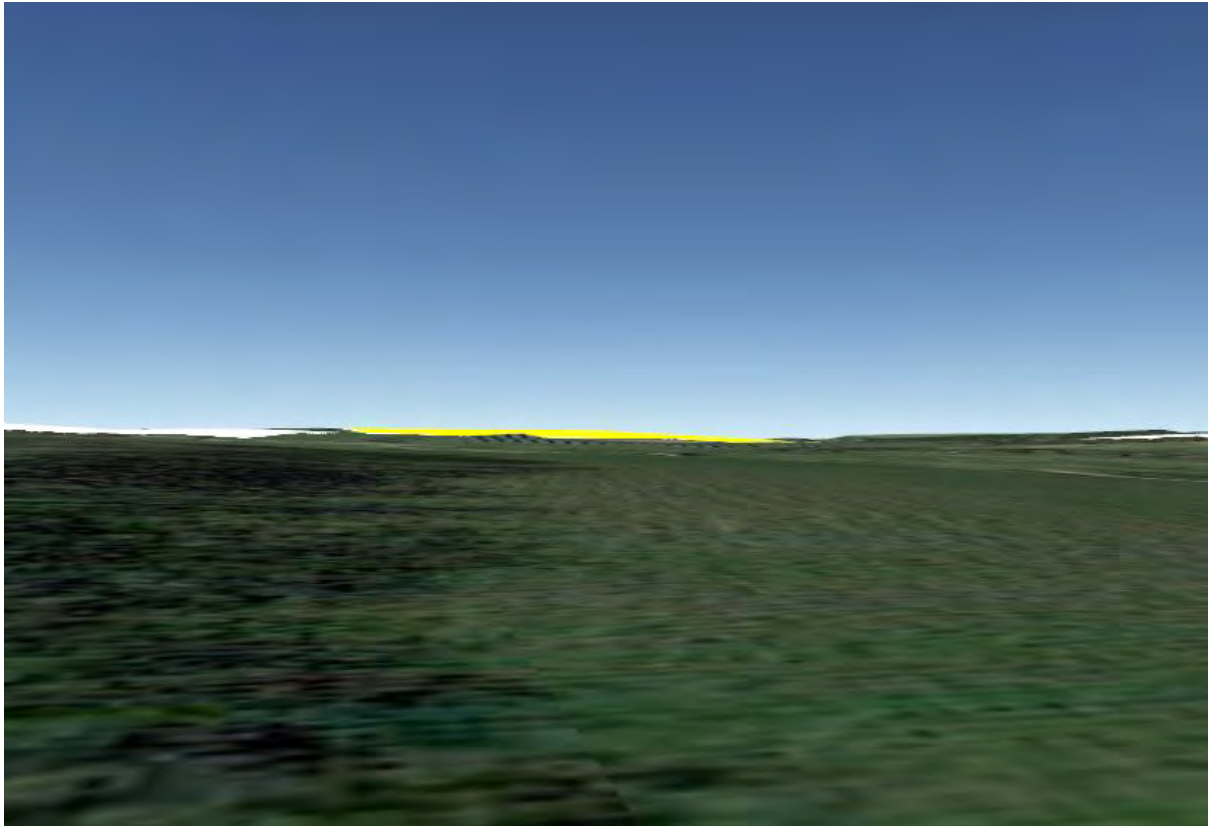




Receptor 18



Receptor 19

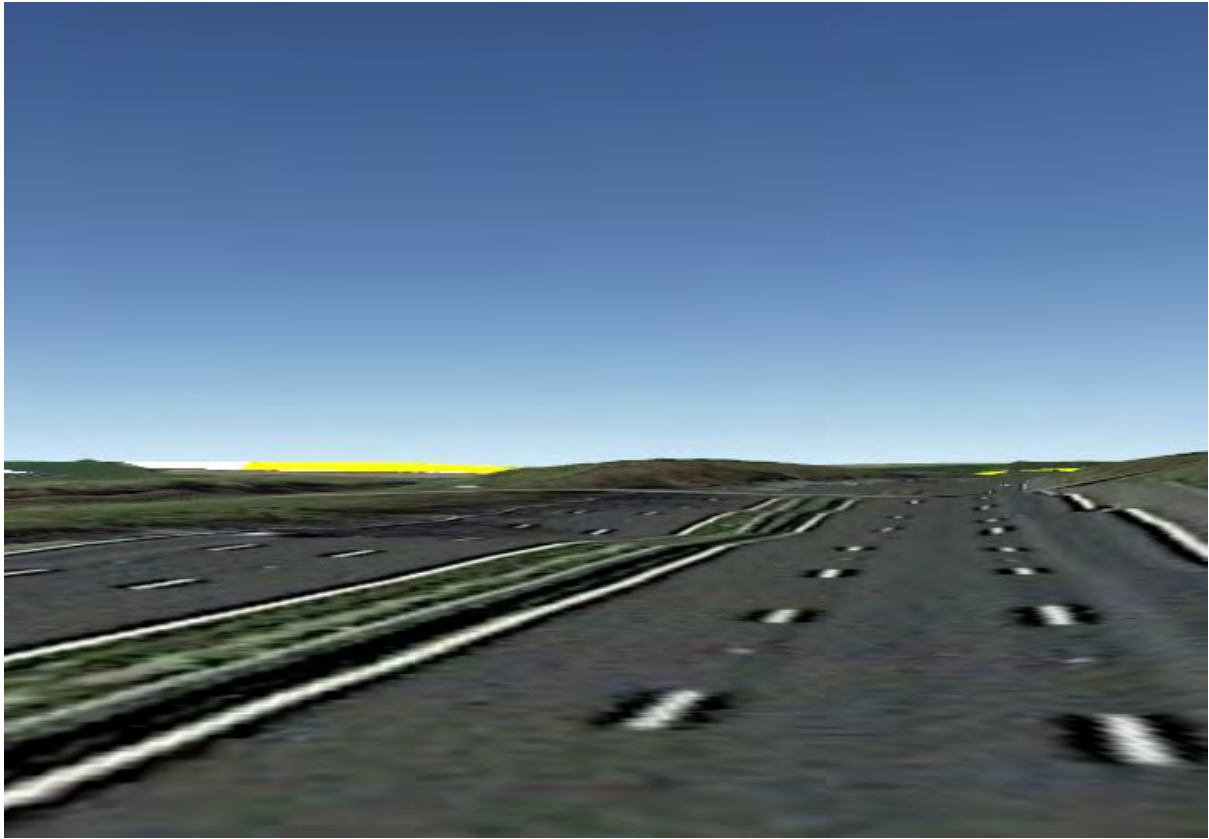




Receptor 20

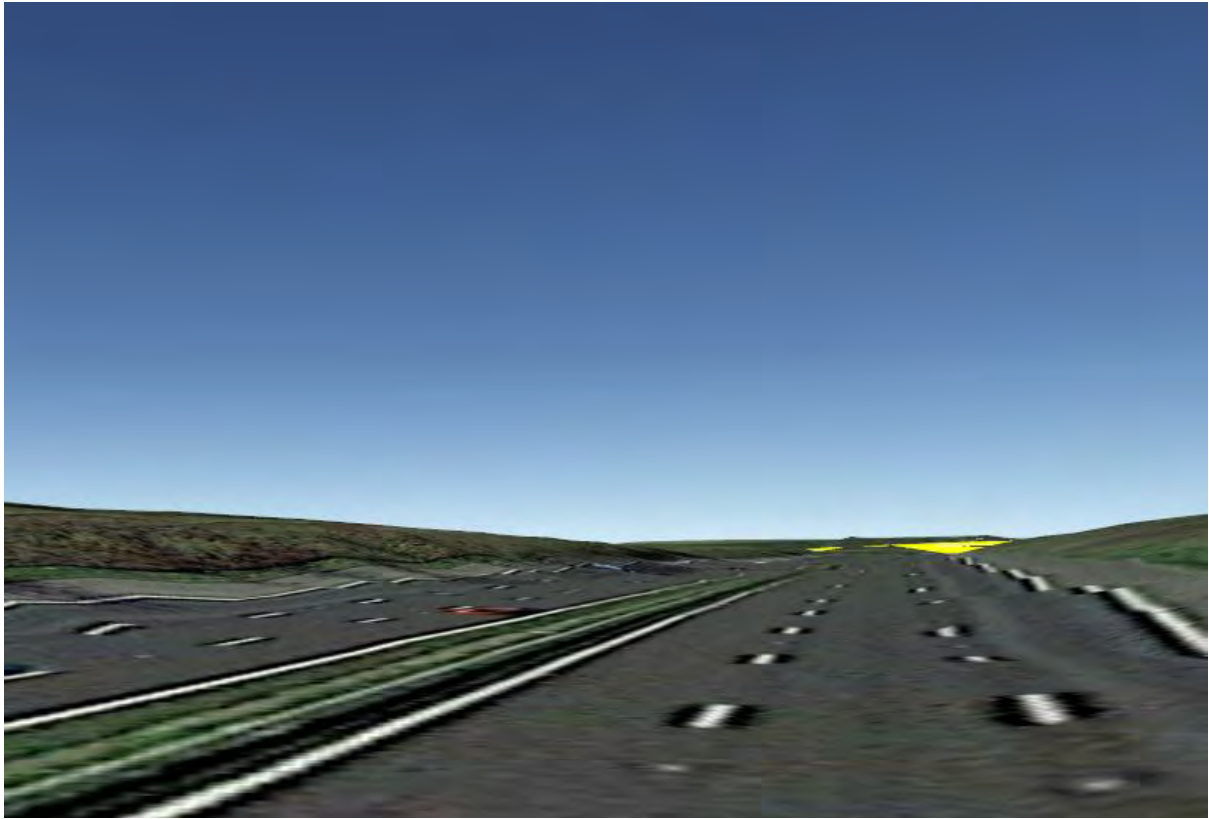


Receptor 21

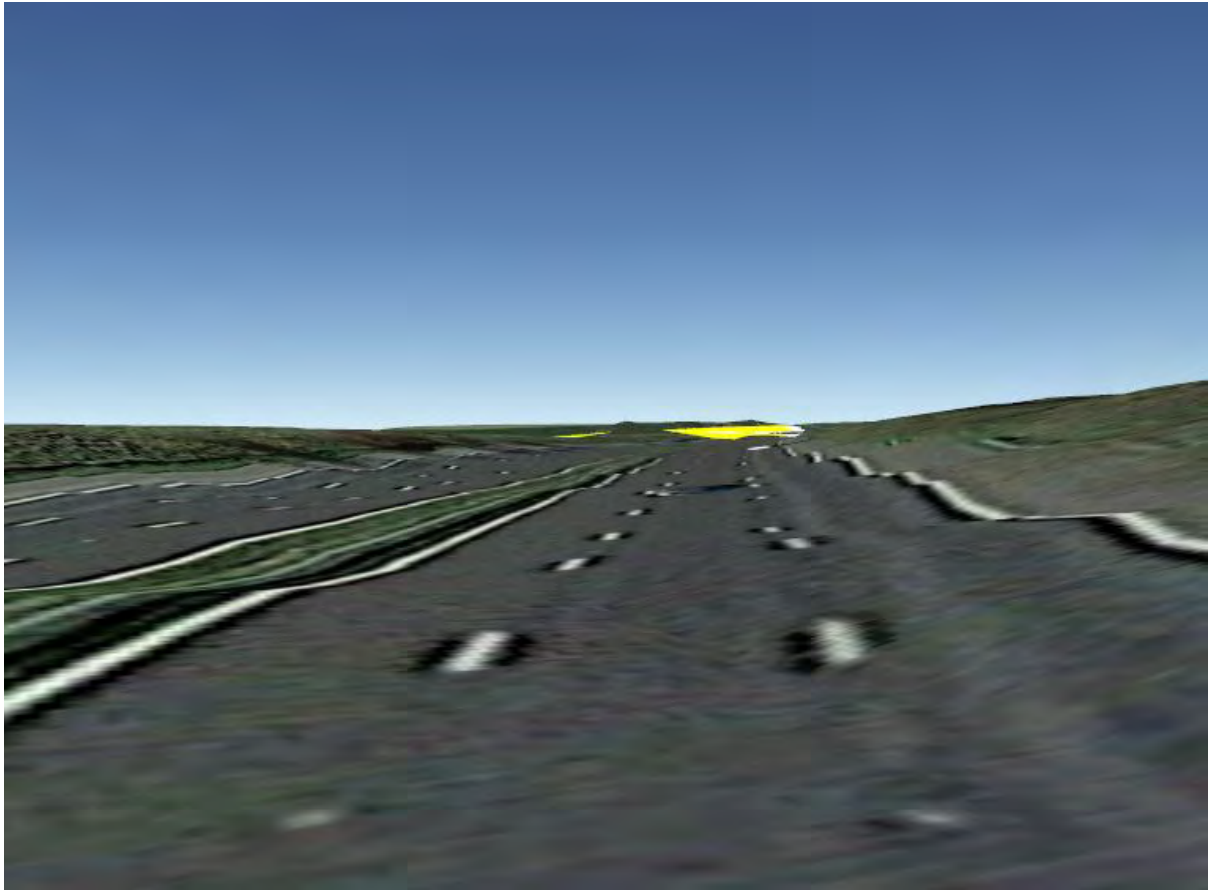




Receptor 22

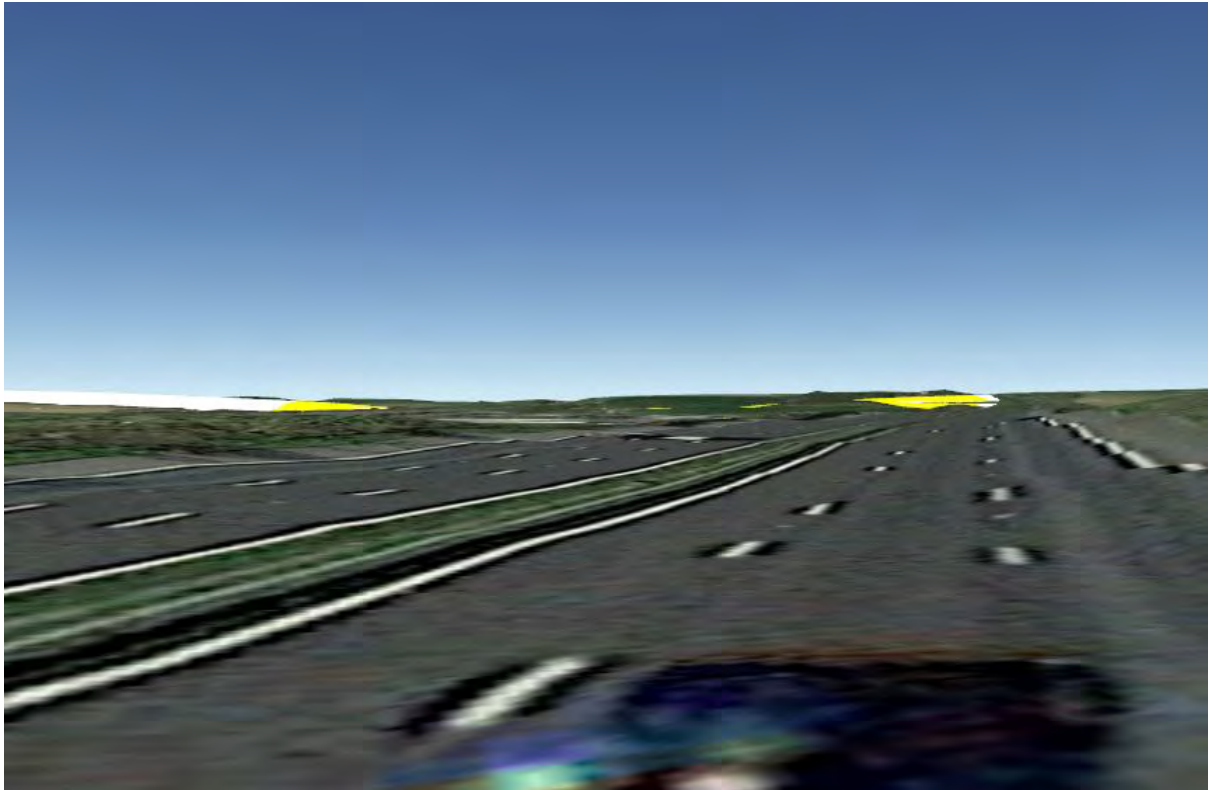


Receptor 23

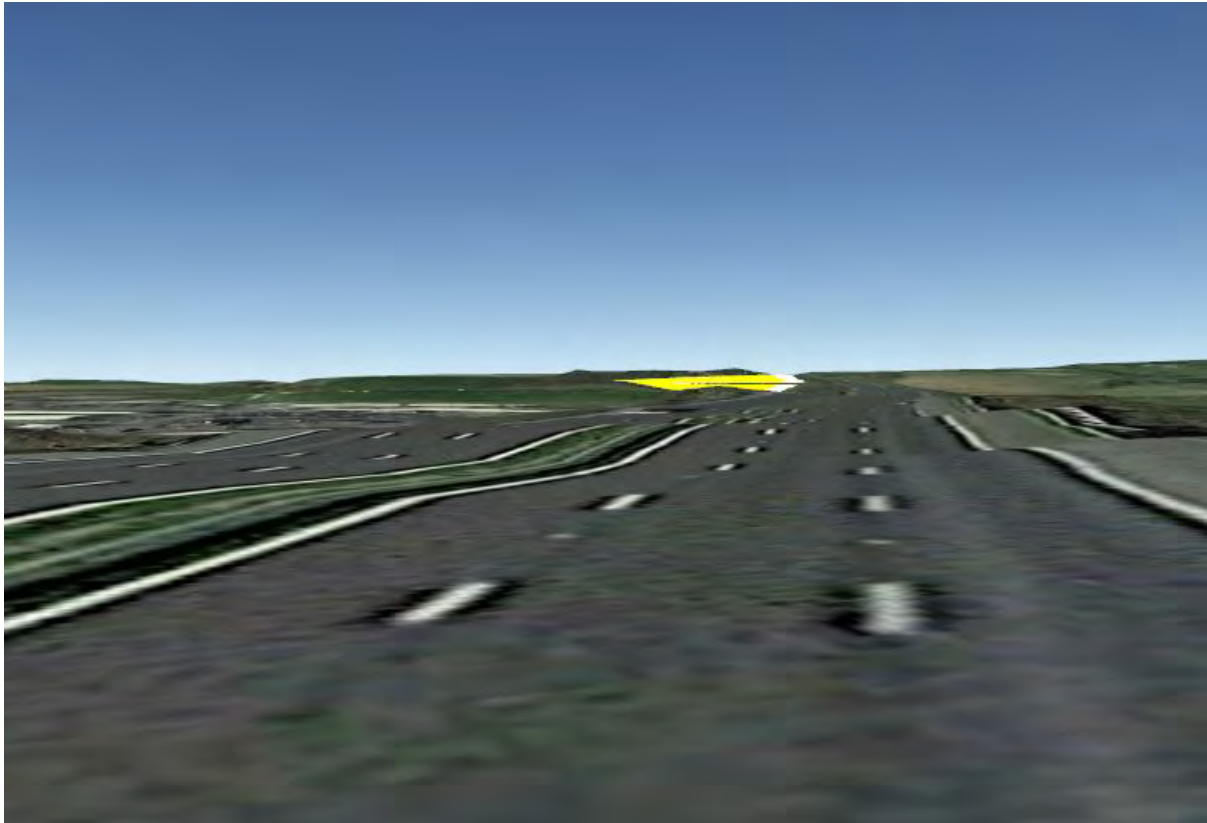




Receptor 24

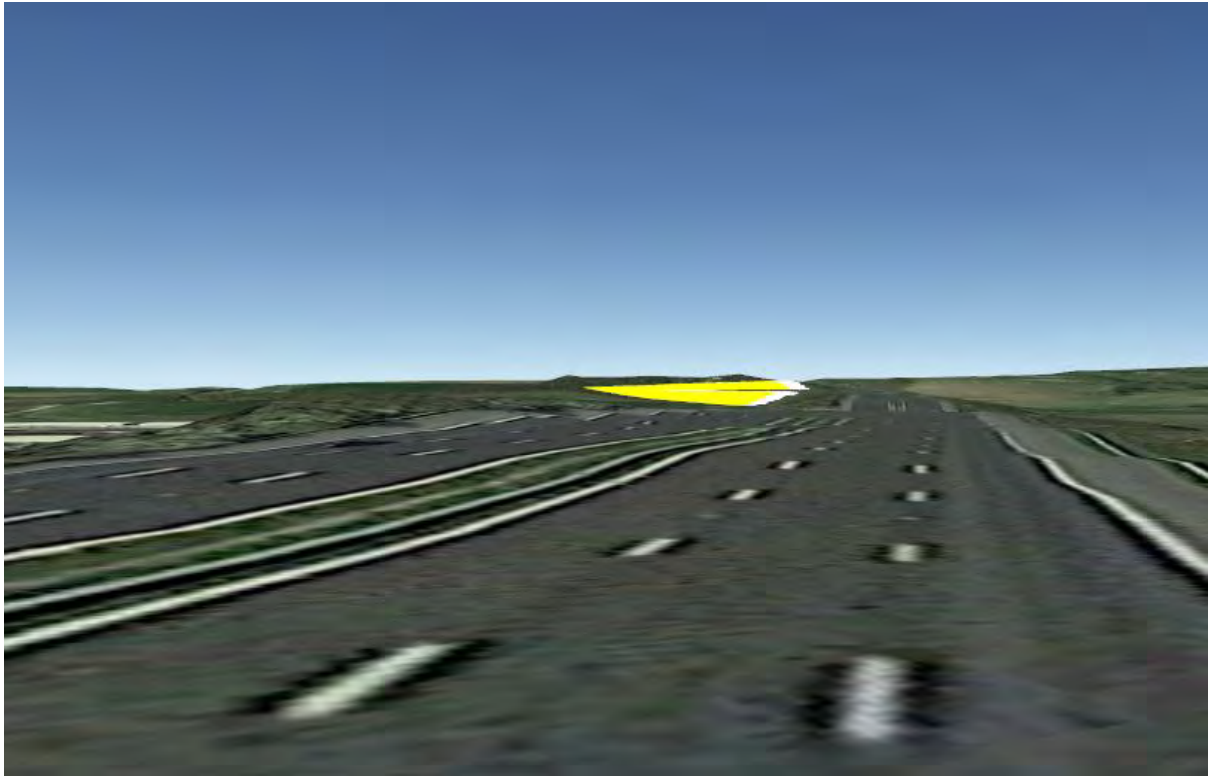


Receptor 25

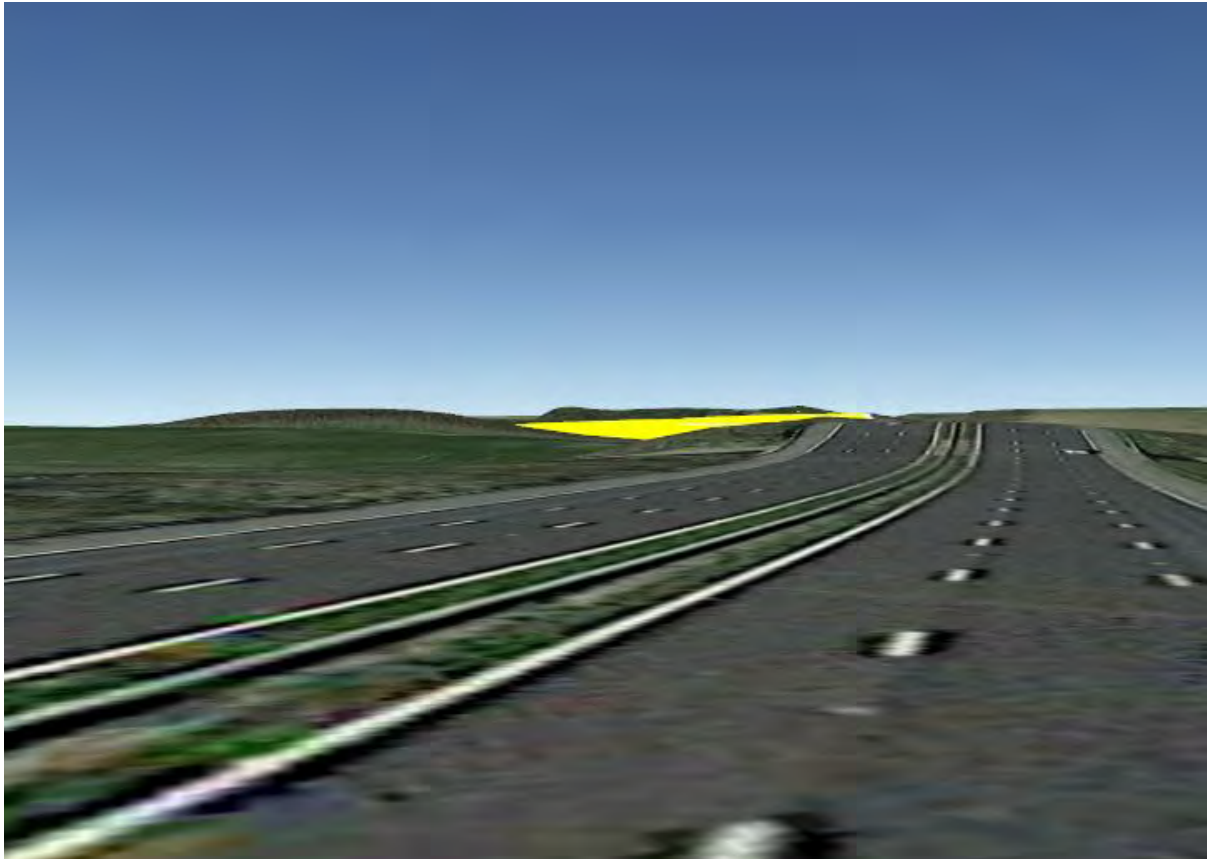




Receptor 26

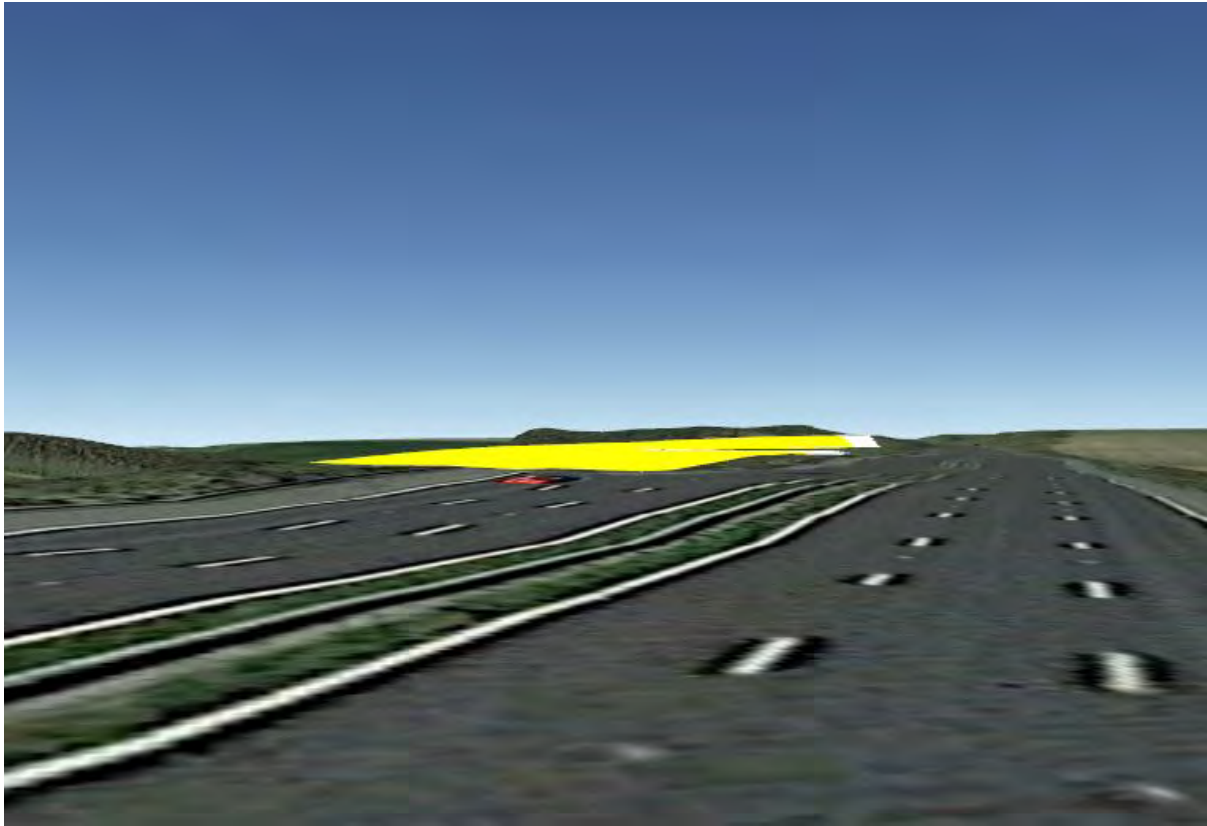


Receptor 27

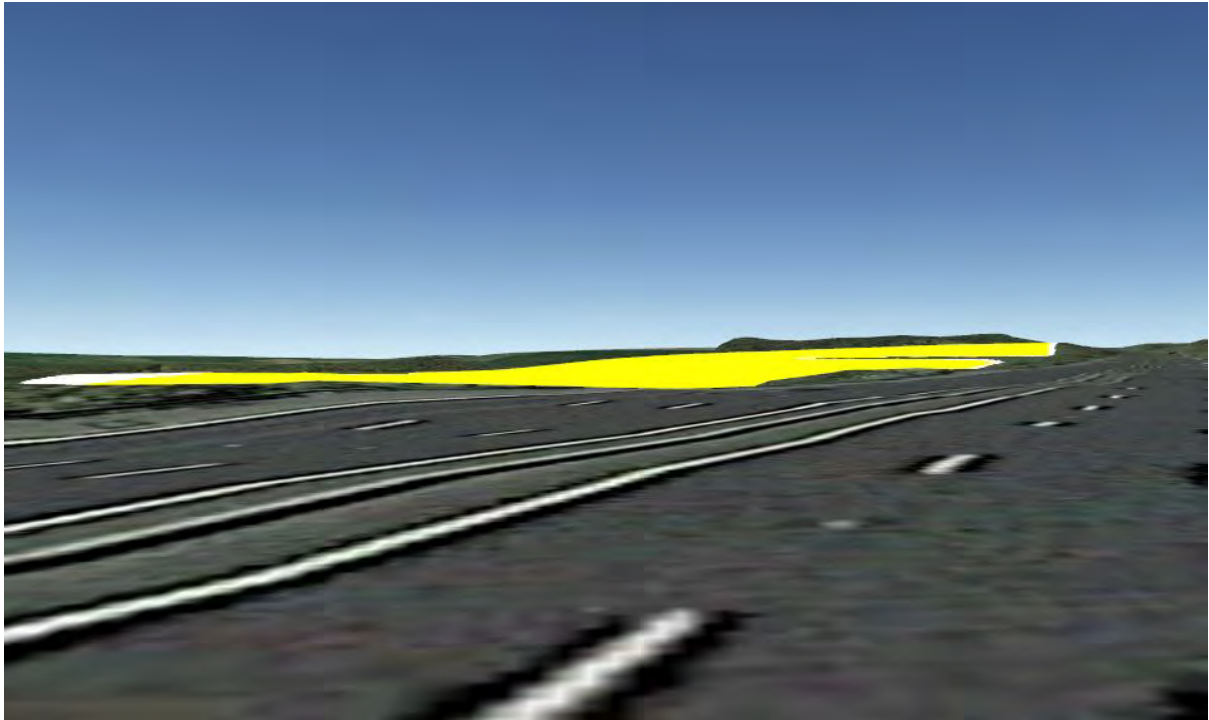




Receptor 28

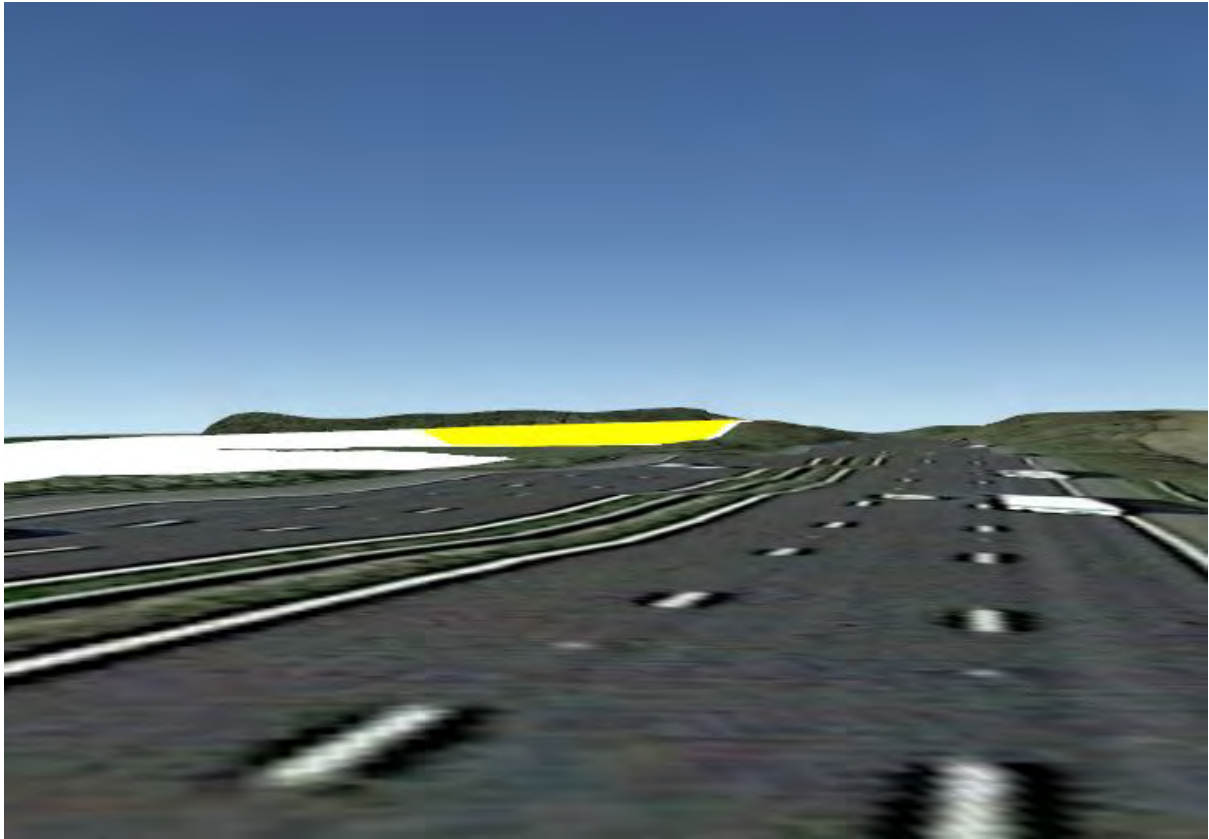


Receptor 29

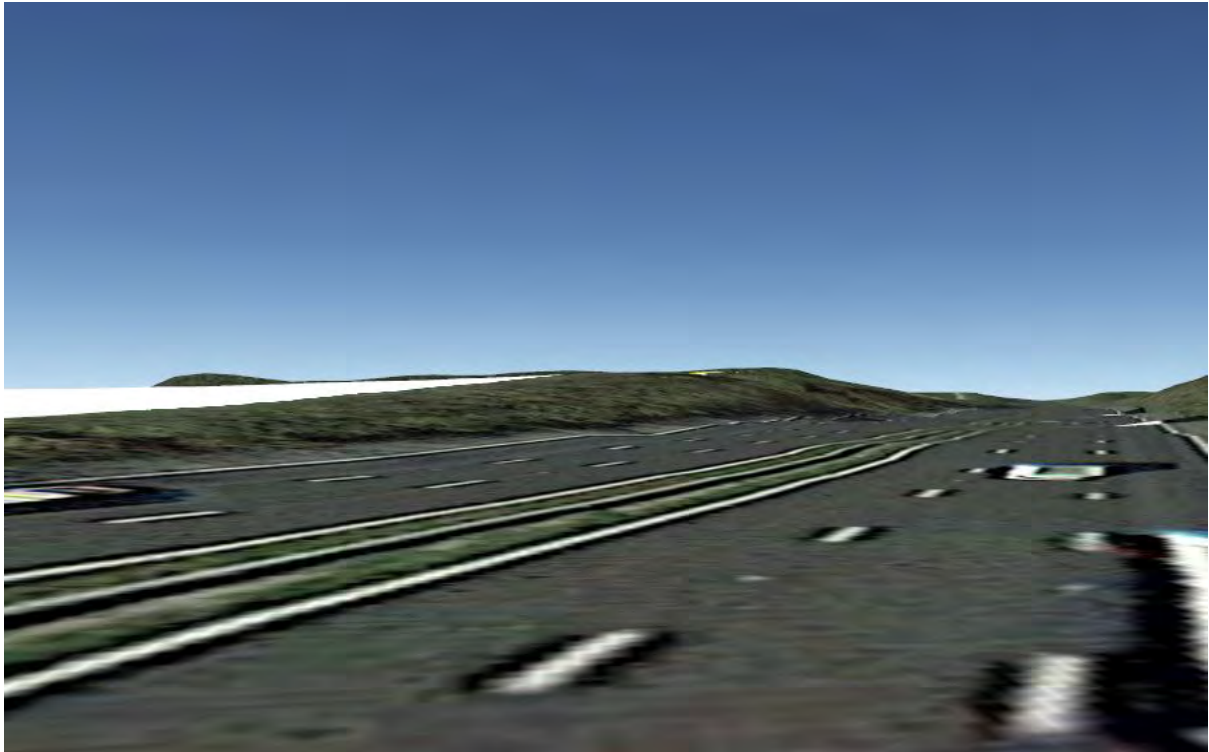




Receptor 30

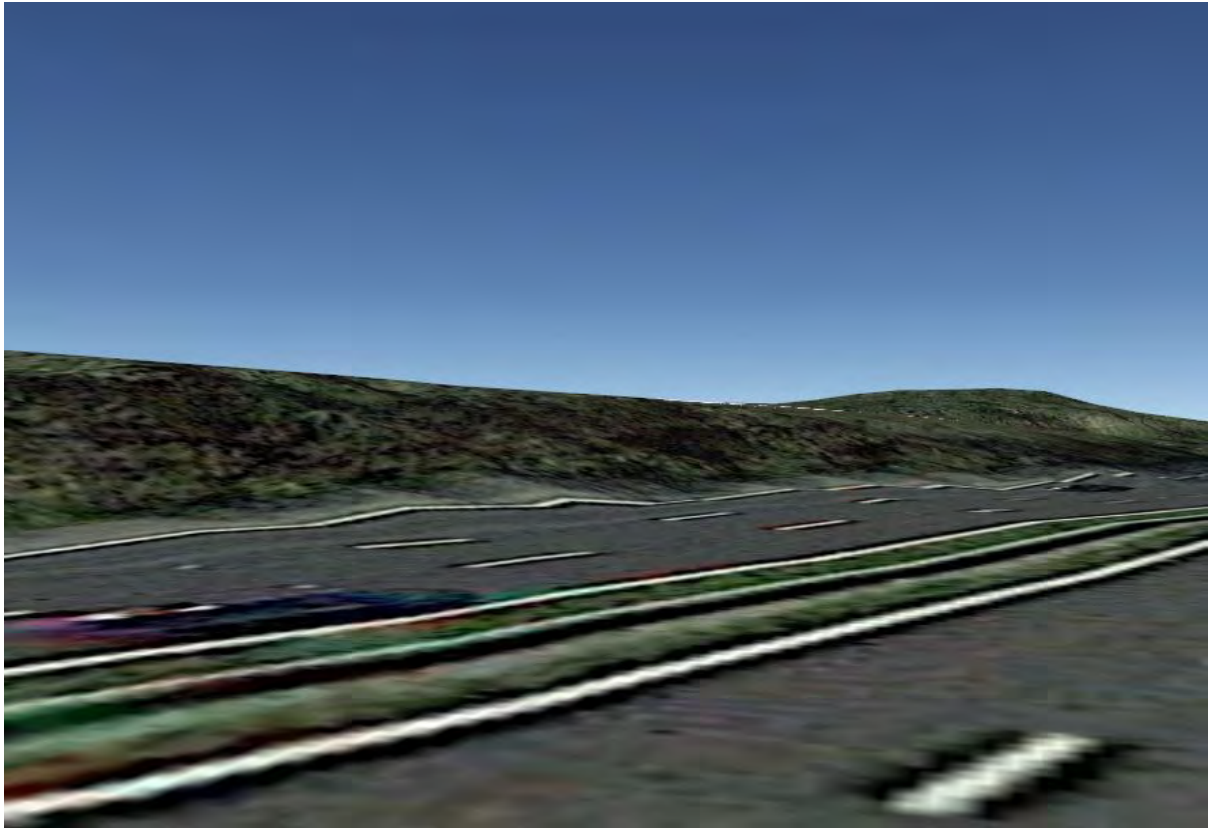


Receptor 31



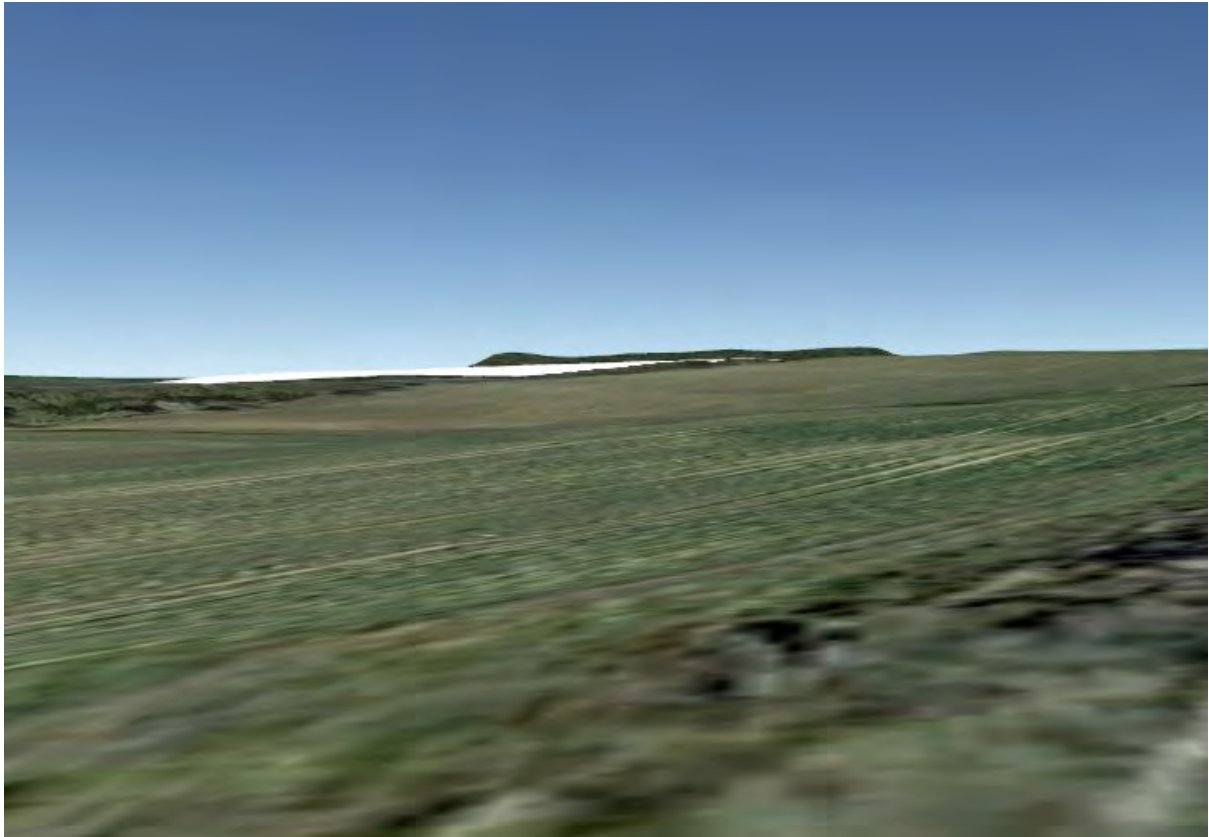


Receptor 32



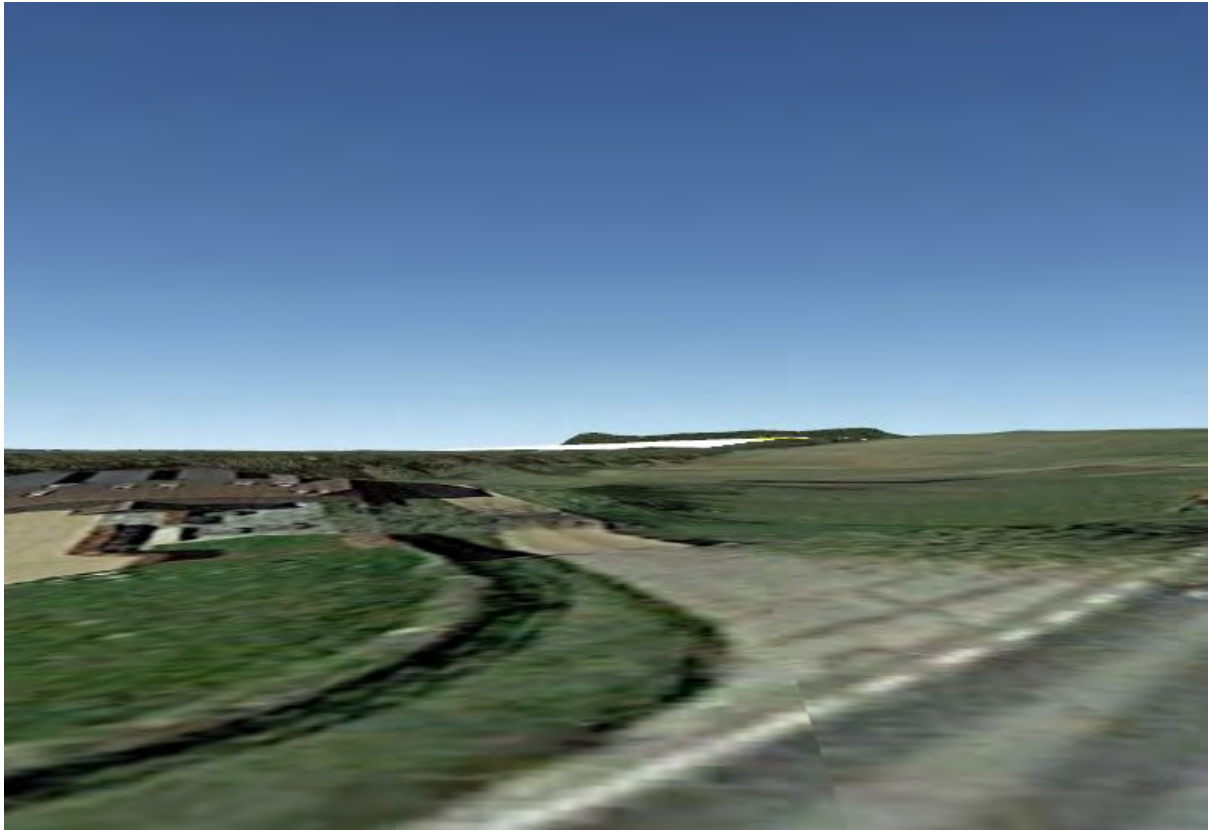


Receptor 35

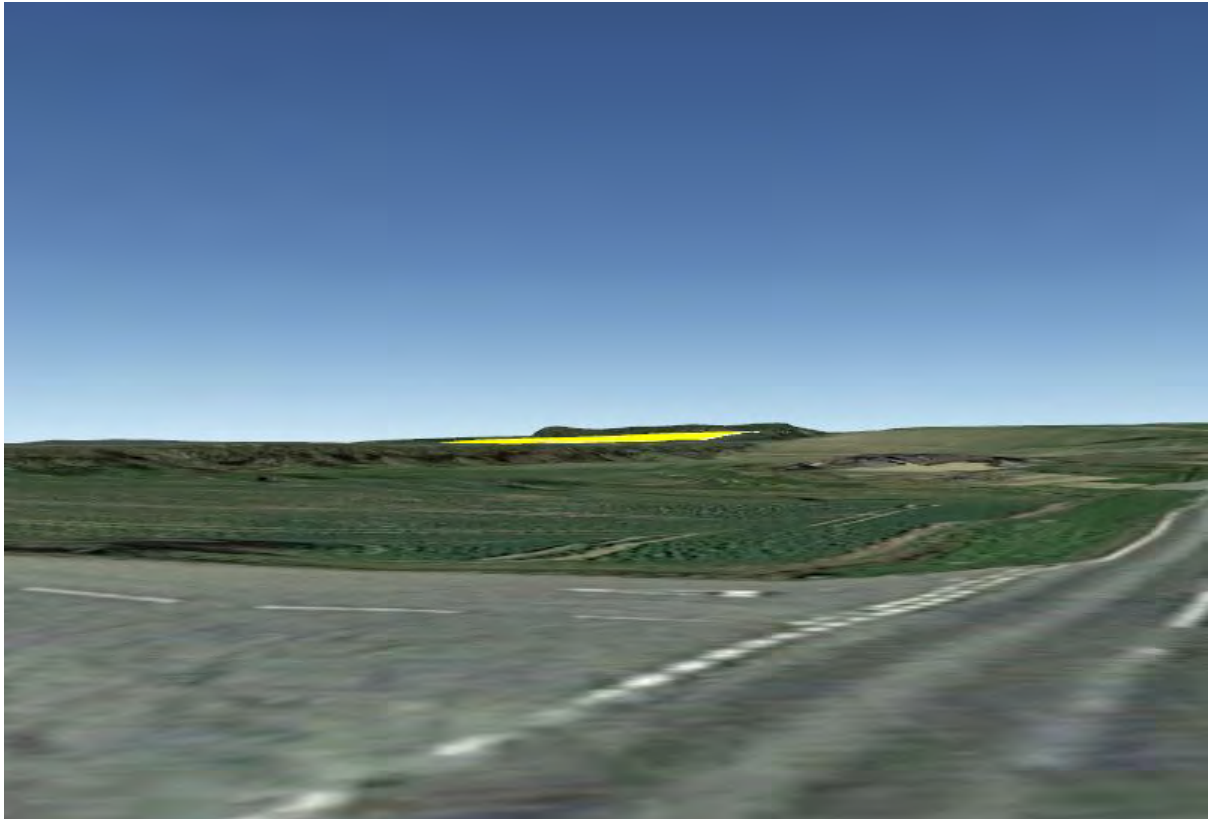




Receptor 36

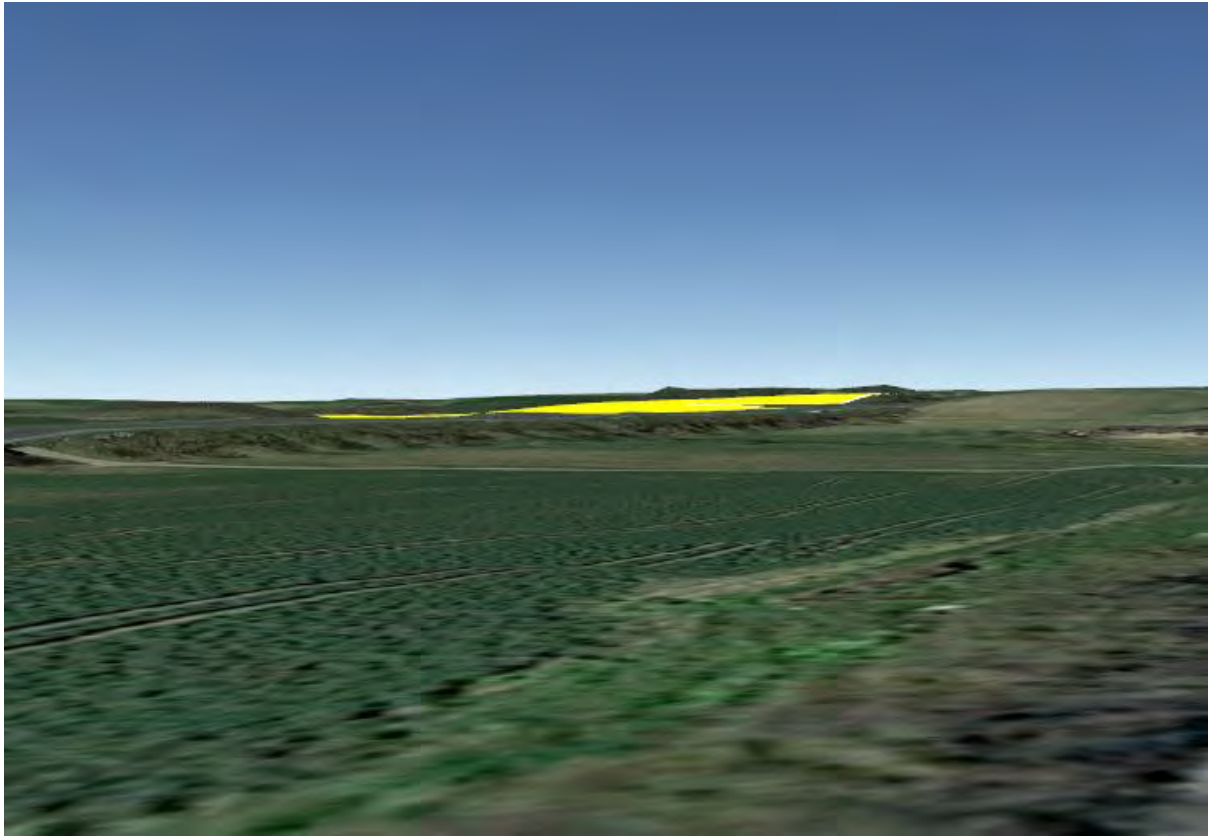


Receptor 37



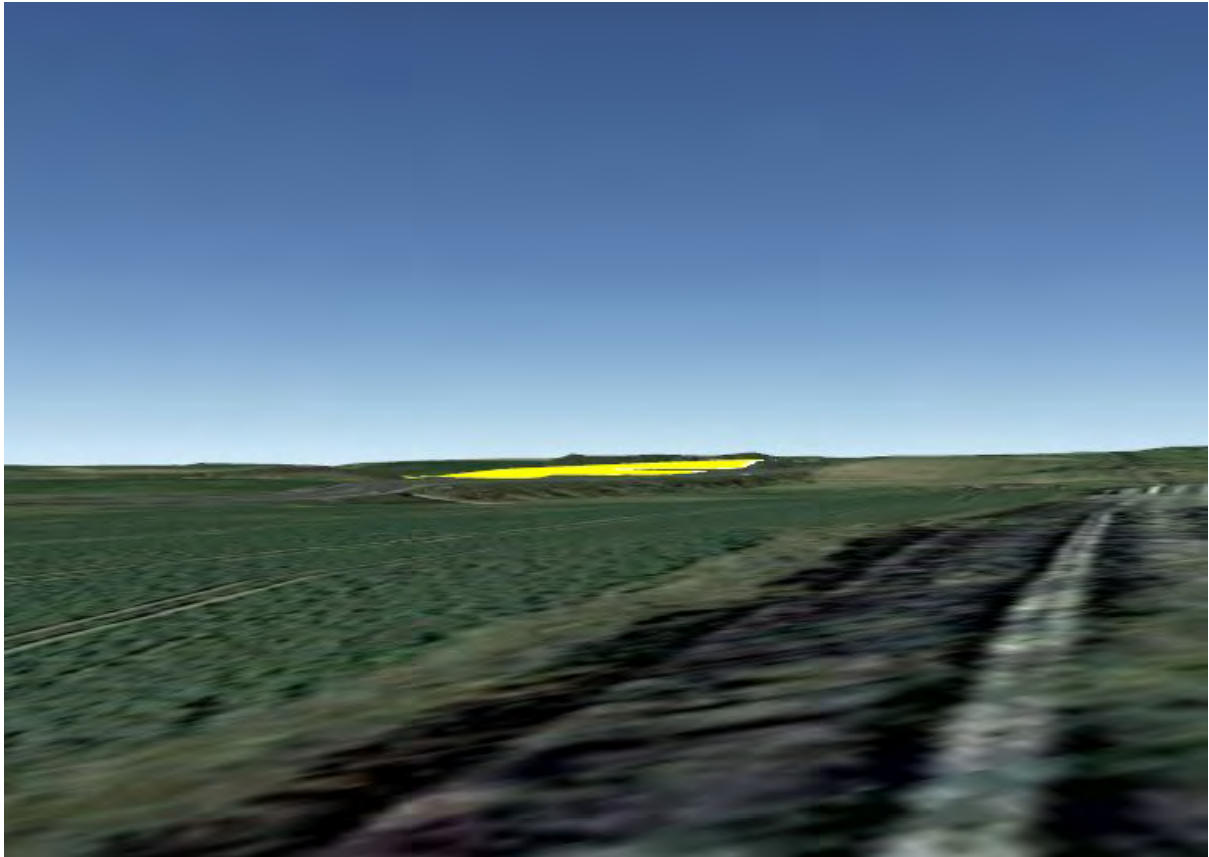


Receptor 38



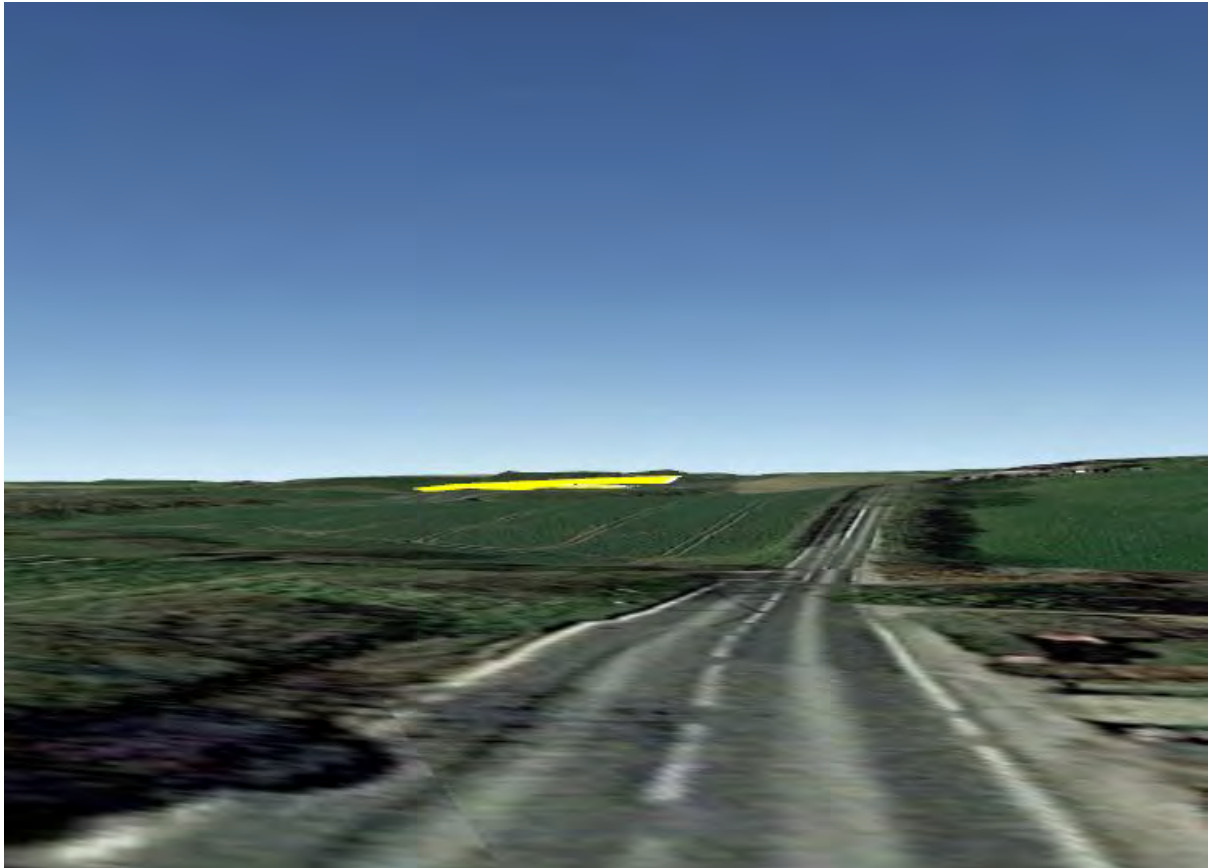


Receptor 39





Receptor 40

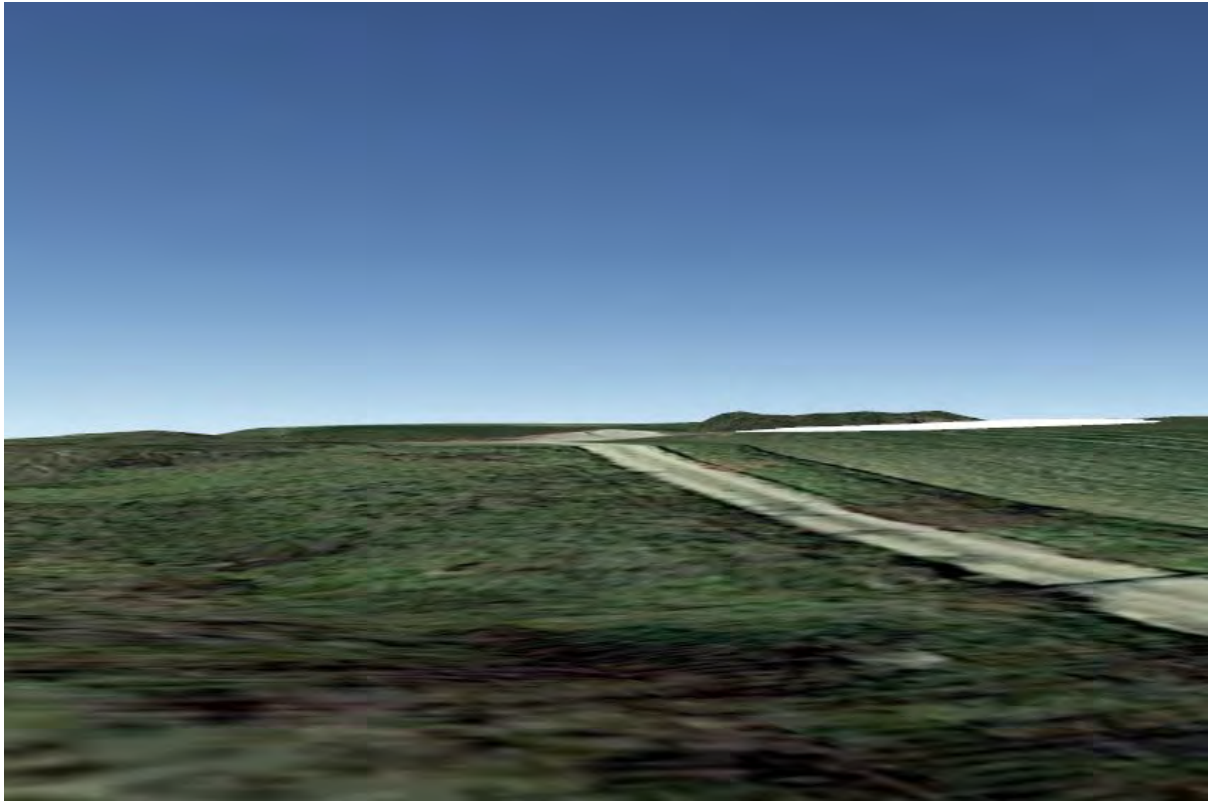


Receptor 41

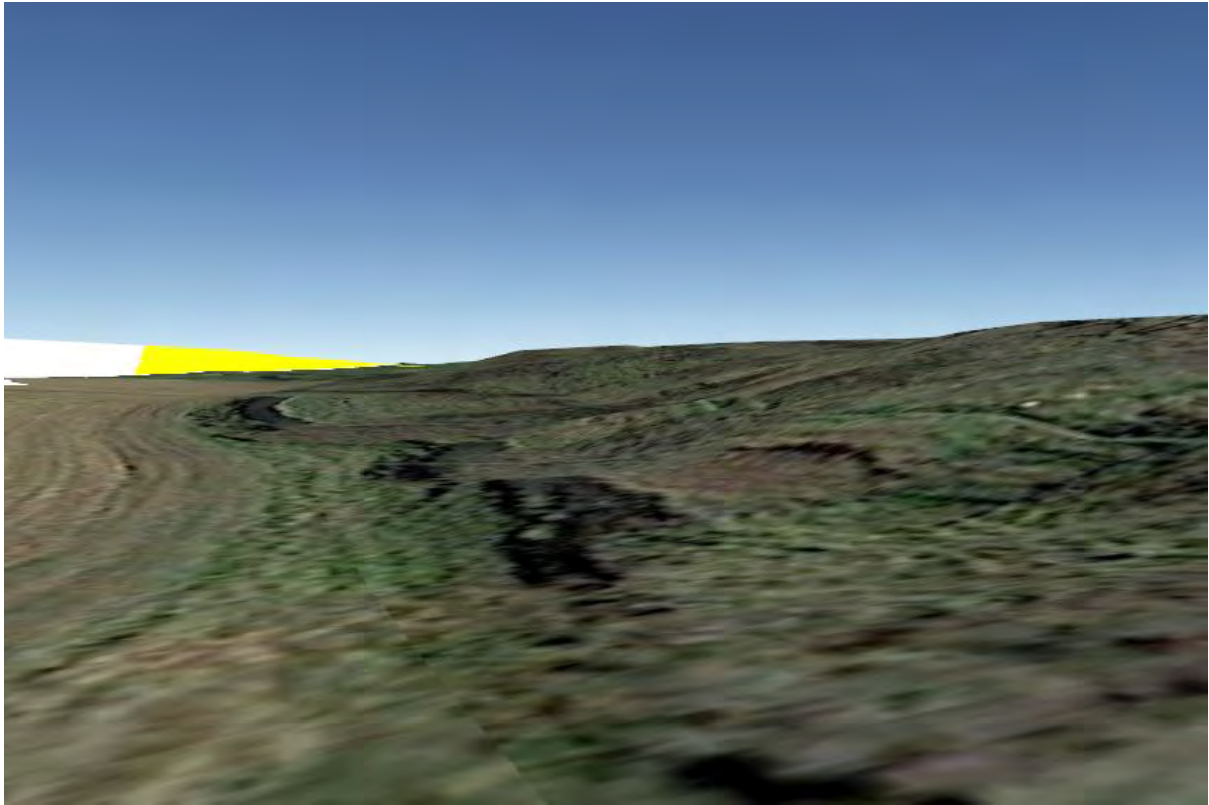




Receptor 42

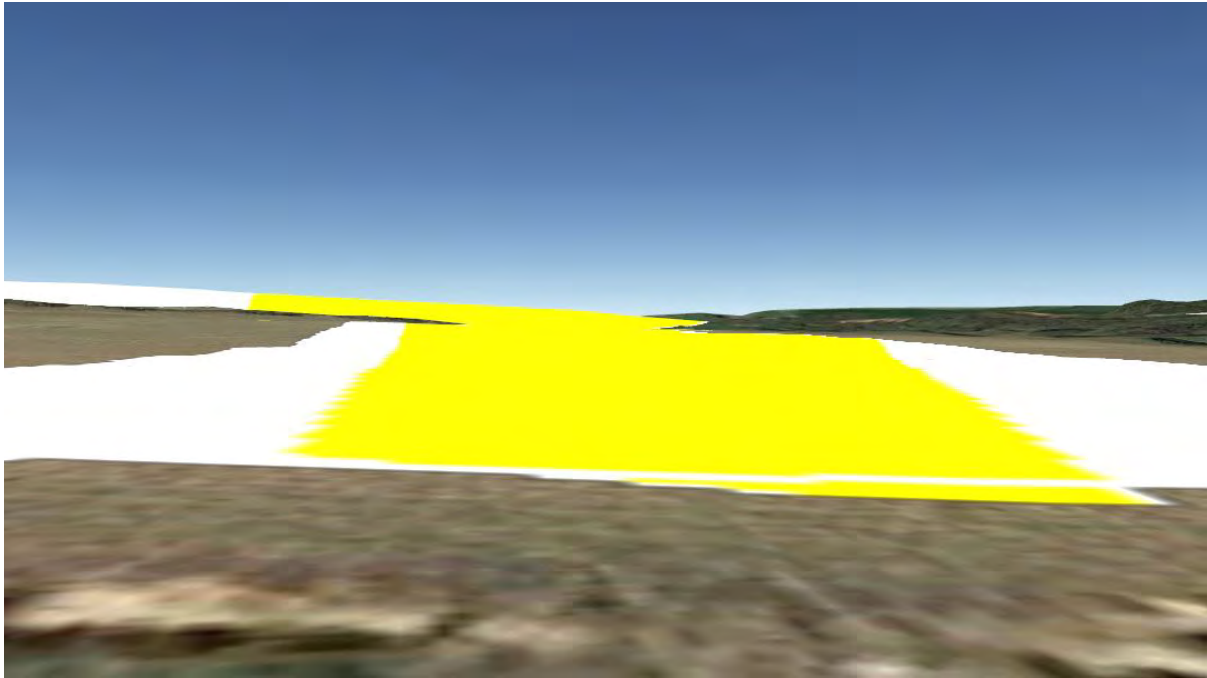


Receptor 43

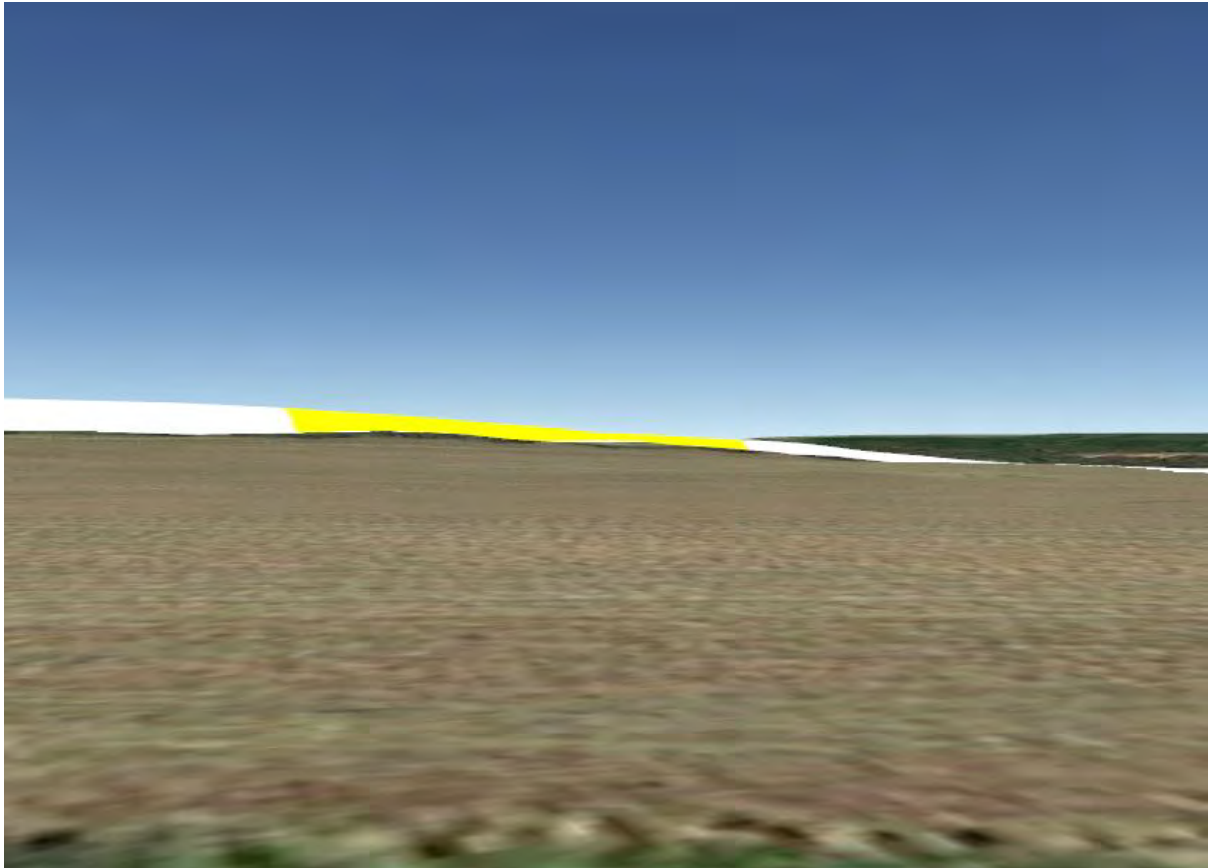




Receptor 44



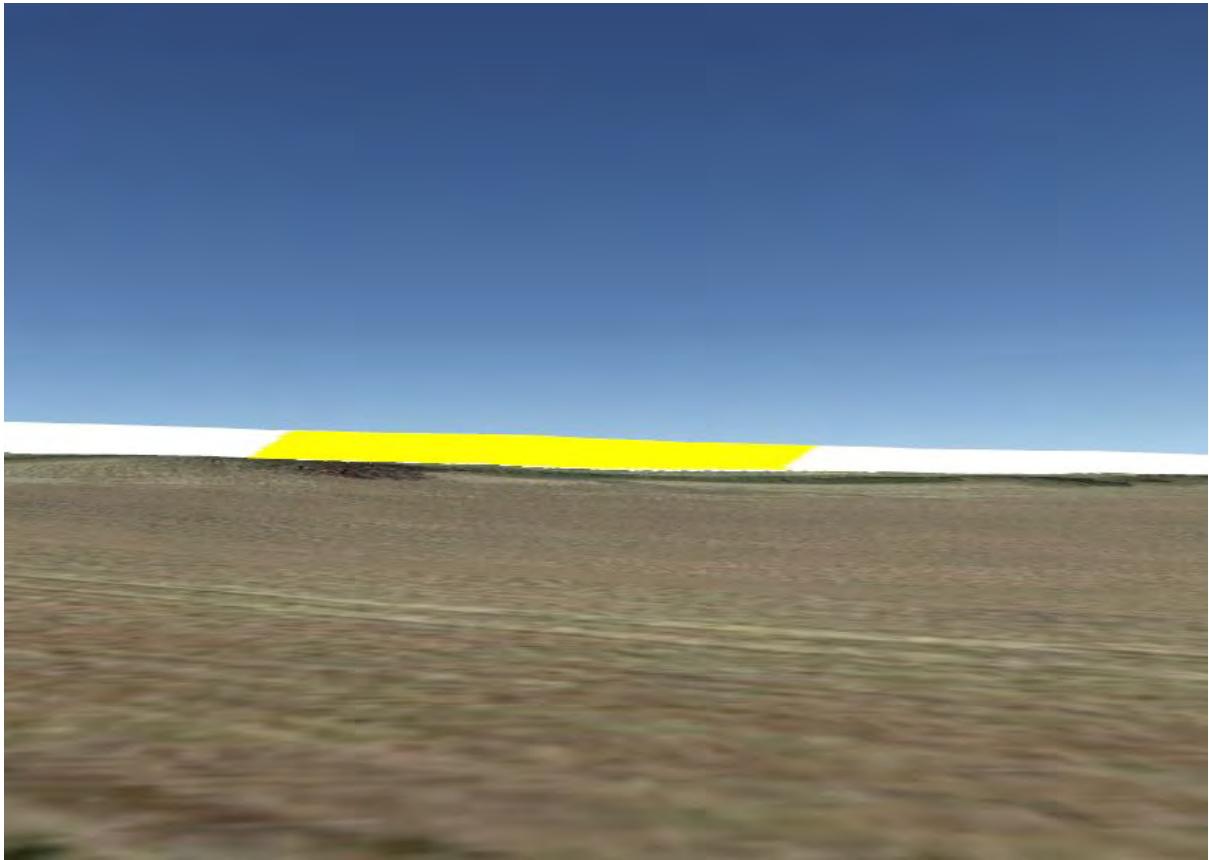
Receptor 45



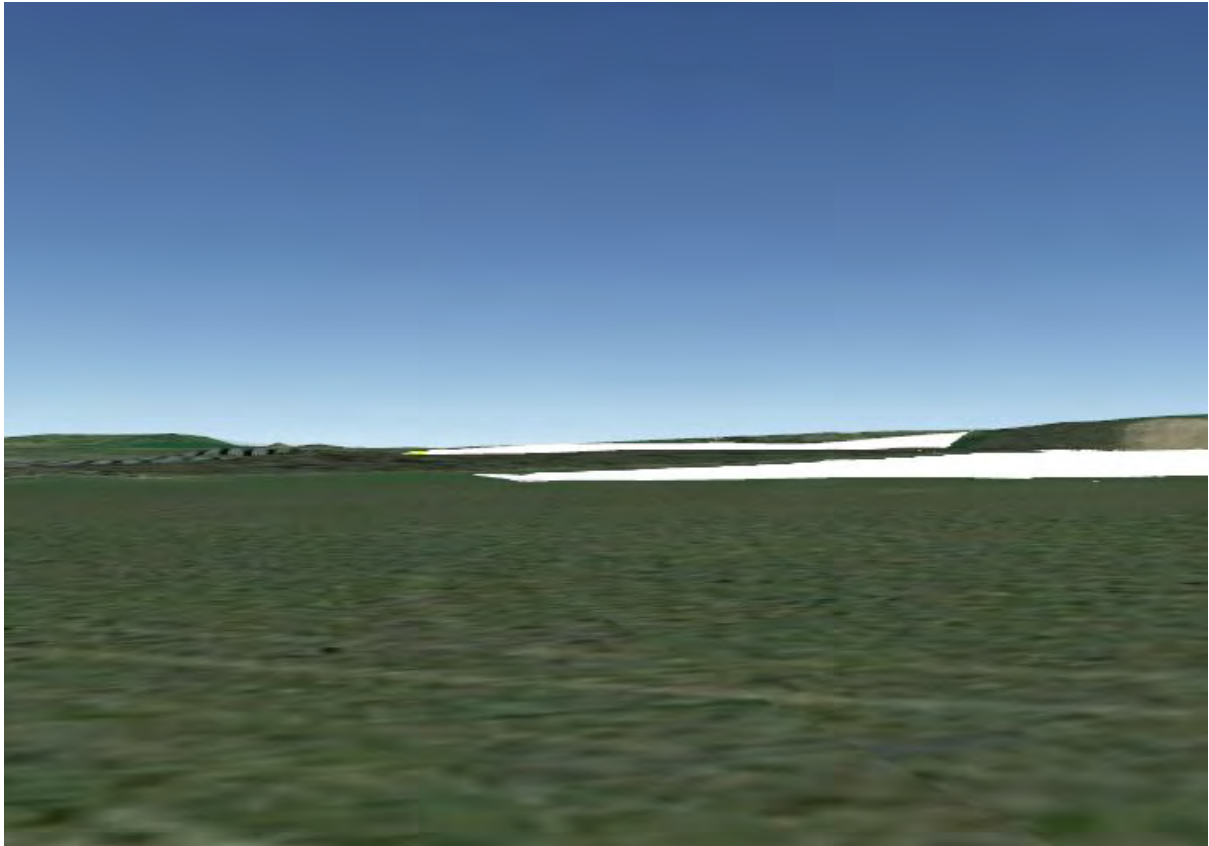


## Receptor 46

Looking westwards towards the South Array



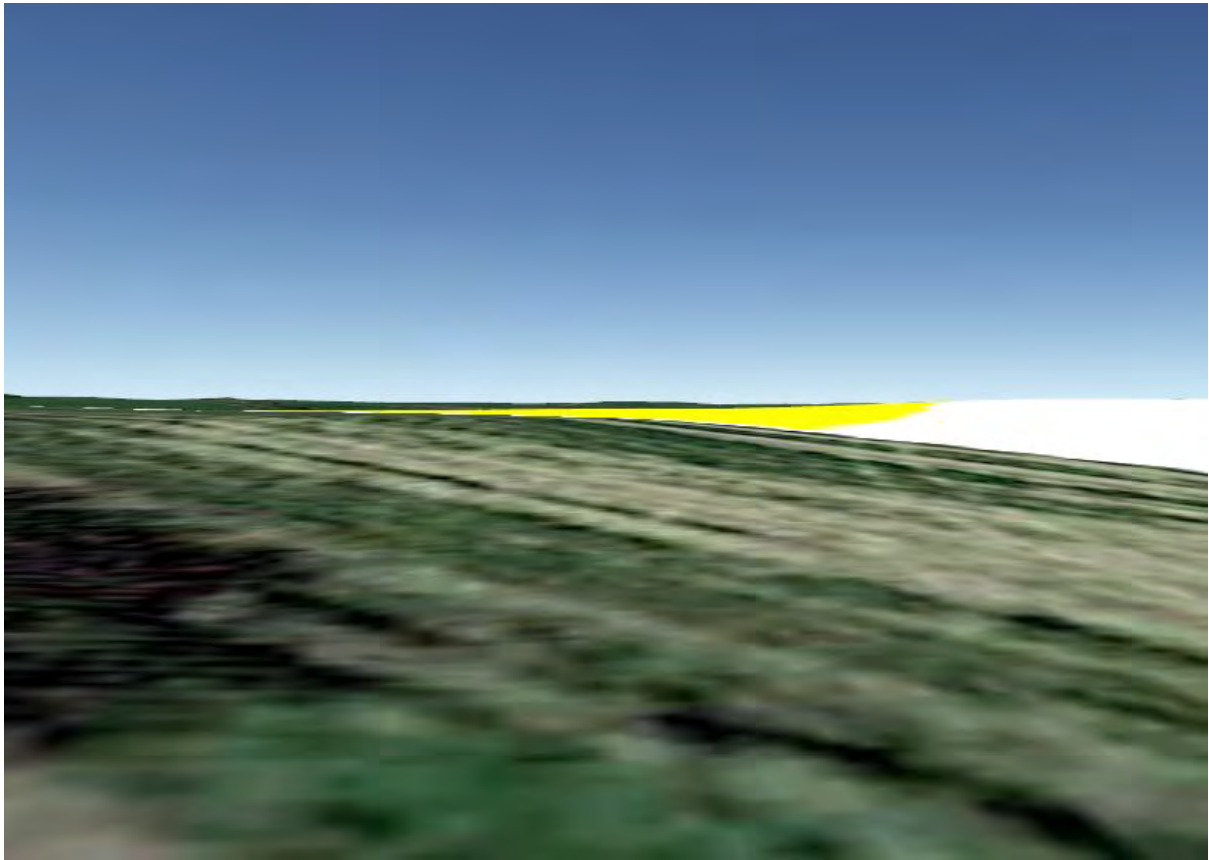
Looking eastwards towards the East Array



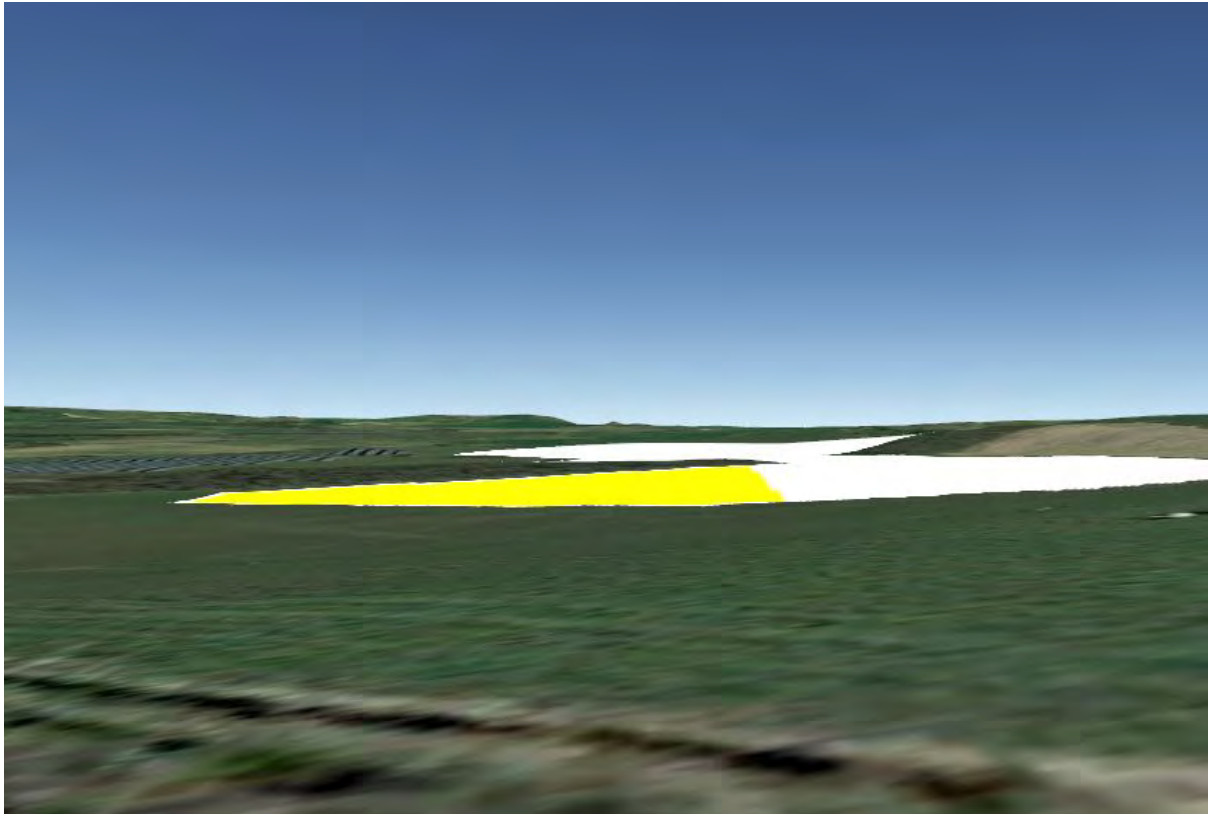


## Receptor 47

Looking westwards towards the South Array

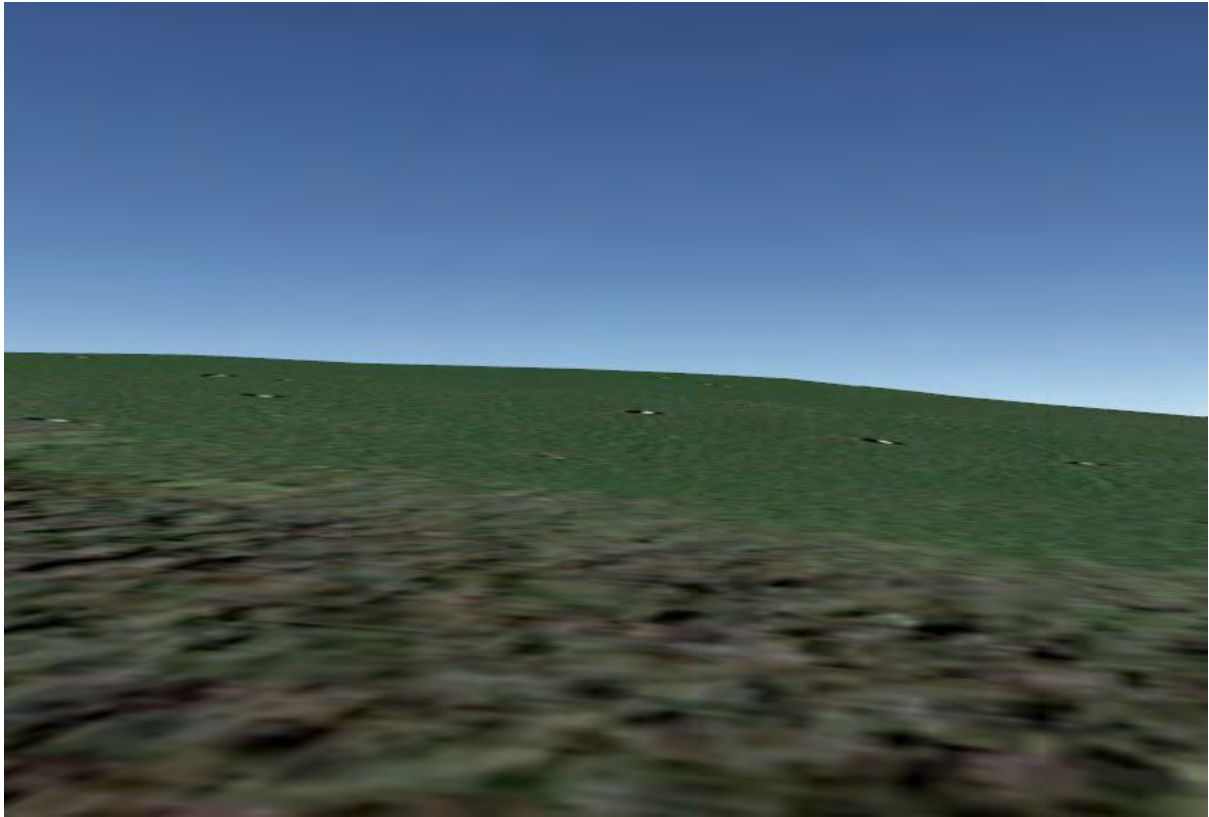


Looking eastwards towards the East Array

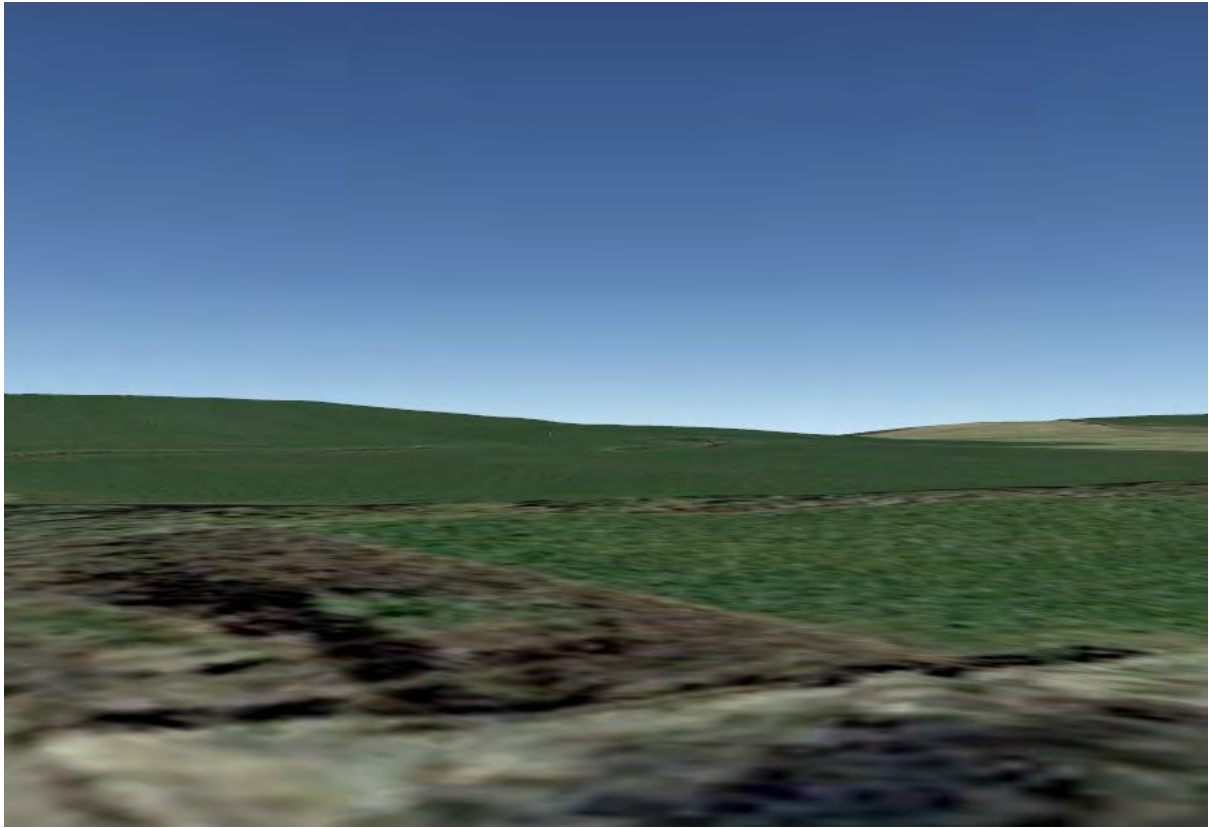




Receptor 48

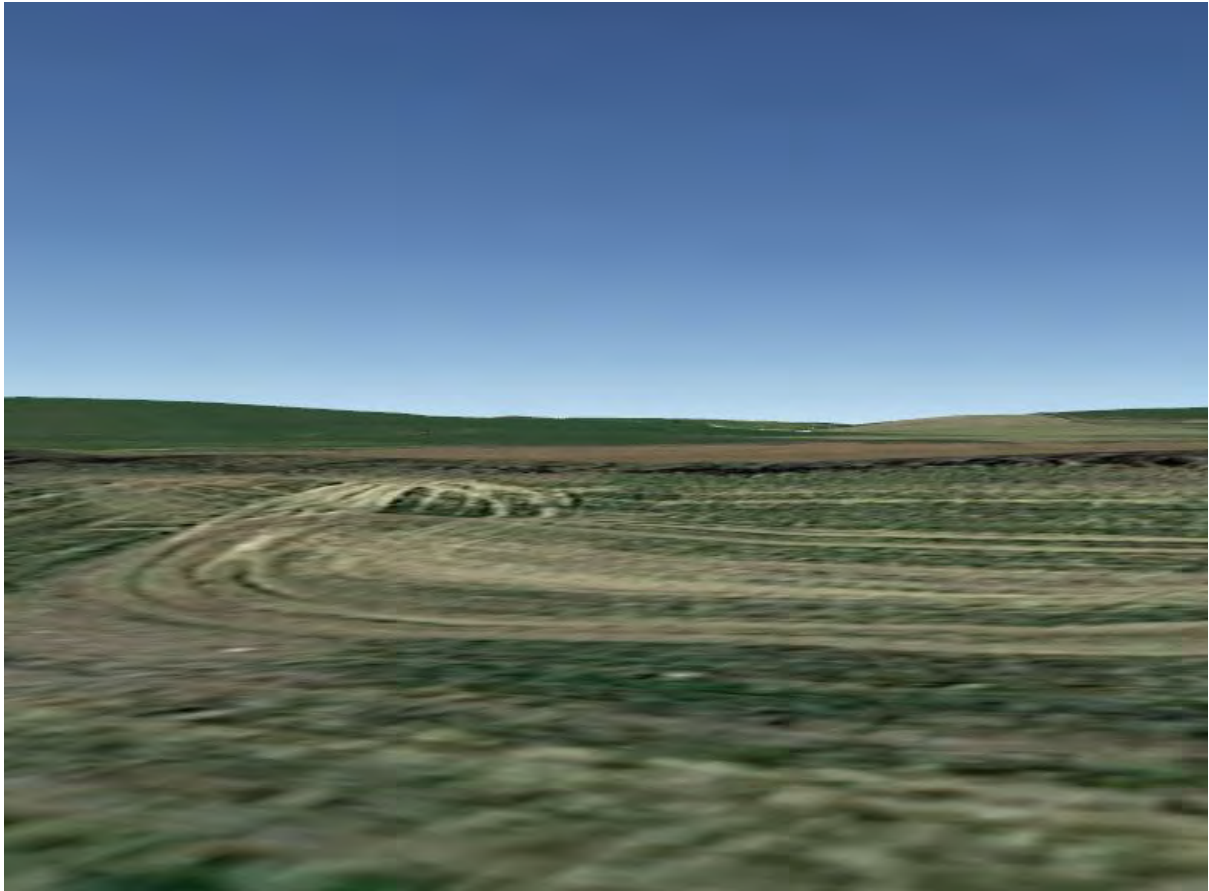


Receptor 49

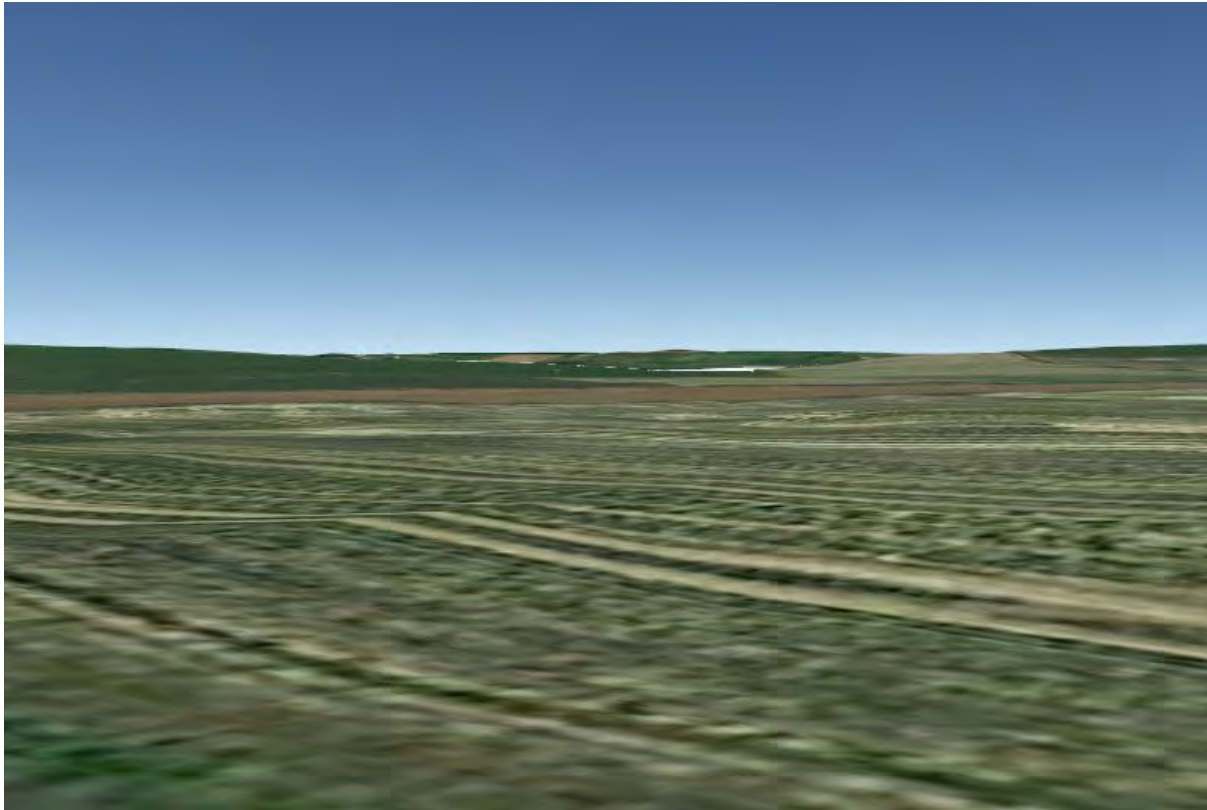




Receptor 50



Receptor 51





## Rail Receptors

### Receptor 1



## Receptor 2





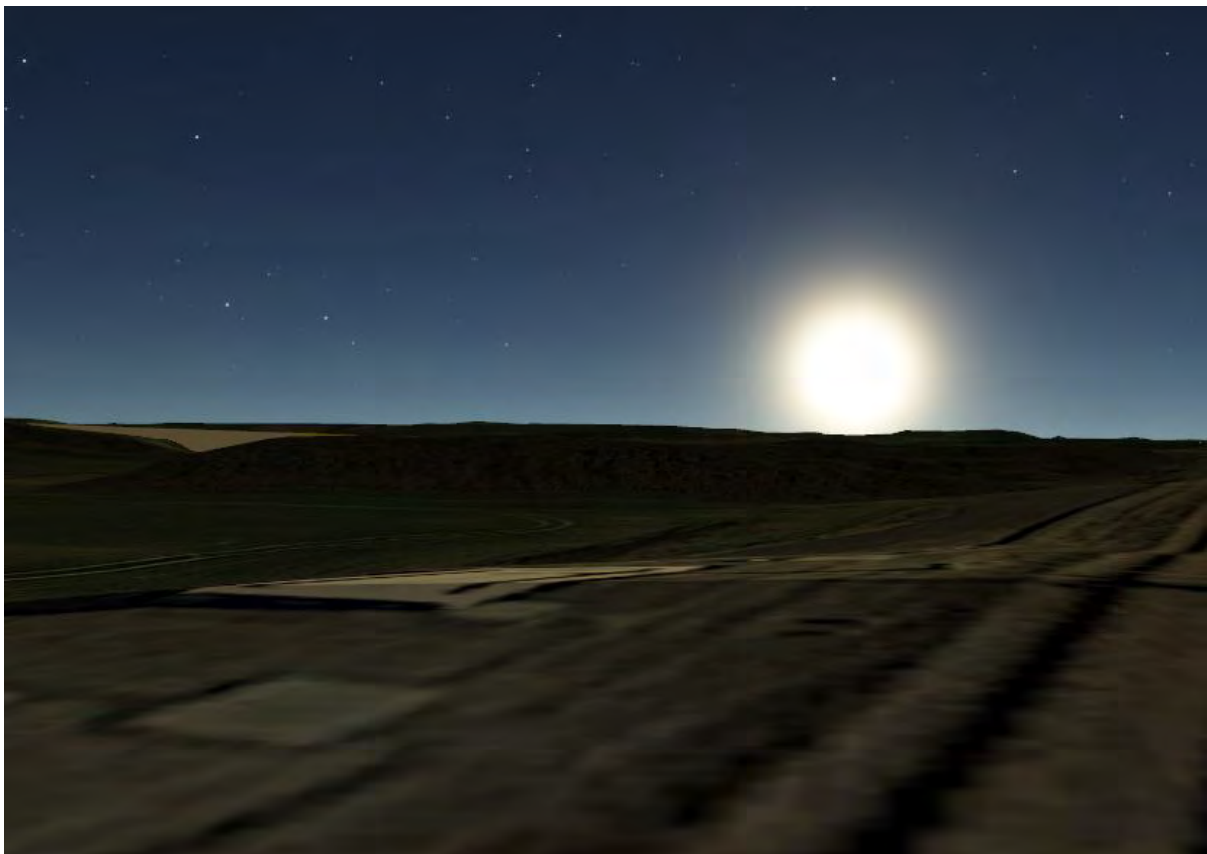
### Receptor 3



## Receptor 4

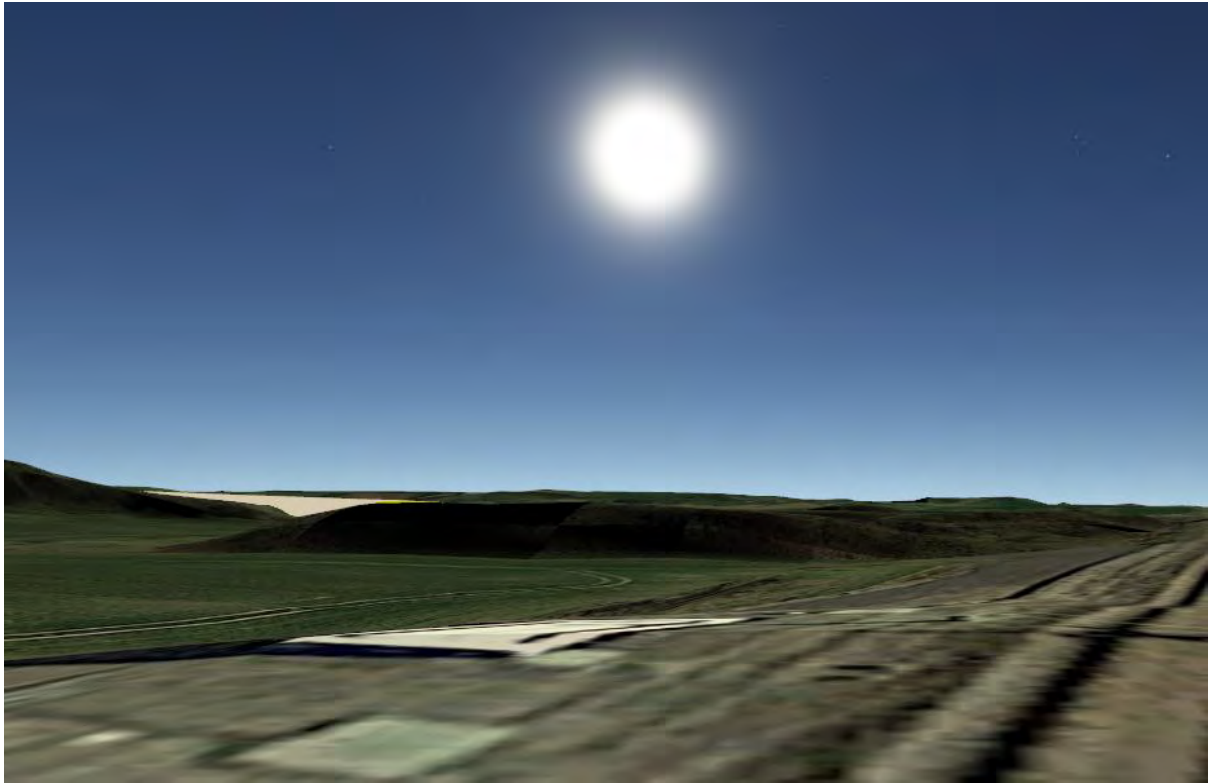


April 1<sup>st</sup> 06:00 UTC

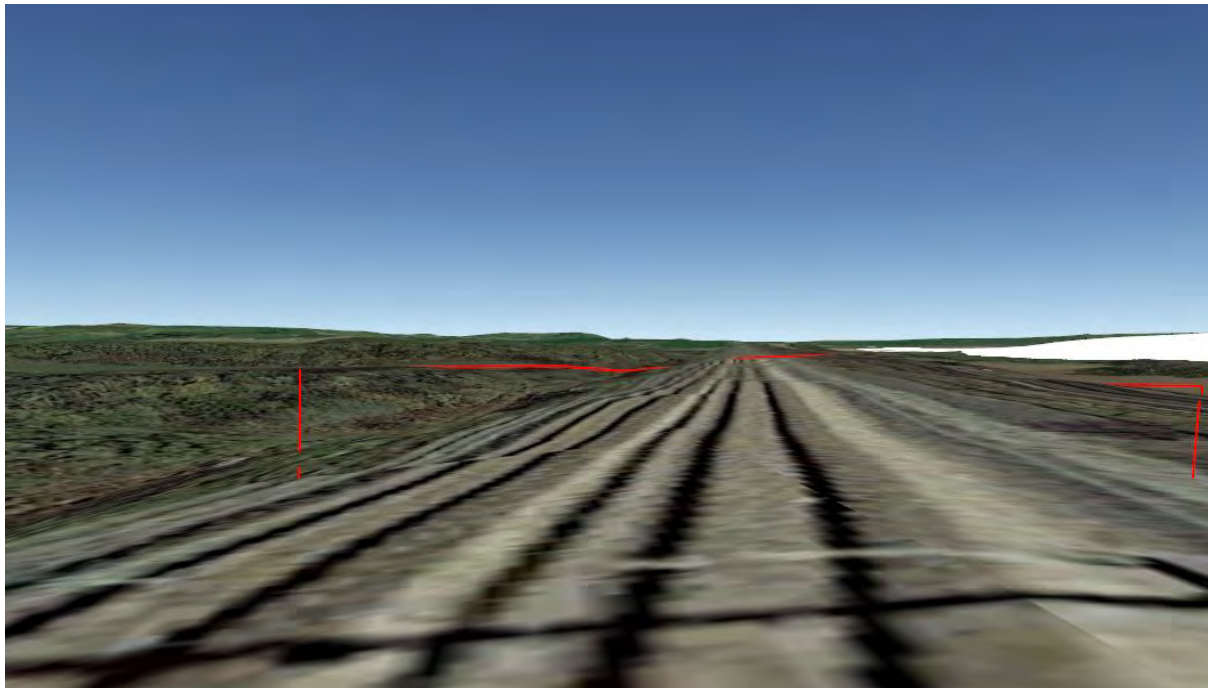




July 1<sup>st</sup> 06:00 UTC

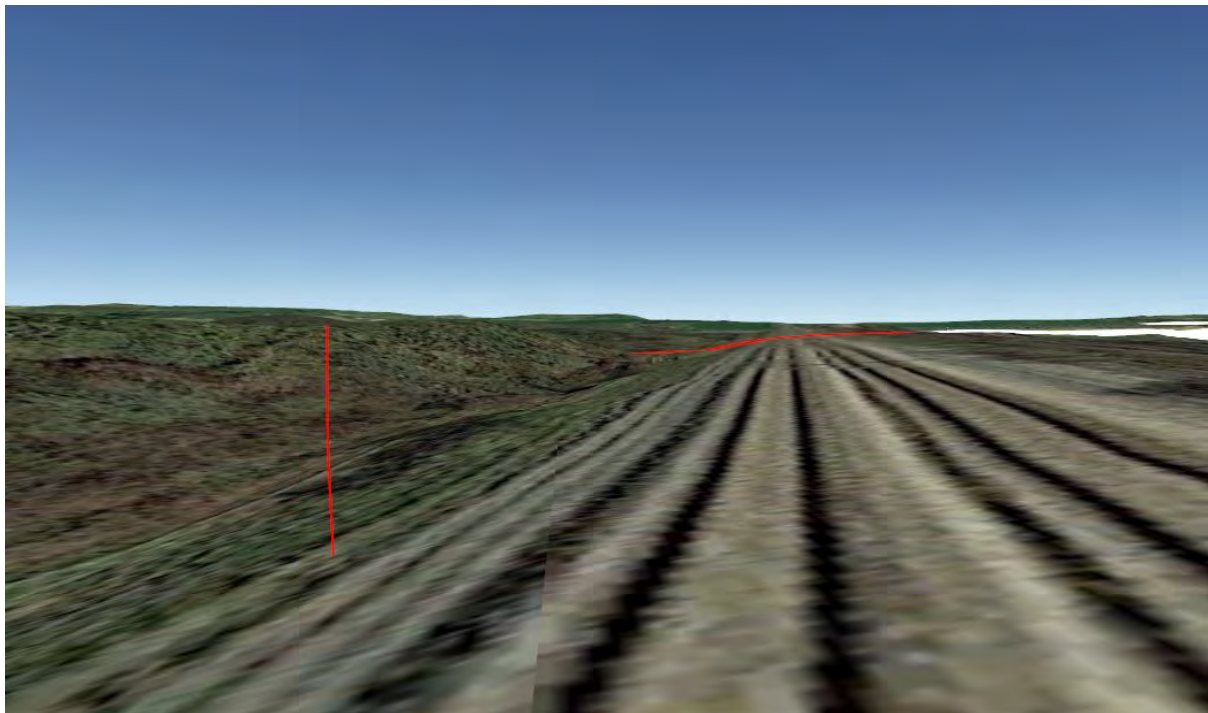


## Receptor 5

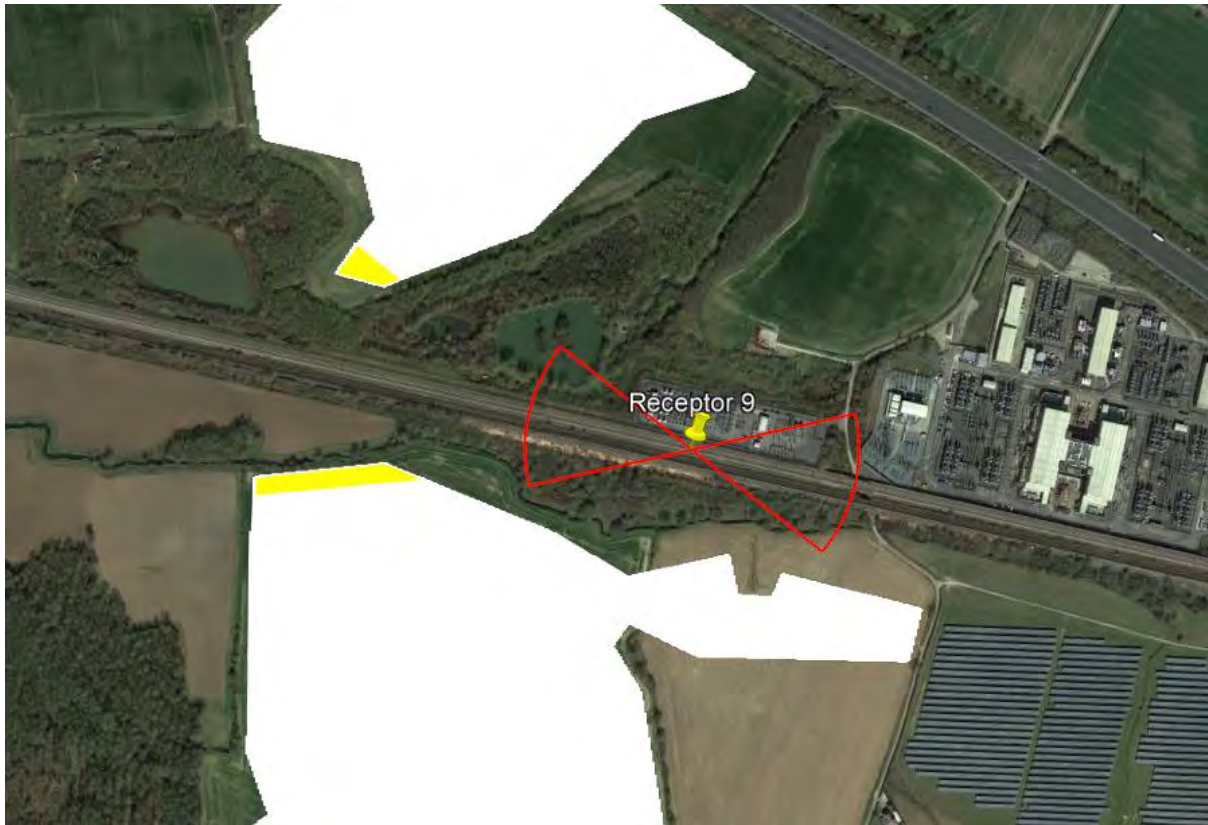




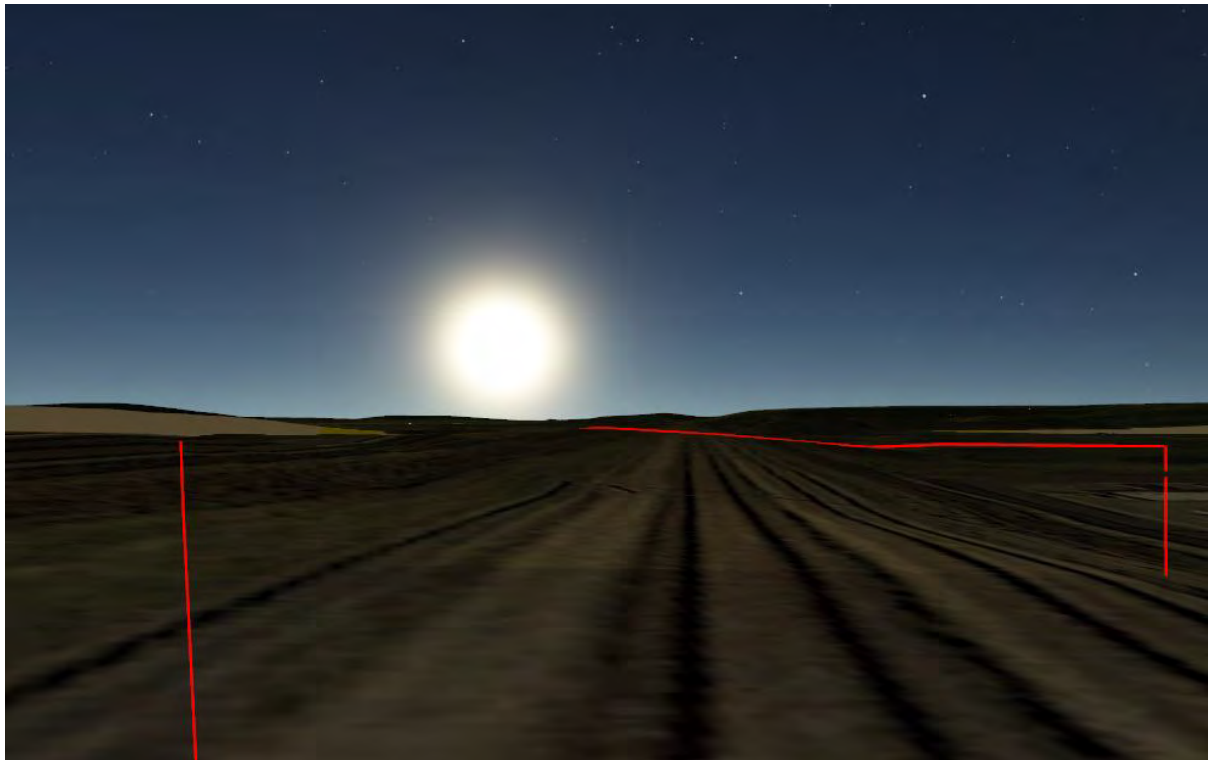
## Receptor 6



## Receptor 9

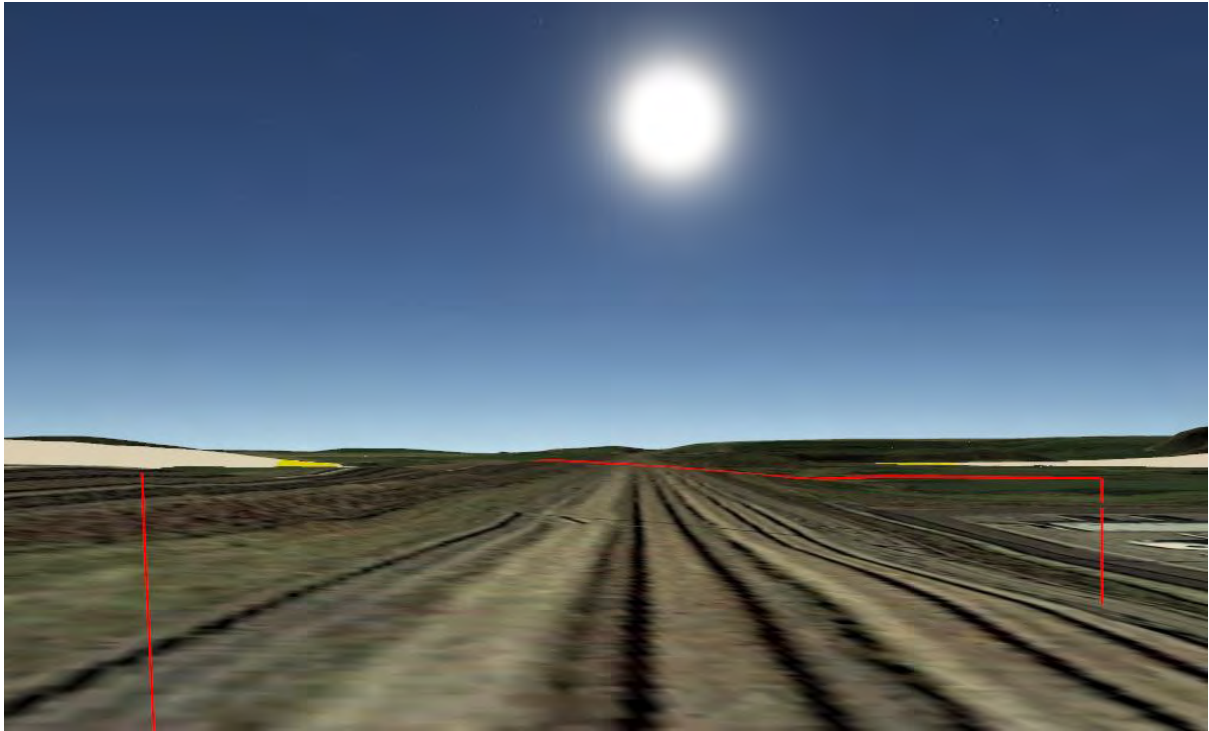


April 1<sup>st</sup> 18:00 UTC

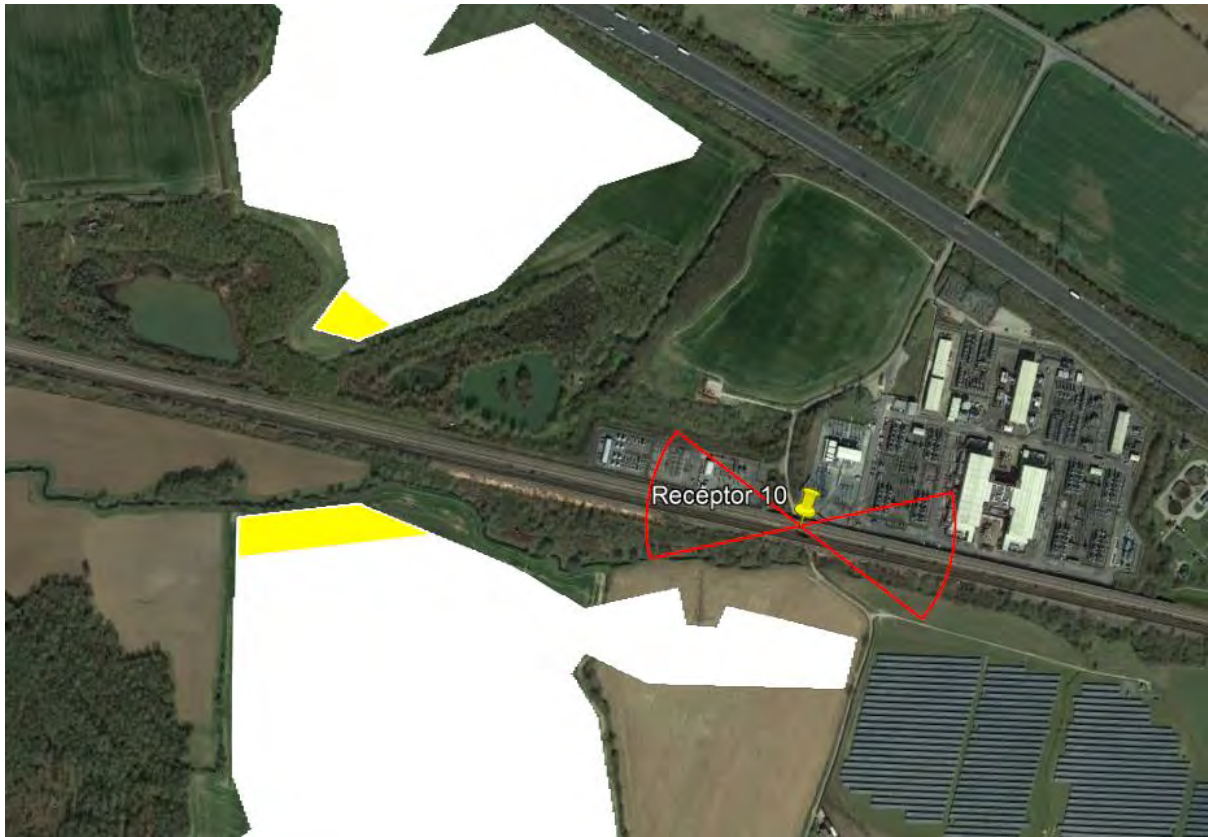




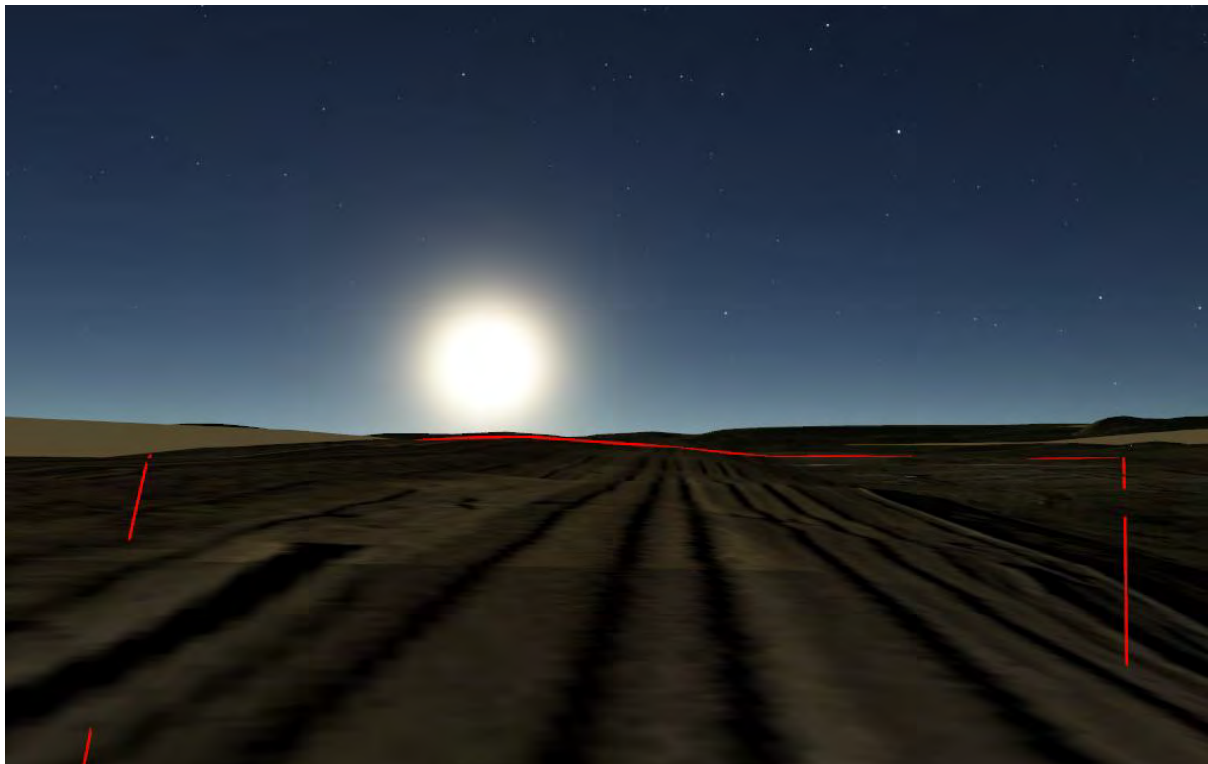
July 1<sup>st</sup> 18:00 UTC



## Receptor 10

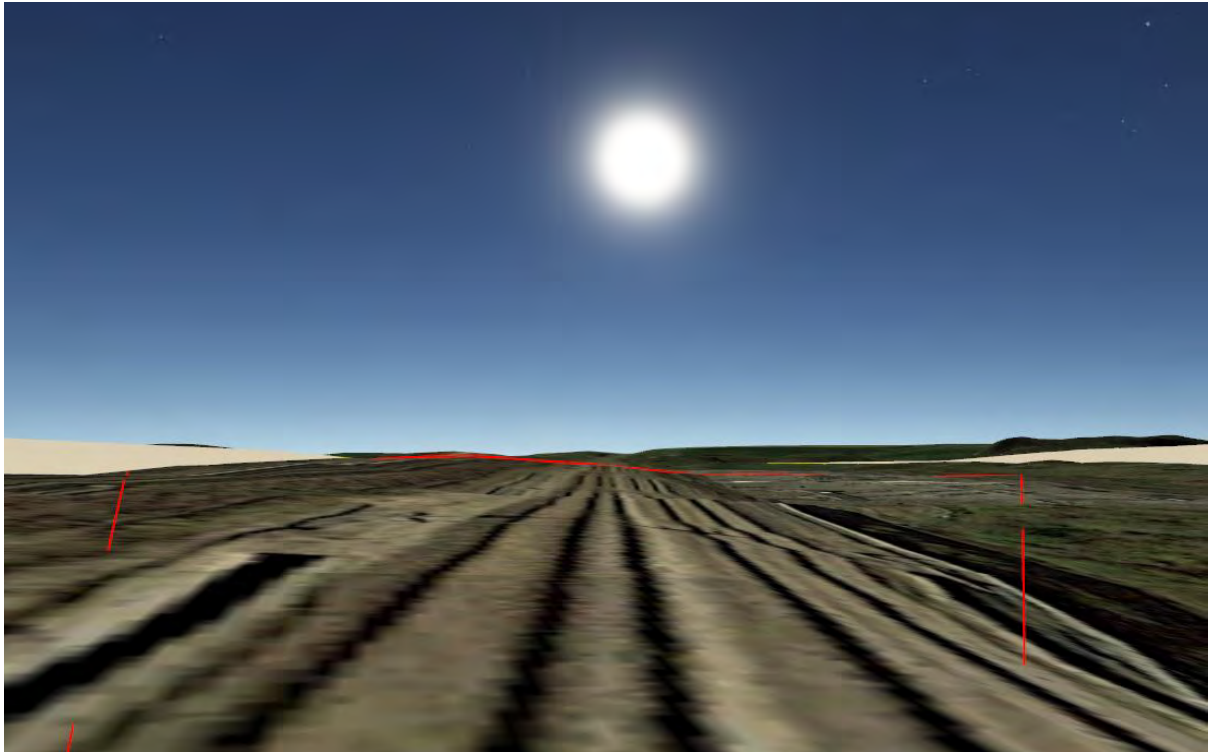


April 1<sup>st</sup> 18:00 UTC

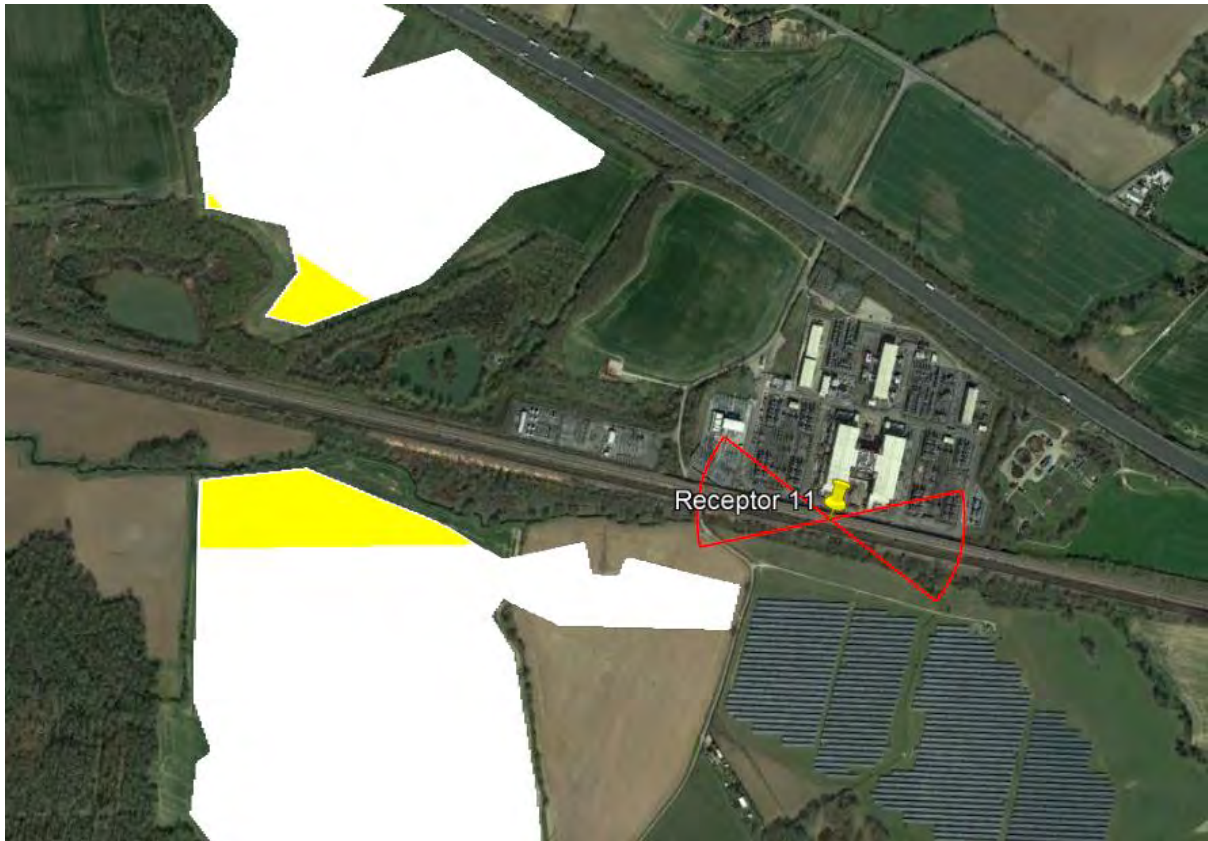




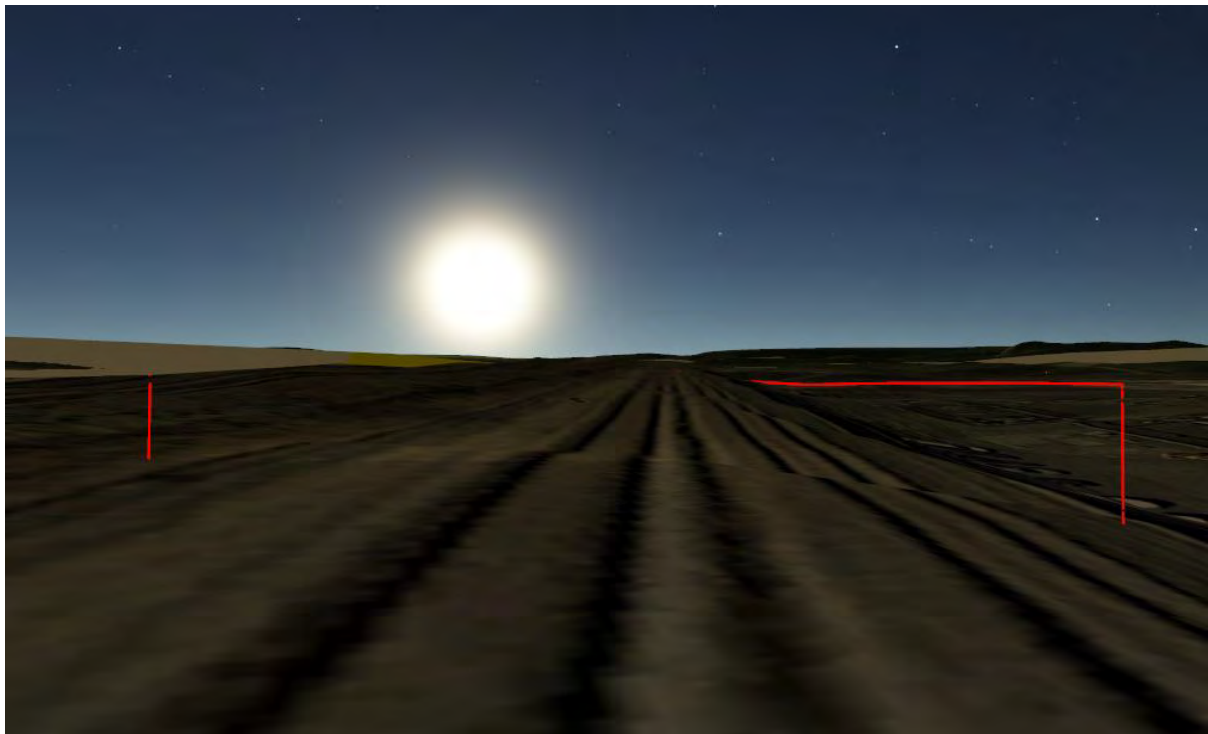
July 1<sup>st</sup> 18:00 UTC



### Receptor 11

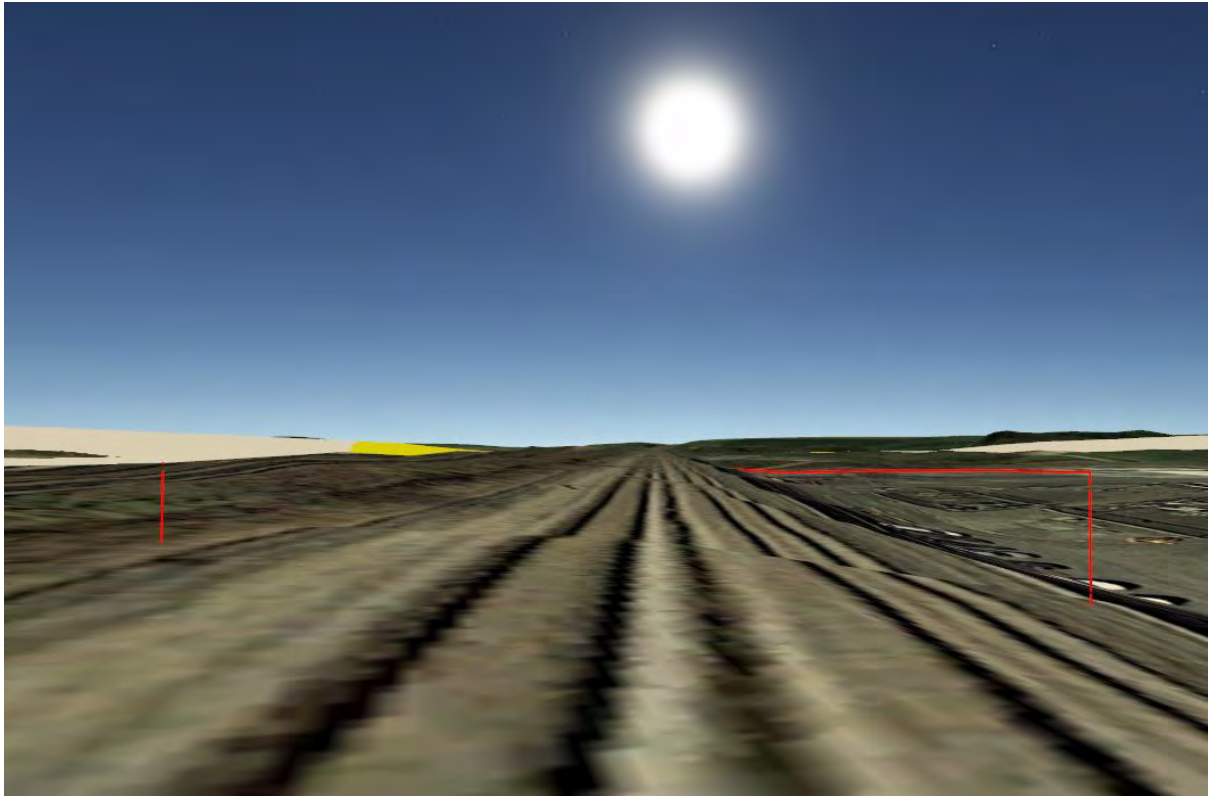


April 1<sup>st</sup> 18:00 UTC

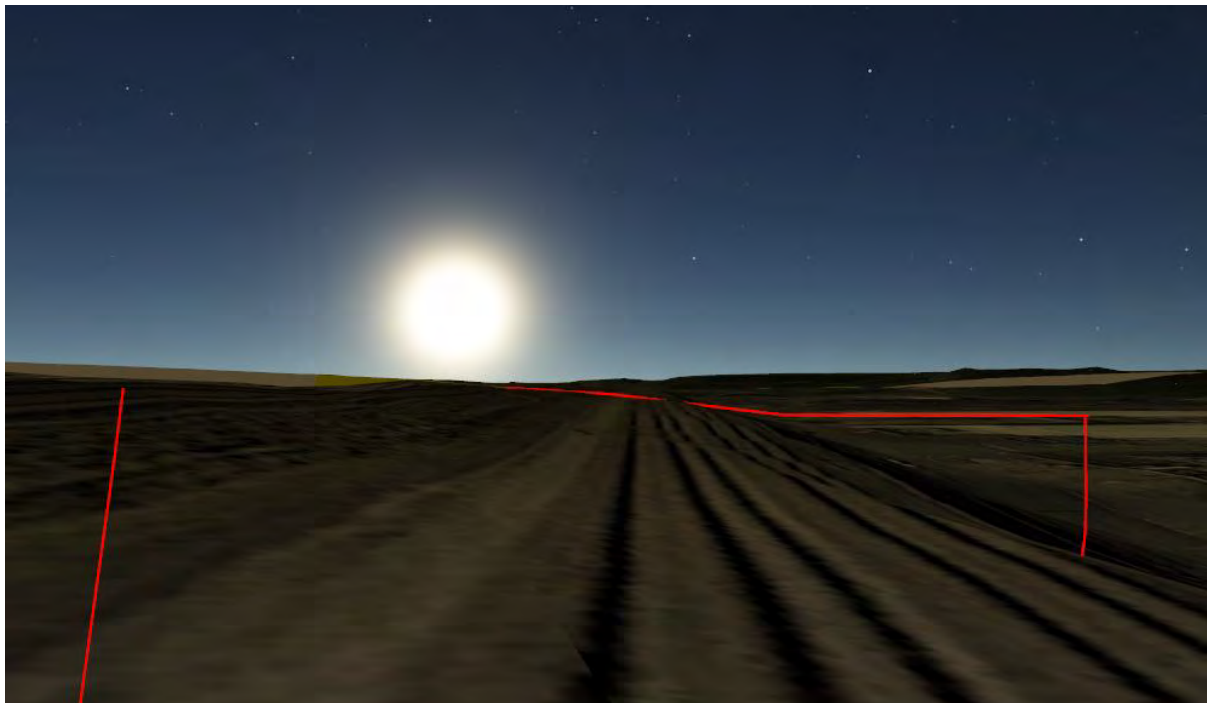




July 1<sup>st</sup> 18:00 UTC

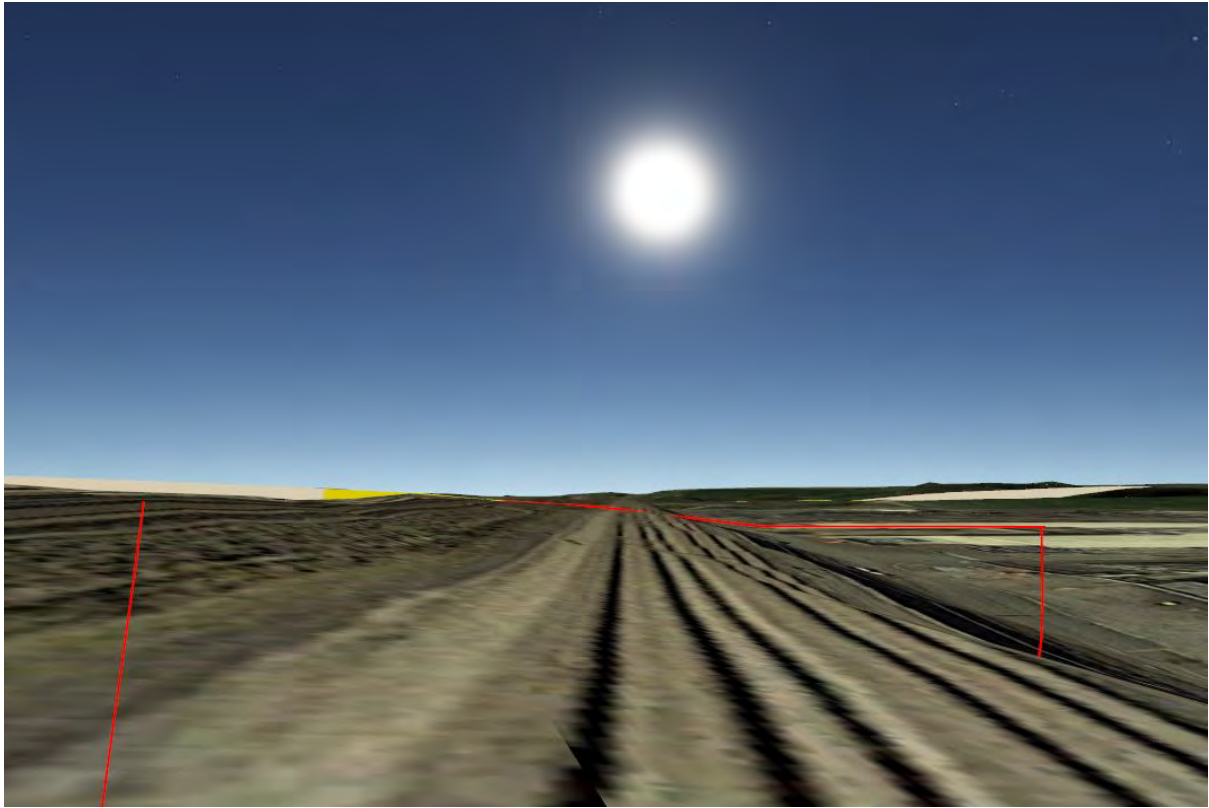


## Receptor 12

April 1<sup>st</sup> 18:00 UTC



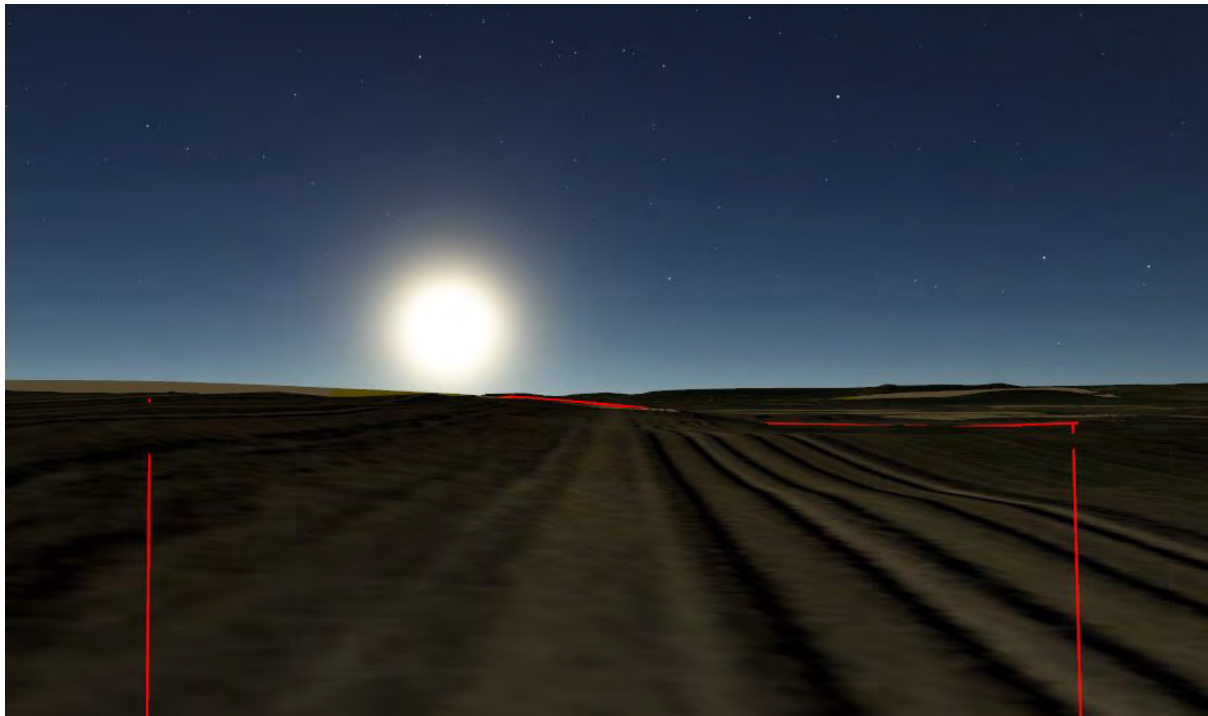
July 1<sup>st</sup> 18:00 UTC



Receptor 13

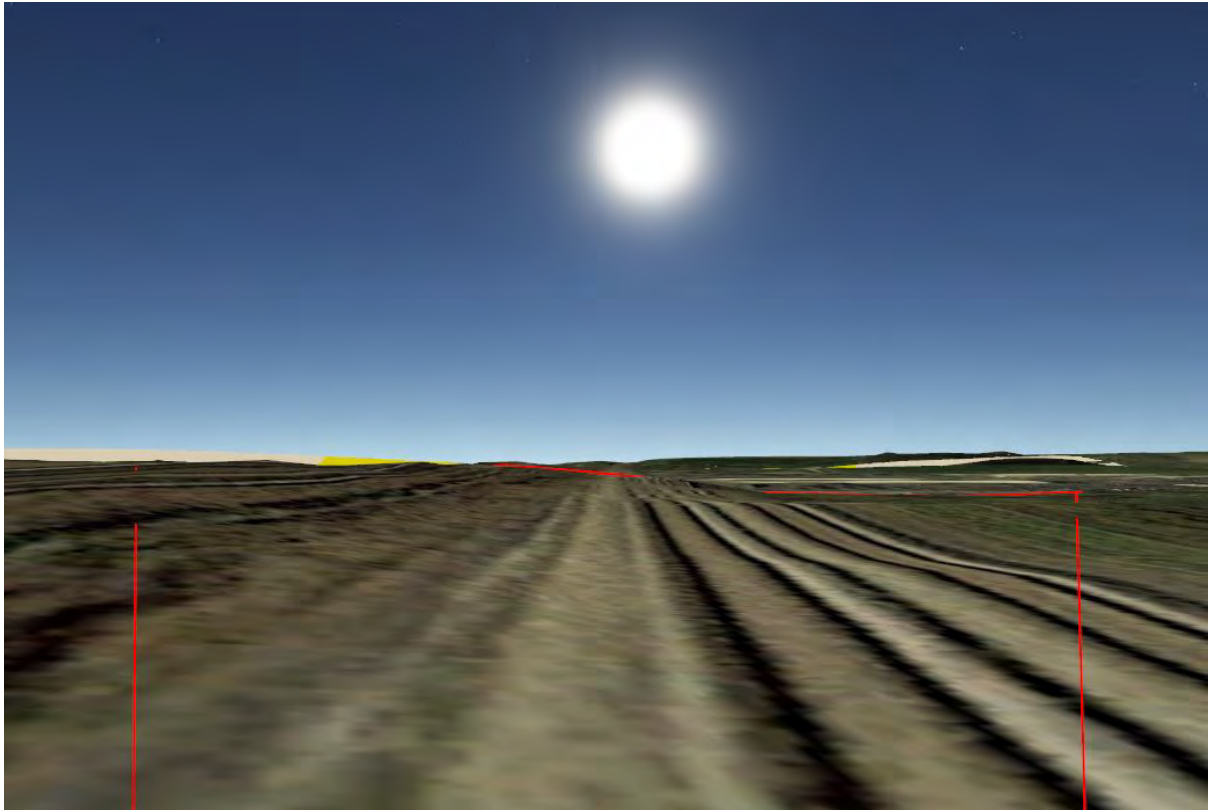


April 1<sup>st</sup> 18:00 UTC





July 1<sup>st</sup> 08:00 UTC



## Receptor 14

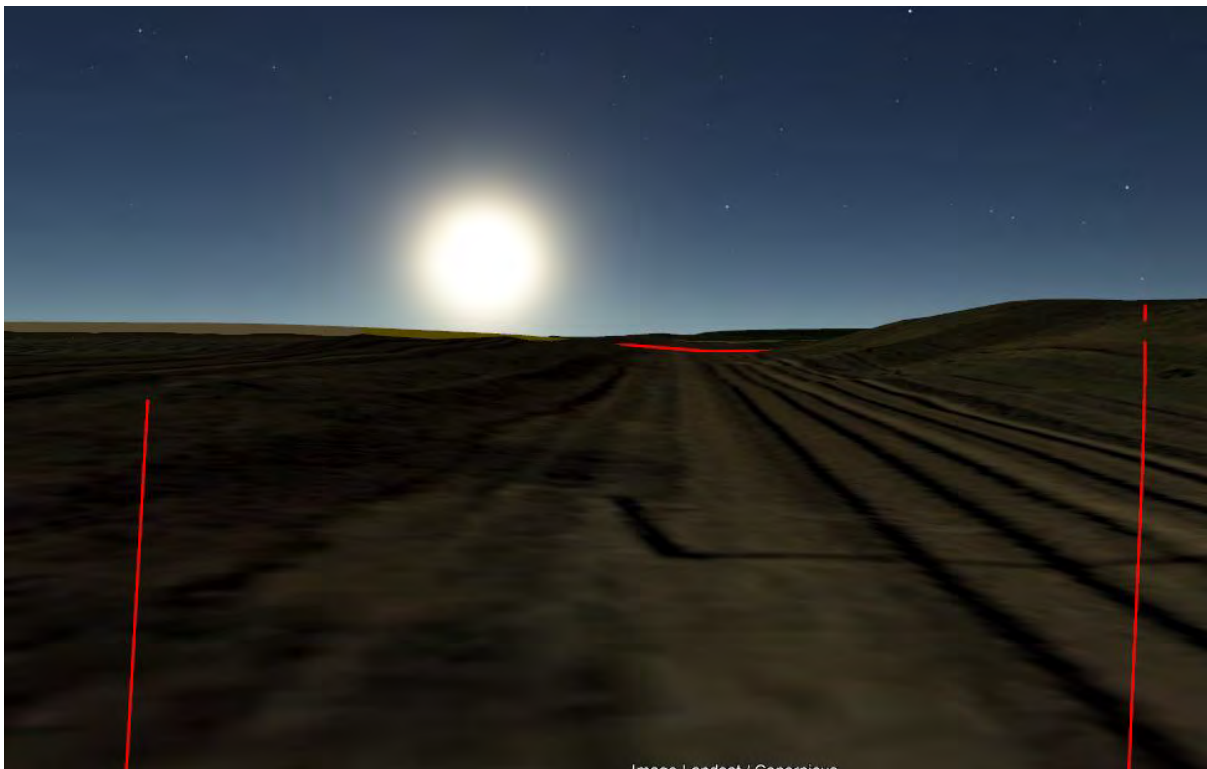
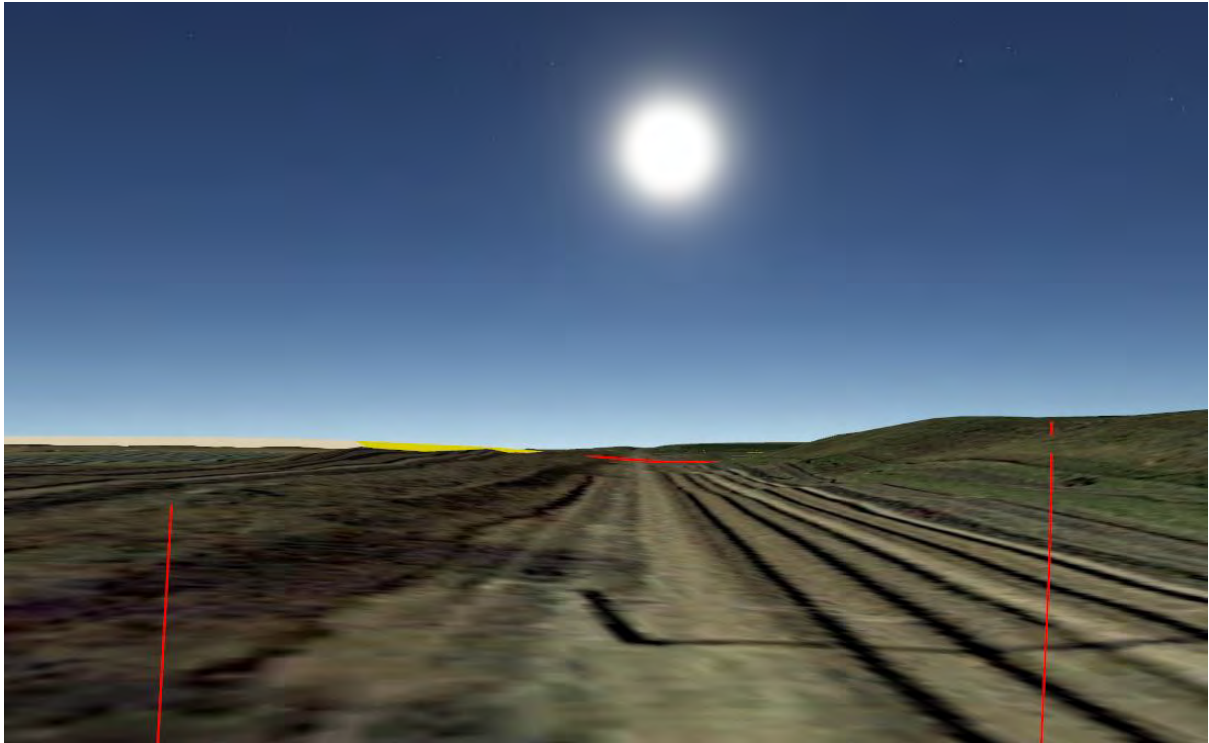
April 1<sup>st</sup> 18:00 UTC

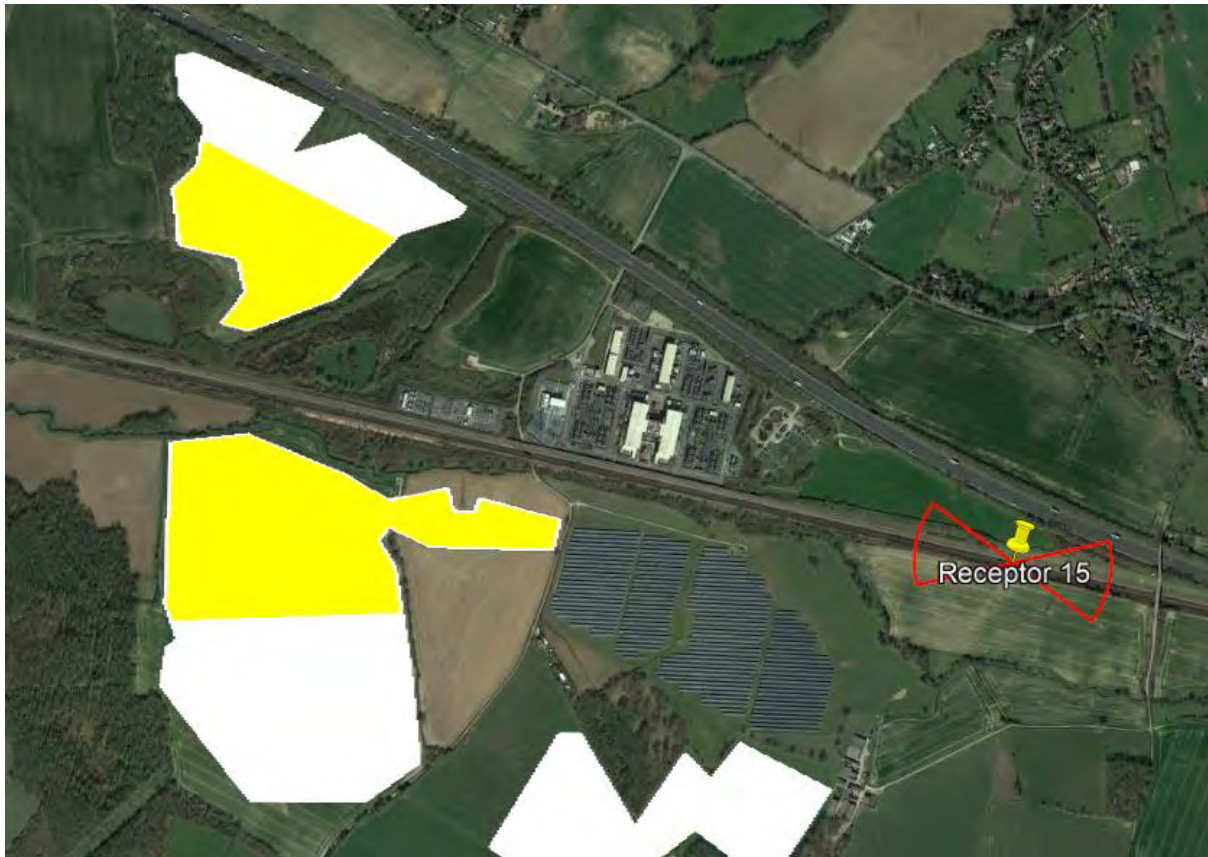
Image Landsat / Copernicus



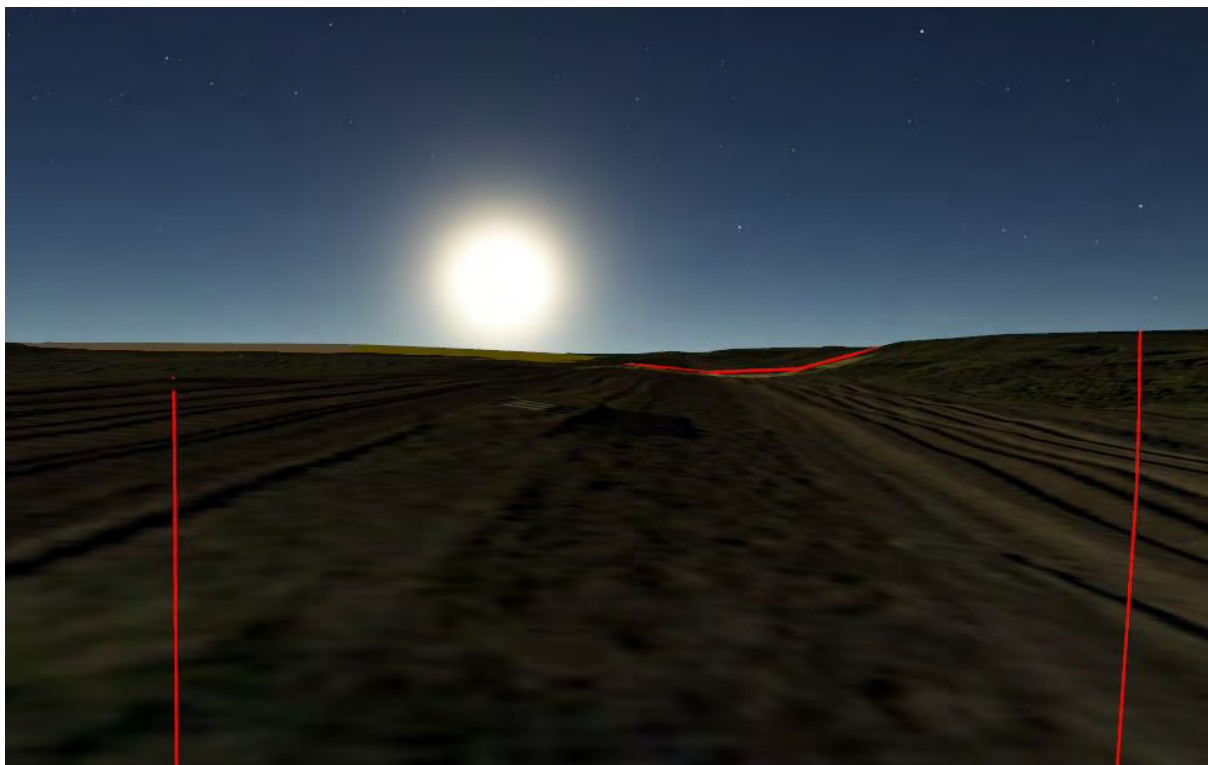
July 1<sup>st</sup> 18:00 UTC



Receptor 15

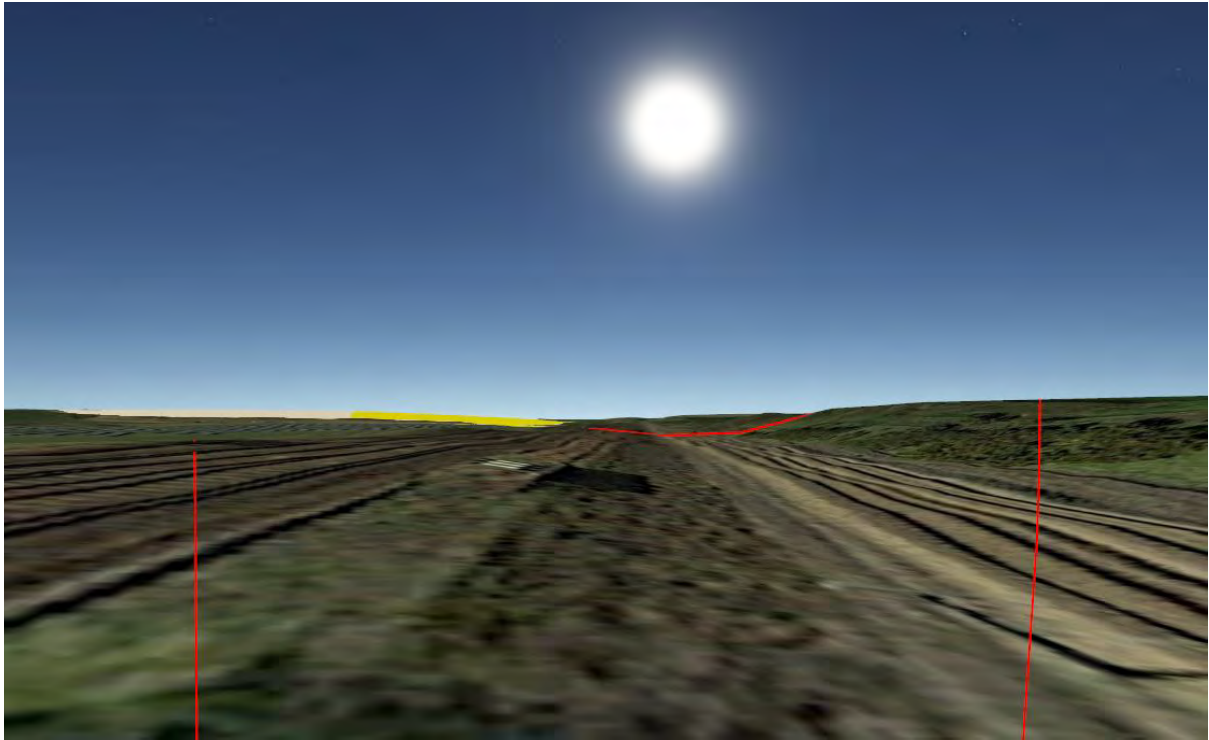


April 1<sup>st</sup> 18:00 UTC





July 1<sup>st</sup> 18:00 UTC



## Receptor 16





Receptor 17

