

E

Visual Simulations



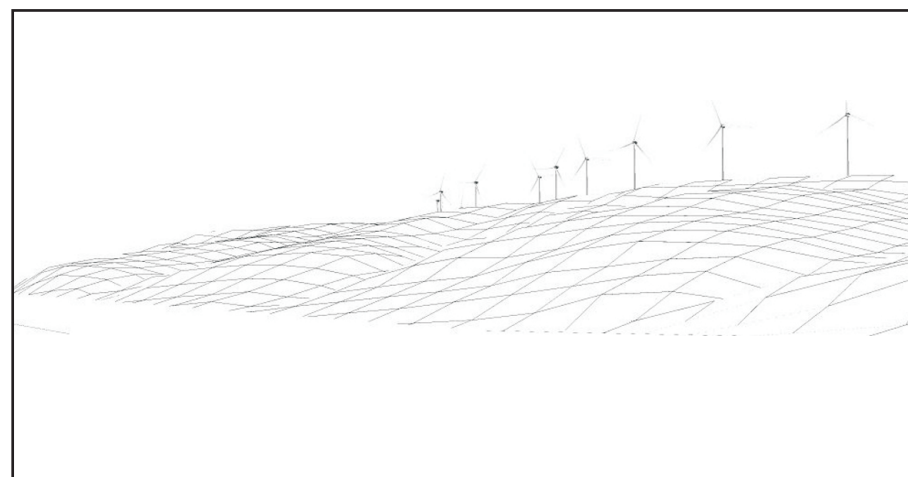
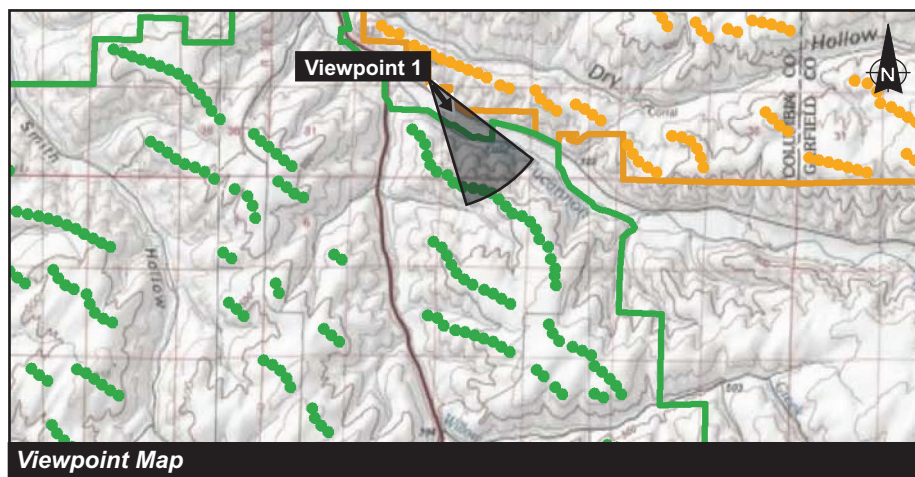
Existing Condition

View looking southeast from Tucannon Road at Tucannon WRA.



Simulated Condition

Nearest turbine feature is approximately 1.1 miles away from the viewpoint.



NOTES:

Visual simulation (which includes all 1,000 possible turbine locations) is shown for demonstration purposes only. Some turbines shown in this simulation could not and would not be built because of their proximity to each other and other micro-siting considerations. Final design may change pending review.

10:002764.RE11.02/8-12-09

Lower Snake River Wind Energy Project

Columbia & Garfield Counties Washington

Figure 1

August 2009



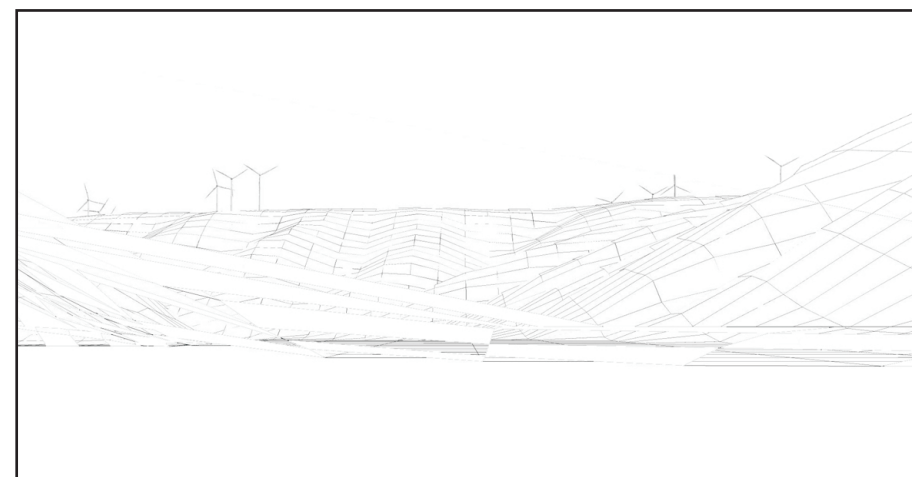
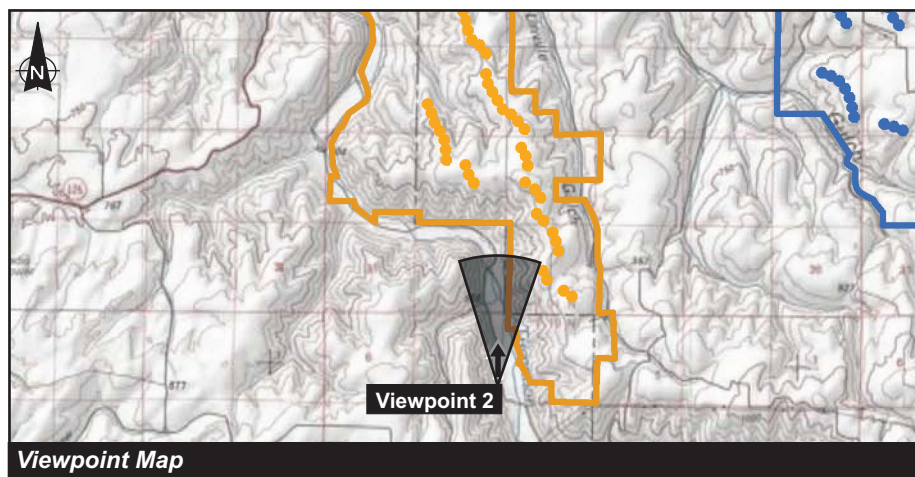
Existing Condition

View looking north from Tucannon Road looking at the Oliphant Ridge WRA.



Simulated Condition

Nearest turbine feature is approximately 1.7 miles away from the viewpoint.



NOTES:

Visual simulation (which includes all 1,000 possible turbine locations) is shown for demonstration purposes only. Some turbines shown in this simulation could not and would not be built because of their proximity to each other and other micro-siting considerations. Final design may change pending review.

10:002764.RE11.02/8-12-09



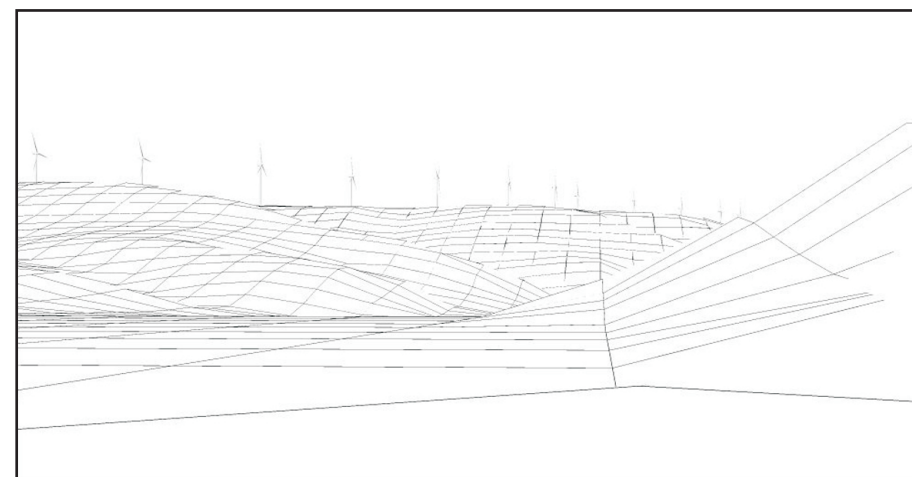
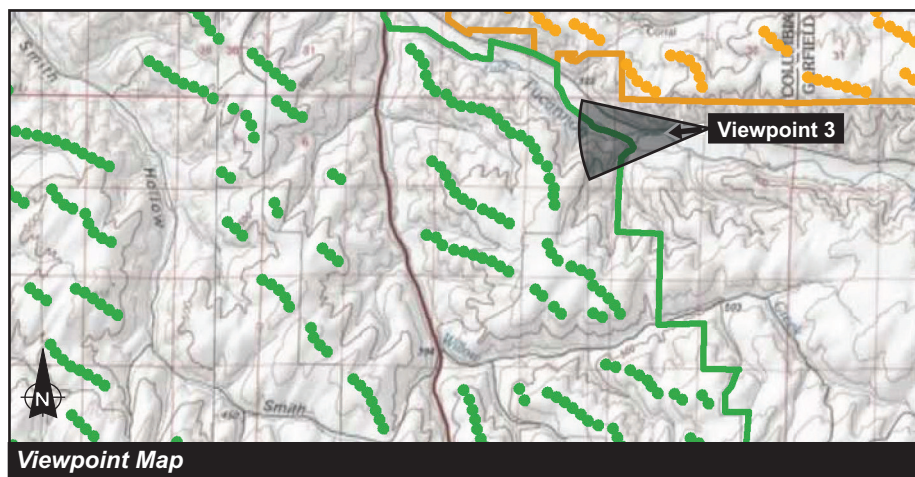
Existing Condition

View looking southwest from Tucannon Road at Tucannon WRA.



Simulated Condition

Nearest turbine feature is approximately 1.6 miles away from the viewpoint.



NOTES:

Visual simulation (which includes all 1,000 possible turbine locations) is shown for demonstration purposes only. Some turbines shown in this simulation could not and would not be built because of their proximity to each other and other micro-siting considerations. Final design may change pending review.

10:002764.RE11.02/8-12-09

Lower Snake River Wind Energy Project

Columbia & Garfield Counties Washington

Figure 3

August 2009



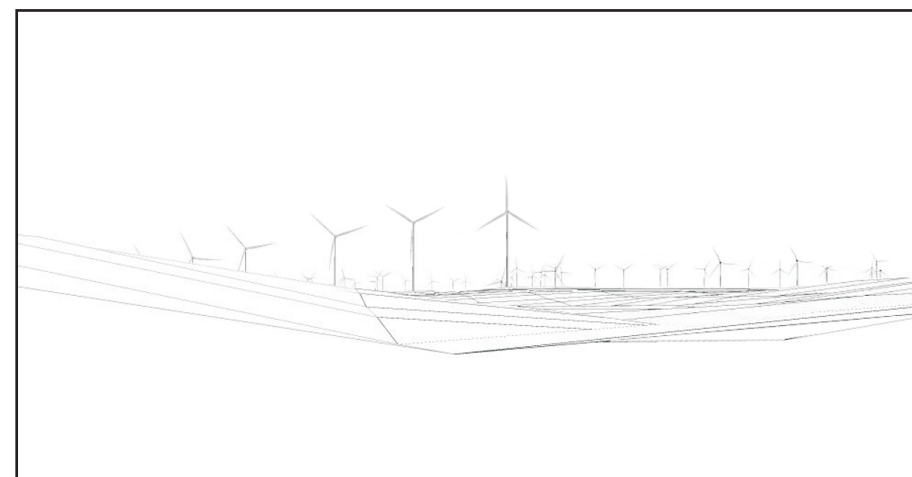
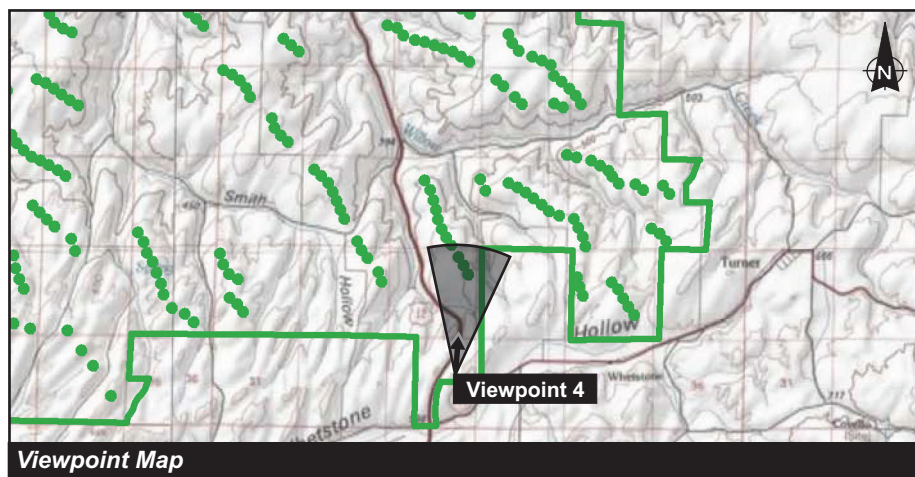
Existing Condition

View looking north from US-12 at Tucannon WRA.



Simulated Condition

Nearest turbine feature is approximately 0.9 mile away from the viewpoint.



NOTES:

Visual simulation (which includes all 1,000 possible turbine locations) is shown for demonstration purposes only. Some turbines shown in this simulation could not and would not be built because of their proximity to each other and other micro-siting considerations. Final design may change pending review.

10:002764.RE11.02/8-12-09

Lower Snake River Wind Energy Project

Columbia & Garfield Counties Washington

Figure 4

August 2009



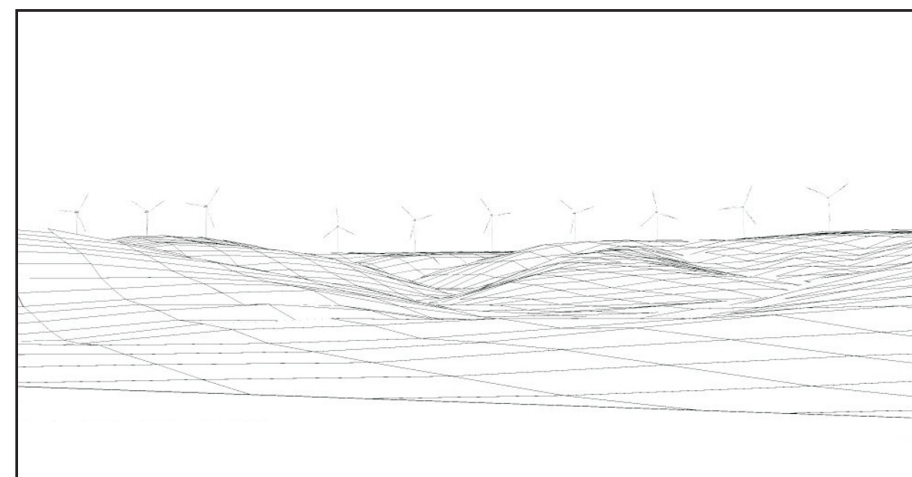
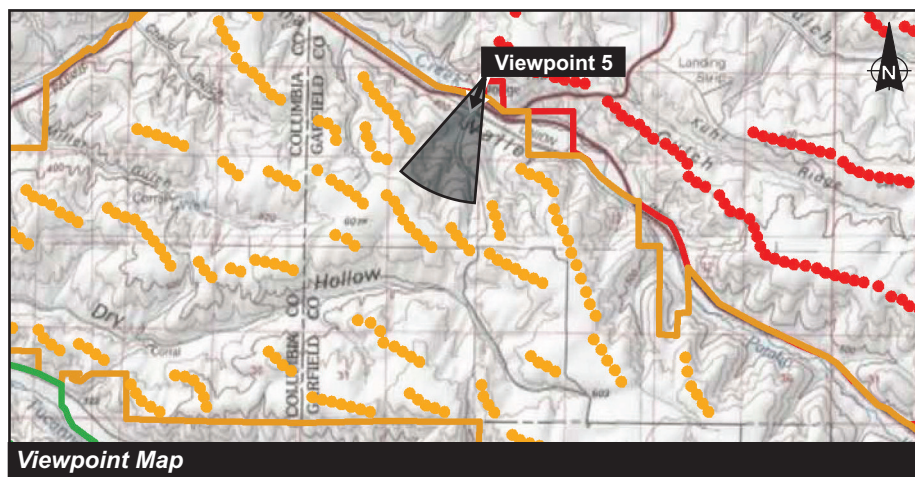
Existing Condition

View looking south from Dodge junction at Oliphant ridge WRA.



Simulated Condition

Nearest turbine feature is approximately 1.3 miles away from the viewpoint.



NOTES:

Visual simulation (which includes all 1,000 possible turbine locations) is shown for demonstration purposes only. Some turbines shown in this simulation could not and would not be built because of their proximity to each other and other micrositing considerations. Final design may change pending review.

10:002764.RE11.02/8-12-09

Lower Snake River Wind Energy Project

Columbia & Garfield Counties Washington

Figure 5

August 2009



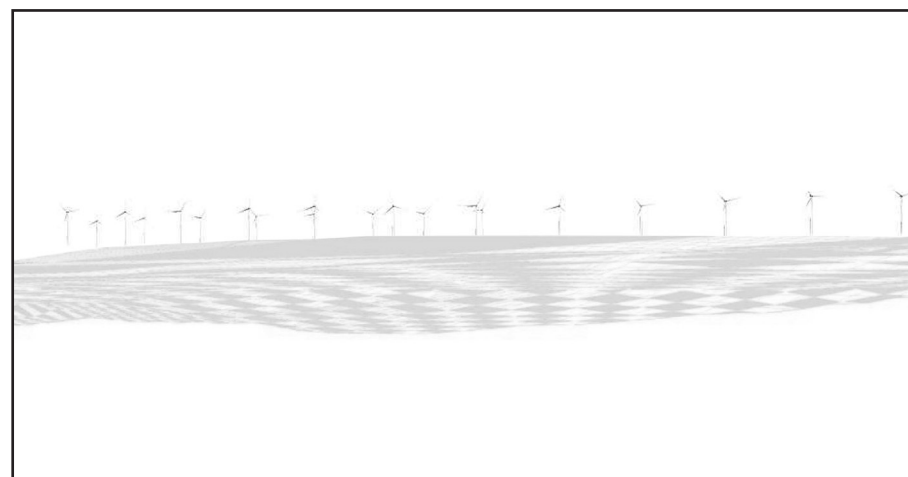
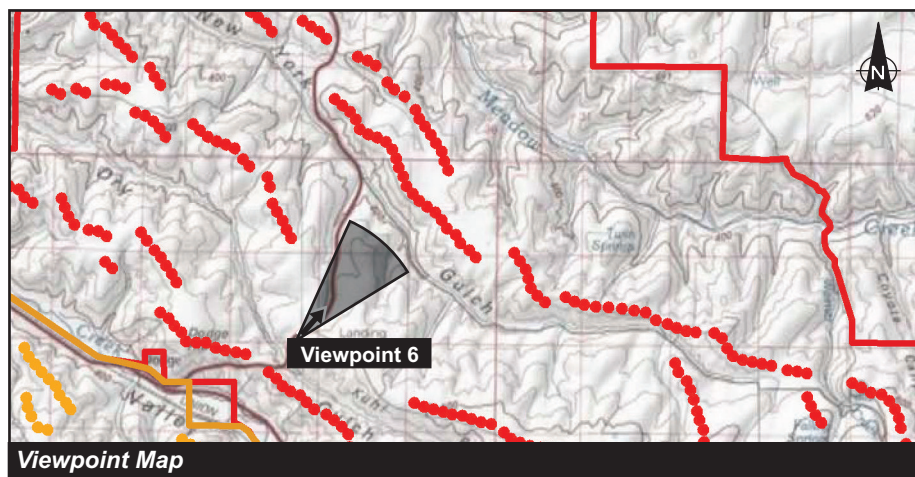
Existing Condition

View looking northeast from SR 127 at Kuhl Ridge WRA.



Simulated Condition

Nearest turbine feature is approximately 1.8 miles away from the viewpoint.



NOTES:

Visual simulation (which includes all 1,000 possible turbine locations) is shown for demonstration purposes only. Some turbines shown in this simulation could not and would not be built because of their proximity to each other and other micro-siting considerations. Final design may change pending review.

10:002764.RE11.02/8-12-09

Lower Snake River Wind Energy Project

Columbia & Garfield Counties Washington

Figure 6

August 2009