



Silverton Wind Farm - Environmental Performance Reporting Summary

GE & AGL provide regular reporting on the environmental performance of the Silverton Wind Farm project on the AGL website, in accordance with the reporting arrangements in any plans or programs approved under the conditions of this approval. This is a requirement of Condition 6, Schedule 4, of the project approval conditions.

This Environmental Performance Reporting Summary document provides a summary of the environmental monitoring and performance of the project for the month of **JUNE 2022**.

Environmental Aspects	Status
Pollution	No issues or complaints during the month.
Noise	No issues or complaints during the month.
Dust and Air	No issues or complaints during the month.
Visual	No issues or complaints during the month.
Soil, water, sediment, erosion	Minor erosion on some internal site roads. Rectification plan in place, likely to commence in mid-2022. Rainfall recorded at the site office for the month: 0mm.
Birds and Bats	Management actions in accordance with the Bird and Bat Adaptive Management Plan (BBAMP). Monitoring of birds and bats has been conducted in accordance with the BBAMP. Monitoring reports are included in the 'Environmental Monitoring Reports' section of the AGL Silverton Wind Farm website: https://www.agl.com.au/about-agl/how-we-source-energy/silverton-wind-farm/documents .
Biodiversity	Ongoing actions as per the Operational Biodiversity Adaptive Management Plan, Bird and Bat Adaptive Management Plan, Porcupine Grass Sparse Woodland Recovery Plan, Barrier Range Dragon Management Plan, Goat Management Plan, Vegetation Management Plan. No recorded impacts to: Porcupine Grass Sparse Woodland; Mulga/Red Mallee Shrubland; Barrier Range Dragon habitat. Monitoring reports are included in the 'Environmental Monitoring Reports' section of the AGL Silverton Wind Farm website: https://www.agl.com.au/about-agl/how-we-source-energy/silverton-wind-farm/documents .
Heritage	No disturbance to heritage items/places.
Fire / Bushfire	No fires triggered from wind farm operations.
Waste	Waste is collected, stored and disposed of appropriately. Waste volumes are recorded.
Rehabilitation	Ongoing rehabilitation and weed monitoring in accordance with the Vegetation Management Plan. A weed management contractor attends site quarterly.
Community	CCC meeting details are included in the 'Community' section of the AGL Silverton Wind Farm website: https://www.agl.com.au/about-agl/how-we-source-energy/silverton-wind-farm/documents .
Other updates	No further updates.