

Silverton Wind Farm - Environmental Performance Reporting

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 document provides a summary of the environmental monitoring and performance of the Project for the month of **July 2020**.

General Environmental Management Performance

| Environment | Status |
|--------------------------------------|---|
| al Aspects | |
| Pollution complaints | No complaints this month. |
| Soil, water, sediment, erosion | No soil or water pollution incidents that cause material harm to the environment. |
| Birds and Bats | Monthly monitoring of bird and bat strikes has been conducted. Trigger levels not exceeded. No finds during the month of July. 15.05 Carcass of unidentified bat that was sent to Australian Museum has been identified as a non-triggering species. |
| Biodiversity | Ongoing actions as per the Operational Biodiversity 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. |
| Heritage | Ongoing actions as per the Heritage Management Plan. No recorded disturbance to heritage items. |
| Fire / Bushfire | No bushfires triggered from wind farm operations. |
| Waste | Waste volumes recorded and appropraitely disposed. |
| Rehabilitation | Seed collected and waiting for adequate rainfall. |
| Community | Community noise monitoring has commenced at various locations in the community. Results from the monitoring will be shared with the community in late 2020. |
| Biodiversity reports | Nil reports this month. Ongoing environmental reporting completed in accordance with management plans and Environmental Management Strategy. |
| Other updates | No further updates. |