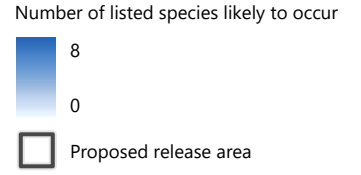


OFFICIAL
Likely occurrence of EPBC Act listed species in the HRE Gawler Ranges East proposed release area (heatmap)



Notes and limitations:

This map is part of a biodiversity values package developed by the Department for Environment and Water (DEW) to inform the planning needs of the Department for Energy and Mines (DEM) in the selection of release areas for renewable energy development under the *Hydrogen and Renewable Energy (HRE) Act 2023*.

This map shows the likely occurrence of *Environment Protection and Biodiversity (EPBC) Act 1999* listed species in the release area proposed by DEM for the HRE Act.

This map and the modelled outputs generated by DEW (September 2024) are for informational purposes only. They do not constitute a legal interpretation under relevant legislation.

All matters in the release area require approvals under relevant legislation, including the EPBC Act and the HRE Act.

The number of listed species should not be interpreted as an indicator of biodiversity value or risk. An area with fewer listed species can be as critical as an area with multiple listed species and have the same level of legal protection.

The number of listed species likely to occur was calculated from spatial distribution models, or habitat association models (where there was insufficient data for a distribution model), generated for each species.

For more details on DEW's modelled outputs, refer to 'Mapping of legislated biodiversity values to inform DEM HRE Gawler Ranges East proposed release area' in DEM's consultation materials, or contact DEW at DEW.Science@sa.gov.au.

© Crown in right of the State of South Australia, Department for Environment and Water.

Although every effort has been made to ensure the accuracy of the information displayed, the Department, its agents, officers and employees make no representations, either express or implied, that the information displayed is accurate or fit for any purpose and expressly disclaims all liability for loss or damage arising from reliance upon the information displayed.

