

Severe Wind Hazard Assessment Port Hedland, WESTERN AUSTRALIA









Average Damage State

No damage

Slight

Moderate Extensive

Complete

Major road City/town

LGA boundary

200 m Projection: TRANSVERSE MERCATOR
Central Meridian: 117°E
Datum: Geocentric Datum of Australia

Average loss ratio per Mesh Block (ABS 2016) calculated by averaging the individual residential building points loss ratio value against the Mesh Block polygon they fall within. Results are determined only for Mesh Blocks identified as residential.

The Severe Wind Hazard Assessment for WA project has been funded through the WA National Disaster Resilience Project, administered by the WA Office of Emergency Management.

The scenario model results shown here have been derived using the TCRM model (https://github.com/GeoscienceAustralia/tcm), using

best available data sourced from Geoscience Australia.





Commonwealth of Australia (Geoscience Australia) 2018. With the exception of the Commonwealth Coat of Arms and where otherwise noted, this product is provided under a Creative Commons Attribution 4.0 International Licence. http://creativecommons.org/licenses/by/4.0/legalcode