



## MINEDEX Resource Estimates by Project (Alumina, Al<sub>2</sub>O<sub>3</sub>)

This dataset displays the current total alumina (Al<sub>2</sub>O<sub>3</sub>) resource estimate (contained commodity) extractable by Bayer process for each MINEDEX (Mines and Mineral Deposits database) bauxite project. MINEDEX projects contain sites with the same ownership and primary commodity.

The project's spatial location is that of the MINEDEX bauxite site with the largest resource estimate contributing to the total contained alumina for that project. Spatial data include estimate location (MINEDEX Site) and intersects (Tectonic Unit, Map Sheets, Local Government Authority, Development Region and Mining District). Estimate data include site name, project name, project code, estimate dates, estimate type, resource category, resource status, calculation method, reporting code, and quantity and grade for all estimated commodities.

The dataset excludes MINEDEX supplementary estimates (estimates that spatially overlap another current estimate) and end-dated estimates. These data are held in GDA 1994 decimal degrees.

<https://dasc.dmirs.wa.gov.au>

↳ MINEDEX Resource Estimates by Project - Alumina (Al<sub>2</sub>O<sub>3</sub>) by Bayer Process - [GDA1994]

Last Updated	Size	File Format	
13/06/2023	350 KB	CSV	<a href="#">Download</a>
13/06/2023	415 KB	ESRI File Geodatabase	<a href="#">Download</a>
13/06/2023	380 KB	ESRI Shape File	<a href="#">Download</a>
13/06/2023	382 KB	MapInfo TAB	<a href="#">Download</a>

## MINEDEX Resource Estimates by Project (Alumina, Al<sub>2</sub>O<sub>3</sub>)

Enquiries to [gsd.data@dmirs.wa.gov.au](mailto:gsd.data@dmirs.wa.gov.au); Phone: +61 8 9222 3459

Free (online): Go to the Data and Software Centre (<https://dasc.dmirs.wa.gov.au>) > Statewide Spatial Datasets > Mineral information > MINEDEX Resource Estimates by Project - Alumina, Al<sub>2</sub>O<sub>3</sub>



Government of Western Australia  
Department of Mines, Industry Regulation  
and Safety

Geological Survey of  
Western Australia

