

MINEDEX, WAMEX, WAPIMS DATABASES

Smart exploration starts with Western Australia's rich endowment

MINEDEX

Mines and Mineral Deposits database (MINEDEX) provides information on Western Australian mine sites, mineral occurrences and mining infrastructure.

Key features

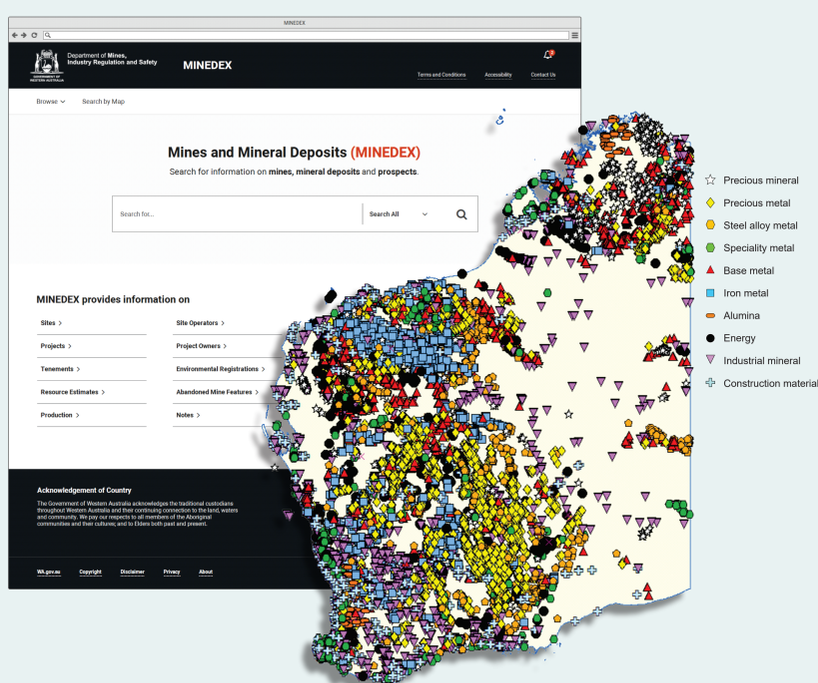
- Free to use online without registration
- Free spatial searching via GeoVIEW.WA
- Compatible with mobile devices
- Comprehensive searching and data export options
- Accessible to users with disabilities

Data available

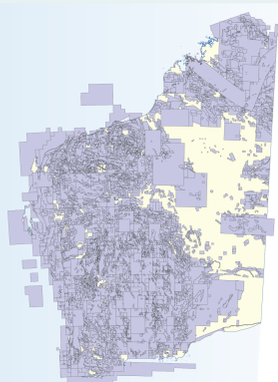
- Site locations, project structure, owners and operators
- Commodities, resource estimates and production data, mineralization style
- Related environmental registration documents and tenements
- Inventory of Abandoned Mine Sites

For more information, contact:

minedex@dmirs.wa.gov.au



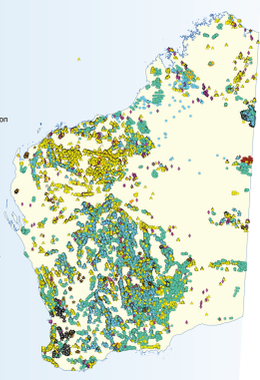
Over 90 000 reports full of information, data and geology!



COMPANY EXPLORATION REPORTS

1.7 million drillholes including:
56 000 Diamond
550 000 RC
364 000 AC
48 000 RAB

- Diamond
- Reverse Circulation
- Rotary Air Blast
- Air Core
- Percussion
- Rotary Mud
- Vacuum
- Auger
- Costean
- Large Diameter
- Mining Technique
- Sonic
- Water
- Unknown



COMPANY EXPLORATION DRILLING DATA

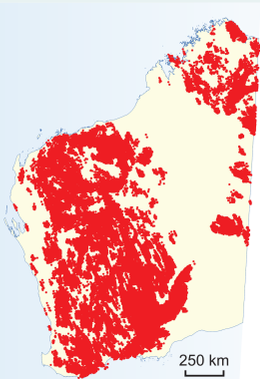
9.5 million samples including: rock chip, soil, stream sediment

Don't know how to:

- find or download the data
- lodge a report, or a letter in lieu of a report when no exploration has been done
- apply for combined reporting?

Ask us:

wamex.enquiries@dmirs.wa.gov.au
or
Tel: 9222 3334



COMPANY EXPLORATION SURFACE GEOCHEMISTRY

WAMEX, DRILLHOLES and GEOCHEMISTRY

Western Australian Mineral Exploration Reports database (WAMEX) stores information on mineral exploration carried out in Western Australia. Datasets include drilling data, surface geochemistry, ground geophysical surveys, resource models and geological maps. The Mineral Drillhole and Surface Geochemistry database (DRILLHOLES) includes all drilling and surface sampling data and results submitted in digital format, in one database.

Key features

- Spatial and textual searching through GeoVIEW.WA
- 90% of reports spatially located
- All reports available in downloadable PDF
- Vast amount of varied information and data

Data available

- Text reports
- Raw data for drilling, geochemistry, geophysics, remote and proximal sensing
- Free download
- Drilling and surface geochemistry data extracted from reports in one database

For more information, contact:
wamex.enquiries@dmirs.wa.gov.au

WAPIMS

Western Australian Petroleum and Geothermal Information Management System database (WAPIMS) stores information on petroleum exploration completed in Western Australia. Datasets include well reports, logs and samples, seismic surveys field and processed data, survey reports, observer's logs, annual assessment title reports and sample analyses.

Key features

- No registration required
- Compatible across all browsers
- Advanced search capabilities
- Export options
- Access to core library data
- Access to Online Sampling Request Forms
- Spatial interface for data discovery
- Free Download or Add to Order options

Data available

- All WA exploration reports and data submitted to the department for wells, surveys and titles
- Well Analysis data and other geoscience information extracted from reports

For more information, contact:

petdata@dmirs.wa.gov.au

