CLO_CobarPbZn_TrainingPoints

Shapefile

Thumbnail Not Available

Tags

Cobar Pb-Zn, Cobar Superbasin, Cobar, training points, Central Lachlan Orogen, Zone 55W

Summary

Training points for Cobar Pb-Zn mineral system model in the Cobar Superbasin of the Central Lachlan Orogen.

Description

Training points for Cobar Pb-Zn mineral system model in the Cobar Superbasin of the Central Lachlan Orogen.

Credits

Dataset Authors:

Ford A.
Peters K.
Greenfield J.
Blevin P.
Downes P.
Fitzherbert J.

Use limitations

There are no access and use limitations for this item.

Extent

West 145.576205 East 146.341628 North -31.162711 South -33.322554

Scale Range

Maximum (zoomed in) 1:5,000 **Minimum (zoomed out)** 1:150,000,000

ArcGIS Metadata ▶

Topics and Keywords ▶

THEMES OR CATEGORIES OF THE RESOURCE geoscientificInformation

* CONTENT TYPE Downloadable Data

Hide Topics and Keywords ▲

Citation ▶

```
* TITLE CLO_CobarPbZn_TrainingPoints
PUBLICATION DATE 2020-06-01 00:00:00

EDITION 1a
EDITION DATE 2022-08-24

PRESENTATION FORMATS * digital map
```

OTHER CITATION DETAILS

It is recommended that this dataset be referred to as:

Ford A., Peters K., Downes P., Blevin P., Greenfield J. and Fitzherbert J. 2020. Central Lachlan Orogen Mineral Potential Data Package version 1 [Digital Dataset]. Geological Survey of New South Wales, Maitland.

The data package was further modified in August 2022 to improve usability. No reinterpretation of the data was conducted. For further details refer to the 'README.txt' file in the root directory of the data package.

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME Mining, Exploration and Geoscience, Department of Regional NSW CONTACT'S POSITION Mineral Systems Manager
CONTACT'S ROLE custodian

CONTACT INFORMATION >

ADDRESS

TYPE physical

DELIVERY POINT 516 High st

CITY Maitland

ADMINISTRATIVE AREA NSW

POSTAL CODE 2320

COUNTRY AU

E-MAIL ADDRESS minsys.info@geoscience.nsw.gov.au

ONLINE RESOURCE

LOCATION https://www.regional.nsw.gov.au/meg

NAME Mining, Exploration and Geoscience website

DESCRIPTION The website of the Department of Regional NSW, Mining, Exploration and Geoscience

FUNCTION PERFORMED information

Hide Contact information ▲

Hide Citation Contacts ▲

Resource Details ▶

```
DATASET LANGUAGES * English (AUSTRALIA)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed

SPATIAL REPRESENTATION TYPE * vector
```

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200); Esri ArcGIS 10.4.0.5524

CREDITS

Dataset Authors:

Ford A.

Peters K.

Greenfield J.

Blevin P.

Downes P.

Fitzherbert J.

ARCGIS ITEM PROPERTIES

- * NAME CLO_CobarPbZn_TrainingPoints
- * SIZE 0.000
- * LOCATION file://\R90YE2KS\D\$\Mineral Potential Data Packages\Central Lachlan Orogen Mineral Potential Data Package\Cobar PbZn\Data\CLO CobarPbZn TrainingPoints.shp
 - * ACCESS PROTOCOL Local Area Network

Hide Resource Details ▲

Extents ▶

EXTENT

DESCRIPTION

The dataset covers the land areas of Central Lachlan Orogen in New South Wales, Australia.

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE 145.576205
- * EAST LONGITUDE 146.341628
- * NORTH LATITUDE -31.162711
- * SOUTH LATITUDE -33.322554
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 367466.000000
- * EAST LONGITUDE 437258.000000
- * SOUTH LATITUDE 6312751.000000
- * NORTH LATITUDE 6551533.000000
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents ▲

Resource Points of Contact ▶

POINT OF CONTACT

ORGANIZATION'S NAME Mining, Exploration and Geoscience, Department of Regional NSW CONTACT'S POSITION Mineral Systems Manager
CONTACT'S ROLE custodian

CONTACT INFORMATION >

ADDRESS

TYPE physical
DELIVERY POINT 516 High st

CITY Maitland

ADMINISTRATIVE AREA NSW

POSTAL CODE 2320

COUNTRY AU

E-MAIL ADDRESS minsys.info@geoscience.nsw.gov.au

ONLINE RESOURCE

LOCATION https://www.regional.nsw.gov.au/meg
NAME Mining, Exploration and Geoscience website

DESCRIPTION The website of the Department of Regional NSW, Mining, Exploration

and Geoscience

FUNCTION PERFORMED information

Hide Contact information ▲

Hide Resource Points of Contact ▲

Resource Maintenance ▶

RESOURCE MAINTENANCE
UPDATE FREQUENCY unknown

Hide Resource Maintenance

Resource Constraints >

LEGAL CONSTRAINTS

ACCESS CONSTRAINTS license USE CONSTRAINTS copyright

OTHER CONSTRAINTS

Disclaimer

While the material has been created with all due care, the Department of Regional NSW does not warrant or represent that the material is free from errors or omission, or that it is exhaustive.

Because the material is designed to promote the free exchange of information only, the Department cannot and does not make any claim as to the accuracy, authenticity, currency, completeness, reliability or suitability of any material, especially material supplied by third parties or linked to third party sites.

The material is provided on the basis that you are responsible for assessing the relevance of its content.

The Department will not accept liability for any loss, damage, cost or expense that you may incur as a result of the use of or reliance upon the material on this product or any linked sites.

Please also note the material may change without notice and you should use the current material from the Mining, Exploration and Geoscience website (https://www.resourcesandgeoscience.nsw.gov.au/) and not rely on material previously printed or stored by you.

Copyright Statement

© State of New South Wales and Department of Regional NSW 2022 (unless otherwise indicated). This product contains information, data, documents, pages and images ("the material") prepared by the NSW Government Department of Regional NSW (the Department).

The New South Wales Government, operating through the Department, supports and encourages the dissemination and exchange of publicly funded information and endorses the use of the Australian Governments Open Access and Licensing Framework (AusGOAL) - http://www.ausgoal.gov.au/.

Subject to the exceptions listed below, the material available on this product is owned by the Department and is protected by Crown Copyright. It is licensed under the Creative Commons Attribution 4.0 International (CC BY 4.0). The legal code for the licence is available at Creative Commons - see

http://creativecommons.org/licenses/by/4.0/legalcode

Please give attribution in this form:

© State of New South Wales and Department of Regional NSW 2022

We also request that you observe and retain any copyright or related notices that may accompany this material as part of the attribution.

The Creative Commons licence does not apply to:

- the Government Coat of Arms, New South Wales Government logo, Department logo, or any other government-owned trademarks, logos and brands
- trade marks
- intellectual property (including copyright) owned by third parties including photographs, illustrations, artwork and maps
- personal information
- other materials specifically not provided under a Creative Commons Attribution 4.0 licence.

Hide Resource Constraints ▲

Spatial Reference ►

```
ARCGIS COORDINATE SYSTEM
  * Type Projected
  * GEOGRAPHIC COORDINATE REFERENCE GCS_GDA_1994
  * PROJECTION GDA 1994 MGA Zone 55
  * COORDINATE REFERENCE DETAILS
    PROJECTED COORDINATE SYSTEM
      Well-known identifier 28355
      X ORIGIN -5120900
      Y ORIGIN 1900
      XY SCALE 450445547.3910538
      Z ORIGIN -100000
      Z SCALE 10000
      M ORIGIN -100000
      M SCALE 10000
      XY TOLERANCE 0.001
      Z TOLERANCE 0.001
      M TOLERANCE 0.001
      HIGH PRECISION true
      LATEST WELL-KNOWN IDENTIFIER 28355
      WELL-KNOWN TEXT PROJCS["GDA 1994 MGA Zone 55", GEOGCS
      ["GCS_GDA_1994",DATUM["D_GDA_1994",SPHEROID
      ["GRS 1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT
      ["Degree",0.0174532925199433]],PROJECTION["Transverse_Mercator"],PARAMETER
      ["False_Easting",500000.0],PARAMETER["False_Northing",10000000.0],PARAMETER
      ["Central_Meridian",147.0],PARAMETER["Scale_Factor",0.9996],PARAMETER
      ["Latitude_Of_Origin",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",28355]]
```

- * VALUE 28355
- * CODESPACE EPSG

```
* VERSION 2.1(3.0.1)
```

Hide Spatial Reference ▲

Spatial Data Properties ►

```
AXIS DIMENSIONS PROPERTIES

DIMENSION TYPE column (x-axis)

AXIS DIMENSIONS PROPERTIES

DIMENSION TYPE row (y-axis)

Hide Georectified Grid ▲
```

VECTOR >

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME CLO_CobarPbZn_TrainingPoints

- * OBJECT TYPE point
- * OBJECT COUNT 10

Hide Vector ▲

ARCGIS FEATURE CLASS PROPERTIES >

FEATURE CLASS NAME CLO_CobarPbZn_TrainingPoints

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 10
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties ▲

Spatial Data Content ▶

```
IMAGE DESCRIPTION
```

BAND INFORMATION

TRIANGULATION HAS BEEN PERFORMED NO
RADIOMETRIC CALIBRATION IS AVAILABLE NO
CAMERA CALIBRATION IS AVAILABLE NO
FILM DISTORTION INFORMATION IS AVAILABLE NO
LENS DISTORTION INFORMATION IS AVAILABLE NO

Hide Spatial Data Content

Lineage ▶

LINEAGE STATEMENT

Central Lachlan Orogen Mineral Systems - Mineral Potential Report Executive Summary

The central Lachlan Orogen (CLO) in MGA Zone 55 in New South Wales (NSW) is prospective for Cu-Au-Pb-Zn-Ag and Sn-W mineralisation. In collaboration with the Geological Survey of New South Wales (GSNSW), mineral potential mapping using a weights of evidence approach for three key mineral systems in the CLO has resulted in a

comprehensive assessment of the mineral resource potential of the region.

The expertise of the GSNSW has been utilised to develop mineral system models for the following three mineral systems in the CLO: Cobar Cu–Au, Cobar Pb–Zn, and granite-related Sn–W. These models have been used to determine key predictive variables that represent the different critical ore-forming processes in each mineral system: source, transport, trap, and deposition. This information has been aggregated into a comprehensive spatial data table in MS Excel that records information about all the predictive maps including their relevance to the specified mineral system, the data and methods used to create them, and their spatial correlation with known mineralisation.

High quality pre-competitive geoscience data is available from the GSNSW. This data was value added by using a mineral system approach in the mineral potential mapping project. Available datasets include the seamless basement geology, fault attribution, metamorphic facies, multi-element geochemistry, detailed petrology, and mineral occurrence data. These datasets were developed by the GSNSW prior to initiating this study and allowed for a large number of spatial variables to be tested for relevance to the specific mineral system being modelled. Feedback was provided during data review, processing, and subsequent spatial analysis allowing for improvements to be made to the data. This feedback process was crucial in assessing the exploration relevance of the datasets for each of the modelled CLO mineral systems.

The creation and spatial analysis of predictive maps that represent spatial proxies for the various processes in each mineral system was undertaken using the weights of evidence method for the Cobar Cu–Au, Cobar Pb–Zn, and granite-related Sn–W mineral systems. Between 138 and 196 valid predictive maps were created for each mineral system model. The percentage of predictive maps that correlated well with training data ranged between 46% and 67%. Details of the spatial correlations between the predictive maps and known mineralisation for each of the three mineral systems are provided in the spatial data table. The spatial data table is an important resource for understanding how the predictive maps are relevant to each mineral system that was modelled in the CLO. The results of the spatial data modelling assist with identifying key exploration criteria that can be used to guide further data collection and attribution relevant to each mineral system.

Between 8 and 10 predictive maps were selected and combined to produce mineral potential maps that map the geological potential for each of the three modelled mineral systems in the CLO. The predictive maps were selected based on multiple criteria: (1) having good regional data coverage, (2) showing a significant spatial correlation with the training points used to represent the mineral system, and (3) minimal duplication of predictive map patterns. The mineral potential maps were validated by evaluating the efficiency of classification using area-frequency tables.

The Cobar Cu–Au model has an efficiency of classification of 97.6%. The prospective area covers 13.4% of the Cobar study area and contains all 14 training points. The highly prospective area covers just 0.07% of the Cobar study area and contains 3 of the 14 training points.

The Cobar Pb–Zn model has an efficiency of classification of 96.8%. The prospective area covers 16.6% of the Cobar study area and contains all 10 training points. The highly prospective area covers 0.13% of the study area and contains 2 of the 10 training points.

The granite-related Sn–W model has an efficiency of classification of 99.1%. The prospective area covers 14.0% of the Central Lachlan Orogen study area and contains all 13 training points. The highly prospective area covers 0.33% of the study area and contains 7 of the 13 training points.

Results indicate that the mineral potential maps were successful in predicting the location of known Cobar Cu–Au, Cobar Pb–Zn, and granite-related Sn–W mineralisation, and have also highlighted areas with potential for undiscovered mineralisation.

The mineral potential maps can be used for strategic land use planning and advice

purposes, as a resource for guiding further mineral system studies, and for promoting exploration in the central Lachlan Orogen through the delivery of pre-competitive data that can be used for regional-scale targeting by the exploration industry.

A Mineral Potential Atlas has been created for the CLO project area that contains all the GIS files that were generated during the spatial data modelling process for the three modelled mineral systems. The atlas includes the training points, study areas, predictive maps, weights tables, mineral potential maps with their corresponding unique conditions, and the spatial data table. The spatial data table documents the files and processes used in the generation of predictive maps and the spatial correlation statistics for each map.

The Mineral Potential Atlas allows the predictive maps generated for each mineral system to be viewed independently, providing insight into how each map relates to the modelled mineral system. Different sub-sets of the predictive maps can also be combined to produce new mineral potential maps to highlight prospective areas for mineral exploration for the different mineral systems. Highly prospective areas can be converted into targets that can be attributed, ranked, and filtered in order to prioritise exploration on existing ground and guide tenement acquisition. New predictive maps and subsequent mineral potential maps can be generated when existing datasets are updated, new data becomes available, or new understanding of the mineral system generates new ideas.

The workflows applied during the mineral potential project for the CLO, including mineral systems analysis, data compilation/preparation and mineral potential modelling has been successfully applied to other mineralised regions and mineral systems within NSW.

Hide Lineage ▲

Distribution >

DISTRIBUTOR

CONTACT INFORMATION

ORGANIZATION'S NAME Mining, Exploration and Geoscience, Department of Regional NSW CONTACT'S POSITION Mineral Systems Manager
CONTACT'S ROLE custodian

CONTACT INFORMATION >

ADDRESS

Type physical

DELIVERY POINT 516 High st

CITY Maitland

ADMINISTRATIVE AREA NSW

POSTAL CODE 2320

COUNTRY AU

E-MAIL ADDRESS minsys.info@geoscience.nsw.gov.au

ONLINE RESOURCE

LOCATION https://www.regional.nsw.gov.au/meg

NAME Mining, Exploration and Geoscience website

DESCRIPTION The website of the Department of Regional NSW, Mining, Exploration

and Geoscience

FUNCTION PERFORMED information

Hide Contact information ▲

```
DISTRIBUTION FORMAT
    * NAME Shapefile
  TRANSFER OPTIONS
    * TRANSFER SIZE 0.000
  Hide Distribution ▲
Fields ▶
  DETAILS FOR OBJECT CLO_CobarPbZn_TrainingPoints ▶
    * TYPE Feature Class
    * ROW COUNT 10
    FIELD FID >
      * ALIAS FID
      * DATA TYPE OID
      * WIDTH 4
      * PRECISION 0
      * SCALE 0
      * FIELD DESCRIPTION
         Internal feature number.
      * DESCRIPTION SOURCE
         Esri
       * DESCRIPTION OF VALUES
```

Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

```
FIELD Shape ▶
```

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION

Feature geometry.

* DESCRIPTION SOURCE

Esri

* DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD OCCURRENCE ▶

- * ALIAS OCCURRENCE
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field OCCURRENCE ▲

FIELD FIELD_NO ▶

- * ALIAS FIELD NO
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field FIELD_NO ▲

FIELD METAL_NO ▶

- * ALIAS METAL NO
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field METAL_NO ▲

FIELD OLD_NO ▶

- * ALIAS OLD_NO
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field OLD_NO ▲

FIELD METAL DIST ▶

- * ALIAS METAL_DIST
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field METAL_DIST ▲

FIELD DEPOSIT_NA ▶

- * ALIAS DEPOSIT_NA
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field DEPOSIT_NA ▲

FIELD CATEGORY ▶

- * ALIAS CATEGORY
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field CATEGORY ▲

FIELD ALL NAMES ▶

```
* ALIAS ALL NAMES
```

- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field ALL_NAMES ▲

FIELD COMM_TYPE ▶

- * ALIAS COMM_TYPE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field COMM_TYPE ▲

FIELD OPERATION ▶

- * ALIAS OPERATION
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field OPERATION ▲

FIELD OP_STATE ▶

- * ALIAS OP_STATE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field OP_STATE ▲

FIELD OP_STATUS ▶

- * ALIAS OP_STATUS
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field OP_STATUS ▲

FIELD MAJOR OP >

- * ALIAS MAJOR_OP
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

Hide Field MAJOR_OP ▲

FIELD OP_METHO ▶

- * ALIAS OP_METHO
- * DATA TYPE String
- * WIDTH 254

```
* PRECISION 0
```

* SCALE 0

Hide Field OP_METHO ▲

FIELD LATGDA94 ▶

- * ALIAS LATGDA94
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field LATGDA94 ▲

FIELD LONGDA94 ▶

- * ALIAS LONGDA94
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field LONGDA94 ▲

FIELD LL_COORDSY ▶

- * ALIAS LL_COORDSY
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field LL_COORDSY ▲

FIELD LOC_METHOD ▶

- * ALIAS LOC_METHOD
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field LOC_METHOD ▲

FIELD ACCURACY >

- * ALIAS ACCURACY
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field ACCURACY ▲

FIELD GRID_LOC ▶

- * ALIAS GRID LOC
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD MGA_NORTH ▶

- * ALIAS MGA_NORTH
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field MGA_NORTH ▲

FIELD MGA_EAST ▶

- * ALIAS MGA_EAST
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field MGA_EAST ▲

FIELD MGA_COORDS ▶

- * ALIAS MGA_COORDS
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field MGA_COORDS ▲

FIELD LENGTH ▶

- * ALIAS LENGTH
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field LENGTH ▲

FIELD WIDTH ▶

- * ALIAS WIDTH
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field WIDTH ▲

FIELD DEPTH >

- * ALIAS DEPTH
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field DEPTH ▲

- * ALIAS DEP_DIP_PL
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field DEP DIP PL ▲

FIELD DEP_DIP_DI ▶

- * ALIAS DEP_DIP_DI
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field DEP_DIP_DI ▲

FIELD STRIKE >

- * ALIAS STRIKE
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field STRIKE ▲

FIELD WORK DESC ▶

- * ALIAS WORK_DESC
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field WORK_DESC ▲

FIELD DEP_SHAPE ▶

- * ALIAS DEP_SHAPE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field DEP SHAPE ▲

FIELD STRUCTURE ▶

- * ALIAS STRUCTURE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field STRUCTURE ▲

FIELD HOST RELAT ▶

- * ALIAS HOST_RELAT
- * DATA TYPE String

```
* WIDTH 254
```

- * PRECISION 0
- * SCALE 0

Hide Field HOST_RELAT ▲

FIELD MSN_STYLE ▶

- * ALIAS MSN_STYLE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field MSN_STYLE ▲

FIELD ORE TEXTUR ▶

- * ALIAS ORE_TEXTUR
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field ORE_TEXTUR ▲

FIELD ALTERATION ▶

- * ALIAS ALTERATION
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field ALTERATION ▲

FIELD PLACER >

- * ALIAS PLACER
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field PLACER ▲

FIELD SPEC MODEL ▶

- * ALIAS SPEC_MODEL
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field SPEC_MODEL ▲

FIELD GEN MODEL ▶

- * ALIAS GEN_MODEL
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD COX_CLASS ▶

- * ALIAS COX_CLASS
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field COX_CLASS ▲

FIELD OTHER_CLAS ▶

- * ALIAS OTHER_CLAS
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field OTHER_CLAS ▲

FIELD NSW_CLASS ▶

- * ALIAS NSW_CLASS
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field NSW_CLASS ▲

FIELD NSW_GEN ▶

- * ALIAS NSW_GEN
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field NSW_GEN ▲

FIELD SUMMARY_DE >

- * ALIAS SUMMARY_DE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field SUMMARY_DE ▲

FIELD CONFIDENTI ▶

- * ALIAS CONFIDENTI
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

Hide Field CONFIDENTI ▲

FIELD SIZE CODE ▶

- * ALIAS SIZE CODE
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field SIZE_CODE ▲

FIELD MAJOR_COMM ▶

- * ALIAS MAJOR_COMM
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field MAJOR_COMM ▲

FIELD MINOR_COMM ▶

- * ALIAS MINOR_COMM
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field MINOR_COMM ▲

FIELD ORE_MIN ▶

- * ALIAS ORE MIN
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field ORE_MIN ▲

FIELD GANGUE_MIN ▶

- * ALIAS GANGUE_MIN
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field GANGUE_MIN ▲

FIELD HOSTROCKS ▶

- * ALIAS HOSTROCKS
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

Hide Field HOSTROCKS ▲

FIELD GS_NUMBER ▶

* ALIAS GS NUMBER

```
* DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
 Hide Field GS NUMBER ▲
FIELD PRODUCTION ▶
  * ALIAS PRODUCTION
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
 Hide Field PRODUCTION ▲
FIELD RESOURCES >
  * ALIAS RESOURCES
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
 Hide Field RESOURCES ▲
FIELD COMPILER ▶
  * ALIAS COMPILER
  * DATA TYPE String
  * WIDTH 254
  * PRECISION 0
  * SCALE 0
 Hide Field COMPILER ▲
```

Hide Details for object CLO_CobarPbZn_TrainingPoints ▲

Hide Fields ▲

References ▶

```
PORTRAYAL CATALOGUE CITATION

TITLE Central Lachlan Orogen Mineral Potential Data Package
PUBLICATION DATE 2020-06-01 00:00:00

EDITION 1a
EDITION DATE 2022-08-24

PRESENTATION FORMATS digital map
FGDC GEOSPATIAL PRESENTATION FORMAT raster digital data
```

OTHER CITATION DETAILS

It is recommended that this dataset be referred to as:

Ford A., Peters K., Downes P., Blevin P., Greenfield J. and Fitzherbert J. 2020. Central Lachlan Orogen Mineral Potential Data Package version 1 [Digital Dataset]. Geological Survey of New South Wales, Maitland.

The data package was further modified in August 2022 to improve usability. No

reinterpretation of the data was conducted. For further details refer to the 'README.txt' file in the root directory of the data package.

RESOURCE LOCATION ONLINE
LOCATION https://www.regional.nsw.gov.au/meg
FUNCTION PERFORMED download

Hide Portrayal catalogue citation

Hide References

*Metadata Details

* METADATA LANGUAGE English (AUSTRALIA)

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
SCOPE NAME * dataset

* LAST UPDATE 2022-10-20

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2021-10-27 12:35:58 LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-10-20 12:44:56

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2022-10-20 12:44:32

ITEM LOCATION HISTORY

ITEM COPIED OR MOVED 2020-04-29 14:37:22

FROM C:\Users\Arianne\Desktop\NSW_Z55W\Submit\SnW_TP

To \\DESKTOP-

D3QBCNT\C\$\Users\Arianne\Desktop\NSW Z55W\Submit\CLO SnW\Data\SnW TP

Hide Metadata Details ▲

Metadata Contacts ▶

METADATA CONTACT

ORGANIZATION'S NAME Mining, Exploration and Geoscience, Department of Regional NSW CONTACT'S POSITION Mineral Systems Manager

CONTACT'S ROLE custodian

CONTACT INFORMATION >

ADDRESS

Type physical

DELIVERY POINT 516 High st

CITY Maitland

ADMINISTRATIVE AREA NSW

POSTAL CODE 2320

COUNTRY AU

E-MAIL ADDRESS minsys.info@geoscience.nsw.gov.au

ONLINE RESOURCE

LOCATION https://www.regional.nsw.gov.au/meg

NAME Mining, Exploration and Geoscience website

DESCRIPTION The website of the Department of Regional NSW, Mining, Exploration and Geoscience

FUNCTION PERFORMED information

Hide Contact information ▲

Hide Metadata Contacts ▲

Metadata Maintenance ▶

MAINTENANCE
UPDATE FREQUENCY unknown

Hide Metadata Maintenance ▲

FGDC Metadata (read-only) ▼