

Personal Geodatabase (GIS data) for the Geologic Map of the Deadwood River 30 x 60 Minute Quadrangle, Idaho, IGS GM-45, GIS Dataset

ArcGIS Personal Geodatabase



Tags

Deadwood River, geologic map, Idaho, geologic map GIS

Summary

Digital geologic map data (GIS database) of the Deadwood River 30 x 60 minute quadrangle, intended for non site-specific investigations. The Geodatabase data set: DeadwoodRiverGeology30x60Geol_PGDB.mdb.

Description

These data were created from original field work or compiled from existing geologic map data at scales of from 1:24,000 to 1:63,360. Data source is the IGS publication GM-45, Geologic Map of the Deadwood River 30 x 60 minute quadrangle, Idaho, 2006. This Personal Geodatabase is approximately compliant with the draft standard for publication of digital geologic maps (NCGMP09).

All Feature Classes can be linked to the DataSources table via DataSourcesID field/attribute to determine the geologic source for the data.

Feature classes included with datasetSpatial data feature classes:

MapUnitCentroids--Map unit polygon annotations (Labels)

CartographicLines--Line decorations for various polyline feature classes, e.g., tics for landslide scarps

Contacts--Geologic map unit boundaries. Contacts only, no dangler faults. Used to build map unit polygons. Use the "type" field to classify contact type or to link to the Glossary. This Feature Class is not part of the NCGMP09 standard.

ContactsAndFaults--Geologic map unit boundaries and ALL faults included. This includes dangler fault lines. Used to build map unit polygons. Use the "type" field to classify contact type or to link to the Glossary. Use the "FaultMovement" field to classify fault type or to link to the Glossary.

Faults--Geologic faults. Includes all faults; both dangler faults and contact -faults. Use the "FaultMovement" field to classify fault type or to link to the Glossary. This Feature Class is not

part of the NCGMP09 standard.

Dikes--Geologic dikes (lines too small to map as polygons). Use the mapunit field to classify or to link to the DescriptionOfMapUnits table. This Feature Class is not part of the NCGMP09 standard.

Geologic Points--Geologic Point features showing located geologic (point) objects, e.g., fault breccia, non-oriented structure symbols. Use the "Type" field to classify by type and to link to Glossary if desired.

Orientations Points--Orientation Point data. Includes strike and dip and foliations measurements. Use the "type" field to classify or to link to the Glossary.

GeologicLines--Polylines depicting geologic mapped features, e.g., landslide headwall scarps, terraces scarps, axial fold traces, or avalanche trace. Use the "type" field to classify or to link to the Glossary.

MapUnitPolygons--Geologic map units polygons. These are the main features of this dataset. Descriptions for these units can be found in the DescriptionOfMapUnits feature class/table. Link via the MapUnit field.

Non Spatial data tables:

DescriptionOfMapUnits--Table with map unit descriptions. Use MapUnit field to link to MapUnitPolygons or Dikes.

Glossary--Look up table with explanations for geologic features found in all Feature Classes. For example, moraine_crest: Definition--glacial moraine ridge crest. Features in feature classes can be link to Glossary via "Type" in feature class to "IGSGeoType" in Glossary.

DataSources--Sources of geologic mapping. Link via DataSourceID in feature class to DataSources_ID in Sources.

DataDictionary--Field/attribute descriptions for fields in all Feature Classes and non-spatial tables in this data set.

Credits

Science data credit: Thor H. Kiilsgaard, Loudon R. Stanford, and Reed S. Lewis

GIS credit: Loudon R. Stanford, William R. Schuster, Jane S. Freed, Vance T. MacKubbin, Alan K. Schlerf. and Jesse S. Bird.

Use limitations

Geologic map data intended for non-site-specific use. These data were compiled from 1:24,000-1:63,360 geologic mapping and should not be used at larger scales, e.g., 1:12,000. Use the DataSources table and the DataSourceID in each Feature Class to determine original intended scale. The Idaho Geological Survey does not guarantee this map or digital data to be free of errors nor assume liability for interpretations made from this map or digital data, or decisions based thereon.

Extent

West	-116.00	East	-115.00
North	44.50	South	44.00

Scale Range

Maximum (zoomed in)	1:50,000
Minimum (zoomed out)	1:500,000

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE **geoscientificInformation**

CONTENT TYPE **Downloadable Data**

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION **No**

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE **Personal Geodatabase (GIS data) for the Geologic Map of the Deadwood River 30 x 60 Minute Quadrangle, Idaho, IGS GM-45, GIS Dataset**

ALTERNATE TITLES **Geologic Map of the Deadwood River 30 x 60 minute quadrangle, Idaho**

PUBLICATION DATE **2006-06-01 00:00:00**

PRESENTATION FORMATS **digital map**

FGDC GEOSPATIAL PRESENTATION FORMAT **vector digital data**

SERIES

NAME **Geologic Map**

ISSUE **45**

RESOURCE IDENTIFIER

VALUE **IGS-GM-45**

OTHER CITATION DETAILS

Idaho Geological Survey Geologic Map 45, 2006

[Hide Citation ▲](#)

Citation Contacts ►

RESPONSIBLE PARTY

ORGANIZATION'S NAME **Idaho Geological Survey**

CONTACT'S ROLE **originator**

CONTACT INFORMATION ►

PHONE

VOICE **208-885-7991**

ADDRESS

TYPE **postal**

DELIVERY POINT **875 Perimeter Dr. MS 3014**

CITY **Moscow**

ADMINISTRATIVE AREA **Idaho**

POSTAL CODE **83844-3014**

COUNTRY **US**

E-MAIL ADDRESS **IGS@uidaho.edu**

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed

CREDITS

Science data credit: Thor H. Kiilsgaard, Loudon R. Stanford, and Reed S. Lewis

GIS credit: Loudon R. Stanford, William R. Schuster, Jane S. Freed, Vance T. MacKubbin, Alan K. Schlerf. and Jesse S. Bird.

ARCGIS ITEM PROPERTIES

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

WEST LONGITUDE -116.00

EAST LONGITUDE -115.00

NORTH LATITUDE 44.50

SOUTH LATITUDE 44.00

EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME Loudon R. Stanford

ORGANIZATION'S NAME Idaho Geological Survey

CONTACT'S POSITION Digital Mapping Manager

CONTACT'S ROLE originator

CONTACT INFORMATION ►

PHONE

VOICE 208-885-7991

ADDRESS

TYPE postal

DELIVERY POINT 875 Perimeter Dr. MS 3014

CITY Moscow

ADMINISTRATIVE AREA Idaho

POSTAL CODE 83844-3014

COUNTRY US

E-MAIL ADDRESS stanford@uidaho.edu

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

MAINTENANCE CONTACT

INDIVIDUAL'S NAME Loudon R. Stanford
 ORGANIZATION'S NAME Idaho Geological Survey
 CONTACT'S POSITION Digital Mapping Manager
 CONTACT'S ROLE originator

CONTACT INFORMATION ▶

PHONE
 VOICE 208-885-7991

ADDRESS

TYPE postal
 DELIVERY POINT 875 Perimeter Dr. MS 3014
 CITY Moscow
 ADMINISTRATIVE AREA Idaho
 POSTAL CODE 83844-3014
 COUNTRY US
 E-MAIL ADDRESS IGS@uidaho.edu

Hide Contact information ▲

Hide Resource Maintenance ▲

Resource Constraints ▶**CONSTRAINTS****LIMITATIONS OF USE**

Geologic map data intended for non-site-specific use. These data were compiled from 1:24,000-1:63,360 geologic mapping and should not be used at larger scales, e.g., 1:12,000. Use the DataSource table and the DataSourceID in each Feature Class to determine original intended scale. The Idaho Geological Survey does not guarantee this map or digital data to be free of errors nor assume liability for interpretations made from this map or digital data, or decisions based thereon.

Hide Resource Constraints ▲

Spatial Data Properties ▶**GRID** ▶

TRANSFORMATION PARAMETERS ARE AVAILABLE No

Hide Grid ▲

Hide Spatial Data Properties ▲

Spatial Data Content ▶**COVERAGE DESCRIPTION**

TYPE OF INFORMATION thematic classification

Hide Spatial Data Content ▲

Data Quality ▶**SCOPE OF QUALITY INFORMATION** ▶

RESOURCE LEVEL dataset

[Hide Scope of quality information ▲](#)

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY ►

MEASURE DESCRIPTION

Horizontal accuracy is difficult to quantify in geologic mapping of this type. User should use original map scale (linked to DataSourcees table in this data set via "DataSource_ID" to determine relative accuracy of groups of map objects in the data set. ---EXAMPLE OF DETERMINING H ACCURACY: 1:24k map objects in the data set have a placement h-accuracy => 80(+/-) feet (.04 inch x 2000 ft/inch @1:24,000) for a CERTAIN line type. Accuracy is proportionally less for smaller scales and even less for other line types "AuthorConfidence" field. Map data used in compilation was visually compared to original for horizontal accuracy.

EVALUATION METHOD

Geologic map data are visually checked against original map data for completeness. Accuracy is determined by at least two factors: quality of capture (digitizing) consistency and the quality of the original geology. The quality of the original geology is by far the most important for determining the quality of attribute accuracy.

[Hide Data quality report - Conceptual consistency ▲](#)

[Hide Data Quality ▲](#)

Lineage ►

LINEAGE STATEMENT

These data were created from original field work or compiled from existing geologic map data at scales of from 1:24,000 to 1:63,360. The overall data source publication is IGS publication Geologic Map-45, Geologic Map of the Deadwood River 30 x 60 minute quadrangle, Idaho, 2006.

Data sources are stored in the DataSourceID field for each Feature Class in the data set. References for these attributes are stored in the DataSourcees table in the data set. Information about authorship, data type, scale, and more can be found in this table.

[Hide Lineage ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME

DATE 2016-02-12 11:21:09

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management Tools.tbx\CreatePersonalGDB

COMMAND ISSUED

CreatePersonalGDB

W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09\Round5 /DeadwoodRiverGeology_pGDB CURRENT

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:24:58

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase
W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\MapUnitPolys.SHP
W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:25:13

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase
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\Round5/Contacts.shp
W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:25:19

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase
W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5/OrientationPoints.SHP
W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:25:26

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase
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\Round5/Faults.shp
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\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:25:32

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase
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\Round5/GeologicPoints.SHP
W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:25:40

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase

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\Round5\Dikes.shpW:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:25:46

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase

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\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:25:52

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase

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\Round5\CartographicLines.SHPW:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:26:08

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\FeatureClassToGeodatabase

COMMAND ISSUED

FeatureClassToGeodatabase

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\Round5/ContactsAndFaults.SHPW:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:27:38

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\TableToGeodatabase

COMMAND ISSUED

TableToGeodatabase

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\Round5\DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:27:53

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\TableToGeodatabase

COMMAND ISSUED

TableToGeodatabase

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\Round5/DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:28:06

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\TableToGeodatabase

COMMAND ISSUED

TableToGeodatabase

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\Round5/DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:28:20

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\TableToGeodatabase

COMMAND ISSUED

TableToGeodatabase

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\Round5/DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:28:33

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\TableToGeodatabase

COMMAND ISSUED

TableToGeodatabase

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\Round5/DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:28:47

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\TableToGeodatabase

COMMAND ISSUED

TableToGeodatabase

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\Round5/DeadwoodRiverGeology_pGDB.mdb
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2016-02-12 11:29:00
 TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
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 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2016-02-12 11:29:13
 TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
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 COMMAND ISSUED
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 \Round5/attributes-GDB.mdb/MUP
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 \Round5/DeadwoodRiverGeology_pGDB.mdb
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2016-02-12 11:29:27
 TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
 Tools.tbx\TableToGeodatabase
 COMMAND ISSUED
 TableToGeodatabase
 W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
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 \Round5/DeadwoodRiverGeology_pGDB.mdb
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2016-02-12 11:29:40
 TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
 Tools.tbx\TableToGeodatabase
 COMMAND ISSUED
 TableToGeodatabase
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 \Round5/DeadwoodRiverGeology_pGDB.mdb
 INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME
 DATE 2016-02-12 11:29:53
 TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
 Tools.tbx\TableToGeodatabase
 COMMAND ISSUED
 TableToGeodatabase
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\Round5/attributes-GDB.mdb/XGLOSSARYNOTFOUND
 W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
 \Round5/DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:30:07

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Conversion
Tools.tbx\TableToGeodatabase

COMMAND ISSUED

TableToGeodatabase

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W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
 \Round5/DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2016-02-12 11:43:56

TOOL LOCATION c:\program files\arcgis\desktop10.3\ArcToolbox\Toolboxes\Data Management
Tools.tbx\Compact

COMMAND ISSUED

Compact

W:\DATABASE_MAPS\GEOLOGY_tile_project\30X60_minute\Deadwood_River\GIS_NCGMP09
 \Round5/DeadwoodRiverGeology_pGDB.mdb

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTOR ►

CONTACT INFORMATION

ORGANIZATION'S NAME Idaho Geological Survey

CONTACT'S ROLE originator

CONTACT INFORMATION ►

PHONE

VOICE 208-885-7991

ADDRESS

TYPE postal

DELIVERY POINT 875 Perimeter Dr. MS 3014

CITY Moscow

ADMINISTRATIVE AREA Idaho

POSTAL CODE 83844-3014

COUNTRY US

E-MAIL ADDRESS IGS@uidaho.edu

[Hide Contact information ▲](#)

TRANSFER OPTIONS

ONLINE SOURCE

LOCATION [http://www.idahogeology.org/Products/reverselook.asp?](http://www.idahogeology.org/Products/reverselook.asp?switch=title&value=Geologic_Map_of_the_Deadwood_River_30_x_60_Minute_Quadrangle,_Idaho)

[switch=title&value=Geologic_Map_of_the_Deadwood_River_30_x_60_Minute_Quadrangle,_Idaho](http://www.idahogeology.org/Products/reverselook.asp?switch=title&value=Geologic_Map_of_the_Deadwood_River_30_x_60_Minute_Quadrangle,_Idaho)

FUNCTION PERFORMED download

[Hide Distributor ▲](#)

DISTRIBUTION FORMAT

NAME ArcGIS Personal Geodatabase

DISTRIBUTION FORMAT

NAME Shape files

[Hide Distribution ▲](#)**Fields ▶**

OVERVIEW DESCRIPTION ▶

ENTITY AND ATTRIBUTE OVERVIEW

See DataDictionary table in this dataset for complete listing of fields and attributes

[Hide Overview Description ▲](#)[Hide Fields ▲](#)**Metadata Details ▶**

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

LAST UPDATE 2016-03-02

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2016-02-12 11:21:09

LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-03-15 11:32:27

AUTOMATIC UPDATES

HAVE BEEN PERFORMED No

[Hide Metadata Details ▲](#)**Metadata Contacts ▶**

METADATA CONTACT

INDIVIDUAL'S NAME Loudon R. Stanford

ORGANIZATION'S NAME Idaho Geological Survey

CONTACT'S POSITION Digital Mapping Manager

CONTACT'S ROLE originator

CONTACT INFORMATION ▶

PHONE

VOICE 208-885-7991

ADDRESS

TYPE postal

DELIVERY POINT 875 Perimeter Dr. MS 3014

CITY Moscow

ADMINISTRATIVE AREA Idaho

POSTAL CODE 83844-3014
COUNTRY US

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY as needed

MAINTENANCE CONTACT

INDIVIDUAL'S NAME Loudon R. Stanford
ORGANIZATION'S NAME Idaho Geological Survey
CONTACT'S POSITION Digital Mapping Manager
CONTACT'S ROLE originator

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CONSTRAINTS

LIMITATIONS OF USE

Geologic map data intended for non-site-specific use. These data were compiled from 1:24,000-1:63,300 geologic mapping and should not be used at larger scales, e.g., 1:12,000. Use the DataSources table and the DataSourceID in each Feature Class to determine original intended scale. The Idaho Geological Survey does not guarantee this map or digital data to be free of errors nor assume liability for interpretations made from this map or digital data, or decisions based thereon.

Use DataDictionary table and DataSources table to identify sources of geologic information used in this compilation.

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