

# Geologic and Structure Maps of the Kalispell 1° x 2° Quadrangle, Montana, and Alberta and British Columbia: A Digital Database

By Jack E. Harrison<sup>1</sup>, Earle R. Cressman<sup>1</sup>, and James W. Whipple<sup>1</sup> Digital database by Helen Z. Kayser<sup>2</sup>, Pamela D. Derkey<sup>3</sup>, and EROS Data Center<sup>4</sup>

Miscellaneous Investigations Series Map I-2267 Digital database, version 1.0

2000 (originally published in 1992)

Database approved for publication October 5, 2000

Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government. The digital database is not meant to be used or displayed at any scale larger than 1:250,000 (e.g., 1:100,000 or 1:24,000).

### U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

<sup>&</sup>lt;sup>1</sup> U.S. Geological Survey, Denver, CO

<sup>&</sup>lt;sup>2</sup> Information Systems Support, Inc., Spokane, WA

<sup>&</sup>lt;sup>3</sup> U.S. Geological Survey, Spokane, WA

<sup>&</sup>lt;sup>4</sup> U.S. Geological Survey, Sioux Falls, SD

# **Table of Contents**

VTRODUCTION	1
ATA SOURCES, PROCES SING, AND ACCURACY	1
IS DOCUMENTATION	5
LINEAR FEATURES AREAL FEATURES SOURCE ATTRIBUTES	5 8 9
BTAINING DIGITAL DATA1	0
BTAINING PAPER MAPS1	0
EFERENCES CITED1	1
PPENDIX A - LIST OF DIGITAL FILES IN THE KALISPELL DATABASE	2
PPENDIX B - ARCINFO MACRO LANGUAGE PROGRAM (KAL250K.AML) USED TO PLOT THE EOLOGIC MAP OF THE KALISPELL QUADRANGLE1	3
PPENDIX C - METADATA FILE (KAL250K.MET) FOR THE KALISPELL DATABASE	7

# List of Figures

FIGURE 1.	INDEX MAP SHOWING THE GEOGRAPHIC EXTENT OF THE MAPPED AREA $\ldots 2$
FIGURE 2.	EXPLANATION FOR THE SIMPLIFIED DIGITAL GEOLOGIC MAP
FIGURE 3.	SIMPLIFIED DIGITAL GEOLOGIC MAP OF THE KALISPELL $1^{\rm o}$ X $2^{\rm o}$ quadrangle4
FIGURE 4:	RELATIONSHIPS BETWEEN FEATURE ATTRIBUTE TABLES AND LOOK-UP TABLES6

### Introduction

The geologic map of the Kalispell 1° x 2° quadrangle (Harrison and others, 1992) was originally digitized by staff at the U.S. Geological Survey's Earth Resources Observation Systems (EROS) Data Center prior to 1994 and completed by U.S. Geological Survey staff and contractors at the Spokane Field Office (WA) in 2000 for input into a geographic information system (GIS). The resulting ArcInfo digital geologic map database can be queried in many ways to produce a variety of geologic maps. Digital base map data files (topography, roads, towns, rivers and lakes, etc.) are not included: they may be obtained from a variety of commercial and government sources. This database is not meant to be used or displayed at any scale larger than 1:250,000 (e.g., 1:100,000 or 1:24,000).

The map area is located primarily in northwest Montana (fig. 1). This open-file report describes the methods used to convert the geologic map data into a digital format, the ArcInfo GIS file structures and relationships, and explains how to download the digital files from the U.S. Geological Survey public access World Wide Web site on the Internet. Please refer to (Harrison and others, 1992) for unit descriptions and a discussion of the geology and structure.

We thank Gregory N. Green, U.S. Geological Survey, for performing a digital review of the dataset.

## Data Sources, Processing, and Accuracy

Staff at the EROS Data Center digitized Harrison and others' (1992) geologic map of the Kalispell 1° x 2° quadrangle and minimally attributed the line and polygon features prior to 1994. This initial product was acquired by the Montana Bureau of Mines and Geology (MBMG). In 1999, the Spokane field office of the U.S. Geological Survey acquired the dataset from MBMG and augmented it with an interim geologic map data model (data base), further attributed and edited the dataset, and then plotted and compared the digital geologic map to the published paper geologic map (Harrison and others, 1992) to check for digitizing and attributing errors. All processing in Spokane was done in ArcInfo versions 7.2.1 and 8 installed on a Sun Ultra workstation.

The overall accuracy (with respect to the location of lines and points) of the digital geologic map (see figs. 2 and 3 for simplified versions) is probably no better than +/-178 meters. This digital database is not meant to be used or displayed at any scale larger than 1:250,000 (e.g., 1:100,000 or 1:24,000).



Figure 1. Index map showing the geographic extent of the Kalispell quadrangle (black fill) with respect to the Pacific Northwest.



Figure 2. Explanation for the Simplified Digital Geologic Map of the Kallspell 1:250,000 quadrangle.





# **GIS Documentation**

The digital geologic map of the Kalispell 1° x 2° quadrangle includes a geologic linework arc attribute table, KAL250K.AAT, that relates to the KAL250K.CON, KAL250K.ST2, KAL250K.LGU and KAL250K.REF files and a rock unit polygon attribute table, KAL250K.PAT, that relates to the KAL250K.RU and KAL250K.REF files (see fig. 4). These data files are described below.

### **Linear Features**

Descriptions of the items identifying linear features such as contacts, boundaries (e.g., lines of latitude and longitude, state boundaries) and structures in the arc (or line) attribute table, KAL250K.AAT, are as follows:

KAL250K.AAT				
ITEM	ITEM	ITEM	ATTRIBUTE DESCRIPTION	
NAME	TYPE	LENGTH		
linecode	integer	3	Numeric code used to identify type of linear feature.Linecodes < 100 are used for contacts and boundarieswhich are described in the KAL250K.CON file.Linecodes > 100 and < 600 represent structural featurewhich are described in the KAL250K.ST2 file.Linecodes > 800 represent linear geologic units (e.g.,	
	-1	20	dikes) which are described in the KAL250K.LGU file.	
name	character	30	Name given to structural feature.	
source	integer	4	Numeric code used to identify the data source for the linear feature. Complete references for the sources are listed in the KAL250K.REF file.	

Arc attribute table and related look-up tables:



Polygon attribute table and related look-up tables:

kal250k.pat

kal250k.ru

unit

label desc

unit

label

symbol

name

desc

minage

maxage

source

authors

reference

scale

year

kal250k.ref:

ss lith

┕

source

FIGURE 4: RELATIONSHIPS BETWEEN FEATURE ATTRIBUTE TABLES AND LOOK-UP TABLES.

Attribute descriptions for items in the contact (and boundary) look-table, KAL250K.CON [for use with the CARTO.LIN and GEOL\_SFO.LIN linesets], are as follows:

KAL250K.CON			
ITEM	ITEM	ITEM	ATTRIBUTE DESCRIPTION
NAME	TYPE	LENGTH	
linecode	integer	3	Numeric code (a value < 100) used to identify type of contact or boundary. (This item also occurs in KAL250K.AAT.)
symbol	integer	3	Line symbol number used by ArcInfo to plot lines. Symbol numbers refer to the <b>CARTO.LIN lineset</b> for linecodes gt 40 and lt 100 and to the <b>GEOL_SFO.LIN</b> <b>lineset</b> for linecodes gt 0 and lt 40.
type	character	10	Major type of line, e.g., contact, state boundaries, lines of latitude and longitude used for neatlines.
modifier	character	20	Line type modifier, i.e., approximate, concealed, gradational. No entry implies 'known.'
certainty	character	15	Degree of certainty of contact or boundary, i.e., inferred, uncertain. No entry implies 'certain.'
desc	character	100	Written description or explanation of contact or boundary.

Attribute descriptions for items in the structure look-up table, KAL250K.ST2 [for use with the GEOL\_SFO.LIN lineset] are as follows:

KAL250K.ST2			
ITEM	ITEM	ITEM	ATTRIBUTE DESCRIPTION
NAME	TYPE	LENGTH	
linecode	integer	3	Numeric code (a value $> 100$ and $< 600$ ) used to identify type
			of structural feature. (This item also occurs in
			KAL250K.AAT.)
symbol	integer	3	Line symbol number used by ArcInfo to plot arc (line).
			Symbol numbers refer to the GEOL_SFO.LIN lineset
type	character	10	Major type of structure, i.e., fault, fracture, fold, other.
horizontal	character	20	Type of horizontal fault movement, e.g., left-lateral, right-
			lateral. No entry implies 'unknown.'
vertical	character	20	Type of vertical fault movement, e.g., normal. No entry
			implies 'unknown.'
fold	character	15	Type of fold, e.g., anticline, syncline.
plunge	character	15	Type of plunge on fold, i.e., horizontal, plunging, plunging in,
			plunging out.
accuracy	character	15	Line type modifier indicating degree of accuracy, i.e.,
			approximately located, concealed, gradational. No entry
			implies 'known.'
certainty	character	15	Degree of certainty of contact or boundary, i.e., inferred,
			uncertain. No entry implies 'certain.'
desc	character	100	Written description or explanation of structural feature.

Attribute descriptions for items in the linear geologic units (e.g., dikes and rock units that could only be mapped as linear features at a scale of 1:250,000) look-up table, KAL250K.LGU, for use with the GEOL\_SFO.LIN lineset, are as follows:

KAL250K.LGU			
ITEM	ITEM	ITEM	ATTRIBUTE DESCRIPTION
NAME	TYPE	LENGTH	
linecode	integer	3	Numeric code (a value $> 800$ ) used to identify type of
			linear geologic unit. (This item also occurs in
			KAL250K.AAT.)
label	character	10	Map label used in the map proper to identify rock unit.
symbol	integer	3	Line symbol number used by ArcInfo to plot linear
			geologic unit.
			Symbol numbers refer to GEOL_SFO.LIN lineset.
type	character	10	Major type of linear geologic unit, e.g., dike, formation,
			sill.
accuracy	character	15	Line type modifier indicating degree of accuracy, i.e.,
			approximate, concealed, gradational. No entry implies
			'known.'
certainty	character	15	Degree of line type certainty, i.e., inferred, uncertain. No
			entry implies 'certain.'
desc	character	100	Written description or explanation of linear geologic unit.

### Areal Features

Descriptions of the items identifying geologic units in the polygon attribute table, KAL250K.PAT, are as follows:

KAL250K.	KAL250K.PAT			
ITEM	ITEM	ITEM	ATTRIBUTE DESCRIPTION	
NAME	TYPE	LENGTH		
unit	integer	4	Numeric code used to identify the rock unit described in	
			the KAL250K.RU look-up table. (This item also occurs	
			in KAL250K.RU.)	
source	integer	4	Numeric code used to identify the data source for the	
			rock unit. Complete references for the sources are listed	
			in the KAL250K.REF file.	
label	character	10	Rock unit label (abbreviation) used to label unit on map.	
desc	character	100	Written description or explanation of areal geologic unit.	

Attribute descriptions for items in the lithology (rock unit) look-table, KAL250K.RU (for use with the CALCOMP1.SHD shadeset), are as follows:

KAL250K.RU			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
unit	integer	4	Numeric code used to identify rock unit. (This item also occurs in KAL250K.PAT.)
label	character	10	Rock unit label (abbreviation) used to label unit on map.
symbol	integer	3	Shadeset symbol number used by ArcInfo to plot a filled/shaded polygon. The symbol numbers used in this file refer to the <b>CALCOMP1.SHD shadeset</b> .
name	character	7	The prefix portion of the rock unit label that does not include subscripts. (If subscripting is not used in the original unit label, then the 'name' entry is the same as the 'label' entry.)
SS	character	3	The suffix portion of the geologic unit label that includes subscripts.
lith	character	20	Major type of lithologic unit, i.e., unconsolidated sediments, sedimentary rocks, metasedimentary rocks, intrusive rocks, extrusive rocks, metamorphic rocks, water, ice.
desc	character	100	Formal or informal unit name
minage	character	7	Minimum stratigraphic age of lithologic unit, i.e., CRET, TERT, PCY.
maxage	character	7	Maximum stratigraphic age of lithologic unit

### Source Attributes

Descriptive source or reference information for the KAL250K ArcInfo coverage files is stored in the KAL250K.REF file. Attribute descriptions for items in the KAL250K.REF data source file is as follows:

KAL250K.REF			
ITEM	ITEM	ITEM	ATTRIBUTE DESCRIPTION
NAME	TYPE	LENGTH	
source	integer	4	Numeric code used to identify the data source. (This item
			also occurs in the KAL250K.AAT and KAL250K.PAT files.)
scale	integer	8	Scale of source map. (This value is the denominator of the
			proportional fraction that identifies the scale of the map that
			was digitized or scanned to produce the digital map.)
authors	character	200	Author(s) or compiler(s) of source map entered as last name,
			first name or initial, and middle initial.
year	integer	4	Source (map) publication date
reference	character	250	Remainder of reference in USGS reference format.

## **Obtaining Digital Data**

The complete digital version of the geologic map is available in ArcInfo interchange-format (\*.e00) with associated data files. These data and map images are maintained in a Transverse Mercator map projection:

Projection:	TRANSVERS	E					
Units:	METERS						
Spheroid:	CLARKE1866	<u>,</u>					
Datum: NAD2	Datum: NAD27						
Parameters:							
scale factor at central meridian: 1.00000000							
longitude of central meridian -115 0 0.00							
latitude of origin 0 0 0.000							
false easting (m	eters)	0.000	000				
false northing (I	meters)	0.000	000				

To obtain copies of the digital data, do the following:

1. Download the digital files from the USGS public access World Wide Web site on the Internet: URL = http://pubs.usgs.gov/imap/i-2267/

The Internet sites contain the digital geologic map of the Kalispell 1:250,000 quadrangle both as an ArcInfo interchange-format file (kal250k.e00) and as a HPGL2 plot file (kal250k.hp) of the map area, as well as the associated data files and ArcInfo macro programs which are used to plot the map at a scale of 1:250,000.

To manipulate this data in a geographic information system (GIS), you must have a GIS that is capable of reading ArcInfo interchange-format files and that can perform relational linking.

## **Obtaining Paper Maps**

Paper copies of the digital geologic map are not available from the USGS. However, with access to the Internet and access to a large-format color plotter that can interpret HPGL2 (Hewlett-Packard Graphics Language), a 1:250,000-scale paper copy of the map can be made, as follows:

1. Download the digital version of the map, **kal250k.hp**, from the USGS public access World Wide Web site on the Internet using the

URL = http://pubs.usgs.gov/imap/i-2267/

2. This file can be plotted by any large-format color plotter that can interpret HPGL2. The finished plot is about 28 inches by 40 inches.

Paper copies of the map can also be created by obtaining the digital file as described above and then creating a plot file in ArcInfo with the provided AML.

# **References Cited**

Harrison, J.E., Cressman, E.R., and Whipple, J.W., 1992, Geologic and structure maps of the Kalispell 1° x 2° quadrangle, Montana, and Alberta and British Columbia: U.S. Geological Survey Miscellaneous Investigations Series Map I-2267, scale 1:250,000.

# Appendix A - List of digital files in the Kalispell database (packaged as mi-2267.tar.Z)

- -- Uncompress the **mi-2267.tar.Z** file and extract the files from the resultant **mi-2267.tar** file.
- --Run 'importfile.aml' in ArcInfo to IMPORT all of the \*.E00 files for use in ArcInfo.
- --Use the ArcInfo 'DRAW' command to plot the \*.GRA file to your screen. (Make sure the display is set with the ArcInfo 'DISPLAY' command.)
- --Use the ArcInfo 'HPGL2' command to create a HPGL2 file from the \*.GRA file.
- --Use the UNIX 'lpr -P<plotter\_name> kal250k.hp' command to send the kal250k.hp file to a large-format color plotter that can interpret Hewlett-Packard Graphics Language.
- --To re-create the \*.GRA file, open the ArcPlot module, enter 'display 1040', enter a new filename for the graphics file, enter '&run kal250k' (and enter 'quit' to exit the ArcPlot module). See the **00readme.txt** file for further file details.

# Report text in portable document format:

• mi-2267.pdf – this report **Primary ArcInfo interchange-format** (\*.e00) and metadata files for the digital geology:

- kal250k.e00
- kal250k.met
- ArcInfo graphics (\*.gra) and HPGL2 map plot (\*.hp) files for the geologic map:
- kal250k.gra /.hp

Additional ArcInfo interchange -format files (\*.e00) necessary to re -create the geologic map:

- calcomp1.shd.e00 shadeset
- fnt037.e00 font 37
- fnt038.e00 font 38
- fnt040.e00 font 40
- geol\_sfo.lin.e00
- kaltm.e00 exterior boundary of the Kalispell quadrangle

### AML, graphics, key, and text files necessary to re-create the geologic map:

- scale2a.aml plots scale bar on plate
- kal250k.aml program to create graphics file of the geologic map.

- indx\_kal.gra index map graphic
- usgslogo.gra USGS logo
- kal\_line.key lineset symbol values and descriptive text for lines on the map sheet
- kal\_pol.key shadeset symbol values and descriptive text for geologic map units on the map sheet
- geo.prj a text file used to identify realworld (geographic) coordinates - for use in adding latitude and longitude notation around the margins of the map quadrangle
- tvm.prj a text file to identify transverse mercator map projection - for use in adding latitude and longitude notation around the margins of the map quadrangle
- cal.dat –plotter calibration text file
- kal\_crd.txt text file listing map credits on the map sheet
- kal\_disc.txt text file with disclaimer statement
- kal\_ref.txt text file listing map references on the map sheet

# Appendix B - ArcInfo Macro Language program (kal250k.aml) used to plot the geologic map of the Kalispell quadrangle

/\* kal250k.aml, 9/12/00, hzk/pd /\* to plot the digital geologic map of the Kalispell /\* 1- by 2-degree quadrangle in color /\* USGS Miscellaneous Investigations Series Map I-2267 (scale 1:250.000) /\*\*\*\*\*\*\*\* /\* This Arc/Info Macro Language (AML) program will plot the geologic map sheet /\* for the Kalispell 1- by 2-degree quadrangle. /\* To run this AML: /\* 1. Type '&run kal250k' at the 'Arc:' prompt to start the program, /\* 2. Run the Arc/Info HPGL2 command to convert the GRA file to an HPGL2 file. /\* i.e., Arc:hpgl2 kal250k kal250k.hp # 1.0 opaque # 0 # # # cal.dat /\* 3. Execute the UNIX 'lpr' command to print the 1:250,000-scale geologic /\* map plot on your plotter, /\* i.e., lpr -Ppicasso kal250k.hp /\* ap display 1040 kal250k.gra clear clearselect pagesize 43.0 28.0 /\*pagesize 35.0 28.0 pageunits inches mapunits meters mapscale 250000 mapposition ll 0.75 6.0 mapangle 0.2 &set cover kal250k

&set quad kaltm &set key1 kal\_line.key &set key2 kal\_pol.key &s credits kal\_crd.txt &s refs kal\_ref.txt &s disclaimer kal\_disc.txt /\* -->where 'cover' contains contacts and structures and rock units and 'quad' is the quadrangle boundary.

mape %cover% maplimits 0.0 2.4 26 26

/\*draw outside box linesymbol 9 linecolor 1 box 0.5 0.5 38.0 27.5 /\* textquality proportional textfont 94021 linedelete all

/\* cut marks markerset plotter markersymbol 1 markersize 0.1 marker 0 0 marker 0 28 marker 38.5 0 marker 38.5 28

&label shadepolys /\* color polygons for geologic rock units shadedelete all shadeset calcomp1 polygonshade %cover% unit %cover%.ru

&label contacts /\* plot contacts and boundaries linedelete all lineset geol\_sfo.lin res %cover% arcs linecode gt 0 and linecode lt 40 arclines %cover% linecode %cover%.con asel %cover% arcs linedelete all lineset carto.lin res %cover% arcs linecode gt 40 and linecode lt 100 arclines %cover% linecode %cover%.con asel %cover% arcs

&label structure /\*plot faults with line patterns linedelete all lineset geol\_sfo.lin res %cover% arcs linecode gt 100 and linecode lt 400 arclines %cover% linecode %cover%.st2 asel %cover% arcs

&label morestructure /\* plot folds with line patterns linedelete all lineset geol\_sfo.lin res %cover% arcs linecode gt 400 and linecode lt 600 arclines %cover% linecode %cover%.st2 asel %cover% arcs

&label lgu /\* plot linear geologic units with line pattern linedelete all lineset geol\_sfo.lin res %cover% arcs linecode gt 800 arclines %cover% linecode %cover%.lgu asel %cover% arcs

&label mapquad /\* plot quadrangle boundary linedelete all lineset plotter linesymbol 5 arcs %quad%

&label geolabels textsize 0.10 res %cover% poly area gt 3000000 labeltext %cover% unit %cover%.ru cc asel %cover% poly

&label logotitles textfont 93715 textquality kern

textcolor 1 textsize 0.35 plot usgslogo.gra box 2.0 25.75 5.0 26.75 move 5.5 26.35 text 'U.S. Department of the Interior' move 5.5 25.85 text 'U.S. Geological Survey' move 36.5 26.35 text 'Miscellaneous Investigations Series Map I-2267' lr move 36.5 25.85 text 'Database, version 1.0' lr textfont 93711 textsize 0.4 move 13.75 6.0 text 'Geologic and Structure Maps of the Kalispell 1° x 2° Quadrangle, Montana, and Alberta and' lc move 13.75 5.4 text 'British Columbia: A Digital Database' lc textsize 0.3 move 13.75 4.95 text 'By' lc move 13.75 4.5 text 'Jack E. Harrison, Earle R. Cressman, and James W. Whipple' lc move 13.75 4.05 text 'Digital database by' lc move 13.75 3.6 text 'Helen Z. Kayser, Pamela D. Derkey, and EROS Data Center' lc move 13.75 3.15 text '2000' lc move 13.75 2.70 text '(map originally published in 1992)' lc

&label explan-poly /\* plot explanation - geologic units shadedelete all shadeset calcomp1.shd textfont 93711 textsize 0.25 /\*move 25.75 25.0 move 26.55 25.0 text 'Explanation' textsize 0.12 textquality proportional textfont 94021 keyarea 26.55 2.8 44.30 24.5 keybox 0.6 0.35 keyseparation 0.2 0.2 keyshade %key2%

&label linekey /\* plot explanation - line key linedelete all lineset geol\_sfo.lin textsize 0.12 textquality proportional textfont 94021 keybox 1.0 0.0 keyline %key1% nobox

&label disclaimer textfont 93713 textquality proportional textsize 0.12 move 32.10 3.2 textfile %disclaimer%

&label credits /\*list credits textfont 93713 textquality proportional textsize 0.12 move 21.75 7.1 textfile %credits%

&label proj /\*plot map projection notes textfont 93713 textquality proportional textsize 0.12 move 2.0 7.0 text 'map projection: Transverse Mercator'

&label scale /\* plot scale bars linedelete all lineset plotter textfont 94021 textsize 0.12 &r scale2a 13.75 2.25 other 250000

&label references /\* list references textfont 93711 textsize 0.25 textcolor 1 move 32.15 6.70 text 'References' move 32.15 6.45 textsize 0.12 textquality proportional textfont 94021 textfile %refs%

&label index-map plot indx\_kal.gra box 32.15 3.75 35.15 5.75 textfont 93713 textquality proportional textsize 0.12 move 32.15 3.725 text 'Index map showing Kalispell quadrangle'

&label lat-long /\* plot neat line labels (latitude and longitude) mape %quad% linecolor 1 mapprojection geo.prj tvm.prj neatline -116 48.0 -114 49.0 geo.prj neatlinehatch 0.25 0.25 0.2 0 geo.prj textset font.txt textsymbol 1 textsize 8 pt textstyle typeset textoffset -0.35 0.15 neatlinelabels 0.25 top all geo.prj dms ' textoffset -0.75 0.0 neatlinelabels 0.25 left all geo.prj dms '

&label done quit display 9999 3 draw kal250k &return

# Appendix C - Metadata file (kal250k.met) for the Kalispell database

Identification\_Information:

### Citation:

Citation\_Information: Originator: Harrison, J.E., Cressman, E.R., Whipple, J.W., Kayser, H.K., Derkey, P.D., and EROS Data Center Publication\_Date: 2000 Title: Geologic and structure maps of the Kalispell 1:250,000 quadrangle, Montana, and Alberta and British Columbia: a digital database.

Description:

### Abstract:

This dataset was digitized by the U.S. Geological Survey EROS Data Center and U.S. Geological Survey Spokane Field Office for input into an Arc/Info geographic information systsem (GIS). The digital geologic map database can be queried in many ways to produce a variety of derivative geologic maps.

### Purpose:

This dataset was developed to provide geologic map GIS of the Kalispell 1:250,000 quadrangle for use in the future spatial analysis by a variety of users.

This database is not meant to be used or displayed at any scale larger than 1:250,000 (e.g., 1:100,000 or 1:24,000).

### Supplemental\_Information:

This GIS dataset consists of one major Arc/Info dataset: a line and polygon file (kal250k) that contains geologic contacts and structures (lines) and geologic map rock units (polygons).

### Time\_Period\_of\_Content:

Time\_Period\_Information: Single\_Date/Time: Calendar\_Date: 2000 Currentness\_Reference: publication date

### Status:

Progress: completed

Maintenance\_and\_Update\_Frequency: None planned, may update with new geologic map data model.

Spatial\_Domain: Bounding\_Coordinates: West\_Bounding\_Coordinate: -116.00 East\_Bounding\_Coordinate: -114.00 North\_Bounding\_Coordinate: 49.00 South\_Bounding\_Coordinate: 48.00

Keywords:

Theme: Theme\_Keyword\_Thesaurus: none Theme\_Keyword: geology Theme\_Keyword: geologic map Place: Place\_Keyword\_Thesaurus: none Place\_Keyword: Montana

Place\_Keyword: Kalispell

Place\_Keyword: Flathead County

Place\_Keyword: Pacific Northwest

Place\_Keyword: USA

Access\_Constraints: none

Use\_Constraints:

This digital database is not meant to be used or displayed at any scale larger than 1:250,000 (e.g., 1:100,000 1:24,000).

Any hardcopies utilizing these data sets shall clearly indicate their source. If the user has modified the data in any way, they are obligated to describe the types of modifications they have performed on the hardcopy map. User specifically agrees not to misrepresent these data sets, nor to imply that changes they made were approved by the U.S. Geological Survey.

Point\_of\_Contact:

Contact\_Information: Contact\_Person\_Primary: Contact\_Person: Pamela D. Derkey Contact\_Organization: U.S. Geological Survey Contact\_Position: geologist Contact\_Address: Address: Address: Type: mailing and physical address Address: 904 W. Riverside Ave., Rm. 202 City: Spokane State\_or\_Province: WA Postal\_Code: 99201 Country: USA Contact\_Voice\_Telephone: 1-509-368-3114 Contact\_Facsimile\_Telephone: 1-509-368-3199 Contact\_Electronic\_Mail\_Address: pderkey@usgs.gov

Data\_Set\_Credit:

Jack E. Harrison, Earle R. Cressman, James W. Whipple compiled the geology and published the original geologic paper map.

EROS Data Center staff scanned/digitized geologic map and prepared the original ArcInfo data prior to 1994.

Montana Bureau Mines and Geology acquired the original data and, in 1999, provided it to the USGS in Spokane, WA.

R.J. Miller (USGS) converted the original data to a single topologically correct ArcInfo coverage.

Helen Z. Kayser (contractor) attached and attributed an interim geologic map data model.

Thomas P. Frost (USGS), Pamela D. Derkey (USGS), and William N. Kelley (contractor) visually compared the hard copy plots with the source documents;

Native\_Data\_Set\_Environment: SunOS, 5.7, sun4u UNIX ARC/INFO version 7.2.1

Data\_Quality\_Information: Attribute\_Accuracy: Attribute\_Accuracy\_Report: Attribute accuracy was verified by manual comparison of the source with hard copy printouts and plots.

### Logical\_Consistency\_Report:

Polygon and chain-node topology present. Polygons intersecting the neatline are closed along the border. Segments making up the outer and inner boundaries of a polygon tie end to end to completely enclose the area. Line segments are a set of sequentially numbered coordinate pairs. No duplicate features exist nor do duplicate points in a data string. Intersecting lines are separated into individual line segments at the point of intersection. All nodes are represented by a single coordinate pair which indicates the beginning or end of a line segment.

#### Completeness\_Report:

This digital geologic map is wholly derived from Harrison, and others (1992). Positional\_Accuracy: Horizontal Positional Accuracy: Horizontal\_Positional\_Accuracy\_Report: +/-178 meters Lineage: Source Information: Source Citation: Citation Information: Originator: Harrison, Jack E.; Cressman, Earle R.; and Whipple, James W. Publication Date: 1992 Title: Geologic and Structure Maps of the Kalispell 1- x 2-degree Quadrangle, Montana, and Alberta and British Columbia. Geospatial Data Presentation Form: map Series Information: Series\_Name: USGS Miscellaneous Investigations Series Issue Identification: Map I-2267 Publication Information: Publication\_Place: Denver, CO Publisher: U.S. Geological Survey Source Scale Denominator: 250000 Type of Source Media: published paper map Source Time Period of Content: Time Period Information: Single Date/Time: Calendar Date: 1992

Source\_Currentness\_Reference: publication date Source Citation Abbreviation: Harrison and others, 1992. Source Contribution: These two maps were the only maps used to create the digital geologic map database. Process\_Step: Process Description: The published paper geologic map was digitized by the EROS Data Center prior to 1994. Process\_Step: Process Description: The digital files were attributed by Helen Z. Kayser (contractor) at the USGS Spokane Field Office using an iterim geologic map data model. The data were checked for position by comparing plots of the digital data to the source. Process Date: 1999-2000 Spatial\_Data\_Organization\_Information: Direct Spatial Reference Method: Vector Point and Vector Object Information: SDTS\_Terms\_Description: SDTS\_Point\_and\_Vector\_Object\_Type: Point Point\_and\_Vector\_Object\_Count: 12246 SDTS\_Point\_and\_Vector\_Object\_Type: String Point\_and\_Vector\_Object\_Count: 21022 SDTS\_Point\_and\_Vector\_Object\_Type: GT-polygon composed of chains Point and Vector Object Count: 9580 Spatial Reference Information: Horizontal Coordinate System Definition: Planar: Map\_Projection: Map\_Projection\_Name: Transverse Mercator Transverse Mercator: Scale\_Factor\_at\_Central\_Meridian: 1.00000 Longitude\_of\_Central\_Meridian: -115 Latitude of Projection Origin: 0 False Easting: 0.00000 False\_Northing: 0,000,000. Planar Coordinate Information: Planar\_Coordinate\_Encoding\_Method: coordinate pair Coordinate Representation:

Abscissa\_Resolution: not determined Ordinate\_Resolution: not determined Planar\_Distance\_Units: Meters Geodetic\_Model: Horizontal\_Datum\_Name: North American Datum of 1927 Ellipsoid\_Name: Clarke 1866 Semi-major\_Axis: 6378206.4 Denominator\_of\_Flattening\_Ratio: 294.98

Entity\_and\_Attribute\_Information:

Overview\_Description:

Entity\_and\_Attribute\_Overview:

The 'Geologic map of the Kalispell 1- x 2-degree quadrangle, Montana ...' Miscellaneous Investigations Series Map I-2267 contains a detailed description of each attribute code. The database includes a geologic linework arc attribute table, kal250k.aat, that relates to the kal250k.con (contact look-up table), kal250k.st2 (structure look-up table), kal250k.lgu (linear geologic unit look-up table), and kal250k.ref (source reference look-up table) files; a rock unit polygon attribute table, kal250k.pat, that relates to the kal250k.ru (rock unit look-up table) and kal250k.ref (source reference look-up table) files.

Entity\_and\_Attribute\_Detail\_Citation: See the kal250k.pdf file (available on the World Wide Web at http://pubs.usgs.gov/imap/i2267/) for detailed descriptions of items in the database.

Distribution\_Information:

Distributor:

Contact\_Information: Contact Organization Primary:

Contact\_Organization: U.S. Geological Survey Information Services

Contact\_Instructions:

This report is only available in an electronic format at the following URL = http://pubs.usgs.gov/imap/i2267/

Distribution\_Liability:

The U.S. Geological Survey (USGS) provides these geographic data "as is". The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further make no warranties, either expressed or implied as to any other matter whatsoever, including, without limitation, the condition of the product, or its fitness for any particular purpose. The burden for determined fitness for use lies lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constite or imply any such warranty.

In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of the delivery, installation, operation, or support by the USGS.

This digital geologic map database of the Kalispell 1:250,000 quadrangle is not meant to be used or displayed at any scale larger than 1:250,000 (e.g., 1:100,000 or 1:24,000)

Metadata\_Reference\_Information:

Metadata Date: 20001011 Metadata Contact: Contact Information: Contact\_Organization\_Primary: Contact\_Organization: U.S. Geological Survey Contact\_Person: Pamela D. Derkey Contact Position: geologist Contact Address: Address\_Type: mailing and physical address Address: 904 West Riverside Avenue, Rm. 202 City: Spokane State or Province: WA Postal Code: 99201 Country: USA Contact Voice Telephone: 1-509-368-3114 Contact\_Facsimile\_Telephone: 1-509-368-3199 Contact\_Electronic\_Mail\_Address: pderkey@usgs.gov Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata Metadata Standard Version: FGDC-STD-001-1998 Metadata Access Constraints: none Metadata Use Constraints: