

# GEOLOGIC MAP OF THE CORONA SOUTH 7.5' QUADRANGLE, RIVERSIDE AND ORANGE COUNTIES, CALIFORNIA

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Prepared in cooperation with CALIFORNIA DIVISION OF MINES AND GEOLOGY

Open-File Report OF 02-21

2002

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards or with the North American Stratigraphic Code. Any use of trade, firm, or product names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Government.

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

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# INTRODUCTION

#### General

Open-File Report 02-21 contains a digital geologic map database of the Corona South 7.5' quadrangle, Riverside and Orange Counties, California that includes:

- 1. ARC/INFO (Environmental Systems Research Institute, <u>http://www.esri.com</u>) version 7.2.1 coverages of the various elements of the geologic map.
- 2. A Postscript file to plot the geologic map on a topographic base, containing a Correlation of Map Units diagram (CMU), a Description of Map Units (DMU), and an index map.
- 3. Portable Document Format (.pdf) files of:
  - a. This Readme; includes in Appendix I, data contained in crs\_met.txt
  - b. The same graphic as plotted in 2 above. Test plots have not produced precise 1:24,000-scale map sheets. Adobe Acrobat page size setting influences map scale.

The Correlation of Map Units and Description of Map Units is in the editorial format of USGS Geologic Investigations Series (I-series) maps but has not been edited to comply with I-map standards. Within the geologic map data package, map units are identified by standard geologic map criteria such as formation-name, age, and lithology. Where known, grain size is indicated on the map by a subscripted letter or letters following the unit symbols as follows: lg, large boulders; b, boulder; g, gravel; a, arenaceous; s, silt; c, clay; e.g. Qyf<sub>a</sub> is a predominantly young alluvial fan deposit that is arenaceous. Multiple letters are used for

more specific identification or for mixed units, e.g.,  $Qfy_{sa}$  is a silty sand. In some cases, mixed units are indicated by a compound symbol; e.g.,  $Qyf_{2sc}$ . Marine deposits are in part overlain by local, mostly alluvial fan, deposits and are labeled Qomf. Grain size follows f.

Even though this is an Open-File Report and includes the standard USGS Open-File disclaimer, the report closely adheres to the stratigraphic nomenclature of the U.S. Geological Survey. Descriptions of units can be obtained by viewing or plotting the .pdf file (3b above) or plotting the postscript file (2 above).

This Readme file describes the digital data, such as types and general contents of files making up the database, and includes information on how to extract and plot the map and accompanying graphic file. Metadata information can be accessed at <u>http://geo-nsdi.er.usgs.gov/metadata/open-file/02-21</u> and is included in Appendix I of this Readme.

# HOW TO OBTAIN PAPER PLOTS

For those having access to large-format plotters such as HP650C, HP755C, and HP2500C, plots may be made directly from the included plot file.

# DATABASE CONTENTS

The files constituting the geologic map database of this Open-File Report are listed below along with the interchange files from which they were extracted.

#### Data Package

All files listed below are in a compressed tar file named crs.tar.gz (5.0 Mb); see section below titled, SOFTWARE UTILITES.

| ARC/INFO<br>interchange files | Corona South<br>coverages | Contains  |
|-------------------------------|---------------------------|---|
| crs_geo.e00                   | crs_geo                   | Contacts, faults, geologic unit labels  |
| crs_ano.e00                   | crs_ano                   | Annotation subclasses:<br>GEO (for plotting unit labels)<br>FAULT (for plotting fault names)<br>Leaders |
| crs_str.e00                   | crs_str                   | Attitudes and their dip values. Dip values plotted as annotation.                                       |

The directory, info/, is produced in the process of importing interchange files to ARC coverages in ARC/INFO. The crs (Corona South) info/ directory contains:

#### Feature Attribute Tables

| Polygon attribute table | crs_geo.pat |
|-------------------------|-------------|
| Arc attribute table     | crs_geo.aat |
|                         | crs_ano.aat |
| Point attribute table   | crs_str.pat |

| Raster                 | Resultant image       | Contains                                |
|------------------------|-----------------------|---|
| <u>file</u><br>crs.tif | Corona South base map | Topographic base from 500 dpi scan of   |
| cis.tii                | Corona South base map | USGS Corona South 7.5' quadrangle, 1967 |

#### **Plot Package**

PostScript plot files of the geologic map and explanation; please see section below titled, SOFTWARE UTILITIES for additional information.

| Compressed file | Resultant image | Contains   |
|-----------------|-----------------|--|
| crs_map.ps.gz   | crs_map.ps      | PostScript plot file of geologic map and CMU/DMU |

The Postscript file is compressed using gzip.

The uncompressed Postscript file crs\_map.ps will plot a 1:24,000 scale, full color geologic map of the Corona South quadrangle on the topographic base. A detailed CMU diagram, a DMU are included on the sheet. The sheet is in the editorial format of the U.S. Geological Survey's Geologic Investigations (I) map series, and is approximately 48 X 31 inches in size. The map sheet has been successfully plotted on Hewlett-Packard large-format plotters, models HP650C, HP755C, and HP2500C.

# **Symbols Package**

Files in the plot package have been prepared to produce optimum plots using the shade, line, and marker sets listed below; these symbol sets and supporting fonts are included in a compressed tar file named symbols.tar.gz (0.04 Mb); see section below titled SOFTWARE UTILITIES.

| geoSCAMP2.lin | Lineset                         |
|---------------|---------------------------------|
| geoSCAMP2.mrk | Markerset for points            |
| alc1.shd      | Colors                          |
| geology2.shd  | Pattern fills                   |
| fnt026        | Font required for geoSCAMP2.lin |
| fnt037        | Font required for geoSCAMP2.mrk |
| fnt035        | Font required for geology2.shd  |

Special geologic characters used in unit designations are from the Geoage font group and may be obtained at the following web site:

| Server:    | onyx.wr.usgs.gov        |
|------------|-------------------------|
| UserID:    | anonymous               |
| Password:  | Your e-mail address     |
| Directory: | pub/wpg/supplies/geoage |

## **Other files**

| README.pdf  | This document                                    |
|-------------|--|
| crs_map.pdf | Postscript plot file of geologic map and CMU/DMU |

# SOFTWARE UTILITIES

Files which have .gz file extension were compressed using gzip. Gzip utilities are available free of charge via the Internet at the gzip home page, <u>http://www.gzip.org.</u> Files with a .zip file extension were compressed using WinZip, available at <u>http://www.winzip.com</u>.

The data package and symbols package are additionally bundled into a single tar (tape archive) file. The individual files must be extracted using a tar utility, available free of charge via the Internet through links on the Common Internet File Formats page, <u>http://www.matisse.net/files/format.html</u>. One such utility is WinZip, available at <u>http://www.winzip.com</u>.

## HOW TO OBTAIN THE DIGITAL FILES

The export files, and subsequently the data and plot files, constituting the geologic map database of this Open-File Map may be obtained in two ways, both over the Internet.

- 1. The files can be obtained via the Web from Western Region Geologic Information Server. Go to the web page at <u>http://geopubs.wr.usgs.gov/open-file/of02-21</u> and follow the directions to download the files.
- 2. The files can also be obtained by anonymous ftp over the Internet from wrgis.wr.usgs.gov. The files are located in the directory /pub/open-file/. Be sure to use binary transfer mode or ASCII mode for individual .e00 (ARC interchange file format) files.

# HOW TO EXTRACT THE GEOLOGIC MAP DATABASE FROM THE TAR FILE

#### **Digital database**

After downloading the files, they must be uncompressed using a gzip utility such as gzip itself or WinZip. The data files must then be extracted using a tar utility or WinZip.

This process will create a directory, crs/, that will contain the ARC/INFO interchange files and supporting files. The directory should contain the following files:

crs/

crs\_geo.e00 crs\_str.e00 crs\_ano.e00

crs.tif

The symbols.tar.gz file is imported using the same methods as for the crs.tar.gz file. It will create a directory, symbols/ that will contain the following files:

geoSCAMP2.lin geoSCAMP2.mrk alc1.shd geology2.shd fnt026 fnt037 fnt035 The following are not included in the database tar file, and are downloaded separately.

```
crs_map.ps.gz
README.pdf
crs_map.pdf
```

## **Postscript plot files**

Make a 14.7 MB uncompressed file, crs\_map.ps (plot of complete map), by typing gzip -d crs\_map.ps.gz (or use gzip utility of choice).

## Portable Document Format (.pdf) files

PDF files are not stored as gzip files. They are accessed using Adobe Acrobat Reader software, available free from the Adobe website <u>http://www.adobe.com</u>. Follow instructions at the website to download and install the software. Acrobat Reader contains an on-line manual and tutorial.

# HOW TO CONVERT THE ARC/INFO INTERCHANGE (EXPORT) FILES

The ARC interchange (.e00) files are converted to ARC coverages using the ARC command IMPORT.

ARC interchange files can also be read by some other Geographic Information Systems, including ArcView (ESRI) and MapInfo (<u>http://www.mapinfo.com</u>), (Environmental Systems Research Institute, Inc., 1998). Please consult your GIS documentation to see if you can use ARC interchange files and the procedure to import them.

# DIGITAL GEOLOGIC MAP SPECIFICATIONS

#### **Digital compilation**

The geologic map information was hand digitized from a base-stable original (ink on a greenline) of the geologic map at 1:24,000 scale. Digital tics were placed by hand at latitude/longitude intersections. The lines, points, and polygons were edited using standard ARC/INFO commands, and in some places, interactively by hand using graphical user interface ALACARTE (Fitzgibbon, 1991, Fitzgibbon and Wentworth, 1991, Wentworth and Fitzgibbon, 1991). Digitization and editing artifacts significant enough to display at a scale of 1:24,000 were corrected.

#### Base map

The base map image (crs.tif) was prepared by scanning a scale-stable clear film of the U.S. Geological Survey, 1:24,000 Corona South 7.5' quadrangle (1967) topographic map. Scanning was done using an Anatech Eagle 4080 monochrome 800 dpi scanner; at a resolution of 500 dpi. The raster scan was converted to a monochromatic image in ARC/INFO, and registered and rectified to the Corona South 7.5' quadrangle. No elements of the base layer are attributed. The base map is provided for reference only.

## **Spatial resolution**

Use of this digital geologic map database should not violate the spatial resolution of the data. Although the digital form of the data removes the constraint imposed by the scale of a paper map, the detail and accuracy inherent in map scale are also present in the digital data. The fact that this database was edited at a scale of 1:24,000 means that higher resolution information is not generally present in the dataset. Plotting at scales larger than 1:24,000 will not yield greater *real* detail, although it may reveal fine-scale

irregularities above the intended resolution of the database. Similarly, although higher resolution data is incorporated at a few places, the resolution of the combined output will be limited by the lower resolution data.

## Map accuracy standards

Until uniform National geologic map standards are developed and adopted, lines and points on SCAMP 1:24,000 scale geologic maps that are located to within 15 meters, relative to accurately located features on the base map, are considered to meet map accuracy standards. Dashed lines, indicated in the database as approximately located or inferred, are generally located within 30 meters, relative to accurately located features on the base map.

## Faults and landslides

This database is sufficiently detailed to identify and characterize many actual and potential geologic hazards represented by faults and landslides, but it is not sufficiently detailed for site-specific determinations. Faults shown do not take the place of fault rupture hazard zones designated by the California State Geologist (see Hart, 1998).

## **Database specifics**

**General**--The map database consists of ARC/INFO format coverages which are stored in polyconic projection (Table 1), and a series of data tables. Digital tics define a 2.5 minute grid of latitude and longitude in the geologic coverages corresponding to the 2.5 minute tic grid on the topographic base map.

| Table 1    | Map Projection                               |
|------------|--|
| Projection | Polyconic                                    |
| Datum      | NAD27  |
| Zunits     | No   |
| Units      | Meters                                       |
| Spheroid   | Clark 1866                                   |
| X shift    | 0.00000000                                   |
| Y shift    | 0.00000000                                   |
| Parameters | -117 33 45.000 longitude of central meridian |
|            | 33 45 0.00 latitude of projections origin    |
|            | 0.00000 false easting (meters)               |
|            | 0.00000 false northing (meters)              |

The content of the geologic database can be described in terms of feature classes that include lines, points, and areas that compose the map. See the metadata text file (Appendix I) for detailed descriptions.

<u>Lines</u> – Lines are recorded as strings of arcs and are described in an arc attribute (.aat) table. Complete lists of the line types (LTYPE) used in the quadrangle are available in Appendix I. They represent contacts and faults, which define the boundaries of map units and map boundaries.

**Polygons** --- Geologic map units (polygons) are described in the polygon attribute (.pat) table (details in Appendix I). For traditional descriptions of the map units, see the Portable Document Format file crs\_map.pdf or the Postscript map plot, crs\_map.ps. A list of all map units in the database is given in Appendix I.

<u>**Points**</u> – Point information (attitudes of planar and linear features) is recorded as coordinate and related information. Complete lists of the point types (PTTYPE) used in the point coverage are available in Appendix I.

#### REFERENCES

- Environmental Systems Research Institute, Inc, 1991, ARC/INFO command references 6.0: Proprietary software manual
- Fitzgibbon, T.T., 1991, ALACARTE installation and system manual (version 1.0): U.S. Geological Survey, Open-File Report 91-587B
- Fitzgibbon, T.T., and Wentworth, C.M., 1991, ALACARTE user interface AML code and demonstration Maps (version 1.0): U.S. Geological Survey, Open-File Report 91-587A
- Wentworth, C.M., and Fitzgibbon, T.T., 1991, ALACARTE user manual (version 1.0): U.S. Geological Survey Open-File Report 91-587C

## **APPENDIX I** (original metadata text)

Identification\_Information:

#### Citation:

Citation\_Information: Originator: C H. Gray, Jr. Originator: Douglas M. Morton Originator: F. Harold Weber, Jr. Publication\_Date: 2002 Title: Geologic Map of the Corona South 7.5' Quadrangle, Riverside and Orange Counties, California Edition: Version 1.0 Geospatial\_Data\_Presentation\_Form: vector digital data Series\_Information: Series\_Name: U.S. Geological Survey Open-File Report Issue\_Identification: USGS OFR 02-21 Publication\_Information: Publication\_Place: Menlo Park, California Publisher: U.S. Geological Survey Online\_Linkage: URL:http://geopubs.wr.usgs.gov/open-file/of02-21

## Description:

Abstract:

This data set maps and describes the geology of the Corona South 7.5' quadrangle, Riverside and Orange Counties, California. Created using Environmental Systems Research Institute's ARC/INFO software, the data base consists of the following items: (1) a map coverage containing geologic contacts and units, (2) a coverage containing structural data, (3) a coverage containing geologic unit annotation and leaders, and (4) attribute tables for geologic units (polygons), contacts (arcs), and site-specific data (points). In addition, the data set includes the following graphic and text products: (1) a postscript graphic plot-file containing the geologic map, topography, cultural data, a Correlation of Map Units (CMU) diagram, a Description of Map Units (DMU), and a key for point and line symbols, and (2) PDF files of the Readme (including the metadata file as an appendix), and the graphic produced by the Postscript plot file.

The Corona South quadrangle is located near the northern end of the Peninsular Ranges Province. Diagonally crossing the quadrangle is the northern end of the Elsinore Fault zone, a major active rightlateral strike-slip fault zone of the San Andreas Fault system. East of the fault zone is the Perris block and to the west the Santa Ana Mountains block. Basement in the Perris block part of the quadrangle is almost entirely Cretaceous volcanic rocks and granitic rocks of the Cretaceous Peninsular Ranges batholith. Three small exposures of very low metamorphic grade siliceous rocks correlated on the basis of lithology with Mesozoic age rocks are located near the eastern edge of the quadrangle. Exposures of batholithic rocks is restricted to mostly granodiorite of the Cajalco pluton that underlies extensive areas to the east and north. There are limited amounts of undifferentiated granitic rock and one small body of gabbro. The most extensive basement rocks are volcanic shallow intrusives and extrusives of the Estelle Mountain volcanics. The volcanics, predominantly latite and rhyolite, are quarried as a source of crushed rock.

West of the Elsinore Fault zone is a thick section of Bedford Canyon Formation of Jurassic age. This unit consists of incipiently metamorphosed marine sedimentary rocks consisting of argillite, slate, graywacke, impure quartzite, and small pods of limestone. Bedding and other primary sedimentary structures are commonly preserved and tight folds are common. Incipiently developed transposed layering, S1, is locally well developed. Included within the siliceous rocks are small outcrops of fossiliferous limestone than contain a fauna indicating the limestone formed in a so-called black smoker environment. Unconformably overlying and intruding the Bedford Canyon Formation is the Santiago Peak Volcanics of Cretaceous age. These volcanics consist of basaltic andesite, andesite, dacite, rhyolite, breccia and volcanoclastic rocks. Much of the unit has been hydrothermally altered; the alteration was contemporaneous with the volcanism. A minor occurrence of serpentine and associated silica-carbonate rock occurs in association with the volcanics.

Sedimentary rocks of late Cretaceous and Paleogene age and a few Neogene age rocks occur within the Elsinore Fault zone. Marine sandstone of the middle Miocene Topanga Formation occurs within the fault zone southeast of Corona. Underlying the Topanga Formation is the nonmarine undivided Sespe and Vaqueros Formation that are predominantly sandstone. Sandstone, siltstone, and conglomerate of the marine and nonmarine Paleocene Silverado Formation extends essentially along the entire length of the fault zone in the quadrangle. Clay beds in the Silverado Formation have been an important source of clay. In the northwest corner of the quadrangle is a thick, faulted, sedimentary section that ranges in age from Cretaceous to early Pliocene-Miocene.

Emanating from the Santa Ana Mountains is an extensive alluvial fan complex that underlies Corona and the surrounding valleys. This fan complex includes both Pleistocene and Holocene age deposits.

The Elsinore Fault zone at the base of the Santa Ana Mountains splays in the northwestern part of the quadrangle; beyond the quadrangle boundary the name Elsinore Fault is generally not used. The southern splay takes a more western trend and to the west of the quadrangle is termed the Whittier Fault, a major active fault. The eastern splay continues on strike along the east side of the Chino (Puente) Hills north of the quadrangle where it is termed the Chino Fault. The Chino Fault appears to have very limited displacement.

The geologic map data base contains original U.S. Geological Survey data generated by detailed field observation recorded on 1:24,000 scale aerial photographs. The map was created by transferring lines from the aerial photographs to a 1:24,000 scale topographic base. The map was digitized and lines, points, and polygons were subsequently edited using standard ARC/INFO commands. Digitizing and editing artifacts significant enough to display at a scale of 1:24,000 were corrected. Within the database, geologic contacts are represented as lines (arcs), geologic units are polygons, and site-specific data as points. Polygon, arc, and point attribute tables (.pat, .aat, and .pat, respectively) uniquely identify each geologic datum.

Purpose: The data set for the Corona South 7.5' quadrangle was prepared under the U.S. Geological Survey Southern California Areal Mapping Project (SCAMP) as part of an ongoing effort to develop a regional geologic framework of southern California, and to utilize a Geographic Information System (GIS) format to create regional digital geologic databases. These regional databases are being developed as

contributions to the National Geologic Map Database of the National Cooperative Geologic Mapping Program of the USGS.

Supplemental\_Information: none Time\_Period\_of\_Content: Time\_Period\_Information: Single\_Date/Time: Calendar\_Date: 2002 Currentness\_Reference: New data

Status:

Progress: Complete Maintenance\_and\_Update\_Frequency: As Needed

Spatial\_Domain: Bounding\_Coordinates: West\_Bounding\_Coordinate: -117.62509096 East\_Bounding\_Coordinate: -117.49990904 North\_Bounding\_Coordinate: 33.87499995 South\_Bounding\_Coordinate: 33.74998418

Keywords:

Theme: Theme\_Keyword\_Thesaurus: none Theme\_Keyword: geologic map Theme Keyword: geology Theme\_Keyword: bedrock geology Theme Keyword: alluvial geology Theme\_Keyword: fault Place: Place\_Keyword\_Thesaurus: none Place\_Keyword: California Place\_Keyword: Riverside County Place\_Keyword: Orange County Place\_Keyword: Corona South 7.5' quadrangle Stratum: Stratum Keyword Thesaurus: none Stratum Keyword: Cretaceous tonalite and granodiorite Stratum Keyword: Mesozoic metamorphics Stratum\_Keyword: Tertiary marine sedimentary rocks Stratum Keyword: Quaternary deposits Stratum\_Keyword: Elsinore Fault Temporal: Temporal\_Keyword\_Thesaurus: none Temporal Keyword: Mesozoic Temporal\_Keyword: Cretaceous Temporal Keyword: late Tertiary Temporal Keyword: Ouaternary Access\_Constraints: none

Use\_Constraints:

The Corona South 7.5' geologic-map database should be used to evaluate and understand the geologic character of the Corona South 7.5' quadrangle as a whole. The data should not be used for purposes of site-specific land-use planning or site-specific geologic evaluations. The database is sufficiently detailed to identify and characterize many actual and potential geologic hazards represented by faults and landslides

and posed by ground subsidence and earthquake-generated ground shaking. However, it is not sufficiently detailed for site-specific determinations or evaluations of these features. Faults shown do not take the place of fault-rupture hazard zones designated by the California State Geologist (see Hart, 1988).

Use of this digital geologic-map database should not violate the spatial resolution of the data. Although the digital form of the data removes the constraint imposed by the scale of a paper map, the detail and accuracy inherent in map scale are also present in the digital data. The fact that this database was compiled and edited at a scale of 1:24,000 means that higher resolution information may not have been uniformly retained in the dataset. Plotting at scales larger than 1:24,000 will not yield greater real detail, although it may reveal fine-scale irregularities below the intended resolution of the database. Similarly, although higher resolution data is incorporated in most of the map, the resolution of the combined output will be limited by the lower resolution data.

Point\_of\_Contact:

Contact Information: Contact\_Person\_Primary: Contact Person: Douglas M. Morton Contact\_Organization: U.S. Geological Survey, Western Region, Earth Surface Processes Team Contact\_Position: Project geologist Contact Address: Address\_Type: mailing address Address: U.S. Geological Survey Address: Department of Earth Sciences Address: University of California, Riverside City: Riverside State or Province: California Postal Code: 92521 Country: United States of America Contact Voice Telephone: (909) 276-6397 Contact\_Facsimile\_Telephone: (909) 276-6295 Contact\_Electronic\_Mail\_Address: scamp@usgs.gov

Data\_Set\_Credit: Geologic mapping and digital preparation of this report were sponsored jointly by (1) the National Cooperative Geologic Mapping Program of the U.S. Geological Survey, (2) the California Division of Mines and Geology, and (3) the Southern California Areal Mapping Project (SCAMP).

Native Data Set Environment: SunOS, 5.8, sun4m UNIX ARC/INFO version 7.2.1 Cross Reference: Citation Information: Originator: Morton, D.M. Publication\_Date: 1999 Title: Preliminary digital geologic map of the Santa Ana 30'x60' quadrangle, southern California, version 1.0. Geospatial\_Data\_Presentation\_Form: vector digital data Series Information: Series Name: U.S. Geological Survey Open-File Report Issue\_Identification: USGS OF 99-172 **Publication Information:** Publication Place: California Publisher: U.S. Geological Survey Online Linkage: http://geopubs.wr.usgs.gov/open-file/of99-172

#### Data\_Quality\_Information: Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

Geologic-map units in the Corona South quadrangle database were described using standard field methods. Consistent with these methods, the database author has assigned standard geologic attributes to geologic lines, points, and polygons identified in the database.

Nation-wide geologic-map accuracy standards have not been developed and adopted by the U.S. Geological Survey and other earth-science entities. Until such standards are adopted, the SCAMP project has developed internal map-accuracy standards for 1:24,000-scale geologic maps produced by the project.

Geologic lines and points on 1:24,000 scale geologic maps are judged to meet SCAMP's internal map-accuracy standards if they are located to within +/-15 meters, relative to topographic or cultural features on the base map.

On any derivative geologic-map plot, line data that are judged to meet the SCAMP internal mapaccuracy standard are denoted by solid lines; line data that may not meet the SCAMP internal mapaccuracy standard are denoted by dashed or dotted lines. There is no cartographic device for denoting the map-accuracy for geologic-point data (e.g., symbols representing bedding, foliation, lineations, etc.).

Logical\_Consistency\_Report: Polygon and chain-node topology present. The areal extent of the map is represented digitally by an appropriately projected (polyconic projection), mathematically generated box. Consequently, polygons intersecting the lines that comprise the map boundary are closed by that boundary. Polygons internal to the map boundary are completely enclosed by line segments which are themselves a set of sequentially numbered coordinate pairs. Point data are represented by coordinate pairs.

Completeness\_Report: The geologic map database of the Corona South 7.5' quadrangle contains new data that have been subjected to rigorous review and are a substantially complete representation of the current state of knowledge concerning the geology of the quadrangle.

#### Positional\_Accuracy:

Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report: The maximum transformation RMS error acceptable for a 7.5' quadrangle transformation and data input is 0.003 (1.8 meters). Horizontal positional accuracy was checked by visual comparison of hard-copy plots with base-stable source data.

#### Lineage:

#### Process\_Step:

Process\_Description: Field mapping and aerial photograph interpretation; iterative process (C.H. Gray). Process\_Date: 1950-56; 1990

#### Process\_Step:

Process\_Description: Field mapping and aerial photograph interpretation; iterative process (F.H.

Weber). Process\_Date: 1973-77

#### Process\_Step:

Process\_Description: Field mapping and aerial photograph interpretation; iterative process (D.M. Morton).

Process\_Date: 1977; 1996

#### Process\_Step:

Process\_Description: Digitization of geologic linework and point data from a scale-stable cartographic base of quadrangle. ARC/INFO database established; cleanup of artifacts; polygon, arc, and point attribute

tables established. Digitizing and editing artifacts significant enough to display at a scale of 1:24,000 were corrected (K.R. Bovard and T. O'Brien). Process Date: 1999-2001 Process Step: Process Description: Description of map units and correlation of map units (F.K. Miller). Process\_Date: 2001 Process\_Step: Process Description: First draft of metadata created by mwatson using FGDCMETA.AML ver. 1.2 05/14/98 on ARC/INFO data set /scamp26/mwatson/crs/crs\_geo Process Date: 20011126 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: 473 SDTS\_Point\_and\_Vector\_Object\_Type: String Point\_and\_Vector\_Object\_Count: 1556 SDTS Point\_and\_Vector\_Object\_Type: GT-polygon composed of chains Point\_and\_Vector\_Object\_Count: 474 Spatial\_Reference\_Information: Horizontal\_Coordinate\_System\_Definition: Planar: Map\_Projection: Map\_Projection\_Name: Polyconic Polyconic: Latitude\_of\_True\_Scale: 33.75 Longitude\_of\_Central\_Meridian: -117.5625 False\_Easting: 0.00000 False Northing: 0.00000 Planar Coordinate Information: Planar Coordinate Encoding Method: coordinate pair Coordinate Representation: Abscissa Resolution: 1.000366687774 Ordinate Resolution: 1.000366687774 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:

Version 1.0 of the Corona South 7.5' quadrangle comprises three ARC/INFO coverages, of which two contain geologic data, and one contains cartographic features: crs\_geo (geology), crs\_str (structural data), and crs\_ano (annotation and leaders).

Geologic data represented by line entities and the polygons they delineate are contained in the coverage CRS\_GEO. For display purposes, the annotation coverage contains two annotation subclasses: anno.geo contains unit labels, anno.fault contains fault names.

Geological point data includes site-specific information describing the types and the orientation of bedding, foliation, and lineation. Annotation is respective dip and plunge values associated with individual point data.

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| >  |  |            |               |          |          |         |          |             |           |
|--|--|------------|---------------|----------|----------|---------|----------|-------------|-----------|
| >CRS_GEO.  | PAT:                                       |            |               |          |          |         |          |             |           |
|  | ITEM NAME                                  | WIDTI      |               | TVDE     |          |         |          | NAME        |           |
|  | ITEM NAME<br>AREA                          |            | H OUTPUT      |          |          | ALIEI   | KNATE    | NAME        |           |
| > 1<br>> 5   | PERIMETER                                  | 4<br>4     | 12<br>12      | F<br>F   | 3<br>3   |         |          |             |           |
|  |  | 4          | 5             | г<br>В   | -        |         |          |             |           |
|  | CRN_GEO#                                   | 4          | 5             | Б<br>В   |          |         |          |             |           |
| > 13<br>> 17   | CRN_GEO-ID<br>LABL                         | 4<br>35    | 35            | ь<br>С   | -        |         |          |             |           |
| > 17<br>> 52   | SHD  | 3          | 3             | I        | -        |         |          |             |           |
| > 52   | PLABL                                      | 35         | 35            | C        | -        |         |          |             |           |
| > 90   | SHDFIL                                     | 3          | 3             | I        | -        |         |          |             |           |
| > 93   | NAME                                       | 200        | 200           | C        | -        |         |          |             |           |
| >  |  | 200        | 200           | C        |          |         |          |             |           |
| >  |  |            |               |          |          |         |          |             |           |
| >CRS_GEO.  | AAT:                                       |            |               |          |          |         |          |             |           |
| > _  |  |            |               |          |          |         |          |             |           |
| > COLUMN   | ITEM NA                                    | AME        | WIDTH O       | UTPUT    | TYPE     | N.DEC   | ALTE     | RNATE N     | IAME      |
| > 1  | FNODE#                                     | 4          | 5             | В        | -        |         |          |             |           |
| > 5  | TNODE#                                     | 4          | 5             | В        | -        |         |          |             |           |
| > 9  | LPOLY#                                     | 4          | 5             | В        | -        |         |          |             |           |
| > 13   | RPOLY#                                     | 4          | 5             | В        | -        |         |          |             |           |
| > 17   | LENGTH                                     | 4          | 12            | F        | 3        |         |          |             |           |
| > 21   | CRN_GEO#                                   | 4          | 5             | В        | -        |         |          |             |           |
| > 25   | CRN_GEO-ID                                 | 4          | 5             | В        | -        |         |          |             |           |
| > 29   | LTYPE                                      | 35         | 35            | С        | -        |         |          |             |           |
| > 64   | L-SYMB                                     | 3          | 3             | Ι        | -        |         |          |             |           |
| >  |  |            |               |          |          |         |          |             |           |
| >  |  |            |               |          |          |         |          |             |           |
| Entity_and_At  | tribute_Detail_Cita                        | tion: nor  | ne            |          |          |         |          |             |           |
| Detailed Decom   | intion                                     |            |               |          |          |         |          |             |           |
| Detailed_Descri  | ipuon:                                     |            |               |          |          |         |          |             |           |
| Entity_Type:   | Label: crs_geo.pat                         |            |               |          |          |         |          |             |           |
|  | _Laber. crs_geo.pat<br>_Definition: Geolog | io unita ( | (IARI) and    | thior or | rragnor  | ding no | mos (NA  | ME) iden    | tified in |
| Entity_1ype_   |  |            | th 7.5' quadi |          | Intespon | iung na | mes (INP | (WIE) Ideli | uneu m    |
| Attribute:   | the Col                                    | 0112 500   | ui 7.5 quadi  | angie    |          |         |          |             |           |
| Attribute_La   | hel· I ARI                                 |            |               |          |          |         |          |             |           |
|  |  | an unit l  | abel in plai  | n text   |          |         |          |             |           |
| Attribute_Definition: geologic map unit label, in plain text<br>Attribute_Domain_Values: |  |            |               |          |          |         |          |             |           |
| Enumerated Domain:   |  |            |               |          |          |         |          |             |           |
| Enumerated_Domain_Value: Qaf   |  |            |               |          |          |         |          |             |           |
| Enumerated_Domain_Value_Definition: Artificial fill                                      |  |            |               |          |          |         |          |             |           |
| Enumerated_Domain:   |  |            |               |          |          |         |          |             |           |
| Enumerated_Domain_Value: Qywg  |  |            |               |          |          |         |          |             |           |
| Enumerated_Domain_Value_Definition: Young wash deposits, gravel                          |  |            |               |          |          |         |          |             |           |
| Enumerated_Domain:   |  |            |               |          |          |         |          |             |           |
| Enumerate  | d_Domain_Value:                            | Qyfbg      |               |          |          |         |          |             |           |
|  |  |            |               |          |          |         |          |             |           |

Enumerated\_Domain\_Value\_Definition: Young alluvial fan deposits, boulder gravel and gravel Enumerated Domain: Enumerated Domain Value: Ovfg Enumerated Domain Value Definition: Young alluvial fan deposits, gravel Enumerated Domain: Enumerated Domain Value: Ovf1g Enumerated\_Domain\_Value\_Definition: Young alluvial fan deposits, Unit 1, gravel Enumerated Domain: Enumerated\_Domain\_Value: Qyaa Enumerated\_Domain\_Value\_Definition: Young alluvial channel deposits, arenaceous Enumerated Domain: Enumerated\_Domain\_Value: Qyag Enumerated\_Domain\_Value\_Definition: Young alluvial channel deposits, gravel Enumerated Domain: Enumerated\_Domain\_Value: Qyls Enumerated\_Domain\_Value\_Definition: Young landslide deposits Enumerated Domain: Enumerated\_Domain\_Value: Qof Enumerated\_Domain\_Value\_Definition: Old alluvial fan deposits Enumerated Domain: Enumerated\_Domain\_Value: Qofa Enumerated\_Domain\_Value\_Definition: Old alluvial fan deposits, arenaceous Enumerated Domain: Enumerated\_Domain\_Value: Qofg Enumerated Domain Value Definition: Old alluvial fan deposits, gravel Enumerated Domain: Enumerated\_Domain\_Value: Qof1g Enumerated\_Domain\_Value\_Definition: Old alluvial fan deposits, Unit 1, gravel Enumerated Domain: Enumerated\_Domain\_Value: Qols Enumerated\_Domain\_Value\_Definition: Old landslide deposits Enumerated Domain: Enumerated\_Domain\_Value: Qvofg Enumerated\_Domain\_Value\_Definition: Very old alluvial fan deposits, gravel Enumerated\_Domain: Enumerated Domain Value: Ovof1g Enumerated\_Domain\_Value\_Definition: Very old alluvial fan deposits, Unit 1, gravel Enumerated Domain: Enumerated Domain Value: Ovoa Enumerated\_Domain\_Value\_Definition: Very old alluvial channel deposits Enumerated Domain: Enumerated\_Domain\_Value: Qvoag Enumerated\_Domain\_Value\_Definition: Very old alluvial channel deposits, gravel Enumerated Domain: Enumerated\_Domain\_Value: QTn Enumerated\_Domain\_Value\_Definition: Late Cenozoic sedimentary rocks in Norco area Enumerated Domain: Enumerated Domain Value: Tf Enumerated\_Domain\_Value\_Definition: Fernando Formation Enumerated Domain: Enumerated\_Domain\_Value: Tp Enumerated\_Domain\_Value\_Definition: Puente Formation Enumerated Domain: Enumerated\_Domain\_Value: Tpsc Enumerated\_Domain\_Value\_Definition: Sycamore Canyon Member of Puente Formation

Enumerated\_Domain: Enumerated Domain Value: Tt Enumerated\_Domain\_Value\_Definition: Topanga Formation Enumerated Domain: Enumerated Domain Value: Tvs Enumerated\_Domain\_Value\_Definition: Vaqueros and Sespe Formations, undifferentiated Enumerated\_Domain: Enumerated Domain Value: Tvss Enumerated\_Domain\_Value\_Definition: Vaqueros, Sespe, Santiago and Silverado Formations, undifferentiated Enumerated Domain: Enumerated\_Domain\_Value: Tsi Enumerated\_Domain\_Value\_Definition: Silverado Formation Enumerated Domain: Enumerated\_Domain\_Value: Kwl Enumerated\_Domain\_Value\_Definition: Williams and Ladd Formations, undifferentiated Enumerated Domain: Enumerated\_Domain\_Value: Kl Enumerated\_Domain\_Value\_Definition: Ladd Formation Enumerated Domain: Enumerated\_Domain\_Value: Klhs Enumerated\_Domain\_Value\_Definition: Holz Shale Member of Ladd Formation Enumerated Domain: Enumerated\_Domain\_Value: Klbc Enumerated\_Domain\_Value\_Definition: Baker Canyon Conglomerate Member of Ladd Formation Enumerated Domain: Enumerated\_Domain\_Value: Kmp Enumerated Domain Value Definition: Micropegmatite granite Enumerated Domain: Enumerated\_Domain\_Value: Kcg Enumerated\_Domain\_Value\_Definition: Monzogranite of Cajalco Pluton Enumerated\_Domain: Enumerated\_Domain\_Value: Kgu Enumerated\_Domain\_Value\_Definition: Granite, undifferentiated Enumerated\_Domain: Enumerated Domain Value: Khg Enumerated\_Domain\_Value\_Definition: Heterogeneous granitic rocks Enumerated Domain: Enumerated Domain Value: Kt Enumerated\_Domain\_Value\_Definition: Tonalite, undifferentiated Enumerated Domain: Enumerated\_Domain\_Value: Kgb Enumerated\_Domain\_Value\_Definition: Gabbro Enumerated Domain: Enumerated\_Domain\_Value: Ks Enumerated\_Domain\_Value\_Definition: Serpentinite within Santiago Peak Volcanics Enumerated Domain: Enumerated Domain Value: Kc Enumerated\_Domain\_Value\_Definition: Carbonate-silicate rock spatially associated with serpentinite (Ks) Enumerated Domain: Enumerated\_Domain\_Value: Kvsp Enumerated\_Domain\_Value\_Definition: Santiago Peak Volcanics Enumerated Domain: Enumerated\_Domain\_Value: Kvspi

Enumerated\_Domain\_Value\_Definition: Intrusive rocks associated with Santiago Peak Volcanics Enumerated Domain: Enumerated Domain Value: Kvem Enumerated Domain Value Definition: Estelle Mountain volcanics of Herzig (1991) Enumerated Domain: Enumerated Domain Value: Jbc Enumerated\_Domain\_Value\_Definition: Bedford Canyon Formation Enumerated Domain: Enumerated\_Domain\_Value: Jbm Enumerated\_Domain\_Value\_Definition: Marble (limestone) of Bedford Canyon Formation Enumerated Domain: Enumerated\_Domain\_Value: Mzu Enumerated\_Domain\_Value\_Definition: Mesozoic metasedimentary rocks, undifferentiated Attribute: Attribute Label: PLABL Attribute\_Definition: Geological map unit label used to generate plot labels with relevant stratigraphic symbols. The geologic units with LABL designating Mesozoic (Mz) have keystroke substitute characters, }, that call their corresponding symbols from the Geoage Font Group. Geologic map unit labels will plot on derivative map plots with appropriate stratigraphic symbols if PLABL is used as the source for unit labels. Attribute: Attribute\_Label: SHD Attribute\_Definition: polygon color (as integer value) from shadeset alc1.shd Attribute: Attribute Label: SHDFIL Attribute Definition: polygon fill pattern (as integer value) from shadeset geology2.shd Attribute: Attribute Label: NAME Attribute Definition: Geologic name of map unit (see list under LABL attribute) Detailed\_Description: Entity\_Type: Entity\_Type\_Label: crs\_geo.aat Entity\_Type\_Definition: Geologic features such as contacts and faults that bound rock-unit polygons Attribute: Attribute Label: LTYPE Attribute Definition: Description of types of lines on the geologic map (contact, fault). Attribute Domain Values: Enumerated Domain: Enumerated Domain Value: map boundary Enumerated\_Domain\_Value: contact, certain Enumerated\_Domain\_Value: fault, certain Enumerated\_Domain\_Value: fault, queried Enumerated\_Domain\_Value: fault, concealed Enumerated\_Domain\_Value: fault, approx. located Enumerated Domain Value: scratch boundary Enumerated\_Domain\_Value: Kvspi, porphyritic dike Attribute: Attribute Label: L-SYMB Attribute\_Definition: stores appropriate line symbol value from the lineset geoscamp2.lin Detailed Description: Entity\_Type: Entity\_Type\_Label: crs\_str.pat Entity\_Type\_Definition: Geological point data includes site-specific information describing the types

and the orientation of bedding, foliation, and lineations. One annotation subclass is included in the

geologic points coverage, CRS\_STR which displays the respective dip and plunge values associated with individual point data. Attribute: Attribute\_Label: PTTYPE Attribute Definition: describes type of point data (bedding, horizontal bedding, foliation) Attribute Domain Values: Enumerated Domain: Enumerated Domain Value: bedding Enumerated\_Domain\_Value: horizontal bedding Enumerated\_Domain\_Value: vertical bedding Enumerated Domain Value: overturned bedding Enumerated\_Domain\_Value: igneous joint Enumerated\_Domain\_Value: vertical igneous joint Enumerated Domain Value: igneous foliation Attribute: Attribute Label: P-SYMB Attribute Definition: Coded integer value that relates point to cartographic point symbol in markerset geoscamp2.mrk Attribute: Attribute Label: STRIKE Attribute\_Definition: Azimuthal strike of planar feature Attribute: Attribute Label: DIP Attribute\_Definition: Dip of planar feature Detailed\_Description: Entity Type: Entity\_Type\_Label: crs\_ano.aat Entity\_Type\_Definition: Annotation leaders Attribute: Attribute Label: L-SYMB Attribute\_Definition: Coded integer value (1) that relates arcs to cartographic line symbol in lineset geoscamp2.lin Distribution Information: Distributor: Contact Information: Contact Organization Primary: Contact Organization: U.S. Geological Survey Information Services Contact Address: Address\_Type: mailing address Address: Box 25286 Denver Federal Center City: Denver State\_or\_Province: Colorado Postal Code: 80225 Country: USA Contact\_Voice\_Telephone: (303)202-4700 Contact Facsimile Telephone: (303)202-4693 Distribution Liability:

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This digital geologic map database of the Corona South 7.5' quadrangle, 1:24,000 map-scale, and any derivative maps thereof, is not meant to be used or displayed at any scale larger than 1:24,000 (e.g., 1:12,000).

Metadata\_Reference\_Information: Metadata\_Date: 20011126 Metadata Review Date: 20020103 Metadata\_Contact: Contact\_Information: Contact Organization Primary: Contact\_Organization: U.S. Geological Survey Contact\_Person: Rachel M. H. Alvarez Contact Position: Geologist Contact\_Address: Address\_Type: mailing address Address: U.S. Geological Survey Address: Department of Earth Sciences Address: University of California, Riverside City: Riverside State\_or\_Province: California Postal\_Code: 92521 Country: USA Contact\_Voice\_Telephone: (909) 276-6397 Contact Facsimile Telephone: (909) 276-6295 Contact Electronic Mail Address: (rhauser@usgs.gov) Metadata\_Standard\_Name: FGDC Content Standards for Digital Geospatial Metadata Metadata\_Standard\_Version: Version of June 8, 1994 Metadata\_Access\_Constraints: none Metadata\_Use\_Constraints: none