Digital Geologic Map of Amistad National Recreation Area and Vicinity, Texas and Mexico (NPS, GRD, GRI, AMIS, AMIS digital map)

US Official News

May 20, 2019 Monday

Copyright 2019 Plus Media Solutions Private Limited All Rights Reserved

Length: 296 words

Body

Washington: National Park Service has issued the following data information: The Digital Geologic Map of Amistad National Recreation Area and Vicinity, Texas and Mexico is composed of GIS data layers complete with ArcMap 9.3 layer (.LYR) files, two ancillary GIS tables, a Map PDF document with ancillary map text, figures and tables, a FGDC metadata record and a 9.3 ArcMap (.MXD) Document that displays the digital map in 9.3 ArcGIS. The data were completed as a component of the Geologic Resources Inventory (GRI) program, a National Park Service (NPS) Inventory and Monitoring (I&M) funded program that is administered by the NPS Geologic Resources Division (GRD). Source geologic maps and data used to complete this GRI digital dataset were provided by the following: Eddie Collins, Amanda Masterson and Tom Tremblay (Texas Bureau of Economic Geology); Rick Page (U.S. Geological Survey); Gilbert Anaya (International Boundary and Water Commission). Detailed information concerning the sources used and their contribution the GRI product are listed in the Source Citation sections(s) of this metadata record (amis_metadata.txt; available at http://nrdata.nps.gov/amis/nrdata/geology/gis/amis_metadata.xml). All GIS and ancillary tables were produced as per the NPS GRI Geology-GIS Geodatabase Data Model v. 2.1. (available at: http://science.nature.nps.gov/im/inventory/geology/GeologyGISDataModel.cfm). The GIS data is available as a 9.3 personal geodatabase (amis_geology.mdb), and as shapefile (.SHP) and DBASEIV (.DBF) table files. The GIS data projection is NAD83, UTM Zone 14N. The data is within the area of interest of Amistad National Recreation Area. Original document can be found here: https://irma.nps.gov/DataStore/DownloadFile/557337?Reference=1049197
Classification

Language: ENGLISH

Publication-Type: Newswire

Subject: GEOLOGY & GEOPHYSICS (90%); PARKS & RECREATION DEPARTMENTS (90%); NATIONAL PARKS (89%); PUBLIC LANDS (89%); PUBLIC LAND MANAGEMENT (76%); SURVEYING & MAPPING (75%); ENERGY & UTILITY LAW (50%)

Industry: METADATA MANAGEMENT (89%); NATIONAL PARKS (89%); SURVEYING & MAPPING (75%); ENERGY & UTILITY LAW (50%)

Geographic: TEXAS, USA (90%); UNITED STATES (79%)

Load-Date: May 21, 2019