

## New Electronic Resources

(shows resources activated within the last 30 days)

Date run: 1/2/2021

LC Classification Top Line	Title	Author	Publication Date
Unknown	Bedrock geologic map of the 15' Sleetmute A-2 quadrangle, southwestern Alaska /	Geological Survey (U.S.), cartographer.	2020.
Unknown	Hyperspectral surface materials maps of quadrangle 3670, Jurm-Kishim (223) and Zebak (224) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Hyperspectral surface materials maps of quadrangle 3670, Jurm-Kishim (223) and Zebak (224) quadrangles, Afghanistan, showing iron-bearing minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Hyperspectral surface materials maps of quadrangle 3770, Faizabad (217) and Parkhaw (218) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Hyperspectral surface materials maps of quadrangle 3770, Faizabad (217) and Parkhaw (218) quadrangles, Afghanistan, showing iron-bearing minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Hyperspectral surface materials maps of quadrangles 2962 and 3062, Gawdezereh (615), Galachah (616), Chahar Burjak (609), and Khan Neshin (610) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Hyperspectral surface materials maps of quadrangles 2962 and 3062, Gawdezereh (615), Galachah (616), Chahar Burjak (609), and Khan Neshin (610) quadrangles, Afghanistan, showing iron-bearing minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Hyperspectral surface materials maps of quadrangles 2964, 2966, 3064, and 3066, Shah-Esmal (617), Reg-Alaqadari (618), Samandkahn-Karez (713), Laki-Bander (611), Jahangir-Naweran (612), and Sreh-Chena (707) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Hyperspectral surface materials maps of quadrangles 2964, 2966, 3064, and 3066, Shah-Esmal (617), Reg-Alaqadari (618), Samandkahn-Karez (713), Laki-Bander (611), Jahangir-Naweran (612), and Sreh-Chena (707) quadrangles, Afghanistan, showing iron-bearing minerals and other materials /	Geological Survey (U.S.), cartographer.	2013.
Unknown	Point Arena-Stornetta Unit : California Coastal National Monument /	United States. Bureau of Land Management, cartographer.	[2015]