

## New Maps

(shows resources acquired within the past 30 days)

Date run: 5/2/2018

### New maps from the GPO

Permanent Call Number	Title	Author	Publication Date
G4272.B6 E63 2018 .U5	Motor vehicle use map.	United States. Forest Service, cartographer.	2015-
G4272.B6 E63 2018 .U51	Motor vehicle use map.	United States. Forest Service, cartographer.	2013-
G4272.B6 E63 2018 .U52	Motor vehicle use map.	United States. Forest Service, cartographer.	2015-
G4272.B6 E63 2018 .U53	Motor vehicle use map.	United States. Forest Service, cartographer.	2015-
G4272.B6 E63 2018 .U54	Motor vehicle use map.	United States. Forest Service, cartographer.	2015-
G4292.U5 E63 2019 .U5	Motor vehicle use map.	United States. Forest Service, cartographer.	2012-

### Purchased, gift, and newly-cataloged project maps

Permanent Call Number	Title	Author	Publication Date
A 13.28:C 64/5/	Motor vehicle use map.	United States. Forest Service, cartographer.	[2012]-
A 13.28:SH 7/6/NORTH/	Motor vehicle use map.	United States. Forest Service, cartographer.	2011-
E 1.28:LA-8476-MAP	Geothermal gradient map of the conterminous United States /	Kron, Andrea.	[1980]
G3400 s50 .C3	Canada 1:50,000 /	Canada. Surveys and Mapping Branch.	1955-
G3401.C813 1967 .B7	Permafrost in Canada /	Brown, Roger James Evan, 1931-	1967.
G3512.M3 2008 .I5	Manning Park / Skagit British Columbia : 92 H/2 (2nd. ed.) /	International Travel Maps (Firm)	2008.
G3512.M3 E635 2013 .B33	Manning Park : VCBC 7 /	Backroad Mapbooks (Firm), cartographer.	2013.
G3532.A8 2008 .G6	Aulavik National Park : Northwest Territories /	GoTrekks (Firm)	©2008.
G4127.Y4 E63 2006 .U52	Yellowstone River floater's guide : Intake to Confluence /	United States. Bureau of Land Management.	[2006]
G4127.Y4 E63 2006 .U54	Yellowstone River floater's guide : Powder River Depot, Glendive /	United States. Bureau of Land Management.	[2006]
G4280 s24 .G4	Washington, 7.5 minute series (topographic) /	Geological Survey (U.S.)	[19--]-
G4281.C5 1961 .G46	Geologic map of Washington /	Washington (State). Division of Mines and Geology.	1961.
G5741.E15 1964 .G64	Ancient Britain : a map of the major visible antiquities of Great Britain older than A.D. 1066 /	Great Britain. Ordnance Survey.	1964.
G7421.C3 1998 .G4	Overview of Middle East water resources : water resources of Palestinian, Jordanian, and Israeli interest /	Geological Survey (U.S.)	1998.
G7531.P2 1977 .R63	Road map of Saudi Arabia : accurate and most up to date road map.		[1977?]
G7564.M8 1977 .S8	Map of capital area (Muscat), Sultanate of Oman /	Stafford, Larsen, and Associates.	©1977.

Permanent Call Number	Title	Author	Publication Date
G7651.P2 1978 .P71	Road map of India : (in 4 sections).	Print and Publication Sales Concern.	©1978.
G9380 1978 .P3	Fiji Islands.	Pacific Publications (Firm)	©1978.
NOAA 18533	United States--west coast, Oregon--Washington, Columbia River, Lake Celilo /	United States Coast Survey.	[2004]
NOAA 18535	United States--west coast, Oregon--Washington, Columbia River--John Day Dam to Blalock.		[1961]-
NOAA 18536	United States--west coast, Oregon--Washington, Columbia River, Sundale to Heppner Junction /	United States. National Ocean Service.	1990.
NOAA 18537	United States--west coast, Oregon--Washington, Columbia River, Alderdale to Blalock Islands /	United States. National Ocean Service.	1992.
NOAA 18539	United States--west coast, Oregon--Washington, Columbia River, Blalock Islands to McNary Dam.		1961-
NOAA 18541	United States--west coast, Oregon--Washington, Columbia River, McNary Dam to Juniper /	United States. National Ocean Service.	1990.
NOAA 18542	United States--west coast, Oregon--Washington, Columbia River, Juniper to Pasco /	United States. National Ocean Service.	1992.
NOAA 18551	United States, Washington, Franklin D. Roosevelt Lake, southern part.		1952-
NOAA 18553	United States, Washington, Franklin D. Roosevelt Lake, northern part.		1953-
NOAA 18558	United States--west coast, Oregon, Tillamook Bay /	United States Coast Survey.	2002-
NOAA 19401	United States, Hawaii, French Frigate Shoals.	United States Coast Survey.	1947-