Title	CGP	Author	Date	SuDoc
A co-simulation framework to study future energy-economy interactions / Stuart M. Cohen and three others.	1203373	Cohen, Stuart (Stuart Michael)	2019	E 9.22:NREL/PR-6A20-75221
A new approach and methodologies for characterizing the hydrogeologic properties of aquifers / by Fred J. Molz, Oktay Gu	1203309	Molz, Fred J.	1990	EP 1.23/2:600/2- 90/002
A plan for study of natural and man-made hexavalent chromium, Cr(VI), in groundwater near a mapped plume, Hinkley, Calif	1204501	Izbicki, John A.	2016	I 19.76:2016-1004
A reconnaissance spatial and temporal baseline assessment of methane and inorganic constituents in groundwater in bedroc	1202827	Senior, Lisa A.	2014	I 19.42/4-4:2014-5117
A technique for estimating ground-water levels at sites in Rhode Island from observation-well data / by Roy S. Socolow a	1206645	Socolow, Roy S.	1994	I 19.42/4:94-4138
Age of ground water in basalt aquifers near Spring Creek National Fish Hatchery, Skamania County, Washington / by Stephe	1203257	Hinkle, Stephen R.	1996	I 19.42/4:95-4272
Alabama and Landsat.	1202959	No data	2022	I 19.127:2022-3060
An overview comparing results from two decades of monitoring for pesticides in the nation's streams and rivers, 1992-200	1203388	Stone, Wesley W.	2014	I 19.42/4-4:2014- 5154
Analysis of aquifer tests to determine hydrologic and water- quality conditions in stratified-drift and riverbed sediment	1202906	Mack, Thomas J.	1996	I 19.42/4:96-4019
Analysis of floods, Including the Tropical Storm Irene inundation, of the Ottauquechee River in Woodstock, Bridgewater,	1204188	Flynn, Robert H.	2014	I 19.42/4-4:2014- 5214
Application of ground-penetrating radar methods in determining hydrogeologic conditions in a karst area, west-central Fl	1204872	Barr, G. L.	1993	I 19.42/4:92-4141
Assessing inundation hazards to nuclear powerplant sites using geologically extended histories of riverine floods, tsuna	1204042	O'Connor, Jim E.	2014	I 19.42/4-4:2014- 5207
Assessment of the spatial extent and height of flooding in Lake Champlain during May 2011, using satellite remote sensin	1203475	Bjerklie, David M.	2014	I 19.42/4-4:2014- 5163
Burma / prepared by Mya Saw Shin.	1202647	Mya Saw Shin	1992	LC 42.20:AC 7/3
Burma.	1203154	Mya Saw Shin	1989	LC 42.20:AC 7/3/1989
Characterization of and temporal changes in groundwater quality of the Upper Black Squirrel Creek Basin, El Paso County,	1203506	Kisfalusi, Zachary D.	2022	I 19.42/4-4:2022- 5061
Climate smart from farm to fork: building an affordable and resilient food supply chain: hearing before the Select Com	1207036	United States. Congress. House. Select Committee on the Clim	2022	Y 4.2:C 61/C 61/30
Colorado National Monument : natural resource condition assessment / Kevin M. Benck and six others.	1207155	Benck, Kevin M.	2016	I 29.89:2016/1356

Title	CGP	Author	Date	SuDoc
Comparisons of estimates of annual exceedance-probability discharges for small drainage basins in Iowa, based on data th	1205019	Eash, David A.	2015	I 19.42/4-4:2015- 5055
Connecticut and Landsat.	1202991	No data	2022	I 19.127:2022-3045
Consent to State of New Mexico constitutional amendment: report (to accompany S. 3404) including cost estimate of the C	1203886	United States. Congress. Senate. Committee on Energy and Nat	2022	Y 1.1/5:117-186
Continuous monitoring of sediment and nutrients in the Illinois River at Florence, Illinois, 2012-13 / by Paul J. Terrio	1204659	Terrio, Paul J.	2015	I 19.42/4-4:2015- 5040
Dam failure analysis for the Lago de Matrullas Dam, Orocovis, Puerto Rico / by Heriberto Torres-Sierra and Julieta Gmez	1206502	Torres-Sierra, Heriberto	2015	I 19.42/4-4:2015- 5065
Database of water quality and groundwater elevation within and surrounding the Lee Acres Landfill, New Mexico, 1985-2020	1202939	Gray, Erin L.	2022	I 19.121:1154
Delaware and Landsat.	1202963	No data	2022	I 19.127:2022-3064
<u>Desert Sage Youth Wellness Center Access Improvement</u> <u>Act: report (to accompany H.R. 667) (including cost estimate of th</u>	1206910	United States. Congress. House. Committee on Natural Resourc	2022	Y 1.1/8:117-563
Developing quantifiable management objectives from reference conditions for wadeable streams in the National Petroleum R	<u>1206410</u>	Brady, Colin (Fisheries biologist)	2021	I 53.49/2:129
Development, calibration, and testing of ground-water flow models for the Mississippi River valley alluvial aquifer in e	1206857	Mahon, Gary L.	1993	I 19.42/4:92-4106
Distribution of carbonate-rock aquifers and the potential for their development, southern Nevada and adjacent parts of C	1202686	Dettinger, M. D.	1995	I 19.42/4:91-4146
Documentation of a groundwater flow model (SJRRPGW) for the San Joaquin River Restoration Program study area, California	1203316	Traum, Jonathan A.	2014	I 19.42/4-4:2014- 5148
Effect of land-applied biosolids on surface-water nutrient yields and groundwater quality in Orange County, North Caroli	1204243	Wagner, C. Russell	2015	I 19.42/4-4:2014- 5240
Effective environmental enforcement : tools and strategies to protect vulnerable communities : hearing before the Subcom	1204694	United States. Congress. House. Committee on Oversight and R	2022	Y 4.OV 2:117-99
Enabling floating solar photovoltaic (FPV) deployment: exploring the operational benefits of floating solar- hydropower h	1207212	Gadzanku, Sika	2022	E 9.16:NREL/TP-7 A 40-83149
Environmental setting and factors that affect water quality in the Georgia-Florida Coastal Plain Study Unit / by Marian	1203318	Berndt, Marian P.	1996	I 19.42/4:95-4268
Erosion assessment at the Petroglyph National Monument area, Albuquerque, New Mexico / by Allen C. Gellis.	1204882	Gellis, Allen C.	1995	I 19.42/4:94-4205

Title	CGP	Author	Date	SuDoc
Estimates of groundwater recharge rates and sources in the East Mountain area, eastern Bernalillo County, New Mexico, 20	1203703	Rice, Steven E.	2014	I 19.42/4-4:2014- 5181
Estimating energy market schedules using historical price data: preprint / Nicole Cortes and three others.	1206820	Cortes, Nicole	2022	E 9.17:NREL/CP-2 C 00-81068
Evaluation of groundwater levels in the South Platte River alluvial aquifer, Colorado, 1953-2012, and design of initial	1204465	Wellman, Tristan P.	2015	I 19.42/4-4:2015- 5015
Evaluation of mercuy in rainbow trout collected from Duck Valley Indian Reservation reservoirs, southwestern Idaho and n	1206982	Williams, Marshall L.	2015	I 19.42/4-4:2015- 5079
Evaluation of salinity and nutrient conditions in the Heart River Basin, North Dakota, 1970-2020 / by Wyatt S. Tatge, Ro	1174408	Tatge, Wyatt S.	2022	I 19.42/4-4:2022- 5013
Evaluation of the magnitude and frequency of floods in urban watersheds in Phoenix and Tucson, Arizona / by Jeffrey R. K	1202882	Kennedy, Jeffrey R.	2014	I 19.42/4-4:2014- 5121
Fishery Resource Disasters Improvement Act: report (to accompany S. 2923) (including cost estimate of the Congressional	1207137	United States. Congress. House. Committee on Natural Resourc	2022	Y 1.1/8:117-580
Flexibility auctions: a framework for managing imbalance risk / E. Spyrou and six others.	1202498	Spyrou, Elina	2021	E 9.22:NREL/PR- 5D00-80321
Flood inundation maps and water-surface profiles for Tropical Storm Irene and selected annual exceedance probability flo	1202831	Ahearn, Elizabeth A.	2014	I 19.42/4-4:2014-5118
Flood maps for the Winooski River in Waterbury, Vermont, 2014 / by Scott A. Olson.	1206959	Olson, Scott A.	2015	I 19.42/4-4:2015- 5077
Flood-frequency and detention-storage characteristics of Bear Branch watershed, Murfreesboro, Tennessee / by George S. O	1203248	Outlaw, George S.	1996	I 19.42/4:96-4005
Flood-inundation maps and wetland restoration suitability index for the Blue River and selected tributaries, Kansas City	1203695	Heimann, David C.	2015	I 19.44/2:2014- 5180/2015-2
Flood-inundation maps for the Hohokus Brook in Waldwick Borough, Ho-Ho-Kus Borough, and the Village of Ridgewood, New Je	1206497	Watson, Kara M.	2015	I 19.42/4-4:2015- 5064
Flood-inundation maps for the North Branch Elkhart River at Cosperville, Indiana / by Moon H. Kim and Esther M. Johnson	1202977	Kim, Moon H. (Moon Ho)	2014	I 19.42/4-4:2014- 5128
Flood-inundation maps for the St. Marys River at Decatur, Indiana / by Kellan R. Strauch.	1207374	Strauch, Kellan R.	2015	I 19.42/4-4:2015- 5099
Flood-inundation maps for the White River at Indianapolis, Indiana, 2014 / by Elizabeth A. Nystrom.	1204948	Nystrom, Elizabeth A.	2015	I 19.42/4-4:2015- 5051
Flood-plain and channel aggradation at selected bridge sites in the Iowa and Skunk River Basins, Iowa / by David A.  Eash	1203370	Eash, David A.	1996	I 19.42/4:95-4290

Title	CGP	Author	Date	SuDoc
Frederick Jobs and Historic Preservation Training Center Land Acquisition Act: report (to accompany H.R. 4494) (includi	1207157	United States. Congress. House. Committee on Natural Resourc	2022	Y 1.1/8:117-575
Frederick Jobs and Historic Preservation Training Center Land Acquisition Act: report (to accompany S. 2367).	1202704	United States. Congress. Senate. Committee on Energy and Nat	2022	Y 1.1/5:117-167
<u>Fueling the climate crisis : examining big oil's prices,</u> <u>profits, and pledges : hearing before the Committee on</u> <u>Oversigh</u>	1204691	United States. Congress. House. Committee on Oversight and R	2022	Y 4.OV 2:117-102
Geohydrologic reconnaissance of Lake Mead National Recreation AreaLas Vegas Wash to Virgin River, Nevada / by R.L. Lan	1202910	Laney, R. L.	1996	I 19.42/4:96-4033
Geohydrology and chemical quality of ground water, San Bernardino National Wildlife Refuge, Arizona / by Steve A. Longsw	1206723	Longsworth, S. A.	1991	I 19.42/4:90-4190
Geohydrology and simulation of ground-water flow in the Salinas to Patillas area, Puerto Rico / by Vicente Quiñones-Apo	1203694	Quiñones-Aponte, Vicente	1996	I 19.42/4:95-4063
Geohydrology and susceptibility of major aquifers to surface contamination in Alabama : area 10 / by Sydney S. DeJarnett	1206738	DeJarnette, Sydney S.	1989	I 19.42/4:88-4077
Geohydrology and water quality of stratified-drift aquifers in the lower Connecticut River basin, southwestern New Hamps	1207197	Moore, Richard B.	1994	I 19.42/4:92-4013
Geohydrology and water quality of the northern and central parts of the Tug Hill glacial aquifer, Jefferson and Oswego C	1203469	Miller, Todd S.	2022	I 19.42/4-4:2022- 5039
Geohydrology and water quality of the unconsolidated deposits in Erie County, Pennsylvania / by Theodore F. Buckwalter,	1204900	Buckwalter, Theodore F.	1996	I 19.42/4:95-4165
Geohydrology of alluvium and terrace deposits of the Cimarron River from Freedom to Guthrie, Oklahoma.	1204958	No data	1996	I 19.42/4:95-4066
Geologic and hydrogeologic frameworks of the Biscayne Aquifer in central Miami-Dade County, Florida / by Michael A. Wack	1203243	Wacker, Michael A.	2014	I 19.42/4-4:2014- 5138
Geomorphic survey of North Fork Eagle Creek, New Mexico	1203385	No data	2019	I 19.76:G 29/2/
Gilt Edge Mine Conveyance Act: report (to accompany H.R. 1638) (including cost estimate of the Congressional Budget Off	1202877	United States. Congress. House. Committee on Natural Resourc	2022	Y 1.1/8:117-502
Ground-water levels in the Ozark aquifer along the Viburnum Trend, southeastern Missouri, 2001-05 / by Michael J. Kleesc	1207131	Kleeschulte, Michael J.	2006	I 19.42/4-4:2006- 5220
Ground-water quality and trends at two industrial wastewater-injection sites in northwestern Florida, 1975-91 / by Willi	1207186	Andrews, William J.	1994	I 19.42/4:93-4224
Ground-water quality reconnaissance, Tutuila, American	1204878	Eyre, Paul	1994	I 19.42/4:94-4142

Title	CGP	Author	Date	SuDoc
Samoa, 1989 / by Paul R. Eyre.				
Ground-water resources and water-supply alternatives in the Wawona area of Yosemite National Park, California / by James	1203772	Borchers, James W.	1996	I 19.42/4:95-4229
Ground-water resources of Okeechobee County, Florida / by L.A. Bradner.	<u>1207101</u>	Bradner, L. A.	1994	I 19.42/4:92-4166
Groundwater discharge by evapotranspiration, Dixie Valley, west-central Nevada, March 2009-September 2011 / by C. Amanda	1203368	Garcia, C. Amanda (Christina Amanda)	2015	I 19.16:1805/2015
Groundwater levels in the Denver Basin bedrock aquifers of Douglas County, Colorado, 2011-13 / by Rhett R. Everett.	1203550	Everett, Rhett R.	2014	I 19.42/4-4:2014- 5172
Groundwater quality in selected Stream Valley aquifers, eastern United States.	1202948	No data	2022	I 19.127:2022-3037
Groundwater quality in the Surficial Aquifer System, southeastern United States.	1202950	No data	2022	I 19.127:2022-3035
Groundwater quality of the Lucerne Valley groundwater basin, California / by Joseph K. Fackrell.	1192617	Fackrell, Joseph K.	2022	I 19.76:2022-1063
Groundwater-level contour map of Fauquier County, Virginia, October-November 2018 / by Matthew R. Kearns and Kurt J. McC	1175609	Kearns, Matthew R.	2022	I 19.42/4-4:2022- 5014
Groundwater-level monitoring from January 17 to March 3, 2022, Hālawa Area, O'ahu, Hawai'i / by Rylen K. Nakama, Jackso	1203213	Nakama, Rylen K.	2022	I 19.76:2022-1069
Groundwater-quality characteristics for the Wyoming Groundwater-Quality Monitoring Network, November 2009 through Septem	1203006	Boughton, Gregory K.	2014	I 19.42/4-4:2014- 5130/2014-2
Guardianes del mar manual : Conozca los problemas que afectan a nuestro océano y lo que puede hacer para ayudar / NOAA F	1203974	No data	2020	C 55.308:G 93
Guidance on considering environmental justice during the development of regulatory actions.	1206834	No data	2015	EP 1.8:R 26/2
Hydrogeologic and agricultural-chemical data for the South Skunk River alluvial aquifer at a site in Story County, Iowa,	1204131	Buchmiller, Robert	1995	I 19.42/4:94-4244
Hydrogeologic and geochemical characterization of groundwater resources in Deep Creek Valley and adjacent areas, Juab an	1207351	Gardner, Philip Michael	2015	I 19.42/4-4:2015- 5097
Hydrogeologic framework and groundwater/surface-water interactions of the South Fork Nooksack River Basin, northwestern	1204203	Gendaszek, Andrew S.	2014	I 19.42/4-4:2014- 5221
Hydrogeologic framework and groundwater/surface-water interactions of the upper Yakima River Basin, Kittitas County, Cen	1202841	Gendaszek, Andrew S.	2014	I 19.42/4-4:2014-5119
Hydrogeologic framework and occurrence, movement, and chemical characterization of groundwater in Dixie Valley, west-cen	1203362	Huntington, Jena M.	2014	I 19.42/4-4:2014- 5152

Title	CGP	Author	Date	SuDoc
Hydrogeologic framework and preliminary simulation of ground-water flow in the Mimbres Basin, southwestern New Mexico /	1206861	Hanson, R. T.	1994	I 19.42/4:94-4011
Hydrogeologic framework, groundwater movement, and water budget of the Kitsap Peninsula, west-central Washington / by We	1202567	Welch, Wendy B.	2014	I 19.42/4-4:2014- 5106
<u>Hydrogeologic setting and ground-water quality of areas</u> tributary to Lake Tahoe in Douglas County and Carson City, Nevad	1204459	Thodal, Carl E.	1995	I 19.42/4:94-4079
Hydrogeology and ground-water flow, fractured Mesozoic structural-basin rocks, Stony Brook, Beden Brook, and Jacobs Cree	1206661	Lewis-Brown, Jean C.	1995	I 19.42/4:94-4147
Hydrogeology and ground-water quality of northern Bucks County, Pennsylvania / by Ronald A. Sloto and Curtis L. Schreffl	1202621	Sloto, Ronald A.	1994	I 19.42/4:94-4109
Hydrogeology and simulation of ground-water flow at U.S.  Marine Corps Air Station, Cherry Point, North Carolina, 1987-90	1206932	Eimers, Jo Leslie	1994	I 19.42/4:94-4186
Hydrogeology and water-quality conditions at the City of Olathe Landfill, east-central Kansas, 1990-93 / by Patrick P. R	1204288	Rasmussen, Patrick P.	1994	I 19.42/4:94-4166
Hydrogeology of Cibola County, New Mexico / by Joe A. Baldwin and Dale R. Rankin.	1204618	Baldwin, Joe A.	1995	I 19.42/4:94-4178
<u>Hydrogeology of southwestern Sheboygan County,</u> <u>Wisconsin, in the vicinity of the Kettle Moraine Springs fish</u> <u>hatchery /</u>	1203768	Conlon, T. D. (Terrence D.)	1995	I 19.42/4:94-4106
Hydrogeology of the Susquehanna River valley-fill aquifer system in the Endicott-Vestal area of southwestern Broome Coun	1206978	Randall, Allan D.	2015	I 19.42/4-4:2015- 5078
<u>Hydrogeology of the alluvial aquifers at the Pueblo Depot</u> <u>Activity near Pueblo, Colorado / by Daniel T. Chafin.</u>	1203124	Chafin, Daniel T.	1996	I 19.42/4:95-4137
Hydrogeology of the area near the J4 test cell, Arnold Air Force Base, Tennessee / by Connor J. Haugh.	1202996	Haugh, Connor J.	1996	I 19.42/4:96-4182
Hydrogeology of valley-fill aquifers and adjacent areas in eastern Chemung County, New York / by Paul M. Heisig.; prepar	1207259	Heisig, Paul M. (Paul Martin)	2015	I 19.42/4-4:2015- 5092
Hydrogeology, groundwater levels, and generalized potentiometric-surface map of the Green River Basin lower tertiary aqu	1207231	Bartos, Timothy T.	2015	I 19.42/4-4:2015- 5090
Hydrogeology, hydraulic characteristics, and water-quality conditions in the surficial, Castle Hayne, and Peedee aquifer	1203513	McSwain, Kristen Bukowski	2014	I 19.42/4-4:2014- 5169
<u>Hydrogeology, water resources, and water budget of the upper Rio Hondo Basin, Lincoln County, New Mexico, 2010 / by Mich</u>	1203378	Darr, Michael J.	2014	I 19.42/4-4:2014- 5153
<u>Hydrologic model of the Modesto region, California, 1960-2004 / by Steven P. Phillips, Diane L. Rewis, and Jonathan</u>	1204818	Phillips, Steven P.	2015	I 19.42/4-4:2015- 5045

Title	CGP	Author	Date	SuDoc
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Hydrologic models and analysis of water availability in Cuyama Valley, California / by R.T. Hanson and four others.	1203321	Hanson, R. T.	2015	I 19.42/4-4:2014- 5150/2015
Hydrology and water quality of Wind Lake in southeastern Wisconsin / by Stephen J. Field.	1206865	Field, Stephen J. (Stephen John)	1993	I 19.42/4:91-4107
Hydrology of the North Fork of the Right Fork of Miller Creek, Carbon County, Utah, before, during, and after undergroun	1203625	Slaughter, Cecil B. (Cecil Bryan)	1995	I 19.42/4:95-4025
Indiana and Landsat.	1202990	No data	2022	I 19.127:2022-3049
Iodine-129 in the Snake River Plain aquifer at and near the Idaho National Engineering Laboratory, Idaho, 1990-91 / by L	1204623	Mann, Larry J.	1994	I 19.42/4:94-4053
Iowa and Landsat.	1202973	No data	2022	I 19.127:2022-3061
Kansas and Landsat.	1202978	No data	2022	I 19.127:2022-3057
Keeping Ecosystems Living and Productive Act: report together with dissenting views (to accompany H.R. 4458) (including	1207128	United States. Congress. House. Committee on Natural Resourc	2022	Y 1.1/8:117-574
Lithology, hydrologic characteristics, and water quality of the Arkansas River Valley alluvial aquifer in the vicinity o	1204700	Kresse, Timothy M.	2015	I 19.42/4-4:2015- 5044
Louisiana and Landsat.	1202970	No data	2022	I 19.127:2022-3059
Mapping the altitude of the top of the Dockum Group and paleochannel analysis using surface geophysical methods on and n	1181714	Payne, Jason D.	2022	I 19.42/4-4:2022- 5050
Median nitrate concentrations in groundwater in the New Jersey Highlands Region estimated using regression models and la	1206917	Baker, Ronald J.	2015	I 19.42/4-4:2015- 5075/2015-2
Methods for estimating annual exceedance-probability discharges and largest recorded floods for unregulated streams in r	1203489	Southard, Rodney E.	2014	i 19.42/4-4:2014-5165
Methods for estimating magnitude and frequency of 1-, 3-, 7-, 15-, and 30-day flood-duration flows in Arizona / by Jeffr	1202608	Kennedy, Jeffrey R.	2015	I 19.42/4-4:2014- 5109/2015
Methods for estimating magnitude and frequency of floods in Arizona, developed with unregulated and rural peak-flow data	1204166	Paretti, Nicholas V.	2014	I 19.42/4-4:2014-5211
Mississippi and Landsat.	1202957	No data	2022	I 19.127:2022-3062
Mount Desert Island affordable workforce housing: report (to accompany S. 4114).	1203031	United States. Congress. Senate. Committee on Energy and Nat	2022	Y 1.1/5:117-169
Multilevel groundwater monitoring of hydraulic head and temperature in the eastern Snake River Plain Aquifer, Idaho Nati	1204673	Twining, Brian V.	2015	I 19.42/4-4:2015- 5042
National security implications of climate change in the Arctic: hearing before the Subcommittee on Europe, Energy, the	1206737	United States. Congress. House. Committee on Foreign Affairs	2022	Y 4.F 76/1:117-89

Title	CGP	Author	Date	SuDoc
Nebraska and Landsat.	1202980	No data	2022	I 19.127:2022-3056
New Hampshire and Landsat.	1202975	No data	2022	I 19.127:2022-3058
New Jersey and Landsat.	1202984	No data	2022	I 19.127:2022-3054
Nitrate and ammonia in shallow ground water, Carson City urban area, Nevada, 1989 / by Stephen J. Lawrence.	1206650	Lawrence, Stephen J.	1996	I 19.42/4:96-4224
Nonlinear model predictive control using real-time iteration scheme for wave energy converters using WEC-Sim platform:	1206851	Guerrero-Fernández, Juan Luis	2022	E 9.17:NREL/CP- 5700-81943
North Dakota and Landsat.	1202988	No data	2022	I 19.127:2022-3053
Numerical simulation of groundwater flow in the Columbia Plateau regional aquifer system, Idaho, Oregon, and Washington	1202954	Ely, D. Matthew (David Matthew)	2015	I 19.42/4-4:2014- 5127/2015
Numerical simulation of groundwater flow, resource optimization, and potential effects of prolonged drought for the Citi	1206989	Ryter, Derek	2018	I 19.42/4-4:2014- 5167/2018
Nutrient attenuation in rivers and streams, Puget Sound Basin, Washington / by Rich W. Sheibley, Christopher P. Konrad,	1206900	Sheibley, Richard W.	2016	I 19.42/4-4:2015- 5074/2016
Nutrient, suspended sediment, and trace element loads in the Blackstone River Basin in Massachusetts and Rhode Island, 2	1204581	Zimmerman, Marc James	2015	I 19.42/4-4:2015- 5026
Occurrence of per- and polyfluoroalkyl substances and inorganic analytes in groundwater and surface water used as source	1203487	McAdoo, Mitchell A.	2022	I 19.42/4-4:2022- 5067
Occurrence of pesticides in groundwater underlying areas of high-density row-crop production in Alabama, 2009-2013 / by	1204457	Welch, Heather L.	2015	I 19.42/4-4:2015- 5014
Occurrence of selenium and mercury in surface water, Wind River Indian Reservation, Wyoming, 1995 / by Melanie L. Clark	1203241	Clark, Melanie L.	1996	I 19.42/4:96-4159
Office of Environmental Justice in Action.	1206823	No data	2017	EP 1.2:J 98/9
Offshore Accountability Act of 2021: report together with dissenting views (to accompany H.R. 570) (including cost esti	1207107	United States. Congress. House. Committee on Natural Resourc	2022	Y 1.1/8:117-562
Operating strategies for dispatchable PEM electrolyzers that enable low-cost hydrogen production / Alex Badgett, Bryan P	1206893	Badgett, Alex	2022	E 9.22:NREL/PR-6 A 20-83166
Physical and chemical characteristics of Terrace Reservoir, Conejos County, Colorado, May 1994 through May 1995 / by Rob	1203308	Stogner, Robert W.	1997	I 19.42/4:96-4150
Physical subdivision and description of the water-bearing sediments of the Santa Clara Valley, California / by Carl M. W	1204479	Wentworth, Carl M.	2015	I 19.42/4-4:2015- 5017
Plant community composition and structure monitoring for Badlands National Park: 2011-2015 summary report / Isabel W. As	1206591	Ashton, Isabel W.	2016	I 29.89:2016/1244

Title	CGP	Author	Date	SuDoc
Plant community composition and structure monitoring for Fort Laramie National Historic Site: 2011-2015 summary report /	1206747	Ashton, Isabel W.	2016	I 29.89:2016/1149
Plant community composition and structure monitoring for Scotts Bluff National Monument: 2011-2015 summary report / Isab	1206755	Ashton, Isabel W.	2016	I 29.89:2016/1145
Plant community composition and structure monitoring for Wind Cave National Park: 2011-2015 summary report / Isabel W. A	1206763	Ashton, Isabel W.	2016	I 29.89:2016/1236
Potential effects of out-of-basin groundwater transfers on spring discharge, base flow, and groundwater storage pertaini	1179959	Labriola, Laura G.	2022	I 19.42/4-4:2022- 5044
<u>Preparing for the health effects of drought : a resource guide for public health professionals.</u>	1203372	No data	2018	HE 20.7502:D 83/3
Presented abstracts from the U.S. Geological Survey 2020 Rocky Mountain Region Science Exchange (September 15- 17, 2020)	1204682	Rocky Mountain Region Science Exchange Online)	2022	I 19.76:2022-1040
Quantity and quality of ground-water inflow to the San Joaquin River, California / by Steven P. Phillips, Sherrill Beard	1206732	Phillips, Steven P.	1991	I 19.42/4:91-4019
Reauthorization of the National Flood Insurance Program parts I and II: hearing before the Committee on Banking, Housin	1203648	United States. Congress. Senate. Committee on Banking, Housi	2022	Y 4.B 22/3:S.HRG.117-349
Renewable and energy efficiency technologies overview / Mark F. Ruth.	1203307	Ruth, Mark F.	2021	E 9.22:NREL/PR- 6A20-81120
Resolution of inquiry requesting the President to provide certain documents to the House of Representatives relating to	1203495	United States. Congress. House. Committee on Energy and Comm	2022	Y 1.1/8:117-525
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Rhode Island and Landsat.	1202961	No data	2022	I 19.127:2022-3065
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Safeguarding America's Future and Environment Act: report together with dissenting views (to accompany H.R. 2872) (incl	1207122	United States. Congress. House. Committee on Natural Resourc	2022	Y 1.1/8:117-571
Simulated effects of projected withdrawals from the Wenonah-Mount Laurel aquifer on ground-water levels in the Camden, N	1206647	Navoy, A. S.	1994	I 19.42/4:92-4152
Sources, transport, and trends for selected trace metals and nutrients in the Coeur d'Alene and Spokane River Basins, no	1203997	Clark, Gregory M.	2014	I 19.42/4-4:2014- 5204
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Title	CGP	Author	Date	SuDoc
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Turning the tide for ocean climate action: unleashing the climate benefits of our blue planet: hearing before the Sele	1204679	United States. Congress. House. Select Committee on the Clim	2022	Y 4.2:C 61/OC 2
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Title	CGP	Author	Date	SuDoc
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