CGP No.	OCLC No.	Item No.	SuDoc No.	<u>Date</u>	<u>Title</u>	<u>PURL</u>	PURL 2
000883540	(OCoLC)818781100	0474-B-06	E 1.90/2:	1996	Strategic Petroleum Reserve annual report for	https://purl.fdlp.gov/GPO/gpo	https://purl.fdlp.gov/GP
		(online)			the calendar year	135528	<u>O/LPS2820</u>
001014198	(OCoLC)981914790	0648-A-44 (online)	l 29.170:	2012	Green parks plan.	https://purl.fdlp.gov/GPO/gpo 78224	https://purl.fdlp.gov/GP O/gpo78227
001060399	(OCoLC)1039096554	1008-I (online)	Y 1.1/8:115-708	2018	Water Resources Development Act of 2018 : report (to accompany H.R. 8).	https://purl.fdlp.gov/GPO/gpo 93178	https://purl.fdlp.gov/GP O/gpo93179
001094465	(OCoLC)1089449779	1008-G (online)	Y 1.1/5:116-3	2019	To provide for the transfer of certain federal land in the State of Minnesota for the benefit of the Leech Lake Band of Ojibwe: report (to accompany S. 199) (including cost estimate of the Congressional Budget Office).	https://purl.fdlp.gov/GPO/gpo 117169	https://purl.fdlp.gov/GP O/gpo117170
001095929	(OCoLC)1090765462	1008-G (online)	Y 1.1/5:116-10	2019	To provide for the conveyance of certain property to the Tanana Tribal Council located in Tanana, Alaska, and to the Bristol Bay Area Health Corporation located in Dillingham, Alaska, and for other purposes: report (to accompany S. 224) (including cost estimate of the Congressional Budget Office).	https://purl.fdlp.gov/GPO/gpo 118042	https://purl.fdlp.gov/GP O/gpo118043
001122598	(OCoLC)681620166	1023-A (online)	Y 4.R 31/3:109-37	2006	NEPA: lessons learned and next steps: oversight hearing before the Committee on Resources, U.S. House of Representatives, One Hundred Ninth Congress, first session, Thursday, November 17, 2005.	https://purl.fdlp.gov/GPO/LPS 68680	https://purl.fdlp.gov/GP O/LPS68679

001122719	(OCoLC)681455416	1023-A (online)	Y 4.R 31/3:109-30	2006	The role of NEPA in the Mid-Atlantic States :	https://purl.fdlp.gov/GPO/LPS	https://purl.fdlp.gov/GP
001122/13	(00010)001433410	1023 A (Offinite)	7 7.11 31/3.103-30	2000	oversight field hearing before the Committee on		O/LPS67296
					Resources, U.S. House of Representatives, One	07237	<u>0/Li 307230</u>
					Hundred Ninth Congress, first session, Saturday,		
					September 17, 2005, in Norfolk, Virginia.		
					September 17, 2003, in Noriolk, Vilginia.		
001123581	(OCoLC)652228082	1023-A (online)	Y 4.R 31/3:109-20	2005	The impacts of environmental regulations on	https://purl.fdlp.gov/GPO/LPS	https://purl.fdlp.gov/GP
					energy and mineral development : the	<u>65280</u>	O/LPS65279
					Wildlands Project : oversight hearing before the		
					Subcommittee on Energy and Mineral Resources		
					of the Committee on Resources, U.S. House of		
					Representatives, One Hundred Ninth Congress,		
					first session, Thursday, June 16, 2005.		
001123655	(OCoLC)1158614592	0430-P-18	Ε	20uu	Sustainability report.	https://purl.fdlp.gov/GPO/gpo	
		(online)	9.29:NREL/MP/SU			138742	<u>O/gpo138743</u>
			8/				
001125284	(OCoLC)1165623061	1008-I (online)	Y 1.1/8:116-449	2019	Energy and water development and related	https://purl.fdlp.gov/GPO/gpo	https://purl.fdlp.gov/GP
					agencies appropriations bill, 2021: report	<u>141440</u>	O/gpo141441
					together with minority views (to accompany H.R.		
					7613).		
001126224	(OCoLC)1179161320	0520-E-30	HS 5.129:204-078-	2012	Standards for flood risk analysis and mapping.	https://purl.fdlp.gov/GPO/gpo	https://purl.fdlp.gov/CD
001120224	(00010)1179161320	(online)		2013	Standards for flood risk alialysis and mapping.	142123	O/gpo142124
		(online)	1/			142125	<u>0/gp0142124</u>
001	035 \$a	074 \$a	086 \$a	008	245 \$a:\$b	856 40 \$u	
000541573	(OCoLC)49314541	0624-B (online)	I 19.42/4:99-4252	1999	Sources and chronology of nitrate	_	
	ocm49314541				contamination in spring waters, Suwannee River	https://purl.fdlp.gov/GPO/LPS	
					basin, Florida	<u>38656</u>	

000541580	(OCoLC)49315106 ocm49315106	0624-B (online)	I 19.42/4:99-4213	2000	Hydrogeology of the gray limestone aquifer in southern Florida	- https://purl.fdlp.gov/GPO/LPS
000541664	(OCoLC)49324243	0624-B 0624-B	I 19.42/4:99-4155	1999	Water-quality assessment of South-Central	-
	ocm49324243	(online)			Texas descriptions and comparisons of nutrients, pesticides, and volatile organic compounds at three intensive fixed sites, 1996-98 /	https://purl.fdlp.gov/GPO/LPS 25678
000541700	(OCoLC)49336583 ocm49336583	0624-B (online)	I 19.42/4:99-4268	2000	Flow and salinity characteristics of the upper Suwannee River Estuary, Florida	- https://purl.fdlp.gov/GPO/LPS
000551047	(OCoLC)51955844 ocm51955844	0431-I-01 (online)	EP 1.2:2004015297	2002	Concentrated animal feeding operations Clean Water Act requirements what are the Federal requirements for chicken and turkey CAFOs?	https://purl.fdlp.gov/GPO/LPS 45147
000566133	(OCoLC)37355281 ocm37355281	0624-B 0624-B (online)	I 19.42/4:97-4028	1997	Water-quality assessment of South-Central Texas: occurrence and distribution of volatile organic compounds in surface water and ground water, 1983-94, and implications for future monitoring /	- https://purl.fdlp.gov/GPO/LPS 36923
000566922	(OCoLC)42638627 ocm42638627	0624-B 0624-B (online)	I 19.42/4:99-4147	1999	Geomorphic effects of overflow dams on the lower Neosho River, Kansas /	- https://purl.fdlp.gov/GPO/LPS
000566928	(OCoLC)42678764 ocm42678764	0624-B 0624-B (online)	I 19.42/4:99-4164	1999	Results of nitrate sampling in the Torrington, Wyoming, Wellhead Protection Area, 1994-98 /	- https://purl.fdlp.gov/GPO/LPS 38727
000567133	(OCoLC)43984397 ocm43984397	0624-B 0624-B (online)	I 19.42/4:99-4279	2000	A retrospective analysis on the occurrence of arsenic in ground-water resources of the United States and limitations in drinking-water-supply characterizations /	- https://purl.fdlp.gov/GPO/LPS 38542
000586083	(OCoLC)64584111	0473-A-01 (online) 0473-E	EP 8.2:C 86	1986	Quality criteria for water 1986.	- https://purl.fdlp.gov/GPO/LPS
000597052	(OCoLC)80720175	0475 (online)	HE 20.4002:B 74/5	2003	An effective defense against breast cancer FDA's mammography quality standards program.	https://purl.fdlp.gov/GPO/LPS 72816

000603805	(OCoLC)70550691	0624-H (online)	I 19.76:2006-	2006	[Delta] 15N and non-carbonate [delta] 13C	
			1071		values for two petroleum source rock reference	https://purl.fdlp.gov/GPO/LPS
					materials and a marine sediment reference	<u>84981</u>
					material	
000604663	(OCoLC)76881603	0624-H (online)	I 19.76:2006-	2006	Surface-water quantity and quality of the upper	_
			1121		Milwaukee River, Cedar Creek, and Root River	https://purl.fdlp.gov/GPO/LPS
					basins, Wisconsin, 2004	<u>85897</u>
000604725	(OCoLC)70821089	0624-H (online)	I 19.76:2006-	2006	Water and sediment chemical data and data	_
			1131		summary for samples collected in 1999 and 2001	https://purl.fdlp.gov/GPO/LPS
					in the Goodpaster River basin, Big Delta B-2	<u>85906</u>
					Quadrangle, Alaska	
000605081	(OCoLC)77717053	0624-H (online)	I 19.76:2006-	2006	Aqueous geochemical data from the analysis of	-
			1175		stream water samples collected in August 2004,	https://purl.fdlp.gov/GPO/LPS
					Taylor Mountains, 1:250,000 scale quadrangle,	86037
					Alaska	
000605956	(OCoLC)77499406	0624-H (online)	I 19.76:2006-	2006	Concentrations of elements in sediments and	_
			1350		selective fractions of sediments, and in natural	https://purl.fdlp.gov/GPO/LPS
					waters in contact with sediments from Lake	86687
					Roosevelt, Washington, September 2004	
000605975	(OCoLC)77609905	0624-H (online)	I 19.76:2006-	2006	Aqueous geochemical data from the analysis of	_
			1361		stream-water samples collected in June and July	https://purl.fdlp.gov/GPO/LPS
					2005, Taylor Mountains 1:250,000 scale	<u>86697</u>
					quadrangle, Alaska	
000606098	(OCoLC)77494882	0624-H (online)	I 19.76:2006-	2006	Selected natural attenuation monitoring data,	
			1374		Operable Unit 1, Naval Undersea Warfare	https://purl.fdlp.gov/GPO/LPS
					Center, Division Keyport, Washington, June 2005	<u>86709</u>
000606238	(OCoLC)174516371	0620-A (online)	I 19.4/9:	1950	Estimated use of water in the United States.	
	(20020,27,1010071	0620-A-02	1 23, 3.			https://purl.fdlp.gov/GPO/LPS
000608920	(OCoLC)184858044	0624-H (online)	I 19.76:2006-	2006	National assessment of shoreline change.	_
			1219			https://purl.fdlp.gov/GPO/LPS

000612656	(OCoLC)223469033	0619-G-33	119.91/3:2880	2005	Louisiana ground-water map no. 21 generalized	
	,	(online)			potentiometric surface of the Evangeline Aquifer	I <sup>-</sup>
		,			in south-central Louisiana, January-March 2004 /	
					, , ,	
000617509	(OCoLC)234308505	0624-B (online)	I 19.42/4:03-4288	2004	Hydrogeology and extent of saltwater intrusion	-
					in the northern part of the town of Oyster Bay,	https://purl.fdlp.gov/GPO/LPS
					Massau County, New York, 1995-98 /	<u>97520</u>
000621165	(OCoLC)244004780	0624-B-02	I 19.42/4-4:2005-	2005	Continuous hydrologic simulation and flood-	-
		(online)	5270		frequency, hydraulic, and flood-hazard analysis	https://purl.fdlp.gov/GPO/LPS
					of the Blackberry Creek Watershed, Kane	100147
					County, Illinois	
000657396	(OCoLC)534922881	0624-H (online)	I 19.76:2009-	2009	Hurricane Gustav observations and analysis of	_
			1279		coastal change /	https://purl.fdlp.gov/GPO/LPS
						<u>119705</u>
000671217	(OCoLC)701491774	0208-C-04	C 55.13/2:NMFS-	2009	Our living oceans habitat : status of the habitat	_
		(online)	F/SPO-83		of U.S. living marine resources : policymakers'	https://purl.fdlp.gov/GPO/gpo
					summary.	<u>1603</u>
000671525	(OCoLC)316330474	0275-E (online)	C 55.108:H 99/3	2008	NOAA's National Weather Service guide to	_
					hydrologic information on the web	https://purl.fdlp.gov/GPO/gpo
000753345	(OCoLC)719384515	0624-H (online)	I 19.76:2010-	2010	Floods in Florida due to tropical storm Fay,	_
			1142		August 15 through September 26, 2008	https://purl.fdlp.gov/GPO/gpo
000827788	(OCoLC)732679308	0484-E (online)	EP 6.52:SM	2010	Tips for employees of SmartWay shipper	-
			1/2010		partners	https://purl.fdlp.gov/GPO/gpo
						<u>10641</u>
000863384	(OCoLC)785723930	0473-A-01	EP 2.2:SE 2/4	2011	EPA water security & resiliency highlights	_
		(online)			program overview	https://purl.fdlp.gov/GPO/gpo
						<u>21422</u>
000866711	(OCoLC)904802972	0431-I-01	EP 1.2:P 56/15	2011	Review of EPA's photochemical assessment	_
		(online)			monitoring stations (PAMS) network re-	https://purl.fdlp.gov/GPO/gpo
					engineering project.	<u>56045</u>

000874510	(OCoLC)1157285742	0624-B-02	I 19.42/4-4:2011-	2012	Quantifying components of the hydrologic cycle	
		(online)	5198		in Virginia using chemical hydrograph separation	https://purl.fdlp.gov/GPO/gpo
					and multiple regression analysis /	130564
000875091	(OCoLC)988091386	0621-L (online)	I 19.127:2012-	2012	Groundwater quality in the central Sierra	_
			3010		Nevada, Claifornia /	https://purl.fdlp.gov/GPO/gpo
						<u>81051</u>
000875735	(OCoLC)1157285893	0624-A (online)	I 19.15/5:6-A 40	2012	Documentation of the Surface-Water Routing	-
					(SWR1) process for modeling surface-water flow	https://purl.fdlp.gov/GPO/gpo
					with the U.S. Geological Survey Modular	<u>130594</u>
					Groundwater Model (MODFLOW-2005) /	
000876786	(OCoLC)1157286027	0621-L (online)	l 19.127:2012-	2012	Assessment of undiscovered, conventional oil	
	(00000)	(**************************************	3069		and gas resources of Mexico, Guatemala, and	https://purl.fdlp.gov/GPO/gpo
					Belize, 2012.	130728
000878123	(OCoLC)1157286157	0621-L (online)	I 19.127:2012-	2012	Effects of brush management on the hydrologic	
			3097		budget and water quality in and adjacent to	https://purl.fdlp.gov/GPO/gpo
					Honey Creek State Natural Area, Comal County,	130810
					Texas, 2001-10 /	
000879409	(OCoLC)1157287201	0621-L (online)	I 19.127:2012-	2012	Science implementation of Forecast Mekong for	_
			3086		food and environmental security.	https://purl.fdlp.gov/GPO/gpo
						<u>130856</u>
000880277	(OCoLC)1157287304	0624-B-02	I 19.42/4-4:2011-	2012	Hydrogeology, water chemistry, and transport	_
		(online)	5182		processes in the zone of contribution of a public-	https://purl.fdlp.gov/GPO/gpo
					supply well in Albuquerque, New Mexico, 2007-9	<u>130960</u>
000881816	(OCoLC)1158614647	0430-P-18	E	201u	/   Sustainable NREL, biennial report /	
	(00010)1100011017	(online)	9.29:NREL/MP/SU			- https://purl.fdlp.gov/GPO/gpo
		(Grinic)	8/			137619
000895138	(OCoLC)1157287760	0624-B-02	119.42/4-4:2013-	2013	Water quality, streamflow conditions, and	
	, , , , , , , , , , , , , , , , , , ,	(online)	5005		annual flow-duration curves for streams of the	https://purl.fdlp.gov/GPO/gpo
					San Juan-Chama Project, southern Colorado and	131282
					northern New Mexico, 1935-2010 /	
-						

000003733	/00-10)053534705	1017.0.07	V 4 F 7C/4.442 47	2012	Matural and according to	I I
000903733	(OCoLC)852524795	1017-C-07	Y 4.F 76/1:113-17	2013	Natural gas exports: economic and geopolitical	- // // // // // // // // // // // // //
		(online)			opportunities : hearing before the Subcommittee	
					on Terrorism, Nonproliferation, and Trade of the	<u>38165</u>
					Committee on Foreign Affairs, House of	
					Representatives, One Hundred Thirteenth	
					Congress, first session, April 25, 2013.	
000908290	(OCoLC)864180033	0621-L (online)	I 19.127:2013-	2013	Ecological health in the nation's streams /	_
			3033			https://purl.fdlp.gov/GPO/gpo
						41741
000908298	(OCoLC)865172181	0620-A (online)	I 19.4/2:1391	2013	Ecological health in the nation's streams, 1993-	
		, ,	,		2005 /	https://purl.fdlp.gov/GPO/gpo
						41763
000908302	(OCoLC)865172808	0621-L (online)	I 19.127:2013-	2013	Water resources of Claiborne Parish, Louisiana /	
000300302	(00020)003172000	(0111110)	3029	2013	Water resources of classoffic Farish, Established y	https://purl.fdlp.gov/GPO/gpo
			3023			41764
000925958	(OCoLC)1157318564	0621-O (online)	l 19.174:155	2014	Flood-tracking chart: Withlacoochee and Little	41704
000323338	(00010)1137318304	0021-0 (0111116)	113.174.133	2014	River Basins in South-Central Georgia and	- https://purl.fdlp.gov/GPO/gpo
					Northern Florida.	
0000024745	/OC-LC\445724C004	0624   /	140 427 2042	2014		133037
000934715	(OCoLC)1157316891	0621-L (online)	I 19.127:2013-	2014	Water resources of St. Mary Parish, Louisiana /	-
			3102			https://purl.fdlp.gov/GPO/gpo
						<u>132222</u>
000935200	(OCoLC)890659565	0624-B-02	· ·	2010	Hydrogeomorphic segments and hydraulic	
		(online)	5141		microhabitats of the Niobrara River, Nebraska :	https://purl.fdlp.gov/GPO/gpo
					with special emphasis on the Niobrara National	<u>52051</u>
					Scenic River /	
000940993	(OCoLC)893583814	0624-B-02	I 19.42/4-4:2014-	2014	Updated study reporting levels (SRLs) for trace-	-
		(online)	5105		element data collected for the California	https://purl.fdlp.gov/GPO/gpo
					Groundwater Ambient Monitoring and	<u>132257</u>
					Assessment (GAMA) Priority Basin Project,	
					October 2009-March 2013 /	
					·	
	1	1	1	I		L L

000945150	(OCoLC)915347790	0624-H (online)	I 19.76:2014-	2015	The distribution of submersed aquatic		
0003 13130	(00020)313317730	002 111 (01111110)	1259	2013	vegetation and water lettuce in the fresh and	https://purl.fdlp.gov/GPO/gpo	
					oligohaline tidal Potomac River, 2007 /	56339	
000946047	(OCoLC)55701418	0315-C (online)	D 5.12:4-03/2003	2003	Joint bulk petroleum and water doctrine.	https://purl.fdlp.gov/GPO/LPS	https://purl.fdlp.gov/GP
						50548	O/LPS50547
000953337	(OCoLC)945923350	0483-E-22	EP 4.52:AI	2015	Air Quality Flag Program: fact sheet.		
		(online)	7/68/2015			https://purl.fdlp.gov/GPO/gpo	
			' '			65594	
000964768	(OCoLC)1164697150	0624-B-02	I 19.42/4-4:2015-	2015	Field-based description of rhyolite lava flows of	_	
		(online)	5022		the Calico Hills formation, Nevada National	https://purl.fdlp.gov/GPO/gpo	
					Security Site, Nevada /	136483	
000965938	(OCoLC)1163922053	0631 (online)	I 53.2:W 29/4	2015	Water resource program strategy: focus on	_	
					integration 2015-2020 /	https://purl.fdlp.gov/GPO/gpo	
						<u>136516</u>	
000968260	(OCoLC)933394731	0120 (online)	A 57.2:W 29/33	2015	Cropland conservation practices to protect	_	
					groundwater sources of drinking water.	https://purl.fdlp.gov/GPO/gpo	
						<u>64047</u>	
000977029	(OCoLC)946026255	0431-I-01	EP 1.2:OI 5/22	1974	Accomplishment plan, Region VIII, U.S.	_	
		(online)			Environmental Protection Agency: covering EPA	https://purl.fdlp.gov/GPO/gpo	
					activities relating to oil shale (Colorado, Utah,	<u>66759</u>	
					Wyoming).		
000979343	(OCoLC)644065242	0431-I-01	EP 1.2:ER	1977	Preliminary guidance for estimating erosion on	_	
		(online)	6/2/PRELIM		areas disturbed by surface mining activities in	https://purl.fdlp.gov/GPO/gpo	
					the interior western United States, interim final	<u>67213</u>	
					report /		
000983256	(OCoLC)951476783	0671-F-07	I 72.12/2:2015-	2015	Chukchi offshore monitoring in drilling area	_	
		(online)	034		(COMIDA): factors affecting the distribution and	https://purl.fdlp.gov/GPO/gpo	
					relative abundance of endangered whales and	<u>68860</u>	
					other marine mammals in the Chukchi Sea: final		
					report of the Chukchi Sea acoustics,		
					oceanography, and zooplankton study /		

000989514	(OCoLC)954588997	1051-H-48 (online)	Y 3.N 88:10/1754	2001	A new comparative analysis of LWR fuel designs /	https://purl.fdlp.gov/GPO/gpo 70665
000999633	(OCoLC)961941467	0619-G-33 (online)	I 19.91/3:C 43/	2002	Water-level altitudes and water-level changes in the Chicot, Evangeline, and Jasper aquifers and compaction 1973 in the Chicot and Evangeline aquifers, Houston-Galveston region, Texas /	https://purl.fdlp.gov/GPO/gpo 73864
001005202	(OCoLC)682879819	0624-B (online)	I 19.42/4:99-4266	1999	Surface-water quality on the Prairie Band of Potawatomi Reservation, northeastern Kansas, June 1996 through November 1998 /	- https://purl.fdlp.gov/GPO/gpo 74974
001012215	(OCoLC)642068677	0422-K-09 (online)	D 301.26/30:37	2009	Waste to watts and water: enabling self- contained facilities using mircrobial fuel cells /	- https://purl.fdlp.gov/GPO/gpo 78648
001013909	(OCoLC)862475969	0624 (online)	l 19.16:1784-C	2011	Streamflow and streambed scour in 2010 at bridge 339, Copper River, Alaska /	https://purl.fdlp.gov/GPO/gpo 133266
001017862	(OCoLC)1145280235	0624-H (online)	I 19.76:99-470	1999	Recommendations for cycle II of National Water- Quality Assessment, NAWQA Program /	https://purl.fdlp.gov/GPO/gpo 133829
001017883	(OCoLC)1145157859	0624-H (online)	l 19.76:01-108	2000	Planktic foraminifer census data from the northwestern Gulf of Mexico /	https://purl.fdlp.gov/GPO/gpo 133670
001022942	(OCoLC)1004663189	0624-H (online)	19.76:2010-   1310	2010	Selected low-flow frequency statistics for continuous-record streamgage locations in Maryland, 2010 /	https://purl.fdlp.gov/GPO/gpo 85031
001024857	(OCoLC)676851972	0520-E-17 (online)	HS 5.102:D 18/11	2005	Research Needs Workshop: dam spillways /	https://purl.fdlp.gov/GPO/gpo 129381
001024867	(OCoLC)1190719885	0520-E-17 (online)	HS 5.102:D 18/13	2005	Research Needs Workshop: hydrologic issues for dams /	- https://purl.fdlp.gov/GPO/gpo 129396

001024886	(OCoLC)1190720079	0520-E-17 (online)	HS 5.102:D 18/14	2005	Research Needs Workshop: outlet works /	- https://purl.fdlp.gov/GPO/gpo
001025069	(OCoLC)1155440401	0520-E-02	HS 5.108:D	2013	Federal guidelines for dam safety: emergency	<u>129397</u>
		(online)	18/2013		action planning for dams.	https://purl.fdlp.gov/GPO/gpo 129440
001043483	(OCoLC)950882247	0609-C-01 (online)	C 55.302:SP 3/2	2016	Species in the spotlight: priority actions, 2016-2020.	https://purl.fdlp.gov/GPO/gpo 88709
001049904	(OCoLC)950883640	0609-C-01 (online)	C 55.302:SP 3/3	2016	Species in the spotlight: priority actions, 2016-2020.	https://purl.fdlp.gov/GPO/gpo 89973
001059626	(OCoLC)1038281028	1024-C-01 (online)	Y 4.T 68/2:115-25	2018	Building a 21st-century infrastructure for America: water stakeholders' perspectives: hearing before the Subcommittee on Water Resources and Environment of the Committee on Transportation and Infrastructure, House of Representatives, One Hundred Fifteenth Congress, first session, September 26, 2017.	https://purl.fdlp.gov/GPO/gpo 92946
001062006	(OCoLC)1055418803	0431-I-01 (online)	EP 1.2:EN 8/56	2017	What does the U.S. EPA do to protect the environment? : activity book /	- https://purl.fdlp.gov/GPO/gpo 105542
001064810	(OCoLC)1045425947	0624-H (online)	l 19.76:2010- 1209	2010	Potentiometric surface of the Patuxent Aquifer in southern Maryland, September 2009 /	https://purl.fdlp.gov/GPO/gpo 134262
001066273	(OCoLC)961366921	0625 (online)	l 19.13:1669-R	1964	Geology and ground-water conditions of the Redwood Falls area Redwood County, Minnesota /	- https://purl.fdlp.gov/GPO/gpo 107030
001067428	(OCoLC)961366553	0625 (online)	l 19.13:1651	1964	Chemical quality of surface waters and sedimentation in the Saline River Basin Kansas /	https://purl.fdlp.gov/GPO/gpo 107578

001082598	(OCoLC)1056952178	0807-A-07	LC 14.23:R	2018	Fees for maintenance and evaluation of	_
		(online)	45282/		pesticide registrations: current law and	https://purl.fdlp.gov/GPO/gpo
					legislation in the 115th Congress /	109919
001082686	(OCoLC)1056959456	0807-A-07	LC 14.23:R	2018	Chesapeake Bay restoration: background and	
		(online)	45278/		issues for Congress /	https://purl.fdlp.gov/GPO/gpo
						110070
001082907	(OCoLC)1057123393	0807-A-07	LC 14.23:RL	2018	Debt-for-Nature Initiatives and the Tropical	_
		(online)	31286/		Forest Conservation Act (TFCA): status and	https://purl.fdlp.gov/GPO/gpo
					implementation /	109904
001082952	(OCoLC)1057237012	0807-A-07	LC 14.23:R	2018	Water Resources Development Act of 2018 (H.R.	_
		(online)	45212/		8) and America's Water Infrastructure Act of	https://purl.fdlp.gov/GPO/gpo
					2018 (Amendment to H.R. 8): an overview /	110081
001082955	(OCoLC)1057237043	0807-A-07	LC 14.23:R	2018	Indian Water Rights Settlements /	_
		(online)	44148/			https://purl.fdlp.gov/GPO/gpo
						110083
001083721	(OCoLC)1057801826	0807-A-07	LC 14.23:R	2018	Water infrastructure financing: the Water	_
		(online)	43315/		Infrastructure Finance and Innovation Act	https://purl.fdlp.gov/GPO/gpo
					(WIFIA) Program /	<u>110599</u>
001083733	(OCoLC)1057819356	0807-A-07	LC 14.23:R	2018	Clean Air Act issues in the 115th Congress: in	_
		(online)	44744/		brief /	https://purl.fdlp.gov/GPO/gpo
						<u>110612</u>
001084113	(OCoLC)1059465962	0807-A-07	LC 14.23:R	2018	Army Corps of Engineers annual and	_
		(online)	45326/		supplemental appropriations: issues for	https://purl.fdlp.gov/GPO/gpo
					Congress /	<u>110785</u>
001084361	(OCoLC)145505247	0624-B-02	I 19.42/4-4:2007-	2007	Property-transfer modeling to estimate	_
		(online)	5093		unsaturated hydraulic conductivity of deep	https://purl.fdlp.gov/GPO/gpo
					sediments at the Idaho National Laboratory,	<u>110951</u>
					Idaho /	
001084541	(OCoLC)1060606636	0807-A-07	LC 14.23:RL	2018	Federally supported water supply and	_
		(online)	30478/		wastewater treatment programs /	https://purl.fdlp.gov/GPO/gpo
						<u>111042</u>

001084827	(OCoLC)1061200190	0807-A-07	LC 14.23:R	2018	Army Corps of Engineers: water resource	_	
		(online)	45185/		authorization and project delivery processes /	https://purl.fdlp.gov/GPO/gpo	
						<u>111173</u>	
001084832	(OCoLC)1061200344	0807-A-07	LC 14.23:R	2018	Columbia River Treaty review /	_	
		(online)	43287/			https://purl.fdlp.gov/GPO/gpo	
						<u>111176</u>	
001085029	(OCoLC)1061558249	0807-A-07	LC 14.23:R	2018	National Flood Insurance Program: selected	-	
		(online)	45099/		issues and legislation in the 115th Congress /	https://purl.fdlp.gov/GPO/gpo	
						<u>111283</u>	
001085038	(OCoLC)1061558655	0807-A-07	LC 14.23:R	2018	Private flood insurance and the National Flood	-	
		(online)	45242/		Insurance Program /	https://purl.fdlp.gov/GPO/gpo	
						111290	
001085045	(OCoLC)1061558844	0807-A-07	LC 14.23:R	2018	Introduction to the National Flood Insurance	-	
		(online)	44593/		Program (NFIP) /	https://purl.fdlp.gov/GPO/gpo	
						111298	
001086680	(OCoLC)1076345145	0807-A-07	LC 14.23:R	2018	Energy and water development: FY2018	-	
		(online)	44895/		appropriations /	https://purl.fdlp.gov/GPO/gpo	
						111073	
001086989	(OCoLC)1076491925	0807-A-07	LC 14.23:R	2018	The federal role in groundwater supply /		
		(online)	45259/			https://purl.fdlp.gov/GPO/gpo	
004007004	(00-1-0)4070430037	4000 1 ( - 1 ' - 1 )	V 4 4 /0 445	2040	To be self a Const Const and a self a think to self	112167	
001087994	(OCoLC)1078438027	1008-I (online)	Y 1.1/8:115-	2018	To transfer Coast Guard property in the town of	- https://growl.feller.com/CDO/com	
			1016/		Jupiter Island, Florida, for inclusion in Hobe	https://purl.fdlp.gov/GPO/gpo	
					Sound National Wildlife Refuge: report (to	112678	
					accompany H.R. 5319) (including cost estimate		
					of the Congressional Budget Office).		
001089515	(OCoLC)961365496	0625 (online)	l 19.13:1901	1969	Surface water supply of the United States, 1961-		
	(= 5525,552555 156	(3			65.	- https://purl.fdlp.gov/GPO/gpo	
						113707	
001090408	(OCoLC)957493061	0625 (online)	I 19.13:1320-D	1959	Floods of January 1953 in western Oregon and		
					northwestern California /	https://purl.fdlp.gov/GPO/gpo	
						114446	

			1	1	T	T T
001091668	(OCoLC)953695312	0620-A (online)	I 19.4/2:637 A-B	1970	A preliminary study of the effects of water	-
					circulation in the San Francisco Bay estuary /	https://purl.fdlp.gov/GPO/gpo
						<u>115080</u>
001093555	(OCoLC)1127566421	1051-H-41	Y 3.N 88:53/0506	2019	Using SNAP/RADTRAD and HABIT to establish	
		(online)			the analysis methodology for Maanshan PWR /	https://purl.fdlp.gov/GPO/gpo
						128312
001094495	(OCoLC)1089757063	0621-L (online)	I 19.127:2018-	2019	Assessment of undiscovered oil and gas	
	,		3074		resources in the South Florida basin, 2016.	https://purl.fdlp.gov/GPO/gpo
					,	117294
001095798	(OCoLC)1090679901	0631 (online)	I 53.2:AI 7	2015	Air Resource Management Program strategy,	
	,				2015-2020.	https://purl.fdlp.gov/GPO/gpo
						77839
001097023	(OCoLC)1182807593	0624-H (online)	I 19.76:2011-	2011	Helicopter electromagnetic and magnetic	
	,	, ,	1240		geophysical survey data, Hunton Anticline, South-	https://purl.fdlp.gov/GPO/gpo
					Central Oklahoma /	142632
001097171	(OCoLC)1160198242	0624-H (online)	I 19.76:2011-	2011	Conservation Effects Assessment Project :	
		, ,	1290		wetlands assessment in California's Central	https://purl.fdlp.gov/GPO/gpo
					Valley and Upper Klamath River Basin /	140669
					valley and opper maniativities basility	11000
001097175	(OCoLC)1182807667	0624-H (online)	I 19.76:2011-	2011	Audiomagnetotelluric data, Taos Plateau	
		(	1264		Volcanic Field, New Mexico /	https://purl.fdlp.gov/GPO/gpo
			120.		Volcame Field, New Mexico ,	142594
001097738	(OCoLC)724056359	0624-H (online)	I 19.76:2011-	2011	Distribution of fecal indicator bacteria along the	
	(======================================		1091		Malibu, California, coastline /	https://purl.fdlp.gov/GPO/gpo
					The state of the s	138800
001098005	(OCoLC)1155925043	0624-H (online)	I 19.76:2011-	2011	Conceptual ecological models to support	
	(====================================		1085		detection of ecological change on Alaska	https://purl.fdlp.gov/GPO/gpo
					national wildlife refuges /	138795
					Indiana. mame relages /	<u> </u>

001098162	(OCoLC)1099565317	1023-C (online)	Y 4.R 31/3:116-5	2019	Climate change and public lands: examining impacts and considering adaptation opportunities: oversight hearing before the Subcommittee on National Parks, Forests, and Public Lands of the Committee on Natural Resources, U.S. House of Representatives, One Hundred Sixteenth Congress, first session, Wednesday, February 13, 2019.	https://purl.fdlp.gov/GPO/gpo 118636
001098175	(OCoLC)1155152719	0624-H (online)	I 19.76:2009- 1275	2010	Groundwater conditions and studies in the Brunswick-Glynn County area, Georgia, 2008 /	- https://purl.fdlp.gov/GPO/gpo 138268
001098325	(OCoLC)1155204931	0624-H (online)	I 19.76:2010- 1276	2010	An initial SPARROW model of land use and instream controls on total organic carbon in streams of the conterminous United States /	- https://purl.fdlp.gov/GPO/gpo 138410
001098392	(OCoLC)1155480507	0624-H (online)	I 19.76:2010- 1326	2010	Strontium isotope detection of brine contamination in the East Poplar oil field, Montana /	- https://purl.fdlp.gov/GPO/gpo 138494
001098562	(OCoLC)1155203273	0624-H (online)	I 19.76:2010- 1270	2010	Hydrologic conditions in the Florida Panther National Wildlife Refuge, 2006-2007 /	https://purl.fdlp.gov/GPO/gpo 138399
001098563	(OCoLC)1155479733	0624-H (online)	I 19.76:2010- 1284	2010	Spatial and stage-structured population model of the American crocodile for comparison of Comprehensive Everglades Restoration Plan (CERP) alternatives /	https://purl.fdlp.gov/GPO/gpo 138479
001098565	(OCoLC)701731830	0624-H (online)	I 19.76:2010- 1190	2010	Floods of May 30 to June 15, 2008, in the Iowa River and Cedar River basins, Eastern Iowa /	- https://purl.fdlp.gov/GPO/gpo 133683

		I	T., ,,		Ta ,	<del> </del>	1
001099942	(OCoLC)1102672115	1025-A-03	Y 4.SCI 2:CP 115-	2019	Committee markups of H.R. 1224, H.R. 1430,		
		(online)	1/V.1-2		H.R. 1431, H.R. 2105, H.R. 2809, H.R. 2763, H.R.	https://purl.fdlp.gov/GPO/gpo	
					1159, H.R. 4376, H.R. 4377, H.R. 4378, H.R. 4375,	<u>121162</u>	
					H.R. 4323, H.R. 4254, H.R. 3397, H.R. 4675, H.R.		
					5345, H.R. 5346, H.R. 5086, H.R. 5509, H.R. 5503,		
					H.R. 5905, H.R. 5907, H.R. 5906, H.R. 6227, H.R.		
					6229, H.R. 6226, H.R. 6398, S. 141, and H.R. 6468		
					: compilation of markups before the Committee		
					on Science, Space, and Technology, U.S. House of	1	
					Representatives, One Hundred Fifteenth		
					Congress, first and second sessions, 2017-2018.		
001100310	(OCoLC)1103608503	0624-B (online)	I 19.42/4:72-1	1972	Water resources of the Red River of the North	_	
					drainage basin in Minnesota /	https://purl.fdlp.gov/GPO/gpo	
						<u>119356</u>	
001102884	(OCoLC)1109846279	1019-C-01	Y 4.C 73/8:115-	2019	Perfluorinated chemicals in the environment :	_	
		(online)	163 Y 4.C		an update on the response to contamination and	https://purl.fdlp.gov/GPO/gpo	
			73/8:115-		challenges presented : hearing before the	<u>123323</u>	
			163/ERRATA		Subcommittee on Energy of the Committee on		
					Energy and Commerce, House of		
					Representatives, One Hundred Fifteenth		
					Congress, second session, September 6, 2018.		
001103458	(OCoLC)1110705500	0646-R (online)	I 29.89:2009/170	2009	San Francisco Bay Area Network pinniped	_	
					monitoring protocol /	https://purl.fdlp.gov/GPO/gpo	
						<u>82408</u>	
001103459	(OCoLC)1110705504	0646-R (online)	I 29.89:2006/017	2006	San Francisco Bay Area Network vital signs		
					monitoring plan /	https://purl.fdlp.gov/GPO/gpo	
						<u>79281</u>	

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001103490	(OCoLC)1110725061	0646-R (online)	129.89:2009/118	2009	Whitman Mission National Historic Site /	
						https://purl.fdlp.gov/GPO/gpo
						<u>82413</u>
001103496	(OCoLC)1110725974	0646-R (online)	129.89:2009/106	2009	Lake Roosevelt National Recreation area /	_
						https://purl.fdlp.gov/GPO/gpo
						82409
001103504	(OCoLC)1110725876	0646-R (online)	129.89:2009/103	2009	Fort Pulaski National Monument, Georgia /	
	( )	, ,			, , ,	https://purl.fdlp.gov/GPO/gpo
						82430
001103529	(OCoLC)1110728365	1008-G (online)	Y 1.1/5:116-67	2019	To take lands in Sonoma County, California, into	02.130
001103323	(00010)1110720303	l 1000 G (Olimic)	1 1.1/3.110 07	2013	trust as part of the reservation of the Lytton	- https://purl.fdlp.gov/GPO/gpo
					Rancheria of California, and for other purposes :	123748
						123746
					report (to accompany H.R. 1388) (including cost	
					estimate of the Congressional Budget Office).	
001103535	(OCoLC)1110728657	0646-R (online)	1 29.89:2009/166	2009	Physical resources foundation report: White	-
					Sands National Monument /	https://purl.fdlp.gov/GPO/gpo
						<u>82410</u>
001104438	(OCoLC)1112252624	1008-G (online)	Y 1.1/5:116-	2019	To permit States to transfer certain funds from	_
			63/CORR.		the clean water revolving fund of a State to the	https://purl.fdlp.gov/GPO/gpo
					drinking water revolving fund of the State in	123859
					certain circumstances, and for other purposes :	
					report (to accompany S. 1689) (including cost	
					estimate of the Congressional Budget Office).	
					Budget of the congressional Budget office).	
001106553	(OCoLC)1114288511	0807-A-09	LC 14.24:IF	2018	Overview of the steam electric power generator	
		(online)	10778/		effluent limitation guidelines and standards /	- https://purl.fdlp.gov/GPO/gpo
			13770		Laura Gatz.	138054
001106558	/OCal C\1112704205	0807-A-07	LC 14.23:R	2018		130034
001100228	(OCoLC)1112704395			2018	Green infrastructure and issues in managing	- https://grad.fdla.gov/CDO/grad
		(online)	43131/		urban stormwater /	https://purl.fdlp.gov/GPO/gpo
						<u>124688</u>

001106560	(OCoLC)1120103083	0431-I-01	EP 1.2:T 18/2	2019	Superfund Task Force final report /	
	,	(online)	,			https://purl.fdlp.gov/GPO/gpo
		l` ´				125791
001106990	(OCoLC)1104329326	0624-H (online)	I 19.76:2016-	2016	Community exposure to potential climate-	
			1187		driven changes to coastal-inundation hazards for	https://purl.fdlp.gov/GPO/gpo
					six communities in Essex County, Massachusetts	126166
					/	
001107327	(OCoLC)1121597534	0330-E-04	D 101.60/9:86-87	1986	An analysis of costs of computer based training	_
		(online)			hardware and courseware development for the	https://purl.fdlp.gov/GPO/gpo
					model training program for reserve component	80954
					units /	
001107445	(OCoLC)1121643339	0646-R (online)	129.89:2008/040	2008	Walnut Canyon National Monument : geologic	-
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79414</u>
001107448	(OCoLC)1121643390	0646-R (online)	1 29.89:2008/038	2008	Mount Rushmore National Memorial : geologic	-
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79412</u>
001107449	(OCoLC)1121643382	0646-R (online)	1 29.89:2008/046	2008	Devils Tower National Monument : geologic	-
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						79411
001107450	(OCoLC)1121643470	0646-R (online)	1 29.89:2008/036	2008	Badlands National Park: geologic resource	
					evaluation report /	https://purl.fdlp.gov/GPO/gpo
			,			<u>79410</u>
001107452	(OCoLC)1121643478	0646-R (online)	1 29.89:2007/007	2007	Voyageurs National Park: geologic resource	
					evaluation report /	https://purl.fdlp.gov/GPO/gpo
	(					79318
001108717	(OCoLC)1125008401	0646-R (online)	1 29.89:2009/078	2009	Data management plan for the North Coast and	. ,, ,,,,
					Cascades Network Inventory and Monitoring	https://purl.fdlp.gov/GPO/gpo
001100705	(00 + 0) + 10 = 0 + 5 = =	001001 11 1		2222	program (2005) /	82414
001108722	(OCoLC)1125013373	0646-R (online)	1 29.89:2009/107	2009	Methods for monitoring migratory and	
					wintering shorebirds in Southeast Coast network	
					parks /	<u>82420</u>

001108723	(OCoLC)1125013866	0646-R (online)	1 29.89:2009/122	2009	Live-specimen key for the mammals of	_
					Southeast Coast network parks /	https://purl.fdlp.gov/GPO/gpo
						82419
001108768	(OCoLC)1125152538	0646-R (online)	1 29.89:2008/057	2008	Mojave Desert Network.	
						https://purl.fdlp.gov/GPO/gpo
001100770	/OCal C\1135153754	OCAC Diantino	120.00-2000/110	2000	NA:-d Atlantia maturaul farract va satatian	79406
001108770	(OCoLC)1125152754	0646-R (online)	1 29.89:2009/119	2009	Mid-Atlantic network forest vegetation monitoring protocol /	- https://purl.fdlp.gov/GPO/gpo
					Infolitoring protocol/	82423
001108782	(OCoLC)1125153555	0646-R (online)	1 29.89:2008/070	2008	Sierra Nevada Network.	02423
001100702	(00010)1123133333	oo to it (online)	123.03.2000/070	2000	Sierra Nevada Network.	- https://purl.fdlp.gov/GPO/gpo
						79407
001108785	(OCoLC)1125153625	0646-R (online)	129.89:2006/016	2006	San Francisco Bay Area Network freshwater	
					quality monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						<u>79282</u>
001108806	(OCoLC)1125160369	0646-R (online)	1 29.89:2008/059	2008	Vital signs monitoring plan.	_
						https://purl.fdlp.gov/GPO/gpo
	(00 10) (100 100 100 100 100 100 100 100 100 10	2515 7 11 1		2222		79570
001108807	(OCoLC)1125160254	0646-R (online)	1 29.89:2008/061	2008	Vital signs monitoring in the Southeast Coast	- https://govelfelle.com/CDO/com
					inventory & monitoring network /	https://purl.fdlp.gov/GPO/gpo 79409
001108810	(OCoLC)1125163688	0646-R (online)	129.89:2006/003	2006	Pacific Island Network vital signs monitoring	79409
001100010	(00010)1123103000		123.03.2000,003	2000	plan /	- https://purl.fdlp.gov/GPO/gpo
						79288
001108953	(OCoLC)1065541787	0646-R (online)	129.89:2009/148	2009	Vegetation classification, distribution, and	_
					mapping report.	https://purl.fdlp.gov/GPO/gpo
						<u>82432</u>
001108959	(OCoLC)1125325894	0646-R (online)	1 29.89:2007/005	2007	Navajo National Monument.	-
						https://purl.fdlp.gov/GPO/gpo
20110222	(00.10)	000000000000000000000000000000000000000		200-		79317
001108964	(OCoLC)1125326119	0646-R (online)	1 29.89:2007/003	2007	Carlsbad Caverns National Park.	-
						https://purl.fdlp.gov/GPO/gpo
						<u>79316</u>

001108976	(OCoLC)1125342081	0646-R (online)	1 29.89:2008/058	2008	Data management plan - Southeast Alaska	_
					network /	https://purl.fdlp.gov/GPO/gpo
						<u>79415</u>
001109005	(OCoLC)1125948285	0646-R (online)	129.89:2006/018	2010	Water resources assessment of the Toklat Basin	_
					in the vicinity of the stampede trail alignment.	https://purl.fdlp.gov/GPO/gpo
						<u>79289</u>
001109007	(OCoLC)1125948408	0646-R (online)	1 29.89:2008/023	2008	Guadalupe Mountains National Park.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>79416</u>
001109017	(OCoLC)1125949147	0646-R (online)	129.89:2006/009	2006	Florissant Fossil Beds National Monument.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>79291</u>
001109031	(OCoLC)1125950033	0646-R (online)	1 29.89:2006/007	2006	Colorado National Monument : geologic	_
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79290</u>
001109032	(OCoLC)1125949949	0646-R (online)	1 29.89:2005/003	2005	Canyonlands National Park.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>79157</u>
001109033	(OCoLC)1125950371	0646-R (online)	1 29.89:2005/005	2005	Bent's Old Fort National Historic Site.	-
						https://purl.fdlp.gov/GPO/gpo
						<u>79156</u>
001109040	(OCoLC)1125967649	0646-R (online)	129.89:2008/051	2008	Monocacy National Battlefield.	-
						https://purl.fdlp.gov/GPO/gpo
						<u>79606</u>
001109042	(OCoLC)1125967786	0646-R (online)	1 29.89:2008/025	2008	National Park of American Samoa: geologic	-
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						79607
001109294	(OCoLC)1126336313	0660 (online)	I 27.2:P	2019	Record of decision: Pojoaque Basin Regional	-
			75/RECORD		Water System: final environmental impact	https://purl.fdlp.gov/GPO/gpo
					statement /	<u>127750</u>
001109402	(OCoLC)1126542475	0646-R (online)	1 29.89:2007/048	2007	Water Resources Stewardship Report:	-
					Monocacy National Battlefield /	https://purl.fdlp.gov/GPO/gpo
						<u>79328</u>

001109533	(OCoLC)1060648338	0646-R (online)	1	2016	Aniakchak National Monument and Preserve :	
			29.89:2016/1129		natural resource condition assessment /	https://purl.fdlp.gov/GPO/gpo 128143
001109535	(OCoLC)1126662430	0646-R (online)	129.89:2007/004	2007	Grant-Kohrs Ranch Historic Site: geologic	120210
	,				resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79326</u>
001109540	(OCoLC)1126662666	0646-R (online)	1 29.89:2008/048	2008	Great Smoky Mountains National Park :	-
					geologic resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
001109590	(OCoLC)1126789609	1023-C (online)	Y 4.R 31/3:116-19	2019	H.R. 1373, "Grand Canyon Centennial Protection	<u>79602</u>
001103330	(00010)1120703003	1023 € (0111116)	1 4.1( 31/ 3.110 13	2013	Act" and H.R. 2181, "Chaco Cultural Heritage	- https://purl.fdlp.gov/GPO/gpo
					Area Protection Act of 2019": legislative hearing	· · · · · · · · · · · · · · · · · · ·
					before the Subcommittee on National Parks,	
					Forests, and Public Lands of the Committee on	
					Natural Resources, U.S. House of	
					Representatives, One Hundred Sixteenth	
					Congress, first session, Wednesday, June 5,	
					2019.	
001109663	(OCoLC)1127288382	0646-R (online)	129.89:2006/006	2006	Cedar Breaks National Monument : geologic	
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79295</u>
001109681	(OCoLC)1127288817	0646-R (online)	1 29.89:2004/003	2004	Natural Bridges National Monument : geologic	_
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						79153
001109683	(OCoLC)1127289048	0646-R (online)	1 29.89:2008/050	2008	Manassas National Battlefield Park: geologic	
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
00440000	(00.10)4427222455	0646 0 ( ); ;	1.00.00.000./05.5	2002	1	79605
001109686	(OCoLC)1127290142	0646-R (online)	1 29.89:2008/024	2008	Lyndon B. Johnson National Historical Park :	- Inner Manual CRO Inner
					geologic resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
001109689	(OCoLC)1127290615	0646-R (online)	129.89:2008/049	2008	Johnstown Flood National Memorial : geologic	79604
001109689	(00010)112/290015	1 0046-K (Offilite)	1 23.03.2000/049	2000	resource evaluation report /	- https://purl.fdlp.gov/GPO/gpo
					resource evaluation report /	79603
<u></u>	l	1	l			7 3 0 0 3

001109691	(OCoLC)1127290751	0646-R (online)	129.89:2008/047	2008	Everglades National Park: geologic resource	_
					evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79601</u>
001109692	(OCoLC)1127290898	0646-R (online)	129.89:2008/021	2008	Big Cypress National Preserve: geologic	_
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79600</u>
001109693	(OCoLC)1127291116	0646-R (online)	1 29.89:2008/045	2008	Allegheny Portage Railroad National Historic Site	_
					: geologic resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79599</u>
001109700	(OCoLC)1127291467	0646-R (online)	1 29.89:2008/039	2008	National Capital Parks-East: geologic resource	_
					evaluation report /	https://purl.fdlp.gov/GPO/gpo
						79597
001109704	(OCoLC)1127291980	0646-R (online)	1 29.89:2008/037	2008	Isle Royale National Park: geologic resource	_
					evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79596</u>
001109711	(OCoLC)1127292372	0646-R (online)	1 29.89:2008/022	2008	Friendship Hill National Historic Site: geologic	_
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79594</u>
001109758	(OCoLC)1127385399	0646-R (online)	1 29.89:2007/008	2007	Whiskeytown National Recreation area :	_
					geologic resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79327</u>
001109766	(OCoLC)1127387383	0646-R (online)	129.89:2006/013	2006	Timpangos Cave National Monument : geologic	-
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79299</u>
001109770	(OCoLC)1127387338	0646-R (online)	129.89:2006/012	2006	Moores Creek National Battlefield: geologic	-
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						79297
001109802	(OCoLC)1127388834	0646-R (online)	1 29.89:2005/004	2005	Sunset Crater Volcano National Monument :	-
					geologic resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79185</u>
001109810	(OCoLC)1127288286	0646-R (online)	1 29.89:2006/010	2006	Golden Spike National Historic Site: geologic	
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo
						<u>79296</u>

001109815	(OCoLC)1127389960	0646-R (online)	129.89:2008/041	2008	Wolf Trap National Park for the Performing Arts	-
					: geologic resource evaluation report /	https://purl.fdlp.gov/GPO/gpo 79610
001110201	(OCoLC)1128884052	0621-L (online)	l 19.127:2019-	2019	Water resources of Franklin Parish, Louisiana /	-
			3021			https://purl.fdlp.gov/GPO/gpo 128696
001110253	(OCoLC)950883583	0609-C-01	C 55.302:SP 3/4	2016	Species in the spotlight: priority actions, 2016-	-
		(online)			2020.	https://purl.fdlp.gov/GPO/gpo 128395
001110553	(OCoLC)1128817237	0431-Y (online)	EP 11.2:ST	2018	Getting community buy-in for stormwater	-
			7/3/FACILITATOR		funding: a four-session participatory workshop: facilitator manual /	https://purl.fdlp.gov/GPO/gpo 127749
001110573	(OCoLC)1128823503	0431-Y (online)	EP 11.2:ST	2018	Getting community buy-in for stormwater	127743
	(00000)	(0)	7/3/PARTICIPANT		funding: a four-session participatory workshop:	https://purl.fdlp.gov/GPO/gpo
					participant workbook /	127759
001110778	(OCoLC)1129015952	0431-I-01	EP 1.2:IN 7/23	1981	Guidance on I/M public awareness budgets /	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>128905</u>
001110828	(OCoLC)1129044374	0619-G-33	I 19.91/3:3439	2019	Potentiometric surface of the Mississippi River	
		(online)			Valley alluvial aquifer, spring 2016 /	https://purl.fdlp.gov/GPO/gpo
201111222	(0.0.1.0)0000011110	062411/ 1: \	140.76.2042	2012		<u>129080</u>
001111022	(OCoLC)992934446	0624-H (online)	1 19.76:2012-	2012	Protocols for collection of streamflow, water-	- Interest the set of CDO terms
			1055		quality, streambed-sediment, periphyton, macroinvertebrate, fish, and habitat data to	https://purl.fdlp.gov/GPO/gpo 129127
					describe stream quality for the Hydrobiological	125127
					Monitoring Program, Equus Beds Aquifer Storage	
					and Recovery Program, city of Wichita, Kansas /	
					and necestery riograms, early or vite man, named y	
001111128	(OCoLC)1091023382	0624-B-05	I 19.42/4:87-4173	1988	Hydrologic investigations of the Lower Calcasieu	_
		(online)			River, Louisiana /	https://purl.fdlp.gov/GPO/gpo
						<u>122201</u>
001111410	(OCoLC)961226493	0625 (online)	I 19.13:340-A	1914	Stream-gaging stations and publications relating	-
					to water sources, 1885-1913.	https://purl.fdlp.gov/GPO/gpo
						<u>129354</u>

001111422	(OCoLC)961226412	0625 (online)	l 19.13:382	1916	Surface water supply of the United States, 1914.	
001111422	(00010)301220412	0025 (01111116)	113.13.362	1310	Surface water supply of the Officed States, 1314.	- https://purl.fdlp.gov/GPO/gpo
						129359
004444475	(00.10)442020707	0644   02	140 77/5 674	1002	Construction of the state of th	129359
001111475	(OCoLC)1130307607	0611-L-02	I 49.77/5:C 74	1993	Concho water snake recovery plan /	
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>129567</u>
001111662	(OCoLC)1130591474	0624-B-02	I 19.42/4-4:2019-	2019	Estimates of long-term mean daily streamflow	-
		(online)	5069		and annual nutrient and suspended-sediment	https://purl.fdlp.gov/GPO/gpo
					loads considered for use in regional SPARROW	<u>129510</u>
					models of the conterminous United States, 2012	
					base year /	
001111673	(OCoLC)1130595764	0807-A-09	LC 14.24:IF	2018	Overview of the steam electric power generator	
	,	(online)	10778/		effluent limitation guidelines and standards /	https://purl.fdlp.gov/GPO/gpo
		( /			g	129496
001111748	(OCoLC)1131688282	0192-D-22	C 55.443:F 66/	1993	Long-term monitoring at East and West Flower	22370
0011117 10	(00010)1101000202	(online)	2 33.1 13.1 00/	1333	Garden Banks.	https://purl.fdlp.gov/GPO/gpo
		(orinic)			Garden banks.	126016
001111978	(OCoLC)682150774	0624-B-05	I 19.42/4:01-4265	2001	Estimated age and source of the young fraction	120010
001111978	(00010)082130774	(online)	119.42/4.01-4203	2001	of ground water at the Idaho National	- https://purl.fdlp.gov/GPO/gpo
		(online)			1 -	
					Engineering and Environmental Laboratory /	<u>129751</u>
001112012	(OCoLC)1132244919	1024-C-01	Y 4.T 68/2:115-41	2018	Building a 21st-century infrastructure for	
		(online)	Y 4.T 68/2:115-54		America: water resources projects and policy:	https://purl.fdlp.gov/GPO/gpo
					hearing before the Subcommittee on Water	<u>129909</u>
					Resources and Environment of the Committee	
					on Transportation and Infrastructure, House of	
					Representatives, One Hundred Fifteenth	
					Congress, second session.	
001112578	(OCoLC)1134988183	0646-R (online)	129.89:2006/002	2006	Vital signs monitoring plan for the Southern	
	, , , , , , , , , , , , , , , , , , , ,				Colorado plataeu network /	https://purl.fdlp.gov/GPO/gpo
						79294
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001112753	(OCoLC)1135462003	0646-R (online)	1 29.89:2008/056	2008	Vegetation monitoring protocol : Great Lakes inventory & monitoring network /	- https://purl.fdlp.gov/GPO/gpo	
001112808	(OCoLC)985370687	0624-B-05 (online)	I 19.42/4:77-55	1977	Water-quality study of Tulpehocken Creek, Berks County, Pennsylvania, prior to	79585 - https://purl.fdlp.gov/GPO/gpo	
		(online)			Impoundment of Blue Marsh Lake /	130523	
001112834	(OCoLC)1135486467	0646-R (online)	I 29.89:2009/131	2009	Rainbow Bridge National Monument : geologic		
					resource evaluation report /	https://purl.fdlp.gov/GPO/gpo 130591	
001112840	(OCoLC)1135486818	0646-R (online)	I 29.89:2009/121	2009	Inventory of marine and estuarine benthic	-	
					macroinvertebrates for nine Southeast Coast	https://purl.fdlp.gov/GPO/gpo	
					network parks /	130593	
001112848	(OCoLC)1135487489	0646-R (online)	129.89:2009/168	2009	Wolf monitoring protocol for Denali National	-	
					Park and Preserve, Yukon-Charley Rivers	https://purl.fdlp.gov/GPO/gpo	
					National Preserve and Wrangell-St. Elias National	<u>130596</u>	
					Park and Preserve, Alaska /		
001112893	(OCoLC)1135501317	1008-I (online)	Y 1.1/8:116-338	2019	Chesapeake Bay Program Reauthorization Act :	https://purl.fdlp.gov/GPO/gpo	
					report (to accompany H.R. 1620) (including cost	<u>130629</u>	<u>O/gpo130630</u>
					estimate of the Congressional Budget Office).		
001112903	(OCoLC)1135759574	0646-R (online)	129.89:2009/126	2009	Southeast coast network groundwater	_	
					monitoring: protocol development and analysis	https://purl.fdlp.gov/GPO/gpo	
					of existing data /	130637	
001112924	(OCoLC)1135800898	0646-R (online)	129.89:2009/092	2009	Protocol for monitoring environmental	_	
					contaminants: Great Lakes inventory and	https://purl.fdlp.gov/GPO/gpo	
					monitoring network /	130641	
001112964	(OCoLC)1135804557	0646-R (online)	129.89:2009/098	2009	North coast and cascades network vital signs	_	
					monitoring report /	https://purl.fdlp.gov/GPO/gpo	
						<u>130676</u>	
001112995	(OCoLC)1135857898	0431-M-06	EP 13.15/2:	2016	Environmental justice progress report.		
		(online)				https://purl.fdlp.gov/GPO/gpo	
						<u>130576</u>	

001112996	(OCoLC)1135857798	0431-M-06 (online)	EP 13.15/2:	2015	Annual environmental justice progress report.	- https://purl.fdlp.gov/GPO/gpo
		(oriline)				130430
001112997	(OCoLC)1135857988	0431-M-06	EP 13.15/2:	2018	EPA annual environmental justice progress	-
		(online)			report fy	https://purl.fdlp.gov/GPO/gpo 130579
001113271	(OCoLC)691132357	0624-B-05	I 19.42/4:75-34	1976	Floods in New York, 1972: with special	-
		(online)			reference to tropical storm Agnes /	https://purl.fdlp.gov/GPO/gpo 130917
001113394	(OCoLC)1137260612	0646-R (online)	129.89:2008/032	2008	Scope of contaminants of emerging concern in	-
					national parks /	https://purl.fdlp.gov/GPO/gpo 79417
001113396	(OCoLC)1137260726	0646-R (online)	129.89:2008/060	2008	Large rivers water quality monitoring protocol :	79417
		, ,	,		Great Lakes Inventory and Monitoring Network /	https://purl.fdlp.gov/GPO/gpo
						<u>79567</u>
001113410	(OCoLC)1137261554	0646-R (online)	1 29.89:2008/063	2008	South Florida/Caribbean network vital signs	-
					monitoring plan /	https://purl.fdlp.gov/GPO/gpo 79577
001113413	(OCoLC)1137262207	0646-R (online)	129.89:2008/068	2008	Diatom monitoring protocol: National Park	<u>175377</u>
		, ,	,		Service, Great Lakes Inventory and Monitoring	https://purl.fdlp.gov/GPO/gpo
					Network /	<u>79582</u>
001113419	(OCoLC)1137262830	0646-R (online)	1 29.89:2008/066	2008	Long term monitoring of small glaciers at North	-
					Cascades National Park : a prototype park model	
					for the North Coast and Cascades network /	79584
001113469	(OCoLC)1137338602	0646-R (online)	129.89:2007/010	2007	Rocky Mountain Network vital signs monitoring	_
					plan /	https://purl.fdlp.gov/GPO/gpo
	(0.0.1.0)440=0400==	0646.57 11 1		222		<u>131164</u>
001113472	(OCoLC)1137340355	0646-R (online)	1 29.89:2007/020	2007	Upper Columbia Basin Network data management plan /	- https://purl.fdlp.gov/GPO/gpo
					management plan /	131160
001113475	(OCoLC)1137340797	0646-R (online)	129.89:2007/015	2007	Gulf Coast network vital signs monitoring plan /	
						https://purl.fdlp.gov/GPO/gpo
						<u>79324</u>

004440476	100 1011127210001	0646 0 / 1: \	1,00,00,007/040	2007	I	T T
001113476	(OCoLC)1137340904	0646-R (online)	1 29.89:2007/019	2007	Interpreting biological diversity at Craters of the	I <sup>-</sup>
					Moon National Monument and Preserve /	https://purl.fdlp.gov/GPO/gpo
						<u>79325</u>
001113477	(OCoLC)1137341250	0646-R (online)	1 29.89:2007/014	2007	White-tailed deer monitoring protocol for the	_
					Heartland Network Inventory and Monitoring	https://purl.fdlp.gov/GPO/gpo
					Program /	79323
001113486	(OCoLC)1137342043	0646-R (online)	129.89:2007/011	2007	Camas Lily monitoring protocol /	
						https://purl.fdlp.gov/GPO/gpo
						131184
001113528	(OCoLC)1137375894	0807-A-07	LC 14.23:R	2020	Coordination of federal water research :	
	(00000,0000)	(online)	40538/		legislative issues /	https://purl.fdlp.gov/GPO/gpo
		(Ommic)	10330/		registative issues /	131246
001113536	(OCoLC)1137377056	0646-R (online)	129.89:2007/017	2007	Eastern Rivers and Mountains Network	131240
001113330	(00010)1137377030	0040-IX (Offilitie)	123.83.2007/017	2007	ecological monitoring plan /	- https://purl.fdlp.gov/GPO/gpo
					ecological monitoring plan /	
004440545	(00.10)4427270220	0040 D / 1: \	1 20 00 2000/074	2000		131247
001113545	(OCoLC)1137379329	0646-R (online)	1 29.89:2008/071	2008	Mid-Atlantic Network vital signs monitoring plan	I <sup>-</sup>
					/	https://purl.fdlp.gov/GPO/gpo
						<u>131264</u>
001113550	(OCoLC)1137380462	0646-R (online)	129.89:2010/242	2010	Forest vegetation monitoring protocol for the	-
					North Coast and Cascades Network /	https://purl.fdlp.gov/GPO/gpo
						<u>131272</u>
001113555	(OCoLC)1137381480	0646-R (online)	1 29.89:2010/277	2010	Alpine vegetation composition structure and	_
					soils monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						<u>131276</u>
001113559	(OCoLC)1137382368	0646-R (online)	129.89:2010/222	2010	Rocky Mountain Climate Protocol: climate	[
					monitoring in the Greater Yellowstone and	https://purl.fdlp.gov/GPO/gpo
					Rocky Mountain inventory and monitoring	131279
					networks /	
001113568	(OCoLC)1137384736	0646-R (online)	129.89:2010/276	2010	Assessment of water resources and watershed	
		(23)			conditions in Ocmulgee National Monument,	https://purl.fdlp.gov/GPO/gpo
					Georgia /	131296
001113570	(OCoLC)1137385397	0646-R (online)	129.89:2010/268	2010	Assessment of water resources and watershed	
	(00010)113/30337	1 00 TO IN (OHIIIIE)	. 23.03.2010/200		conditions in Horseshoe Bend National Military	- https://purl.fdlp.gov/GPO/gpo
					·	131300
					Park, Alabama /	121200

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001113575	(OCoLC)1137386079	0646-R (online)	129.89:2010/274	2010	Assessment of water resources and watershed	-
					conditions in the Chattahoochee River National	https://purl.fdlp.gov/GPO/gpo
					Recreation Area, Georgia /	<u>131304</u>
001113580	(OCoLC)1137386304	0646-R (online)	1 29.89:2010/273	2010	Assessment of water resources and watershed	
					conditions in Kennesaw Mountain National	https://purl.fdlp.gov/GPO/gpo
					Battlefield Park, Georgia /	131305
001113621	(OCoLC)1138887394	0083-B-06	A 13.88:SRS-238	2019	Wildland fire impacts on water yield across the	
		(online)			contiguous United States /	https://purl.fdlp.gov/GPO/gpo
		ľ				131356
001113622	(OCoLC)1137543671	0646-R (online)	129.89:2010/216	2010	Prairie falcon monitoring protocol for Pinnacles	
		, ,			National Monument /	https://purl.fdlp.gov/GPO/gpo
					,	131357
001113627	(OCoLC)1137546351	0646-R (online)	129.89:2010/217	2010	Prairie falcon monitoring protocol for Pinnacles	101007
001110017	(00020)11075 10051		1.23.03.2010,217		National Monument : standard operating	- https://purl.fdlp.gov/GPO/gpo
					procedures /	131363
001113628	(OCoLC)1137546696	0646-R (online)	129.89:2010/261	2010	Assessment of natural resources and watershed	151305
001113028	(00010)1137340030	0040-IX (Offiline)	1 23.83.2010/201	2010	conditions for Kalaupapa National Historical Park	https://purl.fdlp.gov/CDO/gpo
					/	131365
001113675	(OCoLC)1137549544	0807-A-07	LC 14.23:R	2018	Environmental requirements addressed during	151303
001113073	(00000)1137349344		43209/	2016	Corps Civil Works Project planning: background	- https://purl.fdlp.gov/CDO/gno
		(online)	45209/			https://purl.fdlp.gov/GPO/gpo
004443705	/OC-1 C\4427F0FF67	0546-D-01	CA 1 5 /2 CAO 10	2010	and issues for Congress /	131342
001113705	(OCoLC)1137595567		GA 1.5/2:GAO-18-	2018	Strategic Petroleum Reserve: observations on	-
		(online)	675 T		the emergency stockpile: testimony before the	https://purl.fdlp.gov/GPO/gpo
					Subcommittee on Energy, Committee on Energy	<u>131317</u>
					and Commerce, House of Representatives /	
001113803	(OCoLC)53235434	0431-J-86	EP 1.124/4:	2002	Enforcement and compliance history online /	
001113003	(00010)33233434	(online)	L1 1.124/4.	2002	Emoreciment and compliance history offiline	- https://purl.fdlp.gov/GPO/gpo
		(online)				131042
001113833	(OCoLC)1137794890	0646-R (online)	129.89:2010/186	2010	Northern Great Plains Network vital signs	151072
001112022	(00010)113//34090	טטאט-ת (טווווופ)	1 23.03.2010/180	2010	-	- https://purl.fdlp.gov/CDO/gno
					monitoring plan /	https://purl.fdlp.gov/GPO/gpo
						<u>131479</u>

001113850	(OCoLC)1137795934	0646-R (online)	1 29.89:2010/225	2010	Landbird monitoring protocol: Great Lakes Inventory and Monitoring Network /	https://purl.fdlp.gov/GPO/gpo 131491
001113965	(OCoLC)1138034251	0646-R (online)	1 29.89:2009/154	2010	Protocol for monitoring coastal salt marshes in the Southwest Alaska Network /	https://purl.fdlp.gov/GPO/gpo 131573
001114035	(OCoLC)1138553855	1045-C (online)	Y 4.P 96/10:S.HRG.116- 107	2020	Reducing emissions while driving economic growth: industry-led initiatives: hearing before the Subcommittee on Clean Air and Nuclear Safety of the Committee on Environment and Public Works, United States Senate, One Hundred Sixteenth Congress, first session, October 17, 2019.	- https://purl.fdlp.gov/GPO/gpo 131535
001114037	(OCoLC)1138553929	0646-R (online)	I 29.89:2010/204	2010	Thematic accuracy assessment procedures : National Park Service vegetation inventory /	- https://purl.fdlp.gov/GPO/gpo 131693
001114043	(OCoLC)1138556807	0646-R (online)	I 29.89:2010/267	2010	Assessment of water resources and watershed conditions in Congaree National Park, South Carolina /	- https://purl.fdlp.gov/GPO/gpo 131702
001114045	(OCoLC)1138556958	0646-R (online)	1 29.89:2010/260	2010	Climate and terrestrial ecosystem change in the U.S. Rocky Mountains and Upper Columbia Basin : historical and future perspectives for natural resource management /	-
001114092	(OCoLC)1138877370	0646-R (online)	1 29.89:2010/192	2010	Assessment of coastal water resources and watershed conditions: Kenai Fjords National Park /	https://purl.fdlp.gov/GPO/gpo 131734
001114129	(OCoLC)1138888275	0646-R (online)	1 29.89:2010/188	2010	Chihuahuan Desert Network vital signs monitoring plan /	https://purl.fdlp.gov/GPO/gpo 131749
001114138	(OCoLC)1138890511	0646-R (online)	1 29.89:2010/271	2010	Technical guidance on assessing impacts to air quality in NEPA and planning documents /	- https://purl.fdlp.gov/GPO/gpo 131754

001114143	(OCoLC)1140509775	0621-L (online)	I 19.127:2020- 3001	2020	Assessment of undiscovered oil and gas resources in the central North Slope of Alaska, 2020.	- https://purl.fdlp.gov/GPO/gpo 131761
001114165	(OCoLC)1138903366	0807-A-07 (online)	LC 14.23:RL 32852/	2018	Energy and water development : FY2006 appropriations /	https://purl.fdlp.gov/GPO/gpo 131270
001114201	(OCoLC)1138947645	1011-B (online)	Y 4.AP 6/1:IN 8/6/2020/	2019	Interior, environment, and related agencies appropriations for 2020: hearings before a subcommittee of the Committee on Appropriations, House of Representatives, One Hundred Sixteenth Congress, first session /	- https://purl.fdlp.gov/GPO/gpo 131786
001114275	(OCoLC)985370526	0624-B-05 (online)	I 19.42/4:80-71	1980	Effects of urbanization on the water quality of lakes in Eagan, Minnesota /	- https://purl.fdlp.gov/GPO/gpo 131597
001114321	(OCoLC)1139344571	0646-R (online)	1 29.89:2010/245	2010	San Francisco Bay Area Network northern spotted owl monitoring protocol /	https://purl.fdlp.gov/GPO/gpo 131860
001114324	(OCoLC)1139344992	0646-R (online)	1 29.89:2010/185	2010	Northeast coastal and barrier network geomorphological monitoring protocol.	- https://purl.fdlp.gov/GPO/gpo 131863
001114325	(OCoLC)1139345059	0646-R (online)	I 29.89:2010/184	2010	Coastal geomorphology of the ocean shoreline, Gateway National Recreation Area: natural evolution and cultural modifications, a synthesis /	https://purl.fdlp.gov/GPO/gpo 131866
001114331	(OCoLC)1139345419	0646-R (online)	1 29.89:2010/203	2010	Salmonid monitoring protocol for the San Francisco Area Network.	https://purl.fdlp.gov/GPO/gpo 131868
001114341	(OCoLC)1139345513	0646-R (online)	1 29.89:2010/202	2010	Salmonid monitoring protocol for the San Francisco Area Network.	- https://purl.fdlp.gov/GPO/gpo 131869
001114373	(OCoLC)985370744	0624-B-05 (online)	I 19.42/4:78-99	1979	Long-term water supply potential, Green Swamp area, Florida /	- https://purl.fdlp.gov/GPO/gpo 131622

001114377	(OCoLC)1139520574	0646-R (online)	I 29.89:2010/175		Long term monitoring of glaciers at Mount Rainier National Park /	https://purl.fdlp.gov/GPO/gpo 131886
001114384	(OCoLC)1139521022	1016-C (online)	Y 4.OV 2:116-72 Y 4.OV 2:116- 72/ERRATA	2020	Toxic, forever chamicals: a call for immediate federal action on PFAS: hearing before the Subcommittee on Environment of the Committee on Oversight and Reform, House of Representatives, One Hundred Sixteenth Congress, first session, November 19, 2019.	https://purl.fdlp.gov/GPO/gpo 131887
001114398	(OCoLC)388444871	0624-H (online)	l 19.76:79-1065	1979	Classification of ground-water recharge potential in three parts of Santa Cruz, California /	https://purl.fdlp.gov/GPO/gpo 131901
001114416	(OCoLC)1139537613	0807-A-07 (online)	LC 14.23:RL 33986/	2019	FDA's authority to ensure that drugs prescribed to children are safe and effective /	https://purl.fdlp.gov/GPO/gpo 131394
001114440	(OCoLC)1139700730	0646-R (online)	I 29.89:2010/240 I 29.89:2010/241	2010	Climate monitoring protocol for the North Coast and Cascades Network (Mount Rainier National Park, Olympic National Park, North Cascades National Park, Lewis and Clark National Historical Park, Ebey's Landing National Historical Reserve, San Juan Island National Historical Park, Fort Vancouver National Historic Site) /	https://purl.fdlp.gov/GPO/gpo 131917
001114456	(OCoLC)1139709037	0646-R (online)	1 29.89:2010/187	2010	Klamath Network landbird monitoring protocol /	https://purl.fdlp.gov/GPO/gpo 131942
001114457	(OCoLC)985370685	0624-B-05 (online)	I 19.42/4:78-12	1978	Regional analysis of the effects of land use on stream-water quality, methodology and application in the Susquehanna River Basin, Pennsylvania and New York /	https://purl.fdlp.gov/GPO/gpo 131876

001114511	(OCoLC)1139722500	0624-H (online)	WR 1.8:O 63/81-	1981	Maps showing ground-water conditions in the	
	,	, ,	530 I 19.76:81-		San Simon Wash area, Papago Indian	https://purl.fdlp.gov/GPO/gpo
			530		Reservation, Arizona-1979 /	131965
001114619	(OCoLC)1039870357	0646-R (online)	129.89:2010/275	2010	Protocol for monitoring brown bears: Southwest	
					Alaska Inventory and Monitoring Network /	https://purl.fdlp.gov/GPO/gpo
						<u>132015</u>
001114630	(OCoLC)1140076120	0646-R (online)	129.89:2011/348	2011	Long-term monitoring protocol for Rocky	-
					Intertidal communities of Golden Gate National	https://purl.fdlp.gov/GPO/gpo
					Recreation Area and Point Reyes National	<u>132029</u>
					Seashore, California /	
001114645	(OCoLC)1140076441	0646-R (online)	I 29.89:2011/425	2011	George Washington Carver National Monument	-
					natural resource condition assessment /	https://purl.fdlp.gov/GPO/gpo
						82514
001114647	(OCoLC)1140098382	0646-R (online)	I 29.89:2011/426	2011	Pea Ridge National Military Park natural	-
					resource condition assessment /	https://purl.fdlp.gov/GPO/gpo
						<u>82515</u>
001114771	(OCoLC)1140385614	1009-E (online)	Y 4.2:C 61/C 61/8	2020	Solving the climate crisis: natural solutions to	_
					cutting pollution and building resilience : hearing	https://purl.fdlp.gov/GPO/gpo
					before the Select Committee on the Climate	<u>132135</u>
					Crisis, House of Representatives, One Hundred	
					Sixteenth Congress, first session, hearing held	
					October 22, 2019.	
001114793	(OCoLC)1140391466	0646-R (online)	129.89:2011/285	2011	Enhanced monitoring to better address rapid	-
					climate change in high-elevation parks: a multi-	https://purl.fdlp.gov/GPO/gpo
					network strategy /	<u>132144</u>
001114794	(OCoLC)1140398693	0646-R (online)	I 29.89:2011/284	2011	Enhanced monitoring to better address rapid	_
					climate change in Southwest desert parks: a	https://purl.fdlp.gov/GPO/gpo
					multi-network strategy /	<u>132160</u>
001114800	(OCoLC)1140399254	0646-R (online)	I 29.89:2011/473	2011	Kennesaw Mountain National Battlefield Park :	_
					a case study of the potential impacts of	https://purl.fdlp.gov/GPO/gpo
					neighboring land use patterns on local	<u>132163</u>
					ecosystems within protected federal lands /	

001114854	(OCoLC)681203901	0624-B-05	I 19.42/4:80-117	1981	Flow routing in the Susquehanna River Basin.	
		(online)				https://purl.fdlp.gov/GPO/gpo 131722
001114861	(OCoLC)1140447322	0646-R (online)	I 29.89:2011/391	2011	SOP for monitoring black oystercatchers:	_
					Southwest Alaska Inventory and Monitoring	https://purl.fdlp.gov/GPO/gpo
					Network /	<u>132196</u>
001114865	(OCoLC)1140485805	0646-R (online)	129.89:2011/393	2011	SOP for conducting sea otter aerial surveys:	_
					Southwest Alaska Inventory and Monitoring	https://purl.fdlp.gov/GPO/gpo
					Network /	<u>132199</u>
001114870	(OCoLC)1140484970	0646-R (online)	129.89:2011/394	2011	SOP for collecting sea otter forage data:	_
					Southwest Alaska Inventory and Monitoring	https://purl.fdlp.gov/GPO/gpo
					Network /	<u>132200</u>
001114873	(OCoLC)1140505173	0646-R (online)	129.89:2011/392	2011	SOP for conducting marine bird and mammal	
					surveys: Southwest Alaska Inventory and	https://purl.fdlp.gov/GPO/gpo
					Monitoring Network /	<u>132201</u>
001114892	(OCoLC)966640718	0624-B-05	1 19.42/4:98-4120	1998	Flood of September 10, 1996, in Bayamon,	_
		(online)			Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>132204</u>
001114933	(OCoLC)1140511856	0646-R (online)	I 29.89:2011/421	2011	Marine fish monitoring protocol: Pacific Islands	_
					Network /	https://purl.fdlp.gov/GPO/gpo
						<u>132225</u>
001114934	(OCoLC)1140512352	0646-R (online)	129.89:2011/339	2011	Pacific Islands Network benthic marine	_
					community monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						<u>132226</u>
001114972	(OCoLC)1140644455	0646-R (online)	I 29.89:2011/475	2011	Shenandoah National Park forest vegetation	_
					monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						<u>132243</u>
001114974	(OCoLC)1140644464	0646-R (online)	1	2011	Vegetation inventory project.	
			29.89:2011/462/2			https://purl.fdlp.gov/GPO/gpo
						<u>132245</u>
001114977	(OCoLC)1140644913	0646-R (online)	I 29.89:2011/461	2011	Vegetation inventory project.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>132247</u>

001114978	(OCoLC)1140644994	0646-R (online)	129.89:2011/459	2011	Vegetation inventory project.	
001111370	(00020)1110011331	oo to it (online)	1 23.03.2011, 133		vegetation inventory project.	- https://purl.fdlp.gov/GPO/gpo
						132248
001114987	(OCoLC)1140646088	0646-R (online)	129.89:2011/434	2011	Vegetation inventory project.	101110
001111307	(0.0020/11/00/0000		1 23.03.2011, 13 1		Tegetation inventory project.	- https://purl.fdlp.gov/GPO/gpo
						132249
001114988	(OCoLC)1140648564	0646-R (online)	129.89:2011/450	2011	Vegetation inventory project.	102210
00111.500	(00020)2210010001		1.23.03.2022, 130		Tegeration inventory projects	- https://purl.fdlp.gov/GPO/gpo
						132251
001114994	(OCoLC)1140650774	0646-R (online)	129.89:2012/519	2012	Vegetation inventory project.	102231
001111331	(00000)1110050771	oo to it (online)	1 23.03.2012, 313		Vegetation inventory project.	- https://purl.fdlp.gov/GPO/gpo
						132252
001115003	(OCoLC)1140650874	0646-R (online)	129.89:2012/531	2012	Vegetation inventory project.	132232
001113003	(00010)1140030074	0040 11 (01111110)	123.03.2012/331	2012	vegetation inventory project.	- https://purl.fdlp.gov/GPO/gpo
						132253
001115008	(OCoLC)1140650681	0646-R (online)	129.89:2012/520	2012	Vegetation inventory project.	132233
001113008	(00010)1140030081	0040-IX (Offiline)	123.83.2012/320	2012	vegetation inventory project.	- https://purl.fdlp.gov/GPO/gpo
						132260
001115013	(OCoLC)1140651914	0646-R (online)	129.89:2012/568	2012	Vegetation inventory project.	132200
001113013	(00000)1140031914	0040-K (Offilite)	1 2 9.8 9.2012 / 308	2012	vegetation inventory project.	- https://purl.fdlp.gov/GPO/gpo
						132264
001115271	(OCoLC)1141253861	0337-B-40	D 103.141:	2002	Missouri River main stem system annual	132204
001113271	(00010)1141233801	(online)	D 103.141.	2002	operating plan.	- https://purl.fdlp.gov/GPO/gpo
		(Offiline)			Operating plan.	132447
001115272	(OCoLC)1141253819	0337-B-40	D 103.141:	2001	Missouri River main stem reservoirs annual	132447
001113272	(00010)1141233819	(online)	D 103.141.	2001		- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			operating plan.	132369
001115273	(OCoLC)1141253784	0337-B-40	D 103.141:	1999	Missouri River main stem reservoirs annual	132303
0011132/3	(00000)1141233784	(online)	D 103.141.	1222		- https://purl.fdlp.gov/GPO/gpo
		(online)			operating plan.	
001115279	(OCal C)11412FF617	0337-B-41	D 103.141/2:	2000	Missouri Divor main stom resenvoire summers of	132368
0011152/9	(OCoLC)1141255617		D 103.141/2.	2000	Missouri River main stem reservoirs summary of	I <sup>-</sup>
		(online)			actual operations.	https://purl.fdlp.gov/GPO/gpo
		l				<u>132456</u>

001115280	(OCoLC)1141255518	0337-B-41	D 103.141/2:	1998	Missouri River main stem reservoirs summary of	_
		(online)			actual operations.	https://purl.fdlp.gov/GPO/gpo
						132453
001115335	(OCoLC)1141734805	0646-R (online)	129.89:2011/480	2011	Landbird monitoring protocol for Channel	
					Islands National Park /	https://purl.fdlp.gov/GPO/gpo
					·	132500
001115553	(OCoLC)1142636118	0621-L (online)	I 19.127:2019-	2019	Assessment of continuous oil and gas resources	
			3045		in the Niobrara interval of the Cody Shale,	https://purl.fdlp.gov/GPO/gpo
					Bighorn Basin Province, Wyoming and Montana,	132764
					2019.	
001115567	(OCoLC)1142636648	0621-L (online)	I 19.127:2019-	2019	Assessment of continuous gas resources in the	_
			3047		Permian Phosphoria Formation of the	https://purl.fdlp.gov/GPO/gpo
					Southwestern Wyoming Province, Wyoming,	132766
					2019.	
001115578	(OCoLC)1142815047	0621-L (online)	I 19.127:2019-	2019	Assessment of continuous oil and gas resources	_
			3062		in the Mississippian Delle Phosphatic Member of	https://purl.fdlp.gov/GPO/gpo
					the Woodman Formation in the Eastern Great	<u>132776</u>
					Basin Province of Nevada, Utah, and Idaho,	
					2019.	
001115603	(OCoLC)1142101201	0807-A-07	LC 14.23:R	2019	Fifth Summit of the Americas, Port of Spain,	-
		(online)	40074/		Trinidad and Tobago, April 2009: background,	https://purl.fdlp.gov/GPO/gpo
					expectations, and results /	<u>132577</u>
001115635	(OCoLC)1142132581	0624-H (online)	I 19.76:80-433	1980	Configuration of the top of the highly permeable	_
					dolomite zone of the Floridan aquifer, Southwest	https://purl.fdlp.gov/GPO/gpo
					Florida Water Management District /	<u>132803</u>
001115668	(OCoLC)1142814187	0621-L (online)	I 19.127:2019-	2019	Assessment of continuous oil and gas resources	-
			3075		in Jurassic Posidonia Shales of Greece and	https://purl.fdlp.gov/GPO/gpo
					Albania, 2019.	<u>132812</u>
001115718	(OCoLC)1142198356	0624-H (online)	I 19.76:79-1595	1980	Ground water in Osceola County, Florida /	-
						https://purl.fdlp.gov/GPO/gpo
						<u>132823</u>

001115727	(OCoLC)1142232815	0629-H (online)	I 19.76:80-952	1980	Hydrogeology of the Seldovia area, Alaska /	
	(0 0010/11 11101010					https://purl.fdlp.gov/GPO/gpo
						132829
001115730	(OCoLC)1142813680	0621-L (online)	I 19.127:2019-	2019	Assessment of continuous oil and gas resources	
			3071		in Jurassic Shales of the eastern Arabian	https://purl.fdlp.gov/GPO/gpo
					Peninsula, 2019.	<u>132831</u>
001115786	(OCoLC)1142634036	0807-A-07	LC 14.23:R	2020	Gioengineering: governance and technology	_
		(online)	41371/		policy /	https://purl.fdlp.gov/GPO/gpo
						<u>132857</u>
001115821	(OCoLC)1142636847	0807-A-09	LC 14.24:IF	2019	Proposed reorganization of U.S. federal food	_
		(online)	10974/		safety agencies /	https://purl.fdlp.gov/GPO/gpo
						<u>132884</u>
001115889	(OCoLC)1142965514	0624-H (online)	l 19.76:80-733	1980	Hydrology of the Lake Deaton and Lake	_
					Okahumpka area, northeast Sumter County,	https://purl.fdlp.gov/GPO/gpo
					Florida /	<u>133015</u>
001115895	(OCoLC)1142969115	0624-H (online)	I 19.76:80-13	1980	Map showing potential geothermal-resource	_
					areas, as indicated by the chemical character of	https://purl.fdlp.gov/GPO/gpo
					ground water, in Verde Valley, Yavapai County,	133023
					Arizona /	
001115900	(OCoLC)1142969533	0624-H (online)	I 19.76:80-3	1980	Maps showing ground-water conditions in the	-
					Hopi area, Coconino and Navajo Counties,	https://purl.fdlp.gov/GPO/gpo
					Arizona1977 /	<u>133035</u>
001115925	(OCoLC)1142971520	0624-H (online)	I 19.76:80-954	1980	Maps showing ground-water conditions in the	
					lower San Pedro Basin area, Pinal, Cochise, Pima,	
					and Graham Counties, Arizona1979 /	133052
001115935	(OCoLC)1142972060	0624-H (online)	I 19.76:80-1192	1980	Maps showing ground-water conditions in the	-
					upper San Pedro Basin area, Pima, Santa Cruz,	https://purl.fdlp.gov/GPO/gpo
					and Cochise Counties, Arizona1978 /	<u>133065</u>

001115939	(OCoLC)1142971748	1045-C (online)	Y 4.P	2020	Hearing on S. 1087, the Water Quality	
	(00010)11 1107 17 10		96/10:S.HRG.116-		Certification Improvement Act of 2019, and	https://purl.fdlp.gov/GPO/gpo
			145		other potential reforms to improve	133005
					implementation of section 401 of the Clean	
					Water Act : state perspectives : hearing before	
					the Committee on Environment and Public	
					Works, United States Senate, One Hundred	
					Sixteenth Congress, first session, November 19,	
					2019.	
001115954	(OCoLC)985370950	0624-B-05	I 19.42/4:83-4134	1983	Ground water in carbonate rocks and regolith in	
		(online)			the Fairview area, Tennessee /	https://purl.fdlp.gov/GPO/gpo
						132924
001115958	(OCoLC)985370819	0624-B-05	I 19.42/4:82-4045	1983	Effects of sanitary sewers on ground-water	_
		(online)			levels and streams in Nassau and Suffolk	https://purl.fdlp.gov/GPO/gpo
					Counties, New York.	<u>132927</u>
001115964	(OCoLC)974643251	0624-B-05	I 19.42/4:83-4089	1983	Investigation of Waikele well numbers 2401-01,	_
		(online)			Oahu, Hawaii: pumping test, well logs and	https://purl.fdlp.gov/GPO/gpo
					water quality /	<u>132936</u>
001115965	(OCoLC)1143237754	0624-H (online)	I 19.76:80-765	1980	Potentiometric surface map for the Cretaceous	_
					Aquifer, Virginia Coastal Plain, 1978 /	https://purl.fdlp.gov/GPO/gpo
						<u>133102</u>
001115968	(OCoLC)971500497	0624-B-05	I 19.42/4:82-4065	1983	Numerical simulation of ground-water flow in	-
		(online)			lower Satus Creek Basin, Yakima Indian	https://purl.fdlp.gov/GPO/gpo
					reservation, Washington /	<u>132937</u>
001115971	(OCoLC)974643163	0624-B-05	I 19.42/4:83-4026	1983	Projected effects of proposed chloride-control	_
		(online)			projects on shallow ground water: preliminary	https://purl.fdlp.gov/GPO/gpo
					results for the Wichita River basin, Texas /	<u>132938</u>
001115973	(OCoLC)985370555	0624-B-05	I 19.42/4:83-4217	1983	Regional hydrology of the Dolores River basin,	
		(online)			eastern Paradox basin, Colorado and Utah /	https://purl.fdlp.gov/GPO/gpo
						<u>132939</u>

001115977	(OCoLC)1143261683	0624-H (online)	I 19.76:80-769	1980	Quality of surface water in the coal mining area	
	. ,	, ,			of southwest Virginia /	https://purl.fdlp.gov/GPO/gpo
						133113
001115978	(OCoLC)974643465	0624-B-05	119.42/4:83-4126	1983	Chemical and hydrologic assessment of the	
		(online)			Caloosahatchee River Basin, Lake Okeechobee to	https://purl.fdlp.gov/GPO/gpo
					Franklin Lock, Florida /	132940
001115985	(OCoLC)1143313029	0624-H (online)	I 19.76:80-12	1980	Reconnaissance of ground-water resources in	_
					the vicinity of Gunnison and Crested Butte, west-	https://purl.fdlp.gov/GPO/gpo
					central Colorado /	<u>133124</u>
001115988	(OCoLC)1143314344	0624-H (online)	I 19.76:80-164	1980	Seasonal and annual variations in the	_
					potentiometric surface of the Floridan aquifer in	https://purl.fdlp.gov/GPO/gpo
					Duval County, Florida, 1960-77 /	<u>133128</u>
001115996	(OCoLC)1143316164	0624-H (online)	I 19.76:80-2039	1980	Surficial geology of Central Square quadrangle,	_
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133132</u>
001116002	(OCoLC)1131862075	0624-H (online)	I 19.76:2017-	2017	Preliminary evaluation of the behavior and	_
			1004		movements of adult spring Chinook salmon in	https://purl.fdlp.gov/GPO/gpo
					the Chehalis River, southwestern Washington,	<u>133134</u>
					2014 /	
001116004	(OCoLC)1131862588	0624-H (online)	I 19.76:2017-	2017	Scientific monitoring plan in support of the	_
			1006		selected alternative of the Glen Canyon Dam	https://purl.fdlp.gov/GPO/gpo
					Long-Term Experimental and Management Plan	<u>133135</u>
					/	
001116024	(OCoLC)971500531	0624-B-05	I 19.42/4:82-4004	1983	Reconnaissance of ground-water quality,	_
		(online)			eastern Snake River basin, Idaho /	https://purl.fdlp.gov/GPO/gpo
						<u>132941</u>
001116025	(OCoLC)974644074	0624-B-05	I 19.42/4:83-4018	1983	Hydrology of the Little Androscoggin River	_
		(online)			Valley aquifer, Oxford County, Maine /	https://purl.fdlp.gov/GPO/gpo
						<u>133078</u>
001116026	(OCoLC)974643415	0624-B-05	I 19.42/4:81-30	1983	Reservoir-development impacts on surface-	-
		(online)			water quantity and quality in the Yampa River	https://purl.fdlp.gov/GPO/gpo
					basin, Colorado and Wyoming /	132942

001116027	(OCoLC)974642020	0624-B-05	119.42/4:83-4034	1983	Front-tracking model for convective transport in	
		(online)	,		flowing ground water /	https://purl.fdlp.gov/GPO/gpo
		, ,				132943
001116029	(OCoLC)966434473	0624-B-05	119.42/4:82-4109	1983	Appraisal of the interconnection between the	
		(online)			St. Johns River and the surficial aquifer, east-	https://purl.fdlp.gov/GPO/gpo
					central Duval County, Florida /	132945
001116030	(OCoLC)1143389591	0624-H (online)	I 19.76:81-335	1981	Surficial geology of Dugway quadrangle, Oswego	-
					County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133139</u>
001116032	(OCoLC)974643414	0624-B-05	I 19.42/4:82-30	1983	Hydrogeology of a landfill, Pinellas County,	-
		(online)			Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>132946</u>
001116035	(OCoLC)1143389890	0624-H (online)	I 19.76:80-692	1980	Surficial geology of Fulton quadrangle, Oswego	-
					County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133149</u>
001116036	(OCoLC)1143389879	0624-H (online)	I 19.76:82-83	1982	Geohydrology of the glaciolacustrine aquifer in	-
					the Fulton area, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133137</u>
001116037	(OCoLC)974643285	0624-B-05	1 19.42/4:82-4124	1983	Water quality of Somerville Lake, south-central	-
		(online)			Texas /	https://purl.fdlp.gov/GPO/gpo
						<u>132952</u>
001116039	(OCoLC)1143391051	1019-C-01	Y 4.C 73/8:116-1	2020	Time for action: addressing the environmental	-
		(online)			and economic effects of climate change : hearing	https://purl.fdlp.gov/GPO/gpo
					before the Subcommittee on Environment and	<u>133177</u>
					Climate Change of the Committee on Energy and	
					Commerce, House of Representatives, One	
					Hundred Sixteenth Congress, first session,	
					February 6, 2019.	
001116041	(OCoLC)974643864	0624-B-05	I 19.42/4:83-4068	1983	Base flow and ground water in upper	. ,, ,,,,
		(online)			Sweetwater Valley, Tennessee /	https://purl.fdlp.gov/GPO/gpo
						<u>132953</u>

004446047	(00-10)005370007	0624 8 05	140 42/4 02 4052	1000	Consideration the continuous of		1
001116047	(OCoLC)985370987	0624-B-05	1 19.42/4:83-4053	1983	Ground water in the northeast part of	-	
		(online)			Twentynine Palms Marine Corps Base, Bagdad	https://purl.fdlp.gov/GPO/gpo	
					area, California /	<u>132956</u>	
001116050	(OCoLC)985370820	0624-B-05	1 19.42/4:83-4228	1983	Water resources of the Rattlesnake Butte area :	_	
		(online)			a site of potential lignite mining in west-central	https://purl.fdlp.gov/GPO/gpo	
					North Dakota /	132957	
001116053	(OCoLC)1143391570	0624-H (online)	I 19.76:81-129	1981	Surficial geology of Hannibal quadrangle,	_	
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo	
						<u>133145</u>	
001116054	(OCoLC)971500469	0624-B-05	I 19.42/4:82-4072	1983	A data-management system for areal	_	
		(online)			interpretive data for the High Plains in parts of	https://purl.fdlp.gov/GPO/gpo	
					Colorado, Kansas, Nebraska, New Mexico,	132958	
					Oklahoma, South Dakota, Texas, and Wyoming /		
001116061	(OCoLC)1143392684	0807-A-07	LC 14.23:R	2019	Flood risk management and levees: a federal	_	
		(online)	33129/		primer /	https://purl.fdlp.gov/GPO/gpo	
						133080	
001116067	(OCoLC)1143393950	0624-H (online)	I 19.76:80-1117	1980	Surficial geology of part of Lysander quadrangle,	_	
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo	
						133146	
001116070	(OCoLC)1143394044	0807-A-07	LC 14.23:R	2019	Flooding in Pakistan: overview and issues for		
		(online)	41424/		Congress /	https://purl.fdlp.gov/GPO/gpo	
						133083	
001116072	(OCoLC)1131862605	0624-H (online)	I 19.76:2017-	2017	Detecting temporal change in land-surface	_	
			1028		altitude using robotic land-surveying techniques	https://purl.fdlp.gov/GPO/gpo	
					and geographic information system applications	133206	
					at an earthen dam site in Southern Westchester		
					County, New York /		
					,, , ,		
001116078	(OCoLC)1143414473	0624-H (online)	119.76:81-336	1981	Surficial geology of Mallory quadrangle, Oswego		
					County, New York /	https://purl.fdlp.gov/GPO/gpo	
						133144	
		l	1	<u> </u>		155111	

001116088	(OCoLC)1143430067	0624-H (online)	I 19.76:80-2040	1980	Surficial geology of Mexico quadrangle, Oswego	_
					County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133159</u>
001116091	(OCoLC)1143430777	0624-H (online)	I 19.76:80-1208	1980	Surficial geology of New Haven quadrangle,	-
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
	(					<u>133158</u>
001116102	(OCoLC)1143432133	0624-H (online)	I 19.76:80-1116	1980	Surficial geology of Orwell quadrangle, Oswego	-
					County, New York /	https://purl.fdlp.gov/GPO/gpo
001116119	(OCoLC)1143692984	0624-H (online)	I 19.76:80-1209	1980	Surficial geology of Oswego east quadrangle,	133164
001110119	(00000)1143092984	0024-ri (Olillie)	119.70.80-1209	1360	Oswego County, New York /	- https://purl.fdlp.gov/GPO/gpo
					oswego county, New York /	133157
001116125	(OCoLC)1143693361	0624-H (online)	I 19.76:80-968	1980	Surficial geology of Oswego West quadrangle,	100107
	(00000)	(2			Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						133163
001116589	(OCoLC)681597175	0249-A (online)	C 13.46:789-1	1975	Emergency Workshop on Energy Conservation	_
					in Buildings /	https://purl.fdlp.gov/GPO/gpo
						<u>95254</u>
001116615	(OCoLC)1143694452	0624-H (online)	I 19.76:81-146	1981	Surficial geology of Panther Lake quadrangle,	_
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
				ļ		<u>133138</u>
001116621	(OCoLC)1143694552	0624-H (online)	I 19.76:80-405	1980	Surficial geology of part of Baldwinsville	- //
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
001116625	/OCal C\11219C2C14	0024 11 (anlina)	I 19.76:2017-	2017	Combusing data collected during the 2014	<u>133151</u>
001116625	(OCoLC)1131862614	0624-H (online)	1050	2017	Geophysical data collected during the 2014 minute 319 pulse flow on the Colorado River	- https://purl.fdlp.gov/GPO/gpo
			1030		below Morelos Dam, United States and Mexico /	133294
					below Morelos Barri, Officed States and Mexico /	155254
001116634	(OCoLC)1143695508	0624-H (online)	I 19.76:80-1115	1980	Surficial geology of part of Boylston Center	
		(23)			quadrangle, Oswego County, New York /	- https://purl.fdlp.gov/GPO/gpo
						<u>133162</u>
001116644	(OCoLC)1143695729	0624-H (online)	I 19.76:80-402	1980	Surficial geology of part of Brewerton	_
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133152</u>

001116657	(OCoLC)985370928	0624-B-05	119.42/4:83-4157	1983	Hydrology of the Wibaux-Beach lignite deposit	
		(online)	,		area, eastern Montana and western North	https://purl.fdlp.gov/GPO/gpo
		,			Dakota /	132959
001116660	(OCoLC)985371023	0624-B-05	I 19.42/4:83-4062	1983	Ground-water quality in the western Snake	_
		(online)			River basin, Swan Falls to Glenns Ferry, Idaho /	https://purl.fdlp.gov/GPO/gpo
						<u>132960</u>
001116662	(OCoLC)985371029	0624-B-05	I 19.42/4:83-4027	1983	Reconnaissance of surface-water resources in	-
		(online)			the Kobuk River Basin, Alaska, 1979-80 /	https://purl.fdlp.gov/GPO/gpo
						<u>132961</u>
001116664	(OCoLC)974643919	0624-B-05	I 19.42/4:83-4090	1983	Quality-assurance data for routine water	-
		(online)			analysis in the laboratories of the U.S. Geological	https://purl.fdlp.gov/GPO/gpo
					Survey: 1981 annual report /	<u>132962</u>
001116671	(OCoLC)1162814398	0621-L (online)	l 19.127:2019-	2019	Reach-scale monitoring and modeling of rivers	_
			3073		expanding hydraulic data collection beyond the	https://purl.fdlp.gov/GPO/gpo
					cross section.	<u>133311</u>
001116672	(OCoLC)974643494	0624-B-05	I 19.42/4:82-4048	1983	Time of travel of selected Arkansas streams /	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>132963</u>
001116677	(OCoLC)1143741093	0431-I-01	EP 1.2:C 73/33/	2001	Compliance assistance activity plan /	-
		(online)				https://purl.fdlp.gov/GPO/LPS
001116679	(OCoLC)261137183	0431-I-01	EP 1.2:C 73/33/	2003	EPA's planned compliance assistance activities	-
		(online)			for fiscal year	https://purl.fdlp.gov/GPO/LPS
001116682	(OCoLC)985370867	0624-B-05	I 19.42/4:83-4028	1983	Computer simulation model of the Pleistocene	-
		(online)			valley-fill aquifer in southwestern Essex and	https://purl.fdlp.gov/GPO/gpo
					southeastern Morris counties, New Jersey /	<u>132966</u>
001116685	(OCoLC)985370957	0624-B-05	I 19.42/4:83-4171	1983	Geohydrologic data and test results from well J-	_
		(online)			13, Nevada test site, Nye County, Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>132967</u>
001116691	(OCoLC)985371064	0624-B-05	I 19.42/4:83-4075	1983	Water resources of the Santa Fe River basin,	-
		(online)			Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>132968</u>

001116692	(OCoLC)985370949	0624-B-05	I 19.42/4:83-4025	1983	Uncertainties in records of annual mean	- https://purlfella.gov/CDO/gno
		(online)			discharge in Maine /	https://purl.fdlp.gov/GPO/gpo 132970
001116694	(OCoLC)985370838	0624-B-05	I 19.42/4:83-4170	1983	Reconnaissance of surface-water resources in	_
		(online)			the Togiak River basin, southwestern Alaska,	https://purl.fdlp.gov/GPO/gpo
					1980 and 1982 /	<u>132971</u>
001116695	(OCoLC)1131862617	0624-H (online)	I 19.76:2017-	2017	A method for addressing differences in	_
			1056		concentrations of fipronil and three degradates	https://purl.fdlp.gov/GPO/gpo
					obtained by two different laboratory methods /	133317
001116698	(OCoLC)985370861	0624-B-05	I 19.42/4:83-4234	1983	Evaluation of the response of the Big Sioux	
		(online)			aquifer to extreme drought conditions in	https://purl.fdlp.gov/GPO/gpo
					Minnehaha County, South Dakota /	132974
001116747	(OCoLC)974643642	0624-B-05	I 19.42/4:82-4015	1002	Estimates of vertical hydraulic conductivity and	
001110747	(00010)374043042	(online)	119.42/4.02-4013	1303	regional ground-water flow rates in rocks of	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			Jurassic and Cretaceous age, San Juan basin, New	
					Mexico and Colorado /	132300
					INTEXECO ATTO COTOTAGO /	
001116748	(OCoLC)985371007	0624-B-05	I 19.42/4:83-4088	1983	Automatic dilution gaging of rapidly varying flow	_
		(online)			/	https://purl.fdlp.gov/GPO/gpo
						<u>132981</u>
001116749	(OCoLC)963254051	0624-B-05	I 19.42/4:82-4020	1983	Effect of urbanization on the water resources of	_
		(online)			Warminster Township, Bucks County,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania /	<u>132982</u>
001116756	(OCoLC)966434514	0624-B-05	119.42/4:83-4061	1983	[Di]stribution of chloride concentrations [in] the	_
		(online)			principal aquifers of the [Ne]w Jersey Coastal	https://purl.fdlp.gov/GPO/gpo
					Plain, 1977-81 /	<u>132984</u>
001116757	(OCoLC)966433945	0624-B-05	I 19.42/4:82-4089	1983	Hydrogeology of the Sarasota-Port Charlotte	_
		(online)			area, Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>132985</u>
001116760	(OCoLC)985370463	0624-B-05	I 19.42/4:83-4066	1983	Exploratory drilling and aquifer testing at the	_
		(online)			Kipahulu District, Haleakala National Park, Maui,	https://purl.fdlp.gov/GPO/gpo
					Hawaii /	<u>132986</u>

001116762	(OCoLC)985370823	0624-B-05	1 19.42/4:83-4198	1983	Effect of the proposed Cooper River rediversion	
		(online)			on sedimentation in Charleston Harbor, South	https://purl.fdlp.gov/GPO/gpo
					Carolina /	<u>132987</u>
001116763	(OCoLC)963254071	0624-B-05	I 19.42/4:82-4077	1983	Evaluation of water levels in major aquifers of	_
		(online)			the New Jersey coastal plain, 1978 /	https://purl.fdlp.gov/GPO/gpo
						<u>132988</u>
001116764	(OCoLC)985370955	0624-B-05	I 19.42/4:83-4188	1983	Polychlorinated biphenyl concentrations in	-
		(online)			Hudson River water and treated drinking water	https://purl.fdlp.gov/GPO/gpo
					at Waterford, New York /	<u>132989</u>
001116765	(OCoLC)985370897	0624-B-05	I 19.42/4:83-4044	1983	Evaluation of the San Dieguito, San Elijo, and	_
		(online)			San Pasqual hydrologic subareas for reclaimed	https://purl.fdlp.gov/GPO/gpo
					water use, San Diego County, California /	<u>132990</u>
001116767	(OCoLC)966434468	0624-B-05	I 19.42/4:82-4110	1983	Hydrology of the sand-and-gravel aquifer,	_
		(online)			southern Okaloosa and Walton counties,	https://purl.fdlp.gov/GPO/gpo
					northwest Florida /	<u>132993</u>
001116786	(OCoLC)1143849477	0624-H (online)	I 19.76:81-145	1981	Surficial geology of part of Camden West	_
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133143</u>
001116789	(OCoLC)1143850076	0624-H (online)	I 19.76:80-761	1980	Surficial geology of part of the Cicero	-
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133148</u>
001116794	(OCoLC)1143850354	0624-H (online)	I 19.76:80-762	1980	Surficial geology of part of Cleveland	-
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133147</u>
001116798	(OCoLC)1143850388	0624-H (online)	I 19.76:80-9	1980	Surficial geology of part of Ellisburg quadrangle,	-
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133155</u>
001116806	(OCoLC)1143850756	0624-H (online)	I 19.76:80-1114	1980	Surficial geology of part of Sandy Creek	-
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133161</u>
001116811	(OCoLC)963254072	0624-B-05	I 19.42/4:82-4078	1983	Magnitude and frequency of floods in eastern	-
		(online)			Oregon /	https://purl.fdlp.gov/GPO/gpo
						<u>133369</u>

001116816	(OCoLC)952307818	0624-B-05	119.42/4:82-4063	1983	Water-quality assessment of White River	
		(online)			between Lake Sequoyah and Beaver Reservoir,	https://purl.fdlp.gov/GPO/gpo
					Washington County, Arkansas /	132994
001116818	(OCoLC)985371020	0624-B-05	I 19.42/4:83-4132	1983	Regional geohydrology of the northern	_
		(online)			Louisiana salt-dome basin.	https://purl.fdlp.gov/GPO/gpo
						<u>132995</u>
001116824	(OCoLC)985370952	0624-B-05	I 19.42/4:83-4037	1983	A summary of ground-water pumpage in the	_
		(online)			Central Valley, California, 1961-77 /	https://purl.fdlp.gov/GPO/gpo
						132996
001116827	(OCoLC)963254100	0624-B-05	I 19.42/4:82-4090	1983	Source, use, and disposition of water in Florida,	_
		(online)			1980 /	https://purl.fdlp.gov/GPO/gpo
						132998
001116833	(OCoLC)966434521	0624-B-05	119.42/4:83-4214	1983	Subsurface storage of freshwater in south	_
		(online)			Florida: a prospectus /	https://purl.fdlp.gov/GPO/gpo
						132999
001116846	(OCoLC)985370954	0624-B-05	I 19.42/4:83-4152	1983	Fluvial sedimentation in Kentucky /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						133001
001116851	(OCoLC)963254101	0624-B-05	119.42/4:82-4094	1983	Effects of recharge from drainage wells on	_
		(online)			quality of water in the Floridian aquifer in the	https://purl.fdlp.gov/GPO/gpo
					Orlando area, central Florida /	133004
001116854	(OCoLC)1144176333	0624-H (online)	I 19.76:81-147	1981	Surificial geology of part of Westdale	_
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						133140
001116857	(OCoLC)985371021	0624-B-05	119.42/4:83-4014	1983	A flood model for the Tug Fork basin, Kentucky,	_
		(online)			Virginia, and West Virginia /	https://purl.fdlp.gov/GPO/gpo
						133006
001116863	(OCoLC)681159927	0624-B-05	119.42/4:82-4095	1983	A numerical model to evaluate proposed ground	<u>_</u>
		(online)			water allocations in southwest Kansas /	https://purl.fdlp.gov/GPO/gpo
						133007
001116865	(OCoLC)1144176678	0624-H (online)	I 19.76:80-967	1980	Surficial geology of part of Worth Center	_
					quadrangle, Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						133160

001116868	(OCoLC)971498359	0624-B-05 (online)	I 19.42/4:81-71	1982	Streamflows and channels of the Green River basin, Wyoming /	- https://purl.fdlp.gov/GPO/gpo
						<u>132623</u>
001116871	(OCoLC)985370577	0624-B-05	I 19.42/4:81-49	1982	Evaluation of rainfall-runoff data network,	
		(online)			Rockland County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>132625</u>
001116884	(OCoLC)1144177807	0807-A-07	LC 14.23:RL	2019	Marine protected areas: an overview /	_
		(online)	32154/			https://purl.fdlp.gov/GPO/gpo
						<u>133284</u>
001116885	(OCoLC)1144177741	0807-A-07	LC 14.23:R	2019	Market-based greenhouse gas control: selected	_
		(online)	40556/		proposals in the 111th Congress /	https://purl.fdlp.gov/GPO/gpo
						<u>133285</u>
001116907	(OCoLC)1144180030	0624-H (online)	I 19.76:80-411	1980	Surficial geology of Pennellville quadrangle,	_
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133150</u>
001116925	(OCoLC)1144181142	0624-H (online)	I 19.76:79-1343	1979	Surficial geology of Pulaski quadrangle, Oswego	_
					County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133166</u>
001116929	(OCoLC)1144181567	0624-H (online)	I 19.76:80-1118	1980	Surficial geology of Redfield quadrangle,	_
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133165</u>
001116940	(OCoLC)985370817	0624-B-05	I 19.42/4:83-4183	1983	An Assessment of steady-state propane-gas	_
		(online)			tracer method for reaeration coefficients,	https://purl.fdlp.gov/GPO/gpo
					Cowaselon Creek, New York /	<u>133008</u>
001116942	(OCoLC)985370968	0624-B-05	I 19.42/4:83-4021	1983	A reconnaissance of ground-water	_
		(online)			contamination at selected landfills in Colorado /	https://purl.fdlp.gov/GPO/gpo
						<u>133009</u>
001116946	(OCoLC)1144493949	0014-A (online)	A 1.68:2235-13	2020	Checklist for maintaining a safe water supply.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>133363</u>
001116949	(OCoLC)966434522	0624-B-05	I 19.42/4:83-4212	1983	Reconnaissance study of stream sedimentation,	-
		(online)			southern Guam /	https://purl.fdlp.gov/GPO/gpo
						<u>133010</u>

001116950	(OCoLC)985370860	0624-B-05	119.42/4:83-4094	1983	Impact of changes in land use on the ground-	
		(online)			water system in the Sequim-Dungeness	https://purl.fdlp.gov/GPO/gpo
					peninsula, Clallam County, Washington /	<u>133011</u>
001116951	(OCoLC)974643831	0624-B-05	I 19.42/4:83-4112	1983	Estimating highest ground-water levels for	-
		(online)			construction and land use planning: a Cape Cod,	https://purl.fdlp.gov/GPO/gpo
					Massachusetts, example /	<u>133013</u>
001116956	(OCoLC)966434252	0624-B-05	I 19.42/4:83-4151	1983	Water resources of the Fort Union Coal Region,	_
		(online)			east-central Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>133014</u>
001116957	(OCoLC)966434523	0624-B-05	I 19.42/4:83-4147	1983	Flood estimates for ungaged streams in Glacier	_
		(online)			and Yellowstone National Parks, Montana /	https://purl.fdlp.gov/GPO/gpo
						133016
001116962	(OCoLC)1144496132	0624-B-02	I 19.42/4-4:2019-	2019	An evaluation of methods for computing annual	_
		(online)	5084		water-quality loads /	https://purl.fdlp.gov/GPO/gpo
						133430
001116963	(OCoLC)1144496263	0624-H (online)	I 19.76:80-763	1980	Surficial geology of Richland quadrangle,	
					Oswego County, New York /	https://purl.fdlp.gov/GPO/gpo
						133154
001116966	(OCoLC)985370989	0624-B-05	119.42/4:83-4009	1983	Application of the conjugate-gradient method to	
		(online)			ground-water models /	https://purl.fdlp.gov/GPO/gpo
						133018
001116968	(OCoLC)1144496638	0624-H (online)	I 19.76:80-760	1980	Surficial geology of Texas quadrangle, Oswego	
		,			County, New York /	https://purl.fdlp.gov/GPO/gpo
					, ,	133153
001116971	(OCoLC)1144496875	0624-H (online)	I 19.76:2019-	2019	Analysis of groundwater response to tidal	
		(23)	1098		fluctuations, Operable Unit 1, Naval Base Kitsap,	- https://purl.fdlp.gov/GPO/gpo
					Keyport, Washington /	133436
001116977	(OCoLC)1144497728	0624-H (online)	I 19.76:80-1113	1980	Surficial geology of West of Texas quadrangle,	
	(======================================		1 23 3 3 22.23		Oswego County, New York /	- https://purl.fdlp.gov/GPO/gpo
					oswego county, them torky	133156
001116979	(OCoLC)1144497620	0624-H (online)	I 19.76:81-148	1981	Surficial geology of Williamstown quadrangle,	
	(======================================				Oswego County, New York /	- https://purl.fdlp.gov/GPO/gpo
					3,	133142
	l	l	1	l	1	133172

001116985	(OCoLC)1144498084	1025-A-03 (online)	Y 4.SCI 2:116-46	2020	Science and technology at the Environmental Protection Agency: hearing before the Committee on Science, Space, and Technology, House of Representatives, One Hundred Sixteenth Congress, first session, September 19, 2019.	- https://purl.fdlp.gov/GPO/gpo 133490
001117004	(OCoLC)1144922667	0334-A-13 (online)	D 103.62:F 73/DRAFT	2017	Folsom Dam modification project water control manual update : draft supplemental environmental assessment/ environmental impact report /	https://purl.fdlp.gov/GPO/gpo 133455
001117005	(OCoLC)1144922501	0334-A-13 (online)	D 103.62:F 73	2019	Folsom Dam modification project water control manual update : final supplemental environmental assessment/ environmental impact report /	https://purl.fdlp.gov/GPO/gpo 133465
001117009	(OCoLC)1144923169	0624-B-02 (online)	1 19.42/4-4:2019- 5100	2019	Analytical framework to estimate water use associated with continuous oil and gas development /	https://purl.fdlp.gov/GPO/gpo 133476
001117013	(OCoLC)1144923246	0624-H (online)	I 19.76:2019- 1107	2019	Application of the stream salmonid simulator (S3) to Klamath River fall chinook salmon (oncorhynchus tshawytscha), Californiaparameterization and calibration /	- https://purl.fdlp.gov/GPO/gpo 133492
001117022	(OCoLC)1144932309	0546-D (online)	GA 1.13:GAO-18- 382	2018	K-12 eduation: lead testing of school drinking water would benefit from improved federal guidance: report to congressional requesters.	- https://purl.fdlp.gov/GPO/gpo 133501
001117044	(OCoLC)1144934865	0807-A-09 (online)	LC 14.24:IF 10125/	2018	Overview of the Army Corps and EPA rule to define "Waters of the United States" (WOTUS) and recent developments /	- https://purl.fdlp.gov/GPO/gpo 133561
001117192	(OCoLC)963254000	0624-B-05 (online)	I 19.42/4:82-4106	1983	Effects of volcanic ash on the benthic environment of a mountain stream, northern Idaho /	- https://purl.fdlp.gov/GPO/gpo 133020

001117197	(OCoLC)963254124	0624-B-05	119.42/4:82-4122	1983	Artificial recharge in the northern part of Chino	
		(online)			ground-water basin, upper Santa Ana Valley,	https://purl.fdlp.gov/GPO/gpo
					California /	<u>133021</u>
001117198	(OCoLC)985370932	0624-B-05	I 19.42/4:83-4168	1983	Streamflow losses along the Balcones Fault	_
		(online)			zone, Nueces River basin, Texas /	https://purl.fdlp.gov/GPO/gpo
						<u>133026</u>
001117200	(OCoLC)963254122	0624-B-05	I 19.42/4:82-4119	1983	A two-dimensional finite-element model study	_
		(online)			of backwater and flow distribution at the I-10	https://purl.fdlp.gov/GPO/gpo
					crossing of the Pearl River near Slidell, Louisiana	<u>133029</u>
					/	
001117210	(OCoLC)966434525	0624-B-05	I 19.42/4:83-4096	1983	Surface-water quality in the Campbell Creek	-
		(online)			basin, Anchorage, Alaska /	https://purl.fdlp.gov/GPO/gpo
						<u>133030</u>
001117212	(OCoLC)963254105	0624-B-05	I 19.42/4:82-4099	1983	Preliminary appraisal of the hydrology of the	-
		(online)			Stigler area, Haskell County, Oklahoma /	https://purl.fdlp.gov/GPO/gpo
						<u>133031</u>
001117214	(OCoLC)963254114	0624-B-05	I 19.42/4:82-4100	1983	Land application of wastewater and its effect on	-
		(online)			ground-water quality in the Livermore-Amador	https://purl.fdlp.gov/GPO/gpo
					Valley, Alameda County, California /	<u>133040</u>
001117216	(OCoLC)963254121	0624-B-05	I 19.42/4:82-4116	1983	Appraisal of water-quality conditions, lower	_
		(online)			Black River, Windsor County, Vermont /	https://purl.fdlp.gov/GPO/gpo
						<u>133041</u>
001117219	(OCoLC)966434536	0624-B-05	I 19.42/4:82-4070	1983	Chloride concentrations in the coastal margin of	-
		(online)			the Floridan Aquifer, southwest Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>133042</u>
001117236	(OCoLC)1142815345	0483-E-22	EP 4.52:AI	2020	Air Quality Flag Program: fact sheet /	_
		(online)	7/68/2020			https://purl.fdlp.gov/GPO/gpo
						<u>133680</u>
001117237	(OCoLC)1131862620	0624-H (online)	I 19.76:2017-	2017	Determining the sources of fine-grained	_
			1062		sediment using the Sediment Source Assessment	https://purl.fdlp.gov/GPO/gpo
					Tool (Sed_SAT) /	<u>133681</u>

001117256	(OCoLC)1145027238	0306 (online)	D 1.2:P 41/3	2020	Per- and Polyfluoroalkyl Substances (PFAS) Task		$\Box$
		,	'-		Force progress report.	https://purl.fdlp.gov/GPO/gpo	
						133660	
001117257	(OCoLC)1145170086	0807-A-09	LC 14.24:IF	2018	U.S. Environmental Protection Agency (EPA)		
	. ,	(online)	11067/		FY2019 appropriations: /	https://purl.fdlp.gov/GPO/gpo	
						133448	
001117276	(OCoLC)985371032	0624-B-05	119.42/4:83-4072	1983	Municipal solid-waste disposal and ground-		
		(online)			water quality in a coastal environment, west-	https://purl.fdlp.gov/GPO/gpo	
					central Florida /	133044	
001117280	(OCoLC)985370992	0624-B-05	119.42/4:83-4173	1983	Trace metals in surface water and stream		
		(online)			sediments of Healy and Lignite creek basins,	https://purl.fdlp.gov/GPO/gpo	
					Alaska /	133047	
001117283	(OCoLC)985370859	0624-B-05	119.42/4:83-4206	1983	Trends in polychlorinated biphenyl		
		(online)			concentrations in Hudson River water five years	https://purl.fdlp.gov/GPO/gpo	
					after elimination of point sources /	133048	
001117284	(OCoLC)963254075	0624-B-05	1 19.42/4:82-4082	1983	Water resources of the Truk Islands /	_	$\Box$
		(online)				https://purl.fdlp.gov/GPO/gpo	
						133050	
001117286	(OCoLC)985370966	0624-B-05	119.42/4:83-4054	1983	Impact of discharges from point and nonpoint	_	
		(online)			sources on water quality of the upper Reedy	https://purl.fdlp.gov/GPO/gpo	
					River near Greenville, South Carolina /	<u>133053</u>	
001117288	(OCoLC)966434544	0624-B-05	119.42/4:83-4074	1983	Effects of ground-water development in the	_	$\Box$
		(online)			North Fort Hood area, Coryell County, Texas /	https://purl.fdlp.gov/GPO/gpo	
						<u>133056</u>	
001117290	(OCoLC)963254123	0624-B-05	I 19.42/4:82-4121	1983	Injection of treated wastewater for ground-	_	
		(online)			water recharge in the Palo Alto Baylands,	https://purl.fdlp.gov/GPO/gpo	
					California, hydraulic and chemical interactions:	<u>133059</u>	
					preliminary report /		
001117296	(OCoLC)985370999	0624-B-05	I 19.42/4:83-4038	1983	Water resources on the pueblo of Laguna, west-	-	
		(online)			central New Mexico /	https://purl.fdlp.gov/GPO/gpo	
						<u>133060</u>	

001117298	(OCoLC)985371062	0624-B-05	119.42/4:83-4010	1983	Hydrogeologic evaluation of selected stratified-	_
		(online)			drift deposits in Connecticut /	https://purl.fdlp.gov/GPO/gpo
						<u>133062</u>
001117309	(OCoLC)1145279264	1051-H-08	Y 3.N 88:56-2/81-	1981	Cracking in main steam lines.	_
		(online)	04			https://purl.fdlp.gov/GPO/gpo
						<u>130150</u>
001117323	(OCoLC)1131862569	0624-H (online)	I 19.76:2017-	2017	Spatial and temporal distribution of bull trout	-
			1080		(Salvelinus confluentus)-size fish near the	https://purl.fdlp.gov/GPO/gpo
					floating surface collector in the North Fork	<u>133804</u>
					Reservoir, Oregon, 2016 /	
001117327	(OCoLC)1131862582	0624-H (online)	I 19.76:2017-	2017	Case studies of riparian and watershed	_
			1091		restoration in the southwestern United States :	https://purl.fdlp.gov/GPO/gpo
					principles, challenges, and successes /	<u>133812</u>
001117329	(OCoLC)1131862583	0624-H (online)	I 19.76:2017-	2017	The influence of local- and landscape-level	-
			1096		factors on wetland breeding birds in the Prairie	https://purl.fdlp.gov/GPO/gpo
					Pothole Region of North and South Dakota /	<u>133816</u>
001117332	(OCoLC)1131862584	0624-H (online)	I 19.76:2017-	2017	The use of passive membrane samplers to	_
			1097		assess organic contaminant inputs at five coastal	https://purl.fdlp.gov/GPO/gpo
					sites in west Maui, Hawaii /	<u>133819</u>
001117341	(OCoLC)1131862576	0624-H (online)	I 19.76:2017-	2017	Watershed Data Management (WDM) database	-
			1099		for West Branch DuPage River streamflow	https://purl.fdlp.gov/GPO/gpo
					simulation, DuPage County, Illinois, January 1,	<u>133832</u>
					2007, through September 30, 2013 /	
001117348	(OCoLC)1131862577	0624-H (online)	I 19.76:2017-	2017	Field manual for identifying and preserving high-	-
			1105		water mark data /	https://purl.fdlp.gov/GPO/gpo
						<u>133833</u>
001117353	(OCoLC)1141096035	0624-H (online)	I 19.76:2017-	2017	Model-based scenario planning to inform	-
			1129		climate change adaptation in the Northern Great	https://purl.fdlp.gov/GPO/gpo
					Plain: final report /	<u>133839</u>

001117365	(OCoLC)985370964	0624-B-05 (online)	I 19.42/4:83-4108	1983	Water resources of Hanson and Davison counties, South Dakota /	- https://purl.fdlp.gov/GPO/gpo
001117366	(OCoLC)985370901	0624-B-05 (online)	I 19.42/4:83-4106	1983	Base flow of streams in the outcrop area of southeastern sand aquifer, South Carolina, Georgia, Alabama, and Mississippi /	133063 - https://purl.fdlp.gov/GPO/gpo 133064
001117370	(OCoLC)985370965	0624-B-05 (online)	I 19.42/4:83-4023	1983	Ground water in north Monterey County, California, 1980 /	- https://purl.fdlp.gov/GPO/gpo 133068
001117373	(OCoLC)985370791	0624-B-05 (online)	I 19.42/4:83-4196	1984	Water quality of Lake Arlington on Village Creek, north-central Texas, 1973 to 1981 /	
001117380	(OCoLC)974643235	0624-B-05 (online)	I 19.42/4:84-4047	1984	Hydrologic responses of streams to mining of the Mulberry coal reserves in eastern Kansas /	https://purl.fdlp.gov/GPO/gpo 133675
001117381	(OCoLC)985370710	0624-B-05 (online)	I 19.42/4:83-4145	1984	Hydrogeologic reconnaissance of the stratified- drift aquifers near Simsbury, Connecticut /	https://purl.fdlp.gov/GPO/gpo 133676
001117383	(OCoLC)974643255	0624-B-05 (online)	I 19.42/4:83-4138	1984	Analysis of the August 14, 1980, rainstorm and storm runoff to the South Platte River in the southern Denver metropolitan area, Colorado /	https://purl.fdlp.gov/GPO/gpo 133677
001117393	(OCoLC)985370988	0624-B-05 (online)	I 19.42/4:83-4111	1984	Test of excess irrigation to reduce salinity in ground water and soil, Palo Verde Irrigation District, Riverside County, California /	https://purl.fdlp.gov/GPO/gpo 133687
001117396	(OCoLC)1145340624	1051-H-08 (online)	Y 3.N 88:56-2/81- 11	1981	Alternate rod Insertion for BWR scram represents a potential path for loss of primary coolant.	- https://purl.fdlp.gov/GPO/gpo 130158
001117397	(OCoLC)966434433	0624-B-05 (online)	I 19.42/4:84-4178	1984	Application of the U.S. Geological Survey's precipitation-runoff modeling system to the Prairie Dog Creek basin, southeastern Montana /	- https://purl.fdlp.gov/GPO/gpo

001117399	(OCoLC)1145341454	1051-H-08	Y 3.N 88:56-2/81-	1981	Guidance on order issued January 9, 1981		
		(online)	12		regarding automatic control rod insertion on low	https://purl.fdlp.gov/GPO/gpo	
					control air pressure .	<u>130159</u>	
001117418	(OCoLC)1141096148	0624-H (online)	I 19.76:2017-	2017	Conceptual modeling framework to support	_	
			1130		development of site-specific selenium criteria for	https://purl.fdlp.gov/GPO/gpo	
					Lake Koocanusa, Montana, U.S.A., and British	<u>133880</u>	
					Columbia, Canada /		
001117425	(OCoLC)1141096150	0624-H (online)	l 19.76:2017-	2017	Characteristics of peak streamflows and extent		
001117 123	(00010)1111030130	002111 (01111110)	1140	2017	of inundation in areas of West Virginia and	https://purl.fdlp.gov/GPO/gpo	
					southwestern Virginia affected by flooding, June	133884	
					2016 /	133001	
001117427	(OCoLC)1145406373	1051-H-08	Y 3.N 88:56-2/81-	1981	Degradation of automatic ECCS actuation	_	
		(online)	15		capability by isolation of instrument lines.	https://purl.fdlp.gov/GPO/gpo	
						<u>130162</u>	
001117442	(OCoLC)1141095985	0624-H (online)	I 19.76:2017-	2017	Evaluation of the Hydrolab HL4 water-quality	_	
			1153		sonde and sensors /	https://purl.fdlp.gov/GPO/gpo	
						<u>133902</u>	
001117458	(OCoLC)1145412132	1051-H-08	Y 3.N 88:56-2/81-	1981	Potential loss of direct access to ultimate heat	_	
		(online)	21		sink.	https://purl.fdlp.gov/GPO/gpo	
						<u>130166</u>	
001117462	(OCoLC)1145412414	0807-A-09		2019	WaterSense?½ program: congressional	_	
		(online)	11128/		authorization /	https://purl.fdlp.gov/GPO/gpo	
						133942	
001117486	(OCoLC)1141096169	0624-H (online)	I 19.76:2017-	2017	Characteristics of dissolved organic matter in	-	
			1160		the Upper Klamath River, Lost River, and	https://purl.fdlp.gov/GPO/gpo	
					Klamath Straits Drain, Oregon and California /	133958	
001117526	(OCoLC)1141096157	0624-H (online)	I 19.76:2017-	2017	Effectiveness of common fish screen materials		
		' '	1163		for protecting lamprey ammocoetes : Influence	https://purl.fdlp.gov/GPO/gpo	
					of sweeping velocities and decreasing flows /	133987	

001117527	(OCoLC)1141771278	0624-H (online)	I 19.76:2017-	1978	Summary of oceanographic and water-quality	_
			1032		measurements in Chincoteague Bay, Maryland	https://purl.fdlp.gov/GPO/gpo
					and Virginia: 2014-15 /	<u>133990</u>
001117529	(OCoLC)1141771279	0624-H (online)	I 19.76:2017-	1978	Synthesis of downstream fish passage	_
			1101		information at projects owned by the U.S. Army	https://purl.fdlp.gov/GPO/gpo
					Corps of Engineers in the Willamette River Basin,	<u>133991</u>
					Oregon /	
001117530	(OCoLC)1141771280	0624-H (online)	I 19.76:2017-	1978	Design and methods of the Pacific Northwest	_
			1103		Stream Quality Assessment (PNSQA), 2015 /	https://purl.fdlp.gov/GPO/gpo
						<u>133992</u>
001117544	(OCoLC)1145701475	1051-H-08	Y 3.N 88:56-2/81-	1981	Auxiliary feed pump turbine bearing failures.	_
		(online)	24			https://purl.fdlp.gov/GPO/gpo
						<u>130170</u>
001117550	(OCoLC)1145701585	1024-C-01	Y 4.T 68/2:115-29	2018	Emergency response and recovery: central	-
		(online)			takeaways from the unprecedented 2017	https://purl.fdlp.gov/GPO/gpo
					hurricane season : hearing before the	<u>134024</u>
					Committee on Transportation and Infrastructure,	
					House of Representatives, One Hundred	
					Fifteenth Congress, first session, November 2,	
					2017.	
001117552	(OCoLC)1141771022	0624-H (online)	I 19.76:2017-	1978	National assessment of shoreline change :	
001117332	(00010)1141771022	0024-H (OIIIIIe)	1107	19/0	summary statistics for updated vector shorelines	- https://purl.fdlp.gov/CDO/gpg
			1107		and associated shoreline change data for the	134025
					north coast of Alaska, U.SCanadian Border to	154025
001117556	(OCoLC)1141771023	0624-H (online)	I 19.76:2017-	1978	Icy Cape / Compilation of streamflow statistics calculated	
00111/336	(00010)1141//1023	1 0024-H (OIIIIIE)	1108	13/0	from daily mean streamflow data collected	- https://purl.fdlp.gov/GPO/gpo
			1100		during water years 1901-2015 for selected U.S.	134028
					,	134020
					Geological Survey streamgages /	
<u> </u>				l		

001117557	(OCoLC)1145701264	1024-C-01 (online)	Y 4.T 68/2:115-33	2018	America's water resources infrastructure: approaches to enhanced project delivery: hearing before the Subcommittee on Water Resources and Environment of the Committee on Transportation and Infrastructure, House of	https://purl.fdlp.gov/GPO/gpo 134029
					Representatives, One Hundred Fifteenth Congress, second session, January 18, 2018.	
001117571	(OCoLC)1141771024	0624-H (online)	19.76:2017-   1110	2017	Low-flow characteristics of streams in South Carolina /	- https://purl.fdlp.gov/GPO/gpo 134046
001117574	(OCoLC)1141771120	0624-H (online)	19.76:2017-   1114	1978	User's manual for the National Water Information System of the U.S. Geological Survey : : Aggregate Water-Use Data System, Version 3.2 /	https://purl.fdlp.gov/GPO/gpo 134049
001117575	(OCoLC)1141771121	0624-H (online)	19.76:2017-   1116	1978	Morphologic evolution of the wilderness area breach at Fire Island, New York, 2012-15 /	https://purl.fdlp.gov/GPO/gpo 134051
001117578	(OCoLC)1141771122	0624-H (online)	19.76:2017-   1117	1978	U.S. Geological Survey input-data forms for the assessment of the Spraberry Formation of the Midland Basin, Permian Basin Province, Texas, 2017 /	https://purl.fdlp.gov/GPO/gpo 134059
001117584	(OCoLC)1141771312	0624-H (online)	19.76:2017-   1118	1978	Evaluation of the Eureka Manta2 Water-Quality Multiprobe Sonde /	https://purl.fdlp.gov/GPO/gpo 134060
001117585	(OCoLC)1145826838	0619-G-33 (online)	I 19.91/3:3445	2019	Bathymetric map and surface area and capacity table for Beaver Lake near Rogers, Arkansas, 2018 /	https://purl.fdlp.gov/GPO/gpo 133601
001117589	(OCoLC)1141771313	0624-H (online)	19.76:2017-   1120	2020	Methods for computing water-quality loads at sites in the U.S. Geological Survey National Water Quality Network /	https://purl.fdlp.gov/GPO/gpo 134063
001117591	(OCoLC)985370191	0624-B-05 (online)	I 19.42/4:83-4225	1984	Geochemistry and geohydrology of the West Decker and Big Sky coal-mining areas, southeastern Montana /	https://purl.fdlp.gov/GPO/gpo 133691

001117592	(OCoLC)1141771314	0624-H (online)	I 19.76:2017-	2017	Assessment of adult pallid sturgeon fish	
	(00000,0000	(3)	1121		condition, Lower Missouri River: application of	https://purl.fdlp.gov/GPO/gpo
					new information to the Missouri River Recovery	134064
					Program /	
001117596	(OCoLC)1141771315	0624-H (online)	I 19.76:2017-	1978	Monitoring storm tide and flooding from	
		(1 - 1)	1122		Hurricane Matthew along the Atlantic coast of	https://purl.fdlp.gov/GPO/gpo
					the United States, October 2016 /	134067
001117598	(OCoLC)966434450	0624-B-05	119.42/4:84-4023	1984	Ground-water resources of the Mattapoisett	
		(online)			River aquifer, Plymouth County, Massachusetts :	https://purl.fdlp.gov/GPO/gpo
					summary for water-resources managers /	133692
					,	
001117607	(OCoLC)966434390	0624-B-05	119.42/4:83-4231	1984	Aquifer tests in the stratified drift, Chipuxet	
		(online)			River Basin, Rhode Island /	https://purl.fdlp.gov/GPO/gpo
						133693
001117616	(OCoLC)985370915	0624-B-05	119.42/4:83-4160	1984	A digital model for streamflow routing by	_
		(online)			convolution methods /	https://purl.fdlp.gov/GPO/gpo
						<u>133699</u>
001117624	(OCoLC)966434251	0624-B-05	I 19.42/4:83-4102	1984	The quality of ground water in the principal	_
		(online)			aquifers of northeastern-north central	https://purl.fdlp.gov/GPO/gpo
					Washington /	<u>133703</u>
001117631	(OCoLC)624470941	0624-B-05	I 19.42/4:83-4281	1984	Quality of ground water in agricultural areas of	_
		(online)			the San Luis Valley, South-Central Colorado /	https://purl.fdlp.gov/GPO/gpo
						<u>133705</u>
001117642	(OCoLC)1141771317	0624-H (online)	I 19.76:2017-	1978	Ground-water, surface-water, and water	_
			1127		chemistry data, Black Mesa area, northeastern	https://purl.fdlp.gov/GPO/gpo
					Arizona, 2013-2015 /	<u>134081</u>
001117645	(OCoLC)1141771318	0624-H (online)	I 19.76:2017-	2017	Public supply and domestic water use in the	_
			1131		United States, 2015 /	https://purl.fdlp.gov/GPO/gpo
						<u>134083</u>
001117675	(OCoLC)974643489	0624-B-05	I 19.42/4:84-	1984	Drought-related impacts on municipal and	
		(online)	4074/		major self-supplied industrial water withdrawals	https://purl.fdlp.gov/GPO/gpo
					in Tennessee, part A /	<u>133666</u>

001117685	(OCoLC)963251479	0624-B-05	119.42/4:82-4049	1984	Flow routing in the Susquehanna River basin.	
		(online)	,			https://purl.fdlp.gov/GPO/gpo
		ľ				133686
001117686	(OCoLC)1145938359	1051-H-08	Y 3.N 88:56-2/81-	1981	Flammable gas mixtures in the waste gas decay	
	(	(online)	27		tanks in PWR plants.	https://purl.fdlp.gov/GPO/gpo
		(**************************************				130173
001117688	(OCoLC)985371004	0624-B-05	119.42/4:83-4081	1984	Ground-water conditions and shallow test-well	
		(online)			information in the eastern half of Merced	https://purl.fdlp.gov/GPO/gpo
					County, California, 1977-82 /	133709
001117689	(OCoLC)1145938362	0624-H (online)	I 19.76:2019-	2019	Characterization and load estimation of	_
			1106		polychlorinated biphenyls (PCBs) from selected	https://purl.fdlp.gov/GPO/gpo
					Rio Grande tributary stormwater channels in the	<u>134076</u>
					Albuquerque urbanized area, New Mexico, 2017-	
					18 /	
001117694	(OCoLC)985371031	0624-B-05	I 19.42/4:83-4182	1984	Evaluation of future base-flow water-quality	_
		(online)			conditions in the Hillsborough River, Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>133710</u>
001117698	(OCoLC)985371013	0624-B-05	I 19.42/4:83-4164	1984	Water-quality and chemical loads of the	_
		(online)			Susquehanna River at Harrisburg, Pennsylvania,	https://purl.fdlp.gov/GPO/gpo
					April 1980 to March 1981 /	<u>133712</u>
001117702	(OCoLC)985370866	0624-B-05	I 19.42/4:83-4277	1984	Methods for estimating ground-water pumpage	_
		(online)			for irrigation /	https://purl.fdlp.gov/GPO/gpo
						<u>133717</u>
001117704	(OCoLC)985370898	0624-B-05	I 19.42/4:83-4162	1984	Quality of water, Quillayute River basin,	-
		(online)			Washington /	https://purl.fdlp.gov/GPO/gpo
						<u>133719</u>
001117707	(OCoLC)1141771326	0624-H (online)	I 19.76:2017-	2017	Near-field receiving water monitoring of trace	
			1135		metals and a benthic community near the Palo	https://purl.fdlp.gov/GPO/gpo
					Alto Regional Water Quality Control Plant in	<u>134158</u>
					south San Francisco Bay, California, 2016 /	

001117708	(OCoLC)966434517	0624-B-05 (online)	1 19.42/4:84-4219	1984	Planning report for the Gulf Coast Regional Aquifer-System Analysis in the Gulf of Mexico coastal plain, United States /	- https://purl.fdlp.gov/GPO/gpo 133721
001117711	(OCoLC)966434445	0624-B-05 (online)	l 19.42/4:84-4295	1984	Steady-state computer model of the water-table aquifer in the Mullica River basin, the Pine Barrens, New Jersey /	https://purl.fdlp.gov/GPO/gpo 133724
001117713	(OCoLC)1141771327	0624-H (online)	l 19.76:2017- 1136	1978	Water-quality, bed-sediment, and biological data (October 2015 through September 2016) and statistical summaries of data for streams in the Clark Fork Basin, Montana /	https://purl.fdlp.gov/GPO/gpo 134160
001117719	(OCoLC)1145939951	0624-B-02 (online)	I 19.42/4-4:2019- 5058	2019	Controls on spatial and temporal variations of brine discharge to the Dolores River in the Paradox Valley, Colorado, 2016-18 /	- https://purl.fdlp.gov/GPO/gpo 134096
001117724	(OCoLC)1141771328	0624-H (online)	19.76:2017-   1137	1978	Visualization of groundwater withdrawals /	- https://purl.fdlp.gov/GPO/gpo 134165
001117728	(OCoLC)1141771331	0624-H (online)	l 19.76:2017- 1144	2017	Acoustic tag detections of green sturgeon in the Columbia River and Coos Bay estuaries, Washington and Oregon, 2010-11 /	
001117729	(OCoLC)1145940573	0624-B-02 (online)	I 19.42/4-4:2019- 5076	2019	Delineation of spatial extent, depth, thickness, and potential volume of aquifers used for domestic and public water-supply in the Central Valley, California /	https://purl.fdlp.gov/GPO/gpo 134124
001117733	(OCoLC)1141771332	0624-H (online)	I 19.76:2017- 1145	2017	Bathymetric map and area/capacity table for Castle Lake, Washington /	https://purl.fdlp.gov/GPO/gpo 134184
001117742	(OCoLC)1141771335	0624-H (online)	l 19.76:2017- 1149	2018	ModelArchive: a program for facilitating the creation of groundwater model archives /	- https://purl.fdlp.gov/GPO/gpo 134190

001117747	(OCoLC)1143274479	0624-H (online)	119.76:2017-	2018	The sedimentological characteristics and	- https://p.ud.fdlp.co.u/CDO/cno
			1165		geochronology of the marshes of Dauphin Island, Alabama /	134193
001117749	(OCoLC)1143274480	0624-H (online)	I 19.76:2017-	2018	Landsat classification of surface-water presence	-
			1166		during multiple years to assess response of playa	
					wetlands to climatic variability across the Great	<u>134196</u>
					Plains Landscape Conservation Cooperative	
					region /	
001117752	(OCoLC)1145986232	1051-H-08	Y 3.N 88:56-2/81-	1981	EPA crosscheck program - low level radioiodine	-
		(online)	39		in water intercomparison.	https://purl.fdlp.gov/GPO/gpo
						<u>130181</u>
001117772	(OCoLC)985370856	0624-B-05	I 19.42/4:83-4269	1984	Numerical simulation of the high plains regional	_
		(online)			aquifer, northwestern Oklahoma /	https://purl.fdlp.gov/GPO/gpo
						<u>133726</u>
001117775	(OCoLC)985370394	0624-B-05	I 19.42/4:83-4207	1984	Evaluation of the potential for artificial ground-	_
		(online)			water recharge in eastern San Joaquin County,	https://purl.fdlp.gov/GPO/gpo
					California, phase 2 /	<u>133727</u>
001117783	(OCoLC)985370827	0624-B-05	I 19.42/4:83-4280	1984	Analysis of the Carmel valley alluvial ground-	-
		(online)			water basin, Monterey County, California /	https://purl.fdlp.gov/GPO/gpo
						<u>133731</u>
001117789	(OCoLC)985370951	0624-B-05	I 19.42/4:83-4042	1984	Geohydrology of the northern part of the town	-
		(online)			of Brookhaven, Suffolk County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133733</u>
001117794	(OCoLC)974643218	0624-B-05	I 19.42/4:83-4238	1984	Precipitation-runoff modeling system: user's	-
		(online)			manual /	https://purl.fdlp.gov/GPO/gpo
						<u>133737</u>
001117795	(OCoLC)985370990	0624-B-05	I 19.42/4:83-4181	1984	Water-quality characteristics of urban runoff	-
		(online)			and estimates of annual loads in the Tampa Bay	https://purl.fdlp.gov/GPO/gpo
					area, Florida, 1975-80 /	<u>133739</u>
001117797	(OCoLC)985370998	0624-B-05	I 19.42/4:83-4185	1984	Availability of ground water from the alluvial	-
		(online)			aquifer on the Nisqually Indian Reservation,	https://purl.fdlp.gov/GPO/gpo
					Washington /	<u>133740</u>

001117798	(OCoLC)985370896	0624-B-05	1 19.42/4:83-4165	1984	A reconnaissance of the water resources of the	
		(online)	,		Shoalwater Bay Indian Reservation and adjacent	https://purl.fdlp.gov/GPO/gpo
		. ,			areas, Pacific County, Washington, 1978-1979 /	133741
001117801	(OCoLC)966434526	0624-B-05	119.42/4:84-4049	1984	Flood-discharge profiles of selected streams in	_
		(online)			Rockland County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>133742</u>
001117804	(OCoLC)1146083602	0624-B-02	I 19.42/4-4:2018-	2019	Estimated use of water in the Cumberland River	_
		(online)	5130		Watershed in 2010 and projections of public-	https://purl.fdlp.gov/GPO/gpo
					supply water use to 2040 /	<u>134127</u>
001117805	(OCoLC)1146084658	0624 (online)	I 19.16:1837-B	2019	Evaluation of chemical and hydrologic processes	-
					in the eastern Snake River Plain Aquifer based on	https://purl.fdlp.gov/GPO/gpo
					results from geochemical modeling, Idaho	<u>134202</u>
					National Laboratory, eastern Idaho /	
001117825	(OCoLC)1146104586	0807-A-09	LC 14.24:IF	2018	EPA reconsiders basis for mercury and air toxic	-
		(online)	11078/		standards /	https://purl.fdlp.gov/GPO/gpo
						<u>133527</u>
001117833	(OCoLC)1146163747	0520-E-02	HS 5.108:D 18/14	2013	Federal guidelines for inundation mapping of	-
		(online)			flood risks associated with dam incidents and	https://purl.fdlp.gov/GPO/gpo
					failures.	<u>134284</u>
001117853	(OCoLC)985370852	0624-B-05	I 19.42/4:83-4260	1984	Potential effects of surface coal mining on the	-
		(online)			hydrology of the Corral Creek area, Hanging	https://purl.fdlp.gov/GPO/gpo
					Woman Creek coal field, southeastern Montana	<u>133745</u>
					/	
001117855	(OCoLC)963254149	0624-B-05	I 19.42/4:83-4256	1984	Effects of three phosphate industrial sites on	-
		(online)			ground-water quality in central Florida, 1979 to	https://purl.fdlp.gov/GPO/gpo
					1980 /	<u>133747</u>
001117861	(OCoLC)985370858	0624-B-05	I 19.42/4:83-4246	1984	Ground water in the Fresno area, California,	-
		(online)			preliminary report /	https://purl.fdlp.gov/GPO/gpo
						<u>133748</u>

001117862	(OCoLC)1146472899	0624-B-02	I 19.42/4-4:2019-	2019	Generalized potentiometric-surface map and	_
		(online)	5098		groundwater flow directions in the Madison	https://purl.fdlp.gov/GPO/gpo
					aquifer near Jewel Cave National Monument,	<u>134286</u>
					South Dakota /	
001117865	(OCoLC)966434509	0624-B-05	I 19.42/4:84-4129	1984	Distribution and source of barium in ground	-
		(online)			water at Cattaraugus Indian Reservation,	https://purl.fdlp.gov/GPO/gpo
					southwestern New York /	<u>133749</u>
001117878	(OCoLC)966434524	0624-B-05	I 19.42/4:84-4043	1984	Ground-water resources of the Mattapoisett	-
		(online)			River Valley, Plymouth County, Massachusetts /	https://purl.fdlp.gov/GPO/gpo
						<u>133890</u>
001117892	(OCoLC)985371033	0624-B-05	I 19.42/4:83-4084	1984	Simulated effects of anticipated coal mining on	-
		(online)			dissolved solids in selected tributaries of the	https://purl.fdlp.gov/GPO/gpo
					Yampa River, northwestern Colorado /	<u>133893</u>
001117895	(OCoLC)974643272	0624-B-05	I 19.42/4:83-4219	1984	Hydrogeology of parts of the Central Platte and	-
		(online)			Lower Loup natural resources districts, Nebraska	https://purl.fdlp.gov/GPO/gpo
					/	<u>133896</u>
001117926	(OCoLC)1146546959	0646-R (online)	I 29.89:2011/403	2011	Boat wake impacts and their role in shore	-
					erosion processes, Boston Harbor Islands	https://purl.fdlp.gov/GPO/gpo
					National Recreation area /	<u>134351</u>
001117931	(OCoLC)1146547058	0646-R (online)	129.89:2011/343	2011	San Francisco Bay Area Network (SFAN)	-
					streamflow monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						<u>134360</u>
001117944	(OCoLC)1146547301	0646-R (online)	I 29.89:2011/293	2011	Glacier monitoring in the Southwest Alaska	-
					Network /	https://purl.fdlp.gov/GPO/gpo
						<u>134378</u>
001117947	(OCoLC)1146547468	0646-R (online)	1	2011	Elk monitoring protocol for Lewis and Clark	-
			29.89:2011/455/2		National Historical Park /	https://purl.fdlp.gov/GPO/gpo
						<u>134385</u>
001117950	(OCoLC)1146547608	0646-R (online)	I 29.89:2011/428	2011	Developing a survey (probability) design to	-
					evaluate the presence and distribution of aquatic	https://purl.fdlp.gov/GPO/gpo
					invasive species in low risk waterbodies in the	<u>134390</u>
					Greater Yellowstone Area /	

001118008	(OCoLC)1147705660	0646-R (online)	129.89:2011/445	2011	Natural resource condition assessment for	
			, ,		Abraham Lincoln Birthplace National Historical	https://purl.fdlp.gov/GPO/gpo
					Park, Kentucky /	134485
001118017	(OCoLC)1147705739	0646-R (online)	129.89:2011/472	2011	Protocol for long-term groundwater-hydrology	_
					monitoring in American Memorial Park,	https://purl.fdlp.gov/GPO/gpo
					Commonwealth of the Northern Mariana Islands,	<u>134488</u>
					and Kaloko-Honoko?Σhau National Historic Park,	
					Hawai'i /	
004440040	(00-10)4447705042	OCAC D (anline)		2011	Natural resource condition assessment for	
001118018	(OCoLC)1147705913	0646-R (online)	1 20 00 2044 (457/2	2011		- Issue West Cilia and ISBO Issue
			29.89:2011/457/2		Saugus Iron Works National Historic Site /	https://purl.fdlp.gov/GPO/gpo
001110036	(00-10)4447705006	0646 B (1')	1 20 00 2011 /226	2011	NA citation the constitution of the factors	134498
001118026	(OCoLC)1147705996	0646-R (online)	1 29.89:2011/336	2011	Monitoring the american pika (ochotona	-
					princeps) in the Pacific West Region - Crater Lake	
					National Park, Craters of the Moon National	<u>134500</u>
					Monument and Preserve, Lassen Volcanic	
					National Park, and Lava Beds National	
			ļ.,		Monument /	
001118030	(OCoLC)1147706026	0646-R (online)	1 29.89:2011/440	2011	Fort Union National Monument.	. ,, ,,,,
						https://purl.fdlp.gov/GPO/gpo
						<u>134503</u>
001118074	(OCoLC)1147874778	0646-R (online)	I 29.89:2011/441	2011	Pecos National Historical Park: natural resource	I <sup>-</sup> I
					condition assessment /	https://purl.fdlp.gov/GPO/gpo
			<u> </u>			<u>134559</u>
001118085	(OCoLC)1147875672	0646-R (online)	129.89:2011/420	2011	Water quality vital signs monitoring protocol for	
			I 29.89:2011/419 I		the Pacific Island Network /	https://purl.fdlp.gov/GPO/gpo
			29.89:2011/418			<u>134566</u>
001118089	(OCoLC)1147876142	0646-R (online)	I 29.89:2014/837	2014	Early detection of invasive species - surveillance,	-
					monitoring, and rapid response /	https://purl.fdlp.gov/GPO/gpo
						<u>134580</u>
001118090	(OCoLC)1147875927	0646-R (online)	I 29.89:2011/479	2011	Devils Tower National Monument: natural	-
					resource condition assessment /	https://purl.fdlp.gov/GPO/gpo
						<u>134587</u>

001118093	(OCoLC)1147876329	0646-R (online)	I 29.89:2011/478	2011	Wind Cave National Park: natural resource	- // // // //
					condition assessment /	https://purl.fdlp.gov/GPO/gpo 134591
001118108	(OCoLC)1147877099	0646-R (online)	I 29.89:2011/347	2011	Shallow Lake limnology monitoring protocol:	_
					Central Alaska Network (CAKN) and Arctic	https://purl.fdlp.gov/GPO/gpo
					Network (ARCN) /	<u>134612</u>
001118110	(OCoLC)1147877100	0619-G-33	I 19.91/3:3452	2020	Hydrogeologic units, contour maps, and cross	
		(online)			sections of the Boone and Roubidoux Aquifers,	https://purl.fdlp.gov/GPO/gpo
					northeastern Oklahoma, 2020 /	<u>134409</u>
001118118	(OCoLC)1147877061	0646-R (online)	I 29.89:2011/294	2011	Fire ecology monitoring protocol for the	
					Heartland Inventory and Monitoring Network /	https://purl.fdlp.gov/GPO/gpo
						<u>134624</u>
001118137	(OCoLC)1147877340	1024-C-01	Y 4.T 68/2:116-23	2020	Short sea shipping: rebuilding America's	
		(online)			maritime industry: hearing before the	https://purl.fdlp.gov/GPO/gpo
					Subcommittee on Coast Guard and Maritime	<u>134625</u>
					Transportation of the Committee on	
					Transportation and Infrastructure, House of	
					Representatives, One Hundred Sixteenth	
					Congress, first session, June 19, 2019.	
001118138	(OCoLC)1147877731	0624-H (online)	I 19.76:2019-	2019	Evaluation of groundwater-flow models for	_
			1091		estimating drawdown from proposed	https://purl.fdlp.gov/GPO/gpo
					groundwater development in Tule Desert,	<u>134213</u>
					Nevada /	
001118140	(OCoLC)1147877961	0807-A-10	LC 14.25:LSB	2018	Wading into the "waters of the United States" /	_
		(online)	10236/			https://purl.fdlp.gov/GPO/gpo
						<u>134643</u>
001118151	(OCoLC)966434356	0624-B-05	I 19.42/4:84-4243	1984	The hydrogeologic framework for the	_
		(online)			southeastern coastal plain aquifer system of the	https://purl.fdlp.gov/GPO/gpo
					United States /	<u>133898</u>
001118155	(OCoLC)966434408	0624-B-05	I 19.42/4:84-4029	1984	Hydrogeologic appraisal of a stratified-drift	_
		(online)			aquifer near Smyrna, Chenango County, New	https://purl.fdlp.gov/GPO/gpo
					York /	<u>133899</u>

001118167	(OCoLC)966434543	0624-B-05 (online)	I 19.42/4:84-4225	1984	Chemical quality of the Saw Mill River, Westchester County, New York, 1981-83 /	https://purl.fdlp.gov/GPO/gpo 133900
001118168	(OCoLC)963253957	0624-B-05 (online)	I 19.42/4:83-4032	1984	Geohydrology of test well USW H-1, Yucca Mountain, NYE County, Nevada /	https://purl.fdlp.gov/GPO/gpo 133903
001118173	(OCoLC)966434527	0624-B-05 (online)	I 19.42/4:84-4108	1984	Cost-effectiveness of the stream-gaging program in New Jersey /	- https://purl.fdlp.gov/GPO/gpo 133906
001118175	(OCoLC)974643357	0624-B-05 (online)	I 19.42/4:83-4272	1984	Reconnaissance of the shallow-unconfined aquifer in Salt Lake Valley, Utah /	- https://purl.fdlp.gov/GPO/gpo 133908
001118176	(OCoLC)963254156	0624-B-05 (online)	I 19.42/4:84-4156	1984	Hydrology and sediment transport, Moanalua Valley, Oahu, Hawaii /	https://purl.fdlp.gov/GPO/gpo 133910
001118178	(OCoLC)966434562	0624-B-05 (online)	I 19.42/4:83-4049	1984	Design of a ground-water-quality monitoring network for the Salinas River Basin, California /	https://purl.fdlp.gov/GPO/gpo 133913
001118180	(OCoLC)966434510	0624-B-05 (online)	I 19.42/4:84-4251	1984	Aldicarb-pesticide contamination of ground water in eastern Suffolk County, Long Island, New York /	https://purl.fdlp.gov/GPO/gpo 133914
001118182	(OCoLC)985371017	0624-B-05 (online)	I 19.42/4:83-4187	1984	Ground-water resources of St. Johns County, Florida /	- https://purl.fdlp.gov/GPO/gpo 133917
001118188	(OCoLC)985371024	0624-B-05 (online)	I 19.42/4:83-4180	1984	Hydrogeology and water quality of six landfill sites in Hillsborough County, Florida /	- https://purl.fdlp.gov/GPO/gpo 133918
001118190	(OCoLC)966434301	0624-B-05 (online)	I 19.42/4:83-4249	1984	Hydrogeology of a zone of secondary permeability in the surficial aquifer of eastern Palm Beach County, Florida /	https://purl.fdlp.gov/GPO/gpo 133920
001118192	(OCoLC)985371005	0624-B-05 (online)	I 19.42/4:83-4174	1984	A water-quality study of the Russian River basin during the low-flow seasons, 1973-1978, Sonoma and Mendocino counties, California /	https://purl.fdlp.gov/GPO/gpo 133926

001118194	(OCoLC)985370960	0624-B-05	119.42/4:83-4080	1984	Ground-water-quality monitoring network	
		(online)	·		design for the San Joaquin Valley ground-water	https://purl.fdlp.gov/GPO/gpo
					basin, California /	133927
001118197	(OCoLC)963254120	0624-B-05	119.42/4:82-4115	1984	Water resources of the Sabana Seca to Vega	
		(online)			Baja area, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						133930
001118199	(OCoLC)985370997	0624-B-05	119.42/4:83-4161	1984	Water resources of Kosrae, Caroline Islands /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>133932</u>
001118202	(OCoLC)1147974041	0646-R (online)	I 29.89:2011/429	2011	Assessment of natural resources and watershed	_
					conditions for Delaware Water Gap National	https://purl.fdlp.gov/GPO/gpo
					Recreation Area and Upper Delaware Scenic and	<u>134674</u>
					Recreational River /	
001118207	(OCoLC)1147974151	0646-R (online)	I 29.89:2011/383	2011	Rocky Mountain Network vegetation	_
					composition structure and soils monitoring	https://purl.fdlp.gov/GPO/gpo
					protocol: small park grasslands, shrublands, and	<u>134675</u>
					woodlands /	
001118214	(OCoLC)1147974850	0646-R (online)	129.89:2011/408	2011	Pecos National Historical Park: Integrated	-
					resources stewardship strategy /	https://purl.fdlp.gov/GPO/gpo
						<u>134682</u>
001118221	(OCoLC)1147975244	0646-R (online)	129.89:2011/469	2011	Long-term hydrologic monitoring protocol for	-
					coastal ecosystems: Cape Cod National Seashore	https://purl.fdlp.gov/GPO/gpo
					/	<u>134685</u>
001118233	(OCoLC)1147976023	0646-R (online)	129.89:2011/423	2011	National Capital Region network inventory and	-
					monitoring program water chemistry and	https://purl.fdlp.gov/GPO/gpo
					quantity monitoring protocol: water chemistry,	<u>134700</u>
					nutrient dynamics, and surface water dynamics	
					vital signs /	
001118237	(OCoLC)1147976061	0646-R (online)	129.89:2011/401	2011	Monitoring vegetation composition, structure,	-
					and function in the parks of the Klamath	https://purl.fdlp.gov/GPO/gpo
					Network /	<u>134729</u>

001118241	(OCoLC)1147976246	0646-R (online)	129.89:2011/446	2011	Natural resource condition assessment for Little	
		, ,	· ·		River Canyon National Preserve, Alabama /	https://purl.fdlp.gov/GPO/gpo
						134734
001118242	(OCoLC)1147976247	0646-R (online)	129.89:2011/433	2011	Assessing coastal sediment and waters in	
		, ,	,		southeast coast network parks: final project	https://purl.fdlp.gov/GPO/gpo
					report /	134736
001118261	(OCoLC)966434533	0624-B-05	119.42/4:84-4068	1985	Geology of the surficial aquifer system, Broward	_
		(online)			County, Florida: lithologic logs /	https://purl.fdlp.gov/GPO/gpo
						134349
001118269	(OCoLC)954287709	0624-B-05	119.42/4:84-4078	1984	Appraisal of the water resources of the eastern	
		(online)			part of the Tulare aquifer, Beadle, Hand, and	https://purl.fdlp.gov/GPO/gpo
					Spink Counties, South Dakota /	<u>134350</u>
001118270	(OCoLC)1140980190	0483-E-22	EP 4.52:P 56/2	2019	Quality Assurance Project Plan for the	_
		(online)			Photochemical Assessment Monitoring Stations	https://purl.fdlp.gov/GPO/gpo
					(PAMS) Required Site Network for speciated	<u>134677</u>
					volatile organic compounds, carbonyls, and	
					meteorological parameters including mixing	
					layer height: April 2019.	
001118271	(OCoLC)974643750	0624-B-05	I 19.42/4:84-4093	1985	The quality of ground water in the principal	_
		(online)			aquifers of southwestern Washington /	https://purl.fdlp.gov/GPO/gpo
						<u>134352</u>
001118275	(OCoLC)1140504932	0483-E-22	EP 4.52:C 58/10	2020	Draft guidance on the preparation of Clean Air	-
		(online)			Act section 179B demonstrations for	https://purl.fdlp.gov/GPO/gpo
					nonattainment areas affected by international	<u>134687</u>
					transport of emissions.	
001118287	(OCoLC)985370899	0624-B-05	I 19.42/4:83-4015	1985	Phase I summary and phase II plan for	_
		(online)			comparing regulated with unregulated	https://purl.fdlp.gov/GPO/gpo
					streamflow in the Yakima River at Union Gap,	<u>134335</u>
					Washington /	
001118289	(OCoLC)966434534	0624-B-05	I 19.42/4:83-4055	1985	Surface water data network analysis for Puerto	-
		(online)			Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>134336</u>

001118292	(OCoLC)681159483	0624-B-05 (online)	I 19.42/4:83-4092	1984	Water-quality assessment of the Illinois River Basin, Arkansas /	- https://purl.fdlp.gov/GPO/gpo
		(0)				134337
001118294	(OCoLC)985370855	0624-B-05	I 19.42/4:83-4209	1985	Effects of sanitary sewers on ground-water	_
		(online)			levels and streams in Nassau and Suffolk	https://purl.fdlp.gov/GPO/gpo
					counties, New York.	<u>134341</u>
001118295	(OCoLC)985370854	0624-B-05	I 19.42/4:83-4210	1985	Effects of sanitary sewering on ground-water	_
		(online)			levels and streams in Nassau and Suffolk	https://purl.fdlp.gov/GPO/gpo
					counties, New York.	<u>134342</u>
001118296	(OCoLC)985370832	0624-B-05	I 19.42/4:83-4216	1985	Calculating sediment discharge from a highway	_
		(online)			construction site in central Pennsylvania /	https://purl.fdlp.gov/GPO/gpo
						<u>134346</u>
001118299	(OCoLC)985370824	0624-B-05	I 19.42/4:83-4259	1985	Test wells in central Washington, 1977 to 1979 :	_
		(online)			description and results /	https://purl.fdlp.gov/GPO/gpo
						<u>134347</u>
001118310	(OCoLC)1148174491	0646-R (online)	I 29.89:2011/463	2011	Upper Columbia Basin Network.	_
			ı			https://purl.fdlp.gov/GPO/gpo
			29.89:2011/463.A			<u>134790</u>
001118314	(OCoLC)1148175522	0646-R (online)	129.89:2011/340	2011	Upper Columbia Basin Network.	_
			I			https://purl.fdlp.gov/GPO/gpo
			29.89:2011/340.A			<u>134798</u>
001118366	(OCoLC)1148366521	0624-H (online)	I 19.76:2019-	2019	Anderson Ranch wetlands hydrologic	_
			1100		characterization in Taos County, New Mexico /	https://purl.fdlp.gov/GPO/gpo
						<u>134799</u>
001118369	(OCoLC)1148366854	0624-A (online)	I 19.15/5:1-D 7	2019	Guidelines and standard procedures for high-	_
					frequency groundwater-quality monitoring	https://purl.fdlp.gov/GPO/gpo
					stations: : design, operation, and record	<u>134879</u>
					computation /	
001118421	(OCoLC)1148475840	0807-A-09	LC 14.24:IF	2019	Prior converted cropland under the Clean Water	
		(online)	11136/		Act /	https://purl.fdlp.gov/GPO/gpo
						<u>134217</u>
001118433	(OCoLC)1148476093	0807-A-09	LC 14.24:IF	2019	U.S. Environmental Protection Agency (EPA)	
		(online)	11153/		appropriations: FY2020 President's budget	https://purl.fdlp.gov/GPO/gpo
					request /	<u>134423</u>

001118558	(OCoLC)1149063261	0646-R (online)	129.89:2008/062	2008	Information management and archiving plan :	T T
001118338	(00010)1149003201	0040-K (Offilite)	1 29.89.2008/002	2008		- https://purl.fdlp.gov/GPO/gpo
					Southeast Coast Inventory and Monitoring	
221112552	(0.0.1.0)0.0010.110	2224 2 22		1005	Network /	135274
001118578	(OCoLC)966434449	0624-B-05	I 19.42/4:83-4012	1985	Delineation and description of the regional	- ,, ,,,,
		(online)			aquifers of Tennessee : the Knox aquifer in	https://purl.fdlp.gov/GPO/gpo
					central and west Tennessee /	<u>134683</u>
001118581	(OCoLC)974643876	0624-B-05	I 19.42/4:84-4095	1985	A description of aquifer units in eastern Oregon	-
		(online)			/	https://purl.fdlp.gov/GPO/gpo
						<u>134353</u>
001118582	(OCoLC)680414336	0624-B-05	I 19.42/4:84-4099	1984	Analysis of urban storm-water runoff	_
		(online)			characteristics of four basins in the Baltimore	https://purl.fdlp.gov/GPO/gpo
					metropolitan area, Maryland /	<u>134354</u>
001118591	(OCoLC)1149091990	0621-L (online)	I 19.127:2016-	2019	Mapping water use: Landsat and water	
			3037/2019		resources in the United States.	https://purl.fdlp.gov/GPO/gpo
						135234
001118592	(OCoLC)1149091736	0624-B-02	I 19.42/4-4:2017-	2019	Methods for estimating regional coefficient of	
		(online)	5037		skewness for unregulated streams in New	https://purl.fdlp.gov/GPO/gpo
		ľ			England, based on data through water year 2011	
001118594	(OCoLC)966434299	0624-B-05	119.42/4:84-4102	1985	Potentiometric surface and water quality in the	
		(online)	, ,		principal aquifer, Mississippian Plateaus region,	https://purl.fdlp.gov/GPO/gpo
		(			Kentucky /	134359
001118595	(OCoLC)1149131868	0624-H (online)	119.76:2019-	2019	Numerical model simulations of potential	
001110000	(00020)11 13101000	002 : 11 (01111110)	1083		changes in water levels and capture of natural	- https://purl.fdlp.gov/GPO/gpo
			1003		discharge from groundwater withdrawals in	135252
					Snake Valley and adjacent areas, Utah and	155252
					Nevada /	
001118597	(OCoLC)966434477	0624-B-05	119.42/4:84-4121	1005	Compilation of water resources development	
00111039/	(00000)300434477		113.44/4.04-4121	1202	and hydrologic data of Saipan, Mariana Islands /	- https://purl.fdlp.gov/GPO/gpo
		(online)			and hydrologic data of Salpan, Mariana Islands /	
001110500	(OCal C)11 404 05227	OCAC D /= =!:===\	120 00.2007/002	2007	Hanny Calumbia Basin Natura di	<u>134641</u>
001118598	(OCoLC)1149105237	0646-R (online)	1 29.89:2007/002	2007	Upper Columbia Basin Network.	
						https://purl.fdlp.gov/GPO/gpo
						<u>135311</u>

001118599	(OCoLC)966434666	0624-B-05	I 19.42/4:84-4126	1985	Cost-effectiveness of the stream-gaging	-
		(online)			program in the Hawaii District /	https://purl.fdlp.gov/GPO/gpo 134362
001118602	(OCoLC)1149131886	0646-R (online)	129.89:2007/012	2007	Data management plan, Klamath Inventory and	_
					Monitoring Network /	https://purl.fdlp.gov/GPO/gpo
						<u>79322</u>
001118609	(OCoLC)1149141597	0646-R (online)	I 29.89:2007/001	2007	Long-term ecological monitoring plan, Great	-
					Lakes Inventory & Monitoring Network /	https://purl.fdlp.gov/GPO/gpo
						<u>135321</u>
001118613	(OCoLC)1149141953	0646-R (online)	I 29.89:2010/264	2010	Southeast Coast Network surface water	-
					discharge monitoring: analysis of existing data	https://purl.fdlp.gov/GPO/gpo
					and data acquisition applications /	<u>135345</u>
001118615	(OCoLC)1140644619	0483-E-22	EP 4.52:H 33/7	2019	Guidance on regional haze state implementation	_
		(online)			plans for the second implementation period.	https://purl.fdlp.gov/GPO/gpo
						<u>134597</u>
001118650	(OCoLC)974644024	0624-B-05	I 19.42/4:81-60	1982	Geology and ground-water resources of Oswego	_
		(online)			County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>132628</u>
001118651	(OCoLC)985370793	0624-B-05	I 19.42/4:80-114	1981	Use of flow-duration curves to evaluate effects	_
		(online)			of urbanization on streamflow patterns on Long	https://purl.fdlp.gov/GPO/gpo
					Island, New York /	<u>132631</u>
001118652	(OCoLC)971500577	0624-B-05	I 19.42/4:81-76	1982	An empirical method for determining average	_
		(online)			soil infiltration rates and runoff, Powder River	https://purl.fdlp.gov/GPO/gpo
					structural basin, Wyoming /	<u>132633</u>
001118654	(OCoLC)985370995	0624-B-05	I 19.42/4:81-48	1982	Base flow of streams on Long Island, New York /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>132636</u>
001118656	(OCoLC)971500559	0624-B-05	I 19.42/4:81-54	1982	Digital model of predevelopment flow in the	_
		(online)			Tertiary limestone (Floridan) aquifer system in	https://purl.fdlp.gov/GPO/gpo
					West-Central Florida /	<u>132637</u>
001118658	(OCoLC)1103223411	0624-B-05	I 19.42/4:78-110	1979	Results of testing landspreading of treated	_
		(online)			municipal wastewater at St. Petersburg, Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>131698</u>

001118662	(OCoLC)963251422	0624-B-05	I 19.42/4:81-24	1981	Hydrogeologic setting of the Glacial Lake Agassiz	_
		(online)			peatlands, northern Minnesota /	https://purl.fdlp.gov/GPO/gpo
						<u>132639</u>
001118665	(OCoLC)963254077	0624-B-05	I 19.42/4:82-4083	1982	The effects of channel excavation on water-	_
		(online)			quality characteristics of the Black River and on	https://purl.fdlp.gov/GPO/gpo
					ground-water levels near Dunn, North Carolina /	<u>132643</u>
001118670	(OCoLC)958077694	0429-A (online)	E 1.2:P 44/4	2016	Long-term strategic review of the U.S. strategic	_
					petroleum reserve: report to Congress.	https://purl.fdlp.gov/GPO/gpo
						<u>135394</u>
001118671	(OCoLC)963251424	0624-B-05	I 19.42/4:81-73	1982	A stormwater management model for the West	_
		(online)			Branch Brandywine Creek, Chester County,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania /	<u>132646</u>
001118672	(OCoLC)974643551	0624-B-05	I 19.42/4:82-4076	1982	Hydrologic-information needs for oil-shale	_
		(online)			development, northwestern Colorado /	https://purl.fdlp.gov/GPO/gpo
						<u>132650</u>
001118675	(OCoLC)971500560	0624-B-05	I 19.42/4:82-24	1982	Techniques for estimating flood discharges for	_
		(online)			unregulated streams in New Mexico /	https://purl.fdlp.gov/GPO/gpo
						<u>132663</u>
001118676	(OCoLC)1149148524	0429-A (online)	E 1.2:P 44/3	2014	Strategic Petroleum Reserve test sale 2014 :	_
					report ot Congress.	https://purl.fdlp.gov/GPO/gpo
						<u>135395</u>
001118677	(OCoLC)985370907	0624-B-05	I 19.42/4:82-35	1982	Aquifer test results, Green Swamp area, Florida	_
		(online)			/	https://purl.fdlp.gov/GPO/gpo
						<u>132665</u>
001118681	(OCoLC)985370956	0624-B-05	I 19.42/4:81-9	1981	Polychlorinated biphenyl transport in the	_
		(online)			Hudson River, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>132666</u>
001118685	(OCoLC)985370616	0624-B-05	I 19.42/4:80-108	1981	Relationship of water quality of Hudson River,	-
		(online)			New York, during peak discharges to geologic	https://purl.fdlp.gov/GPO/gpo
					characteristics of contributing subbasins /	<u>132669</u>

001118686	(OCoLC)963251421	0624-B-05	I 19.42/4:81-19	1982	Water-quality characteristics of six small,	
		(online)			semiarid watersheds in the Green River coal	https://purl.fdlp.gov/GPO/gpo
					region of Colorado /	132670
001118689	(OCoLC)985371061	0624-B-05	I 19.42/4:82-20	1982	Areal extent of a plume of mineralized water	_
		(online)			from a flowing artesian well in Dade County,	https://purl.fdlp.gov/GPO/gpo
					Florida /	<u>132672</u>
001118690	(OCoLC)966640795	0624-H (online)	I 19.76:81-1004	1981	Altitude and configuration of the water table in	-
					the High Plains Aquifer in Kansas, 1980 /	https://purl.fdlp.gov/GPO/gpo
						<u>135382</u>
001118692	(OCoLC)985370593	0624-B-05	I 19.42/4:81-15	1982	Digital-transport model study of the potential	_
		(online)			effects of coal-resource development on the	https://purl.fdlp.gov/GPO/gpo
					ground-water system in the Yampa River Basin,	<u>132676</u>
					Moffat and Routt Counties, Colorado /	
001118696	(OCoLC)1149149660	0624-H (online)	I 19.76:81-1117	1981	Generalized altitude and configuration of the	_
					base of the High Plains regional aquifer,	https://purl.fdlp.gov/GPO/gpo
					northwestern Oklahoma /	<u>135383</u>
001118701	(OCoLC)1149150373	0646-R (online)	129.89:2011/352	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135415</u>
					deposition.	
001118703	(OCoLC)1149150381	0646-R (online)	129.89:2011/353	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135422
					deposition.	
001118705	(OCoLC)1149150756	0624-H (online)	I 19.76:81-549	1981	Ground-water status report, Lahaina District,	-
					Maui, Hawaii, 1980 /	https://purl.fdlp.gov/GPO/gpo
						<u>135384</u>
001118707	(OCoLC)1149150728	0646-R (online)	1 29.89:2011/354	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135425</u>
					deposition.	

001118709	(OCoLC)1149150729	0646-R (online)	129.89:2011/355	2011	Evaluation of the sensitivity of inventory and	
	(0.0010)11.0100710	(0			monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135432
					deposition.	100 102
001118710	(OCoLC)1149150794	0624-H (online)	l 19.76:81-333	1981	Map of water table in Graham County,	
001110710	(00010)1143130734	002411 (01111116)	113.70.01 333		northwestern Kansas, March 1979 /	- https://purl.fdlp.gov/GPO/gpo
					northwestern kunsus, waren 1373 /	135385
001118711	(OCoLC)1149150836	0646-R (online)	129.89:2011/356	2011	Evaluation of the sensitivity of inventory and	100000
	(				monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135436
					deposition.	
001118714	(OCoLC)1149150994	0646-R (online)	129.89:2011/357	2011	Evaluation of the sensitivity of inventory and	
		, ,			monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135439
					deposition.	
001118716	(OCoLC)1149151007	0646-R (online)	129.89:2011/358	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135441
					deposition.	
001118719	(OCoLC)1149151009	0646-R (online)	129.89:2011/359	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135442
					deposition.	
001118721	(OCoLC)1149151011	0624-H (online)	I 19.76:81-334	1981	Map of water table in Solmon River Valley,	_
					Waconda Lake to Solomon, north-central Kansas,	https://purl.fdlp.gov/GPO/gpo
					May 1980 /	<u>134714</u>
001118722	(OCoLC)1149151094	0646-R (online)	I 29.89:2011/360	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135444</u>
					deposition.	
001118724	(OCoLC)1149151031	0646-R (online)	I 29.89:2011/361	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135446</u>
					deposition.	

001118731	(OCoLC)1149151329	0624-H (online)	I 19.76:82-87	1981	Maps showing ground-water conditions in the	
001110731	(00010)11 13131323	002111 (01111110)	1 13.7 0.02 07	1301	Bill Williams area, Mohave, Yavapai, and Yuma	https://purl.fdlp.gov/GPO/gpo
					counties, Arizona1980 /	134716
001118738	(OCoLC)966435337	0624-B-05	119.42/4:84-4274	1984	Maps to estimate average streamflow and	-
		(online)			headwater limits for streams in U.S. Army Corps	https://purl.fdlp.gov/GPO/gpo
					of Engineers, Mobile District, Alabama and	135458
					adjacent states /	
001118739	(OCoLC)985370835	0624-B-05	I 19.42/4:82-23	1982	Effects of a floodwater-retarding structure on	-
		(online)			the hydrology and ecology of Trout Creek in	https://purl.fdlp.gov/GPO/gpo
					southwestern Wisconsin /	<u>132678</u>
001118740	(OCoLC)1149389557	0624-H (online)	I 19.76:81-59	1981	A method of estimating average streamflow and	-
					headwater limits in U.S. Army Corps of	https://purl.fdlp.gov/GPO/gpo
					Engineers, Mobile District, Alabama and adjacent	<u>134722</u>
					states /	
001118743	(OCoLC)985371002	0624-B-05	I 19.42/4:83-4140	1984	Water resources of the Palau Islands /	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>134166</u>
001118746	(OCoLC)681278118	0624-B-05	I 19.42/4:83-4250	1984	Gazetteer of hydrologic characteristics of	-
		(online)			streams in Massachusetts: Hudson River basin /	https://purl.fdlp.gov/GPO/gpo
						<u>133934</u>
001118747	(OCoLC)1149390334	0807-A-07	LC 14.23:R	2019	International environmental financing: the	-
		(online)	41165/		Global Environmental Facility (GEF) /	https://purl.fdlp.gov/GPO/gpo
						<u>135460</u>
001118750	(OCoLC)985370851	0624-B-05	I 19.42/4:83-4287	1984	Computation and use of volume-weighted-	-
		(online)			average concentrations to determine long-term	https://purl.fdlp.gov/GPO/gpo
					variations of selected water-quality constituents	<u>133936</u>
					in lakes and reservoirs /	
001118752	(OCoLC)985371015	0624-B-05	I 19.42/4:83-4148	1984	A ground-water-quality monitoring network for	-
		(online)			the lower Mojave River Valley, California /	https://purl.fdlp.gov/GPO/gpo
						<u>134179</u>
001118754	(OCoLC)985370842	0624-B-05	I 19.42/4:83-4245	1984	Ground-water-level trends in Idaho, 1971-82 /	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>134180</u>

001118757	(OCoLC)985370991	0624-B-05	119.42/4:83-4071	1984	Restoration of freshwater in the Cano Tiburones	
		(online)			area, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						134183
001118763	(OCoLC)966434563	0624-B-05	119.42/4:84-4128	1985	A conceptual ground-water-quality monitoring	
		(online)			network for San Fernando Valley, California /	https://purl.fdlp.gov/GPO/gpo
						134363
001118766	(OCoLC)681439946	0624-B-05	119.42/4:84-4203	1984	Time of travel and dispersion in the Jones Falls,	_
		(online)			Baltimore, Maryland /	https://purl.fdlp.gov/GPO/gpo
						134367
001118770	(OCoLC)966434298	0624-B-05	119.42/4:84-4206	1985	Ground-water hydrology of Volusia County,	_
		(online)			Florida, with emphasis on occurrence and	https://purl.fdlp.gov/GPO/gpo
					movement of brackish water /	<u>134368</u>
001118780	(OCoLC)1149406877	0646-R (online)	129.89:2011/362	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135507</u>
					deposition.	
001118782	(OCoLC)1149402434	0624-H (online)	I 19.76:82-100	1982	Altitude and configuration of the 1980 water	_
					table in the High Plains regional aquifer	https://purl.fdlp.gov/GPO/gpo
					northwestern Oklahoma /	135484
001118784	(OCoLC)1149465979	0624-H (online)	I 19.76:82-275	1982	Altitude and configuration of the	_
					predevelopment water table in the High Plains	https://purl.fdlp.gov/GPO/gpo
					regional aquifer, northwestern Oklahoma /	<u>135485</u>
001118787	(OCoLC)1149506683	0646-R (online)	I 29.89:2011/363	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135512</u>
					deposition.	
001118789	(OCoLC)963254108	0624-B-05	119.42/4:82-4080	1984	Hydrogeologic and water-quality characteristics	_
		(online)			of the Ironton-Galesville aquifer, southeast	https://purl.fdlp.gov/GPO/gpo
					Minnesota /	135486

001118793	(OCoLC)1149540010	0646-R (online)	129.89:2011/367	2011	Evaluation of the sensitivity of inventory and	
	(0.0010)11.00.0010	(0			monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135529
					deposition.	
001118795	(OCoLC)1149540132	0646-R (online)	129.89:2011/365	2011	Evaluation of the sensitivity of inventory and	
001110733	(00010)11 133 10131		1 23.03.2012, 303		monitoring national parks to acidification effects	-  https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135536
					deposition.	155550
001118798	(OCoLC)1149540256	0646-R (online)	129.89:2011/364	2011	Evaluation of the sensitivity of inventory and	
001110730	(00010)11+33+0230	0040 K (online)	25.05.2011/504	2011	monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135539
					deposition.	155555
001118803	(OCoLC)1149540156	0646-R (online)	129.89:2011/368	2011	Evaluation of the sensitivity of inventory and	
001118803	(00010)1143340130	0040-K (Offilite)	1 25.65.2011/506	2011	monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135542
					deposition.	155542
001118805	(OCoLC)966640728	0624-B-05	I 19.42/4:82-4037	1002	Map showing total thickness of the "Dakota	
001110003	(00010)900040728		119.42/4.62-405/	1902	1 .	- https://purl.fdlp.gov/GPO/gpo
		(online)			Sandstone," Montana /	
001110007	(OCal C)1140F40491	OCAC D (anlina)	120 90-2011/266	2011	Fuglication of the consitivity of inventory and	135487
001118807	(OCoLC)1149540481	0646-R (online)	1 29.89:2011/366	2011	Evaluation of the sensitivity of inventory and	- https://grand.fdlp.com/CDO/coo
					monitoring national parks to acidification effects	
					from atmospheric sulfur and nitrogen	<u>135545</u>
221112222	(00 10)0000011110	2224 2 22		1000	deposition.	
001118808	(OCoLC)963251449	0624-B-05	I 19.42/4:82-4036	1982	Map showing altitude of the top of the "Dakota	
		(online)			Sandstone," Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135488</u>
001118812	(OCoLC)966640667	0624-B-05	I 19.42/4:82-4035	1982	Map showing cumulative thickness of sandstone	I <sup>-</sup>
		(online)			in the "Dakota Sandstone," Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135489</u>
001118814	(OCoLC)1149540359	0646-R (online)	1 29.89:2011/369	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135549</u>
					deposition.	

001118840	(OCoLC)682123546	0624-B-05	119.42/4:84-4212	1985	Classification of stream basins in southeastern	
		(online)			Ohio according to extent of surface coal mining /	https://purl.fdlp.gov/GPO/gpo
						134371
001118841	(OCoLC)966434431	0624-B-05	119.42/4:84-4214	1985	Test well installation and water quality,	
		(online)			Hollywood Dump area, Memphis, Tennessee /	https://purl.fdlp.gov/GPO/gpo
						<u>134372</u>
001118843	(OCoLC)966434447	0624-B-05	I 19.42/4:84-4240	1985	Estimating average base flow at low-flow partial-	_
		(online)			record stations on the south shore of Long	https://purl.fdlp.gov/GPO/gpo
					Island, New York /	<u>134373</u>
001118844	(OCoLC)966434357	0624-B-05	I 19.42/4:84-4246	1985	Estimated public-water supply and industrial-	_
		(online)			commercial ground-water withdrawals and	https://purl.fdlp.gov/GPO/gpo
					returns in Nassau County, Long Island, New York,	<u>134375</u>
					1973-79 /	
001118851	(OCoLC)974643451	0624-B-05	I 19.42/4:84-4249	1985	Predictive simulation of alternatives for	-
		(online)			managing the water resources of North Fork	https://purl.fdlp.gov/GPO/gpo
					Solomon River Valley between Kirwin Dam and	<u>134377</u>
					Waconda Lake, north-central Kansas /	
001118852	(OCoLC)1149923843	0624-H (online)	I 19.76:2019-	2019	Regional-scale associations between indicators	_
			1088		of biological integrity and indicators of	https://purl.fdlp.gov/GPO/gpo
					streamflow modification /	<u>135500</u>
001118854	(OCoLC)681414406	0624-B-05	I 19.42/4:84-4255	1984	Aquifer tests at the Jackpile-Paguate uranium	-
		(online)			mine, Pueblo of Laguna, west-central New	https://purl.fdlp.gov/GPO/gpo
					Mexico /	<u>134379</u>
001118859	(OCoLC)681183901	0624-B-05	I 19.42/4:84-4260	1984	Use of selected basin characteristics to estimate	_
		(online)			mean annual runoff and peak discharges for	https://purl.fdlp.gov/GPO/gpo
					ungaged streams in drainage basins containing	<u>134632</u>
					strippable coal resources, northwestern New	
					Mexico /	
001118863	(OCoLC)974643761	0624-B-05	I 19.42/4:84-4273	1985	Quality of the Arkansas River and irrigation-	-
		(online)			return flows in the lower Arkansas River Valley,	https://purl.fdlp.gov/GPO/gpo
					Colorado /	<u>134383</u>

001118867	(OCoLC)1149924451	0624-B-02	I 19.42/4-4:2019-	2019	Streamflow gains and losses in New Fork and	
		(online)	5081		Green rivers, upstream from Fontenelle	https://purl.fdlp.gov/GPO/gpo
					Reservoir, Wyoming, October 2015 /	135561
					, , , , ,	
001118870	(OCoLC)960211445	0624-B-05	I 19.42/4:84-4292	1984	Availability of natural and regulated streamflows	-
		(online)			for instream uses during historical droughts,	https://purl.fdlp.gov/GPO/gpo
					lower Neosho River, southeastern Kansas /	<u>134384</u>
001118874	(OCoLC)966434302	0624-B-05	I 19.42/4:84-4293	1985	Water-surface elevations for the high tide of	
		(online)			December 15, 1977, in the Puget Sound region,	https://purl.fdlp.gov/GPO/gpo
					Washington /	<u>134386</u>
001118877	(OCoLC)680610262	0624-B-05	I 19.42/4:84-4302	1985	Documentation of a numerical code for the	-
		(online)			simulation of variable density ground-water flow	https://purl.fdlp.gov/GPO/gpo
					in three dimensions /	<u>134387</u>
001118880	(OCoLC)971497368	0624-B-05	I 19.42/4:84-4307	1985	Preliminary assessment of the ground-water	-
		(online)			resources of the alluvial aquifer, White River	https://purl.fdlp.gov/GPO/gpo
					Valley, Rio Blanco County, Colorado /	<u>134388</u>
001110005	(OCal C)114003F01C	OCAC D (anline)	1 20 00-2011 /270	2011	Fuglishing of the consistivity of inventory and	
001118885	(OCoLC)1149925016	0646-R (online)	1 29.89:2011/370	2011	Evaluation of the sensitivity of inventory and	- https://grad.fdla.gov/CDO/grad
					monitoring national parks to acidification effects	
					from atmospheric sulfur and nitrogen	<u>135608</u>
221112222	(00 10)00001000	2224 2 22		1000	deposition.	
001118886	(OCoLC)966640669	0624-B-05	I 19.42/4:82-4034	1982	Map showing altitude of the top of the Eagle	
		(online)			Sandstone, Montana /	https://purl.fdlp.gov/GPO/gpo
	(					<u>135491</u>
001118887	(OCoLC)1149925172	0646-R (online)	1 29.89:2011/371	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to acidification effects	
					from atmospheric sulfur and nitrogen	<u>135609</u>
					deposition.	
001118888	(OCoLC)1149925034	0646-R (online)	I 29.89:2011/376	2011	Evaluation of the sensitivity of inventory and	. , , , , , , , , , , , , , , , , , , ,
					monitoring national parks to acidification effects	
					from atmospheric sulfur and nitrogen	<u>135611</u>
					deposition.	

001118890	(OCoLC)1149925524	0646-R (online)	129.89:2011/378	2011	Evaluation of the sensitivity of inventory and	
		, ,			monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135612
					deposition.	
001118891	(OCoLC)966640665	0624-B-05	I 19.42/4:82-4032	1982	Map showing cumulative thickness of sandstone	_
		(online)			in the Eagle Sandstone and Telegraph Creek	https://purl.fdlp.gov/GPO/gpo
					Formation, Montana /	<u>135493</u>
001118892	(OCoLC)966640668	0624-B-05	I 19.42/4:82-4033	1982	Map showing total thickness of the Eagle	_
		(online)			Sandstone and Telegraph Creek Formation,	https://purl.fdlp.gov/GPO/gpo
					Montana /	<u>135492</u>
001118894	(OCoLC)1149925649	0646-R (online)	I 29.89:2011/379	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135619</u>
					deposition.	
001118897	(OCoLC)1149925651	0624-H (online)	I 19.76:82-565	1982	Potentiometric-surface map of water in the	_
					Eagle Sandstone and equivalent units in the	https://purl.fdlp.gov/GPO/gpo
					northern Great Plains area of Montana /	<u>135495</u>
001118898	(OCoLC)1149925780	0646-R (online)	I 29.89:2011/377	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135621</u>
					deposition.	
001118901	(OCoLC)966641050	0624-B-05	I 19.42/4:82-4043	1982	Map showing cumulative thickness of sandstone	_
		(online)			in the Fox Hills-Lower Hell Creek aquifer,	https://purl.fdlp.gov/GPO/gpo
					Montana /	<u>135494</u>
001118905	(OCoLC)1149926092	0646-R (online)	I 29.89:2011/373	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135631</u>
					deposition.	
001118906	(OCoLC)1149926217	0646-R (online)	I 29.89:2011/375	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135634</u>
					deposition.	

001118907	(OCoLC)966640730	0624-B-05	1 19.42/4:82-4041	1982	Map showing altitude of the top of the Fox Hills-	_
		(online)			Lower Hell Creek aquifer, Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135633</u>
001118909	(OCoLC)1149926168	0646-R (online)	129.89:2011/372	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to acidification effects	
					from atmospheric sulfur and nitrogen	<u>135637</u>
					deposition.	
001118910	(OCoLC)966640731	0624-B-05	I 19.42/4:82-4042	1982	Map showing total thickness of the Fox Hills-	-
		(online)			Lower Hell Creek aquifer, Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135638</u>
001118913	(OCoLC)1149970967	0624-H (online)	I 19.76:82-564	1982	Potentiometric-surface map of water in the Fox	
					Hills-Lower Hell Creek aquifer in the northern	https://purl.fdlp.gov/GPO/gpo
					Great Plains area of Montana /	135643
001118914	(OCoLC)1149935732	0646-R (online)	129.89:2011/380	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135640</u>
					deposition.	
001118925	(OCoLC)1149991097	0807-A-09	LC 14.24:IF	2019	Army Corps of Engineers: environmental	_
		(online)	11184/		infrastructure assistance /	https://purl.fdlp.gov/GPO/gpo
						<u>135654</u>
001118928	(OCoLC)966434349	0624-B-05	1 19.42/4:84-4316	1985	Evaluation of the precipitation-runoff modeling	-
		(online)			system, Beaver Creek basin, Kentucky /	https://purl.fdlp.gov/GPO/gpo
						<u>134389</u>
001118931	(OCoLC)680296824	0624-B-05	I 19.42/4:84-4317	1984	Preliminary study of the aquifers of the lower	-
		(online)			Mesilla Valley in Texas and New Mexico by	https://purl.fdlp.gov/GPO/gpo
					model simulation /	<u>134391</u>
001118934	(OCoLC)966434657	0624-B-05	I 19.42/4:84-4329	1985	Percentage entrainment of constituent loads in	-
		(online)			urban runoff, south Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>134392</u>
001118938	(OCoLC)1150257044	0624-H (online)	I 19.76:82-563	1982	Potentiometric-surface map of water in the	-
					Lakota Formation and equivalent units in the	https://purl.fdlp.gov/GPO/gpo
					northern Great Plains area of Montana /	<u>135496</u>

001118939	(OCoLC)966434448	0624-B-05	I 19.42/4:84-4336	1985	Contributions of suspended sediment from	- https://purl.fdlp.gov/GPO/gpo
		(online)			1 5 ,	
					Olentangy River, Columbus, Ohio /	<u>134393</u>
001118942	(OCoLC)1150257322	0624-B-02	I 19.42/4-4:2019-	2019	The hydrologic system of the South Florida	-
		(online)	5045		peninsula: development and application of the	https://purl.fdlp.gov/GPO/gpo
					Biscayne and Southern Everglades Coastal	<u>135610</u>
					Transport (BISECT) model /	
001118944	(OCoLC)681140944	0624-B-05	I 19.42/4:84-4344	1984	Simulated effects of increased recharge on the	_
		(online)			ground-water flow system of Yucca Mountain	https://purl.fdlp.gov/GPO/gpo
					and vicinity, Nevada-California /	134394
001118950	(OCoLC)1150257401	0624-B-02	I 19.42/4-4:2019-	2019	Tritium as an indicator of modern, mixed, and	-
		(online)	5090		premodern groundwater age /	https://purl.fdlp.gov/GPO/gpo
						<u>135628</u>
001118951	(OCoLC)966434474	0624-B-05	I 19.42/4:84-4351	1985	A preliminary evaluation of hydrology and water	-
		(online)			quality near the Tacoma landfill, Pierce County,	https://purl.fdlp.gov/GPO/gpo
					Washington /	<u>134396</u>
001118954	(OCoLC)966434436	0624-B-05	I 19.42/4:84-4355	1985	A gazetteer of surface-mine lakes, Eastern	-
		(online)			Interior Coal Province, Illinois /	https://purl.fdlp.gov/GPO/gpo
						<u>134398</u>
001118956	(OCoLC)966434391	0624-B-05	1 19.42/4:84-4361	1985	Appraisal of ground-water conditions and	-
		(online)			potential for seawater intrusion at Taholah,	https://purl.fdlp.gov/GPO/gpo
					Quinault Indian Reservation, Washington /	<u>134399</u>
001118957	(OCoLC)1150259893	0624-H (online)	I 19.76:82-562	1982	Potentiometric-surface map of water in the	-
					Judith River Formation in the northern Great	https://purl.fdlp.gov/GPO/gpo
					Plains area of Montana /	<u>135649</u>
001118963	(OCoLC)966433944	0624-B-05	I 19.42/4:85-4024	1985	Geohydrologic reconnaissance of the Avoca	-
		(online)			lignite deposit area near Williston, northwestern	https://purl.fdlp.gov/GPO/gpo
					North Dakota /	<u>134401</u>

001118967	(OCoLC)966434532	0624-B-05	119.42/4:85-4033	1985	Ground-water discharge and recharge in the	
		(online)			Soda lakes and Upsal hogback geothermal areas,	https://purl.fdlp.gov/GPO/gpo
		( /			Churchill County, Nevada /	134402
001118969	(OCoLC)680263323	0624-B-05	I 19.42/4:84-4047	1985	Computer program for the computation of total	_
		(online)			sediment discharge by the modified Einstein	https://purl.fdlp.gov/GPO/gpo
					procedure /	134403
001118970	(OCoLC)1150261949	0646-R (online)	129.89:2011/381	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	<u>135665</u>
					deposition.	
001118972	(OCoLC)1150262065	0624-H (online)	I 19.76:2019-	2019	Using the stream salmonid simulator (S3) to	
			1099		assess juvenile chinook salmon (oncorhynchus	https://purl.fdlp.gov/GPO/gpo
					tshawytscha) production under historical and	<u>135655</u>
					proposed action flows in the Klamath River,	
					California /	
001118973	(OCoLC)1150272975	0646-R (online)	129.89:2011/382	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to acidification effects	https://purl.fdlp.gov/GPO/gpo
					from atmospheric sulfur and nitrogen	135674
					deposition.	
001118974	(OCoLC)1150281377	0646-R (online)	129.89:2011/302	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135675</u>
					deposition.	
001118975	(OCoLC)1150301062	0646-R (online)	I 29.89:2011/303	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135678</u>
					deposition.	
001118976	(OCoLC)966640598	0624-B-05	I 19.42/4:82-4027	1982	Map showing altitude of the top of the Judith	_
		(online)			River Formation, Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135672</u>
001118980	(OCoLC)966640727	0624-B-05	119.42/4:82-4038	1982	Map showing cumulative thickness of sandstone	_
		(online)			in the Judith River Formation, Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135683</u>

001118981	(OCoLC)1150315134	0646-R (online)	129.89:2011/304	2011	Evaluation of the sensitivity of inventory and	
	` '	` ′	· ·		monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135691
					deposition.	
001118986	(OCoLC)966640565	0624-B-05	119.42/4:82-4028	1982	Map showing total thickness of the Judith River	
		(online)			Formation, Montana /	https://purl.fdlp.gov/GPO/gpo
						135698
001118988	(OCoLC)1150315613	0646-R (online)	129.89:2011/305	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135696
					deposition.	
001118990	(OCoLC)1150315724	0646-R (online)	129.89:2011/306	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135705
					deposition.	
001118994	(OCoLC)966640692	0624-B-05	119.42/4:82-4039	1982	Map showing altitude of the top of the Lakota	_
		(online)			Formation and equivalent rocks, Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135709</u>
001118995	(OCoLC)1150315997	0646-R (online)	129.89:2011/307	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135715</u>
					deposition.	
001118999	(OCoLC)966640362	0624-B-05	I 19.42/4:82-4040	1982	Map showing cumulative thickness of sandstone	_
		(online)			in the Lakota Formation and equivalent rocks,	https://purl.fdlp.gov/GPO/gpo
					Montana /	<u>135714</u>
001119005	(OCoLC)966640604	0624-B-05	I 19.42/4:82-4026	1982	Map showing total thickness of the Lakota	_
		(online)			Formation and equivalent rocks, Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>135720</u>
001119013	(OCoLC)1159988966	0083-B-06	A 13.88:RMRS-	2020	Rangeland water developments at springs: best	_
		(online)	GTR-405		practices for design, rehabilitation, and	https://purl.fdlp.gov/GPO/gpo
					restoration /	<u>135724</u>
001119019	(OCoLC)966639759	0624-B-05	I 19.42/4:82-4029	1982	Map showing altitude of the top of the Swift	_
		(online)			Formation, Montana /	https://purl.fdlp.gov/GPO/gpo
						135723

001119020	(OCoLC)1150316597	0192-D-02	C 55.443:ONMS-	2019	Developing science-based indicator portfolios	_
		(online)	19-07		for national marine sanctuary reports /	https://purl.fdlp.gov/GPO/gpo
004440022	(00-1-0)000040503	0624 B 05	140 42/4 02 4020	4002	March Street Hill Conference of Conference o	135647
001119022	(OCoLC)966640563	0624-B-05	1 19.42/4:82-4030	1982	Map showing cumulative thickness of sandstone	I <sup>-</sup>
		(online)			in the Swift Formation, Montana /	https://purl.fdlp.gov/GPO/gpo
001119023	(OCoLC)1150316940	0192-D-02	C 55.443:ONMS-	2019	Relevance of the Northeast Integrated	135729
001119023	(00000)1130310940	(online)	19-08	2019	Ecosystem Assessment for the Stellwagen Bank	- https://purl.fdlp.gov/GPO/gpo
		(online)	19-06		National Marine Sanctuary condition report	
					(2007-2017) /	135733
001119024	(OCoLC)966640664	0624-B-05	I 19.42/4:82-4031	1002	Map showing total thickness of the Swift	
001113024	(00010)300040004	(online)	113.42/4.82-4031	1302	Formation, Montana /	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)				135734
001119034	(OCoLC)966434471	0624-B-05	I 19.42/4:85-4048	1985	Controls on ground-water chemistry in the	155754
001113034	(00010)300+3++71	(online)	1 13.42/ 4.03 4040	1303	Horse Heaven Hills, south-central Washington /	- https://purl.fdlp.gov/GPO/gpo
		(Orimic)			Thorse ricaven rims, south central washington,	134405
001119035	(OCoLC)966434300	0624-B-05	I 19.42/4:85-4054	1985	Impact on the Columbia River of an outburst of	201100
		(online)	,		Spirit Lake /	https://purl.fdlp.gov/GPO/gpo
		(			john cano,	134407
001119038	(OCoLC)1150781214	0646-R (online)	129.89:2011/309	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135746
					deposition.	
001119039	(OCoLC)966434385	0624-B-05	119.42/4:85-4061	1985	Effects of fracturing on well yields in the	_
		(online)			coalfield areas of Wise and Dickenson Counties,	https://purl.fdlp.gov/GPO/gpo
					southwestern Virginia /	<u>134411</u>
001119040	(OCoLC)1150781373	0646-R (online)	I 29.89:2011/308	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135748</u>
					deposition.	
001119043	(OCoLC)1150781544	0646-R (online)	I 29.89:2011/310	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135750</u>
					deposition.	

001119044	(OCoLC)966434423	0624-B-05	I 19.42/4:85-4065	1985	Time of travel, water quality, and bed-material	
	(0.0010)000.0	(online)	. 20112, 1100 1000		quality in the Cuyahoga River within the	https://purl.fdlp.gov/GPO/gpo
		(			Cuyahoga Valley National Recreation area, Ohio	134413
					/	
001119045	(OCoLC)1150781396	0646-R (online)	I 29.89:2011/311	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135751</u>
					deposition.	
001119047	(OCoLC)966434392	0624-B-05	I 19.42/4:85-4071	1985	A method for estimating mean and low flows of	_
		(online)			streams in national forests of Montana /	https://purl.fdlp.gov/GPO/gpo
						<u>134414</u>
001119048	(OCoLC)1150781832	0624-B-02	I 19.42/4-4:2019-	2019	Water resources on Guam: potential impacts of	_
		(online)	5095		and adaptive response to climate change /	https://purl.fdlp.gov/GPO/gpo
						<u>135676</u>
001119049	(OCoLC)1150781867	0646-R (online)	I 29.89:2011/312	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135752</u>
					deposition.	
001119051	(OCoLC)966434465	0624-B-05	I 19.42/4:85-4083	1985	Estimation of vertical hydraulic conductivity of	_
		(online)			the clay layer between the Eutaw and Gordo	https://purl.fdlp.gov/GPO/gpo
					aquifers in the vicinity of Faunsdale, Marengo	<u>134462</u>
					County, Alabama /	
001119054	(OCoLC)974643540	0624-B-05	I 19.42/4:85-4084	1985	Reported withdrawals and estimated use of	_
		(online)			water in Oklahoma during 1982 /	https://purl.fdlp.gov/GPO/gpo
						<u>134463</u>
001119056	(OCoLC)1150782774	0646-R (online)	129.89:2011/313	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135758
					deposition.	
001119060	(OCoLC)966434665	0624-B-05	I 19.42/4:85-4089	1985	The geohydrologic system and probable effects	_
		(online)			of mining in the Sand Creek-Hanks lignite area,	https://purl.fdlp.gov/GPO/gpo
					western Williams County, North Dakota /	134467

001119061	(OCoLC)1159988943	0083-B-06	A 13.88:SRS-246	2020	Hydrologic modeling for flow-ecology science in	_
		(online)			the southeastern United States and Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						135760
001119065	(OCoLC)971497411	0624-B-05	I 19.42/4:85-4092	1985	Description of water-systems operations in the	_
		(online)			Arkansas River basin, Colorado /	https://purl.fdlp.gov/GPO/gpo
						134469
001119071	(OCoLC)1150785397	0646-R (online)	129.89:2011/314	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135779
					deposition.	
001119074	(OCoLC)1150785604	0646-R (online)	129.89:2011/315	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135786
					deposition.	
001119077	(OCoLC)1150785497	0646-R (online)	129.89:2011/316	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135790</u>
					deposition.	
001119089	(OCoLC)1150786194	0646-R (online)	I 29.89:2011/317	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135805</u>
					deposition.	
001119093	(OCoLC)1150786276	0646-R (online)	129.89:2011/319	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135806</u>
					deposition.	
001119094	(OCoLC)1150786100	0646-R (online)	I 29.89:2011/318	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135808</u>
					deposition.	
001119101	(OCoLC)1150786458	0807-A-09	LC 14.24:IF	2020	Algal toxins in drinking water: EPA health	_
		(online)	10269/		advisories /	https://purl.fdlp.gov/GPO/gpo
						<u>135815</u>

001119113	(OCoLC)966434238	0624-B-05	1 19.42/4:85-4114	1985	Results of test drilling and hydrogeology of	_
		(online)			Capps Coal Field, Alaska /	https://purl.fdlp.gov/GPO/gpo
						<u>134473</u>
001119115	(OCoLC)974643790	0624-B-05	I 19.42/4:85-4122	1985	Runoff and chemical loading in small watersheds	_
		(online)			in the Twin Cities Metropolitan Area, Minnesota	https://purl.fdlp.gov/GPO/gpo
					/	<u>134588</u>
001119117	(OCoLC)966640825	0624-B-05	119.42/4:83-4283	1982	Map showing the difference between the	_
		(online)			potentiometric surfaces of the Magothy aquifer	https://purl.fdlp.gov/GPO/gpo
					of September 1975 and September 1982 in	135799
					Southern Maryland /	
001119118	(OCoLC)682102980	0624-B-05	I 19.42/4:85-4124	1986	Effects of wastewater effluent on the South	_
		(online)			Platte River from Littleton to Denver /	https://purl.fdlp.gov/GPO/gpo
						<u>134478</u>
001119123	(OCoLC)1150883712	0624-H (online)	I 19.76:82-257	1982	Map showing the potentiometric surface of the	_
					Magothy aquifer in southern Maryland,	https://purl.fdlp.gov/GPO/gpo
					September, 1981 /	<u>135797</u>
001119128	(OCoLC)963254217	0624-B-05	I 19.42/4:83-4282	1982	Map showing the potentiometric surface of the	_
		(online)			Magothy aquifer in Southern Maryland,	https://purl.fdlp.gov/GPO/gpo
					September 1982 /	<u>135798</u>
001119130	(OCoLC)1122858501	0807-A-07	LC 14.23:R	2019	Maintaining electric reliability with wind and	_
		(online)	45764/		solar sources: background and issues for	https://purl.fdlp.gov/GPO/gpo
					Congress /	<u>133273</u>
001119136	(OCoLC)974643905	0624-B-05	I 19.42/4:85-4126	1985	Types, features, and occurrence of sinkholes in	_
		(online)			the karst of west-central Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>134695</u>
001119138	(OCoLC)966434685	0624-B-05	I 19.42/4:85-4152	1985	Drought of 1980-82 in southeast Florida with	_
		(online)			comparison to the 1961-62 and 1970-71	https://purl.fdlp.gov/GPO/gpo
					droughts /	<u>134536</u>
001119142	(OCoLC)974643855	0624-B-05	I 19.42/4:85-4153	1985	Water-quality variations in Antelope Creek and	_
		(online)			Deadmans Run, Lincoln, Nebraska /	https://purl.fdlp.gov/GPO/gpo
						<u>134534</u>
001119143	(OCoLC)681184419	0624-B-05	I 19.42/4:85-4162	1986	Sources of water and nitrogen to the Widefield	-
		(online)			Aquifer, southwestern El Paso County, Colorado	https://purl.fdlp.gov/GPO/gpo
					/	<u>134543</u>

001119146	(OCoLC)966434542	0624-B-05	I 19.42/4:85-4168	1985	Documentation of a Regional Aquifer Simulation	
		(online)			Model, RAQSIM, and a description of support	https://purl.fdlp.gov/GPO/gpo
					programs applied in the Twin Platte - Middle	134717
					Republican Study Area, Nebraska /	
001119155	(OCoLC)1150888264	0646-R (online)	129.89:2011/320	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135890</u>
					deposition.	
001119157	(OCoLC)1150888216	0624-B-05	I 19.42/4:77-5	1975	Maps showing ground-water conditions in the	-
	(OCoLC)150888216	(online)			Puerco-Zuni area, Apache and Navajo Counties,	https://purl.fdlp.gov/GPO/gpo
					Arizona - 1975 /	<u>135883</u>
001119158	(OCoLC)1150888277	0646-R (online)	I 29.89:2011/321	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135894</u>
					deposition.	
001119162	(OCoLC)1150888305	0646-R (online)	I 29.89:2011/322	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135895</u>
					deposition.	
001119163	(OCoLC)1150888394	0646-R (online)	I 29.89:2011/323	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135901</u>
					deposition.	
001119168	(OCoLC)1150888668	0646-R (online)	I 29.89:2011/324	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135907</u>
					deposition.	
001119171	(OCoLC)1150888903	0646-R (online)	I 29.89:2011/325	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135921</u>
					deposition.	

001119174	(OCoLC)1150888980	0646-R (online)	129.89:2011/326	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135930
					deposition.	
001119178	(OCoLC)1150888908	0646-R (online)	129.89:2011/327	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135937</u>
					deposition.	
001119179	(OCoLC)1150889044	0430-J-02	FCA 1.2:SU 8/	uuuu	FCA sustainability plan.	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>135932</u>
001119180	(OCoLC)1150889064	0430-J-02	FCA 1.2:SU 8/	2012	strategic sustainability plan.	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>135936</u>
001119181	(OCoLC)1150889017	0430-J-02	FCA 1.2:SU 8/	2014	strategic sustainability performance plan.	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						135938
001119184	(OCoLC)963251430	0624-B-05	I 19.42/4:82-4061	1982	Water-level maps of the alluvial aquifer	_
		(online)			northwestern Mississippi, April 1982 /	https://purl.fdlp.gov/GPO/gpo
						<u>135935</u>
001119185	(OCoLC)1150889114	0646-R (online)	I 29.89:2011/332	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135942
					deposition.	
001119188	(OCoLC)1150888741	0807-A-09	LC 14.24:IF	2020	Antibiotic use in food animals: FDA's current	_
		(online)	10190/		activities /	https://purl.fdlp.gov/GPO/gpo
						135947
001119191	(OCoLC)966435371	0624-B-05	I 19.42/4:83-4133	1983	Water-level maps of the alluvial aquifer	_
		(online)			northwestern Mississippi, September 1982 /	https://purl.fdlp.gov/GPO/gpo
						<u>135945</u>
001119200	(OCoLC)966641029	0624-B-05	I 19.42/4:86-4178	1987	Water-level maps of the alluvial aquifer in	_
		(online)			eastern Arkansas, 1985 /	https://purl.fdlp.gov/GPO/gpo
						135957

001119205	(OCoLC)1150889276	0807-A-09	LC 14.24:IF	2019	WIFIA program: background and recent	_
		(online)	11193/		developments /	https://purl.fdlp.gov/GPO/gpo
						135966
001119208	(OCoLC)1150889361	0807-A-07	LC 14.23:R	2018	Klamath Basin Settlement Agreements /	
		(online)	42158/			https://purl.fdlp.gov/GPO/gpo
						135967
001119215	(OCoLC)966434490	0624-B-05	I 19.42/4:85-4197	1985	Evaluation of the effects of coal-mine	_
		(online)			reclamation on water quality in Big Four Hollow	https://purl.fdlp.gov/GPO/gpo
					near Lake Hope, southeastern Ohio /	134725
001119216	(OCoLC)966434303	0624-B-05	I 19.42/4:85-4206	1985	Effects of potential surface coal mining on	_
		(online)			dissolved solids in Otter Creek and in the Otter	https://purl.fdlp.gov/GPO/gpo
					Creek alluvial aquifer, southeastern Montana /	<u>134583</u>
001119217	(OCoLC)1150895560	0646-R (online)	I 29.89:2011/328	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135984</u>
					deposition.	
001119219	(OCoLC)974643942	0624-B-05	I 19.42/4:85-4241	1985	Hydrogeology and water quality of the Catoctin	_
		(online)			Mountain National Park Area, Frederick County,	https://purl.fdlp.gov/GPO/gpo
					Maryland /	<u>134544</u>
001119220	(OCoLC)1150895658	0646-R (online)	I 29.89:2011/329	2011	Evaluation of the sensitivity of inventory and	_
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135987</u>
					deposition.	
001119221	(OCoLC)1150895721	0624-H (online)	I 19.76:82-760	1982	Saturated thickness of the High Plains regional	_
					aquifer in 1980, northwestern Oklahoma /	https://purl.fdlp.gov/GPO/gpo
						<u>135986</u>
001119222	(OCoLC)974643767	0624-B-05	I 19.42/4:85-4245	1985	Analysis of biological data collected in the Bull	_
		(online)			Run Watershed, Portland, Oregon, 1978 to 1983	https://purl.fdlp.gov/GPO/gpo
					/	<u>134545</u>

001119224	(OCoLC)1150896017	0646-R (online)	129.89:2011/330	2011	Evaluation of the sensitivity of inventory and	T T
001113224	(00010)1130030017	1 0040 K (Offilite)	123.03.2011/330	2011	monitoring national parks to nutrient	- https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135988
					, ,	155966
004440006	(00.10)066424405	0004.0.05	140 40/4 05 4057	4005	deposition.	
001119226	(OCoLC)966434405	0624-B-05	I 19.42/4:85-4257	1985	Estimate of self-supplied domestic water use in	
		(online)			Nebraska during 1980 /	https://purl.fdlp.gov/GPO/gpo
						134548
001119230	(OCoLC)1150896108	0646-R (online)	129.89:2011/331	2011	Evaluation of the sensitivity of inventory and	-
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	<u>135991</u>
					deposition.	
001119231	(OCoLC)966434492	0624-B-05	I 19.42/4:85-4265	1985	Quality of storm-water runoff, Mililani Town,	_
		(online)			Oahu, Hawaii, 1980-84 /	https://purl.fdlp.gov/GPO/gpo
						134550
001119233	(OCoLC)1150896040	0646-R (online)	129.89:2011/333	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135995
					deposition.	
001119235	(OCoLC)1150896197	0646-R (online)	129.89:2011/334	2011	Evaluation of the sensitivity of inventory and	
					monitoring national parks to nutrient	https://purl.fdlp.gov/GPO/gpo
					enrichment effects from atmospheric nitrogen	135999
					deposition.	
001119256	(OCoLC)966435407	0624-B-05	119.42/4:84-4346	1985	Water-level maps of the alluvial aquifer,	
		(online)	,		Northwestern Mississippi, September 1983 /	https://purl.fdlp.gov/GPO/gpo
		(				136027
001119257	(OCoLC)1150902324	0646-R (online)	129.89:2011/413	2011	Antietam National Battlefield natural resource	
	(00000)				condition assessment: National Capital Region /	https://purl.fdlp.gov/GPO/gpo
					action assessment in the second complete in the	136033
001119259	(OCoLC)1150902438	0624-H (online)	19.76:82-1010	1980	Percentage change in saturated thickness of	20000
	(30010)1130302430	0624-B-02	19.42/4:		High Plains aquifer, west-central Kansas, 1950 to	https://purl.fdln.gov/GPO/gno
		(online)	15.42/4.		average /	135989
001119264	(OCoLC)1150918740	0646-R (online)	129.89:2011/414	2011	Manassas National Battlefield Park natural	155505
001113204	(00010)1130316740	OU40-N (UIIIIIE)	1 2 3 . 0 3 . 2 0 1 1 / 4 1 4	2011	resource condition assessment: National Capital	- https://purl.fdlp.gov/GPO/gpo
					·	
					Region /	<u>136034</u>

001110267	/00-10/1150010033	OCAC D (audina)	1.20.00.2011/415	2011	Manager Netional Bettlefield netical recover	
001119267	(OCoLC)1150918822	0646-R (online)	1 29.89:2011/415	2011	Monocacy National Battlefield natural resource	- (000/
					condition assessment: National Capital Region /	https://purl.fdlp.gov/GPO/gpo
						136042
001119269	(OCoLC)966641108	0624-B (online)	I 19.42/4:83-4095	1984	Depth and thickness of selected units in Upper	-
					Permian, Upper Jurassic, and Lower Cretaceous	https://purl.fdlp.gov/GPO/gpo
					rocks in southwestern Kansas /	<u>136038</u>
001119277	(OCoLC)1150919431	0646-R (online)	1	2011	Evaluation of a dual-frame design to estimate	_
			29.89:2011/413/2		occupancy and productivity of bald eagle nests in	https://purl.fdlp.gov/GPO/gpo
					Kenai Fjords National Park /	136052
004440270	(00 10)4440447422	0624.5.05	140 40 /4 00 4044	1000		
001119279	(OCoLC)1149147423	0624-B-05	119.42/4:83-4041	1983	Distribution of selected chemical constituents in	[-
		(online)			water from the Floridan aquifer, Southwest	https://purl.fdlp.gov/GPO/gpo
					Florida Water Management District /	136050
001119291	(OCoLC)1150919889	0624-B-05	I 19.42/4:75-52	1975	Depth to water table, recharge areas, drainage	
		(online)	, , ,		basins, and relief of Duval County, Florida /	https://purl.fdlp.gov/GPO/gpo
		( /			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>136061</u>
001119293	(OCoLC)1150919833	0807-A-09	LC 14.24:IF	2019	Land and Water Conservation Fund (LWCF):	_
		(online)	11198/		frequently asked questions /	https://purl.fdlp.gov/GPO/gpo
						<u>136073</u>
001119299	(OCoLC)1150919965	0807-A-09	LC 14.24:IF	2019	Nuclear waste storage sites in the United States	_
		(online)	11201/		/	https://purl.fdlp.gov/GPO/gpo
						136077
001119300	(OCoLC)1151007454	0429-B-04	E 1.184:	1993	Strategic Petroleum Reserve site environmental	_
		(online)			report for calendar year	https://purl.fdlp.gov/GPO/gpo
						136083
001119301	(OCoLC)1151007473	0429-B-04	E 1.184:	1990	Strategic Petroleum Reserve annual site	_
		(online)			environmental report for calendar year	https://purl.fdlp.gov/GPO/gpo
						<u>136082</u>
001119302	(OCoLC)1151007383	0429-B-04	E 1.184:	1989	Annual environmental report for the Strategic	_
		(online)			Petroleum Reserve.	https://purl.fdlp.gov/GPO/gpo
						<u>136081</u>

001119303	(OCoLC)1151007432	0429-B-04	E 1.184:	1982	Annual environmental monitoring report.	
		(online)				https://purl.fdlp.gov/GPO/gpo
						136080
001119304	(OCoLC)966434739	0624-B-05	1 19.42/4:85-4324	1985	Physical characteristics and chemical quality of	_
		(online)			selected springs in parts of Juab, Millard, Tooele,	https://purl.fdlp.gov/GPO/gpo
					and Utah counties, Utah /	<u>134555</u>
001119305	(OCoLC)966434690	0624-B-05	I 19.42/4:85-4326	1985	Potential impacts of discharging tertiary-treated	_
		(online)			wastewater into Port Royal Sound, South	https://purl.fdlp.gov/GPO/gpo
					Carolina /	<u>134557</u>
001119306	(OCoLC)974643852	0624-B-05	I 19.42/4:85-4345	1985	Cost-effectiveness of the federal stream-gaging	_
		(online)			program in Virginia /	https://purl.fdlp.gov/GPO/gpo
						<u>134562</u>
001119307	(OCoLC)966434629	0624-B-05	I 19.42/4:85-4181	1986	Statistical summary and evaluation of the	_
		(online)			quality of surface water in the Colorado River	https://purl.fdlp.gov/GPO/gpo
					Basin, 1973-82 water years /	<u>134834</u>
001119310	(OCoLC)985370840	0624-B-05	I 19.42/4:83-4279	1986	Hydrologic effects of withdrawal of ground	-
		(online)			water on the West Fargo aquifer system, eastern	https://purl.fdlp.gov/GPO/gpo
					Cass County, North Dakota /	<u>134837</u>
001119313	(OCoLC)966434788	0624-B-05	1 19.42/4:86-4204	1986	Capacity of the diversion channel below the	_
		(online)			flood-control dam on the Big Lost River at the	https://purl.fdlp.gov/GPO/gpo
					Idaho National Engineering Laboratory, Idaho /	<u>134839</u>
001119321	(OCoLC)679950013	0624-B-05	I 19.42/4:86-4193	1986	Comparison of flume and towing methods for	_
		(online)			verifying the calibration of a suspended-	https://purl.fdlp.gov/GPO/gpo
					sediment sampler /	<u>134844</u>
001119330	(OCoLC)1151009315	0624-B-05	I 19.42/4:82-502	1983	Geohydrology of the High Plains aquifer system	_
		(online)			in Nebraska /	https://purl.fdlp.gov/GPO/gpo
						<u>136085</u>
001119333	(OCoLC)681171868	0624-B-05	I 19.42/4:85-4198	1986	Geohydrology of the High Plains Aquifer,	_
		(online)			western Kansas /	https://purl.fdlp.gov/GPO/gpo
						<u>136086</u>

001119335	(OCoLC)1151050255	0619-G-06 (online)	I 19.89:HA-679	1985	Geohydrology of the High Plains Aquifer in southeastern New Mexico /	- https://purl.fdlp.gov/GPO/gpo
001119337	(OCoLC)1151050825	0646-R (online)	I 29.89:2011/298	2011	Gradsect and field sampling plan for Amistad	<u>136087</u>
					National Recreation Area /	https://purl.fdlp.gov/GPO/gpo 136096
001119338	(OCoLC)681466130	0624-B-05 (online)	1 19.42/4:86-4127	1986	Rock riprap design for protection of stream channels near highway structures.	https://purl.fdlp.gov/GPO/gpo 134846
001119341	(OCoLC)971497344	0624-B-05 (online)	1 19.42/4:86-4128	1986	Rock riprap design for protection of stream channels near highway structures.	https://purl.fdlp.gov/GPO/gpo 134849
001119342	(OCoLC)1151051144	0646-R (online)	I 29.89:2011/297	2011	Legacy data evaluation report for Amistad National Recreation Area /	https://purl.fdlp.gov/GPO/gpo 136111
001119410	(OCoLC)1151315013	0807-A-07 (online)	LC 14.23:RS 21961/	2019	Perchlorate contamination drinking water: regulatory issues and legislative actions /	https://purl.fdlp.gov/GPO/gpo 135862
001119411	(OCoLC)966435385	0624-B-05 (online)	I 19.42/4:82-4014	1983	Hydraulic conductivity, specific yield, and pumpageHigh Plains Aquifer system, Nebraska /	https://purl.fdlp.gov/GPO/gpo 136168
001119422	(OCoLC)1151353676	0807-A-07 (online)	LC 14.23:R 45793/	2019	PFAS and drinking water: selected EPA and Congressional actions /	https://purl.fdlp.gov/GPO/gpo 135873
001119431	(OCoLC)963254230	0624-B-05 (online)	I 19.42/4:83-4031	1983	Hydrogeologic and water-quality characteristics of the Mount Simon-Hinckley aquifer, southeast Minnesota /	https://purl.fdlp.gov/GPO/gpo 136183
001119453	(OCoLC)1164338283	0621-L (online)	I 19.127:2020- 3018	2020	Hydrologic monitoring networks in the Death Valley regional flow system, Nye County, Nevada and Inyo County, California /	https://purl.fdlp.gov/GPO/gpo 136220
001119458	(OCoLC)1164339037	0621-L (online)	I 19.127:2020- 3024	2020	Land change monitoring, assessment, and projection.	- https://purl.fdlp.gov/GPO/gpo 136226

001119462	(OCoLC)1151355986	0807-A-07	LC 14.23:R	2018	Environmental Protection Agency (EPA) FY2012	
		(online)	42332/		appropriations /	https://purl.fdlp.gov/GPO/gpo
						136232
001119463	(OCoLC)1151355954	0807-A-09	LC 14.24:IF	2018	California drought: water supply and	_
		(online)	10133/		conveyance issues /	https://purl.fdlp.gov/GPO/gpo
						<u>136235</u>
001119466	(OCoLC)1151356192	0250-E-02	C 55.2:D 83	2015	California drought: 2014 service assessment /	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>136239</u>
001119468	(OCoLC)974643927	0624-B-05	I 19.42/4:86-4064	1986	Availability of water for irrigation in the South	-
		(online)			Fork Solomon River Valley, Webster Reservoir to	https://purl.fdlp.gov/GPO/gpo
					Waconda Lake, north-central Kansas /	<u>134852</u>
001119475	(OCoLC)1149147433	0624-B-05	I 19.42/4:83-4045	1983	Hydrogeologic and water-quality characteristics	-
		(online)			of the Prairie du Chien-Jordan aquifer, southeast	https://purl.fdlp.gov/GPO/gpo
					Minnesota /	<u>136207</u>
001119476	(OCoLC)966434355	0624-B-05	I 19.42/4:86-4126	1986	Geology of the surficial aquifer system, Dade	-
		(online)			County, Florida: lithologic logs /	https://purl.fdlp.gov/GPO/gpo
						<u>134854</u>
001119478	(OCoLC)966434725	0624-B-05	I 19.42/4:85-4297	1986	Manual for estimating selected streamflow	-
		(online)			characteristics of natural-flow streams in the	https://purl.fdlp.gov/GPO/gpo
					Colorado River Basin in Utah /	<u>134856</u>
001119479	(OCoLC)966434695	0624-B-05	I 19.42/4:85-4329	1986	Evaluation of wet-line depth-correction	-
		(online)			methods for cable-suspended current meters /	https://purl.fdlp.gov/GPO/gpo
						<u>134857</u>
001119493	(OCoLC)974643390	0624-B-05	I 19.42/4:85-4285	1986	Transport and variability of indicator bacteria in	-
		(online)			the Apalachicola River and estuary, Florida, 1983-	https://purl.fdlp.gov/GPO/gpo
					84 /	<u>134861</u>
001119499	(OCoLC)974643342	0624-B-05	I 19.42/4:85-4209	1986	Water-quality variability in four reservoirs in	-
		(online)			Phillips and Valley Counties, Montana: May	https://purl.fdlp.gov/GPO/gpo
					through August 1981 /	<u>134862</u>

001119506	(OCoLC)971497394	0624-B-05	119.42/4:86-6063	1986	Machine-readable files developed for the High	
		(online)	,		Plains Regional Aquifer-System analysis in parts	https://purl.fdlp.gov/GPO/gpo
		( /			of Colorado, Kansas, Nebraska, New Mexico,	134866
					Oklahoma, South Dakota, Texas, and Wyoming /	
					okianoma, soatii bakota, rexas, ana wyoning y	
001119513	(OCoLC)1149922491	0624-B-05	I 19.42/4:83-4200	1983	Hydrogeologic and water-quality characteristics	-
		(online)			of the St. Peter aquifer, southeast Minnesota /	https://purl.fdlp.gov/GPO/gpo
						136250
001119515	(OCoLC)966434787	0624-B-05	1 19.42/4:85-4301	1986	Water-quality of Lake Conroe on the west fork	_
		(online)			San Jacinto River, southeastern Texas /	https://purl.fdlp.gov/GPO/gpo
						<u>134867</u>
001119524	(OCoLC)974643922	0624-B-05	I 19.42/4:85-4147	1986	Water-quality characteristics and nutrient and	-
		(online)			suspended-sediment loads, Carson River and	https://purl.fdlp.gov/GPO/gpo
					Truckee Canal, western Nevada, water year 1980	<u>134868</u>
					/	
001119542	(OCoLC)1151406141	0624-H (online)	I 19.76:82-86	1982	Hydrogeology for land-use planning: the Potter	_
					Creek area, Anchorage, Alaska /	https://purl.fdlp.gov/GPO/gpo
						<u>136257</u>
001119557	(OCoLC)1160193785	0083-B-06	A 13.88:SRS-248	2020	Quantifying the role of state and private forest	-
		(online)			lands in providing surface drinking water supply	https://purl.fdlp.gov/GPO/gpo
					for the southern United States /	<u>136271</u>
001119563	(OCoLC)1151408827	0619-G-33	I 19.91/3:3455	2020	Potentiometric surface and hydrologic	-
		(online)			conditions the south coast aquifer, Santa Isabel	https://purl.fdlp.gov/GPO/gpo
					area, Puerto Rico, March-April, 2014 /	<u>136258</u>
001119569	(OCoLC)966435411	0624-B-05	I 19.42/4:88-4039	1988	Hydrologic maps of the High Plains Aquifer,	-
		(online)			southwestern Kansas, January 1986 /	https://purl.fdlp.gov/GPO/gpo
						<u>136278</u>
001119573	(OCoLC)1151409036	0624-B-05	I 19.42/4:82-4079	1983	Hydrologic maps of the High Plains aquifer,	-
		(online)			January 1981, southwestern Kansas /	https://purl.fdlp.gov/GPO/gpo
						<u>136282</u>

001119594	(OCoLC)966435487	0624-B-05	I 19.42/4:83-4063	1983	Identification and classification of perennial	_
		(online)			streams of Arkansas /	https://purl.fdlp.gov/GPO/gpo
						<u>135796</u>
001119599	(OCoLC)965155128	0624-B-05	119.42/4:86-4153	1986	Hydrogeology, ground-water flow, and tritium	_
		(online)			movement at a low-level radioactive-waste	https://purl.fdlp.gov/GPO/gpo
					disposal site near Sheffield, Illinois /	136298
001119601	(OCoLC)966434446	0624-B-05	119.42/4:86-4162	1986	Gulf Coast regional aquifer-system analysis: a	
		(online)			Mississippi perspective /	https://purl.fdlp.gov/GPO/gpo
						<u>134873</u>
001119606	(OCoLC)985370857	0624-B-05	119.42/4:83-4230	1986	Delineating recharge areas for stratified-drift	
		(online)			aquifers in Connecticut with geologic and	https://purl.fdlp.gov/GPO/gpo
					topographic maps /	134874
001119611	(OCoLC)680555246	0624-B-05	119.42/4:84-4106	1986	Exploration for areas suitable for ground-water	
		(online)			development, central Connecticut Valley	https://purl.fdlp.gov/GPO/gpo
					lowlands, Massachusetts /	<u>134875</u>
001119626	(OCoLC)966434694	0624-B-05	119.42/4:86-4135	1986	Discharge ratings for control gates at Mississippi	_
		(online)			River lock and dam 12, Bellevue, Iowa /	https://purl.fdlp.gov/GPO/gpo
						<u>134876</u>
001119627	(OCoLC)966640838	0624-B (online)	I 19.42/4:83-4019	1983	Occurrence, quality, and use of ground water in	_
					Orcas, San Juan, Lopez, and Shaw Islands, San	https://purl.fdlp.gov/GPO/gpo
					Juan County, Washington /	<u>136310</u>
001119636	(OCoLC)963254107	0624-B-05	I 19.42/4:82-4086	1983	Trends and fluctuations in the potentiometric	_
		(online)			surface of the Floridan aquifer, West-central	https://purl.fdlp.gov/GPO/gpo
					Florida 1961-1980 /	<u>136318</u>
001119642	(OCoLC)966640663	0624-B-05	I 19.42/4:83-4067	1983	Water table in rocks of Cenozoic and Paleozoic	_
		(online)			age, 1980, Yucca Flat, Nevada Test Site, Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>136333</u>
001119645	(OCoLC)963254227	0624-B-05	I 19.42/4:83-4073	1983	Water-level changes in the High Plains regional	_
		(online)			aquifer, northwestern Oklahoma,	https://purl.fdlp.gov/GPO/gpo
					predevelopment to 1980 /	<u>136339</u>
001119653	(OCoLC)963254229	0624-B-05	I 19.42/4:83-4101	1984	Altitude and generalized configuration of the	_
		(online)			top of the Floridan aquifer, St. Johns County,	https://purl.fdlp.gov/GPO/gpo
					Florida /	<u>136358</u>

001119658	(OCoLC)966435265	0624-B-05	I 19.42/4:84-4363	1984	Average annual precipitation and runoff for	_
		(online)			Arkansas, 1951-1980 /	https://purl.fdlp.gov/GPO/gpo
						<u>136377</u>
001119663	(OCoLC)966435335	0624-B-05	I 19.42/4:84-4232	1984	Drainage basins in St. Johns County, Florida /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>136385</u>
001119683	(OCoLC)963254157	0624-B-05	I 19.42/4:86-4164	1987	Hydrogeology and ground-water quality at a	_
		(online)			land reclamation site, Neshaminy State Park,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania /	<u>135517</u>
001119685	(OCoLC)966435233	0624-B-05	I 19.42/4:84-4270	1984	Geohydrologic conditions in the Vekol Valley,	_
		(online)			Pinal and Maricopa counties, Arizona-1983 /	https://purl.fdlp.gov/GPO/gpo
						<u>136395</u>
001119695	(OCoLC)914899139	0624-B-05	I 19.42/4:85-4096	1984	Geohydrology of the glacial-outwash aquifer in	_
		(online)			the Batavia area, Tonawanda Creek, Genesee	https://purl.fdlp.gov/GPO/gpo
					County, New York /	<u>136412</u>
001119696	(OCoLC)974646746	0624-B-05	I 19.42/4:86-4071	1987	Water-level declines, land subsidence, and	_
		(online)			specific compaction near Apache Junction, south-	https://purl.fdlp.gov/GPO/gpo
					central Arizona /	<u>135520</u>
001119700	(OCoLC)974646663	0624-B-05	I 19.42/4:86-4211	1987	Ground-water pumpage from the Columbia	_
		(online)			Plateau Regional Aquifer System, Oregon, 1984 /	https://purl.fdlp.gov/GPO/gpo
						<u>135522</u>
001119701	(OCoLC)963254228	0624-B-05	I 19.42/4:83-4085	1984	Hydrogeology of the Sulphur Springs area,	_
		(online)			Tampa, Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>136415</u>
001119706	(OCoLC)974643938	0624-B-05	I 19.42/4:86-4188	1987	Assessment of ground-water contamination at	_
		(online)			Wurtsmith Air Force Base, Michigan, 1982-85 /	https://purl.fdlp.gov/GPO/gpo
						<u>135524</u>
001119712	(OCoLC)974644274	0624-B-05	I 19.42/4:87-4112	1987	Stratigraphic and hydrogeologic framework of	_
		(online)			the Alabama Coastal Plain /	https://purl.fdlp.gov/GPO/gpo
						<u>135525</u>
001119714	(OCoLC)966434659	0624-B-05	I 19.42/4:85-4237	1987	Water resources of the Rio Grande de Anasco -	_
		(online)			lower valley, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>135526</u>

001119718	(OCoLC)966434580	0624-B-05	I 19.42/4:87-4073	1987	Estimation of streamflow characteristics and		$\overline{}$
	(0.0010)00.00.000	(online)			assessment of trends in the Niobrara River at	https://purl.fdlp.gov/GPO/gpo	
		(3			Mariaville, Nebraska /	135527	
001119721	(OCoLC)966434627	0624-B-05	119.42/4:87-4141	1987	Water resources near Dillingham in the Bristol	199927	
001113721	(00020)300131027	(online)	113.12, 1.0, 1111	1307	Bay Area, Alaska /	- https://purl.fdlp.gov/GPO/gpo	
					Buy / ((cu, / (lusku /	135530	
001119781	(OCoLC)966434483	0624-B-05	119.42/4:86-4137	1986	Discharge ratings for control gates at Mississippi	133330	
001113701	(00010)34403	(online)	113.42/4.00 4137	1300	River Lock and Dam 22, Saverton, Missouri /	- https://purl.fdlp.gov/GPO/gpo	
					Triver Eock and Burn 22, Saverton, Wissourry	135185	
001119783	(OCoLC)1151848564	0807-A-09	LC 14.24:IF	2018	The Global Environment Facility (GEF) /	133103	
001113703	(00010)1131010301	(online)	10144/	2010	The diodal Environment Facility (GET)	- https://purl.fdlp.gov/GPO/gpo	
		(orimic)	101117			136504	
001119784	(OCoLC)974643930	0624-B-05	119.42/4:86-4097	1986	Reconnaissance of the ground-water, surface	130304	
001113704	(00010)374043330	(online)	1 13.42/ 4.00 4037	1300	water system in the Zekiah Swamp Run Basin,	- https://purl.fdlp.gov/GPO/gpo	
		(orinic)			Charles and Prince Georges Counties, Maryland /		
					Charles and Timee Georges Counties, Maryland	133130	
001119789	(OCoLC)966434617	0624-B-05	119.42/4:86-4133	1986	Flow testing of the Newberry 2 research		
	(0.0010/0.00.10.101.1	(online)			drillhole, Newberry Volcano, Oregon /	https://purl.fdlp.gov/GPO/gpo	
		(3			Tarimiore, recursorry voicance, eregenry	135191	
001119805	(OCoLC)974643851	0624-B-05	1 19.42/4:85-4113	1986	Quantity and quality of urban storm runoff in		
		(online)			the Irondequoit Creek basin near Rochester,	https://purl.fdlp.gov/GPO/gpo	
		,			New York.	135196	
001119807	(OCoLC)966434604	0624-B-05	1 19.42/4:86-4051	1986	Determination of geohydrologic framework and		
	,	(online)			extent of ground-water contamination using	https://purl.fdlp.gov/GPO/gpo	
					surface geophysical techniques at Picatinny	135199	
					Arsenal, New Jersey /		
001119808	(OCoLC)974646695	0624-B-05	I 19.42/4:86-4177	1986	Shallow ground-water conditions, Tom Green		$\dashv$
		(online)			County, Texas /	https://purl.fdlp.gov/GPO/gpo	
						135200	
001119813	(OCoLC)966434585	0624-B-05	1 19.42/4:86-4019	1986	Potential effects of anticipated coal mining on		$\neg$
		(online)			salinity of the Price, San Rafael, and Green rivers,	https://purl.fdlp.gov/GPO/gpo	
					Utah /	135201	

001119816	(OCoLC)974643725	0624-B-05 (online)	I 19.42/4:84-4079	1986	Water resources of Weston County, Wyoming /	https://purl.fdlp.gov/GPO/gpo 135202
001119886	(OCoLC)966641057	0624-B-05 (online)	I 19.42/4:84-4269	1984	Water-table contours, directions of ground- water movement, and measurements of inflow to American Falls Resevoir, southeastern Idaho, April 1984 /	https://purl.fdlp.gov/GPO/gpo 136576
001119960	(OCoLC)1152165489	0208-C-23 (online)	C 55.13/2:NMFS- AFSC-402	2020	Examination of the statistical performance of the mean basket weight protocol in survey catch processing /	https://purl.fdlp.gov/GPO/gpo 136593
001120045	(OCoLC)1152195138	0807-A-07 (online)	LC 14.23:R 42366/	2019	Prescription Drug User Fee Act (PDUFA): 2012 reauthorization as PDUFA V /	https://purl.fdlp.gov/GPO/gpo 136365
001120048	(OCoLC)966434722	0624-B-05 (online)	I 19.42/4:86-4020	1986	Hydraulic properties of rock units and chemical quality of water for INEL-1: a 10,365-foot deep test hole drilled at the Idaho National Engineering Laboratory, Idaho /	https://purl.fdlp.gov/GPO/gpo 135204
001120059	(OCoLC)960695916	0624-B-05 (online)	I 19.42/4:85-4036	1985	Cost-effectiveness of the stream-gaging program in North Carolina /	- https://purl.fdlp.gov/GPO/gpo 135318
001120075	(OCoLC)966434648	0624-B-05 (online)	1 19.42/4:84-4221	1986	Ground-water availability and water quality at Southbury and Woodbury, Connecticut /	https://purl.fdlp.gov/GPO/gpo 135322
001120159	(OCoLC)1152338248	0818-J-06 (online)	LC 42.20:P 76/2	1969	Tax incentives for construction and operation of air and water pollution control facilities /	https://purl.fdlp.gov/GPO/gpo 134945
001120163	(OCoLC)681935489	0624-B-05 (online)	I 19.42/4:85-4334	1986	Hydrogeology of sand-plain aquifers in Carlton, Kanabec, and Pine Counties, east central Minnesota /	https://purl.fdlp.gov/GPO/gpo 135324
001120166	(OCoLC)682124600	0624-B-05 (online)	I 19.42/4:86-4341	1987	Simulation of rain floods on Willow Creek, Valley County, Montana /	https://purl.fdlp.gov/GPO/gpo 135327

001120171	(OCoLC)966434564	0624-B-05	119.42/4:85-4160	1986	Water resources of the lower Rio Grande de	_	
		(online)			Arecibo alluvial valley, Puerto Rico = Recursos	https://purl.fdlp.gov/GPO/gpo	
					de aqua de valle aluvial costanero del Rio Grande	135330	
					de Arecibo, Puerto Rico /		
001120176	(OCoLC)966434589	0624-B-05	I 19.42/4:86-4075	1986	Occurrence and availability of ground water in	_	
		(online)			the Athens region, northeastern Georgia /	https://purl.fdlp.gov/GPO/gpo	
						<u>135333</u>	
001120189	(OCoLC)963251439	0624-B-05	I 19.42/4:82-4071	1983	Selected hydrologic characteristics of the South	-	
		(online)			Platte River in the vicinity of the proposed	https://purl.fdlp.gov/GPO/gpo	
					Narrows Reservoir near Fort Morgan, Colorado /	<u>132931</u>	
001120191	(OCoLC)974644076	0624-B-05	I 19.42/4:85-4332	1986	Results of exploratory drilling for water in	_	
		(online)			Waihanau Valley, Molokai, Hawaii /	https://purl.fdlp.gov/GPO/gpo	
						<u>135343</u>	
001120199	(OCoLC)974643907	0624-B-05	I 19.42/4:84-4262	1986	Quality of ground water in southeastern and	_	
		(online)			south-central Washington, 1982 /	https://purl.fdlp.gov/GPO/gpo	
						<u>135346</u>	
001120217	(OCoLC)926709791	0250-E-02	C 55.2:G 95/4	2015	A strategy for a healthy Gulf of Mexico:	_	
		(online)			resilience through ecosystem restoration /	https://purl.fdlp.gov/GPO/gpo	
						<u>136729</u>	
001120251	(OCoLC)1152528986	0484-E (online)	EP 6.52:P 25/5	2016	Featured partner: Walmart.	_	
						https://purl.fdlp.gov/GPO/gpo	
						<u>136758</u>	
001120266	(OCoLC)1152529433	0807-A-09	LC 14.24:IF	2020	Controlling lead in public drinking water supplies	_	
		(online)	11302/		/	https://purl.fdlp.gov/GPO/gpo	
						<u>136768</u>	
001120270	(OCoLC)1152529425	0818-J-06	LC 42.20:P 76/3	1969	Tax incentives in Japan for the construction and	_	
		(online)			operation of air and water pollution control	https://purl.fdlp.gov/GPO/gpo	
					facilities /	<u>134946</u>	
001120285	(OCoLC)966434577	0624-B-05	I 19.42/4:86-4144	1986	Programmers manual for a one-dimensional	_	
		(online)			Lagrangian transport model /	https://purl.fdlp.gov/GPO/gpo	
						<u>135334</u>	

001120287	(OCoLC)966434336	0624-B-05	119.42/4:86-4145	1986	Users manual for a one-dimensional Lagrangian	
	. ,	(online)			transport model /	https://purl.fdlp.gov/GPO/gpo
		l` ´				135339
001120290	(OCoLC)1152575370	0619-G-11	I 19.113:MF-432	1972	Maps showing areas in the San Francisco Bay	
		(online)			Region where nitrate, boron, and dissolved	https://purl.fdlp.gov/GPO/gpo
					solids in ground water may influence local or	136759
					regional development /	
001120299	(OCoLC)966434337	0624-B-05	119.42/4:85-4298	1986	Frequency and duration of flooding of Grove	_
		(online)			Creek near Kenansville, North Carolina, for	https://purl.fdlp.gov/GPO/gpo
					present and proposed restored channel	<u>135341</u>
					conditions /	
001120301	(OCoLC)974646713	0624-B-05	I 19.42/4:86-4069	1986	The effects of urbanization on floods in the	_
		(online)			Austin metropolitan area, Texas /	https://purl.fdlp.gov/GPO/gpo
						<u>135347</u>
001120307	(OCoLC)1152593736	0624-H (online)	I 19.76:80-748	1980	Maps showing dissolved-solids concentration of	_
					water in the Red River formation and Mission	https://purl.fdlp.gov/GPO/gpo
					Canyon limestone in North Dakota, South	<u>136787</u>
					Dakota, and parts of Wyoming and Montana /	
001120311	(OCoLC)966434706	0624-B-05	I 19.42/4:86-4043	1986	Biological, morphological, and chemical	_
		(online)			characteristics of Wailuku River, Hawaii /	https://purl.fdlp.gov/GPO/gpo
						<u>135349</u>
001120314	(OCoLC)966434618	0624-B-05	I 19.42/4:87-4012	1987	Traveltime and dispersion in the New River,	-
		(online)			Hinton to Gauley Bridge, West Virginia /	https://purl.fdlp.gov/GPO/gpo
						<u>135510</u>
001120315	(OCoLC)966640640	0624-B-05	I 19.42/4:83-4114-	1984	Maps showing distribution of dissolved solids	_
		(online)	С		and dominant chemical type in ground water,	https://purl.fdlp.gov/GPO/gpo
					basin and range province, Arizona /	<u>136793</u>
001120321	(OCoLC)681961364	0624-B-05	I 19.42/4:86-4353	1987	Low-flow-frequency characteristics for	
		(online)			continuous-record streamflow stations in	https://purl.fdlp.gov/GPO/gpo
					Minnesota /	<u>135511</u>

001120329	(OCoLC)966640967	0624-B-05	I 19.42/4:83-4119-	1984	Maps showing distribution of dissolved solids	_
		(online)	С		and dominant chemical type in ground water,	https://purl.fdlp.gov/GPO/gpo
					basin and range province, Nevada /	<u>136806</u>
001120331	(OCoLC)974643932	0624-B-05	I 19.42/4:85-4280	1006	Ground-water yield and potential for irrigated	
001120551	(00000)974045952		1 19.42/4.03-4200	1900	agriculture in the area of the Naval Magazine	https://purl.fdlp.gov/CBO/gpo
		(online)			1 -	https://purl.fdlp.gov/GPO/gpo
					and Radio Transmitting Facility, Lualualei, Oahu, Hawaii /	<u>135337</u>
001120367	(OCoLC)1102595561	0484-E (online)	EP 6.52:T 51/6	2004	Automatic tire inflation systems: a glance at	
		, ,			clean freight strategies /	https://purl.fdlp.gov/GPO/gpo
						136840
001120373	(OCoLC)1102595854	0484-E (online)	EP 6.52:AE 8/2	2009	Improved aerodynamics: a glance at clean	_
					freight strategies /	https://purl.fdlp.gov/GPO/gpo
						<u>136843</u>
001120415	(OCoLC)966434324	0624-B-05	I 19.42/4:87-4241	1987	Low-flow traveltime, longitudinal-dispersion,	_
		(online)			and reaeration characteristics of the Souris River	https://purl.fdlp.gov/GPO/gpo
					from Lake Darling Dam to J. Clark Salyer National	<u>135711</u>
					Wildlife Refuge, North Dakota /	
001120417	(OCoLC)966434651	0624-B-05	I 19.42/4:86-4170	1987	Selected hydrologic and physical properties of	
001110	(00010)0010101	(online)			Mesozoic formations in the Upper Colorado	https://purl.fdlp.gov/GPO/gpo
		(61)			River Basin in Arizona, Colorado, Utah, and	135710
					Wyomingexcluding the San Juan Basin /	1007.10
					Tryoning excluding the sunsuan Bushing	
001120421	(OCoLC)680414397	0624-B-05	119.42/4:85-4082	1987	Effect of reduced industrial pumpage on the	_
		(online)			migration of dissolved nitrogen in an outwash	https://purl.fdlp.gov/GPO/gpo
					aquifer at Olean, Cattaraugus County, New York	135622
					/	
001120422	(OCoLC)974644115	0624-B-05	I 19.42/4:85-4145	1987	Geohydraulic conditions at the nuclear-fuels	_
		(online)			reprocessing plant and waste-management	https://purl.fdlp.gov/GPO/gpo
					facilities at the Western New York Nuclear	<u>135516</u>
					Service Center, Cattaraugus County, New York /	

001120423	(OCoLC)1152881258	0807-A-07	LC 14.23:R	2018	The strategic petroleum reserve : authorization,	_
		(online)	42460/		operation, and drawdown policy /	https://purl.fdlp.gov/GPO/gpo
						<u>136863</u>
001120425	(OCoLC)966434616	0624-B-05	I 19.42/4:86-4047	1987	A dual-porosity model for simulating solute	_
		(online)			transport in oil shale /	https://purl.fdlp.gov/GPO/gpo
						<u>135532</u>
001120427	(OCoLC)966434361	0624-B-05	I 19.42/4:87-4165	1987	Discharge ratings for control gates at Mississippi	-
		(online)			River lock and dam 17, New Boston, Illinois /	https://purl.fdlp.gov/GPO/gpo
						<u>135533</u>
001120430	(OCoLC)966434587	0624-B-05	I 19.42/4:87-4149	1987	Discharge ratings for control gates at Mississippi	_
		(online)			River lock and dam 20, Canton, Missouri /	https://purl.fdlp.gov/GPO/gpo
						<u>135534</u>
001120431	(OCoLC)966434723	0624-B-05	I 19.42/4:87-4155	1987	Discharge ratings for control gates at Mississippi	_
		(online)			River lock and dam 21, Quincy, Illinois /	https://purl.fdlp.gov/GPO/gpo
						<u>135544</u>
001120433	(OCoLC)974646405	0624-B-05	I 19.42/4:86-4340	1987	Simulation of the ground-water flow system and	_
		(online)			proposed withdrawals in the northern part of	https://purl.fdlp.gov/GPO/gpo
					Vekol Valley, Arizona /	<u>135548</u>
001120481	(OCoLC)1152893464	0646-R (online)	129.89:2012/514	2012	Established invasive plant species monitoring	_
					protocol: Pacific Island Network /	https://purl.fdlp.gov/GPO/gpo
						<u>136133</u>
001120484	(OCoLC)1152893802	0646-R (online)	I 29.89:2012/581	2012	Water quality metadatabase for the South	_
					Atlantic Landscape Conservation Cooperative /	https://purl.fdlp.gov/GPO/gpo
						<u>136134</u>
001120485	(OCoLC)1060649306	0646-R (online)	129.89:2012/505	2012	Badlands National Park: climate change	_
					vulnerability assessment /	https://purl.fdlp.gov/GPO/gpo
						136135
001120492	(OCoLC)1152894215	0624-H (online)	I 19.76:40-5	1939	Geology of some dam sites on the Little	_
					Colorado and its tributaries, Arizona /	https://purl.fdlp.gov/GPO/gpo
						136875
001120494	(OCoLC)1152894613	0646-R (online)	129.89:2012/500	2012	Hydrology of the Sierra Nevada network	
					national parks: status and trends /	https://purl.fdlp.gov/GPO/gpo
						136136

001120495	(OCoLC)1152894304	1089-A-11	Y 3.2:G 95/C 76/	2014	FY annual report to Congress.	
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>136935</u>
001120498	(OCoLC)1103318862	0484-E-03	EP 6.58:R 13/6	2019	2019 SmartWay rail carrier partner tool :	_
		(online)			technical documentation, U.S. version 2.0.18	https://purl.fdlp.gov/GPO/gpo
					(data year 2018).	<u>136940</u>
001120499	(OCoLC)1152894640	0624-H (online)	I 19.76:38-9	1938	Ground-water conditions in a portion of the Rio	_
					San Jose-Bluewater Valley in the vicinity of	https://purl.fdlp.gov/GPO/gpo
					Grants, New Mexico /	<u>136876</u>
001120500	(OCoLC)1152894556	0646-R (online)	129.89:2012/601	2012	Protocol for landsat-based monitoring of	-
					landscape dynamics at North Coast and Cascades	https://purl.fdlp.gov/GPO/gpo
					Network parks /	<u>136137</u>
001120502	(OCoLC)1152894858	0646-R (online)	129.89:2012/534	2012	Plants of Casa Grande Ruins National	_
					Monument /	https://purl.fdlp.gov/GPO/gpo
						<u>136138</u>
001120510	(OCoLC)1152895433	0646-R (online)	129.89:2012/492	2012	Capulin Volcano National Monument: natural	-
					resource condition assessment /	https://purl.fdlp.gov/GPO/gpo
						<u>136140</u>
001120511	(OCoLC)1152895698	0483-E-01	EP 4.2:M 71/12	1998	Resource information: Office of Mobile Sources	-
		(online)			on the World Wide Web.	https://purl.fdlp.gov/GPO/gpo
						<u>136945</u>
001120513	(OCoLC)1051003262	0484-E (online)	EP 6.52:T	2016	Automatic tire inflation systems: a glance at	_
			51/6/2016		clean freight strategies.	https://purl.fdlp.gov/GPO/gpo
						<u>136946</u>
001120518	(OCoLC)1152895817	0624-H (online)	I 19.76:37-1	1937	The ground-water resources of the El Paso Texas	_
					area /	https://purl.fdlp.gov/GPO/gpo
						<u>136877</u>
001120519	(OCoLC)1152895438	0646-R (online)	I 29.89:2012/535	2012	Plants of Tumaca?"cori National Historical Park /	
						https://purl.fdlp.gov/GPO/gpo
						<u>136141</u>
001120523	(OCoLC)1152895903	0646-R (online)	I 29.89:2012/494	2012	Moose monitoring protocol for the Central	_
					Alaska Network /	https://purl.fdlp.gov/GPO/gpo
						<u>136142</u>

001120524	(OCoLC)1152895018	0807-A-07	LC 14.23:R	2018	Ozone air quality standards: EPA's proposed	
		(online)	41062/		revisions /	https://purl.fdlp.gov/GPO/gpo
						<u>136897</u>
001120530	(OCoLC)1152896027	0624-H (online)	I 19.76:67-31	1934	Ground-water supplies and irrigation in San	_
					Pedro Valley, Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>136878</u>
001120536	(OCoLC)966640670	0624-B-05	I 19.42/4:83-4118	1984	Maps showing distribution of dissolved solids	_
		(online)	С		and dominant chemical type in ground water,	https://purl.fdlp.gov/GPO/gpo
					basin and range province, New Mexico /	<u>136956</u>
001120540	(OCoLC)966640627	0624-B-05	I 19.42/4:83-4115	1984	Maps showing distribution of dissolved solids	_
		(online)	В		and dominant chemical type in ground water,	https://purl.fdlp.gov/GPO/gpo
					basin and range province, northern California /	136959
001120590	(OCoLC)1153167665	0619-G-06	I 19.89:HA-214	1966	Maps showing fluoride content and salinity of	_
		(online)			ground water in the Willcox Basin, Graham and	https://purl.fdlp.gov/GPO/gpo
					Cochise Counties, Arizona /	<u>136968</u>
001120628	(OCoLC)966434712	0624-B-05	I 19.42/4:86-4336	1987	Cost effectiveness of the U.S. Geological Survey	_
		(online)			stream-gaging program in Alabama /	https://purl.fdlp.gov/GPO/gpo
						<u>135559</u>
001120630	(OCoLC)966434586	0624-B-05	I 19.42/4:87-4163	1993	Users manual for a branched Lagrangian	_
		(online)			transport model /	https://purl.fdlp.gov/GPO/gpo
						<u>135560</u>
001120632	(OCoLC)966434578	0624-B-05	1 19.42/4:87-4039	1987	Hydraulic analyses of water-surface profiles in	-
		(online)			the vicinity of the Coamo Dam and Highway 52	https://purl.fdlp.gov/GPO/gpo
					Bridge, southern Puerto Rico: flood analyses as	<u>135653</u>
					related to the flood of October 7, 1985 /	
001120640	(OCoLC)682146364	0624-B-05	I 19.42/4:87-4187	1987	Geohydrology and susceptibility of major	-
		(online)			aquifers to surface contamination in Alabama,	https://purl.fdlp.gov/GPO/gpo
					area 9 /	<u>135563</u>

001120644	(OCoLC)974644121	0624-B-05	119.42/4:86-4354	1987	Multiple-regression equations for estimating	
		(online)			low flows at ungaged stream sites in Ohio /	https://purl.fdlp.gov/GPO/gpo
						135564
001120650	(OCoLC)815361646	0624-B-05	I 19.42/4:86-4079	1987	Estimated use of ground water for irrigation in	_
		(online)			Wisconsin, 1984 /	https://purl.fdlp.gov/GPO/gpo
						<u>135566</u>
001120651	(OCoLC)1051003331	0484-E (online)	EP 6.52:T 76/12	2016	The business case for registering as a SmartWay	_
					truck carrier partner.	https://purl.fdlp.gov/GPO/gpo
						<u>137078</u>
001120653	(OCoLC)966434793	0624-B-05	I 19.42/4:87-4091	1987	Computer program for solving ground-water	_
		(online)			flow equations by the preconditioned conjugate	https://purl.fdlp.gov/GPO/gpo
					gradient method /	<u>135568</u>
001120656	(OCoLC)1102595872	0484-E (online)	EP 6.52:SM 1	2009	Tips for employees of SmartWay shipper	-
					partners.	https://purl.fdlp.gov/GPO/gpo
						<u>137081</u>
001120657	(OCoLC)966434567	0624-B-05	I 19.42/4:86-4122	1987	Water for Florida cities /	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>135571</u>
001120659	(OCoLC)966434683	0624-B-05	I 19.42/4:87-4032	1987	Comparison of irrigation pumpage and change	-
		(online)			in water storage of the High Plains aquifer in	https://purl.fdlp.gov/GPO/gpo
					Castro and Parmer Counties, Texas, 1975-83 /	<u>135573</u>
001120677	(OCoLC)1102595615	0484-E (online)	EP 6.52:SM 1/3	2008	SmartWay Transport Partnership carrier fleet	-
					model user guide.	https://purl.fdlp.gov/GPO/gpo
						<u>137089</u>
001120678	(OCoLC)1102595454	0484-E (online)	EP 6.52:P 25/6	2005	Partnership agreement: carriers.	-
						https://purl.fdlp.gov/GPO/gpo
						<u>137090</u>
001120681	(OCoLC)1102595324	0484-E (online)	EP 6.52:F 88/4	2004	Improved freight logistics: a glance at clean	-
					freight strategies.	https://purl.fdlp.gov/GPO/gpo
						<u>137091</u>

001120701	(OCoLC)1090063795	0431-I-01	EP 1.2:SM 2/9	2018	SmartWay program highlights for 2018: learn	_
		(online)			more about the SmartWay and find out how	https://purl.fdlp.gov/GPO/gpo
					your company can benefit /	<u>137105</u>
001120711	(OCoLC)966640606	0624-B-05	I 19.42/4:83-4114	1984	Maps showing ground-water levels, springs, and	_
		(online)	В		depth to ground water, basin and range	https://purl.fdlp.gov/GPO/gpo
					province, Arizona /	<u>137114</u>
001120718	(OCoLC)966640710	0624-B-05	1 19.42/4:83-4118	1984	Maps showing ground-water levels, springs, and	_
		(online)	В		depth to ground water, basin and range	https://purl.fdlp.gov/GPO/gpo
					province, New Mexico /	<u>137125</u>
001120743	(OCoLC)974646659	0624-B-05	1 19.42/4:87-4001	1987	Statistical analysis of aquifer-test results for nine	_
		(online)			regional aquifers in Louisiana /	https://purl.fdlp.gov/GPO/gpo
						<u>135576</u>
001120751	(OCoLC)966434632	0624-B-05	I 19.42/4:87-4030	1987	Movement and fate of ethylene dibromide	_
		(online)			(EDB) in ground water in Seminole County,	https://purl.fdlp.gov/GPO/gpo
					Georgia /	<u>135577</u>
001120765	(OCoLC)966434624	0624-B-05	I 19.42/4:84-4158	1987	Simulated flood discharges and elevations for	_
		(online)			the Savannah River, South Carolina and Georgia,	https://purl.fdlp.gov/GPO/gpo
					using an unsteady streamflow model /	<u>135578</u>
001120768	(OCoLC)680727369	0624-B-05	I 19.42/4:87-4100	1987	Area of influence and zone of contribution to	
		(online)			superfund-site wells G and H, Woburn,	https://purl.fdlp.gov/GPO/gpo
					Massachusetts /	<u>135686</u>
001120771	(OCoLC)966434622	0624-B-05	I 19.42/4:86-4179	1987	Flood characteristics for the Nisqually River and	_
		(online)			susceptibility of Sunshine Point and Longmire	https://purl.fdlp.gov/GPO/gpo
					facilities to flooding in Mount Rainier National	<u>135689</u>
					Park, Washington /	
001120778	(OCoLC)966434557	0624-B-05	I 19.42/4:87-4150	1987	Hydrogeology and water quality of areas with	_
		(online)			persistent ground-water contamination near	https://purl.fdlp.gov/GPO/gpo
					Blackfoot, Bingham County, Idaho /	<u>135690</u>

001120781	(OCoLC)966434753	0624-B-05	119.42/4:87-4108	1927	Sensitivity analysis of a multilayer, finite-	
001120701	(00010)300434733	(online)	113.42/4.07-4100	1307	difference model of the Southeastern Coastal	- https://purl.fdlp.gov/GPO/gpo
		(orinine)			Plain regional aquifer system: Mississippi,	135692
					Alabama, Georgia, and South Carolina /	153092
					Alabama, Georgia, and South Carolina /	
001120785	(OCoLC)966434658	0624-B-05	119.42/4:87-4127	1987	Water quality and quantity in abandoned	_
		(online)			underground coal mines of west-central	https://purl.fdlp.gov/GPO/gpo
					Arkansas and use of surface electrical resistivity	135694
					in attempting quality determinations /	
001120792	(OCoLC)966434668	0624-B-05	I 19.42/4:86-4017	1987	Hydrologic monitoring of selected streams in	_
		(online)			coal fields of central and southern Utah:	https://purl.fdlp.gov/GPO/gpo
					summary of data collected, August 1978-	<u>135695</u>
					September 1984 /	
001120807	(OCoLC)966640725	0624-B-05	I 19.42/4:83-4116-	1984	Maps showing ground-water levels, springs, and	-
		(online)	В		depth to ground water, basin and range	https://purl.fdlp.gov/GPO/gpo
					province, Southern California /	<u>137176</u>
001120816	(OCoLC)966640674	0624-B-05	I 19.42/4:83-4119-	1984	Maps showing ground-water levels, springs, and	-
		(online)	В		depth to ground-water, basin and range	https://purl.fdlp.gov/GPO/gpo
					province, Nevada /	<u>137218</u>
001120825	(OCoLC)966640732	0624-B-05	I 19.42/4:83-4114-	1984	Maps showing ground-water units and	-
		(online)	Α		withdrawal, basin and range province, Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>137238</u>
001120829	(OCoLC)966640605	0624-B -05	I 19.42/4:83-4119-	1984	Maps showing ground-water units and	-
		(online)	Α		withdrawal, basin and range province, Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>137244</u>
001120845	(OCoLC)1153377623	0807-A-07	LC 14.23:RL	2019	Recycling computers and electronic equipment :	-
		(online)	31505/		legislative and regulatory approaches for "e-	https://purl.fdlp.gov/GPO/gpo
					waste" /	<u>137254</u>
001120847	(OCoLC)974644200	0624-B-05	I 19.42/4:87-4191	1987	A conceptual framework for ground-water	-
		(online)			solute-transport studies with emphasis on	https://purl.fdlp.gov/GPO/gpo
					physical mechanisms of solute movement /	<u>135697</u>

001120860	(OCoLC)966434707	0624-B-05	119.42/4:87-4198	1987	Hydrogeology and geochemistry of the	
		(online)			unsaturated zone, radioactive waste	https://purl.fdlp.gov/GPO/gpo
					management complex, Idaho National	135702
					Engineering Laboratory, Idaho /	
001120862	(OCoLC)966434759	0624-B-05	1 19.42/4:86-4182	1987	Water use in the United States, 1980 /	
		(online)				https://purl.fdlp.gov/GPO/gpo
						135776
001120863	(OCoLC)966434738	0624-B-05	1 19.42/4:87-4254	1987	Cost-effectiveness of the stream-gaging	
		(online)			program in Missouri /	https://purl.fdlp.gov/GPO/gpo
						135704
001120864	(OCoLC)1153396292	0899-A-01	S 9.10:19-1217	2019	Scientific and technical cooperation :	_
		(online)			memorandum of understanding between the	https://purl.fdlp.gov/GPO/gpo
					United States of America and India, signed at	137267
					Washington, December 17, 2019; entered into	
					force, December 17, 2019.	
001120865	(OCoLC)974643999	0624-B-05	I 19.42/4:87-4126	1987	Preliminary assessment of water quality in the	_
		(online)			alluvial aquifer of the Puerco River basin,	https://purl.fdlp.gov/GPO/gpo
					Northeastern Arizona /	<u>135707</u>
001120869	(OCoLC)232154014	0624-H (online)	I 19.76:2008-	2008	Reserve growth of Alberta oil pools /	_
			1194			https://purl.fdlp.gov/GPO/gpo
						<u>137279</u>
001120872	(OCoLC)963251427	0624-B-05	I 19.42/4:82-4056	1983	Geology of the "20-foot" clay and Gardiners clay	_
		(online)			in southern Nassau and southwestern Suffolk	https://purl.fdlp.gov/GPO/gpo
					counties, Long Island, New York /	132926
001120882	(OCoLC)974646790	0624-B-05	I 19.42/4:88-4199	1989	Simulated effects of future withdrawals on	-
		(online)			water levels in the northeastern coastal plain	https://purl.fdlp.gov/GPO/gpo
					aquifers of New Jersey /	136350
001120888	(OCoLC)966640708	0624-B-05	I 19.42/4:83-4116	1984	Maps showing ground-water units and	-
		(online)	Α		withdrawal, basin and range province, Southern	https://purl.fdlp.gov/GPO/gpo
					California /	137285
001120893	(OCoLC)966640706	0624-B-05	I 19.42/4:83-4121	1984	Maps showing ground-water units and	-
		(online)	Α		withdrawal, basin and range province, Texas /	https://purl.fdlp.gov/GPO/gpo
						<u>137288</u>

001120896	(OCoLC)966639760	0624-B-05	119.42/4:83-4115	1984	Maps showing ground-water units and	
		(online)	Α		withdrawal, ground-water levels, springs, and	https://purl.fdlp.gov/GPO/gpo
					depth to ground waters, basin and range	137290
					province, Northern California /	
001120909	(OCoLC)966640733	0624-B-05	119.42/4:84-4088	1984	Nitrogen, sulfate, chloride, and manganese in	
		(online)			ground water in the alluvial deposits of the	https://purl.fdlp.gov/GPO/gpo
					South Platte River Valley near Greeley, Weld	137293
					County, Colorado /	
001120921	(OCoLC)966435396	0624-B-05	I 19.42/4:84-4210	1984	Occurrence of beds of low hydraulic	_
		(online)			conductivity in surficial deposits of Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>137298</u>
001120926	(OCoLC)966641107	0624-B-05	I 19.42/4:89-4060	1990	Potentiometric-surface map of the Gordo	_
		(online)			aquifer in northeastern Mississippi, August	https://purl.fdlp.gov/GPO/gpo
					through December 1987 /	<u>137301</u>
001120957	(OCoLC)681447837	0624-B-05	I 19.42/4:88-4236	1989	Flood of January 1982 in the San Francisco Bay	_
		(online)			area, California /	https://purl.fdlp.gov/GPO/gpo
						<u>136351</u>
001120959	(OCoLC)974646605	0624-B-05	I 19.42/4:88-4175	1988	Ground-water flow and quality beneath sewage-	_
		(online)			sludge lagoons, and a comparison with the	https://purl.fdlp.gov/GPO/gpo
					ground-water quality beneath a sludge-amended	<u>136352</u>
					landfill, Marion County, Indiana /	
001120961	/OCal C\066434E6E	0624-B-05	I 19.42/4:88-4012	1000	Computer-program documentation of an	
001120961	(OCoLC)966434565		1 19.42/4.88-4012	1300	1 ' '	- https://purl.fdlp.gov/GPO/gpo
		(online)			interactive-accounting model to simulate	
					streamflow, water quality, and water-supply	<u>136356</u>
001120962	(OCoLC)963254226	0624-B-05	I 19.42/4:83-4254	1004	operations in a river basin / Potentiometric map of the Gordo Aquifer in	
001120902	(00000)303234220		1 13.42/4.03-4234	1304	· · · · · · · · · · · · · · · · · · ·	- https://purl.fdlp.gov/GPO/gpo
		(online)			northeastern Mississippi, November and	
001120966	(OCal C\1452572204	0624 11/22/22	l 19.76:79-1586	1000	December, 1982 /	137309
001170966	(OCoLC)1153572301	0624-H (online)	1 19./0:/9-1586	1980	Potentiometric map of the Gordo aquifer in	- https://purlfdla.com/CDO/cas
					northeastern Mississippi, September, October,	https://purl.fdlp.gov/GPO/gpo
					and November 1978 /	<u>137322</u>

001120967	(OCoLC)974646491	0624-B-05	I 19.42/4:86-4318	1989	Hydrogeologic correlations for selected wells on	_
		(online)			Long Island, New York: a data base with	https://purl.fdlp.gov/GPO/gpo
					retrieval program /	<u>136371</u>
001120969	(OCoLC)971497386	0624-B-05	I 19.42/4:89-4047	1989	Water resources and effects of potential surface	_
		(online)			coal mining on dissolved solids in Hanging	https://purl.fdlp.gov/GPO/gpo
					Woman Creek basin, southeastern Montana /	<u>136597</u>
001120971	(OCoLC)963254159	0624-B-05	I 19.42/4:88-4066	1988	Freshwater supply potential of the Atlantic	_
		(online)			Intracoastal Waterway near Myrtle Beach, South	https://purl.fdlp.gov/GPO/gpo
					Carolina /	<u>136374</u>
001120975	(OCoLC)974646711	0624-B-05	I 19.42/4:89-4059	1989	Hydrogeology and simulation of ground-water	_
		(online)			flow at superfund-site wells G and H, Woburn,	https://purl.fdlp.gov/GPO/gpo
					Massachusetts /	<u>136384</u>
001120980	(OCoLC)974646812	0624-B-05	I 19.42/4:88-	1989	Hydrogeology and water quality near a solid-	_
		(online)	4093/CORR.		and hazardous-waste landfill, Northwood, Ohio /	https://purl.fdlp.gov/GPO/gpo
						<u>136386</u>
001120984	(OCoLC)1153573669	0624-B-05	I 19.42/4:79-71	1979	Potentiometric map of the Paleozoic aquifer in	_
		(online)			northeastern Mississippi, October and November	https://purl.fdlp.gov/GPO/gpo
					1978 /	<u>137327</u>
001120985	(OCoLC)966434709	0624-B-05	I 19.42/4:88-4117	1988	Occurrence and distribution of nitrate and	_
		(online)			herbicides in the Iowa River alluvial aquifer, Iowa-	https://purl.fdlp.gov/GPO/gpo
					-May 1984 to November 1985 /	136387
001120989	(OCoLC)966425213	0624-B-05	I 19.42/4:87-4237	1988	Preliminary evaluation of the ground-water	
		(online)			resources of Bainbridge Island, Kitsap County,	https://purl.fdlp.gov/GPO/gpo
					Washington /	136388
001120990	(OCoLC)963254225	0624-B-05	119.42/4:83-4243	1984	Potentiometric map of the paleozoic aquifer in	
		(online)			northeastern Mississippi, November and	https://purl.fdlp.gov/GPO/gpo
					December 1982 /	137326

004420002	/00-1-0/002404720	4022 4 / ! \	V 4 D 24 /2 400 C2	2006	The Continue is Bit to Best out in Court or at	
001120993	(OCoLC)682101738	1023-A (online)	Y 4.R 31/3:109-63	2006	The San Joaquin River Restoration Settlement	- 4000 (100
					Act: oversight hearing before the	https://purl.fdlp.gov/GPO/LPS
					Subcommittee on Water and Power of the	<u>78685</u>
					Committee on Resources, U.S. House of	
					Representatives ; One Hundred Ninth Congress,	
					second session; Thursday, September 21, 2006.	
001120994	(OCoLC)974646616	0624-B-05	I 19.42/4:88-4030	1989	Water resources of Soledad, Poway, and Moosa	
001120334	(00010)574040010	(online)	113.42/4.00 4030	1303	basins, San Diego County, California /	- https://purl.fdlp.gov/GPO/gpo
		(Online)			basins, san biego county, camornia /	136392
001121006	(OCoLC)966641150	0624-B-05	I 19.42/4:92-4080	1002	Potentiometric-surface maps of the Ripley and	150592
001121006	(00010)900041130		1 19.42/4.92-4000	1992		- https://grad.fella.com/CDO/com
		(online)			the Paleozoic aquifers in northeastern	https://purl.fdlp.gov/GPO/gpo
					Mississippi, August through December 1987 /	137344
001121010	(OCoLC)966435481	0624-B-05	I 19.42/4:84-4090	1984	Principal surface-water inflow to Puget Sound,	
		(online)			Washington, 1981 /	https://purl.fdlp.gov/GPO/gpo
						137348
001121019	(OCoLC)1149344626	0620-A (online)	I 19.4/2:1464	2020	Estimated groundwater withdrawals from	_
					principal aquifers in the United States, 2015 /	https://purl.fdlp.gov/GPO/gpo
						<u>137369</u>
001121033	(OCoLC)624857490	0624-B-05	I 19.42/4:84-4036	1984	Water-table contours, directions of ground-	_
		(online)			water movement, and ground-water divide,	https://purl.fdlp.gov/GPO/gpo
					October 1983, in Gem Valley, southeastern	<u>137377</u>
					Idaho /	
001121056	(OCoLC)680492500	0624-B-05	I 19.42/4:89-4024	1989	Chemical characteristics, including stable-	_
		(online)			isotope ratios, of surface water and ground	https://purl.fdlp.gov/GPO/gpo
					water from selected sources in and near East	<u>136400</u>
					Fork Armells Creek basin, southeastern	
					Montana, 1985 /	
001121059	(OCoLC)954281165	0624-B-05	119.42/4:88-4040	1988	Geohydrology of the Navajo sandstone in	_
		(online)			western Kane, southwestern Garfield, and	https://purl.fdlp.gov/GPO/gpo
					southeastern Iron Counties, Utah /	<u>136401</u>

001121061	(OCoLC)966434796	0624-B-05	119.42/4:88-4206	1988	Physical, chemical, and biological characteristics	
001121001	(00020)300 10 1730	(online)	1 231 12, 1100 1200	1300	of the Boise River from Veterans Memorial	https://purl.fdlp.gov/GPO/gpo
		(Griiii)			Parkway, Boise to Star, Idaho, October 1987 to	136403
					March 1988 /	130 103
001121063	(OCoLC)966434684	0624-B-05	119.42/4:89-4018	1989	Water resources of the upper Big Wood River	
001121000	(00020)300101001	(online)	1 131 12, 1103 1010	1303	basin, Idaho /	https://purl.fdlp.gov/GPO/gpo
		(Grinite)				136404
001121065	(OCoLC)966641069	0624-B-05	119.42/4:85-4154	1985	Altitude and configuration of the water table,	
		(online)	·		and depth to water near Cheyenne, Wyoming,	https://purl.fdlp.gov/GPO/gpo
					May 1984 /	137396
001121066	(OCoLC)974646803	0624-B-05	I 19.42/4:88-4072	1989	Low-flow characteristics of streams in West	_
		(online)			Virginia /	https://purl.fdlp.gov/GPO/gpo
						136434
001121070	(OCoLC)963251428	0624-B-05	I 19.42/4:82-4058	1984	Recharge and discharge areas of the Floridan	_
		(online)			Aquifer in the St. Johns River Water	https://purl.fdlp.gov/GPO/gpo
					Management District and vicinity, Florida /	137371
001121073	(OCoLC)964318289	0624-B-05	I 19.42/4:88-4055	1988	Channel infiltration from floodflows along the	-
		(online)			Pawnee River and its tributaries, west-central	https://purl.fdlp.gov/GPO/gpo
					Kansas /	<u>136435</u>
001121074	(OCoLC)974646557	0624-B-05	I 19.42/4:88-4232	1989	Ground-water flow and quality near the Upper	_
		(online)			Great Lakes connecting channels, Michigan /	https://purl.fdlp.gov/GPO/gpo
						<u>136437</u>
001121077	(OCoLC)974647469	0624-B-05	I 19.42/4:87-4088	1989	Water resources of the Humacao-Naguabo area,	-
		(online)			eastern Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>136439</u>
001121083	(OCoLC)974646507	0624-B-05	I 19.42/4:88-4130	1989	The hydrogeological framework and a	-
		(online)			reconnaissance of ground-water quality in the	https://purl.fdlp.gov/GPO/gpo
					Piedmont Province of North Carolina, with a	<u>136440</u>
					design for future study /	
001121086	(OCoLC)974647594	0624-B-05	I 19.42/4:88-4110	1989	Lithology, thickness, and extent of	-
		(online)			hydrogeologic units underlying the East Portland	https://purl.fdlp.gov/GPO/gpo
					area, Oregon /	<u>136441</u>

001121114	(OCoLC)681522254	1023-A (online)	Y 4.R 31/3:109-61	2006	Keeping the lights on and maintaining	
001121114	(00010)081322234	1025-A (OIIIIIe)	1 4.K 31/3.109-01	2006	Wyoming's jobs: overcoming the challenges	- https://purl.fdlp.gov/GPO/LPS
					1	77663
					facing western power generation facilities:	
					oversight field hearing before the Subcommittee	
					on Water and Power of the Committee on	
					Resources, U.S. House of Representatives, One	
					Hundred Ninth Congress, second session,	
					Wednesday, August 9, 2006, in Wheatland,	
					Wyoming.	
001121117	(OCoLC)468806569	0624-H (online)	I 19.76:2008-	2008	Procedures for collecting and processing aquatic	
			1208		invertebrates and fish for analysis of mercury as	https://purl.fdlp.gov/GPO/gpo
					part of the National Water-Quality Assessment	137468
					Program /	
001121151	(OCoLC)1153939930	0624-H (online)	I 19.76:82-448	1982	Altitude and configuration of the water table in	_
					the High Plains aquifer in Kansas, 1970 /	https://purl.fdlp.gov/GPO/gpo
						<u>137416</u>
001121157	(OCoLC)1153940589	0807-A-07	LC 14.23:R	2018	Legislative options in the 114th Congress for	_
		(online)	42467/		financing water infrastructure /	https://purl.fdlp.gov/GPO/gpo
						<u>137489</u>
001121161	(OCoLC)974646627	0624-B-05	I 19.42/4:88-4234	1989	Geohydrology of the alluvial and terrace	_
		(online)			deposits of the North Canadian River from	https://purl.fdlp.gov/GPO/gpo
					Oklahoma City to Eufaula Lake, central	<u>136442</u>
					Oklahoma /	
001121164	(OCoLC)966434636	0624-B-05	I 19.42/4:88-4122	1988	Review of mechanisms, methods, and theory for	-
		(online)			determining recharge to shallow aquifers in	https://purl.fdlp.gov/GPO/gpo
					North Dakota /	<u>136445</u>
001121165	(OCoLC)966434718	0624-B-05	I 19.42/4:89-4066	1989	Summary of fluvial-sediment studies in Ohio,	-
		(online)			through 1987 /	https://purl.fdlp.gov/GPO/gpo
						<u>136444</u>
001121168	(OCoLC)966434598	0624-B-05	I 19.42/4:89-4122	1989	Geochemistry of artificial-recharge tests in the	-
		(online)			Oakes aquifer near Oakes, southeastern North	https://purl.fdlp.gov/GPO/gpo
					Dakota /	<u>136445</u>

001121171	(OCoLC)974644275	0624-B-05	1 19.42/4:87-4278	1988	Flood of October 1986 at Seward, Alaska /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						136447
001121172	(OCoLC)1154012239	0624-H (online)	I 19.76:82-449	1982	Altitude and configuration of the water table in	
					the High Plains aquifer of Kansas, 1965 /	https://purl.fdlp.gov/GPO/gpo
						137417
001121173	(OCoLC)966434686	0624-B-05	119.42/4:87-4283	1988	Hydrogeology and water-supply potential of the	_
		(online)			water-table aquifer on Dauphin Island, Alabama	https://purl.fdlp.gov/GPO/gpo
					/	136448
001121175	(OCoLC)966434623	0624-B-05	I 19.42/4:87-4063	1988	Estimates of gains and losses for reservoirs on	_
		(online)			the Snake River from Blackfoot to Milner, Idaho,	https://purl.fdlp.gov/GPO/gpo
					for selected periods, 1912 to 1983 /	136449
001121177	(OCoLC)966434602	0624-B-05	I 19.42/4:85-4288	1989	Hydrogeology of the southwestern part of the	_
		(online)			town of Hempstead, Nassau County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>136450</u>
001121180	(OCoLC)1154014851	0624-H (online)	I 19.76:81-144	1981	Altitude and configuration of the water table in	_
					the High Plains regional aquifer system of	https://purl.fdlp.gov/GPO/gpo
					Kansas, 1975 /	<u>137413</u>
001121182	(OCoLC)974646697	0624-B-05	I 19.42/4:88-4059	1988	Ground-water resources of the York-James	_
		(online)			Peninsula of Virginia /	https://purl.fdlp.gov/GPO/gpo
						<u>136452</u>
001121189	(OCoLC)1154016106	0624-H (online)	I 19.76:82-117	1982	Altitude and configuration of the water table in	_
					the High Plains Aquifer of Kansas, pre-1950 /	https://purl.fdlp.gov/GPO/gpo
						<u>137415</u>
001121191	(OCoLC)1154016204	0624-B-05	I 19.42/4:85-4009	1985	Altitude and configuration of the water table in	_
		(online)			the High Plains aquifer in Kansas, 1980 /	https://purl.fdlp.gov/GPO/gpo
						<u>137412</u>
001121209	(OCoLC)966641110	0624-B-05	I 19.42/4:85-4019	1985	Approximate potentiometric surface for the	-
		(online)			aquifer unit A2, southeastern coastal plain	https://purl.fdlp.gov/GPO/gpo
					aquifer system of the United States, prior to	<u>137566</u>
					development /	

001121221	(OCoLC)966640835	0624-B-05	I 19.42/4:84-4364	1985	Approximate potentiometric surface for the	_
		(online)			aquifer unit A4, southeastern coastal plain	https://purl.fdlp.gov/GPO/gpo
					aquifer system of the United States, prior to	<u>137573</u>
					development /	
001121222	(OCoLC)966641040	0624-B-05	I 19.42/4:85-4031	1985	Approximate potentiometric surface for the	_
		(online)			aquifer unit A3, southeastern coastal plain	https://purl.fdlp.gov/GPO/gpo
					aquifer system of the United States, prior to	<u>137572</u>
					development /	
001121234	(OCoLC)1154032895	0807-A-09	LC 14.24:IF	2018	Microbeads: an emerging water quality issue /	_
		(online)	10451/			https://purl.fdlp.gov/GPO/gpo
						<u>137398</u>
001121235	(OCoLC)1154032964	0807-A-07	LC 14.23:R	2018	Energy and water development: FY2013	_
		(online)	42498/		appropriations /	https://purl.fdlp.gov/GPO/gpo
						<u>137586</u>
001121250	(OCoLC)966434687	0624-B-05	I 19.42/4:89-4095	1989	Peak-flow characteristics of small urban	_
		(online)			drainages along the Wasatch Front, Utah /	https://purl.fdlp.gov/GPO/gpo
						<u>136457</u>
001121251	(OCoLC)974646657	0624-B-05	I 19.42/4:88-4101	1989	Estimated use of water in Colorado, 1985 /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>136458</u>
001121253	(OCoLC)682030420	0624-B-05	I 19.42/4:88-4034	1988	Hydrogeologic setting, water levels, and quality	_
		(online)			of water from supply wells at the U.S. Marine	https://purl.fdlp.gov/GPO/gpo
					Corps Air Station, Cherry Point, North Carolina /	<u>136460</u>
001121256	(00010)066434610	0624-B-05	I 19.42/4:88-4165	1000	lading 120 in the Snake River Plain aguifor at	
001121230	(OCoLC)966434619		1 19.42/4.88-4105	1200	Iodine-129 in the Snake River Plain aquifer at	- https://purl.fdlp.gov/CDO/gpo
		(online)			the Idaho National Engineering Laboratory, Idaho /	https://purl.fdlp.gov/GPO/gpo 136756
001121263	(OCoLC)966434774	0624-B-05	I 19.42/4:89-4156	1000	Tritium concentrations in flow from selected	130/30
001121203	(00010)900434774		1 19.42/4.89-4150	1393		- https://gurl.fella.gov/CDO/grag
		(online)			springs that discharge to the Snake River, Twin	https://purl.fdlp.gov/GPO/gpo
					Falls-Hagerman area, Idaho /	136462

001121266	(OCoLC)963252754	0624-B-05	1 19.42/4:88-4046	1988	Cumulative potential hydrologic impacts of	_
		(online)			surface coal mining in the eastern Powder River	https://purl.fdlp.gov/GPO/gpo
					structural basin, northeastern Wyoming /	<u>136464</u>
001121267	(OCoLC)1154067417	0619-G-33	l 19.91/3:3453	2020	Altitude of the potentiometric surface in the	-
		(online)			Mississippi River Valley alluvial aquifer, spring	https://purl.fdlp.gov/GPO/gpo
					2018 /	<u>137599</u>
001121272	(OCoLC)974647607	0624-B-05	I 19.42/4:88-4158	1988	Recharge to the Eagle Valley Ground-water	_
		(online)			Basin by streamflow in Vicee Canyon, west-	https://purl.fdlp.gov/GPO/gpo
					central Nevada /	<u>136468</u>
001121273	(OCoLC)1154067839	0624-H (online)	I 19.76:2020-	2020	Water-table elevation maps for 2008 and 2016	_
			1036		and water-table elevation changes in the aquifer	https://purl.fdlp.gov/GPO/gpo
					system underlying eastern Albuquerque, New	137601
					Mexico /	
001121279	(OCoLC)974647664	0624-B-05	119.42/4:88-4014	1989	Hydrogeology and water quality of the Tug Hill	_
		(online)			glacial aquifer in northern New York /	https://purl.fdlp.gov/GPO/gpo
						136471
001121290	(OCoLC)680286242	0624-B-05	I 19.42/4:89-4011	1989	Aquifer tests in the flood-plain alluvium and	_
		(online)			Santa Fe Group at the Rio Grande near	https://purl.fdlp.gov/GPO/gpo
					Ca??utillo, El Paso County, Texas /	<u>136474</u>
001121351	(OCoLC)966434773	0624-B-05	I 19.42/4:89-4130	1989	Effects of limestone quarrying and cement-plant	_
		(online)			operations on runoff and sediment yields in the	https://purl.fdlp.gov/GPO/gpo
					upper Permanente Creek Basin, Santa Clara	136475
					County, California /	
001121353	(OCoLC)966435428	0624-B-05	119.42/4:87-4262	1988	Sedimentation and water quality in the West	_
		(online)			Branch Shade River Basin, Ohio, 1983-85 /	https://purl.fdlp.gov/GPO/gpo
						136477
001121354	(OCoLC)971053464	0624-B-05	119.42/4:89-4058	1989	Fracture characterization and fracture-	
		(online)			permeability estimates from geophysical logs in	https://purl.fdlp.gov/GPO/gpo
					the Mirror Lake Watershed, New Hampshire /	136479
001121358	(OCoLC)974644211	0624-B-05	1 19.42/4:87-4065	1988	Water resources of Oley Township, Berks	_
		(online)			County, Pennsylvania /	https://purl.fdlp.gov/GPO/gpo
		[				136481

001121359	(OCoLC)966434752	0624-B-05	I 19.42/4:88-4133	1989	Geohydrology and susceptibility of major	_
		(online)			aquifers to surface contamination in Alabama,	https://purl.fdlp.gov/GPO/gpo
					area 4 /	<u>136485</u>
001121361	(OCoLC)1154311020	0483-E-01	EP 4.2:EM 4/106	1974	Emission laboratory correlation study between	_
		(online)			EPA and the Japan Automobile Manufacturers	https://purl.fdlp.gov/GPO/gpo
					Association, Inc. /	<u>137587</u>
001121363	(OCoLC)1086385148	0624-B-05	I 19.42/4:88-	1989	Aquifer-test analysis of the upper aquifer of the	_
		(online)	4183/989		Potomac-Raritan-Magothy aquifer system, Union	https://purl.fdlp.gov/GPO/gpo
					Beach Borough, Monmouth County, New Jersey	<u>136486</u>
					/	
001121365	(OCoLC)1154311208	0624-H (online)	I 19.76:	1981	Difference between the potentiometric surfaces	_
					of the Magothy Aquifer of and in southern	https://purl.fdlp.gov/GPO/gpo
					Maryland.	<u>137616</u>
001121368	(OCoLC)974646876	0624-B-05	I 19.42/4:88-4037	1989	Single-well injection and recovery of freshwater	_
		(online)			from an aquifer containing saline water at	https://purl.fdlp.gov/GPO/gpo
					Arecibo, Puerto Rico /	<u>136518</u>
001121370	(OCoLC)966434600	0624-B-05	I 19.42/4:86-4334	1988	Water required, water used, and potential	_
		(online)			water sources for rice irrigation, north coast of	https://purl.fdlp.gov/GPO/gpo
					Puerto Rico /	<u>136519</u>
001121371	(OCoLC)966434786	0624-B-05	I 19.42/4:89-4068	1989	Cost effectiveness of the stream-gaging program	_
		(online)			in North Dakota /	https://purl.fdlp.gov/GPO/gpo
						<u>136522</u>
001121373	(OCoLC)966434719	0624-B-05	I 19.42/4:88-4020	1988	Hydrology of the chain of lakes tributary to	_
		(online)			Devils Lake and water-level simulations of Devils	https://purl.fdlp.gov/GPO/gpo
					Lake, northeastern North Dakota /	<u>136523</u>
001121375	(OCoLC)974646594	0624-B-05	I 19.42/4:87-4248	1988	Hydrogeology and predevelopment flow in the	
		(online)			Texas Gulf Coast aquifer systems /	https://purl.fdlp.gov/GPO/gpo
						<u>136525</u>

001121400	(OCoLC)682145101	1023-A (online)	Y 4.R 31/3:109-56	2006	Securing the Bureau of Reclamation's water and	
		- (	, , , , , , , , , , , , , , , , , , , ,		power infrastructure: a consumer's perspective	I <sup>-</sup>
					: oversight hearing before the Subcommittee on	
					Water and Power of the Committee on	
					Resources, U.S. House of Representatives, One	
					Hundred Ninth Congress, second session,	
					Thursday, June 22, 2006.	
					, ,	
001121444	(OCoLC)1154353994	0520-E-01	HS 5.102:ER 6	2015	Evaluation and monitoring of seepage and	
		(online)			internal erosion.	https://purl.fdlp.gov/GPO/gpo
						<u>137829</u>
001121447	(OCoLC)974646434	0624-B-05	I 19.42/4:88-4073	1988	Geohydrology of Indian River County, Florida /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>136527</u>
001121448	(OCoLC)966434689	0624-B-05	I 19.42/4:87-4186	1988	Hydrology of Alkali Creek and Castle Valley	_
		(online)			Ridge coal-lease tracts, central Utah, and	https://purl.fdlp.gov/GPO/gpo
					potential effects of coal mining /	<u>136528</u>
001121451	(OCoLC)966434663	0624-B-05	I 19.42/4:88-4006	1988	Ground-water hydrology of Marshall County,	_
		(online)			West Virginia, with emphasis on the effects of	https://purl.fdlp.gov/GPO/gpo
					longwall coal mining /	<u>136534</u>
001121485	(OCoLC)681945100	0624-B-05	I 19.42/4:87-4135	1990	Ground-water pumpage from the Columbia	_
		(online)			Plateau regional aquifer system, Washington,	https://purl.fdlp.gov/GPO/gpo
					1984 /	<u>136823</u>
001121613	(OCoLC)1154653308	0807-A-07	LC 14.23:R	2018	Interior, Environment, and related agencies :	_
		(online)	42525/		FY2013 appropriations /	https://purl.fdlp.gov/GPO/gpo
						<u>138043</u>
001121625	(OCoLC)974647202	0624-B-05	I 19.42/4:89-4008	1988	Hydrologic conditions at the Idaho National	_
		(online)			Engineering Laboratory, 1982 to 1985 /	https://purl.fdlp.gov/GPO/gpo
						<u>136484</u>
001121676	(OCoLC)1154800262	0807-A-07	LC 14.23:RL	2019	Revising the national ambient air quality	_
		(online)	34479/		standard for lead /	https://purl.fdlp.gov/GPO/gpo
						<u>138133</u>

001121680	(OCoLC)985371014	0624-B-05	119.42/4:83-4195	1984	Atmospheric deposition of selected chemicals	
		(online)			and their effect on nonpoint-source pollution in	https://purl.fdlp.gov/GPO/gpo
					the Twin Cities Metropolitan area, Minnesota /	138104
001121683	(OCoLC)966434516	0624-B-05	I 19.42/4:85-4007	1984	The ground-water system and simulated effects	-
		(online)			of ground-water withdrawals in northern Utah	https://purl.fdlp.gov/GPO/gpo
					Valley, Utah /	<u>138107</u>
001121684	(OCoLC)985371016	0624-B-05	I 19.42/4:83-4193	1984	Chemical quality of landfill leachate in	_
		(online)			treatment ponds and migration of leachate in	https://purl.fdlp.gov/GPO/gpo
					the surficial aquifer, Pinellas County, Florida /	<u>138110</u>
001121685	(OCoLC)985371026	0624-B-05	119.42/4:83-4186	1984	Evaluation of alternative reservoir-management	
	,	(online)			practices in the Rock River basin, Wisconsin /	https://purl.fdlp.gov/GPO/gpo
		,				<u>133735</u>
001121688	(OCoLC)1155044939	0624-B-05	I 19.42/4:84-4033	1984	Generalized potentiometric-surface map of the	_
		(online)			High Plains Aquifer in Wyoming, 1981 /	https://purl.fdlp.gov/GPO/gpo
						<u>137681</u>
001121689	(OCoLC)985370831	0624-B-05	I 19.42/4:83-4211	1984	Floods of August 7-8, 1979, in Chautauqua	-
		(online)			County, New York, with hydraulic analysis of	https://purl.fdlp.gov/GPO/gpo
					Canadaway Creek in the village of Fredonia /	<u>133744</u>
001121692	(OCoLC)985370922	0624-B-05	I 19.42/4:83-4139	1984	Water resources of Ponape, Caroline Islands /	
	(00010)0007001	(online)	. 20112, 1100 1200		Trace researces or remaps, care into manas,	https://purl.fdlp.gov/GPO/gpo
		(0)				138114
001121697	(OCoLC)1155045675	0624-B-05	119.42/4:84-4018	1984	Generalized thickness and configuration of the	_
		(online)			top of the intermediate aquifer, west-central	https://purl.fdlp.gov/GPO/gpo
					Florida /	138140
001121699	(OCoLC)681450756	0624-B-05	I 19.42/4:84-4345	1984	Conceptual hydrologic model of flow in the	
		(online)			unsaturated zone, Yucca Mountain, Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>134395</u>
001121704	(OCoLC)974646563	0624-B-05	I 19.42/4:86-4329	1986	Investigation of possible effects of surface coal	_
		(online)			mining on hydrology and landscape stability in	https://purl.fdlp.gov/GPO/gpo
					part of the Powder River structural basin,	<u>134851</u>
					northeastern Wyoming /	

001121709	(OCoLC)974646833	0624-B-05	119.42/4:86-4328	1986	Geohydrology and simulated response to	_
		(online)			ground-water pumpage in Carson Valley, a river-	https://purl.fdlp.gov/GPO/gpo
					dominated basin in Douglas County, Nevada, and	<u>135320</u>
					Alpine County, California /	
001121720	(OCoLC)966434630	0624-B-05	I 19.42/4:85-4315	1986	Effect of glacier ablation on the Snettisham	_
		(online)			Hydroelectric Project, Long Lake and Crater Lake	https://purl.fdlp.gov/GPO/gpo
					basins, Alaska /	<u>135340</u>
001121737	(OCoLC)1155054762	0624-H (online)	I 19.76:87-201	1987	Availability and compilation of selected	_
					streamflow data for the Mobile River and its	https://purl.fdlp.gov/GPO/gpo
					distributaries including the lower Alabama River	<u>138170</u>
					and the lower Tombigbee River /	
001121800	(OCoLC)966434511	0624-B-05	I 19.42/4:83-4266	1985	Use of surface-geophysical techniques for	_
		(online)			ground-water exploration in the Canovanas-Rio	https://purl.fdlp.gov/GPO/gpo
					Grande area, Puerto Rico /	<u>134348</u>
001121803	(OCoLC)966435090	0624-B-05	I 19.42/4:84-4113	1985	Simulation of ground-water flow in the water-	_
		(online)			table aquifer near Barceloneta, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>138121</u>
001121807	(OCoLC)966434721	0624-B-05	I 19.42/4:86-4337	1986	Verification of regression equations for	-
		(online)			estimating flood magnitudes for selected	https://purl.fdlp.gov/GPO/gpo
					frequencies on small natural streams in Georgia /	135328
001121809	(OCoLC)974646725	0624-B-05	1 19.42/4:85-4179	1986	Simulation of ground-water flow in the Rio	
		(online)			Yauco alluvial valley, Yauco, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
221121211	(0.0. + 0)0.5540.4007	0.00 / 0.00		1000		135329
001121811	(OCoLC)966434387	0624-B-05	1 19.42/4:86-4031	1986	Estimate of livestock water use in Nebraska	- 
		(online)			during 1980 /	https://purl.fdlp.gov/GPO/gpo
004434033	(00-10)000424704	0634 B 05	140 42/4 07 4402	4007	Consideration and the Birth Birth	138168
001121822	(OCoLC)966434704	0624-B-05	1 19.42/4:87-4103	198/	Ground-water resources of the Bisbee-Naco	- (000/
		(online)			Area, Cochise County, Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>138173</u>

001121825	(OCoLC)966434584	0624-B-05	119.42/4:86-4080	1027	Geochemical evolution of waters within the		
001121823	(00010)300434384	(online)	113.42/4.80-4080	1367	north coast limestone aquifers of Puerto Rico: a	https://purl.fdlp.gov/GBO/gpo	
		(Offiline)			conceptualization based on a flow path in the		
					· ·	<u>138175</u>	
221121212	(00 10)11==1=1=1	2545 5 ( 1)		2212	Barceloneta area /		
001121842	(OCoLC)1155150122	0646-R (online)	1 29.89:2012/593	2012	Mojave Desert Network inventory and	-	
					monitoring streams and lakes protocol /	https://purl.fdlp.gov/GPO/gpo	
						<u>136143</u>	
001121844	(OCoLC)1155150156	0646-R (online)	I 29.89:2012/595	2012	Protocols for paleontological resource site	-	
					monitoring at Zion National Park /	https://purl.fdlp.gov/GPO/gpo	
						<u>136144</u>	
001121846	(OCoLC)1155151884	0646-R (online)	I 29.89:2012/557	2012	Natural resource condition assessment for the	-	
					Roosevelt-Vanderbilt National Historic Sites	https://purl.fdlp.gov/GPO/gpo	
					(ROVA) /	<u>136145</u>	
001121848	(OCoLC)1155152322	0646-R (online)	129.89:2012/609	2012	Impacts of river visitor spending on the local	_	
					economy.	https://purl.fdlp.gov/GPO/gpo	
						138262	
001121883	(OCoLC)680494736	1023-A (online)	Y 4.R 31/3:109-47	2006	Protecting Sacramento/San Joaquin Bay-Delta		
					water supplies and responding to catastrophic	https://purl.fdlp.gov/GPO/LPS	
					failures in California water deliveries : oversight	73975	
					hearing before the Subcommittee on Water and		
					Power of the Committee on Resources, U.S.		
					House of Representatives, One Hundred Ninth		
					Congress, second session, Thursday, April 6,		
					2006.		
					2000.		
001121921	(OCoLC)681455363	0624-B-05	I 19.42/4:00-4214	2001	Fecal coliform and Escherichia coli bacteria in		
001121921	(00010)081433303	(online)	119.42/4.00-4214	2001	the St. Croix National Scenic Riverway, summer	- https://purl.fdlp.gov/GPO/gpo	
		(online)			1		
004434034	(00-1-0)4020700042	0634 B 05	140 42/4 77 40	4077	1999 /	130282	
001121924	(OCoLC)1039708813	0624-B-05	I 19.42/4:77-48	1977	Low-flow characteristics of Minnesota streams /	-	
		(online)				https://purl.fdlp.gov/GPO/gpo	
	4					130742	
001121928	(OCoLC)963250465	0624-B-05	I 19.42/4:79-3	1979	Regional stochastic generation of streamflows	-	
		(online)			using an ARIMA (1,0,1) process and	https://purl.fdlp.gov/GPO/gpo	
					disaggregation /	<u>131596</u>	

001121930	(OCoLC)985370552	0624-B-05 (online)	l 19.42/4:78-90	1978	User guide distributed routing rainfall-runoff model /	https://purl.fdlp.gov/GPO/gpo 131604
001121937	(OCoLC)1155200280	0546-D (online)	GA 1.13:GAO-18- 410	2018	Long Island Sound restoration: improved reporting and cost estimates could help guide future efforts: report to the Committee on Transportation and Infrastructure, House of Representatives.	https://purl.fdlp.gov/GPO/gpo 138249
001121938	(OCoLC)971497452	0624-B-05 (online)	I 19.42/4:80-38	1980	Calibration and potential uses of a digital water- quality model for the Arkansas River in Pueblo County, Colorado /	https://purl.fdlp.gov/GPO/gpo 131615
001121946	(OCoLC)963251389	0624-B-05 (online)	l 19.42/4:78-11	1978	Effects of urban development on the flood-flow characteristics of the Walnut Creek Basin, Des Moines metropolitan area, Iowa /	https://purl.fdlp.gov/GPO/gpo 131653
001121947	(OCoLC)1155200840	0546-D (online)	GA 1.13:GAO-18- 453	2018	Puget Sound restoration: additional actions could improve assessments of progress: report to the Committee on Transportation and Infrastructure, House of Representatives.	https://purl.fdlp.gov/GPO/gpo 138252
001121955	(OCoLC)680279577	0624-B-05 (online)	I 19.42/4:99-4247	1999	Water quality, physical habitat, and fish- community composition in streams in the Twin Cities metropolitan area, Minnesota, 1997-98 /	- https://purl.fdlp.gov/GPO/gpo 130509
001121967	(OCoLC)966435460	0624-B-05 (online)	I 19.42/4:85-4225- A	1986	Flood of October 1983 in southeastern Arizona- areas of inundation in selected reaches along the Gila River /	- https://purl.fdlp.gov/GPO/gpo 137889
001121983	(OCoLC)871273267	0624-B-05 (online)	I 19.42/4:84-4331	1985	Generalized potentiometric surface of aquifers of Pleistocene age, Southern Louisiana, 1980 /	https://purl.fdlp.gov/GPO/gpo 138325
001121997	(OCoLC)871274057	0624-B-05 (online)	I 19.42/4:84-4359	1985	Generalized potentiometric surface of the Evangeline and equivalent aquifers in Louisiana, 1980 /	- https://purl.fdlp.gov/GPO/gpo 138347

001122006	(OCoLC)966641112	0624-B-05	119.42/4:84-4259	1985	Geohydrology of the Irondequoit Creek Basin near Rochester, New York /	- https://purl.fdlp.gov/GPO/gpo
		(online)			near Rochester, New York /	138373
001122008	(OCoLC)1155202672	0807-A-07	LC 14.23:R	2020	The FDA medical device user fee program /	
		(online)	42508/			https://purl.fdlp.gov/GPO/gpo
						<u>138381</u>
001122017	(OCoLC)966641082	0624-B-05	I 19.42/4:89-4053	1990	Geohydrology of the surficial aquifer in the	_
		(online)			Hornell area, in Steuben and Allegany counties,	https://purl.fdlp.gov/GPO/gpo
					New York /	<u>138393</u>
001122028	(OCoLC)277514392	0624-B-02	I 19.42/4-4:2008-	2008	Geohydrology of the unconsolidated valley-fill	_
		(online)	5122		aquifer in the Meads Creek Valley, Schuyler and	https://purl.fdlp.gov/GPO/gpo
					Steuben Counties, New York /	<u>138406</u>
001122054	(OCoLC)317399704	0624-H (online)	l 19.76:2009-	2009	National Assessment of Shoreline Change.	
	(00020,02703370)		1042	2003	Tradicinal / issessificate of other care of an appearance of the care of the c	- https://purl.fdlp.gov/GPO/gpo
						138369
001122067	(OCoLC)1155438561	0807-A-09	LC 14.24:IF	2019	The Renewable Fuel Standard (RFS):	
		(online)	10121/		compliance and penalties /	https://purl.fdlp.gov/GPO/gpo
						138320
001122069	(OCoLC)1155438840	0624-H (online)	I 19.76:2019-	2019	Baseline environmental monitoring of	_
			1094		groundwater, surface water, and soil at the	https://purl.fdlp.gov/GPO/gpo
					Ammonium Perchlorate Rocket Motor	<u>138421</u>
					Destruction Facility at the Letterkenny Army	
					Depot, Chambersburg, Pennsylvania, 2016 /	
001122070	(OCoLC)1029439426	0624-H (online)	l 19.76:2014-	2014	Quality of surface-water supplies in the Triangle	
	, ,	, ,	1192		area of North Carolina, water year 2009 /	https://purl.fdlp.gov/GPO/gpo
					, , ,	138339
001122075	(OCoLC)1155438825	0624-B-05	I 19.42/4:85-4095	1985	Geohydrology of the valley-fill aquifer in the	
		(online)			Bath area, Lower Cohocton River, Steuben	https://purl.fdlp.gov/GPO/gpo
					County, New York /	<u>138417</u>
001122077	(OCoLC)971497378	0624-B (online)	I 19.42/4:76-132	1977	Ground-water quality near a sewage-sludge	_
					recycling site and a landfill near Denver,	https://purl.fdlp.gov/GPO/gpo
					Colorado /	<u>130894</u>

001122090	(OCoLC)1150901949	0624-B-05	I 19.42/4:85-4040	1985	Geohydrology of the valley-fill aquifer in the	
		(online)			Cohocton area, Upper Cohocton River, Steuben	https://purl.fdlp.gov/GPO/gpo
					County, New York /	138442
001122098	(OCoLC)985370742	0624-B-05	1 19.42/4:78-120	1979	Ground water in Dale Valley, New York /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>131692</u>
001122100	(OCoLC)985370680	0624-B-05	I 19.42/4:79-83	1979	Techniques for estimating magnitude and	_
		(online)			frequency of floods on rural unregulated streams	https://purl.fdlp.gov/GPO/gpo
					in New York State excluding Long Island /	<u>138333</u>
001122107	(OCoLC)1155479412	0830 (online)	NAS 1.15:2020-	2020	Solar system exploration augmented by in-situ	_
			220308		resource utilization: human Mercury and Saturn	https://purl.fdlp.gov/GPO/gpo
					exploration /	<u>138471</u>
001122143	(OCoLC)1155480922	0807-A-09	LC 14.24:IF	2018	Recent EPA actions to protect tribal water	_
		(online)	10488/		quality /	https://purl.fdlp.gov/GPO/gpo
						<u>138012</u>
001122148	(OCoLC)1155481034	0807-A-09	LC 14.24:IF	2018	Regulating drinking water contaminants: EPA	-
		(online)	11219/		PFAS Actions /	https://purl.fdlp.gov/GPO/gpo
						<u>138017</u>
001122162	(OCoLC)1155502789	0624-H (online)	l 19.76:82-85	1982	Geohydrology of the valley-fill aquifer in the	_
					Corning area, Steuben County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>138451</u>
001122163	(OCoLC)971500575	0624-B-05	I 19.42/4:81-27	1981	Impact of suburban residential development on	-
		(online)			water resources in the area of Winslow	https://purl.fdlp.gov/GPO/gpo
					township, Camden County, New Jersey /	<u>138257</u>
001122169	(OCoLC)963254102	0624-B-05	I 19.42/4:82-4097	1982	Hydrologic information for land-use planning,	-
		(online)			Badger Road area, Fairbanks, Alaska /	https://purl.fdlp.gov/GPO/gpo
						<u>132604</u>
001122176	(OCoLC)1151008972	0624-B-05	I 19.42/4:85-4073	1985	Ground-water conditions in and near the Gila	-
		(online)			River Indian Reservation, South-central Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>138530</u>

001122180	(OCoLC)963251365	0624-B-05	I 19.42/4:79-52	1979	Flow routing in the Susquehanna River Basin.	
		(online)				https://purl.fdlp.gov/GPO/gpo
						121924
001122185	(OCoLC)974643279	0624-B-05	119.42/4:82-4068	1983	Digital model of the Bates Creek alluvial aquifer	
		(online)			near Casper, Wyoming /	https://purl.fdlp.gov/GPO/gpo
						132951
001122190	(OCoLC)1155503928	0624-B-05	119.42/4:77-113	1977	Map showing ground-water conditions in the	_
		(online)			lower Verde River area, Maricopa, Yavapai, and	https://purl.fdlp.gov/GPO/gpo
					Gila counties, Arizona1976 /	<u>138536</u>
001122192	(OCoLC)974643311	0624-B-05	I 19.42/4:81-74	1983	Water resources of Manatee County, Florida /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>132965</u>
001122194	(OCoLC)966434444	0624-B-05	119.42/4:83-4146	1983	Hydrogeology and simulation of water flow in	_
		(online)			the Kootenai Aquifer of the Judith Basin, central	https://purl.fdlp.gov/GPO/gpo
					Montana /	<u>132969</u>
001122201	(OCoLC)1155504488	0275 (online)	C 55.102:W 29/3	2018	National Weather Service water industry	_
					analysis report: findings on innovation in the	https://purl.fdlp.gov/GPO/gpo
					private water industry.	<u>138550</u>
001122206	(OCoLC)1155504647	0624-H (online)	I 19.76:79-1540	1979	Maps showing ground-water conditions in the	-
					Gila River drainage from Texas Hill to Dome area	https://purl.fdlp.gov/GPO/gpo
					and in the western Mexican drainage area,	<u>138539</u>
					Maricopa, Pima, and Yuma Counties, Arizona	
					1977 /	
001122207	(OCoLC)963254093	0624-B-05	I 19.42/4:82-4084	1983	Geohydrology of the Meadowbrook artificial-	-
		(online)			recharge site at East Meadow, Nassau County,	https://purl.fdlp.gov/GPO/gpo
					New York /	<u>132976</u>
001122212	(OCoLC)1155520338	0624-H (online)	I 19.76:79-1537	1979	Maps showing ground-water conditions in the	-
					northern part of the Gila River drainage from	https://purl.fdlp.gov/GPO/gpo
					Painted Rock Dam to Texas Hill area, Maricopa,	<u>138553</u>
					Pima, and Yuma Counties Arizona1978 /	
00442222	(00.10)00000000	0604.0.65	140 40/2 27 27	4005		
001122224	(OCoLC)966435408	0624-B-05	1 19.42/4:85-4341	1985	Ground-water levels in the Cockeysville marble	
		(online)			of southern Chester County, Pennsylvania, 1983-	
					84 /	<u>138563</u>

001122233	(OCoLC)1155520757	0624-B-05	I 19.42/4:85-4224	1985	Ground-water levels in the Lower Paleozoic	
		(online)			carbonate rocks of western Chester Valley,	https://purl.fdlp.gov/GPO/gpo
					Chester County, Pennsylvania, November 1984 /	138570
001122237	(OCoLC)1155520655	0624-H (online)	l 19.76:84-715	1984	Ground-water levels in the carbonate rocks of	_
					central Chester County, Pennsylvania, May 18 to	https://purl.fdlp.gov/GPO/gpo
					June 15, 1984 /	<u>138576</u>
001122245	(OCoLC)966435398	0624-B-05	I 19.42/4:88-4052	1988	Ground-water levels in the lower Paleozoic and	_
		(online)			Precambrian crystalline rocks, of East Bradford	https://purl.fdlp.gov/GPO/gpo
					and West Bradford townships, Chester County,	<u>138579</u>
					Pennsylvania, July and August 1987 /	
001122248	(OCoLC)966435266	0624-B-05	I 19.42/4:86-4352	1987	Ground-water levels in the lower Paleozoic and	_
		(online)			Precambrian crystalline rocks, southeastern	https://purl.fdlp.gov/GPO/gpo
					Chester County, Pennsylvania, July and August	138583
					1986 /	
001122251	(OCoLC)1155521093	0807-A-09	LC 14.24:IF	2018	Restoring Chesapeake Bay's water quality:	_
		(online)	10283/		where it stands /	https://purl.fdlp.gov/GPO/gpo
						<u>138063</u>
001122266	(OCoLC)966641151	0624-B-05	I 19.42/4:84-4360	1985	Ground-water levels in the Columbia River	_
		(online)			basalt and overlying materials, Spring 1983,	https://purl.fdlp.gov/GPO/gpo
					southeastern Washington state /	<u>138587</u>
001122283	(OCoLC)966435282	0624-B-05	I 19.42/4:84-4031	1985	Hydrogeology of the Clifton Park area, Saratoga	_
		(online)			County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>138602</u>
001122298	(OCoLC)1150882855	0624-B-05	I 19.42/4:84-4163	1985	Hydrology of Lake Butler, Orange County,	_
		(online)			Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>138612</u>
001122301	(OCoLC)974647519	0624-B-05	I 19.42/4:92-4108	1993	Preliminary results of the simulation of Oregon	_
		(online)			coastal basins using Precipitation-Runoff	https://purl.fdlp.gov/GPO/gpo
					Modeling System (PRMS) /	<u>137622</u>

001122312	(OCoLC)966640778	0624-B-05	I 19.42/4:84-4303	1985	Hydrology of Lake June in Winter, Highlands	_
		(online)			County, south-central Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>138638</u>
001122346	(OCoLC)1155639343	0807-A-09	LC 14.24:IF	2019	Hydraulic fracturing and water use in California /	_
		(online)	10189/			https://purl.fdlp.gov/GPO/gpo
						138360
001122371	(OCoLC)1155640214	0624-B-05	I 19.42/4:85-4000	1985	Map showing the potentiometric surface of the	_
		(online)			Magothy aquifer in Southern Maryland,	https://purl.fdlp.gov/GPO/gpo
					September 1983 /	<u>138672</u>
001122389	(OCoLC)1155807440	0624-H (online)	I 19.76:2019-	2019	Coastal salinity index along the Southeastern	_
			1090		Atlantic coast and the Gulf of Mexico, 1983 to	https://purl.fdlp.gov/GPO/gpo
					2018 /	<u>138678</u>
001122400	(OCoLC)985370996	0624-B-05	I 19.42/4:83-4052	1983	Ground water in the Redding Basin, Shasta and	_
		(online)			Tehama counties, California /	https://purl.fdlp.gov/GPO/gpo
						<u>138272</u>
001122402	(OCoLC)631784885	0624-B-05	I 19.42/4:85-4112	1985	Maps of the Bonsall area of the San Luis Rey	_
		(online)			River Valley, San Diego County, California	https://purl.fdlp.gov/GPO/gpo
					showing geology, hydrology, and ground-water	<u>138688</u>
					quality /	
001122403	(OCoLC)971499150	0624-B-05	I 19.42/4:82-3	1982	Assessment of water quality in canals of eastern	_
		(online)			Broward County, Florida, 1969-74 /	https://purl.fdlp.gov/GPO/gpo
						<u>138263</u>
001122404	(OCoLC)985370868	0624-B-05	I 19.42/4:83-4242	1983	Evaluation of the effects of the Lake Audubon	_
		(online)			on ground- and surface-water levels in the Lake	https://purl.fdlp.gov/GPO/gpo
					Nettie area, eastern McLean County, North	<u>133000</u>
					Dakota /	
001122405	(OCoLC)871268918	0624-B-05	I 19.42/4:84-4265	1984	Maps showing altitude of the potentiometric	-
		(online)			surface and changes in water level of the Sparta	https://purl.fdlp.gov/GPO/gpo
					sand and Memphis sand aquifers in Eastern	<u>138701</u>
					Arkansas, spring 1983 /	

001122410	(OCoLC)985371018	0624-B-05	119.42/4:83-4130	1984	Effects of relocating State Route 151 on the	
001122110	(00020)303371010	(online)	113.12/1.03 1130	1301	flood profiles of Conotton Creek and its	https://purl.fdlp.gov/GPO/gpo
		(Orimic)			tributaries between Bowerston and Scio, Ohio /	133673
					tributaries between bowerston and selo, only	155075
001122411	(OCoLC)985370931	0624-B-05	I 19.42/4:83-4135	1984	Regional geohydrology of the northern	_
		(online)			Louisiana salt-dome basin.	https://purl.fdlp.gov/GPO/gpo
						<u>133904</u>
001122439	(OCoLC)966640620	0624-B-05	I 19.42/4:85-4184	1985	Maps showing ground-water conditions in the	_
		(online)			Cottonwood Creek area, Shasta and Tehama	https://purl.fdlp.gov/GPO/gpo
					Counties, California, 1983-84 /	<u>138727</u>
001122441	(OCoLC)1155888716	0624-B-05	I 19.42/4:85-4223	1985	Maps showing altitude of the potentiometric	_
		(online)			surface and changes in water level of the Sparta	https://purl.fdlp.gov/GPO/gpo
					sand and Memphis sand aquifers in Eastern	<u>138704</u>
					Arkansas, spring 1984 /	
001122452	(OCoLC)966435413	0624-B-05	I 19.42/4:86-4084	1986	Maps showing altitude of the potentiometric	_
		(online)			surface and changes in water level of the Sparta	https://purl.fdlp.gov/GPO/gpo
					sand and Memphis sand aquifers in eastern	<u>138731</u>
					Arkansas, spring 1985 /	
001122470	(OCoLC)1155889059	0624-H (online)	l 19.76:80-1180	1980	Potentiometric surface maps of the Sparta Sand	
	(00000)				; northern Louisiana and southern	https://purl.fdlp.gov/GPO/gpo
					Arkansas,1900, 1965, 1975, and 1980 /	138736
001122498	(OCoLC)1155922697	0807-A-07	LC 14.23:R	2020	The market for biomass-based diesel fuel in the	
	(	(online)	41631/		Renewable Fuel Standard (RFS) /	https://purl.fdlp.gov/GPO/gpo
		(**************************************	,			138769
001122515	(OCoLC)966435318	0624-B-05	I 19.42/4:85-4029	1985	Occurrence of saltwater in the alluvial aquifer in	
	,	(online)			the Boeuf-Tensas Basin, Arkansas /	https://purl.fdlp.gov/GPO/gpo
		,				138788
001122546	(OCoLC)1156241138	0807-A-09	LC 14.24:IF	2018	Domestic energy challenges in the 21st century	
	,	(online)	10531/		//	https://purl.fdlp.gov/GPO/gpo
						138826

001122555	(OCoLC)974646742	0624-B-05	I 19.42/4:82-4050	1985	A reconnaissance of the water resources of the	-
		(online)			central Guanajibo Valley, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
201122555	(00 + 0) 50 + 10000 +	000100		1000		<u>134333</u>
001122557	(OCoLC)681190281	0624-B-05	I 19.42/4:85-4186	1986	The Dakota aquifer near Pueblo, Colorado faults	I <sup>-</sup> I
		(online)			and flow patterns /	https://purl.fdlp.gov/GPO/gpo
001133550	/OCal C\0CC424570	0C24 D 0E	140 42/4.05 4247	1005	Makes recovered and budgelesis because of the	138254
001122558	(OCoLC)966434570	0624-B-05	1 19.42/4:85-4247	1985	Water resources and hydrologic hazards of the	- https://g.com/feller.com/CDO/com/s
		(online)			Exit Glacier area near Seward, Alaska /	https://purl.fdlp.gov/GPO/gpo
001122561	(OCoLC)966434647	0624-B-05	I 19.42/4:85-4299	1005	Simulation of the flow system of Barton Springs	138255
001122561	(UCULC)966434647		1 19.42/4.85-4299	1985		- https://g.ulfdlm.gov/CDO/grag
		(online)			and associated Edwards aquifer in the Austin	https://purl.fdlp.gov/GPO/gpo
001122563	(OCal C)062254176	0624-B-05	110 42/4.00 4022	1000	area, Texas /	<u>138331</u>
001122563	(OCoLC)963254176		1 19.42/4:88-4033	1989	Hydrologic effects of pumpage from the Denver	- https://g.ulfdlp.gov/CDO/grag
		(online)			basin bedrock aquifers of northern El Paso	https://purl.fdlp.gov/GPO/gpo
001122571	(0.0-1.0)074646770	0624-B-05	I 19.42/4:89-4100	1000	County, Colorado / Geohydrology, simulation of ground-water flow,	136349
001122571	(OCoLC)974646779		1 19.42/4:89-4100	1989	and ground-water quality at two landfills, Marion	I <sup>-</sup>
		(online)			, ,	
001133501	(00-10)074646525	0624 B 05	140 42/4.07 4400	1000	County, Indiana /	136390
001122581	(OCoLC)974646535	0624-B-05	I 19.42/4:87-4188	1988	Water resources and effects of development in	- https://g.com/feller.com/CDO/com/s
		(online)			Pasco County, Florida /	https://purl.fdlp.gov/GPO/gpo
004433500	(00-10)074647304	0624 B 05	140 42/4 07 4405	1000	It dealers and effects of the above of the state of the s	<u>136406</u>
001122588	(OCoLC)974647294	0624-B-05	I 19.42/4:87-4105	1988	Hydrology and effects of development on the	- Issue // a still a see /CDO / a see
		(online)			water-table aquifer in the Vega Alta quadrangle,	https://purl.fdlp.gov/GPO/gpo
001133636	(00-10)4456222004	0007 4 00	10442415	2010	Puerto Rico /	138183
001122626	(OCoLC)1156323901	0807-A-09		2018	Drought response and preparedness : policy	-
		(online)	10702/		and legislation /	https://purl.fdlp.gov/GPO/gpo
201122522	(00.10)4456224022	0007.4.07	10442281	2040		138940
001122630	(OCoLC)1156324088	0807-A-07		2018	Terrorism and security issues facing the water	-
		(online)	32189/		infrastructure sector /	https://purl.fdlp.gov/GPO/gpo
201122552	(00.10)445647666	0624.5.05	140 40/4 76 604	4077		138944
001122652	(OCoLC)1156470606	0624-B-05	I 19.42/4:76-134	1977	The Eutaw-McShan aquifer in Mississippi /	
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>138964</u>

001122653	(OCoLC)966434661	0624-B-05	1 19.42/4:87-4005	1988	Preliminary appraisal of the effects of land use	
		(online)			on water quality in stratified-drift aguifers in	https://purl.fdlp.gov/GPO/gpo
					Connecticut /	138185
001122658	(OCoLC)966434566	0624-B-05	119.42/4:85-4269	1988	Hydrology and water quality of the principal	_
		(online)			springs in Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>138187</u>
001122661	(OCoLC)974646669	0624-B-05	I 19.42/4:86-4053	1989	Yield and quality of ground water from stratified-	-
		(online)	Α		drift aquifers, Taunton River basin,	https://purl.fdlp.gov/GPO/gpo
					Massachusetts: executive summary /	<u>136456</u>
001122666	(OCoLC)1156471596	0624-B-05	I 19.42/4:85-4042	1985	Potentiometric map of the Eutaw-McShan	-
		(online)			aquifer in northeastern Mississippi, Fall 1982 /	https://purl.fdlp.gov/GPO/gpo
						<u>138969</u>
001122670	(OCoLC)966434780	0624-B-05	I 19.42/4:89-4010	1989	Hydrologic evaluation and water-supply	_
		(online)			considerations for five Paiute Indian land parcels,	https://purl.fdlp.gov/GPO/gpo
					Millard, Sevier, and Iron counties, southwestern	<u>138197</u>
					Utah /	
001122672	(OCoLC)974646469	0624-B-05	I 19.42/4:88-4146	1988	Estimation, analysis, sources, and verification of	-
		(online)			consumptive water use data in the Great Lakes -	https://purl.fdlp.gov/GPO/gpo
					St. Lawrence River basin /	136539
001122682	(OCoLC)1105644425	0484-E-03	EP 6.58:D 37/2	2019	How to edit delegated user roles in OTAQREG :	-
		(online)			Office of Transportation and Air Quality fuels	https://purl.fdlp.gov/GPO/gpo
					registration (OTAQREG) job aid.	<u>139006</u>
001122683	(OCoLC)1105644432	0484-E-03	EP 6.58:F 11	2019	How to add a new facility to an existing	_
		(online)			company in OTAQREG: Office of Transportation	https://purl.fdlp.gov/GPO/gpo
					and Air Quality fuels registration (OTAQREG) job	<u>139009</u>
					aid.	
001122686	(OCoLC)1156472640	0624-H (online)	I 19.76:79-1584	1980	Potentiometric map of the Eutaw-McShan	_
					aquifer in northeastern Mississippi, September,	https://purl.fdlp.gov/GPO/gpo
					October, and November 1978 /	<u>138968</u>

001122691	(OCoLC)966435441	0624-B-05	I 19.42/4:90-4157	1991	Potentiometric-surface map of the Eutaw-	_	$\Box$
		(online)			McShan aquifer in northeastern Mississippi,	https://purl.fdlp.gov/GPO/gpo	
					August through December 1987 /	<u>138970</u>	
001122697	(OCoLC)966641073	0624-B-05	I 19.42/4:85-4041	1985	Potentiometric map of the Ripley aquifers in	-	
		(online)			northeastern Mississippi, Fall 1982 /	https://purl.fdlp.gov/GPO/gpo	
						<u>139019</u>	
001122706	(OCoLC)1156557975	0646-R (online)	1 29.89:2012/485	2012	Elk monitoring protocol for Mount Rainier	-	
					National Park and Olympic National Park,	https://purl.fdlp.gov/GPO/gpo	
					January 11, 2012 /	<u>138383</u>	
001122707	(OCoLC)679521078	1023-A (online)	Y 4.R 31/3:109-32	2006	Water supply vulnerabilities in the	-	
					Sacramento/San Joaquin River system :	https://purl.fdlp.gov/GPO/LPS	
					oversight hearing before the Subcommittee on	<u>67701</u>	
					Water and Power of the Committee on		
					Resources, U.S. House of Representatives, One		
					Hundred Ninth Congress, first session, Thursday,		
					October 20, 2005.		
001122711	(OCoLC)966435474	0624-B-05	I 19.42/4:85-4268	1985	Potentiometric surface of the upper limestone	-	
		(online)			aquifer in the Dorado-Vega Alta area, North-	https://purl.fdlp.gov/GPO/gpo	
					central Puerto Rico, February 1983 /	<u>139034</u>	
001122739	(OCoLC)1156609918	0807-A-09	LC 14.24:IF	2018	Ecosystem restoration in the Puget Sound /		$\dashv$
001122733	(00010)1130003310	(online)	10334/	2010	Leosystem restoration in the raget sound /	- https://purl.fdlp.gov/GPO/gpo	
		(orinic)	10334/			139080	
001122742	(OCoLC)1156627039	0807-A-07	LC 14.23:RL	2019	Safe Drinking Water Act (SDWA): selected	10000	$\dashv$
	(00010)110011	(online)	34201/		regulatory and legislative issues /	https://purl.fdlp.gov/GPO/gpo	
		(5)	J J _ J			139087	
001122743	(OCoLC)1156627079	0807-A-07	LC 14.23:RL	2019	Safeguarding the nation's drinking water: EPA		$\dashv$
	, , , , , , , , , , , , , , , , , , ,	(online)	31294/		and congressional actions /	https://purl.fdlp.gov/GPO/gpo	
		-,	,		,	139088	
001122748	(OCoLC)974646851	0624-B-05	119.42/4:87-4080	1988	Chemical characteristics of water in the surficial		$\neg$
		(online)			aquifer system, Dade County, Florida /	https://purl.fdlp.gov/GPO/gpo	
						136540	

001122749	(OCoLC)966435446	0624-B-05	1 19.42/4:84-4215	1025	Potentiometric surfaces of November 1982 and	
001122743	(00010)300433440	(online)	113.42/4.04-4213	1363		- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			the period prior to development and November	139093
					1982 for the coastal plain aguifers of South	139093
					· · ·	
001122751	(00-10)041550000	0624-B-05	I 19.42/4:87-4242	1000	Carolina /	
001122751	(OCoLC)841550809		119.42/4:87-4242	1989	Water-quality characteristics of the Columbia	- Issue March CRO / see
		(online)			Plateau regional aquifer system in parts of	https://purl.fdlp.gov/GPO/gpo
001100770	(00 + 0) + + = = = = = = = = = = = = = = = = =	0740 0 00		2222	Washington, Oregon, and Idaho	<u>138202</u>
001122752	(OCoLC)1156633107	0718-C-02	J 37.15:20-058	2020	Audit of the Superfund activities in the	. ,, ,,,,
		(online)			Environment and Natural Resources Division for	https://purl.fdlp.gov/GPO/gpo
					fiscal year 2018.	<u>139098</u>
001122753	(OCoLC)966434482	0624-B-05	I 19.42/4:86-4029	1988	Cluster analysis of phytoplankton data collected	-
		(online)			from the National Stream Quality Accounting	https://purl.fdlp.gov/GPO/gpo
					Network in the Tennessee River Basin, 1974-81 /	<u>136545</u>
001122754	(OCoLC)966435486	0624-B-05	I 19.42/4:84-4208	1985	Potentiometric surfaces of the coastal plain	_
		(online)			aquifers of South Carolina prior to development	https://purl.fdlp.gov/GPO/gpo
					/	<u>139099</u>
001122756	(OCoLC)971497388	0624-B-05	I 19.42/4:89-4026	1989	Summary and use of selected fluvial sediment-	
		(online)			discharge formulas /	https://purl.fdlp.gov/GPO/gpo
						<u>136546</u>
001122765	(OCoLC)966434338	0624-B-05	119.42/4:86-4100	1989	Reconnaissance of the ground-water resources	
		(online)			of Viegues Island, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
		,				136548
001122766	(OCoLC)966434561	0624-B-05	119.42/4:88-4051	1989	Evaluation of methodology for delineation of	
		(online)	,		protection zones around public-supply wells in	https://purl.fdlp.gov/GPO/gpo
		( /			west-central Florida /	136551
001122773	(OCoLC)966434761	0624-B-05	119.42/4:88-4228	1989	Statistical summaries of streamflow data in New	
	(0.0320)300.0.701	(online)	1 23.12, 1.00 1220		Mexico through 1985 /	- https://purl.fdlp.gov/GPO/gpo
		(Orimic)			The Aire of the Ought 1909 /	138210
						130210

001122775	(OCoLC)1156664368	0624-H (online)	l 19.76:83-930	1983	Preliminary map showing the difference	_
					between the potentiometric surfaces of the	https://purl.fdlp.gov/GPO/gpo
					Aquia aquifer of April 1979 and September 1982	<u>139118</u>
					in southern Maryland /	
001122776	(OCoLC)966434728	0624-B-05	I 19.42/4:89-4168	1989	Selected quality assurance data for water	_
		(online)			samples collected by the U.S. Geological Survey,	https://purl.fdlp.gov/GPO/gpo
					Idaho National Engineering Laboratory, Idaho,	<u>136555</u>
					1980 to 1988 /	
001122777	(OCoLC)966434639	0624-B-05	I 19.42/4:85-4327	1988	Rainfall-runoff relationships of the Hop Brook	_
		(online)			Basin, Manchester, Connecticut /	https://purl.fdlp.gov/GPO/gpo
						<u>136556</u>
001122780	(OCoLC)1156664586	0624-H (online)	l 19.76:83-929	1983	Preliminary map showing the potentiometric	_
					surface of the Aquia aquifer in southern	https://purl.fdlp.gov/GPO/gpo
					Maryland, September 1982 /	<u>139119</u>
001122788	(OCoLC)966435283	0624-B-05	I 19.42/4:85-4339	1985	Preliminary map showing the difference	_
		(online)			between the potentiometric surfaces of the	https://purl.fdlp.gov/GPO/gpo
					Aquia aquifer of September 1982 and September	<u>139115</u>
					1984 in southern Maryland /	
001122790	(OCoLC)966435485	0624-B-05	I 19.42/4:85-4338	1985	Preliminary map showing the potentiometric	_
		(online)			surface of the Aquia aquifer in southern	https://purl.fdlp.gov/GPO/gpo
					Maryland, September 1984 /	<u>139147</u>
001122796	(OCoLC)1105644498	0484-E (online)	EP 6.52:SH 6/8	2019	There are many ways to ship goods, this is the	_
					smartest way /	https://purl.fdlp.gov/GPO/gpo
						<u>139164</u>
001122797	(OCoLC)1105644582	0484-E (online)	EP 6.52:SH 6/9	2019	Do you ship consumer products? SmartWay	_
					delivers the goods with great efficiency /	https://purl.fdlp.gov/GPO/gpo
						<u>139168</u>
001122799	(OCoLC)1105644632	0484-E (online)	EP 6.52:SH 6/10	2019	Do you ship food and beverages? Here's food	_
					for thought on how to save energy and money /	https://purl.fdlp.gov/GPO/gpo
						139169

001122800	(OCoLC)1105644577	0484-E (online)	EP 6.52:SH 6/11	2019	There are many ways to ship automobiles and	
	(00010)11000	(0)			automotive parts. This is the smartest way /	https://purl.fdlp.gov/GPO/gpo
					, ,	139171
001122828	(OCoLC)1156721136	0807-A-09	LC 14.24:IF	2018	Ecosystem restoration of the Chesapeake Bay /	
		(online)	10627/			https://purl.fdlp.gov/GPO/gpo
						139216
001122841	(OCoLC)974646645	0624-B-05	119.42/4:88-4081	1988	Hydrogeology and water resources of the Los	_
		(online)			Osos Valley ground-water basin, San Luis Obispo	https://purl.fdlp.gov/GPO/gpo
					County, California /	<u>136567</u>
001122842	(OCoLC)1156965151	0646-R (online)	129.89:2007/016	2007	Klamath Network, vital signs monitoring plan /	-
						https://purl.fdlp.gov/GPO/gpo
						<u>139228</u>
001122844	(OCoLC)1105644791	0484-E (online)	EP 6.52:SH 6/12	2019	Looking to boost your retail value chain?	-
					SmartWay makes "sustainable" more obtainable	https://purl.fdlp.gov/GPO/gpo
					/	<u>139232</u>
001122848	(OCoLC)974647431	0624-B-05	I 19.42/4:89-4032	1989	Hypolimnetic concentrations of dissolved	-
		(online)			oxygen, nutrients, and trace elements in Coeur	https://purl.fdlp.gov/GPO/gpo
					d'Alene Lake, Idaho /	<u>136564</u>
001122849	(OCoLC)966434421	0624-B-05	I 19.42/4:89-4039	1989	Streamflow at selected gaging stations on the	_
		(online)			James River in North Dakota and South Dakota,	https://purl.fdlp.gov/GPO/gpo
					1953-82, with a section on climatology /	<u>136561</u>
001122852	(OCoLC)974646483	0624-B-05	I 19.42/4:87-4277	1988	Reconnaissance investigation of water-quality,	-
		(online)			bottom sediment, and biota associated with	https://purl.fdlp.gov/GPO/gpo
					irrigation drainage in the Lower Rio Grande	<u>136559</u>
					Valley and Laguna Atascosa National Wildlife	
					Refuge, Texas, 1986-87 /	
001122856	(OCoLC)966435350	0624-B-05	I 19.42/4:96-4285	1997	Delineation and extent of saltwater intrusion in	
		(online)			the Biscayne aquifer, eastern Dade County,	https://purl.fdlp.gov/GPO/gpo
		<u> </u>			Florida, 1995 /	139238
001122859	(OCoLC)1156966542	0646-R (online)	129.89:2008/026	2008	Upper Columbia Basin Network integrated	_
					water quality monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						<u>139226</u>

001122861	(OCoLC)680285699	0624-B-05	I 19.42/4:85-4276	1991	Water availability and quality from the stratified	_	
		(online)			drift in Anguilla Brook basin, Stonington and	https://purl.fdlp.gov/GPO/gpo	
					North Stonington, Connecticut /	<u>136822</u>	
001122862	(OCoLC)1156966690	0807-A-09	LC 14.24:IF	2019	U.S. Environmental Protection Agency (EPA):	_	
		(online)	10383/		FY2017 President's budget request /	https://purl.fdlp.gov/GPO/gpo	
						<u>138935</u>	
001122864	(OCoLC)966641004	0624-B-05	I 19.42/4:85-4284	1985	Water budget and estimated suspended-	-	
		(online)			sediment inflow for Reelfoot Lake, Obion and	https://purl.fdlp.gov/GPO/gpo	
					Lake Counties, northwestern Tennessee, May	<u>139244</u>	
					1984-April 1985 /		
001122866	(OCoLC)1156966483	1040-C (online)		2020	Potential development in the non-wilderness	-	
			2:S.HRG.115-491		"1002 Area," or Coastal Plain, in the Arctic	https://purl.fdlp.gov/GPO/gpo	
					National Wildlife Refuge: hearing before the	<u>139243</u>	
					Committee on Energy and Natural Resources,		
					United States Senate, One Hundred Fifteenth		
					Congress, first session, to receive testimony on		
					the potential for oil and gas exploration and		
					development in the non-wilderness portion of		
					the Arctic National Wildlife Refuge, known as the		
					"1002 Area" or Coastal Plain, to raise sufficient		
					revenue pursuant to the Senate reconciliation		
					instructions included in H. Con. Res. 71,		
					November 2, 2017.		
001122874	(OCoLC)974646815	0624-B-05	I 19.42/4:87-4238	1990	Geologic framework of the Columbia Plateau		
	(======================================	(online)	1 = 1		Aquifer System, Washington, Oregon, and Idaho	- https://purl.fdlp.gov/GPO/gpo	
		,			/	136825	
001122885	(OCoLC)1090292964	0624-B-05	I 19.42/4:85-4187	1985	Water use in the delta counties of Mississippi,		
	,	(online)	,		1983 /	https://purl.fdlp.gov/GPO/gpo	
						139274	

001122890	(OCoLC)966641099	0624-B-05	1 19.42/4:86-4116	1988	Water-quality maps for the Upper Cretaceous	_
		(online)			and Lower Tertiary aquifer in the southeastern	https://purl.fdlp.gov/GPO/gpo
					coastal plain of Mississippi, Alabama, Georgia,	<u>139291</u>
					South Carolina, and southeastern North Carolina	
					/	
001122905	(OCoLC)1156986873	0624-B-05	I 19.42/4:85-4193	1985	Water-quality maps for selected Upper	-
		(online)			Cretaceous water-bearing zones in the	https://purl.fdlp.gov/GPO/gpo
					southeastern coastal plain /	<u>139304</u>
001122909	(OCoLC)966640969	0624-B-05	I 19.42/4:86-4117	1988	Water-quality maps for the Middle Tertiary	-
		(online)			aquifer in the southeastern coastal plain of	https://purl.fdlp.gov/GPO/gpo
					Mississippi, Alabama, Georgia, and South	<u>139312</u>
					Carolina /	
001122921	(OCoLC)679342601	1023-A (online)	Y 4.R 31/3:109-28	2005	The role of NEPA in the Intermountain States :	-
					oversight field hearing before the Committee on	https://purl.fdlp.gov/GPO/LPS
					Resources, U.S. House of Representatives, One	<u>67225</u>
					Hundred Ninth Congress, first session, Monday,	
					August 1, 2005, in Rio Rancho, New Mexico.	
001122931	(OCoLC)966640702	0624-B-05	I 19.42/4:85-4157	1987	Hydrogeology of the Olean area, Cattaraugus	
	,	(online)	,		County, New York /	https://purl.fdlp.gov/GPO/gpo
						139327
001122956	(OCoLC)1156997606	0807-A-07	LC 14.23:R	2019	Security and the environment in Pakistan /	_
		(online)	41358/			https://purl.fdlp.gov/GPO/gpo
						<u>139342</u>
001122960	(OCoLC)1157207872	0624-H (online)	I 19.76:72-336	1972	Flood of June 1972: Allegheny River and Olean	-
					Creek at Olean, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>139331</u>
001122961	(OCoLC)1157207865	0624-H (online)	I 19.76:72-340	1972	Flood of June 1972: Allegheny River near	-
					Limestone, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>139355</u>

001122970	(OCoLC)974647598	0624-B-05	119.42/4:88-4108	1990	Estimates of ground-water recharge to the	
		(online)	,		Columbia Plateau regional aquifer system,	https://purl.fdlp.gov/GPO/gpo
		,			Washington, Oregon, and Idaho, for	136826
					predevelopment and current land-use conditions	I I
					/ by H.H. Bauer and J.J. Vaccaro.	
001122974	(OCoLC)681847383	0624-B-05	119.42/4:88-4179	1990	Hydrogeology, water quality, and effects of	
		(online)			increased municipal pumpage of the Saco River	https://purl.fdlp.gov/GPO/gpo
					Valley glacial aquifer: Bartlett, New Hampshire	136828
					to Fryeburg, Maine /	
001122976	(OCoLC)971053451	0624-B-05	119.42/4:88-4231	1989	Analysis of water surface and flow distribution	_
		(online)			for the design flood at a proposed highway	https://purl.fdlp.gov/GPO/gpo
					crossing of the Sabine River near Tatum, Texas /	136830
001122979	(OCoLC)974646884	0624-B-05	119.42/4:89-4031	1990	Hydrogeology, water quality, and ground-water	-
		(online)			development alternatives in the lower Wood	https://purl.fdlp.gov/GPO/gpo
					River ground-water reservoir, Rhode Island /	<u>136831</u>
001122990	(OCoLC)852760218	1023-A (online)	Y 4.R 31/3:107-E	2001	Compilation of selected acts concerning marine	-
					resources, including fisheries: with	https://purl.fdlp.gov/GPO/LPS
					amendments through the end of the 106th	<u>17754</u>
					Congress : prepared for the use of the	
					Committee on Resources of the One Hundred	
					Seventh Congress, first session.	
001123003	(OCoLC)679342564	1016-A (online)	Y 4.G 74/7:EL	2003	Elevation of the Environmental Protection	-
			2/17		Agency to department level status: H.R. 37 and	https://purl.fdlp.gov/GPO/LPS
					H.R. 2138 : hearings before the Subcommittee	<u>52869</u>
					on Energy Policy, Natural Resources, and	
					Regulatory Affairs of the Committee on	
					Government Reform, House of Representatives,	
					One Hundred Eighth Congress, first session, on	
					H.R. 37 and on H.R. 2138 June 6 and	
					September 9, 2003.	

001123007	(OCoLC)1157237091	0624-B-05 (online)	1 19.42/4:75-22	1975	Availability of ground water in the Androscoggin River Basin, northern New Hampshire /	https://purl.fdlp.gov/GPO/gpo 139412
001123013	(OCoLC)1157237338	0619-G-06 (online)	I 19.89:HA-285	1968	Ground water favorability areas and surficial geology of the lower Androscoggin River Basin, Maine /	https://purl.fdlp.gov/GPO/gpo 139418
001123026	(OCoLC)974646636	0624-B-05 (online)	I 19.42/4:89-4052	1990	Characterization and simulation of rainfall- runoff relations for headwater basins in western King and Snohomish counties, Washington /	https://purl.fdlp.gov/GPO/gpo 136832
001123032	(OCoLC)1157281832	0624-B-05 (online)	l 19.42/4:77-69	1977	Availability of ground water in the lower Merrimack River basin, southern New Hampshire /	- https://purl.fdlp.gov/GPO/gpo 139401
001123033	(OCoLC)680240404	0624-B-05 (online)	I 19.42/4:89-8049	1990	Hydrology, aquatic macrophytes, and water quality of Black Earth Creek and its tributaries, Dane County, Wisconsin, 1985-86 /	https://purl.fdlp.gov/GPO/gpo 136834
001123035	(OCoLC)974647368	0624-B-05 (online)	l 19.42/4:89-4093	1991	Changes in water levels and water quality in shallow ground water, Pittman-Henderson Area, Clark County, Nevada, resulting from diversion of industrial cooling water from ditch to pipeline in 1985 /	
001123038	(OCoLC)974646955	0624-B-05 (online)	I 19.42/4:89-4099	1991	Geohydrology and ground-water-flow simulation of the Surprise Spring basin aquifer system, San Bernardino County, California /	- https://purl.fdlp.gov/GPO/gpo 136839
001123040	(OCoLC)966434588	0624-B-05 (online)	I 19.42/4:89-4101	1991	Ground-water conditions in Amargosa Desert, Nevada-California, 1952-87 /	- https://purl.fdlp.gov/GPO/gpo 136841
001123047	(OCoLC)974646738	0624-B-05 (online)	I 19.42/4:89-4129	1990	Ground-water levels and quality at Crex Meadows Wildlife Area, Burnett County, Wisconsin /	- https://purl.fdlp.gov/GPO/gpo 136842

001123050	(OCoLC)1157286174	0624-B-05	I 19.42/4:76-97	1976	Availability of ground water in Seminole County	_
		(online)			and vicinity, Florida /	https://purl.fdlp.gov/GPO/gpo
						139405
001123053	(OCoLC)1157286894	0624-B-05	I 19.42/4:76-39	1976	Availability of ground water in the middle	_
		(online)			Merrimack River Basin, central and southern	https://purl.fdlp.gov/GPO/gpo
					New Hampshire /	<u>139453</u>
001123055	(OCoLC)1157286853	0619-G-06	I 19.89:HA-277	1968	Ground-water resources of the lower	_
		(online)			Merrimack River Valley, south-central New	https://purl.fdlp.gov/GPO/gpo
					Hampshire /	139473
001123060	(OCoLC)1157287285	0624-H (online)	I 19.76:63-135	1963	Ground-water favorability map of the Nashua-	_
					Merrimack area, New Hampshire /	https://purl.fdlp.gov/GPO/gpo
						<u>139471</u>
001123098	(OCoLC)1157288396	0807-A-09	LC 14.24:IF	2018	Efforts to address the safety of FDA-regulated	_
		(online)	10403/		food imports /	https://purl.fdlp.gov/GPO/gpo
						<u>139498</u>
001123109	(OCoLC)680310197	0624-B-05	I 19.42/4:89-4140	1991	Availability of water from stratified-drift aquifers	_
		(online)			in the Farmington River valley, Simsbury,	https://purl.fdlp.gov/GPO/gpo
					Connecticut /	<u>136844</u>
001123110	(OCoLC)1157315849	0624-B-05	I 19.42/4:73-40	1973	Base of fresh ground water, approximately	_
		(online)			3,000 Micromhos, in the Sacramento Valley and	https://purl.fdlp.gov/GPO/gpo
					Sacramento-San Joaquin Delta, California /	<u>139513</u>
001123112	(OCoLC)974646819	0624-B-05	I 19.42/4:89-4141	1990	Transport and fate of acetone in an outdoor	_
		(online)			model stream, Stennis Space Center near Bay St.	https://purl.fdlp.gov/GPO/gpo
					Louis, Mississippi /	<u>137113</u>
001123113	(OCoLC)966434762	0624-B-05	I 19.42/4:89-4148	1990	Evaluation of ground-water recharge along the	_
		(online)			Gila River as a result of the flood of October	https://purl.fdlp.gov/GPO/gpo
					1983, in and near the Gila River India	<u>137119</u>
					Reservation, Maricopa and Pinal Counties,	
					Arizona /	
001123114	(OCoLC)1157316192	0624-B-05	I 19.42/4:75-1	1975	Digital model analysis of the principal artesian	-
		(online)			aquifer, Glynn County, Georgia /	https://purl.fdlp.gov/GPO/gpo
						<u>139520</u>

001123116	(OCoLC)974646448	0624-B-05	119.42/4:89-4153	1990	Simulation of ground-water flow in cretaceous	
		(online)			rocks in the central Coastal Plain, North Carolina	https://purl.fdlp.gov/GPO/gpo
					/	137120
001123118	(OCoLC)971497672	0624-B-05	119.42/4:89-4161	1989	Sediment-transport characteristics and effects	
		(online)			of sediment transport on benthic invertebrates	https://purl.fdlp.gov/GPO/gpo
					in the Fountain Creek drainage basin upstream	137123
					from Widefield, southeastern Colorado, 1985-88	
					/	
001123119	(OCoLC)974646638	0624-B-05	I 19.42/4:89-4167	1990	Effects of urbanization on peak streamflows in	_
		(online)			four Connecticut communities, 1980-84 /	https://purl.fdlp.gov/GPO/gpo
						<u>137124</u>
001123121	(OCoLC)966434790	0624-B-05	I 19.42/4:89-4169	1990	Geohydrology and simulation of ground-water	_
		(online)			flow in the carbonate rocks of the Valley Creek	https://purl.fdlp.gov/GPO/gpo
					basin, eastern Chester County, Pennsylvania /	<u>137126</u>
001123124	(OCoLC)966434724	0624-B-05	I 19.42/4:89-4182	1991	Ground-water resources in Lajas Valley, Puerto	_
		(online)			Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>137129</u>
001123128	(OCoLC)971497705	0624-B-05	I 19.42/4:89-4198	1990	Comparison of accuracy and completeness of	-
		(online)			data obtained from three types of automatic	https://purl.fdlp.gov/GPO/gpo
					water-quality monitors /	<u>137135</u>
001123138	(OCoLC)1157317063	0621-L (online)	I 19.127:2013-	2014	Water resources of Cameron Parish, Louisiana /	-
			3076			https://purl.fdlp.gov/GPO/gpo
						<u>132223</u>
001123140	(OCoLC)1157317215	0624-B-05	I 19.42/4:76-133	1976	Digital model analysis of the principal artesian	-
		(online)			aquifer, Savannah, Georgia area /	https://purl.fdlp.gov/GPO/gpo
						<u>139534</u>
001123149	(OCoLC)1157317337	0624-B-05	I 19.42/4:76-42	1976	Erosional landform map of the Redwood Creek	-
		(online)			drainage basin, Humboldt County, California,	https://purl.fdlp.gov/GPO/gpo
					1947-74 /	<u>139544</u>
001123157	(OCoLC)1157318394	0624-H (online)	I 19.42/4:74-27	1974	Flood of October 1973 in Enid and vicinity, north	I <sup>-</sup>
					central Oklahoma /	https://purl.fdlp.gov/GPO/gpo
						<u>139547</u>

001123172	(OCoLC)1157318537	0624-B-05 (online)	l 19.42/4:76-54	1976	Flood-prone areas of Jacksonville, Duval County, Florida /	https://purl.fdlp.gov/GPO/gpo 139555
001123173	(OCoLC)1157318637	0807-A-07 (online)	LC 14.23:R 40573/	2018	Thirty-five years of water policy: the 1973 National Water Commission and present challenges /	https://purl.fdlp.gov/GPO/gpo 138975
001123190	(OCoLC)966434729	0624-B-05 (online)	I 19.42/4:89-4210	1990	Application of a distributed-routing rainfall- runoff model to flood-frequency estimation in Somerset County, New Jersey /	- https://purl.fdlp.gov/GPO/gpo 137138
001123195	(OCoLC)1157343837	0624-B-05 (online)	I 19.42/4:76-79	1976	The Meridian-upper Wilcox aquifer system in Mississippi /	- https://purl.fdlp.gov/GPO/gpo 139566
001123196	(OCoLC)974646617	0624-B-05 (online)	I 19.42/4:89-4211	1990	Analysis of geophysical well logs and flowmeter measurements in boreholes penetrating subhorizontal fracture zones, Lac du Bonnet Batholith, Manitoba, Canada /	https://purl.fdlp.gov/GPO/gpo 137139
001123200	(OCoLC)966434852	0624-B-05 (online)	I 19.42/4:90-4008	1991	Hydrogeology and geochemistry in Bear Creek and Union Valleys, near Oak Ridge, Tennessee /	https://purl.fdlp.gov/GPO/gpo 137140
001123204	(OCoLC)966434442	0624-B-05 (online)	I 19.42/4:90-4018	1990	Comparison of recording current meters in shallow waters of San Francisco Bay, California /	https://purl.fdlp.gov/GPO/gpo 137143
001123206	(OCoLC)1157344633	0624-H (online)	I 19.76:80-590	1980	Potentiometric map of the Meridian-Upper Wilcox aquifer in Mississippi, Fall 1979 /	https://purl.fdlp.gov/GPO/gpo 139574
001123209	(OCoLC)966435386	0624-B-05 (online)	I 19.42/4:86-4018	1986	Potentiometric map of the Meridian-Upper Wilcox aquifer in Mississippi, fall 1983 /	- https://purl.fdlp.gov/GPO/gpo 139575
001123212	(OCoLC)966640564	0624-B-05 (online)	I 19.42/4:94-4050	1994	Potentiometric-surface map of the Meridian- Upper Wilcox Aquifer in Mississippi, October through December 1988 /	- https://purl.fdlp.gov/GPO/gpo 139576

001123215	(OCoLC)974646785	0624-B-05	119.42/4:90-4024	1990	Flood frequency of the Savannah River at	
		(online)			Augusta, Georgia /	https://purl.fdlp.gov/GPO/gpo
						<u>137180</u>
001123232	(OCoLC)1157345217	0646-R (online)	I	2011	Upper Columbia Basin Network.	_
			29.89:2011/340.B			https://purl.fdlp.gov/GPO/gpo
						<u>139578</u>
001123245	(OCoLC)1157345404	0646-R (online)	1	2011	Upper Columbia Basin Network.	_
			29.89:2011/463.B			https://purl.fdlp.gov/GPO/gpo
						139579
001123250	(OCoLC)679315981	1023-A (online)	Y 4.R 31/3:109-26	2005	The role of NEPA in the Southern States :	_
					oversight field hearing before the Committee on	https://purl.fdlp.gov/GPO/LPS
					Resources, U.S. House of Representatives, One	<u>67222</u>
					Hundred Ninth Congress, first session, Saturday,	
					July 23, 2005, in Nacogdoches, Texas.	
001123273	(OCoLC)1157348231	0624-B-05	I 19.42/4:78-15	1978	Map showing ground-water conditions in the	_
		(online)			House Rock area, Coconino County, Arizona	https://purl.fdlp.gov/GPO/gpo
					1976 /	<u>139582</u>
001123278	(OCoLC)974646868	0624-B-05	I 19.42/4:90-4028	1990	Geohydrology and water quality of Kalamazoo	-
		(online)			County, Michigan, 1986-88 /	https://purl.fdlp.gov/GPO/gpo
						<u>137184</u>
001123279	(OCoLC)974647356	0624-B-05	I 19.42/4:90-4033	1991	Effects of impoundments on water quality of	_
		(online)			streams in the Coteau des Prairiesupper	https://purl.fdlp.gov/GPO/gpo
					Minnesota River basin /	<u>137185</u>
001123281	(OCoLC)966434784	0624-B-05	I 19.42/4:90-4067	1990	Streamflow losses and ground-water level	_
		(online)			changes along the Big Lost River at the Idaho	https://purl.fdlp.gov/GPO/gpo
					National Engineering Laboratory, Idaho /	<u>137189</u>
001123282	(OCoLC)966434573	0624-B-05	I 19.42/4:90-4083	1991	Ground-water withdrawals from Coastal Plain	_
		(online)			aquifers for public supply and self-supplied	https://purl.fdlp.gov/GPO/gpo
					industrial use in Middlesex and Monmouth	<u>137190</u>
					Counties, New Jersey, 1901-85 /	

001123285	(OCoLC)966434755	0624-B-05	1 19.42/4:90-4084	1991	Hydrology and potential effects of mining in the	
001123203	(00010)34733	(online)	1 13.42/ 4.30 4004	1331	Quitchupah and Pines coal-lease tracts, central	- https://purl.fdlp.gov/GPO/gpo
		(online)			Utah /	137191
001123289	(OCoLC)966434880	0624-B-05	I 19.42/4:90-4088	1991	Cost-effectiveness of the stream-gaging	_
		(online)			program in Puerto Rico and the U.S. Virgin	https://purl.fdlp.gov/GPO/gpo
					Islands /	<u>137193</u>
001123295	(OCoLC)966434462	0624-B-05	I 19.42/4:90-4090	1990	Tritium in ground water at the Idaho National	-
		(online)			Engineering Laboratory, Idaho /	https://purl.fdlp.gov/GPO/gpo
						<u>137194</u>
001123298	(OCoLC)966434574	0624-B-05	I 19.42/4:90-4091	1990	Assessment of ground-water contamination	_
		(online)			from a leaking underground storage tank at a	https://purl.fdlp.gov/GPO/gpo
					Defense Supply Center near Richmond, Virginia /	<u>137196</u>
004422224	(0.0 1.0)(0.051.0552	0624 5 05	140 40/4 00 4400	4004		
001123301	(OCoLC)680519553	0624-B-05	1 19.42/4:90-4132	1991	Geomorphic evaluation of erosional stability at	
		(online)			reclaimed surface mines in northwestern	https://purl.fdlp.gov/GPO/gpo
201122221	(0.0.1.0)1150010005	2224 2 22			Colorado /	<u>137197</u>
001123321	(OCoLC)1158019027	0624-B-05	I 19.42/4:76-33	1975	Maps showing ground-water conditions in the	- (0.00)
		(online)			Harquahala Plains area Maricopa and Yuma	https://purl.fdlp.gov/GPO/gpo
	(				Counties, Arizona1975 /	<u>139607</u>
001123324	(OCoLC)1158018974	0624-B-05	I 19.42/4:76-35	1975	Maps showing ground-water conditions in the	
		(online)			lower Hassayampa area, Maricopa County,	https://purl.fdlp.gov/GPO/gpo
					Arizona1975 /	<u>139646</u>
001123330	(OCoLC)1158019034	0624-H (online)	l 19.76:80-584	1980	Maps showing ground-water conditions in the	. ,, ,,,,,
					Hassayampa area, Maricopa and Yavapai	https://purl.fdlp.gov/GPO/gpo
					Counties, Arizona1978 /	<u>139647</u>
001123343	(OCoLC)1158019299	0624-B-05	I 19.42/4:76-34	1976	Maps showing ground-water conditions in the	
		(online)			Ranegras Plain and Butler Valley areas, Yuma	https://purl.fdlp.gov/GPO/gpo
					County, Arizona - 1975 /	<u>139657</u>
001123396	(OCoLC)1158303710	0624-B-02	I 19.42/4-4:2019-	2019	Comparison of groundwater-model construction	
		(online)	5088		methods, representations of glacial geology,	https://purl.fdlp.gov/GPO/gpo
					model designs, and groundwater-model flow	<u>139593</u>
					simulations within Elkhart County, Indiana /	

001123397	(OCoLC)1155154090	0624-H (online)	I 19.76:2010- 1143	2010	Coast Salish and U.S. Geological Survey 2009 tribal journey water quality project /	- https://purl.fdlp.gov/GPO/gpo
001123400	(OCoLC)1158309912	0624-B-02 (online)	I 19.42/4-4:2018- 5021/2019	2019	Comparison of U.S. Geological Survey and Bureau of Reclamation water-use reporting in the Colorado River Basin /	138279 - https://purl.fdlp.gov/GPO/gpo 139601
001123411	(OCoLC)1158313738	0807-A-07 (online)	LC 14.23:98-207/	2020	Appropriations for FY 1999 : energy and water development /	- https://purl.fdlp.gov/GPO/gpo 139953
001123412	(OCoLC)966435240	0624-B-05 (online)	l 19.42/4:91-4151	1993	Properties and chemical constituents in ground water from permeable Zone C (lower Pliocene-upper Miocene deposits) coastal lowlands aquifer system, south-central United States /	- https://purl.fdlp.gov/GPO/gpo 139951
001123433	(OCoLC)1158315030	0624-B-05 (online)	I 19.42/4:76-80	1976	Potentiometric surface of Floridan aquifer May 1975, and change of potentiometric surface 1969 to 1975, Southwest Florida Water Management District and adjacent areas /	- https://purl.fdlp.gov/GPO/gpo 139964
001123437	(OCoLC)1158315068	0807-A-09 (online)	LC 14.24:IF 10598/	2019	Water quality issues in the 115th Congress: a brief overview /	https://purl.fdlp.gov/GPO/gpo 139644
001123457	(OCoLC)1158316510	0624-B-05 (online)	l 19.42/4:72-6	1972	Quality of stream waters of the White Cloud Peaks area, Idaho /	- https://purl.fdlp.gov/GPO/gpo 139982
001123461	(OCoLC)1158388841	0807-A-09 (online)	LC 14.24:IF 10166/	2018	Environmental provisions in Free Trade Agreements (FTAs) /	- https://purl.fdlp.gov/GPO/gpo 139995
001123463	(OCoLC)966434851	0624-B-05 (online)	I 19.42/4:90-4063	1990	Geohydrologic framework and an analysis of a well-plugging program, Lee County, Florida /	https://purl.fdlp.gov/GPO/gpo 137292
001123465	(OCoLC)974646837	0624-B-05 (online)	1 19.42/4:90-4133	1990	Water availability and vulnerability of ground water to contamination in northwestern Hardin County, Kentucky /	- https://purl.fdlp.gov/GPO/gpo 137198

001123466	(OCoLC)974646993	0624-B-05	I 19.42/4:90-4134	1991	Ground-water hydrology and quality in the	
		(online)			Valley and Ridge and Blue Ridge physiographic	https://purl.fdlp.gov/GPO/gpo
					provinces of Clarke County, Virginia /	137199
					, , ,	
001123472	(OCoLC)1158456487	0624-B-05	I 19.42/4:76-7	1975	The Sparta aquifer system in Mississippi /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>139984</u>
001123473	(OCoLC)966434833	0624-B-05	I 19.42/4:90-4167	1990	Gaged and estimated monthly streamflow	_
		(online)			during 1931-84 for selected sites in the Red River	https://purl.fdlp.gov/GPO/gpo
					of the North basin in North Dakota and	<u>137204</u>
					Minnesota /	
001123474	(OCoLC)966434576	0624-B-05	I 19.42/4:90-4185	1991	Measurement of vertical flow in borehole UE-3e	-
		(online)			4 using geophysical logs, Nevada Test Site, Nye	https://purl.fdlp.gov/GPO/gpo
					County, Nevada /	<u>137205</u>
001123477	(OCoLC)974646408	0624-B-05	I 19.42/4:90-4188	1991	Low-flow characteristics of natural streams in	-
		(online)			the Blue Ridge, Piedmont, and upper Coastal	https://purl.fdlp.gov/GPO/gpo
					Plain physiographic provinces of South Carolina /	<u>137207</u>
001123479	(OCoLC)966434849	0624-B-05	I 19.42/4:90-4197	1991	Regionalization of flood discharges for rural,	-
		(online)			unregulated streams in New York, excluding	https://purl.fdlp.gov/GPO/gpo
					Long Island /	<u>137208</u>
001123480	(OCoLC)974647363	0624-B-05	I 19.42/4:90-4199	1991	Results of a reconnaissance bridge-scour study	-
		(online)			at selected sites in Oregon using surface-	https://purl.fdlp.gov/GPO/gpo
					geophysical methods, 1989 /	<u>137210</u>
001123481	(OCoLC)1158457313	0624-B-02	I 19.42/4-4:2019-	2019	Development of regression equations for the	_
		(online)	5094		estimation of flood flows at ungaged streams in	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania /	<u>139979</u>
001123483	(OCoLC)966434820	0624-B-05	I 19.42/4:90-4201	1991	Sodium and chloride data from selected streams	-
		(online)			in the Lassen area, north-central California, and	https://purl.fdlp.gov/GPO/gpo
					their relation to thermal-fluid discharge from the	<u>137211</u>
					Lassen hydrothermal system /	

001123484	(OCoLC)974647156	0624-B-05	119.42/4:91-4027	1991	Regional assessment of nonpoint-source	
		(online)			pesticide residues in ground water, San Joaquin	https://purl.fdlp.gov/GPO/gpo
					Valley, California /	137212
001123486	(OCoLC)1158458540	0624-B-05	I 19.42/4:76-86	1976	Water temperatures of Kentucky /	
		(online)				https://purl.fdlp.gov/GPO/gpo
						140013
001123490	(OCoLC)1158459023	0624-B-05	I 19.42/4:78-131	1979	The Citronelle aquifers in Mississippi /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						140018
001123499	(OCoLC)966640968	0624-B-05	I 19.42/4:86-4146	1986	Potentiometric surface map of the Winona-	-
		(online)			Tallahatta aquifer in northwestern Mississippi,	https://purl.fdlp.gov/GPO/gpo
					fall 1983 /	<u>140026</u>
001123510	(OCoLC)1158464864	0624-H (online)	I 19.76:80-598	1980	Potentiometric map of the Winona-Tallahatta	_
					aquifer in northwestern Mississippi, Fall 1979 /	https://purl.fdlp.gov/GPO/gpo
						<u>140034</u>
001123512	(OCoLC)654812420	1023-A (online)	Y 4.R 31/3:109-21	2005	The role of NEPA in the Southwestern States :	_
					oversight field hearing before the Committee on	https://purl.fdlp.gov/GPO/LPS
					Resources, U.S. House of Representatives, One	<u>65822</u>
					Hundred Ninth Congress, first session, Saturday,	
					June 18, 2005, in Lakeside, Arizona.	
001123516	(OCoLC)966641266	0624-B-05	I 19.42/4:94-4049	1994	Potentiometric-surface map of the Winona-	_
		(online)			Tallahatta Aquifer in northwestern Mississippi,	https://purl.fdlp.gov/GPO/gpo
					November through December 1988 /	140043
001123530	(OCoLC)974646521	0624-B-05	I 19.42/4:90-4110	1990	Selected factors related to the potential for	
		(online)			contamination of the principal aquifer, Salt Lake	https://purl.fdlp.gov/GPO/gpo
					Valley, Utah /	140024
001123531	(OCoLC)681870238	0624-B-05	I 19.42/4:90-4027	1990	Analysis of the effects of hypothetical changes in	_
		(online)			ground-water withdrawal from the Floridan	https://purl.fdlp.gov/GPO/gpo
					aquifer system in the area of Glynn County,	<u>137183</u>
					Georgia /	

001123533	(OCoLC)974646869	0624-B-05 (online)	I 19.42/4:90-4026	1990	Geohydrology, ground-water quality, and simulated ground-water flow, Geauga County,	- https://purl.fdlp.gov/GPO/gpo
					Ohio /	<u>137182</u>
001123535	(OCoLC)974647349	0624-B-05	119.42/4:91-4045	1991	Physical and water-quality characteristics	
		(online)			affecting trout-spawning habitat in the Quashnet	https://purl.fdlp.gov/GPO/gpo
					River, Cape Cod, Massachusetts /	<u>137213</u>
001123537	(OCoLC)974646936	0624-B-05	I 19.42/4:91-4056	1991	Streamflow, lake-flow patterns, rainfall, and	-
		(online)			quality of water and sediment in the vicinity of a	https://purl.fdlp.gov/GPO/gpo
					hazardous-waste landfill near Pinewood, South	<u>137214</u>
					Carolina, March 1987 through early January	
					1989 /	
001123539	(OCoLC)985367633	0624-B-05	I 19.42/4:91-4057	1991	Water quality, seasonal water-level changes,	-
		(online)			1988-89, and simulated effects of increased	https://purl.fdlp.gov/GPO/gpo
					water use from the Ozark Aquifer near Branson,	<u>137215</u>
					Missouri /	
001123540	(OCoLC)974647338	0624-B-05	I 19.42/4:91-4062	1991	Floods of June 13-14, 1981, and December 2-12,	-
		(online)			1982 in Illinois /	https://purl.fdlp.gov/GPO/gpo
						<u>137217</u>
001123544	(OCoLC)966434854	0624-B-05	I 19.42/4:91-4066	1991	Plan of study for the regional aquifer-system	_
		(online)			analysis of the Appalachian Valley and Ridge,	https://purl.fdlp.gov/GPO/gpo
					Piedmont, and Blue Ridge physiographic	<u>137219</u>
					provinces of the eastern and southeastern	
					United States, with a description of study-area	
					geology and hydrogeology /	
001123588	(OCoLC)654566349	1023-A (online)	Y 4.R 31/3:109-19	2005	The economic and environmental benefits of	-
					new water storage in the San Joaquin Valley :	https://purl.fdlp.gov/GPO/LPS
					oversight field hearing before the Subcommittee	<u>65613</u>
					on Water and Power of the Committee on	
					Resources, U.S. House of Representatives, One	
					Hundred Ninth Congress, first session, Saturday,	
					June 11, 2005, in Fresno, California.	

001123607	(OCoLC)1158612174	0624-B-05	119.42/4:79-39	1979	Water-table map of Kenosha County, Wisconsin		
	(00000)	(online)			/	https://purl.fdlp.gov/GPO/gpo	
		(			ĺ	140048	
001123609	(OCoLC)681405423	0624-B-05	119.42/4:91-4080	1991	Hydrology and water quality near the South		
		(online)			Well Field, southern Franklin County, Ohio, with	https://purl.fdlp.gov/GPO/gpo	
		ĺ			emphasis on the simulation of ground-water	137223	
					flow and transport of Scioto River /		
001123612	(OCoLC)966434782	0624-B-05	119.42/4:91-4091	1991	Plan to evaluate the effects of hydrogeologic	_	
		(online)			conditions and human activities on water quality	https://purl.fdlp.gov/GPO/gpo	
					in the coastal plain of New York and New Jersey	<u>137228</u>	
					/		
001123613	(OCoLC)1158612517	0624-B-05	I 19.42/4:79-40	1978	Water-table map of Milwaukee County,	_	
		(online)001			Wisconsin /	https://purl.fdlp.gov/GPO/gpo	
						<u>140051</u>	
001123614	(OCoLC)966434832	0624-B-05	119.42/4:91-4127	1991	Field experiments and simulations of infiltration-	_	
		(online)			rate response to changes in hydrologic	https://purl.fdlp.gov/GPO/gpo	
					conditions for an artificial-recharge test basin	<u>137231</u>	
					near Oakes, southeastern North Dakota /		
001123619	(OCoLC)974647287	0624-B-05	I 19.42/4:91-4140	1991	Benthic invertebrates in Lake Marion and	_	
		(online)			selected tributaries in the vicinity of a hazardous-	https://purl.fdlp.gov/GPO/gpo	
					waste landfill near Pinewood, South Carolina,	<u>137232</u>	
					1988 /		
001123620	(OCoLC)966434848	0624-B-05	I 19.42/4:91-4086	1991	Methods for estimating monthly mean	_	
		(online)			concentrations of selected water-quality	https://purl.fdlp.gov/GPO/gpo	
					constituents for stream sites in the Red River of	<u>137226</u>	
					the North basin, North Dakota and Minnesota /		
001123621	(OCoLC)1158613244	0624-B-05	I 19.42/4:79-41	1978	Water-table map of Racine County, Wisconsin /	_	
		(online)				https://purl.fdlp.gov/GPO/gpo	
						<u>140050</u>	

001123624	(OCoLC)974647333	0624-B-05	119.42/4:91-4166	1991	Formation of perched ground-water zones and	
		(online)			concentrations of selected chemical constituents	https://purl.fdlp.gov/GPO/gpo
					in water, Idaho National Engineering Laboratory,	137235
					Idaho, 1986-88 /	
001123626	(OCoLC)966434777	0624-B-05	I 19.42/4:91-4178	1991	Evaluation of the hydrogeology and	-
		(online)			contamination in the vicinity of an abandoned	https://purl.fdlp.gov/GPO/gpo
					manufactured gas plant in Albany, Georgia /	<u>140025</u>
001123632	(OCoLC)680415082	0624-B-05	I 19.42/4:94-4058	1994	Calibration, verification, and use of a water-	_
		(online)			quality model to simulate effects of discharging	https://purl.fdlp.gov/GPO/gpo
					treated wastewater to the Red River of the north	<u>137239</u>
					at Fargo, North Dakota /	
001123633	(OCoLC)1158614145	0807-A-09	LC 14.24:IF	2019	WRDA 2016: infrastructure, lead, and other	_
		(online)	10474/		Safe Drinking Water Act provisions in H.R. 5303	https://purl.fdlp.gov/GPO/gpo
					and S. 2848 /	<u>140115</u>
001123636	(OCoLC)966434736	0624-B-05	I 19.42/4:94-4078	1994	Ground-water recharge near Santa Fe, north-	_
		(online)			central New Mexico /	https://purl.fdlp.gov/GPO/gpo
						<u>137623</u>
001123639	(OCoLC)1158614194	0624-B-05	I 19.42/4:79-42	1978	Water-table map of Walworth County,	_
		(online)			Wisconsin /	https://purl.fdlp.gov/GPO/gpo
						<u>140052</u>
001123643	(OCoLC)1158614209	0807-A-09	LC 14.24:IF	2019	WRDA Legislation in the 114th Congress: Clean	-
		(online)	10471/		Water Act and infrastructure financing provisions	https://purl.fdlp.gov/GPO/gpo
					in S. 2848 and WIIN /	<u>140121</u>
001123653	(OCoLC)1158614560	0624-B-05	I 19.42/4:79-43	1978	Water-table map of Waukesha County,	-
		(online)			Wisconsin /	https://purl.fdlp.gov/GPO/gpo
						<u>140049</u>
001123656	(OCoLC)1158614708	0430-P-18	E	20uu	Annual sustainability report.	
		(online)	9.29:NREL/MP/SU			https://purl.fdlp.gov/GPO/gpo
			8/			<u>138773</u>
001123658	(OCoLC)1158614506	0624-H (online)	I 19.76:75-751	1975	Water-table map of Waukesha County,	_
					Wisconsin, December 1972 /	https://purl.fdlp.gov/GPO/gpo
						<u>140053</u>

001123667	(OCoLC)966640366	0624-B-05	119.42/4:85-4174	1986	Potentiometric-surface and water-use map of	
001123007	(00010)5000+0500	(online)	113.42/4.03 41/4	1300	the Tuscaloosa aguifer in Alabama, fall 1982 /	- https://purl.fdlp.gov/GPO/gpo
		(3)			1 1 2 2 2 7	140175
001123704	(OCoLC)966434926	0624-B-05	119.42/4:94-4162	1994	Nitrate in ground water and spring water near	_
		(online)			four dairy farms in North Florida, 1990-93 /	https://purl.fdlp.gov/GPO/gpo
						<u>137624</u>
001123708	(OCoLC)966434575	0624-B-05	I 19.42/4:92-4046	1994	Geohydrology and simulated ground-water flow	-
		(online)			in an irrigated area of northwestern Indiana /	https://purl.fdlp.gov/GPO/gpo
						138098
001123710	(OCoLC)966434734	0624-B-05	I 19.42/4:93-4112	1993	Hydrogeology, geochemistry, and quality of	-
		(online)			water of the Basin and Oak Spring areas of the	https://purl.fdlp.gov/GPO/gpo
					Chisos Mountains, Big Bend National Park, Texas	<u>137625</u>
	(				/	
001123712	(OCoLC)966434895	0624-B-05	I 19.42/4:93-4102	1994	Effects of controlled burning of chaparral on	
		(online)			streamflow and sediment characteristics, East	https://purl.fdlp.gov/GPO/gpo
					Fork Sycamore Creek, central Arizona /	<u>137626</u>
001123713	(OCoLC)1159000619	0807-A-07	LC 14.23:R	2020	Contaminants of emerging concern under the	
		(online)	45998/		Clean Water Act /	https://purl.fdlp.gov/GPO/gpo
						<u>140210</u>
001123715	(OCoLC)1159000958	0619-G-06	I 19.89:HA-322	1970	Geology and ground-water resources of the	-
		(online)			Grand Rapids area, north-central Minnesota /	https://purl.fdlp.gov/GPO/gpo
						<u>140208</u>
001123717	(OCoLC)966434936	0624-B-05	I 19.42/4:93-4122	1994	A comparison of simultaneous plasma, atomic	_
		(online)			absorption, and iron colorimetric determinations	https://purl.fdlp.gov/GPO/gpo
					of major and trace constituents in acid mine	<u>137627</u>
					waters /	
001123721	(OCoLC)1159000939	0807-A-07		2020	Dam safety overview and the federal role /	-
		(online)	45981/			https://purl.fdlp.gov/GPO/gpo
	(22 12) 22 22 23 25 25					<u>140213</u>
001123723	(OCoLC)966434911	0624-B-05	I 19.42/4:94-4195	1994	Directions of ground-water flow and locations of	I <sup>-</sup>
		(online)			ground-water divides in the Lost River	https://purl.fdlp.gov/GPO/gpo
					Watershed near Orleans, Indiana /	<u>137629</u>

001123725	(OCoLC)966434824	0624-B-05	119.42/4:92-4193	1003	Ground-water-level fluctuations in the Cochiti	
001123723	•	(online)	113.42/4.32-4133	1333	Dam-Pe??a Blanca area, Sandoval County, New	- https://purl.fdlp.gov/GPO/gpo
		(Online)			Mexico, 1976-89 /	137630
001123732	(OCoLC)966434424	0624-B-05	119.42/4:92-4132	1002	Glacier runoff and sediment transport and	137030
001123732	•	(online)	119.42/4.92-4132	1333	deposition, Eklutna Lake basin, Alaska /	- https://purl.fdlp.gov/GPO/gpo
		(Online)			deposition, Ekiutha Lake basin, Alaska /	137631
001123739	(OCoLC)974646969	0624-B-05	I 19.42/4:92-4051	1002	Shallow ground water in the Whitney area,	157051
001123739	(OCOLC)974040909		1 19.42/4.92-4031	1993		- https://g.ulfella.com/CDO/com
		(online)			southeastern Las Vegas Valley, Clark County,	https://purl.fdlp.gov/GPO/gpo
004422744	/OC-1-C\14F0001C30	0610 6 06	140.00.114.476	1072	Nevada.  Ground-water resources of Benson and Pierce	137632
001123741	(OCoLC)1159001628	0619-G-06	I 19.89:HA-476	1972		- Internal fills are ICBO/s as
		(online)			counties, north-central North Dakota /	https://purl.fdlp.gov/GPO/gpo
221122717	(00 + 0) 500=====	0004.5.05		1000		140220
001123747	(OCoLC)680555271	0624-B-05	1 19.42/4:93-4054	1993	Age dating ground water by use of	
		(online)			chlorofluorocarbons (CCI??F and CCI???"F???"),	https://purl.fdlp.gov/GPO/gpo
					and distribution of chlorofluorocarbons in the	<u>137635</u>
					unsaturated zone, Snake River Plain aquifer,	
					Idaho National Engineering Laboratory, Idaho	
001123768	(OCoLC)1159003113	0619-G-06	I 19.89:HA-21	1960	Availability of ground water in Marion, Nelson,	_
		(online)			and Washington counties, Kentucky /	https://purl.fdlp.gov/GPO/gpo
						<u>140224</u>
001123787	(OCoLC)1159034371	0624-B-05	I 19.42/4:77-114	1978	Altitude and configuration of the top of the	_
		(online)			Floridan aquifer, Duval County, Florida /	https://purl.fdlp.gov/GPO/gpo
						140241
001123814	(OCoLC)1159225969	0192-D-02	C 55.443:ONMS-	2020	Review of scientific research in and around the	
		(online)	20-08		designated research area of Gray's Reef National	https://purl.fdlp.gov/GPO/gpo
					Marine Sanctuary (NW Atlantic) /	140234
001123821	(OCoLC)966434737	0624-B-05	119.42/4:94-4092	1994	Hydrogeology and selected water-quality	_
		(online)			aspects of the Hueco Bolson aquifer at the	https://purl.fdlp.gov/GPO/gpo
					Hueco Bolson Recharge Project area, El Paso,	137637
					Texas /	

001123822	(OCoLC)681978553	0624-B-05	I 19.42/4:94-4006	1994	Sources and migration pathways of natural gas	_
		(online)			in near-surface ground water beneath the	https://purl.fdlp.gov/GPO/gpo
					Animas River Valley, Colorado and New Mexico /	137639
001123827	(OCoLC)966434800	0624-B-05	I 19.42/4:93-4161	1993	Geology and ground-water resources in the	_
		(online)			Zebulon area, Georgia /	https://purl.fdlp.gov/GPO/gpo
						<u>137643</u>
001123832	(OCoLC)966434426	0624-B-05	I 19.42/4:92-4145	1993	Method for predicting water demand for crop	-
		(online)			uses in New Jersey in 1990, 2000, 2010, and	https://purl.fdlp.gov/GPO/gpo
					2020: and for estimating water use for livestock	<u>137644</u>
					and selected sectors of the food-processing	
					industry in New Jersey in 1987 /	
001123835	(OCoLC)681525423	0624-B-05	I 19.42/4:91-4018	1994	Estimated average annual ground-water	
		(online)			pumpage in the Portland Basin, Oregon and	https://purl.fdlp.gov/GPO/gpo
					Washington 1987-88 /	137646
001123837	(OCoLC)966434815	0624-B-05	I 19.42/4:92-4083	1994	Ground-water quality in the central part of the	
		(online)			Passaic River basin, northeastern New Jersey,	https://purl.fdlp.gov/GPO/gpo
					1959-88 /	<u>137647</u>
001123841	(OCoLC)681142312	0624-B-05	I 19.42/4:92-4119	1993	Hydrogeology, water quality, and ground-water-	-
		(online)			development alternatives in the lower Wood	https://purl.fdlp.gov/GPO/gpo
					River ground-water reservoir, Rhode Island /	<u>137650</u>
001123843	(OCoLC)966434860	0624-B-05	I 19.42/4:92-4025	1993	Hydrologic data and hydrologic budget for	
		(online)			Summit Lake Reservoir, Henry County, East-	https://purl.fdlp.gov/GPO/gpo
					Central Indiana, water years 1989 and 1990 /	<u>137653</u>
001123845	(OCoLC)966434903	0624-B-05	I 19.42/4:94-4018	1994	Development of historic and synthesized	
.5011255.5	(2 2320,300 13 1303	(online)	-3.12, 1.3.11010		unregulated streamflow for the James River in	- https://purl.fdlp.gov/GPO/gpo
		(5)			North Dakota and South Dakota, 1983-91 /	137661
					2	

001123849	(OCoLC)974647559	0624-B-05	119.42/4:93-4015	1993	Documentation of geographic-information-	
	,	(online)	,		system coverages and data-input files used for	https://purl.fdlp.gov/GPO/gpo
		ľ			analysis of the geohydrology of the Virginia	137669
					Coastal Plain /	
001123851	(OCoLC)966434352	0624-B-05	I 19.42/4:92-4175	1993	Quality of ground water in the coastal plain	
	(	(online)			physiographic province of Virginia /	https://purl.fdlp.gov/GPO/gpo
		(			, , , , , , , , , , , , , , , , , , ,	137671
001123871	(OCoLC)1159239901	0807-A-09	LC 14.24:IF	2019	U.S. Environmental Protection Agency (EPA):	
	(00000)==00000=	(online)	10665/		FY2018 President's budget request /	https://purl.fdlp.gov/GPO/gpo
		(			The state of the s	140322
001123876	(OCoLC)655244653	1023-A (online)	Y 4.R 31/3:109-14	2005	H.R. 1071, to direct the Secretary of Energy to	
	(				make incentive payments to the owners or	https://purl.fdlp.gov/GPO/LPS
					operators of qualified desalination facilities; and	
					oversight on "reducing power and other costs of	
					the desalination process": legislative and	
					oversight hearing before the Subcommittee on	
					Water and Power of the Committee on	
					Resources, U.S. House of Representatives, One	
					Hundred Ninth Congress, first session, Tuesday,	
					May 24, 2005.	
					Way 24, 2003.	
001123885	(OCoLC)1159240756	0807-A-09	LC 14.24:IF	2019	U.S. EPA FY2020 appropriations /	
001123003	(00010)11332 10730	(online)	11276/	2013	0.5. 217(172020 appropriations)	- https://purl.fdlp.gov/GPO/gpo
		(Online)	112707			140345
001123916	(OCoLC)974647552	0624-B-05	I 19.42/4:93-4083	1993	Escherichia coli and fecal-coliform bacteria as	
	(= 30=0,0.101,002	(online)	1000		indicators of recreational water quality /	- https://purl.fdlp.gov/GPO/gpo
		(5)			and the second s	137673
001123921	(OCoLC)966434856	0624-B-05	I 19.42/4:93-4177	1994	Geohydrology and saline ground-water	
	(======================================	(online)			discharge to the South Fork Ninnescah River in	https://purl.fdlp.gov/GPO/gpo
		( =,			Pratt and Kingman Counties, south-central	137693
					Kansas /	

001123926	(OCoLC)966434850	0624-B-05	I 19.42/4:91-4051	1994	Instrumentation, methods of flood-data	
	(0.00=0,000.00.000	(online)	,		collection and transmission, and evaluation of	https://purl.fdlp.gov/GPO/gpo
		(			streamflow-gaging network in Indiana /	137694
001123936	(OCoLC)681452690	0624-B-05	I 19.42/4:91-4087	1993	Summary appraisal of water resources of the	_
		(online)			Umatilla Indian Reservation	https://purl.fdlp.gov/GPO/gpo
						<u>137697</u>
001123939	(OCoLC)966434245	0624-B-05	I 19.42/4:93-4024	1993	Surface-water hydrology and quality, and	-
		(online)			macroinvertebrate and smallmouth bass	https://purl.fdlp.gov/GPO/gpo
					populations in four stream basins in	<u>137699</u>
					southwestern Wisconsin, 1987-90 /	
001123944	(OCoLC)974647641	0624-B-05	I 19.42/4:93-4162	1994	Hydrology of south-central St. Croix, U.S. Virgin	-
		(online)			Islands /	https://purl.fdlp.gov/GPO/gpo
						<u>137701</u>
001123947	(OCoLC)1159430454	0646-R (online)	I 29.89:2014/848	2014	Air quality overview.	-
						https://purl.fdlp.gov/GPO/gpo
						<u>140382</u>
001123951	(OCoLC)966434867	0624-B-05	I 19.42/4:93-4100	1994	Analysis of data from test-well sites along the	-
		(online)			downdip limit of freshwater in the Edwards	https://purl.fdlp.gov/GPO/gpo
					Aquifer, San Antonio, Texas, 1985-87 /	<u>137702</u>
001123952	(OCoLC)974647484	0624-B-05	I 19.42/4:92-4024-	1993	Detailed study of irrigation drainage in and near	_
		(online)	В		wildlife management areas, west-central	https://purl.fdlp.gov/GPO/gpo
					Nevada, 1987-90.	<u>137712</u>
001123955	(OCoLC)1159431840	1045-C (online)	Y 4.P	2020	One year of progress: an update on	-
			96/10:S.HRG.116-		implementation of the Nuclear Energy	https://purl.fdlp.gov/GPO/gpo
			172		Innovation and Modernization Act : hearing	<u>140387</u>
					before the Committee on Environment and	
					Public Works, United States Senate, One	
					Hundred Sixteenth Congress, second session,	
					January 15, 2020.	

001123957	(OCoLC)1159432377	0646-R (online)	129.89:2013/696	2013	Air quality overview.	
001123337	(00010)1133 132377	oo io ii (oiiiiie)	23.03.2013,030	2013	The quality overview.	- https://purl.fdlp.gov/GPO/gpo
						140381
001123960	(OCoLC)1159432892	0646-R (online)	129.89:2013/657	2013	Air quality overview.	11001
	(00010)11001011				· · · · · · · · · · · · · · · · · · ·	https://purl.fdlp.gov/GPO/gpo
						140378
001123966	(OCoLC)1159435440	0624-H (online)	l 19.76:94-476	1994	Summary of ground-water conditions in Arizona,	
001120300	(00010)1133 103 1 10		1 2317 613 1 17 6	133 .	1987-90 /	https://purl.fdlp.gov/GPO/gpo
					1307 307	140373
001123968	(OCoLC)1159436227	0646-R (online)	I 29.89:2012/499	2012	Science communication plan for the Sierra	110075
001123300	(00010)1133 130227	oo io ii (oiiiiie)	123.03.2012, 133	2012	Nevada Network Inventory & Monitoring	https://purl.fdlp.gov/GPO/gpo
					Program.	139154
001123974	(OCoLC)1159438074	0646-R (online)	I 29.89:2012/545	2012	Guidance for designing an integrated monitoring	
001123374	(00010)1133438074	1 0040-K (Offilite)	123.63.2012/343	2012	program /	- https://purl.fdlp.gov/GPO/gpo
					program /	139155
001123985	(OCoLC)1159438881	0624-H (online)	l 19.76:	1976	Annual summary of ground-water conditions in	159155
001123985	(00010)1159438881	0624-n (online)	119.76:	1976	Arizona /	- https://purl.fdlp.gov/GPO/gpo
					Arizona /	
004433000	/OC-1-C\44E042022C	0545 B (1' )	120.00.2042/540	2012	Paris and a state of the state of the Continued	140256
001123990	(OCoLC)1159439336	0646-R (online)	1 29.89:2012/518	2012	Regional water quality synthesis for Southeast	- Indian March CRO Inc.
					Coastal parks /	https://purl.fdlp.gov/GPO/gpo
	(					<u>139165</u>
001124011	(OCoLC)1159440510	0624-B-05	I 19.42/4:78-33	1978	Areas subject to inundation by the 100-year	. ,, ,,,,
		(online)			flood in Avra Valley, Pima County, Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>140427</u>
001124022	(OCoLC)1159472134	0807-A-07		2018	U.S. renewable electricity generation :	-
		(online)	41954/		resources and challenges /	https://purl.fdlp.gov/GPO/gpo
						<u>140151</u>
001124026	(OCoLC)966641038	0624-B (online)	I 19.42/4:87-4192	1987	Ground-water conditions in the Avra Valley,	-
					Pima and Pinal counties, Arizona1985 /	https://purl.fdlp.gov/GPO/gpo
						<u>140438</u>
001124063	(OCoLC)974647825	0624-B-05	I 19.42/4:91-4187	1994	Ground-water flow simulation of the Columbia	-
		(online)			Plateau regional aquifer system, Washington,	https://purl.fdlp.gov/GPO/gpo
					Oregon, and Idaho /	<u>137714</u>

001124064	(OCoLC)1159679999	0646-R (online)	I 29.89:2012/544	2012	Colonial National Historical Park natural	-
					resource condition assessment: Virginia /	https://purl.fdlp.gov/GPO/gpo 139135
001124067	(OCoLC)966434958	0624-B-05	I 19.42/4:94-4045	1994	The computer model hydrotherm, a three-	_
		(online)			dimensional finite-difference model to simulate	https://purl.fdlp.gov/GPO/gpo
					ground-water flow and heat transport in the	<u>137715</u>
					temperature range of 0 to 1,200??C /	
001124070	(OCoLC)1159681242	0646-R (online)	129.89:2012/498	2012	Weather and climate monitoring protocol.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>139137</u>
001124072	(OCoLC)966434881	0624-B-05	I 19.42/4:91-4118	1993	Characteristics of a ground-water plume derived	_
		(online)			from artificial recharge with reclaimed	https://purl.fdlp.gov/GPO/gpo
					wastewater at East Meadow, Long Island, New	<u>137716</u>
					York /	
001124076	(OCoLC)966434735	0624-B-05	I 19.42/4:93-4029	1994	Generalized stratigraphy, surficial geology, types	-
		(online)			of aquifers, and 1988-89 ground-water pumpage	https://purl.fdlp.gov/GPO/gpo
					in eastern Saratoga County, New York /	<u>137717</u>
001124078	(OCoLC)966434803	0624-B-05	I 19.42/4:92-4038	1994	Local point sources that affect ground-water	-
		(online)			quality in the East Meadow area, Long Island,	https://purl.fdlp.gov/GPO/gpo
					New York /	<u>138403</u>
001124090	(OCoLC)682109020	0624-B-05	I 19.42/4:94-4158	1994	Effects of urban flood-detention reservoirs on	-
		(online)			peak discharges and flood frequencies, and	https://purl.fdlp.gov/GPO/gpo
					simulation of flood-detention reservoir outflow	<u>137718</u>
					hydrographs in two watersheds in Albany,	
001124093	(OCal C)066424064	0624-B-05	I 19.42/4:94-4004	1004	Georgia / Effects of urban flood-detention reservoirs on	
001124093	(OCoLC)966434961		1 19.42/4.94-4004	1334		- https://purl.fdlp.gov/GPO/gpo
		(online)			peak discharges in Gwinnett County, Georgia /	137719
001124095	(OCoLC)974647615	0624-B-05	I 19.42/4:93-4085	1993	Streamflow, dissolved solids, suspended	_
		(online)			sediment, and trace elements, San Joaquin River,	https://purl.fdlp.gov/GPO/gpo
					California, June 1985-September 1988 /	<u>137720</u>

001124098	(OCoLC)966434855	0624-B-05	I 19.42/4:92-4024	1994	Detailed study of irrigation drainage in and near	-	
		(online)	С		wildlife management areas, west-central	https://purl.fdlp.gov/GPO/gpo	
					Nevada, 1987-90.	<u>137722</u>	
001124103	(OCoLC)966434861	0624-B-05	I 19.42/4:92-4029	1993	Simulation of the effects of hypothetical	_	
		(online)			residential development on water levels in	https://purl.fdlp.gov/GPO/gpo	
					Graber Pond, Middleton, Wisconsin /	<u>137743</u>	
001124109	(OCoLC)966434809	0624-B-05	I 19.42/4:91-4076	1993	Hydrology, water quality, trophic status, and	_	
		(online)			aquatic plants of Fowler Lake, Wisconsin /	https://purl.fdlp.gov/GPO/gpo	
						<u>137744</u>	
001124124	(OCoLC)1159705993	0646-R (online)	I 29.89:2012/591	2012	Northeast coastal and barrier network	_	
					geomorphological monitoring protocol.	https://purl.fdlp.gov/GPO/gpo	
						<u>139166</u>	
001124127	(OCoLC)1159706903	0646-R (online)	I 29.89:2012/550	2012	Grand Teton National Park and John D.	_	
					Rockefeller, Jr. Memorial Parkway.	https://purl.fdlp.gov/GPO/gpo	
						<u>139175</u>	
001124132	(OCoLC)1159707668	0646-R (online)	I 29.89:2012/571	2012	North Coast and Cascades Network water	-	
					quality monitoring protocol /	https://purl.fdlp.gov/GPO/gpo	
						<u>139177</u>	
001124142	(OCoLC)1159709760	0646-R (online)	I 29.89:2012/570	2012	Alpine and subalpine vegetation monitoring	_	
					protocol for the North Coast and Cascades	https://purl.fdlp.gov/GPO/gpo	
					Network /	<u>139185</u>	
001124149	(OCoLC)1159710919	0621-L (online)	I 19.127:2019-	2019	Groundwater characterization of the Madison	_	
			3072		Aquifer near Jewel Cave National Monument,	https://purl.fdlp.gov/GPO/gpo	
					South Dakota /	<u>140154</u>	
001124155	(OCoLC)1159711993	0624-H (online)	I 19.76:2019-	2019	Peak streamflow and stages at selected	-	
			1129		streamgages on the Arkansas River in Oklahoma	https://purl.fdlp.gov/GPO/gpo	
					and Arkansas, May to June 2019 /	<u>140156</u>	
001124157	(OCoLC)1159712384	0624-H (online)	I 19.76:2019-	2019	Differentiating sediment sources using sediment		
			1120		fingerprinting techniques, in the Sprague River	https://purl.fdlp.gov/GPO/gpo	
					Basin, South-Central Oregon /	<u>140157</u>	

001124161	(OCoLC)1159712513	0624-H (online)	I 19.76:2019-	2020	Using the STARS model to evaluate the effects	
	(00000)		1127		of two proposed projects for the long-term	https://purl.fdlp.gov/GPO/gpo
					operation of state water project incidental take	140160
					permit application and CEQA compliance /	
					permit application and et & compliance,	
001124164	(OCoLC)1159713358	0624-H (online)	I 19.76:2019-	2019	Instructions for running the analytical code PAT	_
			1104		(Purge Analyzer Tool) for computation of in-well	https://purl.fdlp.gov/GPO/gpo
					time of travel of groundwater under pumping	140162
					conditions /	
001124167	(OCoLC)1159713775	0624-H (online)	I 19.76:2019-	2019	Using the STARS model to evaluate the effects	_
			1125		of the proposed action for the reinitiation of	https://purl.fdlp.gov/GPO/gpo
					consultation on the coordinated long-term	<u>140164</u>
					operation of the Central Valley and State Water	
					Project /	
001124178	(OCoLC)253609657	0624-B-02	I 19.42/4-4:2007-	2008	Ground-water storage change and land	_
		(online)	5275		subsidence in Tucson Basin and Avra Valley,	https://purl.fdlp.gov/GPO/gpo
					southeastern Arizona, 1998-2002 /	<u>140505</u>
001124186	(OCoLC)631880604	0624-B-05	I 19.42/4:92-4087	1993	Hydrogeology and soil gas at J-Field, Aberdeen	-
		(online)			Proving Ground, Maryland /	https://purl.fdlp.gov/GPO/gpo
						<u>137746</u>
001124189	(OCoLC)966434896	0624-B-05	I 19.42/4:93-4101	1994	Agricultural pesticides in six drainage basins	-
		(online)			used for public water supply in New Jersey, 1990	https://purl.fdlp.gov/GPO/gpo
					/	<u>137747</u>
001124191	(OCoLC)1159898100	0624-B-05	I 19.42/4:76-105	1977	Availability and quality of ground water in the	-
		(online)			Drain-Yoncalla area, Douglas County, Oregon /	https://purl.fdlp.gov/GPO/gpo
						<u>140502</u>
001124192	(OCoLC)1159898102	0624-H (online)	I 19.76:2019-	2019	Estimated use of water in Georgia for 2015 and	-
			1086		water-use trends, 1985-2015 /	https://purl.fdlp.gov/GPO/gpo
						<u>140488</u>
001124193	(OCoLC)974647558	0624-B-05	I 19.42/4:91-4164	1993	Hydrologic conditions in the Jacobs Creek, Stony	-
		(online)			Brook, and Beden Brook drainage basins, west-	https://purl.fdlp.gov/GPO/gpo
					central New Jersey, 1986-88 /	<u>137748</u>

001124194	(OCoLC)1159898417	0624-B-02	I 19.42/4-4:2019-	2019	Flood-frequency estimates for Ohio	_
		(online)	5018		streamgages based on data through water year	https://purl.fdlp.gov/GPO/gpo
					2015 and techniques for estimating flood-	<u>140499</u>
					frequency characteristics of rural, unregulated	
					Ohio streams /	
001124196	(OCoLC)966434921	0624-B-05	I 19.42/4:94-4143	1994	Computer simulation of storm runoff for three	_
		(online)			watersheds in Albuquerque, New Mexico /	https://purl.fdlp.gov/GPO/gpo
						<u>137749</u>
001124198	(OCoLC)1159898773	0624-B-05	I 19.42/4:79-72	1979	Ground-water availability in parts of the	_
		(online)			Chicopee and Mill River basins, near Wilbraham,	https://purl.fdlp.gov/GPO/gpo
					Massachusetts /	<u>140545</u>
001124205	(OCoLC)1159899654	0625-B-05	I 19.42/4:76-124	1977	A hydrologic description of Keystone Lake near	_
		(online)			Tampa, Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>140548</u>
001124206	(OCoLC)966434857	0624-B-05	I 19.42/4:93-4020	1994	Nonlinear-regression flow model of the Gulf	_
		(online)			Coast aquifer systems in the south-central	https://purl.fdlp.gov/GPO/gpo
					United States /	<u>137751</u>
001124208	(OCoLC)1159899902	0624-H (online)	I 19.76:2019-	2019	Full Equations Model Graphical Data Inspector	_
			1113		(FEQ-GDI) user guide /	https://purl.fdlp.gov/GPO/gpo
						<u>140166</u>
001124213	(OCoLC)1159900410	0624 (online)	I 19.16:1824-CC	2019	Geology and assessment of undiscovered oil and	I <sup>-</sup>
					gas resources of the Lomonosov-Makarov	https://purl.fdlp.gov/GPO/gpo
					Province, 2008 /	<u>140168</u>
001124214	(OCoLC)1159900552	0624-B-02	I 19.42/4-4:2019-	2019	Groundwater-flow model and analysis of	_
		(online)	5117		groundwater and surface-water interactions for	https://purl.fdlp.gov/GPO/gpo
					the Big Sioux Aquifer, Sioux Falls, South Dakota /	<u>140170</u>
001124215	(OCoLC)1159900608	0624-B-02	I 19.42/4-4:2019-	2019	Pecos River Basin salinity assessment, Santa	-
		(online)	5071		Rosa Lake, New Mexico, to the confluence of the	https://purl.fdlp.gov/GPO/gpo
					Pecos River and the Rio Grande, Texas, 2015 /	<u>140174</u>

001124216	(OCoLC)1159900728	0624-B-02	119.42/4-4:2019-	2019	Trace metal and nutrient loads from	
	. ,	(online)	5113		groundwater seepage into the South Fork Coeur	https://purl.fdlp.gov/GPO/gpo
					d'Alene River near Smelterville, northern Idaho,	140179
					2017 /	
001124217	(OCoLC)1159900604	0624-B-02	119.42/4-4:2019-	2019	Updates to the Madison Lake (Minnesota) CE-	
		(online)	5124		QUAL-W2 water-quality model for assessing algal	https://purl.fdlp.gov/GPO/gpo
					community dynamics /	140180
001124218	(OCoLC)1159900721	0624-B-02	I 19.42/4-4:2019-	2019	Evaluating associations between environmental	
		(online)	5111		variables and Escherichia coli levels for	https://purl.fdlp.gov/GPO/gpo
					predictive modeling at Pawtuckaway Beach in	140176
					Nottingham, New Hampshire, from 2015 to 2017	
					/	
001124219	(OCoLC)1159900887	0621-K (online)	l 19.121:1119	2019	Quality of surface water in Missouri, water year	
					2018 /	https://purl.fdlp.gov/GPO/gpo
					,	140420
001124222	(OCoLC)1159901461	0646-R (online)	129.89:2012/542	2012	Black abalone monitoring at Channel Islands	
					National Park 2008-2010: Channel Islands	https://purl.fdlp.gov/GPO/gpo
					National Park report to National Marine Fisheries	139182
					Service,	
001124228	(OCoLC)1159902872	0646-R (online)	129.89:2012/603	2012	San Juan Island National Historical Park	
					vegetation classification and mapping project	https://purl.fdlp.gov/GPO/gpo
					report /	139183
001124230	(OCoLC)1159903075	0646-R (online)	129.89:2012/538	2012	Prairie vegetation monitoring protocol for the	_
					North Coast and Cascades Network /	https://purl.fdlp.gov/GPO/gpo
						139186
001124232	(OCoLC)1159903429	0646-R (online)	129.89:2012/548	2012	Natural resource condition assessment.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>139245</u>
001124234	(OCoLC)1159903590	0646-R (online)	129.89:2012/536	2012	Natural resource condition assessment.	_
						https://purl.fdlp.gov/GPO/gpo
						139247
001124237	(OCoLC)1159930689	0646-R (online)	129.89:2012/543	2012	Sierra Nevada Network climate reporting	_
					protocol.	https://purl.fdlp.gov/GPO/gpo
						139248

001124245	(OCoLC)1159931957	0807-A-07	LC 14.23:R	2018	Using Army Corps of Engineers reservoirs for	_
		(online)	41002/		municipal and industrial water supply: current	https://purl.fdlp.gov/GPO/gpo
					issues /	<u>140565</u>
001124262	(OCoLC)1159981675	0624-B-05	I 19.42/4:77-88	1977	Hydrology of Lake Panasoffkee, Sumter County,	
		(online)			Florida /	https://purl.fdlp.gov/GPO/gpo
						140583
001124273	(OCoLC)1159983901	0624-B-05	I 19.42/4:79-58	1979	Map showing ground-water conditions in the	_
		(online)			Kaibito and Tuba City areas, Coconino and	https://purl.fdlp.gov/GPO/gpo
					Navajo counties, Arizona - 1978 /	140596
001124282	(OCoLC)1159987416	0624-B-05	I 19.42/4:77-44	1977	Map showing ground-water conditions in the	_
		(online)			Monument Valley and northern part of the Black	https://purl.fdlp.gov/GPO/gpo
					Mesa areas, Navajo, Apache and Coconino	<u>140601</u>
					Counties, Arizona 1976 /	
001124294	(OCoLC)1159988435	0624-B-05	I 19.42/2:79-57	1979	Map showing ground-water conditions in the	_
		(online)			Virgin River, Grand Wash, and Shivwits areas,	https://purl.fdlp.gov/GPO/gpo
					Mohave County, Arizona1976 /	<u>140608</u>
001124300	(OCoLC)1159988814	0624-B-05	I 19.42/4:77-35	1977	Maps showing ground-water conditions in the	_
		(online)			northern part of the Chinle area, Apache County,	https://purl.fdlp.gov/GPO/gpo
					Arizona1976 /	<u>140613</u>
001124316	(OCoLC)1159989177	0624-B-05	I 19.42/4:77-41	1977	Maps showing ground-water conditions in the	_
		(online)			southern part of the Black Mesa area, Navajo,	https://purl.fdlp.gov/GPO/gpo
					Apache, and Coconino counties, Arizona1976 /	<u>140623</u>
001124334	(OCoLC)1160192811	0624-B-05	I 19.42/4:77-76	1977	Water quality of the glacial-outwash aquifer in	_
		(online)			the Great Miami River Basin, Ohio /	https://purl.fdlp.gov/GPO/gpo
						<u>140635</u>
001124345	(OCoLC)1160193575	0624-B-02	I 19.42/4-4:2018-	2018	Shoreline erosion at selected areas along Lake	-
		(online)	5058		Sharpe on the Lower Brule Indian Reservation in	https://purl.fdlp.gov/GPO/gpo
					South Dakota, 1966-2015 /	<u>140642</u>
001124355	(OCoLC)1160194093	0619-G-06	I 19.89:HA-355	1971	Hydrology of the Rosebud Indian Reservation,	-
		(online)			South Dakota /	https://purl.fdlp.gov/GPO/gpo
						<u>140646</u>

001124361	(OCoLC)1160195115	1045-C (online)	Y 4.P	2020	Business meeting with information gathered :	
001124301	(00010)1100193113	1045-6 (01111116)	96/10:S.HRG.116-	2020	meeting before the Committee on Environment	- https://purl.fdlp.gov/GPO/gpo
			201		and Public Works, United States Senate, One	140631
			201		Hundred Sixteenth Congress, second session :	140031
					meeting May 6, 2020; information gathered	
001121200	(OC-1 C)44 CO4000F C	1045 C / a alia a	Y 4.P	2020	April 22, 2020.	
001124388	(OCoLC)1160198056	1045-C (online)		2020	Improving American economic competitiveness	- 1000/
			96/10:S.HRG.116-		1 -	https://purl.fdlp.gov/GPO/gpo
			218		panel : hearing before the Committee on	<u>140633</u>
					Environment and Public Works, United States	
					Senate, One Hundred Sixteenth Congress, first	
					session, October 23, 2019.	
001124400	(OCoLC)1160200117	0624-H (online)	l 19.76:83-224	1980	Water use in Mississippi - 1980 /	
	,	, ,			., ,	https://purl.fdlp.gov/GPO/gpo
						140675
001124405	(OCoLC)871255593	0624-B-05	119.42/4:84-4070	1984	Water use in Arkansas, 1981 /	
		(online)				https://purl.fdlp.gov/GPO/gpo
						140652
001124417	(OCoLC)1160205502	0624-H (online)	I 19.76:99-188	1999	Water use in Arkansas, 1995 /	
						https://purl.fdlp.gov/GPO/gpo
						140695
001124418	(OCoLC)966434806	0624-B-05	119.42/4:90-4154	1993	Assessment of the hydrologic system and	
		(online)			hydrologic effects of uranium exploration and	https://purl.fdlp.gov/GPO/gpo
					mining in the southern Powder River Basin	137754
					Uranium District and adjacent areas, Wyoming,	
					1983 /	
001124425	(OCoLC)966434823	0624-B-05	1 19.42/4:92-4042	1993	Maximum known stages and discharges of New	_
		(online)			York streams, 1865-1989, with descriptions of	https://purl.fdlp.gov/GPO/gpo
					five selected floods, 1913-85 /	137758
001124429	(OCoLC)966434428	0624-B-05	I 19.42/4:91-4042	1002	Geohydrology and water quality of the Sand	
001124429	(00000)300434428		1 19.42/4.91-4042	1222		- https://purl.fdlp.gov/CDO/gno
		(online)			Ridge glacial-drift aquifer in Oswego County,	https://purl.fdlp.gov/GPO/gpo
				l	New York /	<u>137759</u>

001124430	(OCoLC)1160206525	0619-G-08	l 19.91:I-878	1974	Availability of ground water for irrigation,	
		(online)			municipal, or industrial use in the Navajo and	https://purl.fdlp.gov/GPO/gpo
					Hopi Indian reservations, Arizona, New Mexico,	140700
					and Utah /	
001124435	(OCoLC)966434901	0624-B-05	I 19.42/4:93-4066	1994	Historical and potential scour around bridge	_
		(online)			piers and abutments of selected stream	https://purl.fdlp.gov/GPO/gpo
					crossings in Indiana /	<u>137760</u>
001124436	(OCoLC)681898637	0624-B-05	I 19.42/4:92-4130	1993	Distribution and variability of fecal-indicator	_
		(online)			bacteria in Scioto and Olentangy Rivers in the	https://purl.fdlp.gov/GPO/gpo
					Columbus, Ohio, area /	<u>138486</u>
001124458	(OCoLC)966641031	0624-B-05	I 19.42/4:87-4276	1988	Potential yields of wells in unconsolidated	_
		(online)			aquifers in upstate New YorkAdirondack sheet	https://purl.fdlp.gov/GPO/gpo
					/	<u>140703</u>
001124469	(OCoLC)966641126	0624-B-05	I 19.42/4:87-4275	1988	Potential yields of wells in unconsolidated	_
		(online)			aquifers in upstate New YorkHudson-Mohawk	https://purl.fdlp.gov/GPO/gpo
					sheet /	<u>140724</u>
001124473	(OCoLC)966641081	0624-B-05	I 19.42/4:87-4274	1988	Potential yields of wells in unconsolidated	_
		(online)			aquifers in upstate New YorkLower Hudson	https://purl.fdlp.gov/GPO/gpo
					sheet /	<u>140728</u>
001124476	(OCoLC)966641102	0624-B-05	I 19.42/4:88-4076	1988	Potential yields of wells in unconsolidated	_
		(online)			aquifers in upstate New YorkNiagara sheet /	https://purl.fdlp.gov/GPO/gpo
						<u>140730</u>
001124477	(OCoLC)1150901340	0624-B-05	I 19.42/4:86-4185	1987	Streamflow gain and loss of selected streams in	_
		(online)			northern Arkansas /	https://purl.fdlp.gov/GPO/gpo
						<u>140732</u>
001124492	(OCoLC)1153177909	0624-B-05	I 19.42/4:91-4030	1992	Estimated thickness and potential well yield of	_
		(online)			stratified-drift deposits in selected areas of	https://purl.fdlp.gov/GPO/gpo
					northern Westchester County, New York /	<u>140746</u>
001124493	(OCoLC)966640856	0624-B-05	I 19.42/4:87-4287	1988	Estimated thickness and potential well yield of	_
		(online)			stratified-drift deposits in the upper Croton River	https://purl.fdlp.gov/GPO/gpo
					basin, Westchester County, New York /	<u>140747</u>

001124494	(OCoLC)966434400	0624-B-05	1 19.42/4:94-4169	1994	An interactive code (NETPATH) for modeling	_
		(online)			NET geochemical reactions along a flow PATH,	https://purl.fdlp.gov/GPO/gpo
					version 2.0 /	<u>138556</u>
001124495	(OCoLC)974647572	0624-B-05	I 19.42/4:93-4013	1993	Regionalization of low-flow characteristics of	_
		(online)			Arkansas streams /	https://purl.fdlp.gov/GPO/gpo
						<u>137756</u>
001124498	(OCoLC)966434894	0624-B-05	I 19.42/4:93-4212	1994	Hydrogeology and hydrologic system of Pinal	_
		(online)			Creek Basin, Gila County, Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>137768</u>
001124501	(OCoLC)966434781	0624-B-05	I 19.42/4:92-4156	1993	Geohydrology of the Mesilla ground-water	_
		(online)			basin, Don?Γa Ana County, New Mexico, and El	https://purl.fdlp.gov/GPO/gpo
					Paso County, Texas /	<u>137769</u>
001124502	(OCoLC)974647305	0624-B-05	I 19.42/4:91-4173	1993	Hydrogeology, ground-water quality, and	_
		(online)			potential for water-supply contamination near	https://purl.fdlp.gov/GPO/gpo
					the Shelby County landfill in Memphis,	<u>137771</u>
					Tennessee /	
001124504	(OCoLC)966434494	0624-B-05	I 19.42/4:94-4098	1994	Estimates of monthly streamflow characteristics	_
		(online)			and dominant-discharge hydrographs for	https://purl.fdlp.gov/GPO/gpo
					selected sites in the lower Missouri and Little	<u>137772</u>
					Missouri River Basins in Montana /	
001124506	(OCoLC)966434807	0624-B-05	119.42/4:91-4112	1993	Yields and water quality of stratified-drift	_
		(online)			aquifers in the southeast coastal basin, Cohasset	https://purl.fdlp.gov/GPO/gpo
					to Kingston, Massachusetts /	<u>137775</u>
001124509	(OCoLC)966641165	0624-B-05	I 19.42/4:97-4206	1997	Recharge areas and quality of ground water for	_
		(online)			the Glen Canyon and valley-fill aquifers, Spanish	https://purl.fdlp.gov/GPO/gpo
					Valley area, Grand and San Juan counties, Utah /	140754
001124511	(OCoLC)681282419	0624-B-05	I 19.42/4:91-4183	1994	Effects of changing irrigation practices on the	_
		(online)			ground-water hydrology of the Santa Isabel-	https://purl.fdlp.gov/GPO/gpo
					Juana D?íaz area, south central Puerto Rico /	137777

001124513	(OCoLC)966434821	0624-B-05	I 19.42/4:92-4182	1994	Ground-water resources of southern	-
		(online)			Tangipahoa Parish and adjacent areas, Louisiana	https://purl.fdlp.gov/GPO/gpo
					/	<u>138561</u>
001124522	(OCoLC)974647596	0624-B-05	I 19.42/4:93-4106	1993	Effectiveness of the streamflow-gaging network	I <sup>-</sup>
		(online)			in Kentucky in providing regional streamflow	https://purl.fdlp.gov/GPO/gpo
					information /	<u>137781</u>
001124524	(OCoLC)966434868	0624-B-05	I 19.42/4:94-4135	1994	Analysis of data on nutrients and organic	-
		(online)			compounds in ground water in the upper Snake	https://purl.fdlp.gov/GPO/gpo
					River Basin, Idaho and western Wyoming, 1980-	<u>137785</u>
					91 /	
001124526	(OCoLC)966434843	0624-B-05	I 19.42/4:92-4122	1994	Contamination of shallow ground water in the	-
		(online)			area of building 95, Picatinny Arsenal, New	https://purl.fdlp.gov/GPO/gpo
					Jersey, 1985-90 /	<u>137786</u>
001124528	(OCoLC)966434801	0624-B-05	I 19.42/4:91-4169	1993	Hydrologic conditions in the upper Rockaway	-
		(online)			River basin, New Jersey, 1984-86 /	https://purl.fdlp.gov/GPO/gpo
						<u>137787</u>
001124539	(OCoLC)1161988633	0620-A (online)	I 19.4/2:1461	2019	Flow modification in the nation's streams and	-
					rivers /	https://purl.fdlp.gov/GPO/gpo
						<u>140767</u>
001124541	(OCoLC)1161988749	0624-H (online)	I 19.76:00-201	2000	Water-surface profile and flood boundaries for	-
					the computed 100-year flood, lower Salt River,	https://purl.fdlp.gov/GPO/gpo
					Lincoln County, Wyoming /	140768
001124543	(OCoLC)1161988781	0621-K (online)	l 19.121:1120	2019	Pesticide mixtures in the Sacramento-San	_
					Joaquin Delta, 2016-17: results from year 2 of	https://purl.fdlp.gov/GPO/gpo
					the Delta Regional Monitoring Program /	<u>140769</u>
001124555	(OCoLC)1161989090	0621-L (online)	I 19.127:2019-	2019	Assessment of continuous oil and gas resources	
			3071		in Jurassic shales of the eastern Arabian	https://purl.fdlp.gov/GPO/gpo
					Peninsula, 2019.	140777
001124558	(OCoLC)1161989244	0807-A-09	LC 14.24:IF	2020	EU climate action and implications for the	
	,	(online)	11431/		United States /	https://purl.fdlp.gov/GPO/gpo
						140611

001124560	(OCoLC)1161989392	0621-L (online)	I 19.127:2019-	2019	Assessment of continuous oil and gas resources	
			3075		in Jurassic Posidonia Shales of Greece and	https://purl.fdlp.gov/GPO/gpo
					Albania, 2019.	<u>140772</u>
001124575	(OCoLC)1161990836	0807-A-09	LC 14.24:IF	2020	FDA regulation of laboratory-developed tests	_
		(online)	11389/		(LDTs) /	https://purl.fdlp.gov/GPO/gpo
						<u>140660</u>
001124624	(OCoLC)966434890	0624-B-05	I 19.42/4:94-4213	1994	Sources of trends in water-quality data for	-
		(online)			selected streams in Texas, 1975-89 water years /	https://purl.fdlp.gov/GPO/gpo
						<u>137788</u>
001124627	(OCoLC)985367503	0624-B-05	I 19.42/4:93-4014	1993	Detailed study of water quality, bottom	_
		(online)			sediment, and biota associated with irrigation	https://purl.fdlp.gov/GPO/gpo
					drainage in the Salton Sea area, California, 1988-	<u>137793</u>
					90 /	
001124628	(OCoLC)966434963	0624-B-05	I 19.42/4:93-4193	1993	Reconnaissance of the hydrology of sandstone	-
		(online)			and limestone aquifers along the northwest flank	
					of the Little Rocky Mountains, Fort Belknap	<u>137799</u>
					Indian Reservation, north-central Montana /	
001124629	(OCoLC)681861881	0624-B-05	1 19.42/4:87-4144	1992	Hydrogeology, ground-water availability, and	- // / / / / / / / / / / / / / / / / /
		(online)			water quality in the Titicus River valley,	https://purl.fdlp.gov/GPO/gpo
					Ridgefield, Connecticut	<u>140806</u>
001124636	(OCoLC)966640971	0624-B-05	I 19.42/4:88-4155	1989	Hydrogeology of the stratified-drift aquifers in	- ,, ,, ,
		(online)			the Rome area, Oneida County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>140816</u>
001124637	(OCoLC)966641183	0624-B-05	I 19.42/4:88-4195	1989	Hydrogeology of the stratified-drift aquifers in	- // / / / / / / / / / / / / / / / / /
		(online)			the Utica area, Oneida and Herkimer counties,	https://purl.fdlp.gov/GPO/gpo
	(				New York.	140820
001124641	(OCoLC)966641093	0624-B-05	1 19.42/4:88-4194	1989	Hydrogeology of the stratified-drift aquifers in	- // / / / / / / / / / / / / / / / / /
		(online)			the Utica area, Oneida County, New York.	https://purl.fdlp.gov/GPO/gpo
						<u>140824</u>
001124645	(OCoLC)966641144	0624-B -05	1 19.42/4:92-4006	1992	Aquifer-test results, direction of ground-water	- // // /
		(online)			flow, and 1984-90 annual ground-water	https://purl.fdlp.gov/GPO/gpo
					pumpage for irrigation, lower Big Lost River	<u>140829</u>
					Valley, Idaho /	

001124649	(OCoLC)60547212	0624-H (online)		2005	Fracture trace map and single-well aquifer test	
			1040		results in a carbonate aquifer in Berkeley County, West Virginia /	https://purl.fdlp.gov/GPO/gpo 140830
001124651	(OCoLC)63666524	0624-H (online)	I 19.76:2005-	2005	Fracture trace map and single-well aquifer test	
			1407		results in a carbonate aquifer in Jefferson	https://purl.fdlp.gov/GPO/gpo
					County, West Virginia /	<u>140834</u>
001124652	(OCoLC)1162815388	0624-H (online)	I 19.76:2019-	2019	Preliminary assessment of shallow groundwater	-
			1144		chemistry near Goodell Creek, North Cascades	https://purl.fdlp.gov/GPO/gpo
					National Park, Washington /	<u>140838</u>
001124653	(OCoLC)1162815444	0624-H (online)	I 19.76:2019-	2019	Quantifying erosion rates by using terrestrial	_
			1124		laser scanning at Malakoff Diggins State Historic	https://purl.fdlp.gov/GPO/gpo
					Park, Nevada County, California, 2014-17 /	<u>140840</u>
001124660	(OCoLC)1162817247	0624-H (online)	I 19.76:2019-	2019	National assessment of shoreline change :	_
			1146		historical shoreline change along the north coast	https://purl.fdlp.gov/GPO/gpo
					of Alaska, Icy Cape to Cape Prince of Wales /	<u>140845</u>
001124664	(OCoLC)1162817727	0624-H (online)	I 19.76:72-180	1971	Maps showing the watersheds of the Santa	_
					Margarita and San Luis Rey Rivers, Riverside and	https://purl.fdlp.gov/GPO/gpo
					San Diego counties, California: showing ground-	<u>140846</u>
					water quality data, 1971 /	
001124670	(OCoLC)966435438	0624-B-05	I 19.42/4:86-4014	1986	Water level and saturated thickness maps of the	_
		(online)			alluvial aquifer in eastern Arkansas, 1984 /	https://purl.fdlp.gov/GPO/gpo
						<u>140855</u>
001124677	(OCoLC)966641036	0624-B-05	I 19.42/4:88-4067	1989	Water-level maps of the Mississippi River Valley	-
		(online)			alluvial aquifer in eastern Arkansas, 1986 /	https://purl.fdlp.gov/GPO/gpo
						<u>140861</u>
001124679	(OCoLC)966434429	0624-B-05	I 19.42/4:92-4127	1993	Resuspension of bottom sediments,	-
		(online)			sedimentation, and tributary storm discharge at	https://purl.fdlp.gov/GPO/gpo
					Bayboro Harbor and the Port of St. Petersburg,	<u>137790</u>
					Florida /	

001124680	(OCoLC)974647503	0624-B-05	119.42/4:92-4190	1993	Ground-water conditions in Pecos County,	_
		(online)			Texas, 1987 /	https://purl.fdlp.gov/GPO/gpo
						<u>137804</u>
001124682	(OCoLC)1163616087	0624-H (online)	I 19.76:2019-	2019	Economic effects of wildfire risk reduction and	_
			1108		source water protection projects in the Rio	https://purl.fdlp.gov/GPO/gpo
					Grande River Basin in northern New Mexico and	<u>140863</u>
					southern Colorado /	
001124683	(OCoLC)966434924	0624-B-05	I 19.42/4:93-4227	1994	Geohydrology and simulation of flow and water	_
		(online)			levels in the aquifer system in the Mud Lake area	https://purl.fdlp.gov/GPO/gpo
					of the eastern Snake River Plain, eastern Idaho /	<u>137806</u>
001124684	(OCoLC)137539546	0624-B-02	I 19.42/4-4:2007-	2007	Water-level surface maps of the carbonate-rock	_
		(online)	5089		and basin-fill aquifers in the Basin and Range	https://purl.fdlp.gov/GPO/gpo
					carbonate-rock aquifer system, White Pine	<u>140867</u>
					County, Nevada, and adjacent areas in Nevada	
					and Utah /	
001124691	(OCoLC)966434829	0624-B-05	I 19.42/4:92-4100	1993	Evaluation of statistical models to predict	-
		(online)			chemical quality of shallow ground water in the	https://purl.fdlp.gov/GPO/gpo
					Pine Barrens of Suffolk County, Long Island, New	<u>138577</u>
					York /	
001124693	(OCoLC)966434845	0624-B-05	1 19.42/4:93-4016	1993	Techniques for estimating magnitude and	
		(online)			frequency of floods in rural basins of Georgia /	https://purl.fdlp.gov/GPO/gpo
						<u>137809</u>
001124695	(OCoLC)966434969	0624-B-05	1 19.42/4:94-4009	1994	Stream-aquifer interactions in the Straight River	
		(online)			area, Becker and Hubbard Counties, Minnesota /	https://purl.fdlp.gov/GPO/gpo
						<u>137810</u>
001124700	(OCoLC)966434817	0624-B-05	1 19.42/4:92-4134	1994	Hydrology of, and water quality in, the open	- // / / / / / / / / / / / / / / / / /
		(online)			burning area and vicinity, Picatinny Arsenal, New	https://purl.fdlp.gov/GPO/gpo
	(				Jersey, 1989-90 /	<u>137811</u>
001124706	(OCoLC)974647668	0624-B-05	I 19.42/4:90-4196	1993	A description of hydrogeologic units in the	
		(online)			Portland Basin, Oregon and Washington /	https://purl.fdlp.gov/GPO/gpo
						<u>137816</u>

001124721	(OCoLC)966641231	0624-B-05	I 19.42/4:97-4065	1997	Time of travel of solutes in the Sabine River	
	. ,	(online)	,		Basin, Texas, August-November 1996 /	https://purl.fdlp.gov/GPO/gpo
						140891
001124726	(OCoLC)1163634349	0624-B-05	I 19.42/4:98-4197	1996	Thickness of unconsolidated deposits in the	
		(online)			towns of Solon and Taylor, Cortland County, New	https://purl.fdlp.gov/GPO/gpo
					York /	140895
001124730	(OCoLC)966641219	0624-B (online)	I 19.42/4:88-4229	1990	Freshwater use in Mississippi, 1985 /	_
						https://purl.fdlp.gov/GPO/gpo
						<u>140905</u>
001124732	(OCoLC)966641273	0624-B-05	I 19.42/4:95-4034	1995	Geohydrologic conditions and land use in the	_
		(online)			Gallatin Valley, southwestern Montana, 1992-93	https://purl.fdlp.gov/GPO/gpo
					/	<u>140915</u>
001124735	(OCoLC)1163672148	0624-H (online)	I 19.76:03-47	2003	Ground-water use by public water-supply	-
					systems in Tennessee, 2000 /	https://purl.fdlp.gov/GPO/gpo
						<u>140935</u>
001124743	(OCoLC)1163674875	0807-A-09	LC 14.24:IF	2018	Federal conservation of the Delaware River /	-
		(online)	10152/			https://purl.fdlp.gov/GPO/gpo
						<u>140941</u>
001124756	(OCoLC)966434163	0624-B-05	I 19.42/4:93-4228	1994	Simulation of changes in water levels and	-
		(online)			ground-water flow in response to water-use	https://purl.fdlp.gov/GPO/gpo
					alternatives in the Mud Lake area, eastern Snake	<u>138575</u>
					River Plain, eastern Idaho /	
001124757	(OCoLC)966435231	0624-B-05	I 19.42/4:87-4183	1988	Ground-water availability in the central part of	-
		(online)			the Lake Ontario Basin, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>140945</u>
001124758	(OCoLC)966434372	0624-B-05	I 19.42/4:94-4114	1994	Quality of water and chemistry of bottom	-
		(online)			sediment in the Rillito Creek basin, Tucson,	https://purl.fdlp.gov/GPO/gpo
					Arizona, 1986-92 /	<u>138594</u>
001124761	(OCoLC)966434912	0624-B-05	I 19.42/4:93-4093	1994	Geomorphic change caused by outburst floods	-
		(online)			and debris flows at Mount Rainier, Washington,	https://purl.fdlp.gov/GPO/gpo
					with emphasis on Tahoma Creek Valley /	<u>137818</u>

001124762	(OCoLC)974647500	0624-B-05 (online)	I 19.42/4:91-4190	1993	Ground-water hydrology of the lower Wolftever Creek basin, with emphasis on the Carson Spring	- https://purl.fdlp.gov/GPO/gpo	
					area, Hamilton County, Tennessee /	137819	
001124763	(OCoLC)966434886	0624-B-05	I 19.42/4:93-4133	1994	Flood discharges and hydraulics near the	-	
		(online)			mouths of Wolf Creek, Craig Branch, Manns	https://purl.fdlp.gov/GPO/gpo	
					Creek, Dunloup Creek, and Mill Creek in the New	<u>137820</u>	
					River Gorge National River, West Virginia /		
001124764	(OCoLC)966640938	0624-B-05	I 19.42/4:86-4201	1986	Ground-water availability in the eastern part of	_	
		(online)			the Lake Ontario Basin, New York /	https://purl.fdlp.gov/GPO/gpo	
						<u>140947</u>	
001124769	(OCoLC)1163785464	0624-H (online)	I 19.76:2019-	2019	Depth to bedrock based on modeling of gravity	_	
			1128		data of the eastern part of Edwards Air Force	https://purl.fdlp.gov/GPO/gpo	
					Base, California /	<u>140950</u>	
001124775	(OCoLC)966435375	0624-B-05	I 19.42/4:95-4177	1995	Water-level data from wells and test holes	_	
		(online)			through 1991 and potentiometric contours as of	https://purl.fdlp.gov/GPO/gpo	
					1991 for Yucca Flat, Nevada Test Site, Nye	<u>140949</u>	
					County, Nevada /		
001124776	(OCoLC)966434744	0624-B-05	1 19.42/4:92-4003	1993	Effects of stormwater detention on the chemical	_	
		(online)			quality of runoff from a small residential	https://purl.fdlp.gov/GPO/gpo	
					development, Monroe County, New York /	<u>138717</u>	
001124781	(OCoLC)966434959	0624-B-05	I 19.42/4:95-4217	1996	Geohydrologic site characterization of the	-	$\dashv$
		(online)			municipal solid waste landfill facility, U.S. Army	https://purl.fdlp.gov/GPO/gpo	
					Air Defense Artillery Center and Fort Bliss, El	<u>139016</u>	
					Paso County, Texas /		
001124795	(OCoLC)1097249406	0624-B-05	I 19.42/4:83-4120	1984	Maps showing ground-water units and number	_	
		(online)	Α		of large-capacity wells, basin and range province,	https://purl.fdlp.gov/GPO/gpo	
					Oregon /	<u>140964</u>	
001124796	(OCoLC)1163792881	0624-H (online)	I 19.76:2019-	2019	Slug-test analysis of selected wells at an earthen	_	
			1102		dam site in southern Westchester County, New	https://purl.fdlp.gov/GPO/gpo	
					York /	<u>140966</u>	

001124799	(OCoLC)1163793863	0624-B-02	I 19.42/4-4:2019-	2019	Hydrogeologic framework of the Treasure Valley	
		(online)	5138		and surrounding area, Idaho and Oregon /	https://purl.fdlp.gov/GPO/gpo
						140970
001124801	(OCoLC)1163794673	0624-B-02	I 19.42/4-4:2019-	2019	lodine-129 in the eastern Snake River Plain	
		(online)	5133		Aquifer at and near the Idaho National	https://purl.fdlp.gov/GPO/gpo
					Laboratory, Idaho, 2017-18 /	140971
001124817	(OCoLC)966435232	0624-B-05	119.42/4:86-4149	1986	Mean annual runoff in Louisiana /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>140997</u>
001124824	(OCoLC)1163802448	0807-A-07	LC 14.23:RL	2018	Vulnerability of concentrated critical	-
		(online)	33206/		infrastructure: background and policy options /	https://purl.fdlp.gov/GPO/gpo
						<u>141009</u>
001124847	(OCoLC)963251447	0624-B-05	I 19.42/4:82-4075	1983	Geologic reconnaissance of an extensive clay	-
		(online)			unit in north-central Suffolk County, Long Island,	https://purl.fdlp.gov/GPO/gpo
					New York /	<u>132930</u>
001124848	(OCoLC)966435383	0624-B-05	I 19.42/4:90-4119	1992	Quality of freshwater in aquifers of Louisiana,	-
		(online)			1988 /	https://purl.fdlp.gov/GPO/gpo
						<u>141032</u>
001124850	(OCoLC)974648661	0624-B-05	I 19.42/4:96-4063	1996	Hydrogeology of the surficial and intermediate	-
		(online)			aquifer systems in Sarasota and adjacent	https://purl.fdlp.gov/GPO/gpo
					counties, Florida /	<u>139022</u>
001124851	(OCoLC)966435400	0624-B-05	I 19.42/4:90-4170	1991	Water-quality survey of the Barataria Basin /	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>141034</u>
001124854	(OCoLC)1163888301	0624-B-02	I 19.42/4-4:2019-	2019	Transmissivity and geophysical data for selected	-
		(online)	5134		wells at and near the Idaho National Laboratory,	https://purl.fdlp.gov/GPO/gpo
					Idaho, 2017-18 /	<u>141036</u>
001124856	(OCoLC)966434909	0624-B-05	I 19.42/4:95-4207	1995	Water resources of the Bad River Indian	-
		(online)			Reservation, northern Wisconsin /	https://purl.fdlp.gov/GPO/gpo
						<u>139024</u>

001124858	(OCoLC)966434811	0624-B-05	I 19.42/4:96-4205	1996	Arsenic and selenium in soils and shallow		$\Box$
	(00000)	(online)			ground water in the Turtle Lake, New Rockford,	https://purl.fdlp.gov/GPO/gpo	
					Harvey Pumping, Lincoln Valley, and LaMoure	139026	
					irrigation areas of the Garrison Diversion Unit,		
					North Dakota /		
001124861	(OCoLC)680415076	0624-B-05	119.42/4:94-4038	1995	Conceptualization and simulation of runoff		$\longrightarrow$
00112 1001	(00020)000 120070	(online)	1 23.12, 113.1 1000		generation from rainfall for three basins in	https://purl.fdlp.gov/GPO/gpo	
		(orimic)			Thurston County, Washington /	139029	
001124862	(OCoLC)966641049	0624-B-05	119.42/4:86-4314	1988	Altitude of the base of freshwater in Louisiana /	133023	
00112 1002	(00020)300011013	(online)	113.12, 1.00 1311	1300	Theread of the base of freshwater in Eouisiana /	https://purl.fdlp.gov/GPO/gpo	
		(Orimic)				141039	
001124867	(OCoLC)966434818	0624-B-05	119.42/4:92-4052	1995	Physical and chemical limnology of Ides Cove	141033	$\overline{}$
001124007	(00010)34010	(online)	113.42/4.32 4032	1555	near Rochester, New York, 1970-1982 /	- https://purl.fdlp.gov/GPO/gpo	
		(orinine)			lited Nothester, New York, 1970-19027	139036	
001124868	(OCoLC)1163923087	0624-B-02	119.42/4-4:2019-	2019	Severity and extent of alterations to natural	133030	$\longrightarrow$
001124808	(00010)1103323007	(online)	5001	2013	streamflow regimes based on hydrologic metrics	- https://purl.fdlp.gov/GPO/gpo	
		(Orinine)	3001		in the conterminous United States, 1980-2014 /	141045	
					in the contentinous officed states, 1980-2014/	141043	
001124872	(OCoLC)1163926326	0624-B-02	119.42/4-4:2019-	2019	Flood-inundation maps for the North Platte		
		(online)	5099		· ·	https://purl.fdlp.gov/GPO/gpo	
					<b>g</b> ,,	141048	
001124874	(OCoLC)966435404	0624-B-05	1 19.42/4:86-4150	1986	Areal extent of freshwater in major aquifers of		
		(online)			Louisiana /	https://purl.fdlp.gov/GPO/gpo	
						141049	
001124876	(OCoLC)1163926733	0624-B-02	I 19.42/4-4:2019-	2019	Methods for estimating the magnitude and	_	
		(online)	5143		frequency of peak streamflows for unregulated	https://purl.fdlp.gov/GPO/gpo	
					streams in Oklahoma developed by using	141051	
					streamflow data through 2017 /		
001124878	(OCoLC)966435373	0624-B-05	I 19.42/4:87-4288	1989	Geohydrologic sections of Louisiana /		
	,	(online)	·		, , ,	https://purl.fdlp.gov/GPO/gpo	
		<u> </u>				141052	

001124881	(OCoLC)1163927962	0624-B-05	I 19.42/4:92-4181	1994	Water-quality survey of the Mermentau River	_
		(online)			Basin, 1989-90 /	https://purl.fdlp.gov/GPO/gpo
						<u>141059</u>
001124886	(OCoLC)62588327	1023-A (online)	Y 4.R 31/3:109-8	2005	The role of NEPA in the states of Washington,	-
			Y 4.R 31/3:109-		Oregon, Idaho, Montana, and Alaska: oversight	https://purl.fdlp.gov/GPO/LPS
			8/CORR.		hearing before the Committee on Resources,	<u>63944</u>
					U.S. House of Representatives, One Hundred	
					Ninth Congress, first session, Saturday, April 23,	
					2005, in Spokane, Washington.	
001124893	(OCoLC)1163976541	0624-B-02	I 19.42/4-4:2019-	2019	A hydrogeomorphic classification of connectivity	
00112 1033	(00010)1100070011	(online)	5132	2013	of large rivers of the upper Midwest, United	https://purl.fdlp.gov/GPO/gpo
		(online)	3132		States /	141097
001124895	(OCoLC)966641260	0624-B-05	119.42/4:96-4057	1996	Chemical quality of water in the basin-fill	_
		(online)			aquifer, Milford area, Utah, July and August,	https://purl.fdlp.gov/GPO/gpo
					1994 /	<u>141072</u>
001124926	(OCoLC)682106200	0624-B-05	I 19.42/4:94-4131	1995	Simulated ground-water flow and sources of	_
		(online)			water in the Killbuck Creek Valley near Wooster,	https://purl.fdlp.gov/GPO/gpo
					Wayne County, Ohio /	<u>141046</u>
001124928	(OCoLC)682109627	0624-B-05	1 19.42/4:94-4159	1995	Flood on the Virgin River, January 1989, in Utah,	_
		(online)			Arizona, and Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>139483</u>
001124929	(OCoLC)966435016	0624-B-05	1 19.42/4:96-4213	1996	Hydrogeology of the sand and gravel aquifer in	_
		(online)			the vicinity of the Wild Rose State Fish Hatchery,	https://purl.fdlp.gov/GPO/gpo
					north-central Waushara County, Wisconsin /	139042
001124930	(OCoLC)1164093060	0624-B-02	I 19.42/4-4:2019-	2019	Simulation of groundwater flow and chloride	
001124330	(35516)1104033000	(online)	5102	2013	transport in the 1,500-foot sand, 2,400-foot	- https://purl.fdlp.gov/GPO/gpo
		(Simile)	3102		sand, and 2,800-foot sand of the Baton Rouge	141127
					_	171121
	1	1	1	I	area, Louisiana /	

001124931	(OCoLC)974648651	0624-B-05	I 19.42/4:95-4252	1996	Application of geophysical methods to the	
		(online)			delineation of paleochannels and missing	https://purl.fdlp.gov/GPO/gpo
					confining units above the Castle Hayne aquifer at	
					U.S. Marine Corps Air Station, Cherry Point,	
					North Carolina /	
001124933	(OCoLC)966434960	0624-B-05	I 19.42/4:95-4092	1995	Ground-water quality in northeastern St. Joseph	
	,	(online)	,		County, Indiana /	https://purl.fdlp.gov/GPO/gpo
						139055
001124934	(OCoLC)1164093497	0624-B-02	I 19.42/4-4:2019-	2019	Estimation of groundwater flow through Yucca	
		(online)	5038		Flat based on a multiple-well aquifer test at well	https://purl.fdlp.gov/GPO/gpo
					er-6-1-2 main, Nevada National Security Site,	<u>141128</u>
					southern Nevada /	
001124937	(OCoLC)966434539	0624-B-05	I 19.42/4:95-4076	1995	Nutrient loading to Lewisville Lake, north-	_
		(online)			central Texas, 1984-87 /	https://purl.fdlp.gov/GPO/gpo
						<u>139060</u>
001124939	(OCoLC)974648624	0624-B-05	I 19.42/4:96-4021	1996	Infiltration of wastewater effluent in the Santa	_
		(online)			Cruz River Channel, Pima County, Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>139062</u>
001124942	(OCoLC)966434979	0624-B-05	I 19.42/4:96-4235	1996	Hydrology and water quality of Lauderdale	_
		(online)			Lakes, Walworth County, Wisconsin, 1993-94 /	https://purl.fdlp.gov/GPO/gpo
						<u>139065</u>
001124943	(OCoLC)1164094831	0624-B-02	I 19.42/4-4:2019-	2019	Simulated water-table and pond-level responses	_
		(online)	5121		to proposed public water-supply withdrawals in	https://purl.fdlp.gov/GPO/gpo
					the Hyannis Ponds Wildlife Management Area,	<u>141132</u>
					Barnstable, Massachusetts /	
	(					
001124945	(OCoLC)1164095271	0624-B-02	119.42/4-4:2019-	2019	Determination of study reporting limits for	
		(online)	5107		pesticide constituent data for the California	https://purl.fdlp.gov/GPO/gpo
					Groundwater Ambient Monitoring and	<u>141134</u>
					Assessment Program Priority Basin Project, 2004-	
					2018's part 1: national water quality schedules	
					2003, 2032, or 2033, and 2060 /	

001124974	(OCoLC)843516872	0624-B-05	119.42/4:93-4053	1994	Water resources of the Menominee Indian	
		(online)			Reservation of Wisconsin /	https://purl.fdlp.gov/GPO/gpo
						<u>137750</u>
001124979	(OCoLC)1164183089	0646-R (online)	129.89:2012/561	2012	Monitoring protocol for kettle pond vegetation	_
					of Cape Cod National Seashore, Massachusetts /	https://purl.fdlp.gov/GPO/gpo
						<u>139249</u>
001124983	(OCoLC)1060648965	0646-R (online)	I 29.89:2012/527	2012	Yukon-Charley Rivers National Preserve.	-
						https://purl.fdlp.gov/GPO/gpo
						<u>139250</u>
001124991	(OCoLC)1164184477	0646-R (online)	I 29.89:2012/506	2012	Avifauna of Sierra Nevada Network parks :	_
					assessing distribution, abundance, stressors, and	https://purl.fdlp.gov/GPO/gpo
					conservation opportunities for 145 bird species /	<u>139251</u>
001124993	(OCoLC)1164184719	0624-B-02	I 19.42/4-4:2019-	2019	Trends in streamflow and concentrations and	-
		(online)	5119		flux of nutrients and total suspended solids in	https://purl.fdlp.gov/GPO/gpo
					the upper White River at Muncie, near Nora, and	<u>141193</u>
					near Centerton, Indiana /	
001124996	(OCoLC)1164185285	0646-R (online)		2012	Avifauna of Sierra Nevada Network parks :	-
			29.89:2012/506.A		assessing distribution, abundance, stressors, and	
					conservation opportunities for 145 bird species.	<u>139252</u>
001125001	(OCoLC)1164198329	0646-R (online)	I 29.89:2012/522	2012	Natural resource condition assessment for Kings	I <sup>-</sup>
					Mountain National Military Park /	https://purl.fdlp.gov/GPO/gpo
	(					<u>139254</u>
001125004	(OCoLC)1164199203	0624-B-02	119.42/4-4:2019-	2019	Flood-frequency comparison from 1995 to 2016	I <sup>-</sup>
		(online)	5131		and trends in peak streamflow in Arkansas,	https://purl.fdlp.gov/GPO/gpo
	(				water years 1930-2016 /	141207
001125005	(OCoLC)1164207118	0624-B-02	1 19.42/4-4:2019-	2019	Hydrogeologic framework of the Virginia	- // // //
	(OCoLC)1140979191	(online)	5093		eastern shore /	https://purl.fdlp.gov/GPO/gpo
201127215	(00 10)44510000	0646.87 "	100 00 0010/100	2042		141208
001125010	(OCoLC)1164239391	0646-R (online)	1 29.89:2012/489	2012	Plant community composition and structure	- // // //
					monitoring protocol for the Northern Great	https://purl.fdlp.gov/GPO/gpo
					Plains I&M Network.	<u>139256</u>

001125011	(OCoLC)1164208232	0646-R (online)	1	2012	Plant community composition and structure	
		, ,	29.89:2012/489.1		monitoring protocol for the Northern Great	https://purl.fdlp.gov/GPO/gpo
					Plains I&M Network - standard operating	139255
					procedures.	
001125029	(OCoLC)1164339286	0807-A-07	LC 14.23:R	2018	Water infrastructure funding in the American	_
		(online)	40216/		Recovery and Reinvestment Act of 2009 /	https://purl.fdlp.gov/GPO/gpo
						<u>141238</u>
001125030	(OCoLC)1164339429	0807-A-07	LC 14.23:RL	2018	Water infrastructure needs and investment :	-
		(online)	31116/		review and analysis of key issues /	https://purl.fdlp.gov/GPO/gpo
						<u>141241</u>
001125034	(OCoLC)1164340064	0807-A-07	LC 14.23:R	2018	Water quality bills in the lame duck session of	_
		(online)	41517/		the 111th Congress /	https://purl.fdlp.gov/GPO/gpo
						141243
001125035	(OCoLC)1164340105	0807-A-07	LC 14.23:R	2018	Water quality issues in the 111th Congress :	-
		(online)	40098/		oversight and implementation /	https://purl.fdlp.gov/GPO/gpo
						<u>141245</u>
001125036	(OCoLC)1164340067	0807-A-07	LC 14.23:R	2018	Water quality issues in the 112th Congress :	
		(online)	41594/		oversight and implementation /	https://purl.fdlp.gov/GPO/gpo
	(					<u>141246</u>
001125039	(OCoLC)1164340336	0807-A-07	LC 14.23:R	2018	Water resource issues in the 113th Congress:	. ,, ,,,,
		(online)	42947/		second session /	https://purl.fdlp.gov/GPO/gpo
221127212	(00 + 0) + + 6 + 0 + 0 + 0			2212		<u>141247</u>
001125043	(OCoLC)1164340130	0807-A-07	LC 14.23:RL	2018	Water Resources Development Act (WRDA) of	- // // // // // // // // // // // // //
		(online)	33504/		2007: Corps of Engineers project authorization	https://purl.fdlp.gov/GPO/gpo
201125252	(00.10)4464242722	1001.0.01	V 4 T 60/2 446 25	2020	issues /	141248
001125060	(OCoLC)1164343723	1024-C-01	Y 4.T 68/2:116-25	2020	Protecting and restoring America's iconic waters	l l
		(online)			: hearing before the Subcommittee on Water	https://purl.fdlp.gov/GPO/gpo
					Resources and Environment of the Committee	<u>141250</u>
					on Transportation and Infrastructure, House of	
					Representatives, One Hundred Sixteenth	
					Congress, first session, June 25, 2019.	

001125061	(OCoLC)1164397493	1032-E (online)	Y 4.AG	2020	Hemp production and the 2018 farm bill :	
001123001	(00010)1104337433	1032 L (011111C)	8/3:S.HRG.116-	2020	hearing before the Committee on Agriculture,	- https://purl.fdlp.gov/GPO/gpo
			193		Nutrition, and Forestry, United States Senate,	141251
					One Hundred Sixteenth Congress, first session,	171231
					July 25, 2019.	
					July 23, 2013.	
001125124	(OCoLC)1164716214	0807-A-09	LC 14.24:IF	2020	Response options to oil supply disruptions /	_
		(online)	11350/			https://purl.fdlp.gov/GPO/gpo
						141024
001125146	(OCoLC)680283977	0624-B-05	119.42/4:94-4220	1996	Selected geochemical characteristics of ground	
		(online)			water from the Marshall aquifer in the central	https://purl.fdlp.gov/GPO/gpo
					Lower Peninsula of Michigan /	139067
001125154	(OCoLC)1164777571	0818-J-06	LC 42.20:G 82	1990	Green taxes in various countries /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						139902
001125160	(OCoLC)966434952	0624-B-05	I 19.42/4:95-4043	1995	Streamflow analysis of the Apalachicola, Pearl,	_
		(online)			Trinity, and Nueces River Basins, southeastern	https://purl.fdlp.gov/GPO/gpo
					United States /	<u>139071</u>
001125161	(OCoLC)1164778197	1008-I (online)	Y 1.1/8:116-440	2020	Indian Water Rights Settlement Extension Act :	_
					report together with dissenting views (to	https://purl.fdlp.gov/GPO/gpo
					accompany H.R. 1904) (including cost estimate	<u>141313</u>
					of the Congressional Budget Office).	
001125162	(OCoLC)682014493	0624-B-05	I 19.42/4:95-4163	1995	Water-quality assessment of the Kentucky River	_
		(online)			Basin, Kentucky: results of investigations of	https://purl.fdlp.gov/GPO/gpo
					surface-water quality, 1987-90 /	<u>139545</u>
001125167	(OCoLC)680239341	0624-B-05	I 19.42/4:96-4056	1996	Water resources of Spink County, South Dakota	-
		(online)			//	https://purl.fdlp.gov/GPO/gpo
						<u>139078</u>

001125172	(OCoLC)966434814	0624-B-05	119.42/4:96-4067	1996	Particulate, colloidal, and dissolved-phase	
		(online)			associations of plutonium, americium, and	https://purl.fdlp.gov/GPO/gpo
		(			uranium in water samples from well 1587 and	139081
					surface-water sites SW-51 and SW-53 at the	
					Rocky Flats Plant, Colorado /	
001125179	(OCoLC)1164804349	0646-R (online)	I 29.89:2012/575	2012	National Capital Region Network.	
			'''			https://purl.fdlp.gov/GPO/gpo
						139258
001125180	(OCoLC)1164805475	0646-R (online)	I 29.89:2012/586	2012	Humpback chub translocation to Havasu Creek,	
					Grand Canyon National Park: implementation	https://purl.fdlp.gov/GPO/gpo
					and monitoring plan /	139259
001125198	(OCoLC)974648241	0624-B-05	119.42/4:95-4120	1995	Physical, chemical, and biological characteristics	_
		(online)			of three reservoirs in west-central Missouri,	https://purl.fdlp.gov/GPO/gpo
					1991-93 /	<u>139161</u>
001125199	(OCoLC)966434865	0624-B-05	I 19.42/4:91-4141	1995	Statistical characteristics of stream discharge in	_
		(online)			tributaries of selected estuaries in southern New	https://purl.fdlp.gov/GPO/gpo
					Jersey /	<u>139162</u>
001125200	(OCoLC)1165358310	0430-P-03	E 9.16:NREL/TP-	2019	Modelling the value of networked, small-hydro	-
		(online)	5000-75681		generators for storage and dispatch capability on	https://purl.fdlp.gov/GPO/gpo
					the grid.	<u>141317</u>
001125203	(OCoLC)1164806335	0430-P-03	E 9.16:NREL/TP-6	2019	Regulatory foundations for cross-border	_
		(online)	A 20-75229		electricity trading: India /	https://purl.fdlp.gov/GPO/gpo
						<u>141308</u>
001125211	(OCoLC)1165361760	0430-P-03	E 9.16:NREL/TP-6	2019	Regulatory foundations for cross-border	-
		(online)	A 20-75228		electricity trading: Bangladesh /	https://purl.fdlp.gov/GPO/gpo
						<u>141344</u>
001125212	(OCoLC)1165361765	0430-P-03	E 9.16:NREL/TP-6	2019	Regulatory foundations for cross-border	-
		(online)	A 20-75224		electricity trading: Nepal /	https://purl.fdlp.gov/GPO/gpo
						<u>141346</u>
001125213	(OCoLC)680243888	0624-B-05	I 19.42/4:95-4149	1995	Potentiometric-surface map, 1993, Yucca	-
		(online)			Mountain and vicinity, Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>141074</u>

001125216	(OCoLC)966434873	0624-B-05	119.42/4:96-4013	1996	Prediction of traveltime and longitudinal	_
		(online)			dispersion in rivers and streams /	https://purl.fdlp.gov/GPO/gpo
						<u>139176</u>
001125218	(OCoLC)966640872	0624-B-05	I 19.42/4:95-4148	1996	Data and water-table map of the Mojave River	-
		(online)			ground-water basin , San Bernardino County,	https://purl.fdlp.gov/GPO/gpo
					California, November, 1992 /	<u>141075</u>
001125220	(OCoLC)966434910	0624-B-05	119.42/4:95-4228	1995	Data for and adjusted regional regression	_
		(online)			models of volume and quality of urban storm-	https://purl.fdlp.gov/GPO/gpo
					water runoff in Boise and Garden City, Idaho,	139184
					1993-94 /	
001125221	(OCoLC)966434923	0624-B-05	I 19.42/4:95-4055	1995	Methods to estimate annual mean spring	_
		(online)			discharge to the Snake River between Milner	https://purl.fdlp.gov/GPO/gpo
					Dam and King Hill, Idaho /	139187
001125222	(OCoLC)966434962	0624-B-05	1 19.42/4:94-4069	1996	Statistical summaries of streamflow data for	_
		(online)			selected gaging stations in Idaho and adjacent	https://purl.fdlp.gov/GPO/gpo
					states through September 1990.	<u>139191</u>
001125225	(OCoLC)966434925	0624-B-05	1 19.42/4:94-4070	1995	Statistical summaries of streamflow data for	_
		(online)			selected gaging stations in Idaho and western	https://purl.fdlp.gov/GPO/gpo
					Wyoming through September 1990.	<u>139193</u>
001125227	(OCoLC)1165364464	1008-I (online)	Y 1.1/8:116-448	2020	Department of the Interior, environment, and	_
					related agencies appropriations bill, 2021 :	https://purl.fdlp.gov/GPO/gpo
					report together with minority views (to	<u>141362</u>
					accompany H.R. 7612).	
001125238	(OCoLC)966435410	0624-B-05	1 19.42/4:92-4043	1994	Maps summarizing geohydrologic information in	_
		(online)			an area of salt-water disposal, eastern Altamont-	https://purl.fdlp.gov/GPO/gpo
					Bluebell Petroleum Field, Uinta Basin, Utah /	<u>141077</u>
001125240	(OCoLC)966435405	0624-B-05	I 19.42/4:92-4160	1993	Maps showing recharge areas and quality of	_
		(online)			ground water for the Navajo Aquifer, western	https://purl.fdlp.gov/GPO/gpo
					Washington County, Utah /	<u>141078</u>
001125259	(OCoLC)966640837	0624-B-05	I 19.42/4:85-4305	1986	Potentiometric-surface map of the Wyodak-	_
		(online)			Anderson Coal Bed, Powder River Structural	https://purl.fdlp.gov/GPO/gpo
					Basin, Wyoming, 1973-84 /	<u>141081</u>

001125275	(OCoLC)974647436	0624-B-05 (online)	I 19.42/4:94-4252	1995	Estimated use of water in the New England States, 1990 /	https://purl.fdlp.gov/GPO/gpo 139195
001125276	(OCoLC)966434864	0624-B-05 (online)	I 19.42/4:92-4144	1995	Natural radioactivity in, and inorganic chemistry of, ground water in the Kirkwood-Cohansey aquifer system, southern New Jersey, 1983-89 /	- https://purl.fdlp.gov/GPO/gpo 139202
001125278	(OCoLC)966434891	0624-B-05 (online)	I 19.42/4:95-4024	1995	Ground-water quality in agricultural areas, Anoka Sand Plain aquifer, east-central Minnesota, 1984-90 /	https://purl.fdlp.gov/GPO/gpo 139206
001125280	(OCoLC)974648652	0624-B-05 (online)	I 19.42/4:93-4119	1996	Evaluation of agricultural best-management practices in the Conestoga River headwaters, Pennsylvania: characterization of surface-runoff and ground-water quantity and quality in a small carbonate basin near Churchtown, Pennsylvania, prior to terracing and implementation of nutrient management /	
001125287	(OCoLC)966434870	0624-B-05 (online)	I 19.42/4:94-4204	1995	Hydrogeology and ground-water flow of the drift and Platteville aquifer system, St. Louis Park, Minnesota /	https://purl.fdlp.gov/GPO/gpo 139211
001125290	(OCoLC)1165623588	0430-P-17 (online)	E 9.28:NREL/PO- 5000-74924	2019	The Power Curve Working Group's assessment of wind turbine power performance prediction methods /	- https://purl.fdlp.gov/GPO/gpo 141397
001125293	(OCoLC)966434995	0624-B-05 (online)	119.42/4:96-4156	1996	Radon in ground water of the Lower Susquehanna and Potomac River Basins /	https://purl.fdlp.gov/GPO/gpo 139213
001125297	(OCoLC)966434984	0624-B-05 (online)	I 19.42/4:96-4007	1996	Variations in land use and nonpoint-source contamination on the Fort Berthold Indian Reservation, west-central North Dakota, 1990-93	- https://purl.fdlp.gov/GPO/gpo 139214
001125308	(OCoLC)1166041379	0646-R (online)	I 29.89:2012/523	2012	Natural resource condition assessment for Ninety Six National Historic Site /	https://purl.fdlp.gov/GPO/gpo 139266

001125323	(OCoLC)871255273	0624-B-05	1 19.42/4:84-4067	1984	Map of the Carpinteria area and vicinity, Santa	_
		(online)			Barbara County, California: showing water-level	https://purl.fdlp.gov/GPO/gpo
					contours for March 1983 and net change in	141087
					water level between March 1982 and March	
					1983 /	
001125328	(OCoLC)1164339835	0483-E-22	EP 4.52:AS	2020	Policy assessment for the review of the ozone	-
		(online)	7/2/2020		national ambient air quality standards.	https://purl.fdlp.gov/GPO/gpo
						<u>141478</u>
001125331	(OCoLC)1149922430	0624-B-05	I 19.42/4:83-4273	1984	Map of the Carpinteria area and vicinity, Santa	-
		(online)			Barbara County, California: showing water-level	https://purl.fdlp.gov/GPO/gpo
					contours for March 1982 /	<u>141088</u>
001125337	(OCoLC)966434956	0624-B-05	I 19.42/4:95-4006	1995	Water-quality assessment of the upper Snake	-
		(online)			River Basin, Idaho and western Wyoming:	https://purl.fdlp.gov/GPO/gpo
					summary of aquatic biological data for surface	<u>139280</u>
					water through 1992 /	
001125338	(OCoLC)974648957	0624-B-05	I 19.42/4:96-4192	1996	Water-quality assessment of the White River	-
		(online)			Basin, Indiana: analysis of selected information	https://purl.fdlp.gov/GPO/gpo
					on nutrients, 1980-92 /	<u>139282</u>
001125340	(OCoLC)966434996	0624-B-05	I 19.42/4:96-4088	1996	Subsurface flow to Eagle Valley from Vicee, Ash,	-
		(online)			and Kings Canyons, Carson City, Nevada,	https://purl.fdlp.gov/GPO/gpo
					estimated from Darcy's law and the chloride-	<u>139284</u>
					balance method /	
001125342	(OCoLC)966434669	0624-B-05	I 19.42/4:95-4100	1995	Ground-water resources in New Hampshire :	-
		(online)			stratified-drift aquifers /	https://purl.fdlp.gov/GPO/gpo
						<u>139285</u>
001125343	(OCoLC)1101818560	0624-B-05	I 19.42/4:74-48	1975	Index to maps of flood-prone areas in Indiana	_
		(online)			prepared by the U.S. Geological Survey /	https://purl.fdlp.gov/GPO/gpo
						<u>141091</u>
001125344	(OCoLC)966434940	0624-B-05	I 19.42/4:95-4103	1995	Discharge of ground water along the Ozark	-
		(online)			escarpment in southeastern Missouri and	https://purl.fdlp.gov/GPO/gpo
					northeastern Arkansas /	<u>139288</u>
001125346	(OCoLC)1175580809	0430-P-03	E 9.16:NREL/TP-6	2019	Cross-border power trade to support resilience /	-
		(online)	A 20-75153			https://purl.fdlp.gov/GPO/gpo
						<u>141498</u>

001125350	(OCoLC)966434863	0624-B-05 (online)	1 19.42/4:90-4112	1995	Water withdrawals in the Black Warrior- Tombigbee Basin in Alabama, 1985-87 /	- https://purl.fdlp.gov/GPO/gpo 139293
001125351	(OCoLC)682039152	0624-B-05 (online)	I 19.42/4:95-4191	1996	Hydrologic and chemical interaction of the Arkansas River and the Equus beds aquifer between Hutchinson and Wichita, south-central Kansas /	https://purl.fdlp.gov/GPO/gpo 139294
001125352	(OCoLC)1101818140	0624-B-05 (online)	I 19.42/4:73-57	1974	Index of flood maps prepared by the U.S. Geological Survey through 1973 /	https://purl.fdlp.gov/GPO/gpo 141092
001125354	(OCoLC)1153330448	0624-B-05 (online)	119.42/4:00-4212	2000	Hydrology of the Helena area bedrock, west- central Montana, 1993-98 /	https://purl.fdlp.gov/GPO/gpo 141096
001125355	(OCoLC)682143388	0624-B-05 (online)	I 19.42/4:94-4068	1996	Hydrogeology and simulation of flow and the effects of development alternatives on the basalt aquifers of the Horse Heaven Hills, southcentral Washington /	- https://purl.fdlp.gov/GPO/gpo 139296
001125358	(OCoLC)966435025	0624-B-05 (online)	I 19.42/4:96-4248	1996	Karst hydrogeology and hydrochemistry of the Cave Springs basin near Chattanooga, Tennessee /	https://purl.fdlp.gov/GPO/gpo 139297
001125361	(OCoLC)966434607	0624-B-05 (online)	I 19.42/4:95-4014	1995	Simulated response of the High Plains aquifer to ground-water withdrawals in the Upper Republican Natural Resources District, Nebraska	https://purl.fdlp.gov/GPO/gpo 139298
001125364	(OCoLC)1175591007	0646-R (online)	1 29.89:2013/724	2013	Crater Lake National Park: natural resource condition assessment /	- https://purl.fdlp.gov/GPO/gpo 82505
001125379	(OCoLC)966640893	0624-B-05 (online)	l 19.42/4:85-4149	1987	Hydrogeology of the Salamanca area, Cattaraugus County, New York /	https://purl.fdlp.gov/GPO/gpo 134696
001125386	(OCoLC)966641092	0624-B-05 (online)	I 19.42/4:86-4067	1987	Lithology and base of the surficial aquifer system, Palm Beach County, Florida /	https://purl.fdlp.gov/GPO/gpo 141085

001125395	(OCoLC)966434975	0624-B-05 (online)	I 19.42/4:96-4107	1996	Geochemistry of ground water in the Gulf Coast aquifer systems, south-central United States /	https://purl.fdlp.gov/GPO/gpo
001125398	(OCoLC)966434401	0624-B-05 (online)	I 19.42/4:95-4033	1995	A strategy for delineating the area of ground- water contribution to wells completed in fractured bedrock aquifers in Pennsylvania /	139300 - https://purl.fdlp.gov/GPO/gpo 139306
001125401	(OCoLC)966435065	0624-B-05 (online)	I 19.42/4:96-4084	1996	Estimation of flood-frequency characteristics of small urban streams in North Carolina /	https://purl.fdlp.gov/GPO/gpo 139308
001125403	(OCoLC)966435044	0624-B-05 (online)	I 19.42/4:96-4160	1996	Phosphorus dynamics in Delavan Lake Inlet, southeastern Wisconsin, 1994 /	https://purl.fdlp.gov/GPO/gpo 139310
001125408	(OCoLC)680596922	0624-B-05 (online)	I 19.42/4:95-4159	1996	Hydrogeology and ground-water/surface-water relations in the Bajura area of the Municipio of Cabo Rojo, southwestern Puerto Rico /	https://purl.fdlp.gov/GPO/gpo 139311
001125411	(OCoLC)681283769	0624-B-05 (online)	I 19.42/4:94-4249	1995	Hydrogeology of the north coast limestone aquifer system of Puerto Rico /	- https://purl.fdlp.gov/GPO/gpo 139313
001125414	(OCoLC)963254215	0624-B-05 (online)	I 19.42/4:85-4134	1987	Location of potential ground-water quality monitoring wells, Gainesville 1?? x 2?? quadrangle, Florida /	- https://purl.fdlp.gov/GPO/gpo 141086
001125415	(OCoLC)966435484	0624-B-05 (online)	I 19.42/4:87-4042	1987	Potential well yields from unconsolidated deposits in the lower Hudson and Delaware River basins, New York /	-
001125418	(OCoLC)1151851110	0624-B-05 (online)	I 19.42/4:88-4042	1989	Altitude of the potentiometric surface and changes in water levels in the Sparta-Memphis aquifer in eastern and southern Arkansas, spring 1986 /	https://purl.fdlp.gov/GPO/gpo 141090
001125422	(OCoLC)966435267	0624-B-05 (online)	I 19.42/4:87-4282	1987	Generalized potentiometric surface of the Sparta-Memphis aquifer, eastern Arkansas, spring 1980 /	- https://purl.fdlp.gov/GPO/gpo 141093

001125432	(OCoLC)966435330	0624-B-05	119.42/4:97-4112	1997	Potentiometric surfaces of the Potomac-Raritan-	
001123 .32	(00020/300103000	(online)	113112/1137 1112	1337	Magothy aquifer system near National Park, New	https://purl.fdlp.gov/GPO/gpo
		(			Jersey /	141094
001125434	(OCoLC)966641101	0624-B-05	I 19.42/4:88-4057	1988	Areal variation in recharge to and discharge	
		(online)			from the Floridan aquifer system in Florida /	https://purl.fdlp.gov/GPO/gpo
						141095
001125436	(OCoLC)966641041	0624-B (online)	119.42/4:87-4059	1987	Pumpage of water in Louisiana, 1985 /	
						https://purl.fdlp.gov/GPO/gpo
						141616
001125454	(OCoLC)682152183	0624-B-05	I 19.42/4:95-4060	1995	Water levels in major artesian aquifers of the	_
		(online)			New Jersey Coastal Plain, 1988 /	https://purl.fdlp.gov/GPO/gpo
						<u>139315</u>
001125456	(OCoLC)966434948	0624-B-05	I 19.42/4:94-4146	1995	Relation of fracture orientation to linear terrain	_
		(online)			features, anisotropic transmissivity, and seepage	https://purl.fdlp.gov/GPO/gpo
					to streams in the karst Prairie du Chien group,	<u>139318</u>
					southeastern Minnesota /	
001125462	(OCoLC)966434888	0624-B-05	I 19.42/4:94-4199	1995	Water resources of the Grand Portage Indian	_
		(online)			Reservation, northeastern Minnesota /	https://purl.fdlp.gov/GPO/gpo
						<u>139382</u>
001125466	(OCoLC)966434869	0624-B-05	I 19.42/4:94-4122	1995	Geomorphic response to wildfire following	_
		(online)			timber harvest of a small watershed in southern	https://purl.fdlp.gov/GPO/gpo
					Oregon /	<u>139383</u>
001125467	(OCoLC)966641070	0624-B-05	1 19.42/4:87-4028	1987	Availability of ground water in the	_
		(online)			unconsolidated aquifers in the Mid-Hudson River	
					Basin, New York /	<u>141644</u>
001125469	(OCoLC)966434950	0624-B-05	1 19.42/4:95-4213	1995	An isotope hydrology study of the Kilauea	_
		(online)			volcano area, Hawaii /	https://purl.fdlp.gov/GPO/gpo
						<u>139384</u>
001125473	(OCoLC)1176275116	0430-P-09	E 9.22:NREL/PR-5	2019	Validation and testing of advanced grid services	-
		(online)	D 00-75479		by inverter-coupled resources.	https://purl.fdlp.gov/GPO/gpo
						<u>141542</u>

001125479	(OCoLC)679989766	0624-B-05	I 19.42/4:95-4235	1996	Real-time rainfall-runoff model of the Carrai? <sup>n</sup> zo-		$\overline{}$
		(online)			reservoir basin in Puerto Rico /	https://purl.fdlp.gov/GPO/gpo	
						139386	
001125487	(OCoLC)963254184	0624-B-05	119.42/4:95-4115	1996	Water quality along selected flowpaths in the		
		(online)			Prairie du Chien-Jordan aquifer, southeastern	https://purl.fdlp.gov/GPO/gpo	
					Minnesota /	139387	
001125488	(OCoLC)966434928	0624-B-05	I 19.42/4:95-4038	1995	Geology and hydrogeology of Naval Air Station	-	
		(online)			Chase Field and Naval Auxiliary Landing Field	https://purl.fdlp.gov/GPO/gpo	
					Goliad, Bee and Goliad Counties, Texas /	<u>139388</u>	
001125495	(OCoLC)1176277721	0807-A-07	LC 14.23:RL	2020	The National Environmental Policy Act (NEPA) :		
		(online)	33152/		background and implementation /	https://purl.fdlp.gov/GPO/gpo	
			,			141673	
001125509	(OCoLC)1176279986	0646-R (online)	I	2013	Lassen Volcanic National Park: natural resource		
			29.89:20132/725		condition assessment /	https://purl.fdlp.gov/GPO/gpo	
						<u>82506</u>	
001125513	(OCoLC)1176281145	0646-R (online)	129.89:2013/726	2013	Lava Beds National Monument: natural	-	
					resource condition assessment /	https://purl.fdlp.gov/GPO/gpo	
						<u>82507</u>	
001125517	(OCoLC)1176281359	0646-R (online)	1	2013	A natural resource condition assessment for	-	
			29.89:2013/665.7		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo	
			В			<u>139269</u>	
001125520	(OCoLC)966435443	0624-B-05	I 19.42/4:86-4330	1987	Chemical characteristics of water in the surficial	<u>-</u>	
		(online)			aquifer system, Broward County, Florida /	https://purl.fdlp.gov/GPO/gpo	
						<u>141655</u>	
001125521	(OCoLC)1176281633	0646-R (online)	1	2013	A natural resource condition assessment for	<u>-</u>	
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo	
			9			<u>139270</u>	
001125528	(OCoLC)966435473	0624-B-05	I 19.42/4:87-4123	1987	Elevation of the water-table surface for the	-	
		(online)			alluvial aquifer and hydrologic conditions in the	https://purl.fdlp.gov/GPO/gpo	
					Santa Isabel-Juana Diaz area, Puerto Rico, March	<u>141701</u>	
					1986 /		

001125556	(OCoLC)966641030	0624-B (online)	119.42/4:87-4078	1987	Estimates of average annual tributary inflow to	
					the lower Colorado River, Hoover Dam to	https://purl.fdlp.gov/GPO/gpo
					Mexico /	141709
001125559	(OCoLC)966641271	0624-B-05	I 19.42/4:87-4257	1988	Generalized potentiometric surface of shallow	_
		(online)			aquifers in southern Mississippi, 1982 /	https://purl.fdlp.gov/GPO/gpo
						<u>141712</u>
001125561	(OCoLC)1176350797	0430-P-09	E 9.22:NREL/PR-5	2019	Impedance measurement of inverter-coupled	_
		(online)	D 00-75258		generation using a multimegawatt grid	https://purl.fdlp.gov/GPO/gpo
					simulator.	<u>141613</u>
001125571	(OCoLC)680264404	0624-B-05	I 19.42/4:95-4028	1996	Hydrology and simulation of ground-water flow	-
		(online)			in the Aguadilla to Rio Camuy area, Puerto Rico /	https://purl.fdlp.gov/GPO/gpo
						<u>139395</u>
001125573	(OCoLC)966434900	0624-B-05	I 19.42/4:94-4218	1995	Water-quality assessment of the Trinity River	-
		(online)			Basin, Texas: review and analysis of available	https://purl.fdlp.gov/GPO/gpo
					pesticide information, 1968-91 /	<u>139396</u>
001125578	(OCoLC)680415036	0624-B-05	I 19.42/4:93-4137	1993	Potential for ground-water contamination from	-
		(online)			movement of wastewater through the	https://purl.fdlp.gov/GPO/gpo
					unsaturated zone, upper Mojave River Basin,	<u>139397</u>
					California /	
001125585	(OCoLC)974647819	0624-B-05	I 19.42/4:94-4057	1995	Reconnaissance of ground-water quality in the	_
		(online)			North Platte Natural Resources District, western	https://purl.fdlp.gov/GPO/gpo
					Nebraska, June-July 1991 /	<u>139400</u>
001125595	(OCoLC)966435063	0624-B-05	I 19.42/4:96-4200	1996	Hydrogeology and analysis of ground-water-flow	_
		(online)			system, Sagamore Marsh area, southeastern	https://purl.fdlp.gov/GPO/gpo
					Massachusetts /	<u>139402</u>
001125599	(OCoLC)1176368218	0807-A-07	LC 14.23:R	2020	Bureau of Reclamation rural water projects /	_
		(online)	46308/			https://purl.fdlp.gov/GPO/gpo
						<u>141587</u>
001125602	(OCoLC)1176368457	0807-A-07	LC 14.23:R	2020	Bureau of Reclamation: history, authorities, and	-
		(online)	46303/		issues for Congress /	https://purl.fdlp.gov/GPO/gpo
						<u>141588</u>

001125603	(OCoLC)1176368569	0646-R (online)	I	2013	A natural resource condition assessment for	_
			29.89:2013/665.3		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
						<u>139271</u>
001125604	(OCoLC)966435019	0624-B-05	119.42/4:96-4015	1996	Uncertainty analysis of the simulations of effects	_
		(online)			of discharging treated wastewater to the Red	https://purl.fdlp.gov/GPO/gpo
					River of the North at Fargo, North Dakota, and	<u>139403</u>
					Moorhead, Minnesota /	
001125612	(OCoLC)966435320	0624-B-05	119.42/4:87-4212	1987	Generalized potentiometric surface of the	_
		(online)			aquifers in the Cockfield Formation,	https://purl.fdlp.gov/GPO/gpo
					southeastern Arkansas, spring 1980 /	<u>141748</u>
001125614	(OCoLC)966641037	0624-B (online)	I 19.42/4:87-4139	1988	Generalized potentiometric surface of the lower	_
					Jasper and equivalent aquifers in Louisiana, 1984	https://purl.fdlp.gov/GPO/gpo
					/	<u>141750</u>
001125616	(OCoLC)1176371493	0646-R (online)	1	2013	A natural resource condition assessment for	_
			29.89:2013/665.4		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
						<u>139272</u>
001125618	(OCoLC)966434935	0624-B-05	I 19.42/4:95-4292	1996	Verification of water-quality model to simulate	_
		(online)			effects of discharging treated wastewater during	https://purl.fdlp.gov/GPO/gpo
					ice-cover conditions to the Red River of the	<u>139404</u>
					North at Fargo, North Dakota, and Moorhead,	
					Minnesota /	
001125619	(OCoLC)1176371689	0646-R (online)	I	2013	A natural resource condition assessment for	_
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			2			<u>139273</u>
001125625	(OCoLC)1176371906	0624-B-05	I 19.42/4:86-4059	1986	Generalized potentiometric surface of the	_
		(online)			Catahoula aquifer in central Louisiana, 1980 /	https://purl.fdlp.gov/GPO/gpo
						<u>141755</u>
001125633	(OCoLC)681282364	0624-B-05	I 19.42/4:96-4028	1996	Variations in surface-water quantity and quality	-
		(online)			as a result of the 1993 summer flood in the	https://purl.fdlp.gov/GPO/gpo
					Devils Lake Basin, North Dakota /	<u>139406</u>
001125648	(OCoLC)966641109	0624-B-05	I 19.42/4:85-4271	1987	Geohydrologic framework of the coastal plain	_
		(online)			aquifers of South Carolina /	https://purl.fdlp.gov/GPO/gpo
						<u>141769</u>

001125649	(OCoLC)966434827	0624-B-05	I 19.42/4:92-4157	1995	Computation of bedrock-aquifer recharge in	_
		(online)			northern Westchester County, New York, and	https://purl.fdlp.gov/GPO/gpo
					chemical quality of water from selected bedrock	<u>139407</u>
					wells /	
001125654	(OCoLC)1176382330	0807-A-07	LC 14.23:R	2018	The strategic petroleum reserve : background,	_
		(online)	46355/		authorities, and considerations /	https://purl.fdlp.gov/GPO/gpo
						<u>141788</u>
001125674	(OCoLC)680901487	0624-B-05	I 19.42/4:93-4173	1996	Evaluation of agricultural best-management	_
		(online)			practices in the Conestoga River headwaters,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania: hydrology of a small carbonate	<u>140262</u>
					site near Ephrata, Pennsylvania, prior to	
					implementation of nutrient management /	
001125677	(OCoLC)966434892	0624-B-05	I 19.42/4:94-4120	1998	Methods for estimating selected flow-duration	
		(online)			and flood-frequency characteristics at ungaged	https://purl.fdlp.gov/GPO/gpo
					sites in Central Idaho /	141424
001125680	(OCoLC)1176464544	0807-A-07	LC 14.23:R	2020	The Global Climate Change Initiative (GCCI):	_
		(online)	41845/		budget authority and request, FY2010-FY2016 /	https://purl.fdlp.gov/GPO/gpo
						<u>141829</u>
001125681	(OCoLC)681198930	0624-B-05	1 19.42/4:94-4150	1997	Geohydrology and water quality of stratified-	_
		(online)			drift aquifers in the Winnipesaukee River Basin,	https://purl.fdlp.gov/GPO/gpo
					central New Hampshire /	<u>140263</u>
001125686	(OCoLC)1176465607	0646-R (online)	I	2013	A natural resource condition assessment for	_
			29.89:2013/665.2		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			1			<u>139275</u>
001125689	(OCoLC)681184730	0624-B-05	I 19.42/4:94-	1996	Nutrients, suspended sediment, and pesticides	_
		(online)	4215/996		in streams and irrigation systems in the Central	https://purl.fdlp.gov/GPO/gpo
					Columbia Plateau in Washington and Idaho,	<u>140264</u>
					1959-1991 /	

001125691	(OCoLC)966641028	0624-B-05	119.42/4:86-4058	1986	Altitude of the freshwater-saltwater interface in	
	(00010)00011010	(online)			a regionally extensive coastal plain aquifer of	https://purl.fdlp.gov/GPO/gpo
		(			Mississippi, Alabama, and Georgia /	141832
					ivississippi, riddama, and deorgia y	141032
001125694	(OCoLC)680122231	0624-B-05	I 19.42/4:95-4132	1997	Effect of faulting on ground-water movement in	_
		(online)			the Death Valley region, Nevada and California /	https://purl.fdlp.gov/GPO/gpo
						<u>140265</u>
001125695	(OCoLC)966640965	0624-B-05	I 19.42/4:86-4010	1986	Configuration and hydrology of the Pre-	_
		(online)			Cretaceous rocks underlying the southeastern	https://purl.fdlp.gov/GPO/gpo
					coastal plain aquifer system /	<u>141836</u>
001125698	(OCoLC)1176468923	0646-R (online)	1	2013	A natural resource condition assessment for	_
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			5 C			<u>139278</u>
001125703	(OCoLC)1176469315	0646-R (online)	1	2013	A natural resource condition assessment for	_
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			6			<u>139514</u>
001125705	(OCoLC)680610177	0624-B-05	I 19.42/4:95-4164	1997	Water resources of Indiana County,	_
		(online)			Pennsylvania /	https://purl.fdlp.gov/GPO/gpo
						<u>140267</u>
001125706	(OCoLC)1176470220	0646-R (online)	1	2013	A natural resource condition assessment for	_
			29.89:2013/665.2		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			2			<u>140517</u>
001125708	(OCoLC)974648949	0624-B-05	I 19.42/4:95-4168	1997	Hydrogeology and potential for ground-water	
		(online)			development, carbonate-rock aquifers in	https://purl.fdlp.gov/GPO/gpo
					southern Nevada and southeastern California /	<u>140268</u>
001125710	(OCoLC)966640939	0624-B-05	I 19.42/4:87-4133	1987	Ground-water availability from the	
		(online)			unconsolidated deposits of the St. Lawrence	https://purl.fdlp.gov/GPO/gpo
					River Basin, New York /	<u>141853</u>
001125715	(OCoLC)681185127	0624-B-05	I 19.42/4:96-4099	1997	Loads and yields of nutrients and suspended	_
		(online)			sediment in the Susquehanna River Basin, 1985-	https://purl.fdlp.gov/GPO/gpo
					89 /	<u>140444</u>

001125719	(OCoLC)966641000	0624-B-05 (online)	1 19.42/4:87-4224	1987	Hydrogeologic and water-quality characteristics of glacial-drift aquifers in Minnesota /	- https://purl.fdlp.gov/GPO/gpo 141865
001125720	(OCoLC)1176490613	0646-R (online)	I 29.89:2013/665.6	2013	A natural resource condition assessment for Sequoia and Kings Canyon National Parks.	- https://purl.fdlp.gov/GPO/gpo 140520
001125722	(OCoLC)1176490908	0646-R (online)	I 29.89:2013/665.5	2013	A natural resource condition assessment for Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo 140521
001125725	(OCoLC)966434985	0624-B-05 (online)	1 19.42/4:96-4139	1997	The geothermal hydrology of southern Grass Valley, Pershing County, Nevada /	https://purl.fdlp.gov/GPO/gpo 140304
001125727	(OCoLC)1176490989	0646-R (online)	I 29.89:2013/665.9	2013	A natural resource condition assessment for Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo 140528
001125731	(OCoLC)1176492166	0646-R (online)	I 29.89:2013/665.1 1 B	2013	A natural resource condition assessment for Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo 140537
001125735	(OCoLC)1176493784	0646-R (online)	I 29.89:2013/665.8	2013	A natural resource condition assessment for Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo 140539
001125736	(OCoLC)1176493871	0624-B-05 (online)	I 19.42/4:77-70	1977	Availability of ground water in the Piscataqua and other coastal river basins, southeastern New Hampshire /	-
001125744	(OCoLC)681456385	0624-B-05 (online)	I 19.42/4:96-4165 B	1997	Relation of ground-water flowpaths and travel time to the distribution of radium and nitrate in current and former agricultural areas of the Kirkwood-Cohansey Aquifer System, New Jersey Coastal Plain /	https://purl.fdlp.gov/GPO/gpo 140305
001125774	(OCoLC)1176540886	0624-B-05 (online)	l 19.42/4:00-4181	2001	Ground-water flooding in glacial terrain.	- https://purl.fdlp.gov/GPO/gpo 141903

001125776	(OCoLC)680566403	0624-B-05	1 19.42/4:96-4173	1998	Freshwater resources and saline water near the	
001123770	(00020)00000	(online)	113.42/4.30 4173	1330	Sac and Fox Nation tribal lands, eastern Lincoln	- https://purl.fdlp.gov/GPO/gpo
		(Ommic)			County, Oklahoma /	140306
001125780	(OCoLC)966434981	0624-B-05	I 19.42/4:96-4175	1007	Estimation of nutrient and suspended-sediment	140300
001123780	(00010/300434381	(online)	113.42/4.30-41/3	1337	loads in the Patuxent River Basin, Maryland,	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			water years 1986-90 /	140307
001125781	(OCoLC)966435234	0624-B-05	I 19.42/4:86-4081	1027	Hydrology and water quality of East Lake	140307
001123781	(00010/300433234	(online)	113.42/4.80-4081	1367	Tohopekaliga, Osceola County, Florida /	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			Tollopekaliga, Osceola Coulity, Florida /	141907
001125783	(OCoLC)984765265	0624-B-05	I 19.42/4:96-4201	1007	Ground-water resources of alluvial valleys in	141507
001123703	(00010)304703203	(online)	113.42/4.30 4201	1337	northeastern Puerto Rico: R?ío Esp?íritu Santo	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			to R?ío Demajagua area /	140308
001125793	(OCoLC)680117904	0624-B-05	I 19.42/4:96-4222	1007	Water balance and quantification of total	140300
001123733	(00010)00117304	(online)	113.42/4.30-4222	1337	phosphorus and total nitrogen loads entering	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			and leaving the Lago de Cidra, central Puerto	140310
					Rico /	140510
001125795	(OCoLC)966434942	0624-B-05	I 19.42/4:96-4254	1007	Delineation of ground-water basins and	
001123733	(00010)300434342	(online)	113.42/4.30-4234	1337	recharge areas for municipal water-supply	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			springs in a karst aquifer system in the	140311
					Elizabethtown area, northern Kentucky /	140511
001125800	(OCoLC)966435042	0624-B-05	I 19.42/4:96-4273	1007	Study of nonpoint source nutrient loading in the	
001123800	(00010)300433042	(online)	113.42/4.30-42/3	1337	Patuxent River Basin, Maryland /	- https://purl.fdlp.gov/GPO/gpo
		(online)			ratuxent River basin, ividiyianu /	140491
001125802	(OCoLC)984765388	0624-B-05	I 19.42/4:96-4286	1007	Hydrogeologic investigation of the Malvern TCE	140491
001123802	(00010)364703366	(online)	1 13.42/4.30-4200	1337	Superfund Site, Chester County, Pennsylvania /	- https://purl.fdlp.gov/GPO/gpo
		(online)			Superfund Site, Criester County, Pennsylvania /	140313
001125806	(OCoLC)1176566868	0646-R (online)	129.89:2013/654	2012	Cooperative amphibian monitoring protocol for	140313
001123800	(OCOLC)1176366666	0040-K (OIIIIIe)	1 29.69.2015/054	2013	the Greater Yellowstone Network.	- https://purl.fdlp.gov/GPO/gpo
					the Greater Yellowstone Network.	
001125007	/OC-1 C)117CFCC07F	OCAC D (anline)	1 20 00-2012/055	2012	Consentius amphibian manitaring control for	139277
001125807	(OCoLC)1176566875	0646-R (online)	1 29.89:2013/655	2013	Cooperative amphibian monitoring protocol for	- https://p.ud.fdlp.co.u/CDO/cna
					the Greater Yellowstone Network.	https://purl.fdlp.gov/GPO/gpo
						<u>139276</u>

001125812	(OCoLC)1176567629	0646-R (online)	129.89:2013/672	2013	A cooperative multiagency reef fish monitoring	
		, ,			protocol for the U.S. Virgin Islands coral reef	https://purl.fdlp.gov/GPO/gpo
					ecosystem.	139279
001125818	(OCoLC)966435017	0624-B-05	I 19.42/4:96-4296	1997	Hydrologic conditions and hazards in the	_
		(online)			Kennicott River Basin, Wrangell-St. Elias National	https://purl.fdlp.gov/GPO/gpo
					Park Preserve, Alaska /	<u>140315</u>
001125828	(OCoLC)680287430	0624-B-05	I 19.42/4:96-4312	1997	The ground-water system and ground-water	-
		(online)			quality in western Snohomish County,	https://purl.fdlp.gov/GPO/gpo
					Washington /	<u>140319</u>
001125849	(OCoLC)966435440	0624-B-05	1 19.42/4:89-4043	1989	Altitude and configuration of the potentiometric	_
		(online)			surface in the Triassic sandstones and shales,	https://purl.fdlp.gov/GPO/gpo
					northeastern Chester County, Pennsylvania,	<u>141963</u>
					September 1987 through January 1988 /	
	(					
001125850	(OCoLC)966641156	0624-B-05	119.42/4:90-4114	1990	Altitude and configuration of the potentiometric	
		(online)			surface in the Triassic sandstones and shales,	https://purl.fdlp.gov/GPO/gpo
					northern Chester County, Pennsylvania, October	<u>141965</u>
					1989 through March 1990 /	
001125857	(OCoLC)966641072	0624-B-05	119.42/4:88-4082	1988	Distribution of dissolved-solids concentrations	
		(online)	·		and temperature in ground water of the Gulf	https://purl.fdlp.gov/GPO/gpo
					Coast aquifer systems, south-central United	141972
					States /	
001125863	(OCoLC)966641077	0624-B-05	119.42/4:87-4159	1988	Hydrogeology of the Croton-Ossining area,	_
		(online)			Westchester County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>141979</u>
001125874	(OCoLC)966435399	0624-B-05	I 19.42/4:88-4131	1988	Potentiometric surface of the Turpentine Run	_
		(online)			basin aquifer in the Tutu area, eastern St.	https://purl.fdlp.gov/GPO/gpo
					Thomas, U.S. Virgin Islands, September 11, 1987	<u>141982</u>
					/	
001125882	(OCoLC)966641129	0624-B-05	I 19.42/4:87-4120	1988	Thickness and potential well yield of the	-
		(online)			stratified deposits in the Croton River Basin,	https://purl.fdlp.gov/GPO/gpo
					Putnam County, New York /	<u>141990</u>

001125912	(OCoLC)966435449	0624-B-05	I 19.42/4:87-4122	1988	Unconsolidated aquifers in upstate New York	_
		(online)			Finger Lakes sheet /	https://purl.fdlp.gov/GPO/gpo
						<u>141996</u>
001125917	(OCoLC)966641076	0624-B-05	I 19.42/4:89-4111	1989	1984 flooding of Malheur-Harney Lake, Harney	_
		(online)			County, southeastern Oregon /	https://purl.fdlp.gov/GPO/gpo
						<u>142011</u>
001125937	(OCoLC)966641105	0624-B-05	I 19.42/4:88-4151	1989	Depth to the water table on Long Island, New	_
		(online)			York, in March 1979 /	https://purl.fdlp.gov/GPO/gpo
						<u>142024</u>
001125957	(OCoLC)1178806584	0807-A-07	LC 14.23:R	2020	Flood risk reduction from natural and nature-	_
		(online)	46328/		based features: Army Corps of Engineers	https://purl.fdlp.gov/GPO/gpo
					authorities /	<u>141858</u>
001125961	(OCoLC)966641075	0624-B-05	I 19.42/4:88-4064	1989	Flood boundaries and water-surface profile for	
		(online)			the computed 100-year flood, Swift Creek at	https://purl.fdlp.gov/GPO/gpo
					Afton, Wyoming, 1986 /	<u>142034</u>
001125962	(OCoLC)984765287	0624-B-05	I 19.42/4:97-4058	1997	Evaluation of quality assurance/quality control	_
		(online)			data collected by the U.S. Geological Survey for	https://purl.fdlp.gov/GPO/gpo
					water-quality activities at the Idaho National	<u>140323</u>
					Engineering Laboratory, Idaho, 1994 through	
					1995 /	
001125965	(OCoLC)985370862	0624-B-05	I 19.42/4:97-4060	1998	Hydrogeology of Naval Submarine Base Bangor	_
		(online)			and vicinity, Kitsap County, Washington /	https://purl.fdlp.gov/GPO/gpo
						<u>140326</u>
001125970	(OCoLC)966435417	0624-B-05	1 19.42/4:89-4019	1989	Flood of December 25, 1987, in Millington,	-
		(online)			Tennessee and vicinity /	https://purl.fdlp.gov/GPO/gpo
						<u>142035</u>
001125971	(OCoLC)622202915	0624-B-05	I 19.42/4:97-4063	1997	Urbanization and recharge in the vicinity of East	-
		(online)			Meadow Brook, Nassau County, New York.	https://purl.fdlp.gov/GPO/gpo
						<u>140327</u>
001125978	(OCoLC)966435029	0624-B-05	I 19.42/4:97-4068	1997	Geohydrology and simulations of ground-water	-
		(online)			flow at Verona well field, Battle Creek, Michigan,	https://purl.fdlp.gov/GPO/gpo
					1988 /	<u>140328</u>

001125070	100al C\060425047	0634 B 05	110 42/4:07 4000	1007	Organoshlaring compounds in figh tissue and	
001125979	(OCoLC)966435047	0624-B-05	I 19.42/4:97-4080	1997	Organochlorine compounds in fish tissue and	- // // // // // // // // // // // // //
		(online)			bed sediment in the upper Snake River Basin,	https://purl.fdlp.gov/GPO/gpo
					Idaho and western Wyoming, 1992-94 /	<u>140329</u>
001125991	(OCoLC)680118096	0624-B-05	I 19.42/4:97-4095	1997	Results of borehole geophysical logging and	-
		(online)			aquifer-isolation tests conducted in the John	https://purl.fdlp.gov/GPO/gpo
					Wagner and Sons, Inc. former production well,	<u>140331</u>
					Ivyland, Pennsylvania /	
001125993	(OCoLC)966434982	0624-B-05	I 19.42/4:97-4099	1997	Bathymetric surveys of Morse and Geist	-
		(online)			Reservoirs in central Indiana made with acoustic	https://purl.fdlp.gov/GPO/gpo
					Doppler current profiler and global positioning	140332
					system technology, 1996 /	
					,	
001125995	(OCoLC)966434505	0624-B-05	I 19.42/4:97-4105	1997	Effects of boatwakes on streambank erosion	
		(online)	,		Kenai River, Alaska /	https://purl.fdlp.gov/GPO/gpo
					,	140333
001126005	(OCoLC)966435414	0624-B-05	I 19.42/4:88-4018	1989	Ground-water levels spring 1985, and ground-	210000
00112000	(00020)300133121	(online)	1 131.12, 1100 1010	1303	water level changes spring 1983 to spring 1985,	https://purl.fdlp.gov/GPO/gpo
		(Orimic)			in three basalt units underlying the Columbia	142048
					Plateau, Washington and Oregon /	142040
					Flateau, Washington and Oregon /	
001126009	(OCoLC)966641091	0624-B-05	I 19.42/4:89-4092	1020	Ground-water use by public-supply systems in	
001120003	(00010)300041031	(online)	1 13.42/4.03 4032	1303	Tennessee in 1985 /	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			110037	142062
001126011	(OCoLC)984765743	0624-B-05	I 19.42/4:97-4108	1007	Sedimentation history of Lago Lo?íza, Puerto	142002
001126011	(00010)964765745		1 19.42/4.97-4100	1997	, ,	- https://p.ud.fdlm.com/CDO/cma
		(online)			Rico, 1953-94 /	https://purl.fdlp.gov/GPO/gpo
001126012	(00-10)004765657	0624 B 65	140 42/4 07 4400	1007	Change in hottom conference in the city of	140334
001126042	(OCoLC)984765667	0624-B-05	I 19.42/4:97-4138	1997	Changes in bottom-surface elevations in three	-
		(online)			reservoirs on the lower Susquehanna River,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania and Maryland, following the	<u>140338</u>
					January 1996 flood: implications for nutrient	
					and sediment loads to Chesapeake Bay /	

001126046	(OCoLC)966435012	0624-B-05	119.42/4:97-4139	1997	Nitrate and selected pesticides in ground water	
		(online)			of the Mid-Atlantic region /	https://purl.fdlp.gov/GPO/gpo
						140339
001126056	(OCoLC)681191734	0624-B-05	119.42/4:97-4147	1997	Seismic investigation of the buried horst	_
		(online)			between the Jornada del Muerto and Mesilla	https://purl.fdlp.gov/GPO/gpo
					ground-water basins near Las Cruces, Do??a Ana	140343
					County, New Mexico /	
001126058	(OCoLC)1152199732	0624-B-05	119.42/4:89-4036	1989	Hydrogeology of the middle Wilcox aquifer	_
		(online)			system in Mississippi /	https://purl.fdlp.gov/GPO/gpo
						142115
001126061	(OCoLC)681191762	0624-B-05	119.42/4:97-4149	1997	Flood of March 1997 in southern Ohio /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						140344
001126070	(OCoLC)966641035	0624-B-05	I 19.42/4:88-4202	1989	Hydrogeology of the western part of the Salt	_
		(online)			River Valley area, Maricopa County, Arizona /	https://purl.fdlp.gov/GPO/gpo
						142119
001126081	(OCoLC)1178997878	0520-E-30	HS 5.129:302-094-	2017	Hazard mitigation assistance acquisition projects	_
		(online)	03		: hydraulic fracturing and horizontal directional	https://purl.fdlp.gov/GPO/gpo
					drilling.	141743
001126091	(OCoLC)966641003	0624-B-05	119.42/4:86-4046	1986	Ground-water levels in three basalt hydrologic	_
		(online)			units underlying the Columbia Plateau,	https://purl.fdlp.gov/GPO/gpo
					Washington and Oregon, spring 1984 /	142137
001126092	(OCoLC)1179002241	0807-A-07	LC 14.23:R	2020	The National Flood Insurance Program :	_
		(online)	46095/		selected issues and legislation in the 116th	https://purl.fdlp.gov/GPO/gpo
					Congress /	142145
001126114	(OCoLC)1179004276	0646-R (online)	I 29.89:2013/665	2013	A natural resource condition assessment for	_
					Sequoia and Kings Canyon National Parks /	https://purl.fdlp.gov/GPO/gpo
						<u>142127</u>
001126121	(OCoLC)1179005014	0646-R (online)	I	2013	A natural resource condition assessment for	_
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
						142128

001126127	(OCoLC)1179005502	0646-R (online)	1	2013	A natural resource condition assessment for	_
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			0			<u>142129</u>
001126132	(OCoLC)966641039	0624-B-05	I 19.42/4:88-4079	1989	Mean annual runoff in the East Gulf Coastal	_
		(online)			Plain of Mississippi, 1939-85 /	https://purl.fdlp.gov/GPO/gpo
						142174
001126135	(OCoLC)1179006468	0646-R (online)	I	2013	A natural resource condition assessment for	_
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			1 A			142130
001126145	(OCoLC)966435150	0624-B-05	I 19.42/4:89-4075	1989	Potentiometric surface of the alluvial aquifer	_
		(online)			and hydrologic conditions near Caguas, Puerto	https://purl.fdlp.gov/GPO/gpo
					Rico, March 1988 /	<u>142186</u>
001126151	(OCoLC)966435464	0624-B-05	I 19.42/4:89-4012	1989	Potentiometric surface of the Aquia aquifer in	_
		(online)			southern Maryland during the fall of 1987 /	https://purl.fdlp.gov/GPO/gpo
						<u>142203</u>
001126175	(OCoLC)966435028	0624-B-05	I 19.42/4:97-4157	1997	Guide to the revised heat and solute transport	_
		(online)			simulator: HST3D - Version 2 /	https://purl.fdlp.gov/GPO/gpo
						<u>140346</u>
001126177	(OCoLC)966641058	0624-B-05	I 19.42/4:87-4233	1989	Potentiometric surface of the Black Creek	_
		(online)			aquifer in the central coastal plain of North	https://purl.fdlp.gov/GPO/gpo
					Carolina, December 1986 /	<u>142237</u>
001126181	(OCoLC)966434953	0624-B-05	I 19.42/4:97-4159	1998	A finite-element surface-water model of flow-	_
		(online)			way cell 1 of the Everglades Nutrient Removal	https://purl.fdlp.gov/GPO/gpo
					Project, south Florida /	<u>140348</u>
001126182	(OCoLC)966435461	0624-B-05	I 19.42/4:89-4013	1989	Potentiometric surface of the Magothy aquifer	_
		(online)			in southern Maryland during the fall of 1987 /	https://purl.fdlp.gov/GPO/gpo
						142246
001126183	(OCoLC)966435052	0624-B-05	I 19.42/4:97-4174	1997	Nitrate (NO?ΘΘ+NO?ΘΓ-N) in ground water of	_
		(online)			the Upper Snake River Basin, Idaho and western	https://purl.fdlp.gov/GPO/gpo
					Wyoming, 1991-95 /	<u>140349</u>
001126184	(OCoLC)966434988	0624-B-05	I 19.42/4:97-4188	1997	Geohydrology of the shallow aquifer system,	_
		(online)			Naval Weapons Station Yorktown, Yorktown,	https://purl.fdlp.gov/GPO/gpo
					Virginia /	<u>140350</u>

001126188	(OCoLC)966435013	0624-B-05 (online)	I 19.42/4:97-4198	1998	Hydrology and geochemistry of a slag-affected aquifer and chemical characteristics of slag-	- https://purl.fdlp.gov/GPO/gpo	
					affected ground water, northwestern Indiana	<u>140351</u>	
					and northeastern Illinois /		
001126199	(OCoLC)966641010	0624-B-05	I 19.42/4:87-4236	1989	Potentiometric surface of the Peedee aquifer in	_	
		(online)			the central coastal plain of North Carolina,	https://purl.fdlp.gov/GPO/gpo	
					December 1986 /	<u>142255</u>	
001126201	(OCoLC)966641068	0624-B-05	I 19.42/4:88-4075	1989	Potentiometric surfaces of the Mississippi River	_	
		(online)			Valley alluvial aquifer in eastern Arkansas, Spring	https://purl.fdlp.gov/GPO/gpo	
					1972 and 1980 /	<u>142259</u>	
001126204	(OCoLC)966641064	0624-B-05	I 19.42/4:88-4144	1989	Potentiometric-surface map of the carbonate	_	
		(online)			aquifer in Silurian and Devonian rocks, Lucas,	https://purl.fdlp.gov/GPO/gpo	
					Sandusky, and Wood counties, northwestern	<u>142260</u>	
					Ohio, July 1986 /		
001126205	(OCoLC)1179160129	0646-R (online)	1	2013	A natural resource condition assessment for	_	
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo	
			3			<u>142131</u>	
001126208	(OCoLC)1179160482	0646-R (online)	I	2013	A natural resource condition assessment for	_	
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo	
			4			<u>142134</u>	
001126212	(OCoLC)966641067	0624-B-05	I 19.42/4:88-4218	1989	Precipitation, streamflow, and base flow in west-	_	
		(online)			central Texas, December 1974 through March	https://purl.fdlp.gov/GPO/gpo	
					1977 /	<u>142262</u>	
001126220	(OCoLC)1179161213	0646-R (online)	1	2013	A natural resource condition assessment for	_	
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo	
			7			<u>142142</u>	
001126221	(OCoLC)1179161279	0646-R (online)	1	2013	A natural resource condition assessment for	_	
			29.89:2013/665.1		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo	
			8			<u>142144</u>	
001126256	(OCoLC)1179293803	0807-A-07	LC 14.23:R	2020	U.S. food and agricultural imports: safeguards	_	
		(online)	46440/		and selected issues /	https://purl.fdlp.gov/GPO/gpo	
						142315	

001126270	(OCoLC)966434634	0624-B-05	1 19.42/4:85-4156	1985	Statistical evaluation of the effects of irrigation	
		(online)			on chemical quality of ground water and base	https://purl.fdlp.gov/GPO/gpo
					flow in three river valleys in north-central Kansas	134707
					/	
001126271	(OCoLC)966641166	0624-B-05	I 19.42/4:88-4091	1990	Availability of ground water from	_
		(online)			unconsolidated deposits in the Mohawk River	https://purl.fdlp.gov/GPO/gpo
					Basin, New York /	<u>142332</u>
001126281	(OCoLC)974647544	0624-B-05	1 19.42/4:92-4140	1993	Water withdrawals, use, and trends in Florida,	_
		(online)			1990 /	https://purl.fdlp.gov/GPO/gpo
						<u>142295</u>
001126291	(OCoLC)974643425	0624-B-05	I 19.42/4:84-	1984	Drought-related impacts on municipal and	_
		(online)	4074/PT. B		major self-supplied industrial water withdrawals	https://purl.fdlp.gov/GPO/gpo
					in Tennesseepart B /	<u>133665</u>
001126313	(OCoLC)966435382	0624-B-05	I 19.42/4:90-4039	1990	The difference between the potentiometric	-
		(online)			surfaces of the Aquia aquifer of September 1986	https://purl.fdlp.gov/GPO/gpo
					and September 1988 in southern Maryland /	<u>142346</u>
001126314	(OCoLC)966435445	0624-B-05	I 19.42/4:87-4215	1987	Difference between the potentiometric surface	-
		(online)			of the Aquia aquifer in Spring of 1979 and Fall of	https://purl.fdlp.gov/GPO/gpo
					1986 in southern Maryland /	<u>142345</u>
001126317	(OCoLC)966640763	0624-B-05	119.42/4:89-4044	1000	Freshwater withdrawals in Texas, 1985 /	
001126317	(UCULC)966640763	(online)	1 19.42/4.89-4044	1990	Freshwater withdrawais in Texas, 1985 /	- https://purl.fdlp.gov/GPO/gpo
		(online)				142368
001126327	(OCoLC)966641005	0624-B-05	I 19.42/4:89-4069	1000	Geohydrology of the Morrison Formation in the	142500
001120327	(00010)300041003	(online)	119.42/4.89-4009	1330	western San Juan Basin, New Mexico /	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)			western san Juan Basin, New Mexico /	142168
001126332	(OCoLC)1180289546	0646-R (online)	1	2013	A natural resource condition assessment for	112100
	(20020)1100203540		29.89:2013/665.2	-010	Sequoia and Kings Canyon National Parks.	- https://purl.fdlp.gov/GPO/gpo
					2-1	142146
001126334	(OCoLC)1180289985	0646-R (online)	11	2013	A natural resource condition assessment for	
		(23)	29.89:2013/665.2		Sequoia and Kings Canyon National Parks.	- https://purl.fdlp.gov/GPO/gpo
			0 A			142150

001126335	(OCoLC)966641259	0624-B-05	1 19.42/4:86-4001	1990	Geology, structure, and thickness of	
		(online)			hydrogeologic units in part of the Columbia	https://purl.fdlp.gov/GPO/gpo
					Plateau, Oregon /	142384
001126336	(OCoLC)1180290269	0646-R (online)	I	2013	A natural resource condition assessment for	_
			29.89:2013/665.2		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			0 B			<u>142150</u>
001126347	(OCoLC)966641177	0624-B-05	I 19.42/4:90-4035	1990	Hydrogeologic unit map of the Piedmont and	_
		(online)			Blue Ridge Provinces of North Carolina /	https://purl.fdlp.gov/GPO/gpo
						<u>142396</u>
001126360	(OCoLC)966641065	0624-B-05	I 19.42/4:89-4000	1990	Hydrogeology of the valley-fill aquifer at Owego,	-
		(online)			Tioga County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>142402</u>
001126380	(OCoLC)966434805	0624-B-05	I 19.42/4:92-4070	1993	Physical extent, recharge areas, relative	_
		(online)			potential for recharge and contamination, and	https://purl.fdlp.gov/GPO/gpo
					quality of water in the principal aquifers,	<u>142296</u>
					western Kane County, Utah /	
001126385	(OCoLC)966435048	0624-B-05	I 19.42/4:97-4204	1998	Geohydrology and simulated ground-water flow	_
		(online)			in northwestern Elkhart County, Indiana /	https://purl.fdlp.gov/GPO/gpo
						<u>140352</u>
001126395	(OCoLC)966435030	0624-B-05	I 19.42/4:97-4216	1998	Simulation of ground-water-flow patterns and	_
		(online)			areas contributing recharge to streams and	https://purl.fdlp.gov/GPO/gpo
					water-supply wells in a valley-fill and carbonate-	<u>140353</u>
					rock aquifer system, southwestern Morris	
					County, New Jersey /	
001126398	(OCoLC)966434359	0624-B-05	I 19.42/4:97-4231	1998	Water resources of Bannock Creek Basin,	_
		(online)			southeastern Idaho /	https://purl.fdlp.gov/GPO/gpo
						<u>140354</u>
001126407	(OCoLC)761192368	0569 (online)	AE	2009	Research in the land entry files of the General	_
			1.124:114/2009		Land Office: Record Group 49 /	https://purl.fdlp.gov/GPO/gpo
						<u>142072</u>
001126412	(OCoLC)966641106	0624-B-05	I 19.42/4:89-4149	1990	Low flows during the 1988 drought in Tennessee	_
		(online)			/	https://purl.fdlp.gov/GPO/gpo
						<u>142432</u>

001126414	(OCoLC)984766076	0624-B-05	I 19.42/4:97-4235	1997	Analysis of bottom sediment to estimate	_
		(online)			nonpoint-source phosphorus loads for 1981-96	https://purl.fdlp.gov/GPO/LPS
					in Hillsdale Lake, northeast Kansas /	<u>36635</u>
001126423	(OCoLC)1181921128	0624-B-05	I 19.42/4:89-4116	1000	Potentiometric surface of the alluvial aquifer	
001120423	(00010)1181921128	(online)	113.42/4.83-4110	1990	and hydrologic conditions in the Santa Isabel-	- https://purl.fdlp.gov/GPO/gpo
		(online)			Juana Diaz area, Puerto Rico, March to April,	142436
					1987 /	142430
001126424	(OCoLC)966435027	0624-B-05	I 19.42/4:97-4241	1997	Occurrence of nitrate, pesticides, and volatile	_
		(online)			organic compounds in the Kirkwood-Cohansey	https://purl.fdlp.gov/GPO/gpo
					Aquifer system, southern New Jersey /	<u>140394</u>
001126428	(OCoLC)984766077	0624-B-05	119.42/4:97-4256	1998	National Water-Quality Assessment of the Lake	
		(online)			Erie-Lake St. Clair Basin, Michigan, Indiana, Ohio,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania, and New York: environmental	140396
					and hydrologic setting /	
001126461	(OCoLC)966435171	0624-B-05	I 19.42/4:90-4037	1990	Potentiometric surface of the Aquia aquifer in	_
		(online)			southern Maryland during September 1988 /	https://purl.fdlp.gov/GPO/gpo
						<u>142456</u>
001126484	(OCoLC)966641062	0624-B-05	I 19.42/4:89-4208	1990	Potentiometric surface of the Edwards-Trinity	_
		(online)			aquifer system and contiguous hydraulically	https://purl.fdlp.gov/GPO/gpo
					connected units, west-central Texas, winter,	<u>142468</u>
					1974-75 /	
001126529	(OCoLC)966435015	0624-B-05	I 19.42/4:97-4267	1998	Geohydrology and ground-water quality of	_
		(online)			Warwick Township, Bucks County, Pennsylvania	https://purl.fdlp.gov/GPO/gpo
					/	<u>140398</u>
001126544	(OCoLC)681443194	0624-B-05	I 19.42/4:97-4270	1998	Water-quality assessment of the Puget Sound	_
		(online)			Basin, Washington, nutrient transport in rivers,	https://purl.fdlp.gov/GPO/gpo
					1980-93 /	<u>140399</u>
001126549	(OCoLC)966435402	0624-B-05	I 19.42/4:90-4040	1990	Potentiometric surface of the Magothy aquifer	_
		(online)			in southern Maryland during September 1988 /	https://purl.fdlp.gov/GPO/gpo
						<u>142489</u>

001126550	(OCoLC)1182022424	0818-J-06	LC 42.20:EN 8	1990	The application of environmental laws to NATO		
	(	(online)			bases /	- https://purl.fdlp.gov/GPO/gpo	
		( /				139925	
001126558	(OCoLC)680029142	0624-B-05	I 19.42/4:98-4004	1998	Fish communities and their relation to physical		
	,	(online)			and chemical characteristics of streams from	https://purl.fdlp.gov/GPO/gpo	
					selected environmental settings in the Lower	140402	
					Susquehanna River Basin, 1993-95 /		
001126569	(OCoLC)1153152230	0624-B-05	1 19.42/4:90-4148	1990	Preliminary report on the hydrogeology of Lake	_	
		(online)			Five-O and vicinity, Bay County, Florida /	https://purl.fdlp.gov/GPO/gpo	
						<u>142500</u>	
001126592	(OCoLC)966641164	0624-B-05	I 19.42/4:90-4073	1990	Sand and gravel aquifers of Schuyler County,	-	
		(online)			New York /	https://purl.fdlp.gov/GPO/gpo	
						<u>142514</u>	
001126595	(OCoLC)966641052	0624-B-05	I 19.42/4:90-4007	1990	Water withdrawals in the Roanoke-Chowan	_	
		(online)			subregion of North Carolina and Virginia, 1983 /	https://purl.fdlp.gov/GPO/gpo	
						<u>142522</u>	
001126602	(OCoLC)966434503	0624-B-05	I 19.42/4:97-4279	1998	Technique for simulating peak-flow hydrographs	_	
		(online)			in Maryland /	https://purl.fdlp.gov/GPO/gpo	
						<u>140401</u>	
001126605	(OCoLC)966641222	0624-B-05	I 19.42/4:90-4089	1990	Water-level maps of the Mississippi River Valley	-	
		(online)			alluvial aquifer in eastern Arkansas, 1987 /	https://purl.fdlp.gov/GPO/gpo	
						142528	
001126613	(OCoLC)966435346	0624-B-05	I 19.42/4:91-4004	1991	Altitude and configuration of the water-level	-	
		(online)			surface in lower Paleozoic and Precambrian	https://purl.fdlp.gov/GPO/gpo	
					crystalline rocks in the Red Clay Creek Basin,	142532	
					Chester County, Pennsylvania, and New Castle		
					County, Delaware, June through October 1989		
					and March 1990 /		

001126624	(OCoLC)966641196	0624-B-05	119.42/4:91-4020	1991	Depth to water in the western Snake River Plain	
		(online)	, , ,		and surrounding tributary valleys, southwestern	https://purl.fdlp.gov/GPO/gpo
		(			Idaho and eastern Oregon, calculated using	142537
					water levels from 1980 to 1988 /	
					water levels from 1366 to 1366 y	
001126625	(OCoLC)631815530	0624-B-05	119.42/4:98-4033	1998	Geohydrology and water quality of the North	
		(online)			Platte River alluvial aquifer, Garden County,	https://purl.fdlp.gov/GPO/gpo
					western Nebraska, 1993-94 /	140404
001126631	(OCoLC)984765773	0624-B-05	I 19.42/4:98-4040	1998	Nitrate and pesticides in ground water of the	-
		(online)			eastern San Joaquin Valley, California :	https://purl.fdlp.gov/GPO/gpo
					occurrence and trends /	<u>140405</u>
001126636	(OCoLC)682022924	0624-B-05	I 19.42/4:98-4045	1998	Characterization of stormwater discharges from	_
		(online)			selected industrial parks in Puerto Rico, 1995-96	https://purl.fdlp.gov/GPO/gpo
					/	<u>140407</u>
001126637	(OCoLC)984765704	0624-B-05	I 19.42/4:98-4063	1998	Analysis of aquifer tests conducted at boreholes	_
		(online)			USW G-2, 1996, Yucca Mountain, Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>140410</u>
001126639	(OCoLC)966435043	0624-B-05	I 19.42/4:98-4064	1998	Simulation of hourly stream temperature and	_
		(online)			daily dissolved solids for the Truckee River,	https://purl.fdlp.gov/GPO/gpo
					California and Nevada /	<u>140411</u>
001126641	(OCoLC)1152199864	0624-B-05	I 19.42/4:89-4003	1991	Estimated use of water in North Dakota in 1985	_
		(online)			and trends during 1960-85 /	https://purl.fdlp.gov/GPO/gpo
						<u>142550</u>
001126651	(OCoLC)966641182	0624-B-05	I 19.42/4:88-4196	1991	Evaluation of ground-water-level changes near	-
		(online)			Gillette, northeastern Wyoming /	https://purl.fdlp.gov/GPO/gpo
						<u>142556</u>
001126663	(OCoLC)966435348	0624-B-05	I 19.42/4:91-4109	1991	Generalized potentiometric surfaces of the Red	-
		(online)			River alluvial aquifer, pool 1, Red River	https://purl.fdlp.gov/GPO/gpo
					Waterway Area, central Louisiana /	<u>142564</u>
001126672	(OCoLC)966641218	0624-B-05	I 19.42/4:89-4176	1991	Ground-water conditions in and near the Salt	-
		(online)			River Indian Reservation, south-central Arizona /	https://purl.fdlp.gov/GPO/gpo
						<u>142577</u>

001126681	(OCoLC)1182548070	0807-A-12	LC 14.25/2:IN	2018	Pesticide registration fees: reauthorization and	
001120001	(00010)1102540070	(online)	10787/	2010	proposed amendments /	- https://purl.fdlp.gov/GPO/gpo
		(orinic)	107077		proposed amendments /	142166
001126693	(OCoLC)966435040	0624-B-05	I 19.42/4:98-4074	1009	Occurence and seasonal variability of volatile	142100
001120093	(00010)300433040	(online)	113.42/4.30-40/4	1336	organic compounds in seven New Jersey streams	- https://purl.fdlp.gov/CDO/gpo
		(Offilitie)			organic compounds in seven New Jersey Streams	140412
001126696	(OCoLC)966434812	0624-B-05	I 19.42/4:98-4076	1000	Evaluation of hydrologic data collected at the	140412
001126696	(00000)900434612		119.42/4.96-40/6	1990	North Penn area 12 Superfund Site, Montgomery	- https://purl.fdlp.gov/CDO/gpo
		(online)				140413
001126600	/OC-16\066424006	0C24 D 0E	140.42/4.00.4000	1000	County, Pennsylvania /	140413
001126699	(OCoLC)966434986	0624-B-05	I 19.42/4:98-4088	1998	Estimate of aquifer properties by numerically	- Issue West Charles and Charles
		(online)			simulating ground-water/surface-water	https://purl.fdlp.gov/GPO/gpo
					interactions, Fort Wainwright, Alaska /	140414
001126701	(OCoLC)985367084	0624-B-05	I 19.42/4:98-4097	1998	Water-quality assessment of the Central Arizona	-
		(online)			Basins, Arizona and northern Mexico	https://purl.fdlp.gov/GPO/gpo
					environmental setting and overview of water	140415
					quality /	
001126704	(OCoLC)985367125	0624-B-05	119.42/4:98-4106	1998	Nitrate concentrations in ground water in the	
		(online)			paleovalley alluvial aquifers of the Nemaha	https://purl.fdlp.gov/GPO/gpo
					Natural Resources District, Nebraska, 1989 and	140416
					1994-96 /	
001126707	(OCoLC)966435061	0624-B-05	119.42/4:98-4117	1998	Low-flow statistics of selected streams in	_
		(online)			Chester County, Pennsylvania /	https://purl.fdlp.gov/GPO/gpo
						140417
001126708	(OCoLC)966435345	0624-B-05	119.42/4:91-4008	1991	Percentage change in saturated thickness of the	_
		(online)			High Plains aquifer, west-central Kansas, 1950 to	https://purl.fdlp.gov/GPO/gpo
					average 1988-90 /	142626
001126754	(OCoLC)984765530	0624-B-05	119.42/4:98-4147	1998	Dissolved organic carbon concentrations and	_
		(online)			compositions, and trihalomethane formation	https://purl.fdlp.gov/GPO/gpo
					potentials in waters from agricultural peat soils,	140421
					Sacramento-San Joaquin Delta, California :	
					implications for drinking-water quality /	
					· , , , , , , , , , , , , , , , , , , ,	
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001126756	(OCoLC)984766087	0624-B-05	119.42/4:98-4150	1998	Simulation of temperature, nutrients,	_
		(online)			biochemical oxygen demand, and dissolved	https://purl.fdlp.gov/GPO/gpo
					oxygen in the Ashley River near Charleston,	140423
					South Carolina /	
001126760	(OCoLC)966435343	0624-B-05	I 19.42/4:91-4094	1991	Potentiometric surface of the Aquia aquifer in	_
		(online)			southern Maryland, September 1989 /	https://purl.fdlp.gov/GPO/gpo
						<u>142666</u>
001126765	(OCoLC)966435365	0624-B-05	I 19.42/4:91-4093	1991	Potentiometric surface of the Magothy aquifer	_
		(online)			in southern Maryland, September 1989 /	https://purl.fdlp.gov/GPO/gpo
						<u>142681</u>
001126768	(OCoLC)966641141	0624-B-05	1 19.42/4:91-4064	1991	Potentiometric-surface map of the Coffee Sand	_
		(online)			aquifer in northeastern Mississippi, August	https://purl.fdlp.gov/GPO/gpo
					through December 1987 /	<u>142693</u>
001126769	(OCoLC)1182807381	0646-R (online)	1	2013	A natural resource condition assessment for	_
			29.89:2013/665.2		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			3			<u>142152</u>
001126770	(OCoLC)1182807608	0646-R (online)	1	2013	A natural resource condition assessment for	_
			29.89:2013/665.7		Sequoia and Kings Canyon National Parks.	https://purl.fdlp.gov/GPO/gpo
			Α			<u>142153</u>
001126771	(OCoLC)966641142	0624-B-05	I 19.42/4:91-4032	1991	Reconnaissance of ground-water resources of	_
		(online)			the Fort Peck Indian Reservation, northeastern	https://purl.fdlp.gov/GPO/gpo
					Montana /	<u>142699</u>
001126774	(OCoLC)966641278	0624-B-05	I 19.42/4:88-4105	1991	Surface-water resources of the Columbia	_
		(online)			Plateau in parts of Washington, Oregon and	https://purl.fdlp.gov/GPO/gpo
					Idaho /	<u>142711</u>
001126775	(OCoLC)966435363	0624-B-05	1 19.42/4:91-4021	1991	Withdrawals from the Edwards-Trinity aquifer	_
		(online)			system and contiguous hydraulically connected	https://purl.fdlp.gov/GPO/gpo
					units, west-central Texas, December 1974	<u>142720</u>
					through March 1977 /	

001126804	(OCoLC)966640779	0624-B-05	119.42/4:91-4182	1992	Altitude and configuration of the potentiometric	_
		(online)			surface in the crystalline and metasedimentary	https://purl.fdlp.gov/GPO/gpo
					rocks, northeastern Chester County,	142748
					Pennsylvania, May through October 1990 /	
001126807	(OCoLC)966435384	0624-B-05	I 19.42/4:92-4002	1992	Altitude of the potentiometric surface,	-
		(online)			September 1990, and historic water-level	https://purl.fdlp.gov/GPO/gpo
					changes in the Memphis aquifer in the Memphis	<u>142753</u>
					area, Tennessee /	
001126822	(OCoLC)1183029331	0807-A-09	LC 14.24:IF	2019	Expansion of benefits to Blue Water Navy	-
		(online)	11368/		Vietnam veterans /	https://purl.fdlp.gov/GPO/gpo
						<u>140616</u>
001126825	(OCoLC)1183029617	0646-R (online)	129.89:2013/633	2013	Appalachian National Scenic Trail plot-based	_
					forest monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						<u>142155</u>
001126838	(OCoLC)1183031603	0646-R (online)	I 29.89:2013/745	2013	Catoctin Mountain Park natural resource	_
					condition assessment : National Capital Region /	https://purl.fdlp.gov/GPO/gpo
						<u>142157</u>
001126853	(OCoLC)966640367	0624-B-05	I 19.42/4:90-4193	1992	Depth to water in the eastern Snake River Plain	_
		(online)			and surrounding tributary valleys, southeastern	https://purl.fdlp.gov/GPO/gpo
					Idaho, calculated using water levels from 1980 to	<u>142778</u>
					1988 /	
001126864	(OCoLC)966641233	0624-B-05	I 19.42/4:92-4022	1992	Ground-water levels and flow in the vicinity of	_
		(online)			Wright-Patterson Air Force Base, Ohio, October -	https://purl.fdlp.gov/GPO/gpo
					December 1987 /	<u>142805</u>
001126876	(OCoLC)966641143	0624-B-05	I 19.42/4:91-4149	1992	Properties and chemical constituents in ground	_
		(online)			water from the Mississippi River Valley alluvial	https://purl.fdlp.gov/GPO/gpo
					aquifer and permeable zone A (Holocene-upper	<u>142815</u>
					Pleistocene deposits), south-central United	
					States /	
001126896	(OCoLC)966434872	0624-B-05	I 19.42/4:98-4185	1998	Surface-water, ground-water relations in the	_
		(online)			Lemhi River Basin, east-central Idaho /	https://purl.fdlp.gov/GPO/gpo
						140426

001126899	(OCoLC)966434813	0624-B-05	I 19.42/4:98-4191	1998	Effects of ice formation on hydrology and water	_
		(online)			quality in the lower Bradley River, Alaska-	https://purl.fdlp.gov/GPO/gpo
					implications for salmon incubation habitat /	140429
001126901	(OCoLC)966641175	0624-B-05	I 19.42/4:92-4027	1992	Seasonal changes in ground-water quality and	-
		(online)			ground-water levels and directions of ground-	https://purl.fdlp.gov/GPO/gpo
					water movement in southern Elmore County,	<u>142821</u>
					southwestern Idaho, including Mountain Home	
					Air Force Base, 1990-1991 /	
001126908	(OCoLC)1183401248	0624-B-05	I 19.42/4:91-4126	1992	Water resources of the unconfined aquifer	
001120300	(00010)11001011	(online)	1 231 127 1132 1220	1332	·	https://purl.fdlp.gov/GPO/gpo
		(Orimic)			Jersey, 1989-90 /	142827
001126917	(OCoLC)966434990	0624-B-05	I 19.42/4:98-4264	1998	Methyl tert-butyl ether (MTBE) and other	
	` '	(online)	,		volatile organic compounds in lakes in Byram	https://purl.fdlp.gov/GPO/gpo
		(			Township, Sussex County, New Jersey, summer	140434
					1998 /	
001126940	(OCoLC)1183417651	0807-A-07	LC 14.23:R	2020	Section 7 of the Wild and Scenic Rivers Act: in	-
		(online)	46369/		brief /	https://purl.fdlp.gov/GPO/gpo
						<u>142611</u>
001126975	(OCoLC)1183430101	0818-J-06	LC 42.20:F 67	1974	The repeal of the Swedish statute on the	-
		(online)			addition of fluoride to drinking water /	https://purl.fdlp.gov/GPO/gpo
						<u>139770</u>
001126983	(OCoLC)985367491	0624-B-05	I 19.42/4:00-4114	2000	In situ production of chlorine-36 in the eastern	-
		(online)			Snake River Plain aquifer, Idaho: implications	https://purl.fdlp.gov/GPO/gpo
					for describing ground-water contamination near	<u>140910</u>
					a nuclear facility /	
001126990	(OCoLC)985367591	0624-B-05	I 19.42/4:00-4180	2000	Distribution and potential for adverse biological	_
		(online)			effects of inorganic elements and organic	https://purl.fdlp.gov/GPO/gpo
					compounds in bottom sediment, lower Charles	<u>140920</u>
					River, Massachusetts /	

001126996	(OCoLC)1183468752	0208-C-23	C 55.13/2:NMFS-	2019	Bottomfish fishery-independent survey in	_
		(online)	PIFSC-88		Hawaii: season and gear effects on abundance /	https://purl.fdlp.gov/GPO/gpo
						<u>142701</u>
001126999	(OCoLC)966434452	0624-B-05	I 19.42/4:00-4216	2001	Comparison of multi-habitat aquatic	-
		(online)			macroinvertebrate sampling methods in streams	https://purl.fdlp.gov/GPO/gpo
					of the Mississippi Alluvial Plain ecoregion /	<u>140927</u>
001127023	(OCoLC)966641094	0624-B-05	I 19.42/4:92-4183	1993	Altitude and configuration of the potentiometric	-
		(online)			surface in Springfield Township, Bucks County,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania, April 1991 through October 1991 /	<u>142847</u>
001127034	(OCoLC)966641054	0624-B-05	I 19.42/4:92-4194	1993	Altitude and configuration of the potentiometric	-
		(online)			surfaces of the upper and lower aquifer systems	https://purl.fdlp.gov/GPO/gpo
					in Bridgeton, Nockamixon, and Tinicum	<u>142972</u>
					townships, Bucks County, Pennsylvania, April	
					1991 through April 1992 /	
001127038	(OCoLC)1183713149	0624-B-05	I 19.42/4:93-4050	1993	Bedrock-surface altitude in the midwestern	-
		(online)			basins and arches region of Indiana, Ohio,	https://purl.fdlp.gov/GPO/gpo
					Michigan, and Illinois /	<u>142978</u>
001127045	(OCoLC)985367551	0624-B-05	I 19.42/4:00-4222	2000	Distribution of selected radiochemical and	_
		(online)			chemical constituents in perched ground water,	https://purl.fdlp.gov/GPO/gpo
					Idaho National Engineering and Environmental	<u>140933</u>
	(				Laboratory, Idaho, 1996-98 /	
001127046	(OCoLC)966641167	0624-B-05	1 19.42/4:93-4059	1993	Altitude of the potentiometric surface in the	-
		(online)			Manchester Aquifer at Arnold Air Force Base,	https://purl.fdlp.gov/GPO/gpo
					May 1991, Coffee and Franklin counties,	<u>142991</u>
001127048	(OCal C)066425124	0624-B-05	I 19.42/4:00-4237	2000	Tennessee / Quantification of metal loads by tracer-injection	
00112/048	(OCoLC)966435124		1 19.42/4:00-423/	2000		https://purl.fdlp.gov/CPO/gpo
		(online)			and synoptic-sampling methods in Cataract Creek, Jefferson County, Montana, August 1997	https://purl.fdlp.gov/GPO/gpo 140987
					/	140307
					Į/	

001127049	(OCoLC)966434645	0624-B-05	I 19.42/4:00-4246	2000	Field testing of passive diffusion bag samplers		
		(online)			for volatile organic compound concentrations in	https://purl.fdlp.gov/GPO/gpo	
					ground water, Naval Industrial Reserve Ordnance	140989	
					Plant, Fridley, Minnesota, November 1999 and		
					May 2000 /		
001127054	(OCoLC)985369109	0624-B-05	I 19.42/4:01-4270	2001	Stratigraphy and vertical hydraulic conductivity	_	
		(online)			of the St. Francois Confining Unit in townships 25	https://purl.fdlp.gov/GPO/gpo	
					27 N. and ranges 01-02 W., southeastern	141004	
					Missouri /		
001127061	(OCoLC)966434776	0624-B-05	I 19.42/4:92-4068	1999	Field comparisons of six pressure-difference	_	
		(online)			bedload samplers in high-energy flow /	https://purl.fdlp.gov/GPO/gpo	
						<u>141005</u>	
001127072	(OCoLC)966641181	0624-B-05	I 19.42/4:93-4155	1994	Flood of April 1989 in the Wahpeton-	_	
		(online)			Breckenridge and Fargo-Moorhead areas, Red	https://purl.fdlp.gov/GPO/gpo	
					River of the North Basin, North Dakota and	<u>143008</u>	
					Minnesota, 1993 /		
001127087	(OCoLC)966641006	0624-B-05	I 19.42/4:93-4022	1993	Flood boundaries and water-surface profiles for	_	
		(online)			the computed 50-, 100-, and 500-year floods,	https://purl.fdlp.gov/GPO/gpo	
					Childs Draw and tributary, near Cheyenne,	<u>143022</u>	
					Wyoming, August, 1991 /		
001127100	(OCoLC)966435268	0624-B-05	I 19.42/4:92-4055	1993	Historical potentiometric surface of the Edwards	_	
		(online)			Trinity Aquifer System and contiguous	https://purl.fdlp.gov/GPO/gpo	
					hydraulically connected units, west-central Texas	<u>143037</u>	
					/		
001127111	(OCoLC)966435388	0624-B-05	I 19.42/4:92-4125	1993	Historical saturated thickness of the Edwards-	_	
		(online)			Trinity aquifer system and selected contiguous	https://purl.fdlp.gov/GPO/gpo	
					hydraulically connected units, west-central Texas	<u>143060</u>	
					/		
001127115	(OCoLC)966435482	0624-B-05	I 19.42/4:93-4061	1993	Inventory of drainage wells and potential	_	
		(online)			sources of contaminants to drainage-well inflow	https://purl.fdlp.gov/GPO/gpo	
					in southwest Orlando, Orange County, Florida /	<u>143065</u>	

001127128	(OCoLC)966434583	0624-B-05	119.42/4:98-4123	1999	Biotic integrity of the Boise River upstream and	_
		(online)			downstream from two municipal wastewater	https://purl.fdlp.gov/GPO/gpo
					treatment facilities, Boise, Idaho, 1995-96 /	<u>141010</u>
001127131	(OCoLC)984765973	0624-B-05	I 19.42/4:98-4181	1999	Ground-water flow paths and traveltime to	-
		(online)			three small embayments within the Peconic	https://purl.fdlp.gov/GPO/gpo
					Estuary, eastern Suffolk County, New York /	<u>141011</u>
001127136	(OCoLC)679319184	0624-B-05	I 19.42/4:98-4186	1999	Influence of land use and open-water wetlands	
		(online)	,		on water quality in the Lake Wallenpaupack	https://purl.fdlp.gov/GPO/gpo
		(			basin, northeastern Pennsylvania /	142987
					, , , , , , , , , , , , , , , , , , , ,	
001127145	(OCoLC)966434994	0624-B-05	119.42/4:98-4226	1999	Real-time flood alert and simulation of river	
		(online)			flood discharges in the Puyallup River Basin,	https://purl.fdlp.gov/GPO/gpo
					Washington /	<u>141013</u>
001127148	(OCoLC)1183854612	0624-B-02	I 19.42/4-4:2019-	2019	Groundwater and surface-water resources near	-
		(online)	5101		Red Fleet Reservoir, Uintah County, Utah /	https://purl.fdlp.gov/GPO/gpo
						<u>143016</u>
001127153	(OCoLC)679040343	0624-B-05	I 19.42/4:98-4228	1999	Migration and geochemical evolution of ground	_
		(online)			water affected by uranium-mill effluent near	https://purl.fdlp.gov/GPO/gpo
					Ca??on City, Colorado /	<u>141014</u>
001127167	(OCoLC)1183854854	0208-C-23	C 55.13/2:NMFS-	2020	Life cycle models of interior Columbia River	-
		(online)	NWFSC-156		Basin spring/summer-run Chinook salmon	https://purl.fdlp.gov/GPO/gpo
					populations /	<u>142971</u>
001127168	(OCoLC)681276611	0624-B-05	I 19.42/4:98-4249	1999	Water-quality assessment of the New England	-
		(online)			Coastal Basins in Maine, Massachusetts, New	https://purl.fdlp.gov/GPO/gpo
					Hampshire, and Rhode Island: environmental	<u>141018</u>
					settings and implications for water quality and	
					aquatic biota /	
001127175	(OCoLC)1183855053	0624-B-02	I 19.42/4-4:2019-	2019	Groundwater/surface-water interactions along	_
		(online)	5097		Ellerbe Creek in Durham, North Carolina, 2016-	https://purl.fdlp.gov/GPO/gpo
					18 /	143074

001127180	(OCoLC)966434976	0624-B-05	I 19.42/4:98-4261	1999	Pesticides in streams in New Jersey and Long	_
		(online)			Island, New York, and relation to land use /	https://purl.fdlp.gov/GPO/gpo
						<u>141020</u>
001127183	(OCoLC)984765863	0624-B-05	I 19.42/4:98-4266	1999	Water-resources-related information for the	_
		(online)			Oneida Reservation and vicinity, Wisconsin /	https://purl.fdlp.gov/GPO/gpo
						<u>141022</u>
001127184	(OCoLC)1183854988	0208-C-23	C 55.13/2:NMFS-	2019	Characterizing watershed-scale effects of	_
		(online)	NWFSC-151		habitat restoration actions to inform life cycle	https://purl.fdlp.gov/GPO/gpo
					models: case studies using data-rich vs. data-	<u>142984</u>
					poor approaches /	
001127188	(OCoLC)985367196	0624-B-05	I 19.42/4:99-4010	1999	Effects of land use on upland erosion, sediment	_
		(online)			transport, and reservoir sedimentation, Lago	https://purl.fdlp.gov/GPO/gpo
					Lo?íza Basin, Puerto Rico /	<u>141054</u>
001127193	(OCoLC)966435060	0624-B-05	I 19.42/4:99-4013	1999	Ground-water hydrology of the Tacoma-	_
		(online)			Puyallup area, Pierce County, Washington /	https://purl.fdlp.gov/GPO/gpo
						<u>141056</u>
001127202	(OCoLC)622702323	0624-B-05	I 19.42/4:99-4016	1999	Relations of surface-water quality to streamflow	_
		(online)			in the Wallkill and upper Delaware River Basins,	https://purl.fdlp.gov/GPO/gpo
					New Jersey and vicinity, water years 1976-93 /	<u>141058</u>
001127219	(OCoLC)966640544	0624-B-05	I 19.42/4:92-4000	1993	Potentiometric surfaces of November 1989 and	_
		(online)			declines in the potentiometric surfaces between	https://purl.fdlp.gov/GPO/gpo
					November 1982 and November 1989 for the	<u>143119</u>
					Black Creek and Middendorf aquifers in South	
					Carolina /	
001127221	(OCoLC)966435369	0624-B-05	I 19.42/4:92-4176	1993	Potentiometric-surface map, October through	
		(online)			December 1988, and water-level change map,	https://purl.fdlp.gov/GPO/gpo
					1983-88, of the Mississippi River alluvial aquifer	<u>143123</u>
					in northwestern Mississippi /	

001127226	(OCoLC)966435367	0624-B-05	I 19.42/4:91-4152	1993	Properties and chemical constituents in ground	
001127220	(00020)300+33307	(online)	113.42/4.31 4132	1555	water from permeable Zone B (lower Pleistocene	- https://purl.fdln.gov/GPO/gno
		(Online)			upper Pliocene deposits) coastal lowlands	143130
					aquifer system, south-central United States /	143130
					aquiler system, south-central officed states /	
001127229	(OCoLC)49890858	0621 (online)	I 19.2:EN 8/4/	1998	U.S. Geological Survey environmental health	
	(	,			mission area bibliography /	https://purl.fdlp.gov/GPO/gpo
						143139
001127245	(OCoLC)1183894045	0624-B-02	I 19.42/4-4:2020-	2020	Estimating streamflow and base flow within the	
		(online)	5055		nontidal Chesapeake Bay Riverine System /	https://purl.fdlp.gov/GPO/gpo
						<u>143158</u>
001127248	(OCoLC)984765996	0624-B-05	I 19.42/4:99-4040	1999	Assessment of nitrate contamination of the	-
		(online)			upper aquifer in the Manati?n-Vega Baja area,	https://purl.fdlp.gov/GPO/gpo
					Puerto Rico /	<u>141065</u>
001127249	(OCoLC)963252102	0624-B-05	I 19.42/4:99-4048	1999	Hydrogeologic assessment of the Sequim-	-
		(online)			Dungeness area, Clallam County, Washington /	https://purl.fdlp.gov/GPO/gpo
						<u>141066</u>
001127252	(OCoLC)966435014	0624-B-05	I 19.42/4:99-4105	1999	Streamflow gains and losses in the lower Boise	-
		(online)			River Basin, Idaho, 1996-97 /	https://purl.fdlp.gov/GPO/gpo
						<u>141103</u>
001127256	(OCoLC)966435039	0624-B-05	I 19.42/4:99-4106	1999	Concentrations and possible sources of nitrate	-
		(online)			in water from the Silurian-Devonian aquifer,	https://purl.fdlp.gov/GPO/gpo
					Cedar Falls, Iowa /	<u>141104</u>
001127258	(OCoLC)966434989	0624-B-05	I 19.42/4:99-4134	1999	Regional water-level changes for the Cambrian-	-
		(online)			Ordovician aquifer in lowa, 1975 to 1997 /	https://purl.fdlp.gov/GPO/gpo
						<u>141106</u>
001127260	(OCoLC)754432827	0624-B-05	I 19.42/4:99-4141	2001	Assessment of the habitats, biota, sediments,	-
		(online)			and water quality near the discharge of primary-	https://purl.fdlp.gov/GPO/gpo
					treated effluent from the Mayag??ez Regional	<u>141108</u>
					Wastewater Treatment Plant, Bah?ía de	
					A??asco, Puerto Rico /	

001127265	(OCoLC)966435046	0624-B-05	I 19.42/4:99-4150	1999	Hydrology, geomorphology, and flood profiles of	
		(online)			the Mendenhall River, Juneau, Alaska /	https://purl.fdlp.gov/GPO/gpo
						141109
001127266	(OCoLC)966434363	0624-B-05	I 19.42/4:99-4156	1999	Effectiveness of streambank-stabilization	_
		(online)			techniques along the Kenai River, Alaska /	https://purl.fdlp.gov/GPO/gpo
						<u>141110</u>
001127273	(OCoLC)966435131	0624-B-05	I 19.42/4:99-4165	1999	Conceptual model and numerical simulation of	_
		(online)			the ground-water-flow system in the	https://purl.fdlp.gov/GPO/gpo
					unconsolidated sediments of Thurston County,	<u>141111</u>
					Washington /	
001127274	(OCoLC)966435081	0624-B-05	I 19.42/4:99-4166	1999	Simulated effects of potential withdrawals from	_
		(online)			wells near Yucca Mountain, Nevada /	https://purl.fdlp.gov/GPO/gpo
						<u>141112</u>
001127276	(OCoLC)966435086	0624-B-05	I 19.42/4:99-4177	1999	Spatial distribution of chemical constituents in	_
		(online)			the Kuskokwim River, Alaska /	https://purl.fdlp.gov/GPO/gpo
						<u>141114</u>
001127277	(OCoLC)966434593	0624-B-05	I 19.42/4:99-4186	1999	Equations for estimating fish passage design	_
		(online)			flows at ungaged streams in eastern Washington	https://purl.fdlp.gov/GPO/gpo
					/	<u>141115</u>
001127280	(OCoLC)966435352	0624-B-05	1 19.42/4:93-4071	1993	Properties and chemical constituents in ground	_
		(online)			water from the lower Wilcox Aquifer, Mississippi	https://purl.fdlp.gov/GPO/gpo
					Embayment Aquifer System, south-central	<u>143179</u>
					United States /	
001127282	(OCoLC)681183809	0624-B-05	I 19.42/4:99-4199	1999	Hydrogeologic properties of the Ordovician	-
		(online)			Sinnipee Group at test well BN-483, Better Brite	https://purl.fdlp.gov/GPO/gpo
					Superfund Site, De Pere, Wisconsin /	<u>141116</u>
001127286	(OCoLC)966435390	0624-B-05	119.42/4:92-4104	1993	Properties and chemical constituents in ground	
		(online)			water from the middle Claiborne Aguifer, Gulf	https://purl.fdlp.gov/GPO/gpo
					Coast regional aquifer systems, south-central	143189
					United States /	

001127290	(OCoLC)966435447	0624-B-05	I 19.42/4:93-4070	1993	Properties and chemical constituents in ground		
		(online)			water from the middle Wilcox Aquifer, Gulf	https://purl.fdlp.gov/GPO/gpo	
					Coast Regional Aquifer Systems, south-central	143197	
					United States /		
001127295	(OCoLC)966435459	0624-B-05	I 19.42/4:92-4103	1993	Properties and chemical constituents in ground	-	
		(online)			water from the permeable zone E (lower	https://purl.fdlp.gov/GPO/gpo	
					Miocene-upper Oligocene deposits), coastal	<u>143202</u>	
					lowlands aquifer system, south-central United		
					States /		
001127304	(OCoLC)966641246	0624-B-05	I 19.42/4:93-4129	1993	Susceptibility of major aquifers to surface	-	
		(online)			contamination - Holmes, Humphreys, Issaquena,	https://purl.fdlp.gov/GPO/LPS	
					Sharkey, Washington, and Yazoo counties,	<u>84471</u>	
					Mississippi /		
001127326	(OCoLC)966435109	0624-B-05	I 19.42/4:99-4244	1999	A tracer test to estimate hydraulic conductivities	-	
		(online)			and dispersivities of sediments in the shallow	https://purl.fdlp.gov/GPO/gpo	
					aquifer at the East Gate Disposal Yard, Fort	<u>141483</u>	
					Lewis, Washington /		
001127328	(OCoLC)966435134	0624-B-05	I 19.42/4:99-4288	2000	Summary of nitrate concentrations in ground		
		(online)			water of Adams, Franklin, and Grant Counties,	https://purl.fdlp.gov/GPO/gpo	
		(**************************************			Washington, fall 1998: a baseline for future	141594	
					trend analysis /		
001127335	(OCoLC)681466419	0624-B-05	I 19.42/4:03-4180	2003	Estimating the magnitude of peak flows for		
		(online)			streams in Kentucky for selected recurrence	https://purl.fdlp.gov/GPO/gpo	
					intervals	<u>141531</u>	
001127337	(OCoLC)681421253	0624-B-05	I 19.42/4:00-4110	2000	Estimating the probability of elevated nitrate	_	
		(online)			(NO???n+NO??-N) concentrations in ground	https://purl.fdlp.gov/GPO/gpo	
					water in the Columbia Basin Ground Water	<u>140906</u>	
					Management Area, Washington /		
001127343	(OCoLC)966641085	0624-B-05	119.42/4:92-4121	1993	Thickness of the Mississippi River Valley		
		(online)	, - , - , - , - , - , - , - , - , - , -		confining unit, eastern Arkansas /	https://purl.fdlp.gov/GPO/gpo	
					, , , , , , , , , , , , , , , , , , , ,	143217	

001127362	(OCoLC)963254214	0624-B-05	I 19.42/4:95-4071	1994	Approximate location of the 10,000-milligram-	
		(online)			per-liter dissolved-solids boundary in the Silurian	https://purl.fdlp.gov/GPO/gpo
					and Devonian carbonate-rock aquifer,	143281
					southwestern and northern Indiana /	
					,	
001127391	(OCoLC)966641055	0624-B-05	I 19.42/4:93-4164	1995	Delineation of saltwater intrusion in the	_
		(online)			Biscayne aquifer, eastern Broward County,	https://purl.fdlp.gov/GPO/gpo
					Florida, 1990 /	<u>143322</u>
001127401	(OCoLC)1184461293	0807-A-12	LC 14.25/2:IN	2018	The Trump administration directives on western	_
		(online)	10992/		water/	https://purl.fdlp.gov/GPO/gpo
						<u>143138</u>
001127402	(OCoLC)966435480	0624-B-05	I 19.42/4:93-4004	1994	Distribution and thickness of unconsolidated	_
		(online)			deposits in Schuyler County, New York /	https://purl.fdlp.gov/GPO/gpo
						<u>143335</u>
001127404	(OCoLC)1184461075	0807-A-09	LC 14.24:IF	2020	Status of efforts to restore Chesapeake Bay	_
		(online)	11402/		water quality /	https://purl.fdlp.gov/GPO/gpo
						<u>143339</u>
001127417	(OCoLC)935340245	0624-B-05	I 19.42/4:02-4216	2002	Water quality and geochemical modeling of	-
		(online)			water at an abandoned coal mine reclaimed with	https://purl.fdlp.gov/GPO/gpo
					coal combustion by-products /	<u>141530</u>
001127419	(OCoLC)985370548	0624-B-05	I 19.42/4:02-4222	2003	Methods of analysis by the U.S. Geological	-
		(online)			Survey National Water Quality Laboratory :	https://purl.fdlp.gov/GPO/gpo
					determination of organophosphate pesticides in	<u>141533</u>
					bottom sediment by gas chromatography with	
					flame photometric detection /	
001127421	(OCoLC)966435071	0624-B-05	I 19.42/4:03-4259	2003	Review of selected references and data sets on	
	(2020,000,000,1	(online)	123.12, 1133 1233		ambient ground- and surface-water quality in the	https://purl.fdlp.gov/GPO/gno
					Metedeconk River, Toms River, and Kettle Creek	
					basins, New Jersey, 1980-2001 /	2.1200
					1500 2001	
		]	]			

001127423	(OCoLC)966435362	0624-B-05 (online)	1 19.42/4:93-4190	1994	Estimated freshwater withdrawals in Texas, 1990 /	- https://purl.fdlp.gov/GPO/gpo 143349
001127426	(OCoLC)985370796	0624-B-05 (online)	I 19.42/4:03-4251	2004	Evaluation of water-quality and habitat assessment data to determine ranges in stream conditions in the Mississippi River Alluvial Plain of northwestern Mississippi and eastern Arkansas /	https://purl.fdlp.gov/GPO/gpo 141538
001127432	(OCoLC)682137441	0624-B-05 (online)	I 19.42/4:95-4246	1996	Streambed-material characteristics and surface- water quality, Green Pond Brook and tributaries, Picatinny Arsenal, New Jersey, 1983-90 /	https://purl.fdlp.gov/GPO/gpo 139389
001127436	(OCoLC)680282320	0624-B-05 (online)	I 19.42/4:97-4020	1997	Assessment of nutrients, suspended sediment, and pesticides in surface water of the upper Snake River Basin, Idaho and western Wyoming, water years 1991-95 /	- https://purl.fdlp.gov/GPO/gpo 140321
001127439	(OCoLC)681524361	0624-B-05 (online)	I 19.42/4:98-4204	1999	Trends in water quality of New Jersey streams, water years 1986-95 /	- https://purl.fdlp.gov/GPO/gpo 141008
001127444	(OCoLC)680092324	0624-B-05 (online)	I 19.42/4:79-47	1979	Effect on sediment yield and water quality of a nonrehabilitated surface mine in north-central Wyoming /	- https://purl.fdlp.gov/GPO/gpo 143296
001127453	(OCoLC)966641180	0624-B-05 (online)	I 19.42/4:92-4047	1994	Geohydrology of the High Plains Aquifer system, Cheyenne urban area, Wyoming, 1991 /	https://purl.fdlp.gov/GPO/gpo 143370
001127462	(OCoLC)644025337	0431-K (online) 0607-C (online)	EP 1.8:AC 2/2/ EP 2.8:AC 2/ EP 1.8:W 29/19/ EP	19uu	A guide to the Office of Water accountability system and mid-year evaluations.	https://purl.fdlp.gov/GPO/gpo 143392
001127465	(OCoLC)1184673560	0807-A-07 (online)	LC 14.23:RL 31007/	2020	Appropriations for FY2002: Energy and Water development /	https://purl.fdlp.gov/GPO/gpo 143397
001127476	(OCoLC)1184684433	0430-P-09 (online)	E 9.22:NREL/PR 5400-73809	2019	Validating an electrolysis system with high output pressure /	https://purl.fdlp.gov/GPO/gpo 143425

001127480	(OCoLC)1153229796	0624-B-05	1 19.42/4:92-4142	100/	Hydrogeologic atlas of aquifers in Indiana /	
001127480	(00010)1133229790	(online)	113.42/4.32-4142	1334	Trydrogeologic acids or aquirers in indiana /	- https://purl.fdlp.gov/GPO/gpo
		(Offilitie)				143378
001127407	/OCal C\1104C07C40	0807-A-09	LC 14.24:IF	2019	WaterSense?½: water-efficiency label and	143378
001127487	(OCoLC)1184697649			2019	,	- Issue the state of the second
		(online)	10787/		partnership program /	https://purl.fdlp.gov/GPO/gpo
004427400	(00-10)00004454	0624 B (1' )	140 42/4 04 4420	4005	III day a day ta day a day ta	<u>139651</u>
001127490	(OCoLC)966641154	0624-B (online)	1 19.42/4:94-4129	1995	Hydrogeologic characteristics of the alluvial	- Issue March CRO to a
					aquifer and adjacent deposits of the Fountain	https://purl.fdlp.gov/GPO/gpo
					Creek Valley, El Paso County, Colorado /	<u>143440</u>
001127500	(OCoLC)1153934627	0624-B-05	I 19.42/4:93-4110	1994	Hydrology of the unconfined aquifer system,	
		(online)			Toms River, Metedeconk River, and Kettle Creek	https://purl.fdlp.gov/GPO/gpo
					basins, New Jersey, 1987-90 /	143458
001127507	(OCoLC)1184742971	0807-A-12	LC 14.25/2:IN	2018	Tensions in the eastern mediterranean focus on	_
		(online)	10864/		the politics of energy /	https://purl.fdlp.gov/GPO/gpo
						<u>142843</u>
001127523	(OCoLC)966641275	0624-B-05	I 19.42/4:94-4088	1994	Permeability of soils in Mississippi /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>143483</u>
001127532	(OCoLC)985370608	0624-B-05	I 19.42/4:80-1	1980	Calibration of a distributed routing rainfall-	_
		(online)			runoff model at four urban sites near Miami,	https://purl.fdlp.gov/GPO/gpo
					Florida /	<u>142644</u>
001127536	(OCoLC)966435328	0624-B-05	I 19.42/4:94-4126	1994	Potential for and possible effects of, artificial	-
		(online)			recharge in Carson Valley, Douglas County,	https://purl.fdlp.gov/GPO/gpo
					Nevada /	<u>143487</u>
001127539	(OCoLC)985370930	0624-B-05	I 19.42/4:83-4064	1981	Sediment transport in the Tanana River near	-
		(online)			Fairbanks, Alaska, 1980-81 /	https://purl.fdlp.gov/GPO/gpo
						<u>142696</u>
001127545	(OCoLC)966434518	0624-B-05	I 19.42/4:83-4221	1983	A method for estimating ground-water return	-
		(online)			flow to the lower Colorado River in the Yuma	https://purl.fdlp.gov/GPO/gpo
					area, Arizona and California: executive	<u>142707</u>
					summary /	

001127546	(OCoLC)985370961	0624-B-05 (online)	I 19.42/4:83-4005	1983	Hydraulic considerations in sampling the unsaturated zone with inclined gravity lysimeters /	https://purl.fdlp.gov/GPO/gpo 142709
001127548	(OCoLC)985370920	0624-B-05 (online)	I 19.42/4:83-4143	1983	Storm runoff as related to urbanization based on data collected in Salem and Portland, and generalized for the Willamette valley, Oregon /	https://purl.fdlp.gov/GPO/gpo 142713
001127550	(OCoLC)985370967	0624-B-05 (online)	I 19.42/4:83-4008	1983	Significance of water quality to fish propagation, waterfowl habitat, livestock watering, and recreation use for 24 lakes and reservoirs in Valley and Phillips counties, Montana /	https://purl.fdlp.gov/GPO/gpo 142714
001127552	(OCoLC)985370869	0624-B-05 (online)	I 19.42/4:83-4202	1983	Hydrology of an abandoned coal-mining area near McCurtain, Haskell County, Oklahoma /	- https://purl.fdlp.gov/GPO/gpo 142719
001127554	(OCoLC)966641220	0624-B-05 (online)	I 19.42/4:93-4202	1994	Potentiometric-surface map of the Cockfield Aquifer in Mississippi, October through November 1989 /	https://purl.fdlp.gov/GPO/gpo 143508
001127564	(OCoLC)966641248	0624-B-05 (online)	I 19.42/4:93-4174	1994	Potentiometric-surface map of the lower Wilcox Aquifer in Mississippi, October through December 1988 /	https://purl.fdlp.gov/GPO/gpo 143531
001127591	(OCoLC)966641020	0624-B-05 (online)	I 19.42/4:94-4048	1994	Potentiometric-surface map of the Sparta Aquifer in Mississippi, October through December 1989 /	https://purl.fdlp.gov/GPO/gpo 143561
001127609	(OCoLC)681178229	0624-B-05 (online)	I 19.42/4:83-4144	1983	Availability of water from the Outwash Aquifer, Marion County, Indiana /	https://purl.fdlp.gov/GPO/gpo 143306
001127613	(OCoLC)681855366	0624-B-05 (online)	I 19.42/4:82-4113	1983	Estimation of natural streamflow in the Jemez River at the boundaries of Indian lands, central New Mexico /	https://purl.fdlp.gov/GPO/gpo 143312
001127614	(OCoLC)680430567	0624-B-05 (online)	I 19.42/4:83-4022	1983	Simulations of non-steady flow in a glacial outwash aquifer, southern Franklin County, Ohio /	https://purl.fdlp.gov/GPO/gpo 143317

001127619	(OCoLC)681409121	0624-B-05 (online)	1 19.42/4:83-4013	1983	Preliminary appraisal of the hydrology of the Rock Island area, Le Flore County, Oklahoma /	https://purl.fdlp.gov/GPO/gpo 143332
001127620	(OCoLC)966641206	0624-B-05 (online)	I 19.42/4:94-4172	1994	Thickness of the upper and lower confining units of the Mississippi River alluvial aquifer in northwestern Mississippi /	https://purl.fdlp.gov/GPO/gpo 143594
001127622	(OCoLC)679032361	0624-B-05 (online)	l 19.42/4:82-4051	1983	Potential effects of surface coal mining on the hydrology of the Snider Creek area, Rosebud and Ashland coal fields, southeastern Montana /	https://purl.fdlp.gov/GPO/gpo 143334
001127624	(OCoLC)1187199343	0624-B-05 (online)	I 19.42/4:93-4166	1994	Thickness of unconsolidated deposits in southeastern Batavia, Genesee County, New York /	- https://purl.fdlp.gov/GPO/gpo 143596
001127627	(OCoLC)681185250	0624-B-05 (online)	I 19.42/4:83-4030	1983	Availability and chemical quality of water from surficial aquifers in southwest Minnesota /	https://purl.fdlp.gov/GPO/gpo 143337
001127628	(OCoLC)680119673	0624-B-05 (online)	1 19.42/4:82-4108	1983	Results of a test well in the Nanafalia Formation near Melvin, Choctaw County, Alabama /	- https://purl.fdlp.gov/GPO/gpo 143338
001127631	(OCoLC)1153934622	0624-B-05 (online)	1 19.42/4:93-4199	1994	Water use in New Mexico, 1990 /	https://purl.fdlp.gov/GPO/gpo 143603
001127635	(OCoLC)966641268	0624-B-05 (online)	1 19.42/4:94-4016	1994	Water-level conditions in the Black Creek and upper Cape Fear aquifers, 1992, in parts of Bladen and Robeson counties, North Carolina /	https://purl.fdlp.gov/GPO/gpo 143606
001127643	(OCoLC)966639764	0624-B-05 (online)	I 19.42/4:93-4057	1995	Bathymetry, freshwater flow, and specific conductance of Matlacha Pass, southwestern Florida /	- https://purl.fdlp.gov/GPO/gpo 143607
001127688	(OCoLC)1187930814	0807-A-07 (online)	LC 14.23:R 42837/	2019	Selected resources on federal oversight of compounding pharmacies /	- https://purl.fdlp.gov/GPO/gpo 143628

001127785	(OCoLC)681446071	0624-B-05	1 19.42/4:83-4020	1983	Initial assessment of time of travel and mixing	
	(0.0010)001 : 1007 1	(online)			through Gulf Island Pond and the lower	https://purl.fdlp.gov/GPO/gpo
					Androscoggin River, Maine /	143342
001127811	(OCoLC)680312682	0624-B-05	1 19.42/4:83-4050	1983	Technique for estimating depth of floods in	
		(online)			Tennessee /	https://purl.fdlp.gov/GPO/gpo
		ľ			,	143414
001127815	(OCoLC)680214517	0624-B-05	119.42/4:83-4175	1983	A two-dimensional, finite-difference model of	
		(online)			the high plains aquifer in southern South Dakota	https://purl.fdlp.gov/GPO/gpo
					/	143417
001127816	(OCoLC)1005127775	0624-B-05	119.42/4:82-4001	1983	Graphical method for estimating occurrence and	_
		(online)			duration of a critical low flow in the Sacramento	https://purl.fdlp.gov/GPO/gpo
					River at Freeport, California /	<u>143433</u>
001127828	(OCoLC)681169832	0624-B-05	I 19.42/4:82-4059	1983	Use of digital land-cover data from the Landsat	_
		(online)			satellite in estimating streamflow characteristics	https://purl.fdlp.gov/GPO/gpo
					in the Cumberland Plateau of Tennessee /	<u>143438</u>
001127860	(OCoLC)1190718436	0520-E-17	HS 5.102:D 18/12	2005	Research Needs Workshop: embankment dam	_
		(online)			failure analysis /	https://purl.fdlp.gov/GPO/gpo
						129395
001127888	(OCoLC)680127459	0624-B-05	I 19.42/4:82-4093	1983	Effects of land use on ground-water quality in	_
		(online)			the East Everglades, Dade County, Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>143441</u>
001127906	(OCoLC)1190752233	0807-A-09	LC 14.24:IF	2020	Fossil energy petroleum accounts: FY2021	_
		(online)	11579/		appropriations /	https://purl.fdlp.gov/GPO/gpo
						<u>143154</u>
001127926	(OCoLC)1190754124	0430-P-17	E 9.28:NREL/PO-	2020	Computational fluid dynamics of bioreactors	_
		(online)	5100-73789		with micro-aeration /	https://purl.fdlp.gov/GPO/gpo
						<u>143265</u>
001127933	(OCoLC)952248482	0624-B-05	I 19.42/4:83-4077	1983	A preliminary assessment of the hydrologic	
		(online)			characteristics of the James River in South	https://purl.fdlp.gov/GPO/gpo
					Dakota /	<u>143453</u>

001127947	(OCoLC)952307820	0624-B-05	119.42/4:82-4096	1983	Estimated natural streamflow in the Rio San	
		(online)			Jose upstream from the Pueblos of Acoma and	https://purl.fdlp.gov/GPO/gpo
					Laguna, New Mexico /	<u>143472</u>
001127957	(OCoLC)680430901	0624-B-05	I 19.42/4:83-4113	1983	Effects of specific land uses on nonpoint sources	_
		(online)			of suspended sediment, nutrients, and	https://purl.fdlp.gov/GPO/gpo
					herbicides, Pequea Creek basin, Pennsylvania	<u>143475</u>
					1979-80 /	
001127960	(OCoLC)1190755230	0430-P-09	E 9.22:NREL/PR-	2020	LCOE alternatives: system value and other	_
		(online)	5000-75657		profitability metrics /	https://purl.fdlp.gov/GPO/gpo
						<u>143386</u>
001127971	(OCoLC)966435329	0624-B-05	1 19.42/4:94-4116	1995	Configuration of the water table, 1970 and	_
		(online)			1992, and water-table change between 1970 and	https://purl.fdlp.gov/GPO/gpo
					1992 in the Boise area, Idaho /	<u>143609</u>
001127993	(OCoLC)966641247	0624-B-05	I 19.42/4:95-4242	1995	Depth to the water table in Mississippi /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>143685</u>
001128002	(OCoLC)966641149	0624-B (online)	I 19.42/4:94-4087	1995	Depth to water, 1991, in the Rathdrum Prairie,	_
					Idaho; Spokane River Valley, Washington;	https://purl.fdlp.gov/GPO/gpo
					Moscow-Lewiston-Grangeville area, Idaho; and	<u>143683</u>
					selected intermontane valleys, east-central	
					Idaho /	
001128012	(OCoLC)963254212	0624-B-05	1 19.42/4:95-4134	1995	Development of a 14-digit hydrologic coding	_
		(online)			scheme and boundary data set for New Jersey /	https://purl.fdlp.gov/GPO/gpo
						<u>143767</u>
001128015	(OCoLC)1190777076	0430-P-03	E 9.16:NREL/TP 6	2020	Power sector transformation pathways:	_
		(online)	A 20-75138		exploring objectives, factors, and technology	https://purl.fdlp.gov/GPO/gpo
					innovations to inform power sector pathway	<u>143493</u>
					decisions /	
001128018	(OCoLC)1190823605	0807-A-09	LC 14.24:IF	2020	The legal framework of the Federal Power Act /	_
		(online)	11411/			https://purl.fdlp.gov/GPO/gpo
						<u>143726</u>
001128023	(OCoLC)1190860955	0624-B-05	I 19.42/4:94-4055	1995	Estimated use of water in Tennessee, 1990 /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>143772</u>

001128039	(OCoLC)1032295607	0624-B-05	I 19.42/4:83-4065	1983	Backwater and discharge at highway crossings with multiple bridges in Louisiana and Mississippi	- https://purl.fdlp.gov/CDO/gno	
		(online)			/ Louisiana and Mississippi	143476	
001128041	(OCoLC)952307819	0624-B-05	1 19.42/4:82-4064	1983	A digital-computer model of the Big Sioux	_	
		(online)			aquifer in Minnehaha County, South Dakota /	https://purl.fdlp.gov/GPO/gpo	
						<u>143478</u>	
001128043	(OCoLC)1190901529	0624-B-05	I 19.42/4:93-4098	1995	Estimated withdrawals and use of freshwater in	-	
		(online)			Maine, 1990 /	https://purl.fdlp.gov/GPO/gpo	
						143790	
001128045	(OCoLC)952865865	0624-B-05	I 19.42/4:83-4159	1983	Use of rainfall-simulator data in precipitation-	-	
		(online)			runoff modeling studies /	https://purl.fdlp.gov/GPO/gpo	
	4					<u>143535</u>	
001128050	(OCoLC)1103287584	0624-B-05	I 19.42/4:82-4009	1983	Hydrology of coal-resource areas in the	- ,, ,,,,	
		(online)			southern Wasatch Plateau, central Utah /	https://purl.fdlp.gov/GPO/gpo	
221122251	(00 + 0)0=00====4	2224 2 22		4000		<u>143536</u>	
001128051	(OCoLC)952865571	0624-B-05	1 19.42/4:83-4003	1983	Water quality at and adjacent to the south Dade	- In the state of the second control of the	
		(online)			County solid-waste disposal facility, Florida /	https://purl.fdlp.gov/GPO/gpo	
001128055	(OCoLC)1193997647	0624-H (online)	I 19.76:2020-	2020	Assessment of dissolved-selenium	143538	$\dashv$
001128055	(00010)1193997047	0024-n (dillille)	1078	2020	concentrations and loads in the Lower Gunnison	- https://purl.fdlp.gov/GPO/gpo	
			1076		River Basin, Colorado, as part of the Selenium	143811	
					Management Program, 2011-17 /	143011	
					ivianagement riogiam, 2011-177		
001128058	(OCoLC)952865863	0624-B-05	I 19.42/4:83-4184	1983	Plan of study for the regional aquifer systems	_	
		(online)			analysis of the upper Colorado River Basin in	https://purl.fdlp.gov/GPO/gpo	
					Colorado, Utah, Wyoming, and Arizona /	143539	
	(						
001128060	(OCoLC)1042278902	0624-B-05	1 19.42/4:83-4276	1983	Problems in estimating self-supplied industrial	-	
		(online)			water use by indirect methods, the California	https://purl.fdlp.gov/GPO/gpo	
001120063	(00-10)4444570242	0634 B 05	140 42/4-02 4002	1002	example /	143540	$\dashv$
001128063	(OCoLC)1111579313	0624-B-05	I 19.42/4:83-4083	1983	Flood elevations for the Soleduck River at Sol	https://p.ud.fdlp.gov/CDO/gpg	
		(online)			Duc Hot Springs, Clallam County, Washington /	https://purl.fdlp.gov/GPO/gpo	
	1					<u>143541</u>	

001128070	(OCoLC)1190903952	0430-P-03	E 9.16:NREL/TP-	2020	Acciona power plant hydrogen mitigation	-
		(online)	5500-75127		project /	https://purl.fdlp.gov/GPO/gpo
						<u>143497</u>
001128071	(OCoLC)966641261	0624-B-05	I 19.42/4:93-4150	1995	Estimated withdrawals and use of freshwater in	_
		(online)			Rhode Island, 1990 /	https://purl.fdlp.gov/GPO/gpo
						<u>143805</u>
001128073	(OCoLC)681409826	0624-B-05	I 19.42/4:83-4033	1983	Ground-water-use trends in the Twin Cities	_
		(online)			metropolitan area, Minnesota, 1880-1980 /	https://purl.fdlp.gov/GPO/gpo
						<u>143544</u>
001128074	(OCoLC)1193995415	0624-B-02	I 19.42/4-4:2020-	2020	Flood-frequency estimation for very low annual	_
		(online)	5065		exceedance probabilities using historical,	https://purl.fdlp.gov/GPO/gpo
					paleoflood, and regional information with	<u>143820</u>
					consideration of nonstationarity /	
001128077	(OCoLC)966435342	0624-B-05	I 19.42/4:95-4118	1995	Flooding in the middle Koyukuk River basin,	_
		(online)			Alaska, August 1994 /	https://purl.fdlp.gov/GPO/gpo
						<u>143821</u>
001128078	(OCoLC)1190904858	0430-P-03	E 9.16:NREL/TP-	2020	Energy star?½ for tenants: an online energy	_
		(online)	5500-74478		estimation tool for commercial office building	https://purl.fdlp.gov/GPO/gpo
					tenants /	<u>143503</u>
001128079	(OCoLC)55089210	0473-C-03	EP 7.8:W 29/3	1992	Manual, guidelines for water reuse /	_
		(online)				https://purl.fdlp.gov/GPO/LPS
001128081	(OCoLC)1193994393	0624-B-02	I 19.42/4-4:2020-	2020	Development of regional skew coefficients for	_
		(online)	5073		selected flood durations in the Columbia River	https://purl.fdlp.gov/GPO/gpo
					Basin, northwestern United States and British	<u>143822</u>
					Columbia, Canada /	
001128104	(OCoLC)966641145	0624-B-05	I 19.42/4:94-4099	1995	Ground-water levels in and pumpage from the	
		(online)			alluvial aquifer at Louisville, Kentucky, May 1989	https://purl.fdlp.gov/GPO/gpo
					May 1991 /	<u>143827</u>
001128110	(OCoLC)966435241	0624-B-05	I 19.42/4:94-4179	1995	Ground-water recharge in Escambia and Santa	-
		(online)			Rosa Counties, Florida /	https://purl.fdlp.gov/GPO/gpo
						<u>143840</u>

001128121	(OCoLC)1191028379	0624-B-05	119.42/4:95-4011	1995	Hydrogeology of Post-Wilcox Group	
		(online)			stratigraphic units in the area of the Naval Air	https://purl.fdlp.gov/GPO/gpo
					Station Memphis, near Millington, Tennessee /	143862
001128135	(OCoLC)1191085585	0807-A-09	LC 14.24:IF	2018	H.R. 5781: legislation proposed to maximize	_
		(online)	10019/		water supplies to address drought in California /	https://purl.fdlp.gov/GPO/gpo
						<u>143888</u>
001128142	(OCoLC)680120249	0624-B-05	I 19.42/4:82-4044	1983	Flood of June 13-15, 1981, in the Blanchard	_
		(online)			River Basin, northwestern Ohio /	https://purl.fdlp.gov/GPO/gpo
						<u>143548</u>
001128144	(OCoLC)1191221394	0624-B-05	I 19.42/4:95-4019	1995	Multiple-regression equations to estimate peak-	_
		(online)			flow frequency for streams in Hays County,	https://purl.fdlp.gov/GPO/gpo
					Texas /	<u>143896</u>
001128147	(OCoLC)1193576096	0624-B-02	I 19.42/4-4:2020-	2020	Steps taken for calculating estimated ultimate	_
		(online)	5077		recoveries of wells in the Eagle Ford Group and	https://purl.fdlp.gov/GPO/gpo
					associated Cenomanian-Turonian strata, U.S.	<u>143898</u>
					Gulf Coast, Texas, 2018 /	
001128148	(OCoLC)681106718	0624-B-05	I 19.42/4:83-4123	1983	Estimating 1980 ground-water pumpage for	
		(online)			irrigation on the high plains in parts of Colorado,	https://purl.fdlp.gov/GPO/gpo
					Kansas, Nebraska, New Mexico, Oklahoma,	<u>143545</u>
					South Dakota, Texas, and Wyoming /	
001128160	(OCoLC)966641269	0624-B-05	I 19.42/4:94-4233	1995	Potential hydrologic effects of mining in the	
		(online)			Humboldt River basin, northern Nevada /	https://purl.fdlp.gov/GPO/gpo
						143906
001128162	(OCoLC)681084875	0624-B-05	I 19.42/4:83-4155	1983	Ground-water hydrology before, during, and	
		(online)			after coal strip mining of a small watershed in	https://purl.fdlp.gov/GPO/gpo
					Coshocton County, Ohio /	<u>143551</u>
001128164	(OCoLC)966640543	0624-B-05	I 19.42/4:95-4000	1995	Potentiometric surface of the Sparta and	_
		(online)			Memphis aquifers in eastern Arkansas, April	https://purl.fdlp.gov/GPO/gpo
					through July 1993 /	<u>143908</u>

001128168	(OCoLC)1031978251	0624-B-05	1 19.42/4:83-4153	1983	Water-quality assessment of stormwater runoff	
001120100	(00010)1031370231	(online)	113.42/4.03 4133	1505	from a heavily used urban highway bridge in	- https://purl.fdlp.gov/GPO/gpo
		(online)			Miami, Florida /	143553
001128173	(OCoLC)966641131	0624-B-05	I 19.42/4:95-4096	1995	Seasonal ground-water level changes (1990-93)	140000
001120173	(00010)5000+1151	(online)	1 13.42/ 4.33 4030		and flow patterns in the Fristoe unit of the Mark	https://purl.fdlp.gov/GPO/gpo
		(Online)			Twain National Forest, southern Missouri /	143918
					Twain National Forest, Southern Wissouri	143510
001128181	(OCoLC)1191233070	0718-C-02	J 37.15:19-36	2019	Audit of the Superfund activities in the	_
		(online)			Environment and Natural Resources Division for	https://purl.fdlp.gov/GPO/gpo
					fiscal year 2017.	143925
001128211	(OCoLC)1191268000	0807-A-12	LC 14.25/2:IN	2019	Attacks against Saudi oil rattle markets /	_
		(online)	11167/			https://purl.fdlp.gov/GPO/gpo
						143959
001128225	(OCoLC)1193995431	0624-B-02	I 19.42/4-4:2019-	2020	Use of boosted regression trees to quantify	_
		(online)	5130		cumulative instream flow resulting from	https://purl.fdlp.gov/GPO/gpo
					curtailment of irrigation in the Sprague River	<u>144219</u>
					Basin, Oregon /	
001128227	(OCoLC)1193997420	0624-H (online)	I 19.76:2020-	2020	Compilation of mercury data and associated risk	_
			1095		to human and ecosystem health, Bad River Band	https://purl.fdlp.gov/GPO/gpo
					of Lake Superior Chippewa, Wisconsin /	<u>144221</u>
001128231	(OCoLC)1193995936	0624-B-02	I 19.42/4-4:2020-	2020	Sediment lithology and borehole erosion	-
		(online)	5063		testing, American and Sacramento Rivers,	https://purl.fdlp.gov/GPO/gpo
					California /	<u>144223</u>
001128258	(OCoLC)1193997416	0624-H (online)	I 19.76:2020-	2020	Cottonwoods, water, and people: integrating	-
			1072		analysis of tree rings with observations of elders	https://purl.fdlp.gov/GPO/gpo
					from the Eastern Shoshone and Northern	<u>144240</u>
					Arapaho Tribes of the Wind River Reservation,	
					Wyoming /	
001128279	(OCoLC)985370812	0624-B-05	I 19.42/4:83-4098	1983	Reconnaissance of the geohydrology of the	-
		(online)			Moab-Monticello area, western Paradox basin,	https://purl.fdlp.gov/GPO/gpo
					Grand and San Juan counties, Utah /	<u>143564</u>

001128280	(OCoLC)985370792	0624-B-05	119.42/4:83-4192	1983	Measurement of the reaeration coefficients of	
1	,	(online)			the North Fork Licking River at Utica, Ohio by	https://purl.fdlp.gov/GPO/gpo
		,			radioactive tracers /	14356 <u>6</u>
001128281	(OCoLC)985370807	0624-B-05	I 19.42/4:83-4093	1983	Major geochemical processes related to the	_
1		(online)			hydrology of the Madison aquifer system and	https://purl.fdlp.gov/GPO/gpo
1					associated rocks in parts of Montana, South	<u>143569</u>
1					Dakota, and Wyoming /	
001128285	(OCoLC)966434488	0624-B-05	I 19.42/4:83-4051	1983	Fortran computer programs to plot and process	-
1		(online)			aquifer pressure and temperature data /	https://purl.fdlp.gov/GPO/gpo
1						<u>143570</u>
001128286	(OCoLC)1193996081	0624-B-02	I 19.42/4-4:2020-	2020	Groundwater quality in relation to drinking	_
1		(online)	5038		water health standards and hydrogeologic and	https://purl.fdlp.gov/GPO/gpo
1					geochemical characteristics for 47 domestic	144267
1					wells in Potter County, Pennsylvania, 2017 /	
1						
001128289	(OCoLC)966434508	0624-B-05	1 19.42/4:83-4224	1983	Statistical analysis and evaluation of water-	_
1		(online)			quality data for selected streams in the coal area	https://purl.fdlp.gov/GPO/gpo
1					of east-central Montana /	<u>143573</u>
001128290	(OCoLC)966434407	0624-B-05	1 19.42/4:83-4179	1983	Three-dimensional digital-computer model of	_
1		(online)			the principal ground-water reservoir of the	https://purl.fdlp.gov/GPO/gpo
1					Sevier Desert, Utah /	<u>143574</u>
001128291	(OCoLC)1191903401	0619-G-33	I 19.91/3:3459	2020	Stratigraphic units of shallow unconsolidated	_
1		(online)			deposits in Deadwood, South Dakota, delineated	https://purl.fdlp.gov/GPO/gpo
1					by real-time kinematic surveys /	<u>143926</u>
1						
001128293	(OCoLC)985371006	0624-B-05	I 19.42/4:83-4079	1983	Ground-water resources of coastal Citrus,	_
		(online)			Hernando, and southwestern Levy counties,	https://purl.fdlp.gov/GPO/gpo
<u> </u>					Florida /	<u>143575</u>
001128294	(OCoLC)985370994	0624-B-05	I 19.42/4:83-4097	1983	The effects of pumpage, irrigation return, and	-
		(online)			regional ground-water flow on the water quality	https://purl.fdlp.gov/GPO/gpo
					at Waiawa water tunnel, Oahu, Hawaii /	<u>143576</u>

001128300	(OCoLC)985370962	0624-B-05	119.42/4:83-4107	1983	Selected flow characteristics of Florida streams	
		(online)			and canals /	https://purl.fdlp.gov/GPO/gpo
						143579
001128301	(OCoLC)1191905712	0646-R (online)	129.89:2013/735	2013	Glacier Bay National Park and Preserve Kittlitz's	
					murrelet monitoring protocol /	https://purl.fdlp.gov/GPO/gpo
						142238
001128302	(OCoLC)1197784307	0621-L (online)	I 19.127:2020-	2020	Trends in streamflow, nutrients, and total	
			3030		suspended solids in the Upper White River Basin,	https://purl.fdlp.gov/GPO/gpo
					Indiana /	144270
001128317	(OCoLC)966641276	0624-B-05	I 19.42/4:96-4278	1996	Altitude of the potentiometric surfaces,	_
		(online)			September 1995, and historical water-level	https://purl.fdlp.gov/GPO/gpo
					changes in the Memphis and Fort Pillow aquifers	144273
					in the Memphis area, Tennessee /	
001128343	(OCoLC)1192320673	0807-A-09	LC 14.24:IF	2020	Proposed extension of the reclamation water	_
		(online)	11586/		settlements fund /	https://purl.fdlp.gov/GPO/gpo
						<u>143814</u>
001128362	(OCoLC)966434393	0624-B-05	I 19.42/4:83-4046	1983	Mean annual runoff and peak flow estimates	_
		(online)			based on channel geometry of streams in	https://purl.fdlp.gov/GPO/gpo
					northeastern and western Montana /	<u>143581</u>
001120262	(00010)003354344	0634 D 05	110 42/4.02 4101	1002	Detential offerts of surface and mining on the	
001128363	(OCoLC)963254211	0624-B-05	1 19.42/4:82-4101	1983	Potential effects of surface coal mining on the	- https://good.fdla.goo/CDO/goog.
		(online)			hydrology of the Greenleaf-Miller area, Ashland	https://purl.fdlp.gov/GPO/gpo
					coal field, southeastern Montana /	143834
001128364	(OCoLC)900281549	0624-B-05	I 19.42/4:96-4027	1996	Bathymetric surface and storage capacity of	_
		(online)			Terrace Reservoir, Conejos County, Colorado,	https://purl.fdlp.gov/GPO/gpo
					July-August 1994 /	144334
001128370	(OCoLC)985370889	0624-B-05	I 19.42/4:83-4057	1983	General hydrology and external sources of	_
		(online)			nutrients affecting Pine Lake, King County,	https://purl.fdlp.gov/GPO/gpo
					Washington /	<u>143841</u>
001128374	(OCoLC)985370758	0624-B-05	I 19.42/4:83-4169	1983	Preliminary report of the geohydrology near	_
		(online)			Cypress Creek and Richton salt domes, Perry	https://purl.fdlp.gov/GPO/gpo
					County, Mississippi /	<u>143838</u>

001128376	(OCoLC)966641221	0624-B-05	I 19.42/4:95-4289	1996	Floods in central Texas, December 1991 /	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>144356</u>
001128381	(OCoLC)985370826	0624-B-05	I 19.42/4:83-4229	1983	Potential effects of surface coal mining on the	_
		(online)			hydrology of the Bloomfield coal tract, Dawson	https://purl.fdlp.gov/GPO/gpo
					County, eastern Montana /	<u>143844</u>
001128410	(OCoLC)1192498733	0807-A-07	LC 14.23:R	2020	Climate change adaptation: U.S. Department of	-
		(online)	46454/		Agriculture /	https://purl.fdlp.gov/GPO/gpo
						<u>144360</u>
001128424	(OCoLC)971500287	0624-B-05	I 19.42/4:83-4150	1983	Hydrologic evaluation of proposed ground-	-
		(online)			water withdrawals in Muleshoe Flat near	https://purl.fdlp.gov/GPO/gpo
					Wheatland, southeastern Wyoming /	<u>143846</u>
001128435	(OCoLC)681920812	0624-B-05	119.42/4:83-4201	1984	Floods of March 1982, Indiana, Michigan, and	_
		(online)			Ohio /	https://purl.fdlp.gov/GPO/gpo
						<u>143854</u>
001128439	(OCoLC)680421763	0624-B-05	I 19.42/4:83-4239	1984	An overview of ground-water quality data in	-
		(online)			Wisconsin /	https://purl.fdlp.gov/GPO/gpo
						<u>143857</u>
001128440	(OCoLC)954287690	0624-B-05	119.42/4:84-4134	1984	Techniques for estimating magnitude and	-
		(online)			frequency of floods on streams in Indiana /	https://purl.fdlp.gov/GPO/gpo
						<u>143859</u>
001128443	(OCoLC)679039788	0624-B-05	I 19.42/4:84-4276	1984	Flood-profile analysis, Big Darby Creek at State	_
		(online)			Route 762, Orient, Ohio /	https://purl.fdlp.gov/GPO/gpo
						<u>144387</u>
001128445	(OCoLC)682010712	0624-B-05	I 19.42/4:84-4114	1984	Hydrogeology and effects of tailings basins on	_
		(online)			the hydrology of Sands plain, Marquette County,	https://purl.fdlp.gov/GPO/gpo
					Michigan /	<u>143864</u>
001128454	(OCoLC)1192562892	0646-R (online)	I 29.89:2013/624	2013	Greater Yellowstone Network upland vegetation	- 
					monitoring protocol.	https://purl.fdlp.gov/GPO/gpo
						<u>142240</u>
001128455	(OCoLC)1192562667	0646-R (online)	I 29.89:2013/623	2013	Greater Yellowstone Network upland vegetation	_
					monitoring protocol.	https://purl.fdlp.gov/GPO/gpo
						<u>142239</u>

001128456	(OCoLC)1192964953	0646-R (online)	129.89:2013/746	2013	Harpers Ferry National Historical Park natural	
	(00000)	(3.11.1)			resource condition assessment : National Capital	https://purl.fdlp.gov/GPO/gpo
					Region /	142241
001128459	(OCoLC)1192965275	0646-R (online)	129.89:2013/615	2013	Landscape dynamics of Saguaro National Park /	_
						https://purl.fdlp.gov/GPO/gpo
						<u>142243</u>
001128462	(OCoLC)1192965787	0646-R (online)	I 29.89:2013/651	2013	Freshwater water quality monitoring protocol /	_
						https://purl.fdlp.gov/GPO/gpo
						<u>144424</u>
001128465	(OCoLC)1192966579	0646-R (online)	I 29.89:2013/647	2013	Large lowland lakes monitoring protocol: North	-
					Coast and Cascades Network /	https://purl.fdlp.gov/GPO/gpo
						<u>140533</u>
001128486	(OCoLC)1192974728	0807-A-07	LC 14.23:R	2020	EPA Water Infrastructure Funding in the	-
		(online)	46464/		American Recovery and Reinvestment Act of	https://purl.fdlp.gov/GPO/gpo
					2009 /	<u>144385</u>
001128488	(OCoLC)1192975167	0807-A-07		2020	Federally supported projects and programs for	-
		(online)	46471/		wastewater, drinking water, and water supply	https://purl.fdlp.gov/GPO/gpo
					infrastructure /	<u>144369</u>
001128493	(OCoLC)624477476	0624-B-05	I 19.42/4:84-4	1984	Simulation of dynamic floodflows at gaged	_
		(online)			stations in the southeastern United States /	https://purl.fdlp.gov/GPO/gpo
						<u>143870</u>
001128498	(OCoLC)681278177	0624-B-05	1 19.42/4:82-4103	1984	Time of travel and dispersion of solutes in a 36.4-	<sup>-</sup>
		(online)				https://purl.fdlp.gov/GPO/gpo
					from Casper, Wyoming /	<u>143876</u>
001128499	(OCoLC)1193022233	0646-R (online)	1 29.89:2013/643	2013	Great Smoky Mountains National Park: rare	-
					plant monitoring summary 1989-2010 /	https://purl.fdlp.gov/GPO/gpo
						<u>144450</u>
001128501	(OCoLC)680243036	0624-B-05	I 19.42/4:84-4026	1984	Relationship of suspended sediment to	-
		(online)			streamflow in the Green River Basin, Wyoming /	https://purl.fdlp.gov/GPO/gpo
			<u> </u>			<u>143877</u>
001128502	(OCoLC)681466495	0624-B-05	I 19.42/4:83-4262	1984	Ground-water conditions and well yields in	-
		(online)			fractured rocks, southwestern Nevada County,	https://purl.fdlp.gov/GPO/gpo
					California /	<u>143879</u>

001128509	(OCoLC)681451064	0624-B-05	119.42/4:84-4327	1984	Evaluation of the ground-water resources of	
		(online)			parts of Lancaster and Berks counties,	https://purl.fdlp.gov/GPO/gpo
					Pennsylvania /	144288
001128512	(OCoLC)679039785	0624-B-05	119.42/4:84-4159	1984	Analysis of urban storm-runoff data and the	_
		(online)			effects on the South Platte River, Denver	https://purl.fdlp.gov/GPO/gpo
					metropolitan area, Colorado /	<u>144289</u>
001128513	(OCoLC)680374451	0624-B-05	119.42/4:84-4133	1984	Hydrogeologic reconnaissance of the San Miguel	_
		(online)			River basin, southwestern Colorado /	https://purl.fdlp.gov/GPO/gpo
						<u>144291</u>
001128518	(OCoLC)966641178	0624-B-05	I 19.42/4:96-4032	1996	Geohydrologic units and water-level conditions	_
		(online)			in the Terrace alluvial aquifer and Paluxy aquifer,	https://purl.fdlp.gov/GPO/gpo
					May 1993 and February 1994, near Air Force	<u>144468</u>
					Plant 4, Forth Worth area, Texas /	
001128569	(OCoLC)966434597	0624-B-05	I 19.42/4:96-4129	1996	Sampling design for assessing water quality of	_
		(online)			the Red River of the North Basin, Minnesota,	https://purl.fdlp.gov/GPO/gpo
					North Dakota, and South Dakota, 1993-1995 /	<u>144527</u>
001128599	(OCoLC)966641267	0624-B -05	I 19.42/4:94-4173	1996	Temporal changes in the configuration of the	_
		(online)			water table in the vicinity of the management	https://purl.fdlp.gov/GPO/gpo
					systems evaluation area site, central Nebraska /	<u>144539</u>
001128600	(OCoLC)1193568519	0646-R (online)	129.89:2013/619	2013	Natural resource condition assessment for Big	_
					South Fork National River and Recreation Area /	https://purl.fdlp.gov/GPO/gpo
						<u>142281</u>
001128606	(OCoLC)1193568747	0646-R (online)	I 29.89:2013/699	2013	Natural resource condition assessment for Blue	_
					Ridge Parkway /	https://purl.fdlp.gov/GPO/gpo
						<u>142282</u>
001128610	(OCoLC)1193573881	0646-R (online)	129.89:2013/621	2013	Natural resource condition assessment for Fort	_
					Donelson National Battlefield /	https://purl.fdlp.gov/GPO/gpo
						<u>142283</u>
001128615	(OCoLC)1193568497	0646-R (online)	129.89:2013/617	2013	Natural resource condition assessment for	_
					Sagamore Hill National Historic Site /	https://purl.fdlp.gov/GPO/gpo
						<u>142284</u>

001128619	(OCoLC)1193573871	0807-A-07 (online)	LC 14.23:R 40669/	2019	Energy and Water Development : FY2010 appropriations /	- https://purl.fdlp.gov/GPO/gpo
						144552
001128629	(OCoLC)1193573894	0646-R (online)	129.89:2013/715	2013	Natural resource condition assessment.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>142286</u>
001128630	(OCoLC)1193575398	0807-A-07	LC 14.23:R	2019	Interior, Environment, and related industries :	_
		(online)	40685/		FY2010 appropriations /	https://purl.fdlp.gov/GPO/gpo
						144556
001128647	(OCoLC)1193577509	0807-A-09	LC 14.24:IF	2020	The legal framework of the National	_
		(online)	11549/		Environmental Policy Act /	https://purl.fdlp.gov/GPO/gpo
						<u>144357</u>
001128655	(OCoLC)966641086	0624-B-05	I 19.42/4:94-4133	1996	Thickness of unconsolidated deposits in the	_
		(online)			Puget Sound lowland, Washington and British	https://purl.fdlp.gov/GPO/gpo
					Columbia /	<u>144569</u>
001128670	(OCoLC)1193978725	0646-R (online)	I 29.89:2013/653	2013	Permanent freshwater wetland monitoring	_
					protocol for Acadia National Park: Northeast	https://purl.fdlp.gov/GPO/gpo
					Temperate Network /	<u>142321</u>
001128676	(OCoLC)966641083	0624-B-05	1 19.42/4:94-4083	1996	Geohydrology, yield, and water quality of	-
		(online)			stratified-drift aquifers in the Pemigewasset	https://purl.fdlp.gov/GPO/gpo
					River Basin, central New Hampshire /	144573
001128677	(OCoLC)1193989238	0646-R (online)	I 29.89:2013/681	2013	Phenology monitoring protocol : Northeast	_
					Temperate Network /	https://purl.fdlp.gov/GPO/gpo
						<u>142328</u>
001128682	(OCoLC)966435334	0624-B-05	I 19.42/4:96-4042	1996	Ground-water levels beneath eastern Pahute	_
		(online)			Mesa and vicinity, Nevada Test Site, Nye County,	https://purl.fdlp.gov/GPO/gpo
					Nevada /	<u>144584</u>
001128683	(OCoLC)1193993506	0646-R (online)	I 29.89:2013/612	2013	Priority data on marine and estuarine resources	_
					within Northeastern National Parks: inventory	https://purl.fdlp.gov/GPO/gpo
					and acquisition needs /	<u>140538</u>
001128689	(OCoLC)966641205	0624-B-05	1 19.42/4:94-4248	1996	Ground-water resoures and contamination at	_
		(online)			Kwajalein Island, Republic of the Marshall	https://purl.fdlp.gov/GPO/gpo
					Islands, 1990-91 /	<u>144591</u>

001128695	(OCoLC)966641152	0624-B-05	119.42/4:95-4275	1996	Ground-water resources and contamination at		$\Box$
		(online)			Roi-Namur Island, Kwajalein Atoll, Republic of	https://purl.fdlp.gov/GPO/gpo	
					the Marshall Islands, 1990-91 /	144605	
					,		
001128702	(OCoLC)966641132	0624-B-05	I 19.42/4:96-4072	1996	Peak-flow frequency and extreme flood	_	
		(online)			potential for streams in the vicinity of the	https://purl.fdlp.gov/GPO/gpo	
					Highland Lakes, central Texas /	<u>144616</u>	
001128704	(OCoLC)966641232	0624-B-05	I 19.42/4:95-4152	1996	Potentiometric surface of the principal alluvial	_	
		(online)			aquifers in the Rio Espiritu Santo to Rio	https://purl.fdlp.gov/GPO/gpo	
					Demajagua area, Puerto Rico, March 23-24,1994	<u>144620</u>	
					/		
001128712	(OCoLC)966641176	0624-B-05	I 19.42/4:95-4283	1996	Water-level conditions in the Black Creek	_	
		(online)			Aquifer, 1992-94, in parts of Bladen, Hoke,	https://purl.fdlp.gov/GPO/gpo	
					Robeson, and Scotland counties, North Carolina /	<u>144623</u>	
001128716	(OCoLC)966641274	0624-B-05	I 19.42/4:97-4247	1997	Chemical quality of water in consolidated rock	_	
		(online)			and the basin-fill aquifer, west side of the	https://purl.fdlp.gov/GPO/gpo	
					Oquirrh Mountains, Tooele County, Utah /	<u>144629</u>	
001128717	(OCoLC)1194002335	0807-A-09	LC 14.24:IF	2019	Water Resources Development Acts: primer /	_	
		(online)	11322/			https://purl.fdlp.gov/GPO/gpo	
						<u>144628</u>	
001128720	(OCoLC)1194002986	0807-A-09	LC 14.24:IF	2019	Waters of the United States (WOTUS):	_	
		(online)	11339/		repealing and revising the 2015 Clean Water	https://purl.fdlp.gov/GPO/gpo	
					Rule /	<u>144634</u>	
001128727	(OCoLC)966641279	0624-B-05	I 19.42/4:95-4166	1997	Flood of October 6-7, 1985, Puerto Rico /	_	
		(online)				https://purl.fdlp.gov/GPO/gpo	
						<u>144642</u>	
001128730	(OCoLC)1194589486	0646-R (online)	I 29.89:2013/707	2013	Proper functioning condition assessment of the	-	
					Little Bighorn River: Little Bighorn Battlefield	https://purl.fdlp.gov/GPO/gpo	
					National Monument, Montana /	<u>142329</u>	

001128732	(OCoLC)1194590879	0624-B-05	119.42/4:96-4195	1997	Hydrology of the unconfined aquifer system,	_
		(online)			Salem River area: Salem River and Raccoon,	https://purl.fdlp.gov/GPO/gpo
					Oldmans, Alloway, and Stow Creek basins, New	144647
					Jersey, 1993-94 /	
001128734	(OCoLC)1194591063	0646-R (online)	129.89:2013/618	2013	Proposed sampling design for springs, seeps,	-
					and hanging gardens monitoring in the Northern	https://purl.fdlp.gov/GPO/gpo
					Colorado Plateau Network /	<u>142330</u>
001128743	(OCoLC)966641223	0624-B-05	I 19.42/4:96-4184	1997	Potentiometric surface and hydrologic	-
		(online)			conditions of the upper aquifer in the Manati-	https://purl.fdlp.gov/GPO/gpo
					Vega Baja area, north central Puerto Rico, March	<u>144658</u>
					1995 /	
001128747	(OCoLC)966641179	0624-B-05	I 19.42/4:97-4005	1997	Recharge and discharge areas and quality of	_
		(online)			groundwater in Tooele Valley, Tooele County,	https://purl.fdlp.gov/GPO/gpo
					Utah /	<u>144660</u>
001128753	(OCoLC)966640952	0624-B-05	I 19.42/4:97-4167	1997	Map showing water-table conditions and stream	_
		(online)			aquifer interaction in the Hunt-Annaquatucket-	https://purl.fdlp.gov/GPO/gpo
					Pettaquamscutt Aquifer, central Rhode Island,	<u>144668</u>
					October 7-9, 1996 /	
001128756	(OCoLC)1194646747	0646-R (online)	129.89:2013/734	2013	Sand Creek Massacre National Historic Site :	_
					natural resource condition assessment /	https://purl.fdlp.gov/GPO/gpo
						<u>142338</u>
001128769	(OCoLC)1194874817	0807-A-09	LC 14.24:IF	2020	U.S. Environmental Protection Agency (EPA)	_
		(online)	11485/		water infrastructure programs and FY2020	https://purl.fdlp.gov/GPO/gpo
					appropriations /	<u>144685</u>
001128771	(OCoLC)1194874714	0807-A-09	LC 14.24:IF	2020	U.S. Environmental Protection Agency FY2021	_
		(online)	11563/		appropriations /	https://purl.fdlp.gov/GPO/gpo
						144688
001128774	(OCoLC)963254213	0624-B-05	119.42/4:97-4049	1997	Thickness of the Mississippi River Valley alluvial	_
		(online)			aquifer in eastern Arkansas /	https://purl.fdlp.gov/GPO/gpo
						144690
001128785	(OCoLC)966640793	0624-B-05	119.42/4:97-4081	1997	Water-level changes in the High Plains Aquifer	_
		(online)			predevelopment to 1995 /	https://purl.fdlp.gov/GPO/gpo
						144694

001128791	(OCoLC)966641140	0624-B-05	1 19.42/4:93-4134	1994	Potentiometric-surface maps of the Cockfield	
		(online)			and lower Wilcox aquifers in Arkansas, 1991 /	https://purl.fdlp.gov/GPO/gpo
						144705
001128794	(OCoLC)1197782844	0621-L (online)	I 19.127:2020-	2020	Assessment of undiscovered gas resources of	_
			3036		the Sacramento Basin Province in California,	https://purl.fdlp.gov/GPO/gpo
					2019.	<u>144711</u>
001128795	(OCoLC)966640717	0624-B-05	I 19.42/4:99-4255	1999	Bathymetric survey and physical and chemical-	-
		(online)			related properties of Cypress Bayou Reservoir,	https://purl.fdlp.gov/GPO/gpo
					Louisiana, October 1997 and August and	<u>144714</u>
					September 1998 /	
001128804	(OCoLC)966640649	0624-B-05	I 19.42/4:00-4188	2000	Hydrogeologic and geochemical characteristics	-
		(online)			of the Ogallala and White River aquifers,	https://purl.fdlp.gov/GPO/gpo
					Cheyenne, Wyoming /	<u>144720</u>
001128868	(OCoLC)1133652003	0766-F-07	L 35.24/3:F 65	2019	Keeping workers safe during flood cleanup.	_
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>144767</u>
001128874	(OCoLC)1195708007	0807-A-12	LC 14.25/2:IN	2020	PJM minimum offer price rule impact on future	_
		(online)	11412/		renewables /	https://purl.fdlp.gov/GPO/gpo
						<u>144586</u>
001128954	(OCoLC)624476391	0624-B-05	I 19.42/4:83-4286	1984	Calibration and verification of a rainfall-runoff	_
		(online)			model and a runoff-quality model for several	https://purl.fdlp.gov/GPO/gpo
					urban basins in the Denver metropolitan area,	<u>144292</u>
					Colorado /	
001128956	(OCoLC)679947891	0624-B-05	I 19.42/4:84-4019	1984	Turbidity and suspended sediment in the Jordan	_
		(online)			River, Salt Lake County, Utah /	https://purl.fdlp.gov/GPO/gpo
						<u>144299</u>
001129010	(OCoLC)681450585	0624-B-05	I 19.42/4:84-4157	1984	Sediment concentrations and loads in the	_
		(online)			Loxahatchee River estuary, Florida, 1980-82 /	https://purl.fdlp.gov/GPO/gpo
						<u>144300</u>
001129011	(OCoLC)682109750	0624-B-05	I 19.42/4:83-4270	1984	Assessment of water resources at Fort Carson	_
		(online)			Military Reservation near Colorado Springs,	https://purl.fdlp.gov/GPO/gpo
					Colorado /	144302

001129017	(OCoLC)971458786	0624-B-05	119.42/4:84-4369	1984	A finite-element simulation model for saturated-	
	,	(online)			unsaturated, fluid-density-dependent ground-	https://purl.fdlp.gov/GPO/gpo
		ľ			water flow with energy transport or chemically-	144303
					reactive single-species solute transport /	
					The same of the sa	
001129022	(OCoLC)681372838	0624-B-05	119.42/4:83-4218	1984	Regional hydrology of the Blanding-Durango	_
		(online)			area, southern Paradox Basin, Utah and Colorado	https://purl.fdlp.gov/GPO/gpo
					/	<u>144304</u>
001129026	(OCoLC)1195969258	0807-A-07	LC 14.23:R	2019	Israel's offshore natural gas discoveries enhance	_
		(online)	41618/		its economic and energy outlook /	https://purl.fdlp.gov/GPO/gpo
						<u>144855</u>
001129027	(OCoLC)680375491	0624-B-05	I 19.42/4:84-4164	1984	A method of estimating flood volumes in	_
		(online)			western Kansas /	https://purl.fdlp.gov/GPO/gpo
						<u>144306</u>
001129028	(OCoLC)680421767	0624-B-05	I 19.42/4:83-4208	1984	Chemical and biological quality of streams at the	_
		(online)			Indiana Dunes National Lakeshore, Indiana, 1978-	https://purl.fdlp.gov/GPO/gpo
					80 /	<u>144307</u>
001129031	(OCoLC)681439196	0624-B-05	I 19.42/4:84-4028	1984	Quality of water from bedrock aquifers in the	_
		(online)			South Carolina Piedmont /	https://purl.fdlp.gov/GPO/gpo
						<u>144309</u>
001129035	(OCoLC)624529488	0624-B-05	I 19.42/4:84-4007	1984	Simulated ground-water flow in the Potomac	_
		(online)			aquifers, New Castle County, Delaware /	https://purl.fdlp.gov/GPO/gpo
						<u>144311</u>
001129065	(OCoLC)1196045283	0646-R (online)	I 29.89:2013/675	2013	South Florida/Caribbean Network early	_
					detection protocol for invasive exotic plants :	https://purl.fdlp.gov/GPO/gpo
					corridors of invasiveness /	<u>142341</u>
001129088	(OCoLC)681428223	0624-B-05	I 19.42/4:84-4086	1984	Appraisal of the surficial aquifers in the Pomme	_
		(online)			de Terre and Chippewa River valleys, western	https://purl.fdlp.gov/GPO/gpo
					Minnesota /	<u>144312</u>
001129092	(OCoLC)680101959	0624-B-05	I 19.42/4:82-4114	1984	Water-resources appraisal of the upper	-
		(online)			Arkansas River basin from Leadville to Pueblo,	https://purl.fdlp.gov/GPO/gpo
					Colorado /	<u>144314</u>

001129094	(OCoLC)624512128	0624-B-05	1 19.42/4:84-4056	1004	Dissolved-oxygen regime of the Jordan River,	
001129094	(UCULC)624512128		1 19.42/4:84-4050	1984	, , ,	-
		(online)			Salt Lake County, Utah /	https://purl.fdlp.gov/GPO/gpo
						<u>144315</u>
001129098	(OCoLC)679992542	0624-B-05	I 19.42/4:84-4155	1984	Reconnaissance of toxic substances in the	-
		(online)			Jordan River, Salt Lake County, Utah /	https://purl.fdlp.gov/GPO/gpo
						<u>144317</u>
001129107	(OCoLC)1196085976	0624-H (online)	I 19.76:2019-	2019	Optimization of salt marsh management at the	_
			1103		Rhode Island National Wildlife Refuge Complex	https://purl.fdlp.gov/GPO/gpo
					through use of structured decision making /	144982
001129113	(OCoLC)680419113	0624-B-05	I 19.42/4:84-4368	1984	Assessment of a steady-state propane-gas tracer	
		(online)			method for determining reaeration coefficients,	https://purl.fdlp.gov/GPO/gpo
					Chenango River, New York /	144319
001129184	(OCoLC)681908952	0624-B-05	1 19.42/4:83-4103	1984	Reservoir evaporation in central Colorado /	
	(00010)001300331	(online)	1 131.12, 1103 1203		neserven evaporation in central colorado y	https://purl.fdlp.gov/GPO/gpo
		(Online)				144325
001129187	(OCoLC)681183642	0624-B-05	119.42/4:84-4041	1004	Low-flow transport models for conservative and	144525
001129167	(UCULC)001103042		119.42/4.04-4041	1904	1	- https://grad.fdlg.com/CDO/cmc
		(online)			sorbed solutes, Uvas Creek, near Morgan Hill,	https://purl.fdlp.gov/GPO/gpo
	(				California /	<u>144326</u>
001129190	(OCoLC)681481864	0624-B-05	I 19.42/4:84-4022	1984	Quantity and quality of streamflow in the White	
		(online)			River basin, Colorado and Utah /	https://purl.fdlp.gov/GPO/gpo
						<u>144948</u>
001129192	(OCoLC)1196182064	0624-B-02	I 19.42/4-4:2019-	2019	Potential interaction of groundwater and	_
		(online)	5075		surface water including autonomous underwater	https://purl.fdlp.gov/GPO/gpo
					vehicle reconnaissance at Nolin River Lake,	<u>145020</u>
					Kentucky, 2016 /	
001129198	(OCoLC)681861854	0624-B-05	1 19.42/4:83-4226	1984	Hydrology of the Ogallala Aquifer in Ford	
		(online)			County, southwestern Kansas /	https://purl.fdlp.gov/GPO/gpo
		j ,				144322
001129202	(OCoLC)1196182756	0621-L (online)	1 19.127:2019-	2019	Real-time assessments of water quality: a	
	(======================================		3061		nowcast for escherichia coli and cyanobacterial	https://purl.fdlp.gov/GPO/gpo
					toxins.	145037
					toxiiis.	<u>173037</u>

001129204	(OCoLC)682964640	0624-B-05	I 19.42/4:84-4117	1984	A statistical approach to evaluate the relation of	
		(online)			• •	https://purl.fdlp.gov/GPO/gpo
					quality in Ohio /	144327
001129207	(OCoLC)1196185646	0624-B-02	I 19.42/4-4:2019-	2019	Regression models for estimating sediment and	
		(online)	5087		nutrient concentrations and loads at the Iroquois	https://purl.fdlp.gov/GPO/gpo
					River near Foresman, Indiana, March 2015	145046
					through July 2018 /	
001129210	(OCoLC)957525494	0625 (online)	I 19.13:2425	1996	National water summary on wetland resources /	_
						https://purl.fdlp.gov/GPO/gpo
						<u>145069</u>
001129212	(OCoLC)624476643	0624-B-05	I 19.42/4:84-4065	1984	Availability and chemistry of ground water on	-
		(online)			the Bruneau Plateau and adjacent eastern plain	https://purl.fdlp.gov/GPO/gpo
					in Twin Falls County, south-central Idaho /	<u>144960</u>
001129215	(OCoLC)1196186589	0473-E (online)	EP 8.2:W 53/13	2008	National wetland condition assessment.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>145073</u>
001129224	(OCoLC)1086401008	0624-B-05	I 19.42/4:83-4078	1984	Storage analyses for ephemeral streams in	-
		(online)			semiarid regions /	https://purl.fdlp.gov/GPO/gpo
						<u>144966</u>
001129255	(OCoLC)1196201186	0646-R (online)	I 29.89:2013/737	2013	Valley Forge National Historical Park natural	_
					resource condition assessment /	https://purl.fdlp.gov/GPO/gpo
						<u>145099</u>
001129340	(OCoLC)954000091	0624-B-05	I 19.42/4:83-4253	1984	Water resources of Sleeping Bear Dunes	_
		(online)			National Lakeshore, Michigan /	https://purl.fdlp.gov/GPO/gpo
						<u>144969</u>
001129350	(OCoLC)682099898	0624-B-05	I 19.42/4:84-4180	1984	Quality of water in the alluvial aquifer, American	- 
		(online)			Bottoms, East St. Louis, Illinois /	https://purl.fdlp.gov/GPO/gpo
						<u>144971</u>
001129355	(OCoLC)680240475	0624-B-05	I 19.42/4:83-4017	1984	Water-resources of western Douglas County,	_
		(online)			Oregon /	https://purl.fdlp.gov/GPO/gpo
						<u>144972</u>

001129370	(OCoLC)1196830368	0807-A-12	LC 14.25/2:IN	2020	Strategic Petroleum Reserve : recent	
		(online)	11373/		developments /	https://purl.fdlp.gov/GPO/gpo
						144842
001129371	(OCoLC)681408227	0624-B-05	119.42/4:84-4010	1984	Simulated effects of an artificial-recharge	_
		(online)			experiment near Proctor, Logan County,	https://purl.fdlp.gov/GPO/gpo
					Colorado /	<u>144973</u>
001129379	(OCoLC)1196830705	0807-A-12	LC 14.25/2:IN	2020	The 2020 Renewable Fuel Standard (RFS):	_
		(online)	11353/		COVID-19 impacts /	https://purl.fdlp.gov/GPO/gpo
						<u>144844</u>
001129381	(OCoLC)680374448	0624-B-05	I 19.42/4:83-4060	1984	A preliminary appraisal of sediment sources and	_
		(online)			transport in Kings Bay and vicinity, Georgia and	https://purl.fdlp.gov/GPO/gpo
					Florida /	<u>144975</u>
001129388	(OCoLC)1089951833	0624-B-05	I 19.42/4:83-4251	1984	A modification of the finite-difference model for	-
		(online)			simulation of two-dimensional ground-water	https://purl.fdlp.gov/GPO/gpo
					flow to include surface-ground water	<u>144977</u>
					relationships /	
001129392	(OCoLC)680263029	0624-B-05	I 19.42/4:84-4228	1984	A pragmatic approach to evaluating a	-
		(online)			multipurpose stream-gaging network /	https://purl.fdlp.gov/GPO/gpo
						<u>144978</u>
001129401	(OCoLC)1196834059	0624-B-02	I 19.42/4-4:2019-	2019	Summary of hydrologic testing, wellbore-flow	_
		(online)	5091		data, and expanded water-level and water-	https://purl.fdlp.gov/GPO/gpo
					quality data, 2011-15, Fort Irwin National	<u>145152</u>
					Training Center, San Bernardino County,	
					California /	
001129413	(OCoLC)1196836264	0807-A-07	LC 14.23:R	2020	EPA's affordable clean energy rule and related	-
		(online)	46482/		issues: frequently asked questions /	https://purl.fdlp.gov/GPO/gpo
						<u>145216</u>
001129442	(OCoLC)1099923639	0624-B-05	I 19.42/4:84-4283	1984	Gazetteer of hydrologic characteristics of	-
		(online)			streams in Massachusetts: Taunton and Ten	https://purl.fdlp.gov/GPO/gpo
					Mile River basins and coastal river basins of	<u>144967</u>
					Mount Hope Bay, Narragansett Bay, and Rhode	
					Island Sound /	

001129446	(OCoLC)682014228	0624-B-05	1 19.42/4:84-4230	108/	Phenolic contamination in the sand-and-gravel	
001129440	(00010)082014228	(online)	113.42/4.64-4230	1304	aquifer from a surface impoundment of wood	- https://purl.fdlp.gov/GPO/gpo
		(oriline)				
					treatment wastes, Pensacola, Florida /	<u>144968</u>
001129450	(OCoLC)681905632	0624-B-05	I 19.42/4:83-4190	1984	Impact of development on availability and	
		(online)			quality of ground water in eastern Nassau	https://purl.fdlp.gov/GPO/gpo
					County, Florida, and southeastern Camden	144981
					County, Georgia /	
001129459	(OCoLC)1086401904	0624-B-05	I 19.42/4:84-4256	1984	Hydrology of a surface coal mined area in	_
		(online)			Randolph County, Illinois /	https://purl.fdlp.gov/GPO/gpo
						<u>144983</u>
001129463	(OCoLC)679315979	0624-B-05	I 19.42/4:84-4130	1984	Distribution and occurrence of total coliform	_
		(online)			bacteria in Floridan aquifer wells, western Lake	https://purl.fdlp.gov/GPO/gpo
					County, Florida /	<u>144984</u>
001129467	(OCoLC)681411450	0624-B-05	I 19.42/4:84-4179	1984	Effects of surface coal-mine reclamation on	_
		(online)			stream quality in a small watershed near	https://purl.fdlp.gov/GPO/gpo
					Nelsonville, southeastern Ohio /	<u>144911</u>
001129470	(OCoLC)1087484502	0624-B-05	I 19.42/4:83-4233	1983	Problems of rising ground-water levels in urban	_
		(online)			areas with special reference to the Louisville,	https://purl.fdlp.gov/GPO/gpo
					Kentucky area /	144912
001129472	(OCoLC)680421775	0624-B-05	I 19.42/4:83-4203	1984	Flood-frequency relations for urban streams in	_
		(online)			metropolitan Atlanta, Georgia /	https://purl.fdlp.gov/GPO/gpo
						<u>144913</u>
001129473	(OCoLC)681735938	0120 (online)	A 57.2:C 76/37	2004	Conservation strategies for growing	-
					communities: urban conservation practices for	https://purl.fdlp.gov/GPO/LPS
					protecting and enhancing natural resources.	<u>50829</u>
001129510	(OCoLC)679039787	0624-B-05	I 19.42/4:84-4253	1984	Geohydrology of volcanic tuff penetrated by test	_
		(online)			well UE-25b#1, Yucca Mountain, Nye County,	https://purl.fdlp.gov/GPO/gpo
					Nevada /	<u>144915</u>
001129518	(OCoLC)1087487973	0624-B-05	I 19.42/4:84-4234	1984	Quality-assurance data for routine water	-
		(online)			analysis in the laboratories of the U.S. Geological	https://purl.fdlp.gov/GPO/gpo
					Survey for water-year 1983 /	<u>144918</u>

001129523	(OCoLC)680001905	0624-B-05	I 19.42/4:84-4245	1984	Evaluation of the surface-water data network,	
		(online)			Suwannee River basin, Florida, 1982 /	https://purl.fdlp.gov/GPO/gpo 144919
001129534	(OCoLC)681275846	0624-B-05	I 19.42/4:84-4207	1984	Statistical models for estimating flow	_
		(online)			characteristics of Michigan streams /	https://purl.fdlp.gov/GPO/gpo
						<u>144922</u>
001129535	(OCoLC)679726055	0624-B-05	I 19.42/4:83-4237	1984	Water levels and water-level changes in the	_
		(online)			Prairie du Chien-Jordan and Mount Simon-	https://purl.fdlp.gov/GPO/gpo
					Hinckley aquifers, Twin Cities metropolitan area,	144923
					Minnesota, 1971-80 /	
001129582	(OCoLC)1087487012	0624-B-05	I 19.42/4:84-4322	1984	Nitrate in the Columbia aquifer, central	_
		(online)			Delmarva Peninsula, Maryland /	https://purl.fdlp.gov/GPO/gpo
						<u>144924</u>
001129583	(OCoLC)680421770	0624-B-05	I 19.42/4:83-4267	1984	Ground-water resources of the White River	-
		(online)			Basin, Randolph County, Indiana /	https://purl.fdlp.gov/GPO/gpo
						<u>144925</u>
001129585	(OCoLC)1083531774	0624-B-05	1 19.42/4:83-4001	1984	Flood potential of Fortymile Wash and its	_
		(online)			principal southwestern tributaries, Nevada test	https://purl.fdlp.gov/GPO/gpo
					site, southern Nevada /	<u>144926</u>
001129589	(OCoLC)1030145804	0624-B-05	I 19.42/4:83-4288	1984	Estimates of dissolved and suspended substance	_
		(online)			yield of stream basins in Michigan /	https://purl.fdlp.gov/GPO/gpo
						<u>144927</u>
001129593	(OCoLC)681276551	0624-B-05	I 19.42/4:83-4215	1984	Ground-water hydrology and quality before and	_
		(online)			after strip mining of a small watershed in	https://purl.fdlp.gov/GPO/gpo
					Jefferson County, Ohio /	<u>144928</u>
001129605	(OCoLC)903575939	0624-B-05	I 19.42/4:83-4268	1984	Effects of irrigating with wastewater on ground-	-
		(online)			water quality at Fort Carson Military Reservation	https://purl.fdlp.gov/GPO/gpo
					golf course near Colorado Springs, Colorado /	<u>144931</u>
001129607	(OCoLC)952248484	0624-B-05	I 19.42/4:83-4167	1984	Sediment transport by irrigation return flows in	
	,	(online)	_		four small drains within the DID-18 drainage of	https://purl.fdlp.gov/GPO/gpo
		[			the Sulphur Creek basin, Yakima County,	144932
					Washington, April 1979 to October 1981 /	

001129608	(OCoLC)954287187	0624-B-05	119.42/4:83-4223	1984	Estimate of self-supplied domestic water use in	_
		(online)			Oklahoma during 1980 /	https://purl.fdlp.gov/GPO/gpo
						144937
001129619	(OCoLC)1099923559	0624-B-05	I 19.42/4:84-4287	1984	Gazetteer of hydrologic characteristics of	_
		(online)			streams in Massachusetts: Thames River basin /	https://purl.fdlp.gov/GPO/gpo
						144939
001129651	(OCoLC)1197972541	0646-R (online)	129.89:2013/744	2013	Vegetation inventory project.	_
						https://purl.fdlp.gov/GPO/gpo
						<u>139515</u>
001129661	(OCoLC)680313863	0624-B-05	I 19.42/4:84-4248	1984	Geohydrology of rocks penetrated by test well	_
		(online)			UE-25p#1, Yucca Mountain area, Nye County,	https://purl.fdlp.gov/GPO/gpo
					Nevada /	<u>144986</u>
001129667	(OCoLC)682037535	0624-B-05	I 19.42/4:83-4136	1984	Measurement of bedload discharge in nine	_
		(online)			Illinois streams with the Helley-Smith sampler /	https://purl.fdlp.gov/GPO/gpo
						<u>144987</u>
001129727	(OCoLC)954287664	0624-B-05	I 19.42/4:84-4046	1984	Hydrologic analysis of the High Plains aquifer	_
		(online)			system in Box Butte County, Nebraska /	https://purl.fdlp.gov/GPO/gpo
						<u>144988</u>
001129728	(OCoLC)1198084679	0807-A-12	LC 14.25/2:IN	2020	U.S. Environmental Protection Agency funding in	_
		(online)	11331/		the CARES Act (P.L. 116-136) /	https://purl.fdlp.gov/GPO/gpo
						<u>145205</u>
001129735	(OCoLC)1198089176	0807-A-12	LC 14.25/2:IN	2020	Water infrastructure legislation in the 116th	_
		(online)	11437/		Congress: EPA, Reclamation, and U.S. Army	https://purl.fdlp.gov/GPO/gpo
					Corps of Engineers provisions /	<u>145209</u>
001129736	(OCoLC)682023640	0624-B-05	I 19.42/4:84-4183	1984	Hydrogeologic setting east of a low-level	_
		(online)			radioactive-waste disposal site near Sheffield,	https://purl.fdlp.gov/GPO/gpo
					Illinois /	<u>144989</u>
001129739	(OCoLC)681498544	0624-B-05	I 19.42/4:82-4073	1984	Runoff, sediment transport, and water quality in	I <sup>-</sup>
		(online)			a northern Illinois agricultural watershed before	https://purl.fdlp.gov/GPO/gpo
					urban development, 1979-81 /	<u>144990</u>
001129741	(OCoLC)954287188	0624-B-05	119.42/4:83-4265	1984	Runoff and water-quality characteristics of	
	(30010)334207100	(online)	1 13.72, 4.03 4203	1 204	surface-mined lands in Illinois /	- https://purl.fdlp.gov/GPO/gpo
		(orinite)			Surface milited lands in militors /	144991
						144771

001129749	(OCoLC)954287710	0624-B-05	119.42/4:84-4080	1984	Ground-water-quality appraisal of sand-plain	
		(online)	·		aquifers in Hubbard, Morrison, Otter Tail, and	https://purl.fdlp.gov/GPO/gpo
					Wadena counties, Minnesota /	145307
001129755	(OCoLC)761131859	0208-C-03	C 55.13:NESS-57	1971	Table of scattering function of infrared radiation	_
		(online)			for water clouds /	https://purl.fdlp.gov/GPO/gpo
						<u>145220</u>
001129760	(OCoLC)681408979	0624-B-05	I 19.42/4:83-4141	1984	Floods in Kansas City, Missouri and vicinity,	_
		(online)			August 12-13, 1982 /	https://purl.fdlp.gov/GPO/gpo
						<u>145308</u>
001129767	(OCoLC)1198101595	0621-L-04	I 19.127/5:	2018	Hydrologic conditions in Kansas.	-
		(online)				https://purl.fdlp.gov/GPO/gpo
						<u>116101</u>
001129831	(OCoLC)1198175694	0807-A-09	LC 14.24:IF	2020	Judicial review of mercury and air toxics	_
		(online)	11622/		regulations /	https://purl.fdlp.gov/GPO/gpo
						<u>145554</u>
001129834	(OCoLC)1198176594	0807-A-09	LC 14.24:IF	2020	Klamath River restoration and dam renewal /	_
		(online)	11616/			https://purl.fdlp.gov/GPO/gpo
						<u>145562</u>
001129852	(OCoLC)1083534630	0624-B-05	I 19.42/4:83-4059	1984	Salinity, alkalinity, and dissolved and particulate	-
		(online)			organic carbon in the Sacramento River water at	https://purl.fdlp.gov/GPO/gpo
					Rio Vista, California, and at other locations in the	<u>145414</u>
					Sacramento-San Joaquin delta, 1980 /	
001129859	(OCoLC)954287703	0624-B-05	I 19.42/4:84-4045	1984	Geohydrology and chemical quality of water in	_
		(online)			Middle and Upper Jurassic and Lower Cretaceous	https://purl.fdlp.gov/GPO/gpo
					rocks, western Kansas /	<u>145313</u>
001129861	(OCoLC)954287189	0624-B-05	I 19.42/4:83-4271	1984	Shallow ground-water flow and drainage	_
		(online)			characteristics of the Brown Ditch basin near the	https://purl.fdlp.gov/GPO/gpo
					East Unit, Indiana Dunes National Lakeshore,	<u>145316</u>
					Indiana, 1982 /	
001129864	(OCoLC)1103287891	0624-B-05	I 19.42/4:83-4048	1984	Water in sand and gravel deposits in McHenry	-
		(online)			County, Illinois /	https://purl.fdlp.gov/GPO/gpo
						<u>145317</u>

001129871	(OCoLC)1100822282	0624-B-05	I 19.42/4:83-4252	1984	Sanitary quality of the Jordan River in Salt Lake	_	
		(online)			County, Utah /	https://purl.fdlp.gov/GPO/gpo	
						<u>145315</u>	