	Reference
	G7XRKJSK
AFCFF 2006 "Monitoring and Remediation Ontimization System (MAROS) Software Version 2.2 Hser's Guide " Air Force Center for Environmental Excellence	DDC6ZIDA
	Q6ZG78LL
	SSSNUX95
Aziz, Julia J., Meng Ling, Hanadi S. Rifai, Charles J. Newell, and James R. Gonzales. 2003. "MAROS: A Decision Support System for Optimizing Monitoring Plans." Groundwater 41 (3): 355-67. https://doi.org/10.1111/j.1745-6584.2003.tb02605.x.	FY6KEQ85
Becker, D.J., B. Minsker, R. Greenwald, Y. Zhang, K. Harre, K. Yager, C. Zheng, and R. Peralta. 2006. "Reducing Long-Term Remedial Costs by Transport Modeling Optimization." U.S. Navy Research - Groundwater v. 44, n. 6:864-75. https://digitalcommons.unl.edu/usnavyresearch/23?utm_source=digitalcommons.unl.edu/2Fusnavyresearch/22F23&utm_medium=PDF&utm_campaign=PDFCoverPages.	5I6D7TBL
Bhatia, A., and N. Popovich. 2021. "These Maps Tell the Story of Two Americas: One Parched, One Soaked." The New York Times, 2021. https://www.nytimes.com/interactive/2021/08/24/climate/warmer-wetter-world.html.	AC2H2ISM
	ZZ99ATMC
	QJ5DLISW CWYIPJ2T
Chel Anvind and Geetaniali Kaushik 2018. "Renewable Energy Technologies for Sustainable Development of Energy Efficient Building." Alexandria Engineering Journal 5.7 (2): 655-69	3J4PHMXL
nttps://doi.org/nttps://doi.org/10.1016/j.aej.2017.02.027.	N7J8G5Q3
Cohen Bohert M. James W. Merrer Bohert M. Greenwald, and Milovan S. Ballin. 1907. "Design Guidelines for Conventional Purposational Purposation For Conventional Purposation For Convention For C	93N64ILB
https://cipuo.epa.gov/si/si_puolic_record_report.crm/cab=NRMkLadirEntryid=90422.  Commission_Pracidential/Congressional_1007_"Framework for Environmental Health Bisk Management "Final Report_Washington_D.C: The Pracidential/Congressional Commission_on_Bisk Assessment and Bisk Management	
https://doi.org/https://nepis.epa.gov/Exe/ZyPURL.cgi7Dockey=9101K1C3.TXT.	TU933MWX
	LACH6P9R SX2VX2GC
	M6TQYWH3
Fetter, C.W. 2001. Applied Hydrogeology. 4th ed. Prentice Hall.	ETPKWSA5
	8ZII3SD5
	5M9IISB4 SDCFSEEV
	55X9RYWD
Govindaraju, Rao S., and Bhabani S. Das. 2007. "Moment Analysis for Subsurface Storm Flow." In Moment Analysis For Subsurface Hydrologic Applications, edited by Rao S. Govindaraju and Bhabani S. Das, 247-63. Dordrecht: Springer Netherlands. https://doi.org/10.1007/978-1-4020-5752-6_11.	FZUE7A3U
Govindaraju, Rao S., and Bhabani S. Das. 2007. "Moment Analysis for Volatile Compounds." In Moment Analysis For Subsurface Hydrologic Applications, 155-82. Dordrecht: Springer Netherlands. https://doi.org/10.1007/978-1-4020-5752-6_7.	J6NE9T9W
Guo, Z.L., and M.L. Brusseau. 2017. "The Impact of Well-Field Configuration on Contaminant Mass Removal and Plume Persistence for Homogeneous Versus Layered Systems." Hydrological Processes 31 (26): 4748-56. https://doi.org/10.1002/hyp.11393.	RQR7EH83
	7PU3747E
Halcal Dannis D. Bohart M. Hirsch. Yaran D. Buharn. Starou A. Archfield, and Edward I. Gilrov. 2020. "Statistical Methods in Water Recourses." Benort A.A.3. Techniques and Methods. Beston. VA. LISGS publications Warehouse	62Z3IQJU EMAX568C
https://doi.org/10.3133/tm4A3.  Hosten G. C. & Glassmeyer, W. & Hertel, and K. & Brohern. 2016. "Efforts to Improve Efficiency of Extraction Well Operation at the Fernald Preserve. Harrison. Obj 16177." U.S. Department of Energy Office of Legacy Management.	PARTWVRU
https://impublicsearch.im.doe.gov/LMSites/7760-Fernald%20Preserve%20Extraction%20Veils%20-%202016.pdf.  Hunter, P. K. Cameron, and R. Stewart. 2011. "Demonstration and Validation of GTS Long-Term Monitoring Onlinization Software at Military and Government Sites." ESTCP	L6FLCIXF
https://serdp-estcp-storage.s3.us-gov-west-1.amazonaws.com/s3fs-public/project_documents/ER-200714-FR.pdf?VersionId=yz5ZXIIVe.Nu8k;HOYIIrDhyKxfcdOde.	7FD9Z567
	CPWL4VKE
ITRC. 2007. "Improving Environmental Site Remediation Through Performance-Based Environmental Management." Interstate Technology & Regulatory Council, Remediation Process Optimization Team. https://higherlogicdownload.s3-external-1.amazonaws.com/ITRC/970aa487-6f1a-4318-9c13-de505a82b1f5_file.pdf?AWSAccessKeyld=AKIAVRD07IEREB57R7MT&Expires=1686846610&Signature=f8yY82HX5HRkee5IFnCn%2FRQ%2BSYY%3D.	PQK6P3AJ
ITRC. 2007. "Improving Environmental Site Remediation Through Performance-Based Environmental Management." Washington D.C.: Interstate Technology & Regulatory Council, Remediation Process Optimization Team. https://litrcweb.org/GuidanceDocuments/RPO-7.pdf.	VHP7LJCG
	XMXV8NGJ
	CI993T5P U4PDZV64
	JVPK234H
	TSC9TJZQ
	4DY4TN8V BW2ACV73
	43Z6S9G7
ITRC. 2016. "Long-Term Contaminant Management Using Institutional Controls." Washington, D.C.: Interstate Technology & Regulatory Council, Long-Term Contaminant Management Using Institutional Controls Team.	BQHK82Z8
https://institutionalcontrols.itrcweb.org/.  ITRC. 2017. "Remediation Management of Complex Sites." Washington D.C.: Interstate Technology & Regulatory Council, Remediation Management of Complex Sites Team. https://rmcs-1.itrcweb.org/.	GMA6VGKV
TRC 2018 "Light Non-Angelia Phase Liquid (LNAD) Site Management: LCSM Evolution Decision Process and Remedial Technologies" Washington D.C. Interstate Technology & Regulatory Council LNADI Undate Team	SMJT9P55
ITRC. 2018. "TPH Risk Evaluation at Petroleum-Contaminated Sites." Washington, D.C.: Interstate Technology & Regulatory Council, TPH Risk Evaluation Team. https://tphrisk-1.itrcweb.org/.	QJNTKDVM
ITRC. 2020. "Community and Tribal Stakeholder Considerations." In Optimizing Injection Strategies and In Site Remediation Performance. Washington, D.C.: Interstate Technology & Regulatory Council.	ZMM54HEL GBQ47HVL
https://ois-isrp-1.itrcweb.org/6-community-and-tribal-stakeholder-considerations/#6.	JWKDF22N
	SKNUVGR8
	NQ3U96YR
	MVXSX8BV
	Z89VS42J FNZQLJRW
	GFVIWWM6
Jones, Wayne R., Michael J. Spence, Adrian W. Bowman, Ludger Evers, and Daniel A. Molinari. 2014. "A Software Tool for the Spatiotemporal Analysis and Reporting of Groundwater Monitoring Data." Environmental Modelling & Software 55:242-49. https://doi.org/https://doi.org/10.1016/j.envsoft.2014.01.020.	P9ZPM9D5
Kruseman, G.P., and N.A. de Ridder. 1990. Analysis and Evaluation of Pumping Test Data Second Edition (Completely Revised). Vol. ILRI Publication 47. Wageningen, Netherlands: International Institution for Land Reclamation and Improvements.	X7XM6LWU
nttps://plus.usgs.gov/sir/2011/2003/support/sir/2011/2003/par.	642KC9FX
Firmin Didoc.	ALMJZIMP
Journal 8 (3-4): 109-28. https://doi.org/10.1080/10889860490887491.	9RXRVDNW
https://doi.org/10.1061/(ASCE)0733-9429(1992)118:1(11).	W4MZSZI5
, , , , , , , , , , , , , , , , , , , ,	5KW8KE77 3AUM7YE3
·	

	Reference
Reference Text	ID
MassDEP. 2008. "Site Cleanup - Fact Sheets." https://www.mass.gov/lists/site-cleanup-fact-sheets.	XGW8RNHH
May, J. 2018. "Washoe Tribe Successful in EPA Superfund Listing." In Indian Country Today. https://indiancountrytoday.com/archive/washoe-tribe-successful-in-epa-superfund-listing.  NAVFAC, U.S. 2012. "US Navy NAVFAC Optimization UG-NAVFAC EXWC-EV-1301." U.S. Department of Defense.	SAB2VFP9
https://www.navfac.navy.mil/navfac_worldwide/specialty_centers/exwc/products_and_services/ev/go_erb/program-support/optimization.html.	WSLI4CNQ
NAVFAC. 2010. "Department of the Navy Guidance for Planning and Optimizing Monitoring Strategies." U.S. Department of Defense, Department of the Navy. https://frtr.gov/matrix/documents/Monitored-Natural-Attenuation/2010-Guidance-for-Planning-and-Optimization-of-Remedial-Strategies.pdf.	SWFQZYK4
NAVFAC. 2020. "Groundwater to Surface Water Interface: Summary of Tools and Techniques (Part 2)." U.S. Department of Defense.	
https://exwc.navfac.navy.mil/Portals/88/Documents/EXWC/Restoration/er_pdfs/rits/GroundWaterToSufaceWater_Fact%20Sheet_Part2.pdf?ver=qozZXMtY1UCVklO2v5n7Kg%3D%3D.	8EJD8T3C
NCSL. 2017. "State Net Metering Policy." National Conference of State Legislatures. https://www.ncsl.org/research/energy/net-metering-policy-overview-and-state-legislative-updates.aspx.	73FMXMA5
NFPA. 2022. "Wildfire Research Factsheet - Immediate Noncombustible Zone." National Fire Prevention Association, Insurance Institute for Business and Home Safety (IBHS). https://www.nfpa.org/Public-Education/Fire-causes-and-risks/Wildfire.	B7JSE9SY
NGWA. 2017. "White Paper on Groundwater Modeling." National Groundwater Association. https://my.ngwa.org/NC_Product?id=a183800000uwvpaAAA.	46PV3JH8
NJDEP. 2013. "Technical Impracticability Guidance for Ground Water." New Jersey Department of Environmental Protection, Site Remediation Program. https://nj.gov/dep/srp/guidance/srra/ti_guidance_gw.pdf.	69XQA5B2
	Z3Y7HTV4
	JY6XD72Q
	26RFNQD2
NYDEC. 2022. "Technical Guidance for Site Investigation and Remediation." New York State Department of Environmental Conservation. https://www.dec.ny.gov/regulations/67386.html.	QEW2ZSSF
Nannipieri, P., J. Ascher, M.T. Ceccherini, L. Landi, G. Pietramellara, and G. Renella. 2003. "Microbial Diversity and Soil Functions." European Journal of Soil Science 54:655-70.	69NPR9A8
Panno, Samuel V., Walton R. Kelly, John Scott, Wei Zheng, Rachel E. McNeish, Nancy Holm, Timothy J. Hoellein, and Elizabeth L. Baranski. 2019. "Microplastic Contamination in Karst Groundwater Systems." Ground Water 57 (2): 189-96.	V4NBXZ9C
https://doi.org/10.1111/gwat.12862. Parker, J., U. Kim, B. Borden, and A. Fortune. 2018. "A Practical Approach for Remediation Performance Assessment and Optimization at DNAPL Sites for Early Identification and Correction of Problems Considering Uncertainty." SERDP.	
https://serdp-estcp-storage.s3.us-gov-west-1.amazonaws.com/s3fs-public/project_documents/ER-2310%2BFinal%2BReport.pdf?VersionId=mR62VhgUdf9p1Ales1YjZUzlPQkysBW.	NKDZMPKX
Rossum, G. van. 2009. "The History of Python." 2009. https://python-history.blogspot.com/2009/01/introduction-and-overview.html.	3UBBUWS8
Scroggins, J. 2018. "How to Fight Saltwater Intrusion on Water Wells." The Driller, 2018. https://www.thedriller.com/articles/91193-how-to-fight-saltwater-intrusion-on-water-wells.	PC73ZAM5
Shepard, Donald. 1968. "A Two-Dimensional Interpolation Function for Irregularly-Spaced Data." In Proceedings of the 1968 23rd ACM National Conference, 517–24. ACM '68. New York, NY, USA: Association for Computing Machinery. https://doi.org/10.1145/800186.810616.	4AZ3N7PM
	J2NED6U9
Sterrett, Robert J. 2007. Groundwater & Wells. New Brighton, MN: Johnson Screens.	NE7FX9SE
Tetra Tech, Inc. 2022. "Per- and Polyfluoroalkyl Substances Site Inspection Report for Ames Research Center." National Aeronautics and Space Administration. https://semspub.epa.gov/work/09/100029643.pdf.	74NKXFZU
Truex, M.J., C.D. Johnson, D.J. Becker, M.H. Lee, and M.J. Nimmons. 2015. "Performance Assessment for Pump and Treat Closure or Transition." Pacific Northwest National Laboratory. https://www.pnnl.gov/main/publications/external/technical reports/PNNL-24696.pdf.	VKN225ST
Truex, Michael, Chris Johnson, Tamzen Macbeth, Dave Becker, Kira Lynch, Dominic Glaudrone, Aaron Frantz, and Hope Lee. 2017. "Performance Assessment of Pump-and-Treat Systems." Groundwater Monitoring & Remediation 37 (3):	3HUEBEH4
28-44. https://doi.org/https://doi.org/10.1111/gwmr.12218.	3110EBE114
USACE, and USEPA. 2007. "Optimization Strategies for Long-Term Ground Water Remedies (with Particular Emphasis on Pump and Treat Systems)."  https://www.epa.gov/sites/default/files/2015-04/documents/opt_strat_long_term_gw_remed_542r07007.pdf.	9QMS3U53
	E6R8PNZW
USACE. 2000. "Operation and Maintenance of Extraction and Injection Wells at HTRW Sites." EP1110-1-27, January 27, 2000.	LM6QTXA7
	JTCTFQ3A
USEPA. 1988. "Guidance for Conducting Remedial Investigations and Feasibility Studies Under CERCLA." U.S. Environmental Protection Agency.	5EUSVMWV
USEPA. 1990. "Basics of Pump-and-Treat Ground-Water Remediation Technology." U.S. Environmental Protection Agency. https://cfpub.epa.gov/si/si_public_record_Report.cfm?Lab=NRMRL&dirEntryID=125940.  USEPA. 1992. "Methods for Evaluating the Attainment of Cleanup Standards, Volume 2: Ground Water." Office of Policy, Planning, and Evaluation. https://semspub.epa.gov/work/HQ/175643.pdf.	98TP6JQ3 VNB5NJQE
USEPA. 1993. "Guidance for Evaluating the Technical Impracticability of Ground-Water Restoration." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response.	-
https://nepis.epa.gov/Exe/ZyPDF.cgi/100021PJ.PDF?Dockey=100021PJ.PDF.	K447EQCV
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.	NSKP8SN6
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development.	NSKP8SN6
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://frtr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat%20Ground-Water-Remediation.PDF.	NSKP8SN6 2TN7BKC8
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development.	NSKP8SN6 2TN7BKC8
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/kev/ZyPUBL.cgi/Pockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://ftr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.	NSKP8SN6 2TN7BKC8 LPDXYRP7
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fitr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat%20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water.	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/kev/ZyPUBL.cgi/Pockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://ftr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.	NSKP8SN6  2TN7BKC8  LPDXYRP7  TPBES2A9  Y4Q3F3Q8  DZ6GIAH4
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://creative.epa.gov/Exe/ZyPURL.cgi/Pockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fitr.gov/matrix/documents/Groundwater-Pump-and-TreatV1996-Pump-and-TreatW20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/isi/class-v-underground-injection-control-Study.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.	NSKP8SN6  2TN7BKC8  LPDXYRP7  TPBES2A9  Y4Q3F3Q8  DZ6GIAH4  R85TDFJZ
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://tro.gov/markiz/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/296-Pump-an	NSKP8SN6  2TN7BKC8  LPDXYRP7  TPBES2A9  Y4Q3F3Q8  DZ6GIAH4  R85TDFJZ  REGMRV2E
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://mepis.epa.gov/Exe/ZyPURL.cgi/Pockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fitr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat%20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/uic/class-v-underground-injection-control-study.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents	NSKP8SN6  2TN7BKC8  LPDXYRP7  TPBES2A9  Y4Q3F3Q8  DZ6GIAH4  R85TDFJZ
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://tro.gov/markiz/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/296-Pump-an	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRVZE ZSSDB5GH PVUBSVVY
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://inepis.epa.gov/ise/ZyPURL.cgi/TDockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fitr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat%20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/bic/class-v-underground-injection-control-study.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://sicreeb.org/FileCabinet/GeffielD=6895.  USEPA.	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R85TDFJZ REGMRVZE ZSSDB5GH
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://inepis.epa.gov/Exe/ZyPURL.cgi?Dockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fitr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat%20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/luic/class-v-underground-injection-control-Study.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/ises/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. "Hydraulic Optimization Demonstration for Groundwater Pump-and-Treat Systems. USEPA. 1999. "Pudraulic Optimization Demonstration-groundwater-pump-and-treat-systems.  USEPA. 2000. "Supplementary Guidance for Conducting Health Risk Assessment of Chemical Mixtures." Environmental Protection Agency. https://doi.org/https://ltrcweb.org/FileCabinet/GetFile?fileID=6895.  USEPA. 2001. "Comprehensive Five-Year Review Guidance." U.S. Environmental Protection Agency, O	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRVZE ZSSDB5GH PVUBSVVY
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://inepis.epa.gov/Exe/ZyPURL.cgi/TDockey=10000831.txt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fitr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBESZA9 Y4Q3F3Q8 DZ6GIAH4 R85TDFJZ REGMRVZE ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://mepis.epa.gov/Exe/ZyPRIL.cgi?Dockey=10000831.tx.  USEPA. 1996. "Pump and Treat Remediation. A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fur.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/20Ground-Water-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." https://clu-in.org/download/remed/protocol.pdf.  USEPA. 1999. "Tech Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/viic/class-v-underground-injection-control-study.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/g9200.4-17.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation of Groundwater Pump-and-Treat Systems. US EPA. https://www.epa.gov/sites/default/files/2014-02/documents/g9200.4-17.pdf.  USEPA. 2001. "Gost Analyses for Selected Groundwater Gui	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R85TDFJZ REGMRV2E ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://incpi.epa.gov/Exe/ZyPURL.cg/?Dockey=10000831.bxt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://incpi.org/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/2906-Pump-and-Treat/	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R85TDFJZ REGMRV2E ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://incpi.nepa.gov/Exe/ZyPURL.cg/?Dockey=10000831.bxt.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://incpi.nepa.gov/mork/HQ/1596-Pump-and-Treat/996-Pump-and-Treat/96-Pump-a	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://jsemspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://intr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996. Pump-and-Treat/1996. Pump-and-Treat/1999. "The Class V Underground injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200.4-17.pdf.  USEPA. 1999. **Hydraulic Optimization Demonstration for Groundwater Pump-and-Treat Systems. US EPA. https://www.epa.gov/remedytech/hydraulic-optimization-demonstration-groundwater-pump-and-treat-systems.  USEPA. 2000. **Supplementary Guidance for Conducting Health Risk Assessment of Chemical Mixtures." Environmental Protection Agency. https://doi.org/https://licroeb.org/FileCabinet/GetFile/fileID=6855.  USEPA. 2001. **Comprehensive Five-Year Review Guidance." U.S. Environmental Protection Agency, Office of So	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R85TDFJZ REGMRVZE ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://mpis.epa.gov/Exe/ZyPURL.cgi?Dockey=10000831.bxt.  USEPA. 1996. "Pump and Treat Remediation. A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fiftr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/20Ground-Waster-Remediation.PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/ulic/class-v-underground-injection-control-study, USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCNA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2014-02/documents/d9200-417.pdf.  USEPA. 2000. "Supplementary Guidance for Conducting Health Risk Assessment of Chemical Mixtures." Environmental Protection Agency. https://www.epa.gov/work/HQ/126607.pdf.  USEPA. 2001. "Comprehensive Five-Year Review Guidance." U.S. Environmental Protection Agency. https://www.epa.gov/work/HQ/126607.pdf.  USEPA. 2001. "Cost Analyses for Selected Groundwater Cleanup Projects: Pump and Treat Systems and Permeable Reactive Barriers." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://www.epa.gov/work/HQ/126607.pdf.  USEPA. 2001. "Risk Assessment Guidance for Superfund (RAGS), Volume III, Pa	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://mpi.epa.gov/Exe/ZP/WILC.20/protexey=10000831.tt.  USEPA. 1996. "Pump and Treat Remediation. A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://dr. gov/martix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/82/0Ground-Water-Remediation. PDF.  USEPA. 1997. "Ecological Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/nttps://semspub.epa.gov/work/RD/157941.pdf.  USEPA. 1999. "Tec Closicy Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://www.epa.gov/wicer/advisor/aps-gov/work/RD/157941.pdf.  USEPA. 1999. "Tec Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/uic/class-v-underground-injection-control-Study.  USEPA. 1999. "Hor Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://www.epa.gov/sice/default/files/2014-0/documents/g/3200.4-17.pdf.  USEPA. 1999. Hydraulic Optimization Demonstration for Groundwater Pump-and-Treat Systems. U.S. Environmental Protection Agency, Interps://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi.org/https://doi	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQBFZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://mitr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/20forund-Water-Remediation. PDF.  USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fitr.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Treat/20forund-Water-Remediation. PDF.  USEPA. 1997. "Exclogical Risk Assessment Guidance for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/HQ/157941.pdf.  USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chiorinated Solvents in Ground Water." https://clui-n.org/download/remed/protocol.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/like/deal/bill/Ego214-02/documents/9200.417.pdf.  USEPA. 1999. "Use of Monitored Natural Attenuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/interpide/bill/Engo214-02/documents/9200.417.pdf.  USEPA. 2000. "Supplementary Guidance for Conducting Health Risk Assessment of Chemical Mixtures." Environmental Protection Agency. https://documents/rod.org/https://litve.bor.grifleCabinet/Geffle/fileID-e655.  USEPA. 2001. "Cost Analyses for Selected Groundwater Cleanup Projects: Pump and Treat Systems. und Permeable Reactive Barriers." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://www	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP3ZXV CMLMGX4C D6GXRVXA 274XPBTQ
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/NQ/174486.pdf. USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://methods.org/ntc.pdf. 2007.000.000. USEPA. 1996. "Pump and Treat Remediation: A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://firt.gov/matrix/documents/Groundwater-Pump-and-Treat/1996-Pump-and-Trea	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ XSB5V2JX
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." https://semspub.epa.gov/work/NQ174486.pdf.  USEPA. 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://mcip.epa.gov/exe/PVPLRLC_207bockey=10000831.bt.  USEPA. 1996. "Pump and Teat Remediation." A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://fri.epa.gov/exervire/PVRLC_207bockey=10000831.bt.  USEPA. 1997. "Picological Risk Assessment Guidence for Superfund: Process for Designing and Conducting Ecological Risk Assessment. Interim Final, Office of Solid Waste and Emergency Response." https://doi.org/https://semspub.epa.gov/work/H0/137941.pdf.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/luc/class-v-underground-injection-control-study.  USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water. https://www.epa.gov/luc/class-v-underground-injection-control-study.  USEPA. 1999. "The Class V Underground Injection Control-study.  USEPA. 1999. "The Class V Underground Injection Control-study.  USEPA. 2009. "Sep Monitored Matural Attenuation as Experfund, RCRA Corrective Action, and Underground Storage Tank Sites." Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/efealuffiles/2014-02/documents/92004-17-pdf.  USEPA. 2001. "Congrehensive Viduance for Conduction for Groundwater Pump-and-Treat Systems. US Epa. https://www.epa.gov/sites/efealuffiles/2014-02/documents/92004-17-pdf.  USEPA. 2001. "Congrehensive Five Year Review Guidance." U.S. Environmental Protection Agency, Diffice of Solid Waste and Emergency Response. http	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBESZA9 Y4Q3F3Q8 DZ6GIAH4 R85TDFJZ REGMRV2E ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP3ZXV CMLMGX4C D6GXRVXA 274XPBTQ XS85V2JX 4CMBBJMK
USEPA 1994. "Methods for Monitoring Pump-and-Treat Performance." https://www.pa.gov/work/NQ/174486.pdf.  USEPA 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites. Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://more.pump.gov/ecz/pVRLz_CO/Dictorobery-10006821.bd.  USEPA 1996. "Pump and Treat Remediation. A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://dirt.org/window/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/documents/Gov/cons/documents/	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ XSBSVZJX 4CMBBJMK P6MRBIXF
USEPA 1944. "Methods for Monitoring Pump-and-Treat Performance." https://icempub.epa.gov/work/HQ/174486.pdf.  USEPA 1996. "How to Effectively Recover Fire Product at Leaking Underground Storage Tank Sites: Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://mon.pubs.epubs.	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVV 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUUB 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ XSB5V2JX 4CMBBJMK P6MRBIXF CXB97R59 7ILB4T4V
USEPA 1994. "Methods for Monitoring Pump-and-Treat Performance." https://www.pa.gov/work/NQ/174486.pdf.  USEPA 1996. "How to Effectively Recover Free Product at Leaking Underground Storage Tank Sites. Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://more.pump.gov/ecz/pVRLz_CO/Dictorobery-10006821.bd.  USEPA 1996. "Pump and Treat Remediation. A Guide for Decision Makers and Practitioners." U.S. Environmental Protection Agency, Office of Research and Development. https://dirt.org/window/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/Gov/cons/documents/documents/documents/Gov/cons/documents/	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ X585V2JX 4CMBBJMK P6MR8IXF CXB97RS9 7ILB4T4V
USEPA. 1994. "Methods for Monitoring Pump- and-Treat Performance." https://semspub.epa.gov/work/HQ/174486.pdf USEPA.1994. "New to Effectively Recover Pree Product at Leaking Underground Scrange Tank Sites Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://discreptions.pdf.27/PML.qc/1906-27/PML.q	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ X5B5V2JX 4CMBBJMK P6MRBIXF CXB97RS9 7ILB4T4V 8F6DQD9W JJ7FXYXM
USEPA 1984: "Nethods for Molothering Pump- and Treat Performance." https://icomspub.epa.gov/workHQ/174488.pdf.  USEPA 1986: "Not to Effectively Recover Free Product at Leaking Underground Storage Task Sizes. Colled for State Regulations." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https:///disappen.edu.edu.edu.edu.edu.edu.edu.edu.edu.edu	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 LDQBFZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ XSB5V2JX 4CMBBJMK P6MRBIXF CXB97RS9 7ILB4T4V 8F6DQD9W JJN7FXYXM 4UEWBDJ5
1958 A. 1944 "Nethods for Monitoring Pump and Treat Performance." https://temspub.epa.gov/work/10/12486pdf. USEPN 1996. "How to Efficiency Percover Per Port Port of Solid Waste and Emergency Response. https://temspub.epa.gov/res/2/PULL.cp/10/colsey=1000081.htm. USEPN 1996. "Pump and Treat Bernediation. A Guide for Dicasion Askers and Practitioners." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://doi.org/10/colsey=1000081.htm. USEPN 1997. "Ecological Risk Assessment Guidance for Superfund." Process for Designing and Conducting Ecological Risk Assessment. Interim Final. Office of Solid Waste and Emergency Response." https://doi.org/10/colseps.1996.09.00.00.00.00.00.00.00.00.00.00.00.00.	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ X5B5V2JX 4CMBBJMK P6MR8IXF CXB97RS9 7ILB4T4V 8F6DQD9W JN7FXYXM 4UEWBDJ5 FWQWTQM8
USEPA 1984: "Nethods for Molothering Pump- and Treat Performance." https://icomspub.epa.gov/workHQ/174488.pdf.  USEPA 1986: "Not to Effectively Recover Free Product at Leaking Underground Storage Task Sizes. Colled for State Regulations." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https:///disappen.edu.edu.edu.edu.edu.edu.edu.edu.edu.edu	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 LDQBFZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ XSB5V2JX 4CMBBJMK P6MRBIXF CXB97RS9 7ILB4T4V 8F6DQD9W JJN7FXYXM 4UEWBDJ5
USEPA 1981. "Nethods for Membrids of International Product at Lake (International Product and Emergency Response.  1985. 1986. "Nethods (International Product at Lake) in Conference Production Product	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R8STDFJZ REGMRV2E ZSSDB5GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ X5B5V2JX 4CMBBJMK P6MR8IXF CXB97RS9 7ILB4T4V 8F6DQD9W JN7FXYXM 4UEWBDJ5 FWQWTQM8
ISBEN 1984 "New to Bitschelp Recover Free Product at Leaking Underground Storage Tank Stes. Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response.  Native Commission of Product and Leaking Underground Storage Tank Stes. Guide for State Regulators." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response.  Native Commission of Product and Leaking Underground Storage Tank Stes. Guide for State Regulators." U.S. Environmental Protection Agency, Office of Research and Development.  Native Commission of Product and Leaking Underground Storage Tank Stess (Solid Waste and Emergency Response." Industry of Solid Waste and Emergency Response. Industry Office of Solid Waste and Emergency Response. Industry Office of Solid Waste and Emergency Response	NSKP8SN6 2TN7BKC8 LPDXYRP7 TPBES2A9 Y4Q3F3Q8 DZ6GIAH4 R85TDFJZ REGMRVZE ZSSD85GH PVUBSVVY 8J2H4QEI 3RRGSXF4 DQ8FZY38 4ZTZFUU8 2XFP32XV CMLMGX4C D6GXRVXA 274XPBTQ X585V2JX 4CMBJMK P6MRBIXF CXB97R59 7ILB4T4V 8F6DQD9W JN7FXYXM 4UEWBDJS FWQWTQM8 B5FYZMT4

### A 2011 - "Francisco to the National Processors (Processors Committee Committee)	Reference Text	Reference ID
instructions are graphical fall filteral Chi-Links conservation (Filters (Chi-Links Conservation) principal and application with a filter state of the Conservation of	USEPA. 2011. "Groundwater Road Map." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. http://semspub.epa.gov/src/document/HQ/174480.	IYZAA8Z6
1869. A 1969 - Pasiend Storagy Int. grapher Septiminal Controllers of the Storage Assembly Control of Septiminal Remotion in the Storage Stora	USEPA. 2011. "Introduction to the National Pretreatment Program." U.S. Environmental Protection Agency, Office of Wastewater Management. https://www.epa.gov/sites/default/files/2015-10/documents/pretreatment_program_intro_2011.pdf.	RV64WJRR
Interception programment (Company of the Company of	USEPA. 2012. "Human Health Risk Assessment (Web Page), Science and Technology, EPA Risk Assessment." United States Environmental Protection Agency. https://doi.org/http://www2.epa.gov/risk/human-health-risk-assessment.	74BEK545
International open of the Company of	USEPA. 2012. "National Strategy to Expand Superfund Optimization Practices from Site Assessment to Site Completion." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100Gl85.txt.	ENEAAYBS
1999 A 2013 - Transparent or Senting Dermy at Policie Winer Systems 1915 Forwarders in Proceedings Agency, Office of Water Physiological and Energy Programs and Englishments age gravitates default 40001555.  1997 A 2013 - Transparent or Senting Dermy and Control Process Agency, Office of Solid Water and Energy Programs and Englishments age gravitates default 40001555.  1997 A 2013 - Transparent or Senting Agency	USEPA. 2012. "Transmittal of the National Strategy to Expand Superfund Optimization Practices from Site Assessment to Site Completion." Office of Superfund Remediation and Technology Innovation (OSRTI). https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100Gl85.txt.	Y7NCWKHT
1997-2019. "Section for the Contraction of the Cont	USEPA. 2013. "Remediation Optimization: Definition, Scope and Approach." U.S. Environmental Protection Agency. https://clu-in.org/Optimization/pdfs/OptimizationPrimer_final_June2013.pdf.	4DYZQGUT
SPEA 2013 - "Superhand Size Frontier Featibles," David, CA * LLS Environmental Protection Agency, Office of Land and Emergency Management, 1992 (Section Agency, Office of Land and Emergency Management, 1992 (Section Agency, Office of Land and Emergency Management, 1992 (Section Agency, Office of Land and Emergency Management, 1992 (Section Agency, 1992 (Section Agency, 1992)) (Section Agency, 1992) (Section Ag	USEPA. 2013. "Strategies for Saving Energy at Public Water Systems." U.S. Environmental Protection Agency, Office of Water. https://www.epa.gov/sites/default/files/2015-04/documents/epa816f13004.pdf.	QC3IBVC2
SSRA_VIDA_Collectation of the Consideration of the Consideration of the Consideration of CREA_SER_VIDA_Collectation of the Consideration of Executive Agency, Office of Land and Emergency Management.  SSRA_VIDA_Collectation of the Consideration and Receivery Act (CREA_) Excitition investigation Remotely Selection Track (1978). A Toolse for Commentation Agency, Creaming Track (1978). A Toolse	USEPA. 2013. http://water.epa.gov/scitech/methods/cwa/wet/.	MWT6DAWC
History Assert Services (History Assert Services) and processes of the Contraction of Services (History Assert Services) and processes of the Contraction of Services (History Assert Services) and processes	USEPA. 2015. "Superfund Site: Frontier Fertilizer, Davis, CA." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0901554.	E2CCTGTI
History Management Company agrowthesis destablishment of Process of Company and Expension of Com	USEPA. 2016. "Clarification of the Consultation Process for Evaluating the Technical Impracticability of Groundwater Restoration at CERCLA Sites." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.epa.gov/work/HQ/198193.pdf.	YFTLSB2L
INSER, AUT. Created and Ecological Recording Teach Ecological Recording Process.* United States Environmental Procession Agency, Office of Land and Enropristy Mesagement.  1859A. 2017. Totaldance for Management of Superfurul Remediation and Control (CREAT). Control Process States States and Control (CREAT). Control Process States	USEPA. 2016. "Resource Conservation and Recovery Act (RCRA) Facilities Investigation Remedy Selection Track (FIRST): A Toolbox for Corrective Action."  https://www.epa.gov/sites/default/files/2016-06/documents/a_toolbox_for_corrective_action_resource_conservation_and_recovery_act_facilities_investigation_remedy_selection_track_rcra_first.pdf.	S7AXNFFB
titus//www.eap.pow/late/defaultfiller/2018-02/goccuments/accordance/for particular for exchange print of general for Benagment of Superful Remediation for Superful Remediation of Print Table 17th 18th 18th 18th 18th 18th 18th 18th 18	USEPA. 2016. "What Is Optimization?" U.S. Environmental Protection Agency; Clean-Up Information Network. http://clu-in.org/Optimization/whatis.cfm.	LMNQDJEW
types/www.pag.apv/receiving/198829.pdf.  SPSA 2015. "Design and installation of Monitor Wells." https://www.epa.gov/sites/default/files/2016-01/documents/design_and_installation_eff_monitoring_wells.pdf.  1987. 2016. "Design and installation of Monitor Wells." https://www.epa.gov/sites/default/files/2016-01/documents/design_and_installation_eff_monitoring_wells.pdf.  1987. 2016. "Superfund Task Force Recommendation #3 Stroken the Use of Alaquitor Management." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://www.epa.gov/wells/pdf/monitoring_wells.pdf.  1987. 4019. "Climate Selection Agency, Climate of James and Technology Innovation.  MNSNIGH  1987. 4019. "Climate Selection Agency, Climate of James and Technology Innovation.  MNSNIGH  1987. 4019. "Climate Selection Agency, Climate of James and Technology Innovation.  MNSNIGH  1987. 4019. "Climate Research Selection Calculation Company of James and Technology Innovation.  MNSNIGH  1987. 4019. "Climate Research Selection Calculation Calculation Company of James and Technology Innovation.  MNSNIGH  1987. 4019. "Climate Research Selection Calculation Calcula	USEPA. 2017. "Considering Traditional Ecological Knowledge (TEK) During the Cleanup Process." United States Environmental Protection Agency, Office of Land and Emergency Management. https://www.epa.gov/sites/default/files/2018-02/documents/considering_traditional_ecological_knowledge_tek_during_the_cleanup_process.pdf.	KPJDH4F8
SISPA, 2013. "Climate Resilience of Nortice Visits." https://www.eps.gov/siste/desides/autifier-2016-10/documents/design_end_installation_of_monitring_wells_pdf.  SFRPA 2013. "Climate Resilience Technical Fast Stores." Grundwater Remediation Systems." U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation.  MRKSNESS SFRPA 2013. "Climate Resilience Technical Fast Stores." Grundwater Systems." U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation.  MRKSNESS SFRPA 2013. "Climate Resilience Technical Fast Stores." Grundwater Systems." U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation.  MRKSNESS SFRPA 2013. "Climate Resilience Technical Fast Stores." Grundwater Systems." Intelligence of Land and Environmental Protection Agency, Office of Superfund Remediation for Sucress Report. "U.S. Environmental Protection Agency, Office of Juna and Environmental Agency of Land and Environmental Protection Agency, Office of Superfund Confirmation Progress Report." U.S. Environmental Protection Agency, Office of Research and Development.  MRKSNESS MRKSNESS MRKSNESS AGENCY State State and Resilver State State State State Action Intelligence." Intelligence. Intelli	USEPA. 2017. "Guidance for Management of Superfund Remedies in Post Construction." Office of Superfund Remediation and Technology Innovation (OSRTI), U.S. Environmental Protection Agency, OLEM 9200.3-105, February 2017. https://semspub.epa.gov/work/HQ/196829.pdf.	LW4KL27N
SEPA 2018. "Superfund Task Force Recommendation #3 Brooden the Use of Adaptive Management." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://www.pag.po//www.pag.po//www.pag.po//www.pag.po//www.pag.po//www.pag.po//ww.pag.po//www.pag.po//w	USEPA. 2017. "Superfund Task Force Recommendations." U.S. Environmental Protection Agency. https://www.epa.gov/sites/default/files/2017-07/documents/superfund_task_force_report.pdf.	FG5YAG9V
SISPA, 2013. "Circulate Resilience Technical Fact Sheet: Groundwarder Remediation Systems". U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation.  MPHSSHERB SISPA 2020. "Green Remediation Focus Former Nethralash Ordinance Pant". U.S. Environmental Protection Agency, Clean-Up Information Network. https://du-in.org/greenremediation/profiles/formemop.  SISPA 2020. "Superfund Optimization Progress Report". U.S. Environmental Protection Agency, Clean-Up Information Network. https://du-in.org/greenremediation/profiles/formemop.  SISPA 2020. "Superfund Optimization Progress Report". U.S. Environmental Protection Agency, Office of Research and Development.  SISPA 2020. "Superfund Optimization Progress Report". U.S. Environmental Protection Agency, Office of Research and Development.  SISPA 2020. "Superfund Usable Dump and Tects". Office of Indian de Technology Indianal Agency Office of Research and Development.  SISPA 2021. "Green Remediation Beet Management Practices. Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management.  SISPA 2021. "Green Remediation Beet Management Practices. Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management.  SISPA 2021. "Calculated Committed Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management.  SISPA 2022. "Calculated Remediation Beet Management Practices. Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management.  SISPA 2022. "Leveland Diplimization as System Calculated States Systems." Into 2021-2024.  WIJV24MA  SISPA 2022. "Leveland Remediation Focus Former Fedulus Landlill." U.S. Environmental Protection Agency, Clean-Up Indianal Emergency Management. https://www.pag.op/www.fr/10/10/10/10/10/10/10/10/10/10/10/10/10/	USEPA. 2018. "Design and Installation of Monitor Wells." https://www.epa.gov/sites/default/files/2016-01/documents/design_and_installation_of_monitoring_wells.pdf.	LYWULL86
tips://www.epapor/intes/default/inte/2013-12/documents/cr groundwater_systems_fact_shee_2012_update pdf.  ###SSR-4200_Cream_benediation Focus. Former Nebrasia Orimane Plant** City Environmental Protection Agency, Office of Land and Emergency Management. https://www.pap.gov/univil-pdf100002585.pdf.  ###F1580_200_Cream_benediation Focus. Former Nebrasia Orimane Plant** City Environmental Protection Agency, Office of Research and Development.  ###F1580_SEPA_2000_Cream_benediation Focus Indiana And Emergency Management. https://www.pap.gov/univil-pdf100002585.pdf.  ####F1380_Cream_benediation Resistance And And Emergency Management. https://www.pap.gov/univil-pdf100002585.pdf.  ###################################	USEPA. 2018. "Superfund Task Force Recommendation #3: Broaden the Use of Adaptive Management." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.epa.gov/work/HQ/100001630.pdf.	95MSIYX9
SEPA. 2020. "Superfund Optimization Progress Report." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.apa.gov/work/MQ100002585.pdf.  PF/3806. https://www.apa.gov/secretor/s	USEPA. 2019. "Climate Resilience Technical Fact Sheet: Groundwater Remediation Systems." U.S. Environmental Protection Agency, Office of Superfund Remediation and Technology Innovation. https://www.epa.gov/sites/default/files/2019-12/documents/cr_groundwater_systems_fact_sheet_2019_update.pdf.	MPMSNKHM
SEPA_2021 - Cross hashed and Healthy Communities. Strategic Research Action Plan 2019-2012-11.5. Environmental Protection Agency, Office of Research and Development.    PFy/9806	USEPA. 2020. "Green Remediation Focus: Former Nebraska Ordinance Plant." U.S. Environmental Protection Agency; Clean-Up Information Network. https://clu-in.org/greenremediation/profiles/formernop.	9RXNNCTI
https://www.epa.gov/inesearc/fus/statianable- and-healthy-communities-strategic-research-action-plan-20j3-2022.         https://www.epa.gov/ines/statianable- and-healthy-communities-strategic-research-action-plan-20j3-2022.           SEPR- 2021. "Community Guide to Pump and Treat." Office of Land and Emergency Management.         ETY24221           https://www.epa.gov/inystem/files/documents/2022-02/pt_foct_sheet_pump_invest_pdf.         ETY24221           SEPR- 2021. "Cream Remediation Best Management Practices: Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management.         ETY24221           SEPR- 2021. "Cream Remediation Related Shallow injection Wells." https://www.epa.gov/is/chap/der-remediation-related-shallow-injection-wells.         WCXHR83F           SEPR- 2022. "Aquifer Remediation Related Shallow injection Wells." https://www.epa.gov/is/chap/der-remediation-related-shallow-injection-wells.         WCXHR83F           SEPR- 2022. "Cream Remediation for Agent Management & Extravellation-Related Shallow injection wells.         227VCESP           SEPR- 2022. "Cream Remediation for Agent Management & Investmental Protection Agency, Chipar-Up Information Network. https://dww.nagement.https://www.epa.gov/windricearup-pointariation-superimod-sites.         227VCESP           SEPR- 2022. "Cream Remediation for Agent Management in Vision in Comporated in Promonal Protection Agency, Citea-Up Information Network. https://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps://dww.nagement.htmps:	USEPA. 2020. "Superfund Optimization Progress Report." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.epa.gov/work/H0/100002585.pdf.	RLVPF7D5
EPY24221  Total Remediation Best Management Practices Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management.  EPY24221  Exp. 2021. "Aguiner Remediation Best Management Practices Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management. Exp. 2021. "Aguiner Remediation Related Shallow injection wells." In the State Systems of the Stat	USEPA. 2020. "Sustainable and Healthy Communities: Strategic Research Action Plan 2019-2022." U.S. Environmental Protection Agency, Office of Research and Development. https://www.epa.gov/research/sustainable-and-healthy-communities-strategic-research-action-plan-2019-2022.	PFJY3BQ6
ttps://www.epa.gov/system/files/documents/2022/20/gr_fact_sheet_pump_treat.pdf.  WijDriAhm SEPA_2022. "PFAS Strategic Roadmaps: EPA's Commitments to Action 2021—2024, "October, 26. https://www.epa.gov/piaspfas-strategic-roadmaps-epas-commitments-action-2021-2024.  WijDriAhm SEPA_2022. "Cleanup Optimization at Superfund Sites." U.S. Environmental Protection Agency, https://www.epa.gov/superfund/cleanup-optimization-superfund-sites.  2th/KLCQP SEPA_2022. "Cleanup Optimization at Superfund Sites." U.S. Environmental Protection Agency, Office of Land and Energency Management. https://semspub.epa.gov/wivih/Q100003041.pdf.  2th/KLCQP SEPA_2022. "Considerations for Adaptive Management at Superfund Sites." U.S. Environmental Protection Agency, Office of Land and Energency Management. https://semspub.epa.gov/wivih/Q100003041.pdf.  2th/KLCQP SEPA_2022. "Clear Remediation Fore." Ferre Ferredul actional fill." U.S. Environmental Protection Agency, Clean-Up Information Network. https://www.epa.gov/wivih-q100003041.pdf.  4th/KLCQP SEPA_2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey." https://www.epa.gov/hwcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.  JIXXMFAI J	USEPA. 2021. "Community Guide to Pump and Treat." Office of Land and Emergency Management. https://semspub.epa.gov/work/HO/401617.pdf.	XVSKUSWM
HCXHR83F SEPA. 2022. "Aquifer Remediation Related Shallow Injection Wells." https://www.epa.gov/luc/aquifer-remediation-related-shallow-injection-wells.  HCXHR83F SEPA. 2022. "Cleanup Optimization at Superfund Sites." U.S. Environmental Protection Agency, https://www.epa.gov/superfund/cleanup-optimization-superfund-sites.  27HXLCQP SEPA. 2022. "Considerations for Adaptive Management at Superfund Sites." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.epa.gov/work/HQ/100003041.pdf.  27DJTZ3V SEPA. 2022. "International Focus Former Ferdula Landfill." U.S. Environmental Protection Agency, Office of Land and Emergency Management https://semspub.epa.gov/work/HQ/100003041.pdf.  80FEPA. 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey." https://www.epa.gov/invcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.    JNXMMFAI   JRAPPA 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey." https://www.epa.gov/invcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.    JNXMMFAI   JRAPPA 2022. "Hazardous Waste Cleanup: Lenox China incorporated in Pomona, New Jersey." https://www.epa.gov/invcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.    JNXMMFAI   JRAPPA 2022. "Hazardous Waste Cleanup: Lenox China incorporated in Pomona, New Jersey." https://www.epa.gov/invcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.    JNXMMFAI   JRAPPA 2022. "Hazardous Waste Cleanup: Lenox China incorporated in Pomona, New Jersey." https://www.epa.gov/invcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.    JNXMMFAI   JRAPPA 2022. "Hazardous Waste Cleanups." https://www.epa.gov/invcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.    JNXMMFAI   JRAPPA 2022. "Superfund: Superfund Superfund Jersey." ht	USEPA. 2021. "Green Remediation Best Management Practices: Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://www.epa.gov/system/files/documents/2022-02/gr_fact_sheet_pump_treat.pdf.	E7Y242ZI
SEPA. 2022. "Cleanup Optimization at Superfund Sites." U.S. Environmental Protection Agency, https://www.epa.gov/superfund/cleanup-optimization-superfund-sites.  ZPKKLCOP SEPA. 2022. "Green Remediation Focus: Former Ferdula Landfill." U.S. Environmental Protection Agency, Clean-Up Information Network. https://clu-in.org/greenremediation/profiles/formerferdulalandfill.  6HIJB5PB.  SEPA. 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey." https://www.epa.gov/incorrectiveaction/cleanups/flazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.  JINXXMFAI JSEPA. 2022. "Leviathan Mine Site Profile." Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/cslitino.cfm?id=09019436msspp=med.  4FHXKCMG JSEPA. 2022. "Lipari Landfill Site Profile." Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/cslitino.cfm?id=09019436msspp=med.  4FHXKCMG JSEPA. 2022. "Hapiral Landfill Site Profile." Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/cslitino.cfm?id=02005756msspp=med.  4FLXCCAL JSEPA. 2022. "New John Landfill Site Profile." Superfund. 2022. https://cumulis.epa.gov/superfund/curSites/cslitino.cfm?id=02005756msspp=med.  4FLXCCAL JSEPA. 2022. "Negotiating Superfund Settlements." https://www.epa.gov/superfund/settlements.  4FLXCCAL JSEPA. 2022. "Negotiating Superfund Settlements." https://www.epa.gov/superfund/settlements.  4FLXCCAL JSEPA. 2022. "Superfund. Settlements." https://www.epa.gov/superfund/settlements.  4FLXCCAL JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency, https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  4RL2DUR6 JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency, https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  4RL2DUR6 JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency, https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-	USEPA. 2021. "PFAS Strategic Roadmap: EPA's Commitments to Action 2021—2024," October, 26. https://www.epa.gov/pfas/pfas-strategic-roadmap-epas-commitments-action-2021-2024.	WJUY2HAN
SEPA. 2022. "Considerations for Adaptive Management at Superfund Sites." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.epa.gov/wor/HQ/100003041.pdf. 27/0]TZ3V SEPA. 2022. "Green Remediation Focus. Former Ferdula Landfill." U.S. Environmental Protection Agency, Clean-Up Information Network. https://clu-in.org/greenremediation/profiles/formerferdulalandfill. 6HJBF9B SISEPA. 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey," https://www.epa.gov/invcorrectiveactioncleanups/hazardous-waste-cleanup-ienox-china-incorporated-pomona-new-jersey.  INXKMFAI SEPA. 2022. "Levialahan Mine Site Profile." Overviews and Factsheets. Superfund. 2022. https://cumulis.epa.gov/supercpad/Cu/Sites/cistinfo.cfm?id=02005576msspp=med.  HACYICZA SEPA. 2022. "National Pollutant Discharge Elimination System (NPDES)." September 2022. https://www.epa.gov/inpdes.  MSZNVDIJ SEPA. 2022. "National Pollutant Discharge Elimination System (NPDES)." September 2022. https://www.epa.gov/inpdes.  MSZNVDIJ SEPA. 2022. "Optimizing Site Cleanups." https://clu-in.org/Optimization/index.cfm.  SEPA. 2022. "Superfund: General Superfund Settlements." https://www.epa.gov/superfund-settlements.  SEPA. 2022. "Seperfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  MSZNVDIJ SEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  MSZNVDIJ SEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  MSZNVDIJ SESA. 2022. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  MSZNVDIJ SESA. 2021. "Genund-Water-Level Monitoring and t	USEPA. 2022. "Aquifer Remediation Related Shallow Injection Wells." https://www.epa.gov/uic/aquifer-remediation-related-shallow-injection-wells.	HCXHR83F
SEPA, 2022. "Green Remediation Focus: Former Ferdula Landfill." U.S. Environmental Protection Agency; Clean-Up Information Network. https://iclu-in.org/greenremediation/profiles/formerferdulalandfill.    SEPA, 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey," https://www.epa.gov/invorrectiveaction/cleanups/lenox-china-incorporated-pomona-new-jersey.   INXXNFAA	USEPA. 2022. "Cleanup Optimization at Superfund Sites." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/cleanup-optimization-superfund-sites.	ZHVKLCQP
JRXFMFA 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey." https://www.epa.gov/hwcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.  JRXFMFA 2022. "Leviathan Mine Site Profile." Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=09019436msspp=med.  4FHXKCMG JRFPA 2022. "National Pollutant Discharge Elimination System (NPDES)." September 2022. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=02005576msspp=med.  M5ZNVDI) JSEPA. 2022. "National Pollutant Discharge Elimination System (NPDES)." September 2022. https://www.epa.gov/inpdes.  JSEPA. 2022. "Optimizing Site Cleanups." https://www.epa.gov/enforcement/negotiating-superfund-settlements.  JSEPA. 2022. "Optimizing Site Cleanups." https://ciu-in.org/Optimization/index.cfm.  JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/record-decision-rod-guidance.  JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  JSEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/sperfund-operation-and-maintenance-and-long-term-response-actions.  JSEPA. 2022. "Technical Impracticability Walvers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  JSEPA. 2022. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical-assistance-grant-tag-program.  GYYK3JYK JSGS. 2001. "Ground-Water-Level Monitoring and the Importance of Long-Term Water-Level Data." https://pubs.usgs.gov/circicirc1217/;  JSEPA. 2023. "Tech	USEPA. 2022. "Considerations for Adaptive Management at Superfund Sites." U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.epa.gov/work/HQ/I00003041.pdf.	27QJTZ3V
4FHXKCMG JSEPA. 2022. "Leviathan Mine Site Profile." Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=0901943&msspp=med.  HACYIC2A JSEPA. 2022. "Upari Landfill Site Profile." Overviews and Factsheets. Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=020057&msspp=med.  M5ZNVDI JSEPA. 2022. "Negotiating Superfund Settlements." https://www.epa.gov/enforcement/negotiating-superfund-settlements.  UF527_LFM JSEPA. 2022. "Optimizing Site Cleanups." https://www.epa.gov/enforcement/negotiating-superfund-settlements.  JSEPA. 2022. "Superfund: Settlements." https://clu-in.org/Optimization/index.cfm.  AZTQDXPW JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.  WLTW29HC JSEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  ABL2DUR6 JSEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  ABL2DUR6 JSEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  JSEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-medy#technical.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-medy#technical.  JSEPA. 2023. "Technical Maintenance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-decline-and-depletion.  JSEPA. 2023. "Technical Maintenance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-decline-and-depletio	USEPA. 2022. "Green Remediation Focus: Former Ferdula Landfill." U.S. Environmental Protection Agency; Clean-Up Information Network. https://clu-in.org/greenremediation/profiles/formerferdulalandfill.	6HJL8F9B
HACYICZA  JSEPA. 2022. "Itpari Landfill Site Profile." Overviews and Factsheets. Superfund. 2022. https://www.epa.gov/supercpad/CurSites/esitinfo.cfm?id=0200557&msspp=med.  M5ZNVDIJ  JSEPA. 2022. "Negotiating Superfund Settlements." https://www.epa.gov/enforcement/negotiating-superfund-settlements.  UF52TLFM  JSEPA. 2022. "Optimizing Site Cleanups." https://clu-in.org/Optimization/index.cfm.  AZTQDXPW  JSEPA. 2022. "Secord of Decision (ROD) Guidance." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/record-decision-rod-guidance.  JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.  JSEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  ABL2DUR6  JSEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/	USEPA. 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey." https://www.epa.gov/hwcorrectiveactioncleanups/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey.	JNXKMFAI
MSZPA, 2022. "Negotiating Superfund Settlements." https://www.epa.gov/enforcement/negotiating-superfund-settlements.  UFS27LFM JSEPA, 2022. "Optimizing Site Cleanups." https://clu-in.org/Optimization/index.cfm.  AZTODXPW JSEPA, 2022. "Secord of Decision (ROD) Guidance." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/record-decision-rod-guidance.  BE94AAZQ JSEPA, 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.  WLTW29HC JSEPA, 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.  WLTW29HC JSEPA, 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  ARL 2DURG JSEPA, 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  JSEPA, 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA, 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA, 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA, 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA, 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  JSEPA, 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/superfund	USEPA. 2022. "Leviathan Mine Site Profile." Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=0901943&mssppp=med.	4FHXKCMG
UF527LFM. UF527L	USEPA. 2022. "Lipari Landfill Site Profile." Overviews and Factsheets. Superfund. 2022. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=0200557&msspp=med.	HACYIC2A
AZTODXPW JSEPA. 2022. "Record of Decision (ROD) Guidance." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/record-decision-rod-guidance.  JSEPA. 2022. "Superfund: CERCIA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.  JSEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  ABL2DUR6 JSEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selpecting-groundwater-remedy#technical.  JSEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  JSEPA. 2022. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Impracticability Waivers." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Impracticability Waivers." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical-assistance-grant-tag-program.  JSEPA. 2023. "Technical Impracticability Waivers." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-decline-and-depletion.  JSEPA. 2023. "Technical Impracticability Waivers." United States Environmental Protection Agency. https://www.eugn.gov/superfund/selecting-groundwater-decline-and-depletion.  JSEPA. 2023. "Technical Impracticability Waivers." United States Environmental Prot	USEPA. 2022. "National Pollutant Discharge Elimination System (NPDES)." September 2022. https://www.epa.gov/npdes.	M5ZNVDIJ
BE94AAZQ JSEPA 2022. "Record of Decision (ROD) Guidance." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/record-decision-rod-guidance.  JSEPA 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.  WLTW29HC JSEPA 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  ABL2DUR6 JSEPA 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  78KSY939 JSEPA 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  GYYK3JYK JSGS. 2018. "Ground-Water-Level Monitoring and the Importance of Long-Term Water-Level Data." https://pubs.usgs.gov/circ/circ1217/.  3C8JRTED JSGS. 2018. "Ground-Water-Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion.  FEF203WW fenables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf.  FZCSL7A //irginia and West Virginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Virginia Coastal Plain." USGS.  thtps://www.usgs.gov/centers/virginia-and-west-virginia-water-science-center/science/monitoring-land-surface-deformation.  Vageningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.nl/en/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8J Valton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/references/Papers.aspx?ReferencelD=1651823.  Valton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/referenc	USEPA. 2022. "Negotiating Superfund Settlements." https://www.epa.gov/enforcement/negotiating-superfund-settlements.	UF527LFM
WILTW29HC JSEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.  JSEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.  ABL2DURG JSEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  TRKSY939 JSEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical-assistance-grant-tag-program.  GYYK3JYK JSGS. 2018. "Ground-Water-Level Monitoring and the Importance of Long-Term Water-Level Data." https://pubs.usgs.gov/circ/circ1217/.  3C8]RTED JSGS. 2018. "Groundwater Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion.  FEF2D3VW Fenables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf.  FZZCS.TA //irginia and West Virginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Virginia Coastal Plain." USGS.  Waspeningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.nlen/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8] Valton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/references/Papers.aspx?ReferencelD=1651823.  VISON. J. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryId=239868.  W3X6YAYS Voessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	USEPA. 2022. "Optimizing Site Cleanups." https://clu-in.org/Optimization/index.cfm.	AZTQDXPW
A8LZDUR6 ARDSUR6 A8LZDUR6 A8LZDUR6 ARXCONA A8LZDUR6 ARXCONA ARXCONA ARXCONA	USEPA. 2022. "Record of Decision (ROD) Guidance." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/record-decision-rod-guidance.	BE94AAZQ
ISEPA 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.  78K5Y939  78K5Y93	USEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/superfund-cercla-overview.	WLTW29HD
SEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.  GYYK3]YK JCGS. 2010. "Ground-Water-Level Monitoring and the Importance of Long-Term Water-Level Data." https://pubs.usgs.gov/icirc/circ1217/.  3C8]RTED JCGS. 2018. "Groundwater Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion.  FEF2D3VW JCGS. 2018. "Groundwater Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion.  FEF2D3VW JCGS. 2018. "Groundwater Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion.  FEF2D3VW JCGS. 2018. "Groundwater Viriginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Viriginia Coastal Plain." USGS.  Intrps://www.usgs.gov/centers/viriginia-and-west-viriginia-water-science-center/science/monitoring-land-surface-deformation.  9CHJLBDL Wageningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.nl/en/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8J Walton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scip.org/reference/References/Papers.aspx?ReferenceID=1651823.  GJSSNT6T Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryid=239868.  W3X6YAYS Woessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	USEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions.	A8L2DUR6
3C8RTED JSGS. 2001. "Ground-Water-Level Monitoring and the Importance of Long-Term Water-Level Data." https://pubs.usgs.gov/circ/circ1217/.  3C8RTED JSGS. 2018. "Groundwater Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion.  FEF2D3VW Jenables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf.  FZZCSL7A //rignina and West Virginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Virginia Coastal Plain." USGS.  ttps://www.usgs.gov/centers/virginia-and-west-virginia-water-science-center/science/monitoring-land-surface-deformation.  9CHJLBDL Wageningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.nl/en/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8J Walton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/reference/ReferencesPapers.aspx?ReferenceID=1651823.  Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/sisij.public_record_report.cfm?Lab=NRMRL&dirEntryid=239868.  W3X6YAYS Voessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	USEPA. 2022. "Technical Impracticability Waivers." U.S. Environmental Protection Agency. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical.	78KSY939
FEF2D3VW  /enables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf.  FEZCSL7A  //rignia and West Virginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Virginia Coastal Plain." USGS.  ttps://www.usgs.gov/centers/virginia-and-west-virginia-and-west-virginia-and-west-virginia-and-west-virginia-and-west-virginia-and-surface-deformation with Thermal Storage." https://www.wur.nl/en/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8J  Walton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/reference/References/Papers.aspx/ReferenceID=1651823.  Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://crpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryid=239868.  W3X8PAYS  Voessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	USEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program.	GYYK3JYK
Penables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf.  FZZCSL7A  firginia and West Virginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Virginia Coastal Plain." USGS.  https://www.usgs.gov/centers/virginia-and-west-virginia-water-science-center/science/monitoring-land-surface-deformation.  Wageningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.nl/en/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8J  Nalton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/reference/References/Papers.aspx?ReferencelD=1651823.  6jSSNT6T  Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL6dirEntryId=239868.  W3X6YAYS  Noessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	USGS. 2001. "Ground-Water-Level Monitoring and the Importance of Long-Term Water-Level Data." https://pubs.usgs.gov/circ/circ1217/.	3C8JRTED
Parables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf.  FZZCSL7A  griginia and West Virginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Virginia Coastal Plain." USGS.  ttps://www.usgs.gov/centers/virginia-and-west-virginia-water-science-center/science/monitoring-land-surface-deformation.  Wageningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.n/len/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8J  Walton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/reference/References/Papers.aspx/ReferenceID=1651823.  6JSSNT6T  Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://crpub.eps.gov/sisis_public_record_report.cfm?Lab=NRMRL&dirEntryid=239868.  W3X6YAYS  Voessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	USGS. 2018. "Groundwater Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion.	FEF2D3VW
Nageningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.nl/en/show/Faster-groundwater-remediation-with-thermal-storage.htm.  UJXUFR8J Nalton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/reference/References/Papers.aspx?ReferencelD=1651823.  Kilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryId=239868.  W3X6YAYS Noessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	Venables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf.	FZZCSL7A
Nalton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/references/References/Papers.aspx?ReferencelD=1651823.  6/JSSNT6T  Vilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryId=239868.  W3X6YAYS  Vioessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	Virginia and West Virginia Water Science Center. 2018. "Monitoring Land-Surface Deformation in the Virginia Coastal Plain." USGS. https://www.usgs.gov/centers/virginia-and-west-virginia-water-science-center/science/monitoring-land-surface-deformation.	9CHJL8DL
Nalton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/references/References/Papers.aspx?ReferencelD=1651823.  6/JSSNT6T  Vilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryId=239868.  W3X6YAYS  Vioessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	Wageningen University. 2015. "Faster Groundwater Remediation with Thermal Storage." https://www.wur.nl/en/show/Faster-groundwater-remediation-with-thermal-storage.htm.	UJXUFR8J
Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryId=239868.  W3X6YAYS  Woessner, William W, and Elieen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project.	Walton, W.C. 1970. Groundwater Resource Evaluation. New York, NY: McGraw Hill Book Co. https://scirp.org/reference/ReferencesPapers.aspx?ReferenceID=1651823.	
	Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryId=239868.	-
	Woessner, William W, and Eileen P. Poeter. 2020. Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow. The Groundwater Project. https://gw-project.org/books/hydrogeologic-properties-of-earth-materials-and-principles-of-groundwater-flow/.	B3W39RRS