

Reference Text	Reference ID
"Law Insider." n.d. https://www.lawinsider.com/dictionary/maximum-concentration-level .	G7XRKJSK
AFCEC. 2019. "Joint Base Cape Cod Cleanup Update." Preprint, U.S. Department of Defense, Air Force Civil Engineer Center at Joint Base Cape Cod. https://www.massnationalguard.org/BCC/afcec-documents/FINAL%20PLUME%20BOOKLET%20High%20Quality%20SEP21-1.pdf .	4GWBINZW
AFCEC. 2021. "AFCEC Plume Booklet." Preprint, U.S. Department of Defense, Air Force Civil Engineer Center at Joint Base Cape Cod. https://www.massnationalguard.org/BCC/afcec-documents/FINAL%20PLUME%20BOOKLET%20High%20Quality%20SEP21-1.pdf .	DAWZYL95
AFCEE. 2006. "Monitoring and Remediation Optimization System (MAROS) Software Version 2.2 User's Guide." Air Force Center for Environmental Excellence, March. https://www.enviro.wiki/images/8/8d/Aziz-2000-Monitoring_and_Remed_Opt_Syst_Guide.pdf .	DDC6ZIDA
AKDEC. 2022. "Maintaining Monitoring Wells." Alaska Department of Environmental Conservation. https://dec.alaska.gov/media/6114/maintaining-monitoring-wells.pdf .	Q6ZG78LL
Anderson, M., W. Woessner, and R. Hunt. 2015. <i>Applied Groundwater Modeling, Simulation of Flow and Advection Transport</i> . 2nd ed. Elsevier.	SSNXUK95
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." <i>Groundwater</i> 41 (3): 355-67. https://doi.org/https://doi.org/10.1111/j.1745-6584.2003.tb02605.x .	FY6KEQ85
Becker, D. J., B. Minsker, R. Greenwald, et al. 2006. "Reducing Long-Term Remedial Costs by Transport Modeling Optimization." <i>U.S. Navy Research - Groundwater</i> v. 44, n. 6: 864-75. https://digitalcommons.unl.edu/usnavyresearch/237?utm_source=digitalcommons.unl.edu%2Fusnavyresearch%2F23&utm_medium=PDF&utm_campaign=PDFCoverPages .	516D7TBL
Bhatia, A., and N. Popovich. 2021. "These Maps Tell the Story of Two Americas: One Parched, One Soaked." <i>The New York Times</i> . https://www.nytimes.com/interactive/2021/08/24/climate/warmer-wetter-world.html .	AC2H2ISM
Borden, R.C., and K.Y. Cha. 2021. "Evaluating the Impact of Back Diffusion on Groundwater Cleanup Time." <i>Journal of Contaminant Hydrology</i> , no. 243: 103889.	ZZ99ATMC
Campbell, M. D., and J. H. Lehr. 1973. <i>Water Well Technology</i> . McGraw-Hill.	QJ5DLISW
Casasso, Alessandro, Tiziana Tosco, Carlo Bianco, Arianna Bucci, and Rajandrea Sethi. 2020. "How Can We Make Pump and Treat Systems More Energetically Sustainable?" <i>Water</i> 12 (1). https://doi.org/10.3390/w12010067 .	CWYIP2T
Chel, Arvind, and Geetanjali Kaushik. 2018. "Renewable Energy Technologies for Sustainable Development of Energy Efficient Building." <i>Alexandria Engineering Journal</i> 57 (2): 655-69. https://doi.org/https://doi.org/10.1016/j.aej.2017.02.027 .	3J4PHMLX
Clu-in. 2016. "Key Optimization Components: Conceptual Site Model." Contaminated Site Clean-Up Information. https://clu-in.org/optimization/components_csm.cfm .	N7J8G5Q3
Cohen, Robert M., James W. Mercer, Robert M. Greenwald, and Milovan S. Beljin. 1997. "Design Guidelines for Conventional Pump-and-Treat Systems." Preprint, U.S. Environmental Protection Agency, September. https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryId=90422 .	93N64L1B
Commission, Presidential/Congressional. 1997. <i>Framework for Environmental Health Risk Management</i> . Final Report., The Presidential/Congressional Commission on Risk Assessment and Risk Management. https://doi.org/https://nepis.epa.gov/Exec/QueryPURL.cgi?Dockey=9101K1C3.TXT .	TU933MXX
Deeb, Rula A., Elisabeth L. Hawley, Lauren A. Kell, and Robert H. O'Laskey. 2011. "Assessing Alternative Endpoints for Groundwater Remediation at Contaminated Sites."	LACH6P9R
Demirkani, D.I., and V.L. Freedman. 2021. <i>Adaptive Site Management Strategies for the Hanford Central Plateau Groundwater</i> . PNNL-32055.	T8SE8K9J
Driscoll, F.G. 1987. <i>Groundwater and Wells</i> . Second. Johnson Division, St. Paul, Minneapolis, MN. https://www.nrc.gov/docs/ML1423/ML14237A631.pdf .	SX2VX2GC
FRTR. 2020. "Technology Screening Matrix: Groundwater Pump and Treat." Preprint, Federal Remediation Technologies Roundtable. https://frtr.org/matrix/Groundwater-Pump-and-Treat/ .	M6TQYWH3
Fetter, C.W. 2001. <i>Applied Hydrogeology</i> . 4th ed. Prentice Hall.	ETPKWSA5
Freeze, R. A., and J. A. Cherry. 1979. <i>Groundwater</i> . Prentice-Hall, Inc. https://www.un-igrac.org/sites/default/files/resources/files/Groundwater%20book%20-%20English.pdf .	82I3SD5
George, Paul L., and Houman Borouchaki. 1998. <i>Delaunay Triangulation and Meshing: Application to Finite Elements</i> . Hermès.	5M9IHSB4
Gilbert, R.O. 1987. <i>Statistical Methods for Environmental Pollution Monitoring</i> . John Wiley & Sons, Inc.	SDFCFSEV
Gilbert, Richard O. 1987. "Statistical Methods for Environmental Pollution Monitoring." Preprint. https://www.osti.gov/servlets/purl/7037501 .	55X9RYWD
Gilbert, Richard O., Jim Jr R. Davidson, and Brent A. Pulsipher. 2001. "Visual Sample Plan (VSP) Models and Code Verification." In <i>Pacific Northwest National Laboratory</i> . https://vsp.pnnl.gov/docs/PNNL-13450.pdf .	NQCJ572B
Govindaraju, Rao S., and Bhabani S. Das. 2007. "Moment Analysis for Subsurface Storm Flow." In <i>Moment Analysis For Subsurface Hydrologic Applications</i> , edited by Rao S. Govindaraju and Bhabani S. Das. Springer Netherlands. https://doi.org/10.1007/978-1-4020-5752-6_11 .	FZUE7ABU
Govindaraju, Rao S., and Bhabani S. Das. 2007. "Moment Analysis for Volatile Compounds." In <i>Moment Analysis For Subsurface Hydrologic Applications</i> . 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." <i>Hydrological Processes</i> 31 (26): 4748-56. https://doi.org/10.1002/hyp.11393 .	RQR7EH83
Hamel, W.F. 2019. "200-ZP-1 Operable Unit Optimization Study Plan, DOE/RL-2019-38." U.S. Department of Energy, Richland Operations Office 31. https://pdw.hanford.gov/document/AR-03236 .	7PU3747E
Harre, K., and T. Chaudhry. 2009. "Adaptive Long-Term Monitoring at Environmental Restoration Sites." Preprint, NAVAL FACILITIES ENGINEERING COMMAND PORT HUENEME CA ENGINEERING SERVICE CENTER. https://apps.dtic.mil/sti/citations/ADA607233 .	W94N7HLR
Hassig, Nancy L, John E Wilson, Richard O Gilbert, Deborah K Carlson, Robert F O'Brien, Brent A Pulsipher, Craig A McKinstry, and Derrick J Bates. 2002. "Visual Sample Plan Version 2.0 User's Guide." United States. https://doi.org/10.2172/15002648 .	GVU5LRNS
Helsel, Dennis R. 2012. <i>Statistics for Censored Environmental Data Using Minitab and R</i> . 2nd ed. Wiley.	62Z3IQJU
Helsel, Dennis R., Robert M. Hirsch, Karen R. Ryberg, Stacey A. Archfield, and Edward J. Gilroy. 2020. <i>Statistical Methods in Water Resources</i> . Report Nos. 4-A3. Techniques and Methods. Reston, VA. USGS Publications Warehouse. https://doi.org/10.3133/tm4A3 .	EMAX568C
Hooten, G. C., A. Glassmeyer, W. A. Hertel, and K. A. Broberg. 2016. "Efforts to Improve Efficiency of Extraction Well Operation at the Fernald Preserve, Harrison, Ohio - 16177." US Department of Energy Office of Legacy Management. https://impubsearch.lm.doe.gov/LMSites/7760-Fernald%20Preserve%20Extraction%20Wells%20-%202016.pdf .	PARTWVRU
Hunter, P., K. Cameron, and R. Stewart. 2011. "Demonstration and Validation of GTS Long-Term Monitoring Optimization Software at Military and Government Sites." ESTCP. https://serp-estcp-storage.s3.us-gov-west-1.amazonaws.com/s3fs-public/project_documents/ER-200714-FR.pdf?VersionId=y2SZXlIvNu8k8jHOYlRdhyXfcdOde .	L6FLCIXF
ITRC. 2006. "Above Ground Treatment Technologies." Washington, D.C.: Interstate Technology & Regulatory Council, Remediation Process Optimization Team. http://itrcweb.org/Guidance/GetDocument?documentID=82 .	7FD9Z567
ITRC. 2006. "Exit Strategy-Seeing the Forest Beyond the Trees." Preprint, Washington D.C.: Interstate Technology & Regulatory Council, Remediation Process Optimization Team. https://itrcweb.org/GuidanceDocuments/RPO-3.pdf .	CPWL4VKE
ITRC. 2007. "Improving Environmental Site Remediation Through Performance-Based Environmental Management." Preprint, Interstate Technology & Regulatory Council, Remediation Process Optimization Team. https://higherlogicdownload.s3-external-1.amazonaws.com/ITRC/970aa487-6f1a-4318-9c13-de505a82b1f5_file.pdf?AWSAccessKeyId=AKIAVROD7IERE857R7MT&Expires=1686846610&Signature=fBY8zHxSHrke5fCn%2FRQ%2B2StY%3D .	PQK6P3AJ
ITRC. 2007. "Improving Environmental Site Remediation Through Performance-Based Environmental Management." Preprint, Washington D.C.: Interstate Technology & Regulatory Council, Remediation Process Optimization Team. https://itrcweb.org/GuidanceDocuments/RPO-7.pdf .	VHP7LJCG
ITRC. 2008. "Use of Risk Assessment in Management of Contaminated Sites." Interstate Technology & Regulatory Council, Risk Assessment Resources Team.	XMV8V8GJ
ITRC. 2009. "Evaluating LNAPL Remedial Technologies for Achieving Project Goals." Preprint, Washington D.C.: Interstate Technology & Regulatory Council, LNAPL Team. https://www.itrcweb.org/GuidanceDocuments/LNAPL-2.pdf .	C1993T5P
ITRC. 2011. "Project Risk Management for Site Remediation." Washington, D.C.: Interstate Technology & Regulatory Council, Remediation Risk Management Team. https://itrcweb.org/Guidance/GetDocument?documentID=88 .	U4PDZV64
ITRC. 2012. "Incremental Sampling Methodology." Preprint, Washington, D.C.: Interstate Technology & Regulatory Council, Incremental Sampling Methodology Team. https://www.itrcweb.org/ism-1/ .	JVPK234H
ITRC. 2013. "Framework for Developing Quality ITRC Technical and Regulatory Guidance Documents."	T5C9TJZQ
ITRC. 2013. "Groundwater Statistics and Monitoring Compliance." Preprint, Washington, D.C.: Interstate Technology & Regulatory Council, Groundwater Statistics and Monitoring Compliance Team. https://projects.itrcweb.org/gsmc-1/ .	4D4YT8VB
ITRC. 2014. "Groundwater Statistics for Environmental Project Managers." Groundwater Statistics for Environmental Project Managers Sponsored by: Interstate Technology & Regulatory Council. https://clu-in.org/conf/itrc/gsmc/ .	23XY7CSP
ITRC. 2015. "Decision Making at Contaminated Sites: Issues and Options in Human Health Risk Assessment." Washington D.C.: Interstate Technology & Regulatory Council, Risk Assessment Team. https://projects.itrcweb.org/risk-3 .	BW2ACV73
ITRC. 2016. "Geospatial Analysis for Optimization at Environmental Sites." Washington, D.C.: Interstate Technology & Regulatory Council, Geospatial Analysis for Optimization at Environmental Sites Team. https://gro-1.itrcweb.org/ .	43Z659G7
ITRC. 2016. "Long-Term Contaminant Management Using Institutional Controls." Washington, D.C.: Interstate Technology & Regulatory Council, Long-Term Contaminant Management Using Institutional Controls Team. https://institutionalcontrols.itrcweb.org/ .	BQHK8Z28
ITRC. 2017. "Remediation Management of Complex Sites." Preprint, Washington D.C.: Interstate Technology & Regulatory Council, Remediation Management of Complex Sites Team. https://rmcs-1.itrcweb.org/ .	GMA6VGKV
ITRC. 2018. "Light Non-Aqueous Phase Liquid (LNAPL) Site Management: LCSM Evolution, Decision Process, and Remedial Technologies." Washington D.C.: Interstate Technology & Regulatory Council, LNAPL Update Team. https://lnapl-3.itrcweb.org/ .	SMJT9P55
ITRC. 2018. "TPH Risk Evaluation at Petroleum-Contaminated Sites." Preprint, Washington, D.C.: Interstate Technology & Regulatory Council, TPH Risk Evaluation Team. https://tphrisk-1.itrcweb.org/ .	QJNTKQVM
ITRC. 2019. "Implementing Advanced Site Characterization Tools." Washington, D.C.: Interstate Technology & Regulatory Council, Implementing Advanced Site Characterization Tools Team. https://asct-1.itrcweb.org/ .	ZMM54HEL
ITRC. 2020. "Community and Tribal Stakeholder Considerations." In <i>Optimizing Injection Strategies and In Site Remediation Performance</i> . Interstate Technology & Regulatory Council. https://ois-isrp-1.itrcweb.org/6-community-and-tribal-stakeholder-considerations/#6 .	GBQ47HVL
ITRC. 2020. "Integrated DNAPL Site Strategy." Preprint, Washington D.C.: Interstate Technology & Regulatory Council, IDSS Team. https://idss-2.itrcweb.org/ .	JWKDF22N
ITRC. 2020. "Optimizing Injection Strategies and In Situ Remediation Performance." Preprint, Washington, D.C.: Interstate Technology & Regulatory Council, OIS-ISRP Team. https://ois-isrp-1.itrcweb.org/ .	SKNUVGR8
ITRC. 2020. "Risk Communication Toolkit." Preprint, Washington, D.C.: Interstate Technology & Regulatory Council, Risk Communication Toolkit Team, June. https://rct-1.itrcweb.org .	NQ3U96YR
ITRC. 2021. "Sustainable Resilient Remediation." Washington, D.C.: Interstate Technology & Regulatory Council, Sustainable, Resilient Remediation Team. https://srr-1.itrcweb.org/ .	MVXS8BBV
ITRC. 2022. "Diffusion/Passive Samplers." The Interstate Technology & Regulatory Council. https://itrcweb.org/teams/projects/diffusion-passive-samplers .	Z89V542J
ITRC. 2022. "PFAS Technical and Regulatory Guidance Document and Fact Sheets." Washington D.C.: Interstate Technology & Regulatory Council, PFAS Team. https://pfas-1.itrcweb.org/ .	FNZQLJRW
ITRC. 2023. "Microplastics." Washington, D.C.: Interstate Technology & Regulatory Council, MP Team. https://mp-1.itrcweb.org .	GFVIMW6M
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." <i>Environmental Modelling & Software</i> 55: 242-49. https://doi.org/https://doi.org/10.1016/j.envsoft.2014.01.020 .	P9ZPM9D5
Kravchenko, Alexandra, and Donald G. Bullock. 1999. "A Comparative Study of Interpolation Methods for Mapping Soil Properties." <i>Agronomy Journal</i> 91 (3): 393-400. https://doi.org/https://doi.org/10.2134/agronj1999.00021962009100030007.x .	U9CT28VC

Reference Text	Reference ID
Kruseman, G.P., and N.A. de Ridder. 1990. <i>Analysis and Evaluation of Pumping Test Data Second Edition (Completely Revised)</i> . ILRI Publication 47. International Institution for Land Reclamation and Improvements.	X7XM6LWU
Lacombe, P. J. 2011. "Mass of Chlorinated Volatile Organic Compounds Removed by Pump-and-Treat, Naval Air Warfare Center, West Trenton, New Jersey." U.S. Geological Survey. https://pubs.usgs.gov/sir/2011/5003/suppor/sir20115003.pdf .	642KC9FX
Legendre, Adrien M. 1806. <i>Nouvelles Méthodes Pour La Détermination Des Orbites Des Comètes; Avec Un Supplément Contenant Divers Perfectionnemens de Ces Méthodes et Leur Application Aux Deux Comètes de 1805</i> . Firmin Didot.	ALMJZIMP
Ling, Meng, Hanadi S. Rifai, Julia J. Aziz, Charles J. Newell, James R. Gonzales, and Javier M. Santillan. 2004. "Strategies and Decision-Support Tools for Optimizing Long-Term Groundwater Monitoring Plans—MAROS 2.0." <i>Bioremediation Journal</i> 8 (3-4): 109-28. https://doi.org/10.1080/1089860490887491 .	9XRVDVNW
Loaiciga, Hugo A., Randall J. Charbeneau, Lorne G. Everett, Graham E. Fogg, Benjamin F. Hobbs, and Shahrokh Rouhani. 1992. "Review of Ground Water Quality Monitoring Network Design." <i>Journal of Hydraulic Engineering</i> 118 (1): 11-37. https://doi.org/10.1061/(ASCE)1073-9429(1992)118:1(11) .	W4MZS2IS
MacDonald, D. D., and C. G. Ingersoll. 2002. "A Guidance Manual to Support the Assessment of Contaminated Sediments in Freshwater Ecosystems." www.clu-in.org/contaminantfocus/default.focus/sec/Sediments/cat/Site_Characterization .	5KW8KE77
Mann, H. B. 1945. "Nonparametric Tests against Trend." <i>Econometrica</i> . http://dx.doi.org/10.2307/1907187 .	3AUM7YE3
MassDEP. 2008. "Site Cleanup - Fact Sheets." Preprint. https://www.mass.gov/lists/site-cleanup-fact-sheets .	XGW8RNHH
Matzke, B.D., L.L. Newburn, J.E. Hathaway, L.M. Bramer, J.E. Wilson, S.T. Dowson, L.H. Segó, and B.A. Pulsipher. 2014. "Visual Sample Plan Version 7.0 User's Guide." Pacific Northwest National Laboratory. https://vsp.pnnl.gov/docs/PNNL-23211.pdf .	8GLCDG5B
May, J. 2018. "Washoe Tribe Successful in EPA Superfund Listing." <i>In Indian Country Today</i> . https://indiancountrytoday.com/archive/washoe-tribe-successful-in-epa-superfund-listing .	SAB2VFP9
Mueller, T. G., N. B. Pusuluri, K. K. Mathias, P. L. Cornelius, R. I. Barnhisel, and S. A. Shearer. 2004. "Map Quality for Ordinary Kriging and Inverse Distance Weighted Interpolation." <i>Soil Science Society of America Journal</i> 68 (6): 2042-47. https://doi.org/https://doi.org/10.2136/sssaj2004.2042 .	NB8FXK6U
NAVFAC. U.S. 2012. "US Navy NAVFAC Optimization UG-NAVFAC EXWC-EV-1301." Preprint, U.S. Department of Defense. https://www.navy.mil/navfacspecialty_centers/exwc/products_and_services/evgo_erb/program-support/optimization.html .	W5L4C4NQ
NAVFAC. 2010. "Department of the Navy Guidance for Planning and Optimizing Monitoring Strategies." U.S. Department of Defense, Department of the Navy, November. https://frtr.gov/matrix/documents/Monitored-Natural-Attenuation2010-Guidance-for-Planning-and-Optimization-of-Remedial-Strategies.pdf .	5WFQZYK4
NAVFAC. 2020. "Groundwater to Surface Water Interface: Summary of Tools and Techniques (Part 2)." U.S. Department of Defense. https://exwc.navy.mil/Portals/88/Documents/EXWC/Restoration/er_pdfs/rits/GroundWaterToSurfaceWater_Fact%20Sheet_Part2.pdf?ver=qozXZMXY1UCvkI02v5n7Kg%3D%3D .	8EJDBT3C
NAVFAC. 2021. "Site 28 Traffic Island Field Work Update, Former Naval Air Station Moffett Field." Naval Facilities Engineering Command. https://media.defense.gov/2022/Mar/31/2002966996/-1-/10/MF_20211014_RAB_PRESENTATION.PDF .	8BU6VXV4
NCSL. 2017. "State Net Metering Policy." Preprint, National Conference of State Legislatures. https://www.ncsl.org/research/energy/net-metering-policy-overview-and-state-legislative-updates.aspx .	73FMXMAS
NFPA. 2022. "Wildfire Research Factsheet - Immediate Noncombustible Zone." Preprint, 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." Preprint, National Groundwater Association, October. https://my.ngwa.org/NC_Product?id=a18380000uuvpAAA .	46PV3JH8
NJDEP. 2013. "Technical Impracticability Guidance for Ground Water." New Jersey Department of Environmental Protection, Site Remediation Program, December. https://nj.gov/dep/srp/guidance/srra/ti_guidance_gw.pdf .	69XQA5B2
NJDEP. 2018. "Technical Requirements for Site Remediation." <i>New Jersey Department of Environmental Protection</i> 7 (26). https://www.nj.gov/dep/rules/rules/njac_7_26e.pdf .	Z3Y7HTV4
NJDEP. 2020. "A New Site Remediation Data Miner Report: Case Inventory Document and Associated Areas of Concerns." October. https://www.nj.gov/dep/srp/srra/listserv_archives/2020/20201008_srra.html .	GGC6X8PJ
NRC. 2003. <i>Environmental Cleanup at Navy Facilities: Adaptive Site Management</i> . The National Academies Press. https://doi.org/10.17226/10599 .	JY6XD7ZQ
NRC. 2013. <i>Alternatives for Managing the Nation's Complex Contaminated Groundwater Sites</i> : National Academies of Sciences, Engineering, and Medicine. https://doi.org/10.17226/14668 .	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 .	QEWZ2SSF
Nannipieri, P., J. Ascher, M. T. Ceccherini, L. Landi, G. Pietramellara, and G. Renella. 2003. "Microbial Diversity and Soil Functions." <i>European Journal of Soil Science</i> 54: 655-70.	69NPR9A8
Panno, Samuel V., Walton R. Kelly, John Scott, et al. 2019. "Microplastic Contamination in Karst Groundwater Systems." <i>Ground Water</i> 57 (2): 189-96. https://doi.org/10.1111/gwat.12862 .	V4NBX29C
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=mR6zVhgUd9p1Ales1YzLjzIPQkysBW .	NKD2MPXK
Rossum, G. van. 2009. "The History of Python." https://python-history.blogspot.com/2009/01/introduction-and-overview.html .	3UBBUWS8
Scroggins, J. 2018. "How to Fight Saltwater Intrusion on Water Wells." <i>The Driller</i> . 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." <i>Proceedings of the 1968 23rd ACM National Conference</i> (New York, NY, USA), ACM '68, 517-24. https://doi.org/10.1145/800186.810616 .	4AZ3N7PM
Spane, Frank A., and Rob D. Mackley. 2011. "Removal of River-Stage Fluctuations from Well Response Using Multiple Regression." <i>Ground Water</i> 49 (6): 794-807. https://doi.org/10.1111/j.1745-6584.2010.00780.x .	J2NE6D09
Sterrett, Robert J. 2007. <i>Groundwater & Wells</i> . Johnson Screens. http://www.jscreens.com .	NE7FX9SE
Strauss, P. 2020. "Review of Site 28 Five-Year Review, Moffett Field, California." <i>Center for Public Environmental Oversight</i> , October. http://www.cpeo.org/pubs/Site28FYR2020.pdf .	LL93VNAJ
Summit Environmentsolutions. 2009. "SampleOptimizer and SampleTracker Version 2.0 Reference Manual." Preprint.	64QXNDLK
Suthersan, Suthan, Eric Killenbeck, Scott Potter, Craig Divine, and Mike LeFrancis. 2015. "Resurgence of Pump and Treat Solutions: Directed Groundwater Recirculation." <i>Groundwater Monitoring & Remediation</i> 35 (2/Spring 2015): 23-29. https://www.nrc.gov/docs/2015/04/2015-04-01-01.pdf .	LFY6KMX6
Tetra Tech, Inc. 2022. "Per- and Polyfluoroalkyl Substances Site Inspection Report for Ames Research Center." Preprint, National Aeronautics and Space Administration, August. https://semsub.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." Preprint, Pacific Northwest National Laboratory, September. https://www.pnnl.gov/main/publications/external/technical_reports/PNNL-24696.pdf .	VKN225ST
Truex, Michael, Chris Johnson, Tamzen Macbeth, et al. 2017. "Performance Assessment of Pump-and-Treat Systems." <i>Groundwater Monitoring & Remediation</i> 37 (3): 28-44. https://doi.org/https://doi.org/10.1111/gwmr.12218 .	3HUEBEH4
USACE, and USEPA. 2007. "Optimization Strategies for Long-Term Ground Water Remedies (with Particular Emphasis on Pump and Treat Systems)." Preprint. https://www.epa.gov/sites/default/files/2015-04/documents/opt_strat_long_term_gw_remed_542r07007.pdf .	9QMS3U53
USACE. 1999. "Remediation System Evaluations." Preprint, U.S. Army Corps of Engineers. https://www.hnc.usace.army.mil/Portals/65/docs/Directorates/EMCX/Checklists/Remediation System Evaluation.pdf .	E6R8PNZW
USACE. 2000. "Operation and Maintenance of Extraction and Injection Wells at HTRW Sites." EP1110-1-27, January 27, 2000.	LM6QTXA7
USEPA, and USACE. 2002. "Remediation System Evaluation, Groveland Wells Superfund Site." Preprint, Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2015-06/documents/final_groveland_rse_093002.pdf .	JTCTFQ3A
USEPA. 1988. "Guidance for Conducting Remedial Investigations and Feasibility Studies Under CERCLA." Preprint, U.S. Environmental Protection Agency.	5EUSVMVV
USEPA. 1990. "Basics of Pump-and-Treat Ground-Water Remediation Technology." Preprint, U.S. Environmental Protection Agency. https://cfpub.epa.gov/si/si_public_record_report.cfm?Lab=NRMRL&dirEntryID=125940 .	98TP6J03
USEPA. 1992. "Methods for Evaluating the Attainment of Cleanup Standards, Volume 2: Ground Water." Office of Policy, Planning, and Evaluation. https://semsub.epa.gov/work/HQ/175643.pdf .	VNBNSJQE
USEPA. 1993. "Guidance for Evaluating the Technical Impracticability of Ground-Water Restoration." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/ExecZyPDF.cgi/100021PJ.PDF?Dockey=100021PJ.PDF .	K447EQCV
USEPA. 1994. "Methods for Monitoring Pump-and-Treat Performance." Preprint. https://semsub.epa.gov/work/HQ/174486.pdf .	NSKP8S6N
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/ExecZyPURL.cgi?Dockey=10000831.txt .	27N7BKC8
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 .	LPDXRYP7
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://semsub.epa.gov/work/HQ/157941.pdf .	TPBES2A9
USEPA. 1997. "Ground Water Issue: Design Guidelines for Conventional Pump-and-Treat Systems." Preprint.	G2ZRNPQJ
USEPA. 1998. "Technical Protocol for Evaluating Natural Attenuation of Chlorinated Solvents in Ground Water." Preprint. https://clu-in.org/download/remed/protocol.pdf .	Y4Q3F3Q8
USEPA. 1999. "The Class V Underground Injection Control Study, Volume 16: Aquifer Remediation Wells." Preprint, U.S. Environmental Protection Agency, Office of Ground Water and Drinking Water, September. https://www.epa.gov/uic/class-v-underground-injection-control-study .	DZ6GIAH4
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 .	R85TDFJZ
USEPA. 1999. <i>Hydraulic Optimization Demonstration for Groundwater Pump-and-Treat Systems</i> . US EPA. https://www.epa.gov/remedytech/hydraulic-optimization-demonstration-groundwater-pump-and-treat-systems .	REGMRV2E
USEPA. 2000. "Supplementary Guidance for Conducting Health Risk Assessment of Chemical Mixtures." <i>Environmental Protection Agency</i> , ahead of print. https://doi.org/https://itrcweb.org/FileCabinet/GetFile?fileID=6855 .	Z5SD85GH
USEPA. 2001. "Comprehensive Five-Year Review Guidance." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://semsub.epa.gov/work/HQ/128607.pdf .	PVUBSVVY
USEPA. 2001. "Cost Analyses for Selected Groundwater Cleanup Projects: Pump and Treat Systems and Permeable Reactive Barriers." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2015-04/documents/cost_analysis_groundwater.pdf .	8J2H4QE1
USEPA. 2001. "Risk Assessment Guidance for Superfund (RAGS), Volume III, Part A: Process for Conducting Probabilistic Risk Assessment." Preprint, United States Environmental Protection Agency, Office of Emergency and Remedial Response. https://doi.org/https://itrcweb.org/FileCabinet/GetFile?fileID=6872 .	3R8G5XF4
USEPA. 2002. "Elements for Effective Management of Operating Pump and Treat Systems." U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response, December. https://www.epa.gov/sites/default/files/2015-04/documents/factsheet_for_pt.pdf .	DQB8FY38
USEPA. 2002. "Ground Water Issue: Calculation And Use Of First-Order Rate Constants For Monitored Natural Attenuation Studies." https://nepis.epa.gov/ExecZyPURL.cgi?Dockey=10004674.txt .	4ZT2FUU8
USEPA. 2002. "Guidance for Quality Assurance Project Plans." United States Environmental Protection Agency. https://doi.org/http://www2.epa.gov/quality/guidance-quality-assurance-project-plans-epa-qag-5-december-2002 .	2XFP32XV
USEPA. 2005. "A Review of Biofouling Controls for Enhanced In Situ Bioremediation of Groundwater, U.S." EPA, October. https://clu-in.org/download/contaminantfocus/dnapl/treatment_technologies/er-0429-whpaper.pdf .	CMLMGX4C

Reference Text	Reference ID
USEPA. 2005. "Cost-Effective Design of Pump and Treat Systems." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://www.epa.gov/sites/default/files/2015-04/documents/cost-effective_design.pdf .	D6GXRVA
USEPA. 2005. "Roadmap to Long-Term Monitoring Optimization." Preprint, May. https://www.epa.gov/sites/default/files/2015-08/documents/roadmap_itmo_542-r-05-003.pdf .	274XPBTQ
USEPA. 2006. "Data Quality Assessment: Statistical Methods for Practitioners." United States Environmental Protection Agency. https://doi.org/http://www2.epa.gov/quality/guidance-data-quality-assessment .	X5B5V2JX
USEPA. 2006. "Guidance on Systematic Planning Using the Data Quality Objectives Process." In <i>EPA QA/G-4</i> . United States Environmental Protection Agency. https://doi.org/http://www2.epa.gov/quality/guidance-systematic-planning-using-data-quality-objectives-process-epa-qag-4 .	4CMBBJMK
USEPA. 2007. "Options for Discharging Treated Water from Pump and Treat Systems." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://semspub.epa.gov/work/HQ/176384.pdf .	P6MR8IXF
USEPA. 2008. "Green Remediation: Incorporating Sustainable Environmental Practices into Remediation of Contaminated Sites." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response.	CX897RS9
USEPA. 2008. <i>A Systematic Approach for Evaluation of Capture Zones at Pump and Treat Systems</i> . U.S. Environmental Protection Agency, National Risk Management Research Laboratory. https://cfpub.epa.gov/si_public_record_report.cfm?Lab=NRML&dirEntryId=187788 .	71L84T4V
USEPA. 2009. "Green Remediation Best Management Practices: Pump and Treat Technologies." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response, December. https://semspub.epa.gov/work/HQ/147210.pdf .	8F6DQD9W
USEPA. 2009. "Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities." U.S. Environmental Protection Agency, Office of Resource Conservation and Recovery, March. https://archive.epa.gov/epawaste/hazard/web/pdf/unified-guid.pdf .	JN7FXYXM
USEPA. 2010. "Green Remediation Focus: Massachusetts Military Reservation." Preprint, U.S. Environmental Protection Agency, Clean-Up Information Network. https://clu-in.org/greenremediation/profiles/mmr .	4UEWBDJ5
USEPA. 2011. "Close Out Procedures for National Priorities List Sites." U.S. Environmental Protection Agency, May. https://www.epa.gov/superfund/close-out-procedures-national-priorities-list-superfund-sites .	FWQWTO8
USEPA. 2011. "Environmental Cleanup Best Management Practices: Effective Use of the Project Life Cycle Conceptual Site Model." Office of Solid Waste and Emergency Response, July. EPA 542-F-11-011. https://www.epa.gov/sites/default/files/2015-04/documents/csm-life-cycle-fact-sheet-final.pdf .	B5FVZMT4
USEPA. 2011. "Exposure Factors Handbook 2011 Edition (Final Report)." Preprint, U.S. Environmental Protection Agency. https://cfpub.epa.gov/ncea/risk/recordisplay.cfm?deid=236252 .	DXQAJ4RX
USEPA. 2011. "Green Remediation Best Management Practices: Integrating Renewable Energy into Site Cleanup." Preprint, U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://www.epa.gov/sites/default/files/2015-04/documents/integrating_re_into_site_cleanup_factsheet.pdf .	ANCUW35E
USEPA. 2011. "Groundwater Road Map." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. http://semspub.epa.gov/src/document/HQ/174480 .	IYZA8Z6
USEPA. 2011. "Introduction to the National Pretreatment Program." Preprint, 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
USEPA. 2012. "Human Health Risk Assessment (Web Page), Science and Technology, EPA Risk Assessment." <i>United States Environmental Protection Agency</i> , ahead of print. https://doi.org/http://www2.epa.gov/risk/human-health-risk-assessment .	74BEK545
USEPA. 2012. "National Strategy to Expand Superfund Optimization Practices from Site Assessment to Site Completion." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100G185.txt .	ENEAAYSB
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=P100G185.txt .	Y7NCWKHT
USEPA. 2013. "Guidance for Evaluating Completion of Groundwater Restoration Remedial Actions." Preprint, Office of Solid Waste and Emergency Response. http://semspub.epa.gov/src/document/HQ/175206 .	MNR9Q54L
USEPA. 2013. "Remediation Optimization: Definition, Scope and Approach." U.S. Environmental Protection Agency, June. https://clu-in.org/Optimization/pdfs/OptimizationPrimer_final_June2013.pdf .	4DY2QGUT
USEPA. 2013. "Strategies for Saving Energy at Public Water Systems." Preprint, U.S. Environmental Protection Agency, Office of Water. https://www.epa.gov/sites/default/files/2015-04/documents/epa816f13004.pdf .	QC3IBVC2
USEPA. 2013. http://water.epa.gov/scitech/methods/cwa/wet/ .	MWT6DAWC
USEPA. 2015. "Superfund Site: Frontier Fertilizer, Davis, CA." Preprint, U.S. Environmental Protection Agency, Office of Solid Waste and Emergency Response. https://cumulis.epa.gov/supercpad/cursites/csitinfo.cfm?id=0901554 .	E2CCTGTI
USEPA. 2016. "Clarification of the Consultation Process for Evaluating the Technical Impracticability of Groundwater Restoration at CERCLA Sites." Preprint, U.S. Environmental Protection Agency, Office of Land and Emergency Management, December. https://semspub.epa.gov/work/HQ/198193.pdf .	YFTLS82L
USEPA. 2016. "Resource Conservation and Recovery Act (RCRA) Facilities Investigation Remedy Selection Track (FIRST): A Toolbox for Corrective Action." Preprint. 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 .	57AXNFFB
USEPA. 2016. "What Is Optimization?" Preprint, U.S. Environmental Protection Agency, Clean-Up Information Network. http://clu-in.org/Optimization/whatis.cfm .	LMNQJJEW
USEPA. 2017. "Considering Traditional Ecological Knowledge (TEK) During the Cleanup Process." Preprint, 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
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
USEPA. 2017. "Superfund Task Force Recommendations." Preprint, U.S. Environmental Protection Agency, July. https://www.epa.gov/sites/default/files/2017-07/documents/superfund_task_force_report.pdf .	FG5YAG9V
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
USEPA. 2018. "Superfund Task Force Recommendation #3: Broaden the Use of Adaptive Management." U.S. Environmental Protection Agency, Office of Land and Emergency Management, July. https://semspub.epa.gov/work/HQ/100001630.pdf .	95MSYIX9
USEPA. 2019. "Climate Resilience Technical Fact Sheet: Groundwater Remediation Systems." Preprint, 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
USEPA. 2019. "Fourth Five-Year Review Report for Middlefield-Ellis-Whisman (MEW) Superfund Study Area, Mountain View and Moffett Field." U.S. Environmental Protection Agency, Region 9. https://semspub.epa.gov/work/09/100018492.pdf .	VEEES26J
USEPA. 2020. "Green Remediation Focus: Former Nebraska Ordinance Plant." Preprint, U.S. Environmental Protection Agency, Clean-Up Information Network. https://clu-in.org/greenremediation/profiles/formernop .	9RXNNTCI
USEPA. 2020. "Superfund Optimization Progress Report." Preprint, U.S. Environmental Protection Agency, Office of Land and Emergency Management, October. https://semspub.epa.gov/work/HQ/100002585.pdf .	RLVPF7D5
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
USEPA. 2021. "Community Guide to Pump and Treat." Office of Land and Emergency Management. https://semspub.epa.gov/work/HQ/401617.pdf .	XVSKJUSWM
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/grf_fact_sheet_pump_treat.pdf .	E7Y24Z2I
USEPA. 2021. <i>PFAS Strategic Roadmap: EPA's Commitments to Action 2021–2024</i> . October, 26. https://www.epa.gov/pfas/pfas-strategic-roadmap-epas-commitments-action-2021-2024 .	WJUY2HAN
USEPA. 2022. "Aquifer Remediation Related Shallow Injection Wells." Preprint, July. https://www.epa.gov/uic/aquifer-remediation-related-shallow-injection-wells .	HXC1HR83F
USEPA. 2022. "Cleanup Optimization at Superfund Sites." U.S. Environmental Protection Agency, February. https://www.epa.gov/superfund/cleanup-optimization-superfund-sites .	ZHVKLQCP
USEPA. 2022. "Climate Adaptation and Saltwater Intrusion." U.S. Environmental Protection Agency, Climate Change Adaptation Resource Center (ARC-X). https://www.epa.gov/arc-x/climate-adaptation-and-saltwater-intrusion .	2PHPY9KT
USEPA. 2022. "Considerations for Adaptive Management at Superfund Sites." Preprint, U.S. Environmental Protection Agency, Office of Land and Emergency Management. https://semspub.epa.gov/work/HQ/100003041.pdf .	27QJTZ3V
USEPA. 2022. "Green Remediation Focus: Former Ferdula Landfill." Preprint, U.S. Environmental Protection Agency, Clean-Up Information Network. https://clu-in.org/greenremediation/profiles/formerferdula/landfill .	6HJL8F9B
USEPA. 2022. "Hazardous Waste Cleanup: Lenox China Incorporated in Pomona, New Jersey." https://www.epa.gov/hwcorrectiveactioncleanup/hazardous-waste-cleanup-lenox-china-incorporated-pomona-new-jersey .	JNXKMFAL
USEPA. 2022. "Leviathan Mine Site Profile." Superfund. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=0901943&msspp=med .	4FHKKCMG
USEPA. 2022. "Lipari Landfill Site Profile." Overviews and Factsheets. Superfund. https://cumulis.epa.gov/supercpad/CurSites/csitinfo.cfm?id=0200576&msspp=med .	HACYIC2A
USEPA. 2022. "National Pollutant Discharge Elimination System (NPDES)." September. https://www.epa.gov/npdes .	M5ZNDUJI
USEPA. 2022. "Negotiating Superfund Settlements." Preprint, August. https://www.epa.gov/enforcement/negotiating-superfund-settlements .	UF527LFM
USEPA. 2022. "Optimizing Site Cleanups." February. https://clu-in.org/Optimization/index.cfm .	AZTQDXPW
USEPA. 2022. "Record of Decision (ROD) Guidance." U.S. Environmental Protection Agency, February. https://www.epa.gov/superfund/record-decision-rod-guidance .	BE94AAZQ
USEPA. 2022. "Superfund: CERCLA Overview." U.S. Environmental Protection Agency, February. https://www.epa.gov/superfund/superfund-cercla-overview .	WLTW29HD
USEPA. 2022. "Superfund: Operation and Maintenance and Long-Term Response Actions." April. https://www.epa.gov/superfund/superfund-operation-and-maintenance-and-long-term-response-actions .	A8L2DUR6
USEPA. 2022. "Technical Impracticability Waivers." Preprint, U.S. Environmental Protection Agency, April. https://www.epa.gov/superfund/selecting-groundwater-remedy#technical .	78KSY939
USEPA. 2023. "Technical Assistance Grant (TAG) Program." United States Environmental Protection Agency. https://www.epa.gov/superfund/technical-assistance-grant-tag-program .	GYYK3YJK
USGS. 2001. "Ground-Water-Level Monitoring and the Importance of Long-Term Water-Level Data." https://pubs.usgs.gov/circ/circ1217/ .	3C8JRTED
USGS. 2018. "Groundwater Decline and Depletion." https://www.usgs.gov/special-topics/water-science-school/science/groundwater-decline-and-depletion .	FEF2D3VW
Venables, W.N., and D.M. Smith. 2015. "An Introduction to R Notes on R: A Programming Environment for Data Analysis and Graphics." Preprint. https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf .	FZZCSL7A
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 .	9CJHL8DL
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. <i>Groundwater Resource Evaluation</i> . McGraw Hill Book Co. https://scirp.org/reference/ReferencesPapers.aspx?ReferenceID=1651823 .	6J55NT6T
Water Resources. 2019. "Saltwater Intrusion." USGS. https://www.usgs.gov/mision-areas/water-resources/science/saltwater-intrusion?qt-science_center_objects=0 .	FB4YZEPS
Wilson, J.T. 2011. "An Approach for Evaluating the Progress of Natural Attenuation in Groundwater." Preprint. https://cfpub.epa.gov/si_public_record_report.cfm?Lab=NRML&dirEntryId=239868 .	W3X6YAYS

Reference Text	Reference ID
Woessner, William W., and Eileen P. Poeter. 2020. <i>Hydrogeologic Properties of Earth Materials and Principles of Groundwater Flow</i> . The Groundwater Project. https://gw-project.org/books/hydrogeologic-properties-of-earth-materials-and-principles-of-groundwater-flow/ .	B3W39RRS