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A-D	advection-dispersion	
AFCEE	Air Force Center for Engineering and the Environment	
AMA	American Management Association	
bgs	below ground surface	
cDCE	cis-1,2-dichloroethene	
CERCLA	Comprehensive Environmental Resource, Conservation, and Liability Act	
CFR Code of Federal Regulations		
COC	contaminant of concern	
CSM	conceptual site model	
CVOC	chlorinated volatile organic compound	
DCE	dichloroethene	
DNAPL	dense, nonaqueous-phase liquid	
DOD	U.S. Department of Defense	
ECOS	Environmental Council of the States	
EGDY	East Gate Disposal Yard	
Eh	common measurement of oxidation-reduction (redox) potential	
EISB	enhanced in situ bioremediation	
ERH	electrical resistance heating	
ERIS	Environmental Research Institute of the States	
ESB	Engineering Support Building	
ESTCP	Environmental Security Technology Certification Program	
GETS	groundwater extraction and treatment system	
HHE	human health and the environment	
IDSS	integrated DNAPL site strategy	
IFT	interfacial tension	
INEEL	Idaho National Engineering and Environmental Laboratory	
ISB IN SIL	u bioremediation in situ chemical oxidation	
ISCR	in situ chemical reduction	
ITRC	Interstate Technology & Regulatory Council	
-	aulic conductivity	
LC-34	Launch Complex 34	
LNAPL	light, nonaqueous-phase liquid	
MAROS	Monitoring and Remediation Optimization System	
MCL	maximum contaminant level	
MNA	monitored natural attenuation	
MPE	multiphase extraction	
NAPL	nonaqueous-phase liquid	
NPL	National Priorities List	
O&M	operation and maintenance	
ОоМ	order of magnitude	
OU	operable unit	
P&T	pump and treat	
PAH	polycyclic aromatic hydrocarbon	
PCE	perchloroethene (tetrachloroethene)	
PRB	permeable reactive barrier	

RAO	remedial action objective
RCRA	Resource Conservation and Recovery Act
RI	Remedial Investigation
ROD	record of decision
S/S	solidification/stabilization
SMART	specific, measureable, attainable, relevant, time-bound
SVE	soil vapor extraction
SVOC	semivolatile organic compound
TAN	Test Area North
TCE	trichloroethene
ТСН	thermal conduction heating
USEPA	U. S. Environmental Protection Agency
VC	vinyl chloride
VOC	volatile organic compound
ZVI	zero-valent iron