CEC - Continuing Education Credit

CLAM – Continuous Low-Level Aquatic Monitoring

COLIWASA – Composite Liquid Waste Sampler

CSRR – Contaminated Site Remediation and Redevelopment

DCGL – Derived concentration Guideline Level

DO – Dissolved Oxygen

Dye LIF - Dye-enhance Laser Induced Florescence

DQO – Data Quality Objective

EMC – Elevated Measurement Comparison

EML - Elevated Measurement Location

FID – Flame Ionization Detector

FSPM – Field Sampling Procedures Manual

GC – Gas Chromatograph

GWQS - Ground water Quality Standards

HASP - Health and Safety Plan

HDPE – High Density Polyethylene

IDW – Investigation Derived Waste

LIF - Laser Induced Florescence

LDPE – Low Density Polyethylene

LSRPA – Licensed Site Remediation Professional Association

MARSSIM – Multi-Agency Radiation Survey and Site Investigation Manual

MIP - Membrane Interface Probe

MW – Monitoring Well

NAPL - Non-Aqueous Phase Liquid

NSPDS – Nylon Screen Passive Diffusion Sampler

OIP – Optical Image Profiler

ORP - Oxidation Reduction Potential

OVA – Organic Vapor Analyzers

PCB – Polychlorinated Biphenyls

PCE – Tetrachloroethylene

PDB – Polyethylene Diffusion Bag

PID – Photoionization Detector

PHA – Petroleum Hydrocarbon Analyzer

POCIS – Polar Organic Chemical Integrative Sampler

PPE – Personal Protective Equipment

PTFE – Polytetrafluoroethylene Tubing

RCDM – Regenerated Cellulose Dialysis Membrane

RPPS - Rigid Porous Polyethylene Sampler

SRPL – Site Remediation Professional Licensing

TCE – Trichloroethylene

TLPE – Teflon Lined Polyethylene

TOC – Total Organic Carbon

TPH – Total Petroleum Hydrocarbon

VOC – Volatile Organic Compound

WQIP - Water Quality Indicator Parameters

XRF – X-Ray Fluorescence Analyzer