Appendix E: Acronyms

2,4-DNT 2,4-dinitrotoluene

ADEC Alaska Department of Conservation

AL action level

AQC analytical quality control

ASTM ASTM International, formerly American Society for Testing and Materials

ATON aid to navigation
BaP benzo(a)pyrene

BTEX benzene, toluene, ethylbenzene, and xylenes
BCa bias-corrected accelerated bootstrap method

CAG community advisory group
CCA chromium, copper, and arsenic

CE2 long-range heterogeneity fluctuation error
CE3 periodic heterogeneity fluctuation error

CEC cation exchange capacity
CFR Code of Federal Regulations
CH compositional heterogeneity

CI confidence interval
CLT central limit theorem

cm centimeter

cm² centimeters squared

cm³ centimeters cubed

CMIST U.S. Army Corps of Engineers multi-increment sampling tool

COC chemical of concern (or contaminants of concern)

COI chemical of interest

COPC chemical of potential concern
CRA contingency reserve area

CRREL U.S. Army Cold Regions Research and Engineering Laboratory

CSM conceptual site model
CV coefficient of variation

d diameter

df degrees of freedom

DGR Dangerous Goods Regulations
DH distributional heterogeneity

DHHL Department of Hawaiian Home Lands
DHS U.S. Department of Homeland Security

DLNR State of Hawaii Department of Land and Natural Resources

DNT dinitrotoluene

DOD U.S. Department of Defense
DOE U.S. Department of Energy
DQO data quality objective

DTSC California Department of Toxic Substances

DU decision unit

DUA data usability assessment

EE extraction error

ECOS Environmental Council of the States

EDQW Environmental Data Quality Working Group

ELAP Environmental Laboratory Accreditation Program

EPC exposure point concentration

ERIS Environmental Research Institute of the States

ESTCP Environmental Security Technology Certification Program

EU exposure unit

EU_a exposure unit for adults
EU_c exposure unit for children

FDA U.S. Food and Drug Administration

FDEP Florida Department of Environmental Protection

FE fundamental error FOT fields of testing

ft² square feet g gram

GIS geographic information system

GM geometric mean

GNSS global navigation satellite system

GPS Global Positioning System
GSD geometric standard deviation
GSE grouping and segregation error
H₀ null or baseline hypothesis

H₁ alternate hypothesis

HDOH Hawaii Department of Health

HMX octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

IA investigation area

IATA International Air Transport Association

IBT internet-based training

IDQTF Intergovernmental Data Quality Task Force
IS incremental sample (or incremental sampling)

ISM Incremental Sampling Methodology

ISO International Organization for Standardization ITRC Interstate Technology & Regulatory Council

KM Kaplan-Meier

LCL lower confidence limit

LCS laboratory control sample (or laboratory control spike)

LORAN Long Range Navigation

LUST leaking underground storage tank

M maps

MARLAP Multi-Agency Radiological Laboratory Analytical Protocols Manual

MDL method detection limit

MEDEP Maine Department of Environmental Protection

mg/kg milligram per kilogram MI multiple increment

mm millimeter

mm Hg millimeter mercury vapor pressure

MMRP Military Munitions Response Program

MPC measurement performance criteria
MQO measurement quality objective
Ms mass of the collected sample

MS matrix spike

MSD matrix spike duplicate

n number of increments or sample size

NAEG Nevada Applied Ecology Group

nCi nanocurie ND non-detect

NELAP National Environmental Laboratory Accreditation Program

N&E DU nature and extent decision unit

NIST U.S. National Institute of Standards and Technology

NRC Nuclear Regulatory Commission
OCP organochlorine pesticides

OLEM Office of Local Environmental Management
ORD USEPA Office of Research and Development
OSWER Office of Solid Waste and Emergency Response

oz ounce

PAH polyaromatic hydrocarbon

PAL project action level

Pb lead

PCB polychlorinated biphenyl
PCP pentachlorophenol
PD probability distribution
PETN pentaerythritol tetranitrate

PFAS per- and polyfluoroalkyl substances

PHC petroleum hydrocarbons
PID photo-ionization detector

ppm parts per million

PNNL Pacific Northwest National Laboratory

ProUCL USEPA statistical software package for analysis of environmental datasets

QA quality assurance

QAPP quality assurance project plan

QC quality control

QSM Quality Systems Manual

r replicates

RAG Remedial Action Guideline or Risk Assessment Guidance

RCRA Resource Conservation and Recovery Act

RDX 1,3,5-trinitroperhydro-1,3,5-triazine

RL reporting limit

RPD relative percent difference RSD relative standard deviation

Sb antimony

SD standard deviation

SE sampling error (or standard error)

SIM selective ion monitoring

SMD scrap metal dump

SOP standard operating procedure SPP systematic planning process

sqrt square root

SRM standard reference manual

SU sampling unit

SVOC semi-volatile organic compound TAG technical assistance grantee

TCEQ Texas Commission on Environmental Quality
TCLP Toxicity Characteristic Leaching Procedure

TGM Technical Guidance Manual

TOS theory of sampling

TPP technical project planning

t-UCL Student's-t

 μ population mean UCL upper confidence limit

UFP-QAPP uniform federal policy for quality assurance project plans

UPL upper prediction limits

USACE U.S. Army Corps of Engineers
USDA U.S. Department of Agriculture

USEPA U.S. Environmental Protection Agency

UTL upper tolerance limit

UV ultraviolet

VOC volatile organic compound

VSP Visual Sample Plan

WP work plan XRF X-ray fluorescence

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