Notation

The following is a list of acronyms and abbreviations (including units of measure) used in this document. Certain abbreviations used only in tables, equations, and as reference callouts are not included here but are defined in the respective tables, equations, and reference lists.

Acronyms and Abbreviations

AAAQS Alaska Ambient Air Quality Standards

AAC Alaska Administrative Code AADT annual average daily traffic

ACEC area of critical environmental concern

ACM asbestos-containing material
ACMA Alaska Coastal Management Act
ACMP Alaska Coastal Management Program

ACS Alaska Clean Seas

ADEC Alaska Department of Environmental Conservation

ADF&G Alaska Department of Fish and Game

ADGC Alaska Department of Government Coordination

ADNR Alaska Department of Natural Resources
ADPS Alaska Department of Public Safety

ADT average daily traffic AFB Air Force Base

AFFF aqueous film-forming foam
AFN Alaska Federation of Natives

AK Alaska

AKOSH Alaska Occupational Safety and Health ALOHA Areal Locations of Hazardous Atmospheres

AMHS Alaska Marine Highway System
AMM asset maintenance management
ANCSA Alaska Native Claims Settlement Act

ANILCA Alaska National Interest Lands Conservation Act

ANSI American National Standards Institute
ANUA Alaska Native Utilization Agreement
ANWR Arctic National Wildlife Refuge

AO Authorized Officer (Joint Pipeline Office)
AOGCC Alaska Oil and Gas Conservation Commission
APHIS Animal and Plant Health Inspection Service

API American Petroleum Institute
APSC Alyeska Pipeline Service Company

AQCR Air Quality Control Region
AQRV air-quality-related value
ARCO Atlantic Richfield Company
ARRC Alaska Railroad Corporation
ARRT Alaska Regional Response Team

AS Alaska Statute

ASME American Society of Mechanical Engineers

ATV all-terrain vehicle

BE biological evaluation

BLM Bureau of Land Management (U.S. Department of the Interior)

BLS Bureau of Labor Statistics
BMP best management practice
BOD biochemical oxygen demand

BOD₅ biochemical oxygen demand measured over a five-day period

BP British Petroleum

BPXA British Petroleum Exploration (Alaska), Inc.

BS&W basic sediments and water

BTEX benzene, toluene, ethylbenzene, xylene

BTT biological treatment tank
BWT ballast water treatment

BWTF Ballast Water Treatment Facility
BWTS ballast water treatment system

CBR Constitutional Budget Reserve
CBRF Constitutional Budget Reserve Fund

CCP Central Processing Plant

CDMS Corrosion Data Management System

CEO chief executive officer

CEQ Council on Environmental Quality

CFC chlorofluorocarbon

CFR Code of Federal Regulations

Cir. Circuit Court

CMP Coastal Management Program

or

Comprehensive Monitoring Program

CNG compressed natural gas

CO carbon monoxide
CO₂ carbon dioxide
CP Contingency Plan

CPF Central Production Facility

CPlan Contingency Plan CS containment site

CSU conservation system unit

CY calendar year CZ coastal zone

CZM coastal zone management CZMA Coastal Zone Management Act

DAF dissolved air flotation

DBGC designated big-game crossing
DCE design contingency earthquake
DDT dichloro-diphenyl-trichloro-ethane
DEIS draft environmental impact statement
DHCMA Dalton Highway Corridor Management Area

DOD U.S. Department of Defense
DOE U.S. Department of Energy
DOI U.S. Department of the Interior
DOT U.S. Department of Transportation

DOT/OPS U.S. Department of Transportation, Office of Pipeline Safety

DRA drag reducing agent DRO diesel-range organics

DS drill site

DSMA digital strong-motion accelerograph

EIA Energy Information Administration

EFH essential fish habitat

e.g. exempli gratia (for example) EGHP exhaust-gas horsepower

EIA Energy Information Administration EIS environmental impact statement EMS environmental monitoring system

or

earthquake monitoring system

EPA U.S. Environmental Protection Agency

EPCRA Emergency Planning and Community Right-to-Know Act

ER environmental report

ERPG emergency response planning guideline

ESA Endangered Species Act

et al. and others

ETT enhanced tractor tug

FAA Federal Aviation Administration
FACA Federal Advisory Committee Act
FDA U.S. Food and Drug Administration

FDS Fire Dynamics Simulation (computer model)

Fe iron

Fe₂O₃ ferric oxide

FEIS final environmental impact statement FEOC Fairbanks Emergency Operations Center

FLIR forward looking infrared

FOSC Federal On-Scene Coordinator

FR Federal Register

FSIH Fire Safety and Industrial Hygiene

FTE full-time equivalent

GAO General Accounting Office

GC Gathering Center GHG greenhouse gas

GIS geographic information system
GMU Game Management Unit

GNOME General NOAA Oil Modeling Environment

GRO gasoline-range organics
GSP gross state product

H₂O₂ hydrogen peroxide H₂S hydrogen sulfide HAP hazardous air pollutant

HAZCORE Hazardous Materials Consolidation and Redistribution

HAZMAT hazardous material

HAZWOPER hazardous waste operations

HC hydrocarbon

HCFC hydrochlorofluorocarbon HCI hydrogen chloride

Hg mercury

HRR heat release rate

HVAC heating, ventilation, and air conditioning

ICS Incident Command System

i.e. that is (id est)

IMPROVE Interagency Monitoring of Protected Visual Environments

IRIS Integrated Risk Information System

IRT Initial Response Team

ISC3 Industrial Source Complex Model (Version 3)
ISCST Industrial Source Complex Short Term
IWSS industrial wastewater sewer system

JPO Joint Pipeline Office

Ldnday-night average sound levelLeqequivalent steady sound levelLEFMleading-edge flow meterLNGliquefied natural gasLVBline volume balance

MAP Man in the Arctic Program

MCCF mobile contingency camp facility
MCL maximum contaminant level
MEI maximally exposed individual

MEK methyl ethyl ketone MGV manual gate valve MLA Mineral Leasing Act MLR Mainline Refrigeration

MMC Marine Mammal Commission
MMPA Marine Mammal Protection Act
MMS Minerals Management Service
MOA Memorandum of Agreement
MOU Memorandum of Understanding

MP milepost

MSDS Material Safety Data Sheets

MSFCMA Magnuson-Stevens Fisheries Conservation and Management Act

MSGP Multi-Sector General (NPDES) Permit

MSWLF municipal solid waste landfill

N nitrogen

NAAQS National Ambient Air Quality Standards
NADP National Atmospheric Deposition Program
NAICS North American Industry Classification System

NANA Northwest Alaska Native Association NEPA National Environmental Policy Act

NF National Forest

NFRAP no further remedial action planned

NGL natural gas liquid

NH₃ ammonia

NHPA National Historic Preservation Act NMDS National Missile Defense System NMFS National Marine Fisheries Service

no. number

NO_X nitrogen oxides NO₂ nitrogen dioxide

NO₃- nitrate

NOA Notice of Availability

NOAA National Oceanic and Atmospheric Administration

NOD Notice of Disposal NOI Notice of Intent

NORM naturally occurring radioactive material

NP national park

NPDES National Pollutant Discharge Elimination System

NPP national park and preserve National Petroleum Reserve NPR

National Petroleum Reserve-Alaska NPR-A

NPS National Park Service NRA national recreation area

NRHP National Register of Historic Places

NS North Slope

NSB North Slope Borough NSC National Safety Council

NSPTS North Slope Production and Transportation System

NTP Notice to Proceed NWR national wildlife refuge National Weather Service NWS

О3 ozone

M&O operation and maintenance OCC **Operations Control Center** OCS **Outer Continental Shelf** ODC ozone-depleting chemical ODP ozone-depleting potential ODS ozone-depleting substance Office of Management and Budget OMB

OMS operational material site

OPA Oil Pollution Act

OPS Office of Pipeline Safety (U.S. Department of Transportation)

ORC oxygen-releasing compound

ORV off-road vehicle

OSHA Occupational Safety and Health Administration

OSHTF (Alaska) Oil Spill Health Task Force

Oil Spill Prevention, Preparedness, and Response OSPPR

OSV oil spill volume

Р phosphorus

PΑ Programmatic Agreement PAH polycyclic aromatic hydrocarbon

Phillips Alaska, Inc. PAI

Pb lead

PBT persistent, bioaccumulative, and toxic

PCB polychlorinated biphenyl PDF pipeline design flood PELs permissible exposure limits

PF Permanent Fund PG Pasquill-Gifford

hydrogen ion concentration рΗ

P.L. Public Law РМ particulate matter

PM_{2.5} particulate matter with a diameter less than or equal to 2.5 micrometers particulate matter with a diameter less than or equal to 10 micrometers PM₁₀

PMP probable maximum precipitation

PO₄³- phosphate

POP persistent organic pollutant POTW publicly owned treatment works PPE personal protective equipment

PPV peak particle velocity

PRT prevention and response tug

PS pump station

PSD Prevention of Significant Deterioration

PWS Prince William Sound

QA quality assurance

RAC Resource Advisory Council

RCAC Regional Citizens' Advisory Council RCM reliability-centered maintenance

RCRA Resource Conservation and Recovery Act REAA Regional Educational Attendance Area

RGV remote gate valve

RMP Resource Management Plan

ROD Record of Decision

ROS recreation opportunity spectrum

ROW right-of-way

RRO residual-range organics
RSC reduced sulfur compounds

SARA Superfund Amendments and Reauthorization Act

SCADA supervisory control and data acquisition

SD standard deviation SDWA Safe Drinking Water Act

SERVS Ship Escort/Response Vessel System SHPO State Historic Preservation Officer

Si silicon

SIC Standard Industrial Classification

SIP state implementation plan

SO₂ sulfur dioxide

SOSC State On-Scene Coordinator

SO_x sulfur oxides

SPC State Pipeline Coordinator

spp. species

SRS state recreation site

Stat. statute

SWDS solid waste disposal site

SWPPP Storm Water Pollution Prevention Plan

SWTP sanitary waste treatment plant

TAPAA Trans-Alaska Pipeline Authorization Act

TAPS Trans-Alaska Pipeline System
TAGS Trans-Alaska Gas System
TCA 1,1,1-trichloroethane
TCC Tanana Chiefs Conference
TCP traditional cultural property

TEEL temporary emergency exposure limit

TEF toxic equivalency factor

TFE tetrafluoroethylene TLV threshold limit value

TPQs Threshold Planning Quantities TRI Toxics Release Inventory

TSDF treatment storage and disposal facility

TSP total suspended particulates TSS total suspended solids TVB transient volume balance TVR tanker vapor recovery

UAA University of Alaska-Anchorage

UC **Unified Command**

UIC underground injection control USACE U.S. Army Corps of Engineers

USC United States Code USCG U.S. Coast Guard

USDA U.S. Department of Agriculture

USFS U.S. Forest Service

USFWS U.S. Fish and Wildlife Service USGS U.S. Geological Survey

ultraviolet UV

VAHS Valdez Air Health Study VHF very high frequency

VHS viral hemorrhagic septicemia VMT Valdez Marine Terminal VOC volatile organic compound VRM visual resource management VSM vertical support member Vessel Traffic Service VTS

WSR Wild and Scenic River

ZRAs Zone of Restricted Activities

Units of Measure

g

GW acre-ft acre-foot (feet) gigawatt(s) hour(s) bbl barrel(s) h Btu British thermal unit(s) ha hectare(s) °C degree(s) centigrade hρ horsepower centimeter(s) in. inch(es) cm $in.^{2}$ cm³ cubic centimeter(s) square inch(es) cSt centistoke(s) joule(s) Κ d day(s) kelvin degree(s) dΒ

kilogram(s) decibel(s) kg dBA A-weighted decibel(s) km kilometer(s) km^2 square kilometer(s) degree(s) Fahrenheit

°F ft foot (feet) knot(s) nautical mile(s) per hour ft^2 square foot (feet) kW kilowatt(s)

 ft^3 cubic foot (feet) L liter(s) gravitational acceleration lb pound(s) gallon(s) meter(s) gal m

m ² m ³ mg mi mi ² min mL mm mmole mph MW MYA ng pCi ppb	square meter(s) cubic meter(s) milligram(s) mile(s) square mile(s) minute(s) milliliter(s) millimeter(s) millimole(s) mile(s) per hour megawatt(s) million year(s) ago nanogram(s) picocurie(s) part(s) per billion	psig rpm s scf scfm wk YA yd yd ³ yr µg µg-atoms µm µmoles µR	pound(s) per square inch gauge revolution(s) per minute second(s) standard cubic foot (feet) standard cubic foot (feet) per minute week(s) year(s) ago yard(s) cubic yard(s) year(s) microgram(s) microgram-atom(s) micrometer(s) micromole(s) microroentgen(s)
ppb ppm	part(s) per billion part(s) per million	•	` '
psi	pound(s) per square inch		