

Glossary and Acronyms

## ABBREVIATIONS AND ACRONYMS

- Minus

# Number

% Percent

< Less than

> More than

 $\sum$  Sum

 $\approx$  Almost equal to

≤ Less than or equal to

 $\geq$  More than or equal to

° Degree

**2D** Two dimensional

**3D** Three dimensional

μ**g** micrograms

 $\mu g/m^3$  microgram per cubic metre

μm Micrometres (microns)

μS/cm MicroSiemens per centimetre

**AADT** Average annual daily traffic

**AAAQO** Alberta Ambient Air Quality Objectives

**AANDC** Aboriginal Affairs and Northern Development Canada

**AAQO** Ambient Air Quality Objectives

**ABMI** Alberta Biodiversity Monitoring Institute

ACC Alberta Caribou Committee

**ACCS** Alberta Culture and Community Spirit

ACIMS Alberta Conservation Information Management System

**AEP** Alberta Environmental Protection

**AESO** Alberta Electric System Operator

**AENV** Alberta Environment and Water

**AGCC** Alberta Ground Cover Classification

**AGRASID** Agriculture Region of Alberta Soil Inventory Database

**AHW** Alberta Health and Wellness

**AIH** All-Industrial Sites, plant sites

AL Aluminum

**Al-Pac** Alberta Pacific Forest Industries Inc.

**ANHIC** Alberta Natural Heritage Information Centre

ANPC Alberta Native Plant Council

**AOA** Area Operating Agreement

**AOSC** Athabasca Oil Sands Corp.

**AOSA** Athabasca Oilsands Area

**AOSERP** Alberta Oil Sands Environmental Research Program

AOSTRA Alberta Oil Sands Technology and Research Authority

**API** American Petroleum Institute

**AQLSA** Air quality local study area

**AQRSA** Air quality regional study area

AR Alberta Regulation

**ASL** Ambient sound level

**ASL** Above sea level

**ASRD** Alberta Sustainable Resource Development

**ATC** Athabasca Tribal Council

ATCO Atco Electric Ltd

**ATV** All terrain vehicle

**AUC** Alberta Utilities Commission

**Ave.** Avenue

avg. Average

**AVI** Alberta Vegetation Inventory

AWI Alberta Wetland Inventory

**AWIS** Alberta Wetland Inventory Standards

b/d

**bpd** Barrels per day

**bbl** Barrel

**bbls/d** Barrels per day

**bbls/day** Barrels per day

**BC** Base cation

**BFW** Boiler Feed Water

**BM** Boreal Mixedwood Ecological Area

**BMEA** Boreal Mixedwood ecological area

**BOD** Biological oxygen demand

**bpd** Barrels per day

**BS&W** Basic sediment and water

**BTNI** Wooded bog with internal lawns

**BTNN** Wooded bog without internal lawns

C Centigrade or Celsius (metric measures of temperature)

°C Degrees Celsius

**C&R** Conservation and reclamation

**CAC** Criteria air contaminants

**CAPP** Canadian Association of Petroleum Producers

CASA Clean Air Strategic Alliance

cc/hr Cubic centimetres per hour

**CCME** Canadian Council for Ministers of the Environment

**CEA** Cumulative Effects Assessment

**CEAA** Canadian Environmental Assessment Act

**CEMA** Cumulative Environmental Management Association

CH<sub>4</sub> Methane

**CIW** Geophysical well sites that have been seeded

CL2LF Class II landfill

**cm** Centimetre

**CNRL** Canadian Natural Resources Ltd.

**CO** Carbon monoxide

CO<sub>2</sub> Carbon dioxide

CO<sub>2</sub>e Carbon dioxide equivalents

**Cogen** Cogeneration power plant

**COPC** Chemicals of Potential Concern

**COSEWIC** Committee on the Status of Endangered Wildlife in Canada

**cP** CentiPoises

**CPF** Central Processing Facility

**CR** Consultant Report

**CRSA** Caribou Regional Study Area

**CRISP** Compliance Regional Infrastructure Sustainability Plan

**CS**<sub>2</sub> Carbon disulfide

**CSOR** Cummulative Steam Oil Ratio

**CSS** Cyclic Steam Stimulation

**CSSC** Canadian System of Soil Classification

**CT** Computerized Topographic

**CWD** Coarse woody debris

**CWE** Cold water equivalent

**d** Day

dam³/year Cubic dekametre per year

**Daytime** Defined as the hours from 07:00 to 22:00

dB Decibel

**dBA** Decibel A-weighted sound level

**dBC** Decibel C-weighted sound level

**DCS** Distributed control system

**DFO** Department of Fisheries and Oceans

**dilbit** Diluted Bitumen

**DOC** Dissolved organic carbon

**DWD** Drilling waste disposal

e<sup>3</sup>m<sup>3</sup> Thousand standard cubic meters

e<sup>3</sup>m<sup>3</sup>/d Thousand standard cubic metres per day

**e.g.** For example

**EIA** Environmental Impact Assessment

**ELC** Ecological land classification

**EPEA** Environmental Protection and Enhancement Act

**ERCB** Energy Resources Conservation Board

**ERP** Emergency response plan

**ERT** Electrical Resistivity Tomography

**et.al.** And others

**EUB** Energy and Utility Board

**EZE** Easements

**F** Fibric

**F** Fair

**FEARO** Federal Environmental Assessment Review Office

**FIFO** fly-in-fly-out

FMA Forest Management Area

**FMFN** Fort McMurray #468 First Nation

**FMI** Formation Micro Imaging

**FMREB** Fort McMurray Real Estate Board

**FN** First Nation

**FONG** Non-patterned, open, graminoid-dominated fens

**FONI** Open shrub fen with internal lawns

**FONS** Non-patterned, open, shrub-dominated fens

**FTNI** Non-patterned wooded fen with islands of internal lawns

**FTNN** Non-patterned, wooded fens with no internal lawns

**FTOR** Final terms of reference

**FWKO** Free water knock out

**FWMIS** Fish and Wildlife Management Information System

**GCM** Global climate models

**GDP** Gross domestic product

**GHG** Greenhouse gas

**GIR** Government Industry Relations

**GJ** Gigajoule (109 Joules)

**GJ/Sm<sup>3</sup>** Gigajoule per standard cubic meter

**GJ/Kg** Gigajoules per kilogram

**GOA** Government of Alberta

**h or hr** Hour

**H** Horizontal

H Humic

H Hydrogen

**H**+ Hydrogen ion

**H**<sub>2</sub>**S** Hydrogen sulphide

ha Hectare

**HHRA** Human Health Risk Assessment

**HLSA** Hydrogeology local study area

**HQ** Hazard quotient

**HRIA** Historical Resource Impact Assessment

**HRSA** Hydrogeology regional study area

**HRV** Historical Resources Value

**HSE MS** Health, Safety, and Environmental Management System

**HSPF** Hydrologic Simulation Program-FORTRAN

**i.e.** That is

**IGF** Induced gas floatation

**ILCR** Incremental Lifetime Cancer Risk

**IRC** Industry Relations Corporations

**IRP** Integrated resource plan

**ISO** International Standards Organization

**ISOR** Instantaneous Steam Oil Ratio

K Calvin

**keq** Kiloequivalent – Equal to 1 kmol of hydrogen ion (H+).

**Keq H+/ha/yr** Kiloequivalent of Hydrogen ions per hectare per year

**keq/ha/yr** Kiloequivalent per hectares per year.

**Kg/hr** Kilogram per hour

**kg/hr S** Kilogram per hour Sulphur

**kg/ha/yr** Kilogram per hectare per year

kg/m³ Kilogram per cubic meter

**k**<sub>h</sub> Horizontal permeability

kHz Kilohertz

kJ/kg Kilojoule per kiologram

**Kl/year** Kilolitre per year

km Kilometre

km<sup>2</sup> Square kilometre

kPa Kilopascals

**kPag** Kilopascal gauge

kV Kilovolt

**k**<sub>v</sub> Vertical permeability

**KW** Kilowatt

L Forest litter

L or l Litre

**LACT** Liquid Accounting and Custody Transfer

**LARP** Lower Athabasca Regional Plan

LCC Land Capability Classification. A system by which the ability of a soil is capable of

sustaining a commercial forest.

LCCS Land Capability Classification System

**LEL** Lower Explosive Limit

**Leq** Equivalent sound level

**LeqDay** 07:00 to 22:00

**LeqNight** 22:00 to 07:00

**LHV** Lower heating value

**L-MPOI** Local maximum point of impingement

**LOC** Licence of Occupation

**LOEL** Lowest Observed Effect Level

**LSA** Local Study Area

**LSD** Legal Subdivision

m Metre

m<sup>2</sup> Square metre

m<sup>3</sup> Cubic metre

m<sup>3</sup>/d Cubic metres per day

m³/day Cubic metres per day

m<sup>3</sup>/m<sup>3</sup> Cubic metre per cubic metre

m³/year Cubic metres per year

m³/yr Cubic metres per year

MARP Measurement Accounting and Reporting Plan

masl Metres Above Sea Level

**mbbls** Million barrels

MBC Mix bury cover

**md** Millidarcy

MDP Municipal Development Plan

mg/L Milligrams per litre

**MgO** Magnesium oxide

MIM Metallic and Industrial Mineral

MLL Miscellaneous Lease

**mm** Millimetre

Mm<sup>3</sup> Million cubic metres

MMbbls Million barrels

**MPOI** Maximum point of impingement

MSI Municipal sustainability initiative

MSL Mineral Surface Leases

Mt/yr Metric tonnes per year

MW Megawatt

**MWD** Measurement While Drilling

N Nitrogen

NO<sub>2</sub> Nitrogen dioxide

N<sub>2</sub>O Nitrous oxide

NAOH Caustic Soda

**NIA** Noise impact assessment

**Nighttime** Defined as the hours from 22:00 to 07:00.

NO Nitric oxide (gas)

No. Number

NO<sub>2</sub> Nitrogen dioxide

**NOAEL** No-observed-adverse-effect level

**NOEL** No-observed-effect level

NO<sub>x</sub> Nitrogen oxides

NR Not rated

NRCB Natural Resources Conservation Board

NS No salvage

**NWF** Flooded areas

**NWL** Ponds and lakes

**NWR** Rivers

O Organic

**O.D.** Outside diameter

Ozone

**OBIP** Original bitumen in place

**ohm** Unit of electrical resistance

**ORF** Oil removal filter

**OSCA** Oil Sands Conservation Act

**OSDG** Oil Sands Development Group

**OSL** Oil sands lease

**OSLI** Oil Sands Leadership Initiative

**OSVRC** Oil Sands Vegetation Reclamation Committee

OTSG Once through steam generator

Pa Pascal

**PAH** Polycyclic aromatic hydrocarbon

**PAI** Potential acid input

**PARC** Prairie Adaptation Research Collaborative

**PDA** Pre-disturbance Assessment

**PDC** Planned Development Case

**Perpetual** Perpetual Energy Operating Corp.

**pH** Power of hydrogen

**PHC** Petroleum hydrocarbon

**PLA** Pipeline Agreements

**PM** Parent material

PM Particulate matter

**PM**<sub>10</sub> Particulate matter less than 10 mm

PM<sub>2.5</sub> Particulate matter less than 2.5 microns in diameter

**P&NG** Petroleum and natural gas

**ppm** Parts per million

**Project** STP McKay Thermal Project – Phase 2

**PSL** Permissible sound level

**PSV** Pressure safety valve

Q1 First quarter

Q2 Second quarter

Q3 Third quarter

Q4 Fourth quarter

**R** Receptor

**RAMP** Regional Aquatics Monitoring Program

**RCE** Responsible Canadian Energy

Rge Range

**RMWB** Regional Municipality of Wood Buffalo

**RoW** Right-of-way

**RQ** Risk quotient

**RQD** Rock quality designation

**RSA** Regional Study Area

**RSC** Reduced sulphur compound

**RSC** Risk-specific concentration

S Species Richness

 $S_0$  Oil saturation

SO<sub>2</sub> Sulphur dioxide

**SAGD** Steam-assisted gravity drainage

**SARA** Species At Risk Act

SCA Soil correlation area

**SCADA** Supervisory control data acquisition system

**SCO** Synthetic crude oil

**SCWG** Soil Classification Working Group

**SDI** Shannon Diversity Index

**SEIA** Socio-Economic Impact Assessment

**SFNN** Forested swamps

**SIL** Survey intensity level

**SLM** Soil Landscape Model

SLWRA Screening Level Wildlife Risk Assessment

Sm<sup>3</sup>/hr Standard cubic metres per hour

SMC Surface Material Licence

**SME** Surface Material Exploration

**SML** Surface Material Lease

SO<sub>2</sub> Sulphur dioxide

**SOR** Steam Oil Ratio

**SO**<sub>x</sub> Sulphur oxides

**SQCWG** Soil Quality Criteria Working Group

**SQG** Soil quality guidelines

**SRD** Sustainable Resource Development

**STNN** Wooded coniferous swamps

**STP** Southern Pacific Resource Corp.

**SW** southwest

**SWQG** Surface Water Quality Guidelines

t Tonne

t/d Tonnes per day

**TCPL** Trans Canada Pipelines

TCU Total color units

**TD** Total Depth

**TDS** Total dissolved solids

**TEK** Traditional Environmental Knowledge

**TFA** Temporary Field Authorization

TIA Traffic Impact Assessment

**TJ/d** Tetrajoules per day

**TLU** Traditional Land Use

**Tonne** Metric ton (1,000 kg)

**ToR** Terms of Reference

**TPA** Trapping Area

**TPR** Timber Productivity Rating

**TRV** Toxicological Reference Values

**TS** Topsoil

**TSS** Total suspended solids

**TSX** Toronto Stock Exchange

TUC Chronic Toxicity Unit

**Twp.** Township

UC Utility Corridor

ug/m<sup>3</sup> Microgram per cubic metre

**UPS** uninterrupted power supplies

**US** upper subsoil

**UTF** Underground test facility

**UTM** Universal transverse mercator

V Vertical

V Volt

VAC Volts in an alternating current

**VDC** Voltage in a direct current

**VEC** Valued Environmental Component

VH Very high

VL Very low

**VOC** Volatile organic compounds

VRU Vapour recovery unit

 $V_{shale}$  Silt volume

**W4M** West of the 4th Meridian

**WONN** Shallow open water

WSAR West Side Athabasca River

WSW Water Supply Well

wt Weight

wt% Weight percentage

**ZOI** Zone of influence

## **GLOSSARY**

7-Q-10 Discharge The minimum average discharge over a period of seven days

duration which has a return period of 10 years; i.e., the probability that the minimum 7-day duration discharge will be equal to or less than the

stated value is 10%.

**Acidification** The decrease of acid neutralizing capacity in water, or base saturation in

soil, caused by natural or anthropogenic processes. Acidification is exhibited as the lowering of pH, which can adversely affect aquatic life.

Acre A unit of area in the U.S. Customary System, used in land and sea floor

measurement and equal to 160 square rods, 4,840 square yards, or

43,560 square feet. 1 acre = 0. 40469 ha

Adverse Effect An undesirable or harmful effect to an organism (human, animal or

plant), indicated by some result such as mortality, growth inhibition, reproductive abnormalities, altered food consumption, altered body and organ weights, altered enzyme concentrations, visible pathological

changes or carcinogenic effects.

**Airshed** Describes the geographic area requiring unified management for

achieving air pollution control.

**Alkalinity** A measure of water's capacity to neutralize an acid. It indicates the

presence of carbonates, bicarbonates and hydroxides, and less significantly, borates, silicates, phosphates and organic substances. It is expressed as an equivalent of calcium carbonate. The composition of alkalinity is affected by pH, mineral composition, temperature and ionic

strength. However, alkalinity is normally interpreted as a function of carbonates, bicarbonates and hydroxides. The sum of these three

components is called total alkalinity.

**Ambient** The conditions surrounding an organism or area.

**Ambient Air** The air in the surrounding area.

**Ambient Noise Level** The composite of noise from all sources near and far. The normal or

existing level of environmental noise at a given location.

**Ambient Sound Level** All noises that exist in an area and are not related to a facility covered by

Directive 38. Ambient noise includes sound from other industrial noise not subject to this directive, transportation sources, animals and nature.

**Anion** A negatively charged ion.

**Aquifer** A body of rock or soil that contains sufficient amounts of saturated

permeable material to yield economic quantities of water to wells or

springs.

**Archaeology** The scientific discipline responsible for studying the unwritten portion

of man's historic and prehistoric past.

**Artifact** Any portable object modified or manufactured by man.

**Aspect** Compass orientation of a slope as an inclined element of the ground

surface.

**Attenuation** A reduction in sound level that occurs with sound propagation over

distance by means of physical dissipation or absorption mechanisms, or

a reduction in sound level that occurs by means of noise control

measures applied to a sound source.

**Available Drawdown** The vertical distance that the equipotential surface of an aquifer can be

lowered; in confined aquifers, this is to the top of the aquifer; in

unconfined aguifers, this is to the bottom of the aguifer.

**A-weighted sound level** The sound level as measured on a sound level meter using a setting that

emphasizes the middle frequency components similar to the frequency

response of the human ear.

**Base Cation** An alkali or alkaline earth metal cation (Ca2+, Mg2+, K+, Na+).

**Baseline** A surveyed or predicted condition that serves as a reference point on

which later surveys are coordinated or correlated.

**Basic Sound Level** The allowable sound level at a residential location, as defined by the

ERCB Directive 38, with the inclusion of industrial presence based upon dwelling unit density and proximity to transportation noise sources.

**Bedrock** The body of rock which underlies gravel, soil or other superficial

material.

**Benthic Invertebrates** Invertebrate organisms living at, in or in association with the bottom

(benthic) substrate of lakes, ponds and streams. Examples of benthic invertebrates include some aquatic insect species (such as caddisfly larvae) that spend at least part of their lifestages dwelling on bottom sediments in the river. These organisms play several important roles in the aquatic community. They are involved in the mineralization and recycling of organic matter produced in the open water above, or brought in from external sources, and they are important second and third links in the trophic sequence of aquatic communities. Many

benthic invertebrates are major food sources for fish.

**Benzene** A colourless, liquid, flammable, aromatic hydrocarbon that boils at

80.1°C and freezes at 5.4-5.5°C.

**Biodiversity** The variety of organisms and ecosystems that comprise both the

communities of organisms within particular habitats and the physical

conditions under which they live.

**Bitumen** A highly viscous, tarry, black hydrocarbon material having an API

gravity of about  $9^{\circ}$  (specific gravity about 1.0). It is a complex mixture of organic compounds. Carbon accounts for 80 to 85% of the elemental composition of bitumen, hydrogen - 10%, sulphur - 5%, and nitrogen,

oxygen and trace elements the remainder.

**CALMET** California Meteorological Model. Used to process meteorological data

for input into the CALPUFF model.

**CALPUFF** California Puff model, used to estimate ambient concentrations of

substances in air, and deposition of those substances (e.g., acid

deposition).

**Carcinogen** An agent that is reactive or toxic enough to act directly to cause cancer.

**Carrying Capacity** The maximum population size that can be supported by the available

resources.

**Catchment** A structure in which water is collected.

**Cation** A positively charged ion.

**CEMA** Cumulative Environmental Management Association – An association

of oil sands industry, other industry, regional community

representatives, regulatory agencies and other stakeholders designed to

develop systems to manage cumulative effects associated with

developments in the Oil Sands Region.

**Chert** A fine-grained siliceous rock. Impure variety of chalcedony that is

generally light-coloured.

**Closure** The point after shutdown of operations when regulatory certification is

received and the area is returned to the Crown.

**Community** Pertaining to plant or animal species living in close association or

interacting as a unit.

**Concentration** Quantifiable amount of a chemical in environmental media.

**Confined Aquifer** An aquifer in which the potentiometric surface is above the top of the

aquifer.

**Conifers/Coniferous** White and black spruce, balsam fir, jack pine and tamarack.

**Conservative** Approach taken to incorporate protective assumptions to ensure that risk

**Approach** will not be underestimated.

**Consolidation** The gradual reduction in volume of a soil or semi-solid mass.

**Contaminants** A general term referring to any chemical compound added to a receiving

> environment in excess of natural concentrations. The term includes chemicals or effects not generally regarded as "toxic," such as nutrients,

colour and salts.

**Daytime** Defined as the hours from 07:00 to 22:00.

dB (decibel) A unit of measure of sound pressure that compresses a large range of

numbers into a more meaningful scale.

**DBA** The decibel (dB) sound pressure level filtered through the A filtering

network to approximate human hearing response.

See dB and A-weighted sound level.

dBA (decibel A) Unit used for 'A-weighted' sound pressure levels. A-weighting is an

adjustment made to sound-level measurement to approximate the

response of the human ear.

**DEM** (Digital **Elevation Model**) A three-dimensional grid representing the height of a landscape above a

given datum.

**Deposit** Material left in a new position by a natural transporting agent such as

water, wind, ice or gravity, or by the activity of man.

**Detection Limit (DL)** The lowest concentration at which individual measurement results for a

> specific analyte are statistically different from a blank (that may be zero) with a specified confidence level for a given method and representative

matrix.

In a stream or river, the volume of water that flows past a given point in **Discharge** 

a unit of time (i.e., m3/s).

**Diversity** The variety, distribution and abundance of different plant and animal

communities and species within an area.

**Drainage Basin** The total area that contributes water to a stream.

Drawdown Lowering of water level caused by pumping. It is measured for a given

quantity of water pumped during a specified period, or after the pumping

level has become constant.

**Ecodistricts** Landscape units that represent similar geology, landform and vegetation

characteristics that best reflect overall patterns of landscape features.

**Ecological Land** Classification

A means of classifying landscapes by integrating landforms, soils and

vegetation components in a hierarchical manner.

Ecological regions that have broad similarities with respect to soil, **Ecoregion** 

terrain and dominant vegetation.

**Ecosection** Clearly recognizable landforms such as river valleys and wetlands at a

broad level of generalization.

**Ecosite** Ecological units that develop under similar environmental influences

(climate, moisture and nutrient regime). Ecosites are groups of one or

more ecosite phases that occur within the same portion of the moisture/nutrient grid. Ecosite is a functional unit defined by the

moisture and nutrient regime. It is not tied to specific landforms or plant communities, but is based on the combined interaction of biophysical factors that together dictate the availability of moisture and nutrients for

plant growth.

**Ecosite Phase** A subdivision of the ecosite based on the dominant tree species in the

canopy. On some sites where the tree canopy is lacking, the tallest

structural vegetation layer determines the ecosite phase.

**Ecosystem** An integrated and stable association of living and non-living resources

functioning within a defined physical location.

**Edaphic** Referring to the soil. The influence of the soil on plant growth is

referred to as an edaphic factor.

**Effluent** Stream of water discharging from a source.

**ELC** Ecological Land Classification. A system of mapping an area on the

basis of vegetation composition and soil type.

Energy equivalent sound level (L<sub>eq</sub>)

The  $L_{eq}$  is a single-number average, A-weighted sound level that represents cumulative acoustical energy as measured over a specified time interval. This interval should be specified in brackets following the

 $L_{eq}$  (e.g.:  $L_{eq}$  (9) is a nine-hour  $L_{eq}$ ).

**Ephemeral** A phenomenon or feature that last only a short time (i.e., an ephemeral

stream is only present for short periods during the year).

Equivalent land capability

Means that the ability of the land to support various land uses after conservation and reclamation is similar to the ability that existed prior to

an activity being conducted on the land, but that the individual land uses

will not necessarily be identical.

**Erosion** The process by which material, such as rock or soil, is worn away or

removed by wind or water.

**Escarpment** A cliff or steep slope at the edge of an upland area. The steep face of a

river valley.

**Evaporation** Evaporation is the process by which water is transferred from open

water surfaces to the atmosphere.

**Evapotranspiration** Evapotranspiration is the combined losses of water from the earth's

surface to the atmosphere through evaporation and transpiration.

**Exceedance** An emission or ambient concentration whose measured value is more

than that allowed by government regulations.

**Exposure** The contact between a chemical and a biological system, or organism.

**Exposure** The concentration of a chemical in its transport or carrier medium at the

**Concentration** point of contact.

**Facies** The overall characteristics of a rock unit that reflect its origin and

differentiate the unit from others around it

**Flare** A device for disposing of combustible gases from refining or chemical

processes by burning in the open.

**Floodplain** Land near rivers and lakes that may be inundated during seasonally high

water levels (i.e., floods).

**Fluvial** Relating to a stream or river.

Fluvial Processes Natural processes involving the formation and evolution of stream and

river channels and their floodplains.

**Forage Area** The area used by an organism for hunting or gathering food.

**Forage Fish** Small fish that provide food for larger fish (e.g., pearl dace, fathead

minnow).

**Forb** Broad-leaved herb, as distinguished from grasses.

**Forest** A collection of stands of trees that occur in similar space and time.

**Forest Fragmentation** The change in the forest landscape, from extensive and continuous

forests.

Forest Landscape Forested or formerly forested land not currently developed for nonforest

use.

**Forest Succession** The orderly process of change in a forest as one plant community or

stand condition is replaced by another, evolving toward the climax type

of vegetation.

**Fragmentation** Fragmentation is the breaking up of contiguous natural areas by areas of

human disturbance into smaller and more distinct or isolated patches.

**Fugitive Emissions** Substances emitted from any source except those from stacks and vents.

Typical sources include gaseous leakage from valves, flanges, drains, volatilization from ponds and lagoons, and open doors and windows. Typical particulate sources include bulk storage areas, open conveyors,

construction areas or plant roads.

Geographic Information System. Pertains to a type of computer

software that is designed to develop, manage, analyze and display

spatially referenced data.

Glacial Till Unsorted and unstratified glacial drift (generally unconsolidated)

deposited directly by a glacier without subsequent reworking by water from the glacier. Consisting of a heterogeneous mixture of clay, silt, sand, gravel and boulders (i.e., drift) varying widely in size and shape.

**Glaciofluvial** Sediments or land-forms produced by meltwaters originating from

glacier/ice sheet.

Glaciolacustrine (or Glacio-Lacustrine)

Relating to the lakes that formed at the edge of glaciers as the glaciers receded. Glaciolacustrine sediments are commonly laminar deposits of

fine sand, silt and clay.

**Habitat** The place where an animal or plant naturally or normally lives and

grows, for example, a stream habitat or a forest habitat.

**Habitat Alienation** The loss of habitat effectiveness as a result of sensory disturbances from

human activities at disturbed sites.

**Habitat Effectiveness** Including the physical characteristics associated with the suitability of a

habitat, the ability of a habitat to be used by wildlife. The effectiveness of a habitat can be decreased through visual, auditory, or olfactory disturbance even though the physical characteristics of the habitat

remain unchanged.

**Habitat Fragmentation** Occurs when extensive, continuous tracts of habitat are reduced by

habitat loss to dispersed and usually smaller patches of habitat. Generally reduces the total amount of available habitat and reduces

remaining habitat into smaller, more isolated patches

**Habitat Generalist** Wildlife species that can survive and reproduce in a variety of habitat

types (e.g., red-backed vole).

**Habitat Specialist** Wildlife species that is dependent on a few habitat types for survival and

reproduction (e.g., Cape May warbler).

Habitat Suitability Analytical tools for determining the relative potential of an area to support individuals or populations of a wildlife species. They are

support individuals or populations of a wildlife species. They are frequently used to quantify potential habitat losses and gains for wildlife

as a result of various land use activities.

**Habitat Unit (HU)** Generally, used in HSI models. A habitat is ranked in regards to its

suitability for a particular wildlife species. This ranking is then multiplied by the area (ha) of the particular habitat type to give the number of habitat units available to the wildlife species in question.

**Head** The energy, either kinetic or potential, possessed by each unit weight of

a liquid; expressed as the vertical height through which a unit weight would have to fall to release the average energy possessed. It is used in various compound terms such as pressure head, velocity head and loss of

head.

hectare An area measuring the equivalent of 100 m by 100 m or 10,000m<sup>2</sup>, one

hectare = 2.4711 acres

**Historic Site** Any location with detectable evidence of past human activity.

**Historical Resources** Works of nature or by humans valued for their palaeontological,

archaeological, prehistoric, historic, cultural, natural, scientific or

aesthetic interest.

Hydraulic Conductivity The permeability of soil or rock to water.

**Hydraulic Gradient** A measure of the force of moving groundwater through soil or rock. It

is measured as the rate of change in total head per unit distance of flow in a given direction. Hydraulic gradient is commonly shown as being

dimensionless, since its units are metres/meter.

**Hydraulic Head** The elevation, with respect to a specified reference level, at which water

stands in a piezometer connected to the point in question in the soil. Its definition can be extended to soil above the water table if the piezometer is replaced by a tensiometer. The hydraulic head in systems under atmospheric pressure may be identified with a potential expressed in terms of the height of a water column. More specifically, it can be identified with the sum of gravitational and capillary potentials, and may

be termed the hydraulic potential.

**Hydraulic Structure** Any structure designed to handle water in any way. This includes

retention, conveyance, control, regulation and dissipation of the energy

of water.

**Hydrogeology** The study of the factors that deal with subsurface water (groundwater),

and the related geologic aspects of surface water.

**In Situ** Also known as "in place", refers to methods of extracting deep deposits

of oil sands without removing the groundcover. The in-situ technology in oil sands uses underground wells to recover the resources with less impact to the land, air and water than the traditional oil sands methods.

**Infiltration** The flow or movement of precipitation or surface water through the

ground surface into the ground. Infiltration is the main factor in

recharge of groundwater reserves.

**Injection well** A well used for injecting fluids (air, steam, water, natural gas, gas

liquids, surfactants, alkalines, polymers, etc.) into an underground formation for the purpose of increasing recovery efficiency.

**Inorganics** Pertaining to a compound that contains no carbon.

**L/min** Litres per minute

**Land capability** Means the ability of land to support a given land use, based on an

evaluation of the physical, chemical and biological characteristics of the land, including topography, drainage, hydrology, soils and vegetation.

**Landform** General term for the configuration of the ground surface as a factor in

soil formation; it includes slope steepness and aspect as well as relief. Also, configurations of land surfaces taking distinctive forms and

produced by natural processes (e.g., hill, valley, plateau).

**Landscape** A heterogeneous land area with interacting ecosystems.

**Landscape Diversity** The size, shape and connectivity of different ecosystems across a large

area.

**Leaching** The removal, by water, of soluble matter from regolith or bedrock.

**Linear Corridor** Roads, seismic lines, pipelines and electrical transmission lines, or other

long, narrow disturbances.

**Littoral Zone** The zone in a lake that is closest to the shore. It includes the part of the

lake bottom, and its overlying water, between the highest water level and the depth where there is enough light (about 1% of the surface light) for rooted aquatic plants and algae to colonize the bottom sediments.

m<sup>3</sup>/d Cubic metres per day.

m<sup>3</sup>/s Cubic metres per second.

**Merchantable Forest** A forest area with potential to be harvested for protection of

lumber/timber or wood pulp. Forests with a timber productivity rating of

moderate to good.

Mineral Soil Soils containing low levels of organic matter. Soils that have evolved on

fluvial, glaciofluvial, lacustrine and morainal parent material.

Mixing Height The depth of surface layer in which atmospheric mixing of emissions

occurs.

**Model Domain** The region of interest for a numerical model.

**Movement Corridor** Travel way used by wildlife for daily, seasonal, annual and/or dispersal

movements from one area or habitat to another.

**Nighttime** Defined as the hours from 22:00 to 07:00.

**NOx** A measure of the oxides of nitrogen comprised of nitric oxide (NO) and

nitrogen dioxide (NO<sub>2</sub>).

**Observation Well** A constructed controlled point of access to an aquifer which allows

groundwater observations. Small diameter observation wells are often

called piezometers.

**Old Growth Forest** Old growth forests are those forested areas where the annual growth

equals annual losses, or where mean annual increment of timber volume equals zero. They can also be defined as those stands that are self-regenerating (i.e., having a specific structure that is maintained).

Organic Soil Soils containing high percentages of organic matter (fibric and humic

inclusions).

**Overburden** The soil, sand, silt or clay that overlies bedrock.

**Overwintering Habitat** Habitat used during the winter as a refuge and for feeding.

**PAH(s)** Polycyclic Aromatic Hydrocarbon. A chemical byproduct of petroleum-

related industry. Aromatics are considered to be highly toxic

components of petroleum products. PAHs, many of which are potential carcinogens, are composed of at least two fused benzene rings. Toxicity increases along with molecular size and degree of alkylation of the

aromatic nucleus.

PAI The Potential Acid Input is a composite measure of acidification

determined from the relative quantities of deposition from background

and industrial emissions of sulphur, nitrogen and base cations.

**Paleozoic** An era of geologic time, from the end of the Precambrian to the

beginning of the Mesozoic, or from about 570 to about 225 million years

ago.

**Peat** A material composed almost entirely of organic matter from the partial

decomposition of plants growing in wet conditions.

**Permissible Sound** The allowable overall A-weighted sound level of noise from energy

industry level sources, as specified by the ERCB Noise Control Directive, which may contribute to the sound environment of a

residential location.

**Permissible Sound** 

Level (PSL)

The maximum sound level that a facility should not exceed at a point

15m from the nearest or most impacted dwelling unit.

**pH** The negative logarithm of hydrogen ion concentration. The pH scale is

generally presented from 1 (most acidic) to 14 (most alkaline). A difference of one pH unit represents a ten-fold change in hydrogen ion

concentration.

**Piezometer** A pipe in the ground in which the elevation of water levels can be

measured.

**Piezometric Surface** If water level elevations in wells completed in an aquifer are plotted on a

map and contoured, the resulting surface described by the contours is

known as a potentiometric or piezometric surface.

PM Particulate matter. May be relatively large and derived from crustal

sources such as road dust (>10 $\mu$ m), or be relatively small and derived from combustion sources both natural and anthropogenic sources (2.5 to 10 $\mu$ m), or be derived through reactions in the atmosphere (secondary

particulates; <2.5µm)

PM<sub>10</sub> Airborne particulate matter with mean diameter less than 10 μm

(microns) in diameter. This represents the fraction of airborne particles

that can be inhaled into the upper respiratory tract.

 $PM_{2.5}$  Airborne particulate matter with mean diameter less than 2.5 μm

(microns) in diameter. This represents the fraction of airborne particles

that can be inhaled deeply into the pulmonary tissue.

**Productive Forest** Forests on lands with a capability rating of equal to or greater than 3,

and stocked with trees to meet the stocking standards of a merchantable

forest.

QA/QC Quality Assurance/Quality Control refers to a set of practices that ensure

the quality of a product or a result.

**Receptor** The person or organism subjected to exposure to chemicals or physical

agents.

Recharge/Discharge

Area

Recharge/Discharge Area are areas that either contribute (recharge) or

take away (discharge) to/from the overall volume of groundwater in an

aquifer.

**Reclamation** The restoration of disturbed or wasteland to a state of useful capability.

Reclamation is the initiation of the process that leads to a sustainable

landscape (see definition), including the construction of stable

landforms, drainage systems, wetlands, soil reconstruction, addition of

nutrients and revegetation. This provides the basis for natural succession to mature ecosystems suitable for a variety of end uses.

Reclamation Certificate A certificate issued by a Conservation, and Reclamation Inspector,

signifying that the terms and conditions of a conservation and

reclamation approval have been complied with.

**Regeneration** The natural or artificial process of establishing young trees.

**Riparian Area** A geographic area containing an aquatic ecosystem and adjacent upland

areas that directly affects it.

**Runoff** The portion of water from rain and snow that flows over land to streams,

ponds or other surface waterbodies. It is the portion of water from precipitation that does not infiltrate into the ground, or evaporate.

**SAGD** Steam Assisted Gravity Drainage is an in-situ oil sands recovery

technique that involves drilling two horizontal wells, one to inject steam

and a second to produce the bitumen.

**Sediment Sampling** A field procedure relating to a method for determining the configuration

of sediments.

**Sedimentation** The process of subsidence and deposition of suspended matter carried by

water, wastewater or other liquids, by gravity. It is usually

accomplished by reducing the velocity of the liquid below the point at

which it can transport the suspended material.

**Sensory Disturbance** Visual, auditory, or olfactory stimulus that creates a negative response in

wildlife species.

**Sodium Adsorption** 

Ratio (SAR)

Concentrations of sodium, calcium and magnesium ions in a solution.

**Soil Inventory Level** 

(SIL)

The intensity of sampling required in areas to be developed (SIL1; 1 sample per 1 to 5 ha), near developing areas (SIL2; 1 sample per 2 to 30 ha) and in areas distant from the development but within the LSA (SIL3;

1 sample per 30 ha or more).

**Sound Level** The contribution of noise from one or more sources to the overall sound

level Contribution from all sources affecting a particular location.

**Sound power level** The acoustic power radiated from a given sound source related to a

reference power level (typically  $10^{-12}$  watts) expressed in decibels.

**Sound pressure level** The ratio, expressed in decibels, of sound pressure to a reference

pressure equal to the human threshold of hearing.

**Sport/Game Fish** Large fish caught for food or sport (e.g., northern pike, Arctic grayling).

**Stakeholder** People or organizations with an interest or share in an undertaking, such

as a commercial venture.

**Storativity** Storativity is the volume of water an aquifer releases from or takes into

storage due to pressure change.

**Stratigraphy** The succession and age of strata of rock and unconsolidated material.

Also concerns the form, distribution, lithologic composition, fossil

content and other properties of the strata.

**Succession** A series of dynamic changes by which one group of organisms succeeds

another through stages leading to a climax community.

Successional Stage A stage or recognizable condition of a forest community that occurs

during its development from bare ground to climax.

**Surficial Aquifer** A surficial deposit containing water considered an aquifer.

**Surficial Deposit** A geologic deposit (clay, silt or sand) that has been placed above

bedrock. (See also "Overburden")

**Suspended Sediments** Particles of matter suspended in the water. Measured as the oven dry

weight of the solids, in mg/L, after filtration through a standard filter paper. Less than 25 mg/L would be considered clean water, while an extremely muddy river might have 200 mg/L of suspended sediments.

**Thalweg** The (imaginary) line connecting the lowest points along a streambed or

valley. Within rivers, the deep channel area.

**Till** Sediments laid down by glaciers.

**Total Dissolved Solids** 

(TDS)

The total concentration of all dissolved compounds solids found in a

water sample.

**Traditional Land Use** Activities involving the harvest of traditional resources such as hunting

and trapping, fishing, gathering medicinal plants and traveling to engage

in these activities.

**Understory** Those trees or other vegetation in a forest stand below the main canopy

level.

**Uptake** The process by which a chemical crosses an absorption barrier and is

absorbed into the body.

**VOC** Volatile Organic Compounds include aldehydes and all of the

hydrocarbons except for ethane and methane. VOCs represent the airborne organic compounds likely to undergo or have a role in the

chemical transformation of pollutants in the atmosphere.

Water Table The shallowest saturated ground below ground level - technically, that

surface of a body of unconfined groundwater in which the pressure is

equal to atmospheric pressure.

**Watershed** The entire surface drainage area that contributes water to a lake or river.

Well Pad An area associated with SAGD operations on which pairs of wells are

drilled. The pairs of wells include a steam injection well and a

production well.

**Worst-Case** A semi-quantitative term referring to the maximum possible exposure,

dose or risk, that can conceivably occur, whether or not this exposure, dose, or risk actually occurs is observed in a specific population. It should refer to a hypothetical situation in which everything that can plausibly happen to maximize exposure, dose, or risk does happen. The worst-case may occur in a given population, but since it is usually a very unlikely set of circumstances in most cases, a worst-case estimate will be

somewhat higher than what occurs in a specific population.

**Xeric** Referring to habitats in which plant production is limited by availability

of water.

**ZDL** Disturbed lands

**ZWA** Water

**ZGWA** Miscellaneous undifferentiated lands

**ZUN** Steep undifferentiated failure slopes