Section 7- RDOS Administered Landfills

- **1.0** Campbell Mountain, Okanagan Falls, Oliver Landfills and Keremeos Waste Transfer Station. The general TIPPING FEE is per metric tonne per load, or when stated per unit, when each SOLID WASTE is SOURCE SEPARATED, not CONTAMINATED and DISPOSED in the DESIGNATED LOCATION.
 - a) Capitalization of **an entire** word under the heading SOLID WASTE indicates that it is defined in Appendix 'B' of this bylaw.¹
 - b) TIPPING FEE charges that are in addition to the general TIPPING FEE listed in 1.0 are identified in 2.0.
 - c) The REGIONAL DISTRICT retains the right to deny acceptance or to limit the volume and frequency of any SOLID WASTE delivered to the SITE due to safety, operational, CONTAMINATION or other considerations.

SOLID WASTE Materials (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for Solid Waste Materials
AGRICULTURAL ORGANIC MATERIAL	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	RDOS approval required. Penalties will apply if not suitably prepared See Section 2.2	CONTROLLED WASTE
AGRICULTURAL PLASTIC	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	RDOS approval required. Penalties will apply if not suitably prepared. See Section 2.14	CONTROLLED WASTE
Alarms (SMOKE, CO DETECTOR)	\$0.00	\$0.00	\$0.00	\$0.00	Residential quantities accepted.	RECYCLABLE RESIDENTIAL HHW
Antifreeze (LIQUID & CONTAINERS)	\$0.00	Not Accepted	\$0.00	\$0.00	Residential quantities accepted.	RECYCLABLE RESIDENTIAL HHW
ASBESTOS CONTAINING MATERIALS (ACM)	\$160.00 see Charge Information	Not Accepted	\$160.00 see Charge Information	Not Accepted	RDOS approval required. PROHIBITED WASTE when not suitably contained and DISPOSED. \$25.00 minimum charge	CONTROLLED WASTE
ASPHALT SHINGLES	\$70.00	\$70.00	\$70.00	\$70.00	\$6.00 minimum charge	RECYCLABLE

SOLID WASTE Materials (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for Solid Waste Materials
BATTERIES LEAD-ACID, BATTERIES - HOUSEHOLD	\$0.00	\$0.00	\$0.00	\$0.00	Lead acid, Household.	RECYCLABLE RESIDENTIAL HHW
BULKY WASTE	\$210.00	\$210.00	\$210.00	Not Accepted	\$50.00 minimum charge. Materials greater than 2.4 meters (8 ft) in any dimension	CONTROLLED WASTE
BURNED MATERIALS	\$210.00	Not Accepted	\$210.00	Not Accepted	RDOS approval required. Has cooled for no less than a two-week period. \$6.00 minimum charge.	CONTROLLED WASTE
BURNED MATERIALs CONTAINING ASBESTOS	\$400.00	Not Accepted	\$400.00	Not Accepted	RDOS approval required. \$25.00 minimum charge.	CONTROLLED WASTE
CAMPER (slide in truck camper, popup tent trailer)	Not Accepted	\$600 up to 1200 kg, \$120 M/T portion above 1200 kg	Not Accepted	Not Accepted	RDOS approval required ²	
CAMPER- RECREATIONAL VEHICLE (Built pre-1991)	Not Accepted	\$1,200 up to 2300 kg, \$120 M/T portion above 2300 kg	Not Accepted	Not Accepted	RDOS approval required ³	
CAMPER RECREATIONAL VEHICLE (Built 1991 or later)	Not Accepted	\$1,000 up to 2300 kg, \$120 M/T portion above 2300 kg	Not Accepted	Not Accepted	RDOS approval required. Proof of manufacture date. ⁴	
CARCASSES	\$60.00	Not Accepted	\$60.00	Not Accepted	\$10.00 minimum charge. Provide notice to RDOS	CONTROLLED WASTE

² Bylaw No. 3000.01, 2023 ³ Bylaw No. 3000.01, 2023 ⁴ Bylaw No. 3000.01, 2023

SOLID WASTE Materials (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for SOLID WASTE Materials
CLINICAL/ LABORATORY STERIZLED WASTE	\$210.00	Not Accepted	\$210.00	Not Accepted	\$50.00 minimum charge	CONTROLLED WASTE
Compost Sales	Contact City of Penticton	Not Applicable	Not Applicable	Not Applicable	Compost site at Campbell Mountain Landfill is operated by City of Penticton.	
CONCRETE, ASPHALT, CERAMIC FIXTURES, Ceramic Tile, MASONRY, ROCKS (ROCKS not greater than 60cm in diameter)	\$25.00	\$25.00	\$25.00	\$25.00	\$6.00 minimum charge. CONCRETE, ASPHALT, CERAMIC FIXTURES, Ceramic Tile, MASONRY, and ROCKS may be received and combined in the same load. See size requirements in the Regulatory Bylaw. For oversize material see CONCRETE BULKY.	RECYCLABLE
CONCRETE BULKY (including ROCKS over 60 cm in any dimension)	\$65.00	\$65.00	\$65.00	Not Accepted	Means CONCRETE measuring greater than 1 m. in any dimension and/or large amounts of metal protruding greater than 15 cm. ROCKS over 60 cm in diameter may be received and/or minor CONTAMINANT combined in same load. \$25.00 minimum charge.	RECYCLABLE
CONSTRUCTION NEW MIXED LOAD – in SERVICE AREA	\$700.00	\$120.00	\$700.00	Not Accepted	RDOS approval form required. \$25.00 minimum charge.	
CONSTRUCTION NEW MIXED LOAD – NON- SERVICE AREA	Not Accepted	\$145.00	Not Accepted	Not Accepted	RDOS approval form required. Materials generated outside the SERVICE AREA of a SITE	

SOLID WASTE Materials (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill \$120.00	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for SOLID WASTE Materials
CONSTRUCTION REFUSE	\$120.00	\$120.00		\$120.00	\$6.00 minimum charge.	REFUSE
CONTROLLED WASTE	\$210.00	\$210.00	\$210.00	\$210.00	RDOS approval required.	CONTROLLED WASTE \$6.00 min.
CORRUGATED CARDBOARD - ICI	\$120.00	\$120.00	\$120.00	\$120.00	Not CONTAMINATED and suitably prepared.	RECYCLABLES
DEMOLITION AND RENOVATION MIXED LOAD- ASSESSED - in SERVICE AREA	\$500.00	\$120.00	\$500.00	Not Accepted	RDOS approval form required. \$25.00 minimum charge.	
DEMOLITION AND RENOVATION MIXED LOAD ASSESSED - NON-SERVICE AREA	Not Accepted	\$145.00	Not Accepted	Not Accepted	RDOS approval form required. Materials generated outside the SERVICE AREA of a SITE. \$25.00 minimum charge.	
DEMOLITION AND RENOVATION MIXED LOAD- NON-ASSESSED	\$700.00	\$500.00	\$700.00	Not Accepted	\$50.00 minimum charge.	
ELECTRONIC and ELECTRICAL PRODUCTS (E-WASTE)	\$0.00	\$0.00	\$0.00	\$0.00	Residential quantities.	RECYCLABLE
Foundry Dust	\$160.00	Not Accepted	\$160.00	Not Accepted	\$50.00 minimum charge. RDOS approval required.	CONTROLLED WASTE
FRUIT WASTE	\$0.00 up to 500 kg \$60.00 portion above 500 kg	Not Accepted	\$0.00 up to 500 kg \$60.00 portion above 500 kg	Not Accepted	\$6.00 minimum charge for loads greater than 500 kg	RECYCLABLE
FRUIT/GRAIN BY-PRODUCTS	\$0.00 up to 500 kg \$60.00 portion above 500 kg	Not Accepted	\$0.00 up to 500 kg \$60.00 portion above 500 kg	Not Accepted	\$6.00 minimum charge for loads greater than 500 kg	RECYCLABLE

SOLID WASTE Materials - (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for SOLID WASTE Materials
GLASS CONTAINERS	\$0.00	\$0.00	\$0.00	\$0.00	Clean, empty. Commercial volumes accepted in DESIGNATED LOCATION	RECYCLABLE
GLASS SHEET	\$120.00	\$120.00	\$120.00	\$120.00	Accepted in DESIGNATED LOCATION	REFUSE
GYPSUM BOARD ASSESSED or GYSPUM BOARD NEW	\$120.00	\$120.00	\$120.00	\$120.00	\$6.00 minimum charge.	RECYCLABLE
GYPSUM BOARD -NON- RECYCLABLE	\$120.00	\$120.00	\$120.00	\$120.00	\$6.00 minimum charge	CONTROLLED WASTE
HOUSEHOLD HAZARDOUS WASTE					See RESIDENTIAL HOUSEHOLD HAZARDOUS WASTE	
ILLEGALLY DUMPED WASTE	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	RDOS approval required. Regular charges will apply if not RDOS approved prior to DISPOSAL.	CONTROLLED WASTE
INFESTED VEGETATION, INVASIVE PLANTS	\$0.00 See Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	Penalties will apply if not suitably contained and if not DISPOSED in DESIGNATED LOCATION	CONTROLLED WASTE
LEAD-BASED PAINT coated materials	\$70.00 see Charge Information	\$70.00 see Charge Information	\$70.00 see Charge Information	\$70.00 see Charge Information	PROHIBITED WASTE when not suitably DISPOSED. \$6.00 minimum charge.	See WOOD PRESERVED
Mattress or Box Spring	\$13.50 per unit	\$13.50 per unit	\$13.50 per unit	\$13.50 per unit	Any size. (10 units per load per day)	RECYCLABLE
Mercury containing materials (fluorescent tubes, bulbs, thermostat, switches)	\$0.00	\$0.00	\$0.00	\$0.00	Residential quantities (10 fluorescent tubes per load per day) accepted HHW Facility.	RECYCLABLE RESIDENTIAL HHW

SOLID WASTE Materials – (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for SOLID WASTE Materials
METAL METAL DRUMS AND TANKS	\$0.00 up to 500 kg; \$60.00 M/T portion above 500 kg	\$6.00 minimum charge for loads above 500 kg. Under 2.4 meters (8 ft) in any dimension. Must be suitably prepared.	RECYCLABLE			
Oil (used motor oil, filters and containers)	\$0.00	Not Accepted	\$0.00	\$0.00	Residential quantities accepted. (limit of 25 litres per load per day).	RECYCLABLE RESIDENTIAL HHW
OPERATIONALLY BENEFICIAL	\$0.00	\$0.00	\$0.00	\$0.00	RDOS approval required.	RECYCLABLE
Paint - residential	\$0.00	Not Accepted	\$0.00	Not Accepted	Residential quantities accepted (limit of 25 litres per load per day).	RECYCLABLES RESIDENTIAL HHW
PRESSURIZED TANKS – Large	\$1.00 per unit	\$1.00 per unit	\$1.00 per unit	\$1.00 per unit	4.5 kg (10 lb.) capacity or greater. (limit of 5 units per load per day)	RECYCLABLE
PRESSURIZED TANKS – Small	\$0.00	\$0.00	\$0.00	\$0.00	Less than 4.5 kg (10 lb.) capacity.	RECYCLABLE
PRESSURIZED TANKS - ISOCYANATE	20 lb size \$95.00 10 lb size \$60.00	Cost to dispose. Hoses must be removed.	RECYCLABLE			
PRODUCT STEWARDSHIP MATERIALS	\$0.00	\$0.00	\$0.00	\$0.00	Acceptable quantities from within the SERVICE AREA.	RECYCLABLE

SOLID WASTE Materials (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for SOLID WASTE Materials
PROHIBITED WASTE	\$500.00	\$500.00	\$500.00	Not Accepted	\$50.00 minimum charge. RDOS approval required.	CONTROLLED WASTE
REFRIGERATION UNIT (Fridges, Freezers, AC units etc.)	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	Clean and free of FOOD WASTE.	RECYCLABLE
REFUSE	\$120.00	\$120.00 Must not contain items listed in Section 2.13.	\$120.00	\$120.00 Must not contain items listed in Section 2.12	\$6.00 minimum charge. Okanagan Falls Landfill cannot accept FOOD WASTE.	REFUSE
RESIDENTIAL HOUSEHOLD HAZARDOUS WASTE	\$0.00	Not Accepted	See Oil, Paint, Antifreeze Mercury containing materials, smoke alarms	See Oil, Antifreeze, Mercury containing materials, smoke alarms	Residential quantities accepted. NOTE: Oliver LF and Keremeos Transfer Station accept only what is listed.	RECYCLABLE
RESIDENTIAL RECYCLING	\$0.00	\$0.00	\$0.00	\$0.00	Clean, sorted correctly and not CON- TAMINATED	RECYCLABLE
RESIDENTIAL RECYCLING unsorted	Not Accepted	Not Accepted	Not Accepted	Not Accepted	See 2.1	RECYCLABLE

SOLID WASTE Materials (see Charge Information)	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for SOLID WASTE Materials
Sludge and Screenings from municipal sewage treatment plants	\$120.00 see Charge Information	Not Accepted	\$120.00 see Charge Information	Not Accepted	\$50.00 minimum charge. RDOS approval required. If not approved prior to DISPOSAL a charge of \$200 M/T will apply with a \$50.00 minimum.	CONTROLLED WASTE
SOIL CLEAN	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	RDOS approval required.	CONTROLLED WASTE
SOIL CONTAMINATED	\$60.00	\$60.00	\$60.00	Not Accepted	Soil Relocation Application required.	CONTROLLED WASTE
Soil Relocation Application	\$250.00 per application	\$250.00 per application	\$250.00 per application	Not Accepted	RDOS approval required.	CONTROLLED WASTE
SOIL SMALL VOLUME CONTAMINATED	\$60.00	\$60.00	\$60.00	Not Accepted	RDOS approval required.	CONTROLLED WASTE
TAR AND GRAVEL ROOFING	\$70.00	\$70.00	\$70.00	\$70.00	\$6.00 minimum charge.	RECYCLABLE
TIRE	\$0.00	\$0.00	\$0.00	\$0.00	Maximum 4 intact tires per load/day. No bicycle tires, dirt filled or painted	RECYCLABLE
TIRE-OVERSIZE	\$500.00	\$500.00	\$500.00	\$500.00	Per Metric Tonne	RECYCLABLE
TIRE WITH RIMS	\$5.00 per unit	\$5.00 per unit	\$5.00 per unit	\$5.00 per unit	Maximum 4 per load/day. No bicycle tires.	RECYCLABLE
WOOD INDUSTRIAL	\$300.00	\$300.00	\$300.00	Not Accepted	\$50.00 minimum charge.	CONTROLLED WASTE
WOOD CHIPPED OR GROUND	\$200.00	\$200.00	\$200.00	Not Accepted		CONTROLLED WASTE
WOOD CLEAN	\$60.00	\$60.00	\$60.00	\$60.00	\$6.00 minimum charge.	RECYCLABLE
WOOD PRODUCT	\$60.00	\$60.00	\$60.00	\$60.00	\$6.00 minimum charge.	RECYCLABLE

SOLID WASTE Materials (see Charge Information))	Campbell Mountain Landfill	Okanagan Falls Landfill	Oliver Landfill	Keremeos Waste Transfer Station	Charge Information Charge per metric tonne per load or per unit when stated	Category for SOLID WASTE Materials
WOOD-	\$60.00	\$60.00	\$60.00	\$60.00	\$6.00 minimum	CONTROLLED
PRESERVED	see Charge	see Charge	see Charge	see Charge	charge. See LEAD-	WASTE
	Information	Information	Information	Information	BASED PAINT	
YARD WASTE	\$0.00 up to 500 kg; \$60.00 portion above 500 kg	\$0.00 up to 500 kg; \$60.00 portion above 500 kg	\$0.00 up to 500 kg; \$60.00 portion above 500 kg	\$0.00 up to 500 kg; \$60.00 portion above 500 kg	\$6.00 minimum charge for loads greater than 500 kg. Under 2.4 meters (8 ft.) in length.	RECYCLABLE
YARD WASTE - TREE STUMPS	\$60.00	\$60.00	\$60.00	\$60.00	\$6.00 minimum	RECYCLABLE
YARD WASTE - CHIPPED, GRASS, LEAVES	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	\$0.00 see Charge Information	No Charge when loads contain only chipped yard waste, grass, and/or leaves.	RECYCLABLE

2.0 - The following charges are in addition to the general charges outlined above in 1.0 to 1.3, shall also apply:

- 2.1 Any REFUSE that is deposited at the ACTIVE FACE or REFUSE BINS, with the exception of DEMOLITION AND RENOVATION MIXED LOAD and CONSTRUCTION NEW MIXED LOAD, that contains CONTROLLED WASTE or RECYCLABLE WASTE, shall be charged three times the rate for REFUSE, or three times the highest rate for any material contained in the load, whichever is greater.
- 2.2 Any SOLID WASTE load that is deposited in a DESIGNATED LOCATION and that is CONTAMINANTED or does not meet RECYCLABLE specifications shall be charged four times the rate for REFUSE, or four times the highest rate for any material contained in the load, whichever is greater.
- 2.3 DISPOSING of unauthorized PROHIBITED WASTE in a manner contrary to the RDOS approved protocol shall be charged \$500 per tonne with a \$300 minimum charge, or as determined by the MANAGER.
- 2.4 Any MIXED LOAD deposited at the SITE shall be charged at the rate for the component of the load with the highest applicable rate.
- 2.5 The fee for each load of SOLID WASTE that arrives at the SITE that is not properly covered or secured shall be charged double the normal fee set out in this Schedule with a \$10 minimum charge. (See RDOS Administered Landfills Regulatory Bylaw 5.3)
- 2.6 The charge payable under this Schedule shall be paid following the weighing of the empty VEHICLE after the load is DISPOSED and shall be based on the WEIGHT- NET, difference in weight between the WEIGHT GROSS and the WEIGHT TARE of the empty VEHICLE.
- 2.7 In the event the weigh scale is not operational, the SITE OFFICIAL shall estimate the weight of each VEHICLE and a fee shall be charged as outlined in this Schedule.

- 2.8 All Agricultural Properties having materials ground or chipped in the SERVICE AREA under the In-Situ Agricultural Chipping Program shall pay a fee as determined by the REGIONAL DISTRICT.
- 2.9 Each offence committed against the current RDOS Administered LandfillsRegulatory Bylaw shall be deemed a separate and distinct offence and shall be charged two times the rate for REFUSE, or two times the highest rate for any SOLID WASTE contained in the load, whichever is greater, with a \$25 minimum charge.
- 2.10 Except where indicated in the Fees and Charges Bylaw any SOLID WASTE generated outside the designated Landfill SERVICE AREA that is DISPOSED of at a SITE shall be charged two times the rate for REFUSE, or two times the highest rate for any SOLID WASTE contained in the load, whichever is greater, with a \$20 minimum charge. In addition any penalties within the Fees and Charges Bylaw will apply.
- 2.11 DISPOSAL of SOLID WASTE including but not limited to, ASBESTOS CONTAINING MATERIAL, BURNED MATERIAL, CONSTRUCTION NEW MIXED LOAD, DEMOLITION AND RENOVATION MIXED LOAD, FRUIT WASTE, FRUIT / GRAIN BY-PRODUCTS is not authorized for DISPOSAL at the Keremeos SITE.
- 2.12 DISPOSAL of SOLID WASTE including but not limited to, ASBESTOS CONTAINING MATERIAL, BURNED MATERIAL, FOOD WASTE, FOOD PROCESSING WASTE, FRUIT WASTE, FRUIT /GRAIN BY-PRODUCTS is not authorized for DISPOSAL at the Okanagan Falls SITE.
- 2.13 The fee for each load of AGRICULTURAL PLASTIC that arrives at the SITE that is not suitably prepared as per RDOS policy shall be charged REFUSE with a \$5.00 minimum charge.
- 2.14 Any SOLID WASTE material over 2.4 metres (8 feet) is charged as BULKY WASTE.
- 2.15 Extra hours to open the Okanagan Falls Landfill, Oliver Landfill, or Keremeos Transfer Station are available between 8 a.m. and 5 p.m., subject to 48 hours' notice with a \$150 per hour charge. Minimum 4 hours when not contiguous with normal operating hours.⁵

Appendix B – Definitions⁶

ACTIVE FACE means the area of the SITE where the placing, spreading, compacting and covering of REFUSE is currently taking place.

<u>AGRICULTURAL ORGANIC MATERIAL</u> means suitably prepared and separated plant derived crop materials originating from agricultural operations, excluding FRUIT WASTE, FOOD PROCESSING WASTE, FRUIT/GRAIN BY-PRODUCTS and FOOD WASTE, that is not CONTAMINATED and has been suitably prepared for DISPOSAL in a manner acceptable to the MANAGER, including but not limited to orchards, nurseries, vineyards and silviculture operations and does not include METAL, WOOD PRESERVED, ROCKS, soil, plastics and non-agricultural organic material (see CONTROLLED WASTE).

<u>AGRICULTURAL PLASTIC</u> means plastic used in agricultural applications that are not CONTAMINATED, and have been suitably contained and prepared for DISPOSAL in a manner acceptable to the MANAGER, including but not limited to, ground crop plastic, silage bags, fertilizer bags, baler twine, and greenhouse plastic including containers and structural film (see CONTROLLED WASTE).

<u>ASBESTOS CONTAINING MATERIAL</u> (ACM) means a material as defined in the OCCUPATIONAL HEALTH AND SAFETY REGULATION, ENVIRONMENTAL MANAGEMENT ACT, and HAZARDOUS WASTE REGULATION, and suitably contained for disposal as per the Regulation, RDOS Bylaws and RDOS Guidelines (see CONTROLLED WASTE).

ASPHALT means solid petroleum based material used primarily in roads (see RECYCLABLE).

<u>ASPHALT SHINGLES</u> are a waterproof roof covering consisting of ASPHALT SHINGLES and ASPHALT Roll Roofing and must not be CONTAMINATED with, including, but not limited to; Tar Paper, TAR AND GRAVEL ROOFING, Torch-on or SBS roofing products, organic material and large metal and flashing materials (see RECYCLABLE).

<u>ASSESSED</u> means to evaluate and determine the quality, extent, significance of a SOLID WASTE, which is verified by the required documentation provided by the HAULER, in a manner determined by the MANAGER.

<u>BATTERIES-LEAD-ACID</u> means a product that falls under the 'Lead-acid Battery' product category in the *Recycling Regulation* B.C. Reg. 449/2004 including, but not limited to: Lead-acid batteries for automobiles, motorcycles, recreation vehicles, marine vehicles and locomotives (see RECYCLABLE).

<u>BATTERIES–HOUSEHOLD</u> means batteries that fall under the 'Electronic and Electrical' product category in the *Recycling Regulation* B.C. Reg. 449/2004 including, but not limited to: Nickel Cadmium (NiCad), Lithium Ion (Li-Ion), Nickel Metal Hydride (Ni-MH), Small-Sealed Lead (Pb), or non-chargeable and rechargeable batteries weighing no more than 5 kilograms (11 pounds) each (see RECYCLABLE).

<u>BIOMEDICAL WASTE</u> means waste that is defined as such in the *Hazardous Waste Reg.* B.C. 63/88 and in the document "Guidelines for the Management of Biomedical Waste in Canada" (CCME, February 1992) (see PROHIBITED WASTE).

<u>BULKY WASTE</u> means waste articles that are too large by reason of their bulk or shape to manage using regular DISPOSAL methods as determined by the MANAGER, including but not limited to those items with materials greater than 2.4 metres (8 feet) in length (see CONTROLLED WASTE).

<u>BURNED MATERIAL</u> means materials damaged by fire, heat, electricity or a caustic agent that have been allowed to entirely cool for no less than a two-week period, and in a manner acceptable to the MANAGER, as per RDOS Guidelines (see CONTROLLED WASTE). BURNED MATERIALS that are hot or smoldering or not entirely cooled for more than a two-week period is a PROHIBITED WASTE.

BURNED MATERIAL—CONTAINING ASBESTOS means BURNED MATERIAL that has been designated as ASBESTOS CONTAINING MATERIAL and DISPOSED as per the OCCUPATIONAL HEALTH AND SAFETY REGULATION, ENVIRONMENTAL MANAGEMENT ACT, HAZARDOUS WASTE REGULATION, RDOS Bylaws and RDOS Guidelines (see BURNED MATERIAL, ASBESTOS CONTAINING MATERIAL, and CONTROLLED WASTE).

<u>CAMPER-RECREATION VEHICLE</u> means a unit designed to be towed behind a motor vehicle or self-propelled, and includes such units commonly known as travel trailers, fifth wheels, camper trailers, pick-up coaches, motorized campers, motorized homes, park model trailers and other similar units, which provide temporary recreational accommodation for the travelling public.

<u>CAMPER</u> means a unit without a motor, with or without wheels such as, but not limited to a slide-in trucker camper, or popup tent trailer.

<u>CARCASSES</u> means dead animals, or portions thereof, that are not a PROHIBITED WASTE and in a manner acceptable to the MANAGER (see CONTROLLED WASTE and SPECIFIED RISK MATERIAL WASTE).

⁶ Bylaw No. 3000.01, 2023

<u>CERAMIC FIXTURES</u> means toilets, sinks, bathtubs, other fixtures or other products such as tile made of ceramic material, and can also include ceramic tiles, where non-ceramic materials, such as metal and plastic are removed (see RECYCLABLE).

<u>CLINICAL/LABORATORY</u> <u>STERILIZED</u> WASTE means non-anatomical waste, including SHARPS, that is generated by institutions including but not limited to, hospitals, laboratories, doctors' offices, medical clinics, and veterinary clinics, and has been sterilized such that all micro-organisms including bacteria, viruses, spores, and fungi are killed (see CONTROLLED WASTE).

<u>CONCRETE</u> means a construction material that consists of cement, aggregate (generally gravel and sand) and water. CONCRETE must not contain ASBESTOS, large amounts of metal protruding (greater than 15 cm) nor measure greater than 1 m. in any dimension. CONCRETE also includes ASPHALT, CERAMICS, bricks, plaster & stucco without wire, cement board, MASONRY and ROCKS not greater than 60 cm in diameter (see RECYCLABLE).

<u>CONCRETE BULKY</u> means CONCRETE measuring greater than 1 m. in any dimension and/or where large amounts of metal are protruding greater than 15 cm, and including ROCKS greater than 60 cm in diameter (see CONTROLLED WASTE).

<u>CONSTRUCTION NEW MIXED LOAD</u> means MIXED LOAD SOLID WASTE produced through new construction, where no existing structures have been altered, and that contains two or more RECYCLABLE new building materials including but not limited to ASPHALT SHINGLES, WOOD CLEAN, RECYCLABLE TAR AND GRAVEL ROOFING, and GYPSUM BOARD-NEW, and must not contain DEMOLITION AND RENOVATION MIXED LOAD materials, packaging, FOOD WASTE, any other type of CONTROLLED WASTE or PROHIBITED WASTE. The HAULER must provide appropriate documentation in a manner acceptable to the MANAGER (see CONTROLLED WASTE). All CONSTRUCTION NEW MIXED LOAD arriving at the SITE without appropriate documentation shall be determined to be DEMOLITION AND RENOVATION MIXED LOAD NON-ASSESSED.

<u>CONSTRUCTION-REFUSE</u> means non-RECYCALBE SOLID WASTE building materials such as insulation, carpet, vinyl and non-RECYCLABLE packaging materials such as plastic wrap, and Styrofoam.

<u>CONTAMINATED</u> means the presence in a material of a minor and unwanted constituent which renders the material impure or inferior for reuse or recycling as defined by the MANAGER.

<u>CONTROLLED WASTE</u> means waste that is approved for DISPOSAL at the SITE but which, because of its inherent nature and quantity, may require special handling and DISPOSAL techniques to avoid creating health hazards, nuisances, or environmental pollution, including, but not limited to:

- (a) AGRICULTURAL ORGANIC MATERIAL;
- (b) AGRICULTURAL PLASTIC;
- (c) ASBESTOS CONTAINING MATERIAL;
- (d) BULKY WASTE;
- (e) BURNED MATERIAL;
- (f) BURNED MATERIAL-ASBESTOS CONTAINING;
- (g) CARCASSES;
- (h) CLINICAL/LABORATORY STERILIZED WASTE;
- (i) CONCRETE BULKY;
- (j) Condemned foods;
- (k) CONSTRUCTION NEW MIXED LOAD;
- (I) DEMOLITION AND RENOVATION MIXED LOAD;
- (m) DEMOLITION AND RENOVATION MIXED LOAD-ASSESSED;
- (n) DEMOLITION AND RENOVATION MIXED LOAD-NON-ASSESSED;
- (o) Foundry Dust;
- (p) GYPSUM BOARD-NON-RECYCLABLE;
- (q) HAZARDOUS WASTE those specifically approved for disposal to authorized landfills, as defined in the *Hazardous Waste Regulation* under the *EMA;*
- (r) ILLEGALLY DUMPED WASTE;
- (s) INFESTED VEGETATION;
- (t) INVASIVE PLANTS;
- (u) LEAD-BASED PAINT coated materials;
- (v) METAL DRUMS AND TANKS;
- (w) REFRIGERATION UNIT containing ODS;
- (x) RESIDENTIAL HOUSEHOLD HAZARDOUS WASTE;
- (y) Sludge and screenings from municipal sewage treatment plants;
- (z) SOIL CONTAMINATED, and SOIL SMALL VOLUME CONTAMINATED;
- (aa) WOOD-PRESERVED; and
- (bb) WOOD-CHIPPED OR GROUND.

<u>CORRUGATED CARDBOARD-RESIDENTIAL</u> means RESIDENTIALLY generated containers consisting of three or more layers of paper materials with a corrugated or rippled core, but excluding containers that are impregnated with blood, grease, oil, chemicals, rodent secretions, food residue, wax, or have polyethylene, polystyrene, foil or other non-paper liners, or are otherwise CONTAMINATED. Must be suitably prepared; clear of all contents, and flattened prior to placement in the RecycleBC container(s) (see RECYCLABLE).

<u>CORRUGATED CARDBOARD–ICI</u> means ICI generated containers consisting of three or more layers of paper materials with a corrugated or rippled core, but excluding containers that are impregnated with blood, grease, oil, chemicals, rodent secretions, food residue, wax, or have polyethylene, polystyrene, foil or other non-paper liners, or are otherwise CONTAMINATED. Must be suitably prepared, cleared of all contents, and flattened prior to placement in the ICI commercial container(s) (see RECYCLABLE, see INDUSTRIAL COMMERCIAL INDUSTRIAL ICI).

DEMOLITION AND RENOVATION MIXED LOAD means MIXED LOAD SOLID WASTE produced through the demolishment of a structure or the act of alteration through addition, remodeling, refurbishing or restoring of buildings, structures, or other types of real property that contains two or more RECYCLABLE Building Materials; including but not limited to ASPHALT SHINGLES, WOOD CLEAN, RECYCLABLE TAR AND GRAVEL ROOFING, GYPSUM BOARD ASSESSED, and GYPSUM BOARD NEW, but must not contain packaging, FOOD WASTE, any other type of CONTROLLED WASTE or PROHIBITED WASTE (see DEMOLITION AND RENOVATION MIXED LOAD ASSESSED, and see CONTROLLED WASTE).

DEMOLITION AND RENOVATION MIXED LOAD-ASSESSED means a DEMOLITION AND RENOVATION MIXED LOAD that has been ASSESSED as required by the REGIONAL DISTRICT. Verification of the abatement of all identified HAZARDOUS materials is required. This assessment and verification has been provided in a manner acceptable to the MANAGER (see CONTROLLED WASTE). A DEMOLITION AND RENOVATION MIXED LOAD arriving at a SITE must not contain packaging, FOOD WASTE, any other type of CONTROLLED WASTE or PROHIBITED WASTE and if arriving at the SITE without appropriate assessment documentation will be determined a DEMOLITION AND RENOVATION MIXED LOAD NON-ASSESSED.

<u>DEMOLITION AND RENOVATION MIXED LOAD-NON-ASSESSED</u> means a DEMOLITON AND RENOVATION MIXED LOAD or CONSTRUCTION NEW MIXED LOAD brought to a SITE without verification of assessment as determined by the MANAGER (See DEMOLITION AND RENOVATION MIXED LOAD ASSESSED and CONTROLLED WASTE).

DESIGNATED LOCATION means an area dedicated to the collection of SOURCE SEPARATED SOLID WASTE.

<u>DISPOSE, DISPOSAL, DISPOSED, DISPOSING</u> means the transfer of SOLID WASTE from a VEHICLE to a DESIGNATED LOCATION at the SITE. The SOLID WASTE becomes the jurisdiction of the REGIONAL DISTRICT and subject to the restrictions, allocations and policies/procedures of the REGIONAL DISTRICT.

<u>ELECTRONIC and ELECTRICAL PRODUCTS (E-WASTE)</u> means various types of domestic and commercial waste containing mainly electronic components, including, but not limited to computers, televisions, small appliances, residential light bulbs and lighting fixtures which are included within the *Recycling Regulation* of the *EMA* (see RECYCLABLE), and does not include METAL and REFRIDGERATION UNITS.

<u>FOOD PROCESSING WASTE</u> means any organic materials and/or waste by-product that may be produced in commercial volumes by a food processing operation as determined by the MANAGER, such as slaughter house, fish hatchery, and cannery operations (see PROHIBITED WASTE).

<u>FOOD WASTE</u> means any food substance, raw or cooked, which is discarded, or intended or required to be discarded from RESIDENTIAL, agricultural and INDUSTRIAL, COMMERCIAL, INSTITUTIONAL establishments, but does not include FOOD PROCESSING WASTE or SPECIFIED RISK MATERIALS.

<u>FRUIT WASTE</u> means waste consisting of the fleshy seed-associated structures of a plant that are sweet or sour and edible in the raw state, such as, but not limited to, apples, apricots, cherries, peaches, pears, plums, grapes, strawberries, tomatoes, and raspberries (see RECYCLABLE).

<u>FRUIT/GRAIN BY-PRODUCTS</u> means waste by-products typically generated by beverage producers, such as but not limited to; breweries, cideries, distilleries, and wineries. (see RECYCLABLE).

<u>GLASS CONTAINERS</u> means all clear and coloured bottles and jars made of glass and does not include window glass, laminated glass, safety or tempered glass, mirrored glass, automotive glass, fiberglass, Plexiglas, light bulbs, fluorescent tubes, kitchenware, ceramics or other types of containers, or any container that contained HAZARDOUS WASTE, or ASBESTOS CONTAINING MATERIAL and does not contain any liquid or solids (see RECYCLABLE).

<u>GLASS SHEET</u> means glass windows, mirrors, etc. with or without a frame, laminated glass, safety or tempered glass, automotive glass, Plexiglas, , but does not include light bulbs, fluorescent tubes, kitchen or GLASS CONTAINERS (see REFUSE).

<u>GYPSUM BOARD-NEW</u> also known as wallboard, drywall and plasterboard is a panel made of gypsum plaster pressed between two thick sheets of paper, and consists of non-CONTAMINATED off-cuts and scraps of gypsum obtained solely from new construction and

does not include GYPSUM BOARD ASSESSED, GYPSUM BOARD NON-RECYCLABLE, gypsum board materials from an existing structure, is not an ASBESTOS CONTAINING MATERIAL, and does not contain LEAD-BASED PAINT (see RECYCLABLE).

<u>GYPSUM BOARD-ASSESSED</u> also known as wallboard, drywall and plasterboard is a panel made of gypsum plaster pressed between two thick sheets of paper, and consists of non-CONTAMINATED gypsum removed from an existing structure and has been ASSESSED to prove it is not an ASBESTOS CONTAINING MATERIAL and does not contain LEAD-BASED PAINT (see RECYCLABLE).

<u>GYPSUM BOARD-NON-RECYCLABLE</u> means gypsum board removed from existing structures that has not been ASSESSED and is not RECYCLABLE (see CONTROLLED WASTE).

HAZARDOUS WASTE means any material defined as such in the Hazardous Waste Regulation, British Columbia Reg. 63/88 of the ENVIRONMENTAL MANAGEMENT ACT (see CONTROLLED WASTE and see PROHIBITED WASTE).

HOUSEHOLD HAZARDOUS WASTE (HHW) see RESIDENTIAL HOUSEHOLD HAZARDOUS WASTE.

IGNITABLE WASTE as per the meaning prescribed in the HAZARDOUS WASTE REGULATION BC Reg. 63/88 (see PROHIBITED WASTE).

<u>ILLEGALLY DUMPED WASTE</u> means SOLID WASTE discarded in an improper or illegal manner. The HAULER must obtain permission from the MANAGER to bring the ILLEGALLY DUMPED WASTE to the SITE (see CONTROLLED WASTE).

<u>INDUSTRIAL, COMMERCIAL, INSTITUTIONAL (ICI)</u> means any operation or facility other than a RESIDENTIAL household, including but not limited to industrial, agricultural, and commercial operations of any size including small businesses with one or more employees retail stores, vacation facilities such as hotels, motels, cottages, accommodation associated with sports and leisure facilities and institutional operations of any size including churches, community buildings, local government buildings, libraries, fire and police stations, service organizations, hospitals, care facilities and hospices.

<u>INFESTED VEGETATION</u> means trees, shrubs, herbaceous plants or associated fruit that show the presence of plant disease, NOXIOUS INSECTS, pathogens or related pests that have caused or are likely to cause significant damage to the trees, shrubs, herbaceous plants or associated fruit and that may be spread to another plant or plants with economic, ornamental or aesthetic value (see CONTROLLED WASTE).

INVASIVE PLANTS means all plants as designated in the Weed Control Regulation, Schedule A, Parts I & II of the Weed Control Act (see CONTROLLED WASTE).

<u>LEAD-BASED PAINT</u> means any coated or painted materials containing lead with a concentration of 90mg/kg (0.009%, 90ppm) or greater, and is not permitted for DISPOSAL to any SOLID WASTE DESIGNATED LOCATION that is to be chipped. (see CONTROLLED WASTE).

<u>MASONRY</u> means material bound by mortar used primarily in structures. RECYCLABLE MASONRY must not contain ASBESTOS, large amounts of metal protruding (greater than 15 cm.) or be a BULKY WASTE (see RECYCLABLE).

<u>METAL</u> means RECYCLABLE ferrous and non-ferrous metallic materials, containing more than 90% metal by volume, and under 2.4 meters (8 feet) in any dimension, including but not limited to, sheet metal, siding, roofing, rebar, flashings, pipes, window frames, doors, furnaces, duct work, wire, cable, fencing, metal furniture, bicycles, tire rims and metal appliances. METAL also includes REFRIDGERATION UNITS evacuated of ODS by a certified technician, suitably prepared METAL DRUMS AND TANKS, barbeques, wood heating units, motorized equipment and VEHICLE parts, **that do not contain** fluids, filters, batteries, coal, bricks and rubber tires. METAL items must not contain mercury switches, batteries, PCB ballasts, or other HAZARDOUS WASTE. METAL does not include BULKY WASTE, PRESSURIZED TANKS, ODS containing REFRIDERATION UNITS or VEHICLEs.

<u>METAL DRUMS AND TANKS</u> a drum is cylindrical container designed to confine or contain materials most commonly liquids. To receive at the SITE all DRUMS must be empty and have the lid or one end removed. A TANK is a vessel used to store liquids, for SITE acceptance TANKs must be empty with an sufficiently sized aperture (minimum 35 cm X 35 cm (14"x14")) to verify that the TANK is empty and allow for sufficient venting, does not include PRESSURIZED TANKs. (see CONTROLLED WASTE).

<u>MIXED LOAD</u> means a load containing two or more SOLID WASTES, as designated in the RDOS Fees and Charges Bylaw as amended from time to time.

NON-SERVICE AREA means materials generated outside the SERVICE AREA of a landfill SITE.

<u>NOXIOUS INSECTS</u> means all insects so designated by the REGIONAL DISTRICT'S *Noxious and Destructive Insects Bylaw* (see INFESTED VEGETATION).

<u>OPERATIONALLY BENEFICIAL</u> means a material which is of functional value to the operation of the Landfill process, for use as cover material, erosion control, construction and other operational benefits as determined by the MANAGER.

OZONE DEPLETING SUBSTANCE (ODS) means a substance defined as such in the Ozone Depleting Substances and other Halocarbons Regulation, British Columbia Reg. 387/99 under the ENVIRONMENTAL MANAGEMENT ACT.

<u>PRESSURIZED TANK</u> means a closed metal container designed to hold gases or liquids at a pressure substantially different from the ambient pressure including, but not limited to, diving cylinders, fire extinguishers and storage vessels for liquefied gases such as ammonia, propane, butane, or helium (see RECYCLABLE).

<u>PRESSURIZED TANKS ISOCYANATE</u> means a PRESSURIZED TANK containing isocyanate. Isocyanates are a family of highly reactive chemicals, that when combined with Polyols initiates a chemical reaction forming a polyurethane insulating foam widely used in the manufacture of flexible and rigid foams. Isocyanates are considered potent respiratory allergens and are a leading cause of occupational asthma, allergic contact dermatitis and irritant contact dermatitis. Self-contained spray foam insulation kits are comprised of an isocyanate canister, a Polyols canister, hoses, and a dispensing gun. For landfill DISPOSAL the hoses and dispensing gun must be removed and canisters must be disconnected and DISPOSED separately.

<u>PRODUCT STEWARDSHIP MATERIAL</u> means suitable prepared residential quantities of materials that falls under a product category of the *Recycling Regulation*, *B.C. Reg.* 449/2004 (see RECYCLABLE).

<u>PROHIBITED WASTE</u> means SOLID WASTE designated in an Operational Certificate or by the REGIONAL DISTRICT from time to time, to be inappropriate for DISPOSAL for environmental, regulatory or legal reasons, or reasons related to the safe or efficient operation of the SITE except as permitted in this bylaw, currently including but not limited to the following specified materials:

- BIOMEDICAL WASTE defined as such in the document "Guidelines for the Management of Biomedical Waste in Canada" (CCME, February 1992);
- (a) BURNED MATERIALS that are hot or smoldering or not entirely cooled for more than a two-week period;
- (b) Commercial Cooking Oil;
- (c) FOOD PROCESSING WASTE;
- (d) HAZARDOUS WASTE other than those specifically approved for disposal to authorized landfills, as defined in the Hazardous Waste Regulation under the EMA;
- (e) IGNITABLE WASTE;
- (f) Liquid or semi-solid wastes;
- (g) RADIOACTIVE WASTE;
- (h) REACTIVE WASTE;
- (i) SHARPS;
- (j) SPECIFIED RISK MATERIAL regulated federally under the Health of Animals Act and Regulations;
- (k) VEHICLEs and other large metallic objects; and
- (I) Such other materials as are designated by the MANAGER from time to time to be inappropriate for DISPOSAL at the SITE for environmental reasons or reasons related to the safe or efficient operation of the SITE.

<u>RADIOACTIVE WASTE</u> means a "nuclear substance" as defined in the *Nuclear Safety and Control Act* (Canada), in sufficient quantity or concentration to require a licence for possession or use under the Act and regulations made under that Act (see PROHIBITED WASTE).

REACTIVE WASTE means waste that is defined as such in the Hazardous Waste Regulation (see PROHIBITED WASTE).

<u>RECYCLABLE</u> means all SOURCE SEPARATED materials that are suitably prepared and not CONTAMINATED as determined by the MANAGER, including but not limited to:

- (a) ASPHALT;
- (b) ASPHALT SHINGLES;
- (C) Ballasts not containing PCBs;
- (d) Baseboards with thermostat switches removed & switches disposed to HHW;
- (e) BATTERIES-LEAD-ACID, BATTERIES-HOUSEHOLD;
- (f) CERAMIC FIXTURES and Ceramic Tile;
- (g) CONCRETE;
- (h) CORRUGATED CARDBOARD-RESIDENTIAL;
- (i) CORRUGATED CARDBOARD-ICI;
- (j) ELECTRONIC and ELECTRICAL PRODUCTS (E-WASTE);
- (k) FRUIT WASTE;
- (I) FRUIT/GRAIN BY-PRODUCTS;
- (m) GLASS CONTAINERS;
- (n) GYPSUM BOARD-NEW;
- (o) GYPSUM BOARD-ASSESSED;
- (p) MASONARY;
- (q) Mattress, Box spring;
- (r) METAL;
- (s) PRESSURIZED TANK;

- (t) PRODUCT STEWARDSHIP MATERIAL;
- (u) REFRIGERATION UNIT with ODS removed;
- (V) RESIDENTIAL RECYCLING;
- (w) ROCKS (not greater than 40 centimetres in any direction);
- (x) TAR AND GRAVEL ROOFING;
- (y) TIRE and TIRE-OVERSIZE;
- (Z) WOOD CLEAN;
- (aa) WOOD INDUSTRIAL;
- (bb) YARD WASTE;
- (cc) YARD WASTE-CHIPPED, GRASS, LEAVES; and
- (dd) YARD WASTE-TREE STUMP

<u>REFRIGERATION UNIT</u> means refrigerators, freezers, air conditioners, water coolers or any other item that may contain an OZONE DEPLETING SUBSTANCE (see CONTROLLED WASTE).

<u>REFUSE</u> means any SOLID WASTE that is designated for DISPOSAL in the ACTIVE FACE that does not constitute a RECYCLABLE, a HAZARDOUS WASTE, a CONTROLLED WASTE, or a PROHIBITED WASTE. Any SOLID WASTE materials over 8 feet will be charged as BULKY WASTE.

REFUSE BINS means the large bins at the SITE that have been provided to receive REFUSE from self-haul residential customers.

RESIDENTIAL HOUSEHOLD HAZARDOUS WASTE (HHW) is a RECYCLABLE CONTROLLED WASTE accepted in RESIDENTIAL quantities at specific Landfill SITES including but not limited to:

- (a) Alarms (Smoke and Carbon Monoxide Detectors);
- (b) Aerosol Cans;
- (c) Antifreeze;
- (d) Corrosive Liquid (Inorganic Acids & Caustics);
- (e) Cyanide;
- (f) Flammable/Toxic Liquids;
- (g) Gasoline & Fuels, Mixed Fuels;
- (h) Household Cleaning Products;
- (i) Inorganic Oxidizers;
- (j) Mercury or Mercury Containing Materials (i.e. Fluorescent Light Tubes and Compacts, Wall or Baseboard Thermostats);
- (k) Oil Filters, and Used Motor Oil, and Waste Plastic Oil Containers;
- (I) Organic Peroxides;
- (m) Organic Solids (Toxic Solids);
- (n) Paint Thinner, Solvent, Paint & Related Products;
- (O) PCB Containing Materials (i.e. Light Ballasts);
- (p) Pesticides, Pesticide Containers;
- (q) Reactive Chemicals (To Air And Water); and
- (r) Smoke Detectors

<u>RESIDENTIAL RECYCLING</u> means all packaging and printed paper generated by RESIDENTIAL structures, single family and multifamily units included in *Schedule 5* of the *Recycling Regulation* of the *ENVIRONMENTAL MANAGEMENT ACT as accepted by RecycleBC*, and sorted into the appropriate material types as indicated by posted notices or signs or directed by a SITE OFFICIAL and SITE OPERATOR (see RECYCLABLE).

<u>ROCKS</u> means natural inorganic mineral matter of variable composition assembled by the action of heat or water. ROCKS 40 centimetres or less in any diameter see CONCRETE. ROCKS greater than 40 centimetres in any diameter see CONCRETE BULKY.

SERVICE AREA means the SERVICE AREA of the landfill SITE as defined by the SITE's applicable Service Establishment Bylaw.

<u>SHARPS</u> means anything that may cause a puncture wound that exposes an individual to blood or other potentially infectious material for example; needles, syringes, blades or laboratory glass (see PROHIBITED WASTE).

<u>SITE</u> means, where applicable, the Campbell Mountain Landfill (CML), the Okanagan Falls Landfill (OFL), the Keremeos Landfill (KL) or the Oliver Landfill (OL).

<u>SOIL CLEAN</u> means not CONTAMINATED mineral soil materials free of ROCKS exceeding 30 cm. in any diameter that is suitable for OPERATIONALLY BENEFICIAL cover material and includes sod, humus, COMPOST and top soil, and does not include YARD WASTE.

<u>SOIL CONTAMINATED</u> means soil with organic and inorganic contaminants as identified in the *Contaminated Sites Regulation, British Columbia Reg. 375/96* under the *EMA* (see CONTROLLED WASTE, and see OPERATIONALLY BENEFICIAL). (Refer to RDOS Soil Relocation Application). <u>SOIL SMALL VOLUME CONTAMINATED</u> means the total volume of soil does not exceed 5 cubic metres as exempted under *Part 8* - *Contaminated Soil Relocation, Section 41 of the Contaminated Sites Regulation of the EMA* (see CONTROLLED WASTE, and see OPERATIONALLY BENEFICIAL).

SOLID WASTE means any material defined by this bylaw suitable for DISPOSAL at the SITE.

<u>SOURCE SEPARATED</u> means SOLID WASTE separated by a PERSON other than a SITE OFFICIAL or SITE OPERATOR and DISPOSED into a clearly distinguishable DESIGNATED LOCATION as directed by a SITE OFFICIAL, SITE OPERATOR or signage at the SITE.

<u>SPECIFIED RISK MATERIAL WASTE</u> means the skull, brain, trigeminal ganglia (nerves attached to brain), eyes, tonsils, spinal cord and dorsal root ganglia (nerves attached to the spinal cord) of cattle aged 30 months or older, the distal ileum (portion of the small intestine) of cattle of all ages, and cattle deadstock (see PROHIBITED WASTE).

<u>TAR AND GRAVEL ROOFING</u> means roofing consisting of layers of bitumen and felt paper that form the roof surface and may contain embedded gravel including Torch-on, SBS, membrane and TAR AND GRAVEL roofing products and other inextricably adhered roofing materials, and not to exceed 1 meter in any dimension. Loads must be free of contaminants such as, but not limited to, REFUSE, loose tar paper, roof ventilators and flashing materials (see RECYCLABLE, and see OPERATIONALLY BENEFICAL).

<u>TIPPING FEE</u> means the charge levied upon a given quantity of SOLID WASTE received at a SITE to offset the costs of opening, maintaining, closure and post-closure of the SITE. The TIPPING FEE can be charged per load, per tonne, or per unit depending on the source and type of the SOLID WASTE in accordance with the RDOS Fees and Charges Bylaw.

<u>TIRE</u> means the outer pneumatic rubber covering of wheels as per accepted under the *Tire Stewardship BC Program* including but not limited to tires from, Passenger, Small RV, Light and Medium Truck, Motorcycle, Turf, All Terrain Vehicle, Farm Equipment tires up to 16", and Forklift, Small Utility, RV Trailer, Bobcat/Skid Steer tires, and tires listed in *The Tire and Rim Association Inc. annual yearbook Section 5 Agricultural* such as but not limited to Medium Agricultural Tires 16.5"-25.5" identified with a sidewall marking with suffix letters R(Radial Ply) or HF (High Flotation), Logger/skidder and large Agricultural Drive and free rolling tires measuring 26" and up. TIRE does not include bicycle, wheelchair, aircraft, wheelbarrow, or three-wheeled motorized device tires, inner tubes and tracks (see RECYCLABLE).

TIRE WITH RIM means a TIRE that is mounted on a rim (see TIRE).

<u>TIRE-OVERSIZE</u> means assorted agricultural, industrial and OTR (Off The Road) TIREs that are not identified as a TIRE (see TIRE and see RECYCLABLE).

<u>VEHICLE</u> means, as per the *British Columbia Motor Vehicle Act*, a device in, on or by which a PERSON or thing is or may be transported or drawn on a highway (see PROHIBITED WASTE).

WEIGHT GROSS means total weight of the VEHICLE and load.

WEIGHT NET means GROSS WEIGHT less TARE WEIGHT.

WEIGHT TARE means the weight of a VEHICLE or container after a load has been removed.

<u>WOOD CLEAN</u> means clean but not necessarily limited to, kiln dried dimensional lumber, wood pallets; which are a maximum of 2.4 metres (8 feet) in length (see RECYCLABLE). WOOD CLEAN must not be CONTAMINANTED with any other material including but not limited to WOOD PRODUCT, WOOD-PRESERVED, ROCKS, METALS other than nails, screws or small hardware, stained or painted wood including LEAD-BASED PAINT, wire, fiberglass, asphalt roofing material, plastic and any other non-wood materials. WOOD CLEAN also does not include WOOD INDUSTRIAL or WOOD -CHIPPED OR GROUND.

<u>WOOD-CHIPPED OR GROUND</u> means kiln dried dimensional WOOD CLEAN and WOOD PRODUCT that is processed to less than 5cm (2 inches) in diameter and width and no longer than 15 cm. (6 inches) in length including but not limited to sawdust (see CONTROLLED WASTE).

WOOD INDUSTRIAL means large volumes WOOD CLEAN generated through industries, including but not limited to; sawmills, and pulp and paper industry (see CONTROLLED WASTE).

<u>WOOD-PRESERVED</u> means wood products which have been treated or coated with preservatives such as fire retardant, chromate copper arsenate (CCA), aromatic hydrocarbons (PAHs) and/or ammonium copper arsenate (ACA) to prevent rotting or wood containing LEAD-BASED PAINT or other paint containing HAZARDOUS substances and is no longer than 2.4 meters (8 feet) in length. Also includes other wood products surfaced with inextricably adhered High Pressure Decorative Plastic Laminate (e.g. Arborite counter tops or vinyl or laminate flooring) (see CONTROLLED WASTE).

<u>WOOD PRODUCT</u> means engineered, manufactured, composite or finished wood products containing 90% or greater wood fibre such as plywood, particle board, fibreboard, hardboard, oriented strand board, laminated lumber, veneered wood, or engineered wood products but not limited to panels, doors, window frames, furniture, engineered wood flooring, cabinetry and moldings. WOOD PRODUCT also includes painted, stained or glued wood. WOOD PRODUCT **does not included** arborite counter tops or vinyl or laminate flooring, wood with upholstery, or other materials attached such as glass, WOOD-PRESERVED or LEAD-BASED PAINT, or METAL other than nails, screws, and small hardware.

<u>YARD WASTE</u> means non-food vegetative material resulting from gardening, and landscaping including flower and vegetable plants free of soil and rocks with no fruit or vegetables attached, prunings, branches and tree trunks maximum of 2.4 metres (8 feet) in length, hedge, shrub and tree clippings, leaves, flowers, woody or herbaceous waste (see RECYCLABLE). YARD WASTE must not be CONTAMINATED and does not include FRUIT WASTE or YARD WASTE-TREE STUMP and is not CONTAMINATED with materials such as REFUSE, METAL, soil, ROCKS and plastic (see RECYCLABLE).

<u>YARD WASTE-CHIPPED, GRASS, LEAVES</u> means chipped YARD WASTE or chipped YARD WASTE-TREE STUMPs that is no greater than 4 cm. (1.5 inches) in diameter and no longer than 13 cm. (5 inches) in length. YARD WASTE- CHIPPED, GRASS, LEAVES also includes lawn clippings, coniferous needles and cones, and leaves that is not CONTAMINATED with materials such as REFUSE, METAL, soil, ROCKS and plastic (see RECYCLABLE).

<u>YARD WASTE-TREE STUMP</u> means part of a plant, tree, or shrub that remains attached to the roots after the trunk is cut, whereby the trunk is greater than 20 cm (8 inches) in diameter and the stump and trunk combined is not longer than 2.4 metres (8 feet) in length, and must be free of ROCKS, soil, METAL and other debris (see RECYCLABLE).