

Newfoundland and Labrador Legislative Requirements

Approval required if crushing done on site.

General Requirements:

	Threshold	Reference	Comments
Waste Oil	N/A	Used Oil Control Regulations – Section 6(2) And Air Pollution Control Regulations 12(2)	Cannot burn without Minister Approval
Refrigerant	N/A	Halocarbon Regulation Section 7, 14(1)	Must label drained equipment as “Halocarbon Free” Must be an Approved Person to service equipment
Waste Antifreeze	N/A		
Lead Acid Batteries	N/A		
Tires	N/A	AirPollControlRegs_NFLD EnvProtectAct 12(2)	Cannot burn without Minister Approval

Storage Requirements

	Threshold	Reference	Comments
Waste Oil	205 L	Used Oil Control Regulation Section 13(1)a Section 13(1)b	See summary of Section 21(1) below for quantities over 250L and 21(2) for quantities less than 250L A written agreement, to accept used oil, with the owner of an approved storage facility for used oil.
Waste Antifreeze	N/A		
Lead Acid Batteries	N/A		

Used Oil Control Regulation - Section 21.

(1) A used oil storage tank system shall

- (a) be constructed, shop tested, installed and maintained in accordance with standards acceptable to the minister;
- (b) be designed and installed so as to have secondary containment of the tank and all associated piping;
- (c) where the tank is manually filled, be fitted with a funnel having a capacity of at least 25 litres and the funnel shall include a rain cover and a screen;

- (d) have used oil removal or transfer connections located within a spill containment; and
 - (e) have
 - (i) interstitial leak detection devices located within all secondary containments which shall be operated at all times when the used oil storage tank system contains any used oil, or
 - (ii) have alternative interstitial space monitoring procedures or methods established for all secondary containments where the minister has reviewed and accepted, in writing, those alternative proposals.
- (2) Notwithstanding subsection (1), used oil in a quantity that does not exceed 205 litres a site, may be stored in one 18-gauge, 205 litre steel drum where
- (a) the drum is placed on or in a sturdy structure which acts as a secondary containment and is capable of preventing spilled or leaked used oil from entering the environment;
 - (b) the top of the drum is equipped with an opening of sufficient size and shape that spillage during filling or emptying is prevented;
 - (c) the drum opening is kept covered when not in use to prevent foreign material from entering;
 - (d) if intended for emptying by vacuuming, the drum is equipped with appropriate venting; and
 - (e) if intended to be transported by road while containing used oil, the drum meets the requirements of CAN/CGSB - 43.150-95, "Performance Packagings for Transportation of Dangerous Goods".

Transportation Requirements

	Threshold	Reference	Comments
Waste Oil		Used Oil Control Regulations Section 22	must obtain Certificate of Analysis of oil <u>or</u> have written agreement with used oil collector
Fuel	30 L	Trans. Dang. Goods Regs Schedule 1	Copies kept for 2 yrs
Waste Antifreeze			
Lead Acid Batteries	150 kg	Trans. Dang. Goods Regs Schedule 1	Copies kept for two yrs

The NFL Dangerous Goods Transportation Regulations reference the Federal Transportation of Dangerous Goods Regulations.

Spill Requirements

	Threshold	Reference	Comments
Waste Oil	Any quantity – see comments	Environmental Protection Act Section 8.1	Release of a substance into the environment that has caused, is causing or may cause an adverse
Waste Antifreeze			
Lead Acid Batteries			
Mercury			

			effect shall, as soon as that person knows or ought to know of the release, report it to the department and the owner of the substance.
Refrigerants	10 kg	Halocarbon Regulations Section 4.(1), 6.(1)	Must report within 1 day >10 kg release

Refrigerants: Halocarbon Regulations

Section 7: Prior to the decommission or disposal of air conditioning or refrigeration equipment, the regulated substance shall first be recovered and the equipment shall be labelled "Halocarbon Free".

Section 12(2) Containers used to receive, contain or transport recovered or recycled regulated substances shall be approved containers and may only be disposed of

(a) at a facility that has been approved by the minister which recycles approved containers, and

Section 14 (1) A person shall not service air conditioning equipment unless that person is an approved person.

(2) Air conditioning equipment shall be serviced in accordance with the Federal CFC code of practice and these regulations.

(4) Devices used for the servicing of air conditioning or refrigeration equipment shall meet minimum standards specified by the Federal CFC code of practice.

(7) The owner of a business that services air conditioning or refrigeration equipment shall ensure that each person employed in or by the business who services air conditioning equipment or refrigeration equipment is an approved person.

Section 23(3) A person who services air conditioning equipment shall keep records for a period of at least 3 years of all refrigerants received and all refrigerants used, the locations where any were used and the amount used or reused at each location and shall, upon request, make these records available to the department.