

RV Disposal

If you are looking to dispose of an RV in Squamish and you want to bring it to the Squamish Landfill, there are several steps that you must follow before it will be accepted at the site.

It is anticipated that machinery (such as excavator) is needed to remove the metal frame and crush the final product. There are several companies that have the capacity to offer this service, and the District of Squamish recommends calling around to source out pricing and capacity to do the work.

Steps:

1. Remove all the recyclables, which (can) include(s):

Recyclable Material	Where Can It Go in Squamish?	Cost to Recycle
Tires	Kal Tire, Landfill Recycle Area	-
Engine	Metal Recycler (ex. ASM), Landfill Recycle Area	-
Metal frame/chassis	Metal Recycler (ex. ASM), Landfill Recycle Area	-
AC Unit	ASM, Landfill Recycle Area	
Microwave	GFL Queensway Depot, Landfill Recycle Area	-
Fridge	Landfill Recycle Area	-
Metal siding (if it is removable)	Metal Recycler (ex. ASM), Landfill Recycle Area	-
Glass (if easily removable)	Landfill Recycle Area	-
Lubricating oil, oil filters, oil containers, antifreeze	Triton Automotive	-
Any other recyclable elements	See: www.squamish.ca/waste-diversion	

2. Drain the fluids out of the vehicle. Please responsibly and safely dispose of all fluids. Oil can be taken to Triton Automotive.
3. Crush it so that it is broken down as much as possible. If the resulting cube is larger than any of the size or weight requirements below, the cube will need to be broken into multiple parts.
4. Bring it to the landfill as garbage.
 - Inform the scale attendant and operator (if you speak with them) that all the recyclables have been removed and that it has been crushed. Follow their directions as to where to bring the material (directly into the Landfill or otherwise).
 - General Waste Tipping Fee will be applied to the tonnage.



Reference Material:

The District of Squamish Solid Waste Utility Bylaw, Schedule D: Banned Materials, indicates that the following materials are not accepted at the landfill:

27. any single object that:

- a. weighs more than 100 kilograms,
- b. exceeds 3500 centimetres squared in cross section at any point, or
- c. exceeds 2.5 metres in length;

28. Fabricated objects exceeding 1.2 metres in width or thickness and 2.5 metres in length or 3 cubic metres in volume;