



The Town of Flatrock

663 Wind Gap Road
Flatrock, NL
A1K 1C7

PHONE (709) 437-6312
FAX: (709) 437-6311

www.townofflatrock.com

May, 2017

Annual Bulk Garbage Clean Up:

The Town of Flatrock's annual bulk garbage pick-up is **June 12**. All residents are requested to have all debris on the curb side by June 11 as there will be no duplication of any roadways. Collection will not include tires or hazardous goods such as propane tanks or paint.

Old Vehicle pickup

The Town of Flatrock will be working with Newco Metals again this year to remove any old vehicles from your property, deadline to notify the town is Friday June 9th. If you would like to take part and have an old car removed FREE of charge please contact the town office at 437-6312 with your name, address, phone number and description of the condition, make and color of the car. The Town Council of Flatrock encourages you to take advantage of this program and get these vehicles that are no longer running removed from your property with no effort or charge to you. Thank you for helping to keep your community clean

EWaste NL [Electronics Waste]:

The Town of Flatrock will be picking up electronics during our cleanup such as: TV's, computers, cellphones, stereos, printers, VCR's and CD players for recycling.

Environment Awareness Day:

Environment Awareness Day 2016 will be held on **Saturday, June 17th**. On this day we encourage the youth of Flatrock to pick up garbage around their property, around the town and in the ditches. After the Cleanup, there will be a barbeque at the Town Hall at which time; prizes will be given out to the children who participate. Once again this year we will have a bike and helmet for the children. There will be prizes for adults who take part in the clean up as well.

Household Hazardous Waste:

The Household Hazardous Waste drop-off is at the Regional Facility located at Robin Hood Bay. For more detailed information on the materials accepted there, please visit: www.curbitstjohns.ca/?Content=Residents/Household_Hazardous_Waste