



SCRAP METAL



A NRRA Cooperative Recycling Program



Scrap metal is often the bulkiest and heaviest material collected at municipal transfer/recycling facilities. Starting a scrap metal recycling program cannot only help save thousands of dollars in avoided disposal costs, but will conserve limited landfill and incinerator space. It also conserves natural resources by replacing the need for virgin raw materials with recycled scrap metal to produce new metal goods! In addition to conserving limited landfill and incinerator space, recycling one ton of scrap metal saves:

1,400 pounds of coal!

120 pounds of limestone!

PROGRAM DETAILS

- ♻️ Contact NRRA at (603) 736-4401 to sign up for this program and receive current pricing information
- ♻️ Choose how the metal will be stored at the facility (i.e., on the ground or in a roll off container)
- ♻️ Keep Freon containing items separate from other scrap metal until Freon extraction occurs. Refrigerators, air conditioners, freezers, water coolers and dehumidifiers are okay to recycle after removal of Freon. Decide if residents will be charged a fee for disposing of scrap metal containing Freon- (Listing of fees charged by NH communities is available by contacting the NRRA).
- ♻️ Contact the NRRA to coordinate pick up or delivery of the Scrap Metal to a Recycling Facility. When contacting the NRRA to schedule a pick up, please be ready to answer the following questions:

Has the Freon Been Extracted from ALL Refrigeration Units (i.e., Refrigerators, Freezers, Air Conditioners)?

The NRRA has a program for the extraction of Freon - please contact the NRRA at (603) 736-4401 (with the number of each

- over -

Your Non-Profit Recycling Cooperative:

Partnering to make recycling strong through economic and environmentally sound solutions

Northeast Resource Recovery Association, 2101 Dover Rd, Epsom, NH 03234

Telephone: (603) 736-4401 Fax: (603) 736-4402 E-mail: info@nrna.net Web Site: www.nrra.net

Updated 02/09

type) to schedule an appointment to have the Freon extracted.

For “Loose, on the Ground” Collection:

Has the Scrap Metal Been Pushed into One Area?

If the scrap metal is spread out it will take more time to load the truck(s) resulting in a deduction in revenue received per gross ton by the member. Also, when pushing the pile into one area, please attempt to keep out as much dirt as possible.

How Many Loads of Scrap Metal Are There to Be Recycled?

Please be as accurate as possible when estimating the number of loads of scrap metal to be recycled since inaccuracies can lead to significant scheduling delays. One load of scrap metal is considered to be approximately 135-140 cubic yards of unflattened scrap metal.

Would You like a Complete Clean Out or a Full Load Pick Up?

For example - “Community A” has 3 ½ loads of scrap to be recycled:

Full Load Pick Up: The NRRRA’s vendor collects one or more full truck loads of scrap metal at the transfer/recycling facility. The half a load is left at the facility to be collected again when there is at least a full load available for pick up. Under this scenario, “Community A” will maximize the revenue received for recycling its scrap metal because each truck is returning to the vendor with a FULL load.

Complete Clean Out: The NRRRA’s vendor collects on or more full truck loads of scrap metal at the transfer/recycling facility. A truck must be sent back to complete the clean out, but returns with only a half a load of scrap metal. Under this scenario, “Community A” will receive less revenue per ton to offset the costs of a truck returning with only a half a load.

Revenue pricing for scrap metal is paid by the gross ton (2,240 lbs), not a straight ton (2,000 lbs.) and is based on current market conditions!

Your Non-Profit Recycling Cooperative:

Partnering to make recycling strong through economic and environmentally sound solutions

Northeast Resource Recovery Association, 2101 Dover Rd, Epsom, NH 03234

Telephone: (603) 736-4401 Fax: (603) 736-4402 E-mail: info@nrra.net Web Site: www.nrra.net

SCRAP METAL RECYCLING OPTIONS	OPTION DESCRIPTIONS
LOOSE, ON THE GROUND	Collect and store scrap metal loose on the ground in a designated area. Member communities simply contact the NRRA to make arrangements for the collection of scrap metal for recycling.
ROLL-OFF CONTAINER	Collect scrap metal from residents in a 50 yard roll-off container provided by the NRRA's vendor. Member communities simply contact the NRRA to make arrangements to "swap" the full container with an empty one. A monthly rental fee for the container and a location specific transportation fee will apply.
DELIVERED	Collect scrap metal and deliver it to one of the NRRA's vendors to achieve "top pricing". Member communities simply contact the NRRA to make arrangements for delivery. <u>Members must have "release" number to drop off metal.</u>

Unacceptable Materials
<p style="text-align: center;"> TIRES (any size) * TRASH PROPANE TANKS* CHAIN LINK FENCE WHOLE GAS OR OIL TANKS METAL OBJECTS LEAKING FLUID MICROWAVES SEALED UNITS* (i.e., car batteries) STEEL CABLE (Accepted ONLY if cut in less than 6' lengths) RADIOACTIVE CONTAINING DEVICES (i.e., microwave ovens) SEALED OR CLOSED CONTAINERS (barrels, drums, pails, or buckets) PCB CONTAINING DEVICES* (i.e. fluorescent light ballasts, capacitors, wet or dry transformers) </p> <p style="text-align: center;">ALL FREON* must be REMOVED from refrigerators, air conditioners, freezers, water coolers dehumidifiers, etc. BEFORE these items are accepted for recycling.</p> <p>Note: Any of these items found during the collection or delivery of scrap metal will not be accepted and the scrap metal may be downgraded in price or reject and returned at the members' expense.</p>
<p>* Call NRRA for details on recycling these items at (603) 736-4401.</p>

Your Non-Profit Recycling Cooperative:
Partnering to make recycling strong through economic and environmentally sound solutions
Northeast Resource Recovery Association, 2101 Dover Rd, Epsom, NH 03234
Telephone: (603) 736-4401 Fax: (603) 736-4402 E-mail: info@nrna.net Web Site: www.nrra.net