



NEWSPAPER





A NRRA Cooperative Recycling Program



In 2002, newspaper recycling in the United States reached a 10 year high of 71% the second highest recovery rate of any recycled fiber, second to only cardboard! Starting a newspaper recycling program can help save thousands of dollars in avoided disposal costs and also conserve limited landfill and incinerator space. It also helps conserve natural resources by replacing the virgin feedstock derived from trees with recycled newspapers! Recycling one ton of newspaper conserves:

600 kwh of energy! 71 gallons of oil! 7000 gallons of water! 17 trees!

PROGRAM DETAILS

-  Contact the NRRA at (603) 736-4401 to sign up for the Newspaper recycling program and receive current pricing information
-  Choose how the Newspaper will be collected, stored (i.e., in a bin, or roll-off container) and processed (i.e. vertical baler or a horizontal baler)



Vertical Baler



Horizontal Baler



Roll Off Container

-  Contact the NRRA to coordinate pick up (Full or 1/2 Trailer loads) or delivery (any amount) of Newspaper.

What happens to the Newspaper recycled through NRRA?

Newspaper is recycled into new newspaper, insulation and other paper products.

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

Grades Of Newspaper

#6 Newspaper	<p>Loose or baled NEWSPAPER with inserts and up to 25% magazines, catalogs, telephone books, office paper, computer paper, junk mail, chipboard and cardboard.</p> <p style="text-align: center;"><u><i>NRRA HAS SPECIAL (HIGHER) PRICING FOR DELIVERED #6 NEWSPAPER. CALL THE NRRA FOR DETAILS!</i></u></p>
#8 Newspaper	Loose or baled NEWSPAPER with inserts ONLY!

Newspaper Picked Up At Member Facilities or Delivered Directly To “Market”

BALED #6 or BALED #8 Newspaper	<p>Collect newspaper to be baled in either a vertical (downstroke) or horizontal baler. Bale newspaper with a minimum of five wires running in the same direction. The use of strapping in place of baling wire limits the marketability of newspaper - many paper mills will not accept bales tied with strapping. Please contact the NRRA for assistance in switching from strapping to baling wire.</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: left;"><u>BALER TYPE</u></td> <td style="text-align: right;"><u>AVERAGE WEIGHTS / BALE</u></td> </tr> <tr> <td>Vertical/Downstroke Baler:</td> <td style="text-align: right;">1,200 lbs.</td> </tr> <tr> <td>Horizontal Baler:</td> <td style="text-align: right;">1,400 lbs.</td> </tr> </table> <table style="width: 100%; border: none;"> <tr> <td style="text-align: left;"><u>MINIMUM WEIGHT FOR COLLECTION</u></td> <td>Full Trailer Load - 40,000 lbs (20 tons); Approx. 40-44 bales</td> </tr> <tr> <td></td> <td>1/2 Trailer Load - 20,000 lbs (10 tons); Approx. 20-22 bales</td> </tr> </table> <p><u>OPTIONS</u> “Milk Run” pick up of ½ load of newspaper (20-22 bales). Bales of different fibers on the same trailer - i.e., 1/2 news paper, 1/4 Mixed Paper, 1/4 OCC (NOTE: Transportation fee or per ton revenue deduction may apply).</p>	<u>BALER TYPE</u>	<u>AVERAGE WEIGHTS / BALE</u>	Vertical/Downstroke Baler:	1,200 lbs.	Horizontal Baler:	1,400 lbs.	<u>MINIMUM WEIGHT FOR COLLECTION</u>	Full Trailer Load - 40,000 lbs (20 tons); Approx. 40-44 bales		1/2 Trailer Load - 20,000 lbs (10 tons); Approx. 20-22 bales
<u>BALER TYPE</u>	<u>AVERAGE WEIGHTS / BALE</u>										
Vertical/Downstroke Baler:	1,200 lbs.										
Horizontal Baler:	1,400 lbs.										
<u>MINIMUM WEIGHT FOR COLLECTION</u>	Full Trailer Load - 40,000 lbs (20 tons); Approx. 40-44 bales										
	1/2 Trailer Load - 20,000 lbs (10 tons); Approx. 20-22 bales										
LOOSE #6 or LOOSE #8 Newspaper	<p>Collect newspaper to be stored and transported to “market” in a 30 or 40 yard roll-off container or 50 or 100 yard “Live Floor” Trailer.</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: left;"><u>CONTAINER TYPES</u></td> <td style="text-align: right;"><u>AVERAGE WEIGHTS PER CONTAINER</u></td> </tr> <tr> <td>30 Yard Roll-Off</td> <td style="text-align: right;">8 tons</td> </tr> <tr> <td>40 Yard Roll-Off</td> <td style="text-align: right;">11 tons</td> </tr> <tr> <td>50 Yard “Live Floor” Trailer</td> <td style="text-align: right;">13 tons</td> </tr> <tr> <td>100 Yard “Live Floor” Trailer</td> <td style="text-align: right;">22 tons</td> </tr> </table> <p><u>FEES</u> If container and hauling are not done by member - both transportation (hauling container from member site to “market”) and monthly rental fees may be applicable.</p>	<u>CONTAINER TYPES</u>	<u>AVERAGE WEIGHTS PER CONTAINER</u>	30 Yard Roll-Off	8 tons	40 Yard Roll-Off	11 tons	50 Yard “Live Floor” Trailer	13 tons	100 Yard “Live Floor” Trailer	22 tons
<u>CONTAINER TYPES</u>	<u>AVERAGE WEIGHTS PER CONTAINER</u>										
30 Yard Roll-Off	8 tons										
40 Yard Roll-Off	11 tons										
50 Yard “Live Floor” Trailer	13 tons										
100 Yard “Live Floor” Trailer	22 tons										

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