



Welcome
to the
Transfer
Station

Town of Rollinsford, NH
Transition from single stream
to source separation 2018

#1 get everyone on board. Selectboard, citizens and

EMPLOYEES

#2 Understand what's needed



First and foremost we removed the heaviest item from the single stream

GLASS

We used an existing 30 yard roll off, added a cover to keep the elements out and the changeover was under way.



After using Jersey barriers and an 8' high wall built on top, we covered then with a roof and side walls to form weather resident bins.



Back
side of
recycling
bins



Skid steer is used to remove product and place in baler.



Horizontal
baler for
plastic
and
aluminum



4 recycle bins.

**Glass 30 yard rolloff
with top cover**

Plastic 1-7 10x20

Aluminum 10x20

Tin cans 10x10

Total pounds handled in 2021

<i>Aluminum</i>	<i>14,916 lbs.</i>
<i>Scrap Metal</i>	<i>48,812 lbs</i>
<i>Mixed Paper</i>	<i>40,000 lbs</i>
<i>Cardboard</i>	<i>45,240 lbs</i>
<i>Glass</i>	<i>92,300 lbs</i>
<i>Electronics</i>	<i>8,650 lbs</i>
<i>Demo</i>	<i>564,000 lbs</i>
<i>Trash</i>	<i>1,148,000 lbs</i>

Thanks

Questions