

Candia Recycling Center 2012 Facility report

The following figures represent yearly totals for both land-filled wastes as well as recyclable commodities for the year 2012 at the Candia Recycling Center located at 29 Deer Run Road in Candia N.H. I will attempt to present this massive amount of information in a clear and concise manner, however if questions arise please feel free to contact me, Chuck Witcher Facility Operator for the Candia Recycling Center at (603) 483-2892 during business hours and I will answer questions to the best of my ability.

Municipal Solid Waste (MSW)

The two 40- yard enclosed compactors at the CRC were hauled **75** times with a total weight of **670.33** tons of MSW land-filled. The average weight per haul for the year was **8.94** tons and was hauled an average of **6.25** times per month. The **75** hauls cost **\$10,428.75** and the **670.33** tons of MSW cost **\$49,671.45** to land-fill. The total cost for just the MSW to be hauled then land-filled is **\$60,100.20**.

We also have two (2) forty- yard open top containers and one (1) 30- yard open top container to handle the Town's C&D debris. Collectively, the three containers were hauled **111** times with **482.55** tons of waste being land-filled. The Average weight for the year was **4.35** tons per haul and averaged **9.25** hauls per month. The **111** hauls cost **\$15,434.55** and the **482.55** tons of C&D debris cost **\$35,756.95** to land-fill. The total cost for just C&D debris to be land-filled is **\$51,191.50**

There was a grand total of **186** hauls required to land-fill the **1152.88** tons of waste generated by the Town of Candia N.H. The 186 hauls cost **\$25,863** and the **1152.88** tons land-filled cost **\$85,428** for a total cost of **\$111,291** to dispose of the Town's waste during 2012.

Recyclables

The following figures represent the amount of recyclable commodities created and processed for the year, not the total amounts marketed then sold. The revenues generated for the year will follow.

Mixed Paper – there was **199** bales of mix paper made which weighed **255,367** lbs. or **127.68** tons. The average weight per bale was **1283** lbs. and there was an average of **16.58** bales created per month for the year.

Cardboard – there was **97** bales of cardboard made which weighed **112,461** lbs. or **56.23** tons. The average weight per bale was **1159** lbs. and there was an average of **8.08** bales created per month for the year.

#1 - #7 plastics –there was **61** bales of #1 - #7 plastics made which weighed **53,671**lbs. or **26.84** tons. The average weight per bale was **880** lbs. and there was an average of **5.08** bales created per month.

Tin cans – there was **32** bales created which weighed **28,322** lbs. or **14.16** tons. There average weight per bale was **885** lbs., and there was an average of **2.7** bales created per month.

Aluminum Cans – there was **23** bales of Aluminum cans created which weighed **14,557** lbs. or **7.23** tons. The average weight per bale was **629** lbs. and there was an average of **1.91** bales created per month.

#2 natural plastics – there was **9** bales created which weighed **7,422** lbs. or **3.71** tons. The average weight per bale was **825** lbs. and averaged **.75** bales per month.

There were **421** bales created which weighed **471,800** lbs. or **235.90** tons for the year.

Glass – the 30-yard roll off container was hauled **10** times which weighed **207,160** lbs. or **103.58** tons. The container averaged **.83** hauls per month and **20,720** lbs. or **10.36** tons was the average weight per haul.

The **Electronics** container was hauled **9** times which equaled **51,220** lbs. or **26.61** tons. The container was hauled an average of **.75** times per month with an average weight of **5691**lbs. or **2.85** tons.

Scrap metal – there was **74.38** tons of light iron recycled, there was also **3.68** tons of cast iron and **#1 steel** sorted and recycled, this gives a grand total of **78.06** tons.

Recyclables marketed

Mix Paper – there was **232,580** lbs. or **116.29** tons marketed which generated **\$7,192.50** in revenue.

Cardboard – there **88,420** lbs. or **44.21** tons marketed which generated **\$6,304.85** in revenue.

#1-#7 plastics – there was **49,047** lbs. or **24.52** tons marketed which generated **\$3,374.61** in revenue.

Tin cans – there was **28,311** lbs. or **14.33** tons marketed which generated **\$3,009.06** in revenue.

Aluminum cans – there was **13,140** lbs. or **6.57** tons of Aluminum cans marketed which generated **\$8,996.88** in revenue.

#2 natural plastics - there was **3,123** lbs. or **1.56** tons marketed which generated **\$1030.59** in revenue.

Light Iron- there was **66.09** tons of light iron marketed which generated **\$11,063.44** in revenue.

#1 steel and Cast Iron – there was **7360**lbs. or **3.68** tons marketed which generated **\$985.72**in revenue.

Non-ferrous metals –there was **9437**lbs. or **4.72** tons marketed which generated **\$5515.80** in revenue.

Fees:

Bulky item disposal - \$3240

Refrigeration devices - \$2800

Tires - \$889

Propane tanks - \$110

Fire Extinguishers - \$10

Miscellaneous - \$46.45

Total fees - \$6939

The resident fees along with the sale of the recyclable materials generated

\$53,629.58 in revenue.

The recycling market is unpredictable and volatile. The value of our recyclable commodities is continuously fluctuating. We, at the Recycling Center, will continue to work aggressively towards maintaining and hopefully surpassing this amount in 2013, while continuing to provide excellent resident service to the citizens of Candia.

Andria Hansen

From: arethusa@myfairpoint.net
Sent: Monday, April 22, 2013 8:53 AM
To: Andria Hansen
Subject: Smyth Memorial Building

Thank you for taking care of my last email. Here is another. Please read at the BOS meeting and add to the attachments, so others can weigh in on this issue. I think sending emails takes a lot less of their valuable time. I'm pretty deaf. Showing up for the discussion would just involve a lot of repeating.

Dear Board Members,

We just voted 752 to 347 against spending money on the Smyth Memorial Building. At the meeting of 3-25-2013, "Selectman DePuy thought some people were concerned about the annual cost to maintain it." Exactly, 752 do not want to insure, maintain or pay a fun boss for this building.

At the very next meeting the entire board voted to spend money on this building and to continue to find a way to force the taxpayer to keep it. Three of my neighbors, including Selectman Robie, have taken their old houses down and replaced them. We like what they did. If I could, I would do the same. Why is it even legal to seek private funds for a building the town has voted against? Our town and school have many needs. We should not be spending money on a want.

Chairman Kelley thinks it's "valuable". I think we are asking for trouble. The lot isn't large enough to support another well and septic system. We may contaminate, or run dry, other wells in the area. If the church is willing, could we please give it to them for all the water they provided over the years?

Thank you for your time,

Judith A. Seward