

# Spring 2015 Waste Audit Data

March 23, 2015

HSC

We started with 3.5 Bags. 2.87 Bags were trash while 0.25 Bags were aluminum and plastic. 0.25 Bags were Paper, 0 Bags were glass, and 0.13 Bags were compost.

82% Garbage

7% Aluminum and Plastic

7% Paper

0% Glass

4% Compost

March 23, 2015

Library

We started with 5 Bags. 3.46 Bags were trash while 1.12 Bags were aluminum and plastic. 0.12 Bags were Paper, 0.05 Bags were glass, and 0.25 Bags were compost.

69.2% Garbage

22.4% Aluminum and Plastic

2.4% Paper

1% Glass

5% Compost

March 24, 2015

GHL

We started with 16 Bags. 13.6 Bags were trash while 2 Bags were aluminum and plastic. 0.25 Bags were Paper, 0.03 Bags were glass, and 0.12 Bags were compost.

85% Garbage

12.5% Aluminum and Plastic

1.6% Paper

0.2% Glass

0.7% Compost

## **Spring 2015 Waste Audit Data**

March 30, 2015  
CDC

We started with 6 Bags. 4.76 Bags were trash while 1 Bags were aluminum and plastic. 0.12 Bags were Paper, 0 Bags were glass, and 0.12 Bags were compost.

79.3% Garbage  
16.7% Aluminum and Plastic  
2% Paper  
0% Glass  
2% Compost

March 30, 2015  
SHL

We started with 6 Bags. 4.88 Bags were trash while 0.75 Bags were aluminum and plastic. 0.12 Bags were Paper, 0 Bags were glass, and 0.25 Bags were compost.

81.3% Garbage  
12.5% Aluminum and Plastic  
2% Paper  
0% Glass  
4.2% Compost

May 1, 2015  
JSH

We started with 7 Bags. 5.27 Bags were trash while 1.13 Bags were aluminum and plastic. 0.07 Bags were Paper, 0.03 Bags were glass, and 0.5 Bags were compost.

75.3% Garbage  
16.1% Aluminum and Plastic  
1% Paper  
0.4% Glass  
7.1% Compost

May 1, 2015

# Spring 2015 Waste Audit Data

HHL

We started with 10 Bags. 7.25 Bags were trash while 1.75 Bags were aluminum and plastic. 0.5 Bags were Paper, 0.12 Bags were glass, and 0.38 Bags were compost.

72.5% Garbage

17.5% Aluminum and Plastic

5% Paper

1.2% Glass

3.8% Compost

May 6, 2015

AA5

We started with 6 Bags. 4.13 Bags were trash while 1.5 Bags were aluminum and plastic. 0.12 Bags were Paper, 0 Bags were glass, and 0.25 Bags were compost.

68.8% Garbage

25% Aluminum and Plastic

2% Paper

0% Glass

4.2% Compost

May 6, 2015

BHL

We started with 3 Bags. 2.38 Bags were trash while 0.25 Bags were aluminum and plastic. 0.25 Bags were Paper, 0 Bags were glass, and 0.12 Bags were compost.

79.4% Garbage

8.3% Aluminum and Plastic

8.3% Paper

0% Glass

4% Compost

May 7, 2015

APH

We started with 2 Bags. 1.15 Bags were trash while 0.5 Bags were aluminum and plastic. 0.06 Bags were Paper, 0.04 Bags were glass, and 0.25 Bags were compost.

## Spring 2015 Waste Audit Data

57.5% Garbage  
25% Aluminum and Plastic  
3% Paper  
2% Glass  
12.5% Compost

May 7, 2015  
AA4

We started with 2.12 Bags. 1.08 Bags were trash while 0.75 Bags were aluminum and plastic. 0.12 Bags were Paper, 0.05 Bags were glass, and 0.12 Bags were compost.

50.9% Garbage  
35.4% Aluminum and Plastic  
5.7% Paper  
2.4% Glass  
5.6% Compost

May 8, 2015  
TBG

We started with 3 Bags. 2.44 Bags were trash while 0.37 Bags were aluminum and plastic. 0.06 Bags were Paper, .01 Bags were glass, and 0.12 Bags were compost.

81.3% Garbage  
12.3% Aluminum and Plastic  
2% Paper  
0.3% Glass  
4% Compost

May 8, 2015  
SCI

We started with 4 Bags. 3.36 Bags were trash while 0.25 Bags were aluminum and plastic. 0.25 Bags were Paper, 0.02 Bags were glass, and 0.12 Bags were compost.

84% Garbage

## Spring 2015 Waste Audit Data

6.3% Aluminum and Plastic  
6.2% Paper  
0.5% Glass  
3% Compost

May 15, 2015  
DSL

We started with 1 Bags. 0.49 Bags were trash while 0.24 Bags were aluminum and plastic. 0.24 Bags were Paper, 0 Bags were glass, and .03 Bags were compost.

49% Garbage  
24% Aluminum and Plastic  
24% Paper  
0% Glass  
3% Compost

May 15, 2015  
BMH

We started with 2 Bags. 1.75 Bags were trash while 0.12 Bags were aluminum and plastic. 0.06 Bags were Paper, 0.01 Bags were glass, and 0.06 Bags were compost.

87.5% Garbage  
6% Aluminum and Plastic  
3% Paper  
0.5% Glass  
3% Compost

May 15, 2015  
AA 1&2

We started with 7 Bags. 5.88 Bags were trash while 0.75 Bags were aluminum and plastic. 0.25 Bags were Paper, 0 Bags were glass, and 0.12 Bags were compost.

84% Garbage  
10.7% Aluminum and Plastic  
3.6% Paper  
0% Glass  
1.7% Compost

## Spring 2015 Waste Audit Data

May 22, 2015

CTC

We started with 7 Bags. 5.52 Bags were trash while 0.88 Bags were aluminum and plastic. 0.25 Bags were Paper, 0.1 Bags were glass, and 0.25 Bags were compost.

78.8% Garbage

12.6% Aluminum and Plastic

3.6% Paper

1.4% Glass

3.6% Compost

May 28, 2015

FAC

We started with 5 Bags. 4.33 Bags were trash while 0.25 Bags were aluminum and plastic. 0.37 Bags were Paper, 0.01 Bags were glass, and 0.04 Bags were compost.

86.6% Garbage

5% Aluminum and Plastic

7.4% Paper

0.2% Glass

0.8% Compost

May 28, 2015

FHK/HKH

We started with 2 Bags. 1.76 Bags were trash while 0.12 Bags were aluminum and plastic. 0.06 Bags were Paper, 0 Bags were glass, and 0.06 Bags were compost.

88% Garbage

6% Aluminum and Plastic

3% Paper

0% Glass

3% Compost

June 3, 2015

OSC

We started with 6 Bags. 5.56 Bags were trash while 0.36 Bags were aluminum and plastic. 0.02 Bags were Paper, 0 Bags were glass, and 0.06 Bags were compost.

## Spring 2015 Waste Audit Data

92.7% Garbage

6% Aluminum and Plastic

0.3% Paper

0% Glass

1% Compost

June 3, 2015

PUB

We started with 8 Bags. 6.46 Bags were trash while 1 Bags were aluminum and plastic. 0.25 Bags were Paper, 0.04 Bags were glass, and 0.25 Bags were compost.

80.8% Garbage

12.5% Aluminum and Plastic

3.1% Paper

0.5% Glass

3.1% Compost