November 14, 2014 JSH

We started with 1 Bags. 0.75 Bags were trash while 0.1 Bags were aluminum and plastic. 0.07 Bags were Paper, 0.02 Bags were glass, and 0.06 Bags were compost.

75% Garbage 8% Aluminum and Plastic 7% Paper 4% Glass 6% Compost

November 14, 2014 Bauer

We started with 2 Bags. 1.36 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.

67.75% Garbage 12.5% Aluminum and Plastic 12.5% Paper 1% Glass 6.25% Compost

November 14, 2014 Scarpelli

We started with 1 Bag. 0.73 Bags were trash while 0.01 Bags were aluminum and plastic. 0.25 Bags were Paper, 0 Bags were glass, and 0.01 Bags were compost.

73% Garbage 1% Aluminum and Plastic 25% Paper 0% Glass 1% Compost

November 19, 2014 JSH

We started with 2 Bags. 1.30 Bags were trash while 0.5 Bags were aluminum and plastic. 0.12 Bags were Paper, 0.04 Bags were glass, and 0.04Bags were compost.

65% Garbage 25% Aluminum and Plastic 6% Paper 2% Glass 2% Compost

November 19, 2014 AAH

We started with 3 Bags. 2.25 Bags were trash while 0.37 Bags were aluminum and plastic. 0.25 Bags were Paper, 0.01 Bags were glass, and 0.12 Bags were compost.

74.84% Garbage 12.5% Aluminum and Plastic 8.33% Paper 0.33% Glass 4% Compost

November 20, 2014 T-BLDG

We started with 2 Bags. 1.13 Bags were trash while 0.25 Bags were aluminum and plastic. 0.5 Bags were Paper, 0 Bags were glass, and 0.12 Bags were compost.

43.75% Garbage 12.5% Aluminum and Plastic 25% Paper 0% Glass 6.25% Compost

November 20, 2014 AA5 Bottom Floor

We started with 2 Bags. 1.5 Bags were trash while 0.12 Bags were aluminum and plastic. 0.36 Bags were Paper, 0 Bags were glass, and 0.02 Bags were compost.

75% Garbage 6% Aluminum and Plastic 18.% Paper 0% Glass 1% Compost

November 21, 2014 AA5 2nd Floor

We started with 2 Bags. 1.72 Bags were trash while 0.19 Bags were aluminum and plastic. 0.02 Bags were Paper, 0.01 Bags were glass, and 0.06 Bags were compost.

86% Garbage
9.5% Aluminum and Plastic
1% Paper
0.5% Glass
3% Compost

November 21, 2014 Childcare

We started with 7 Bags. 5.87 Bags were trash while 0.5 Bags were aluminum and plastic. 0.5 Bags were Paper, 0 Bags were glass, and 0.12 Bags were compost.

84% Garbage 7% Aluminum and Plastic 7% Paper 0% Glass 2% Compost

November 21, 2014 N&S Science

We started with 2 Bags. 1.62 Bags were trash while 0.12 Bags were aluminum and plastic. 0.12 Bags were Paper, 0 Bags were glass, and 0.12 Bags were compost.

81.25% Garbage 6.25% Aluminum and Plastic 6.25% Paper 0 % Glass 6.25% Compost

November 25, 2014 Frost Arts

We started with 6 Bags. 5.5 Bags were trash while 0.12 Bags were aluminum and plastic. 0.33 Bags were Paper, 0.02 Bags were glass, and 0.02 Bags were compost.

91.6% Garbage 2% Aluminum and Plastic 5.6% Paper 0.4 % Glass 0.4% Compost

November 25, 2014 HKH

We started with 0.5 Bags. 0.5 Bags were trash while 0 Bags were aluminum and plastic. 0 Bags were Paper, 0 Bags were glass, and .02 Bags were compost.

96% Garbage 0% Aluminum and Plastic 0% Paper 0 % Glass 4% Compost

November 25, 2014 FHL/HHL/HKH

We started with 15 Bags. 12 Bags were trash while 1.75 Bags were aluminum and plastic. 0.33 Bags were Paper, 0.17 Bags were glass, and 0.75 Bags were compost.

80% Garbage 11.7% Aluminum and Plastic 2.2% Paper 1.1 % Glass 5% Compost

November 26, 2014 BMH (Whole Building)

We started with 1 Bag. 0.75 Bags were trash while 0.12 Bags were aluminum and plastic. .05 Bags were Paper, 0 Bags were glass, and 0.08 Bags were compost.

75% Garbage 12% Aluminum and Plastic 5% Paper 0% Glass 8% Compost

November 27, 2014 BHL (Classrooms)

We started with 1 Bag. 0.88 Bags were trash while 0.03 Bags were aluminum and plastic. 0.04 Bags were Paper, 0 Bags were glass, and 0.05 Bags were compost.

88% Garbage
3% Aluminum and Plastic
4% Paper
0% Glass
5% Compost

December 2, 2014 SHL (Classrooms)

We started with 3 Bags. 2.38 Bags were trash while 0.26 Bags were aluminum and plastic. 0.26 Bags were Paper, 0.04 Bags were glass, and 0.06 Bags were compost.

79.3% Garbage 8.7% Aluminum and Plastic 8.7% Paper 1.3 % Glass 2% Compost

December 2, 2014 OSC (Whole Building)

We started with 10 Bags. 7.5 Bags were trash while 1.25 Bags were aluminum and plastic. 1 Bags were Paper, 0 Bags were glass, and 0.25 Bags were compost.

75% Garbage 12.5% Aluminum and Plastic 10% Paper 0% Glass 2.5% Compost

December 3, 2014 DSL (Whole)

We started with 4 Bags. 3.63 Bags were trash while 0.05 Bags were aluminum and plastic. 0.25 Bags were Paper, 0 Bags were glass, and 0.07 Bags were compost.

90.75% Garbage 1.25% Aluminum and Plastic 6.25% Paper 0% Glass 1.75% Compost

December 3, 2014 AA1 & 2 (Whole)

We started with 10 Bags. 8.25 Bags were trash while 0.62 Bags were aluminum and plastic. 1 Bags were Paper, 0.01 Bags were glass, and 0.12 Bags were compost.

82.5% Garbage6.2% Aluminum and Plastic10% Paper0.1 % Glass1.2% Compost

December 4, 2014 JSH (Classrooms)

We started with 2 Bags. 1.5 Bags were trash while 0.25 Bags were aluminum and plastic. 0.02 Bags were Paper, 0.02 Bags were glass, and 0.12 Bags were compost.

75% Garbage 12.5% Aluminum and Plastic 1% Paper 1% Glass 6.25% Compost

December 4, 2014 GHL Student Ctr

We started with 3 Bags. 2.25 Bags were trash while 0.5 Bags were aluminum and plastic. 0.04 Bags were Paper, .08 Bags were glass, and 0.13 Bags were compost.

75% Garbage 17% Aluminum and Plastic 1% Paper 2.8% Glass 4.2% Compost

December 4, 2014 Library (Whole)

We started with 5 Bags. 3.42 Bags were trash while 1.12 Bags were aluminum and plastic. 0.25 Bags were Paper, 0.02 Bags were glass, and 0.19 Bags were compost.

68.4% Garbage 22.4% Aluminum and Plastic 5% Paper 0.4% Glass 3.8% Compost