



# 2010/11

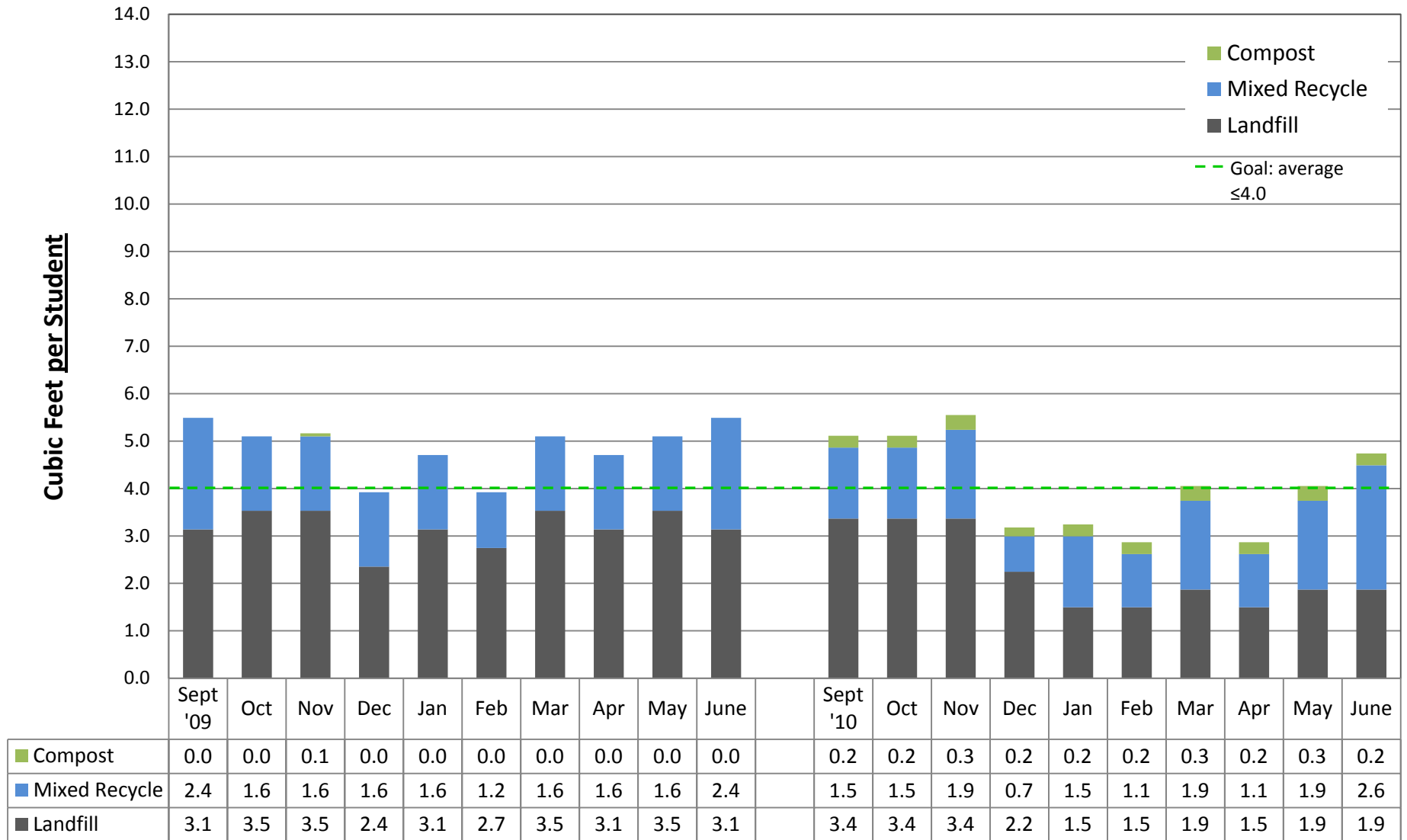
# Refuse Graphs & Data

---

by building

# 2010/11 Refuse Graphs & Data

## ADAMS Elementary School



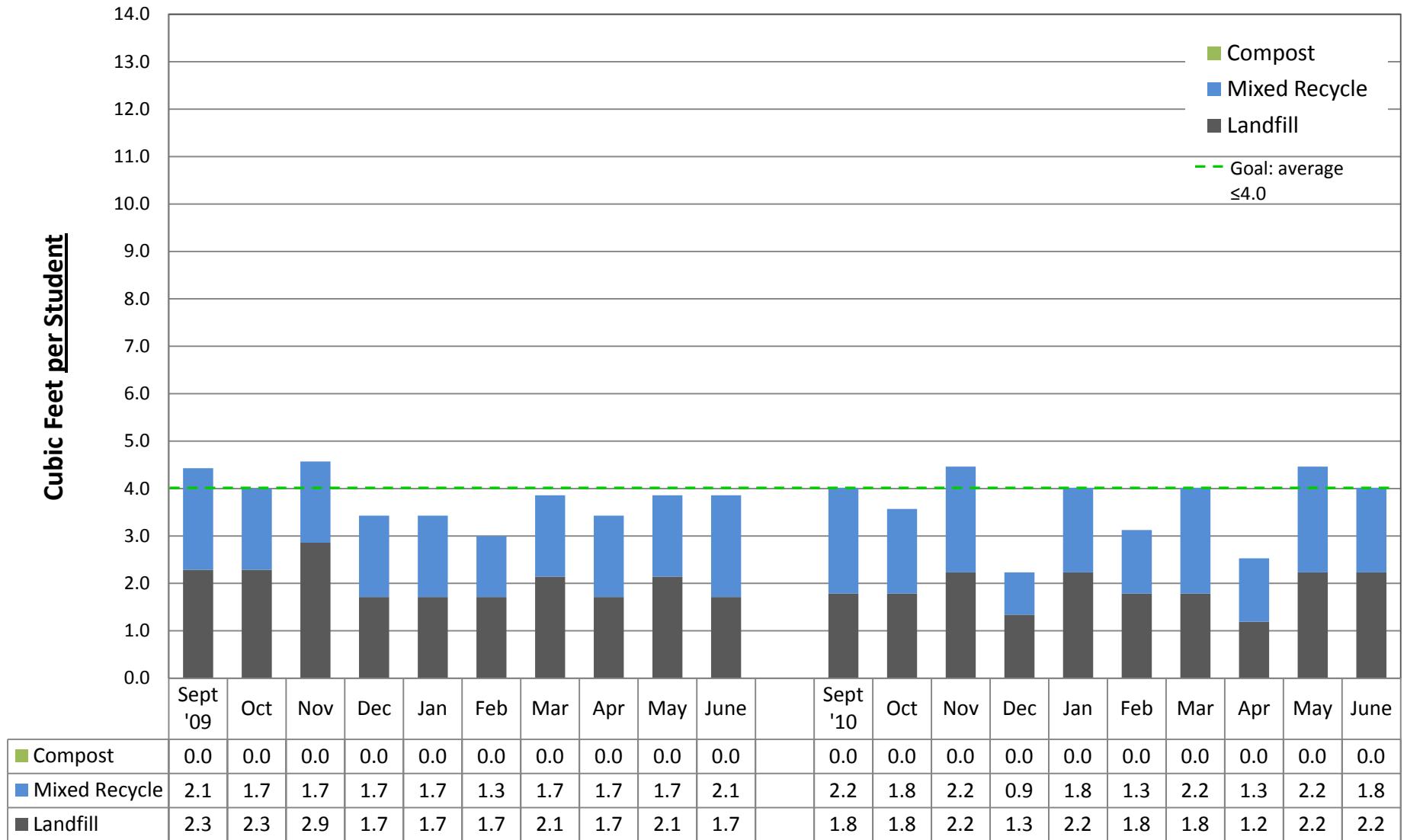
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## ALKI Elementary School



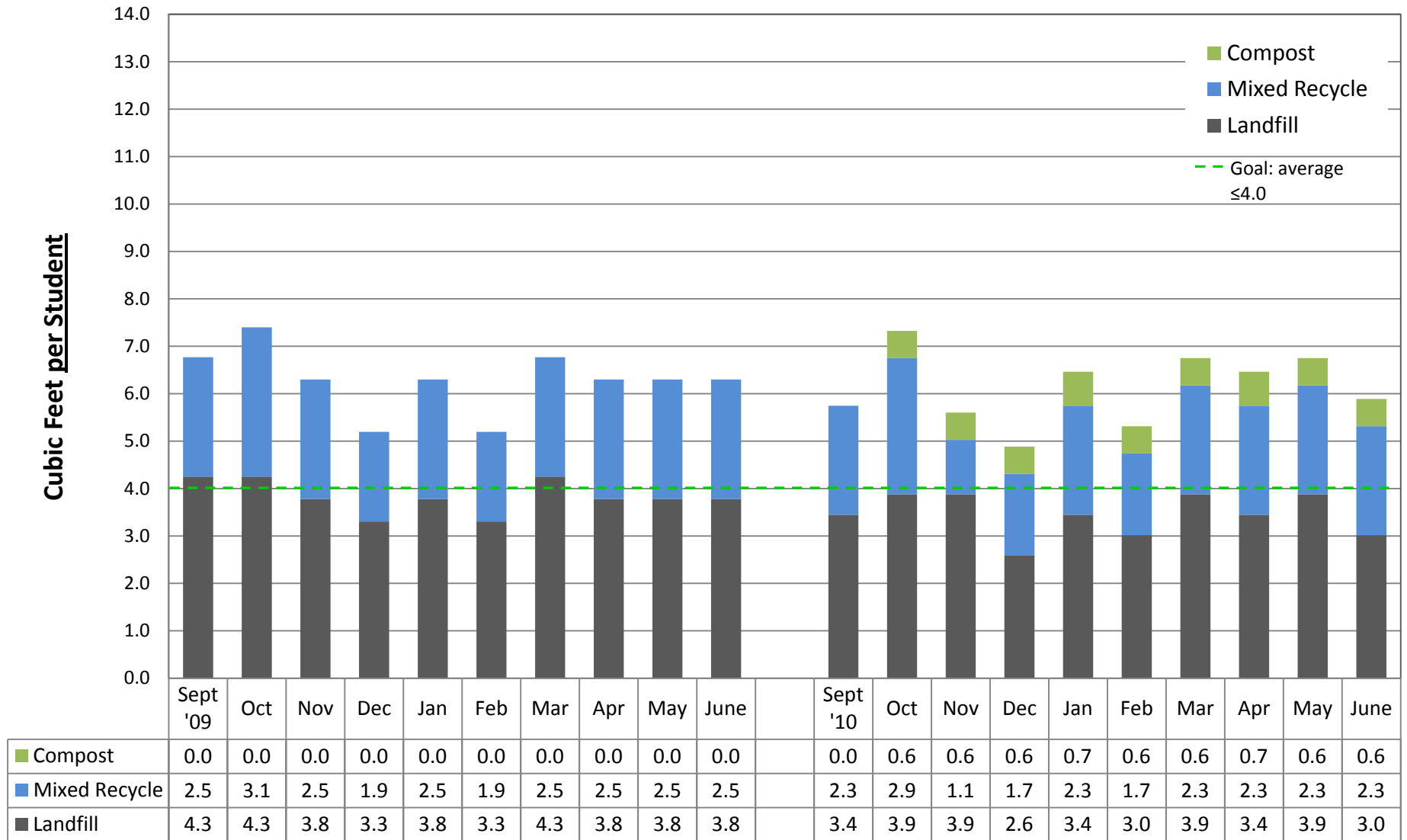
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## ARBOR HEIGHTS Elementary School



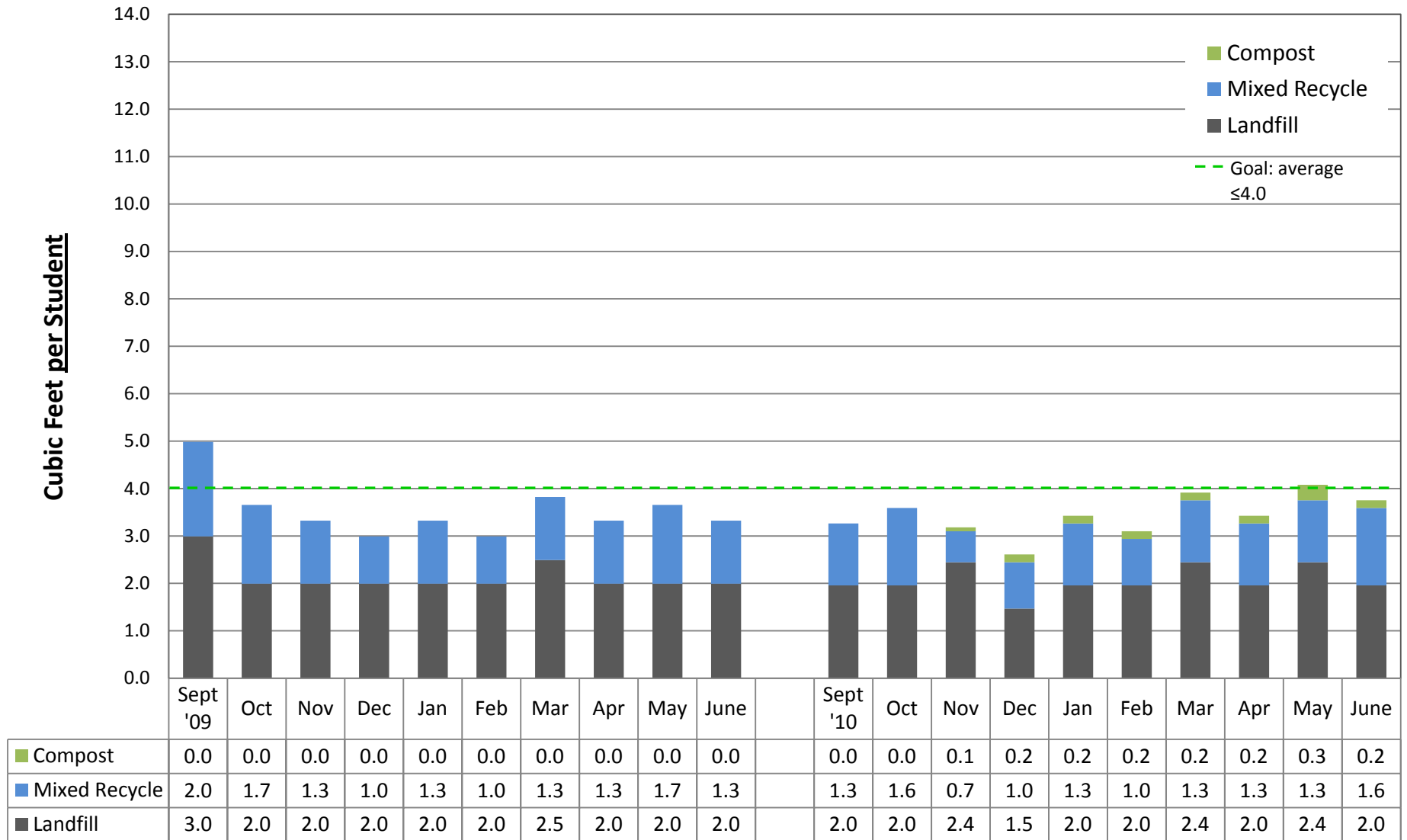
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## B.F. DAY Elementary School



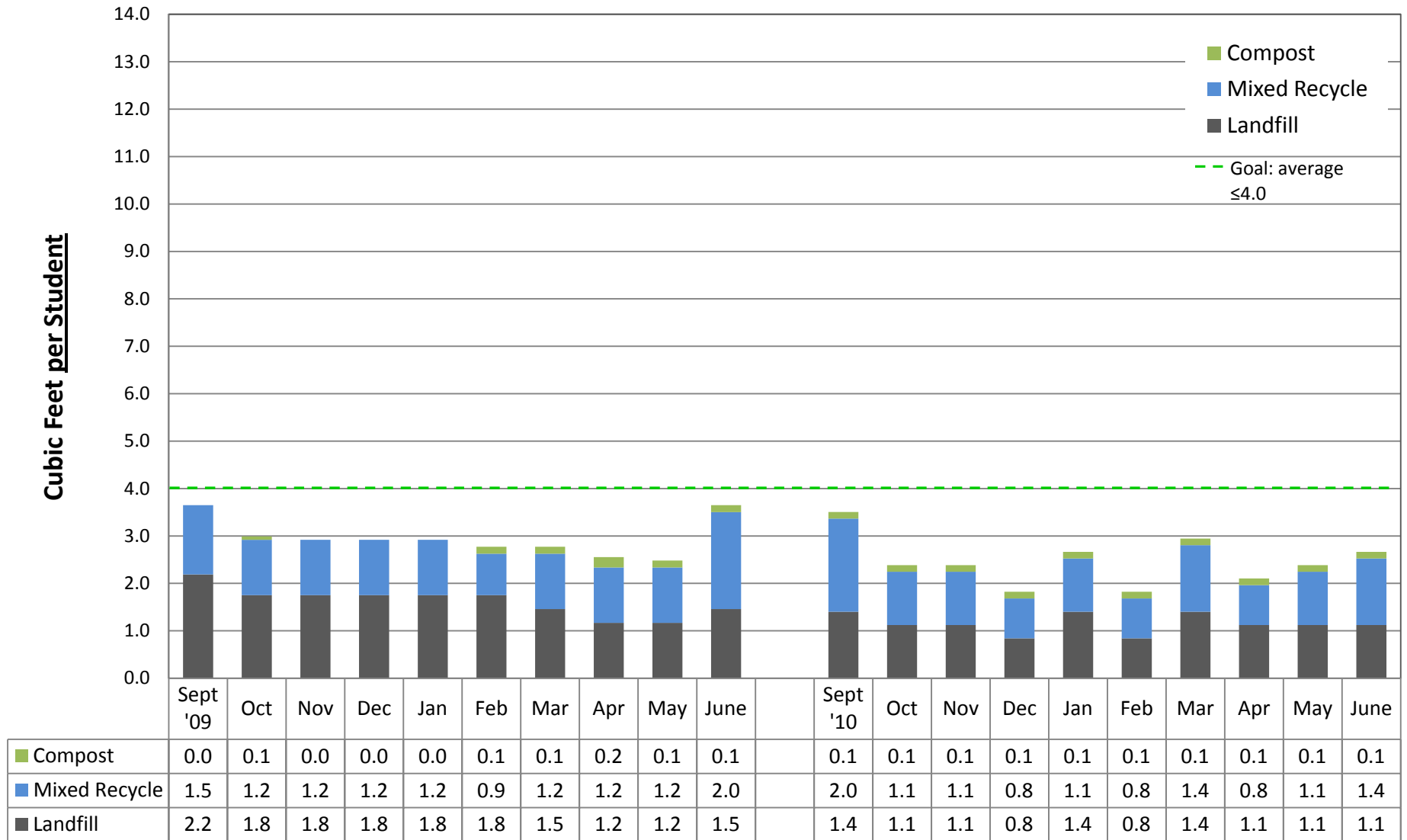
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## BAGLEY Elementary School



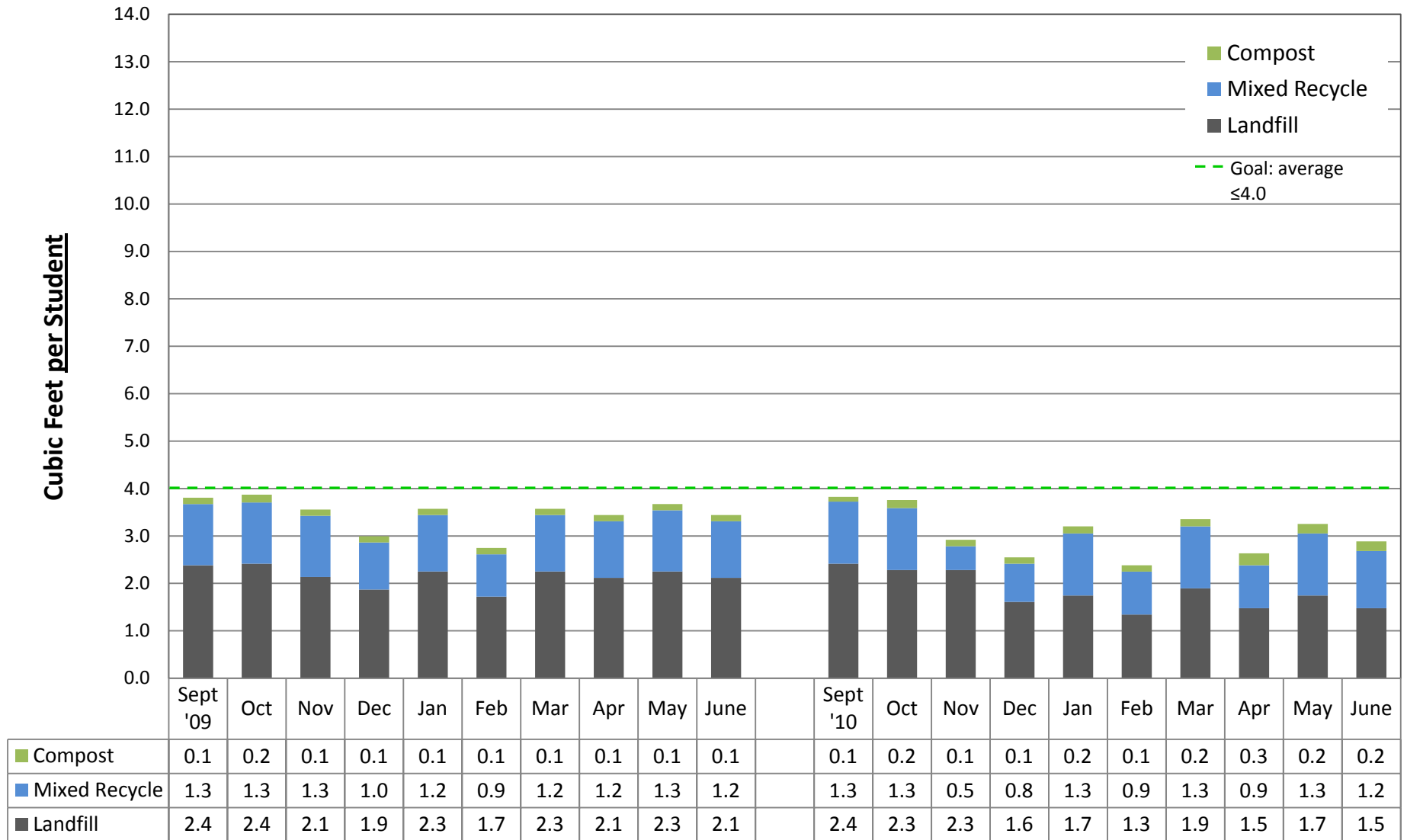
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## BALLARD High School



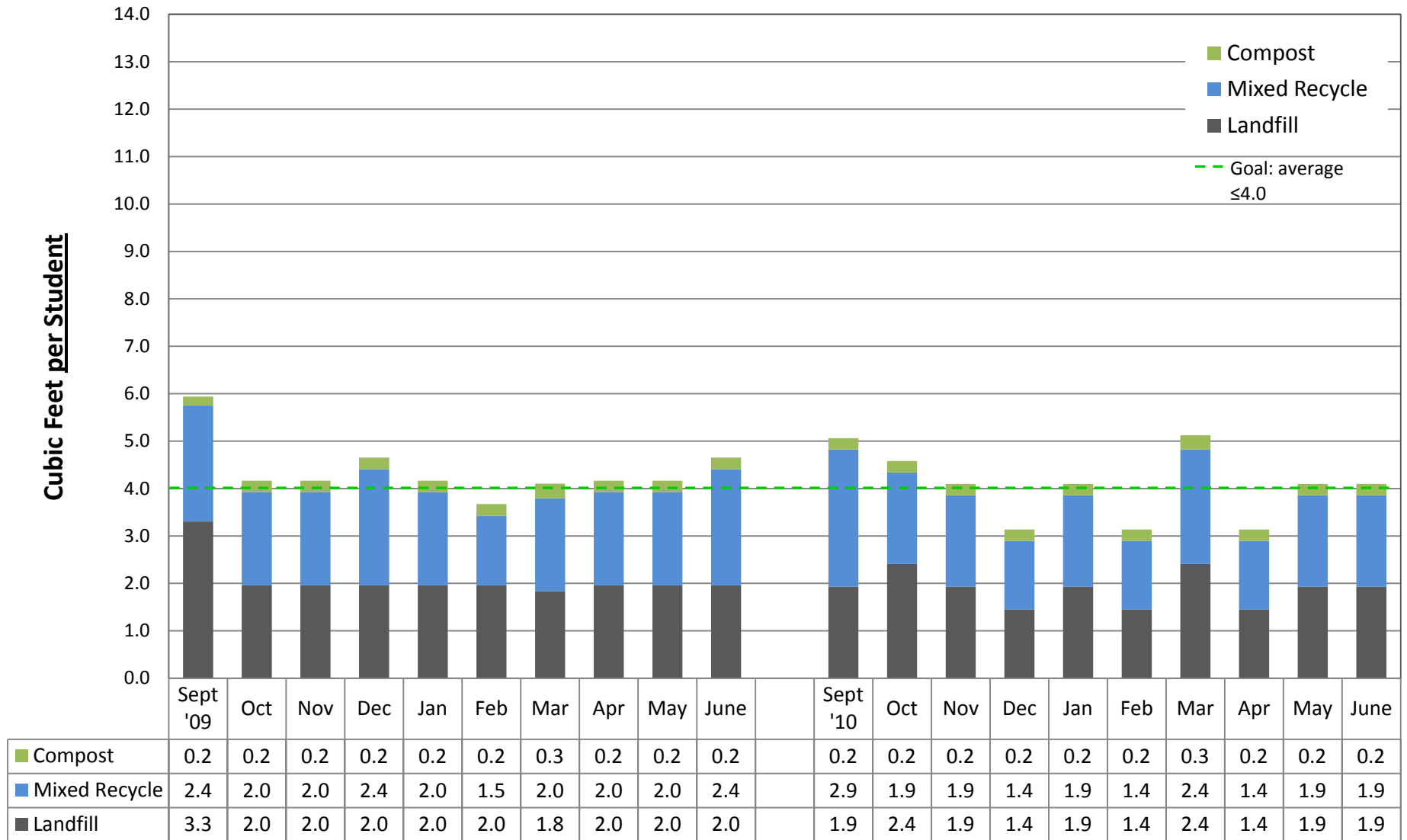
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## BEACON HILL Elementary School



### Utility Conservation Programs

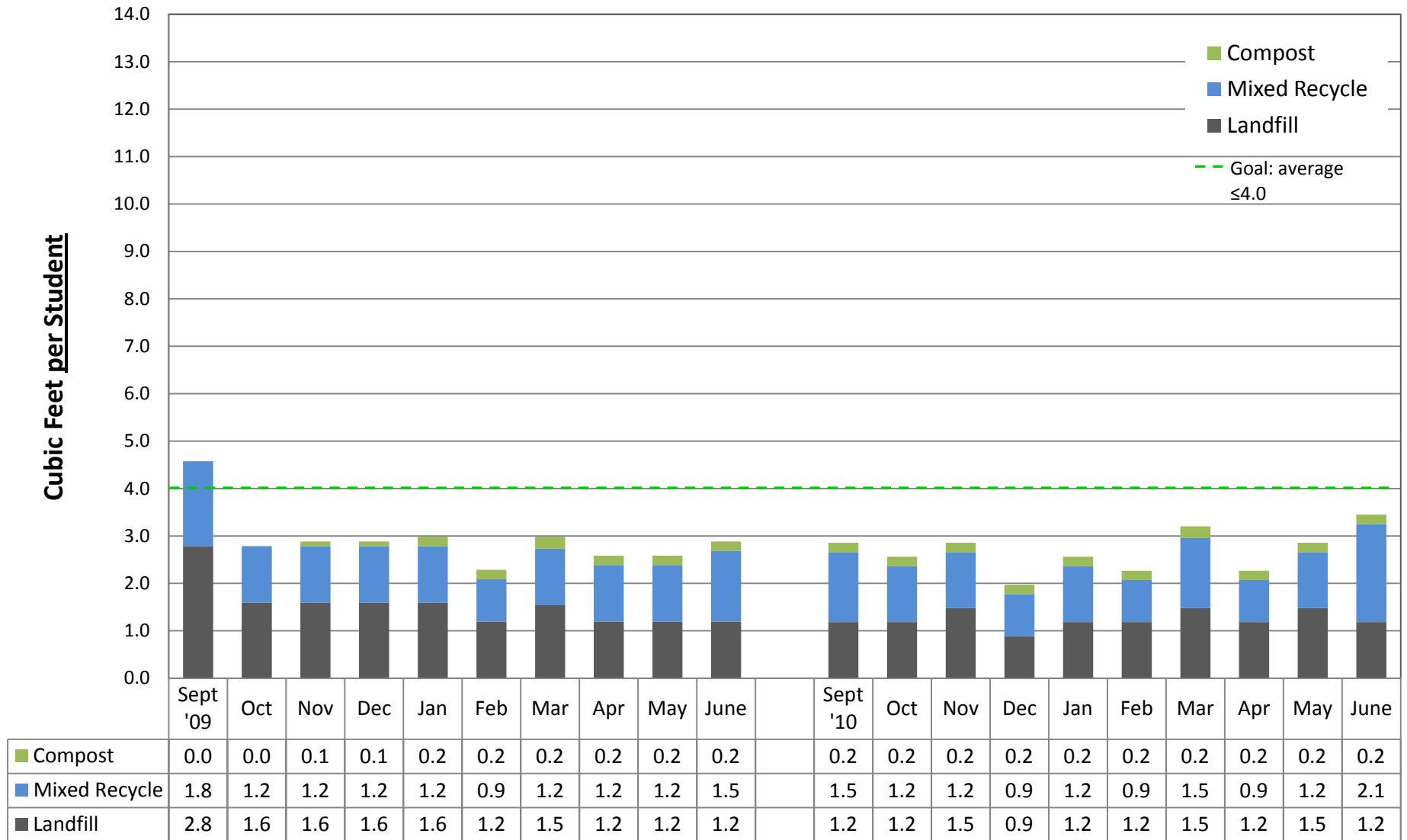
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## BLAINE K-8 School



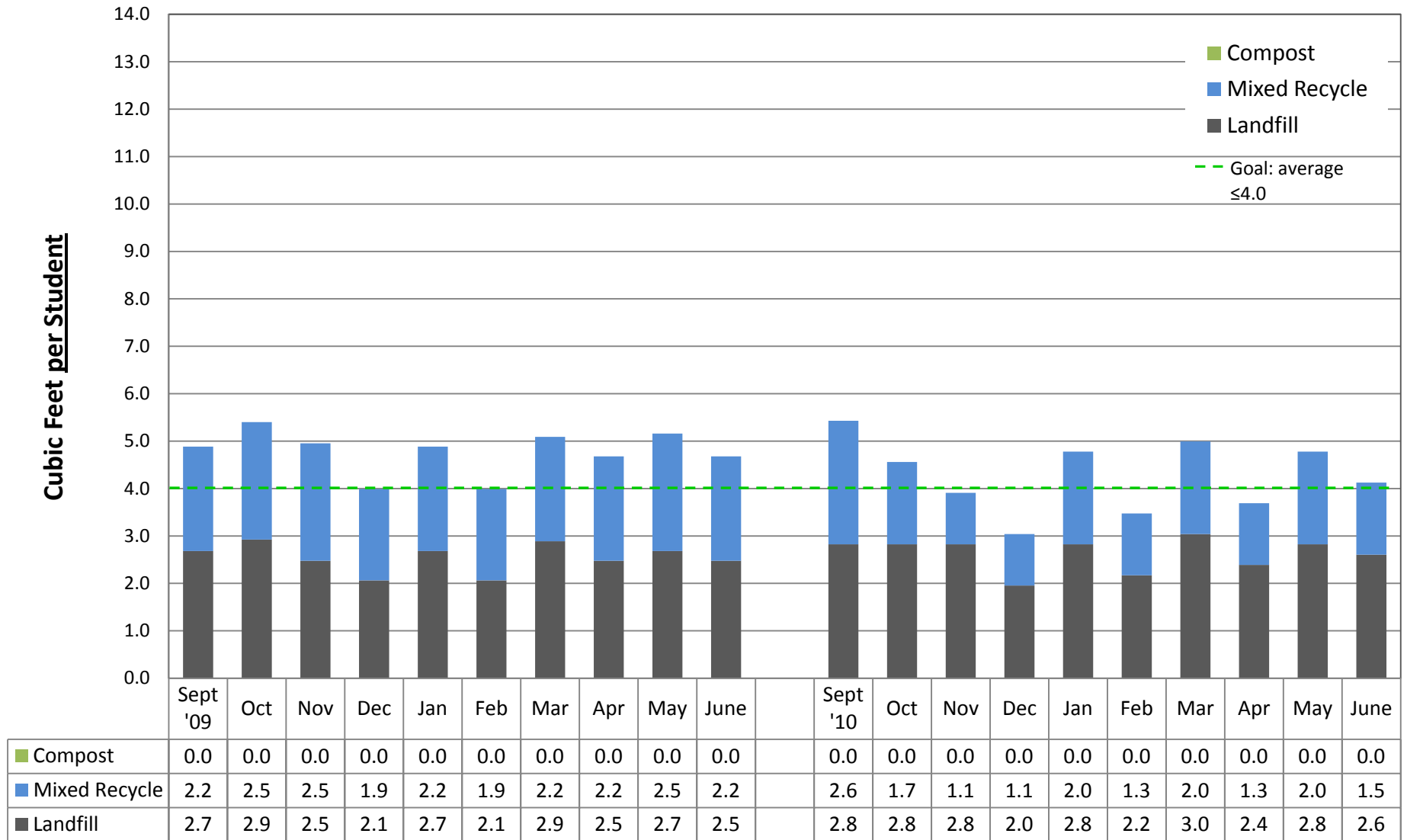
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## BROADVIEW-THOMSON K-8 School



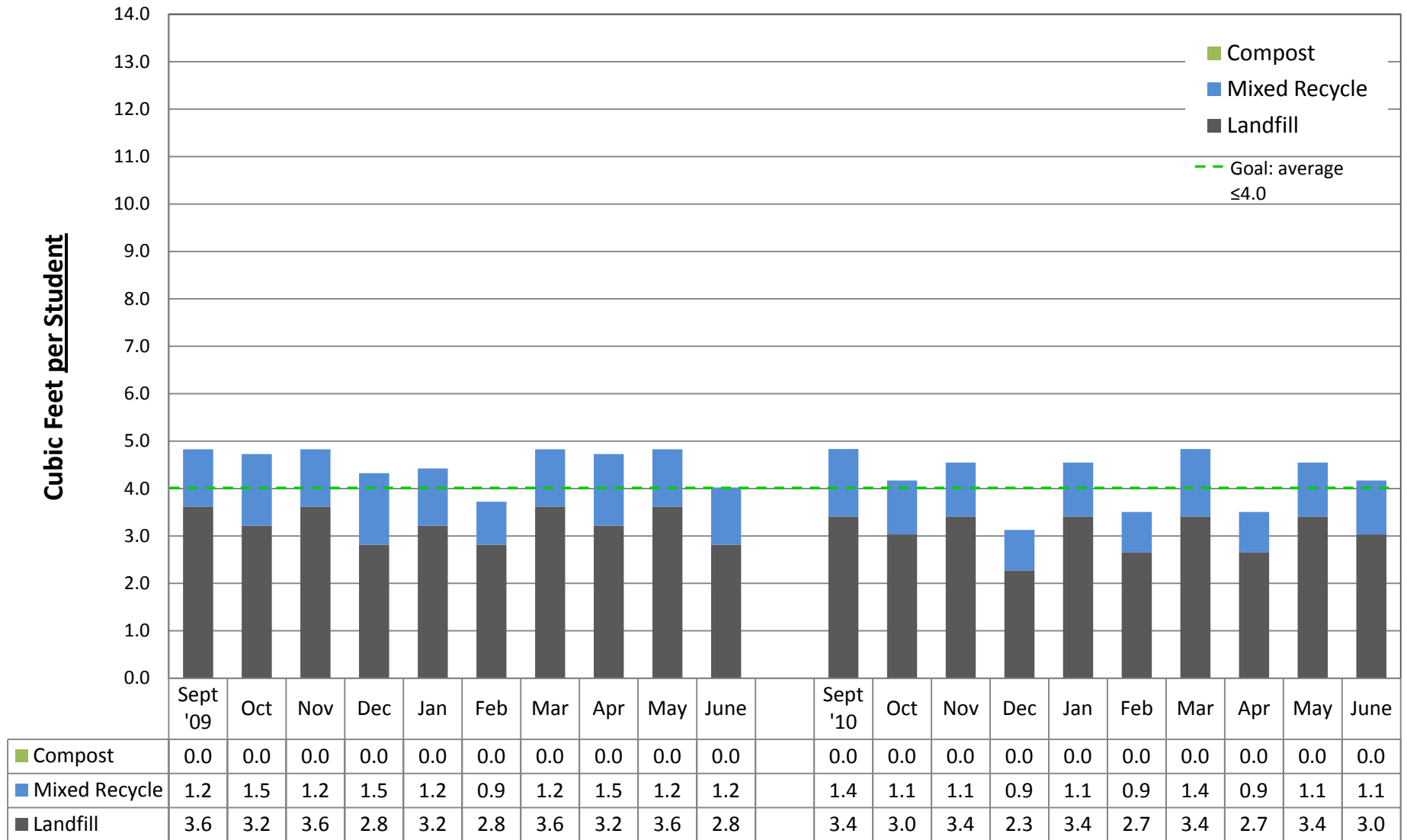
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## BRYANT Elementary School



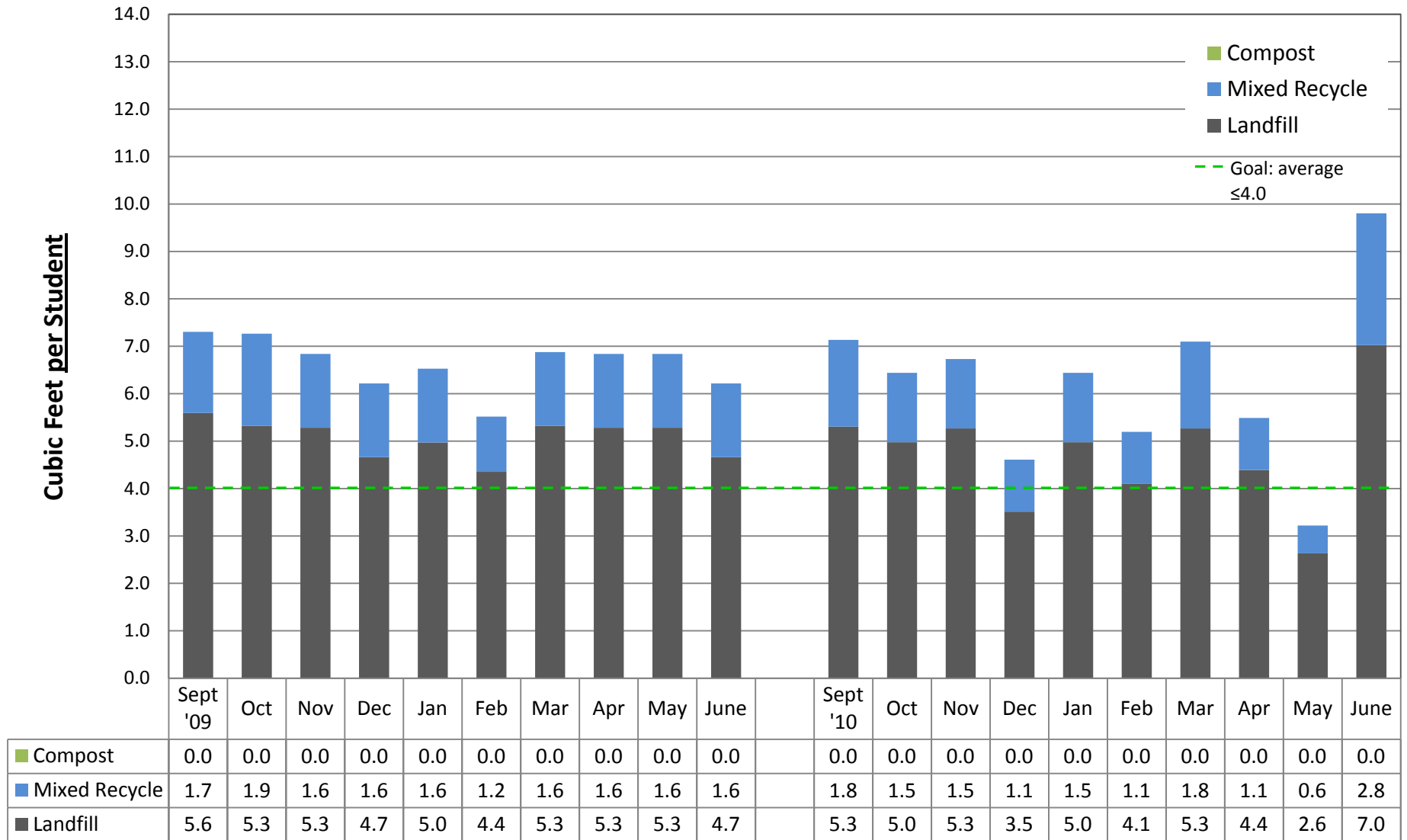
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## CLEVELAND High School



### Utility Conservation Programs

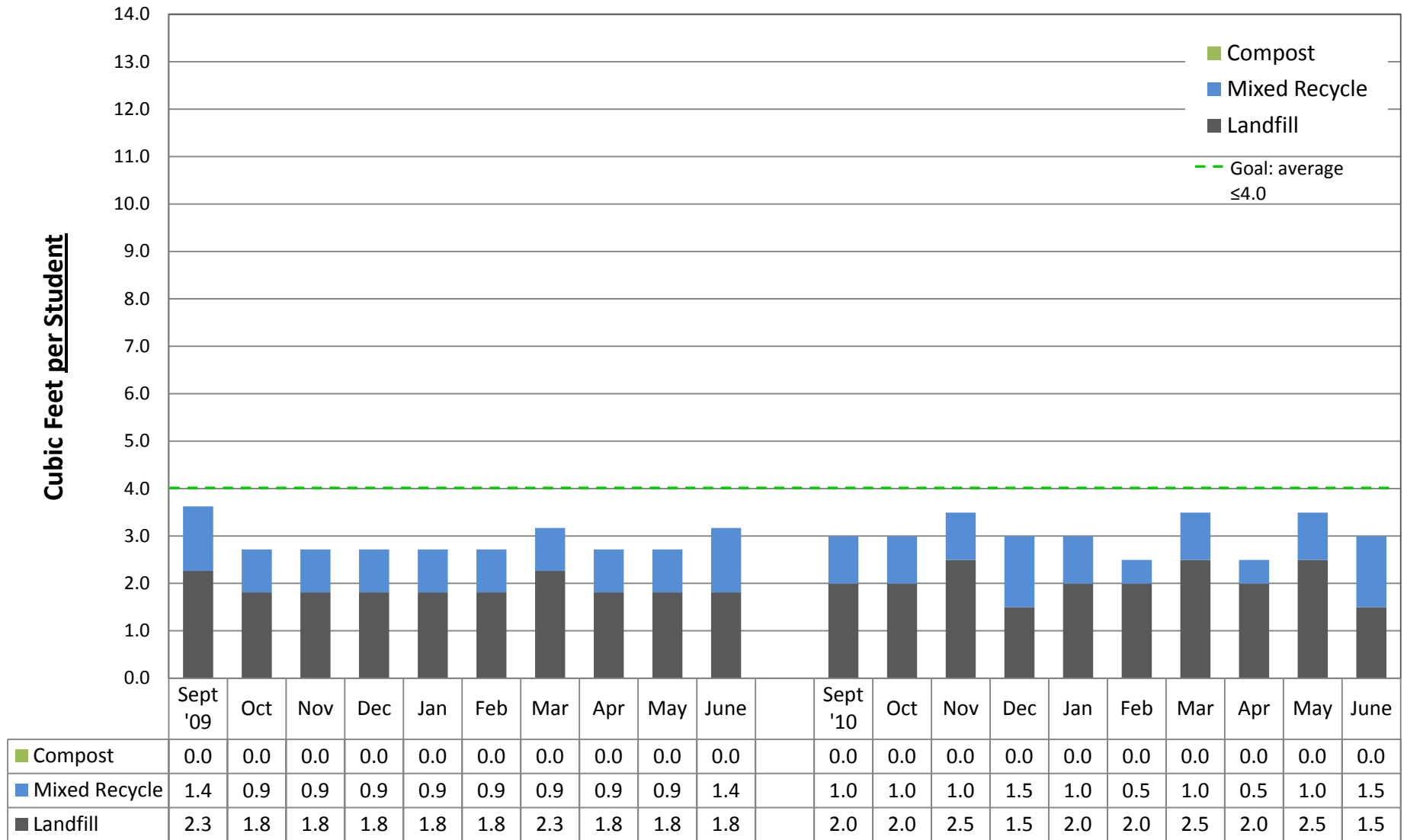
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## COE Elementary School



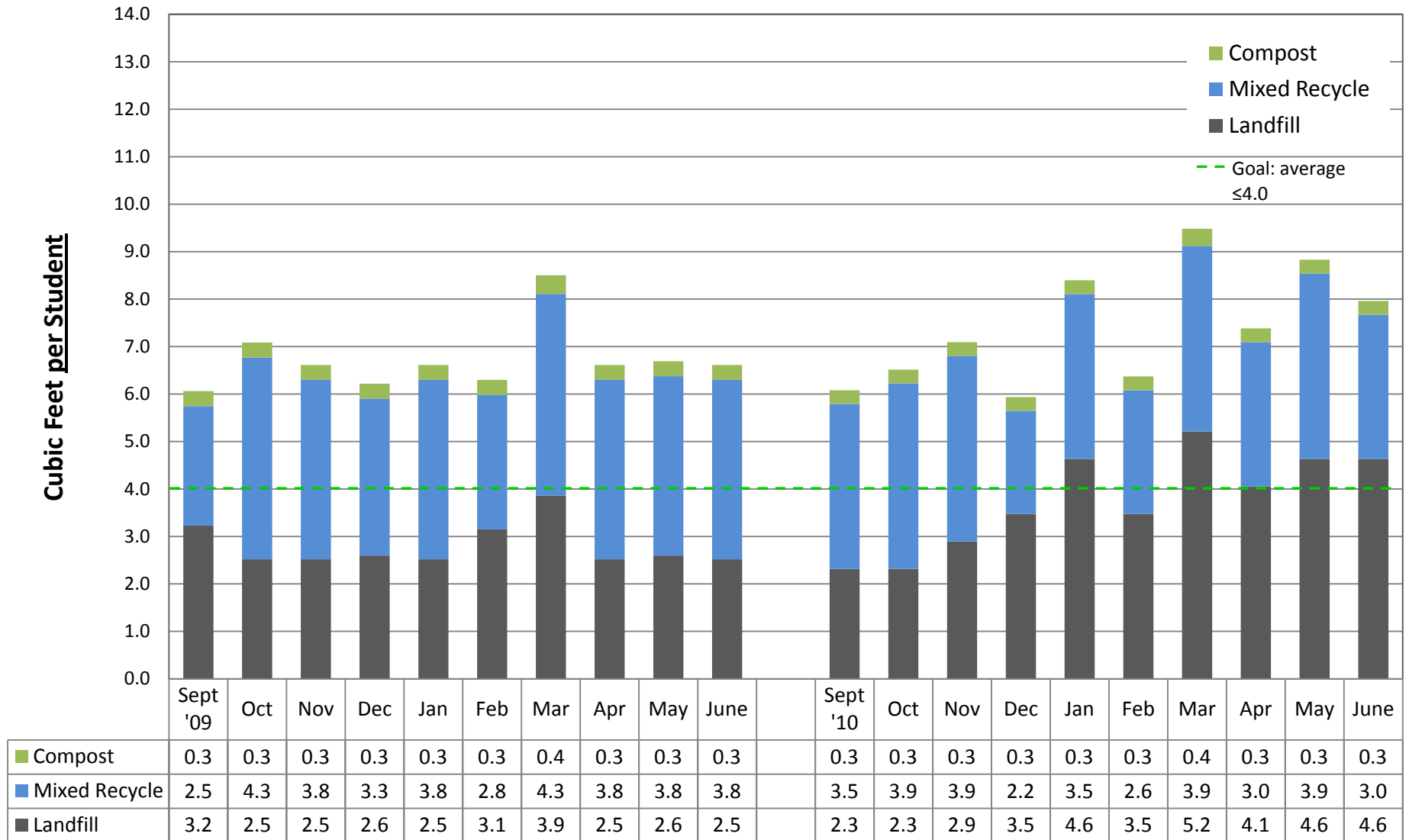
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## CONCORD Elementary School



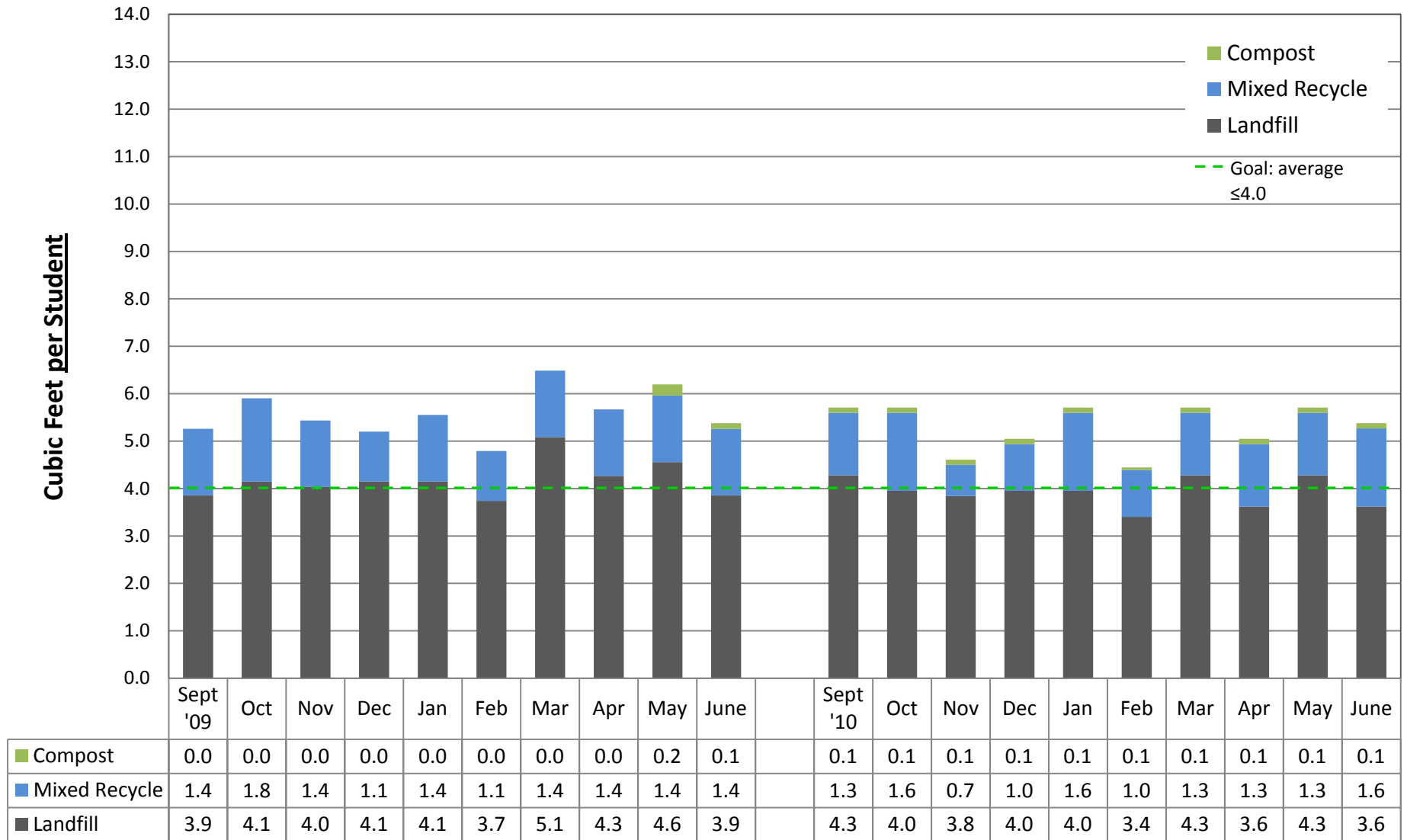
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## PATHFINDER K-8 School, at Cooper



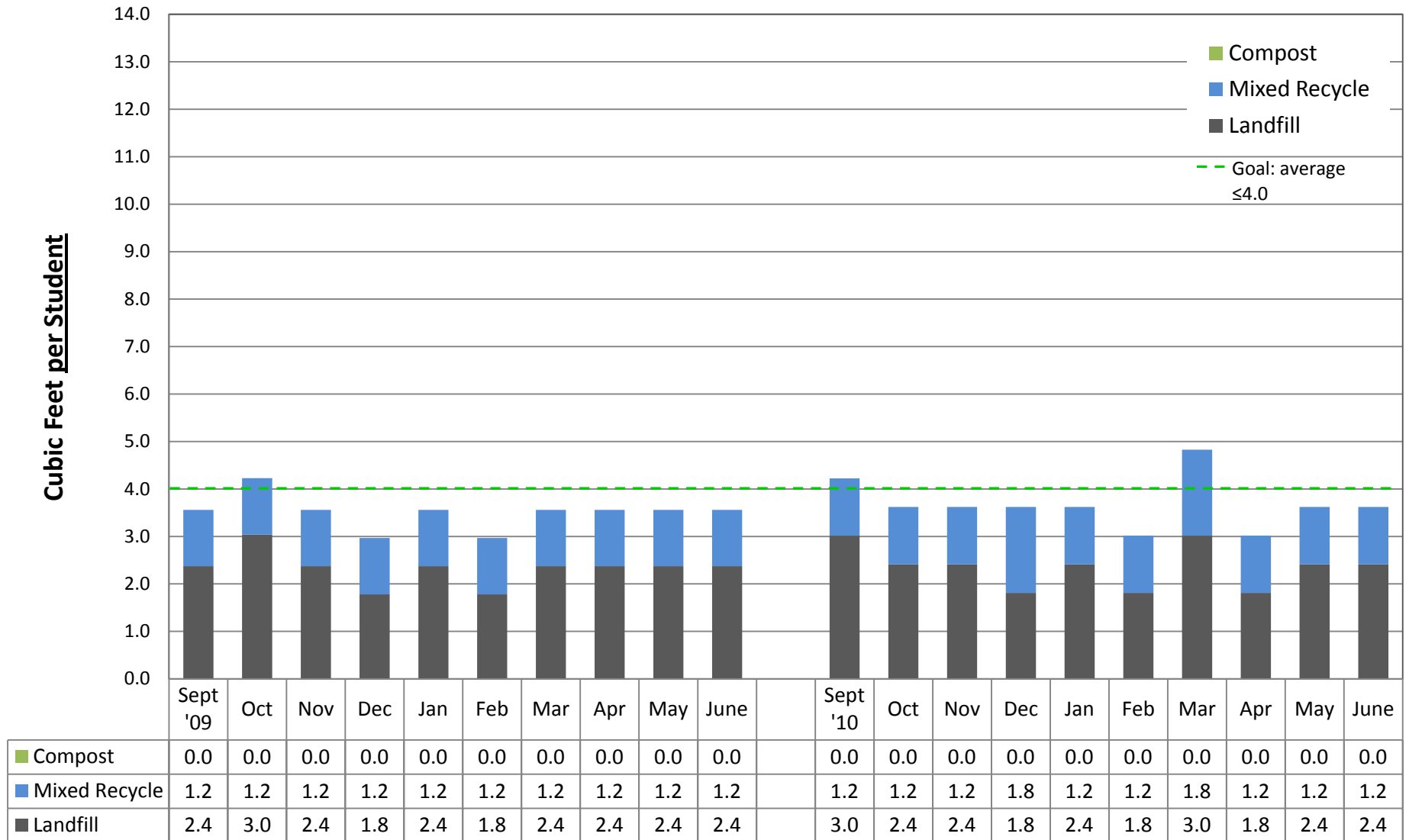
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## DEARBORN PARK Elementary School



### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

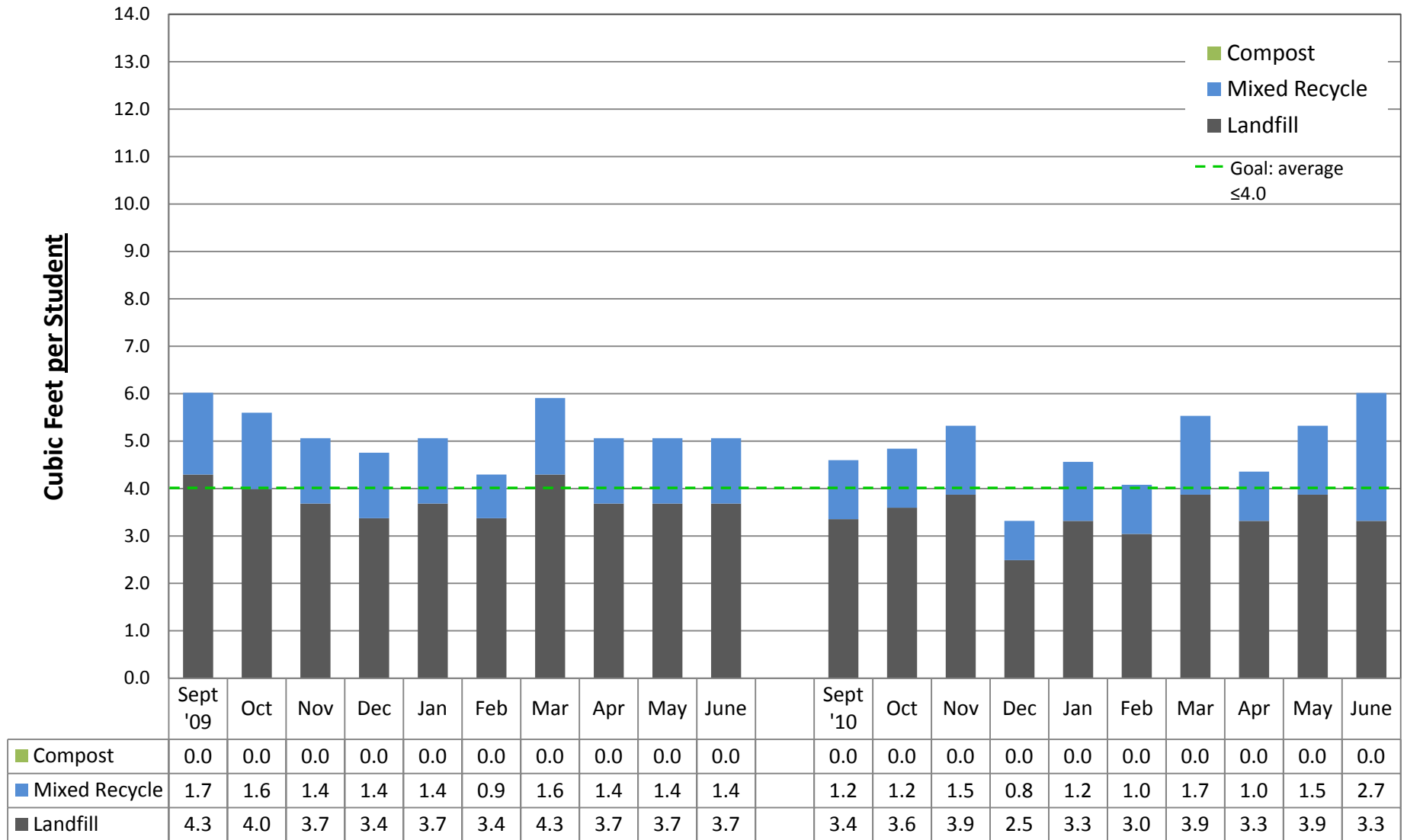
Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## DENNY Middle School, "old" building



### Utility Conservation Programs

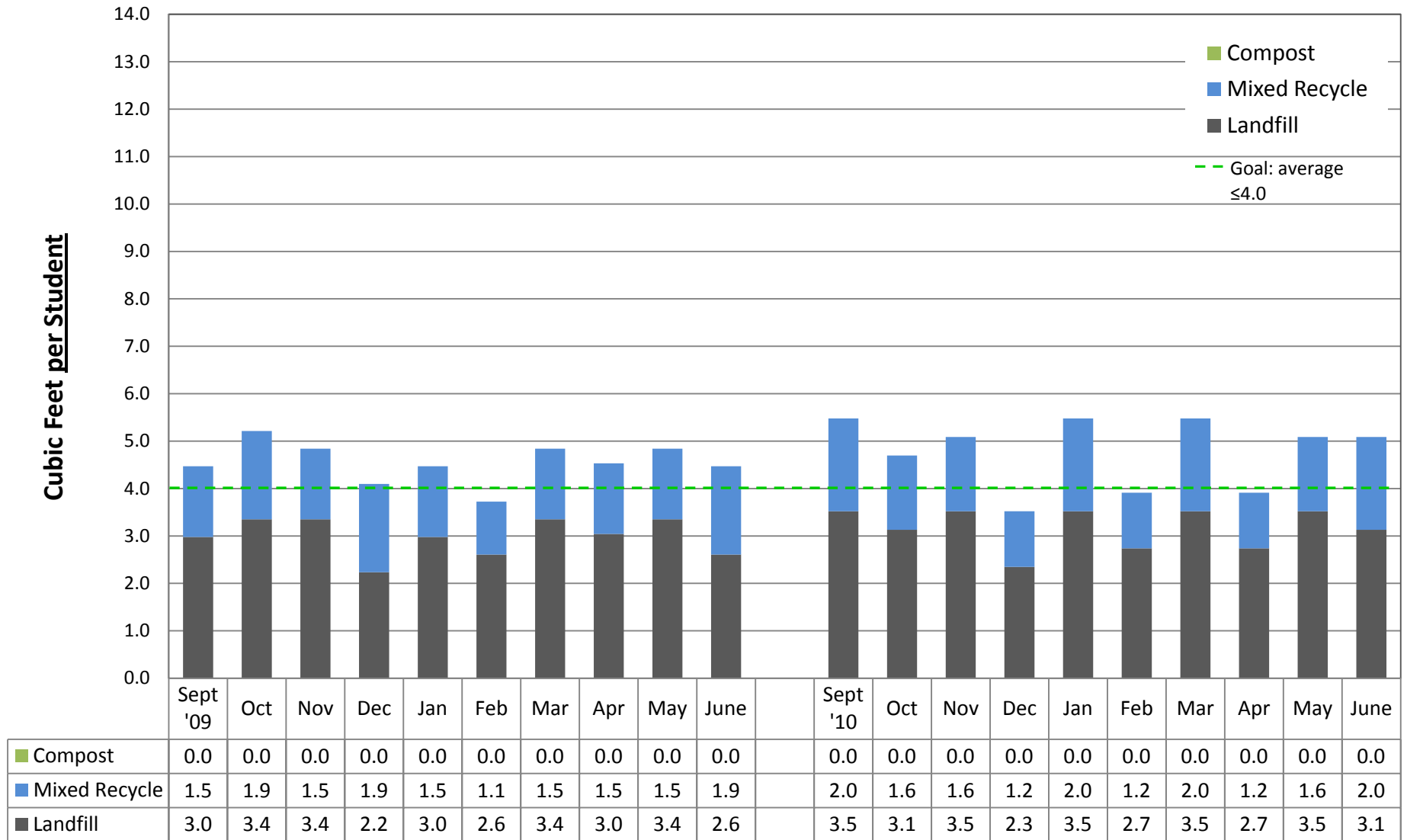
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## DUNLAP Elementary School



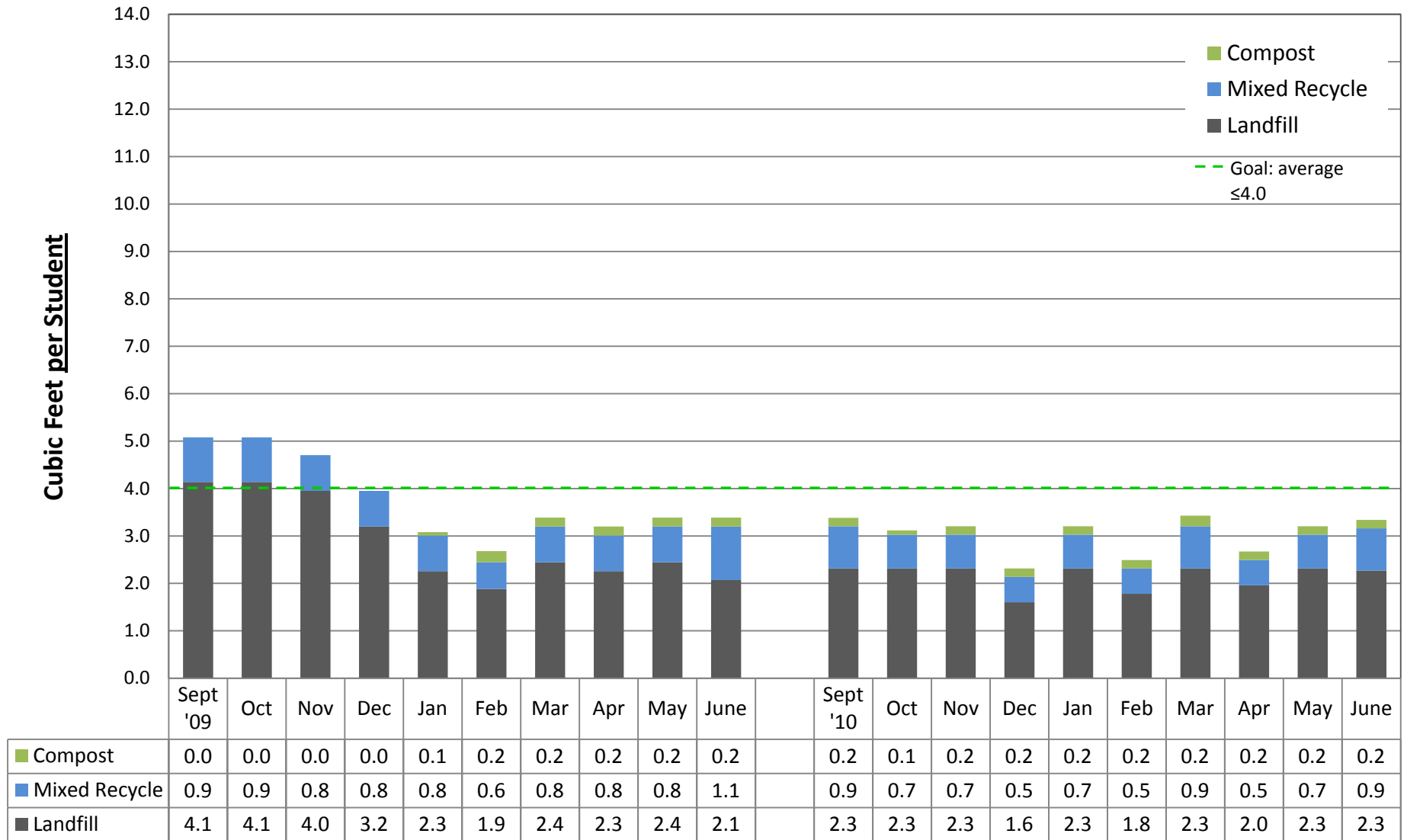
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## ECKSTEIN Middle School



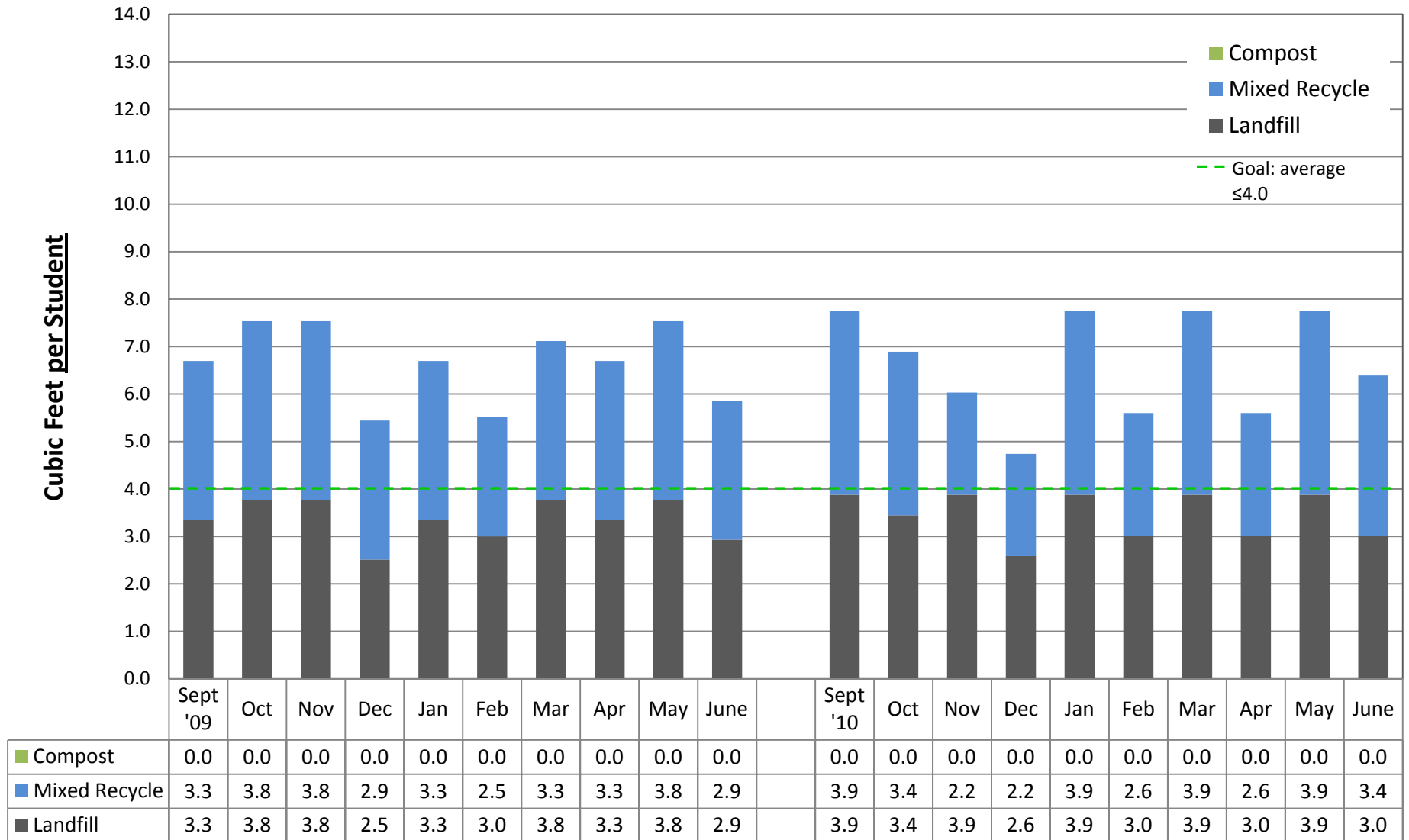
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## EMERSON Elementary School



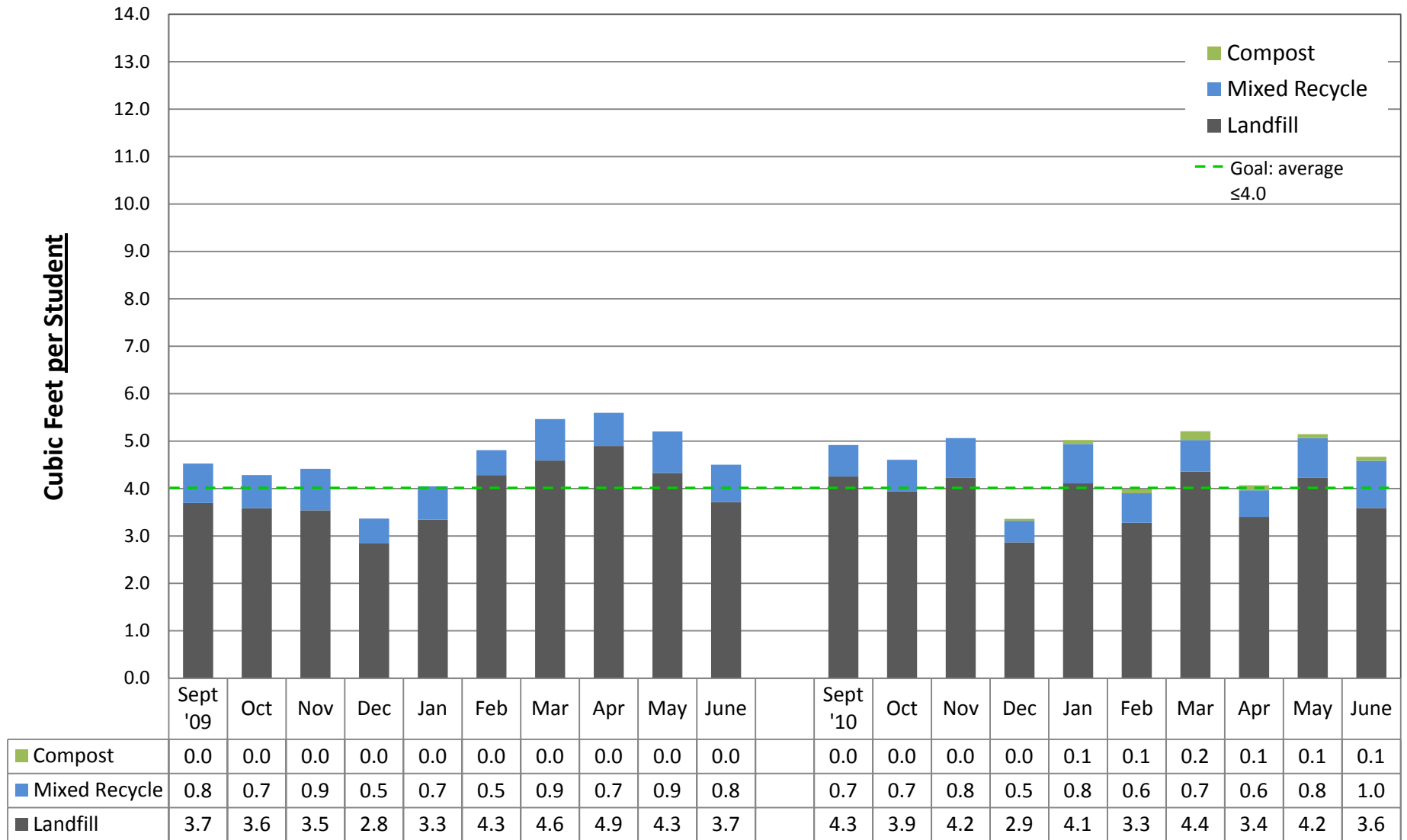
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## FRANKLIN High School



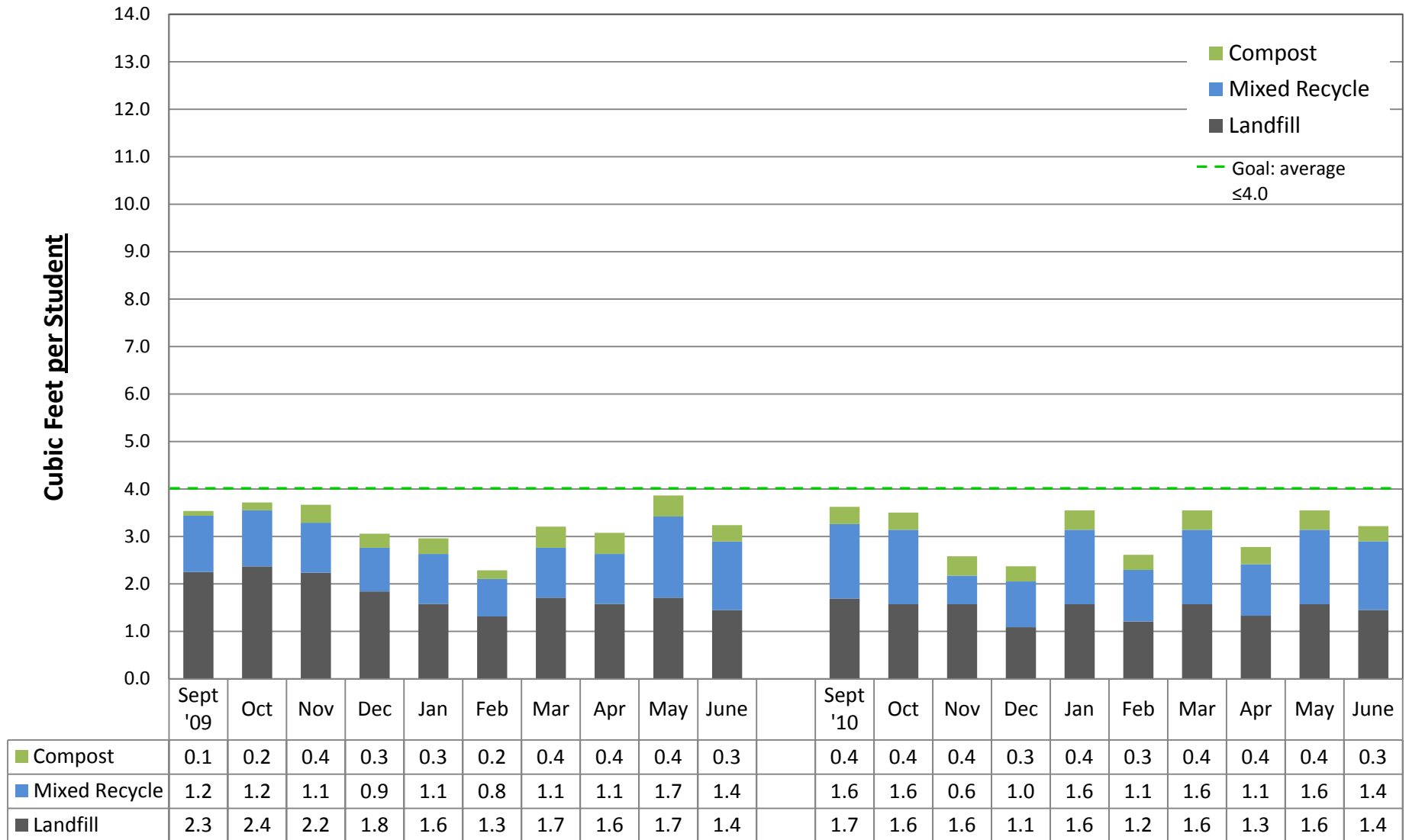
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## GARFIELD High School



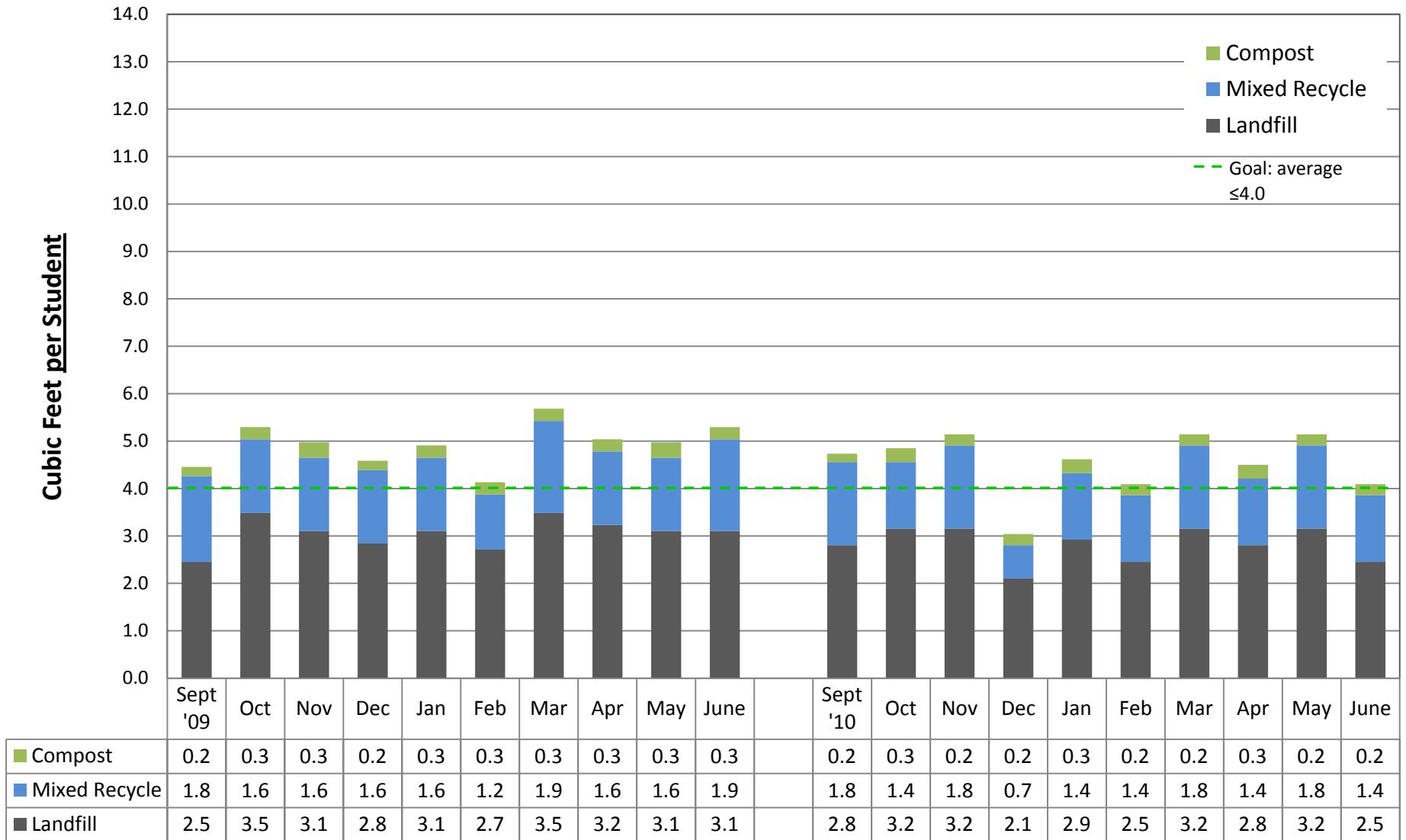
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## GATEWOOD Elementary School



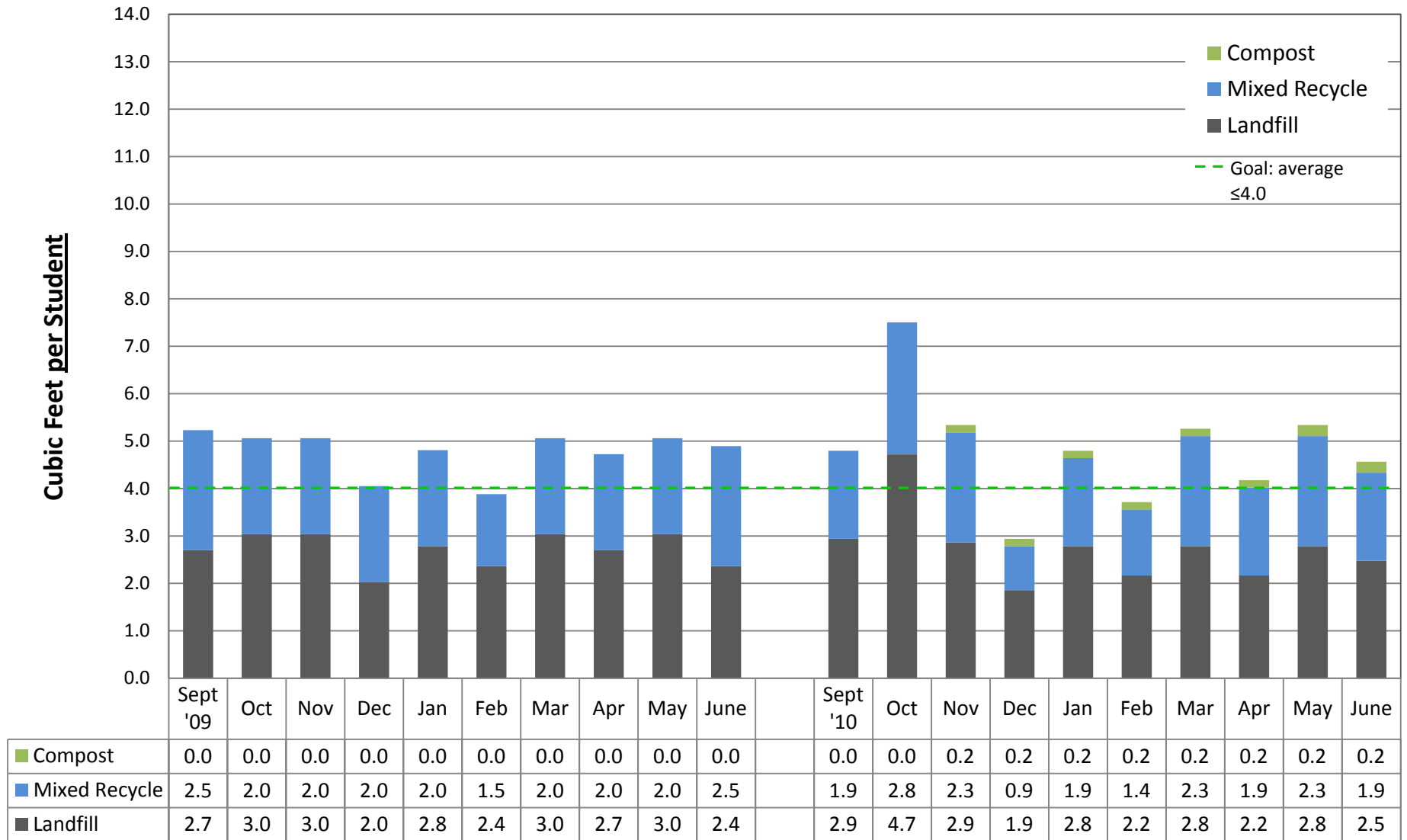
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## GATZERT Elementary School



### Utility Conservation Programs

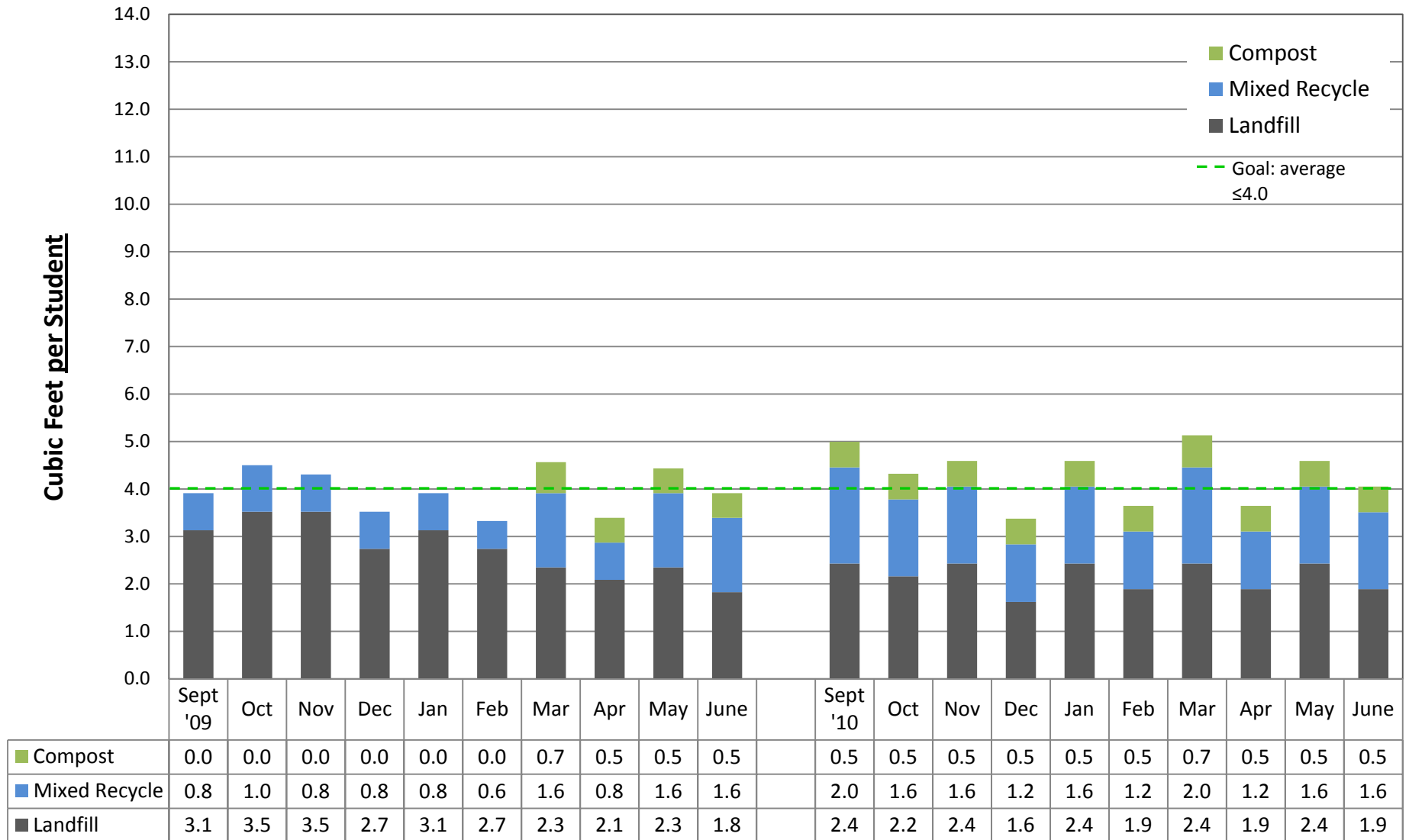
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## GRAHAM HILL Elementary School



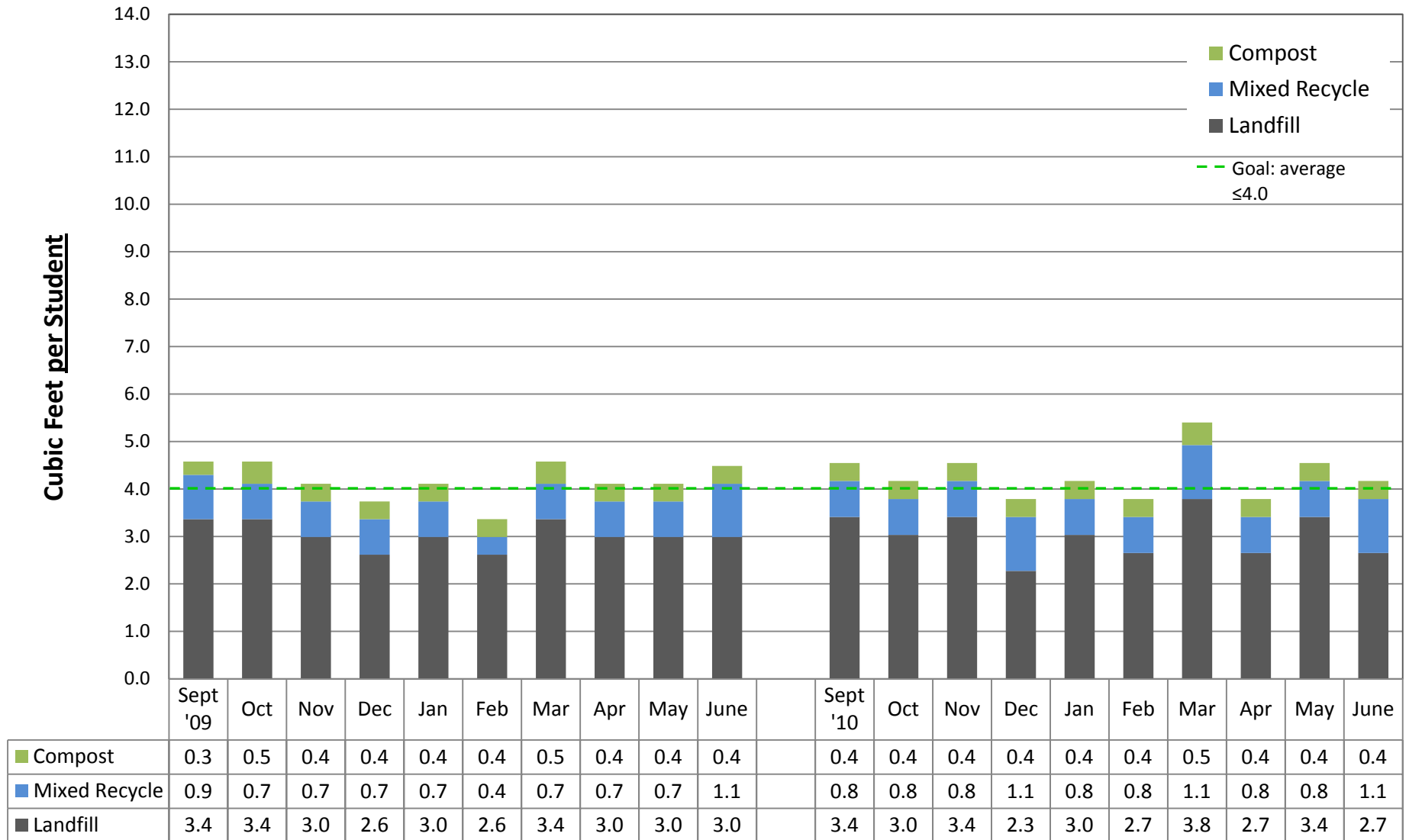
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## GREEN LAKE Elementary School



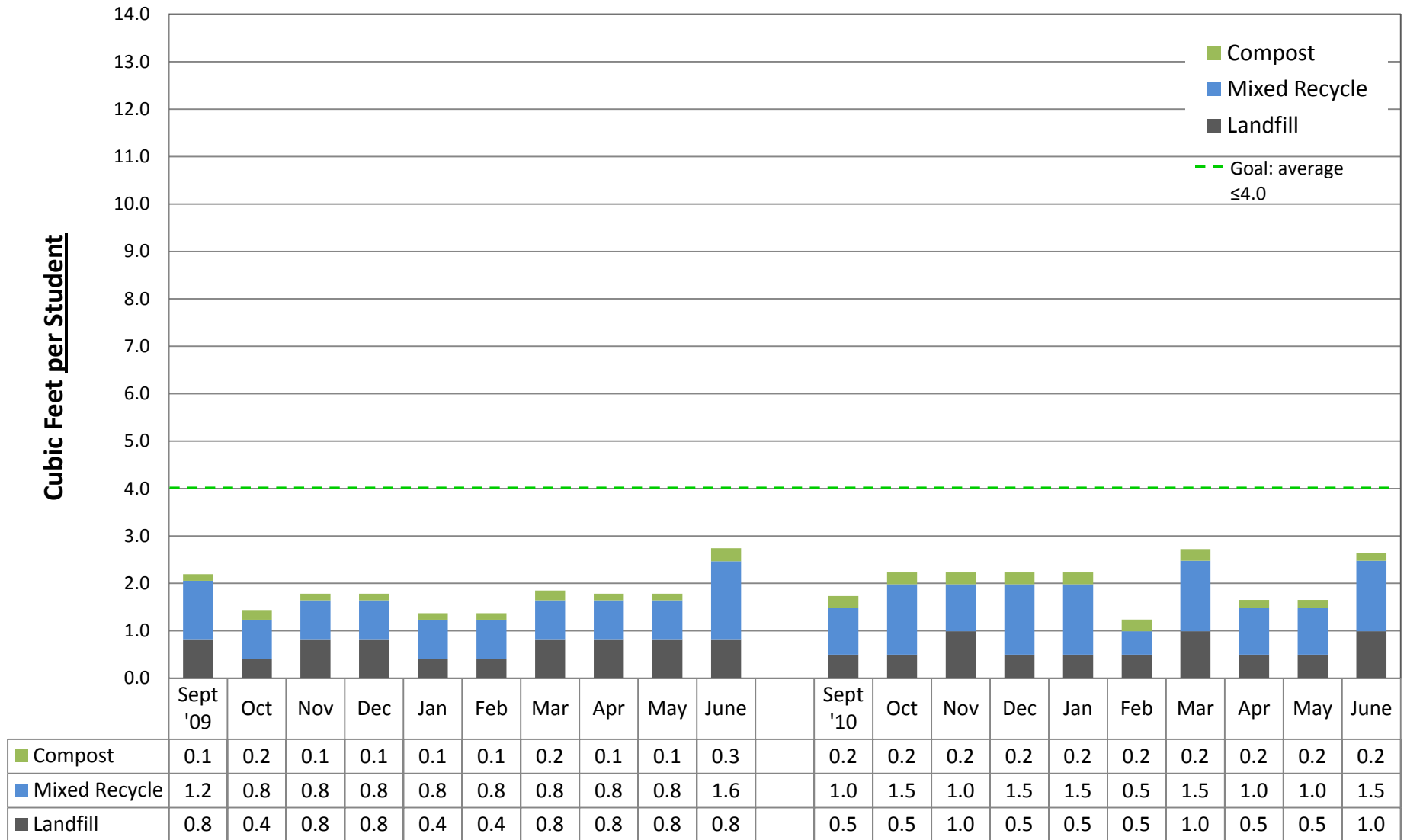
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## GREENWOOD Elementary School



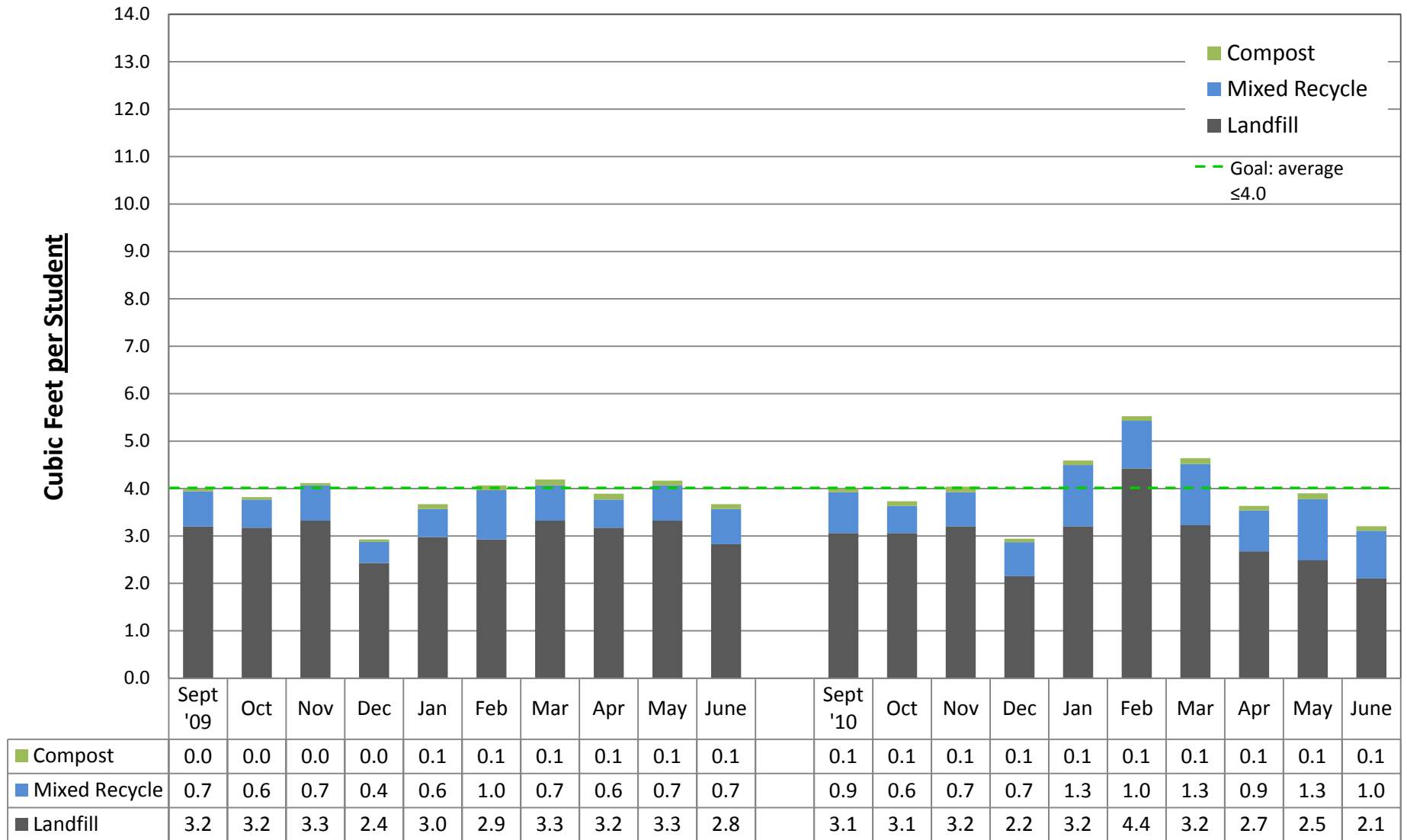
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## HALE High School



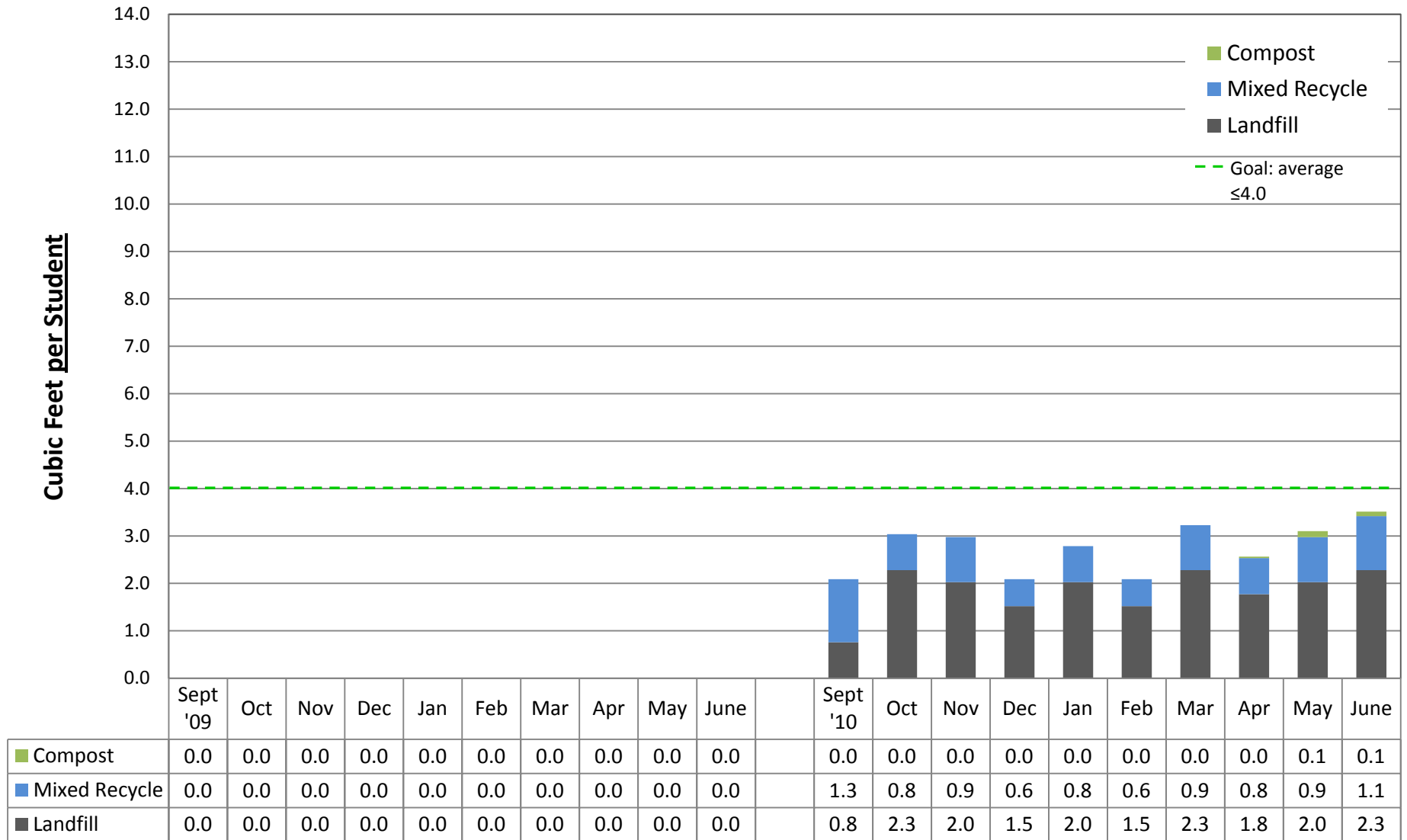
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## HAMILTON Middle School



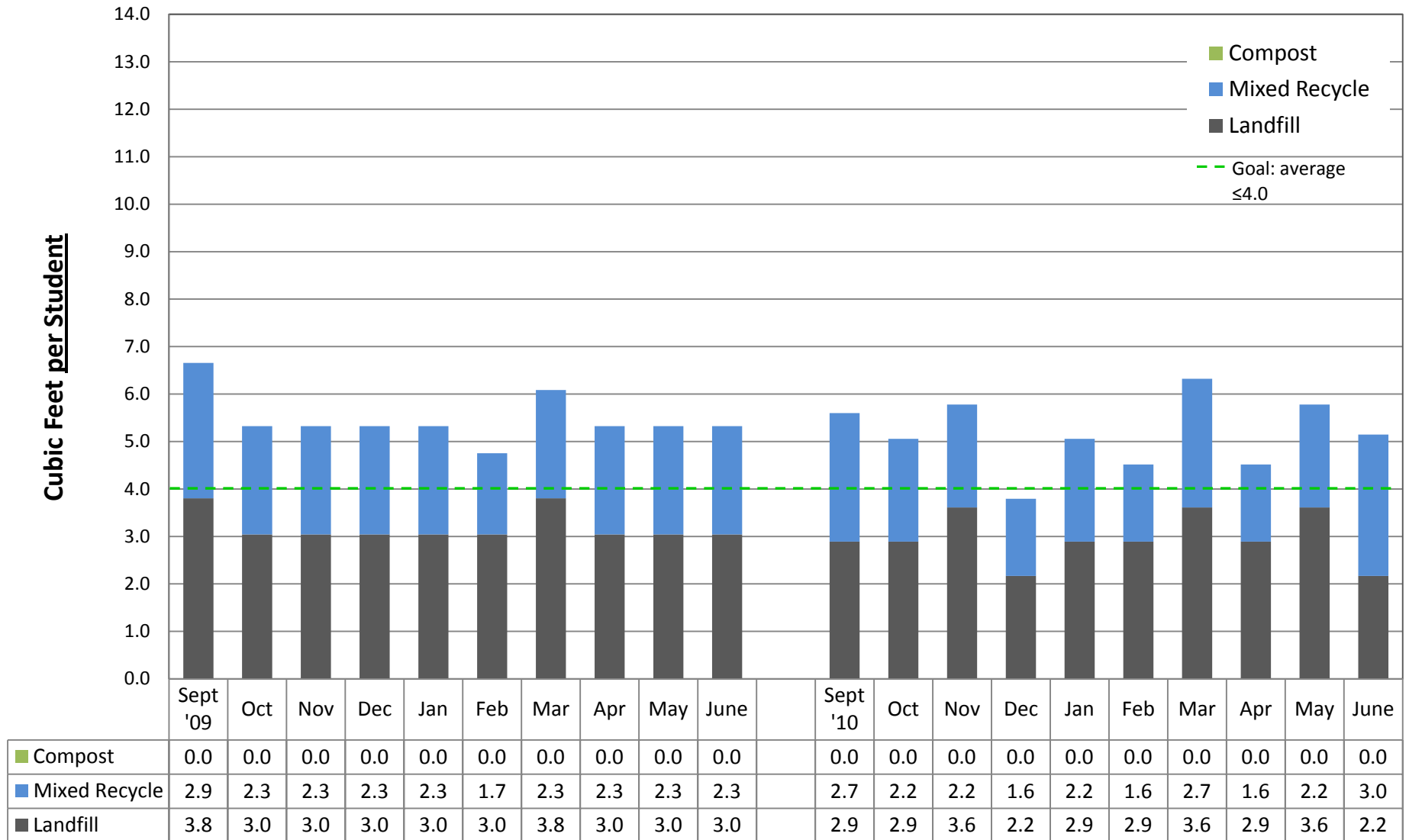
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## HAWTHORNE Elementary School



### Utility Conservation Programs

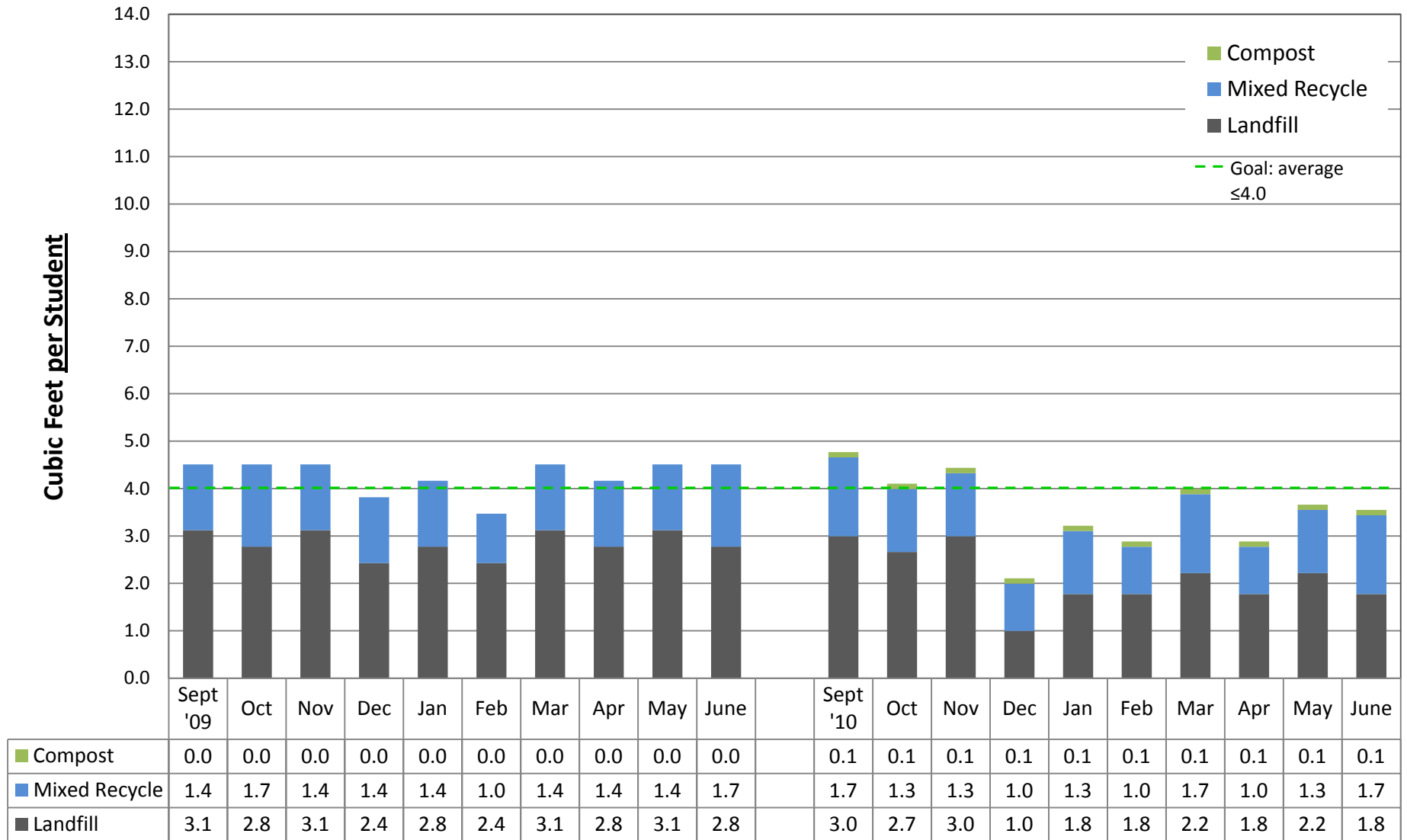
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## JOHN HAY Elementary School



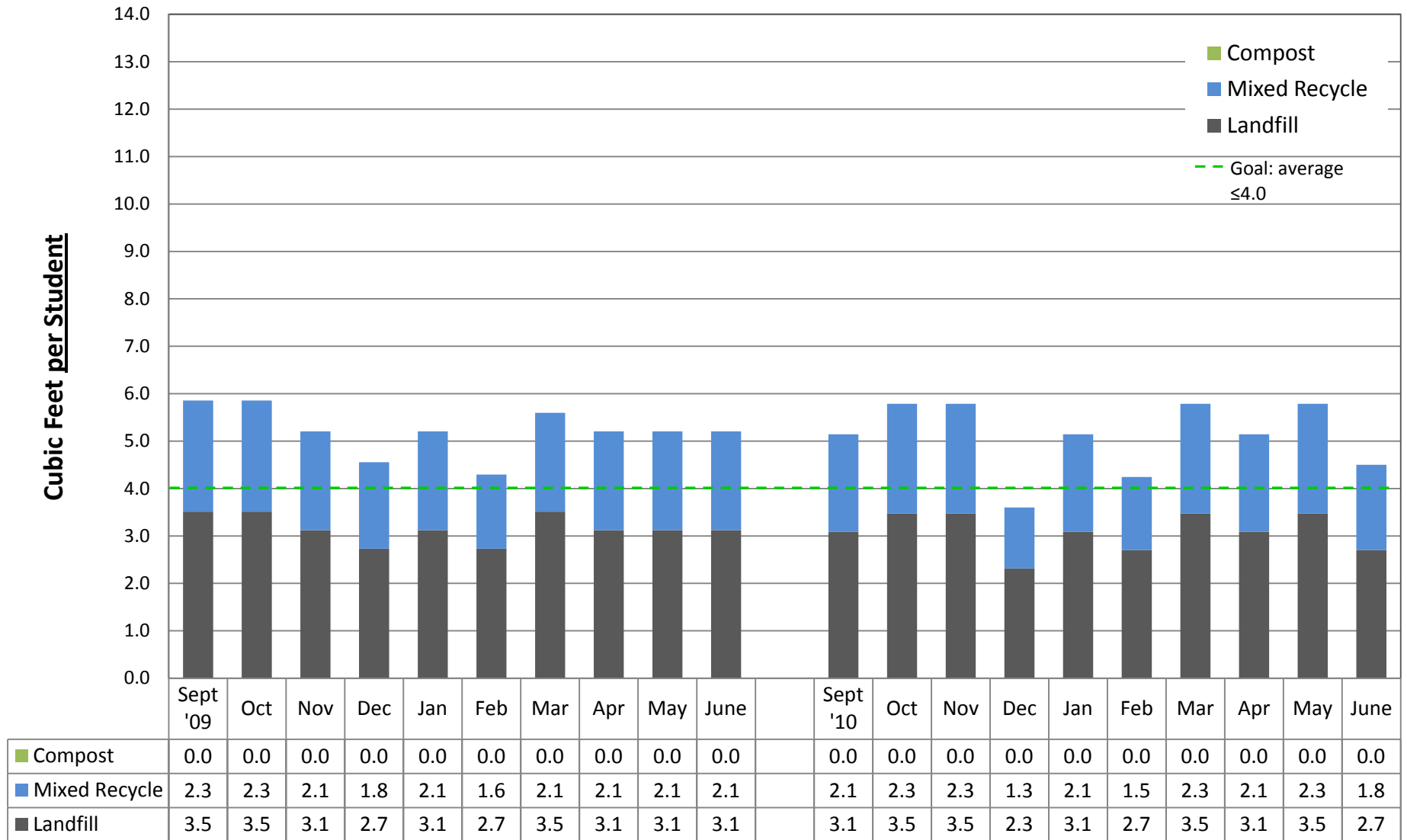
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## HIGHLAND PARK Elementary School



### Utility Conservation Programs

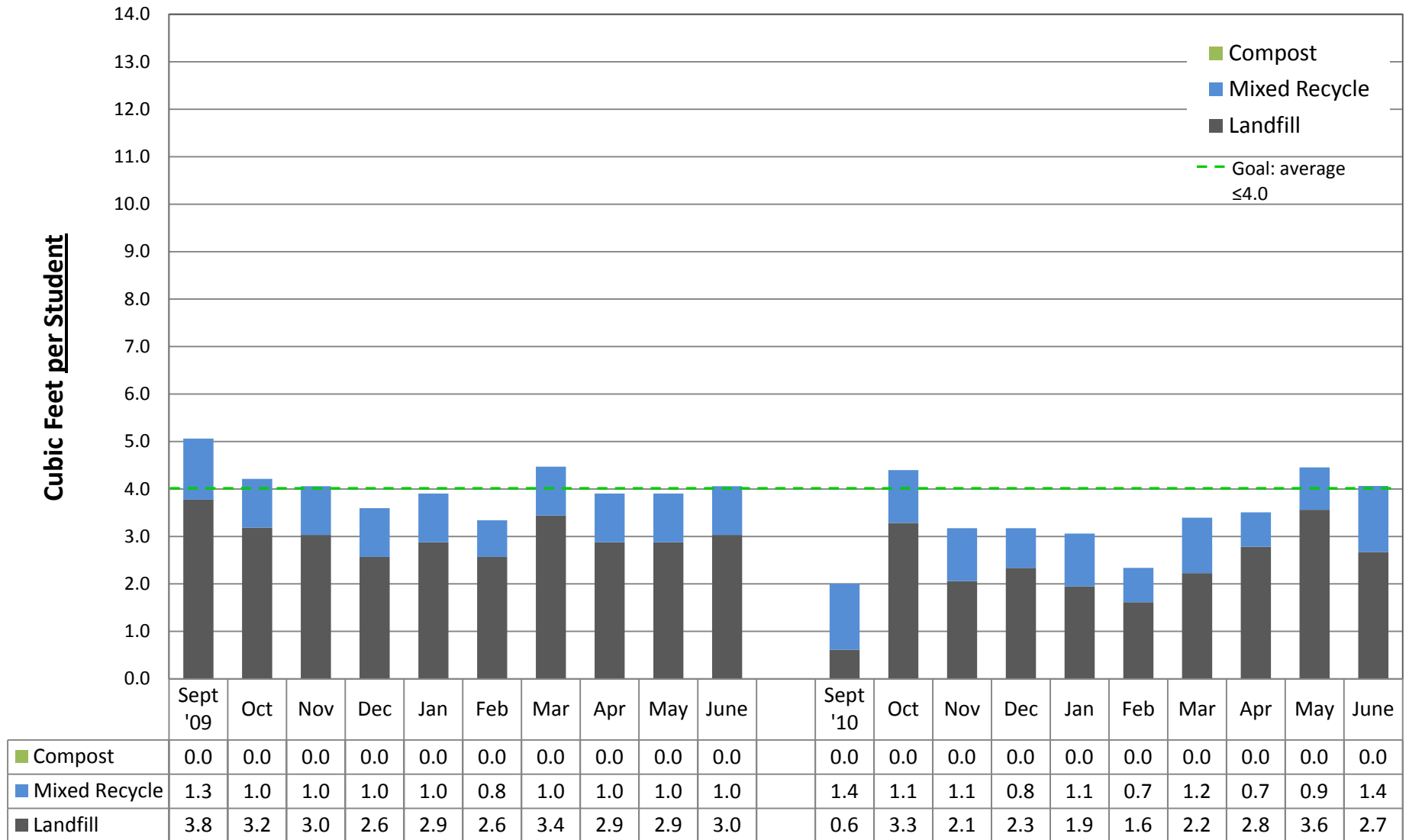
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## INGRAHAM High School



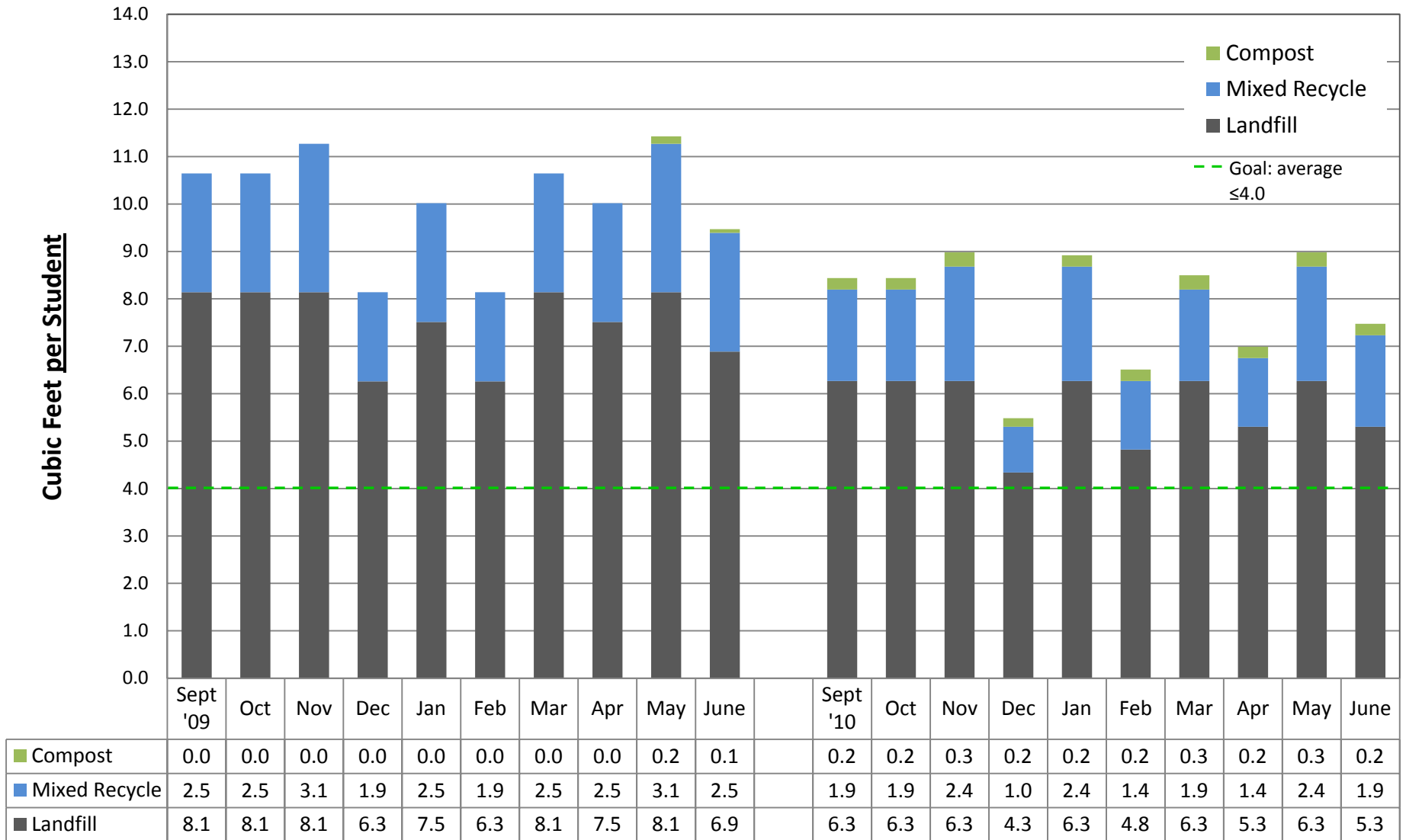
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## JANE ADDAMS K-8 School



### Utility Conservation Programs

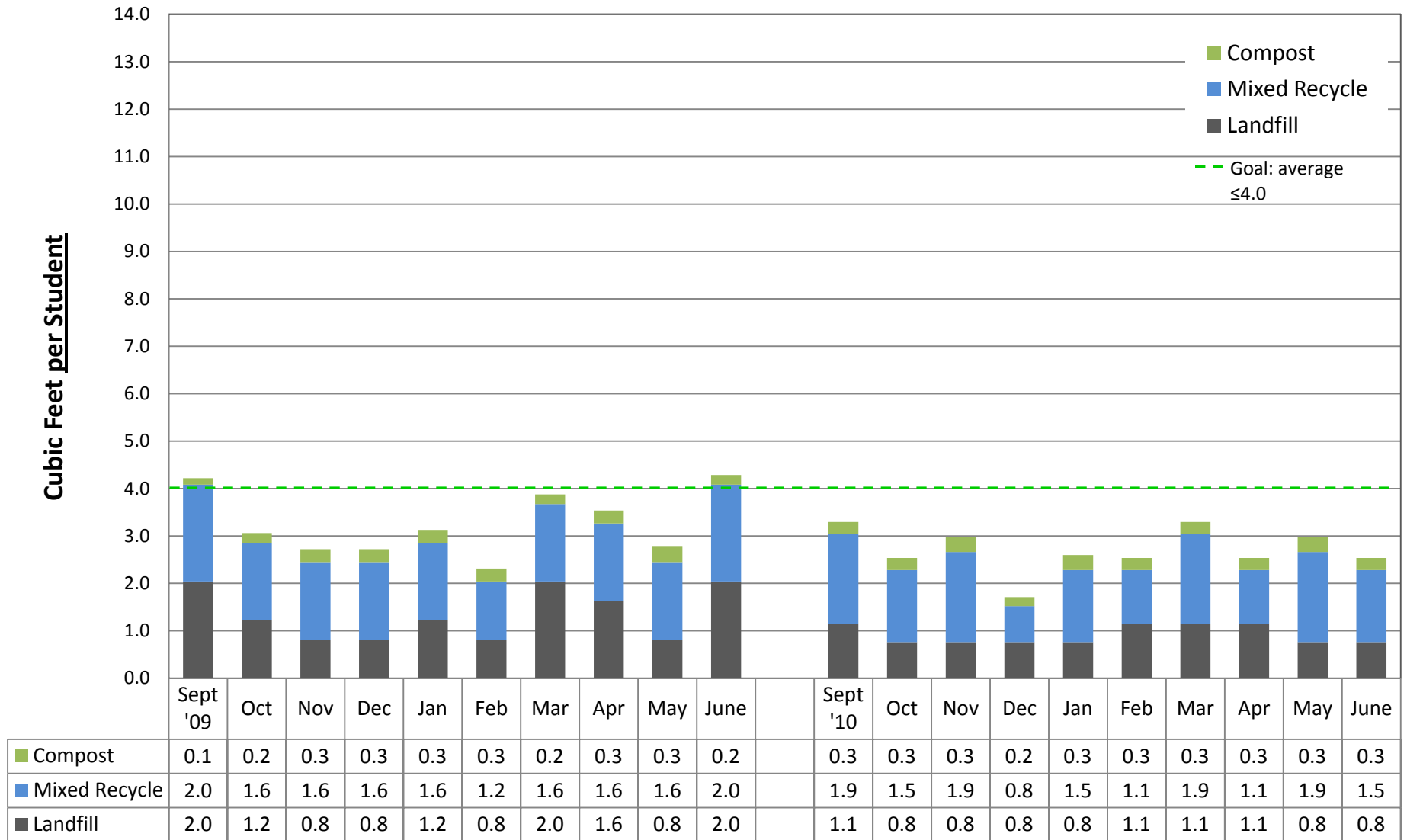
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## JOHN STANFORD INT'L Elementary School



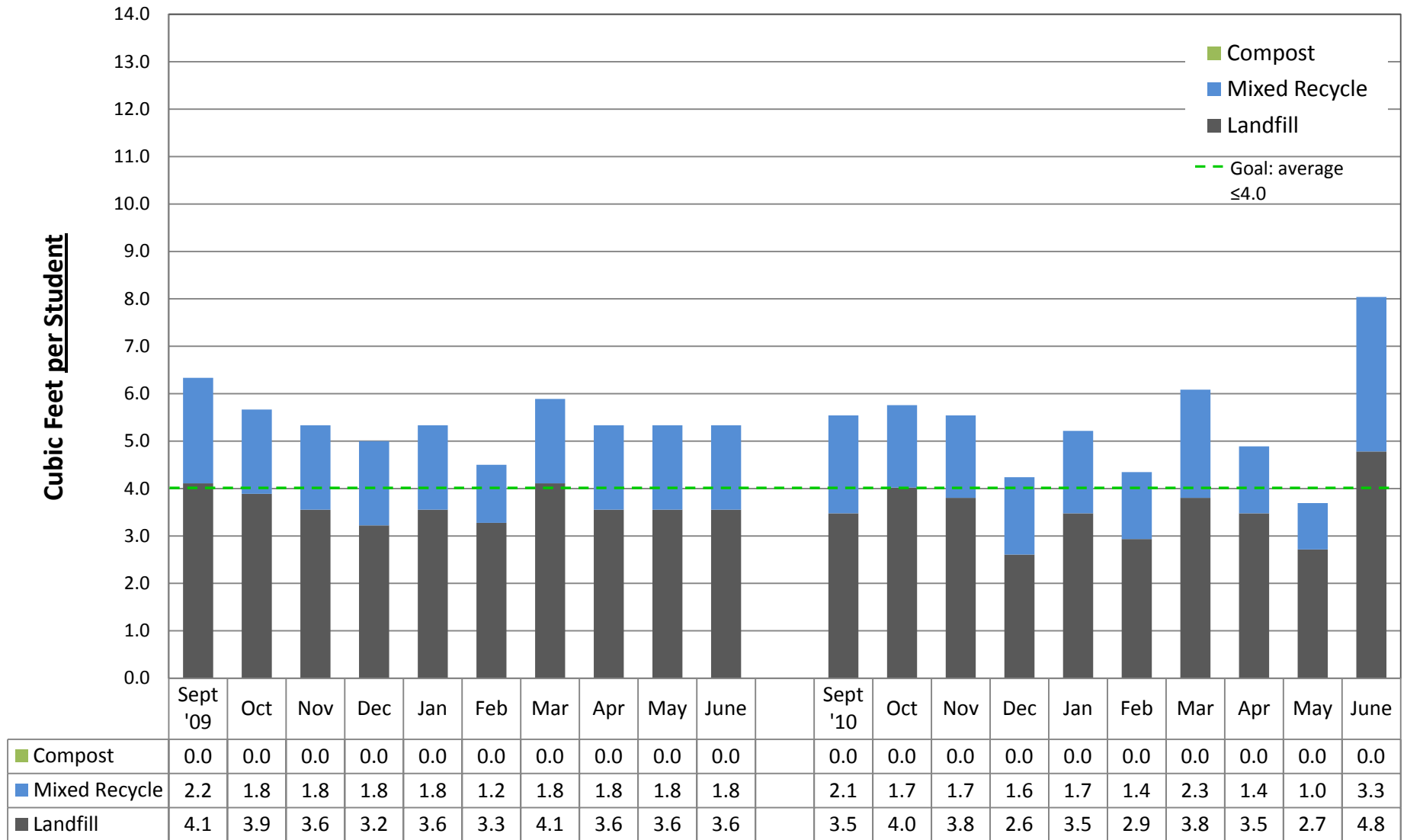
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## KIMBALL Elementary School



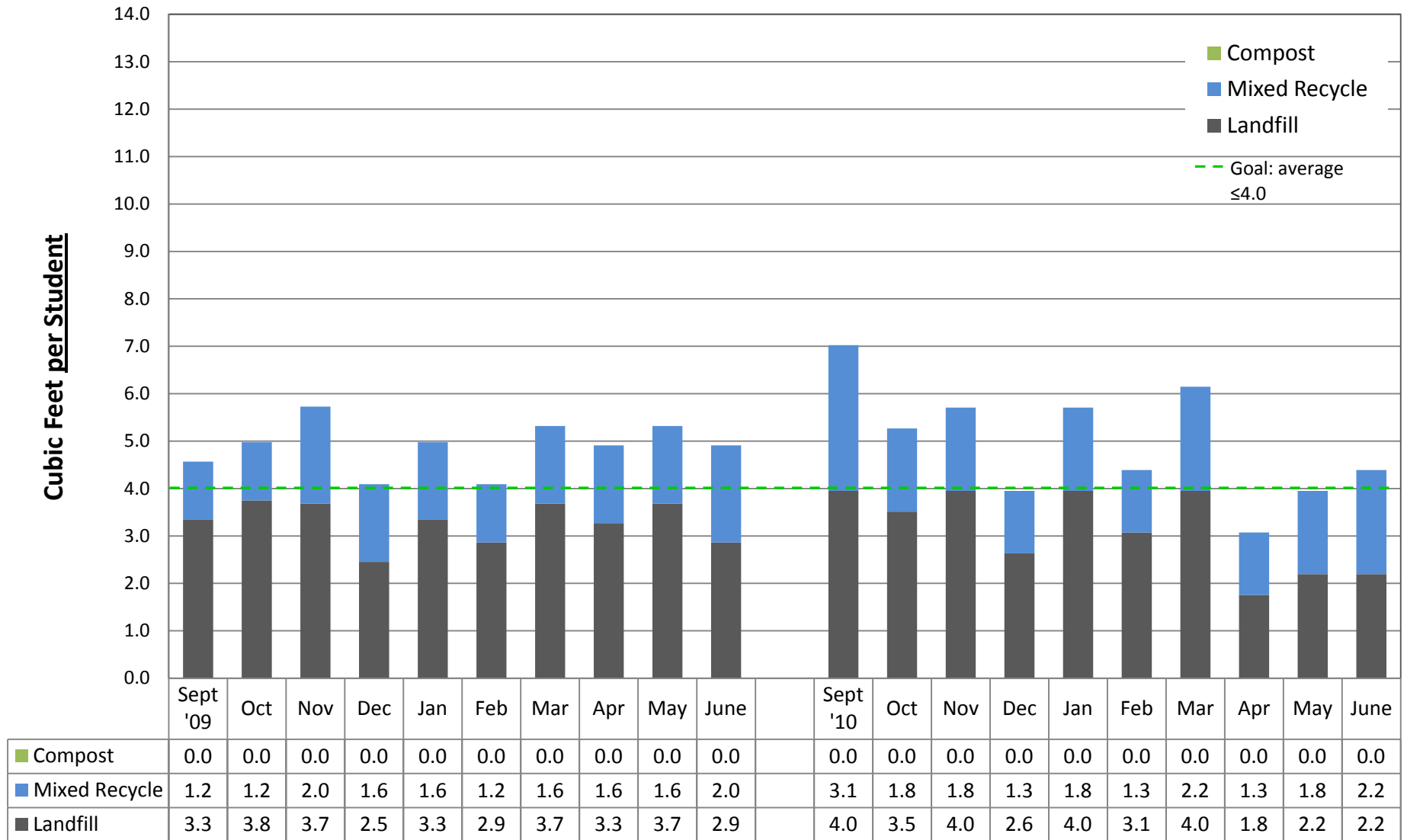
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## M.L. KING, JR. Elementary School



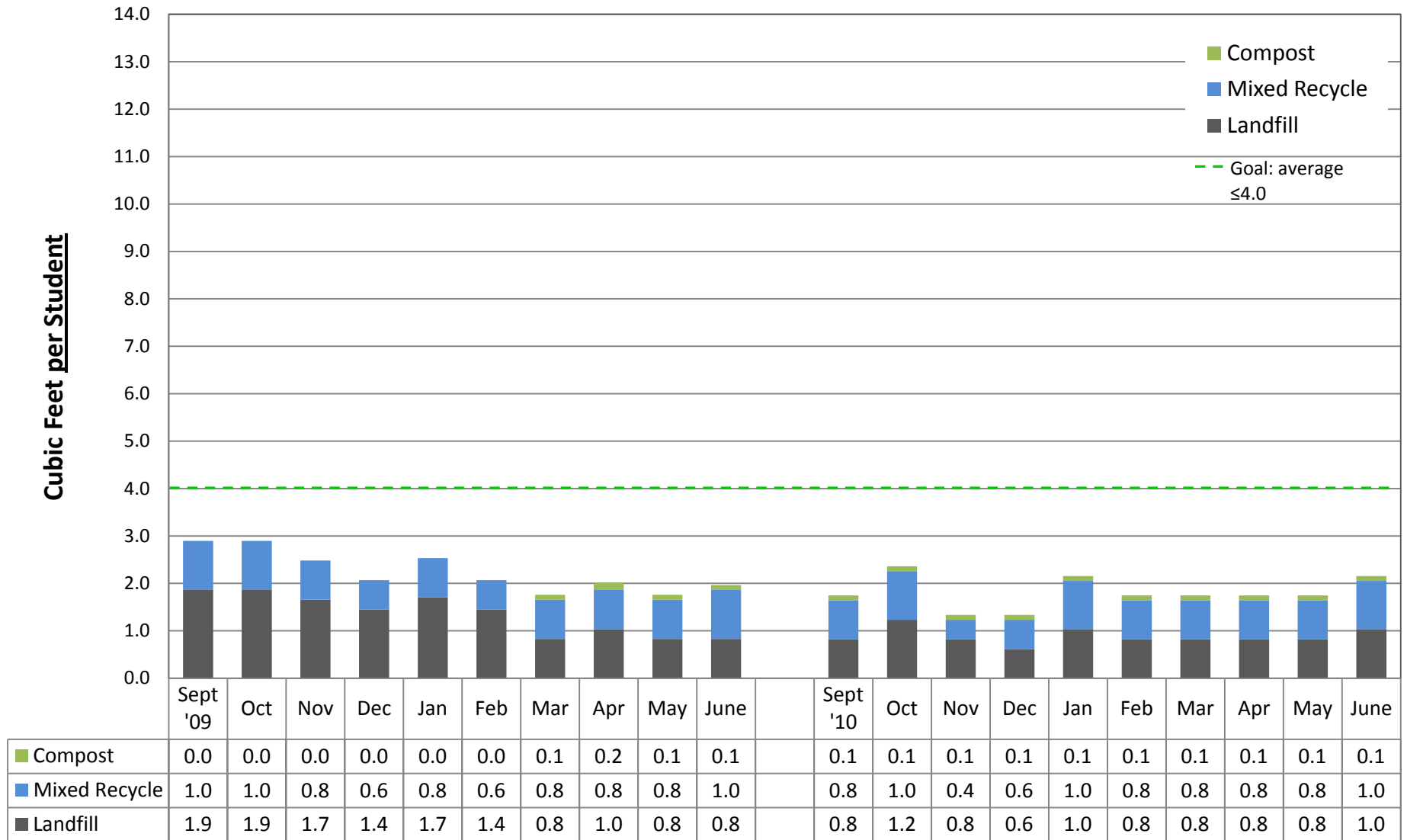
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## LAFAYETTE Elementary School



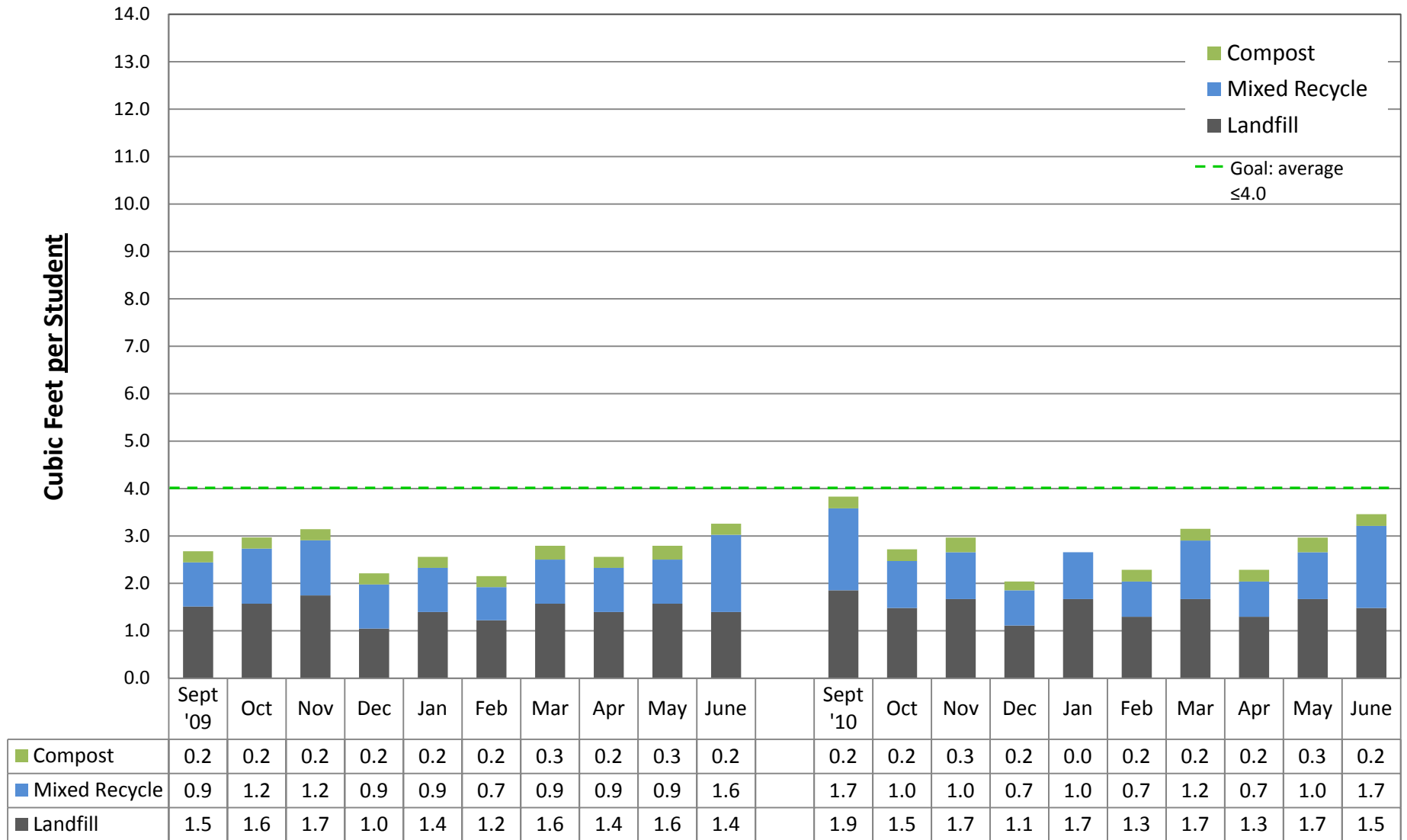
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## LAURELHURST Elementary School



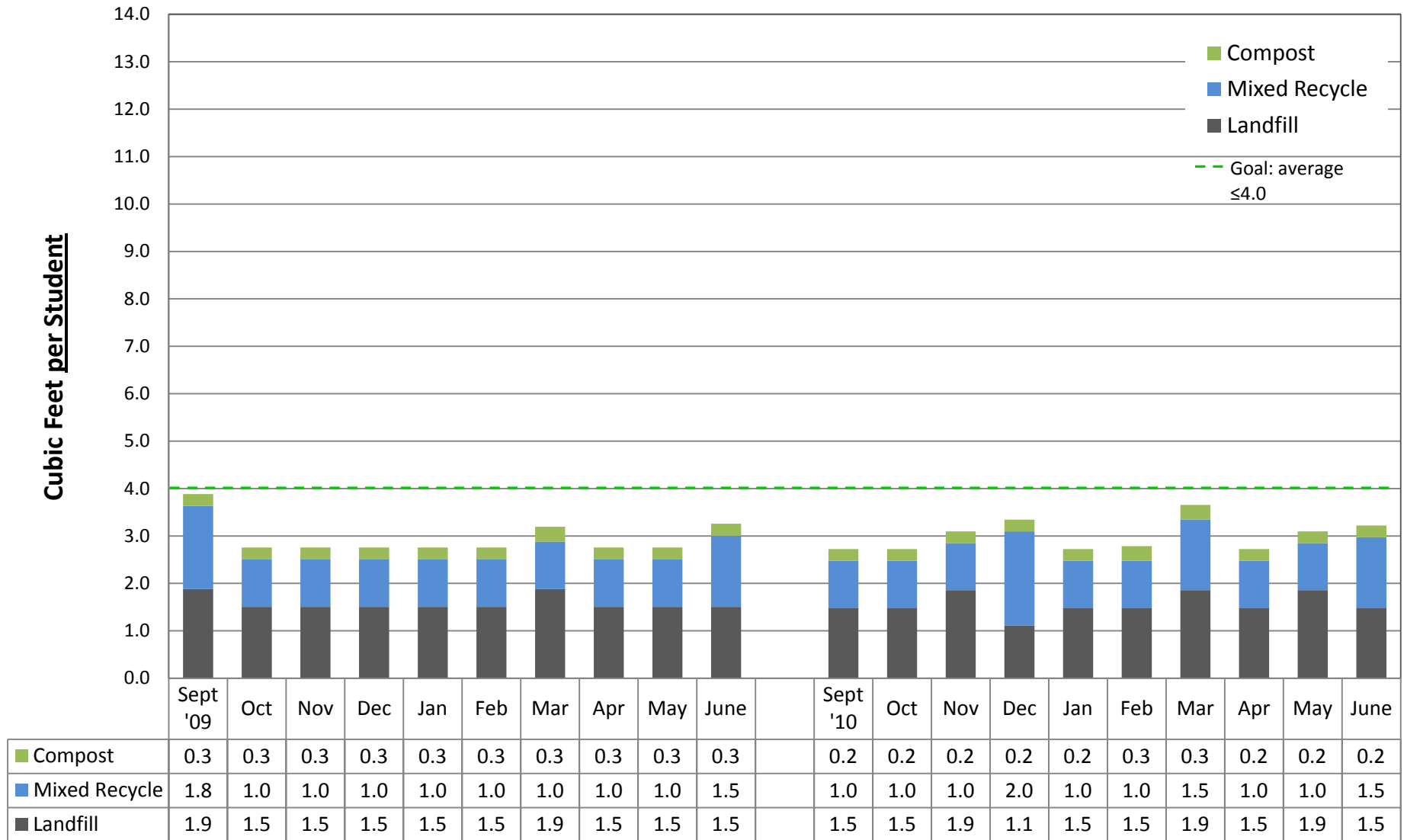
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## LAWTON Elementary School



### Utility Conservation Programs

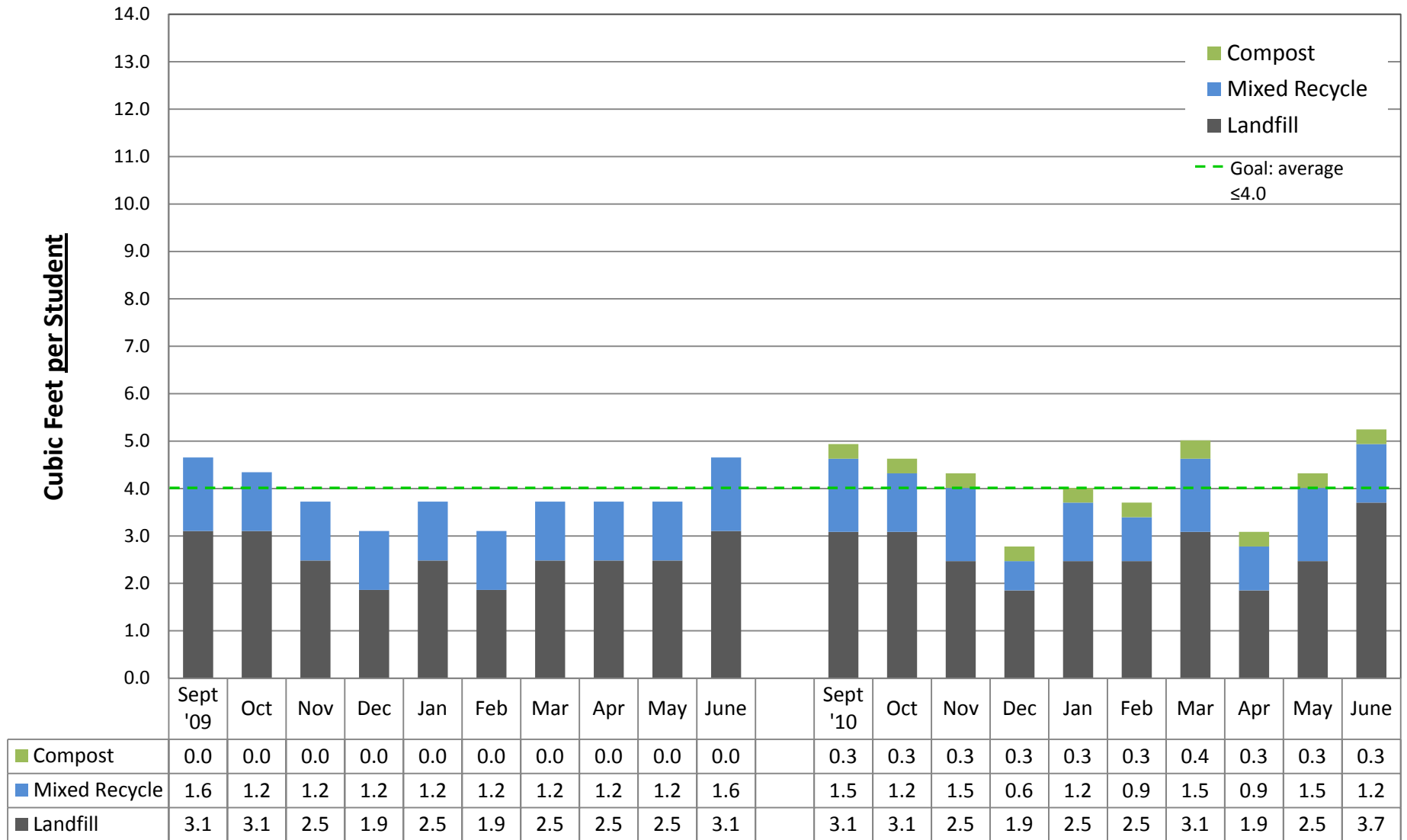
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## LESCHI Elementary School



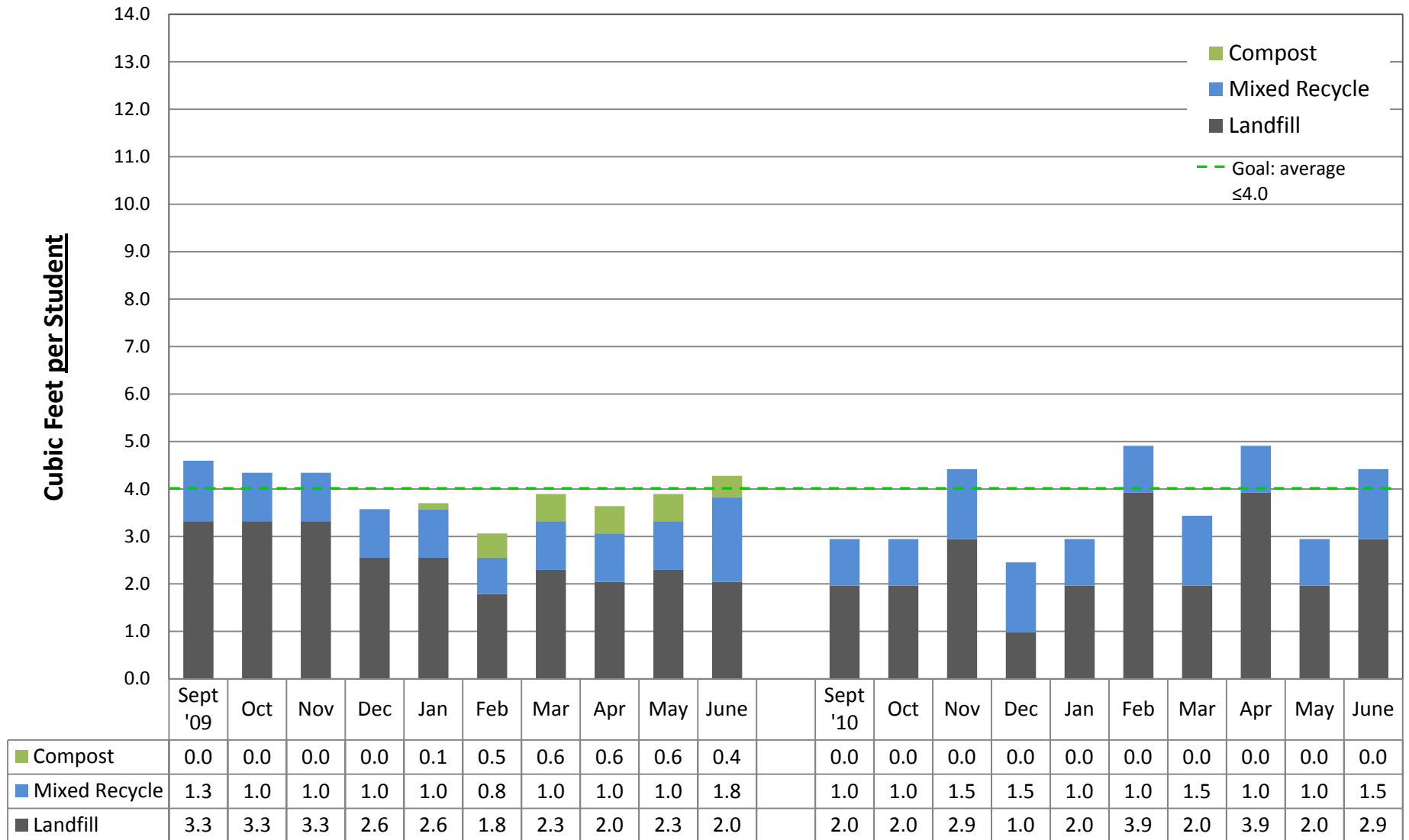
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## LINCOLN BUILDING



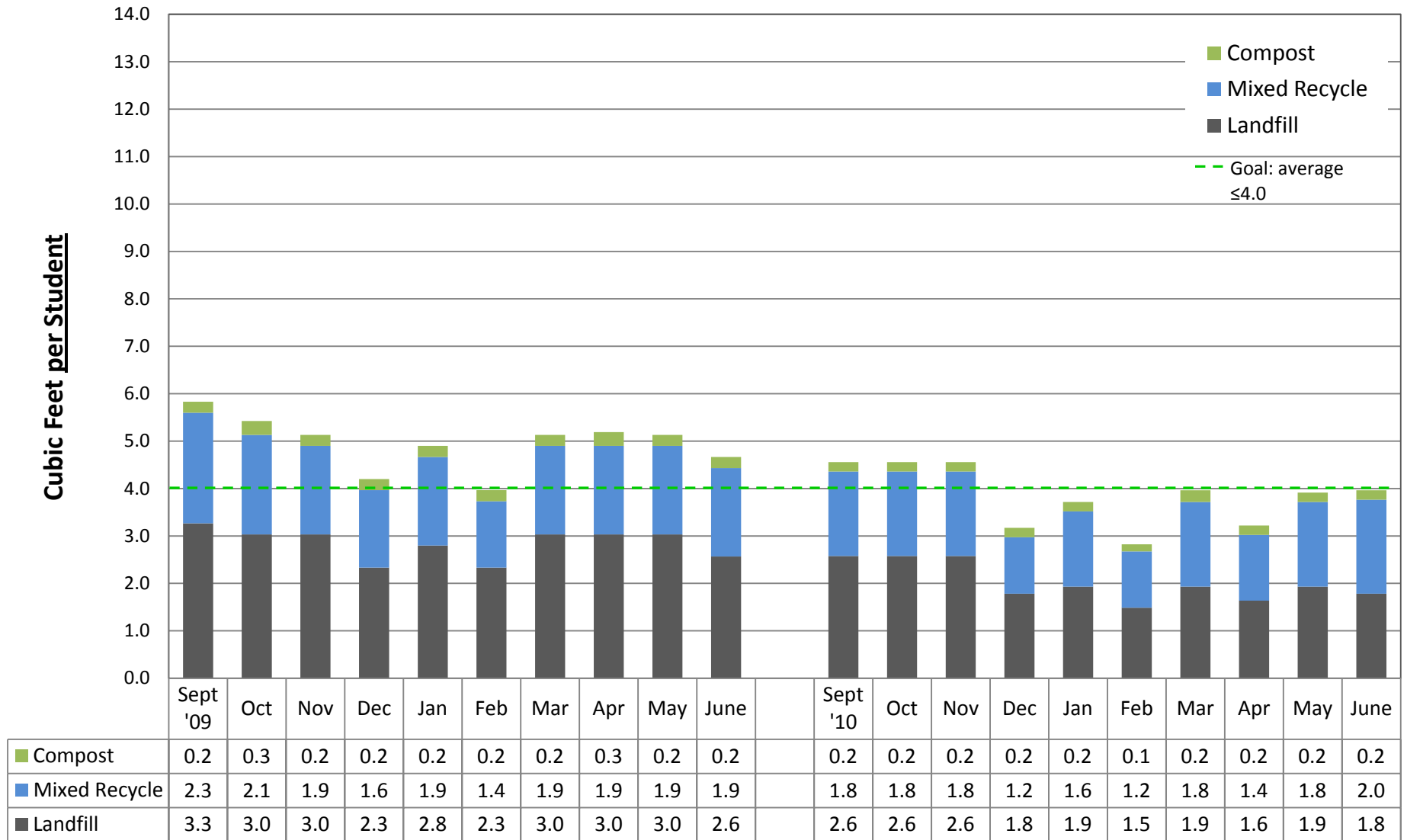
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## LOWELL Elementary School



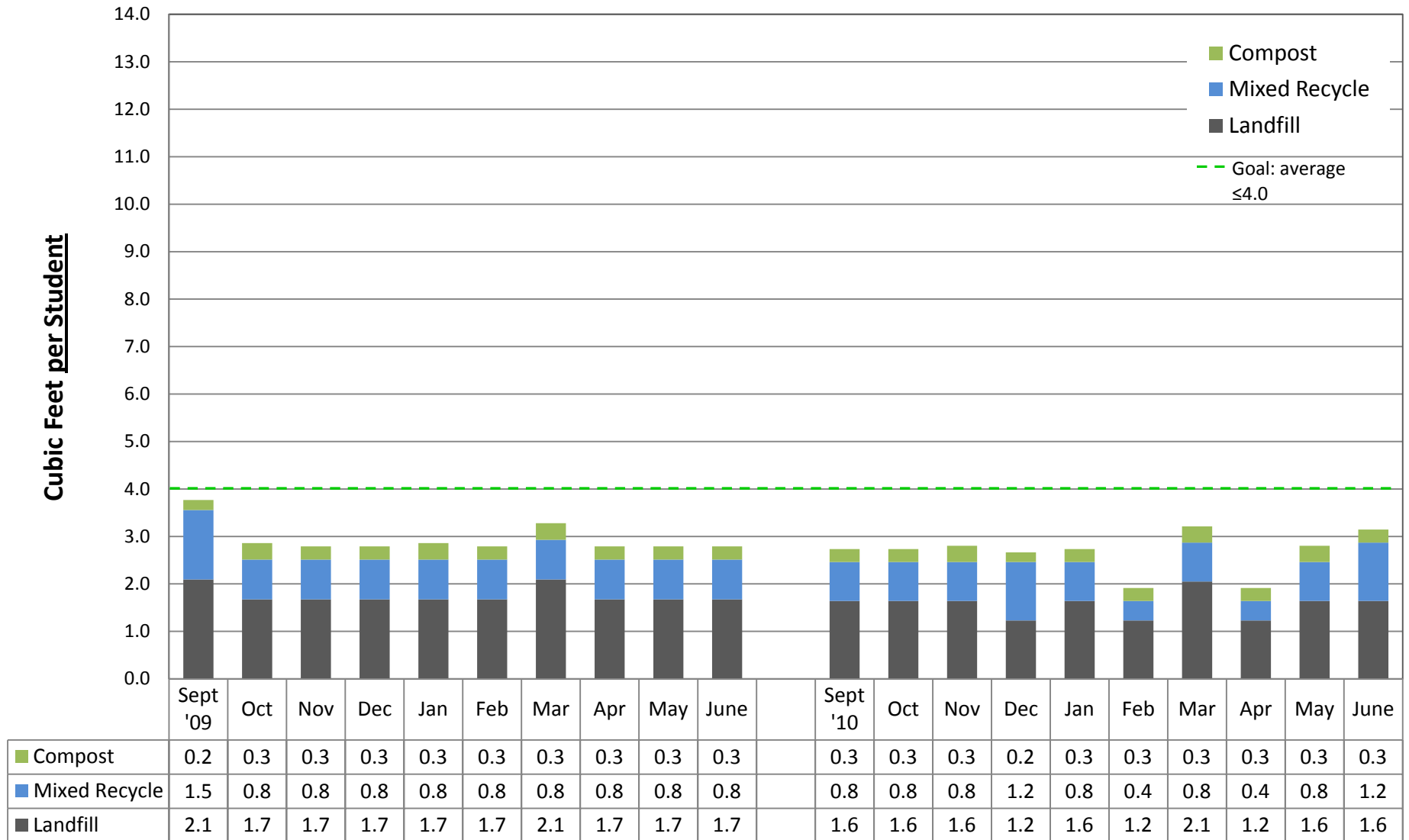
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## LOYAL HEIGHTS Elementary School



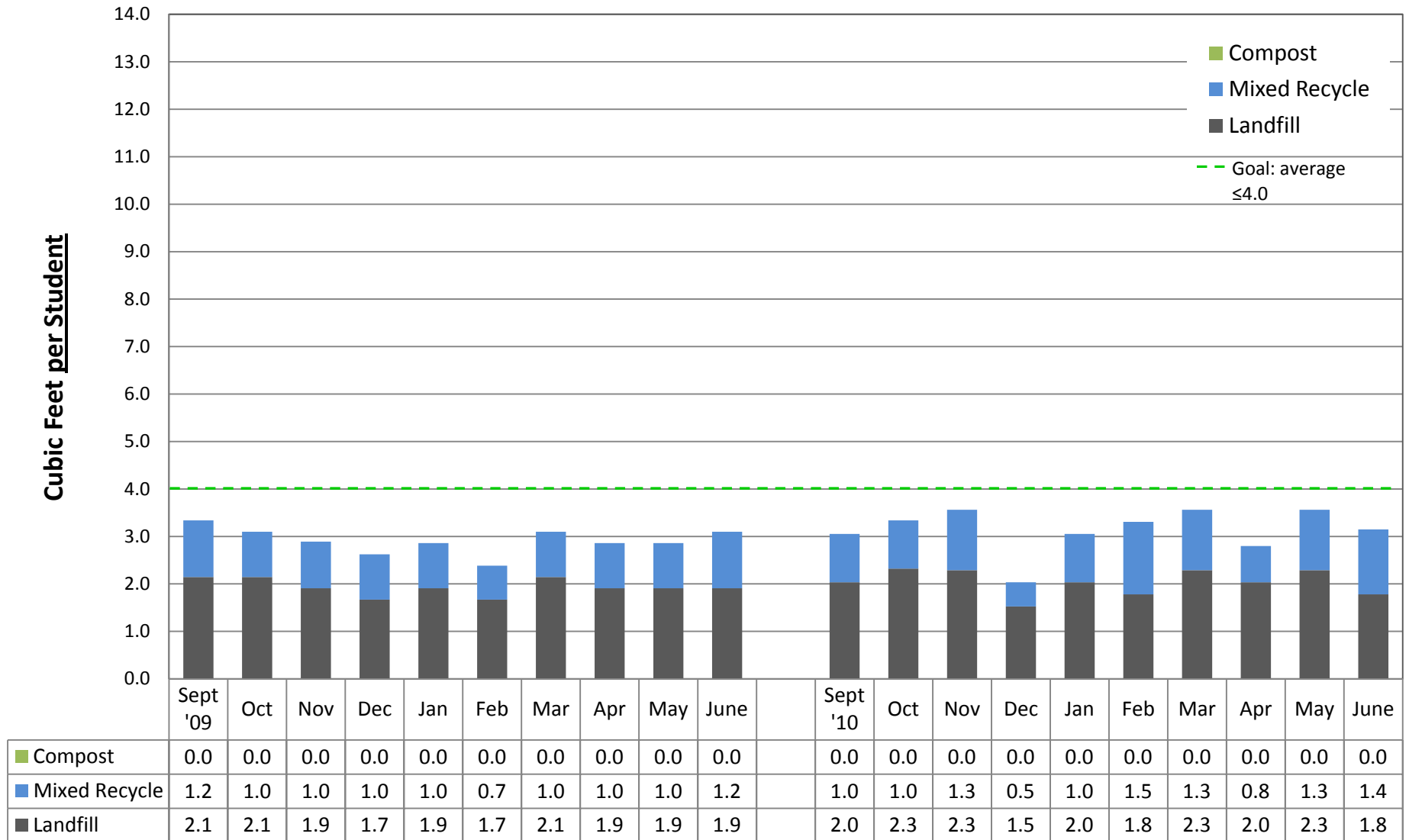
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MADISON Middle School



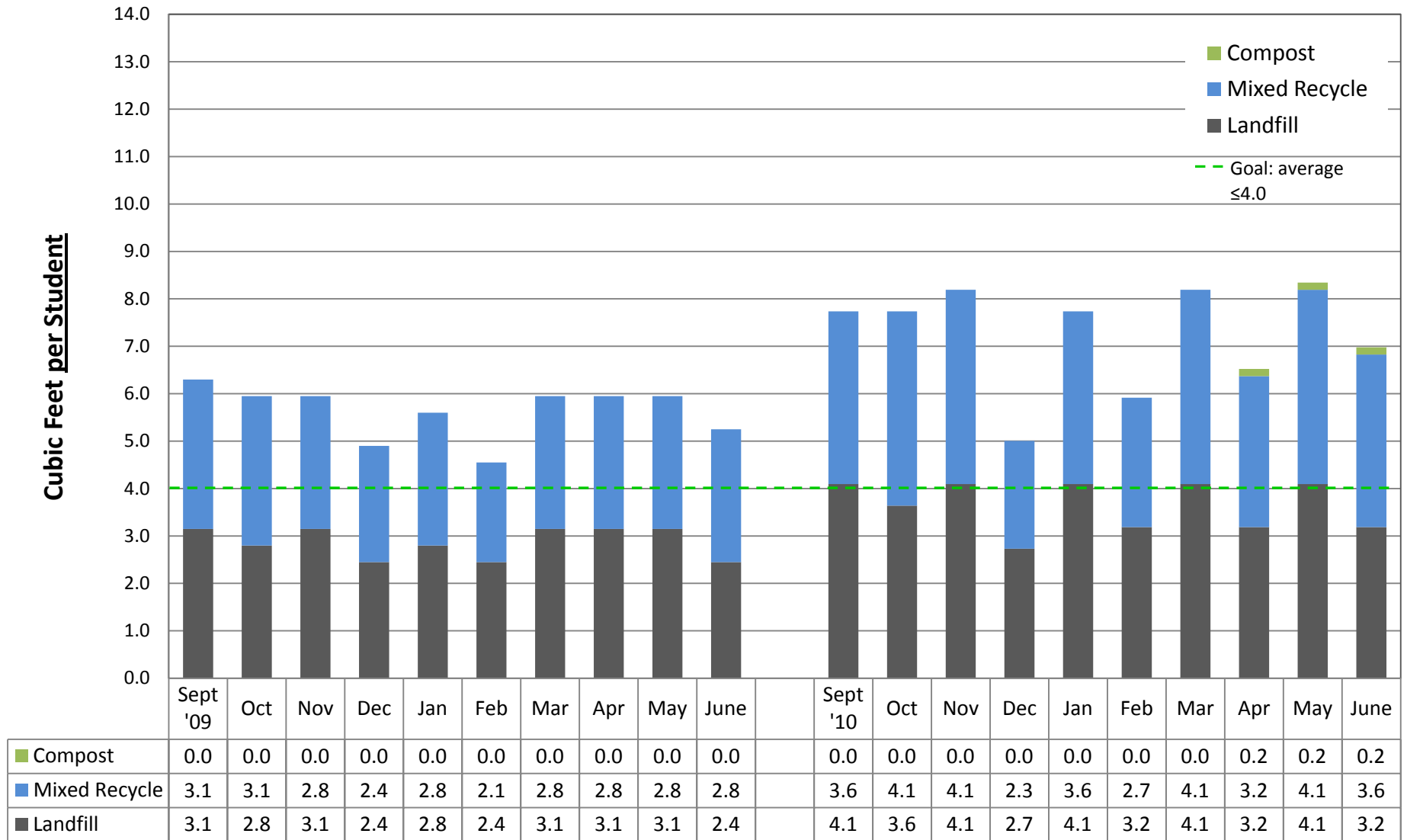
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MADRONA K-8 School



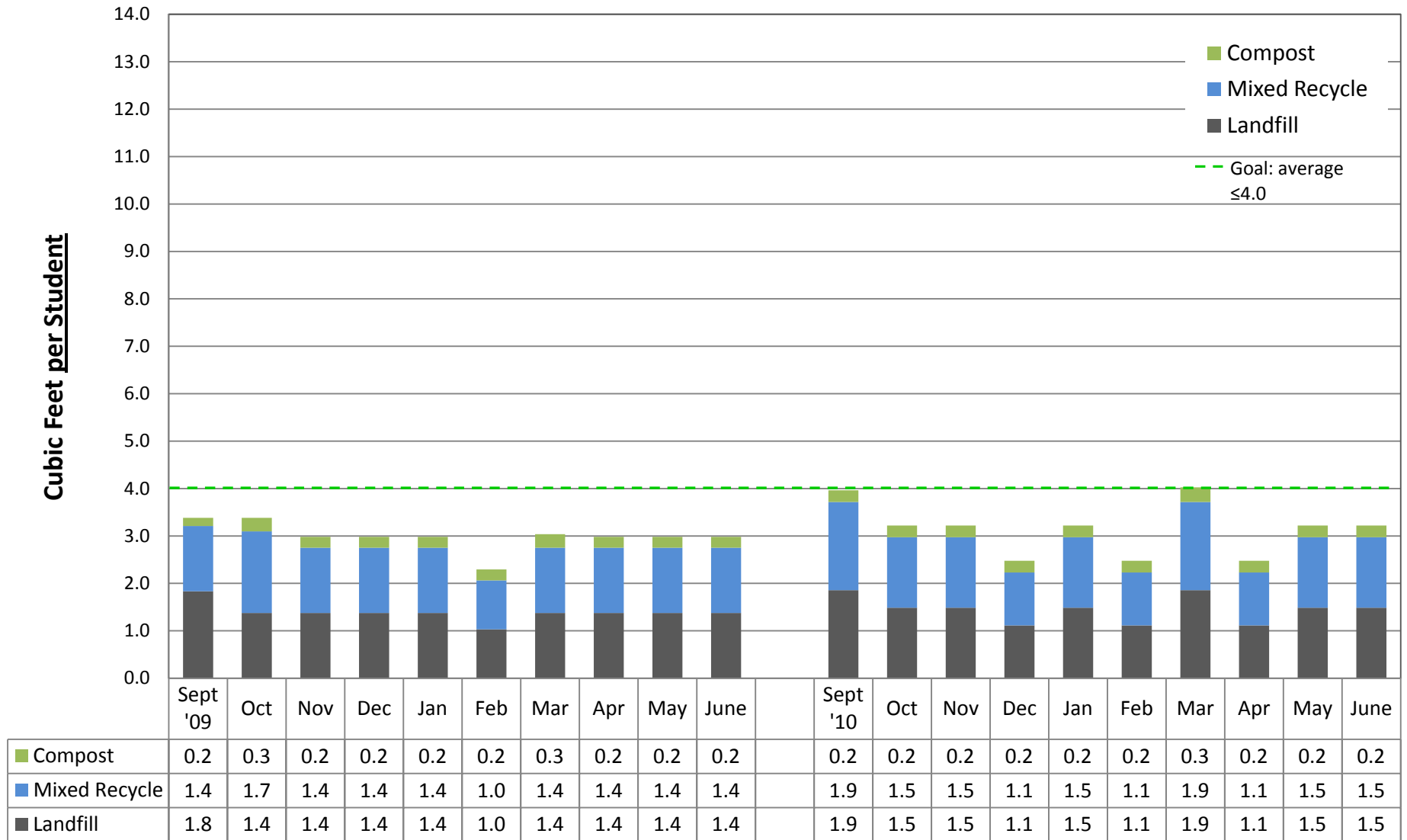
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MAPLE Elementary School



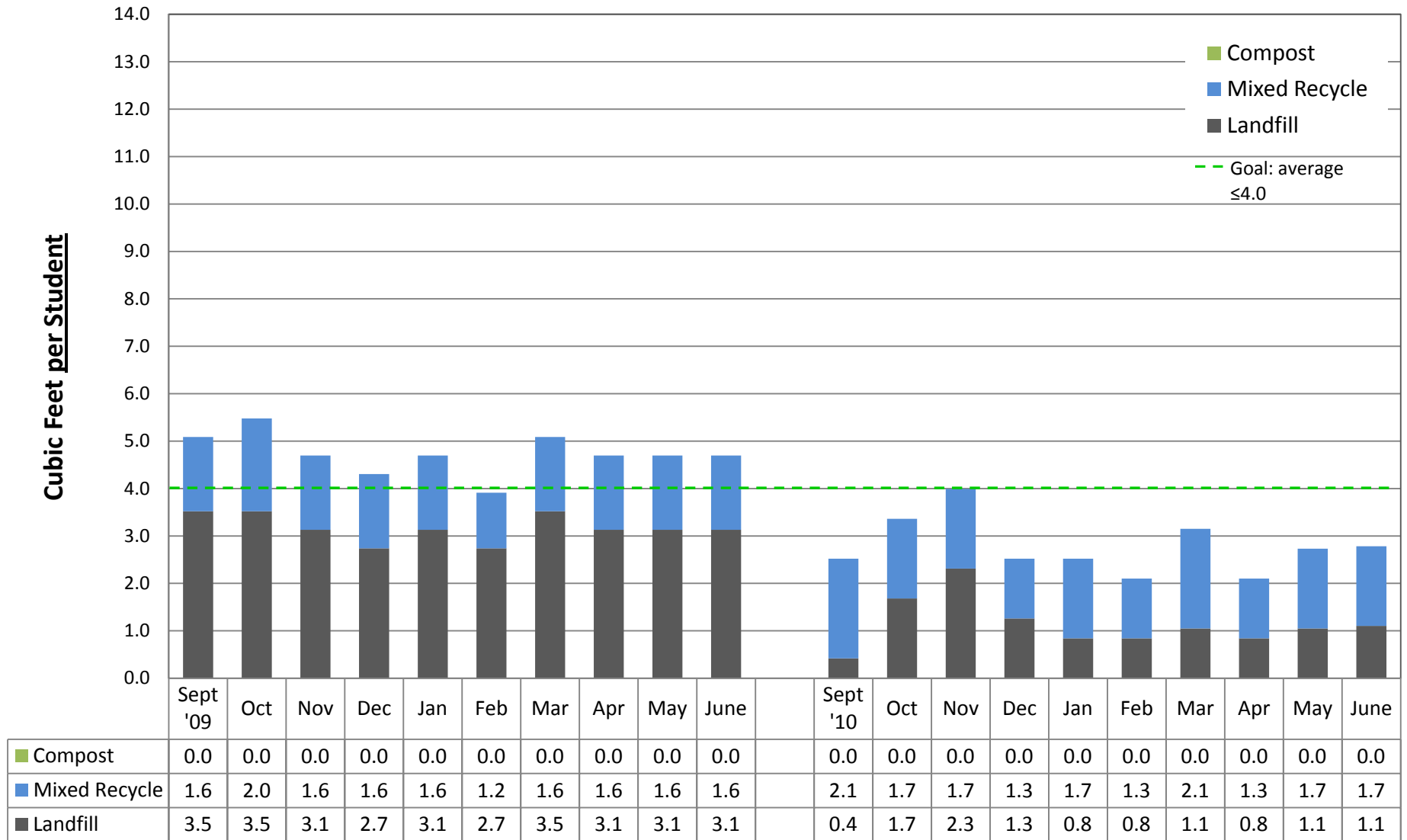
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MCCLURE Middle School



### Utility Conservation Programs

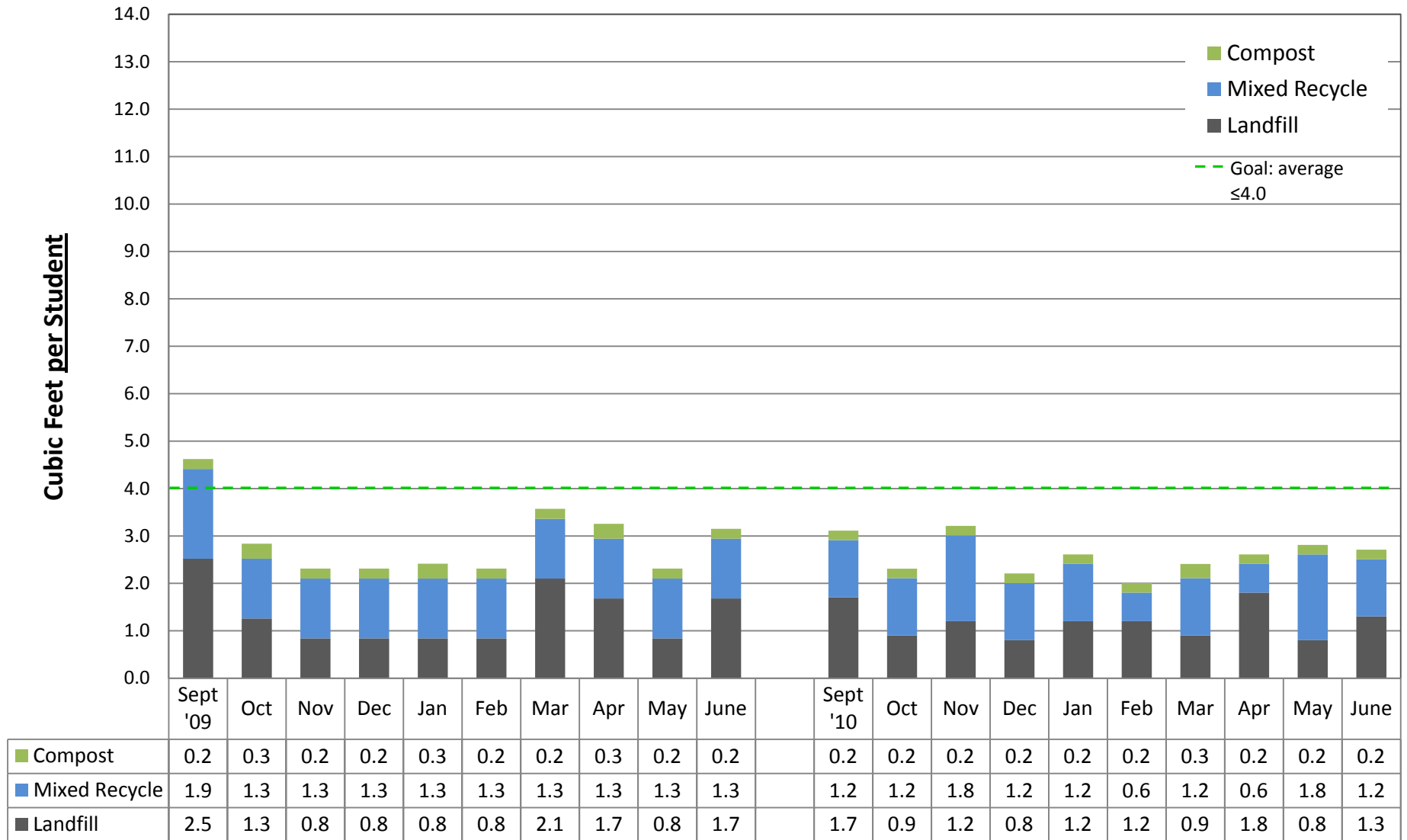
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## MCGILVRA Elementary School



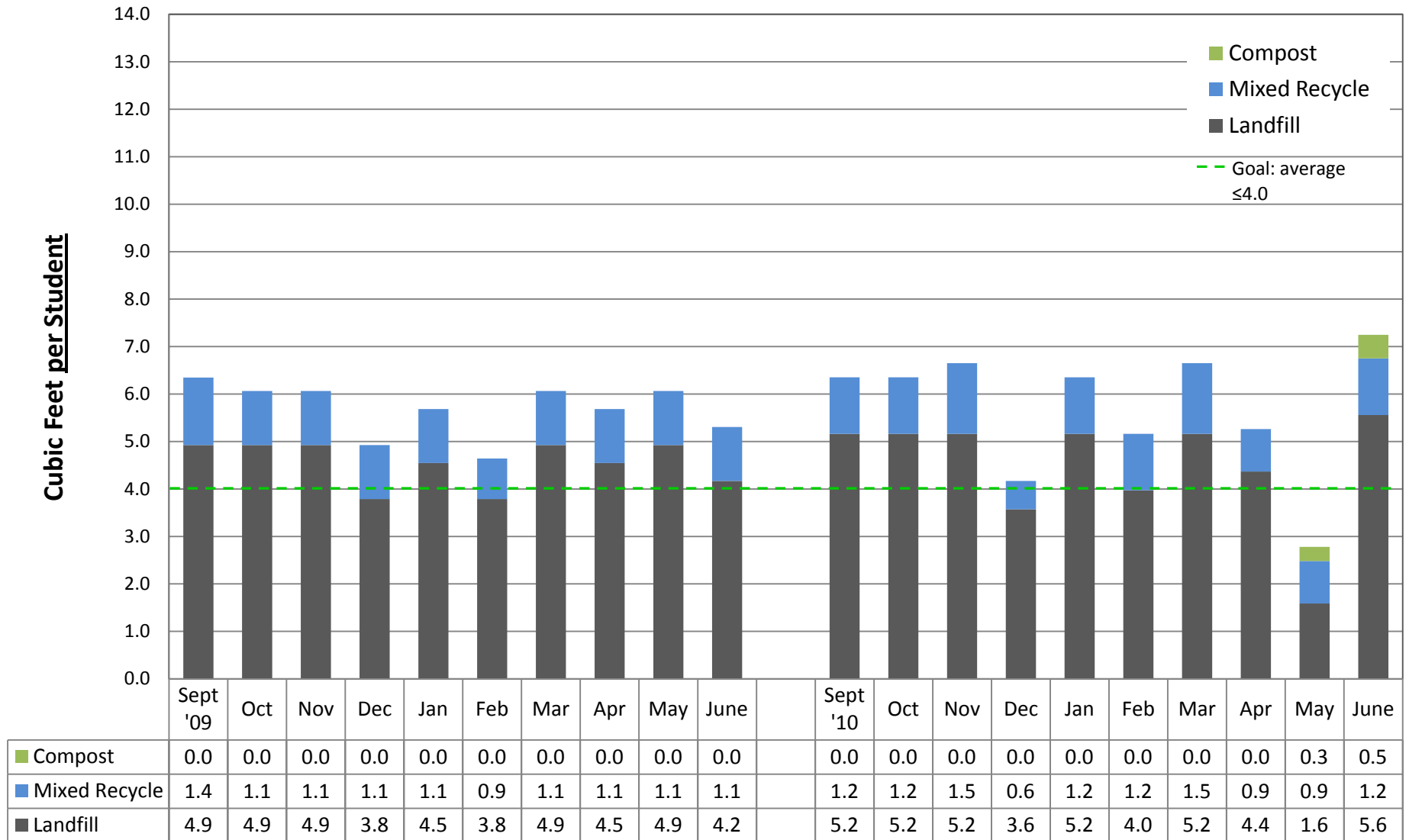
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MEANY BUILDING: Updated



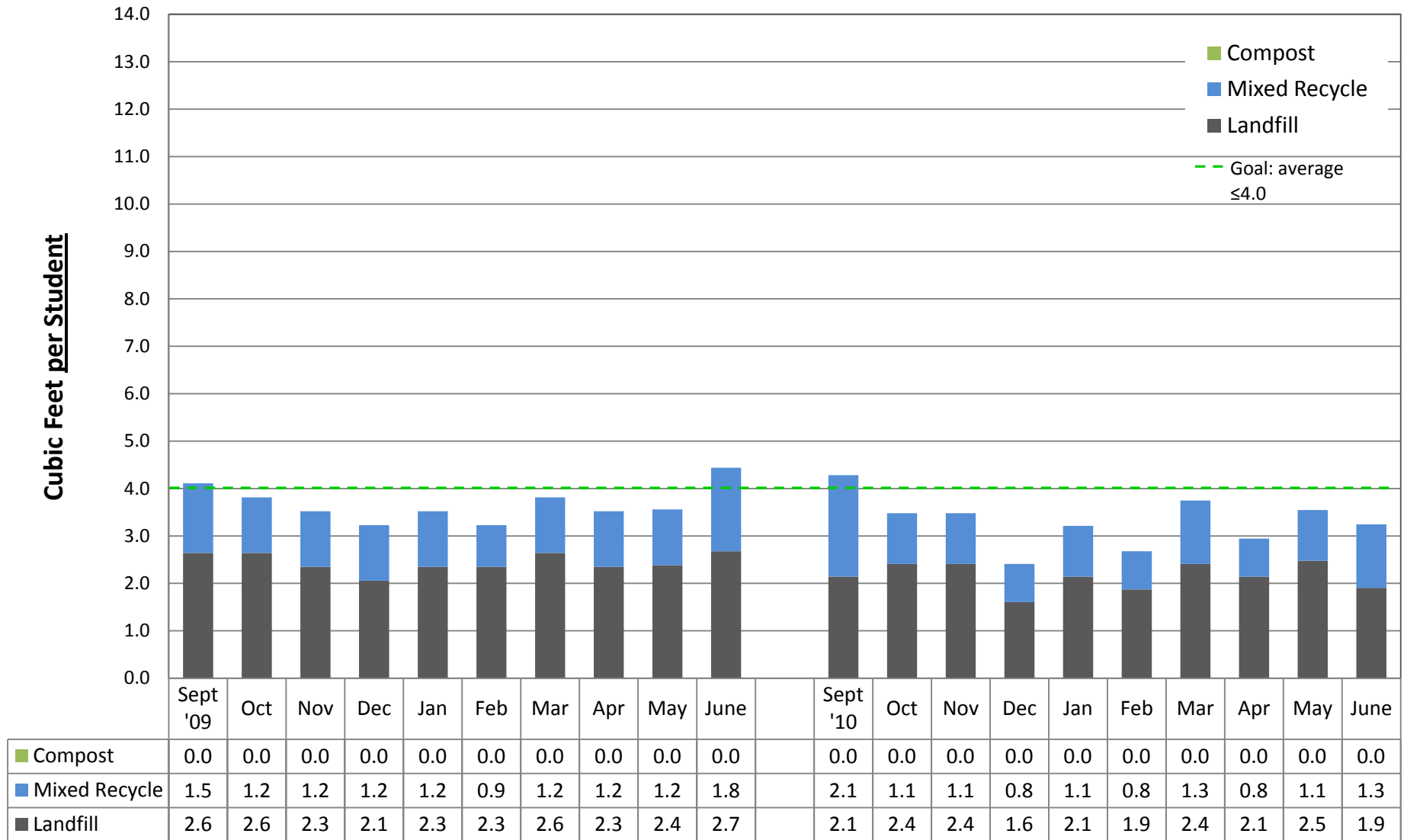
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MERCER Middle School



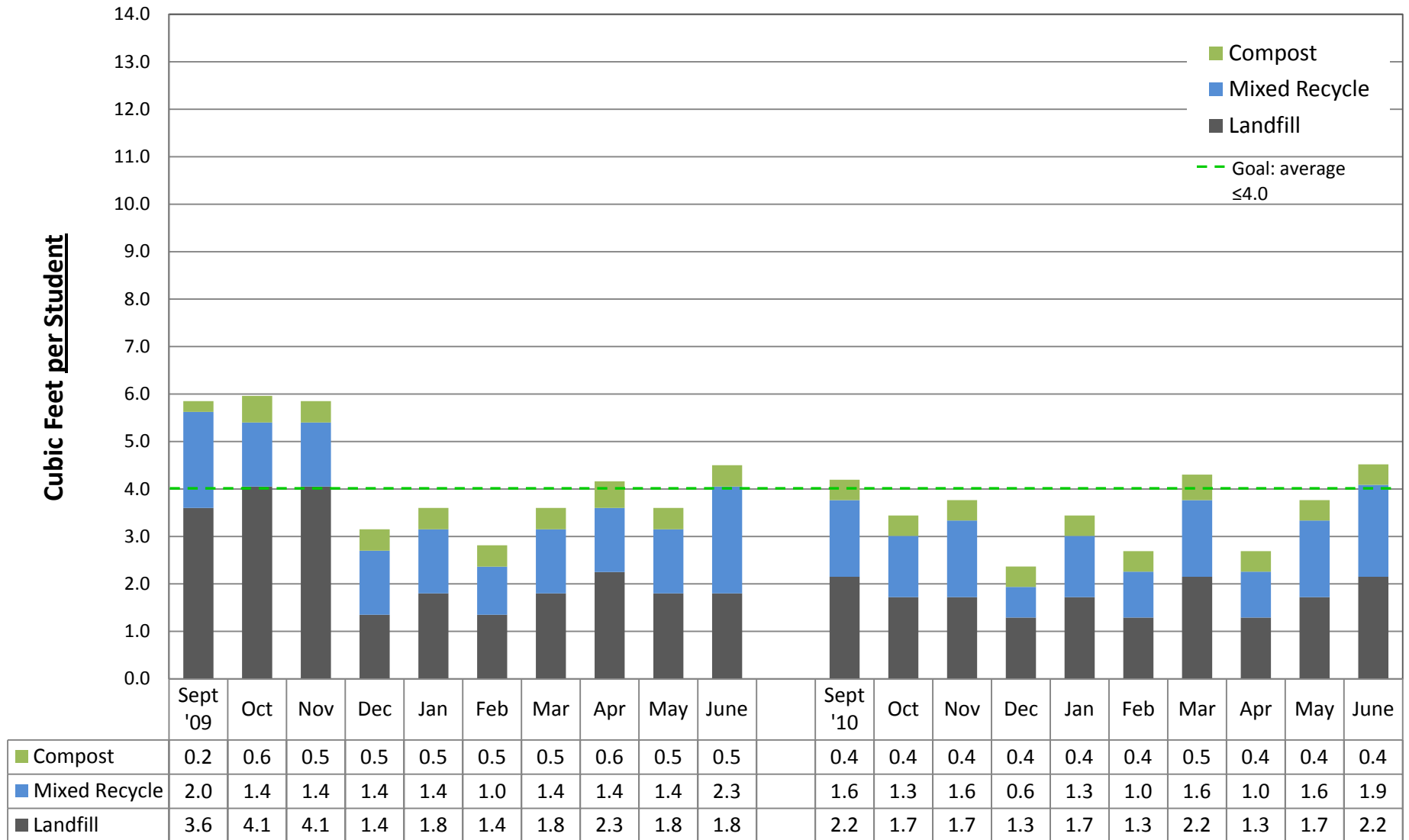
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MONTLAKE Elementary



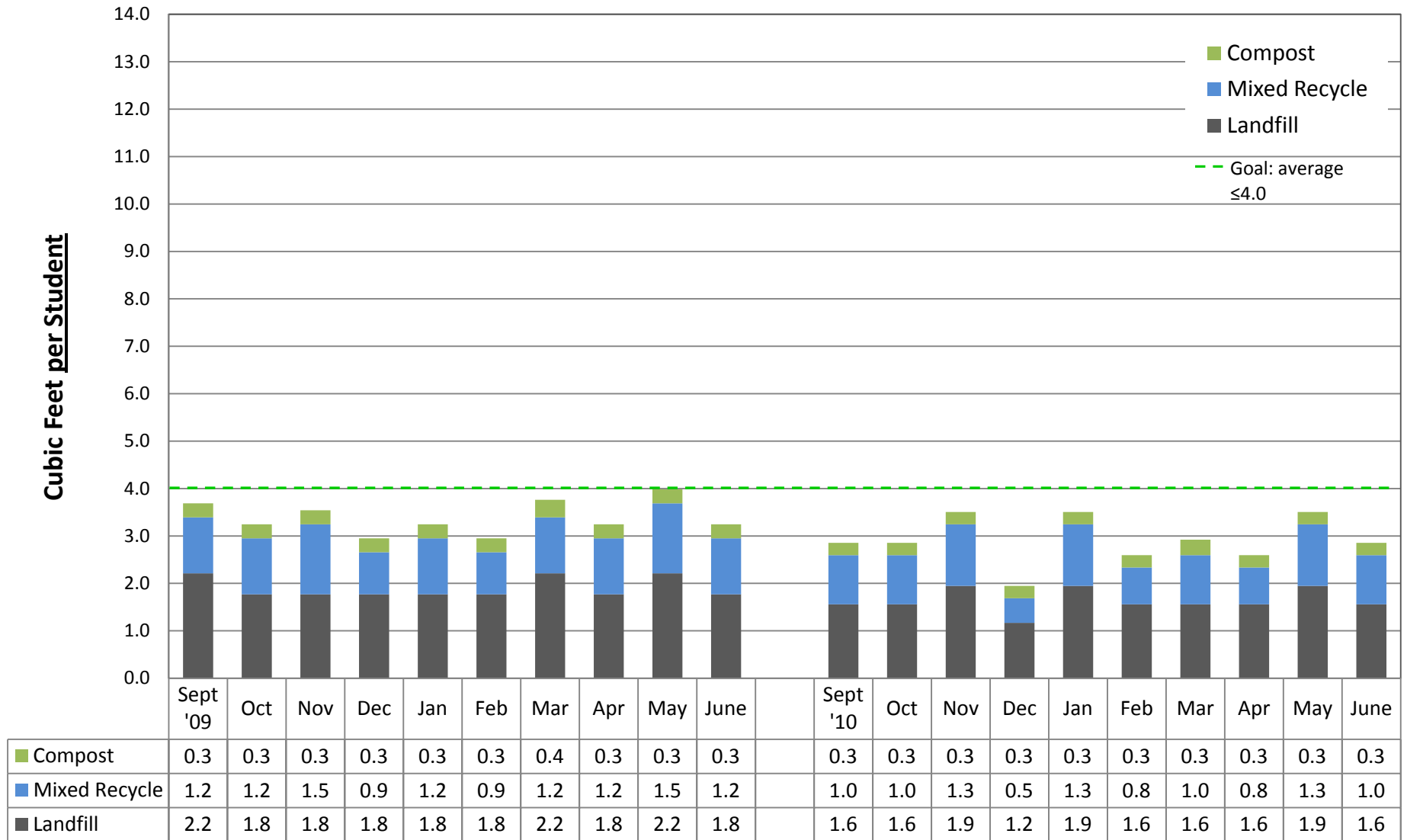
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## MUIR Elementary School



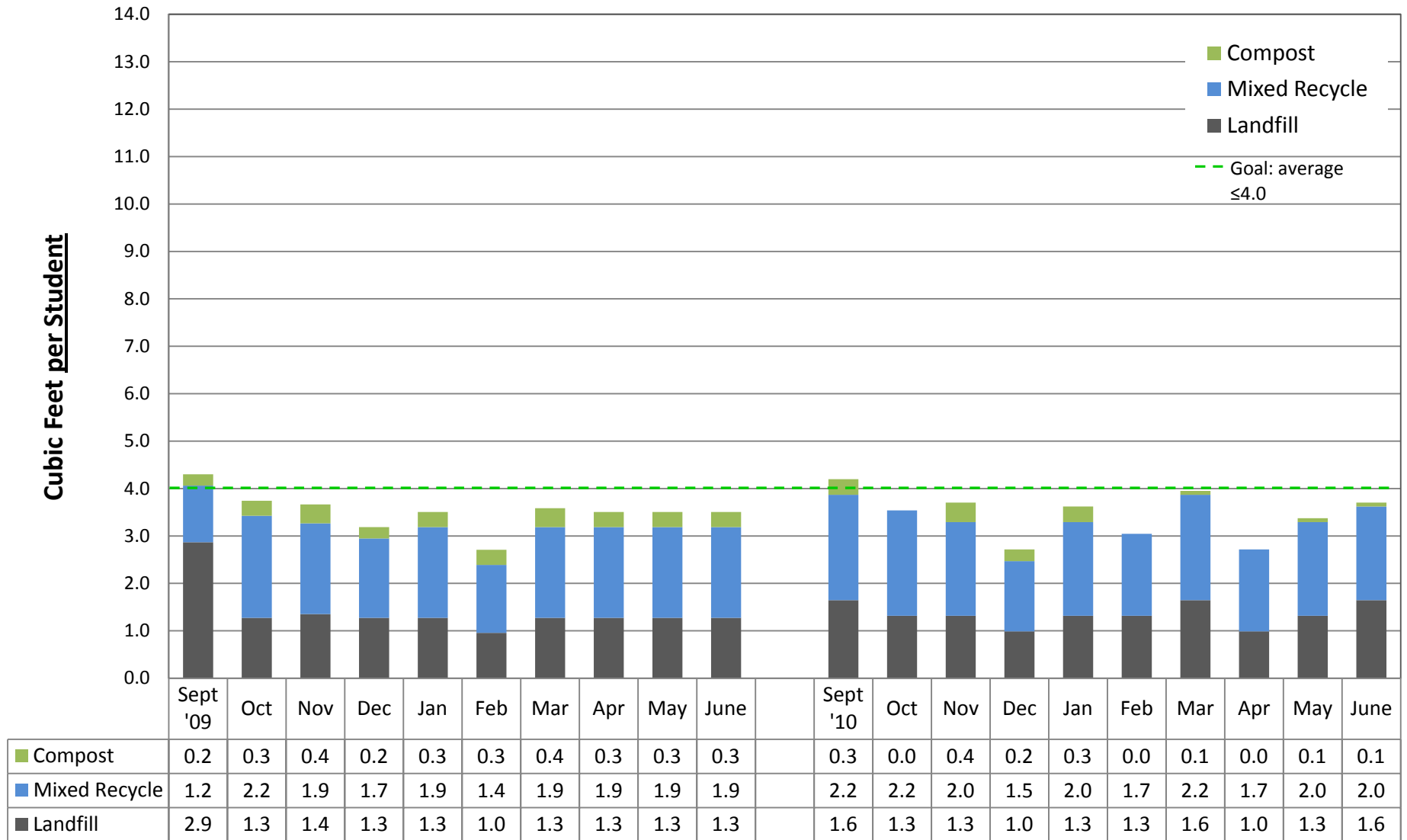
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## NORTH BEACH Elementary School



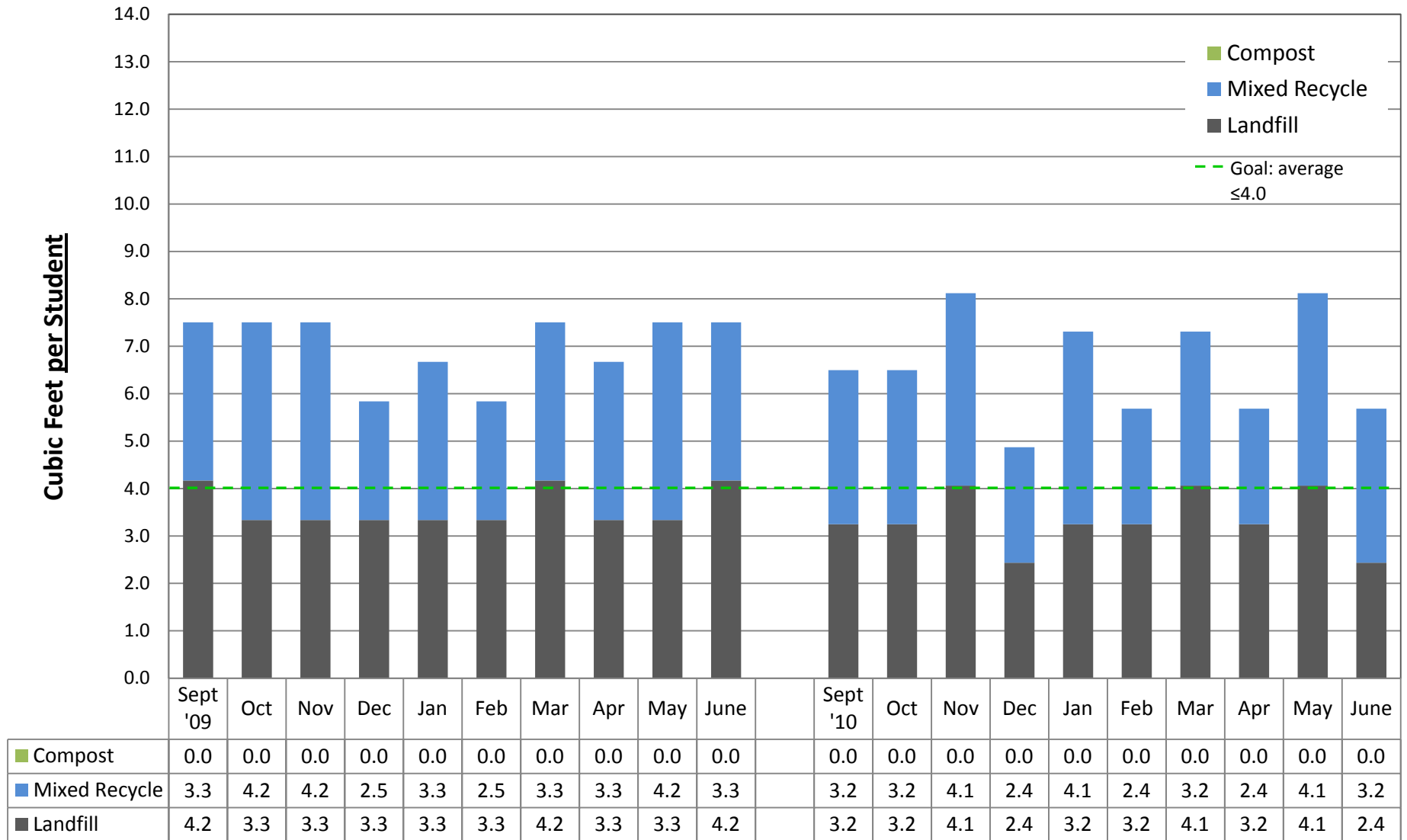
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## NORTHGATE Elementary School



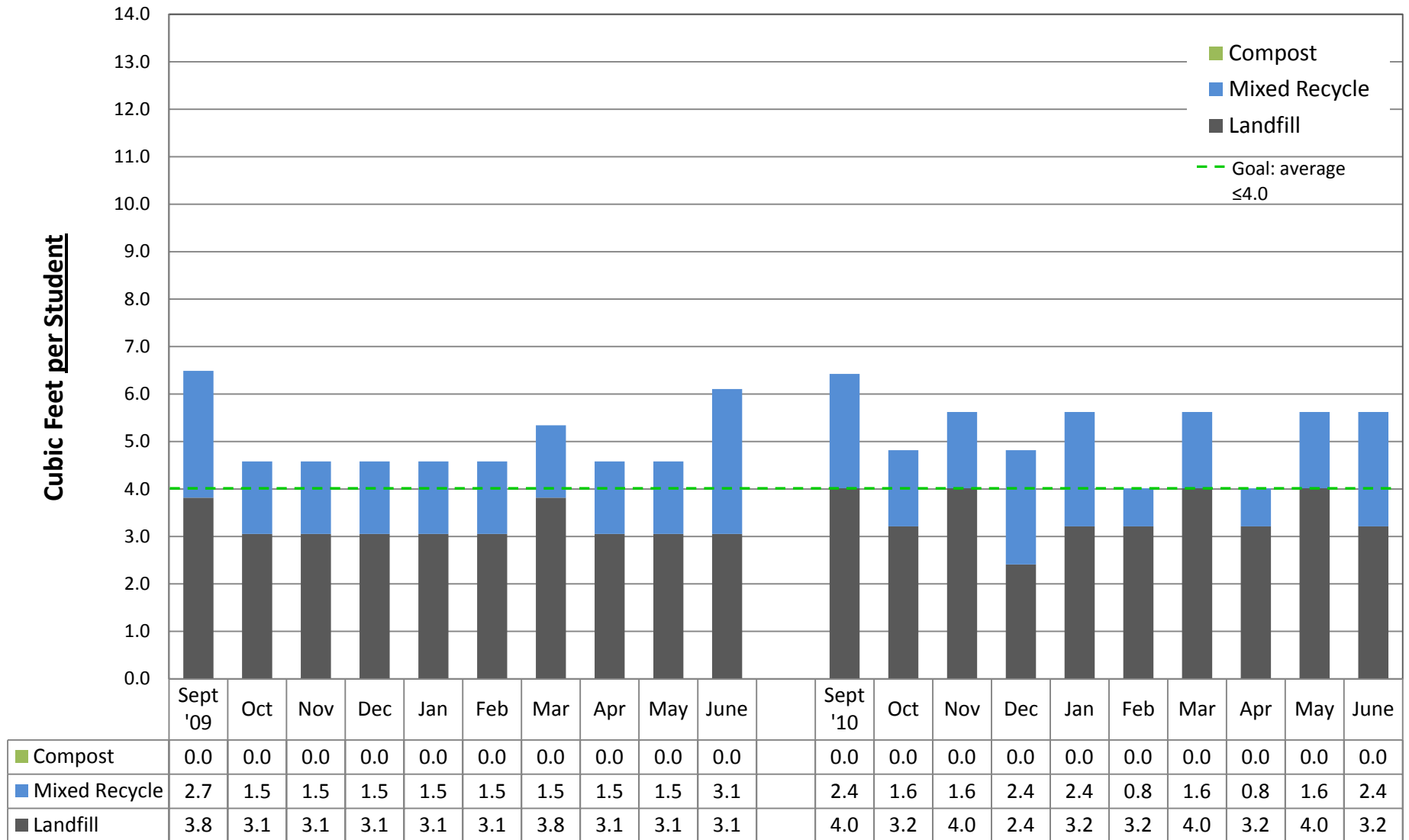
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## OLYMPIC HILLS Elementary School



### Utility Conservation Programs

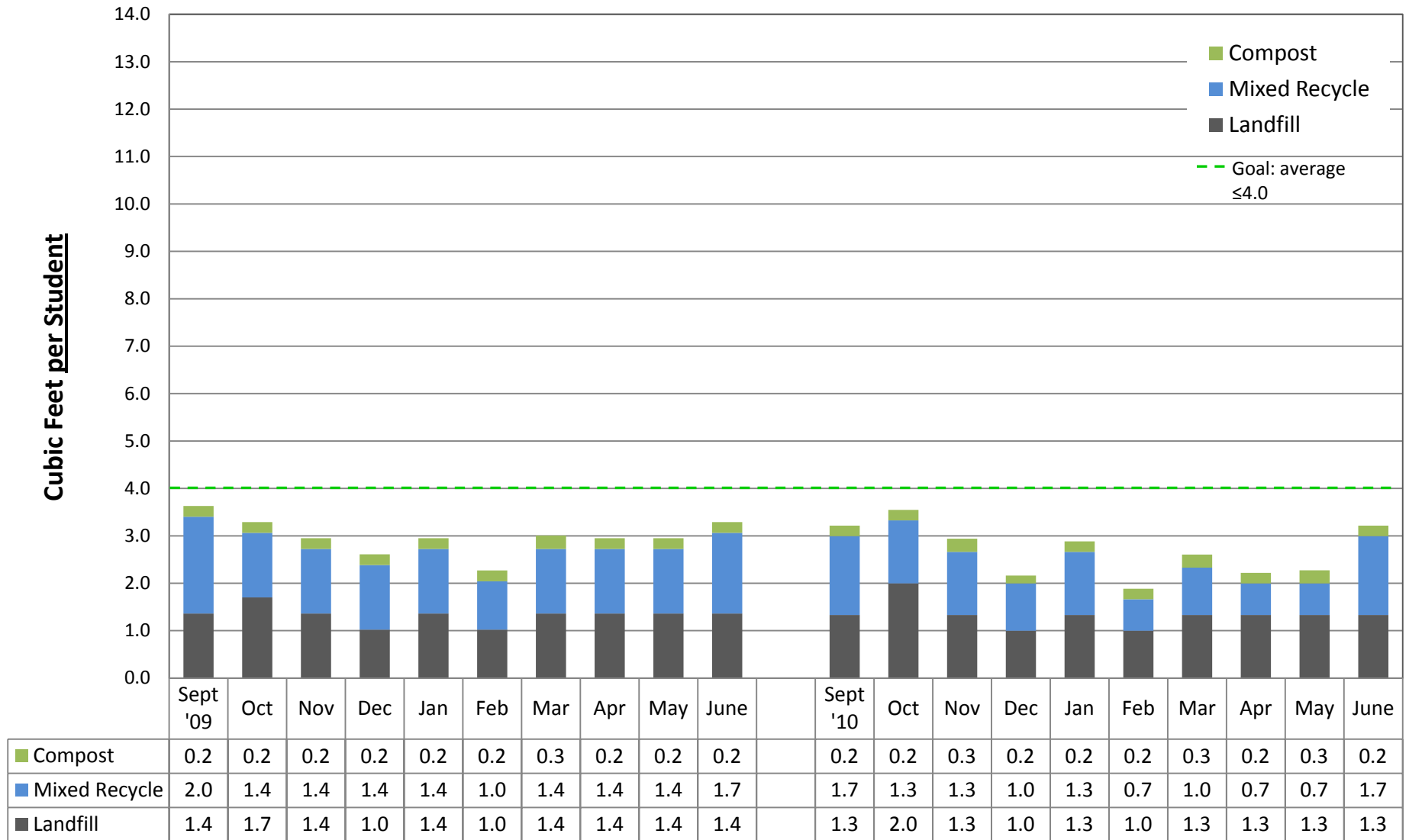
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## OLYMPIC VIEW Elementary School



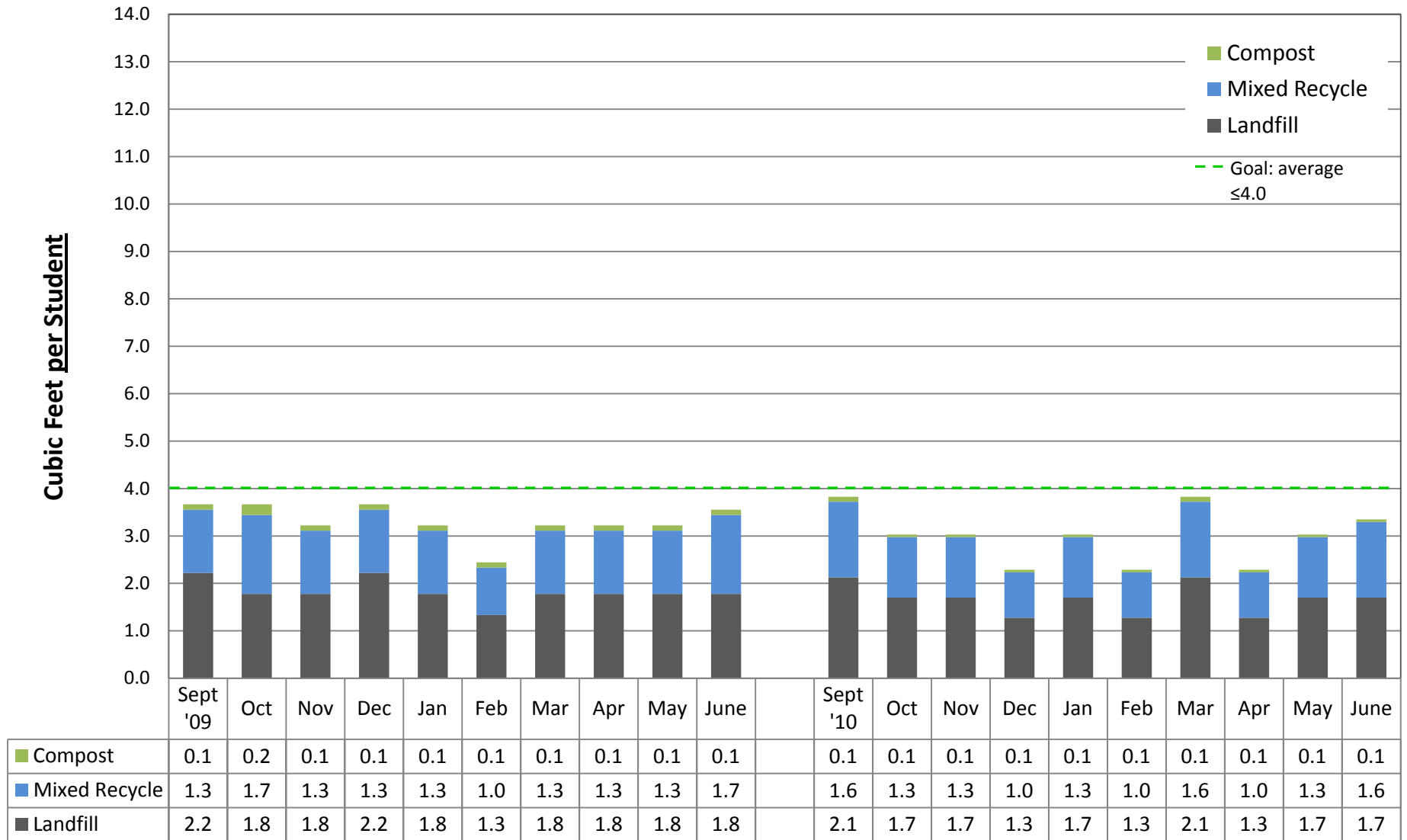
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## ORCA K-8 School



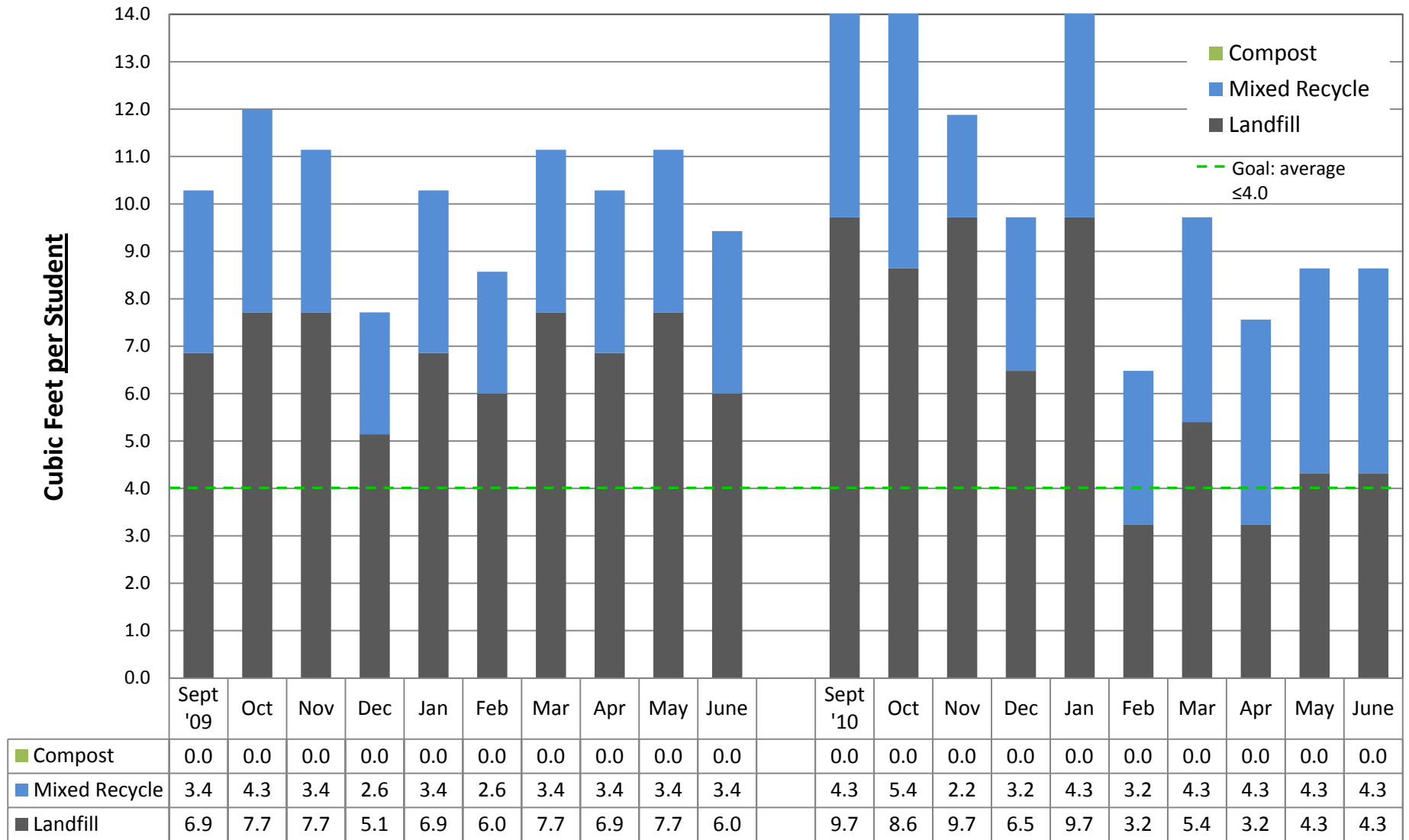
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## PINEHURST K-8 School



### Utility Conservation Programs

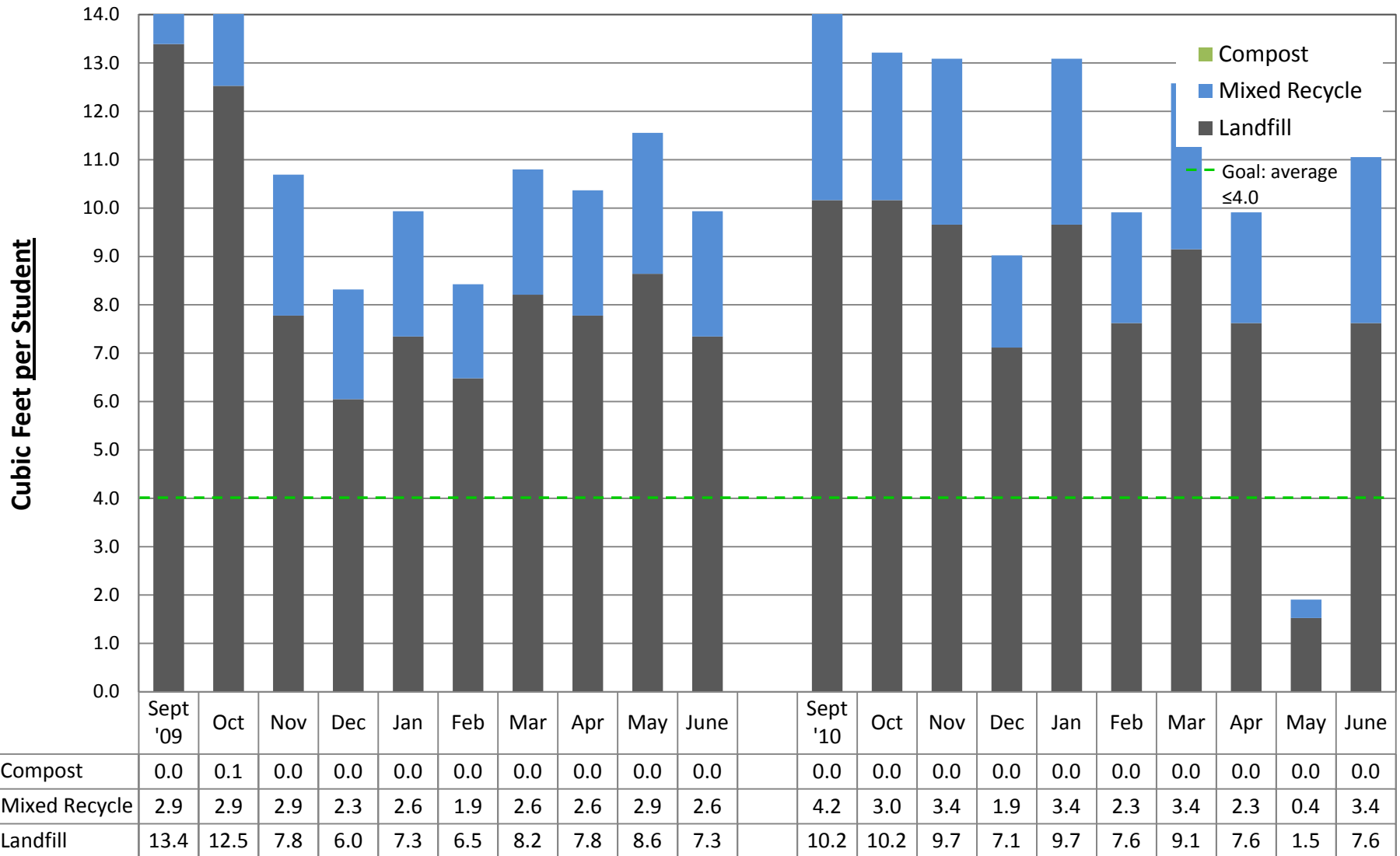
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## RAINIER BEACH High School



### Utility Conservation Programs

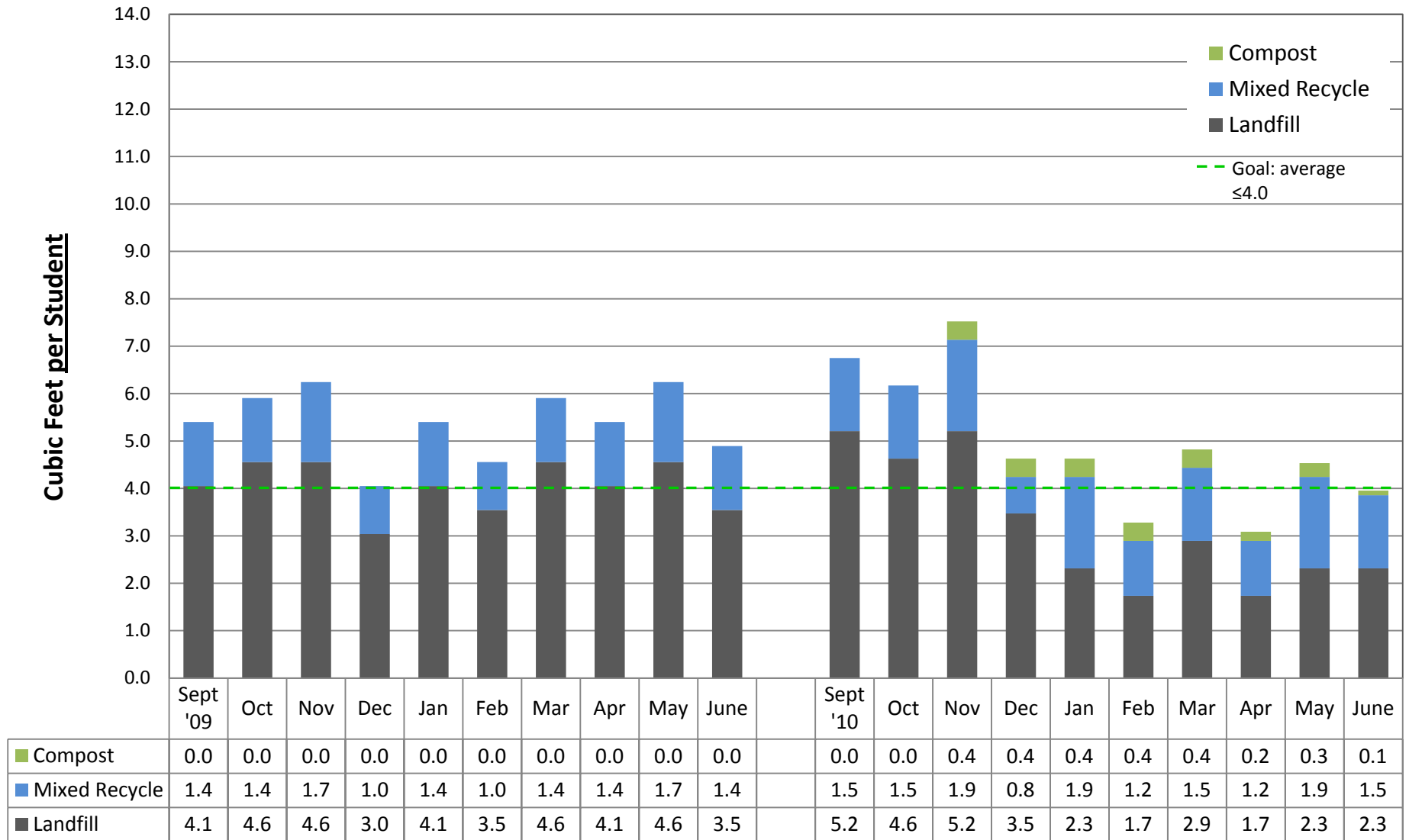
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## ROGERS Elementary School



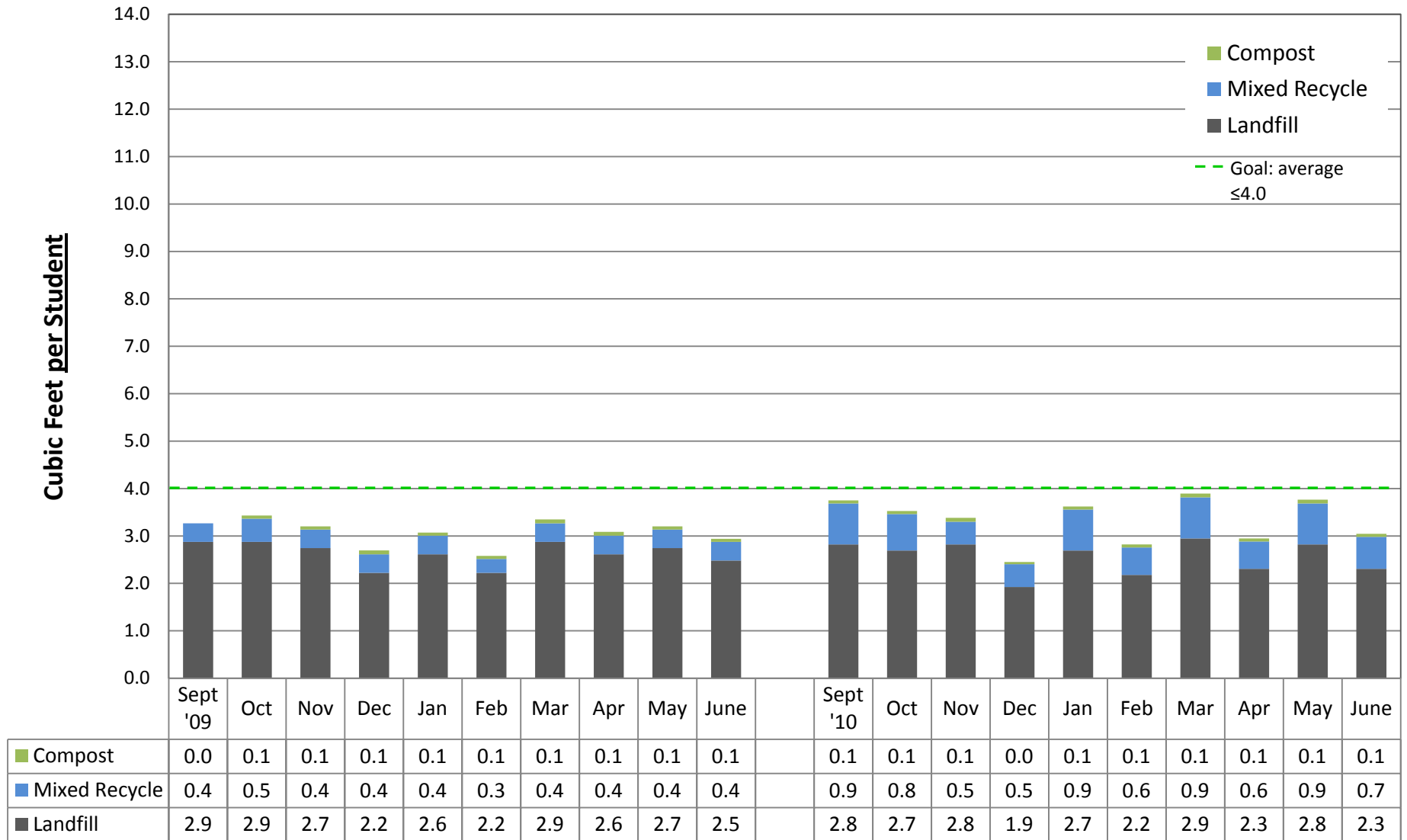
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## ROOSEVELT High School



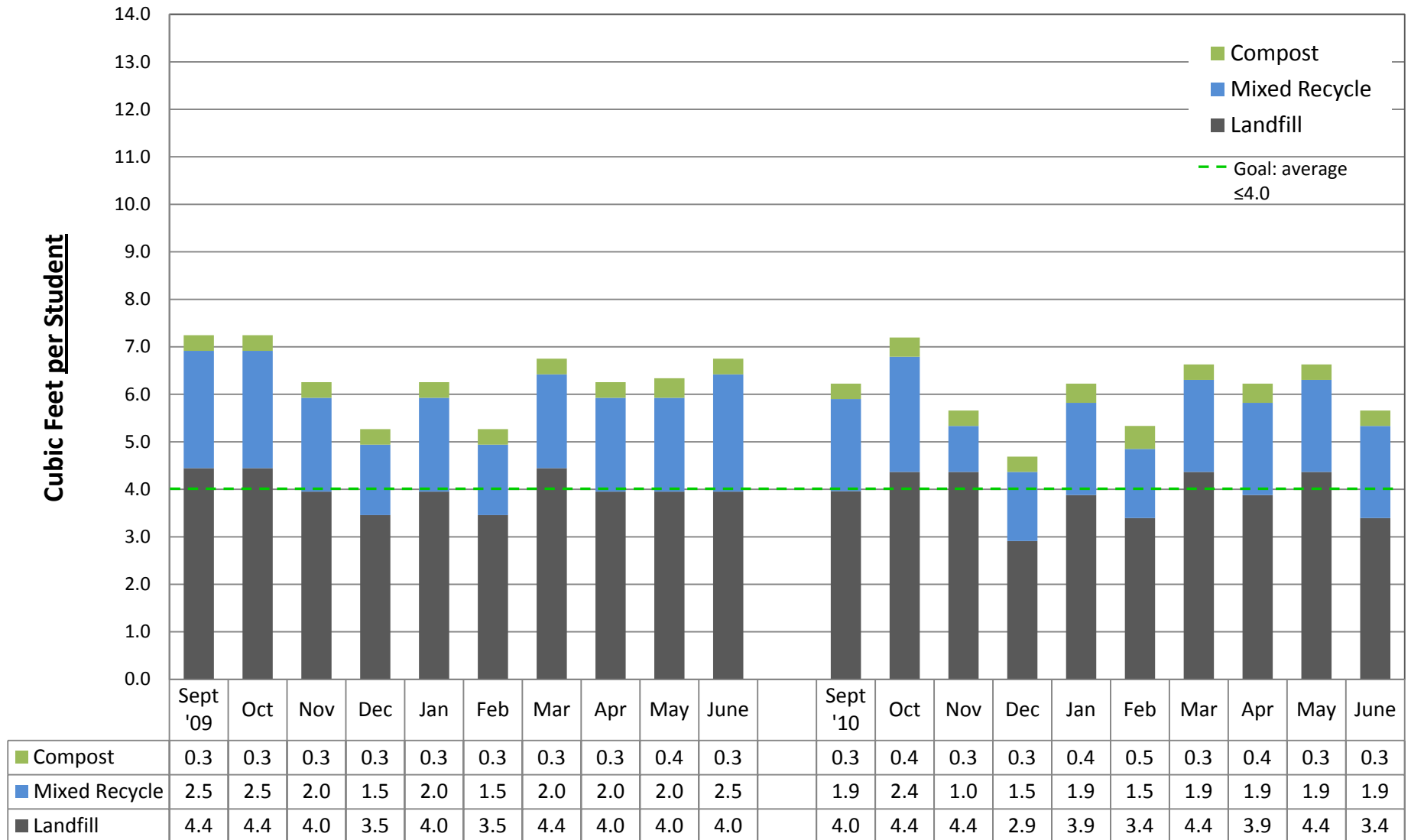
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## ROXHILL Elementary School



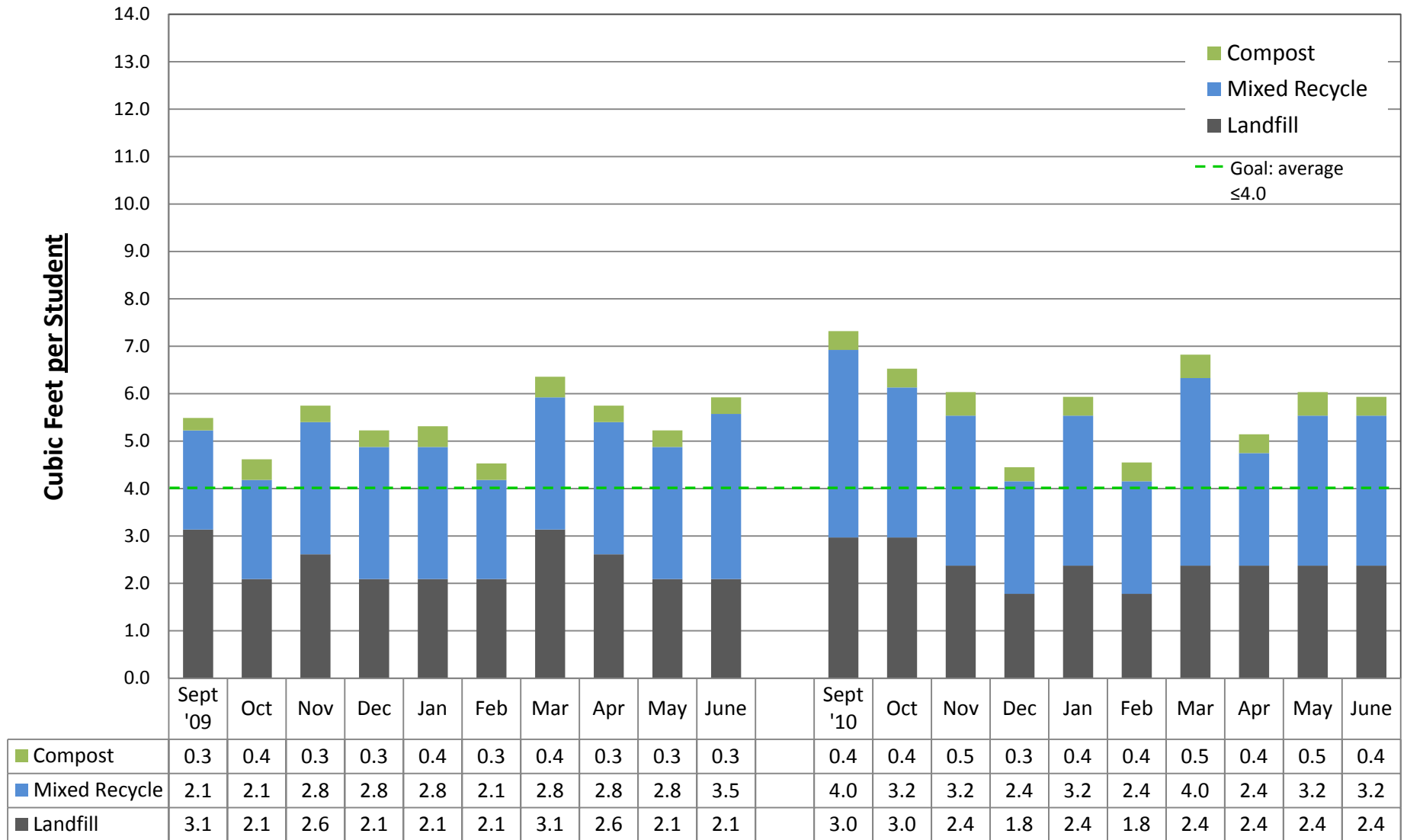
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## SACAJAWEA Elementary School



### Utility Conservation Programs

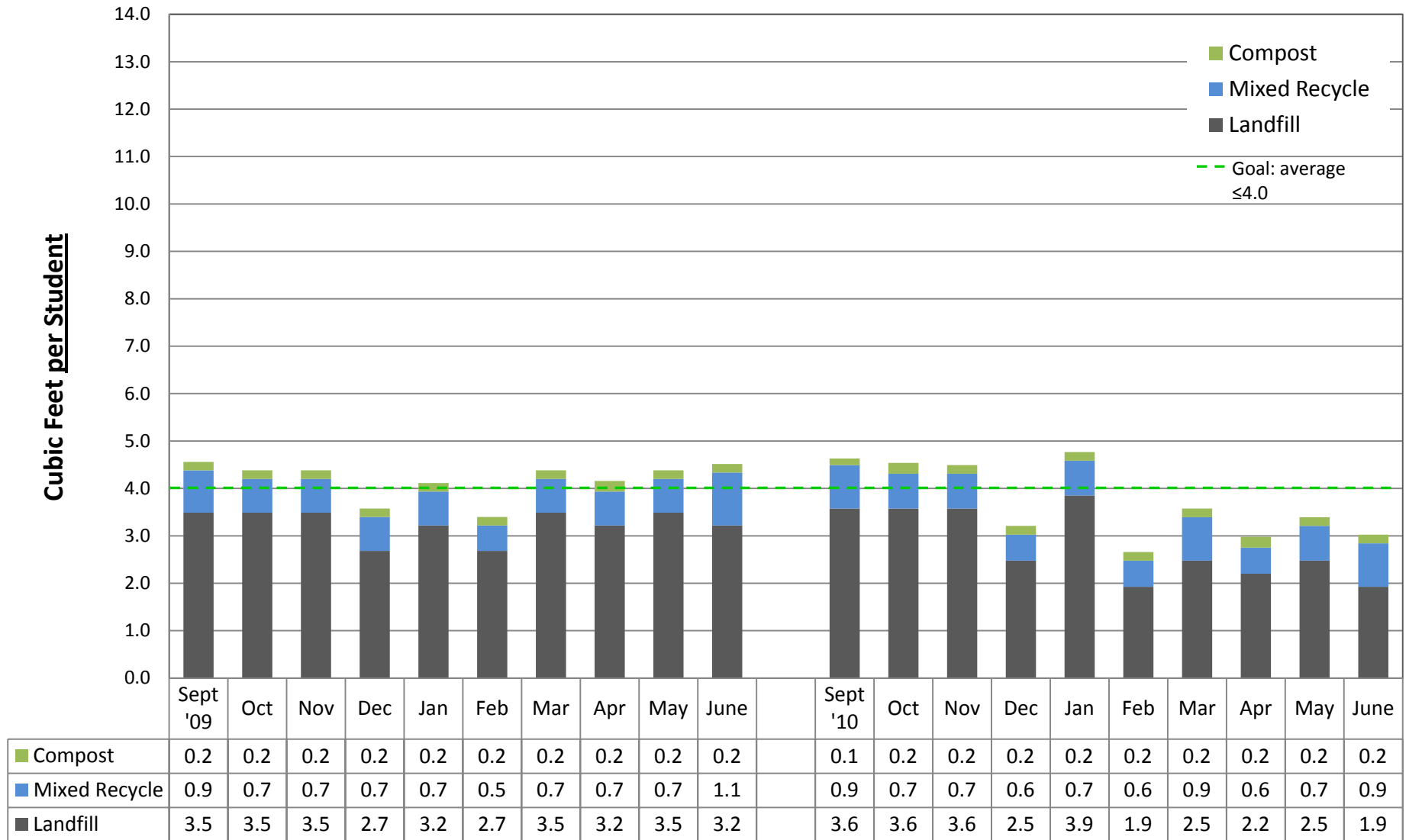
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## SALMON BAY K-8 School



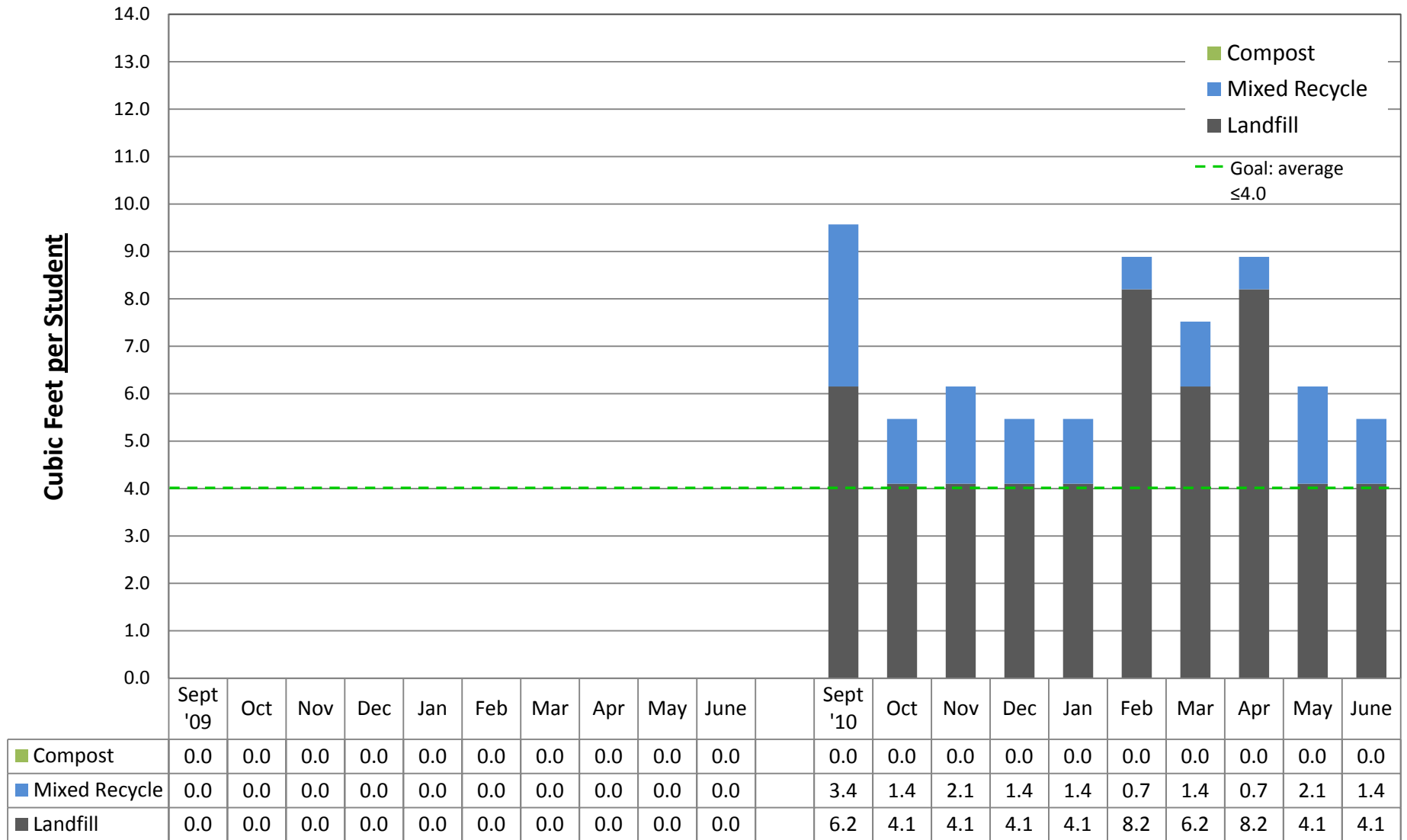
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## SAND POINT Elementary School



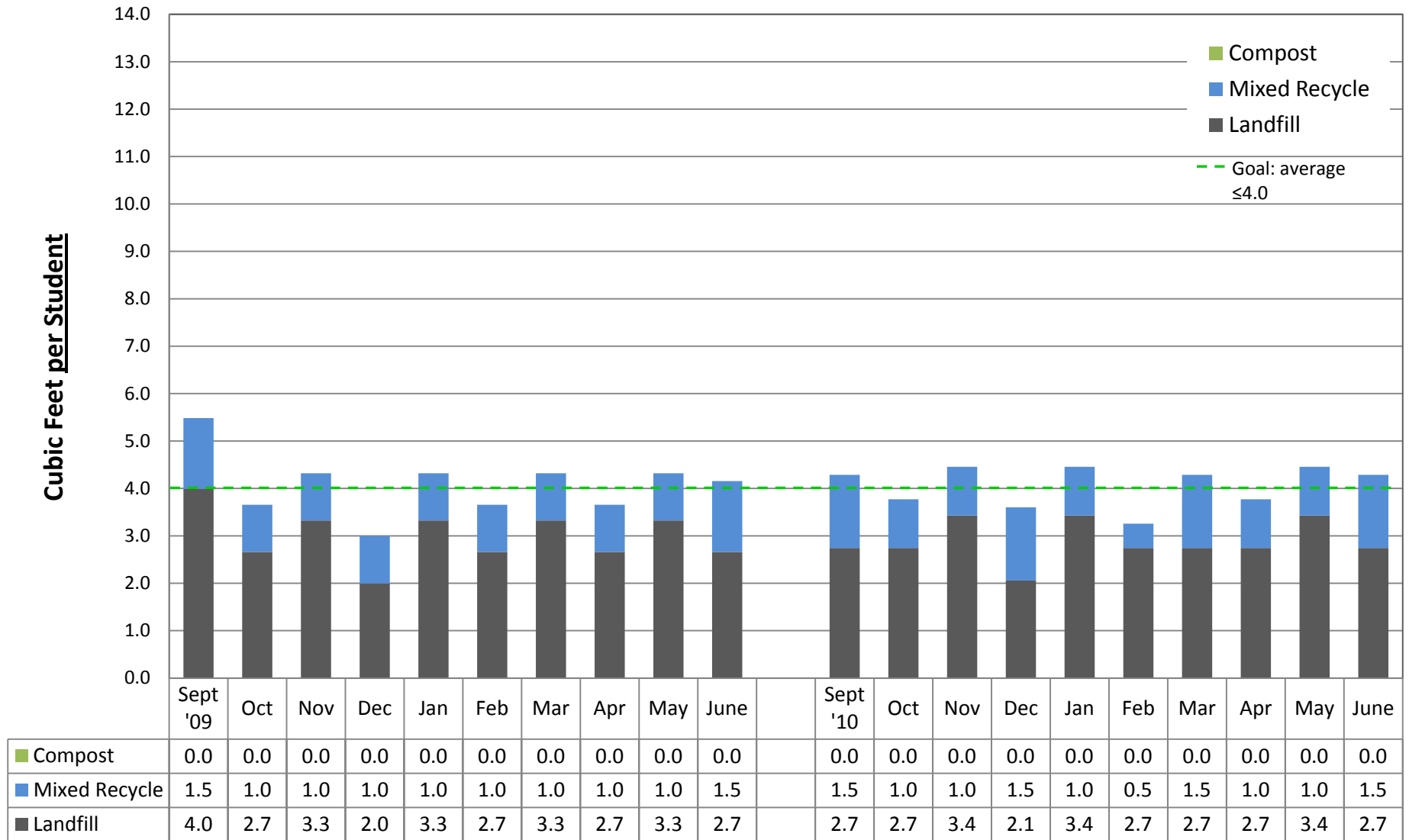
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## SANISLO Elementary School



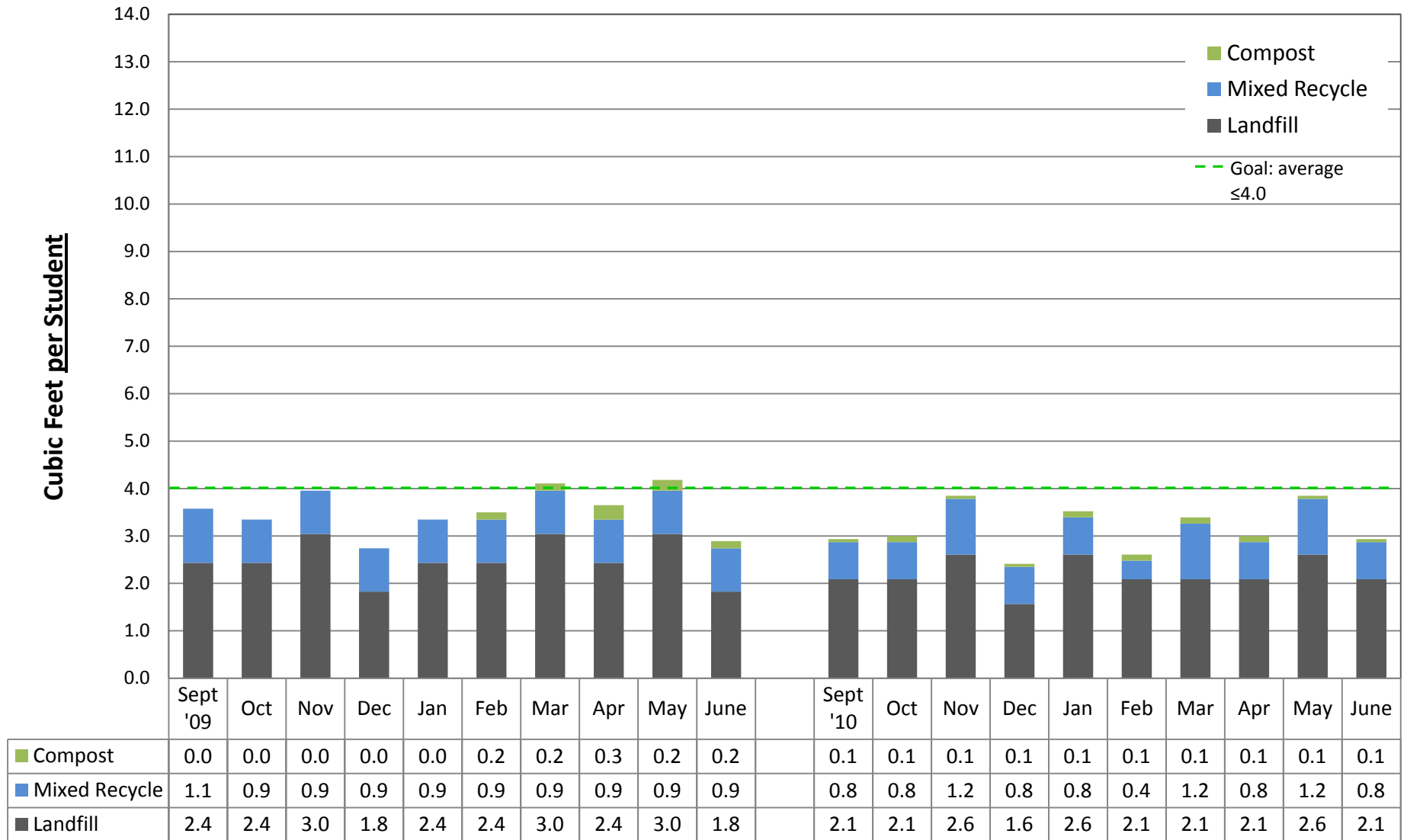
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## SCHMITZ PARK Elementary School



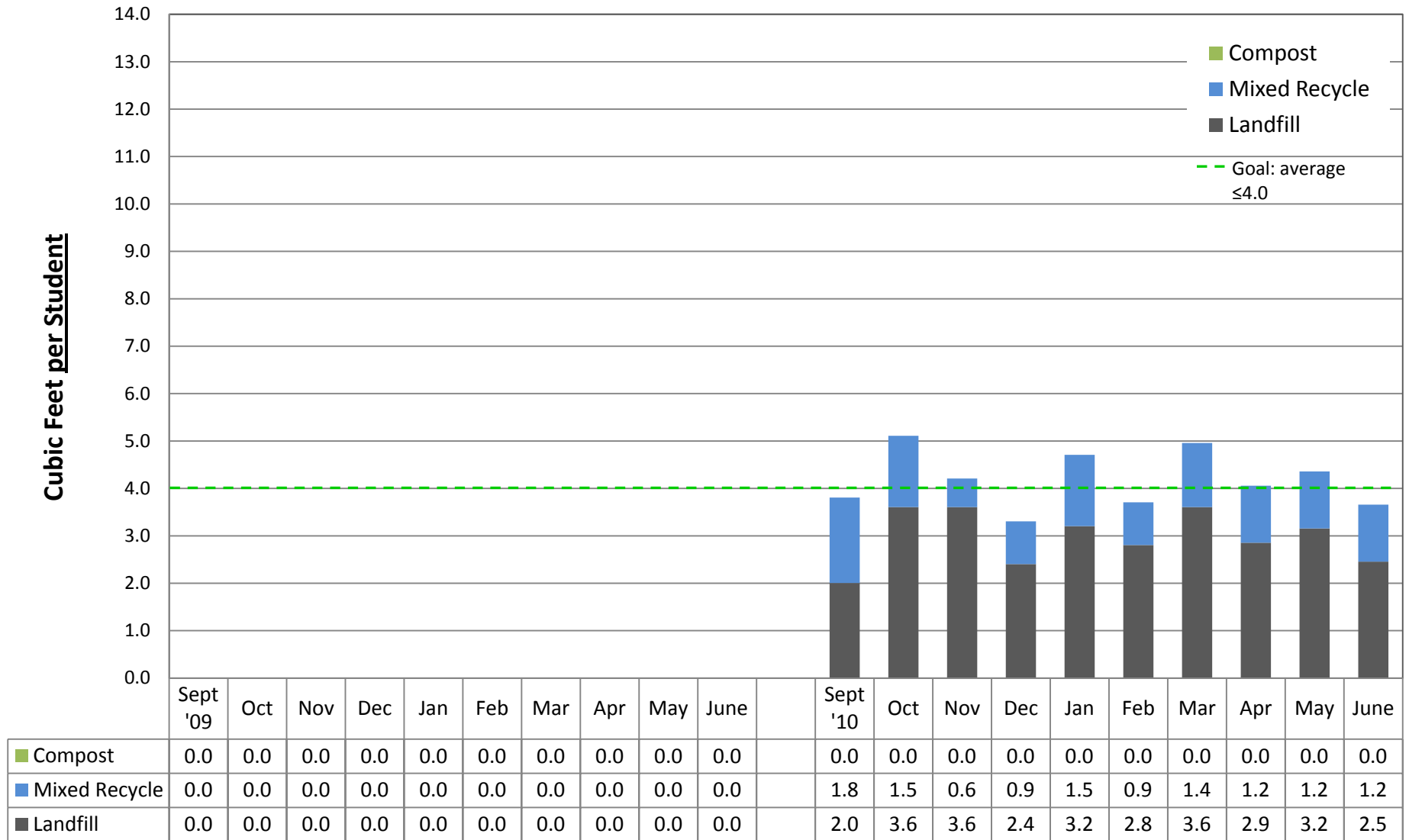
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## SEALTH High School



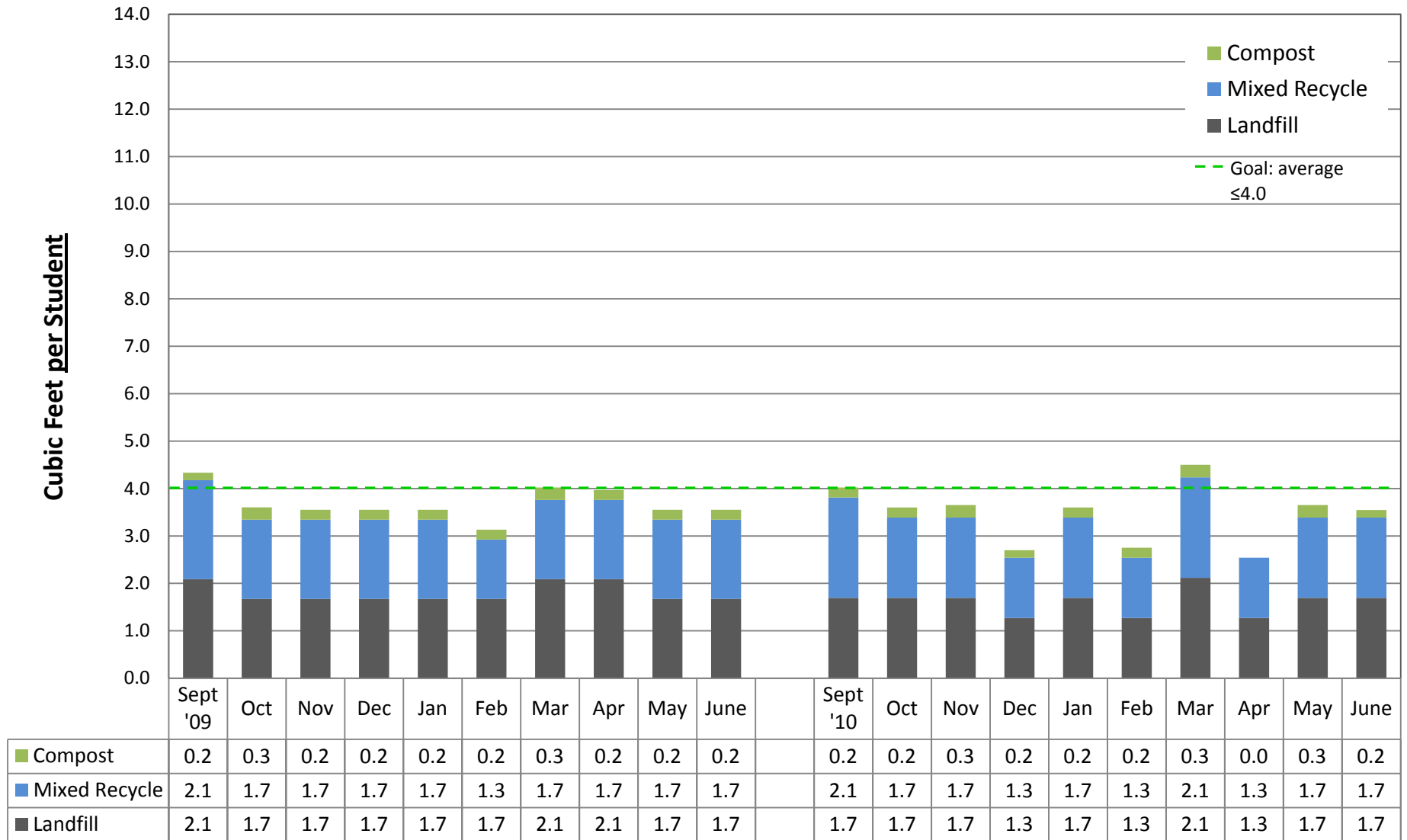
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## TOPS K-8 School



### Utility Conservation Programs

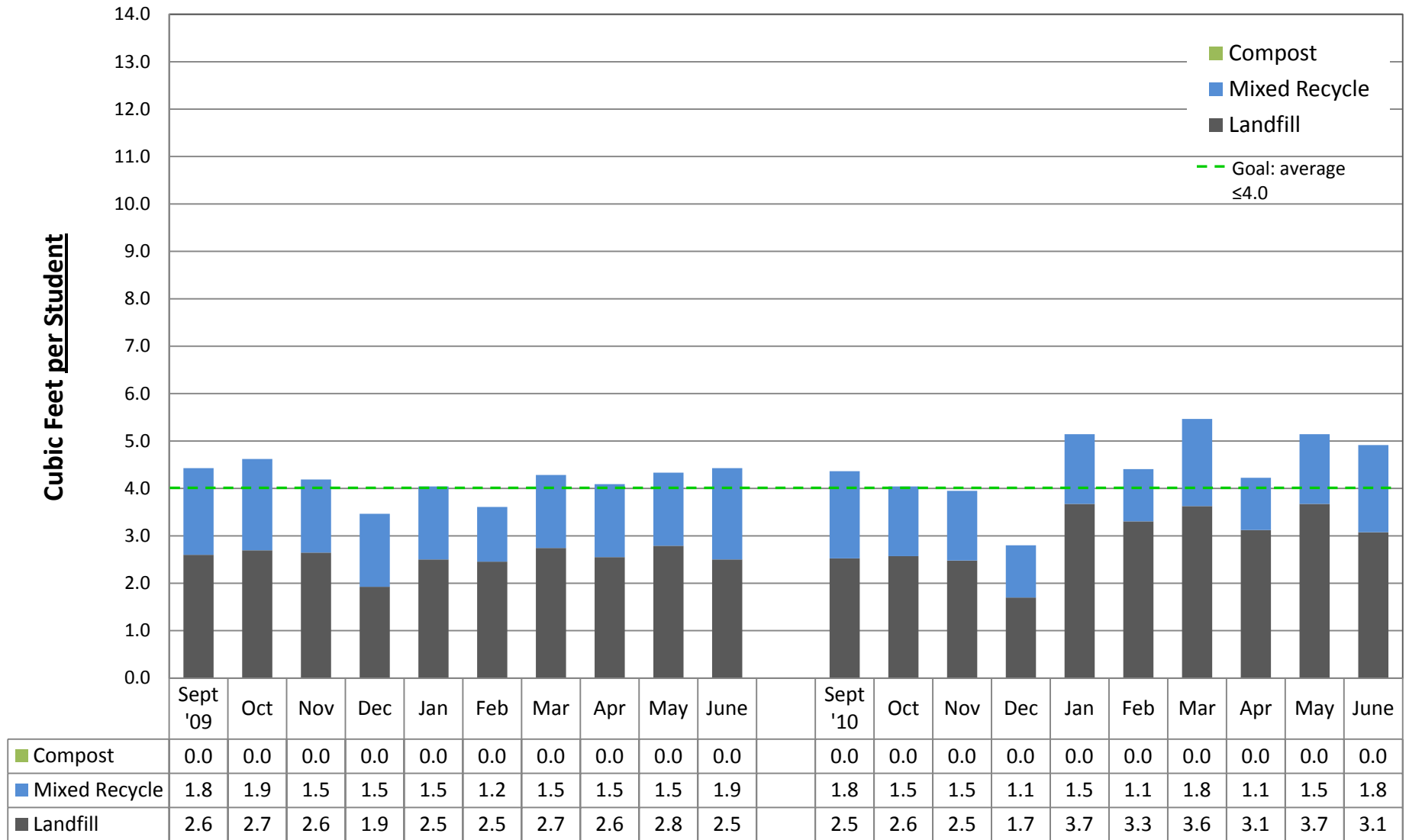
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## AKI KUROSE Middle School



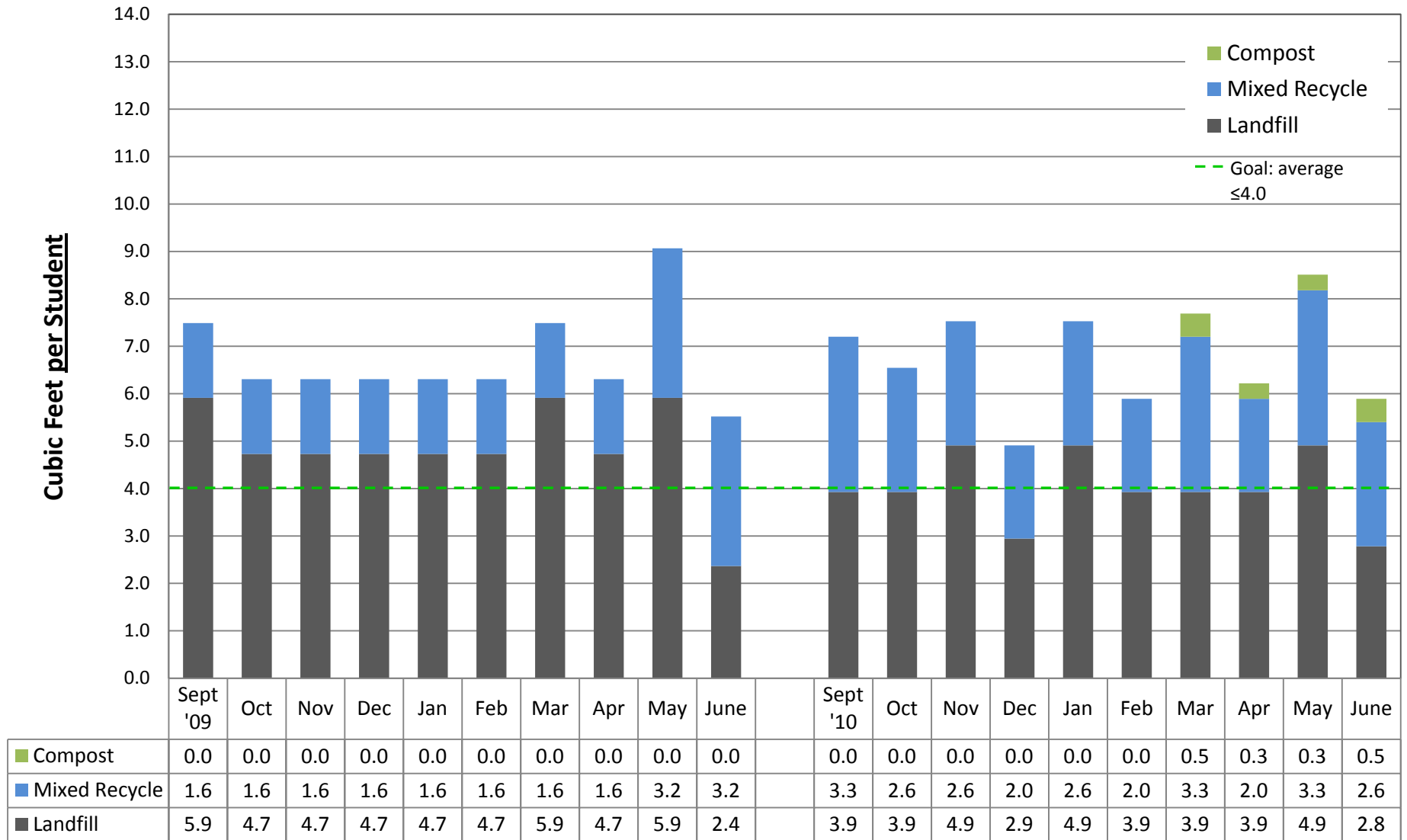
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## SOUTH LAKE High School



### Utility Conservation Programs

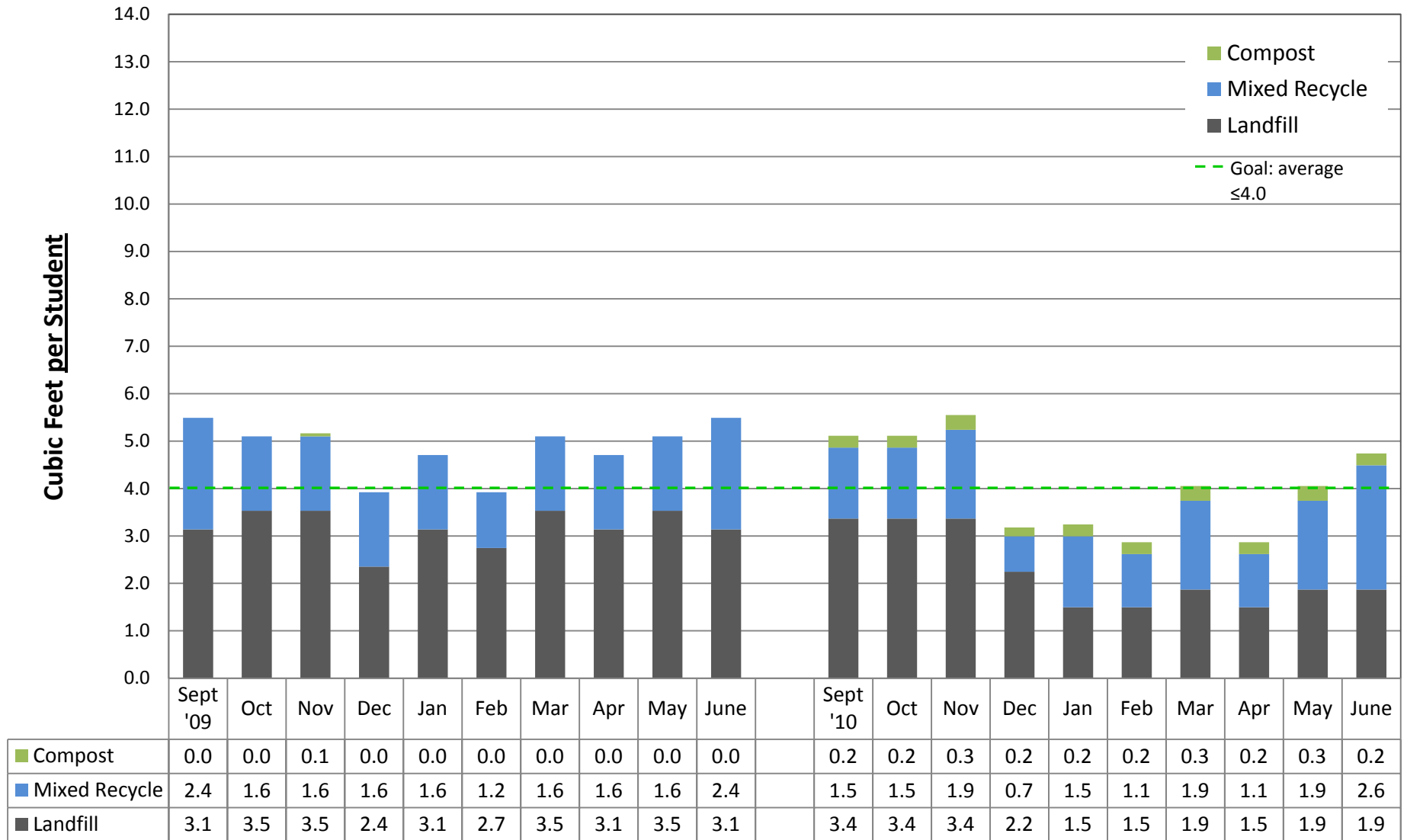
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## SOUTH SHORE K-8 School



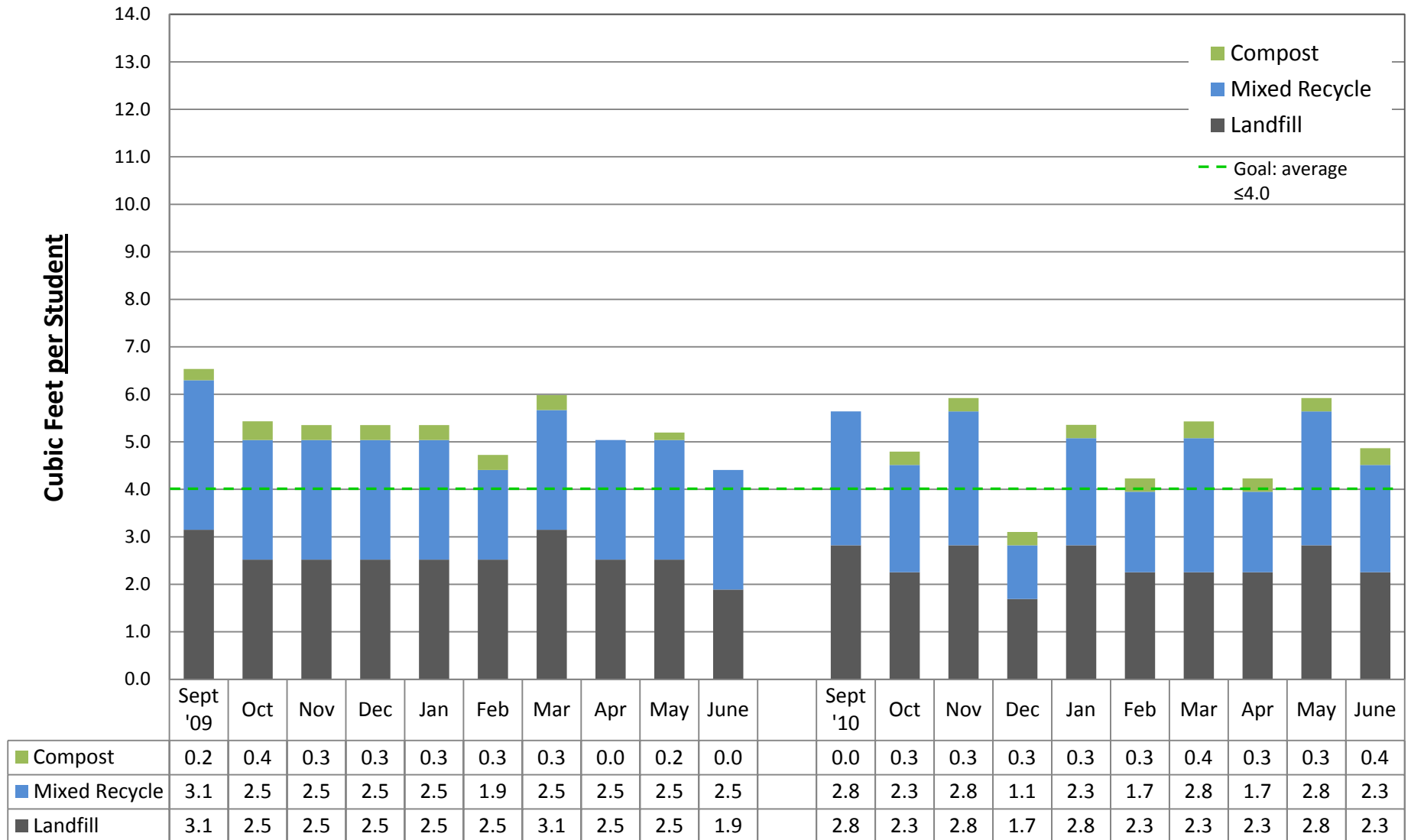
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## STEVENS Elementary School



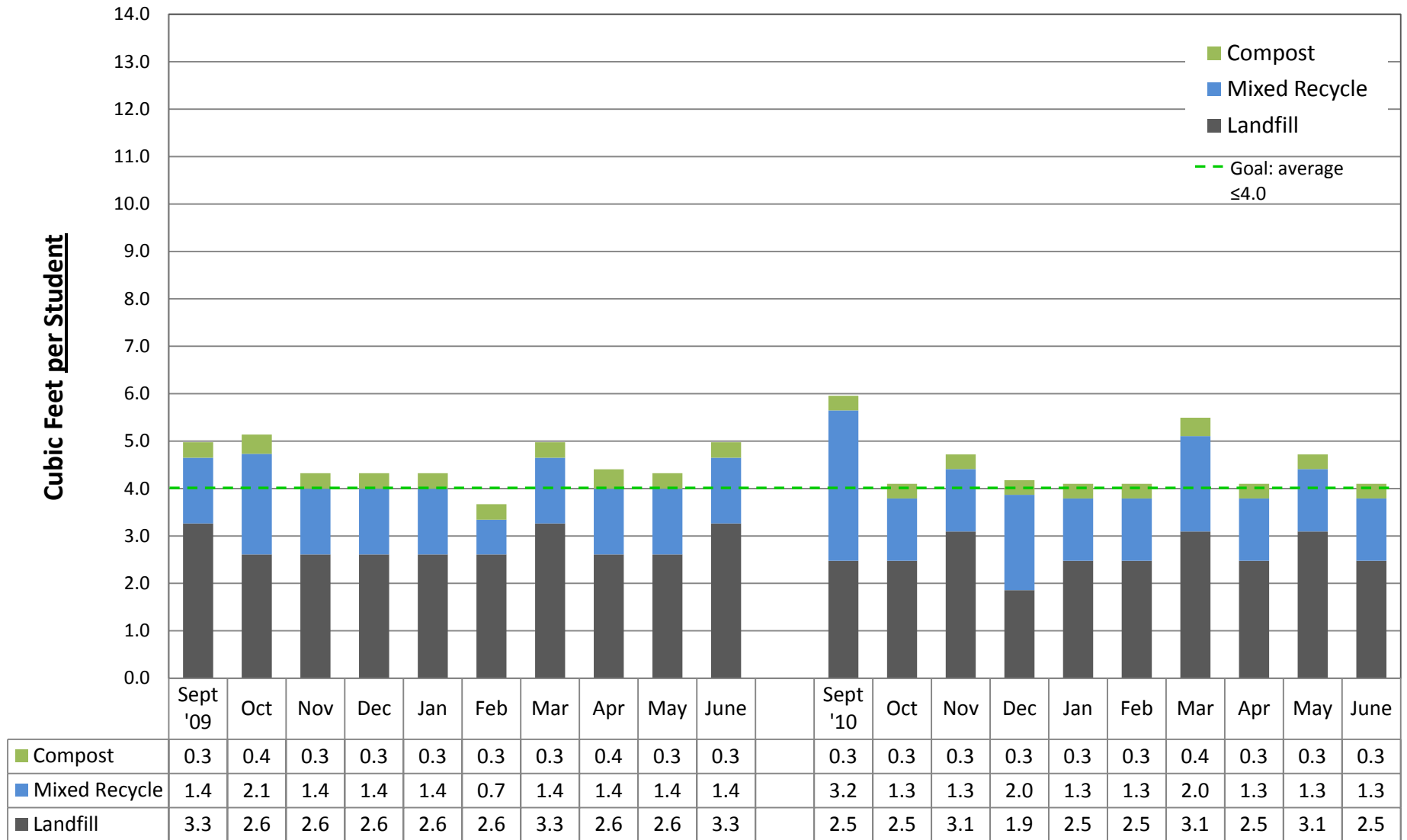
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## THORNTON CREEK Elementary School



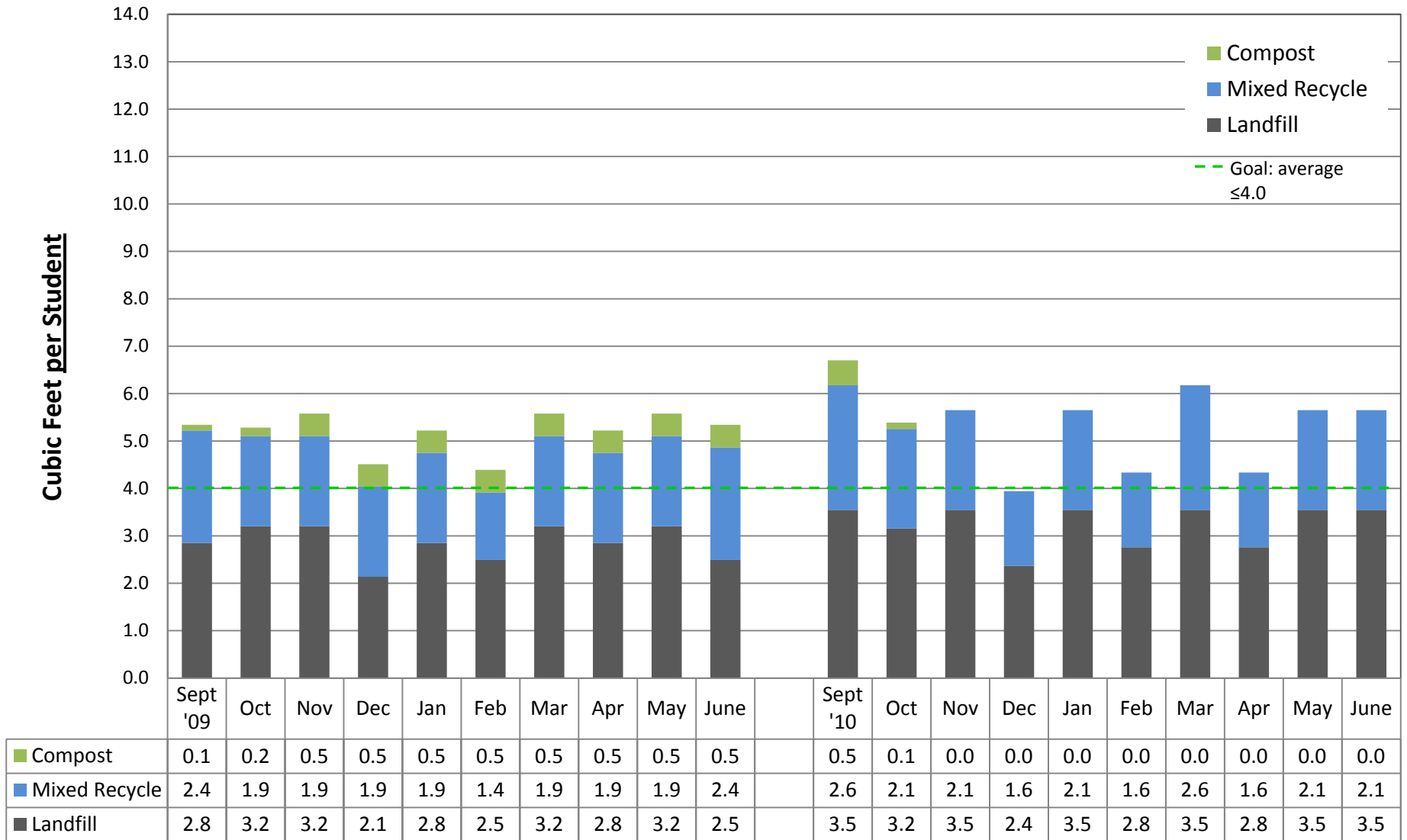
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## THURGOOD MARSHALL Elementary School



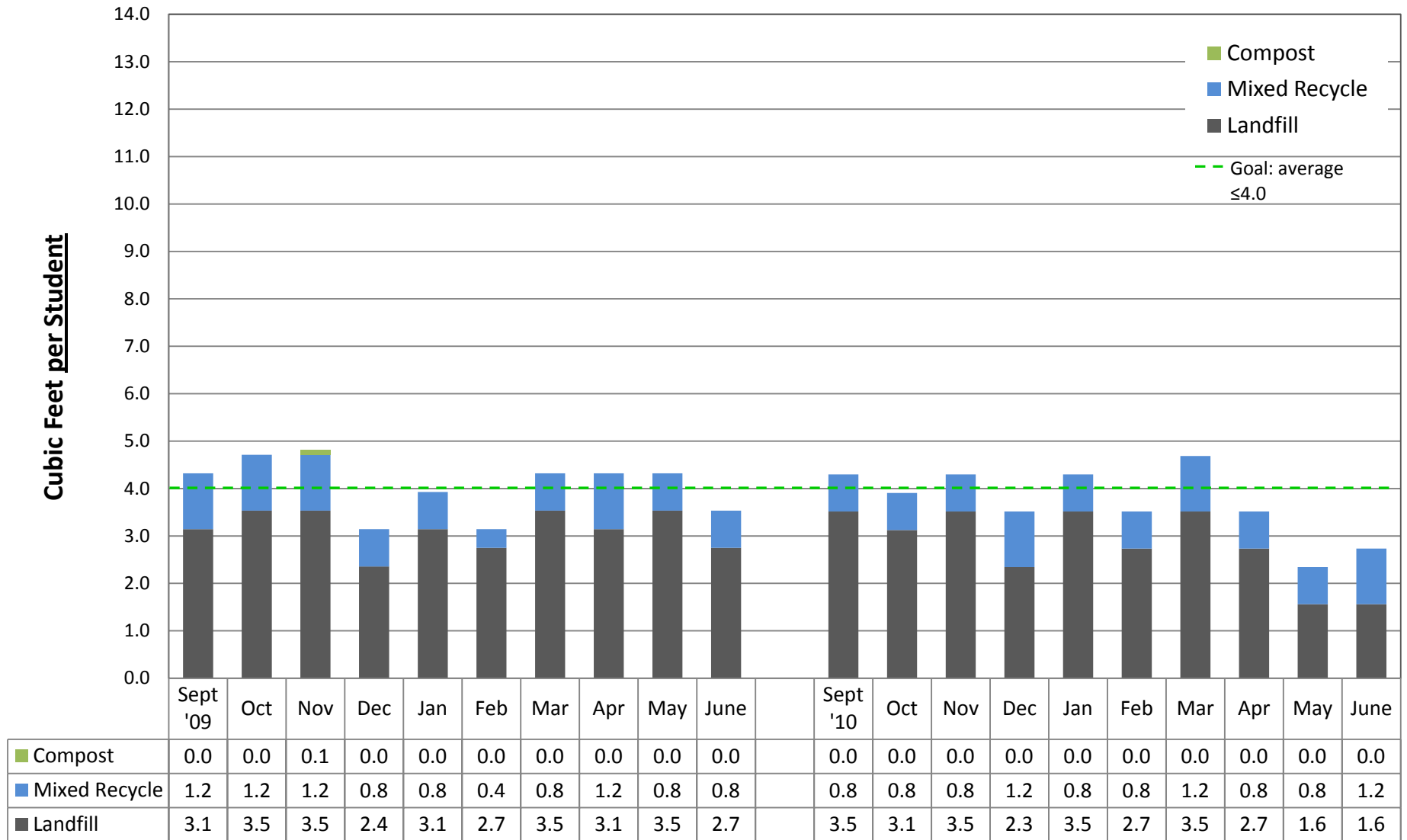
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## VAN ASSELT Elementary School



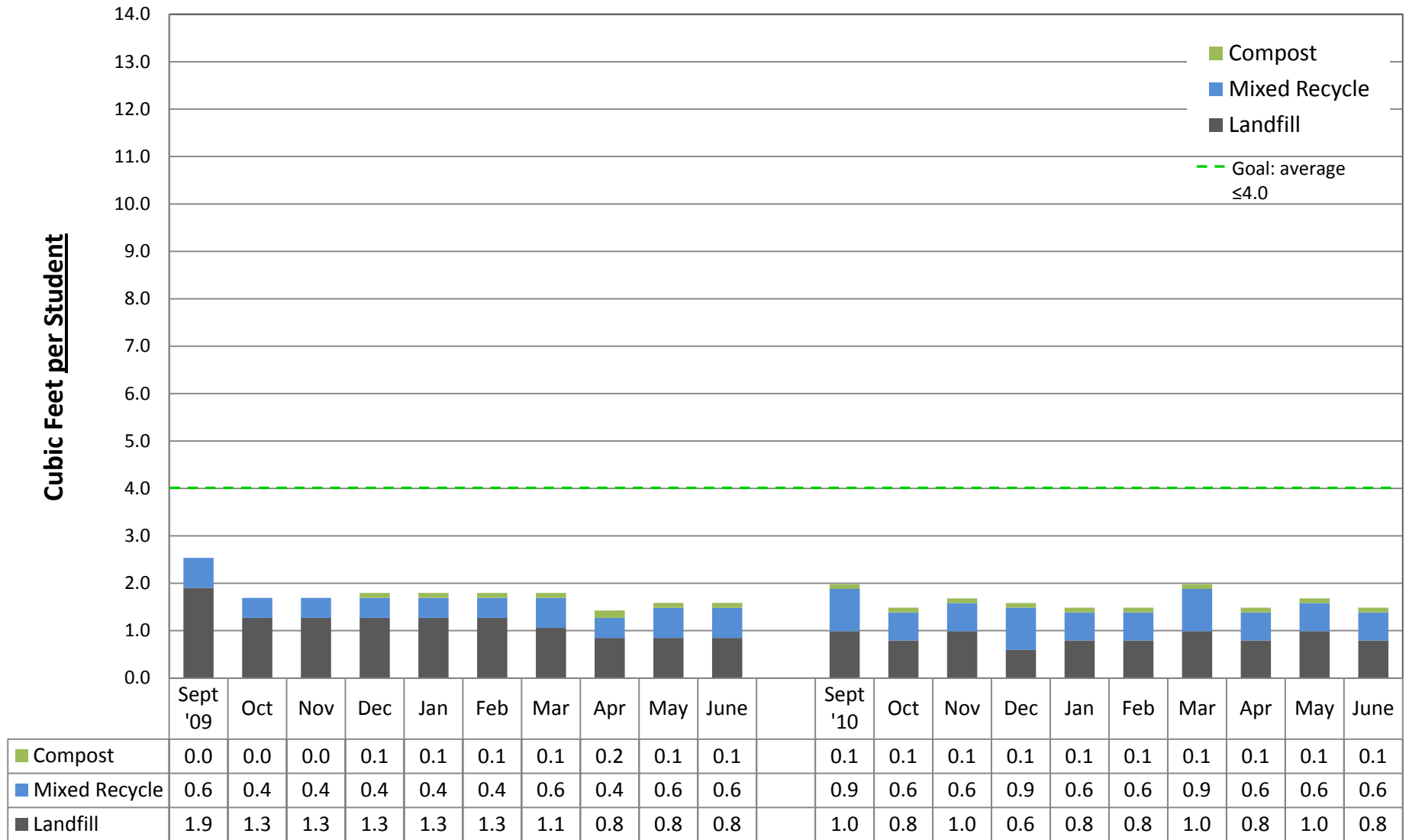
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## VIEW RIDGE Elementary School



### Utility Conservation Programs

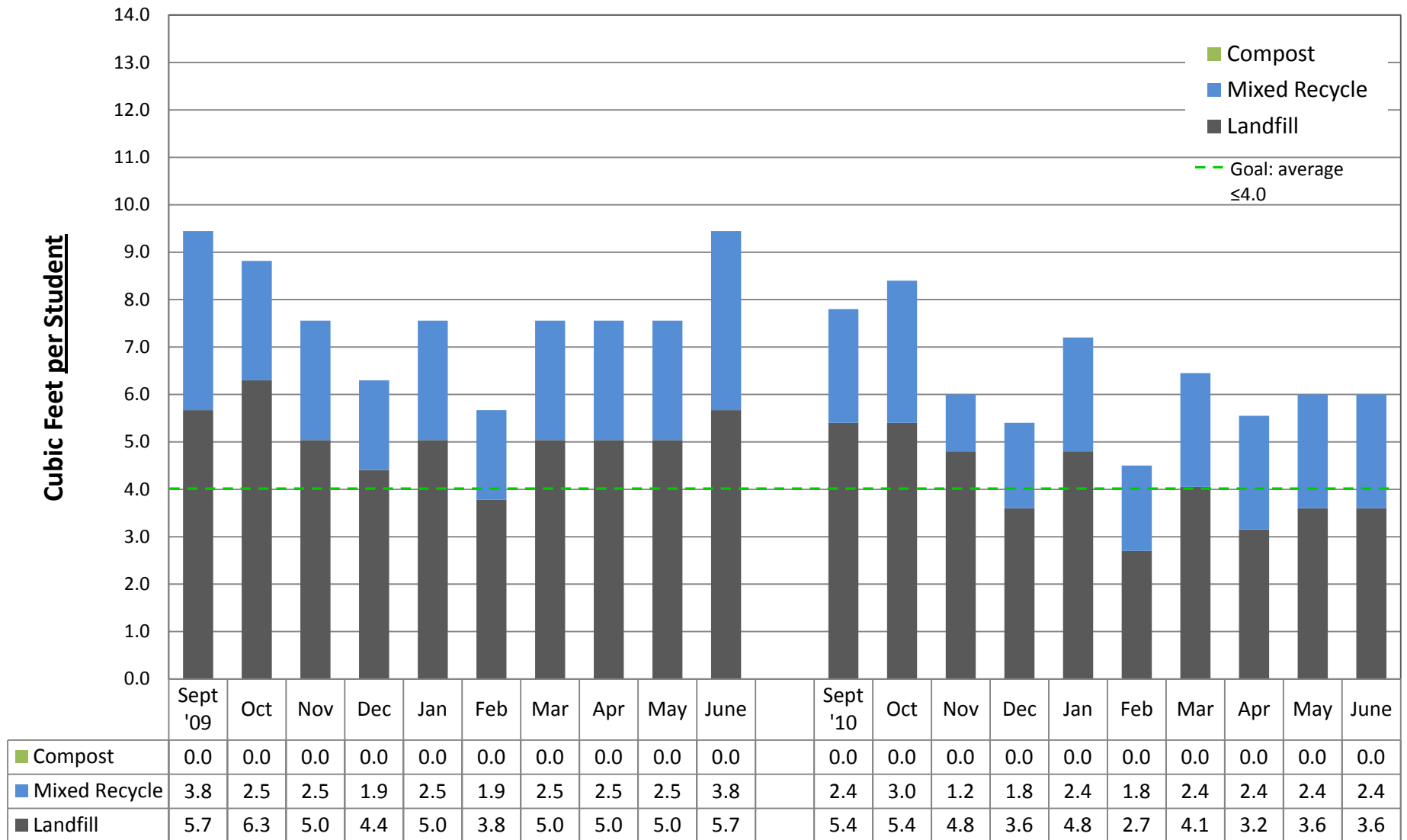
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## WEST SEATTLE Elementary School



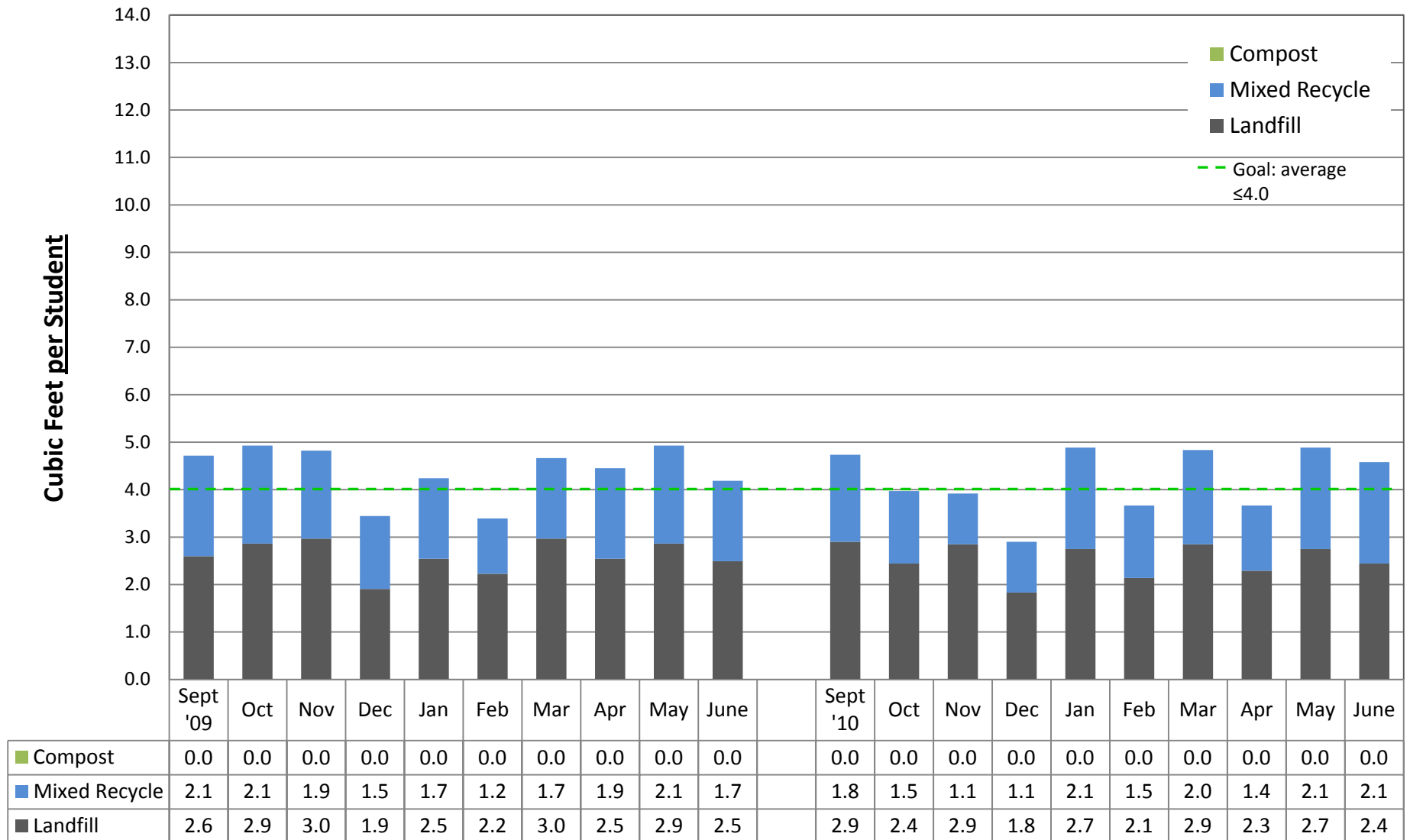
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## WASHINGTON Middle School



### Utility Conservation Programs

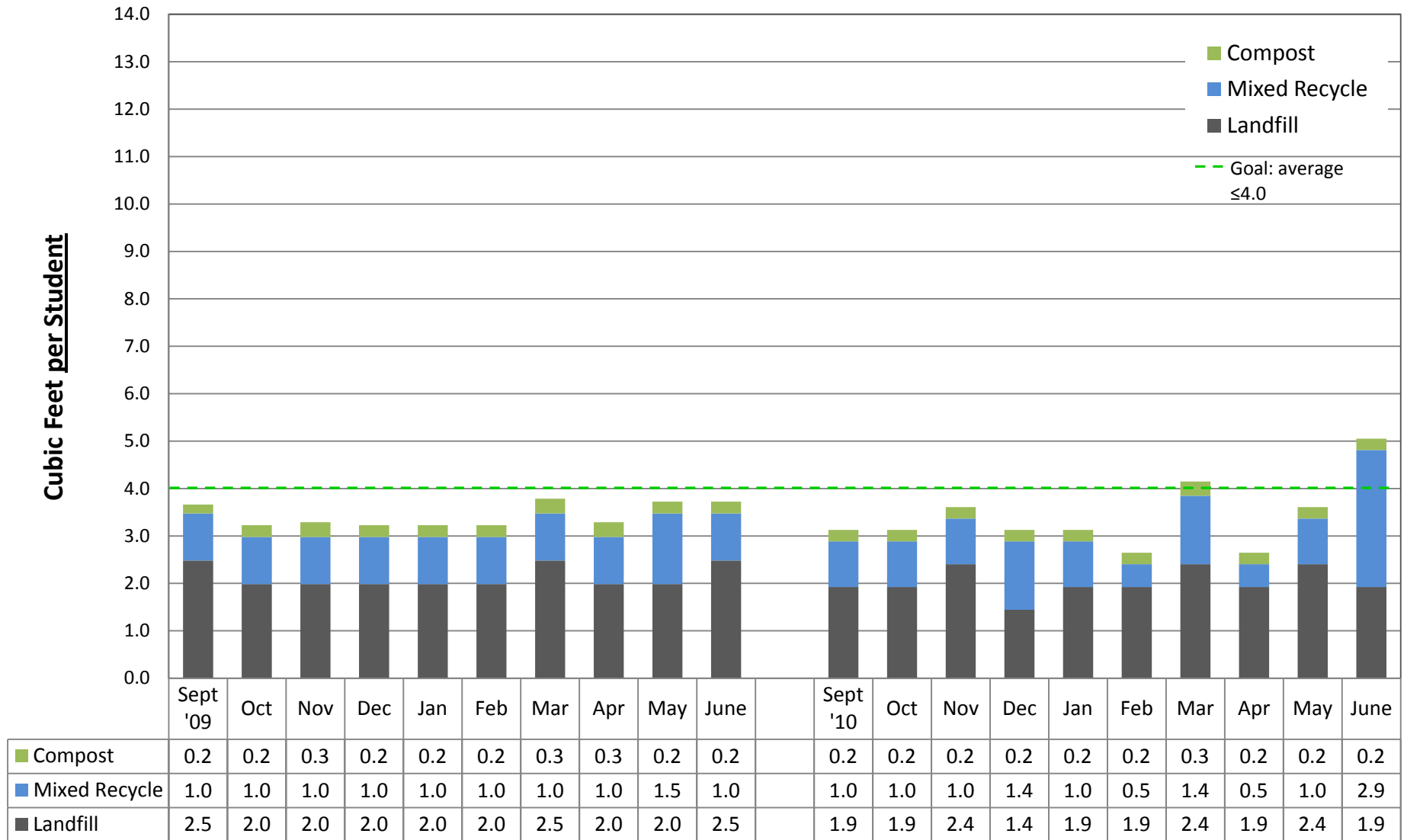
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet





# 2010/11 Refuse Graphs & Data

## WEDGWOOD Elementary School



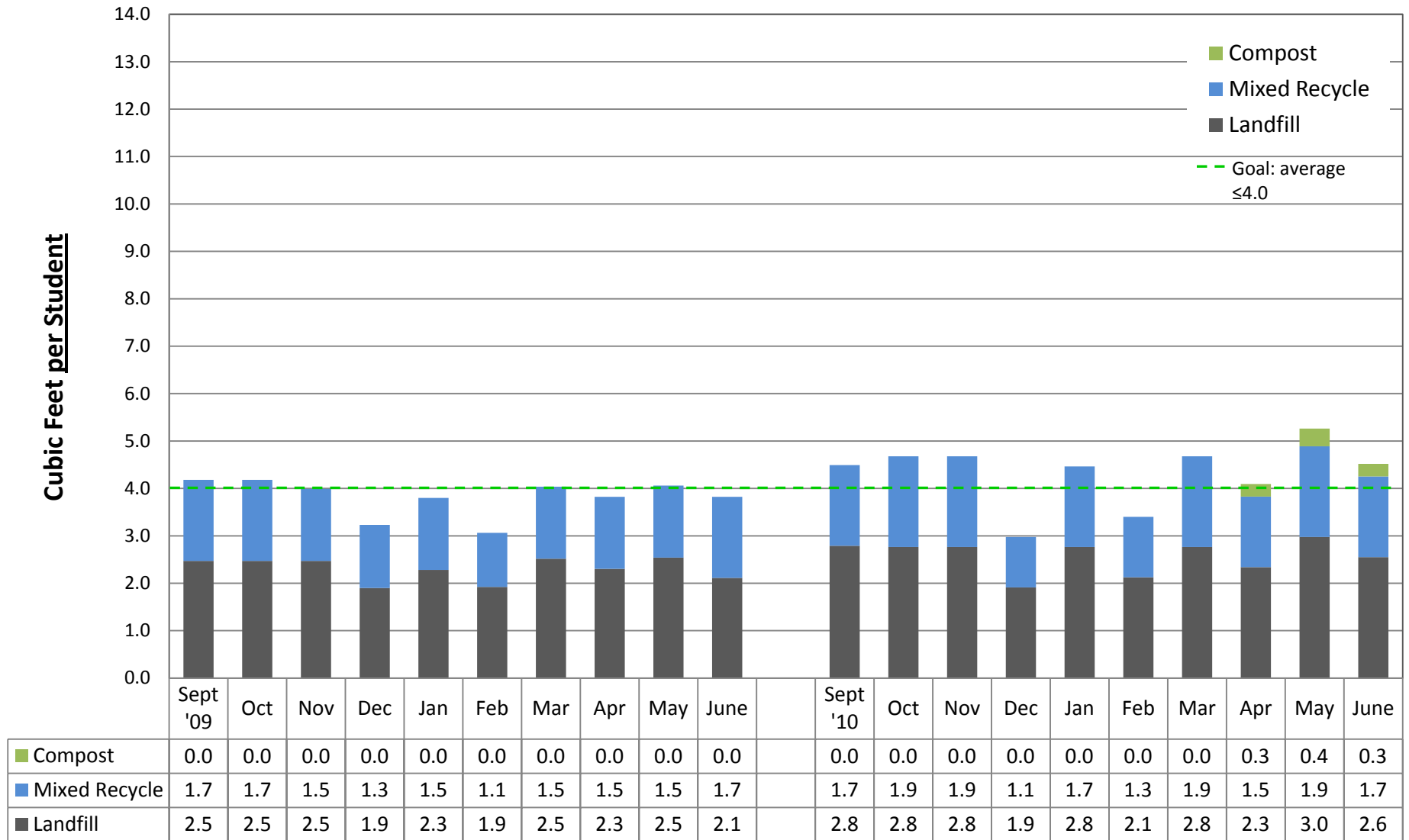
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## WEST SEATTLE High School



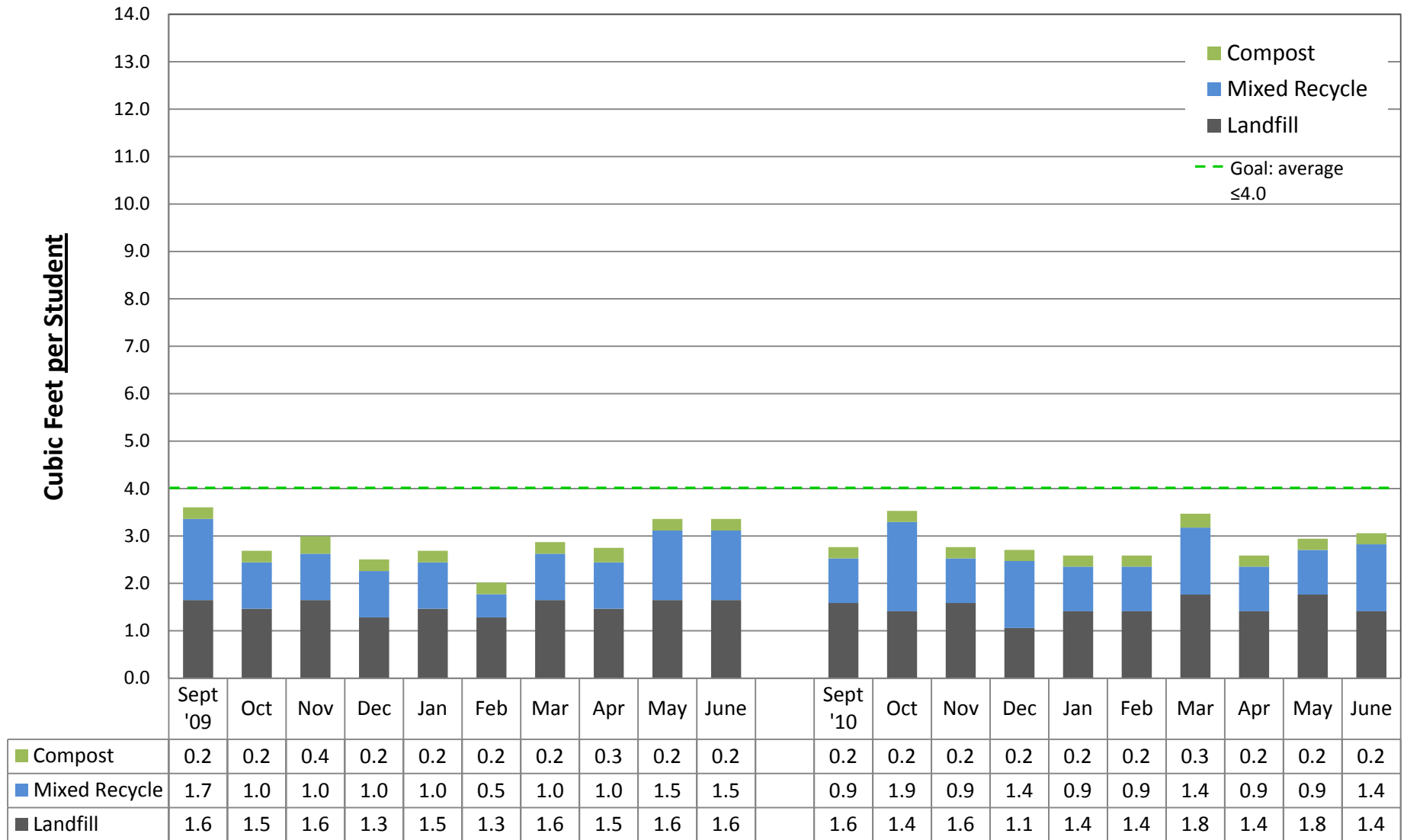
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## WEST WOODLAND Elementary School



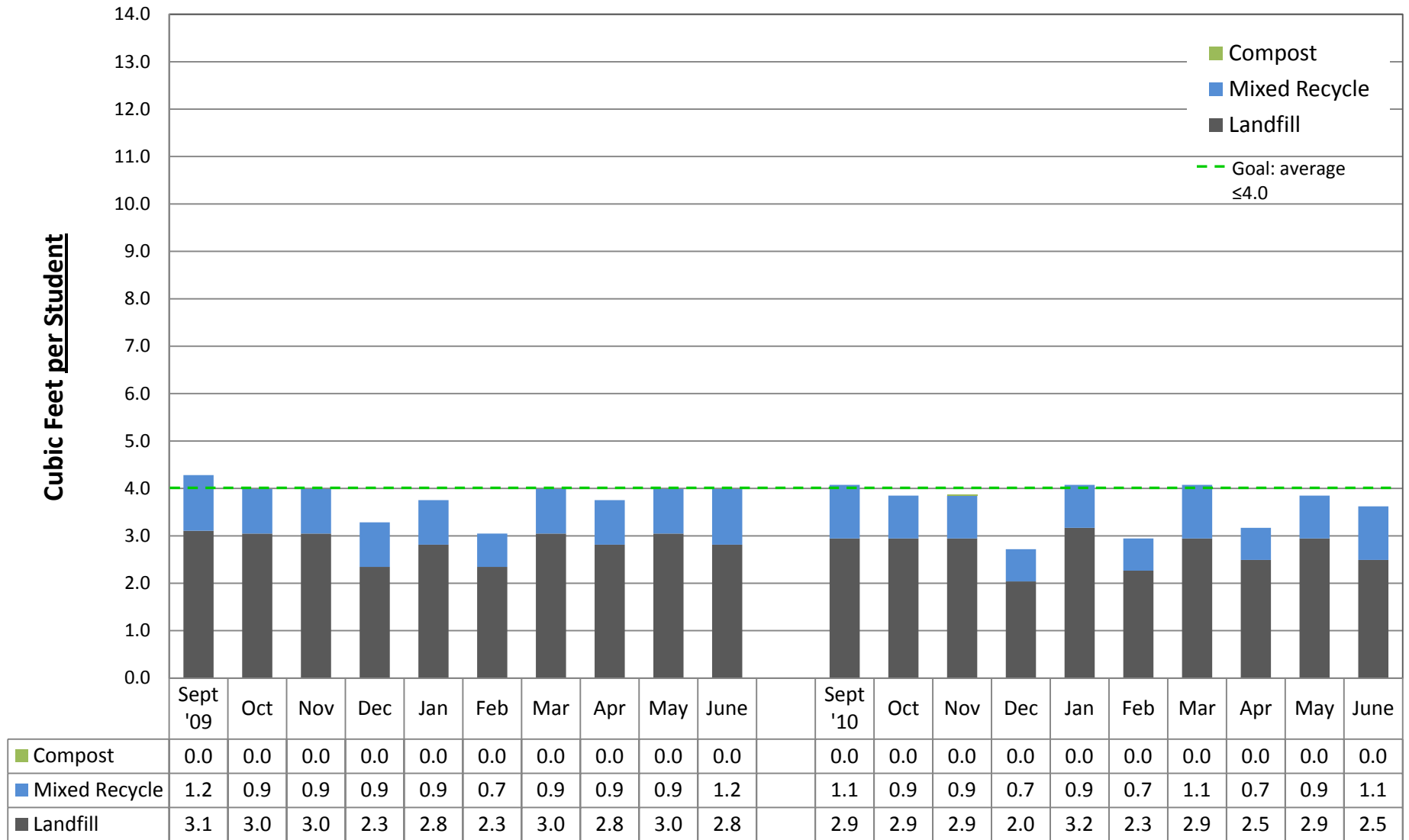
### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## WHITMAN Middle School



### Utility Conservation Programs

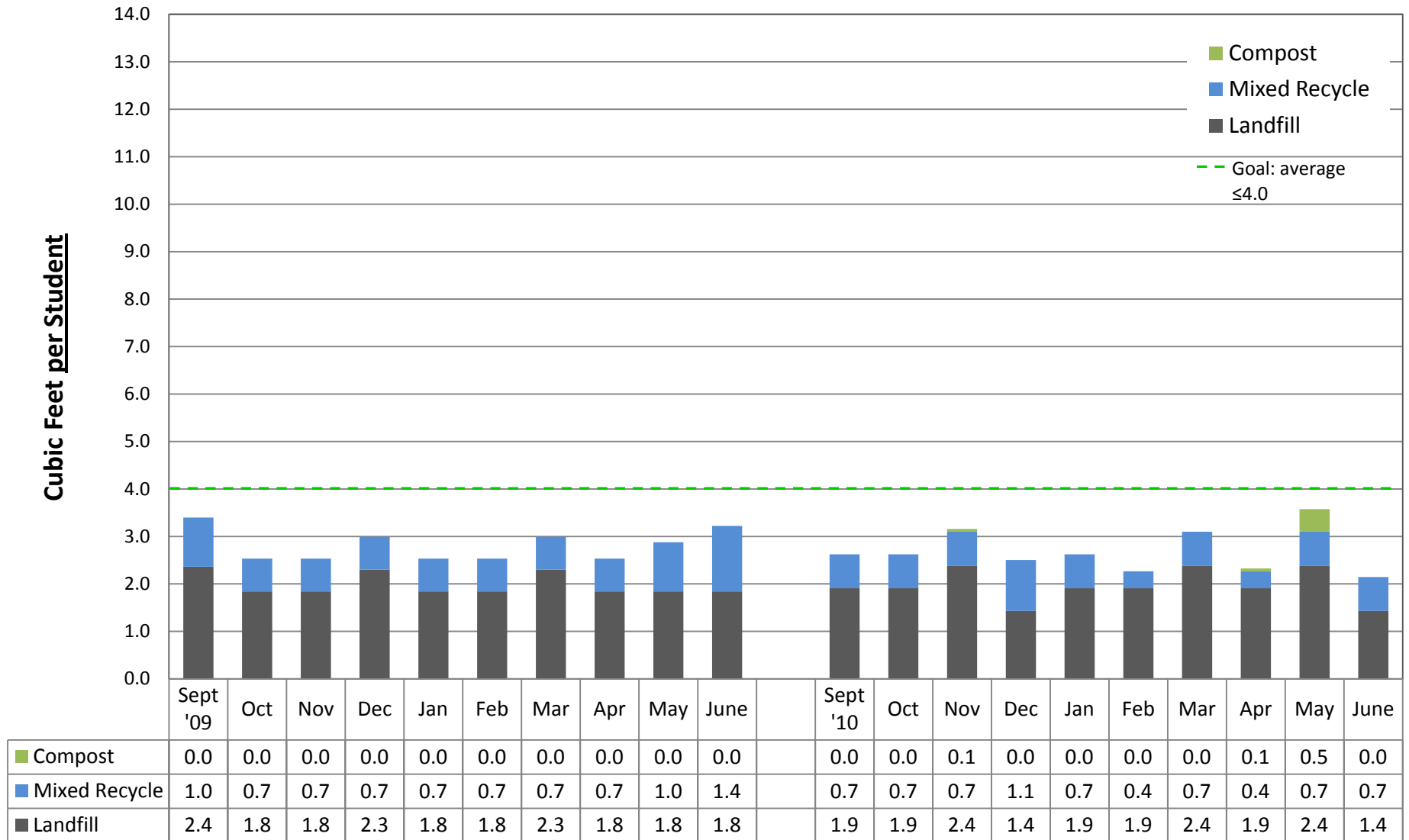
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## WHITTIER Elementary School



### Utility Conservation Programs

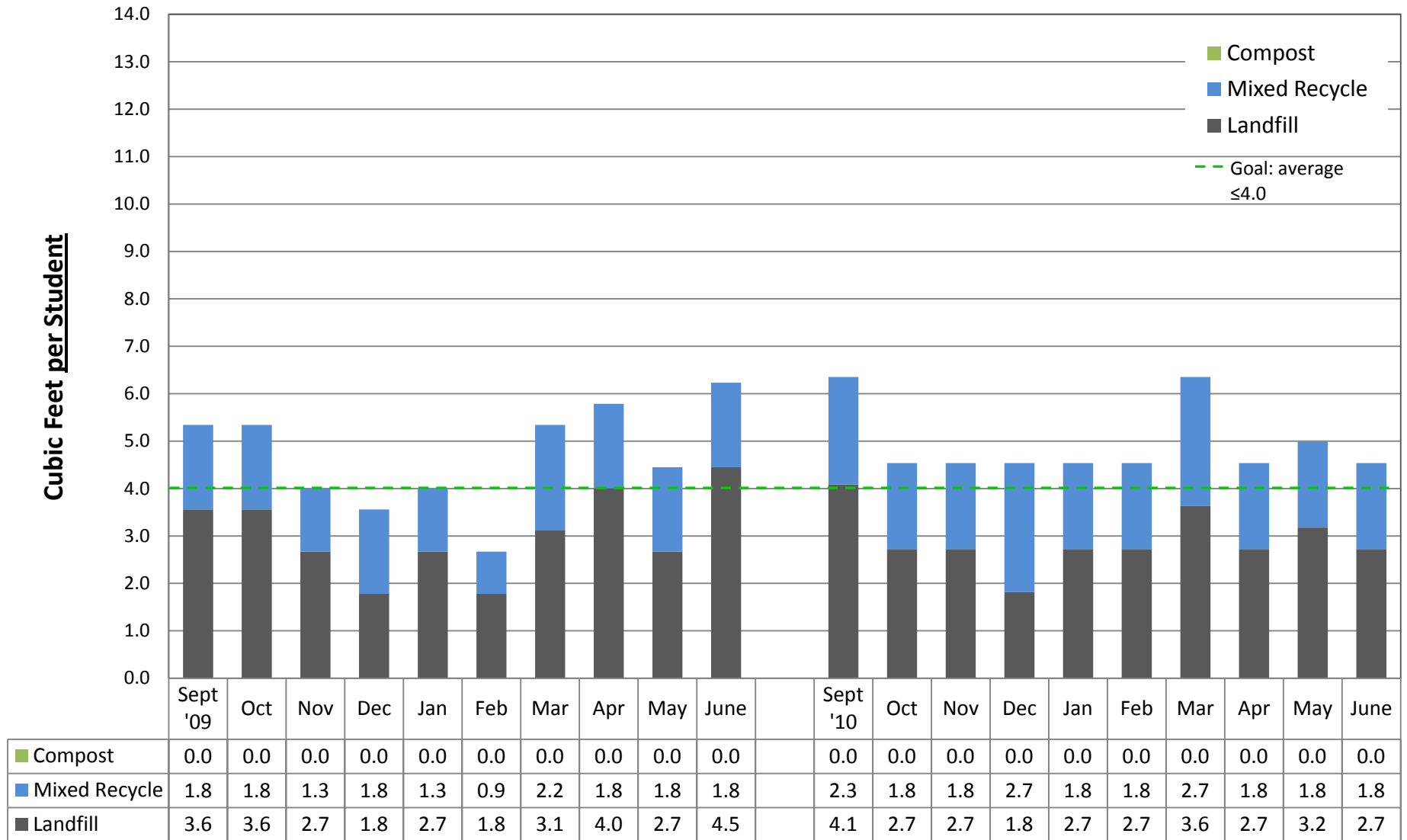
Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.

Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet



# 2010/11 Refuse Graphs & Data

## WING LUKE Elementary School



### Utility Conservation Programs

Data is based on information from monthly utility bills. Compost does NOT include yard / "clean green" waste.  
 Volumes estimated based on dumpster size and frequency of pickups. Conversion factor: 1 cubic yard = 27 cubic feet

