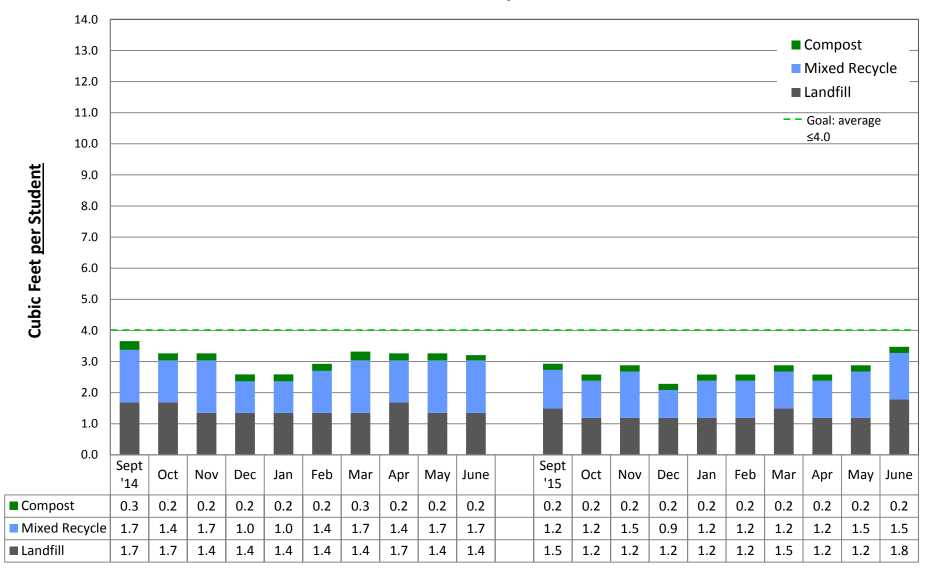


by building

Adams Elementary School

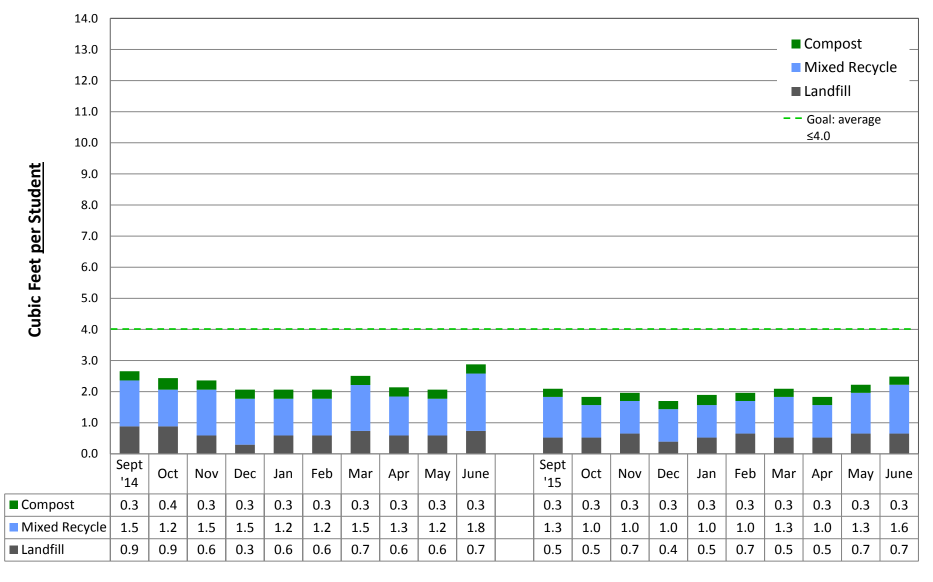


Utility Conservation Programs

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



Alki Elementary School



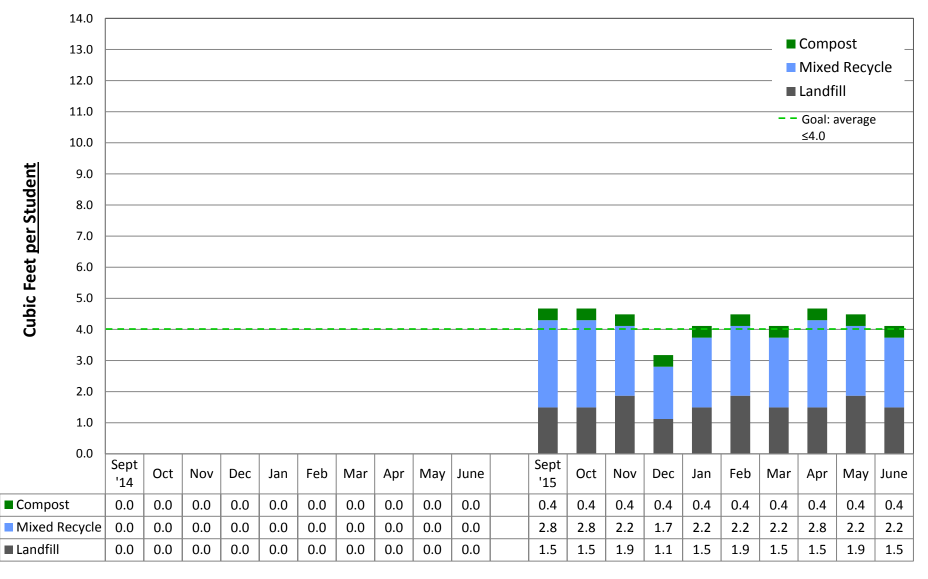
Utility Conservation Programs

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



Cedar Park Building



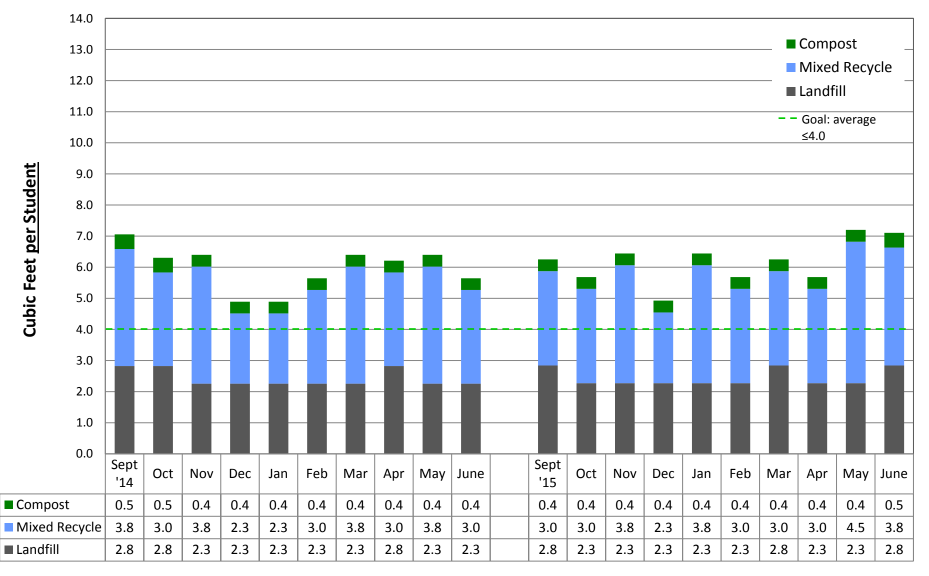
Utility Conservation Programs

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



B.F. Day Elementary School



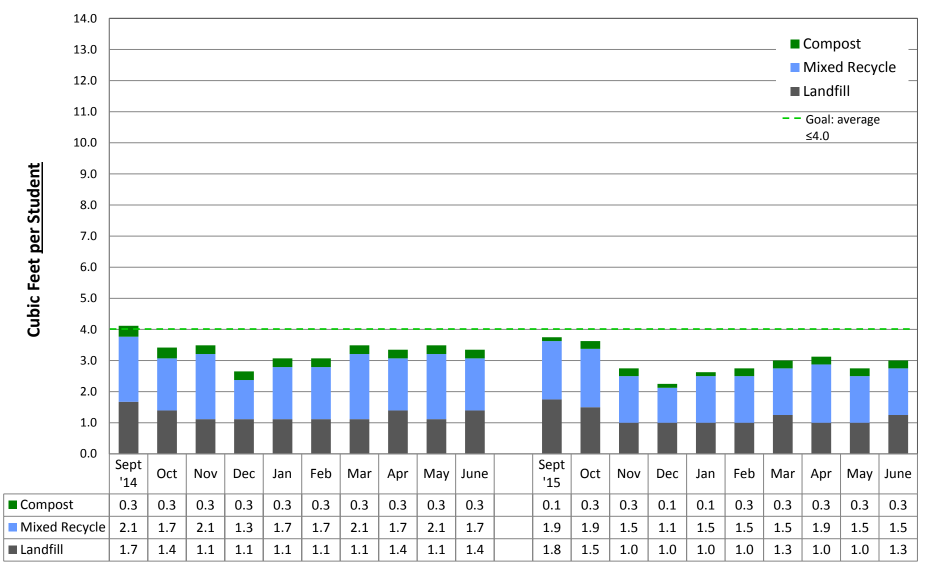
Utility Conservation Programs

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



Daniel Bagley Elementary School

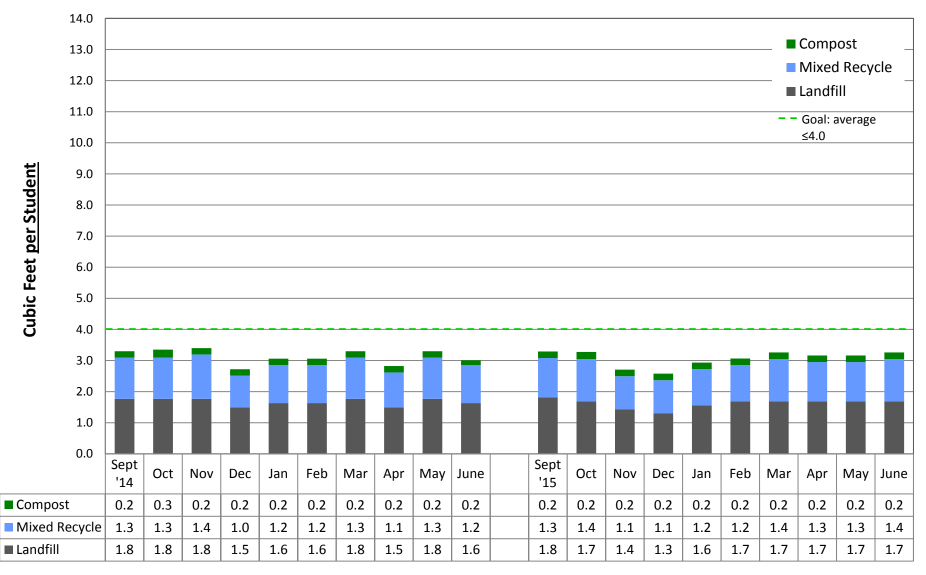


Utility Conservation Programs

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



Ballard High School

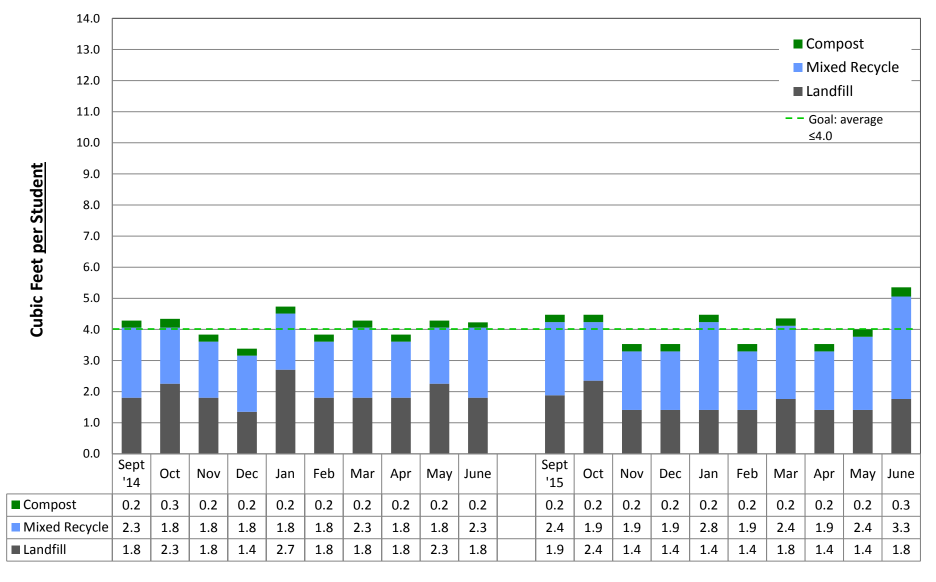


Utility Conservation Programs

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



Beacon Hill International Elementary School

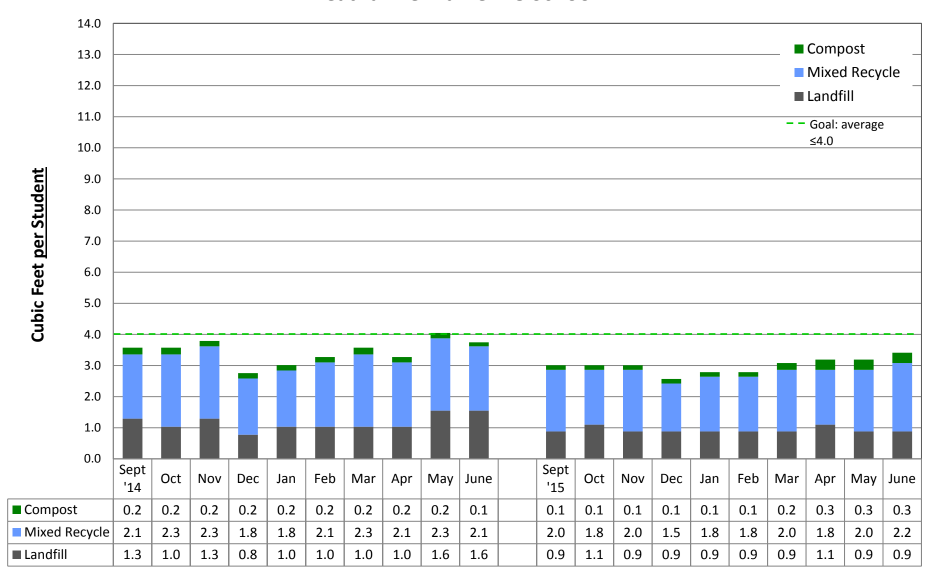


Utility Conservation Programs

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



Catharine Blaine K-8 School

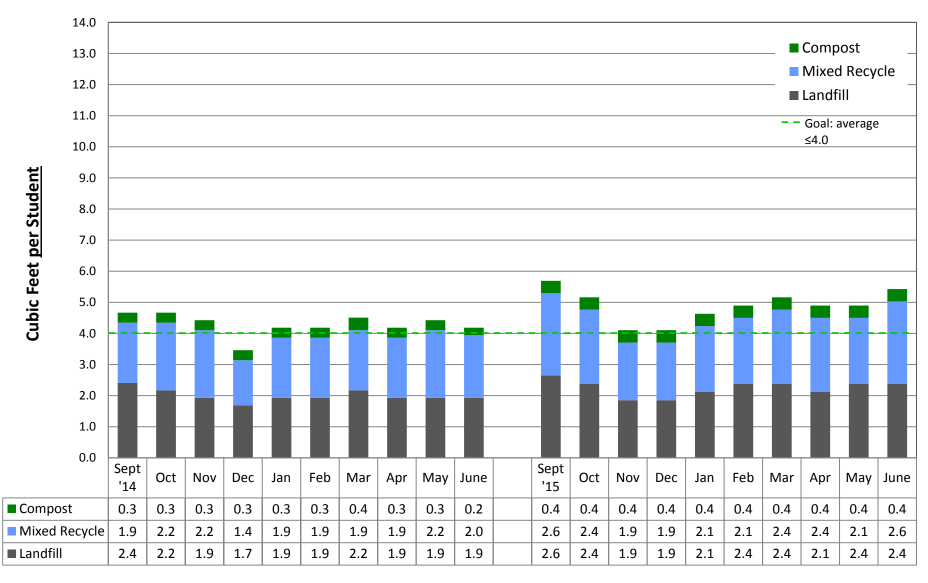


Utility Conservation Programs

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



Broadview-Thomson K-8 School

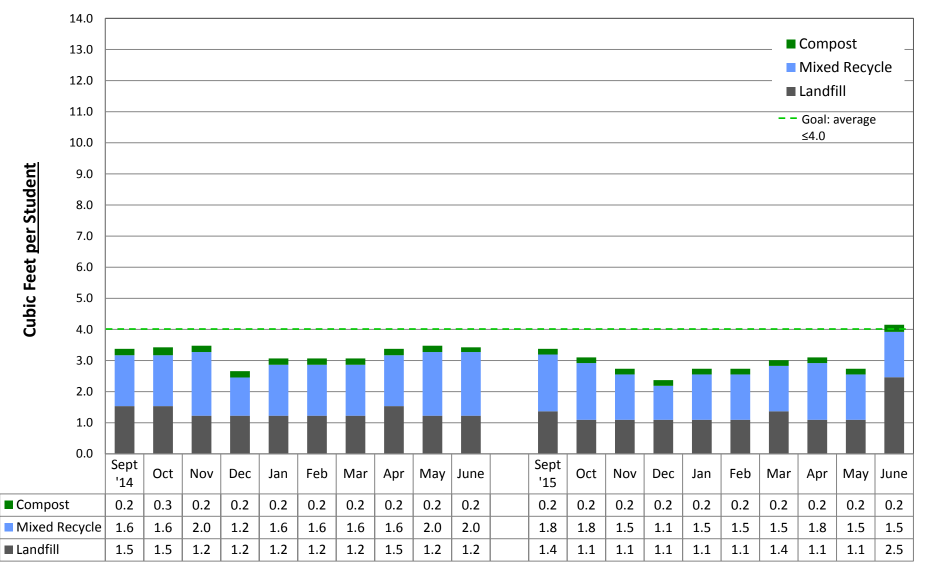


Utility Conservation Programs

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



Bryant Elementary School

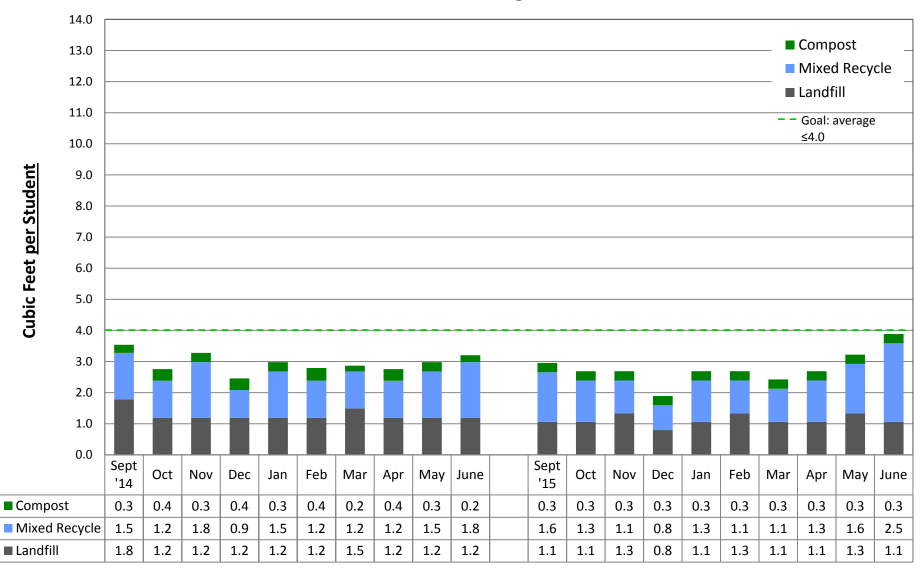


Utility Conservation Programs

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



Boren Building

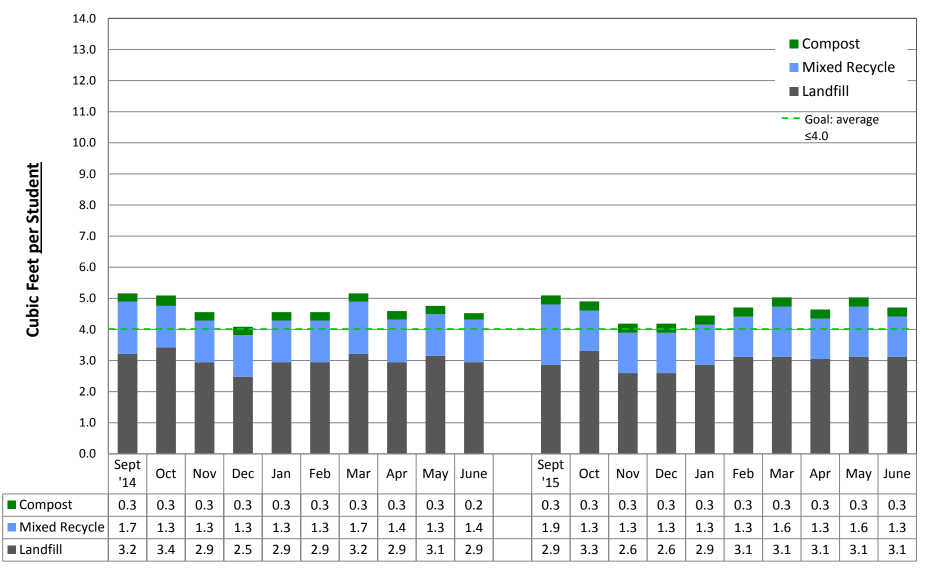


Utility Conservation Programs

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



Cleveland STEM High School

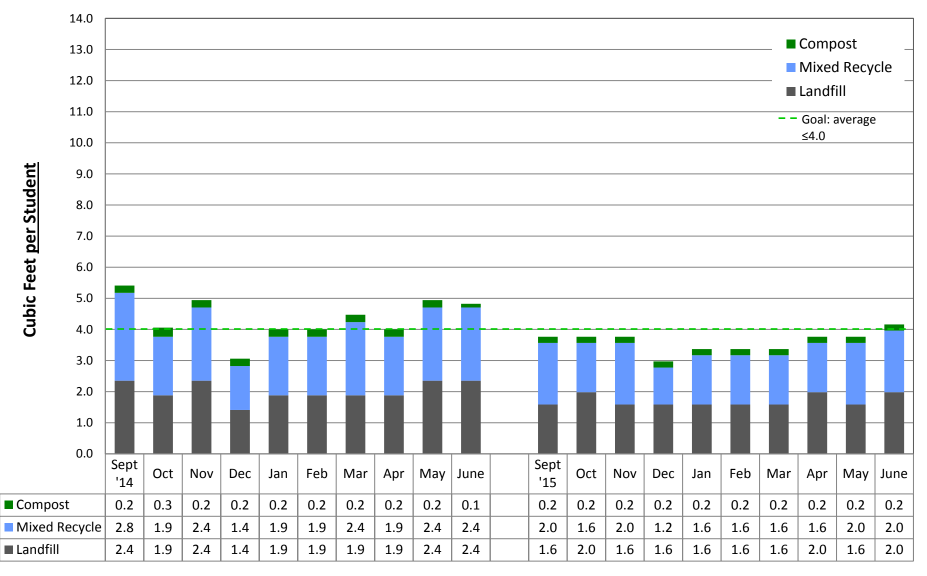


Utility Conservation Programs

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



Frantz Coe Elementary School

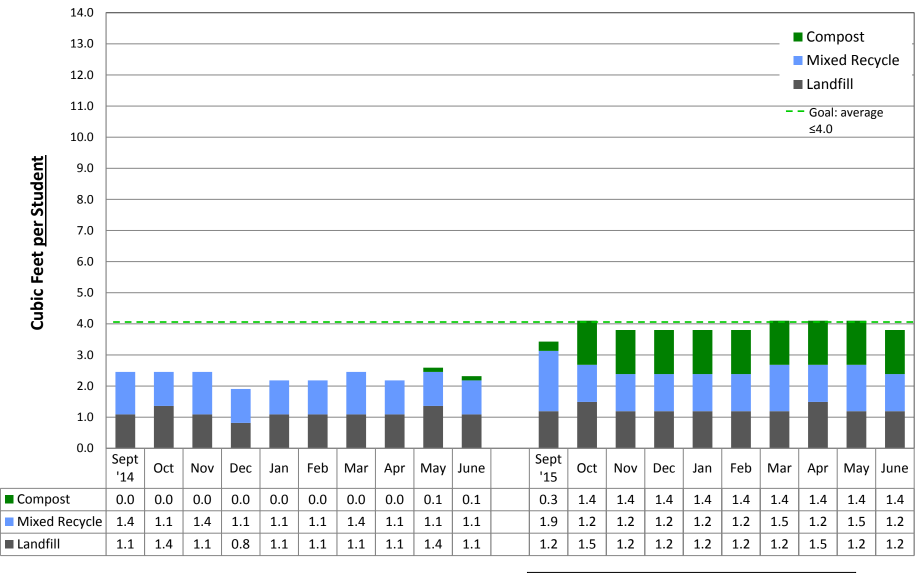


Utility Conservation Programs

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



Columbia Building

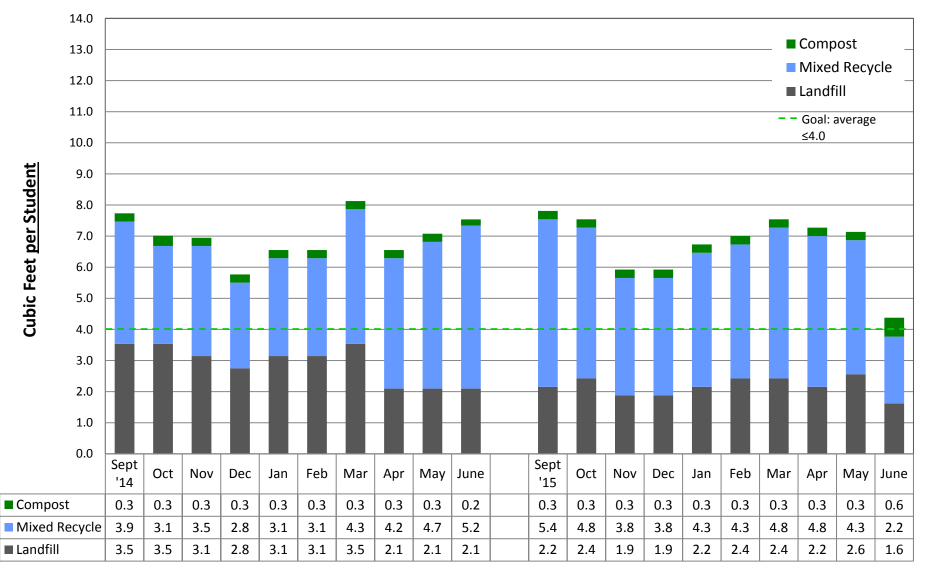


Utility Conservation Programs

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



Concord International Elementary School

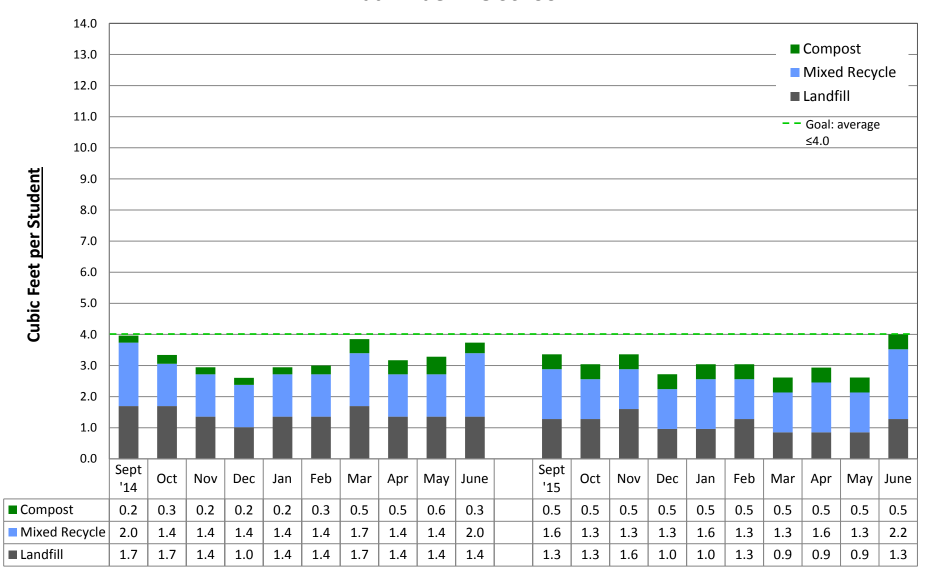


Utility Conservation Programs

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



Pathfinder K-8 School

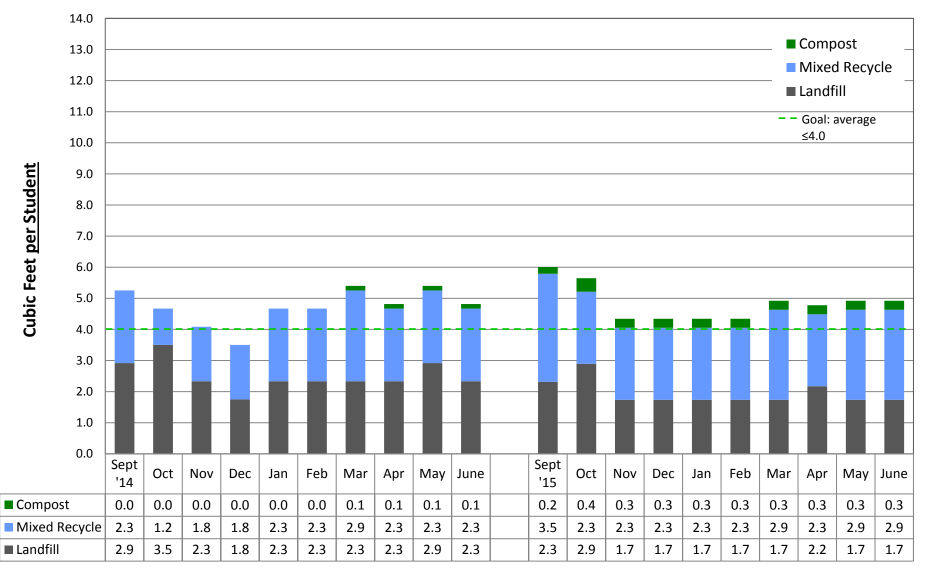


Utility Conservation Programs

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



Dearborn Park International Elementary School



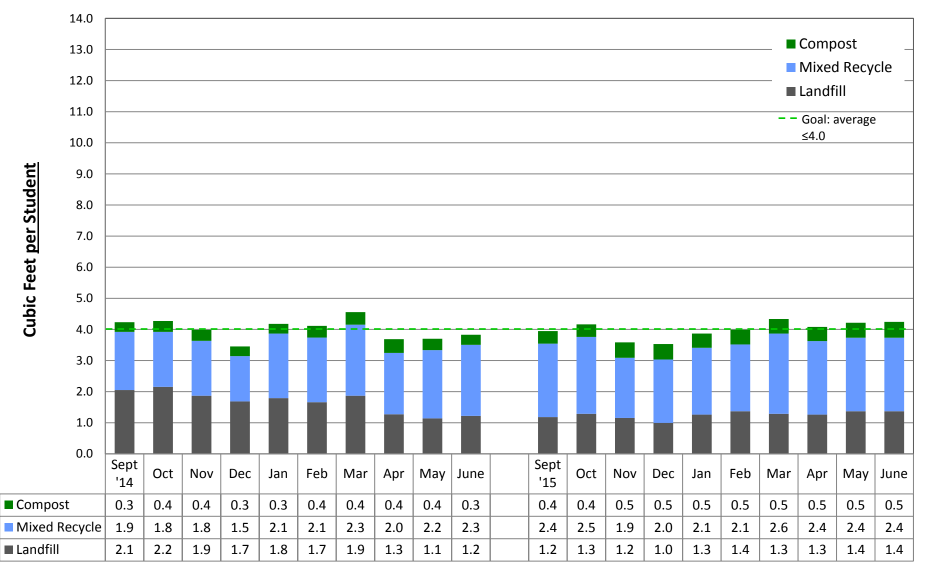
Utility Conservation Programs

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



Denny / Sealth Campus

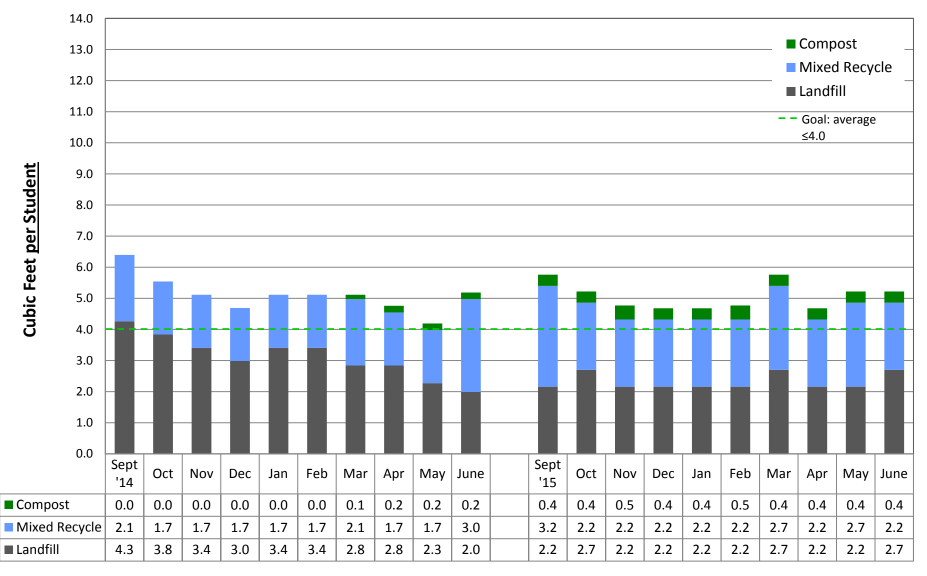


Utility Conservation Programs

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



Dunlap Elementary School

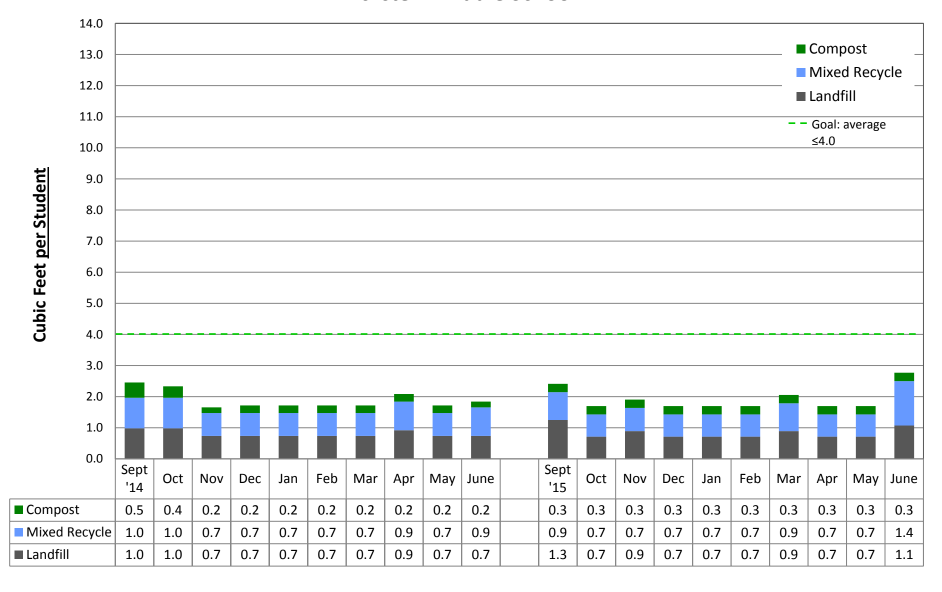


Utility Conservation Programs

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



Eckstein Middle School

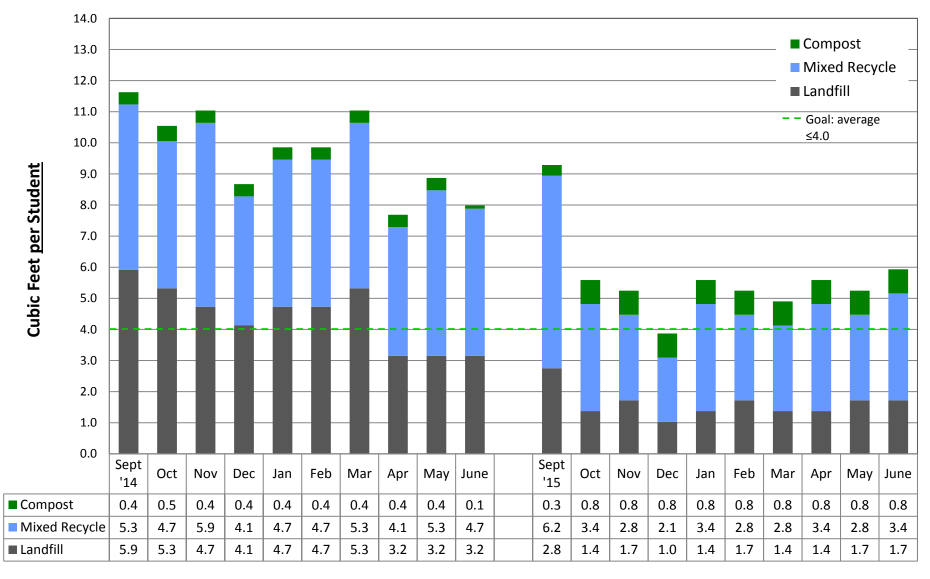


Utility Conservation Programs

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



Emerson Elementary School

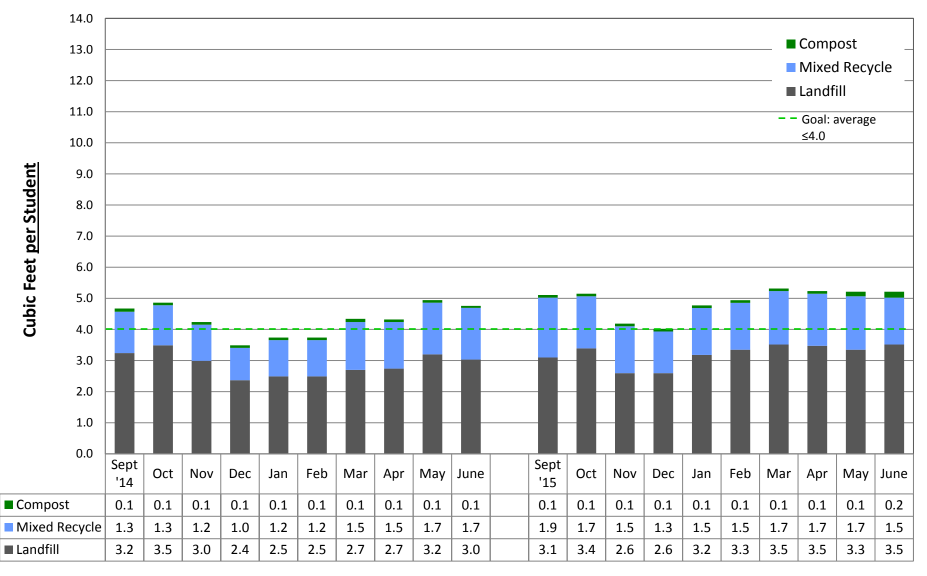


Utility Conservation Programs

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



Franklin High School

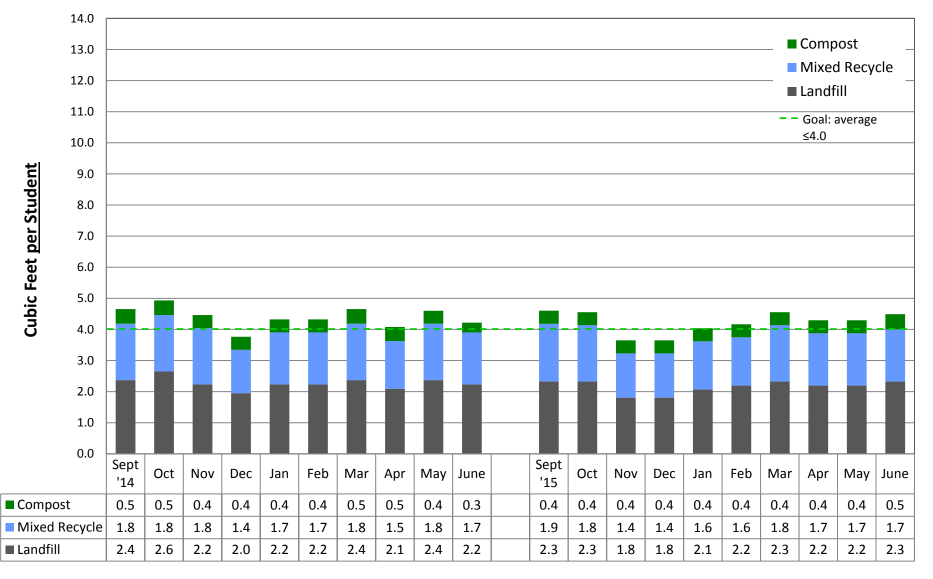


Utility Conservation Programs

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



Garfield High School



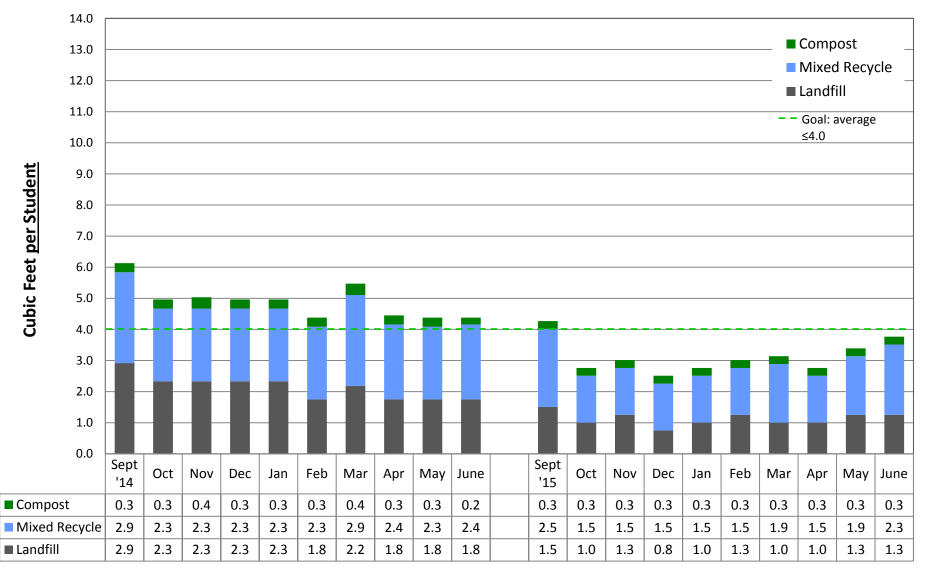
Utility Conservation Programs

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



Gatewood Elementary School



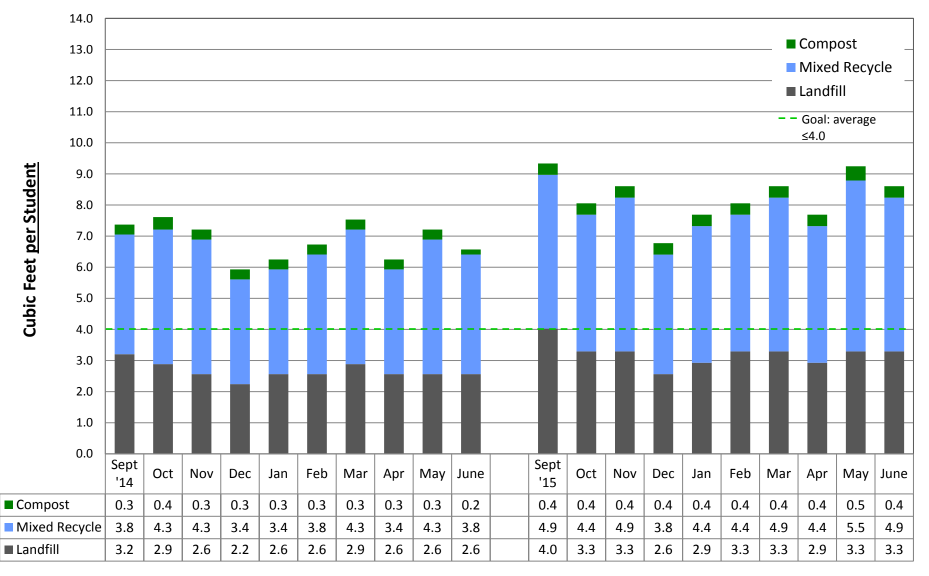
Utility Conservation Programs

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



Bailey Gatzert Elementary School

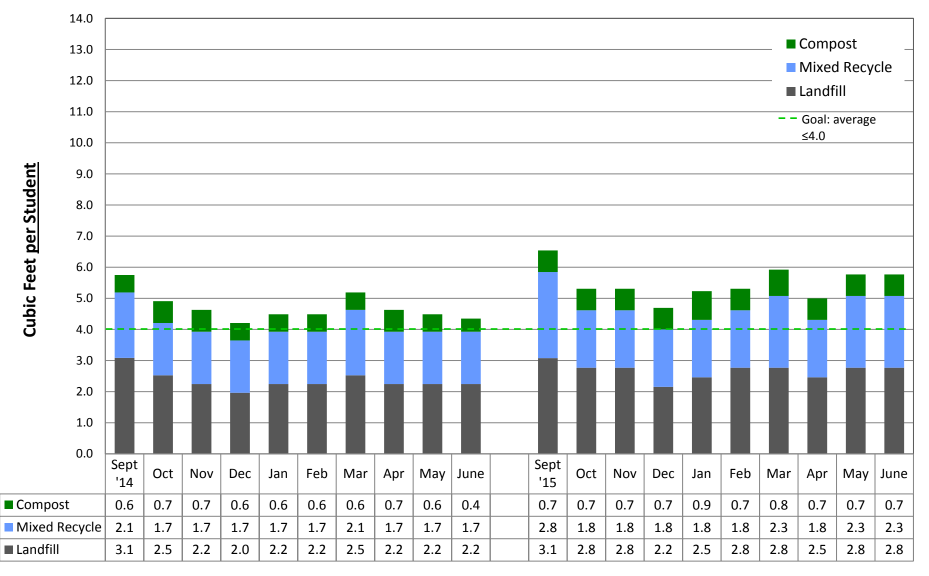


Utility Conservation Programs

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



Graham Hill Elementary School



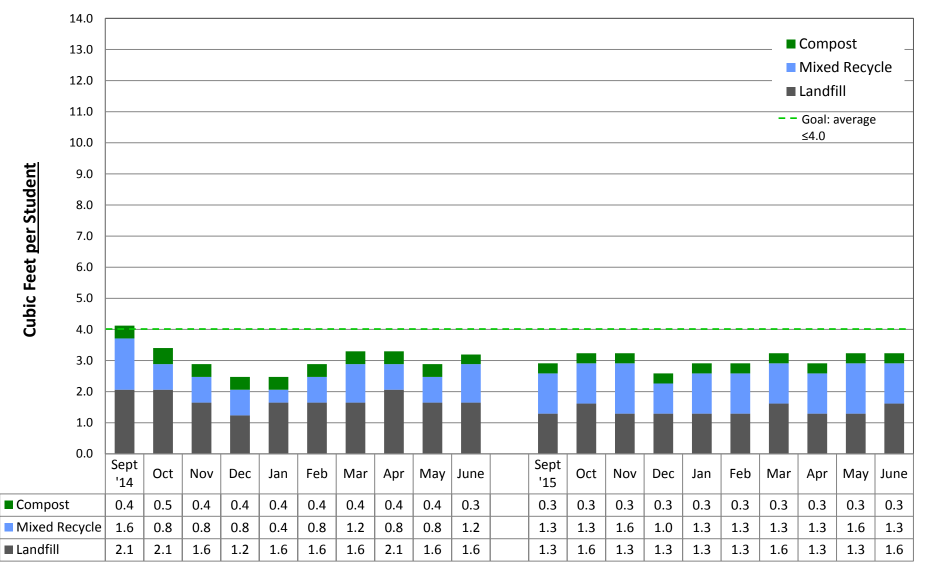
Utility Conservation Programs

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



Green Lake Elementary School



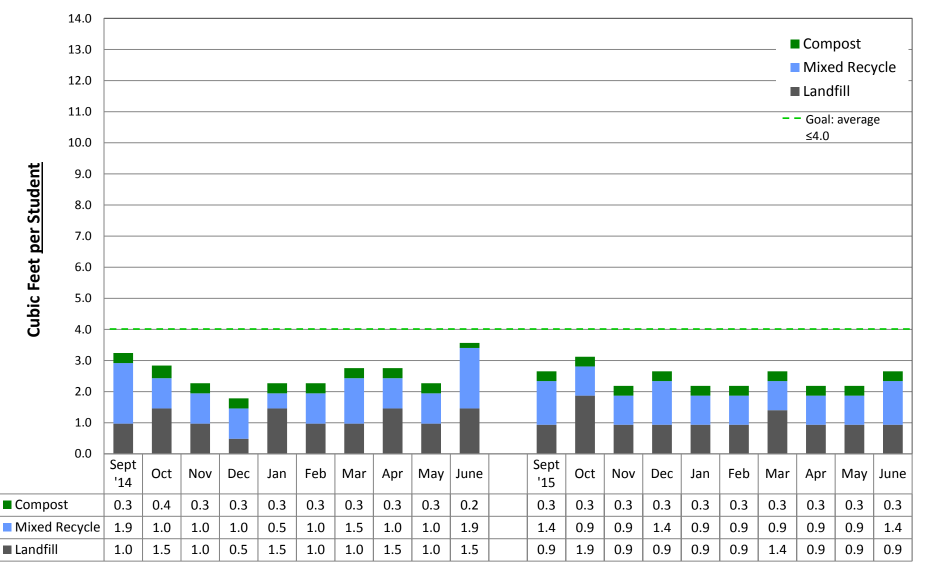
Utility Conservation Programs

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



Greenwood Elementary School

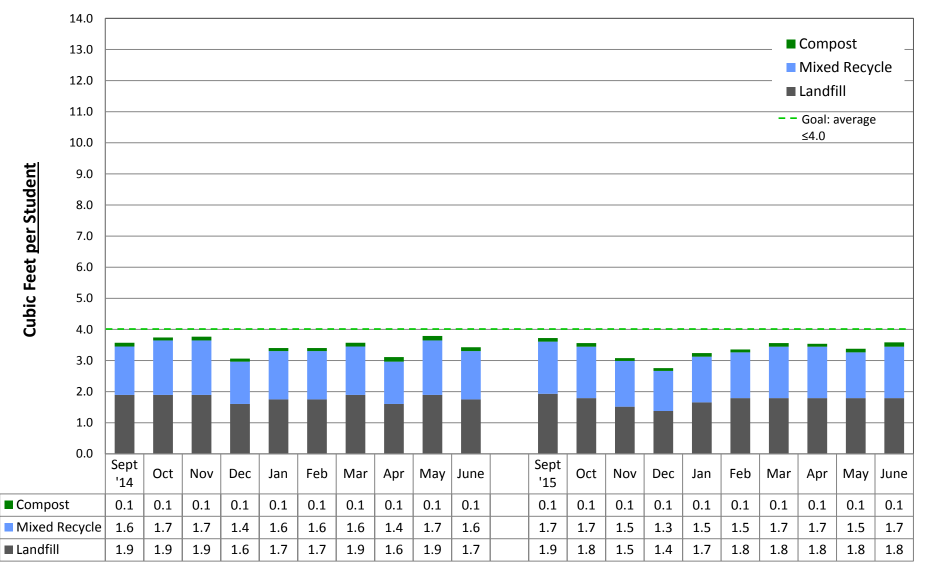


Utility Conservation Programs

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



Nathan Hale High School

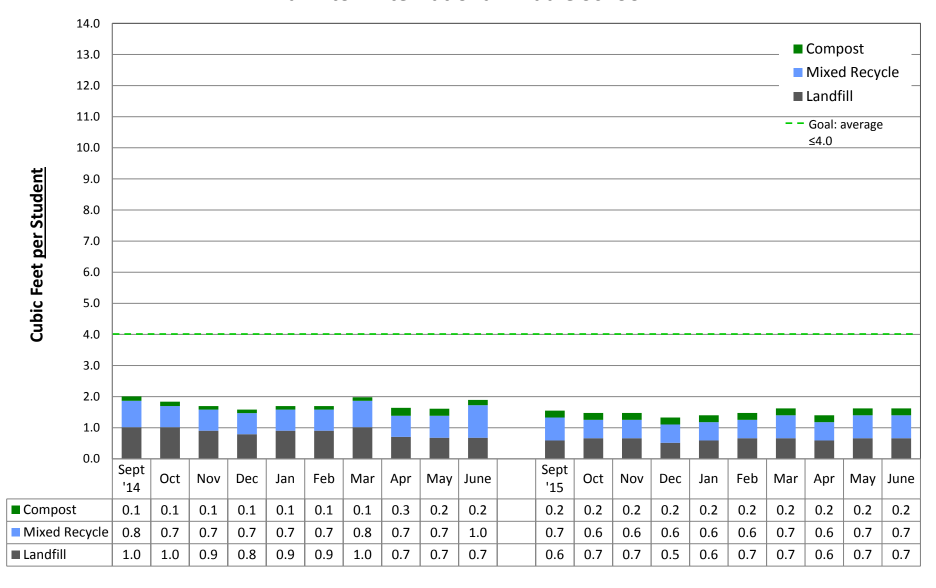


Utility Conservation Programs

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



Hamilton International Middle School

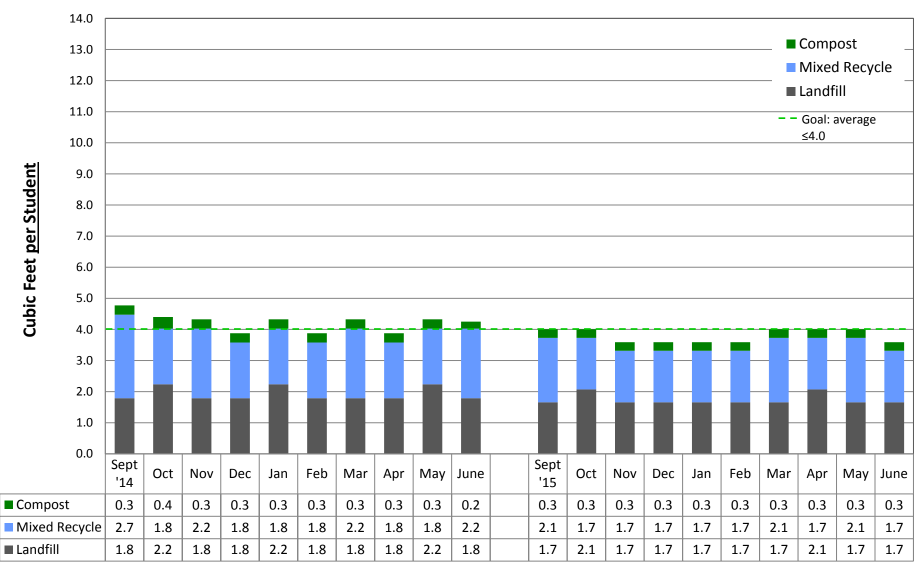


Utility Conservation Programs

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



Hawthorne Elementary School

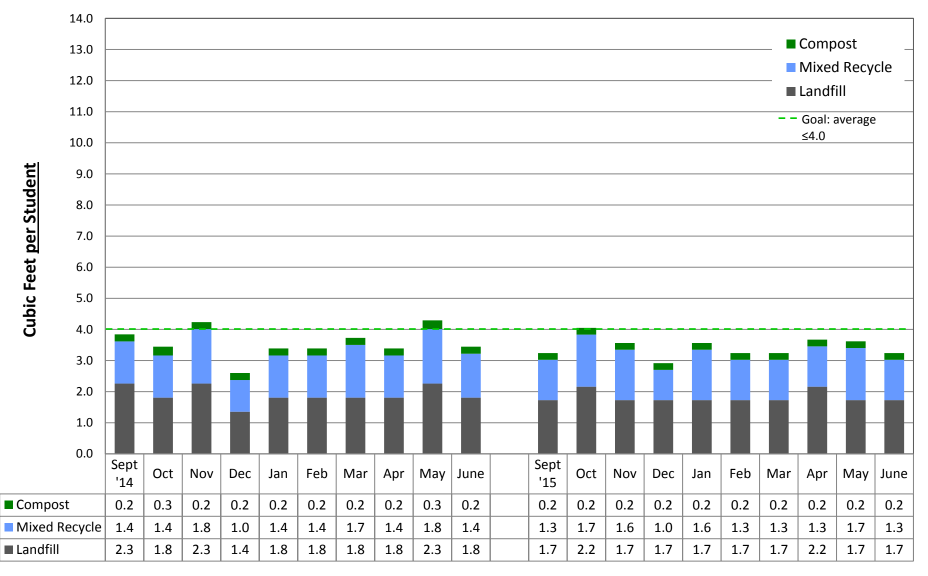


Utility Conservation Programs

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



John Hay Elementary School

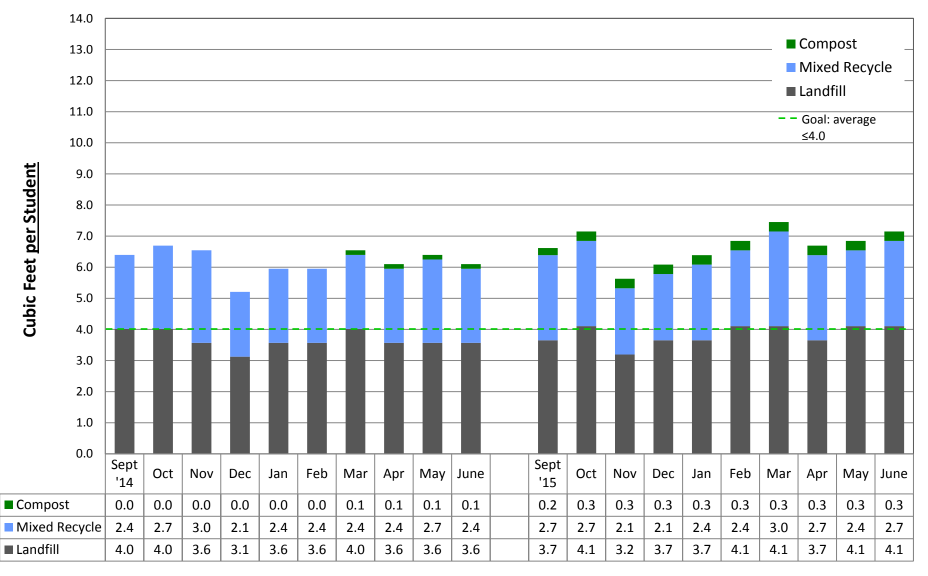


Utility Conservation Programs

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



Highland Park Elementary School

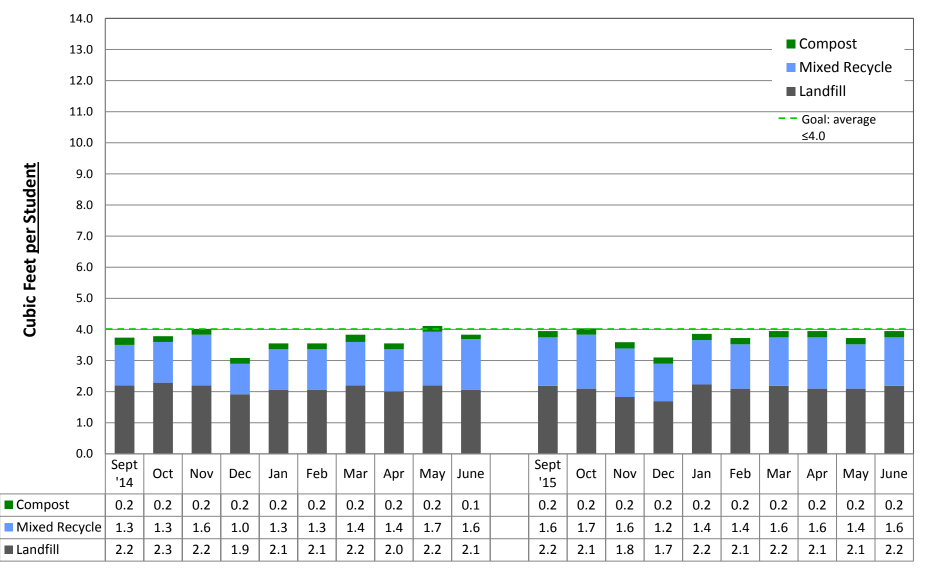


Utility Conservation Programs

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



Ingraham High School

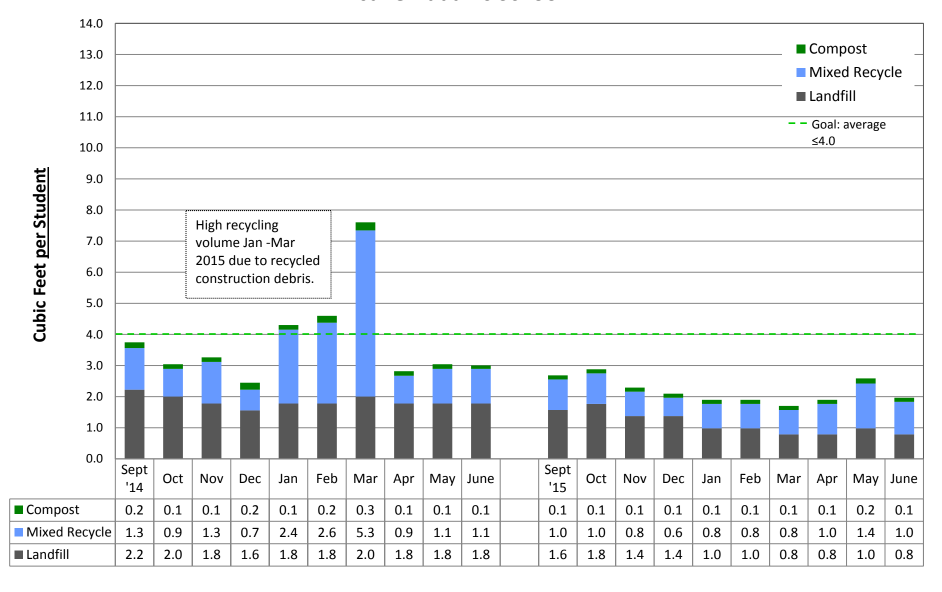


Utility Conservation Programs

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



Jane Addams School

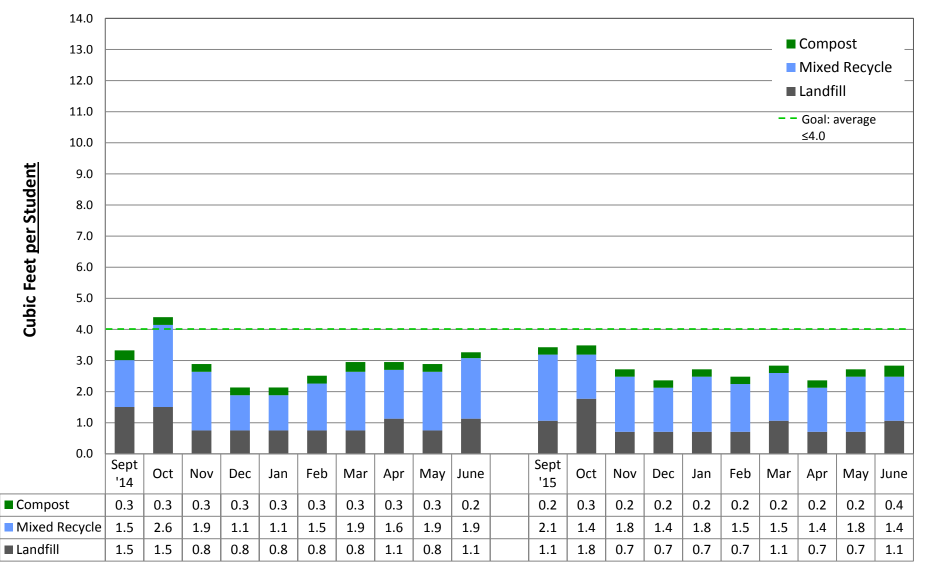


Utility Conservation Programs

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



John Stanford International Elementary School

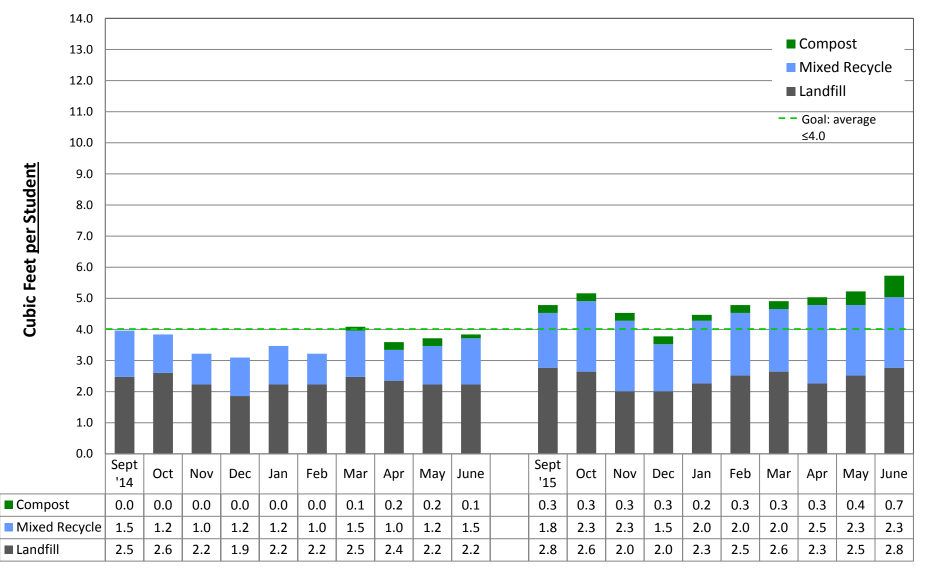


Utility Conservation Programs

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



Kimball Elementary School

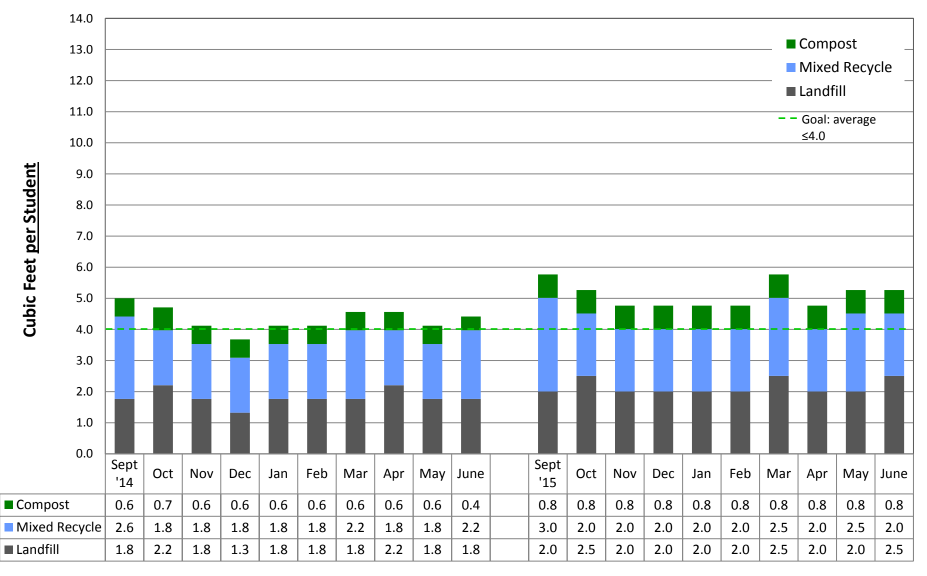


Utility Conservation Programs

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



Martin Luther King, Jr. Elementary School



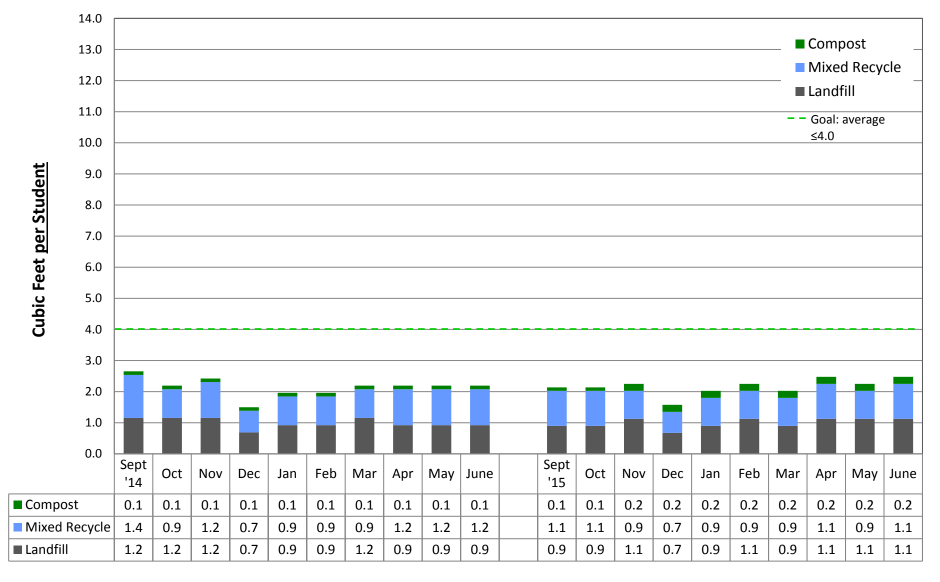
Utility Conservation Programs

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



Lafayette Elementary School

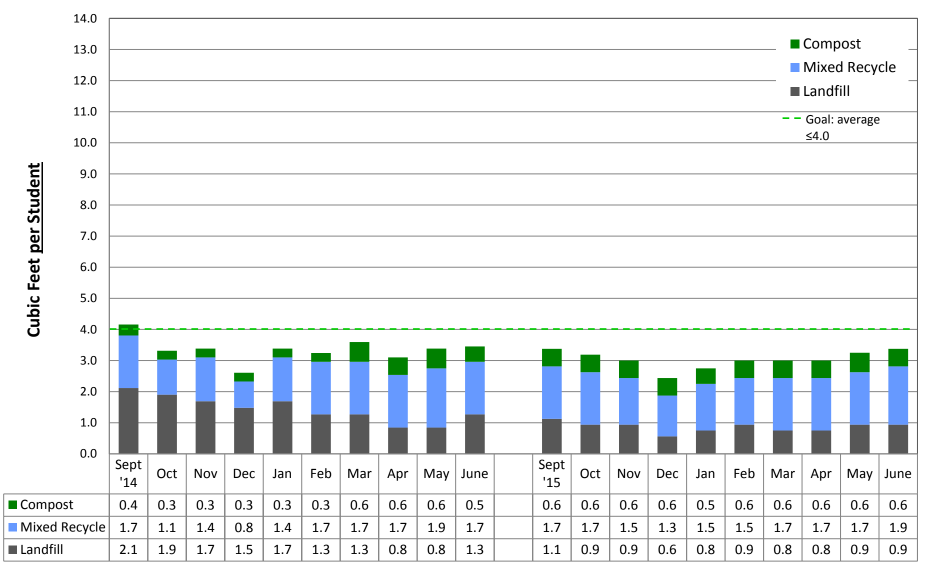


Utility Conservation Programs

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



Laurelhurst Elementary School

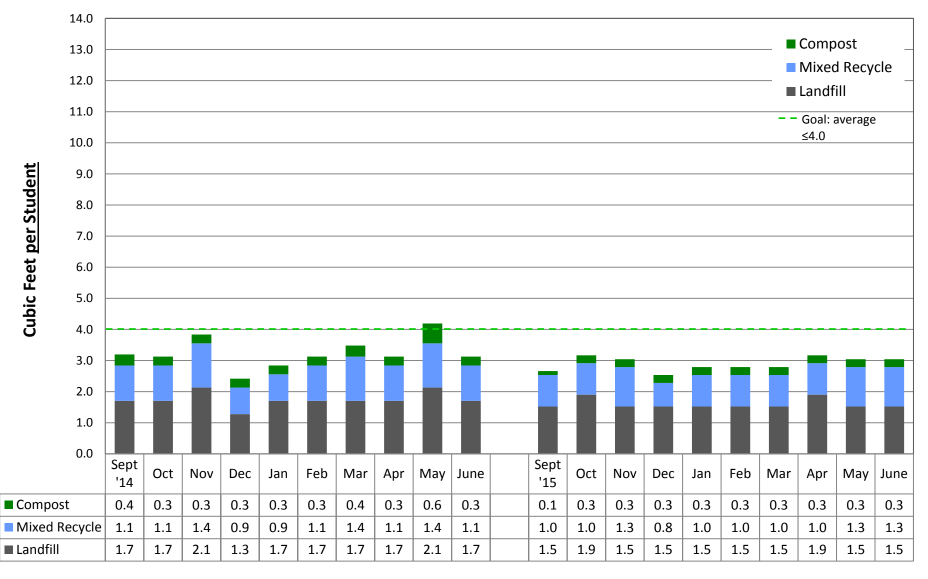


Utility Conservation Programs

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



Lawton Elementary School

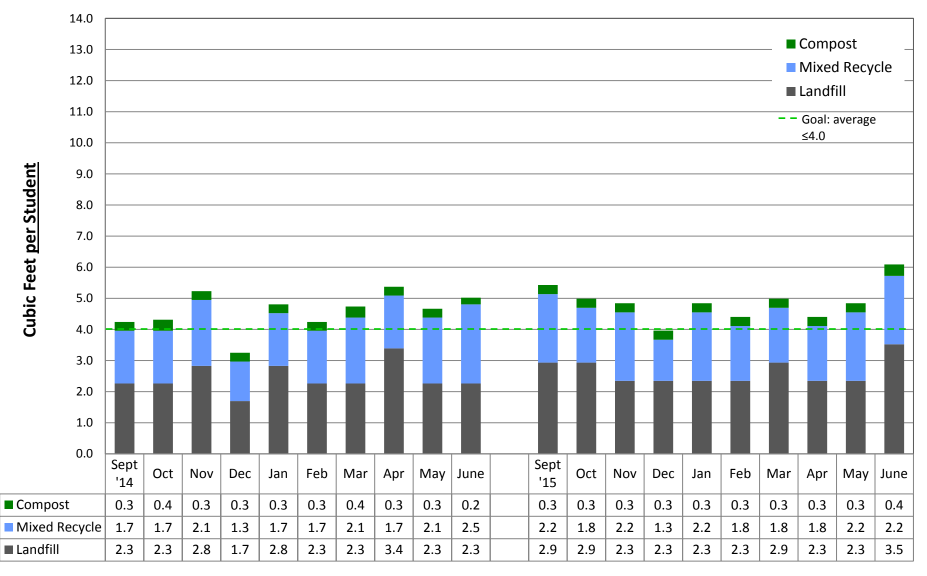


Utility Conservation Programs

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



Leschi Elementary School

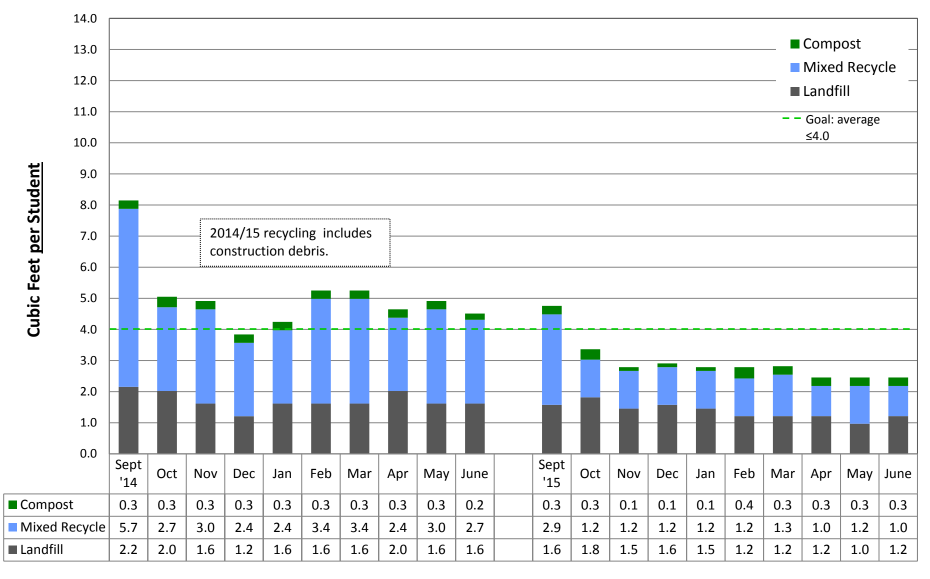


Utility Conservation Programs

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



Lincoln Building

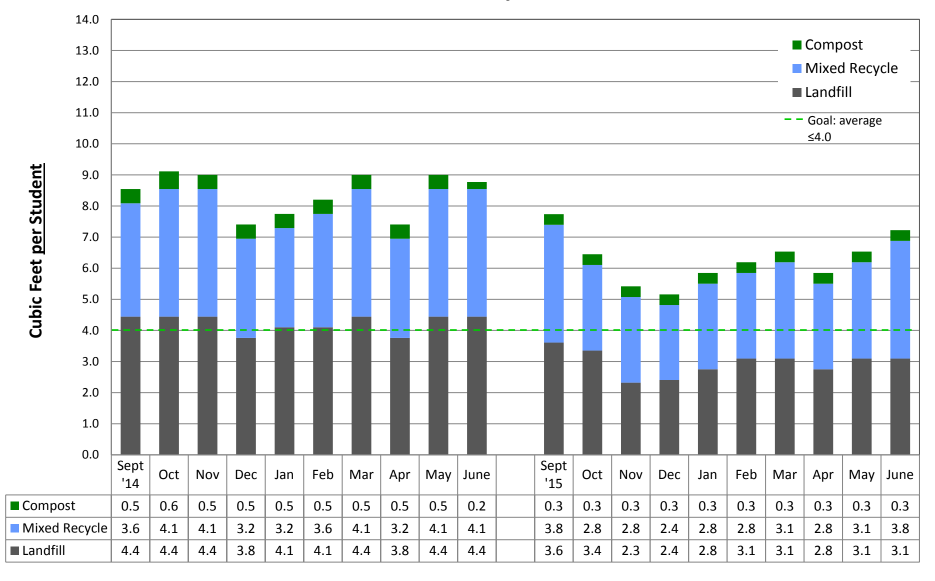


Utility Conservation Programs

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



Lowell Elementary School

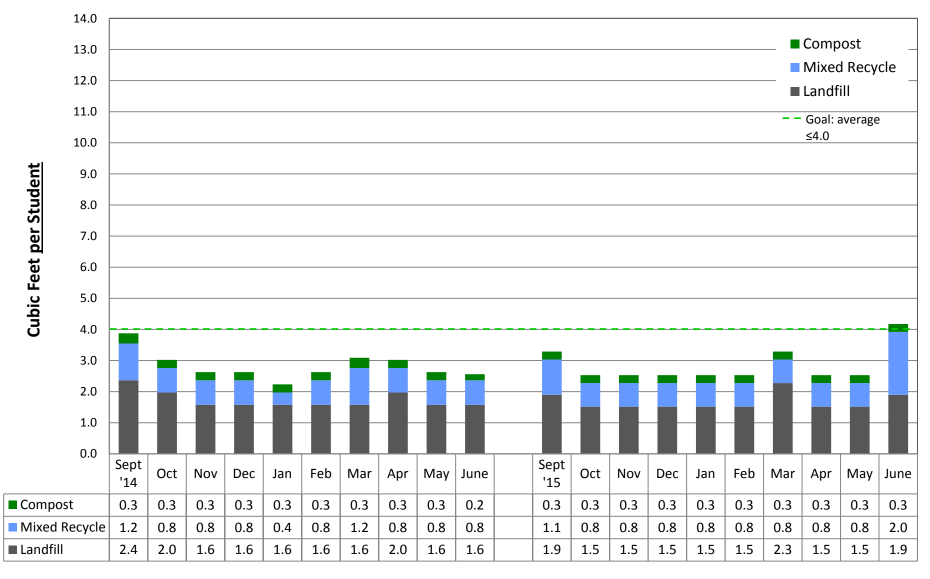


Utility Conservation Programs

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



Loyal Heights Elementary School

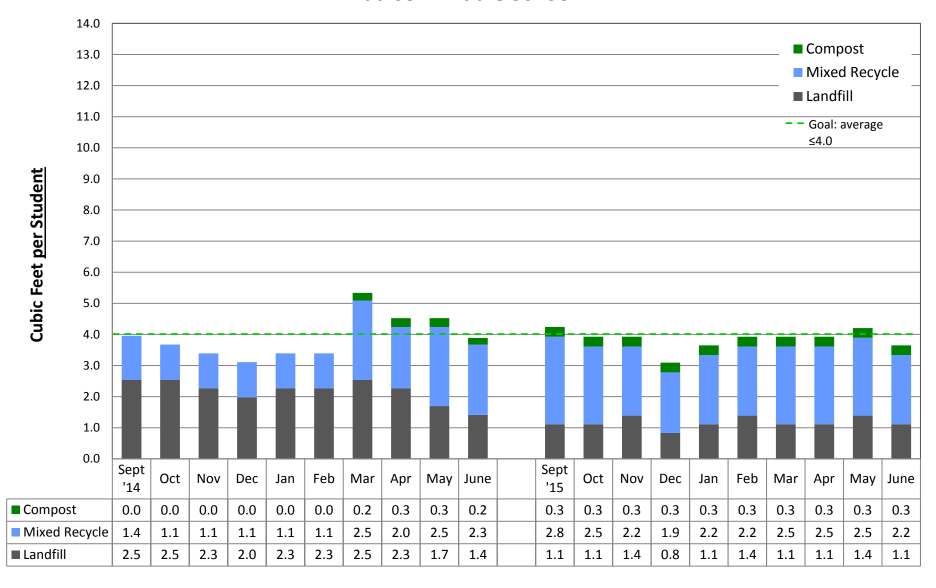


Utility Conservation Programs

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



Madison Middle School

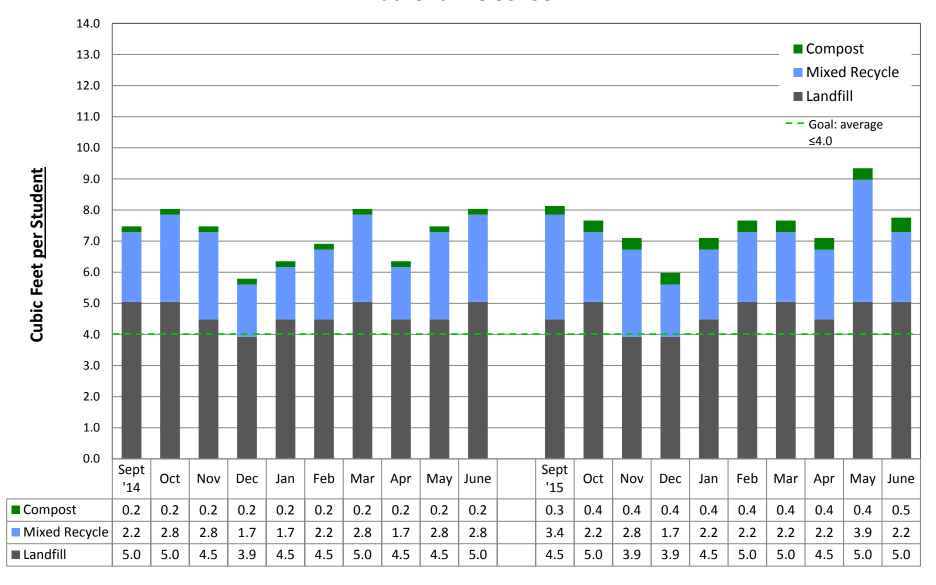


Utility Conservation Programs

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



Madrona K-8 School

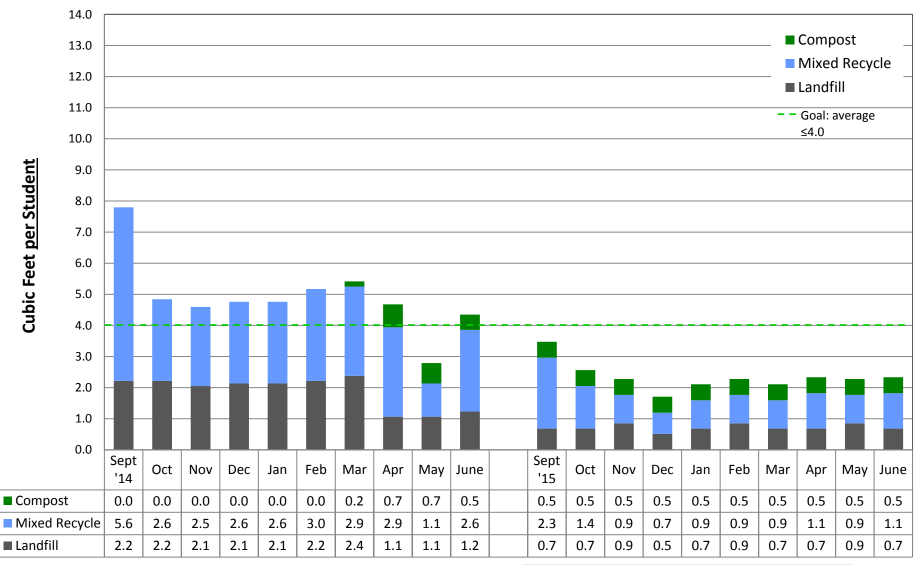


Utility Conservation Programs

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



FAIRMOUNT PARK Elementary School

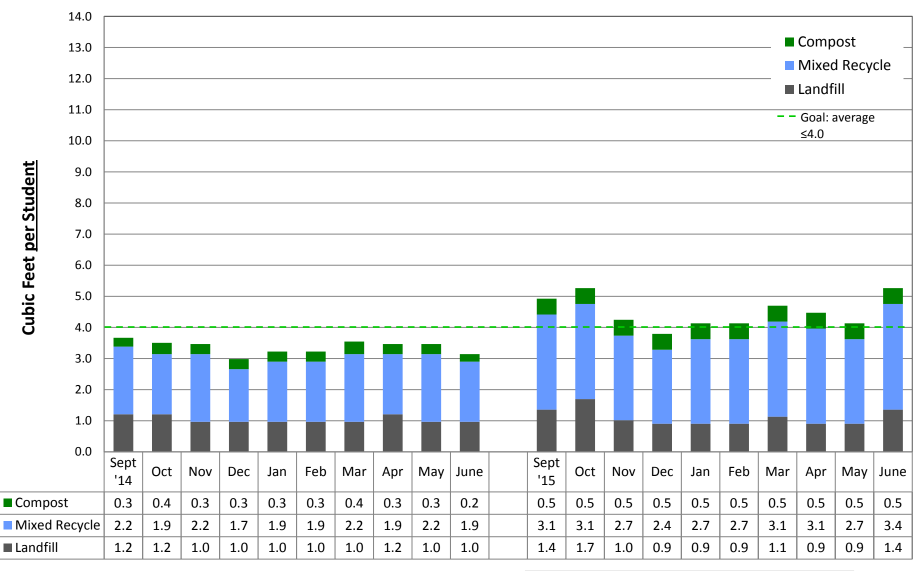


Utility Conservation Programs

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



John Marshall Building

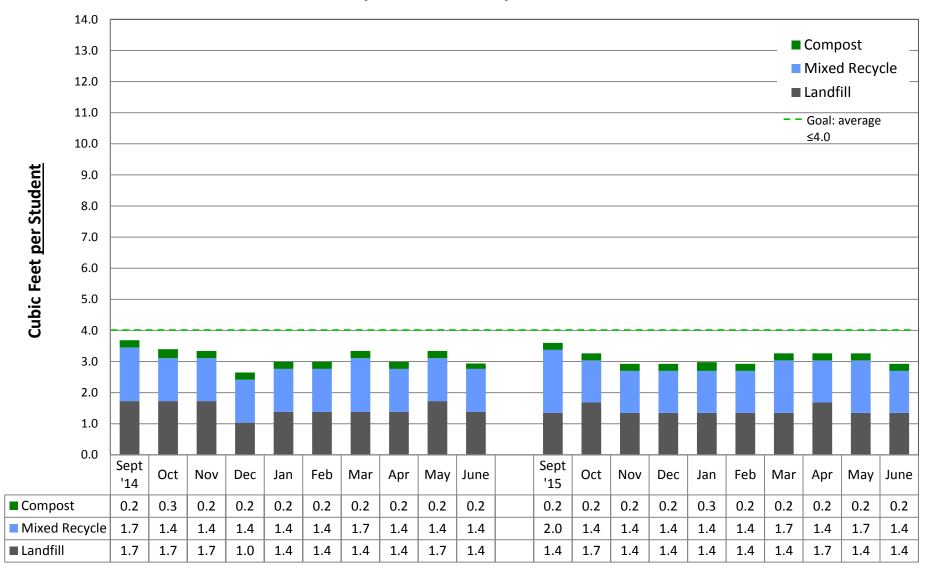


Utility Conservation Programs

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



Maple Elementary School

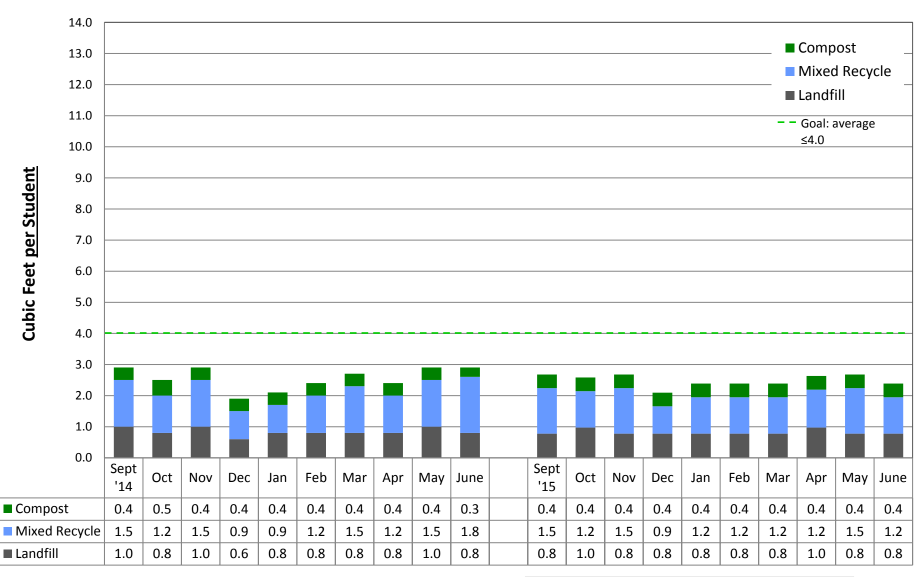


Utility Conservation Programs

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



McClure Middle School

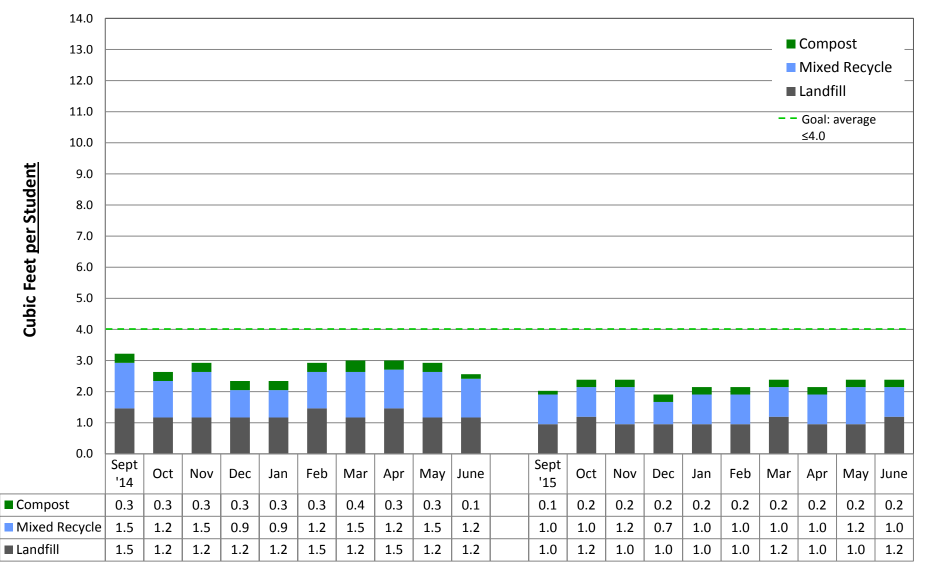


Utility Conservation Programs

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



McDonald International Elementary School

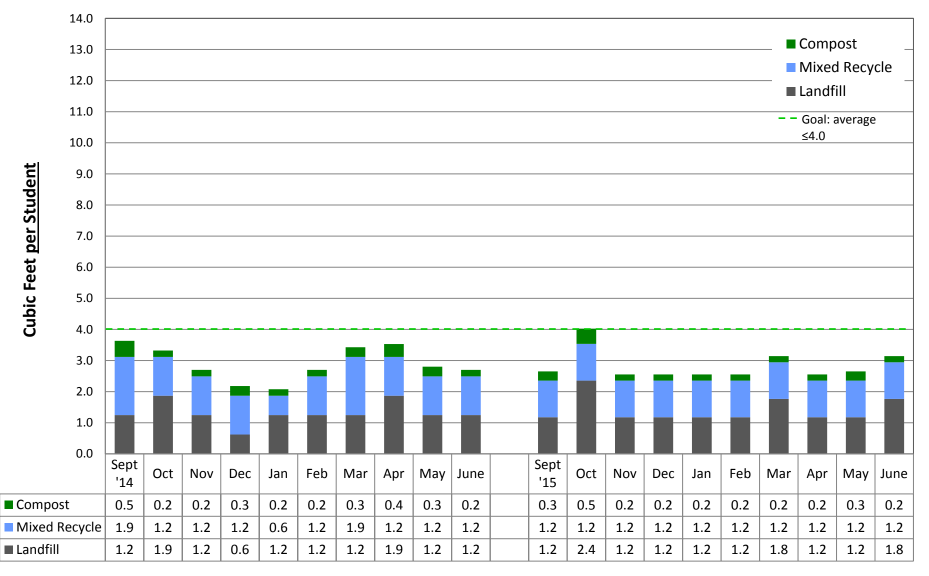


Utility Conservation Programs

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



McGilvra Elementary School

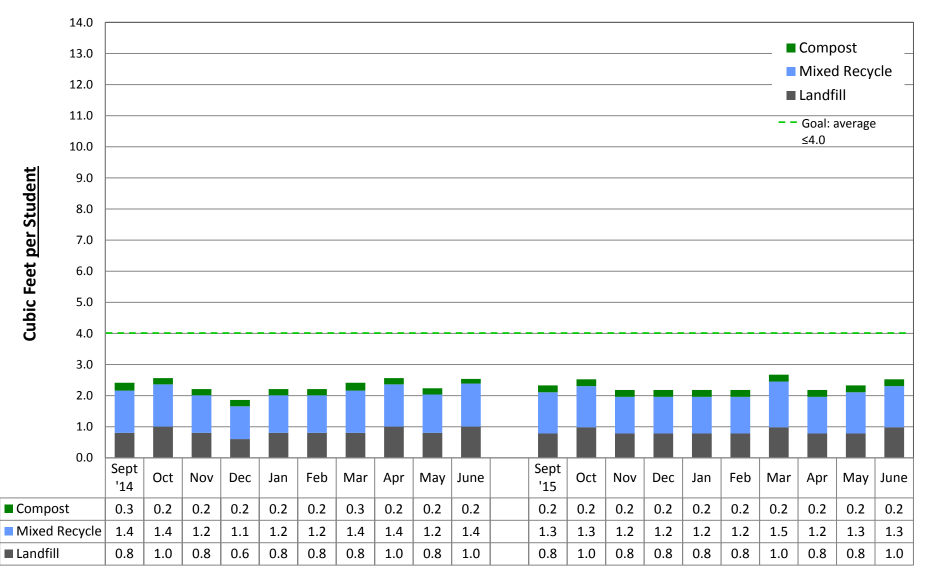


Utility Conservation Programs

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



Mercer International Middle School

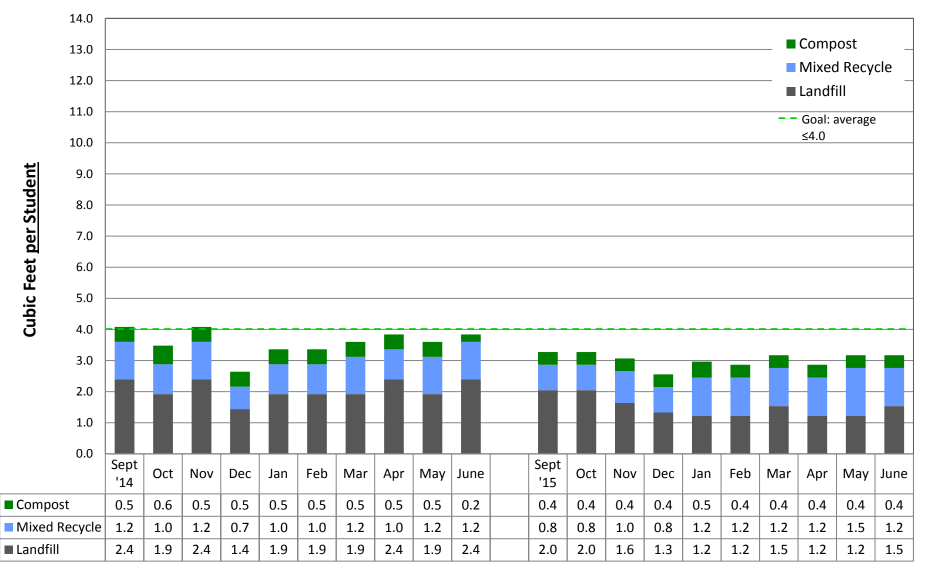


Utility Conservation Programs

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



Montlake Elementary

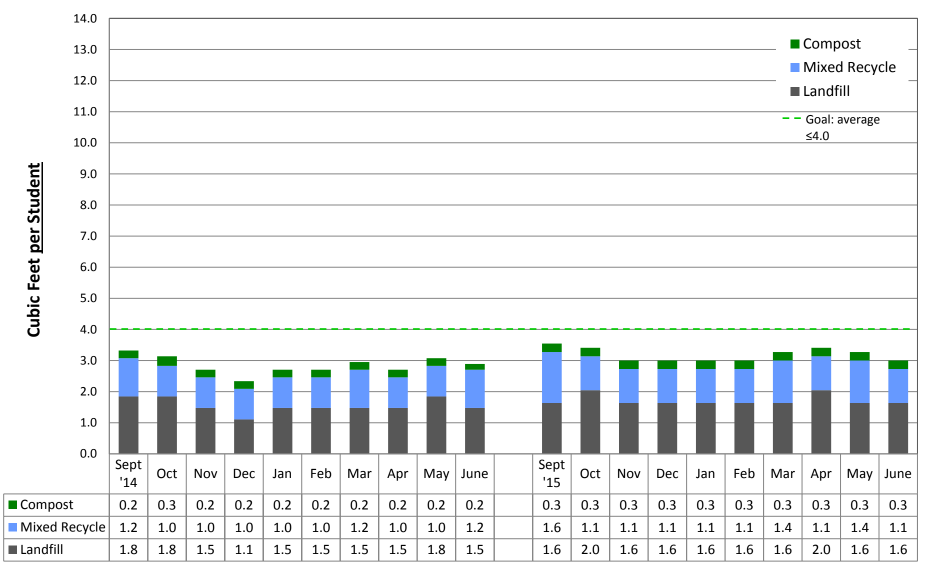


Utility Conservation Programs

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



John Muir Elementary School

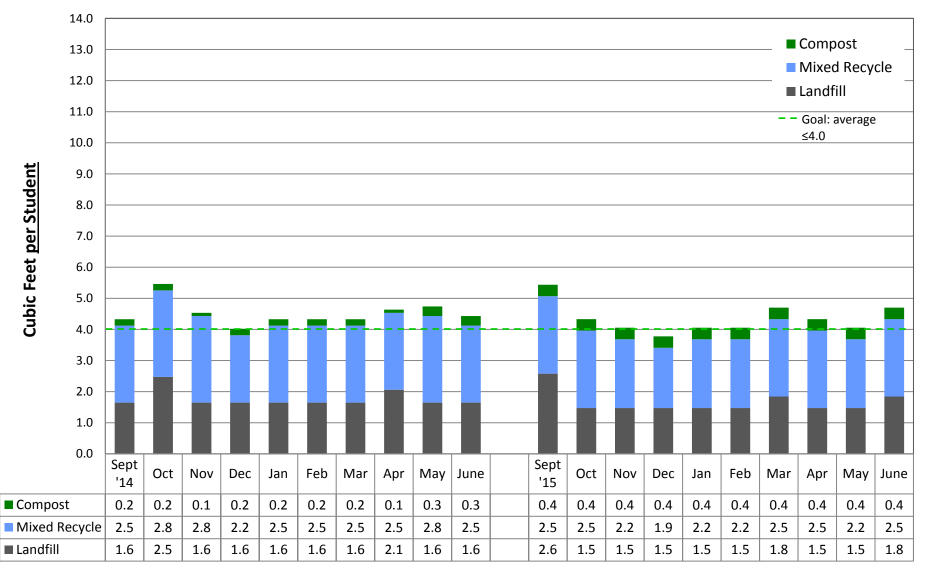


Utility Conservation Programs

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



North Beach Elementary School

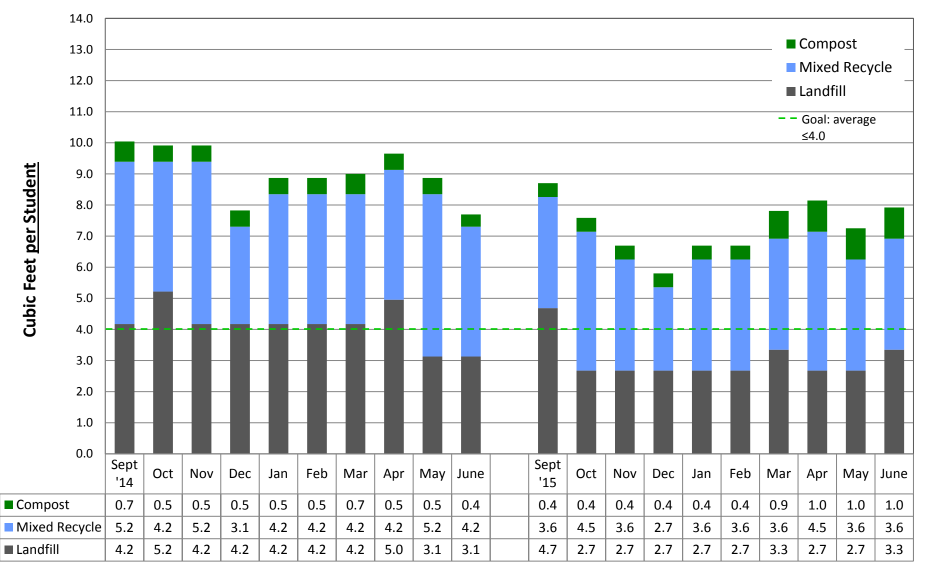


Utility Conservation Programs

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



Northgate Elementary School

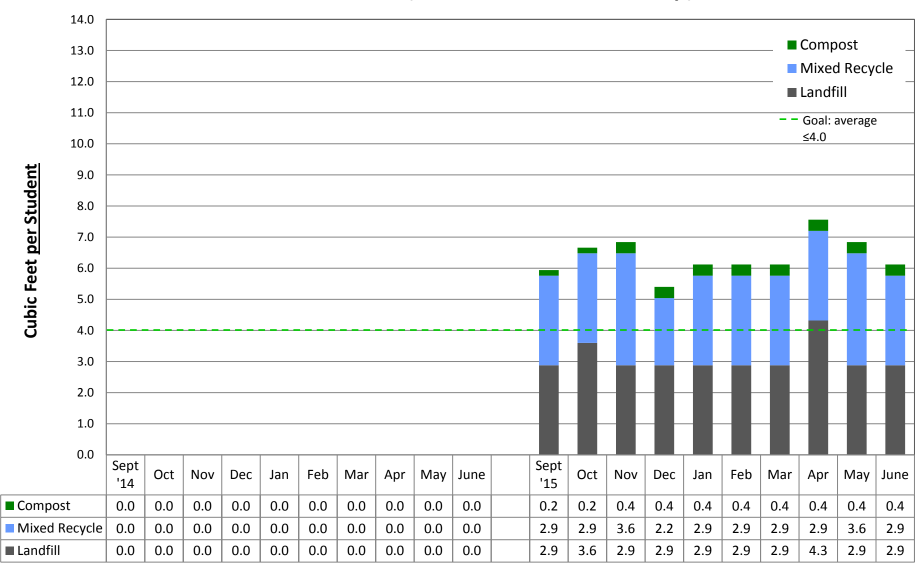


Utility Conservation Programs

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



North Queen Anne (Cascade Parent Partnership)

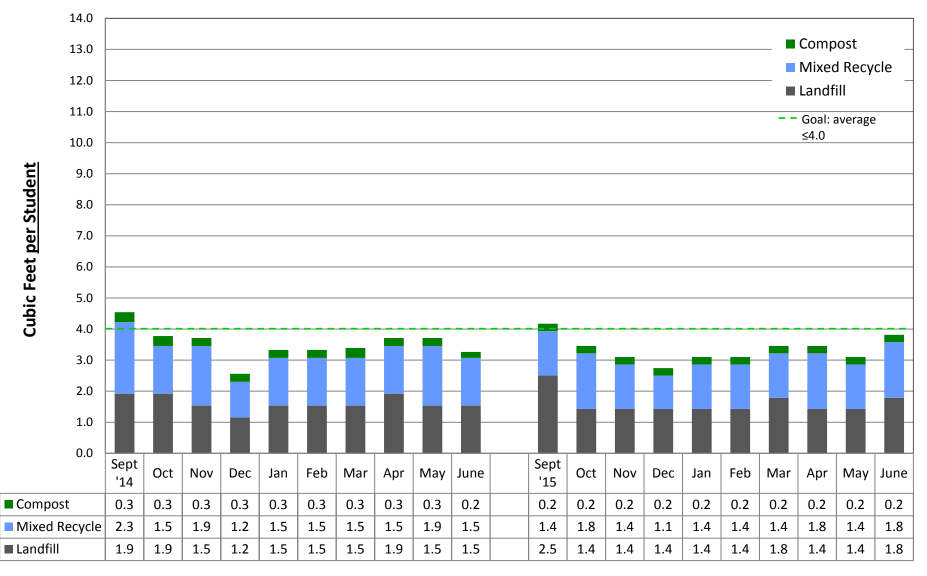


Utility Conservation Programs

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



Olympic View Elementary School

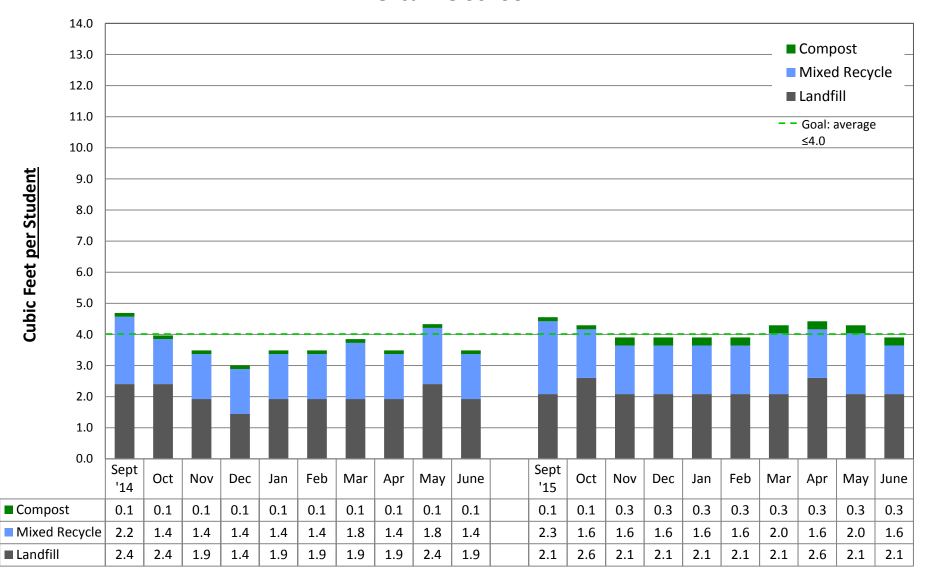


Utility Conservation Programs

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



Orca K-8 School

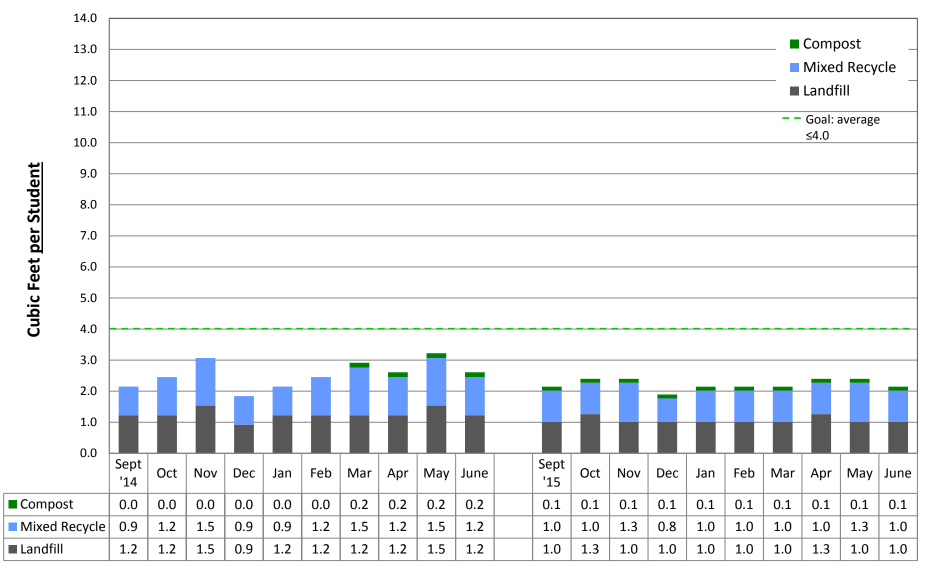


Utility Conservation Programs

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



Queen Anne Elementary School

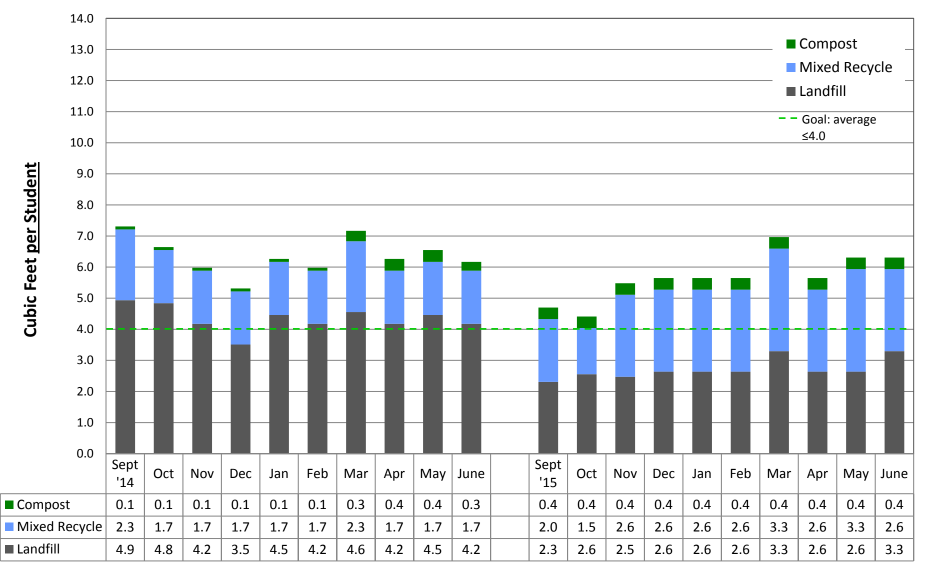


Utility Conservation Programs

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



Rainier Beach High School

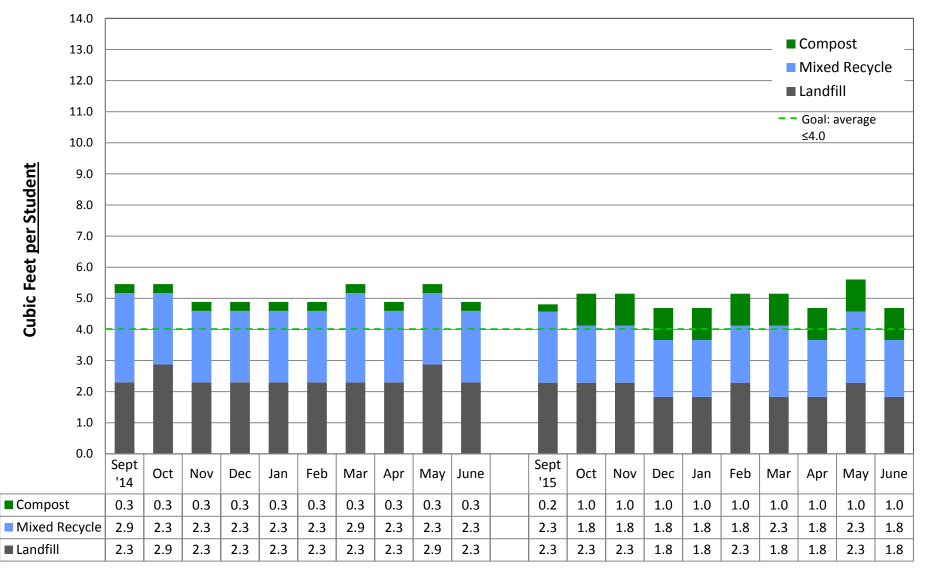


Utility Conservation Programs

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



Rainier View Elementary School

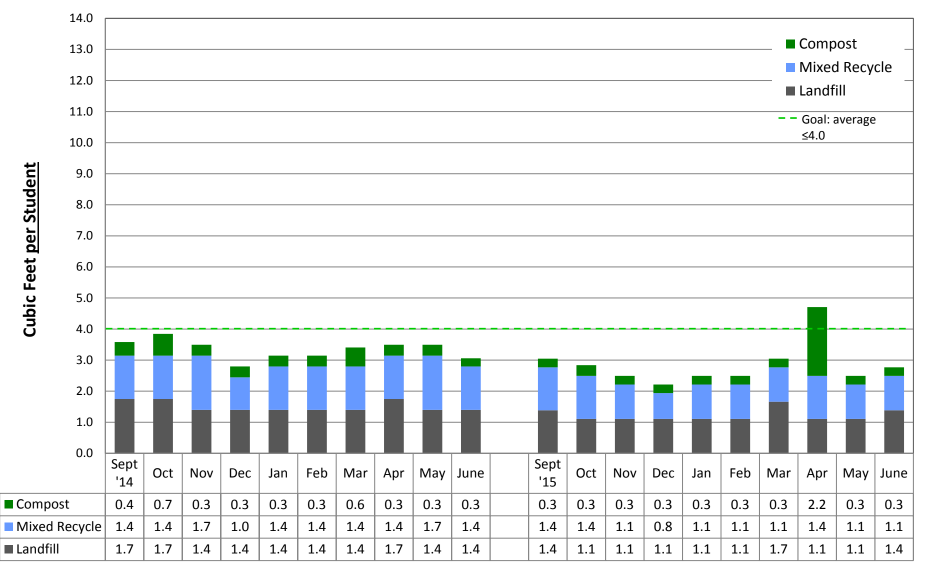


Utility Conservation Programs

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



John Rogers Elementary School

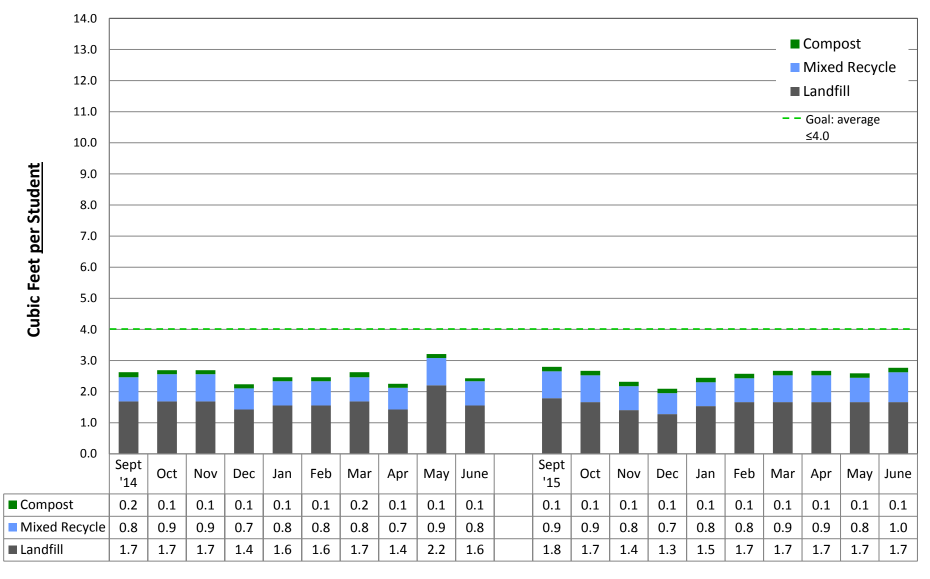


Utility Conservation Programs

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



Roosevelt High School

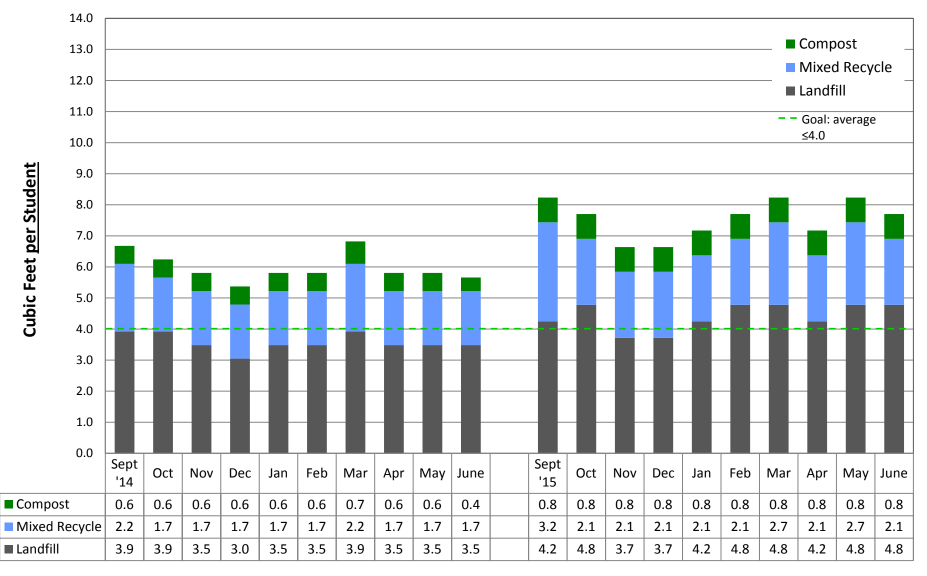


Utility Conservation Programs

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



Roxhill Elementary School

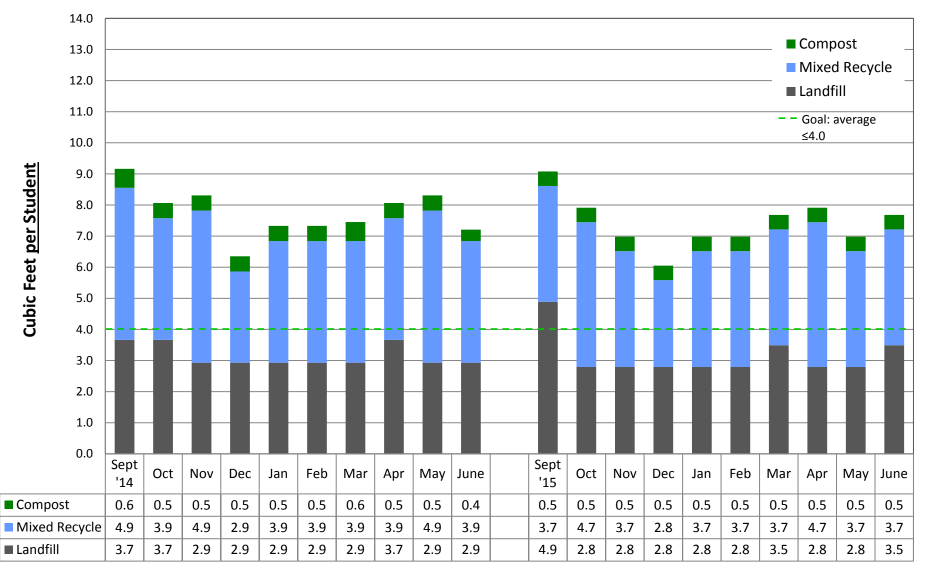


Utility Conservation Programs

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



Sacajawea Elementary School

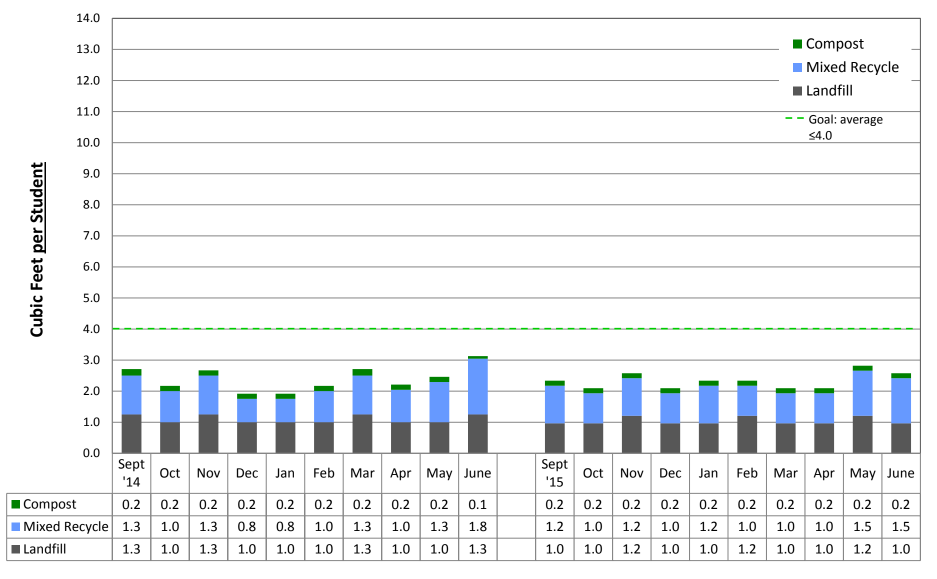


Utility Conservation Programs

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



Salmon Bay K-8 School

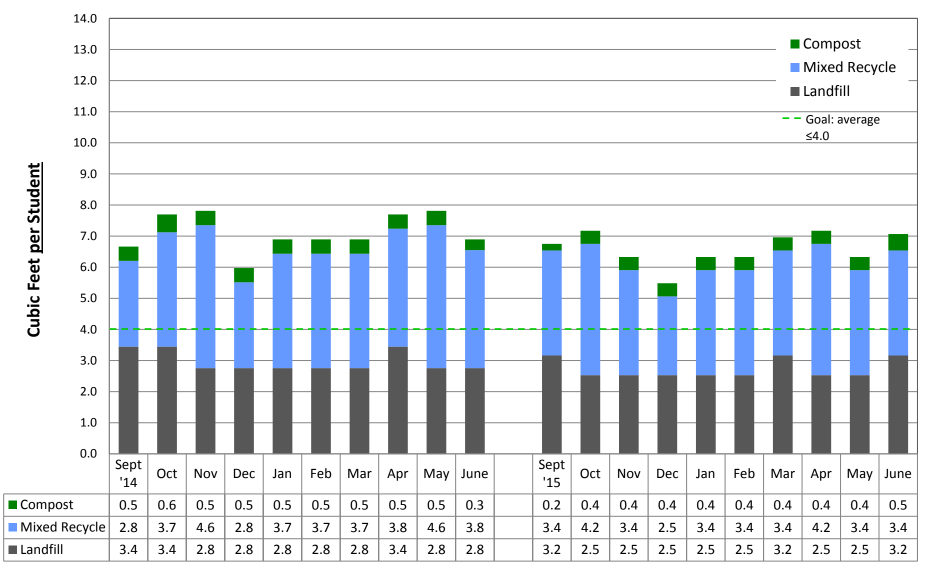


Utility Conservation Programs

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



Sand Point Elementary School



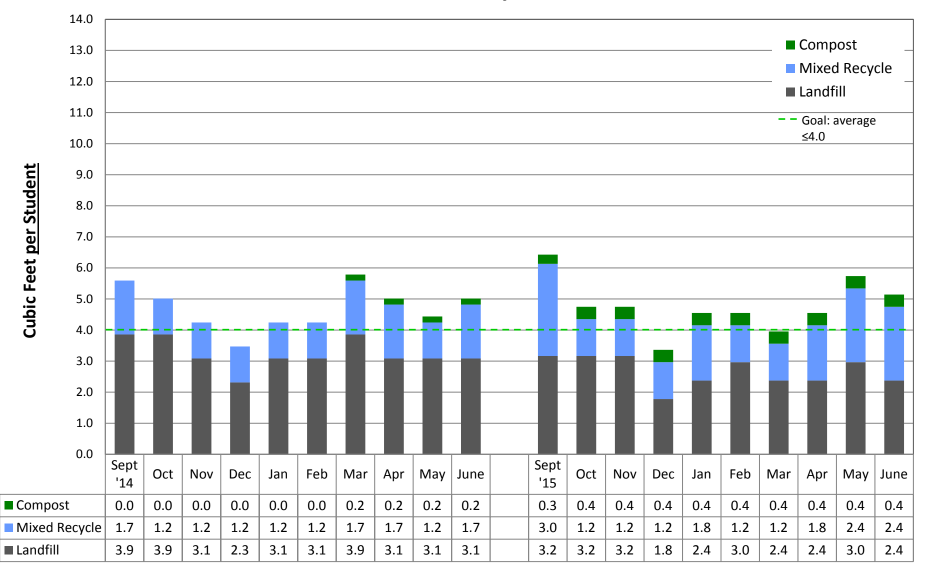
Utility Conservation Programs

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



Sanislo Elementary School

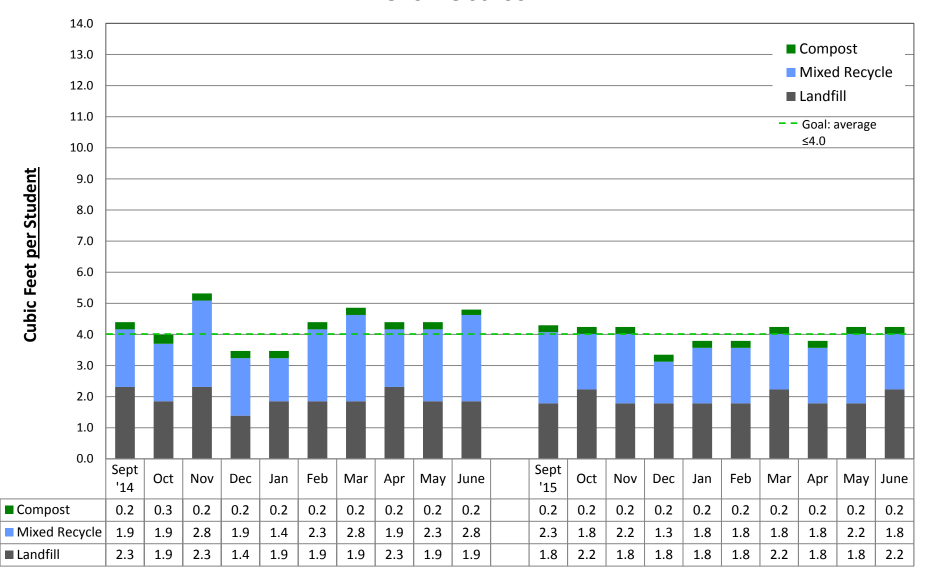


Utility Conservation Programs

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



TOPS K-8 School

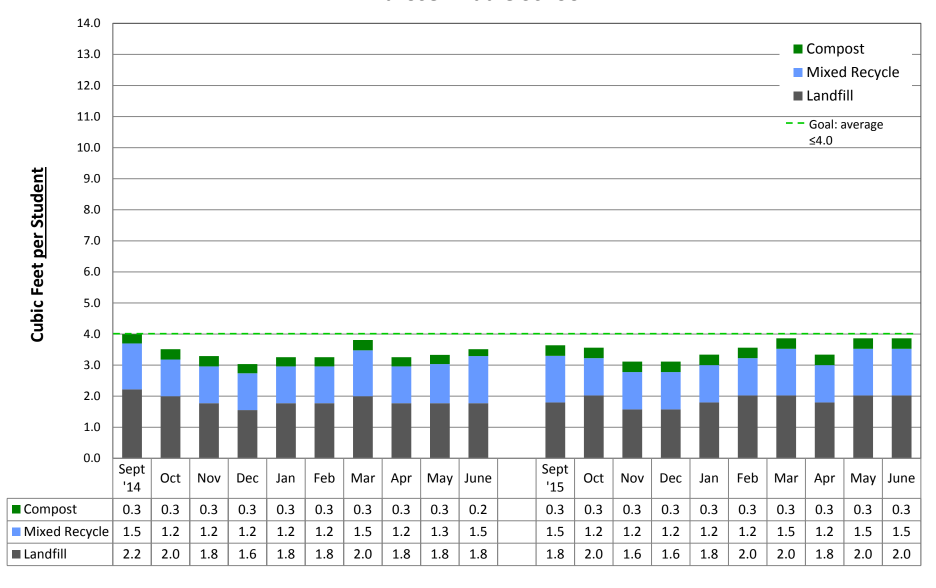


Utility Conservation Programs

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



Aki Kurose Middle School

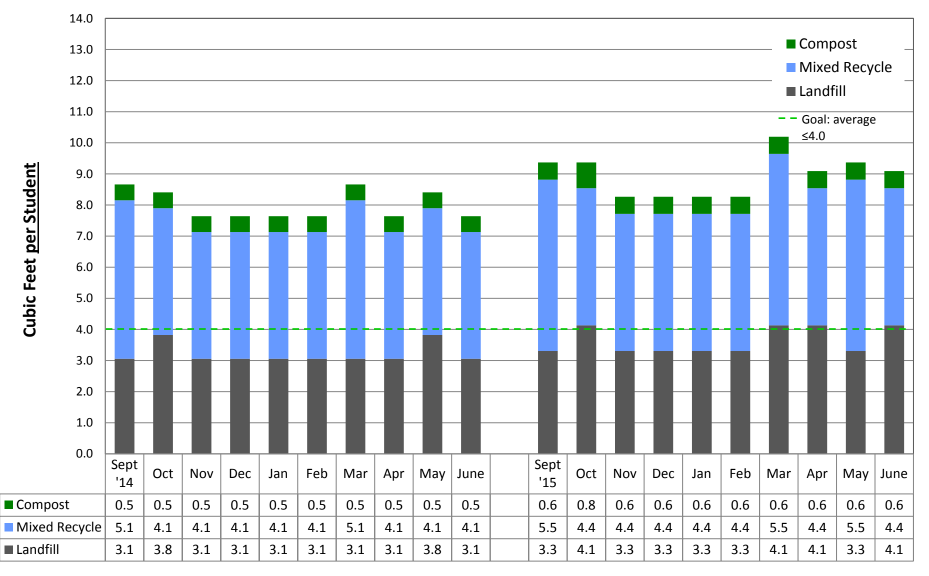


Utility Conservation Programs

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



South Lake High School

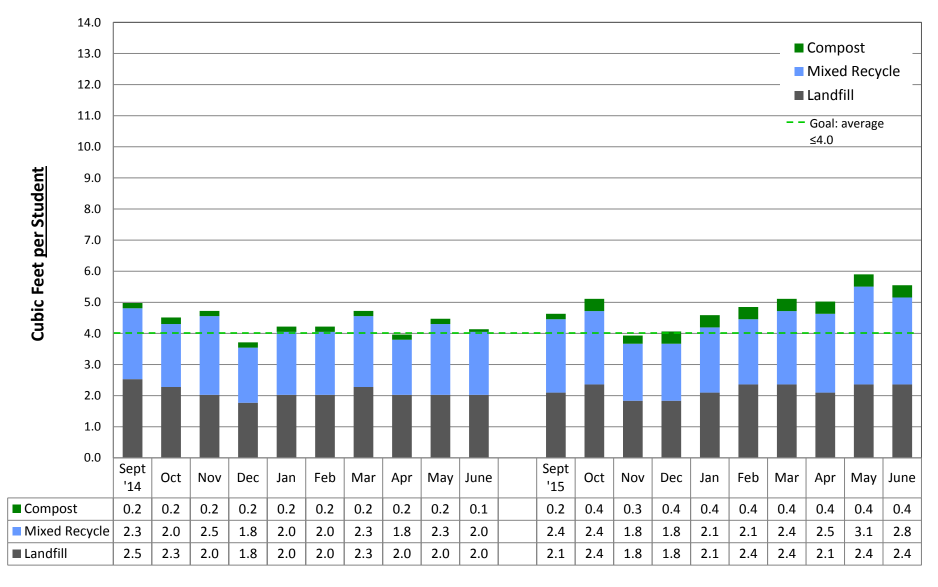


Utility Conservation Programs

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



South Shore K-8 School

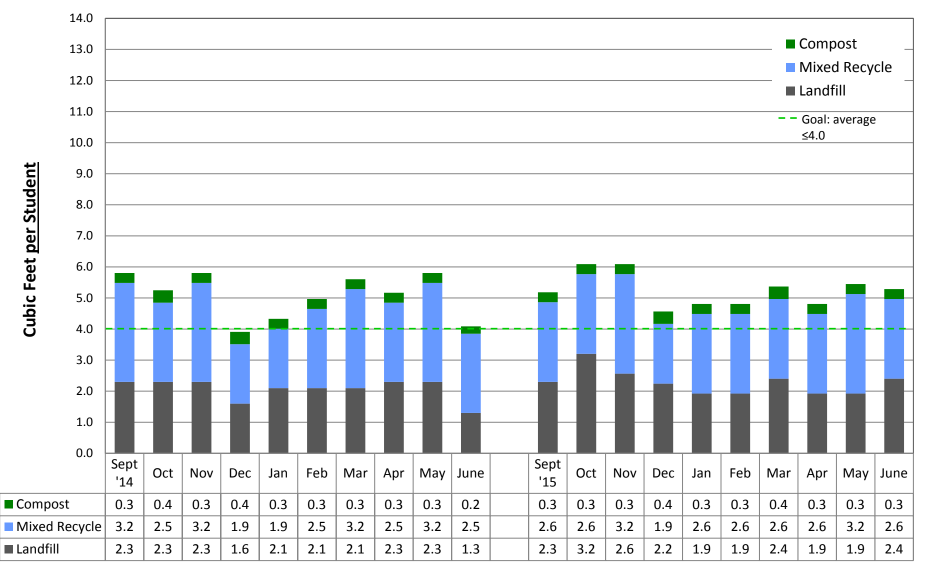


Utility Conservation Programs

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



Stevens Elementary School

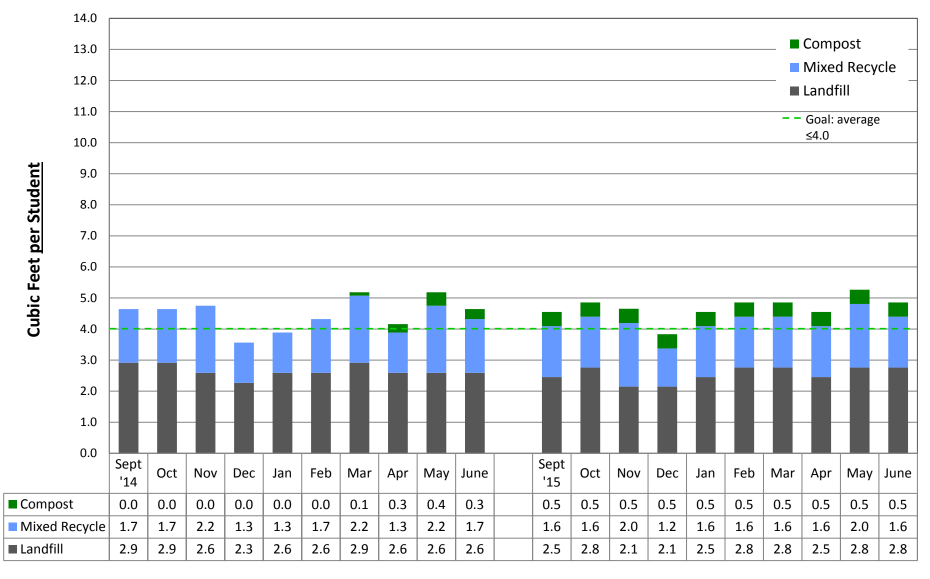


Utility Conservation Programs

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



Thurgood Marshall Elementary School



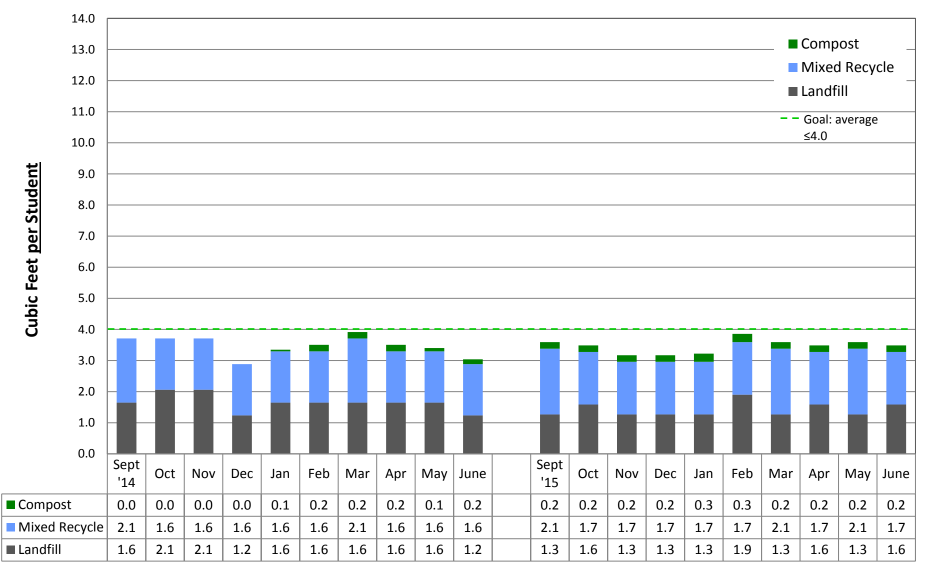
Utility Conservation Programs

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



Van Asselt Elementary School

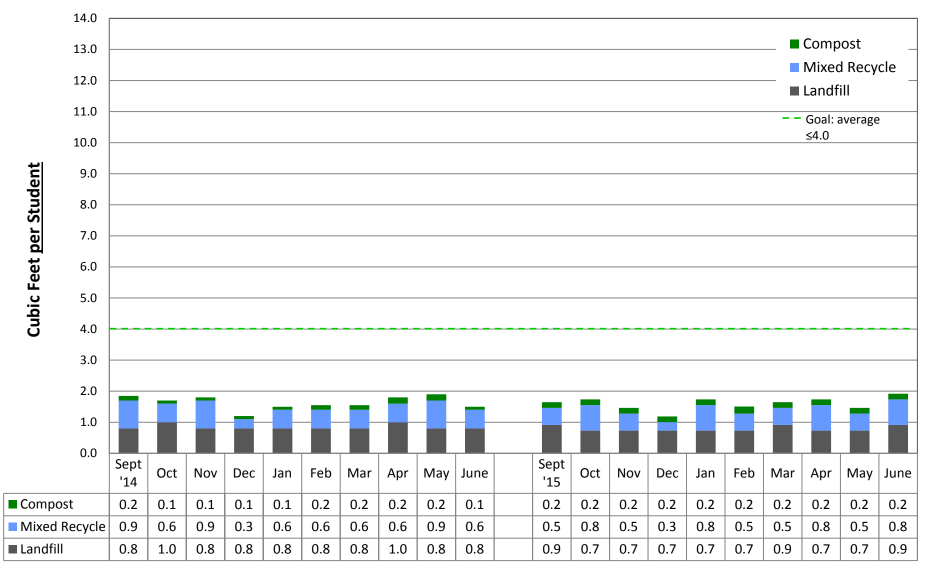


Utility Conservation Programs

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



View Ridge Elementary School



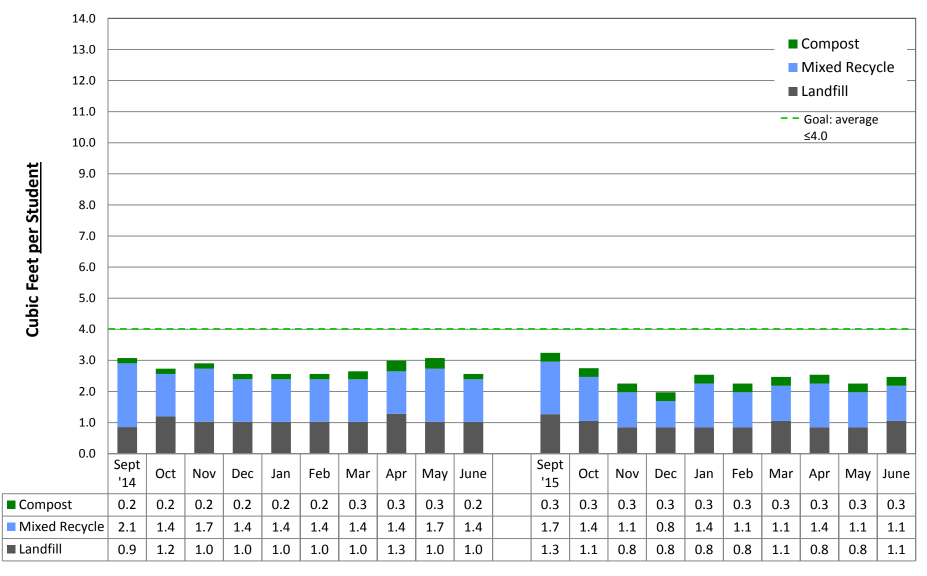
Utility Conservation Programs

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



Viewlands Elementary School

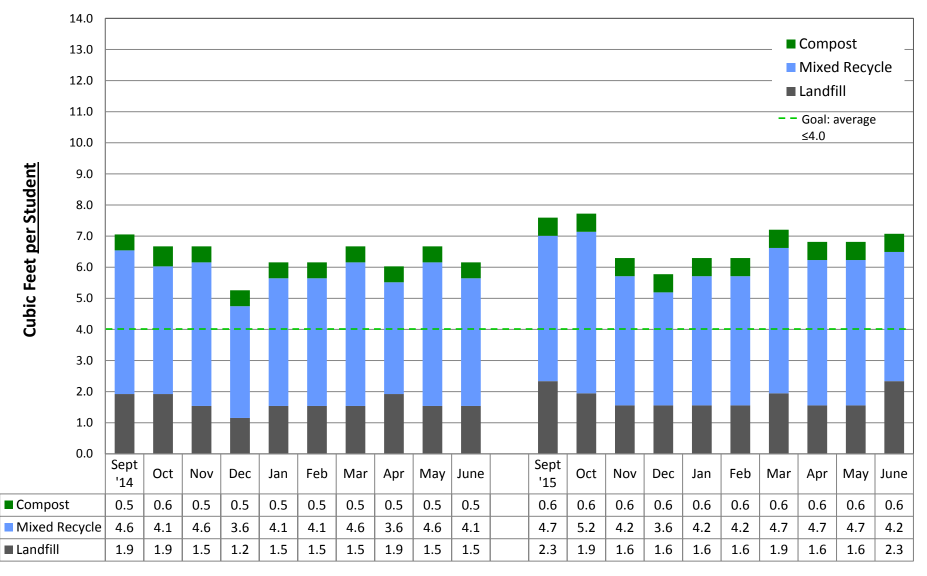


Utility Conservation Programs

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



West Seattle Elementary School

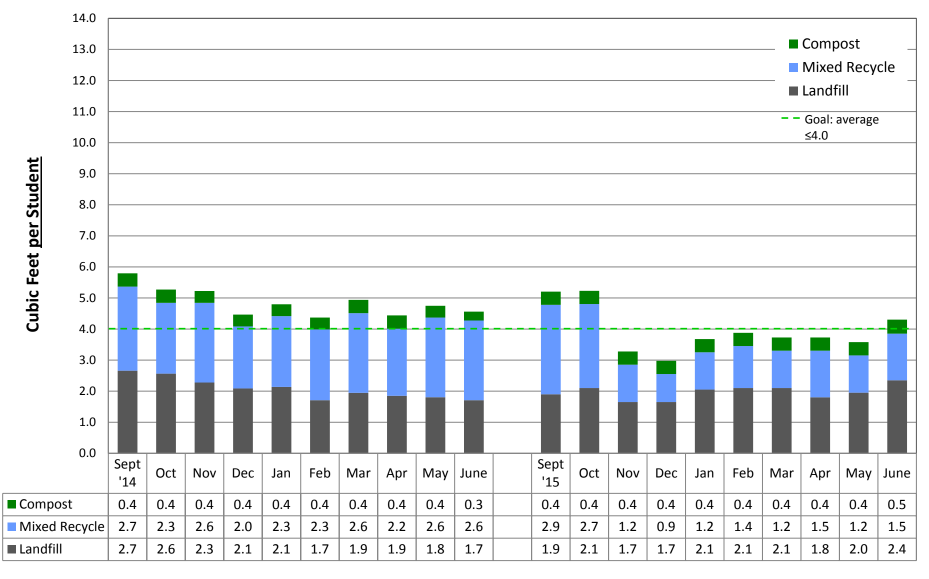


Utility Conservation Programs

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



Washington Middle School

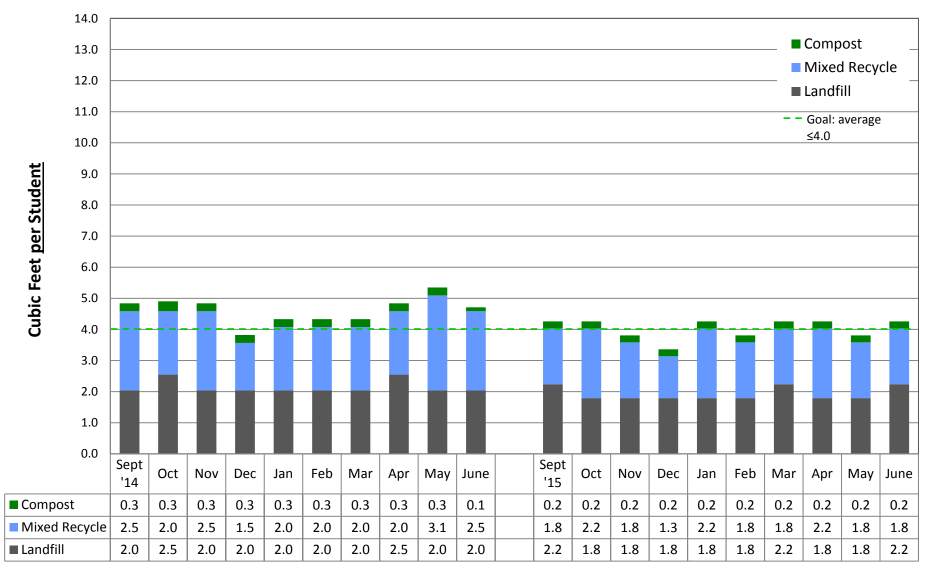


Utility Conservation Programs

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



Wedgwood Elementary School

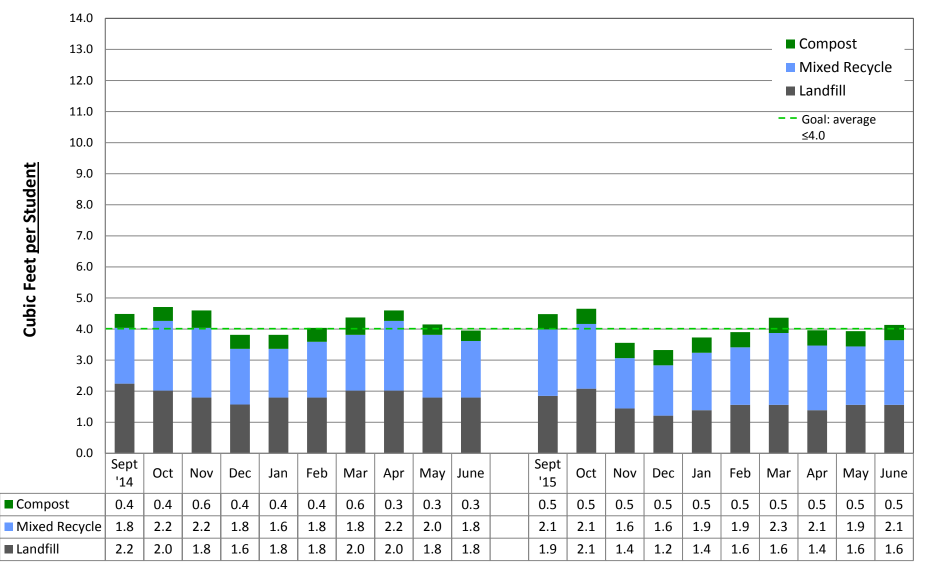


Utility Conservation Programs

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



West Seattle High School

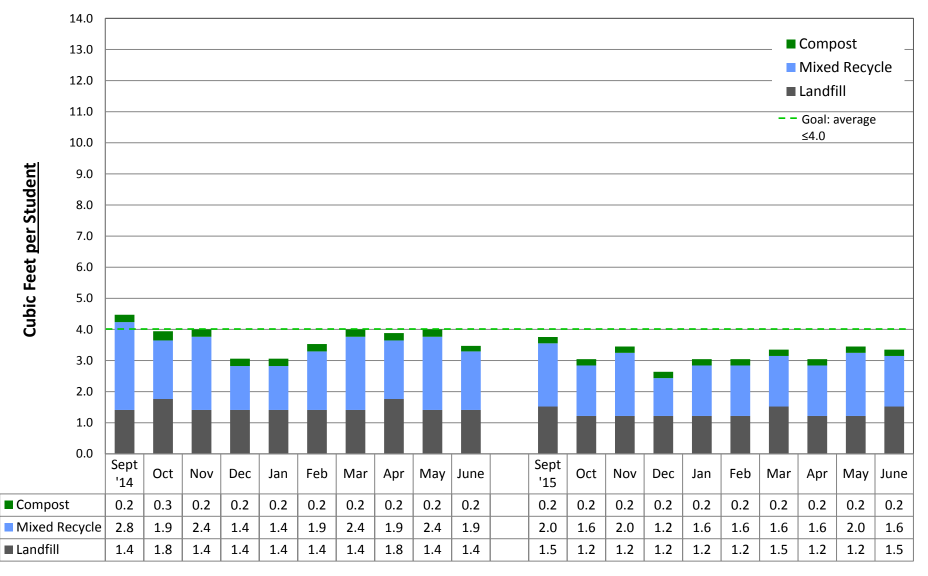


Utility Conservation Programs

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



West Woodland Elementary School

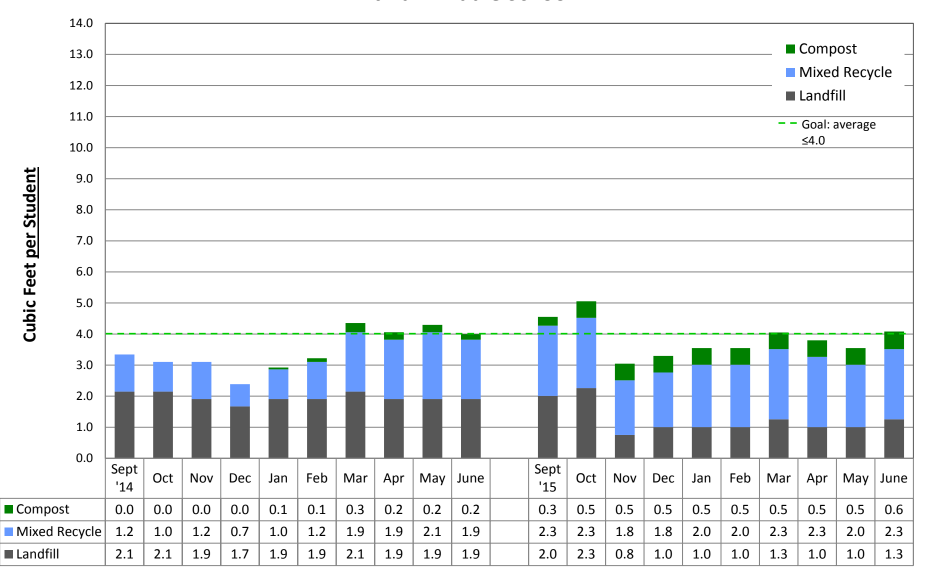


Utility Conservation Programs

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



Whitman Middle School

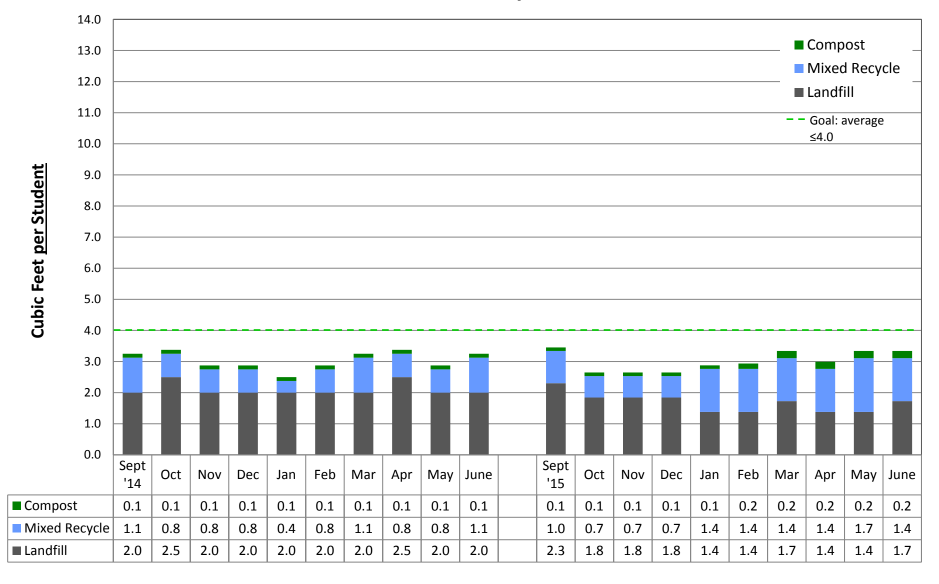


Utility Conservation Programs

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



Whittier Elementary School

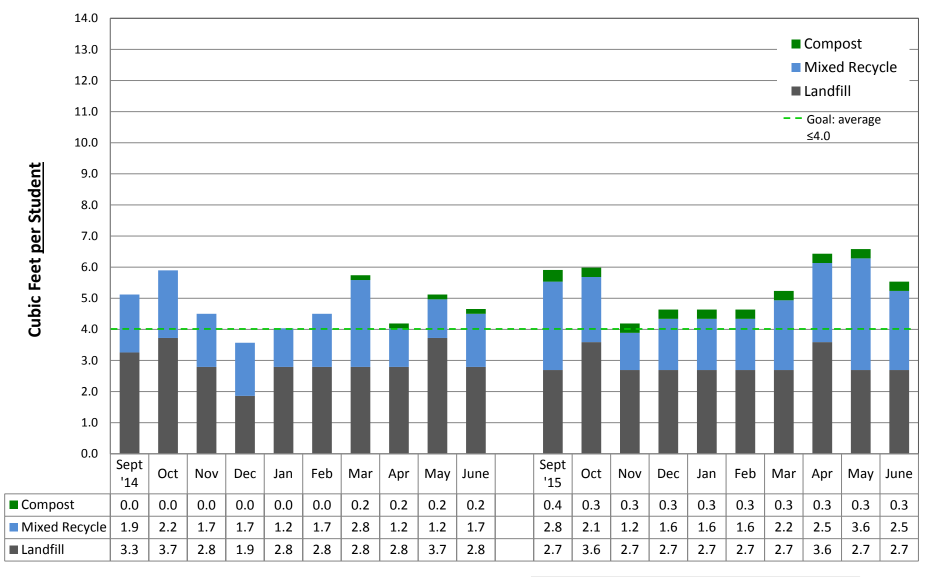


Utility Conservation Programs

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



Wing Luke Elementary School

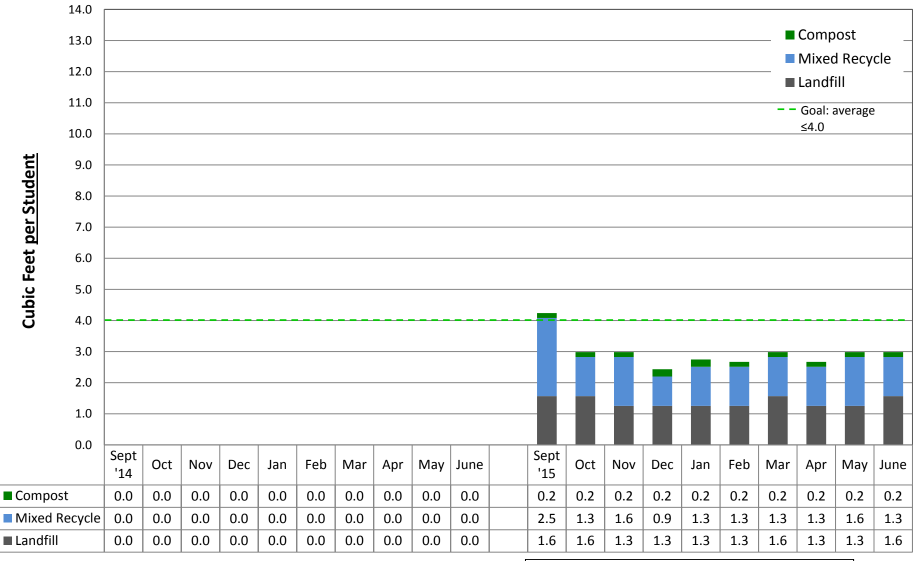


Utility Conservation Programs

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



Nova High School (Mann 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

