



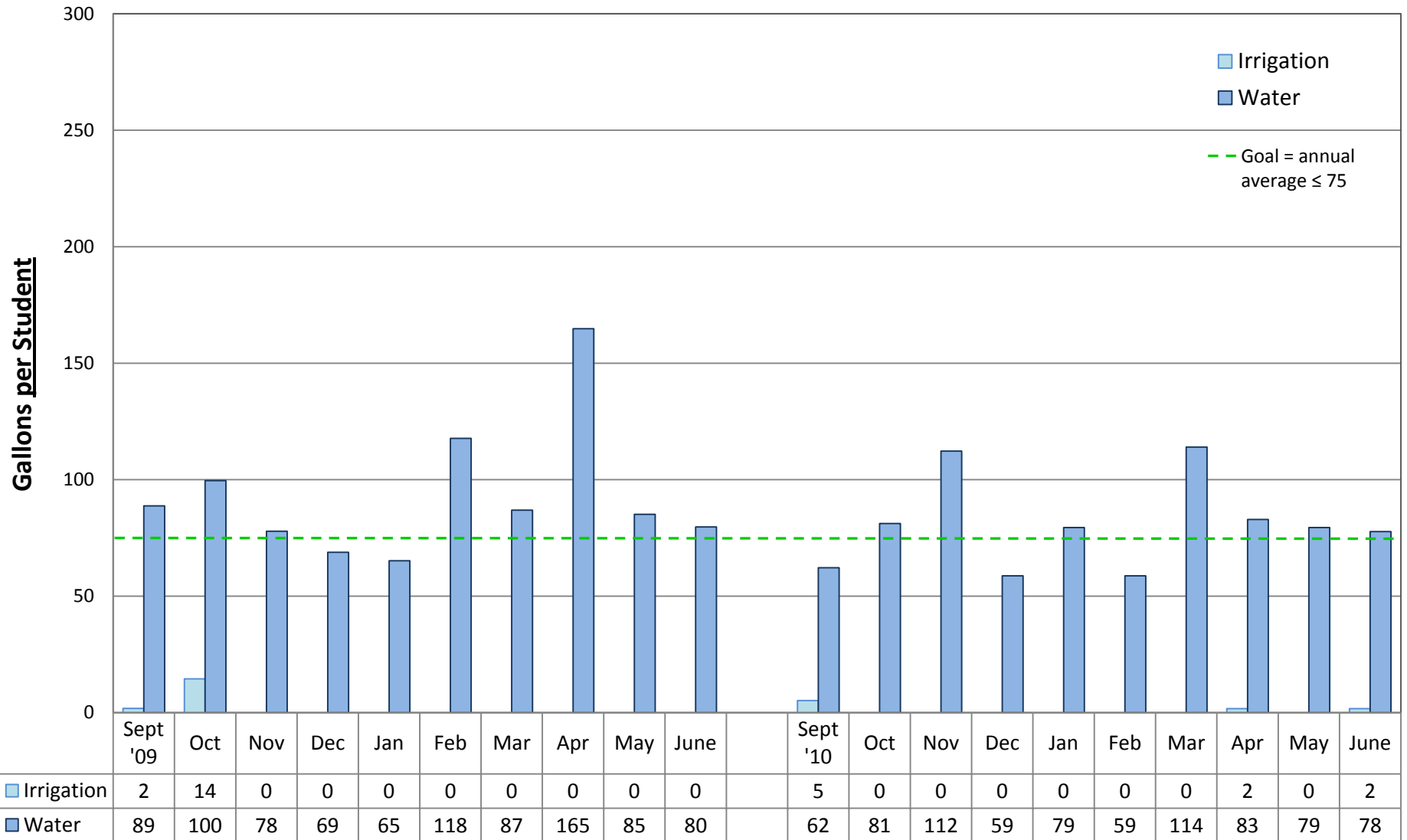
2010/11

Water Graphs & Data

by building

2010/11 Water Graphs & Data

Adams Elementary School



Utility Conservation Programs

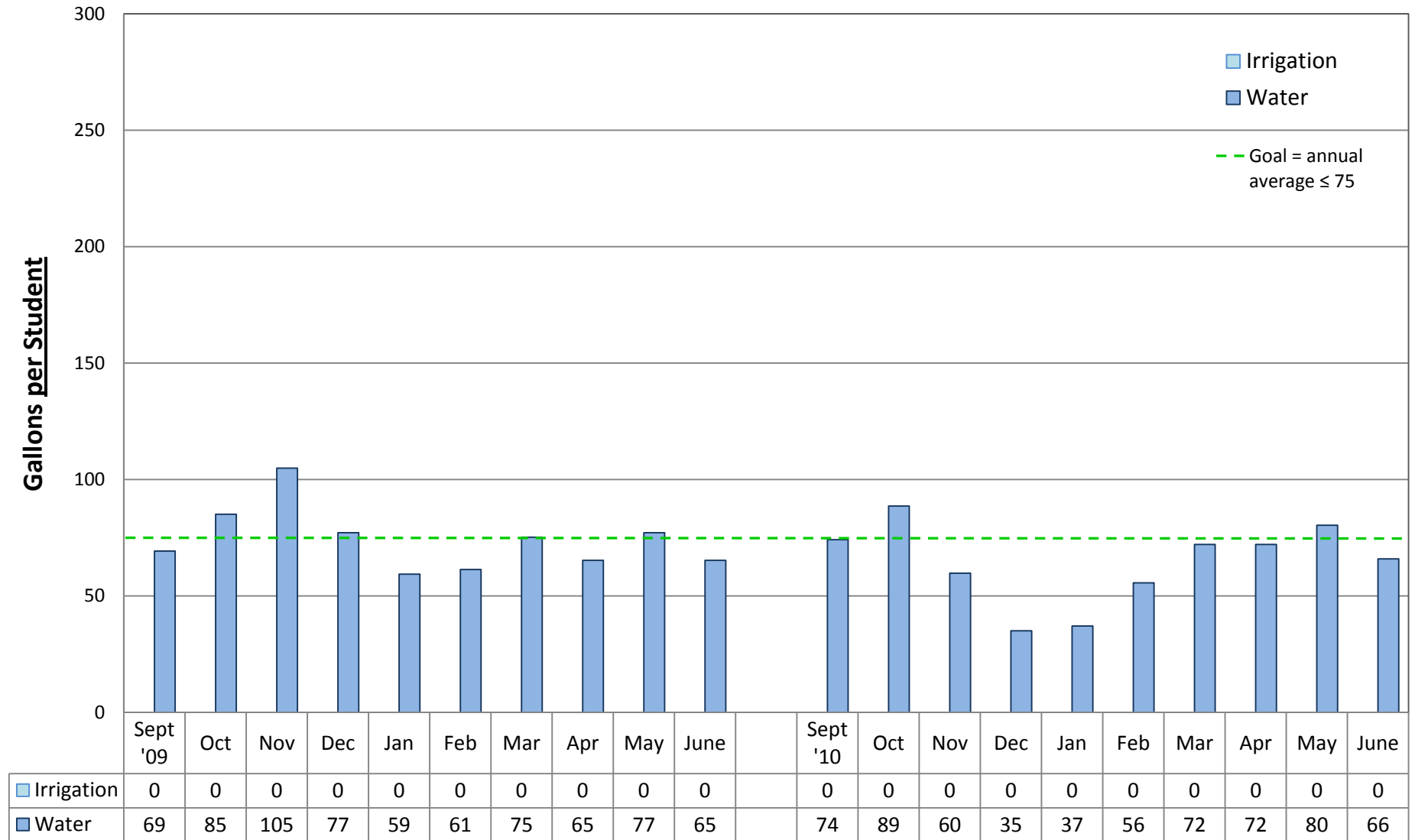
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

ALKI Elementary School



Utility Conservation Programs

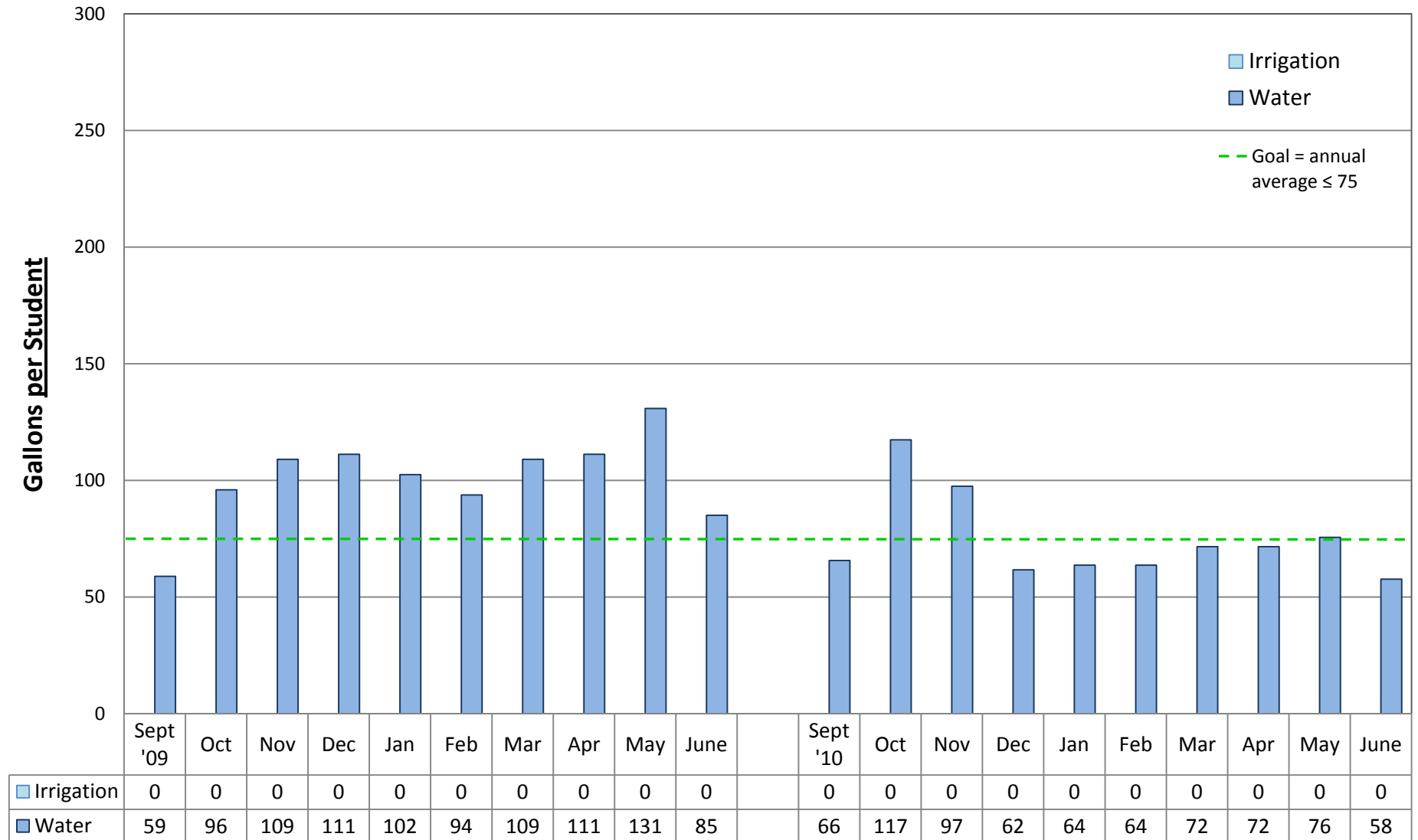
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

ARBOR HEIGHTS Elementary School



Utility Conservation Programs

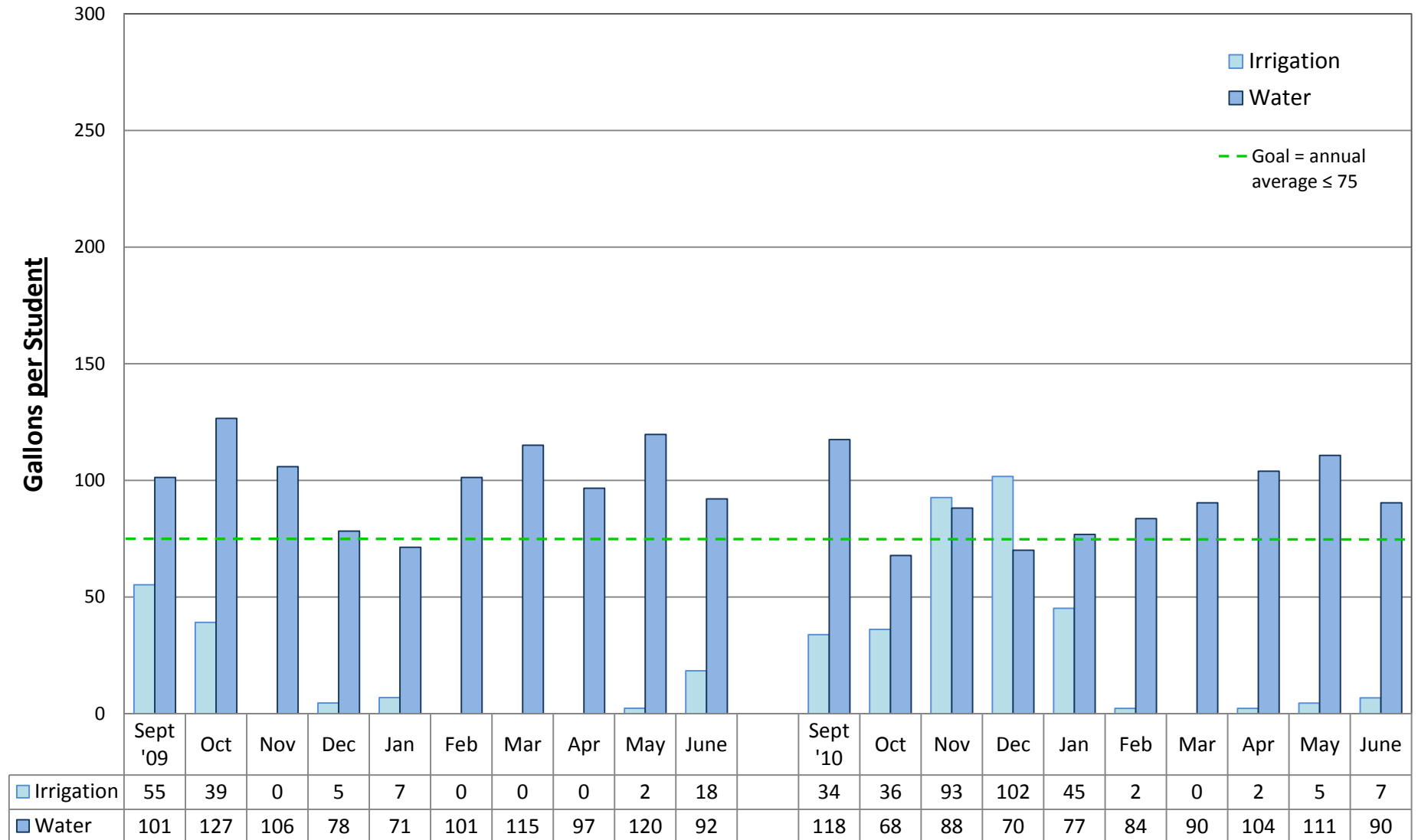
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

B.F. DAY Elementary School



Utility Conservation Programs

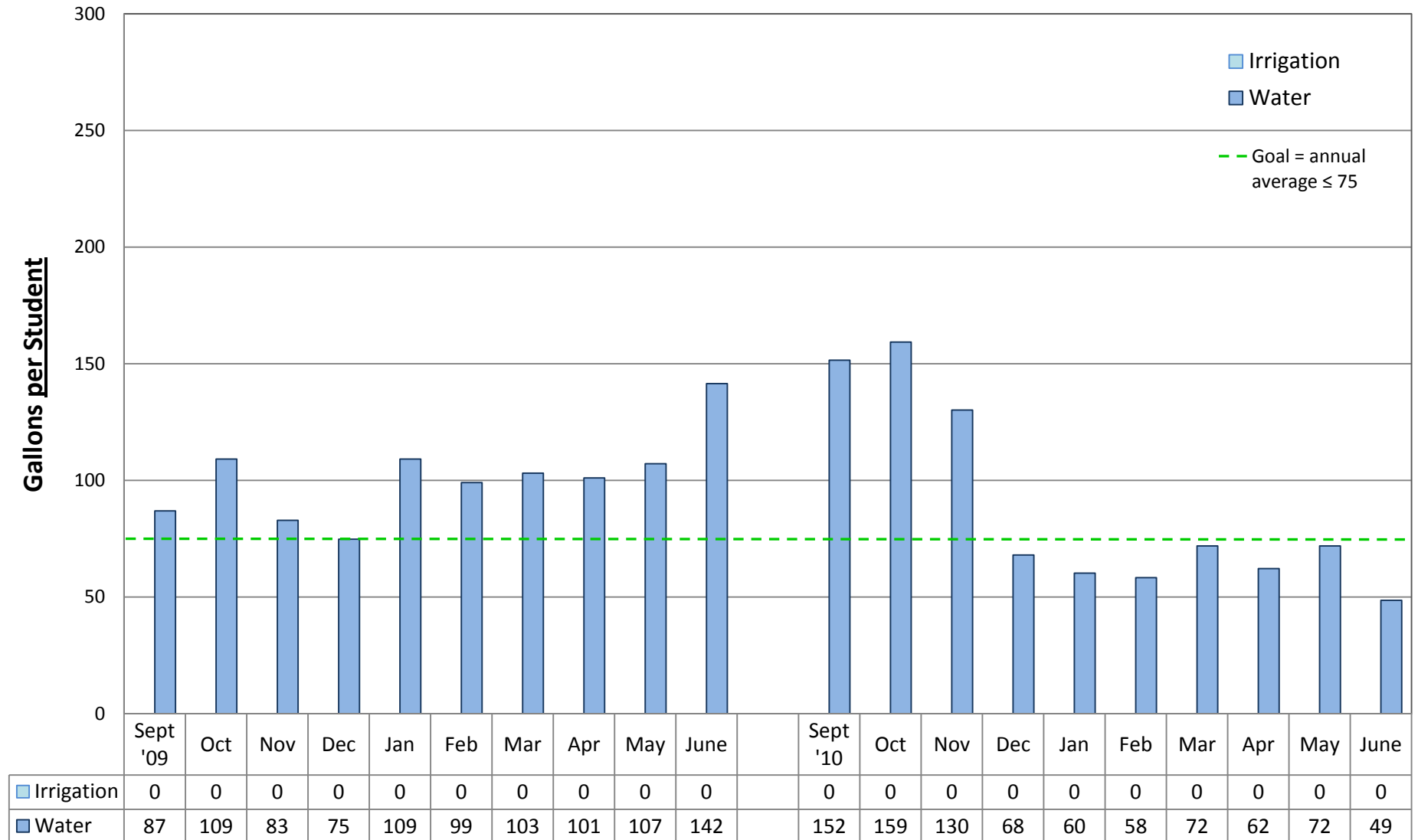
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

BAGLEY Elementary School



Utility Conservation Programs

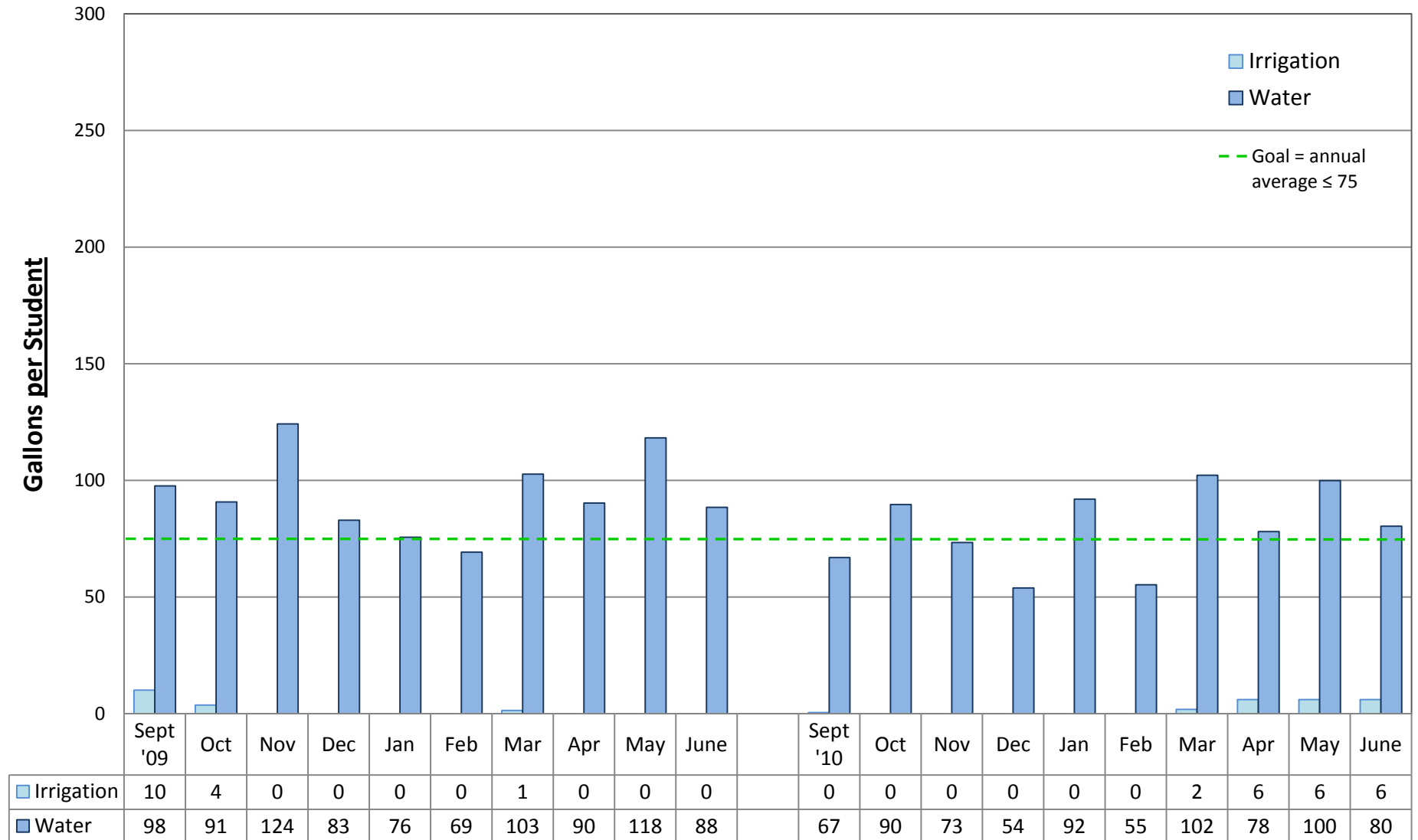
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

BALLARD High School



Utility Conservation Programs

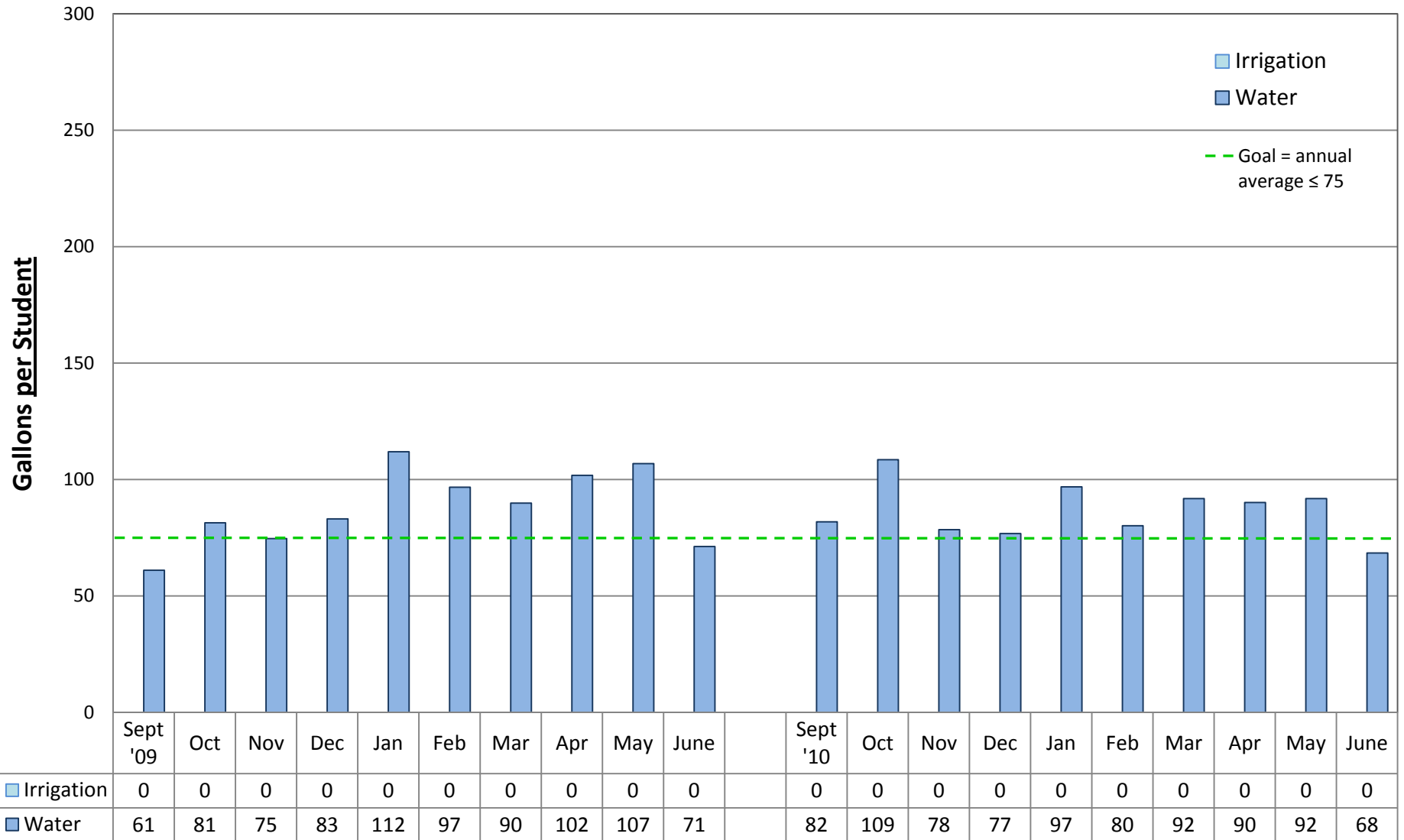
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

BEACON HILL Elementary Schol



Utility Conservation Programs

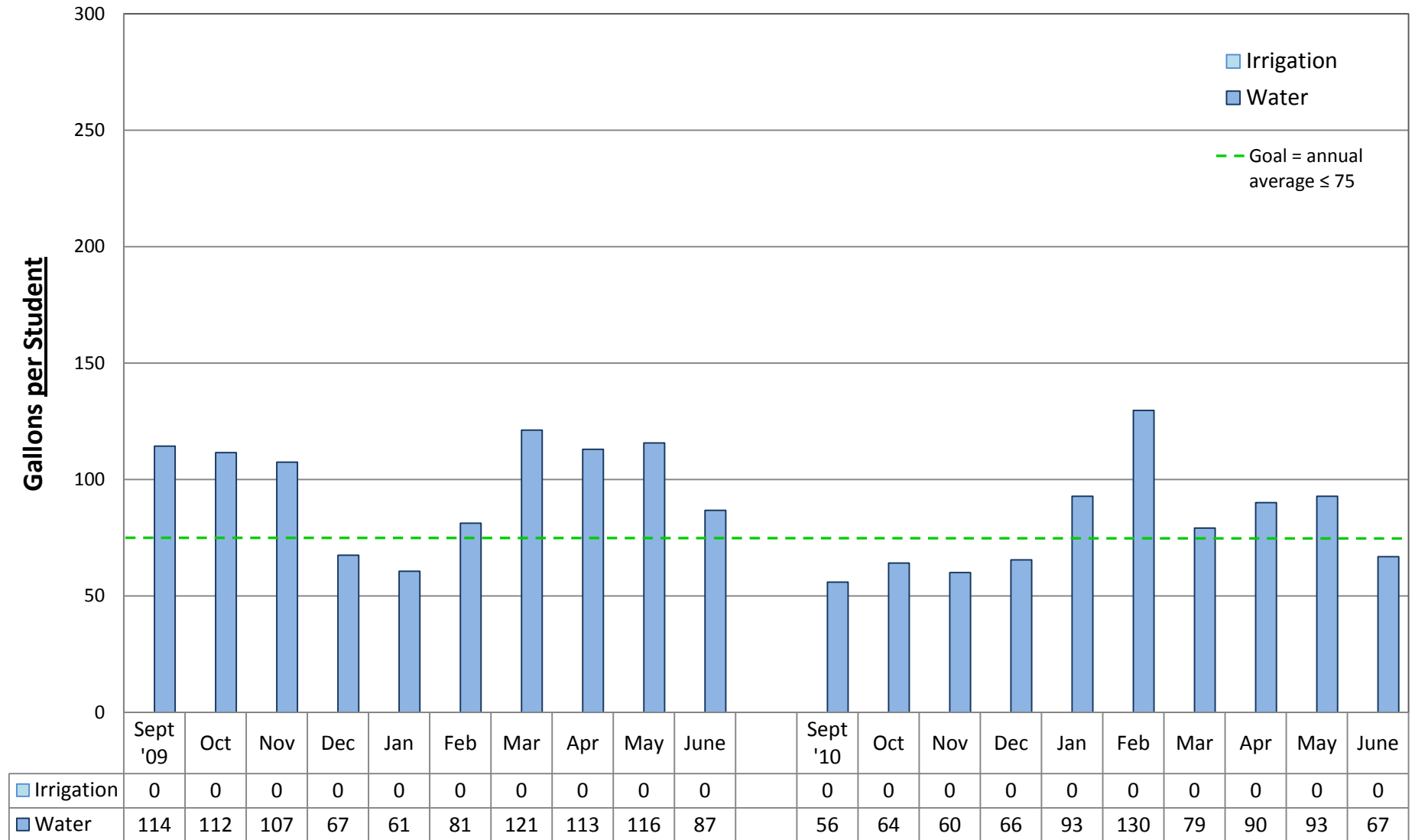
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

BLAINE K-8 School



Utility Conservation Programs

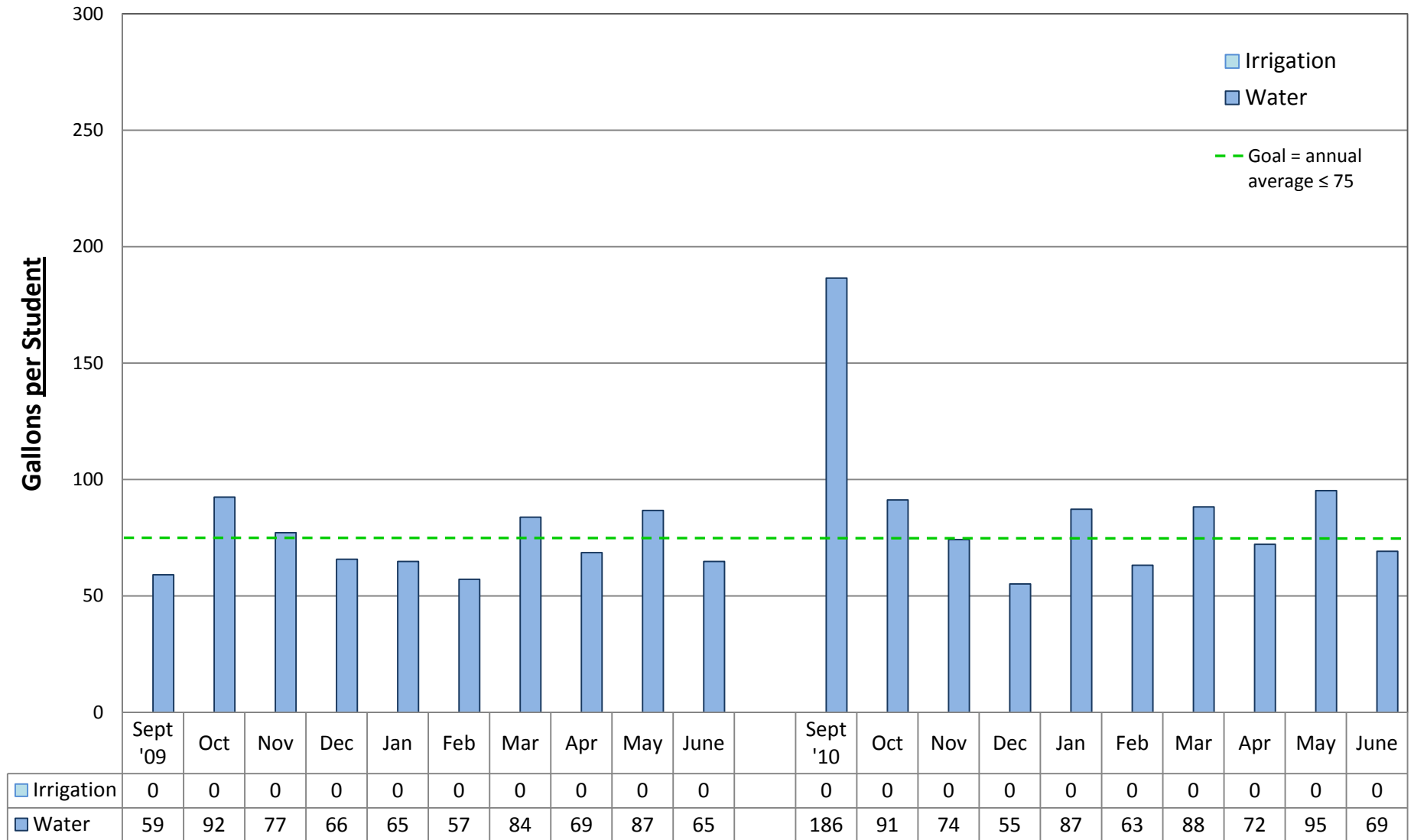
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

BROADVIEW-THOMSON K-8 School



Utility Conservation Programs

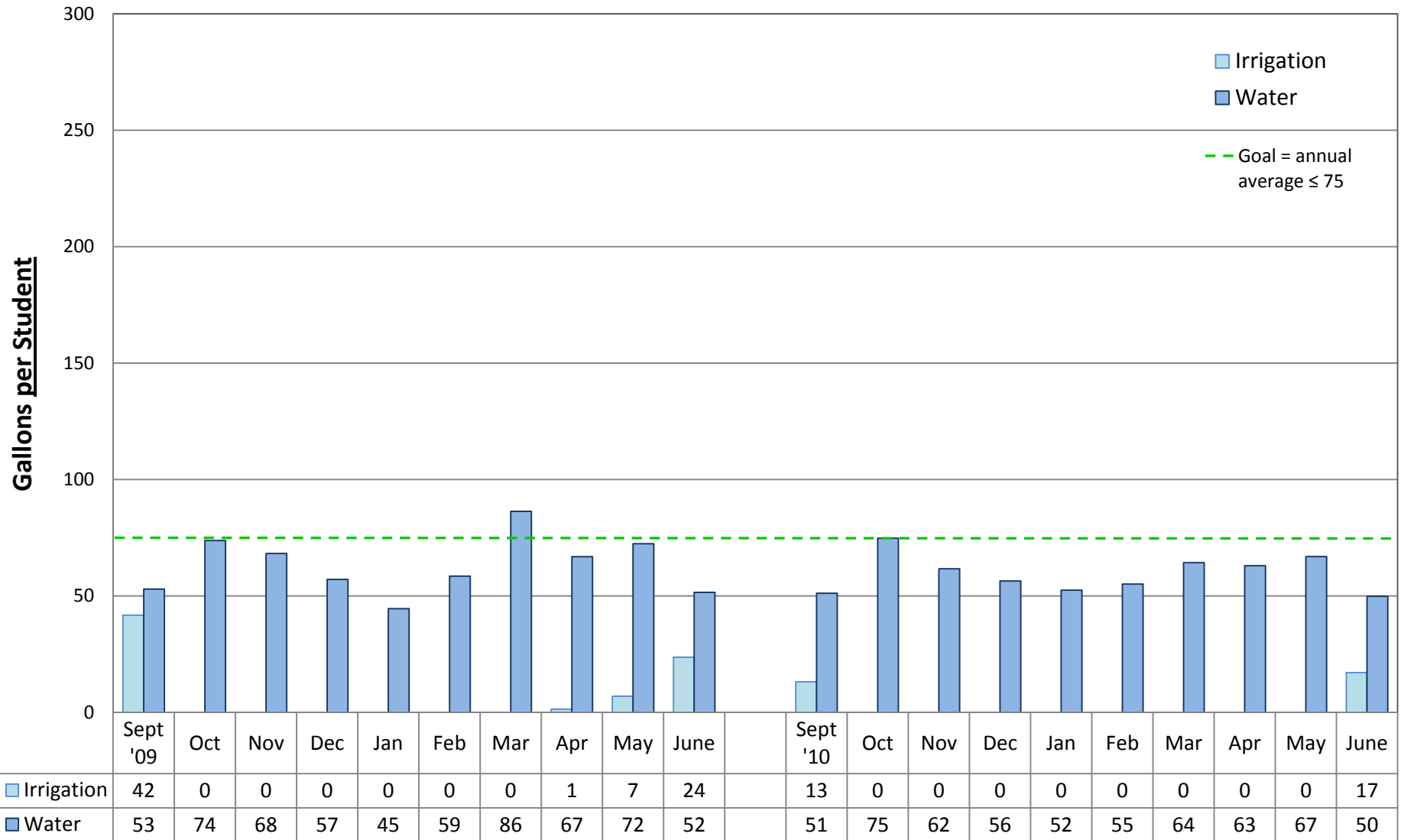
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

BRYANT Elementary School



Utility Conservation Programs

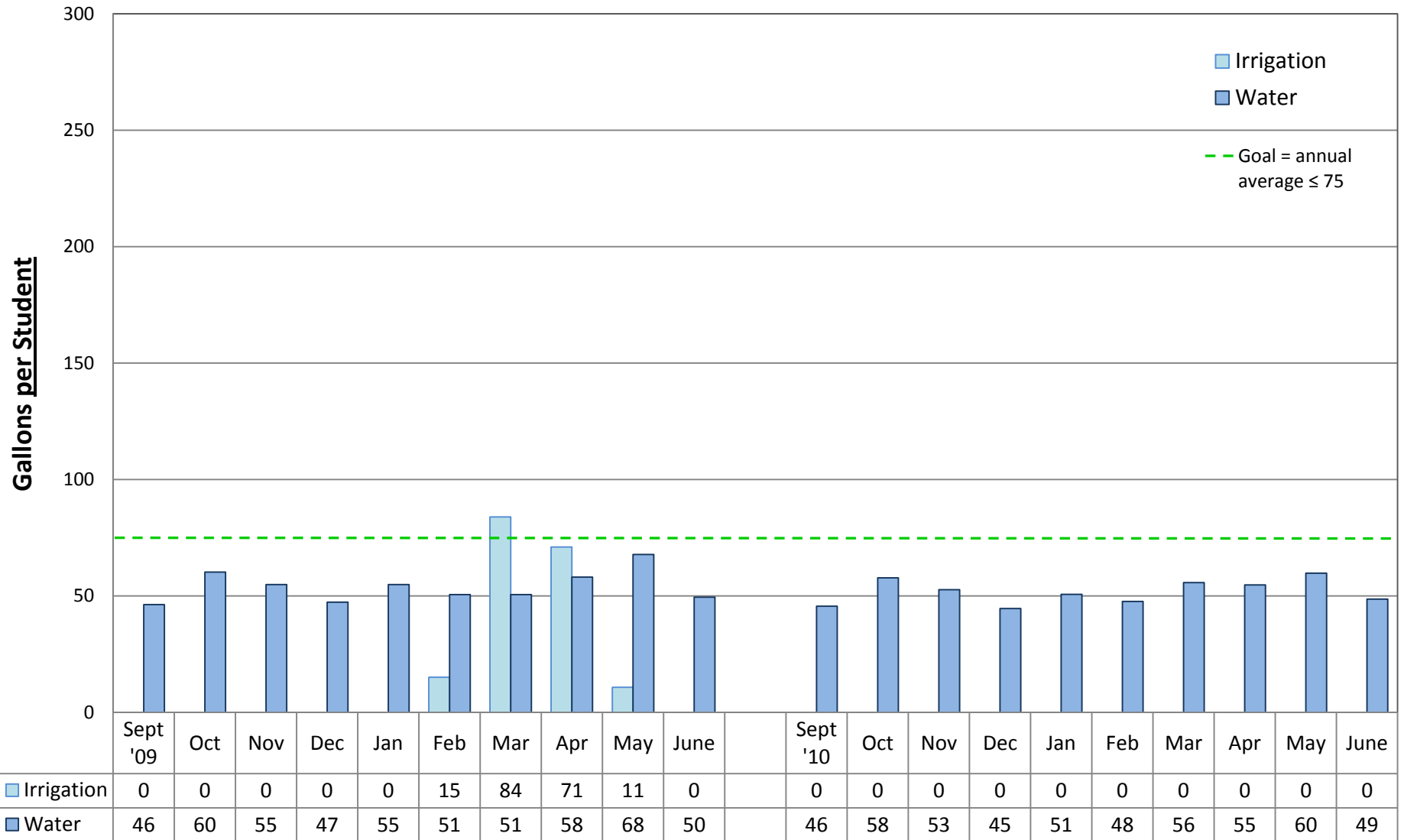
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

CLEVELAND High School



Utility Conservation Programs

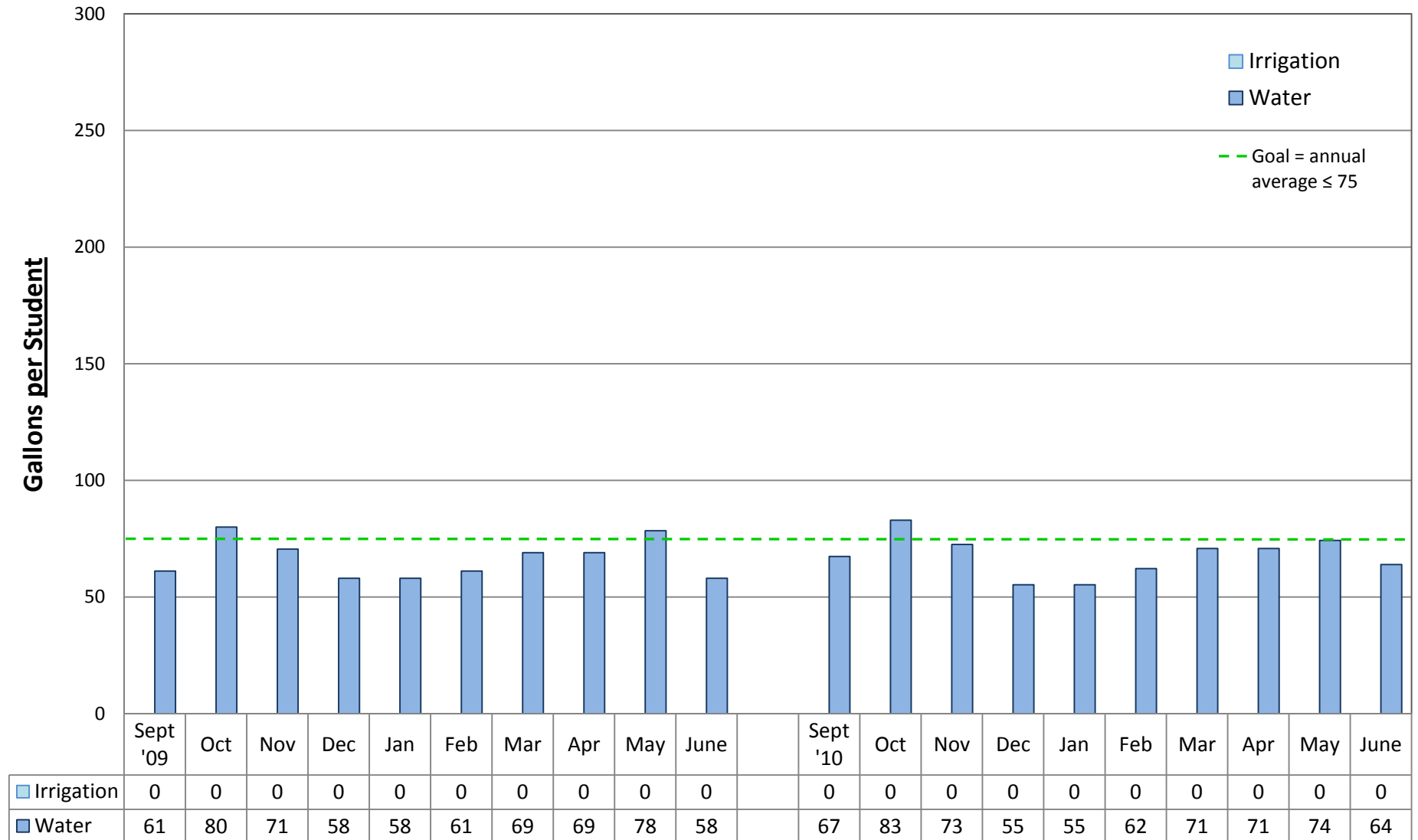
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

COE Elementary School



Utility Conservation Programs

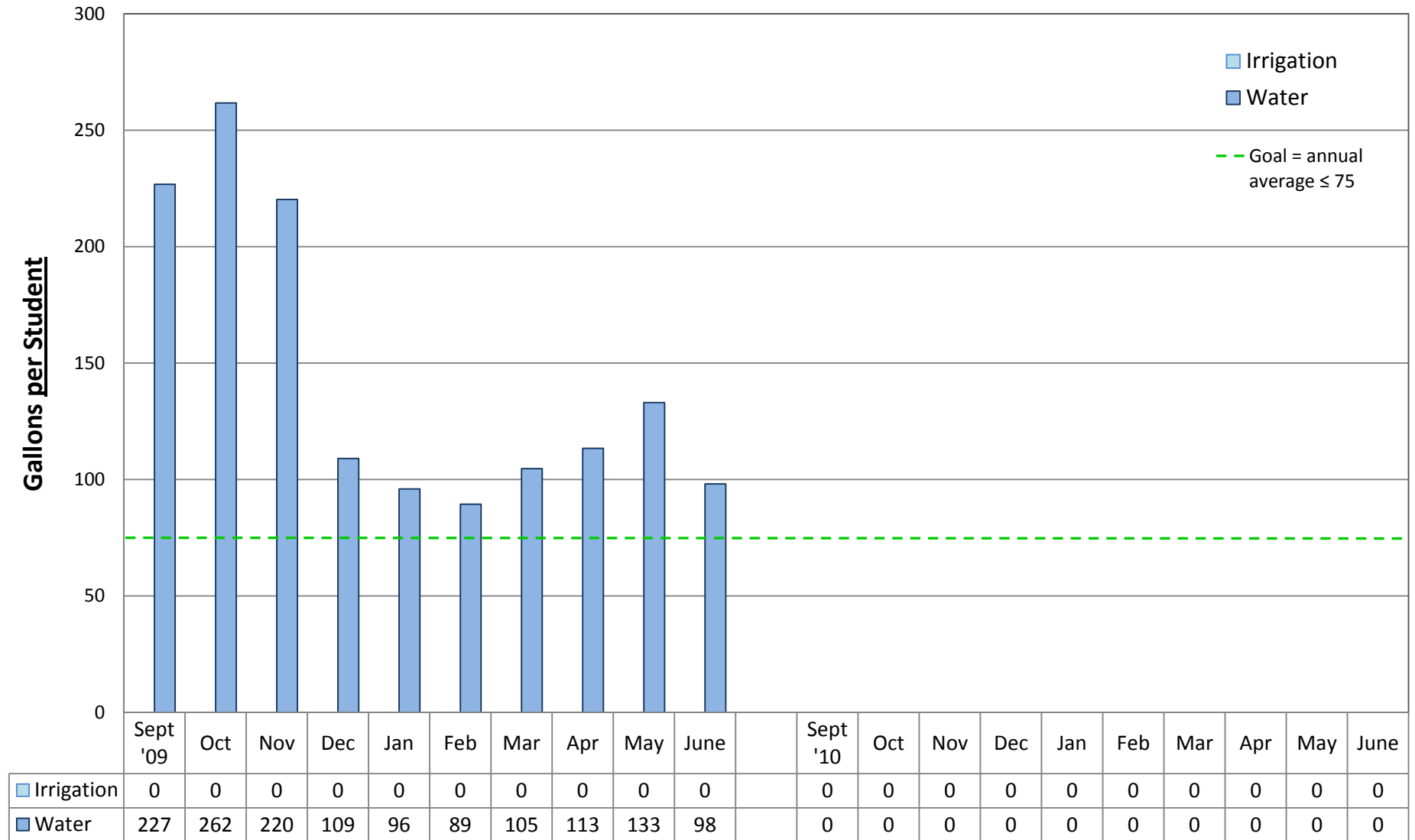
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

CONCORD Elementary School



Utility Conservation Programs

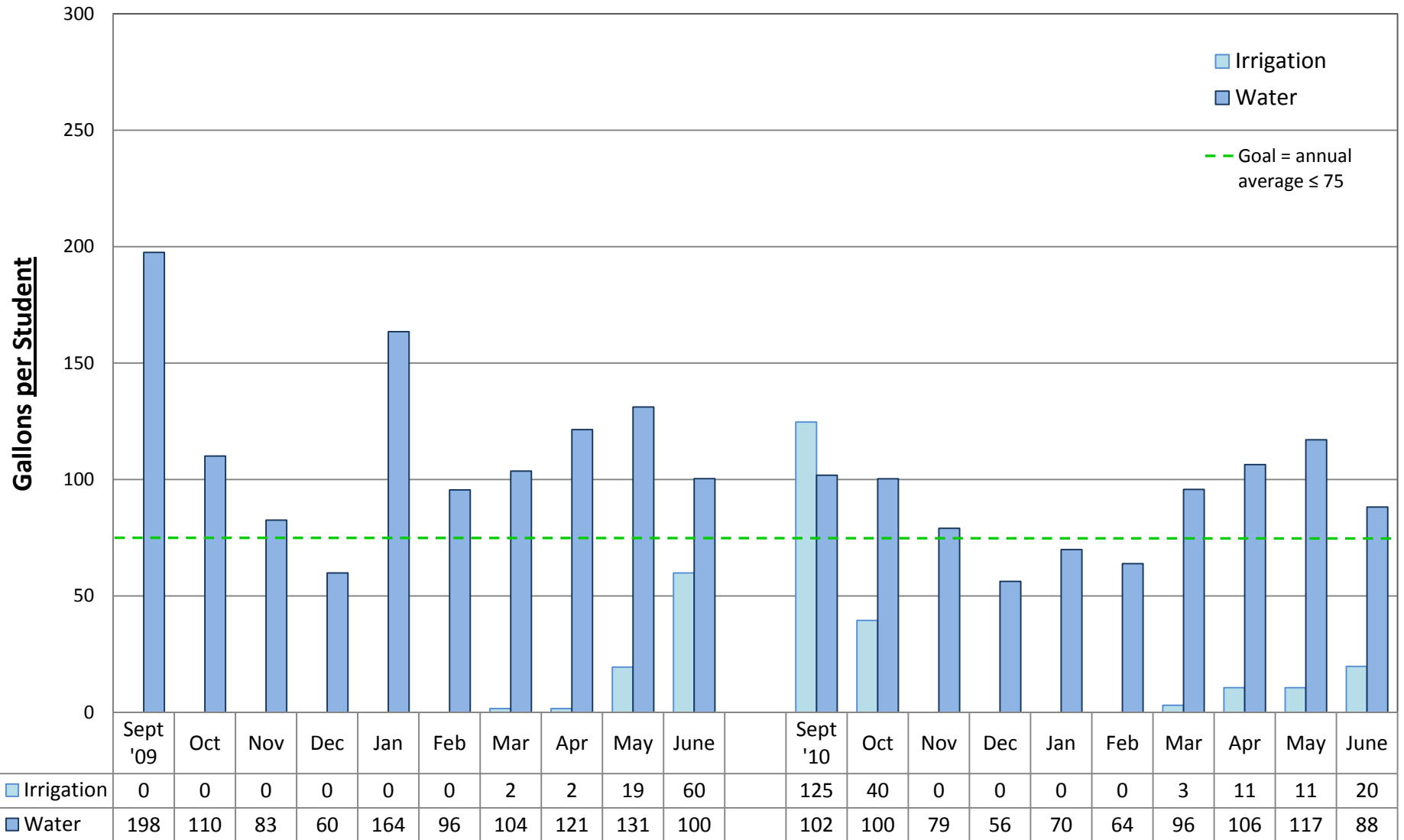
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

PATHFINDER K-8 School, at Cooper



Utility Conservation Programs

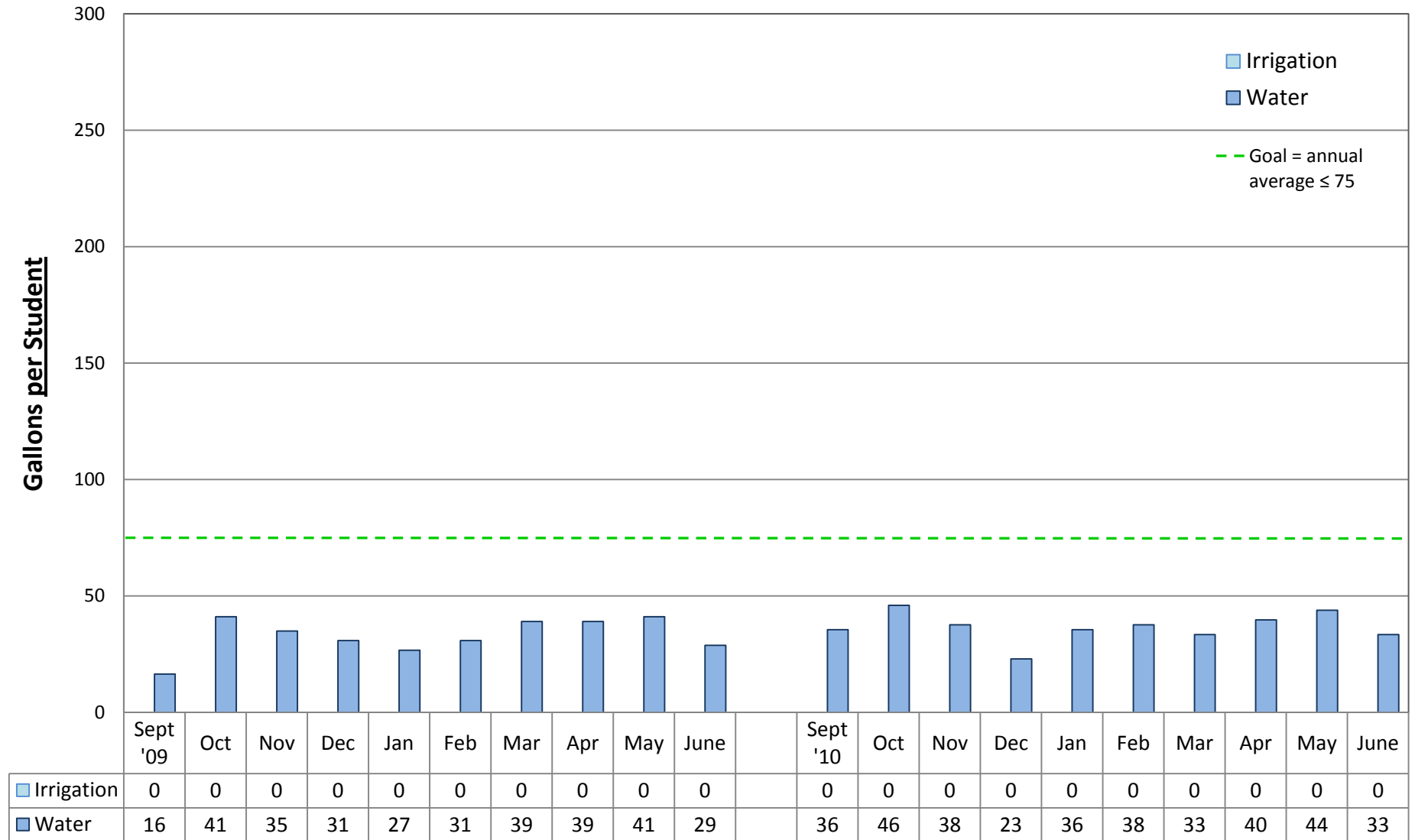
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

DEARBORN PARK Elementary School



Utility Conservation Programs

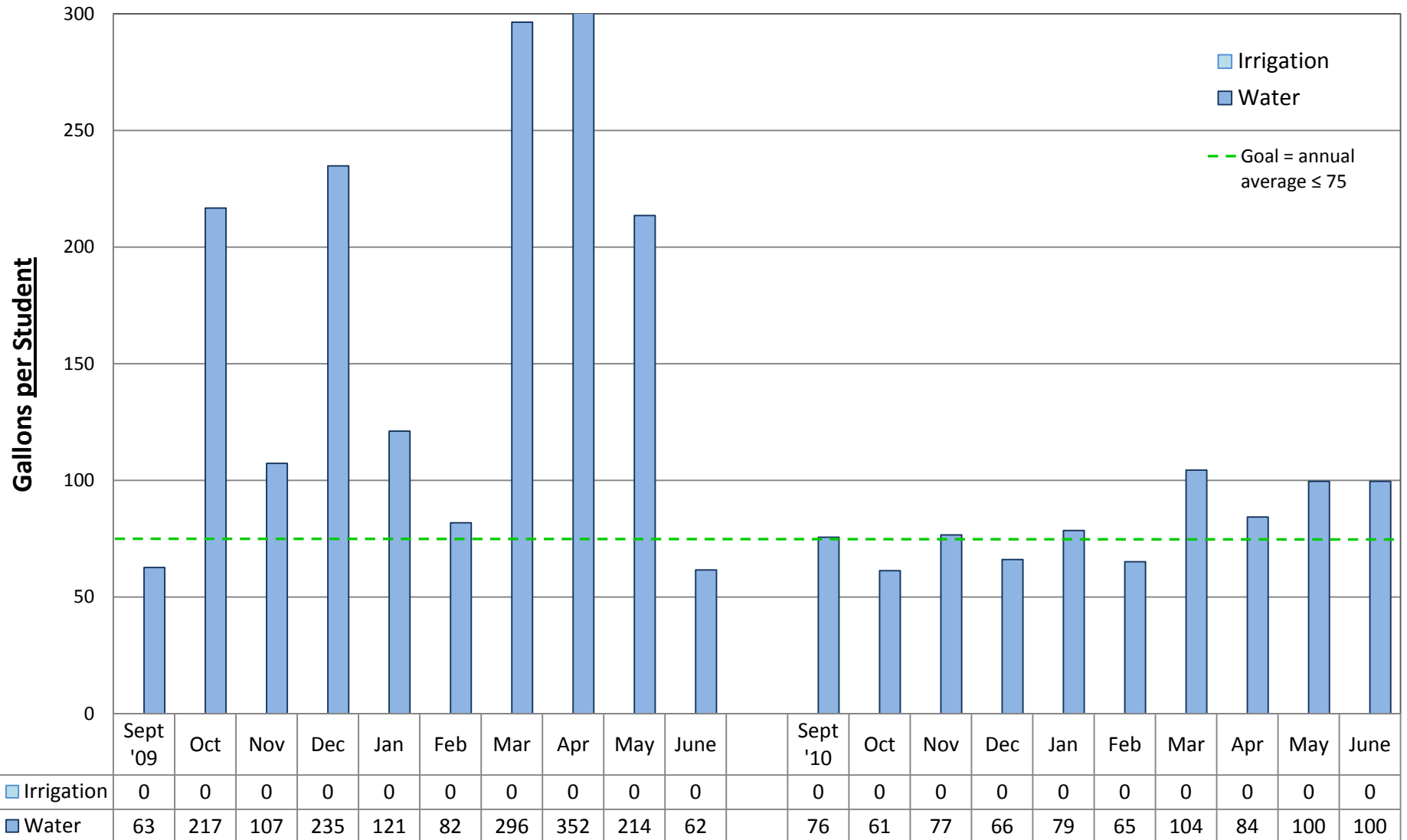
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

DENNY Middle School, "old" building



Utility Conservation Programs

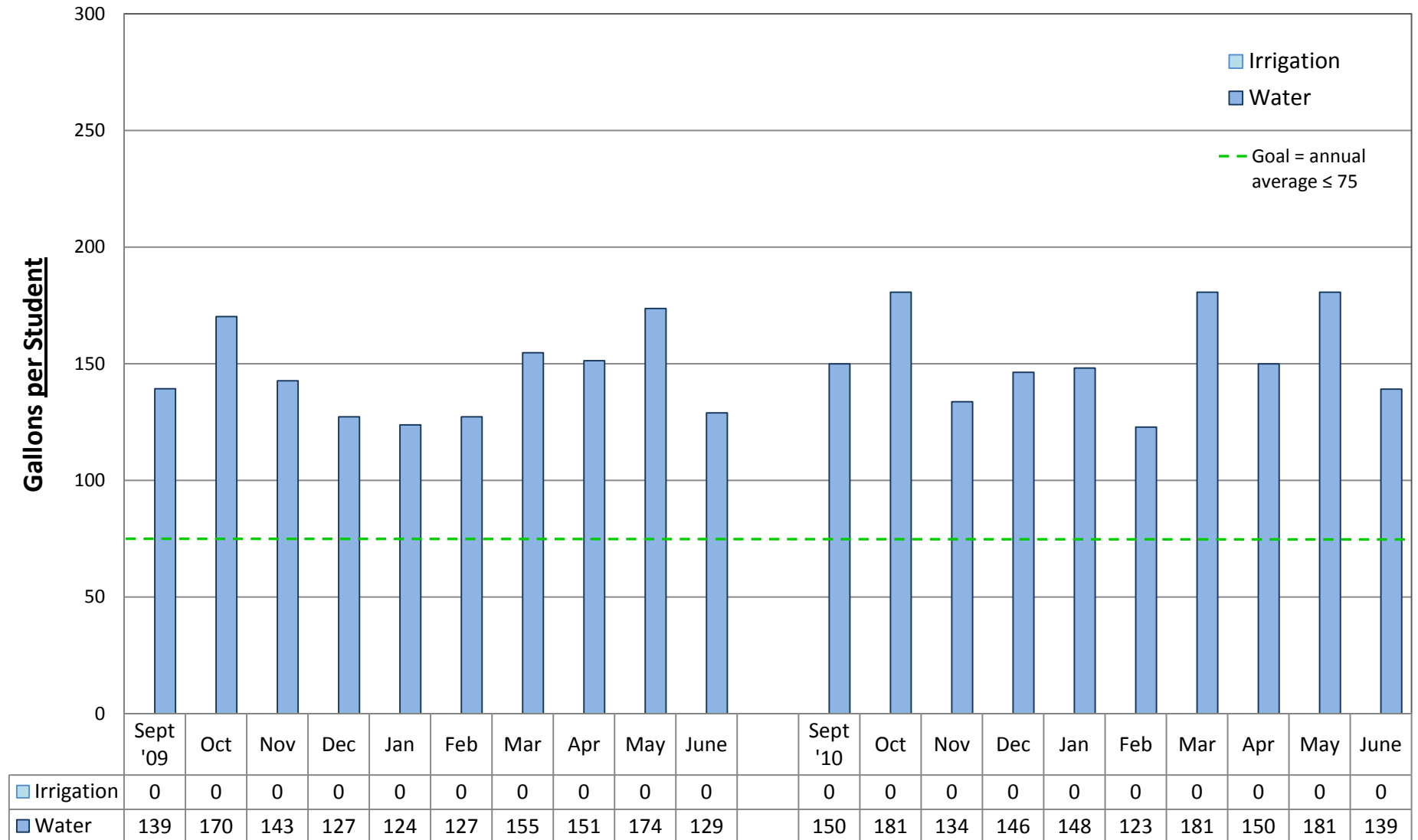
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

DUNLAP Elementary School



Utility Conservation Programs

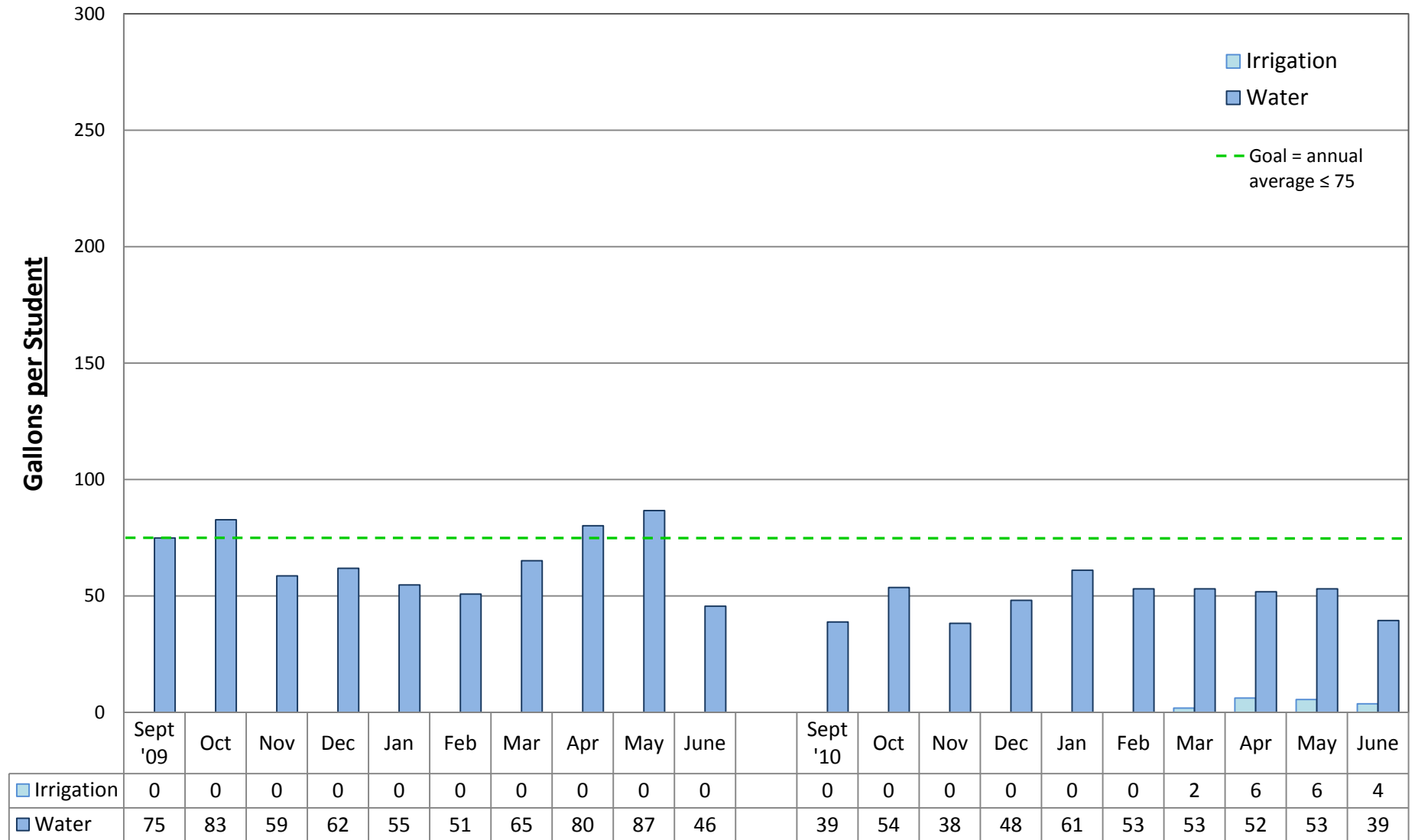
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

ECKSTEIN Middle School



Utility Conservation Programs

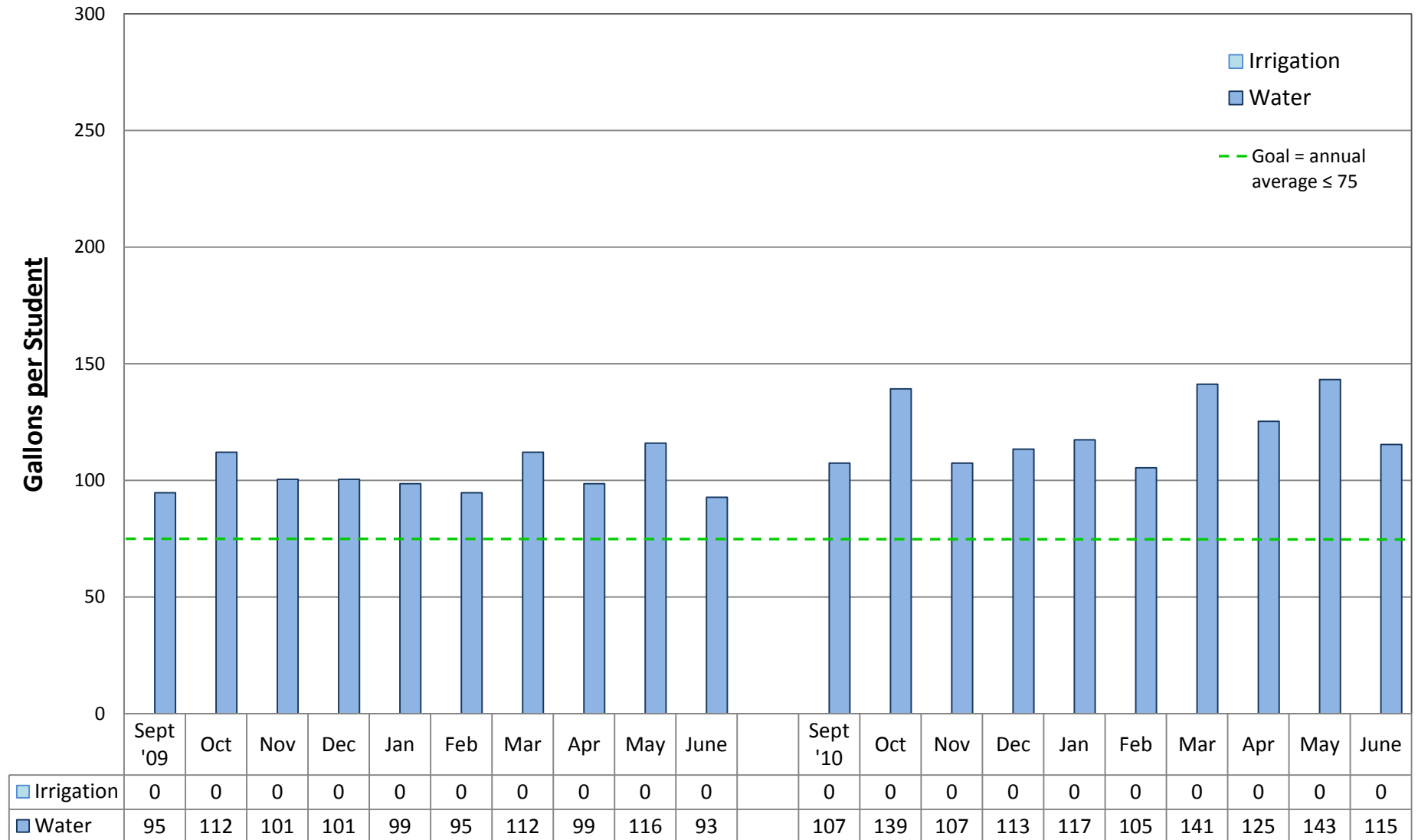
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

EMERSON Elementary School



Utility Conservation Programs

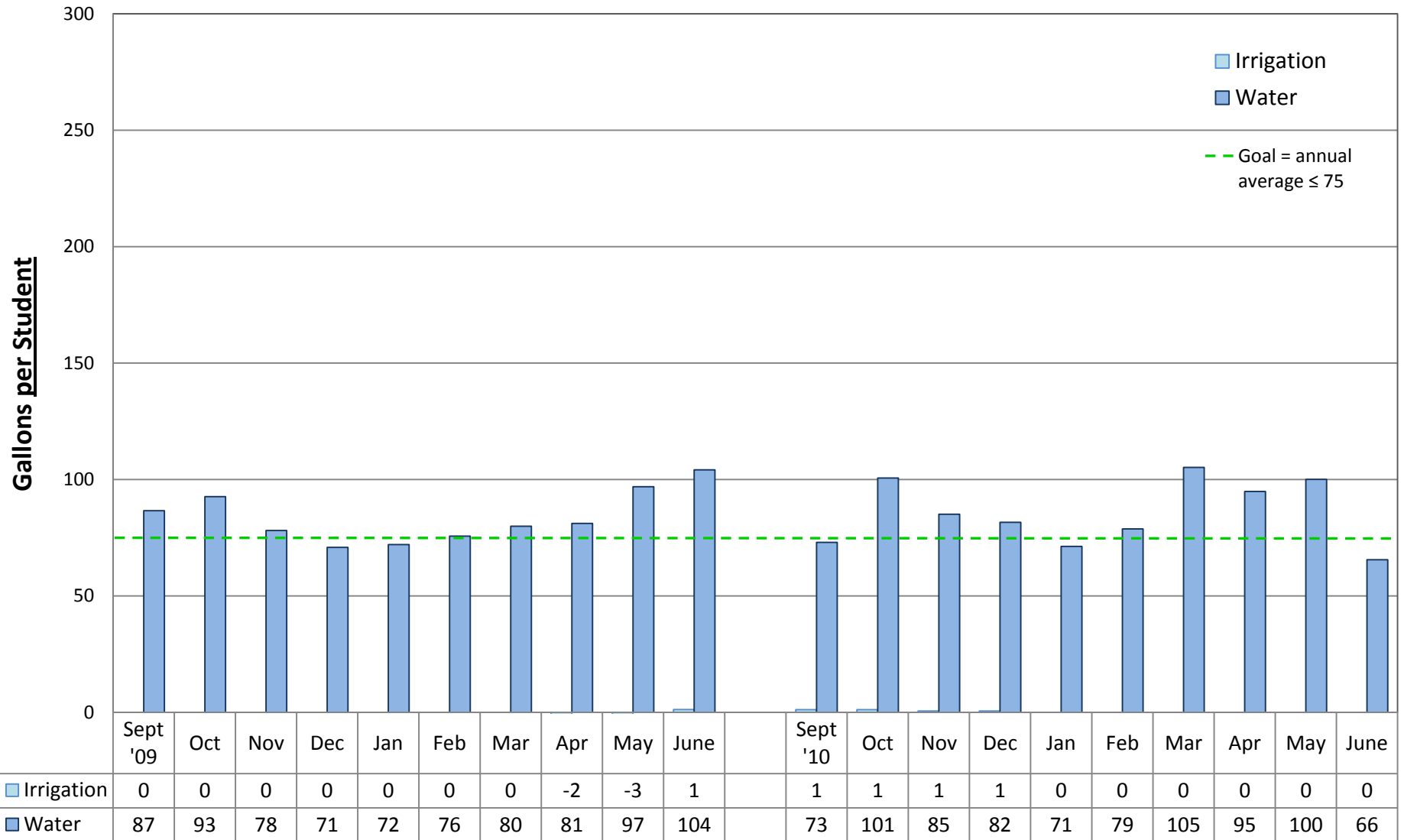
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

FRANKLIN High School



Utility Conservation Programs

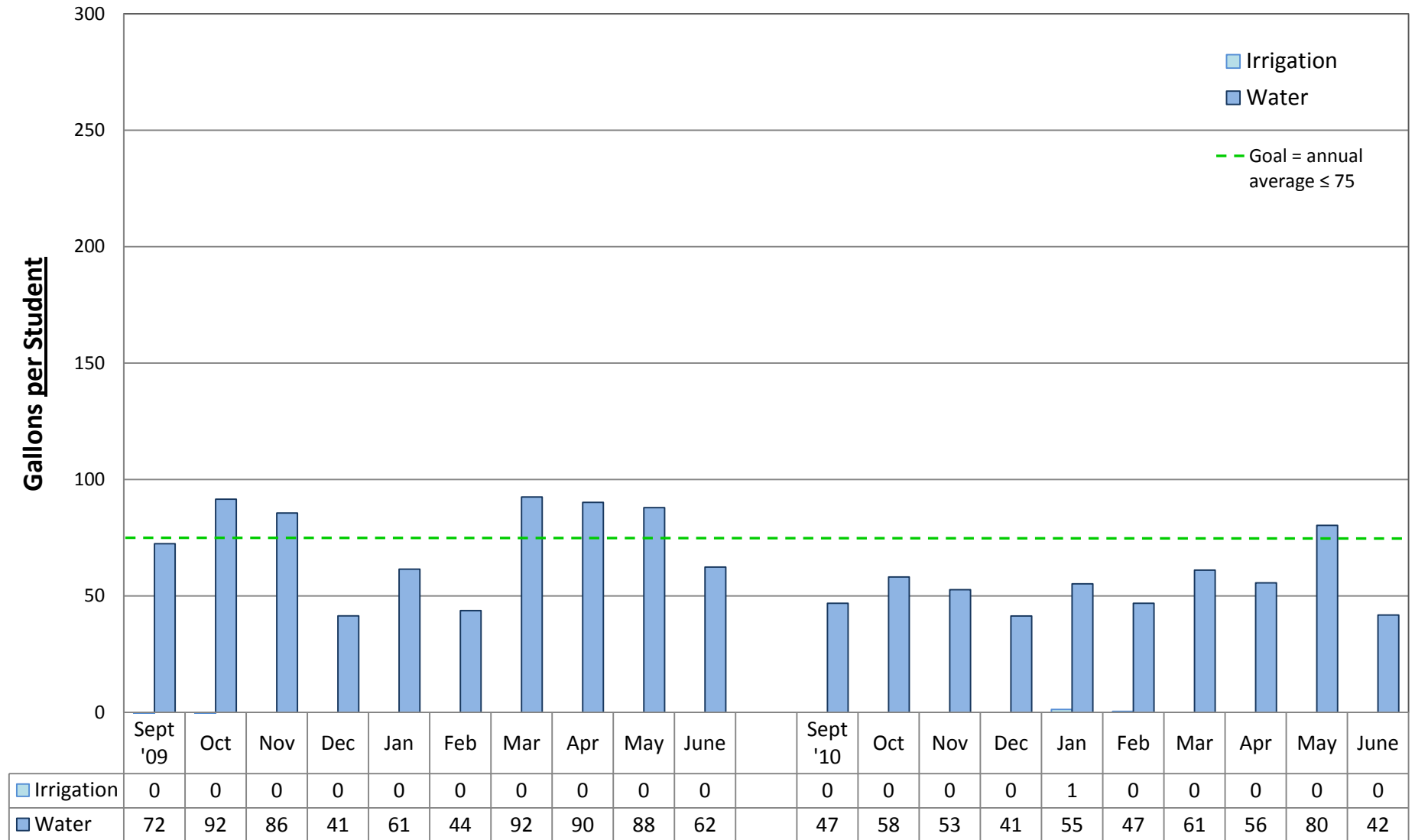
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

GARFIELD High School



Utility Conservation Programs

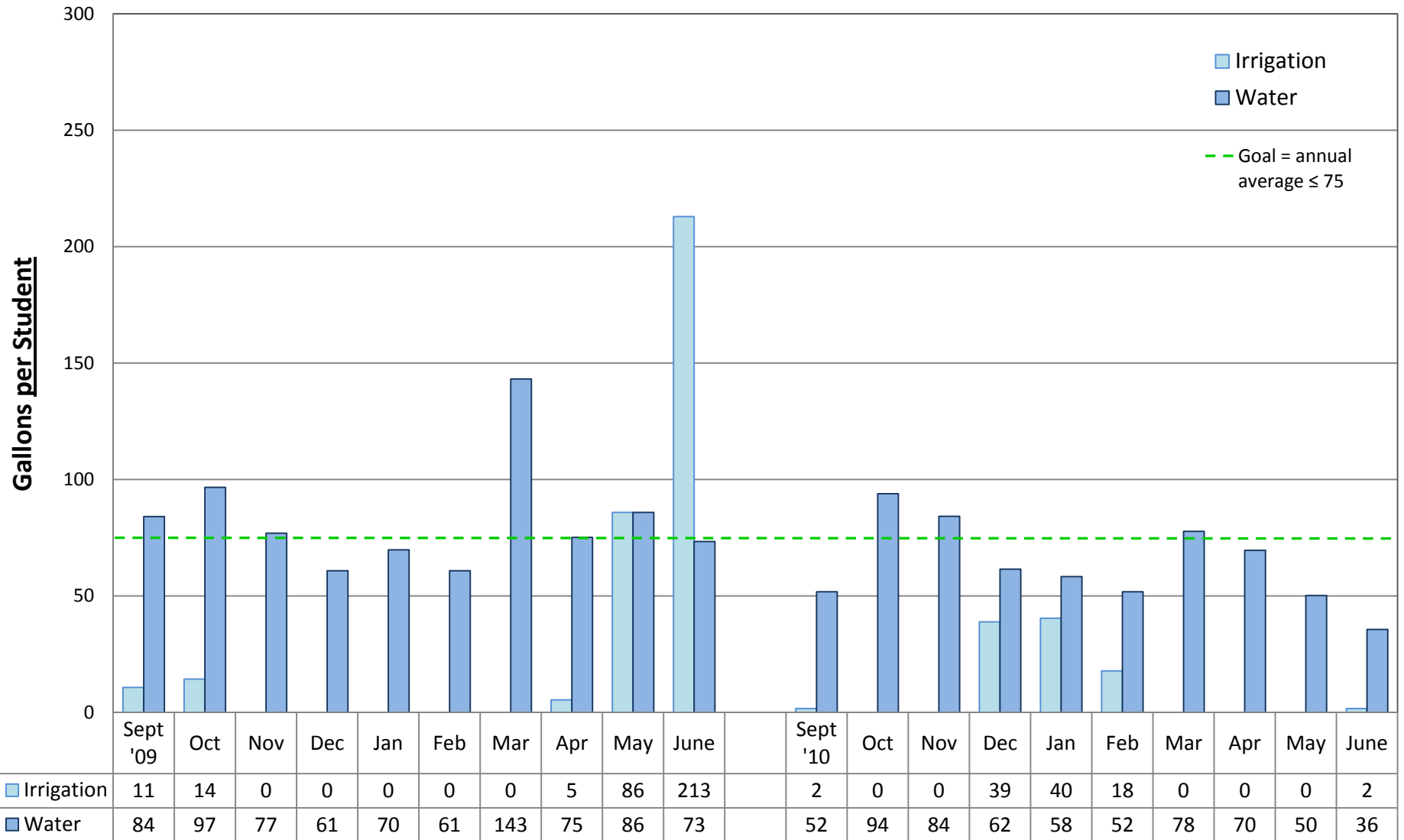
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

GATEWOOD Elementary School



Utility Conservation Programs

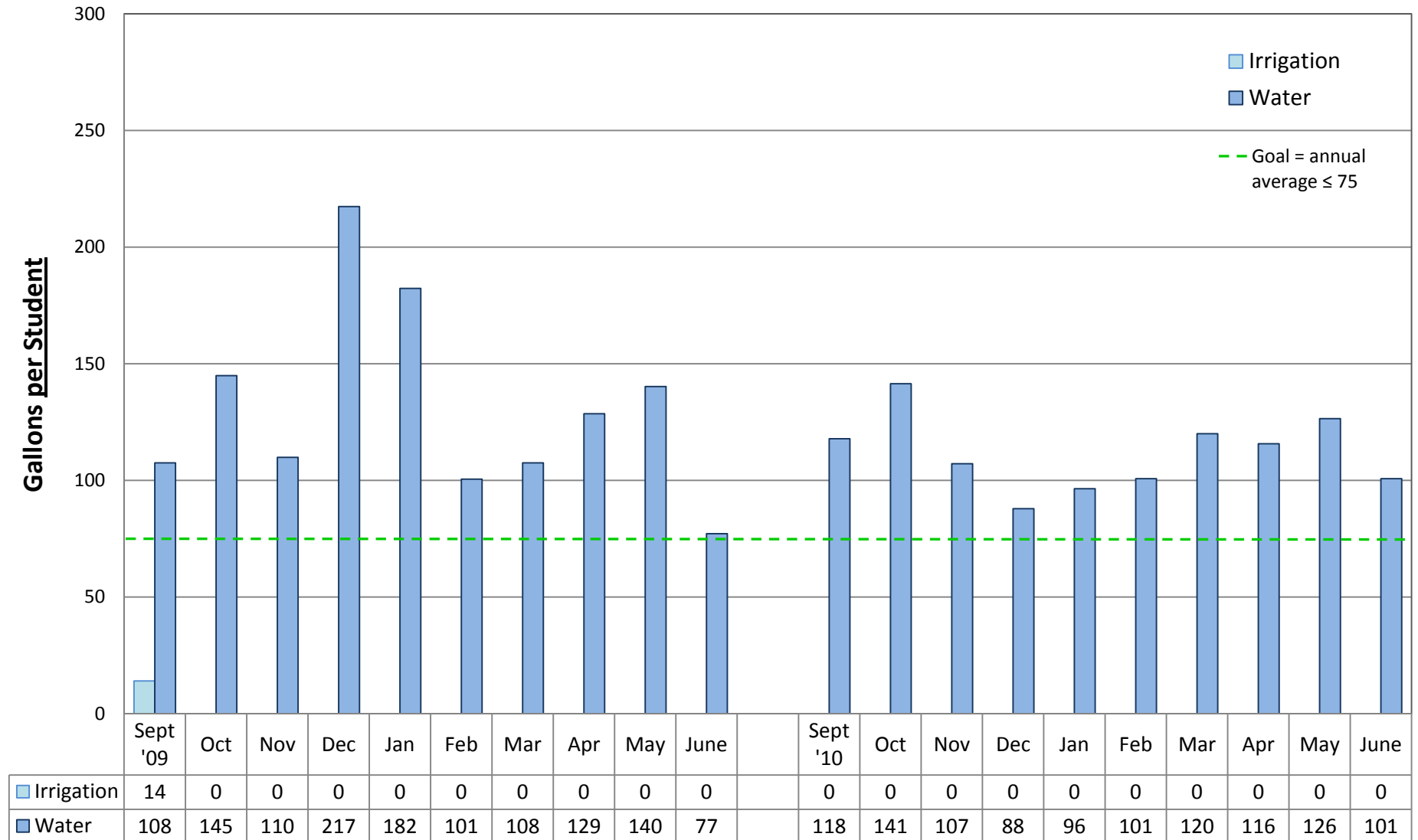
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

GATZERT Elementary School



Utility Conservation Programs

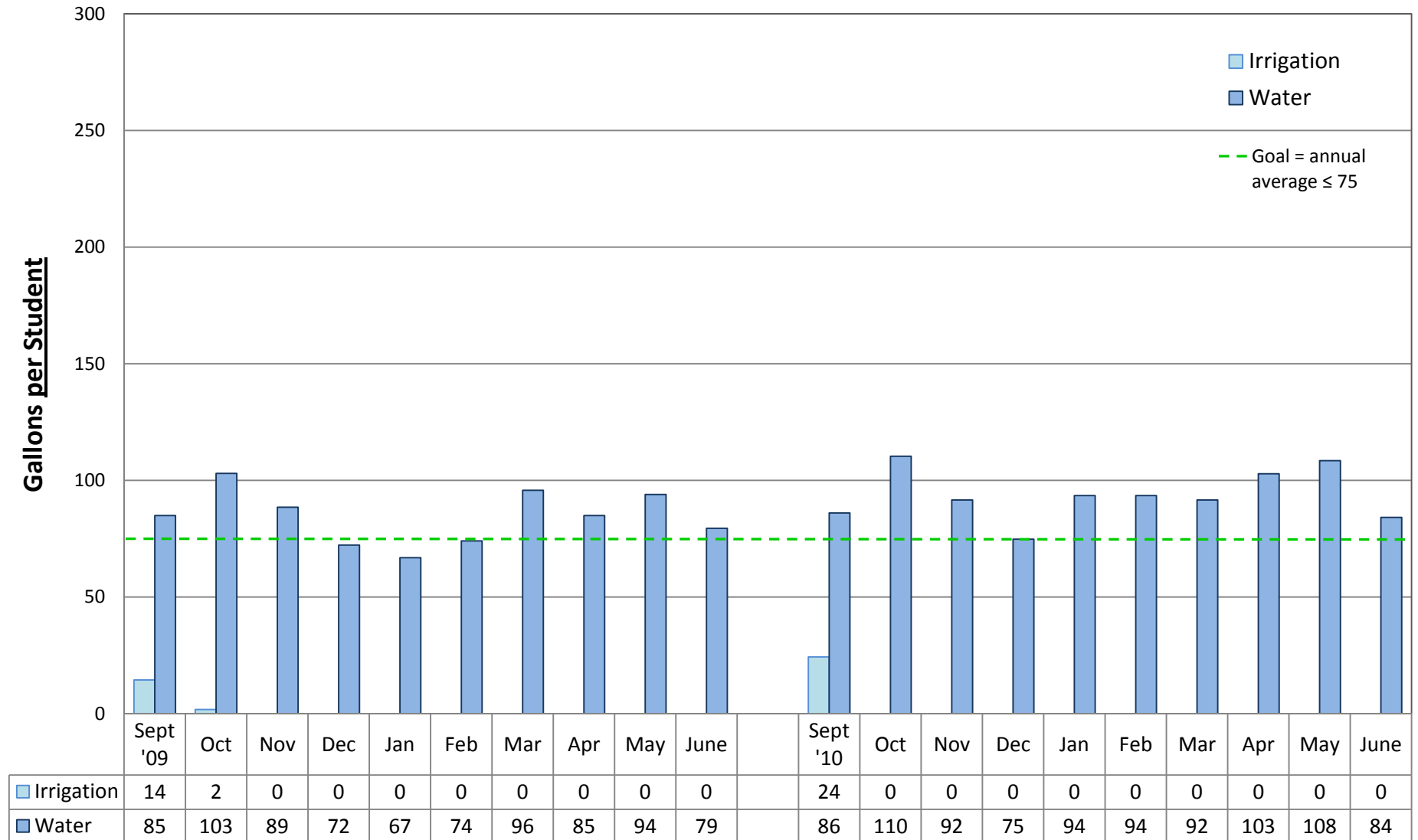
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

GRAHAM HILL Elementary School



Utility Conservation Programs

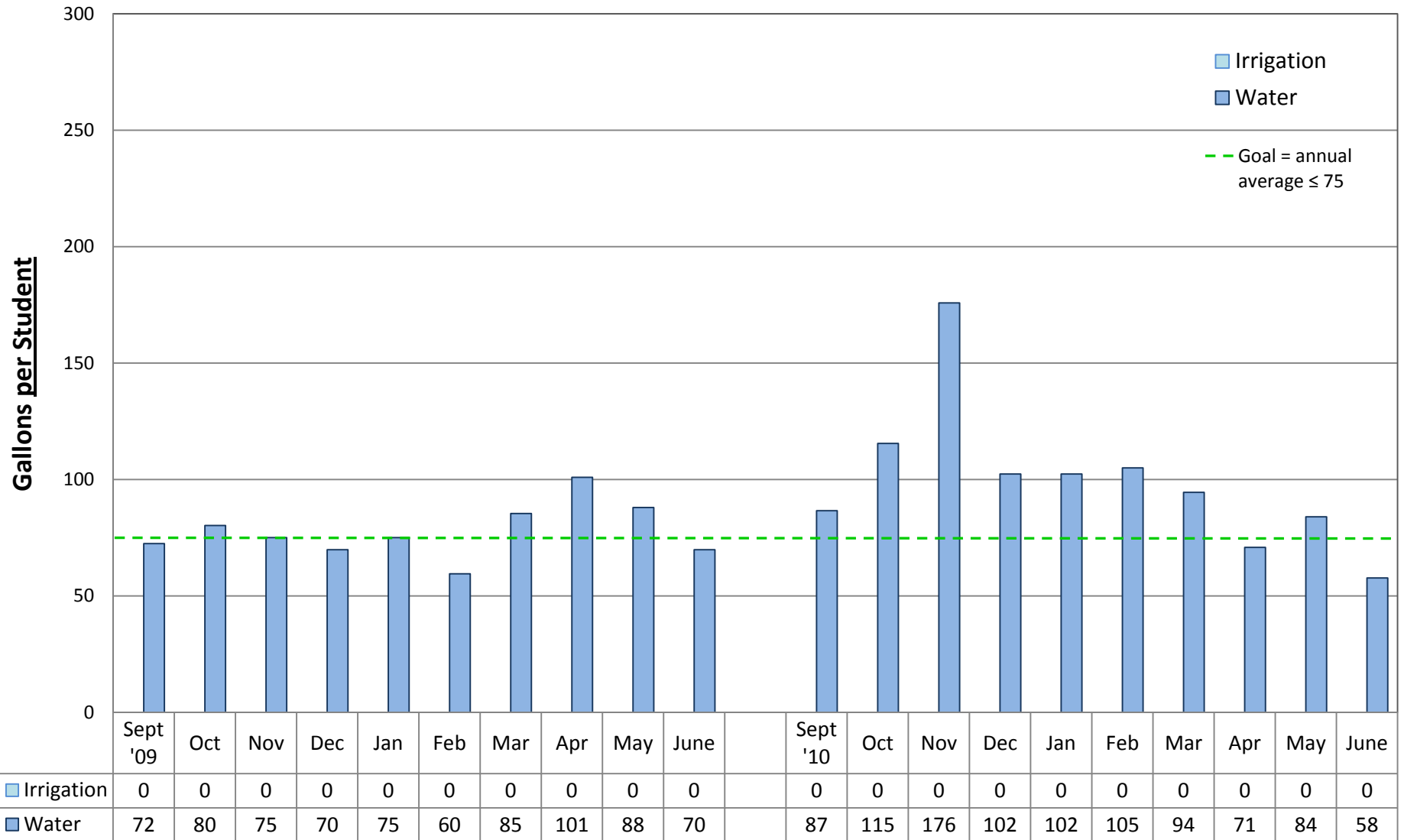
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

GREEN LAKE Elementary School



Utility Conservation Programs

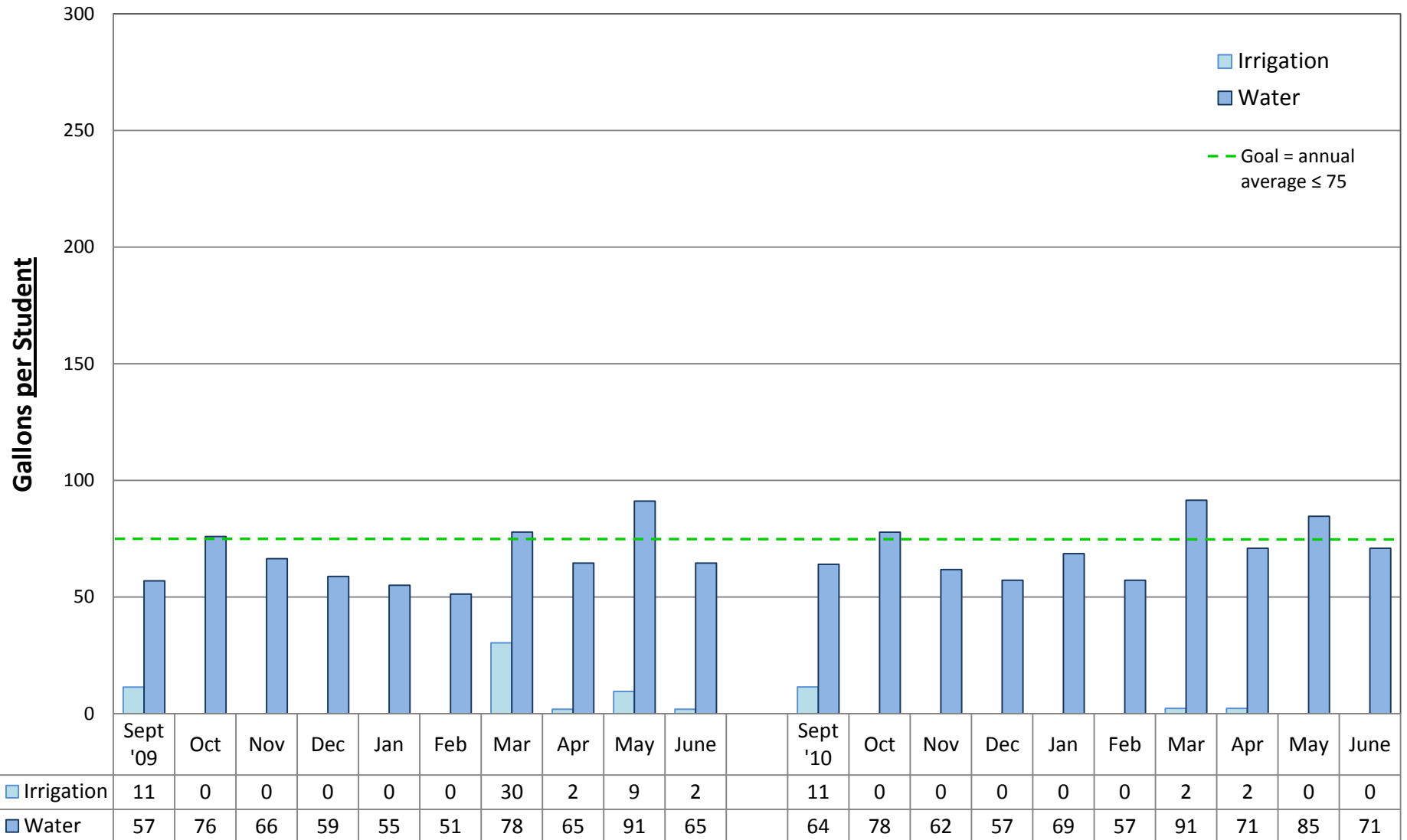
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

GREENWOOD Elementary School



Utility Conservation Programs

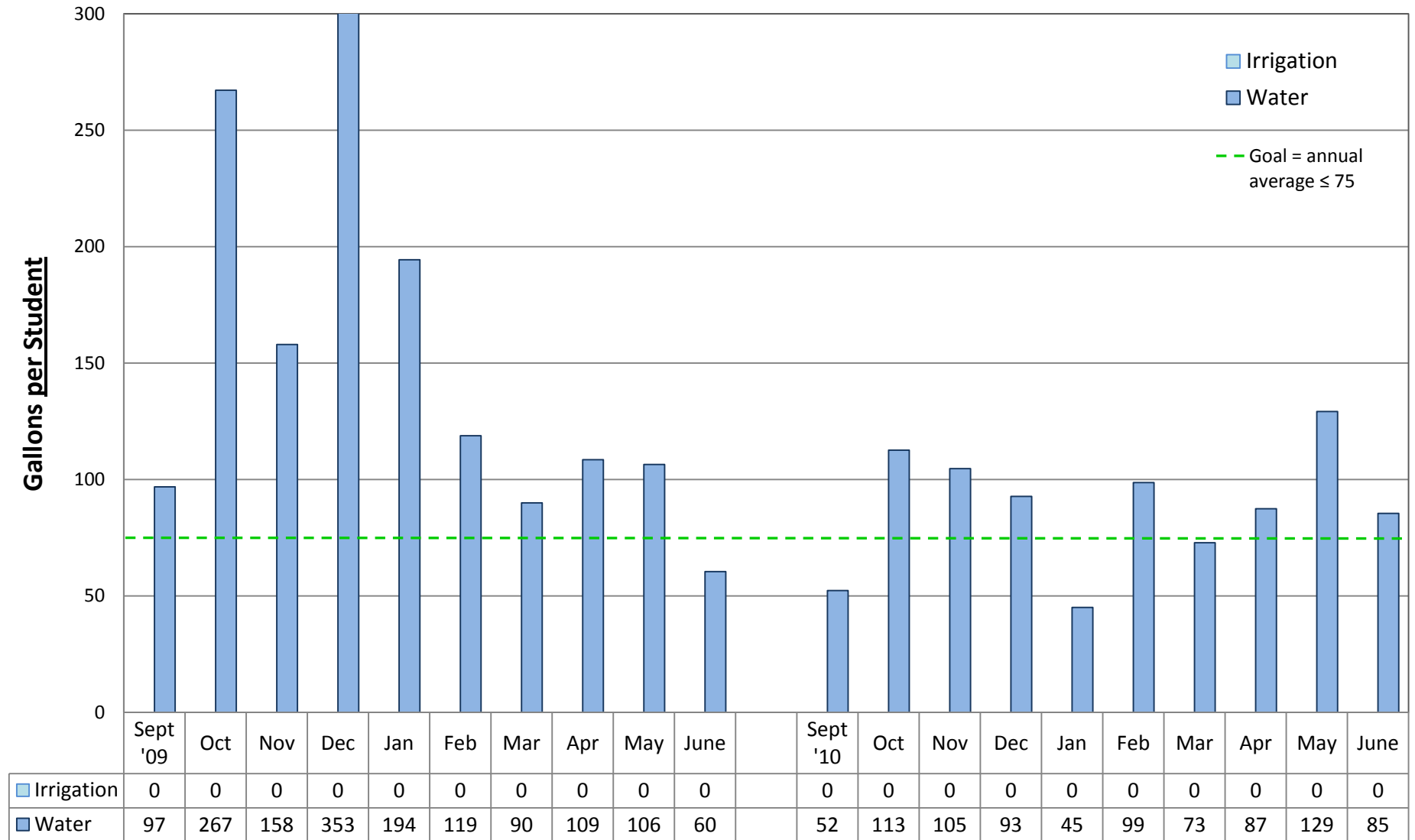
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

HALE High School



Utility Conservation Programs

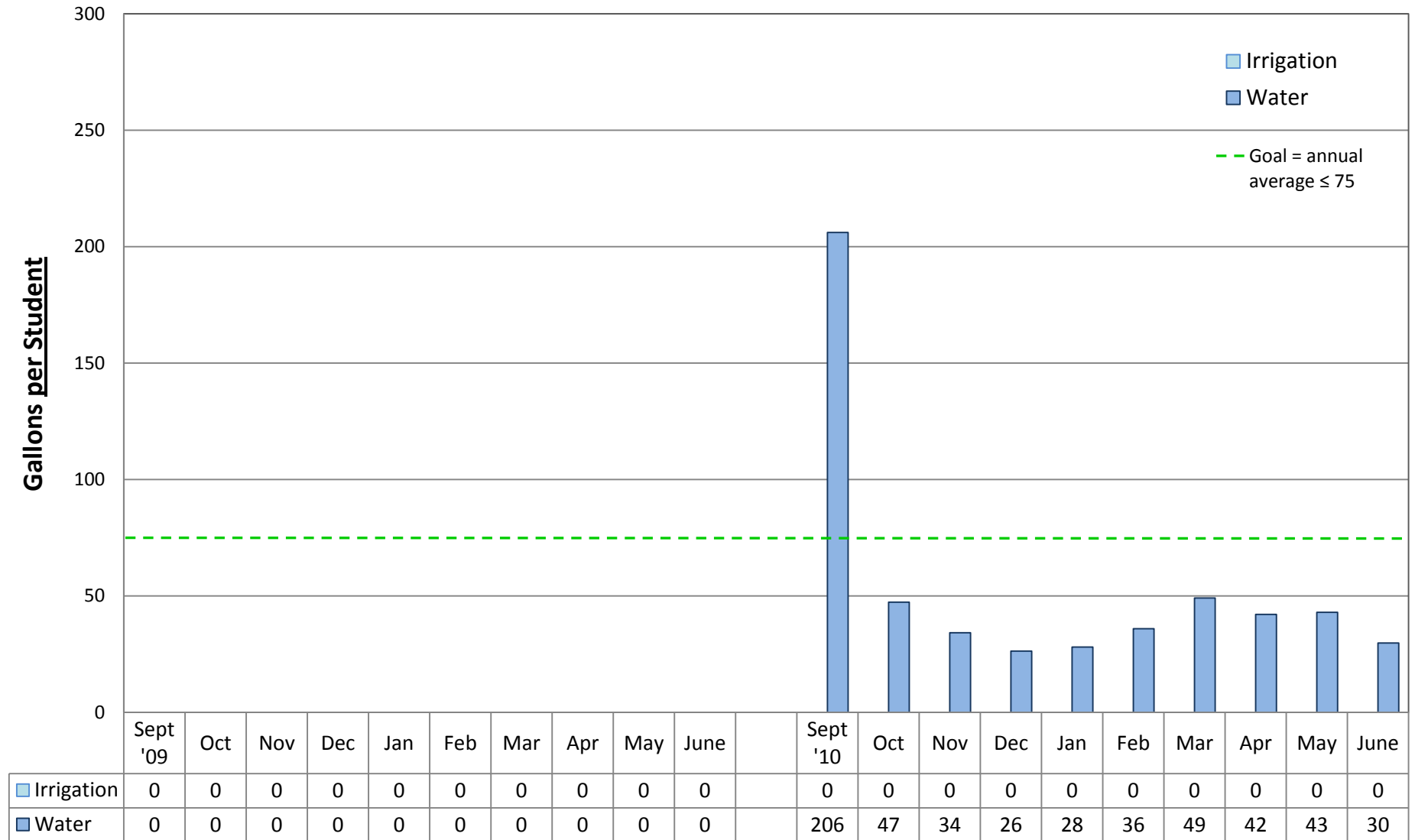
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

HAMILTON Middle School



Utility Conservation Programs

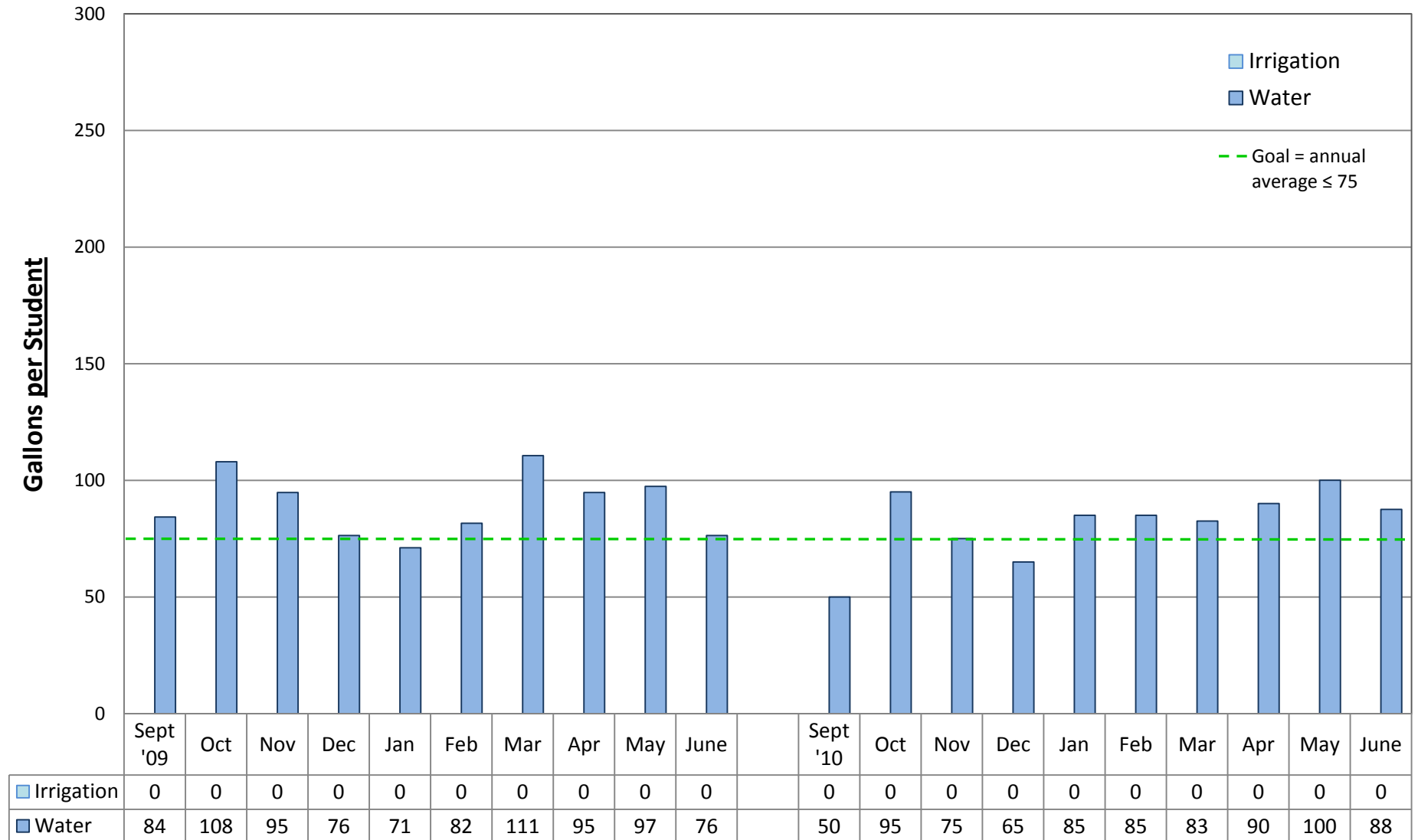
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

HAWTHORNE Elementary School



Utility Conservation Programs

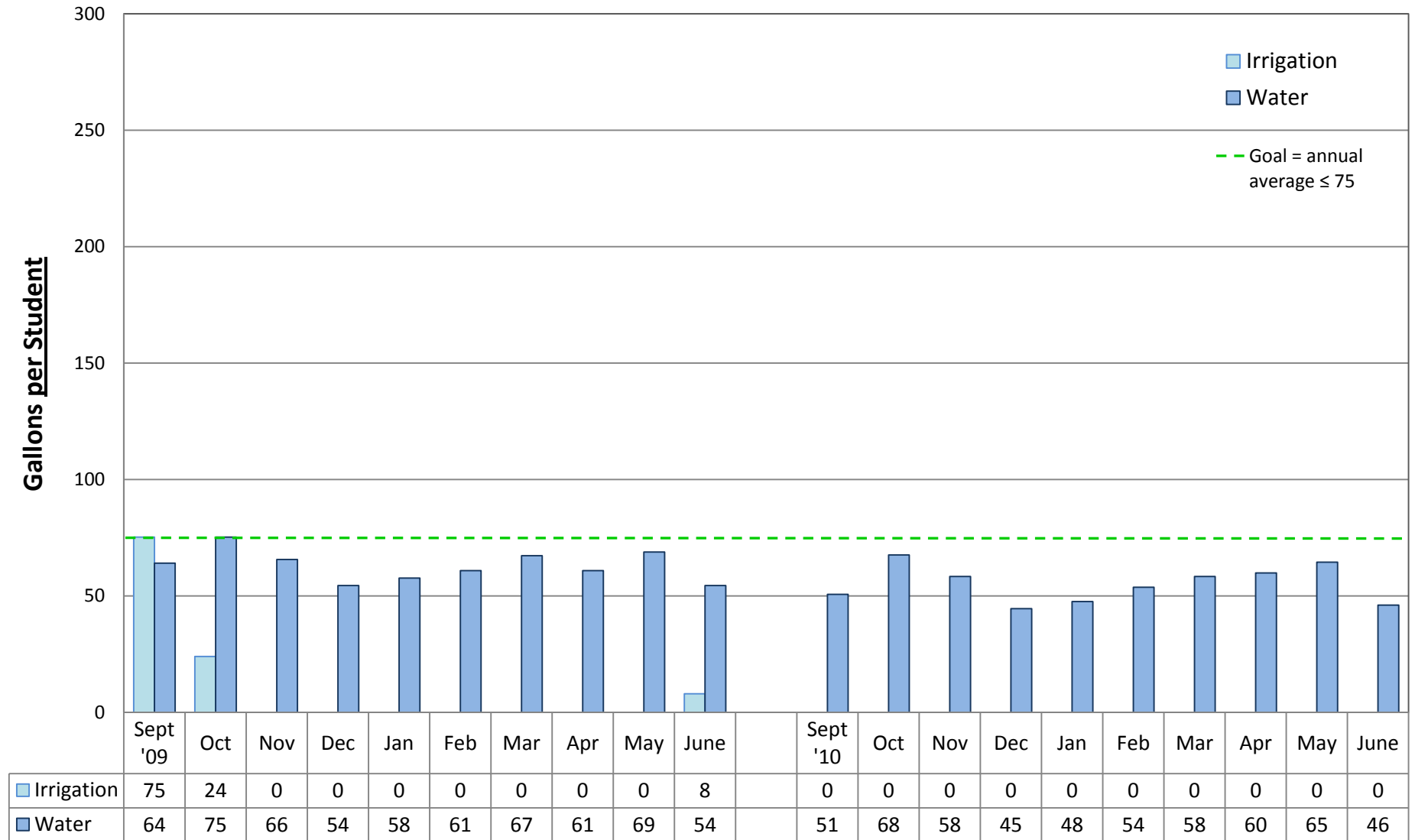
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

JOHN HAY Elementary School



Utility Conservation Programs

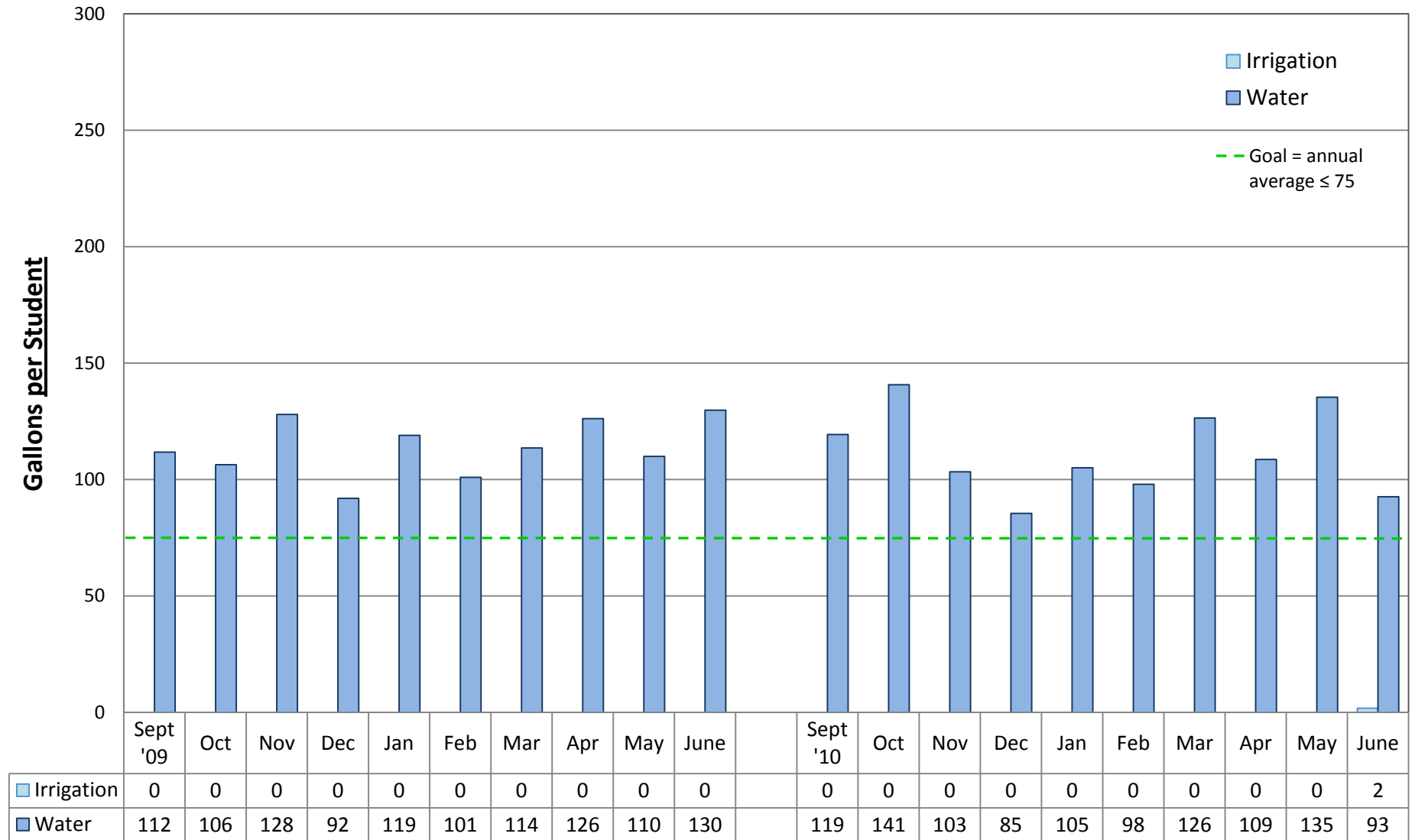
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

HIGHLAND PARK Elementary School



Utility Conservation Programs

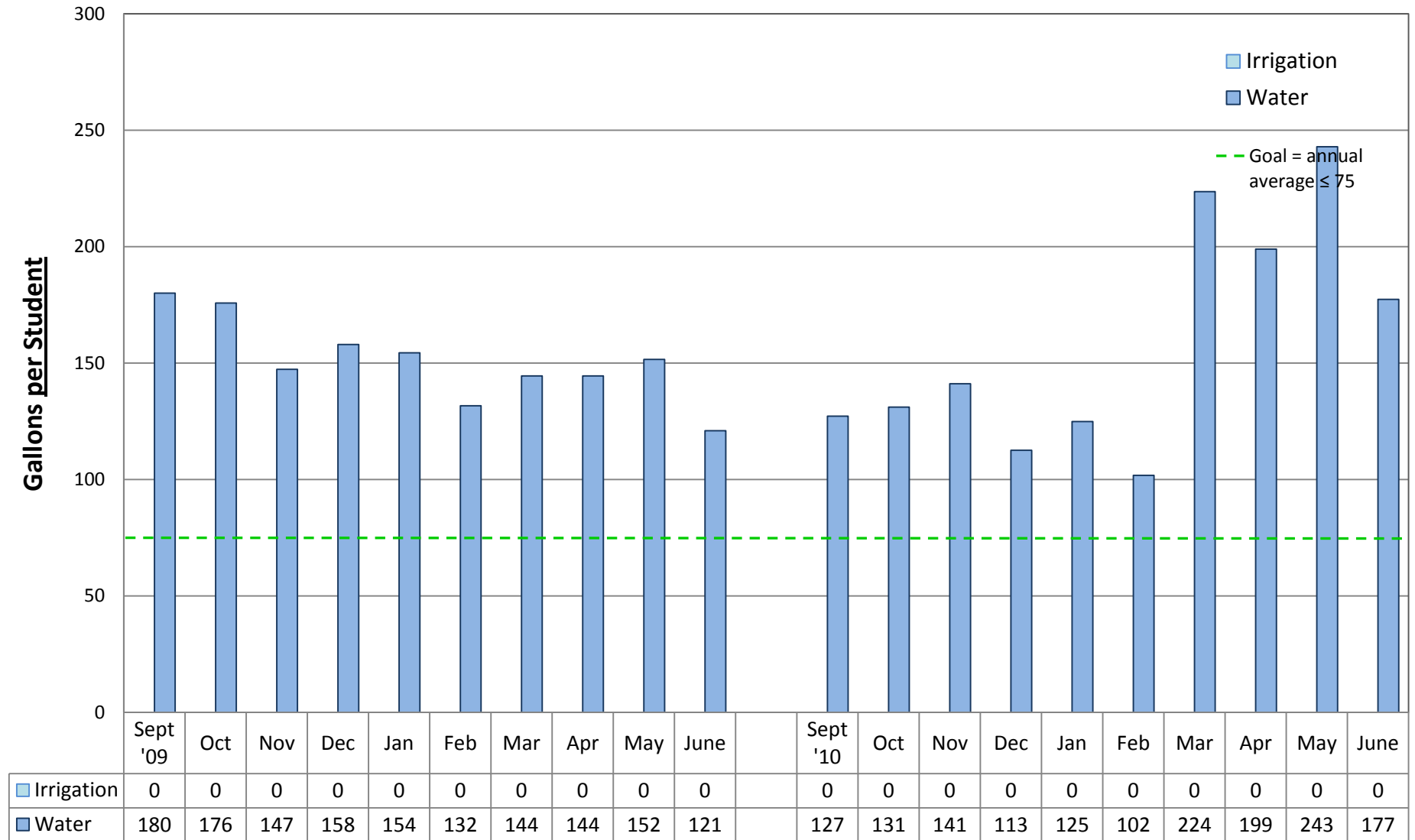
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

INGRAHAM High School



Utility Conservation Programs

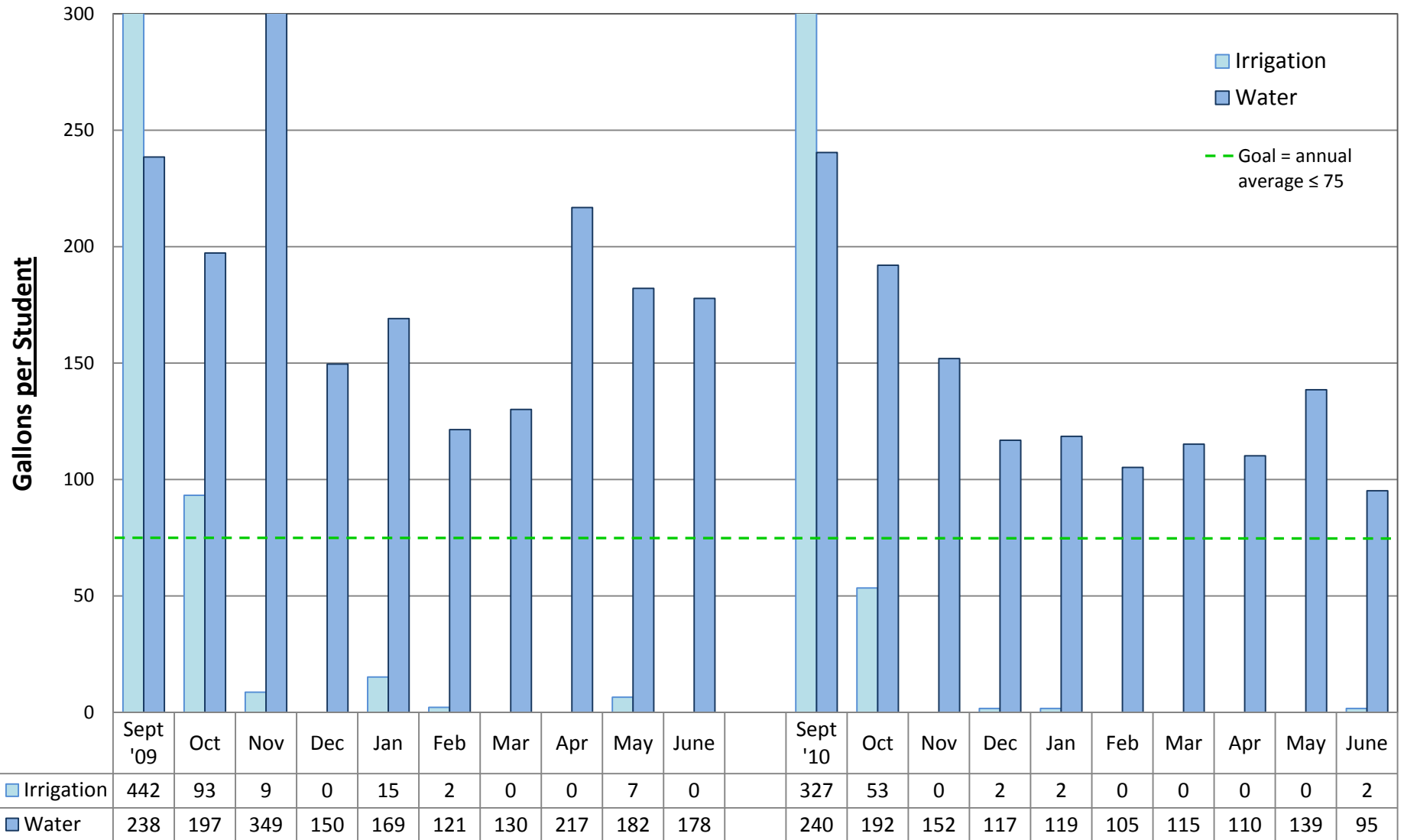
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

JANE ADDAMS K-8 School



Utility Conservation Programs

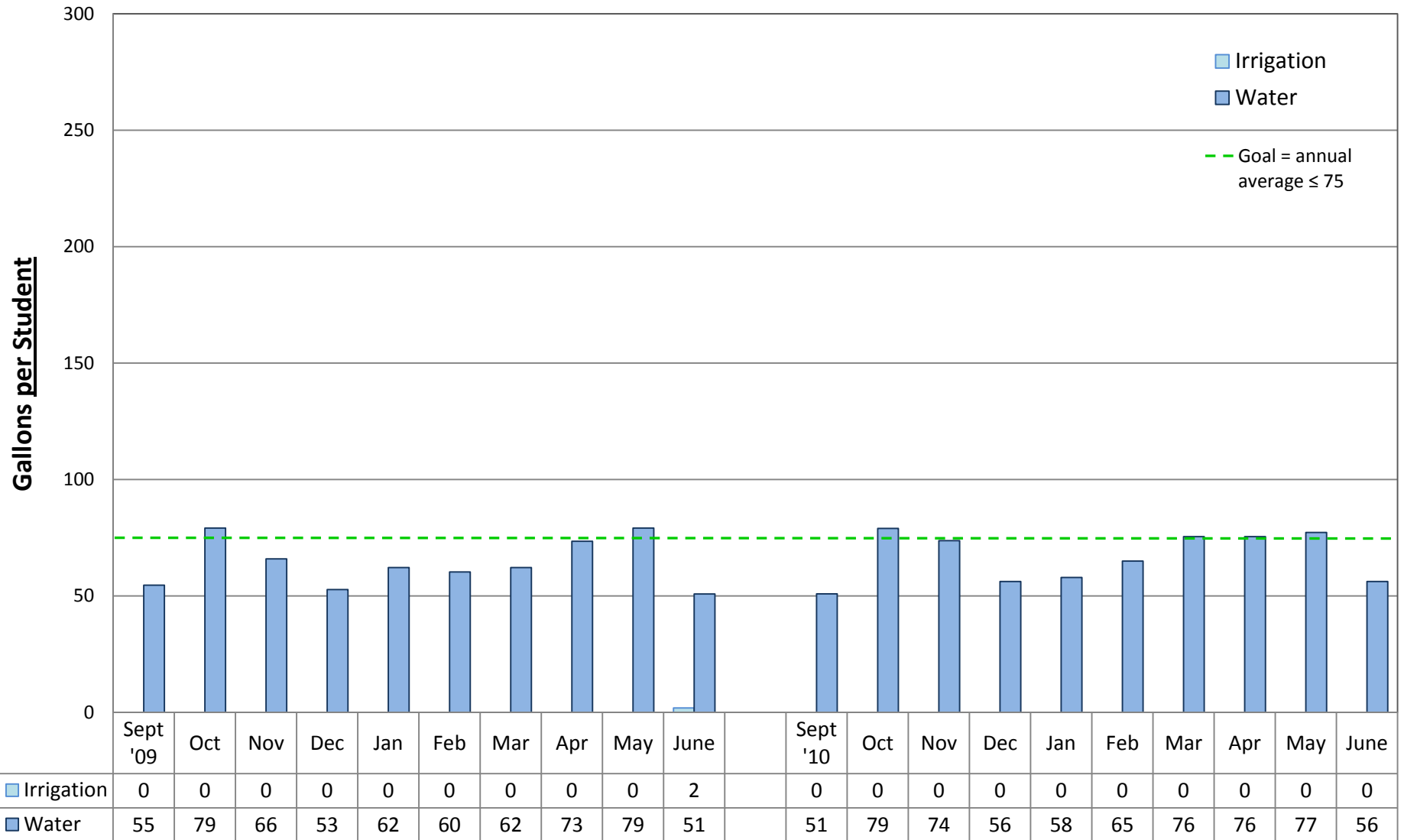
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

JOHN STANFORD INT'L Elementary School



Utility Conservation Programs

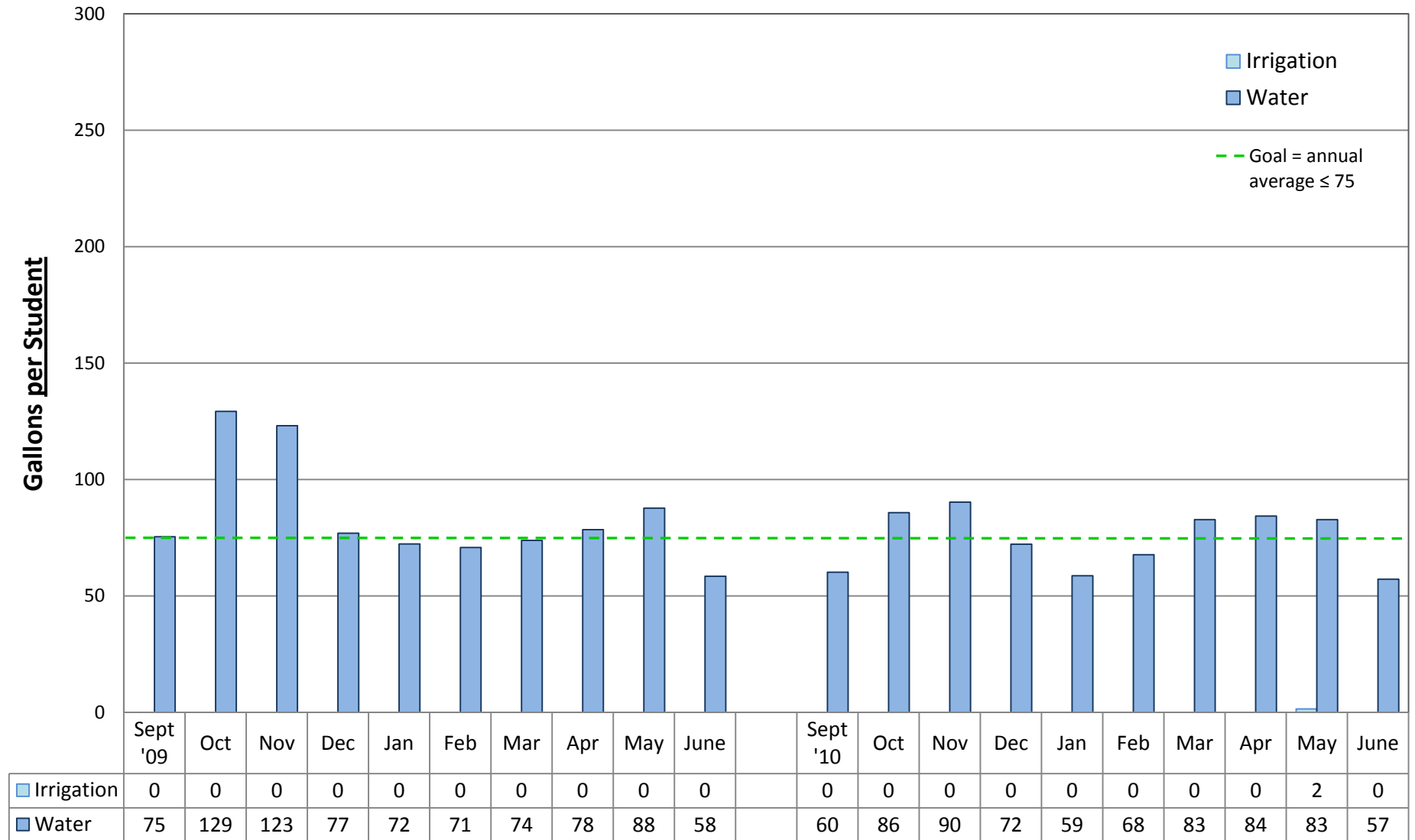
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

KIMBALL Elementary School



Utility Conservation Programs

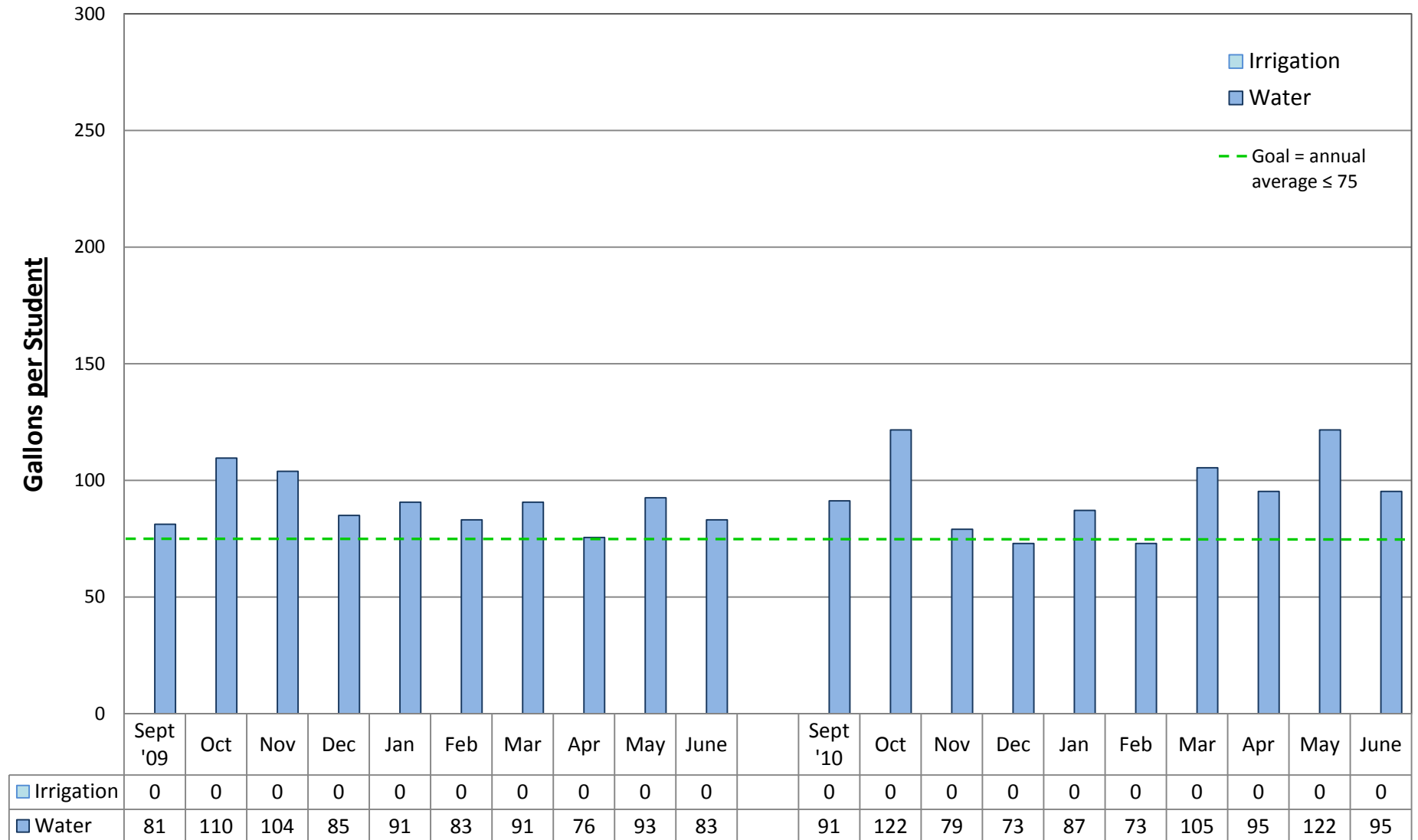
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

M.L. KING, JR. Elementary School



Utility Conservation Programs

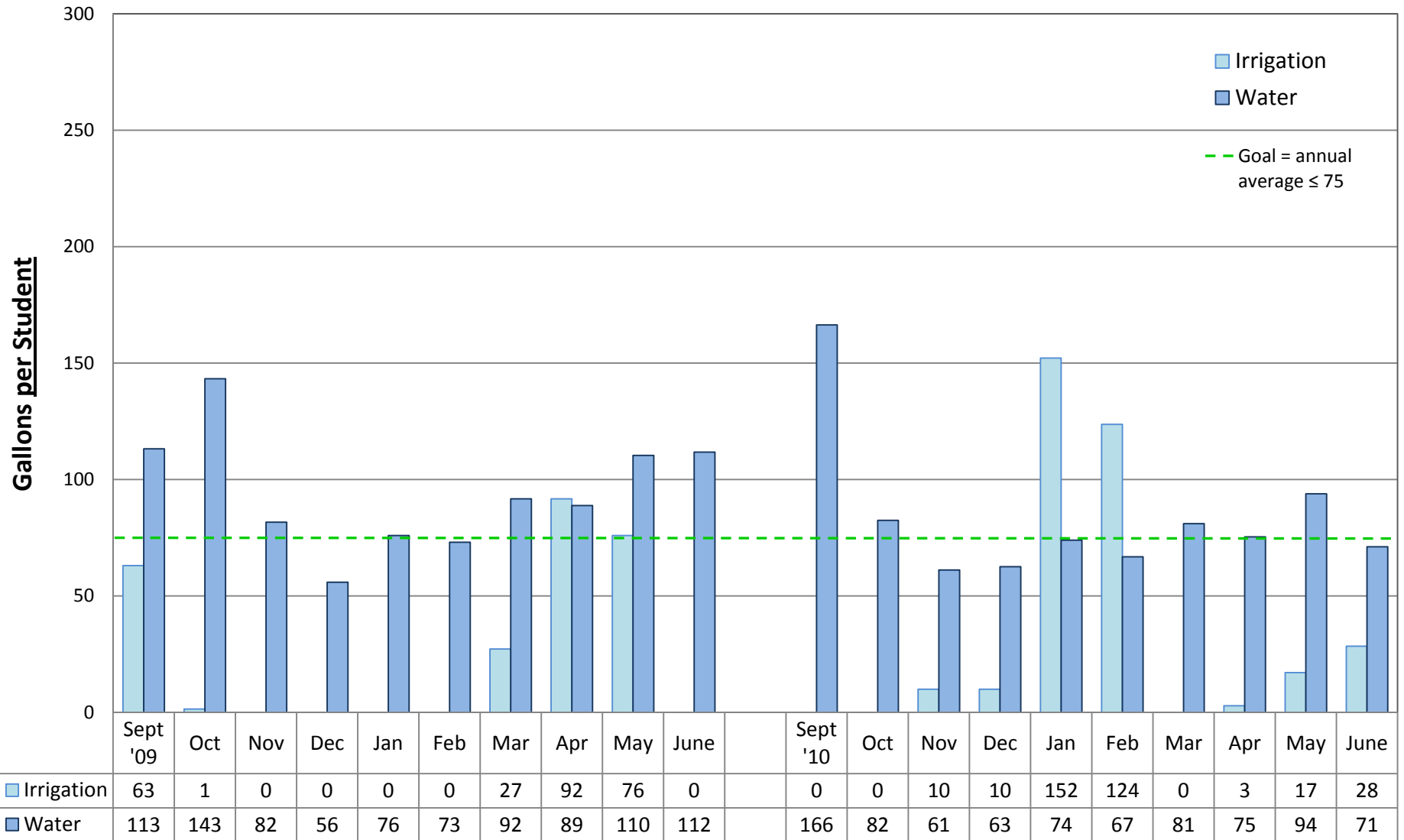
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

LAFAYETTE Elementary School



Utility Conservation Programs

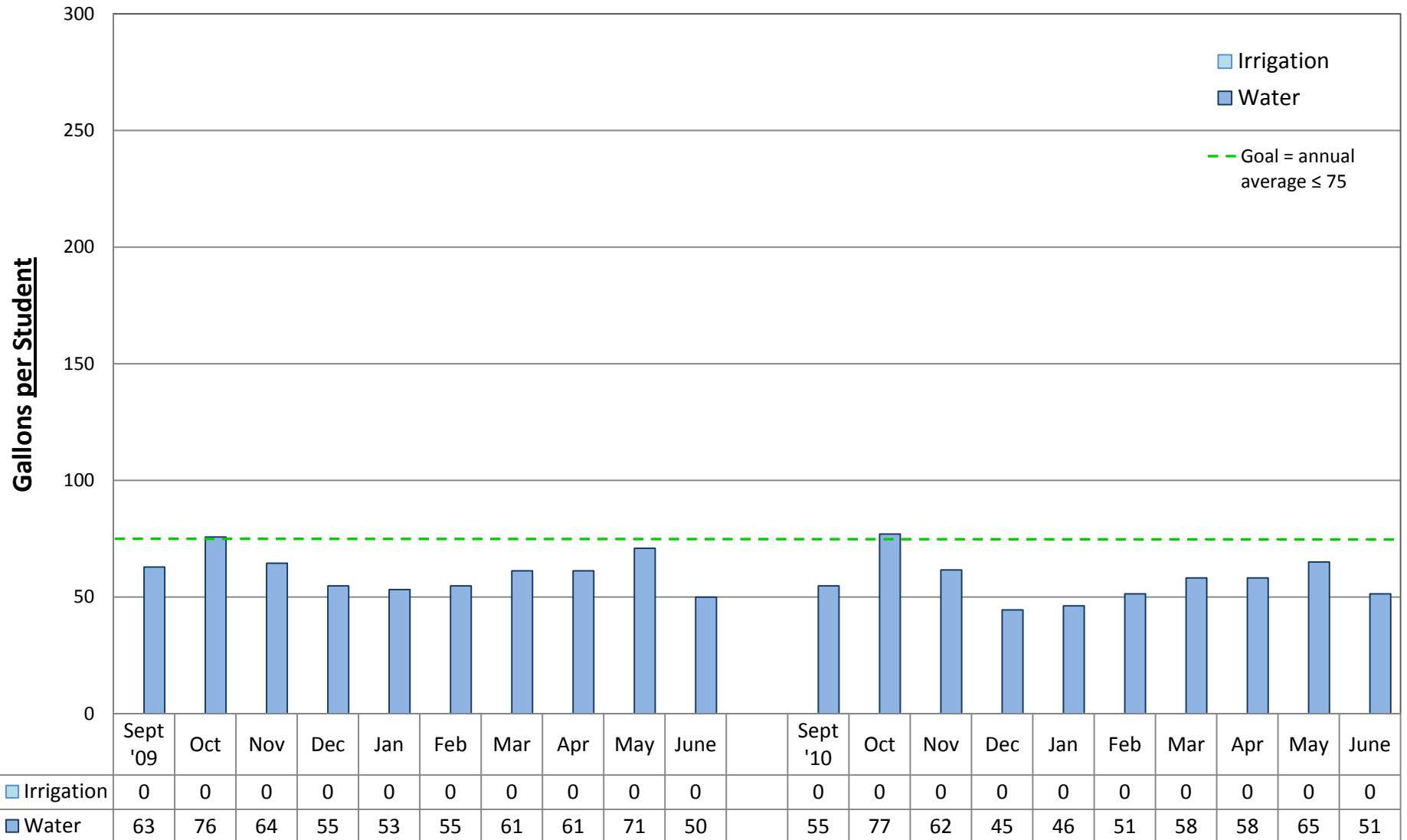
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

LAURELHURST Elementary School



Utility Conservation Programs

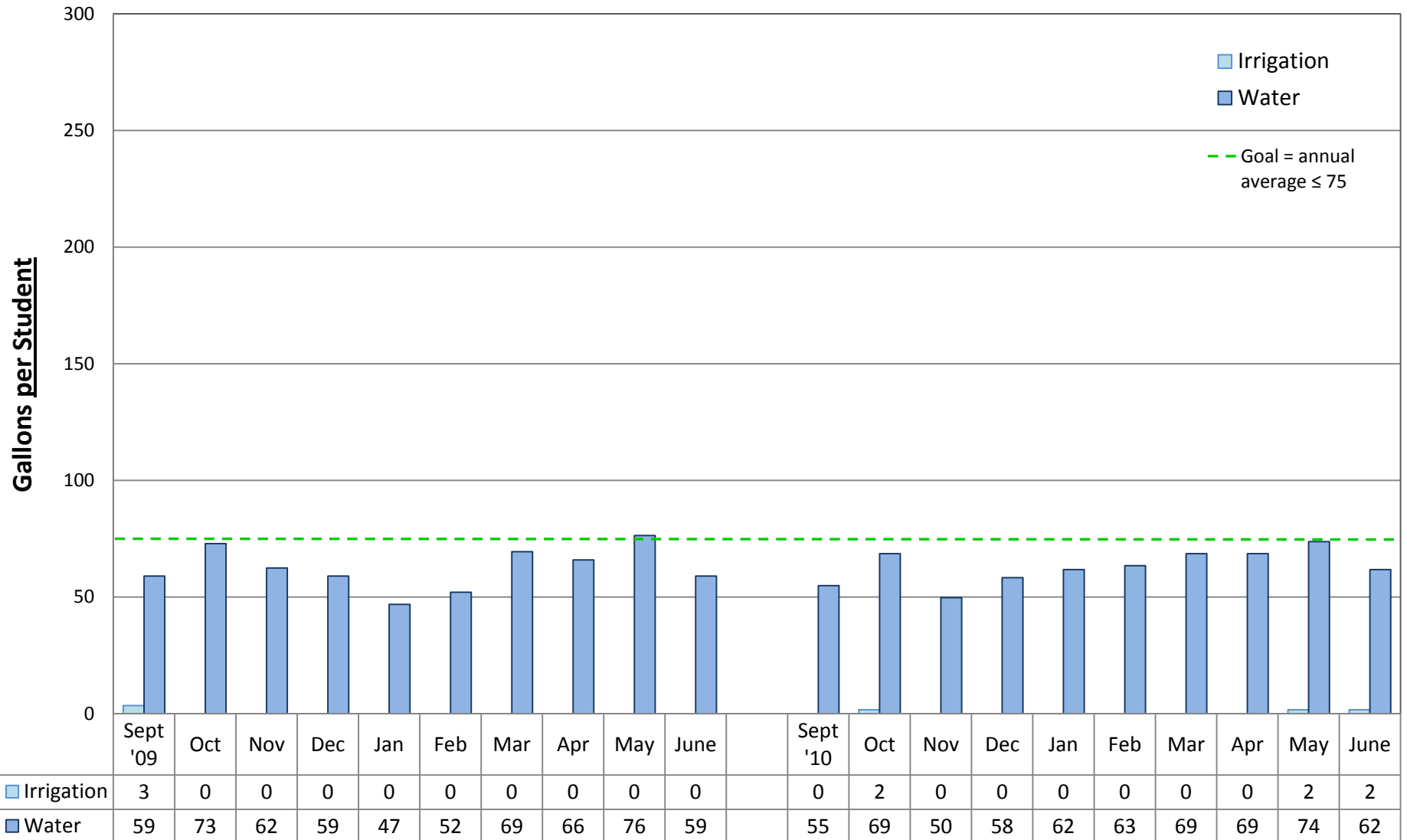
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

LAWTON Elementary School



Utility Conservation Programs

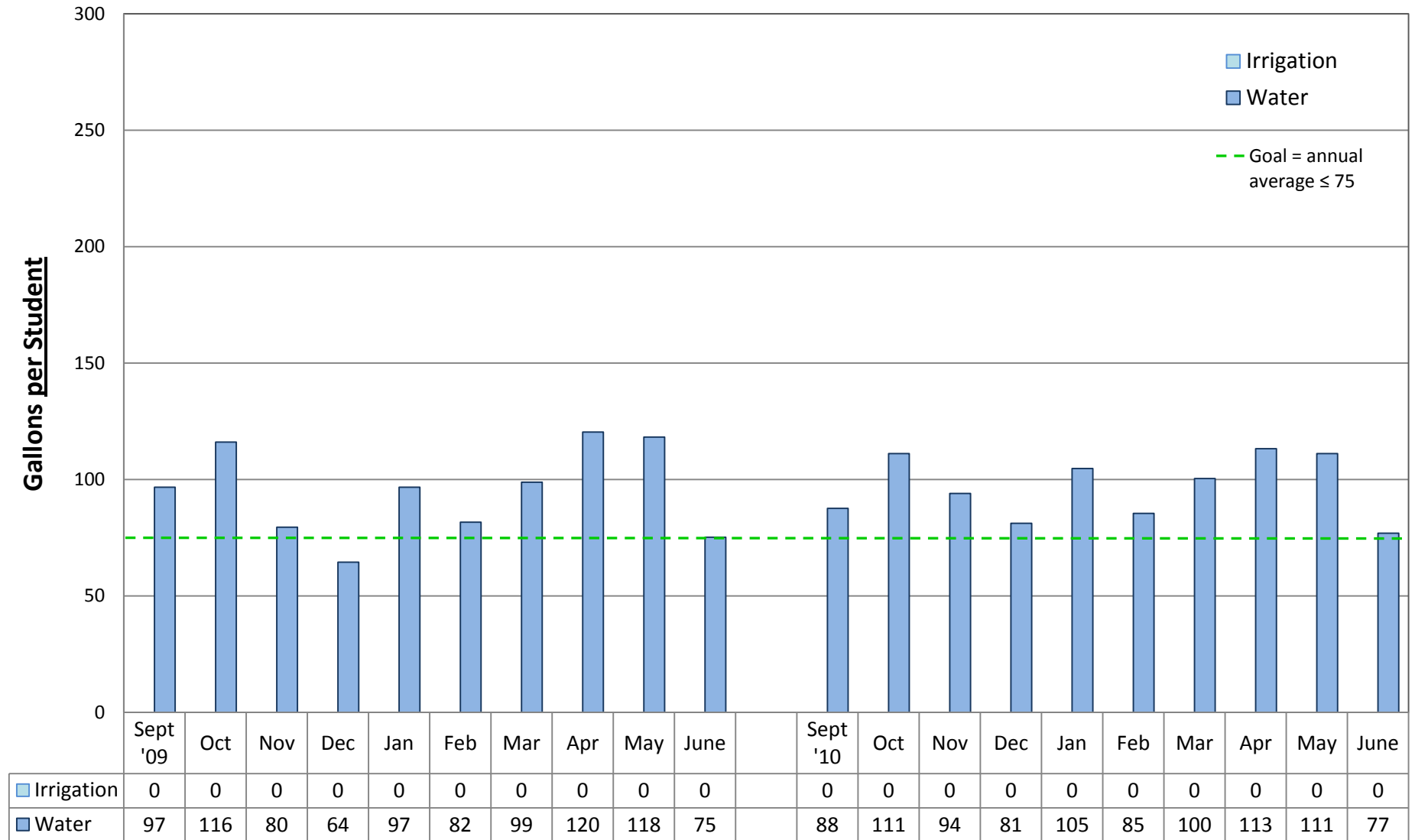
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

LESCHI Elementary School



Utility Conservation Programs

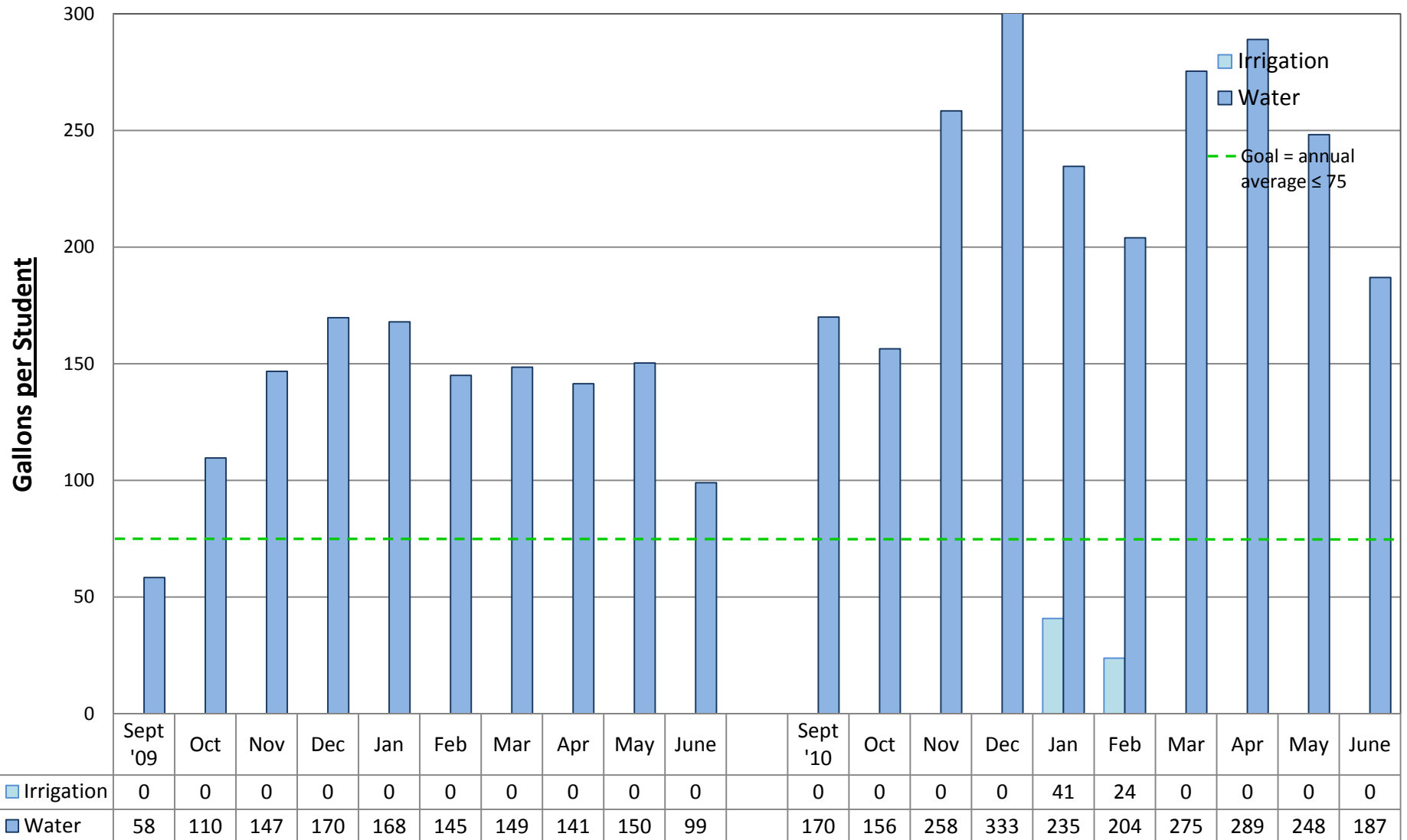
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

LINCOLN BUILDING



Utility Conservation Programs

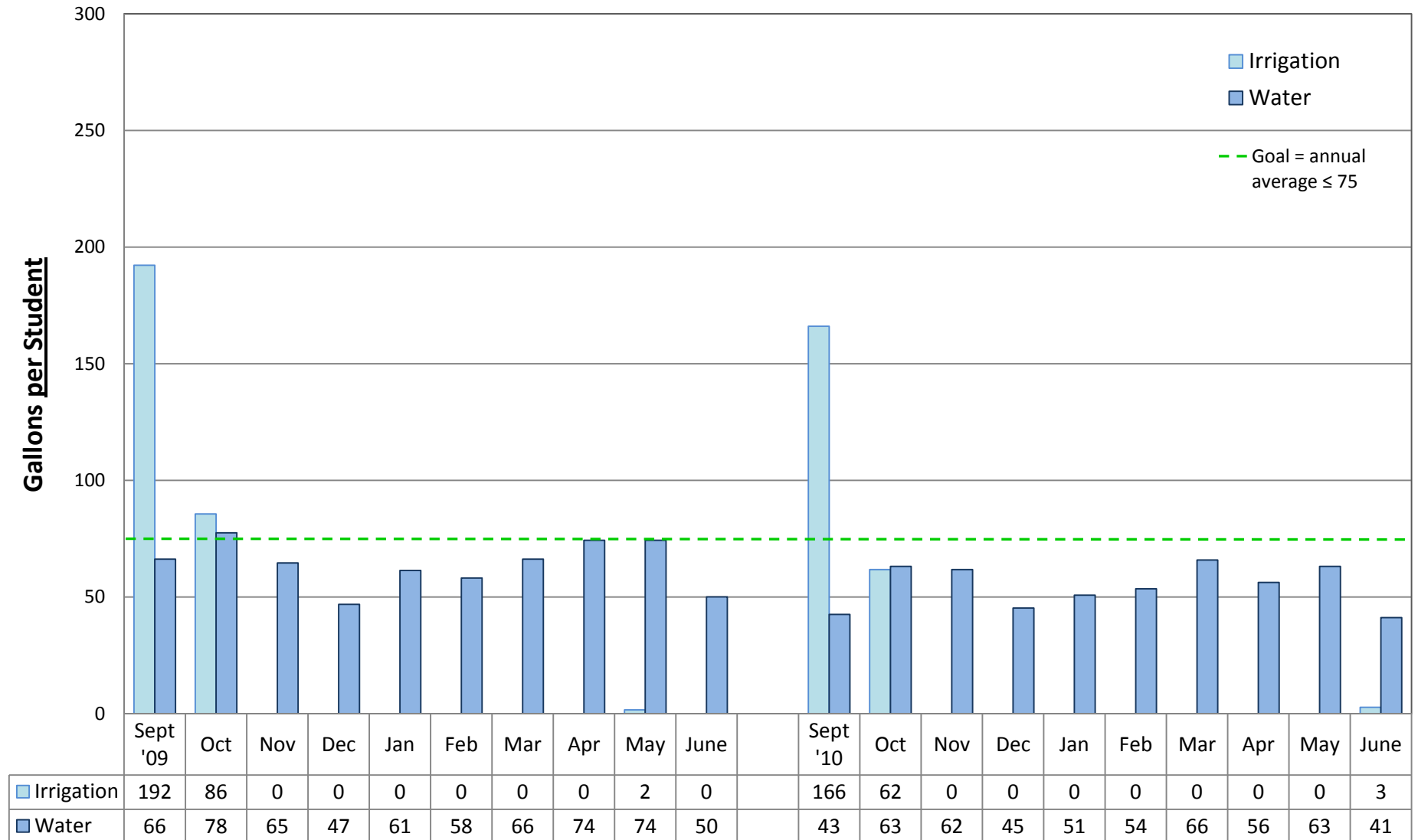
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

LOWELL Elementary School



Utility Conservation Programs

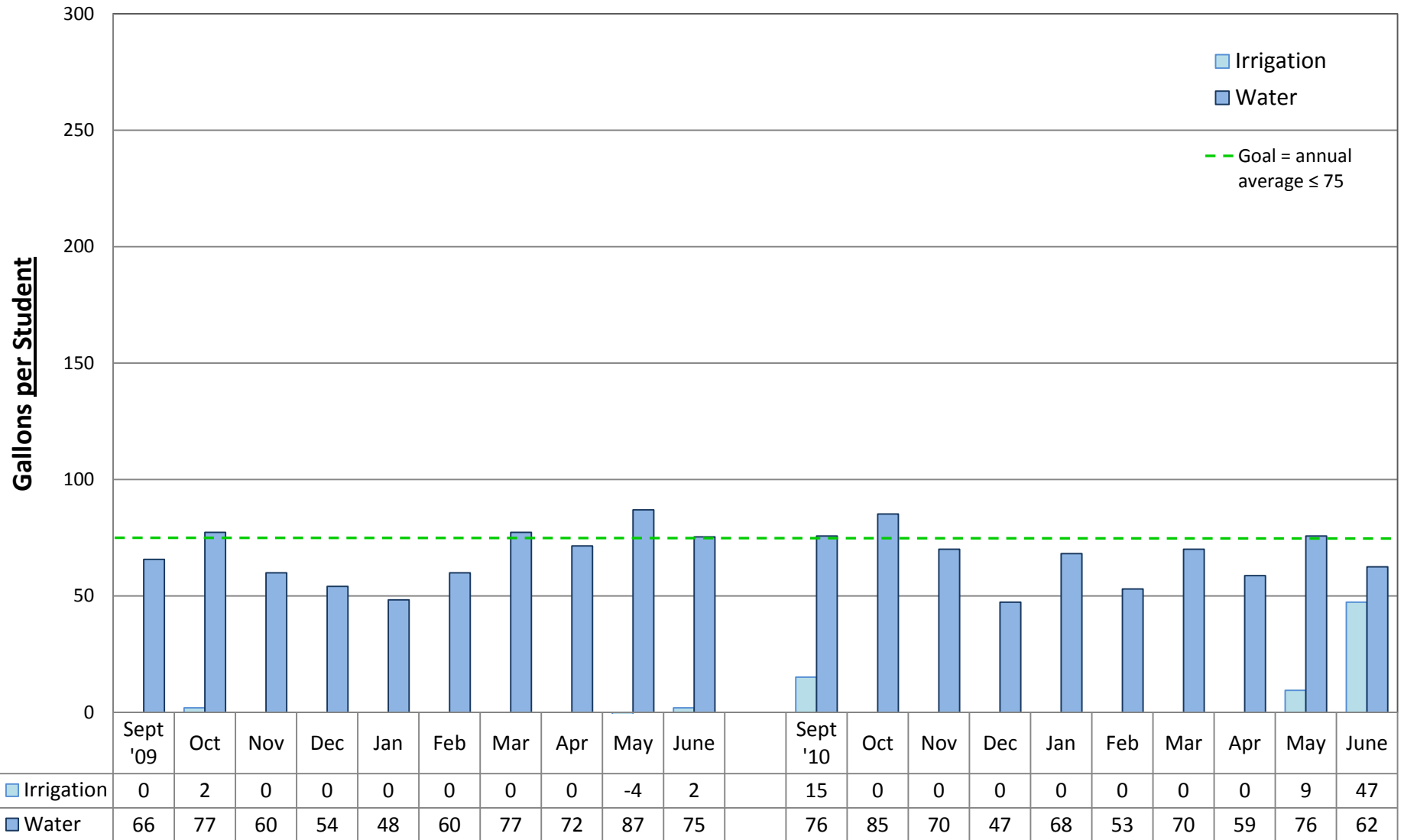
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

LOYAL HEIGHTS Elementary School



Utility Conservation Programs

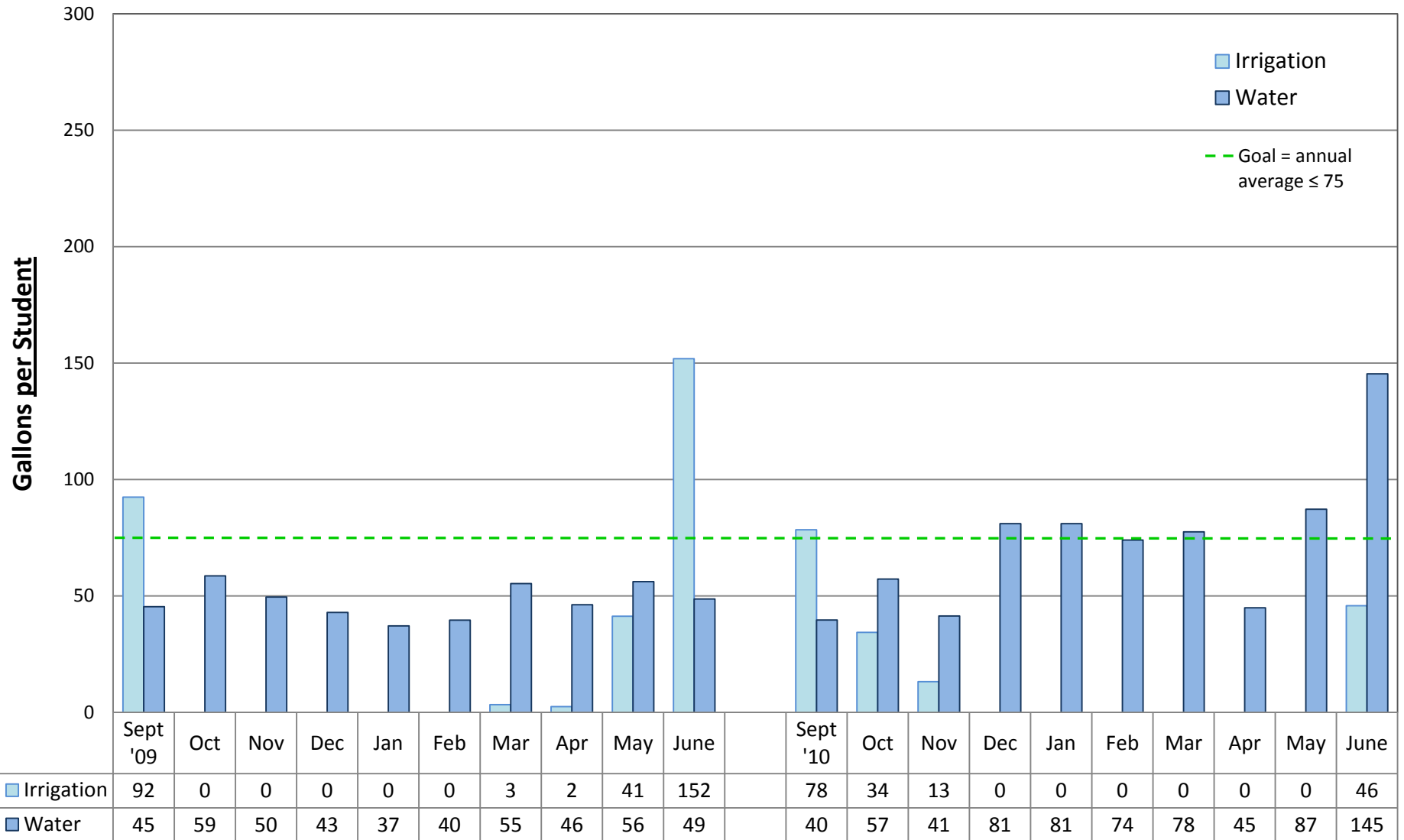
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MADISON Middle School



Utility Conservation Programs

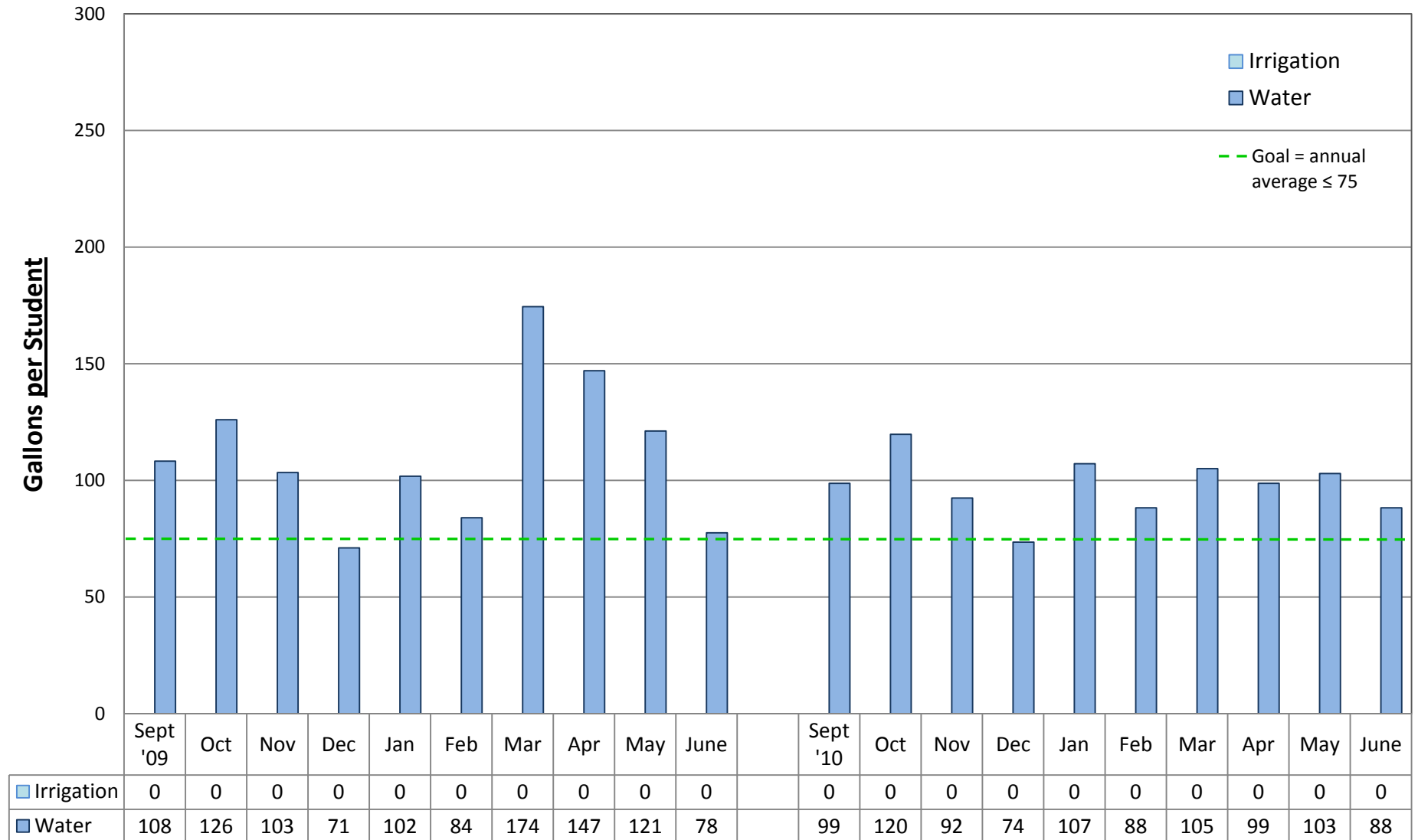
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MADRONA K-8 School



Utility Conservation Programs

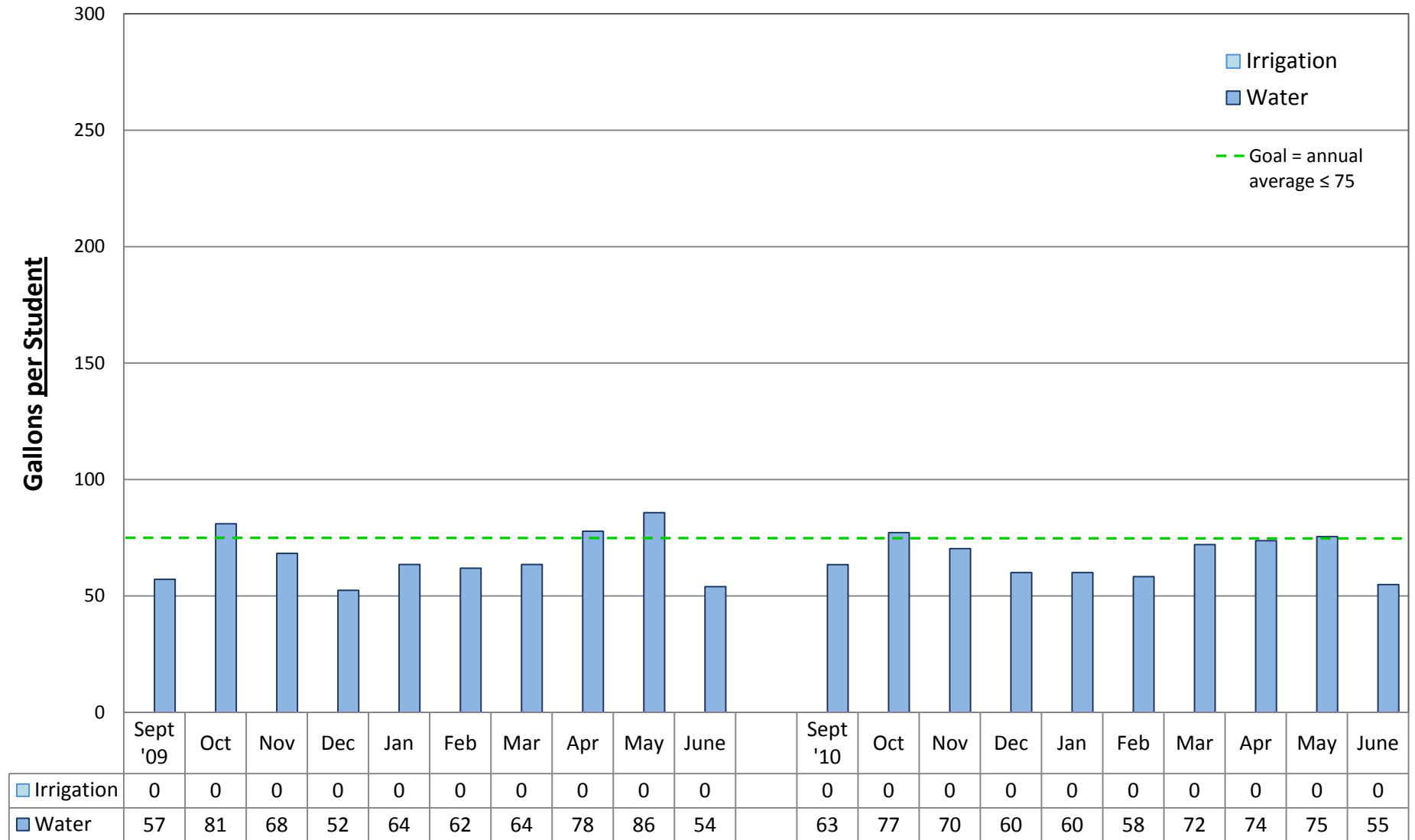
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MAPLE Elementary School



Utility Conservation Programs

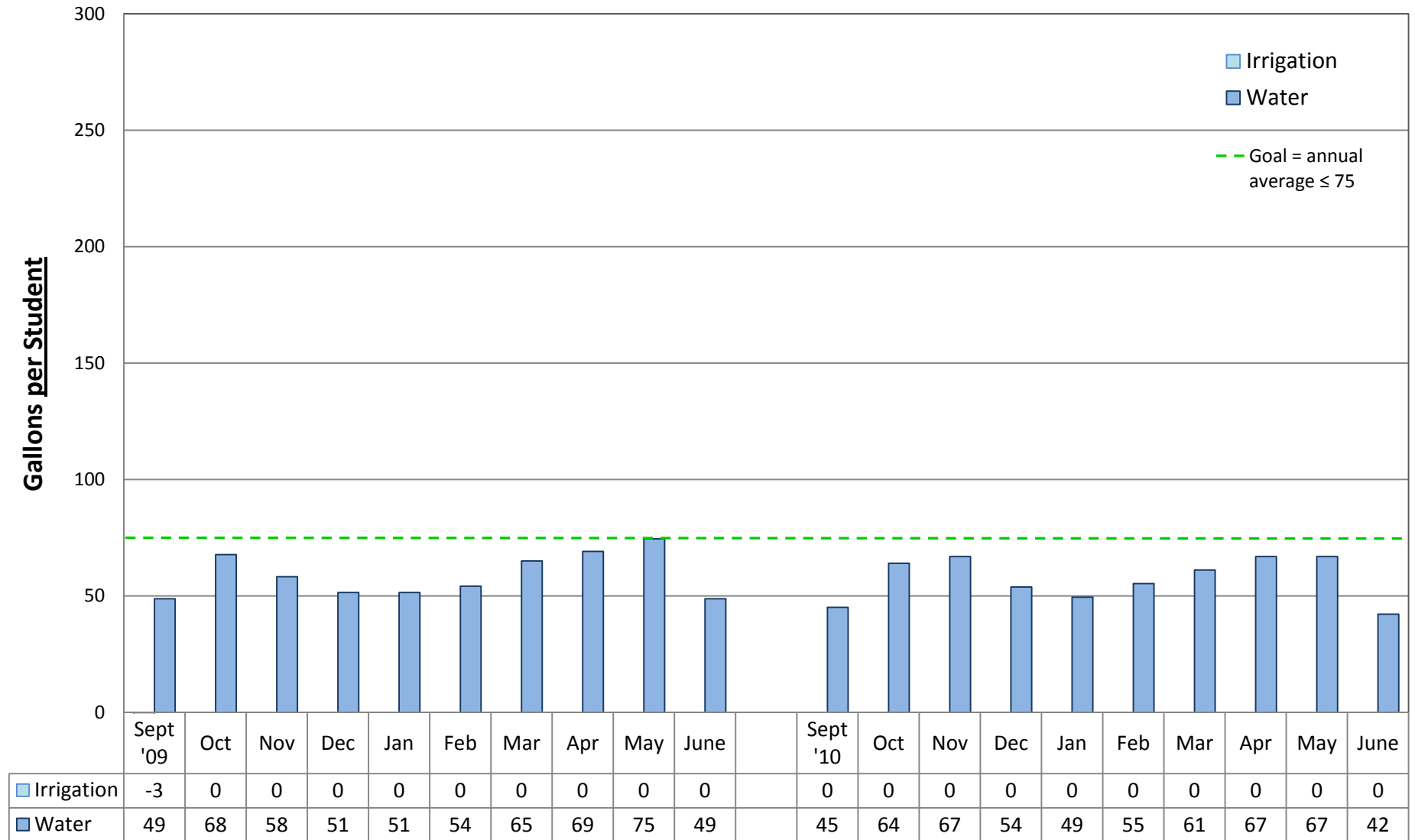
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MCCLURE Middle School



Utility Conservation Programs

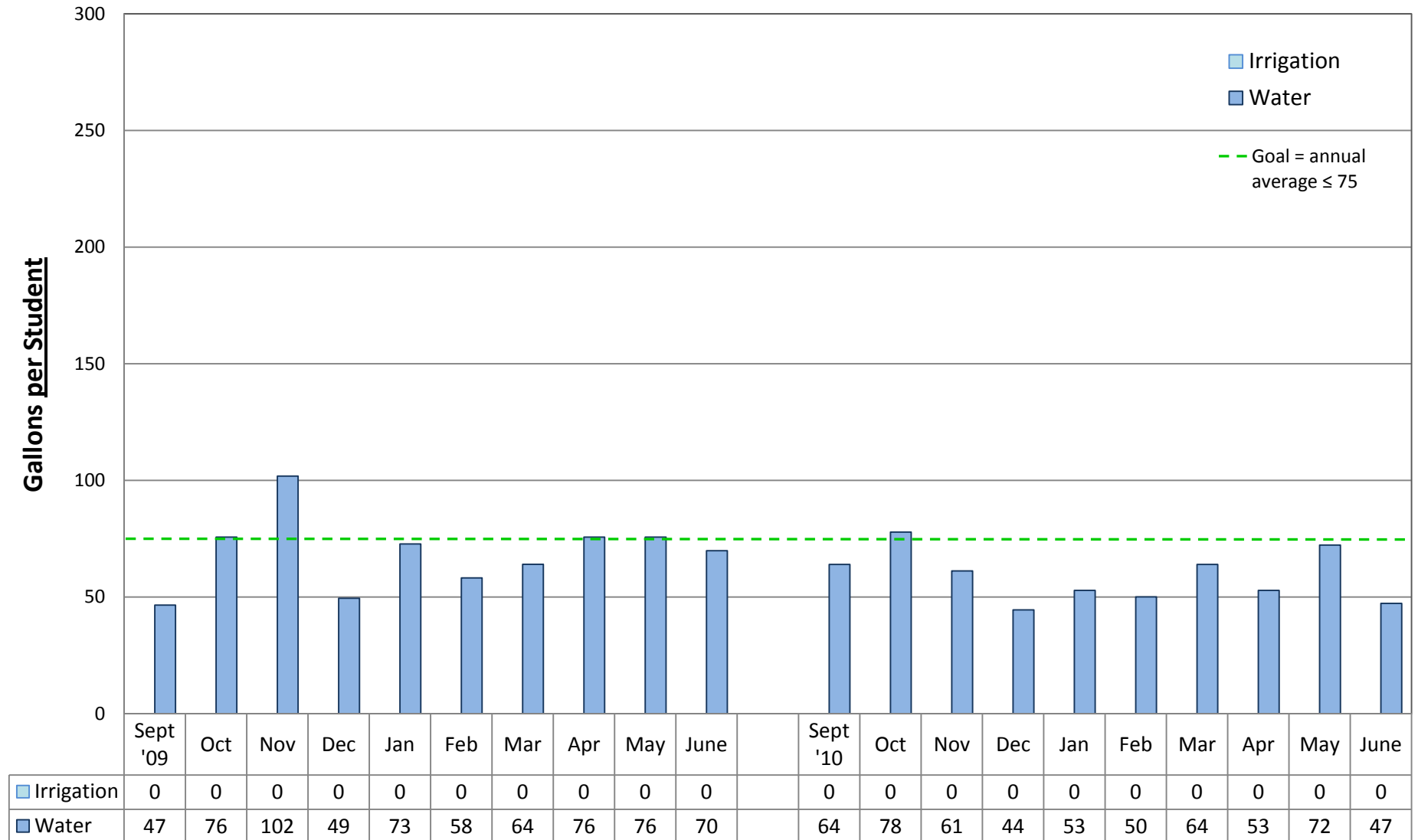
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MCGILVRA Elementary School



Utility Conservation Programs

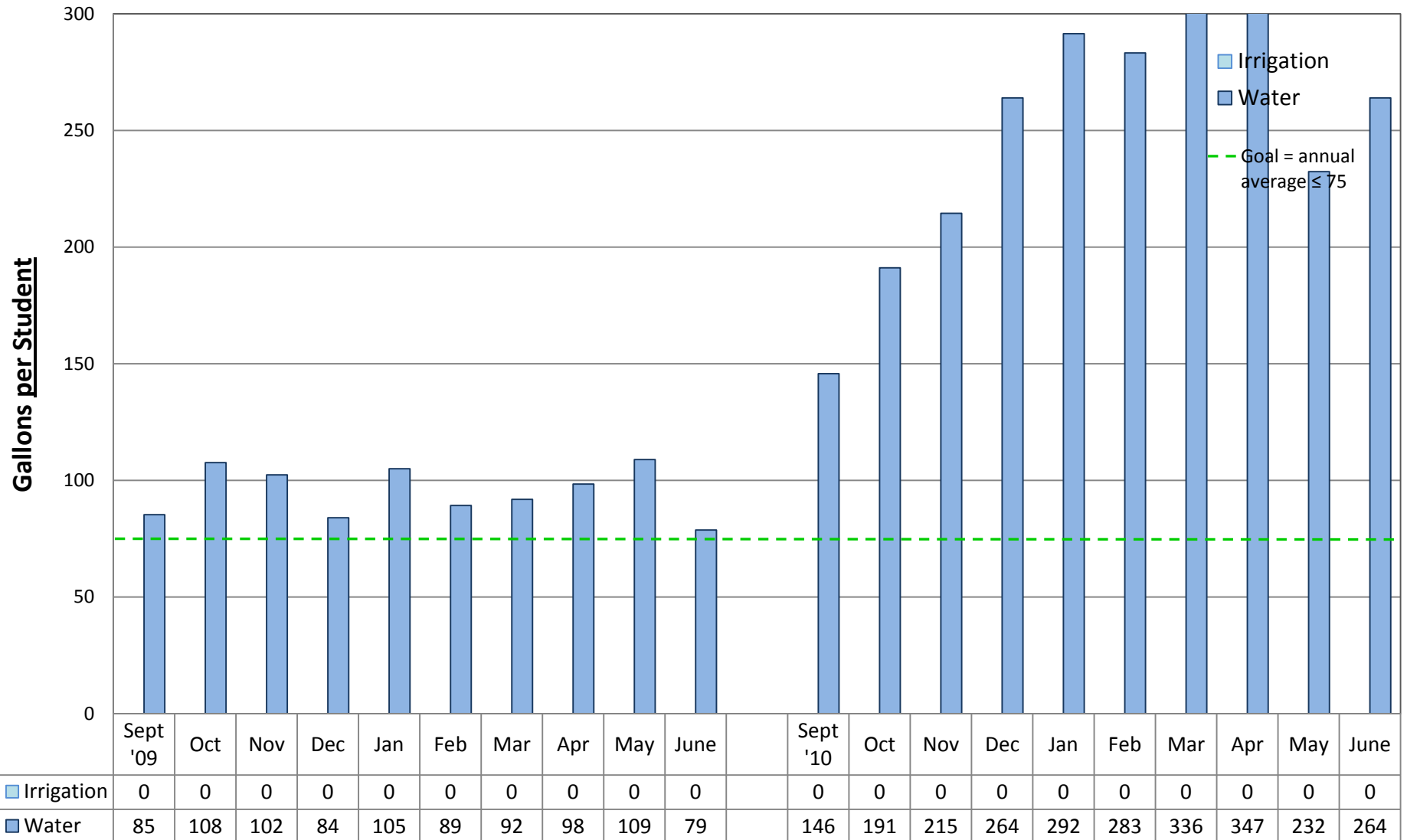
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MEANY BUILDING



Utility Conservation Programs

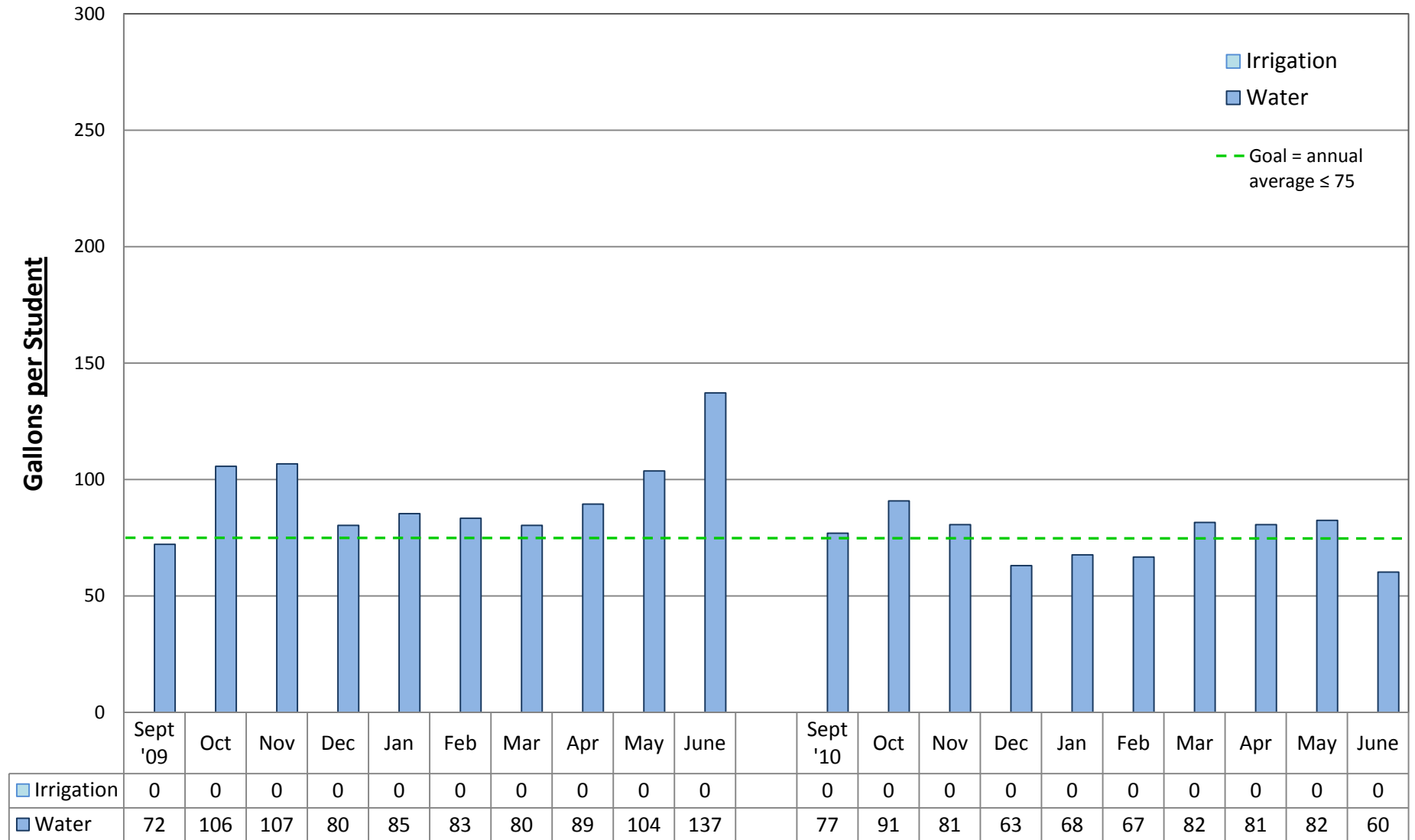
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MERCER Middle School



Utility Conservation Programs

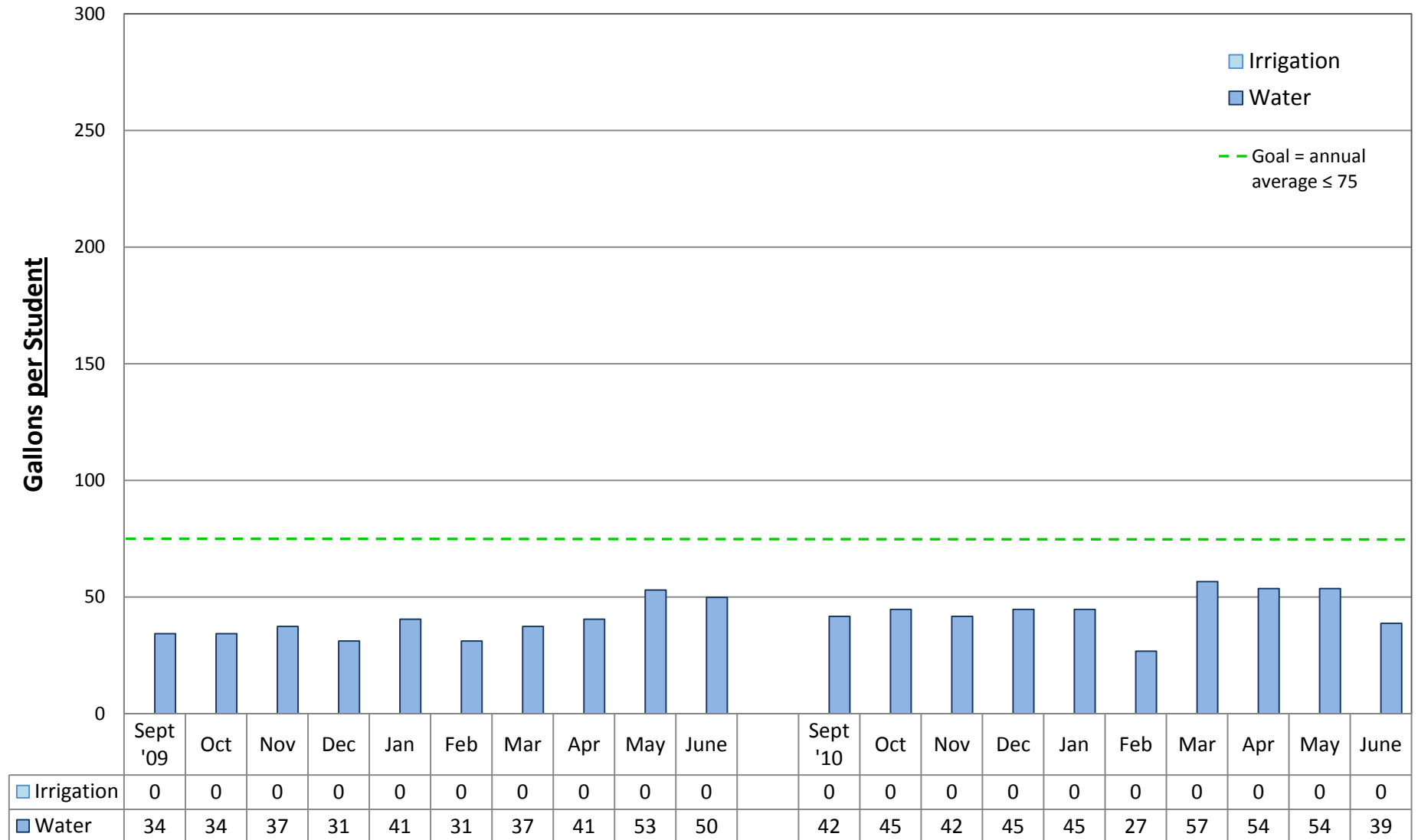
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MONTLAKE Elementary School



Utility Conservation Programs

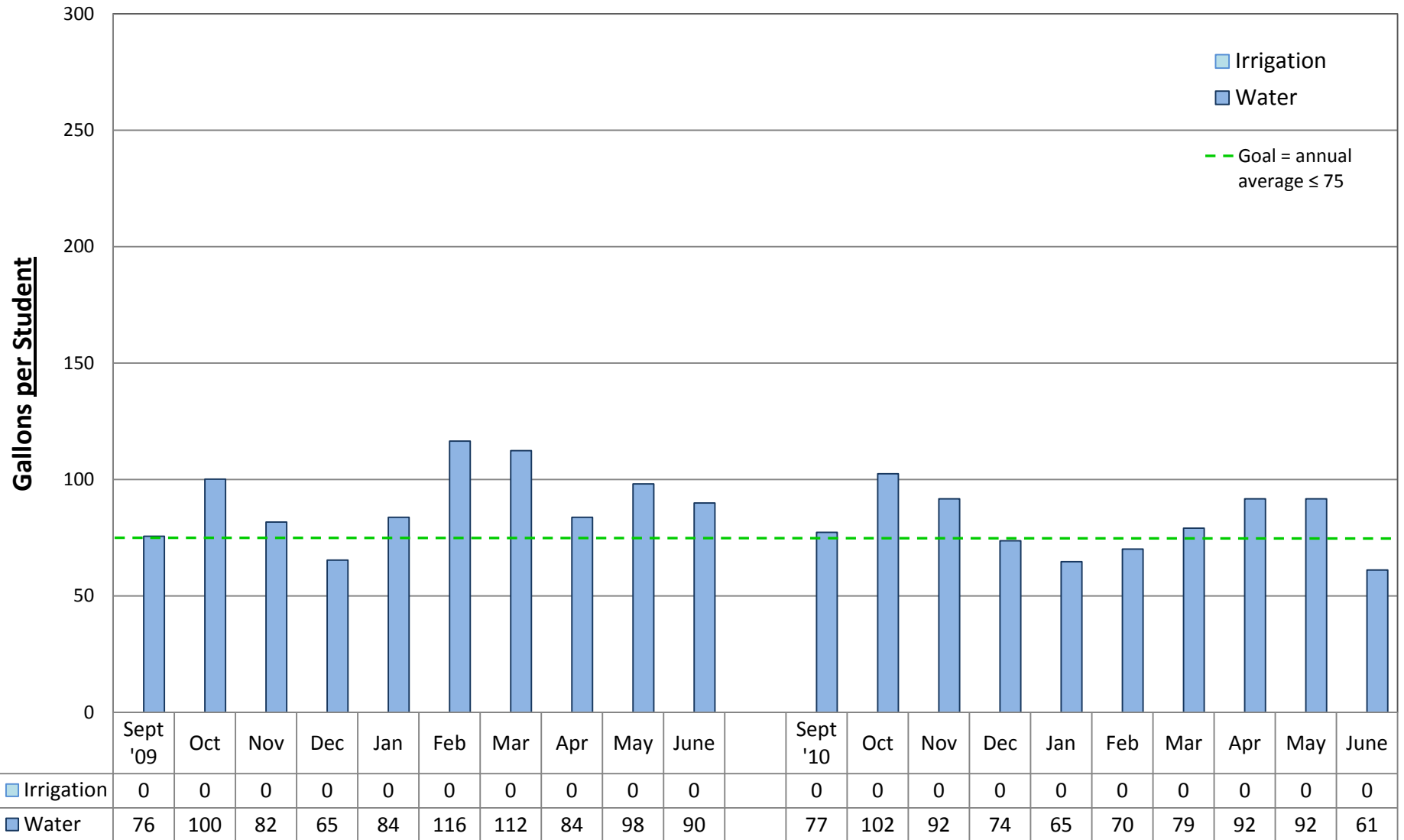
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

MUIR Elementary School



Utility Conservation Programs

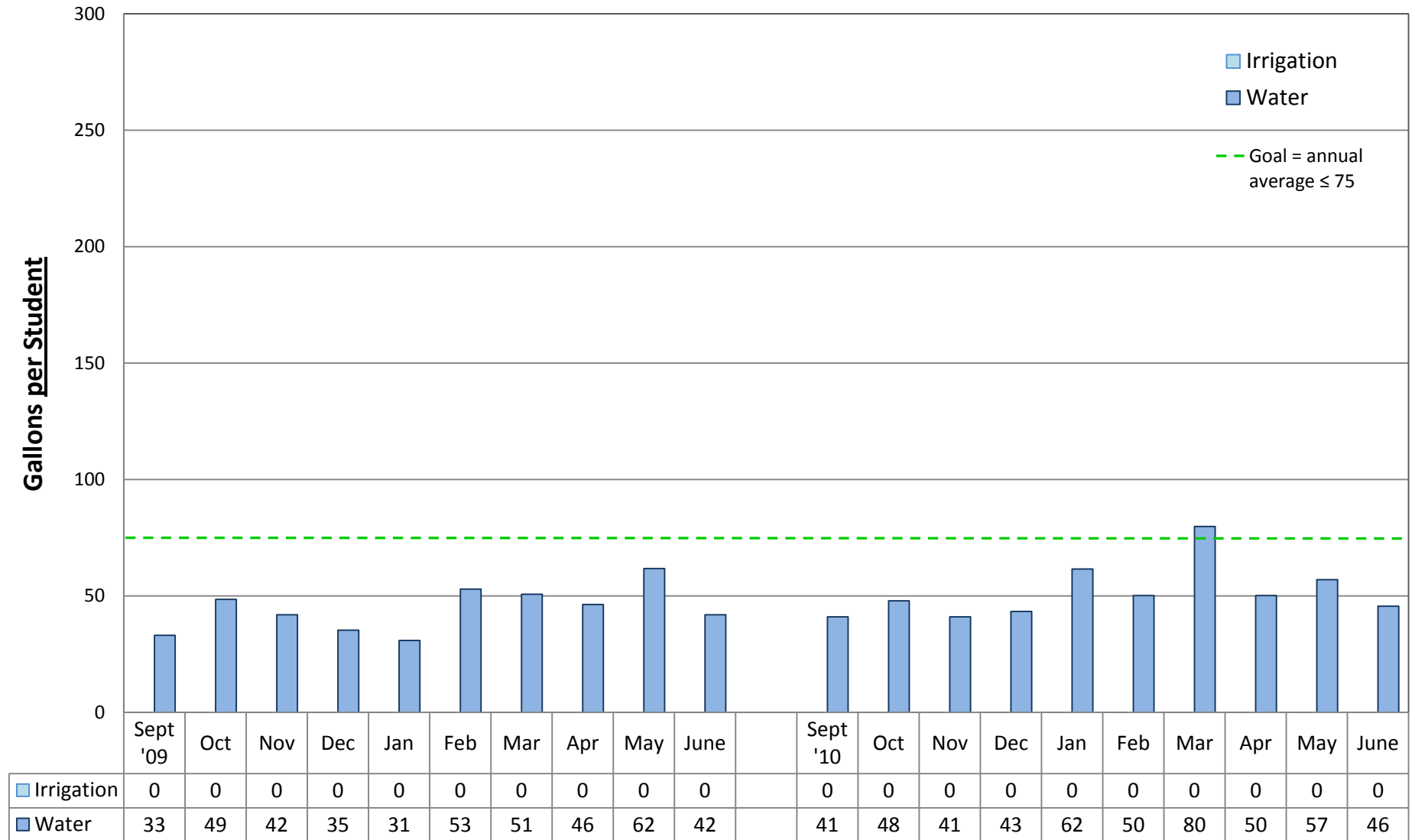
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

NORTH BEACH Elementary School



Utility Conservation Programs

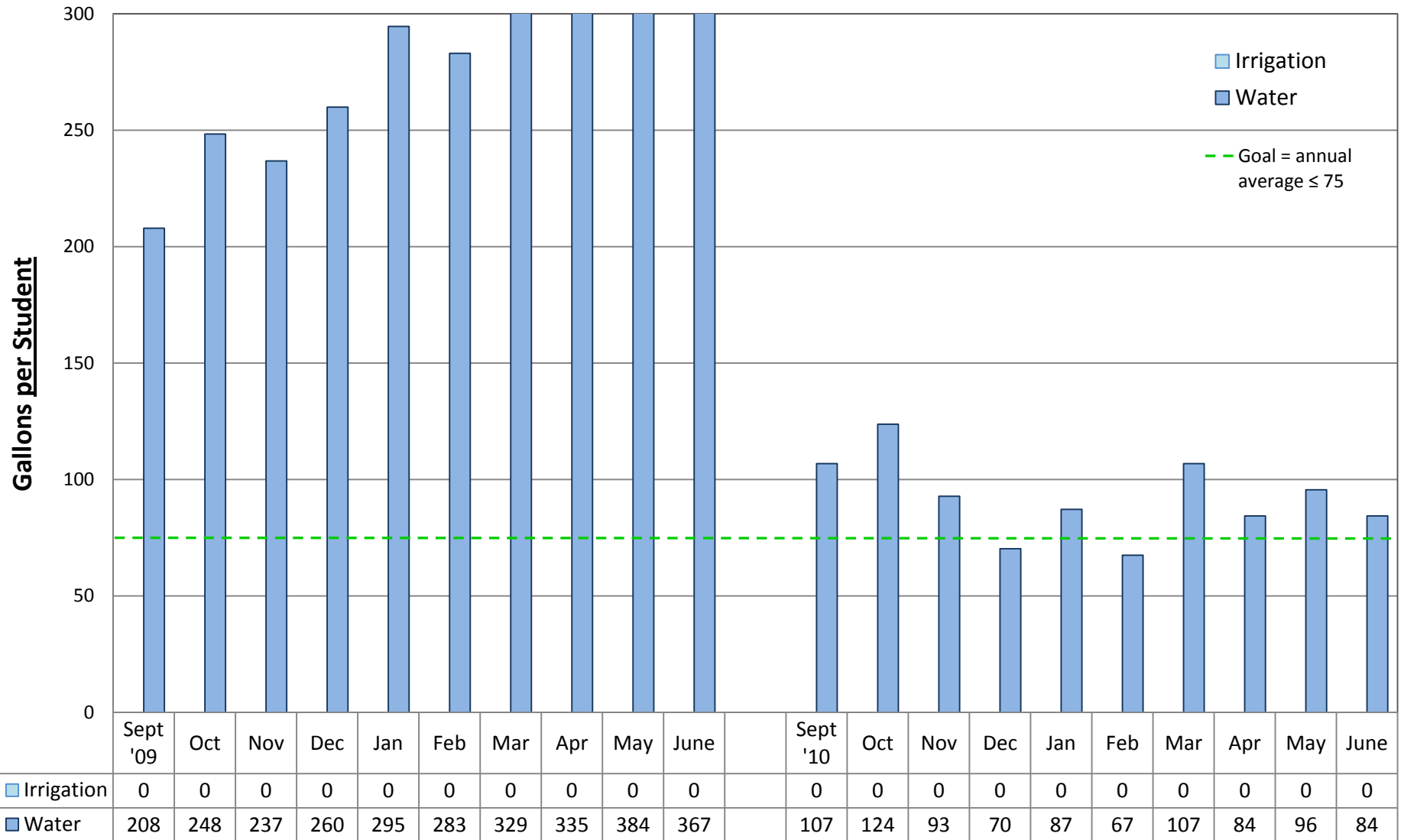
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

NORTHGATE Elementary School



Utility Conservation Programs

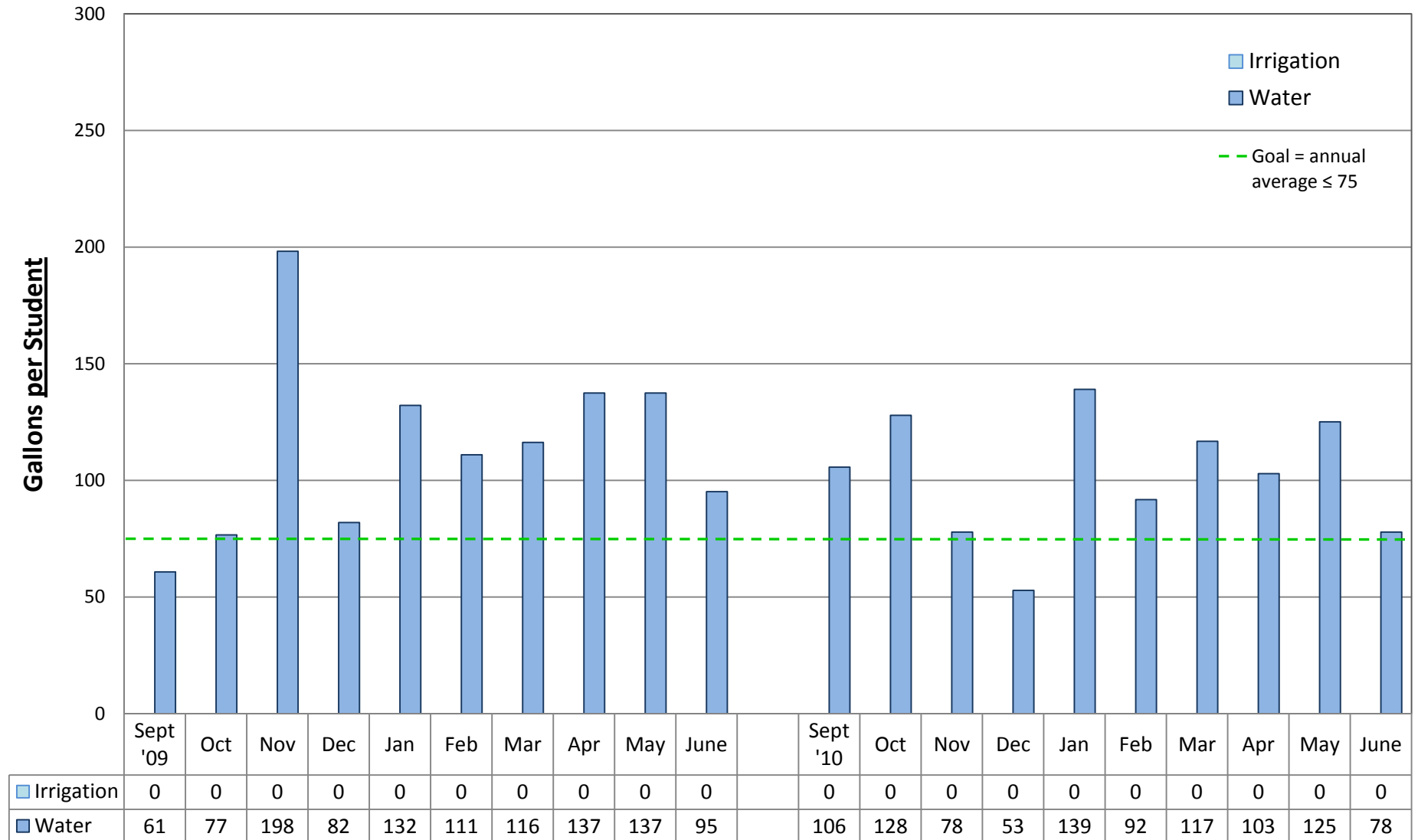
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

OLYMPIC HILLS Elementary School



Utility Conservation Programs

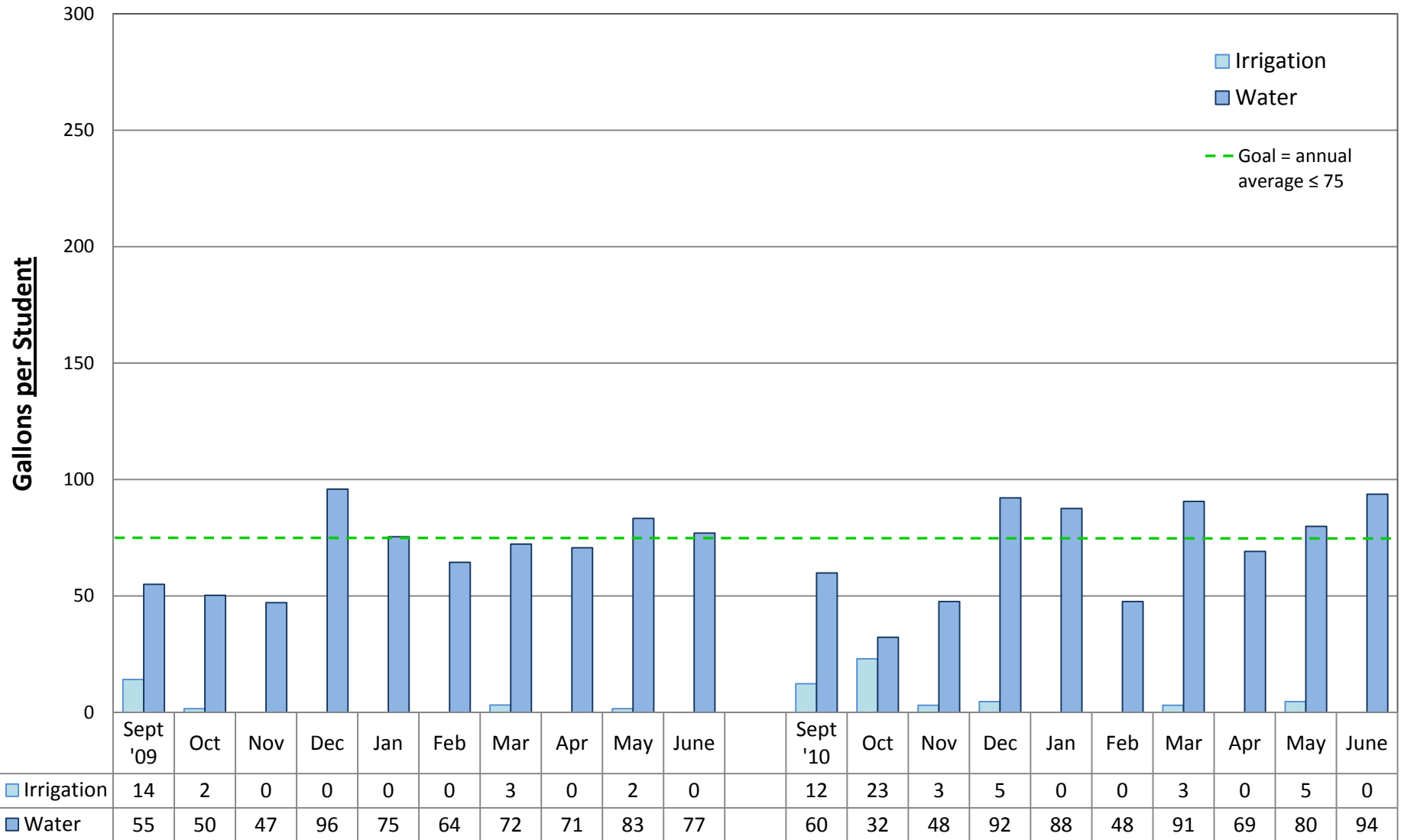
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

OLYMPIC VIEW Elementary School



Utility Conservation Programs

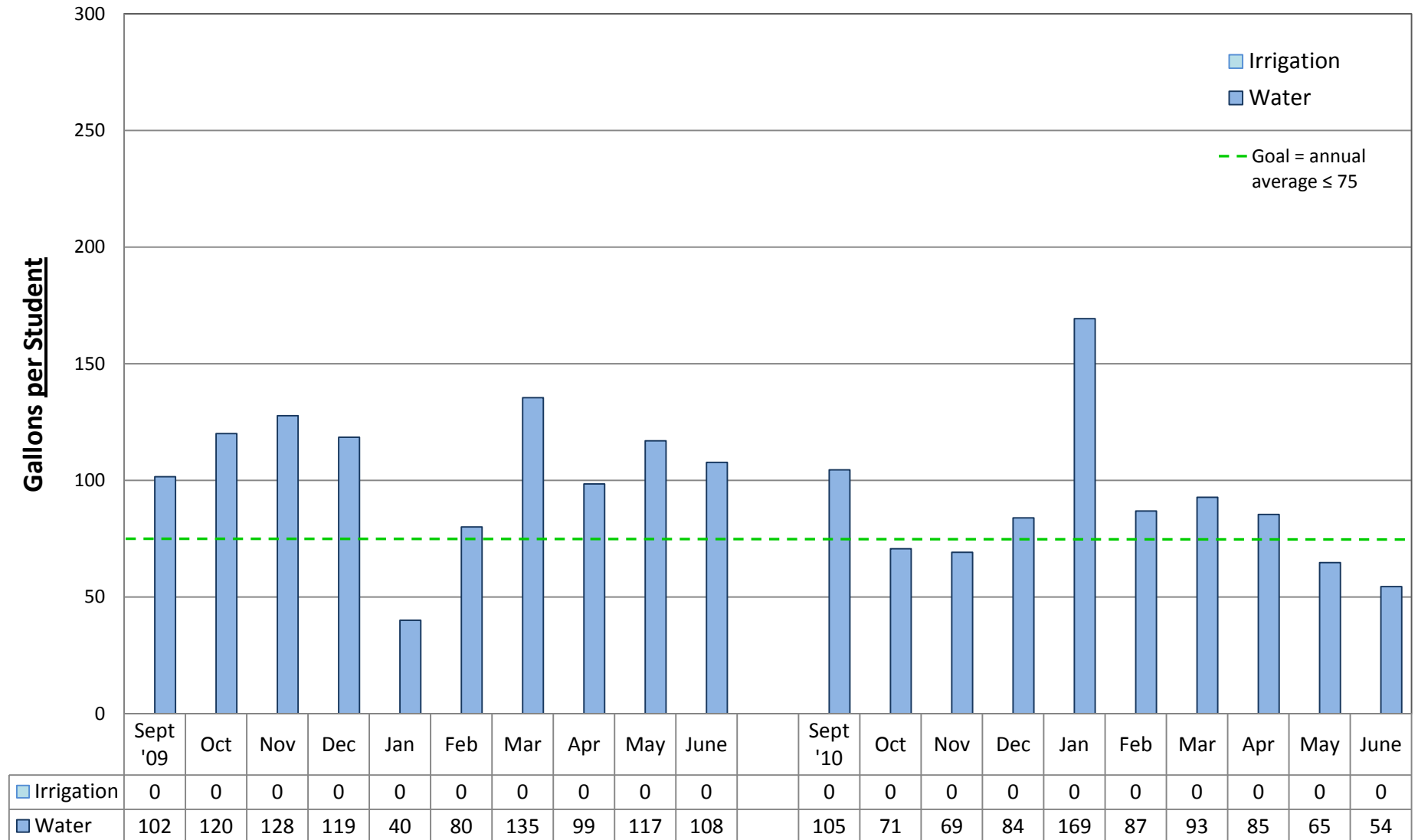
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

ORCA K-8 School



Utility Conservation Programs

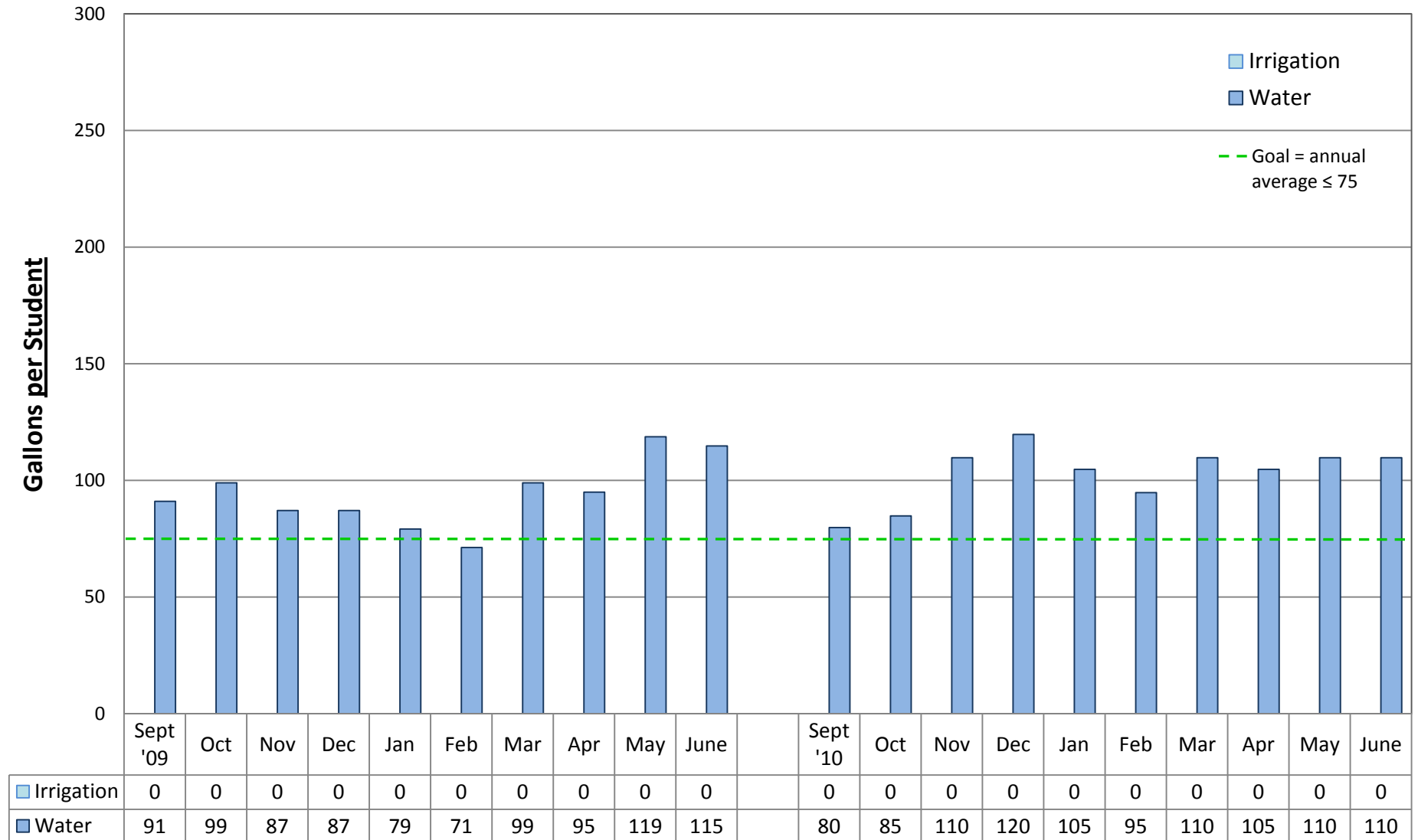
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

PINEHURST K-8 School



Utility Conservation Programs

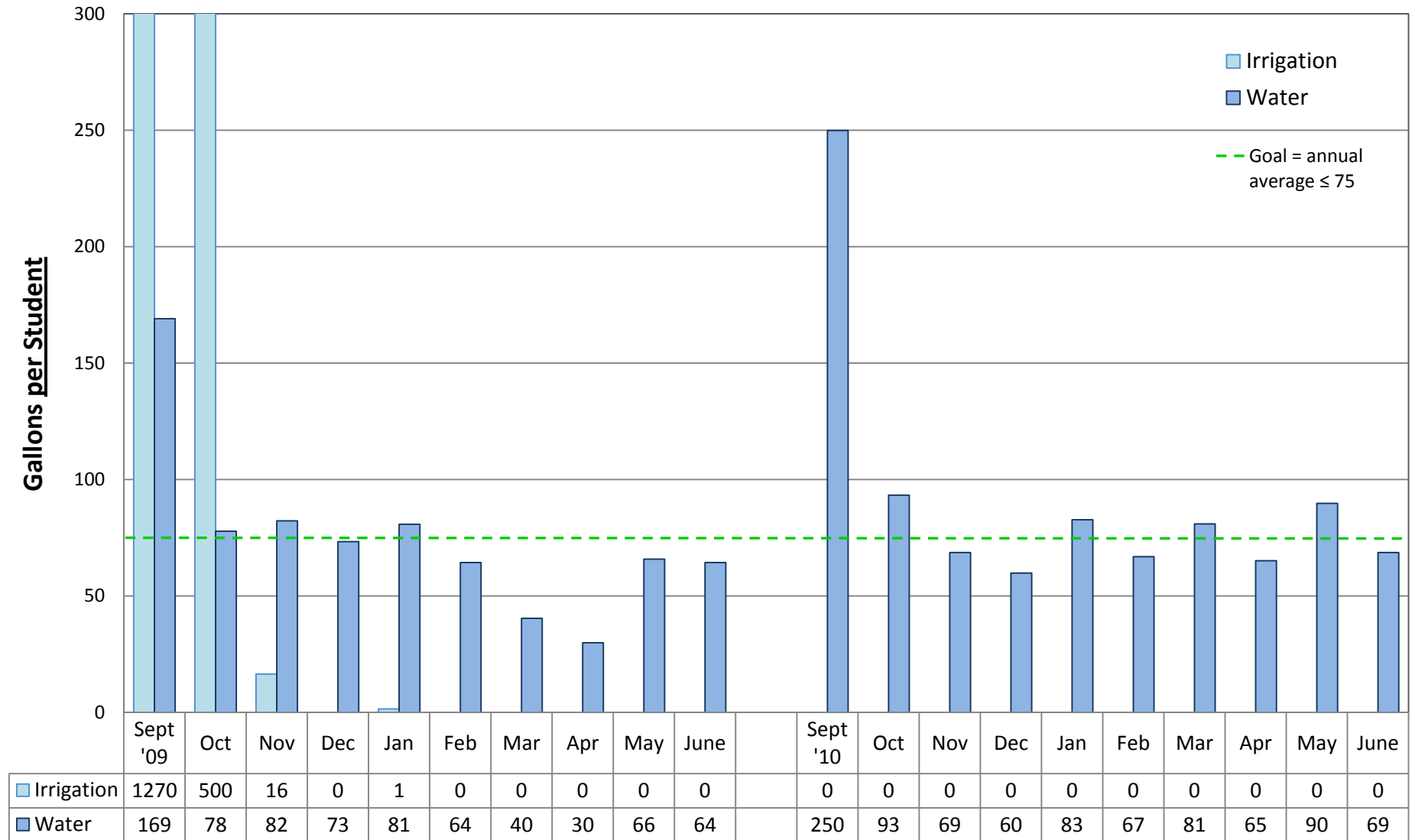
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

RAINIER BEACH High School



Utility Conservation Programs

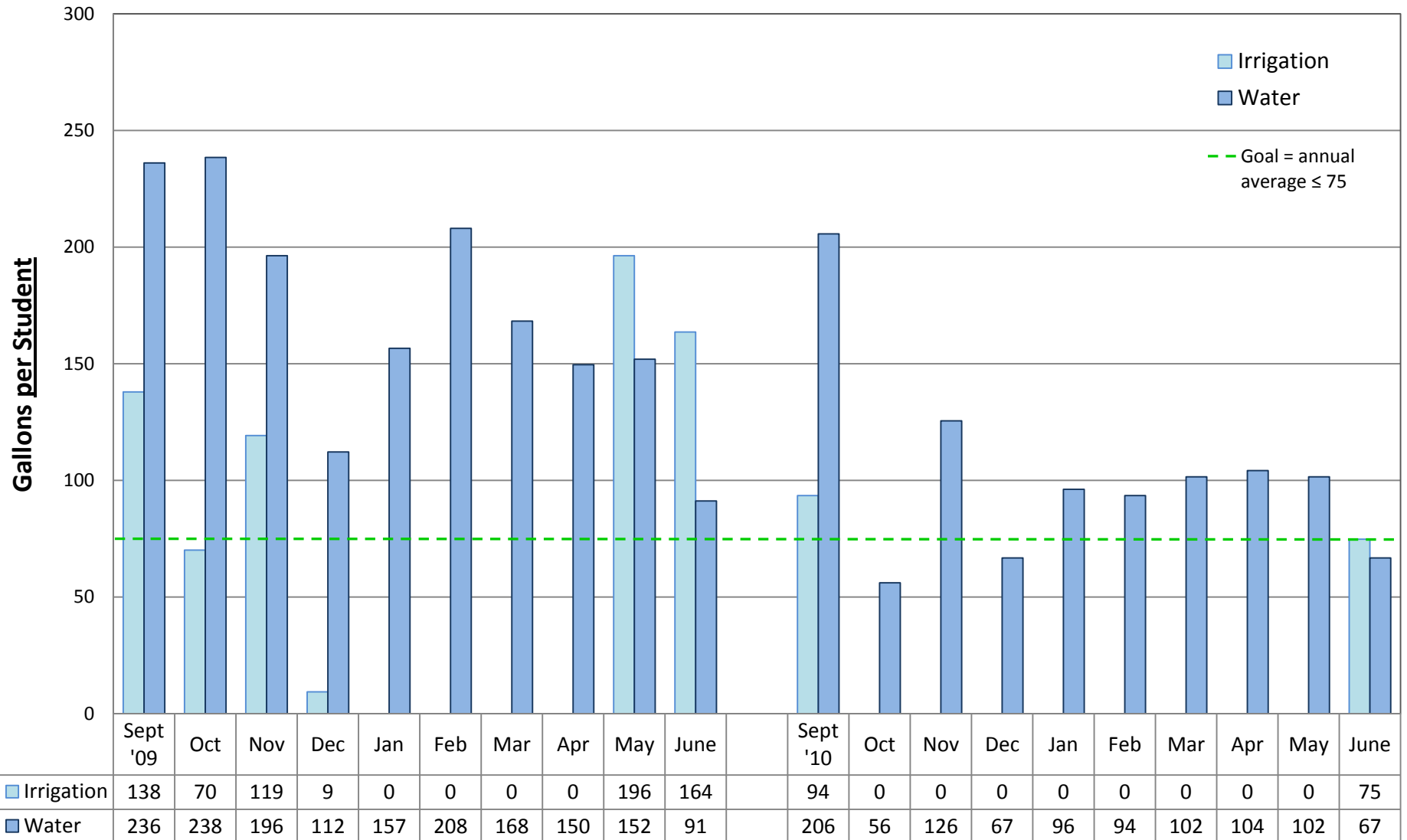
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

ROGERS Elementary School



Utility Conservation Programs

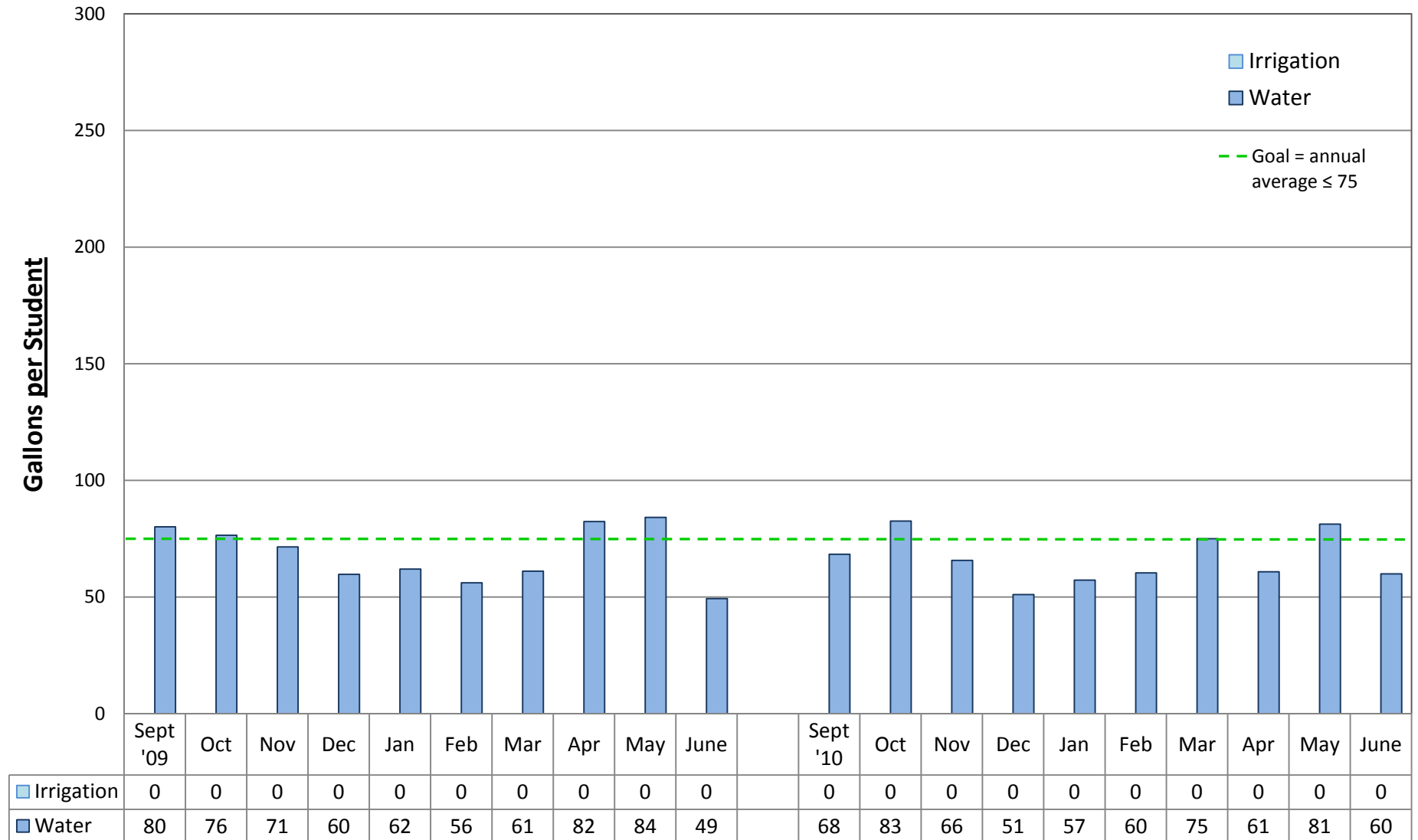
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

ROOSEVELT High School



Utility Conservation Programs

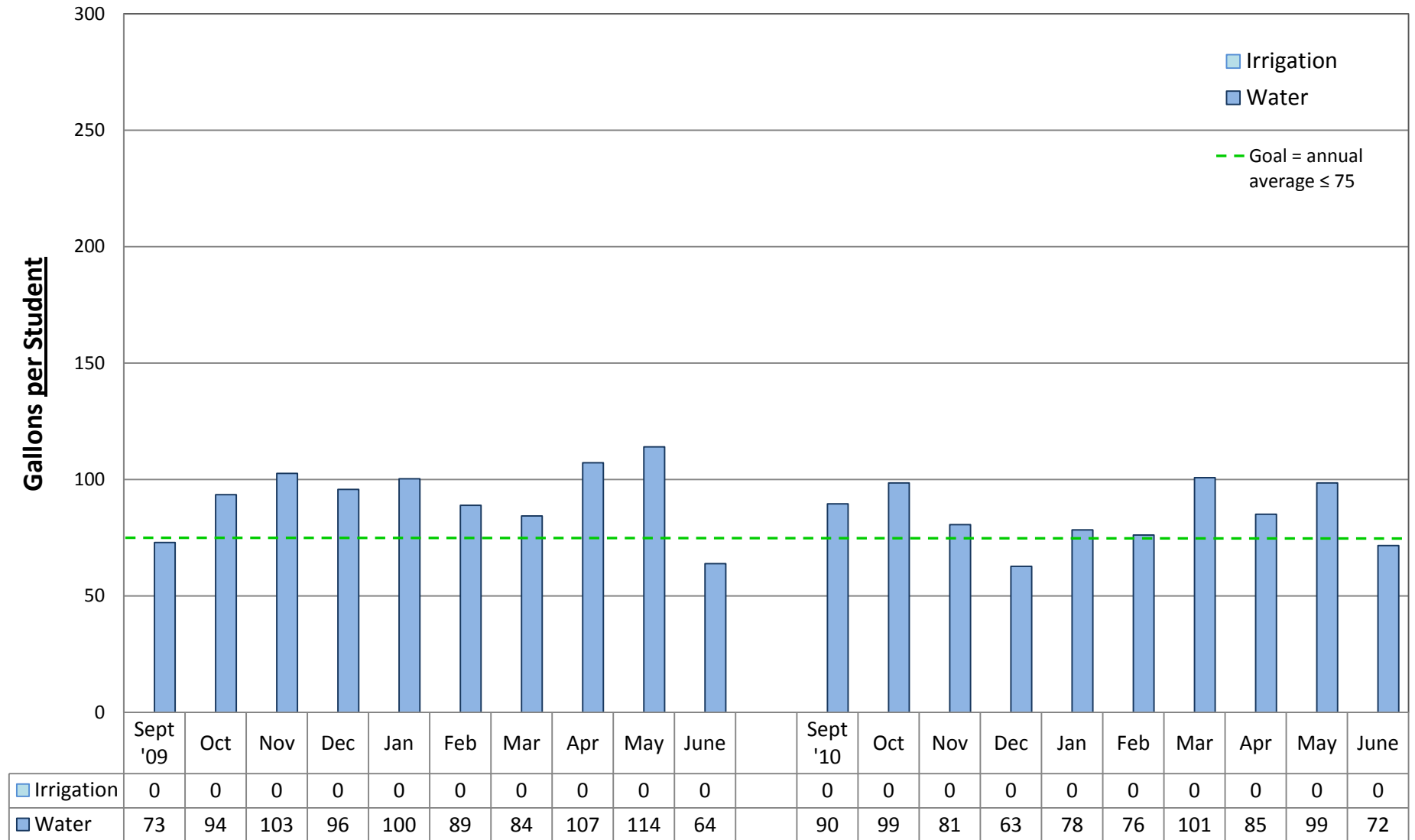
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

ROXHILL Elementary School



Utility Conservation Programs

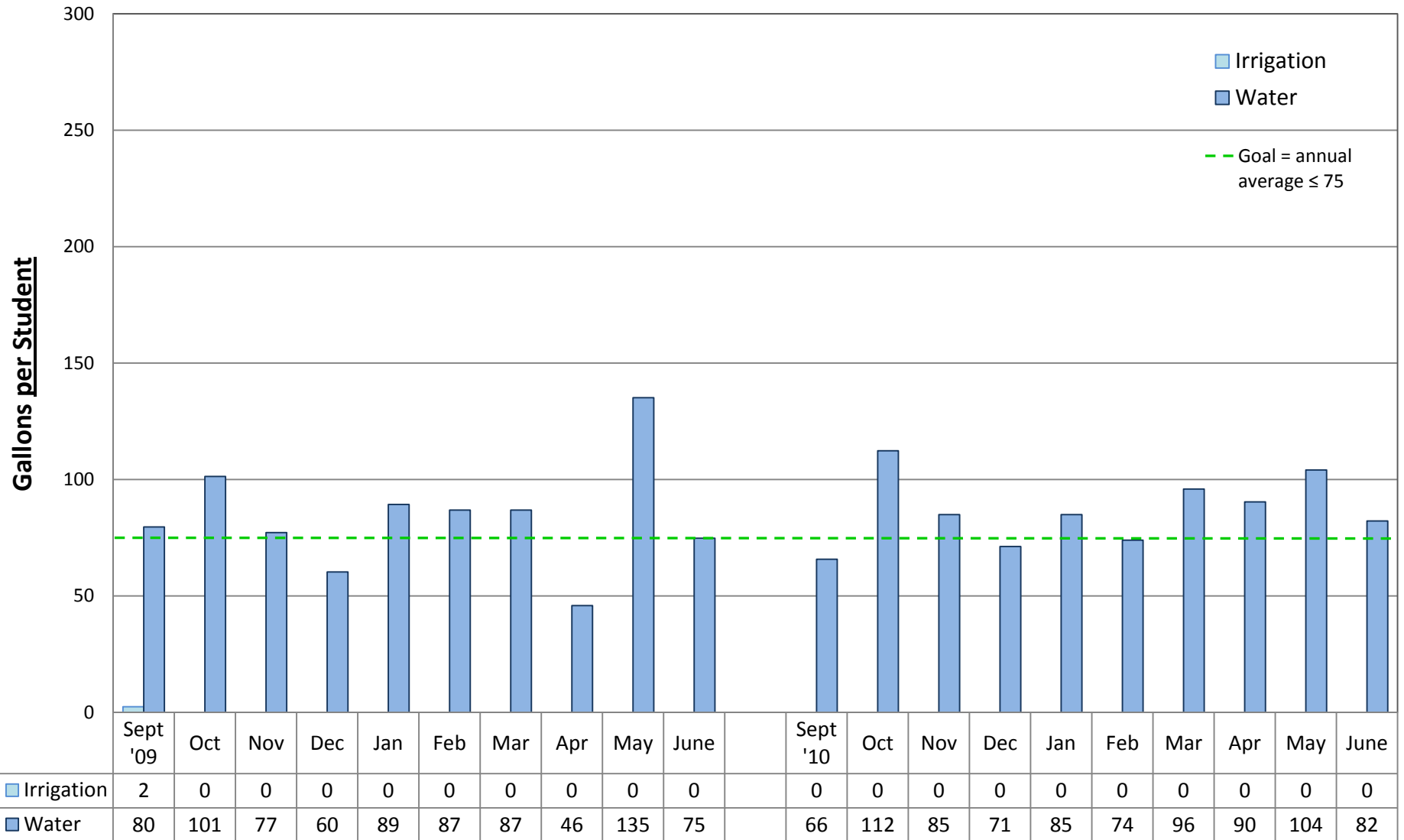
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SACAJAWEA Elementary School



Utility Conservation Programs

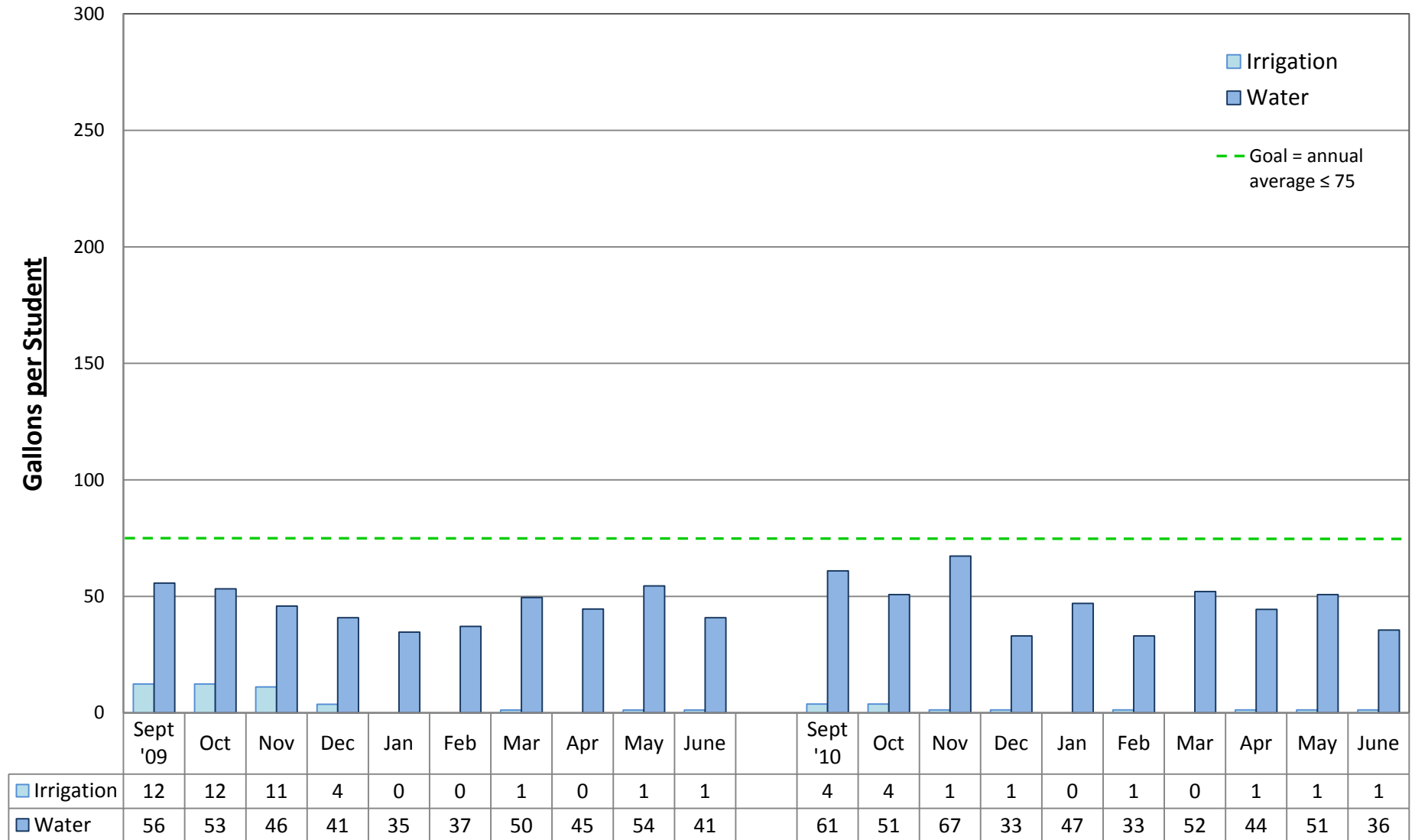
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SALMON BAY K-8 School



Utility Conservation Programs

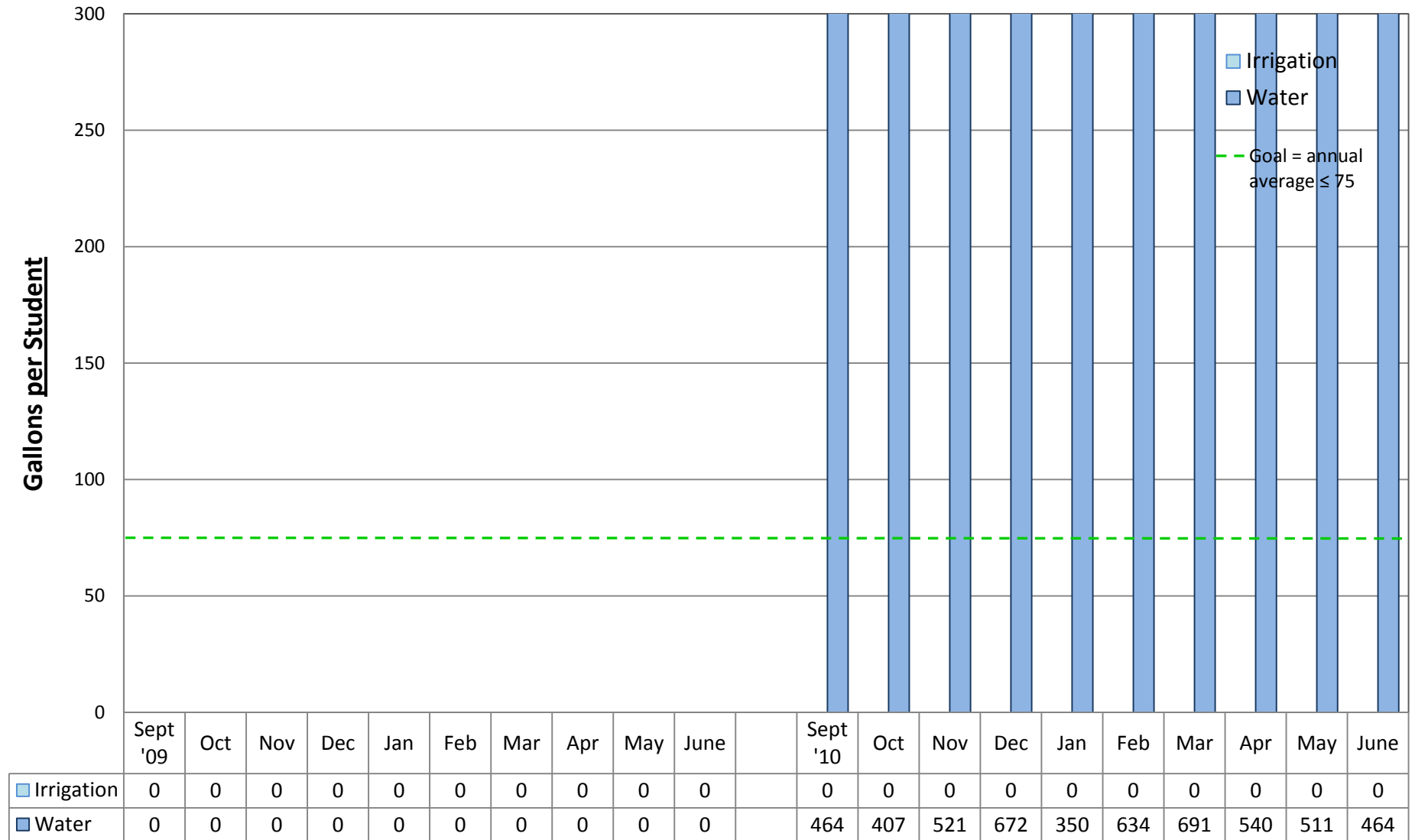
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SAND POINT Elementary School



Utility Conservation Programs

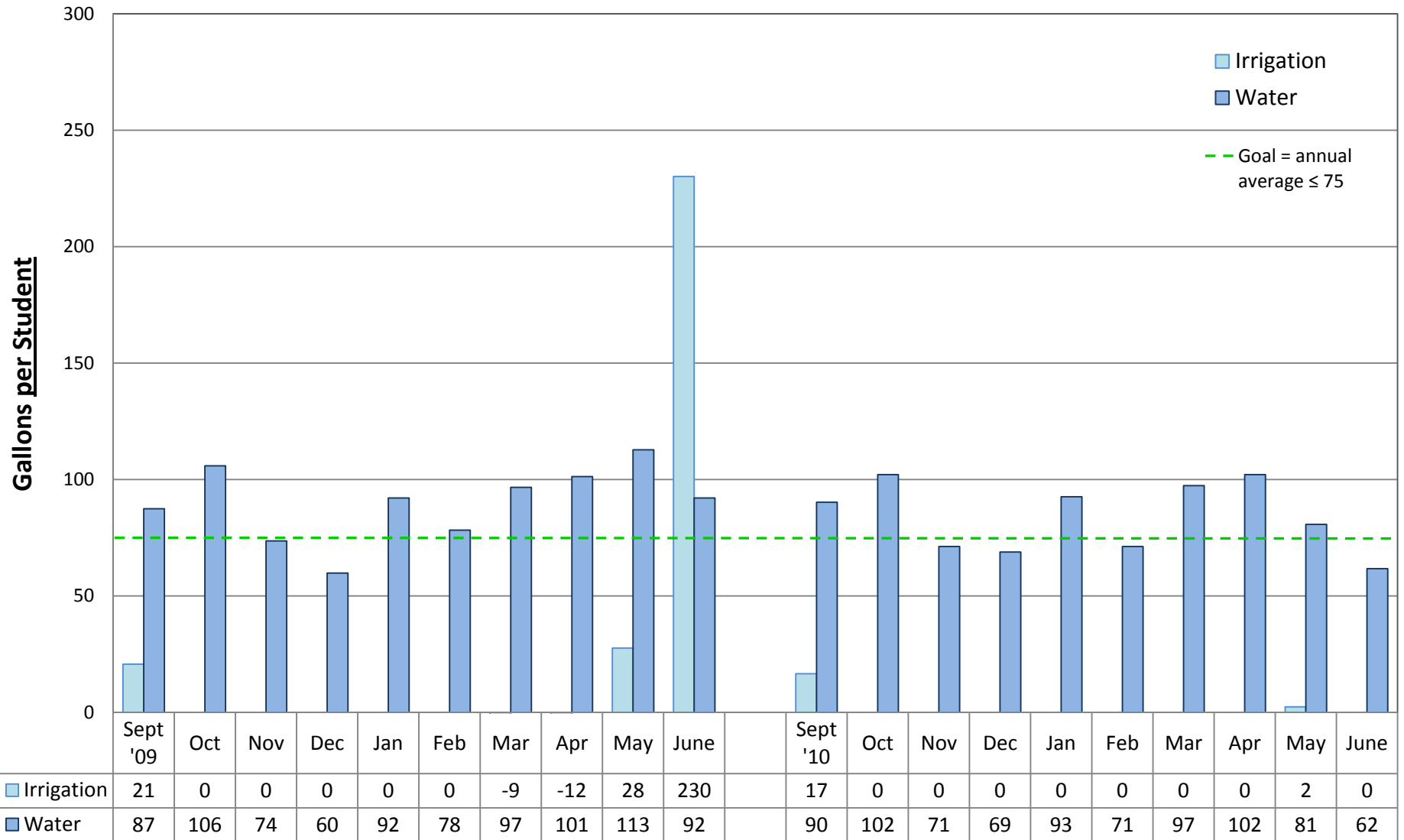
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SANISLO Elementary School



Utility Conservation Programs

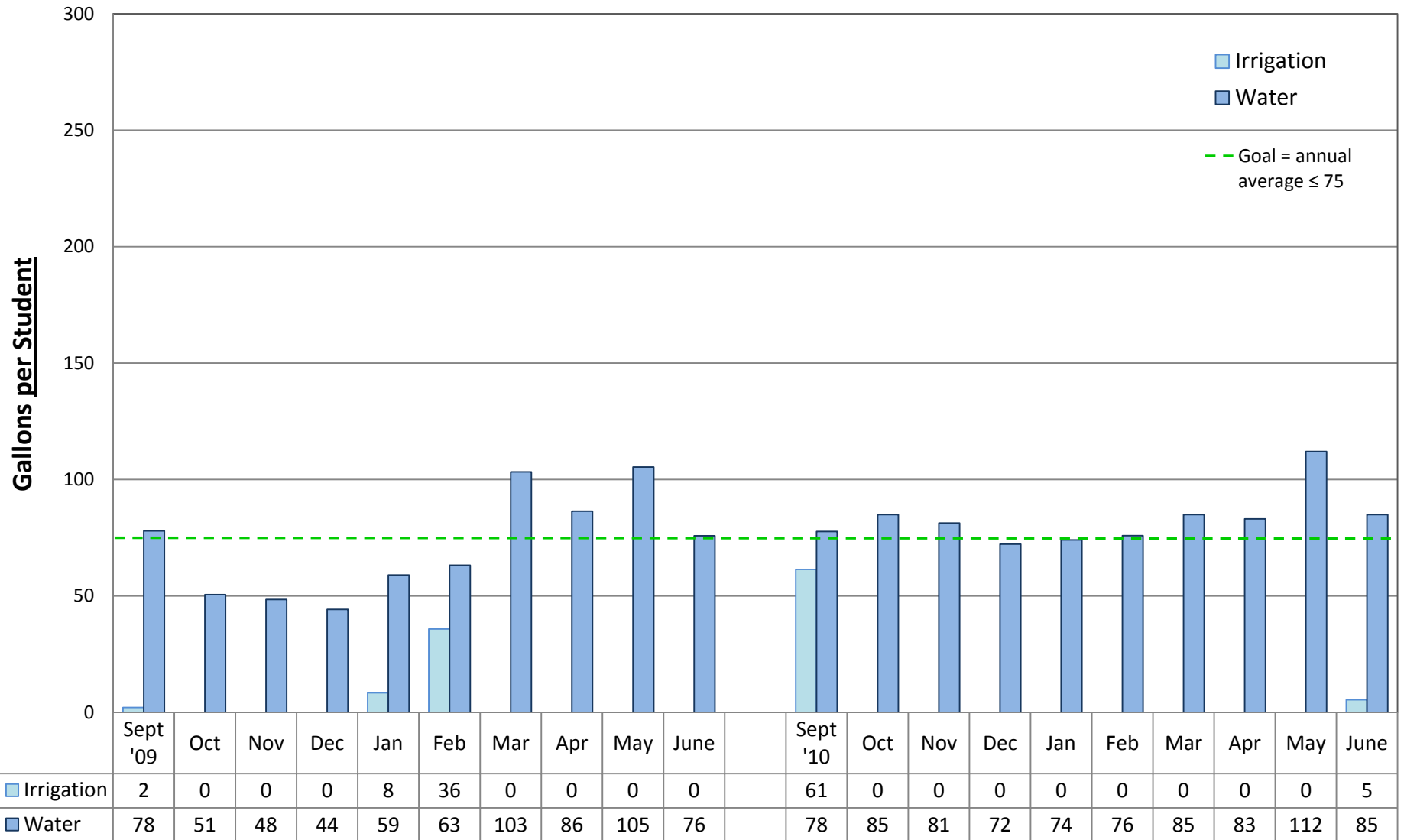
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SCHMITZ PARK Elementary School



Utility Conservation Programs

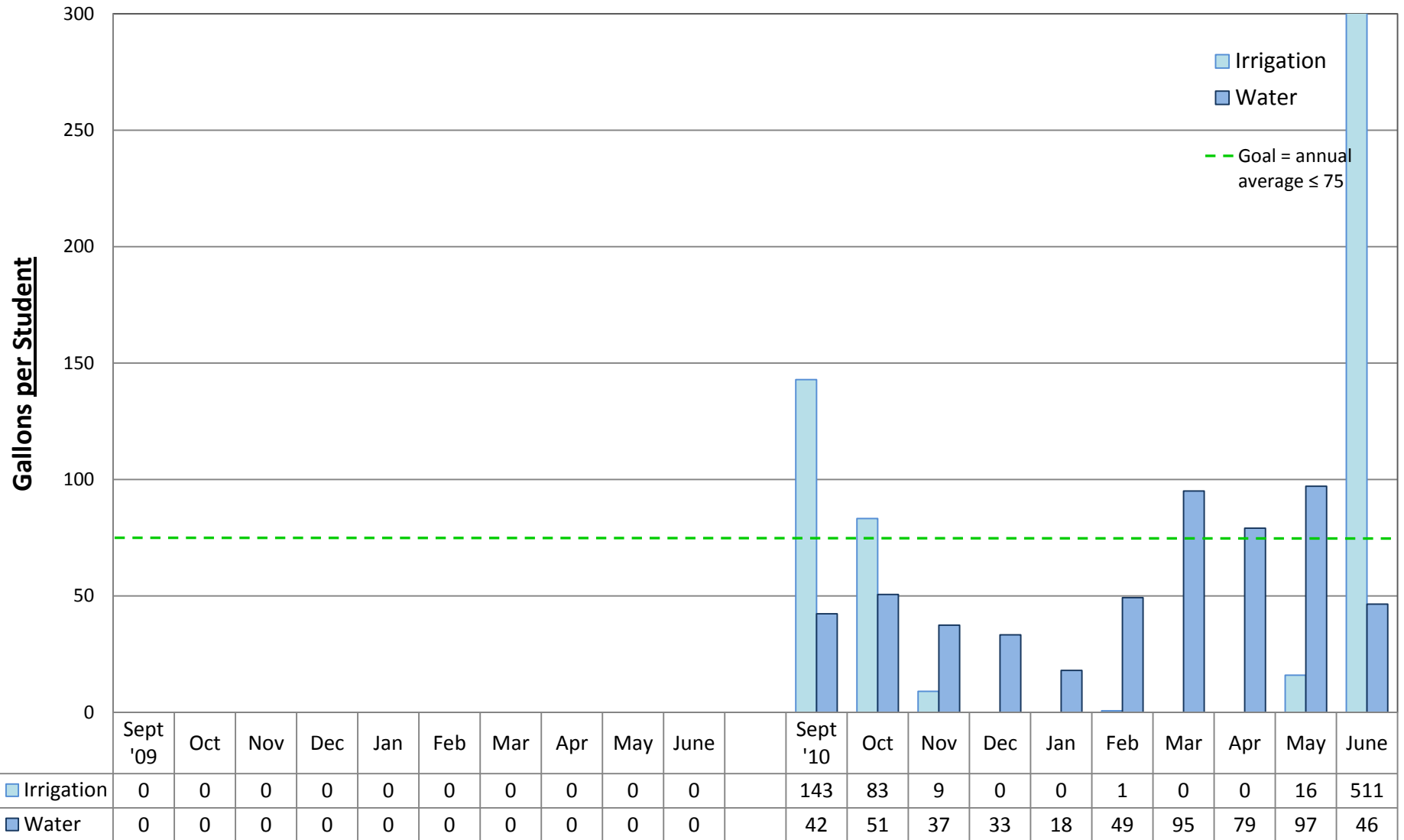
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SEALTH High School



Utility Conservation Programs

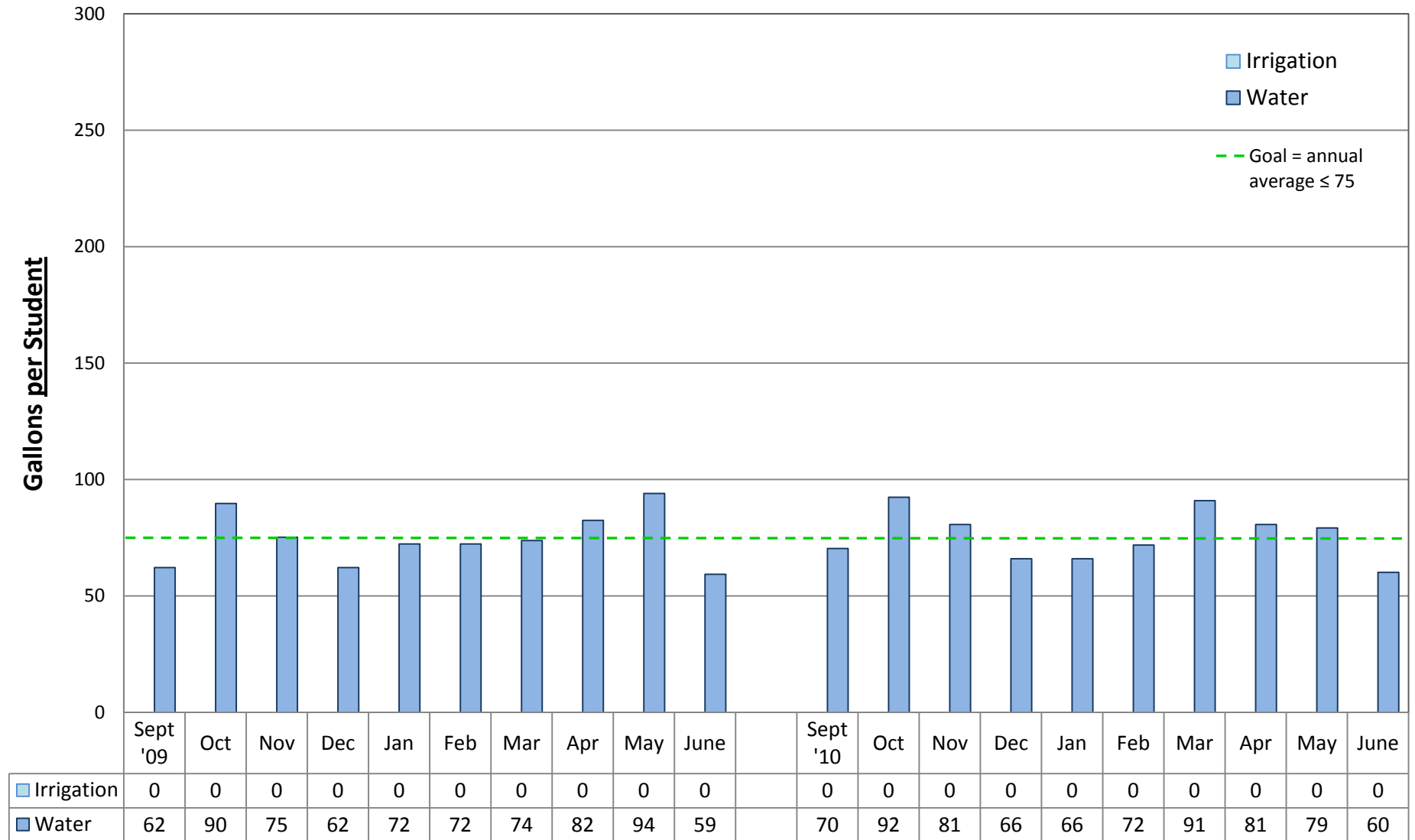
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

TOPS K-8 School



Utility Conservation Programs

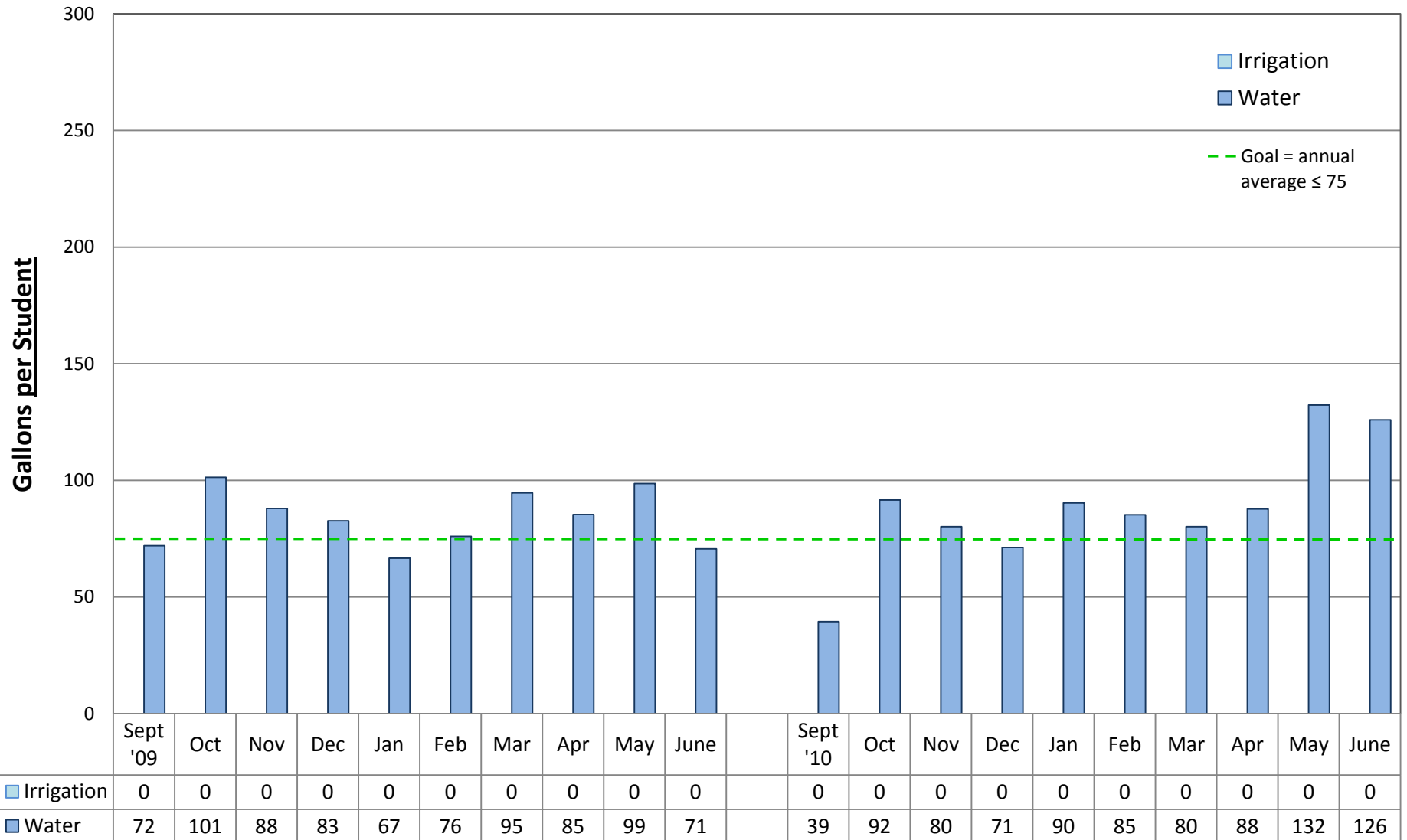
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

AKI KUROSE Middle School



Utility Conservation Programs

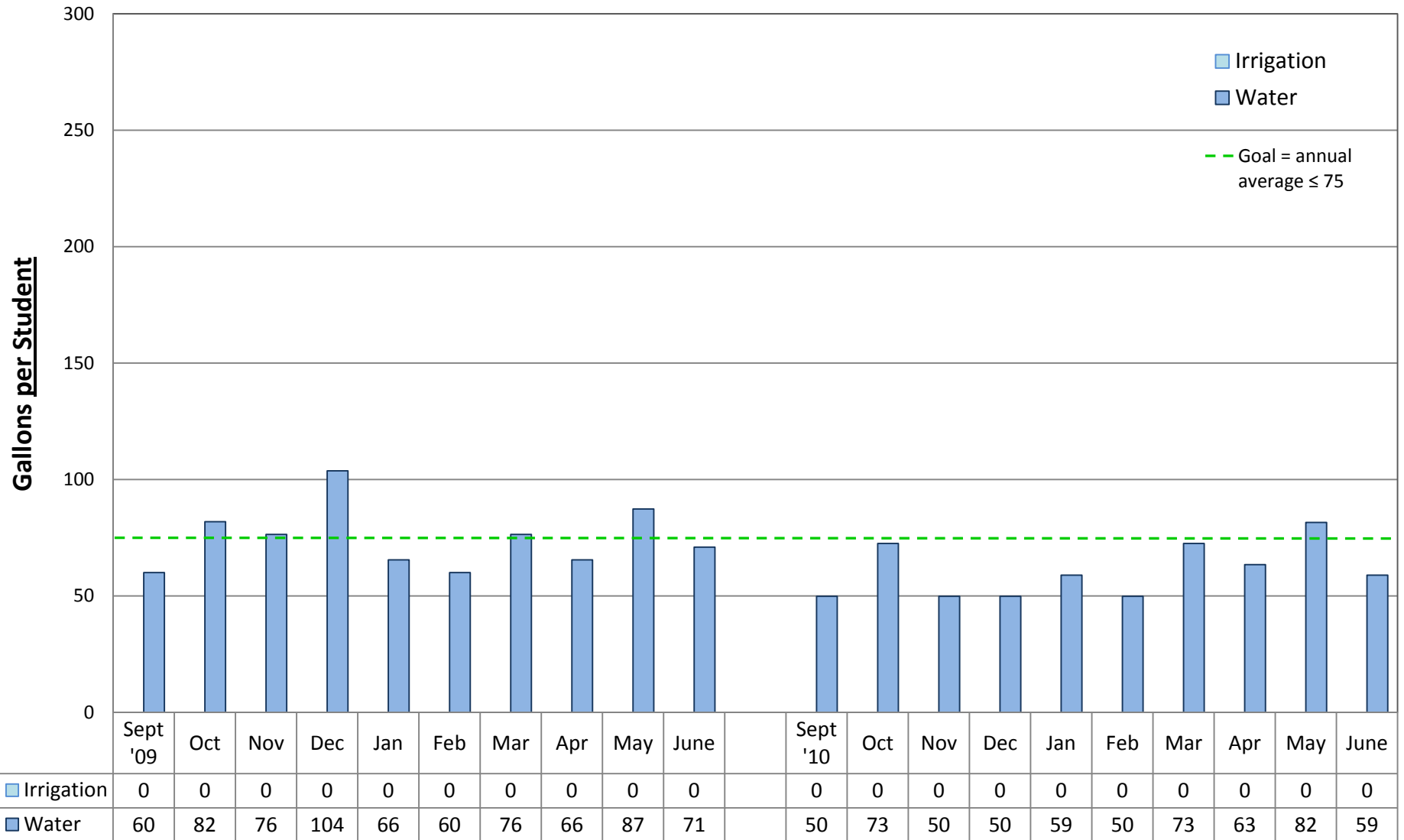
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SOUTH LAKE High School



Utility Conservation Programs

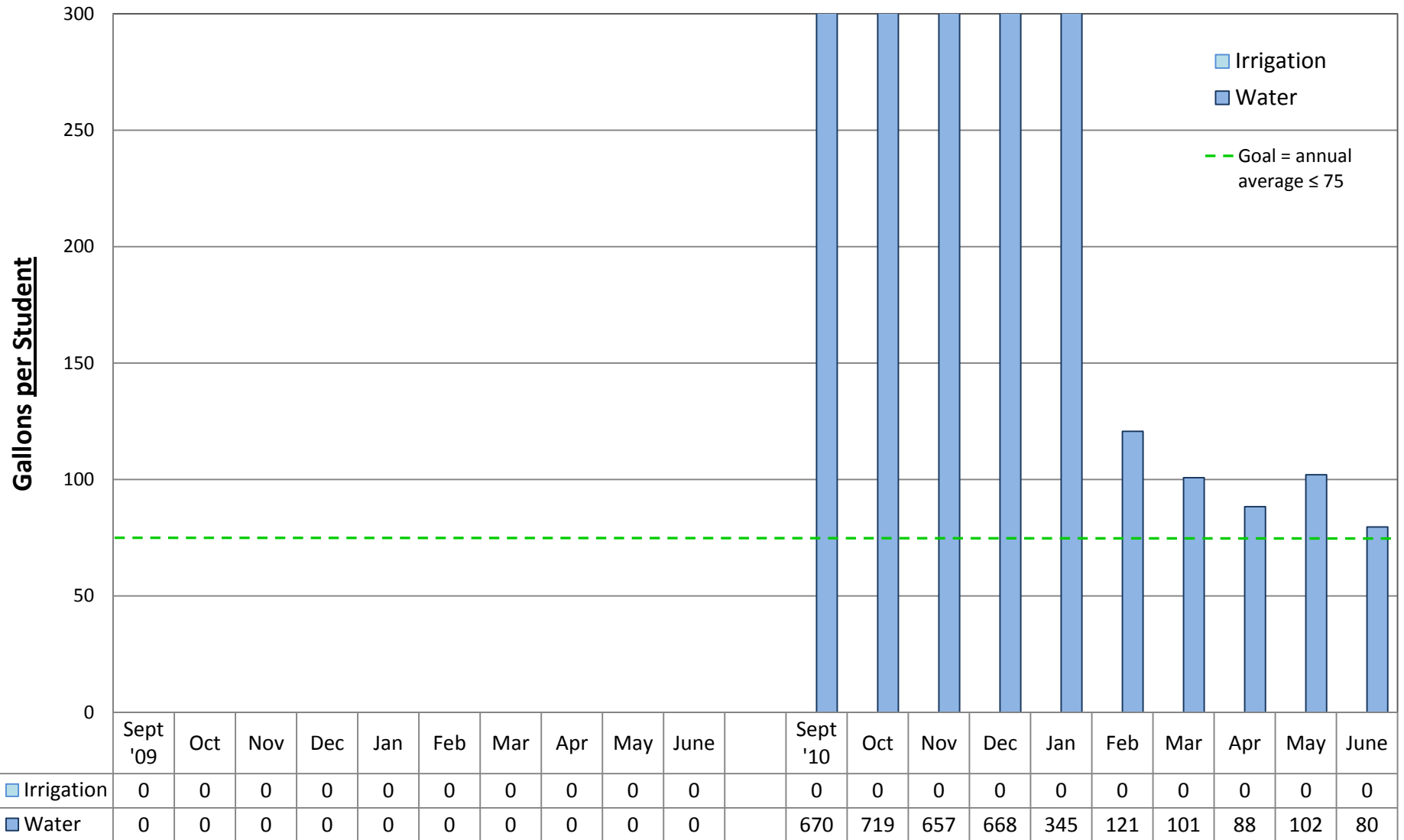
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

SOUTH SHORE K-8 School



Utility Conservation Programs

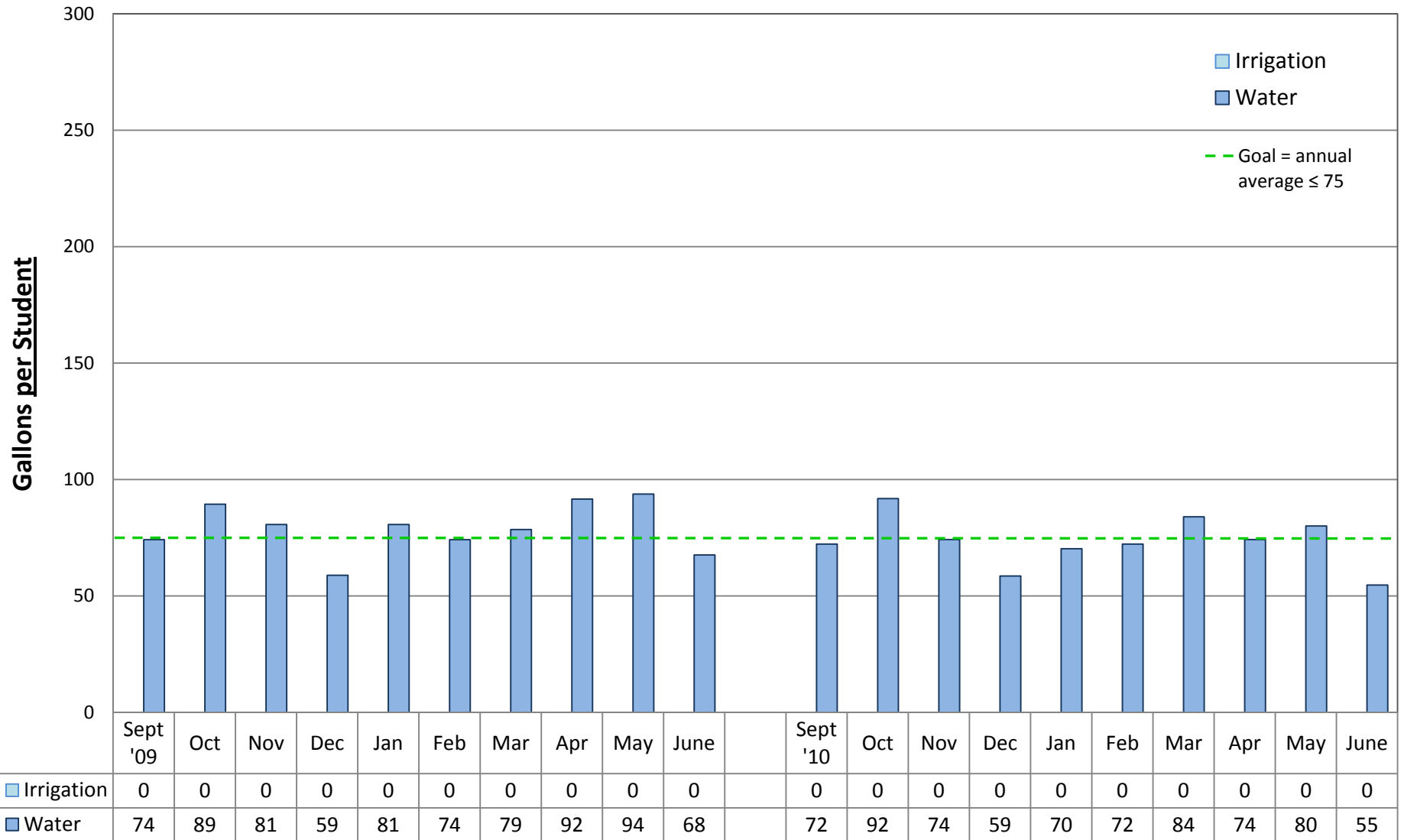
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

STEVENS Elementary School



Utility Conservation Programs

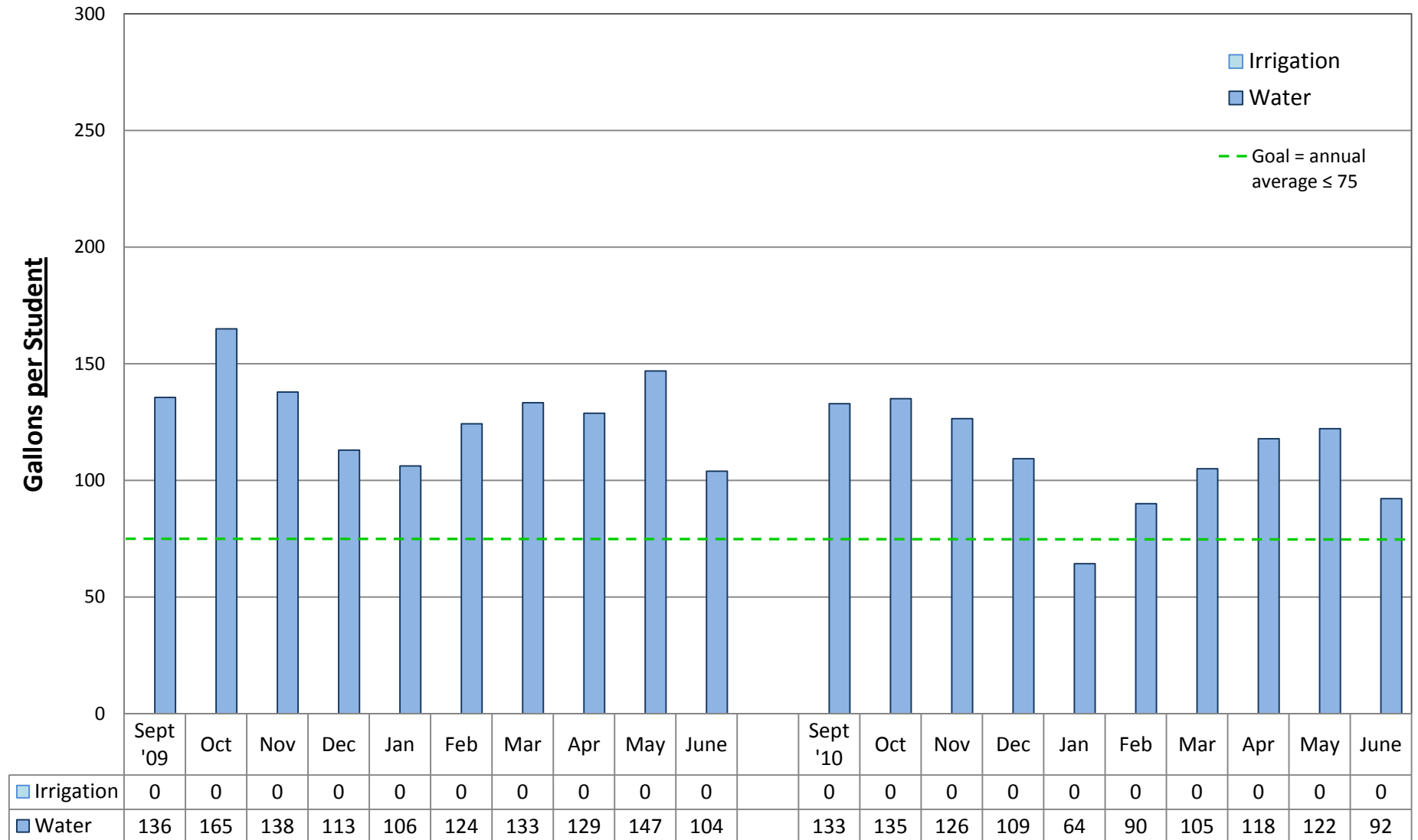
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

THORNTON CREEK Elementary School



Utility Conservation Programs

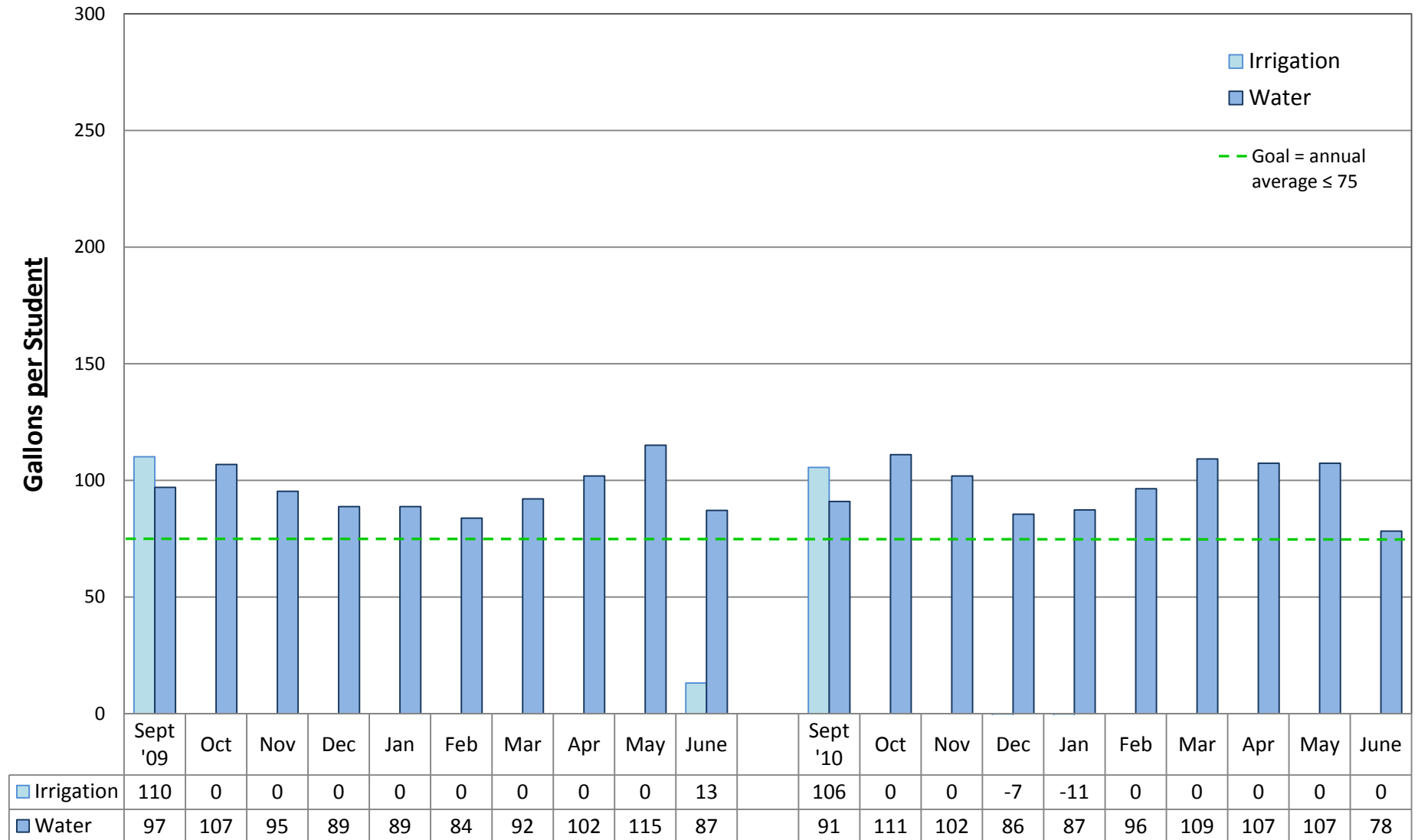
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

THURGOOD MARSHALL Elementary School



Utility Conservation Programs

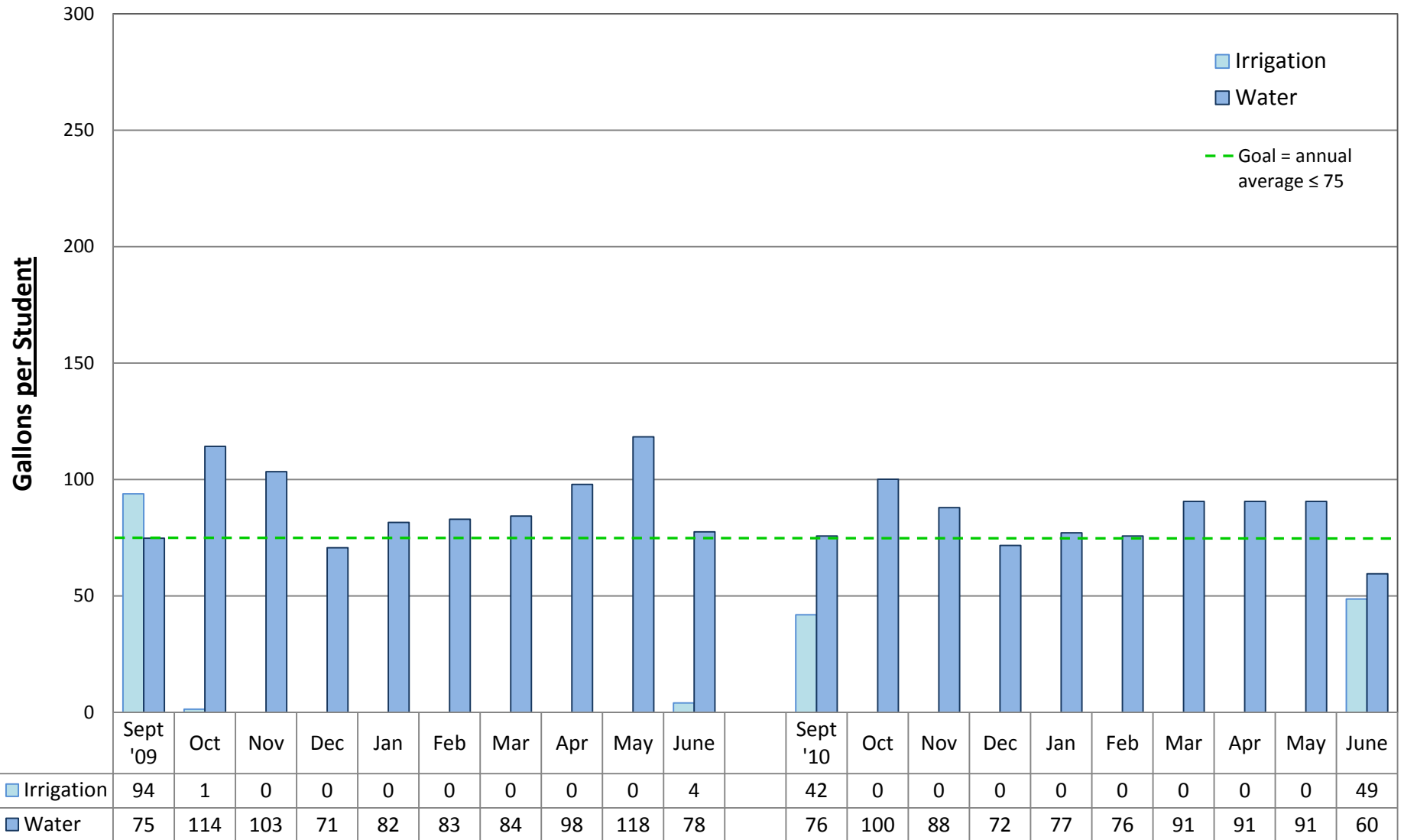
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

VAN ASSELT Elementary School



Utility Conservation Programs

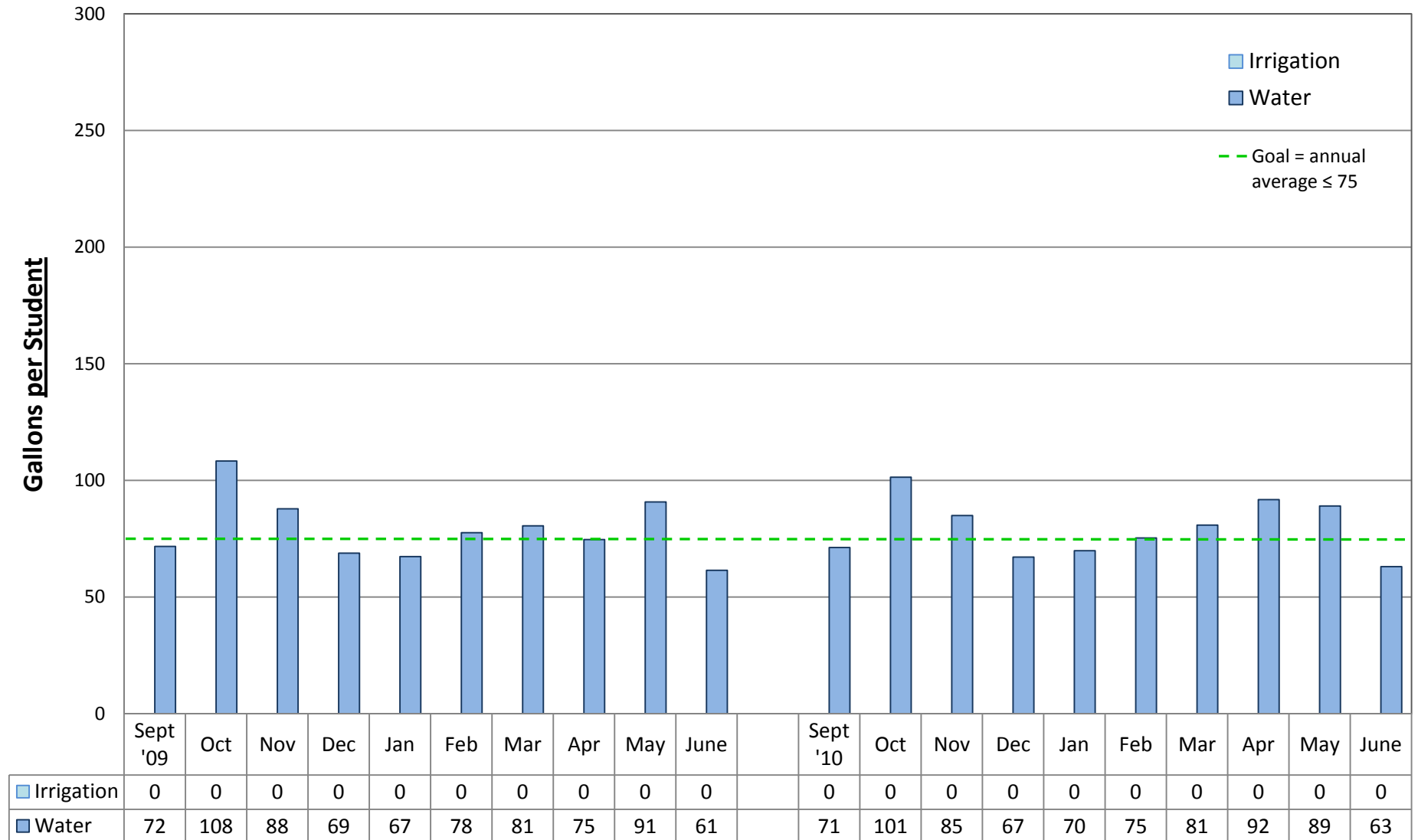
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

VIEW RIDGE Elementary School



Utility Conservation Programs

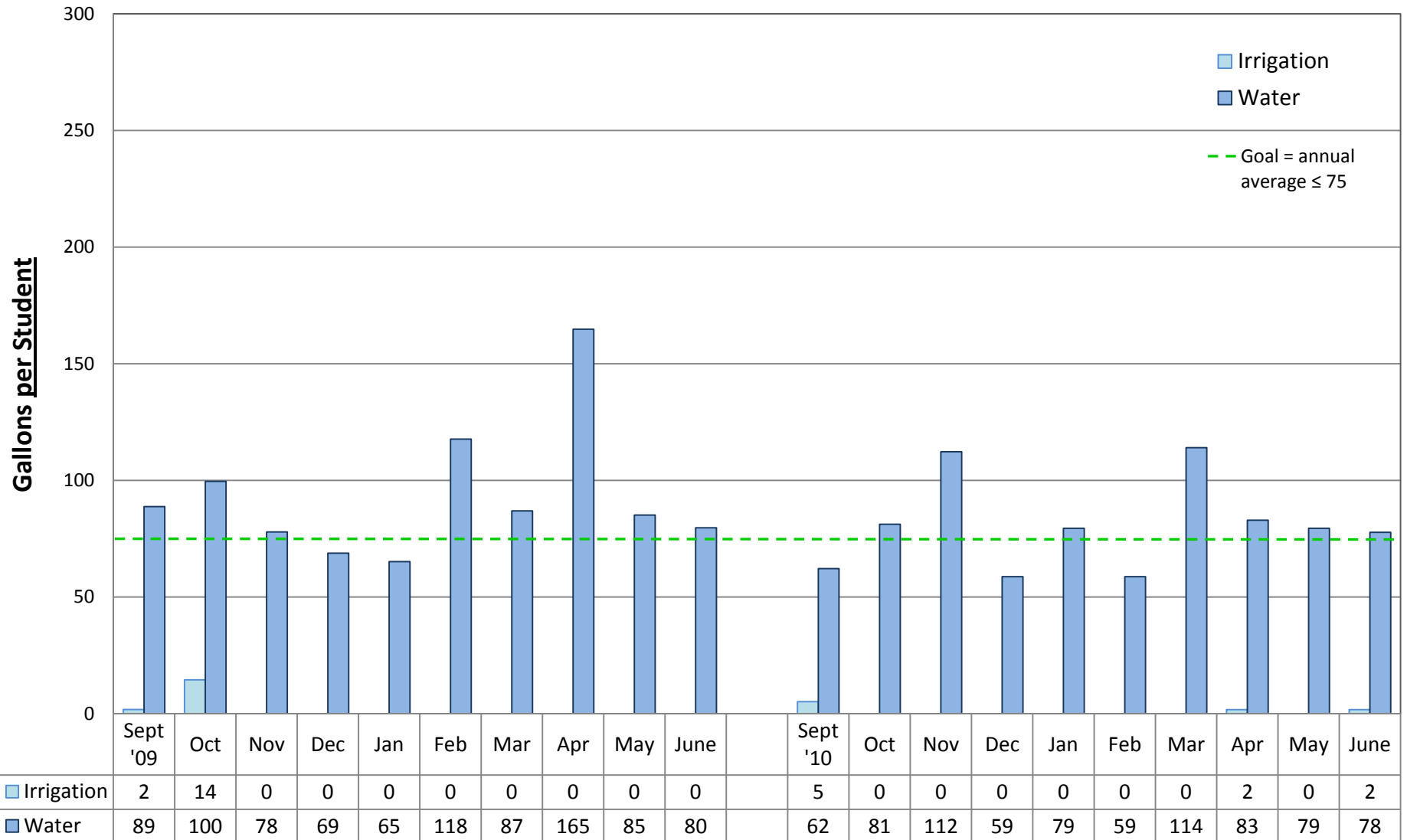
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WEST SEATTLE Elementary School



Utility Conservation Programs

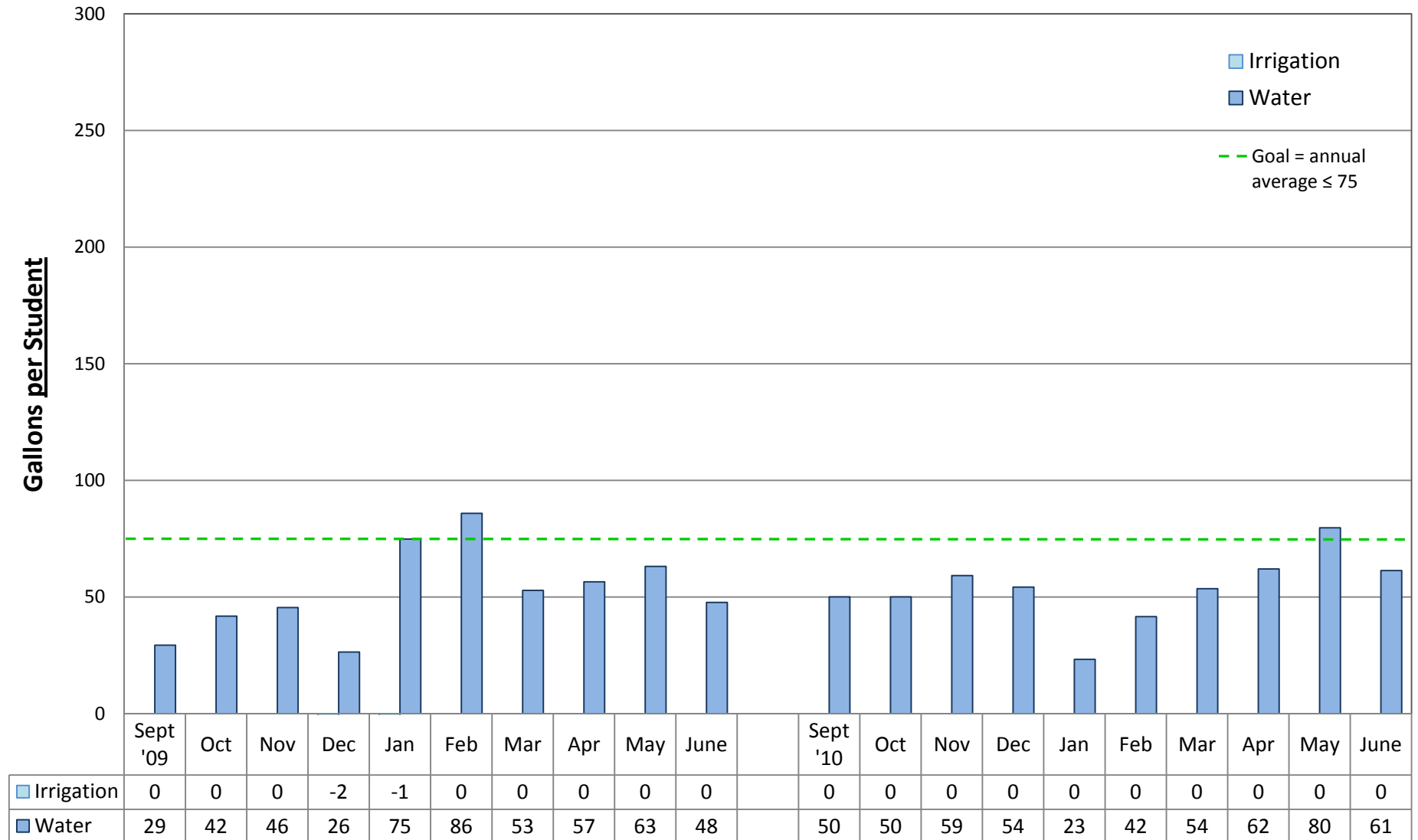
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WASHINGTON Middle School



Utility Conservation Programs

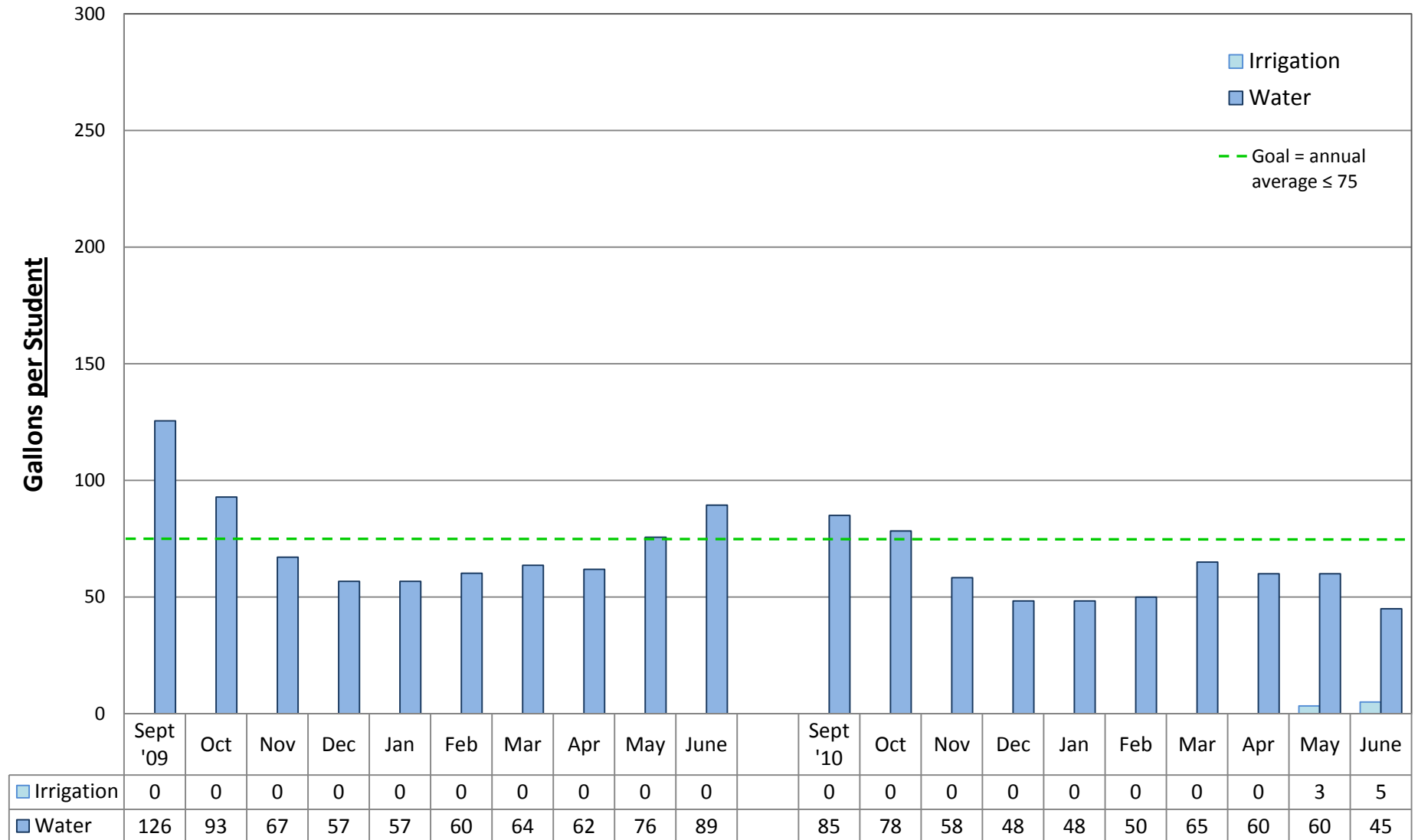
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WEDGWOOD Elementary School



Utility Conservation Programs

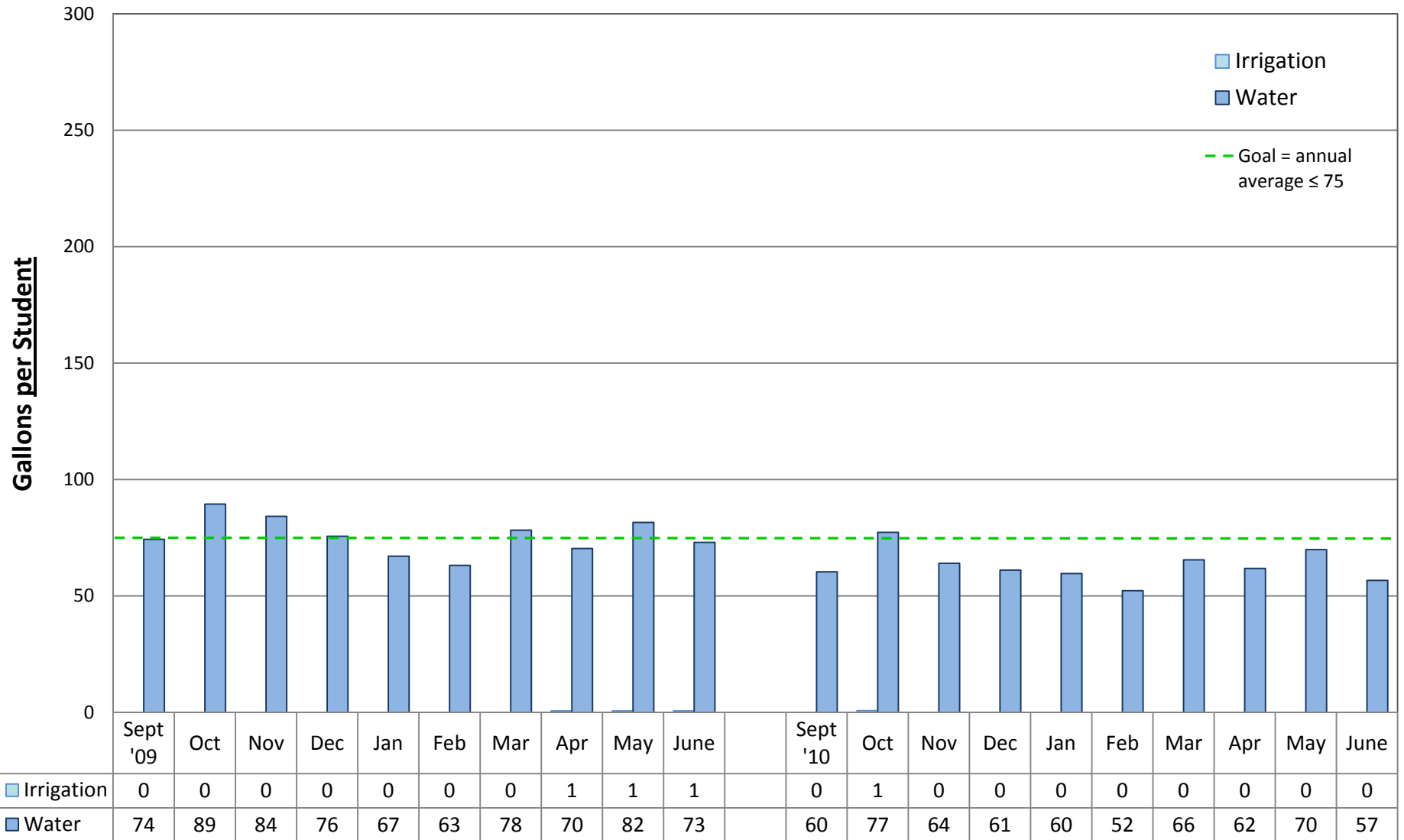
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WEST SEATTLE High School



Utility Conservation Programs

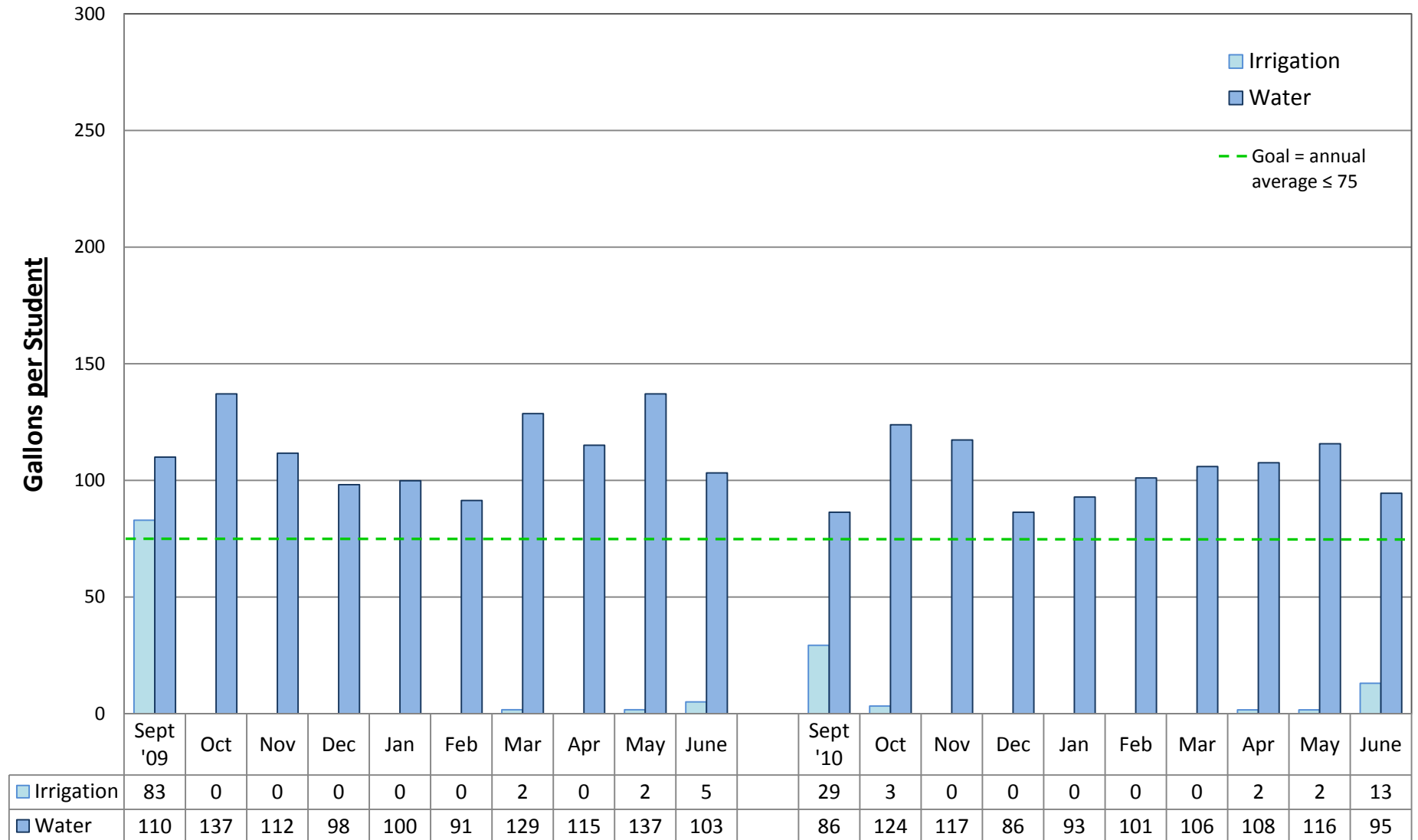
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WEST WOODLAND Elementary School



Utility Conservation Programs

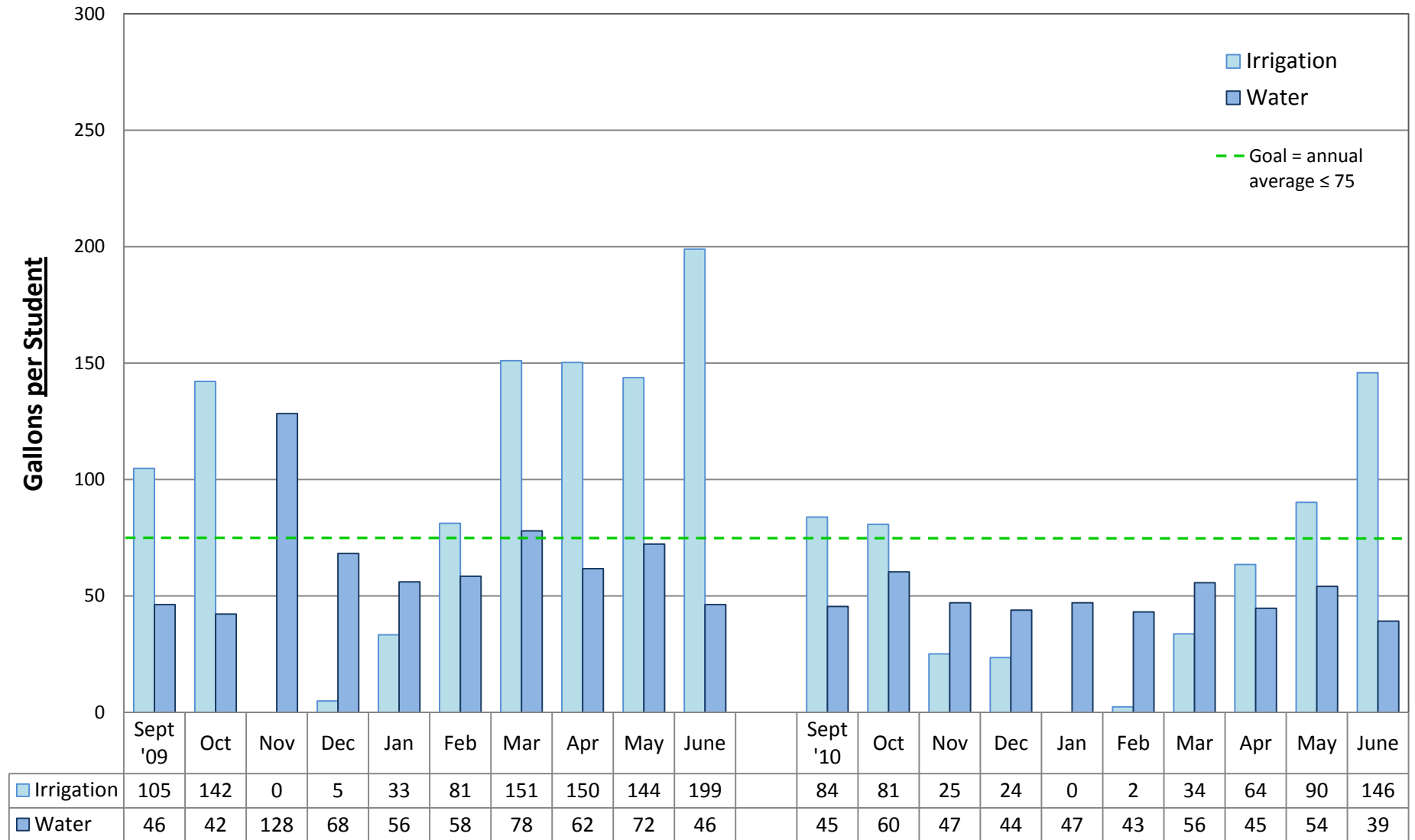
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WHITMAN Middle School



Utility Conservation Programs

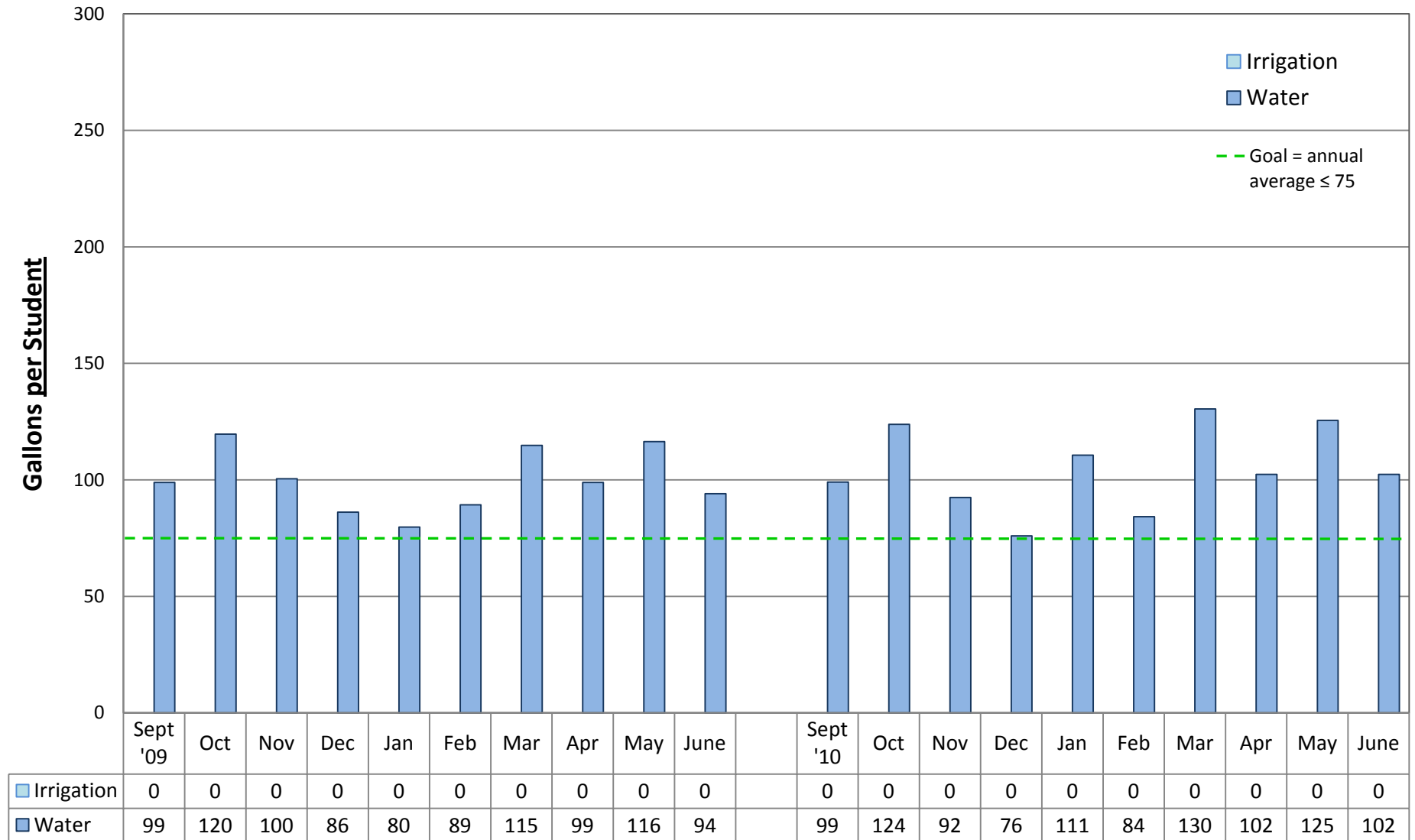
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

“Water” includes all water that has entered the sewer system. “Irrigation” is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WHITTIER Elementary School



Utility Conservation Programs

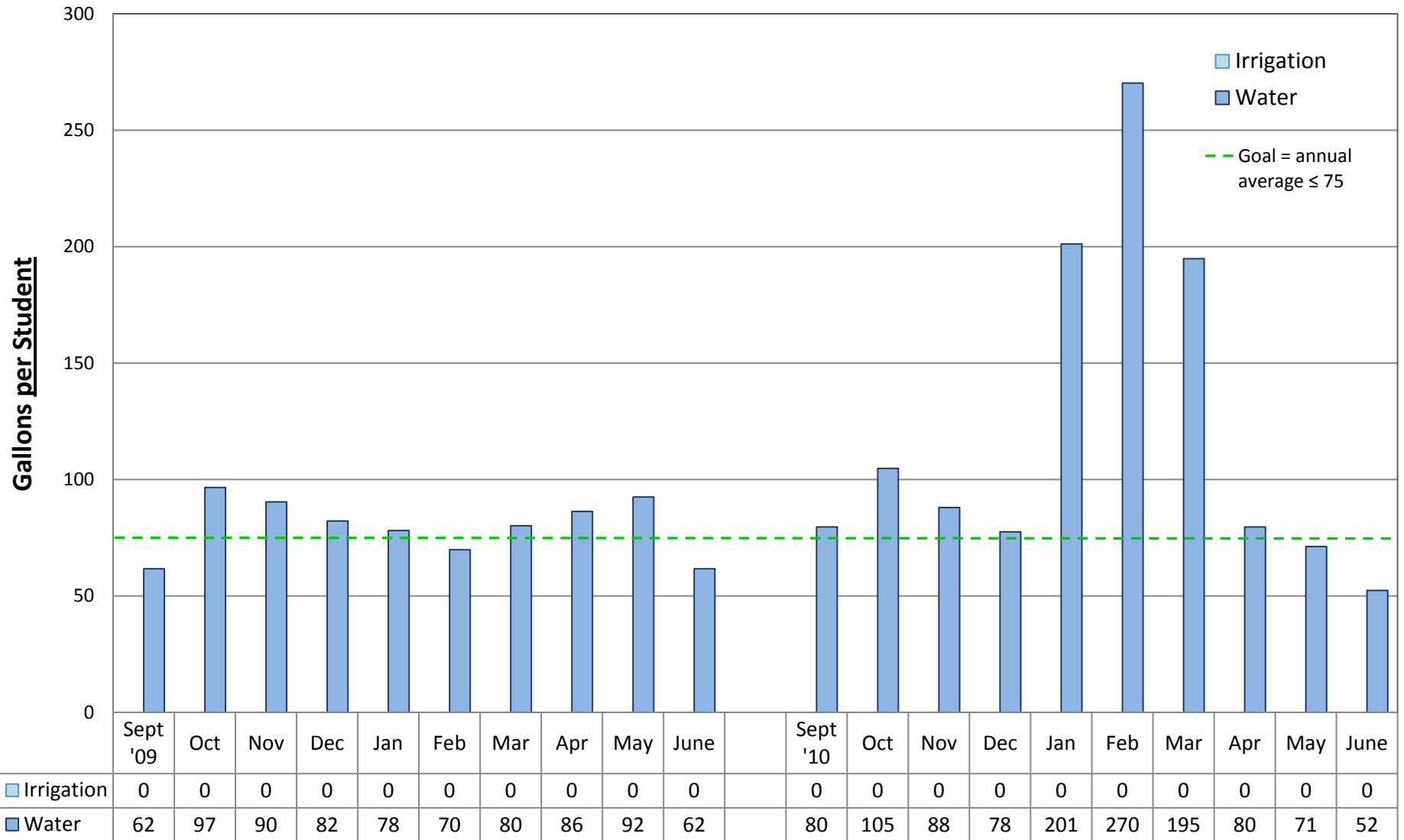
Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.



2010/11 Water Graphs & Data

WING LUKE Elementary School



Utility Conservation Programs

Data is based on information from monthly utility bills. Conversion factor: 1 CCF = 748 gallons.

"Water" includes all water that has entered the sewer system. "Irrigation" is metered water from a dedicated or deduct meter registered with Seattle Public Utilities.

