How much Water can your new garden Save?

Calculate your landscape watering need in Gallons.

Our Front Yard Landscape Water Need:
Our front yard is 875 Square Feet (Landscape SF). In order to calculate the Landscape Water Need, we will keep climate zone (ET Inches) and irrigation efficiency (IE Percentage) constant (see p. 66), but change the plant selections (PF Percentage). See how much water could be saved every year by switching from cool season grass and replacing the area with climate-appropriate MODERATE, LOW, or VERY LOW water requirement plants. Improving IE to drip irrigation makes a BIG difference in water savings (see p. 66).

Landscape SF = 875  Annual ET Inches = 45”  Drip Irrigation Efficiency % = 90%
Landscape SF x ET Inches x Plant Factor % ÷ Irrigation Efficiency % x 0.62 = Landscape Water Need in Gallons

Grass Water Need:
HIGH Water Need
Plant Factor = 100% = 1.0
875 SF x 45” x 1.0 ÷ 0.90 x 0.62 = 27,125 Gallons Annually

MODERATE Water Need
Plant Factor = 50% = 0.50
875 SF x 45” x 0.50 ÷ 0.90 x 0.62 = 13,563 Gallons Annually

LOW Water Need
Plant Factor = 20% = 0.20
875 SF x 45” x 0.20 ÷ 0.90 x 0.62 = 5,425 Gallons Annually

VERY LOW Water Need
Plant Factor = 10% = 0.10
875 SF x 45” x 0.10 ÷ 0.90 x 0.62 = 2,713 Gallons Annually

In our 875 SF Front Yard, replacing cool season grass with MODERATE climate-appropriate plants saves 13,562 gallons of water annually, without changing our irrigation efficiency assumptions, and using drip irrigation.

Replacing cool season grass with LOW Water Need plants saves 21,700 gallons of water annually, without changing irrigation assumptions.

Replacing cool season grass with VERY LOW Water Need plants saves 24,412 gallons of water annually, without changing irrigation assumptions.

Sleep in summer, Grow in winter:
Mediterranean climate-appropriate plants

Since many climate-appropriate plants from Mediterranean climates have MODERATE, LOW or VERY LOW water needs, planting them saves water when compared to cool season grass. However, most of these plants don’t want water in the summertime when they are dormant; they want water in the winter, when they can grow their roots in cool soil using rainwater. Irrigation needs can be reduced by directing rainwater to the garden from the roof and other surfaces in the winter months. But beware the dry winter -- these plants will need supplemental irrigation in winter if they are to survive the following summer.

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