How much water does your sprinkler use? Find out with... **Sprinkler MATH!**

**Drip Irrigation**
- Up to 1.5 gallons per minute in each 10x10' area

**Spray Head**
- Up to 3 gallons per minute for each spray head

**Rotor Head**
- Up to 9 gallons per minute for each rotor head

---

**Formula**

\[
\text{# of gallons consumed per use} = (\text{# of sprinkler heads on your property}) \times (\text{# of gallons per minute (see above)}) \times (\text{# of minutes scheduled per use})
\]

---

**Example**

Allen typically gets 38 inches of rain each year - nearly 3/4 inch per week!

During the growing season, your lawn only needs a half inch per week.

If you don’t want to waste your water, only use irrigation when it’s extremely hot or dry.

For more watering tips, visit cityofallen.org/outdoorwatering