

## **LOW LIR + LOW WATER USE VOLUME**

These properties are watering their landscapes efficiently and effectively!

### **KEEP UP THE GREAT WORK!**

## **LOW LIR + HIGH WATER USE VOLUME**

These properties are relatively efficient, though they might be large or have a lot of lawn, which accounts for the high water use. Strategies focus on reducing total outdoor water use through landscape transformations and fine-tuning irrigation issues.

### **WHAT CAN I DO?**

- Sign up for a Water Check from USU
- Convert to high-efficiency irrigation nozzles
- Consider landscape transformations such as Localscapes or Flip Your Strip
- Explore alternative lawn varieties

## **HIGH LIR + LOW WATER USE VOLUME**

Even though water use is low, these properties may be using more water than the landscape requires. They may have transitioned to a lower-water landscape but may still be establishment watering or are unfamiliar with actual water needs of a low-water plant palette.

### **WHAT CAN I DO?**

- Sign up for a Water Check from USU
- Ask for help with hydrozoning or implementing a drip system
- Seek out rebates for upgrading your irrigation controller
- Check whether your irrigation system needs maintenance
- Ask for help in scheduling your irrigation controller

## **HIGH LIR + HIGH WATER USE VOLUME**

These properties may be both inefficient in use and use a lot of water. Any strategy that improves efficiency and reduces total use would be appropriate.

### **WHAT CAN I DO?**

- Sign up for a Water Check from USU
- Consider landscape transformations such as Localscapes or Flip Your Strip
- Explore alternative lawn varieties
- Seek out rebates for upgrading your irrigation controller
- Check whether your irrigation system needs maintenance
- Ask for help in scheduling your irrigation controller
- Decide if hydrozoning or drip conversion might be helpful in your landscape