This yard has a variety of annuals, perennials, and vegetables and requires good irrigation performance in a variety of climates.

People who like to entertain outdoors and leave the maintenance to someone else may be in the market for a landscape or irrigation system redesign.

This local school or community garden has a plan to build raised beds and educate kids about growing vegetables and saving resources.

This family-friendly yard is the envy of the neighborhood thanks to a loyal lawncare enthusiast and it doubles as a field for kids’ sports.

This small backyard or balcony plot will be a sustainable source of organic produce and native flowers.

This yard doesn’t have a sprinkler system; its landscaping requires little maintenance and leaves time for playing with the kids.

This pet owner’s landscape has a mix of turf and plants protected from digging paws. It has an in-ground irrigation system with a smart controller.

Key to Your Better Yard
1. Sprinkler Spruce-Up
2. WaterSense Labeled Irrigation Controller
3. WaterSense Labeled Spray Sprinkler Bodies
4. Soil Moisture Sensors
5. Irrigation Audit by a Certified Professional
6. Irrigation Design by a Certified Professional
7. Hydrozoning Plants by Water Needs
8. Turf Replacement/Mulch
9. Native/Hardy/Drought-Tolerant Plants
10. Microirrigation/Drip Irrigation
11. Rain Barrel to Collect Irrigation Water
12. Wise Watering Techniques