Drainage Solutions
Landscaping to protect and conserve Austin’s water

Demonstration garden located at: One Texas Center, 505 Barton Springs Drive, Austin, Texas (northeast side)
Do you have drainage problems in your yard? Perhaps flooding is a concern or you simply want to better manage the runoff that flows through your property. An effective and attractive solution is to add a swale or “dry creekbed” in the area. By excavating a small channel, you can direct the excess flow to a lower spot where the water can better infiltrate the soil. Low areas of your landscape that encourage runoff to soak into the ground are called rain gardens. Rain gardens can either be filled with plants that can handle both wet and dry conditions or they can be filled with stone. Both are good alternatives and will enhance the look and functionality of the design.
**Light:**
Sun/part shade

**Soil Needs:**
- Amend existing soil with 2-3” of compost
- Be sure that your total soil base is 6-8” deep
- If additional soil is needed, use a good quality soil mix (approximately 20% compost, 50% loam and 30% sand)

**Water Needs:**
Once established, these plants require little to no water. If plants look wilted, however, water thoroughly every 3-4 weeks if there is no rainfall

**Irrigation:**
- Hand-watering is recommended
- If you must use an irrigation system…
  Use bubblers for the beds. For turf, use spray heads or rotors

**Turf:**
If you’d like to add turf to a sunny yard, Zoysia is recommended. Bermuda is also drought tolerant, but can invade your plant beds

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**Earth-Wise Gardening Tips:**
- To install a dry creekbed or a rain garden, first excavate and grade the soil to drain water as desired
- If your primary intention is to channel water through an area then you may want to use only rock in the dry creekbed with no plants. In this situation place weed barrier fabric on the soil to minimize future weed encroachment
- If you want the water to soak in the ground (as in a rain garden) avoid the use of weed barrier fabric and plant directly into the ground. Place rock and/or gravel as a mulch around the plants
- Plant the right plant in the right place based on sunlight required
- If adding turf, use St. Augustine grass only in shaded areas
- If installing outdoor lights, avoid those that direct the glow upward - it can interfere with bird migration
- Mulch all beds to retain water and reduce weeds; decomposed granite is a good alternative mulch for the many heat loving native plants in this design
- Reduce turf to meet your aesthetic or family needs because grass generally requires more water and chemicals to maintain
- Use pervious pavement that allows water to soak into the ground and/or the surrounding landscape such as stone without mortar, mulch, or pervious concrete
- Use rainbarrels to capture and reuse rainwater

For a driving or biking map to this and other demonstration gardens or for more earth-wise gardening tips, visit www.growgreen.org

For water conserving tips and rebates, visit www.waterwiseaustin.org