The 7 Principles of River-Friendly Landscaping

**Protect Water and Air Quality**
- Choose pest-resistant plant varieties
- Include plants that support beneficial insects
- Use manual tools in place of power tools

**Landscape Locally**
- Consider climate, sun exposure, and soil type when selecting plants
- Avoid using invasive species

**Nurture the Soil**
- Amend the soil with compost before planting
- Mulch regularly
- Feed soils naturally; avoid using synthetic and quick release fertilizers

**CONSERVE ENERGY**
- Plant trees to shade homes, paved areas, and air conditioners
- Avoid unnecessary outdoor lighting

**CONSERVE WATER**
- Minimize/eliminate lawn area
- Grow low-water use California natives or Mediterranean plants
- Design, install, and maintain high efficiency irrigation systems

**LANDSCAPE LOCALLY**
- Keep plant debris on site by grasscycling, mulching, or composting
- Choose plants that can grow to their natural size in the space allotted
- Reduce, reuse, and recycle construction waste (concrete, bricks, etc.) for landscape features

**LESS TO THE LANDFILL**
- Reduce, reuse, and recycle construction waste (concrete, bricks, etc.) for landscape features

**WILDLIFE HABITAT**
- Create diversity by choosing California native plants first
- Reduce/eliminate the use of pesticides and herbicides
- Provide water and shelter

www.riverfriendly.org
UC Master Gardeners (916) 875-6913