

## DESIGN GUIDE 4

# RIPARIAN REVEGETATION OR MITIGATION PROJECTS

### INTRODUCTION

This Design Guide is most applicable for larger scale revegetation or mitigation projects but also provides helpful information for anyone planning a revegetation project. Because of the complexity of revegetation design and the variety of ecosystems that exist within the county, it is nearly impossible to create succinct detailed Design Guidelines. Instead, a list of general, broad brush design planning guidelines is included below for riparian revegetation projects in Santa Clara County. Each individual project should be mentored through all stages of project planning and design by experienced biological staff on a case by case basis.

### WATERSHED FIDELITY

- **To preserve genetic integrity in county watersheds, propagation material (seeds, cuttings, divisions) must originate from local native stock, i.e. individuals found as close as possible to the project site and within the same watershed.**
- If propagation material cannot be obtained from within the watershed, material may be collected from an immediately adjacent watershed that shares common ecological characteristics (climate, elevation, soil type, headwaters in the same mountain range, etc.).
- An ecological justification is required before any species may be planted using container stock grown from propagules that originate outside Santa Clara County.

### SEED AND CONTAINER PLANTS

- Direct seeding should be used when possible. *Quercus* sp. and *Aesculus californica* have high success rates when installed in this manner.
- Direct stuck cuttings of willows, cottonwoods and mule fat is encouraged.
- Containerized native plants for revegetation or landscape plantings should be grown and installed in the smaller, deeper container sizes typically offered by revegetation nurseries rather than commercial nurseries to ensure they are healthy. For that reason, quality native plants will normally be smaller and younger than conventional nursery container stock, usually 1-gallon equivalent or smaller size. **Contract nursery production takes one-year minimum lead time before installation. Designers should take these factors into account when commitments are made to project stakeholders.**

## SPECIES SELECTION

- Select plant species that are historically and ecologically appropriate to the project area unless site conditions have been radically modified. The plant palette should be well-suited to these conditions and blend with the existing native vegetation types.
- Non-local, showy, native **“landscape” species should not be intermingled with native revegetation species on projects where habitat restoration is the goal.**
- Do not plant invasive, non-native species near streams.

## DESIGN CRITERIA

- Revegetation design should be predicated upon thorough analysis of groundwater and surface water hydrology, soil profiles, and other physical information obtained from direct site investigations. Existing site conditions should be preserved and modification into an artificially sustained condition should be discouraged.
- Revegetation projects should be designed to quickly attain sustainability rather than to require long-term human intervention.
- Irrigation, weed and pest control, soil manipulation, etc., should become unnecessary within one to three years.
- Land use on adjacent sites that could disrupt or damage the project goals should be factored into design decisions for revegetation projects.
- Experienced biological staff should be active participants during the entire design process for revegetation, native landscape, mixed (native & non-native) landscape, erosion control, etc. plans and specifications.

California Native Plant Society Web site:  
[www.cnps.org](http://www.cnps.org)