

Creek to South Chollas Creek, we consider it essential to conduct invasive plant and trash removal threat reduction tasks on both creek segments.



Arundo Donax invades Chollas Creek

Homeless encampments hide in arundo & generate TMDL-related bacteria



Invasive plants obscure Chollas Creek & invite illegal dumping

B. Scope of Work by Task

Exhibit A – Proposed Project Scope of Work

| Task No. | Task Name | Task Description | Quantifiable Results/Deliverables |
|----------|---|---|--|
| 1 | Invasive plant species identification | Identify and mark invasive plant species within Chollas Creek and adjacent landscape areas (D&D and REC Consultants). | 90-100% of invasive plant species will be identified and marked for removal as documented in data inventory and quarterly reports. |
| 2 | Invasive plants eradication and stewardship of creek land | a. Application of herbicides approved for U.S. waterways on invasive plant species (D&D and REC Consultants). b. Conduct stump cut, drill, and basal bark treatment of Invasive trees, shrubs, and plants, including removal and | 100% of tagged invasive noxious plant species will be removed on a monthly basis. |