

Exhibit 6: Project Mitigation Monitoring and Reporting Program

	Ranches Requiring Specific Mitigation	General Program Requirements	What mitigation will be done?	Who is lead Agency	Who will do the work	When ?	Reporting Requirements
Aesthetics	Ranch SC5	Preservation of scenic resources is important to...tourists and the agricultural economy (SC General Plan)	No construction on weekends; Parked off road	RCD	Hired Construction Crew – Supervised by RCD	Duration of Project	None Required. However, if anything is done outside of scope a report will be made by the RCD and submitted upon request, to any local, state or federal agency.
Biological Resources (see submitted Biological Assessment Report and CNDDB Review)	SC 1, SC4, SC5, and SC 9	All Projects are self-mitigating to avoid damage to riparian area.	SC9: Project construction only between June 15 and October 15. No work in the water of Salmon Creek. SC1, SC 4, & SC5: Project activities will not begin until after July 1. At SC 1 project activities will be finished prior to October 15.	RCD	SC 1: A qualified biologist will perform pre-construction nesting survey. SC 1, SC4, SC5, and SC 9: A qualified biologist will verify absence/presence of CRLF. If dewatering is necessary a NOAA fisheries biologist shall be present at establishment and removal of dewatering structure	Pre-Construction for all ranches	SC 1, SC4, SC 5, SC 9: If CRLF presence is confirmed they will moved to appropriate habitat downstream by a qualified biologist. If nesting birds are found then a 50-foot buffer will be established around nesting sites. Overhanging banks with potential shrimp habitat are to be avoided. If any of the above require mitigation, a report will be filed by the

							biologist and kept on file at the RCD office, and submitted upon request to any local, state or federal agency.
Cultural Resources	None	Pre-project briefing of construction crews.	If resources are found, then construction will be stopped until a qualified archaeologist can evaluate the site and determine appropriate mitigation measures	RCD	RCD & Project Engineer	Pre-Construction	If resources are found, then a report will be filed by the archaeologist and submitted upon request to any local, state or federal agency.
Geology and Soils	None	Short-term effects will be minimized by use of BMPs	See Gold Ridge RCD BMPs for construction	RCD	Project Engineer will supervise construction crews	Pre and Post Construction	Post-Project Completion Report & As-built Plans

All Projects will be photo monitored before, during and after project construction. Photo monitoring points will be established at each project site to document the projects progress. Whenever RCD Staff are at the construction site, the photo monitoring stations will be visited and photographs taken. The location, camera angle, frame identification (date/time), and reference points will be established for each station. Each of the implemented projects and photo monitoring sites will be identified using Global Positioning System (GPS) coordinates and permanent markers. The RCD also has a water quality monitoring program in place that will track the effectiveness of the implemented management measures (see attached RWQCB approved Monitoring Plan and Quality Assurance Project Plan). The photo documentation will submitted to the SCC by the RCD in the quarterly report. Complete project reports documenting pre and post project conditions fill be completed by the Project Manager at the Gold Ridge RCD. As-built plans will be submitted to the Gold Ridge RCD if there are any deviations from project design or specifications.

All reports generated will be kept onsite at the Gold Ridge RCD, and made available upon request to the public or any local, state or federal agency.