

UC Santa Cruz, 2005 LRDP - 2007-08 Annual Mitigation Monitoring Report

Table 4: Project-Specific Mitigation Summary*

Project Name (Year, CEQA Document)	Mitigation ID and Description	Status**
Infrastructure Phase I (2006 LRDP EIR)	IIP-CW HAZ-2B: Measures to address potential chromium contamination of cooling tower demolition debris. (Note: this measure is not applicable to the approved project, which does not involve demolition of an existing cooling tower).	NA
	IIP-SW HYD-3A: Monitor storm water dispersion manifolds for erosion and repair if necessary.	A
	IIP-CW NOIS-2: Performance standard for cooling tower operational noise.	C
Biomed (2006, Tiered IS/MND)	BSF AES-1A: Replacement of mature redwood and oak trees.	A
	BSF AES-1B: Provide irrigation for healthy, mature trees not removed.	A
	BSF BIO-1B: Avoidance of roosting bats.	A
	BSF BIO-1C: Procedures for removing oak tree with potential bat roosting habitat.	A
	BSF HYD-1: Inspect level spreader to ensure that it is level.	A
	BSF HYD-2: Inspect and modify, as necessary, level spreader and rock apron.	A
	BSF-TRA-1A: Develop and implement construction traffic management plan.	A
	BSF TRA-1B: Delineate and protect safe access routes for bicycles, pedestrians, and service and emergency vehicles accessing Science Hill during construction.	A
	BSF-TRA-2: Provide temporary access routes for bicycles and pedestrians during construction.	A
Fiberoptic System Upgrade (2007, Stand-alone IS/MND)	Fiber Optic Mitigation BIO-1: Measures to avoid harm to California red-legged frog.	C
Porter B Addition (2008, Stand-alone IS/MND)	Project CEQA document did not identify any mitigations other than Porter B NOIS-1, which is equivalent of LRDP Mitigation NOIS-1.	A
Cowell Student Health Center Expansion and Renovation (2008, Stand-alone IS/MND)	CSHC Mitigation AES-1A: Provide irrigation for existing trees southwest, southeast and north of the expanded health center building.	A
	CSHC Mitigation AES-1B: Install the new irrigation main along the north side of the building in the vicinity of the 54-inch redwood tree as close to the building as possible to minimize tree root disturbance from trenching.	A
	CSHC Mitigation HYD-1: All new runoff resulting from the CSHC expansion shall be diverted to the Upper Quarry.	A
	CSHC Mitigation TRA-1: Contribution to dedicated transportation improvement account for City intersection improvements.	C
	CSHC Mitigation TRA-2: Limit the number of construction truck trips during AM and PM peak hours.	A
	CSHC Mitigation TRA-3: Permit parking system for CSHC lot that will reserve spaces for students with medical appointments.	A
Infrastructure Phase 2 (2008, Stand-alone IS/MND)	IIP HYD-1: Measures to minimize potential construction impacts to water quality while working in natural drainages.	A

* = This table lists mitigations identified by project-level CEQA documents. Project implementation of project-specific mitigation measures identified in the 2005 LRDP EIR is summarized in the table entitled "Project Implementation of LRDP EIR Mitigation Measures."

** = NA-not applicable to project as approved; A-Active; C-Complete