

UC Santa Cruz 2005 LRDP EIR  
Annual Mitigation Monitoring Report, 2011-12  
Table 3: Project-Specific Mitigations

Project Name (Year, CEQA Document)	Mitigation ID and Description	Status**
<i>Infrastructure Phase I (2006, LRDP EIR)</i>	<b>IIP-CW HAZ-2B:</b> 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
	<b>IIP-SW HYD-3A:</b> Monitor storm water dispersion manifolds for erosion and repair if necessary. (Note: final design does not include any storm water dispersion manifolds).	NA
	<b>IIP-CW NOIS-2:</b> Performance standard for cooling tower operational noise.	C
<i>Biomed (2006, Tiered IS/MND)</i>	<b>BSF AES-1A:</b> Replacement of mature redwood and oak trees.	C
	<b>BSF AES-1B:</b> Provide irrigation for healthy, mature trees not removed.	C
	<b>BSF BIO-1B:</b> Avoidance of roosting bats.	C
	<b>BSF BIO-1C:</b> Procedures for removing oak tree with potential bat roosting habitat.	C
	<b>BSF BIO-2:</b> Preconstruction surveys for San Francisco dusky-footed woodrat.	C
	<b>BSF HYD-1:</b> Inspect level spreader to ensure that it is level.	C
	<b>BSF HYD-2:</b> Inspect and modify, as necessary, level spreader and rock apron.	C
	<b>BSF-TRA-1A:</b> Develop and implement construction traffic management plan.	C
	<b>BSF TRA-1B:</b> Delineate and protect safe access routes for bicycles, pedestrians, and service and emergency vehicles accessing Science Hill during construction.	C
	<b>BSF-TRA-2:</b> Provide temporary access routes for bicycles and pedestrians during construction.	C
<i>Infrastructure Phase 2 (2008, Stand-alone IS/MND)</i>	<b>IIP HYD-1:</b> Measures to minimize potential construction impacts to water quality while working in natural drainages.	A
<i>2300 Delaware/Thin Films and Materials Lab (2010, Addendum to 2005 LRDP EIR)</i>	<b>DA Mitigation HYD-2:</b> Prevent off-site migration of landscaping chemicals.	C
	<b>DA Mitigation REC-1A:</b> Provide trash and litter collection services for east side of Antonelli Pond.	C
	<b>DA Mitigation REC-1B:</b> Fair share contribution toward providing and maintaining picnic and trail facilities at Antonelli Pond.	C
	<b>DA Mitigation REC-2D:</b> Implement LRDP Mitigation REC-2D.	C
	<b>DA Mitigation TRA-1A:</b> Fair share toward improvements to Empire Grade/Western Drive and Mission Street/Bay Street intersections	C
	<b>DA Mitigation TRA-1B:</b> Implement LRDP Mitigation TRA-2B.	C
	<b>DA Mitigation TRA-2:</b> Implement Parking Management and Transportation Demand Management measures at 2300 Delaware.	C
	<b>DA Mitigation TRA-3:</b> Implement, or coordinate with SCMTD to implement, a transit route or route that adequately serves the project site.	C
	<b>DA Mitigation UTIL-1A:</b> Implement LRDP Mitigations UTIL-9A through 9H at the project site.	C
	<b>DA Mitigation UTIL-1B:</b> Reduce the area of turf and replace landscape materials with drought-tolerant native plants.	C

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	<b>DA Mitigation UTIL-1C:</b> Implement evapotranspiration-controlled irrigation system.	C
<b><i>Cogeneration Plant Replacement Phase 1 (2011 Tiered IS/MND)</i></b>	<b>Cogen Mitigation AES-1:</b> Include a tree in planting plan, if feasible.	C
	<b>Cogen Mitigation BIO-1:</b> California red-legged frog avoidance measures.	A
	<b>Cogen Mitigation CULT-1A:</b> Prohibition on heavy equipment or vehicle traffic at the base of Jordan Gulch.	A
	<b>Cogen Mitigation CULT-1B:</b> Measures to avoid damage to historic kiln in Jordan Gulch if Cogen Mitigation CULT-1A cannot be implemented.	A
	<b>Cogen Mitigation CULT-2A:</b> Archaeological conditions for PG&E off-campus work.	A
	<b>Cogen Mitigation CULT-2B:</b> Archaeological monitoring requirement for construction of new PG&E line in City of Santa Cruz.	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 Table 2.

\*\* = NA-not applicable to project as approved; A-Active; C-Complete; H-Project on Hold