

## Anticipated Fieldwork Schedule<sup>1</sup> - May 2011 -

Resource Area	Study Number and Name	Anticipated Field Schedule for Month
Geology and Soils	1.1 - Channel Morphology Upstream of Englebright Reservoir	5/9-5/13: Initial study reconnaissance. Site selection with Relicensing Participants may occur in June, whether permitting. Licensee will coordinate with Relicensing Participants to set dates for the pre-site visit and site selection site visit.
Water Resources	2.4 - Bioaccumulation	No fieldwork this month. Fieldwork (i.e., fish collection for testing) is scheduled to occur in October 2011.
	2.5 - Water Temperature Monitoring	5/1-5/31: Continuous water temperature monitoring and visits to loggers ongoing.
Aquatic Resources	3.4 - Special-Status Amphibians – Foothill Yellow-Legged Frog Surveys	5/6 & 5/16-5/31: Collect water temperature data to determine if conditions are suitable for FYLF breeding. If so, first round of surveys (i.e., for egg masses) likely to occur in mid to late May, and probably beginning in Oregon Creek.
Wildlife Resources	--	--
Botanical Resources	--	--
Wetlands, Riparian & Littoral Habitats	6.1 - Riparian Habitat Upstream of Englebright Reservoir	5/9-5/13: Initial site reconnaissance. Site selection with Relicensing Participants may occur in June, whether permitting. Licensee will coordinate with Relicensing Participants to set dates for the pre-site visit and site selection site visit.
Threatened, Endangered and Fully Protected Species	--	--
Recreational Resources	--	--
Aesthetic Resources	--	--
Cultural Resources	--	--
Tribal Interests	--	--

<sup>1</sup> This fieldwork schedule is YCWA's best estimate at this time and is subject to modification by YCWA or HDR|DTA without prior notice. Any Relicensing Participant interested in observing fieldwork listed above should contact Jim Lynch at least one week in advance of the scheduled fieldwork at (916) 564-4214 Extension 581 or [james.lynch@hdrinc.com](mailto:james.lynch@hdrinc.com), who will coordinate with the participant to the extent possible.