CALIFORNIA ENERGY COMMISSION REPORT OF CONVERSATION Page 1 of 1

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FILE: 09-AFC-03



Energy Facilities Siting and

Environmental Protection Division											
			PROJECT TITLE: Mariposa Energy Project								
⊠ Telephon	ephone 🔀 Electronic			☐ Meeting Location:							
NAME:	Enviro Bay D State	cia Grefsrud ironmental Scientist Delta Region e of California artment of Fish and Game		DATE:	10-11-10	TIME:	10:00 am				
WITH:	Sara k	Keeler, Biologist									
SUBJECT:	Mitiga	tion ratios for temp	orary impact	is							

Phone and email communications to determine mitigation ratios for short-term temporary and long-term temporary impacts that are appropriate for the Mariposa Energy Project, based upon the project location, size, impacts, and species:

- For short-term temporary impacts: 1.1:1 mitigation ratio is required for short term temporary impacts. On-site restoration can be used to satisfy part of this requirement if the area restored is conserved and managed with an easement and endowment. If that cannot be conserved then the full mitigation would need to occur off-site.
- For long-term temporary impacts: 3:1 mitigation ratio is required for long-term temporary impacts. On-site restoration can be used to satisfy part of this requirement if the area restored is conserved and managed with an easement and endowment. If that land cannot be conserved, then the full mitigation would need to occur off-site.

cc:	Rick York, CEC Siting Division	Prepared by:	Sara Keeler