

## **Summary Form for Electronic Document Submittal**

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH #:	
Project Title: Mammoth Bar Motocross Track Repair Project	
Lead Agency: California Dept. of Parks & Recreation	
Contact Name: Peter Jones	
Email: Peter.Jones@parks.ca.gov	Phone Number: 916-985-5662
Project Location: Auburn/Foresthill	Placer
City	County
Project Description (Proposed actions, location, and/or consequ	uences).
The proposed project involves pulling the MX Track area back the chances of flood damage in the future. The existing parking east side of the river bar. Fill from the old track would be used relocated track. After boulders are removed from the slope of tl turns, minimizing the need for fill placement. Because this area would be engineered to effectively control surface runoff from taccess during non-operating days.	g area, picnic tables, and trials area would be moved to the to build bank turns and jumps on the level portions of the he Trials Area, fill would be used to incorporate additional a is adjacent to the ascending canyon flank, the track

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

Based on the Initial Study, it has been determined the proposed project would not have significant, adverse effects on the environment with incorporation of mitigation measures addressing the following resources::

- BIO-1: Silt fencing and related measures to address effects on hardhead.
- BIO-2: Employee education, pre-construction surveys, exclusion fencing, site inspections, and wildlife-safe erosion control measures to address effects on red-legged frog, foothill yellow-legged frog, western pond turtle, nesting birds, special-status bat species, riparian habitat, and wildlife movement.
- BIO-3 Pre-construction surveys and appropriate buffers to address effects on nesting birds.
- BIO-4 Pre-construction surveys, buffers, and related measures to address effects on special-status bat species.
- BIO-5 Wet weather restrictions, vegetation protection, hazardous materials procedures, and trash and erosion control to address effects on riparian habitat.

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