Attachment 1 - Tiering Strategy Checklist: Trapping

Start Date:	
Project Leader:	
Description of Activity:	
Activity Surroundings (Residential, agriculture, mixed use, other regulated entities):	

Part A

	Response	Justification/Rationale
Is the proposed activity under CDFA's discretion?		
Is the activity described in the PEIR?		(If the Response is "Partially" or "No" skip to Part C)

Part B

			Check Applicable Requirements	
	General Requirements		•	
Conduct activity as described in Chapters	2 and 3 of PEIR			
Include applicable PEIR requirements in Co based on the activities the regulated entit Follow instructions for First Aid Measures	ies may conduct in response	•		
	tivity Site Specific Review		L	
Database	Date Reviewed	Mitigation	ion If Any	
California Natural Diversity Database				
303(d) List of Impaired Waters				
EnviroStor Hazardous Site				

	Check Applicable Requirements
Management Practices	Requirements
MP-SPRAY-1: Conduct a Site Assessment	
MP-SPRAY-2: Properly clean and calibrate all equipment to apply chemicals uniformly	
and in the correct quantities	
MP-SPRAY-3: Follow pesticide application laws and regulations, and label directions	
MP-SPRAY-4: Apply chemicals only under favorable weather conditions	
MP-SPRAY-5: Follow integrated pest management and drift reduction techniques	
MP-SPRAY-6: Clean equipment and dispose of rinse water per label directions	
MP-SPRAY-7: Follow appropriate product storage procedures	
MP-AERIAL-1: Use appropriate aerial spray treatment procedures	
MP-GROUND-1: Follow appropriate ground-rig foliar treatment procedures	
MP-GROUND-2: Follow appropriate low-pressure backpack treatment procedures	
MP-GROUND-3: Train personnel in proper use of pesticides	
MP-GROUND-4: Enforce runoff and drift prevention	
MP-HAZ-1: Implement a Spill Contingency Plan	
MP-HAZ-2: Use safety and cleanup materials checklist	
MP-HAZ-3: Implement decontamination	
MP-HAZ-4: Follow appropriate disposal procedures	
Mitigation Measures	
Mitigation Measure BIO-CHEM-2: CDFA will obtain technical assistance from USFWS,	
CDFW and NMFS to identify site-specific buffers and other measures to protect habitats	
utilized by special-status species	
Mitigation Measure HAZ-GEN-4a: Determine Potential for Hazardous Materials Exposure	
Mitigation Measure HAZ-GEN-4b: Conduct a Hazardous Materials Records Search before	
Beginning Proposed Program Activities at a Given Site	
Mitigation Measure HAZ-GEN-4c: Stop work and implement hazardous materials	
investigations/ remediation for contamination health risks	
Mitigation Measure HAZ-CHEM-1a: Conduct Public Information Sessions Regarding	
Pesticide Safety Practices	
Mitigation Measure HAZ-CHEM-1b: Conduct Training Sessions and Prepare Educational	
Materials Regarding Safe Handling and Application of Pesticides	
Mitigation Measure HAZ-CHEM-3: Require Compliance with the Proposed Program's	
Authorized Chemical Application Scenarios	
Mitigation Measure NOISE-PHYS-1: Conduct Activities during the Daytime	
Mitigation Measure WQ-CHEM-2: Track Emerging Water Quality Standards and	
Implement Additional Mitigation as Appropriate	
Mitigation Measure WQ-CHEM-5: Require Implementation of Proposed Program MPs as	
Part of Compliance Agreements	
Mitigation Measure WQ-CUM-1: Identify whether Proposed Program Pesticide	
Applications May Occur in Proximity to Impaired Waterbodies, and Implement	
Appropriate MPs	

Part C

	Y/N	Justification/Rationale
Step 1		
Is the Activity substantially similar to that considered in the PEIR?		(If yes go to Step 2, if no move to the next question)
If a management practice that was not included in the PEIR is being considered, would it be equivalent or more effective to the management practice originally considered in the PEIR?		(If yes go to Step 2, if no move to the next question)
If a mitigation measure that was not included in the PEIR is being considered, would it be equivalent or more effective to the mitigation measure originally considered in the PEIR?		(If yes go to Step 2, if no move to the next question)
Would the activity result in potentially significant impacts which were not considered in the PEIR, not considered to be significant in the PEIR, or would be substantially more significant than disclosed in the PEIR?		(If yes go to Step 3, if no go to Step 2)
Step 2	:	h supporting documentation for determination, and CEQA ndum, as applicable
Step 3		h tiered CEQA document, and identify additional requirements that document

Confirmation of Implementation (following completion of activity)		
Proiect Leader Name:		
Signature*:		
End Date:		

*This signature confirms that all applicable requirements identified on this checklist and related documentation has been properly implemented.