CalVTP MMRP Implementation Tools

1Proceed with treatment in compliance with other applicable measures.

Proceed with treatment1

Special-Status Wildlife Measures Flow Chart

Implement MM BIO-2b

• • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

Implement MM BIO-2a

• • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

Spatial or temporal avoidance **OR** survey results negative:

Proceed with treatment1. Measures to maintain habitat function for special-status wildlife may be required.

Implement MM BIO-2d through 2h

• Insert special-status species name

• Insert special-status species name

Survey results positive or species assumed present:

Identify mitigation measure(s) listed below that apply to species

No

Conduct focused or protocol-level surveys for special-status wildlife (**SPR BIO-10**), or assume that the species is present:

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert special-status species name

 • Insert group of special-status species (e.g., special-status bats)

Limited Operating Period

Implement limited operating periods for wildlife (See “Biological Resources Sensitive Season Limited Operating Periods” Chart tool; MMRP project-specific measures under **SPR BIO-1**)

Yes

Refer to project-specific measures for **SPR BIO-1**

Spatial Avoidance

Implement no-disturbance buffers (See MMRP project-specific measures under **SPR BIO-1**) (e.g., 200 feet of foothill yellow-legged frog stream habitat):

• Insert avoidance measurement and biological resource to avoid

• Insert avoidance measurement and biological resource to avoid

Is suitable habitat present for special-status wildlife species (**SPR BIO-1**)?

Yes

No

Is implementation of spatial avoidance (buffers around suitable habitat) or temporal avoidance
(limited operating periods in suitable habitat) feasible to avoid impacts to the special-status species
(See MMRP project-specific measures for **SPR BIO-1**)?