

## CDFW REPORTS: TEAM RCD – RIV FLOOD TRANSIENT MONITORING

### HELASH

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#### REPORT AREA I: LIST OF ALL HABITAT CREATION, RESTORATION, ENHANCEMENT, AND CONSERVATION PROJECT AREAS CURRENTLY BEING MANAGED BY PERMITTEE

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SAWA acted as a contractor on this project, and will only report on activities and impacts performed by staff.

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#### REPORT AREA II: DESCRIPTION OF THE HABITAT RESTORATION, ENHANCEMENT, AND CONSERVATION ACTIVITIES PERFORMED WITHIN EACH PROJECT AREA

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***Site visits conducted on:***

Wednesday 9-14-2022: A SAWA Lead Technician inspected Helash. No transients were detected on site on this date.

***Geographic location:*** : The Helash mitigation site is located along a Riverside Flood Control drainage in the City of Wildomar near the intersection of Clinton Keith Road & Grand Avenue.

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## PHOTOS

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**Photo Points:**

*Photo Point 1: 33.58772° -117.25426°*

*Photo Point 2: 33.58575° -117.25357°*

*Photo Point 3: 33.58662° -117.25465°*

*Photo Point 4: 33.58808° -117.25668°*

*Photo Point 5: 33.58869° -117.25784°*

*Photo Point 6: 33.58955° -117.25670°*



Photo Point 1: 9-14-2022





Photo Point 4: 9-14-2022



Photo Point 5: 9-14-2022

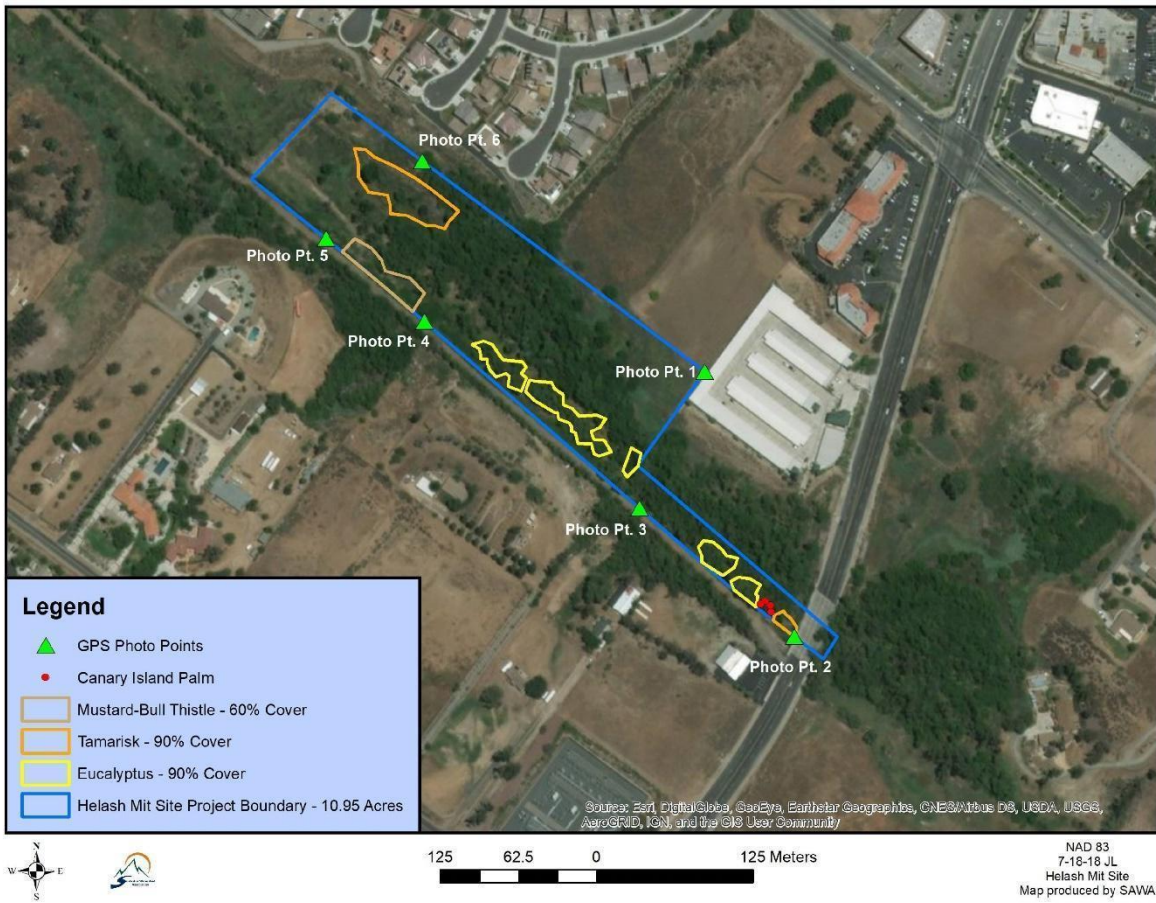


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MAP

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# Helash Mit Site



## CDFW REPORTS: TEAM RCD – RIV FLOOD TRANSIENT MONITORING

### MURRIETA CREEK LINE F

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#### REPORT AREA II: DESCRIPTION OF THE HABITAT RESTORATION, ENHANCEMENT, AND CONSERVATION ACTIVITIES PERFORMED WITHIN EACH PROJECT AREA

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***Site visits conducted on:***

Wednesday 9-14-2022: A SAWA Lead Technician inspected Murrieta Creek Line F. No transients were detected on site on this date.

***Geographic location:*** The Murrieta Creek Line F site is located along a Riverside Flood Control drainage in the City of Murrieta near the intersection of Kalmia St & Washington Ave.).

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PHOTOS

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**Photo Points:**

*Photo Point 1:* 33.55698° -117.21832°

*Photo Point 2:* 33.55622° -117.21901°



MAP

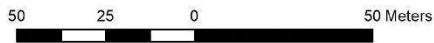
Murrieta Creek Line F



**Legend**

- ▲ GPS Photo Points
- Tamarisk - 5% Cover
- Murrieta Creek Line F Boundary - 1.12 Acres

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



NAD 83  
8-1-18 JL  
Murrieta Creek Line F  
Map produced by SAWA

## CDFW REPORTS: TEAM RCD – RIV FLOOD TRANSIENT MONITORING

### PALOMAR-CORYDON CHANNELS

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#### REPORT AREA II: DESCRIPTION OF THE HABITAT RESTORATION, ENHANCEMENT, AND CONSERVATION ACTIVITIES PERFORMED WITHIN EACH PROJECT AREA

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***Site visits conducted on:***

Wednesday 9-14-2022: A SAWA Lead Technician inspected Palomar-Corydon Channels. No transients were detected on site on this date.

***Geographic location:*** The Palomar-Corydon Channels site is located along a Riverside Flood Control drainage in the City of Lake Elsinore near the intersection of Palomar Street & Old Coach Road.

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## PHOTOS

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**Photo Points:**

*Photo Point 1: 33.62411° -117.30840°*

*Photo Point 2: 33.62330° -117.30835°*

*Photo Point 3: 33.62167° -117.30680°*

*Photo Point 4: 33.62054° -117.30490°*

*Photo Point 5: 33.61965° -117.30559°*



Photo Point 1: 9-14-2022



Photo Point 2: 9-14-2022



Photo Point 2: 9-14-2022



Photo Point 3: 9-14-2022



Photo Point 4: 9-14-2022

# MAP

## Palomar-Corydon Channels



150 75 0 150 Meters

NAD 83  
7-18-18 JL  
Palomar-Corydon Channels  
Map produced by SAWA