#### TUCALOTA CREEK III

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

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

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

#### Site visits conducted on:

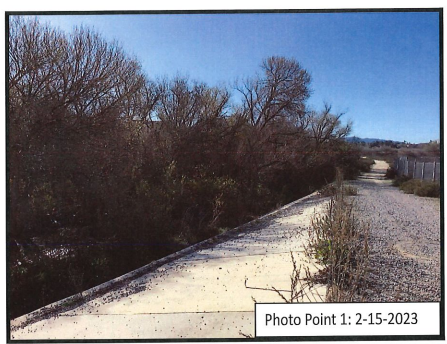
<u>Wednesday 2-15-23</u>: A SAWA Lead Technician inspected Tucalota Creek Phase III.There were no transients detected on this date.

*Geographic location:* The Tucalota Creek Phase III site is located along a Riverside Flood Control drainage in the City of Murrieta near the intersection of Murrieta Hot Springs Road & Winchester Road.

### Photo Points:

Photo Point 1: 33.54654° -117.14110°

Photo Point 2: 33.54275° -117.14258°





Tucalota Creek III



#### TUCALOTA CREEK I & II

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

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

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

#### Site visits conducted on:

<u>Wednesday 2-15-2023</u>: A SAWA Lead Technician inspected Tucalota Creek I & II. No transients were detected on site on this date.

**Geographic location:** The Tucalota Creek 1 & 2 site is located along a Riverside Flood Control drainage in the City of Murrieta near the intersection of Murrieta Hot Springs Road & Winchester Road.

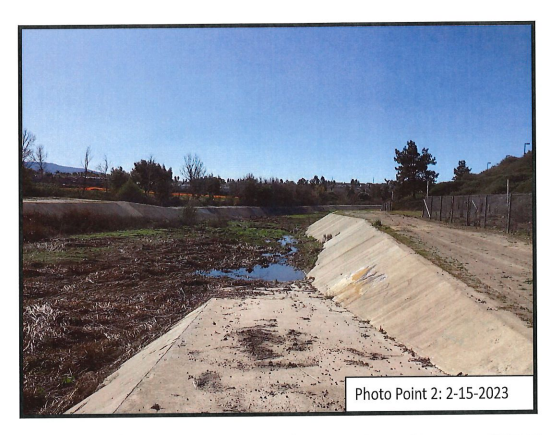
#### **Photo Points:**

Photo Point 1: 33.55500° -117.13534°

Photo Point 2: 33.55620° -117.13522°

Photo Point 3: 33.55075° -117.13722°







Tucalota Creek 1 & 2



### **TEMECULA CREEK CHANNEL AD 159**

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

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

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

#### Site visits conducted on:

<u>Wednesday 2-15-2023</u>: A SAWA Lead Technician inspected Temecula Creek AD 159. The camps near the Pechanga Pkwy Bridge are active with transients present (see Homeless Point 1). The camp located at homeless point 3 is inactive.

**Geographic location:** The Temecula Creek AD 159 site is located along a Riverside Flood Control drainage in the City of Temecula near the intersection of Wolf Store Rd and Butterfield Stage Rd.

#### **Photo Points:**

Photo Point 1: -33.48449° -117.07126°

Photo Point 2: -33.47732° -117.10051°

#### **Homeless Points:**

Homeless Point 1: -33.47315° -117.12879°

Homeless Point 3: 33.47311° -117.13014°









### Temecula Creek AD 159



### SANTA GERTRUDIS CHANNEL

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

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

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

#### Site visits conducted on:

<u>Wednesday 2-15-2023</u>: A SAWA Lead Technician inspected Santa Gertrudis Creek. The transient camp across from Pep Boys is active but no transient was present (see Homeless Point 1). The camp just above Ynez Rd Bridge outside the gate is active (see Homeless Point 2).

**Geographic location:** The Santa Gertrudis Creek site is located along a Riverside Flood Control drainage in the City of Murrieta starting from the intersection of Joseph Rd and Nicolas Rd and ending at the intersection of Winchester Rd and Enterprise Cir N.

### **Photo Points:**

Photo point 1: 33.53552°, -117.15136°

Photo point 2: 33.52762°, -117.15834°

### Homeless points:

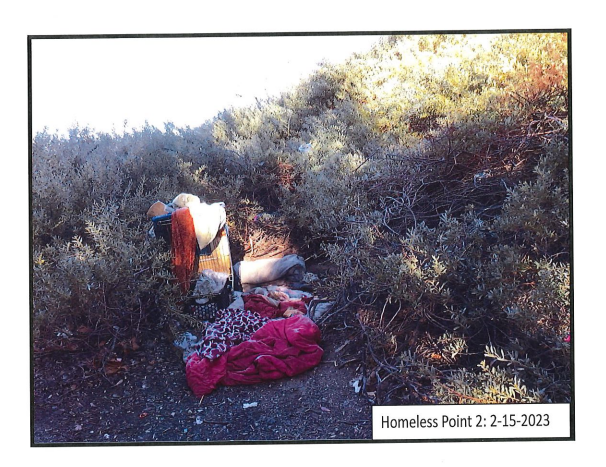
Homeless Point 1: 33.53030°, -117.15574°

Homeless Point 2: 33.52583°, -117.16113°









### Santa Gertrudis Creek



#### PALOMAR-CORYDON CHANNELS

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

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

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

#### Site visits conducted on:

<u>Wednesday 2-15-2023</u>: 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.

#### **Photo Points:**

Photo Point 1: 33.62411° -117.30840°

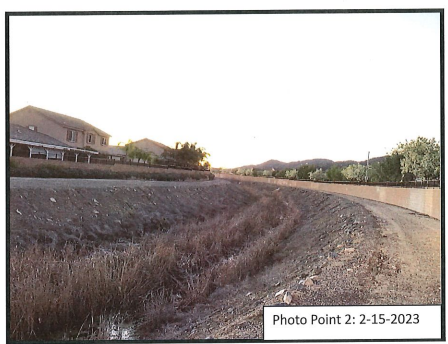
Photo Point 2: 33.62330° -117.30835°

Photo Point 3: 33.62167° -117.30680°

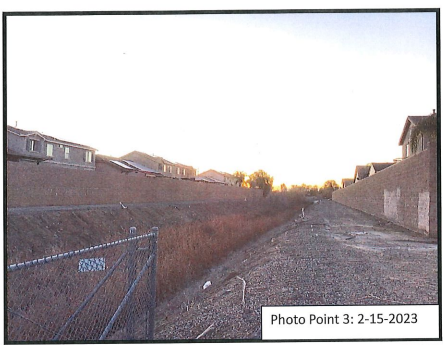
Photo Point 4: 33.62054° -117.30490°

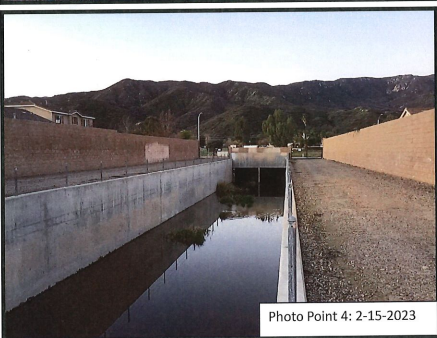
Photo Point 5: 33.61965° -117.30559°

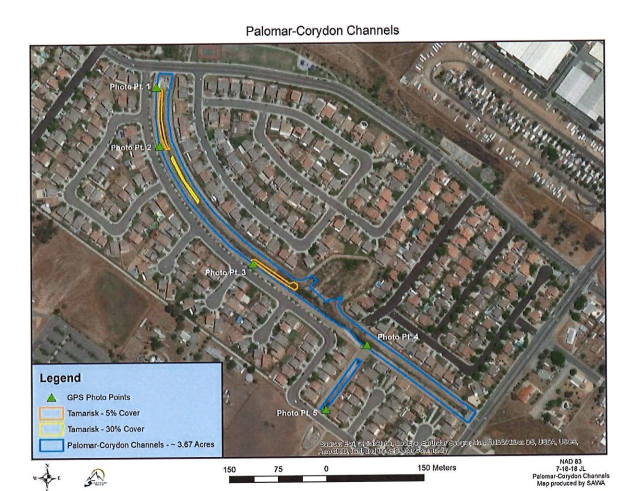












### MURRIETA CREEK LINE F

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

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

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

#### Site visits conducted on:

<u>Wednesday 2-15-2023</u>: A SAWA Lead Technician inspected Murrieta Creek Line F. No transients were detected on site on this date.

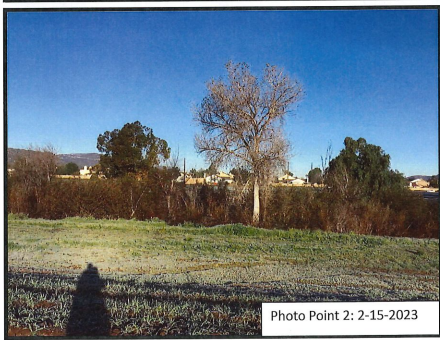
*Geographic location:* The Murrieta Creek Line F site is located along a Riverside Flood Control drainage in the City of Murrieta near the intersection of Kalmia St & Washington Ave.).

#### Photo Points:

Photo Point 1: 33.55698° -117.21832°

Photo Point 2: 33.55622° -117.21901°





Murrieta Creek Line F



#### HILDY

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

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

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

#### Site visits conducted on:

<u>Wednesday 2-15-2023</u>: A SAWA Lead Technician inspected Hildy. No transients were detected on site on this date.

*Geographic location:* The Hildy site is located along a Riverside Flood Control drainage in the City of Wildomar near the intersection of Clinton Keith Rd & Palomar St.

#### **Photo Points:**

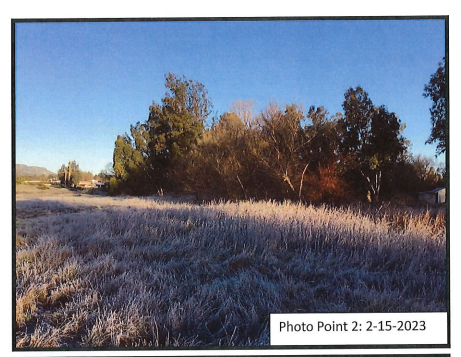
Photo Point 1: 33.58476° -117.25226°

Photo Point 2: 33.58424° -117.25113°

Photo Point 3: 33.58272° -117.24912°

Photo Point 4: 33.58165° -117.24807°









Hildy



#### HELASH

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

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

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

#### Site visits conducted on:

<u>Wednesday 2-15-2023</u>: 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.

#### **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°













#### Helash Mit Site

