

Attachment 2  
**Photo Log**

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# Hidden Valley Wetlands Site Photo Points

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**Photo Point  
"PP HV-1"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
Southwest

Description:  
Taken at sample pit "SP  
HV-1," in pit. Wetland  
within OHWM of  
Drainage 1, near project  
site eastern boundary.



**Photo Point  
"PP HV-2"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
East

Description:  
Fringing wetland at  
Depression 2, from  
southwest bank.



**Photo Point  
"PP HV-3"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
North

Description:  
Taken at sample pit "SP HV-4," out pit, in densely forested area, north of Drainage 1. Confirmation that it did not meet three-parameter wetland. CDFW riparian.



**Photo Point  
"PP HV-4"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 4

Direction:  
East

Description:  
Outside of Waters of the U.S. (including wetlands). CDFW riparian area dominated by wild grape.



**Photo Point  
"PP HV-5"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3 and 4

Direction:  
North

Description:  
Taken at sample pit "SP  
HV-31," out pit.



**Photo Point  
"PP HV-6"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 4

Direction:  
West

Description:  
Taken at sample pit "SP  
HV-6," in pit. Wetland  
within OHWM of  
upstream segment of  
Drainage 1, along  
southern project site  
boundary.



**Photo Point  
"PP HV-7"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 2

Direction:  
West

Description:  
Looking across open sandy terrace where Santa Ana River formerly flowed. Although wrack was observed, it was determined to be a relic of when the river flowed within this area.



**Photo Point  
"PP HV-8"**

Date:  
08/08/16

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 2

Direction:  
South

Description:  
Looking across open sandy terrace at lower elevation than photo point #1.



**Photo Point  
"PP HV-9"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Overview

Direction:  
Northwest

Description: Overview  
of Santa Ana River  
floodplain.



**Photo Point  
"PP HV-10"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Overview

Direction:  
Northwest

Description:  
Facing downstream of  
Drainage 2, a  
nonwetland tributary to  
the Santa Ana River.



**Photo Point  
"PP HV-11"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
Southeast

Description:  
Photo of downstream  
portion of erosional  
feature. As this feature  
enters the survey area,  
there no longer is a  
definable feature.



**Photo Point  
"PP HV-12"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Overview

Direction:  
West

Description:  
View of Drainage 3 that  
supports wetlands  
throughout the center of  
the drainage. Tributary  
to the Santa Ana River.



**Photo Point  
"PP HV-13"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
East

Description:  
View of portion of old  
pond area that is now  
reverting back to upland  
habitat.



**Photo Point  
"PP HV-14"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
West

Description:  
View of old pond area  
that received trail  
stormwater runoff and  
may support more  
groundwater to allow  
the area to continue to  
support wetland  
vegetation.



**Photo Point  
"PP HV-15"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
North

Description:  
View of one of the pond areas that still support wetland vegetation. Near the center of the pond, mulefat is dying off.



**Photo Point  
"PP HV-16"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
South

Description:  
View of the largest pond that still supports wetland vegetation. Near the center of the pond, mulefat is dying off.



**Photo Point  
"PP HV-17"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Sheet 3

Direction:  
North

Description:  
View of the largest pond that still supports wetland vegetation. Near the center of the pond, mulefat is dying off.



**Photo Point  
"PP HV-18"**

Date:  
08/22/17

Site:  
Hidden Valley Wetlands

Figure:  
Figure 3, Overview

Direction:  
South

Description:  
View of one of the older pond areas that no longer supports wetland habitat.



# Lower Hole Creek Site Photo Points

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**Photo Point  
"PP HC-1"**

Date:  
10/30/2018

Site:  
Lower Hole Creek

Figure:  
Figure 4

Direction:  
West

Description:  
Looking downstream  
near the confluence  
with the Santa Ana  
River. Updated photos  
of this area in 2018.



**Photo Point  
"PP HC-2"**

Date:  
08/09/16

Site:  
Lower Hole Creek

Figure:  
Figure 4

Direction:  
Southeast

Description:  
Looking upstream of  
Lower Hole Creek.



**Photo Point  
"PP HC-3"**

Date:  
08/09/16

Site:  
Lower Hole Creek

Figure:  
Figure 4

Direction:  
East

Description:  
Looking upstream of  
Lower Hole Creek.



**Photo Point  
"PP HC-4"**

Date:  
08/09/16

Site:  
Lower Hole Creek

Figure:  
Figure 4

Direction:  
Southeast

Description:  
Looking upstream of  
Lower Hole Creek.



**Photo Point  
"PP HC-5"**

Date:  
08/09/16

Site:  
Lower Hole Creek

Figure:  
Figure 4

Direction:  
Southeast

Description:  
Looking upstream of  
Lower Hole Creek.



**Photo Point  
"PP HC-6"**

Date:  
08/09/16

Site:  
Lower Hole Creek

Figure:  
Figure 4

Direction:  
North

Description:  
Looking downstream of  
Lower Hole Creek at  
dragon's teeth structure  
from Jurupa Avenue  
culvert.



# Anza Drain/Old Farm Road Site Photo Points

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**Photo Point  
"PP ADFR-1"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 3

Direction:  
East

Description:  
Within OHWM of Santa Ana  
River near western project  
site boundary.



**Photo Point  
"PP ADFR-2"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 4

Direction:  
North

Description:  
Taken at sample pit "SP  
ADFR-32," in pit. USACE  
wetland, within OHWM of  
Santa Ana River.



**Photo Point  
"PP ADFR-3"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 4

Direction:  
South

Description:  
Taken at sample pit "SP  
ADFR-33," out pit. Upland,  
outside OHWM of Santa  
Ana River, looking toward  
densely vegetated forest.



**Photo Point  
"PP ADFR-4"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 7

Direction:  
West

Description:  
Taken from sample pit "SP  
ADFR-6." Looking  
downstream along Anza  
Drain.



**Photo Point  
"PP ADFR-5"**

Date:  
08/03/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 8

Direction:  
North

Description:  
Sample point "SP ADFR-29,"  
upland pit, looking toward  
heavily forested area. Large  
drop in elevation occurs at  
the forested areas.



**Photo Point  
"PP ADFR-6"**

Date:  
08/03/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 8

Direction:  
North

Description:  
Taken at sample pit "SP  
ADFR-30." USACE wetland,  
occurring with the OHWM  
of Anza Drain. Ten feet  
lower in elevation than  
sample pit "SP ADFR-29."  
Near location where Anza  
Drain channel becomes  
barely defined and braids at  
low flows.



**Photo Point  
"PP ADFR-7"**

Date:  
08/03/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 8

Direction:  
South

Description:  
Taken at sample pit "SP  
ADFR-9," in pit, inside  
USACE wetland, outside  
OHWM. Looking south at  
wetland area; Anemopsis  
covers the ground.



**Photo Point  
"PP ADFR-8"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 5

Direction:  
North

Description:  
Taken at sample pit "SP  
ADFR-31," in pit. USACE  
wetland, within OHWM of  
Old Farm Road channel.



**Photo Point  
"PP ADFR-9"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 1

Direction:  
West

Description:  
Santa Ana River, looking  
downstream from left  
(southern) bank.



**Photo Point  
"PP ADFR-10"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 2

Direction:  
North

Description:  
Concrete stockpile in  
northeast portion of project  
site.



**Photo Point  
"PP ADFR-11"**

Date:  
08/01/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 5

Direction:  
Northwest

Description:  
Taken at sample pit "SP  
ADFR-25," in pit. USACE  
wetland, within OHWM of  
Old Farm Road channel.



**Photo Point  
"PP ADFR-12"**

Date:  
08/01/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 5

Direction:  
Northeast

Description:  
Taken at sample pit "SP  
ADFR-24," out pit. Looking  
toward riparian corridor.



**Photo Point  
"PP ADFR-13"**

Date:  
08/03/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 6

Direction:  
Northwest

Description:  
Taken at sample pit "SP  
ADFR-23," in pit. USACE  
wetland, within OHWM of a  
tributary (Drainage 2) from  
Old Farm Road channel.



**Photo Point  
"PP ADFR-14"**

Date:  
08/02/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 6

Direction:  
East

Description:  
Taken at sample pit "SP  
ADFR-17," out pit. USACE  
non-wetland water, within  
OHWM of Old Farm Road  
channel, did not meet  
three-parameter wetland.



**Photo Point**  
**"PP ADFR-15"**

Date:  
08/03/16

Site:  
Anza Drain/Old Farm Road

Figure:  
Figure 5, Sheet 6

Direction:  
Southeast

Description:  
Taken at sample pit "SP  
ADFR-21," out pit. Area did  
not support a three-  
parameter wetland;  
however, was a nonwetland  
water.

