NOTE: Mapping northwest of Access Line is based on aerial photographs and ground views rather than direct site access.
RESULTS OF SPECIAL BIOLOGICAL RESOURCES SURVEYS IN 2008 AND 2009: PLANTS (PAGE 1 OF 3)

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Eastern Riverside County, California

June 2010 Figure 3.5-3

NOTE: Mapping northwest of Access Line is based on aerial photographs and ground views rather than direct site access.

California Ditaxis

Access Line (see note)
Water Supply Pipeline (buried)
Transmission Route
Water Supply Well Area
Interconnection Substation
Project Boundary
Joshua Tree National Park

2008 Survey
1-10 Plants

2009 Survey
1-10 Plants
11-25 Plants
>25 Plants

June 2010 Figure 3.5-3

NOTE: Mapping northwest of Access Line is based on aerial photographs and ground views rather than direct site access.
RESULTS OF SPECIAL BIOLOGICAL RESOURCES SURVEYS IN 2008 AND 2009: PLANTS (PAGE 2 OF 3)

NOTE: Mapping northwest of Access Line is based on aerial photographs and ground views rather than direct site access.
RESULTS OF SPECIAL BIOLOGICAL RESOURCES SURVEYS IN 2008 AND 2009: PLANTS (PAGE 3 OF 3)

NOTE: Mapping northwest of Access Line is based on aerial photographs and ground views rather than direct site access. SOURCE: USDA FSA Aerial Photography Field Office: County Image Mosaic for Riverside, CA (2009).

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RESULTS OF SPECIAL BIOLOGICAL RESOURCES SURVEYS IN 2008 AND 2009: PLANTS (PAGE 2 OF 2)

NOTE: Mapping northwest of Access Line is based on aerial photographs and ground views rather than direct site access. SOURCE: USDA FSA Aerial Photography Field Office: County Image Mosaic for Riverside, CA (2009).

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Figure 3.5-7
SEEPS AND SPRINGS NEAR THE PROJECT AREA

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SOURCE: USDA FSA Aerial Photography Field Office:
County Image Mosaic for Riverside, CA (2009).

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Figure 3.5-11. Aerial view of Eagle Mountain Mine Site, circle shows the location of the existing water treatment pond.
Figure 3.5-12. Aerial view of lower pit, with existing water treatment pond at lower left.
Figure 3.5-13. Colorado River Aqueduct, Eagle Mountain Pumping Station.
Figure 3.5-14. Colorado River Aqueduct at Eagle Mountain Pumping Station, view NW towards the Eagle Mountain Mine

12/22/2007
Figure 3.5-15. Colorado River Aqueduct, where it goes subsurface, north of the Eagle Mountain Mine.
Figure 3.5-18. South pond at Community of Lake Tamarisk.
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June 2010

Figure 3.5-19

Legend

0 500 1000 FEET

PLAN: EVAPORATION POND

SECTION

NOT TO SCALE

PHOTO COURTESY OF WILDLIFE CONTROL TECHNOLOGY, INC.