



RISKS TO ORNATE SHREW



RISKS TO WESTERN MEADOWLARK (INVERTIVORE)

LEGEND

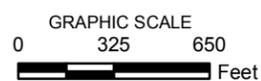
- Landfills
- Ponds
- Other Features
- Presumptive Remedy Areas
- Property Boundary
- Roadway Samples Outside Presumptive Remedy Area
- Roadway Samples Inside Presumptive Remedy Area

RISKS ASSOCIATED WITH ORNATE SHREW OR WESTERN MEADOWLARK (INVERTIVORE)

- SOIL CONCENTRATION \leq UTL OR $HQ_{LOWEST-EFFECT LEVEL} < 1$
- COPPER $HQ_{LOWEST-EFFECT LEVEL} \geq 1$
- CHROMIUM $HQ_{LOWEST-EFFECT LEVEL} \geq 1$
- ZINC $HQ_{LOWEST-EFFECT LEVEL} \geq 1$
- BARIUM $HQ_{LOWEST-EFFECT LEVEL} \geq 1$

NOTES

BASE IMAGERY FROM STATE OF CALIFORNIA, UNIVERSAL TRANSVERSE MERCATOR PROJECTION (UTM) ON THE NORTH AMERICAN DATUM OF 1983. SOURCE IMAGE DATE IS 1994.



CASMALIA RESOURCES SUPERFUND SITE
 FINAL REMEDIAL INVESTIGATION REPORT
CO-LOCATED RISKS TO WILDLIFE RECEPTORS

FIGURE U-68