

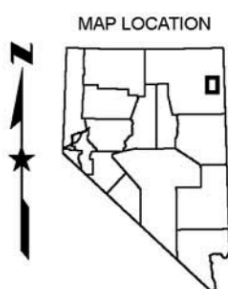
Ecological Site Description

- 1172; R028BY011NV ; SHALLOW CALCAREOUS LOAM 8-10 P.Z.
- 1181; R028BY043NV; CALCAREOUS MAHOGANY SAVANNA
- 1213; R028BY010NV; LOAMY 8-10 P.Z.
- 1216; R028BY010NV; LOAMY 8-10 P.Z.
- 1281; R028BY074NV; SODIC TERRACE 5-8 P.Z.
- 1290; R028BY084NV; COARSE SILTY 6-8 P.Z.
- 1410; R028BY010NV; LOAMY 8-10 P.Z.
- 260; R025XY019NV; LOAMY 8-10 P.Z.
- 400; R025XY017NV; CLAYPAN 12-16 P.Z.
- 575; F028BY060NV; PINUS MONOPHYLLA-JUNIPERUS OSTEOSPERMA/ARTEMISIA NOVA/PSEUDOROEGNERIA SPICATA SSP. SPICATA-ACHNATHERUM HYMENOIDES
- 852; R028BY011NV; SHALLOW CALCAREOUS LOAM 8-10 P.Z.
- 854; R028BY011NV; SHALLOW CALCAREOUS LOAM 8-10 P.Z.
- 881; R028BY004NV; SALINE BOTTOM

- Power Supply Pipeline Route
- Proposed Mine Facilities
- Plan Boundary
- Area of Cities' Water Supply

Service Layer Credits: © Harris Corp, Earthstar Geographics LLC Earthstar Geographics, SIO © 2014 Microsoft Corporation

FIGURE 3.7-1 ECOLOGICAL SITE DESCRIPTIONS, PROJECT AREA
NEWMONT MINING CORPORATION
LONG CANYON MINE PROJECT



U.S. BUREAU OF LAND MANAGEMENT
 ELKO DISTRICT
 WELLS FIELD OFFICE

NO WARRANTY IS MADE BY THE BUREAU OF LAND MANAGEMENT AS TO THE ACCURACY, RELIABILITY, OR COMPLETENESS OF THESE DATA FOR INDIVIDUAL USE OR AGGREGATE USE WITH OTHER DATA. ORIGINAL DATA WERE COMPILED FROM VARIOUS SOURCES. THIS INFORMATION MAY NOT MEET NATIONAL MAP ACCURACY STANDARDS. THIS PRODUCT WAS DEVELOPED THROUGH DIGITAL MEANS AND MAY BE UPDATED WITHOUT NOTIFICATION.

