

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

*Pipeline shown with 1,000 ft buffer of surrounding Ecological Site types

Ecological Site ID	
	1051: SHALLOW CALCAREOUS LOAM 8-10 P.Z.
	1070: LOAMY 5-8 P.Z.
	1072: DROUGHTY LOAM 5-8 P.Z.
	1172: R028BY011NV: SHALLOW CALCAREOUS LOAM 8-10 P.Z.
	1213: R028BY010NV: LOAMY 8-10 P.Z.
	185: R024XY030NV: SHALLOW CALCAREOUS LOAM 8-10 P.Z.
	2040: LOAMY 5-8 P.Z.
	2042: LOAMY 5-8 P.Z.
	2081: SALINE TERRACE 5-8 P.Z.
	260: R025XY019NV: LOAMY 8-10 P.Z.
	3020: SHALLOW CLAY LOAM 10-14 P.Z.
	331: F028BY060NV: PINUS MONOPHYLLA-JUNIPERUS OSTEOSPERMA/ARTEMISIA NOVA/PSEUDOROEGNERIA SPICATA SSP. SPICATA-ACHNATHERUM HYMENOIDES
	370: R028BY047NV: SALINE TERRACE 5-8 P.Z.
	380: R028BY010NV: LOAMY 8-10 P.Z.
	852: R028BY011NV: SHALLOW CALCAREOUS LOAM 8-10 P.Z.
	994: SHALLOW CALCAREOUS LOAM 8-10 P.Z.

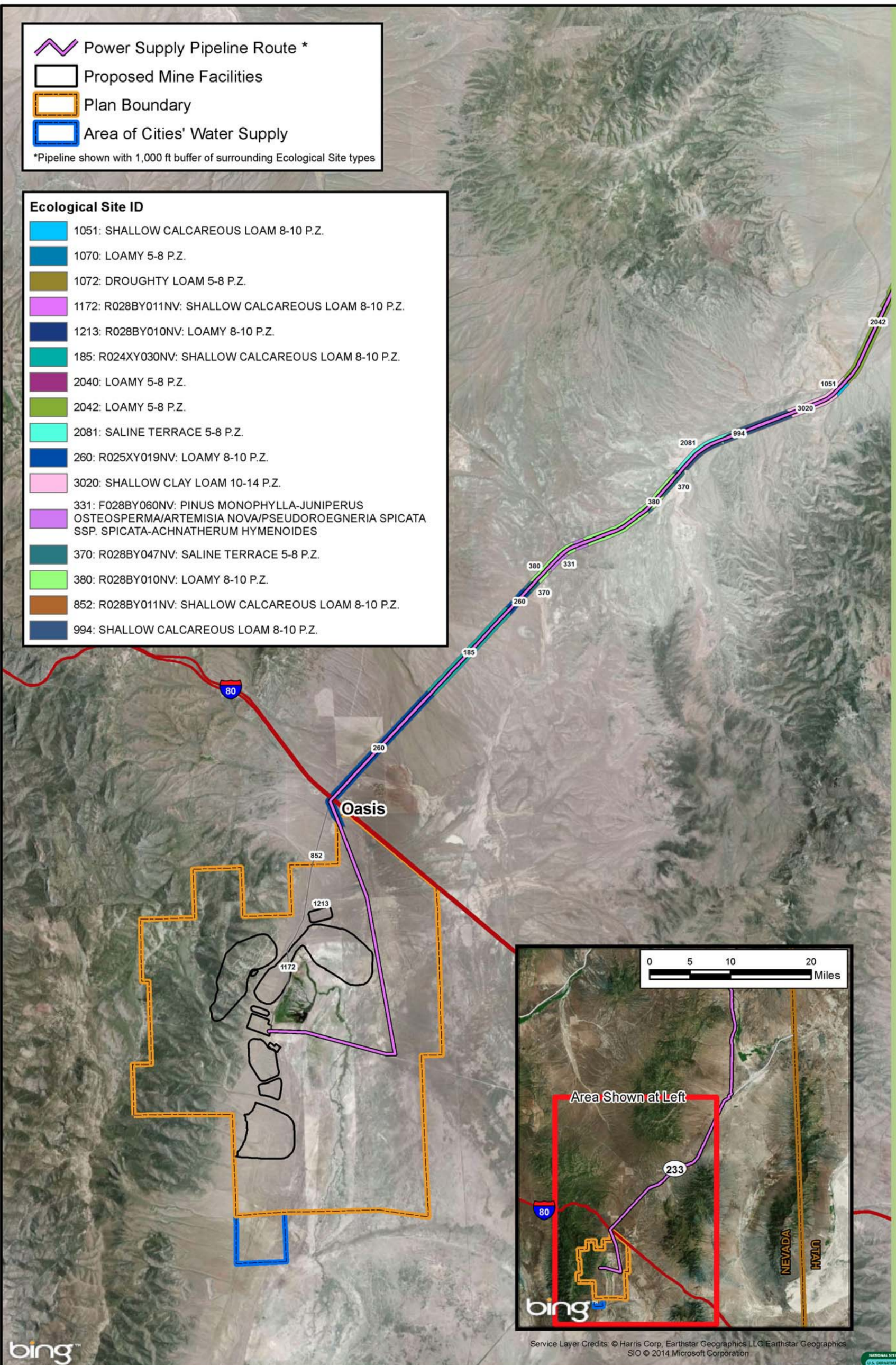
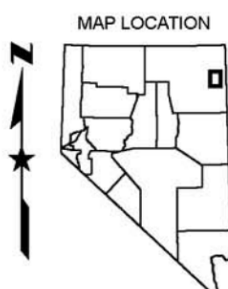


FIGURE 3.7-2 ECOLOGICAL SITE DESCRIPTIONS, POWER SUPPLY PIPELINE, SOUTH
NEWMONT MINING CORPORATION
LONG CANYON MINE PROJECT



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 WELLS FIELD OFFICE

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