

SOURCE: Sound Receptors—map shown created by Bollard Acoustical, provided to Benchmark Resources in July 2020; compiled by Benchmark Resources in 2020

Projec

Project Border (Approximate)



Representative Sensitive Receptor Locations



Ambient Noise and Vibration Monitoring Locations



0 250 500 1,000 N Feet Monitoring and Receptor Locations
CENTENNIAL M-1 REMEDIATION PROJECT