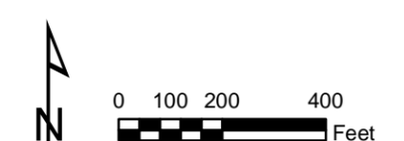
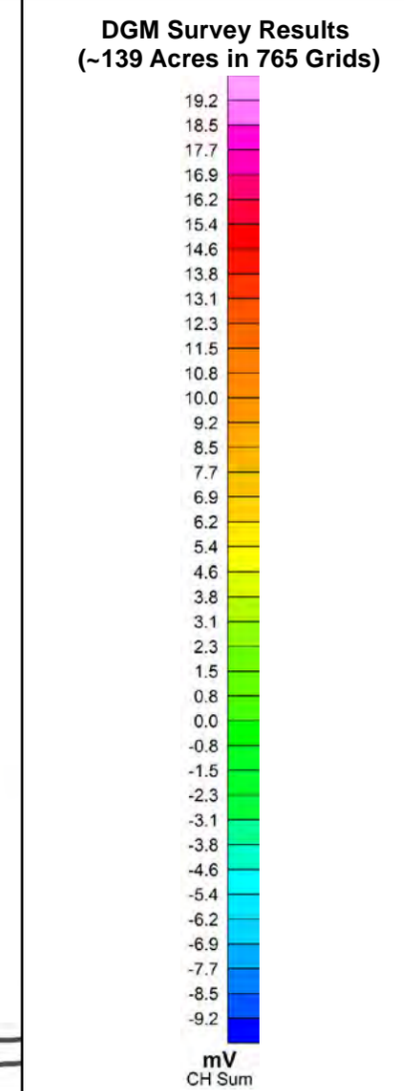
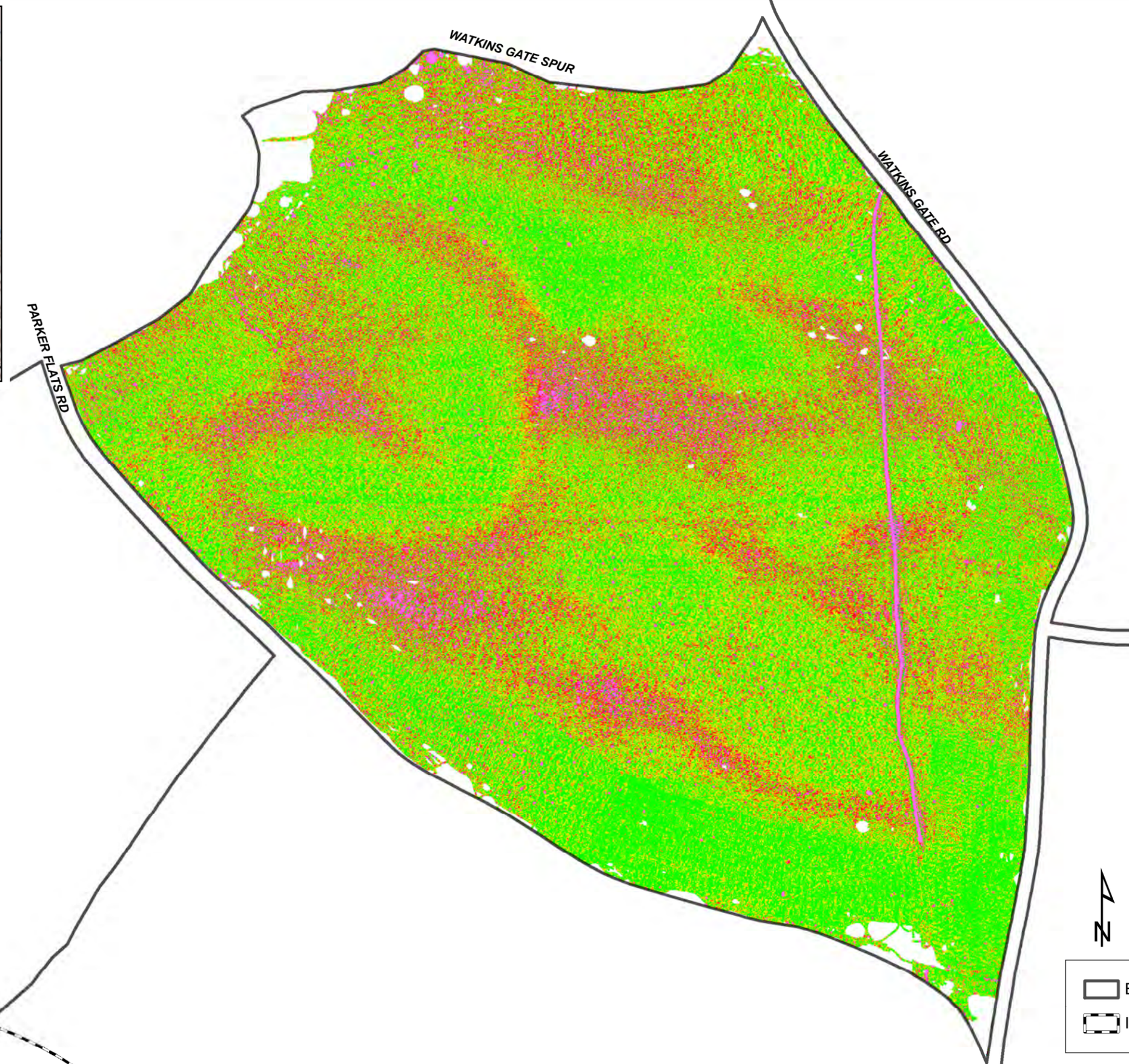
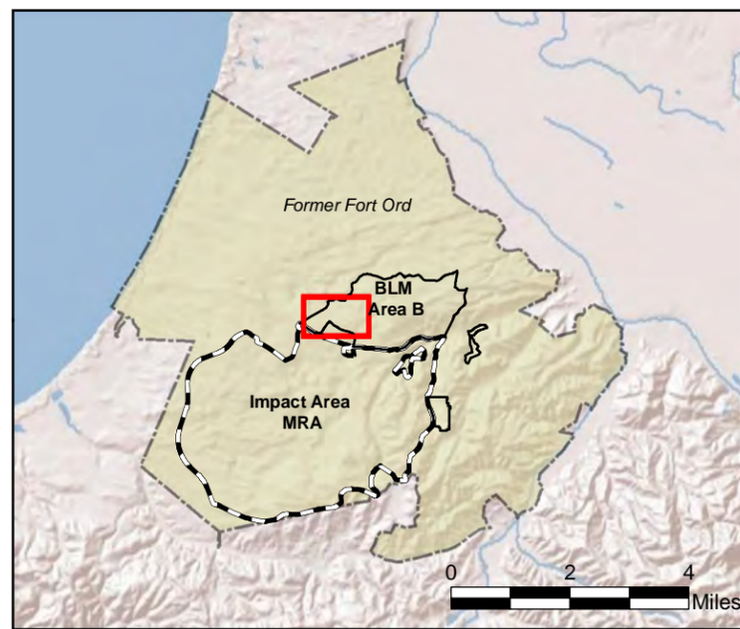


- Surface MEC Removal Remedial Work Grids Completed (775 Grids)
- Unit C
- Other BLM Area B Unit Boundaries
- Impact Area MRA Boundary
- Flare, surface, trip, M49 series
- Projectile, 37mm, low explosive, MK I
- Simulator, projectile, airburst, M74 series



BLM Area B - Unit C
 MEC Remedial Action Technical Memorandum
 BLM Area B
 Former Fort Ord, California

Figure 3
 Surface MEC Removal and MEC Recovered

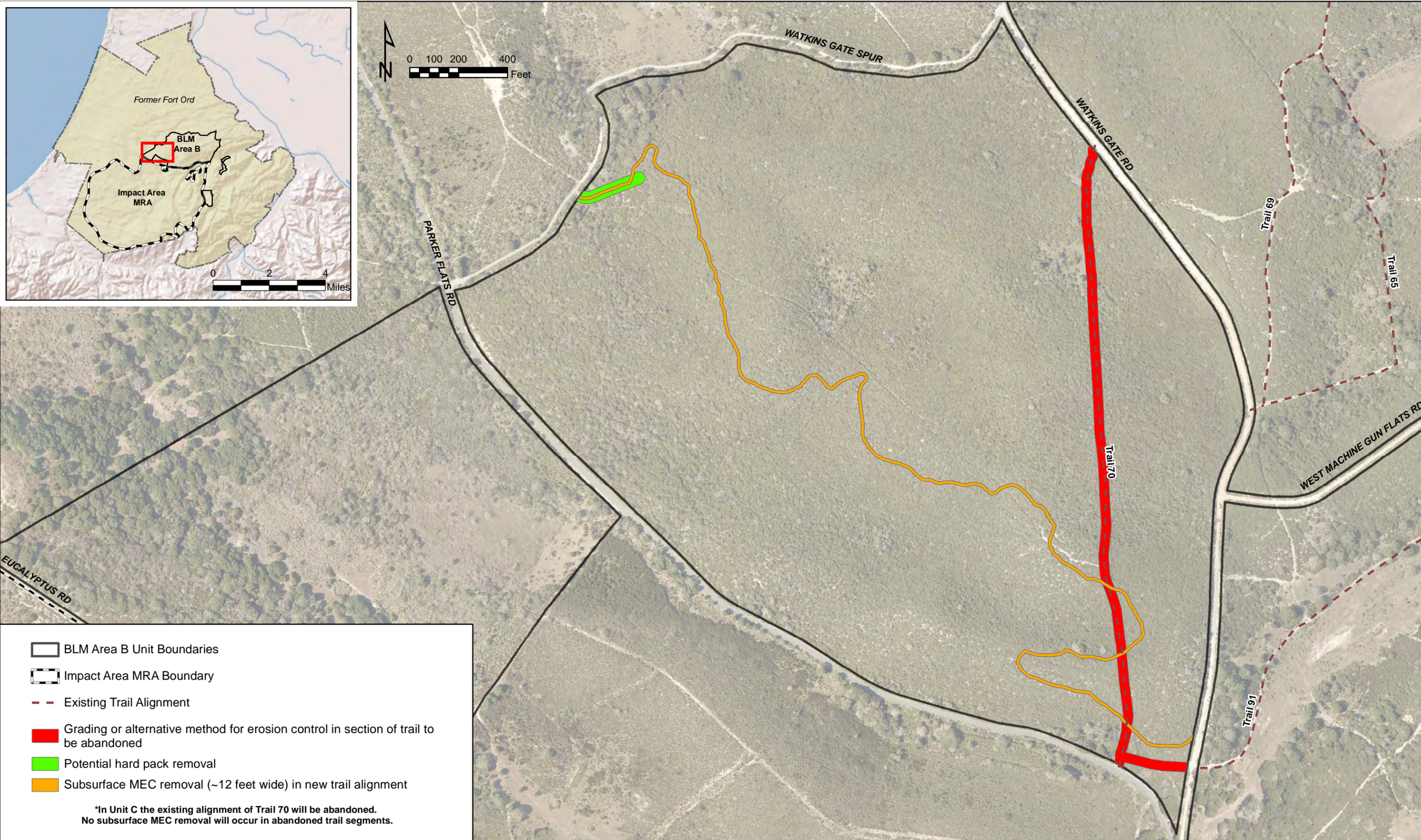
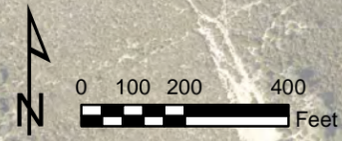
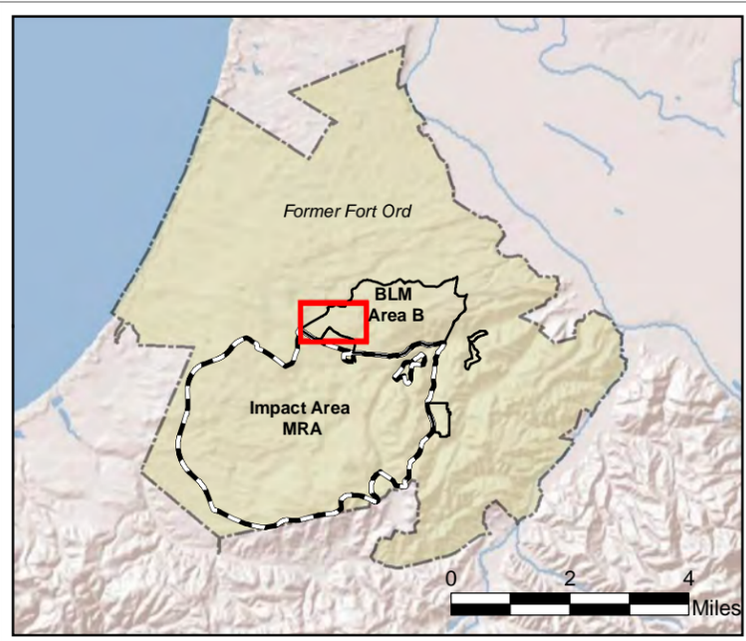


- BLM Area B Unit Boundaries
- Impact Area MRA Boundary



BLM Area B - Unit C
MEC Remedial Action Technical Memorandum
BLM Area B
Former Fort Ord, California

Figure 5
DGM Survey Results



- BLM Area B Unit Boundaries
- Impact Area MRA Boundary
- Existing Trail Alignment
- Grading or alternative method for erosion control in section of trail to be abandoned
- Potential hard pack removal
- Subsurface MEC removal (~12 feet wide) in new trail alignment

***In Unit C the existing alignment of Trail 70 will be abandoned.
No subsurface MEC removal will occur in abandoned trail segments.**

BLM Area B - Unit C
 MEC Remedial Action Technical Memorandum
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Figure 6
 Planned Subsurface MEC Removal

