

DOE Rebuttal Statement
 Proposed Revision to Reg. 38
 EXHIBIT 7

Post-Closure LANL Data:
 Surface Water, Treatment System, Well

- Predominantly Natural
- Predominantly Anthropogenic

Pre-Closure LANL Data:
 Surface Water, Treatment System, Well

- Predominantly Natural
- Predominantly Anthropogenic

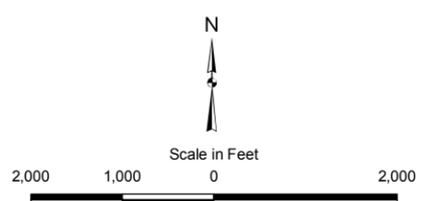
Other Features

- GW Treatment System
- Stream, ditch, or other drainage feature
- Lake or Pond
- ▒ Constructed Wetland
- ▭ Refuge Boundary
- ▭ Central OU Boundary
- Major Road
- Topographic contour (10-foot interval)
- ▣ Landfill

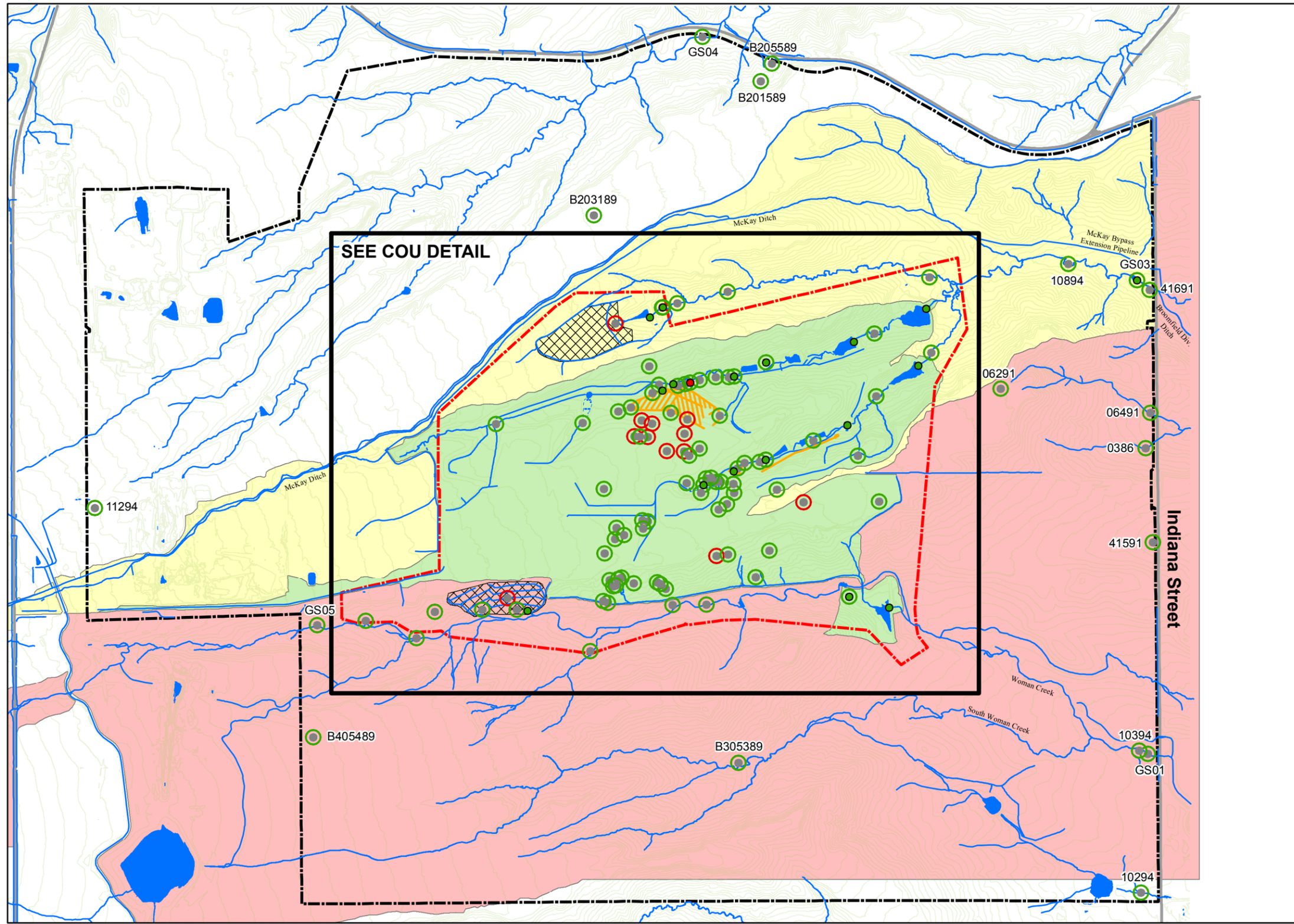
Big Dry Creek Stream Segments

- Segment 4a Tributary Area
- Segment 4b Tributary Area
- Segment 5 Tributary Area

Notes:
 SPPTS: Solar Ponds Plume Treatment System
 MSPTS: Mound Site Plume Treatment System
 ETPTS: East Trenches Plume Treatment System
 PLFTS: Present Landfill Treatment System



U.S. DEPARTMENT OF ENERGY GRAND JUNCTION, COLORADO	Work Performed by S.M. Stoller Corporation Under DOE Contract No. DE-AM01-07LM00060
Figure 1.1 Sampling Locations for Pre- and Post- Closure LANL Uranium Quantitative Analysis	
DATE PREPARED: December 23, 2008	FILENAME: S0483600-01



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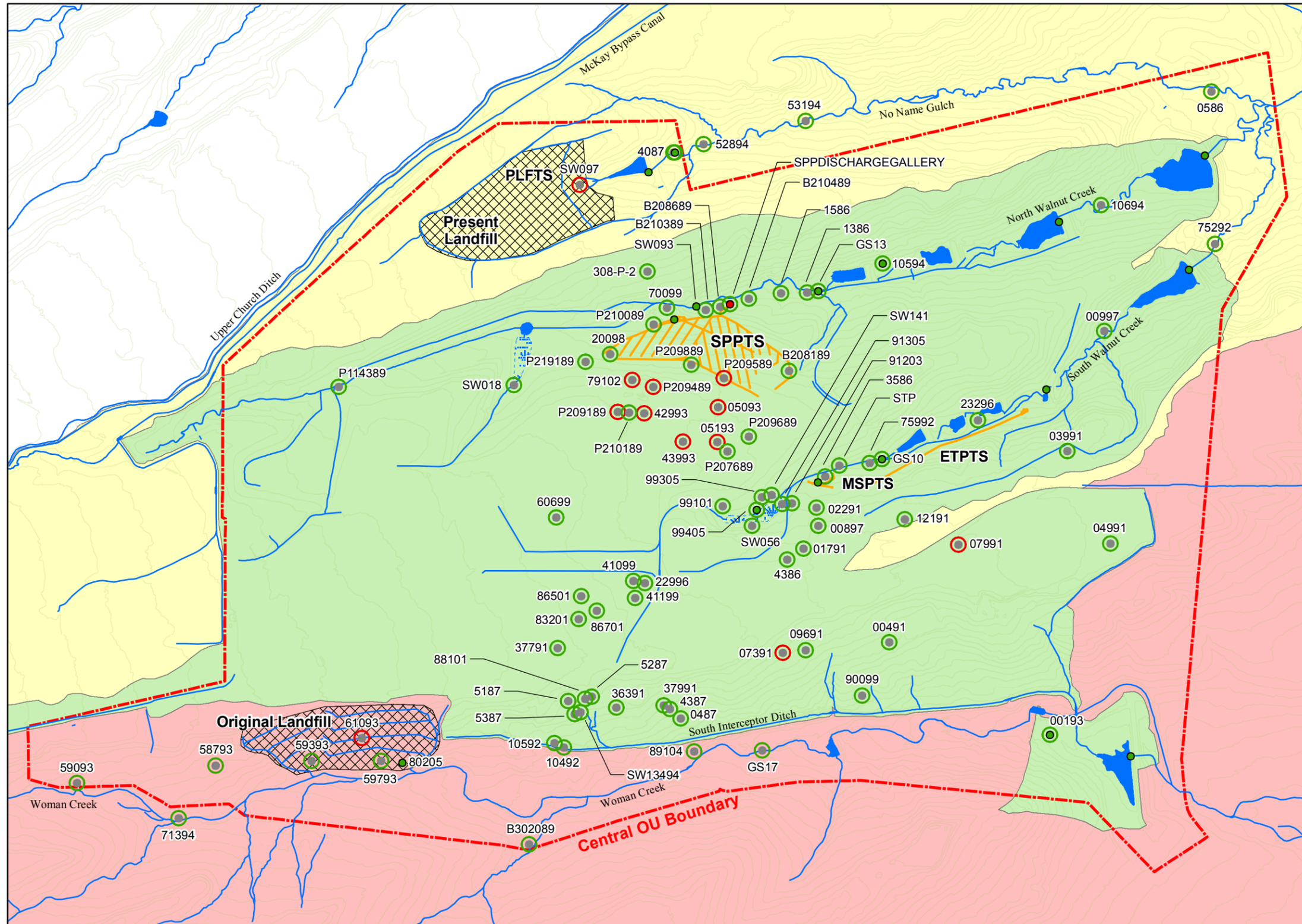
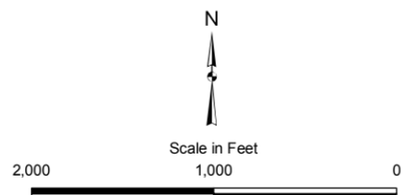
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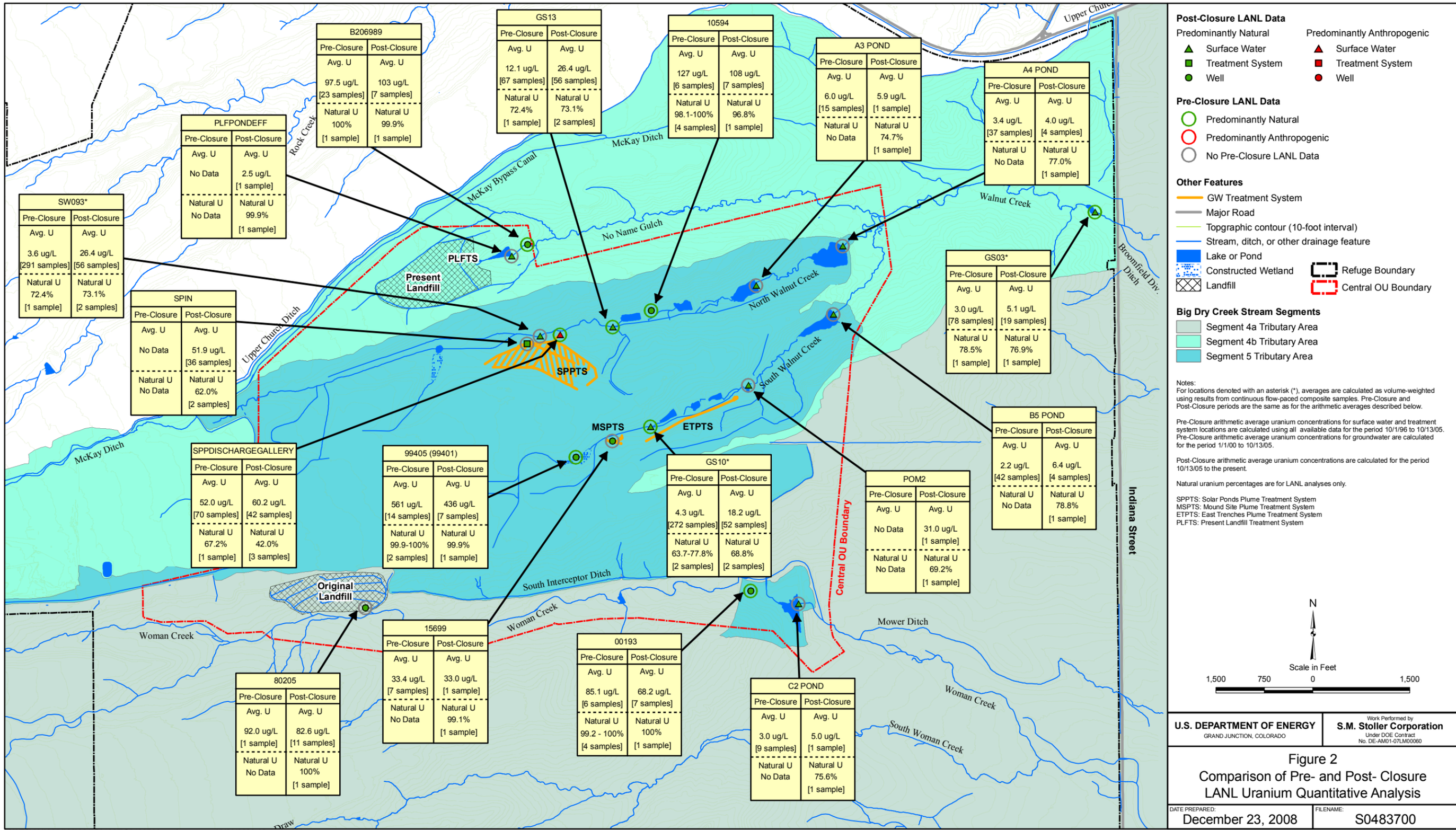
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Figure 1.2 - COU Detail Sampling Locations for Pre- and Post- Closure LANL Uranium Quantitative Analysis	
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U.S. DEPARTMENT OF ENERGY GRAND JUNCTION, COLORADO	Work Performed by S.M. Stoller Corporation Under DOE Contract No. DE-AM01-07LM00060
	Figure 2 Comparison of Pre- and Post- Closure LANL Uranium Quantitative Analysis
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