

Table 3-1

**Sampling Locations And Rationale
Chemical School Laboratory Sump, Buildings 2281 and 2282, Parcels 90(7) and 225(7)
Fort McClellan, Calhoun County, Alabama**

Sample Location	Sample Media	Sample Location Rationale
GSBP-90-MW01	Groundwater	A groundwater sample was collected from a monitoring well installed near the Chemical School Laboratory Sump to determine if potential chemical releases impacted groundwater.
GSBP-90-MW02	Groundwater	A groundwater sample was collected from a monitoring well installed near the solvent storage building (Building 2282) to determine if potential chemical releases impacted groundwater.
SI05-SS01	Subsurface Soil	Two subsurface soil samples were collected from a soil boring installed adjacent to the Chemical School Laboratory Sump to determine if chemical releases impacted soils.
SI05-SS02	Subsurface Soil	Two subsurface soil samples were collected from a soil boring installed adjacent to the Chemical School Laboratory Sump to determine if chemical releases impacted soils.
SI05-SS03	Surface Soil	A surface soil sample was collected near the Building 2282 doorway to determine potential environmental impacts from potential chemical releases.
SI05-SS04	Surface Soil	A surface soil sample was collected near the Building 2282 doorway to determine potential environmental impacts from potential chemical releases.