



Travis Air Force Base Environmental Restoration Program



SD043

September 2020



Site Name: Building 916

Site Description: Building 916 was constructed in 1953 to provide emergency electrical power to the Fairfield-Suisun Air Force Station. Diesel-powered generators are housed inside the building. A fenced electrical transformer area with three liquid-filled transformers was formerly located at the southwest exterior corner of the building. One transformer leaked polychlorinated biphenyl (PCB)-laden oil onto the concrete pad and ground surface.

Selected Remedy: After applying Groundwater Extraction and Treatment as an interim remedy to address contaminated groundwater, the Groundwater ROD (Travis AFB, 2014) selected Monitored Natural Attenuation as the final remedy. An Amendment to the WABOU Soil ROD (Travis AFB, 2018) changed the soil remedy from Land Use Controls to Excavation/Off-base Disposal. A soil remedial action achieved residential soil cleanup levels and made the site suitable for unlimited use and unrestricted exposure. The Site SD043 Site Closure Report closed the site.