

Beale AFB
Environmental Restoration Program Information

EUL Parcel	COC(s)	Groundwater Concentration Range	Soil Concentration Range	Does the AF anticipate Clean-up work (ERP) will be going on in this parcel during the proposed lease term?	Comments
1	None			No	No ERP sites
1A	None			No	Site SD-07 is closed
2	VOCs	n.d. to 2,200µg/L TCE	n.d. to 2,400 mg/kg VOCs; pentachlorophenol*	Yes	ERP Site LF-13 (VOCs); Site WP-02 (pentachlorophenol*); Clean-up work will occur on the north side of the site (north of WWTP sludge drying beds).
2A	VOCs, TPH-G, TPH-D	n.d. to 1070 µg/L TCE; n.d. to 430 µg/L TPH-G; n.d. TPH-D	See various reports at Beale ERP Library	Yes	ERP Sites LF-06, DP-19, St-22, SS-39, CG-40 included in GW results.
3	None			No	No ERP sites

ACRONYMS: COC(s) = contaminants of concern ERP = Environmental Restoration Program (contamination clean-up) VOCs = Volatile Organic Compounds TCE = trichloroethylene TPH = Total Petroleum Hydrocarbons n.d. = non detect GW = Groundwater MMRP = munitions clean-up program WWTP = Waste Water Treatment Plant

MMRP Note: Please note that MMRP (munitions) clean-up at individual sites is unknown at this time, but it is believed that little or no clean-up will be required at most MMRP sites. The Rod and Gun Club impact areas that intersect parcels 1 and 2A are likely to contain soil contamination, but characterization and clean-up will not be required until the ranges are closed. Any field work completed within these two impact areas must be coordinated with the ranges.