



**NOTES:**

1. Selected TTZ and ISCO injection well locations are to address former burn pit and MW-113 areas and other monitor well locations with increasing or elevated concentration.
2. The PCLE zone presented on this map was generalized from and interpolated using data obtained from 2021 annual groundwater monitoring and grab groundwater samples collected during installation of soil borings in 2022. Information on actual subsurface conditions exists only at the specified locations. Chemical concentrations at other locations may differ from those interpreted on this map.

**BASE MAP SOURCE:**  
 Harris County Appraisal District, 2022.  
 ESRI World Imagery online mapping service.

**ACRONYMS:**  
 AMP = attenuation monitoring point  
 cPCL = Critical Protective Concentration Level  
 HCFCD = Harris County Flood Control Ditch  
 PCLE = protective concentration level exceedance  
 POE = point of exposure  
 PMZ = plume management zone  
 TTZ = target treatment zone  
 TxDoT = Texas Department of Transportation

**Legend**

AMP Well	Former Burn Pit Excavation Boundary	TxDoT Dewatering System
POE Well	Former Facility Boundary	Parcel
Surface Water Sample Locations	PMZ Boundary	
Proposed POE Well	HCFCD	
	Gaining Portion of Stream	

0 280 560  
 Approximate scale in feet

Groundwater and Surface Water Monitoring Network  
 2022 Response Action Effectiveness Report  
 Former Cameron Iron Works Facility, Houston, TX