

NOTES:

1. Historical concentration data of adjacent abandoned wells were also used to define plume boundary.
2. The PCLE zone presented on this map was generalized from and interpolated between monitoring well locations. Information on actual subsurface conditions exists only at the specified locations. Chemical concentrations at other locations may differ from those interpreted on this map.
3. The boundaries of properties covered by VCP Numbers 221, 1408, and 1870 may be found in the Phased Conditional Certificates of Completion from 2003, 2006, and 2007, respectively.

ACRONYMS:

- AMP = attenuation monitoring point
- APOE = alternate point of exposure
- HCFCD = Harris County Flood Control Ditch
- PCLE = protective concentration level exceedance
- POE = point of exposure
- TxDOT = Texas Department of Transportation
- VCP = voluntary cleanup program

BASE MAP SOURCE:
 Harris County Appraisal District, 2016.
 ESRI World Imagery online mapping service.

Legend

- APOE Well
- ▲ AMP Well
- POE Well
- ▲ Surface Water Sample Locations
- ▭ HCFCD
- ▨ Gaining Portion of Stream
- ▭ Former Facility Boundary
- ▭ Parcel
- ▭ PCLE Zone
- ▬ TxDOT Dewatering System

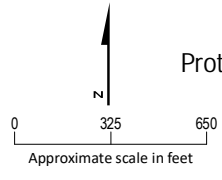


Figure 2-8.
 Protective Concentration Level Exceedance Zone Map
 2020 Response Action Effectiveness Report
 Former Cameron Iron Works Facility, Houston, TX