



**1,4-Dioxane Plume
February 2004
TIAA CERCLA Site
Tucson, Arizona**

Legend

1,4-Dioxane Results (ppb)

- < 1.0
- 1.1 - 3.0
- 3.1 - 6.0
- 6.1 - 12.0
- > 12.0

Dioxane Plume (ppb)

- 3 - 6
- 6 - 12
- 12 - 24
- > 24

Main Plume TCE - Feb. 2004

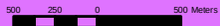
Data Sources
TIAA Geodatabase
Pima Association of Gov't

Map Notes

- Shallow Aquifer Zone and Lower Aquifer Zone Concentrations are not considered for plume mapping.
- The Gravel Subunit is considered part of the Upper Aquifer Zone for plume mapping
- Where the Upper Aquifer Zone is subdivided into units and subunits and well clusters exist, the highest concentrations are mapped.

Map Projection
Universal Transverse Mercator
Zone 12
North American Datum - 1983

1:45,000



1/25/2005

