



# #7. Butler



- |                             |                                    |                  |
|-----------------------------|------------------------------------|------------------|
| <b>Landfill Features</b>    | <b>City of Austin Jurisdiction</b> | <b>Lot Lines</b> |
| Estimated Landfill Boundary | FULL                               | Roads            |
| Landfill                    | LTD                                | Water features   |
| Landfill Buffer             | 2 MILE                             |                  |
|                             | 5 MILE                             |                  |



## Watershed Protection Development Review

Watershed Protection & Development Review Department, The City of Austin produced this map for the sole purpose of use as a work resource and as an estimated boundary of landfills in & around Austin. The City of Austin does not warrant the map &/or information regarding its accuracy or completeness. Reproduction is not permitted without permission from the City of Austin-Watershed Protection & Development Review Department.

Date: 09.20.2006

### 3.7 #7, BUTLER

**Location:** The Butler landfill is owned by the City of Austin and is located in south Austin along the shore of Town Lake and the MoPac bridge.

**Prior Use:** Stockpiles of fill material and four 55-gallon drums of what appeared to be monitoring well purge water were stored in the area west of the bridge. No evidence of illegal dumping was evident.

**Groundwater:** Since 1984, the COA has conducted field investigations and a risk assessment for groundwater. Three monitoring wells have been installed; 2 east of the MoPac bridge, 1 west of the MoPac bridge.

**Remediation:** Design of erosion control improvements and remediation of the exposed landfill waste at Eanes Creek occurred in 2004, with construction scheduled to begin in 2005.

**Current Conditions:** Current conditions associated with this site may pose a current or future concern to human health or the environment, based on the following factors:

- proximity of recreational uses to landfill,
- exposed landfill materials due to erosion at the stream and river banks,
- unrestricted public access.

Based on the actions already being undertaken by the COA at this site, no additional actions have been recommended.

**Reference:** Information in this fact sheet comes from the following:

1. Geomatrix Consultants. November 2004. *2004 Supplemental Assessment to Landfills in the Vicinity of Austin, TX*. Prepared for City of Austin Public Works Department.
2. Underground Resource Management, Inc. November 1984. *Landfills in the Vicinity of Austin, TX*. Prepared for the City of Austin.