

## Normandy Creek, Norman

**Location:** 2224-2296 West Main Street, Norman, Oklahoma

**Background:** Strip mall where a dry clear facility was located.

**Air:** No issues known to date.

**Soil:** The Phase I and II reports do not indicate contamination of subsurface soils under the cemented alleyway at the rear of the building have been affected.

**Surface Water:** Merkle Creek runs north/south on the east boundary of the site. Storm water from numerous parking lots north and south of Main Street and Main Street feed into Merkle Creek.

**Groundwater:** Groundwater has been impacted with dry cleaning solvents. Depth to groundwater ranges from approximately 13 to 19 feet below ground surface.

**Private/Public Wells:** No wells have been identified.

**Vapor Intrusion to Indoor Air:** This not been investigated, but the Phase I indicated the soil beneath the slab was reported to be below screening levels; therefore no issues are expected and operations ceased years ago.

### **Key Questions:**

- **Have all known groundwater contaminant plumes been adequately evaluated and delineated?** Yes
- **Has the site been sampled for an adequate list of analytes?** Yes
- **Does soil or waste need to be cleaned up?** No
- **Has the surface water been sampled?** No
- **Has soil at the site been cleaned up to levels protective of groundwater?** Soil has not been indicated to be an issue.