

Potential Receptor Summary

Surveys for new, removed, and replaced receptors must be conducted within the larger area of either 1) the receptor identification plume for the appropriate receptor type; or 2) the receptor-specific distance listed in brackets below.

Receptor questions	Yes/ No	Contact Name/Company Name/Complete Address	Contact Phone #	Date
New drinking water well(s)? [1,000']				
New non-drinking water well(s)? [1,000']				
Plugged drinking water well(s)? [1,000']				
Plugged non-drinking water well(s)? [1,000']				
New plastic water line(s)? [200']				
Replaced or relocated plastic water line(s)? [200']				
New sanitary sewer(s)? [200']				
Replaced or relocated sanitary sewer(s)? [200']				
New building(s) with basement(s)? [200']				
Building(s) with basement(s) removed? [200']				
Zoning changes? [200']				

Receptor: Status Change

List and describe all receptors whose status has changed since the previous receptor evaluation (e.g. Private Well A was plugged/water supply notification form was sent to the proper authorities; new houses were built; etc.).

Site Reclassification

Should the site be reclassified? No Yes

If yes, the site should be reclassified as: High Risk Low Risk No Action Required

If reclassification is recommended, provide the justification for reclassification and provide all necessary documentation in Appendix 12.