All meteorological monitoring data are accessible on the NWIS Web interface (U.S. Geological Survey, 2016) and for individual sites at the following URLs:

<https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_00045=on&format=gif_default&site_no=412743081381400&period=&begin_date=2012-10-01&end_date=2016-09-30>

<https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_00045=on&format=gif_default&site_no=412733081380500&period=&begin_date=2012-10-01&end_date=2016-09-30>

All inlet and outflow monitoring data are accessible on the NWIS Web interface (U.S. Geological Survey, 2016) and for individual sites at the following URLs:

<https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_00060=on&format=gif_default&site_no=412743081380801&period=&begin_date=2012-10-01&end_date=2016-09-30>

<https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_00060=on&format=gif_default&site_no=412742081380801&period=&begin_date=2012-10-01&end_date=2016-09-30>

Table 1. Characteristics of groundwater wells in study area. All wells are 2-inch inside diameter with 0.010-inch slot width screens. Well CU-38 was destroyed by demolition operations, early in the study period. Note hyperlinks in second column.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Well identification | USGS Station identifier and hyperlink URLs | Total depth, below land surface | Screen interval, feet below land surface | Land Surface elevation, feet above NAVD88 |
|  |  | feet | Top | Bottom | feet |
| CU-30 | [412743081381401](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412743081381401&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 20.47 | 10.0 | 19.7 | 708.43 |
| CU-31 | [412750081382200](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412750081382200&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 19.39 | 9.2 | 19.2 | 695.80 |
| CU-32 | [412740081381100](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412740081381100&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 14.93 | 4.5 | 14.2 | 712.12 |
| CU-33 | [412740081381200](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412740081381200&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 14.27 | 4.6 | 14.3 | 712.43 |
| CU-34 | [412738081381400](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412738081381400&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 19.94 | 9.7 | 19.4 | 709.97 |
| CU-35 | [412735081375900](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412735081375900&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 9.31 | 4.2 | 9.1 | 742.48 |
| CU-36 | [412735081375901](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412735081375901&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 6.38 | 4.2 | 6.2 | 741.82 |
| CU-37 | [412738081380100](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412738081380100&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 12.31 | 7.0 | 12.1 | 740.63 |
| CU-38 | 412743081375900 | N/A | N/A | N/A | N/A |
| CU-39 | [412743081375800](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412743081375800&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 9.45 | 4.6 | 8.7 | 741.25 |
| CU-40 | [412745081380000](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412745081380000&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 15.27 | 5.4 | 15.1 | 729.25 |
| CU-41 | [412745081380100](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412745081380100&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 16.06 | 6.1 | 15.8 | 727.20 |
| CU-42 | [412746081380100](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412746081380100&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 17.03 | 6.7 | 16.4 | 725.30 |
| CU-43 | [412742081380700](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412742081380700&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 15.81 | 5.6 | 15.3 | 717.54 |
| CU-44 | [412742081380500](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412742081380500&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 11.80 | 4.7 | 11.2 | 720.77 |
| CU-45 | [412742081380600](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412742081380600&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 11.87 | 5.2 | 11.7 | 720.99 |
| CU-46 | [412737081380500](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412737081380500&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 11.81 | 6.9 | 11.5 | 729.50 |
| CU-47 | [412737081380501](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412737081380501&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 12.67 | 6.1 | 11.3 | 731.93 |
| CU-48 | [412737081380600](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412737081380600&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 10.45 | 4.4 | 9.6 | 728.81 |
| CU-49 | [412735081375500](https://nwis.waterdata.usgs.gov/oh/nwis/uv/?cb_72019=on&amp;format=gif_default&amp;site_no=412735081375500&amp;begin_date=2012-10-01&amp;end_date=2016-09-30) | 27.4 | 16.8 | 26.5 | 744.45 |