



ABBREVIATIONS USED – Pesticides (data source: Pennsylvania Drinking Water Information System)

WELL AND SAMPLE IDENTIFIERS

- LOCAL – Local name. For Pennsylvania Drinking Water Information System (PADWIS) it is a numeric code.
- STAID – Station identifier was used to sort the original data set. For PADWIS this is the same as the local name (LOCAL).
- SOURCE – Pennsylvania Drinking Water Information System. Samples collected to permit large discharge wells.
- DATES – Date sample was collected. NA means date is not available.
- LAT – Latitude of well in degrees, minutes, and seconds is not available (NA) per request of PADWIS.
- LONG – Longitude of well in degrees, minutes, and seconds is not available (NA) per request of PADWIS.
- CNTYC – County where well is located. For PADWIS the counties are Crawford and Dauphin.
- BASINS – The PADEP basin (numbers range from 1-35) the well is located in. For PADWIS.Pest, wells are located in Basins 23 and 35.
- GEO1 – General geologic (bedrock) unit. For PADWIS.Pest, the bedrock units are redsed (red sedimentary rocks), schist (schist) and shale (shale).
- GEOLITH – Generated numeric code that relates to GEO1. redsed = 7 shale = 9.

PARAMETER CODES (Analyte sampled)

- RCARBOF – Carbofuran, in micrograms per liter (µg/L)
- RD24 – 2,4-D, µg/L

REMARKS

1111 indicates analyte was analyzed for but not detected.

ANALYTES WITH NATIONAL DRINKING WATER STANDARDS and CURRENT (2004) U.S. Environmental Protection Agency Maximum Contaminant Level (MCL)

<u>Analyte</u>	<u>MCL</u>	<u>Units</u>
Carbofuran	40	µg/L
2,4-D	70	µg/L