

REVISION HISTORY for PDP 2008 Public-Domain Database

4/7/2016 Revision: Revised the **2008** public-domain database and data ZIP file to remove 1 row from the Sample data table/file and 94 rows from the Results data table/file for the groundwater (WG) sample with SAMPLE_PK 12760 reported by the Minnesota (MN1) lab. In April 2016, while generating a dataset showing all positive residue detections for Linuron in PDP water samples for an external data request, we noticed that the 2008 survey showed two samples collected at VA site 5002 on 12/01/2008, one listed as a groundwater (WG) sample tested by the MN1 lab and the other an untreated drinking water (WU) sample tested by the NY1 lab. VA site 5002 is a water treatment facility that uses surface water as its source. In 2008, groundwater samples came only from private residences. Discovered that the sample tested by the MN1 lab was actually a field duplicate collected at the VA-5002 water treatment plant and sent to the MN1 lab as a special QA/check sample. The MN1 lab reported it as a groundwater (WG) sample in one of its routine sets (with actual groundwater samples from residences) and did NOT enter a lab comment about it being a field duplicate or special QA/check sample. A query was added to the Reconciliation library of queries at some point to find these special water QA/check samples that were reported with routine sets, but it must not have been in place for the 2008 database reconciliation process.

Actions:

- 1) Deleted 1 row from the 08SampleData table where SAMPLE_PK = 12760.
- 2) Deleted 94 rows from the 08ResultsData table where SAMPLE_PK = 12760.

5/26/2015 Revision: Revised the **1992-2013** data ZIP files to add tolerance tables for the 1992-2013 surveys to each downloadable ZIP file on the PDP Website. Populated a new ToleranceRef table in each PDPyyyy.mdb database file. Added Excel worksheets for the 1992-2013 tolerance tables into the Ref Tables Excel files included in the ZIP file. The new reference/look-up table holds established EPA Tolerance values for each reported pesticide/commodity pair.