

User Guide for the FSIS Repeat Residue Violator List:

Part I: Residue Repeat Violator List for Use by FSIS Inspection Program Personnel

Part I is intended for Inspection Program Personnel (IPP). This is a rolling 12 month window listing all suppliers that have had more than one residue violation in the last 12 months either in the same establishment or different establishments. Part I has seven columns with the following defined headings:

Source Name by State: The producers of repeat violative animals are listed alphabetically by state from information provided by the slaughter establishments.

Plant Name/ID: This is a listing of the slaughter establishments where the violative residues were collected.

Sample ID/Date Collected/Tags: This is a listing of the FSIS Form numbers associated with the samples submitted to the laboratories, the dates the samples were collected in the establishment, and the ear tag and back tag numbers from the sampled animals.

Tissue: This is a listing of the tissues in which the violative residues were identified by one of the FSIS Laboratories.

Residue: This is a listing of the drugs found to be at a violative level by analysis at one of the FSIS laboratories.

Value (ppm): This is a listing of the amount of drug found by analysis at one of the FSIS laboratories and is given in parts per million. When there is no established tolerance for a drug the value may be listed as "Detected". This means that any amount detected when there is no established tolerance is a violation.

Tolerance (ppm): This is a listing of the established tolerance. The established tolerance is established by either the FDA or the EPA and is given in parts per million.

When a producer or source has more than one residue violation in the last 12 months they will appear on this list. IPP can then determine whether the violations were found in the same establishment (i.e., Same Source Supplier) or different establishments by comparing the producer or source to the establishment in the second column. This list is also available in an Excel format.

To search the PDF document, select one of the following options:

- Use a keyboard shortcut: Control-F on Windows or Apple-F on a Macintosh,
- Select the "Search" option in the "Edit" menu, or
- Select the icon of the binoculars in the toolbar.