Introduction

The United States Environmental Protection Agency (US EPA) granted the State of West Virginia the authority to implement the Safe Drinking Water Act (SDWA) in 1976. The West Virginia Department of Health and Human Resources (WVDHHR)/ Bureau for Public Health/ Office of Environmental Health Services/ Division of Environmental Engineering, located in Charleston, West Virginia, provides program oversight through five district offices located state-wide (see Appendix D).

Annual Compliance Report

The WV Bureau for Public Health (WVBPH) collects information of all reported public water system program data and submits it to the US EPA on a quarterly basis. This includes inventory information, Maximum Contaminant Level (MCL) violations, Monitoring/Reporting (M/R) violations, and Treatment Technique (TT) violations. The annual report compiles the violations into the aforementioned categories and presents them in Appendix B.

Definitions

Public Water System - A public water system (PWS) is defined by the SDWA as any water supply or system that regularly supplies or offers to supply water for human consumption through pipes or other constructed conveyances, if serving at least an average of twenty-five individuals per day for at least sixty days per year. Systems are classified as “community” (towns, cities or mobile home parks), “non-community non-transient” (factories or schools) or “transient non-community” (parks, restaurants).

Maximum Contaminant Level (MCL) - Under the SDWA, national limits establish allowable contaminant levels in the drinking water to ensure that it is safe for human consumption. Appendix C identifies specific contaminant levels for the regulated analytes.

Treatment Techniques (TT) - Some regulations require specific treatment techniques, instead of MCL levels, to control contaminants. Filtration requirements are examples of methods to control viruses, bacteria, cysts and turbidity.

Monitoring/Reporting (M/R) – PWS must perform monitoring to verify that the drinking water meets SDWA standards. An M/R violation occurs if the PWS fails to monitor or report test results during the required monitoring period.

Significant (Major) Monitoring Violations - A major monitoring violation (with the exception of the Surface Water Treatment Rule) occurs when a required test result or report has not been received within ten (10) days from the end of a compliance period (a minor violation occurs when an incomplete
number of test results are submitted within the proper time frame). A major Surface Water Treatment Rule M/R occurs when less than 10 percent of the required samples test results are reported during a compliance period.

**Drinking Water Program Initiatives**

In addition to enforcing the federally mandated MCLs, treatment techniques and monitoring requirements, the West Virginia Bureau for Public Health (WVBPH) has developed additional programs to assist and assure that the drinking water distributed by the state’s approximately 511 community and 616 non-community water systems (as of 8/29/07) meet the requirements of SDWA. These include:

**Operator Training and Certification**

The Operator Certification Program in West Virginia is one of the oldest in the nation and requires all public water system operators complete education, training and certification requirements covering basic knowledge of water treatment concepts and regulations. US EPA approved the Operator Certification Program February 20, 2002, which is run by the Training & Certification Section within the Source Water Assessment and Protection Program of the WVDHHR. Title 64 Legislative Rules of the WVBPH, Series 4 contain the Public Water Systems Operators regulation for the program. The WVDHHR recently revised the current regulation, which became effective April 18, 2007.

WV recognizes six classes of public water systems; 1D, WD, and Class I-IV. Classification is a descriptive definition based on source, population served, and treatment requirements. The WD classification is new and refers to a PWS that obtains all of its water from another PWS, and is not owned or operated by the supplying PWS. Prior to the new regulation, WD systems were commonly referred to as purchase systems. There are seven classes of certified operators; 1D, WD, OIT, and Class I-IV. The general education, experience and training requirements for each operator certification are as follows.

<table>
<thead>
<tr>
<th>Certification</th>
<th>Education</th>
<th>Experience</th>
<th>CEHs/Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1D</td>
<td>8th Grade, 1 day class, pass exam</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>OIT</td>
<td>On-the-job experience under supervision of Chief Operator</td>
<td>None</td>
<td>6 and attempt WD or Class I exam</td>
</tr>
<tr>
<td>WD</td>
<td>12th Grade or GED, approved class, pass exam</td>
<td>1,000 hours</td>
<td>6</td>
</tr>
<tr>
<td>I</td>
<td>12th Grade or GED, 1-week Class I training, pass exam</td>
<td>2,000 hours</td>
<td>12</td>
</tr>
<tr>
<td>II</td>
<td>12th Grade or GED, 1-week Class II training, pass exam</td>
<td>6,000 hours</td>
<td>24</td>
</tr>
<tr>
<td>III</td>
<td>12th Grade or GED, 90 CEUs, pass exam</td>
<td>10,000 hours</td>
<td>24</td>
</tr>
<tr>
<td>IV</td>
<td>12th Grade or GED, 180 CEUs, pass exam</td>
<td>12,000 hours</td>
<td>24</td>
</tr>
</tbody>
</table>
Operator certifications require renewal every 2 years. There are no fees for initial operator certification or renewal. In most cases, renewal requires completion of continuing education hours (CEHs) to promote continued learning. All water systems, excluding 1D systems, must designate a Chief Operator. The WVDHHR has responsibility for enforcing the Operator Certification Program. The state primarily relies on PWS field inspections to identify violations. In addition, system compliance is determined through queries of the SDWIS/STATE software program. The WVDHHR can suspend or revoke an operator’s certification.

The statistics below compare the number of operators trained and certified for the calendar years 2005 and 2006.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Year 2005</th>
<th>Year 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operators Trained</td>
<td>314</td>
<td>369</td>
</tr>
<tr>
<td>Operators Certified</td>
<td>1,173</td>
<td>1,064</td>
</tr>
</tbody>
</table>

To improve operator training and increase exam relevancy, Training & Certification Section staff regularly participates on the Drinking Water Exam Review Committee (comprised of State regulators, educators, and higher classification water operators). This committee has validated the Class I-IV operator exams and is currently working on a 2nd version of the Class II exam. All exam questions are based on what operators indicate they “need to know” for the job.

To facilitate operator training, the Training & Certification Section is exploring alternative means of instruction including on-line training and cooperation with educational partners (i.e., vocational technical schools and community colleges).

To improve communication of operator related information, the Training & Certification Section has a website (http://www.wvdhhr.org/oehs/eed/swap/training&certification/) which contains forms, certification information, training and testing schedules, study materials, regulations, and continuing education opportunities. The Training & Certification Section also publishes a regularly-scheduled newsletter called *Drips and Drops*, which is distributed to all operators via mail and posted on the website to inform operators of up-coming water regulations and events. The Training and Certification Section provides an exhibit and program representatives at operator-related events such as WV Expo, WV Rural Water Association Annual Conference, and Public Health Day.

**Compliance and Enforcement** – This Section is made up of the Central Office located in Charleston, West Virginia, and five (5) District Offices strategically located throughout the State. They provide technical help to PWS operators (compliance) while issuing violations (enforcement) to return recalcitrant systems to compliance.

**Central Office** - The Central Office focuses primarily on returning water systems to compliance with Federal and State Drinking Water regulations. Enforcement tools used include violation letters, Administrative Orders w/o penalty, Food Permit Suspension Requests (for those water systems with food permits), and Food Permit Suspension Warning Letters.

The Food Permit Suspension (FS) Request, developed by the Central Office in early 2005 and implemented in conjunction with county sanitarians, suspends the food (and accompanying liquor license) of a PWS until it returns to compliance for all outstanding violations. It has been highly effective in returning to compliance water systems that have been chronic violators.
The Food Permit Suspension Warning (FW) Letter is a recent development that informally warns the water system of an impending Food Permit suspension if it does not shortly comply. It has the advantage of not requiring Upper Management signatures to implement (faster turnaround), does not require action from the County Sanitarian, and does not disrupt the water system's business. So far, the response from the water systems in returning to compliance has been very good.

Of the twenty (20) FS Requests implemented, seventeen (17) were either deactivated or returned to compliance. Of the five (5) FW letters issued, three (3) resulted in water systems returning to compliance without further action.

Eleven (11) administrative orders (AO’s) without penalties were issued against water systems in 2006 as compared to seven (7) AO’s in 2005. Of the eleven (11) AO’s issued, five (5) systems returned to compliance. The District Office continues to work with five (5) of the systems while the sixth system has been referred to EPA for federal enforcement action.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Year 2005</th>
<th>Year 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Violation Letters</td>
<td>4999</td>
<td>4340</td>
</tr>
<tr>
<td>Administrative Orders w/o Penalty</td>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>Food Permit Suspend Request</td>
<td>21</td>
<td>20</td>
</tr>
<tr>
<td>Food Permit Warning Letter</td>
<td>Not Applicable</td>
<td>5</td>
</tr>
</tbody>
</table>

In addition to the enforcement side, the group encourages PWS compliance by: (1) mailing annual monitoring schedules to them, (2) providing technical assistance on PWS violation, public notice, and testing issues, and (3) calling water systems on the pre-compliance list, reminding them that their test results are due. This last action has contributed significantly to increased compliance (decreased violations) in 2006.

**Sanitary Surveys and Inspections** – The five (5) District Offices, located throughout the State, conduct comprehensive sanitary surveys to ascertain PWS compliance with State and Federal Drinking Water Standards.

Community surface and groundwater-under-the-influence water systems are surveyed every three years; community groundwater, purchase, non-community surface water systems, and groundwater-under-the-influence systems are surveyed every five years; and non-community ground and purchase systems are surveyed every ten years.

Annual inspections are conducted to inspect surface water treatment plants, and other site visits are conducted to respond to specific problems and to provide assistance to systems’ requests. Disinfection By-Product (DBP) compliance is a prime example of this more hands-on approach.

Upon completion of the inspection or survey, the Engineer outlines his/her findings, conclusions, and recommendations in a report sent to the PWS. State code mandates that the PWS respond to significant sanitary survey deficiencies, in writing within forty-five days from receipt of the report, with an implementation plan (including possible equipment procurement, benchmark schedule, etc) to correct the deficiencies.

**Technical Assistance** – In addition to inspections, the Engineers, Technicians, and District Sanitarians provide technical assistance regarding water quality, source protection, water treatment, and water distribution issues in an effort to improve PWS compliance. District office locations and their service areas are shown on Appendix D.
Generally, there were increased visits to water treatment plants in an effort to increase compliance. The annual site visits decreased but this was offset by an increase in the more intensive Sanitary Surveys:

<table>
<thead>
<tr>
<th>Subject</th>
<th>Year 2005</th>
<th>Year 2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sanitary Surveys</td>
<td>171</td>
<td>248</td>
</tr>
<tr>
<td>Annual Site Visits</td>
<td>111</td>
<td>69</td>
</tr>
<tr>
<td>DBP Visits (Technical Assistance)</td>
<td>210</td>
<td>315</td>
</tr>
<tr>
<td>Turbidity (Technical Assistance)</td>
<td>63</td>
<td>122</td>
</tr>
<tr>
<td>Town Council Meetings Attended</td>
<td>25</td>
<td>30</td>
</tr>
</tbody>
</table>

**Source Water Assessment and Protection Program (SWAP)** – This Program protects West Virginia Streams, rivers, lakes, reservoirs, and ground waters (used for public drinking water) from future contamination by providing educational information aimed at reducing potential water contamination. This information is provided to water systems, and to other local groups (i.e., local watershed protection organizations) that are interested in implementing source water and water system protection. SWAP continually assesses new PWS potential contamination, and revisits existing systems when source water changes.

The **Wellhead Protection Program**, a subset of SWAP, protects against groundwater supply contamination by assisting the PWS in identifying and managing potential sources of contamination within a designated area surrounding drinking water wells. This area is the land area that allows surface water to recharge the underground well aquifer.

The program taps into local and county (i.e., Rural Water Association), state regulatory (i.e., Department of Environmental Protection, and educational (i.e., West Virginia University) resources and expertise to meet its objectives.

The **Ground Water Under the Direct Influence (GWUDI) Program**, another subset of SWAP, implements monitoring requirements (bacteria tests) to determine which ground water sources are affected by surface water sources, and to designate them as GWUDI sources (GWUDI sources are subject to more extensive monitoring requirements than ground water sources).

At the end of 2006, the West Virginia Bureau for Public Health has classified almost one hundred percent of all public groundwater sources. New sources will be tested/classified within eighteen (18) months of being activated.

**Infrastructure and Capacity Development Section**
The Infrastructure and Capacity Development Section supports PWS compliance with the SDWA through the following groups: (1) Capacity Development, (2) Water System Construction Permitting, (3) Drinking Water Treatment Revolving Fund (DWTRF), and (4) State and Tribal Assistance Grants (STAG).

**Capacity Development** - The Capacity Development Group supports compliance by: (1) performing PWS capacity development assessments, (2) tracking consumer confidence report (CCR) submittals, (3) providing direct PWS assistance and referring PWS to third party assistance providers, and (4) implementing a new PWS capacity development managerial and financial review.
The Group performs capacity development assessments (CDAs) and evaluates a water system’s technical, managerial, and financial capabilities. The PWS receives a detailed report providing the Group’s conclusions and recommendations. Implementing the report recommendations will lead the water system to long term stability and viability. A CDA is mandatory for water systems seeking DWTRF funds. However, the Group will perform the assessment for any PWS asking for this assistance.

Community water systems must complete their Consumer Confidence Report (CCR) annually. The CCR provides their customers drinking water quality information. Water system compliance has been consistent from 2004 to 2006 with 92%, 90%, and 95% compliance rates, respectively.

The Group provides direct PWS assistance and also serves as a clearinghouse, providing shared information and ideas among water systems. Although vacancies caused short staffing through the year, one staff person began focusing primarily on assessment follow-up and assistance. A formal follow-up call and tracking system was initiated, documenting assessed systems’ progress addressing recommendations, and offering additional assistance. Follow-up calls and tracking have resulted in additional assistance requests and direct, on-site PWS assistance. Idea sharing has been facilitated through an informal and informative public forum, CAPDEV (Capacity Assistance Partnership Developing Essential Viability). CAPDEV is a unique PWS gathering and discussion venue. PWS’s, attending CAPDEV meetings, network with their drinking water neighbors and are encouraged to pursue Mutual Aid Agreements. Drinking water system technical, managerial, and financial activities are discussed.

All proposed new PWSs are reviewed by the Group. Any proposed PWS meeting EPA’s new water system definition must complete Form EW-100 Addendum to Permit Application to Install, Extend, or Modify a Community or Non-Community Non-transient Public Water System – Capacity Development Requirements (EW-100 Addendum) and include it with their construction permit application. Through this process, the new PWS must demonstrate adequate managerial and financial capability before a construction permit will be issued.

**Water System Construction Permitting Plan Reviews** – This Group ensures compliance with Federal and State Water Treatment Construction Design Standards by requiring that new and existing facilities, being modified, obtain a “Permit to Construct” from the WVBPH prior to construction. The number of water construction permits has reached a plateau this past year from the increasing trend from prior years.

**Drinking Water Treatment Revolving Fund (DWTRF)** - This Group assists water systems in upgrading their facilities to achieve compliance with the Safe Drinking Water Act. Since its inception through 2006, the DWTRF has funded thirty-two projects, totaling nearly $55 million. From 2005 to 2006, the number of DWTRF loans decreased by 2, but the loan dollars increased by over $1,000,000.

**State and Tribal Assistance Grants (STAG)** - This Group provides oversight capabilities for the Federal EPA in administering Congressional grants approved for water treatment projects. The number of on-going projects increased slightly while the associated capital grants increased by $1,000,000.
<table>
<thead>
<tr>
<th>Subject</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. CDA's Completed</td>
<td>20</td>
<td>28</td>
<td>16</td>
</tr>
<tr>
<td>2. PWS Subject to CCR Rule</td>
<td>530</td>
<td>531</td>
<td>532</td>
</tr>
<tr>
<td>2. CCR’s Completed</td>
<td>487</td>
<td>478</td>
<td>504</td>
</tr>
<tr>
<td>3. Water Permits Approved</td>
<td>292</td>
<td>313</td>
<td>287</td>
</tr>
<tr>
<td>4. DWTRF Loans</td>
<td>2</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>4. DWTRF Loan $</td>
<td>2.5 MM</td>
<td>5.3 MM</td>
<td>6.4 MM</td>
</tr>
<tr>
<td>5. STAG Grants Administered*</td>
<td>19</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>5. STAG Grant $ Administered*</td>
<td>19.7 MM</td>
<td>27.6 MM</td>
<td>28.6 MM</td>
</tr>
<tr>
<td>6. On-Site Follow Visits from prior CDA's</td>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>7. Participating water systems in CAPDEV Meetings</td>
<td></td>
<td></td>
<td>18</td>
</tr>
</tbody>
</table>

Note: all data is for calendar year except those marked with *, which are cumulative.

**Conclusion**

The year 2005 to year 2006 number of violations increased by 44%. However, this included the newly added PNR violations in 2006. If these are removed, the violations increased 8%.

IOC Monitoring, LCR Monitoring, DBP Treatment Technique, and CCR Consumer Notification violations increased while DBP MCL violations decreased. However, the increases appear to be due to the EPA method of carrying over violations from previous years until a system returns to compliance for that particular requirement. This practice gives greater emphasis to “basket case” water systems rather than tracking actual year-to-year progress.

The IOC monitoring violations increased from 177 to 276 from 2005 to 2006 due to EPA’s carry-over method. The actual year 2005 to year 2006 violations decreased from 11 to 7, respectively.

The LCR running total monitoring violations increased from 37 to 216 from 2005 to 2006, respectively. We’re not sure what caused the surge in EPA cumulative violations but our year 2005 to year 2006 comparison shows a decrease in M/R violations from 37 to 28, respectively.

The slight decrease in DBP MCL violations from 168 (2005) to 156 (2006) is attributed to the operators’ increasing experience with controlling the trihalomethane and haloacetic acid generation. Hopefully, the number of violations will continue to decrease with time. Problems still exist with purchase systems that receive water already exceeding the MCL limits. They are trying to work with the sellers but are limited by the available “tools” needed to reduce DBP concentrations. EPA violations accumulation would not enter into the evaluation because the DBP requirement was a recent addition to the Annual Compliance Report.

The CCR violations increase has been attributed to a change in type of reminder notice. In 2005, the WVBPH sent out individualized reminder letters to each affected water system prior to due date. This resulted in a significant drop in CCR violations from 2004 to 2005. In 2006, a general reminder was included in a newsletter resulting in a significant violation increase. In addition, many violations occurred because the water system did not remember to submit the CCR Certification Form. To
alleviate these problems, the WVBPH will reinstitute the reminder letters and ask the water system to submit the CCR Certification Forms when they submit their CCR’s.

The Public Notice violations were added to the Annual Compliance Report this year. Whereas, EPA reports cumulative violations of 1377, we show 883 violations occurring this year versus 828 violations occurring in 2005. We continue to remind water systems to inform their customers of all outstanding public notices whenever we discuss violations with them in an effort to reduce these violations.

TCR violations continue to show a consistent reduction with time, decreasing from 524 to 440 for the years 2005 and 2006, respectively. Based on historical data, we would expect this trend to continue.

Generally, the year-to-year number of violations for the different rules appear to be on a downward trend. We believe that this has been caused by the development of new enforcement tools and more personal contact with the water systems. We will continue to develop new tools in an effort to further reduce these violations and attain compliance with the Safe Drinking Water Standards.
## Appendix A

### Violation Summary

<table>
<thead>
<tr>
<th>Category</th>
<th>Violations</th>
<th>Systems in Violation</th>
<th>Violations</th>
<th>Systems in Violation</th>
<th>Violations</th>
<th>Systems in Violation</th>
<th>Violations</th>
<th>Systems in Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOC, RAD, SOC, VOC</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td>2905</td>
<td>142</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCR</td>
<td>16*</td>
<td>15</td>
<td></td>
<td></td>
<td>440</td>
<td>230</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBP</td>
<td>71</td>
<td>30</td>
<td>24****</td>
<td>18</td>
<td>156</td>
<td>76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWTR</td>
<td></td>
<td></td>
<td>10***</td>
<td>10</td>
<td>42</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IESWTR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>266</td>
<td>159</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PNR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1377</td>
<td>347</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCR</td>
<td>6</td>
<td>6</td>
<td>216**</td>
<td>108</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Sum of TCR acute (1) and Non-acute (15) MCL.

**Sum of LCR initial tap monitoring/reporting (41), follow-up or routine tap monitoring/reporting (175).

***Sum of SWTR treatment techniques for filtered systems (10) and failure to filter (0).

****Sum of DBP treatment techniques for total organic carbon (0), qualified operator failure (24).
Appendix A

Violation Summary

<table>
<thead>
<tr>
<th>State:</th>
<th>West Virginia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Interval:</td>
<td>January 1, 2006 - December 31, 2006</td>
</tr>
</tbody>
</table>

### 2006 TOTALS

<table>
<thead>
<tr>
<th>State Report Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Systems in Violation</td>
</tr>
<tr>
<td>Total Number of Violations</td>
</tr>
</tbody>
</table>

**Discussion**

Shaded areas of the chart are not applicable; there are no applicable violations for these categories.

West Virginia’s State Report is available at website
[www.wvdhhr.org/oehs/eed/c&e/reports.asp](http://www.wvdhhr.org/oehs/eed/c&e/reports.asp) or by contacting the EPA’s Safe Drinking Water Hotline at 1-800-426-4791.

The State of West Virginia has developed an enforcement program that can issue administrative orders and levy fines, if needed, to assure compliance. Most enforcement actions are initiated because a major monitoring violation occurs when no water samples were collected or no analytical results were reported during a particular compliance period. Often enforcement is performed in conjunction with local courts and the US EPA.

+ Total number of systems with violations for 2006
Some systems can have one or more violations
## Appendix B
### Violation Table

<table>
<thead>
<tr>
<th>State:</th>
<th>West Virginia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Interval:</td>
<td>January 1, 2006 - December 31, 2006</td>
</tr>
</tbody>
</table>

### VOLATILE ORGANIC CONTAMINANTS (VOC)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>MCL (mg/l)</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2977</td>
<td>1,1-Dichloroethylene</td>
<td>0.007</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2981</td>
<td>1,1,1-Trichloroethane</td>
<td>0.2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2985</td>
<td>1,1,2-Trichloroethane</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2980</td>
<td>1,2-Dichloroethane</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2983</td>
<td>1,2-Dichloropropane</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2378</td>
<td>1,2,4-Trichlorobenzene</td>
<td>0.07</td>
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<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2990</td>
<td>Benzene</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2982</td>
<td>Carbon tetrachloride</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2380</td>
<td>cis-1,2-Dichloroethylene</td>
<td>0.07</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2964</td>
<td>Dichloromethane; methylene chloride</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2992</td>
<td>Ethylbenzene</td>
<td>0.7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2989</td>
<td>Monochlorobenzene; Chlorobenzene</td>
<td>0.1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2968</td>
<td>o-Dichlorobenzene</td>
<td>0.6</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2969</td>
<td>p-Dichlorobenzene</td>
<td>0.075</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2996</td>
<td>Styrene</td>
<td>0.1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2987</td>
<td>Tetrachloroethylene</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2991</td>
<td>Toluene</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2979</td>
<td>trans-1,2-Dichloroethylene</td>
<td>0.1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2984</td>
<td>Trichloroethylene</td>
<td>0.005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>61</td>
<td>5</td>
</tr>
<tr>
<td>2976</td>
<td>Vinyl chloride</td>
<td>0.002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58</td>
<td>5</td>
</tr>
<tr>
<td>2955</td>
<td>Xylenes, Total</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>60</td>
<td>6</td>
</tr>
</tbody>
</table>

**VOC Totals**

1 | 0 | 1 | 1224 | 106 | 25

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
## Appendix B
### Violation Table

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<thead>
<tr>
<th>State:</th>
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</tr>
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<tbody>
<tr>
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</tr>
</tbody>
</table>

### SYNTHETIC ORGANIC CONTAMINANTS (SOC)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>MCL (mg/l)</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs</th>
<th># of PWSs In Violation</th>
<th>Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>2931</td>
<td>1,2-Dibromo-3-chloropropane; DBCP</td>
<td>0.0002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2105</td>
<td>2,4-D</td>
<td>0.07</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2110</td>
<td>2,4,5-TP; Silvex</td>
<td>0.05</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2051</td>
<td>Alachlor; Lasso</td>
<td>0.002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2050</td>
<td>Atrazine</td>
<td>0.002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2306</td>
<td>Benzo(a)pyrene</td>
<td>0.0002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2046</td>
<td>Carbofuran</td>
<td>0.04</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2959</td>
<td>Chlordane</td>
<td>0.002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2031</td>
<td>Dalapon</td>
<td>0.2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2035</td>
<td>Di(2-ethylhexyl) adipate</td>
<td>0.4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2039</td>
<td>Di(2-ethylhexyl) phthalate</td>
<td>0.006</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2041</td>
<td>Dinoseb</td>
<td>0.007</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2005</td>
<td>Endrin</td>
<td>0.002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2946</td>
<td>Ethylene dibromide (EDB)</td>
<td>0.00005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2010</td>
<td>gamma-BHC; Lindane</td>
<td>0.0002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2065</td>
<td>Heptachlor</td>
<td>0.0004</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2067</td>
<td>Heptachlor epoxide</td>
<td>0.0002</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2274</td>
<td>Hexachlorobenzene; HCB</td>
<td>0.001</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
<tr>
<td>2042</td>
<td>Hexachlorocyclopentadiene</td>
<td>0.05</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
### Appendix B

#### Violation Table

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<thead>
<tr>
<th>State:</th>
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</tr>
</thead>
<tbody>
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</tr>
</tbody>
</table>

#### SYNTHETIC ORGANIC CONTAMINANTS (SOC)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>MCL (mg/l)</th>
<th># of Violations</th>
<th># of RTC</th>
<th># of PWSs In Violation</th>
<th># of Violations</th>
<th># of RTC</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>Methoxychlor</td>
<td>0.04</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>2036</td>
<td>Oxamyl; Vydate</td>
<td>0.2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>2326</td>
<td>Pentachlorophenol</td>
<td>0.001</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>2040</td>
<td>Picloram</td>
<td>0.5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>2037</td>
<td>Simazine</td>
<td>0.004</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>55</td>
<td>5</td>
<td>17</td>
</tr>
<tr>
<td>2383</td>
<td>Total Polychlorinated Biphenyls (PCB)</td>
<td>0.0005</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>2020</td>
<td>Toxaphene</td>
<td>0.003</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>54</td>
<td>5</td>
<td>16</td>
</tr>
</tbody>
</table>

**SOC MCL and Monitoring Totals**

<table>
<thead>
<tr>
<th># of Violations</th>
<th># of RTC</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1405</td>
<td>130</td>
</tr>
</tbody>
</table>

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<th>West Virginia</th>
</tr>
</thead>
<tbody>
<tr>
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<td>January 1, 2006 - December 31, 2006</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>INORGANIC CONTAMINANTS (IOC)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>1074</td>
</tr>
<tr>
<td>1005</td>
</tr>
<tr>
<td>1010</td>
</tr>
<tr>
<td>1075</td>
</tr>
<tr>
<td>1015</td>
</tr>
<tr>
<td>1020</td>
</tr>
<tr>
<td>1024</td>
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<td>1025</td>
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<td>1035</td>
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<tr>
<td>1040</td>
</tr>
<tr>
<td>1045</td>
</tr>
<tr>
<td>1085</td>
</tr>
</tbody>
</table>

**IOC Totals**

<table>
<thead>
<tr>
<th><strong># of Violations</strong></th>
<th><strong># of RTC in Violation</strong></th>
<th><strong># of PWSs in Violation</strong></th>
<th><strong># of Violations</strong></th>
<th><strong># of RTC</strong></th>
<th><strong># of PWSs</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>276</td>
<td>0</td>
<td>131</td>
</tr>
</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
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<tbody>
<tr>
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<td>January 1, 2006 - December 31, 2006</td>
</tr>
</tbody>
</table>

### RADIONUCLIDE CONTAMINANTS (RAD)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>MCL (mg/l)</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWS Violations</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWS Violations</th>
</tr>
</thead>
<tbody>
<tr>
<td>4010</td>
<td>Combined Radium (-226 &amp; -228)</td>
<td>5 pCi/l</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**RAD Totals**

<table>
<thead>
<tr>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWS Violations</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWS Violations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.

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<tr>
<th>State:</th>
<th>West Virginia</th>
</tr>
</thead>
</table>
### Appendix B

#### Violation Table

**Reporting Interval:** January 1, 2006 - December 31, 2006

### TOTAL COLIFORM RULE (TCR)

| Code | Name                                      | MCL (mg/l) | # of Violations | # of RTC | # of PWSs | # of Violations | # of RTC | # of PWSs | In Violation
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>MCL, Acute (Present)</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>MCL, Monthly (Present)</td>
<td>15</td>
<td>5</td>
<td>14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23, 24, 25</td>
<td>Monitoring Routine &amp; Repeats (Minor &amp; Major)</td>
<td>440</td>
<td>71</td>
<td>242</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCR Totals</td>
<td></td>
<td>16</td>
<td>6</td>
<td>15</td>
<td>440</td>
<td>71</td>
<td>230</td>
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</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
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</table>

### SURFACE WATER TREATMENT RULE (SWTR)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>Monitoring, Filtered, Routine/Repeat</td>
<td>42</td>
<td>6</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>31</td>
<td>Monitoring, Unfiltered, Routine/Repeat</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>41</td>
<td>Treatment Technique, Filtered</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>42</td>
<td>Treatment Technique, Unfiltered, Failure to Filter</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
</tbody>
</table>

**SWTR Totals:**

<table>
<thead>
<tr>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>6</td>
<td>10</td>
</tr>
</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
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<tbody>
<tr>
<td>Reporting Interval:</td>
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</tr>
</tbody>
</table>

### INTERIM ENHANCED SURFACE WATER TREATMENT RULE (IESWTR)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>Monitoring, Routine/Major</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>43</td>
<td>Treatment Technique, Single Combined Filter Effluent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>44</td>
<td>Treatment Technique, Monthly Combined Filter Effluent</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**IESWTR Totals**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
## Appendix B
### Violation Table

<table>
<thead>
<tr>
<th>State:</th>
<th>West Virginia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Interval:</td>
<td>January 1, 2006 - December 31, 2006</td>
</tr>
</tbody>
</table>

### LEAD AND COPPER RULE (LCR)

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>Monitoring</th>
<th>Treatment Technique</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Violations</td>
<td># of RTC</td>
<td># of PWSs</td>
</tr>
<tr>
<td>----------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>51 Monitoring, Initial Tap Sampling for Lead &amp; Copper</td>
<td>41</td>
<td>7</td>
</tr>
<tr>
<td>52 Monitoring, Follow-up &amp; Routine Tap Sampling</td>
<td>175</td>
<td>6</td>
</tr>
<tr>
<td>for Lead &amp; Copper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58 Treatment Installation/Demonstration (OCCT and/or SOWT)</td>
<td>0</td>
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<tr>
<td>65 Public Education</td>
<td>6</td>
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</table>

**LCR Totals**

<table>
<thead>
<tr>
<th># of Violations</th>
<th># of RTC</th>
<th># of PWSs</th>
<th>In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>216</td>
<td>13</td>
<td>108</td>
<td>6</td>
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</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
## Appendix B
Violation Table

<table>
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<tr>
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<td>Reporting Interval:</td>
<td>January 1, 2006 - December 31, 2006</td>
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### DISINFECTION BYPRODUCT RULE (DBPR)

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>MCLs</th>
<th>Monitoring</th>
<th>Treatment Technique</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td># of Violations</td>
<td># of RTC Violations</td>
<td># of PWSs In Violation</td>
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<tr>
<td>02</td>
<td>MCL, AVERAGE</td>
<td>71</td>
<td>32</td>
<td>30</td>
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<tr>
<td>12</td>
<td>Qualified Operator Failure</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>27</td>
<td>Monitoring, Routine (DBP), Major</td>
<td>156</td>
<td>12</td>
<td>76</td>
</tr>
<tr>
<td></td>
<td><strong>DBP Totals</strong></td>
<td>71</td>
<td>32</td>
<td>30</td>
</tr>
</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
# Appendix B
## Violation Table

<table>
<thead>
<tr>
<th>State:</th>
<th>West Virginia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Interval:</td>
<td>January 1, 2006 - December 31, 2006</td>
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</table>

## CONSUMER CONFIDENCE RULE (CCR)

<table>
<thead>
<tr>
<th>Violation Type</th>
<th>Name</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>CCR Complete Failure to Report</td>
<td>266</td>
<td>149</td>
<td>159</td>
</tr>
</tbody>
</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
# Appendix B
## Violation Table

<table>
<thead>
<tr>
<th>State:</th>
<th>West Virginia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting Interval:</td>
<td>January 1, 2006 - December 31, 2006</td>
</tr>
</tbody>
</table>

**PUBLIC NOTICE RULE (PNR)**

<table>
<thead>
<tr>
<th>Violation Type</th>
<th>Name</th>
<th># of Violations</th>
<th># of RTC Violations</th>
<th># of PWSs In Violation</th>
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</thead>
<tbody>
<tr>
<td>75</td>
<td>PN Violation for NPDWR Violation</td>
<td>1377</td>
<td>76</td>
<td>347</td>
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</table>

Note: Although a PWS may be out of compliance with more than one contaminant or violation type, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various violation types or contaminants, may not add up to the total.
## Appendix B
### Violation Table

**State:** West Virginia  
**Reporting Interval:** January 1, 2006 - December 31, 2006

<table>
<thead>
<tr>
<th>Rule Group</th>
<th>Chemical Sub-Group</th>
<th># of Viols</th>
<th># RTC</th>
<th># PWSs</th>
<th># of Viols</th>
<th># RTC</th>
<th># PWSs</th>
<th># of Viols</th>
<th># RTC</th>
<th># PWSs</th>
<th># of Viols</th>
<th># RTC</th>
<th># PWSs</th>
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<td>0</td>
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<tr>
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<td>DBP Sub Total</td>
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<td>CCR Sub Total</td>
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<td>266</td>
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<td>159</td>
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<td>PNR Sub Total</td>
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<td>---</td>
<td>---</td>
<td>1377</td>
<td>76</td>
<td>347</td>
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<td>Grand Total</td>
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<td>47</td>
<td>3765</td>
<td>338</td>
<td>407</td>
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<td>31</td>
<td>1643</td>
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</table>

Grand Total # Violations (MCL, Monitoring, Treatment Technique, & Consumer Notification): 5537  
Grand Total # of PWSs in Violation (MCL, Monitoring, Treatment Technique, & Consumer Notification): 616

Note: Although a PWS may be out of compliance with more than one contaminant group or rule, when calculating totals, it's counted no more than once within the population being totaled. So, the sum of NUMBER OF PWS'S IN VIOLATION, over the various contaminant groups or rules, may not add up to the total.
# Appendix C

## VIOLATION CODES & TYPES

<table>
<thead>
<tr>
<th>Code Value</th>
<th>Associated Description</th>
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<tbody>
<tr>
<td>01</td>
<td>MCL, Single Sample</td>
</tr>
<tr>
<td>02</td>
<td>MCL, Average</td>
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<tr>
<td>03</td>
<td>Monitoring, Routine</td>
</tr>
<tr>
<td>04</td>
<td>Monitoring, Confirmation/Check</td>
</tr>
<tr>
<td>05</td>
<td>Notification, State</td>
</tr>
<tr>
<td>06</td>
<td>Notification, Public</td>
</tr>
<tr>
<td>07</td>
<td>Treatment Technique (NON-SWTR)</td>
</tr>
<tr>
<td>08</td>
<td>Variance/Exemption/Other Compliance</td>
</tr>
<tr>
<td>09</td>
<td>Record Keeping</td>
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<tr>
<td>10</td>
<td>Operations Report</td>
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<td></td>
<td><strong>Total Coliform Rule</strong></td>
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<td>21</td>
<td>MCL, Acute</td>
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<tr>
<td>22</td>
<td>MCL, Monthly</td>
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<td>23</td>
<td>Monitoring, Routine Major</td>
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<td>24</td>
<td>Monitoring, Minor</td>
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<tr>
<td>25</td>
<td>Monitoring, Repeat Major</td>
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<td>26</td>
<td>Monitoring, Repeat Minor</td>
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<tr>
<td>28</td>
<td>Sanitary Survey</td>
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<td></td>
<td><strong>Disinfection Byproducts Rule (DBPs)</strong></td>
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<tr>
<td>11</td>
<td>Maximum Residual Disinfectant Level</td>
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<tr>
<td>12</td>
<td>Qualified Operator Failure</td>
</tr>
<tr>
<td>13</td>
<td>Maximum Residual Disinfectant Level (Acute)</td>
</tr>
<tr>
<td>27</td>
<td>Monitoring, Routine</td>
</tr>
<tr>
<td>27</td>
<td>Failure to Have Monitoring Plan</td>
</tr>
<tr>
<td>27</td>
<td>Monitoring, with no. missing samples</td>
</tr>
<tr>
<td>46</td>
<td>Inadequate DBP Precursor Removal</td>
</tr>
</tbody>
</table>
**Appendix C** (continued)

**VIOLATION CODES & TYPES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Monitoring, Routine/Reporting (Unfiltered)</td>
</tr>
<tr>
<td>36</td>
<td>Monitoring, Routine/Reporting (Filtered)</td>
</tr>
<tr>
<td>41</td>
<td>Treatment Technique</td>
</tr>
<tr>
<td>42</td>
<td>Failure to Filter</td>
</tr>
<tr>
<td>29</td>
<td>Failure to Produce Filter Assessment/CPE</td>
</tr>
<tr>
<td>37</td>
<td>Failure to Profile/Consult</td>
</tr>
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<td>38</td>
<td>Monitoring/Reporting Violation</td>
</tr>
<tr>
<td>43</td>
<td>Single Combined Filter Effluent</td>
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<td>44</td>
<td>Monthly Combined Filter Effluent</td>
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<td>47</td>
<td>Uncovered Storage Facility</td>
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<td>39</td>
<td>Failure to Submit Plant Schematic</td>
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<td>40</td>
<td>Failure to Properly Recycle</td>
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<tr>
<td>51</td>
<td>Initial Tap Sampling for Pb and Cu</td>
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<td>52</td>
<td>Follow-up and Routine Tap Sampling</td>
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<tr>
<td>56</td>
<td>Initial, Follow-up or Routine Source Water</td>
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<tr>
<td>57</td>
<td>OCCT Study Recommendation/Study</td>
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<td>58</td>
<td>OCCT Installation/Demonstration</td>
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<td>59</td>
<td>WQP Entry Point Non-Compliance</td>
</tr>
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<td>63</td>
<td>MPL Non-Compliance</td>
</tr>
<tr>
<td>64</td>
<td>Lead Service Line Replacement</td>
</tr>
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<td>65</td>
<td>Public Education</td>
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</table>
Appendix C (continued)
VIOLATION CODES & TYPES

Consumer Confidence Rule
71 CCR Report
72 CCR Adequacy/Availability/Content

Public Notice
75 Public Notice Linked to Violation
76 Public Notice not Linked to Violation
### Appendix C (continued)

**CONTAMINANT MCL AND CODES**

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>MCL (mg/l)</th>
<th>Contaminant Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ORGANICS</strong></td>
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</tr>
<tr>
<td>1,2,4,-Trichlorobenzene</td>
<td>0.07</td>
<td>2378</td>
</tr>
<tr>
<td>1,1,2-Trichloroethane</td>
<td>0.005</td>
<td>2985</td>
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<tr>
<td>1,1,1-Trichloroethane</td>
<td>0.2</td>
<td>2981</td>
</tr>
<tr>
<td>2,4-D (2,4-Dichlorophoxyaene)</td>
<td>0.07</td>
<td>2105</td>
</tr>
<tr>
<td>2,4,5-TP (Silvex)</td>
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<td>2110***</td>
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<tr>
<td>Alachlor</td>
<td>0.002</td>
<td>2051</td>
</tr>
<tr>
<td>Aldicarb sulfoxide</td>
<td>0.004</td>
<td>2043*</td>
</tr>
<tr>
<td>Aldicarb sulfone</td>
<td>0.002</td>
<td>2044* &amp; ***</td>
</tr>
<tr>
<td>Aldicarb</td>
<td>0.003</td>
<td>2047*</td>
</tr>
<tr>
<td>Atrazine</td>
<td>0.003</td>
<td>2050</td>
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<tr>
<td>Benzene</td>
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<td>2990</td>
</tr>
<tr>
<td>Carbofuran</td>
<td>0.04</td>
<td>2046</td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
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<tr>
<td>Chlordane</td>
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<tr>
<td>cis-1,2-Dichloroethylene</td>
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<td>Dalapon</td>
<td>0.2</td>
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<tr>
<td>DBCP(1,2-Dibromo-3-chloropropane)</td>
<td>0.0002</td>
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<td>Di(2-ethylhexy)adipate</td>
<td>0.4</td>
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<tr>
<td>Di(2-ethylhexy)phthalate</td>
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<tr>
<td>Dichlorobenzene (1,4-Dichlorobenzene)</td>
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<tr>
<td>Dichloroethane (1,2-)</td>
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</tr>
<tr>
<td>Dichloroethylene 1,1-</td>
<td>0.007</td>
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</tr>
<tr>
<td>Dichloromethane (methylene chloride)</td>
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<td>Dichloropropane (1,2-)</td>
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<td>Dinoseb</td>
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<tr>
<td>Diquat</td>
<td>0.02</td>
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</tr>
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</table>

*The MCL for these contaminants have been stayed on Federal Level.*  
**State wide Monitoring waiver began July 1995.*  
***State wide Monitoring waiver began July 2005.*
Appendix C (continued)
CONTAMINANT MCL AND CODES

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>MCL (mg/l)</th>
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</thead>
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</tr>
<tr>
<td>Endothall</td>
<td>0.1</td>
<td>2033**</td>
</tr>
<tr>
<td>Endrin</td>
<td>0.002</td>
<td>2005***</td>
</tr>
<tr>
<td>Ethylbenzene</td>
<td>0.7</td>
<td>2992</td>
</tr>
<tr>
<td>Glyphosate</td>
<td>0.7</td>
<td>2034**</td>
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<tr>
<td>Heptachlor</td>
<td>0.0004</td>
<td>2065</td>
</tr>
<tr>
<td>Heptachlor epoxide</td>
<td>0.0002</td>
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<td>Hexachlorobenzene (HCB)</td>
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</tr>
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<td>Hexachlorocyclopentadiene</td>
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</tr>
<tr>
<td>Lindane (BHC-gamma)</td>
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<tr>
<td>Methoxycholor</td>
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<td>o-Dichlorobenzene</td>
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<td>Oxamyl (vydate)</td>
<td>0.2</td>
<td>2036</td>
</tr>
<tr>
<td>PAHs [Benzo(a)pyrene]</td>
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<tr>
<td>PCBs (Polychlorinated biphenyls)</td>
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</tr>
<tr>
<td>Pentachlorophenol</td>
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<td>Picloram</td>
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<td>2040</td>
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<td>Simazine</td>
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<td>Styrene</td>
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<td>TCDD-2,3,7,8,(Dioxin)</td>
<td>3x10^-8</td>
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<td>Toluene</td>
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<td>Toxaphene</td>
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<td>Trichloroethylene</td>
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<tr>
<td>Xylenes (total)</td>
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</table>

*The MCL for these contaminants have been stayed on Federal Level.  **State wide Monitoring waiver began July 1995.  ***State wide Monitoring waiver began July 2005.
**Appendix C** (continued)
CONTAMINANT MCL AND CODES

<table>
<thead>
<tr>
<th>Contaminant</th>
<th>MCL (mg/l)</th>
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<td>Antimony</td>
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<tr>
<td>Arsenic</td>
<td>0.05</td>
<td>1005</td>
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<tr>
<td>Asbestos</td>
<td>7 MFL</td>
<td>1094**</td>
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<tr>
<td></td>
<td></td>
<td>7 MILLION FIBERS LITER LONGER THAN = 10 MICRONS</td>
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<tr>
<td>Barium</td>
<td>2.</td>
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<tr>
<td>Beryllium</td>
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<td>Cadmium</td>
<td>0.005</td>
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<td>Chromium</td>
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<tr>
<td>Cyanide</td>
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<td>Fluoride</td>
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<tr>
<td>Mercury</td>
<td>0.002</td>
<td>1035</td>
</tr>
<tr>
<td>Nickel (Ni)</td>
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<tr>
<td>Nitrate</td>
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<tr>
<td>Nitrite</td>
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**Lead and Copper Action Level**

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<td>Lead (Pb)</td>
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<td>Copper (Cu)</td>
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**RADIONUCLIDES**

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<td>Gross alpha</td>
<td>15</td>
<td>4000</td>
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<tr>
<td>Gross beta</td>
<td>4</td>
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<tr>
<td>Radium 226 &amp; 228 (combined)</td>
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<tr>
<td>Uranium</td>
<td>30</td>
<td>4006</td>
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</table>

*pCi/l = pico Curies per liter*  
*mrem/l = millirems per liter*

*The MCL for these contaminants have been stayed on Federal Level.  
**State wide Monitoring waiver began July 1995.  
***State wide Monitoring waiver began July 2005.*
Appendix C (continued)
CONTAMINANT MCL AND CODES

DISINFECTION BYPRODUCTS RULE
Total Trihalomethanes (TTHMs)  .080 MG/L  2950
Total Haloacetic Acids (HAA5s) .060 MG/L  2456

TREATMENT TECHNIQUES
Acrylamide not to exceed 0.05% dosed at 1 mg/l  2265
Epichlorohydrin not to exceed 0.01% dosed at 20 mg/l  2257
Giardia Lamblia 99.9% removed (3 log) 0200
Viruses 99.99% removed (4 log) 0200
Cryptosporidium 99% removed (2 log) 0300

TOTAL COLIFORM
Total Coliform (TC) Present/Absent 3100
1. TC monthly MCL compliance
   a. Where >40 samples are collected per month, not more than 5% can be positive/month
   b. Where [40 samples are collected per month, no more than one sample can be positive/month

2. TC sample MCL
   Any fecal coliform positive or any total coliform positive repeat sampling as a result of fecal coliform or E-coli positive routine sample.
### Appendix C (continued)

**CONTAMINANT CODES**

<table>
<thead>
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<td>CIOA</td>
<td>Inorganics Non Transient/Non Community</td>
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<td>CIOC</td>
<td>Inorganics Community</td>
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<tr>
<td>CHA5</td>
<td>Total Haloacetic Acids (HAA5s)</td>
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<tr>
<td>CL90</td>
<td>Lead &amp; Copper</td>
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<tr>
<td>CNO2</td>
<td>Nitrite</td>
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<tr>
<td>CNO3</td>
<td>Nitrate</td>
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<tr>
<td>CRAD</td>
<td>Radionuclides</td>
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<tr>
<td>CSOC</td>
<td>Regulated Synthetic Organics</td>
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<tr>
<td>CTHM</td>
<td>Total Trihalomethanes (TTHMs)</td>
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<tr>
<td>CTOA</td>
<td>TOC/Alkinity (raw)</td>
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<tr>
<td>CTOC</td>
<td>Total Organics (finished)</td>
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<tr>
<td>CVOC</td>
<td>Regulated Volatile Organics</td>
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**Inorganics Non Transient/Non Community**

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<td>1010</td>
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<td>1035</td>
<td>Mercury</td>
</tr>
<tr>
<td>1036</td>
<td>Nickel (Ni)</td>
</tr>
<tr>
<td>1045</td>
<td>Selenium</td>
</tr>
<tr>
<td>1085</td>
<td>Thallium</td>
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**Inorganics Community**

<table>
<thead>
<tr>
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<td>Fluoride</td>
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<td>1035</td>
<td>Mercury</td>
</tr>
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<td>1036</td>
<td>Nickel (Ni)</td>
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<td>1045</td>
<td>Selenium</td>
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<td>1052</td>
<td>Sodium (Community Systems only)</td>
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<td>Thallium</td>
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### Appendix C (continued)

**CONTAMINANT CODES**

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<tr>
<th>(CSOC) Regulated Synthetic Organics-26</th>
<th>(CVOC) Regulated Volatile Organics-21</th>
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<tr>
<td>2931 1,2-Dibromo-3-chloropropane, DBCP</td>
<td>2977 1,1-Dichloroethylene</td>
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<td>2105 2,4-D</td>
<td>2981 1,1,1-Trichloroethane</td>
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<tr>
<td>2110 2,4,5-TP; (Silvex)</td>
<td>2985 1,1,2-Trichloroethane</td>
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<td>2051 Alachlor; (Lasso)</td>
<td>2980 1,2-Dichloroethane</td>
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<td>2050 Atrazine</td>
<td>2983 1,2-Dichloropropane</td>
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<tr>
<td>2306 Benzo(a)pyrene</td>
<td>2378 1,2,4-Trichlorobenzene</td>
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<td>2010 BHC-Gamma; (Lindane)</td>
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<td>2046 Carbofuran</td>
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<td>2959 Chlordane</td>
<td>2380 cis-1,2-Dichloroethylene</td>
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<td>2031 Dalapon</td>
<td>2964 Dichloromethane; (methylene chloride)</td>
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<td>2035 Di(2-ethylhexyl) adipate</td>
<td>2992 Ethylbenzene</td>
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<td>2039 Di(2-ethylhexyl) phthalate</td>
<td>2989 Monochlorobenzene; (Chlorobenzene)</td>
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<tr>
<td>2041 Dinoseb</td>
<td>2968 o-Dichlorobenzene</td>
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<tr>
<td>2005 Endrin</td>
<td>2969 p-Dichlorobenzene</td>
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<tr>
<td>2946 Ethylene dibromide (EDB)</td>
<td>2996 Styrene</td>
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<td>2065 Heptachlor</td>
<td>2987 Tetrachloroethylene</td>
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<td>2067 Heptachlor epoxide</td>
<td>2991 Toluene</td>
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<td>2274 Hexachlorobenzene; HCB</td>
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<td>2015 Methoxychlor</td>
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<td>2036 Oxamyl; (Vydate)</td>
<td>2955 Xylenes, (Total)</td>
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<td>2040 Picloram</td>
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<td>2037 Simazine</td>
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<td>2383 Total Polychlorinated Biphenyls (PCB)</td>
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<td>2020 Toxaphene</td>
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Appendix C (continued)
STATE VIOLATION CODES

WA  Chlorine Residual Inadequate
WB  Failure to Monitor Chlorine Residuals
WC  Failure to Maintain 30 Min Contact Time
WD  Failure to Employ Certified Operator-NC
WE  Failure to Designate Chief Operator
WF  Chief Operator Not Full Time Employee
WG  Failure to Notify of Operator Changes
WH  Failure to Possess Fluoride Certification
WI  Failure to Submit MOR by Required Date
WJ  Failure to Complete/Submit MOR
WK  Failure to Notify a Process Change
WL  Cross Connection Control Program
WM  Permitting Violation
WN  Recordkeeping
WP  Forty-Five Day Response
WQ  Failure to Submit Proper MOR Format
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<thead>
<tr>
<th>EPA REGION: 03</th>
<th>Details by PWSID</th>
<th>PRIMACY AGENCY: WV</th>
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<td><strong>WV3300103</strong></td>
<td><strong>JUNIOR COMMUNITY OF</strong></td>
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<td><strong>Water System Address</strong></td>
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<td><strong>Population</strong></td>
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<td>BOX 247 JUNIOR, WV 26275</td>
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<td>Barbour</td>
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<td><strong>Contaminant</strong></td>
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<td>Result</td>
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<td>5000 Lead &amp; Copper Rule</td>
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<td></td>
<td>MR</td>
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<tr>
<td>7500 Public Notice</td>
<td>Other</td>
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<tr>
<td><strong>WV3300108</strong></td>
<td><strong>PHILIPPI CITY OF WELLINGTON HEIGHTS</strong></td>
<td><strong>Owner Code</strong></td>
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<td><strong>Water System Address</strong></td>
<td><strong>Federal PWS Type</strong></td>
<td><strong>Population</strong></td>
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<tr>
<td>PO BOX 460 PHILIPPI, WV 26416</td>
<td>CWS</td>
<td>Barbour</td>
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<td>TT/MCL</td>
<td>Result</td>
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<td>Other</td>
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<td><strong>Population</strong></td>
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### WV3300201  
**G & E MHP**  
**Water System Address:** 478 TUSCARORA PIKE  
**HEDGESVILLE, WV 25427**  

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<th>Comp. Begin</th>
<th>Comp. End</th>
<th>Vio. ID</th>
<th>Enf. ID</th>
<th>Enf. Action</th>
<th>Enf. Date</th>
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<tbody>
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<td>7000</td>
<td>Consumer Confidence Rule</td>
<td>Other</td>
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### WV3300202  
**BERKELEY CO PSD BUNKER HILL**  
**Water System Address:** P O BOX 737  
**MARTINSBURG, WV 25402**  

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<tr>
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<th>TT/MCL</th>
<th>Result</th>
<th>Comp. Begin</th>
<th>Comp. End</th>
<th>Vio. ID</th>
<th>Enf. ID</th>
<th>Enf. Action</th>
<th>Enf. Date</th>
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</thead>
<tbody>
<tr>
<td>7000</td>
<td>Consumer Confidence Rule</td>
<td>Other</td>
<td>Violated</td>
<td>07/01/2006</td>
<td>08/03/2006</td>
<td>524807</td>
<td>7395907</td>
<td>SFJ</td>
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<tr>
<td></td>
<td></td>
<td>Other</td>
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<td>08/03/2006</td>
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### WV3300209  
**BERKELEY CO PSD/GLENWOOD FOREST**  
**Water System Address:** P O BOX 737  
**MARTINSBURG, WV 25402**  

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<thead>
<tr>
<th>Contaminant</th>
<th>TT/MCL</th>
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<th>Comp. Begin</th>
<th>Comp. End</th>
<th>Vio. ID</th>
<th>Enf. ID</th>
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</thead>
<tbody>
<tr>
<td>7000</td>
<td>Consumer Confidence Rule</td>
<td>Other</td>
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<td>08/03/2006</td>
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### EPA REGION: 03

#### WV3300218
**BERKELEY COUNTY PSD/OPEQUON**

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<th>Owner Code</th>
<th>Population</th>
<th>Primary Source</th>
<th>Comp. Begin</th>
<th>Comp. End</th>
<th>Vio. ID</th>
<th>Enf. ID</th>
<th>Enf. Action</th>
<th>Enf. Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>7000 Consumer Confidence Rule</td>
<td>CWS</td>
<td>P O BOX 737 MARTINSBURG, WV 25402</td>
<td>Berkeley</td>
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#### WV3300225
**BERKELEY CO PSD/HEDGESVILLE**

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<th>Owner Code</th>
<th>Population</th>
<th>Primary Source</th>
<th>Comp. Begin</th>
<th>Comp. End</th>
<th>Vio. ID</th>
<th>Enf. ID</th>
<th>Enf. Action</th>
<th>Enf. Date</th>
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</thead>
<tbody>
<tr>
<td>7000 Consumer Confidence Rule</td>
<td>CWS</td>
<td>P O BOX 737 MARTINSBURG, WV 25402</td>
<td>Berkeley</td>
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#### WV3300227
**VA MEDICAL CENTER**

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### EPA REGION: 03

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#### WVS300230

**VALLEY WATER & SEWER/DEERWOOD**

| **Water System Address** | **Federal PWS Type** | **Owner Code** |
| 270 INDUSTRIAL BOULEVARD, KEARNEYSVILLE, WV 25430 | CWS | Private |
| **County Served** | **Population** | **Primary Source** |
| Berkeley | 210 | GW |
| **Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
| 2456 Total Haloacetic Acids (HAAS) | MR | 01/01/2006 | 12/31/2006 | 5012907 | | | |
| 2950 TTHM | MR | 01/01/2006 | 12/31/2006 | 5013007 | | | |

#### WVS300231

**ROCKY GLEN MANUFACTURED HOUSING COMMUNIT**

<p>| <strong>Water System Address</strong> | <strong>Federal PWS Type</strong> | <strong>Owner Code</strong> |
| 7 SUMTER DRIVE, MARTINSBURG, WV 25401 | CWS | Private |
| <strong>County Served</strong> | <strong>Population</strong> | <strong>Primary Source</strong> |
| Berkeley | 683 | GW |
| <strong>Contaminant</strong> | <strong>TT/MCL</strong> | <strong>Result</strong> | <strong>Comp. Begin</strong> | <strong>Comp. End</strong> | <strong>Vio. ID</strong> | <strong>Enf. ID</strong> | <strong>Enf. Action</strong> | <strong>Enf. Date</strong> |
| 7000 Consumer Confidence Rule | Other | Violated | 07/01/2006 | 07/13/2006 | 502607 | 648007 | SFJ | 10/21/2006 |</p>
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  - **Federal PWS Type**: CWS
  - **County Served**: Berkeley
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  - **Primary Source**: GW

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  - **Primary Source**: GW

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- **WV3300310**
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  - **County Served**: Boone
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  - **Primary Source**: GW

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#### WV3300404  
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### EPA REGION: 03

#### Details by PWSID

**WV3300508**

**Hammond PSD**

**Water System Address**
- RD1 BOX 182B
- Wellsburg, WV 26070

**Federal PWS Type**
- CWS

**County Served**
- Brooke

**Population**
- 2,239

**Primary Source**
- SW

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**Owner Code**
- Local_Govt

**Population**
- 2,239

**Enf. Date**
- 07/29/2006

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**WV3300516**

**Weirton Area Water Board**

**Water System Address**
- 3031 Birch Drive
- Weirton, WV 26062

**Federal PWS Type**
- CWS

**County Served**
- Brooke

**Population**
- 21,997

**Primary Source**
- SW

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**WV3300517**

**Wellsburg City Of**

**Water System Address**
- 33 12th Street
- Wellsburg, WV 26070

**Federal PWS Type**
- CWS

**County Served**
- Brooke

**Population**
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**Primary Source**
- GW

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**Owner Code**
- Local_Govt
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## Details by PWSID

### WV3300703

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- P.O. BOX 55
- CLAY, WV 25043

**Federal PWS Type**
- CWS

**County Served**
- Calhoun

**Population**
- 1,392

**Primary Source**
- SW

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### WV3300704

**Water System Address**
- PLEASANT HILL PSD RT 16 DISTRICT
- RT 1, BOX A4
- FIVE FORKS, WV 26136

**Federal PWS Type**
- CWS

**County Served**
- Calhoun

**Population**
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**Primary Source**
- SW

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### WV3300801

**Water System Address**
- PLEASANT HILL P S D- RT 5 DST
- RT. A BOX A-4
- FIVE FORKS, WV 26136

**Federal PWS Type**
- CWS

**County Served**
- Calhoun

**Population**
- 251

**Primary Source**
- SW

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**Water System Address**
- BOX 369
- MINDEN, WV 25879

**Federal PWS Type**
- CWS

**County Served**
- Fayette

**Owner Code**
- Local_Govt

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**Water System Address**
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- KIMBERLY, WV 25118

**Federal PWS Type**
- CWS

**County Served**
- Fayette

**Owner Code**
- Local_Govt

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### EPA REGION: 03

#### WV3301026

**PAX WATER COMPANY**

**Water System Address**

BOX 128  
PAX, WV 25904

**Federal PWS Type**

CWS

**County Served**

Fayette

**Owner Code**

Local_Govt

**Population**

885

**Primary Source**

SW

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#### WV3301040

**KANAWHA FALLS COMMUNITY WATER**

**Water System Address**

BOX 128  
PAX, WV 25904

**Federal PWS Type**

CWS

**County Served**

Fayette

**Owner Code**

Local_Govt

**Population**

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**Primary Source**

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### SAFE DRINKING WATER INFORMATION SYSTEM
### ANNUAL PWS COMPLIANCE REPORT

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KANAWHA FALLS COMMUNITY WATER

Water System Address
HC 86 BOX 70
KANAWHA FALLS, WV 25115

Federal PWS Type
CWS

County Served
Fayette

Population
100

Primary Source
SW

Owner Code
Local_Govt

EPA REGION: 03

PRIMACY AGENCY: WV
## EPA REGION: 03

### WV3301040

#### Water System Address

HC 86 BOX 70
KANAWHA FALLS, WV  25115

#### Federal PWS Type

CWS

#### County Served

Fayette

#### Owner Code

Local_Govt

#### Population

100

#### Primary Source

SW

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### ANNUAL PWS COMPLIANCE REPORT

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KANAWHA FALLS, WV 25115

**Federal PWS Type**

CWS

**County Served**

Fayette

**Population**

100

**Primary Source**

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### CLIFFTOP COMMUNITY WATER

**Water System Address**

HC 35 BOX 335  
CLIFFTOP, WV 25831

**Federal PWS Type**

CWS

**County Served**

Fayette

**Population**

68

**Primary Source**

GW

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#### CLIFFTOP COMMUNITY WATER

**Water System Address**: HC 35 BOX 335

**County Served**: Fayette

**Federal PWS Type**: CWS

**Owner Code**: Private

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### WV3301109
#### GILMER COUNTY PSD NORMANTOWN STUMPTOWN

**Water System Address**: P O BOX 729

**County Served**: Gilmer

**Federal PWS Type**: CWS

**Owner Code**: Local_Govt

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### Water System Details
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- **Comp. Begin:** 12/31/2025
- **Vio. ID:** 5117401
- **Enf. ID:** 1050001
- **Enf. Action:** SFL
- **Enf. Date:** 11/14/1995
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**RT 2 BOX 215**  
**RUPERT, WV 25984**

### Federal PWS Type

**CWS**

### County Served

**Greenbrier**

### Owner Code

**Private**

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SAFE DRINKING WATER INFORMATION SYSTEM
ANNUAL PWS COMPLIANCE REPORT

EPA REGION: 03

WV3301304 DUO WATER WORKS

Water System Address
RT 2 BOX 215
RUPERT, WV 25984

Federal PWS Type
CWS

County Served
Greenbrier

Population
45

Primary Source
SW

Owner Code
Private

Contaminant TT/MCL Result Comp. Begin Comp. End Vio. ID Enf. ID Enf. Action Enf. Date

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2110 2,4,5-TP; Silvex MR 01/01/2006 03/31/2006 5252006 7531806 SFJ 04/26/2006
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**Water System Address**

RT 2 BOX 215
RUPERT, WV 25984

**Federal PWS Type**

CWS

**County Served**

Greenbrier

**Population**

45

**Primary Source**

SW

**Contaminant**

- Coliform (TCR)
- SWTR
- 1,2,4-Trichlorobenzene
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### EPA REGION: 03

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**EPA REGION: 03**

### Details by PWSID

#### WV3301326

**END OF THE TRAIL CENTRAL**

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WHITE SULPHUR SPRINGS, WV 24986

**Federal PWS Type**

TNCWS

**County Served**

Greenbrier

**Owner Code**

Private

**Population**

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**Primary Source**

GW

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HC 65 BOX 3600
SPRINGFIELD, WV 26763

**Federal PWS Type**

CWS

**County Served**

Hampshire

**Owner Code**

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**Population**

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**Primary Source**

GW

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### SAFE DRINKING WATER INFORMATION SYSTEM
#### ANNUAL PWS COMPLIANCE REPORT

#### EPA REGION: 03

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## EPA REGION: 03

### Details by PWSID

#### WV3301412

**Green Spring Valley PSD**

**Water System Address**

P O BOX 52
GREEN SPRING, WV 26722

**Federal PWS Type**

CWS

**County Served**

Hampshire

**Owner Code**

Local_Govt

**Population**

518

**Primary Source**

SW

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#### WV3301504

**Chester City of**

**Water System Address**

375 CAROLINA AVENUE
CHESTER, WV 26034

**Federal PWS Type**

CWS

**County Served**

Hancock

**Owner Code**

Local_Govt

**Population**

3,186

**Primary Source**

SW

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#### WV3301516

**Newell Company**

**Water System Address**

1628 PARK AVENUE
EAST LIVERPOOL, OH 43920

**Federal PWS Type**

CWS

**County Served**

Hancock

**Owner Code**

Private

**Population**

1,660

**Primary Source**

GW

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### Details by PWSID

#### WV3301520

**Water System Address**
- P O BOX 358
- CHESTER, WV 26034

**Federal PWS Type**
- CWS

**County Served**
- Hancock

**Owner Code**
- Private

**Population**
- 1,200

**Primary Source**
- GW

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#### WV3301606

**Water System Address**
- PO BOX 70
- CHESTER, WV 260801

**Federal PWS Type**
- CWS

**County Served**
- Hardy

**Owner Code**
- Private

**Population**
- 93

**Primary Source**
- GW

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# Safe Drinking Water Information System
## Annual PWS Compliance Report

### EPA Region: 03

#### WV3301609

**Hardy County PSD (TROUT RUN)**

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### WV3301701

**Anmoore Water System**

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|                            | Other  |        | 09/29/2005  | 12/31/2025| 605906  | 7392006 | SFJ         | 02/14/2006  |
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|                            | Other  |        | 11/24/2005  | 12/31/2025| 606106  | 7391806 | SFJ         | 02/14/2006  |

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|                            | Other  |        | 03/26/2006  | 12/31/2025| 607206  |         |             |             |
|                            | Other  |        | 03/10/2006  | 12/31/2025| 607306  |         |             |             |
|                            | Other  |        | 03/03/2006  | 12/31/2025| 607406  |         |             |             |
|                            | Other  |        | 05/04/2006  | 12/31/2025| 608006  |         |             |             |
## EPA REGION: 03 - SAFE DRINKING WATER INFORMATION SYSTEM
### ANNUAL PWS COMPLIANCE REPORT

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#### WV3301701 - ANMOORE WATER SYSTEM

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### Details by PWSID

**Water System Address**

SALEM WATER BOARD

PO BOX 352

SALEM, WV 26426

**Federal PWS Type**

CWS

**County Served**

Harrison

**Population**

1,893

**Owner Code**

Local_Govt

**Primacy Agency**

WV

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## EPA REGION: 03

### WV3301720

**SALEM WATER BOARD**

**Water System Address**
PO BOX 352
SALEM, WV 26426

**Federal PWS Type**
CWS

**County Served**
Harrison

**Population**
1,893

**Primary Source**
SW

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### WV3301721

**SHINNSTON WATER BOARD**

**Water System Address**
PO BOX 1865
SHINNSTON, WV 26431

**Federal PWS Type**
CWS

**County Served**
Harrison

**Population**
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**Primary Source**
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### WV3301722

**SHORTLINE PSD**

**Water System Address**
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WALLACE, WV 26448

**Federal PWS Type**
CWS

**County Served**
Harrison

**Population**
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**Primary Source**
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- **Salem, WV 26426**

#### Federal PWS Type
- **CWS**

#### County Served
- **Harrison**

#### Owner Code
- **Private**

#### Population
- **60**

#### Primary Source
- **GW**

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## EPA REGION: 03

### WV3301741
**Water System Address**
40 MAIN STREET
SHINNSTON, WV 26431

**Federal PWS Type**
CWS

**County Served**
Harrison

**Population**
150

**Primary Source**
Local_Govt

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### WV3301811
**Water System Address**
203 SOUTH CHURCH STREET
RIPLEY, WV 25271

**Federal PWS Type**
CWS

**County Served**
Jackson

**Population**
7500

**Primary Source**
SW

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### WV3301817
**Water System Address**
P O BOX 57
KENNA, WV 25248

**Federal PWS Type**
CWS

**County Served**
Jackson

**Population**
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**Primary Source**
SW

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### EPA REGION: 03

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#### Water System Address

- **P O BOX 57**
- **KENNA, WV 25248**

#### Contaminant

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### EPA REGION: 03

**Details by PWSID**

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#### Water System Address

- **148 CHIP ROAD**
- **RAVENSWOOD, WV 26164**

#### Contaminant

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Water System Deactive Date: 06/30/2006
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**WILDING ACRES MHP**

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**Water System Address:** 148 CHIP ROAD, RAVENSWOOD, WV 26164

**Water System Deactive Date:** 06/30/2006

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**CAVE QUARTER ESTATES**

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**Water System Address:** 46 FORT WASHINGTON CIRCLE, CHARLES TOWN, WV 25414

**Water System Deactive Date:** 06/30/2006

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### CAVE QUARTER ESTATES

**Water System Address:**
46 FORT WASHINGTON CIRCLE
CHARLES TOWN, WV 25414

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### CHARLES TOWN WATER DEPT

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P O BOX 359
CHARLES TOWN, WV 25414

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### WV3301908
**FOX GLEN UTILITIES**

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**County Served**: Jefferson  
**Population**: 683

**Primary Source**: GW

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| 1040 Nitrate            | MR     |         | 01/01/2006  | 12/31/2006 | 5026707   |           |             |             |
| 5000 Lead & Copper Rule | MR     |         | 10/01/2004  | 12/31/2025 | 5025005   | 7384205   | SFJ         | 03/10/2005  |
|                             | MR     |         | 12/31/2025  | 12/31/2025 | 5025005   | 7384305   | SIE         | 03/10/2005  |
|                             | MR     |         | 12/31/2025  | 12/31/2025 | 5025005   | 7385406   | SIF         | 02/06/2006  |

| 7500 Public Notice       | Other  |         | 06/28/2006  | 12/31/2025 | 5026106   |           |             |             |
| 3100 Coliform (TCR)      | MR     |         | 05/01/2006  | 05/31/2006 | 5025706   | 7385906   | SFJ         | 06/30/2006  |
|                             | MR     |         | 05/31/2006  | 05/31/2006 | 5025706   | 7386006   | SIE         | 06/30/2006  |
|                             | MR     |         | 05/31/2006  | 05/31/2006 | 5025706   | 7386506   | SOX         | 07/31/2006  |

### WV3301909
**GLEN HAVEN UTILITIES - JEFFERSON CO PSD**

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**County Served**: Jefferson  
**Population**: 163

**Primary Source**: GW

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### WV3301911
**GREEN ACRES MHP**

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**County Served**: Jefferson  
**Population**: 65

**Primary Source**: GW

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### Details by PWSID

#### WV3301911

**Green Acres MHP**

**Water System Address**

RT 1 BOX 558
KEARNEYSVILLE, WV 25430

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date**  
--- | --- | --- | --- | --- | --- | --- | --- | ---  
7000 Consumer Confidence Rule | Other | Violated | 07/01/2006 | 12/31/2025 | 630007 | 5016607 | SFJ | 10/21/2006  
7500 Public Notice | Other | | | | 628506 | 5016406 | SFJ | 02/14/2006  
7500 Public Notice | Other | | | | 628906 | | |  
7500 Public Notice | Other | | | | 629106 | 5016306 | SFJ | 05/27/2006  
7500 Public Notice | Other | | | | 629506 | | |  
7500 Public Notice | Other | | | | 629606 | | |  
3100 Coliform (TCR) | MR | | | | 629806 | 5016206 | SFJ | 08/31/2006  
3100 Coliform (TCR) | MR | | | | 629806 | 5016106 | SIE | 08/31/2006  
3100 Coliform (TCR) | MR | | | | 630207 | 5016006 | SFJ | 11/29/2006  
3100 Coliform (TCR) | MR | | | | 630407 | 5016906 | SIE | 11/29/2006  
3100 Coliform (TCR) | MR | | | | 630407 | 5017006 | SFJ | 12/29/2006  
3100 Coliform (TCR) | MR | | | | 630407 | 5017107 | SIE | 12/29/2006  

#### WV3301912

**Harpers Ferry Water Works**

**Water System Address**

P O BOX 217
HARPERS FERRY, WV 25425

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date**  
--- | --- | --- | --- | --- | --- | --- | --- | ---  
7000 Consumer Confidence Rule | Other | Violated | 07/01/2006 | 08/17/2006 | 111107 | 345207 | SFJ | 10/21/2006  
7000 Consumer Confidence Rule | Other | | | | 111107 | 345406 | SOX | 08/17/2006

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Original Document: SAFE DRINKING WATER INFORMATION SYSTEM ANNUAL PWS COMPLIANCE REPORT
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### SHEPHERDSTOWN WATER DEPT

**Water System Address**
KEARNEYSVILLE, WV 25430

**County Served**
Jefferson

**Population**
370

**Primary Source**
GW

**Owner Code**
Private

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### SHENANDOAH JUNCTION MHP

**Water System Address**
270 INDUSTRIAL BOULEVARD
KEARNEYSVILLE, WV 25430

**County Served**
Jefferson

**Population**
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**Primary Source**
GW

**Owner Code**
Private

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**WV3301949**

**OAK HILL MOBILE HOME COMMUNITY LLC**

**Water System Address**

10006 HAMMOCK BND

CHAPEL HILL, NC 27517

**Federal PWS Type**

CWS

**County Served**

Jefferson

**Owner Code**

Private

**Population**

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**Primary Source**

GW

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**WV3301960**

**HARPERS FERRY CAMPSITE**

**Water System Address**

270 INDUSTRIAL BOULEVARD

KEARNEYSVILLE, WV 25430

**Federal PWS Type**

CWS

**County Served**

Jefferson

**Owner Code**

Local_Govt

**Population**

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**Primary Source**

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**WV3301963**

**HARPERS FERRY CAMPSITES**

**Water System Address**

270 INDUSTRIAL BOULEVARD

KEARNEYSVILLE, WV 25430

**Federal PWS Type**

CWS

**County Served**

Jefferson

**Owner Code**

Local_Govt

**Population**

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**Primary Source**

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#### WV3301973

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#### WV3302013

**EAST BANK WATER DEPT**

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SAFE DRINKING WATER INFORMATION SYSTEM
ANNUAL PWS COMPLIANCE REPORT
### WV3302031

**ST ALBANS WATER**

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- P O BOX 1270
- ST. ALBANS, WV 25177

**Federal PWS Type**
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**County Served**
- Kanawha

**Owner Code**
- Local_Govt

**Population**
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**Primary Source**
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### WV3302067

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- 8901 CALIFORNIA AVENUE
- MARMET, WV 25315

**Federal PWS Type**
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**County Served**
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**Owner Code**
- Private

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**Primary Source**
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### EPA REGION: 03
#### WV3302067
**County Water #2**

**Water System Address**
8901 California Avenue
Marmet, WV 25315

**Federal PWS Type**
NTNCWS

**County Served**
Kanawha

**Population**
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#### WV3302082
**WVAWC Kelly Hill DST**

**Water System Address**
PO Box 1906
Charleston, WV 25327

**Federal PWS Type**
CWS

**County Served**
Kanawha

**Population**
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#### WV3302103
**Jane Lew Community of**

**Water System Address**
PO Box 845
Jane Lew, WV 26378

**Federal PWS Type**
CWS

**County Served**
Lewis

**Population**
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### WV3302103
**Water System Address**
PO BOX 845
JANE LEW, WV 26378

**Federal PWS Type**
CWS

**County Served**
Lewis

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
2456 Total Haloacetic Acids (HAAS) | MCL | 01/01/2006 | 03/31/2006 | 147906 | 1030306 | SFJ | 05/27/2006 |
2456 Total Haloacetic Acids (HAAS) | MCL | 03/31/2006 | 147906 | 1030406 | SIE | 05/27/2006 |
2456 Total Haloacetic Acids (HAAS) | MCL | 03/31/2006 | 147906 | 1030906 | SIE | 05/19/2006 |
2456 Total Haloacetic Acids (HAAS) | MCL | 03/31/2006 | 147906 | 1032406 | SOX | 07/10/2006 |
2950 TTHM | MCL | 04/01/2006 | 06/30/2006 | 148307 | 1031807 | SFJ | 10/06/2006 |
2950 TTHM | MCL | 06/30/2006 | 148307 | 1031907 | SIE | 10/06/2006 |
2950 TTHM | MCL | 06/30/2006 | 148307 | 1032406 | SOX | 07/10/2006 |
2456 Total Haloacetic Acids (HAAS) | MCL | 04/01/2006 | 06/30/2006 | 148407 | 1032007 | SFJ | 10/06/2006 |
2456 Total Haloacetic Acids (HAAS) | MCL | 06/30/2006 | 148407 | 1032107 | SIE | 10/06/2006 |
2456 Total Haloacetic Acids (HAAS) | MCL | 06/30/2006 | 148407 | 1032406 | SOX | 07/10/2006 |
2456 Total Haloacetic Acids (HAAS) | MR | 10/01/2006 | 12/31/2006 | 148607 | | | |
2950 TTHM | MR | 10/01/2006 | 148707 | | | | |
7500 Public Notice | Other | 03/16/2006 | 10/12/2006 | 147606 | #0603300 | EFJ | 08/22/2006 |
7500 Public Notice | Other | 10/12/2006 | 147606 | #0703301 | EOX | 10/12/2006 |

### WV3302203
**Water System Address**
P O BOX 221
WEST HAMLIN, WV 25571

**Federal PWS Type**
CWS

**County Served**
Lincoln

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
7000 Consumer Confidence Rule | Other | Violated | 07/01/2006 | 07/13/2006 | 5006907 | 7251707 | SFJ | 10/21/2006 |
7000 Consumer Confidence Rule | Other | | 07/13/2006 | 5006907 | 7251906 | SOX | 07/13/2006 |
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**RIDGEVIEW ESTATES PROP ASSOC**

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| WV3302411 | MCDOWELL COUNTY PSD-PRE | Owner Code |
| Water System Address | Federal PWS Type | County Served | Population | Primary Source |
| HC 31 Box 436 J | CWS | McDowell | 122 | GW |
| WELCH, WV 24801 | | | | |
| Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
| 7000 | Consumer Confidence Rule | Other | Violated | 07/01/2006 | 07/01/2006 | 17907 | 1466107 | SFJ | 10/21/2006 |
| 7000 | | Other | Violated | 07/01/2006 | 07/01/2006 | 17907 | 1466107 | SOX | 07/18/2006 |

| WV3302413 | NORTHFORK WATER WORKS | Owner Code |
| Water System Address | Federal PWS Type | County Served | Population | Primary Source |
| P O BOX 479 | CWS | McDowell | 542 | GW |
| NORTHFORK, WV 24868 | | | | |
| Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
| 7000 | Consumer Confidence Rule | Other | Violated | 07/01/2004 | 12/31/2025 | 132104 | 7354704 | SFJ | 08/04/2004 |
| 7000 | | Other | Violated | 07/01/2005 | 12/31/2025 | 138406 | 7357406 | SFJ | 11/17/2005 |
| 7000 | | Other | Violated | 07/01/2006 | 12/31/2025 | 140207 | 7359307 | SFJ | 10/21/2006 |
| 2456 | Total Haloacetic Acids (HAAS) | MR | 01/01/2006 | 12/31/2006 | | | | |
| 2950 | TTHM | MR | 01/01/2006 | 12/31/2006 | | | | |
| 1040 | Nitrate | MR | 01/01/2006 | 12/31/2006 | | | | |
| 5000 | Lead & Copper Rule | MR | 10/01/2004 | 12/31/2025 | 132505 | 7355605 | SFJ | 02/10/2005 |
| 5000 | | MR | 12/31/2025 | 132505 | 7355705 | SIE | 02/10/2005 |
| 7500 | Public Notice | Other | 03/02/2005 | 12/31/2025 | | | | |
### WV3302413  
**NORTHFORK WATER WORKS**

**Water System Address**  
P O BOX 479  
NORTHFORK, WV 24868

**Federal PWS Type**  
CWS

**County Served**  
McDowell

**Population**  
542

**Primary Source**  
GW

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### WV3302416  
**ANAWALT MUNICIPAL WATER**

**Water System Address**  
P O BOX 40  
ANAWALT, WV 24808

**Federal PWS Type**  
CWS

**County Served**  
McDowell

**Population**  
350

**Primary Source**  
GW

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### WV3302421  
**WELCH CITY OF**

**Water System Address**  
88 HOWARD STREET  
WELCH, WV 24801

**Federal PWS Type**  
CWS

**County Served**  
McDowell

**Population**  
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**Primary Source**  
GW

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#### HAMPTON ROADS WATER SYSTEM

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**Water System Address**
- HC 31 Box 436 J
- WELCH, WV 24801

**Federal PWS Type**
- CWS

**County Served**
- McDowell

**Population**
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**Primary Source**
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### WV3302430

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- HC 52 BOX 200
- KEYSTONE, WV 24868

**Federal PWS Type**
- CWS

**County Served**
- McDowell

**Population**
- 448

**Primary Source**
- GW

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#### WV3302430

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**Water System Address**
- WELCH, WV 24801

**Federal PWS Type**
- CWS

**County Served**
- McDowell

**Owner Code**
- Local_Govt

**Population**
- SW

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### WV3302439

**Water System Address**
- WELCH, WV 24801

**Federal PWS Type**
- CWS

**County Served**
- McDowell

**Owner Code**
- Private

**Population**
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### WV3302440

**Water System Address**
- WELCH, WV 24801

**Federal PWS Type**
- CWS

**County Served**
- McDowell

**Owner Code**
- Private

**Population**
- GW

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### EPA REGION: 03

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McDowell  
**Population**
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- Federal PWS Type: CWS
- County Served: McDowell
- Owner Code: Private

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- CRUMPLER, WV 24825

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- 2306 Benzo(a)pyrene
- 2326 Pentachlorophenol
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- 2946 Ethylene dibromide (EDB)
- 2959 Chlordane
- 2005 Endrin
- 2010 gamma-BHC; Lindane
- 2015 Methoxychlor
- 2020 Toxaphene
- 2031 Dalapon

- 07/20/2007 03:50 PM
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**Water System Address:**

WV3302446
UPCC INDIAN RIDGE

**Federal PWS Type:** CWS
**County Served:** McDowell

**Population:** 300
**Primary Source:** GW

**Owner Code:** Private

**Water System Address:**

PO BOX 9
CRUMPLER, WV 24825
### Water System Address

**PO BOX 9**
**CRUMPLER, WV 24825**

### Federal PWS Type
- **CWS**

### County Served
- **McDowell**

### Owner Code
- **Private**

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**EPA REGION: 03**

**WV3302446**

**Upcc Indian Ridge**

**Water System Address**

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**Federal PWS Type**

| CWS |

**County Served**

| McDowell |

**Owner Code**

| Private |

**Population**

| 300 |

**Primary Source**

| GW |

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## Safe Drinking Water Information System
### Annual PWS Compliance Report

**EPA Region: 03**

**Details by PWSID**

**PRIMACY AGENCY: WV**

**WV3302446**

**UPCC INDIAN RIDGE**

**Water System Address**

PO BOX 9
CRUMPLER, WV 24825

**Federal PWS Type**

CWS

**County Served**

McDowell

**Owner Code**

Private

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### EPA REGION: 03

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#### Federal PWS Type

- CWS

#### County Served

- McDowell

#### Population

- 300

#### Primary Source

- GW

#### Water System Address

- PO BOX 9
- CRUMPLER, WV 24825

#### Owner Code

- Private

#### County

- McDowell

#### Enf. ID

- GW

#### Enf. Date

- 04/25/2006

#### Details by PWSID

- WV3302446

---

**SAFE DRINKING WATER INFORMATION SYSTEM**

**ANNUAL PWS COMPLIANCE REPORT**

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**EPA REGION: 03**

**WV3302446**

**UPCC INDIAN RIDGE**

**Water System Address**

PO BOX 9

CRUMPLER, WV 24825

**Federal PWS Type**

CWS

**County Served**

McDowell

**Population**

300

**Primary Source**

GW

**Owner Code**

Private

---

**Water System Address**

PO BOX 9

CRUMPLER, WV 24825

**Federal PWS Type**

CWS

**County Served**

McDowell

**Population**

300

**Primary Source**

GW

**Owner Code**

Private

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**Details by PWSID**

**Contaminant**

- Benzene
- Toluene
- Ethylbenzene
- Styrene
- 1,2,4-Trichlorobenzene
- cis-1,2-Dichloroethylene
- Xylenes, Total
- Dichloromethane; methylene chloride
- o-Dichlorobenzene
- p-Dichlorobenzene
- Vinyl chloride
- 1,1-Dichloroethylene
- trans-1,2-Dichloroethylene

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**EPA REGION: 03**

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## Water System Address

**UPCC INDIAN RIDGE**

- **PO BOX 9**
- **CRUMPLER,  WV  24825**

## Federal PWS Type
- **CWS**

## County Served
- **McDowell**

## Population
- **300**

## Primary Source
- **GW**

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### EPA REGION: 03

#### WV3302446

**UPCC INDIAN RIDGE**

**Water System Address**: PO BOX 9  
**CRUMPLER, WV 24825**

**Federal PWS Type**: CWS  
**Owner Code**: Private  
**County Served**: McDowell  
**Population**: 300  
**Primary Source**: GW

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#### WV3302448

**CRUMPLER COMMUNITY WATER**

**Water System Address**: P O BOX 174  
**NORTH FORK, WV 24868**

**Federal PWS Type**: CWS  
**Owner Code**: Local_Govt  
**County Served**: McDowell  
**Population**: 318  
**Primary Source**: GW

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ANAWLNT, WV 24808

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CWS

### County Served
McDowell

### Population
100

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### ANNUAL PWS COMPLIANCE REPORT

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#### Annual PWS Compliance Report

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**Details by PWSID**

**WV3302475**

**Water System Address**

HC 31 Box 436 J
WELCH, WV 24801

**Federal PWS Type**

CWS

**County Served**

McDowell

**Population**

48

**Primary Source**

GW

**Owner Code**

Private

**Enf. ID**

WV3302475

**Enf. Action**

GW

**Enf. Date**

02/10/2006

**SDWIS Report AC**

07/20/2007 03:50 PM  Page 153
## JENKINJONES COMMUNITY WATER

**Water System Address**
- **Federal PWS Type**: CWS
- **County Served**: McDowell
- **Owner Code**: Local_Govt

**Contaminant**
- **5000 Lead & Copper Rule**
  - **Result**: MR
  - **Comp. Begin**: 07/01/2006
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 71107
  - **Enf. ID**: 7518907
  - **Enf. Action**: SFJ
  - **Enf. Date**: 10/13/2006
  - **Comp. Begin**: 01/01/2004
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 9804
  - **Enf. ID**: 7495304
  - **Enf. Action**: SFJ
  - **Enf. Date**: 08/18/2004

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 01/12/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 21905

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 01/19/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 22005

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 02/27/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 22805

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 03/25/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 25205

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 04/29/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 28505

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 05/26/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 32506

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 06/25/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 32706

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 06/18/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 32806

- **7500 Public Notice**
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  - **Comp. Begin**: 07/30/2005
  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 33006

- **7500 Public Notice**
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  - **Comp. Begin**: 08/31/2005
  - **Comp. End**: 12/31/2025
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  - **Enf. Date**: 11/30/2005

- **7500 Public Notice**
  - **Result**: Other
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  - **Comp. End**: 12/31/2025
  - **Vio. ID**: 34206

- **7500 Public Notice**
  - **Result**: Other
  - **Comp. Begin**: 09/29/2005
  - **Comp. End**: 12/31/2025
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  - **Enf. ID**: 7519806
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  - **Enf. Date**: 11/30/2005

- **7500 Public Notice**
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  - **Comp. End**: 12/31/2025
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  - **Enf. Action**: SFJ
  - **Enf. Date**: 12/01/2005

- **7500 Public Notice**
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- **7500 Public Notice**
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- **7500 Public Notice**
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- **7500 Public Notice**
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- **7500 Public Notice**
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**WV3302476**

**JENKINJONES COMMUNITY WATER**

**General Delivery**

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## EPA REGION: 03

### WV3302476

#### JENKINJONES COMMUNITY WATER

**Water System Address**
- General Delivery
- JENKINJONES, WV 24848

**Federal PWS Type**
- CWS

**County Served**
- McDowell

**Owner Code**
- Local_Govt

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JENKINJONES, WV 24848

**Federal PWS Type:**
CWS

**County Served:**
McDowell

**Population:**
48

**Primary Source:**
GW

**Enforcement:**

**Owner Code:**
Local_Govt

**Enforcement Date:**
09/23/2006

**Enforcement Action:**

**Enforcement ID:**
GW

**Water System Address:**
JENKINJONES COMMUNITY WATER

**Details by PWSID:**
WV3302476

**PRIMACY AGENCY:**
WV

**EPA REGION:**
03

**Population:**
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**Primary Source:**
GW

**Owner Code:**
Local_Govt

**Enforcement Date:**
09/23/2006

**Enforcement Action:**

**Enforcement ID:**
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## EPA REGION: 03

### WV3302476

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**WV3302481**

**CIAMPANELLA RENTAL PROPERTY**

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- **P O BOX 7**
- **RODERFIELD, WV 24881**

#### Federal PWS Type
- **CWS**

#### County Served
- **McDowell**

#### Owner Code
- **Private**

#### Population
- **50**

#### Primary Source
- **GW**

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**WV3302481**

**CIAMPANELLA RENTAL PROPERTY**

**Water System Address**
- P O BOX 7
- RODERFIELD, WV 24881

**Federal PWS Type**
- CWS

**County Served**
- McDowell

**Population**
- 50

**Owner Code**
- Private

### Contaminant Results

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RODERFIELD, WV 24881

**Federal PWS Type:** CWS

**County Served:** McDowell

**Population:** 50

**Primary Source:** GW

**Owner Code:** Private

**Details by PWSID:**

**Water System Address:**
P O BOX 7
RODERFIELD, WV 24881

**Federal PWS Type:** CWS

**County Served:** McDowell

**Population:** 50

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**Details by PWSID:**

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RODERFIELD, WV 24881

**Federal PWS Type:** CWS

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*CIAMPANELLA RENTAL PROPERTY*

- **Federal PWS Type**: CWS
- **County Served**: McDowell
- **Population**: 50
- **Primary Source**: GW

### Owner Code

- **Private Code**: Private

### Details by PWSID

#### EPA REGION: 03

#### PRIMACY AGENCY: WV

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### EPA REGION: 03

**Details by PWSID**

**WV3302481**

**CIAMPANELLA RENTAL PROPERTY**

**Water System Address**

P O BOX 7
RODERFIELD, WV 24881

**Federal PWS Type**

CWS

**County Served**

McDowell

**Population**

50

**Primary Source**

GW

**Owner Code**

Private

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2380 cis-1,2-Dichloroethylene | MR | 07/01/2006 | 09/30/2006 | 72507 | 7422607 | SFJ | 11/14/2006 |
2955 Xylenes, Total | MR | 07/01/2006 | 09/30/2006 | 72607 | 7422607 | SFJ | 11/14/2006 |
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**WV3302482**
**Owner Code: WV**

**Water System Address**

- **Federal PWS Type:** CWS
- **County Served:** McDowell
- **Population:** 288

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**WV3302501**

**Owner Code: WV**

**Water System Address**

- **Federal PWS Type:** CWS
- **County Served:** Marion
- **Population:** 983

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**WV3302502**

**Owner Code: WV**

**Water System Address**

- **Federal PWS Type:** CWS
- **County Served:** Marion
- **Population:** 29,524

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#### WV3302503
**FAIRVIEW WATER SYSTEM**

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**Water System Address**
ROUTE 2, BOX 305
FAIRMONT, WV 26554

**Federal PWS Type**
CWS

**Contaminant**
- 7000 Consumer Confidence Rule
- 3100 Coliform (TCR)

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P O BOX 328
FARMINGTON, WV 26571

**Federal PWS Type**
CWS

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### EPA REGION: 03

#### WV3302510

**LITTLE CREEK PSD**

**Water System Address**
PO BOX 1006
FAIRMONT, WV 26555-1006

**Federal PWS Type**
CWS

**County Served**
Marion

**Population**
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**Primary Source**
SW

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#### WV3302511

**LITTLE LAUREL RUN IMPROVEMENT ASSOC**

**Water System Address**
P O BOX 487
FARMINGTON, WV 26571

**Federal PWS Type**
CWS

**County Served**
Marion

**Population**
80

**Primary Source**
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#### WV3302512

**MANNINGTON PSD**

**Water System Address**
P.O. BOX 205
MANNINGTON, WV 26582

**Federal PWS Type**
CWS

**County Served**
Marion

**Population**
878

**Primary Source**
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## EPA REGION: 03

**WV3302513**

**MANNINGTON WATER WORKS**

### Water System Address

- **206 MAIN STREET**
- **MANNINGTON, WV 26582**

### Federal PWS Type
- CWS

### County Served
- Marion

### Owner Code
- Local_Govt

### Population
- 2,115

### Primary Source
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- **MCL**
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- **SFJ**
- **06/30/2006**
- **161907 172906**
- **SIE**
- **03/31/2006**
- **161206 174306**
- **SOX**

---

## EPA REGION: 03

**WV3302514**

**MINISTERS RUN WATER ASSOC**

### Water System Address

- **PO BOX 175**
- **RIVESVILLE, WV 26588**

### Federal PWS Type
- CWS

### County Served
- Marion

### Owner Code
- Local_Govt

### Population
- 350

### Primary Source
- SW

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### EPA REGION: 03

#### WV3302514
**MINISTERS RUN WATER ASSOC**

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| **Water System Address** | CWS | **Federal PWS Type** |
| P O BOX 2316 | WESTOVER, WV 26502 | **County Served** Maron |
| **Contaminant** | TT/MCL | **Result** | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
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| WV3302519 | RIVESVILLE WATER SYSTEM | Owner Code: Local_Govt |
| **Water System Address** | CWS | **Federal PWS Type** |
| PO BOX 45 | RIVESVILLE, WV 26588 | **County Served** Maron |
| **Contaminant** | TT/MCL | **Result** | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
| 7500 Public Notice | Other | | 12/30/2006 | 12/31/2025 | 611607 | | |

| WV3302520 | SUGAR LANE WATER ASSOC | Owner Code: Local_Govt |
| **Water System Address** | CWS | **Federal PWS Type** |
| P O BOX 7 | RIVESVILLE, WV 26588 | **County Served** Maron |
| **Contaminant** | TT/MCL | **Result** | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |

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### Details by PWSID

#### WV3302520  
**Water System Address**: P O BOX 7  
RIVESVILLE, WV  26588

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### EPA REGION: 03

#### WV3302524
**WORTHINGTON MUNICIPAL WATER**

- **Water System Address**: WORTHINGTON, WV 26591
- **Federal PWS Type**: CWS
- **County Served**: Marion
- **Population**: 702
- **Primary Source**: SW

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- **Water System Address**: WYATT, WV 26463
- **Federal PWS Type**: CWS
- **County Served**: Marion
- **Population**: 1,222
- **Primary Source**: SW

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# SAFE DRINKING WATER INFORMATION SYSTEM
## ANNUAL PWS COMPLIANCE REPORT

### WV3302528
**COUNTRY CLUB ESTATES INC**

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### EPA REGION: 03

#### Details by PWSID

**WV3302533**

**MONUMENTAL PSD - CHESAPEAKE**

**Water System Address**
ROUTE 2 BOX 175  
FAIRMONT, WV 26554

**Federal PWS Type**
CWS

**County Served**
Marion

**Owner Code**
Private

**Population**
115

**Primary Source**
SW

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**FAIR OAKS SUBDIVISION**

**Water System Address**
203 FAIR OAKS DRIVE  
FAIRMONT, WV 26554

**Federal PWS Type**
CWS

**County Served**
Marion

**Owner Code**
Private

**Population**
164

**Primary Source**
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#### WV3302603

**CAMERON WATER**

**Water System Address**
44 MAIN STREET  
CAMERON, WV 26033

**Federal PWS Type**
CWS

**County Served**
Marshall

**Owner Code**
Local_Govt

**Population**
1,258

**Primary Source**
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### EPA REGION: 03

#### WV3302607
**MARSHALL COUNTY PSD 2**

**Water System Address**
- RD#4, BOX 130
- MOUNDSVILLE, WV 26041

**Federal PWS Type**
- CWS

**County Served**
- Marshall

**Population**
- 1,410

**Primary Source**
- GW

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#### WV3302609
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**Water System Address**
- P O BOX 709
- MOUNDSVILLE, WV 26041

**Federal PWS Type**
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**County Served**
- Marshall

**Population**
- 3,223

**Primary Source**
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**MCMECHEN MUNICIPAL WATER**

**Water System Address**
- 609 11TH STREET
- MOUNDSVILLE, WV 26041

**Federal PWS Type**
- CWS

**County Served**
- Marshall

**Population**
- 2,258

**Primary Source**
- GW

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| Water System Address | Federal PWS Type | Population          |
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| POINT PLEASANT, WV 25550 | Mason            | 458                 |
| Contaminant   | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
| 7000          | Consumer Confidence Rule | Other   | 07/01/2006  | 10/03/2006 | 5004807 | 5037707 | SFJ        | 10/21/2006 |
|               | Other   |        | 10/03/2006  | 5004807   | 5037907 | SOX     | 10/03/2006 |

| WV3302704     | HARTFORD TOWN OF | Owner Code          |
| Water System Address | Federal PWS Type | Population          |
| P O BOX 7     | CWS              | Primary Source      |
| HARTFORD, WV 25247 | Mason            | 688                 |
| Contaminant   | TT/MCL | Result  | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
| 1040          | Nitrate | MR     | 01/01/2006  | 12/31/2006 | 585207  |         |            |           |
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## EPA REGION: 03

### WV3302708

**MAISON WATER DEPT**

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**SAFE DRINKING WATER INFORMATION SYSTEM**
**ANNUAL PWS COMPLIANCE REPORT**

**EPA REGION: 03**

### WV3302804
**BLUEWELL PSD**

**Water System Address**
BOX 3066
BLUEFIELD, WV 24701

**Federal PWS Type**
CWS

**County Served**
Mercer

**Owner Code**
Local_Govt

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**Water System Address**
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BLUEFIELD, WV 24701

**Federal PWS Type**
CWS

**County Served**
Mercer

**Owner Code**
Local_Govt

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### WV3302814
**HIAWATHA WATER**

**Water System Address**
BOX 241
HIAWATHA, WV 24729

**Federal PWS Type**
CWS

**County Served**
Mercer

**Owner Code**
Local_Govt

**Population**
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**Primary Source**
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**Water System Deactive Date: 10/14/2006**

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**SAFE DRINKING WATER INFORMATION SYSTEM**  
**ANNUAL PWS COMPLIANCE REPORT**

### EPA REGION: 03

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**HIAWATHA WATER**

#### Water System Address

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- **HIAWATHA, WV 24729**

#### Federal PWS Type

- **CWS**

#### County Served

- **Mercer**

#### Population

- **75**

#### Primary Source

- **GW**

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**Water System Deactive Date: 10/14/2006**

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**SAFE DRINKING WATER INFORMATION SYSTEM**
**ANNUAL PWS COMPLIANCE REPORT**

### EPA REGION: 03

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**Water System Address**

| Box 241 | HIAWATHA, WV 24729 |

**Federal PWS Type**

| CWS |

**County Served**

| Mercer |

**Population**

| 75 |

**Primary Source**

| GW |

**Water System Deactive Date:** 10/14/2006

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### EPA REGION: 03

#### Details by PWSID

**WV3302814**

**HIAWATHA WATER**

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Water System Address Details by PWSID

**WV3302814**

**HIAWATHA WATER**

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Water System Deactive Date: 10/14/2006

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Water System Deactive Date: 10/14/2006
### Details by PWSID

#### WV3302814  
**HIAWATHA WATER**

**Water System Address**
- Box 241  
- HIAWATHA, WV 24729

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Viol. Action** | **Enf. Date**  
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3100 Coliform (TCR) | MR         | 08/01/2006 | 08/31/2006     | 5053306       | 7521206         | SIE          | 09/27/2006  
3100 Coliform (TCR) | MR         | 08/01/2006 | 08/31/2006     | 5053306       | 7523807         | SO6          | 11/14/2006  
3100 Coliform (TCR) | MR         | 09/01/2006 | 09/30/2006     | 5054207       | 7522807         | SFJ          | 10/20/2006  
3100 Coliform (TCR) | MR         | 09/01/2006 | 09/30/2006     | 5054207       | 7522907         | SIE          | 10/20/2006  
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#### WV3302828  
**PINNACLE WATER ASSOCIATION**

**Water System Address**
- Route 2 Box 317  
- MCCOMAS, WV 24747

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Viol. Action** | **Enf. Date**  
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7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 1V00 8000 | SFJ | 01/06/2000  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 1V00 8300 | EFL | 06/06/2000  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 1V01 1008001 | EFJ | 08/27/2001  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 1V01 8302 | EFL | 05/16/2002  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 1V02 8002 | EFJ | 09/16/2002  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 1V02 8303 | EFL | 02/12/2003  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 2V00 8001 | EFJ | 11/14/2000  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 2V00 8301 | EFL | 03/09/2001  
7000 Consumer Confidence Rule | Other | Violated | 10/14/2006 | 5024904 7490404 | SFJ | 10/08/2003  

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SAFE DRINKING WATER INFORMATION SYSTEM
ANNUAL PWS COMPLIANCE REPORT

EPA REGION: 03

Details by PWSID

PRIMACY AGENCY: WV

WV3302828

PINNACLE WATER ASSOCIATION

Water System Address

ROUTE 2 BOX 317
MCCOMAS, WV 24747

Federal PWS Type
CWS

County Served
Mercer

Population
81

Owner Code

Local_Govt

Primary Source
GW

Water System Deactive Date: 10/14/2006

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### Details by PWSID

#### WV3302828
**Pinnacle Water Association**

**Water System Address**
ROUTE 2 BOX 317
Mccomas, WV 24747

**Federal PWS Type**
CWS

**County Served**
Mercer

**Owner Code**
Local_Govt

**Population**
81

**Primary Source**
GW

**Water System Deactive Date:** 10/14/2006

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**Water System Address**
P O BOX 6099
Bluefield, WV 24701

**Federal PWS Type**
CWS

**County Served**
Mercer

**Owner Code**
Local_Govt

**Population**
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**Primary Source**

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**Water System Address**  
BOX 38  
MATOAKA, WV 24736

**Federal PWS Type**  
CWS

**County Served**  
Mercer

**Population**  
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**Primary Source**  
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**Private Water System Address**  
MATOAKA, WV 24736

**County Served**  
Mercer

**Population**  
95

**Primary Source**  
GW

**Contaminant**  
6.00

**TT/MCL**  
MR

**Result**  
Other

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12/31/2025

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**Enf. ID**  
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**Enf. Action**  
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**EPA REGION: 03**

**WV3302853**

**WINDMILL GAP WATER SYSTEM**

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**WV3302905**

**BURLINGTON METHODIST HOME - C H**

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### EPA REGION: 03

#### WV3302911

**FORT ASHBY PSD**

**Water System Address**
P O BOX 31  
FORT ASHBY, WV 26719

**Federal PWS Type**
CWS

**County Served**
Mineral

**Owner Code**
Local_Govt

**Population**
1,943

**Primary Source**
SW

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#### WV3302920

**NEW CREEK WATER ASSOCIATION**

**Water System Address**
PO BOX 194  
NEW CREEK, WV 26743

**Federal PWS Type**
CWS

**County Served**
Mineral

**Owner Code**
Private

**Population**
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**Primary Source**
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#### WV3302921

**PIEDMONT MUNICIPAL WTR WKS**

**Water System Address**
52 SECOND STREET  
PIEDMONT, WV 26750

**Federal PWS Type**
CWS

**County Served**
Mineral

**Owner Code**
Local_Govt

**Population**
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**Primary Source**
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### EPA REGION: 03

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    - **Federal PWS Type**: CWS
    - **Owner Code**: Local_Govt
    - **County Served**: Mineral
    - **Population**: 772
    - **Primary Source**: SW

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    - **Owner Code**: Local_Govt
    - **County Served**: Mineral
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### EPA REGION: 03

#### Details by PWSID

**WV3302945**

**LAKEWOOD UTILITIES**

**Water System Address**

12 SPINNAKER COURT
RIDGLEY, WV 26753

**Federal PWS Type**

CWS

**County Served**

Mineral

**Population**

270

**Primary Source**

SW

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**WV3302946**

**MOUNTAIN VIEW WATER SYSTEM**

**Water System Address**

10303 ORE BANKS DRIVE
LAVALE, MD 21502

**Federal PWS Type**

CWS

**County Served**

Mineral

**Population**

45

**Primary Source**

GW

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# EPA REGION: 03

## WV3302946

### MOUNTAIN VIEW WATER SYSTEM

**Water System Address**

10303 ORE BANKS DRIVE

LAVALE, MD 21502

**Federal PWS Type**

CWS

**County Served**

Mineral

**Owner Code**

Private

**Population**

45

**Primary Source**

GW

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## WV3303001

### MINGO COUNTY PSD CHAT cAR OY

**Water System Address**

P O BOX 98

NAUGATUCK, WV 25685

**Federal PWS Type**

CWS

**County Served**

Mingo

**Owner Code**

Local_Govt

**Population**

1,041

**Primary Source**

SW

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### Details by PWSID

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- **Federal PWS Type**: CWS
- **County Served**: Mingo
- **Population**: 598
- **Primary Source**: SW

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- **Federal PWS Type**: CWS
- **County Served**: Mingo
- **Population**: 1,424
- **Primary Source**: SW

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- **Federal PWS Type**: CWS
- **County Served**: Mingo
- **Population**: 2,237
- **Primary Source**: SW

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**WILLIAMSON UTILITY BOARD**

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317 EAST 3RD AVENUE
WILLIAMSON, WV 25661

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**MINGO CO PSD-RAGLAND DISTRICT**

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NAUGATUCK, WV 25685

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### SAFE DRINKING WATER INFORMATION SYSTEM

#### ANNUAL PWS COMPLIANCE REPORT

**EPA REGION: 03**

**Water System Address**

P O BOX 98

NAUGATUCK, WV 25685

**Federal PWS Type**

CWS

**County Served**

Mingo

**Owner Code**

Local_Govt

**Population**

585

**Primary Source**

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**WV3303021**

**NEWTOWN HOA**

**Water System Address**

BOX 151

RED JACKET, WV 25692

**Federal PWS Type**

CWS

**County Served**

Mingo

**Owner Code**

Private

**Population**

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**Primary Source**

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**ENCORE MANAGEMENT CO**

**WATER SYSTEM ADDRESS**

RED JACKET, WV 25692

**FEDERAL PWS TYPE**

CWS

**OWNER CODE**

Private

**COUNTY SERVED**

Mingo

**POPULATION**

90

**PRIMARY SOURCE**

GW

**GILBERT TERRACE APARTMENTS**

**WATER SYSTEM ADDRESS**

2010 QUARRIER STREET

CHARLESTON, WV 25311

**FEDERAL PWS TYPE**

CWS

**OWNER CODE**

Private

**COUNTY SERVED**

Mingo

**POPULATION**

90

**PRIMARY SOURCE**

GW
## WV3303024

**GILBERT TERRACE APARTMENTS**

### Water System Address
- **ENCORE MANAGEMENT CO**
- **2010 QUARRIER STREET**
- **CHARLESTON, WV 25311**

### Federal PWS Type
- **CWS**

### County Served
- **Mingo**

### Owner Code
- **Private**

### Population
- **90**

### Primary Source
- **GW**

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## WV3303029

**MINGO COUNTY PSD - NAUGATUCK**

### Water System Address
- **P O BOX 98**
- **NAUGATUCK, WV 25685**

### Federal PWS Type
- **CWS**

### County Served
- **Mingo**

### Owner Code
- **Local_Govt**

### Population
- **2,241**

### Primary Source
- **SW**

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#### WV3303030

**Water System Address**

P O BOX 98

NAUGATUCK, WV 25685

**Federal PWS Type**

CWS

**County Served**

Mingo

**Population**

38

**Owner Code**

Public/Private

**Primary Source**

SW

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#### WV3303031

**Water System Address**

P O BOX 98

NAUGATUCK, WV 25685

**Federal PWS Type**

CWS

**County Served**

Mingo

**Population**

1,955

**Primary Source**

SW

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### EPA REGION: 03

#### WV3303205
**GREENVILLE WATER CO**

**Water System Address**
P O BOX 43
GREENVILLE, WV 24945

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7500 | Public Notice | Other | 08/31/2005 | 12/31/2025 | 402606 | 7508406 | SFJ | 11/30/2005 |
7500 | Public Notice | Other | 11/24/2005 | 12/31/2025 | 403206 | 7508006 | SFJ | 02/10/2006 |

#### WV3303301
**BERKELEY SPRINGS CITY OF**

**Water System Address**
271 WILKES STREET SUITE A
BERKELEY SPRINGS, WV 25411

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7000 | Consumer Confidence Rule | Other | 07/01/2006 | 07/13/2006 | 5015807 | 7143806 | SOX | 07/13/2006 |

#### WV3303306
**WAUGHS COMMUNITY HOME PARK**

**Water System Address**
3720 VALLEY ROAD
BERKELEY SPRINGS, WV 25411

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
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7000 | Consumer Confidence Rule | Other | 07/01/2006 | 07/15/2006 | 312507 | 792806 | SOX | 07/15/2006 |
0400 | DBP Stage 1 | TT | 08/01/2004 | 12/31/2025 | 310505 | 790405 | SFJ | 11/30/2004 |
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3100 | Coliform (TCR) | MCL | Present | 12/01/2006 | 12/31/2006 | 312707 |

---

**Owner Code**
- Local_Govt
- SW
- Private

**County Served**
- Monroe
- Morgan

**Federal PWS Type**
- CWS

**Population**
- 105
- 3,500
- 100

**Primary Source**
- GW

**Details by PWSID**

**PRIMACY AGENCY: WV**
EPA REGION: 03
Details by PWSID
PRIMACY AGENCY: WV
### Details by PWSID: WV3303308

**Paw Paw Water Works**

**Water System Address**
- PO Box 35
- Paw Paw, WV 25434

**Contaminant**
- 7000 Consumer Confidence Rule

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- Martinsburg, WV 25402

### Details by PWSID: WV3303310

**Sky Line Village MHP**

**Water System Address**
- PO Box 751
- Martinsburg, WV 25402

**Contaminant**
- 7000 Consumer Confidence Rule

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**Apple Orchard Acres**

**Water System Address**
- 270 Industrial Boulevard
- Kearneysville, WV 25430

**Contaminant**
- 7500 Public Notice

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### WV3303513

#### VALLEY GROVE WATER DEPT

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PUBLIC WORKS DEPARTMENT  
63 HEDRICK DRIVE  
SUGAR GROVE, WV 26815

**Federal PWS Type**
CWS

**County Served**
Pendleton

**Population**
250

**Primary Source**
SW

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NAVY INFORMATION OPERATIONS COMMAND/MB  
SUGAR GROVE, WV 26815

**Federal PWS Type**
CWS

**County Served**
Pendleton

**Population**
2,335

**Primary Source**
GW

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### WV3303803
**Water System Address**
PUBLIC WORKS DEPARTMENT  
709 SECOND AVENUE  
STOW, WV 24954

**Federal PWS Type**
CWS

**County Served**
Pocahontas

**Population**
1,208

**Primary Source**
SW

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**SNOWSHOE WATER SEWER**

**Water System Address**
- P O BOX 10
- SNOWSHOE, WV 26209

**Federal PWS Type**
- CWS

**County Served**
- Pocahontas

**Owner Code**
- Private

**Population**
- 1,850

**Primary Source**
- SW

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## WV3303901

**ALBRIGHT WATER WORKS**

**Water System Address**
- P O BOX 121
- ALBRIGHT, WV 26519

**Federal PWS Type**
- CWS

**County Served**
- Preston

**Owner Code**
- Local_Govt

**Population**
- 308

**Primary Source**
- SW

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**MASONTOWN WATER WORKS**

**Water System Address**
- PO BOX 845
- MASONTOWN, WV 26542

**Federal PWS Type**
- CWS

**County Served**
- Preston

**Owner Code**
- Local_Govt

**Population**
- 1,793

**Primary Source**
- SW

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**MASONTOWN WATER WORKS**

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#### Details by PWSID

**WV3303914**
**ROWLESBURY WATER WORKS**

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### EPA REGION: 03

#### WV3304112
**GLEN WHITE-TRAP HILL PSD**

**Water System Address**
- P O BOX 100
- FAIRDALE, WV 25839

**Federal PWS Type**
- CWS

**County Served**
- Raleigh

**Owner Code**
- Local_Govt

**Population**
- 4,355

**Primary Source**
- SW

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### WV3304115
**LESTER MUNICIPAL WATER WORKS**

**Water System Address**
- P O BOX 56
- LESTER, WV 25865

**Federal PWS Type**
- CWS

**County Served**
- Raleigh

**Owner Code**
- Local_Govt

**Population**
- 750

**Primary Source**
- SW

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### EPA REGION: 03

#### WV3304119
**RHODELL WATER WORKS**

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### EPA REGION: 03

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**Water System Address**: P O BOX 23, WHITMER, WV 26269

**Federal PWS Type**: CWS

**County Served**: Randolph

**Owner Code**: Local_Govt

**Population**: 101

**Primary Source**: SW
## EPA REGION: 03

### WHITMER PUBLIC WATER SYSTEM

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### EPA REGION: 03

#### Details by PWSID

**WV3304704**

**Water System Address**
- **PO BOX 228**
- **HENDRICKS, WV 26271**

**Federal PWS Type**
- CWS

**County Served**
- Tucker

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date**
--- | --- | --- | --- | --- | --- | --- | --- | ---
2456  Total Haloacetic Acids (HAA5) | MCL | 04/01/2006 | 06/30/2006 | 147707 797307 | SFJ | 10/06/2006
MCL | 06/30/2006 | 147707 797407 | SIE | 10/06/2006
MCL | 06/30/2006 | 147707 797707 | SIF | 11/02/2006
MCL | 06/30/2006 | 147707 797906 | SOX | 08/07/2006

**WV3304709**

**Water System Address**
- **PO BOX 248**
- **THOMAS, WV 26292**

**Federal PWS Type**
- CWS

**County Served**
- Tucker

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date**
--- | --- | --- | --- | --- | --- | --- | --- | ---
2456  Total Haloacetic Acids (HAA5) | MCL | 04/01/2006 | 06/30/2006 | 139707 836407 | SFJ | 10/06/2006
MCL | 06/30/2006 | 139707 836507 | SIE | 10/06/2006
MCL | 06/30/2006 | 139707 836907 | SIF | 11/03/2006

**Water System Address**
- **PO BOX 228**
- **HENDRICKS, WV 26271**

**Federal PWS Type**
- CWS

**County Served**
- Tucker

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date**
--- | --- | --- | --- | --- | --- | --- | --- | ---
2456  Total Haloacetic Acids (HAA5) | MCL | 10/01/2006 | 12/31/2006 | 140307 | 140507
1010  Barium | MR | 01/01/2006 | 12/31/2006 | 140607
1015  Cadmium | MR | 01/01/2006 | 12/31/2006 | 140607
1020  Chromium | MR | 01/01/2006 | 12/31/2006 | 140707
1024  Cyanide, Free | MR | 01/01/2006 | 12/31/2006 | 140807
1025  Fluoride | MR | 01/01/2006 | 12/31/2006 | 140907
1035  Mercury | MR | 01/01/2006 | 12/31/2006 | 141007
1036  Nickel | MR | 01/01/2006 | 12/31/2006 | 141107
1074  Antimony, Total | MR | 01/01/2006 | 12/31/2006 | 141307
1075  Beryllium, Total | MR | 01/01/2006 | 12/31/2006 | 141407
1085  Thallium, Total | MR | 01/01/2006 | 12/31/2006 | 141507

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**Owner Code**
- Local_Govt

**Population**
- 1,612

**Primary Source**
- SW

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**Water System Address**
- **PO BOX 248**
- **HENDRICKS, WV 26271**

**Federal PWS Type**
- CWS

**County Served**
- Tucker

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date**
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2456  Total Haloacetic Acids (HAA5) | MCL | 04/01/2006 | 06/30/2006 | 147707 797307 | SFJ | 10/06/2006
MCL | 06/30/2006 | 147707 797407 | SIE | 10/06/2006
MCL | 06/30/2006 | 147707 797707 | SIF | 11/02/2006
MCL | 06/30/2006 | 147707 797906 | SOX | 08/07/2006

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**Owner Code**
- Local_Govt

**Population**
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**Primary Source**
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### EPA REGION: 03

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200 DIAMOND STREET  
SISTERSVILLE, WV 26175

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**WV3304804**  
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P O BOX 138  
FRIENDLY, WV 26046

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FRIENDLY, WV 26046

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# Safe Drinking Water Information System

## Annual PWS Compliance Report

### EPA Region: 03

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#### Notes

- PWS ID: Public Water System Identification Number
- TT/MCL: Tentative and Maximum Contaminant Level
- Comp. Begin/End: Compliance Begin/End Date
- Vio. ID: Violation Identification Number
- Enf. ID: Enforcement Identification Number
- Enf. Action: Enforcement Action
- Enf. Date: Enforcement Date
## FORT GAY WATER WORKS

### Water System Address

P O BOX 336  
FORT GAY, WV  25514  

### County Served

Wayne  

### Owner Code

Local_Govt  

### Population

1,388  

### Primary Source

SW  

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**KENOVA MUNICIPAL WATER**

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**CAMDEN ON GAULEY**

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### WV3305105

**BOLAIR PSD**

**Water System Address**
P O BOX 133  
BOLAIR, WV 26288

**County Served**
Webster

**Owner Code**
Local_Govt

**Federal PWS Type**
CWS

**Owner Code**
Local_Govt

**Federal PWS Type**
CWS

**Population**
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**Primary Source**
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### WV3305202

**HUNDRED LITTLETON PSD**

**Water System Address**
P O BOX 880  
HUNDRED, WV 26575

**County Served**
Wetzel

**Owner Code**
Local_Govt

**Federal PWS Type**
CWS

**Population**
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**Primary Source**
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**Water System Address**
P O BOX 286  
PINE GROVE, WV 26419

**County Served**
Webster

**Owner Code**
Local_Govt

**Federal PWS Type**
CWS

**Population**
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**WV3305304**

**LITTLE KANAWHA SERVICE COMPANY**

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**WV3305402**

**CLAYWOOD PARK PSD**

**Water System Address**

P O BOX 127
PARKERSBURG, WV 26102

**Federal PWS Type**

CWS

**Owner Code**

Local_Govt

**County Served**

Wood

**Population**

7,887

**Primary Source**

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**WV3305411**

**VIENNA CITY OF**

**Water System Address**

609 29TH STREET
VIENNA, WV 26105

**Federal PWS Type**

CWS

**Owner Code**

Local_Govt

**County Served**

Wood

**Population**

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**WV3305504**

**BRENTON PSD**

**Water System Address**

P O BOX 394
BRENTON, WV 24818

**Federal PWS Type**

CWS

**Owner Code**

Private

**County Served**

Wyoming

**Population**

363

**Primary Source**

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07/20/2007 03:50 PM  Page 263  SDWIS Report AC
### SAFE DRINKING WATER INFORMATION SYSTEM
#### ANNUAL PWS COMPLIANCE REPORT

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### EPA REGION: 03

#### Details by PWSID

**WV3305505**

**BROOKSIDE-OTSEGO COMMUNITY WATER**

#### Water System Address

P O BOX 734

MULLENS, WV 25882

#### Federal PWS Type

CWS

#### County Served

Wyoming

#### Owner Code

Private

#### Population

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#### Primary Source

GW

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### Details by PWSID

#### WV3305505
**BROOKSIDE-OTSEGO COMMUNITY WATER**

**Water System Address**
P O BOX 734
MULLENS, WV 25882

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Owner Code**
Private

**Population**
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**Primary Source**
CWS

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#### WV3305508
**GLEN ROGERS PSD**

**Water System Address**
P O BOX 87
GLEN ROGERS, WV 25848

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Owner Code**
Local_Govt

**Population**
283

**Primary Source**
SW

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### EPA REGION: 03

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#### Water System Address

- **P O BOX 87**
- **GLEN ROGERS, WV 25848**

#### Federal PWS Type

- **CWS**

#### County Served

- **Wyoming**

#### Population

- **283**

#### Primary Source

- **SW**

### Contaminant Details

#### WV3305508

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- **Lead & Copper Rule**

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- **Water System Address**
- **Federal PWS Type**
- **County Served**
- **Population**
- **Primary Source**

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- **Total Haloacetic Acids (HAAS)**
- **THM**
- **Lead & Copper Rule**

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- **Water System Address**
- **Federal PWS Type**
- **County Served**
- **Population**
- **Primary Source**

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07/20/2007 03:50 PM  
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SDWIS Report AC
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**WV3305521**

**EASTERN WYOMING PSD - STEPHENSON WTP**

**Water System Address**
P O BOX 506
LOGAN, WV 25601

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Owner Code**
Local_Govt

**Population**
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**Primary Source**
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**WV3305523**

**WELTON WTR- LOGAN CO P S D**

**Water System Address**
P O BOX 506
LOGAN, WV 25601

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Owner Code**
Local_Govt

**Population**
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**Primary Source**
GW

**Water System Deactive Date: 10/19/2006**

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## WV3305527

**COAL MOUNTAIN WATER**

**Water System Address**
BOX 167
COAL MOUNTAIN, WV 24823

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Owner Code**
Private

**Population**
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**Primary Source**
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7000 | Consumer Confidence Rule | Other | Violated | 07/01/2005 | 12/31/2025 | 5052906 | 7509306 | SFJ | 11/17/2005 |
## COAL MOUNTAIN WATER

### Water System Address

BOX 167

COAL MOUNTAIN, WV 24823

### Federal PWS Type

CWS

### County Served

Wyoming

### Owner Code

Private

### Population

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### Primary Source

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- **Population**
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- **Primary Source**
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- **Federal PWS Type**
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| WV3305529 | MARIANNA COMMUNITY WATER | Owner Code |
| Water System Address | Federal PWS Type |  |
| P O BOX 86 | CWS | Local_Govt |
| WYOMING, WV 24898 |  |
| County Served | Population | Primary Source |
| Wyoming | 51 | GW |

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## EPA REGION: 03

### WV3305530

**Water System Address**
DRAWER E BOX 220
PINEVILLE, WV 24874

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Population**
115

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**Water System Address**
BOX 1716
PINEVILLE, WV 24874

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Population**
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**Water System Address**
DRAWER E BOX 220
PINEVILLE, WV 24874

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Population**
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##HERNDON COMMUNITY WATER

###Water System Address

- **P O BOX 534**
- **BUD, WV 24716**

###Federal PWS Type

- **CWS**

###County Served

- **Wyoming**

###Population

- **56**

###Owner Code

- **Local_Govt**

###Primary Source

- **GW**

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#### HERNDON COMMUNITY WATER

**Water System Address**

P O BOX 534
BUD, WV 24716

**Federal PWS Type**

CWS

**County Served**

Wyoming

**Population**

56

**Primary Source**

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## HERNDON COMMUNITY WATER

### Water System Address
- P O BOX 534
- BUD, WV 24716

### Federal PWS Type
- CWS

### County Served
- Wyoming

### Owner Code
- WV3305535

### PRIMACY AGENCY
- WV

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**EPA REGION: 03**

**Federal PWS Type:** CWS

**County Served:** Wyoming

**Population:** 56

**Primary Govt:** GW

**Water System Address:**
- P O BOX 534
- BUD, WV 24716

**Federal PWS Type:** CWS

**County Served:** Wyoming

**Population:** 56

**Primary Govt:** GW
## Safe Drinking Water Information System
### Annual PWS Compliance Report

**EPA Region:** 03  
**WV3305535**  
**HERndon Community Water**

### Water System Address
- **Address:** P O BOX 534  
- **City:** BUD, WV 24716

### Federal PWS Type
- **Type:** CWS  
- **County Served:** Wyoming

### Owner Code
- **Code:** Local_Govt

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**HERNDON COMMUNITY WATER**

**WV3305535**

**Water System Address**
P O BOX 534
BUD, WV 24716

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Population**
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**Primary Source**
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**PIERPOINTE PSD**

**WV33055536**

**Water System Address**
P O BOX 190
PINEVILLE, WV 24874

**Federal PWS Type**
CWS

**County Served**
Wyoming

**Population**
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**Primary Source**
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## EPA REGION: 03

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**WV3305536**

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**P O BOX 190**  
**PINEVILLE, WV 24874**

### Federal PWS Type

**CWS**

### County Served

**Wyoming**

### Owner Code

**Local_Govt**

### Population

**88**

### Primary Source

**GW**

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## Safe Drinking Water Information System
### Annual PWS Compliance Report

**EPA Region: 03**

**WV3305536**

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- **P O BOX 190**
- **PINEVILLE, WV 24874**

**Federal PWS Type**
- CWS

**County Served**
- Wyoming

**Population**
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**Primary Source**
- GW

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**Federal PWS Type**
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**County Served**
- Wyoming

**Population**
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**Primary Source**
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**Water System Deactive Date:** 06/05/2006

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- **BUD, WV 24716**

**Federal PWS Type**
- CWS

**County Served**
- Wyoming

**Population**
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**Primary Source**
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## EPA REGION: 03

### WV3305539

**HERNDON HEIGHTS COMMUNITY WATER ASSOC**

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<th>Enf. Action</th>
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### EPA REGION: 03

#### Details by PWSID

**WV9902027**

**ALTOS CLUB**

**Water System Address**

Federal PWS Type:  
TNCWS

County Served:  
Berkeley

- **Private Code**: WV9902027
- **Owner Code**: Private
- **Population**: 25
- **Primary Source**: GW

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**WV9902029**

**RIVER BEND MEMBERSHIP CORPORATION**

**Water System Address**

Federal PWS Type:  
NTNCWS

County Served:  
Berkeley

- **Private Code**: WV9902029
- **Owner Code**: Private
- **Population**: 1,525
- **Primary Source**: GW

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**WV9902038**

**LONG BRANCH SALOON & GRILL**

**Water System Address**

Federal PWS Type:  
TNCWS

County Served:  
Berkeley

- **Private Code**: WV9902038
- **Owner Code**: Private
- **Population**: 25
- **Primary Source**: GW

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**EPA REGION: 03**

**WV9902038**

**LONG BRANCH SALOON & GRILL**

**Water System Address**

PO BOX 191
HEDGESVILLE, WV 25427

**Federal PWS Type**

TNCWS

**County Served**

Berkeley

**Owner Code**

Private

**Population**

25

**Primary Source**

GW

---

**WV9903071**

**ELK RUN COAL CHESS**

**Water System Address**

P O BOX 497
SYLVESTER, WV 25193

**Federal PWS Type**

NTNCWS

**County Served**

Boone

**Owner Code**

Private

**Population**

109

**Primary Source**

GW

---

**WV9903081**

**WATERWAYS**

**Water System Address**

P O BOX 37
MADISON, WV 25130

**Federal PWS Type**

TNCWS

**County Served**

Boone

**Owner Code**

Private

**Population**

500

**Primary Source**

GW
SAFE DRINKING WATER INFORMATION SYSTEM
ANNUAL PWS COMPLIANCE REPORT

EPA REGION: 03

WV9903091
HOBET MINING LLC- PLANT

Water System Address
259 OAKWOOD ROAD
CHARLESTON, WV 25314

Federal PWS Type
NTNCWS

County Served
Boone

Owner Code
Private

Population
43

Primary Source
GW

Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
7500 | Public Notice | Other | 01/20/2005 | 12/31/2025 | 193105 | | | |
3100 | Coliform (TCR) | MR | 07/01/2006 | 09/30/2006 | 194307 7357507 | SFJ | 10/21/2006 |
3100 | Coliform (TCR) | MR | 09/30/2006 | 09/30/2006 | 194307 7357607 | SIE | 10/21/2006 |

WV9903095
STEPHENS AUTO CENTER

Water System Address
P O BOX 278
DANVILLE, WV 25053

Federal PWS Type
TNCWS

County Served
Boone

Owner Code
Private

Population
69

Primary Source
GW

Water System Deactive Date: 07/31/2006

Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
3100 | Coliform (TCR) | MR | 07/01/2006 | 09/30/2006 | 339007 7366007 | SFJ | 10/21/2006 |
3100 | Coliform (TCR) | MR | 09/30/2006 | 09/30/2006 | 339007 7366107 | SIE | 10/21/2006 |

WV9903096
ELK RUN COAL-BLACK KING

Water System Address
P O BOX 497
SYLVESTER, WV 25193

Federal PWS Type
NTNCWS

County Served
Boone

Owner Code
Private

Population
102

Primary Source
GW

Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
1040 | Nitrate | MR | 01/01/2006 | 12/31/2006 | 5022907 | | | |
### EPA REGION: 03

#### Details by PWSID

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**Water System Address:**
P O BOX 278
DANVILLE, WV 25053

**Contaminant:**
- 3100 Coliform (TCR)

- **Result:** MR
- **Comp. Begin:** 07/01/2006
- **Comp. End:** 09/30/2006
- **Vio. ID:** 494407
- **Enf. ID:** 7491507
- **Enf. Action:** SFJ
- **Enf. Date:** 10/21/2006

- **Result:** MR
- **Comp. Begin:** 09/30/2006
- **Comp. End:** 09/30/2006
- **Vio. ID:** 494407
- **Enf. ID:** 7491607
- **Enf. Action:** SIE
- **Enf. Date:** 10/21/2006

**Water System Deactive Date:** 07/31/2006

#### Details by PWSID

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**Water System Address:**
490 WHITEHOUSE ROAD
DANVILLE, WV 25003

**Contaminant:**
- 1040 Nitrate
- 3100 Coliform (TCR)

- **Result:** MR
- **Comp. Begin:** 01/01/2006
- **Comp. End:** 12/31/2006
- **Vio. ID:** 1607
- **Enf. ID:** SFJ
- **Enf. Action:** SFJ
- **Enf. Date:** 10/21/2006

- **Result:** MR
- **Comp. Begin:** 07/01/2006
- **Comp. End:** 09/30/2006
- **Vio. ID:** 707
- **Enf. ID:** 1207
- **Enf. Action:** SFJ
- **Enf. Date:** 10/21/2006

- **Result:** MR
- **Comp. Begin:** 09/30/2006
- **Comp. End:** 09/30/2006
- **Vio. ID:** 707
- **Enf. ID:** 1307
- **Enf. Action:** SFJ
- **Enf. Date:** 10/21/2006

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**Water System Address:**
1703 SHADYBROOK ROAD
CHARLESTON, WV 25314

**Contaminant:**
- 3100 Coliform (TCR)

- **Result:** MR
- **Comp. Begin:** 10/01/2006
- **Comp. End:** 12/31/2006
- **Vio. ID:** 507
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### Details by PWSID

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Water System Deactive Date: 08/01/2006
# Safe Drinking Water Information System
## Annual PWS Compliance Report

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**WV9909026**

**LONE STAR LOUNGE**

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WEST UNION, WV 26456

**Federal PWS Type**

TNCWS

**County Served**

Doddridge

**Owner Code**

Private

**Population**

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**Primary Source**

SW

**Water System Deactive Date:** 08/01/2006

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### WILDDWATER EXPEDITIONS

**WV9910058**

**LONE STAR LOUNGE**

**Water System Address**

P O BOX 274
WEST UNION, WV 26456

**Federal PWS Type**

TNCWS

**County Served**

Doddridge

**Owner Code**

Private

**Population**

25

**Primary Source**

SW

**Water System Deactive Date:** 09/22/2006

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**CAMP WASHINGTON CARVER**

**Water System Address**

- CULTURAL CENTER 1900 KANAWHA BLVD EAST
- CHARLESTON, WV 25305-0300

**Federal PWS Type**
- TNCWS

**County Served**
- Fayette

**Population**
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**Primary Source**
- GW

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**NATIONAL PARK SERVICE/THURMOND DEPOT**

**Water System Address**

- RT 2 BOX 102
- FAYETTEVILLE, WV 25840

**Federal PWS Type**
- TNCWS

**County Served**
- Fayette

**Population**
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**Primary Source**
- GW

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**SUNNY SPOT #8**

**Water System Address**

- HC 65 BOX 2-A
- LOOKOUT, WV 25868

**Federal PWS Type**
- TNCWS

**County Served**
- Fayette

**Population**
- 25

**Primary Source**
- GW

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### EPA REGION: 03

#### WV9910112

**Kingston Mining #3**

**Water System Address**
- RT 1 BOX 76 C
- SCARBRO, WV 25917

**Federal PWS Type**
- NTNCWS

**County Served**
- Fayette

**Owner Code**
- Private

**Population**
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**Primary Source**
- GW

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#### WV9911011

**Normantown Elementary School**

**Water System Address**
- ROUTE 33/99 GLENVILLE
- HC 65 BOX 4A
- NORMANTOWN, WV 25267

**Federal PWS Type**
- NTNCWS

**County Served**
- Gilmer

**Owner Code**
- Local_Govt

**Population**
- 222

**Primary Source**
- GW

**Water System Deactive Date:** 03/29/2006

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#### WV9911016

**Marty's Water Hole Inc.**

**Water System Address**
- HC 65 BOX 100
- GLENVILLE, WV 26351

**Federal PWS Type**
- TNCWS

**County Served**
- Gilmer

**Owner Code**
- Private

**Population**
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**Primary Source**
- GW

**Water System Deactive Date:** 05/05/2006

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## EPA REGION: 03
### Details by PWSID

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**SMOOT ELEMENTARY**

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- County Served: Greenbrier
- Owner Code: Local_Govt
- Population: 240
- Primary Source: GW

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#### WV9913063
**GREENBRIER WEST HIGH SCHOOL**

**Water System Address**
- Federal PWS Type: NTNCWS
- County Served: Greenbrier
- Owner Code: Local_Govt
- Population: 404
- Primary Source: GW

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**Water System Address**
202 Chestnut Street, Lewisburg, WV 24901

**Federal PWS Type**
NTNCWS

**County Served**
Greenbrier

**Owner Code**
Local_Govt

**Population**
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**Primary Source**
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**Federal PWS Type**
NTNCWS

**County Served**
Greenbrier

**Owner Code**
Private

**Population**
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**Primary Source**
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**Owner Code**: WV

**Owner**: SENECA TRAIL CHRISTIAN ACADEMY

**Water System Address**

RT 2 BOX 269 SENECA TRAIL
RONCEVERTE, WV 24970

**Federal PWS Type**: NTNCSWS

**County Served**: Greenbrier

**Population**: 100

**Primary Source**: GW

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### Water System Address
HC 70 BOX 100-2
WHITE SULPHUR SPRINGS, WV 24986

### Contaminant
- **2037** Simazine
  - **TT/MCL**: Other
  - **Result**: 03/31/2006
  - **Comp. Begin**: 03/31/2006
  - **Comp. End**: 03/31/2006
  - **Vio. ID**: 398006
  - **Enf. ID**: 7506406
  - **Enf. Action**: SFJ
  - **Enf. Date**: 09/18/2006

- **2036** Oxamyl; Vydate
  - **TT/MCL**: Other
  - **Result**: 03/31/2006
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  - **Vio. ID**: 398006
  - **Enf. ID**: 7506406
  - **Enf. Action**: SFJ
  - **Enf. Date**: 09/18/2006

- **2035** Di(2-ethylhexyl) adipate
  - **TT/MCL**: Other
  - **Result**: 03/31/2006
  - **Comp. Begin**: 03/31/2006
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  - **Vio. ID**: 397906
  - **Enf. ID**: 7506406
  - **Enf. Action**: SFJ
  - **Enf. Date**: 09/18/2006

- **2031** Dalapon
  - **TT/MCL**: Other
  - **Result**: 03/31/2006
  - **Comp. Begin**: 03/31/2006
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  - **Enf. Action**: SFJ
  - **Enf. Date**: 09/18/2006

- **2020** Toxaphene
  - **TT/MCL**: Other
  - **Result**: 03/31/2006
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  - **Enf. Date**: 09/18/2006

- **2015** Methoxychlor
  - **TT/MCL**: Other
  - **Result**: 03/31/2006
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- **2010** gamma-BHC; Lindane
  - **TT/MCL**: Other
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- **2005** Endrin
  - **TT/MCL**: Other
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- **7500** Public Notice
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- **7500** Public Notice
  - **TT/MCL**: Other
  - **Result**: 03/31/2006
  - **Comp. Begin**: 03/31/2006
  - **Comp. End**: 03/31/2006
  - **Vio. ID**: 413507

### Additional Information
- **Public Notice**: Other
  - **Comp. Begin**: 03/15/2006
  - **Comp. End**: 03/31/2006
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- **Public Notice**: Other
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### EPA REGION: 03
### PRIMACY AGENCY: WV

WV9913093
BROWNS WATER SYSTEM

**Water System Address**
HC 70 BOX 100-2
WHITE SULPHUR SPRINGS, WV 24986

**Federal PWS Type**
NTNCWS

**County Served**
Greenbrier

**Owner Code**
Private

**Population**
250

**Primary Source**
GW

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**County Served**
Greenbrier

**Population**
250

**Federal PWS Type**
NTNCWS

**Owner Code**
Private

**Population**
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**Primary Source**
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**HC 70 BOX 100-2**  
**WHITE SULPHUR SPRINGS, WV 24986**

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- **County Served**: Greenbrier
- **Population**: 250
- **Primary Source**: GW

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  - P O BOX 86
  - LEWISBURG, WV 24901
  - Population: 25
  - Primary Source: Greenbrier

#### Federal PWS Type
- **TNCWS**

#### Owner Code
- **Fed_Govt**

#### County Served
- **Greenbrier**

#### Enf. Date
- 07/20/2007 03:50 PM

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SDWIS Report AC
### WV9913123
**YOUNGS**

**Water System Address**
HC 70 BOX 605
WHITE SULPHUR SPRINGS, WV 24986

**Federal PWS Type**
TNCWS

**County Served**
Greenbrier

**Owner Code**
Private

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**Federal PWS Type**
TNCWS

**County Served**
Greenbrier

**Owner Code**
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### EPA REGION: 03
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#### Contaminant Results

- **WV9914005**
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    - **Result**: MR
    - **Comp. Begin**: 01/01/2006
    - **Comp. End**: 12/31/2006
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    - **Enf. ID**: 7218107
    - **Enf. Action**: SFJ
    - **Enf. Date**: 11/17/2006
  - **Contaminant**: Public Notice
    - **Result**: Other
    - **Comp. Begin**: 10/29/2006
    - **Comp. End**: 12/31/2025
    - **Vio. ID**: 96207
    - **Enf. ID**: 7261706
    - **Enf. Action**: SFJ
    - **Enf. Date**: 07/28/2006

- **WV9914007**
  - **Contaminant**: Coliform (TCR)
    - **Result**: MR
    - **Comp. Begin**: 04/01/2006
    - **Comp. End**: 06/30/2006
    - **Vio. ID**: 147506
    - **Enf. ID**: 7261706
    - **Enf. Action**: SFJ
    - **Enf. Date**: 07/28/2006

- **WV9914008**
  - **Contaminant**: Nitrate
    - **Result**: Other
    - **Comp. Begin**: 04/17/2002
    - **Comp. End**: 12/31/2025
    - **Vio. ID**: 74802
    - **Enf. ID**: 7182202
    - **Enf. Action**: SFJ
    - **Enf. Date**: 05/08/2002

  - **Contaminant**: Public Notice
    - **Result**: Other
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    - **Enf. Action**: SFJ
    - **Enf. Date**: 05/08/2002

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    - **Enf. Date**: 05/08/2002

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### Details by PWSID

#### WV9914009

**Water System Address**
P O BOX 470
HIGH VIEW, WV 26808

**Federal PWS Type**
TNCWS

**County Served**
Hampshire

**Owner Code**
Private

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#### WV9914014

**Water System Address**
HAMPshire COUNTY SCHOOLS
46 SOUTH HIGH STREET
ROMNEY, WV 26757

**Federal PWS Type**
NTNCWS

**County Served**
Hampshire

**Owner Code**
Local_Govt

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### EPA REGION: 03

#### WV9914028
**MILLESONS WALNUT GROVE CAMPGROUND INC**

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## Details by PWSID

### WV9914055

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- **County Served**: Hampshire
- **Owner Code**: Private

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### WV9914056

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**Water System Address**
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- **County Served**: Hampshire
- **Owner Code**: Private

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## EPA REGION: 03

### WV9914065
**MARYS FAMILY RESTAURANT**

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**Owner Code:** Private

**Population:** 25

**Primary Source:** GW

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### SAFE DRINKING WATER INFORMATION SYSTEM
**ANNUAL PWS COMPLIANCE REPORT**

**EPA REGION: 03**

#### WV9915033
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### WV9915036

**CHRISTYS CABARET**

**Water System Address**
137 PENNSYLVANIA AVENUE
CHESTER, WV 26034

**Federal PWS Type**
TNCWS

**County Served**
Hancock

**Population**
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**Primary Source**
GW

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### WV9915038

**B O C GASES**

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NEW CUMBERLAND, WV 26047

**Federal PWS Type**
NTNCWS

**County Served**
Hancock

**Population**
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**Primary Source**
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**Water System Address**
510 ASHBY STREET
MOOREFIELD, WV 26136

**Federal PWS Type**
NTNCWS

**Owner Code**
Local_Govt

**County Served**
Hardy

**Population**
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**Primary Source**
GW

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**LOST RIVER STATE PARK**

**Water System Address**
321 PARK DRIVE
MATHIAS, WV 26812

**Federal PWS Type**
TNCWS

**Owner Code**
State_Govt

**County Served**
Hardy

**Population**
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**Primary Source**
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**Water System Address**
321 PARK DRIVE
MATHIAS, WV 26812

**Federal PWS Type**
TNCWS

**Owner Code**
State_Govt

**County Served**
Hardy

**Population**
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**Primary Source**
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07/20/2007 03:50 PM  Page 372  SDWIS Report AC
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### EPA REGION: 03

#### CORNER MART

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### Safe Drinking Water Information System
**Annual PWS Compliance Report**

#### EPA Region: 03

**Details by PWSID**

**WV9917022**

**Water System Address**

- **Federal PWS Type**: TNCWS
- **Owner Code**: Private

**County Served**: Harrison

**Population**: 25

**Primary Source**: SW

**Water System Address**: ROUTE 4 BOX 854

**SALEM, WV 26426**

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### Details by PWSID

#### WV9917022
**WILDERNESS PARK**

**Water System Address**
ROUTE 4 BOX 854
SALEM, WV 26426

**Federal PWS Type**
TNCWS

**County Served**
Harrison

**Owner Code**
Private

**Population**
25

**Primary Source**
SW

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**Water System Address**
7951 Parkersburg Road
SANDYVILLE, WV 25275

**Federal PWS Type**
TNCWS

**County Served**
Jackson

**Owner Code**
Private

**Population**
31

**Primary Source**
SW

**Water System Deactive Date:** 05/26/2006

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### EPA REGION: 03

**BLUE RIDGE ELEMENTARY**

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**County Served**: Jefferson  
**Population**: 421  
**Primary Source**: GW  

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**RAINBOW ROAD CLUB**

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**County Served**: Jefferson  
**Population**: 250  
**Primary Source**: GW  

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**CW SHIPLEY ELEMENTARY SCHOOL**

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**County Served**: Jefferson  
**Population**: 381  
**Primary Source**: GW  

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## EPA REGION: 03
### WV9919017
**CW SHIPLEY ELEMENTARY SCHOOL**

### Water System Address
- **201 W NORTH STREET**
- CHARLES TOWN, WV 25414

### Federal PWS Type
- NTNCWS

### Owner Code
- Local_Govt

### County Served
- Jefferson

### Population
- 381

### Primary Source
- GW

### Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date
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3100 | Coliform (TCR) | MR | 10/01/2006 | 12/31/2006 | 5023307 |

### WV9919020
**HALLTOWN PAPERBOARD COMPANY**

### Water System Address
- **P O BOX 10**
- HALLTOWN, WV 25423

### Federal PWS Type
- NTNCWS

### Owner Code
- Private

### County Served
- Jefferson

### Population
- 110

### Primary Source
- GW

### Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date
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0400 | DBP Stage 1 | TT | 08/01/2004 | 12/31/2025 | 82605 414305 | SFJ | 11/30/2004 |
TT | 12/31/2025 | 82605 414405 | SIE | 11/30/2004 |
TT | 12/31/2025 | 82605 414805 | SIF | 12/20/2004 |
5000 | Lead & Copper Rule | MR | 10/01/2004 | 12/31/2025 | 82905 415305 | SFJ | 03/10/2005 |
MR | 12/31/2025 | 82905 415405 | SIE | 03/10/2005 |
MR | 12/31/2025 | 82905 415705 | SIF | 04/01/2005 |

### WV9919027
**JOHNS FAMILY RESTAURANT**

### Water System Address
- **PO BOX 219**
- RIPPON, WV 25441

### Federal PWS Type
- TNCWS

### Owner Code
- Private

### County Served
- Jefferson

### Population
- 60

### Primary Source
- GW

### Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date
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7500 | Public Notice | Other | 03/04/2005 | 12/31/2025 | 340305 |
7500 | Public Notice | Other | 06/28/2006 | 12/31/2025 | 341906 |
3100 | Coliform (TCR) | MR | 01/01/2006 | 03/31/2006 | 341506 7501306 | SFJ | 04/28/2006 |
MR | 03/31/2006 | 341506 7501406 | SIE | 04/28/2006 |
### EPA REGION: 03

#### WV9919027

**JOHNS FAMILY RESTAURANT**

- **Water System Address**: PO BOX 219
- **County Served**: Jefferson
- **Federal PWS Type**: TNCWS
- **Owner Code**: Private
- **Population**: 60
- **Primary Source**: GW

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#### WV9919031

**NORTH JEFFERSON ELEMENTARY SCHOOL**

- **Water System Address**: 201 W NORTH STREET
- **County Served**: Jefferson
- **Federal PWS Type**: NTNCWS
- **Owner Code**: Local_Govt
- **Population**: 526
- **Primary Source**: GW

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#### WV9919032

**PAGE JACKSON SOLAR ELEM**

- **Water System Address**: 201 W NORTH STREET
- **County Served**: Jefferson
- **Federal PWS Type**: NTNCWS
- **Owner Code**: Local_Govt
- **Population**: 527
- **Primary Source**: GW

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| Public Notice | Other | 03/04/2005 | 12/31/2025 | 453405 |

| WV9919039 | CREO/KODAK | Owner Code: WV |
| Water System Address | Federal PWS Type | County Served | Population |
| 1 GRACE STREET | NTNCWS | Jefferson | 52 |
| KEARNEYSVILLE, WV 25430 | | | SW |
| Water System Deactive Date: 08/31/2006 |
| Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
| Lead & Copper Rule | MR | 10/01/2004 | 08/31/2006 | 57905 7465305 | SFJ | 03/10/2005 |
| Lead & Copper Rule | MR | 08/31/2006 | 57905 7465405 | SIE | 03/10/2005 |
| Lead & Copper Rule | MR | 08/31/2006 | 57905 7465605 | SIF | 08/17/2005 |
| Lead & Copper Rule | MR | 08/31/2006 | 57905 7465806 | SO6 | 08/31/2006 |
### EPA REGION: 03

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**Images C & A Enterprises**

**Water System Address**

P O BOX 445  
BUNKER HILL, WV 25413

**Federal PWS Type**

TNCWS

**County Served**

Jefferson

**Owner Code**

Private

**Population**

25

**Primary Source**

GW

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**340 Roadhouse**

**Water System Address**

P.O. BOX 812  
CHARLES TOWN, WV 25414

**Federal PWS Type**

TNCWS

**County Served**

Jefferson

**Owner Code**

Private

**Population**

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**Primary Source**

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### EPA REGION: 03

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#### WV9919069 CAZ/HILLBROOK INN

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### EPA REGION: 03

#### WV9919069

**Water System Address**
4490 SUMMIT POINT ROAD
CHARLES TOWN, WV 25414

**Federal PWS Type**
TNCWS

**County Served**
Jefferson

**Owner Code**
Private

**Population**
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**Primary Source**
GW

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#### WV9919077

**Water System Address**
671 FLOC WAY
HARPERS FERRY, WV 25425

**Federal PWS Type**
TNCWS

**County Served**
Jefferson

**Owner Code**
Private

**Population**
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**Primary Source**
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#### WV9919079

**Water System Address**
667 HUYETT ROAD
CHARLES TOWN, WV 25414

**Federal PWS Type**
TNCWS

**County Served**
Jefferson

**Owner Code**
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**Population**
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**Primary Source**
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### Details by PWSID

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**Water System Address**
- Federal PWS Type: NTNCWS
- County Served: Lewis
- Owner Code: State_Govt
- Population: 776
- Primary Source: SW

#### Contaminant: Xylenes, Total
- TT/MCL: MR
- Result: 2955
- Comp. Begin: 04/01/2006
- Comp. End: 06/30/2006
- Vio. ID: 1707
- Enf. ID: 2407
- Enf. Action: SIE
- Enf. Date: 10/13/2006

### WV9921040
**WHISPER MOUNTAIN CAMPGROUND**

**Water System Address**
- Federal PWS Type: TNCWS
- County Served: Lewis
- Owner Code: Private
- Population: 40
- Primary Source: GW

#### Contaminant: Nitrate
- TT/MCL: MR
- Result: 1040
- Comp. Begin: 01/01/2006
- Comp. End: 12/31/2006
- Vio. ID: 476807

#### Contaminant: Other
- Public Notice: 4897 THREE LICK ROAD
- Comp. Begin: 01/21/2006
- Comp. End: 12/31/2025
- Vio. ID: 475105

#### Contaminant: Coliform (TCR)
- Comp. Begin: 04/01/2006
- Comp. End: 12/31/2006
- Vio. ID: 471905
- Enf. ID: 2407
- Enf. Action: SIE
- Enf. Date: 10/21/2006
### EPA REGION: 03

#### WV9921041
**TRI LAKES CONVENIENCE STORE**

**Water System Address**
17698 US HWY 19 SOUTH
WALKERSVILLE, WV 26447

**Federal PWS Type**
TNCWS

**County Served**
Lewis

**Owner Code**
Private

**Population**
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**Primary Source**
GW

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**Water System Address**
330 MILLSTONE ROAD
CRAWFORD, WV 26343

**Federal PWS Type**
TNCWS

**County Served**
Lewis

**Owner Code**
Private

**Population**
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**Primary Source**
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**Water System Address**
326 STEALEY AVE
CLARKSBURG, WV 26301

**Federal PWS Type**
NTNCWS

**County Served**
Lewis

**Owner Code**
Fed_Govt

**Population**
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**Primary Source**
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### EPA REGION: 03

#### Details by PWSID

**WV9922047**

**STOWERS AND SONS GROCERY**

**Water System Address**
- PO BOX 510
- ALKOL, WV 25501

**Federal PWS Type**
- TNCWS

**County Served**
- Lincoln

**Owner Code**
- Private

**Population**
- 50

**Primary Source**
- GW

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**WV9922049**

**THE WATERING HOLE**

**Water System Address**
- P O BOX 6
- ALKOL, WV 25501

**Federal PWS Type**
- TNCWS

**County Served**
- Lincoln

**Owner Code**
- Private

**Population**
- 31

**Primary Source**
- GW

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**WV9922051**

**SHIRLEYS KITCHEN**

**Water System Address**
- HC 78 BOX 321
- GRIFFITHSVILLE, WV 25521

**Federal PWS Type**
- TNCWS

**County Served**
- Lincoln

**Owner Code**
- Private

**Population**
- 25

**Primary Source**
- GW

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EPA REGION: 03
Details by PWSID
PRIMACY AGENCY: WV

WV9922053
COAL RIVER ENERGY-TINY CREEK NO. 2

Water System Address
P.O. BOX 79
ALUM CREEK, WV 25003

Federal PWS Type
NTNCWS

County Served
Lincoln

Population
80

Primary Source
GW

Owner Code
Private

Water System Address
Federal PWS Type
County Served
Population
Primary Source
Owner Code
Private

Public Water System Address
P.O. BOX 79
ALUM CREEK, WV 25003

Contaminant
TT/MCL
Result
Comp. Begin
Comp. End
Vio. ID
Enf. ID
Enf. Action
Enf. Date

WV9922053
COAL RIVER ENERGY-TINY CREEK NO. 2

Water System Address
P.O. BOX 79
ALUM CREEK, WV 25003

Federal PWS Type
NTNCWS

County Served
Lincoln

Population
80

Primary Source
GW

Owner Code
Private

Water System Address
Federal PWS Type
County Served
Population
Primary Source
Owner Code
Private
### Water System Address
- **P.O. BOX 79**
- **ALUM CREEK, WV 25003**

### Federal PWS Type
- **NTNCWS**

### County Served
- **Lincoln**

### Population
- **80**

### Primary Source
- **GW**

### Owner Code
- **Private**

### Details by PWSID

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### EPA REGION: 03

### PRIMACY AGENCY: WV
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**Water System Address:**
- P.O. BOX 79
- ALUM CREEK, WV 25003

**Federal PWS Type:**
- NTNCWS

**County Served:**
- Lincoln

**Population:**
- 80

**Primary Source:**
- GW
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**PRIMACY AGENCY: WV**

**WV9922053**

**Coal River Energy-Tiny Creek No. 2**

**Water System Address**

P.O. BOX 79
ALUM CREEK, WV 25003

**Federal PWS Type**

NTNCWS

**County Served**

Lincoln

**Population**

80

**Primary Source**

GW

**Owner Code**

Private

**Water System Address**

ALUM CREEK, WV 25003

**Water System Address**

P.O. BOX 79

**County Served**

Lincoln

**Population**

80

**Primary Source**

GW

**Owner Code**

Private

**Details by PWSID**

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### WV9923012
**Hugh Dingess Elementary**

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**EPA REGION: 03**

**WV9923012**

**HUGH DINGESS ELEMENTARY**

**Water System Address**
P O BOX 477
LOGAN, WV 25601

**Federal PWS Type**
NTNCWS

**County Served**
Logan

**Population**
145

**Primary Source**
GW

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**WV9924006**

**CONSOL ENERGY SUGAR RUN**

**Water System Address**
1027 LITTLE INDIAN CREEK ROAD
MORGANTOWN, WV 26505

**Federal PWS Type**
NTNCWS

**County Served**
Marion

**Population**
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**Primary Source**
SW

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**WV9925009**

**COLUMBIAN CHEMICAL**

**Water System Address**
P O BOX 144
MIDDLESBOURNE, WV 26149

**Federal PWS Type**
NTNCWS

**County Served**
Marshall

**Population**
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**Primary Source**
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|                |                 | 10/07/2006        |
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|                |                 | SIF               |
|                |                 | 12/20/2006        |
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|                |                 | 08/07/2006        |

| WV9925018     | CII CARBON, L.L.C. | Owner Code        |
| Water System Address | Federal PWS Type | County Served     |
| 3 ENERGY ROAD   | NTNCWS           | Marshall          |
| MOUNDSVILLE, WV 26041 |                 |                   |
| Contaminant    | TT/MCL          | Result            |
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### EPA REGION: 03

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Water System Deactive Date: 11/09/2006

**Note:** Details by PWSID include Water System Address, Federal PWS Type, Owner Code, County Served, Population, Primary Source, Contaminant, TT/MCL, Result, Comp. Begin, Comp. End, Vio. ID, Enf. ID, Enf. Action, and Enf. Date.
### WV9925044
**GLEN DALE DRIVE IN THEATRE**

**Water System Address**
PO BOX 2368
WEIRTON, WV 26062

**Federal PWS Type**
TNCWS

**County Served**
Marshall

**Owner Code**
Private

**Population**
400

**Primary Source**
GW

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### WV9925048
**FISH CREEK COUNTRY STORE**

**Water System Address**
RR 5 BOX 136
CAMERON, WV 26033

**Federal PWS Type**
TNCWS

**County Served**
Marshall

**Owner Code**
Private

**Population**
25

**Primary Source**
GW

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**Shirleys Snack Hut**

**Water System Address**
BOX 237
Jolo, WV 24850

**Federal PWS Type**
TNCWS

**County Served**
McDowell

**Owner Code**
Private

**Population**
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**Primary Source**
GW

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### WV9927084
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**Water System Address**
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Raysall, WV 24879

**Federal PWS Type**
TNCWS

**County Served**
McDowell

**Owner Code**
Private

**Population**
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**Primary Source**
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### Details by PWSID

#### WV9927086

**3 WAY SUPER STOP**

**Water System Address**

- P O BOX 719
- JOAEGE, WV 24844

**Federal PWS Type**

- TNCWS

**County Served**

- McDowell

**Owner Code**

- Private

**Population**

- 25

**Primary Source**

- GW

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#### WV9927088

**WAGON WHEEL DINER**

**Water System Address**

- BOX 42
- JOLO, WV 24850

**Federal PWS Type**

- TNCWS

**County Served**

- McDowell

**Owner Code**

- Private

**Population**

- 25

**Primary Source**

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## EPA REGION: 03

### NEWBERRY FOOD & FUEL INC

**Water System Address**
HCR 60 BOX 293  
IAEGER, WV  24844

**Federal PWS Type**
TNCWS

**County Served**
McDowell

**Owner Code**
Private

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**Water System Address**
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PANTHER, WV  24872

**Federal PWS Type**
TNCWS

**County Served**
McDowell

**Owner Code**
Private

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### EPA REGION: 03

#### WV9928003
**Camp Creek State Park**

**Water System Address**
- PO BOX 534
- LASHMEET, WV 25820

**Federal PWS Type**
- TNCWS

**County Served**
- Mercer

**Owner Code**
- State_Govt

**Population**
- 50

**Primary Source**
- GW

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**Finks Cafeteria**

**Water System Address**
- RT 2 BOX 186
- PRINCETON, WV 24740

**Federal PWS Type**
- TNCWS

**County Served**
- Mercer

**Owner Code**
- Private

**Population**
- 25

**Primary Source**
- GW

**Water System Deactive Date:** 10/07/2006

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**Indian Meadows**

**Water System Address**
- P O BOX 261
- LERONA, WV 25971

**Federal PWS Type**
- TNCWS

**County Served**
- Mercer

**Owner Code**
- Private

**Population**
- 250

**Primary Source**
- GW

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## EPA REGION: 03

### WV9928023

**Water System Address**
RT 5 BOX 202
BLUEFIELD, WV 24701

**Owner Code**
Local_Govt

**Federal PWS Type**
TNCWS

**County Served**
Mercer

**Population**
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**Primary Source**
GW

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OAKVALE, WV 24739

**Owner Code**
Local_Govt

**Federal PWS Type**
NTNCWS

**County Served**
Mercer

**Population**
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**Primary Source**
GW

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**Water System Address**
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SPANISHBURG, WV 25922

**Owner Code**
Private

**Federal PWS Type**
TNCWS

**County Served**
Mercer

**Population**
25

**Primary Source**
GW

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### EPA REGION: 03

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### EPA REGION: 03

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#### Water System Address

- **Federal PWS Type**: NTNCWS
- **County Served**: Mineral

#### Contaminant Details

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### WV9929007

#### ALLIANT TECH SYSTEMS INC

#### Water System Address

- **Federal PWS Type**: NTNCWS
- **County Served**: Mineral

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### WV9929020

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#### Water System Address

- **Federal PWS Type**: TNCWS
- **County Served**: Mineral

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**MAYS DINER**

**Water System Address**
RT 1 BOX 194
BURLINGTON, WV 26710

**Federal PWS Type**
TNCWS

**County Served**
Mineral

**Population**
25

**Primary Source**
GW

**WV9929022**

**Owner Code**
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**DISTRICT 5 HEADQUARTERS**

**Water System Address**
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BURLINGTON, WV 26710

**Federal PWS Type**
NTNCWS

**County Served**
Mineral

**Population**
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**Primary Source**
GW

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### EPA REGION: 03

#### WV9929023
**Water System Address**
P O BOX 99  
BURLINGTON, WV 26710

#### Federal PWS Type
NTNCWS

#### County Served
Mineral

#### Owner Code
State_Govt

#### Population
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BURLINGTON, WV 26710

#### Federal PWS Type
TNCWS

#### County Served
Mineral

#### Owner Code
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#### Population
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#### WV9929035
**Water System Address**
P O BOX 65  
BURLINGTON, WV 26710

#### Federal PWS Type
TNCWS

#### County Served
Mineral

#### Owner Code
Private

#### Population
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### Water System Address

- **Water System Address**: Mingo County Board of Education, BOX 305, Williamson, WV 25661
- **Federal PWS Type**: NTNCWS
- **County Served**: Mingo
- **Population**: 308
- **Primary Source**: GW

### Other Information

- Additional details and notes related to compliance and enforcement actions.
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**GILBERT HIGH ATHLETIC FIELD**

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### BOWLERAMA

**Water System Address**: 99 SOUTH WOODSIDE LANE
**County Served**: Morgan
**Federal PWS Type**: TNCWS
**Owner Code**: Private

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### CACAPON STATE PARK

**Water System Address**: 818 CACAPON LODGE DRIVE
**County Served**: Morgan
**Federal PWS Type**: NTNCWS
**Owner Code**: State_Govt

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### EPA REGION: 03

#### CACAPON STATE PARK

**Water System Address**
818 CACAPON LODGE DRIVE
BERKELEY SPRINGS, WV 25411

**Federal PWS Type**
NTNCWS

**County Served**
Morgan

**Owner Code**
State_Govt

**Population**
100

**Primary Source**
GW

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#### COUNTRY ROADS RESTAURANT

**Water System Address**
11368 MARTINSBURG ROAD
HEDGESVILLE, WV 25427

**Federal PWS Type**
TNCWS

**County Served**
Morgan

**Owner Code**
Private

**Population**
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**Primary Source**
GW

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#### JAKES BAR & GRILL

**Water System Address**
J K AUTOMOTIVE
10935 VALLEY ROAD
BERKELEY SPRINGS, WV 25411

**Federal PWS Type**
TNCWS

**County Served**
Morgan

**Owner Code**
Private

**Population**
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**Primary Source**
GW

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# Details by PWSID

## WV9933016
**MORGAN COUNTY EARLY CHILDHOOD CENTER**

### Water System Address
MORGAN COUNTY SCHOOLS
247 HARRISON AVE
BERKELEY SPRINGS, WV 25411

### Federal PWS Type
NTNCWS

### County Served
Morgan

### Contaminant
- **5000 Lead & Copper Rule**
  - **MR**
    - **Result:** 10/01/2004
    - **Comp. Begin:** 02/13/2006
    - **Comp. End:**
    - **Vio. ID:** 158405
    - **Enf. ID:** 516105
    - **Enf. Action:** SFJ
    - **Enf. Date:** 03/10/2005
  - **MR**
    - **Result:** 02/13/2006
    - **Comp. Begin:**
    - **Comp. End:**
    - **Vio. ID:** 158405
    - **Enf. ID:** 516205
    - **Enf. Action:** SIE
    - **Enf. Date:** 03/10/2005
  - **MR**
    - **Result:** 02/13/2006
    - **Comp. Begin:**
    - **Comp. End:**
    - **Vio. ID:** 158405
    - **Enf. ID:** 517806
    - **Enf. Action:** SOX
    - **Enf. Date:** 02/13/2006

### Other Public Notice
- **Other**
  - **Result:** 03/10/2006
  - **Comp. Begin:** 12/31/2025
  - **Comp. End:**
  - **Vio. ID:**
  - **Enf. ID:**
  - **Enf. Action:**
  - **Enf. Date:** 160406

## WV9933021
**PANORAMA AT THE PEAK LTD**

### Water System Address
PO BOX 98
BERKELEY SPRINGS, WV 25411

### Federal PWS Type
TNCWS

### County Served
Morgan

### Contaminant
- **3100 Coliform (TCR)**
  - **MR**
    - **Result:** 07/01/2006
    - **Comp. Begin:** 09/30/2006
    - **Comp. End:**
    - **Vio. ID:** 84307
    - **Enf. ID:** 604407
    - **Enf. Action:** SFJ
    - **Enf. Date:** 10/21/2006
  - **MR**
    - **Result:** 09/30/2006
    - **Comp. Begin:**
    - **Comp. End:**
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    - **Enf. ID:** 604507
    - **Enf. Action:** SIE
    - **Enf. Date:** 10/21/2006

## WV9933025
**PLEASANT VIEW ELEMENTARY**

### Water System Address
MORGAN COUNTY SCHOOLS
247 HARRISON AVE
BERKELEY SPRINGS, WV 25411

### Federal PWS Type
NTNCWS

### County Served
Morgan

### Contaminant
- **5000 Lead & Copper Rule**
  - **MR**
    - **Result:** 10/01/2004
    - **Comp. Begin:** 12/31/2025
    - **Comp. End:**
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    - **Enf. ID:** 5175605
    - **Enf. Action:** SFJ
    - **Enf. Date:** 03/10/2005
  - **MR**
    - **Result:** 12/31/2025
    - **Comp. Begin:**
    - **Comp. End:**
    - **Vio. ID:** 158605
    - **Enf. ID:** 5175705
    - **Enf. Action:** SIE
    - **Enf. Date:** 03/10/2005

### Other Public Notice
- **Other**
  - **Result:** 03/10/2006
  - **Comp. Begin:** 12/31/2025
  - **Comp. End:**
  - **Vio. ID:**
  - **Enf. ID:**
  - **Enf. Action:**
  - **Enf. Date:** 160606

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07/20/2007 03:50 PM  Page 434  SDWIS Report AC
### WV9933031
**Owner Code:** WV  
**Type:** TNCWS  
**County Served:** Morgan  
**Population:** 25  
**Primary Source:** GW  
**Water System Address:**  
P O BOX 360  
BERKELEY SPRINGS, WV 25411

#### Contaminants:
- **7500** Public Notice, Other  
  Enf. Action: SOX  
  Enf. Date: 08/11/2006  
- **7500** Public Notice, Other  
  Enf. Action: SOX  
  Enf. Date: 08/11/2006  
- **7500** Public Notice, Other  
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- **7500** Public Notice, Other  
  Enf. Action: SOX  
  Enf. Date: 08/11/2006

### WV9933042
**Owner Code:** WV  
**Type:** TNCWS  
**County Served:** Morgan  
**Population:** 25  
**Primary Source:** GW  
**Water System Address:**  
BERKELEY SPRINGS, WV 25411  
9349 VALLEY ROAD

#### Contaminants:
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  Enf. Action: SO6  
  Enf. Date: 08/31/2006  
- **7500** Public Notice, Other  
  Enf. Action: SO6  
  Enf. Date: 08/31/2006  
- **7500** Public Notice, Other  
  Enf. Action: SO6  
  Enf. Date: 08/31/2006  
- **3100** Coliform (TCR), MR  
  Enf. Action: SFJ  
  Enf. Date: 08/28/2006  
  Enf. Action: SIE  
  Enf. Date: 07/28/2006  
  Enf. Action: SIF  
  Enf. Date: 08/11/2006  
  Enf. Action: SOX  
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- **3100** Coliform (TCR), MR  
  Enf. Action: SFJ  
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  Enf. Action: SIE  
  Enf. Date: 07/28/2006  
  Enf. Action: SIF  
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  Enf. Action: SFJ  
  Enf. Date: 07/28/2006  
  Enf. Action: SIE  
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### EPA REGION: 03

#### WV9933043

**KAT & ROSIES BAR & GRILL**

**Water System Address**
3280 MARTINSBURG ROAD
BERKELEY SPRINGS, WV 25411

**Federal PWS Type**
TNCWS

**County Served**
Morgan

**Owner Code**
Private

**Population**
25

**Primary Source**
GW

### Contaminants

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#### WV9933044

**COOLFONT RECREATION INC–MEADOW HOUSE**

**Water System Address**
3621 COLD RUN VALLEY ROAD
BERKELEY SPRINGS, WV 25411

**Federal PWS Type**
NTNCWS

**County Served**
Morgan

**Owner Code**
Private

**Population**
75

**Primary Source**
GW

**Water System Deactive Date:** 06/01/2006

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#### WV9933049

**CAPERTON FURNITURE WORKS**

**Water System Address**
5270 VALLEY ROAD
BERKELEY SPRINGS, WV 25411

**Federal PWS Type**
NTNCWS

**County Served**
Morgan

**Owner Code**
Private

**Population**
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**Primary Source**
GW
## Details by PWSID

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**CAPERTON FURNITURE WORKS**

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### WV9933054
**NIKKIS DAY CARE**

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### WV9934037
**WOODBINE PICNIC LOWER 026**

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**Water System Deactive Date: 11/28/2006**

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### EPA REGION: 03

#### WV9934037
**WOODBINE PICNIC LOWER 026**

**Water System Address**
- USDA FOREST SERVICE
- HC 80 BOX 117
- RICHWOOD, WV 26261

**Federal PWS Type**
- TNCWS

**Owner Code**
- Fed_Govt

**County Served**
- Nicholas

**Population**
- 25

**Primary Source**
- GW

**Water System Deactive Date:** 11/28/2006

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**Water System Address**
- USDA FOREST SERVICE
- HC 80 BOX 117
- RICHWOOD, WV 26261

**Federal PWS Type**
- NTNCWS

**Owner Code**
- Local_Govt

**County Served**
- Nicholas

**Population**
- 110

**Primary Source**
- GW

**Water System Deactive Date:** 11/28/2006

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#### WV9934043
**RICHWOOD CHAMBER OF COMMERCE**

**Water System Address**
- USDA FOREST SERVICE
- HC 80 BOX 117
- RICHWOOD, WV 26261

**Federal PWS Type**
- TNCWS

**Owner Code**
- Fed_Govt

**County Served**
- Nicholas

**Population**
- 25

**Primary Source**
- GW

**Water System Deactive Date:** 11/28/2006

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### Details by PWSID

#### WV9936011
**Water System Address**
HC 59 BOX 39
SENeca ROCKS, WV 26884

**Federal PWS Type**
TNCWS

**Owner Code**
Private

**County Served**
Pendleton

**Population**
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**Primary Source**
GW

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#### WV9936012
**Water System Address**
HC 77 BOX 16
RIVERTON, WV 26814

**Federal PWS Type**
TNCWS

**Owner Code**
Private

**County Served**
Pendleton

**Population**
25

**Primary Source**
GW

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#### WV9936021
**Water System Address**
HC 59 BOX 3
SENeca ROCKS, WV 26884

**Federal PWS Type**
TNCWS

**Owner Code**
Local_Govt

**County Served**
Pendleton

**Population**
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**Primary Source**
GW

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#### WV9936035
**YOKUM REST MOTEL & CAMPGROUND**

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**Details by PWSID**

**Owner Code**

**County Served**

**Population**

**Primary Source**

**Water System Address**

**Federal PWS Type**

**Owner Code**

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**Population**

**Primary Source**

**Water System Address**
### EPA REGION: 03

#### WV9936035
**YOKUM REST MOTEL & CAMPGROUND**

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### WV9936063
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**EPA REGION: 03**

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### WV9936063 RIVER MART

- **Water System Address**
  - PO BOX 41
  - RIVERTON, WV 26814

- **Federal PWS Type**
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- **County Served**
  - Pendleton

- **Population**
  - 25

- **Primary Source**
  - GW

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### WV9936064 HABITAT FOR HUMANITY

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  - FRANKLIN, WV 26807

- **Federal PWS Type**
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- **County Served**
  - Pendleton

- **Population**
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- **Primary Source**
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### EPA REGION: 03

**WV9936064**

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### EPA REGION: 03

**Details by PWSID**

**WV9936070**

**Water System Address**

HC 59 BOX 3

**Federal PWS Type**

TNCWS

**County Served**

Pendleton

**Owner Code**

Private

**Population**

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**Primary Source**

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**WV9936071**

**Water System Address**

HC 59 BOX 3

**Federal PWS Type**

TNCWS

**County Served**

Pendleton

**Owner Code**

Private

**Population**

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**Primary Source**

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**WV9936074**

**Water System Address**

HC 59 BOX 3

**Federal PWS Type**

TNCWS

**County Served**

Pendleton

**Owner Code**

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**Population**

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**Primary Source**

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## EPA REGION: 03

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### Notes

- Details by PWSID
- Primacy Agency: WV

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## WV9938035
### POCAHONTAS COUNTY HIGH SCHOOL

**Water System Address**

- **Federal PWS Type**: NTNCWS
- **County Served**: Pocahontas

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- **County Served**: Pocahontas

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## WV9938038
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- **Federal PWS Type**: TNCWS
- **County Served**: Pocahontas

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DUNMORE, WV 24934

**Federal PWS Type**
TNCWS

**County Served**
Pocahontas

**Population**
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**Primary Source**
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**Federal PWS Type**
TNCWS

**County Served**
Pocahontas

**Population**
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**Primary Source**
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**Federal PWS Type**
TNCWS

**County Served**
Pocahontas

**Population**
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**Primary Source**
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P O BOX 533
SNOWSHOE, WV 26209

**Federal PWS Type**
TNCWS

**County Served**
Pocahontas

**Population**
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**Primary Source**
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### WVS9938084

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| SNOWSHOE, WV 26209 | County Served | Population |
| | Pocahontas | 25 |
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| 3100 | Coliform (TCR) | MR | 05/01/2006 | 05/31/2006 | 706 | 1306 | SIE | 06/30/2006 |
| 3100 | Coliform (TCR) | MR | 06/01/2006 | 06/30/2006 | 906 | 1706 | SFJ | 07/28/2006 |
| 3100 | Coliform (TCR) | MR | 06/01/2006 | 06/30/2006 | 906 | 1806 | SIE | 07/28/2006 |

### WVS9938086

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| BUCKEYE, WV 24924 | County Served | Population |
| | Pocahontas | 25 |
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| 5000 | Lead &amp; Copper Rule | MR | 07/01/2005 | 07/03/2006 | 22106 | 6606 | SFJ | 02/16/2006 |
| 5000 | Lead &amp; Copper Rule | MR | 07/01/2005 | 07/03/2006 | 22106 | 6706 | SIE | 02/16/2006 |
| 5000 | Lead &amp; Copper Rule | MR | 01/01/2006 | 07/03/2006 | 22206 | 10606 | SOX | 07/03/2006 |
| 5000 | Lead &amp; Copper Rule | MR | 01/01/2006 | 07/03/2006 | 22206 | 6806 | SFJ | 02/16/2006 |</p>
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**SCHOOL DAYS CHILDCARE**  
**BUCKEYE, WV 24924**  
**ROUTE 2 BOX 46**  
**Pocahontas County**  
**Population 25**  
**Primary Source GW**  
**Owner Code Private**  
**Federal PWS Type NTNCWS**  
**EPA REGION: 03**  
**PRIMACY AGENCY: WV**

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### EPA REGION: 03

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- **County Served**: Pocahontas
- **Population**: 25
- **Primary Source**: GW

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ROUTE 2 BOX 46
BUCKEYE, WV 24924

**Federal PWS Type**

NTNCWS

**County Served**
Pocahontas

**Population**

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**Primary Source**

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**SCHOOL DAYS CHILDCARE**

### Water System Address
- **ROUTE 2 BOX 46**
- **BUCKEYE, WV 24924**

### Federal PWS Type
- **NTNCWS**

### Owner Code
- **Private**

### County Served
- **Pocahontas**

### Population
- **25**

### Primary Source
- **GW**

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## WV9938087  
**MOUNTAIN QUEST INSTITUTE**

### Water System Address
- **ROUTE 2 BOX 109**
- **MARLINTON, WV 24950**

### Federal PWS Type
- **TNCWS**

### Owner Code
- **Private**

### County Served
- **Pocahontas**

### Population
- **29**

### Primary Source
- **GW**

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- 5000: Lead & Copper Rule
- 1040: Nitrate
- 7500: Public Notice
- 2456: Total Haloacetic Acids (HAAS)
### WV9939053: FELLOWSVILLE ELEMENTARY

**Water System Address**
PRESTON COUNTY SCHOOLS
300 PRESTON DRIVE
KINGWOOD, WV 26537

**Federal PWS Type**
NTNCWS

**County Served**
Preston

**Population**
175

**Primary Source**
GW

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### WV9939074: COACHS STEAKHOUSE

**Water System Address**
PO BOX 53
TERRA ALTA, WV 26764

**Federal PWS Type**
TNCWS

**County Served**
Preston

**Population**
25

**Primary Source**
GW

**Water System Deactive Date:** 11/30/2006

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### WV9939075: PRESTON COUNTRY CLUB INC

**Water System Address**
PO BOX 2020
KINGWOOD, WV 26537

**Federal PWS Type**
TNCWS

**County Served**
Preston

**Population**
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**Primary Source**
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**SILVER LAKE PARK**

**Water System Address**
ROUTE 2 BOX 240
HORSE SHOE RUN, WV 26716

**Federal PWS Type**
TNCWS

**County Served**
Preston

**Population**
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**Owner Code**
Private

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### WV9939120
**CAMP GALILEE**

**Water System Address**
GENERAL DELIVERY
TERRA ALTA, WV 26764

**Federal PWS Type**
TNCWS

**County Served**
Preston

**Population**
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**Owner Code**
Private

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### WV9939125
**BLUE STAR**

**Water System Address**
PO BOX 397
BRUCETON MILLS, WV 26535

**Federal PWS Type**
TNCWS

**County Served**
Preston

**Population**
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**Owner Code**
Private

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| 3100 | MR | 06/30/2006 | 155406 | 7481306 | SIE | 07/28/2006 |

| WV9939146 BIG DS HOT SPOT | TNCWS | Private | Preston | 25 | GW |
| WT Water System Address | | | | | |
| PO BOX 266 | | | | | |
| ROWLESBURG, WV 26425 | | | | | |
| Contaminant | TT/MCL | Result | Comp. Begin | Comp. End | Vio. ID | Enf. ID | Enf. Action | Enf. Date |
| Nitrate | MR | 01/01/2006 | 12/31/2006 | 486707 | | | |
| 7500 | MR | 04/01/2006 | 12/31/2025 | 479705 | | | |
| 7500 | MR | 04/01/2006 | 12/31/2025 | 480305 | | | |
| 7500 | MR | 07/28/2005 | 12/31/2025 | 482706 | | | |
| 3100 | MR | 01/01/2006 | 03/31/2006 | 483706 | 7477906 | SFJ | 04/28/2006 |
EPA REGION: 03

WV9939146

**BIG DS HOT SPOT**

**Water System Address**
PO BOX 266
ROWLESBURG, WV 26425

**Federal PWS Type**
TNCWS

**County Served**
Preston

**Owner Code**
Private

**Population**
25

**Primary Source**
GW

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WV9939156

**HOT RODS PIZZA**

**Water System Address**
107 GLENBURY STREET
PITTSBURGH, PA 15234

**Federal PWS Type**
TNCWS

**County Served**
Preston

**Owner Code**
Private

**Population**
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**Primary Source**
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WV9940023

**VISCOSE ATHLETIC ASSOCIATION**

**Water System Address**
P.O. BOX 95
BANCROFT, WV 25011

**Federal PWS Type**
TNCWS

**County Served**
Putnam

**Owner Code**
Private

**Population**
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**Primary Source**
GW

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**Water System Address**
- P.O. Box 95
- Bancroft, WV 25011

**Federal PWS Type**
- TNCWS

**County Served**
- Putnam

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**Water System Address**
- P O Box 232
- Dorothy, WV 25060

**Federal PWS Type**
- TNCWS

**County Served**
- Raleigh

**Owner Code**
- Private

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### EPA REGION: 03

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**MARFORK - LOW GAP**

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**MARFORK COAL COMPANY INC-OFFICE**

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## Water System Address

**WV9942057**

**Valley Head Market**

**PO Box 146**

**Valley Head, WV 26294**

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### WV9942063

**Kumbrabow State Forest Campsite 1**

**PO Box 65**

**Huttonsville, WV 26273**

**Contaminant**

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### WV9942064

**Kumbrabow State Forest Cabins**

**PO Box 65**

**Huttonsville, WV 26273**

**Contaminant**

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### EPA REGION: 03

#### WV9942064
**KUMBRABOW STATE FOREST CABINS**

**Water System Address**
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HUTTONSVILLE, WV 26273

**Federal PWS Type**
TNCWS

**County Served**
Randolph

**Owner Code**
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**Population**
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**Primary Source**
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**Water System Address**
PO BOX 65
HUTTONSVILLE, WV 26273

**Federal PWS Type**
TNCWS

**County Served**
Randolph

**Owner Code**
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**Population**
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**Primary Source**
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**Water System Address**
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MONTERVILLE, WV 26282

**Federal PWS Type**
TNCWS

**County Served**
Randolph

**Owner Code**
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**Population**
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**Primary Source**
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**Annual PWS Compliance Report**

**EPA Region: 03**

**Details by PWSID**

**Primacy Agency: WV**

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## EPA REGION: 03

### Details by PWSID

#### WV9942088

**SHIFFLETT STORE**

**Water System Address**
- Federal PWS Type: TNCWS
- County Served: Randolph
- Owner Code: Private

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#### WV9943037

**MCFARLANDS QUICK N EASY**

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- Federal PWS Type: TNCWS
- County Served: Ritchie
- Owner Code: Private

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**WV9945003**

**Water System Address**
HC 77 BOX 40
HINTON, WV  25951

**Federal PWS Type**
TNCWS

**County Served**
Summers

**Population**
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**Primary Source**
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**WV9945012**

**Water System Address**
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HINTON, WV  25951

**Federal PWS Type**
TNCWS

**County Served**
Summers

**Population**
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**Primary Source**
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**Water System Address**: HC 74 BOX 11B, HINTON, WV 25951

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**Water System Address**: 1209 ELLEN DRIVE, SOUTH CHARLESTON, WV 25303

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### EPA REGION: 03

#### WV9945057

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#### CAMP LIGHTFOOT

**Water System Address**
P O BOX 216
WHARTON, WV 25208

**Federal PWS Type**
TNCWS

**County Served**
Summers

**Owner Code**
Private

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
1040 Nitrate | MR | 01/01/2006 | 12/31/2006 | 498307 |
7500 Public Notice | Other | 03/02/2005 | 12/31/2025 | 495005 |
7500 Public Notice | Other | 10/27/2005 | 12/31/2025 | 496606 7336906 | SFJ | 12/01/2005 |
7500 Public Notice | Other | 08/02/2006 | 12/31/2025 | 497406 7336806 | SFJ | 09/13/2006 |
3100 Coliform (TCR) | MR | 07/01/2006 | 09/30/2006 | 497807 7337107 | SFJ | 10/21/2006 |
3100 Coliform (TCR) | MR | 09/30/2006 | 497807 7337207 | SIE | 10/21/2006 |

### WV9945073
#### RICHMONDS STORE

**Water System Address**
RT 20 P O BOX 77
SANDSTONE, WV 25985

**Federal PWS Type**
TNCWS

**County Served**
Summers

**Owner Code**
Private

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
3100 Coliform (TCR) | MR | 07/01/2006 | 09/30/2006 | 607 1225807 | SFJ | 10/21/2006 |
MR | 09/30/2006 | 607 1225907 | SIE | 10/21/2006 |
MR | 09/30/2006 | 607 1226107 | SIE | 10/21/2006 |

### WV9945081
#### ROCKY BOTTOM CAMP GROUND

**Water System Address**
P O BOX 643
ALDERSOON, WV 24910

**Federal PWS Type**
TNCWS

**County Served**
Summers

**Owner Code**
Private

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
3100 Coliform (TCR) | MR | 07/01/2006 | 09/30/2006 | 707 7438307 | SFJ | 10/21/2006 |
MR | 09/30/2006 | 707 7438407 | SIE | 10/21/2006 |
### EPA REGION: 03

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| WV9946007 | **PLEASANT CREEK WILDLIFE MANAGEMENT AREA** | TNCWS | State_Govt | Taylor       | 25         | GW             |
|           | **Water System Address**         |       |            |              |            |                |
|           | RT 3 BOX 180                     |       |            |              |            |                |
|           | PHILLIPPI, WV 26416              |       |            |              |            |                |
|           | **Contaminant**                  | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID**   | **Enf. ID**   | **Enf. Action** | **Enf. Date** |
|           | Public Notice                    | Other             |              | 10/29/2005   | 12/31/2025  | 119406       | 7301706      | SFJ           | 02/14/2006    |
|           | Coliform (TCR)                   | MR                |              | 07/01/2006   | 09/30/2006  | 119607       | 7301507      | SFJ           | 10/21/2006    |
|           |                                 | MR                |              | 09/30/2006   | 119607     | 7301607      |              | SIE           | 10/21/2006    |

| WV9947014 | **USFS YMCA CAMP HORSESHOE HAND PUMP** | TNCWS | Fed_Govt | Tucker     | 100        | GW             |
|           | **Water System Address**          |       |          |            |            |                |
|           | 940 LIMESTONE ROAD                |       |          |            |            |                |
|           | SAINT GEORGE, WV 26287            |       |          |            |            |                |
|           | **Contaminant**                   | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
|           | Public Notice                     | Other             |              | 01/21/2005  | 12/31/2025  | 1205         |              |               |               |
|           | Public Notice                     | Other             |              | 06/28/2006  | 12/31/2025  | 1606         |              |               |               |
|           | Coliform (TCR)                    | MR                |              | 10/01/2006  | 12/31/2006  | 1807         |              |               |               |
### WV9947040
**WHITE GRASS SKI TOURING CENTER**

**Water System Address**
1. HC 70 BOX 299
2. DAvis, WV 26260

**Federal PWS Type**
- TNCWS

**County Served**
- Tucker

**Owner Code**
- Private

**Population**
- 50

**Primary Source**
- GW

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### WV9947043
**BLACKWATER FALLS STATE PARK**

**Water System Address**
1. PO DRAWER 490
2. DAvis, WV 26260

**Federal PWS Type**
- NTNCWS

**County Served**
- Tucker

**Owner Code**
- Private

**Population**
- 39

**Primary Source**
- SW

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### WV9947044
**CANAAN VALLEY STATE PARK**

**Water System Address**
1. ROUTE 1 BOX 320
2. DAvis, WV 26260

**Federal PWS Type**
- NTNCWS

**County Served**
- Tucker

**Owner Code**
- State_Govt

**Population**
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**Primary Source**
- SW

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**WV9947044**

**WV9947044**

**Details by PWSID**

**PRIMACY AGENCY: WV**

**EPA REGION: 03**

**WV9947044**

**CANAAN VALLEY STATE PARK**

**Water System Address**

**Federal PWS Type**

NTNCWS

**County Served**

Tucker

**Population**

1,760

**Primary Source**

SW

**Water System Address**

**Federal PWS Type**

NTNCWS

**County Served**

Tucker

**Population**

1,760

**Primary Source**

SW

**WV9947047**

**Details by PWSID**

**PRIMACY AGENCY: WV**

**EPA REGION: 03**

**WV9947047**

**METTIKI COAL COMPANY - MTN VIEW MINE**

**Water System Address**

**Federal PWS Type**

NTNCWS

**County Served**

Tucker

**Population**

192

**Primary Source**

GW
### EPA REGION: 03

#### WV9948009

**FRUMS PLACE**

**Water System Address**
- P O BOX 246
- FRIENDLY, WV 26146

**Federal PWS Type**
- TNCWS

**County Served**
- Tyler

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#### WV9948010

**ARLINGTON CABINS**

**Water System Address**
- PO BOX 65
- FRIENDLY, WV 26146

**Federal PWS Type**
- TNCWS

**Population**
- 100

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PO BOX 193
MIDDLETOWN, WV 26149

**Contaminant**
- 7500 Public Notice

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#### WV9948024
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P O BOX 138
FRIENDLY, WV 26046

**Contaminant**
- 2005 Endrin
- 2010 gamma-BHC; Lindane
- 2015 Methoxychlor
- 2020 Toxaphene
- 2031 Dalapon

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**Federal PWS Type**
- TNCWS
- NTNCWS

**County Served**
- Tyler

**Population**
- 75
- 615

**Primary Source**
- GW

**Owner Code**
- Local_Govt

**Details by PWSID**

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# SAFE DRINKING WATER INFORMATION SYSTEM
## ANNUAL PWS COMPLIANCE REPORT

### EPA REGION: 03

**WV9948024**

**BENS RUN INDUSTRIAL PARK WATER SYSTEM**

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### EPA REGION: 03

**WV9948024**

**BENS RUN INDUSTRIAL PARK WATER SYSTEM**

**Water System Address**

P O BOX 138

FRIENDLY, WV 26046

**Federal PWS Type**

NTNCWS

**County Served**

Tyler

**Owner Code**

Local_Govt

**Population**

615

**Primary Source**

GW

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### Safe Drinking Water Information System
#### Annual PWS Compliance Report

**EPA Region: 03**

**Details by PWSID**

**WV9948024**

**Bens Run Industrial Park Water System**

**Water System Address**

P O BOX 138

FRIENDLY, WV 26046

**Federal PWS Type**

NTNCWS

**County Served**

Tyler

**Owner Code**

Local_Govt

**Population**

615

**Primary Source**

GW

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**EPA Region: 03**

**Details by PWSID**

**Owner Code**

Local_Govt

**Population**

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**Primary Source**

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## SAFE DRINKING WATER INFORMATION SYSTEM
### ANNUAL PWS COMPLIANCE REPORT

#### EPA REGION: 03
#### Details by PWSID

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#### BENS RUN INDUSTRIAL PARK WATER SYSTEM

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- **Federal PWS Type**: NTNCWS
- **County Served**: Tyler
- **Owner Code**: Local_Govt
- **Population**: 615
- **Primary Source**: GW

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### WV9949034 | UPSHUR COUNTY YOUTH CAMP

**Water System Address**
HC 78 BOX 60
SELBYVILLE, WV 26236

**Federal PWS Type**
TNCWS

**County Served**
Upshur

**Owner Code**
Local_Govt

**Population**
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**Primary Source**
GW

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### WV9949045 | PRITT MOUNTAIN INN

**Water System Address**
RR 2 BOX 48
ROCK CAVE, WV 26234

**Federal PWS Type**
TNCWS

**County Served**
Upshur

**Owner Code**
Private

**Population**
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**Primary Source**
GW

**Water System Deactive Date:** 11/30/2006

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**Water System Address**
ROUTE 4 BOX 558E
BUCKHANNON, WV 26201

**Federal PWS Type**
TNCWS

**County Served**
Upshur

**Owner Code**
Private

**Population**
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**Primary Source**
GW

**Water System Deactive Date:** 02/10/2006

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### EPA REGION: 03

#### WV9950009

**CABWAYLINGO STATE FOREST WELL NO 2**

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#### WV9950086

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### EPA REGION: 03

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ROCKSPRING DEVELOPMENT INC

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DUNLOW GROCERY

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**DUNLOW GROCERY**

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**HUNTINGTON TRI-STATE AIRPORT**

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**MINIBEL GOLF COURSE**

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**Water System Address**

P O BOX 104
WYOMING, WV 24898

**Federal PWS Type**

TNCWS

**County Served**

Wyoming

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| WV9955073 | SHIRLEYS RESTAURANT | |

**Water System Address**

RT 52 BOX 517
HANOVER, WV 24839

**Federal PWS Type**

TNCWS

**County Served**

Wyoming

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| WV9955081 | ELK LICK SENIOR CITIZEN CENTER | |

**Water System Address**

P O BOX 166
SIMON, WV 24882

**Federal PWS Type**

TNCWS

**County Served**

Wyoming

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
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### EPA REGION: 03

**WV9955083**

**Water System Address**
HCR 72, BOX 300
PINEVILLE, WV 24874

**Federal PWS Type**
NTNCWS

**County Served**
Wyoming

**Owner Code**
Private

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**WV9955085**

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PINEVILLE, WV 25874

**Federal PWS Type**
TNCWS

**County Served**
Wyoming

**Owner Code**
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**Population**
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**Primary Source**
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Water System Deactive Date: 12/30/2006

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### EPA REGION: 03

#### Details by PWSID

**WV9955087**

**Water System Address**
ROUTE 52, BOX 32
IKE'S FORK, WV 24845

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
7500 | Public Notice | Other | 01/20/2005 | 12/31/2025 | 454905 | 7447006 | SOX | 07/19/2006 |
7500 | Public Notice | Other | 06/25/2006 | 07/19/2006 | 456506 | 7447006 | SOX | 07/19/2006 |

**WV9955090**

**Water System Address**
P O BOX 1590
PINEVILLE, WV 24874

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
--- | --- | --- | --- | --- | --- | --- | --- | --- |
3100 | Coliform (TCR) | MR | 04/01/2006 | 06/30/2006 | 3006 | 7147906 | SFJ | 07/28/2006 |
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3100 | Coliform (TCR) | MR | 06/30/2006 | 06/30/2006 | 3006 | 7148206 | SIF | 08/14/2006 |

**WV9955092**

**Water System Address**
600 FRANTZ AVENUE
MULLENS, WV 25882

**Contaminant** | **TT/MCL** | **Result** | **Comp. Begin** | **Comp. End** | **Vio. ID** | **Enf. ID** | **Enf. Action** | **Enf. Date** |
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### Details by PWSID

**WV9955103**

**Pinnacle Creek ATV Campground**

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**PRIMACY AGENCY TOTAL: WV**

**Total Number of PWSs:** 616