State of West Virginia Source Water Assessment and Protection Program

Source Water Assessment Report

Big Bend PSD Summers County PWSID: WV3304507



Prepared by:

West Virginia Department of Health and Human Resources Bureau for Public Health Office of Environmental Health Services Source Water Protection Unit

Date: August 2003

Surface Water Public Water Supply Systems Source Water Assessment and Protection Program (SWAPP) **Susceptibility Report**

What is the Purpose of a Susceptibility Report?

Prepared by the	
West Virginia Bureau for Public Health, Source Water Assessment and	A susceptibility report identifies the most significant potential contaminant sources that could threaten the quality of your public water supply. Your susceptibility ranking does not imply poor water quality. Regular water
Protection Unit	tests best reflect actual water quality. This report will be used by public
Date Prepared: August 2003	water supply systems with a surface water source. In addition, this report will enhance West Virginia's existing watershed approach to water quality improvement and protection. Table 1 provides you information on your public water supply.

What is SWAPP?

Table 1: Public Water Supply (PWS) Information

Community

The SWAPP, established under the Safe Drinkin	g PWS Name	Big Bend PSD
Water Act, requires every state to:	PWS Address	P.O. Box 114 Talcott, WV 24981
• Delineate the area from which a public wate	er PWS ID Number	WV3304507
supply system receives its water;	County	Summers

System Type

- Inventory land uses within the recharge areas of all public water supplies;
- Assess the susceptibility of drinking water sources to contamination from these land uses; and
- Publicize the results to provide support for improved protection of sources.

The West Virginia Bureau for Public Health (WV BPH) is undertaking this task. The rankings of susceptibility of your intake (s) to potential contamination are listed in Table 2.

Facility Name	Source Name	Design Meets Regulations	Susceptibility Ranking
Big Bend PSD	Greenbrier River	Yes	High

The WV BPH Central Office assessed the source, Big Bend PSD. A file review and field survey were used to conduct the assessment.

What is my Source Water Protection Area (SWPA)?

Unlike ground water aquifers, which have a natural protective layer above them, all surface waters are susceptible to contamination because they are exposed at the surface and lack a protective barrier from contamination. Accidental spills, releases, sudden precipitation events that result in overland runoff, or storm sewer discharges can allow pollutants to readily enter the source water and potentially contaminant the drinking water at the intake. Because of this, the SWPA consists of two types of

delineations.

• Watershed Delineation Area

The first type of delineation is the Watershed Delineation Area (WSDA). Figure 1 shows the extent of the WSDA, which covers approximately 1,552 square miles in the Greenbrier River Watershed. The WSDA includes the entire watershed area upstream of the intake up to the boundary of the West Virginia state border, or a topographic boundary. The perimeter of the catchment area provides the water to the water supply intake.

• Zone of Critical Concern

The second type of delineation is the Zone of Critical Concern (ZCC). Figure 2 shows the ZCC area, which covers approximately 7,457 acres. The ZCC is a corridor along streams within the WSDA that warrants a more detailed inventory and management due to its proximity to the surface intake and to the susceptibility to potential contaminants. The ZCC is calculated using a mathematical model that accounts for stream flows, gradient, and area topography. The length of the ZCC is based on a five-hour time of travel. The ZCC width is 1,000 feet from each bank of the principal stream and 500 feet from each bank of the tributaries draining into the principal stream.

What is Susceptibility?

Susceptibility is a measure of your intake's potential for contamination from land uses and activities within the SWPA at concentrations that pose a concern. The purpose of the susceptibility analysis is to provide a pointer to what action a public water system should take to further define and reduce susceptibility. This may include recommendations for a more detailed inventory and assessment, monitoring work, or an indication of the type and intensity of source water and other protection activities needed.

The possibility of a release from potential contaminant sources is greatly reduced if best management practices (BMPs) are used. However, the susceptibility determination for your intake did not take into account whether BMPs are being used.

Susceptibility of a drinking water intake does not mean a customer will drink contaminated water. Water Suppliers protect drinking water by monitoring and treating water supplies, and using BMPs and source water protection measures to ensure that safe water is delivered to the tap.

How Was The Water Supply Susceptibility Determined?

Your intake (s) susceptibility is based on the following:

Resource Characterization

The purpose for conducting the Resource Characterization analysis of the delineated SWPA is to obtain an understanding of its physical, biological, chemical, and hydrological characteristics. Four resource characteristics were evaluated:

- The potential for surface runoff to occur;
- The ease that surface runoff transport material can be delivered into the stream;

- The movement through the SWAP area; and
- The biological and chemical health of the surface water resource in the SWAP area.

• Potential for Surface Runoff to Occur

The soil types present in the watershed area and the associated soil properties have a direct influence on the potential for surface runoff to occur. As infiltration rate of soil increases, (more precipitation soaking in rather than running off) the contaminant load associated with the reduced runoff should decrease. Table 3 provides a summary of the associated soil groups.

Soil Associations	Soil Drainage	Topographic Setting	
Teas Calvin Gilpin Litz	Well drained	Strongly sloping to steep	
Frederick Frankstown	Well drained	Gently sloping to steep	
Dekalb Clymer	Well drained	Gently sloping to very steep	
Westmoreland Litz Clarksburg	Well to moderately well drained	Steep to gently sloping	
Dekalb Berks Laidig	Well drained	Very steep to strongly sloping	
Weikert Berks Ernest	Excessively to moderately drained	Very steep to strongly sloping	
Dekalb Elliber	Well drained	Very steep to moderately steep	
Alluvial land Monongahela Pope	Moderately well to well drained	Level to strongly sloping	
Dekalb Berks	Well drained	Very steep to strongly sloping	
Potomac Tioga Holly	Poorly to somewhat excessively drained	Nearly level	
Allegheny Atkins	Well to poorly drained	Nearly level to strongly sloping	
Duffield Lodi Belmont	Well drained	Gently sloping to very steep	
Cateache Shouns Belmont	Well drained	Gently sloping to extremely steep	
Blackthorn Faywood Berks	Well drained	Gently sloping to very steep	
Calvin Shouns	Well drained	Gently sloping to extremely steep	
Berks Weikert	Well drained	Gently sloping to extremely steep	
Dekalb Calvin Mertz Elliber	Well drained	Gently sloping to very steep	
Mandy	Well drained	Gently sloping to extremely steep	
Frederick Duffield Dunmore	Well drained	Sloping to very steep	
Dunmore Murrill Laidig	Well drained	Gently to strongly sloping	
Teas Calvin Litz	Well drained	Gently sloping to steep	
Dekalb Tilsit	Moderately well drained	Sloping to very steep	
Montevallo Leadvale	Moderately well to well drained	Sloping to steep	
Shaly Litz Shaly Montevallo Clarksburg	Moderately well drained	Sloping to steep	
Calvin high base substratum Berks Gilpin	Well drained	Strongly sloping to very steep	
Monongahela Kanawha Chagrin	Moderately well and well drained	Level to strongly sloping	

Table 3: Summary of Soil Associations in the WSDA

• Ease of movement of material into the Stream System (Rate of Overland Material Transport):

The size, shape, and slope of the SWAP area have a direct influence on material transported by surface runoff. In general, the longer the overland travel distance and travel time that surface runoff has taken in order to reach a stream channel, the greater the chance it has to deposit and filter the contaminants that may occur. Table 4 provides an analysis of the size, shape, and slope.

Size of WSDA (mi ²)	1,552
Shape of WSDA	Long & Narrow
Stream Length (Main Stem) (mi)	136
Average Watershed Slope	10 to 30 %

Table 4: Hydrologic Setting

Movement of Water through the Watershed Area

A number of physical and natural factors can influence the movement of water through the SWAP area. The pattern and development of the drainage network of the SWAP area directly influence the rate of water movement. Evaluation of the hydrologic cycle will provide an indication of the amount of annual rainfall that is absorbed into the ground or becomes runoff. Table 5 summarizes the total mileage of streams contained in the WSDA, average stream gradient of the main stem, average rainfall, the nearest relevant USGS stream gauge, distance to gauge, topographic position of gauge, annual mean discharge, high flow, and low flow.

Number of Stream Miles	1,801
Average Stream Gradient (Main Stem)	8.9 ft/mi
Average Rainfall (in)	37
Nearest Relevant	03183500
USGS Stream Gauge	
Distance to Relevant	12
USGS Stream Gauge (mi)	
USGS Stream Gauge	Upstream
Topographic Position	
Annual Mean Discharge (cfs)	1,994
High Flow (cfs)	63,100 (1996)
Low Flow (cfs)	26 (1930)

<u>Review of Water Quality Data</u>

In order to characterize the condition of the surface water within the watershed, the available chemical and biological water quality data was reviewed. This data was collected as part of the WV BPH and the West Virginia Department of Environmental Protection (WV DEP) implementation of the federal Safe Drinking Water Act and Clean Water Act. Water quality data was evaluated to help provide direct pointers to a source of contamination and to direct the focus for additional source evaluations. Additionally, immediate source water protection efforts will be identified by this review.

Available water quality data includes test results from treated drinking water, finished water, and untreated source water (raw water) conducted by the water supplier; ambient water chemistry; biological criteria and monitoring (bacteria, macroinvertibrates and fish); and habitat evaluation. The sampling requirements for public water systems vary depending on the type of system and the federal regulated testing requirements. Therefore, a lack of water quality impacts may indicate the lack of a certain type of sampling rather than a lack of contamination.

Summary of Raw and Finished Water Quality Results from Public Water System

Water sampling conducted by the Big Bend PSD did not indicate any substantial water quality issues. No chemical constituents of concern were identified in a review of water quality test results from the past five years at the intake. The intake also had no maximum contaminant level (MCL) exceedances within the past five years. For additional information on the finished water quality, please review the consumer confidence report for a yearly summary of the water quality.

Summary of Chemical and Biological Water Quality Results from the WV DEP Greenbrier River Watershed-5050003

Not Available

Summary of Other Available Chemical and Biological Water Quality Data

Not Available

POTENTIAL SIGNIFICANT CONTAMINANT SOURCES (PSCSs):

Inventory of Potential Significant Contaminant Sources

The purpose of providing an inventory of certain types of land uses, PSCSs, and activities within the SWAP area is to aid in reducing the risk posed to the public drinking water supply. The following subsections provide information regarding the methodology used to generate the inventories.

The inventory portion of the SWAP consists of two steps:

- The first step is the broad inventory based primarily on regulated and existing databases. The inventory consists of a general land use analysis, the identification of regulated activities in the delineated WSDAs, and an analysis of road and rail crossings adjacent to the streams in the WSDA.
- The second step is the detailed inventory of PSCSs in the ZCC. The detailed source inventory is conducted to identify PSCSs that were not captured in the broad regulated source inventory and to field verify the PSCSs in the ZCC. PSCSs located during the inventory are found on Figure 2.

A detailed risk-assessment of the PSCSs was beyond the scope of this survey because of minimal data and resources. Local decision makers should do the detailed risk analysis because they are better suited to make the bridge from assessment work to protective strategies. The West Virginia SWAP program can provide guidance to the decision makers and help in prioritizing the PSCSs.

Table 6 is a summary of existing PSCSs based on public information obtained from various federal, state, and local agencies that maintain environmental regulatory databases. These databases provide information about the regulatory status of a property and incidents involving use, storage, spilling or transportation of oil, and hazardous materials.

• Summary of the Detailed Inventory

Table 7 is a summary of the detailed inventory of PSCSs in the ZCC. The detailed source inventory was conducted to identify PSCSs that were not identified in the existing database review and to verify the location of the PSCSs within the ZCC. Additional PSCSs that were identified in detailed inventories of the ZCC consist of agricultural activities (greenhouse and processing facility) commercial activities (former service stations, gas stations, car wash, junkyard, auto repair shop, cemetery, and an AST-Kerosene), and industrial operations (plastic processing and a possible NDPS point). Of these PSCSs, some of the industrial sources may have large volumes of potential contaminant stored.

• Transportation Network

A summary of the transportation network is shown in Table 8. This information can be used to aid in planning for transportation related accidents that could result in contamination of the source water in the delineated WSDA. Table 9 is a summary of the transportation network stream crossings in the WSDA. Please note that miles of train tracks could be less due to decommissioning of tracks.

Table 8: Transportation Network Summary for WSDA

	Within 100 feet of stream	
Miles of	2	29
Interstate		
Miles of	7	288
Primary		
Miles of	0.2	13
Secondary		
Miles of	5	163
Train		
Tracks		

Table 6: Summary of existing (primarily regulated) PSCSs

	NUMBER	PERCENT
WSDA	226	100
ZCC	8	3.5

Table 7: Summary of PSCSs within the ZCC

Potential Contaminant Source	TOTAL PSCSs	PERCENT
AGRICULTURE	2	14
RESIDENTIAL	0	0
MUNICIPAL	0	0
COMMERCIAL	10	72
INDUSTRIAL	2	14

Table 9: Transportation Network Stream Crossings in the WSDA

	Train Tracks	Interstate	Primary Roads	Secondary Roads
Number of Stream Crossings	66	21	154	4

• General Land Use

The general land use analysis will provide an indication of which land uses predominate throughout the SWAP area, near the intake, or adjacent to the rivers, streams, lakes, and reservoirs. The land use in the SWAP area is shown in Table 10.

 Table 10: General Land Use

 LAND USE

 WSDA (Acres)

LAND USE	WSDA (Acres)	WSDA % of Total	ZCC Area (Acres)	ZCC % of Total
Shrub Land	5,120	0.52	0	0
Woodland	770,274	77.59	3,513	47.08
Water	7,108	0.72	791	10.60
Roads	0	0	0	0
Power lines	1,001	0.10	43	0.58
Urban	6,635	0.67	495	6.63
Agriculture	199,311	20.08	2,526	33.86
Barren	1,163	0.12	15	0.20
Wetland	2,196	0.22	78	1.05

SWAPP Area Assessment and Protection Activities

Analysis of the Resource Characterization and potential significant contaminant sources of the SWAP area for Big Bend PSD indicates that the water supply is susceptible to possible future contamination based on the following:

- ✓ Stream crossings provide the opportunity for an accidental release/spill of material to get directly into the stream drainage network. Source water protection efforts should be directed toward the establishment of an effective and efficient emergency response plan if one does not currently exist.
- ✓ The health of the Greenbrier River may be impacted by a number of regulated and unregulated point and non-point sources in the ZCC and WSDA.

Recommendations:

- ✓ Protection efforts should focus on the collection of additional information on the point and nonpoint sources present to evaluate the risk;
- ✓ Work with the Department of Health and Human Resources, other state agencies and local

officials to make sure your intake is included in local regulations and inspections efforts;

- ✓ Restrict access to the intake area and post the area with Drinking Water Protection Area signs;
- \checkmark Address any biological contaminant issues; and
- ✓ Protection options need to be actively considered to further evaluate and manage all potential contaminant sources and the Big Bend PSD should place a high priority on protecting its supply source.

NEXT STEP – SWAP Protection Plan

The next step in source water protection planning is to prepare a SWAP protection plan. The SWAP protection plan incorporates this source water delineation assessment report and three additional sections: Contingency Planning, Alternative Sources, and Management Planning.

Contingency Planning

A contingency plan documents the system's planned response to interruption of the source water supply.

Alternative Sources

Information pertaining to alternative water sources focusing on long-term source replacement should the system be required to develop a new source of water due to contamination (or other reasons). This section outlines the most likely sources that can be used as an alternate water source.

Management Planning

Management planning is the most important element of SWAP. The management plan identifies specific activities that will be pursued by the system to protect their water resources. The system will benefit by taking a proactive approach to source water protection in their watersheds. It is anticipated that most of the management effort will focus on coordination with government agencies and periodic surveys of the watersheds. It may be necessary to conduct a limited number of special studies to determine actual risk and consequences for selected contaminant sources. This information may be needed before decisions can be made on management activities.

Need additional information?

Additional information or sources of information can be obtained by calling or visiting the WV BPH web site at www.wvdhhr.org/bph/swap or phoning 304-558-2981.

Disclaimer - The coverages presented in this program are under constant revision as new sites or facilities are added. They may not contain all the potential or existing sites or facilities. The West Virginia Bureau for Public Health is not responsible for the use or interpretation of this information. Please report any inaccuracies on either the map or inventory by phoning 304-558-2981.

Glossary:

Best Management Practices (BMPs) are operational procedures used to prevent or reduce pollution.

Public Water System (PWS) is a system for the provision to the public of pipe water for human consumption, if such system has at least 15 service or regularly serves an average of at least 25 individuals daily at least 60 days of the year.

Water Quality Data is used to help assess both the potential pathogen contamination and other compliance monitoring (Nitrates) parameters associated with public water supplies.

Potential Significant Contaminant Source (PSCS) is a facility or activity that stores, uses, or produces chemicals or elements, and has the potential to release contaminants identified in the state program within a source water protection area in an amount, which could contribute significantly to the contaminants of the source waters of the public water supply.



