

# **Source Water Assessment**

A Hydrogeologic Susceptibility and Vulnerability Assessment for Montana Creek Baptist Mission Drinking Water System, Talkeetna, Alaska Montana Creek Baptist Mission # 224751

> DRINKING WATER PROTECTION PROGRAM REPORT 237 Alaska Department of Environmental Conservation

## Source Water Assessment for Montana Creek Baptist Mission Drinking Water System, Talkeetna, Alaska Montana Creek Baptist Mission # 224751

By Shannon & Wilson, Inc.

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## Source Water Assessment for Montana Creek Baptist Mission Source of Public Drinking Water, Talkeetna, Alaska

By Shannon & Wilson, Inc.

#### Drinking Water Protection Program Alaska Department of Environmental Conservation

#### **EXECUTIVE SUMMARY**

The Montana Creek Baptist Mission is a Class B (transient/non-community) water system consisting of one well, south of Talkeetna, Alaska. Identified potential and current sources of contaminants for Montana Creek Baptist Mission public drinking water source include: large-capacity and single-family septic systems; aboveground gasoline, heating oil and diesel tanks; underground gasoline and diesel tanks; paved and gravel roads; nonresidential pit toilets; RV dump stations; campgrounds and RV parks; and a gasoline station. These identified potential and existing sources of contamination are considered sources of bacteria and viruses, nitrates and/or nitrites, and volatile organic chemicals. Overall, the public water sources for Montana Creek Baptist Mission received a vulnerability rating of **Medium** for volatile organic chemicals, **High** for bacteria and viruses, and High for nitrates and nitrites.

#### **INTRODUCTION**

The Alaska Department of Environmental Conservation (ADEC) is completing source water assessments for all public drinking water sources in the State of Alaska. The purpose of this assessment is to provide owners and/or operators, communities, and local governments with information they can use to preserve the quality of Alaska's public drinking water supplies. The results of this source water assessment can be used to decide where voluntary protection efforts are needed and feasible, and also what efforts will be most effective in reducing contaminant risks to your water system. Shannon & Wilson has been contracted to perform these assessments under the supervision of ADEC.

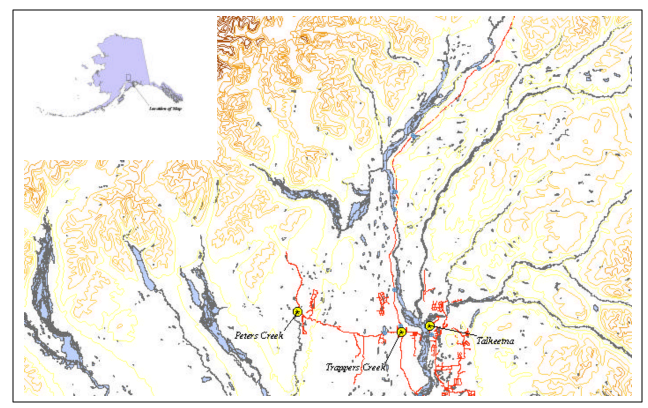


Figure 1. Index map showing the location of the Upper Susitna River Region.

This source water assessment combines a review of the natural conditions at the site and the potential and existing contaminant risks. These are combined to determine the overall vulnerability of the drinking water source to contamination.

## DESCRIPTION OF THE UPPER SUSITNA RIVER REGION

#### Location

The Susitna River watershed is the largest watershed in Southcentral Alaska with the community of Talkeetna located at the confluence of the Chulitna, Talkeetna, and Susitna rivers. The area surrounding Talkeetna is shown in Figure 1. Talkeetna is located in the Matanuska-Susitna (Mat-Su) Borough.

Glacial and alluvial forces have shaped the Susitna Region surrounding Talkeetna. These forces have resulted in the broad U-shaped river valleys, lakes, streams and undulating ridges and hills. Landforms in and around the Middle Susitna River Region are typified by the broad river floodplains, low ridges and lowlands.

#### Precipitation

Talkeetna averages about 30 inches of precipitation per year, including about 107 inches of snowfall.

#### **Topography and Drainage**

The area topography varies from about 300 feet to 400 feet within the river floodplains to several thousand feet on the surrounding ridges and mountain flanks.

#### Groundwater

Although the quality can vary significantly in a short distance, groundwater supplies are generally abundant in the area. Many homes and businesses in the area rely on individual wells for their water supply. Most of these wells are shallow with depths of less than 100 feet to 200 feet. Static water levels in many of these wells are less than 15 feet below the surface. The coarse, alluvial, sandy gravel in the floodplains of the areas streams and rivers provides a large aquifer even in the winter when infiltration is low.

#### **Geology and Soils**

Most of the soils in the area provide good sources of sand, gravel and topsoil. The deposition of silt, clay and organic muck in old lakes, oxbows and depressions means that some areas have soil conditions that vary over relatively short distances.

#### MONTANA CREEK BAPTIST MISSION PUBLIC DRINKING WATER SYSTEM

Montana Creek Baptist Mission is a Class B (transient/non-community) water system. The system consists of one well at approximately Mile 98.4 of the Parks Highway.

According to the Sanitary Survey completed for the water system, installation of the well occurred prior to 1973, to a total depth of approximately 57 feet below ground surface and was completed in 6-inch well casing. The most recent Sanitary Survey (8/10/93) indicates the well was installed with a cap providing a sanitary seal. A properly installed sanitary seal may provide protection against contaminants from entering the source waters at the well casing. The it unknown if the well was grouted according to ADEC regulations. Proper grouting provides added protection against contaminants travelling along the well casing and into source waters.

This system operates year-round and serves 4 residents and more than 25 non-residents through one service connection.

#### MONTANA CREEK BAPTIST MISSION DRINKING WATER PROTECTION AREA

In order to evaluate whether a drinking water source is at risk, we must first evaluate what are the most likely pathways for surface contamination to reach the groundwater. Some areas are more likely to allow contamination to reach the well than others. These areas are determined by looking at the characteristics of the soil, groundwater, aquifer, and well.

The most probable area for contamination to reach the drinking water well is the area that contributes water to the well, the groundwater recharge area. This area is designated as the Drinking Water Protection Area (DWPA). Because a release of contaminants within the DWPA are most likely to impact the drinking water well, this area will serve as the focus for voluntary protection efforts.

An analytical calculation was used to determine the size and shape of the DWPA. The input parameters describing the attributes of the aquifer in this calculation were adopted from the U.S. Geological Survey (*Patrick, Brabets, and Glass, 1989*), and State of Alaska Department of Water Resources. Additional methods were also used to take into account any uncertainties in groundwater flow and aquifer characteristics to arrive at a meaningful DWPA (Please refer to the Guidance Manual for Class B Public Water Systems for additional information).

The DWPAs established for wells by the ADEC are separated into four zones. These zones correspond to differences in the time-of-travel (TOT) of the water moving through the aquifer to the well. The time of travel for contaminants within the water varies and is dependent on the physical and chemical characteristics of each contaminant. The following is a summary of the four DWPA zones and the calculated TOT for each:

Table	1.	Definition	of	Zones

Zone	Definition
А	<sup>1</sup> / <sub>4</sub> the distance for the 2 year TOT
В	Less than the 2 year TOT
С	Less Than the 5 year TOT
D	Less than the 10 year TOT

As an example, water moving through the aquifer in Zone B will reach the well in less than 2 years from the time it crosses the outer limit of Zone B.

Zone A also incorporates the area downgradient from the well to take into account the area of the aquifer that is influenced by pumping of the well. Water within the aquifer in Zone A will reach the well in several hours to several months.

## INVENTORY OF POTENTIAL AND EXISTING CONTAMINANT SOURCES

The Drinking Water Protection Program has completed an inventory of potential and existing sources of contamination within the Montana Creek Baptist Mission DWPA. This inventory was completed through a search of agency records and other publicly available information. Potential sources of contamination to the drinking water aquifer include a wide range of categories and types. Potential drinking water contaminants are found within agricultural, residential, commercial, and industrial areas, but can also occur within areas that have little or no development.

For the basis of all Class B public water system assessments, three categories of drinking water contaminants were inventoried, they include:

- Bacteria and viruses;
- Nitrates and/or nitrites; and
- Volatile organic chemicals.

Inventoried potential sources of contamination within Zones A through Zone D were associated with residential and light industrial type activities. The sources are summarized in the tables in Appendix B.

#### **RANKING OF CONTAMINANT RISKS**

Once the potential and existing sources of contamination have been identified, they are sorted and ranked according to what type and level of risk they represent. Ranking of contaminant risks for a "potential" or "existing" source of contamination is a function of toxicity and volumes of specific contaminants associated with that source. Further, contaminant risks are a function of the number and density of those types of contaminant sources as well as the proximity of those sources to the well.

#### VULNERABILITY OF MONTANA CREEK BAPTIST MISSION DRINKING WATER SOURCE

Vulnerability of a drinking water source to contamination is a combination of two factors:

- Natural susceptibility; and
- Contaminant risks.

Each of the three categories of drinking water contaminants has been analyzed and an overall vulnerability score of 0 to 100 is ultimately assigned:

Natural Susceptibility 
$$(0 - 50 \text{ points})$$

+ Contaminant Risks (0 – 50 points)

Vulnerability of the Drinking Water Source to Contamination (0 – 100).

\_

A score for the Natural Susceptibility is achieved by analyzing the properties of the well and the aquifer.

Susceptibility of the Wellhead (0 - 25 Points)

+

Susceptibility of the Aquifer (0 - 25 Points)

=

#### Natural Susceptibility (Susceptibility of the Well) (0 - 50 Points)

The well for Montana Creek Baptist Mission is completed in an unconfined aquifer setting. Because an unconfined aquifer is recharged by surface water and precipitation that migrates downward from the surface, contaminants at the surface have the potential to adversely impact this aquifer. Table 2 shows the Overall Susceptibility score and rating for Montana Creek Baptist Mission.

	Score	Rating
Susceptibility of the	5	Low
Wellhead		
Susceptibility of the	15	High
Aquifer		
Natural Susceptibility	20	Medium

 
 Table 2. Natural Susceptibility - Susceptibility of the Wellhead and Aquifer to Contamination

Contaminant risks to a drinking water source depend on the type, number or density, and distribution of contaminant sources. This data has been derived from an examination of existing or historical contamination that has been detected at the drinking water source through routine sampling. It also evaluates potential sources of contamination. Table 3 summarizes the Contaminant Risks for each category of drinking water contaminants.

Table 3. Contaminant Risks

Category	Score	Rating
Bacteria and Viruses	50	Very High
Nitrates and/or Nitrites	50	Very High
Volatile Organic Chemicals	37	High

Appendix D contains eight charts, which together form the 'Vulnerability Analysis' for a source water assessment for a public drinking water source. Chart 1 analyzes the 'Susceptibility of the Wellhead' to contamination by looking at the construction of the well and its surrounding area. Chart 2 analyzes the 'Susceptibility of the Aquifer' to contamination by looking at the naturally-occurring attributes of the water source and influences on the groundwater system that might lead to contamination. Chart 3 analyzes 'Contaminant Risks' for the drinking water source with respect to bacteria and viruses. The 'Contaminant Risks' portion of the analysis considers potential sources of contaminants as well as a review of contamination that has or may have occurred, but has not arrived or been detected at the well. Lastly, Chart 4 contains the 'Vulnerability Analysis for Bacteria and Viruses.' Charts 5 through 8 contain the Contaminant Risks and Vulnerability Analyses for nitrates and nitrites and volatile organic chemicals, respectively.

Table 4 contains the overall vulnerability scores (0 - 10) and ratings for each of the three categories of drinking water contaminants. Note: scores are rounded off to the nearest five.

Table 4.	Overall	Vulnerability of Montana Creek
Baptist	Mission	to Contamination by Category

Category	Score	Rating
Bacteria and Viruses	70	High
Nitrates and Nitrites	50	Very High
Volatile Organic Chemicals	55	Medium

Tables 2 through 4 in Appendix B contain the ranking of potential and existing sources of contamination with respect to bacteria and viruses, nitrates and/or nitrites, and volatile organic chemicals.

The large-capacity and single-family septic systems; aboveground gasoline, heating oil and diesel tanks; underground gasoline and diesel; paved and gravel roads; nonresidential pit toilets; RV dump stations; campgrounds and RV parks; and a gasoline stations create a risk increase for the bacteria and viruses, nitrates and nitrites, and volatile organic compounds.

Only a small amount of bacteria and viruses are required to endanger public health. Bacteria and viruses have not been detected during recent water sampling of the system at Montana Creek Baptist Mission.

Nitrates and/or nitrites are found in natural background concentration at this site, as elsewhere throughout Alaska. Nitrate concentrations in uncontaminated groundwater are typically less than 2 milligrams per liter (mg/L) and are derived primarily from the decomposition of organic matter in soils, adopted from the U.S. Geological Survey (Wang, et al., 2000).

Sampling history for Montana Creek Baptist Mission well indicates that low concentrations of nitrate have been detected (see Chart 5 - Contaminant Risks for Nitrates and/or Nitrites in Appendix D). Existing nitrate concentration is approximately 2.01 mg/L or 20% of the Maximum Contaminant Level (MCL) of 10 mg/L. The MCL is the maximum level of contaminant that is allowed to exist in drinking water and still be consumed by humans without harmful health effects. Due to the high solubility and weak retention by soil, nitrates are very mobile, moving at approximately the same rate as water. Though existing nitrate contamination was detected at the site, concentrations remain at very safe levels with respect to human health.

The gasoline station, underground gasoline and diesel; tanks; aboveground gasoline, heating oil and diesel tanks; paved and gravel roads; campgrounds and RV parks; large-capacity and single-family septic systems; RV dump stations; and a gasoline station located in Zones A, B and C, form the greatest risk for volatile organic chemicals.

### SUMMARY

A *Source Water Assessment* has been completed for the sources of public drinking water serving Montana Creek Baptist Mission. The overall vulnerability of this source to contamination is **Medium** for volatile organic chemicals, **High** for bacteria and viruses, and **High** for nitrates and nitrites. This assessment of contaminant risks can be used as a foundation for local voluntary protection efforts as well as a basis for the continuous efforts on the part of Montana Creek Baptist Mission to protect public health. It is anticipated that *Source Water Assessments* will be updated every five years to reflect any changes in the vulnerability and/or susceptibility of Montana Creek Baptist Mission public drinking water source.

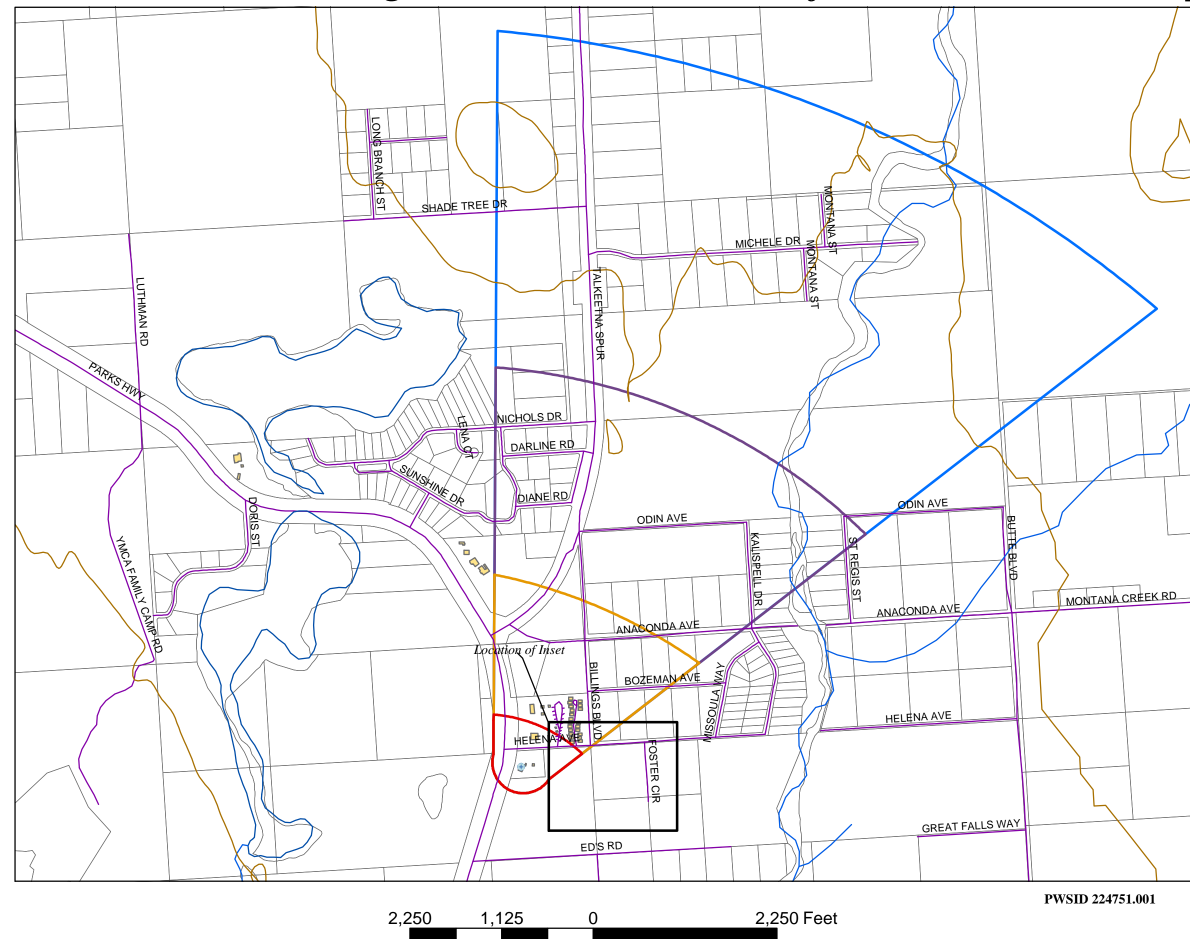
### **REFERENCES CITED**

- Patrick, L.D., Brabets, T.P., and Glass, R.L., 1989, Simulation of ground-water flow at Anchorage, Alaska: US Geological Survey Water-Resources Investigations Report 88-4139, 41p.
- Wang, B., Strelakos, P.M., and Jokela, J.B., 2000, Nitrate source indicators in ground water of the scimitar subdivision, Peters Creek Area, Anchorage, Alaska: US Geological Survey Water-Resources Investigations Report 00-4137.
- Weather Underground, June 18, 2002, Web extension to the *Western Regional Climate Center* [WWW document]. URL <u>http://www.wunderground.com</u>

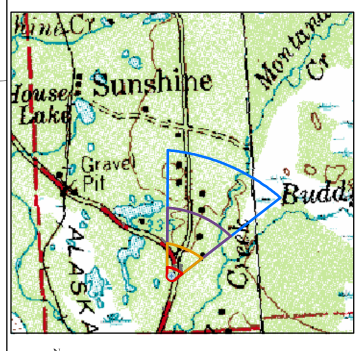
### **APPENDIX A**

Montana Creek Baptist Mission Drinking Water Protection Area (Map 1)

# Drinking Water Protection Areas for Montana Creek Baptist Mission











### **APPENDIX B**

### Contaminant Source Inventory and Risk Ranking for Montana Creek Baptist Mission (Tables 1-4)

### Contaminant Source Inventory for Montana Creek Baptist Mission

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Location	Map Number	Comments
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-1	А	N. of Helena, off Parks Highway	3	
Septic systems (serves one single-family home)	R02	R2-1	А	N. of Helena east of Parks Highway	3	
Tanks, heating oil, nonresidential (aboveground)	T14	T14-1	А	Corner of Parks and Helena	3	
Highways and roads, paved (cement or asphalt)	X20	X20-1	А	Parks Highway	2	
Highways and roads, dirt/gravel	X24	X24-1	А	Helena Avenue	2	
Highways and roads, dirt/gravel	X24	X24-2	А	Upper Susitna Senior Center RV Space Driveway	2	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-2	В	Corner of Bozeman and Billings, south of Anaconda	3	
Pit toilets (vaulted) nonresidential (one or more)	D17	D17-1	В	N. of Helena, east of Parks Highway	3	
Pit toilets (vaulted) nonresidential (one or more)	D17	D17-2	В	N. of Helena, east of Parks Highway	3	
RV dump stations	D18	D18-1	В	Corner of Billings and Helena	3	
Residential Areas	R01	R1-1	В	Subdivision east of Billings	2	29 acres
Septic systems (serves one single-family home)	R02	R2-2	В	Corner of Bozeman and Billings	3	
Septic systems (serves one single-family home)	R02	R2-3	В	Corner of Anaconda and Talkeetna Spur	3	
Septic systems (serves one single-family home)	R02	R2-4	В	E. of Parks Highway, N. of Talkeetna Spur	3	
Highways and roads, paved (cement or asphalt)	X20	X20-2	В	Talkeetna Spur	2	
Highways and roads, dirt/gravel	X24	X24-3	В	Upper Susitna Senior Center driveway	2	
Highways and roads, dirt/gravel	X24	X24-4	В	Billings Boulevard	2	
Highways and roads, dirt/gravel	X24	X24-5	В	Bozeman Avenue	2	
Highways and roads, dirt/gravel	X24	X24-6	В	Anaconda Avenue	2	
Campgrounds and RV Parks	X35	X35-1	В	N. of Helena, east of Park Highway	3	
Campgrounds and RV Parks	X35	X35-2	В	E. of Parks Highway, N. of Talkeetna Spur	3	
Gasoline stations (without repair shop)	C15	C15-1	С	E. of Parks Highway, N. of Talkeetna Spur	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-3	С	E. of Talkeetna Spur, south of Nichols Drive	3	
Residential Areas	R01	R1-2	C Page	Subdivision, west of Talkeetna Spur, north of Anaconda Avenue 21 of 7	2	78 acres

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Location	Map Number	Comments
~		0			-	Commenus
Septic systems (serves one single-family home)	R02	R2-5-R2-12	С	13 septic systems in subdivision	3	
Tanks, gasoline (above ground)	T10	T10-1	С	E. of Parks Highway, N. of Talkeetna Spur	3	
Tanks, gasoline (above ground)	T10	T10-2	С	E. of Parks Highway, N. of Talkeetna Spur	3	
Tanks, gasoline (underground)	T12	T12-1	С	E. of Parks Highway, N. of Talkeetna Spur	3	
Tanks, gasoline (underground)	T12	T12-2	С	E. of Parks Highway, N. of Talkeetna Spur	3	
Tanks, diesel (above ground)	T06	T6-1	С	E. of Parks Highway, N. of Talkeetna Spur	3	
Tanks, diesel (underground)	T08	T8-1	С	E. of Parks Highway, N. of Talkeetna Spur	3	
Highways and roads, dirt/gravel	X24	X24-10	С	Sunshine Drive	2	
Highways and roads, dirt/gravel	X24	X24-11	С	Diane Road	2	
Highways and roads, dirt/gravel	X24	X24-12	С	Darline Road	2	
Highways and roads, dirt/gravel	X24	X24-13	С	Nichols Drive	2	
Highways and roads, dirt/gravel	X24	X24-7	С	Kalispell Drive	2	
Highways and roads, dirt/gravel	X24	X24-8	С	St. Regis Street	2	
Highways and roads, dirt/gravel	X24	X24-9	С	Odin Avenue	2	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-4	D	E. of Talkeetna Spur, south of Michele Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-5	D	E. of Talkeetna Spur, south of Michele Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-6	D	E. of Talkeetna Spur, north of Michele Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-7	D	W. of Talkeetna Spur S. of Shade Tree Drive	3	

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### Montana Creek Baptist Mission

### Sources of Bacteria and Viruses

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Risk Ranking for Analysis	Overall Rank after Analysis	Location	Map Number	Comments
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-1	А	High	1	N. of Helena, off Parks Highway	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-2	В	High	2	Corner of Bozeman and Billings, south of	3	
Highways and roads, paved (cement or asphalt)	X20	X20-1	А	Low	3	Parks Highway	2	
Highways and roads, dirt/gravel	X24	X24-1	А	Low	4	Helena Avenue	2	
Highways and roads, dirt/gravel	X24	X24-2	А	Low	5	Upper Susitna Senior Center RV Space	2	
Pit toilets (vaulted) nonresidential (one or more)	D17	D17-1	В	Low	6	N. of Helena, east of Parks Highway	3	
Pit toilets (vaulted) nonresidential (one or more)	D17	D17-2	В	Low	7	N. of Helena, east of Parks Highway	3	
RV dump stations	D18	D18-1	В	Low	8	Corner of Billings and Helena	3	
Septic systems (serves one single-family home)	R02	R2-2	В	Low	9	Corner of Bozeman and Billings	3	
Septic systems (serves one single-family home)	R02	R2-3	В	Low	10	Corner of Anaconda and Talkeetna Spur	3	
Septic systems (serves one single-family home)	R02	R2-1	А	Low		N. of Helena east of Parks Highway	3	
Residential Areas	R01	R1-1	В	Low		Subdivision east of Billings	2	29 acres
Septic systems (serves one single-family home)	R02	R2-4	В	Low		E. of Parks Highway, N. of Talkeetna Spur	3	
Highways and roads, paved (cement or asphalt)	X20	X20-2	В	Low		Talkeetna Spur	2	
Highways and roads, dirt/gravel	X24	X24-3	В	Low		Upper Susitna Senior Center driveway	2	
Highways and roads, dirt/gravel	X24	X24-4	В	Low		Billings Boulevard	2	
Highways and roads, dirt/gravel	X24	X24-5	В	Low		Bozeman Avenue	2	
Highways and roads, dirt/gravel	X24	X24-6	В	Low		Anaconda Avenue	2	
Campgrounds and RV Parks	X35	X35-1	В	Low		N. of Helena,east of Park Highway	3	
Campgrounds and RV Parks	X35	X35-2	В	Low		E. of Parks Highway, N. of Talkeetna Spur	3	

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### Montana Creek Baptist Mission

### Sources of Nitrates/Nitrites

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Risk Ranking for Analysis	Overall Rank after Analysis	Location	Map Number	Comments
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-1	А	High	1	N. of Helena, off Parks Highway	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-2	В	High	2	Corner of Bozeman and Billings, south of	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-3	С	High	3	E. of Talkeetna Spur, south of Nichols Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-4	D	High	4	E. of Talkeetna Spur, south of Michele Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-5	D	High	5	E. of Talkeetna Spur, south of Michele Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-6	D	High	6	E. of Talkeetna Spur, north of Michele Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-7	D	High	7	W. of Talkeetna Spur S. of Shade Tree Drive	3	
Septic systems (serves one single-family home)	R02	R2-1	А	Low	8	N. of Helena east of Parks Highway	3	
Highways and roads, paved (cement or asphalt)	X20	X20-1	А	Low	9	Parks Highway	2	
Highways and roads, dirt/gravel	X24	X24-1	А	Low	10	Helena Avenue	2	
Highways and roads, dirt/gravel	X24	X24-2	А	Low		Upper Susitna Senior Center RV Space	2	
Pit toilets (vaulted) nonresidential (one or more)	D17	D17-1	В	Low		N. of Helena, east of Parks Highway	3	
Pit toilets (vaulted) nonresidential (one or more)	D17	D17-2	В	Low		N. of Helena, east of Parks Highway	3	
RV dump stations	D18	D18-1	В	Low		Corner of Billings and Helena	3	
Residential Areas	R01	R1-1	В	Low		Subdivision east of Billings	2	29 acres
Septic systems (serves one single-family home)	R02	R2-2	В	Low		Corner of Bozeman and Billings	3	
Septic systems (serves one single-family home)	R02	R2-3	В	Low		Corner of Anaconda and Talkeetna Spur	3	
Septic systems (serves one single-family home)	R02	R2-4	В	Low		E. of Parks Highway, N. of Talkeetna Spur	3	
Highways and roads, paved (cement or asphalt)	X20	X20-2	В	Low		Talkeetna Spur	2	
Highways and roads, dirt/gravel	X24	X24-3	В	Low		Upper Susitna Senior Center driveway	2	
Highways and roads, dirt/gravel	X24	X24-4	В	Low		Billings Boulevard	2	
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#### Table 3 (continued)

### Contaminant Source Inventory and Risk Ranking for

### PWSID 224751.001

### Montana Creek Baptist Mission

### Sources of Nitrates/Nitrites

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Risk Ranking for Analysis	Overall Rank after Analysis	Location	Map Number	Comments
Highways and roads, dirt/gravel	X24	X24-5	В	Low		Bozeman Avenue	2	
Highways and roads, dirt/gravel	X24	X24-6	В	Low		Anaconda Avenue	2	
Campgrounds and RV Parks	X35	X35-1	В	Low		N. of Helena,east of Park Highway	3	
Campgrounds and RV Parks	X35	X35-2	В	Low		E. of Parks Highway, N. of Talkeetna Spur	3	
Residential Areas	R01	R1-2	C	Low		Subdivision, west of Talkeetna Spur, north	2	78 acres
Septic systems (serves one single-family home)	R02	R2-5-R2-12	С	Low		13 septic systems in subdivision	3	
Highways and roads, dirt/gravel	X24	X24-10	С	Low		Sunshine Drive	2	
Highways and roads, dirt/gravel	X24	X24-11	С	Low		Diane Road	2	
Highways and roads, dirt/gravel	X24	X24-12	С	Low		Darline Road	2	
Highways and roads, dirt/gravel	X24	X24-13	С	Low		Nichols Drive	2	
Highways and roads, dirt/gravel	X24	X24-7	С	Low		Kalispell Drive	2	
Highways and roads, dirt/gravel	X24	X24-8	С	Low		St. Regis Street	2	
Highways and roads, dirt/gravel	X24	X24-9	С	Low		Odin Avenue	2	

Table 4

#### PWSID 224751.001

### Montana Creek Baptist Mission

### Sources of Volatile Organic Chemicals

Contaminant Source ID	CS ID tag	Zone			Location	Map Number	Comments
C15	C15-1	С	High	1	E. of Parks Highway, N. of Talkeetna Spur	3	
T12	T12-1	С	High	2	E. of Parks Highway, N. of Talkeetna Spur	3	
T12	T12-2	С	High	3	E. of Parks Highway, N. of Talkeetna Spur	3	
T08	T8-1	С	High	4	E. of Parks Highway, N. of Talkeetna Spur	3	
T10	T10-1	С	Medium	5	E. of Parks Highway, N. of Talkeetna Spur	3	
T10	T10-2	С	Medium	6	E. of Parks Highway, N. of Talkeetna Spur	3	
T06	T6-1	С	Medium	7	E. of Parks Highway, N. of Talkeetna Spur	3	
X24	X24-6	В	Low	8	Anaconda Avenue	2	
X35	X35-1	В	Low	9	N. of Helena,east of Park Highway	3	
X35	X35-2	В	Low	10	E. of Parks Highway, N. of Talkeetna Spur	3	
D10	D10-1	А	Low		N. of Helena, off Parks Highway	3	
R02	R2-1	А	Low		N. of Helena east of Parks Highway	3	
T14	T14-1	А	Low		Corner of Parks and Helena	3	
X20	X20-1	А	Low		Parks Highway	2	
X24	X24-1	А	Low		Helena Avenue	2	
X24	X24-2	А	Low		Upper Susitna Senior Center RV Space	2	
D10	D10-2	В	Low		Corner of Bozeman and Billings, south of	3	
D18	D18-1	В	Low		Corner of Billings and Helena	3	
R01	R1-1	В	Low		Subdivision east of Billings	2	29 acres
R02	R2-2	В	Low		Corner of Bozeman and Billings	3	
R02	R2-3	В	Low		Corner of Anaconda and Talkeetna Spur	3	
	Source ID C15 T12 T12 T08 T10 T10 T06 X24 X35 X35 D10 R02 T14 X20 X24 X24 D10 R02 T14 X20 X24 D10 D18 R01 R02	Source ID         CS ID tag           C15         C15-1           T12         T12-1           T12         T12-2           T08         T8-1           T10         T10-1           T10         T10-2           T08         T6-1           X24         X24-6           X35         X35-1           X35         X35-2           D10         D10-1           R02         R2-1           X24         X24-1           X25         X35-2           D10         D10-1           R02         R2-1           T14         T14-1           X20         X24-1           X24         X24-2           D10         D10-2           L1         X24           X24         X24-1           X24         X24-2           D10         D10-2           D18         D18-1           R01         R1-1           R02         R2-2	Source ID         CS ID tag         Zone           C15         C15-1         C           T12         T12-1         C           T12         T12-2         C           T12         T12-2         C           T08         T8-1         C           T10         T10-1         C           T10         T10-2         C           X24         X24-6         B           X35         X35-1         B           X35         X35-2         B           D10         D10-1         A           R02         R2-1         A           X24         X24-1         A           X24         X24-2         A           X24         X24-2         A           D10         D10-2         B           D18         D18-1         B           R01         R1-1         B           R02         R2-2         B<	Source ID         CS ID tag         Zone         for Analysis           C15         C15-1         C         High           T12         T12-1         C         High           T12         T12-2         C         High           T08         T8-1         C         High           T10         T10-1         C         Medium           T10         T10-2         C         Medium           T06         T6-1         C         Medium           T06         T6-1         C         Medium           X24         X24-6         B         Low           X35         X35-1         B         Low           X35         X35-2         B         Low           X35         X35-2         B         Low           R01         D10-1         A         Low           R02         R2-1         A         Low           X20         X20-1         A         Low           X24         X24-2         A         Low           X24         X24-2         A         Low           X24         X24-2         A         Low           D10         D10-2	Source IDCS ID tagZonefor Analysisafter AnalysisC15C15-1CHigh1T12T12-1CHigh2T12T12-2CHigh3T08T8-1CHigh4T10T10-1CMedium5T10T10-2CMedium6T06T6-1CMedium6T06T6-1CMedium7X24X24-6BLow8X35X35-1BLow9X35X35-2BLow10D10D10-1ALow1T14T14-1ALow1X24X24-1ALow1X20X20-1ALow1X24X24-2ALow1T14D10-2BLow1X24X24-1ALow1X24X24-2ALow1X20X20-1BLow1X21BLow11X24R24-2ALow1X24R1-1BLow1X24R2-1BLow1X24R2-1BLow1X24R2-2ALow1X24R2-1BLow1X24R2-1RLow1X24R2-1RLow	Source IDCS ID tagZonefor Analysisafter AnalysisLocationC15C15-1CHigh1E. of Parks Highway, N. of Talkeetta SpurT12T12-1CHigh2E. of Parks Highway, N. of Talkeetta SpurT12T12-2CHigh3E. of Parks Highway, N. of Talkeetta SpurT08T8-1CHigh4E. of Parks Highway, N. of Talkeetta SpurT10T10-1CMedium5E. of Parks Highway, N. of Talkeetta SpurT10T10-2CMedium6E. of Parks Highway, N. of Talkeetta SpurT06T6-1CMedium7E. of Parks Highway, N. of Talkeetta SpurX24X24-6BLow8Anaconda AvenueX35X35-1BLow9N. of Helena east of Parks HighwayD10D10-1ALowN. of Talkeetta SpurD10D10-1ALowN. of HelenaX24X24-1ALowParks HighwayX24X24-2ALowParks HighwayX24X24-1ALowParks HighwayX24X24-2ALowParks HighwayX24X24-2ALowParks HighwayX35X35-2BLowCorner of Parks HighwayX35X35-2BLowParks HighwayX4X24ALowParks HighwayX4X24ALow	Source IDCS ID tagZonefor Analysisafter AnalysisLocationNumberC15C15-1CHigh1E. of Parks Highway, N.3T12T12-1CHigh2E. of Parks Highway, N.3T12T12-2CHigh3E. of Parks Highway, N.3T08T8-1CHigh4E. of Parks Highway, N.3T10T10-1CMedium5E. of Parks Highway, N.3T10T10-2CMedium6E. of Parks Highway, N.3T06T6-1CMedium6E. of Parks Highway, N.3T06T6-1CMedium7E. of Parks Highway, N.3T06T6-1CMedium7E. of Parks Highway, N.3X24X24-6BLow8Anaconda Avenue2X35X35-1BLow9N. of Helena.east of Park Highway3D10D10-1ALowN. of Helena.east of Parks Highway3R02R2-1ALowParks Highway2X24X24-1ALowParks Highway2D10D10-1ALowParks Highway2Z14X20-1ALowParks Highway2X35X35-2BLowCorner of Parks Anal3HighwayALowParks Highway2D10D10-1A

#### Table 4 (continued)

### Contaminant Source Inventory and Risk Ranking for

#### PWSID 224751.001

### Montana Creek Baptist Mission

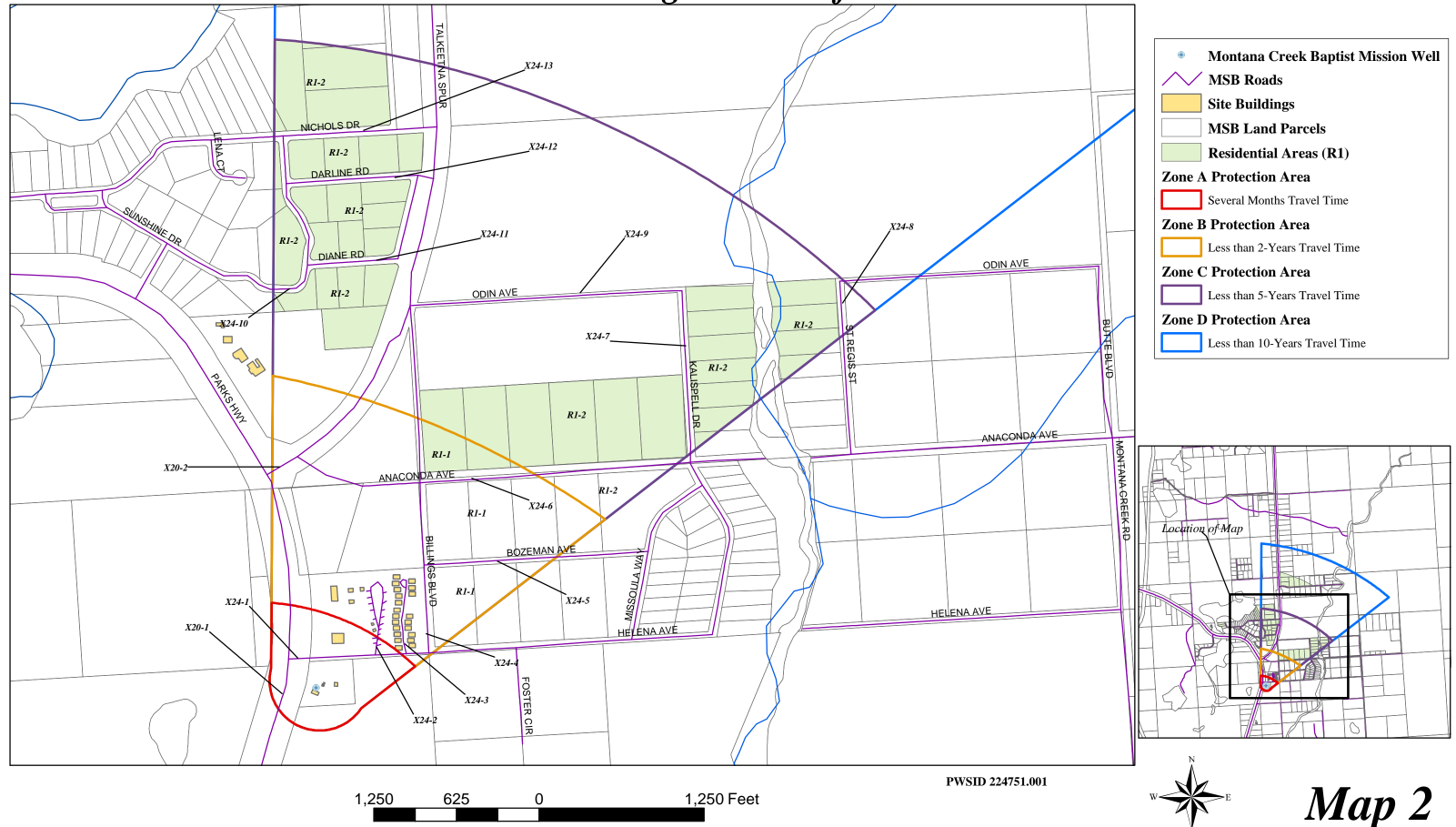
### Sources of Volatile Organic Chemicals

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Risk Ranking for Analysis	Overall Rank after Analysis	Location	Map Number	Comments
Septic systems (serves one single-family home)	R02	R2-4	В	Low		E. of Parks Highway, N. of Talkeetna Spur	3	
Highways and roads, paved (cement or asphalt)	X20	X20-2	В	Low		Talkeetna Spur	2	
Highways and roads, dirt/gravel	X24	X24-3	В	Low		Upper Susitna Senior Center driveway	2	
Highways and roads, dirt/gravel	X24	X24-4	В	Low		Billings Boulevard	2	
Highways and roads, dirt/gravel	X24	X24-5	В	Low		Bozeman Avenue	2	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-3	С	Low		E. of Talkeetna Spur, south of Nichols Drive	3	
Residential Areas	R01	R1-2	С	Low		Subdivision, west of Talkeetna Spur, north	2	78 acres
Septic systems (serves one single-family home)	R02	R2-5-R2-12	С	Low		13 septic systems in subdivision	3	
Highways and roads, dirt/gravel	X24	X24-10	С	Low		Sunshine Drive	2	
Highways and roads, dirt/gravel	X24	X24-11	С	Low		Diane Road	2	
Highways and roads, dirt/gravel	X24	X24-12	С	Low		Darline Road	2	
Highways and roads, dirt/gravel	X24	X24-13	С	Low		Nichols Drive	2	
Highways and roads, dirt/gravel	X24	X24-7	С	Low		Kalispell Drive	2	
Highways and roads, dirt/gravel	X24	X24-8	С	Low		St. Regis Street	2	
Highways and roads, dirt/gravel	X24	X24-9	С	Low		Odin Avenue	2	

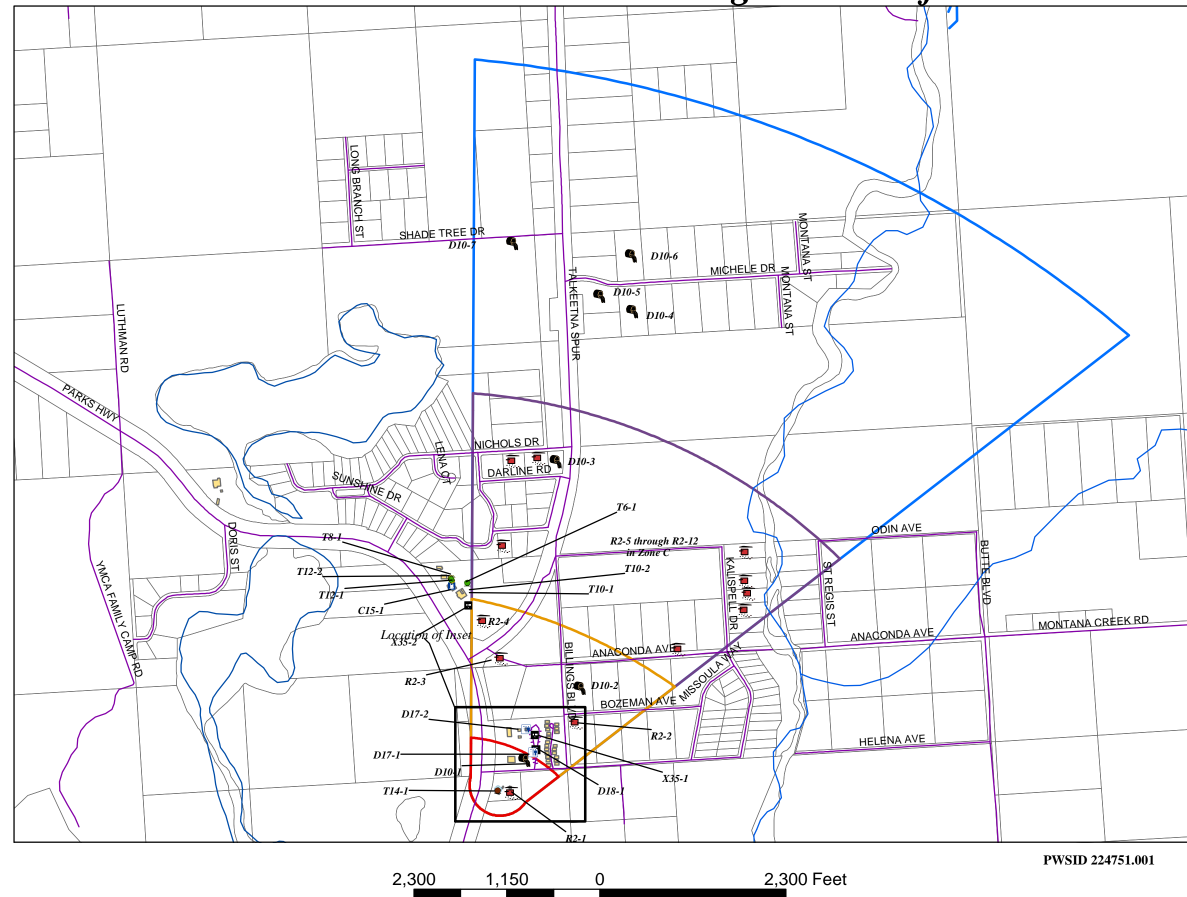
### **APPENDIX C**

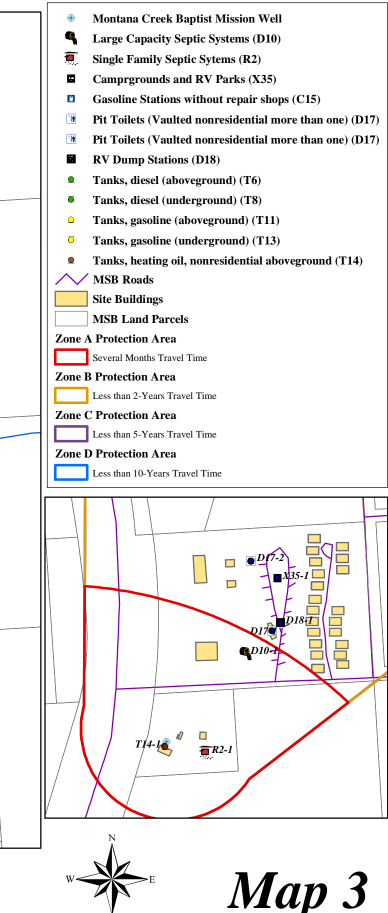
Montana Creek Baptist Mission Drinking Water Protection Area and Potential and Existing Contaminant Sources (Maps 2-3)

Drinking Water Protection Areas for Montana Creek Baptist Mission and Potential and Existing Sources of Contamination



## Drinking Water Protection Areas for Montana Creek Baptist Mission and **Potential and Existing Sources of Contamination**





### **APPENDIX D**

Vulnerability Analysis for Montana Creek Baptist Mission Public Drinking Water Source (Charts 1-8)

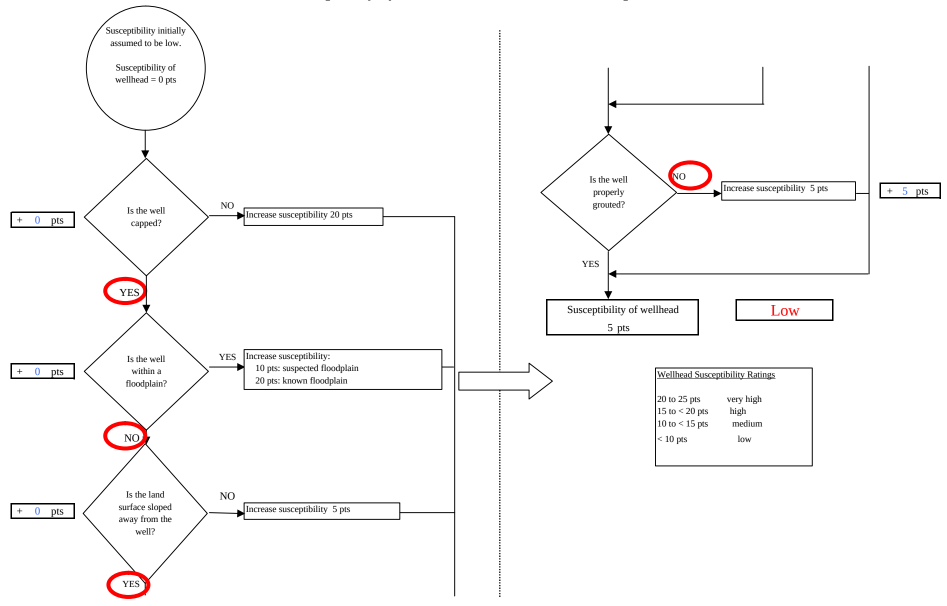
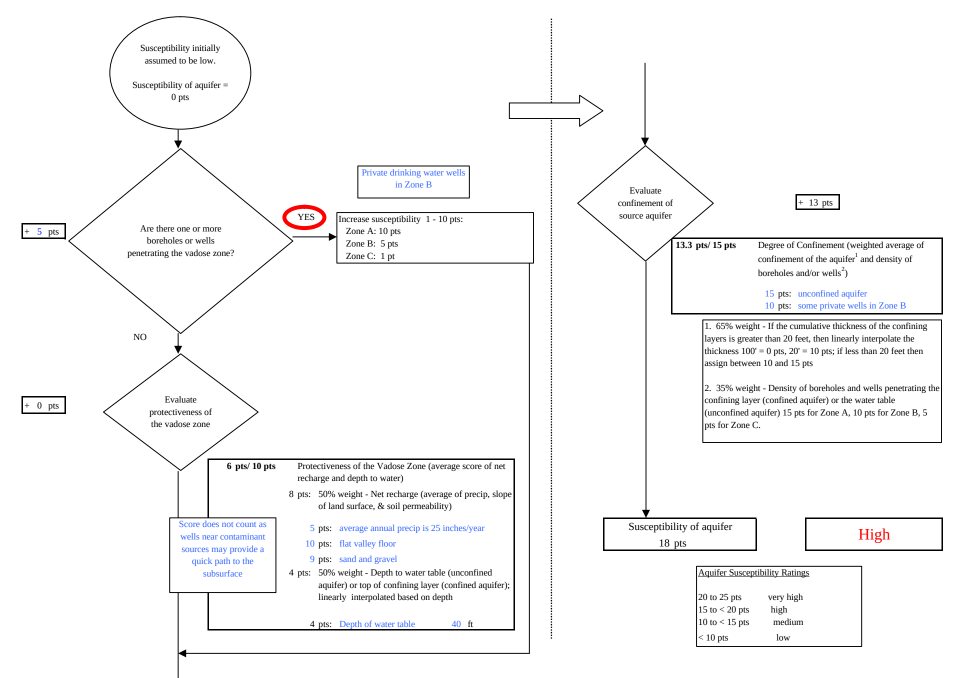
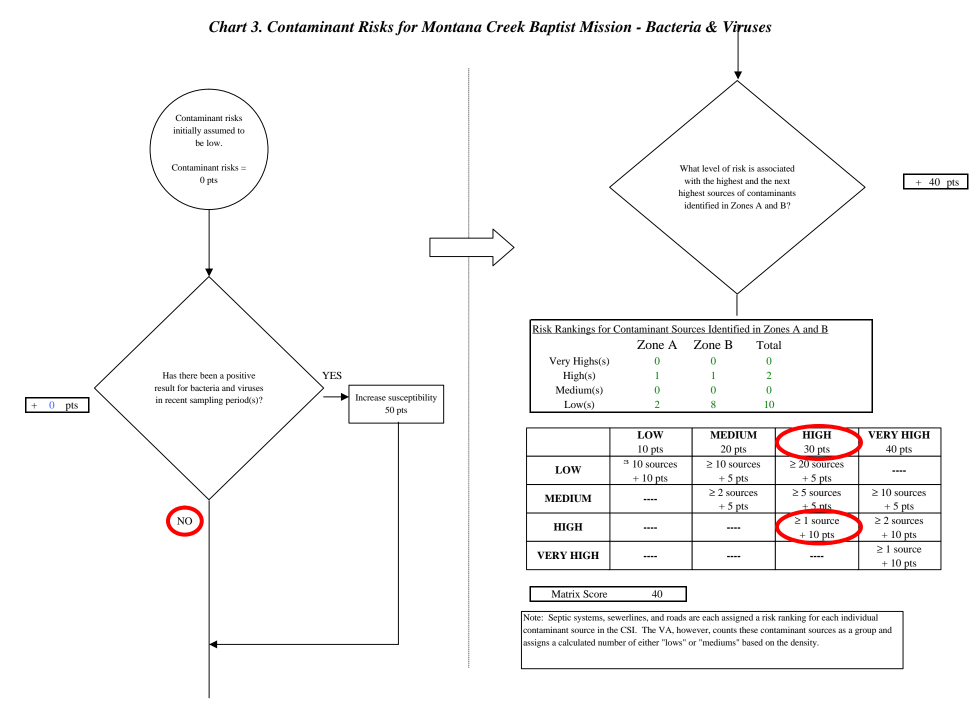
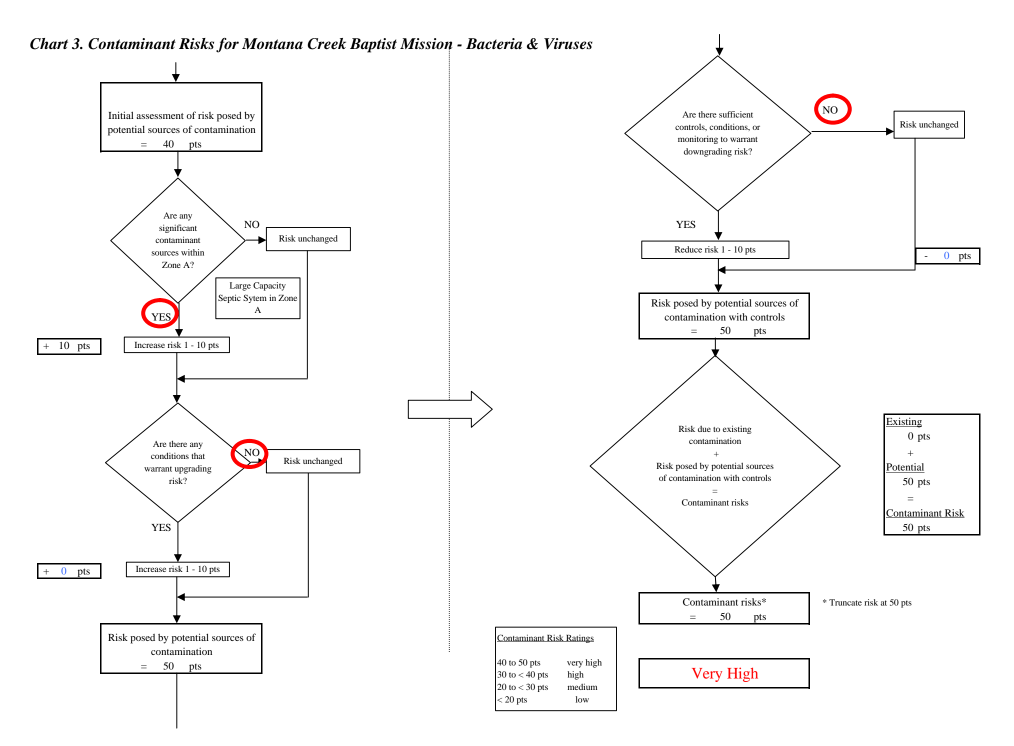


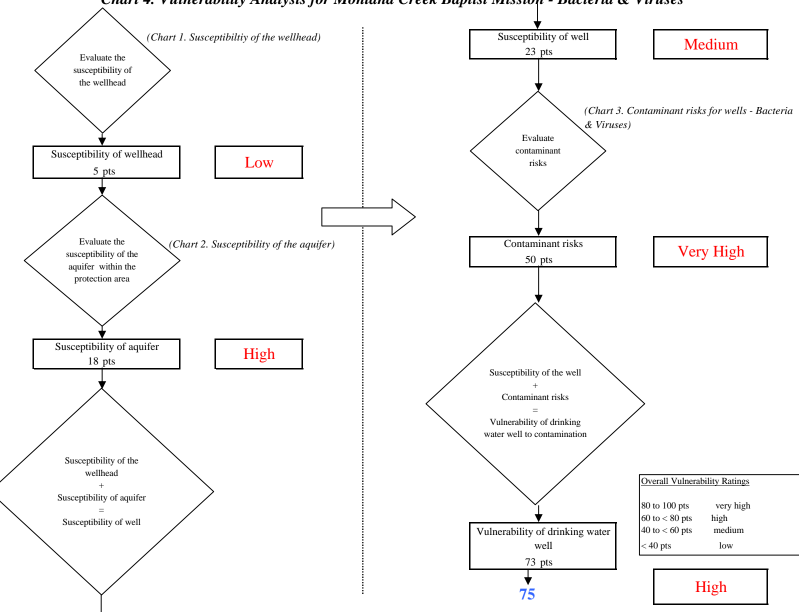
Chart 1. Susceptibility of the Wellhead - Montana Creek Baptist Mission

### Chart 2. Susceptibility of the Aquifer - Montana Creek Baptist Mission

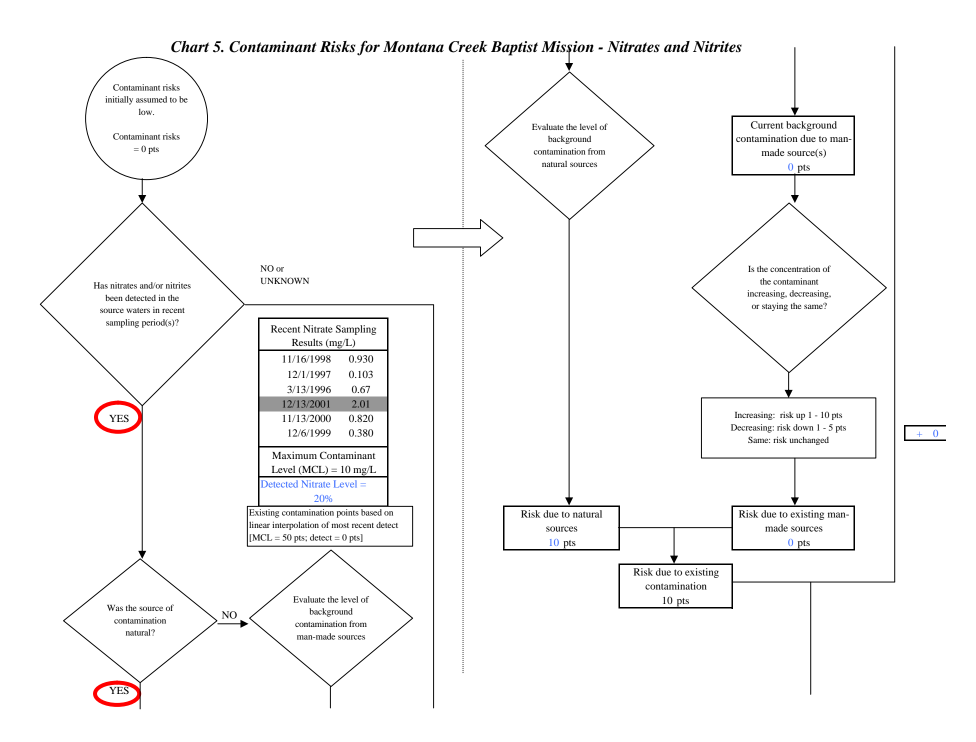


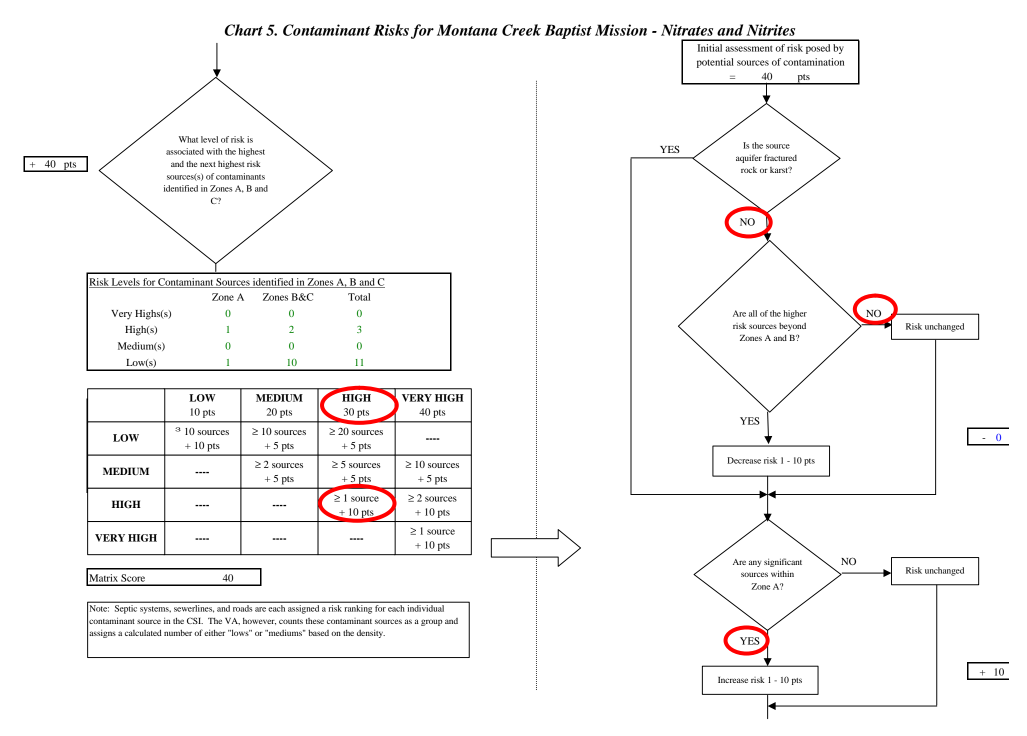






### Chart 4. Vulnerability Analysis for Montana Creek Baptist Mission - Bacteria & Viruses





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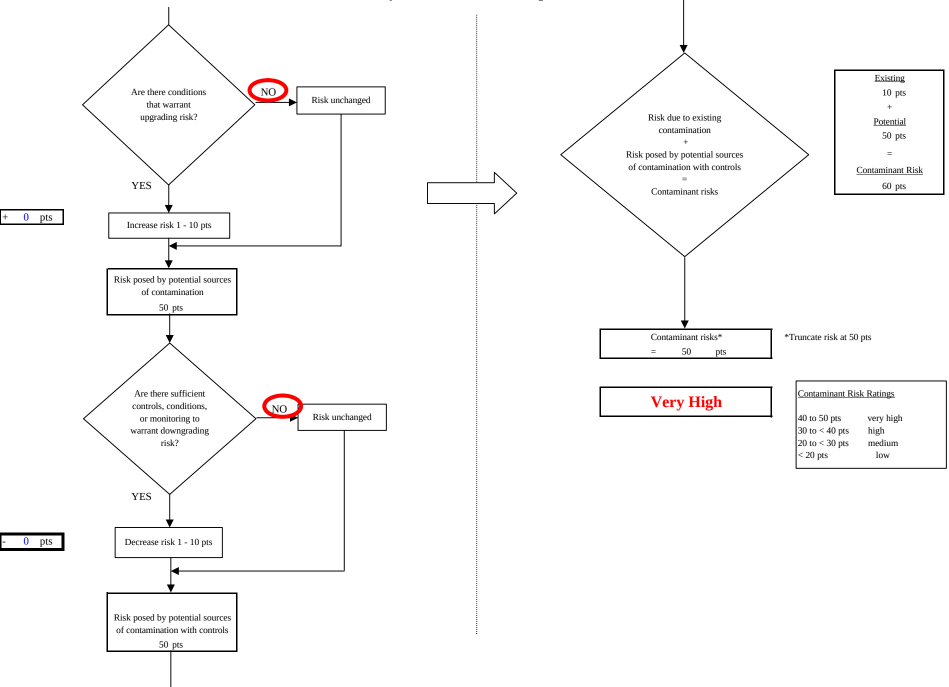
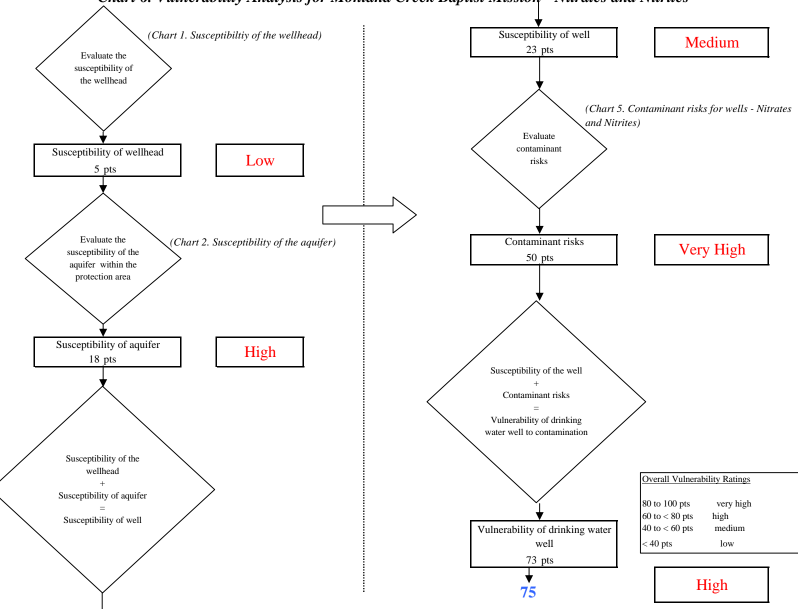
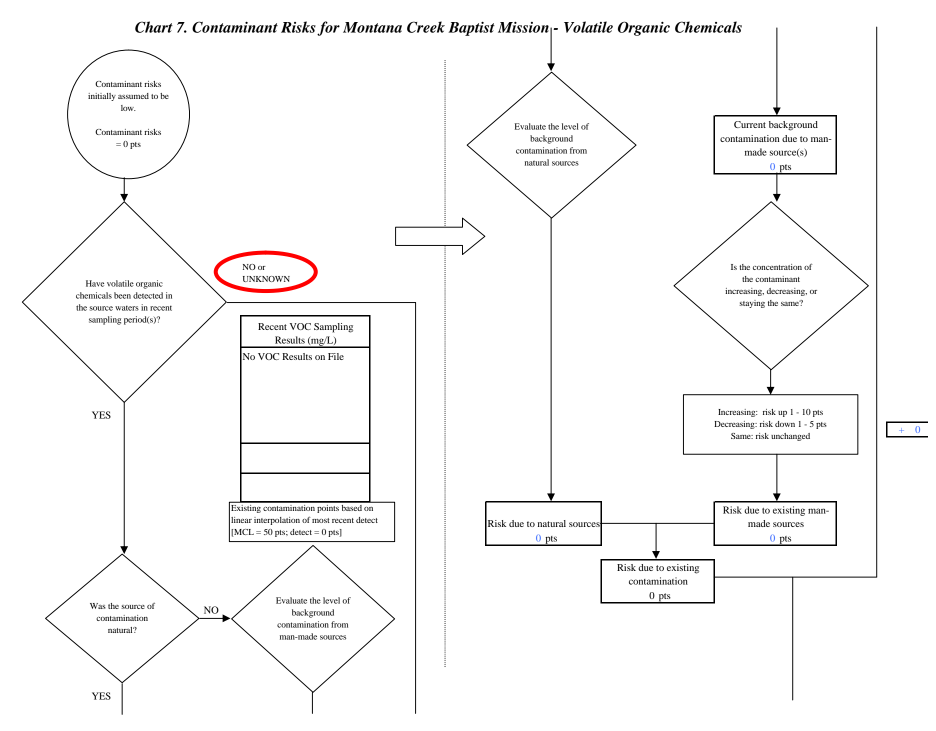
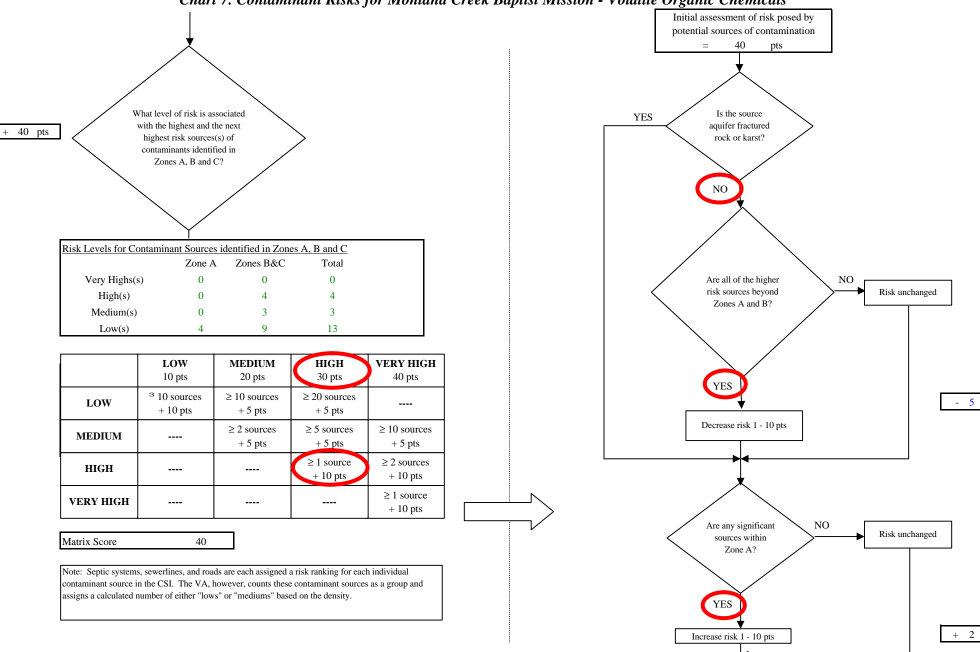


Chart 5. Contaminant Risks for Montana Creek Baptist Mission - Nitrates and Nitrites



### Chart 6. Vulnerability Analysis for Montana Creek Baptist Mission - Nitrates and Nitrites





### Chart 7. Contaminant Risks for Montana Creek Baptist Mission - Volatile Organic Chemicals

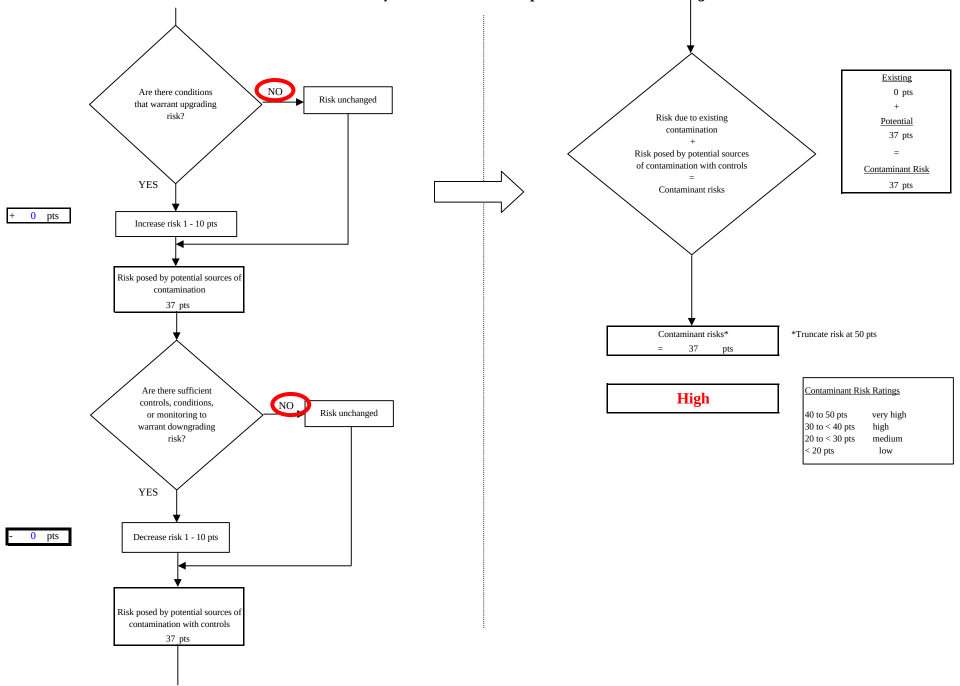
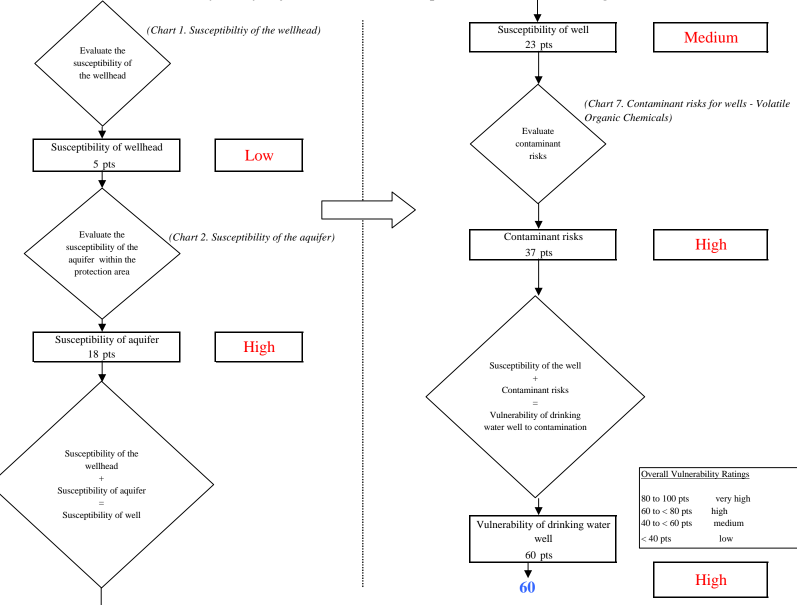


Chart 7. Contaminant Risks for Montana Creek Baptist Mission - Volatile Organic Chemicals



### Chart 8. Vulnerability Analysis for Montana Creek Baptist Mission - Volatile Organic Chemicals