



# **Source Water Assessment**

A Hydrogeologic Susceptibility and
Vulnerability Assessment for
Eagle River Financial Center
Drinking Water System,
Eagle River, Alaska
Eagle River Financial Center #218598

DRINKING WATER PROTECTION PROGRAM REPORT #266 Alaska Department of Environmental Conservation

**AUGUST 2002** 

# Source Water Assessment for Eagle River Financial Center Drinking Water System, Eagle River, Alaska Eagle River Financial Center #218598

By Shannon & Wilson, Inc.

DRINKING WATER PROTECTION PROGRAM REPORT # 226

The Drinking Water Protection Program is producing Source Water Assessments in compliance with the Safe Drinking Water Act Amendments of 1996. Each assessment includes a delineation of the source water area, an inventory of potential and existing contaminant sources that may impact the water, a risk ranking for each of these contaminants, and an evaluation of the potential vulnerability of these drinking water sources.

These assessments are intended to provide public water systems owners/operators, communities, and local governments with the best available information that may be used to protect the quality of their drinking water. The assessments combine information obtained from various sources, including the U.S. Environmental Protection Agency, Alaska Department of Environmental Conservation (ADEC), public water system owners/operators, and other public information sources. The results of this assessment are subject to change if additional data becomes available. If you have any additional information that may affect the results of this assessment, please contact the Program Coordinator of DWPP, (907) 269-7521.

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# Source Water Assessment for Eagle River Financial Center Source of Public Drinking Water, Eagle River, Alaska

By Shannon & Wilson, Inc.

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

#### **EXECUTIVE SUMMARY**

The Eagle River Financial Center is a Class B (transient/non-community) water system consisting of one well, located at 10928 Eagle River Road, Eagle River, Alaska. Identified potential and current sources of contaminants for Eagle River Financial Center public drinking water source include: furniture manufacturing shops; motor vehicle repair shops and storage yards; recycling and waste reduction facilities; highways and roads; car washes; residential areas; single-family and large-capacity septic systems; underground gasoline tanks; heavy equipment rental/storage; welding shops; construction trade areas and materials; explosives and ammunitions manufacturing; manufacturing. 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 Eagle River Financial Center received a vulnerability rating of High for volatile organic chemicals, Low for bacteria and viruses, and Medium 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.

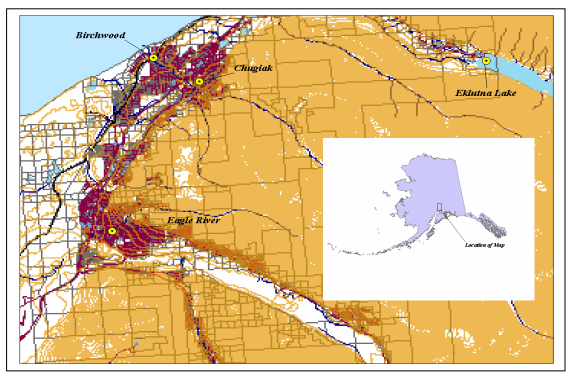


Figure 1. Index map showing the location of the Eagle River Valley and Surrounding Areas.

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 CHUGACH MOUNTAIN FRONT EAST OF ANCHORAGE

#### Location

Between the Chugach Mountain Front east of Anchorage and Knik Arm lie the communities of Eagle River, Chugiak, Peters Creek, and Eklutna. The Eagle River Valley is one of the largest valleys in the western Chugach Mountains. The area surrounding Eagle River is shown in Figure 1. Eagle River and the neighboring communities are located in the Municipality of Anchorage.

Glacial and alluvial forces have shaped the Eagle River Valley and Chugach Mountain front in this area. These forces have resulted in the U-shaped river valleys and moraine-mantled mountain flanks of the mountain front and lakes, streams and undulating ridges and hills of the glaciated lowlands extending to Knik Arm.

#### **Precipitation**

Eagle River averages between 20 and 25 inches of precipitation per year, including about 68 inches of snowfall.

#### **Topography and Drainage**

The area topography varies from sea level to about 400 feet in the area surrounding Knik Arm 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, except for some reported well failures that have occurred within the city limits of Eagle River. Groundwater occurs within both confined and unconfined aquifers and from both unconsolidated and bedrock aquifers. 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.

#### **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.

# EAGLE RIVER FINANCIAL CENTER PUBLIC DRINKING WATER SYSTEM

Eagle River Financial Center is a Class B (transient/non-community) water system. The system consists of one well located at 10928 Eagle River Road, Eagle River, Alaska.

According to the well log completed for the water system, installation of the well occurred on 6/18/83, to a total depth of approximately 100 feet below ground surface and was completed with 6-inch well casing. The most recent Sanitary Survey (4/28/99) 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. We understand the land surface is sloped away from the well, and provides adequate surface water drainage. It is 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 25 residents and more than 50 non-residents through one service connection.

# EAGLE RIVER FINANCIAL CENTER 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 TOT 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
A	<sup>1</sup> / <sub>4</sub> the distance for the 2 year TOT
В	Less than the 2 year TOT
C	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 Eagle River Financial Center 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 EAGLE RIVER FINANCIAL CENTER 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 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 Eagle River Financial Center 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 Eagle River Financial Center.

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

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

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	12	Low
Nitrates and/or Nitrites	34	High
Volatile Organic Chemicals	50	Very 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 Chart 2 analyzes the and its surrounding area. '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 - 100) 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 Eagle River Financial Center to Contamination by Category

Category	Score	Rating
Bacteria and Viruses	30	Low
		20
Nitrates and Nitrites	55	Medium
Volatile Organic Chemicals	70	High

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 furniture manufacturing shops; motor vehicle repair shops and storage yards; recycling and waste reduction facilities; highways and roads; car washes; residential areas; single-family and large-capacity septic systems; underground gasoline tanks; heavy equipment rental/storage; welding shops; construction trade areas and materials; explosives and ammunitions manufacturing; and cement manufacturing create a risk increase for 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 Eagle River Financial Center.

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 Eagle River Financial Center well indicates that concentrations of nitrates have not been detected (see Chart 5 - Contaminant Risks for Nitrates and/or Nitrites in Appendix D). The Maximum Contaminant Level (MCL) of 10 mg/L 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.

#### **SUMMARY**

A Source Water Assessment has been completed for the sources of public drinking water serving Eagle River Financial Center. The overall vulnerability of this source to contamination is **High** for volatile organic chemicals, **Low** for bacteria and viruses, and **Medium** 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 Eagle River Financial Center 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 Eagle River Financial Center public drinking water source.

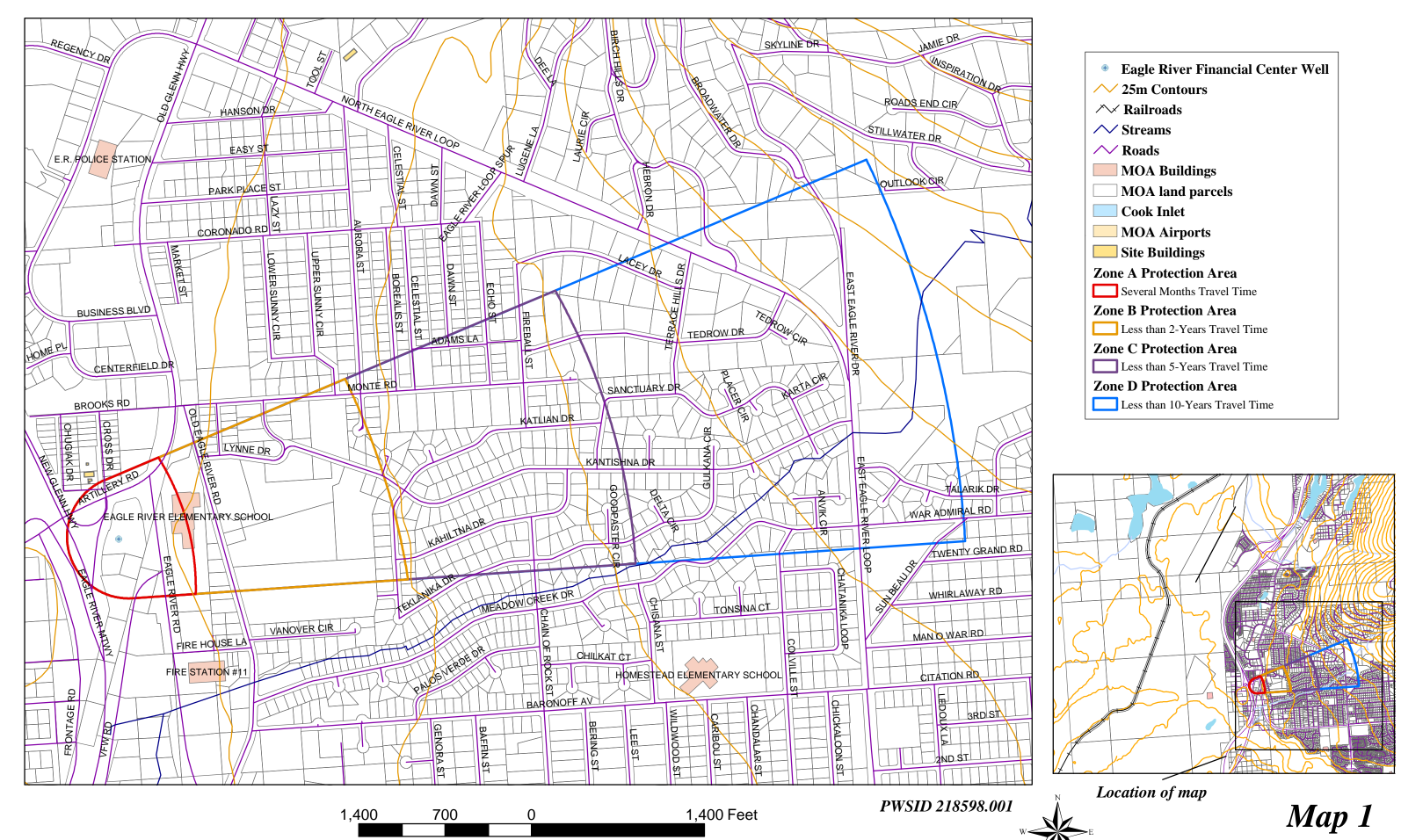
#### **REFERENCES CITED**

- Munter, J.A., and Allely, R. D., 1992, Water-Supply Aquifers at Eagle River, Alaska: State of Alaska Division of Geological & Geophysical Surveys Professional Report 108.
- 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 <a href="http://www.wunderground.com">http://www.wunderground.com</a>

#### **APPENDIX A**

Eagle River Financial Center Drinking Water Protection Area (Map 1)

# Drinking Water Protection Areas for Eagle River Financial Center



#### **APPENDIX B**

#### Contaminant Source Inventory and Risk Ranking for Eagle River Financial Center (Tables 1-4)

#### PWSID 218598.001

#### Contaminant Source Inventory for Eagle River Financial Center

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Location	Map Number	Comments
Furniture manufacturing, repair, and finishing shops	C14	C14-1	A	Eagle River Elementary School	3	
Motor /motor vehicle repair shops	C31	C31-1	A	Eagle River Elementary School	3	
Motor /motor vehicle repair shops	C31	C31-2	A	Corner ER Road and VFW Road	3	
Recycling and waste reduction facilities	D57	D57-1	A	Off Cross Road	3	
Highways and roads, paved (cement or asphalt)	X20	X20-1	A	North Eagle River Loop Road	2	
Highways and roads, paved (cement or asphalt)	X20	X20-2	A	Cross Drive	2	
Highways and roads, paved (cement or asphalt)	X20	X20-3	A	New Glenn Highway	2	
Highways and roads, dirt/gravel	X24	X24-1-2	A	Roads in Zone A	2	2 roads in Zone A
Forested land (pesticide application)	X48	X48-1	A	Artillery Road	3	
Motor /motor vehicle repair shops	C31	C31-3	В	Old Eagle River Road, north of Lynne Drive	3	
Motor /motor vehicle repair shops	C31	C31-4	В	N. of Lynne Dr.	3	
Car washes with engine or undercarriage cleaning	C08	C8-1	В	Old Eagle River Road, north of Lynne Drive	3	
Recycling and waste reduction facilities	D57	D57-2	В	Off Lynne Drive	3	
Residential Areas	R01	R1-1	В	Along Hanson Drive and Easy Street	2	17 acres of residential area in Zone B
Septic systems (serves one single-family home)	R02	R2-1-7	В	Septic systems in Zone B	3	7 septic systems in Zone B
Tanks, gasoline (underground)	T12	T12-1	В	Off Artillary Road	3	
Highways and roads, dirt/gravel	X24	X24-3-12	В	Roads in Zone B	2	10 roads in Zone B
Motor vehicle/general storage yards/facilities	X27	X27-1	В	Eagle River Elementary School	3	
Heavy equipment rental/storage	C18	C18-1	C	Off Celestial Street	3	
Welding shops	C43	C43-1	C	Echo Street	3	
Construction trade areas and materials	C09	C9-1	C	Aurora Street	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-1	С	Between Monte Road and Katlian	3	
Explosives and ammunitions manufacturing	I15	I15-1	C	Katlian Drive, west of Sanctuary	3	

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Location	Map Number	Comments
Residential Areas	R01	R1-2	С	Around Charity Lane, Lugene Lane, and Eagle River Loop Spur	2	68 acres of residential area in Zone C
Septic systems (serves one single-family home)	R02	R2-8-25	C	Septic systems in Zone C	3	18 septic systems in Zone C
Highways and roads, dirt/gravel	X24	X24-13-25	C	Roads in Zone C	2	13 roads in Zone C
Motor vehicle/general storage yards/facilities	X27	X27-1	C	Fireball Street	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-2	D	West of East Eagle River Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-3	D	West of East Eagle River Drive	3	
Cement manufacturing	I08	I8-1	D	Off Talarik Drive	3	

#### Table 2

# Sources of Bacteria and Viruses

	Contaminant			Risk Ranking	Overall Rank		Мар	
Contaminant Source Type	Source ID	CS ID tag	Zone	for Analysis	after Analysis	Location	Number	Comments
Highways and roads, paved (cement or asphalt)	X20	X20-1	A	Low	1	North Eagle River Loop Road	2	
Highways and roads, dirt/gravel	X24	X24-1-2	A	Low	2	Roads in Zone A	2	2 roads in Zone A
Residential Areas	R01	R1-1	В	Low	3	Along Hanson Drive and Easy Street	2	17 acres of residential area in Zone B
Septic systems (serves one single-family home)	R02	R2-1-7	В	Low	4	Septic systems in Zone	3	7 septic systems in Zone B
Highways and roads, dirt/gravel	X24	X24-3-12	В	Low	5	Roads in Zone B	2	10 roads in Zone B
Highways and roads, paved (cement or asphalt)	X20	X20-2	A	Low		Cross Drive	2	
Highways and roads, paved (cement or asphalt)	X20	X20-3	A	Low		New Glenn Highway	2	

#### Table 3

# 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
Explosives and ammunitions manufacturing	II5	I15-1	C	-	ujiei Anaiysis	Katlian Drive, west of	3	Comments
Explosives and animumions manufacturing	113	113-1	C	Very High	1	Sanctuary Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-1	С	High	2	Between Monte Road and Katlian Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-2	D	High	3	West of East Eagle River Drive	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-3	D	High	4	West of East Eagle River Drive	3	
Highways and roads, paved (cement or asphalt)	X20	X20-1	A	Low	5	North Eagle River Loop Road	2	
Highways and roads, dirt/gravel	X24	X24-1-2	A	Low	6	Roads in Zone A	2	2 roads in Zone A
Residential Areas	R01	R1-1	В	Low	7	Along Hanson Drive and Easy Street	2	17 acres of residential area in Zone B
Septic systems (serves one single-family home)	R02	R2-1-7	В	Low	8	Septic systems in Zone	3	7 septic systems in Zone B
Highways and roads, dirt/gravel	X24	X24-3-12	В	Low	9	Roads in Zone B	2	10 roads in Zone B
Residential Areas	R01	R1-2	С	Low	10	Around Charity Lane, Lugene Lane, and Eagle River Loop Spur	2	68 acres of residential area in Zone C
Highways and roads, paved (cement or asphalt)	X20	X20-2	A	Low		Cross Drive	2	
Highways and roads, paved (cement or asphalt)	X20	X20-3	A	Low		New Glenn Highway	2	
Septic systems (serves one single-family home)	R02	R2-8-25	C	Low		Septic systems in Zone	3	18 septic systems in Zone C
Highways and roads, dirt/gravel	X24	X24-13-25	C	Low		Roads in Zone C	2	13 roads in Zone C

#### Table 4

# 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
Furniture manufacturing, repair, and finishing	C14	C14-1	A	High	1	Eagle River Elementary School	3	
Car washes with engine or undercarriage cleaning	C08	C8-1	В	High	2	Old Eagle River Road, north of Lynne Drive	3	
Cement manufacturing	I08	I8-1	D	High	3	Off Talarik Drive	3	
Motor /motor vehicle repair shops	C31	C31-1	A	Medium	4	Eagle River Elementary School	3	
Motor /motor vehicle repair shops	C31	C31-2	A	Medium	5	Corner ER Road and VFW Road	3	
Motor /motor vehicle repair shops	C31	C31-3	В	Medium	6	Old Eagle River Road, north of Lynne Drive	3	
Heavy equipment rental/storage	C18	C18-1	C	Medium	7	Off Celestial Street	3	
Welding shops	C43	C43-1	C	Medium	8	Echo Street	3	
Explosives and ammunitions manufacturing	I15	I15-1	С	Medium	9	Katlian Drive, west of Sanctuary Drive	3	
Highways and roads, paved (cement or asphalt)	X20	X20-1	A	Low	10	North Eagle River Loop Road	2	
Highways and roads, paved (cement or asphalt)	X20	X20-2	A	Low		Cross Drive	2	
Highways and roads, paved (cement or asphalt)	X20	X20-3	A	Low		New Glenn Highway	2	
Highways and roads, dirt/gravel	X24	X24-1-2	A	Low		Roads in Zone A	2	2 roads in Zone A
Motor /motor vehicle repair shops	C31	C31-4	В	Medium		N. of Lynne Dr.	3	
Motor /motor vehicle repair shops	C31	C31-4	В	High		N. of Lynne Dr.	3	
Residential Areas	R01	R1-1	В	Low		Along Hanson Drive and Easy Street	2	17 acres of residential area in Zone B
Septic systems (serves one single-family home)	R02	R2-1-7	В	Low		Septic systems in Zone	3	7 septic systems in Zone B
Tanks, gasoline (underground)	T12	T12-1	В	High		Off Artillary Road	3	
Highways and roads, dirt/gravel	X24	X24-3-12	В	Low		Roads in Zone B	2	10 roads in Zone B
Motor vehicle/general storage yards/facilities	X27	X27-1	В	Low		Eagle River Elementary School	3	

Table 4 (continued)

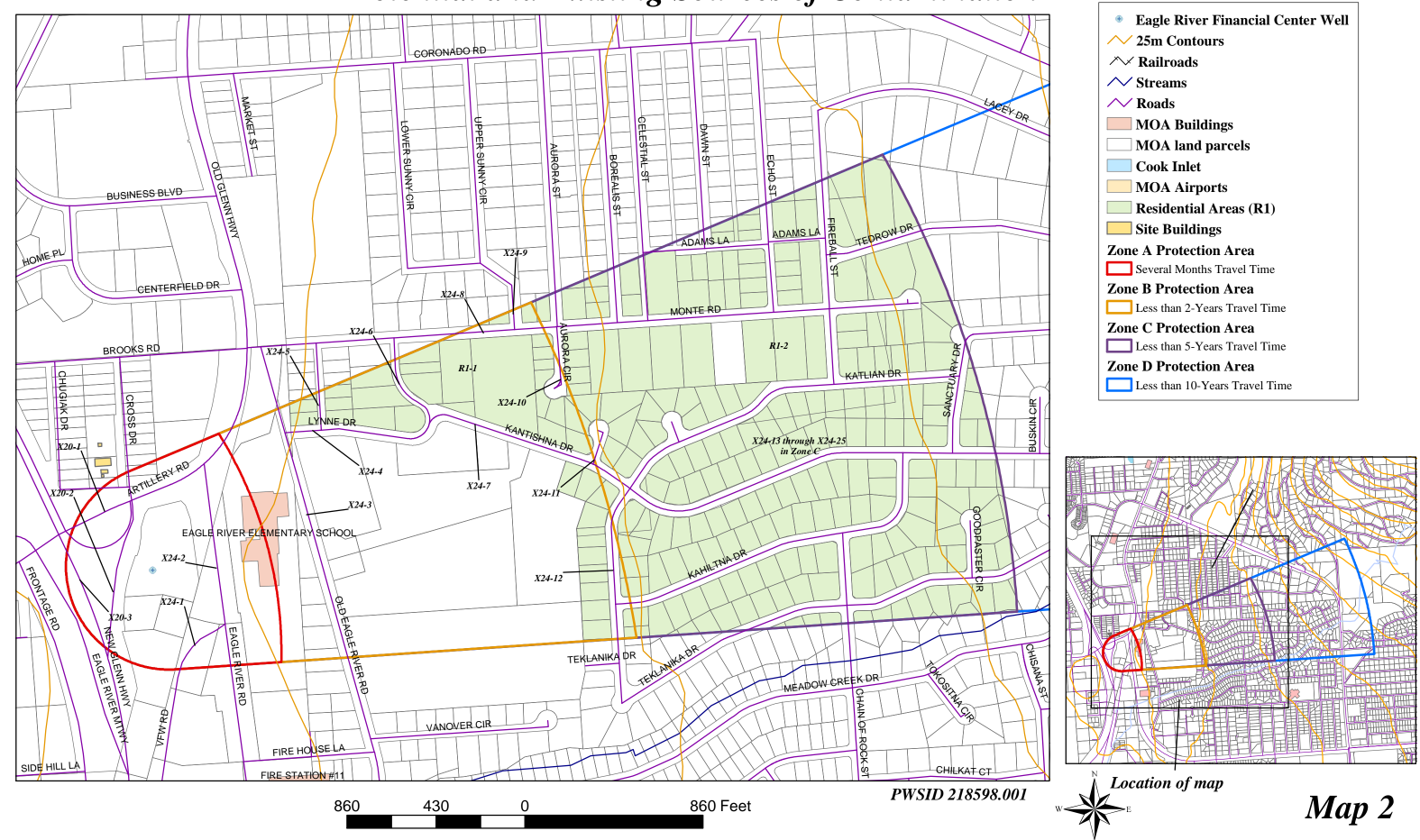
# Sources of Volatile Organic Chemicals

a	Contaminant	GG 75	-	9	Overall Rank		Map	~
Contaminant Source Type	Source ID	CS ID tag	Zone	for Analysis	after Analysis	Location	Number	Comments
Construction trade areas and materials	C09	C9-1	C	Low		Aurora Street	3	
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	D10-1	С	Low		Between Monte Road and Katlian Drive	3	
Residential Areas	R01	R1-2	С	Low		Around Charity Lane, Lugene Lane, and Eagle River Loop Spur	2	68 acres of residential area in Zone C
Septic systems (serves one single-family home)	R02	R2-8-25	C	Low		Septic systems in Zone	3	18 septic systems in Zone C
Highways and roads, dirt/gravel	X24	X24-13-25	C	Low		Roads in Zone C	2	13 roads in Zone C
Motor vehicle/general storage yards/facilities	X27	X27-1	C	Low		Fireball Street	3	

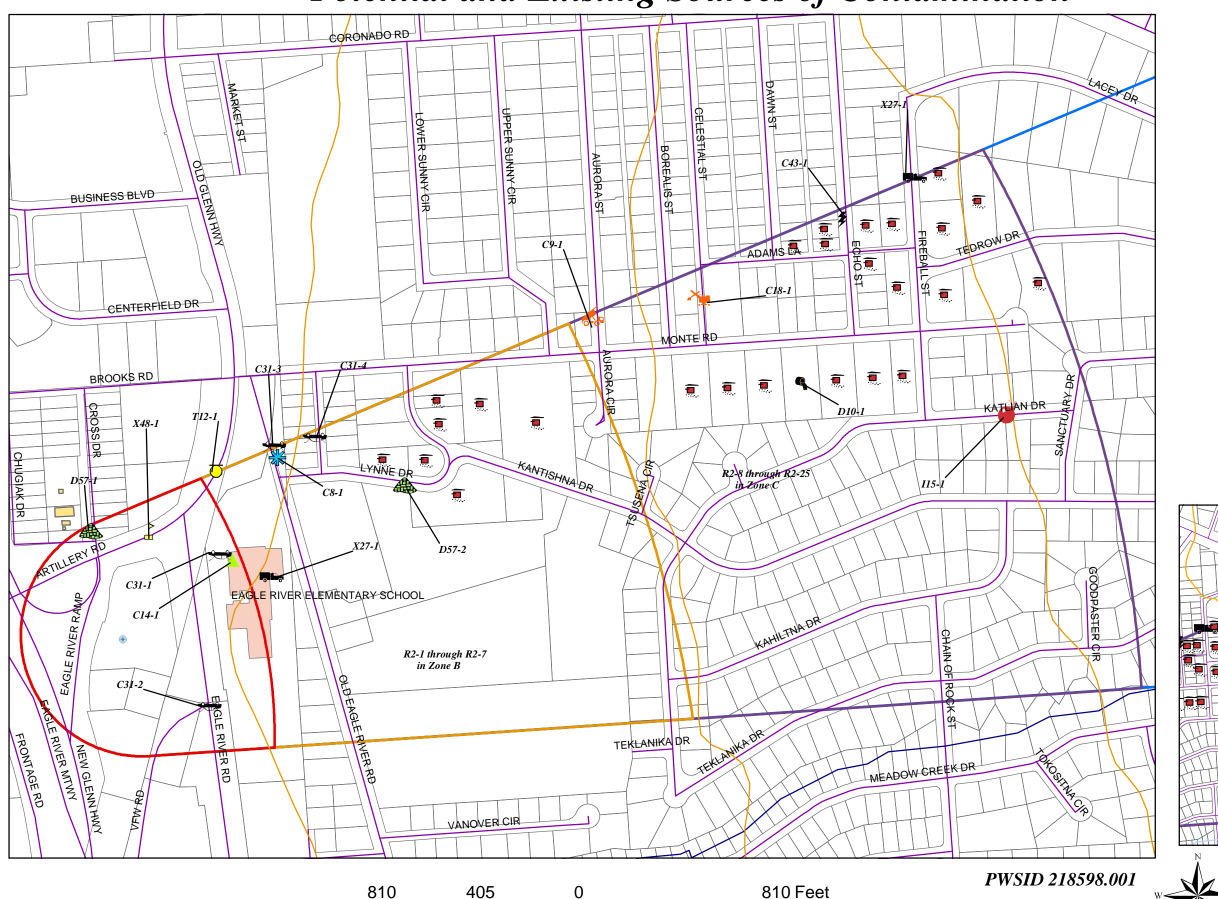
#### **APPENDIX C**

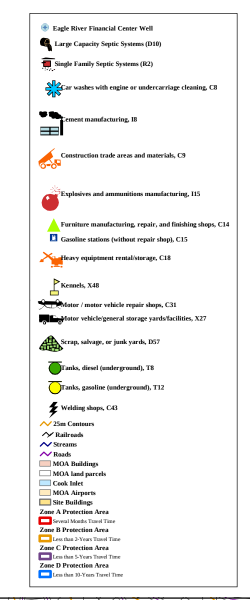
Eagle River Financial Center
Drinking Water Protection Area
and Potential and Existing Contaminant Sources
(Maps 2-3)

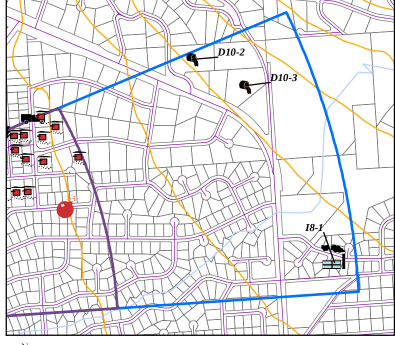
Drinking Water Protection Areas for Eagle River Financial Center and Potential and Existing Sources of Contamination



# Drinking Water Protection Areas for Eagle River Financial Center and Potential and Existing Sources of Contamination









#### **APPENDIX D**

### Vulnerability Analysis for Eagle River Financial Center Public Drinking Water Source (Charts 1-8)

Susceptibility initially assumed to be low. Susceptibility of  $wellhead = 0 \; pts$ NO Is the well Increase susceptibility 5 pts + 5 pts properly grouted? Is the well Increase susceptibility 20 pts + 0 pts capped? YES YES Susceptibility of wellhead Low 5 pts YES Increase susceptibility: Is the well 10 pts: suspected floodplain pts within a Wellhead Susceptibility Ratings 20 pts: known floodplain floodplain? 20 to 25 pts very high 15 to < 20 pts high 10 to < 15 pts medium NO < 10 pts low Is the land NO surface sloped Increase susceptibility 5 pts + 0 pts away from the well?

Chart 1. Susceptibility of the Wellhead - Eagle River Financial Center

Chart 2. Susceptibility of the aquifer - Eagle River Financial Center

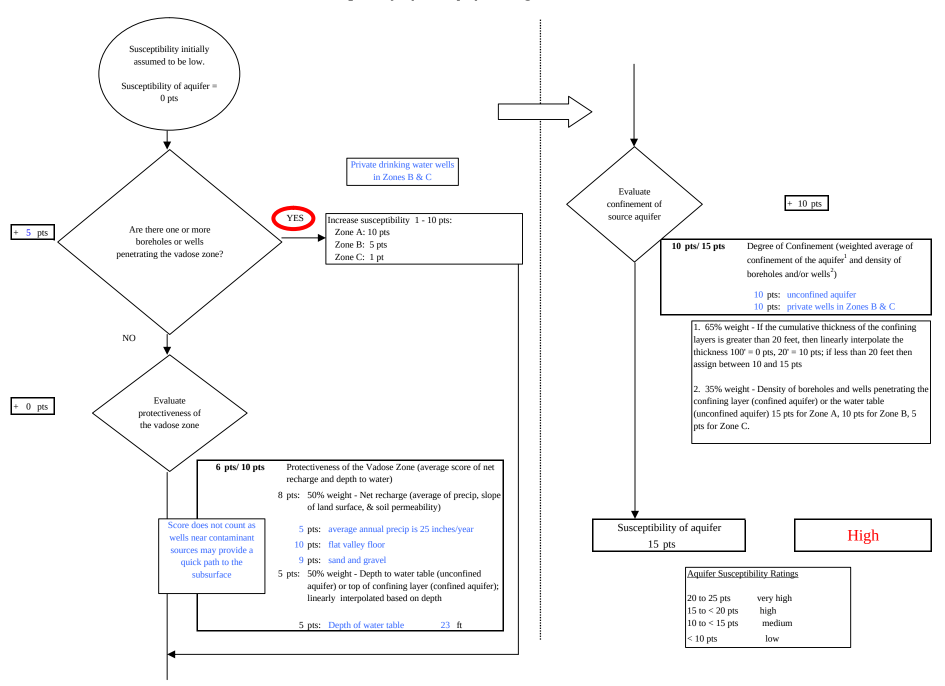
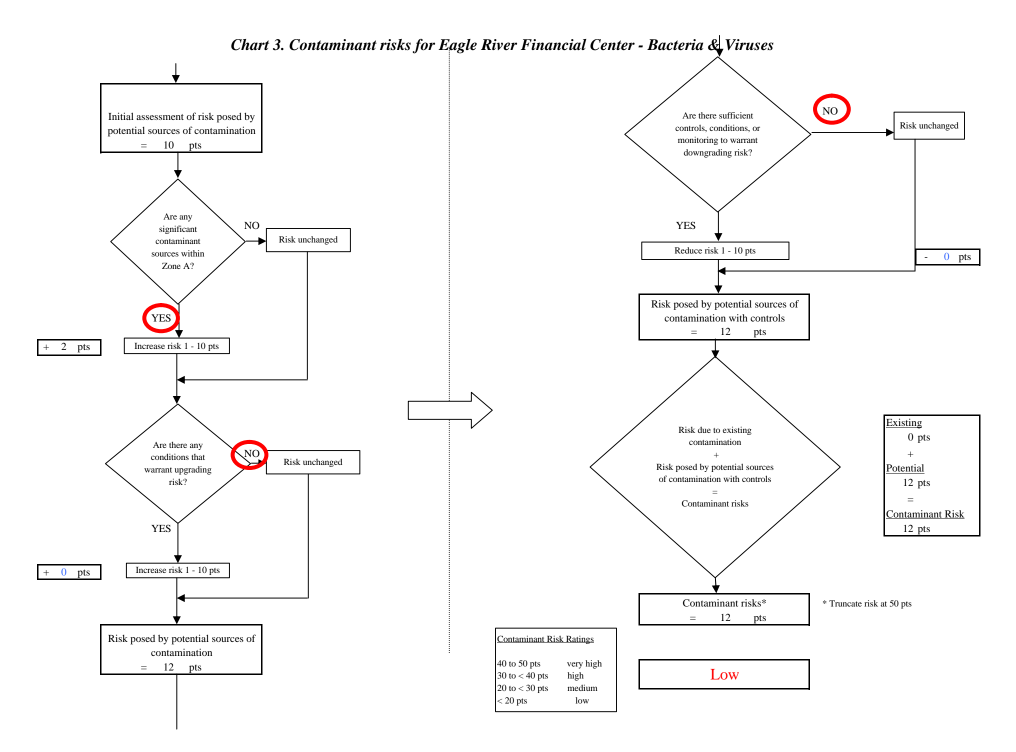
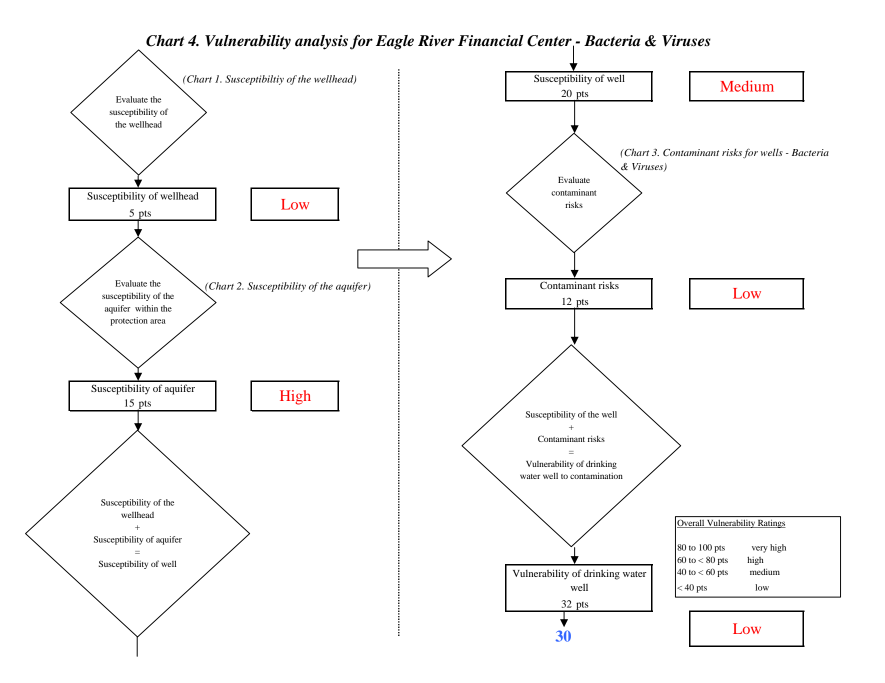
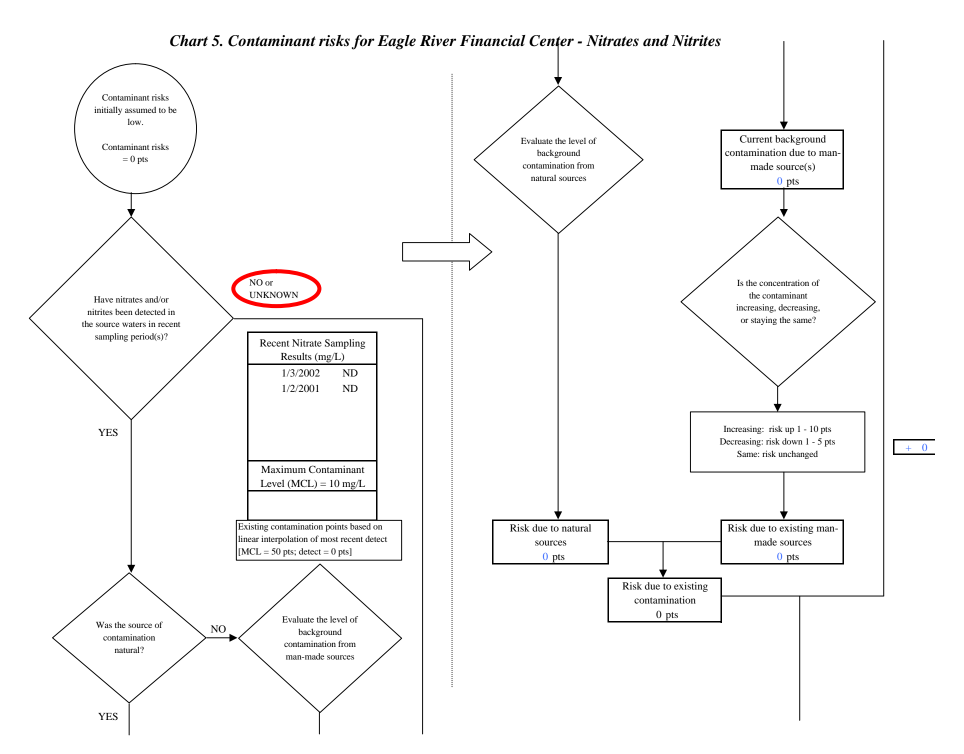


Chart 3. Contaminant risks for Eagle River Financial Center - Bacteria & Viruses Contaminant risks initially assumed to be low. Contaminant risks = What level of risk is associated 0 pts with the highest and the next + 10 pts highest sources of contaminants identified in Zones A and B? Risk Rankings for Contaminant Sources Identified in Zones A and B Zone A Zone B Total Very Highs(s) 0 0 0 Has there been a positive YES High(s) 0 result for bacteria and viruses Medium(s) 0 0 0 Increase susceptibility in recent sampling period(s)? Low(s) 1 3 4 0 pts 50 pts LOW **MEDIUM** HIGH **VERY HIGH** 10 pts 20 pts 30 pts 40 pts 3 10 sources ≥ 10 sources ≥ 20 sources LOW + 10 pts + 5 pts + 5 pts ≥ 5 sources ≥ 2 sources ≥ 10 sources **MEDIUM** + 5 pts + 5 pts + 5 pts ≥ 1 source ≥ 2 sources HIGH + 10 pts + 10 pts  $\geq 1$  source VERY HIGH ----+ 10 pts Matrix Score 10 Note: Septic systems, sewerlines, and roads are each assigned a risk ranking for each individual contaminant source in the CSI. The VA, however, counts these contaminant sources as a group and assigns a calculated number of either "lows" or "mediums" based on the density.



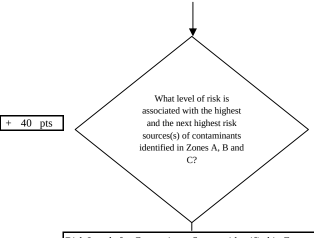
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Chart 5. Contaminant risks for Eagle River Financial Center - Nitrates and Nitrites

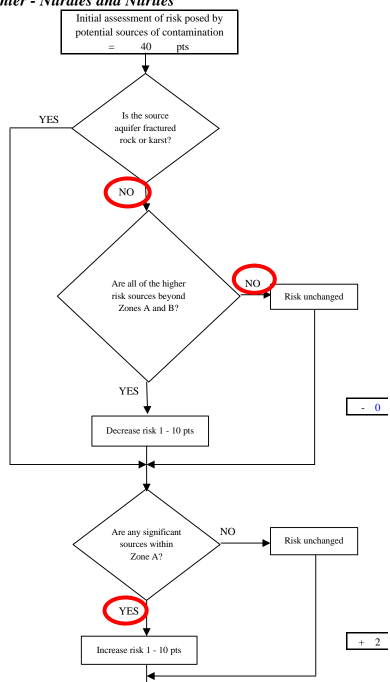


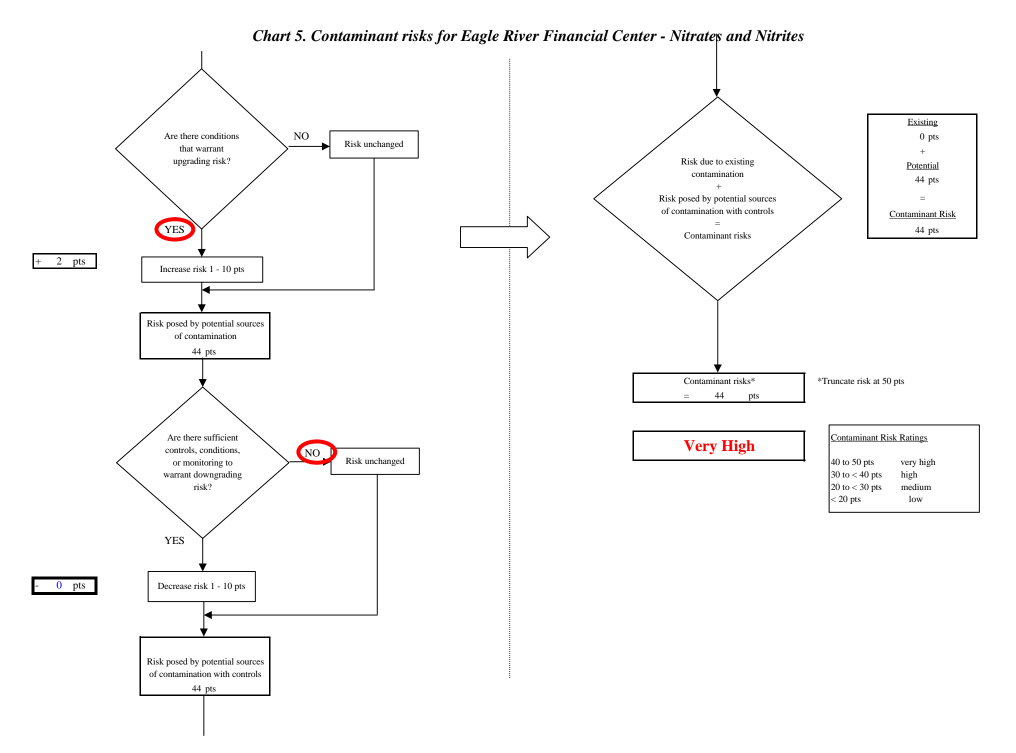
Risk Levels for Contam	inant Sources	identified in Zone	s A, B and C	
	Zone A	Zones B&C	Total	
Very Highs(s)	0	1	1	
High(s)	0	1	1	
Medium(s)	0	0	0	
Low(s)	1	5	6	

	LOW 10 pts	MEDIUM 20 pts	HIGH 30 pts	VERY HIGH 40 pts
LOW	* 10 sources + 10 pts	≥ 10 sources + 5 pts	≥ 20 sources + 5 pts	
MEDIUM		≥ 2 sources + 5 pts	≥ 5 sources + 5 pts	≥ 10 sources + 5 pts
HIGH			≥ 1 source + 10 pts	≥ 2 sources + 10 pts
VERY HIGH				≥ 1 source + 10 pts

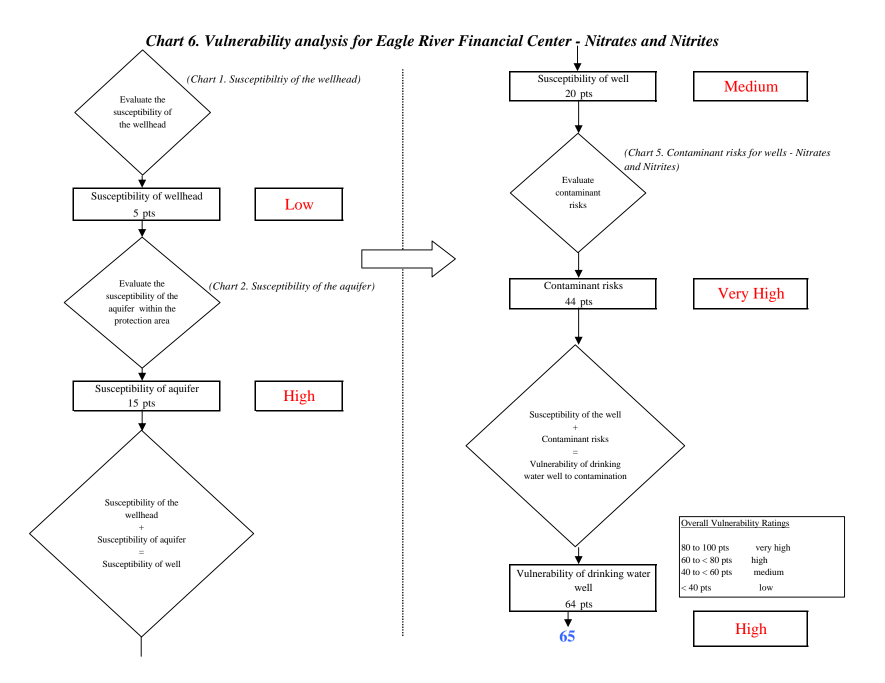
Matrix	Score	40

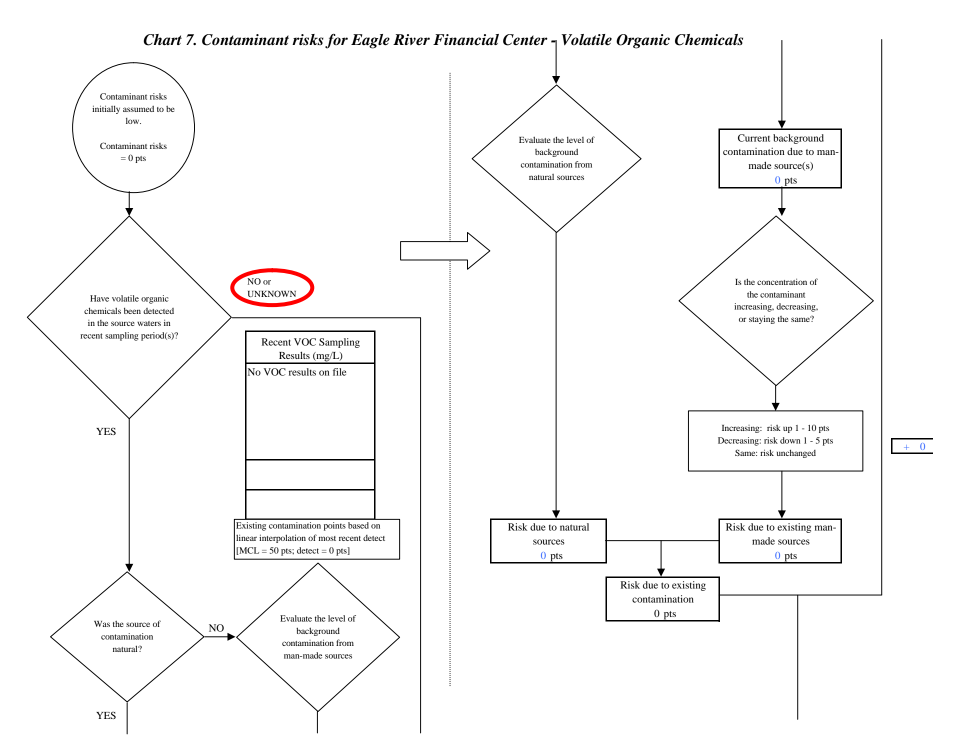
Note: Septic systems, sewerlines, and roads are each assigned a risk ranking for each individual contaminant source in the CSI. The VA, however, counts these contaminant sources as a group and assigns a calculated number of either "lows" or "mediums" based on the density.





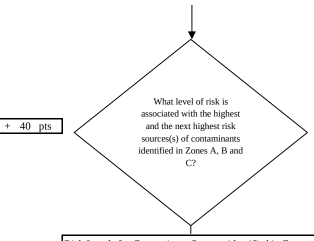
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Chart 7. Contaminant risks for Eagle River Financial Center - Volatile Organic Chemicals

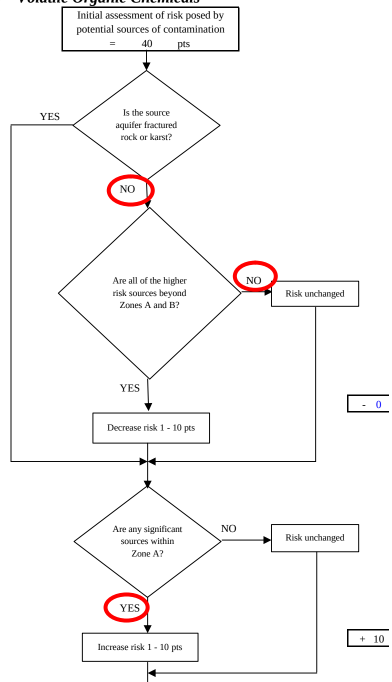


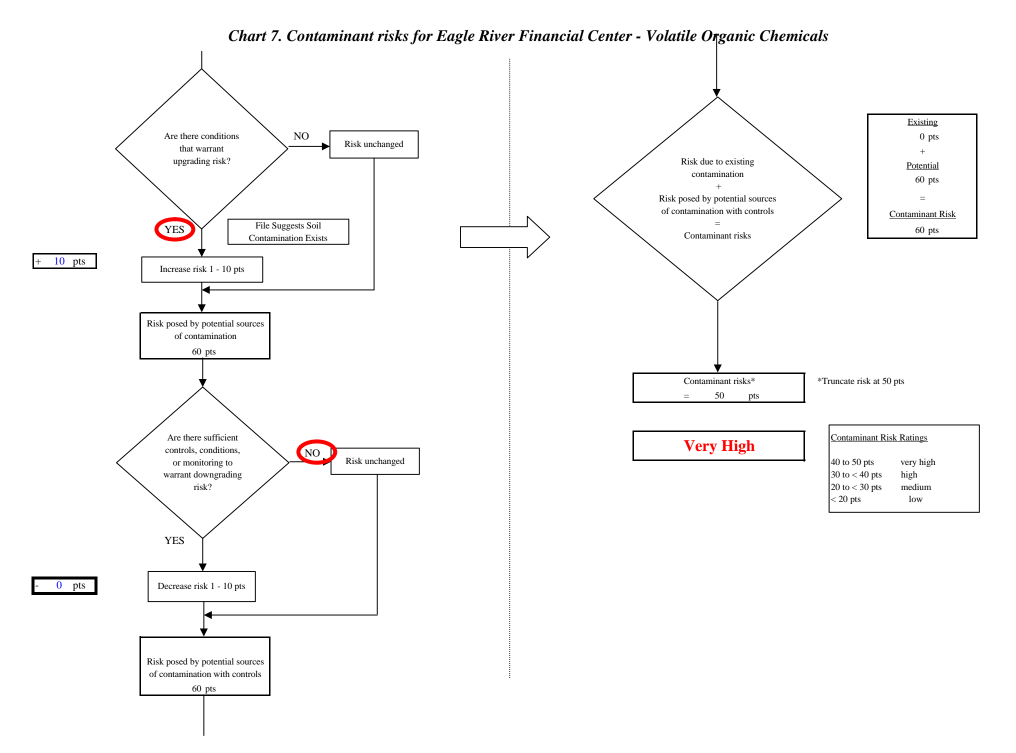
Risk Levels for Contaminant Sources identified in Zones A, B and C				
	Zone A	Zones B&C	Total	
Very Highs(s)	0	0	0	
High(s)	1	3	4	
Medium(s)	2	5	7	
Low(s)	1	7	8	

	LOW 10 pts	MEDIUM 20 pts	HIGH 30 pts	VERY HIGH 40 pts
LOW	* 10 sources + 10 pts	≥ 10 sources + 5 pts	≥ 20 sources + 5 pts	
MEDIUM		≥ 2 sources + 5 pts	≥ 5 sources + 5 pts	≥ 10 sources + 5 pts
HIGH			≥ 1 source + 10 pts	≥ 2 sources + 10 pts
VERY HIGH				≥ 1 source + 10 pts

Matrix Score 40

Note: Septic systems, sewerlines, and roads are each assigned a risk ranking for each individual contaminant source in the CSI. The VA, however, counts these contaminant sources as a group and assigns a calculated number of either "lows" or "mediums" based on the density.





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