

Source Water Assessment

A Hydrogeologic Susceptibility and Vulnerability Assessment for Cordova, Alaska

Crater Creek Intake

PWSID # 293205.005

September 2004

Drinking Water Protection Program Report #1268 Alaska Department of Environmental Conservation

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The Drinking Water Protection Program (DWPP) 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. It is anticipated this assessment will be updated every five years to reflect any changes in the vulnerability and/or susceptibility of public drinking water source. 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 the City of Cordova Water System – Crater Creek Intake

Drinking Water Protection Program Alaska Department of Environmental Conservation

EXECUTIVE SUMMARY

The City of Cordova water system is a Class A (community) water system that obtains water from 5 surface water sources: Murcheson Creek, Orca (Crater Lake), and Heney Creek/Meals Reservoir. Eyak Lake is an emergency backup source. The Crater Creek intake is located approximately 4-miles north of Cordova and is accessible via New England Cannery Road. Access to the intake area is not restricted. The overall protection area is approximately 0.75 square miles in size and received a susceptibility rating of "very high". A rating of high to very high is typical for all systems with surface water intakes. Potential and existing sources of the following contaminants were evaluated for the Source Water Assessment: bacteria and viruses, nitrates and/or nitrites, heavy metals, cyanide, and other inorganic chemicals, synthetic organic chemicals, volatile organic chemicals, and other organic chemicals. Walking trails and a camping area were identified as potential sources of contaminants for the drinking water source. This evaluation included all available water sampling data submitted to ADEC by the system operator. The samples may have been collected from either raw water or post-treated water. Combining the susceptibility of the surface water source with the contaminant risks, this water system has received a vulnerability rating of "medium" for nitrates and nitrites, heavy metals, volatile organic chemicals, synthetic organic chemicals, and other organic chemicals; and "very high" for bacteria and viruses. This assessment can be used as a foundation for local voluntary protection efforts as well as a basis for the continuous efforts on the part of Cordova to protect public health.

DRINKING WATER SYSTEM AND AREA OVERVIEW

Cordova (Sec. 28, T015S, R003W, Copper River Meridian) is located at the southeastern end of Prince William Sound in the Gulf of Alaska. The community was built on Orca Inlet, at the base of Eyak Mountain. It lies 52 air miles southeast of Valdez and 150 miles southeast of Anchorage (Please see the inset of Map 1 in Appendix A for location). The current population of Cordova is approximately 2,400 (ADCED, 2003). The Cordova water system is a Class A (community) water system that utilizes water from Murcheson Falls, Heney Creek dam, Meals Reservoir, the Crater Reservoir, and Eyak Lake. The water is treated, but only the Eyak water is filtered. Water storage capacity is 2.1 million gallons. The City operates a piped water and sewer system. Sewage is treated before discharge. Over 90% of homes are fully plumbed. Some homes use individual wells and septic systems (See Map 1 of Appendix A).

Winter temperatures in Cordova average from 17 to 28; summer temperatures average 49 to 63. Annual precipitation is 167 inches, including 80 inches of snowfall (ADCED, 2003).

Water collected at the Crater Creek dam flows to a chlorination facility before distribution. The 1997 Sanitary Survey indicates that the Crater Creek intake is screened, maintained and inspected yearly. The intake area is prone to freeze-up for a few months each winter. The flow along Crater Creek pipe has been calculated at a range of 1-5 cfs.

CRATER CREEK DRINKING WATER PROTECTION AREA

Identifying the pathways most likely for surface contamination to reach water intake areas is the first step in determining the water system's risk. These are initially determined by looking at the drainage area contributing overland water flow to a surface water source intake. The entire drainage area is also known as the "drinking water protection area". Please refer to pages 10-11of the "Guidance Manual for Class A Public Water Systems" for additional information.

The protection area established for surface water sources by the ADEC is usually separated into three zones, limited by the watershed boundary. These zones correspond to the overland-flow distance that water travels to get to the source. The ADEC Drinking Water Protection Program's Technical Advisory Committee developed guidelines for derivation of these zones in 1998. The following is a summary of the three protection area zones:

 Table 1. Definition of Zones

Zone	Definition
А	Areas within 1000-ft of lakes or streams
В	Areas within 1-mile of lakes or streams
С	The watershed boundary

The protection area for the Crater Creek water intake includes each of these Zones, although, due to the size of the watershed, Zones B and C cover the same area (See Map 1 of Appendix A).

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 Crater Creek protection area. This inventory was completed through a search of agency records and other publicly available information. There is a wide array of potential contamination sources to surface water. These contaminants are found within agricultural, residential, commercial, and industrial areas, but *can also occur within areas that have little or no development*.

For Class A public water system assessments, six categories of drinking water contaminants were inventoried. They include:

- Bacteria and viruses;
- Nitrates and/or nitrites;
- Volatile organic chemicals;
- Heavy metals, cyanide, and other inorganic chemicals;
- Synthetic Organic Chemicals; and
- Other Organic Chemicals.

Sources identified in the protection area are displayed on Map 2 of Appendix C and summarized in Table 1 of Appendix B.

RANKING OF CONTAMINANT RISKS

Once potential and existing sources of contamination have been identified, they are assigned a ranking according to what category and level of risk they represent. Ranking of contaminant risks for "potential" or "existing" sources of contamination is a function of the toxicity and the volume of specific contaminants associated with that source. Rankings include:

- Low;
- Medium;
- High; and
- Very High.

The time-of-travel for contaminants within the water is dependent on the physical and chemical characteristics of each contaminant. Bacteria and Viruses are only inventoried in Zone A because of their short life span. Only "Very High" and "High" rankings are inventoried within Zones B and C due to the probability of contaminant dilution by the time the contaminants reach the water intake.

The remaining tables in Appendix B (if necessary) contain the ranking of potential and existing sources of contamination with respect to bacteria and viruses, nitrates and/or nitrites, volatile organic chemicals, heavy metals, cyanide, and other inorganic chemicals, synthetic organic chemicals, and other organic chemicals.

VULNERABILITY OF THE DRINKING WATER SYSTEM

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

- Surface Water Susceptibility; and
- Contaminant risks.

Appendix D contains 13 charts, which together form the 'Vulnerability Analysis' for the public drinking water Source Water Assessment. Chart 1 analyzes the 'Susceptibility of the Surface Water Source' to contamination by looking at the climate, terrain, and intake location. Chart 2 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 intake area. Chart 3 contains the 'Vulnerability Analysis for Bacteria and Viruses', which is a composite score of the Vulnerability Analysis and the overall Susceptibility. Charts 4 through 13 repeat the Contaminant Risks and Vulnerability Analyses for nitrates and nitrites, volatile organic chemicals, heavy metals, cyanide, and other inorganic chemicals, synthetic organic chemicals, and other organic chemicals, respectively.

A score for the Surface Water Susceptibility of the source is reached by considering the properties of the water intake and the surrounding area. The derivation of this information is presented below and the data for this source is shown in Chart 1 of Appendix D. Susceptibility of the Surface Water Source – always considered to be "high" (30 points)

+ Adequate Construction of the Intake (0 – 5 Points)

Runoff Potential Within Zone B (0-5 Points)

+

Dilution Capacity of the Surface Water (0 - 10 Points)

Natural Susceptibility (0 - 50 Points)

A ranking is assigned for the Surface Water Susceptibility according to the point score:

Surface Water Source Susceptibility Ratings								
40 to 50 pts	Very High							
30 to < 40 pts	High							

Table 2. Susceptibility of the Water Source

	Score	Rating
Minimum Allowable	30	
Susceptibility		
Intake Construction	0	
Adequate		
Runoff Potential	5	
Dilution Capacity	10	
Overall Susceptibility	45	Very High

For contaminants, risks to a drinking water source depend on the type, number or density, and distribution of the contaminant sources. The Contaminant Risk score has been derived from an examination of existing, and historical contamination sources that have been detected in the protection area through routine sampling. It also evaluates potential sources of contamination. Flow charts are used to assign a point score, and ratings are assigned in the same way as the susceptibility:

Contaminant Risk Ratings						
40 to 50 pts	Very High					
30 to < 40 pts	High					
20 to < 30 pts	Medium					
< 20 pts	Low					

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	14	Low
Volatile Organic Chemicals	12	Low
Heavy Metals, Cyanide, and		
Other Inorganic Chemicals	0	Low
Synthetic Organic Chemicals	0	Low
Other Organic Chemicals	0	Low

Finally, an overall vulnerability score is assigned for each contaminant type by combining each of the contaminant risk scores with the susceptibility score:

Susceptibility of the Surface Water Source

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

Contaminant Risks (0 – 50 points)

Vulnerability of the

Drinking Water Source to Contamination (0 - 100).

Again, rankings are assigned according to a point score:

Overall Vulnerability Ratings						
80 to 100 pts	Very High					
60 to < 80 pts	High					
40 to < 60 pts	Medium					
< 40 pts	Low					

Table 4 contains the overall vulnerability scores and ratings for each of the six categories of drinking water contaminants. Note: scores are rounded off to the nearest five.

Table 4. Overall Vulnerability

Category	Score	Rating
Bacteria and Viruses	95	Very High
Nitrates and Nitrites	55	Medium
Volatile Organic Chemicals	55	Medium
Heavy Metals, Cyanide, and		
Other Inorganic Chemicals	45	Medium
Synthetic Organic Chemicals	45	Medium
Other Organic Chemicals	45	Medium

Bacteria and Viruses

The contaminant risk for bacteria and viruses is "very high". Typically, coliform detection in raw water samples collected from surface water sources is normal. (See Chart 2 – Contaminant Risks for Bacteria and Viruses in Appendix D).

Coliforms (a bacteria) are found naturally in the environment and although they aren't necessarily a health threat, they are an indicator of other potentially harmful bacteria in the water, more specifically, fecal coliforms and E. coli which only come from human and animal fecal waste. Harmful bacteria can cause diarrhea, cramps, nausea, headaches, or other symptoms (EPA, 2003). Positive samples increase the overall vulnerability of the drinking water source, indicating that the source is susceptible to bacteria and virus contamination.

Positive bacteria samples have been reported regularly during 2003.

After combining the contaminant risk for bacteria and viruses with the natural susceptibility of the source, the overall vulnerability of the source to bacteria and virus contamination is "very high".

Nitrates and Nitrites

The contaminant risk for nitrates and nitrites is "low" (See Chart 4 - Contaminant Risks for Nitrates and/or Nitrites in Appendix D). Nitrates are very mobile, moving at approximately the same rate as water.

Sampling history for the water source indicates that nitrates have been detected at levels below the MCL in samples collected in 1998 through 2002. The Maximum Contaminant Level (MCL) for nitrates is 10 milligrams per liter (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 (EPA, 2003).

Possible sources of nitrates/nitrites could be from human/animal activity along roads, trails, or camping areas located within the protection area.

After combining the contaminant risk for nitrates and nitrites with the natural susceptibility of the source, the overall vulnerability of the source to contamination is "medium".

Volatile Organic Chemicals

The contaminant risk for volatile organic chemicals is "low" (See Chart 6 – Contaminant Risks for Volatile Organic Chemicals in Appendix D). Chloroform and trihalomethanes were detected at levels below the MCL during sampling in 2000-2003, although both of these chemicals typically originate during the process of water treatment and not from the source waters. The MCL for chloroform is 0.2 milligrams per liter (mg/L) and the MCL for total trihalomethanes is 0.1 mg/L.

Possible sources of volatile organic chemicals could be from human/animal activity along roads or camping areas located within the protection area.

After combining the contaminant risk for volatile organic chemicals with the natural susceptibility of the source, the overall vulnerability of the source to contamination is "medium".

Heavy Metals, Cyanide, and Other Inorganic Chemicals

The contaminant risk for heavy metals is "low". Copper was detected in samples collected during 1998, although in levels below the MCL (See Chart 8 – Contaminant Risks for Heavy Metals, Cyanide, and Other Inorganic Chemicals in Appendix D). The MCL for copper is 1.3 mg/l. and the MCL for lead is 0.015 mg/l.

The most common source of these chemicals is the infrastructure of the distribution system following the treatment process and not from the source waters. Additional sources of heavy metals could be from activity along roads located within the protection area.

After combining the contaminant risk for heavy metals with the natural susceptibility of the source, the overall vulnerability of the well to contamination is "medium".

Synthetic Organic Chemicals

The contaminant risk for synthetic organic chemicals is "low". After combining the contaminant risk with the natural susceptibility of the source, the overall vulnerability to synthetic organic chemicals of the source is "medium" (See Chart 11 – Contaminant Risks for Synthetic Organic Chemicals in Appendix D).

Review of the historical sampling data indicates that test results for ethylene dibromide in 2002 and 2003 were negative.

Other Organic Chemicals

The contaminant risk for other organic chemicals is "low". After combining the contaminant risk with the natural susceptibility of the source, the overall vulnerability to other organic chemicals of the source is "medium" (See Chart 13 – Contaminant Risks for Other Organic Chemicals in Appendix D).

A possible source of other organic chemicals could be from activity along roads within the protection area.

Review of the historical sampling data indicates that no other organic chemicals have been sampled recently.

Using the Source Water Assessment

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 the City of Cordova 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 the drinking water source.

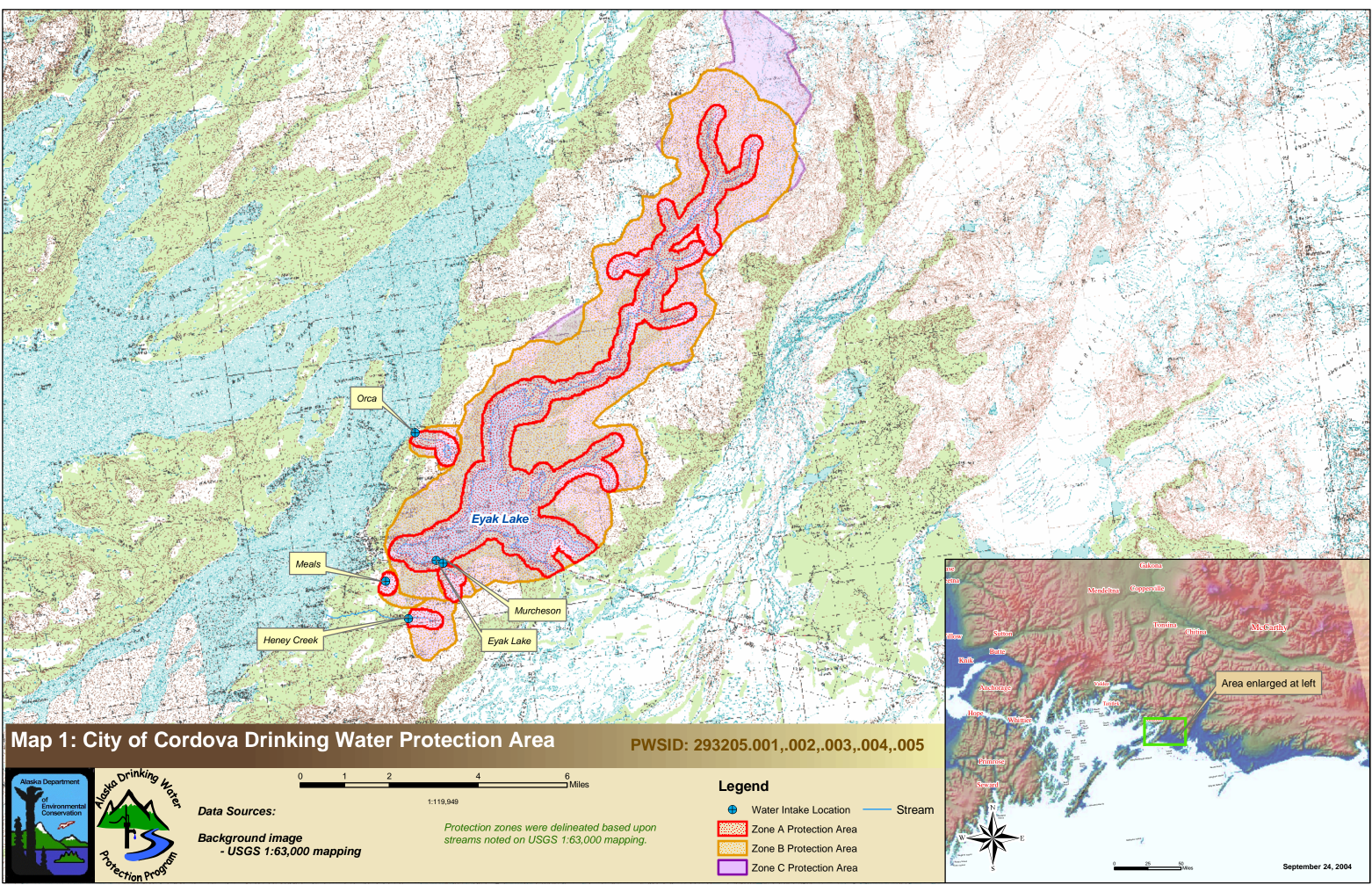
REFERENCES

Alaska Department of Community and Economic Development (ADCED), 2003 [WWW document]. URL http://www.dced.state.ak.us/cbd/commdb/CF_COMDB.htm

United States Environmental Protection Agency (EPA), 2003 [WWW document]. URL http://www.epa.gov/safewater/mcl.html.

APPENDIX A

Crater Creek Drinking Water Protection Area Location Map (Map 1)





APPENDIX B

Contaminant Source Inventory and Risk Rankings (Tables 1-4)

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Map Number	Comments
Campgrounds and RV Parks	X35		А	2	
Dog walking areas/foot trails	X46		А	2	

Contaminant Source Inventory and Risk Ranking for

Cordova City Water - Crater Ck. Sources of Bacteria and Viruses

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Risk Ranking for Analysis	Map Number	Comments
Campgrounds and RV Parks	X35		А	Low	2	
Dog walking areas/foot trails	X46		А	Low	2	

Contaminant Source Inventory and Risk Ranking for

PWSID 293205.005

Cordova City Water - Crater Ck.

Sources of Nitrates/Nitrites

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Risk Ranking for Analysis	Map Number	Comments
Campgrounds and RV Parks	X35		А	Low	2	
Dog walking areas/foot trails	X46		А	Low	2	

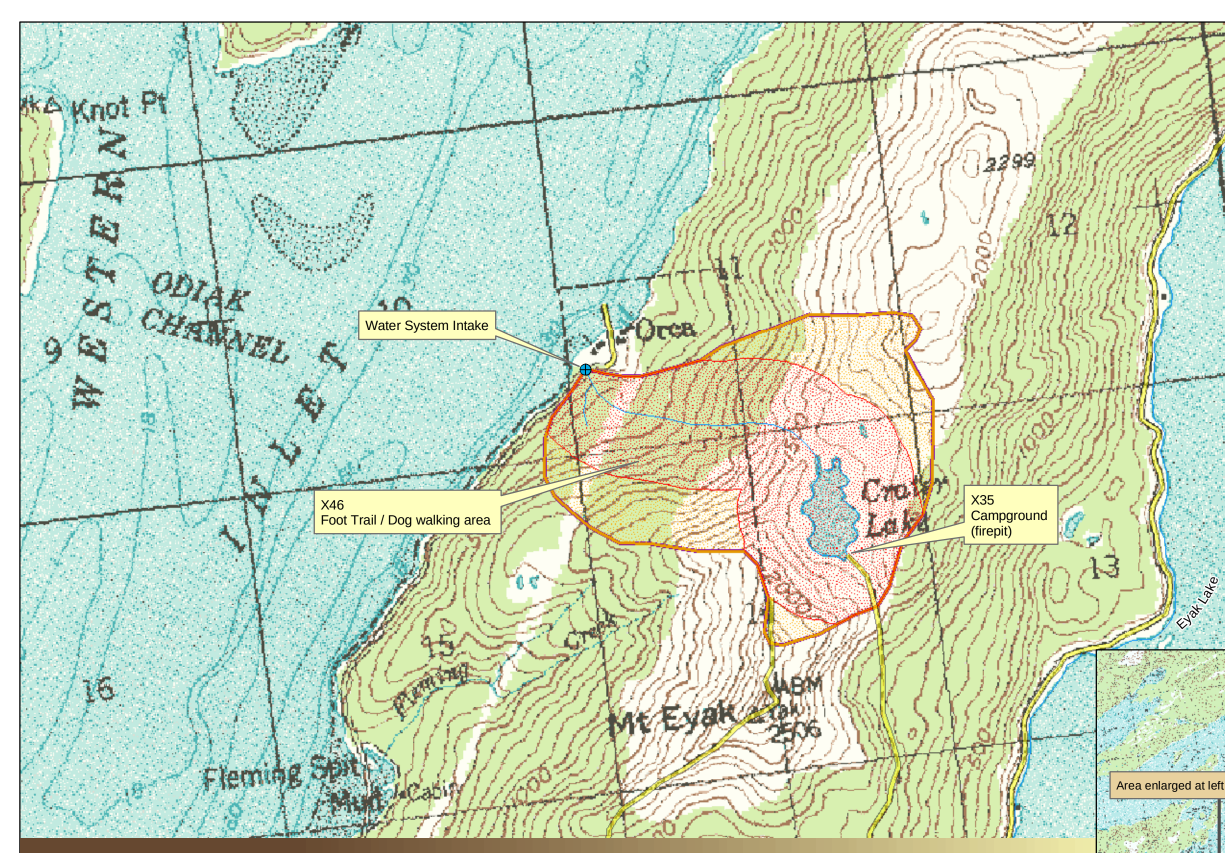
Contaminant Source Inventory and Risk Ranking for Cordova City Water - Crater Ck. Sources of Volatile Organic Chemicals

PWSID 293205.005

Contaminant Source Type	Contaminant Source ID	CS ID tag	Zone	Risk Ranking for Analysis	Map Number	Comments
Campgrounds and RV Parks	X35		А	Low	2	

APPENDIX C

Crater Creek Drinking Water Protection Area and Potential and Existing Contaminant Sources (Map 2)



Map 2: Potential and Existing Contaminant Sources



Data Sources:

Background image - USGS 1:63,000 mapping Protection zones were delineated based upon streams noted on USGS 1:63,000 mapping.

3,000 Feet

1,500

1:18,000

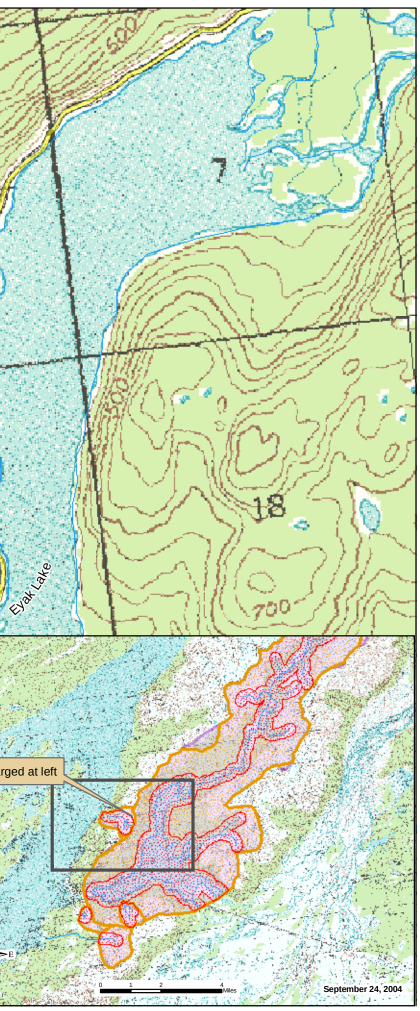
750

For this PWS, Zone C (the entire watershed) covers the same area as Zone B (areas within 1-mile of the stream).

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APPENDIX D

Vulnerability Analysis and Contaminant Risks (Charts 1-13)

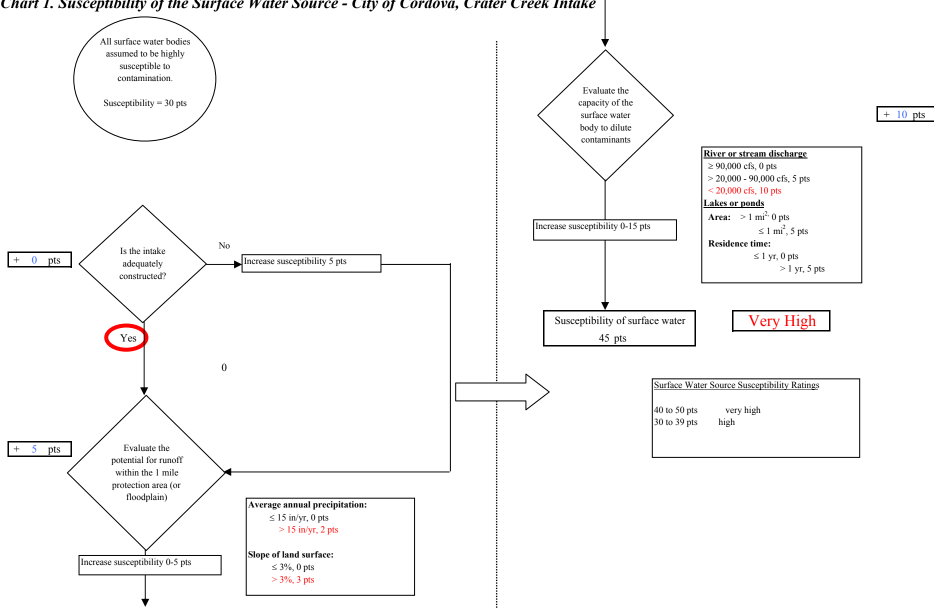
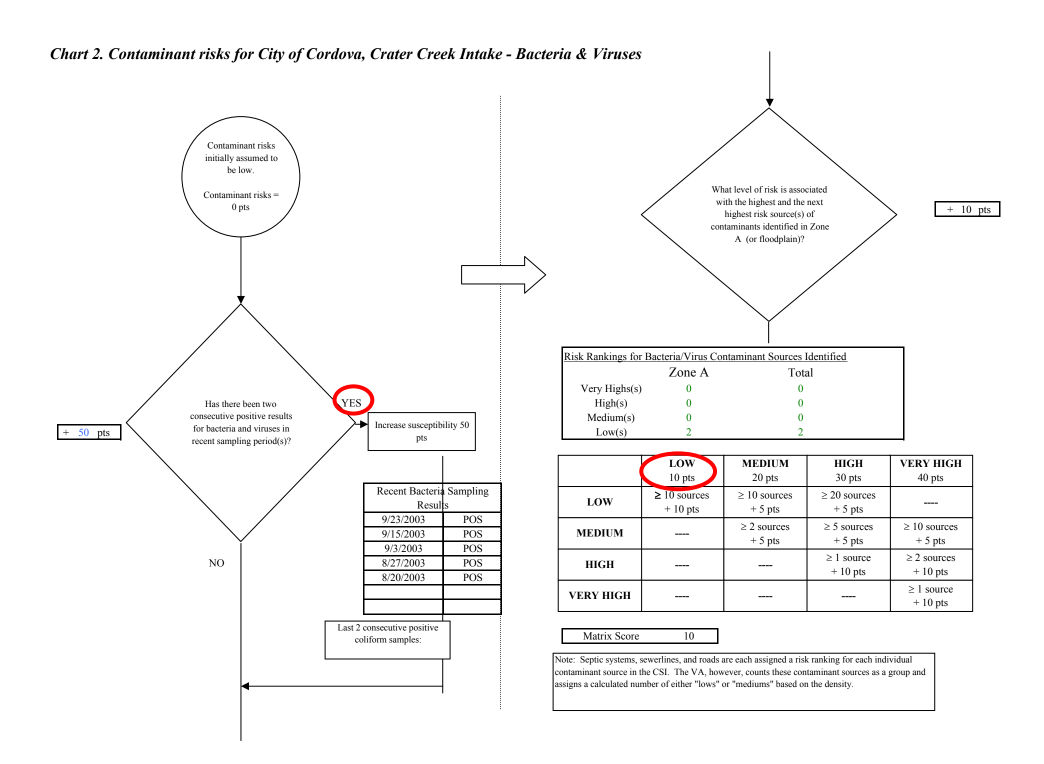
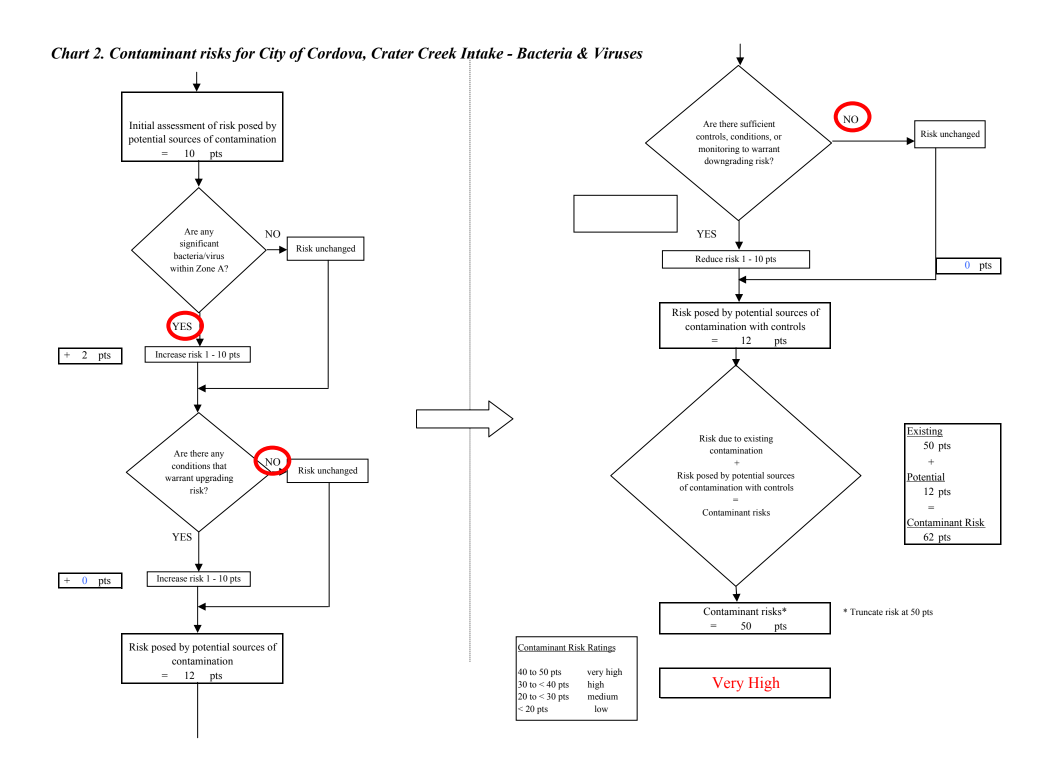


Chart 1. Susceptibility of the Surface Water Source - City of Cordova, Crater Creek Intake





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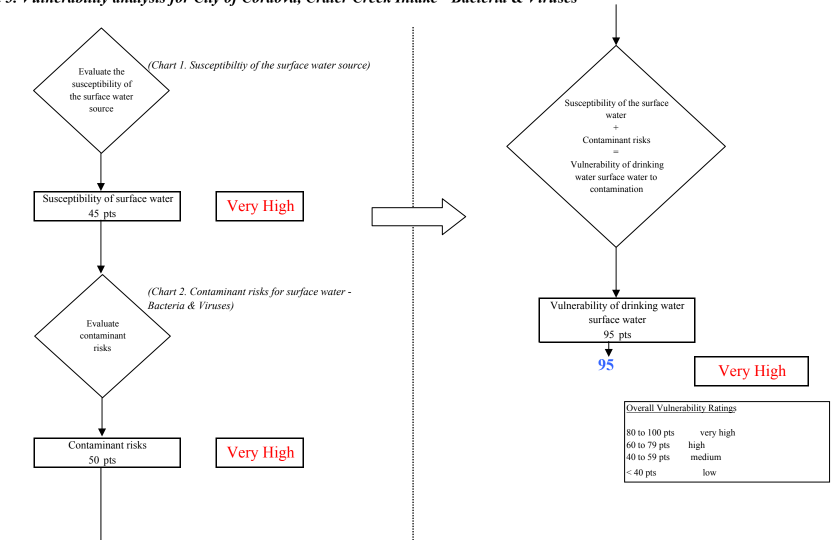
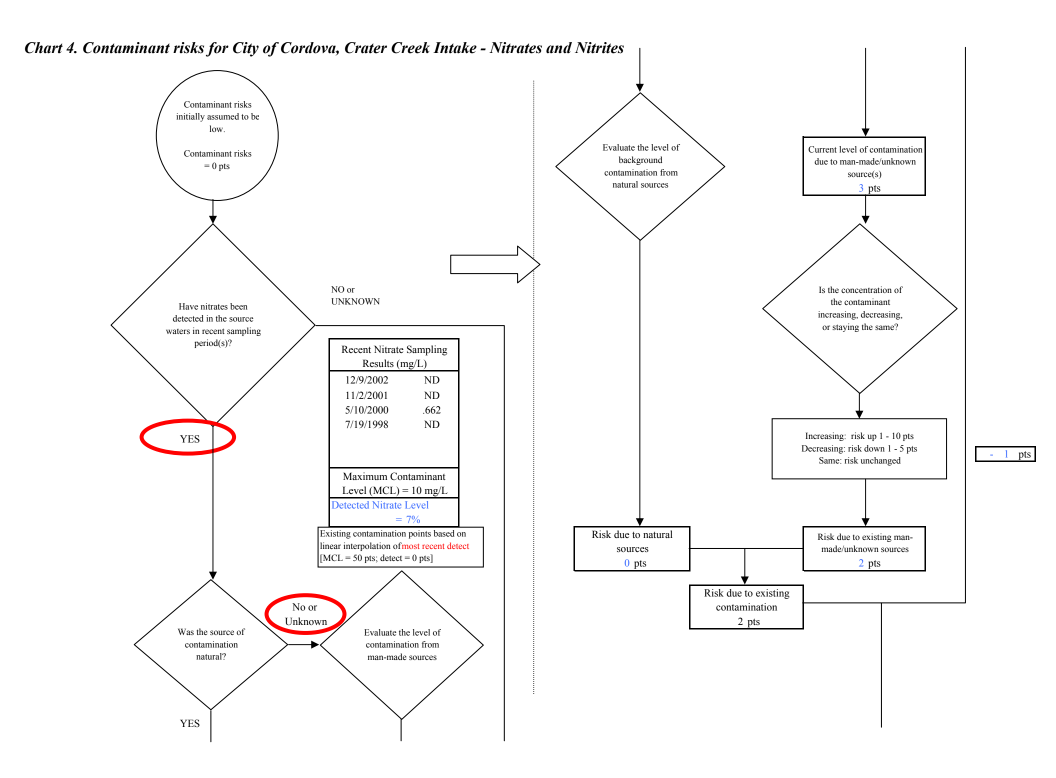


Chart 3. Vulnerability analysis for City of Cordova, Crater Creek Intake - Bacteria & Viruses



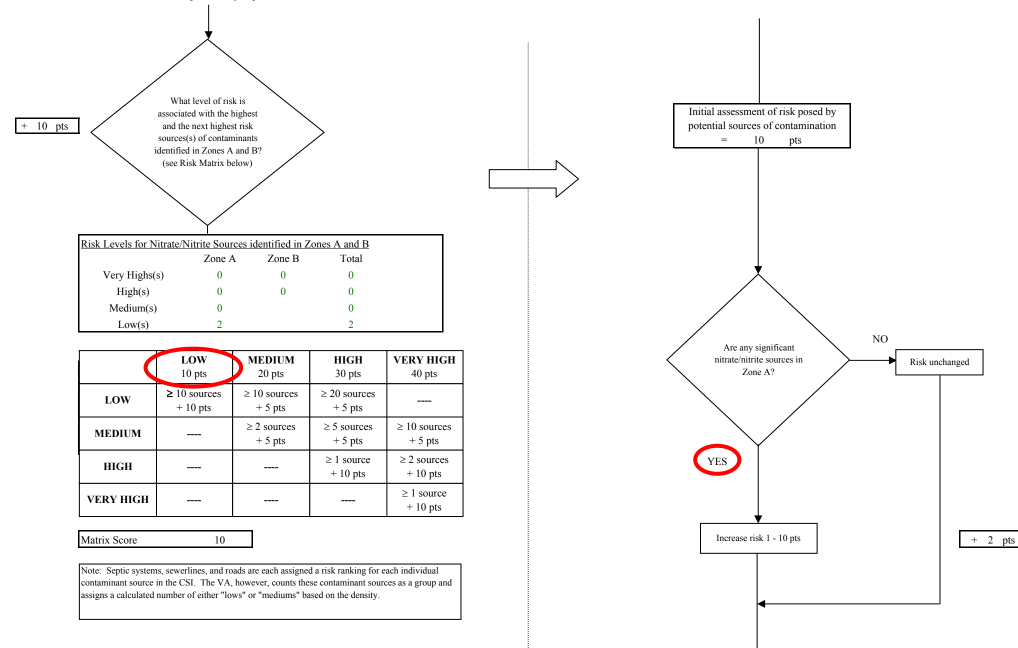
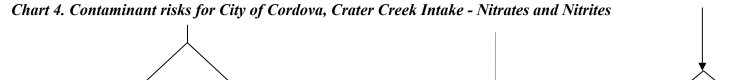
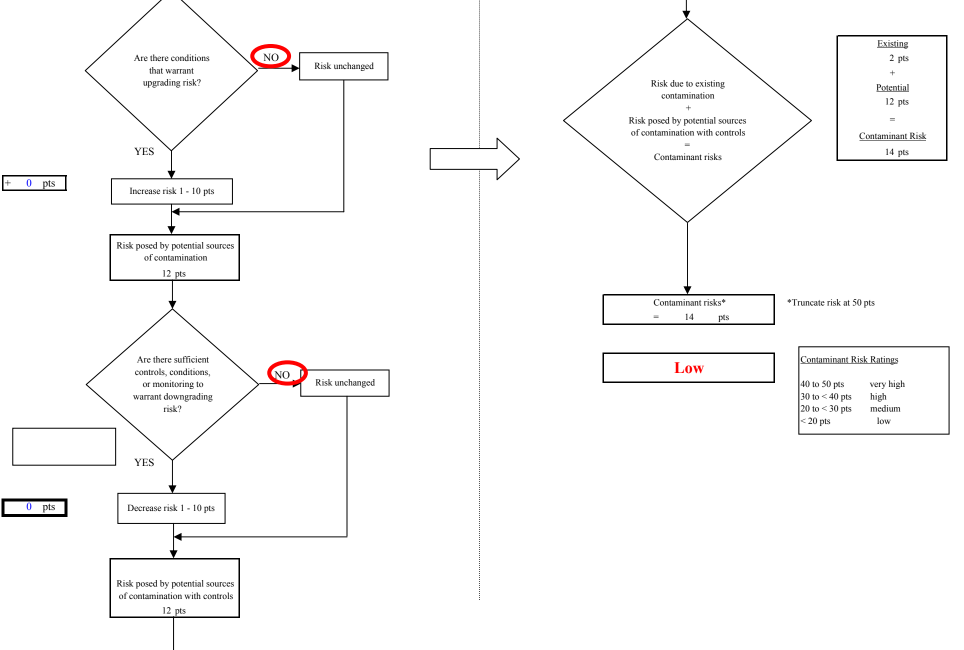


Chart 4. Contaminant risks for City of Cordova, Crater Creek Intake - Nitrates and Nitrites





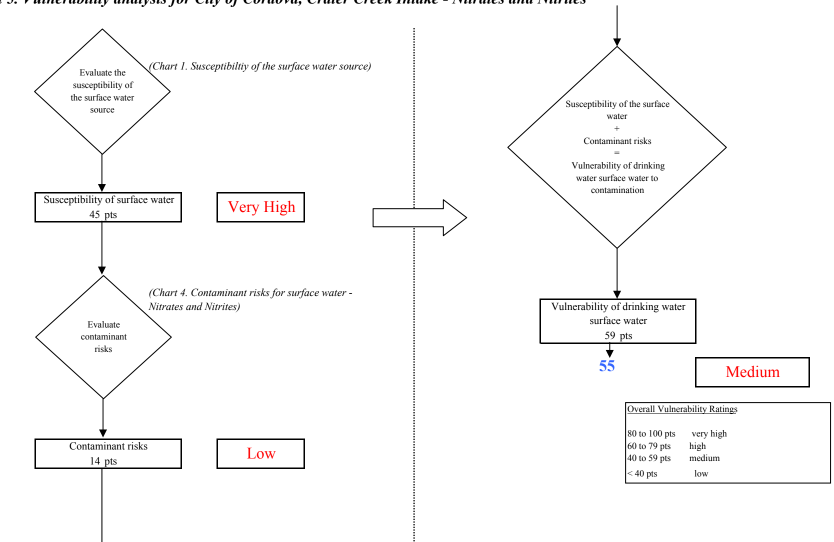
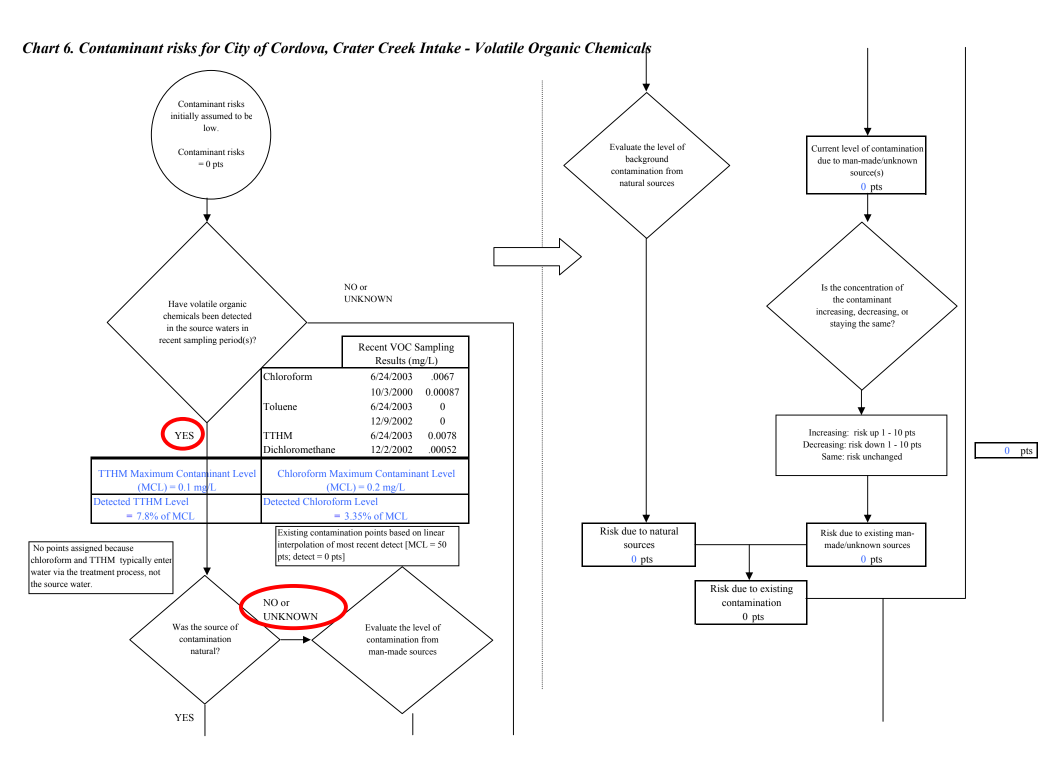


Chart 5. Vulnerability analysis for City of Cordova, Crater Creek Intake - Nitrates and Nitrites



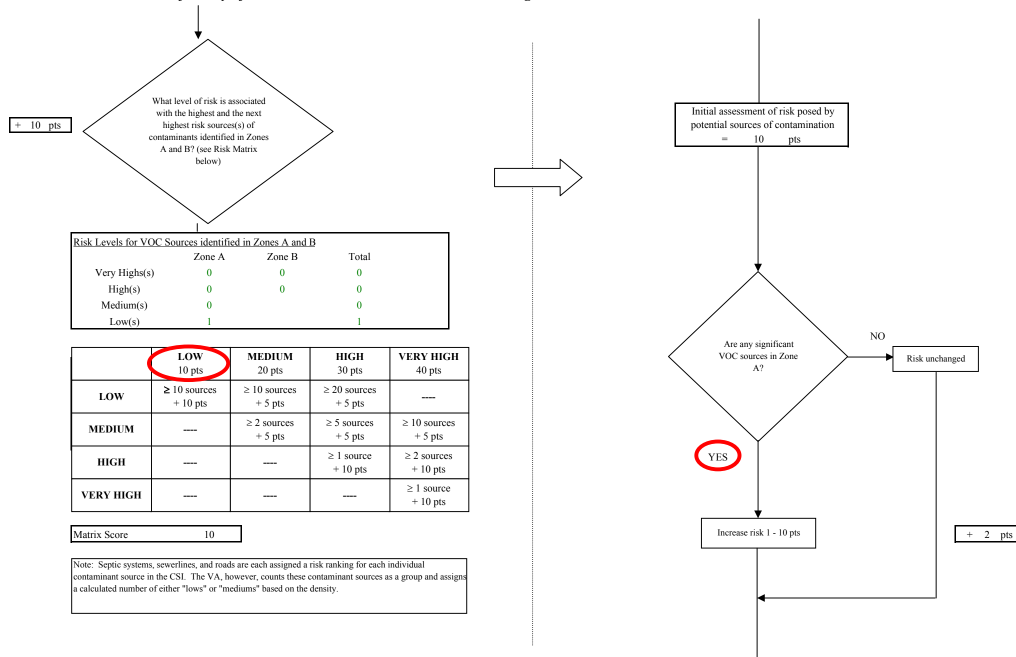
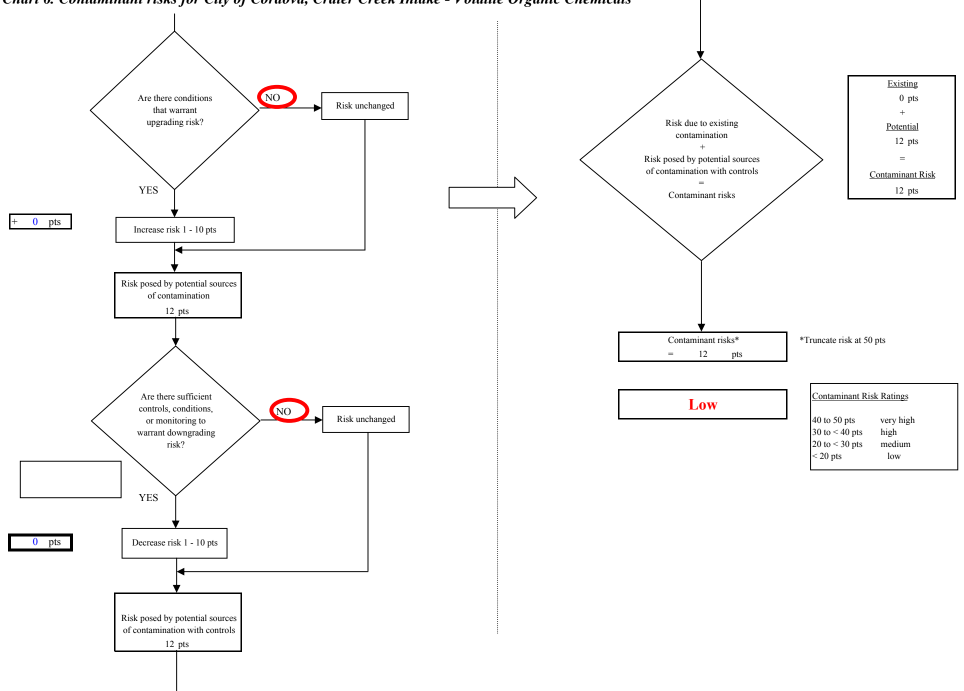


Chart 6. Contaminant risks for City of Cordova, Crater Creek Intake - Volatile Organic Chemicals





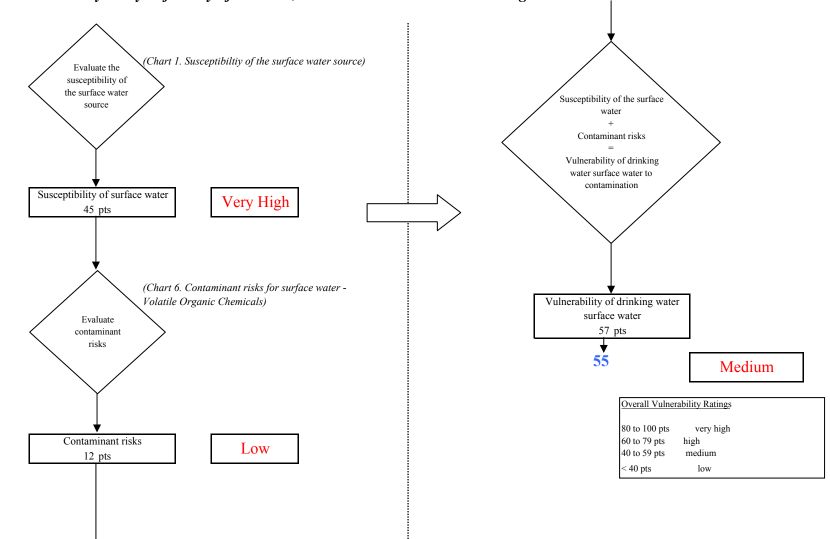
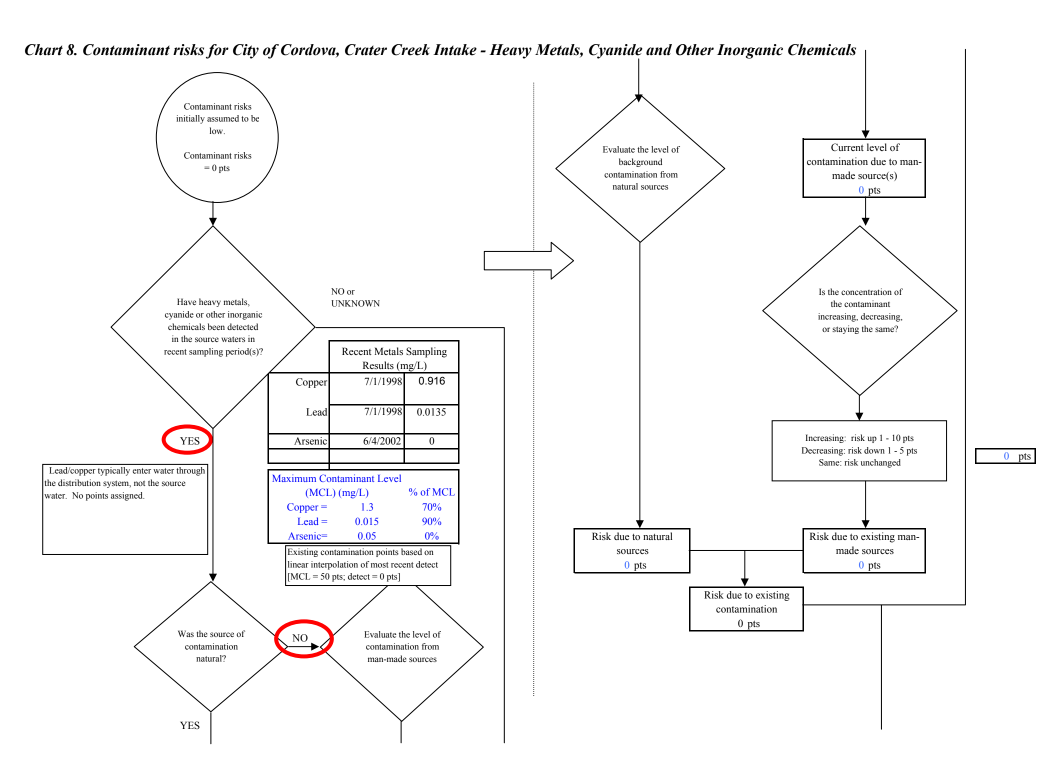


Chart 7. Vulnerability analysis for City of Cordova, Crater Creek Intake - Volatile Organic Chemicals



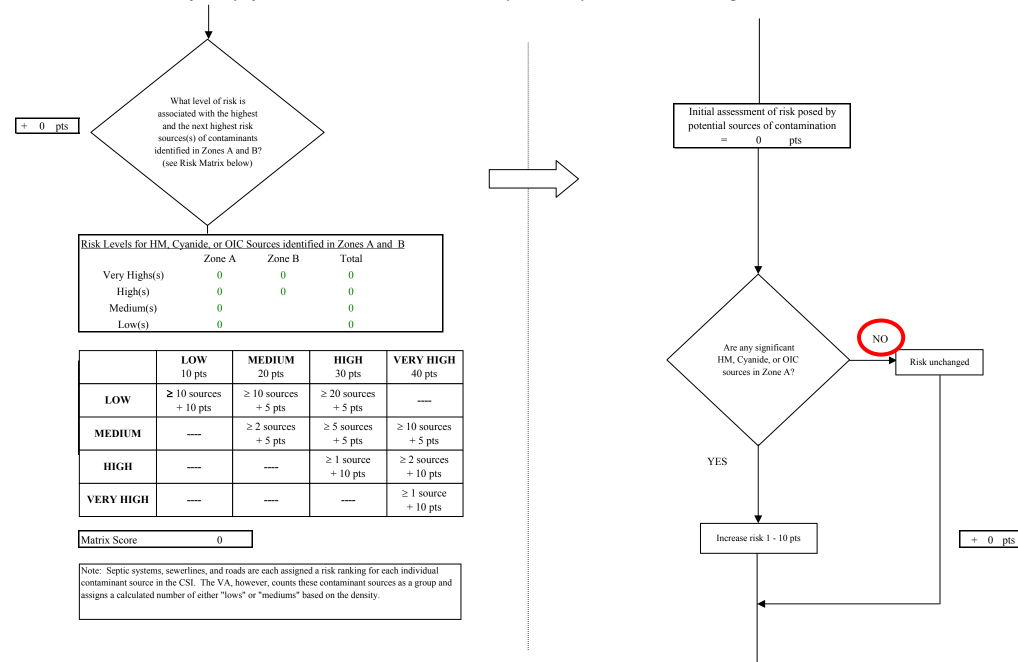


Chart 8. Contaminant risks for City of Cordova, Crater Creek Intake - Heavy Metals, Cyanide and Other Inorganic Chemicals

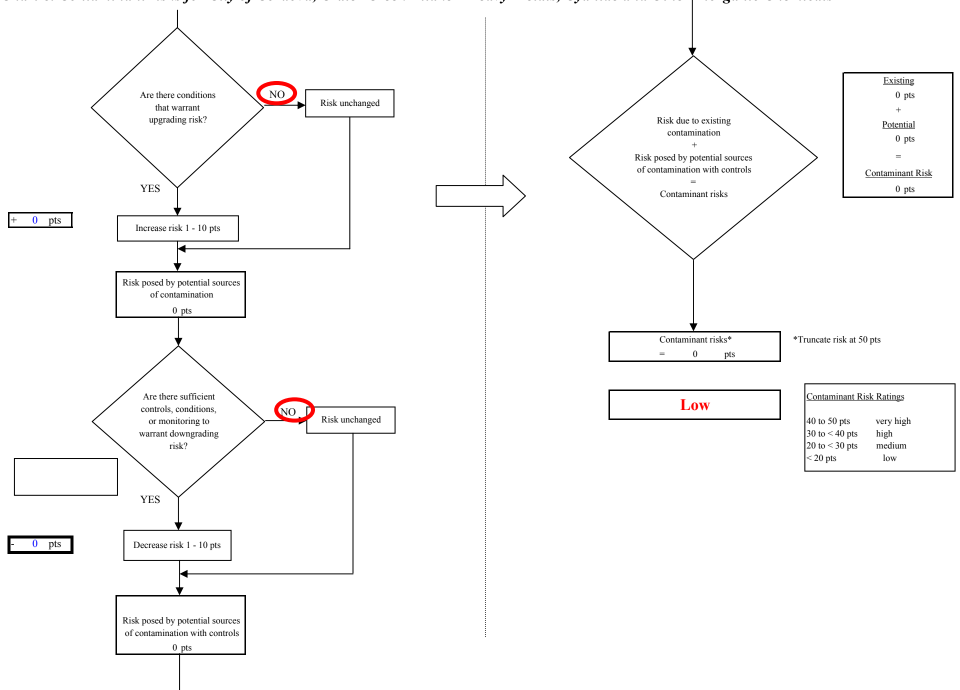


Chart 8. Contaminant risks for City of Cordova, Crater Creek Intake - Heavy Metals, Cyanide and Other Inorganic Chemicals

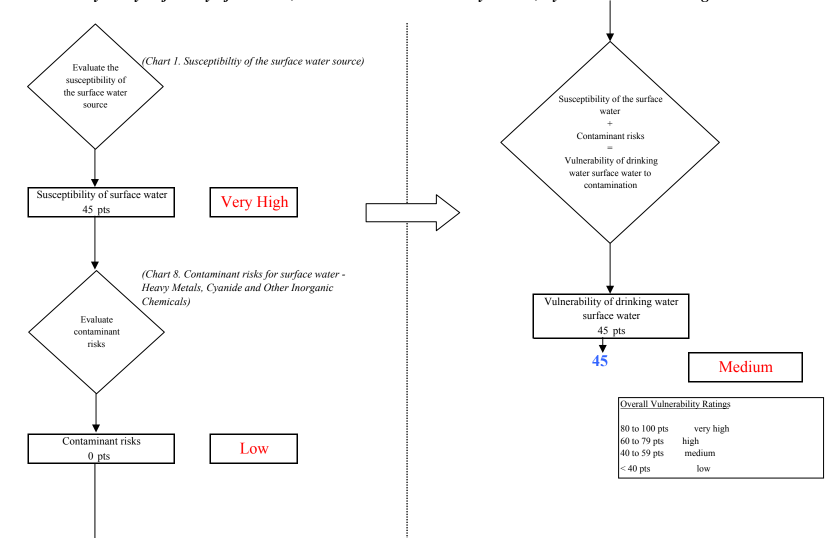
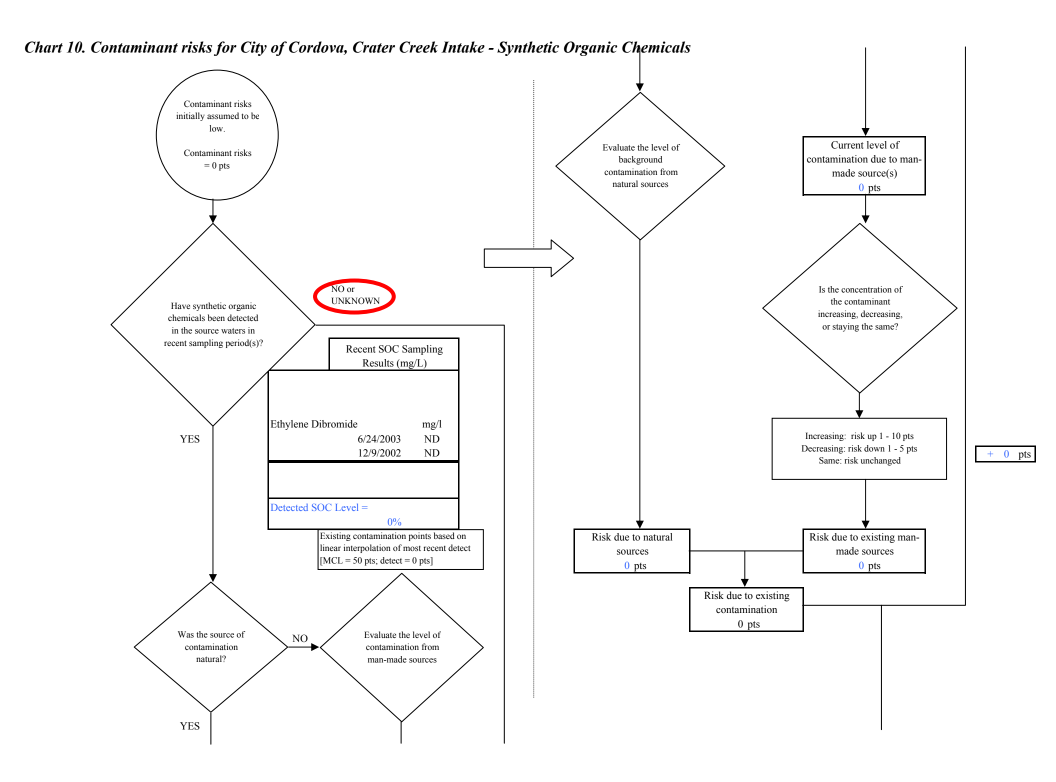
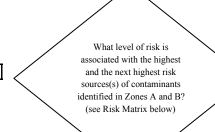


Chart 9. Vulnerability analysis for City of Cordova, Crater Creek Intake - Heavy Metals, Cyanide and Other Inorganic Chemicals







0 pts

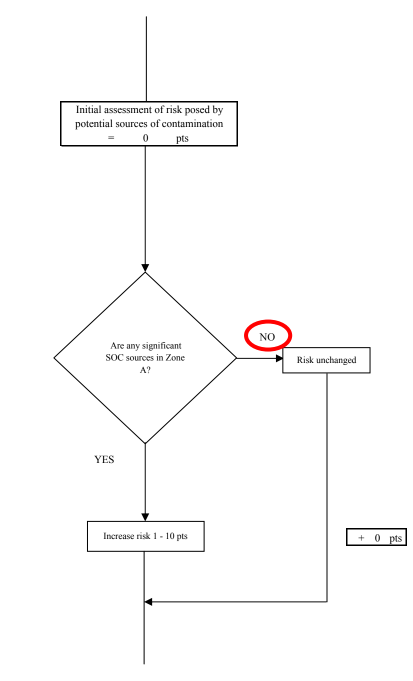
Risk Levels for SOC So	ources identified	in Zones A and	C	
	Zone A	Zone B	Total	
Very Highs(s)	0	0	0	
High(s)	0	0	0	
Medium(s)	0	0	0	
Low(s)	0	0	0	

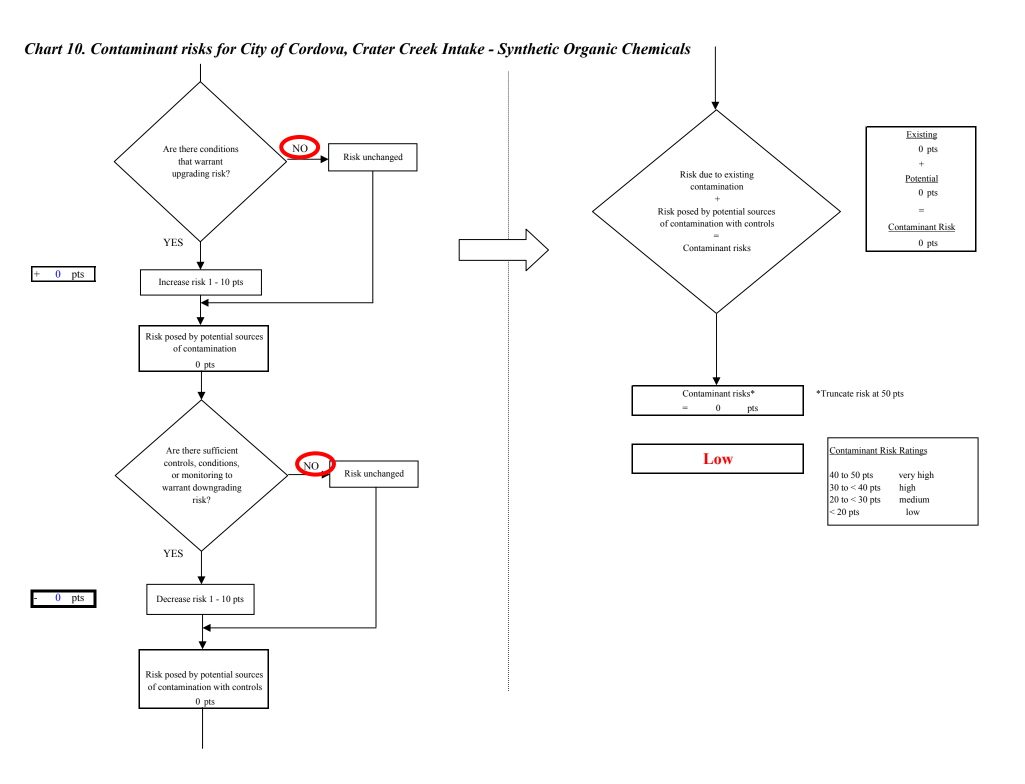
	LOW 10 pts	MEDIUM 20 pts	HIGH 30 pts	VERY HIGH 40 pts	
LOW	≥ 10 sources + 10 pts	\geq 10 sources + 5 pts	≥ 20 sources + 5 pts		
MEDIUM		≥ 2 sources + 5 pts	≥ 5 sources + 5 pts	≥ 10 sources + 5 pts	
HIGH			\geq 1 source + 10 pts	≥ 2 sources + 10 pts	
VERY HIGH				\geq 1 source + 10 pts	

Matrix Score

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.

0





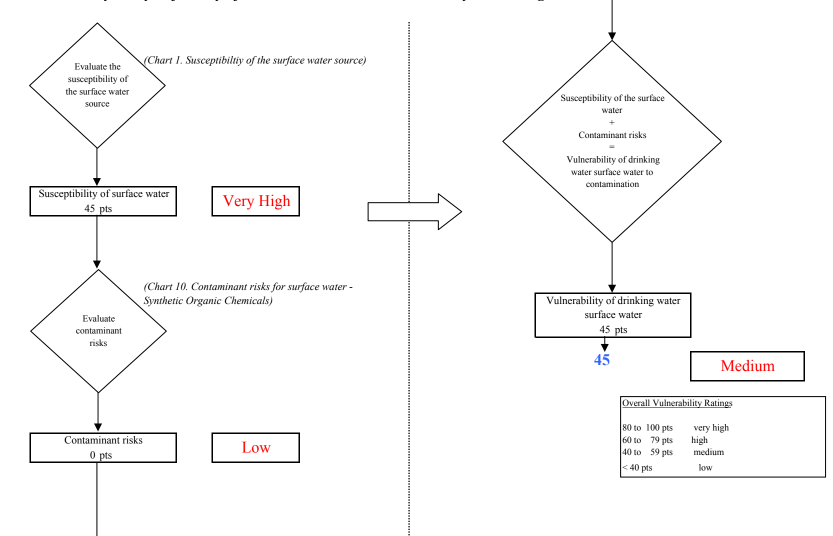
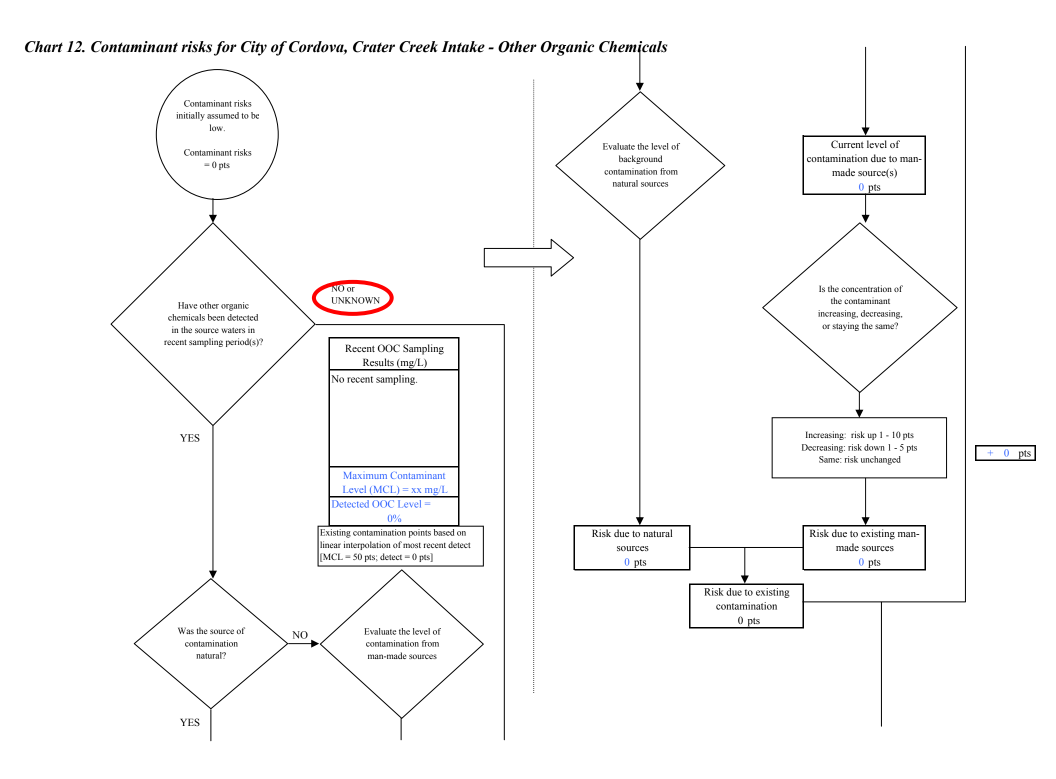


Chart 11. Vulnerability analysis for City of Cordova, Crater Creek Intake - Synthetic Organic Chemicals



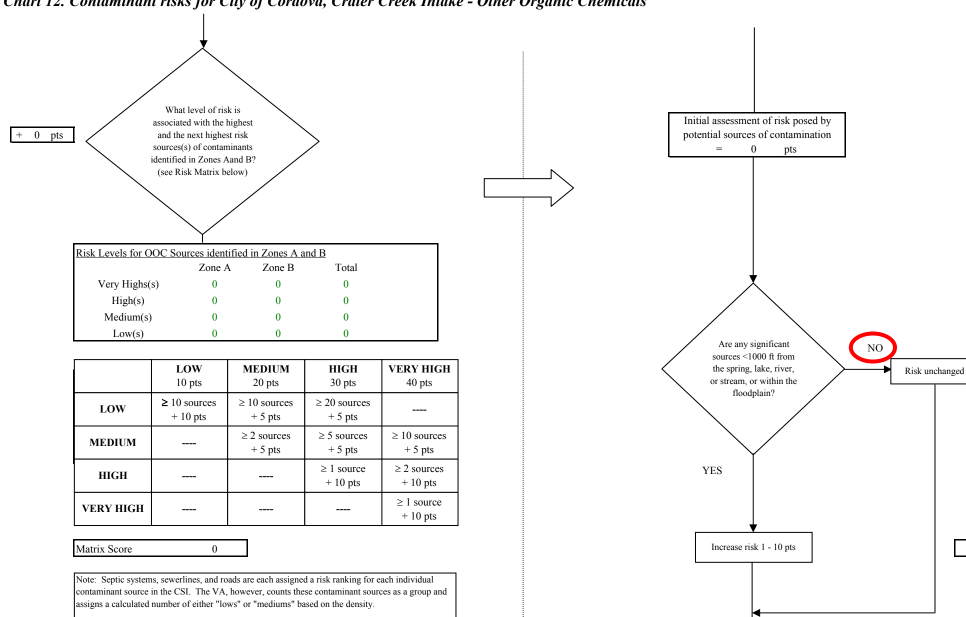
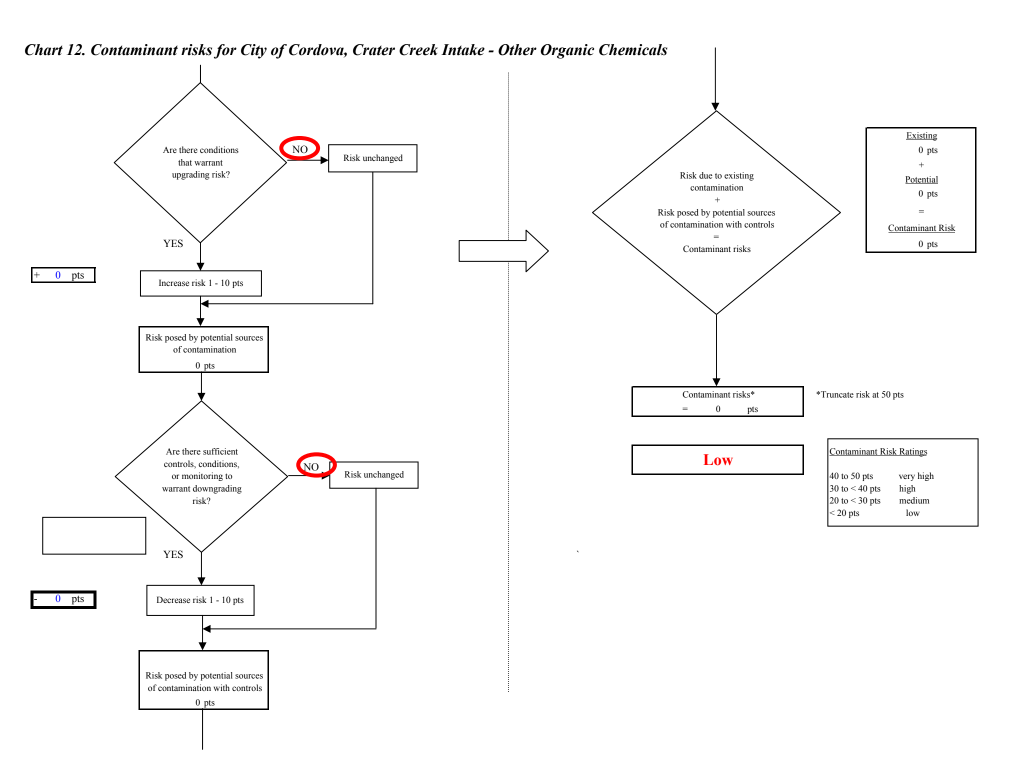


Chart 12. Contaminant risks for City of Cordova, Crater Creek Intake - Other Organic Chemicals

+ 0 pts



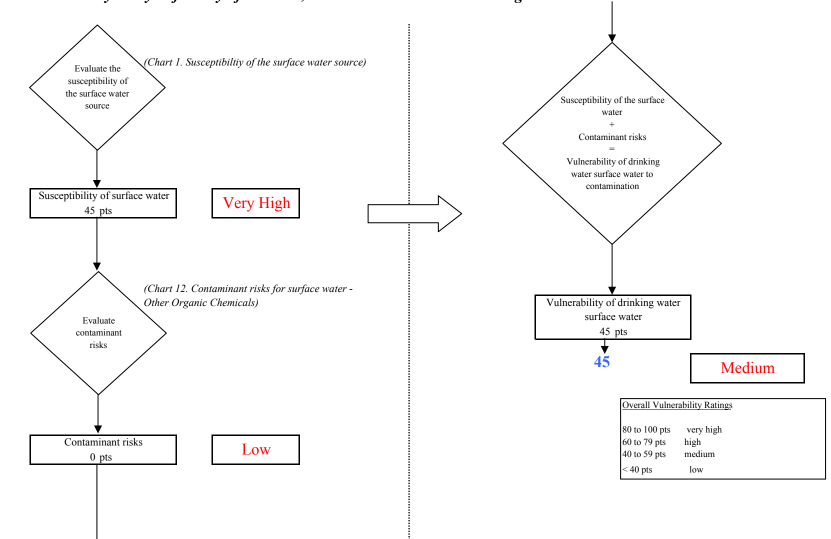


Chart 13. Vulnerability analysis for City of Cordova, Crater Creek Intake - Other Organic Chemicals