

RESPONSIVENESS SUMMARY

EPHRATA LANDFILL SITE AGREED ORDER FOR RI/FS

Prepared by:

WASHINGTON STATE DEPARTMENT OF ECOLOGY Solid Waste and Financial Assistance Program

> Eastern Regional Office 4601 N. Monroe Street Spokane, WA 99205

> > March 26, 2007

Ephrata Landfill Site Responsiveness Summary

The Department of Ecology (Ecology) held a 47-day public comment period from December 28, 2006, through February 15, 2007 for the proposed Agreed Order (AO) for the Ephrata Landfill remedial action. The AO requires that Grant County and the City of Ephrata complete an Interim Remedial Action Plan (IRAP) and a Remedial Investigation/Feasibility Study at the site. The IRAP corrects problems that may become worse or threaten human health and the environment in the near future and only partially addresses the cleanup of the site. The IRAP includes the following activities: exploration for buried drums and sampling of contents, removal of buried drums, capping of the closed cell, and treating and disposing of contaminated groundwater.

The purpose of the Remedial Investigation/Feasibility Study (RI/FS) is to collect, develop, and evaluate information for cleanup activities. The Remedial Investigation will include more soil and groundwater investigations to determine the nature and extent of contamination. Remedial action technologies will be identified and evaluated in the Feasibility Study. On completion of the RI/FS, remedial alternatives will be evaluated. A cleanup action plan will be developed and, after a public review period, implemented.

Fact sheets about the proposed Agreed Order were mailed to over 300 people and organizations in December 2006. Several people requested a public meeting to provide additional information and answer questions. A public meeting was held on February 8, 2007, at the Ephrata City Hall. Ecology and a consultant gave a presentation and then answered questions. About 35 people attended the meeting.

The purpose of this Responsiveness Summary is to document Ecology's responses to comments sent to Ecology during the public comment period. Based on the comments received, no changes are required to the Agreed Order or its exhibits.

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Comments and Responses

December 31,2006



DEPARTMENT OF ECOLOGY EASTERN REGIONAL OFFICE

Mr. Cole H Carter, Senior Hydrogeologist Solid Waste & Financial Assistance Program 4601 N. Monroe Street Spokane, WA 99205

Dear Sir:

I have received notice from the Ephrata Land fill about the contamination of the aquifers from barrels of toxic waste dumped in 1975. I am not quite sure I understand the implications of this contamination. We live up hill from the land fill, but we have a well that is 800 feet deep. My concern of course is that this contamination has seeped into my aquifer that I draw water from.

How do I go about having my well tested for these toxics and who is to pay for my well if it turns out to be contaminated. My home is my investment, and if the Ephrata Landfill has contaminated my well how well I correct this and still be able to sell my home later in life.

I do not fully understand what this clean up means to us who live around the landfill. I feel a meeting is necessary to those of us affected.

Sincerely,

Robert & Mary Mantz

1-509-754-4502 4388 Rd. 13 5 N.W. Ephrata, WA 98823

County G Program SWFAP Facility Ephrata Landfill File Code 2.12.1



STATE OF WASHINGTON DEPARTMENT OF ECOLOGY 4601 N. Monroe Street • Spokane, Washington 99205-1295 • (509) 456-2926

January 8, 2007

Mr. and Mrs. Robert Mantz 4388 Road 13.5 N.W. Ephrata, WA 98823

Re: Ephrata Landfill

Dear Mr. and Mrs. Mantz:

I received your letter dated December 31, 2006, and understand your concern about the contamination of the groundwater at the Ephrata Landfill. Based on the location of your property and our understanding of the groundwater flow directions, activities at the landfill would have no impact on your well.

As the enclosed map shows, your property is located northwest of the landfill. The regional flow direction at the landfill is to the south. So groundwater impacted by the landfill would not flow toward your property. Also the contamination noted in the monitoring wells at the landfill is believed to be limited to the shallower aquifers which are within 200 feet of the surface.

I will note your request for a public meeting. As we stated on the Fact Sheet, a public meeting will be held if requested by 10 or more people. So far I have heard from three people who would like a meeting. We will notify residents and make announcements if a public meeting is held.

The Grant County Health District is responsible for drinking water quality in your area. I know that they have kits available to collect samples which they send in for analysis. I believe there is a charge of about \$35 per sample. Unfortunately, they do not routinely analyze for many of the contaminates present in the groundwater at the landfill. Analysis of a sample for the volatile organic compounds, metals, and other constituents could cost from a few hundred to over two thousand dollars. I suggest that you contact Daniel Wilson at the Grant County Health District if you want to have your well sampled. His number is (509) 754-6060 ext 20.

Please contact me again if you have more questions.

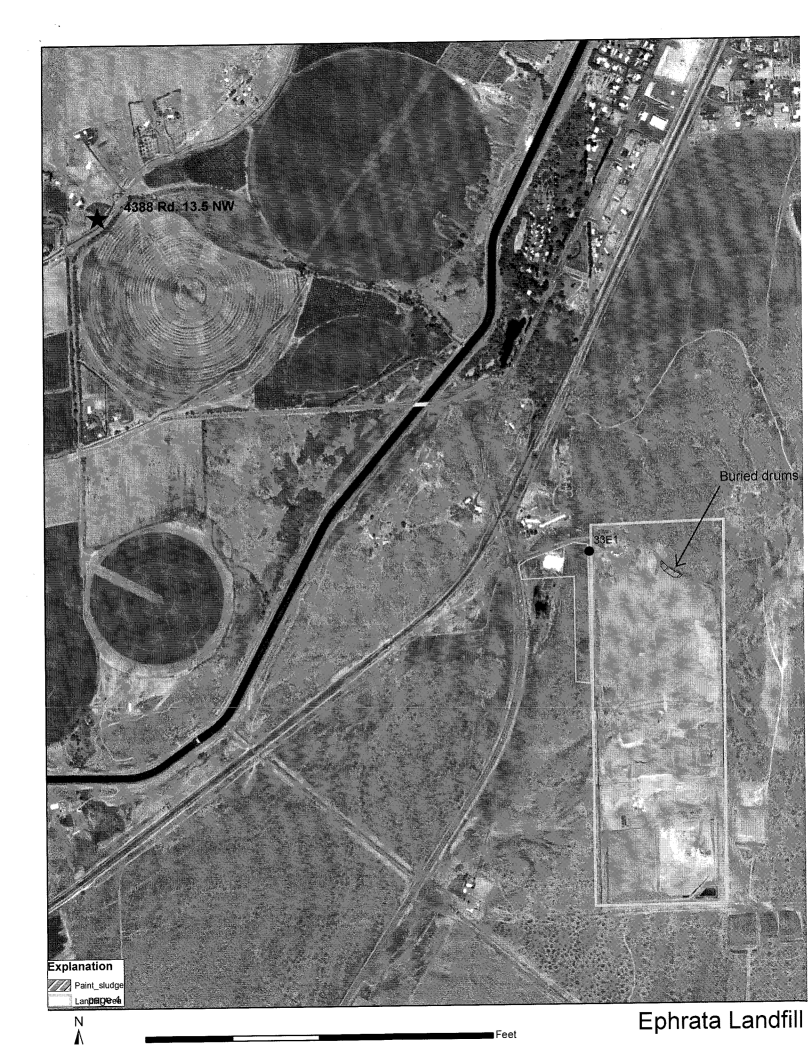
Sincerely,

Cle A. Canton

Cole H. Carter Senior Hydrogeologist

chc:ljs Enclosure (map) Gefe Derek Pohle, Grant County Public Works Director

County <u>G</u> Program <u>SWFAP</u> Facility <u>Ephrata Landfill</u> File Code <u>2.12.1</u>



1052 Nora D Snider live at 12677 Rd. C. 3 N.W. Ephrata Washington. Behind the Ephrata Land Fill Myself and I am sure many other homeowners are concerned about how safe our water and how safe our land is, or is it now conaminated? Are they going to be able to stop the conamintion before it gets to our water and our land? or is it already here. I feel that the County of Grant/ City of Ephrata / or State of Washington, should pay to have both our water and ground tested. And I feel that if our water and ground is conaminted the county / city of Ephrata /, or State of Washington need to do what ever it takes to Keepus safe, And that it any of us have health problems due to the Conaminion that The County/City/or State need to step up and take care of the bill. And that the County/City/or State should pay to have our water tested every le months. uells, deeper wells so that maybe

2082 We can have safe water again, they need to do so. Thank you Nora D. Snider Mara D. Snider ź page 6

RECEIVED James Bensch 12605 Rd, C. 3 N.W Sphrata, WA, 98823 14.1 2 C 2001 DEPARTIENT OF ECOLOGY EASTERN REGIONAL OFFICE Laure ann Bendch 12605 Rd. C. 3 N.W Ephrata wa, 98823 12632 C.3 N.W Ephrata, WA 98823 Scott Carabaja 12632 C.3 NW Ephrata, WA 98823 Mike Roland 3553 Rd 12.8 N.W. Ephrata, LOG 98823 Larena Perez P.O. Box 1285 Cphrata Wa. 98823 Linda Razecy 3354 Rd 12.8 NW page 7 Ephrata Wa. 18823

Leonid PASHKOUSKY 12679 Rd C. SNW Ephratol UNA 98823 Hortencia Olivares 12637 Rd C, S NW Ephrata WA 75323 Martha Morales 12582 C.5 NW EPhrata WA 98823 Tin Bohr 12915 C.3 NW Ephrata Wa, 98323 ROSA MASSEY 3230 Rd 12.8 NW EPHRATAWA 98823 Angela Baife 3158 Rd 12.8 NW Ephrata WA 93323

How safe is our water and land or is it now contaminated?

We believe that contamination from the landfills has not impacted wells of local residents. Monitoring wells in the vicinity of the landfill have been regularly sampled since 1989. Sampling results from 23 wells indicate that contamination from the landfill is limited to shallow aquifers at the landfill and has not spread to drinking water wells at nearby properties. No land or soils other than the place where the industrial waste products were deposited at the landfill would be contaminated by the chemicals. In any area, however, there may be impacts to land by activities that are not related to the landfill.

Are they going to be able to stop the contamination before it gets to our water and land?

We think so. Groundwater flow direction at the landfill is generally to the south, so groundwater contaminated by the landfill is unlikely to ever reach wells located to the north, east, and west of the landfill. Calculations by the county's hydrogeologic consultant indicate that the groundwater in the Rosa aquifer moves 27 ft per year. So it would take almost 100 years for the contaminants to travel one half of a mile. The flow rate is slower in the other aquifers. Additional hydrogeologic investigations that are part of the remedial investigation will further refine our knowledge of flow directions and rate.

The 2000 drums of industrial waste buried at the landfill have not been proven to be a source of contamination of the groundwater, but it is believed that the potential exists for the drums to rust and release chemicals into the water. In order to minimize this possibility, the drums will be removed as part of the interim action. That is scheduled to take place the spring of 2007. Other parts of the interim action include treating contaminated groundwater at "The Hole" at the landfill and capping the old portion of the landfill to reduce impacts to groundwater.

After the feasibility study is completed, a method or combination of methods will be selected to clean up the site so that the contaminant levels are below the Model Toxics Control Act health safety limits. Monitoring of the groundwater will probably continue at the site for several decades after the cleanup is completed.

I feel that the county/city/state should pay to have both our water and ground tested.

The county is not obligated to test wells unlikely to be impacted by the landfill. However, the county is considering monitoring other private wells in the area. For information contact Derek Pohle, Grant County Public Works Director, at 509/754-6084.

If any of us have health problems due to the contamination the county/city/state need to step up and take care of the bill.

Responsibility for health problems and medical bills shown to be caused by contamination from the landfill is not established by rule, but your comment is noted.

Ecology Responses to Snider letter

As mentioned earlier, our present understanding of the groundwater movement indicates that it would be several decades at the earliest before contaminants from the landfill would reach a well located a half mile away. Naturally occurring bacteria in the ground and other factors often inhibit how far contaminants can travel in aquifers so contaminant transport time may be greater than the time it takes groundwater to travel the distance to a receptor well. The reason that the city and county are proceeding with the cleanup is so that that does not happen.

The county/city/state should pay to have our water tested every 6 months.

When the remedial studies are completed we will have a better understanding of the extent of the contamination and the movement of the contaminants in the groundwater. Wells likely to be impacted by contaminated groundwater will be tested often enough to protect the health of the residents.

They should dig us new, deeper wells if necessary so we can have safe water again.

The county and city would be required to provide a drinking water source if your well is impacted by contaminants from the landfill above safe levels. In other cases where the owner of a facility contaminates drinking water supply wells, remedies have included bottled water, treatment systems, modifications to wells, or hook-ups to a water supply system. Douglas and Kirsten Anderson 2265 Cherry Blossom Dr. Ephrata, WA 98823

January 19, 2007

Cole Carter Department of Ecology Eastern Regional Office 4601 N. Monroe St. Spokane, WA 99105

Mr. Carter:

We are writing to you to formally request a Public Hearing on the cleanup activities and the SEPA Determination of Non-Significance in regards to the Ephrata Landfill in Grant County. We have several questions as we have property in close proximity to where the industrial waste was buried as well as the fact that our current home is also very close to the site.

Some of our specific questions are:

- What determinations were made as to how far any contamination may have spread in the local aquifers?
- What further testing is contemplated to determine the spread of the contaminates.
- Are you certain as to the source of the contamination?
- What are the contaminates?
- What are the health concerns relating to those contaminates?
- What are the steps involved in the clean-up of the contamination?
- What follow up will be taken after the initial clean-up to insure that there is no residual contamination?
- Have any nearby residential wells been checked for the presence of the contaminates?

Our main concern is not only that the contamination be cleaned up, but that we will not have to worry about future contamination or problems arising from residual contamination that has spread to neighboring aquifers.

Attached please find a signature sheet signed by others who share our concerns and are also joining in our request for a public hearing on this matter. Thank you for your time and attention to this matter.

Sincerely,

^{page}Douglas Anderson

Kirsten Anderson

What determinations were made as to how far any contamination may have spread in the local aquifers?

The monitoring network at the landfill consists of 22 wells which are sampled quarterly to determine the extent and concentration of contaminants. Sampling began in 1989 with six monitoring wells and two production wells. Additional wells were added to further define the extent of contamination and monitor the landfill's recent expansion area. Three monitoring wells were added to the network in 1998, and six monitoring wells and two extraction wells were installed in 2000. Also, two private off-site wells are sampled. The highest contaminant values are found in wells in the northern portion of the landfill, but trace amounts were detected in wells 4000 feet to the south. Samples from some of the peripheral wells do not contain contaminants, so the extent of the contaminant plume appears to be bracketed by the existing monitoring wells.

What further testing is contemplated to determine the spread of the contaminants?

As part of the remedial investigation, additional wells will be drilled if necessary to further define the outer margin of the contaminant plume. Also, test pits will be dug to determine the extent of soil contamination.

Are you certain as to the source of the contamination?

No. The buried drums are a likely source of at least some of the contamination but a positive link has not been established. We should know more when the drums are sampled. Waste chemicals and contaminated materials deposited in the old landfill from businesses such as dry cleaners or auto repair shops may also be a source of contaminates. Other contaminants noted in the groundwater, such as nitrate, may be from off-site sources.

What are the contaminants?

Several contaminants are present in the groundwater. Total dissolved solids, nitrate, and arsenic values are elevated and several organic chemicals are present. Some of these chemicals are listed in the table below.

Chlorinated solvents and degreasers and their breakdown products	Non-chlorinated solvents and degreasers
Tetrachloroethene	Benzene
1,2-Dichloropropane	Toluene
Trichloroethene	Xylenes
1,1,1-Trichloroethane	
1,1-Dichloroethane	
1,2-Dichloroethane	
Vinyl chloride	

What are the health concerns relating to those contaminants?

Ecology Responses to Anderson letter

Some of these contaminants are carcinogens and others are toxins if there is exposure above threshold concentrations over a period of time. Exposure can be from inhalation, skin contact, or ingestion. Many of these chemicals can cause cancer and leukemia and various other ailments including effects on the nervous systems, liver and kidney damage, respiratory system problems, and other health problems with sufficient exposure.

What are the steps involved in the clean-up to insure that there is no residual contamination?

As part of the Agreed Order, an Interim Action and then a Remedial Investigation and Feasibility Study will be conducted on the site. The Interim Action will consist of removal of the buried drums for off-site disposal, capping the old landfill, and pumping and treating water in "The Hole". Significantly contaminated soil encountered during the drum removal will be excavated and disposed of off-site.

The remedial investigation will consist of test pits and additional borings and wells to determine the extent and nature of groundwater contamination. Once information on the nature and extent of contamination in the soil and groundwater is determined, the feasibility study will determine how to best clean it up. A cleanup action plan (CAP) will be developed and enacted through a legal agreement. The CAP will have to meet cleanup levels determined protect human health and the environment through the Model Toxics Control Act.

Groundwater monitoring around landfills typically occurs for 30 years after closure and the cleanup action plan may include additional monitoring requirements.

Have any nearby residential wells been checked for the presence of the contaminants?

Yes. Some of the private wells close to the landfill have been monitored for several years. The county is considering monitoring other private wells in the area. For information contact Derek Pohle, Grant County Public Works Director, at 509/754-6084.

Mr. Cole H Carter Senior Hydrogeologist Dept. of Ecology 4601 N. Monroe Spokane, WA 99205

Dear Mr. Carter,

We were unable to attend the public meeting related to cleanup activities at the Ephrata Landfill, however, we do have some concerns about ground water contamination. We live on Dodson Road directly in line with the landfill and are concerned that our water supply could become contaminated. Does the Department of Ecology test private 'land owner's water supply to check for levels of contaminant? Elizabeth A. Klein 12385 Dodson Rd; N the response is appreciated Ephrata, WA 98823-9714 509-754-9508 Thanks you, Elizabeth Klein



STATE OF WASHINGTON DEPARTMENT OF ECOLOGY 4601 N. Monroe Street • Spokane, Washington 99205-1295 • (509) 456-2926

February 21, 2007

Ms. Elizabeth A. Klein 12385 Dodson Road N. Ephrata, WA 98823

Re: Ephrata Landfill

Dear Ms. Klein:

I understand your concerns about groundwater contamination at the Ephrata Landfill that you discussed in your letter of February 11, 2007. Our present understanding of the groundwater flow direction shows the activities at the landfill would have no impact on a well at your property. Let me explain.

Over the past 18 years, twenty-three wells near the landfill have been regularly sampled and monitored by landfill personnel and consultants. Flow direction of groundwater in the aquifers was determined to be generally to the south as shown by the arrows on the attached figure. Your house is located about 4000 feet east of the landfill, so the groundwater flowing south from the landfill would never intersect your well. Planned work at the landfill includes installing more wells to further define the groundwater flow direction and direction of movement of the contaminants from the landfill. New information will help in planning cleanup activities, but it is unlikely that new information will show a major change in flow direction that would increase the possibility of impacts to your well.

The Grant County Health District is responsible for drinking water quality in your area. Daniel Wilson at the Grant County Health District is responsible for drinking water wells. His number is (509) 754-6060 ext 20. The health district does not routinely sample for the contaminants in the water at the landfill, so I suggest that you contact Derek Pohle at (509) 754-6084. Mr. Pohle is the Director of Public Works for Grant County. He stated at the public meeting that he would like concerned people to send him information on their wells. Consultants will review the data and if they believe there is a possibility of contamination from the landfill, they may sample your well.

I hope that this information eases your concerns. Please contact me again if you have more questions.

Sincerely,

Chit. Cat

Cole H. Carter Senior Hydrogeologist

Encl.: map

County G Program SWFAP Facility Ephrate Landfill File Code 2.12.1

cc: Derek Pohle, Grant County Public Works Director (without enclosure)

Public Meeting Information



Ephrata Landfill Agreed Order for Remedial Investigation

Public Meeting

Ephrata City Hall February 8, 2007



Public Involvement

The Agreed Order can be reviewed at the following locations.

Ephrata City Library 45 Alder Street NW Ephrata, WA 98823 Department of Ecology 4601 N. Monroe Street Spokane, WA 99105

Ecology's website for the Ephrata Landfill: http://www.ecy.wa.gov/programs/tcp/sites/ephrata_lf/ephrata_lf_hp.htm

Questions and Comments Contact

Mr. Cole H. Carter Senior Hydrogeologist Solid Waste & Financial Assistance Program 4601 N. Monroe Street Spokane, WA 99205

Email: coca461@ecy.wa.gov

Phone: 509/329-3609

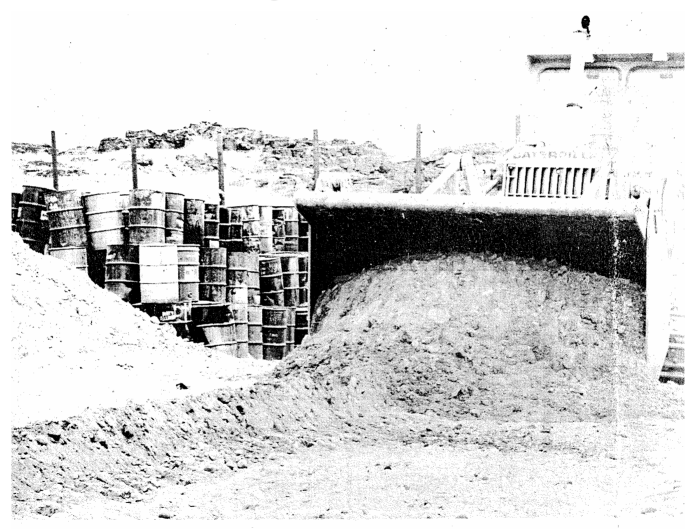


MW-3, Dec. 22, 2004





Grant County Journal August 25, 1975





Model Toxics Control Act (MTCA)

Chapter 70.105D RCW and Chapter 173-340 WAC

MTCA

- Sets standards for cleanup.
- Ecology prefers cooperative cleanups.



Agreed Order

Legally binding, administrative order

- Issued by Ecology and agreed to by the potentially liable person.
- Describes the site activities that must occur.



Who is Responsible for Cleanup?

Any past or present relationship with a contaminated site may result in liability.

Potentially Liable Persons (PLPs)

- City of Ephrata
- Grant County



Remedial Investigation/ Feasibility Study

- Collect, develop, and evaluate information
- Select a cleanup action.
- A RI/FS study shall be completed before selecting a cleanup action, except for an emergency or <u>Interim Action.</u>



Grants

Each year, Ecology provides millions of dollars in grants to local governments to help pay for the cost of site cleanup.

Public Participation Grants http://www.ecy.wa.gov/biblio/0607020.html



Steps in a Site Cleanup

- 1. Site Discovery
- 2. Initial Investigation
- 3. Site Hazard Assessment
- 4. Hazard Ranking
- 5. Interim Action and RI/FS
- 6. Selection of Cleanup Action
- 7. Site Cleanup



Observed contaminants

- Chlorinated solvents and degreasers and their breakdown products:
 - Tetrachloroethene
 - Trichloroethene
 - -1,1,1-Trichloroethane
 - -1,1-Dichloroethane
 - -1,2-Dichloroethane
 - -1,2-Dichloropropane
 - Vinyl chloride



Observed contaminants

- Non-chlorinated solvents and degreasers:
 - Benzene
 - Toluene
 - Xylenes



Chlorinated solvents and degreasers

- Widely used for dry cleaning and metal degreasing.
- Nonflammable.
- Degrade naturally in groundwater.

- Slow process



Non-chlorinated solvents and degreasers

- Widely used as paint solvents and for metal degreasing.
- Degrade naturally in groundwater.



How are health standards established?

- Health safety standards are based on:
 - <u>At most</u> one chance in a million of getting cancer during a lifetime,
 - For an adult constantly exposed to a chemical for 30 years; and
 - No toxic health effects,
 - For a child is constantly exposed to a chemical for 6 years.
- Less exposure = less risk.



Ephrata Landfill Hydrogeology, Interim Action, and RI/FS

February 2007

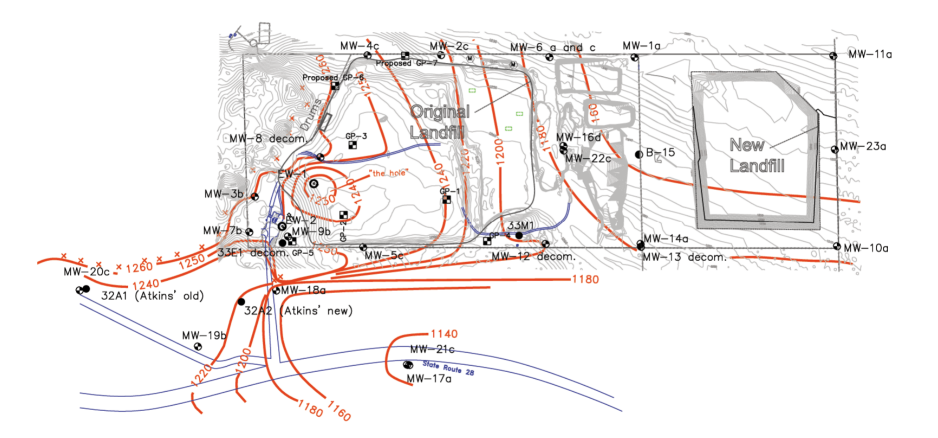


Hydrogeologic Structure

- Waste distribution and age
- Outwash
- Basalt surface
- The Hole
- The buried coulee

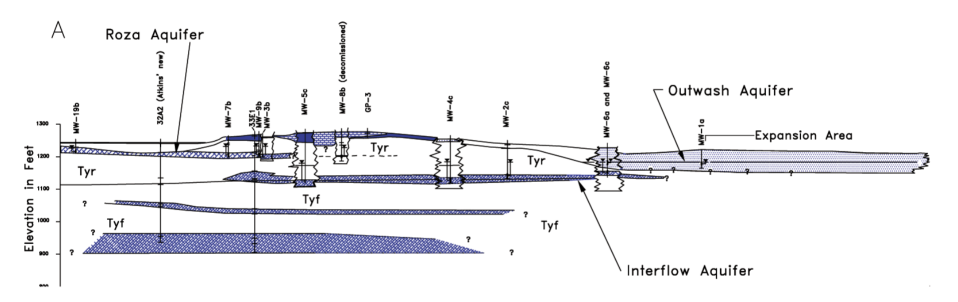


Site Map with Basalt Top Elevation



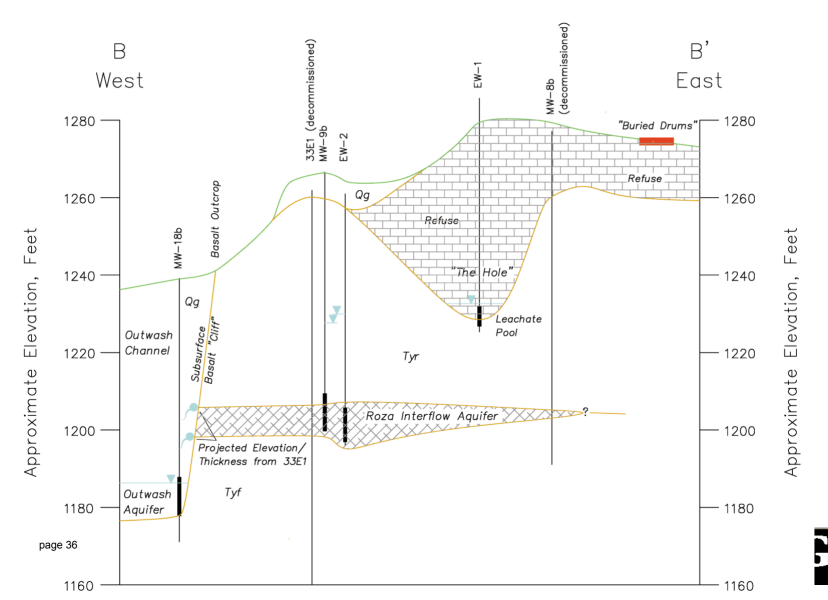


Northwest / Southeast Cross Section

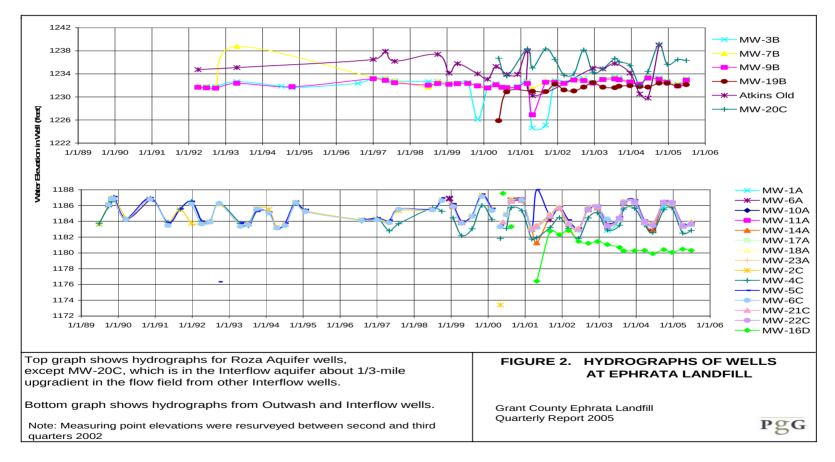




East / West Cross Section

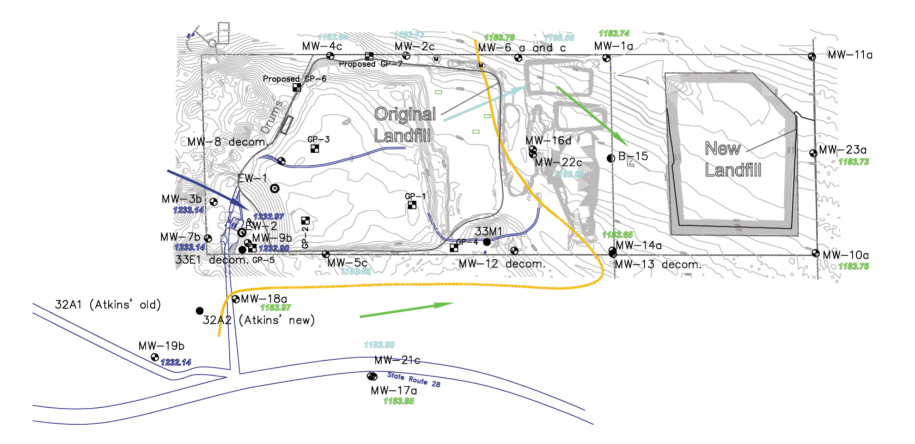


Groundwater Hydrographs

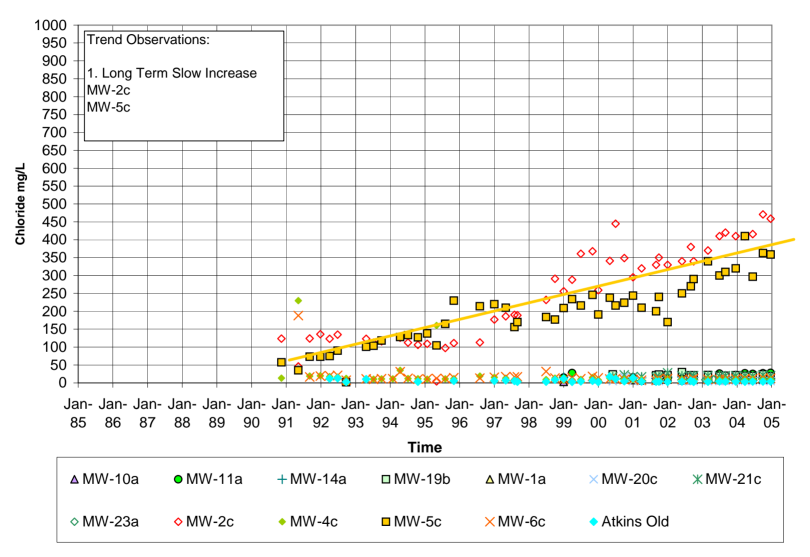




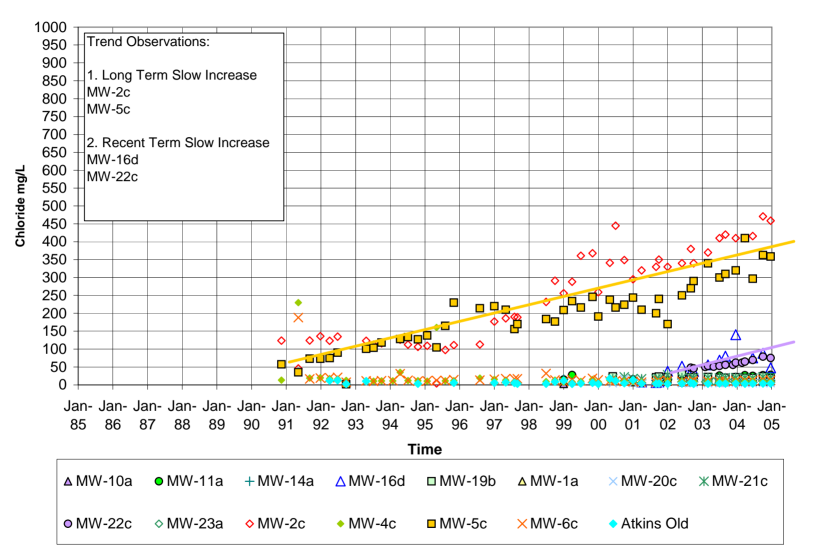
Groundwater Flow



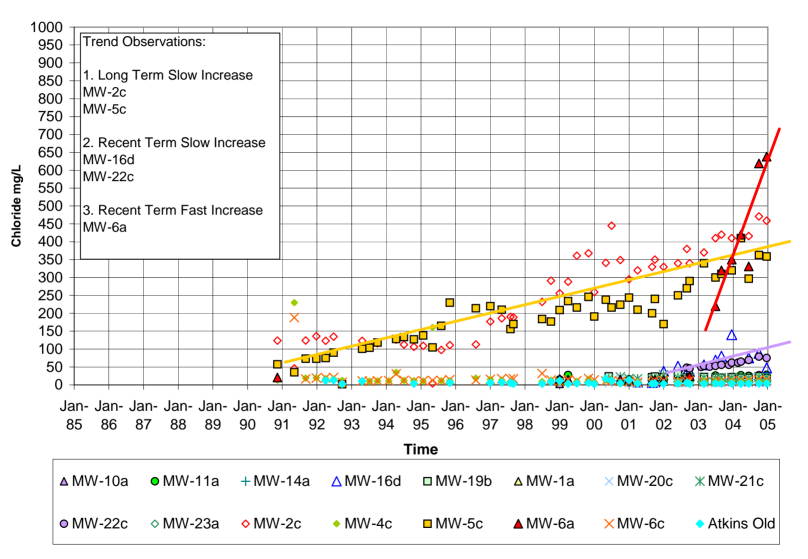






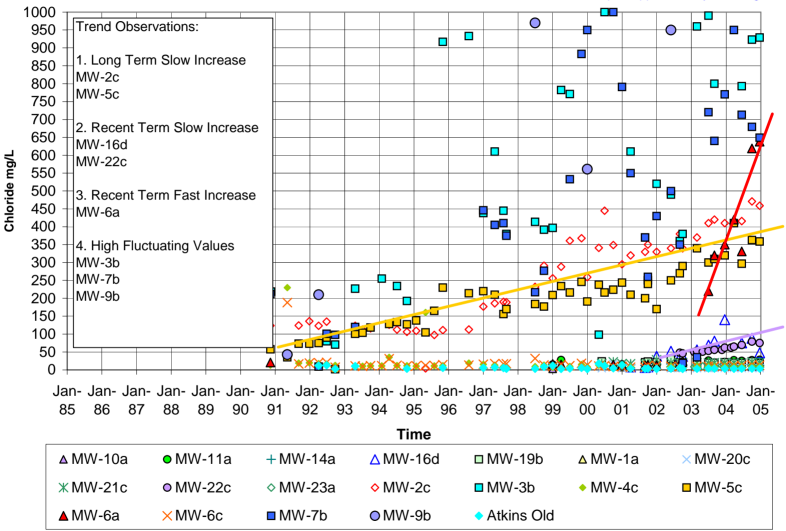




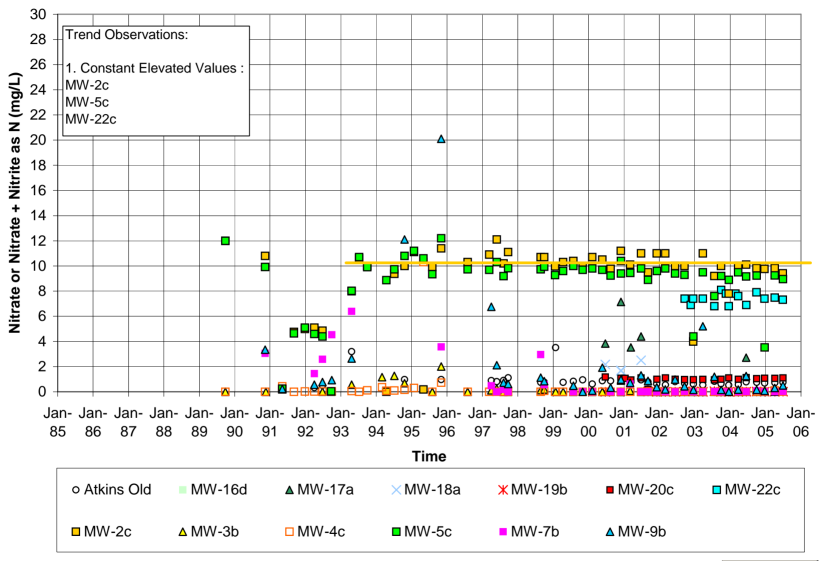




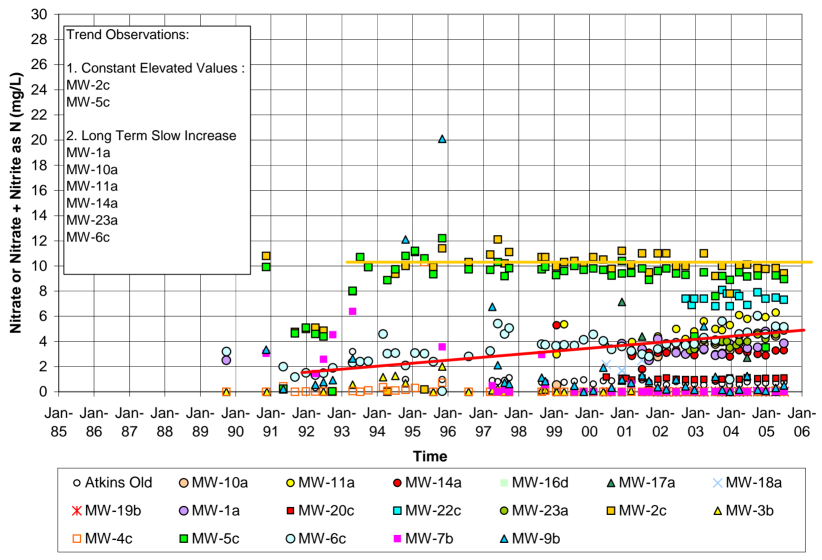
Up to Approximatley 1500 mg/L



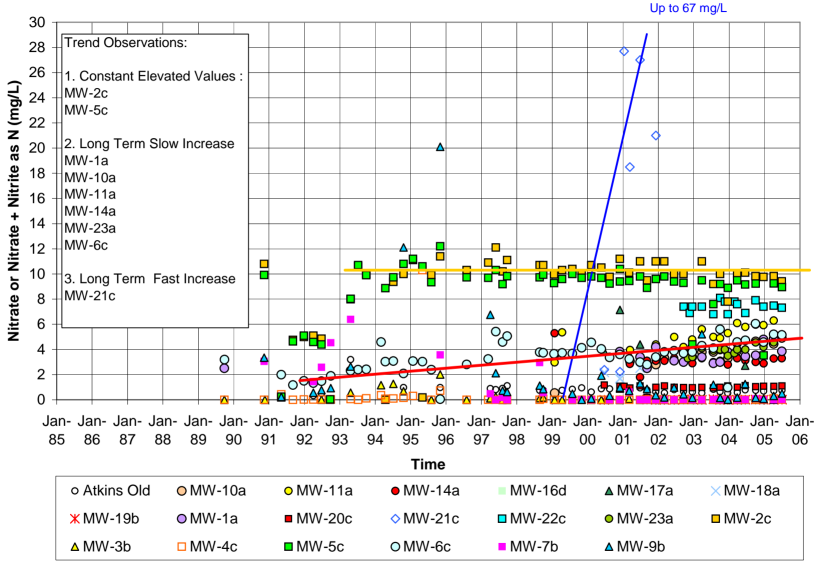




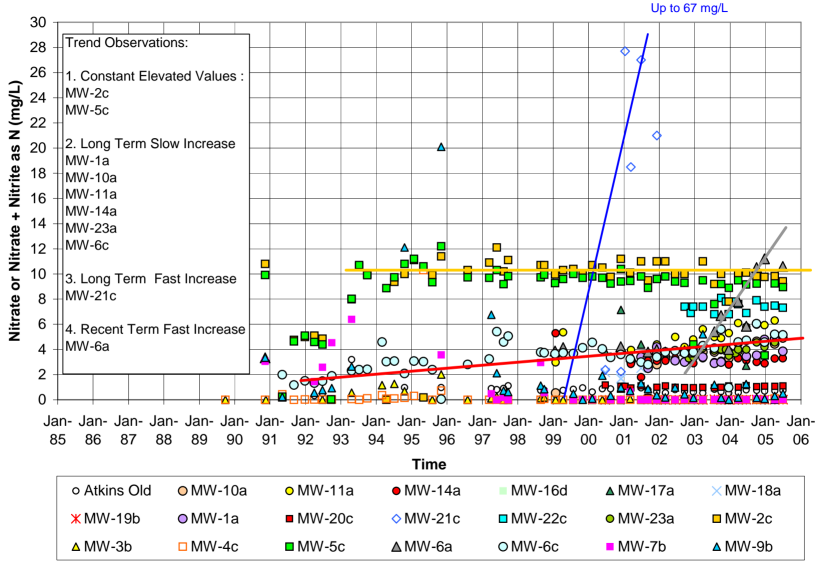








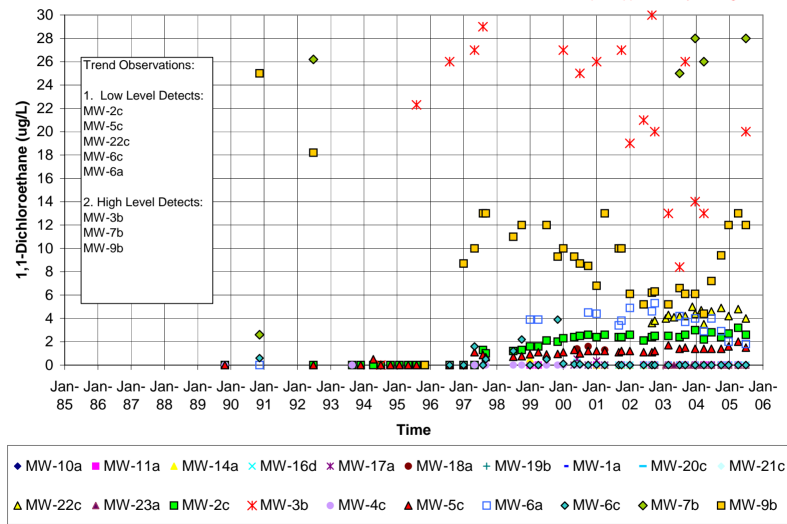






Trends in VOCs

Up to Approximatley 340 mg/L





Interim Actions

- Cap old landfill
- Vent landfill gas
- Remove drums
- Pump water from the hole



Remedial Investigation Work

- Complement work already done
- Explore extent of contamination from drums
- Explore for other possible pollution sources
- Define nature and extent of groundwater contamination
- Possible additional work to fill data gaps
- On-going groundwater monitoring



Feasibility Study Work #1

- Identify and screen individual corrective actions
 - Technical feasibility
 - Implementability
 - Cost
- Example Actions
 - Source Control
 - Monitored Natural Attenuation
 - Pump and Treat Groundwater
 - Point-of-use groundwater treatment



Feasibility Study Work #2

- Combine individual actions into corrective action alternatives
- Evaluate alternatives with respect to:
 - Protection of human health and the environment
 - Compliance with laws and regulations
 - Reduction of toxicity, mobility, and volume through treatment (permanence)
 - Implementability
 - Cost
 - Community concern
- Recommend Action



COMMENT FORM EPHRATA LANDFILL

If you wish to submit a written comment on the Agreed Order, you may use this form and turn it in to Ecology at the end of the meeting or send it in the mail. <u>Please include your name, address and phone number so</u> <u>your comments may be answered</u>. Comments will be accepted until 5 p.m. February 15, 2007. You may also e-mail them to coca461@ecy.wa.gov or send them to:

Mr. Cole H. Carter Solid Waste and Financial Assistance Program WA Department of Ecology 4601 North Monroe Spokane, WA 99205

(see reverse of this form for tips on effective public commenting)

YOUR NAME:

ADDRESS:

PHONE:

COMMENTS

Frequently Asked Questions about Effective public commenting

Q: How does the public-comment process work?

A: After drafting a regulatory document (such as a permit, order, or cleanup plan), Ecology issues a public notice to let people know about the proposed document and to ask for public input. The public comment period must last at least 30 calendar days and begins when the notice is published. Ecology reads and considers each comment received during that period and may change the draft document in response to comments. Ecology may publish a response document answering the public's questions.

Q: Why should I comment?

A: This is an opportunity to have your voice heard and influence the decision-making process. You know about your neighborhood, community and local conditions and how Ecology's regulatory proposal may affect them. Although Ecology is bound by existing state and federal laws, your comments can influence how solutions are achieved.

Q: How can I influence Ecology's decision?

A: Put your comments in writing and submit them to the person identified in the public notice **before** the public comment period ends. You may send your comments by postal mail, e-mail, or hand-deliver them to the address on the public notice. Consider the following points when preparing your comments:

- ✓ **Review** the regulatory document carefully. Know what the subject is and what is being proposed.
- ✓ Write comments that are specific, focused and relate to the subject of the document. Refer to section numbers, paragraphs and page numbers of the document in your comments and keep them in order so the reviewer can easily follow your thinking. Explain what you are concerned about. Say "I am concerned about how this will affect small seafood processors because…" rather than just stating "Don't do this."
- ✓ **Send** your comments to Ecology **before** the comment period ends.

You may also attend public meetings, workshops and hearings to voice your opinions. Please keep in mind that comments received in writing or through a formal hearing become part of the official record.

Q: What if my issue is with the regulatory law itself?

A: Ecology is bound by state and federal laws. To change the law requires legislative action and/or new rule making. You could pursue the matter with your state or federal representative, as appropriate.

Re-printed from Ecology's Publication No. 03-07-023

Mailing List

Title	First_Name	Last_Name	Company Name	Other	Number	Street	City	State	Zip
			US Fish & Wildlife Service		2315	N. Discovery Pl	Spokane Valley	WA	99216
Mr.	Will	Abercrombie	Hart Crowser		1910	E Fairview Ave	Seattle	WA	98102-3699
Ms.	Deborah	Abrahamson				P O Box 61	Wellpinit	WA	99040-0061
Ms.	Wanda	Abrahamson	Spokane Tribe of Indians		6208	Ford Wellpinit Road	Spokane	WA	99040
Mr. and Ms.	Steven L. and Jennifer L.	Adams				PO Box 425	Ephrata	WA	98823
Mr. and Ms.	Benjamin J. and Jada J.	Addink			444	Maringo Rd	Ephrata	WA	98823
Mr. and Ms.	Steven A. and Kerri L.	Adler			12548	Dodson Rd NW	Ephrata	WA	98823
Mr.	Chris C.	Akerblade			740	W Sunset Dr	Burbank	WA	99323
Mr. and Ms.	Douglas G. and Kirsten H.	Anderson			2265	Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Ms.	Rubio A. and Antonia D.	Angel			2322	Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Ms.	Earl W. and Marvel L.	Atkins			13043	Railroad Ave NW	Ephrata	WA	98823
Mayor	Jim	Baergen	City of Hartline			PO Box 127	Hartline	WA	99135
Mr. and Ms.	Gary W. and Nancy M.	Balentine			2346	Cherry Blossom Dr	Ephrata	WA	98823
Mr. or Ms.		Balle			2700	Rd. 11.7 NW	Ephrata	WA	98823
Mr.	Rob	Banes	Office of Environmental Health Assessments	Site Assessment Section		P O Box 47846	Olympia	WA	98504-7846
Mr. and Ms.	Wayne L. and Gloria J.	Barger			2374	Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Ms.	Reynold and Mable	Barth				Apple Lane	Ephrata	WA	98823
Mr.	Harold E.	Basso				Yakima St SE	Ephrata	WA	98823
Mr.	Harold E.	Basso			1126	Yakima St SE	Ephrata	WA	98823
Ms.	Harroet	Beale	Puget Sound Action Team			PO Box 40900	Olympia	WA	98504-0900
Ms.	Bonnie	Beavers	Center for Justice		35	W Main St	Spokane	WA	99201
Mr.	Jim	Bellatty	Department of Ecology	Water Quality Program		North Monroe Street	Spokane	WA	99205
Mr. and Ms.	Michael And Gayle	Belles	Department of Ecology			Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Mrs.	James and Laura Ann	Bensch				Rd. C.3 NW	Ephrata	WA	98823
Mr. and Ms.	James L. and Dorothy A.	Berens				Rd 1 NW	Quincy	WA	98848
Ms.	Karin	Berkholtz	Department of Community Development			PO Box 48300	Olympia	WA	98504-8300
Ms.	Tatyana	Bistrevsky	WSU County Extension		222	N Havana	Spokane	WA	99202-4799
Mr. or Ms.		Bittle				Rd. E NW	Ephrata	WA	98823
Mr. or Ms.		Black				Dodson Rd. NW	Ephrata	WA	98823
Mayor	Katherine	Bohnet	City of Wilson Creek		.2000	PO Box 162	Wilson Creek	WA	98860
Mr.	Tim	Bohr			12975	Rd C.3 NW	Ephrata	WA	98823
Mr. and Ms.	Darrell and Karen	Bolyard				PO Box 733	Ephrata	WA	98823
Mr.	Art	Bookstrom	US Geological Survey		904	W Riverside Ave, Room 202	Spokane	WA	99201-1087
Mr.	Kevin	Booth	Avista			E Mission Msc-21	Spokane	WA	99202
Mr.	Jerry	Boyd	Paine Hamblen			W Sprague Ave, Ste 1200	Spokane	WA	99201-3505
Mr.	Clarence Marvin	Braman				Statter Rd	Ephrata	WA	98823
Mr. and Ms.	Ermal L. and Reiko	Brandon				Dodson Rd NW	Ephrata	WA	98823
Mr.	Lloyd	Brewer	City of Spokane	Environmental Affairs		W Spokane Falls Blvd	Spokane	WA	99201-3333
Ms.	Lisa	Brown	Department of Ecology	Hazardous Waste & Toxics Reduction Program	4601	North Monroe Street	Spokane	WA	99205
Mr. and Ms.	Terry D. and Debbie K.	Brown				Dodson Rd	Ephrata	WA	98823
Mr. and Ms.	Carl D. and Carol J.	Burck				Basin St SW	Ephrata	WA	98823
Mr. and Ms.	Loyd And Tami	Burleson II				Rebecca Ct NW	Ephrata	WA	98823
Ms.	Janie Marie	Burton			.2010	PO Box 7731	Covington	WA	98042
Mr. or Ms.		Butcher			2654	Rd. 11.9 NW	Ephrata	WA	98823
Mayor	Tammara	Byers	City of Grand Coulee		2004	PO Box 180	Grand Coulee	WA	98623 99133-0180
Hon.	Maria	Cantwell	US Senator		020	W Riverside	Spokane	WA	99201-1010
Mr. and Mrs.	Scott	Carabaja				Rd. C.3 NW	Ephrata	WA	98823
Mayor	Mary Jo	Carabaja	City of Elmer City		12032	PO Box 179	Elmer City	WA	98823

Title	First_Name	Last_Name	Company Name	Other	Number Street	City	State	Zip
Ms.	Ann L.	Carrigan			2321 Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Ms.	Salud and Maria	Castillo			12530 Rd C.5 NW	Ephrata	WA	98823
Ms.	Emily	Celto Vache	Department of Ecology	Hazardous Waste & Toxics Reduction Program	4601 North Monroe Street	Spokane	WA	99205
Mr.	Peter	Christiansen	Department of Ecology	Solid Waste & Financial Assistance Program	3190 160th Avenue SE	Bellevue	WA	98008-5452
Mr. and Ms.	Robert and Rebecca	Church			8886 Hillcrest Dr	Moses Lake	WA	98837
Mr.	Scott	Clark	Grant County		PO Box 37	Ephrata	WA	98823-0037
Mr. and Ms.	Sherman L. and Pamela A.	Clayton			3178 Rd 12 NW	Ephrata	WA	98823
Mr.	Wayne	Clifford	Office of Environmental Health Assessments	Site Assessment Section	P O Box 47846	Olympia	WA	98504-7846
Mr.	Randy	Connolly	Spokane Tribe of Indians		P O Box 480	Wellpinit	WA	99040
Mayor	Ronald C.	Covey	City of Moses Lake		P.O. Box 1579	Moses lake	WA	98837
Ms.	Linda	Crerar	Department of Agriculture		PO Box 42560	Olympia	WA	98504-2560
Mr. and Ms.	Robert V. and Shannon M.	Criss			12859 Rd B.8 NW	Ephrata	WA	98823
Mr. and Ms.	Timothy J. and Lisa A.	Culbertson			20094 Delta Rd NW	Soap Lake	WA	98851
Mr. and Ms.	C&S	Dahl			238 G Street SW	Ephrata	WA	98823
Ms.	Valerie M.	Dalosto			12221 164Th Ave SE	Renton	WA	98059
Ms.	Laurie	Davies	Department of Ecology	Solid Waste & Financial Assistance Program	PO Box 47775	Olympia	WA	98504-7775
Mr.	Chase	Davis	Sierra Club		10 N Post. Ste 447	Spokane	WA	99201-0705
Mr. and Ms.	Arthur W. and Grace L.	Dazell			PO Box 234	Ephrata	WA	98823
Ms.	Cyndy	De Bruler	Columbia Riverkeeper		P O Box 912	Bingen	WA	98605
Mr.	Jim	Degraffenreid	Lincoln County Public Works		27234 SR 25 North	Davenport	WA	90005
Mr.	Carlos	Diaz	WA State Migrant Council		105 S 6Th Street #B	Sunnyside	WA	99122 98944
Mr. and Ms.	Steve M. and Paula R.	Dietrich			12860 Rd B.8 NW		WA	98944 98823
Mr. and Ms.	Harald and Laura	Dilling			2795 Rd 12.8 NW	Ephrata Ephrata	WA	98823
	Anne	-	M/A Department of Llochth		P O Box 47825		WA	98504-7825
Ms. Mr.	Andy	Duffy	WA Department of Health			Olympia		98504-7825 99203
	Cecil E. and Delola M.	Dunau Durham	Lake Roosevelt Forum		2206 S Sherman St PO Box 771	Spokane	WA	
Mr. and Ms.	Cecil E. and Delola M.					Ephrata	WA	98823
		Editor	Basin Business Journal		815 W. 3rd Avenue	Moses Lake	WA	98837
		Editor	Columbia Basin Herald		PO Box 910	Moses Lake	WA	98837
		Editor	El Mundo		10 N. Mission	Wenatchee	WA	98807
		Editor	Escenario Hispano Newspaper		813 W. 3rd Avenue	Moses Lake	WA	98837
		Editor	Grant County Journal		29 Alder Street SW	Ephrata	WA	98823
		Editor	Spokesman-Review Local Circulation		7770 Rainier Road NE	Moses Lake	WA	98837
Mayor	Judy K.	Esser	City of Mattawa		PO Box 965	Mattawa	WA	99349
Ms.	Teresa	Eturaspe	Department of Fish and Wildlife		PO Box 43200	Olympia	WA	98504-3155
Mr. and Ms.	Darvin D. and Kathy A.	Fales			12501 Dodson Rd NW	Ephrata	WA	98823
Ms.	Cathy	Fallon			839 Cliff Drive	Spokane	WA	99204
Mr. or Ms.		Farer			4022 Rd. 13.5 NW	Ephrata	WA	98823
Mr.	Brian	Farmer	Department of Ecology	Shorelines & Environmental Assistance Program	4601 North Monroe Street	Spokane	WA	99205
Mr. and Ms.	Ernest O. and Heidi K.	Farmer			6663 Martin Rd NW	Ephrata	WA	98823
Mr. and Ms.	William J. and Melinda L.	Farmer			4592 Rd 13.5 NW	Ephrata	WA	98823
Mr. and Ms.	Ernest O. and Heidi K.	Farmer			6663 Martin Rd NW	Ephrata	WA	98823
Mr.	Allen	Fiksdal	Energy Facility Site Evaluation Council		PO Box 43172	Olympia	WA	98504-3172
Ms.	Betty	Fowler	Safe Water Coalition of Washington State		5615 W Lyons Ct	Spokane	WA	99208-3777
Ms.	Darlene	Frye	Department of Ecology	Solid Waste & Financial Assistance Program	15 West Yakima Avenue	Yakima	WA	98902-3387
Mr.	James A.	Frye			PO Box 10991	Yakima	WA	98909
Mr.	Luz M.	Garcia			2768 Rd S SW	Quincy	WA	98848
Ms.	Jani	Gilbert	Department of Ecology	Public Information Officer	4601 North Monroe Street	Spokane	WA	99205
Mr. and Ms.	Daniel E. and Wendy L.	Gilfeather			12886 Rebecca Ct NW	Ephrata	WA	98823

Title	First_Name	Last_Name	Company Name	Other	Number	Street	City	State	Zip
Mr. and Ms.	Jerry and Rhonda E.	Gingrich			2435	Cherry Blossom Dr	Ephrata	WA	98823
Ms.	Jodi L.	Gingrich			3'	Apple Lane	Ephrata	WA	98823
Ms.	Flora	Goldstein	Department of Ecology	Toxics Cleanup Program	4601	North Monroe Street	Spokane	WA	99205
Ms.	Lauren H.	Gordon			12944	Rd B.8 NW	Ephrata	WA	98823
Mr.	Tom J.	Gray			12592	Rd C.1 NW	Ephrata	WA	98823
Mr. and Ms.	Bruce L. and Krysta	Gribble			12913	Rd B.8 NW	Ephrata	WA	98823
Mr. and Ms.	Stephen L. and Sandra L.	Grout			2305	Cherry Blossom Dr	Ephrata	WA	98823
Mr.	Castaneda	Guillermo	La Clinica Migrant Health Center			P O Box 1323	Pasco	WA	99301-1323
Mr. and Ms.	Kevin L. and Rebecca G.	Guinn	Ĭ		24	Peachtree Dr	Ephrata	WA	98823
Mr.	Salud	Gutierrez			12582	Rd C.5 NW	Ephrata	WA	98823
Mr. and Ms.	Gary and Megan	Hagy			2456	Cherry Blossom Dr	Ephrata	WA	98823
Mayor	Raymond	Halsey	City of Electric City			PO Box 130	Electric City	WA	99123
Mr. and Ms.	James D. and Karen F.	Hand			20922	SE 270Th St	Covington	WA	98042
Mr.	Benjamin R.	Hankins			2306	Cherry Blossom Dr	Ephrata	WA	98823
Mr.	Tom	Hargreaves	The Lands Council		129	W. 16th	Spokane	WA	99203
Hon.	Doc	Hastings	WA State Representative			St. Andrews Loop Ste D	Pasco	WA	99301
Mr.	Sanford T.	Hastings				Mariner Dr NW	Olympia	WA	98502
Mr. or Ms.		Hawkins			12329	Dodson Rd. NW	Ephrata	WA	98823
Mr. and Ms.	John L. and Nancy	Hawkins Jr				PO Box 96	Ephrata	WA	98823
Ms.	Jan	Haywood	Department of Health			PO Box 47820	Olympia	WA	98504-7820
Mr.	David L.	Hazzard			430	Martin Rd NW	Ephrata	WA	98823
Mr.	William P.	Helfrich			8599	Rd 4 NW	Ephrata	WA	98823
Ms.	Shirley A.	Herr				PO Box 304	Ephrata	WA	98823
Hon.	Bill	Hinkle	WA State Representative			P O Box 40600	Olympia	WA	98504-0600
Mr. and Ms.	Kevin J. and Geri Lynn	Hinkle			5255	Painted Hills Rd, #6	Ephrata	WA	98823
Mr. or Ms.		Hinsen				Rd. 13.5 NW	Ephrata	WA	98823
Mr.	Jim	Hollingsworth				Adams Rd	Veradale	WA	99037
Hon.	Janea	Holmquist				P O Box 40413	Olympia	WA	98504-0413
Mr.	Thomas	Horne			14626	Renton/Issaguah Rd	Renton	WA	98059
Mayor	Wayne R.	Hovde	City of Soap Lake			PO Box 1270	Soap lake	WA	98851
Mr.	Bob	Hubenthal	Department of Social and Health Services	Lands and Building Division		PO Box 45848	Olympia	WA	98504-5848
Mr. and Ms.	Thomas and Cynthia K.	Inch			12872	Rd B.7 NW	Ephrata	WA	98823
Mr. and Ms.	Norman R. and Cheryl A.	Jackson			11987	Dodson Rd NW	Ephrata	WA	98823
Mayor	Chris	Jacobson	City of Ephrata			Alder Street SW	Ephrata	WA	98823
Mayor	Justin	Jenks	City of Royal City			PO Box 1239	Royal City	WA	99357
Mr. and Ms.	Darcy J. and Robert J.	Jensen			2424	Cherry Blossom Lane	Ephrata	WA	98823
Ms.	Rhonda	Jensen				H St NE	Ephrata	WA	98823
Mr.	Bill	Jolly	Parks and Recreation Commission			PO Box 42668	Olympia	WA	98504-2668
Mr. and Ms.	Jerry L. and Kellie D.	Kaler			11923	B Dodson Rd NW	Ephrata	WA	98823
Mr. and Ms.	Michael G. and Sandy Jo	Kallstrom				PO Box 155	Ephrata	WA	98823
Mr. or Ms.		Kibby			2086	Rd. 11.9 NW	Ephrata	WA	98823
Ms.	Vivian Peterson	Kirkevold			2000	PO Box 210215	Auke Bay	AK	99821
Mr. and Ms.	Gerald and Elizabeth	Klein			12385	Dodson Rd NW	Ephrata	WA	98823
Mr. and Ms.	Paul and Karrie	Klingeman				Rebecca Ct NW	Ephrata	WA	98823
Mayor	Elliot	Kooy	City of George			P.O. Box 5277	George	WA	98824
Mr.	James	Layman	Inland Northwest Wildlife Council		6116	N Market St	Spokane	WA	99207
Dr.	Hugh	Lefcort	Gonzaga University			E Boone	Spokane	WA	99258
Mr.	Keith	Lenssen				Rd C.4 NW	Ephrata	WA	98823

Title	First_Name	Last_Name	Company Name	Other	Number	Street	City	State	Zip
Mr. and Ms.	Larry D. and Janet A.	Lenssen			13836	Rd C.4 NW	Ephrata	WA	98823
Mr.	John C	Linder			11969	Dodson Rd NW		WA	98823
Ms.	Karen	Lindheldt	Center for Justice		35	W Main, Ste 300	Spokane	WA	99201
Mr.	Robert M.	Lowy	TDP Roberts Corporation		1014	W. 16th Avenue		WA	99203
Mr.	Tom	Luce				N Standard		WA	99207
Mr.	Michael G.	Lufkin	Marten Law Group			Second Avenue, Suite 2200		WA	98101
Ms.	Joyce Kaw Doo'Od	Manship				Dodson Rd NW		WA	98823
Mr. and Ms.	Darral E. and Barbara A.	Manthey			2304	Plum St		WA	98823
Mr. and Ms.	Robert and Mary	Mantz			4388	Rd. 13.5 NW		WA	98823
Mr.	Paul	Markham				PO Box 2251		ID	83303
Mr. and Ms.	Eduardo and Martha	Martinez			224	J St NE		WA	98823
Ms.	Patricia J. Hooper	Martinez				Fairbanks Dr		WA	98837
Mr. and Ms.	Clayton J. and Leona	Massey				Dodson Rd NW		WA	98823
Mr. and Ms.	Kraig M. and Rosa M.	Massey				Rd 12.8 NW		WA	98823
Ms.	Rosa	Massey				Rd. 12.8 NW		WA	98823
Mr. and Ms.	Hector and Dalia	Matus				Rd 5 NW #1		WA	98823
Mr.	Billy W.	Mc Anulty Et.Al.			5202	PO Box 33		WA	98823
Mr. and Ms.	Jeffrey A. and Laura L.	Mc Cracken			3060	Rd 12 NW		WA	98823
Mr.	James F.	Mc Donnell				Dodson Rd NW		WA	98823
Mr. or Ms.	barres r .	McMillan				Rd. 12.8 NW		WA	98823
Mr/	Larry Scott	Miller				Basin St SW		WA	98823
Ms.	Terri	Miller	Department of Ecology	Shorelines & Environmental Assistance Program		North Monroe Street		WA	99205
Mr. and Ms.	Patrick R. And Judy G.	Molitor	Department of Ecology	Shorelines & Environmental Assistance Program		Peninsula Dr		WA	99203 98837
Mr. and Ms.	Clint & Anne	Moore				SR 28		WA	98823
Mr. and Ms.	Clinton and Anna Belle	Moore			4505	PO Box 2		WA	98823
					10500	Rd. C.5 NW		WA	98823
Ms.	Martha Robert L. and Marie E.	Morales Morrison				Dodson Rd			
Mr. and Ms.		Muchlinski				Cherry Blossom Dr		WA WA	98823 98823
Mr. and Ms.	Robert and Peggy								
Ms.	Leslie C.	Nellermoe Nelson	Heller Ehrman			Fifth Avenue, Suite 6100 Basin St SW		WA	98104-7098
Mr. and Ms.	Dale S. and Carol S.							WA	98823
Mr. and Ms.	Robert A. and Yvonne	Nichols				Cherry Blossom Dr		WA	98823
Mr. and Ms.	Fedor A. and Vera V.	Novikov				Linden Rd NW		WA	98851
Mr. and Ms.	Victor and Hortencia	Olivares				Rd C.5 NW	Ephrata	WA	98823
Ms.	Carol D.	Olsen				Plum St		WA	98823
Mr. or Ms.		Olson				Rd. B.7 NW		WA	98823
Dr.	John	Osborn				W Mission		WA	99201
Mr. and Ms.	Leonid and Elena	Pashkovsky				Rd C.5 NW		WA	98823
Mr. and Ms.	Nikolay and Ludmilla	Pashkovsky				Rd C.3 NW		WA	98823
Mr. and Ms.	Vladimir and Lydmila	Pashkovsky			12731	Rd C.5 NW		WA	98823
Ms.	Larena	Perez				P.O. Box 1285		WA	98823
Mr.	Rodney R.	Peters				PO Box 73		WA	98823
Mr.	Mike	Peterson	The Lands Council			W First, Ste 240		WA	99201
Mr.	Grant	Pfeifer	Department of Ecology	Eastern Regional Office Director		North Monroe Street		WA	99205
Mr.	Darryl	Piercy	Kittitas County			North Ruby Street #2	•	WA	98926
Mr. and Ms.	Leroy and Barbara	Pinney			22	Apple Lane	Ephrata	WA	98823
Ms.	Teila	Plaaster				12.8 NW	Ephrata	WA	98823
Mr. and Ms.	Thomas C. and Judith L.	Potter			30	Apple Lane	Ephrata	WA	98823
Mr. and Ms.	Everett W. and Tracy J.	Purrington			12947	Rd B.8 NW	Ephrata	WA	98823

Title	First_Name	Last_Name	Company Name	Other	Number Street	City	State	Zip
Ms.	Linda	Razey			3354 Rd. 12.8 NW	Ephrata	WA	98823
Ms.	Angela	Reife			3158 Rd. 12.8 NW	Ephrata	WA	98823
		Resident			3553 Rd. 12.8 NW	Ephrata	WA	98823
		Resident			4392 Rd. 13.5 NW	Ephrata	WA	98823
		Resident			4712 Rd. 13.5 NW	Ephrata	WA	98823
		Resident			4844 Rd. 13.5 NW	Ephrata	WA	98823
		Resident			11239 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11275 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11397 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11443 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11449 Rd. 11.3 NW	Ephrata	WA	98823
		Resident			11586 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11586 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11589 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11617 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11751 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11823 Dodson Rd. NW	Ephrata	WA	98823
		Resident			11923 B Dodson Rd. NW	Ephrata	WA	98823
		Resident			11987 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12009 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12009 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12259 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12345 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12439 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12483 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12545 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12632 Rd. C NW	Ephrata	WA	98823
		Resident			12689 Dodson Rd. NW	Ephrata	WA	98823
		Resident			12873 Rd. B.7 NW	Ephrata	WA	98823
		Resident			12924 Rd. B.7 NW	Ephrata	WA	98823
		Resident			12925 Rd. B.7 NW	Ephrata	WA	98823
		Resident			12936 Rd. B.6 NW	Ephrata	WA	98823
		Resident			12936 Rd. B.7 NW	Ephrata	WA	98823
		Resident			12939 Rd. B.7 NW	Ephrata	WA	98823
		Resident			12997 Dodson Rd. NW	Ephrata	WA	98823
		Resident			13019 Rd. E NW	Ephrata	WA	98823
		Resident			13065 Railroad Ave.	Ephrata	WA	98823
		Resident			13175 Rd. E NW	Ephrata	WA	98823
Mr. and Ms.	Alvin and Sherry	Richardson			2371 Basin St SW	Ephrata	WA	98823
Mr. and Ms.	Larry A. and Diane M.	Riebli			3277 Rd 12.9 NW	Ephrata	WA	98823
Mr. and Ms. Ms.	Barbara	Ritchie	Department of Ecology	Environmental Review	PO Box 47703		WA	98504-7703
Ms.	Carol Lee	Roalkvam	Department of Transportation		PO Box 47703 PO Box 47330	Olympia	WA	98504-7703 98504-7330
Mr. and Ms.	Bradley G. and Amy J.	Rodman			8 Apple Lane	Olympia	WA	98504-7330 98823
	Dewey R. and Barbara S				PO Box 1325	Ephrata		
Mr. and Ms.		,				Ephrata	WA	98823
Mr. and Ms.	Michael D. and Jennifer	Roland			PO Box 1166	Ephrata	WA	98823
Mr.	Mike	Roland			3553 Rd. 12.8 NW	Ephrata	WA	98823
Mr. and Ms.	Andrew J. and Angela H.	Rolfe			3158 Rd 12.8 NW	Ephrata	WA	98823
Mr.	Russell	Romig			247 J St NE, Apt. J	Ephrata	WA	98823

Title	First_Name	Last_Name	Company Name	Other	Number	Street	City	State	Zip
Mr.	Albert D.	Rosellini			5936	6Th Ave S	Seattle	WA	98108
Mr. or Ms.	D.	Rostel			11911	Dodson Rd. NW	Ephrata	WA	98823
Mr.	Kirk A.	Sager			5431	Rd 11.7 NW	Ephrata	WA	98823
Mr. and Ms.	Vicente and Raquel	Sanchez Jr.			12912	Dodson Rd NW	Ephrata	WA	98823
Mr. and Ms.	Thomas Dean and Donna L.	Scheelke			2338	Cherry Blossom Lane	Ephrata	WA	98823
Mr. and Ms.	Harvy A. and Bonnie L.	Schuch				Peachtree Dr	Ephrata	WA	98823
Mr. and Ms.	Gary D. and Cindy L.	Sell			2455	Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Ms.	Ronald P. and Michiko	Sell And Garcia			1224	D St SW	Ephrata	WA	98823
Mr. and Ms.	Mark D. and Sue Ellen	Sherwood			7	Apple Lane	Ephrata	WA	98823
Ms.	Christina	Shields			2408	Cherry Blossom Dr	Ephrata	WA	98823
Mr.	Etalvadim	Shipovskiy			521	Glenmoor Dr	Moses Lake	WA	98837
Ms.	Kay	Shirey	Office of the Attorney General	Ecology Division		P.O. Box 40117	Olympia	WA	98504-0117
Mr. and Ms.	Edward and Louise A.	Sivula			12574	Rd C.1 NW	Ephrata	WA	98823
Ms.	Amy Jo	Smith				Rd C.3 NW	Ephrata	WA	98823
Mr.	Ronald D.	Smith				Pacific Hwy 103	Ocean Park	WA	98640
Mr. and Ms.	Steven D. and Deborah C.	Smith				PO Box 537	Ephrata	WA	98823
Mr. and Ms.	Dale E. and Donna J.	Smith			12887	Rebecca Ct NW	Ephrata	WA	98823
Ms.	Nora D.	Snider			.2501	PO Box 33	Ephrata	WA	98823
Mayor	Quincy	Snow	City of Coulee Dam		300	Lincoln Ave	Coulee Dam	WA	99116
Mr. and Ms.	Thomas W. and Pamela S.	Sortomme				3rd Ave SE	Ephrata	WA	98823
Mr. and Ms.	David J. and J Oyce E.	Spencer				Sage Rd	Ephrata	WA	98823
Mr. and Ms.	Jeff and Kelli	Spencer				Dodson Rd NW	Ephrata	WA	98823
Mr. and Ms.	David J. and Joyce E.	Spencer				Sage Rd	Ephrata	WA	98823
WIT: and WIS.		Stecker				Dodson Rd. NW	Ephrata	WA	98823
Mr.	Mark	Stephens	Department of Ecology	Spills Program		North Monroe Street	Spokane	WA	90023 99205
Mr.	Cullen	Stephenson		Solid Waste & Financial Assistance Program		Desmond Drive	Lacey	WA	98504-7600
Mr. and Ms.	Edwin C. and Edith N.	Stocker	Department of Ecology	Solid Waste & Financial Assistance Frogram		Lincoln Ave	Snohomish	WA	98290
Mr.	Keith	Stoffel	Department of Ecology	Water Resources Program		North Monroe Street	Spokane	WA	98290 99205
Mr. and Ms.	Randall W. and Sabrina	Strong	Department of Ecology			Peachtree Dr		WA	99203 98823
Ms.	Nicky	Swanson	Department of Ecology	Hazardous Waste & Toxics Reduction Program		North Monroe Street	Ephrata Spokane	WA	98823
Mr. and Ms.	Allan C. and Diane K.	Swensen	Department of Ecology	Hazardous Waste & Toxics Reduction Program		Dodson Rd N		WA	99205 98823
Mr.	Jim	Tiffany	Editor, El Mundo Newspaper		12007	P O Box 2231	Ephrata Wenatchee	WA	98823 98807
	Terrance and Leslie	Trachsler	Editor, El Murido Newspaper			P O Box 2231 PO Box 207			
Mr. and Ms.	Joanna S.				20	PO Box 207 Peachtree Dr	Ephrata	WA WA	98823
Ms.		Tupling Uhl, ETAL					Ephrata		98823
Mr.	Michael J.					Highway 28 W Mt View Dr	Ephrata	WA	98823
Mr.	Jesus R.	Vega					Quincy	WA	98848
Ms. Ms.	Halah	Voges	The Retec Group, Inc.			SW Klickitat Way, Suite 207	Seattle	WA	98134-1162
	Amber	Waldref	The Lands Council		423	W 1 Street, #240	Spokane	WA	99201
Mr.	Calvin J.	Walker				PO Box 842	Ephrata	WA	98823
Hon.	Judy	Warnick	WA State Representative			P O Box 40600	Olympia	WA	98504-0600
Mr. and Ms.	Donald L. and Karin D.	Webster				Brickyard Pt Rd N	Beaufort	SC	29907
Mr. and Ms.	Larry A. and Debbie M.	Weis			2337	Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Ms.	Joseph M. and Linda J.	White				PO Box 1145	Ephrata	WA	98823
Dr.	Robert	Whitlam	Office of Archaeology and Historic Preservation		-	PO Box 48343	Olympia	WA	98504-8343
		Whitmans				Rd. 11.9 NW	Ephrata	WA	98823
Mr. and Ms.	Ronald L. and Evelyn	Wilkinson				Cherry Blossom Dr	Ephrata	WA	98823
Mr. and Ms.	Gary R. and Christine R.	Williamson				E 54Th Dr	Yuma	AZ	85367
Mr.	Loren	Wiltse	Adams County		165	North 1st Ave	Olympia	WA	99344-1065

Title	First_Name	Last_Name	Company Name	Other	Number Street	City	State	Zip
Mr. and Ms.	Rock R. and Cynthia	Witte			PO Box 1153	Ephrata	WA	98823
Mr. and Ms.	Thomas B. and Terri L.	Witte			9589 Rd I.5 NE	Ephrata	WA	98823
		Wolen			11879 Dodson Rd. NW	Ephrata	WA	98823
Ms.	Karen	Wood	Department of Ecology	Air Quality Program	4601 North Monroe Street	Spokane	WA	99205
Mr.	Colton James	Wright			PO Box 294	Oroville	WA	98844
Mr. and Ms.	Ronald D. and Shelley M.	Yenney			8278 Martin Rd NW	Ephrata	WA	98823
Mayor	Dick	Zimbelman	City of Quincy		City Hall	Quincy	WA	98848
Mr. and Ms.	William and Delanas	Zimbelman			12695 Rd C.1 NW	Ephrata	WA	98823
			Aspi Group		5200 Southcenter Blvd #100	Tukwila	WA	98188
			Basin Estates LP		PO Box 2444	Gig Harbor	WA	98335
			Consolidated Disposal Service		PO Box 1154	Ephrata	WA	98823
			Country Boys Inc		PO Box 115	Ephrata	WA	98823
			Grant County Public Works		124 Enterprise St SE	Ephrata	WA	98823
			Hopp Family Limited Ptrn		13612 122Nd Ave E	Puyallup	WA	98374
			Madrona East Mhp LLC		PO Box 22637	Seattle	WA	98122
			Orchard View Homes LLC		13836 Rd C.4 NW	Ephrata	WA	98823
			P U D #2 Grant County		PO Box 878	Ephrata	WA	98823
			Pheasant Land Company, LLC		19474 Rd B NW	Soap Lake	WA	98851
			Sunwest Park LLC		2233 California Ave SW	Seattle	WA	98116
			U.S. EPA Region 10 (HW 117)	Community Relations	1200 Sixth Avenue	Seattle	WA	98101-3188
			Washington St Wildlife Dept		600 Capitol Way N GJ-11	Olympia	WA	98501
			Apparatus Repair & Welding		Martin Rd.	Ephrata	WA	98823
Mayor			City of Warden		P.O. Box 428	Warden	WA	98857
			Department of Natural Resources	SEPA Center	PO Box 47015	Olympia	WA	98504-7015
			Oasis Park RV and Golf		2541 Basin Street Southwest	Ephrata	WA	98823