# UPDES Permit for Discharge of Reverse Osmosis By-product to Great Salt Lake



SOUTHWEST GROUNDWATER TREATMENT PLANT

Mark Atencio March 2010 JORDAN VALLEY WATER

**Delivering Quality Every Day** 

ZONE B

# Sulfate (mg/L)

Plume	Secondary Drinking Water Standard	Great Salt Lake
800	250	7,000
ZONEA	ZONE B	

### **Selenium and Mercury**

- Naturally occurring
- Not related to mining activities
- Need to address these issues

		ZC
A		

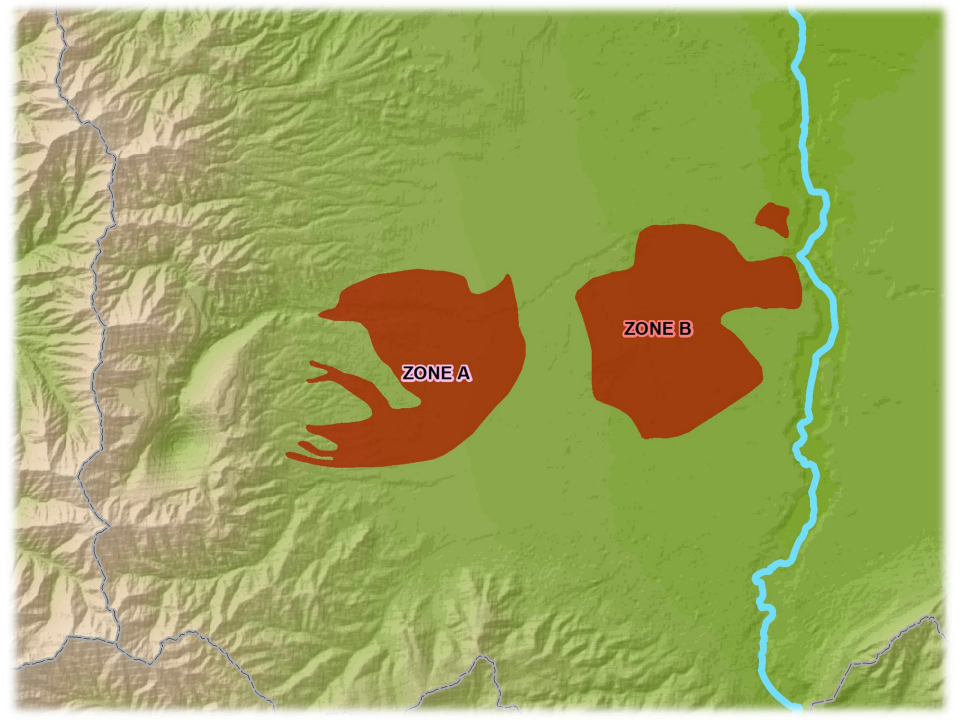
ZONE

### End of Pipeline to Lake Water

- Habitat is created by pipeline discharge when lake level is low
- Need to address this issue

ZONE B

ZONEA



### **Project Accomplishes**

- Sulfate contained and relocated
- Drinking water produced
- Aquifer remediated

ZONE B

ZONEA

One of Great Salt Lake's Beneficial Uses: water-oriented wildlife and their necessary food chain



Permit limits structured to protect wildlife

### Great Salt Lake Discharge

- Water quality
- Discharge scenarios
- Pipeline alignment
- Discharge location
- Monitoring expectation

ZONE A

### Water Quality

ZONE B

ZONEA

### Total Dissolved Solids (TDS) (mg/L – ppm)

				Secondary
			Jordan	Drinking
JVWCD	Existing	Existing	River	Water
Discharge	Gilbert Bay	Jordan River	Standard	Standard
10,746	80,000 – 100,000	1,100	1,200	500

That are a	ZONE B	
ZONEA		
		1 Standy

# Sampling Location

#### Gilbert Bay

### Selenium (ug/L - ppb)

				Primary
			Jordan	Drinking
JVWCD	Existing	Existing	River	Water
Discharge	Gilbert Bay	Jordan River	Standard	Standard
55	0.6	2	4.6	50

ZONE B

ZONEA

## Mercury (ug/L - ppb)

				Primary
			Jordan	Drinking
JVWCD	Existing	Existing	River	Water
Discharge	Gilbert Bay	Jordan River	Standard	Standard
1.2	25	25	0.012	2

ZONE B

### **Discharge Scenarios**

ZONE B

### No Deep Well Discharge to Jordan River

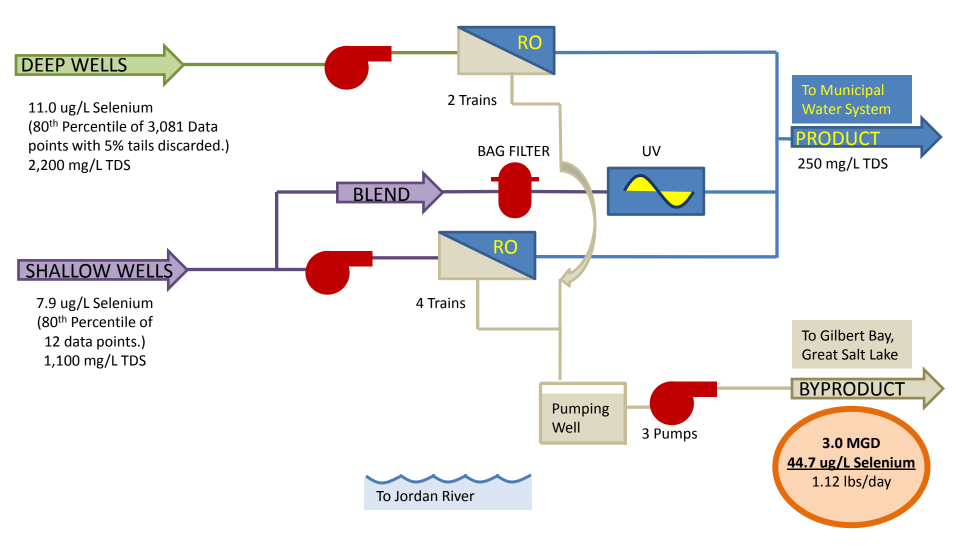
### No By-product Discharge to Jordan River

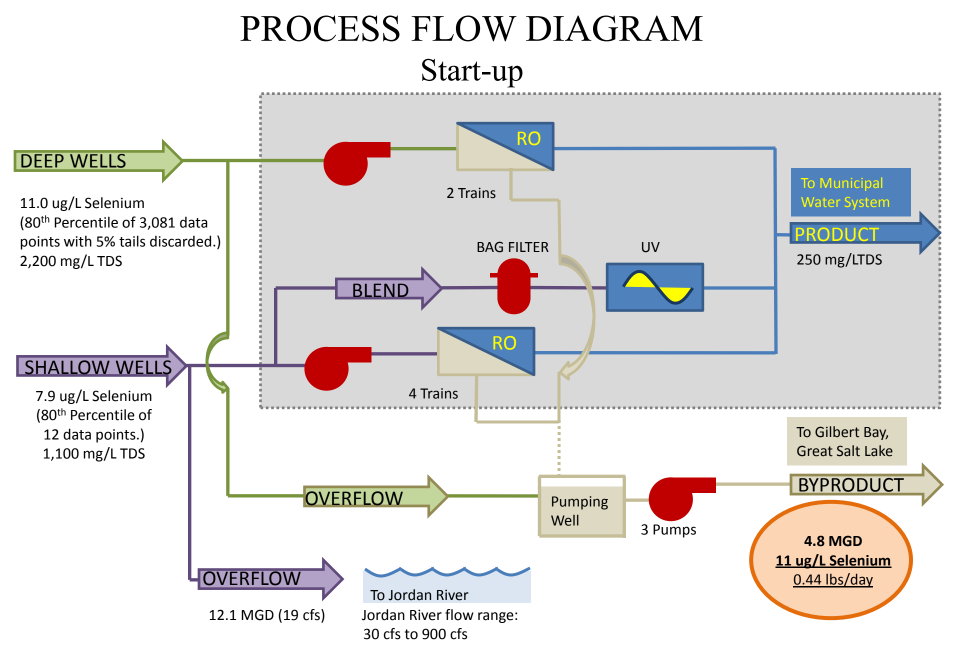
-	~	1.1		
12		<b>N</b>		Б
_	-	2.2	_	_

### Deep Well Discharge to Great Salt Lake

### By-product Discharge to Great Salt Lake

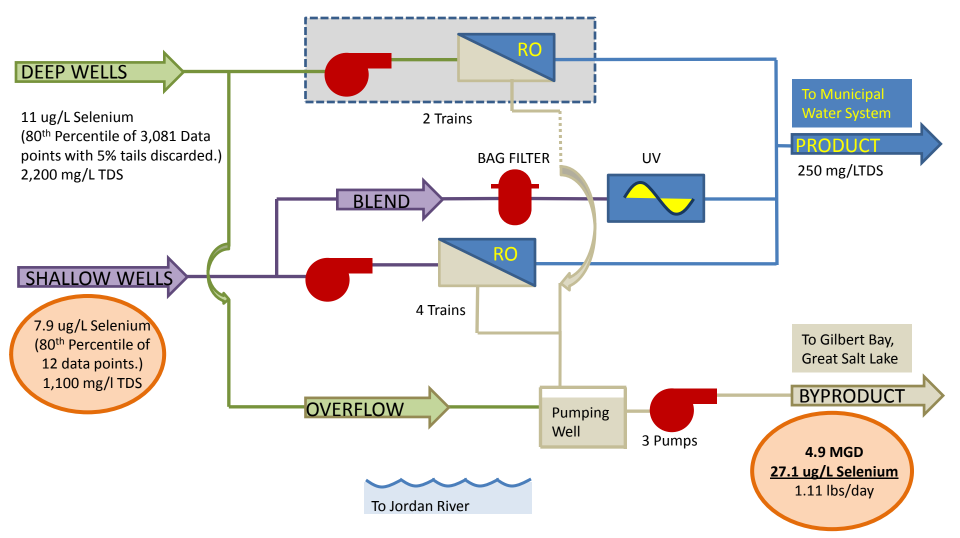
#### PROCESS FLOW DIAGRAM Normal Operation





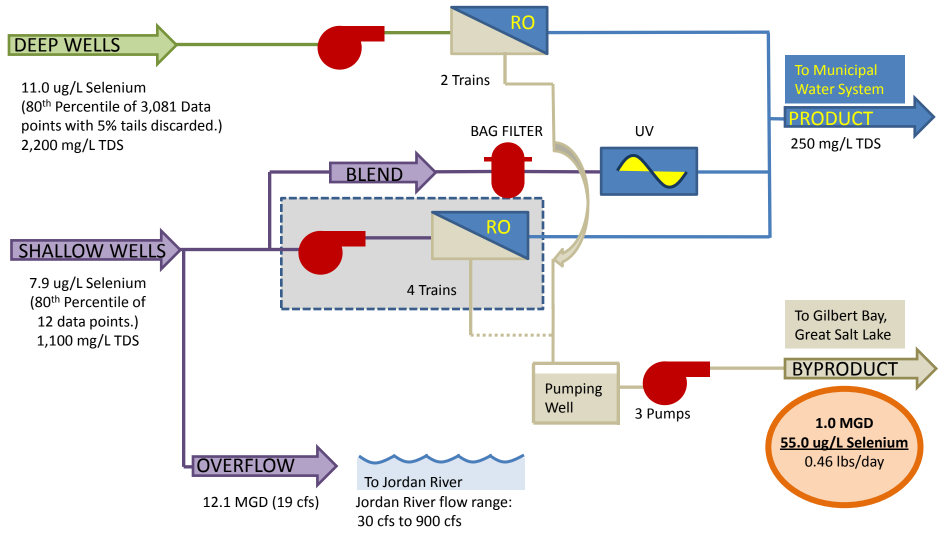
Scenario will occur during initial start-up and after power failure for approximately a 24 hour period

#### PROCESS FLOW DIAGRAM Cleaning and Maintenance Deep RO



Scenario will occur every three months for approximately a 24 hour period

#### PROCESS FLOW DIAGRAM Cleaning & Maintenance Shallow RO



Scenario will occur every three months for approximately a 24 hour period

### No Deep Well Discharge to Jordan River

### No By-product Discharge to Jordan River

-	~	1.1		
12		<b>N</b>		Б
_	-	2.2	_	_

### Deep Well Discharge to Great Salt Lake

### By-product Discharge to Great Salt Lake

# Shallow Well Discharge to Jordan River

### 2% of the time (non-impacted groundwater)

	Z	0	N

ZONEA

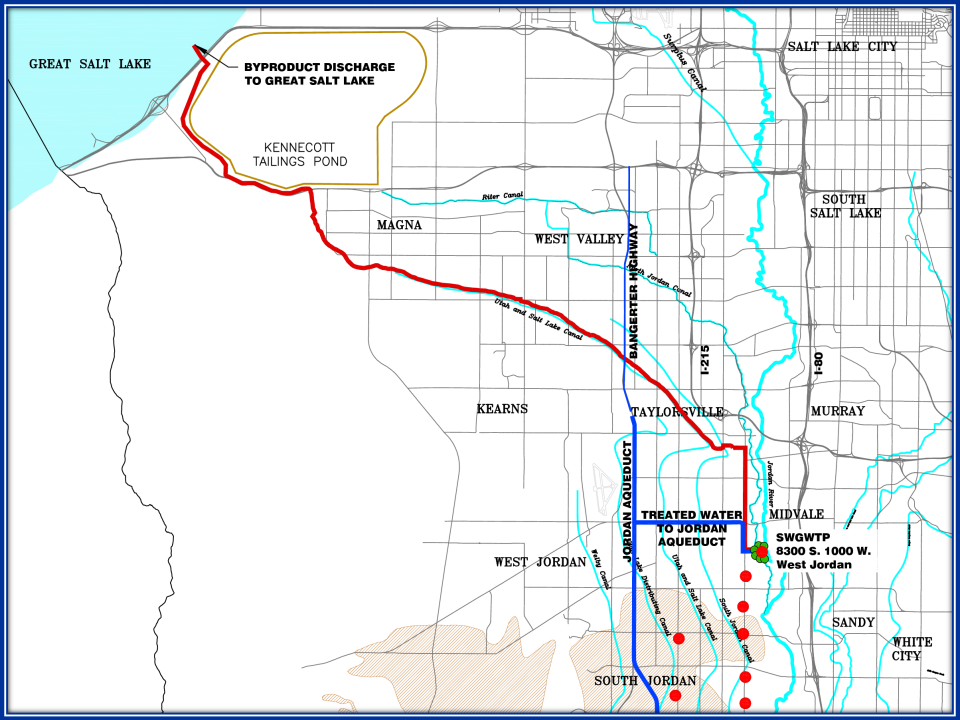
### By-product Discharge to Great Salt Lake

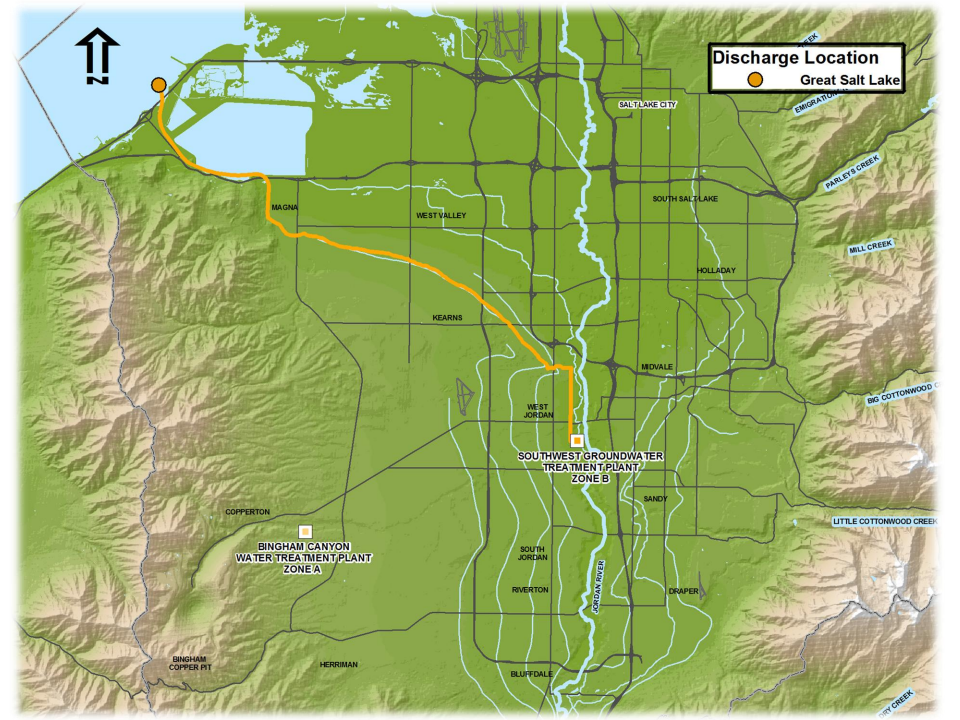
2% - 55.0 ug/L Se 98% - 44.7 ug/L Se

zo	NE	в	

### **Pipeline Alignment**

ZONE B





### **Discharge Location**

ZONE B

### **Discharge Location Criteria**

- 1. Avoid key wildlife habitat areas
- 2. Avoid human high use areas
- 3. Consider areas already impacted
- 4. Don't create a new obstacle

North Salt Lake

93

268

89

80

W 3300 S

Taylorsville

15

266

Murray

NRedwood R d

186

154

West Valley City 171

W North Temple

700-W

68

215

201

Browns Island

N-850 E-St-

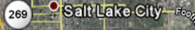
Magna

111)

202

#### **Discharge Location**

W 24



South Salt Lake

Canyon Ri East Mil

E 4500 S



### **Discharge Location**

111

Image © 2010 DigitalGlobe

• Magna

N-850 E-St

202

80

201

### **Discharge Location**

Image © 2010 DigitalGlobe Image State of Utah Image USDA Farm Service Agency

W 2400 S

202

• Magna

W 2700 S

S 9200 V

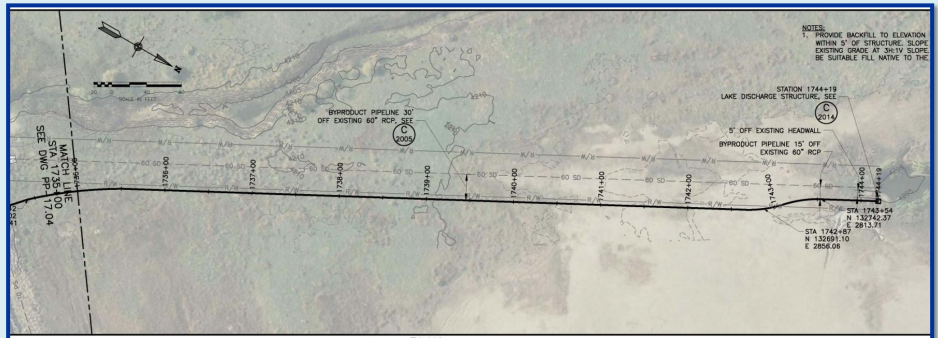
850 E St

111

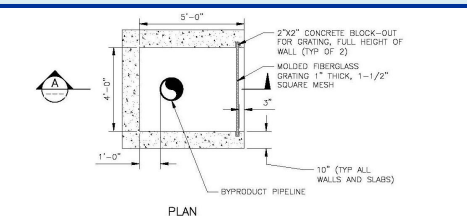
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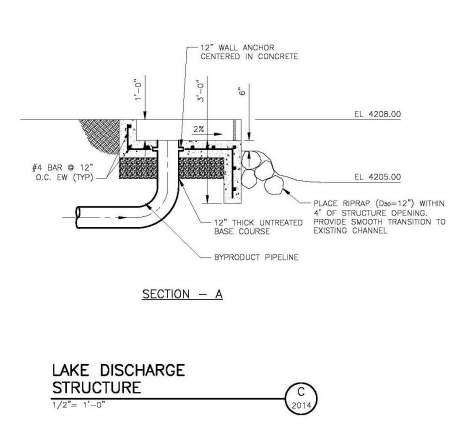






				PLAN SCALE: 1" = 4	40'-0"					
1735+00	1736+00	1737+00	1738+00	1739+00	1740+00	1741+00	1742+00	1743+00	1744+00	
4210 N				EXISTING GROUN SURFACE AT PIF CENTERLINE				REQUIRED FILL, SEE 1		4210
					4' MIN COVER 1 INSTALL PIPELINE FLAT SMALL SLOPE TOWAL LAKE TO AVOID HIGH	OR WITH RD THE POINTS				4200





End of Pipeline – Discharge Structure

#### **Monitoring Expectation**

ZONE B

## JVWCD Expects the UPDES Permit to have Monitoring Requirements

ZONE B

#### Monitoring Likely to Include:

- Water Quality
- Invertebrates
- Bird Eggs

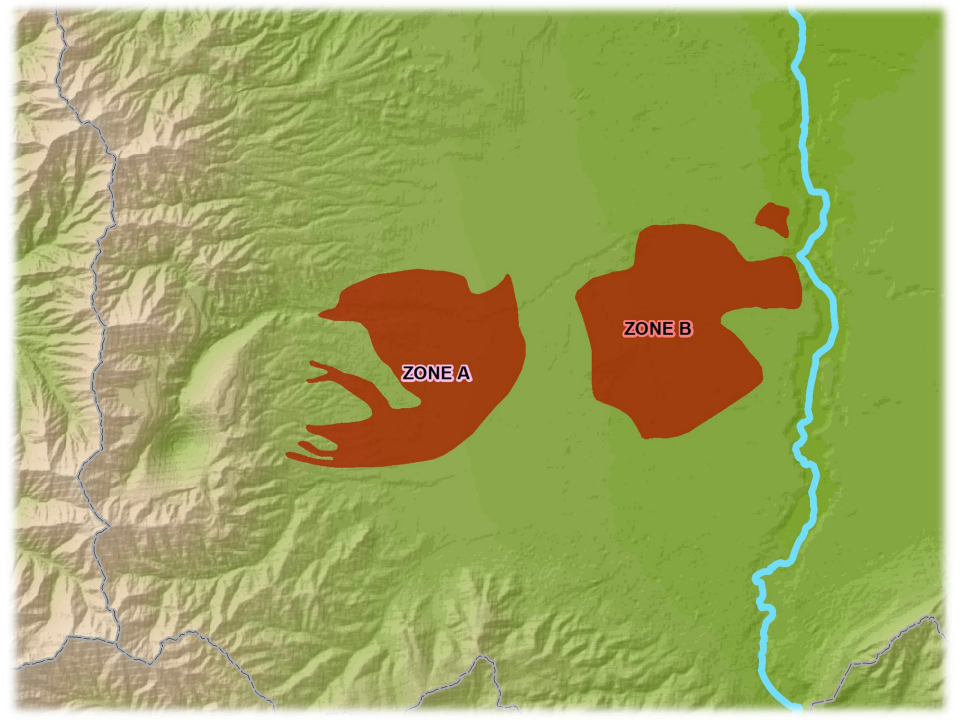
ZONE B

### JVWCD is sensitive to the number of bird eggs required to be sampled

ZONE B

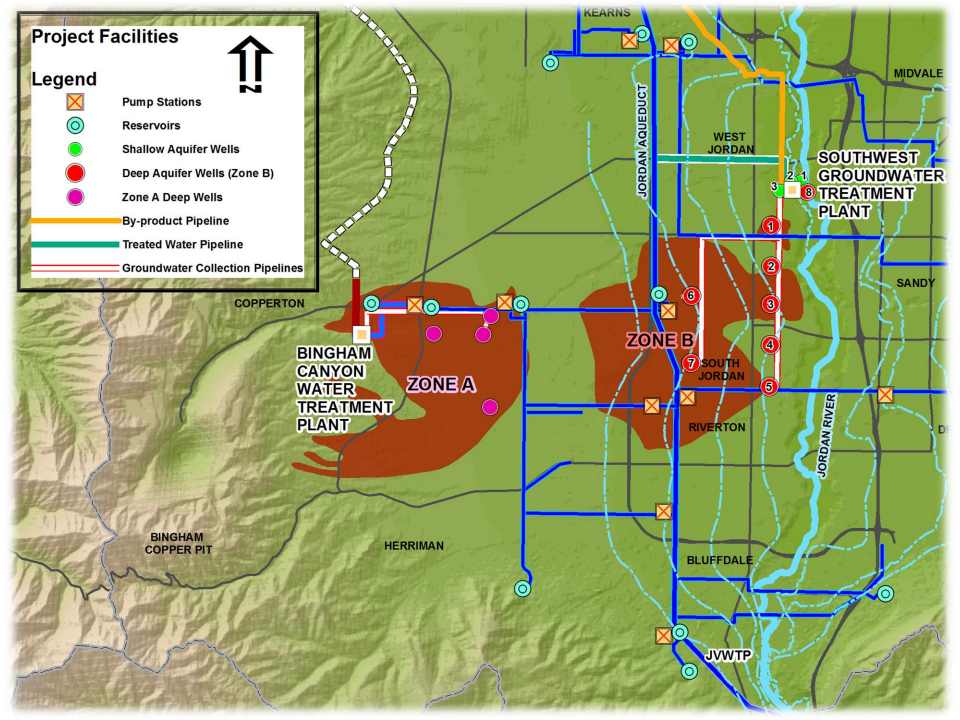
#### Summary

#### Problem – Unusable Groundwater



#### Solution – Wells and Treatment Plant

they the Station 1 Contract



#### By-product – Discharge will be Monitored

Hey the Sucher 16 May



# Discharge Monitoring to address: Potential selenium impacts Potential mercury impacts End of pipeline wetland habitat

#### Result – 1) Hundreds of Drinking Water Wells Protected

Matthew Constants State of the

#### 2) Aquifer is Remediated

Result -

Final Design Modeled Pumping Scenario

40 Year Simulation

## Result – 3) New Water Supply Produced for the Public.



The shift of the give a build and the second



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#### What We Should Know

• Plume Exists

 Plume is Moving towards Jordan River and Great Salt Lake

Groundwater currently unusable

ZONE A

	ZONE B

#### **Do Nothing Alternative**

- Plume Migrates into Hundreds of Existing Drinking Water Wells
- Plume Migrates into Jordan River
- Plume Migrates into Great Salt Lake Wetlands
- Plume Migrates into Farmington Bay
- Plume Migrates into Great Salt Lake

#### **Project Alternative**

- Hundreds of Existing Drinking Water Wells are Protected
- Jordan River By-passed
- Great Salt Lake Wetlands By-passed
- Farmington Bay By-passed

#### **JVWCD Web Site**

JORDAN VALLEY WATER CONSERVANCY DISTRICT **Delivering Quality Every Day** 

Everything Relies on Water

Delivering Quality Every Day

Get information on our

high quality water.

Member Agencies

about our member agencies.

Information and resources for and

Conservation Garden Park

Google "Jordan Valley Water"

www.jvwcd.org

#### Click on logo







Financial View budget information, financial statements, and bond ratings



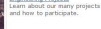
News & Publications reports, conservation brochures, and other



The Conservation Garden Park showcases beautiful. water-wise landscapes ideal for northern Utah. Conservation Programs at Jordan Valley Water

Learn about Jordan Valley Water's conservation

programs and how you can participate.





Learn about board meetings and your nine board member representatives.



View press releases, annual publications



News

Jordan Valley Water Conservancy District is primarily a wholesaler of water, serving much of Salt Lake County and other areas. Learn More



and find other service options that are available. Learn

FREE Landscape Class Tree Care and Pruning Workshop Sat Mar 20 from 10:00A-11:00A

FREE Landscape Class Reduce, Replant, Relax: Redesigning Landscapes to be Waterwise Sat Mar 27 from 10:00A-11:00A

**Conservation Committee Meeting** April CCM Mon Apr 12 from 3:00P-3:45P

<< View Calendar >>





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