

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



SOUTHWEST
GROUNDWATER
TREATMENT PLANT

Mark Atencio
March 2010



JORDAN VALLEY WATER
CONSERVANCY DISTRICT

Delivering Quality Every Day

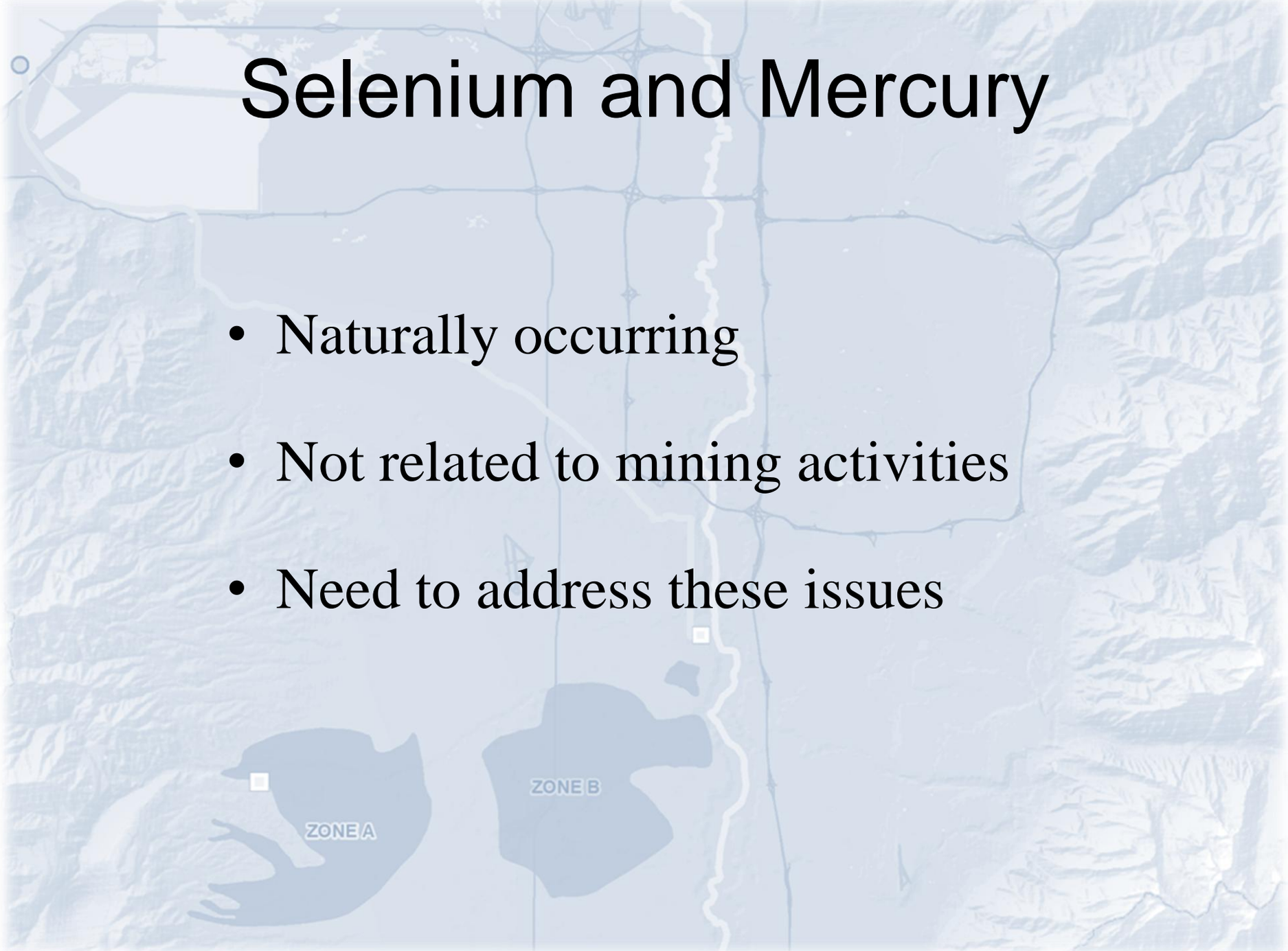
Sulfate (mg/L)

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



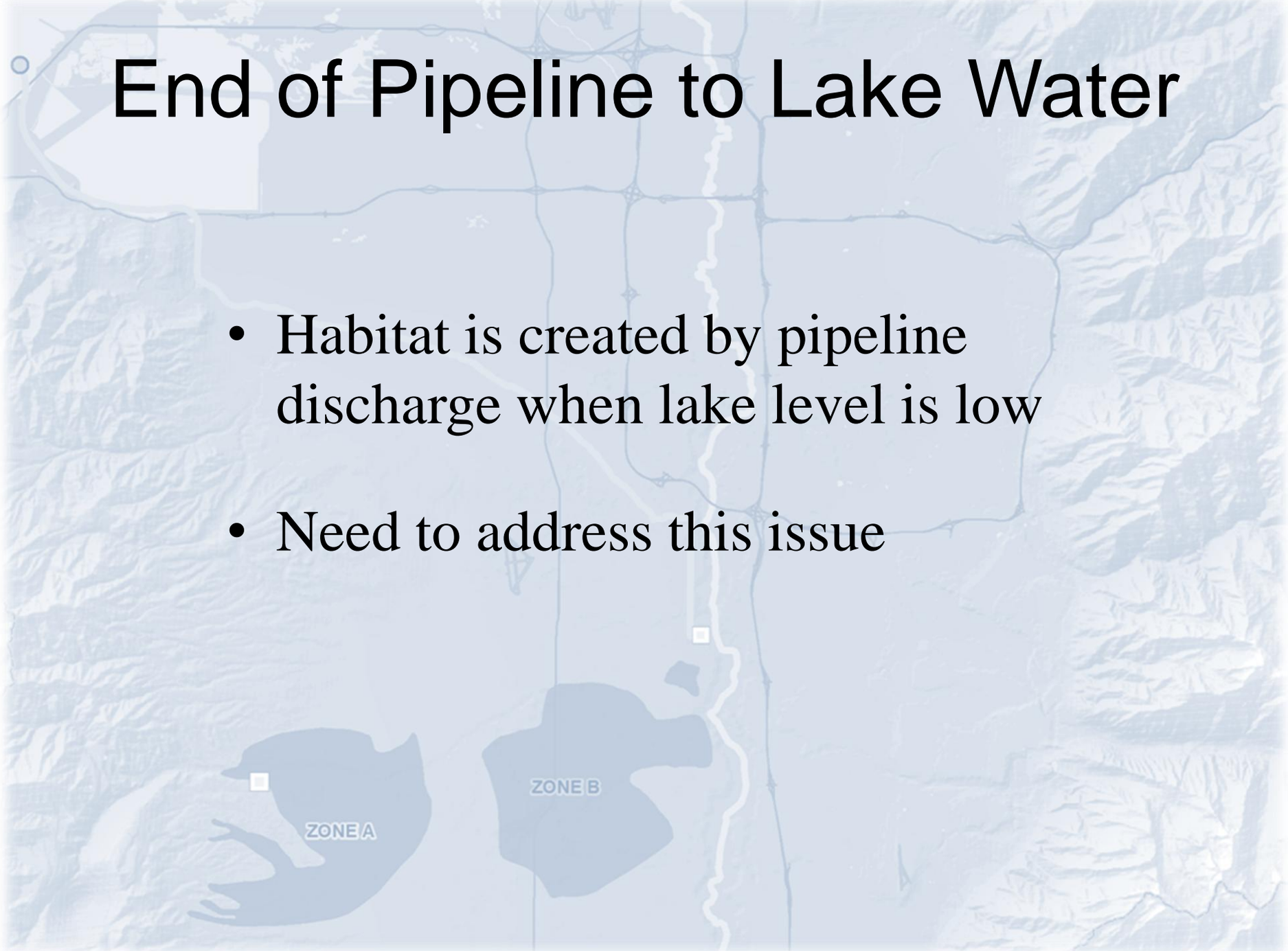
Selenium and Mercury

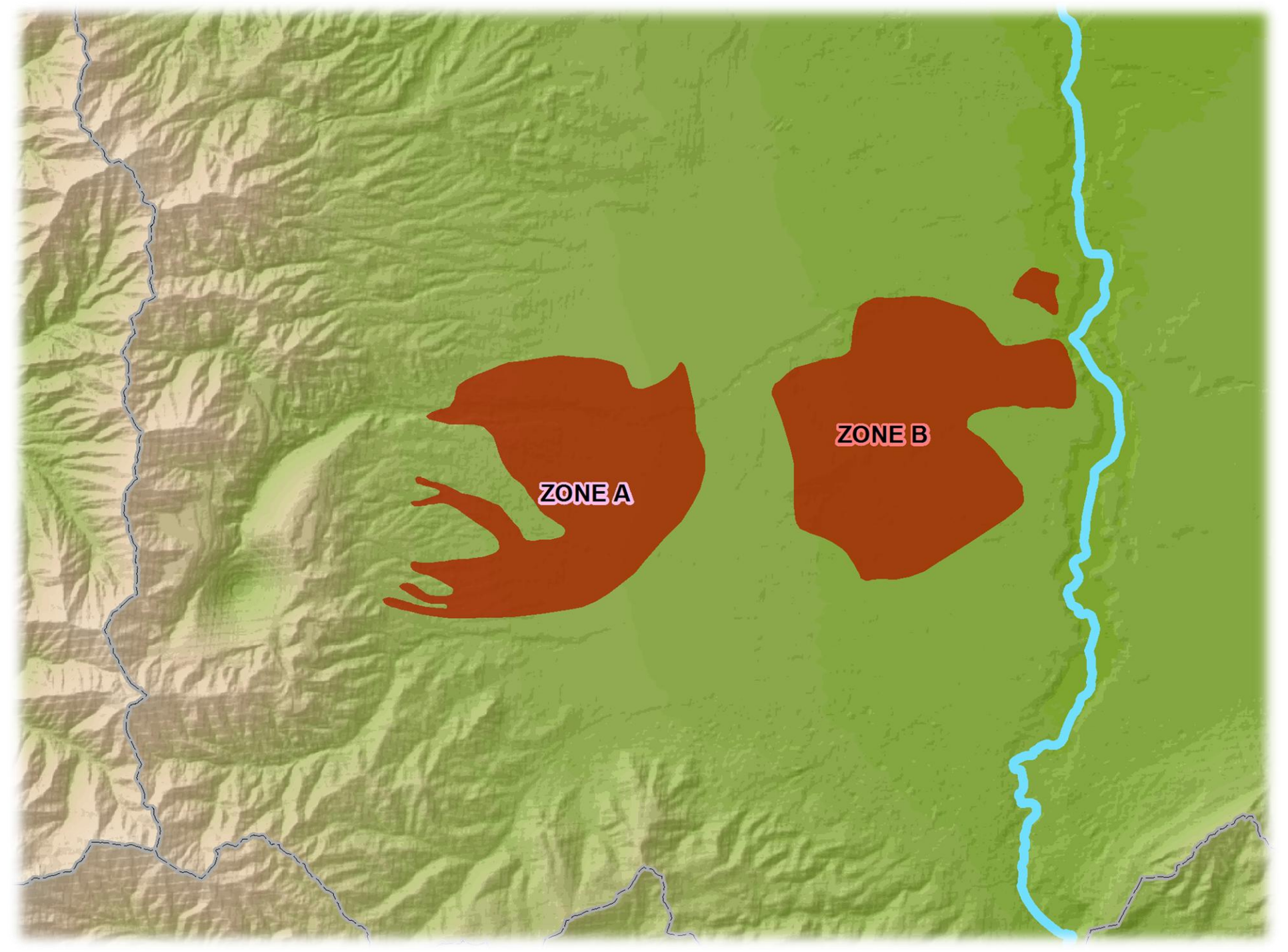
- Naturally occurring
- Not related to mining activities
- Need to address these issues



End of Pipeline to Lake Water

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





ZONE A

ZONE B

Project Accomplishes

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



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

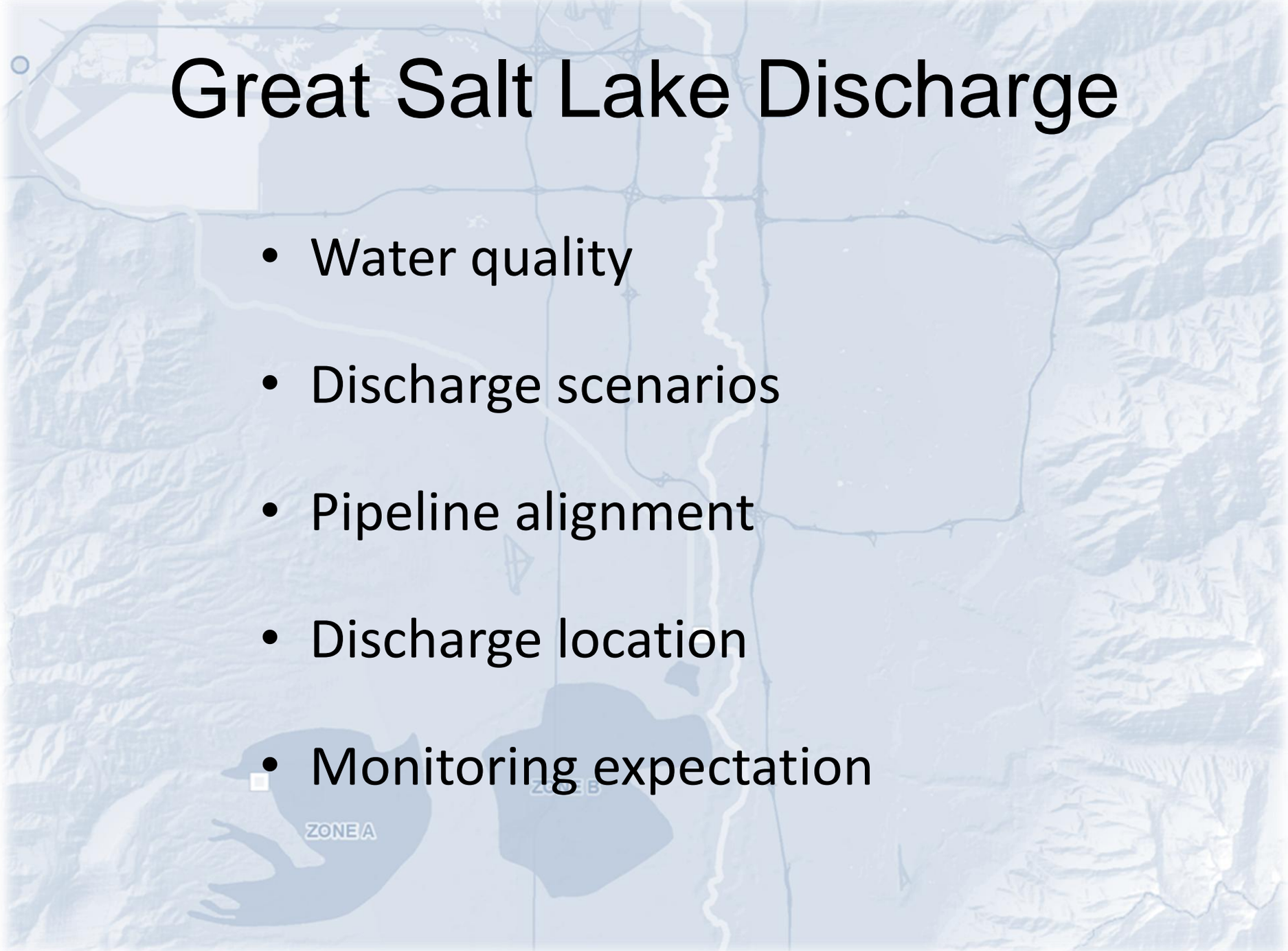


Permit limits
structured to
protect
wildlife

Photo by CDSD

Great Salt Lake Discharge

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



Water Quality



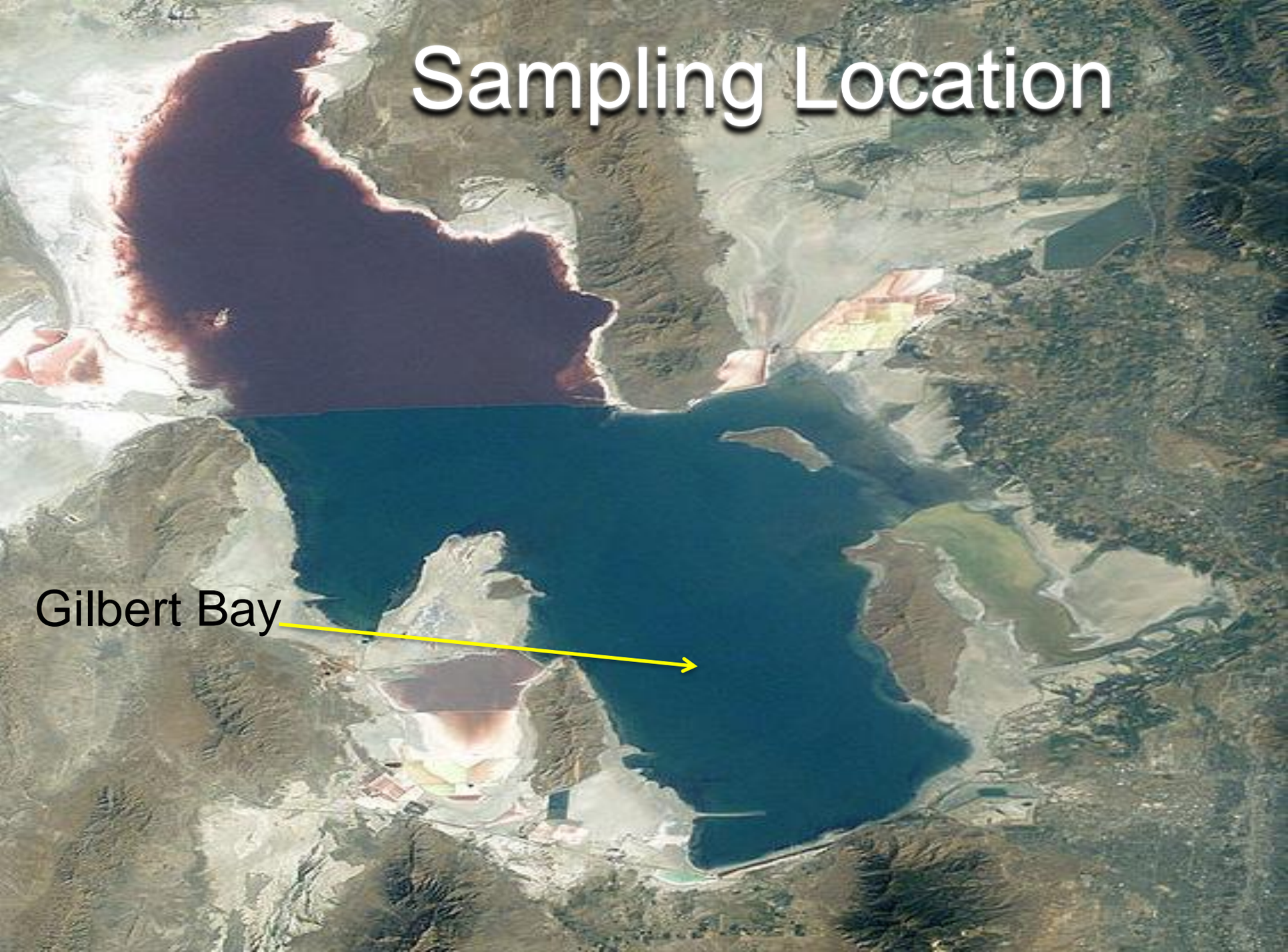
Total Dissolved Solids (TDS) (mg/L – ppm)

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



Sampling Location

Gilbert Bay



Selenium (ug/L - ppb)

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



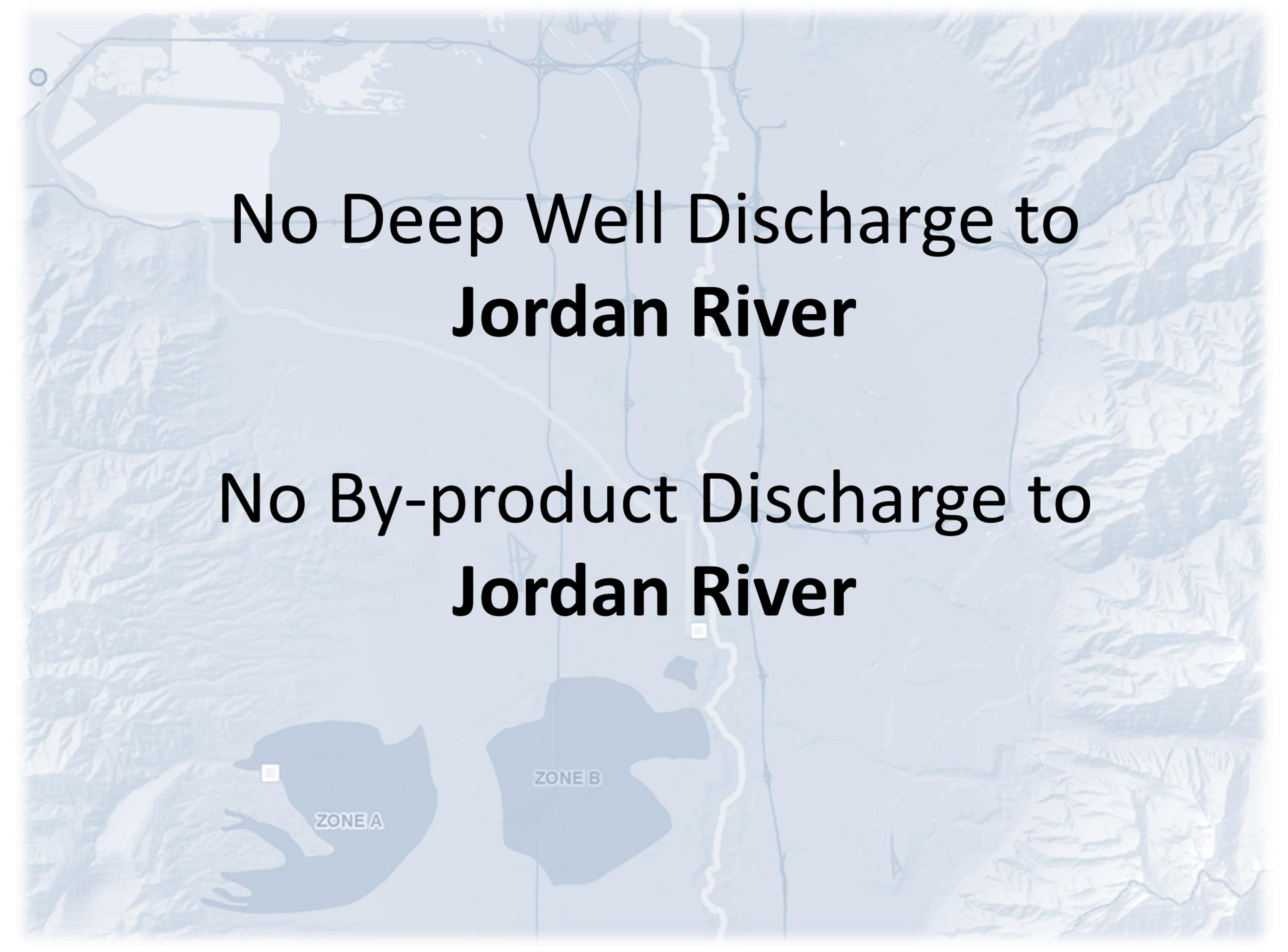
Mercury (ug/L - ppb)

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



Discharge Scenarios



A topographic map of a region, likely in the western United States, showing a river system. The map is overlaid with a semi-transparent blue layer. Two areas are highlighted in a darker blue: 'ZONE A' on the left and 'ZONE B' in the center. A river flows from the top right towards the bottom right. A road network is visible in the upper left. The text 'No Deep Well Discharge to Jordan River' is centered over the upper part of the map.

**No Deep Well Discharge to
Jordan River**

**No By-product Discharge to
Jordan River**

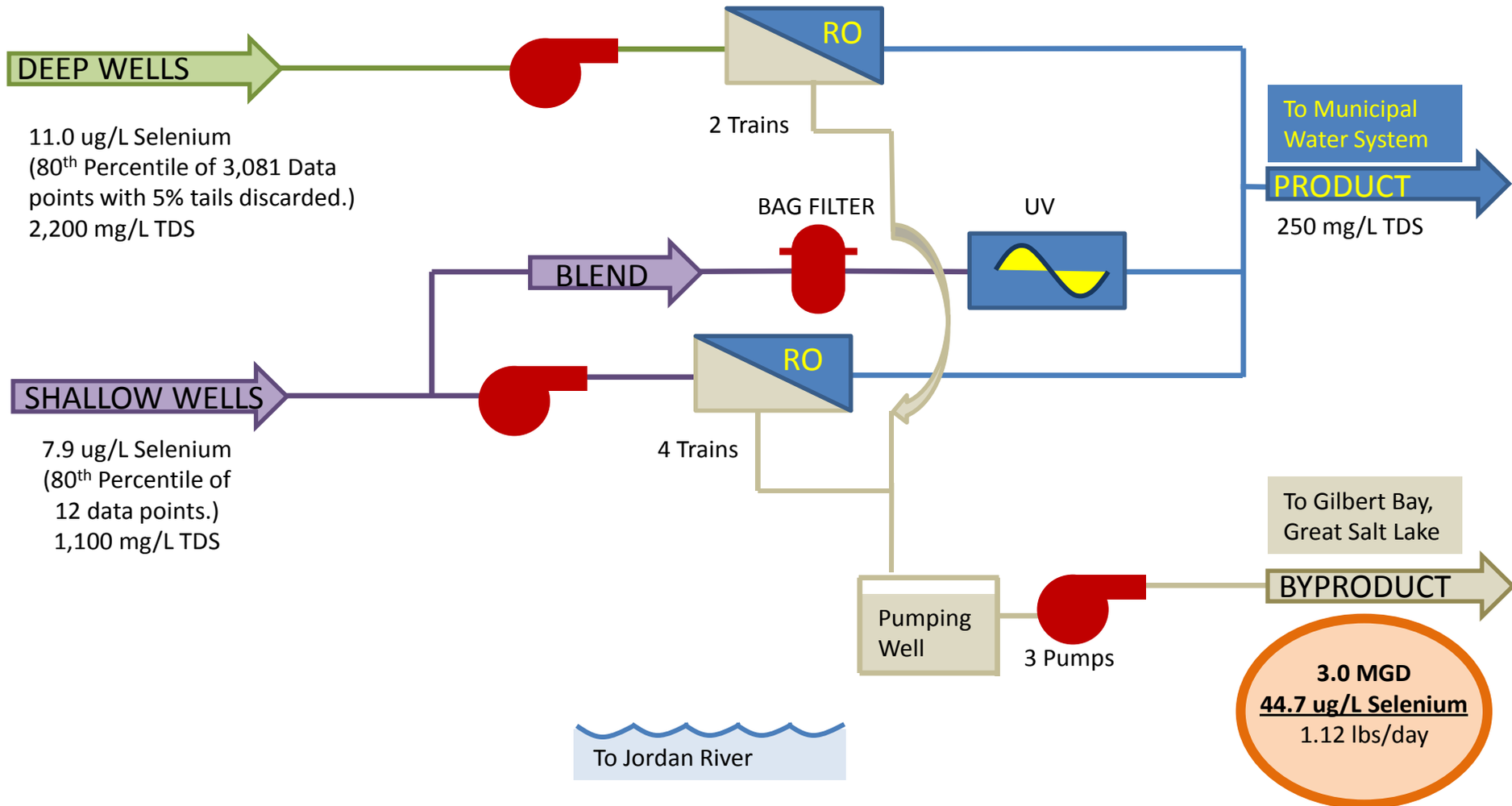
A topographic map of the Great Salt Lake region, showing the lake's outline and surrounding terrain. Two specific discharge points are marked with small white squares: one in the western part of the lake labeled 'ZONE A' and another in the eastern part labeled 'ZONE B'. The map is overlaid with a semi-transparent blue filter.

**Deep Well Discharge to
Great Salt Lake**

**By-product Discharge to
Great Salt Lake**

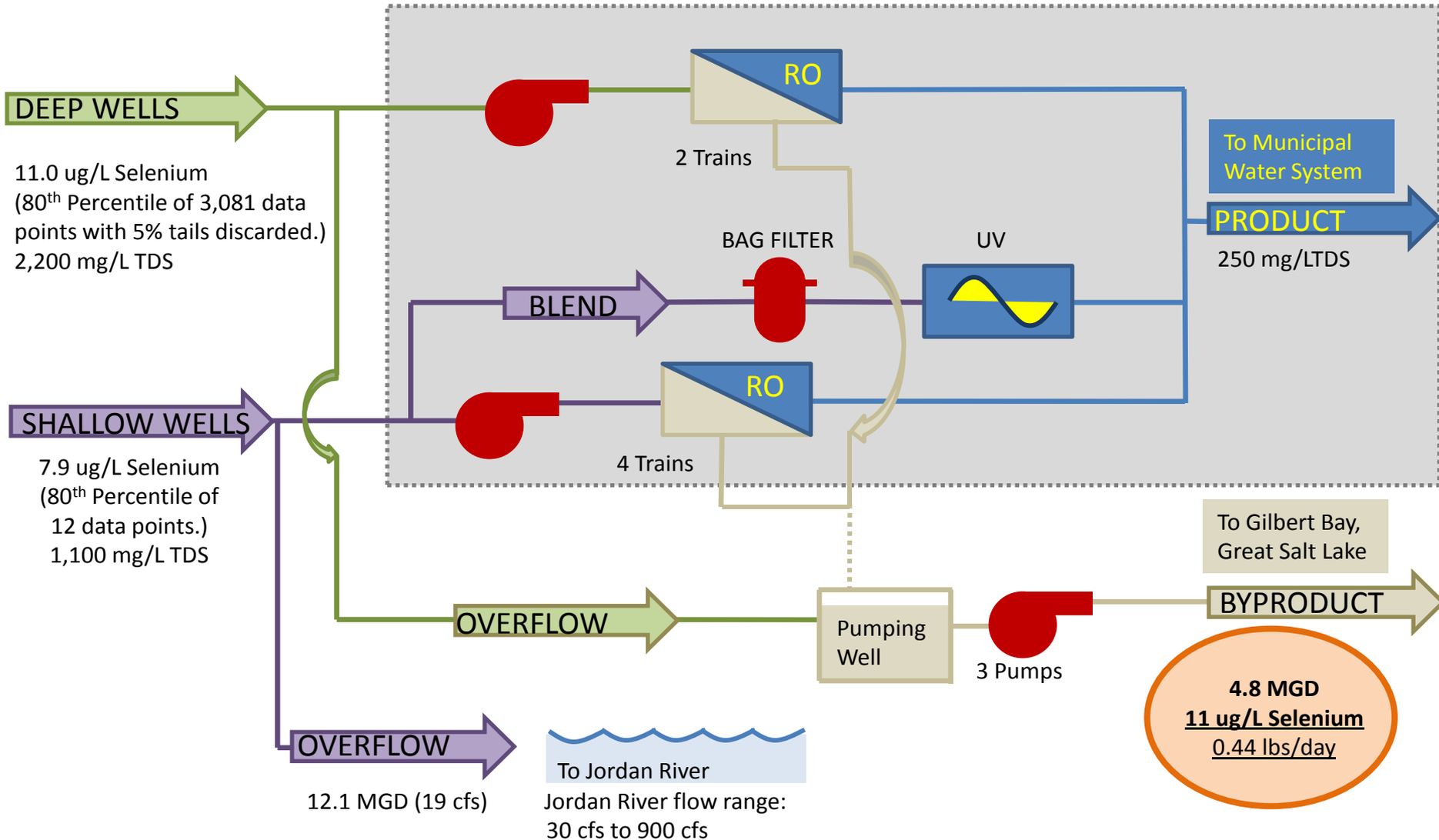
PROCESS FLOW DIAGRAM

Normal Operation



PROCESS FLOW DIAGRAM

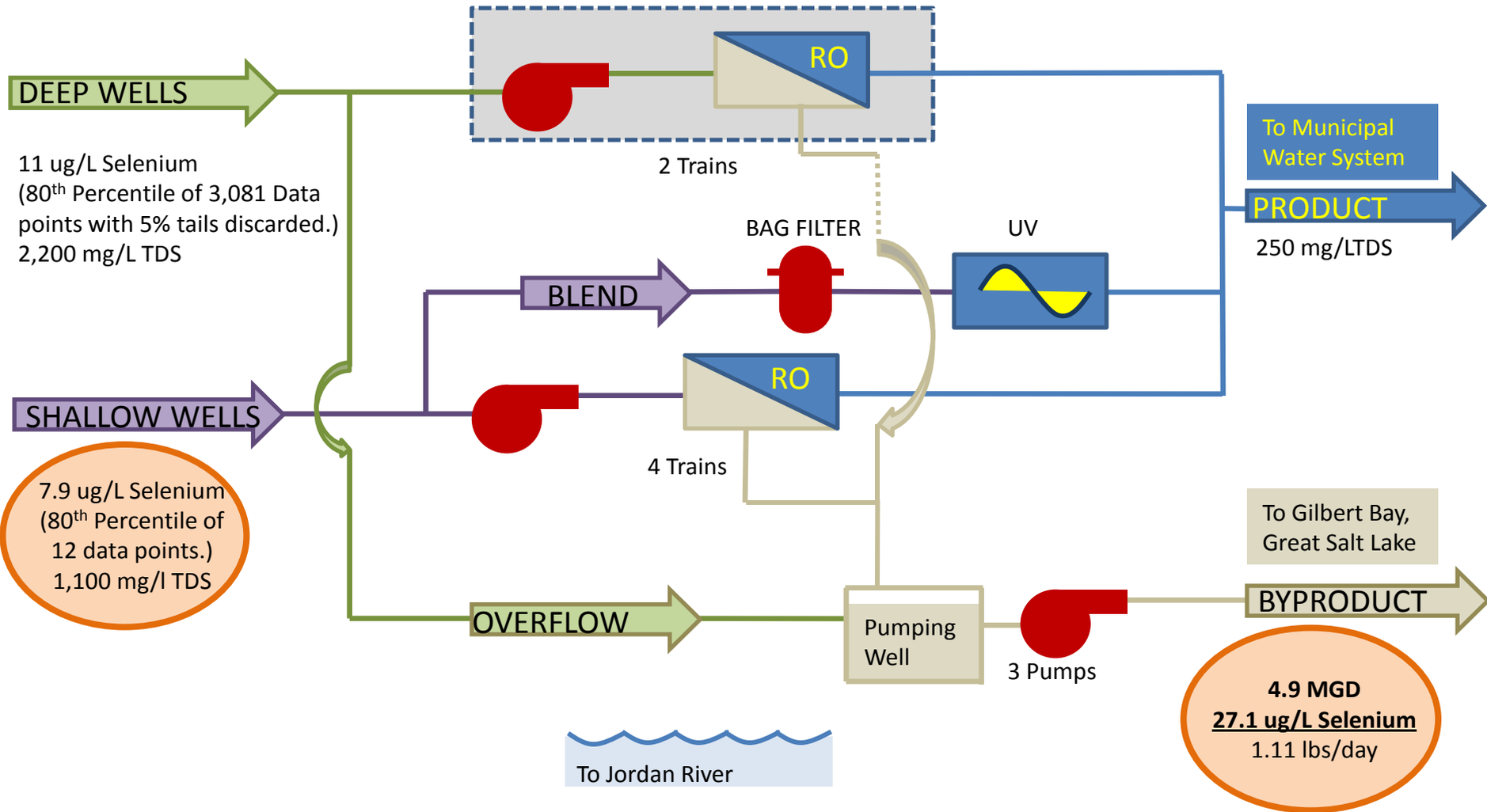
Start-up



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

PROCESS FLOW DIAGRAM

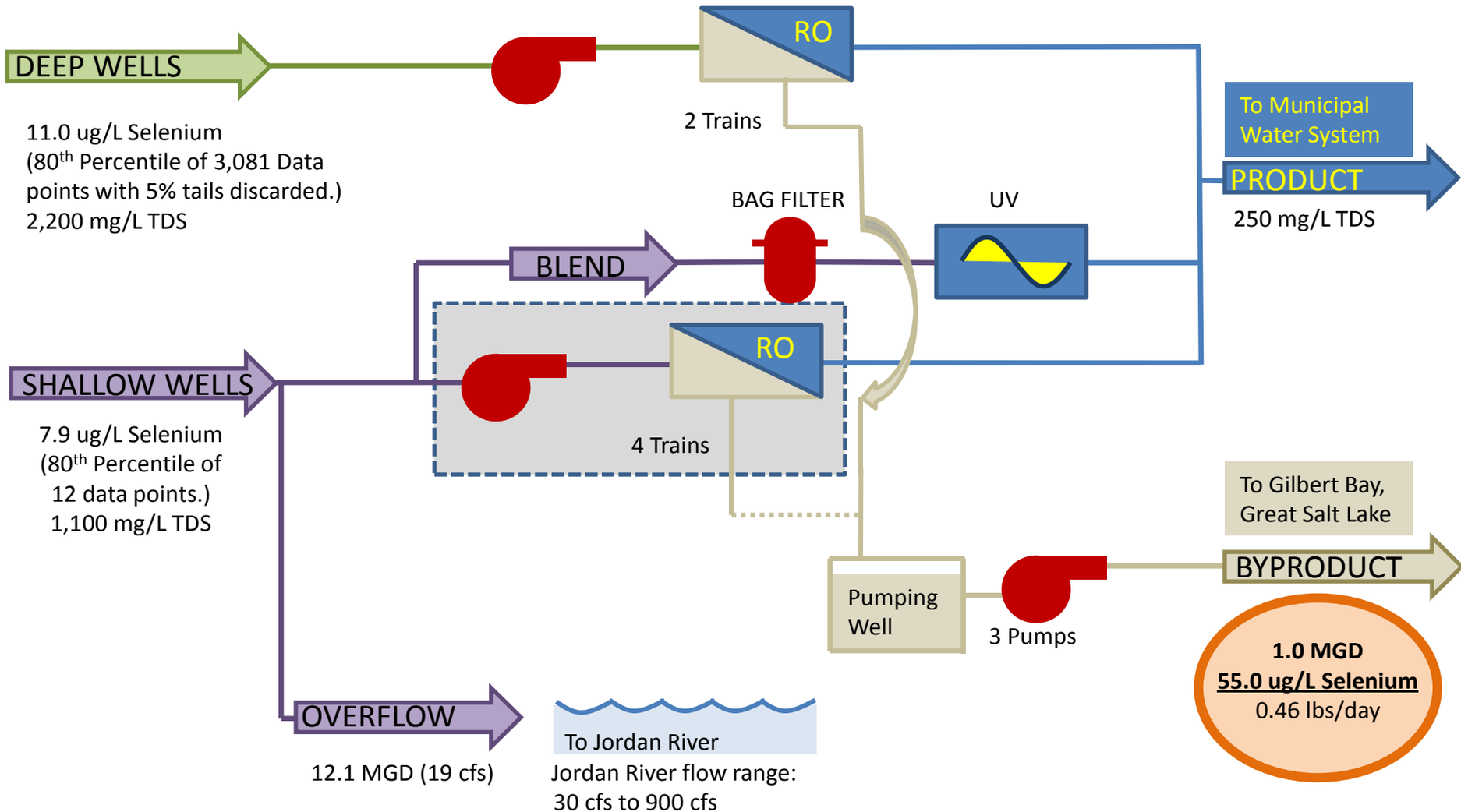
Cleaning and Maintenance Deep RO



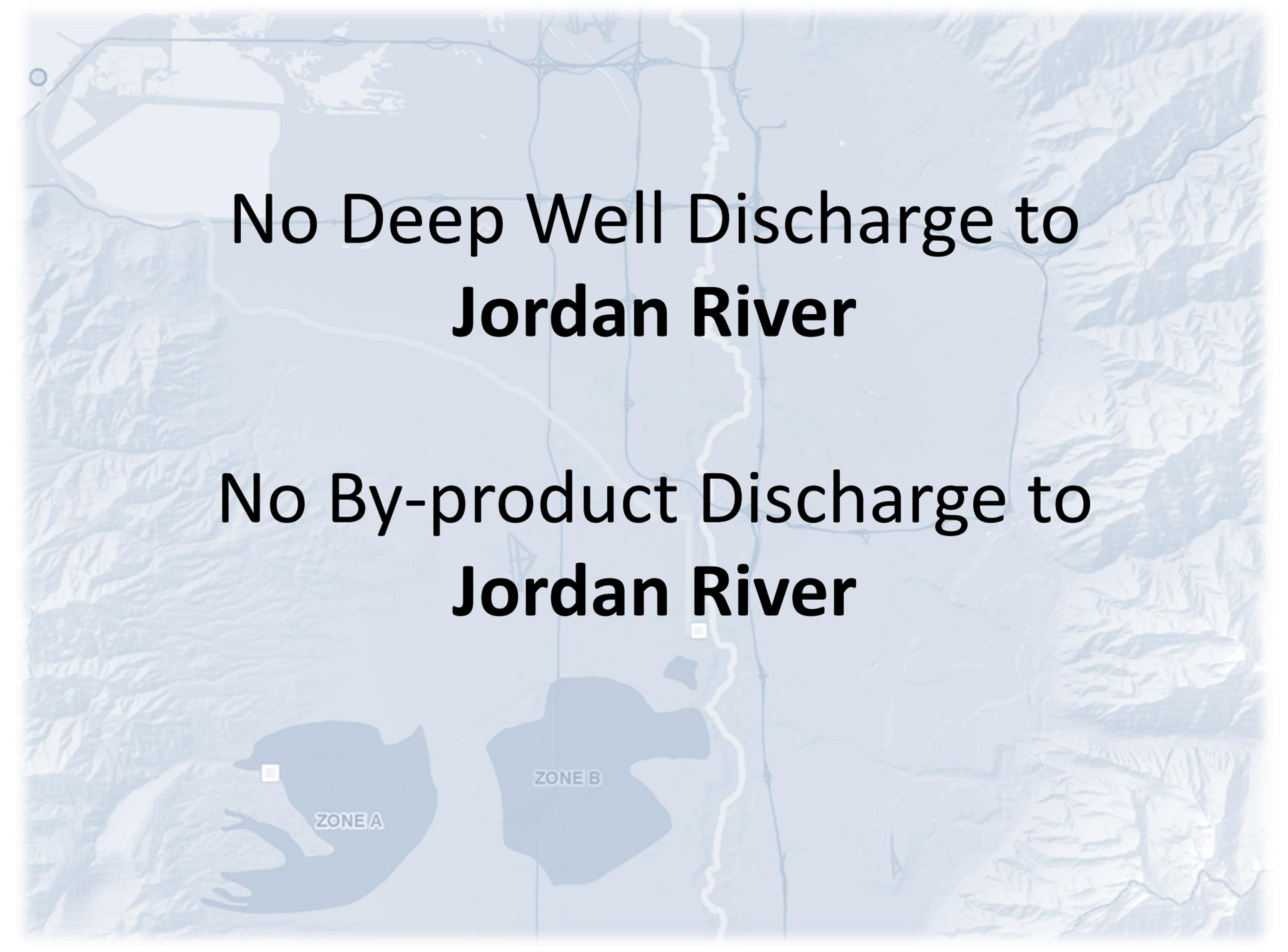
Scenario will occur every three months
for approximately a 24 hour period

PROCESS FLOW DIAGRAM

Cleaning & Maintenance Shallow RO



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

A topographic map of a region, likely in the western United States, showing a river system. The map is overlaid with a semi-transparent blue layer. Two areas are highlighted in a darker blue: 'ZONE A' on the left and 'ZONE B' in the center. A river flows from the top right towards the bottom right. A road network is visible in the upper left. A small white square is located on the river in the lower right. The text 'No Deep Well Discharge to Jordan River' is centered over the upper part of the map.

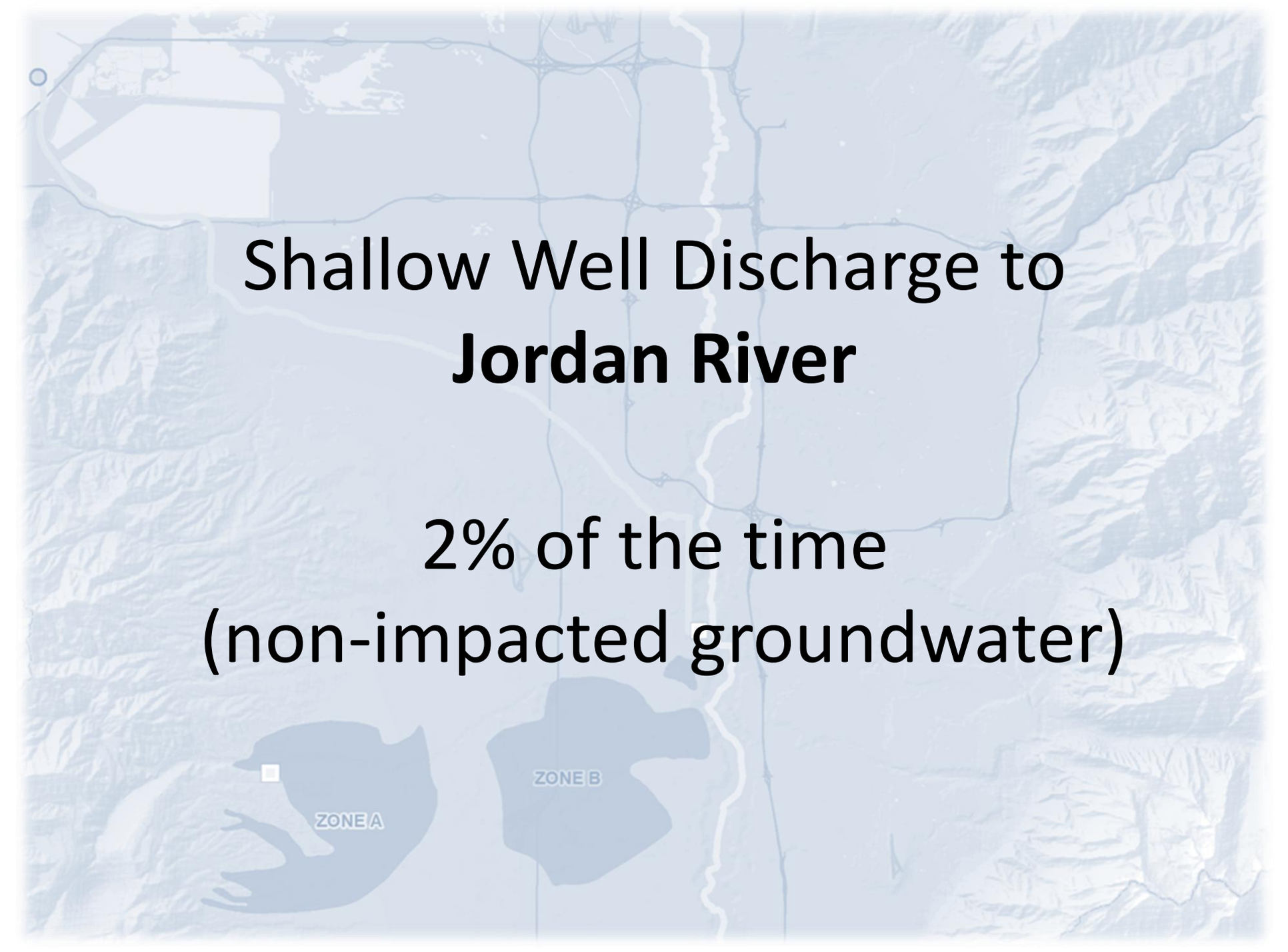
**No Deep Well Discharge to
Jordan River**

**No By-product Discharge to
Jordan River**

A topographic map of the Great Salt Lake region, showing the lake's outline and surrounding terrain. Two specific discharge points are marked with small white squares: one in the western part of the lake labeled 'ZONE A' and another in the eastern part labeled 'ZONE B'. The map is overlaid with a semi-transparent blue filter.

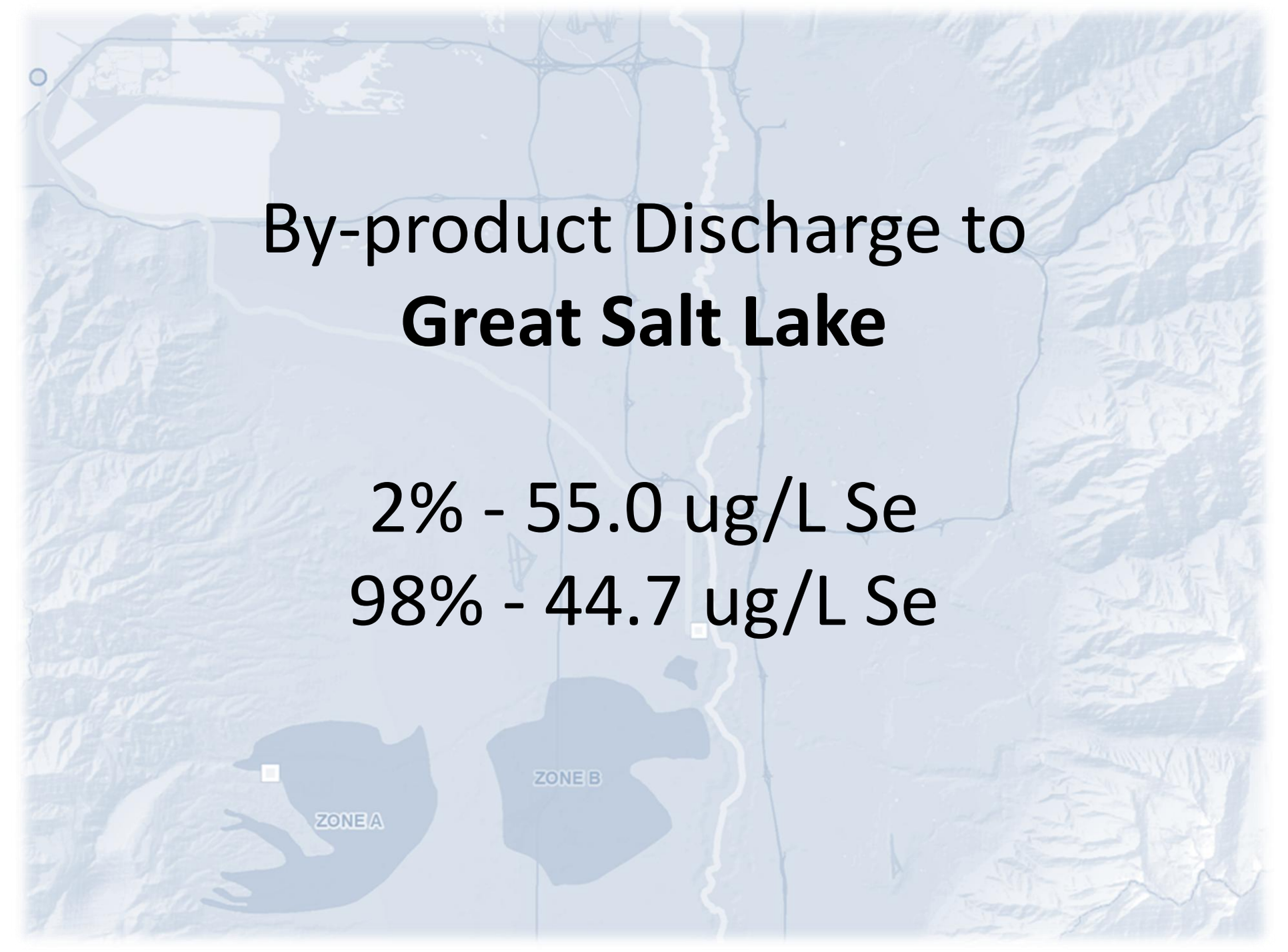
**Deep Well Discharge to
Great Salt Lake**

**By-product Discharge to
Great Salt Lake**

A topographic map of a region, likely in the western United States, showing a river system. The map is overlaid with a grid of roads and features two shaded study areas labeled 'ZONE A' and 'ZONE B'. A small white square is located within Zone A. The text 'Shallow Well Discharge to Jordan River' is centered over the map.

Shallow Well Discharge to Jordan River

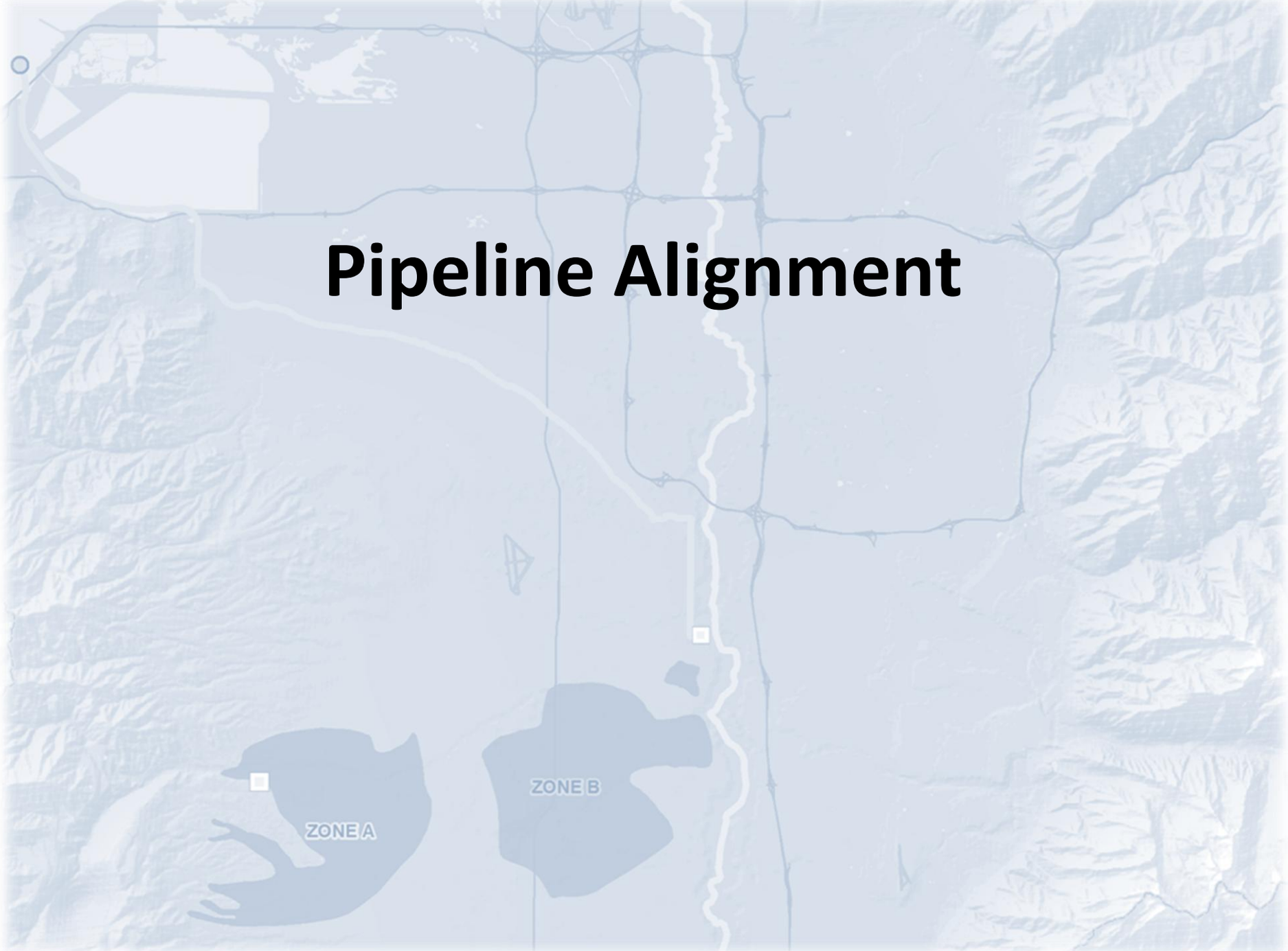
2% of the time
(non-impacted groundwater)

A topographic map of the Great Salt Lake basin, showing the lake's outline and surrounding terrain. Two sampling zones are highlighted in dark blue: 'ZONE A' on the western shore and 'ZONE B' on the eastern shore. A white square marker is located on the eastern shore, and another is on the western shore. The map is overlaid with a grid of latitude and longitude lines.

By-product Discharge to Great Salt Lake

2% - 55.0 $\mu\text{g}/\text{L}$ Se
98% - 44.7 $\mu\text{g}/\text{L}$ Se

Pipeline Alignment



GREAT SALT LAKE

**BYPRODUCT DISCHARGE
TO GREAT SALT LAKE**

KENNECOTT
TAILINGS POND

SALT LAKE CITY

MAGNA

WEST VALLEY

SOUTH
SALT LAKE

KEARNS

TAYLORSVILLE

MURRAY

WEST JORDAN

**TREATED WATER
TO JORDAN
AQUEDUCT**

MIDVALE

**SWGTP
8300 S. 1000 W.
West Jordan**

SOUTH JORDAN

SANDY

WHITE
CITY

Surplus Canal

River Canal

BANGERTER HIGHWAY

JORDAN AQUEDUCT

I-215

I-80

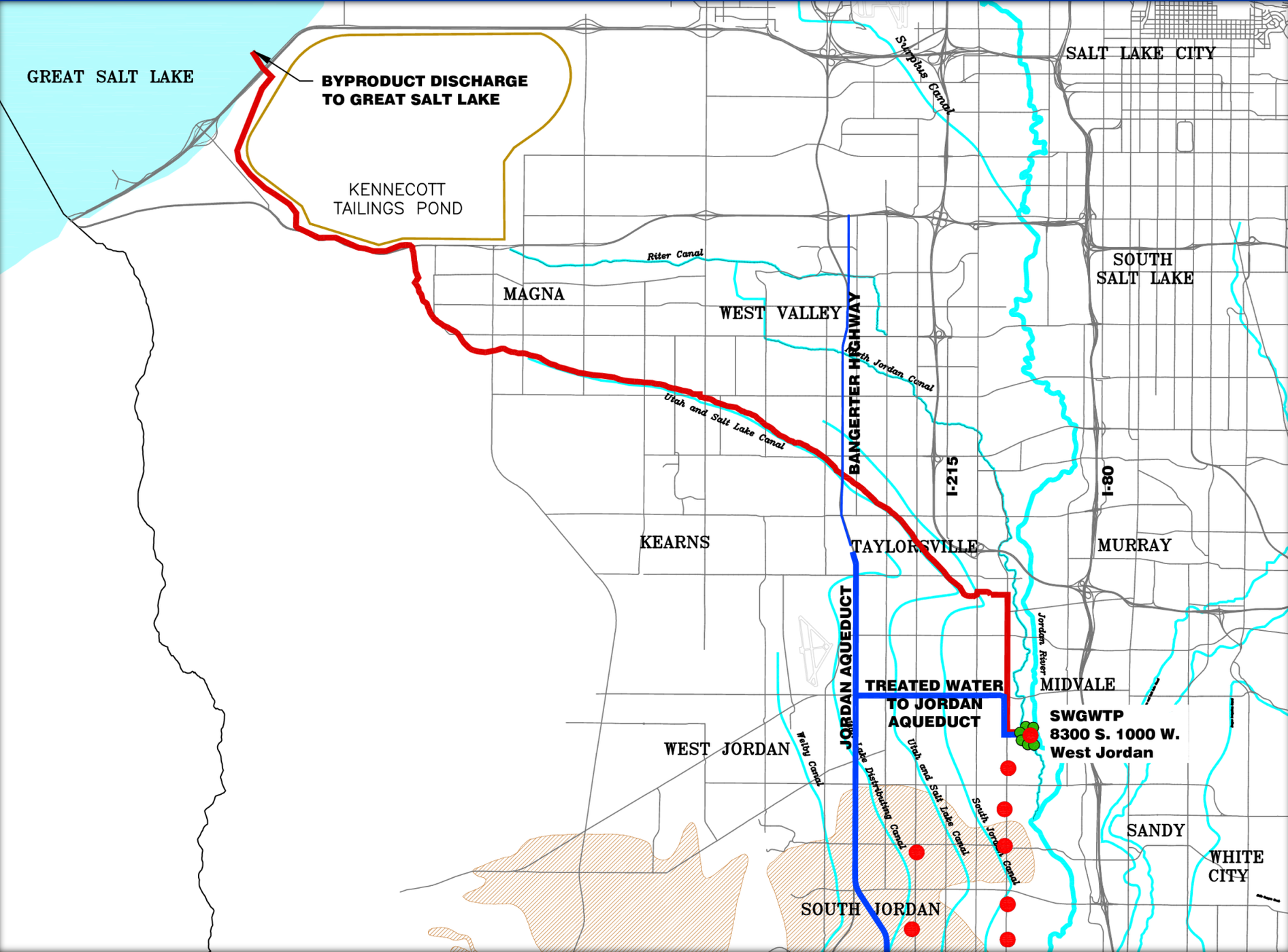
West Canal

Utah Ditch Distributing Canal

Utah and Salt Lake Canal

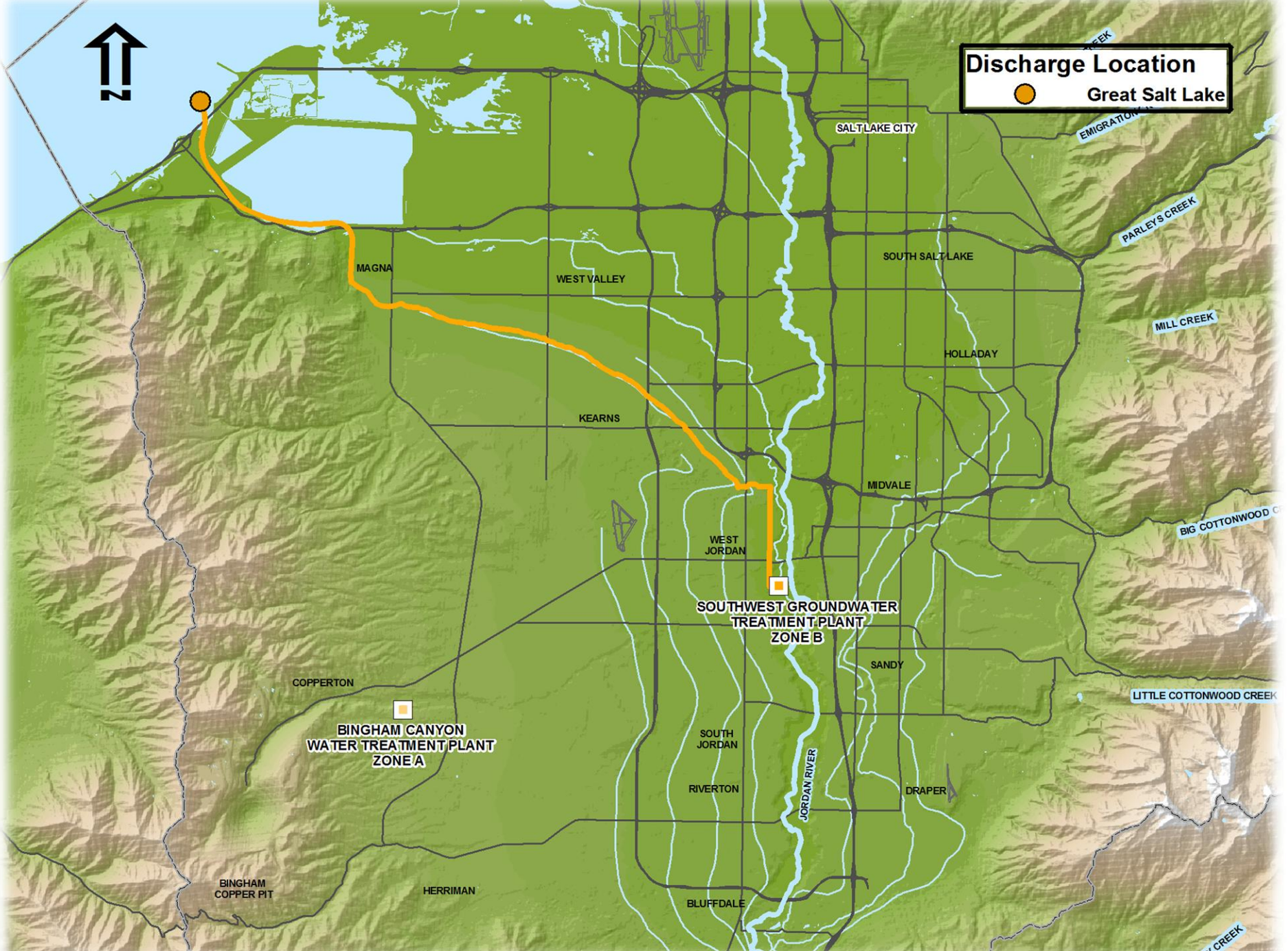
South Jordan Canal

Jordan River

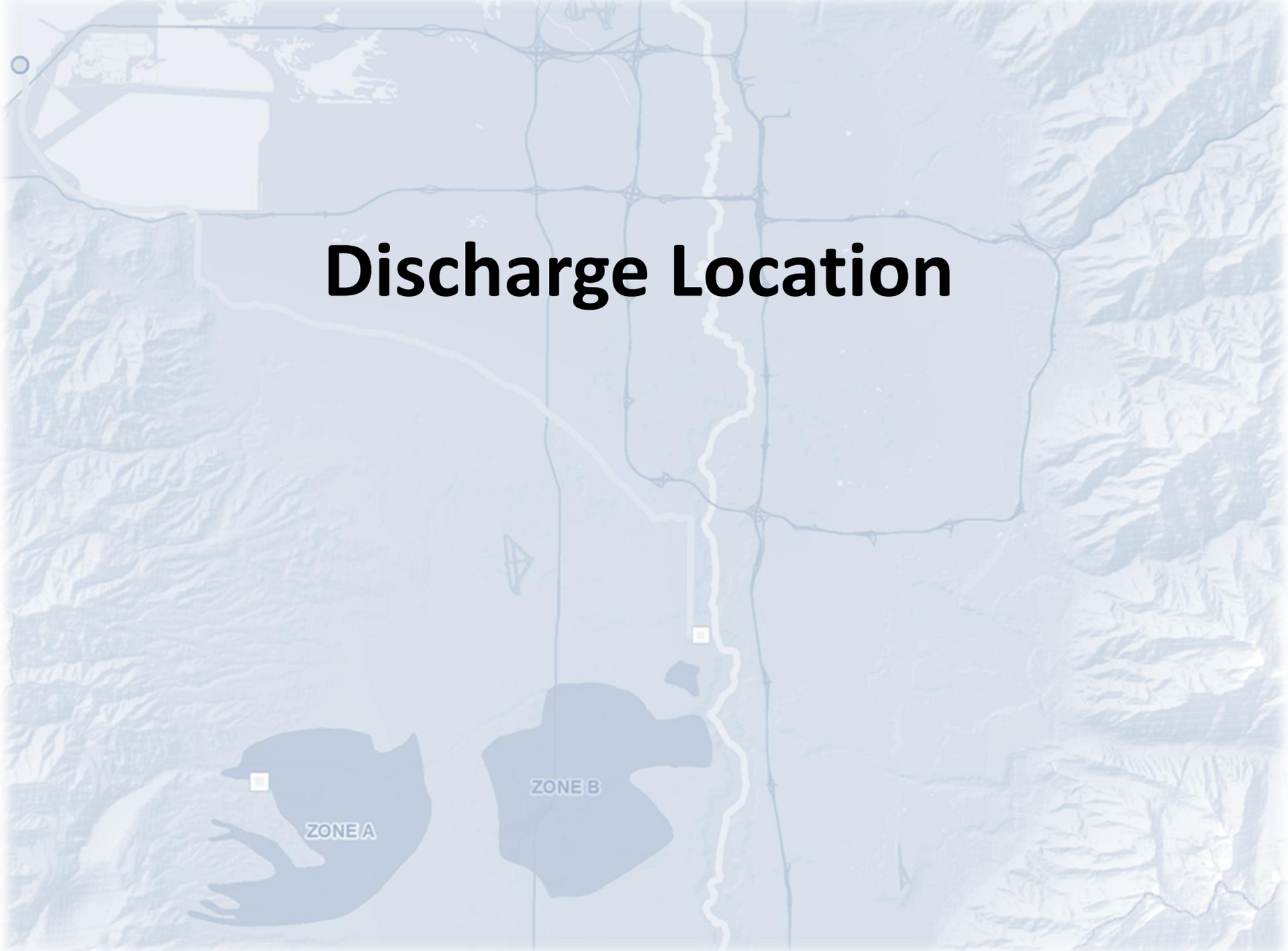




Discharge Location
● Great Salt Lake

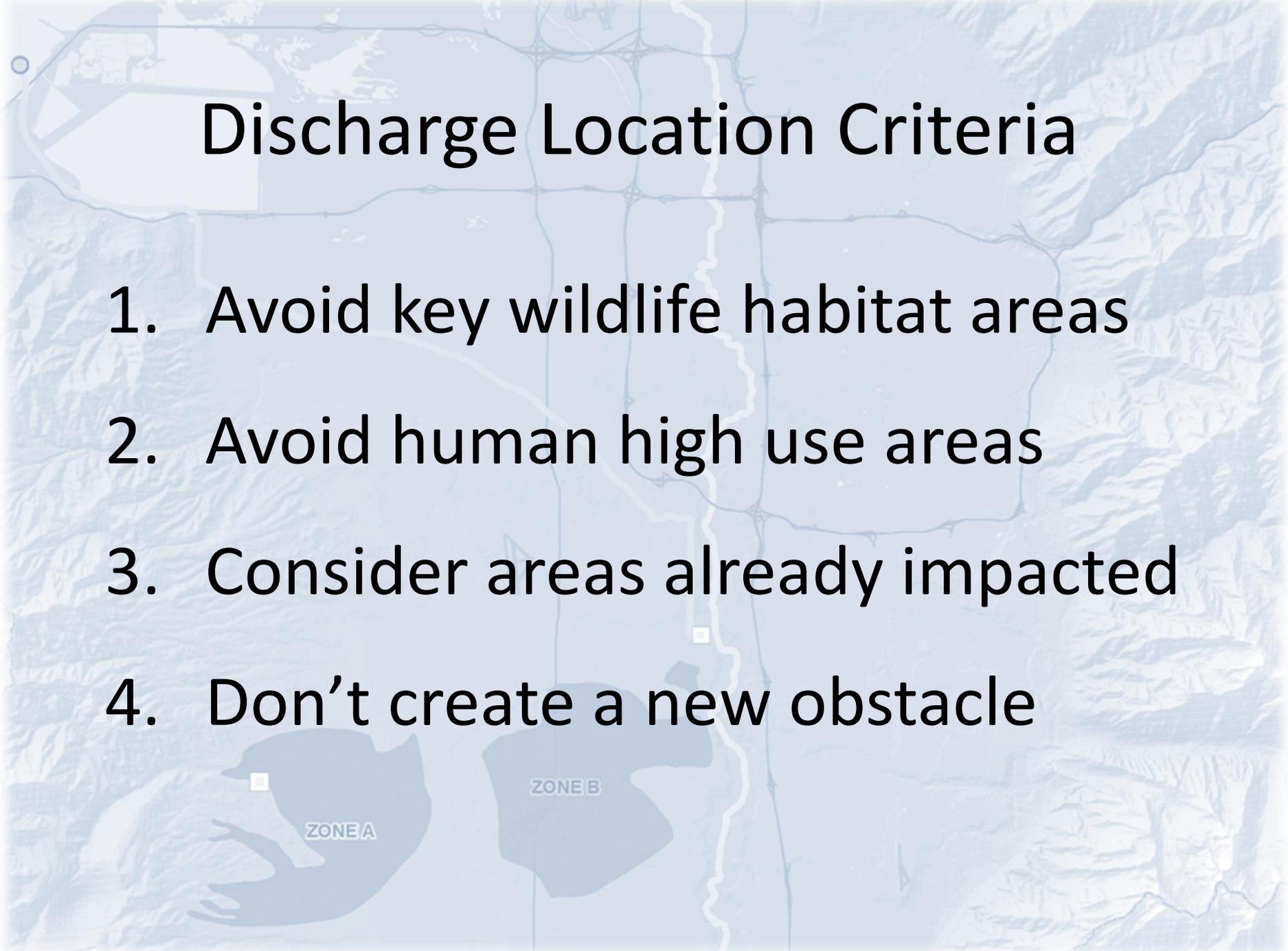


Discharge Location

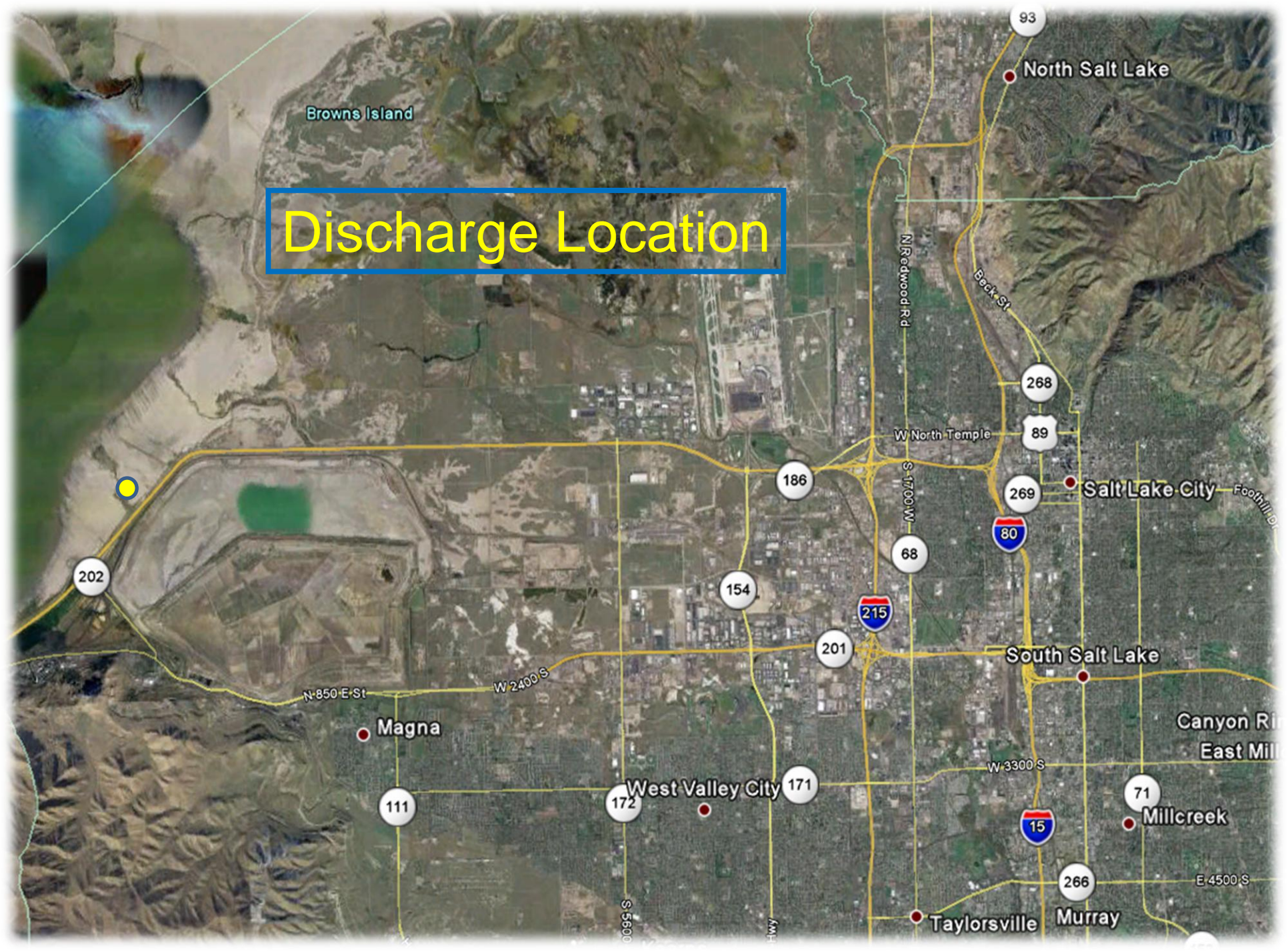


Discharge Location Criteria

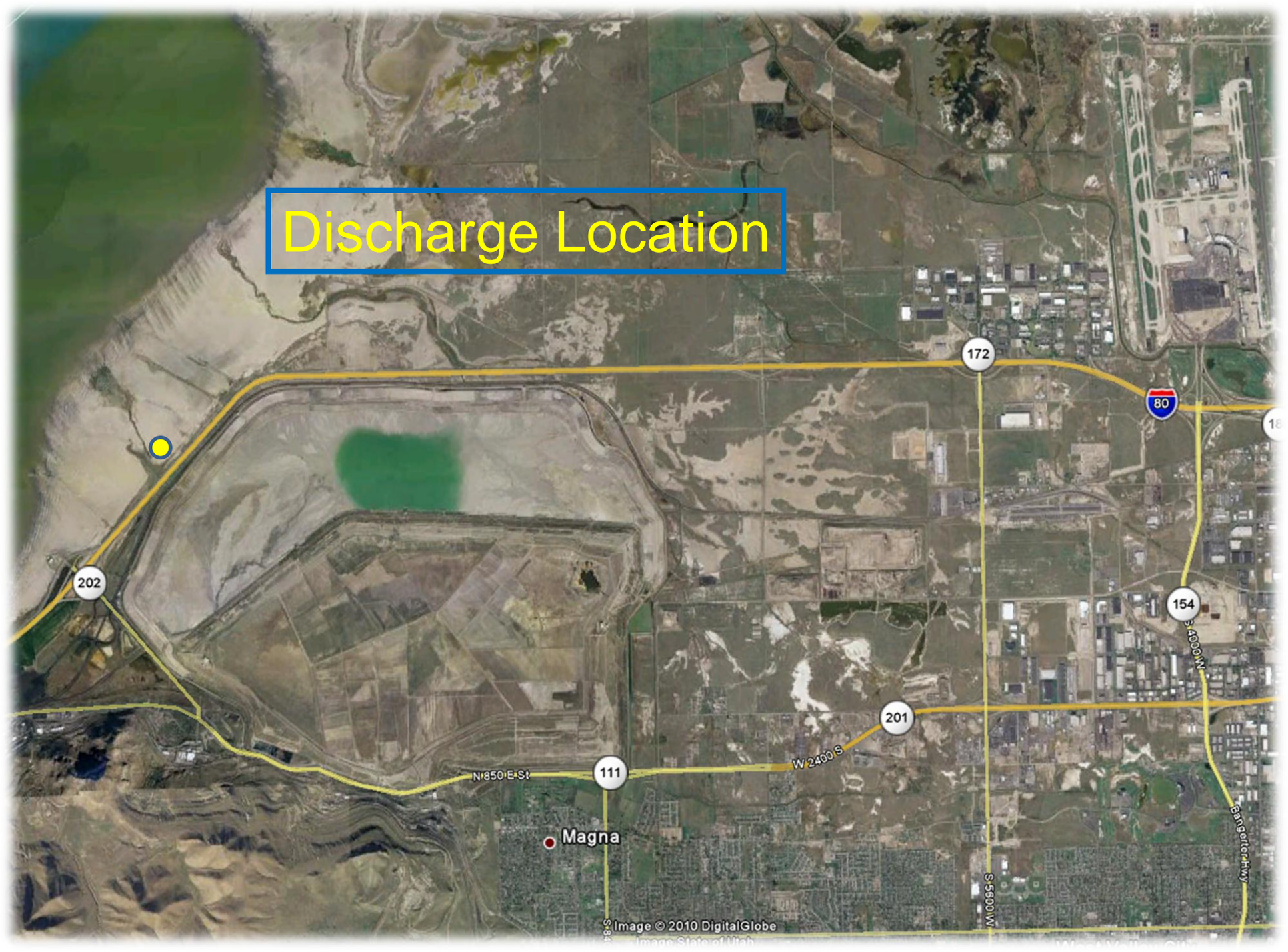
1. Avoid key wildlife habitat areas
2. Avoid human high use areas
3. Consider areas already impacted
4. Don't create a new obstacle



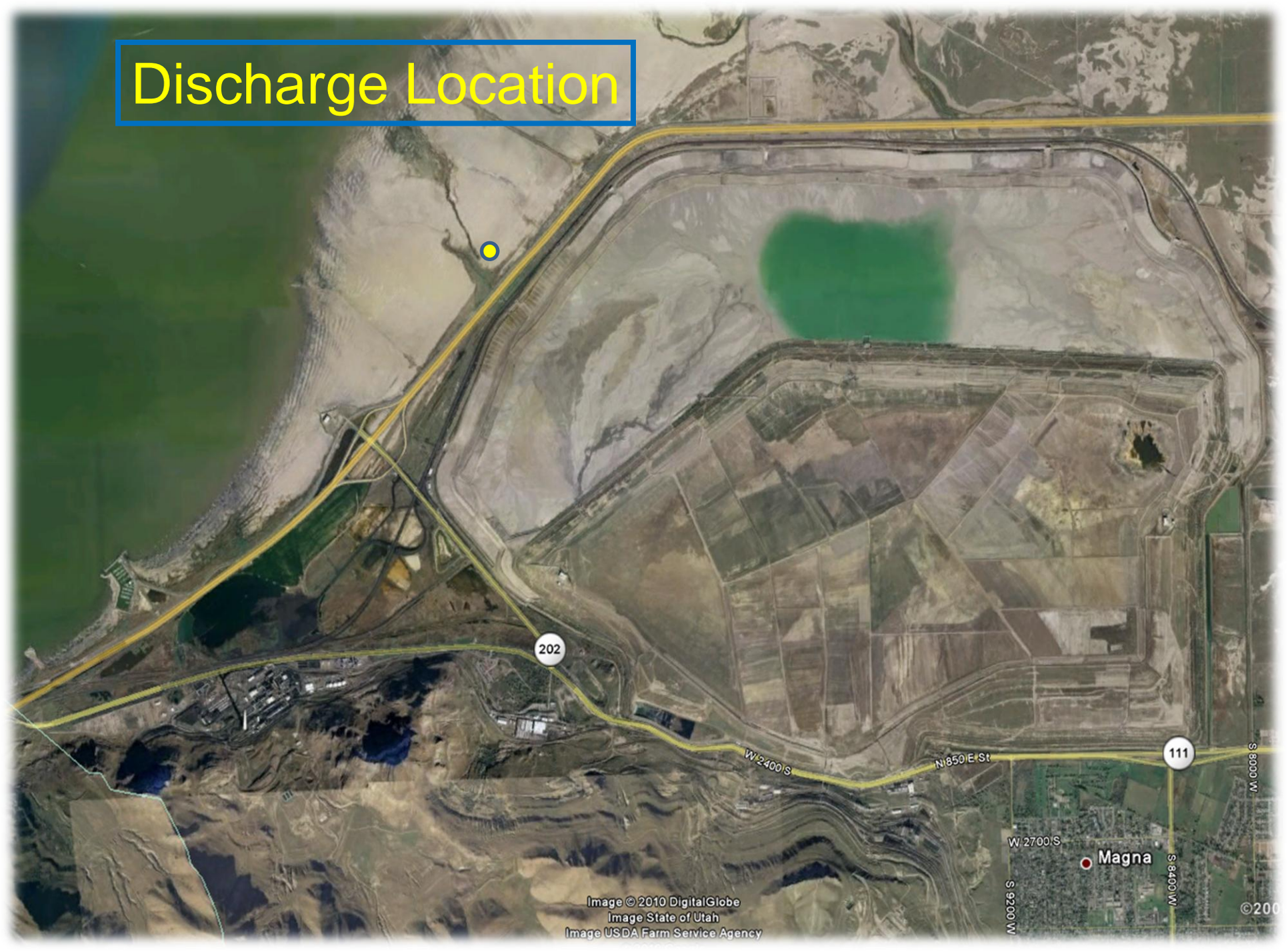
Discharge Location



Discharge Location



Discharge Location



202

W 2400 S

N 850 E St

111

W 2700 S

Magna

S 9200 W

S 8400 W

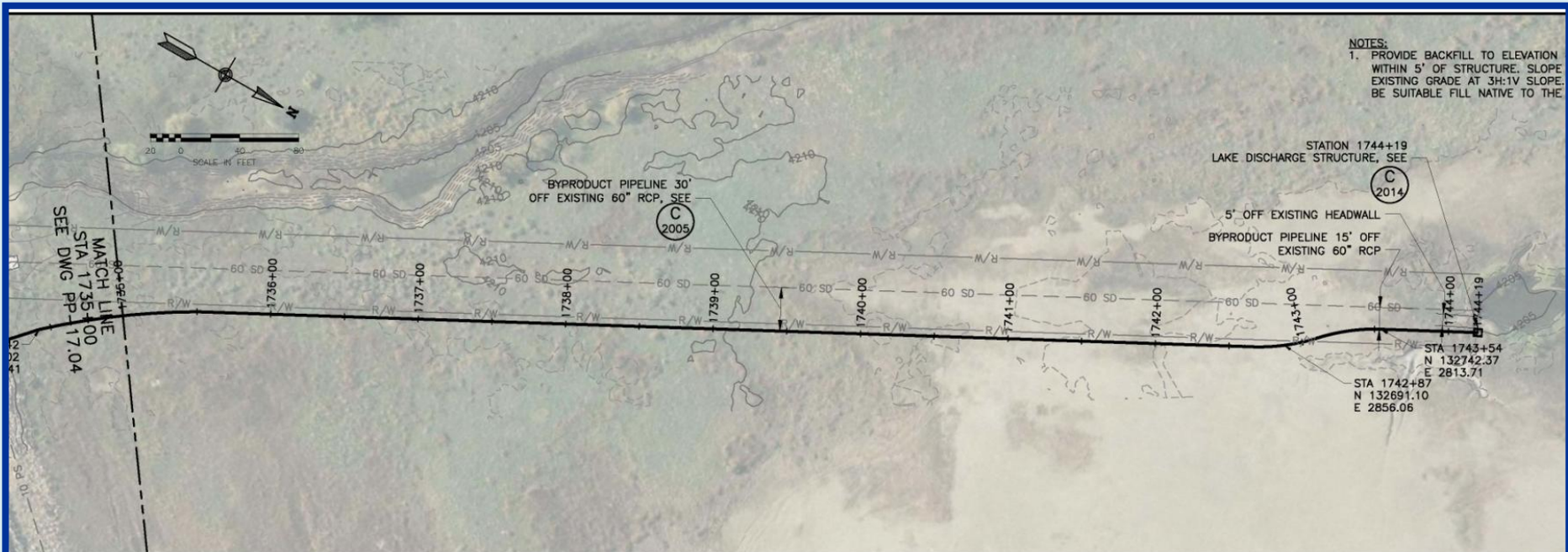
Discharge Location



202

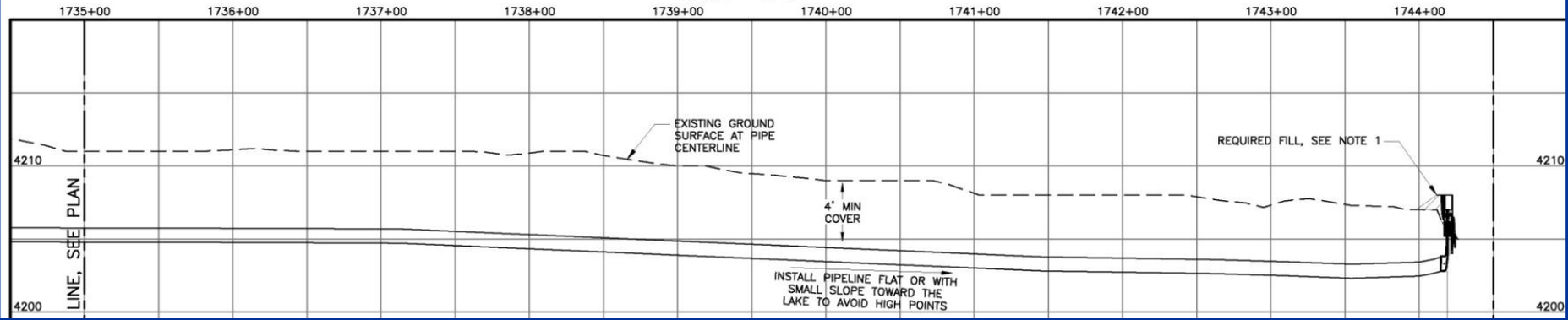
An aerial photograph showing a river delta. The river flows from the top center towards the bottom right, where it meets a large body of water. A yellow dot is placed on the riverbank just upstream of the delta. To the right of the river, there is a large industrial or agricultural facility with multiple parallel channels or roads. The terrain is mostly flat and light-colored, with some darker patches. A blue box with yellow text is overlaid on the left side of the image.

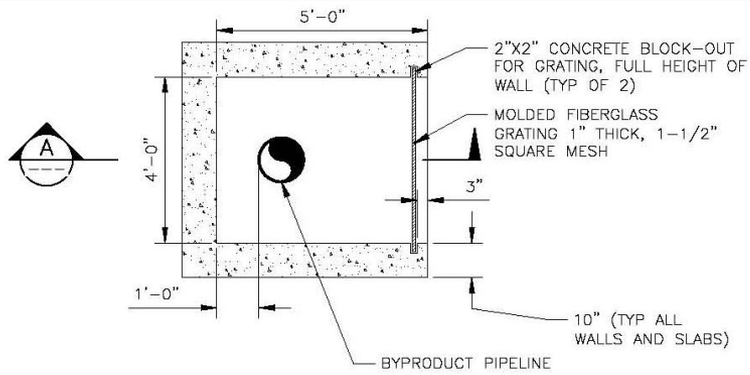
Discharge Location



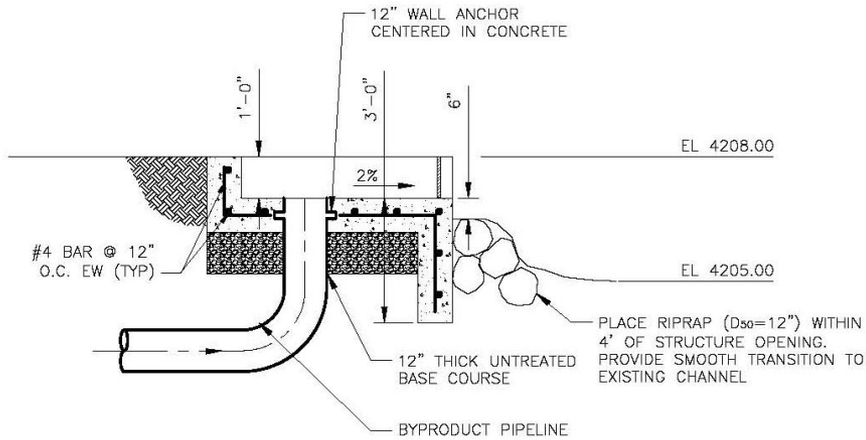
NOTES:
 1. PROVIDE BACKFILL TO ELEVATION WITHIN 5' OF STRUCTURE. SLOPE EXISTING GRADE AT 3H:1V SLOPE. BE SUITABLE FILL NATIVE TO THE

PLAN
 SCALE: 1" = 40'-0"





PLAN



SECTION - A

End of Pipeline – Discharge Structure

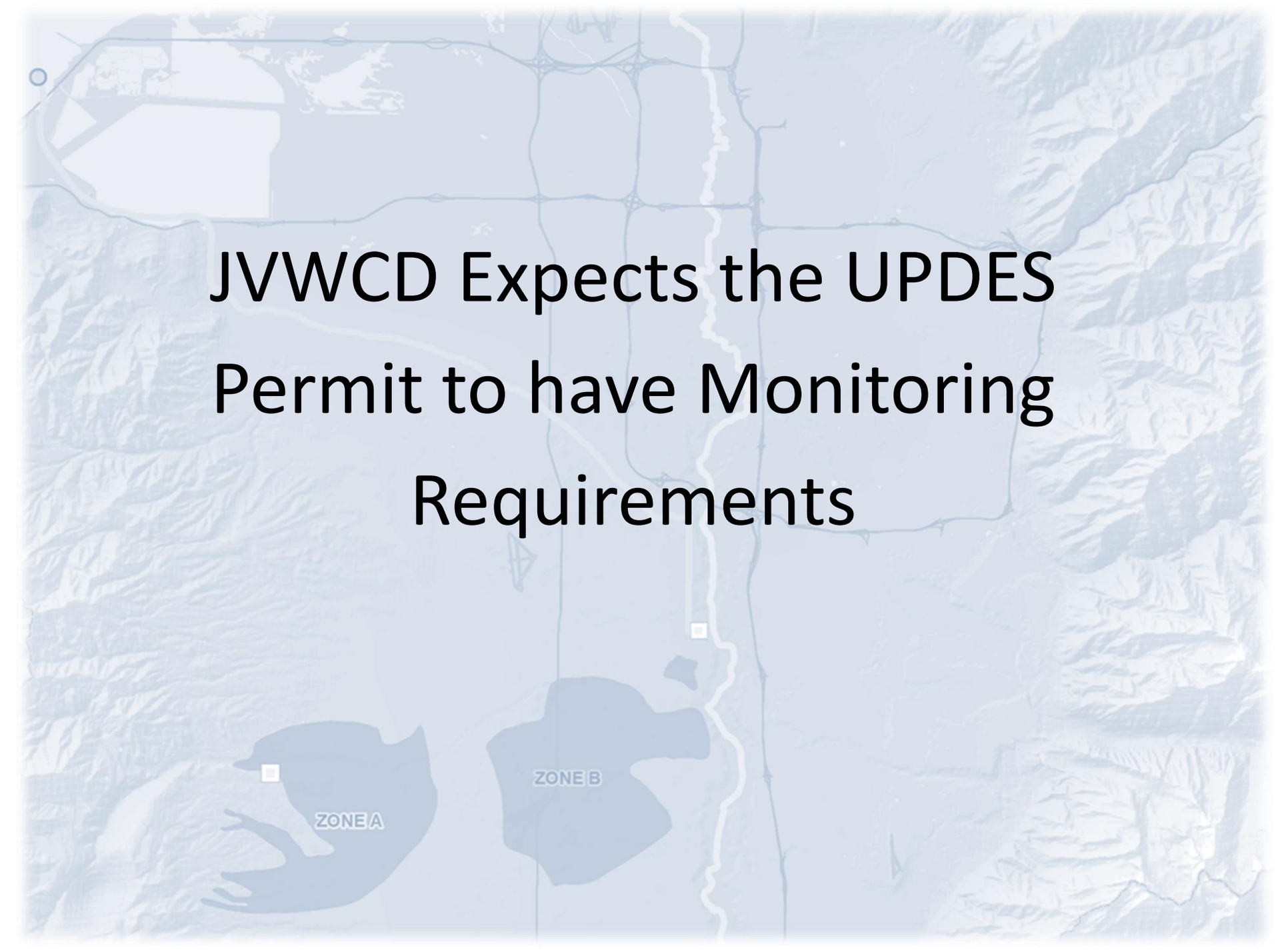
LAKE DISCHARGE
STRUCTURE

1/2" = 1'-0"

C
2014

Monitoring Expectation



A topographic map of a region with a river network and two shaded areas labeled 'ZONE A' and 'ZONE B'. The map is overlaid with a grid of roads and a network of waterways. The text 'JVWCD Expects the UPDES Permit to have Monitoring Requirements' is centered over the map.

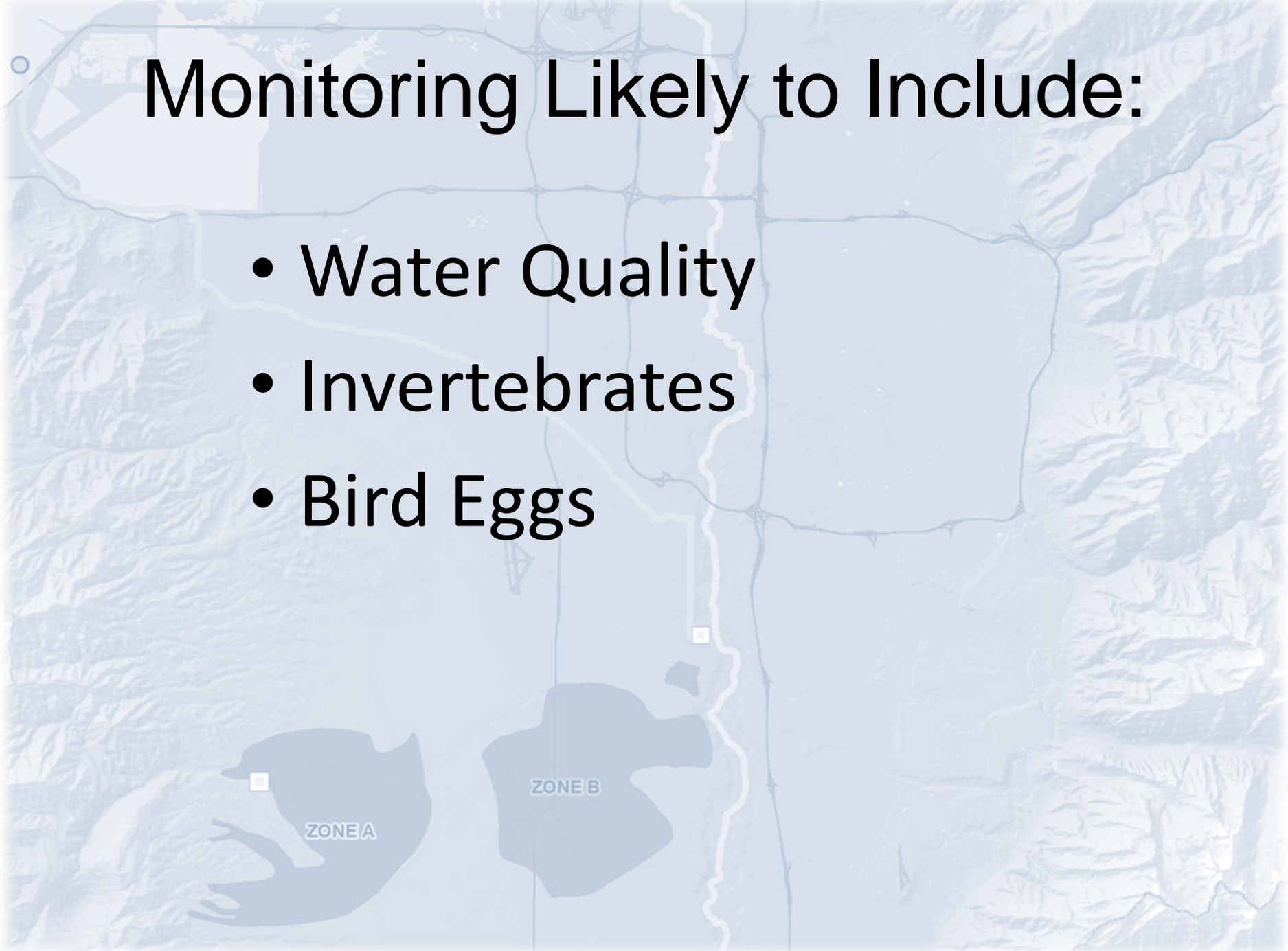
JVWCD Expects the UPDES Permit to have Monitoring Requirements

ZONE A

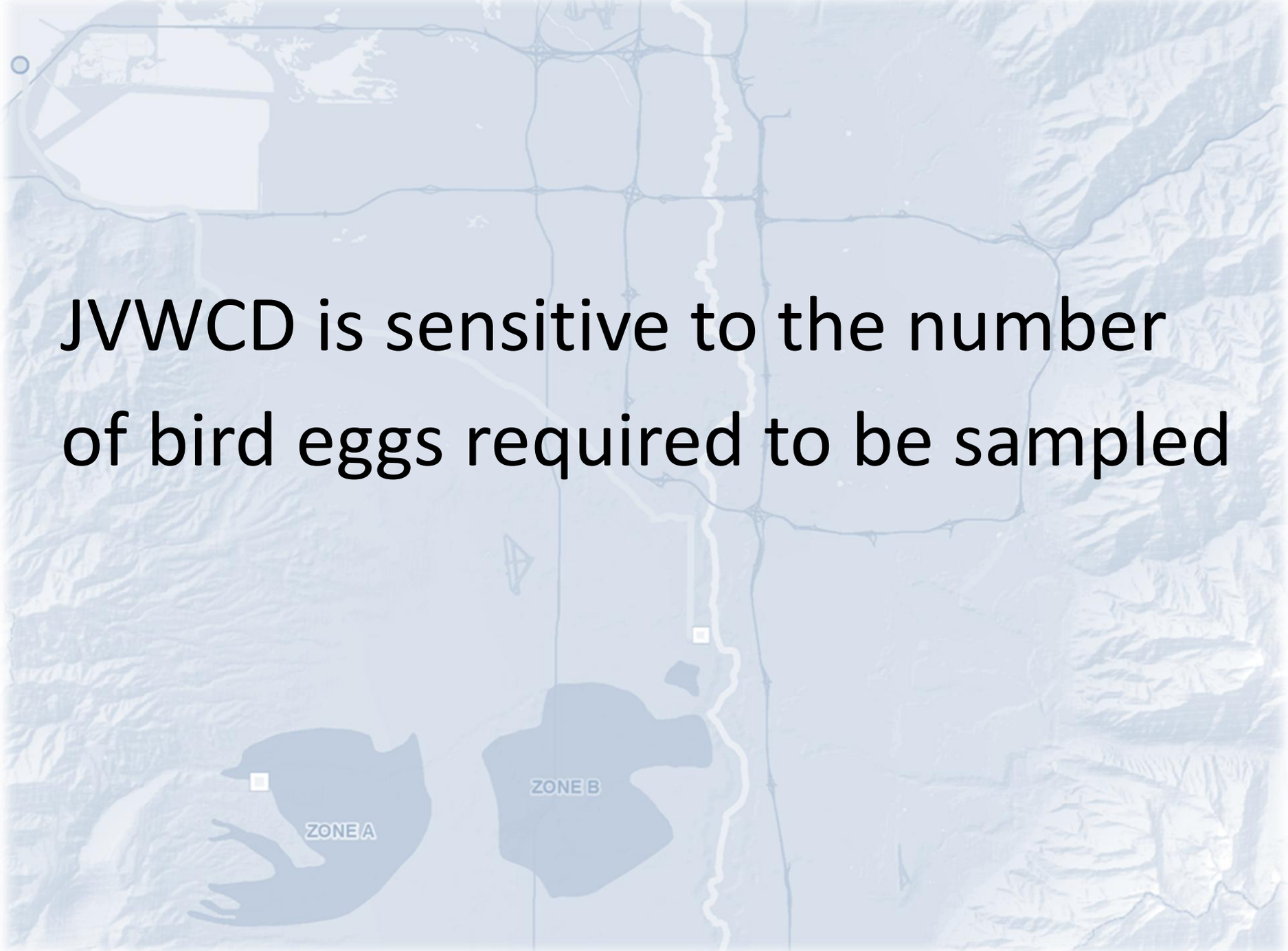
ZONE B

Monitoring Likely to Include:

- Water Quality
- Invertebrates
- Bird Eggs



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

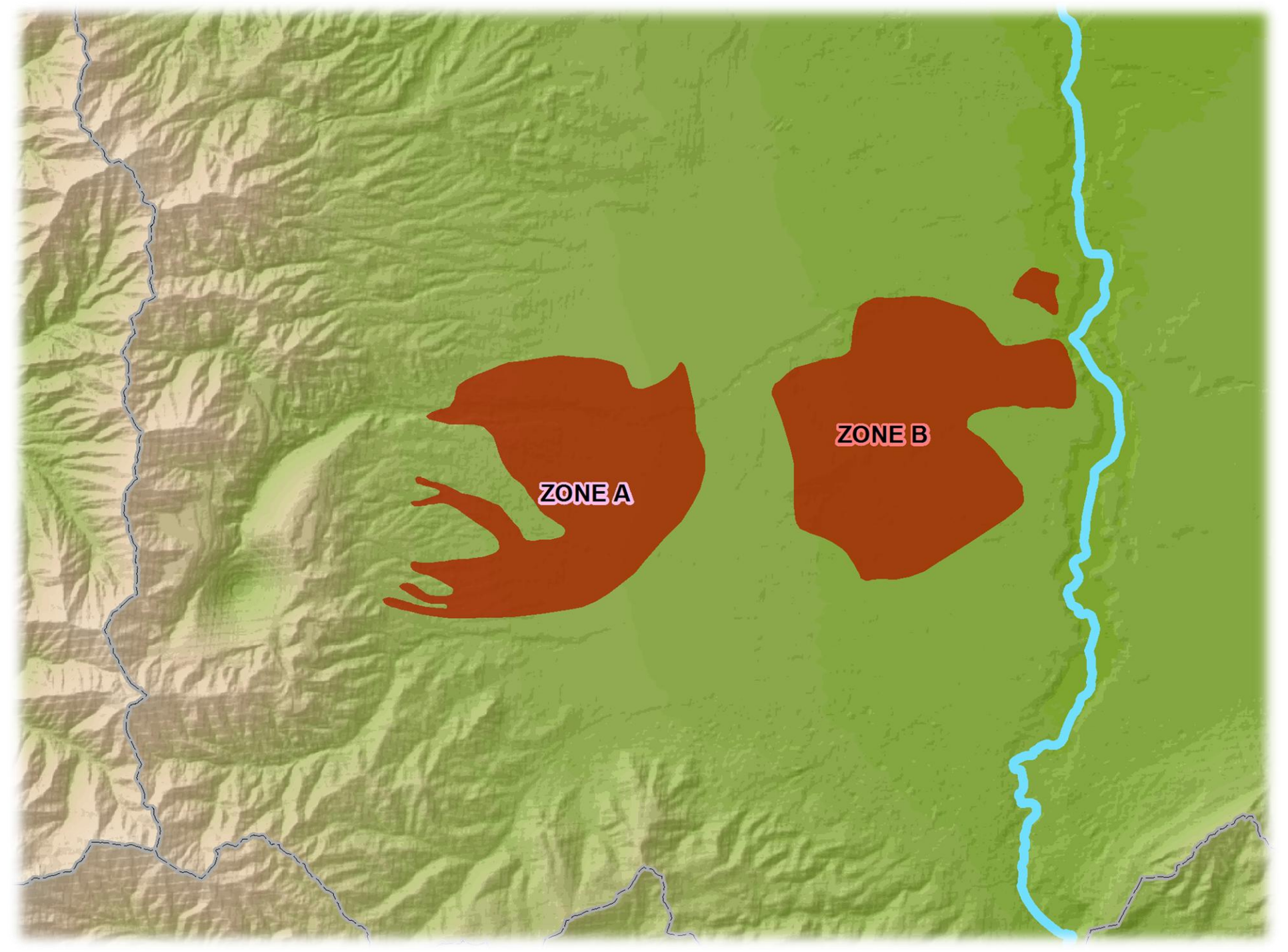


Summary



Problem – Unusable Groundwater





ZONE A

ZONE B

Solution – Wells and Treatment Plant

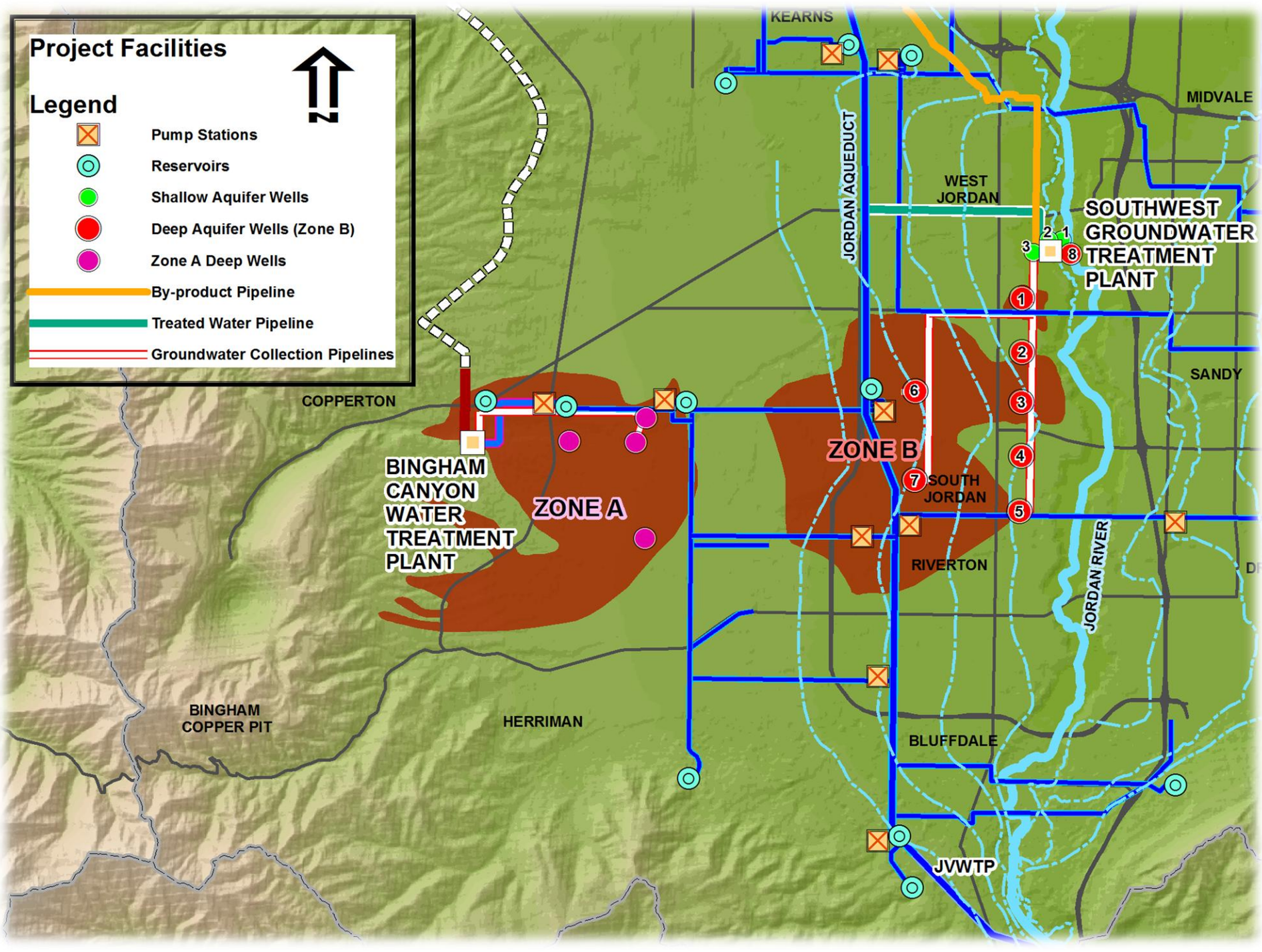


Project Facilities



Legend

-  Pump Stations
-  Reservoirs
-  Shallow Aquifer Wells
-  Deep Aquifer Wells (Zone B)
-  Zone A Deep Wells
-  By-product Pipeline
-  Treated Water Pipeline
-  Groundwater Collection Pipelines

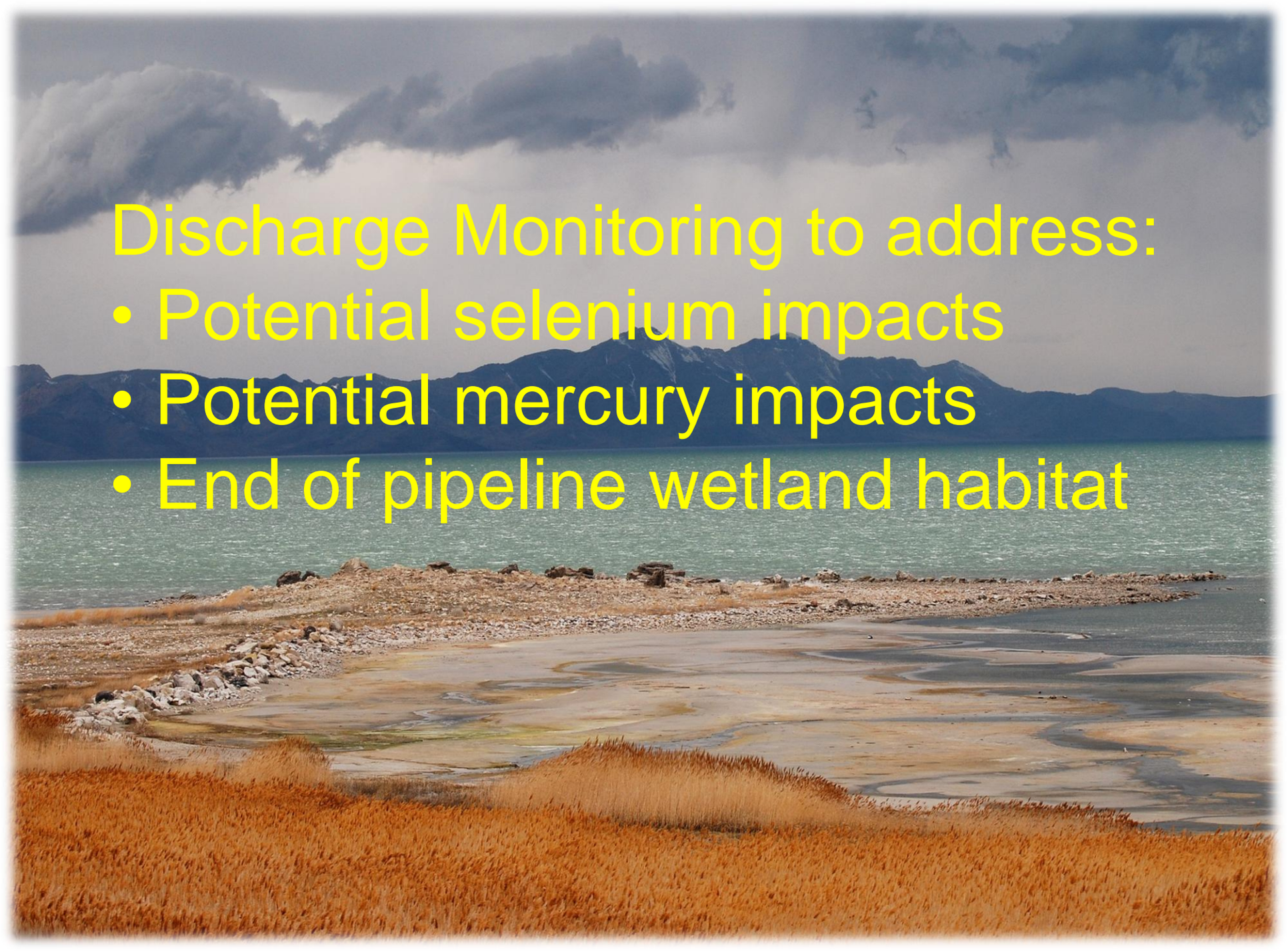


By-product –
Discharge will be Monitored



An aerial photograph showing a river delta. The river flows from the top center towards the bottom right, where it meets a large body of water. A yellow dot is placed on the riverbank just upstream of the delta. To the right of the river, there is a large industrial or agricultural facility with multiple parallel channels or roads. The terrain is mostly flat and light-colored, with some darker patches. A blue box with yellow text is overlaid on the left side of the image.

Discharge Location



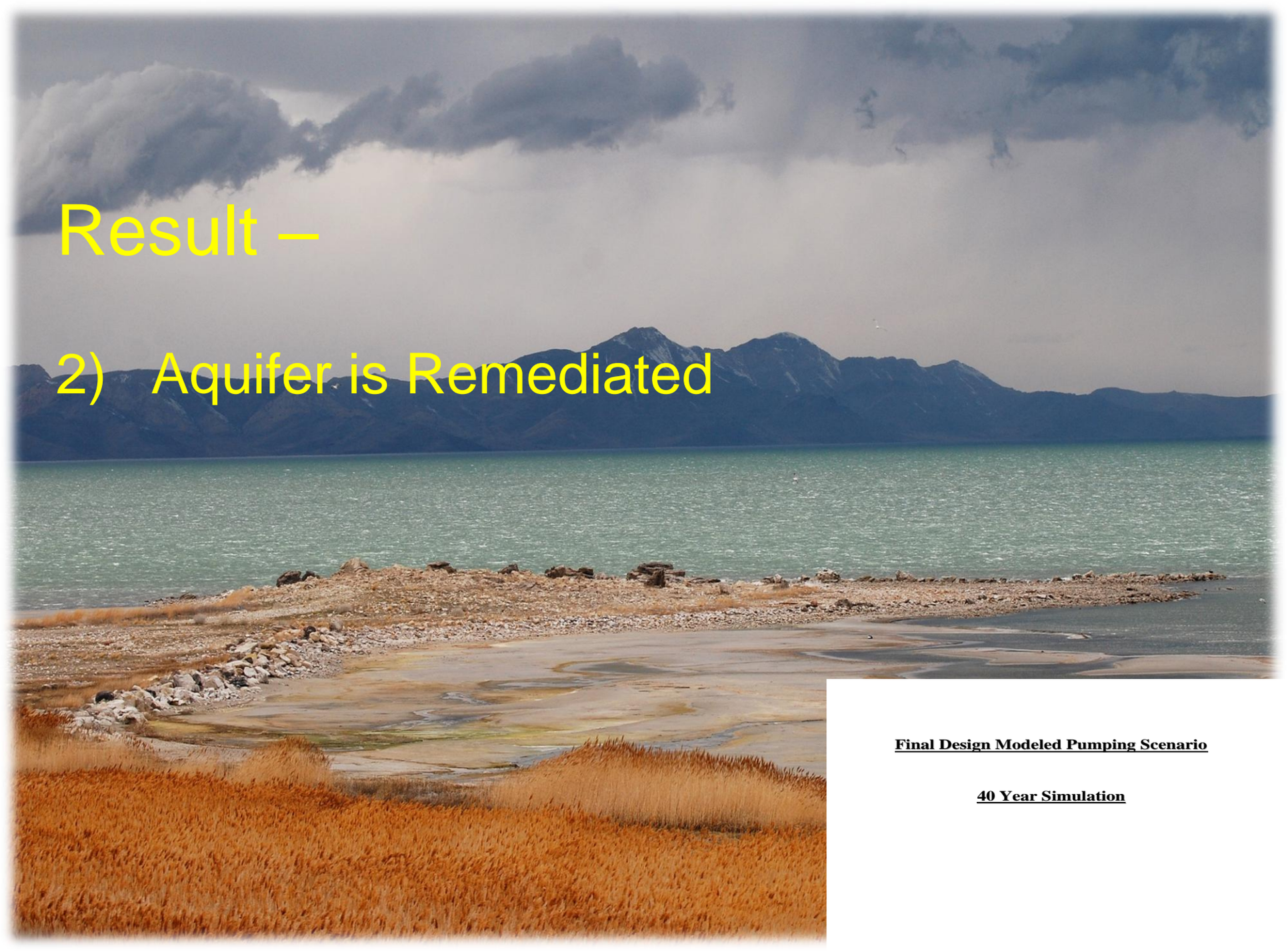
Discharge Monitoring to address:

- Potential selenium impacts
- Potential mercury impacts
- End of pipeline wetland habitat



Result –

1) Hundreds of Drinking Water Wells Protected



Result –

2) Aquifer is Remediated

Final Design Modeled Pumping Scenario

40 Year Simulation



Result –

3) New Water Supply Produced for the Public



SOUTHWEST
GROUNDWATER
TREATMENT PLANT

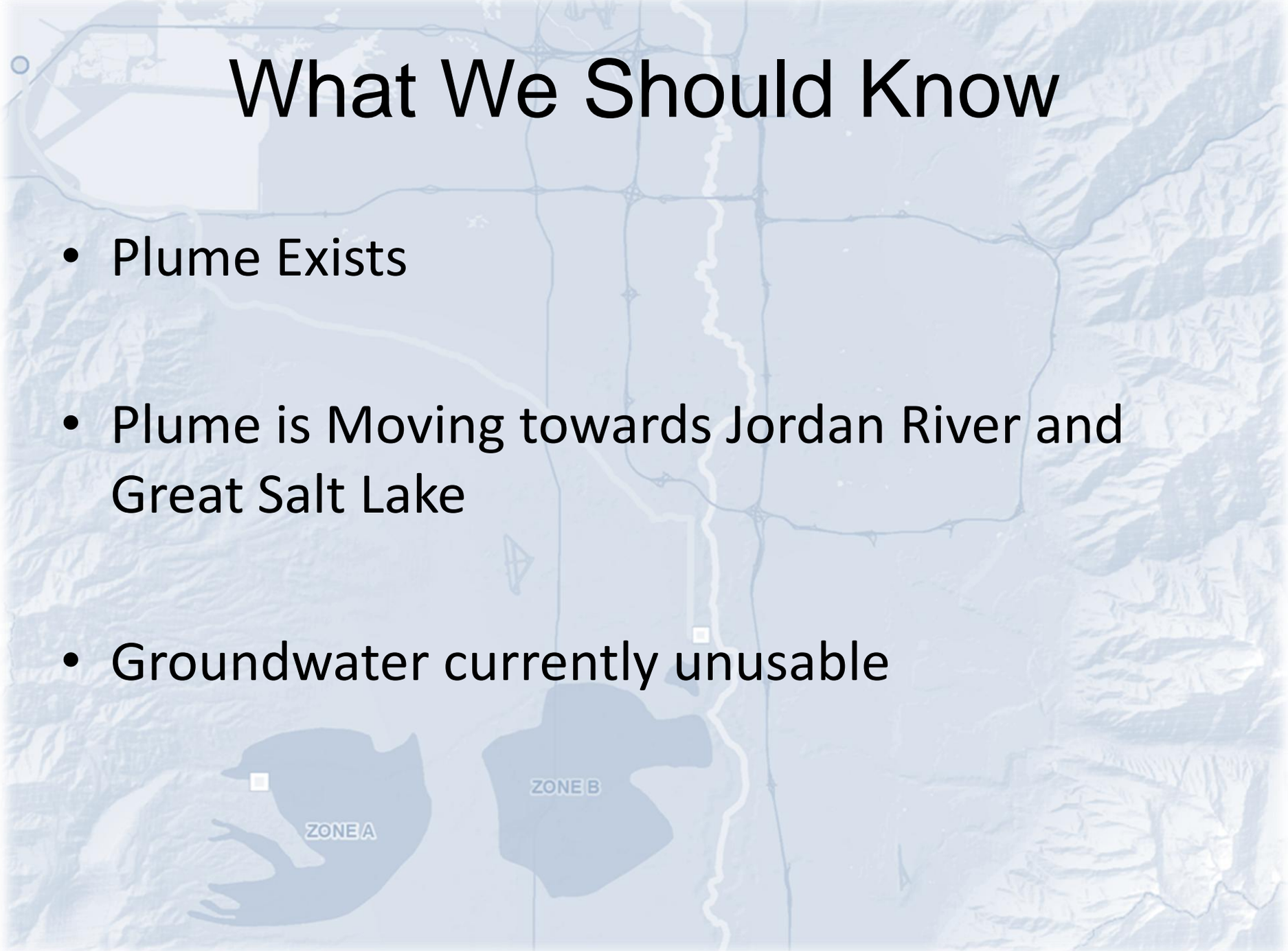


JORDAN VALLEY WATER
CONSERVANCY DISTRICT

Delivering Quality Every Day

What We Should Know

- Plume Exists
- Plume is Moving towards Jordan River and Great Salt Lake
- Groundwater currently unusable

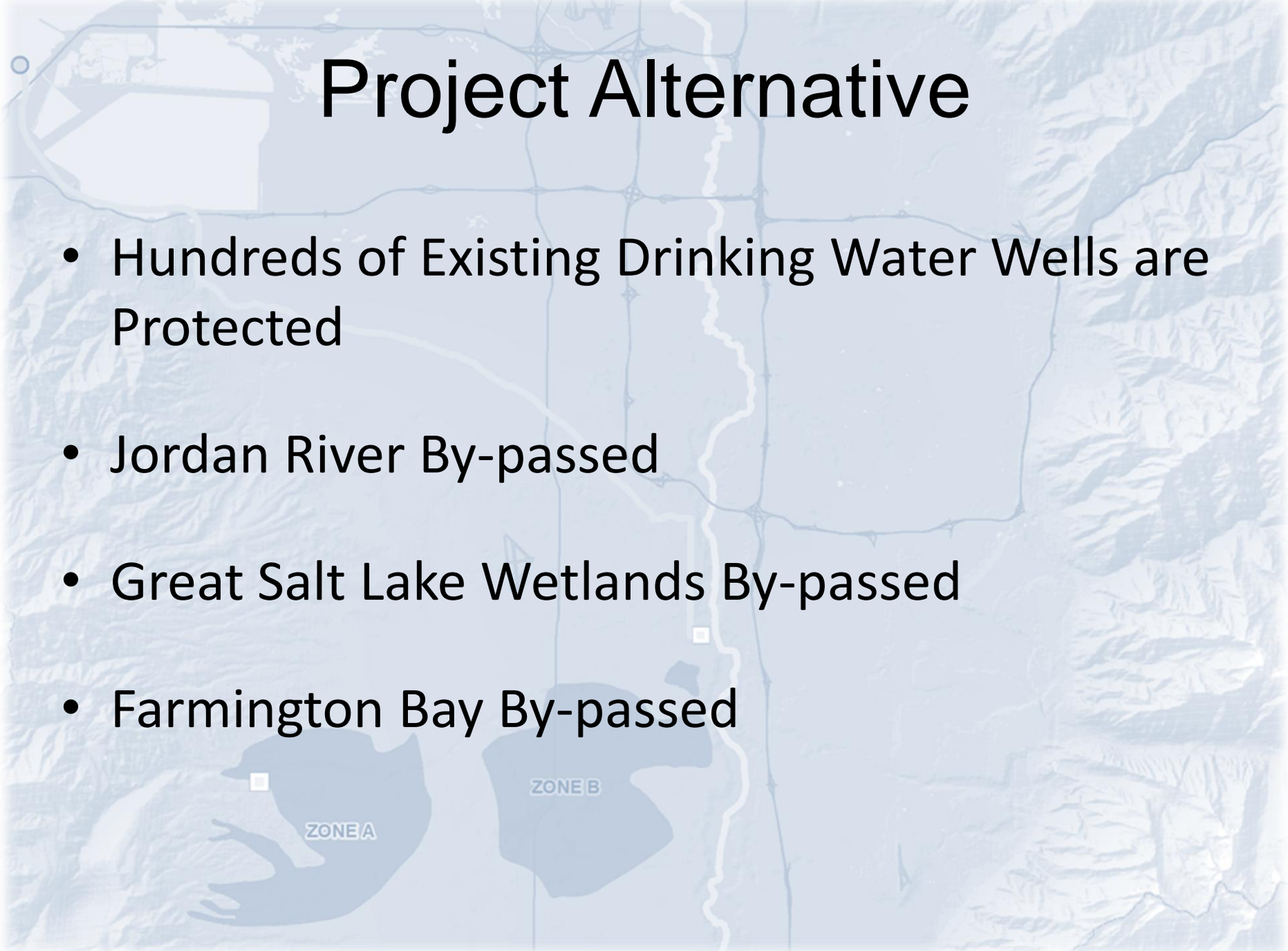


Do Nothing Alternative

- 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

- Google “Jordan Valley Water”

- www.jvwcd.org

- Click on logo



The screenshot shows the website's header with the logo and tagline "Delivering Quality Every Day". The navigation menu includes Home, About, Water, Customers, News, Projects, Employment, and Contact. The main content area is titled "Everything Relies on Water" and features several articles with images: "Conservation Garden Park" (a pink flower), "Conservation Programs at Jordan Valley Water" (a person working in a field), "Water" (a person drinking water), "Member Agencies" (hands shaking), "Financial" (a pen writing on a document), "Engineering Projects" (a person working on a machine), "Board" (a person speaking at a podium), and "News & Publications" (a newspaper). A sidebar on the right contains sections for "About JVWCD", "Customer Service" (with a red phone icon), and "Calendar" listing events like "FREE Landscape Class" and "Conservation Committee Meeting". At the bottom of the sidebar is the "SOUTHWEST JORDAN VALLEY GROUNDWATER PROJECT" logo.

