

Blue Lake

Deer Lake

Beaver & Watson Lakes

Curl Lake

Rainbow Lake

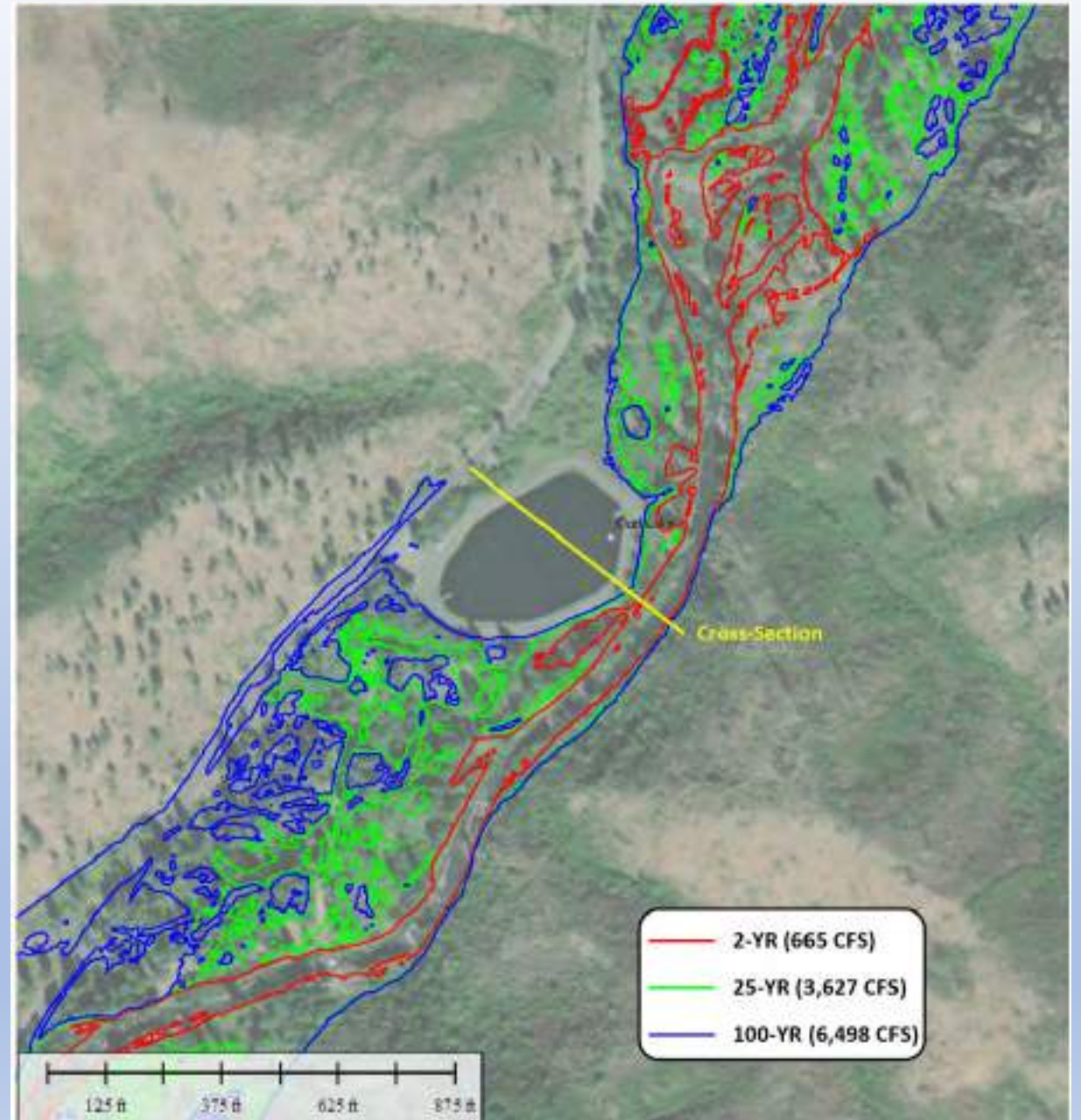
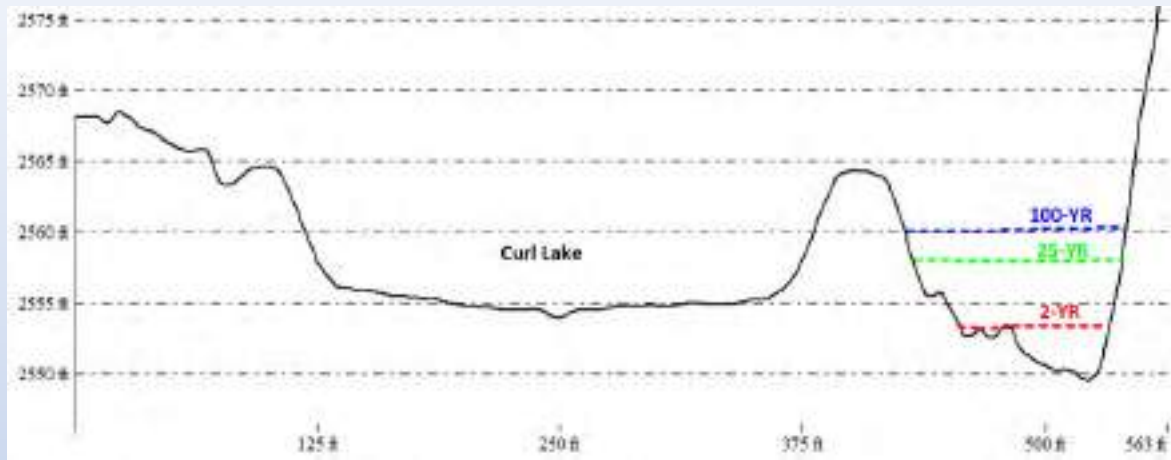
Tucannon Flow

Big Four Lake

Spring Lake



# CURL LAKE



Dam Safety Concerns  
-Evidence of past high flow erosion

# CURL LAKE

Dam Safety Concerns

-Evidence of past high flow erosion

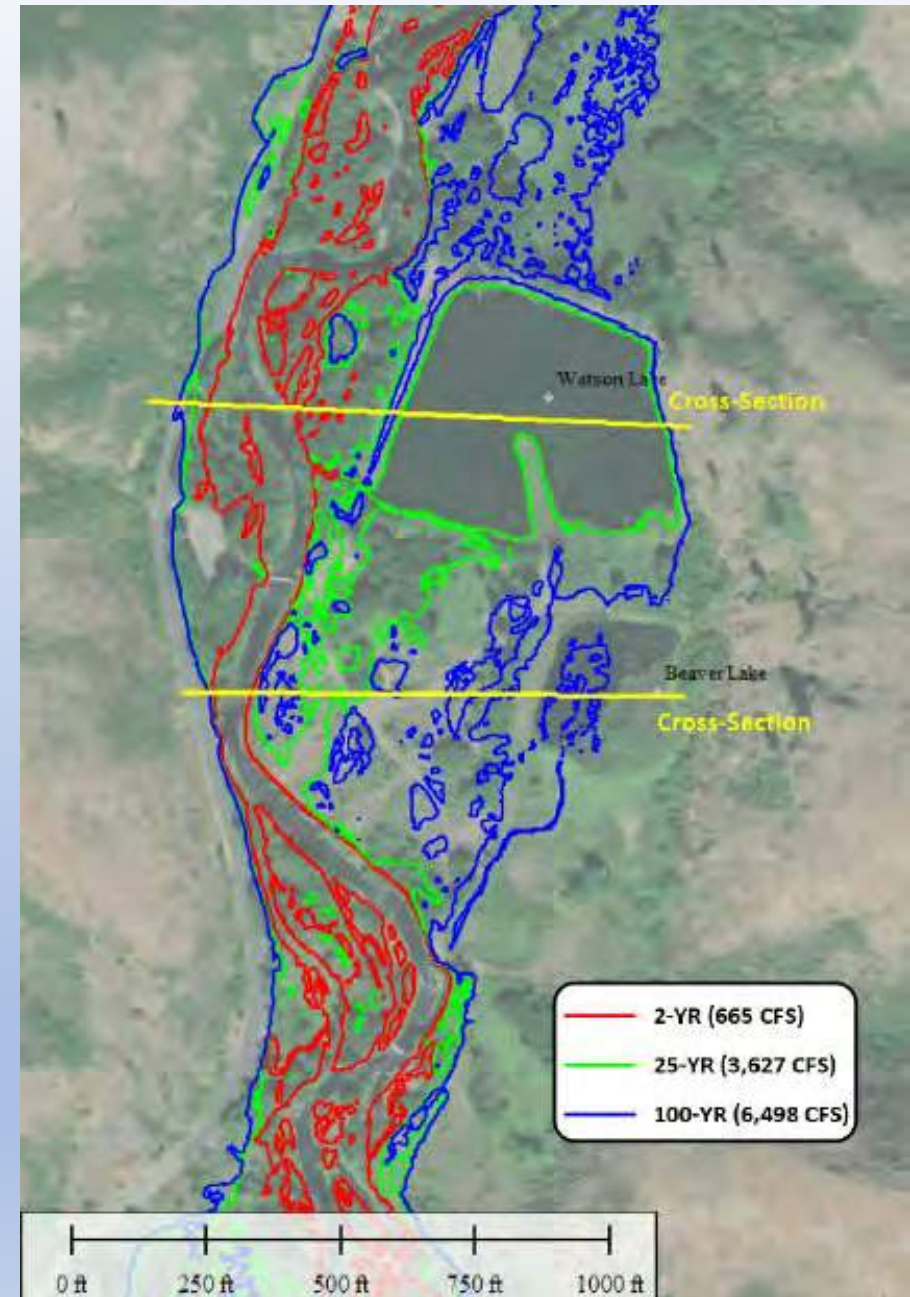
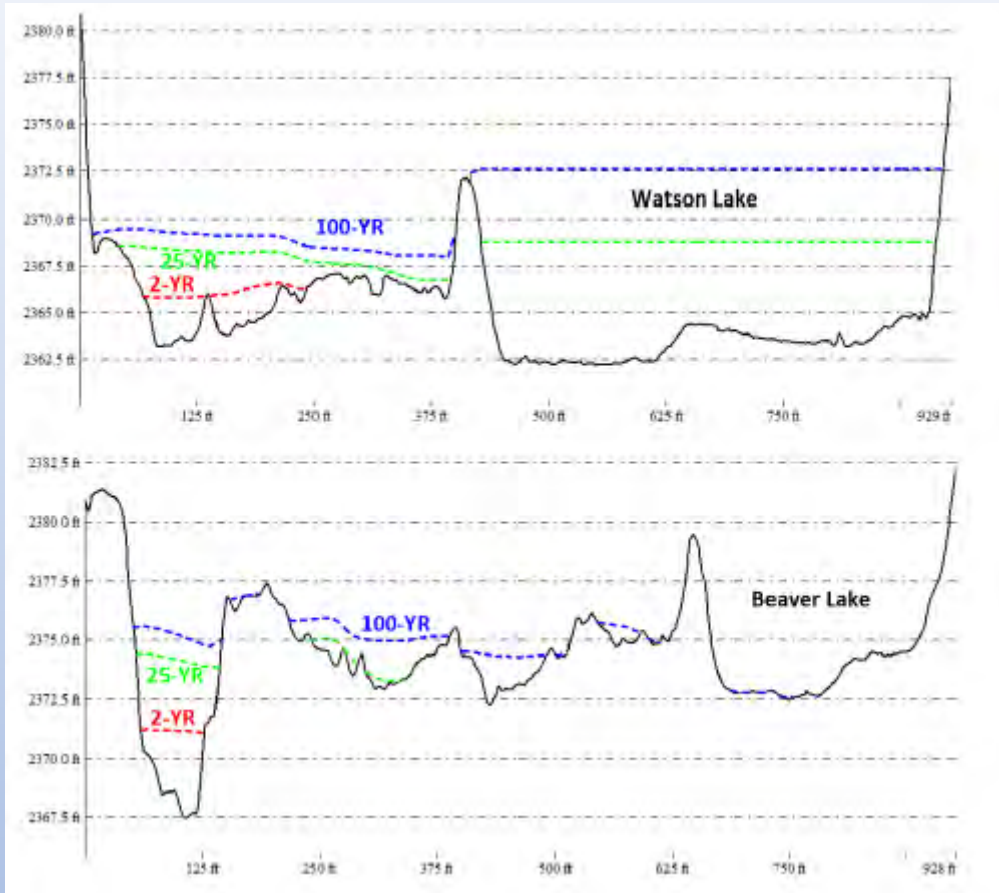


# CURL LAKE

Dam Safety Concerns  
-Evidence of past high flow erosion



# BEAVER-WATSON LAKE



## Dam Safety Concerns

- CMP infrastructure (50 years+)
- Narrow top-width, poor geometry
- Trees on dam
- Seepage

# BEAVER-WATSON LAKE

## Dam Safety Concerns

- CMP infrastructure (50 years+)
- Narrow top-width, poor geometry
- Trees on dam
- Seepage



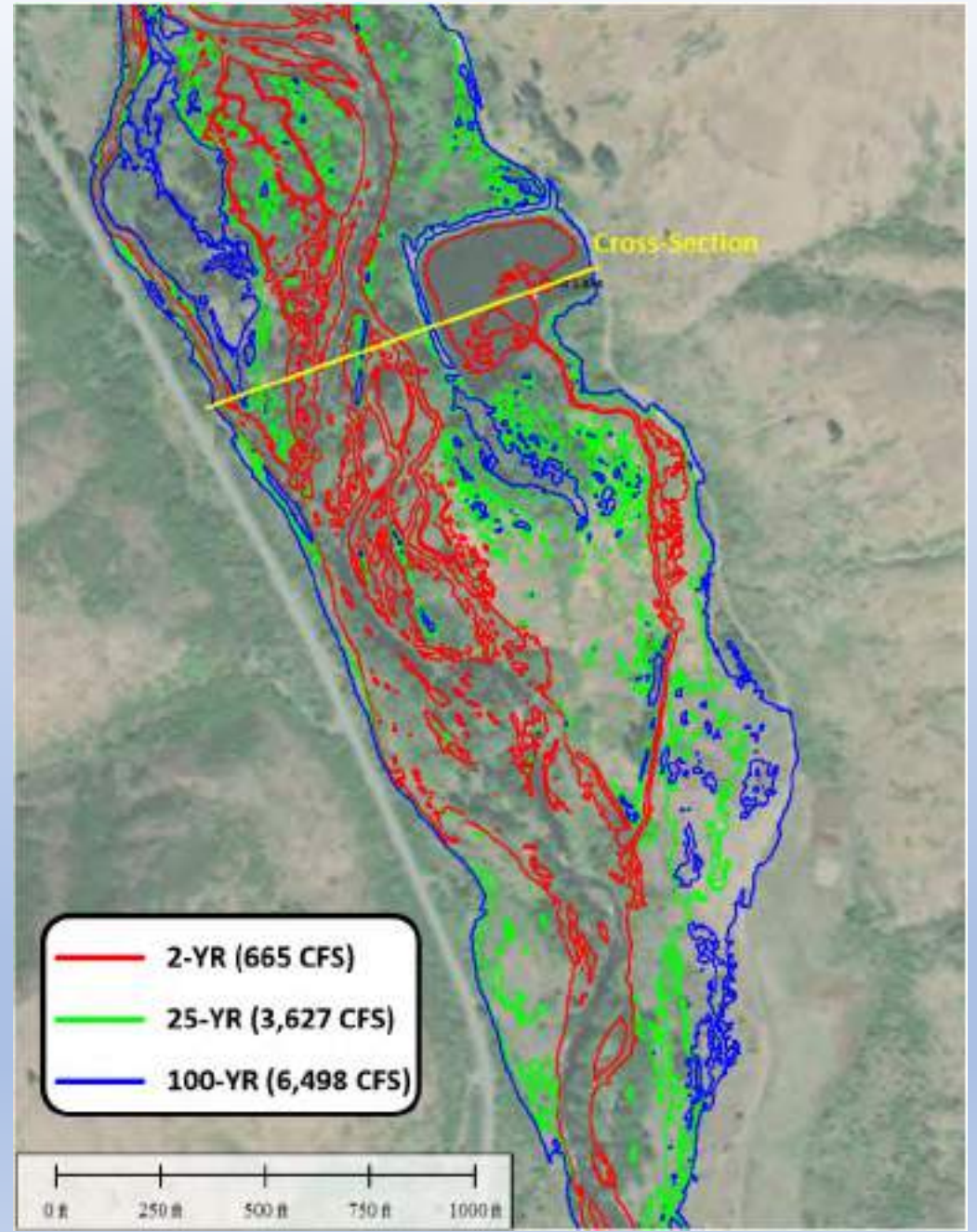
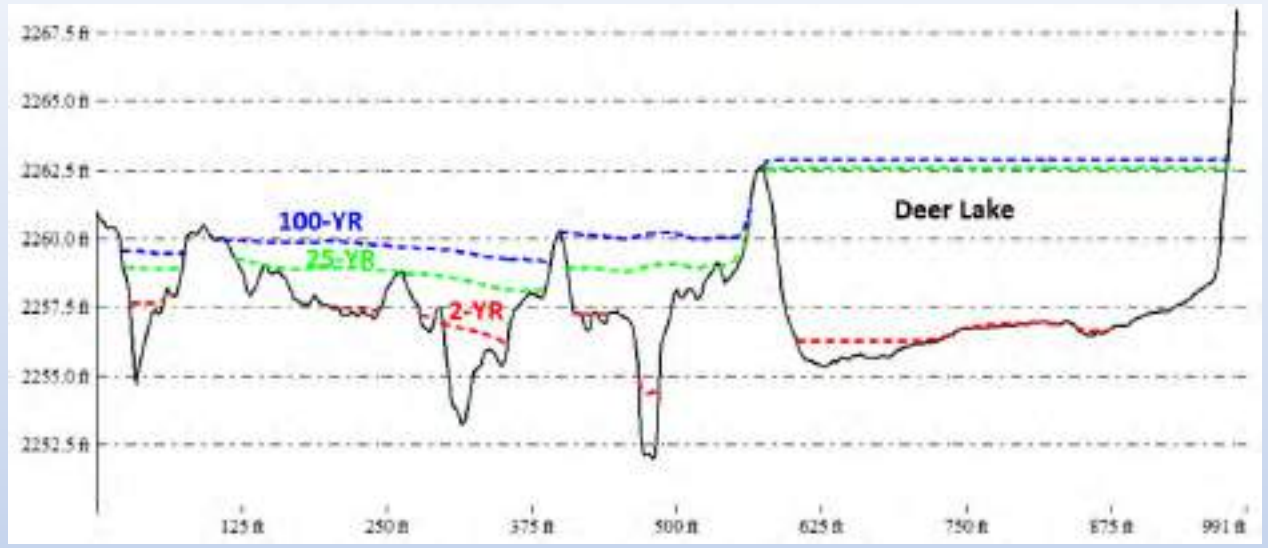
# BEAVER-WATSON LAKE

## Dam Safety Concerns

- CMP infrastructure (50 years+)
- Narrow top-width, poor geometry
- Trees on dam
- Seepage



# DEER LAKE



## Dam Safety Concerns

- CMP infrastructure
- Narrow top-width
- Seepage
- Recent damage

# DEER LAKE

## Dam Safety Concerns

- CMP infrastructure
- Narrow top-width
- Seepage
- Recent damage



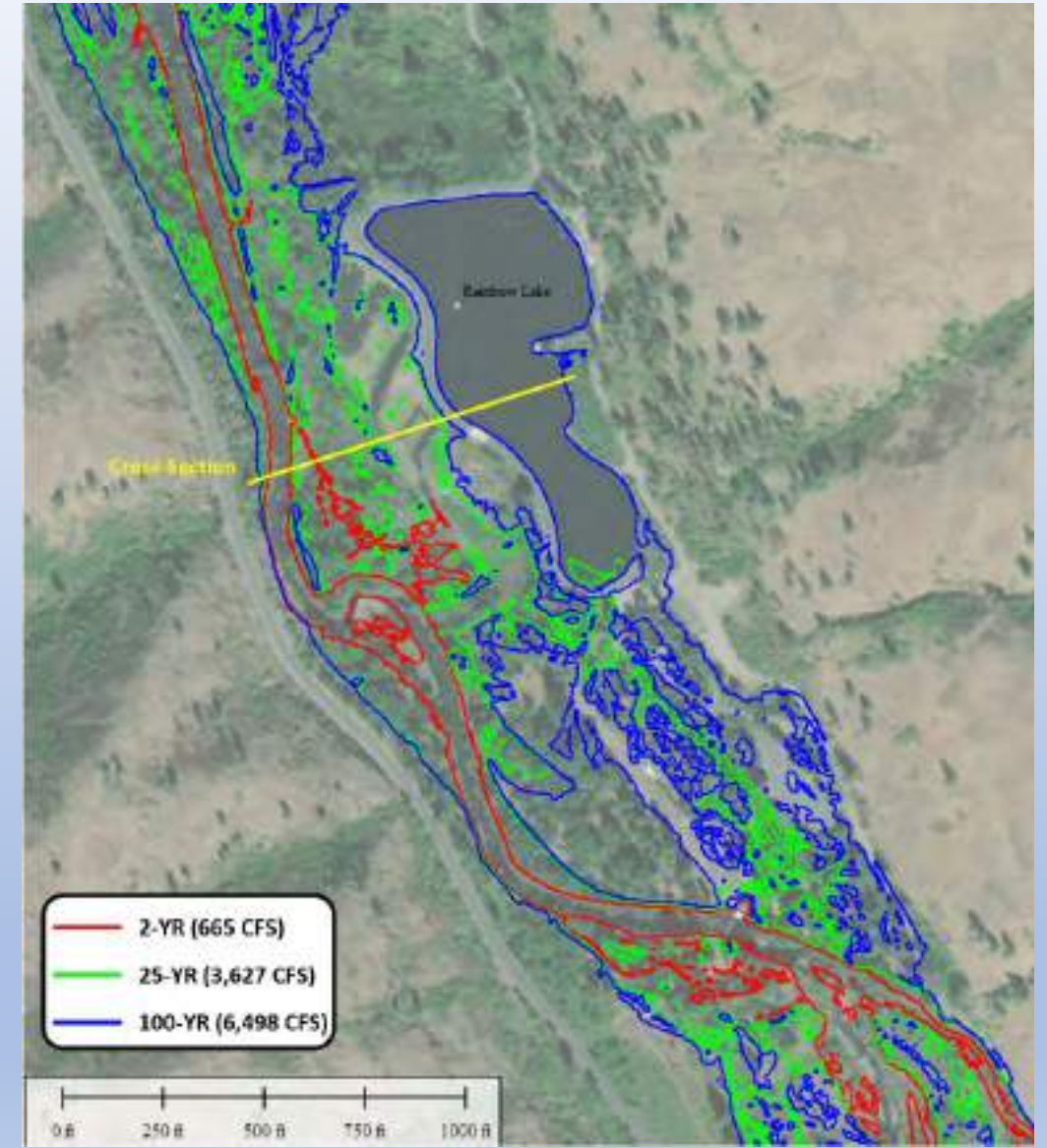
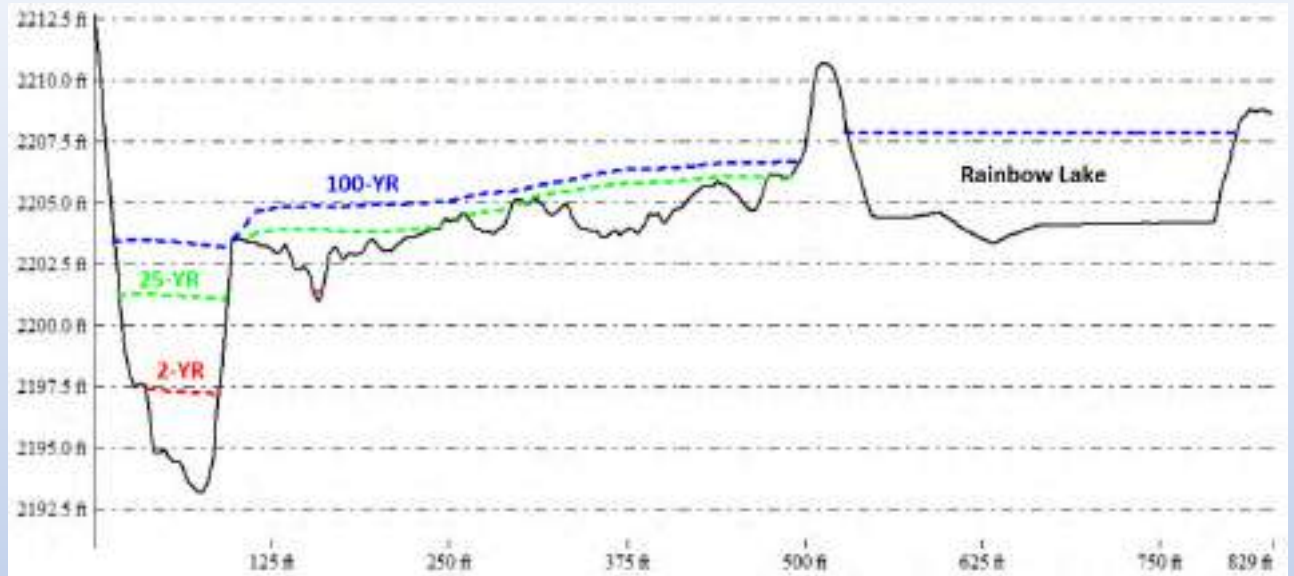
# DEER LAKE

## Dam Safety Concerns

- CMP infrastructure
- Narrow top-width
- Seepage
- Recent damage



# RAINBOW LAKE



- Dam Safety Concerns
- No known

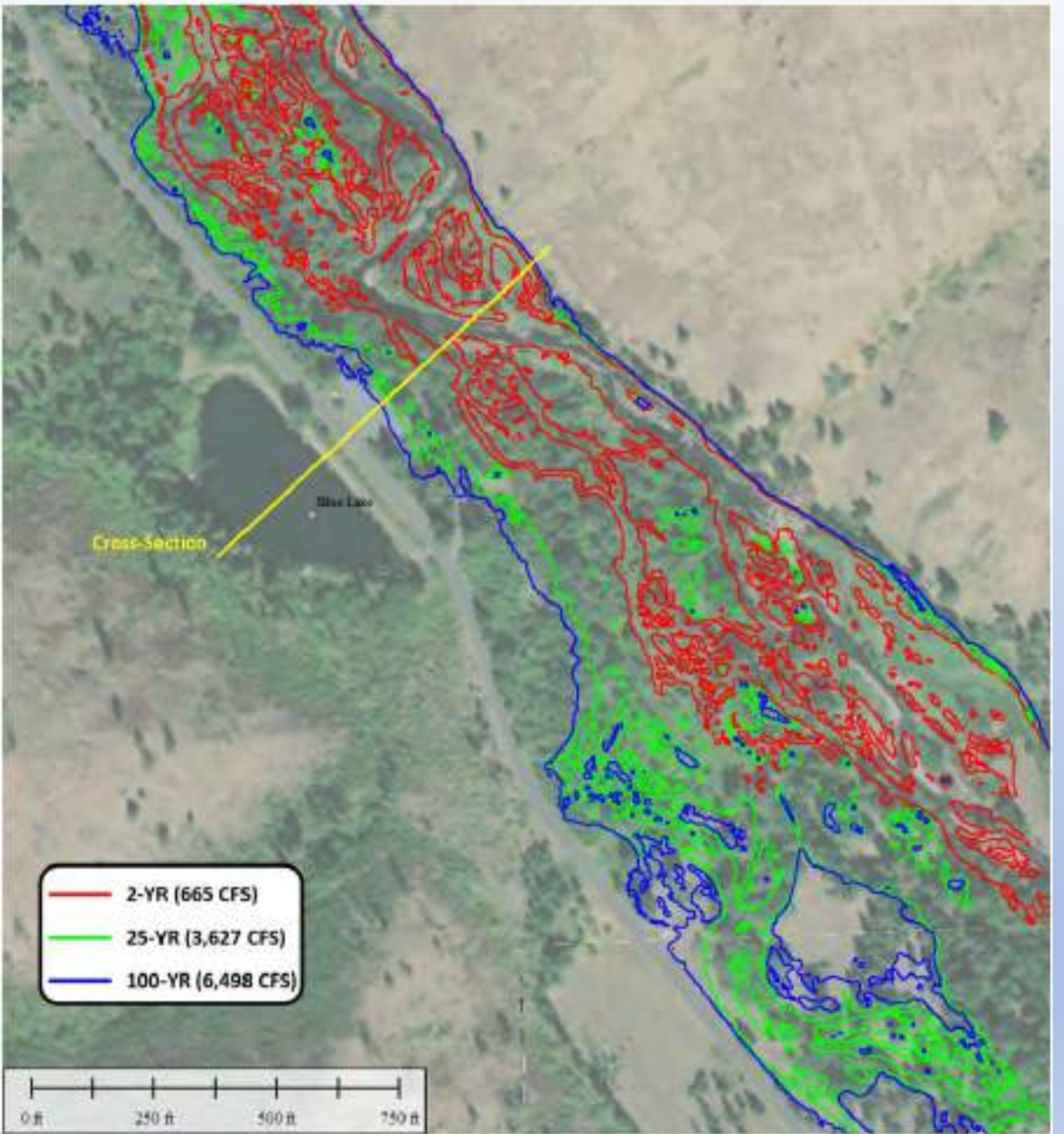
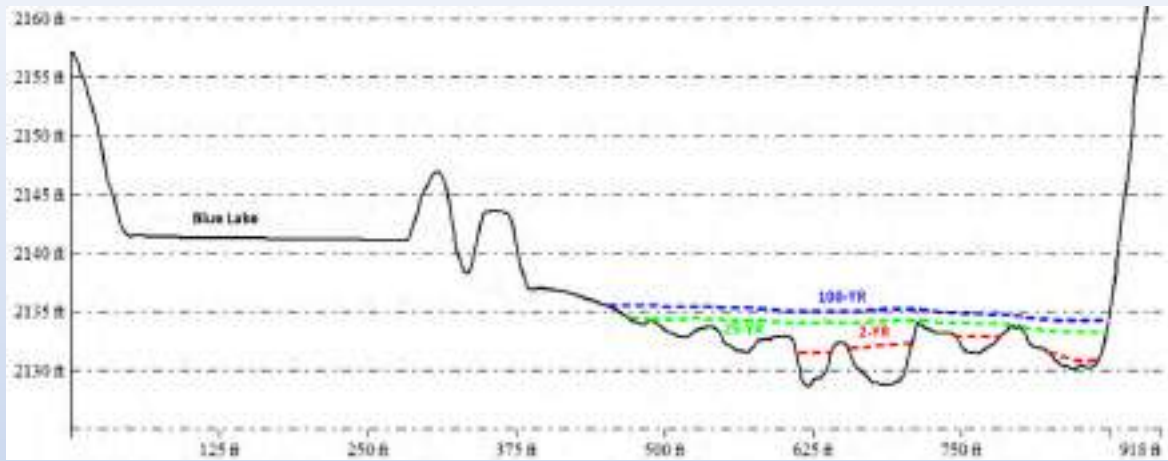
# RAINBOW LAKE

Dam Safety Concerns

- No known



# BLUE LAKE



## Dam Safety Concerns

- Steep dam slope
- Minimal freeboard

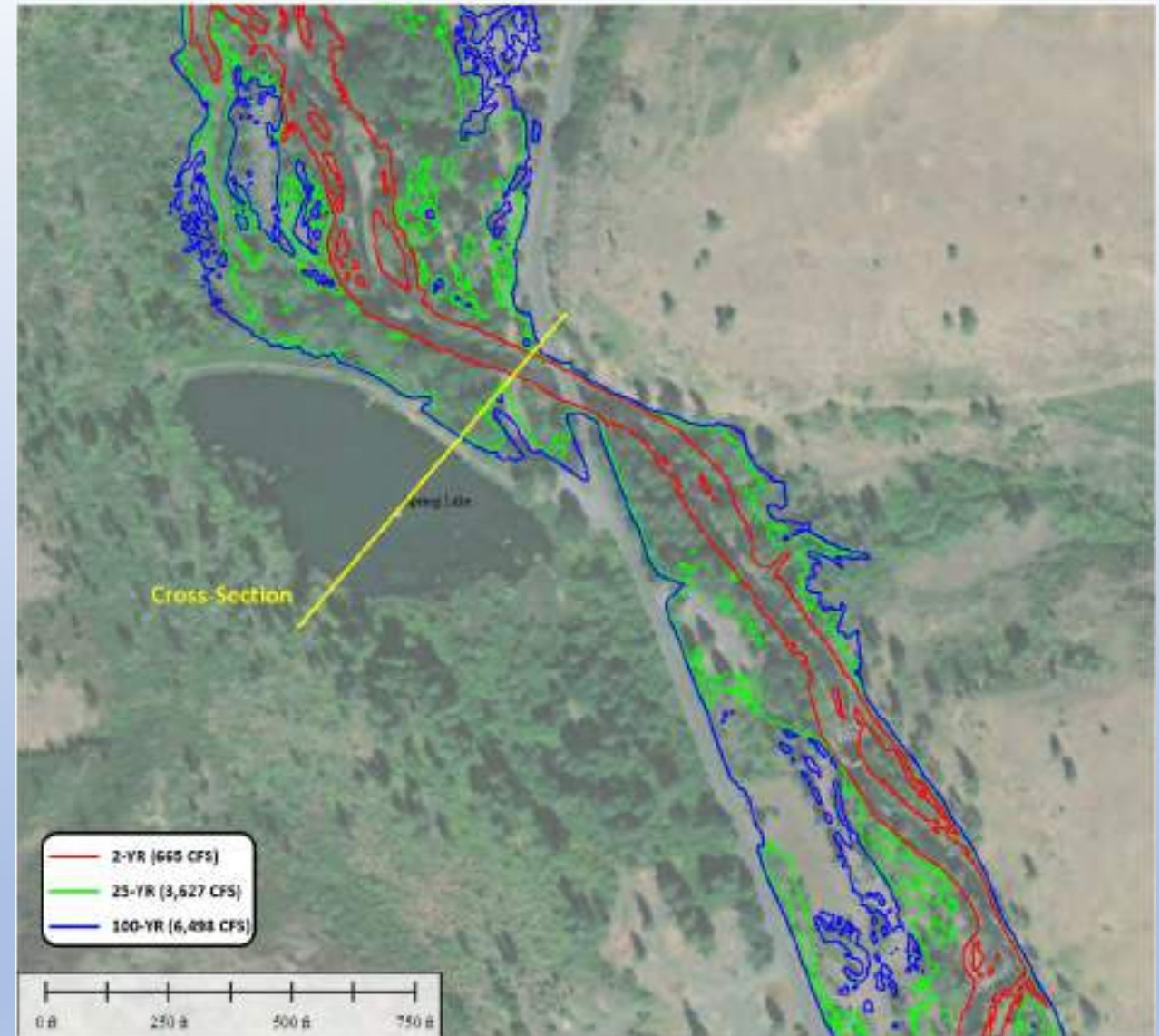
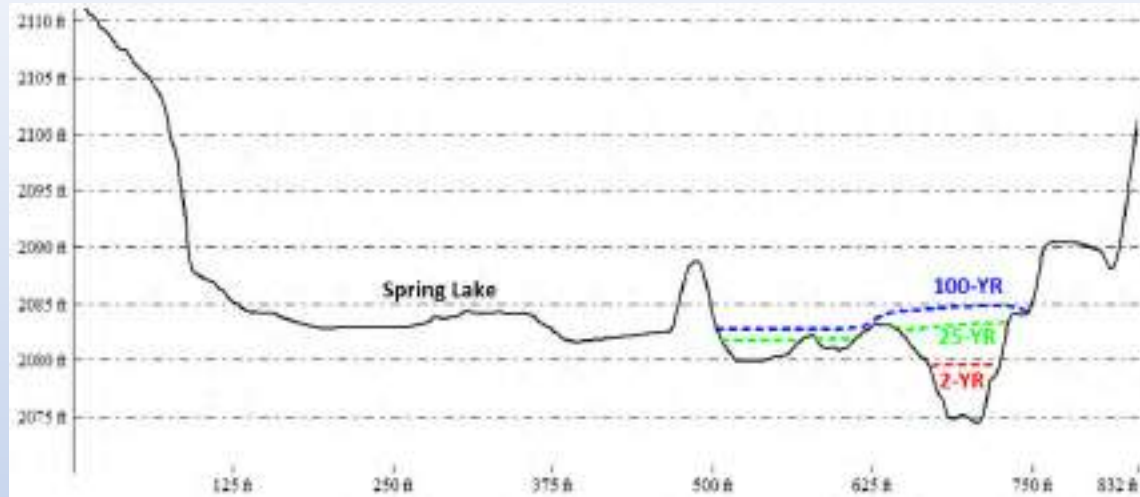
# BLUE LAKE

## Dam Safety Concerns

- Steep dam slope
- Minimal freeboard



# SPRING LAKE



## Dam Safety Concerns

- Significant seepage
- Non-functioning headworks
- Spillway Concerns

# SPRING LAKE

## Dam Safety Concerns

- Significant seepage
- Non-functioning headworks
- Spillway Concerns



# SPRING LAKE

## Dam Safety Concerns

- Significant seepage
- Non-functioning headworks
- Spillway Concerns

