



## **CONPLAN ATLANTIS**









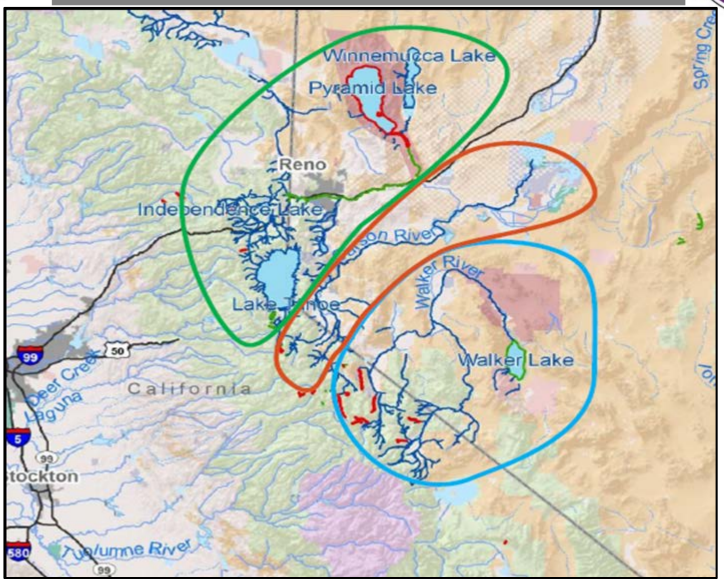
## Agenda



- Operating Environment/Area of Interest
- Current Situation
  - Snow Pack / Water Totals
- Probable Scenarios/Impacts
  - Walker River Scenario
  - Carson River Scenario
  - Washoe Valley
- Decision Points
- Response
- Questions



# **Area of Operations**







# **Spring Flood Outlook**

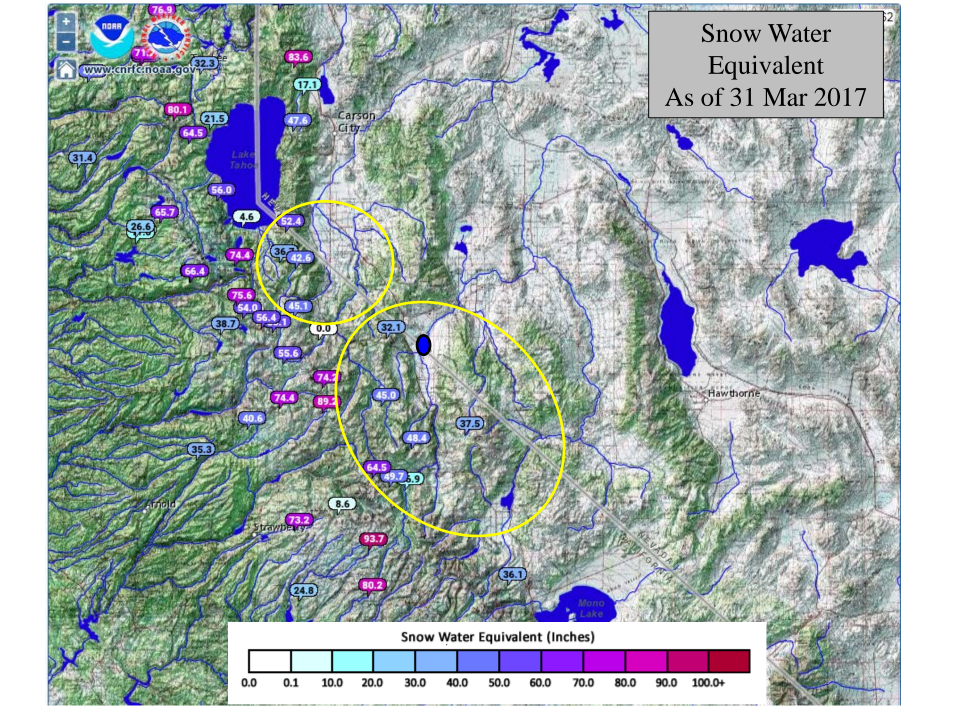


## **Key Points Up Front**



- Flooding is certain from spring into summer along rivers and streams fed by snowmelt. The question is how severe?
- Severity affected by spring storms and/or temperatures.
- Flash flooding remains high risk
- Strong potential for flooding in communities
  - Yerington, Schurz, Silver Springs, Fallon







### UNCLASSIFIED//FOUO

# How much water is in the snow pack?





## Walker Basin:

640,000 acre ft. or 208 Billion Gallons.

This is enough water to fill the Empire State Building 753 times.

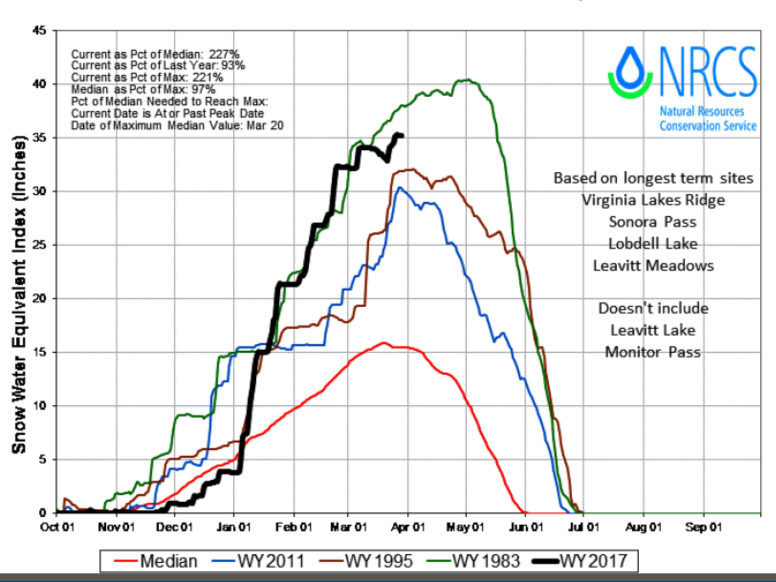
### **Carson Basin:**

736,000 acre ft. or 239 Billion Gallons.

This is enough water to fill the Empire State Building 866 times.

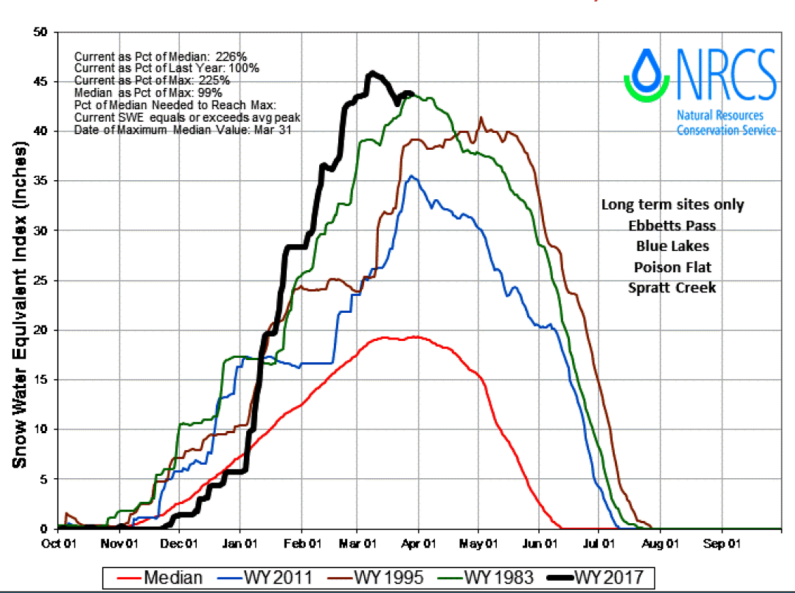
## Have We Reached Peak Snowpack?

WALKER RIVER BASIN Time Series Snowpack Summary Based on Provisional SNOTEL data as of Mar 28, 2017

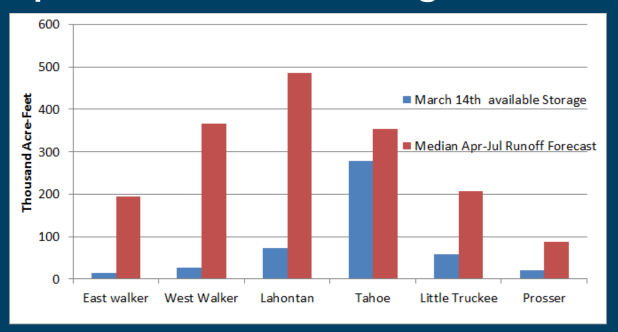


## **Have We Reached Peak Snowpack?**

CARSON RIVER BASIN Time Series Snowpack Summary Based on Provisional SNOTEL data as of Mar 28, 2017

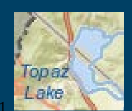


## Reservoir Space vs What's Coming...



Reservoirs - will help reduce flooding downstream, but due to expected runoff volume and reservoir capacities, they will not eliminate downstream flood risk.

\*\*\*Snowmelt equals 5x Topaz and Bridgeport or 47x the Weber Reservoir











Forecasting for the Sierra and western Nevada since 1905





## Situational Awareness - When Should I Freakout?

Chris & Tim's Rough Sketch on Timing the Highest Risks of Snowmelt Flooding

	March	April	Мау	June	July	August
Walker River Basin						
Carson River Basin						
Truckee River Basin						
Tahoe Basin Creeks/Strea	ms					
NE California Basins						
E Sierra Creeks/Streams						
Humboldt River Basin						
What Does This Mean?	No worries	Low level of freakoutness	Moderate freakou	tness High free	akoutness	End of this

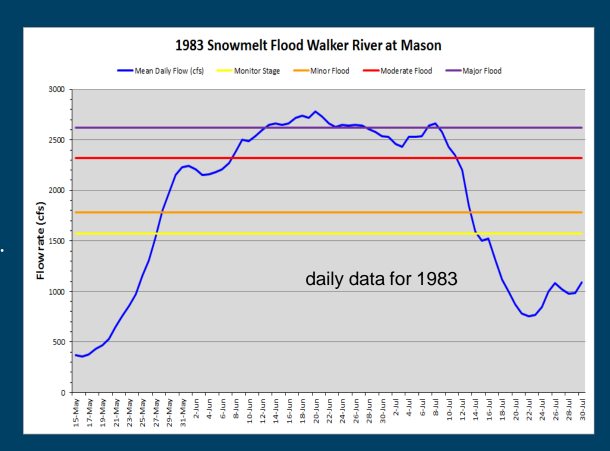
## What Does this Mean for the Walker River?

Walker Basin is the most likely major basin to experience significant and prolonged snowmelt flooding.

Minor flooding likely in upper basin, but longer and more significant flooding likely in valley locations.

Intensity based on snowmelt rate, contributing area, and runoff efficiency

Flooding impacts could last well into July.









# Flooding Emergency Declarations



### **Churchill County 3 March 2017**



Lyon County – 16 March 2017



Douglas County - est. 6 Apr 2017

Schurz – est. 13 Apr 2017

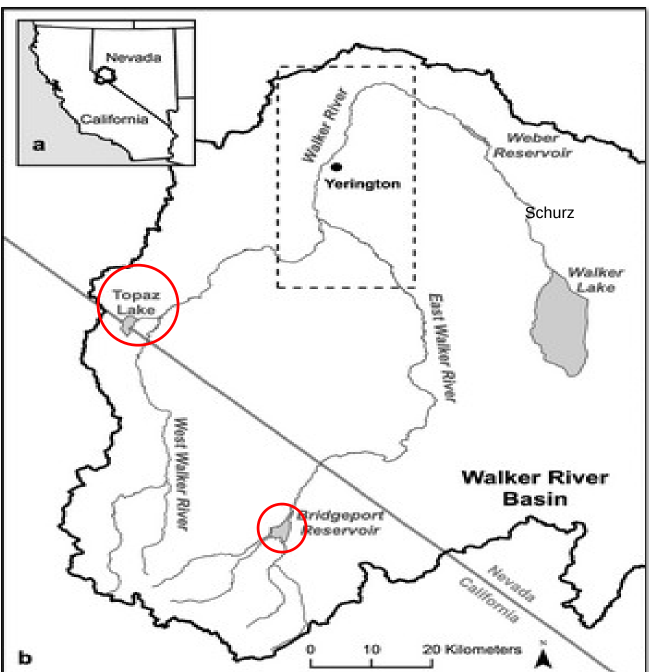




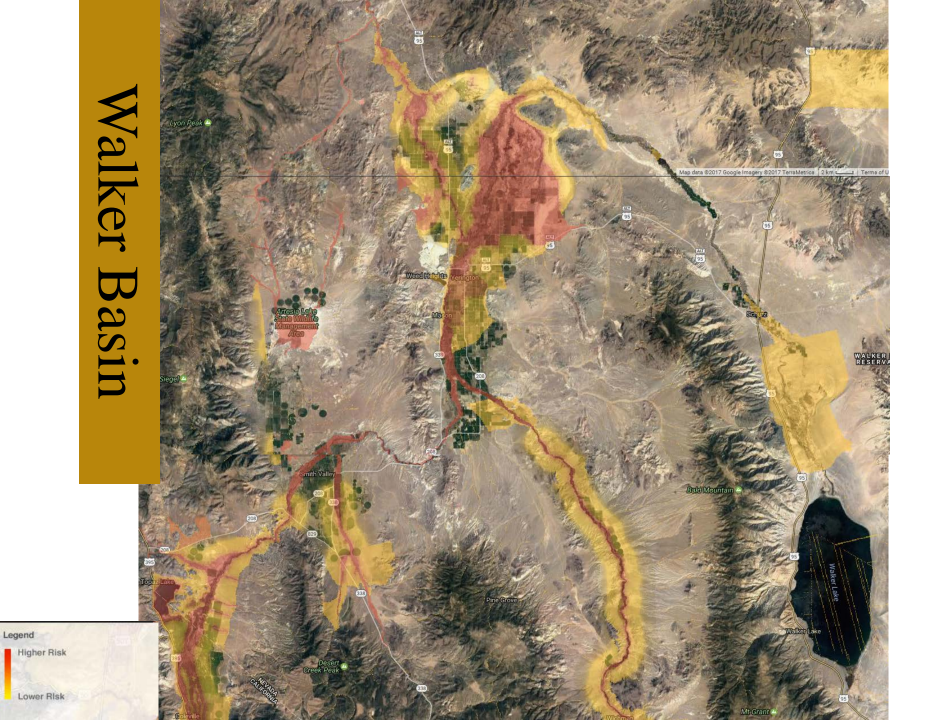
## **Walker River Basin Scenario**

### **UNCLASSIFIED//FOUO**





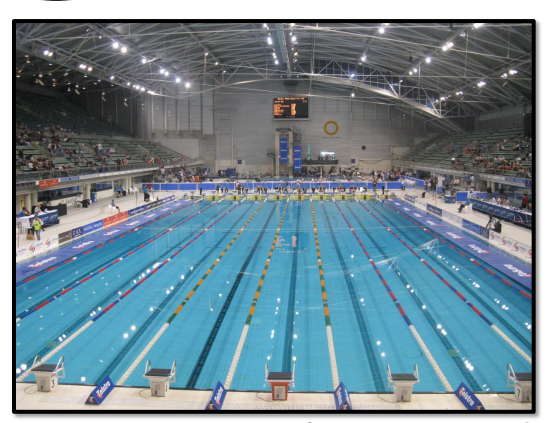




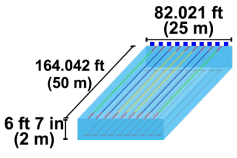
### UNCLASSIFIED//FOUO

## What does 1,000 CFS look like?





## **Olympic Pool**

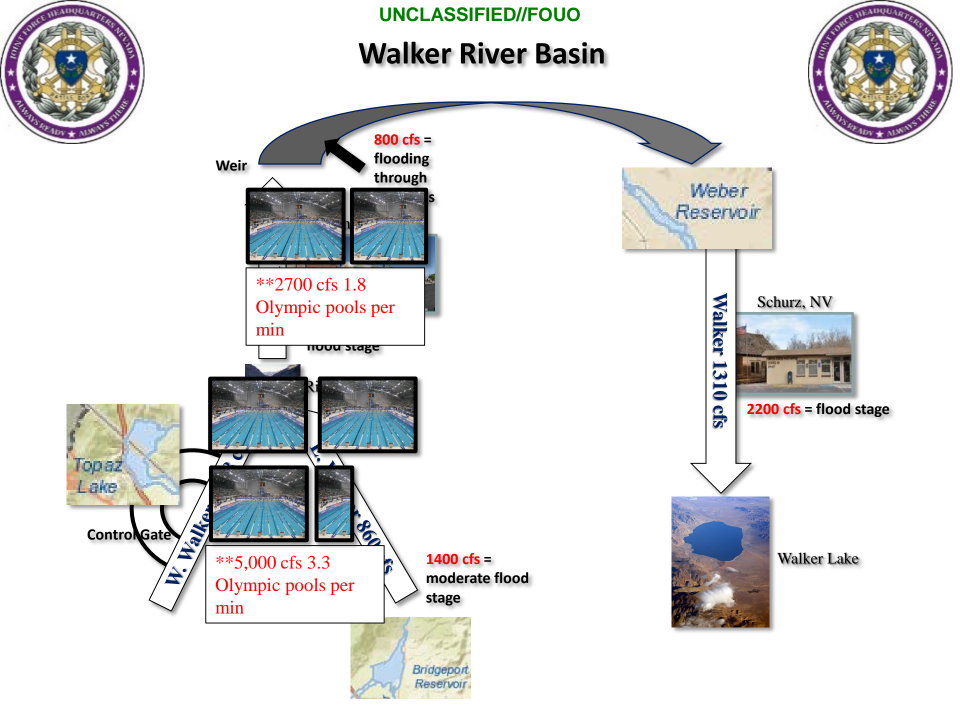


Volume: 660,000 US gal

25m x 50m x 2m= 2,500 m<sup>3</sup> or 88,000 Cubic Feet

At a rate of 1,000 CFS, an Olympic sized pool would be filled in 1 minute 28 seconds.

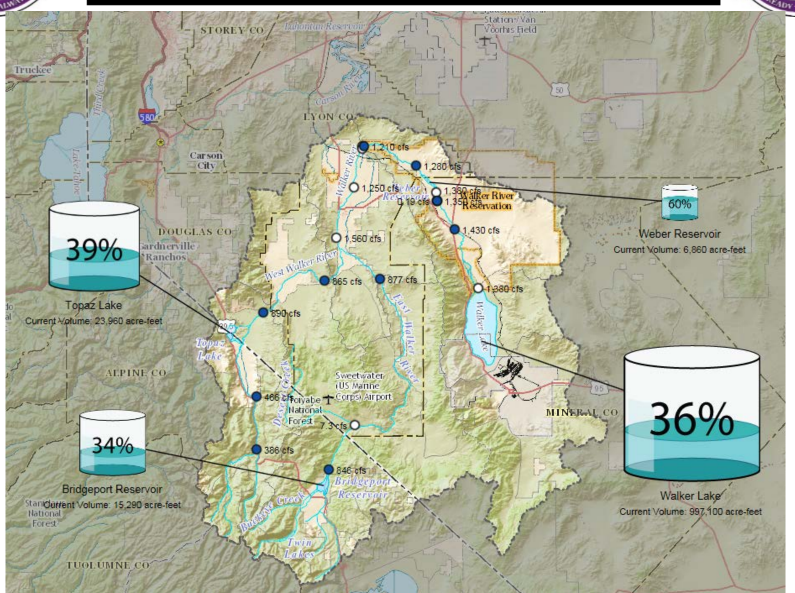
Over the period of 24 hours a rate of 1,000 CFS would fill 981 Olympic Pools





# Walker Basin – Hydromapper







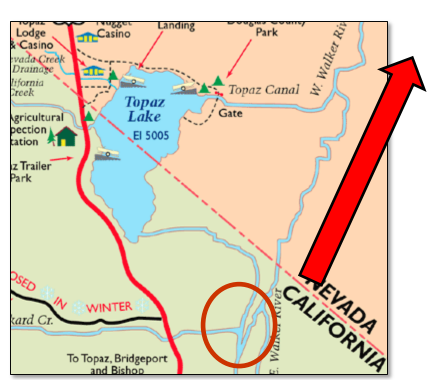
# When Could Topaz Be Full? What does Topaz Full Mean?

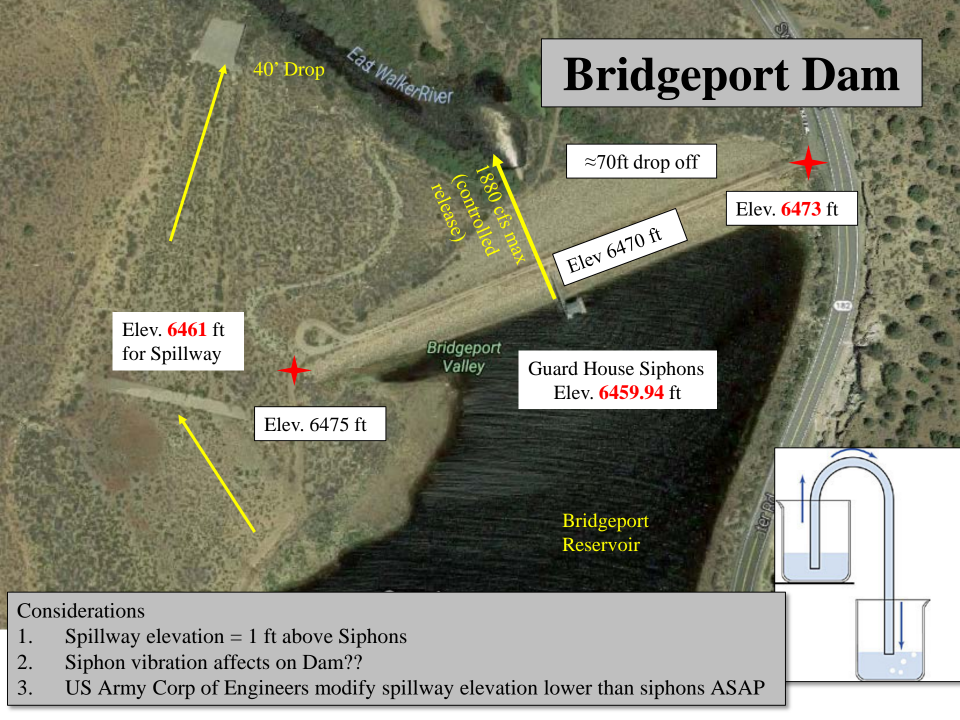


- Topaz could be full as soon as May 23-30<sup>th</sup>
  - Date varies by snow melt, rain events, draw down rate
- Topaz full = uncontrolled river flow into Smith & Mason

Valleys

- Yerington Flooding
  - Major flood stage
  - May through July



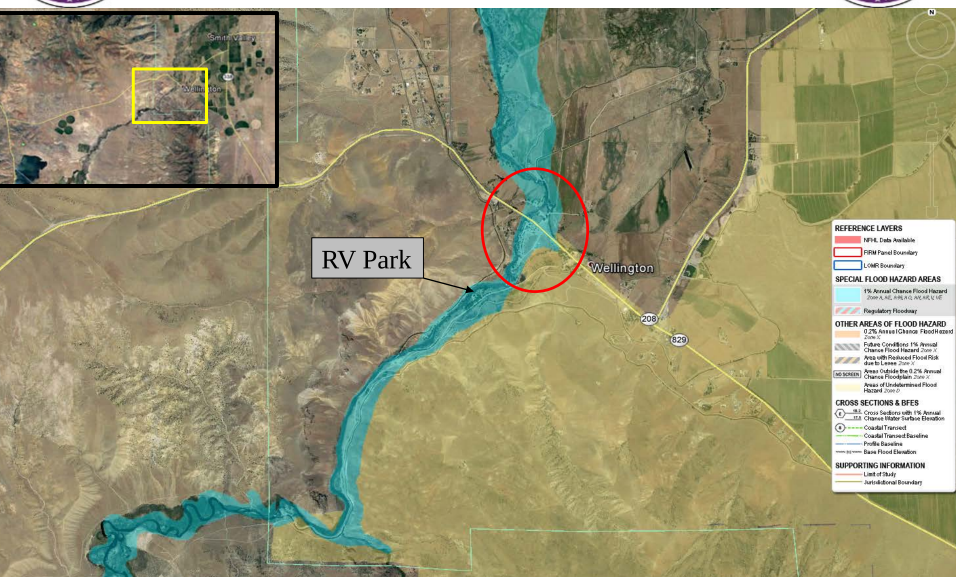




### UNCLASSIFIED//FOUO

# WEST WALKER RIVER Wellington



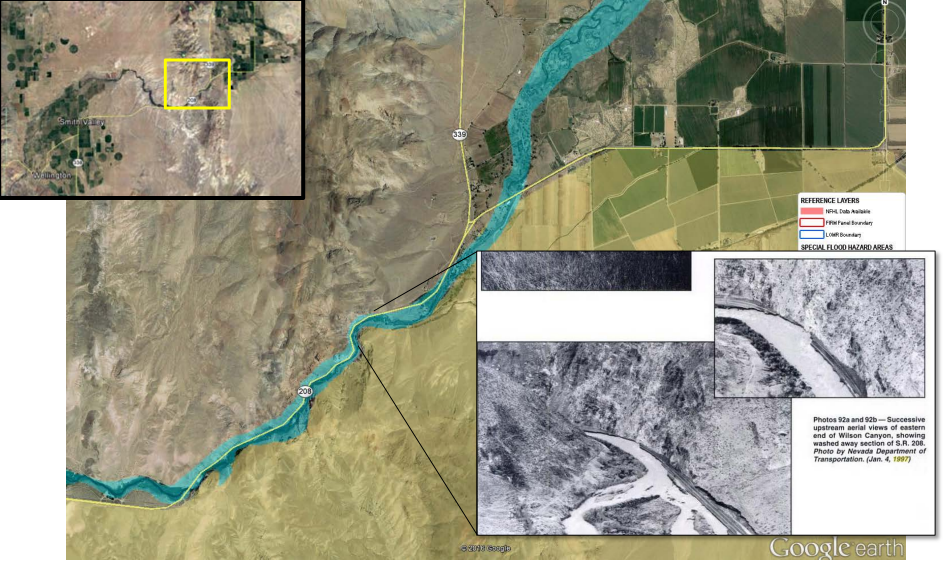






# WEST WALKER RIVER Wilson Canyon





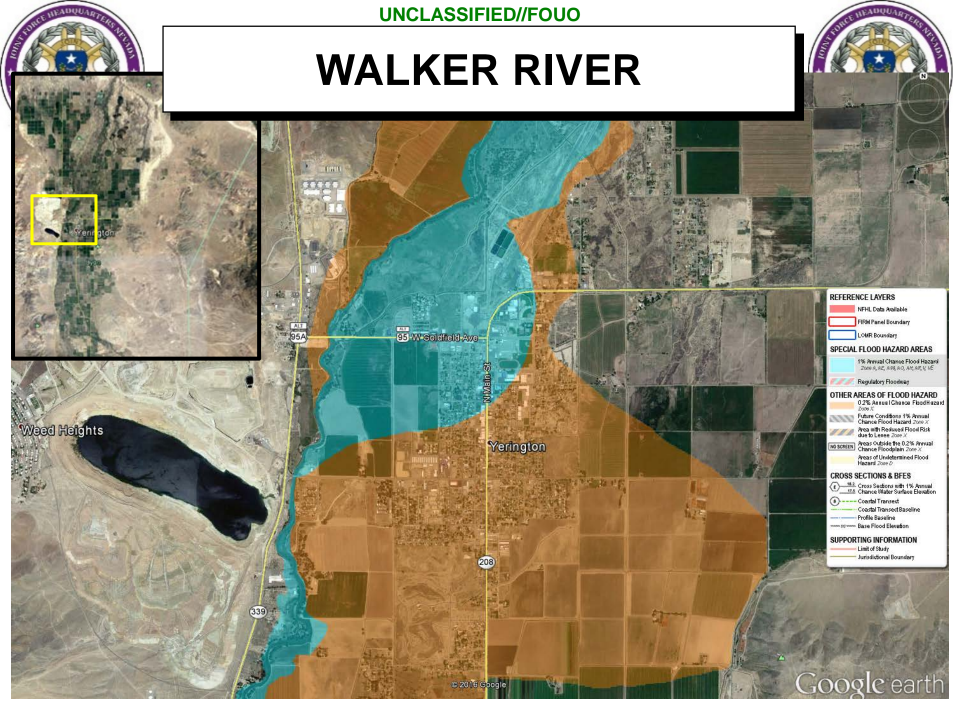


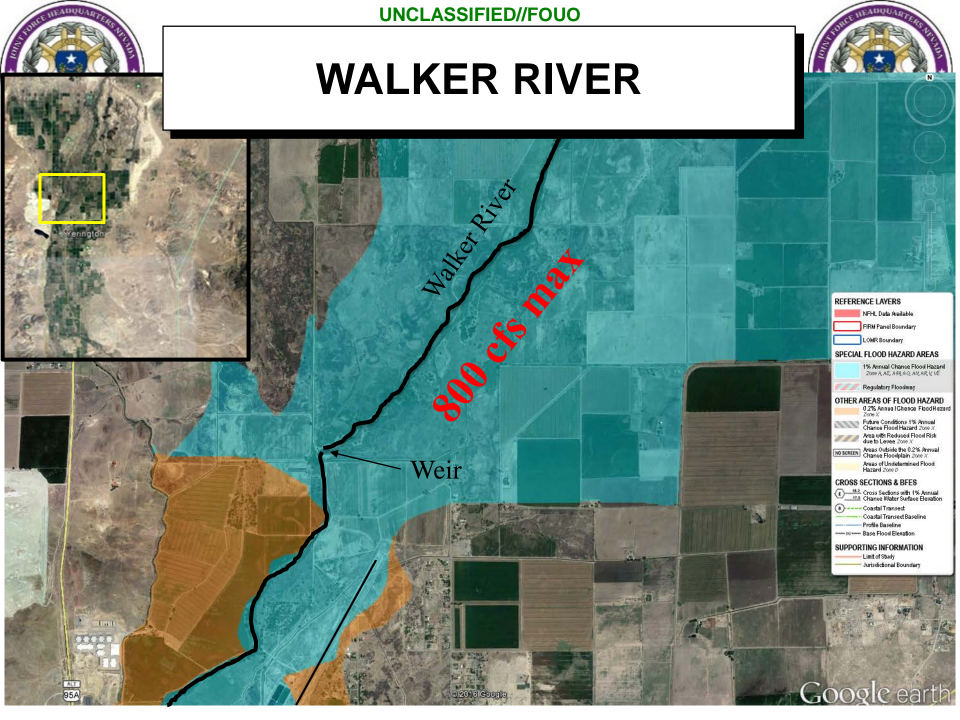
1997 Mason Flooding

Ditch running parallel to Walker River overflowed in vicinity of Mason Rd.

Waters seeped North until contained by Bridge Street – Flooding S. Yerington

Recommended Mitigation:
 Shut down Spragg Ditch prior
 to prevent flooding

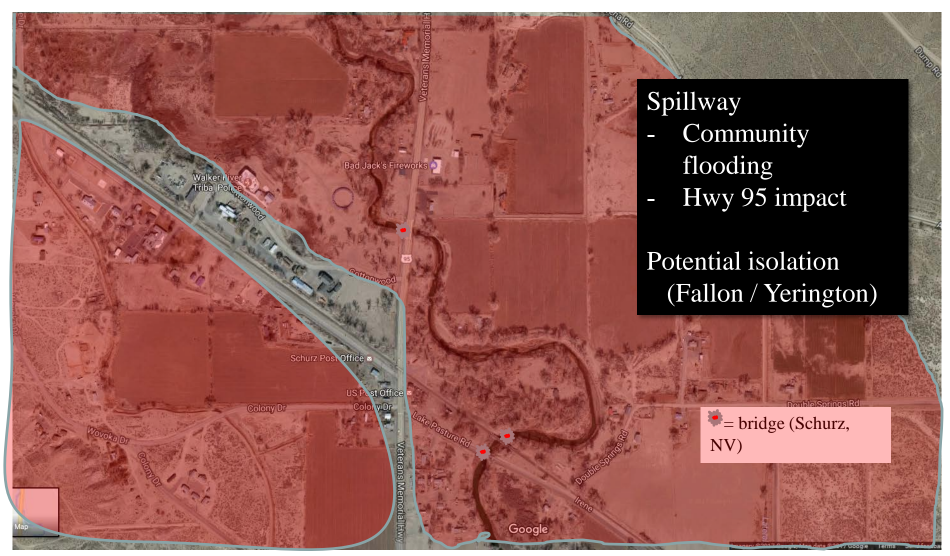






# Potential River Impacts Schurz









# Walker River Basin Mitigation Efforts



## Walker Release Mar 20, 2017



Description

Not ranked

Below normal

Above normal

Normal

Much below normal

Much above normal

Percentile

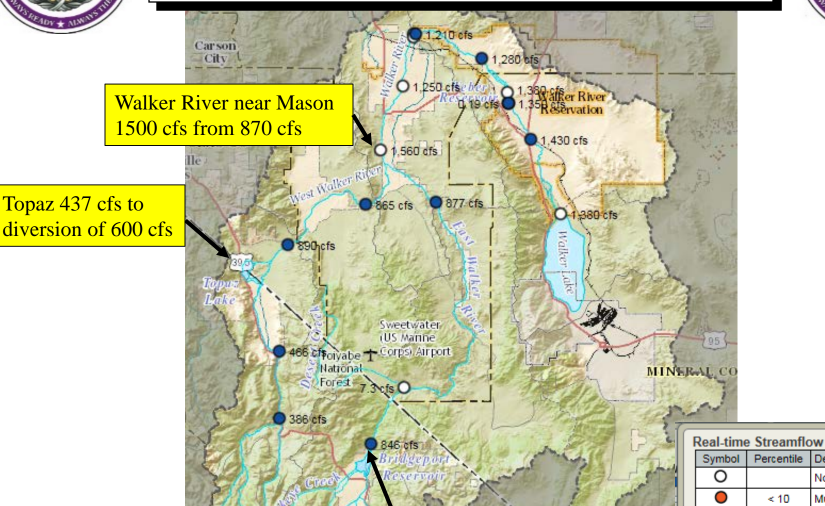
< 10

10 - 24

25 - 75

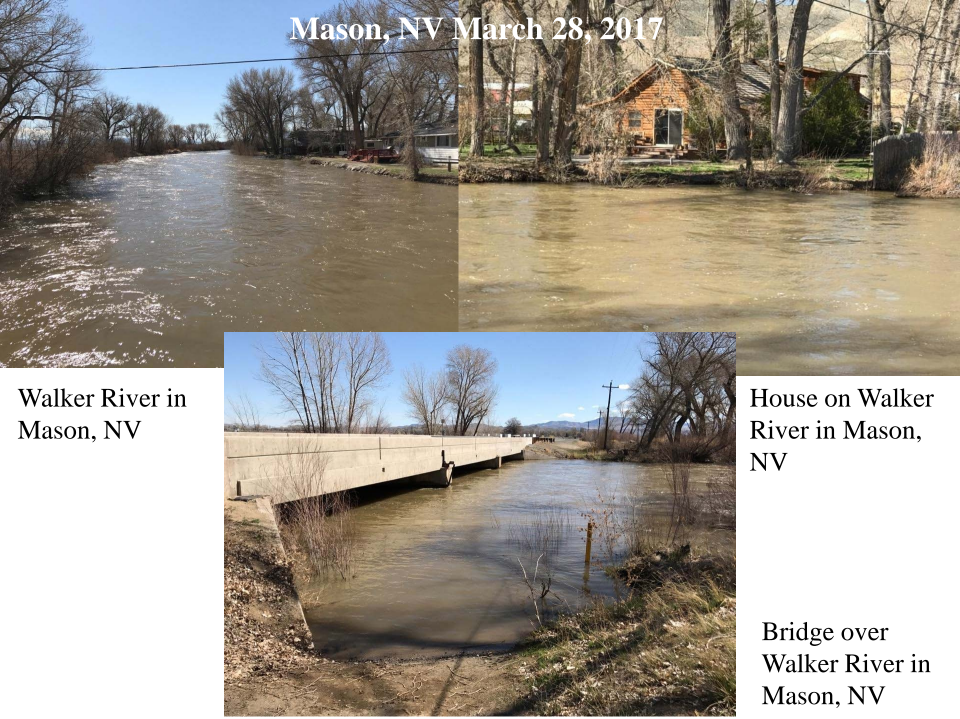
76 - 90

> 90



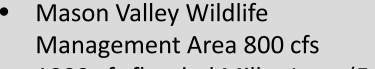
Bridgeport 343 cfs

to 900 cfs





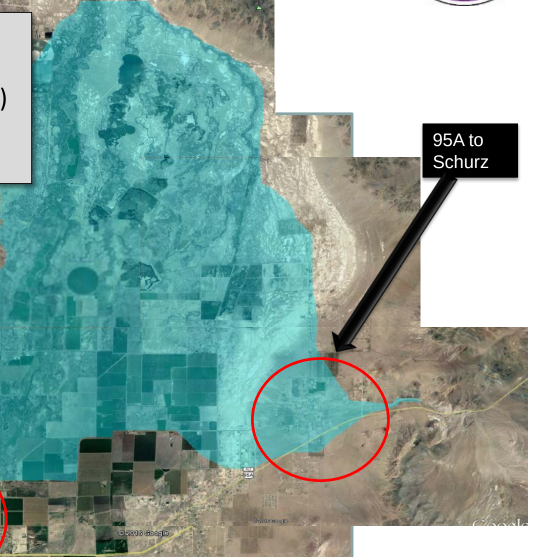




1000 cfs flooded Miller Lane (Feb)

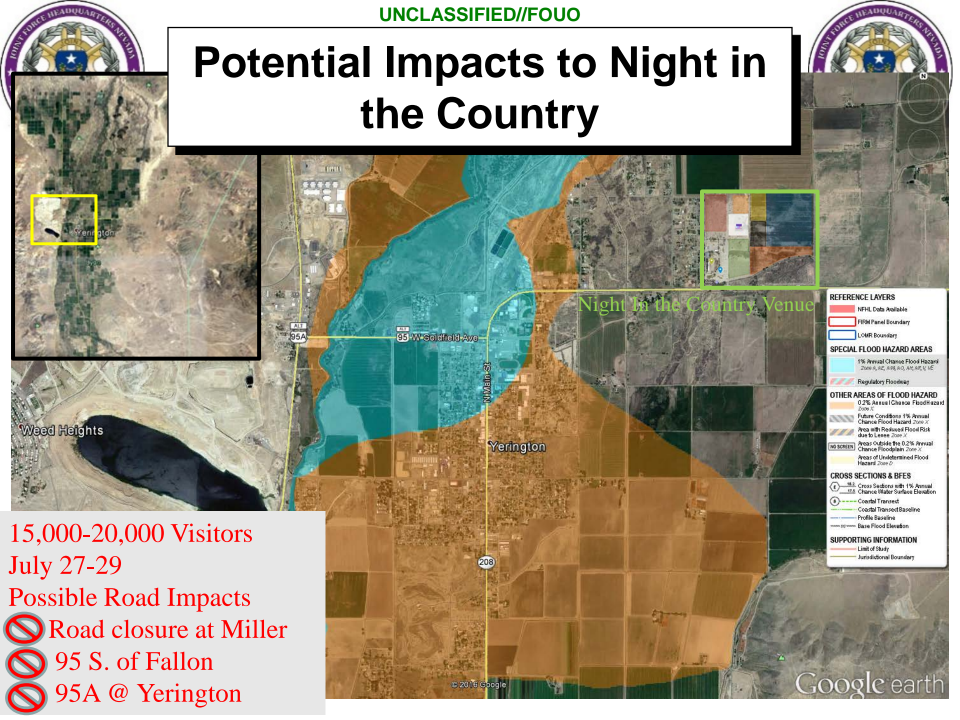
WEIR

- Current = 1500 cfs
- Back up flooding at the Weir











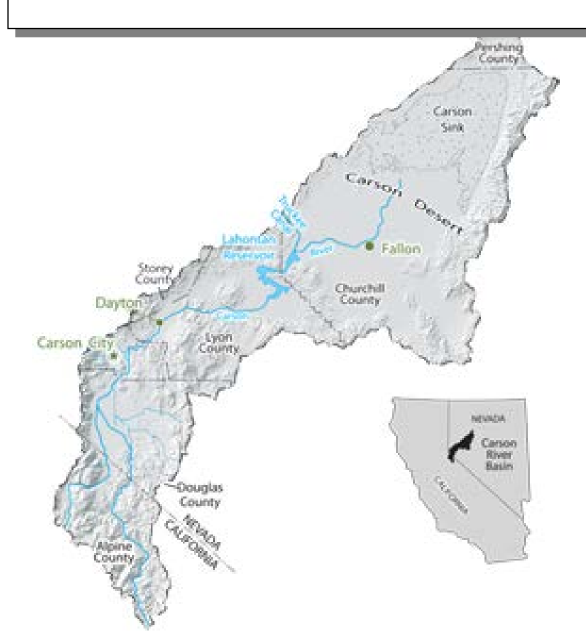


## **Carson River Basin**



## **Carson Basin**

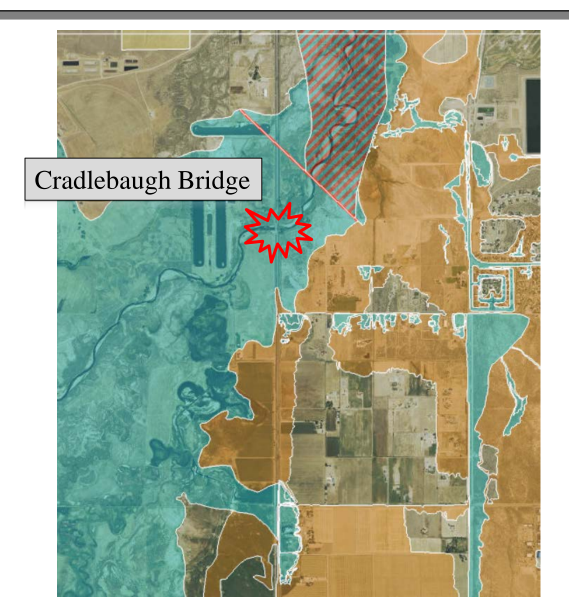




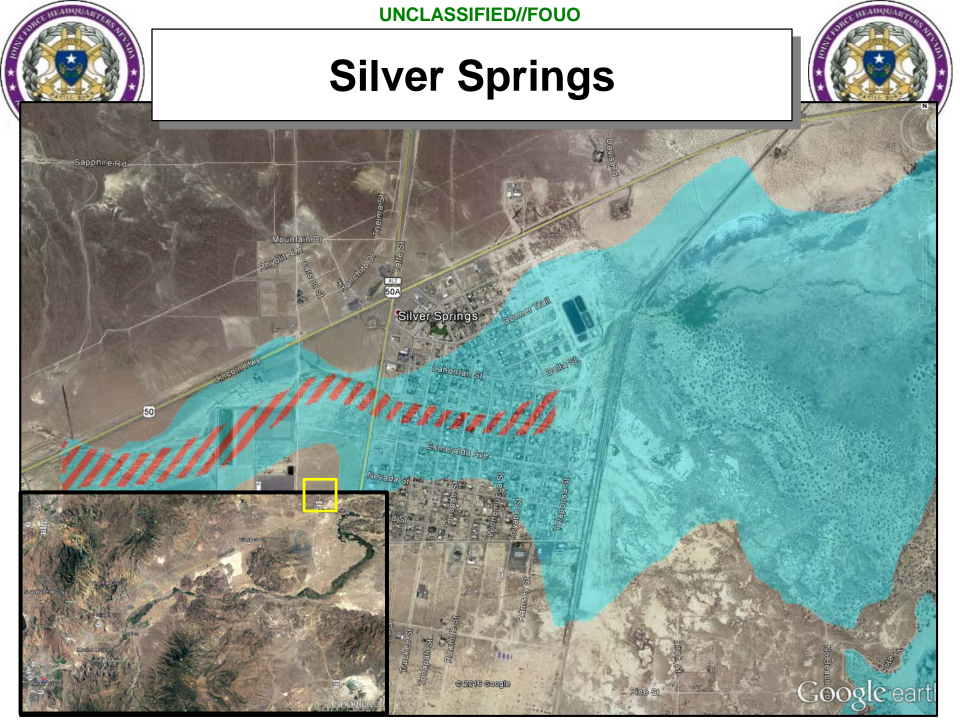


## **Douglas County**









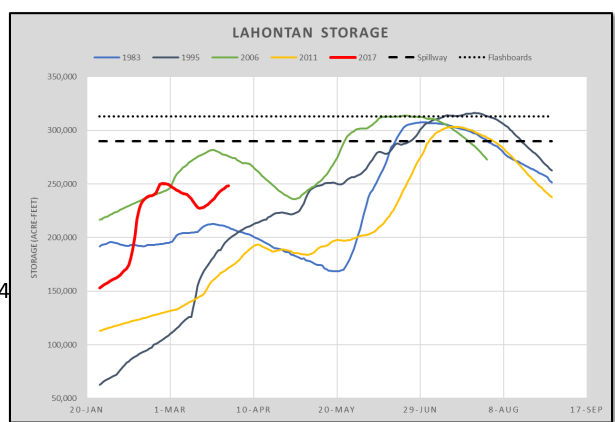


### **Lahontan Dam Situation**



- Water content in the Carson River Watershed is ≈ 230% normal
  - About 2 times capacity.
- Soil already water saturated.
- Reservoir water content is currently at 247k ac-ft
  - Top of concrete rim of the dam is 295,100 ac-ft
  - Top of flashboards 312,984 ac-ft



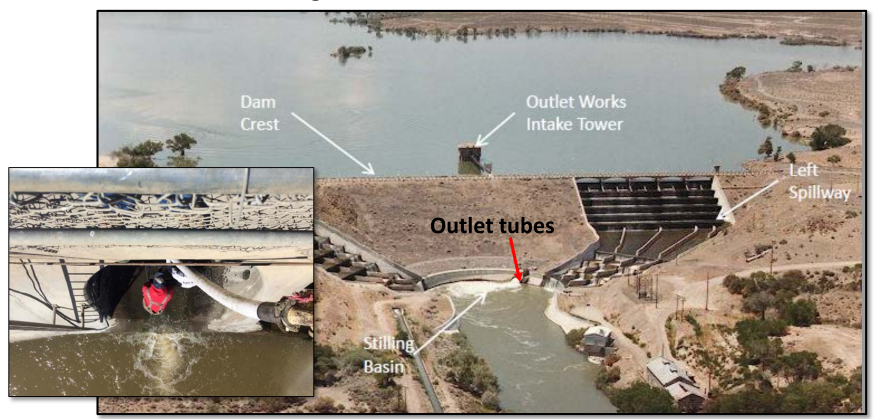




### **Lahontan Dam Situation**



- Current inflow ≈ 1400-1700 cfs
- Before problem discharging was ≈ 2460 cfs
- 1 damaged, reduced outflow to ≈1000 cfs
- Gaining 2,000 ac-ft per day
- Tube fixed: new goal 2800 cfs tomorrow





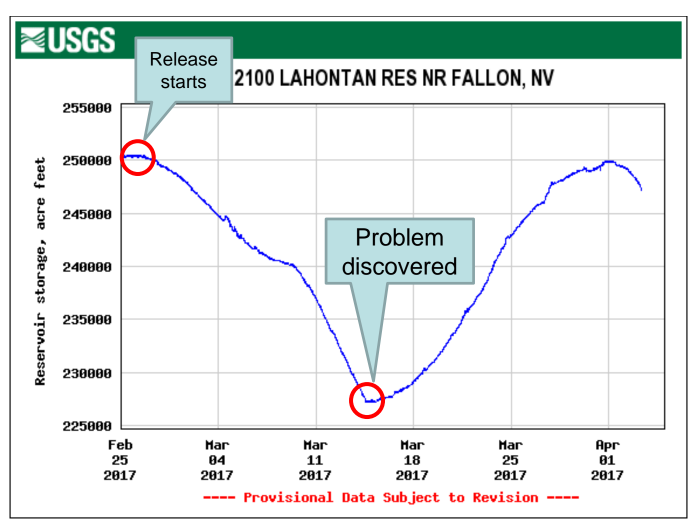
### **Lahontan Dam Situation**



- Crest spillway
  - ≈2800 cfs
  - Max spill 6100 cfs
  - Plus 2500 cfs from outlet tubes
- ≈4,000 cfs floods Fallon



Flashboards Installed





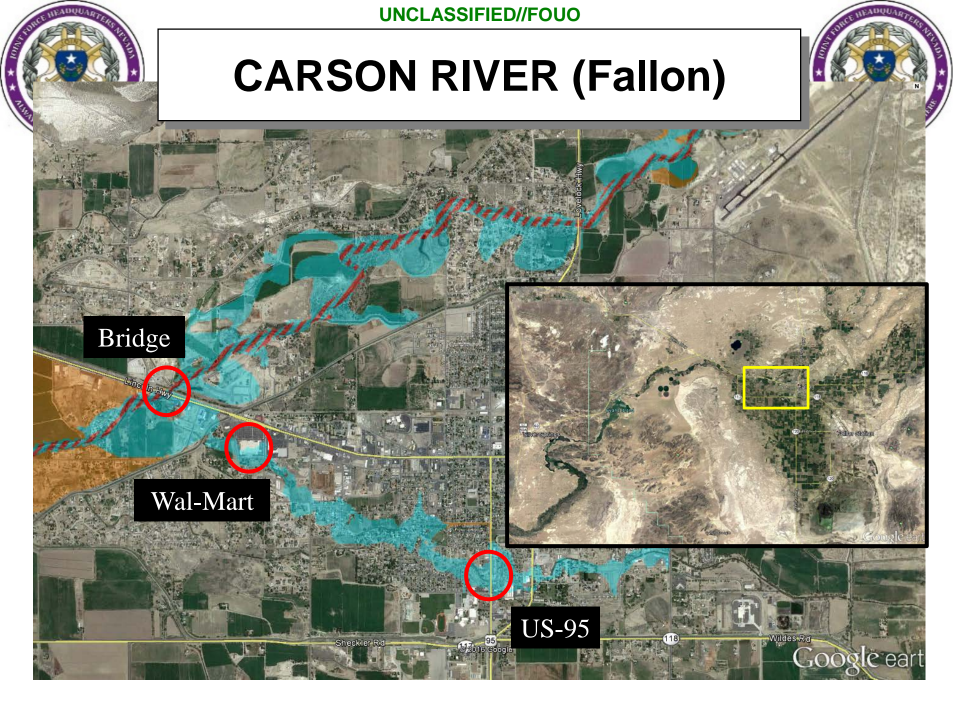


### **Carson Lake**



- West of US 95 will not hold as much as expected: ≈10,000 ac-ft
- Carson Lake
  - 70-100,000 ac-ft
- Lake level
  - 3916 (Goal): homes at risk CJ DR: burm built
  - 3918: Top US 95
  - 3920: 40 plus homes
- Digging additional ditch and culverts for US 50 (Bridge 755)

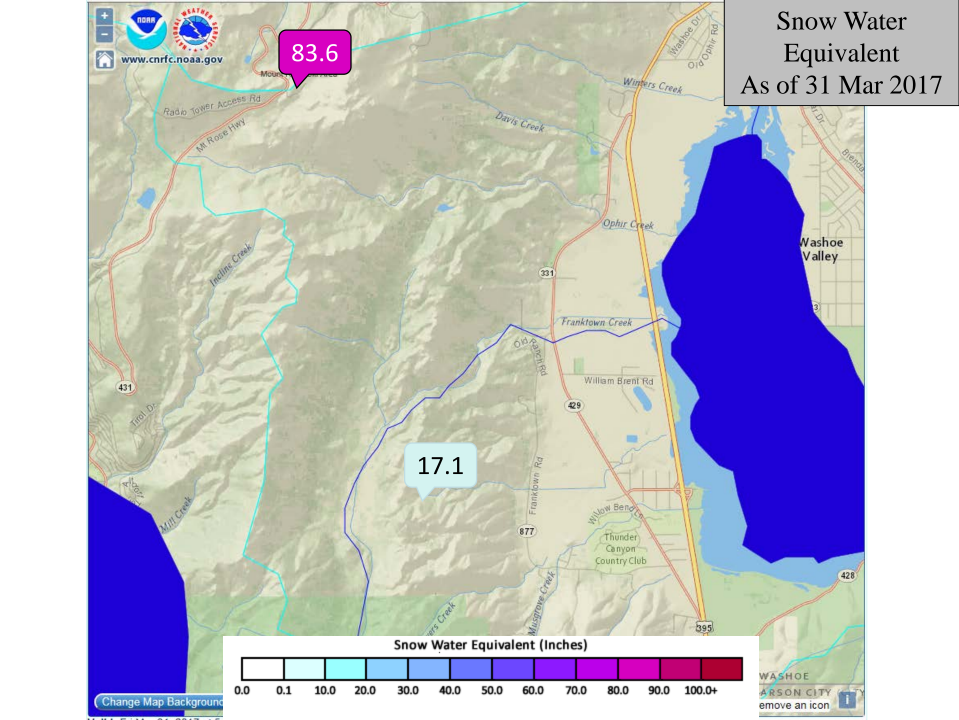








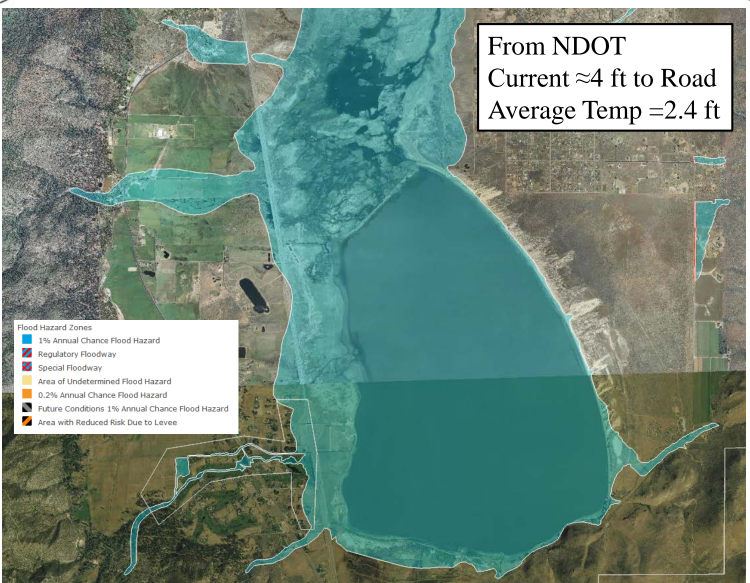
## **Washoe Valley Situation**





## Washoe Valley (I-580)









# Mitigation & NG Support



## **Mitigation**



- Precautionary draw-down
- Sandbags, K-Rails (jersey barriers), HESCO
- Allowing proper flow of river (e.g. Clearing out ditches, creeks, environmental conservation areas, irrigation canals)
- Identifying possible flood areas
- Identifying critical infrastructure
- Elevate and waterproof structures
- Plan for alternate routes
- Decon/HAZMAT Plan
- Evacuation Plans (in particular for special needs, detention facilities)
- Plan for fuel shortage
- Secure above ground fuel tanks



## Messaging



- Flood Insurance: Get it yesterday!
- Flood Resources
  - Sandbag Locations
  - Emergency Contact information
  - Resource Contact information
- Be prepared 2 weeks worth of supplies (food; medications; toiletries etc.)
- Grab and Go Emergency Preparedness kit with medications, important documents, and non-replacable keepsakes
- Pet plan
- Shelter locations
- Flood Forecast know when to react
- River level
- It is going to flood and what it looks like





# **Decision Support Matrix**

Decision Point	Decision	Triggers	Options
1	Recommended Evacuation	<ul> <li>Mason guage predicted (72 hrs)</li> <li>100 year zone Moderate</li> <li>500 year zone Major</li> <li>Spillway water flow</li> <li>Dam failure</li> <li>Major Routes predicted to isolate community</li> </ul>	<ul> <li>Notify Public (Radio, TV, social media, reverse 911, emergency alert system)</li> <li>Activate shelters</li> <li>Transportation</li> <li>Turn off utilities</li> </ul>
2	Traffic Control	Road closure due to flood	<ul><li>Barriers</li><li>Temp traffic lights</li><li>Detours</li><li>Security Augmentation</li></ul>
3	Access Control	Total or portion of town evacuation	<ul><li>Access control points</li><li>Patrols (rescue and security</li></ul>
4	Major event e.g. Night in the Country	<ul> <li>Evacuation of City</li> <li>Major/location closure</li> <li>Major Routes predicted to isolate community</li> </ul>	<ul><li>Move to alt location</li><li>Cancel</li></ul>
5	Emergency barriers	Flood forecast	<ul><li>Hesco, sandbag, K-rail critical infrastructure</li><li>Residential</li></ul>
6	Recommended re-entry	<ul><li>Water below flood stage</li><li>Health Department</li></ul>	<ul><li>Transportation</li><li>Limited access</li></ul>
7	Flood Preparation and Awareness Campaign	Flood forecast	<ul><li>Sandbag locations</li><li>Townhall</li><li>Pamphlets</li><li>Social Media</li></ul>
8	EOC Activation	Gages reach action stage	<ul><li>Location</li><li>Limited ESFs</li></ul>



## **Potential Guard Support**



- Assistance in filling sandbags
- Evacuation (high water vehicles)
- Security (critical infrastructure; evacuated communities; LE Augmentation)
- Traffic Control Points
- Logistical Movement (ground or air)
- Aerial Assessment (IAA)
- Aerial Hoist Rescue
- Movement of personnel by bus
- Health and Welfare checks





# **Bottom Line...**

- Flooding will happen
  - Severity is variable
- Could last into July
- Preparedness / Messaging NOW
- Develop contingency response plans
- Worst case scenarios
  - Atmospheric river
  - Hot weather
  - Reservoirs reach spillways
  - ➤ Effects on major traffic routes (95, 95A, 395, 580).
  - Simultaneous events





### **Questions**



### **Point of Contacts:**

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