



Meeting Attendees and Agenda

NV Energy Reid Gardner Station Mesa Ponds M5 and M7 and Raw Water Ponds Emergency Action Plans

Presented By: Michael Rojo, NV Energy Sr. Project Manager - Site Remediation

Meeting date/Time: April 8, 2024 – 09:00 AM – 09:30 AM

Location: Teleconference via Teams

Invited Attendees:

Amber Stringer – NV Energy
Billy Samuels – Clark County
Diana Clarkson – Las Vegas Metro Police Department
Jodi Carl – Las Vegas Metro Police Department
Misty Richardson – Clark County
Jeremy Hynds – City of North Las Vegas
Solome Barton – City of North Las Vegas
Michael Rojo – NVE
Kimberly Ferguson – NVE
Timothy Hill – NVE
Jay Wiggins – NVE
Nathan Betts – Jacobs
Eugene Logue – NVE
Todd Robison – NVE
Marcus Dunn – NVE
Alexander Fitzjerrells - NVE

Agenda:

1. Safety Moment
2. Reid Gardner Station Site Update
3. Overview of Emergency Action Plan (EAP)
4. Impacted Area Map – Theoretical
5. Incident Response Process
6. Roles & Responsibilities



CUSTOMER SERVICE



EMPLOYEE COMMITMENT



ENVIRONMENTAL RESPECT



OPERATIONAL EXCELLENCE



**BERKSHIRE
FINANCIAL STRENGTH
OWNERSHIP**

Reid Gardner Dam Safety Emergency Action Plan (EAP) Annual Meeting – April 8, 2024

Reid Gardner Station EAP Annual Meeting Agenda

1. Safety Moment
2. Reid Gardner Station Site Update
3. Overview of Emergency Action Plan (EAP)
4. Impacted Area Map – Theoretical
5. Incident Response Process
6. Roles & Responsibilities

6 Principles of Persuasion*



Reciprocity

- People feel obligated to repay in kind



Commitment & Consistency

- People align with their clear commitments



Social Proof

- The group will let you know what is acceptable behavior



Liking

- We are more likely to say yes to people we like



Authority

- People defer to the experts



Scarcity

- *Preference = 1/availability*

* From Influence: "The Psychology of Persuasion" by Robert Cialdini

Reid Gardner Station Site Update



Unit	Online	Retired	Demolished	BESS Installation
1	June 1965	Dec 2014	July 2020	December 2023
2	June 1968	Dec 2014		
3	May 1976	Oct 2014		
4	July 1983	Mar 2017		



Emergency Action Plan – M5, M7 & Raw Water Ponds

Required by Regulation

- NAC 535.320 and 40 CFR 257.73 (CCR Rule)

Intent of EAP

- Train and assist employees and ER teams in the preparation and response to a dam-safety emergency at the ponds.

REVISION 0

Emergency Action Plan
Reid Gardner Generating Station
Raw Water Ponds

Prepared for
NV Energy

Jacobs

Reid Gardner Station
Mesa Ponds M5 and M7

Emergency Action Plan

Revision 03

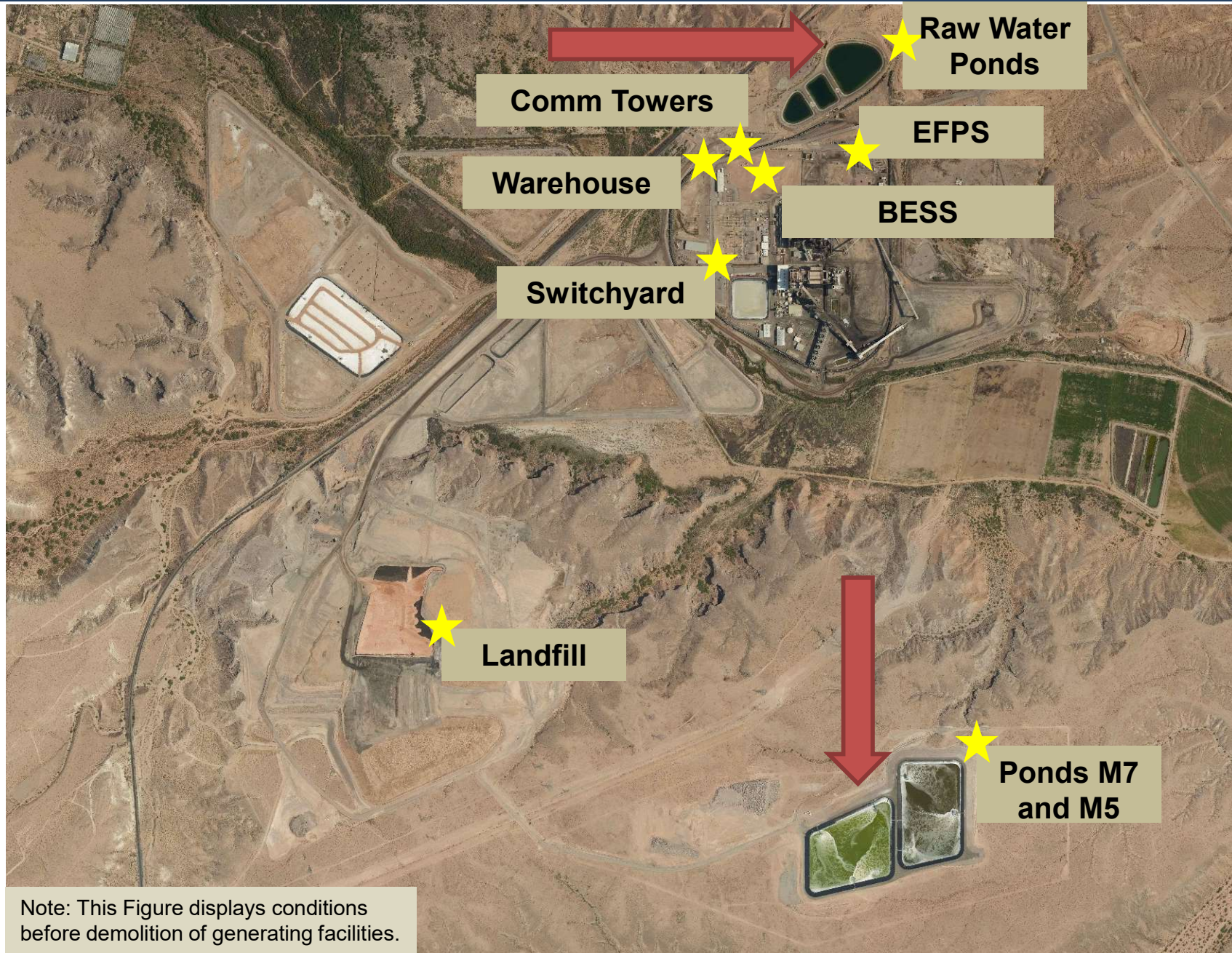
April 2021



Pond Name	National Inventory of Dam Number	Nevada State Identification Number
Mesa Pond M5	NV10779	J-652
Mesa Pond M7	NV10780	J-652

DO NOT DUPLICATE

Reid Gardner Station Remaining Facilities After Demolition



Reid Gardner Station

Current Pond Conditions

Update on Mesa Ponds

- Approx 3 feet of pond salt in each pond
- < 6 inches of free water (from recent rains)
- Third Quarter 2024 ponds solids and liner removal project



Update on Raw Water Ponds

- West pond operates at ~½ full
- Central and East pond empty



March 27, 2024

Raw Water Ponds

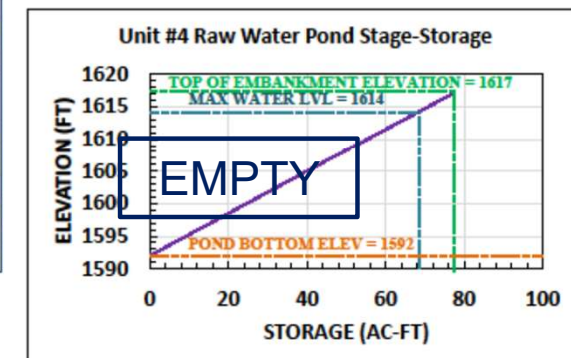
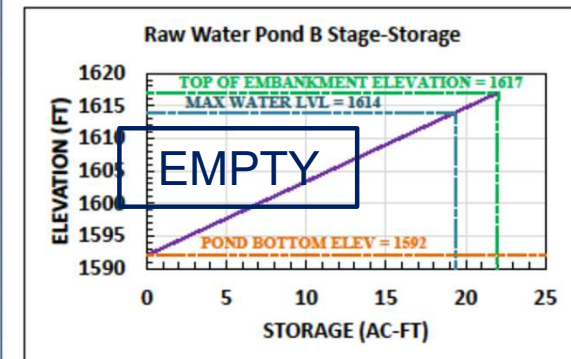
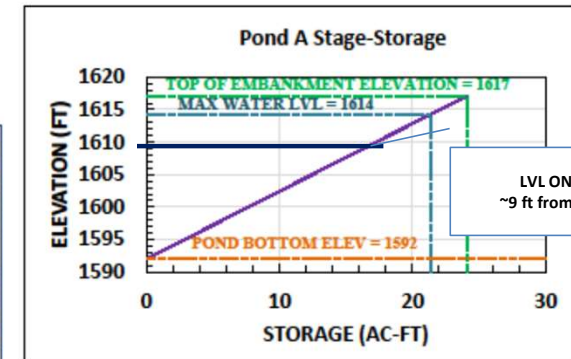
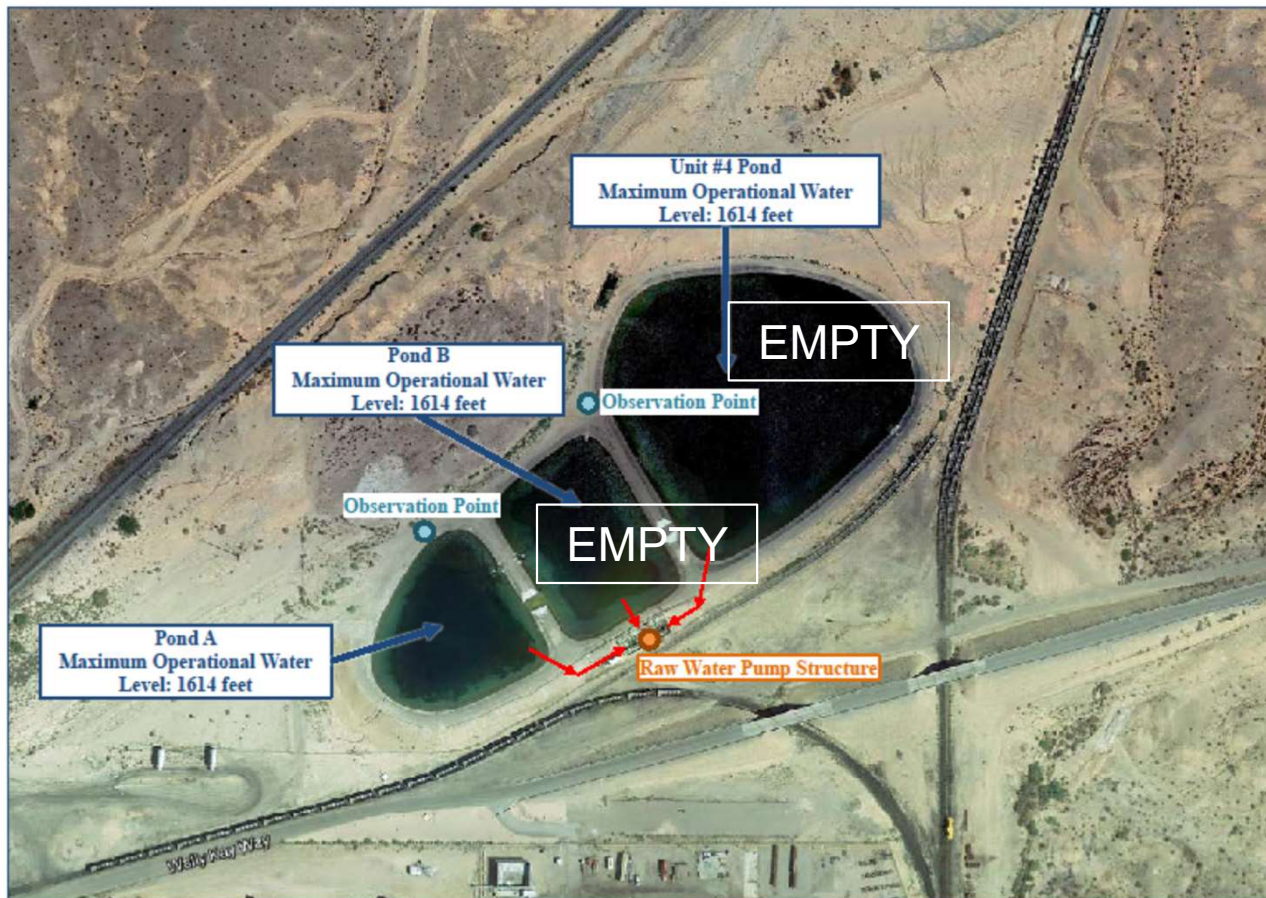
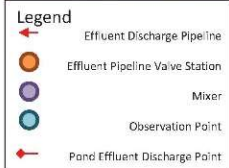


Figure 4-2
Dam Facilities Map
Raw Water Ponds
Dam Facilities and Hydraulic Information
Emergency Action Plan
Reid Gardner Station
Moapa, Nevada

Ponds M5 and M7



Note: all elevations reference NAVD 1988 vertical datum

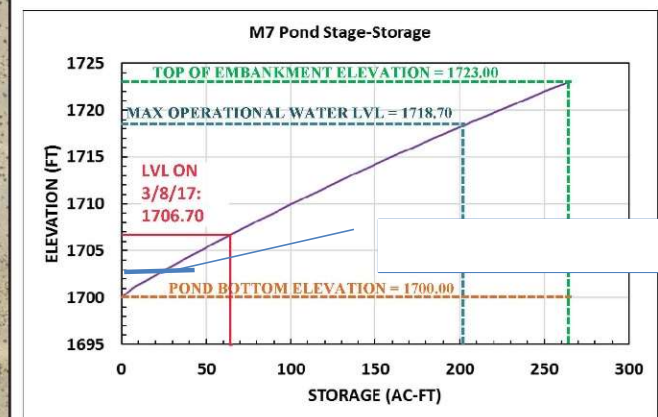
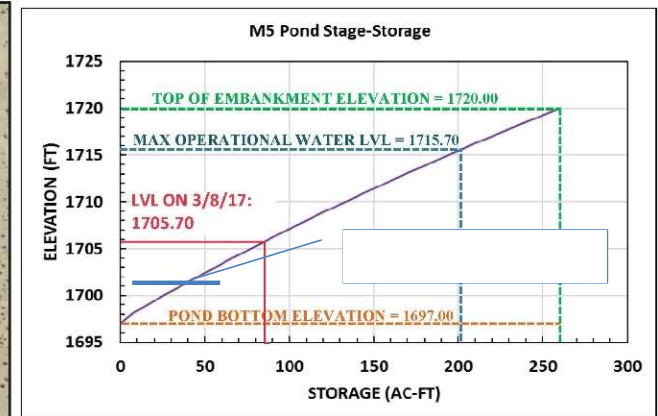
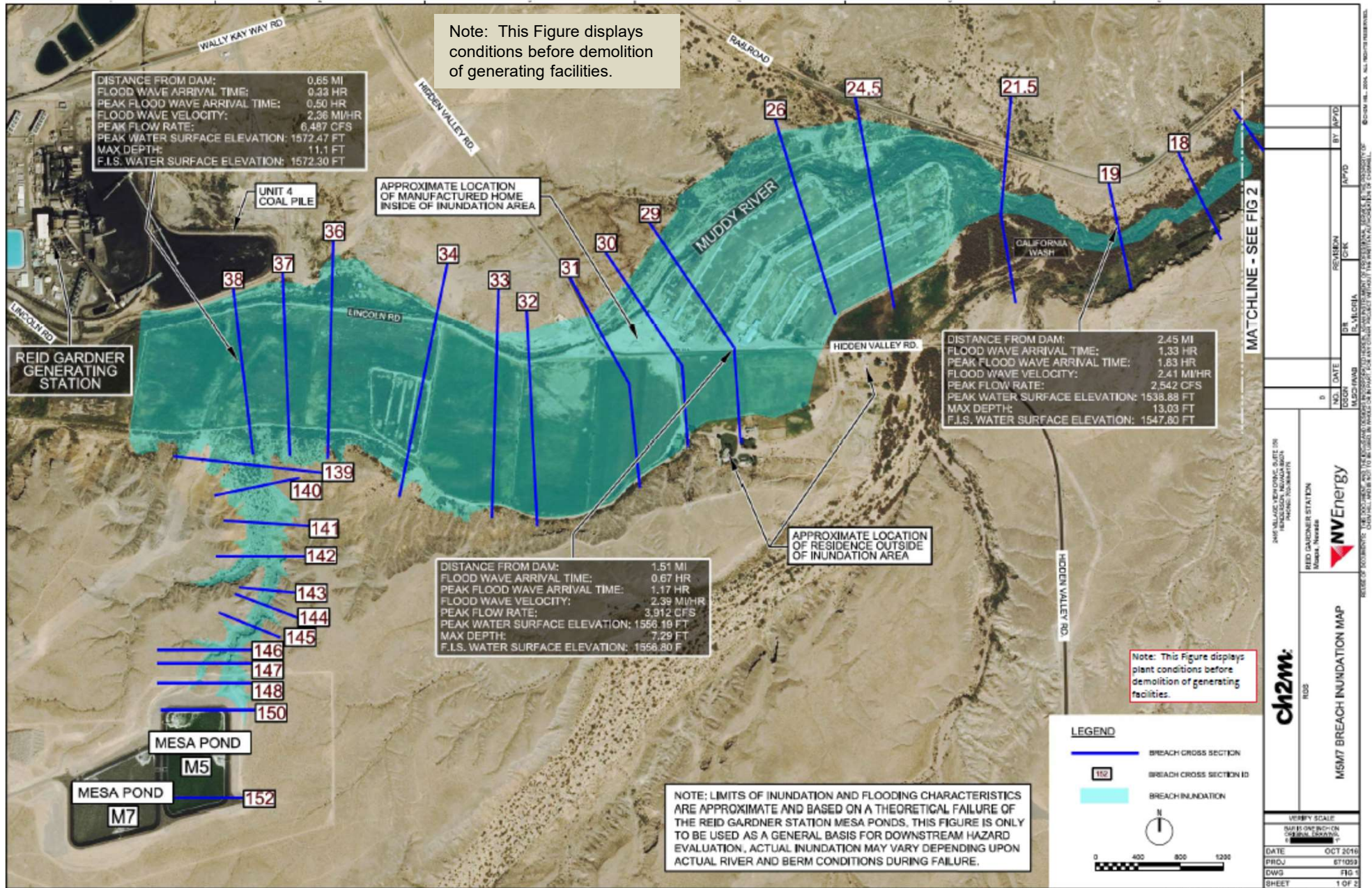
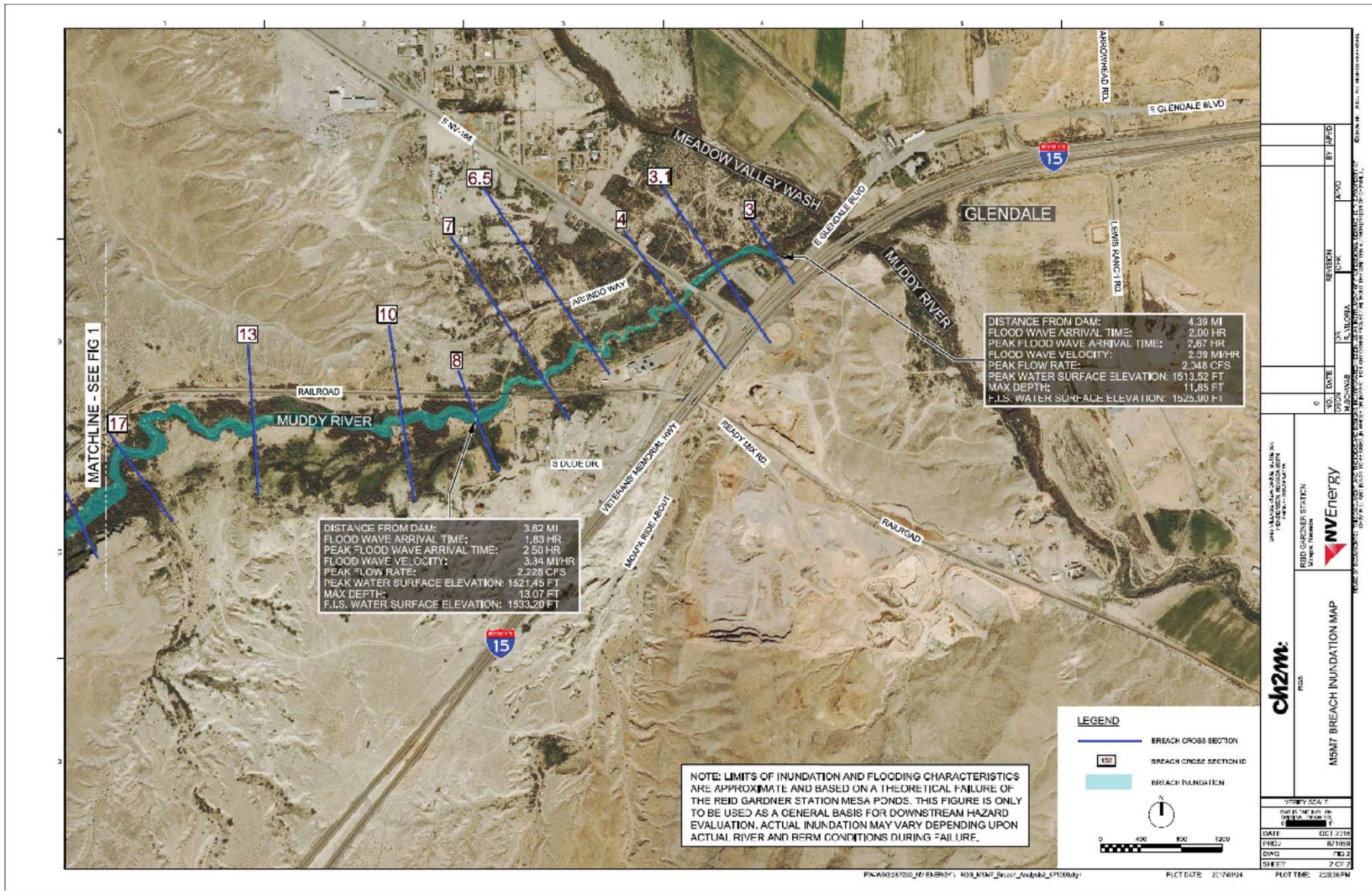


Figure 4-2
Dam Facilities Map
Mesa Ponds M5 and M7
Dam Facilities and Hydraulic Information
Emergency Action Plan
Reid Gardner Station
Moapa, Nevada

Pond M5 and M7 Inundation Map



Pond M5 and M7 Inundation Map



Ponds M5&M7 “Sunny Day” Dam Breach Analysis Results

36 mins

- time for leading edge of flood wave to reach the private residence where Hidden Valley Rd crosses the Muddy River

4,000 cfs

- Max flow at the private residence

5 ft.

- Max water elevation in dairy fields

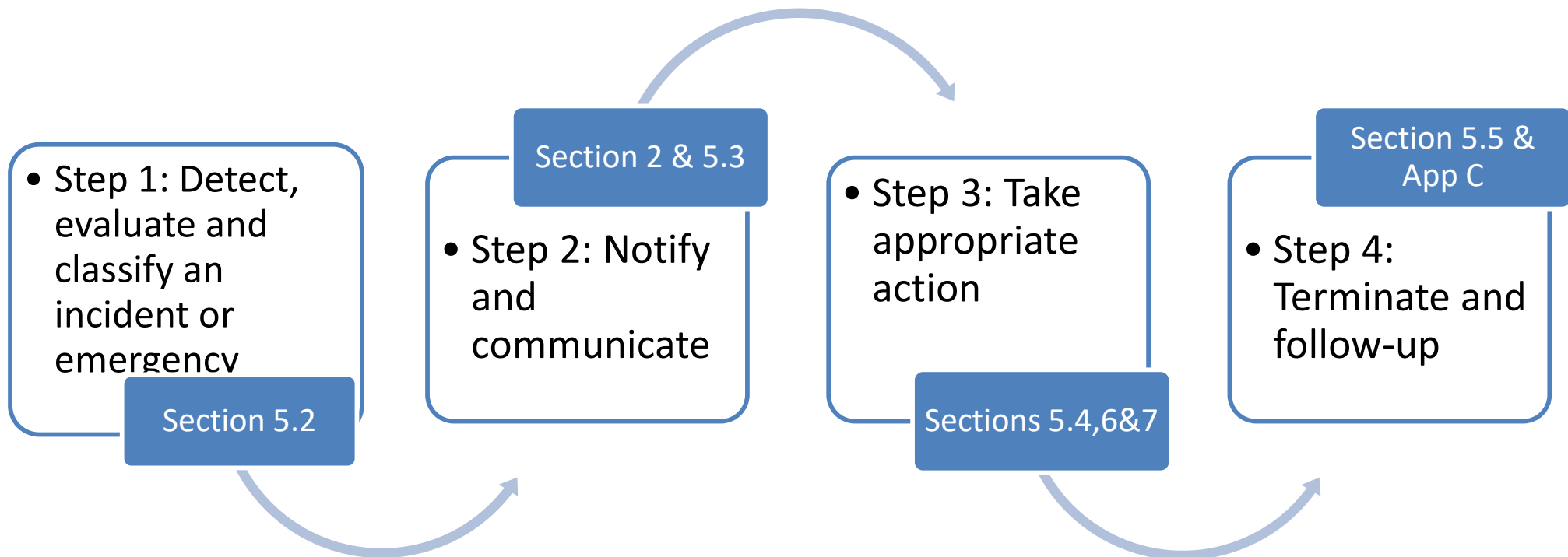
1-2 ft.

- Max water elevation at private residence

2 river miles

- distance it takes to contain potential flood in the Muddy River banks.

4 Step Response Process



4 Step Process (Step 1)




Step 1: Detect, evaluate and classify an incident or emergency

Emergency Classifications:
Non-Failure, Potential Failure, Imminent Failure

Table 2-1. Emergency Level Determining Guidance

Risk	Emergency Level Determination Guidance	Emergency Level		
		Non-Failure	Potential Failure	Failure
Flooding	Not considered a likely event for M5/M7 ponds because of the location on Mesa and away from low-lying areas.	•		
Erosion	Incised areas close to the ponds	•		
Overtopping of top of the ponds	Water level is above maximum operational level, but more than 12 inches below the pond embankment	•		
	Water level within 12 inches of pond embankment		•	
	Erosion of embankment area by large overtopping waves			•
	Water level at or nearly at top of dam; water overtopping top of dam, with or without erosion			•
Seepage	New seepage area on or around the M5/M7 Ponds	•		
	New seepage area with cloudy discharge or increasing flow rate		•	
	Rapid flow rate increase with cloudy discharge from an existing seepage area			•
	New, small sand boil, whirlpool, rapid settlement, or sinkhole	•		
	Enlarging sand boil, whirlpool, settlement, or sinkhole – imminent failure if rapid		•	•
Embankment cracking	New cracks in the embankment, greater than 0.25-inch-wide, without seepage	•		
	Cracks in the embankment with seepage		•	
Embankment movement	Evidence of embankment slope movement (sliding, slumping, rotation, settlement)	•		
	Sudden or rapidly progressing slides of the embankment slopes			•
Earthquake	Earthquake felt at ponds M5/M7 or with Magnitude ≥ 4.0 reported within 30 miles	•		
	Earthquake resulting in visible damage to the M5/M7 Ponds		•	
	Earthquake resulting in uncontrolled release of water from the M5/M7 Ponds			•
Piping	Conveyance piping is inoperable or leaking	•		
	Damaged piping produces uncontrolled release of water into or from ponds		•	
Security threat	Demonstration or public protest that raises security threat levels	•		
	Verified bomb threat that, if carried out, could result in damage to the M5/M7 ponds		•	
	Detonated bomb that has resulted in damage to the M5/M7 Ponds			•
Sabotage/vandalism	Damage to the M5/M7 Ponds with no impact ponds function	•		
	Modification of M5/M7 Ponds that could adversely impact function	•		
	Damage to M5/M7 Ponds that has resulted in seepage flow		•	
	Damage to M5/M7 Ponds that has resulted in uncontrolled water release			•

Emergency Classifications

Scenario	Conditions	Response
Non-Failure 	<ul style="list-style-type: none"> • water level > operational level, • minor seepage, cracking, sinkholes 	<ul style="list-style-type: none"> • Engage internal experts for evaluation, monitoring and response
Potential Failure 	<ul style="list-style-type: none"> • Increasing discharge from seepage, cracks, • Water releasing from damaged structures, damaged piping • Verified security threats that if carried out could result in damage to the ponds 	<ul style="list-style-type: none"> • Engage emergency responders for preparation and coordination • Engage dam-safety experts to evaluate actions to prevent failure or reduce impacts
Imminent Failure 	<ul style="list-style-type: none"> • Erosion of crest by large overtopping waves, water level overtopping top of berm • Rapidly progressing seeps, sinkholes, slides of embankment slopes 	<ul style="list-style-type: none"> • immediately initiate evacuations • Make emergency notifications • Engage dam-safety experts to evaluate actions to delay failure or reduce impacts

4 Step Process (Step 2)

Step 2: Notify and Communicate

Based on the level of the emergency, notify parties using the notification flow chart in Section 2

4 Step Process (Step 3)

Step 3: Take Emergency Action

- Prevent or delay dam failure
- Mitigate impacts if failure cannot be avoided.

Depending on the issue and potential level of failure, actions may include:

- Security issues: observe and notify corporate security
- Water level issues: monitoring berm conditions, control water levels and incoming flows,
- Berm integrity issues: reinforce/repair berms, placing traffic controls, initiating evacuation, employing methods to divert flow post failure.

Available Emergency Equipment

Quantity	Description
1	One-ton, 4x4 pickup
1	Half-ton, 4x4 pickup
1	Caterpillar 928 front-end loader
2	Bobcat skid steer loaders
1	Ranger rescue boat with 2-25 horsepower motors
2	All-terrain vehicles

4 Step Process (Step 4)

Step 4: Termination and Follow-Up

- Communicate with all previously-contacted parties (notification flowchart in Section 2)
- Post-event documentation
- Conduct supplemental evaluation of the EAP for its effectiveness and recommended improvements

Roles and Responsibilities

Incident Commander

- Ensures full response process is implemented during an event (Section 5)
- decides when to terminate an event

On-site Personnel

- Mitigate with corrective actions
- Monitor the dam and provide status updates

EAP Coordinator

- assist Incident Commander during emergencies
- provide training
- update documents

Dam Safety Engineer

- consult during emergencies
- conduct annual inspections
- assist with updating EAP

Emergency Management Authorities

- issue public warnings
- perform evacuations
- coordinate outside agency



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Questions?

