

Appendix M

Draft Emergency Evacuation Plan for the SCARF

DRAFT Emergency Evacuation Plan for the San Joaquin River Salmon Conservation and Research Facility

7/11/2012

When releases from Friant Dam approach 12,000 CFS there is a potential for the SCARF and adjoining residences to flood. When flood conditions are expected, the Dam Tender at Millerton Dam will notify hatchery management and the Central Region Fresno Office. If flooding is imminent the Manager or designee will alert hatchery personnel and other residents plus regional supervisors. Upon receiving this Flood Alert by the Hatchery Manger, hatchery personnel will take the prioritized actions identified below, and prepare to evacuate. Upon receiving an Evacuation Notice, hatchery personnel will immediately exit the premises as detailed below.

Upon Flood Alert by the Hatchery Manager, hatchery personnel will:

- 1. Remove Fish from Premises Using Hauling Tank**
- 2. Remove Mobile Fish Lab and USFWS Tagging Trailer**
- 3. Remove Other Mobile Equipment that is Prone to Water Damage**
- 4. Evacuate the Premises as soon as 1-3 are met, or immediately upon receiving Evacuation Notice from Hatchery Manager, which ever comes first.**

Never jeopardize your own personal safety when carrying out the Flood Alert actions specified below. If at any time you feel your safety is at risk, do not wait for the Evacuation Notice from the Hatchery Manager, and evacuate the premises accordingly.

1. Remove Fall Chinook from the premises

The fall Chinook are currently housed in the new Mobile Fish Lab Trailer and will soon be housed in the enclosed carport. Fish need to be placed in a fish hauling tank that is equipped with its own life support system. The new hauling tank and trailer at the facility can be used, but requires a truck with a 2 and 5/16 ball in the bed of the truck (i.e. gooseneck receiver). Contact Tony Spada for the use of the 1 ton undercover Ford truck. Alternatively, use the hauling tank and trailer (assigned to Brian Beal) that is located at the storage yard behind the main office. Make sure to take the DO meter that is in the Mobile Fish Lab and periodically check DO and temperature and adjust oxygen flow accordingly.

2. Remove Mobile Fish Lab

Once fish have been removed. Close the 4 inch brass gate valve that is just outside the Mobile Fish Lab. A second 4 inch valve should be close that is located at the aeration tower that feeds the facility. Two 4 inch PVC pipes are attached to the trailer that must be cut to remove trailer. The USFWL tagging trailer should also be removed.

3. Remove Other Mobile Equipment that is Prone to Water Damage

If time allows, move any other equipment that is prone to water damage.

4. Evacuation Notice

Upon receiving an Evacuation Notice, hatchery personnel will immediately exit the premises via the main ingress/egress roadway, Belcher Avenue, to Friant Avenue and out of the 100-year floodplain.

DRAFT Emergency Evacuation Plan for the San Joaquin River Salmon Conservation and Research Facility

Cell Phone Numbers

Paul Adelizi [REDACTED]
Kevin Gibson [REDACTED]
Michael Hubble – [REDACTED]
Doug Aubushon – [REDACTED]
Matt Bigelow – [REDACTED]
San Joaquin Hatchery – [REDACTED]
Manager Ron Samra – [REDACTED]
Manager Greg Paape – [REDACTED]
Senior Manager Greg Kollenborn – [REDACTED]
Gerald Hatler – [REDACTED]
Brian Erlandsen – [REDACTED]
Brian Beal – [REDACTED]
Tony Spada – [REDACTED]