



Floodplain Management Working Group

Meeting Agenda

Wednesday, Jan. 22, 2025

1:30pm – 3:30pm

Contact: Debbie Neddenriep, debbie@cwsd.org, 775-887-1260, or Kelly Nicholas, kelly@cwsd.org

Topic: Carson River Coalition Floodplain Management Working Group

Time: January 22, 2025, 01:30 PM Pacific Time (US and Canada)

Location: HYBRID MEETING:

In person: 777 E William St Suite 209, Carson City, NV 89701

Join Zoom Meeting

<https://us02web.zoom.us/j/81573215572?pwd=qWKHqmkbyrPFo8ninGf6f6ZVJ6VQBm.1>

Meeting ID: 815 7321 5572

Passcode: 155914

Find your local number: <https://us02web.zoom.us/u/kbBSbxO6ir>

Meeting Purpose: The CRC Floodplain Management Working Group is a broad stakeholder group within the Carson River Watershed that works together to implement the suggested actions in the Regional CR Floodplain Management Plan (RFMP).

Agenda

1. (1:30) Welcome (CWSD Staff)
2. (1:35 – 1:45) Member Introductions (*all attendees*) - If you have an update or agenda item please wait to report until your designated time.
3. (1:45 – 1:55) Nevada Division of Water Resources – Updates (10 mins)
 - a. Floodplain Management
 - b. Outreach
4. (1:55 – 2:10) Emergency Management Updates (15 mins)
 - a. NDEM Update & Grant opportunities (Janell): BRIC NOFO went out
 - b. Local Emergency Manager Updates
5. (2:10 – 2:20) ADMP map viewer (10 mins)
 - a. Training videos are now embedded in User Guide (Lindsay)
 - b. Has anyone used it?
 - c. Support letters due 1/24/2025
6. (2:20 - 2:30) Grant updates (10 mins)
 - a. CWSD Finance Committee (Ed)
 - b. FEMA
 - i. Floodplain Management Plan Update
 - ii. Floodplain Management Association Quarterly Luncheons Update (Deb)
 - iii. NDEM grant status: Drought Management, North Dayton Valley BCA
7. (2:30 – 2:40) Watershed Program Updates (10 mins, Kelly)
 - a. CRASP Web viewer

- b. Winter Newsletter
- c. RTCA Application
- d. Watershed Forum Dates: Mar. 3 & 4. Use QR below or this link to complete a five-minute survey - <https://arcg.is/brPXa0>

8. (2:40 – 3:25) Round Robin updates & flooding report in person and via Zoom (*All Attendees*) (45 mins)

Next Quarterly Meeting: April 23, 2025, 1:30-3:30 pm, CRC FPMG Meeting Hybrid, CWSD and Zoom

Upcoming Events:

[Sign up for Natural Floodplain Function Webinars \(free\)](#): On January 16, 2025, Debbie spoke about the Integrated Watershed Management Program and how it relates to floodplain management. The next webinar topic will be State Integrated Floodplain Management: **April 23, 2025, 3:00 – 4:00 pm EST/ 12- 1pm PDT**

February 12-13, 2025: [Nevada Emergency Preparedness Association Summit](#), Silver Legacy. On Feb. 12 a panel of floodplain managers will be discussing collaboration with emergency managers.

March 3-4, 2025: Carson River Coalition Forum, Ruvo Hall, Carson City, “Collaborative Resources in the Carson.” Please fill out survey:



April 10, 2025: FMA Luncheon Seminar - Tale of Two Watersheds, Part 2 – Carson River PMR; tentatively scheduled 4/10/2025, location TBD.

April 22-23, 2025: FMA Post-Wildfire Watershed Mitigation Symposium – Chico, CA

May 18-25, 2025: The [2025 ASFPM Conference](#), “Extraordinary Lessons Below Sea Level: 20 Years of Innovation,” in New Orleans looking back at Hurricane Katrina. The deadline for submittal of abstracts has passed.

July 17, 2025: FMA Extreme Precipitation Symposium - Davis, CA

Sept 2-5, 2025: [FMA Annual Conference](#) - Sacramento, CA, at the Hyatt Regency

Items of Interest:

Scholarships Available: Pass this information on!

Floodplain Management Association, due 5/31/2025 (\$5k): Here’s a link to the [FMA College Scholarship](#).

ASFPM Foundation Scholarship, Due 2/1/2025 (\$20k): Here’s the link to scholarship:

<https://www.asfpmfoundation.org/scholarships/student-paper>

The **American Society of Civil Engineers** has added 500-Year Flood Protection to its 7-22 Design Standard. ASCE has updated its design standards to better protect buildings and structures from severe flooding and sea level rise. A new supplement to ASCE/SEI 7-22 ties flood-hazard mitigation to the level of risk a structure presents to human life if it fails, and consequently expands the number of buildings that would need to withstand loads from a flood. Under the new supplement, all but the lowest hazard structures—such as barns and sheds—must now use the 500-year floodplain to determine flood loads. More info: <https://www.enr.com/articles/56559-asce-adds-500-year-flood-protection-to-7-22-design-standard>