National Hydrologic Warning Council
UPDATE

Kevin Stewart, past-Past President

hydrologicwarning.org
Biennial Conferences & Workshops
Mission
To provide education, training, and standards for the generation, delivery, and use of timely reliable hydrologic information.

Vision
For all communities to effectively use hydrologic information and warnings to protect lives, property, and the environment.
The Board of Directors

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NFIP Community Rating System

Activity 610 - CRS Credit for Flood Warning Programs

The CRS encourages and recognizes flood warning programs that provide timely warning of impending flood threats, disseminate warnings to floodplain occupants, and coordinate flood response activities. An updated version of this publication, which will correspond to the new credits in the 2013 CRS Coordinator’s Manual, is in preparation.

ASFPM—CFM Flood Warning Endorsement being pursued.
You can help.

**General Information**

- FEMA CRS-610 Flood Warning & Response credits

Urban Drainage and Flood Control District, Denver, Colorado

- Lakewood, Colorado program
- 2015 CRS Assessment

Ventura County, California

- CRS 610 application annex
- Flood Response Plan
- LFWS website documentation

**Other Resources**

- US Army Corps of Engineers Risk Management Center
  A Guide to Public Alerts and Warnings for Dam and Levee Emergencies
March 18, 2016

Marlene H. Dortch, FCC Secretary
Office of the Secretary
Federal Communications Commission
445 12th Street SW
Washington, DC  20554

Re:  RM-11681 Petition for Rulemaking to Allocate 1675-1680 MHz Band for Terrestrial Mobile Use; Ex Parte Submission in IB Docket No. 12-340

Dear Secretary Dortch:

On behalf of the National Hydrologic Warning Council (NHWC), I am writing to urge you to safeguard current public safety uses of the 1675-1680 MHz spectrum band that specifically includes the Geostationary Orbiting Environmental Satellites (GOES) and the forthcoming GOES-Series-R satellites, which receive and transmit hydrologic data to ground receiving/downlink stations from thousands of sensors throughout the United States and its territories.
ALERT2 TWG Still Active

Growth continues. Proven results.
Still Connected

ORGANIZATIONS:

- ACWI
  - Subcommittee on Hydrology (SOH)
- ASFPM
- NAFSMA
- ASDSO
- AMS
- CoCoRaHS

AGENCIES:

- NOAA
- NOAA’s NWS
- USGS
- USACE
- USBOR
- NTIA
- FEMA
- Other SOH members
Coming home to California in 2017

You won’t want to miss this one, so mark your calendars now for the week of June 5-8

12th National Conference & Exposition of the National Hydrologic Warning Council

hydrologicwarning.org