



US Army Corps  
of Engineers®

## Flood & Coastal Storm Damage Reduction R&D Program

# Flood Risk Management Newsletter

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### Description

The Flood Risk Management (FRM) Newsletter is a primary communication tool for the entire FRM community. The newsletter covers all aspects of FRM, including geotechnology; hydrology; hydraulics; coastal engineering; ice engineering; material science; mechanical engineering; planning and policy; and research and development. Each issue highlights a specific Major Subordinate Command/Research and Development (MSC/R&D) national interest. The newsletter is of interest and use to those in the following business areas: water allocation; shore protection; emergency response; planning; dam safety; levee safety; ecosystems; and recreation.



**Banner from the premier edition of the FRM Newsletter**

### Benefits

This newsletter is available on the FRM Gateway through a subscription service at no cost. It is intended to provide the entire FRM community insight to the issue's focus as well as to recent publications, upcoming conferences, training and workshops, and interesting links. It is also hoped that the newsletter will help the community become more familiar with the wealth of information available on the FRM Gateway.

### Status

First published in October 2007, the FRM Newsletter is published quarterly. Each issue is announced through an automated distribution which provides the link to the FRM Gateway. Also listed on the Gateway is the list of focus topics for upcoming issues.

### Distribution Source(s)

To subscribe to the newsletter, go to <http://operations.usace.army.mil/flood.cfm>, and click 'subscribe' under 'FRM Newsletter.' Archived issues are available on that site.

### Application

The newsletter editors welcome articles, links, conference announcements and other items of interest for upcoming issues. Submissions should be made to the Canvassing Editor, Doyle Jones, at [Doyle.L.Jones@usace.army.mil](mailto:Doyle.L.Jones@usace.army.mil).

### Points of Contact

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