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> Operations and Services Hydrologic Services Program, NWSPD 10-9 River Forecast Center Operations, NWSI 10-911 Weather Forecast Office Hydrologic Operations, NWSI 10-921

Responsibilities Related to Imminent/Potential Dam/Levee Failures

**NOTICE:** This publication is available at: <u>http://www.nws.noaa.gov/directives/</u>.

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## SUMMARY OF REVISIONS:

1. Streamlined Sections 2.2 and 2.5 to reflect new dam failure-related information in NWS Instruction 10-921.

2. Deleted Appendix A ("Rules of Thumb" Guidelines for Dam Failures, Appendix B (Dam Failure/Potential Dam Failures – Sample Report Log), and Appendix C (Sample Dam Incident Report Log). This information is contained in appendices of NWS Instruction 10-921.

3. Renamed and updated contents of Appendix A – Dam Related Information Sources.

4. Renamed Appendix B - Downstream Hazard Potential Definitions.

5. Included levee-related information, as appropriate, in various sections of the Supplement

(signed)	February 2, 2009
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1. **Purpose.** The purpose of this Supplement is to describe regional and field office responsibilities and procedures related to dam/levee failures.

## 2. Procedures.

**2.1 SRH Responsibilities:** The Southern Region (SR) Hydrologic Services Branch (HSB), in collaboration with the SR River Forecast Centers (RFC) and the Office of Hydrologic Development, will provide training on dam/levee failure related applications and product templates, as required. SR HSB posts dam/levee failure related information on the SR Intranet. SR HSB works closely with the SR Regional Operations Center, field offices, and external partners, to disseminate situation reports about potential or imminent dam/levee failures to National Weather Service Headquarters.

**2.2 WFO Responsibilities:** In the event of a known or potential dam/levee failure, which will or could cause high flows, and pose a risk to life and property, Weather Forecast Offices (WFOs) issue flash flood/flood watches and warnings for areas/points in their County Warning Area (CWA) impacted by potential/imminent dam/levee failures.

Upon notification of an imminent/potential dam/levee failure, WFOs should follow the guidance provided in Section 3.6 of NWS Instruction 10-921 and notify the SR Regional Operations Center and the HSB as soon as possible.

**Follow-up Watches/Warnings/Statements:** The WFO should coordinate follow-up watches/warnings/statements with the RFC, dam/levee owner, and/or local emergency management officials.

Quantitative data (e.g., time and magnitude of the crest, area expected to be inundated, etc.) should be incorporated into the follow-up watches/warnings/statements whenever possible. To ensure that information and data provided by the NWS is consistent with information disseminated by dam owners and local officials, WFOs should utilize the dam failure scenario information contained in Emergency Action Plans (EAP), if available. WFOs should be familiar with the EAP dam failure scenarios available for dams in their service area. The assumptions and conditions used to generate these scenarios vary from state to state. If EAP dam failure scenarios are not available, WFOs may use dam catalog information or "Rules of Thumb" guidelines for dam failures (see Appendix B in NWS Instruction 10-921) to provide preliminary quantitative information. In most cases, inclusion of quantitative information will be limited to the follow-up messages (i.e., the Flash Flood Statement) issued after the initial warning.

#### **2.3 RFC Responsibilities:** SR RFCs will provide the highest level of support

to the WFOs in their service area, during potential/imminent dam/levee failure situations. This support should include providing preliminary quantitative information, if required, to the affected WFO. More sophisticated procedures (i.e. simplified or full versions of Dam Break model) will be executed at the RFCs as soon as possible and as data availability allows. RFC support will continue as long as flooding persists. If the flood wave is expected to reach an RFC river forecast point, the RFC will issue River Forecast Guidance (RVF) as is done for other river-based flood events.

**2.4 Dam Failure Forecasts:** SR WFOs are not expected to execute dam break models to obtain quantitative information on dam failures. This responsibility falls to the RFCs. WFOs, in collaboration with their servicing RFC, are expected to use the dam failure scenario information from dam EAPs, if available, as the primary source of quantitative information on a flood wave resulting from a dam failure. If no EAP exists or is available for the dam, dam break models should be used to obtain quantitative information on a flood wave resulting from a dam failure. If dam EAP or dam break model scenario information is not available, WFOs may use dam catalog information or "Rules of Thumb" guidelines for dam failures to provide preliminary quantitative information needed by the RFCs to conduct dam break modeling.

**2.5 Operational Readiness:** SR WFOs should be prepared to take all necessary actions should a dam/levee fail. This preparation should include the items listed in Appendix A of NWS Instruction 10-921, preformatted watches/warnings/statements using the GHG/WARNGEN dam break product templates; and use of dam/levee failure logs (see samples contained in NWS Instruction 10-921, Appendices C and D).

Copies of dam/levee EAPs available in the CWA should be kept on station. WFOs will provide copies of the dam/levee EAPs (if available) to their servicing RFC and service backup offices. WFOs should coordinate with federal agencies such as the Corps of Engineers and the Bureau of Reclamation, and state dam safety officials, to determine the availability of EAPs for a given dam.

SR WFOs may gather the necessary input data and execute the Simplified Dam Break Model (SMDBK) for a specific dam based on the following conditions:

- a. There are no imminent/potential dam failures expected.
- b. The servicing RFC has not already executed the SMDBK for the dam.

They should collaborate with their supporting RFC to provide technical support, guidance, and training on this activity. The final outputs from the WFO SMDBK model runs will be reviewed by the servicing RFC prior to storing the dam failure scenario information in the dam catalog and the dam failure related product templates. WFOs should share the SMDBK model scenario information with their servicing RFC and backup WFOs.

SR RFCs should be prepared to take all necessary actions should a dam/levee fail or threaten to fail. This includes running Dam Break models, providing expert assistance, and performing dam failure analyses for dams that pose an imminent threat to the safety of the residents downstream from the dam. Such a determination should be a coordinated effort among the RFC, WFO, and when possible, the dam/levee owner and/or other responsible state and federal agencies. RFCs should also participate in dam/levee failure exercises sponsored by dam/levee owners.

As part of the SR WFO/RFC collaborative dam failure project, WFOs should integrate generic default scenario information (reference project plan on the SR Intranet) into the WARNGEN dam failure FFW product template for high and significant risk dams in their service area. Generic default scenario information should also be developed for levees of concern in the WFO HSA. They should also collaborate with their supporting RFCs to integrate more detailed quantitative dam failure scenario information into the WARNGEN dam failure FFS product template for high and significant risk dams in their service area. WFOs should share their dam/levee failure template files and associated input data files with their backup WFOs. WFO and RFCs should collaborate on conducting internal dam/levee break exercises on an annual basis to prepare for potential/imminent dam/levee failures.

#### Appendix A – Dam/Levee Related Information Resources

The Hydrology section of the SR Intranet contains various information resource links to support WFO/RFC hydrologic operations during pre-event and potential/imminent dam/levee failures. This includes the following:

- 1. American Association of Dam Safety Officials web page This web page contains dam safety official contact information for each state. These officials can provide you information pertaining to dams in their state.
- 2. Corps of Engineers (COE) National Inventory of Dams web page This web page provides you with access to the NID. It is the most current inventory of information for all dams in the Nation. To access the NID database, you must create an account with a user name and password that is approved by the COE. Once your account is approved, the web page will add a few new tabs, including a Google Map of the NID database with various other overlays. We strongly encourage WFO/RFC personnel to visit this site and become familiar with its graphical user interface.
- 3. EAP Point-of-Contact Information for Federal Energy Regulatory Commissionregulated dams
- 4. WARNGEN/GHG Dam Break-Related Product Templates/ User Documentation

Product templates and associated input files to assist the WFOs with generating FFA/FFW/FFS dam failure related products. User documentation for these templates is also posted. Web-based training on the WARNGEN OB8.2 templates/input files is available on the NWS portion of the Commerce E-Learning Center (use search engine on the NWS portion and enter "WARNGEN" to get list of available training materials). Click on WARNGEN OB8.2 configuration training. Please also look at training materials/user documentation for WARNGEN OB8.2 patches and subsequent AWIPS/AWIPSII Builds that relate to the WARNGEN dam break-related product templates/input files.

- 5. Detailed information about "Rules of Thumb" Guidelines for Dam Failures
- 6. WFO/RFC Collaborative Dam Failure Project Plan/Procedures
- 7. FEMA online information about dam failures/dam safety
- 8. List of COEs' levees with maintenance concern.
- 9. COE policy/guidance relating to levee certification, inspections, and other flood risk management-related matters.
- 10. FEMA levee information

The following resources are available from the COE regarding Dam Emergency Action Plans information/contacts:

1. EAP Contacts at Corps of Engineer Dams - Contact the dam safety coordinator at the COE district offices in your service area.

## Appendix B - Downstream Hazard Potential Classification of a Dam

The Downstream Hazard Potential Classification of a dam is not related to the dam's structural integrity. It is defined based on the impacts to society, if the dam breaches or completely fails. It is the responsibility of the dam owner/operator to identify the downstream hazard potential classification of the dam, not the NWS. Also the downstream hazard potential classification of a dam is to remain internal, and shall not to be included in any NWS public products or statements.

The information below was extracted from the COE National Inventory of Dams web page. Definitions, as accepted by the Interagency Committee on Dam Safety, are as follows:

# **1. LOW HAZARD POTENTIAL**

Dams assigned the low hazard potential classification are those where failure or misoperation results in no probable loss of human life, and low economic and/or environmental losses. Losses are principally limited to the owner's property.

# 2. SIGNIFICANT HAZARD POTENTIAL

Dams assigned the significant hazard potential classification are those dams where failure or misoperation results in no probable loss of human life, but can cause economic loss, environment damage, disruption of lifeline facilities, or impact other concerns. Significant hazard potential classification dams are often located in predominantly rural or agricultural areas but could be located in areas with population and significant infrastructure.

# **3. HIGH HAZARD POTENTIAL**

Dams assigned the high hazard potential classification are those where failure or misoperation will probably cause loss of human life.

Hazard Potential Classification	Loss of Human Life	Economic, Environmental, Lifeline Losses
Low	None expected	Low and generally limited to owner
Significant	None expected	Yes
High	Probable. One or more expected	Yes (but not necessary for this classification)