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Operations and Services Hydrologic Services Program, NWSPD 10-9

WEATHER FORECAST OFFICE HYDROLOGIC OPERATIONS

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SUMMARY OF REVISIONS: This directive supersedes NWS Instruction 10-921, "Weather Forecast Office Hydrologic Operations," dated April 25, 2007. The following revisions were made to this instruction:

- 1) In the second sentence of Section 3.2.3 (Support for NWS Hydrology Web Presence), deletes references to specific files, databases, and applications and replaces it with the following more generic sentence: "These activities include generation of data, quality controlling station reference information to ensure accuracy and compatibility, and troubleshooting problems."
- 2) Rewords Section 3.8 to indicate Hazardous Materials Warnings (HMW) are only issued if the issuance criteria specified in NWS Instruction 10-518 have been met.
- 3) Adds a short section on operations for levee failures (3.7) which specifies that forecasters should follow the applicable steps of the flash flood watch/warning decision process for a dam failure as described in Section 3.6
- 4) Miscellaneous corrections such as deletion of a few stray characters and excess words.

(Signed) September 14, 2009 David B. Caldwell Date

Director, Office of Climate, Water, and Weather Services

Weather Forecast Office Hydrologic Operations

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- 1. <u>Introduction</u>. This directive specifies national instructions for hydrologic operations at NOAA National Weather Service (NWS) weather forecast offices (WFO). Its purpose is to achieve basic operational consistency among all WFOs, while providing flexibility in appropriate areas for operations to meet unique partner/user requirements in each county warning and forecast area (CWFA) and hydrologic service area (HSA). Instructions on content of WFO hydrologic products are contained in NWS Instruction 10-922, *Weather Forecast Office Hydrologic Products Specification* and NWS Manual 10-923, *Weather Forecast Office Hydrologic Product Examples*. This directive covers the operations conducted to produce those products and other services.
- 2. <u>Staff Operational Responsibilities</u>. Hydrologic operations are a team effort of the WFO staff as described in this section.
- 2.1 <u>Meteorologist In Charge</u>. The meteorologist in charge (MIC) is ultimately responsible for the quality of WFO hydrologic services. The MIC sometimes represents the WFO hydrology program at media briefings or other high-level meetings with partners/users, but delegates most program leadership responsibilities to the service hydrologist or hydrology focal point.
- 2.2 <u>Service Hydrologist</u>. Selected WFOs have a service hydrologist to serve as the hydrology program manager (HPM) for their office. In coordination with the warning coordination meteorologist (WCM), the service hydrologist reviews requirements of partners and other users, assesses hydrologic forecast and warning services, and makes improvements to WFO hydrologic operations and services to meet requirements and recommendations. In coordination with the science and operations officer (SOO), the service hydrologist provides training to WFO staff on operational hydrologic responsibilities such as issuance of river forecasts and flood warnings. He/she performs program leadership tasks requiring in-depth hydrologic expertise. In some cases, a service hydrologist is designated to support the hydrology program for one or more nearby WFOs. This typically involves training, applications support, and partner/user interaction for the supported WFO in collaboration with the supported office's hydrology focal point (see section 2.3).

As the office's HPM and member of the WFO operational team, the service hydrologist also works operational shifts, if qualified, up to 20 percent of the annual work hours. Service hydrologists supporting more than one WFO should be assigned lesser operational shift work commensurate with their increased responsibilities.

2.3 <u>Hydrology Focal Point</u>. Each WFO not having a service hydrologist position designates a hydrology focal point from their operational staff to serve as their HPM. The hydrology focal point receives assistance and support from a service hydrologist at a nearby office. He/she performs most routine support functions for the WFO's hydrology program and coordinates activities requiring in-depth hydrologic expertise with the supporting service hydrologist. In coordination with the SOO, the hydrology focal point provides training to WFO staff on operational hydrologic responsibilities. It is recommended the hydrology focal point work at least 20 percent of their annual work hours on HPM duties. From here on in this directive, service hydrologists and hydrology focal points are collectively referred to as HPMs.

- 2.4 <u>Meteorological Forecasters</u>. Meteorological forecasters have the primary responsibility for WFO hydrologic operations, including monitoring the hydrometeorological situation, anticipating hydrologic threats (e.g. rising river stages, excessive precipitation) and the appropriate NWS response (e.g., watches, warnings), and preparing and issuing scheduled and event-based hydrologic products.
- 2.5 <u>Warning Coordination Meteorologist</u>. The WCM works with the HPM in coordinating hydrologic products and services with partners and other users and educating them about the NWS Hydrologic Services Program. In coordination with the HPM, the WCM assesses how well the WFO is prepared to conduct meteorological and hydrologic operations, with a specific emphasis on the effectiveness of warning applications. The WCM is usually the leader of service evaluations and related activities which are conducted following extreme hydrologic/hydrometeorologic events in the WFO area. The WCM collaborates with the HPM when hydrologic expertise is needed during these activities.
- 2.6 <u>Science and Operations Officer</u>. The SOO, as overall science and training leader of the WFO, works with the HPM to conduct hydrologic training for the office staff. The SOO works with regional headquarters, development and operations hydrologist(s) (DOH) at supporting RFC(s), and the HPM to develop a training and professional development plan for the HPM.
- 2.7 Observing Program Leader. The Observing Program Leader (OPL) has overall responsibility for observation collection activities in the WFO's CWFA and HSA. The OPL ensures the office's observation quality control (QC) program is providing the best possible data to support WFO hydrologic operations. The OPL is responsible for the efficient operation of cooperative stations within the CWFA and HSA. OPL duties associated with the QC program include, but are not limited to:
 - a. Monitoring and reviewing observations.
 - b. Taking corrective action to resolve problems as appropriate.
 - c. Station inspection visitations (see NWSI 10-1303, *Inspection Procedure Guideline Surface Observation Sites*)
- 2.8 <u>Hydrometeorological Technician</u>. Hydrometeorological technicians (HMT) are responsible for data collection, QC, and dissemination. They also support administration of the hydrology program. Under the oversight of a senior forecaster, HMTs may also prepare and issue routine hydrologic products, event-driven flood/flash flood products, and related informational products.
- 3. <u>WFO Hydrologic Functions</u>. WFOs have five primary hydrologic functions hydrologic forecast and warning operations; hydrology program leadership activities; river forecast center (RFC) support, hydrologic/hydrometeorological data program management (includes observation network oversight, data collection, and QC), and interagency support (includes forecast and data exchanges).

- 3.1 <u>Hydrologic Forecast and Warning Operations</u>. WFOs prepare and disseminate forecast and warning products for rivers, streams, and/or areas as part of the integrated operations performed by all staff. These products are described in NWS Instruction 10-922 and NWS Manual 10-923. WFO hydrologic forecast and warning operations involve a variety of thought processes, actions, and tasks, including (but not limited to):
 - a. Maintain continuous situational awareness, considering all possible causes of flooding in the CWFA and HSA. Monitor radar and all other available hydrologic and meteorological data and, applying techniques and principles learned in flood/flash flood operations training, evaluate whether those causes are or could be leading to flooding.
 - b. Perform mesoanalysis of environmental data trends for areas near existing storms as part of the process in determining potential for flooding.
 - c. Review RFC products (discussions, forecasts, graphics, etc.) to obtain a briefing on antecedent conditions, current activity, and the outlook for future flooding.
 - d. Collaborate with other WFOs and the servicing RFC(s) regarding flood/flash flood potential, accuracy of radar-based precipitation estimates, accuracy of flash flood guidance, need for additional river model runs, and need for extended hours of RFC operation.
 - e. Evaluate the potential for development and evolution of convective precipitation areas and consider their possible operational impacts, applying knowledge of the biases of numerical model analyses and forecasts.
 - f. Brief forecasters arriving for the next shift on the current hydrometeorological situation, covering recent rainfall, flash flood potential, current flooding, and forecast flooding.
 - g. Review quantitative precipitation forecasts (QPF) and coordinate WFO position with the HPC and RFC(s) as needed.
 - h. Ensure quality of radar-based precipitation estimates for the WFO area, applying knowledge of the strengths and weaknesses of various applicable Z/R relationships. Coordinate changes to any radar parameters with nearby WFOs and all affected RFCs.
 - i. Monitor work station for receipt of products needed in hydrologic operations, including satellite-derived precipitation estimate message, RFC hydrometeorological coordination messages (HCM), hydrometeorological discussions (HMD), and river forecasts (RVF). Ensure the work station is set to trigger an alarm or alert upon receipt of these products.
 - j. Aggressively seek rainfall/gage data, flood information, and spotter reports to validate radar estimates and assist in the flood/flash flood warning and verification processes.

- k. Ensure flood warning applications such as FFMP are displayed, monitored, and incorporated into the warning decision process.
- 1. Issue flood/flash flood watch/warning/advisory/statement products, as needed.
- m. Coordinate efforts with staff members engaged in severe weather operations to optimize AWIPS workstation use and maximize the effectiveness of warning services for all types of events.

The lead forecaster on duty should maintain awareness of current and potential future hydrologic conditions in the WFO area and determine the need for one or more shift personnel (sometimes referred to as flood analyst) to conduct the above thought processes, actions, and tasks associated with hydrologic operations.

- 3.1.1 <u>Areal Hydrologic Warning Operations</u>. WFO forecasters maintain a continuous hydrologic watch over their areas of responsibility, using decision-assistance tools to monitor observed precipitation, near-term QPF, and flash flood guidance. When the potential or likelihood of flooding over an area (e.g., county, zone) is indicated which is not accounted for in point-specific river/stream forecasts, appropriate areal hydrologic outlook, watch, warning, or advisory products are issued.
- 3.1.2 <u>Hydrologic Forecast and Warning Operations for Forecast Points</u>. The shared mission of WFOs and RFCs is to provide timely, accurate hydrologic forecasts and warnings. This requires collaborative operations and effective two-way communication to maximize the saving of lives and property. WFO forecasters maintain a continuous hydrologic watch over river/stream locations where hydrologic forecasts are obtained from a supporting RFC or a local forecasting procedure. Such forecasts are provided where a user requirement has been identified for point-based forecasts and warnings, and sufficient real-time data, gaging station rating tables, and other required resources are available. When necessary, WFOs prepare and issue hydrologic forecast and warning products to the public for these points.

The forecast points for which hydrologic forecast and warning operations are conducted can be divided into small and large scales. In coordination with its associated RFC(s) and regional headquarters, each WFO will develop and maintain a mutually-agreeable list of which forecast points fall into each of these scales. Some operational aspects of the distinction between small-and large-scale forecast points are as follows:

a. **Small-scale forecast points**: To support hydrologic forecast and warning operations for small-scale forecast points, WFOs may use RFC forecast values and/or output from local site-specific forecast procedures. WFOs and RFCs work together to develop and support these local site-specific forecast procedures and ensure they reasonably simulate observed streamflow values for small-scale forecast points. WFOs may produce, revise, or update hydrologic forecasts and issue forecast and warning products for small-scale forecast points whenever they deem it appropriate.

Large-scale forecast points: RFC modeling for these rivers requires complex b. hydrologic simulations which account for multiple sub-drainage inputs, multiple upstream tributaries, reservoirs, diversions, and/or channel hydraulics. WFO hydrologic operations for large-scale rivers involve incorporation of RFC forecast values into WFO flood products for forecast points (flood watches, warnings, and advisories for forecast points and associated follow-up products) for which locally-acquired information is added to address impacts to nearby areas. A WFO may have a hydrologic procedure capable of generating forecasts for a few of these points. When preparing a hydrologic forecast or warning product for largescale forecast points, a WFO may modify the forecast values provided by the supporting RFC. However, modifications are explicitly coordinated with the RFC unless an emergency situation exists such as a communications outage, a rapidly changing event when time does not permit contacting the RFC, or an event is occurring when the RFC is closed or otherwise unavailable. During the coordination process, all reasonable effort will be made to arrive at a consensus, but in the unlikely event that agreement on proposed modifications to RFC forecast values cannot be reached, WFO forecasters will use the RFC values in the official forecast.

If RFC forecast values are unavailable for a large-scale forecast point during an event, a WFO may issue appropriate preliminary forecast or warning products. Initial flood warnings may indicate the category of flooding if exact values are uncertain and it is critical to get the warning out in a timely manner. Such actions should be coordinated with the supporting RFC before the preliminary product is issued, unless an emergency situation exists as described above. If it was necessary to issue the preliminary product before it could be coordinated with the supporting RFC, the RFC will be notified once it is again available.

When it is determined that changes need to be made to WFO or RFC-generated forecast values during production of point-based flood products, the changes will be made to the hydrologic database rather than the products to be issued. This ensures integrity of the Valid Time Event Code (VTEC) and consistency between forecasts displayed through the NWS's hydrology web presence and forecasts provided in WFO flood products.

- 3.2 <u>Hydrology Program Leadership Activities</u>. Several hydrology program leadership activities are performed by the HPM in support of WFO hydrologic operations. At offices that do not have a service hydrologist position, some of these functions are divided between the hydrology focal point and the supporting service hydrologist from a nearby WFO.
- 3.2.1 <u>Hydrologic Service Coordination</u>. The HPM coordinates WFO hydrologic services and service requirements with associated RFCs, emergency management agencies, partners and other users, and the regional headquarters. These coordination activities are performed under the oversight of the MIC and in coordination with the WCM, and include (but are not limited to) the following:

- a. Identifying and planning programmatic changes in WFO hydrologic products and services.
- b. Determining product and service requirements of partners and other users in the HSA.
- c. Evaluating sites and areas subject to floods and flash floods and leading the establishment of new hydrologic services for these locations.
- d. Participating in appropriate planning meetings and related flood preparedness activities such as dam failure exercises.
- e. Setting requirements for the hydrologic data network.
- 3.2.2 <u>Hydrologic Forecast System Support</u>. HPMs conduct several development and maintenance activities to support the WFO hydrologic forecast system (WHFS). These activities include, *but are not limited to*, maintaining the system (e.g., templates, data and metadata files), troubleshooting problems, establishing the local site-specific forecast procedure for small stream basins, updating hydrologic model parameters, expanding the local dam catalog, adding to flood history information in the hydrologic database, and conducting field work to populate the WHFS database with other location-specific information which can be included in hydrologic products.
- 3.2.3 <u>Support for NWS Hydrology Web Presence.</u> The HPM conducts several development and maintenance activities in support the NWS's hydrology web presence (currently referred to as the Advanced Hydrologic Prediction Service [AHPS] web page). These activities include generation of data, quality controlling station reference information to ensure accuracy and compatibility, and troubleshooting problems.
- 3.2.4 Operational Hydrologic Training. The HPM provides hydrologic/hydrometeorological training to operational staff. The goal is for all operational staff to be able to perform hydrologic forecast and warning operations and routine hydrometeorological duties in the WFO. These and other activities such as administration of regionally/nationally-developed teletraining and correspondence courses are coordinated with the SOO and, when appropriate, DOHs at supporting RFC(s).
- 3.2.5 <u>Hydrologic Reports and Specialized Forecast Products</u>. The HPM prepares WFO hydrologic reports as described in NWS Instruction 10-924, *Weather Forecast Office Hydrologic Reporting*. HPMs also prepare specialized hydrologic forecast products as needed to meet user requirements in the HSA. After unusually damaging flood events, the HPM serves as the WFO hydrologic expert for service assessments.
- 3.2.6 <u>Hydrologic Data and Network Support</u>. The HPM is the WFO expert on data and networks as they apply to hydrologic operations in the HSA. The HPM assists the OPL in supporting automated flood warning systems, mesonets, stream gaging networks, and GOES data collection platform networks. When requested, they both assist partners in the setting of requirements, design, and implementation of such networks. The HPM works with the OPL to maintain and establish stations in the "b" network operated by the Cooperative Observing Program.

- 3.3 <u>River Forecast Center Support.</u> In addition to regular coordination of hydrometeorological conditions with supporting RFCs, several operational activities conducted by WFOs support hydrologic modeling and forecast operations at RFCs.
- 3.3.1 <u>Hydrometeorological Forecasts</u>. Routinely produced WFO precipitation and temperature forecast information may be used by RFCs as input to their snowpack modeling operations.
- 3.3.2 <u>Forecast Point Information</u>. WFOs hydrologic databases contain metadata for forecast points which are essential to RFC operations. These metadata, which are also provided on E-19/E-19a forms, include river and station name, location (e.g., latitude/longitude), alphanumeric descriptor (e.g., NWS location identifier), flood stage, and flood impact (e.g., effects of flooding at various stages). These and other metadata needed for river forecasting operations will be transferred to the appropriate RFC(s) whenever forecast point description and history information are updated in the WFO hydrologic database.
- 3.3.3 <u>Outreach to Partners and Other Users</u>. As is feasible within existing resource limitations, WFOs collaborate with RFCs on efforts to improve hydrologic services to partners and other users. WFOs should coordinate ideas and proposals for improving hydrologic services with their supporting RFCs and regional headquarters.
- 3.3.4 <u>WFO/RFC/HPC Collaboration</u>. WFOs, RFCs, and the HPC should make collaboration and teamwork an intentional activity. Programs, initiatives, and ideas that advance NWS hydrologic services should be identified, recognized, and shared. Each WFO should work with its supporting RFC(s) to develop a hydrologic collaboration plan to increase the sharing of technology and information as well as improve support for the education of partners and other users.
- 3.4 <u>Hydrologic/Hydrometeorological Network and Data Management</u>. Management of hydrologic/hydrometeorologic networks and data in the HSA is an essential WFO operation. Procedures on hydrologic services related aspects of these networks are contained in NWS Instruction 10-940, *Hydrologic Data Network Services*.

WFOs collect, quality control, and disseminate data sets from networks operated by the NWS (including the NWS Cooperative Observer Network) and external partners (e.g. GOES data collection platforms [DCP], SNOwpack TELemetry [SNOTEL], or automated flood warning systems [AFWS]). These data sets include river/stream stage, precipitation, and temperature observations from ground-based sensors. RFCs receive most if not all of these data at the same time and use them in their hydrologic models. To ensure they receive the best possible RFC forecasts, WFOs should coordinate with their supporting RFC(s) when data errors are found and disseminate corrected data in products (e.g., RRx) when appropriate. When an equipment outage or malfunction is noted in an individual data sensor, the WFO should notify the appropriate owner or entity responsible for maintaining the equipment.

The NWS's hydrology web presence provides heightened visibility for near-real-time stream gage observations stored in WFO databases. Particular attention should be given to quality control of these data to ensure bad readings do not appear in observed/forecast hydrographs on the web. Instructions on quality control of manual and automated observations are provided in NWS Instruction 10-1305 - *Observational Quality Control - General*.

3.5 <u>Interagency Support</u>. WFOs coordinate hydrologic forecast and warning activities with local, state, and regional cooperators and share data, forecasts, and other information per established agreements.

WFOs maintain working relationships with partners responsible for the management of stream gaging stations such as district offices of the U.S. Geological Survey (USGS). Procedures should be maintained for the transfer of information between agencies, including real-time streamflow measurements and other data, during significant flood events. WFO phone numbers are provided to the cooperators for posting in stream gage houses. WFOs and cooperators should meet periodically to keep informed on the activities of each agency and collaborate on hydrologic field work (e.g., surveying high water marks, establishing staff gages) when appropriate.

- 3.6 <u>Dam Failures</u>. WFOs serve as the point of issuance for public hydrologic products associated with dam failures or potential dam failures in their CWFA.
- 3.6.1 <u>Readiness for Events</u>. WFOs should be continuously prepared for dam failure events by conducting the readiness activities listed in Appendix A.
- 3.6.2 <u>Operations During Events</u>. Upon notification of a dam failure or potential dam failure, a WFO will take the following steps:
 - a. **Confirm Report**: If a report of an actual or potential dam failure was received by someone other than a reliable source such as the owner of the dam, emergency services personnel, or local law enforcement officials; or the report seems suspicious; the WFO should attempt to confirm the report. If the report cannot be verified, the WFO should use best judgment in selecting the appropriate course of action. Obtain as much information as possible about the actual or potential failure. Forms such as the ones in Appendices C and D should be used to log this information.
 - b. **Issue the Appropriate Initial Product:** Generate and issue the appropriate initial product as described in NWS Instruction 10-922. Determine the appropriate product to issue by the following:
 - (1) If the dam has already failed or failure is expected, issue a flash flood warning (FFW) as quickly as possible for those areas below the dam which will be affected in the short term (generally within the first six hours of the dam failure) and require immediate action to save lives and property. To save time, the person receiving the phone call may delegate the issuance of the FFW to another member of the operational staff while he/she continues to obtain as much information as possible from the caller. The initial warning should be qualitative, emphasizing the life-threatening nature of the situation and urging people in the affected area to take immediate life-saving actions. Information received from reliable sources should be included in the warning along with specific identification of the source(s).

- (2) If the dam has not yet failed but the owner or operator has expressed concern for the safety of the dam and a failure or large release is possible, the WFO should issue a Flash Flood Watch (FFA) for the flood plain downstream of the dam. The watch should emphasize the potential danger, so people in the affected area can begin to take appropriate action. For cases when a potential dam failure is a sufficient threat to warrant the evacuation of downstream areas, the WFO may also issue a product under the Civil Emergency Message (CEM) identifier to convey the urgency of the situation and ensure widest dissemination of information. In general, the WFO will know if it needs to issue this product after coordination with emergency management officials. The CEM product is covered in Appendix C of NWS Instruction 10-518, Non-Weather Related Emergency Products Specification.
- c. **Make Contacts**: After issuance of the initial product, the following persons should be contacted in the order listed below:
 - (1) Dam Owner (if not already contacted) obtain as much information as possible concerning the dam failure or problem.
 - (2) Supporting RFC to brief on the situation, request support, and pass along information about the dam.
 - (3) Adjacent WFO if the failure is likely to affect their CWFA as well.
 - (4) MIC and HPM (if they are away from the WFO) to brief on the situation.
 - (5) MIC at the WFO designated as the state liaison office (SLO) to brief on the situation so that he/she may have the information needed to provide support to the state emergency services office if requested. The SLO will then notify their HPM of the situation.
 - (6) Hydrologic services personnel at regional headquarters to brief on the situation.
- d. **Issue Follow-up Products:** When more quantitative information becomes available (e.g., crest time/magnitude at downstream locations, inundation area), the appropriate follow-up products will be issued i.e., flash flood statements (FFS) after an initial flash flood warning or follow-up FFA after an initial flash flood watch. The WFO should coordinate follow-up products with the RFC. Coordination may also be necessary with the dam owner and/or local emergency services. When the extent or magnitude of a failed dam's impact is unknown, the WFO may make a judgment call as to the farthest point downstream the flash flood warning applies and then issue a flood watch for the area farther downstream from that point.
- e. **Issue Flood Warnings for Lower Reach (if needed):** In cases when a large dam fails and the required FFW/FFS products have been issued for the reach immed-

iately below the failed dam, the WFO should issue a flood warning (FLW) for locations farther downstream from the dam if it is likely they will also flood and it is possible for an RFC to provide river forecasts. The initial FLW product could be an areal flood warning, followed by a point-specific flood warning when additional quantitative information (i.e., RFC forecasts) becomes available. Once flash flooding has subsided in the reach immediately below the failed dam and flooding is expected to continue farther downstream, a flash flood statement should be issued stating that future information on this event will be available under the FLW/FLS identifiers.

The WFO should evaluate the need for additional staffing for the post-dam failure period and augment if necessary. Factors to consider are the need to obtain and verify data pertaining to the situation, coordinate with the RFC, and handle media and other calls. If the event involves a large dam or a major metropolitan area, additional help will likely be needed.

3.6.3 <u>Providing Quantitative Forecast Information</u>. Quantitative information should be incorporated into watches/warnings/statements for dam failures whenever possible. At present, the amount of this information may be limited because the current hydraulic modeling applications at WFOs and RFCs do not fully support the provision of real-time, point-specific forecasts in an operational environment. Some RFCs may be able to provide some forms of quantitative support after the failure of some dams, but this is not currently mandated in National policy.

Emergency action plans, if available, should be considered as a source of quantitative forecasts during dam failure situations. The "Dam Failure Rules of Thumb" (see Appendix B) may also be used. Useful quantitative forecast information may also be obtained from the Dam Catalog. In most cases, inclusion of such data will be limited to follow-up statements issued after the initial warning. Whenever possible, the WFO should coordinate quantitative forecast information with the RFC prior to releasing it to the public. Coordinating this information with dam owners and/or local emergency services is also highly recommended.

- 3.7 <u>Levee Failures</u>. Response to the potential or actual failure of a levee may require similar actions as with dam breaks, depending on the severity of the impact. For example, the breach of a primary levee protecting a town or city could have a major impact. In such cases, forecasters should follow the applicable steps of the flash flood watch/warning decision process for a dam failure as described in Section 3.6.
- 3.8 <u>Hazardous Materials (HAZMAT) Spills</u>. When a WFO is notified of a HAZMAT discharge into a river or stream, it will take the following steps:
 - a. **Confirm Report** (if necessary): If a report was received by someone other than a reliable source such as a law enforcement official; or the report seems suspicious; the WFO should attempt to confirm the report. If the report cannot be verified, the WFO should use best judgment in selecting the appropriate course of action.
 - b. **Obtain and Record Information**: Record as much information as possible about the spill using the log in Appendix E.

- c. **Notify NWS Incident Coordination Center (ICC)**: The ICC will be notified of the HAZMAT spill through an e-mail message to the following addresses: nws.icc@noaa.gov and noaa.hscenter@hq.dhs.gov. The ICC is alerted by email messages to these addresses, is on call 24x7, and will contact the necessary response organization(s).
- d. **Issue Hazardous Materials Warning (HMW)**. After (or while) the ICC is contacted, the WFO will issue initially known information on the HAZMAT spill received from another government agency in a HMW product if the issuance criteria for an HMW has been met (See section 5 of NWS Instruction 10-518 *Non-Weather Related Emergency Products Specification*). WFOs may collaborate with the appropriate supporting RFC or another response organization to develop estimates of the travel time for the spill. Quantitative information on the spill may then be provided in follow-ups to the initially issued HMW product.

APPENDIX A

Dam Failure Readiness Activities

WFOs should be in a continuous state of readiness for dam failure events through conduct of the following activities:

- a. **Geographic Familiarization**. The WFO staff should be familiar with the major dams and high hazard dams located in the CWFA, as well as the river systems they affect. A map showing the locations of high hazard dams in the CWFA should be available as an AWIPS map background. It is also beneficial for WFOs to keep a list of high hazard dams that have not passed inspection, if this information is available. Site visits to high risk dams are strongly encouraged.
- b. **Procedural Familiarization**. The WFO should have readily available and up-to-date documentation on applications used in dam failure situations. The staff should be familiar with the DAMCREST (formerly DAMCAT) functionality in the WHFS. The staff should be aware that some data stored in the catalog may be incorrect, and be prepared to ask relevant questions whenever a dam failure report comes in e.g., what is the type of dam, what was the actual height of water behind the dam, etc. especially data that will be used with rules of thumb.
- c. **Product Templates**. The WFO should have preformatted templates which are ready to be used in the office's product application(s) in the generation of watches, warnings, and statements for dam failures.
- d. **Dam Failure Logs**. The WFO should have log sheets (see Appendices C and D) which are ready for use in dam failure situations. It is beneficial to have these logs pre-filled in with the static information that is already available for as many dams as possible in the WFO area.
- e. **Liaison With Local Emergency Services**. WFOs should maintain close liaison with the local emergency services personnel regarding actions to be taken during dam failure situations.
- f. WFO Contact Numbers in Emergency Action Plans. WFOs should request that their office's 24-hour telephone number be listed in all Emergency Action Plans (EAP) for dams in the CWFA. WFOs should also request their name and number appear as high as possible on those lists. The benefit of placing the WFO name and number high on these lists can be highlighted by pointing out how NWS flash flood warnings alert communities through the EAS as well as the Internet and NOAA Weather Radio All Hazards. If the WFO's request is denied, the HPM should inform hydrologic services personnel at regional headquarters.
- g. **Access to Emergency Action Plans**. On station copies of EAPs for dams in the CWFA should be readily accessible to the WFO operations area.

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- h. **Dam Failure Drills**. WFOs should conduct dam-failure drills on an annual basis.
- i. **Interagency Dam Failure Exercises**. WFOs should send representatives to interagency functional (table top) dam failure exercises held by dam operators. These exercises bring together all entities that would be involved in responding to failure of a particular dam and are held to ensure the EAP accounts for the proper sequence of mitigation actions.

APPENDIX B

Dam Failure Rules of Thumb

The magnitude of flooding that occurs from a dam failure is related to several factors. The most important are:

- the volume of water impounded by the dam
- the starting water surface elevation or 'head'
- size of the breach in the dam
- distance to the nearest downstream town
- time required for the dam to fail, which is related to its composition. In general, an earth dam will fail more slowly than a concrete dam.

Some dam failure rules of thumb have been developed which are based on these factors and provide estimates of the flood wave height downstream from a failed dam. These rules of thumb are intended only to give general and quick guidance in the event of a dam failure. It should not be assumed they represent exact solutions applicable to all situations.

An AWIPS or PC-based application for dam failure rules of thumb can be downloaded from the Meteorological Development Laboratory's local applications database at the following web address:

http://www.mdl.nws.noaa.gov/~applications/LAD/generalappinfoout.php3?appnum=1604

The following three sections provide information on manually estimating the characteristics of a flood wave resulting from a dam failure. The first section discusses the height of the initial flood wave. The second section provides a means of estimating the speed at which the flood wave moves downstream. The third section describes a means of estimating the attenuation of the flood wave height as it moves downstream. The essentials in each section are underlined.

- 1. Right at the dam, the maximum height of the flood wave will be no greater than about half of the starting height of the water behind the dam before structural failure began. This assumes a rapid structural failure. If the failure takes a number of hours, the height will be less. For example:
 - A dam 50 ft high has water to a height of 40 feet in back of it. The initial flood wave at the dam site in the event of a rapid failure will be no higher than 20 feet. The longer the structural failure takes, the lower the initial flood wave height will be.
- 2. A flood wave moving downstream is a complex phenomena which is affected by many channel characteristics, such as slope, cross-sectional area, and channel roughness. The average downstream speed of a flood wave is:

- 3-4 mph normal/shallow slopes
- 5-7 mph steeper slopes/foothills
- 8-10 mph steep slopes/mountains

The flood wave will attenuate in height and speed very quickly as it spreads across the flood plain. For example: Teton Dam in Idaho, 262 feet high, failed structurally very quickly – in about an hour. The flood wave moved as follows:

- 5 miles in about ½ hour
- 10 miles in about 1 hour
- 20 miles in about 9 hours
- 50 miles in about 30 hours

In another example, Buffalo Creek Dam in West Virginia, 45 feet high, also failed very quickly. The flood wave moved as follows:

- 5 miles in about ½ hour
- 10 miles in about 1 ½ hours
- 15 miles in about 3 hours
- 3. A reasonable assumption for the attenuation of flood wave height is that <u>the flood wave</u> will be reduced by about half for each ten miles of travel downstream.

Example: A dam with 80 ft of water in back of it collapses very quickly. Approximate wave heights downstream are as follows:

- At the dam site 40 feet
- 10 miles downstream 20 feet
- 20 miles downstream 10 feet
- 30 miles downstream 5 feet
- 40 miles downstream 2 feet
- 50 miles downstream 1 foot

APPENDIX C

LOG SHEET - DAM FAILURE SITUATION

<u>USE THIS FORM</u> TO RECORD AS MUCH INFORMATION AS POSSIBLE FROM THE CALLER.

CALL RECEIPT:						
	nember completing th	his form:				
Date of Call: _		Time of Call:				
CALLER:						
Name		Phone #				
Address (if ava	 uilahle)	Thole "				
Caller's affilia	tion	(dam operator, gov't employee, sheri	iff etc)			
Original source	e/witness	(dam operator, gov t employee, sherr	11, 010)			
		lepartment been notified by the person making the				
		gency/department?				
DAM:						
	(include nicknames):					
Dam is on the	(River/Creek in				
2 4411 15 011 0110 .		County/State				
Nearest downs	tream city, town, villa	age, or camp:				
Name of dam of	owner (if known):					
Does dam have	e emergency action pl	lan (EAP)? Y N				
CURRENT SITUAT						
Have any watc	hes or warnings been	issued for this situation? Y N				
Has Dam faile	1? Y N or	Unknown, Time of Failure:	(local)			
Any personnel	at dam site? Y N	N Name Phone #				
Current condit	Current condition of dam structure: (overtopped, cracked, flow around sides, etc)					
Dom hoight:	Type	o of Dom (carthon, canavata ata):				
Cumumt water	Iypt	e of Dam (earthen, concrete, etc.):				
Current water	Surface elevations (M	ASL): Pool:, Tail water:				
Are Flevetien	Stange and Flavation	oth: Current Storage: n/Area curves available? Y N (ask for a co				
			(Py)			
		Dams/Reservoirs Y N				
		or Unknown If so, length of jam				
-		or under? Y NUnknown				
	rt of the current situa		•			
Raintali Rates	in/nour, 6	6 hour accumulations:in, Totals	in			
ADDITIONAL INF	ORMATION:					
VERIFICATION: 0	Required if person repo	orting failure is other than government agency)				
	otential verified with:		rtmont			
	n in agency/denartme		tinciit			

APPENDIX D

DAM INCIDENT REPORT LOG

USE THIS SHEET TO LOG ACTIONS TAKEN FOR THE EVENT.

CHECK ONE: ACTUAL FAILUR	E 🗆 POTENTIAL FAILURE 🗆 II	NFORMATION REPORT □ DRILL							
DATE/TIME CALL RECEIVED CALL RECEIVED BY:									
CALLER INFORMATION:									
Name	Agency	Telephone Number							
DAM INFORMATION:		I L							
Dam Name	River/Stream	County							
Lake Elevation (Feet)	Current Storage (Acre-Feet)	Max Storage (Acre-Feet)							
	THINK: IS THIS DAM IN OUF	R CWFA?							
IF DAM IS OUTSIDE OUR CWFA: Which other office notified:	Name of person you notified:	Time of this notification							
☐ I notified at theRFC									
IF DAM IS INSIDE OUR CWFA: Additional information to collect from Dam Type (earth, rock, etc.) Product Issued (Please attach)		Travel time to town (Minutes)							
☐ I notified the Service Hydrologist/Hydrology Focal Point									
☐ I notined the service riyurologisung	Jarology Focal Politi	(Name)							
Regional HQ notified (if actual failure):	Name of person you notified:	Time of this notification:							
□ I notified at theRFC									

APPENDIX E

LOG SHEET - HAZMAT SPILL INTO RIVER

<u>USE THIS FORM</u> TO RECORD AS MUCH INFORMATION AS POSSIBLE FROM THE CALLER.

	Name of staff member completing this form: Date of Call:	Time of Call:	
C. T.			
CAL	<u>LLER:</u>	DI //	
	NameCaller's affiliation	Phone #	(
	Caller's affiliation	I If was what s	(e.g., sneriii, RR transport co.)
	Spin confirmed through other source: 1	i ii yes, what s	ource:
LOC.	CATION OF SPILL:		
	Name of affected river/stream: Spill occurred (circle one): above at below		
	Spill occurred (circle one): above at below	Location:	
	(pinpoint as closely as possible – e.g., include ci	ty/town name land	mark and/or bridge/byyy #)
	Spill originated from:	ty/town name, fand	mark, and/or bridge/riwy #)
	☐ Fixed source (e.g., pipeline) Description:		
	☐ Surface transport (e.g., tanker) Description.		
	Any downstream waterways threatened? Y		
	Any downstream waterways threatened:	n ii yes, iist:	
	Any downstream towns/cities threatened? Y	N If ves, list	
	,	<i>y</i> = = <i>y</i> = = = = = = = = = = = = = = = = = = =	
NAT	<u>FURE OF SPILL:</u>		
	Type of HAZMAT spilled:		
	Time spill occurred (or began) Time period over which spill occurred:		_
	☐ Spill occurred instantaneously (e.g. truck	arash tank aar	runtura)
	☐ Spill occurred over a period of time. How		
	☐ Spill is still occurring Additional info:		
	Quantity of HAZMAT spilled (if known):		
RESI	SPONSE:		
	Has the NWS Incident Coordination Center (I	CC) been	
	contacted at nws.icc@noaa.gov and noaa.hsce	enter@hq.dhs.go	<u>v</u> ? Y N
	Has a Hazardous Materials Warning (HMW)	been issued? Y	Y N
ADD	DITIONAL INFORMATION:		