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Operations and Services Hydrologic Services Program, NWSPD 10-9

WEATHER FORECAST OFFICE HYDROLOGIC REPORTING

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SUMMARY OF REVISIONS: This directive supersedes NWS Instruction 10-924, dated September 17, 2002. The following revisions were made to this manual:

- 1) Includes the role of the Service Hydrologist or Hydrology Focal Point in populating and maintaining the IHFS database.
- Identifies the river gage location information and history database fields that need to be maintained in the IHFS database for successful management of the Hydrologic Services Program.
- 3) Removes the reporting requirement of E-19 and E-19a forms to the Hydrologic Information Center.
- 4) Recommends changing the retention parameter on the floodts table to 30-months to satisfy the national requirement of reporting crest information. If local resources do not allow this, electronic reporting using a standard template (provided in Appendix B) is still required.
- 5) Modifies the Monthly Report of Hydrologic Conditions to identify a standard template (provided in Appendix C) and more fully describe the contents of the monthly report.

(Signed) June 23, 2006 his H. McCarthy Date

Dennis H. McCarthy Director, Office of Climate, Water, and Weather Services

Weather Forecast Office Hydrologic Reporting

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- 1. <u>Introduction</u>. The National Weather Service (NWS) requires centralized collection of river station descriptions and recent hydrologic activity to support agency operations and management of the Hydrologic Services Program. Historically, this reporting has been accomplished by submitting hard copy forms such as Weather Service (WS) Forms E-19, E-19a, E-5 and E-3. However, the data and information on some of these forms can now be stored easily in databases, eliminating the need for hardcopy submission. This directive provides instructions on the population and maintenance of the Integrated Hydrologic Forecasting System (IHFS) DataBase (IHFS-DB) and the hydrologic reports required from WFOs. Fully populating, maintaining and ensuring the accuracy of the required database fields in IHFS-DB and the preparation of the forms and reports described below is the responsibility of the Service Hydrologist or Hydrology Focal Point at the WFO.
- 2. <u>River Gage Station Description and History</u>. The database fields identified in Appendix A provide a complete description and history of all gages that have been used for public forecasts since establishment of the station. The data and information within these database fields provide an operational reference and serve as a quick review of the public service needs within a particular river reach at the onset of and during a flood. The Service Hydrologist or the Hydrology Focal Point at the WFO is responsible for the overall quality of the IHFS-DB.

The Service Hydrologist or Hydrology Focal Point should ensure that the data and information in the appropriate database fields of IHFS-DB are current and accurate at each river station with periodic maintenance (minimum every 5 years) and for significant events, such as the discontinuance of a river stage reporting station (30 days). For a new river forecast point or data point, the Service Hydrologist or Hydrology Focal Point should populate the appropriate database fields of IHFS-DB identified in Appendix A within 60 days of when a river station is incorporated into the NWS program. Database fields for river gage station information and history should be maintained for all river gage stations used by the NWS in any part of the Hydrologic Services Program regardless of ownership. These stations are specifically defined as:

- a. Forecast Points locations along a river or stream for which hydrologic forecast and/or warning services are provided by a WFO.
- b. Data Points locations along a river or stream for which observed data is input to RFC or WFO hydrologic forecast procedures. Flood forecasts and warnings are not issued for Data Points.

River gage station description and history information stored in IHFS-DB may be printed and filed in traditional WS Form E-19 and WS Form E-19a formats from HydroBase to serve as a local reference document and be distributed as appropriate.

- 3. Flood Stage Reports. After a flood event, the Service Hydrologist or Hydrology Focal Point must ensure that the crest stages and duration above flood stage data posted to the IHFS-DB are accurate. Hydrologic reporting of crests above flood stage can be accomplished by either maintaining an extended Flood-TS table in the IHFS-DB or by providing a completed template of Weather Service Form E-3 (shown in Appendix B). To maintain flood stage reports within IHFS-DB, the retention parameter on the floodts table must be changed from the default of 15 months to 30 months. It is anticipated that within this 30 month time frame, centralized collection of this data through the National River Location Database will commence and eliminate the need for providing the data in a template of WS Form E-3. If resources do not permit extending the IHFS-DB floodts table to 30 months, manual hydrologic reporting of flood stages is still required. To manually report flood stage information, prepare a template of WS Form E-3 (shown in Appendix B) whenever a river crests at or above flood stage. Rivers and stations in flood are listed in a downstream order. Provide inclusive dates for the duration of flooding for each station. Days with flood stage or higher will be considered in determining the duration of the flood. Submit the completed WS Form E-3 template with WS Form E-5 as described in Section 5.
- 4. <u>Monthly Report of Hydrologic Conditions</u>. By the 15th of the following month, prepare a monthly report that contains a summary of hydrologic conditions for the Hydrologic Service Area (HSA) using a template of WS Form E-5 (shown in Appendix C). The general content and dissemination of this report is specified below.

- 4.1 <u>Content</u>. Include one or more of the following sections in the monthly report of hydrologic conditions:
 - a. Summary
 - b. Flood Conditions
 - c. River Conditions
 - d. Drought
 - e. Water Supply
 - f. General Hydrologic Conditions

Include the summary section each month. Include the other sections if local conditions warrant.

- 4.1.1 <u>Summary</u>. The text of the summary will include a general overview of hydrologic conditions. If there was no significant hydrologic activity, a simple statement to that effect is sufficient.
- 4.1.2 <u>Flood Conditions</u>. When a flood occurs, prepare a descriptive summary of the flooding. The report should be comprehensive but concise and should include the following:
 - a. A statement as to the rivers, areas, and states in which the floods occurred, the period of flooding, its magnitude, interesting or unusual features, if floods were of unusual severity, and a tabular comparison with past floods.
 - b. A summary relative to the rainfall or other conditions causing the floods, indicating the approximate average precipitation over the basins.
 - c. A brief summary of flood damages in general terms, indicating location and extent, number of deaths by states, and total damage (if available).
 - d. A general statement as to warnings and forecasts issued and effectiveness of services provided by the NWS. In lead time discussion, include flood mitigation actions taken and monetary savings realized, if known.
- 4.1.3 <u>River Conditions</u>. When no floods have occurred, describe miscellaneous hydrologic conditions such as significant rises, record low stages, ice conditions, and opening and closing of the river to navigation.
- 4.1.4 <u>Drought</u>. When drought conditions affect the HSA, a drought section will be included in the monthly hydrologic summary. Topics may include information on precipitation deficits, stream conditions, ground water levels, soil moisture conditions, impacts on water supply, agriculture and fire danger, drought declarations issued by civil or water management authorities, as well as long-term outlooks.
- 4.1.5 <u>Water Supply</u>. In areas where water supply conditions are of particular interest, the summary may include information on past precipitation, snow conditions, water supply forecasts, reservoir and ground water levels, and anticipated problems.

- 4.1.6 <u>General Hydrologic Information</u>. This section may include general information on hydrology in the HSA that is not included in the sections above. It may also include topics of local interest.
- 5. <u>Distribution</u>. E-mail copies of the Monthly Report of Hydrologic Conditions and, if required, the Flood Stage Report to the Hydrologic Information Center (hic@noaa.gov) as an attachment by the 15th of the following month. Also send copies to the appropriate river forecast center and hydrologic services division, hydrologic and climate services division, or hydrologic services branch (within a climate, water, and weather division) at regional headquarters. Additional copies of the report may be sent to other offices based on local agreements.

The file format may be either MS Word (.doc) or Portable Document Format (.pdf). File name will adhere to the following format:

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E5_SID_YYYY-MM.ext and E3 SID YYYY-MM.ext,
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where,

SID is the 3-letter WFO site identification, YYYY is the 4-digit year, MM is the 2-digit representation of the month, and ext is the three letter file format extension (doc or pdf).

APPENDIX A – Required IHFS-DB Fields of River Gage Station Description and History

The Service Hydrologist or Hydrology Focal Point is responsible for the overall quality of the data and information in the IHFS-DB. The data and information in the database fields identified below summarize a river gage station's description and history and are required as appropriate for all river gage stations used by the NWS in any part of the Hydrologic Services Program regardless of ownership. Details regarding populating these database fields in the HydroBase component of WHFS can be found in Chapter 5 of WHFS Operations User's Guide – HydroBase Operation (http://www.weather.gov/os/whfs/documentation/HydroBase522.pdf). Various data codes are referenced in National Weather Service Manual 10-944 Standard Hydrometeorological Exchange Format Manual, (http://www.nws.noaa.gov/directives/sym/pd01009044curr.pdf). Definitions of select database fields can be found in National Weather Service Instruction 10-950 Definitions and General Terminology (http://www.nws.noaa.gov/directives/sym/pd01009050curr.pdf).

Site Information:

Asterisks indicate those fields whose values must be previously defined in other tables/windows in order to have those values entered in the tables/windows described below. These are the foreign key constraints. After each field is an entry representing the database table and column name for where the data value can be found in the database (tablename.columnname).

Location information found in the HydroBase Location menu/Modify Location window:

LID - location.lid

Name (Location) - location.name

*County - location.county

*State - location.state

Basin - location.rb

Latitude - location.lat

(Use seconds where available, use format: degrees<space>minutes<space>seconds)

Longitude - location.lon

(Use seconds where available, use format: degrees<space>minutes<space>seconds)

Station Number (NWS Index Number) - location.sn

*RFC - location.rfc

*HSA - location.hsa

Directions to gage station/other remarks - location.lremark

Observer information found in the HydroBase Location menu/Data Sources window/Observer Page:

Name - observer.firstname, observer.lastname

Address - observer.a1, observer.a2, observer.a3, observer.city, observer.state, observer.zip

Service Date - observer.dos

*Sponsor - observer.spons

CD-404 - observer.ornr

Home Phone - observer.hphone

Work Phone - observer.phone

Rate - observer.rate

E-Mail - observer.email

Duties - observer.rprt

*Recipient - observer.recip

*Comms type - observer.comm

Task - observer.tsk

<u>Telemetry information found in the HydroBase Location menu/Data Sources window Telemetry Page:</u>

*Telemetry Type - telem.type

*Telemetry Owner - telem.owner

Telemetry Interval or Reporting Frequency - telem.rptfreq

Telemetry Pay or/ Cost of Line - telem.cost

Phone - telem.phone

DCP information found in the HydroBase Location menu/Data Sources window DCP Page:

DCP (GOES) ID - dcp.goes

*DCP Owner - dcp.owner

DCP Report Time - dcp.rptime

DCP Report Interval - dcp.rptfreq

River location information found in the HydroBase RiverGage menu/RiverGage window:

Stream - riverstat.stream

Drainage - riverstat.da

River Mile - riverstat.mile

Zero Datum (Elevation at Gage Zero) - riverstat.zd

Latitude - riverstat.lat

Longitude - riverstat.lon

Flood Stage - riverstat.fs

Action Stage - riverstat.wstg

Flood Flow - riverstat.fq

Action Flow - riverstat.action flow

Directions to gage station/other remarks - riverstat.remark

River location information found in the HydroBase RiverGage menu/RiverGage window Additional Info page:

Vertical Datum - riverstat.vdatum

Checkbar - riverstat.cb

Bankfull Stage - riverstat.bf

Tidal Effects - riverstat.tide

USGS Number - riverstat.gsno Period of Record - riverstat.por Leveling Agency and Leveling Date (Level) - riverstat.level Rating Agency (Rated) - riverstat.rated

Fields found in the HydroBase RiverGage menu/Flood Category window:

Major - floodcat.major_stage, floodcat.major_flow Moderate - floodcat.moderate_stage, floodcat.moderate_flow Minor - floodcat.minor_stage, floodcat.minor_flow

Crest information found in the HydroBase RiverGage menu/Crest History window:

Date of Crest - crest.datcrst
Time (LST) - crest.timcrst
Crest (ft) - crest.stage
Flow (cfs) - crest.q
From High Water Marks - crest.hw
Based on old datum - crest.olddatum
Caused by ice jam - crest.jam
Remarks - crest.cremark

Reference information found in the HydroBase RiverGage menu/References window

References - refer.reference

Datum information found in the HydroBase RiverGage menu/Datum window:

Zero Datum (Elevation at Gage Zero) - datum.elev Starting Date - datum.ddate

Benchmark information found in the HydroBase RiverGage menu/Benchmark window:

Benchmark - benchmark.bnum Description - benchmark.remark Elevation - benchmark.elev

Gage information found in the HydroBase RiverGage menu/Publications window:

Publication/Location of Records - pub.ppub Starting Date - pub.pbegin Ending Date - pub.pend

Gage information found in the HydroBase RiverGage menu/Gage History window:

*Gage Type - gage.type

*Owner - gage.owner

*Maintenance - gage.maint

Began - gage.gbegin

Ended - gage.gend

Gage Location/Remarks - gage.remark

Low Water information found in the HydroBase RiverGage menu/Low Water window:

Date of low water - lowwater.lwdat Stage (ft) - lowwater.stage Flow (cfs) - lowwater.q Remarks - lowwater.lwrem

<u>Descriptive conditions for a location found in the HydroBase RiverGage menu/Description window:</u>

Stream Bed - descrip.bed Reach - descrip.reach Regulation - descrip.res Diversion - descrip.divert Winter (Freezing)- descrip.ice Topography - descrip.topo Remarks - descrip.remark *Proximity - descrip.proximity

Flood damage information found in the HydroBase RiverGage menu/Flood Damage window:

Stage - flood.stage Areas Affected (Damage) - flood.damage

Reservoir information found in the HydroBase Reservoir menu/Reservoir window:

Reservoir name - reservoir.name

Impound date - reservoir.impounded

*Reservoir type - reservoir.type

*Reservoir owner - reservoir.owner

Max surcharge elevation - reservoir.surchg

Top elevation - reservoir.top

Sill elevation - reservoir.sill

Reservoir elevation - reservoir.elev

Flood pool height - reservoir.floodpool

Spillway pool height - reservoir.spillway

Conservation pool height - reservoir.conserpool

Dead pool height - reservoir.deadpool

National Inventory of Dams ID (NIDID) - reservoir.damidn

National Inventory of Dams State - damids

APPENDIX B – Template of WS Form E3: Flood Stage Report

NWS Form E-3 (04-2006) (PRES. BY NWS Instruction 10-924	NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION				l	
	REPORT FOR: MONTH YEAR					
RIVER AND STA	TATION	FLOOD STAGE (Feet)	ABOVE FLOOD STAGES (Date)		CREST	
			FROM	ТО	STAGE (Feet)	DATE

APPENDIX C – Template of WS Form E5: Monthly Report of Hydrologic Conditions

NWS Form E (04-2006) (PRES. BY NWS	U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION Instruction 10-924) NATIONAL WEATHER SERVICE	HYDROLOGIC SERVICE AREA (HSA)					
MONTHL	Y REPORT OF HYDROLOGIC CONDITIONS	REPORT FOR: MONTH YEAR					
TO:	Hydrologic Information Center, W/OS31 NOAA's National Weather Service	SIGNATURE					
	1325 East West Highway Silver Spring, MD 20910-3283	DATE					
When no flooding occurs, include miscellaneous river conditions below the small box, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (NWS Instruction 10-924).							
An X inside this box indicates that no flooding occurred within this hydrologic service area.							