

NOUS41 KWBC 211933 CCA  
PNSWSH

Service Change Notice 10-54 Corrected  
National Weather Service Headquarters Washington DC  
333 PM EDT Thu Oct 21 2010

To:           Subscribers:  
              -Family of Services  
              -NOAA Weather Wire Service  
              -Emergency Managers Weather Information Network  
              -NOAAPort  
              Other NWS Partners, Users and Employees

From:         Thomas Graziano  
              Chief, Hydrologic Services Division

Subject: Corrected: Transfer of Hydrologic Services for the Bear River in  
Idaho: Effective January 12, 2011

Corrected to Change the heading in Table 1 from County Identifier to  
Location Identifier.

Effective Wednesday, January 12, 2011, at 0800 AM Mountain Standard Time  
(MST), 1500 Coordinated Universal Time (UTC), hydrologic service  
responsibility for river forecast locations along the Bear River in Bear  
Lake and Franklin Counties, ID, will be transferred to WFO Pocatello (WFO  
PIH) from WFO Salt Lake City (WFO SLC). These changes will align  
Hydrologic Service Areas and County Warning Areas to enable more efficient  
service. See Table 1 for details on the river forecast points to be  
transferred to WFO Pocatello from WFO Salt Lake City on January 12, 2011.

Because of this transfer, customers must take appropriate action to  
receive the products listed in Table 2 for Bear River forecast points in  
Bear Lake and Franklin Counties in Idaho using the PIH identifier.

Updated hydrologic service area shapefiles are online at:

<http://www.weather.gov/geodata/catalog/hydro/html/hsa.htm>

Table 1. River Forecast Points to be Transferred to WFO Pocatello.

Forecast Point -----	County -----	Location Identifier -----
Bear River at Wyoming-Idaho Border	Bear Lake	BRBW4
Bear River at Pescadero	Bear Lake	BRAI1
Bear River at Utah-Idaho Border	Franklin	BIUI1

Table 2. Products Affected by this Change for the Bear River in Idaho.

Product -----	WMO Heading -----	AWIPS ID -----
Flood Statement	/New/ WGUS85 KPIH */Old/ WGUS85 KSLC*	/New/ FLSPPIH /Old/ FLSSLC
Flood Warning	/New/ WGUS45 KPIH */Old/ WGUS45 KSLC*	/New/ FLWPIH /Old/ FLWSLC
Flood Watch	/New/ WGUS65 KPIH */Old/ WGUS65 KSLC*	/New/ FFAPPIH /Old/ FFASLC
Hydrologic Outlook	/New/ FGUS75 KPIH */Old/ FGUS75 KSLC*	/New/ ESFPIH /Old/ ESFSLC
Hydrologic Summary	/New/ SRUS45 KPIH */Old/ SRUS45 KSLC*	/New/ RVAPPIH /Old/ RVASLC
Daily River and Lake Summary	/New/ FGUS55 KPIH */Old/ FGUS55 KSLC*	/New/ RVDPIH /Old/ RVDSLC
River Statement	/New/ FGUS85 KPIH */Old/ FGUS85 KSLC*	/New/ RVSPPIH /Old/ RVSSLC

\*These old products will continue to exist, but will cover areas outside of the PIH county warning and forecast area.

If you have any questions, you may contact:

Larry Dunn  
 Meteorologist-in-Charge  
 National Weather Service  
 WFO Salt Lake City  
 Salt Lake City, UT  
 801-524-5133  
[larry.dunn@noaa.gov](mailto:larry.dunn@noaa.gov)

Rick Dittmann  
 Meteorologist-in-Charge  
 National Weather Service  
 WFO Pocatello  
 Pocatello, ID  
 208-232-9306  
[rick.dittmann@noaa.gov](mailto:rick.dittmann@noaa.gov)

National Service Change Notices are online at:

<https://www.weather.gov/notification/archive>

\$\$  
 NNNN