OMB Control Number: 0690-0030 Expiration Date: 04/30/2014

NWS Probabilistic Hydrologic Outlook Customer/Partner Feedback

1)	Which product example, do you like the most? (Please circle one) a. Example 1 b. Example 2 c. Example 3	
2)	Between Example 1 and Example 2, which format do you prefer for Table 1? (Please circle one) a. Example 1, Table 1 b. Example 2, Table 1A and 1B	
3)	Do you as a user feel it is important to know the departures from normal for rive levels reaching minor, moderate, and major flooding? (Please circle one) a. Yes b. No c. Not sure d. Don't Care	
4)	 Which probability interval do you prefer? (Please circle one) a. Probability intervals of every 10 % (10 % - 90%) as in Examples 1 and 2. b. Probability intervals of 5%, 10 %, 25%, 50%, 75%, 90% and 95% as in Example 3. c. I would prefer different probability intervals such as (Please specify in the box provided) 	
5)	What probability interval begins to influence your decision making process? a. 10% b. 50% c. 75% d. 90% e. Other(Please indicate interval in the box provided)	

6)	Example 2 provides information on departure from normal for minor, moderate and major flooding whereas example 3 only provides information on departure from flood stage. Which example do you prefer? (Please circle one) a. Example 2 b. Example 3 c. Makes no difference to me		
7)	Do you use this information for work, residential, recreation or other?		
8)	For your location, are there specific river levels of concertake action? If so, please list the location(s) and levels.	n for which you need to	
9)	Other comments?		
Wl	nat is your affiliation?		
	a) State/County Emergency Management b) Federal Emergency Management c) News media d) Other Federal government e) Other State/local government f) Student/teacher K-12 g) University student h) University faculty/staff i) Other research institution j) Business/industry k) Other		

Thank you very much for your time and consideration!

Public reporting burden for this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other suggestions for reducing this burden to

Noreen Schwein NOAA/National Weather Service Central Region Headquarters 7220 NW 101st Terrace

Kansas City, MO 64153-2371

Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number.