Agenda Item: 8.

#### **MEMORANDUM**

TO: Programs, Projects and Operations Subcommittee

FROM: Amanda Grint, Water Resources Engineer

SUBJECT: Renewal of USGS Maintenance Agreement for Papio Floodwarning System Gages

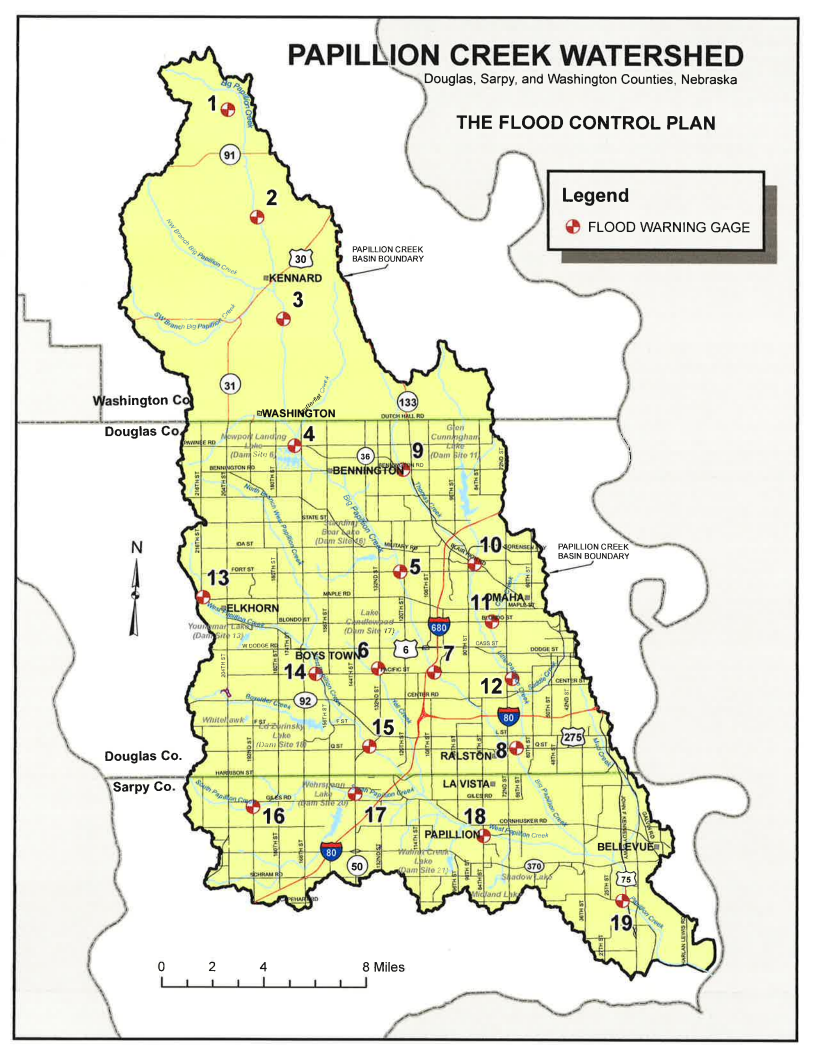
DATE: November 1, 2017

In 1993, the District worked with the US Army Corps of Engineers (USACE) to install a flood warning system for the Papillion Creek Watershed. The system was upgraded in 2012, and consists of 22 gage stations. Five stations report rain data and the remaining 17 stations report rain and stream stage data. The attached map shows the location of the gages. The data is reported real time and is available to the public through the National Weather Service (NWS) and USGS web sites. The address of the NWS website is <a href="http://water.weather.gov//ahps2/index.php?wfo=oax">http://water.weather.gov//ahps2/index.php?wfo=oax</a>. An agreement is in place with Douglas County, Sarpy County, Washington County and the City of Omaha to share the cost of the system.

The attached joint funding agreement for consideration is an annual renewal of the maintenance contract with the USGS for 2018 in the total amount of \$193,925. The USGS will cost share \$16,550 through their Cooperative Matching Funds and \$19,335 through the Groundwater and Streamflow Information Program. The District cost share totals \$158,040, which includes \$123,040 for operation and maintenance of the gages and \$35,000 for the last updates to the satellite transmission system. In comparison, in 2017, the District contribution was \$151,520, for gage operation and maintenance including \$30,000 to upgrade transmission of six sites. Table 1 of the agreement provides a cost breakdown and includes the gage type and data collected for each site.

The quality data provided by USGS is valuable to NWS to improve forecasting and issuance of flood warnings in the Papio watershed and to the District for operation and monitoring of the Papio flood control systems. Each year the USGS works to record high flows and provide the District and its partners improved data for rating curves (flow vs. stage) at each site. The NWS, USGS and the District continue to discuss upgrades to the system to better serve the agencies using the data as well as working to make the information more readily available to the public. As of the end of this agreement, all sites will have updated satellite transmission and all repair and replacement equipment for the transmission will be the responsibility of the USGS.

Management recommends that the Subcommittee recommend to the Board that the General Manager be authorized to execute the proposed Joint Funding Agreement with the USGS in the amount of \$158,040 in District funds for the operation of the District's floodwarning system for 2018, subject to changes deemed necessary by the General Manager.





## United States Department of the Interior

U.S. GEOLOGICAL SURVEY Nebraska Water Science Center 5231 South 19<sup>th</sup> Street Lincoln, NE 68512-1271

November 1, 2017

John Winkler Papio-Missouri River Natural Resources District 8901 South 154 Street Omaha, NE 68138

Dear Mr. Winkler:

Enclosed are two copies of Joint Funding Agreement No. 18EMNE000140 for the operation of one streamgage at Omaha Creek at Homer and 21 gages (9 stage/discharge/precipitation, 8 stage/precipitation, and 4 rain-only) in the Papillion Creek watershed, as listed in the enclosed summary of proposed funding (Table 1). In addition, this agreement is for new equipment costs for upgrading seven stations (6 streamgages and 1 rain-only gage). The total amount of the agreement is \$193,925; or \$16,550 for U.S. Geological Survey (USGS) Cooperative Matching Funds, \$19,335 provided by contributions from the USGS Groundwater and Streamflow Information Program (GWSIP), \$123,040 for the Papio-Missouri River Natural Resources District (PMR NRD) for operation and maintenance of gages, and \$35,000 for PMR NRD for updating transmission equipment. Please sign one copy of the agreement and return it to this office as soon as possible. The second copy is for your records. Work cannot be continued until we receive the signed agreement.

Work performed with funds from this agreement will be conducted on a fixed price basis under the authority of statute 43 USC 36C. Billings will be rendered quarterly. The results of all work under this agreement will be available for publication by the U.S. Geological Survey.

For more information or any questions concerning this agreement, please contact Jason Lambrecht at 402-328-4124.

Jason M. Lambrecht, Deputy Director USGS Nebraska Water Science Center

3 Enclosures

DUNS No. 949286512

Form 9-1366 (April 2015)

### U.S. DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Customer #: Agreement #:

6000000134 18EMNE000140

Project #:

NR00GS1

JOINT FUNDING AGREEMENT

TIN #:

47-0542469

Fixed Cost

Agreement

YES

FOR

#### WATER RESOURCES INVESTIGATIONS

THIS AGREEMENT is entered into as of the, 1st day of October, 2017 by the U.S. GEOLOGICAL SURVEY, UNITED STATES DEPARTMENT OF THE INTERIOR, party of the first part, and the PAPIO-MISSOURI RIVER NATURAL RESOURCES DISTRICT, party of the second part.

- The parties hereto agree that subject to availability of appropriations and in accordance with their respective authorities there shall be maintained in cooperation the operation of one streamgage at Omaha Creek at Homer and 21 gages (9 stage/discharge/precipitation, 8 stage/precipitation, and 4 rain-only) in the Papillion Creek watershed, as listed in the enclosed summary of proposed funding. In addition, this agreement is for new equipment costs for upgrading seven stations (6 streamgages and 1 rain-only gage), herein called the program. The USGS legal authority is 43 USC 36C; 43 USC 50; and 43 USC 50b.
- 2. The following amounts shall be contributed to cover all of the cost of the necessary field and analytical work directly related to this program. 2(b) includes In-Kind Services in the amount of \$0.00
  - (a) by the party of the first part during the period

Amount

Date

\$16,550.00 October 1, 2017

Date September 30, 2018

(b) by the party of the second part during the period

Amount

Date

to

Date September 30, 2018

\$158,040.00 October 1, 2017

Contributions are provided by the party of the first part through other USGS regional or national programs, in

Description of the USGS regional/national program:

the amount of: \$19,335.00

Groundwater and Streamflow Information Program

- Additional or reduced amounts by each party during the above period or succeeding periods as may be determined by mutual agreement and set forth in an exchange of letters between the parties.
- The performance period may be changed by mutual agreement and set forth in an exchange of letters between the parties.
- The costs of this program may be paid by either party in conformity with the laws and regulations respectively governing each party.
- The field and analytical work pertaining to this program shall be under the direction of or subject to periodic review by an authorized representative of the party of the first part.
- 5. The areas to be included in the program shall be determined by mutual agreement between the parties hereto or their authorized representatives. The methods employed in the field and office shall be those adopted by the party of the first part to insure the required standards of accuracy subject to modification by mutual agreement.
- During the course of this program, all field and analytical work of either party pertaining to this program shall be open to the inspection of the other party, and if the work is not being carried on in a mutually satisfactory manner, either party may terminate this agreement upon 60 days written notice to the other party.

9-1366 (Continuation)

Customer #:

6000000134

Agreement #:

18EMNE000140

- 7. The original records resulting from this program will be deposited in the office of origin of those records. Upon request, copies of the original records will be provided to the office of the other party.
- The maps, records, or reports resulting from this program shall be made available to the public as promptly as possible. The maps, records, or reports normally will be published by the party of the first part. However, the party of the second part reserves the right to publish the results of this program and, if already published by the party of the first part shall, upon request, be furnished by the party of the first part, at costs, impressions suitable for purposes of reproduction similar to that for which the original copy was prepared. The maps, records, or reports published by either party shall contain a statement of the cooperative relations between the parties.
- 9. USGS will issue billings utilizing Department of the Interior Bill for Collection (form DI-1040). Billing documents are to be rendered QUARTERLY. Payments of bills are due within 60 days after the billing date. If not paid by the due date, interest will be charged at the current Treasury rate for each 30 day period, or portion thereof, that the payment is delayed beyond the due date. (31 USC 3717; Comptroller General File B-212222, August 23, 1983).

U.S. Geological Survey
United States

Papio-Missouri River Natural Resources District

# United States Department of the Interior

**USGS Point of Contact** 

Customer Point of Contact

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Jason Lambrecht

Name:

Marlin Petermann

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8901 South 154 St, Omaha NE 68138

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402-328-4124

Telephone:

402-444-6222

Email:

jmlambre@usgs.gov

Email:

mpetermann@papionrd.org

Signatures and Date

Signature:

Date: 10/26/17

Signature:

Date:

Name:

ason M. Lambrecht

Title:

**NEWSC Deputy Director** 

Name: Title:

Table 1. Summary of proposed funding for operation of stream gages and rain stations supported by the Papio-Missouri River Natural Resources District and other partners for period October 1, 2017 ... September 30, 2018

[CR, continuous-record; SR, seasonal-record (Mar, 1-Oct, 31); CMF, USGS, Cooperative matching funds; PMR NRD, Papio-Missouri River Natural Resources District; GWSIP, Groundwater Streamflow Information Program; USGS, U.S.Geological Survey; Q, Discherge; ST, Stage; PR, Rain]

USGS Station number	PMR NRD Station Number	Station name					Gage type(s)	Data to be published	Faolnale
			USGS	PMR USGS Total NRD GWSIP					
06601000		Omaha Creek at Homer	\$0	\$8,685	\$6,290	\$14,975	CR - 12 month: Q, ST	Annual daily Q and ST for Oct. 1-Sept. 30.	a
413403096135001	1	Rain gage near Orum	\$265	\$1,310		\$1,575	SR - 8 month (Mar, 1 - Oct 31); PR	Rain data collected, not published	
06610705	2	Big Papillion Creek near Blair	\$690	\$3,620		\$4,310	SR - 8 month (Mar 1 - Oct 31): ST, PR	ST for Mar. 1 - Oct 31 Rain data collected, not published	
06610710	3	Big Papillion Creek near Kennard	\$690	\$3,620		\$4,310	SR - 8 month (Mar. 1 - Oct 31): ST, PR	ST for Mar 1 - Oct 31 Rain data collected, not published	
06610720	4	Big Papillion Creek near Bennington	\$1,675	\$8,785		\$10,460	SR - 8 month (Mar 1 - Oct 31): Q, ST, PR	Daily Q and ST for Mar, 1 - Oct 31. Rain data collected, not published	
06610732	5	Big Papillion Creek at Fort Street at Omaha	\$0	\$5,995	\$4,465	\$10,460	SR - 8 month (Mar. 1 - Oct 31): Q, ST, PR	Daily Q and ST for Mar 1 - Oct 31. Rain data collected, not published	а
411504096071601	6	Rain Gage at Boys Town at Omaha	\$265	\$1,310		\$1,575	SR - 8 month (Mar. 1 - Oct, 31): PR	Rain data collected, not published	
06610740	7	Big Papillion Creek at Pacific St at Omaha	\$690	\$3,620		\$4,310	SR - 8 month (Mar. 1 - Oct 31): ST, PR	ST for Mar. 1 - Oct. 31, Rain data collected, not published	
06610742	9	Thomas Creek near Bennington	\$690	\$3,620		\$4,310	SR - 8 month (Mar. 1 - Oct. 31): ST, PR	ST for Mar. 1 - Oct. 31, Rain data collected, not published	
06610750	10	Lillle Papillion Creek near Irvington	\$0	\$8,115	\$2,345	\$10,460	SR - 8 month (Mar 1 - Oct 31); Q, ST, PR	Daily Q and ST for Mar. 1 - Oct 31 Rain data collected, not published	а
06610760	11	Cole Creek at Blondo Street at Omaha	\$690	\$3,620		\$4,310	SR - 8 month (Mar. 1 - Oct. 31): ST, PR	ST for Mar. 1 - Oct. 31. Rain data collected, not published	
06610765	12	Lillle Papillion Creek at Ak-Sar- Ben at Omaha	\$1,675	\$8,785		\$10,460	SR - 8 month (Mar. 1 Oct 31): Q, ST, PR	Daily Q and ST for Mar. 1 - Oct 31 Rain data collected, not published.	
06610770	В	Big Papillion Creek at Q Street at Omaha	\$3,270	\$11,705		\$14,975	CR - 12 month, Q, ST; SR - 8 month (Mar, 1 - Oct 31): PR	Annual daily Q and ST for Oct 1-Sept 30 Rain data collected, not published	
06610773	13	West Papillon Creek at Elkhorn	\$690	\$3,620		\$4,310	SR - 8 month (Mar. 1 - Oct 31): ST, PR	ST for Mar. 1 - Oct, 31 Rain data collected, not published	
06610780	14	West Papillion Creek at Pacific St at Omaha	\$690	\$3,620		\$4,310	SR - 8 month (Mar 1 - Oct 31): ST, PR	ST for Mar. 1 - Oct. 31. Rain data collected, not published	
06610785	15	West Papillion Creek at Millard	\$1,675	\$8,785		\$10,460	SR - 8 month (Mar. 1 - Oct 31): Q, ST, PR	Daily Q and ST for Mar 1 - Oct 31 Rain date collected, not published	
06610786	16	South Papillion Creek near Gretna	\$690	\$3,620		\$4,310	SR - 8 month (Mar. 1 - Oct 31): ST, PR	ST for Mar. 1 - Oct. 31. Rain data collected, not published	
06610788	17	South Papillion Crook at Chaico	\$1,675	\$8,785		\$10,460	SR - 8 month (Mar, 1 - Oct 31): Q, ST, PR	Daily Q and ST for Mar. 1 - Oct. 31. Rain data collected, not published	
06610793	18	(West) Papillion Creek at Papillion	\$0	\$8,110	\$2,350	\$10,460	SR - 8 month (Mar. 1 - Oct 31): Q, ST, PR	Daily Q and ST for Mar 1 - Oct 31 Rain data collected, not published	a
06610795	19	Papillion Creek at Fon Crook	\$0	\$11,090	\$3,885	\$14,975	CR - 12 month; Q, ST; SR - 8 month (Mar. 1 - Oct 31); PR	Annual daily Q and ST for Oct 1-Sept 30 Rain data collected, not published	
411232095584201	20	Rain Gage at Hitchcock Park at Omaha	\$265	\$1,310		\$1,575	SR - 6 month (Mar. 1 - Oct. 31): PR	Rain data collected, not published	
411701095570601	21	Rain Gage at City Maintenance Shop at Omaha	\$205	\$1,310		\$1,575	SR - 8 month (Mar 1 - Oct 31): PR	Rain data collected, not published.	
Funding partner totals			\$16,550	\$123,040	\$19,335	\$158,925			

USGS GWSIP funds used in place of CMF as match with PM NRD