

PRRIP - ED OFFICE FINAL 08/29/2016

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PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM

Third Amendment to the Agreement between the Nebraska Community Foundation and HDR Engineering Inc., regarding "2014-2016 Permitting Services"

This Third Amendment to the Agreement between the Nebraska Community Foundation ("Foundation") of Lincoln, Nebraska, representing all signatories to the Platte River Recovery Implementation Program ("Program"), and HDR Engineering, Inc. ("Consultant"), a private consultant of Omaha, Nebraska, is made and entered into effective on the date of signing below and the final date of this Amendment will be December 31, 2016.

The purpose of this amendment is to:

- (1) Compensate the Consultant to perform additional wetland delineations and develop USACE Section 404 permit applications for activities associated with implementation of broad scale recharge facilities at the Program's Cottonwood Ranch Complex. The scope of services associated with Section 404 permitting is presented in **Exhibit A**.
- (2) Identify a budget of \$52,663 for the services described by the Consultant in Exhibit A. This will not increase the total approved budget for this contract, which is \$150,000. A detailed budget breakdown of the effort expended by task and labor category is included in **Exhibit B**.

Important Amendment notes:

(1) This is the Third Amendment to the Agreement. Exhibit C includes the Original Agreement, First and Second Amendments.

All other terms of the original Agreement remain in effect as originally written in the Agreement dated December 8, 2014. The following parties agree to the terms of this Amendment and the original Agreement:



PRRIP – ED OFFICE FINAL 08/29/2016

	TRRII - ED OFFICE FINAL		08/29/2010
32	For the Consultant:		
33			
34			
35			
36			
37	MATTHEW B. TONDL	Date	
38	Sr. Vice President		
39	HDR Engineering, Inc.		
40	Ç C.		
41	For the Foundation:		
42			
43			
44			
45			
46	DIANE M. WILSON	Date	
47	Manager of Public/Private Partnerships		
48	Nebraska Community Foundation, Inc.		



PRRIP – ED OFFICE FINAL

EXHIBIT A



1		Exhibit A
2		Platte River Recovery Implementation Program
3		2014-2016 Permitting Services
4		Third Amendment
5	Cottor	wood Ranch, Morse, and Anderson Embankment Centers
6		d Delineation and Section 404 Individual Permit Application
U	Wettani	d beinication and ocotion 404 marriadan crimit Apphoation
7	BACKGRO	UND AND BASIS FOR PROPOSAL
8	The Platte Ri	ver Recovery Implementation Program (PRRIP) is planning to develop habitat
9	complexes at	the Cottonwood Ranch, Morse, and Anderson parcels (see Figure 1 – Project
10	•	ne three parcels consist of approximately 1,084 acres. Prior to completing the
11		ration activities, the three parcels will require wetland delineations to identify
12		itic resources and would require coordination with and approval from the U.S.
13	•	of Engineers (USACE) under Section 404 of the Clean Water Act (Section 404) and
14		praska Department of Environmental Quality (NDEQ) under Section 401 of the
15		Act (Section 401). The following outlines the wetland delineation and 404
16	permitting ef	fort for these there parcels.
17	TASK SER	IES 100 – WETLAND DELINEATION AND REPORT
18	Objective:	Perform wetland and agricultural wetland delineations for the Cottonwood
19	-	Ranch, Morse, and Anderson parcels located in Phelps County, Nebraska.
20	Activities:	Two HDR Environmental Scientists from HDR's Omaha office will conduct field
21		inspection and delineation of Waters of the U.S., including potential
22		jurisdictional wetlands. Wetland areas will be delineated in accordance with the
23		1987 Corps of Engineers Wetland Delineation Manual and the Great Plains
24		Regional Supplement. Data will be collected utilizing a Global Positioning
25		System (GPS) with sub-meter accuracy for accurate delineation map
26		development.
27		
28		Due to the agricultural land use of the area, the three tracts will be reviewed for
29		potential farmed wetlands. In accordance with the Great Plains Regional
30		Supplement to the Corps of Engineers Wetland Delineation Manual
31		(Environmental Laboratory, 2010), the agricultural wetland desktop analysis
32		would follow the mapping conventions available from the latest NRCS guidance
33		(2015): Chapter 19, Hydrology Tools for Wetland Identification and Analysis in
34 35		Part 650 Engineering Field Handbook. Detailed procedures for completing an
35 36		aerial imagery analysis are provided in Section 650.1911(4) of the handbook. The general procedure includes review of aerial photography for the presence of
37		wetland signatures and geospatially mapping the signatures via Geographic
38		Information Systems (GIS). Areas that display wetland signatures in a majority of
39		analyzed years will preliminarily be determined agricultural wetlands and will
		, , ,





75	Activity:	Task 201 – Agency Coordination
73 74	Objective:	Develop an Individual Permit application for construction of embankment centers.
72	required.	is will be required for clear water Act compliance. An individual Ferrint (IP) will be
70 71		is will be required for Clean Water Act compliance. An Individual Permit (IP) will be
59 70		embankment centers will involve discharge and/or fill into waters of the U.S. The
5 0	TACK CEDII	ES 200 - DEVELOPMENT OF SECTION 404 INDIVIDUAL PERMIT
58		needed for the entire study area displayed in Figure 1.
57		information for delineation use. It is assumed that the delineations will be
56		Program staff will provide aerial imagery and any topographic survey
55	Provided by C	
54	Information/S	Services
53		determine the presence of wetlands.
52		transects with a maximum of 10 sample points per transect would be used to
51		potential presence of wetland/non-wetland mosaics, a maximum of eight
50		delineation field work for two HDR scientists. Due to the size of the site and the
59		Five days, including travel, is assumed for the wetland and agricultural wetland
58	Key Understa	ndings:
57		ueimeation results.
56	Meetings:	One meeting with Program staff via teleconference to review wetland delineation results.
55		the U.S.
54		include GIS shapefiles of sample points and delineated wetlands and waters of
53		jurisdictional considerations the three parcels. One GIS geodatabase that will
51 52	Deliverables:	One draft (electronic) and one final (electronic and hard copy) compiled report documenting wetland delineation methodology, results, and preliminary
- 1		
50		report will be jurisdictional considerations for the identified wetlands.
19		documenting the findings of the field inspection. Included in the delineation
18		Following the field inspection, HDR will complete a wetland delineation report
+0 17		considered agricultural wettarius.
+5 16		considered agricultural wetlands.
14 15		indicators. Investigated areas that display hydric soil indicators would be
+3 14		visit. This exercise involves navigating to the identified areas, via GPS, and performing subsurface soil analysis to determine if the areas display hydric soil
12 13		methodologies, would be completed as part of the wetland delineation field
41 12		agricultural wetland areas, determined during mapping convention
40 11		require field-truthing (on-site hydric soil analysis). Field-truthing of the
1()		require field-truthing (on-cite hydric soil analysis) Field-truthing of the



76 77		Coordinate and attend one pre-application meeting with USACE during permit development. Respond to comments during USACE IP application review.
78 79	Meetings:	One pre-application meeting with USACE (at the Project site) to discuss the findings of the wetland delineation (Task 100) and the permit application.
80 81	Deliverables:	Agenda, meeting materials, and meeting minutes; responses to comments from USACE and/or other agencies on the IP application
82	Key Understa	ndings:
83	•	It is assumed that the pre-application meeting would take place on-site. USACE
84		would determine if other agencies would be invited to the on-site pre-
85		application meeting. No additional effort is anticipated for coordination with
86		other agencies should USACE determine their involvement is desired.
87	Activity:	Task 202 – Individual Permit Development
88		The following components of the IP will be developed:
89		Project purpose
90		Nature of activity
91		Reason for discharge
92		Type and amount of discharge
93		 Impacts on wetlands and other waters of the U.S.
94		 Alternatives analysis discussion – This will focus on the alternatives
95		developed in the Environmental Impact Statement (EIS)
96		• Section 106 of the Historic Preservation Act coordination. This will include a
97		critical issues analysis (includes a records search and review of general land
98		office maps) and recommendations, and a cover letter to USACE relative to
99		the findings of the report.
100		• Demonstration of compliance with Section 7 of the Endangered Species Act
101		(Section 7)
102		 Mitigation discussion – This will focus on the fact that the functional
103		assessment leads to the project being a higher and better use of resources
104		and that no mitigation is required.
105		
		HDR Engineering, Inc. (HDR) will respond to comments received on the Public Notice, if requested by USACE.
106		
107	Deliverables:	Draft and final application and response to comments on the public notice
108	Key Understa	ndings:
109		• It is assumed that USACE review of the Critical Issues Analysis will be
110		sufficient to demonstrate Section 106 compliance. No additions SHPO
111		coordination or field surveys are anticipated.



112		 The existing Section 7 compliance in accordance with land acquisition and
113		land plan reviews is anticipated to be sufficient for compliance.
114		The Biological Opinion will be used as the basis for compliance with Section
115		7. No informal or formal consultation is anticipated.
116		 Alternatives development is anticipated to be a general overview of
117		alternatives outlined in the EIS and general description of alternatives
118		available to the Program for in-channel habitat projects. The development of
119		a detailed 404(b)(1) showing document is not anticipated, but rather a
120		general discussion of compliance with the guidelines.
121		 No new functional assessment methodologies for assessing functional
122		impacts on wetlands are anticipated. The functional assessment
123		methodology developed and implemented for the Cottonwood Ranch and
124		the Elm Creek Pre-Construction Notifications, and the Full Scale Sediment
125		Augmentation IP are assumed to be acceptable.
126		 Adjacent landowner information will be provided by the Program.
127		 A joint public notice to include Section 401 water quality certification is
128		anticipated.
129		 Response to comments on the public notice is not anticipated to require
130		more than 24 hours of effort.
131		 A Section 404 public hearing is not anticipated.
132	Activity:	Task 203 – Environmental Analysis
133	-	Develop an environmental analysis suitable for USACE to use in its decision
134		document. A baseline assessment will be performed to update the existing
135		environment relative to the final EIS. The following elements will be discussed:
136		 Wetlands and other waters of the U.S.
137		Fish and wildlife
138		Threatened and endangered species
139		Water quality
140		Floodplain
141		Regulated materials
142		In addition, a general discussion of the following Public Interest Review factors
143		will be provided:
144		Land use
145		• Economics
146		Prime and unique farmland
147		Recreation
148		Air quality
149		Noise
150		Historic and archeological properties
151		Short-term, secondary, and cumulative impacts



152 **Deliverables:** Draft and final environmental analysis

Key Understandings:

- Data collection will be limited to a review of existing water quality information and basic census and agricultural census information.
- Analysis will be primarily qualitative. No modeling, geographic information system (GIS) analysis, or on-site data collection will be necessary to complete these task elements, other than what has been collected for the project as part of previous tasks.
- The deliverable for this task is anticipated to occur concurrently with the submittal of the IP.

SCHEDULE

The following schedule is anticipated for the above Task elements:

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Task	Activity	Completion Date
	Agricultural Wetland Desktop Review	October 3, 2016
100	Wetland Field Delineations	October 31, 2016
100	Draft Wetland Delineation Report	November 25, 2016
	Final Wetland Delineation Report	December 9, 2016
	Pre-Application Meeting	November 2016
	Section 404 IP Application (*assuming	March 2016
200	design is advanced enough to support	
200	permitting)	
	Public Notice	April 2017
	Environmental Analysis Document	March 2017



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EXHIBIT B

"Exhibit B" - Consultant Budget Platte River Recovery Implementation Program Cottonwood Ranch, Morse, and Anderson Embankment Centers Wetland Delineation and 404 Individual Permit Development

TASKS		Project Manager	Sr. Env. Scientist (QC)	Environmental Scientist II	Environmental Scientist I	Cultural Resource Specialist	Technician	Tech. Editor	Administrative	Total Hours	Total Labor Cost	Computer	Printing	Travel	Misc.	Total Expenses	Est. Total Cost
TASK SERIES	S 100 - Wetland Delineation Report											\$3.70					
Task 101	Data Collection	2	0	4	0	0	4	0	1	11	\$1,269	\$41				\$41	\$1,310
Task 102	Desktop Analysis	2	2	8	0	0	4	0	1	17	\$1,943	\$63		\$1,825	\$425	\$2,313	\$4,256
Task 103	Field Delineations/Agricultural Wetland Verifications	8	2	50	50	0	0	0	1	111	, ,					\$411	\$10,470
Task 104	Wetland Delineation Report	8	12	24	24	0	16	0	2	86	\$9,030	\$318	\$20			\$338	\$9,368
	Estimated Resource Hours Subtotal	20	16	86	74	0	24	0	5	225							
	Estimated Resource Cost Subtotal	\$3,440	\$2,288	\$8,342	\$5,106	\$0	\$2,640	\$0	\$485		\$22,301	\$833	\$20	\$1,825	\$425	\$3,103	\$25,404
TASK SERIES	S 200 - Individual Permit Development																
Task 201	Agency Coordination	28	0	24	0	0	4	0	2	58	\$7,778	\$215		\$530	\$170	\$915	\$8,693
Task 202	Individual Permit Development	24	8	56	0	16	16	2	2	124	\$14,342				\$300		
Task 203	Environmental Analysis	8	0	12	0	0	4	4	1	29	\$3,309	\$107	\$50			\$157	\$3,466
	Estimated Task Hours Subtotal	60	8	92	0	16	24	6	5	211							
	Estimated Task Cost Subtotal	\$10,320	\$1,144	\$8,924	\$0	\$1,568	\$2,640	\$348	\$485		\$25 <i>,4</i> 29	\$781	\$50	\$530	\$470	\$1,831	\$27,260
	TOTAL HOURS	80	24	178	74	16	48	6	10	436							
	FEE TOTAL (ROUNDED)	\$13,760	\$3,432	\$17,266	\$5,106	\$1,568	\$5,280	\$348	\$970		\$47,730	\$1,613	\$70	\$2,355	\$895	\$4,933	\$52,663

EXHIBIT "B" HOURLY RATE AND REIMBURSABLE EXPENSES PRICE SCHEDULE 2016

HDR Engineering, Inc. Labor Rates					
Name	Title/Responsibility	2016 Billable Rate			
<u>Professional</u>					
Matt Pillard	Project Manager	\$172.00			
<u>Senior Technial</u> Damgaard, Quinn	Senior Environmental Scientist	\$143.00			
Project Scientist/Technician Fisher, Ben Zigler, Austin Travis Talbitzer Erika Eigenberger	Environmental Scientist II Environmental Scientist I GIS Technician Cultural Resouce Specialist II	\$97.00 \$69.00 \$110.00 \$98.00			
Clerical Clifton, Rachel Ruth Ellen Hughes	Administrative Editor	\$97.00 \$58.00			

HDR Estimated St	tandard Expenses	
Description	Est. Cost	Unit
Lodging per person	\$120	per day
Per Diem Daily Meal Allowance per person	\$40	per meeting
Rental Car	\$75	per day
Ground Travel	\$0.50	per mile
Fuel		per gallon
GPS	\$85	per day
Printing (HDR Laser B/W, Letter Size)	\$0.05	per sheet
Printing (HDR Laser B/W, 11 x 17 Size)	\$0.10	per sheet
Printing - Print Shop (Color Laser Jet, Letter Size)	\$0.45	per sheet
Printing - Print Shop (Color, 11" x 17" Size)	\$0.90	per sheet



EXHIBIT C

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03/21/2016

PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM

Second Amendment to the Agreement between the Nebraska Community Foundation, Inc. and HDR Engineering Inc., regarding "2014-2016 Permitting Services"

This Second Amendment to the Agreement between the Nebraska Community Foundation, Inc. ("Foundation") of Lincoln, Nebraska, representing all signatories to the Platte River Recovery Implementation Program ("Program"), and HDR Engineering, Inc. ("Consultant"), a private consultant of Omaha, Nebraska, is made and entered into effective on the date of signing below and the final date of this Amendment will be December 31, 2016.

The purpose of this amendment is to:

- (1) Compensate the Consultant to perform additional wetland delineations and develop USACE Section 404 permit applications for activities associated with sediment augmentation locations upstream of the Overton bridge. The scope of services associated with Section 404 permitting is presented in Exhibit A.
- (2) Identify a budget of \$42,348 for the services described by the Consultant in Exhibit A. This will not increase the total approved budget for this contract, which is \$150,000. A detailed budget breakdown of the effort expended by task and labor category is included in **Exhibit B**.

Important Amendment notes:

(1) This is the Second Amendment to the Agreement. **Exhibit C** includes the Original Agreement and First Amendment.

All other terms of the original Agreement remain in effect as originally written in the Agreement dated December 8, 2014. The following parties agree to the terms of this Amendment and the original Agreement:



PRRIP - ED OFFICE FINAL 03/21/2016 32 For the Consultant: 33 34 march B. Vel 35 Mar 21, 2016 36 Matthew B. Tondl Date 37 38 Sr. Vice President 39 HDR Engineering, Inc. 40 For the Foundation: 41 42 43 44 3/22/2016 Date 45 46 Diane M. Wilson

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Chief Operating Officer/Chief Financial Officer

Nebraska Community Foundation, Inc. Manager of Poblic Private Portruship



03/21/2016

49 50 **EXHIBIT A**



1 2 3 4 5 6		Exhibit A Platte River Recovery Implementation Program 2014-2016 Permitting Services Second Amendment Full Scale Sediment Augmentation Wetland Delineation and Permitting
7 BA	CKGROL	IND AND BASIS FOR PROPOSAL
9 exi 10 are 11 1) v 12 reg 13 Prid 14 del 15 (Fig 16 sou 17 Sec 18 Jef	sting Platte eas) on Prog were deline sulating res or to initiat ineations t gure 3) refe arce of instr ction 404 Po	er Recovery Implementation Program (Program) intends to mechanically augment River sediment loads that is available from in-channel sources (augmentation gram lands. Augmentation areas below the future J2 regulating reservoir (Figure eated in 2015. However, new lands have become available above the future J2 ervoir (Figure 2) that the Program prioritized to utilized for in-channel sources. ing mechanical augmentation activities, these areas will require wetland to identify existing aquatic resources. In addition, the access road to Jeffreys Island erred to as the "sand dam" has been identified, with modifications, to serve as a ream sediment. The area around this structure will be delineated. Additionally, the ermitting will be required prior to implementation of augmentation actions and laccess road modifications. This proposal outlines the wetland delineation effort reas.
20 TA	SK SERIE	ES 100 – WETLAND DELINEATION AND REPORT
21 Ob , 22 23	jective:	Perform wetland delineations for Phase 1-3 areas (totaling approximately 60 acres) identified in Figure 2. In addition, delineate an area of 100' from the toe of the upstream and downstream slope of the Jeffreys Island access road.
24 Act 25 26 27 28 29 30	ivities:	Two HDR Environmental Scientists from HDR's Omaha office will conduct field inspection and delineation of Waters of the U.S., including potential jurisdictional wetlands. Wetland areas will be delineated in accordance with the 1987 Corps of Engineers Wetland Delineation Manual and the Great Plains Regional Supplement. Data will be collected utilizing a Global Positioning System (GPS) with sub-meter accuracy for accurate delineation map development.
32 33 34 35		Following the field inspection, HDR will complete a wetland delineation report documenting the findings of the field inspection. Included in the delineation report will be HDR's opinion of potential jurisdictional considerations for the identified wetlands.
37 38	iverables:	One draft (electronic) and one final (electronic and hard copy) compiled report documenting wetland delineation methodology, results, and opinion of preliminary jurisdictional considerations for the Phase 1-3 areas and for the

2014-2016 Permitting Services Second Amendment Full Scale Sediment Augmentation Wetland Delineation and Permitting March 9,2016





39 40 41		Jeffreys Island access road. Geodatabases of the Phase 1-3 areas and Jeffreys Island access road containing sample points and delineated wetlands and waters of the U.S.
42	Meetings:	None anticipated.
43 44 45 46 47 48 49 50 51 52	Key Understa	Two days is assumed for the wetland delineation field work for two HDR scientists. Delineations will include a minimum of one sample point per augmentation area. Representative sample points for each sample area will be utilized to characterize wetland areas. Transects for each augmentation area is not anticipated to be required. Based on the Sediment Augmentation Pilot Study, the functional assessment used for Section 404 Permitting will be a qualitative discussion of the functional lift anticipated by the augmentation actions. Therefore, no additional site data will be required to be collected during the site visit to support a functional assessment.
53 54 55 56	Information/ Provided by 0	
57 58	TASK SERI	ES 200 – SEDIMENT AUGMENTATION IMPLEMENTATION G
59 60	Objective:	Develop an Individual Permit Application for sediment augmentation implementation
61 62 63 64 65 66 67 68 69 70	Activity:	 Sub-Task 201 – USACE Coordination Conduct a pre-application meeting with USACE to discuss the Sediment Augmentation Project Coordination with USACE during permit development. Three distinct coordination meetings are anticipated: Prior to submittal of IP to discuss alternatives discussion and the anticipated functional lift After submittal of IP to discuss any questions/comments After public notice comments are received to discuss Program input on response
71 72	Meetings:	One on-site pre-application meeting. Three coordination meetings at Lake Wehrspann Field Office.



73	Deliverables:	Agenda, meeting materials, and meeting notes.
74	Key Understa	ndings:
75		Assumes that the Program will assist in arranging the on-site visit. Two HDR
76		professionals to attend all meetings.
77	Activity:	Sub-Task 202 – Individual Permit Development
78		The following components of the IP will be developed:
79		Project Purpose
80		Nature of Activity
81		Reason for Discharge
82		Type and Amount of Discharge
83		Impacts to Wetlands and Other Waters of the U.S. (see Task 203)
84		Alternatives analysis discussion. This will focus on the alternatives developed
85		in the EIS as well as those considered for Sediment Augmentation
86		Section 106 of the Historic Preservation Act coordiation This will include a
87		critical issues analysis (includes a records search and review of general land
88		office maps) and recommendations, and a cover letter to SHPO requesting a
89		review.
90		Section 7 of the Endangered Species Act coordination. This includes USFWS
91		coordination and a letter of no effect based on the USFWS involvement in
92		the Program.
93		Mitigation discussion. This will focus on the fact that the functional
94		assessment leads to the Project being a higher and better use of resources
95		and that no mitigation is required.
96		Response to comments from the public notice
97	Deliverables:	English of the control of the contro
98		Cultural resources critical issues analysis memorandum and SHPO letter
99		 Letter to USFWS for Section 7 compliance
100		Draft and Final application
101		Response to comments on the public notice
		,
102	Key Understan	dings:
103		The IP will be designed to cover the full range of augmentation activities
104		anticipated. However, only wetland delineations of the Phase 1-3 areas will
105		be provided. It is assumed that the authorization will be modified for future
106		phases below the future J2 regulating reservoir.
107	3	No Phase I cultural resource investigations (field ground truthing and/or
108		testo holes) are included.
109	9	All letters to be sent under Program letterhead.
		_



110		• The Biological Opinion will be used as the basis for compliance with Section of the ESA. No in formal or formal consultation is antisipated. No habitation
111 112		of the ESA. No in-formal or formal consultation is anticipated. No habitat or species surveys are anticipated.
112		
113		 Alternatives development is anticipated to be a general overview of alternatives outlined in the EIS and general description of alternatives
114		available to the Program for in-channel habitat projects. A detailed 404(b)(1)
116		showing document is not anticipated, but rather a discussion of compliance
117		with the guidelines.
118		No new functional assessment methodologies for assessing functional
119		impacts to wetlands or other aquatic resources are anticipated. The
120		functional assessment methodology developed and implemented for the
121		Cottonwood Ranch and the Elm Creek PCNs are assumed to be
122		acceptable.No field data collection is anticipated to document functional
123		change.
124		 Adjacent landowner information (names and addresses) for use for the
125		application will be provided by the Program.
126		 A joint public notice to include NDEQ 401 Water Quality Certification is
127		anticipated.
128		• Response to comments on the public notice (both Section 401 Water Quality
129		and Section 404) is not anticipated to require more than 24 hours of effort.
130		Effort for a meeting with USACE is included in Task 201.
131 132		ES 300 – PRE-CONSTRUCTION NOTIFICATION FOR JEFFREYS CESS ROAD MODIFICATION
133	Objective:	Develop a Pre-Construction Notification for the Jeffreys Island access road
134	o ajective.	modifications.
135	Activity:	Coordinate with USACE on the potential to utilize this structure as a sediment
136		source during high flow events as a way to introduce sediment without
137		mechanical manipulation. Develop a preconstruction notification (PCN) for
138		Nationwide Permit (NWP) #27 that accommodates the actions needed to
139		prepare the structure for its use as a sediment source and address its
140		reconstruction following high flow events.
141	Meetings:	The pre-application meeting in Sub-Task 201 will address this project. One
142		meeting with USACE (Lake Wehrspann Field Office) will occur following submitta
143		of the PCN.
144	Deliverables:	
145		Cultural resources critical issues analysis memorandum and SHPO letter
146		Letter to USFWS for Section 7 compliance
147		Draft and Final PCN
	6 Dermitting Sendices	Page /

2014-2016 Permitting Services Second Amendment Full Scale Sediment Augmentation Wetland Delineation and Permitting March 9,2016

Page 4





148 **Key Understandings:** 149 It is assumed that no mitigation would be required as the footprint of the 150 existing access road would not be exceeded 151 The cultural resources critical issues analysis memorandum identified in Sub-Task 202 will review the Jeffreys Island access road project. 152 153 Coordination with CNPPID will be addressed by the Program. 154 If USACE determines that a NWP #27 is not acceptable, a re-evaluation of 155 permitting options will determine if the project can be authorized under a 156 different NWP or if an individual permit is necessary. Development of an 157 Individual Permit for this project is not included in this Amendment.

SCHEDULE

The following schedule is anticipated for the above Task elements:

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Task Series	Activity	Completion Date
	Wetland Field Delineations	May 13, 2016
100	Draft Report and GIS database	May 20, 2016 ¹
	Final Report and GIS database	May 27, 2016
200		
Sub-Task 201	USACE Pre-Application Meeting	May 13, 2016
Sub-Task 202	Draft Permit Application	June 10, 2016 ²
	Final Permit Application	June 24, 2016
300	Draft PCN	June 17, 2016
	Final PCN	July 1, 2016

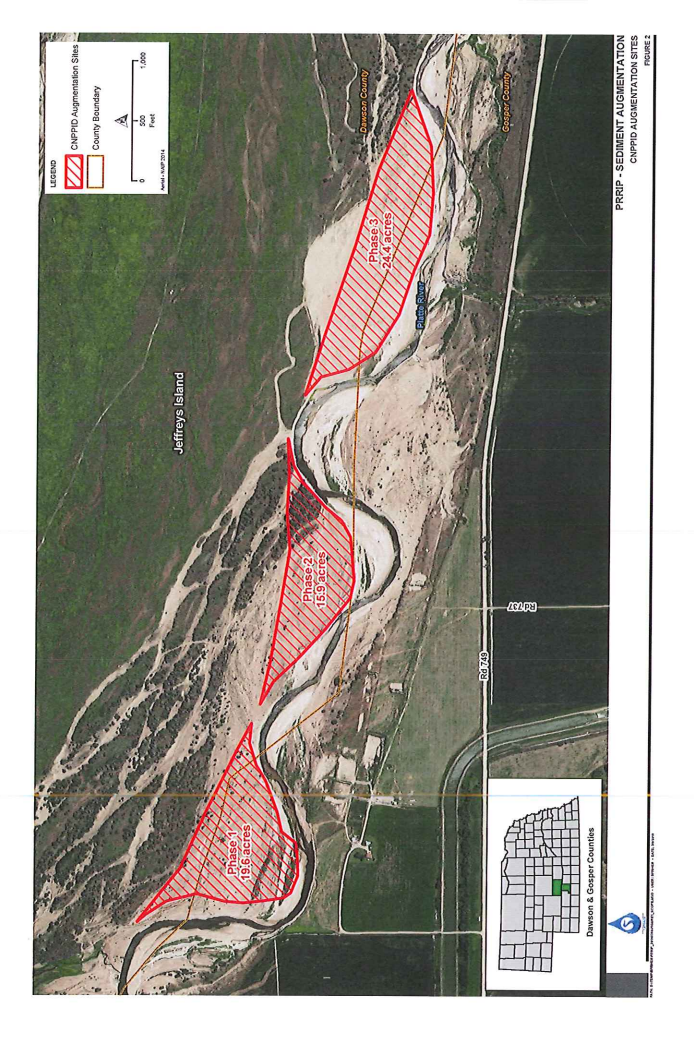
¹Assumes a 2 day review by Program

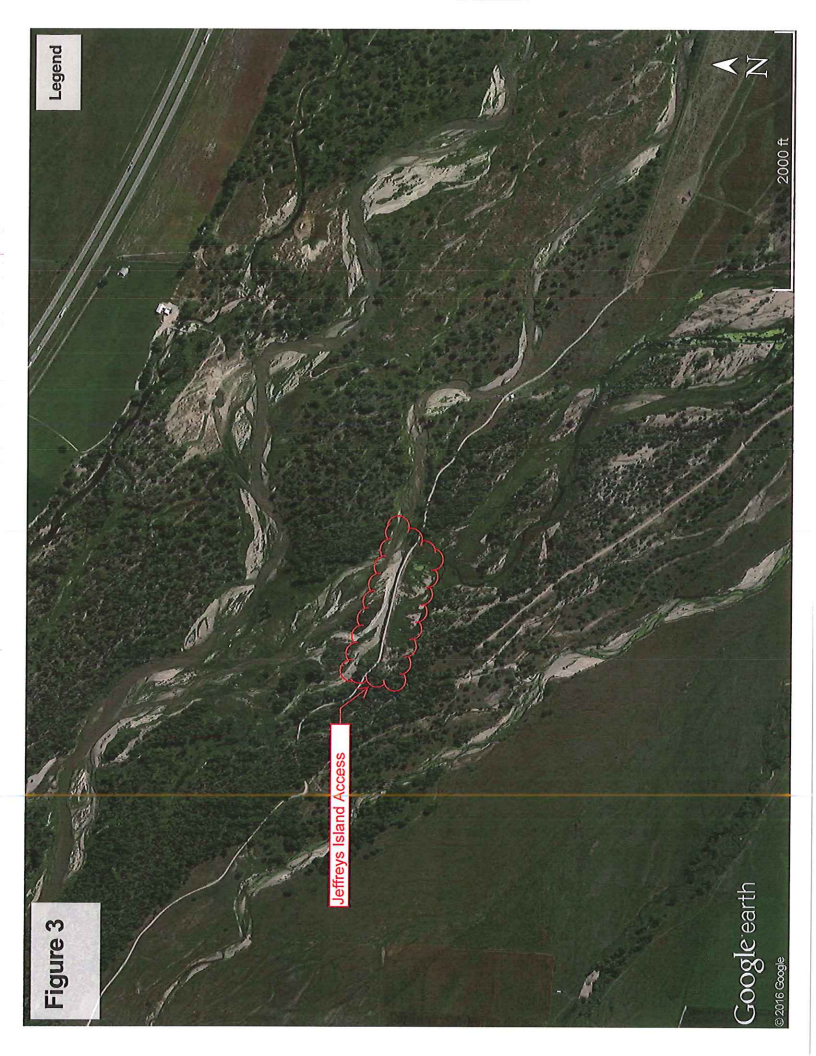
^{162 &}lt;sup>2</sup>Assumes a 5 day review by Program

Figure 1 - Project Vicinity

CNPPID Sediment Augmentation Phases Property Boundary Legend









03/21/2016

51 52 **EXHIBIT B**

386			Amendr	Platte nent 2 - 5	Exhibit River Rec	B - Constovery Im	Exhibit B - Consultant Budget Platte River Recovery Implementation Program nt 2 - Sediment Augmentation Delineations and	Exhibit B - Consultant Budget Platte River Recovery Implementation Program Amendment 2 - Sediment Augmentation Delineations and Permitting	Permitti	Бu						
	7ASKS		Project Manager (Pillard)	Sr. Technical (Pillard)	Sr. Technical (Damgaard)	Envir. Scientist 1 (Fisher)	Cultural Resource Specialist (Eigenberger)	Administrative (Clitton)	Total 7 Hours	Total Labor Cost	Computer	Printing	Travel	Misc	Total Expenses	Est Total Cost
TASK SERIES 1	TASK SERIES 100 - Wetland Delineation			The second second							02.00					
	Wetland Delineation Field Visit		4	16	10	00	0		0,	000 30	53.70		0000	02.70	1001.70	000
	Draft Delineation Report (2)		A	4	0	2		0 4	25	2000	0410		9970	2/14	\$7,738	26,438
	Final Delineation Reports (2)			2		4		- 1	200	\$813	\$26	\$25			\$204	\$6,255
	Esti	Estimated Resource Hours Total	89	22	9	28		2	102	242 164			T	Ì	64 303	40 640
		Estimated Resource Cost Total	57,376	\$3,784	5858	\$5,952	61	2613		542 464	222	363	0680	0470	64 202	943,649
TASK SERIES 2	TASK SERIES 200 - Sediment Augmentation Implementation	ation										200	0400	2000	A50,10	000,010
Task 201	USACE Coordination												-			
	a) Pre-Application		2	16	0	12	0	2	32	\$4.406	\$118		\$205		\$303	64 720
	b) Coordination Meetings (3)		2	16	0	16	0	0	34	\$4.584	\$126		\$33		\$159	54 743
Task 202	Individual Permit Development												223		3	2
	a) Cultural Review		2			A	10		16	\$1,696	\$59	\$15		\$100	\$174	\$1.870
	b) Individual Permit Development		4	12	9	32		2	99	\$6,780	\$207	\$50			\$257	\$7.037
	c) Public Notice Response		2	24					26	\$4,472	96\$				\$96	\$4,568
	ů	Total Total Control		0.0	•	1										
		Estimated Task Hours Subjects	CO DEX	900	0 000	200			164	521,938					\$1,010	\$22,948
TASK SPRIFS 3	TASK SERIES 300 -Pro-Contraction Notification for Influence	Prove Jefond	in the same	200110	2000	400.00	2000	0000		321,338	2005	265	8238	2100	\$1,010	\$22,948
		Distance of the second		The second second	The state of the s											
	Draft PCN		2	8	2	20	0	2	34	\$4,060	\$126		511	\$126	\$263	\$4,323
	Final PCN		2	2	0	8	0	0	12	\$1,432	\$44			\$44	\$89	\$1,521
	2 E	Estimated Task Hours Subtotal	4	10	7	28	0	2	46	\$5,492					5351	\$5,843
	ш	Estimated Task Cost Subtotal	2688	51,720	3286	\$2,604	0\$	27.94		\$5,492	\$170	so	511	\$170	\$351	\$5,843
		TOTAL HOURS	24	100	14	156	10	8	312							
		FEE TOTAL (ROUNDED)	\$4,128	\$17,200	\$2,002	\$14,508	086\$	3776		\$39,594	51,154	06\$	\$7,069	\$440	\$2.754	\$42,348
									1							

EXHIBIT "B" HOURLY RATE AND REIMBURSABLE EXPENSES PRICE SCHEDULE 2016

HDR Eng	ineering, Inc. Labor Rat	es	
Name	Title/Responsibility	Office	2016 Billable Rate
Professional Pillard, Matt	Project Manager	HDR	\$172.00
Senior Technical Damgaard, Quinn Pillard, Matt	Senior Environmental Scientist Environmental Scientist 3	HDR HDR	\$143.00 \$172.00
Project Scientist/Technician Fisher, Ben Eigenberger, Erika	Environmental Scientist 1 Cultural Resource Specialist	HDR HDR	\$93.00 \$98.00
<u>Technical Support</u> Mertz, John Talbertizer, Travis	GIS Enviromental/GIS	HDR HDR	#REF! \$0.00
<u>Clerical</u> Rachel Clifton	Administrative	HDR	\$97.00

HDR Estimated Stand	dard Expenses	
Description	Est. Cost	Unit
Lodging per person	\$11 <u>5</u>	per day
Per Diem Daily Meal Allowance per person	\$40	per meeting
Rental Car	\$75	per day
Ground Travel	\$0.550	per mile
Fuel	\$2	per gallon
GPS	\$85	per day
Printing (HDR Laser B/W, Letter Size)	\$0.05	per sheet
Printing (HDR Laser B/W, 11 x 17 Size)	\$0.09	per sheet
Printing - Print Shop (Color Laser Jet, Letter Size)	\$0.45	per sheet
Printing - Print Shop (Color, 11" x 17" Size)	\$0.90	per sheet



03/21/2016

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EXHIBIT C

10/09/2015

PRRIP - ED OFFICE FINAL

PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM

 First Amendment to the Agreement between the Nebraska Community Foundation, Inc. and HDR Engineering Inc., regarding "2014-2016 Permitting Services"

This First Amendment to the Agreement between the Nebraska Community Foundation, Inc. ("Foundation") of Lincoln, Nebraska, representing all signatories to the Platte River Recovery Implementation Program ("Program"), and HDR Engineering, Inc. ("Consultant"), a private consultant of Omaha, Nebraska, is made and entered into effective on the date of signing below and the final date of this Amendment will be December 31, 2016.

The purpose of this amendment is to:

(1) Compensate the Consultant to perform wetland delineation services at the anticipated full-scale sediment augmentation location within the Plum Creek Complex. The scope of services associated with the wetland delineation is presented in **Exhibit A**.

(2) Identify a budget of \$14,421 for the services described by the Consultant in Exhibit A. This will not increase the total approved budget for this contract, which is \$150,000. A detailed budget breakdown of the effort expended by task and labor category is included in Exhibit B.

Important Amendment notes:

(1) This is the First Amendment to the Agreement. Exhibit C includes the Original Agreement.

All other terms of the original Agreement remain in effect as originally written in the Agreement dated December 8, 2014. The following parties agree to the terms of this Amendment and the original Agreement:



10/09/2015

30	For the Consultant:	
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33	Sm. 1) 11	tal alex
34	I labels from	10/12/15
35	Matthew B. Tondl	Date
36	Sr. Vice President	
37	HDR Engineering, Inc.	
38		
39	For the Foundation:	
40		
41	Λ	
42	D 1.1 ·	11 11 6
43	DW	10 15 2015
44	Diane M. Wilson	Date
45	Chief Operating Officer/Chief Financial Officer	
46	Nebraska Community Foundation, Inc.	



10/09/2015

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EXHIBIT A 48



1 2 3 4 5		Exhibit A Platte River Recovery Implementation Program 2014-2015 Permitting Services Full Scale Sediment Augmentation Wetland Delineation
6 7 8 9 10 11 12	The Platte Rivexisting Platte in-channel so Figure 1). Privequire wetlawetland delin	Ver Recovery Implementation Program (Program) intends to mechanically augment a River sediment loads by distributing 150,000 tons of sand that is available from surces (augmentation areas) on Program lands (approximately 115 acres – see for to initiating mechanical augmentation activities, the six augmentation areas will and delineations to identify existing aquatic resources. The following outlines the deation effort for these six areas. ES 100 – WETLAND DELINEATION AND REPORT
14 15 16	Objective:	Perform wetland delineations for six areas (totaling approximately 115 acres) along the Platte River located in Dawson and Phelps Counties, south of Overton, NE.
17 18 19 20 21 22 23 24 25 26 27	Activities:	Two HDR Environmental Scientists from HDR's Omaha office will conduct field inspection and delineation of Waters of the U.S., including potential jurisdictional wetlands. Wetland areas will be delineated in accordance with the 1987 Corps of Engineers Wetland Delineation Manual and the Great Plains Regional Supplement. Data will be collected utilizing a Global Positioning System (GPS) with sub-meter accuracy for accurate delineation map development. Following the field inspection, HDR will complete a wetland delineation report documenting the findings of the field inspection. Included in the delineation report will be jurisdictional considerations for the identified wetlands.
28 29 30 31	Deliverables:	One draft (electronic) and one final (electronic and hard copy) compiled report documenting wetland delineation methodology, results, and preliminary jurisdictional considerations for the six areas.
32 33 34 35	Meetings:	One GIS geodatabase that will include GIS shapefiles of sample points and delineated wetlands and waters of the U.S. One meeting with Program staff via teleconference to review wetland delineation results.
36	Key Understa	ndings:





37	Two days is assumed for the wetland delineation field work for two HDR
38	scientists. Delineations will include a minimum of one sample point per
39	augmentation area. Representative sample points for each sample area will be
40	utilized to characterize wetland areas. Transects for each augmentation area is
41	not anticipated to be required. Based on the Sediment Augmentation Pilot
42	Study, the functional assessment used for Section 404 Permitting will be a
43	qualitative discussion of the functional lift anticipated by the augmentation
44	actions. Therefore, no additional site data will be required to be collected during
45	the site visit to support a functional assessment.

Information/Services

Provided by Others:

Program staff will provide aerial imagery, shapefiles of wetland delineation study areas, and any topographic survey information for delineation use.

50 SCHEDULE

The following schedule is anticipated for the above Task elements:

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Task	Activity	Completion Date
	Wetland Field Delineations	October 31, 2015
001	Draft Report and GIS database	November 30, 2015
	Final Report and GIS database	December 11, 2015



10/09/2015

49 50 **EXHIBIT B**

		Ē	Platt	Exl e River Sedim	Exhibit B - Consultant Budget ver Recovery Implementation diment Augmentation - Wetlan	onsultan Impleme	Exhibit B - Consultant Budget Platte River Recovery Implementation Program Full Scale Sediment Augmentation - Wetland Delineation	gram	uo						
	TASKS	Ma (9)	Project Manager Te (Pillard) ()	Sr. schnical Pillard)	Sr. Technical (Damgaard)	Envir. Scientist 1 (Fisher)	Administrative	Total Hours	Total Labor Cost	Computer	Printing	Travel	Misc.	Total Expenses	Est. Total Cost
TASK SERIES 100 - Wetland Delineation	Delineation		STATE OF THE PARTY	The state of the s						\$3.70		Section Section	1	Contract desired	
	Wetland Delineation Field Visit		2	18	0	24	2	46	\$5,520	\$170		\$820	\$170	\$1.160	\$6.680
	Draft Monitoring Report		2	89	4	32	2	48		\$178					
Task 103 Final Monite	Final Monitoring Report		2	4	4	8	2	20		\$74	\$25			899	\$2.491
	Estimated Resource Hours Total	ours Total	9	30	8	64	9	114	\$12,984					\$1.437	514.421
	Estimated Resource Cost Total	Cost Total	2996	24,980	\$1,080	\$5,376	\$552		\$12,984	\$422	\$25	\$820	\$170		514,421
															The state of the s

EXHIBIT "B" HOURLY RATE AND REIMBURSABLE EXPENSES PRICE SCHEDULE 2015

HDR Enginee	ring, Inc. Labor Rate	S	
Name	Title/Responsibility	Office	2015 Billable Rate
Professional Pillard, Matt	Project Manager	HDR	\$166.00
Senior Technical Damgaard, Quinn Pillard, Matt	Senior Environmental Scientist Environmental Scientist 3	HDR HDR	\$135.00 \$166.00
<u>Project Scientist/Technician</u> Fisher, Ben	Environmental Scientist 1	HDR	\$84.00
<u>Clerical</u> Katie D'Agostino	Administrative	HDR	\$92.00

HDR Estimated Standard Expenses		
Description	Est. Cost	Unit
Lodging per person	\$115	per day
Per Diem Daily Meal Allowance per person	\$40	per meeting
Rental Car		per day
Ground Travel	\$0.500	per mile
Report Binders and Shipping	\$5	per copy
Printing (HDR Laser B/W, Letter Size)	\$0.10	per sheet
Printing (HDR Laser B/W, 11 x 17 Size)	\$0.20	per sheet
Printing - Print Shop (Color Laser Jet, Letter Size)	\$0.75	per sheet
Printing - Print Shop (Color, 11" x 17" Size)	\$1.50	per sheet
Printing - Print Shop Report Tab Indexes	\$0.65	each
Printing - Print Shop Report 3-Hole Drilling	\$0.01	per sheet
CD-ROM Production + Label and Case	\$25.00	per disc
Presentation Boards (plot and mount)	\$150.00	each
Color Plotting for Maps (E-Size Coated Paper)	\$50	per sheet
Computer time for Engineering work	\$10	per hour
Computer time for CADD/GIS work	\$15	per hour
Film and Photo Processing	\$12	per roll



10/09/2015

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EXHIBIT C



12/08/2014

HDR Engineering, Inc. 8404 Indian Hills Drive Omaha, NE 68114-4098 Nebraska Community Foundation, Inc. PO Box 83107 Lincoln, NE 68501-3107 TIN# 47-0769903

PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM Agreement between Nebraska Community Foundation, Inc., Platte River Recovery Implementation Program, and HDR

2014-2016 Permitting Services

1. <u>Parties</u>. This Agreement is made and entered into by and between the Nebraska Community Foundation, Inc. ("Foundation") of Lincoln, Nebraska, representing all signatories to the Platte River Recovery Implementation Program ("Program") and HDR Engineering, Inc. ("Consultant"). The following persons are authorized to represent the parties through this Agreement: Diane Wilson of the Foundation, Dr. Jerry Kenny of the Program; and Matt Pillard of HDR.

2. <u>Purpose of Agreement</u>. The purpose of this Agreement is to allow the Foundation, acting as the fiscal agent for the Governance Committee (GC) of the Program, and the Consultant to enter into an agreement for services for the project "2014-2016 Permitting Services."

TERMS AND CONDITIONS

3. <u>Term of Agreement and Required Approvals</u>. This Agreement is effective when all parties execute it and all required approvals are been granted. The term of this Agreement is from the date of signing through December 31, 2016. The services to be performed under this Agreement will commence upon receipt of authorization to proceed. All services shall be completed during this term.

4. Payment.

A. Reimbursement of Expenses. The Program agrees to pay the Consultant an amount based on the approved budget depicted in Exhibit B for the services described in Exhibit A, attached to this Agreement and incorporated by reference as part of this Agreement. Total payment for services under the terms of this Agreement shall not exceed one hundred fifty thousand dollars (\$150,000) unless agreed upon by the Program. Billings shall be rendered monthly. Payments of bills are due within 60 days after the billing.

NOTE: This Agreement is for three years (2014-2016) of work. However, the annual budget estimate of \$50,000 per year is subject to review and approval annually by the Governance Committee. Funding is contingent on continued funding of the Program as a whole. This Agreement secures the services of the Consultant for three years but does not constitute an obligation to pay unless the Governance Committee approves each annual budget, the Program retains funding, and The Consultant completes the work as described in Exhibit A.

B. Project Budget. The estimated project budget for tasks outlined in Exhibit A is \$50,000 per year for a total Agreement budget of \$150,000. Budgets are set annually (calendar year) and are evaluated and approved by the Governance Committee each December for the following calendar year (calendar year = Program fiscal year). The final Total Project Cost will depend on annual scopes of



work and budgets for each year during the term of the Agreement, which will be negotiated and agreed upon by the Program and the Consultant annually.

C. Billing Procedures. The Consultant shall send billing reports for services performed for the various tasks outlined in Exhibit A to the Executive Director's Office ("ED Office"; address included below). The Program's Executive Director, upon receiving the billing report, will approve the bill and submit the bill for payment. The submittal for payment will then be reviewed by the Signatory Parties of the Program who will advise the Foundation of approval. The Foundation will make payment of these funds directly to the Consultant within 30 days of notice of approval by the Signatory Parties, Payments of bills are due within 60 days after billing date of the Consultant.

Billing Point of Contact (Program):

Dr. Jerry F. Kenny, Executive Director Platte River Recovery Implementation Program Headwaters Corporation 4111 4th Avenue, Suite 6 Kearney, Nebraska 68845

Phone:

(308) 237-5728

Email:

kennyj@headwaterscorp.com

believing that the Consultant will be unable to perform this Agreement fully and satisfactorily within the time fixed for performance, then the Program may withhold payment of such portion of any amount otherwise due and payable to the Consultant reasonably deemed appropriate to protect the Program against such loss. These amounts may be withheld until the cause for the withholding is cured to the Program's satisfaction or this Agreement is terminated pursuant to Section 8U. Any amount so withheld will be paid if satisfactory performance is achieved on or before the Effective Date of Termination. This provision is intended solely for the benefit of the Program and no person shall have any right against the Program by reason of the Program's failure or refusal to withhold monies. No interest shall be payable by the Program on any amounts withheld under this provision. This provision is not intended to limit or in any way prejudice any other right of the Program. In the event of work termination, the Program will remedy with the Consultant and a mutually acceptable resolution will be sought. If the issue cannot be resolved, the Consultant may seek the appropriate legal recourse.

5. Responsibilities of the Consultant.

A. Scope of Services. The Consultant shall perform the specific services required under this Agreement in a satisfactory and proper manner as outlined in Exhibit A. If there is any conflict between this Agreement and the provisions of the specific requirements of Exhibit A, the specific requirements shall prevail.

B. Personnel. All of the services required hereunder will be performed by the Consultant or personnel under its supervision, and all personnel engaged in the work shall be fully qualified and shall be authorized, licensed, or permitted under federal and state law to perform such services, if federal and state law requires such authorization, license, or permit.

C. Requests from the Program. The Consultant shall be responsible and responsive to the Program and the ED Office in their requests and requirements related to the scope of this Agreement.

D. Reports, Maps, Plans, Models and Documents. One (1) copy of maps, plans, worksheets, logs, field notes and other reference or source documents prepared for or gathered under this Agreement, and one (1) copy of each unpublished report prepared under this Agreement shall be submitted to the Program. If the Consultant writes any computer program or uses a spreadsheet as a part of this project, the Consultant shall submit to the Program for approval all proposed program names and data formats prior to beginning work on that task. All data shall be submitted to Program in written and digital forms. Digital media shall be labeled by the Consultant to provide sufficient detail to access the information on the media. All user manuals shall be submitted by the Consultant to Program providing complete documentation of computer programs developed under this Agreement. The user manual shall also specify the source code language and the type of computer equipment necessary to operate the program(s). Any spreadsheet, documents, or computer software generated as a part of this Agreement shall be the sole property of the Program.

E. Inspection and Acceptance. All deliverables furnished by the Consultant shall be subject to rigorous review by the Program's ED Office prior to acceptance.

6. Responsibilities of the Program.

A. Designated Representative. The Executive Director of the Program shall act as the Program's administrative representative with respect to the Consultant's service to be performed under this Agreement and shall have complete authority to transmit instructions, receive information, and interpret and define the Program's policies and decisions with respect to services covered by this Agreement.

B. Data to be furnished to the Consultant. All information, data, reports, and maps as are available to the Program and necessary for the carrying out of the Scope of Services set forth herein shall be furnished to the Consultant without charge and the ED Office shall cooperate with the Consultant in the carrying out of the project.

C. Review Reports. The ED Office shall examine all studies, reports, sketches, and other documents presented by the Consultant to the Program and shall promptly render in writing the Program's decisions pertaining thereto within the time periods specified in Exhibit A.

D. Provide Criteria. The ED Office shall provide all criteria and full information regarding its requirements for the project.

Special Provisions.

A. No Finder's Fees. No finder's fee, employment agency fee, or other such fee related to the procurement of this Agreement shall be paid by either party.

B. Publication. It is understood that the results of this work may be available to the Consultant for publication and use in connection with related work. Use of this work for publication and related work by the Consultant must be conducted with prior authorization from the Program's Technical

INAL

Point of Contact.

C. Publicity. Any publicity or media contact associated with the Consultant's services and the result of those services provided under this Agreement shall be the sole responsibility of the Program. Media requests of the Consultant should be directed to the Director of Outreach and Operations in the ED Office.

D. Monitor Activities. The Program shall have the right to monitor all Agreement related activities of the Consultant and all its contractors. This shall include, but not be limited to, the right to make site inspections at any time, to bring experts and the Consultant on site to examine or evaluate completed work or work in progress, and to observe all Consultant personnel in every phase of performance of Agreement related work. Program monitoring of activities will be at the Program's expense.

D. Kickbacks. The Consultant certifies and pledges that to the best of its knowledge and belief no gratuities, kickbacks or contingency fees were paid in connection with this Agreement, nor were any fees, commissions, gifts, or other considerations made contingent upon the award of this Agreement. If the Consultant breaches or violates this pledge, the Program may, at its discretion, terminate this Agreement without liability to the Program, or deduct from the Agreement price or consideration, or otherwise recover, the full amount of any commission, percentage, brokerage, or contingency fee.

E. Office Space, Equipment, and Supplies. The Consultant will supply its own office space, equipment, and supplies unless other mutually accepted agreements are made.

8. General Provisions.

 A. Amendments. Any changes, modifications, revisions or amendments to this Agreement which are mutually agreed upon by the parties to this Agreement shall be incorporated by written instrument, executed and signed by all parties to this Agreement.

B. Applicable Law/Venue. The construction, interpretation and enforcement of this Agreement shall be governed by applicable federal and Nebraska law. The Federal Courts of the State of Nebraska shall have jurisdiction over this Agreement and the parties.

C. Assignment/Agreement Not Used as Collateral. Neither party shall assign or otherwise transfer any of the rights or delegate any of the duties set forth in this Agreement without the prior written consent of the other party. The Consultant shall not use this Agreement, or any portion thereof, for collateral for any financial obligation, without the prior written permission of the Program.

D. Audit/Access to Records. The Program and any of its representatives shall have access to any books, documents, papers, and records of the Consultant which are pertinent to this Agreement. The Consultant shall, immediately upon receiving written instruction from the Program, provide to any independent auditor, accountant, or accounting firm, all books, documents, papers and records of the Consultant which are pertinent to this Agreement. The Consultant shall cooperate fully with any such independent auditor, accountant, or accounting firm, during the entire course of any audit authorized by the Program.



E. Availability of Funds. Each payment obligation of the Program is conditioned upon the availability of funds and continuation of the Platte River Recovery Implementation Program. If funds are not allocated and available for the continuance of the services performed by the Consultant, the Agreement may be terminated by the Program at the end of the period for which the funds are available. The Program shall notify the Consultant at the earliest possible time of the services which will or may be affected by a shortage of funds. No penalty shall accrue to the Program in the event this provision is exercised, and the Program shall not be obligated or liable for any future payments due or for any damages as a result of termination under this section. This provision shall not be construed to permit the Program to terminate this Agreement to acquire similar services from another party.

F. Award of Related Contracts. The Program may undertake or award supplemental or successor contracts for work related to this Agreement. The Consultant shall cooperate fully with other contractors and the Program in all such cases.

G. Certificate of Good Standing. The Consultant shall provide Certificate of Good Standing verifying compliance with the unemployment insurance and workers' compensation programs prior to performing work under this Agreement.

H. Compliance with Law. The Consultant shall keep informed of and comply with all applicable federal, state and local laws and regulations in the performance of this Agreement.

I. Confidentiality of Information. All documents, data compilations, reports, computer programs, photographs, and any other work provided to or produced by the Consultant in the performance of this Agreement shall be kept confidential by the Consultant unless written permission is granted by the Program for its release.

J. Conflicts of Interest

(i) The Consultant shall not engage in providing consultation or representation of clients, agencies or firms which may constitute a conflict of interest which results in a disadvantage to the Program or a disclosure which would adversely affect the interests of the Program. The Consultant shall notify the Program of any potential or actual conflicts of interest arising during the course of the Consultant's performance under this Agreement. This Agreement may be terminated in the event a conflict of interest arises. Termination of the Agreement will be subject to a mutual settlement of accounts. In the event the Agreement is terminated under this provision, the Consultant shall take steps to insure that the file, evidence, evaluation and data are provided to the Program or its designee. This does not prohibit or affect the Consultant's ability to engage in consultations, evaluations or representation under agreement with other agencies, firms, facilities, or attorneys so long as no conflict exists.

(ii) A conflict of interest warranting termination of the Agreement includes, but is not necessarily limited to, representing a client in an adversarial proceeding against the Platte River Recovery Implementation Program, its signatories, boards, commissions or initiating suits in equity including injunctions, declaratory judgments, writs of prohibition or *quo warranto*.

K. Entirety of Agreement. This Agreement, consisting of <u>nine (9)</u> pages, Exhibit A, consisting of <u>three (3)</u> pages, and Exhibit B, consisting of <u>eleven (11)</u> pages, represents the entire and integrated Agreement between the parties and supersedes all prior negotiations, representations, and agreements, whether written or oral.

Agreement if such failure to perform arises out of causes beyond the control and without the fault or negligence of the nonperforming party. Such causes may include, but are not limited to, acts of God or the public enemy, fires, floods, epidemics, quarantine restrictions, freight embargoes, and unusually severe weather. This provision shall become effective only if the party failing to perform immediately notifies the other party of the extent and nature of the problem, limits delay in performance to that required by the event, and takes all reasonable steps to minimize delays. This provision shall not be effective unless the failure to perform is beyond the control and without the fault or negligence of the nonperforming party.

M. Consultant Liability. The Consultant agrees to be responsible for damage to persons or property to the proportionate extent caused by the negligent or wrongful acts or omissions of the Consultant employees or its contractors acting within the scope of their employment.

N. Independent Consultant. The Consultant shall function as an independent consultant for the purposes of this Agreement, and shall not be considered an employee of the Program, Foundation or ED Office for any purpose. The Consultant shall assume sole responsibility for any debts or liabilities that may be incurred by the Consultant in fulfilling the terms of this Agreement, and shall be solely responsible for the payment of all federal, state and local taxes which may accrue because of this Agreement. Nothing in this Agreement shall be interpreted as authorizing the Consultant or its agents and/or employees to act as an agent or representative for or on behalf of the Foundation or the Program, or to incur any obligation of any kind on the behalf of the Foundation or the Program. The Consultant agrees that no health/hospitalization benefits, workers' compensation and/or similar benefits available to Foundation or Program employees will inure to the benefit of the Consultant or the Consultant's agents and/or employees as a result of this Agreement.

O. Notices. All notices arising out of, or from, the provisions of this Agreement shall be in writing and given to the parties at the address provided under this Agreement, either by regular mail, facsimile, e-mail, or delivery in person.

 P. Notice and Approval of Proposed Sale or Transfer of the Consultant. The Consultant shall provide the Program with the earliest possible advance notice of any proposed sale or transfer or any proposed merger or consolidation of the assets of the Consultant. Such notice shall be provided in accordance with the notice provision of this Agreement. Internal redistributions of stock do not require disclosure.

Q. Ownership of Documents/Work Product/Materials. All documents, reports, records, field notes, data, samples, specimens, and materials of any kind resulting from performance of this Agreement are at all times the property of the Program.

 R. Patent or Copyright Protection. The Consultant recognizes that certain proprietary matters or techniques may be subject to patent, trademark, copyright, license or other similar restrictions, and pledges that no work performed by the Consultant or its contractors will violate any such restriction.

 S. Proof of Insurance. The Consultant shall provide the Program with proof of insurance as part of finalizing this Agreement. Minimum insurance requirements will include \$1,000,000 general liability per occurrence. To the extent authorized by law, the Consultant shall indemnify, save, and hold harmless the Nebraska Community Foundation; the states of Colorado, Wyoming, and



Nebraska; the Department of the Interior; members of the Governance Committee; and the Program Executive Director's Office, their employees, employers, and agents; against all claims, damages, liability, and court awards including costs, expenses, and attorney fees incurred to the proportionate extent caused by any negligent act or omission by the Consultant or its employees, agents, subcontractors, or assignees pursuant to the terms of this project.

T. Taxes. The Consultant shall pay all taxes and other such amounts required by federal, state and local law, including but not limited to federal and social security taxes, workers' compensation, and unemployment insurance.

U. Termination of Agreement. This Agreement may be terminated, without cause, by the Program upon fifteen (15) days written notice. This Agreement may be terminated immediately for cause if the Consultant fails to perform in accordance with the terms of this Agreement. The Consultant shall likewise have the right to unilaterally terminate the agreement for good cause.

V. Third Party Beneficiary Rights. The parties do not intend to create in any other individual or entity the status of third party beneficiary, and this Agreement shall not be construed so as to create such status. The rights, duties and obligations contained in this Agreement shall operate only between the parties to this Agreement, and shall inure solely to the benefit of the parties to this Agreement. The provisions of this Agreement are intended only to assist the parties in determining and performing their obligations under this Agreement.

W. Time. The Consultant agrees to adhere to Agreement schedules for accomplishing the tasks called for under the Agreement.

X. Titles Not Controlling. Titles of paragraphs are for reference only, and shall not be used to construe the language in this Agreement.

Y. Waiver. The waiver of any breach of any term or condition in this Agreement shall not be deemed a waiver of any prior or subsequent breach.

Z. Limitation of Liability. To the maximum extent permitted by law, except for Consultant's gross negligence or/and willful misconduct, Consultants liability for Foundation's damages will not, in the aggregate, exceed \$1,000,000. This limitation of liability will apply whether Consultant's liability arises under breach of contract or warranty; tort; including negligence; strict liability; statutory liability; or any other cause of action, and shall include Consultant's officers, affiliated corporations, employees, and subcontractors.



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324	9. Contacts.		
325		*	
326	Administrative Point of Contact (I	Foundation): Admin. Point of Contact (Program):	
327	Diane M. Wilson	Dr. Jerry F. Kenny, Executive Director	
328	Chief Financial and Administrative		am
329	Nebraska Community Foundation	Headwaters Corporation	
330	PO Box 83107	4111 4th Avenue, Suite 6	
331	Lincoln, Nebraska 68501-3107	Kearney, Nebraska 68845	
332	Phone: (402) 323-7330	Phone: (308) 237-5728	
333	Email: dwilson@nebcommfound.org	Email: kennyj@headwaterscorp.com	
334			
335	Technical Point of Contact (Progr		
336	Chadwin Smith	Dr. Bridget Barron	
337	Director of Natural Resources Decis		
338	Platte River Recovery Implementation		ram
339	Headwaters Corporation	Headwaters Corporation	
340	4111 4th Avenue, Suite 6	4111 4th Avenue, Suite 6	:*:
341	Kearney, Nebraska 68845	Kearney, Nebraska 68845	
342	Phone: (402) 432-7950	Phone: (308) 237-5728	
343	Email: smithc@headwaterscorp.com	<u>n</u> Email: <u>barronb@headwaterscorp.com</u>	
344			
345	Administrative and Technical Poin	nt of Contact (Consultant):	
346		Ţ.	
347	Matt Pillard	j v	
348	HDR Engineering, Inc.		
349	8404 Indian Hills Drive		
350	Omaha, NE 68106		
351	Phone: (402) 399-1186		
352	Email: matt.pillard@hdrinc.com		



	10 01 1 1 1 1 1 1	
354		ment, the parties certify that they have read and
355		ns of the Agreement, and that they have the authority
356	to sign it.	
357		
358	×	·
359	NUMBER OF THE CONTRACT OF THE	5
360	NEBRASKA COMMUNITY FOUNDATION	
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364	H M >	interfere
365	D' MWI	12/12/2014
366	Diane M. Wilson	Date
367	Chief Financial and Administrative Officer	
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369		
370	IND ENGINEEDING ING (G IV. A	
371	HDR ENGINEERING, INC. (Consultant)	
372		* *
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374		, ,
375	mayle free	12/9/14
376	Matthew D. Tandl	
377	Matthew B. Tondl	Date
378	Sr. Vice President	
379	HDR Engineering, Inc.	*



380	EXHIBIT A
381	
382	PRRIP 2014-2016 Permitting Services
383	Scope of Work



SCOPE

Implementation of the Program's Adaptive Management Plan (AMP) includes management actions in the channel of the central Platte River intended to test hypotheses related to habitat creation and maintenance and subsequent use by the target species. Three primary actions require permitting authority:

1) Sediment Augmentation

Several AMP hypotheses relate to restoration of sediment balance in the central Platte River. The Program completed a sediment augmentation pilot study in 2014 comparing the effectiveness of two types of augmentation activities. That pilot study was conducted under a Section 404 permit from the U.S. Army Corps of Engineers that included Section 401 Water Quality Certification from the Nebraska Department of Environmental Quality. A final pilot study report was made publicly available in July 2014. The results of the pilot study indicate that the most effective means of augmentation for the Program in the near term will be through mechanical placement of sediment in the channel, either directly into the channel during periods of adequate flow or through stockpiling and placement for mobilization during subsequent high flow events. All sediment can be accessed and prepared on Program lands along the central Platte River. This augmentation is expected to begin in late 2014 and occur annually as directed by the Governance Committee and in accordance with implementation of the AMP. Augmentation planning and oversight of implementation will be conducted by the Program's Executive Director's Office. However, the Program is seeking expert contractor assistance to secure necessary federal and state permits for augmentation activities.

2) In-channel island construction

Nesting habitat for interior least terns and piping plovers in the central Platte River channel is generally considered to be bare sand islands moated by river flow. Since 2011, the Program constructed islands on certain Program properties according to habitat criteria developed by the Program's Technical Advisory Committee (TAC). While some of those islands persist, many have been largely or completely eroded or otherwise degraded by several high flow events on the central Platte. Those islands were constructed under permitting authority from the U.S. Army Corps of Engineers. Additionally, more islands will be constructed over time to continue investigations into habitat selection by terns and plovers. The Program is seeking expert contractor assistance to secure necessary federal and state permits for new island construction and ongoing maintenance.

3) Wetland restoration and enhancement

The Program committed to acquiring and maintaining approximately 400 acres of off-channel palustrine wetland habitat. The Program acquired a portion of the required palustrine wetland habitat and is considering restoration and enhancement activities to improve habitat suitability for whooping cranes. Activities may include excavation, construction of water control structures, and other construction activities to increase wetland area and improve function.

In all instances, general activities under this RFP include:

- Meet with Executive Director's Office staff in Kearney, Nebraska to discuss planned activities, necessary permits, and strategies for securing those permits.
- Coordinating and completing all necessary permit application documentation.
- Coordinating meetings between the Corps, Nebraska Department of Environmental Quality, and Program as necessary.
- Ensuring permit requirements are met and all required reporting is completed in full and on schedule.



12/08/2014

Permitting activities conducted under this RFP will be contracted through a Master Service Agreement.
The EDO will develop and execute Task Orders for specific permitting tasks as necessary. Detailed costs and scopes of work for each permitting task will be developed for each Task Order and that process will include appropriate review by the EDO and the Program's Technical Advisory Committee and Finance Committee as necessary.



435	EXHIBIT B
436	
437	FY14 Consultant Budget, Hourly Rates, and Hours
438	(Updated annually)



1 2	ħ	Platte River Recovery Implementation Program 2014-2016 Permitting Services
3 4 5 6 7 8 9 10 11 12 13	(AMP) include hypotheses re species. To te 2) in-channel require coord Section 404 o Environmenta following task	ter Recovery Implementation Program's (Program) Adaptive Management Plantes management actions in the channel of the central Platte River intended to test elated to habitat creation and maintenance and subsequent use by the target st hypotheses, Program management actions include: 1) sediment augmentation island construction; and 3) wetland restoration and enhancement. These actions ination with and approval from the U.S. Army Corps of Engineers (USACE) under f the Clean Water Act (Section 404) and from the Nebraska Department of all Quality (NDEQ) under Section 401 of the Clean Water Act (Section 401). The is have been identified to assist the Executive Directors Office (EDO) in obtaining authorizations and Section 401 water quality certifications for Program actions.
14	TASK SERI	ES 100 – PROGRAM COORDINATION
15 16	Objective:	Coordinate with the EDO to discuss planned activities, develop permitting strategies, and initiate general agency coordination.
17 18 19 20 21 22	Activity:	Coordinate and attend meetings with the EDO to discuss the details of 2015 actions requiring Section 404 authorizations and Section 401 water quality certifications. Develop a permitting strategy (memorandum) that includes meeting Section 404 authorizations and Section 401 water quality certification requirements.
23 24 25 26 27		Coordinate, assist in material development, and participate in one agency meeting that presents information on pending Program management actions. Develop and maintain a permitting matrix that outlines the development, submittal, reviews, and approvals of permit applications.
28 29	Meetings:	Four meetings at the EDO office in Kearney, Nebraska; one multi-agency coordination meeting at the EDO office in Kearney.
30 31 32 33 34	Deliverables:	EDO Coordination – Agenda, meeting materials, and meeting minutes Permit Strategy Memorandum – Draft and final permitting strategy memorandum Agency Coordination – Agenda, meeting materials, and meeting minutes Permit Matrix – Initial matrix and updates as needed
35 36 37	Key Understa	ndings: The agency coordination meeting is intended to provide an overview of projects that the Program is initiating in 2015. If possible, site visits to potential project





38 39 40		sites would occur. Meals and transportation for agencies for the site visit is not included in this task, but can be included as additional services. Activity specific coordination is included in each individual project task provided below.
41 42	TASK SERI	ES 200 - DEVELOPMENT OF INDIVIDUAL PERMIT FOR SEDIMENT
43 44 45 46 47	distributing 1 (potentially a actions will in	intends to mechanically augment existing Platte River sediment loads by 50,000 tons of sand that is available from in-channel sources on Program lands the Plum Creek and Cottonwood Ranch Complexes). The sediment augmentation wolve discharge and/or fill into waters of the U.S. The following tasks will be Clean Water Act compliance. An Individual Permit (IP) will be required.
48	Objective:	Develop an Individual Permit application for sediment augmentation actions.
49 50 51 52	Activity:	Task 201 – Agency Coordination Coordinate and attend one pre-application meeting with USACE and NDEQ during permit development. Respond to comments during USACE IP application review.
53 54 55	Meetings:	One pre-application meeting with USACE (at Lake Wehrspann field office) to discuss the findings of the wetland delineation (Task 204) and the permit application.
56 57	Deliverables:	Agenda, meeting materials, and meeting minutes; responses to comments from USACE and/or NDEQ on the IP application
58	Key Understa	indings:
59 60 61 62		It is assumed that the multi-agency coordination meeting identified in Task 100 addresses the need for an on-site meeting with USACE and other agencies. It is assumed that the Environmental Protection Agency (EPA) and/or NDEQ would participate in the pre-application meeting.
63 64 65 66 67	Activity:	Task 202 – Individual Permit Development The following components of the IP will be developed: Project purpose Nature of activity Reason for discharge
68 .		Type and amount of discharge





75		 Mitigation discussion – This will focus on the fact that the functional
['] 76		assessment leads to the project being a higher and better use of resources
77		and that no mitigation is required.
78		
		HDR Engineering, Inc. (HDR) will respond to comments received on the Public
		Notice, if requested by USACE.
79		Colonia Copyridenti Si Si Sia Bellinia
80	Deliverables:	Draft and final application and response to comments on the public notice
81	Key Understa	ndings:
82		 The existing Section 106 of the National Historic Preservation Act (Section
83	*	106) reviews in accordance with the land acquisition and land plan reviews
84		combined with State Historic Preservation Office (SHPO) coordination will be
85		sufficient to demonstrate Section 106 compliance.
86		The existing Section 7 compliance in accordance with land acquisition and
87	ų.	land plan reviews is anticipated to be sufficient for compliance.
88		 The Biological Opinion will be used as the basis for compliance with Section
89		7. No informal or formal consultation is anticipated.
90		Alternatives development is anticipated to be a general overview of
91		alternatives outlined in the EIS and general description of alternatives
92		available to the Program for in-channel habitat projects. The development of
93		a detailed 404(b)(1) showing document is not anticipated, but rather a
94		general discussion of compliance with the guidelines.
95		No new functional assessment methodologies for assessing functional
96		impacts on wetlands are anticipated. The functional assessment
97		methodology developed and implemented for the Cottonwood Ranch and
98		the Elm Creek Pre-Construction Notifications are assumed to be acceptable.
99		Adjacent landowner information will be provided by the Program.
100	*	A joint public notice to include Section 401 water quality certification is
101		anticipated.
102		Response to comments on the public notice is not anticipated to require
103		more than 24 hours of effort.
104		A Section 404 public hearing is not anticipated.
104		A Section 404 public flearing is not anticipated.
105	Activity:	Task 203 – Environmental Analysis
106		Develop an environmental analysis suitable for USACE to use in its decision
107		document. A baseline assessment will be performed to update the existing
108		environment relative to the final EIS. The following elements will be discussed:
109		Wetlands and other waters of the U.S.
110	. 20	Fish and wildlife
111		Threatened and endangered species
112		Water quality
113		-1 1 1 .
113		• Floodplain





114		Regulated materials
115		In addition, a general discussion of the following Public Interest Review factors
116		will be provided:
117		• Land use
118		• Economics
119		Prime and unique farmland
120		• Recreation
121		Air quality
122		 Noise
123		Historic and archeological properties
124		 Short-term, secondary, and cumulative impacts
125	Deliverables:	Draft and final environmental analysis
126	Key Understa	ndings:
127		 Data collection will be limited to a review of existing water quality
128		information and basic census and agricultural census information.
129		Analysis will be primarily qualitative. No modeling, geographic information
130	1862	system (GIS) analysis, or on-site data collection will be necessary to complete
131	÷	these task elements, other than what has been collected for the project as
132		part of previous tasks.
133		The deliverable for this task is anticipated to occur concurrently with the
134		submittal of the IP.
135	Activity:	Task 204 – Wetland Delineation and Functional Assessments
136	-	Perform wetland delineations in accordance with the 1987 USACE Manual and
137		the Great Plains Regional Supplement. Documentation of wetlands and other
138		waters of the U.S. will be provided on Water of the U.S. Determination Data
139		Forms. Photograph documentation will be taken at all wetlands, sample
140		locations, and identified waters of the U.S. Field work will include two HDR
141		professionals in the field for 2 days. A wetland delineation and functional
142		assessment report will be developed for inclusion in the IP.
143	Deliverables:	Wetland delineation and functional assessment report
144	Key Understa	ndings:
145	<u>a</u> -	• Two separate sites will be analyzed. One at the Plum Creek Complex and one
146	8	at the Cottonwood Ranch Complex.
147		 The functional assessment developed for the Elm Creek In-Channel Nesting
148		Island Project would be implemented. No changes to the functional
149		assessment are anticipated.





150- 151 152 153	·	 Wetland delineations are anticipated for the sediment source areas, the area of fill, and any access roads needed. The need for agricultural determinations in accordance with the 1985 Food Security Act is not anticipated.
154 155	TASK SERI NESTING IS	ES 300 - DEVELOPMENT OF INDIVIDUAL PERMIT FOR ELM CREEK BLANDS
156 157	Objective:	Develop Individual Permit application for the Elm Creek In-Channel Habitat Complex.
158 159 160 161	Activity:	Task 301 – USACE Coordination Coordinate and attend one pre-application meeting with USACE and NDEQ during permit development. Respond to comments during USACE IP application review.
162 163 164	Meetings:	One pre-application meeting with USACE (at Lake Wehrspann field office) to discuss the findings of the wetland delineation (Task 304) and the permit application.
165	Deliverables:	Agenda, meeting materials, and meeting minutes
166 167 168	Key Understa	Indings: It is assumed that the agency coordination meeting identified in Task 100 addresses the need for an on-site meeting with USACE.
169 170 171 172 173 174 175 176 177 178 179 180 181 182 183	Activity:	Task 302 – Individual Permit Development The IP developed for the existing Elm Creek In-Channel Nesting Island Project will be used for the basis of the IP. The following components of the IP will be developed: Project purpose Nature of activity Reason for discharge Type and amount of discharge Impacts on wetlands and other waters of the U.S. (see Task 304) Alternatives analysis discussion – this will focus on the alternatives developed in the EIS as well as those considered for sediment augmentation Demonstration of compliance with Section 7 Mitigation discussion – This will focus on the fact that the functional assessment leads to the project being a higher and better use of resources and that no mitigation is required.





184		HDR will respond to comments received on the Public Notice, if requested by
185		USACE.
186	Deliverables:	Draft and final IP application and response to comments on the public notice
187	Key Understa	ndings:
188		• The Biological Opinion will be used as the basis for compliance with Section
189 .		7. No informal or formal consultation is anticipated.
190.		 Alternatives development is anticipated to be a general overview of
191		alternatives outlined in the EIS and general description of alternatives
192		available to the Program for in-channel habitat projects. The development of
193		a detailed 404(b)(1) showing document is not anticipated, but rather a
194		general discussion of compliance with the guidelines.
195	81	 The functional assessment developed for the Elm Creek In-Channel Nesting
196		Island Project would be implemented. No changes to the functional
197		assessment are anticipated.
198		 Adjacent landowner information will be provided by the Program.
199		 A joint public notice to include Section 404 water quality certification is
200		anticipated.
201		Response to comments on the public notice is not anticipated to require
202		more than 24 hours of effort.
203		A Section 404 public hearing is not anticipated.
204	A chiultur	Task 303 – Environmental Analysis
204	Activity:	Develop an environmental analysis suitable for USACE to use in its decision
206		document. The following elements will be discussed:
207		Wetlands and other waters of the U.S.
208		Fish and wildlife
209		Threatened and endangered species
210		Water quality
211		• Floodplain
212		Regulated materials
212		negalated materials
213	Deliverables:	Draft and final environmental analysis
214	Key Understa	ndings:
215		Data collection will be limited to a review of existing publically available
216		information.
217		 Analysis will be qualitative. No modeling, GIS analysis, or on-site data
218		collection will be necessary to complete these task elements, other than
219		what has been collected for the project as part of previous tasks.
220		The deliverable for this task is anticipated to occur concurrently with the
221		submittal of the IP.





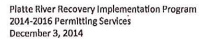
222 223 224 225 226 227 228 229	Activity:	Task 304 – Wetland Delineation and Functional Assessments Perform wetland delineations in accordance with the 1987 USACE Manual and the Great Plains Regional Supplement. Documentation of wetlands and other waters of the U.S. will be provided on Water of the U.S. Determination Data Forms. Photograph documentation will be taken at all wetlands, sample locations, and identified waters of the U.S. Field work will include two HDR professionals in the field for 2 days. A wetland delineation and functional assessment report will be developed for inclusion in the IP.
230	Deliverables:	Draft and final wetland delineation and functional assessment report
231 232 233 234 235 236 237 238 239	Key Understa	 In-channel delineations are anticipated. It is assumed that Platte River flows will accommodate a pedestrian survey. If flows are at a level that prohibits a pedestrian survey, HDR and the EDO office will coordinate on alternative methods for survey and/or delaying the survey until conditions are safe. The functional assessment developed for the Elm Creek In-Channel Nesting Island Project would be implemented. No changes to the functional assessment are anticipated. Wetland delineations are anticipated for the source areas for island building
240 241 242		 material, the area of fill, and any access roads needed. The need for agricultural determinations in accordance with the 1985 Food Security Act is not anticipated.
243	TASK SERI	ES 400 – WETLAND RESTORATION
244 245	Objective:	Develop a Pre-Construction Notification to perform a Program developed wetland restoration project
246 247 248 249	Activity:	 Pre-Construction Notification Development Pre-application meeting with USACE; it is assumed that an on-site meeting would be required. Preparation of a Pre-Construction Notification
250	Meetings:	One on-site meeting with USACE (one HDR professional, 1 day meeting).
251 252	Deliverables:	Meeting materials and meeting notes. Draft and final Pre-Construction Notification.
253 254 255	Key Understa	Indings: It is assumed that the wetland restoration site and associated work activities would qualify for a Nationwide Permit Number 27. Wetland delineations have





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been completed and no additional field work would be required. EDO will provide all information needed for the Pre-Construction Notification.



					Platte R 2014-20	ver Recove 116 Environ 2014/20	Budget Platte River Recovery Implementation Program 2014-2016 Environmental Permitting Services 2014/2015 Fee Estimate	ntation Pr nitting Se nate	ogram rvices		1								
		Project Manager - Pillard	Sr. Env. Engineer- Morton	Sr. Water Resources Enginear - Englebert Engel	Env. Scientist/DC- Damgsard	Env. Scientist 2- Fisher/Hall	Env. Scientist 2. Ervir. Scientist Fisherifield Francoifisher	Sr. GIS Analyst - Woshi	GIS Analyst - Mertz	Admin - Wolf	Editor - Hughs	Total Tot Hours	Total Labor C	Computer	Printing	Travel	Misc.	Total Expenses	Est. Total Cost
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	EDO Meetings	0#		16					*	54	B	. 98	\$15,636	5378	2007	5075	-	\$1,401	517,037
	Permit Strategy	В	2		2					-		12	\$2,189	244				544	\$2,232
	Agency Coordination Meeting	16				12				24		30	54,040	5111				5117	\$4.151
	Permit Matrix	4	1			9						12	\$1,464	344				27	\$1,506
	Estimated Task Hours Subtotal	23	18	16	2	20	0	0	*	٧	10	140	822,528	-	-				
	Estimated Task Cost Subtotal	249,280	36,310	13,205	\$270	22,000	95	20	2340	8388	32456	240	\$23,320	\$538	2707	\$376	8	\$1,600	\$24,928
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Task 201	Agency Coordination			The second second		THE STATE OF THE S			100000000000000000000000000000000000000								1000	September 1	
	a) Pre-Application Meeting	*	4				9					20	51,078	523	-	217		354	31,132
	b) Comment Response	٦	8				R					16	\$1,000	350				\$55	\$1,939
Task 202	Individual Permit Development																	000	
	a) Application Davalopment		8		4	P	32	2	0	2		2	\$5,004	\$237	57.1			2247	\$6,151
	b) Comment Response		00				15					34	\$2,432	589				288	\$2,521
196K 203	Environmental Analysis						8			_		0	\$552	000			_	003	\$582
Task 204	Wettand Delinations/Functional Aggregament																		
	a) Field Work						40	2	7			20	\$3,904	\$185.		SSRS		2770	\$4,754
The state of the s	b) Report				24		05		4			20	\$4,034	3185	527			\$206	34,240
-	Estimated Task Hours Subtotal	36		0	9	50	150	*	4.	74	7	222	\$39,864						
- Sales Consta	Estimated Task Cost Subtotal	Ž.	0.00	05	0488	000	\$10,350	3440	57,750	27.50	\$774	1	\$13,864	2827	232	2092	_	\$7,456	\$27,370
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	a) Pre-Application Meeting		9								-	0+	ex 078	464		447		1000	64 490
	b) Comment Response	8	8				20					16	\$7,880	653			T	253	\$7.939
Task 302	Individual Permit Development																		
	a) Application Davelopment	9	9		7 .	B	3.6	2	9	2	23	99	\$5,352	2207	CS.			3210	35,568
	b) Comment Response	*	*	-			16				1	20	51.768	7.7.5				274	\$1,842
Tank 300	Environmental Analysis						*				1	4	3278	\$75				516	229
THE COL	Wedning Deinations/ Tunctional Accessment			-			1	-			-	-							
	A LIGHT WORK	4					000	7	4			30	27,384	\$185		2282		2770	54,754
	b) Report	*			2		0#		4			30	54,034	STRO	518	-		\$203	\$4,237
	Estimated Task Hours Subtotal	32		0	0	8	138	*	14	2	2	206	\$18,372						
	Estimated Task Cost Subtotal	50,312			2870	0025	59,522	24.40	57,750	3786	3774		518,372	2762	S	277	S	2678	519,762
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	Pre-Application Meeting	10)	TRACE			89		2			20	\$2,250	27.4		\$240		\$314	\$2,564
	Pre-Canatruction Notification	8	20		*		24		7			40	\$2,844	\$740.	516			2104	\$3,008
	Estimated Task Hours Subtotal	84	0 1	0	,	0	32	0	0	0	0	09							
	Estimated Task Cost Subtotal	\$2,983	CS I	G\$	2540	02	32,208	200	0,55	20	So		\$5,094	3222	276	5240	8	8778	\$5,672
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HOURLY RATE AND REIMBURSABLE EXPENSES PRICE SCHEDULE 2015

HDR Engineering, Inc. Labor Rates			
Name	Title/Responsibility	Office	2010 Billable Rate
Professional Pillard, Matt	Project Manager	HDR	\$166.00
Senior Technical Morton, John Engelbert, Pat Engel, John Quinn Damgaard	Senior Environmental Engineer Senior Water Resources Engineer Senior Water Resources Engineer Senior Scientist/QC	HDR HDR HDR HDR	\$295.00 \$206.00 \$204.00 \$135.00
Project Scientist/Technician Pillard, Matt Ben Fisher Hall, Meagan Jeff Franco Alex Fischer	Senior Scientist Environmental Scientist II Environmental Scientist II Environmental Scientist I Environmental Scientist I	HDR HDR HDR HDR HDR	\$166.00 \$84.00 \$100.00 \$69.00 \$68.00
<u>Technical Support</u> Ryan Woehl John Mertz	Sr. GIS Analyst GIS Analyst	HDR HDR	\$110.00 \$85.00
Clerical Staci Wolf Ruth Ellen Hughs	Administrative Editor	HDR	\$92.00 \$57.00

HDR Estimated Standard Expenses				
Description	Est. Cost	Unit		
Lodging per person	\$105	per day		
Meals (lunch) per coordination meeting	\$30	per day		
Rental Car per person	\$75	per day		
Fuel	\$3.50	per gallon		
Ground Travel	\$1	per mile		
Report Binders and Shipping	\$5.00	per copy		
Printing (HDR Laser B/W, Letter Size)	\$0.03	per sheet		
Printing (HDR Laser B/W, 11 x 17 Size)	\$0.09	per sheet		
Printing - Print Shop (Color Laser Jet, Letter Size)	\$0.15	per sheet		
Printing - Print Shop (Color, 11" x 17" Size)	\$0.90	per sheet		
Printing - Print Shop Report Tab Indexes	\$0.65	each		
Printing - Print Shop Report 3-Hole Drilling	\$0.01	per sheet		
Presentation Boards (plot and mount)	\$75	each		
Color Plotting for Maps (E-Size Coated Paper)	\$50	per sheet		