

2/17/2011

REQUEST FOR PROPOSAL

Elm Creek Flow-Sediment-Mechanical "Proof of Concept" Experiment Implementation Design Technical Support, Monitoring, and Data Analysis

PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM Office of the Executive Director 4111 4th Avenue, Suite 6 Kearney, Nebraska 68845

February 22, 2011

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Attachment A – Program's Consultant Contract



2/17/2011

| 1 | PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM | | | | |
|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--|--|--|
| 2 | RE | QUEST FOR PROPOSALS | | | |
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| 4 | SUBJECT: | Elm Creek FSM "Proof of Concept" Implementation | | | |
| 5 | | Design Technical Support, Monitoring and Data Analysis | | | |
| 6 | REQUEST DATE: | February 22, 2011 | | | |
| 7 | PRE-PROPOSAL MEETING: | March 4, 2011 | | | |
| 8 | CLOSING DATE: | March 16, 2011 | | | |
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| 14 | I. OVERVIEW | | | | |
| 15 | The Platte River Recovery Implement | entation Program (Program) was initiated on January 1, 2007 | | | |
| 16 | between Nebraska, Wyoming, Colo | brado, and the Department of the Interior to address | | | |
| 17 | endangered species issues in the ce | ntral and lower Platte River basin. The species considered in | | | |
| 18 | | | | | |
| 19 | the Program, referred to as "target species", are the whooping crane, piping plover, interior least tern, and pallid sturgeon. Program participants have reached an agreement for participation in | | | | |
| 20 | the First Increment of the Program | for the period from 2007 through 2019. | | | |
| 21 | _ | · · | | | |
| 22 | A Governance Committee (GC) reviews, directs, and provides oversight for activities undertaken | | | | |
| 23 | during the Program. The GC is comprised of one representative from each of the three states, | | | | |
| 24 | three water user representatives, two representatives from environmental groups, and two | | | | |
| 25 | | cies. The GC has named Dr. Jerry Kenny to serve as the | | | |
| 26 | Program Executive Director (ED). Dr. Kenny established Headwaters Corporation as the | | | | |
| 27 | staffing mechanism for the Program. Program staff are located in Nebraska and Colorado and | | | | |
| 28 | are responsible for assisting in carr | ying out Program-related activities. | | | |
| 29 | | | | | |
| 30 | The Program's management object | ives are to 1) improve survival of whooping cranes during | | | |
| 31 | migration, 2) improve least tern and | d piping plover production, and 3) avoid adverse impacts on | | | |
| 32 | pallid sturgeon in the Lower Platte River. One of the Program's management strategies to | | | | |
| 33 | achieve these objectives is the Flow-Sediment-Mechanical (FSM) management strategy. The | | | | |
| 34 | FSM strategy includes the followin | | | | |
| 35 | | | | | |
| 36 | 1. Flow – Augment Q1.5 throu | igh flow releases to create short duration high flows (SDHF) | | | |
| 37 | of 5,000 to 8,000 cfs for 3 d | avs in 2 out of 3 years. | | | |
| - | | | | | |
| 38 | 2. Sediment – Augmentation of | of approximately 150,000 tons of medium sand annually to | | | |
| 39 | offset sediment deficit. | | | | |
| | | | | | |
| 40 | 3. Mechanical - Channel wide | ning, clearing and leveling of in-channel islands and flow | | | |
| 41 | consolidation (85 - 90% of | 8,000 cfs in a single channel). | | | |
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| 43 44 45 46 47 48 49 50 51 | The Program has committed to using the process of adaptive management (AM) to reduce uncertainty associated with the potential performance of management actions. This is achieved by explicitly acknowledging uncertainty in the form of alternative hypotheses of management action performance and testing the hypotheses through implementation of management experiments. Uncertainty associated with implementation of the FSM management strategy is formalized in the Program's Adaptive Management Plan (AMP) in the form of physical process broad and priority hypotheses. Broad hypotheses that pertain to the FSM management strategy include: |
|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 52 | PP-1: Flows of varying magnitude, duration, frequency and rate of change affect the |
| 53 | morphology and habitat quality of the river, including: |
| 54 | |
| 55 | • Flows of 5,000 to 8,000 cfs magnitude in the habitat reach for a duration of three days |
| 56 | at Overton on an annual or near-annual basis will build sandbars to an elevation |
| 57 | suitable for least tern and piping plover habitat; |
| 58 | • Flows of 5,000 to 8,000 cfs magnitude in the habitat reach for a duration of three days |
| 59 | at Overton on an annual or near-annual basis will increase the average width of the |
| 60 | vegetation-free channel; |
| 61 | • Variations in flows of lesser magnitude will positively or negatively affect the |
| 62 | sandbar habitat benefits for least terns and piping plovers. |
| 63 | |
| 64 | PP-2: Between Lexington and Chapman, eliminating the sediment imbalance of approximately |
| 65 | 400,000 tons annually in eroding reaches will: |
| 66 | |
| 67 | Reduce net erosion of the river bed; |
| 68 | Increase the sustainability of a braided river; |
| 69 | Contribute to channel widening; |
| 70 | • Shift the river over time to a relatively stable condition, in contrast to present |
| 71 | conditions where reaches vary longitudinally between degrading, aggrading, and |
| 72 | stable conditions; and |
| 73 | • Reduce the potential for degradation in the north channel of Jeffrey Island resulting |
| 74 | from headcuts. |
| 75 | |
| 76 | PP-3: Designed mechanical alterations of the channel at select locations can accelerate changes |
| 77 | towards braided channel conditions and desired river habitat using techniques including: |
| 78 | |
| 79 | • Mechanically cutting the banks and islands to widen the channel to a width sustainable by |
| 80 | program flows at that site, and distributing the material in the channel; |
| 81 | • At specific locations, narrowing the river corridor and increasing stream power by |
| 82 82 | consolidating over 85 percent of river flow into one channel will accelerate the plan form |
| 83 | change from anastomosed to braided, promoting wider channels and more sandbars. |
| 84 95 | • Clearing vegetation from banks and islands will help to increase the width-to-depth ratio |
| 85 86 | of the river |
| 86 | |



87 These hypotheses provide a broad view of the possible changes in river morphology/channel characteristics that may be produced through implementation of FSM management actions. 88 More detailed hypotheses that address uncertainty in underlying physical process relationships 89 are formalized in the AMP as flow, sediment, and mechanical priority hypotheses. The Program 90 91 recently refined the list of priority hypotheses. Tier I physical process priority hypotheses include: 92 93 94 **Flow #1:** \uparrow the variation between river stage at peak (indexed by Q1.5 flow @ Overton) and average flows (1,200 cfs index flow), by \uparrow the stage of the peak (1.5-yr) flow through Program 95 flows, will ↑ the height of sandbars between Overton and Chapman by 30% to 50% from 96 97 existing conditions. 98 99 **Flow #3:** \uparrow 1.5-yr Q with Program flows will \uparrow local boundary shear stress and frequency of inundation @ existing green line (elevation at which riparian vegetation can establish). These 100 101 changes will \uparrow riparian plant mortality along margins of channel, raising elevation of green line. Raised green line = more exposed sandbar area and wider unvegetated main channel. 102 103 **Flow #5:** \uparrow magnitude and duration of a 1.5-yr flow will \uparrow riparian plant mortality along the 104 margins of the river. There will be different relations (graphs) for different species. 105 106 Sediment #1: Average sediment augmentation near Overton of 185,000 tons/yr under existing 107 flow regime and 225,000 tons/yr under GC proposed flow regime achieves a sediment balance to 108 109 Kearney. 110 **Mechanical #2:** \uparrow the Q1.5 in the main channel by consolidating 85% of the flow, and aided by 111 Program flow and a sediment balance, flows will exceed stream power thresholds that will 112 convert main channel from meander morphology in anastomosed reaches to braided morphology 113 with an average braiding index > 3. 114 115 The AM process dictates that these hypotheses be tested within the construct of management 116 experiments. Doing so provides a mechanism for prediction, implementation, and analysis of the 117 performance of actions in achieving management objectives. More importantly, it also defines 118 necessary action adjustments based on the range of possible performance outcomes. This 119 ensures that the monitoring and analysis feedback loop is closed and actions are adjusted to 120 improve performance. 121 122 123 Implementation design is the step in the AM process where experimental, civil, and monitoring and analysis designs are developed for a management experiment. This design process is critical 124 to the success of management experiments because it provides a foundation for all subsequent 125 implementation and evaluation actions and ensures that data collection and analysis inform 126 management action decision making. Implementation design components include: 127 128 129 • Management Action Review and Refinement – Review proposed management action performance (and associated hypotheses) based on indicators and performance criteria 130

- from problem assessment phase and updated/improved conceptual modeling. Refine
 performance expectations for management action components/designs based on updated
 modeling.
- Experimental Design Perform statistical analysis of possible outcomes of management experiment based on refined understanding of performance expectations and remaining model/physical process relationship uncertainty. Use to develop experimental design that presents spatial and temporal distribution of actions (locations, replicates, etc) that are expected to provide information necessary to assess management action performance and facilitate decision making.
- Civil Design Design and permitting for management actions that will be implemented under the experimental design.
 - Monitoring and Analysis Design Development of conservation monitoring and data analysis plans for management experiment. Data will be used to evaluate performance.
- Performance Evaluation Development of data analysis decision tree that defines
 management experiment performance criteria and dictates alternative courses of action
 under a range of possible outcomes.
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The GC submits this Request for Proposals (RFP) to solicit proposals from Consultants to 148 provide technical services in support of the development and implementation of an FSM "Proof 149 of Concept' management experiment at the Program's Elm Creek Complex near Elm Creek. 150 Nebraska. The scope of services includes 2-dimensional hydraulic and sediment transport model 151 development and calibration, statistical analysis for experimental design, annual implementation 152 and effectiveness monitoring, and synthesis and analysis of monitoring data in support of 153 performance evaluation. The term Consultant shall be used throughout this document to describe 154 both the RFP Respondent providing the proposal and Consultant (the successful Respondent) 155 who would be performing the work upon award of the project. 156

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158 II. PROJECT DESCRIPTION

The Elm Creek Complex includes approximately four-mile long reach of Platte River channel 159 extending from the Highway 183 bridge to approximately two miles downstream of the 160 Nebraska Public Power District's Kearney Canal diversion structure as shown in Figure 1. Flow 161 is consolidated upstream of the diversion by the Elm Creek Bridge and levees built to confine 162 river flow for the diversion structure and remains consolidated for approximately two miles 163 downstream of the diversion. During Program negotiations in the late 1990's, this reach was 164 considered to be a "model" site for the feasibility of the FSM management strategy because the 165 channel (which was consolidated by the diversion) exhibited a braided morphology largely free 166 of vegetation (Figure 2). 167

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RFP for Elm Creek "Proof of Concept" Management Experiment Technical Services



171 During the drought of 2002-2007, this reach experienced significant expansion of in-channel vegetation, resulting in narrowing of the unvegetated channel with the development of a 172 multitude of vegetated high bars that have persisted through two significant flow events of 173 13,000 and 8,000 cfs during the last three years. This transition away from desirable channel 174 form and function (from a habitat standpoint) and existing flow consolidation makes this reach 175 an ideal candidate for implementation of a "proof of concept" management experiment to 176 177 evaluate the performance of the FSM management actions in creating and/or maintaining channel characteristics that are consistent with the Program's management objectives. Learning 178 objectives for the Elm Creek Complex FSM "proof of concept" management experiment include: 179 180 1) Evaluate ability of SDHF to increase riparian plant mortality and (consequently) raise 181 green line resulting in more exposed sandbar area and wider unvegetated main channel. 182 Understanding the relationship between flow and riparian plant mortality is fundamental to 183 testing the Program's FSM management strategy. Modeling conducted during 184 Environmental Impact Statement (EIS) development indicated that increasing the 1.5-year 185 return frequency flow from approximately 4,000 cubic feet per second (cfs) to approximately 186 8,000 cfs through the use of SDHF in two out of three years (under sediment balance) would 187 increase riparian plant mortality sufficiently to maintain wide, braided, unvegetated main 188 channels with exposed sandbars. This relationship is presented in Program Priority 189 Hypotheses Flow 3. 190

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2) Evaluate ability of SDHF to increase the height of sandbars by 30% to 50% from existing 192 *conditions.* Understanding the relationship between river stage at peak and sandbar height in 193 relation to maximum water surface elevation are fundamental to testing the Program's FSM 194 management strategy. The EIS analysis assumed that sandbars form to the water surface 195 elevation during high flow events but that under the current flow regime, there is not enough 196 difference between the 1.5-year return frequency flow elevation and the normal water surface 197 elevation during the summer nesting months to create sandbars that are high enough for 198 199 nesting. As such, doubling the 1.5-year return frequency flow from approximately 4,000 cfs to approximately 8,000 cfs would increase bar heights by 30% to 50% as presented in 200 Priority Hypothesis Flow 1. 201

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3) Evaluate ability of FSM management strategy to create and/or maintain habitat for 203 whooping cranes, least terns and piping plovers. Linking physical process relationships to 204 target species habitat requirements is fundamental to development of management 205 experiment performance criteria and action adjustments. The overarching Program 206 objectives relate to target species survival and productivity. As such, Program management 207 strategies must be capable of creating and/or maintaining river conditions that are suitable for 208 achieving those objectives. Specifically, the FSM management strategy must be able to 209 scour enough vegetation to maintain unobstructed view widths suitable for whooping crane 210 roosting and build/maintain bars of sufficient height and lack of vegetation to function as 211 212 least tern and piping plover nesting habitat.

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214 As discussed in the overview, actions to be taken under the FSM strategy include SDHF releases, sediment augmentation, and in-channel mechanical actions (flow consolidation and channel 215 manipulation. Flow releases and sediment augmentation may begin as early as 2011 and will be 216 evaluated on both a system and project-scale. The other potential FSM action(s) at this site are 217 mechanical in nature. Flow consolidation is already in place due to the Elm Creek Bridge and 218 Kearney Canal diversion. The Program has entered into management agreements with private 219 220 and conservation landowners in the complex reach and has secured the ability to conduct inchannel vegetation control through mechanical disking and clearing. This provides the Program 221 with the opportunity to evaluate the performance of flow, sediment, and mechanical actions in 222 this reach. Disking and clearing of vegetated sandbars occurred in October of 2010. This action 223 is being taken prior to initiation of the management experiment for two reasons: 224 225

- Bars have become vegetated with species and age-classes of vegetation that were not hypothesized to be able to be scoured by SDHF flows. Mechanical removal of this vegetation is necessary in order to "reset" in-channel vegetation to conditions that are hypothesized to be able to be maintained with flow. This work is most easily accomplished in the fall. As such, the Executive Director's office decided to proceed with the mechanical work.
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 2. This is a multi-year management experiment, which provides the opportunity to evaluate
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- 239 The Consultant will be responsible for providing technical services in support of the
- 240 development and implementation of this "proof of concept" management experiment.
- Consultant services to be completed for this RFP are as follows (additional detail is provided inthe Scope of Work):
- 243
- 1) Technical Support for Management Experiment Implementation Design
- a) 2-dimensional hydraulic and sediment transport model development, calibration and
 sensitivity analysis for four-mile complex reach using an existing model platform (e.g.,
 Bureau of Reclamation SRH-2D model, or other Program approved platform).
- b) Model application to refine expectations of management action performance.
- c) Perform statistical analysis of possible outcomes of management experiment based on
 model uncertainty. Use to develop experimental design that presents spatial and temporal
 distribution of possible mechanical vegetation treatments that are expected to provide
 information necessary to assess management action performance and facilitate decision
 making.
- d) Development of monitoring and data analysis plan to improve predictive capacity of
 model and evaluate management experiment performance.

| 256 | | e) | Technical support for development of performance evaluation decision tree based on |
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| 257 | | | performance criteria and possible action adjustments. |
| 258 | 2) | Mo | onitoring and Data Analysis |
| 259 | , | a) | Annual implementation of project-scale geomorphology and vegetation monitoring |
| 260 | | | protocol. |
| 261 | | b) | Annual analysis of geomorphology and vegetation data per data analysis plan. |
| 262 | 3) | Rep | porting and Performance Evaluation |
| 263 | | | Development of annual summary report and participation in AMP reporting sessions. |
| 264 | | b) | Development of preliminary management experiment performance evaluation report |
| 265 | | | following year-two implementation. |
| 266 | | | |
| 267 | III | | SCOPE OF WORK |
| 268 | | | sks and deliverables for the Elm Creek FSM test site monitoring, analyses, and modeling |
| 269 | | | ompleted by the Consultant as a result of the work described in this RFP are as follows. |
| 270 | | | includes project management and initiation, and the subsequent tasks are part of the |
| 271 | | - | ve management (AM) cycle: experiment design, implementation, monitoring, |
| 272 | | | tion/assessment, and adjustments. AM tasks should incorporate previous Program |
| 273 | | | ation and work products to design and implement an experiment capable of testing FSM- |
| 274 | | | hypotheses. Management actions will include mechanical channel manipulation, |
| 275 | | | ent augmentation, and Program-controlled short duration high flows (SDHF). |
| 276 | | | ement objectives include scouring seedling vegetation and building sandbars. The ement experiment will be designed to include appropriate data collection and analyses to |
| 277 278 | | | te the experiment outcomes, and to apply the results to evaluate Program hypotheses and |
| 278 | | | ize the learning potential from the management experiment results. This contract will be |
| 280 | | | aree year basis, with the option to renew, recompete, or cancel at the discretion of the |
| 280 | | | fice following each three year period of work. |
| 282 | ĽD | | nee tonowing each time year period of work. |
| 283 | 1) | Pro | pject Initiation and Management |
| 284 | _, | | <i>Objective</i> – Facilitate scoping of tasks to efficiently complete the objectives of the work |
| 285 | |) | to be completed at the Elm Creek Complex. Detailed project scoping and budgeting |
| 286 | | | should be completed for this task. Provide Program stakeholders information on project |
| 287 | | | progress. Document project progress through monthly invoices and progress reports. |
| 288 | | b) | Task Description – |
| 289 | | | i. Kickoff and Scoping: Kickoff meeting with ED Office staff and Program |
| 290 | | | stakeholders to finalize project scope of work and budget. Objectives of each the |
| 291 | | | tasks for this scope of work will be discussed during the meeting. Review and |
| 292 | | | refine scope of work and project timeline and establish a firm budget building off |
| 293 | | | the budget estimate included in the proposal from the selected Consultant (see |
| 294 | | | Section IV below). Following the kickoff meeting, a site visit will be held to |
| 295 | | | review the site preparation work for the Elm Creek Complex, and to discuss the |
| 296 | | | monitoring to be completed at the site. |
| 297 | | | ii. Project Management and Meetings: Coordinate work and solicit input from |
| 298 | | | Program staff and participants throughout the project. Meetings will be |
| 299 | | | conducted as necessary for the coordination of project activities and to keep the |

| 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 | | | Technical Advisory Committee (TAC) and GC informed of project progress. Specific Program committee meetings required for this scope of work are described under each related task below. Bi-weekly conference calls will be held with ED Office staff to assess project progress, and to coordinate with the ED Office regarding work to be completed in the future. ED Office staff will provide the Consultant with input on previous findings, and the timing and scope of upcoming monitoring and reporting tasks. <i>Deliverables</i> – Detailed scope, schedule, and budget documents. Meeting minutes from all Project Management meetings; draft minutes in Microsoft Word format provided to ED Office for review/comment; final minutes in PDF format. Copies of all formal presentation materials for Program committee meetings described throughout this scope of work. Monthly invoices to the ED Office, including a summary of work completed in the current month, anticipated work for the following month, and percent complete for scope of work and budget by task. |
|-------------------------------------------------------------------------------------------------------|----|----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 315 | 2) | Aľ | A Design - 2-dimensional Hydraulic and Sediment Transport Modeling |
| 316 | | a) | Objective - Construct, calibrate, and validate a 2-dimensional hydraulic and sediment |
| 317 | | | transport model for the Elm Creek Complex project reach from the Elm Creek Bridge to |
| 318 | | | approximately two miles below the Kearney Canal diversion (total of approximately 4 |
| 319 | | | miles). An existing model platform will be applied for model construction, such as the |
| 320 | | | Bureau of Reclamation's SRH-2D platform or other Program approved platform. The |
| 321 | | | model will be used to design management experiments at the Elm Creek Complex, assess |
| 322 | | | management experiment outcomes/performance, and determine necessary action |
| 323 | | | adjustments. |
| 324 | | b) | <i>Task Description</i> – A 2-dimensional hydraulic and sediment transport model will be |
| 325 | | | constructed based on Program LiDAR data and aerial photography. Additional project- |
| 326 | | | scale monitoring data collected under this scope of work (Task 7) will be used to |
| 327 | | | calibrate and validate the model. The existing Program 1-dimensional hydraulic and |
| 328 | | | sediment transport model will be used to establish boundary conditions for the 2- |
| 329 | | | dimensional model. The following sub-tasks will be completed. |
| 330 | | | i. <i>Establish boundary conditions for 2-dimensional model:</i> the Program's |
| 331 | | | existing 1-dimensional model from Lexington to Odessa will be run for the |
| 332 | | | Elm Creek reach to establish boundary conditions for the 2-dimensional |
| 333 | | | model (e.g., rating curves for stage-discharge and sediment transport- |
| 334 225 | | | discharge for the downstream end of the model). |
| 335 | | | ii. <i>Develop 2-dimensional hydraulic and sediment transport model:</i> a 2- dimensional hydraulic and sediment transport model of the Elm Creek site |
| 336 337 | | | will be developed, calibrated, and validated based on data collected for this |
| 338 | | | scope of work (Task 7). The model will be developed using an existing |
| 339 | | | model platform to be approved by the Program. The model will include a |
| 340 | | | mesh-based computational grid with resolution that aligns with the Program's |
| 340 341 | | | LiDAR data (i.e., 0.7-m resolution). Output data from the 2-dimensional |
| 342 | | | model should be in a format and resolution compatible with Program LiDAR |
| 343 | | | data, such that simulated data (e.g., flow velocity, depth, and shear stress) can |
| | | | |

| 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 | | c) | easily be mapped over existing topographic data. Topographic data collected for this scope of work will supplement and refine LiDAR topographic data as necessary. Project-scale monitoring data collected under this scope of work (Task 7) will be used to calibrate and validate the model. Sensitivity analyses will be completed as part of model calibration/validation to identify areas of uncertainty and critical data to be monitored. Program-relevant flows of between 1,000 and 10,000 cfs should be included in the model, with at least 5 flow profiles explicitly included in the model. Deliverables – Calibrated 2-dimensional hydraulic and sediment transport model for the Platte River from the Elm Creek Bridge to two miles below the Kearney Canal Diversion, including all model input and output files. Initial draft 2-dimensional hydraulic and sediment transport models will be submitted to the ED Office by June 15, 2011. The model will be modified and resubmitted annually based on physical changes at the Elm Creek proof-of-concept site (e.g., changes in vegetation and topography), and comments from the ED Office and Program stakeholders. A technical report describing model development and calibration will be submitted with the initial draft 2-dimensional hydraulic and sediment transport models by June 15, 2011. A one-day model training session will be led by the Consultant at the ED Office to train ED Office staff and |
|----------------------------------------------------------------------------------------------------------------------------|----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 362 | | | Program stakeholders in the use of the model. |
| 363 | | | |
| 364 | 3) | | A Design - Information Review |
| 365 | | a) | Objective – Gain an understanding of FSM-related hypotheses and concepts developed |
| 366 | | | for the Program, and utilize existing information and resources in the design of the |
| 367 | | b) | management experiment to be completed at the Elm Creek complex. <i>Task Description</i> – Review existing reports and information related to the FSM |
| 368 369 | | D) | management strategy: Program broad and priority physical process hypotheses and |
| 370 | | | related performance indicators and decision criteria, the Program's draft project-scale |
| 371 | | | monitoring protocol, and the Elm Creek Complex monitoring plan. Review |
| 372 | | | investigations and work products completed for the Program: Program Adaptive |
| 373 | | | Management Plan, 1-dimensional hydraulic and sediment transport model, vegetation |
| 374 | | | scour directed research (USDA-ARS), stream power investigation (Anderson Consulting |
| 375 | | | Engineers and Chester Watson), and system-scale geomorphology and in-channel |
| 376 | | | vegetation monitoring data. |
| 377 | | c) | <i>Deliverables</i> – Technical memorandum summarizing existing Program tools and |
| 378 | | , | information that will be used in the implementation design of the Elm Creek management |
| 379 | | | experiment. Any data gaps and additionally needed information that will not be available |
| 380 | | | from the listed existing reports and investigations should be identified in the |
| 381 | | | memorandum. |
| 382 | | | |
| 383 | 4) | AN | A Design - Model Application |
| 384 | | a) | Objective – Run potential management experiment options with the 2-dimensional |
| 385 | | | hydraulic and sediment transport model developed for this scope of work (Task 2) to |
| 386 | | | predict the range of potential experiment outcomes. |
| | | | |



- 387 **b)** Task Description – Apply the 2-dimensional hydraulic and sediment transport model to simulate various management action scenarios. Experiment outcomes will be simulated 388 for several variations of SDHF timing, duration, and magnitude. Mechanical channel 389 manipulation scenarios to be simulated include vegetation removal and island lowering. 390 The model will be run under a range of background conditions for hydrology, channel 391 topography, and sediment transport. The potential ability for SDHF to scour seedling 392 vegetation and increase sandbar height will be predicted with the model. Sensitivity 393 analyses will be completed to acknowledge the potential effects of uncertainty on 394 management experiment outcomes, and to identify design parameters that will have the 395 greatest influence on outcomes. Modeled outcomes will then be compared to Program 396 performance criteria developed for priority physical process hypotheses to predict the 397 ability to achieve management objectives. Note that the management experiment will 398 continue with physical process learning and validation regardless of whether the model 399 predicts that management objectives can be achieved. 400
- c) *Deliverables* Draft technical memorandum documenting management experiment
 scenario results and potential outcomes. One informal meeting with ED Office to discuss
 model application results, and provide recommendations for management experiment
 implementation. The model application results summary meeting will take place at the
 ED Office in Kearney, Nebraska. A final technical memorandum addressing ED Office
 comments will be completed following the model application meeting.
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408 5) AM Design - Management Experiment Statistical Design

- a) *Objective* Investigate the potential for implementing various mechanical channel action scenarios (e.g., selective macroform lowering and in-channel vegetation removal) to maximize the learning potential for the Elm Creek management experiment. Provide statistical design of mechanical channel actions if determined to increase learning potential of management experiment.
- **b**) *Task Description* Simulate the potential effects of implementing various mechanical 414 channel actions using the 2-dimensional hydraulic and sediment transport model. 415 Identify potential channel manipulation actions that would increase the learning potential 416 of the Elm Creek management experiment. Scenarios to be considered include: selective 417 mechanical removal of in-channel vegetation and selective island lowering to 418 differentiate background channel conditions to test Elm Creek management objectives. 419 Provide statistical analysis of potential management experiment outcomes, and provide 420 design input on mechanical action scenarios. 421
- c) *Deliverables* –Draft technical memorandum presenting mechanical treatments to be
 implemented during Elm Creek management experiment to maximize FSM learning
 potential. Final memorandum based on comments from ED Office.
- 425

426 6) AM Design - Performance Evaluation Decision Tree

a) *Objective* – Provide technical support for the development of a performance evaluation decision tree of potential action adjustments based on the potential range of experiment outcomes. The decision tree will be used in conjunction with model results and

| 430 431 432 433 434 435 436 437 438 439 440 441 442 | | b) | monitoring data to evaluate management experiment outcomes, and will provide a quantitative means for evaluating the performance of the management experiment. <i>Task Description</i> – Provide technical support and input to the ED Office staff in developing a decision tree to guide the adjustment of management actions at the Elm Creek Complex. Input will be based on Consultant's hydraulic and sediment transport modeling. ED Office will rely on the Consultant to help develop a decision tree that links model outcomes with monitoring data to help guide future adjustments of management actions under a range of possible outcomes. Performance measures and decision criteria from priority hypotheses will be important in establishing decision criteria, and in developing a range of potential action adjustments will be outlined in the performance evaluation decision tree: performance measures that would trigger management action adjustments, and impact trigger thresholds that would lead to management experiment suspension if avageded |
|-----------------------------------------------------------------------------------------|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 443 | | | suspension if exceeded. |
| 444 445 | | C) | <i>Deliverables</i> – ED Office will develop a draft memorandum describing the performance evaluation decision tree and management experiment performance measures. Consultant |
| 446 | | | will provide input to the ED Office for the memorandum, and participate in one TAC |
| 447 | | | meeting to discuss the decision tree concept. |
| 448 | | | |
| 449 | 7) | AN | A Monitoring and Data Analysis |
| 450 | | a) | Objective – Monitoring will be completed with emphasis on "need to know" information |
| 451 | | | that will be used to evaluate management action performance. Two types of monitoring |
| 452 | | | will be completed: implementation monitoring (what is being done/constructed), and |
| 453 | | | effectiveness monitoring (physical habitat response to management actions). An annual |
| 454 | | | presentation of monitoring results and analyses will be completed for Program |
| 455 | | | stakeholders and other Program consultants. |
| 456 | | b) | <i>Task Description</i> – Complete monitoring of the Elm Creek complex to provide data |
| 457 | | | necessary to assess the performance of the Elm Creek complex FSM management |
| 458 | | | experiment. Analyze the data collected, and relate results to the performance evaluation |
| 459 | | | tree developed for the Elm Creek complex. The following sub-tasks will be completed: |
| 460 | | | i. <i>Elm Creek complex project-scale monitoring:</i> Complete project-scale |
| 461 | | | monitoring at the Elm Creek complex according to the Program's project- scale monitoring protocol and the Elm Creek complex monitoring and data |
| 462 | | | analysis plan to be provided to the Consultant by the ED Office. For purposes |
| 463 464 | | | of completing a proposal, Consultants can assume two monitoring events per |
| 465 | | | year (total of 6 monitoring events during the three-year contract). Monitoring |
| 466 | | | events will include some combination of annual baseline monitoring, and also |
| 467 | | | event-based monitoring immediately following high flow events. The first |
| 468 | | | sampling event will take place in April or May 2011, and will include baseline |
| 469 | | | sampling. |
| 470 | | | ii. Data analyses: Complete analyses of Elm Creek management experiment |
| 471 | | | data, and relate analyses to the Elm Creek performance measures and decision |
| 472 | | | criteria to assess FSM hypotheses being tested. The 2-dimensional hydraulic |
| 473 | | | and sediment transport model will be used to determine flow characteristics |
| | RFF | P for | Elm Creek "Proof of Concept" Management Experiment Technical Services Page 15 of 21 |

| 474 | | | (e.g., flow depth, velocity, and shear stress) that occurred at the Elm Creek |
|------------|----|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 475 | | | complex between monitoring events. Flow characteristics will then be related |
| 476 | | | to changes in geomorphology and in-channel vegetation to assess priority- |
| 477 | | | hypotheses using the performance evaluation decision tree. Additional |
| 478 | | | statistical analyses of monitoring and modeling results will likely be needed to |
| 479 | | | determine whether there is a statistically significant relationship between flow |
| 480 | | | characteristics and geomorphology and in-channel vegetation. |
| 481 | | | iii. <i>Reporting:</i> monitoring data collection and analysis results will be presented to |
| 482 | | | the ED Office and Program stakeholders. Methods used, statistical trends |
| 483 | | | determined and suggested modifications to the Elm Creek monitoring plan |
| 484 | | | should be presented in annual written reports. Consultant will also participate |
| 485 | | | in the annual Program Adaptive Management reporting sessions (1 per year |
| 486 | | | for the duration of the initial three-year contract), and present monitoring data |
| 487 | | | and analysis results to the Program stakeholders and other Program |
| 488 | | `` | consultants. |
| 489 | | C) | Deliverables – Written annual monitoring and data analysis reports will be submitted to |
| 490 | | | the ED Office in draft format, and then finalized according to ED Office comments. The |
| 491 | | | Consultant will present monitoring and data analysis results annually at TAC meeting, |
| 492 | | | and also to other consultants and Program stakeholders annually at Program AMP |
| 493 | | | reporting sessions. For this task, Consultant can assume participation in three TAC |
| 494 | | | meetings and three AM reporting sessions during the initial three-year contract. |
| 495 | 0) | | |
| 496 | 8) | | A Evaluation/Assessment |
| 497 | | a) | Objective – Evaluate the performance of the management experiment to help take the |
| 498 | | | step from data monitoring and analysis to management decision-making. Policy makers |
| 499 | | | should be able to use the results of the performance evaluation to assess whether action |
| 500 | | L) | adjustments are needed for the management experiment. |
| 501 | | D) | <i>Task Description</i> – Predictive modeling (2-dimensional hydraulic and sediment transport |
| 502 | | | model) will be updated in early 2013 based on physical process learning from 2011 and 2012. The updated model will then be used to revise predicted monogement experiment |
| 503 | | | 2012. The updated model will then be used to revise predicted management experiment |
| 504 | | | outcomes under a range of conditions (SDHF timing, magnitude, and duration). |
| 505 | | | Monitoring data will be used to update the model and to formally evaluate management |
| 506 | | | experiment outcomes/performance. Performance measures and decision criteria from the |
| 507 | | | performance evaluation decision tree developed under Task 6 will be used to evaluate |
| 508 | | | management experiment outcomes. Anticipated outcomes simulated under the Model |
| 509 | | | Application task (Task 4) will be compared to observed outcomes, and the steps in the |
| 510 511 | | | performance evaluation tree will be used to determine whether action adjustments are needed (Task 9). Note that although the formal performance evaluation will only be |
| 511 | | | completed once during the three-year contract, informal assessment of outcomes and |
| 512 | | | performance will be completed throughout the three-year contract to help understand |
| 515 514 | | | initial results of the management experiment. The formal performance evaluation in |
| 514 515 | | | early 2013 will be a synthesis of the three years of analysis information summarized for |
| 212 | | | |
| | | | use by noticy makers to assess whether action adjustments are needed for the |
| 516 517 | | | use by policy makers to assess whether action adjustments are needed for the management experiment. |



- 518 c) *Deliverables* – Results of the performance evaluation will be presented to the ED Office and the TAC via a draft technical memorandum and a presentation to be given in 2013. 519 A peer review of the implementation design, monitoring and data analysis, and 520 performance evaluation will be conducted by an independent third-party to be selected by 521 the Program. The Consultant will make necessary edits to address peer review 522 comments, and then a final performance evaluation will be summarized in a final 523 technical memorandum written to the TAC. 524 525 526 9) AM Adjustments a) *Objective* – Modeling and monitoring results will be integrated into the performance 527 evaluation to assess Program decisions, hypotheses, and management experiment 528 objectives. Management experiment actions may be adjusted according to recommended 529 action adjustments. 530 b) Task Description – Results of the performance evaluation (Task 8) will be presented to 531 the Governance Committee, and recommendations will be made for management 532 experiment action adjustments. Action adjustments could include management action 533 adjustments or potentially suspension, based on action adjustments as outlined in the 534 performance evaluation decision tree (Task 6). 535 c) *Deliverables* – Formal presentation to the Program Governance Committee including 536 Elm Creek AM management experiment results, results of performance evaluation, and 537 recommendations for action adjustments. 538 539 540 Note that there are two AM Implementation Plan activities not included under this scope of work. These activities are not included under this scope of work as described for each of the two 541 activities below: 542 Problem assessment - Program and ED Office have completed this AM step via the 543 • prioritization and sequencing of hypotheses. The Program has already identified channel 544 leveling and clearing followed by short duration high flows as the appropriate 545 management experiment tasks for the Elm Creek complex. As a result, problem 546
- assessment is not included in the Consultant's scope of work.
- Management action implementation (i.e., construction) Since actions will be non structural, implementation will be coordinated by ED Office and will be based on
 statistical design.
- 551

552 IV. PROJECT BUDGET

An estimated project budget should be submitted in the proposal, on a not-to-exceed time and expense basis for the work to be completed. A final budget will be established as part of the Project Scoping and Kickoff (**Task 1**), and will build upon the budget estimate provided in the proposal for the Consultant selected to do the work.

- 557
- 558 Proposals will be evaluated on criteria described in **Section VI** below, including understanding
- of the objectives of the project, qualifications of the team members, and clarity/content of project
- schedule, scope, and budget. The work will not be awarded based solely on a lowest cost
 basis.

| 562 | | |
|-----|-----------|------------------------------------------------------------------------------------------------|
| 563 | V. (| CONTRACT TERMS |
| 564 | The sele | cted Consultant will be retained by: |
| 565 | | |
| 566 | N | Nebraska Community Foundation |
| 567 | F | PO Box 83107 |
| 568 | Ι | Lincoln, NE 68501 |
| 569 | | |
| 570 | Proposal | I should indicate whether the Consultant agrees to the contract terms as outlined in the |
| 571 | attached | Program's Consultant Contract (Attachment A), or provide a clear description of any |
| 572 | exceptio | ns to the terms and conditions. |
| 573 | - | |
| 574 | The initi | al term of the contract will be for a period beginning in April 2011 and terminating in |
| 575 | | 14 with an option to renew at the sole discretion of the GC. Contracted services will be |
| 576 | | ed on a time and material not to exceed basis. Under the final contract, written Notice to |
| 577 | - | from the Executive Director will be required before works begins. All work will be |
| 578 | | ent on availability of Program funding. |
| 579 | U | |
| 580 | VI. S | SUBMISSION REQUIREMENTS |
| 581 | | ested parties having experience providing the services listed in this RFP are requested to |
| 582 | | proposal. |
| 583 | | |
| 584 | Instructi | ons for Submitting Proposals |
| 585 | | ctronic copy of your proposal must be submitted in PDF format to Steve Smith at |
| 586 | | headwaterscorp.com no later than 5:00 p.m. Central time on March 16, 2011. |
| 587 | | m allowable proposal PDF size is 8MB, and proposals are to be limited to a total of 50 |
| 588 | | less. A proposal is late if received any time after 5:00 p.m. Central time and will not be |
| 589 | | for consideration. |
| 590 | C | |
| 591 | Question | ns regarding the information contained in this RFP should be submitted to Steve Smith at |
| 592 | - | headwaterscorp.com. A list of compiled Consultant questions and responses will be |
| 593 | | ned on the Program web site (<u>www.PlatteRiverProgram.org</u>) in the same location as this |
| 594 | RFP soli | |
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2/17/2011



606 <u>*RFP Schedule*</u>

The ED Office expects to complete the selection process and award the work by approximately March 30, 2011. The following table represents the RFP schedule:

609

| Description | Date | Time (Central) | |
|----------------------------------------------------------------|------------------------------------|----------------|--|
| Issue RFP | February 22, 2011 | NA | |
| Pre-proposal meeting | March 4, 2011 | 2:00 PM | |
| Last day for respondents to submit questions regarding the RFP | March 11, 2011 | 5:00 PM | |
| Proposals due from respondents | March 16, 2011 | 5:00 PM | |
| Evaluation of proposals | March 16, 2011 thru March 30, 2011 | | |
| Award of Work | On or before March 30, 2011 | | |
| Start of Work | Approximately April 4, 2011 | | |
| Completion of Work | Approximately April 4, 2014 | | |

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611 <u>Pre-Proposal Meeting</u>

A non-mandatory pre-proposal meeting of interested parties will be held on March 4, 2011 from

2:00 to 3:30 p.m. Central Time via conference call for the purpose of familiarizing the

respondents with the work scope and requirements included herein before submitting a response

to this RFP. Please email Steve Smith (<u>smiths@headwaterescorp.com</u>) for the conference call

dial-in information along with a list of people from your party expected to join in the pre-

proposal conference call by 3:00 p.m. Central Time on <u>March 1, 2011</u>.

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The meeting will include a brief overview by the ED Office regarding the objectives of the project, the scope of services, and the timeline. It is the respondent's responsibility, while at the

621 pre-proposal meeting/conference call, to ask questions necessary to understand the RFP so the

respondent can submit a proposal that is complete and according to the RFP requirements. It is

highly recommended that all prospective Consultants participate in the pre-proposal

624 meeting/conference call as there shall be no minutes distributed by the ED Office regarding the

- 625 meeting.
- 626
- 627 <u>Proposal Content</u>

628 Proposals should respond to the following general topics:

- 629
- Executive summary that presents brief firm overview and condenses and highlights the
 contents of the proposal in such a way as to provide a broad understanding of the
 Consultant's qualifications and proposal.
- 633
- 634 2) Project understanding that demonstrates the Consultant understands project goals and
 635 objectives and identifies issues critical to project success.
- 636
- 637 3) Project approach that documents how the Consultant would organize and execute the scope
 638 of work detailed in this RFP and provides project team organization, resumes, and
 639 responsibilities. Specify which team members will work on each specific task.



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- 4) Qualifications and project experience relevant to this project including the
 involvement/role of the proposed team in those projects. Be clear which team members will
 work on specific tasks outlined in the Project Approach, and focus on those team members'
 qualifications specific to their assigned task.
- 5) Schedule for completing the tasks identified in the project approach. Include potential
 constraints or challenges based on the tasks described above. Identify how event-based data
 collection will be accomplished by your team. Identify any constraints related to team
 member locations, and describe how those constraints would be overcome to accomplish
 event-based sampling on short notice (e.g., following high flow events associated with
 snowmelt runoff and/or rainstorms).
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- 6) Compensation for services to complete Phase I of the project see Section IV above for
 additional details. Assumptions used must be clearly stated and a total estimated cost must
 be included. Consultant must specify the estimated number of labor hours for each team
 member, billable rate and estimated direct expenses (e.g., travel), and total project cost to
 complete the each task/subtask detailed herein and Consultant's other recommended or
 optional tasks.
- 660 7) Conflict of interest statement addressing whether or not any potential conflict of interest
 661 exists between this project and other past or on-going projects, including any projects
 662 currently being conducted for the Program.
- **8) Description of insurance** shall be provided with the proposal. Proof of insurance will be required before a contract is issued. Minimum insurance requirements are described in the attached Program's Consultant Contract (Attachment A).
- Acceptance of the terms and conditions as outlined in the attached Program's Consultant
 Contract, or clear description of any exceptions to the terms and conditions.
- 671 Criteria for Evaluating Proposals
- The Governance Committee appointed a Proposal Selection Panel that will evaluate all proposals and select a Consultant based on the following principal considerations:
- 674

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- Understanding of the overall objectives of the project and approach to meeting those
 objectives and addressing critical project tasks and issues.
- 678 2. Qualifications and the relevant experience of the proposed project team members.
- 680 3. Clarity and content of the project schedule, scope, and budget.
- 681
- 682
- 683



684 <u>Award Notice</u>

After completing the evaluation of all proposals and, if deemed necessary, interviews, the

686 Proposal Selection Panel will select a Consultant. That firm will negotiate with the ED Office to

- establish a fair and equitable contract. If an agreement cannot be reached, a second firm will be
- 688 invited to negotiate and so on. If the Program is unable to negotiate a mutually satisfactory
- 689 contract with a Consultant, it may, at its sole discretion, cancel and reissue a new RFP.
- 690
- 691 <u>Program Perspective</u>
- The Governance Committee of the Program has the sole discretion and reserves the right to
- reject any and all proposals received in response to this RFP and to cancel this solicitation if it is
- deemed in the best interest of the Program to do so. Issuance of this RFP in no way constitutes a
- 695 commitment by the Program to award a contract, or to pay Consultant's costs incurred either in
- 696 the preparation of a response to his RFP or during negotiations, if any, of a contract for services.
- 697 The Program also reserves the right to make amendments to this RFP by giving written notice to
- 698 Consultants, and to request clarification, supplements, and additions to the information provided
- 699 by a Consultant.
- 700

By submitting a proposal in response to this solicitation, Consultants understand and agree that

- any selection of a Consultant or any decision to reject any or all responses or to establish no
- contracts shall be at the sole discretion of the Program. 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 Executive Director's Office, their employees, employers, and
- agents, against any and all claims, damages, liability, and court awards including costs, expenses,
- and attorney fees incurred as a result of any act or omission by the Consultant or its employees,
- agents, sub-Consultants, or assignees pursuant to the terms of this project. Additionally, by
 submitting a proposal, Consultants agree that they waive any claim for the recovery of any costs
- submitting a proposal, Consultants agree that they waive any claim for the recovery of any coor expenses incurred in preparing and submitting a proposal.
- 711 712

713 VII. AVAILABLE INFORMATION

- The following pertinent Program-related documents can be accessed from the Program web site
 (<u>www.PlatteRiverProgram.org</u>):
- 716
- Platte River Recovery Implementation Program, Final Program Document. October 24, 2006.
- Platte River Recovery Implementation Program, Attachment 3, Adaptive Management Plan.
 October 24, 2006.