June 2016 **Platte River Recovery Implementation Program** First Increment Extension Proposal **PREAMBLE** The Platte River Recovery Implementation Program (Program; PRRIP) became effective January 1, 2007 6 following signatures by the Governors of Colorado, Wyoming, and Nebraska and the U.S. Secretary of the Interior. PRRIP provides Endangered Species Act (ESA) compliance for water related activities within the three states while working to provide recovery benefits for four endangered and threatened 9 10 species. 11 The First Increment of the Program began in 2007 and extends through 2019. The Program's long-term 12 goal is to improve and maintain the associated habitats of the target species. This includes: (1) improving and maintaining migrational habitat for whooping cranes and reproductive habitat for least terns and 13 piping plovers; (2) reducing the likelihood of future listing of other species found in this area; and (3) 14 testing the assumption that managing flow in the central Platte River also improves the pallid sturgeon's 15 lower Platte River habitat. 16 The Program signatories committed to achieving the following objectives by the end of the First 17 18 Increment of the Program: 19 (1) providing water capable of improving the occurrence of Platte River flows in the central Platte 20 River associated habitats relative to the present occurrence of species and annual pulse target flows by an average of 130,000 to 150,000 acre-feet per year at Grand Island, through 21 22 reregulation and water conservation/supply projects. Department of the Interior (DOI) and the states agree that United States Fish and Wildlife Service (FWS) target flows will be examined 23 24 through the Adaptive Management Plan and peer review and may be modified by FWS accordingly. DOI and the states have agreed, however, that during the First Increment, species 25 and annual pulse target flows serve as an initial reference point for determining periods of excess 26 and shortage in the operation of Program reregulation and water conservation/supply projects. 27 (2) protecting, restoring where appropriate, and maintaining at least 10,000 acres of habitat in the 28 29 central Platte River area between Lexington and Chapman, Nebraska. 30 During the First Increment ESA compliance is measured through progress in achieving ten Program 31 Milestones that are related to the First Increment Objectives. Milestones and current Program status are 32 33 presented in Table 1.

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The First Increment land objective and associated milestone has been achieved. The Program currently protects in excess of 12,000 acres in the Associated Habitat Reach (AHR). The First Increment water objective has not been achieved, but all State water projects and the State and Federal depletions plans are operational. The Program currently provides approximately 90,000 acre-feet towards the First Increment objective of 130,000 to 150,000 acre-feet. Additional water projects in the planning and/or design phase are expected to provide an additional 40,000 acre-feet of water. However, they will not be operational prior to the end of the First Increment in 2019. As such, Milestone 4 will not be achieved.

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The Program has also not examined the FWS' target flows through the Adaptive Management Plan (AMP). The only flow action prescribed in the AMP is the short-duration high flow (SDHF) which is not a FWS target flow. The Program implemented research and monitoring to evaluate the potential effectiveness of SDHF. Examination of target flows would require updating of the Adaptive Management Plan to identify target flow uncertainties and implementation of management experiments to address those uncertainties. This cannot be accomplished prior to 2019.

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Section II.D of the 2006 Final Program Agreement makes provision for the Agreement to be extended or amended by the written agreement of all signatories. The Signatories are proposing a 10-year Extension of the First Increment. The Extension would not change First Increment objectives, milestones, or the implementation framework. It would provide additional time to complete and operate Program water projects and to conduct the monitoring and research necessary to examine target flows through the Adaptive Management Plan. Additional research and monitoring is necessary to provide a sound knowledge base upon which to structure a Second Increment.

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It is anticipated that some additional species-related benefits will be necessary to compensate for the delay in transitioning to a Second Increment. Potential additions include acquisition of a limited amount of additional habitat lands and approval to use Program water projects to release flows to benefit the pallid sturgeon. These "plus-ups" are included in the proposed Extension activities.

Commented [RW1]: Clarification needed, are all restoration projects completed on owned lands, or are some lands just 'protected'? For this to be 'achieved' all management plans must be in place and restorations begun or completed.

Commented [RW2]: FWS did not state this in milestone report. Need to rectify discrepancies. There is a 10,000 AF hole in the river because Nebraska is only replacing part of the depletions, the rest is awaiting completion of the J-2 (or some alternative). think if a project is delayed by more than two years, Nebraska has obligation to come up with a Plan B to achieve the offsets.

Commented [RW3]: We understand it will take time to implement and monitor water related projects, this may even exceed 10 years. We want to ensure water projects and other habitat related goals continue to be achieved. We are proposing milestone objectives within the extension so the program continues to move forward within a time bound schedule. One additional milestone that by end of year 7 a cooperative agreement must be in place agreeing on the outline of a second increment (the equivalent of the 1997 CA); and if not, then would require formal action by the signatories to extend the Program beyond that milestone.

PROPOSED FIRST INCREMENT EXTENSION ACTIVITIES

Proposed Extension activities are organized according to the existing Program land, water, and adaptive management plan structure.

Land Plan

The First Increment milestone of protecting 10,000 acres has been achieved. Restoration and management of habitat lands is ongoing. Extension Land Plan activities will proceed under the same principles that have guided land acquisition and management since Program initiation. All habitat land acquisitions will proceed under a willing buyer/willing seller approach and all management activities will be conducted in accordance with the Program's Good Neighbor Policy.

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Land Acquisition 1

- Review and renew (as appropriate) existing leases and management agreements.
 - o Renew Cottonwood Ranch sponsorship agreement (2,650 acres)
 - Renew Broadfoot South lease (15 acres) 0
 - Renew management agreements at complexes (1,140 acres)
- Negotiate sponsorship agreement with Central Nebraska Public Power and Irrigation District for Jeffery Island (4,100 acres) and manage as part of the Plum Creek habitat complex.¹
- Negotiate process and requirements for conservation lands to be counted towards long-term PRRIP land goals.
- Targeted acquisition of additional habitat lands.
 - Review and consider disposal of existing habitat lands that do not possess significant habitat value for target species.³ Use proceeds for acquisition of high-value habitat lands.
 - Acquire⁴ up to an additional 60 acres⁵ of non-complex tern and plover nesting habitat.⁶
 - Acquire up to an additional 1,500 acres of riverine habitat adjacent to existing Program habitat complexes. Acquisition focus would be on the Odessa-Kearney bridge segment.

Land Management

- Manage lands acquired by PRRIP for the benefit of the target species⁷ and species of concern when not in conflict with the target species.
- Conduct land management actions within the framework of the AMP.
 - Implement and evaluate mechanical creation and maintenance of on- and off-channel habitat.
 - Implement and evaluate full-scale sediment augmentation.
- Investigate potential of improving quality of existing grasslands and any cropland restorations on PRRIP ownership to connect remnant grasslands to reduce negative impacts to other at risk species.

Commented [RW4]: Second increment objectives state a total of 29,000 acres of habitat will be accounted for, including existing conservation owned lands. The additional 19,000 acres were to become PRRIP managed habitat within second increment. We would recommend calendar year deadlines of additional habitat of 7,000 acres by 2024 and additional 7,000 acres by 2029. This would raise total of land habitat by 14,000 acres within 10-year extension. Acres are based on 10-year extension is 77% of the 13 year second increment, would like to see land plan continue its success and achieve 77% of additional 19,000 acres. Lands owned by conservation groups can be leased, management agreement, fee title. PRRIP will need to work with individual environmental owners of desired

Commented [RW5]: For additional acres of conservation or partner agencies land to be credited to PRRIP in general these acres need to be improved upon and maintained at a better quality state of habitat than existing ownership.

Commented [RW6]: Agreed, we do not support any reimbursement for previous restoration work

Commented [RW7]: And Grand Island Chapman and Gibbon to Shelton as second location.

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¹ The PRRIP has achieved the First Increment land milestone. Additional land acquisition is considered to be a plus-up.

² It is not anticipated that the PRRIP will reimburse CNPPID for prior restoration and management expenditures.

³ For example, marginal wet meadow acres could be sold and used to fund acquisition of riverine habitat.

⁴ Acquire can include fee-title purchase, conservation easement, lease, and management agreement.

⁵ 60 acres of bare sand habitat. Acquisition may begin prior to 2019.

^{6 100} acres of additional habitat would achieve the FWS objective of supporting a stable to increasing plover population in the AHR through the First Increment Extension period.

⁷ Primarily the piping plover and whooping crane. It is anticipated that piping plover management actions will also benefit the interior least tern.

Water Plan

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The First Increment milestone of providing an average of 50,000 – 70,000 acre-feet of water in addition to state water projects has not been achieved. Water conservation and supply projects are ongoing and the Program has developed an implementation path to achieve the lower end of this milestone in approximately 2022. By 2029, meet the goal of 150,000 acre feet of water per year at Grand Island, capable of improving the occurrence of Platte River flows in the central Platte River associated habitats relative to the present occurrence of species and annual pulse target flows. Extension Water Plan activities will proceed under the same principles that have guided water supply and management activities since

Water Conservation and Supply

Program initiation.

- Modify state and federal depletions plans to remain consistent with statutory requirements.
 - Modify Colorado's irrigated acre depletion plan reporting requirement in order to correspond with Colorado's current analysis schedule.
 - Modify Nebraska New Depletion Plan (NNDP) in relation to Nebraska's statutory requirements.
 - o Modify Nebraska New Depletions Plan to ensure that current flows in excess to target flows are not diverted from the Platte Basin or for consumptive use -
- Update the Program Water Action Plan to evaluate the existing portfolio of Program water assets developed during the First Increment.
- · Renew water project agreements as deemed necessary to achieve water milestone-
- Finish construction of J-2 Regulating Reservoir and achieve at least 130,000 AF by 2022.

Program Water Management

- Continue channel conveyance improvements at North Platte choke point. Achieve and maintain 3,000 cfs conveyance capacity below flood stage.
- Develop and implement joint operational plans for PRRIP water projects.9
- Utilize Program water assets to implement and evaluate flow-related management actions contemplated in the Program's AMP.
 - o Implement a minimum of one full-scale SDHF release once Program water projects are operational and conveyance issues are resolved. Evaluate against performance predictions based on retrospective analyses of First Increment natural flow events.
 - Implement and evaluate flow releases associated with examination of FWS target flows.

Adaptive Management Plan

The First Increment milestone of Integrated Research and Monitoring Plan implementation has been achieved. The Program's Adaptive Management Plan is currently focused solely toward evaluation of two competing management strategies (flow-sediment-mechanical, and mechanical) that contemplate a single flow management action (short-duration-high-flows). The Program has evaluated the ability of SDHF to create suitable tern and plover nesting habitat and is nearing completion of an analysis of the ability of SDHF to maintain suitably-wide unvegetated widths for whooping cranes. Due to their absence from the AMP, the Program has not examined target flows. The AMP will be updated to include evaluation of

Commented [NE9]: I agreed with FWS view that there is a

lot of detail in here that doesn't need to be here. Should be able to summarize key changes from what we are doing now,

and just say we'll continue to operate the Adaptive

Management Plan.

Commented [RW8]: Would like to see higher CFS ability

through North Platte choke point area. To supply irrigation

see 5,000 CFS ability at or close downstream of diversion.

demands and have ability to keep water in river would like to

⁸ Approximately 10,000 acre-feet have been provided to date.

Operation of PRRIP water projects requires joint coordination between water project sponsors, Nebraska Department of Natural Resources, USFWS Environmental Account Manager, and PRRIP.

¹⁰ Target flow uncertainties and management experiments will be developed as part of an update to the Program's Adaptive Management Plan.

relevant target flows¹¹ during the First Increment Extension. The update will also shift the AMP focus away from testing of two competing management strategies toward testing of individual flow, sediment, and mechanical management actions. This update will occur prior to the beginning of the Extension in the year 2020 and will include the use of tools such as Structured Decision Making (SDM) to evaluate potential management alternatives, predict outcomes, and provide structure for the implementation and evaluation of Program management actions and related decision during the Extension.

Management Objectives

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- The least tern, piping plover, whooping crane, and non-listed species management objectives will
 be retained in the Extension with most of the emphasis placed on the piping plover and whooping
 crane¹².
- The pallid sturgeon management objective will be revised to allow for testing of flow releases to benefit pallids.

Management Actions

- Creation and maintenance of mechanical on- and off-channel piping plover and whooping crane habitats will continue.
- Full-scale sediment augmentation will continue. Actions may also be taken to restore south channel sediment continuity.¹³
- Contributions to reach-scale phragmites and invasive species control efforts will continue.
- A minimum of one SDHF release is envisioned to evaluate performance in relation to predictions.¹⁴
- Flow releases to influence physical process relationships will be investigated are envisioned.
- Flow releases to benefit whooping crane <u>habitat</u>, including maintenance of habitat will be investigateds are envisioned.
- Flow releases to benefit least terns and piping plovers are unlikely but may be considered.
- Flow releases to benefit pallid sturgeon¹⁵ will be allowed as long as:
 - 1) Releases are credited toward water objective.
 - 2) There is no detrimental impact to central Platte target species.
 - 3) It does not set precedent for future increments.

Big Questions and Hypotheses

- First Increment Big Questions and hypotheses will be updated as part of an AMP update prior to
 the Extension. Focus will be on identifying target flow uncertainties as they relate to flow releases
 to benefit physical processes and target species.
- Hypotheses, and hypotheses testing, will be structured to provide information useful for examination of the relative benefits and trade-offs of various management actions as part of Second Increment negotiations.

¹¹ Some target flows are not related to the Program's target species or physical processes that support species habitat requirements

² The USFWS has recommended delisting of the least tern. This will almost certainly occur before 2019.

¹³ A permanent sand dam on the CNPPID Jeffery Island property prevents sediment inflows to the south channel. Modifications to allow sediment to bypass the dam during peak flow events could reduce the need for sediment augmentation.

¹⁴ Observational studies of natural peak flow events during the First Increment strongly suggest that SDHF will not produce suitable least tern, piping plover, or whooping crane habitat. However, the Program does not currently have the capacity to implement and evaluate a full SDHF release.

 $^{^{\}rm 15}$ Flow releases to benefit pallid sturgeon are considered to be a plus-up.

Integrated Monitoring and Research

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- System- and reach-scale geomorphology and vegetation monitoring will continue throughout the
 Extension. This monitoring is necessary to evaluate physical response to mechanical, sediment,
 and flow actions and natural events. It is also anticipated that physical process research may be
 necessary to test hypotheses associated with flow releases to influence channel morphology.
- Full-scale sediment augmentation monitoring will continue throughout the Extension.
- Least tern and piping plover research and monitoring efforts will be scaled back prior to the
 Extension. Trend monitoring will consist of bi-monthly river and off-channel habitat surveys and
 systematic season-long outside monitoring at use locations. Targeted tern or plover research
 projects are not anticipated to be necessary during the Extension.
- Whooping crane monitoring will continue throughout the Extension. Targeted whooping crane
 research may be necessary to address uncertainties in the relationship between river flow, channel
 morphology, and crane use.
- Flow releases to benefit pallid sturgeon will be monitored to identify the quantity of Program
 water that reaches the lower Platte and the corresponding increase in river stage.

Adaptive Management Plan Implementation

- Retain six-member Independent Scientific Advisory Committee.
- Continue peer review of key Program science products relevant to decision making.¹⁶
- Continue production of State of the Platte Report.
- Continue annual AMP Reporting Sessions.

FIRST INCREMENT EXTENSION FUNDING

- Federal and State contributions will continue throughout the Extension using the existing 50/50 cost share with credits for in-kind contributions from the States. Program implementation budget during the Extension will be similar to current with the exception of a large reduction in land acquisition budget and a reduction in the budget for water studies and infrastructure once major water projects are completed. Key budget items and projected costs for a First Increment Extension are contained in Attachment X.
 - FIRST INCREMENT EXTENSION ORGANIZATIONAL STRUCTURE
- First Increment governance and organizational structure will be retained throughout the Extension.

Commented [NE10]: I didn't see a budget attachment, but I think it is going to be pretty critical to ensure that we can accomplish what we need to With lower land and water acquisition, should not be that difficult to craft a program that costs less per year than current one.

¹⁶ Program peer review guidance will be revised prior to the beginning of the Extension to reflect current process.