

07/27/2016

1	PLATTE RIVER RECOVERY IMPLEM	ENTATION PROGRAM (PRRIP or Program)
2	Governance Com	mittee Meeting Minutes
3	Countr	y Inn & Suites
4	Denver Int	ernational Airport
5	4343 N	I. Airport Way
6	Denve	er, CO 80239
7	(303) 375-1105
8		
9	Meetir	ng Attendees
10		
11	Governance Committee (GC) Table	Executive Director's Office (EDO) Staff
12	State of Wyoming	Jerry Kenny, Executive Director (ED)
13	Harry LaBonde – Member	George Oamek
14	Bryan Clerkin – Alternate	Bruce Sackett
15		Chad Smith
16	State of Colorado	Seth Turner
17	Don Ament – Member (Chair)	Kevin Werbylo
18	Suzanne Sellers – Alternate	
19		
20	State of Nebraska	
21	Jeff Fassett – Member	Audience Members
22	Jennifer Schellpeper – Alternate	Matt Rabbe – Service
23		Bill Hahn
24	U.S. Fish and Wildlife Service (Service)	Brad Anderson
25	Michael Thabault – Member	Mike Applegate
26		Tom Econopouly – Service
27	Bureau of Reclamation (Reclamation)	Lyndon Vogt - CPNRD
28	Brock Merrill – Alternate	Elizabeth Miller – NPNRD
29		
30	Environmental Entities	
31	Bill Taddicken – Voting Member	
32 22	Rich Walters – Voting Member Duane Hovorka – Member	
33	Duane Hovorka – Member	
34 25	Upper Platte Water Users	
35 36	Dennis Strauch – Member	
30 37	Bob Mehling – Alternate	
	George Williams – Alternate	
38 39	George Williams – Alternate	
40	Colorado Water Users	
40 41	Alan Berryman – Member	
42	Kevin Urie – Alternate	
42 43	Deb Freeman – Alternate	
43 44		
45	Downstream Water Users	
46	Don Kraus – Member	
47	Brian Barels – Member	
48	Mark Czaplewski – Voting Member	
49	Kent Miller – Member	



TUESDAY, JULY 26, 2016

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52 Welcome & Administrative

Ament called the meeting to order at 2:12 p.m. Mountain Time. The group proceeded with introductions.

55 J2 Reservoir Project

Ament said several GC parties have been meeting lately to discuss the status of the First Increment water goals and the J2 Reservoir Project. We need to address how we are going to address our Water Milestones in a timely fashion. Kraus gave an update on activities related to the reservoir since the last GC meeting.

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Merrill asked to enter into a short Executive Session to discuss legal and contractual issues related to the
 J2 project. LaBonde seconded. GC entered Executive Session at 2:19 p.m. Mountain Time.

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Kraus moved to end Executive Session; Taddicken seconded. GC ended Executive Session at 2:40 p.m.
 Mountain Time.

66 Water Plan Update

Kenny discussed aspects of Plan A and Plan B for the Program Water Plan. Kraus asked when you do economics on slurry wall gravel pits, how many years does that include? Kenny said 50 years. Ament asked if that is because that is how J2 was projected. Kenny said yes, it is a common basis of comparison and it is a number regularly used in infrastructure projects. Ament asked how big the gravel pits be. Kenny said they will address that in the upcoming presentation.

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Werbylo gave a presentation on Broad Scale Recharge. Ament asked how much water would there be at 73 Cottonwood Ranch with the recharge projects. Werbylo said the estimate is just under 450 acre-feet. Barels 74 asked how long it would take water to seep. Werbylo said for bermed areas about 0.3 feet/day, for excavated 75 areas about 0.1 feet/day. The preliminary score for this project would be roughly 3,400 acre-feet. Barels 76 asked how the groundwater model is built and whether is it built on real data. Werbylo said the mode is 77 based on real data. Hahn said there has been some drilling on the site and there is some data available from 78 COHYST. Barels asked if all the water goes to the river or if some goes to the aquifer. Hahn said some of 79 the water will be intercepted by evapotranspiration but most of it will go to the river. Taddicken asked if 80 the ponding will occur during the crane migration season. Werbylo said the estimated ponding times include 81 the spring and fall migration seasons. 82

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Thabault asked what kind of flexibility there is to move this kind of project around to get better infiltration 84 85 rates. He wondered if there has been a cost/benefit done of optimizing/maximizing location and infiltration. Kenny said that process is underway. Thabault asked if the water for this would be excess flows. Kenny 86 said yes, this would be part of the water that would have been in the J2 Reservoir. Thabault asked about 87 how confident we are with our projections of excess flows into the future. Kenny said with more time there 88 will be better conformance between actual and predicted flows, as well as scoring projections. Hovorka 89 asked if we know how long it will take to get a feel for the models and when we will be confident in the 90 numbers. Kenny said the groundwater model is just now complete and we will be exercising that model. 91 We likely will have an update for the September GC meeting. Thabault asked if we put water there and 92 93 don't pump it, how do we get access to the water later? Vogt said we don't allow new uses unless they are offset so that water is protected without doing anything. The main issue is working out the details of a 94 recovery process (i.e. reclamation well). Kenny said we will have to work out the operational details to 95 know how much water could be pumped when at times when some of the water may have already made its 96 way back to the river. Berryman asked if the recharge project includes buying all the land necessary or if 97



arrangements will be considered to share land or otherwise coordinate with other parties. Kenny said anyand all options are on the table.

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Applegate gave a presentation on slurry wall gravel pits. Taddicken asked what the lifespan is of a slurry wall. Applegate said 50 years or better. Thabault asked how our geology affects the prospects of this project as opposed to how it works in Colorado. Applegate said he needs to look at bore logs to get an idea of what we would be working with. He said we will need a significant number of borings to get assurance. They will leak. Kraus asked about the surface size of pits used with this approach. Applegate said there are some pits in Colorado that are 200-300 acres in size. Kraus asked about the suggested withdrawal rate. Applegate said a rapid draw-down rate of about one foot a day keeps from causing sloughing.

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Turner gave a presentation updating the GC on the progress of evaluating sites for the slurry wall gravel pit 109 approach for the Program. Rabbe asked about the range of surface acres we are talking about. Turner said 110 so far we have assumed a maximum of one foot of drawdown a day. The size range we have looked at is 111 up to 300 surface acres. Hovorka asked if any of these sites are existing pits. Turner said the Lindstrom site 112 has an existing pit that could be cleaned up but the rest are prospective pits. Barels asked if there has been 113 consideration for incorporating piping plover nesting habitat in these pits. Kenny said we will be raising 114 and lowering water levels, likely during nesting season, and our thought now is this would not work well. 115 Barels said we should look at tweaking the design to see if that would work. Farnsworth said one 116 consideration is that habitat would reduce your storage capacity. Ament asked how quickly we could do a 117 pilot project on this. Applegate said you could have a design on the ground in 6-9 months and then 118 depending on permitting issues we could have a slurry well in the ground in two years. 119

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Kenny asked Applegate to talk about the issue of patents related to slurry walls. There has been a patent issued on one form of a slurry wall. The original patent owners have been bought out and the new owners are not interested in pursuing patent infringement lawsuits. Hovorka asked about the timing for a broad scale recharge project like the one at Cottonwood Ranch and whether it would be two years before that project would be on the ground. Kenny said that is probably likely. Farnsworth said the permitting will be something that slows the process down. Ament said we need to push the timeline on some of these ideas to ensure we are working toward satisfying the water milestone.

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129 Acquire and Retire

Oamek gave a presentation on the Acquire and Retire approach. Ament asked if there is a market for dryland 130 farm ground. Oamek said there appears to be. Miller said the small percentage over a large area is correct. 131 But, if you take X number of acres over a small school district then you might really impact a school district, 132 133 fire district, library district, etc. Oamek said he agrees and we would have to have policy mechanisms in place to help with this. Miller said it will be really hard to overcome this. A second issue is going into direct 134 competition with NRDs who are trying to deal with their offsets. Kraus said that is a principle adopted by 135 Nebraska for the Program. Miller said a third issue is potential issues of conflicts with NRDs and land 136 transactions that will require regular communication. Drain said there is a time limit on these changes in 137 use. Miller said it would now be an instream flow use and that would only last for 30 years. Barels said the 138 land would have to remain on the tax rolls as irrigated land. Kenny asked if this is correct. Vogt and Miller 139 said they would have to investigate that. Freeman said we need to get clarification on the tax issue and what 140 this means for the likelihood of land sales. 141

142143 CNPPID Leases

Kenny discussed the potential for running water lease arrangements with CNPPID for another year. Lake McConaughy is full so there will be the opportunity to run the same deal and test the theory we may get more offers this year. We would use the same terms and not raise the price so it would be a worthwhile

Executive	e Session
Aerrill m	oved to enter Executive Session; Berryman seconded. GC entered Executive Session at 8
.m. Mou	intain Time.
ABonde Mountair	moved to end Executive Session; Merrill seconded. GC ended Executive Session at 9:19 an Time.
	xecutive Session Motions
	moved and Berryman seconded to allow the Executive Director's Office to move forward
cquisitio	n of Tract W1602. Kraus abstained. Motion approved.
PRRIP F	irst Increment Extension Proposal
	ns related to the Extension Proposal were recorded and will be incorporated into a revised d
	tension Proposal for discussion at the August 17, 2016 GC meeting in Denver. Please see
ttached d	locument for a record of those discussions.
Vater Pl	an Implementation
	noved and LaBonde seconded to put the proposed J2 Regulating Reservoir Project on hold as
	pursues other Water Action Plan opportunities, and to direct the EDO to work with CNPPID
	DNR to develop a related addendum to the existing Water Service Agreement. Czaplew
Ailler, an	d Kraus abstained. Motion approved.
aBonde	moved and Hovorka seconded to:
	ahead with geotechnical testing and other components needed on potential slurry wall grave
	vith the intent of putting in place at least one project;
Move	ahead with permitting and other components needed on potential broad scale recharge pro
sites	with the intent of putting in place at least one project. Develop a management plan for
	nwood Ranch broad scale recharge project that includes an evaluation of potential impo
	ive or negative) on existing whooping crane habitat.
	ahead to answer legal, financial, and other issues related to the Acquire and Retire initia ling identifying the Program's ability to control, time, and protect the water and as

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The GC agreed to try this approach one more time.

Ament asked for public comment. None offered.

Meeting adjourned at 5:57 p.m. Mountain Time.

start down the path.

Public Comment

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Welcome and Administrative

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- ıtive 191 . 192 including identifying the Program's ability to control, time, and protect the water and assign appropriate scores for types of irrigated acres that could be acquired. 193





experiment. If the GC is interested, then Kraus needs to let his Board know of that interest so we can all

WEDNESDAY, JULY 27, 2016

Ament called the meeting to order at 8:00 a.m. Mountain Time. The group proceeded with introductions.

Update the Water Action Plan to incorporate feasible new projects such as broad scale recharge and 194 slurry wall gravel pits and bring revised Water Action Plan back to the GC for review and approval. 195 Motion approved. 196 197 **Future Meetings & Closing Business** 198 Upcoming 2016 GC meetings: 199 August 17, 2016 @ Denver, CO (discuss Extension Proposal) 200 September 13-14, 2016 @ Kearney, NE (quarterly meeting) • 201 November 15, 2016 @ Denver, CO (GC Special Session on FY17 Budget) 202 • December 6-7, 2016 @ Denver, CO (quarterly meeting) 203 204 Upcoming 2016 ISAC meetings: 205 2016 AMP Reporting Session - October 18-20, 2016 @ Omaha, NE 206 • 207 Kenny said he will be developing a press release related to the status of the J2 Regulating Reservoir 208 Project. 209 210 Barels asked what our vision for the August 17 meeting will be. Kenny said the GC will be discussing a 211 revised draft of the Extension Proposal and a related draft budget. 212 213 Meeting adjourned at 2:44 p.m. Mountain Time. 214 215 Summary of Action Items/Decisions from July 2016 GC meeting 216 1) Agreed to try the approach of CNPPID leases again. 217 2) Allowed the Executive Director's Office to move forward with acquisition of Tract W1602. 218 3) Put the proposed J2 Regulating Reservoir Project on hold as the Program pursues other Water Action 219 220 Plan opportunities, and directed the EDO to work with CNPPID and Nebraska DNR to develop a related addendum to the existing Water Service Agreement. 221 4) Approved: 222 Moving ahead with geotechnical testing and other components needed on potential slurry wall gravel 223 • pit sites with the intent of putting in place at least one project; 224 Moving ahead with permitting and other components needed on potential broad scale recharge project 225 sites with the intent of putting in place at least one project. Develop a management plan for the 226 227 Cottonwood Ranch broad scale recharge project that includes an evaluation of potential impacts (positive or negative) on existing whooping crane habitat. 228 229 Moving ahead to answer legal, financial, and other issues related to the Acquire and Retire initiative including identifying the Program's ability to control, time, and protect the water and assign appropriate 230 scores for types of irrigated acres that could be acquired. 231 Updating the Water Action Plan to incorporate feasible new projects such as broad scale recharge and • 232 slurry wall gravel pits and bring revised Water Action Plan back to the GC for review and approval. 233 234 235 **ATTACHMENT:** Notes from Extension Proposal discussion 236



237 238		GC Discussion – July 27, 2016 Denver, CO
239 240		Potential PRRIP First Increment Extension Proposal Negotiation Topics
241 242	TI	ER 1 TOPICS (fundamental issues that will drive Extension Proposal form, activities, and budget)
243 244 245 246 247 248 249 250 251	1.	 Extension Budget Approach – Should Extension priorities and work plan be built around a negotiated budget or should the Extension budget be dictated by a work plan? Merrill – work plan needs to be built around available funding Thabault – don't want to artificially constrain discussions according to an arbitrary funding level; focus on what we need to achieve and winnow from there; keep open mind about prioritization process Taddicken – agree with Thabault on that point
252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276	2.	 Extension Length – Extension lengths of 10 years and 13 years have been proposed. Thabault – ambivalent on 10 vs. 13 years; sooner is better; need to be able to link time to implementation of water projects (e.g. pivoting from J2 to a broader water portfolio) Ament – shorter time frame might keep us from having to argue over plus-ups Fassett – need more time to do what we have already committed to do Barels – need to have a timeline on alternative water actions to help develop a path forward Freeman – need to be informed by timeline related to mixing/matching Plan A and Plan B LaBonde – 10-year period came up originally because of links to when J2 was going to come online; we have had a setback on Water Plan so 10 years may not be enough to put projects in place, do good science, report out, and design a full Second Increment Merrill – will need to be closer to 13 years; at end of Extension, will have to pivot to Second Increment; have to consider processes like new EIS, new BO, etc. Thabault – thought 10 years seemed overly long at first glance; we are approaching 100,000 acrefeet in Program (80% of Water Plan in place); not all the water we want, but we can do a lot of science now with what we have; can do smaller projects more quickly without J2, may have 90% of Water Plan in place by 2019; not sure why we would need 10-13 more years to do science on top of that; hard sell to ask for 13-year Extension to do what we agreed to do in first 13 years LaBonde – with 90% of water, can we reach scientific conclusions we will all be in agreement on? Does SDHF work the way we thought? Though the heard Service say we don't have enough water to adequately test SDHF; 13 years for First Increment may have been to oshort or too ambitious; if we reach conclusions early, then we can start designing Second Increment, new EIS, etc.
277 278 279 280 281 282 283	3.	 Adjustments to Milestones – Can/should First Increment Milestones be changed to incorporate Extension "enhancements" and/or to specify the schedule for Second Increment negotiations? Ament – have not heard any discussion about adjustment to milestones Freeman – Program document is kind of the constitution; framed in general and clear terms; sets out general timeframe for when you need to start developing and laying out Second Increment; cautious about going back and amending the Program document

07/27/2016

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- Sellers echo those thoughts; more milestones will detract from what we are trying to get done; 284 would need to be really clear that we need to adjust a milestone, leaning toward not adjusting them 285 at this time 286
- Thabault may be semantics; now that we are saying we need more time, then there is something • 287 to be done in addition to what we agreed to in the original document; not so much a milestones 288 discussion, but can the Service continue to say the actions if implemented are not likely to post a 289 threat to the species; that was the genesis of more time means some "plus-ups" 290
 - Ament we may find new ways to implement or do things as we put projects on the ground •
- Barels the Service is saying they need more water to test SDHF; but we have had significant flow 292 • occurrences during the First Increment and we have a lot of data; some of us look at that data and 293 say we have some of those answers; what is it the Service needs? Are there decision criteria? That 294 will help with knowing the timeline and how or if the AM Plan needs to be updated or changed; 295 would be helpful if the Service would lay out the needs 296
 - Thabault one aspect in light of the AM context is we may have had serendipitous events but we • need to have a structured, controlled release to evaluate the impacts of SDHF
 - Barels understand that, but need to know how things fit together and how we get to answers; for • example, how much flow do we really need to achieve at the Choke Point (Kenny – update on this in September)
- 4. New habitat acres Should additional complex habitat acres be acquired during the Extension? If so, 303 how many acres? 304
- Czaplewski 10,000 acres was floor not a ceiling and we have exceeded that; probably more like • 305 33,000 acres if you count conservation land; there is the offer to bring in the Jeffrey Island property; 306 with budget concerns, this should not be a priority
- Thabault the land acquisition budget will most likely be far less for the Extension that for the • 308 First Increment; Service estimate is more like 28,000 acres of what is out there; Jeffrey Island not 309 in a state we want to see it in for habitat value; there is a need to continue strategically focused land 310 acquisition; looking at about 1,500 acres over the next 13 years (Gibbon to Shelton bridge segment) 311
 - Rabbe made sure to not double count acres; need to have LAC and TAC sit down and analyze • what acres are out there so we agree on the total acreage
- Thabault our thinking about 1,500 new acres is that some modest contribution to habitat acres is • 314 315 appropriate (based on what the Program has done and the existence of 29,000 acres of conservation lands that won't be considered until the Second Increment) 316
 - Walters of conservation lands don't come online until Second Increment, that is a long time before • Program management is applied to those lands (15 years)
- Thabault concern that conservation groups won't have dollars to continue to manage all lands to • 319 meet Program objectives from now until the Second Increment starts 320
- Kraus should think about ways we can work cooperatively with conservation groups with things • 321 like weed management, spraying, etc. 322
- LaBonde would it be appropriate to include language related to development of joint management • 323 language to address this issue during the Extension (for example, money to help clear trees); fits in 324 with goals of ESA and goals of conservation owner 325
- 5. Counting of conservation lands Should some portion of existing conservation lands be incorporated 327 into the Program prior to the end of the Extension? Addition of 7,000 acres by 2024 and a total of 328 14,000 acres by 2029 was proposed (related to disposition of Jeffery Island). 329
- Taddicken Rowe is now 2,400 acres; Crane Trust is not at the table and not sure we can consider • 330 their lands; not cut and dried as to how many conservation acres we have that could be counted 331



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07/27/2016

- Walters TNC lands are not free; need to have discussion about agreements made for management
 Thabault need to know how we defined conservation lands and what the intent was for counting them
- Freeman it was important to the conservation orgs and the Service that this Program not rely on conservation lands until it had done its contribution; thus the 10,000-acre habitat goal before counting other lands out there; no discussions at the time about the Program paying for these lands or for management on these lands; counting of the land and the terms were contemplated as a Second Increment discussion, so we need to focus on what needs done on the land during an Extension period; is there something else that needs done during an Extension
- Hovorka recollection is that the 29,000 acres was the result of a multiplication exercise from the
 Service
 - Czaplewski that number came from the Joint Study
- Urie have to recognize that some of the conservation groups like the Crane Trust have shifted in their lands and management
 - Walters clarifying that conservation lands will NOT be applied to plus-ups
 - Thabault agree that conservation lands do not count for Extension
- 549 6. Extension water target Should Extension water target be a range of 130,000 150,000 ac-ft or
 150,000 ac-ft?
 - Ament where are we right now?
 - Kenny original 80,000 acre-feet; 10,000 through leases and recharge; around 90,000 acre-feet total right now
- Sellers reiterate that we need to treat this as an Extension so we should stay flexible on the range instead of ratcheting down to a smaller range or a single number; need to show we can get there until we commit to getting to a specific number
- Taddicken concern is we add 10-13 years but shouldn't always be heading toward least amount we have to do; just a goal to reach the maximum number that we said we think we can do; not a plus-up, stretching to reach ultimate goal
- Fassett either one of Plan A or Plan B would get us over the 130,000 low end of the range
- Freeman where Program has had a minimum, this group has been willing to put money toward going beyond minimum (look at land); current milestone gives us a minimum but also a range to go higher
- Walters could think about what kind of water that is; water for management, or recharge water that is fuzzy in terms of tying it back to species? Real water you can manage is one thing for the lower end
 - Merrill have to think about what is really important to me in terms of available budget
- Thabault Plan B has to achieve the water goals; if the water is not in a useable block, then the choke point becomes more important in terms of moving EA water downstream; keeping the milestone as is is fine; need to define how water will be used and attributed to species benefits; has to be useable water to be able to do the science
- Ament generally in agreement with Service; disappointed that we have had extreme water events
 and have done research; was hoping that would have opened our eyes more; what more is there to
 find out?

cfs?

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377		• Kraus – have had big releases down North Platte River (up to 4,000); have to be careful about going above 3,000 cfs because of flooding issues
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379		• Thabault – need to make a concerted effort to mitigating people in the flood zone so we can use the channel the way we need to use it; if I can't push EA water through the system then that water is
380 381		irrelevant
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383		• LaBonde – 3,000 cfs seems manageable but 5,000 cfs would take extraordinary improvements; not only are people flooded but there is water in basements, other ways people get wet, etc.
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386		• Thabault – thought there was discussion about the need to get 6,000 cfs through the choke point to actually use the EA to help achieve SDHF and target flows; do we need to develop more in the
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388		lower basin to make up for what we can't get through the choke point; looking at outcomes
389 390	8.	Pallid sturgeon – Should the Extension Proposal stipulate that flows can be released to benefit pallid
390 391	0.	sturgeon? Should the Proposal stipulate pallid sturgeon research be conducted prior to flow releases to
392		benefit the species?
393		• Ament – CO is interested in research on pallids; want to make sure we don't do anything to damage
393 394		sturgeon but this is a bird program and our goal is not to recover sturgeon
395		 Thabault – Service is not going to agree to limitations on its use of EA water; they won't do
396		something that doesn't have a basis; an up-front stipulation that they cannot use EA water in some
397		way will not be acceptable
398		 Kraus – we have guidelines in the Program now on coordination between the Service and the
399		Program on how EA water will be used; need to keep communicating; trying to do an Extension
400		that keeps the current framework in the documents as our guide
401		• Freeman – the sensitivity is that we mapped out an approach on pallids; we did the stage change
402		study; will have to talk more about the future study approach for the pallid; flow management for
403		pallids in the view of some could be seen as getting out in front of that
404		• Thabault – ESA standard is best available science; suggesting we be silent, rely on Program
405		documents we already have; pallids are already covered by the Program; we will communicate and
406		will get new information over the years
407		• Berryman – go back to the IMRP language and make sure we do those items
408		• Thabault – should invest in knowledge acquisition for pallids
409		• Freeman – how do you see the framing of what we do for pallids;
410		• Thabault – need to remove limitation on EA water; could say additional water resources from the
411		Program will not be used for pallid releases until additional research and knowledge is acquired to
412		direct use of that water
413		• Hovorka – current Program document says if Service uses EA water, that counts for the Program;
414		would not like to see preclude the use of other Program water for pallids if we decide at some point
415		we can provide benefits for pallids; what role during the Extension will the Program play to
416		determine what benefits the Program can provide for pallids?
417		• Berryman – that's why I go back to the IMRP for the guidance
418		• Barels – trying to tie this to the Program document; agree the Service gets to decide how to use EA
419		water; Program document says it will be used to reduce shortages to target flows; don't want to
420		score things the same, use it differently, then say we need more to get to the target flows

7. Choke point capacity – Should the choke point capacity target be increased from 3,000 cfs to 5,000



421	• Thabault – have a limited amount of resources, so if we use water in a certain way that doesn't give
422	us the authority to come back for a second bite at the apple
423	• Barels – we need to know what we are using the water for
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425	9. Target flows - How should AMP revisions and testing of target flows be addressed in the Proposal?
426	• Rabbe – comments related to the timing of investigating these; originally laid out that we would
427	investigate this all in the next few years and then implement in the Extension; need to state that
428	during the Extension we would look into these
429	• Kraus – don't want to miss this part of it in the Extension; as we bring more water projects on,
430	helpful to inform us on next steps
431	• Barels – don't have a problem with this, but the sooner we undertake this task, the sooner we would
432	know there are unanswered questions
433	
434	<u>TIER 2 TOPICS</u> (significant issues that could potentially be addressed in the Extension Proposal or outside
435	of the Proposal through existing Program Document language and/or committee and work planning
436	processes)
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438	10. Willing buyer/willing seller – Should the Proposal document contain language specifying willing
439	buyer/seller approach applies to lands acquired by the Program for WAP projects?
440	• Merrill – this is one of the things codified in the federal legislation and I don't see that changing
441	• Ament – this has been the feeling around the table for a long time
442	• Freeman – should we single this out or just assume the Program document language remains
443	controlling
444	• Ament – might be helpful to reiterate as we try to get more money for the Extension
445	• Thabault – if this is what it takes to continue to get resources for the Program then we are all for it
446	• Kenny – the current language focuses on the Land Plan, this language will expressly be tied to the
447	Water Plan
448	• Fassett – be clear about it, don't muck it up as we move into finalizing the Extension
449	
450	11. Disposition of Jeffery Island – Should Jeffery Island (4,100 ac) be added to the Program through a
451	sponsorship agreement with CNPPID?
452	• Thabault – Service is OK bringing it in, but need to have a conversation about how it counts; not
453	sure it meets habitat objectives in current state; would need to do a lot of management at least in
454	part to bring it into Program objectives for habitat
455	• Rabbe – also worth considering disposition of other properties so there needs to be a clear
456	recognition that there will be a considerable amount of work required to bring it up to a level
457	meeting habitat objectives; will need discussion at the LAC
458	• Ament – decision seems to be to handle it through the existing process
459	• Urie – given dialogue over budget constraints, it will take management dollars to bring this land up
460	to objectives and how might this impact available funds to get the water projects online; the Service
461	said they would like to see an additional 1,500 acres (Thabault/Rabbe – already planned on this,
462	we are talking about 1,500 new acres)
463 464	12. Depletions Plans – Should the Proposal document specify changes to depletions plans and/or specify
464 465	that the Nebraska Depletions Plan be updated to prohibit trans-basin diversions and/or other
465 466	consumptive use of excess flows?
	 Hovorka – issue is 20 years ago the Service said here are our target flows, excesses, deficits; said
467 468	• Hovorka – issue is 20 years ago the service said here are out target hows, excesses, denotes, said we needed 417,000 acre feet; instead put First Increment in place, depletions plans to protect water,
-00	we needed +17,000 dere reet, instead part i ist increment in place, depictions plans to protect water,



07/27/2016

Water Plan to restore some of those flows; some language in Nebraska's plan restricting storage of 469 those excess flows; concern is several new proposal to take excess to target flow flows and use 470 them for things like trans-basin diversions; concern is if we do a 10 or 13 year Extension and learn 471 we need more water over the 130,000-150,000 acre feet it won't be available; wanted to consider 472 putting in protections for those excess flows 473 Fassett – there is a lot of talk but no applications to move water; there is a lot of state law that 474 • applies; have allowed the Program to use excesses for groundwater recharge 475 Miller – our board is totally opposed to moving water to the Republican • 476 • Kraus – Nebraska law allows these transfers and it is up to state law to follow the process and meet 477 the public interest test 478 Drain – all three states have depletion plan to prevent cutting out the floor for target flows; • 479 Nebraska's very clearly intended to allow Nebraskans to have access to excesses to target flows 480 Thabault – Nebraska needs to go back and see how new water project plans impact the Nebraska • 481 depletion plan 482 483 13. Sediment augmentation – Should the Proposal document specify sediment augmentation as a 484 management action? 485 Taddicken – all the proposals we are looking at are highly dependent on sediment so taking it out • 486 is the wrong way to go; can't take it off the table, we have a sediment deficit 487 Thabault – need to keep it on the table • 488 • Ament – this is still one of the management choices 489 • Kraus – you are doing it under AM now 490 Taddicken – ok not being in this document, just don't take it off the table • 491 Ament – will address this through existing Program document language • 492 493 TIER 3 TOPICS (issues that can be addressed outside of the Extension Proposal through existing 494 committee or work planning processes) 495 496 14. Selling of marginal Program habitat lands – Should the Extension proposal direct the Program to 497 consider selling marginal habitat lands and using money to purchase high priority lands? 498 LaBonde – Program has capability now, continue to consider it; not sure it needs to be explicitly • 499 stated 500 Taddicken – would those lands be required to go through LAC for marginal determination? Kenny 501 • - that is how it has been working and I would see that continuing 502 Hovorka – if we have prioritized lands we have, don't necessarily have to sell them but if we find 503 • a gold standard property we could buy that and then sell off property at the bottom of the list 504 Farnsworth - work item to prioritize Program land holdings • 505 506 15. Requirements for crediting conservation lands – Should the Extension proposal dictate that 507 improvements to conservation lands be required in order for those lands to be credited? 508 Taddicken – conservation lands are for Second Increment; this is not a consideration for Extension • 509 510 16. **Review of conservation lands** – Should the Extension proposal dictate a review of the amount, use, 511 distribution and characteristics of all conservation lands be conducted to guide future land acquisition, 512 management, and consideration for crediting? 513 Walters - covered by previous discussions • 514 Thabault – doesn't need to be in Extension document, need clear guidance from GC for LAC and • 515 TAC to work on this 516



07/27/2016

- 17. Grassland restoration investigation Should the Extension proposal specify an investigation to 517 identify potential for improving quality of grasslands to reduce negative impacts to other at risk species? 518
- Freeman is this a non-target species issue? Farnsworth yes 519 •
 - Thabault – we ought not do something that will be bad for something else
 - Walters – captured in existing process with evaluation of quality of acres and current ownership
- 521 522

520

- 18. Success or failure of short-duration high flow (SDHF) releases Should Extension proposal contain 523 524
 - language describing the potential success or failure of this management action?
- Thabault need to keep door open through AM process for this management action • 525