

Tasks for March 11-12 Meeting of the RRCA

End Product = Detailed Write-up for RRCA and Brief Power Point Presentation

Issue	Goal	Overall Issue Responsibility	Task 1	Task 2	Task 3	Task 4	Task 5	Task 6	Task 7	Task 8	Task 9	Task 10	Task 11	Task 12
1 Accounting for IWS and Ground Water CBCU <i>Person Responsible subtask</i>	Explain problem and propose remedies	Schneider												
<i>Completion Date</i>	29-Feb													
2 Flaws in Kansas' Analysis to Develop Kansas Proposal <i>Person Responsible subtask</i>	Explain flaws and potential impacts of flaws?	Schneider												
<i>Completion Date</i>	29-Feb													
3 Flaws in Kansas' Proposed Remedy <i>Person Responsible subtask</i>	Explain why remedy provides more water to Kansas than they are entitled to receive under the Compact	Schneider												
<i>Completion Date</i>	29-Feb													
4 Non-federal Evap below Harlan County Reservoir <i>Person Responsible subtask</i>	Provide language from FSS and Acre-foot impacts	Williams <i>Established & Edge</i>	Map reservoirs	Assess evap from each	Describe impacts									
<i>Completion Date</i>	29-Feb	<i>Due Thursday</i>												
5 Allocation of Evaporative Loss from Harlan County Lake <i>Person Responsible subtask</i>	Develop potential plans to allocate evaporation (including Kansas proposal) and impacts of each plan on Kansas and Nebraska CBCU	Williams Edgerton	Table of historical evaporation	Evap and reservoir content relationship	Develop list of options to allocated evap	Analyze impact of each option	Prioritize list of options	Determine which options to present to Kansas						
<i>Completion Date</i>	29-Feb			<i>Area-capacity curves</i>										
6 Return Flow from Bureau Canals <i>Person Responsible subtask</i>	Describe issue and need for analysis. What needs to be done to complete analysis.	Williams	Describe language FSS	List takes that need to be done to assess problem	Demonstrate why need to do this									
<i>Completion Date</i>	<i>not due</i>								<i>Talk to the bureau - Craig/Bill</i>					
7 Haigler Canal Diversion and Arikaree Return Flows <i>Person Responsible subtask</i>	Provide language from FSS; provide map of return flows; prove Acre-foot impacts	Edgerton & Williams	Map of location of diversions and return flows	Show amount of return flows	Show impacts on sub-basin and state allocation									
<i>Completion Date</i>	29-Feb								<i>2 Issues - NE diversions should subtract spill base. Arikaree returns should be subtracted. Riverside - same deal</i>					
9 Discrepancies in Accounting Points for Surface Water and Ground Water CBCU <i>Person Responsible subtask</i>	Provide detailed map of location points, acre-feet of difference; impact of discrepancy on sub-basin VWS and CBCU	Edgerton Koester & Williams	Locate accounting points	Determine amount of gw impacts between accounting points	Determine impacts									
<i>Completion Date</i>	<i>2/28 finish</i>													
10 Impacts of RRNRD IMPs <i>Person Responsible subtask</i>	Working with NRDs demonstrate how IMPs will achieve and maintain compact compliance; justify proposed allocations and other rules and regulations, including transfer	Bleed Schneider Williams to get data from Jasper	Review IMPs to determine items that need to be addressed	Meet with NRDs to assess tasks that need to be completed	Prepare response by NRDs/DNR									
<i>Completion Date</i>	29-Feb								<i>Paul is to keep pumping separate for each NRD</i>					
11 How and by whom are compact compliance requirements enforced against the NRDs and their ground-water pumpers <i>Person Responsible subtask</i>	Demonstrate to Kansas that Nebraska will insure Compact compliance	Lavene/Bleedwith Gov Office and AG												
<i>Completion Date</i>	29-Feb													
12 Interstate transfer issue? <i>Person Responsible subtask</i>														
<i>Completion Date</i>	29-Feb								<i>Review minutes from Oct call</i>					
13 Accumulate overall Impacts of various scenarios <i>Person Responsible subtask</i>														
<i>Completion Date</i>														
14 Other? <i>Person Responsible subtask</i>														
<i>Completion Date</i>														
15 Assemble Notebook <i>Person Responsible subtask</i>		Williams												
<i>Completion Date</i>	<i>24 copies</i>	<i>ndgs Cartwright</i>							<i>Andrea/Amy</i>					
16 Assemble Powerpoint <i>Person Responsible subtask</i>		Williams												
<i>Completion Date</i>														
17 Rehearse Presentation <i>Person Responsible subtask</i>		All												
<i>Completion Date</i>														

State interested in doing a deal similar to last year

Dan S., Mike C., Jasper E.,

Brad Edgerton

Roy

Jim W., Jim S.

They said it might cost more this year than last

Agreed WPDs purchased 12,573
of which \approx 6,000 made it to HCL

Brad

Ann has the \$2.7 m available
She was not prepared to make an offer today
Asked FVID to discuss

They agreed to ~~sell~~ put together \$ amount
today

We can discuss on THH in McCook - with info

They'll need to have a public mtg.

Historic average has been 3300

At the end of the season we can calculate total
- doesn't matter for cost
- inches will be subtracted off coningled wells

most of the
listeners
Ann could not
join