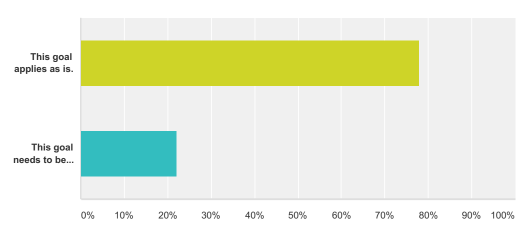
Q1 Goal 1: Incrementally achieve and sustain a fully appropriated condition.



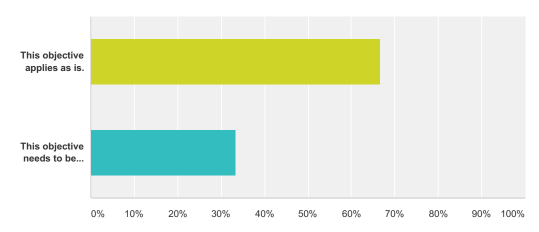


Answer Choices	Responses	
This goal applies as is.	77.78%	7
This goal needs to be modified. Please specify:	22.22%	2
Total		9

#	This goal needs to be modified. Please specify:	Date
1	Delete "Incrementally achieve and". If a reasonable definition of fully appropriated is "a hydrologic system that can reset itself periodically" in the way that it did this spring, with the river full, dams overflowing and aquifer recharge near the river, then by every reasonable measure, the Platte River system has made the jump from over-appropriated to fully appropriated.	11/13/2016 8:29 PM
2	this goal is as provided for in the statutes, but it would be good to be able to put an estimate of the number of incremenets that will be needed. We really need to see the results as to where we are at in making the goal and what fully appropriated levels are before we address this goal and the objectives below.	11/10/2016 3:06 PM

Q2 Goal 1, Objective 1: Offset impacts of streamflow depletions to (A) surface water appropriations and (B) water wells constructed in aquifers dependent upon recharge from streamflow to the extent those depletions are due to water use initiated after July 1, 1997;

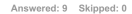


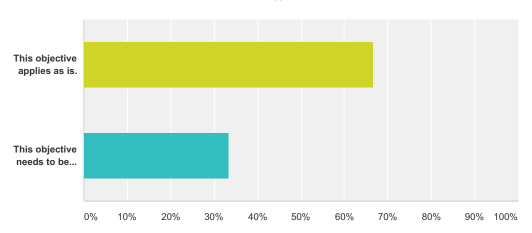


Answer Choices	Responses	
This objective applies as is.	66.67%	6
This objective needs to be modified. Please specify:	33.33%	3
Total		9

#	This objective needs to be modified. Please specify:	Date
1	Delete Objective 1 if fully appropriated. See Item 8.	11/13/2016 8:29 PM
2	Strike "to the extent those depletions are due to water use initiated after July 1, 1997"	11/11/2016 11:07 AM
3	We need to see where we are at before we can address this objective. One items that needs to be incorporated is the offset needs to be in the stream providing flow	11/10/2016 3:06 PM

Q3 Goal 1, Objective 2: Actively pursue funding for offsets and develop and maintain data and analytical tools, such as the Cooperative Hydrology Study (COHYST) and other programs and projects needed to implement this Plan.



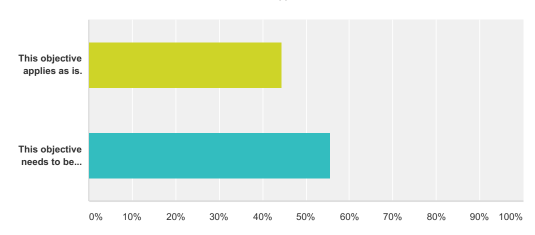


Answer Choices	Responses	
This objective applies as is.	66.67%	6
This objective needs to be modified. Please specify:	33.33%	3
Total		9

#	This objective needs to be modified. Please specify:	Date
1	Add "and the Western Water Use Management Model (WWUMM)	11/13/2016 8:29 PM
2	Would like clarification if this is just an objective about funding, or if the rest of the stuff is also an objective? Depending on intent, may need to be split into multiple objectives. Also, would like all data, tools, models, etc. to involve and be available to stakeholders.	11/11/2016 11:07 AM
3	New to committee but this seems like 3 separate objectives	11/9/2016 1:46 PM

Q4 Goal 1, Objective 3: Continue to develop the methodology to calculate the difference between the current and fully appropriated levels of development in each NRD.



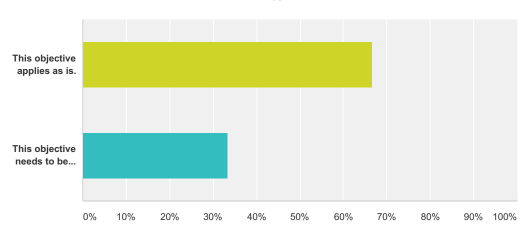


Answer Choices	Responses
This objective applies as is.	44.44% 4
This objective needs to be modified. Please specify:	55.56% 5
Total	9

#	This objective needs to be modified. Please specify:	Date
1	No longer needed if we are fully appropriated.	11/13/2016 8:29 PM
2	Suggest change to "Develop the methodology to calculate the overall difference between the current and fully appropriated levels of development in the basin and in each NRD, in collaboration with stakeholders, within one year".	11/11/2016 11:07 AM
3	But until we see the methodology we cannot address this, this is suppose to be done so at a minimum develop should likely be "enhance"	11/10/2016 3:06 PM
4	Seems like an objective would include application of the methodology not just development.	11/9/2016 1:46 PM
5	Think about the word "difference," perhaps add or replace with "co-relationship?"	11/9/2016 10:05 AM

Q5 Goal 1, Objective 4: Conduct a technical analysis to determine whether the controls adopted in the respective plans or other management actions taken by the NRD are sufficient to offset depletions due to post-July 1, 1997, water uses and whether the provisions of this Plan and the IMPs are adequate to sustain progress toward a fully appropriated level of water use.



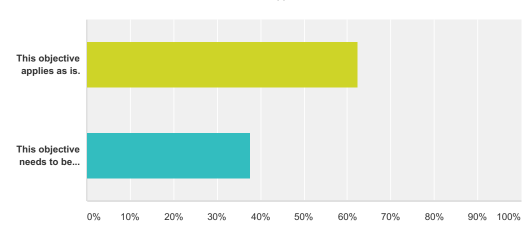


Answer Choices	Responses	
This objective applies as is.	66.67%	6
This objective needs to be modified. Please specify:	33.33%	3
Total		9

#	This objective needs to be modified. Please specify:	Date
1	Should strike "progress toward "	11/13/2016 8:29 PM
2	Replace "sustain progress toward a fully appropriated level of water use" with "reduce the remaining overall difference (after addressing the impacts from post-July 1,1997 water uses) by fifty percent.	11/11/2016 11:07 AM
3	Need to see the results befor this can be addressed	11/10/2016 3:06 PM

Q6 Goal 1, Objective 5: Use available funds to offset depletions due to water uses initiated prior to July 1, 1997, that are identified as part of the overall difference between current and fully appropriated levels of development.



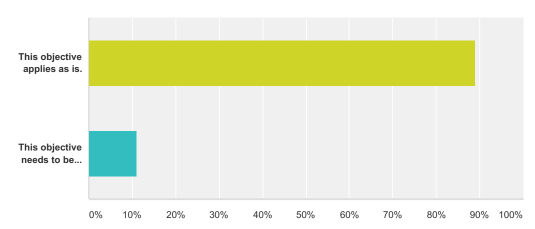


Answer Choices	Responses	
This objective applies as is.	62.50%	5
This objective needs to be modified. Please specify:	37.50%	3
Total		8

#	This objective needs to be modified. Please specify:	Date
1	Replace "Use available funds to offset" with "Offset by fifty percent"	11/11/2016 11:07 AM
2	put on hold until the results of analyses of the first increment are presented, may need to incorporate a second increment goal.	11/10/2016 3:06 PM
3	Should include the use of regulations as well as funding to meet this objective.	11/9/2016 8:17 AM

Q7 Goal 1, Objective 6: Adopt and implement IMPs in each Platte River Basin NRD

Answered: 9 Skipped: 0



Answer Choices	Responses
This objective applies as is.	88.89 % 8
This objective needs to be modified. Please specify:	11.11% 1
Total	9

#	This objective needs to be modified. Please specify:	Date
1	May not be needed or may need to be a goal to update individual imp's in accordance with the basin imp	11/10/2016 3:06 PM

Q8 Are there other objectives that need to be added to Goal 1?

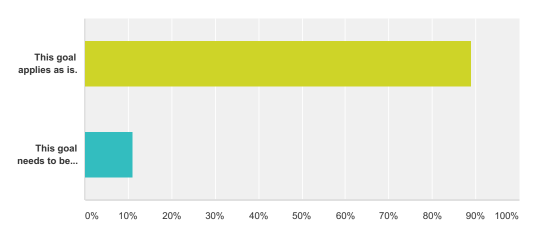
November Meeting Focus: Goals 1 and 4

Answered: 3 Skipped: 6

#	Responses	Date
1	Our over-riding goal should be to provide food and clean water for future generations, given that experts have projected that possibly within 30 years from now the world's population will outpace the world's food supply. Future generations will need to use the water as many times as possible as it passes through the country. We can't be sending thousands of acre-feet of water down the river without first using it upstream. This is not an upstream-downstream problem, or even a country-wide problem, but a world-wide problem. We need to maximize food production. And we need to begin planning for this next challenge now!	11/13/2016 8:29 PM
2	Yes, We need to consider the Economic and Social impacts going forward. To dry irrigated acres, the Economic driver of our tax base, our Municipalities, our citizens to put water in the river for whom?	11/10/2016 6:11 PM
3	Maybe we need a goal to recognize the overall difference between fully and over appropriated but it may also become goal number one and a second goal for the second increment. Need to see results before we can decide.	11/10/2016 3:06 PM

Q9 Goal 4: Work cooperatively to identify and investigate disputes between ground water users and surface water appropriators and, if determined appropriate, implement management solutions to address such issues.



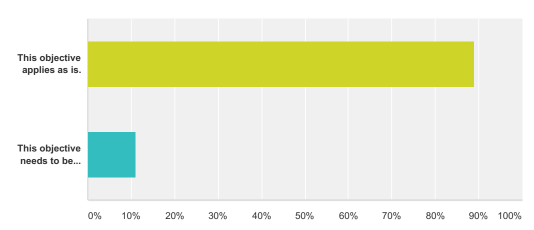


Answer Choices	Responses	
This goal applies as is.	88.89%	8
This goal needs to be modified. Please specify:	11.11%	1
Total		9

#	This goal needs to be modified. Please specify:	Date
1	Replace "disputes" with "conflicts". Strike "if determined appropriate". Replace "address" with "resolve". Replace "issues" with "conflicts".	11/11/2016 11:07 AM

Q10 Goal 4, Objective 1: Identify disputes between ground water users and surface water appropriators.

Answered: 9 Skipped: 0



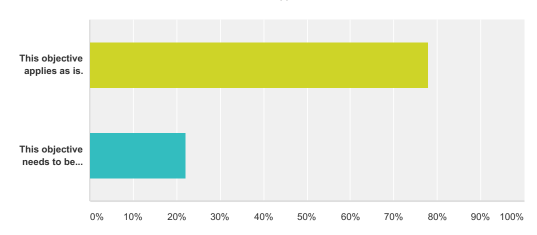
Answer Choices	Responses
This objective applies as is.	88.89% 8
This objective needs to be modified. Please specify:	11.11% 1
Total	9

#	This objective needs to be modified. Please specify:	Date
1	Replace "disputes" with "conflicts".	11/11/2016 11:07 AM

SurveyMonkey

Q11 Goal 4, Objective 2: Investigate and address issues between ground water users and surface water appropriators, based on investigation results.





Answer Choices	Responses	
This objective applies as is.	77.78%	7
This objective needs to be modified. Please specify:	22.22%	2
Total		9

#	This objective needs to be modified. Please specify:	Date
1	Replace "issues" with "conflicts"	11/11/2016 11:07 AM
2	Not really sure what this means or how it would be evaluated that it was achieved.	11/9/2016 1:46 PM

Q12 Are there other objectives that need to be added to Goal 4?

November Meeting Focus: Goals 1 and 4

Answered: 1 Skipped: 8

#	Responses	Date
1	Conjunctive Management seems to be addressed only as a negative to groundwater. Until conjunctive management address's surface water as well. Surface Water has no interest it appears in conjunctive management. It only wants what it wants at the expense of groundwater, the economic driver of the state.	11/10/2016 6:11 PM