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Exercise Instructions: Please use this worksheet to help you identify the statements you AGREE WITH THE MOST and help you identify where you will place the provided 10 voting dots. When you are finished making your notes/marks on this worksheet, use the 10 voting dots to apply next to the statements on the posters. You can place 1-3 dots on the statements you agree with, more dots meaning stronger agreement. You may use the back of the worksheet for additional statements or notes. Please remember to write additional statements on the provided poster for voting.

	FLEXIBILITY FOR FUTURE LAND USE		
1	I support the most flexibility for how the floodplain could be used in the future.		
2	I support limiting building or other development within the floodplain.		
3	There are specific areas within the floodplain where flexibility in land use should be maintained		
	(write down specific areas or criteria that would make an area qualify in the notes below).		
4	There are specific areas where future land use should be controlled		
	write down specific areas or criteria that would make an area qualify in the notes below).		
	IMPACTS TO EXISTING ECOSYSTEM		
5	I am willing to live with the disruption to the ecosystem in order to remove more contamination.		
6	I want to limit impacts to the ecosystem as much as possible.		
7	I want to lessen ecosystem damage by focusing construction work to the most contaminated areas.		
8	I believe that the ecosystem can recover sufficiently from construction impacts.		
9	I want to take advantage of this cleanup to enhance the floodplain ecosystem to make it better.		
10	TIME TO IMPLEMENT/ACHIEVE PROTECTION		
	It would be good to have this done as soon as possible.		
	I can accept a longer cleanup if it means more contamination is removed.		
12	I can accept a longer cleanup if there is less disruption to the community (for example, limited work on		
	nights or weekends, traffic limits, etc).		
13	Some areas should be prioritized for cleanup sooner		
	(write down specific areas or criteria that would make an area qualify in the notes below).		
1.4	RELIANCE ON MONITORING AND MAINTENANCE		
	I don't believe that cleanups that leave contamination in the floodplain can be reliable in the long-term.  I believe that long-term monitoring and maintenance can be effective.		
	The most contaminated areas should rely less on monitoring and maintenance.		
17	Specific areas should or should not rely on monitoring and maintenance		
	(write down specific areas or criteria that would make an area qualify in the notes below).  SHORT-TERM IMPACTS OF CONSTRUCTION		
18	I don't want a lot of noise, lights, or truck traffic.		
	I can accept some noise, lights, or truck traffic, but want limits (for example, nights and weekends) even if		
1)	that lengthens the cleanup.		
20	I am willing to live with noise, lights and truck traffic to get the cleanup implemented.		
21	Additional short-term pollution from construction equipment and resource use (water, fuel, energy) caused		
21	* *		
	by the cleanup is a reasonable tradeoff.		
22	Short-term pollution and resource use (water, fuel, energy) from construction equipment should be lessened		
	and "green" cleanup approaches used as much as possible, even if it costs more and takes longer.		
23	I am willing to live with short-term risks from construction to get a more complete cleanup.		
24	Cost should not be a driving factor in getting to the right level of alconum		
24	Cost should not be a driving factor in getting to the right level of cleanup.		
25	The risks identified and potential benefits do not warrant spending a lot on the cleanup.		
26	Resources should be focused on the most contaminated areas.		
27	More or less should be spent to clean up specific areas		
	(write down specific areas or criteria that would make an area qualify in the notes below).		

## ADDITIONAL STATEMENTS/NOTES

TRADE-OFF STATEMENTS VOTING EXERCISE WORKSHEET	Date	