Enter raw scores using following scoring legend (weighted scores auto-calculate):	
Project meets or provides for this condition/criterion:	Project #1
"Yes, Absolutely" = 5	Conceptual Scoring Example
"Yes" = 4	
"Neither Yes nor No" = 3	
"No" = 2	
"No, Not at all" = 1	

Part III Completion and Doability by June 30, 2021	Raw Score	Weighted Score (x3)
10. Project Completion Does the funding requested complete, substantially		
complete, or continue a project already started? If so, please explain.	4	12

Part III Completion and Doability by June 30, 2021	Raw Score	Weighted Score (x2)
11. Project Doable Can this project or the stage/phase for which funding is sought be completed by June 30, 2021? Please describe any circumstances with potential to impact the project's doability or timeline (e.g., permitting or regulatory unknowns, lack of availability of other cost-share funding resources, etc.). Please describe any advance coordination or vetting with agencies, tribes, other entities, etc. and the outcomes of that effort.	F	10
12. Project Impacts Please identify how any project impacts will be mitigated, funded and if that mitigation will be accomplished by June 30, 2021?	4	8

Part IV (**) Benefits Stated and Quantified	Raw Score	Weighted Score (x1)
13. Emergency Response Benefits Please describe (and quantify) how this project enhances emergency response in a flood emergency (e.g., does it keep critical access roads and transportation facilities open and functional, does it enable easy movement of cattle, equipment and farm chemicals out of harm's way, is it part of a larger hazard mitigation plan, etc.).	3	3
14. Essential Infrastructure Protection Benefits Please describe (and quantify) how this project protects essential infrastructure and the risks or consequences of not acting this funding cycle.	4	4
15. Public Health, Safety and Welfare Benefits Please describe (and quantify) how this project protects public health, safety and welfare.	4	4
16. Residential, Commercial and/or Agricultural Protection Benefits Please describe (and quantify) how this project protects residential, commercial and/or agricultural interests and communities and the benefits of acting (or consequences of not acting) this funding cycle. Consider factors like number of structures at risk, number of people at risk, historic frequency of flood damage, magnitude of benefit to be gained for the cost, etc.	4	4

17. Habitat Benefits – Please describe (and quantify) how this project benefits or improves existing or future habitat conditions.	2	2
18. Return on Investment – Please describe anticipated return on investment for funding the project with 2019-21 State Capital Budget. In other words, for the project cost (i.e., the investment of 2019-21 State Capital Budget dollars), what would the return be in terms of dollar value of assets protected, dollar value of impacts avoided, dollar values of monies retained or recouped, etc.	5	5
19. Other Project Impacts Please explain how this project impacts or is potentially impacted by another project.	3	3
20. Anything Else Please feel free to offer any additional information (e.g., photos, maps, video, drawings, drone, etc.) that would help to better understand the scope, timing and benefits of this project.	2	2

 Total -->
 40
 57

 Cost -->
 \$68,450

Comments/Notes --> **enter any additional comments/notes for further discussion/consideration **