

FLOODPLAINS REIMAGINED
HYDRODYNAMICS MODEL AD HOC GROUP
DRAFT AGENDA

MEETING DATE AND TIME	April 21, 2022, 1-3pm
MEETING LOCATION	Zoom https://kearnswest.zoom.us/j/89548360972
MEETING OBJECTIVES	<ul style="list-style-type: none"> ○ Shared understanding of the Hydrodynamics Model – assumptions, inputs, and outputs ○ Initial discussion about environmental assessment for implementation

Agenda				
Item	Time	Topic	Lead	Group Action
1	1:00	Welcome and Introductions	Kayla Kelly-Slatten, Kearns & West (K&W)	Identify AHG report out representative
2	1:05	Orientation to Modeling	cbec	
3	1:15	Hydrodynamics Model Development <ul style="list-style-type: none"> ● Objectives ● Metrics ● Assumptions ● Inputs/Outputs 	cbec	Discussion – assumptions, inputs/outputs
4	1:45	Defining the Baseline <ul style="list-style-type: none"> ● Assumptions and Considerations ● Timeline ● Operations 	cbec	Discussion – how to define the baseline to best reflect current or near-future conditions
5	2:25	Metrics for Modeling <ul style="list-style-type: none"> ● Review POM spreadsheet ● Examples 	cbec and SFEI	Discussion – what metrics would be most useful in apply in Step 2 to inform Step 3?
6	2:45	Environmental Assessment <ul style="list-style-type: none"> ● Can this model (or parts of it) be utilized during environmental review of projects? 	Kayla Kelly-Slatten, K&W	Discussion – how can future implementation use this model during environmental review?
7	3:00	Adjourn	Kayla Kelly-Slatten, K&W	

Meeting Materials:

1. Agenda
2. Priorities, Objectives, Metrics (POM) Spreadsheet
3. Evaluation Approach Process Diagram

DRAFT