CBP Criteria Assessment Protocol Workgroup Project Timeline

ı	2025									2026										2027																
Project	Jan	Feb	Mar	April	Мау	June	July	Aug	Sept	Oct	No No	Dec	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Short-duration DO Assessment Methods																																				
4-D Interpolator Development																																				
4-D Interpolator Implementation																																				
Satellite-based SAV Assessment Methods																																				
Satellite-based Water Clarity Assessment Methods																																				
Satellite-based Chlorophyll-a Assessment Methods																																				

Project Descriptions

- We may have a timeline for activities e.g., CAP WG will receive 4D assessment tool in 2027 and be trained in its use for 2028 and beyond.
- E.g., CAP WG will focus on interim methods with sufficient integrity to meet regulatory requirements for DO criteria attainment
- E.g., CAP WG will work to apply the new satellite-based methods for SAV assessments in Chesapeake
 Bay
- E.g., CAP WG will continue to work on satellite-based water clarity assessment developments with satellite based resources
- E.g., CAP WG will continue to evolve satellite-based CHLA assessments based on new research demonstrating ability to track CHLA conditions in the bay over decadal time frames
- And so on.