BIENNIAL STRATEGY REVIEW SYSTEM Chesapeake Bay Program

Narrative Analysis



2025 WIP OUTCOME

The narrative analysis summarizes the findings of the logic and action plan and serves as the bridge between the logic and action plan and the quarterly progress meeting presentation. Based on what you learned over the past two years from your successes and challenges, you will describe whether the partnership should make adaptations or change course.

Use your completed pre-quarterly logic and action plan to answer the questions below. After the quarterly progress meeting, your responses to these questions will guide your updates to your logic and action plan. Additional guidance can be found on ChesapeakeDecisions.

1. Examine your red/yellow/green analysis of your management actions. What lessons have you learned over the past two years of implementation? Summarize what you have learned about what worked and what didn't. For example, have you identified additional factors to consider or filled an information gap?

Many of the technical and modeling analyses have been completed to support planning and implementation efforts, including monitoring and trends data and addressing climate change and additional loads due to Conowingo infill. New science and data continue to be updated in the partnership's decision support tools to more accurately reflect what is happening on the ground and throughout the watershed. However, these updates have also led to changes to levels of effort needed to meet the 2025 WIP outcome. Further collaboration and discussions are needed on understanding the impacts of these changes and how to apply these changes to milestone development and implementation.

Additional capacity and research are needed to better quantify co-benefits and ecosystem services. There is a strong interest in exploring benefits beyond water quality of management practices, particularly as it relates to climate resiliency and habitat. In addition, technical assistance and financial resources will likely need to increase to support planning implementation to achieve 2025 goals. How can we better leverage existing resources and tap into the private sector? What are some innovative approaches to address technical and financial gaps and needs?

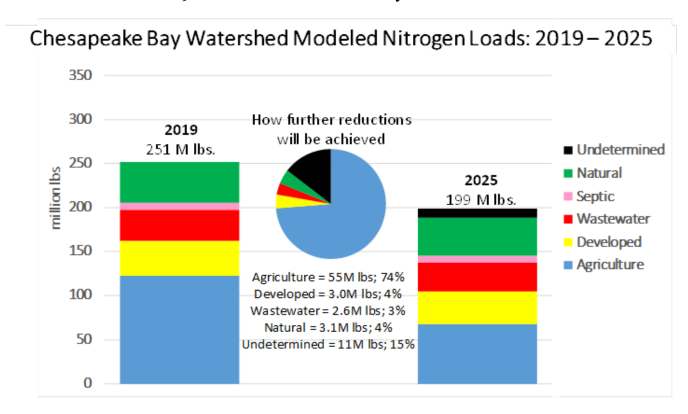
It might also be helpful to narrow down the list of actions for the next two-year period. Really hone in on those actions that the partnership, working collectively, can make a significant impact and contribution towards achievement of the 2025 goal. For example, funding (at a minimum, stable funding but ideally increased funding), developing innovative technical and financial solutions and technical assistance support for Ag implementation should continue to be an area of focus since there is a greater reliance on that sector in meeting 2025 goals. A greater emphasis on climate-resilient BMP research might be another areas of focus since jurisdictions will be incorporating those impacts in their 2022-2023 milestones. Definitely some verification-related actions should be included since challenges have been identified by jurisdictional partners. Also, we might want to consider how to fold in COVID-19 impacts into future actions. Lastly, incorporating communication components into these priorities and actions will be very important.

2. Regardless of how successful your short-term progress has been over the past two years, indicate whether we are making progress at a rate that is necessary to achieve the outcome you are working toward. The example graph below illustrates this concept.

Use the **editable** graph below (or your own chart) to illustrate your progress. Explain any gap(s) between our actual progress and our anticipated trajectory.

To achieve the 2025 water quality goals, modeled gaps remain in achieving the necessary pollutant load reductions.

2019 Percent of Goal Achieved by the Jurisdiction



		Nitrogen	
	Reduction Achieved	Reduction Required	Percent Progress
	2009-2019	by Bay TMDL	Toward 2025 Goals
Jurisdiction	(M lbs/year)	(M lbs/year)	(70% = on track)
PA	2.82	39.73	7%
MD	5.59	11.78	47%
VA	9.56	14.96	64%
WV	-0.04	-0.19	100%
DE	0.15	2.30	6%
DC	0.71	0.34	100%
NY	0.55	2.89	19%
AllJurisdictions	19.34	71.80	27%
		Phosphorus	
	Reduction Achieved	Reduction Required	Percent Progress
	2009-2019	by Bay TMDL	Toward 2025 Goals
Jurisdiction	(M lbs/year)	(M lbs/year)	(70% = on track)
PA	0.551	1,556	35%
MD	0.260	0.474	55%
VA	0.864	1.402	62%
WV	0.180	0.198	91%
DE	0.015	0.024	65%
DC	0.007	-0.058	100%
NY	0.108	0.152	71%
AllJurisdictions	1.986	3.747	53%
		Sediment	
	Reduction Achieved	Reduction Required	Percent Progress
	2009-2019	by Bay TMDL	Toward 2025 Goals
Jurisdiction	(M lbs/year)	(M lbs/year)	(70% = on track)
PA	400	1,138	35%
MD	-30	-680	100%
VA	158	-315	100%
WV	33	-11	100%
DE	19	24	80%
DC	7	2	100%
NY	14	166	8%

^{*}Charts and graphs from CAST 2019.

3. What scientific, fiscal and policy-related developments will influence your work over the next two years? This may include information learned at the previous biennial SRS meeting or more specific information about your outcome such as an increase or decrease in funding, new programs that address gaps, and new scientific data or research. Describe how these developments are likely to impact your recommended measure(s) of progress, the factors you believe impact your ability to succeed, and newly created or filled gaps. These changes should be reflected in the first three columns of your revised logic and action plan after your quarterly progress meeting.

^{*&}quot;Undetermined" reflected in the first chart represents the NY and PA loading gaps between their respective Phase III WIPs and the 2025 Phase III WIP planning targets.

⁻⁻COVID-19 is very likely to impact implementation efforts, especially due to budget and staffing cuts.

- --The Conowingo WIP financing strategy could serve as a model for tapping into the private sector. Pay for performance pilot projects to also serve as model?
- -Addressing climate change and Conowingo nutrient loads will increase the level of effort.
- -Addressing verification issues and concerns, potential refinements to the partnership's Basinwide BMP Verification Framework document.
- -Updated high-resolution land cover data will be available at some point over the next two-year period.
- -Updating CAST to incorporate new science and data (e.g., land cover data, BMPs), including a communications plan of action
- -Optimization tool could be online over the next two-year period which is intended to enhance planning and implementation efforts.
- -Better quantification of co-benefits and ecosystem services.
- -Need to explore and address what specifically is needed technical assistance, funding, staffing to accelerate implementation in the agricultural sector. If this information is included in the jurisdictions' Phase III WIPs, is there a need for a synthesis of this at the watershed level for MB consumption? Does the CBC have a role here?
- -How can behavioral change be applied to our shared restoration goals? Upcoming STAC workgroup on social science and Ag. Work is also underway to develop a social science strategy. How can that plan support achievement of the 2025 water quality goal?
- Transparent, clear, and concise communication with the ag community is going to be really important. Between NGOs, industry associations, Farm Bureaus, LGUs, SWCDs and the CBP the ag community may receive mixed messaging. We are asking thousands of small business owners to significantly contribute to the common good via goals and outcomes that are often intangible in the short-term so it is important they understand their role and we understand what can reasonably be expected of them with available resources.
- Funding of education and outreach
- Historic policies need to be reviewed, discussed, and addressed in order to more completely manage adaptively.
- A dashboard of actions, decisions, plans, and tools (Expert panel reports, framework documents, etc.) needs to be developed and presented in a more transparent way in order to better educate and inform stakeholders as well as CBP Partners.
 - a. Diversity, Equity, Inclusion and Justice must be explicitly incorporated in Logic and Action Plan, with measurable outcomes. We should acknowledge the impacts we are trying to mitigate, such as the fact that the health of these communities are negatively impacted from pollution related disease, more likely to be exposed to poor quality air and water, more susceptible to environmental crimes, etc. but they are less likely to be employed in the environmental fields or benefit from water quality and environmental improvements (i.e. access to recreation). Engaging communities of color, low income communities, and other underrepresented groups in development and implementation of the workplan
 - b. Explicitly consider within each workplan how to distribute benefits and improvements more equitably to communities of color, low income communities, and other underrepresented groups.
 - C. Explicitly consider within each workplan how to reduce disproportionate adverse environmental impacts in communities in color, low income communities, and other underrepresented groups.
- 4. Based on your response to the questions above, how will your work change over the next two years? Describe the adaptations that will be necessary to more efficiently achieve your outcome

and explain how these changes will lead you to adjust your management strategy or the actions described in column four of your logic and action plan. Changes that the workgroup, GIT or Management Board consider significant should be reflected in your management strategy.

I think we need to narrow the list of actions to those that will move the needle towards achievement of the 2025 WIP outcome and to those in which the partnership can play a significant role. See list of topics identified under Question 2. In addition, the WQGIT has discussed having a greater intent of working across other GITs and workgroups to leverage resources to attain outcomes and create innovative solutions and opportunities.

5. What, if any, actions can the Management Board take to help ensure success in achieving your outcome? Please be as specific as possible. Do you need direct action by the Management Board? Or can the Management Board direct or facilitate action through other groups? Can you describe efforts the workgroup has already taken to address this issue? If this need is not met, how will progress toward your outcome be affected? This assistance may include support from within a Management Board member's jurisdiction or agency.

Further discussions with the WQGIT are needed before this question can be fully addressed. Especially if we are going to narrow down and prioritize the list of action items we want to include in the next two-year period. Many of the existing factors will continue through to this next period (local capacity, funding, etc.). In addition, perhaps the Management Board can help the WQGIT with identifying the next round of priorities. For example, the WQGIT could identify 10 priority actions and ask the Management Board to help tighten that list of actions to 3-5. Finally, greater assistance may be needed to accelerate implementation to meet the 2025 WIP outcome. There is a need to be more specific about what this assistance entails.