SUMMER QUARTERLY MEETING – August 21st, 2024 Chesapeake Bay Program



SAV Goal: Beyond 2025 Brooke Landry Maryland DNR and Chair, SAV Workgroup

Through the Chesapeake Bay Watershed Agreement, the Chesapeake Bay Program has committed to...



Goal: Vital Habitats

Outcome:

Sustain and increase the habitat benefits of SAV in the Chesapeake Bay. Achieve and sustain the ultimate outcome of 185,000 acres of SAV Bay-wide necessary for a restored Bay. Progress toward this ultimate outcome will be measured against a target of 90,000 acres by 2017 and 130,000 acres by 2025.

At the expiration of the current Agreement, we will have the opportunity to recommend updates to the SAV Outcome....





Submerged Aquatic Vegetation (SAV)

Outcome

Sustain and increase the habitat benefits of submerged aquatic vegetation (SAV) in the Chesapeake Bay. Achieve and sustain the ultimate outcome of 185,000 acres of SAV Bay-wide necessary for a restored Bay. Progress toward this ultimate outcome will be measured against a target of 90,000 acres by 2017 and 130,000 acres by 2025.

Status

Between 2014 and 2018, SAV expanded by almost 33,000 acres in Chesapeake Bay, reaching approximately 108,000 acres in 2018, the highest acreage recorded since the annual Bay-wide SAV surveys began in 1984. Because of this record increase, SAV acreage exceeded the 2017 target of 90,000 acres in 2015, 2016, 2017, and 2018. Between 2018 and 2019, however, over 44,000 acres were lost, approximately one-third of the Bay's SAV. This loss has been attributed to degraded water clarity following two years of above-normal precipitation and subsequent high flows. Since that time, SAV has slowly begun to rebound, with the most recent data, collected in 2022, showing 76,462 acres of SAV throughout the Bay and its tidal tributaries. Additional years of increased acreage will help clarify whether this recent gain is the start of a new positive trend, but it is unlikely that the interim goal of 130,000 acres will be reached by 2025 regardless. Therefore, the SAV Outcome is considered off-course. The interim goal of 130,000 acres remains attainable in the future if additional management actions are taken to possess the long-term and consistent improvements in water clarity and shallow water habitat protection. The SAV Workgroup, however, recommends reevaluating the ultimate SAV acreage goal of 185,000 acres to determine if it should be updated. This goal was based on historical SAV distribution in Chesapeake Bay and conditions that may not be met again in the future given the projected effects of

Beyond 2025 Strategy Review System

What has helped achieve success since 2014?

- Management solutions
- Direct, small-scale, SAV restoration
- •Collaboration and community engagement
- •Increased research and monitoring

What challenges have hindered progress?

- Pollution reductions have been inadequate to consistently improve water clarity
- •Climate change impacts
- •Existing statutes, regulations, and policies have been inadequate
- •Shallow water use conflicts and habitat trade-offs
- •Inadequate staffing, training, and funding

What is needed to accelerate progress?

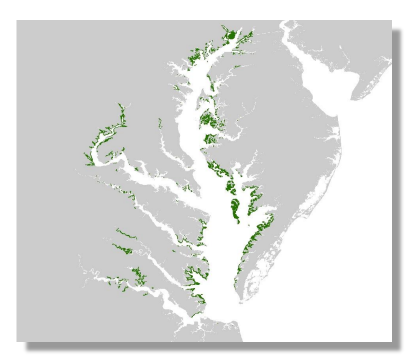
- •Nutrient and sediment reductions *beyond* those currently allocated in the TMDL
- •Community-specific understanding of both SAV patterns and processes
- •Significant financial investments for SAV restoration
- •An expanded monitoring effort that includes Zannichellia
- Structured decision making to equitably and effectively manage habitat trade-offs and shallow-water use conflicts



Many things to consider as we determine our recommendations



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185,000-acre goal

- 2014 Chesapeake Bay Agreement for the SAV Outcome.
- Based on sum of segment goals for each of the 92 SAV segments, prior to correction (shoreline error cut off SAV that was inaccurately projected on land; actual sum is approx. 192,000 acres).
- Segment goals are based on either single best year for that segment or a composite of best years (to account for SAV movement).
- The Bay may have supported anywhere from 200,000 to 600,000 acres of SAV in the past (based on bathymetry, seed bank records, and aerial imagery), but there's no indication that that maximum acreage occurred during a single year.
- Climate change was not taken into consideration for SAV outcome.
- No end date associated with goal; interim goals established instead.
- 2017 = 90,000 acres; 2025 = 130,000 acres.

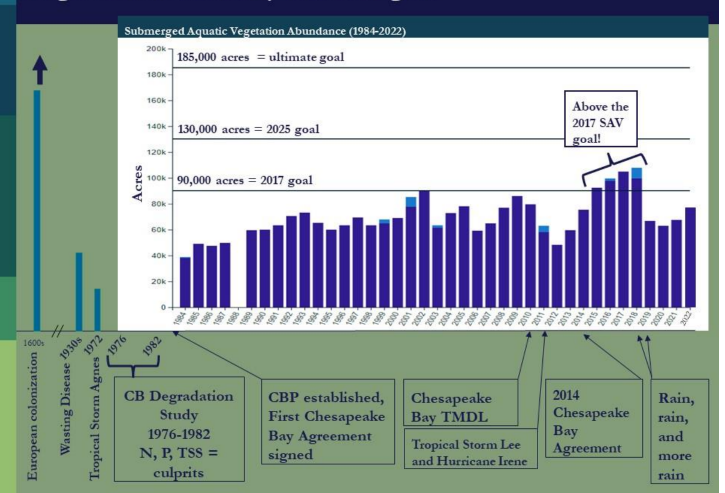
192,000-acre goal

- Updated acreage goal based on correction.
- Adopted by states for water clarity standards assessment.
- Not the recognized CBP goal; the overall CBP SAV goal remains at 185,000 acres.
- Virginia has updated some segment goals based on more recent single best year data;
 Maryland may follow suit.

Some other-acre goal

- There are 43 segments that have exceeded their established goal at one time or another since 1971.
- If you increase the goals for the segments where the goal has been exceeded and combine those with the existing goals for the other segments where the goal has not been met, the total is 210,900 acres (if we increased segment goals based on SBY and kept those segments where goals are based on composites).
- If you add up the Single Best Years for each segment and not use composite data, the total of Single Best Years between 1971 and 2023 is 155,557 acres.

Progress towards the Bay-wide SAV goal



Progress towards the Bay-wide SAV goal



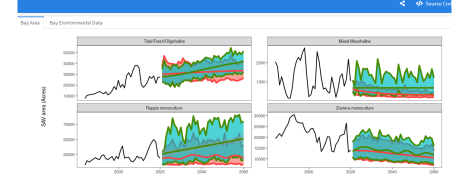
= 77,000 acres

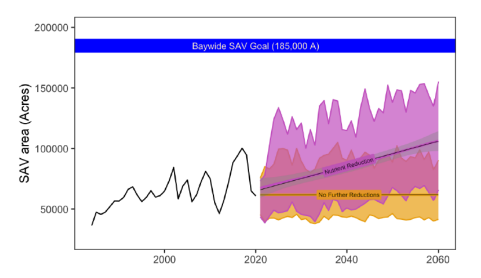


Modeling Climate Impacts on SAV in Chesapeake Bay

Take home message:

None of the 8000 simulations resulted in meeting our SAV restoration target BUT accelerated and expanded nutrient management will get us closer than if we stick to the current allocations dictated in the TMDL.







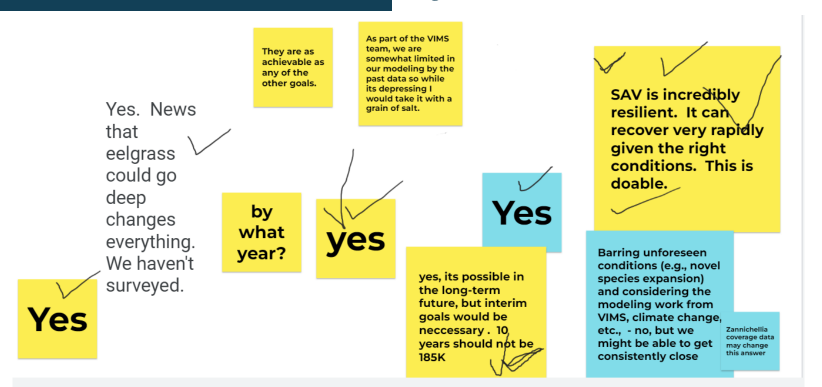
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- 1. CBP Goals should be aspirational but realistic. Given this presentation (and the realities of watershed development and climate change and everything else you know about SAV that I don't need to tell you), do you believe the 185,000-acre goal is still achievable?
- 2. Regardless of achievability, would you prefer to keep the 185,000-acre goal or update it?
- 3. If we decide to update it, would you like to make it higher (based on corrected data and updated segment maximums) or lower (based on, for example, a compromise between known max extent ~192,000 ac~ and recent max extent ~108,000 ac~)?

- 4. Do you think the SAV Outcome should be based on more than one single numerical goal? For example, would you prefer distinct goals for each salinity zone (TF, OH, MH, PH)? This information is reported now but is not the ultimate goal.
- 5. Do you think the SAV Outcome should be based on something besides a numerical goal altogether? For example, the outcome could be based on contributing factors that are more within our control (ie. # of volunteer monitors, # of acres restored by seed, # of schools that teach detailed chapters on SAV ecology, etc.)
- 6. What about a combination of 4 and 5 "a numerical outcome with contributing factors". In this case we would have an acreage goal as well as factor goals.
- 7. Any additional thoughts, ideas, suggestions for the SAV Outcome Beyond 2025? Remember that this is just the beginning of the conversation. These questions were posed to get everyone thinking about where we want to go from here not to solve it all today.



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They are as

As part of the VIMS team, we are

Overwhelming response: YES, the goal is achievable.

g unforeseen ions (e.g., novel

able.

V is incredibly ilient. It can over very rapidly en the right

nditions. This is

species expansion)
and considering the
modeling work from
VIMS, climate change,
etc., - no, but we
might be able to get

consistently close

Zannichellia coverage data may change this answer

surveyed.



yes, its possible in the long-term future, but interim goals would be neccessary . 10 years should not be 185K



https://jamboard.google.com/d/1QmeiaUqcY2zJQDyCWZR01yT0IGNTImS5us1d4UI-no/viewer?f=0 2. Regardless of achievability, would you prefer to keep the 185,000-acre goal or update it?



Keep goal, but set more realistic timelines and corresponding interim goals keep for now, better is better, but higher and not achieving isn't Yes, lets keep it, or expand to 192,000. Going down is Yes, keep as is if the process of changing backsliding and it will distract from the science needed. compromising our future goals.



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p goal, but

espondina

Nest segments to form larger trib-units

> Update it to something w map - correc error and go

Mixed bag but leans toward: Update and include interim goals.

boost, we could add more of them to stepwise achieve the big goal.



Use shallow water strategy from CESI to focus TMDL to basins where SAV goals more achievable Yes, lets keep it, or expand to 192,000. Going down is backsliding and compromising our future goals.



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get bay program help with sampling for permit areas to see if sav is actually present t when mapping is not available.

> 192K is more in line with the jurisdictions' WQS, so that makes it a more logical goal...even if it is unlikely we would attain it.

Instead of historical extent/recent extent, what about a goal based on needs of living resources (crabs, juvenile fish, etc.)? Successful outcome will be important, so set up for success! based on the models run in the recent study, we should adjust the number down to meet the science that is available. this is still aspirational but realistic

Need to see if other beds are also going deep and devise new survey techniques to capture. Maybe we already met 185K.

> Persistent deep grass seems to be very rare

3. If we decide to update it, would you like to make it higher (based on corrected data and updated segment maximums) or lower (based on, for example, a compromise between known max extent ~192,000 ac~ and recent max extent ~108,000 ac~)?

If we update the "end goal" I would only go up to 192k or whatever makes sense. Adding new interim goals based on recent max extent, etc. would be ok.

factor in sea-level rise and how that would allow for SAV migration/"new" potential SAV habitat in the future If we could include Zannichellia, then we should increase the goal in some segments.

Evaluate extent
based on rolling
average to minimize
impact of
inter-annual
variation on
communicating
progress

update to include a range between 108k and 192k

> Keep the goal based on a spatial extent so that it can be evaluated in newly defined regions



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get bay printed help with for permit see if sav present to mapping available.

192K is with th jurisdic so that more le goal...e unlikel attain i

> Instea extent extent a goal needs resour

Most responses were more complicated than higher or lower but overall, comments lean toward keeping it as is or increasing it.

108k

p the goal based a spatial extent hat it can be luated in newly ned regions



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Yes, goals per salinity zone make sense. Build on success where beds are already established rather than expecting grass to magically pop up where it historically existed.

Since many cannot handle nuance, we need one number. Building that single number from a defensible aggregate of these zones would be a way to do both?

4. Do you think the SAV Outcome should be based on more than one single numerical goal? For example, would you prefer distinct goals for each salinity zone (TF, OH, MH, PH)? This information is reported now but is not the ultimate goal.

If we just focus on one goal, why look at any systems with less SAV. We'd just need to focus on the large areas

Lots of Zann in Magothy coves every year. Highly variable as to location but lots of it every year.

Adding it from here on in shouldn't need any particular explanation other than we can now find it. - What Chris said!!



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> Yes, goals per salinity zone make sense. Build on success where beds are

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Building that single

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Lots of checks on this response: Since many cannot handle nuance, we need one number. Building that one number from a defensible aggregate of these zones would be a way to do both. (this is essentially what we do now....)



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These could be additional, but should not take the place of a tangible, on-the-ground goal for SAV extent/habitat quality.

These seem like they belong in our 2 year plan 5. Do you think the SAV Outcome should be based on something besides a numerical goal altogether? For example, the outcome could be based on contributing factors that are more within our control (ie. # of volunteer monitors, # of acres restored by seed, # of schools that teach detailed chapters on SAV ecology, etc.)

NO. Those measures are OK as social supplements but not reflective of any physical conditions in the bay.



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No

5. Do you think the SAV Outcome should be based on something besides a numerical goal altogether? For example, the outcome could be based on contributing factors that are more within our control (ie. # of volunteer monitors, # of acres restored by seed, # of schools that teach detailed chapters on SAV ecology, etc.)

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https://jamboard.google.com/d/1QmeiaUqcY2zJQDyCWZR01yT0IGNTImS5us1d4UI-no/viewer?f=0 6. What about a combination of 4 and 5 – "a numerical outcome with contributing factors". In this case we would have an acreage goal as well as factor goals.



Again, this seems very confusing. How would we measure success?



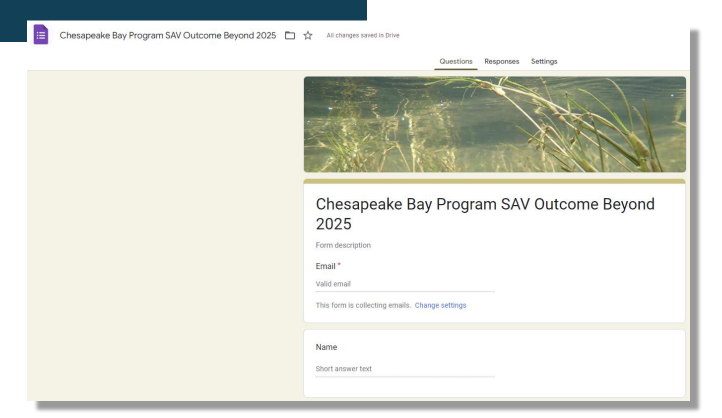
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Everyone got too bored with this conversation to answer this one..



Google Form for SAV Outcome

https://forms.gle/3pSkmspEA6w2poHy6



SAV Workgroup Summer 2023 QUARTERLY MEETING Chesapeake Bay Program



Questions?