Chesapeake Bay Program Strategic Science & Research Framework:



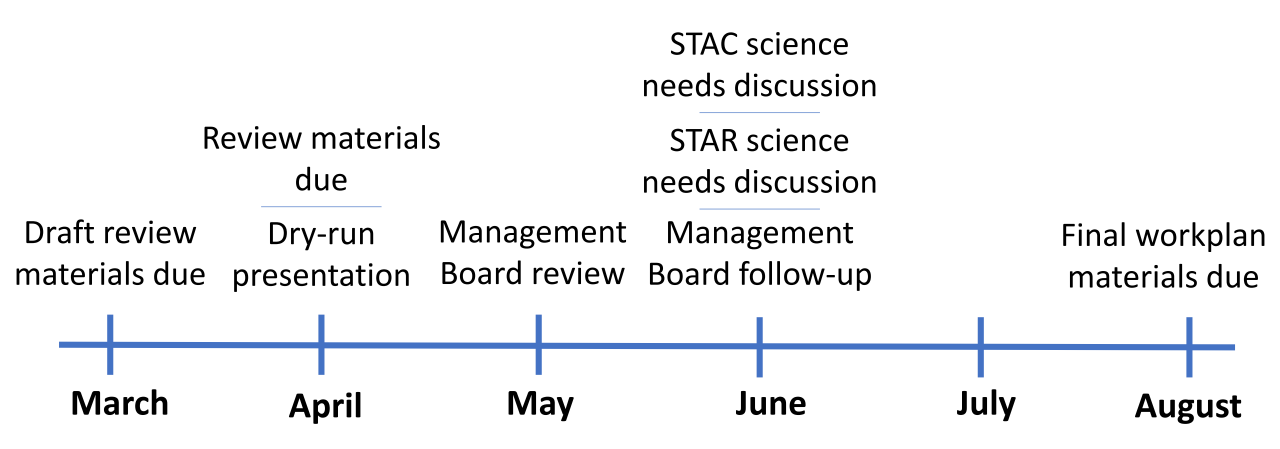
Next-Generation Stewards

Emily Trentacoste, STAR Co-Coordinator

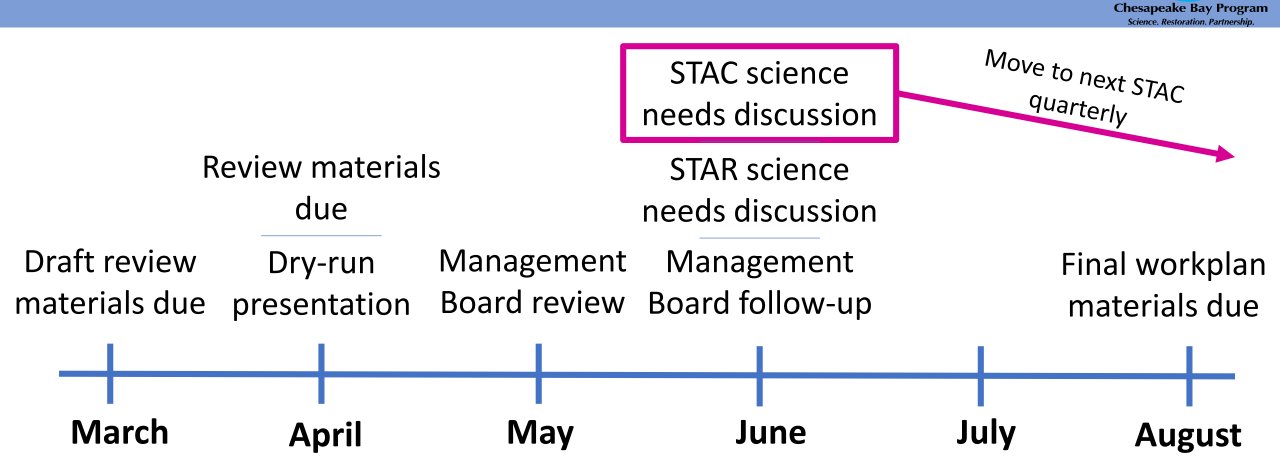
STAC Quarterly Meeting 6/11/2020

Example cohort SRS schedule

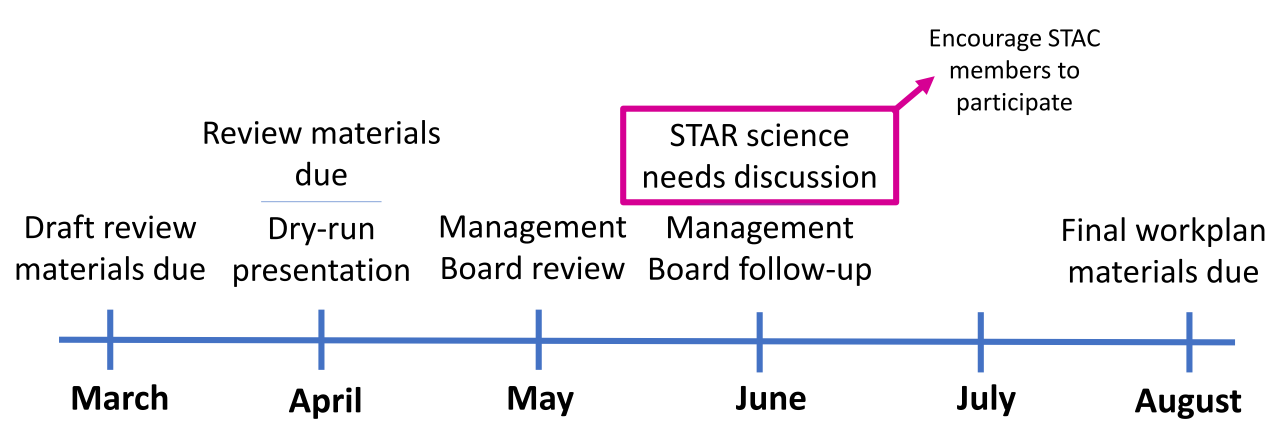




Example cohort SRS schedule



Example cohort SRS schedule



Chesapeake Bay Program Science, Restoration, Partnership,

Next-Generation Stewards Cohort



- Chesapeake Watershed Agreement Goal: Environmental Literacy
- Outcomes in this cohort:
 - Environmental Literacy Planning
 - Students
 - Sustainable Schools
- STAR science needs discussion: June 25

Environmental Literacy Planning Outcome



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



Goal: *Environmental Literacy* Planning Outcome:

Each participating Bay jurisdiction should develop a comprehensive and systematic approach to environmental literacy for all students in the region that includes policies, practices and voluntary metrics that support the environmental literacy Goals and Outcomes of this Agreement.



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



Goal: Environmental Literacy

Student Outcome:

Continually increase students' age -appropriate understanding of the watershed through participation in teacher -supported, meaningful watershed educational experiences and rigorous, inquiry -based instruction, with a target of at least one meaningful watershed educational experience in elementary, middle and high school

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



Goal: *Environmental Literacy* Schools Outcome:

Chesapeake Bay Program Science, Restoration, Partnership,

Continually increase the number of schools in the region that reduce the impact of their buildings and grounds on their local watershed, environment and human health through best practices, including student-led protection and restoration