

Decisional Item Vote Trackers
August 7, 2025 WTWG Meeting

1) *To what extent do you agree with the following:* WTWG Approval of Agroforestry EPEG technical appendix (recommendations) to establish credit for Silvopasture and Alley Cropping practices as Chesapeake Bay Program water quality BMPs in Phase 7, as outlined in the EPEG report

Role	Name	Affiliation	Vote	Notes
Signatory	Dylan Burgevin	MDE	5	
	Bill Keeling	VA DEQ	3	
	Scott Heidel	PA DEP	4	
	Alicia Ritzenthaler	DOEE	3	
	Chris Brosch	DDA	5	
	Samuel Canfield	WV DEP	4	
	Cassie Davis	NYSDEC	4	
	Kaylyn Gootman	EPA	3	
At-Large	Norm Goulet	NVRC	3	
	Kevin Du Bois	DoD	4	
	Matt Kofroth	LCCD	4	
	Josh Glace	Larson Design Group	4	

2) *To what extent do you agree with the following:* All patches of barren land uses (except “bare shore” and “extractive barren”) that became at least 20% developed within 3-5 years represent “Regulated Construction”. Scaled NLCD annual change in development will be used to map historic construction and the CBLCM will be used to estimate future construction.

Role	Name	Affiliation	Vote	Notes
------	------	-------------	------	-------

Signatory	Dylan Burgevin	MDE	5	
	Bill Keeling	VA DEQ	3	
	Scott Heidel	PA DEP	4	
	Alicia Ritzenthaler	DOEE	4	
	Chris Brosch	DDA	5	
	Samuel Canfield	WV DEP	5	
	Cassie Davis	NYSDEC	5	
	Kaylyn Gootman	EPA	3	
At-Large	Norm Goulet	NVRC	4	
	Kevin Du Bois	DoD	4	
	Matt Kofroth	LCCD	4	
	Josh Glace	Larson Design Group	3	

3) To what extent do you agree with the following: Construction acres reported at the county scale will be allocated to LRSEGs by the relative amount of a county's mapped construction and new development within each LRSEG.

- I. If reported construction exceeds mapped construction in an LRSEG, remaining reported construction acres will be subtracted from the developed sector (proportionally by developed class).***
- II. If reported construction is less than mapped construction, remaining mapped construction will be reclassified as "compacted pervious" (loading like "mixed open" in Phase 6).***

Role	Name	Affiliation	Vote	Notes
Signatory	Dylan Burgevin	MDE	5	
	Bill Keeling	VA DEQ	3	
	Scott Heidel	PA DEP	4	
	Alicia Ritzenthaler	DOEE	4	

	Chris Brosch	DDA	5	
	Samuel Canfield	WV DEP	4	
	Cassie Davis	NYSDEC	5	
	Kaylyn Gootman	EPA	3	
At-Large	Norm Goulet	NVRC	4	
	Kevin Du Bois	DoD	3	
	Matt Kofroth	LCCD	4	
	Josh Glace	Larson Design Group	3	

4) To what extent do you agree with the following: Approval of the following change to the methodology for buffer upland credit in Phase 7: Distribute upland benefit from non-exclusion buffers proportionally to the load sources it is applied to and to stop providing upland credit to non-exclusion buffers from pasture

Role	Name	Affiliation	Vote	Notes
Signatory	Dylan Burgevin	MDE	5	
	Bill Keeling	VA DEQ	5	
	Scott Heidel	PA DEP	4	
	Alicia Ritzenthaler	DOEE	3	
	Chris Brosch	DDA	4	
	Samuel Canfield	WV DEP	5	
	Cassie Davis	NYSDEC	5	
	Kaylyn Gootman	EPA	3	
At-Large	Norm Goulet	NVRC	3	
	Kevin Du Bois	DoD	3	
	Matt Kofroth	LCCD	4	
	Josh Glace	Larson Design Group	4	

5) To what extent do you agree with the following: Approval of the proposed methodology for handling cover crop excess in Phase 7: 1) Credit commodity cover crops first, since it is a limited area 2) Credit traditional cover crops and traditional with fall nutrients cover crops second (taking the acres already occupied by commodity cover crops into account)

Role	Name	Affiliation	Vote	Notes
Signatory	Dylan Burgevin	MDE	4	
	Bill Keeling	VA DEQ	4	
	Scott Heidel	PA DEP	3	PA would be a 3 since it is moving in the right direction but we really need to be moving toward remote sensing.
	Alicia Ritzenthaler	DOEE	4	
	Chris Brosch	DDA	4	The proposal is sound in that it fixes a cutoff issue. This issue should not theoretically exist, so I would amend my vote to consensus level 4; my reservation being the exclusion of non-cover crop BMPs scooping up acres available for credit. This mutual

				exclusivity issue should be flagged for reevaluation in phase 7.
	Samuel Canfield	WV DEP	4	
	Cassie Davis	NYSDEC	4	
	Kaylyn Gootman	EPA	3	
At-Large	Norm Goulet	NVRC	3	
	Kevin Du Bois	DoD	3	
	Matt Kofroth	LCCD	3	
	Josh Glace	Larson Design Group	4	