

Tree Canopy Indicator Update

Status & Trends Workgroup 5/9/22
Julie Mawhorter, US Forest Service, Tree Canopy
Outcome Coordinator/Forestry Workgroup
julie.mawhorter@usda.gov

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



Vital Habitats Goal

Tree Canopy Outcome: Continually increase urban tree canopy capacity to provide air quality, water quality and habitat benefits throughout the watershed. Expand urban tree canopy by 2,400 acres by 2025.

Defining & Measuring Tree Canopy

"In this Management Strategy, we use a broad definition of "urban" tree canopy that includes <u>all sizes of communities</u>. It is important to note that this goal is intended to reflect a *net gain* in acreage of tree canopy, after accounting for canopy losses due to various factors such as development, storms, pests/diseases, and natural mortality. Meeting the goal requires protecting as much of our existing tree canopy as possible and planting enough to both mitigate losses and expand the tree canopy cover by 2,400 acres."

Defining & Measuring Tree Canopy

- New quantitative outcome in CB Watershed Agreement no baseline/indicator or tracking systems in place
- Management Strategy proposed to track progress using combination of 1) annual tree planting BMP data, and 2) high resolution land cover dataset, under development at the time
- Developed an approved methodology in 2018, but we have been waiting on updated land use data to test and refine it

Tree Canopy Indicator-Measuring Progress 1) Reported Tree Plantings

- Track and total 3 Urban Tree BMPs reported to NEIEN
- Urban Tree Planting
- Urban Forest Planting
- Urban Forest Buffer
- Report on annual progress, 2010 2014 present (2014 Agreement is starting point for adding 2400 new acres by 2025)
- Use custom "no expiration" scenarios in NEIEN to make sure all new annual acres are counted

Tree Canopy Indicator Measuring Progress 2) Land Use Change Data

- CBP High Resolution Land Use data provides best tracking of Tree
 Canopy gains and losses over time
- 2013/2014 baseline status for Watershed Agreement
- 2017/2018 use to assess gains and losses (net change) since baseline
- Future datasets every 4 or so years will be critical for tracking long term trend and progress

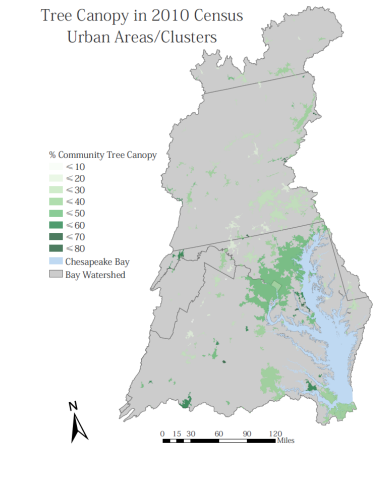
Tree Canopy Indicator Measuring Progress 2) Land Use Data

Original proposal was to track changes in

- Tree Canopy over Turf
- Tree Canopy over Impervious
- "Urban" Forest only Forest that falls within Census Urban Areas & Clusters

And not include:

- Trees on agricultural land
- Forest outside of Census Urban Areas & Clusters



Problem: Developed landscape is always expanding; Census boundaries are static and too narrow

New approach: Land Use Change Matrices help target specific changes of interest *Note: numbers in table below are not accurate, just used for illustration*

			61	'Devel	oped"	,				"Natural"							Ag & Extractive				
									201	2017/18 Land Use											
[ROAD	IMPS	IMPO	TCIS	TURF	TCTG	PDEV	FORE	тсот	NATS	HARF	RIVW	TERW	TDLW	CROP	PAST	EXTR	WATR		
[ROAD			56	1,143	6	47		217			24	3	0	0	1	2		0		
	IMPS																				
	IMPO	598		-	2,632	4,653	533		230			3,985	41	12	4	442	1,124		16		
	TCIS	114		1,307	-	2,167	13		6			2,702	11	1	0	57	91		0		
	TURF	250		5,904	0	-	11,210		344			1,879	17	3	2	45	69		13		
	TCTG	104		5,954	0	11,368	-		98			4,495	-	-	-	516	472		4		
	PDEV																				
	FORE	1,152		15,164	17	10,660	15,779		-			299,732	-	-	-	20,609	22,054		143		
	тсот																				
2013/14	NATS																				
and Use	HARF	1,519		27,718	1	28,503	1,037		106,876			-	-	-	-	943	1,788		748		
and Ose	RIVW	0		0	-	2	-		-			-	-	-	-	-	-		0		
	TERW	-		-	-	2	-		-			-	-	-	-	-	-		-		
	TDLW	-		-	-	0	-		-			-	-	-	-	-	-		-		
	CROP	61		3,944	0	302	40		3,263			1,348	-	-	-	-	151		104		
	PAST	51		4,655	0	451	44		4,591			1,038	-	-	-	178	-		63		
	EXTR																				
	WATR	1		103	-	2	25		192			264	14	0	9	29	19		-		

Focus on changes in tree cover on developed/developing lands

New approach: Land Use Change Matrices help target specific changes of interest *Note: numbers in table below are not accurate, just used for illustration*

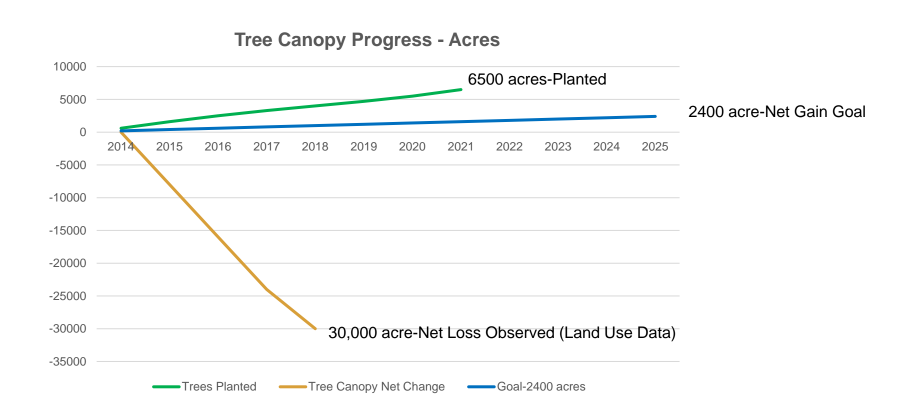
	"Developed"									"Natural"							Ag & Extractive				
		Γ						1	2017/18 Land Use												
		ROAD	IMPS	IMPO	TCIS	TURF	TCTG	PDEV	FORE	TCOT	NATS	HARF	RIVW	TERW	TDLW	CROP	PAST	EXTR	WATR		
l	ROAD	-		56	1,143	6	47		217			24	3	0	0	1	2		0		
l	IMPS																				
l	IMPO	598		-	2,632	4,653	533		230			3,985	41	12	4	442	1,124		16		
	TCIS	114		1,307	-	2,167	13		6			2,702	11	1	0	57	91		0		
	TURF	250		5,904	0	-	11,210		344			1,879	17	3	2	45	69		13		
i	TCTG	104		5,954	0	11,368	-		98			4,495	-	-	-	516	472		4		
	PDEV																				
	FORE	1,152		15,164	17	10,660	15,779		-			299,732	-	-	-	20,609	22,054		143		
	TCOT																				
2013/14	NATS																				
Land Use	HARF	1,519		27,718	1	28,503	1,037		106,876			-	-	-	-	943	1,788		748		
	RIVW	0		0	-	2	-		-			-	-	-	-	-	-		0		
	TERW	-		-	-	2			-			-	-	-	-	-	-		-		
	TDLW	-		-	-	0	-		-			-	-	-	-	-	-		-		
	CROP	61		3,944	0	302	40		3,263			1,348	-	-	-	-	151		104		
	PAST	51		4,655	0	451	44		4,591			1,038	-	-	-	178	-		63		
	EXTR																				
	WATR	1		103	-	2	25		192			264	14	0	9	29	19		-		
i		ا محما			~ ~~ .		22 722		*** ***				25			22.24	25 332	- 1			

Focus on changes in tree cover on developed/developing lands:

Gain = change from impervious/turf/pervious developed to tree canopy/forest

Loss = change from tree canopy/forest to impervious/turf/pervious developed

Ideas for Displaying on Chesapeake Progress



Next Steps

- Review and approval with Forestry Workgroup and WQGIT (June)
- •Review and approval STWG (June/July)
- Publish first Tree Canopy Indicator update (July/August)