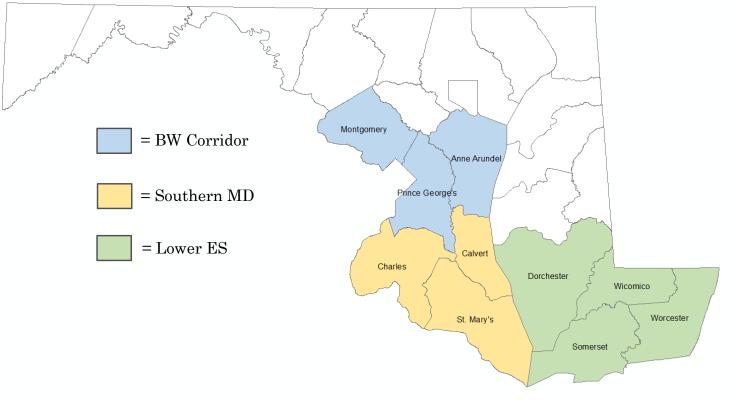
Maryland Tree Canopy Change: Preliminary Results

Iris Allen, Maryland Forest Service

August 2020

The Data

- Tree canopy gain and loss data from 2013/2014 2017/2018
- Derived from 1x1 meter land cover data from Chesapeake Conservancy
- Baltimore Washington Corridor
 - Anne Arundel
 - Montgomery
 - Prince George's
- Southern Maryland
 - Calvert
 - Charles
 - St. Mary's
- Lower Shore
 - Dorchester
 - Somerset
 - Wicomico
 - Worcester



Goals of Project

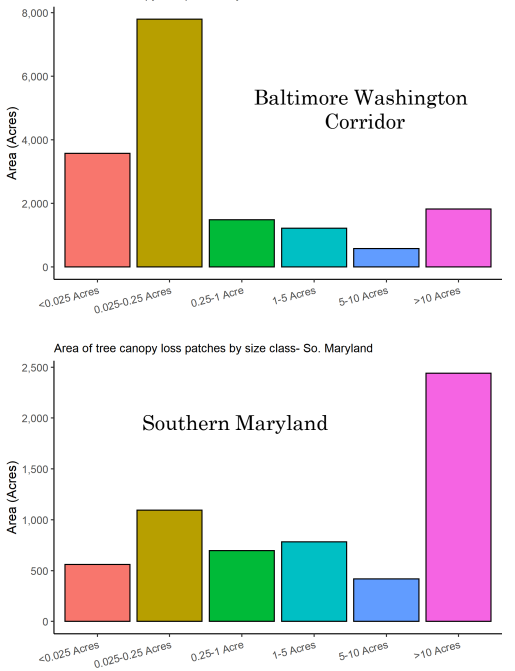
- Where is the loss happening?
- What are the drivers for loss?
- How do the patterns of loss differ between counties/regions?
- How much of the loss is permanent?

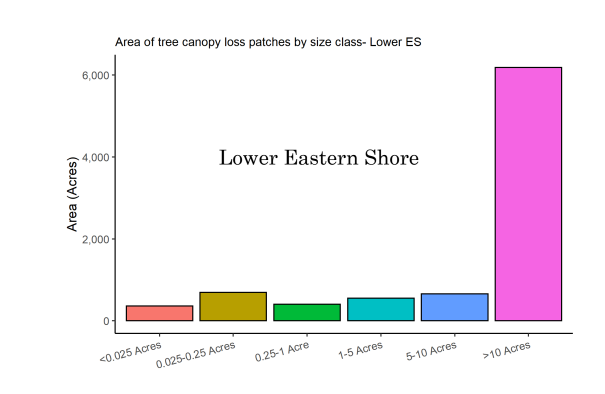
Summary of Loss

		Tree Can	opy Gain (acres)			Tree Can	opy Loss (acres)		-
County	Total	In Urban Areas	In 100ft Stream Buffers	In Critical Areas	Total	In Urban Areas	In 100ft Stream Buffers	In Critical Areas	
Anne Arundel	188.24	91.01	5.33	78.68	2,543.78	1,860.08	83.04	425.51	
Montgomery	656.14	395.08	52.06	-	6,364.05	4,807.08	666.69	-	= BW Corridor
Prince George's	518.15	235.95	23.42	44.38	7,567.04	5,397.82	649.29	334.24	
Calvert	899.24	267.05	24.29	117.67	1,566.72	643.00	28.28	134.22	
Charles	1,478.35	197.91	69.31	65.89	2,529.30	634.85	66.38	87.19	= Southern MD
St. Mary's	1,524.98	249.39	75.11	266.67	1,897.06	318.22	42.82	208.71	
Dorchester	2,111.68	33.65	151.91	517.18	1,730.68	26.35	68.92	429.74	
Somerset	4,778.99	43.09	123.04	626.04	1,258.22	17.18	44.45	123.11	
Wicomico	3,703.89	481.81	157.95	206.13	2,337.47	288.33	76.60	181.30	= Lower ES
Worchester	6,900.44	36.71	587.63	350.19	3,514.53	119.08	226.46	193.86	
TOTAL	22,760.11	2,031.66	1,270.03	2,272.83	31,308.86	14,111.98	1,952.93	2,117.86	

Summary of Loss

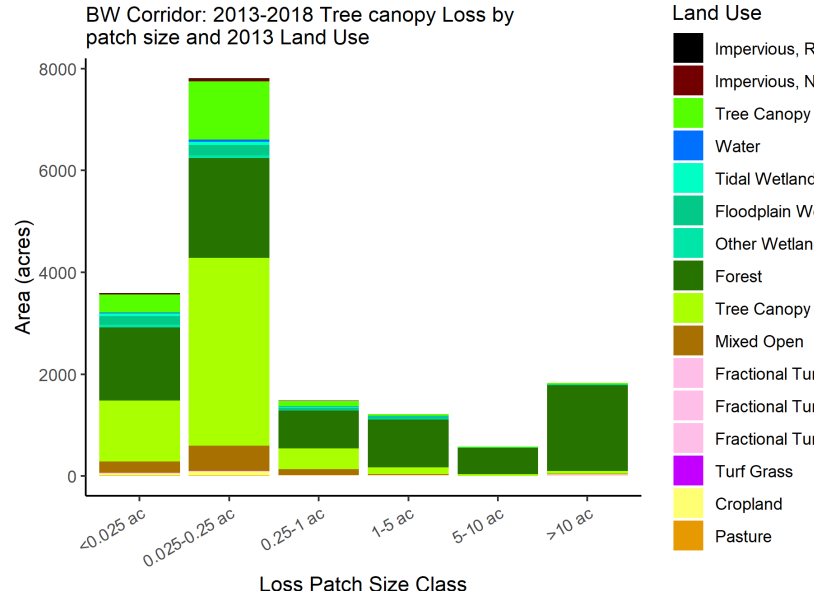
Area of tree canopy loss patches by size class- BW Corridor



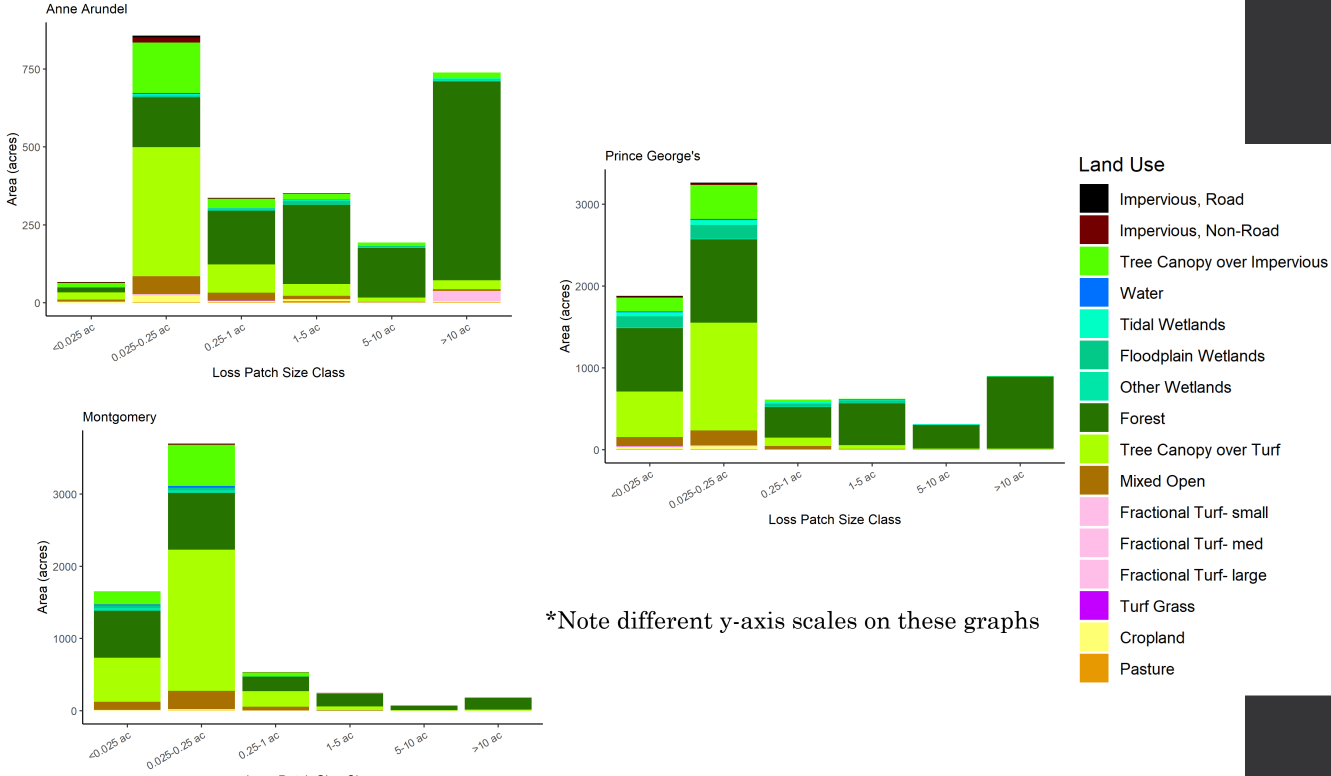


*Note different y-axis scales on these graphs

2013 Land Use on Areas of TC Loss - BW



Impervious, Road Impervious, Non-Road Tree Canopy over Impervious **Tidal Wetlands** Floodplain Wetlands **Other Wetlands** Tree Canopy over Turf Fractional Turf- small Fractional Turf- med Fractional Turf-large



Loss Patch Size Class

Prince George's County

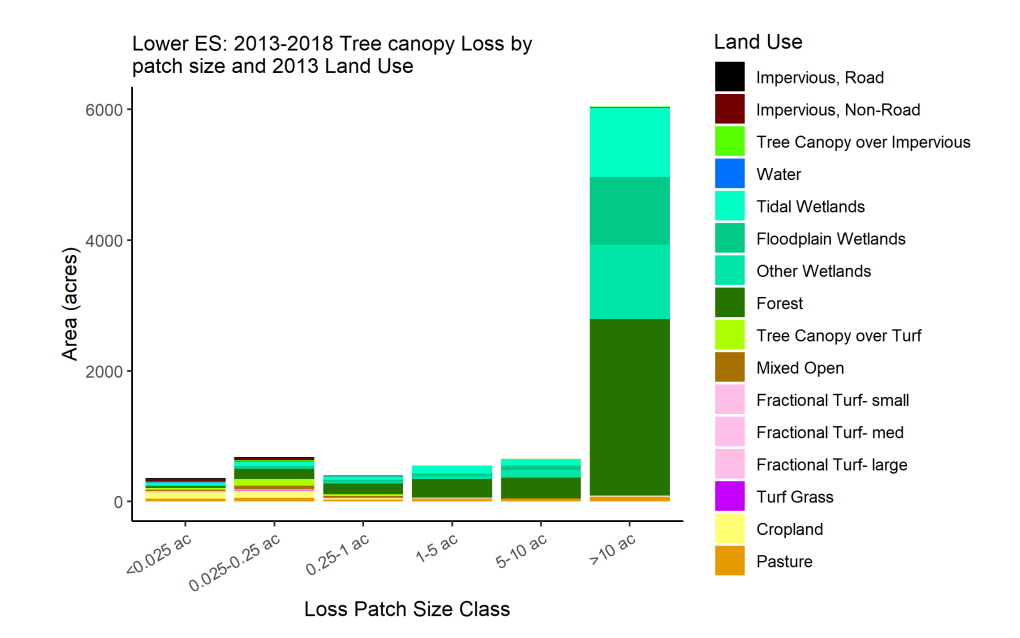








2010 Land Use on Areas of TC Loss- Lower ES $\,$



Wicomico County



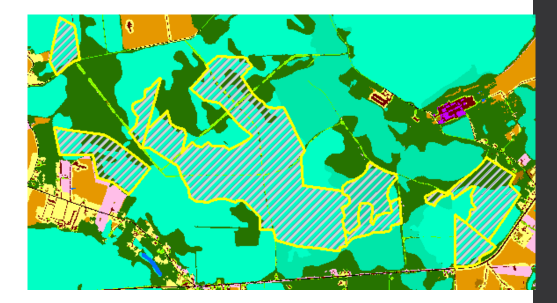






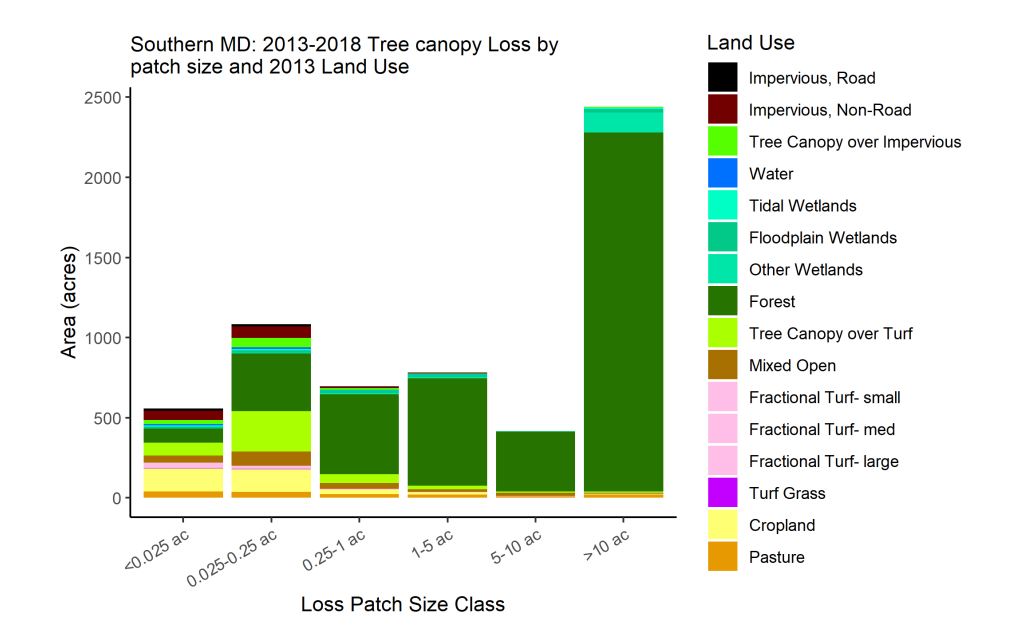
Wetland Loss?

	TC In Sa	Total Area of Saltwater		
County	No Change	Gain	Loss	Intrusion
Dorchester	32,269.09	107.30	337.64	57,897.90
Somerset	3,519.39	68.95	7.59	8,216.50
Wicomico	2,494.21	8.89	26.27	5,433.19
Worcester	2,674.80	4.90	1.29	3,265.98
TOTAL	40,957.49	190.03	372.79	74,813.57

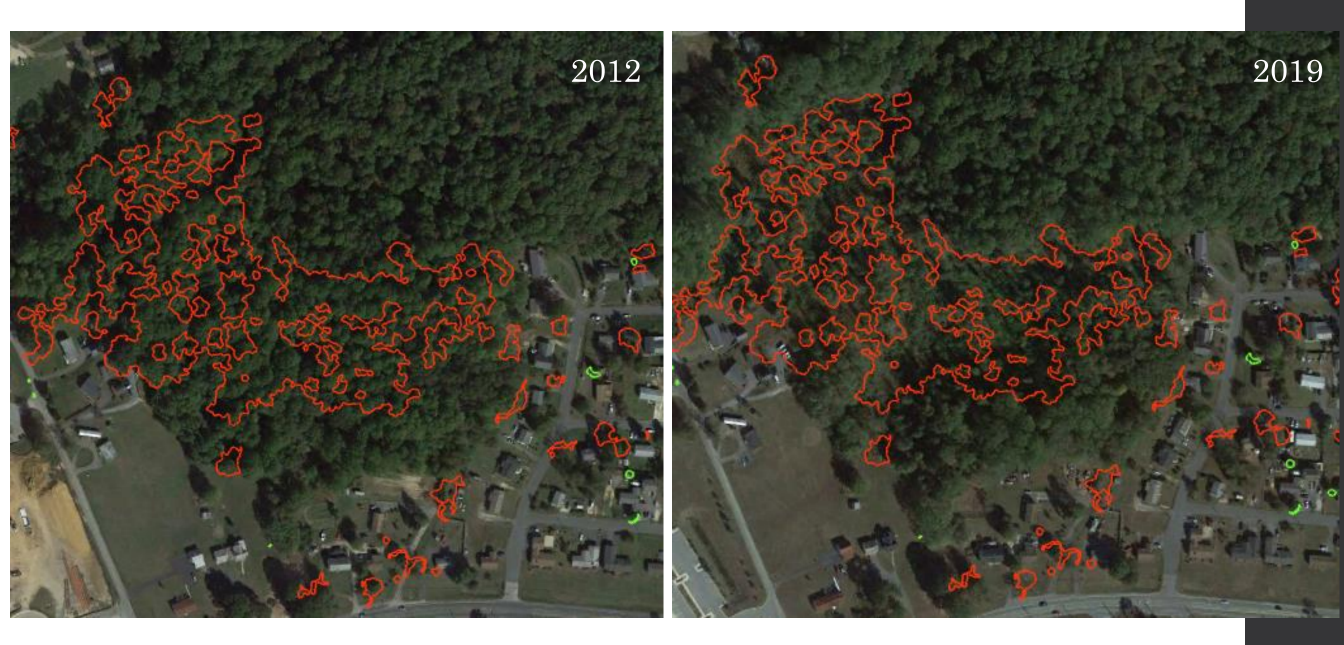




2010 Land Use on Areas of TC Loss- So. MD $\,$

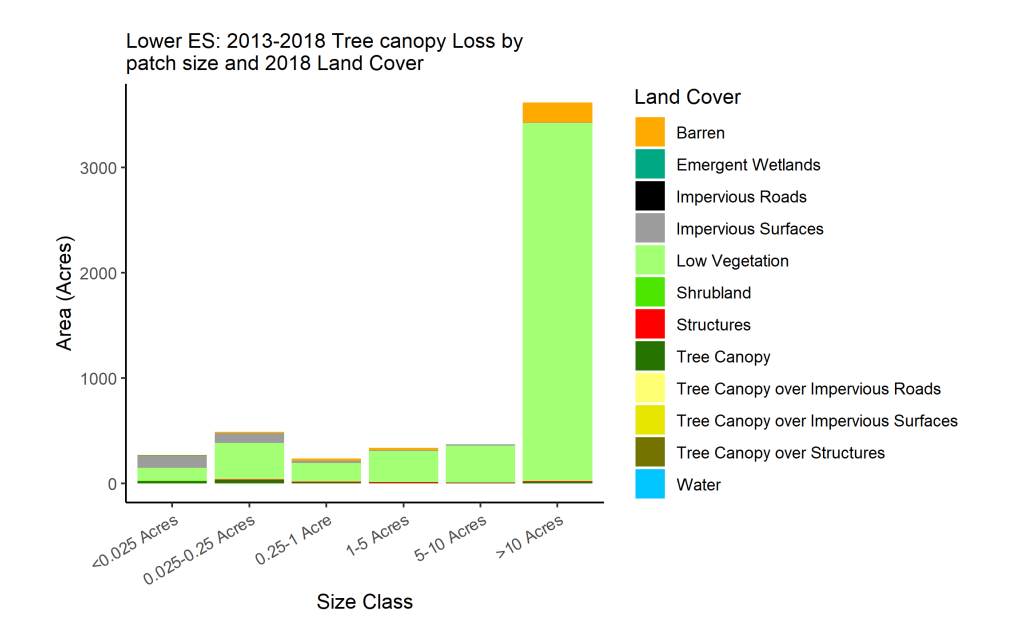


Calvert County



2018 Land Cover on Areas of TC Loss

Dorchester, Somerset, Wicomico Counties



Natural Canopy Gaps

	Total Area of TC			
County	Edge Interior		Loss (acres)	
Anne Arundel	252.70	29.42	2,543.78	
Montgomery	1,360.30	404.56	6,364.05	
Prince George's	1,608.96	542.63	7,567.04	
Calvert	262.86	13.56	1,566.72	
Charles	225.66	48.32	2,529.30	
St. Mary's	163.34	16.80	1,897.06	
Dorchester	67.44	3.98	1,730.68	
Somerset	45.18	3.30	1,258.22	
Wicomico	114.25	11.62	2,337.47	
Worcester	73.54	12.17	3,514.53	
TOTAL	4,174.22	1,086.34	31,308.86	

	Healthy			Unhealthy		
	Sample	% TC Loss	% TC	Sample	% TC Loss	% TC
County	Size	70 TC L033	Gain	Size	70 TC L033	Gain
Anne Arundel	7	0	0.0005	19	5.7845	0
Prince George's	4	0.7554	0.0001	2	2.5995	0
Calvert	3	0.3412	0.1228	2	1.0649	1.0836
Charles	9	0.2094	0.8945	2	0.0654	0.0100
St. Mary's	2	0.2625	0.0048	2	2.7741	0.9098
Dorchester	2	0.0912	10.5140	6	0.0492	8.1895
Somerset	3	0	0.1078	3	0.0968	18.2604
Wicomico	2	0.0765	0.2745	6	0.0006	4.8432
Worcester	3	0	27.2065	0	NA	NA
Average		0.1940	3.1986		2.9405	3.2615

Harvests on State Forests

	Area on State Forest Harvests (acres)			
County	State Forest	TC Gain	тс	Loss*
Dorchester	Chesapeake Forest Lands		2.20	12.26
Somerset	Chesapeake Forest Lands		1.27	33.82
Wicomico	Chesapeake Forest Lands		16.68	47.98
Worcester	Chesapeake Forest Lands		1.83	153.63
Worcester	Pocomoke State Forest		18.10	109.97
TOTAL			40.08	357.66

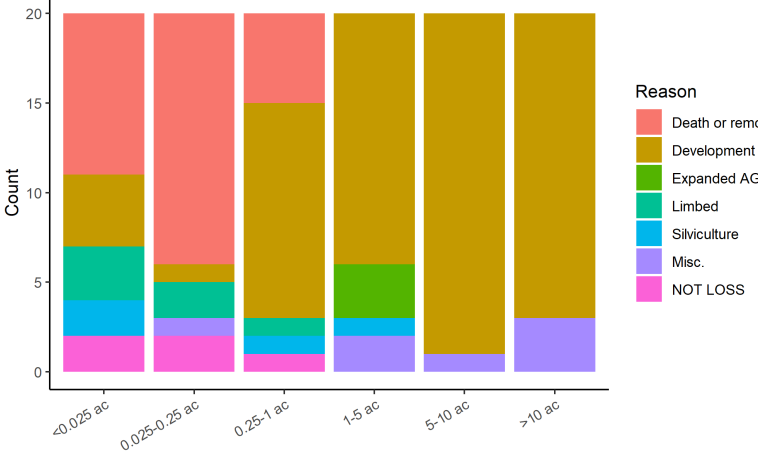
*Not actual TC Loss- it will grow back





Reasons for loss in Anne Arundel

• Looked at a subset of 20 patches per size class on Google Earth



Reason for TC Loss by Size of loss Patch

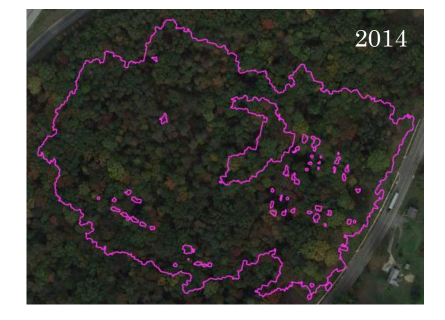


Misc. Reason:

- Stream restoration •
- Road expansion ٠
- Cell phone towers •
- Shooting range •
- Some not clear ٠

Loss Patch Size Class

$Development - 11ac \ Loss$



Death/Removal – 0.07ac Loss



Limbed - 0.02ac Loss

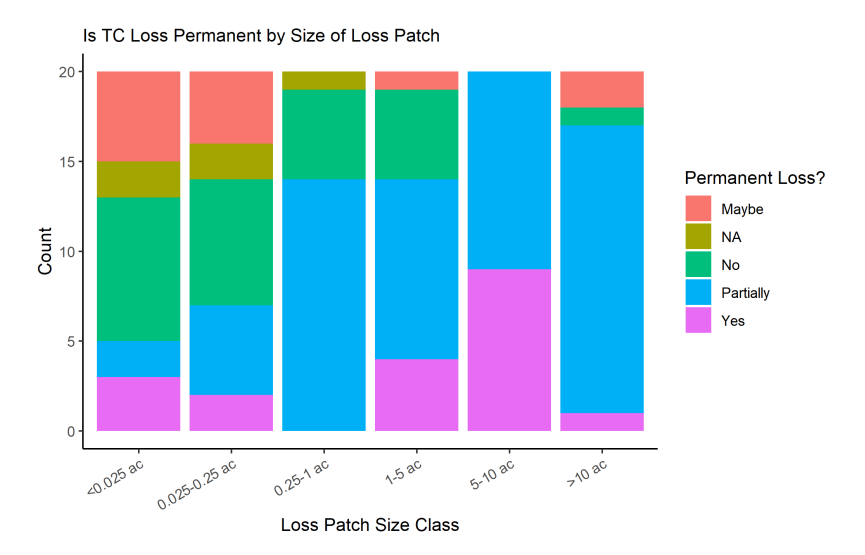








Is Loss in AA Co. Permanent?



Permanent- 3.3ac



Permanent- 1.1ac



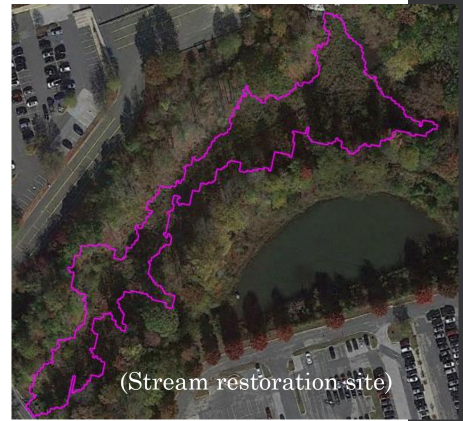
Partially Permanent- 0.4ac



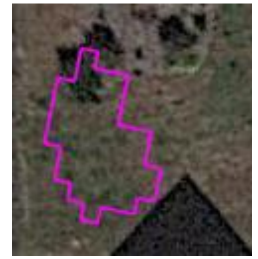
Partially Permanent- 3.8ac



Not Permanent- 1.3ac



Not Permanent- 0.01ac



Conclusions

- Urban counties (BW corridor) experiencing more TC loss
 - Majority is happening in small patches in residential areas and forests
- Majority of the "loss" on the eastern shore and southern MD is from larger sections of forest being cleared
 - Mainly converted to low vegetation (Timber harvest? Ag? Something else?)
 - Likely that it is not all loss- timber harvests grow back
- Around 1/5 of TC loss seems to be "natural mortality events" in forests, but 4/5 of natural mortality in forest edge
- Timber harvests are showing up as TC loss
 - The type of harvest matters- regeneration harvest vs. thinning
- Development the main reason for large patches of loss in AA Co., death/removal for smaller patches

Planned Work

- Collect more data on healthy vs unhealthy forests
- Collect more harvest data
- Use google earth to look at loss in other counties

Questions?

iris.allen@Maryland.gov