Leveraging High-Resolution Forest Carbon Science to Support Maryland's Net-Zero GHG Reduction Goal

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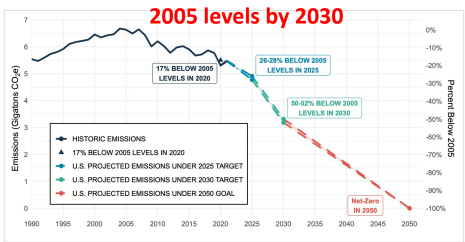
Maryland Department of the Environment, University of Maryland College Park Maryland Department of Natural Resources



Centering Subnational Action

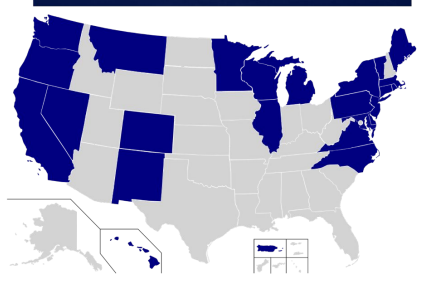


Recent U.S. – 50-52% net reduction from



UNITED STATES CLIMATE ALLIANCE

STATES UNITED FOR CLIMATE ACTION

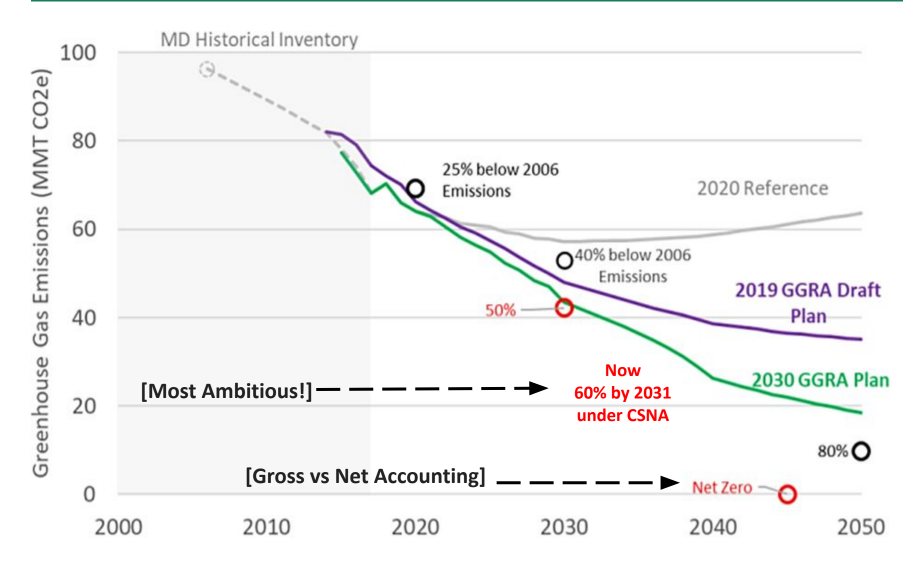


• Ambitious GHG reduction goals

- Accelerating mitigation/resilience policy
 - Centering equity, just transition
 - Tracking and reporting progress
 - Special focus on role of nature

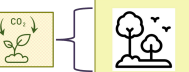


MD Greenhouse Gas Reduction Act



Natural and Working Lands (NWL)













Maryland Department of the Environment Sen Crumi

State of Maryland 2017 Greenhouse Gas **Emission Inventory** Documentation

July 26, 2019

Prepared by: **Maryland Department of the Environment**





Informing GGRA Planning (Soft Targets)

Table 3.2-10. Summary of DNR GGRA Plan Projections.

Qualitative to Quantitative

5

Summary of DNR GGRA Plan Projections	Avg. Annual 2020-2030 Low	Avg Annual 2020-2030 Medium	Avg. Annual 2020-2030 High	Avg. Annual 2020-2030 DNR Target		2030 Low	2030 Medium	2030 High	2030 DNR Target	Ļ
Forest Management, public lands	1,500	2,000	3,000	1,600	Acres per year	0.020	0.020	0.021	0.020	
Forest Management, private lands	35,000	50,000	60,000	38,000	Acres per year	0.86	1.04	1.16	0.92	
Planting Forests	2,000	3,000	4,000	2,550	Acres per year	0.28	0.32	0.36	0.30	
Urban Tree Canopy	150,000	350,000	500,000	265,000	Trees planted per year	0.003	0.004	0.005	0.0035	
Avoided Forest Conversion	500	800	1,300	800	Acres per year	0.10	0.15	0.24	0.15	
Tidal Wetland Restoration	100		500 ryland	300	Acres per year	0.008	0.011	0.016	0.011	-
Total (MMtCO ₂ e per year)		The Greenhouse Gas Emissions Reduction Act 2030 GGRA Plan Negeri fic: Construction Market State of Market and Market Greenhouse State of Market State of State State of Market State of State State of State State State of State S				1.27	1.54	1.80	1.40	
				known state and federal programs + potential scale of implementation + projected C benefits						



GGRA Progress Report (Program Metrics)

Metric

Metric

Trees and Forests

Acres of afforestation and reforestation, acres under forest management, and number of urban trees.

Goal

DNR estimates an average annual target of 550 acres of afforestation, 600 acres of reforestation, between 150,000 and 500,000 urban trees planted, and sustainable forest management on 38,000 acres of private land.

Tidal Wetlands

Acres of restored wetlands.

Goal

230 acres of tidal wetland restored per year by 2030.



Maryland

Reducing Greenhouse Gas Emissions

in Maryland: A Progress Report

September 2022



GGRA Progress Report (Program Metrics)

Progress

 Table 1. Afforestation, reforestation, forest management and urban tree planting activities in Maryland over the past three years relative to the GGRA of 2016 baseline in 2006.¹¹ (Click table to expand).

Forest activities	2006	2019	2020	2021	
Afforestation acres	1233.9	272.3	402.6	337.8	
Reforestation acres	3318	254.2	312	234.6	
Forest management acres	30,629.7	43,566	45,096	50,327	
Urban trees planted	665,628	179,398	271,431	218,923	

actual/known program implementation

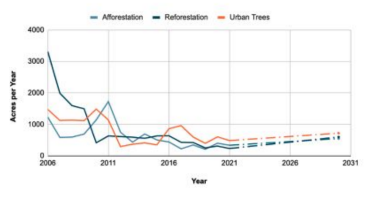


Figure 26. Implemented acres of afforestation, reforestation and urban tree planting¹² from the GGRA of 2016 baseline year of 2006 through 2021 and the estimated acreage target for each practice in 2030 based on the 2030 GGRA Plan. (Click figure to expand).

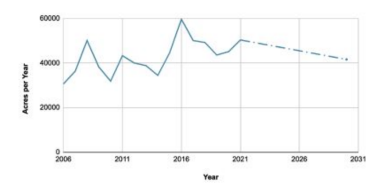


Figure 27. Acres under forest management in Maryland from the GGRA of 2016 baseline year of 2006 through 2021 and the estimated acreage target for 2030 based on the 2030 GGRA Plan. (Click figure to expand).



Flux Assessment via GHG Inventory

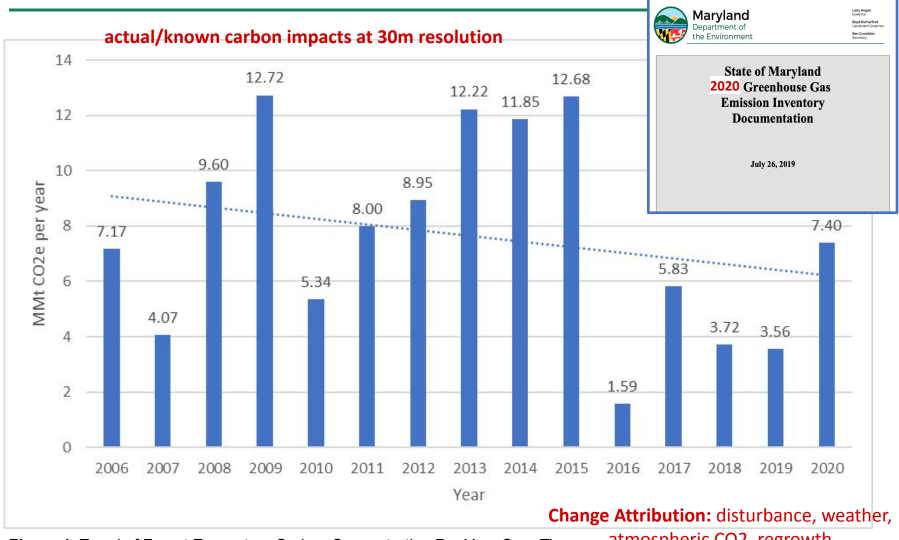
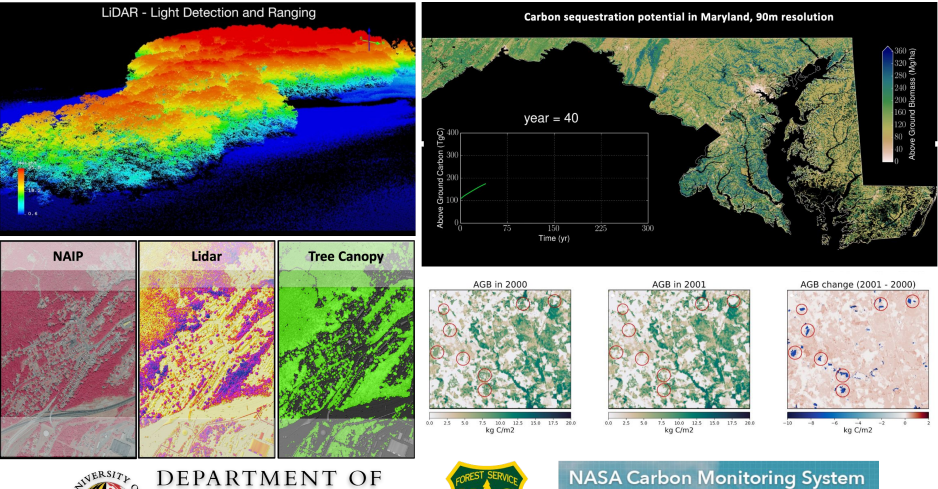


Figure 1. Trend of Forest Ecosystem Carbon Sequestration Per Year Over Time. atmospheric CO2, regrowth



Hurtt et al 2019, ERL Ma et al 2021, ERL Tang et al 2021, ERL Hurtt et al 2022, in prep





GEOGRAPHICAL SCIENCES



The goal for NASA's CMS project is to prototype the development of capabilities necessary to support stakeholder needs for Monitoring, Reporting, and Verification (MRV) of carbon stocks and fluxes.



Connection to Global Goals



Goal: One trillion trees conserved, restored and grown globally by 2030.



Pledge by State of Maryland

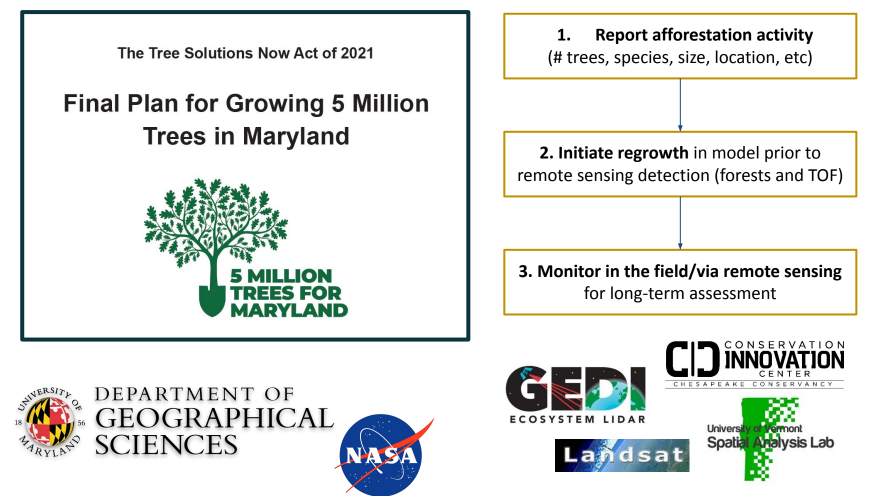
State of Maryland - Growing Five Million Trees by 2030

Total Trees Pledged: 5,000,000

Supporting actions: Sustainable Forestry, Avoided Deforestation, Nursery Development, Data and Technological Tools, Science and Technical Assistance, Tree Protection through Management, Forest Product Markets and Innovation, Workforce Development, Environmental Education, Conservation Finance



Opportunity for Science Alignment





Progress Report: Does actual implementation align with what was planned? Why or why not?

GHG Inventory: How do our carbon sinks support our GHG goals? What are the dominate factors affecting change?

New 2031 Climate Plan: Given these assessments, do we need additional programs or policies to reach existing (or new) targets?

- Establish formal NWL GHG targets for 2045?
- Connect to complementary goals for certain sectors?

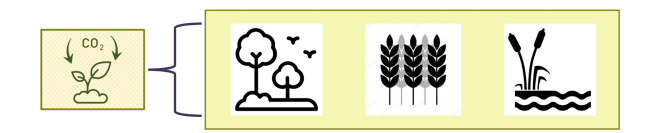


Example: 10% of new trees must be planted in underserved urban areas (equity and EJ)

relevance for spatial planning



- Clarify role of NWL in a decarbonized future
- Align planning tools with assessment tools
- Evaluate carbon progress in context of complementary goals
- Maximize range of data/tools (field data, modeling, and RS)
- Communicate intervention opportunities (where, when, how)
- Expand framework to other sinks (e.g., ag soils / tidal wetlands)





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