

# Riparian Forest Buffer Indicator Update



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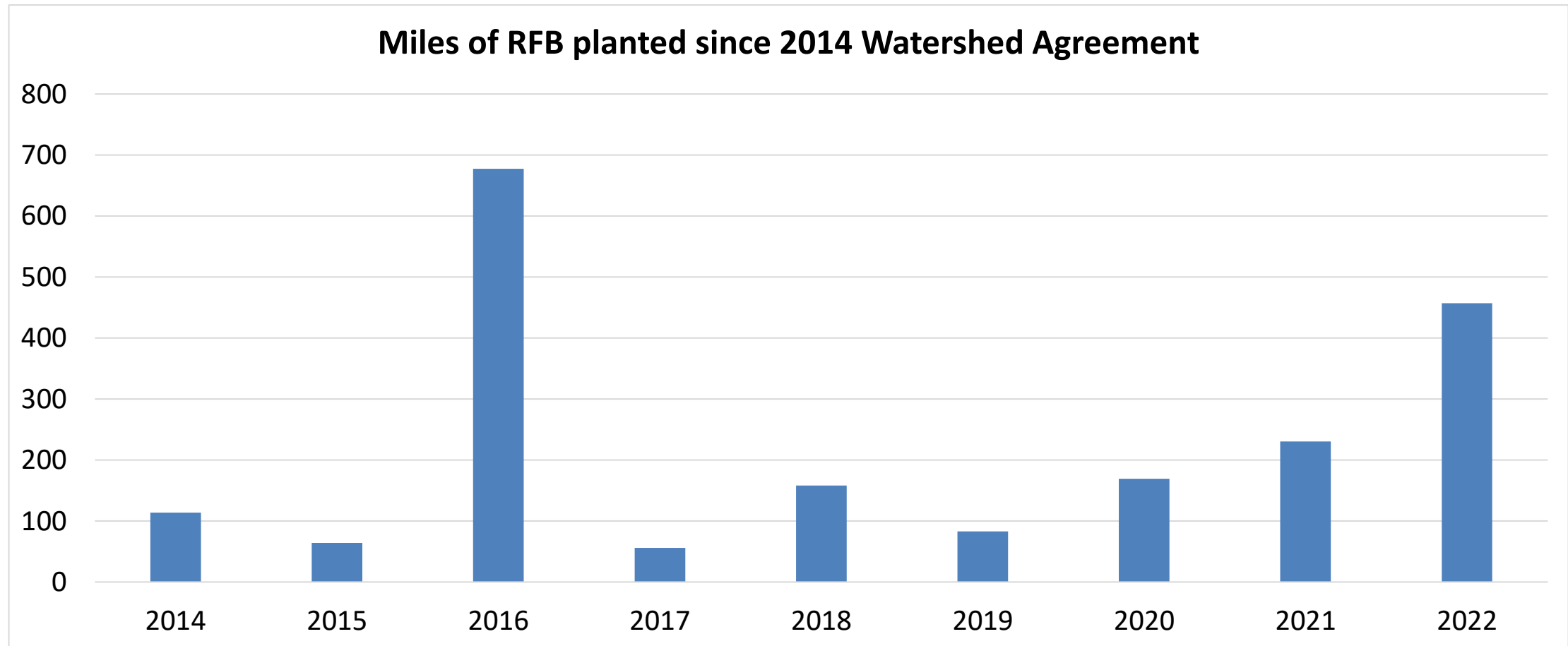
*Through the Chesapeake Bay Watershed Agreement, the Chesapeake Bay Program has committed to...*



## Vital Habitats Goal

**Riparian Forest Buffer Outcome:** *Restore 900 miles per year of riparian forest buffer and conserve existing buffers until at least 70 percent of riparian areas throughout the watershed are forested.*

457 miles planted in 2022\*!!



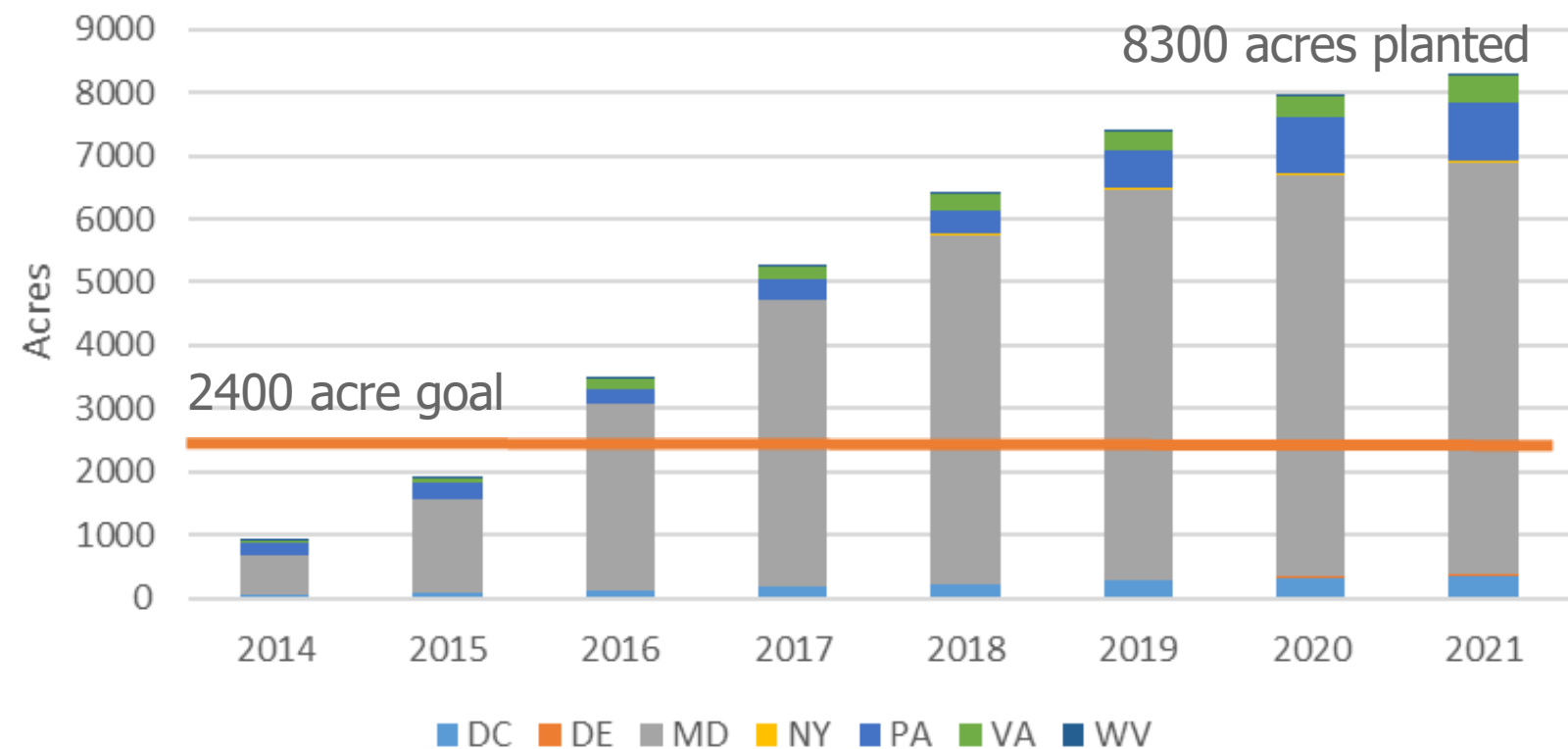
\*Draft data subject to revision

# Tree Canopy Indicator



1.

Urban Tree Planting BMPs Reported  
(cumulative acres)



2.

Land Use/Land Cover Change  
Detected from Imagery

Tree Canopy Net Change  
in Census Places  
(2013/14-2017/18)

Jurisdiction (CB Only)	Net Change (Acres)
Delaware	-28
DC	21
Maryland	-13,804
New York	78
Pennsylvania	-2,444
Virginia	-9,548
West Virginia	-107
<b>Total</b>	<b>-25,832</b>

## TC Indicator on Chesapeake Progress

### Tree Canopy Net Change

Jurisdiction	Tree Canopy Acres, 2013/14	Baseline Year	Tree Canopy Acres, 2017/18	Year 2	Net Change in Acres
DE	2,995	2013	2,967	2018	-28
DC	13,637	2013	13,658	2017	21
MD	629,925	2013	616,121	2018	-13,804
NY	48,762	2013	48,840	2017	78
PA	302,826	2013	300,382	2017	-2,444
VA	663,677	2014	654,129	2018	-9,548
WV	14,955	2014	14,847	2018	-107
Total Watershed	1,676,776		1,650,944		-25,832





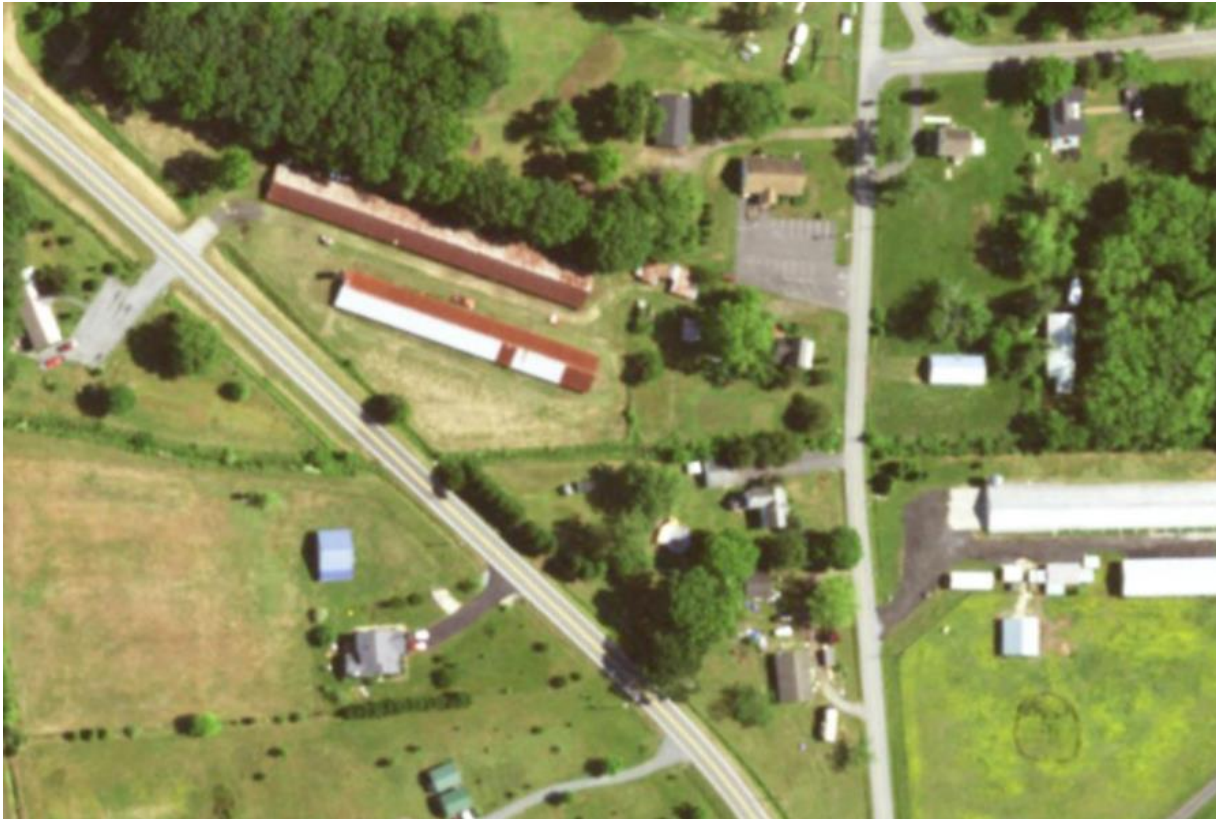
# Expanding the RFB Indicator

- Add land use data to Chesapeake Progress to show % of riparian area forested by state and total watershed (for 2013/14 and 2017/18)
- Use new 1:24K stream network to define riparian area
  - In the narrative, clarify that not all of the "riparian" area adjacent to the 1:24K stream network will be suitable for buffer restoration
- Use 100 ft buffer from stream for official indicator (but have data available for 35 ft and 300 ft)
- Forest= Areas with tree canopy (>15 ft) and an unmanaged understory (Forest + Other Tree Canopy classes)
  - Include riparian data for "pervious tree cover" (Forest + Other Tree Canopy + Tree Canopy over Turf Grass) in supplementary data

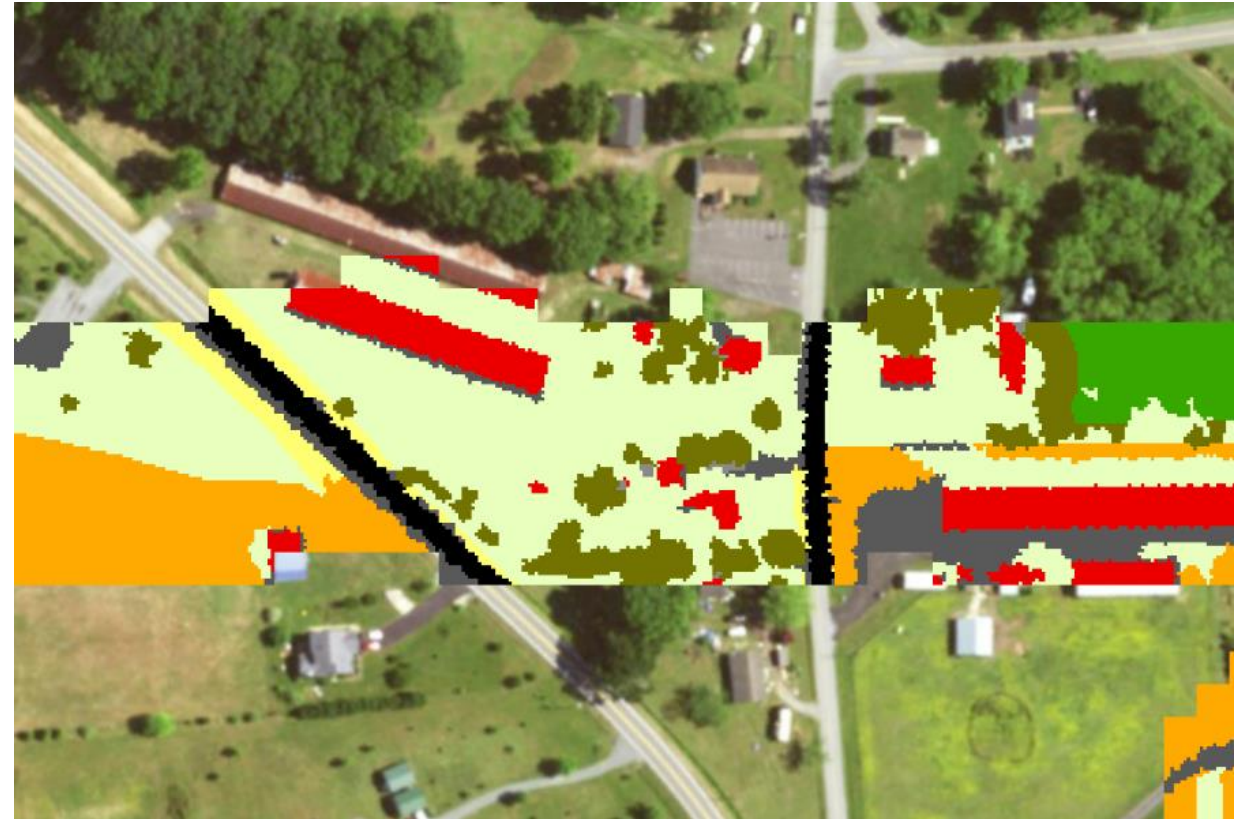


# Tree Canopy in the Riparian Zone

NAIP



LULC 2022 Edition



 Tree Canopy, Other  Tree Canopy over Turf Grass



# Tree Canopy in the Riparian Zone

NAIP



LULC 2022 Edition



LULC 2024 Edition



Forest



Tree Canopy, Other



Tree Canopy over Turf Grass



NAIP



Stream Networks



Stream  
Density:  
Capturing  
Lower  
Order  
Streams

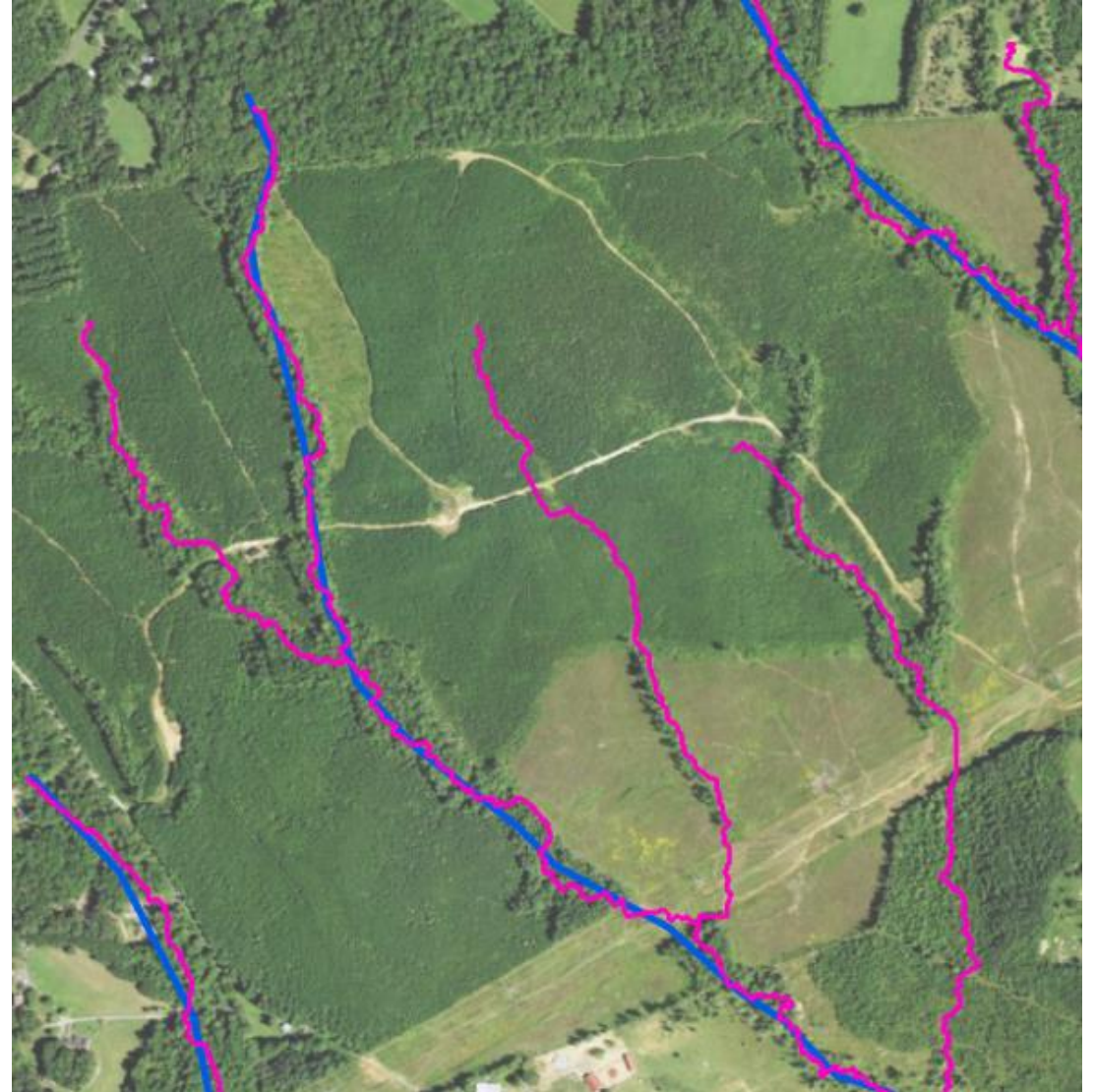
— NHD 1:100k Network — FACET 1:24k Network

# Stream Density: Channel Features and Streams

NAIP



Stream Networks

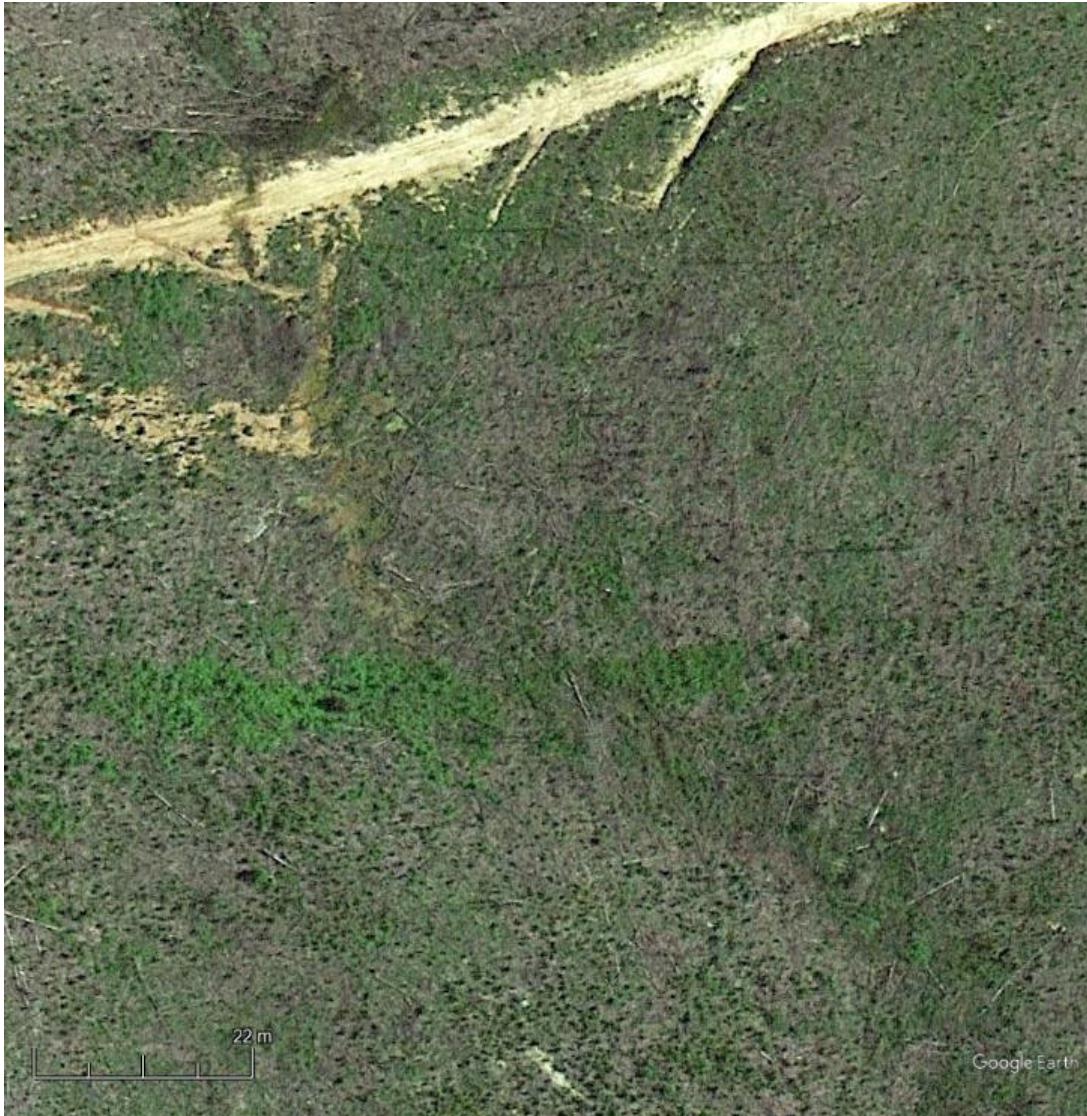


— NHD 1:100k Network — FACET 1:24k Network



# Stream Density: Channel Features and Streams

NAIP



Stream Networks



— NHD 1:100k Network — FACET 1:24k Network





# Discussion

## Any concerns with this approach?

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