

Land Use in Phase 7

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Completed LULC Products for a 99,000 mi² Region

Land Use and Land Use Change (62-classes, 1-meter): 2013/14 and 2017/18 and 2021/22

Land Use and Land Use Change (18-classes, 10-meter)

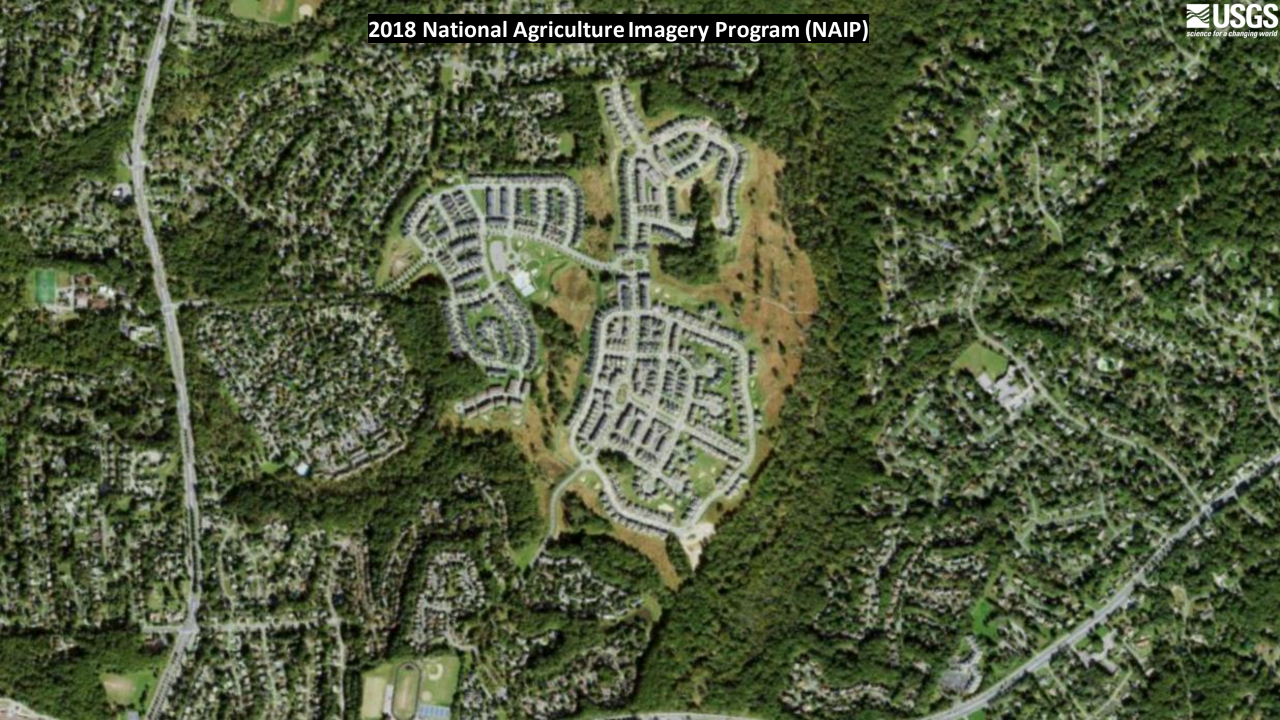
 Tabular summaries by county, NHD+ catchment (accumulated), 24K NHD catchment (accumulated)















Chesapeake Bay 1-meter Land Use/Cover Classification (62 classes)

Natural Lands (25) Water and Water Margins (6) 10 Tidal Waters Tree Canopy Lentic 40 Forest 11 Lakes & Reservoirs 41 Tree Canopy, Other 12 Riverine Ponds Open Space 13 Terrene Ponds 42 Natural Succession Barren 43 Natural Succession Herbaceous Lotic 14 Streams and Rivers (visible water) 44 Natural Succession Shrubland 45 Harvested Forest Barren 15 Bare Shore 46 Harvested Forest Herbaceous Riverine Wetlands Development (18) 50 Riverine Wetlands Barren **Impervious** 51 Riverine Wetlands Herbaceous 20 Roads 52 Riverine Wetlands Shrubland 21 Structures 53 Riverine Wetlands Tree Canopy 22 Other Impervious (Parking lots, driveways) 54 Riverine Wetlands Forest 23 TC over Roads 55 Riverine Wetlands Harvested Forest 24 TC over Structures Terrene Wetlands (isolated) 25 TC over Other Impervious 60 Terrene Wetlands Barren 31 Extractive Impervious 61 Terrene Wetlands Herbaceous 32 Solar Field Panel Arrays 62 Terrene Wetlands Shrubland **Pervious** 63 Terrene Wetlands Tree Canopy 26 Tree Canopy over Turf Grass 64 Terrene Wetlands Forest 27 Turf Grass 65 Terrene Wetlands Harvested Forest 28 Bare Developed **Tidal Wetlands** 30 Extractive Barren 70 Tidal Wetlands Barren 33 Solar Field Barren 71 Tidal Wetlands Herbaceous 34 Solar Field Herbaceous 72 Tidal Wetlands Shrubland 35 Solar Field Shrubland 73 Tidal Wetlands Tree Canopy 36 Suspended Succession Barren 74 Tidal Wetlands Forest 37 Suspended Succession Herbaceous 75 Tidal Wetlands Harvested Forest

38 Suspended Succession Shrubland

Agriculture (13)

Productive Lands

80 Cropland Barren

81 Cropland Herbaceous

82 Orchards and Vineyards Barren

83 Orchards and Vineyards Herbaceous 84 Orchards and Vineyards Shrubland

85 Pasture/Hay Barren

86 Pasture/Hay Herbaceous

Agricultural Facilities

90 Agricultural Structures

91 Animal Operation Impervious

92 Animal Operation Barren

93 Animal Operation Herbaceous

94 TC over Agricultural Structure

95 TC over Animal Operation Impervious

Phase 6 Roll up of High-Res Land Use Classes

1. Impervious, Roads (1)

20 Roads

2. Impervious, Non-Roads (6)

- 21 Structures
- 22 Other Impervious (Parking lots, driveways)
- 31 Extractive Impervious
- 32 Solar Field Panel Arrays (?)
- 90 Agricultural Structures
- 91 Animal Operation Impervious

3. Tree Canopy Over Impervious (5)

- 23 TC over Roads
- 24 TC over Structures
- 25 TC over Other Impervious
- 94 TC over Agricultural Structure
- 95 TC over Animal Operation Impervious

4. Turf Grass (1)

27 Turf Grass

5. Tree Canopy over Turf Grass (1)

26 Tree Canopy over Turf Grass

6. Forest (6)

- 40 Forest
- 41 Tree Canopy, Other
- 53 Riverine Wetlands Tree Canopy
- 54 Riverine Wetlands Forest
- 63 Terrene Wetlands Tree Canopy
- 64 Terrene Wetlands Forest

7. Mixed Open (14)

- 15 Bare Shore
- 28 Bare Developed (reconciliation required)
- 30 Extractive Barren
- 33 Solar Field Barren
- 34 Solar Field Herbaceous
- 35 Solar Field Shrubland
- 36 Suspended Succession Barren
- 37 Suspended Succession Herbaceous
- 38 Suspended Succession Shrubland
- 42 Natural Succession Barren
- 43 Natural Succession Herbaceous
- 44 Natural Succession Shrubland
- 45 Harvested Forest Barren (not reported)
- 46 Harvested Forest Herbaceous (not reported)

8. Wetlands, Riverine Non-forested (4)

- 50 Riverine Wetlande Darren
- 51 Riverine Wetlands Herbaceous
- 52 Riverine Wetlands Shrubland
- 55 Riverine Wetlands Harvested Forest

9. Wetlands, Terrene Non-forested (4)

- 60 Terrene Wetlands Barren
- 61 Terrene Wetlands Herbaceous
- 62 Terrene Wetlands Shrubland
- 65 Terrene Wetlands Harvested Forest

10. Cropland (5)

- 80 Cropland Barren
- 81 Cropland Herbaceous
- 82 Orchards and Vineyards Barren
- 83 Orchards and Vineyards Herbaceous
- 84 Orchards and Vineyards Shrubland

11. Pasture / Hay (4)

- 85 Pasture/Hay Barren
- 86 Pasture/Hay Herbaceous
- 92 Animal Operation Barren
- 93 Animal Operation Herbaceous

12. Water (4)

- 11 Lakes & Reservoirs
- 12 Riverine Ponds
- 13 Terrene Ponds
- 14 Streams and Rivers (visible water)

Water Quality Model Classes (7)

- 10 Tidal Waters
- 70 Tidal Wetlands Barren
- 71 Tidal Wetlands Herbaceous
- 72 Tidal Wetlands Shrubland
- 73 Tidal Wetlands Tree Canopy
- 74 Tidal Wetlands Forest
- 75 Tidal Wetlands Harvested Forest

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* Represents assumed composition of "mixed open" based on assigned loading rates

*May require reconciliation with reported acreages

Average P6 Land Use Nutrient Export Rates

Mixed Open	Turf Buildings and Other		Grain with
Forest	Pasture/Hay	Roads	Manure
1.7 2.5	11.2 11.7	18.1 22.5	39.1

Nitrogen Export Rate (lbs./acre/yr.)

	Mixed	Buildings/Roads/Turf	
Forest	Open	Pasture/Hay	Cropland
0.1	0.4	0.8	1.9

Phosphorus Export Rate (lbs./acre/yr.)

Average P6 Land Use Nutrient Export Rates



Phosphorus Export Rate (lbs./acre/yr.)

Potential New Mapped LULC Classes for Phase 7

- Effective Impervious Surfaces (USWG)
 - Modifying land-to-water factors based on the location of impervious surfaces relative to channel features
- Animal Operations / Feeding Space (AMT, AGWG)
- Extractive* (LUWG)
- Developed Open Space (LUWG)
 - Suspended Succession** and Solar Pervious
- Orchards / Vineyards (AMT, AGWG)

^{*} Active surface mines and quarries

^{**} Road rights-of-way, landfills, reclaimed surface mines, utility transmission lines

Additional Phase 7 LULC-related Activities

- Backcast of generalized land uses from 2013 to 1985 (e.g., impervious, pervious developed, agriculture, forests, natural vegetation, and water). (LUWG)
- Forecast generalized land uses from 2021 to 2075. (LUWG)
- Reconciliation of mapped and backcast construction and harvested forest with reported acreages. (USWG and FWG)
 - Develop overestimate rulesets
- Reconciliation of mapped agriculture with Ag Census (AMT, AGWG)
 - Develop overestimate rulesets
- Reconciliation of mapped animal operations with calculated feeding space (AMT, AGWG)
- Update MS4 and Federal Facility coverages (USWG, FFWG)
 - Revisit policy decision to exclude agriculture from federal lands

