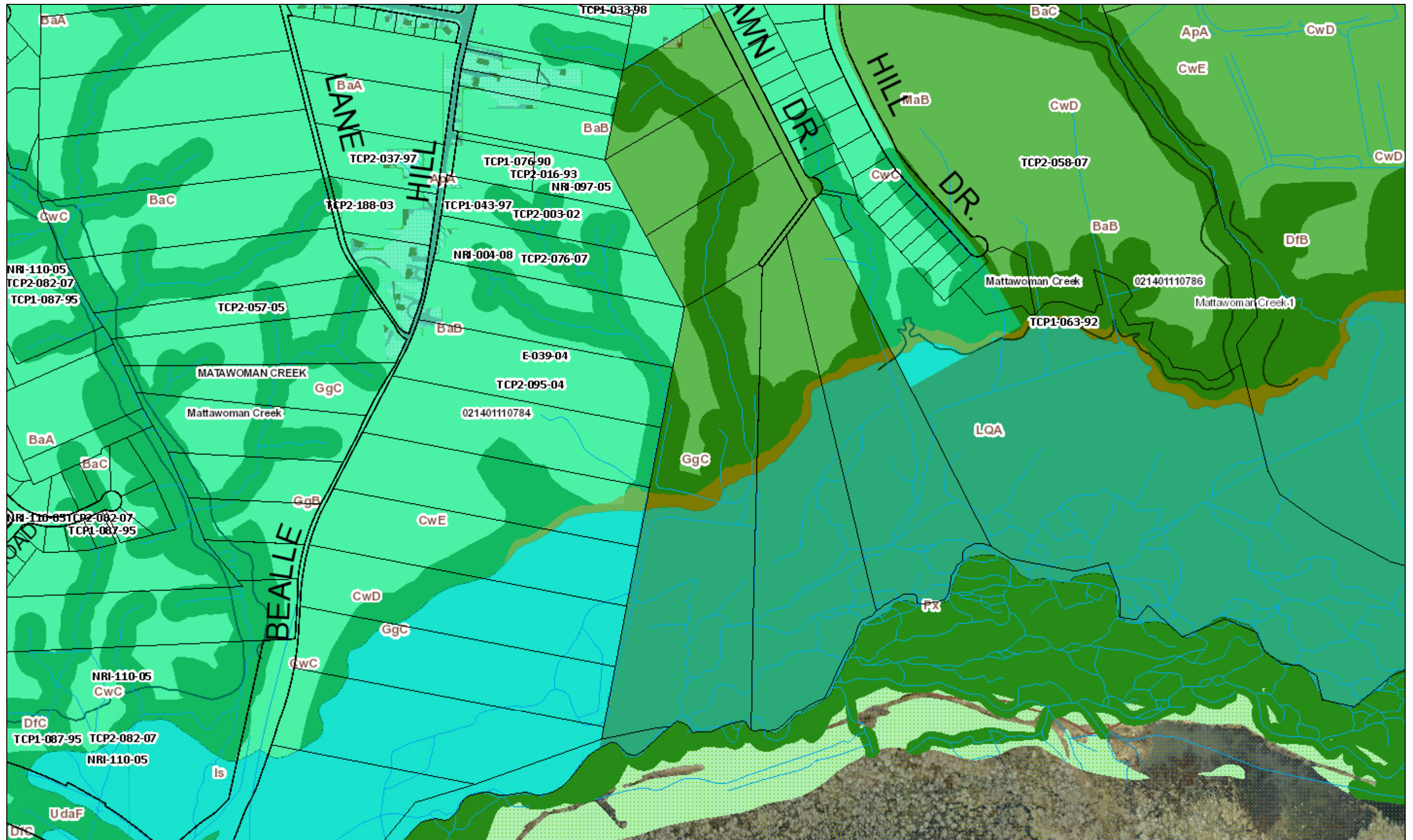


GIS Environmental MAP



Legend for GIS Environmental MAP

Property

Road Casings



Property



Environmental

Brownfield and Superfund Site (EPA)



BROWNFIELDS PROPERTY



SUPERFUND (NON-NPL)



SUPERFUND NPL

Stream Center and Drainage (2017)



Environmental Strategy Area



1



2



3



4 (I-D-O and L-D-O)



4 (R-C-O)

Floodplain - Consultant Study (DPIE)



Floodplain (FEMA - 2016)



1% Annual Chance Flood Hazard



Regulatory Floodway



Open Water



0.2% Annual Chance Flood Hazard



Area with Reduced Risk Due to Levee

Area of Minimal Flood Hazard

Floodplain (DPIE)



Green Infrastructure Plan (2017)



Regulated Area



Evaluation Area

Impervious Surface (2017)



Asphalt



Athletic



Bridge - Asphalt



Bridge - Concrete



Bridge - Paved



Bridge - Uncertain



Bridge - Wood



Buildings



Concrete



Dam



Paved



Gravel



Helipad



Patio



Pool



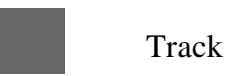
Substation



Smokestacks



Storage Tank



Track



Wood

Marlboro Clay



Evaluation_Zone



Present

Mount Vernon Viewshed Area of Primary Concern



Natural Resource Inventory



Potential Forested Interior Dwelling Specie (DNR)



Sensitive Species Review (DNR)



Stronghold Watershed (DNR)



1; 2

Slope (2018)



15% and 25%



Greater Than 25%

Soil (NRCS)



Tier II Catchment (MDE)



Tier II Stream Segment (MDE)



Tree Canopy (2017)



Tree Conservation Plan 1



Tree Conservation Plan 2



Tree Conservation Plan Exempt



Watershed (DOE)



Watershed - 12 digit (DNR)



Anacostia River



Mattawoman Creek



Oxon Creek



Patuxent River lower



Patuxent River middle



Patuxent River upper



Piscataway Creek



Potomac River M tidal



Potomac River U tidal



Rocky Gorge Dam



Western Branch



Zekiah Swamp

Wetland of Special State Concern - Line (DNR)



Wetland of Special State Concern - Poly (DNR)



Wetland (DNR)



Woodland Conservation Area





Retained



Retained, Not Credited

Imagery

2020 Color - 4 inch

Image



Red: Band_1



Green: Band_2



Blue: Band_3

Default

Property Base Fill

