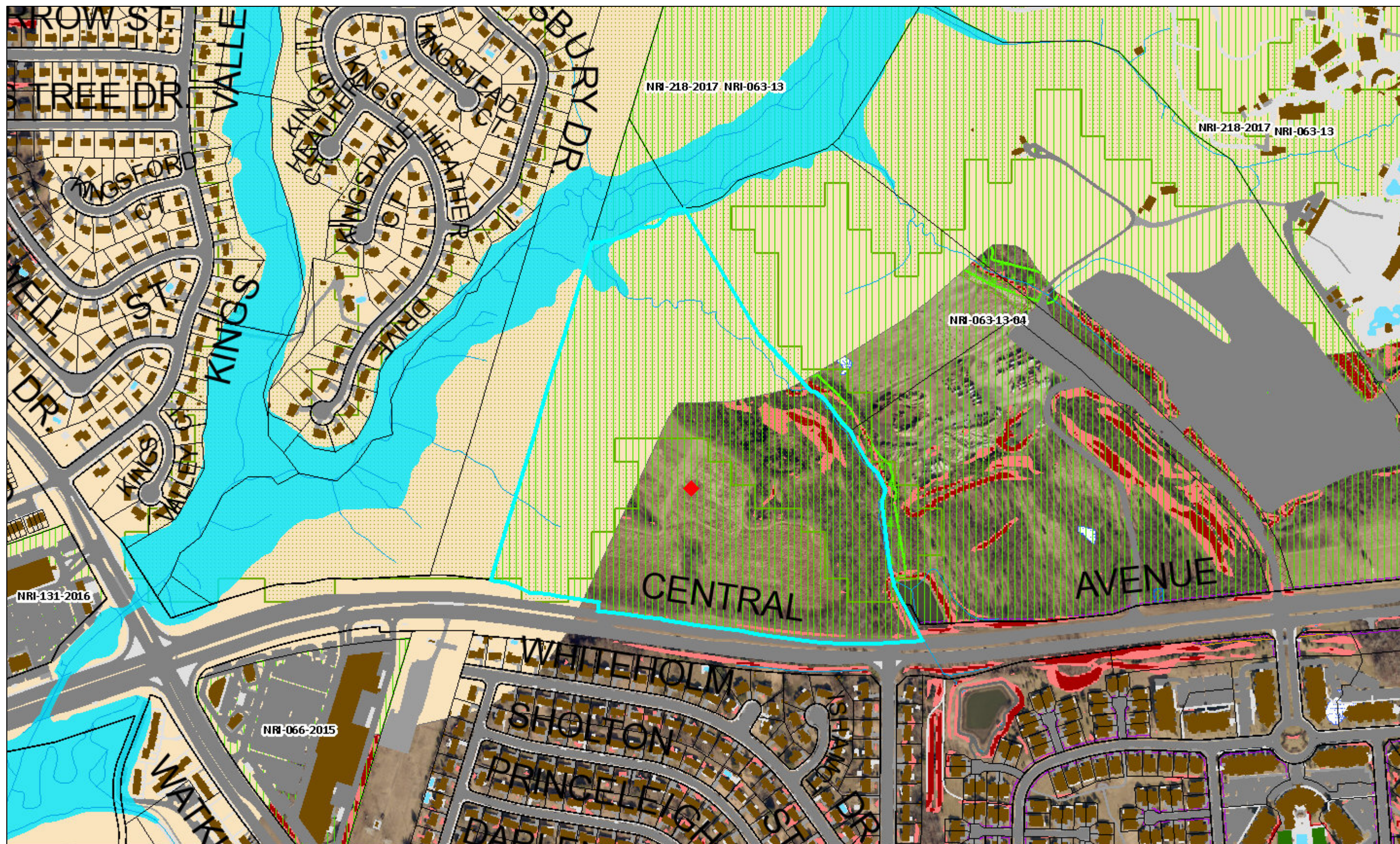


N



Legend for Central Avenue Environmental

Property

Road Casings



Property



Environmental

Stream Center and Drainage (2017)



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

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

Natural Resource Inventory





Potential Forested Interior Dwelling Specie (DNR)



Sensitive Species Review (DNR)



Slope (2014)

-  15% and 25%
-  Greater Than 25%

Wetland of Special State Concern - Line (DNR)






Wetland of Special State Concern - Poly (DNR)







Wetland (DNR)






-  Planted
-  Retained
-  Retained, Not Credited

Easement

Environmental and Cultural (Platted)

-  Conservation
-  Floodplain
-  Landscape
-  Water Management









MALPF, HARPP and Rural Legacy

-  HARPP
-  MALPF
-  Rural Legacy

MET (DNR)



Miscellaneous (Platted)

-  Access
-  Construction
-  Lot Line
-  Negative
-  Signage
-  Trail
-  Utility
-  Water Management

Mount Vernon Scenic Easement Area



Transportation and Circulation (Platted)



Access



Public Utility



Trail

Administrative

Priority Preservation Area



Special Tax District



Sustainable Community (MDP)



Imagery

2018 Color - 9 inch

Image



Red: Band_1



Green: Band_2



Blue: Band_3

Default

Property Base Fill

