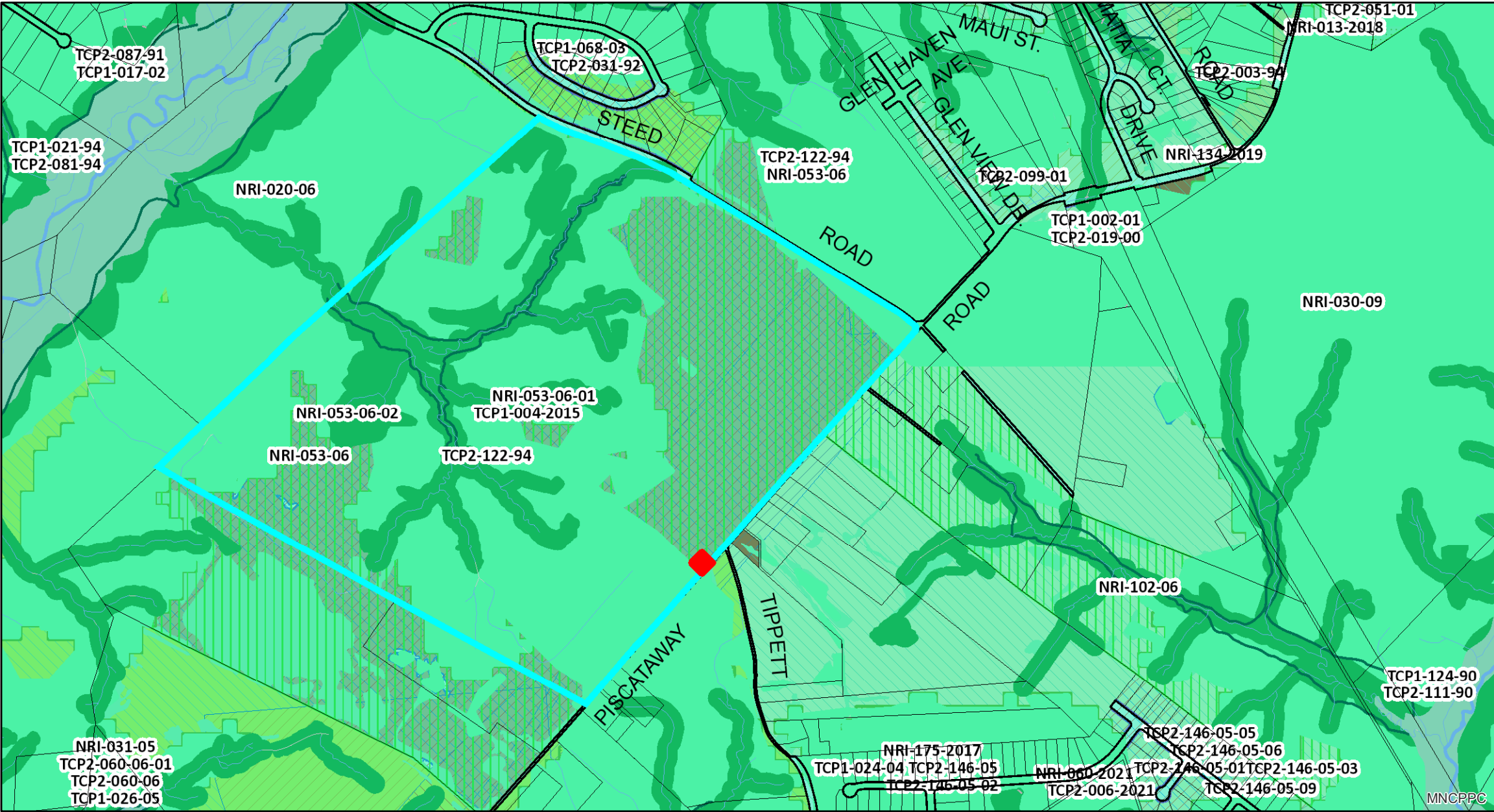


PR53 - PG ATLAS



Legend for PR53 - PG ATLAS

Property

Road Casings



Property



Historic

Historic Sites and Resources (HAWP Required)



Historic Resources



Historic Site

Historic District National Register (HAWP Not Required)



Historic District PG County (HAWP Required)



Historic Sites Environmental Settings (HAWP Required)



Environmental

Stream Center and Drainage (2020)



Bulkhead



Dam



Drainage Connector



Floodwall



Headwall



Hidden Single Line Stream



Hidden Stream Poly Centerlines



Hidden Water Canal



Hidden Water Cooling Channel



Single Line Stream



Stream Poly Centerlines



Water Canal



Water Cooling Channel
Environmental Strategy Area



1



2



3



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



4 (R-C-O)
Floodplain - Consultant Study (DPIE)



Floodplain (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
Green Infrastructure Plan (2017)



Regulated Area



Evaluation Area
Natural Resource Inventory



Potential Forested Interior Dwelling Specie (DNR)



Sensitive Species Review (DNR)



Tree Canopy (2020)



Tree Conservation Plan 1



Tree Conservation Plan 2



Wetland of Special State Concern - Poly (DNR)



Wetland (DNR)



Easement

Environmental and Cultural (Platted)



Conservation



Floodplain



Landscape



Water Management

MALPF, HARPP and Rural Legacy



HARPP



MALPF



Rural Legacy

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

Zoning

Aviation Policy Areas



1



2



3M; 3S



4



5



6
Zoning



ROS



AG



AR



RE



RR



RSF-95



RSF-65



RSF-A



RMF-12



RMF-20



RMF-48



CN



CS

- CGO
- IE
- IH
- NAC
- TAC-C
- TAC-E
- LTO-C
- LTO-E
- RTO-L-C
- RTO-L-E
- RTO-H-C
- RTO-H-E
- RMH
- LCD

