

Map 8: Candidate Matrix Forest Occurrences by Ecological Land Unit Group

- | | | | | | |
|--|--|---|--|---|---------------------|
|  | Allegheny Mt. Plateau: Low to mid elevation acid sedimentary, some calcareous |  | Northern Ridge Valley Western Part: Mix of acidic/calcareous shales and sedimentary, low/mid elevations |  | State Boundary |
|  | Western Allegheny Mts: Mainly mid elevation acidic sediments/shales, some calcareous sediments |  | Northern Ridge/Valley Eastern Part: Low to mid acid sedimentary, low elevation shales |  | County Boundary |
|  | Northern & Southern High Allegheny Mts: Mostly high elevation features |  | Central Ridge/Valley: Diverse blocks of acid/calc, sed/shale, mainly mid (low to high) features |  | Ecoregion Boundary |
|  | Northern Blue Ridge: High elevation granitic |  | Central Ridge and Valley/Low Allegheny Mt and Valleys: Mid elevation shales, sedimentary, acid-calc, some high elevation acid sedimentary features |  | Subsection Boundary |
|  | Northern Blue Ridge: Low to mid elevation mafic and granitic |  | Southernmost Ridge/Valley: Mid elevation calc/acidic features plus high elevation sedimentary features | | |
|  | Outliers | | | | |

