

APPENDIX F. LAND COVER DATA CROSSWALK

Table F1. Crosswalk between Wildlife Action Plan habitat labels and North Carolina Gap Analysis Program 1992 land cover types.

Wildlife Action Plan Habitat Label (and additional labels to account for all GAP types)	Region	GAP Mapcode	GAP Map Unit Name	Comments
Beach/dune	CP	372	Interdune Herbaceous Wetlands	May not map well due to scale of regional maps
	CP	375	Hypersaline Coastal Salt Flats	
	CP	371	Maritime Grasslands	
	CP	378	Ocean Beaches	
Estuarine communities	CP	3	Tidal Marsh	Tidal marshes all along salinity gradient, mostly salt
Maritime forest/shrub	CP	17	Maritime Forests and Hammocks	
	CP	121	Maritime Pinelands	
	CP	124	Maritime Scrubs and Tidal Shrublands	
	CP	126	Interdune Wooded Depression Swamp	
Tidal swamp forest and wetlands	CP	75	Tidal Swamp Forest	Does not contain tidal emergent wetlands, class 3
Lake communities		8	Open water	
Small wetland communities	CP	380 (in part)	Coastal Plain Depression Ponds, Seepage Bogs	Concern over mapping sensitive locations, difficult to ID using aerial photography
Wet pine savanna	CP	67	Wet Longleaf or Slash Pine Savanna	
	CP	97	Mesic Longleaf Pine	
Pocosin	CP	87	Pocosin Woodlands and Shrublands	
	CP	15	Seepage and Streamhead Swamps	
Nonalluvial mineral wetlands	CP	158	Coastal Plain Nonriverine Wet Flat Forests	
	CP	78	Pond-Cypress-Gum Swamps, Savannas and Lakeshores	
	CP	41	Peatland Atlantic White-Cedar Forest	
Floodplain forest	CP	49	Coastal Plain Oak Bottomland Forest	
	CP	50	Coastal Plain Mixed Bottomland Forests	
	CP	30	Cypress-Gum Floodplain Forests	
	CP	173	Coastal Plain Riverbank Shrubs	
	P; M	384	P/M Mixed Bottomland Hardwood Forests	
	P	385	P Oak Bottomland Forest and Swamp Forest	
	P, M	267	Riverbank Shrublands	
	P, M	269	Floodplain Wet Shrublands	
M	517	Hemlock Floodplain Forest		
Dry longleaf pine	CP	42	Xeric Longleaf Pine	
Mesic forest	CP	63	Coastal Plain Mesic Hardwood Forests	
	CP	138	Coastal Plain Dry to Dry-Mesic Oak Forests	
	P	230	Piedmont Mesic Forest	
	P	520	Mesic Hardwood Forest	
Oak forest (& mixed hardwoods/pine)	CP	46	Xeric Oak-Pine Forests	
	P;M	228	P/M Dry-Mesic Oak and Hardwood Forests	
	P	232	Xeric Pine-Hardwood Woodlands and Forests	

Table F1 (continued). Crosswalk between Wildlife Action Plan habitat labels and North Carolina Gap Analysis Program 1992 land cover types.

Wildlife Action Plan Habitat Label (and additional labels to account for all GAP types)	Region	GAP Mapcode	GAP Map Unit Name	Comments
Oak forest (fr mixed hardwoods/pine) <i>continued</i>	CP; P	382	Dry Mesic Oak Pine Forests	
	M	518	Dry Mesic Oak Forest	
	M	519	Dry Mesic Mixed Forest	
	M	525	Appalachian Oak Forest	
	M	529	Appalachian Xeric Mixed Forest	
	M	530	Appalachian Xeric Deciduous Forest	
	P	226	Piedmont Xeric Woodlands	
Dry coniferous woodlands	P	222	Piedmont Dry-Mesic Pine Forests	
	P	220	Piedmont Xeric Pine Forests	
	M	527	Appalachian Hemlock	
	M	528	Appalachian Xeric Pine Forest	
	CP; P	21	Plantation (Coniferous Cultivated Natural/Plantation)	
Early successional	M	523	Grassy Bald	
	M	524	Shrub Bald	
	CP; P; M	205	Agricultural Pasture/Hay and Natural Herbaceous	
	CP	51	Deciduous Cultivated Plantation	
	CP; P	20	Coniferous Regeneration	Depends on current successional stage
	CP; P	36	Successional Deciduous Forests	
	CP; P	383	Coastal Plain Mixed Successional Forest	
Low elev. cliff/rock outcrop	P; M	No code	Not mapped	Essentially point locations, no way to locate
High elev. rock outcrops	M	535	Talus/Outcrops/Cliffs	Scale of maps prohibits accurate identification
Bogs and associated wetlands	M	534	Appalachian Wet Shrubland/Herbaceous; Appalachian Bog, Fens, and Seeps	Locations not mapped over concern about sensitive species; difficult to ID using aerial photography
	M	533	Appalachian Swamp Forest; also Forested Bog, Seepage Swamp	
	P; M	239	Piedmont/Mountain Emergent Vegetation	
Cove forest	M	526	Appalachian Cove Forest	
Northern hardwoods	M	522	Northern Hardwood Forest	
Spruce-fir forest	M	521	Spruce/Fir Forest	
Urban	CP; P; M	202	Residential Urban	
	CP; P; M	203	Urban Low-Intensity Developed	
	CP; P; M	204	Urban High-Intensity Developed and Transportation Corridors	
Open water	CP; P; M	8	Open Water	
	P;M	238	P/M Submerged Aquatic Vegetation	
Exposed sand	CP	60	Exposed Sand	
Agricultural crops	CP; P; M	180	Agricultural Crop Fields	
Barren areas	CP; P; M	213	Barren; Quarries, Strip Mines, and Gravel Pits	
		214	Barren; Bare Rock and Sand	
Caves	M	No code	Not mapped	Point locations, no coverage
Riverine aquatic communities	CP; P; M	No code		Mapped using other coverages