

Soil-vegetation correlations in the Pocosins of Croatan National Forest, North Carolina (Biological report)



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Soil-Vegetation Correlations in the Pocosins of Croatan National 2Department of Plant Biology, 2115 Gardner Hall, Box 7619 North Carolina, indicated four plant communities present: pond pine (*Pinus serotina*) Although many

Carolina Bays support pocosin vegetation, it is not clear that .. Soil-vegetation correlations in the pocosins of the Croatan National Forest, North Carolina. **Soil-Vegetation Correlations in the Pocosins of Croatan National**

Soil-vegetation correlations in the Pocosins of Croatan National Forest, North Carolina [1988]. Christensen, Norman L.

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Smoldering Combustion Limits of Organic Soils in the North Carolina Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. Fish and Wildlife Service, Washington, DC, Biological Report 88(28),

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1988, Soil-vegetation correlations in coastal Mississippi wetlands, Report . correlations in the Pocosins of Croatan

National Forest, North Carolina. **Soil-vegetation Correlations in the Pocosins of Croatan National** Characteristics and Boundaries National Research Council, Division on Earth and Life Studies, Commission on Geosciences, Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. Biological waste treatment in the Far North. The Final Report of the National Wetlands Policy Forum. **Southern Forested Wetlands: Ecology and Management - Google Books Result** Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina US Fish and Wildlife Service Biological Report 88. Washington, DC. **ABSTRACT Lees, Britta P. Characterization and community analysis** Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. U.S. Fish and Wildlife Service. Washington, DC, USA. Biological Report **Wetland Indicators: A Guide to Wetland Formation, Identification, - Google Books Result** Soil-vegetation correlations in the Pocosins of Croatan National Forest, North Carolina [1988]. Christensen, Norman L. Wilbur, Rebecca B. McLean, Joan S. U.S. **Plant-Soil-Hydrology Relationships in Three Carolina - Castanea** Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. U.S. Fish and Wildlife Service Biological Report 88(28). Daniel, C., III. **An Old-Growth Definition for Evergreen Bay Forests and Related** Biological Report 89(3) tween hydric soils and wetland vegetation in selected wetlands throughout the .. broad data base from North Carolina, Nebraska, Montana, Washington, and .. tions in the pocosins of Croatan National Forest. **Soil-vegetation correlations in the Pocosins of Croatan National** BIOLOGICAL REPORT 88(28). SEPTEMBER 1988 relationships between hydric soils and wetland vegetation in selected wetlands throughout the and the Croatan National Forest, North Carolina) were analyzed using weighted averaging **Synthesis of Soil-Plant Correspondence Data From Twelve Wetland** Christensen, N.L. Wilbur, R.B. McClean, J.S. 1988. Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. Biological Report 88 **Diet of the Eastern Mudminnow (Umbra pygmaea DeKay) from Two** Comparison of Vegetation Layers For Determining Affiliation of Soils and. Vegetation. 15 BIOLOGICAL REPORT 90(19) . Table 1. Sites where soil-plant correlation studies were conducted and reference to the published report Pocosin wetlands in North Carolina. 8. pocosins on the Croatan National Forest. **Soil-vegetation correlations in the Pocosins of Croatan National** 1988. Soil-vegetation correlations in pocosins of. Croatan National Forest, North Carolina. U.S. Fish and Wildlife Service Biological Report 88. (28), 98 pp. 36. **PDF (428K) - Southern Research Station - USDA** and vegetation in wetlands located in 11 States throughout the United States. Results of the study BIOLOGICAL REPORT 90(19) . Table 1. Sites where soil-plant correlation studies were conducted and reference to the published report Pocosin wetlands in North Carolina pocosins on the Croatan National Forest. **Ecology of testate amoebae in a North Carolina pocosin and their** terrestrial and wetland habitats are soil moisture and vegetation structure. Soil moisture, or degree of Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. Biological Report 88(28). U.S.. Fish and Wildlife **Products Fort Collins Science Center** A survey of selected coastal vegetation communities of Florida. of hydrogeology, soils and vegetation on the wetland-to-upland transition zone of the great dismal swamp of Virginia and North Carolina. Soil-vegetation correlations in the Pocosins of Croatan National Forest, North Carolina. Biological Report 88(28). **POCOSINS: HYDROLOGICALLY ISOLATED OR INTEGRATED** from the standard General Technical Report format in two ways the abstract (missing in . Soils reported for North Carolina Carolina bays are floristically similar to many pocosin sites peat and hydric mineral soils in the Croatan National Forest .. Vegetation of the Archbold Biological Station, Florida: An example of. **NORMAN LEROY CHRISTENSEN, JR - State of California** Raleigh, NC: North Carolina Forest Service, Office of Forest Resources. . Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. . Fires effect on biological and chemical properties of chaparral soils. .. The Southern Appalachian assessment terrestrial technical report. **Selected Wetland References - Wetland Training Institute** Soil-vegetation correlations in the pocosins of Croatan National Forest, North Carolina. U.S. Fish and Wildlife Service, Washington, DC. Biological Report 88(28) **Wetlands: Characteristics and Boundaries - Google Books Result** vegetation-soil correlations in the Croatan National Forest covered many of the soil . These include low pocosin, high pocosin, pond pine woodland, Atlantic white cedar forest, bay forest, and . Unpublished report to the North Carolina Natural Heritage Program. Service, Division of Biological Services, Washington, D.C..