

ABOUT THIS MAP
Winyah Bay Watershed

Citation

Originator: North Inlet-Winyah Bay National Estuarine Research Reserve
Baruch Marine field Laboratory
University of South Carolina
P.O. Box 1630
Georgetown, SC 29442

Publication Date: April 2009

Description

Abstract: The USGS hydrologic unit catchment areas of the major rivers of Winyah Bay were combined to create the watershed area. The hydrologic unit codes (HUC) used were: 03040101, 0304102, 03040103, 03040104, 03040105, 03040201, 03040202, 03040203, 03040204, 03040205, 03040206, 03040207.

Purpose: This map shows the major rivers, major population areas, and watershed area of Winyah Bay.

Time Period

Date and time: April 2009 (publication date)

Status of the Data

Progress: Complete

Maintenance & update frequency: As needed

Spatial Domain]

Bounding Coordinates

In decimal degrees

West: -82.670493

East: -76.871623

North: 36.911191

South: 32.951349

Keywords

Winyah Bay, watershed, Sampit River, Black River, Lynches River, Pee Dee River, Lumber River, Waccamaw River, Intracoastal Waterway, South Carolina

Data Storage and Access Information

File Name: watershed.jpg

File Size: 814 KB

Dimensions: 2550 X 3300

Location of data: this data can be accessed through the web site www.northinlet.sc.edu

Access constraints: None

Use constraints: The developer/provider of this data; North Inlet-Winyah Bay National Estuarine Research Reserve, assumes no responsibility and cannot be held liable for any end use of this data.

Virginia

Winyah Bay Watershed



Raleigh

North Carolina

Charlotte

Columbia

Sumter

Florence

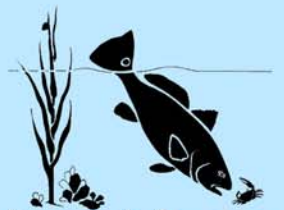
Myrtle Beach

South Carolina

Winyah Bay

Charleston

Atlantic Ocean



North Inlet - Winyah Bay National Estuarine Research Reserve