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**DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
CENTER FOR GEOGRAPHIC INFORMATION AND ANALYSIS
NC ONEMAP
DYNAMIC DATASETS**

ITEM xxxxx. CONSERVATION TAX PROPERTIES DATASET

Dataset containing digital Conservation Tax Credit Properties data for the Clean Water Management Trust Fund. The dataset outline property boundaries of land donated to the State of North Carolina for tax credits. The N.C. Department of Environment and Natural Resources, Office of Legislative and Intergovernmental Affairs, in cooperation with the N.C. Center for Geographic Information and Analysis, (N.C. CGIA) created the dataset, and are responsible for providing updates.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets annually to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. GAMELANDS DATASET

Dataset created to monitor North Carolina Wildlife Commission Gamelands. The dataset was created by N.C. Wildlife Resources Commission, and is responsible for providing updates.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets annually to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. GEODETIC CONTROL POINTS DATASET

Dataset created to identify points in North Carolina depicting horizontal and vertical survey control locations as fixed by the N.C. Geodetic Survey. The N. C. Geodetic Survey created the dataset, and is responsible for providing new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets as needed to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. HIGH QUALITY & OUTSTANDING WATER RESOURCES DATASET

Dataset created to enhance planning, siting and impact analysis in areas directly affecting waters considered as having excellent (high) water quality or designated as an outstanding resource. This dataset was developed from N.C. Division of Water Quality Stream Classification Schedule. The N.C. Department of Environment and Natural Resources, Division of Water Quality in cooperation with the N.C. CGIA created the dataset, and are responsible for providing new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets quarterly to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. MUNICIPAL BOUNDARIES DATASET

Dataset of North Carolina municipal governmental boundaries submitted by participating N.C. municipal governments to the N.C. Department of Transportation under the provisions of the Powell Bill Program. This dataset may be created by N.C. state agencies and/or county governments, and may represent different scale sizes and file formats. Dataset will be superseded by new datasets from the N.C. Department of Transportation, Geographic Information Systems (GIS) staff on a regular basis. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets upon update to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

**DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
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NC ONEMAP
DYNAMIC DATASETS ITEM**

**xxxxx. N.C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES, DIVISION OF WATER QUALITY
STATEWIDE HYDROGRAPHY DATASET**

Dataset created to track conservation and resource activities in North Carolina rivers and streams. N.C. Department of Environment and Natural Resources, Division of Water Quality, and N.C. CGIA created the dataset, and are responsible for providing new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets as needed to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

**ITEM xxxxx. N. C. DEPARTMENT OF TRANSPORTATION (NC DOT) STATEWIDE COUNTY BOUNDARIES
DATASET**

Dataset created to monitor North Carolina county administrative, geographic, and political boundaries. This dataset are created by N.C. state agencies and/or county governments, and may represent different scale sizes and file formats. Dataset will be superseded by updates by NC DOT on a regular basis. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets upon update to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. NATURAL HERITAGE ELEMENT OCCURRENCES DATASET

Dataset created to provide data for research and planning projects dealing with the identification of locations of rare and endangered species populations, occurrences of exemplary or unique natural ecosystems (terrestrial and palustrine), and special wildlife habitats. N. C. Department of Environment and Natural Resources, Division of Parks and Recreation, Natural Heritage Program created the dataset, and is responsible for providing new datasets. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets quarterly to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. NON PUBLIC SCHOOLS DATASET

Dataset created to identify point locations for non-public schools from addresses provided by the N.C. Department of Administration, Division of Non-Public Education. N.C. CGIA created the dataset, and is responsible for providing new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets annually to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. PUBLIC SCHOOLS DATASET

Dataset created to identify point locations for North Carolina public schools for the N.C. Department of Crime Control and Public Safety, Division of Emergency Management. N.C. CGIA created the dataset, and is responsible for providing new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets annually to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

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NC ONEMAP
DYNAMIC DATASETS**

ITEM xxxxx. SHELLFISH GROWING AREAS DATASET

Dataset created to identify Shellfish Growing Areas (SGA) within North Carolina by the N.C. Department of Environment and Natural Resources, Division of Environmental Health, Shellfish Sanitation and Recreational Water Quality Section. The dataset is also to denote the cleanliness and contamination of SGAs for possible action by the N.C. Department of Environment and Natural Resources, Division of Marine Fisheries. Datasets will be superseded by new dataset from the N.C. Department of Environment and Natural Resources on a regular basis. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Transfer superseded datasets quarterly to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. SIGNIFICANT NATURAL HERTIAGE AREAS DATASET

Dataset created to determine areas containing ecologically significant natural communities and rare species. N.C. Department of Environment and Natural Resources, Division of Parks and Recreation, Natural Heritage Program created the dataset, and is responsible for providing new datasets. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets quarterly to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. STATE OWNED LANDS DATASET

Dataset created to identify state-owned complexes, to define the exterior boundaries of state-owned complexes in North Carolina such as N.C. Department of Transportation (NC DOT) maintenance yards, state parks, state universities, etc. Dataset was created by the N.C. Department of Administration, State Property Office, and is responsible for providing new datasets. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets annually to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. STATEWIDE ROADS DATASET

Dataset depicting a detailed statewide roads network for the state of North Carolina. This data file was created from multiple sources, including NC DOT, U.S. Census Topologically Integrated Geographic Encoding & Referencing System (TIGER) and local government data, to create a detailed GIS roads layer that would meet the Geographic Information Coordinating Council's (GICC) State Mapping Advisory Committee (SMAC) content standard for street centerlines and that could be used as a base for geocoding addresses. Dataset will be superseded by new datasets from the N.C. Department of Transportation, Geographic Information Systems (GIS) staff on a regular basis. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets upon update to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

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DYNAMIC DATASETS**

ITEM xxxxx. STORM WATER REFERENCE DATASET

Dataset created to present a geospatial representation of storm water permitting responsibility across the State of North Carolina, but does not include shoreline information. The datasets denote permitting on the state, local, and multiple levels based on Phase II storm water legislation, programs, and rules concerning storm water requirements. Dataset was created by the N.C. Department of Environment and Natural Resources, Division of Water Quality, in cooperation with the N.C. CGIA, and are responsible for providing new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets annually to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. WATER SUPPLY / WATERSHED DATASET

Dataset created to provide information to planning, siting, and impact analysis for areas impacted by water supply intakes. In addition, the datasets outlines the extent of protected and critical areas and stream classifications for areas around water supply watersheds. Dataset was created by the N.C. Department of Environment and Natural Resources, Division of Water Quality, and is responsible for providing new datasets. N.C. CGIA will capture and provide a link to new datasets.

DISPOSITION INSTRUCTIONS: Retain superseded dataset in office upon the receipt of new dataset. Transfer datasets quarterly to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

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**DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
CENTER FOR GEOGRAPHIC INFORMATION AND ANALYSIS
NC ONEMAP
ORTHOIMAGERY DATASETS**

ITEM xxxxx. ORTHOIMAGERY DATASET

Datasets created from rectified aerial imagery of North Carolina counties. These datasets were created by local county governments, and may represent different scale sizes and file formats. Datasets will be superseded by new imagery submitted by the counties periodically.

DISPOSITION INSTRUCTIONS: Update dataset upon the receipt of new datasets from county government. Transfer datasets upon update to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

**DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES
CENTER FOR GEOGRAPHIC INFORMATION AND ANALYSIS
NC ONEMAP
THEMATIC DATASETS**

ITEM xxxxx. BIOTA DATASET

Datasets created for the examination and monitoring of natural environments such as ecology, marine life habitats, and wetlands. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets immediately upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. BOUNDARIES DATASET

Datasets created for visual defining of administrative and political boundaries for different levels of federal, state, and local governments. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. CLIMATOLOGY/METEOROLOGY/ATMOSPHERE DATASET

Datasets created for the examination and monitoring atmospherically active phenomena and processes. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. ECONOMY DATASET

Datasets created for the past, present, and future determinations of economic activities such as business retention, economic development, and employment. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. ELEVATION DATASET

Datasets created for the monitoring and registration of land elevation or topography. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

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THEMATIC DATASETS**

ITEM xxxxx. ENVIRONMENT DATASET

Datasets created to aid in the monitoring and protection of environmental resources. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. FARMING DATASET

Dataset created for monitoring of agribusiness and animal husbandry operations. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. GEO-SCIENTIFIC INFORMATION DATASET

Dataset created for the monitoring of geological features such as bedrock layers, geophysical features and processes, and soil composition. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. HEALTH DATASET

Dataset created for the registration and location of health services and other activities relating to human ecology and safety. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. IMAGERY/BASE MAPS/EARTH COVER DATASET

Dataset depicting base maps denoting land cover and topographical maps. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

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THEMATIC DATASETS**

ITEM xxxxx. INLAND WATERS DATASET

Datasets created to denote hydro geological information such as inundation areas and water habitats for emergency management and environmental protection. Originations of datasets are from a number of different sources such as federal, state, local governmental agencies, and private companies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. INTELLIGENCE / MILITARY DATASET

Datasets denoting military bases and infrastructure. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. LOCATION DATASET

Datasets denoting positional information and names. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. OCEAN AND ESTUARIES DATASET

Datasets created for the monitoring and registration of coastal water bodies. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. PLANNING / CADASTRAL DATASET

Datasets created to model current and future uses of land such as cadastral surveys, land use maps, and zoning, etc. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

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ITEM xxxxx. SOCIETY DATASET

File includes datasets created to denote characteristics of society and culture such as archaeology and demographics. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. STRUCTURES DATASET

File includes datasets of point locations of man-made structures. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. TRANSPORTATION DATASET

File includes datasets of point locations of transportation venues such as bridges and roads. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

DISPOSITION INSTRUCTIONS: Transfer datasets annually upon receipt of new or updated datasets to the State Records Center for immediate transfer to the custody of the Archives. Contact the Government Records Branch, Electronic Records Unit prior to transfer of datasets.

ITEM xxxxx. UTILITIES AND COMMUNICATION DATASET

File includes datasets created for depicting communication, energy, and water/waste systems infrastructures. Originations of datasets are from a number of different sources such as federal, state, and local governmental agencies. Datasets may be superseded by updates from originating agencies. Datasets may represent different scale sizes and file formats.

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