Metadata _____

File Identifier: NYS.gpkg
Language: eng; USA
Character set: utf8

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Metadata standard name: ISO 19115-2 Geographic Information - Metadata - Part 2: Extensions for Imagery and Gridded Data

Metadata standard version: ISO 19115:2009/19139

_ Metadata author _

Organisation name: Climate & Applied Forest Research Institute (CAFRI)Delivery Point: 1 Forestry DriveRole:pointOfContactCity:Syracuse, NYWebsite:https://cafri-ny.org/Postal code:13210

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Identification info

Title: New York State Tax Parcel Carbon Stock and Stock Change

Edition: First

Date: 2026-02-27T01:00:00

Presentation: mapDigital

Abstract: This metadata describes a vector polygon dataset with 633,496 tax parcel features five acres or larger in New York State. The fields contain parcel-level summaries of modeled carbon stocks, stock changes, and land cover type for the period 1990-

2023. Total carbon stock values are in MTCO2eq and mean carbon density values are in MTCO2eq/acre. These summaries are based on 30m rasters which were produced with version 1.4 soil, litter, and deadwood models and version 2.0 live carbon models developed by CAFRI. Please contact CAFRI for further information regarding the models used to produce these estimates and the accuracy of the estimates.

Keywords: biota, environment, planningCadastre

Constraints

Type: otherRestrictions

Usage: Please refer to the Climate & Applied Forest Research Institute Data Access & Use Agreement for the terms of data usage.

Geographic box _

North bound latitude

East bound longitude

1996496.18849686

2658346.4333391 West bound longitude

1324248.97102536 South bound latitue

South bound latitude 2150839.22822817

Distribution info

Download:

Organisation name: Climate & Applied Forest Research Institute (CAFRI)

Role: distributor

Data quality info

Scope: dataset