

Metadata

File Identifier: live_c_unmasked_2023.tif
Language: eng; USA
Character set: utf8
Date stamp: 2025-02-28T12:00:00
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 Drive
Role: pointOfContact City: Syracuse, NY
Website: <https://cafri-ny.org/> Postal code: 13210
Country: USA
Email: cafri-labs@esf.edu

Identification info

Title: New York State Live C 2023
Edition: First
Date: 2026-02-27T01:00:00
Presentation: mapDigital
Abstract: This metadata describes a live carbon raster reflecting conditions from 2023. Carbon density values are given in MTCO2eq/acre. Predictions are made for all pixels falling within the New York State polygon. These rasters were produced with version 2.0 AGC and BGC models developed by CAFRI. Please contact CAFRI for further information regarding the models used to produce this raster, the accuracy of the maps, or any other features of these maps.
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	
	2667285.00	
West bound longitude		East bound longitude
1316955.00		2006955.00
	South bound latitude	
	2127285.00	

Spatial info

Resolution: 30m
Cell geometry: area

Distribution info

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

Data quality info

Scope: dataset