Center for Geospatial Analytics

The Center for Geospatial Analytics at NC State is the foremost interdisciplinary research and teaching center of its kind in the nation. We work alongside top researchers, policy experts and leaders in industry to apply geospatial analytics to a host of problems — from preparing for floods to controlling the spread of invasive species.

All our work serves a common purpose: advancing innovative solutions to grand societal challenges. Many of our tools and applications are open-source, free and adaptable for others to use. Through our research, we support a wide range of real-world stakeholders facing complex problems, such as tracking the movement of endangered species or minimizing the flood danger posed by future hurricanes.

Director

Ross Meentemeyer, Director

Associate Directors

Eric Money, Associate Director of Educational Innovation

Georgina Sanchez, Associate Director of Research Engagement

Assistant Director

Zachary Arcaro, Assistant Director of Operations

Professors

Aaron Hipp, Professor and CGA Fellow for Social and Behavioral Science Applications

Helena Mitasova, Professor and CGA Distinguished Fellow

Stacy Nelson

Robert Scheller

Mirela Tulbure

Raju Vatsavai

Associate Professors

Bethany Cutts

Joshua Gray

Teaching Professor

Perver Baran

Teaching Associate Professor

Stacy Supak

Emeritus Faculty

Hugh Devine, Professor Emeritus and Former Center Director

 Geospatial Analytics (Minor) (http://catalog.ncsu.edu/undergraduate/ natural-resources/center-geospatial-analytics/geospatial-analyticsminor/)