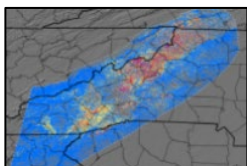


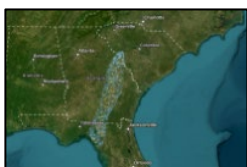
**1. Southern Appalachian Impacts: NC-SC-TN-VA (10/24/2024)**



*Description: These rapid assessment products show likely impacts of Hurricane Helene across the southern Appalachian forests using change in NDVI from 10m Sentinel-2 imagery for Oct. 2024 compared to Oct. 2023. Both the "Four Types" and "Major Damage" maps represent severity and uncertainty.*

Name	AGOL*	Download	Color file
Hurricane Helene forest-only NDVI change	<a href="#">link</a>	<a href="#">link</a>	.clr
Hurricane Helene 'all-lands' 1yr NDVI change	<a href="#">link</a>	<a href="#">link</a>	.clr
Hurricane Helene forest impacts, Four Type classes	<a href="#">link</a>	<a href="#">link</a>	.lyr
Hurricane Helene forest impact Type-1 polygons	<a href="#">link</a>	<a href="#">link</a>	n/a
Hurricane Helene Major Forest Damage	<a href="#">link</a>	<a href="#">link</a>	.lyr

**2. Piedmont and Coastal Plain Pine: FL-GA-SC (10/24/2024)**



*Description: This dataset focuses on Hurricane Helene impacts to the Coastal Plain and Piedmont provinces. By separating conifer and mixed forest, it provides more precise insight into how impacts may have affected the industrial softwood timber sector.*

Name	AGOL*	Download	Color file
Hurricane Helene Pine and Mixed Forest NDVI Change	<a href="#">link</a>	<a href="#">link</a>	.clr

**3. Regional Impacts: FL-GA-SC-NC-TN-VA (10/12/2024)**



*Description: This early rapid assessment product was created soon after the event using 10m Sentinel-2 imagery for a six-state area.*

Name	AGOL*	Download	Color file
Hurricane Helene forest-only NDVI change	<a href="#">link</a>	<a href="#">link</a>	n/a

(\*) **ArcGIS Online**, use the link to view a description of the dataset