

Hurricane Helene

September 2024

USDA NASS Disaster Monitoring Team



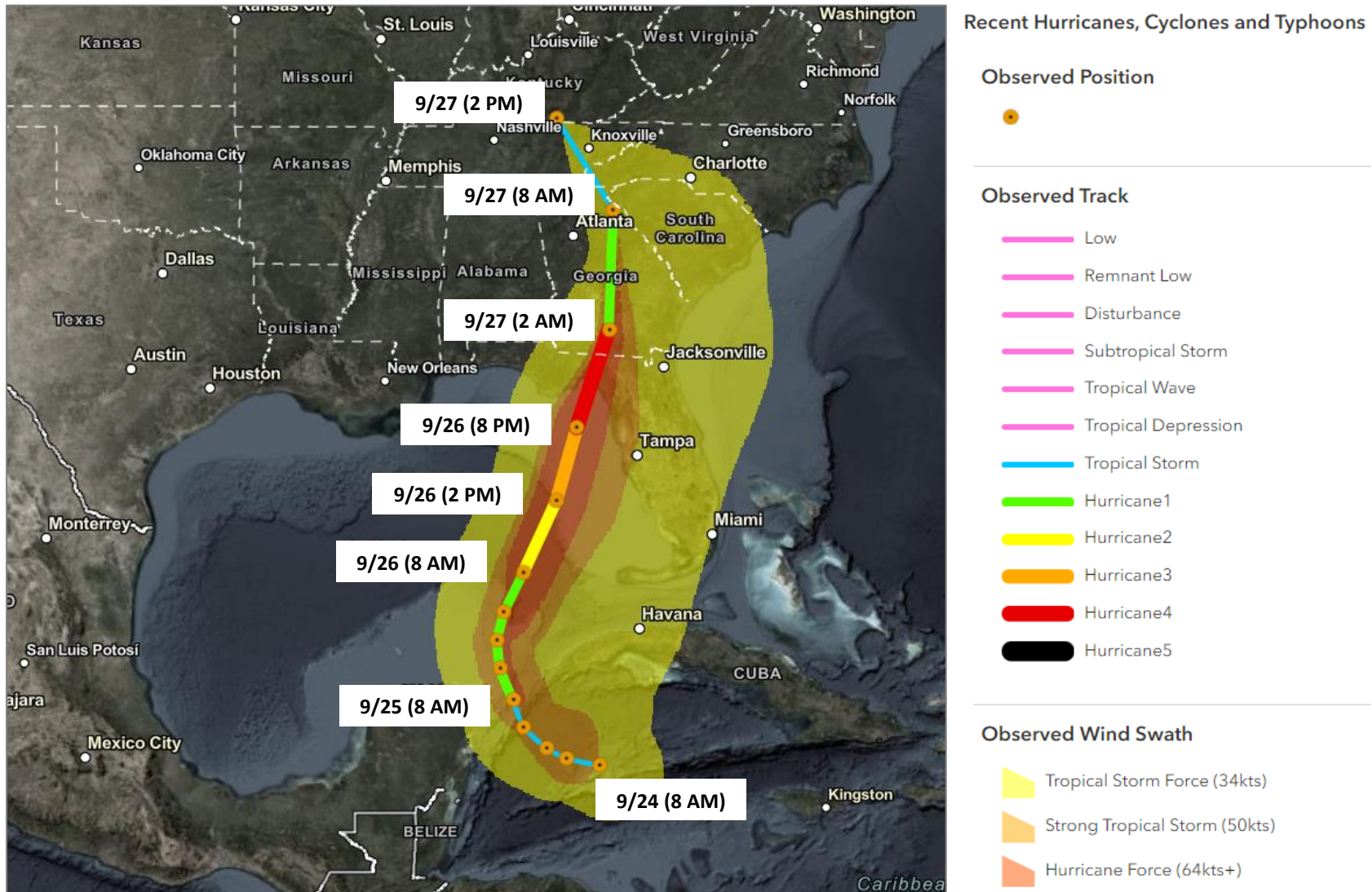
Event Summary

- Hurricane Helene was a large, deadly catastrophic hurricane, which caused high storm surge, hurricane-force wind gusts, and rainfall-triggered flooding in FL, GA, SC, NC, TN, and VA.
 - Made landfall on Thursday, September 26, 2024 as a Category 4 hurricane near Perry, FL.
 - Degenerated to a post-tropical cyclone on Friday, September 27, 2024 over TN.
 - Dissipated on Sunday, September 29, 2024 over TN.



Image Source: NOAA, [Space.com](https://www.space.com)

Hurricane Helene: Observed Storm Positions, Track, and Wind Swath



Data Source: [Recent Hurricanes, Cyclones and Typhoons | FEMA Geospatial Resource Center \(arcgis.com\)](https://arcgis.com)



Evans County, GA: Uprooted Pecan Trees

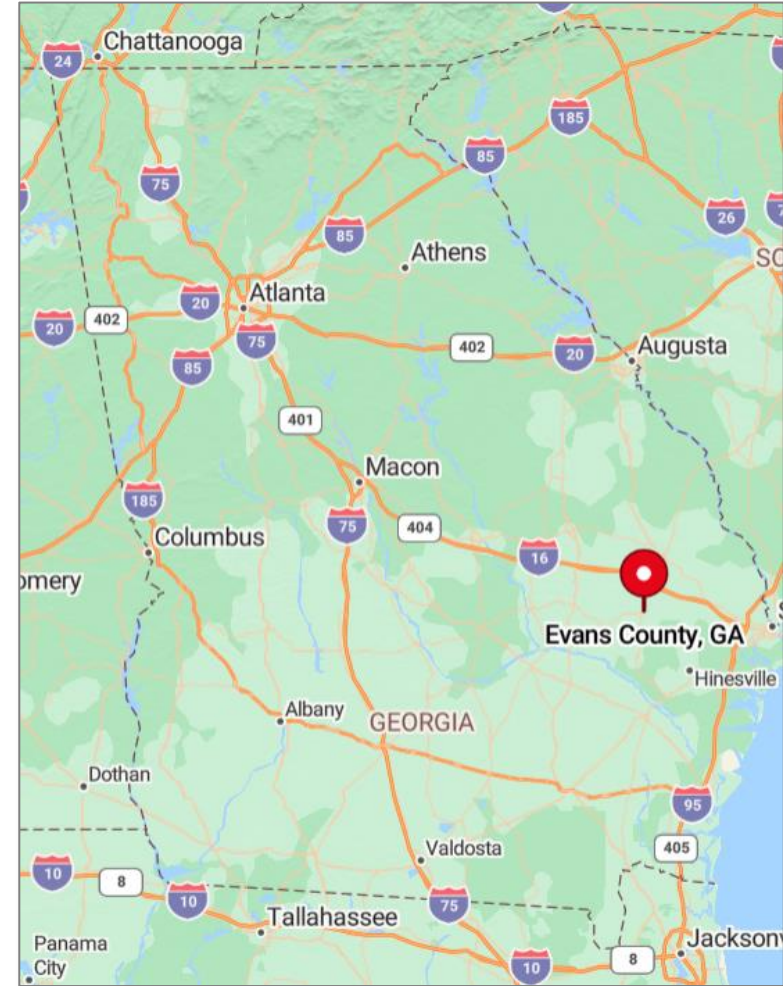


Photo Credit: Gary Bell

Media Source: Georgia Farm Bureau ([Hurricane Helene: First Ag Damage Reports are Bleak](#))

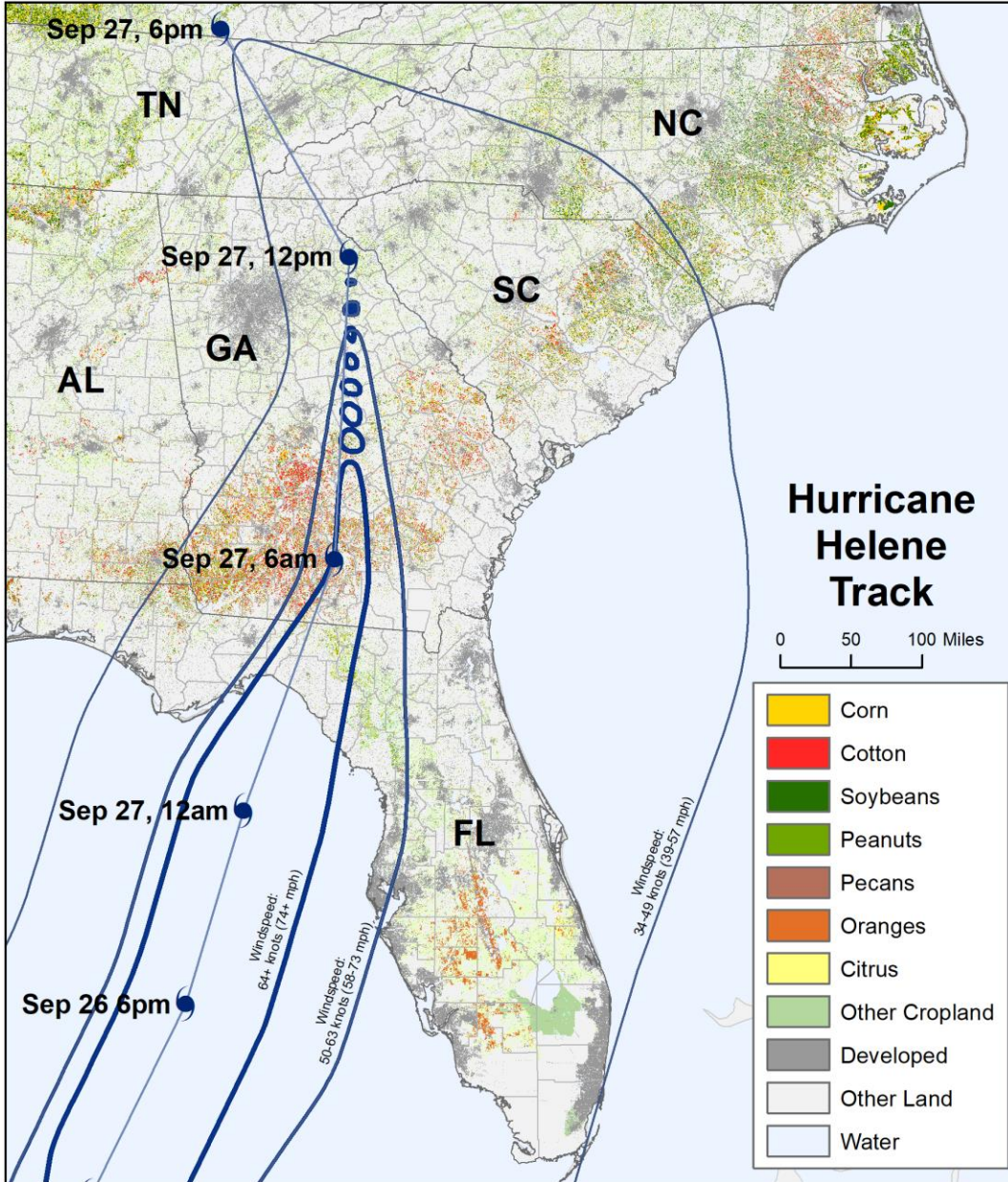
Coffee County, GA: Blown Over/Tangled Cotton Field



Photo Credit: Angie O'Steen

Media Source: Georgia Farm Bureau ([Hurricane Helene: First Ag Damage Reports are Bleak](#))





North Carolina				
Crop Type	Statewide Total Acres	Percent within 64+ knots	Percent within 50+ knots (includes 50-63, 64+ knots)	Percent within 34+ knots (includes 34-49, 50-63, 64+ knots)
Corn	950,000	N/A	N/A	14.85%
Cotton	380,000	N/A	N/A	6.33%
Peanuts	124,000	N/A	N/A	0.76%
Soybeans	1,640,000	N/A	N/A	10.62%

South Carolina				
Crop Type	Statewide Total Acres	Percent within 64+ knots	Percent within 50+ knots (includes 50-63, 64+ knots)	Percent within 34+ knots (includes 34-49, 50-63, 64+ knots)
Corn	365,000	N/A	N/A	99.64%
Cotton	210,000	N/A	N/A	99.97%
Peanuts	77,000	N/A	N/A	99.91%
Soybeans	395,000	N/A	N/A	99.64%

Georgia				
Crop Type	Statewide Total Acres	Percent within 64+ knots	Percent within 50+ knots (includes 50-63, 64+ knots)	Percent within 34+ knots (includes 34-49, 50-63, 64+ knots)
Corn	485,000	8.04%	21.22%	95.23%
Cotton	1,110,000	9.27%	27.55%	98.52%
Peanuts	775,000	11.31%	28.83%	99.23%
Pecans	148,000	8.81%	17.54%	99.47%
Soybeans	160,000	10.55%	26.22%	89.16%

Florida				
Crop Type	Statewide Total Acres	Percent within 64+ knots	Percent within 50+ knots (includes 50-63, 64+ knots)	Percent within 34+ knots (includes 34-49, 50-63, 64+ knots)
Citrus	20,100	0.00%	0.07%	99.99%
Corn	90,000	30.36%	59.07%	82.37%
Cotton	89,000	4.17%	6.21%	52.87%
Oranges	278,300	0.00%	0.03%	100.00%
Peanuts	160,000	13.41%	37.68%	72.77%

Total statewide acres based on 2023 NASS official estimates for planted acres for corn, cotton, soybeans, and peanuts, and bearing acres for pecans, oranges, and citrus (not including oranges).

Percentages based on raw pixel counts from the 2023 Cropland Data Layer and are not official NASS estimates. Hurricane wind swath data obtained from NOAA National Hurricane Center.

Daily Precipitation September 26, 2024

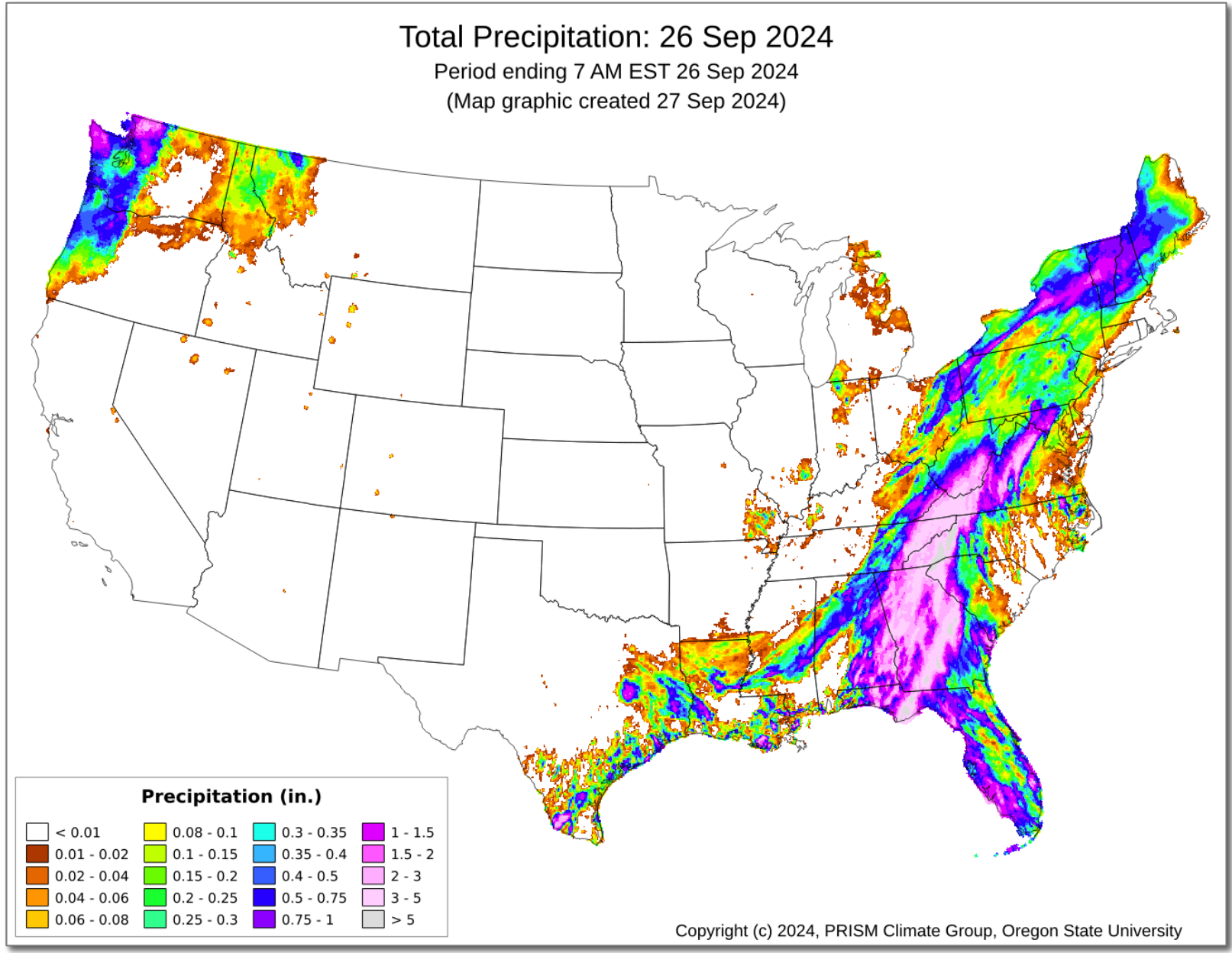


Image Source: [PRISM Climate Group at Oregon State University](#)



Daily Precipitation September 27, 2024

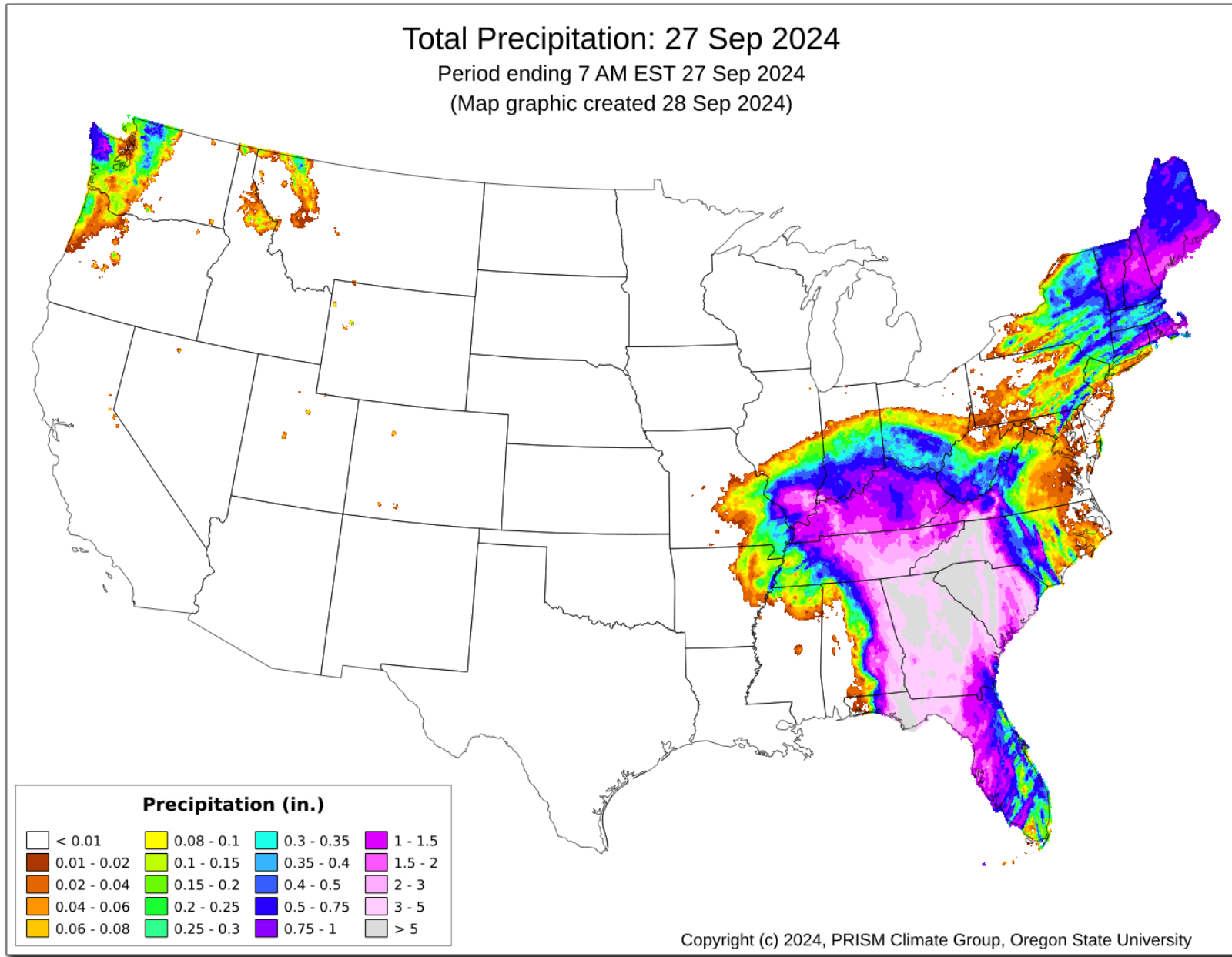


Image Source: [PRISM Climate Group at Oregon State University](#)



Daily Precipitation September 28, 2024

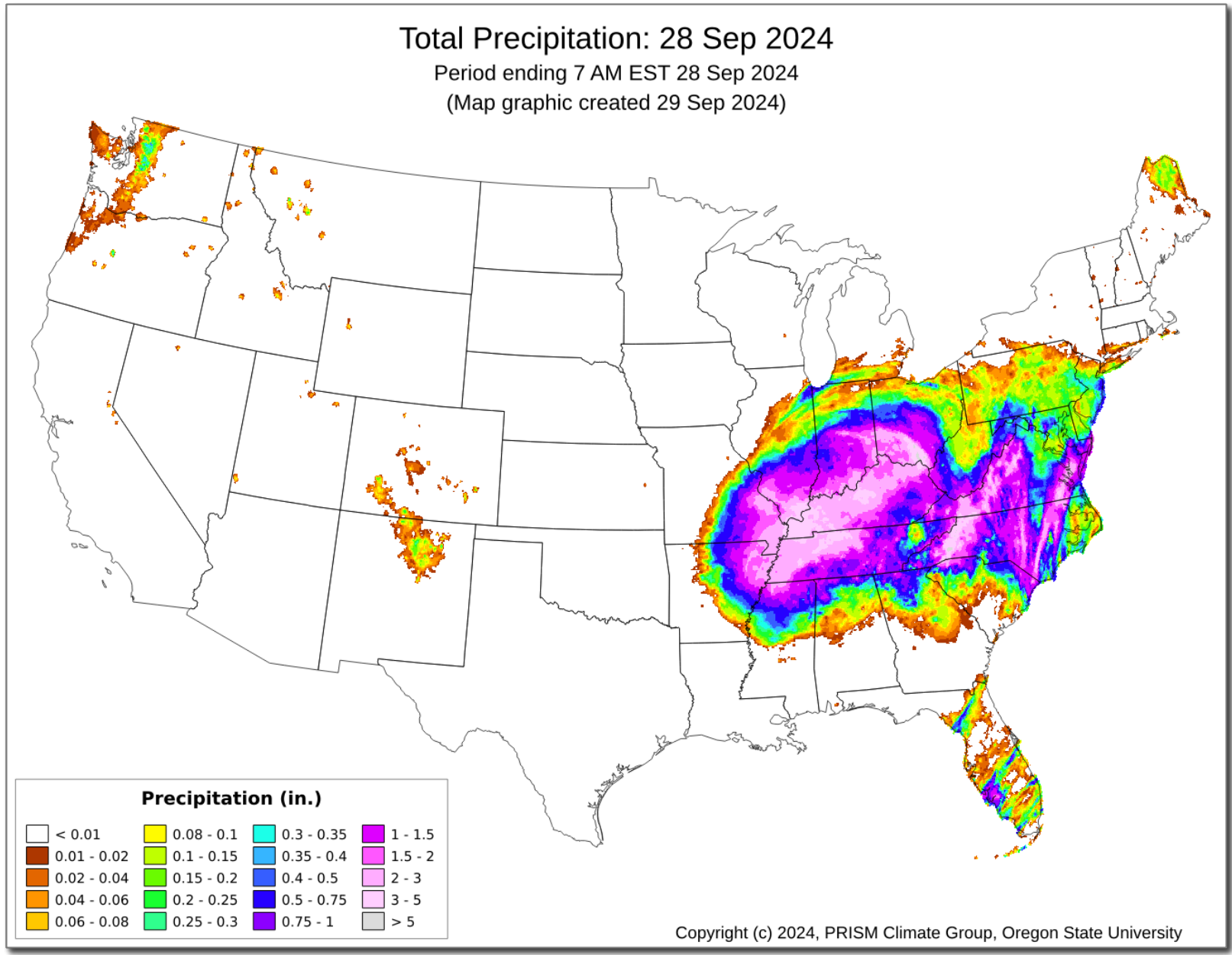


Image Source: [PRISM Climate Group at Oregon State University](#)



Daily
Precipitation
September 29, 2024

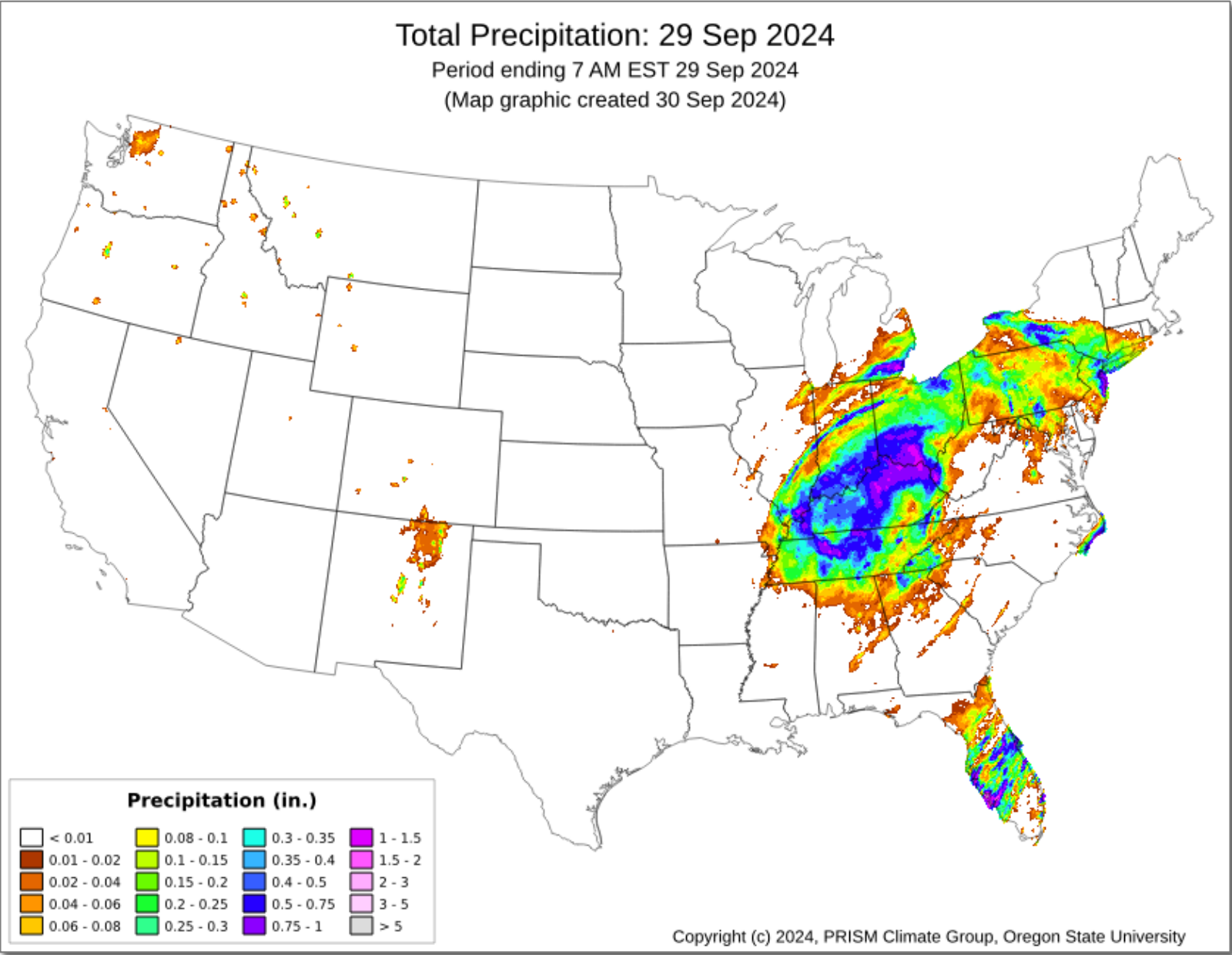
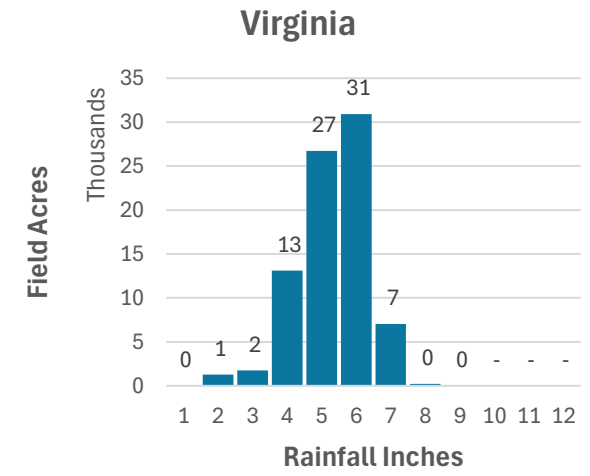
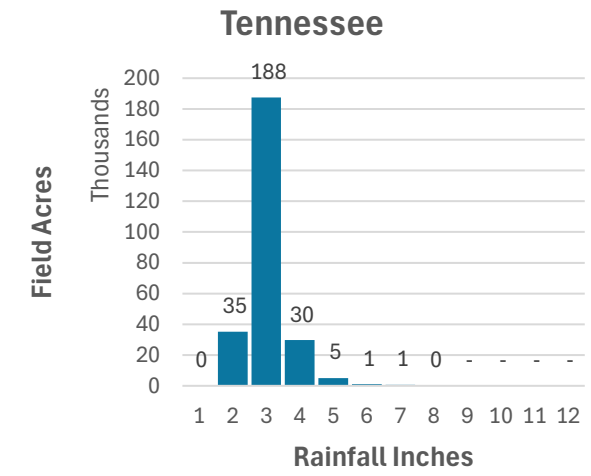
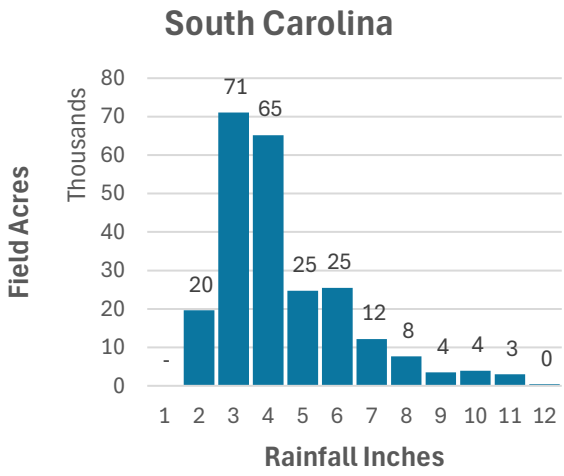
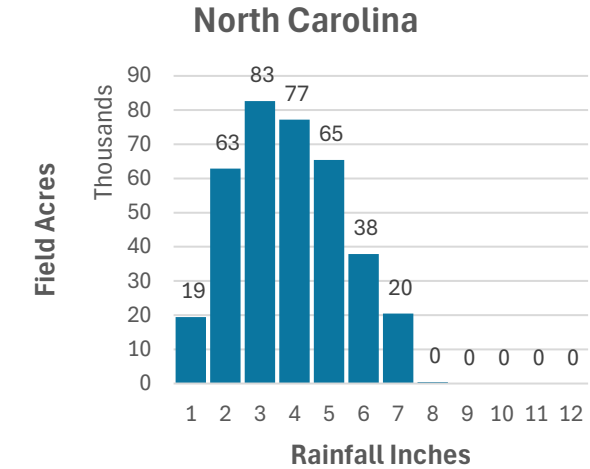
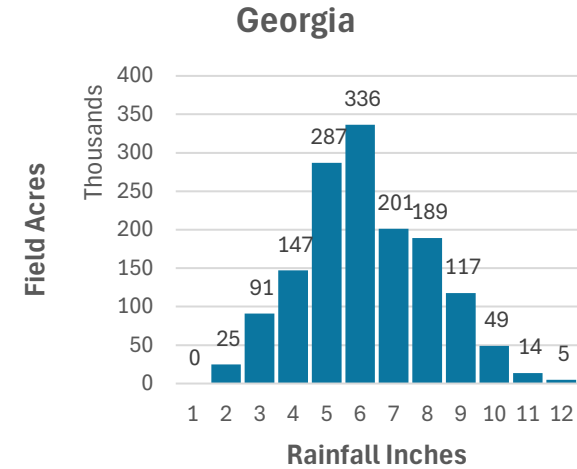
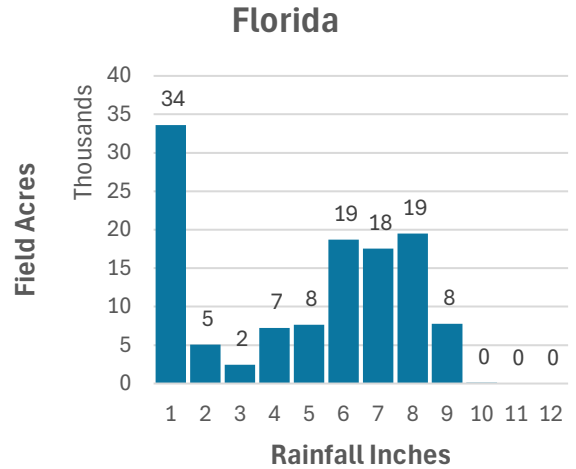
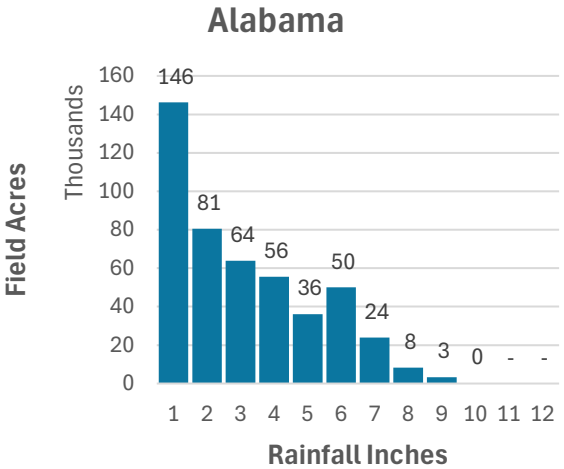


Image Source: [PRISM Climate Group at Oregon State University](#)



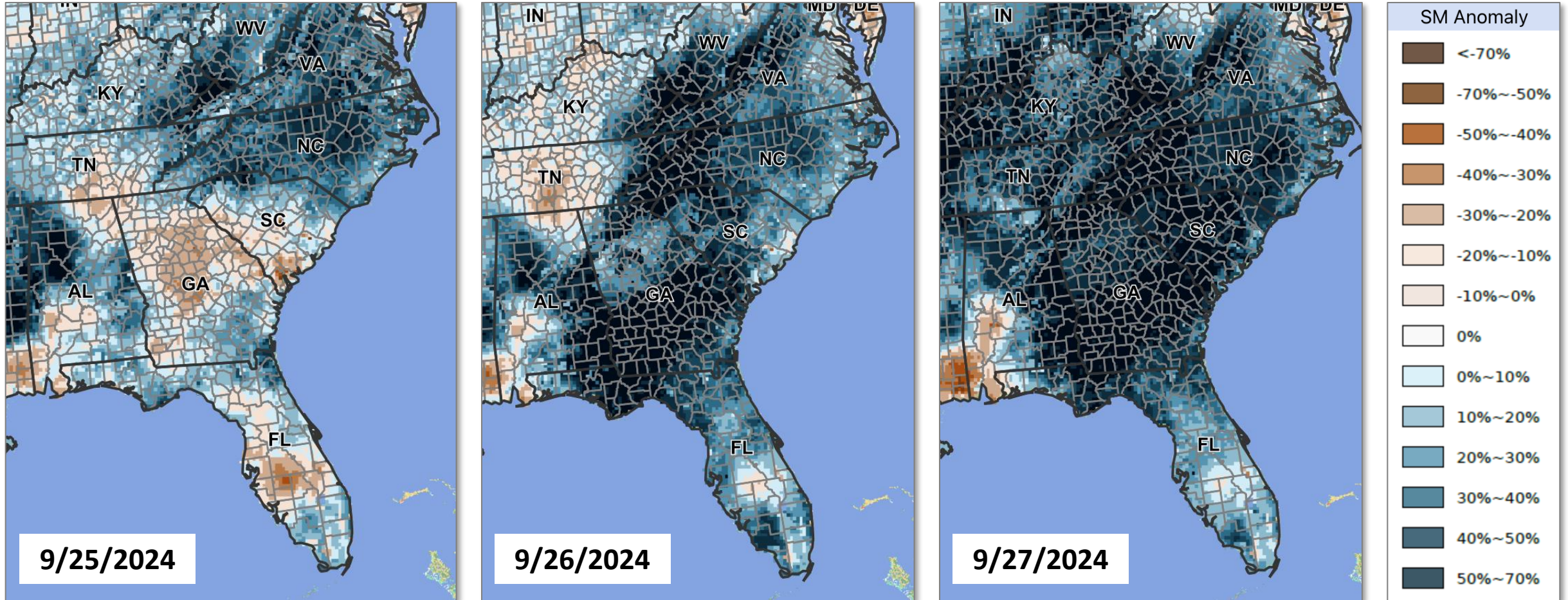
10-Day Rainfall Total over Cotton Fields



Rainfall totals derived from 10-day observed precipitation total dated September 24, 2024 to October 3, 2024 (<https://water.noaa.gov/>, obtained October 4, 2024). Field acres derived from the 2023 CDL (planted acres).



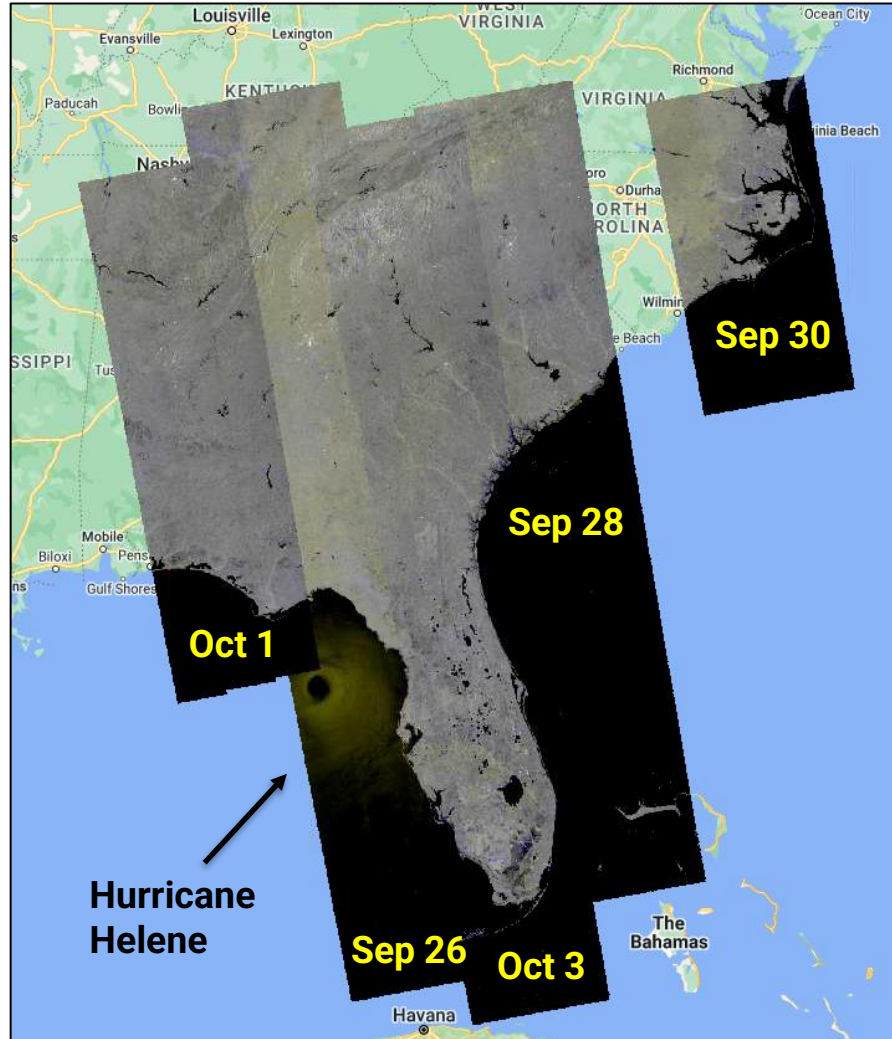
Daily Top-Soil Moisture Anomaly: 9/25 – 9/27



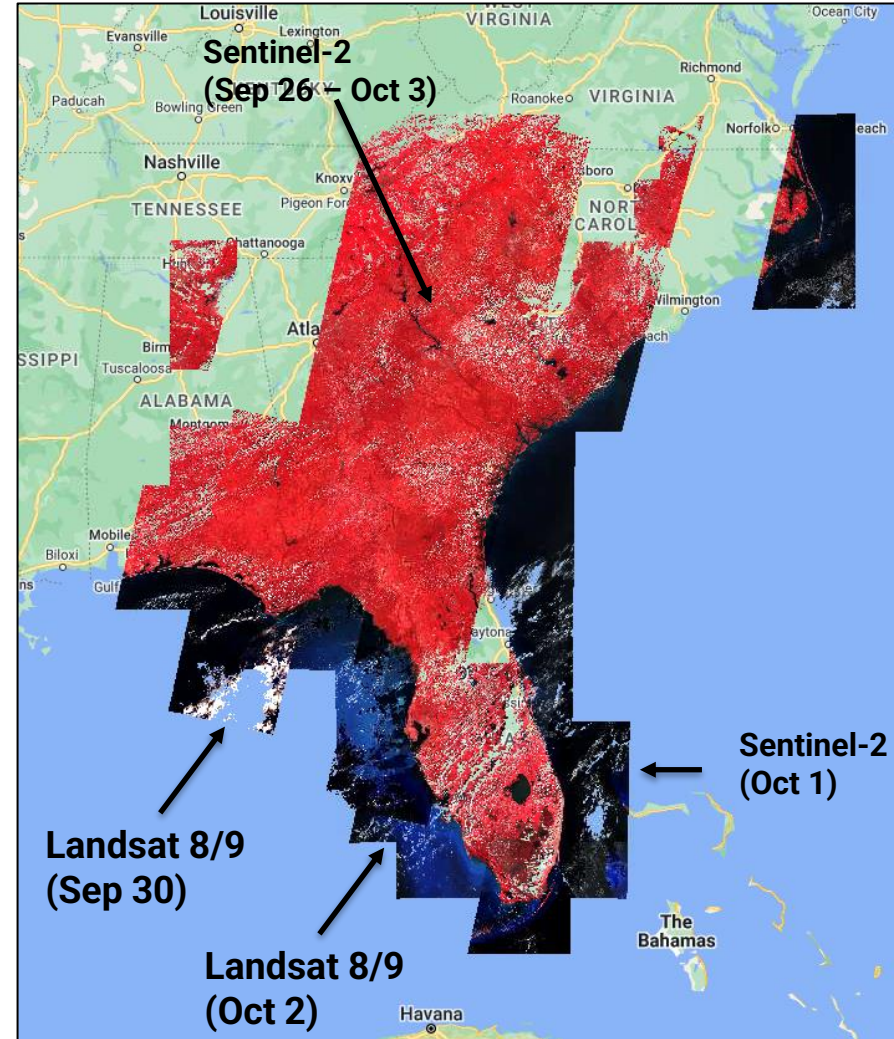
Soil Moisture Anomaly is a measure of deviation of the current soil moisture value from the "normal" soil moisture level, which is represented by a historical average soil moisture value (from 2015 to current). **Top-Soil** (surface soil) is defined as the top 6 inches. **Data Source:** [Crop-CASMA](#)



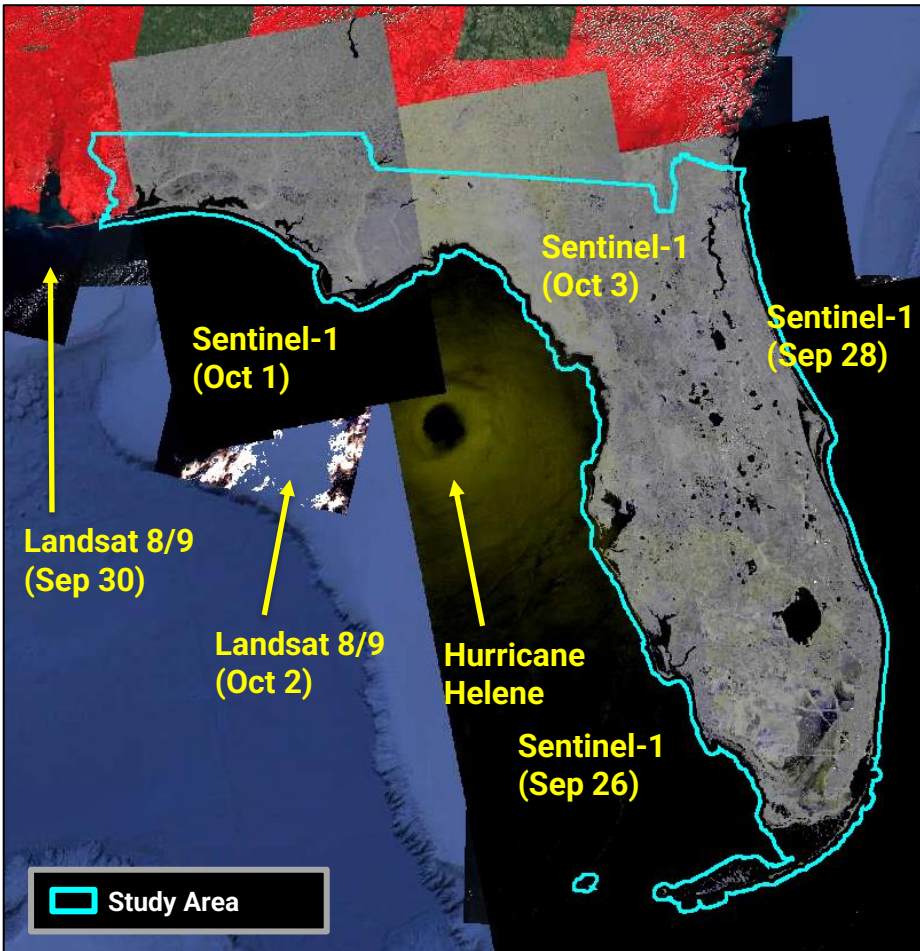
Satellite Image Coverage as of October 3, 2024 for Hurricane Helene Inundated Areas



Sentinel-1 SAR image coverage (Sep 26 – Oct 3, 2024)



Sentinel-2 and Landsat 8/9 image coverage (median composite of Sep 26 – Oct 3, 2024)



Assessment Dates (after inundation): 9/26/24 to 10/5/24

Reference Dates (before inundation): 9/4/24 to 9/26/24

Percent of Crop Acres Inundated by Hurricane Helene September 2024 Florida

Crop Type	Total Statewide Acres	Minimal Percent Inundated [†]
Avocados***	3,900	4.19%
Citrus (not including Oranges)****	20,100	0.49%
Corn*	90,000	0.26%
Cotton*	89,000	0.24%
Oranges***	278,300	0.70%
Peanuts*	160,000	0.20%
Sugarcane**	407,600	0.18%
Total (selected commodities)	1,048,900	0.42%

*Acres Planted, NASS 2023

**Acres Harvested, NASS 2023

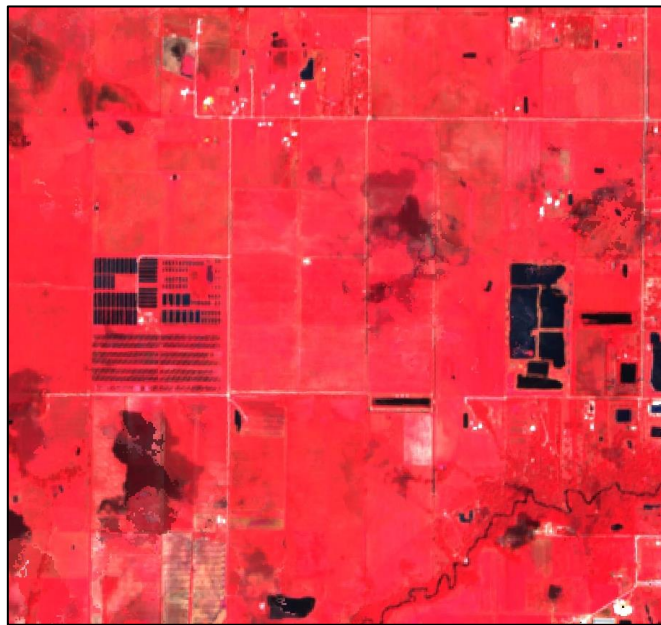
***Acres Bearing, NASS 2023

****Acres Bearing, not including oranges, NASS 2023

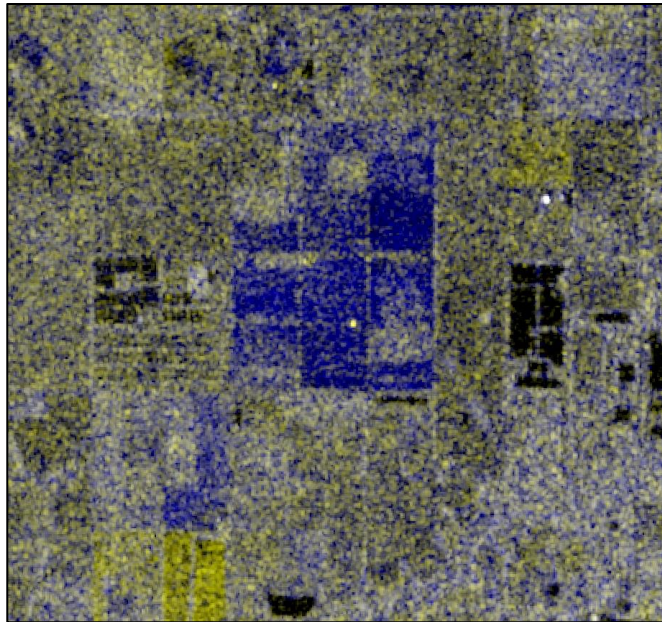
[†]Percent of acres impacted based on 1) all available post-event image acquisitions as of October 5, 2024, and 2) raw pixel counts from the 2023 CDL which are not official NASS estimates. Therefore, the amount of cropland affected by storm inundation may be different than these estimates indicate.



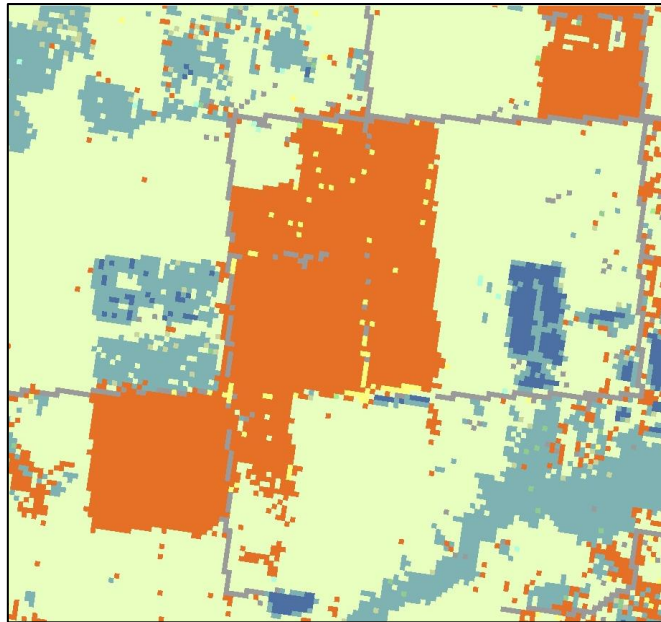
Florida



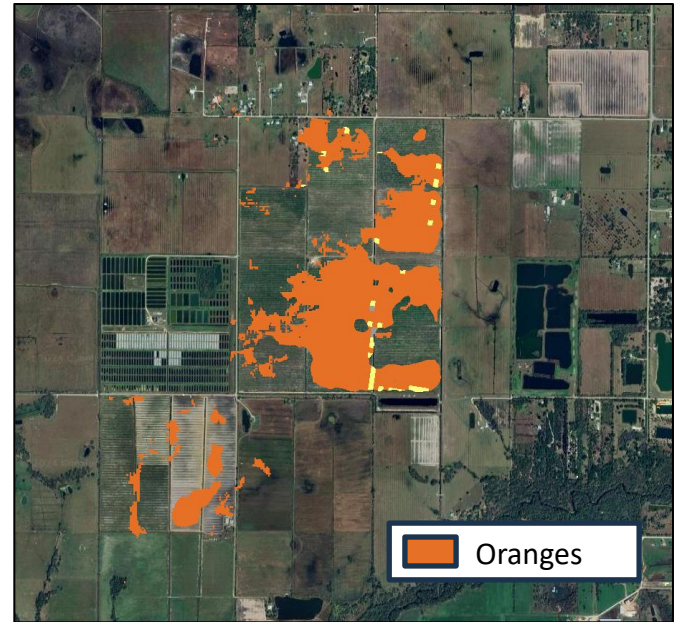
Sentinel-2 image before event (median composite of Aug 26 – Sep 26, 2024)



Anomaly detected from Sentinel-1 SAR image acquired on September 26, 2024



CDL 2023

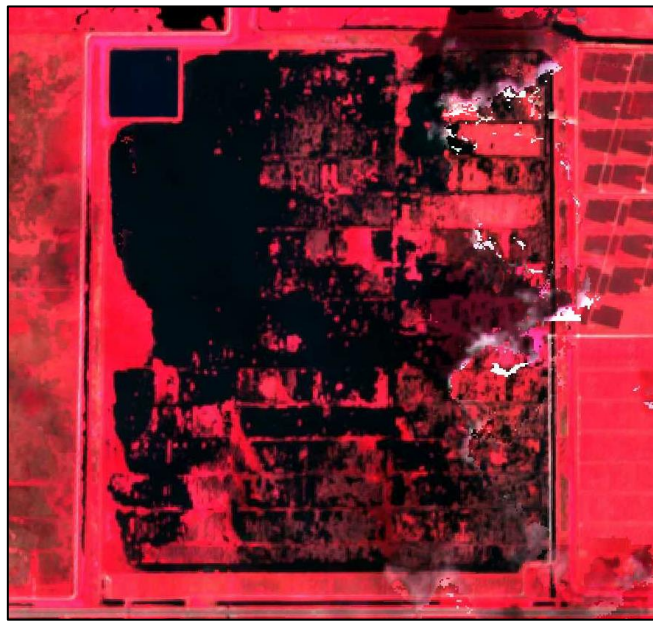


Inundated crops

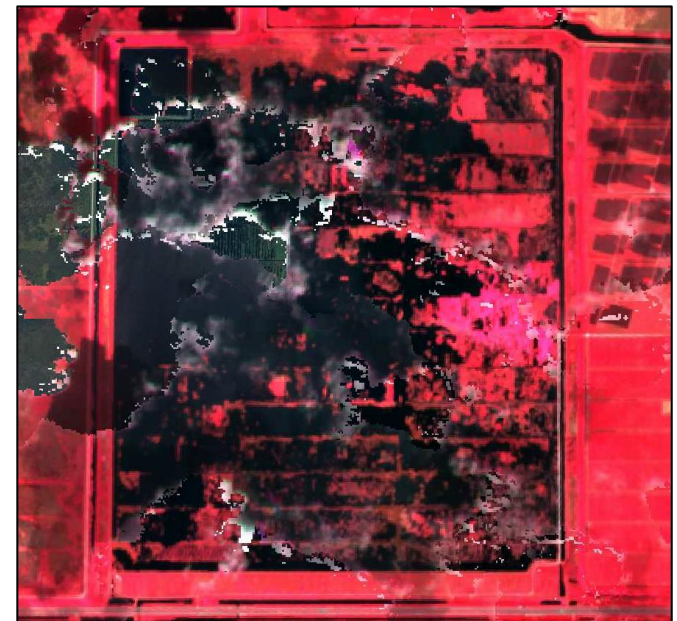




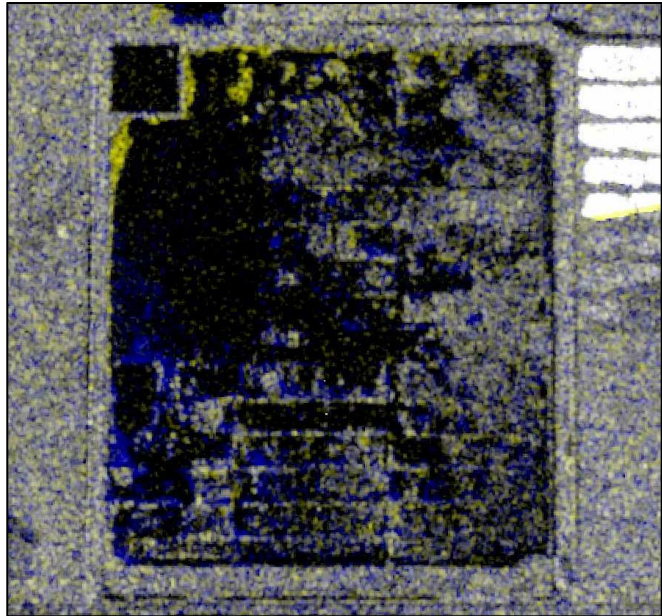
Florida



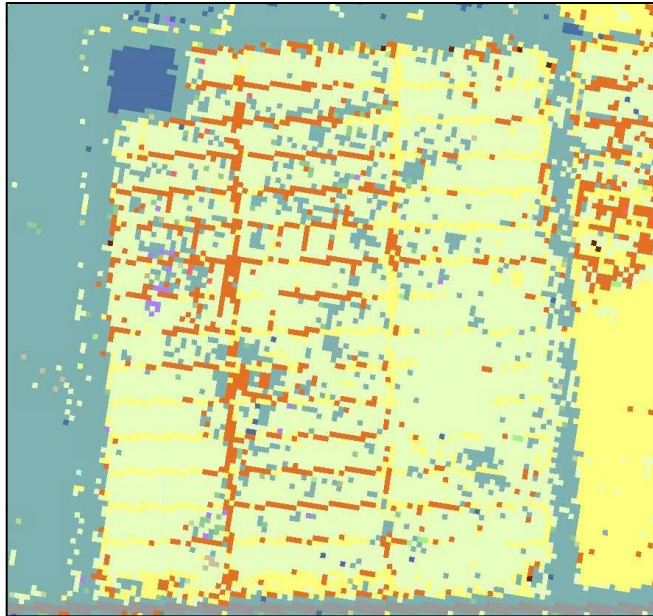
Sentinel-2 image before event (median composite of Sep 4 – Sep 26, 2024)



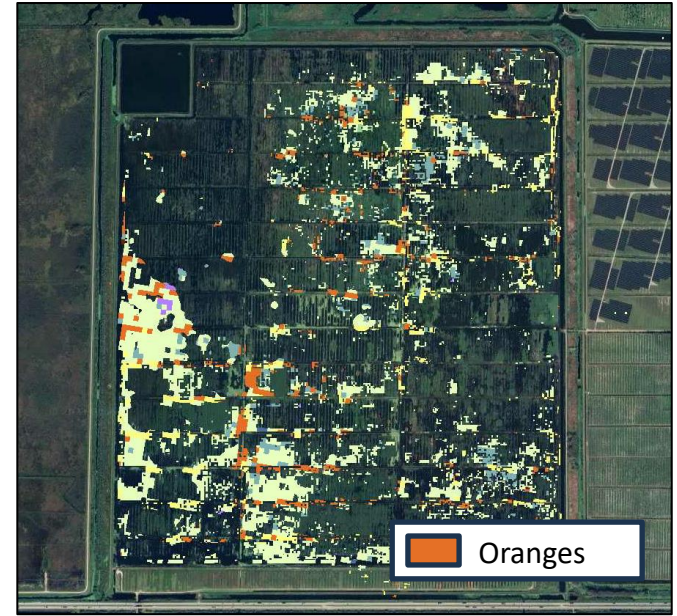
Sentinel-2 image after event (median composite of Sep 26 – Oct 4, 2024)



Anomaly detected from Sentinel-1 SAR image acquired on October 1, 2024



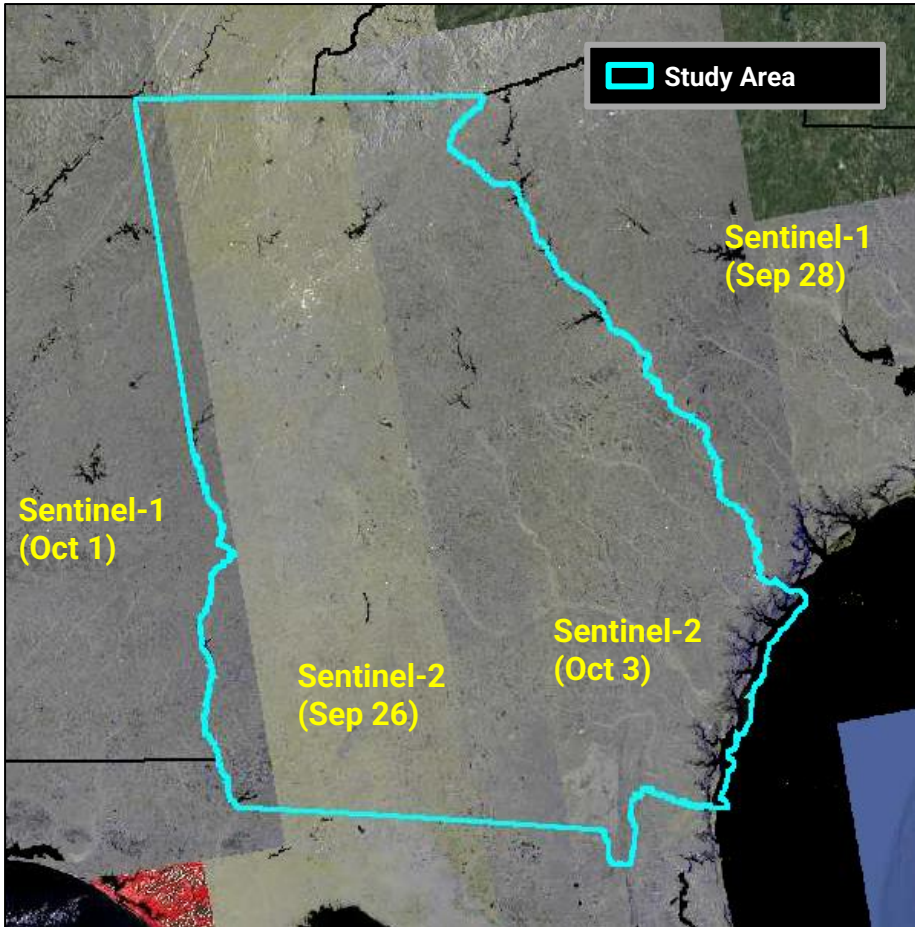
CDL 2023



Inundated crops



Percent of Crop Acres Inundated by Hurricane Helene September 2024 Georgia



Assessment Dates (after inundation): 9/26/24 to 10/5/24

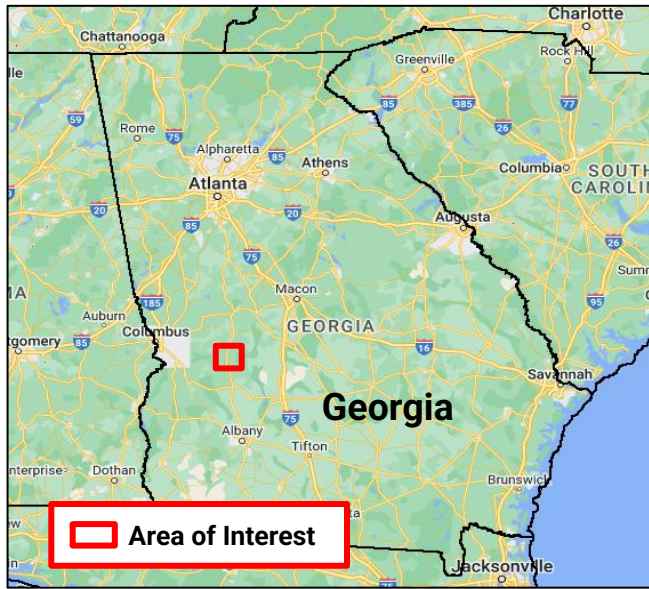
Reference Dates (before inundation): 8/26/24 to 9/26/24

Crop Type	Total Statewide Acres	Minimal Percent Inundated [†]
Corn*	485,000	0.31%
Cotton*	1,110,000	0.24%
Peanuts*	775,000	0.23%
Pecans***	148,000	0.19%
Soybeans*	160,000	0.21%
Total (selected commodities)	2,678,000	0.25%

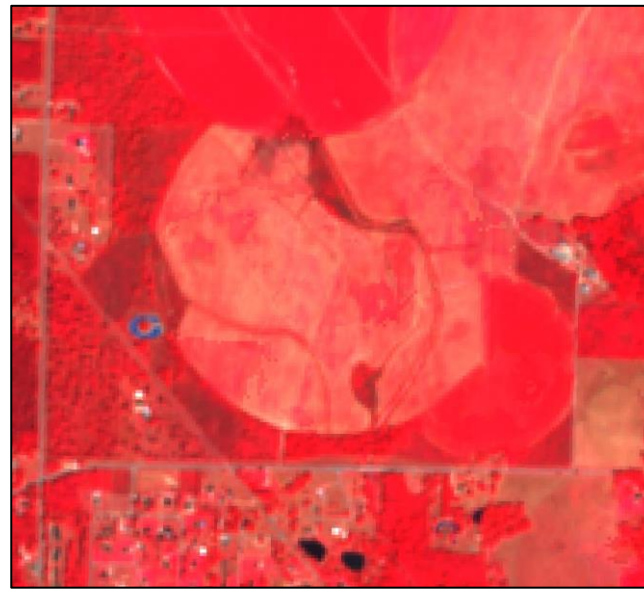
*Acres Planted, NASS 2023

***Acres Bearing, NASS 2023

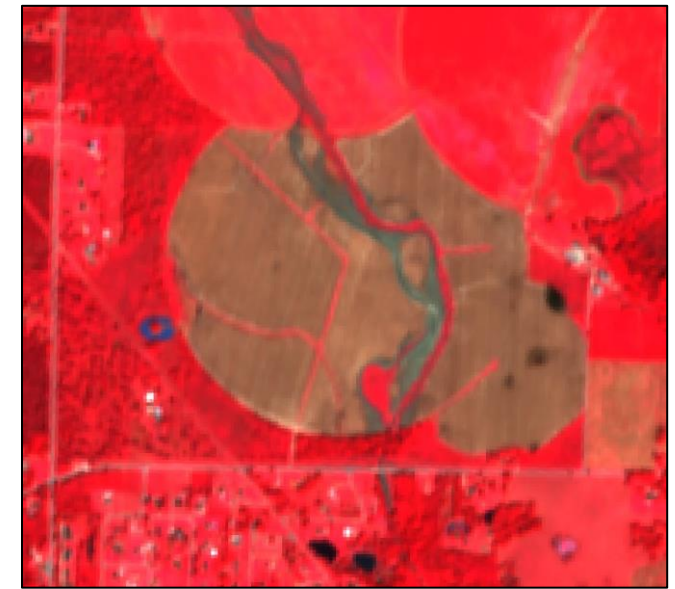
[†]Percent of acres impacted based on 1) all available post-event image acquisitions as of October 5, 2024, and 2) raw pixel counts from the 2023 CDL which are not official NASS estimates. Therefore, the amount of cropland affected by storm inundation may be different than these estimates indicate.



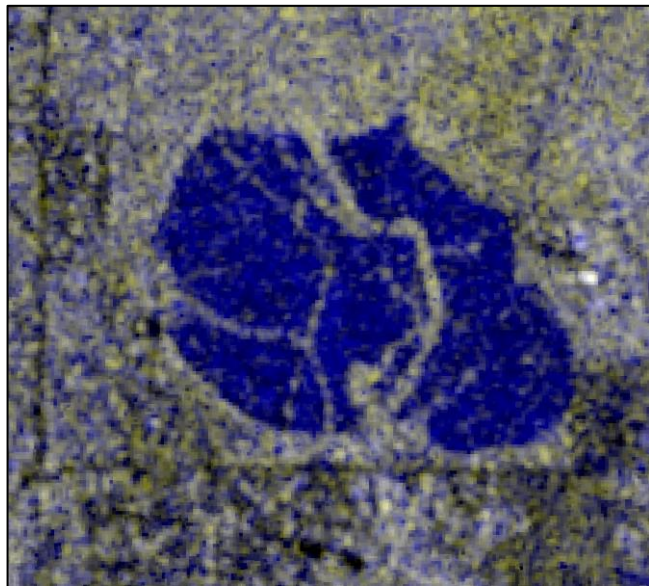
Georgia



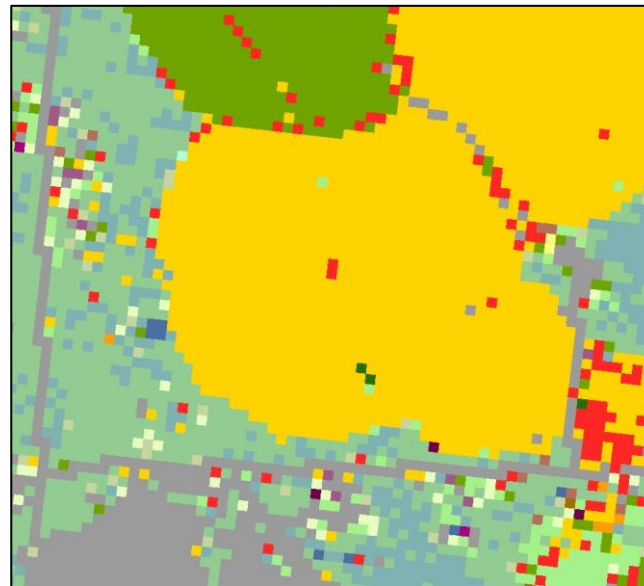
Sentinel-2 image before event (median composite of Aug 26 – Sep 26, 2024)



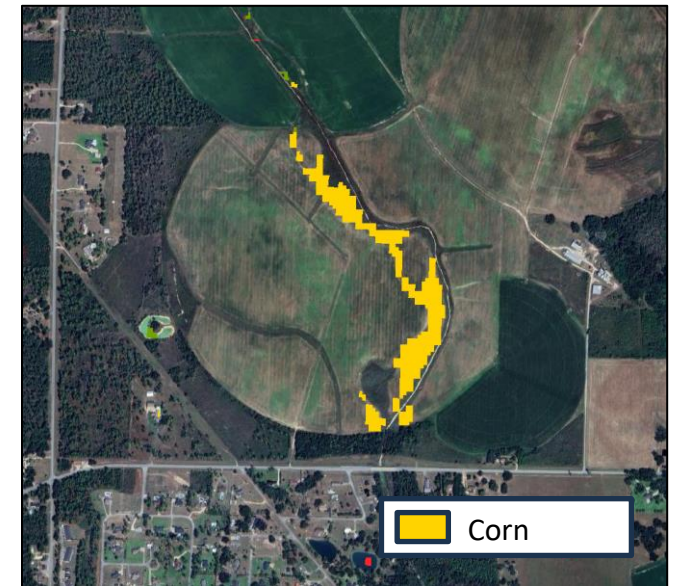
Sentinel-2 image after event (median composite of Sep 26 – Oct 1, 2024)



Anomaly detected from Sentinel-1 SAR image acquired on September 26, 2024



CDL 2023



Inundated crops



Georgia



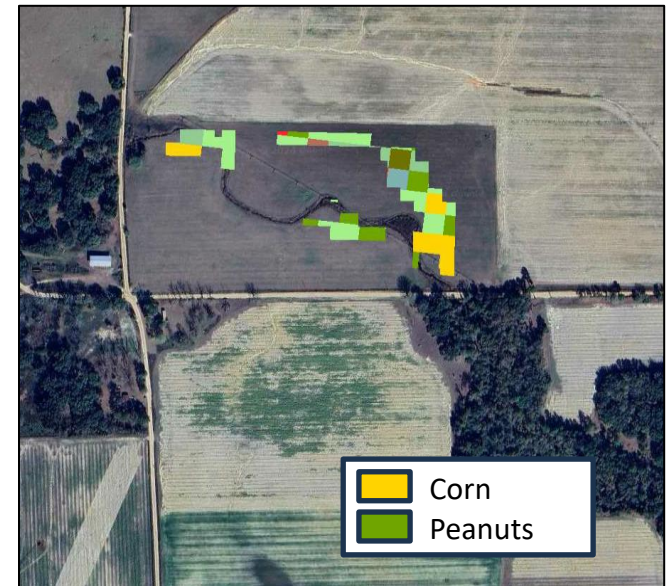
Sentinel-2 image before event (median composite of Aug 26 – Sep 26, 2024)



Sentinel-2 image after event (median composite of Sep 27 – Oct 3, 2024)

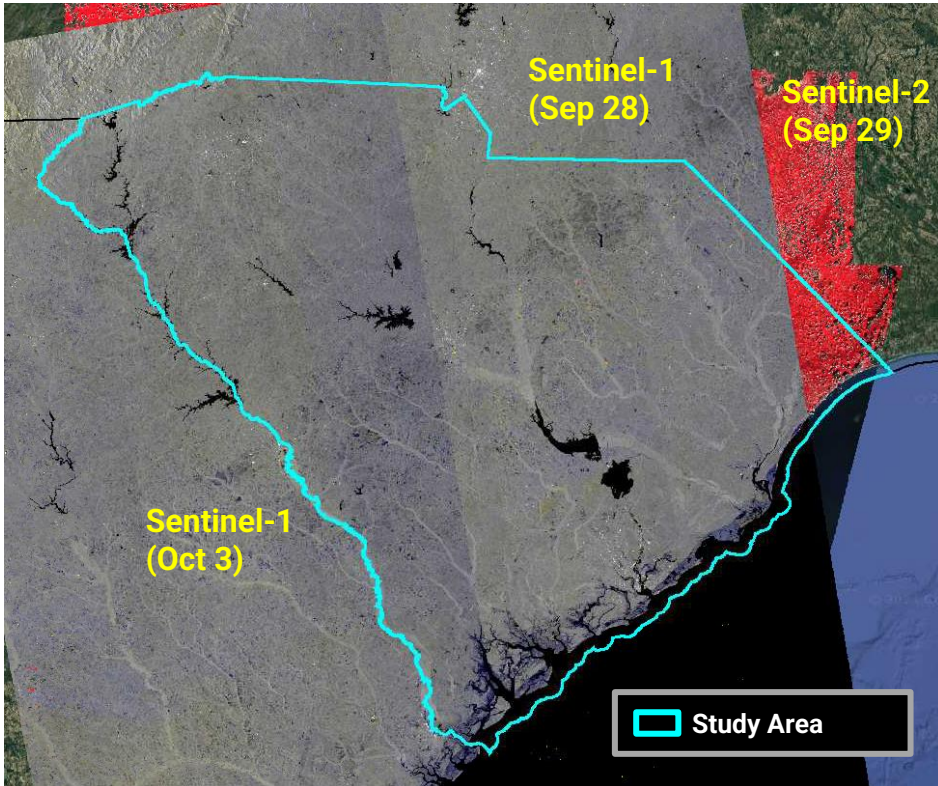


CDL 2023



Inundated crops

Percent of Crop Acres Inundated by Hurricane Helene September 2024 South Carolina



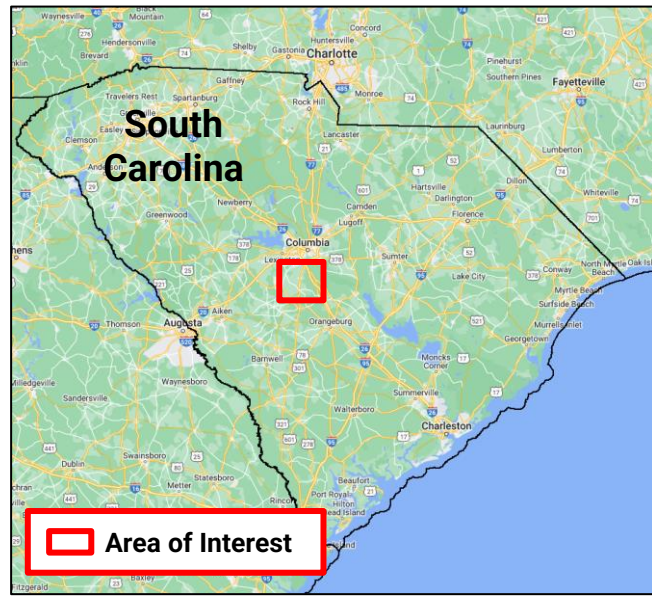
Assessment Dates (after inundation): 9/28/24 to 10/5/24

Reference Dates (before inundation): 9/4/24 to 9/26/24

Crop Type	Total Statewide Acres	Minimal Percent Inundated [†]
Corn*	365,000	1.08%
Cotton*	210,000	3.34%
Peanuts*	77,000	0.99%
Soybeans*	395,000	1.54%
Total (selected commodities)	1,047,000	1.67%

*Acres Planted, NASS 2023

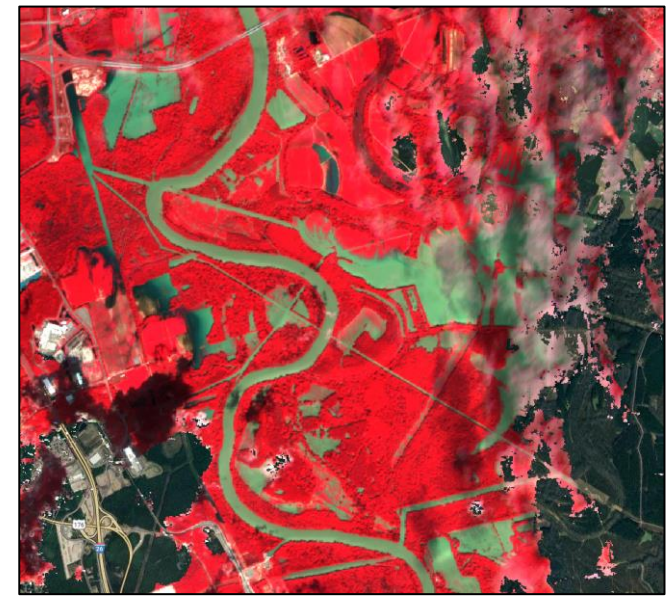
[†]Percent of acres impacted based on 1) all available post-event image acquisitions as of October 5, 2024, and 2) raw pixel counts from the 2023 CDL which are not official NASS estimates. Therefore, the amount of cropland affected by storm inundation may be different than these estimates indicate.



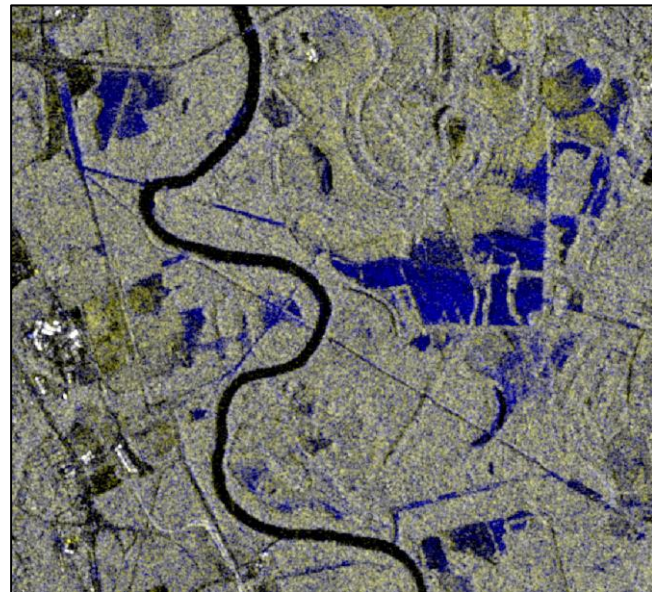
South Carolina



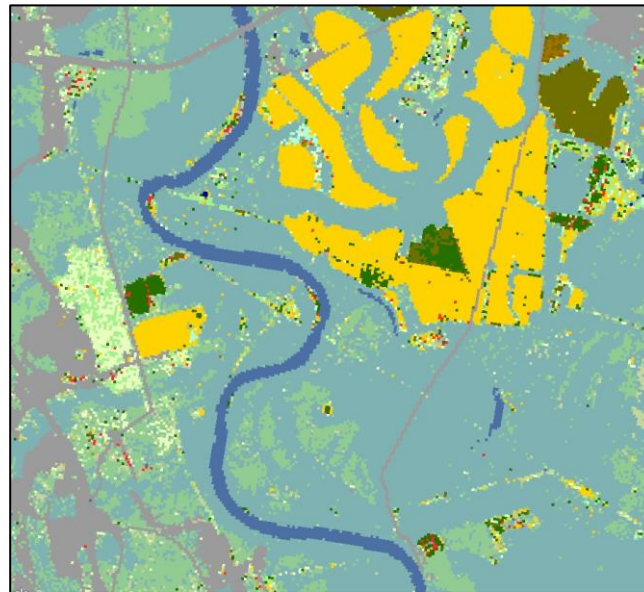
Sentinel-2 image before event (median composite of Aug 15 – Sep 20, 2024)



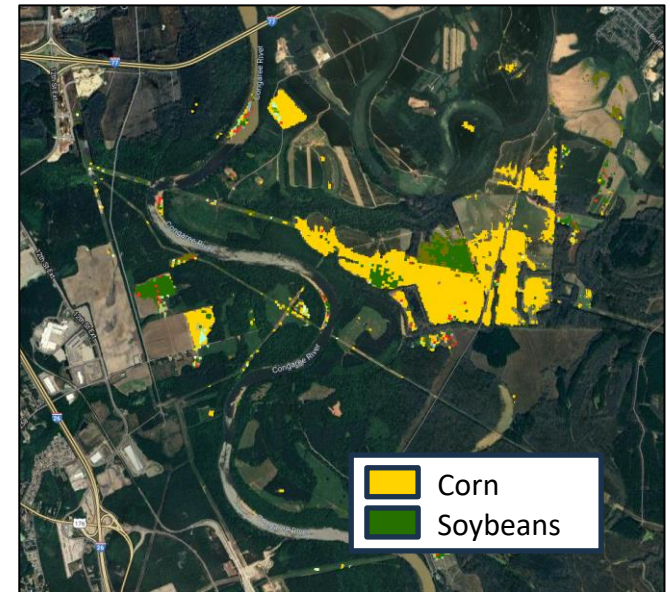
Sentinel-2 image after event (median composite of Sep 26 – Oct 1, 2024)



Anomaly detected from Sentinel-1 SAR image acquired on September 28, 2024

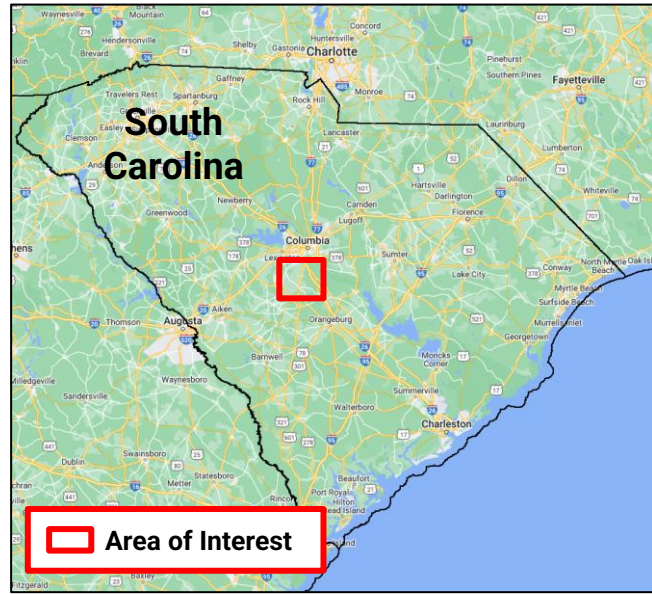


CDL 2023



Inundated crops





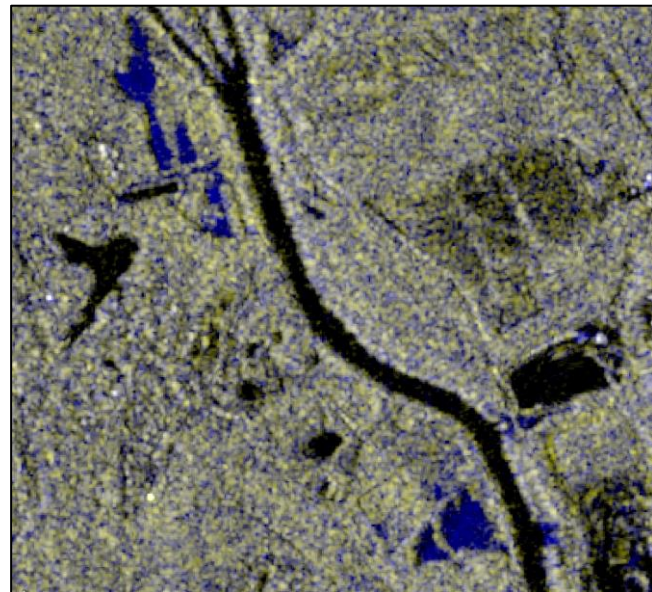
South Carolina



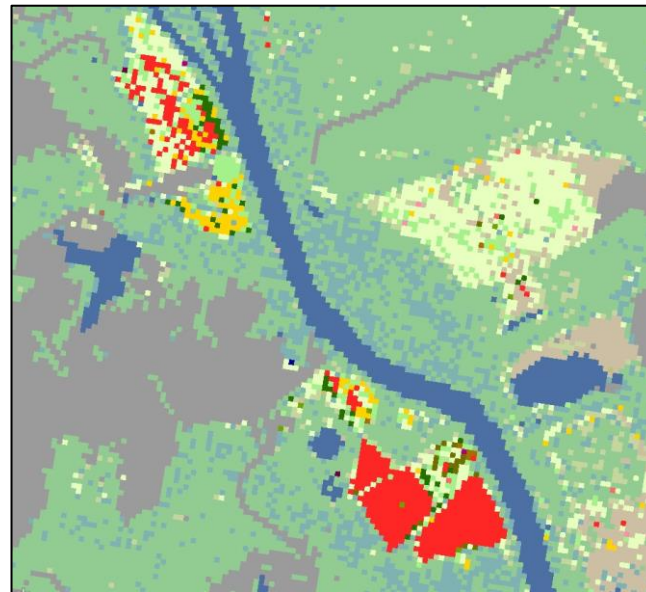
Sentinel-2 image before event (median composite of Aug 15 – Sep 20, 2024)



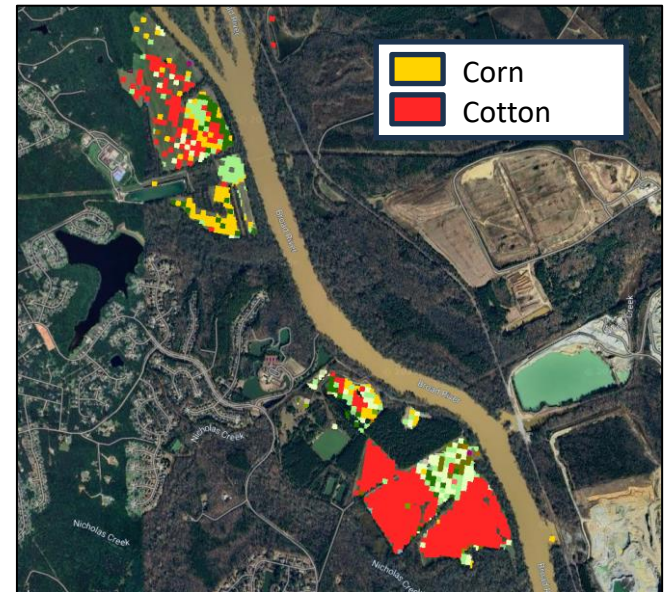
Sentinel-2 image after event (median composite of Sep 26 – Oct 1, 2024)



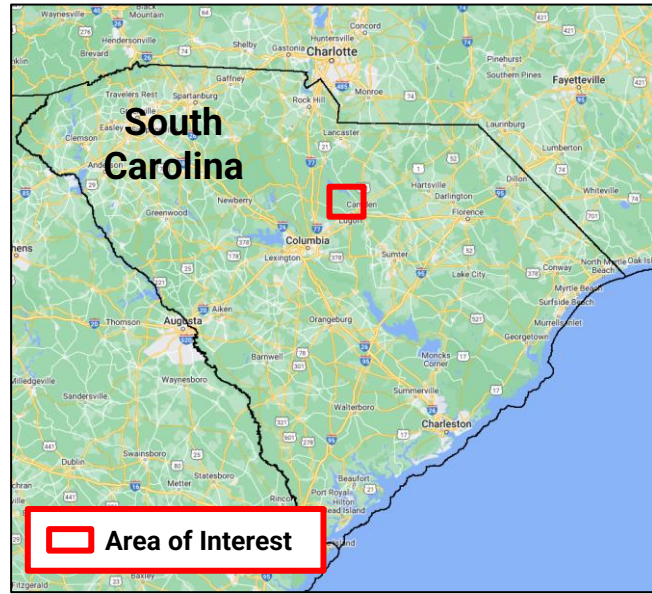
Anomaly detected from Sentinel-1 SAR image acquired on September 28, 2024



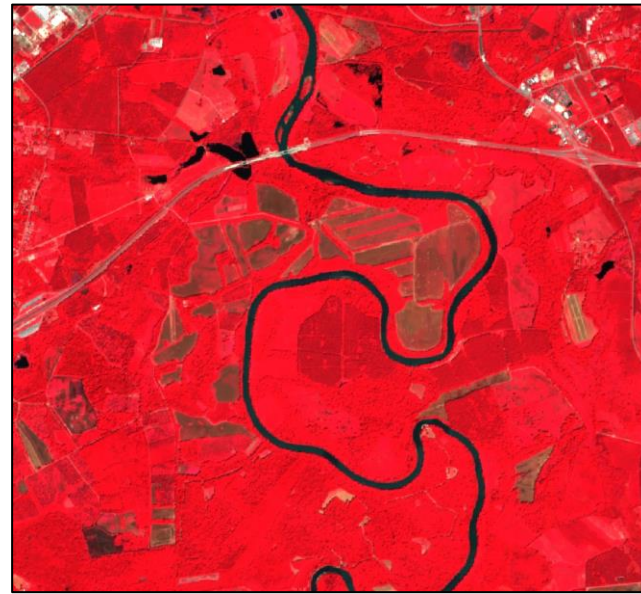
CDL 2023



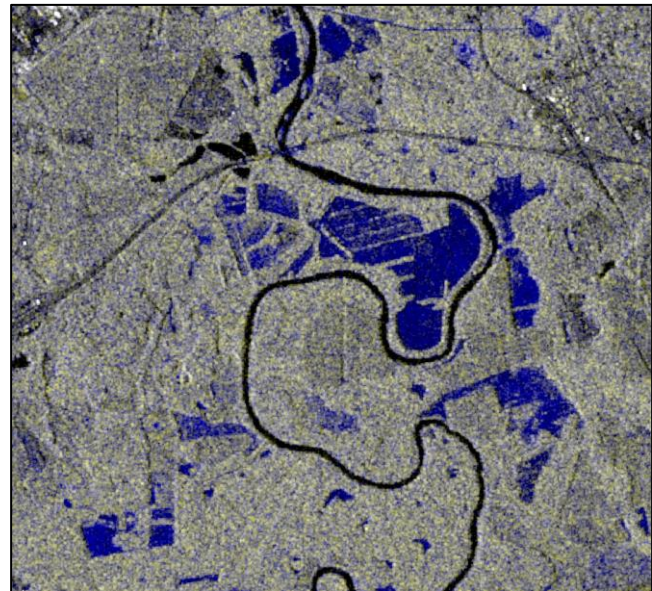
Inundated crops



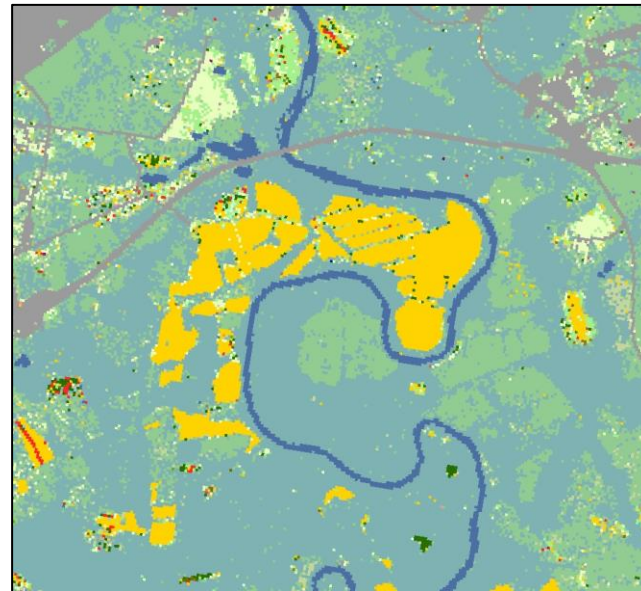
South Carolina



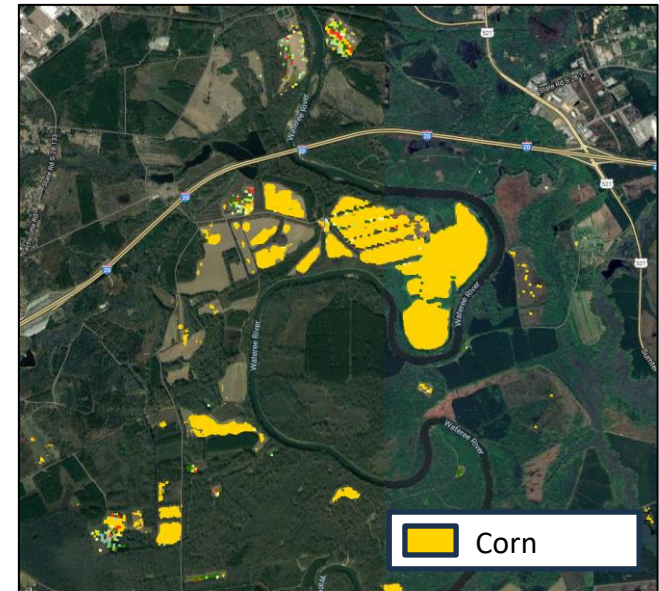
Sentinel-2 image before event (median composite of Aug 15 – Sep 20, 2024)



Anomaly detected from Sentinel-1 SAR image acquired on September 28, 2024

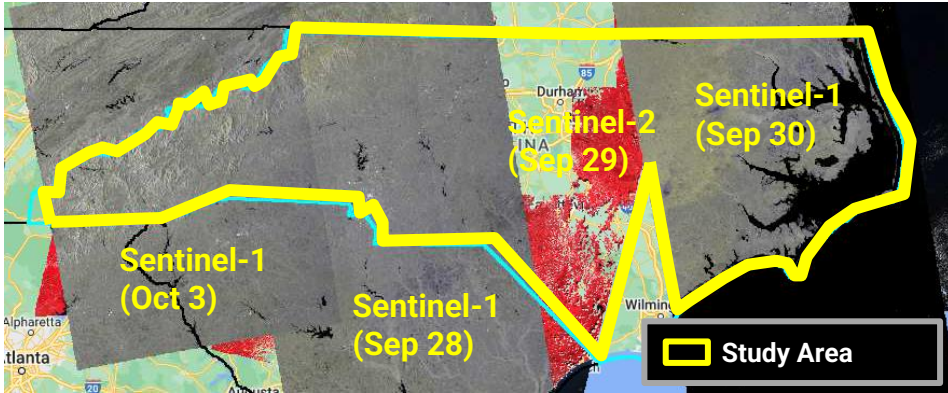


CDL 2023



Inundated crops

Percent of Crop Acres Inundated by Hurricane Helene September 2024 North Carolina



Assessment Dates (after inundation): 9/28/24 to 10/5/24

Reference Dates (before inundation): 9/4/24 to 9/26/24

Some areas of the state are not included in the analysis due to satellite coverage.

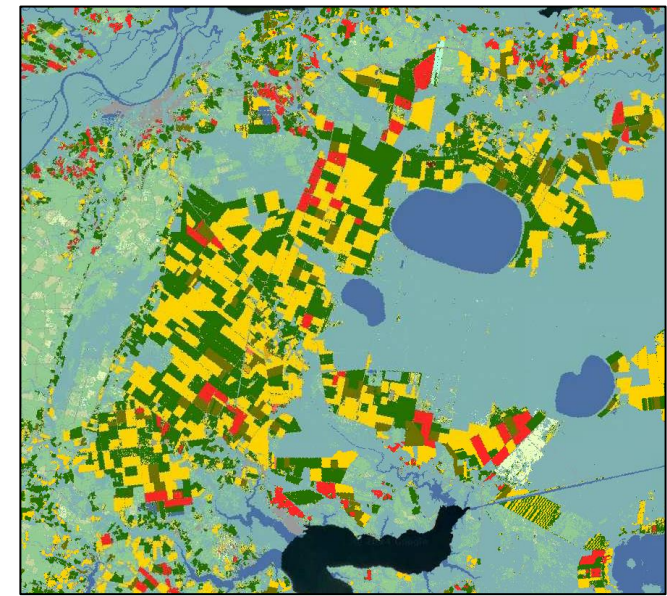
Crop Type	Total Statewide Acres	Minimal Percent Inundated [†]
Corn*	950,000	2.05%
Cotton*	380,000	1.55%
Peanuts*	124,000	0.65%
Soybeans*	1,640,000	0.91%
Total (selected commodities)	3,094,000	1.31%

*Acres Planted, NASS 2023

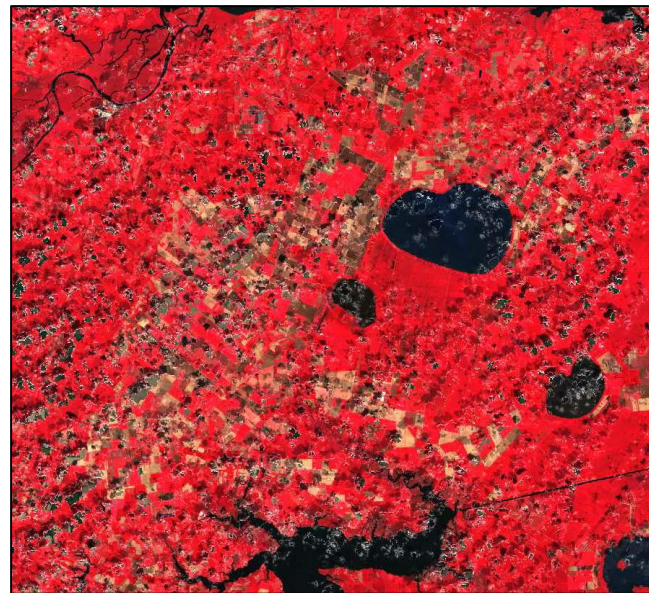
[†]Percent of acres impacted based on 1) all available post-event image acquisitions as of October 5, 2024, and 2) raw pixel counts from the 2023 CDL which are not official NASS estimates. Therefore, the amount of cropland affected by storm inundation may be different than these estimates indicate.



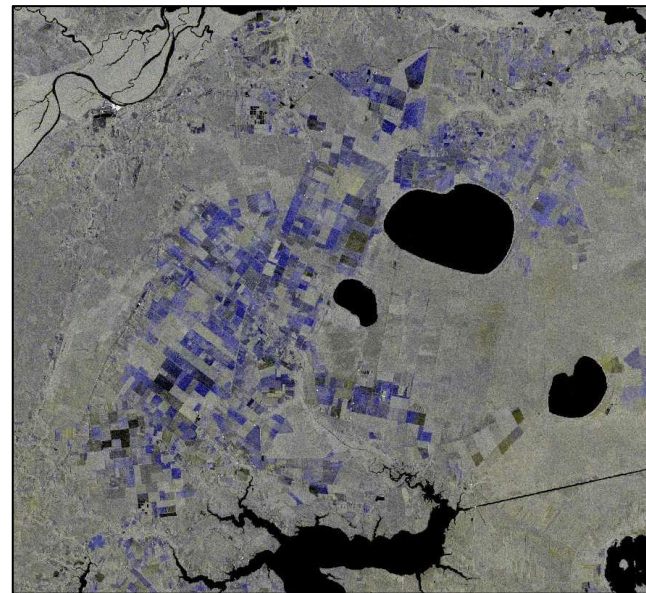
South Carolina



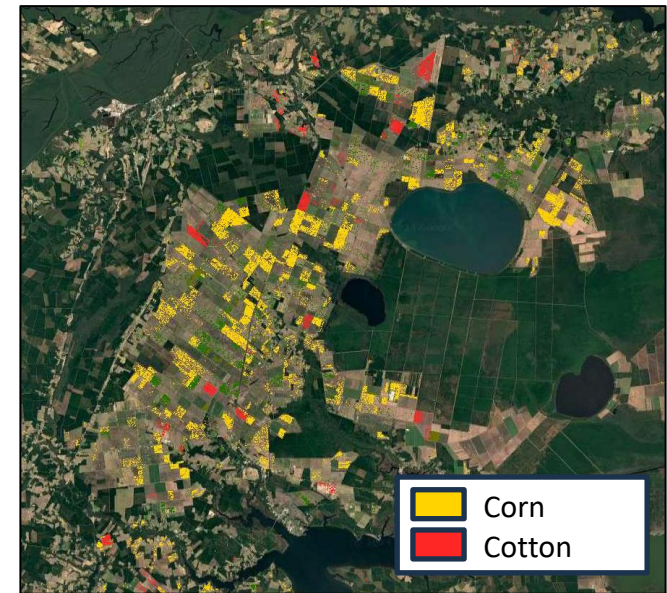
CDL 2023



Sentinel-2 image before event (median composite of Sep 4 – Sep 26, 2024)



Anomaly detected from Sentinel-1 SAR image acquired on September 30, 2024



Inundated crops

