

## Planted Cropland Affected by Hurricane Irma as of September 11, 2017, 12PM





Official Estimates are based on planted acres for corn, cotton, peanuts, and soybeans; harvested acres for sugarcane; and bearing acres for citrus. Percentages are based on raw pixel counts from the 2016 Cropland Data Layer and are not official NASS estimates.

Data Sources: NASS 2016 Cropland Data Layer (planted acres), NOAA National Hurricane Center, Preliminary Best Track TS Irma, September 11, 2017.

Cotton

**Peanuts** 

Citrus

Sugarcane

Corn

Cotton

**Peanuts** 

Corn

Cotton

Soybeans

Crop Type Official Estimate

State

Alabama

Florida

Georgia

South

Carolina

**2016 NASS** 

(acres)

345,000

175,000

435,300

417,000

410,000

1,180,000

720,000

375,000

190,000

420,000

or nts ot	res for ested citrus. s from official	AL	SC
e	Percent of Acres within All Wind Swaths	s Percent of Acres within 64 knot Wind Swath	03/11/17 12AM 13
	36.82%	N/A	
	63.60%	N/A	The state of the s
	100.00% 100.00%	83.02% 89.18%	09/10/17 6PM Extent of windspeed 34 knots
	94.84%	89.18% N/A	Extent of windspeed 34 knots
	99.50%	N/A	(39.13 miles per hour)
	100.00%	N/A	
	99.93%	N/A	09/10/17 12PM Extent of windspeed 50 knots (57.54 miles per hour)
	100.00%	N/A	
	99.98%	N/A	09/10/17 6AM Extent of windspeed 64 knots (73.65 miles per hour)