

United States Department of Agriculture National Agricultural Statistics Service

FLORIDA CROP PROGRESS & CONDITION REPORT



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Planting and Harvesting Continued

Weather Summary: According to Florida's Automated Weather Network (FAWN), rainfall ranged from no rain to 4.81 inches across the State. Homestead (Miami-Dade County) received the most rain with 4.81 inches. Per the U.S. Drought Monitor, Florida was 90 percent drought free this past week. Temperatures ranged from 46 degrees for night time lows to 95 degrees for day time highs, across the State. The highest temperature was 95 degrees in Homestead (Miami-Dade County). The lowest temperature in the State was 46 degrees in five locations across north Florida.

Soil Moisture Ratings

	Topsoil			
Moisture Rating	Current week	Previous week	Previous year	
	(percent)	(percent)	(percent)	
Very short	1	0	0	
Short	15	16	15	
Adequate	79	75	75	
Surplus	5	9	10	

Field Crops: There was an average of 5.9 days suitable for field work this past week, down from 6 days in the previous week. Hay was cut in Jackson, Leon, Walton, Pasco, Putnam, and Flagler counties this past week. Farmers in Jackson, Walton, and Washington counties planted cotton. Corn planting finished in Walton and Dixie counties. In Leon County some corn was already head high. Peanut and cotton planting was increasing in Washington County as field conditions improved.

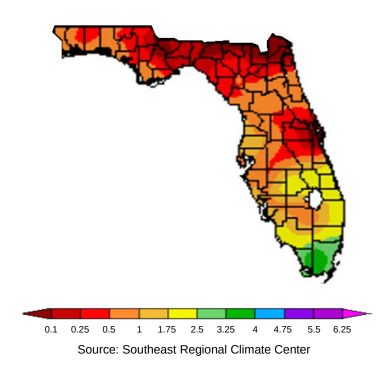
Peanut Progress

Stage	5-year average	Previous year	Current week
	(percent)	(percent)	(percent)
Planted	25	23	11

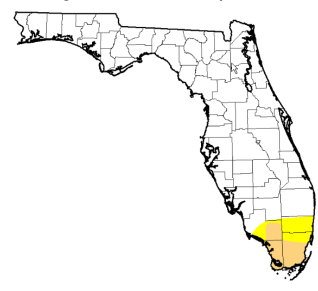
Fruit and Vegetables: Watermelon harvest was active in Charlotte, Collier, Glades, and Hendry counties this past week, while Dixie County farmers finished their harvest. Blueberry and peach harvests were complete in Citrus, Hernando, and Sumter counties but continued in

Precipitation (in)-Florida: April 27-May 3,2015

Week Ending: May 3, 2015



U.S. Drought Monitor-Florida: April 28, 2015



D3 Drought - Extreme

D4 Drought - Exceptional

D0 Abnormally Dry

D1 Drought - Moderate

Intensity:

Charlotte and Glades counties. Farmers in Flagler, Putnam, and Saint John's counties began potato harvest. Green bean harvest was completed in Dixie County. Palm Beach County received rain this past week with some isolated fields flooding which slowed harvesting and washed out newly planted seeds. Vegetables and fruits harvested in southwest Florida were cantaloupe, cabbage, cucumbers, herbs, peppers, squash, and tomatoes.

Livestock and Pastures: In Washington County, warm season perennial pastures were growing well. The south Florida pasture condition continued to improve with rain received. Statewide, the cattle condition was mostly good, while the pasture condition was fair to good.

Cattle and Pasture Condition

	Cattle		Pasture	
Condition	Current week	Previous week	Current week	Previous week
	(percent)	(percent)	(percent)	(percent)
Very poor	0	0	0	0
Poor	3	4	5	9
Fair	25	26	33	34
Good	64	63	56	51
Excellent	8	7	6	6

Citrus: Temperatures were typical for this time of year, reaching the low to mid 80s on most days. Low nighttime and early morning temperatures were mostly in the 60s. Rainfall was heavy in the southern portion of the citrus growing region. Okeechobee (Okeechobee County) and Joshua (Desoto County) both had three inches of rainfall, while Umatilla (Lake County), Lake Alfred (Polk County), and Kenansville (Osceola County) all had less than a half-an-inch. As per the U.S. Drought Monitor, last updated April 28, 2015, abnormally dry conditions cover only the southern half of Collier County. The reminder of the citrus area is drought free.

Valencia weekly preliminary utilization was over four million boxes, but is still less than last season's weekly utilization at this time of the year. Only Valencia oranges had a significant amount of fruit harvested for the fresh market. All the white grapefruit that was harvested went to processing plants. All other varieties were finished or winding down for the season.

Most grove owners continued to irrigate several times a week. Field workers reported spraying, hedging and topping of harvested varieties, mowing in preparation for late orange harvesting, irrigation maintenance and treatment for greening. Various stages of fruit for next season's crop, from pea size to marble size, were apparent on later varieties. Fruit for next season's crop on early oranges and grapefruit in many cases is quarter size and larger.

Citrus Estimated Boxes Harvested

[In thousands of 1-3/5 bushel boxes]

	For week ending:			
Сгор	April 19, 2015	April 26, 2015	May 3, 2015	
	(boxes)	(boxes)	(boxes)	
Early & mid oranges	2	0	186	
Temples	2	0	0	
Navel oranges	2	1	0	
Valencia	4,074	4,048	4,030	
White grapefruit	250	173	50	
Colored grapefruit	85	35	23	
Tangelos	0	1	0	
Honey Tangerines	13	3	2	
Total	4,428	4,261	4,291	

This report is available, at no cost, on the NASS web site: http://www.nass.usda.gov/Statistics_by_State/Florida/Subscribe_to_FL_Reports/index.asp. To set-up this free subscription, send e-mail message to listserv@newsbox.usda.gov and in the body, type "subscribe to Florida crop weather." The drought monitor index used in this report originates from the U.S. Drought Monitor website. Visit http://droughtmonitor.unl.edu maintained by the National Drought Mitigation Center. The precipitation and temperature data used in this report originates from the Florida Automated Weather Network (FAWN). Visit http://fawn.ifas.ufl.edu maintained by UF/IFAS Information Technologies.