

Extension Agricultural Weather Report

May 23, 2022 - May 30, 2022.

STATEWIDE CROP SUMMARY

(Data provided by the National Agricultural Statistics Service Crop Progress and Condition Report)

General

There were 6.0 days suitable for field work. Precipitation estimates ranged from no rain in some locations to 7.8 inches in Pensacola (Escambia County). The average temperature ranged from 74.0°F at Forrest Sherman field (Escambia County) to 87.7°F in Key West (Monroe County).

Livestock and Pastures

Cattle, pasture, and range condition remained mostly fair and good, with pastures in the northern part of the state improving after much needed rainfall.

Crops

A variety of fruits and vegetables were harvested last week.

Much needed rainfall improved planting conditions in the panhandle and northern part of the state, but dry conditions persisted in the central and southern parts.

Cotton and peanut planting picked up in the northern part of the state, and cover crops were planted in the southern part.

Sugarcane harvest wrapped up in the southern part of the state.

Citrus

According to the May 26, 2022 U.S. Drought Monitor, drought continued to impact the southern part of the state.

Severe drought conditions persisted in one small pocket of the southern area, and moderate drought

and abnormally dry conditions still encompassed half the central and nearly all the southern, western, and Indian River areas.

All harvesting activities continued winding down.

Grove activities included fertilizing; herbicide, pesticide, and nutritional application; mowing; hedging; topping; removal of dead trees; young tree replanting; and general grove maintenance.

Irrigation was run frequently in all areas, and canal and irrigation ditch water levels remained low across the state.

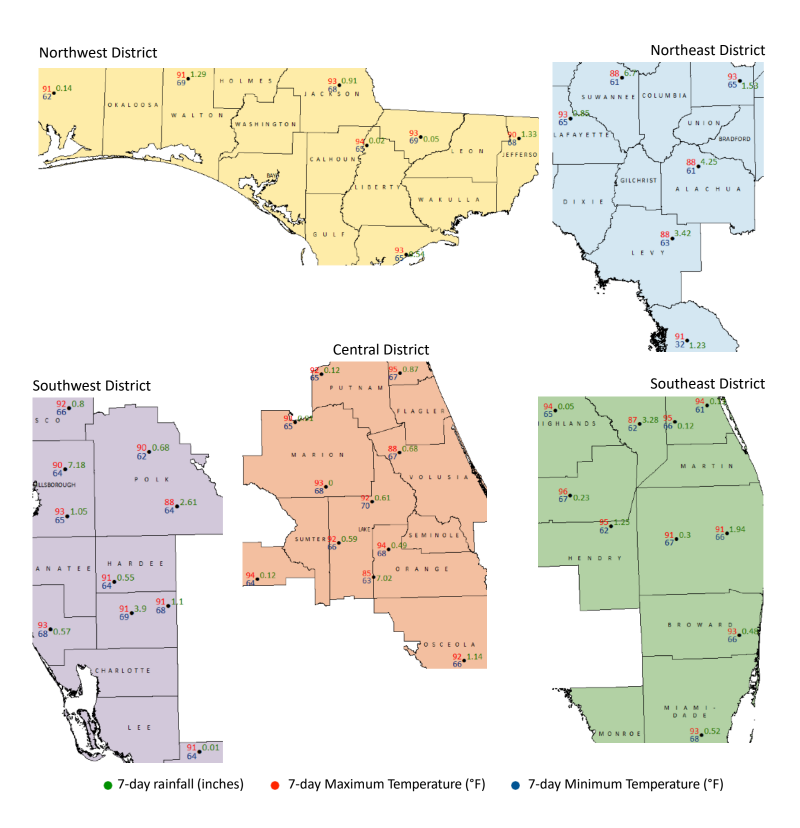
Soil Moisture Summary

(Data provided by the National Agricultural Statistics Service Crop Progress and Condition Report)

TOPSOIL	THIS WEEK (%)	PREVIOUS WEEK (%)
Very Short	2	7
Short	15	23
Adequate	70	64
Surplus	13	6

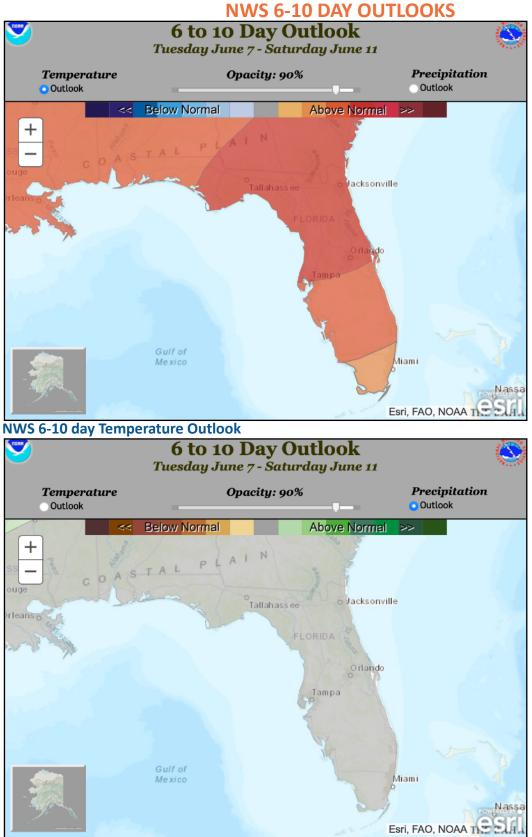


Weekly Temperature & Rainfall Data from FAWN Stations by District





fawn.ifas.ufl.edu



NWS 6-10 day Rainfall Outlook



fawn.ifas.ufl.edu