## 2020 Wild Turkey Summer Survey Summary

## General Information

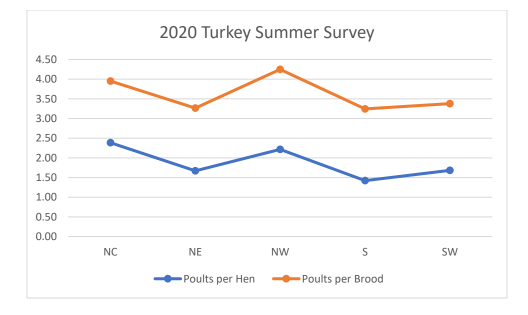
- Over 4,000 wild turkeys were reported from June 1 to August 31, 2020.
- Turkey observations were reported in 65 of 67 counties (none reported in Miami-Dade and Monroe counties)

## Information Obtained from Survey

- Poults Per Hen this ratio gives an indication of overall productivity
- Poults Per Brood this ratio gives an indication of poult survival
- Percentage of Hens Observed with Poults indicates nesting success
- Male to female ratio indicates the level of carryover of gobblers from the previous spring turkey hunting season

	Poults per Hen	Poults per Brood	% Hens with a Brood	Male:Female ratio
North Central	2.38	3.95	66.52	0.33
Northeast	1.66	3.26	55.56	0.38
Northwest	2.21	4.24	66.11	0.36
South	1.42	3.24	56.69	0.53
Southwest	1.68	3.37	54.33	0.36
Statewide	1.88	3.58	58.77	0.37

Table 1: 2020 Results from Florida Wild Turkey Summer Survey



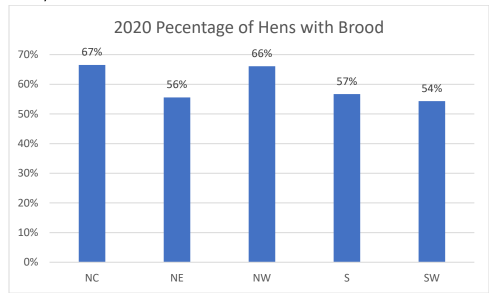


Figure 1: Poults per hen and poults per brood values by region from the 2020 Wild Turkey Summer Survey

Figure 2: Percentage of hens with a brood by region from the 2020 Wild Turkey Summer Survey

