



Site ID	Site Name	Latitude	Longitude	County	State	Observing Network	Total Rainfall (inches)	Comment (I = Incomplete data, E = estimated)
FL-SR-42	Milton 8.0 E	30.6164	-86.9159	Santa Rosa	FL	CoCoRaHS	1.65	
FL-SR-43	Milton 0.9 NNW	30.6442	-87.0531	Santa Rosa	FL	CoCoRaHS	1.46	
FL-SR-44	Nuware 0.6 SW	30.4500	-85.9119	Santa Rosa	FL	CoCoRaHS	2.69	
FL-OK-1	Niceville 3.6 SE	30.4939	-86.4398	Okaloosa	FL	CoCoRaHS	4.74	
FL-OK-2	Eglin AB 5.6 NE	30.5344	-86.4924	Okaloosa	FL	CoCoRaHS	2.81	
FL-OK-20	Niceville 3.4 ESE	30.5323	-86.4305	Okaloosa	FL	CoCoRaHS	4.32	
FL-OK-28	Destin 1.5 WNW	30.4024	-86.4954	Okaloosa	FL	CoCoRaHS	3.49	
FL-OK-29	Mary Esther 5.6 E	30.4109	-86.0475	Okaloosa	FL	CoCoRaHS	3.02	
FL-OK-37	Niceville 2.1 SE	30.5100	-86.4582	Okaloosa	FL	CoCoRaHS	2.88	
FL-OK-41	Shalimar 3.2 NNW	30.4606	-86.5895	Okaloosa	FL	CoCoRaHS	2.43	
FL-OK-42	Vidmaria 1.4 N	30.5139	-86.4993	Okaloosa	FL	CoCoRaHS	2.79	
FL-OK-43	Fort Walton Beach 1.7 ESE	30.4164	-86.5915	Okaloosa	FL	CoCoRaHS	3.29	
FL-OK-49	Wright 0.7 NNW	30.4549	-86.6446	Okaloosa	FL	CoCoRaHS	3.05	
FL-OK-55	Crestview 3.9 SSE	30.7113	-86.5604	Okaloosa	FL	CoCoRaHS	2.68	
FL-OK-58	Crestview 2.8 SSE	30.7129	-86.5609	Okaloosa	FL	CoCoRaHS	2.65	
EVX Employee	Nuware FL GE	30.4080	-86.8060	Santa Rosa	FL	EVX Staff Met.	3.81	

**Latest Update:** 09/16/2024

**Update Details:** Added data from local ASOS/MWDS, COOP, mesonet, and CoCoRaHS sites. (JM)

**Update Details:** 9/15: RD added in mesonet data that was provided by Dr. Kimball from USA and her class.

**Rainfall Start Time:** 0500 UTC 09/12/2024

**Rainfall End Time:** 1200 UTC 09/13/2024

**Rainfall Remarks:** Start Date 09/12/2024 accounts for 24 hr rainfall totals from NWS ASOS Sites. CoCoRaHS Data Start/End Date 12Z 09/11/2024. Reports attempt to get a good representation across each county when possible. The last rainfall amount listed, "EVX employee", is residence of Staff Meteorologist David Biggar of Eglin Air Force Base Natural Resources. For the mesonet data collected by USA, 2 different rainfall totals were provided... T83 data was used primarily in the data above, with the TE data used only if the T83 was missing/erroneous