

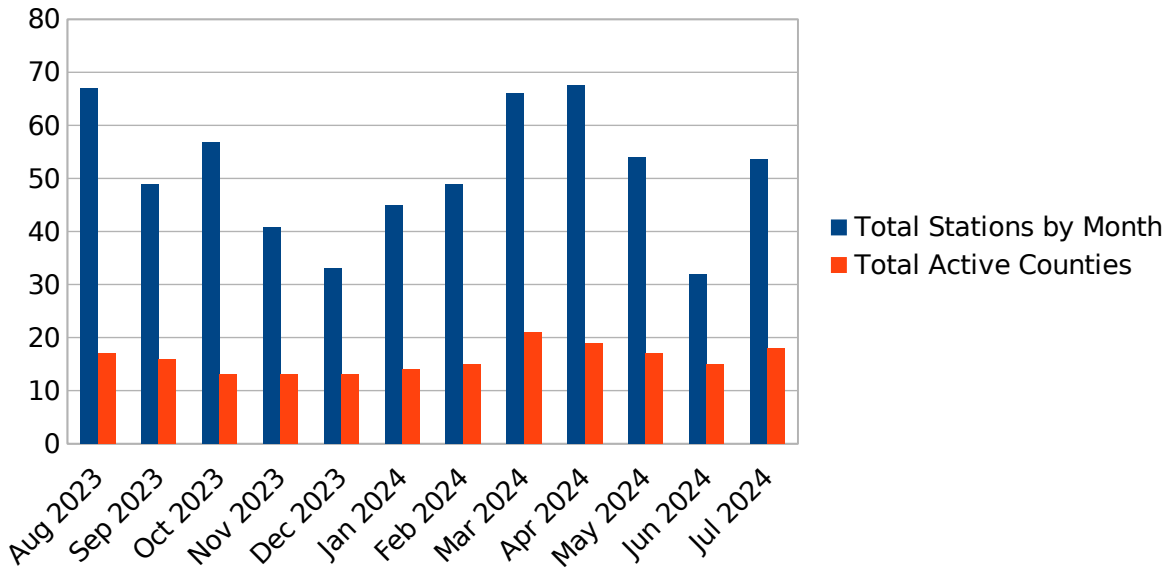
Number of OHDEN Checkins by District and County by Month

Note: data are normalized to 4 net sessions per month

2024		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2023
6	Crawford													
	Richland													
	Ashland							1.6						
	Wayne				0.8	1								
	Morrow													
	Holmes													
7	Marion													
	Knox				0.8									
	Union													
	Delaware	0.9	2	4	3.2	3	3	2.4	2	2	2.4	1.6	1	
	Licking	2.7	5	1	2.4	1	1	1.6	4	3	1.6	1.6	2	
	Madison													
	Franklin	0.9	3	4	4	3	2	2.4	4	2	3.2	1.6	1	
	Fairfield													
	Fayette													
Pickaway														
8	Ross													
	Hocking													
	Perry													
	Vinton													
	Athens								1	1				
	Pike													
	Jackson													
	Gallia													
	Meigs	5.4	4	7	4.8	4	4	5.6	5	4	5.6	5.6	4	
	Scioto													
	Lawrence													
9	Tuscarawas													
	Harrison													
	Jefferson	6.3	4	6	6.4	5	2	0.8	7	5	7.2	4.8	1	
	Coshocton	3.6	4	4	6.4	3	2	3.2	4	3	3.2	3.2	3	
	Guernsey													
	Muskingum													
	Belmont													
	Morgan													
	Noble			1	1.6									
	Monroe			1										
Washington			1	1.6										
10	Lorain													
	Medina													
	Cuyahoga										0.8			
	Lake													
	Geauga													
	Ashtabula													
n/a	Outside Stations	0.9		1		2		0.8	4	2	3.2	2.4	2	
n/a	Outside Misc.				2	2				1	0.8			

Number of OHDEN Checkins by District and County by Month													
Note: data are normalized to 4 net sessions per month													
2024	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2023
Total by Month	45	49	66	67.6	54	32	53.6	67	49	56.8	40.8	33	
Total Active Co. (>= once / mo.)	14	15	21	19	17	15	18	17	16	13	13	13	
Note: Outside Stations are those outside Ohio but actively involved with OHDEN.													
Outside Misc. are those outside Ohio that may occasionally check in.													

Total Stations and Active Counties



There were two new stations added for July, 2024 including a new county, Ashland.

The July 30th. net occurred during a G3 (strong) geomagnetic storm watch with net activity, signal strengths, and fading all typical.