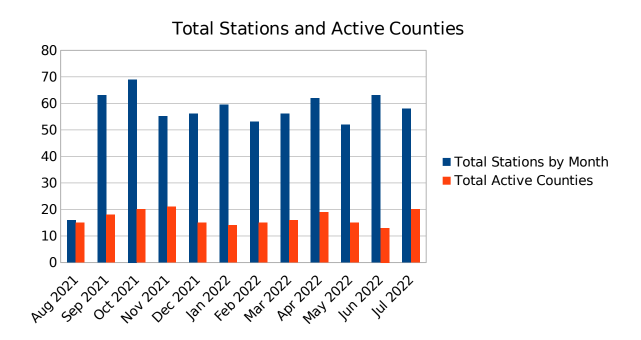
Number of OHDEN Checkins by District and County by Month Note: data are normalized to 4 net sessions per month 2022 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec														
	2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2021
District	County													
1	Lucus													
	Wood													
	Ottawa													
	Erie				1			1						
	Sandusky													
	Seneca			0.8	1	1.6		1	1					
	Huron	0.9											1	
	Hancock													
	Wyandot													
	Hardin													
	Williams													
	Fulton													
	Defiance	3.6	4	1.6	4	3.2	1	1	1	4	5	4	4	
	Henry													
2	Paulding	2.7	4	3.2	4	2.4				4	3	3.2	4	
	Putnam		1											
	Van Wert													
	Allen													
	Mercer													
	Auglaize											0.8		
	Shelby													
	Logan													
	Darke			1.6		0.8		2			2	0.8		
	Miami	0.9	1	0.8	1	1.6		1		1	1	2.4	1	
3	Champaign									2	3		1 3 3 7	
	Preble	3.6	4	3.2	7	6.4	8	8	1	3	4	4		
	Montogomry	3.6	4	4	3	4	4	3	1	4	3	1.6	3	
	Clark				_									
	Greene	7.2	5	8	9	4.8	5	4	1	3	5	3.2	7	
	Butler													
	Warren													
	Clinton	1.8								3	2	1.6		
4	Hamilton													
	Clermont													
	Brown													
	Highland													
	Adams													
	Summit													
	Portage		1								1			
	Trumbull													
5	Stark									1			1 3 3	
	Mahoning			0.8				1	1	4	1	1.6		
	Columbiana													
	Carroll													

	Number of	OHDE	N Ch	eckins	by Di	strict a	and C	ounty	by M	onth				
						4 net sess	sions per	month						
	2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2021
	Crawford													
	Richland													
6	Ashland													
U	Wayne													
	Morrow													
	Holms													
	Marion				1									
	Knox													
	Union				1			1						
	Dalaware	3.6	3	3.2	3	1.6	4	3	1	4	3	1.6	3	
7	Licking	3.6	2	5.6	6	4	7	3	1	3	3	3.2	4	
7	Madison													
	Franklin			1.6	4	4	4	4	1	3	3	0.8	3	
	Fairfield													
	Fayette													
	Pickaway													
	Ross													
	Hocking													
	Perry													
	Vinton													
	Athens						2	2	1	2	2	0.8		
8	Pike					0.8	2	2						
	Jackson													
	Gallia													
	Meigs	6.3	6	4	5	5.6	8	6	1	5	6	7.2	6	
	Scioto													
	Lawrence													
	Tuscarawas													
	Harrison													
	Jefferson	8.1	7	9.6	5	7.2	7	2	1	3	4	5.6	4	
	Coshocton	2.7	2	4.8	3	3.2	7	6	1	7	9	4		
	Guernsey	1			-		-			-	-			
9	Muskingum												6	
-	Belmont													
	Morgan													
	Noble							2				0.8		
	Monroe	1.8			1				1			0.8	1	
	Washington	1.8	2		2					4	4	3.2		
	Lorain							1		· · · · ·	-		-	
	Medina	1												
. -	Cuyahoga	4.5	4	2.4	1	0.8	1					1.6	3	
10	Lake	1.0	-		_		_				1		_	
	Geoaga													
	Ashtabula	+												
n/a	Outside Stations	2.7	3				3	4	1		2	2.4	4	
n/a	Outside Misc.			0.8				<u> </u>	1	3	2		•	
11/a	Outside Misc.			∪.8					I	3				

Number of OHDEN Checkins by District and County by Month														
	Note: data are normalized to 4 net sessions per month													
2022	Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec												2021	
Total by Month	59.4	53	56	62	52	63	58	16	63	69	55.2	56		
Total Active Co.														
(>= once / mo.)	14	15	16	19	15	13	20	15	18	20	21	15		
Note: Outside Static	Note: Outside Stations are those outside Ohio but actively inolved with OHDEN.													
Outside Misc.	are th	ose ou	tside (Ohio th	nat may	occas	sional	ly chec	k in.					



July 2022 had a typical number of stations on the roster but an increase in the number of active counties. This is attributed to net management's call for simultaneous 80-meter and 160-meter nets for one Tuesday session. Gary called this as mitigation to the poor propagation 80 meters was experiencing and to just "shake things up." This produced favorable results with several stations in the log that have been long absent. Note that stations that checked into both 80 meters and 160 meters were only counted once.

The values in the spreadsheet and in the graph for August 2021 are in error. This is a clerical error. The August space in the spreadsheet for 2022 was prepared prematurely before this report was generated.