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
District	County													
	Lucus													
	Wood													
	Ottawa													
	Erie								0.8					
1	Sandusky													
	Seneca			0.8	1									
	Huron	0.9	1				0.8		1.6				1	
	Hancock					1								
	Wyandot													
	Hardin													
	Williams													
	Fulton					-								
	Defiance	3.6	4	4	3	2	3.2	4	3.2	4	5	4	4	
	Henry													
2	Paulding	2.7		1.6	3	3	3.2	4	1.6	4	3	3.2	4	
-	Putnam													
	Van Wert													
	Allen													
	Mercer											0.0		
	Auglaize		1	0.0	1							0.8		
	Shelby		1	0.8	1									
	Logan										2	0.0		
	Darke	0.9	1	0.0	1	1	0.0	1		1	2	0.8	1	
2	Miami	0.9	1	0.8	1	1	0.8	$\frac{1}{3}$	4	$\frac{1}{2}$	1 3	2.4	1	
3	Champaign Preble	3.6	3	4	4	4	2.4	<u> </u>	4	$\frac{2}{3}$	4	4	3	
	Montogomry	3.6	4	3.2	4	3	4	4	3.2	4	3	4	3	
	Clark	5.0	4	3.2	4	5	4		3.2	4	5	1.0	5	
	Greene	7.2	7	10	10	10	5.6	4	4	3	5	3.2	7	
	Butler	1.2	1	10	10	10	5.0	4	4	3	5	5.2	/	
	Warren													
	Clinton	1.8	1	0.8	3	3	1.6	2	3.2	3	2	1.6		
	Hamilton	1.0	1	0.0		5	1.0		5.4	5		1.0		
4	Clermont													
	Brown													
	Highland													
	Adams													
	Summit													
	Portage		4	2.4	2		0.8		0.8		1			
	Trumbull		•								<u> </u>			
5	Stark				1					1				
-	Mahoning						3.2		2.4	4	1	1.6		
	Columbiana		4		1					-				
	Carroll		-											

Report D&C

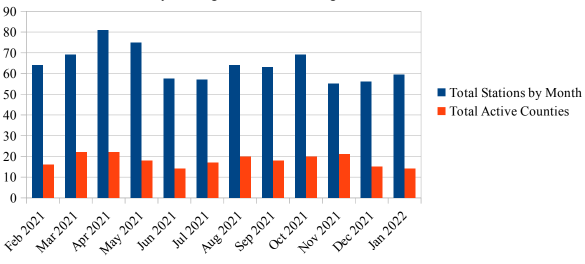
Number of OHDEN Checkins by District and County by Month Note: data are normalized to 4 net sessions per month														
	2022	Jan		Mar		May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	2021
District	County					1,100	0 011	0 01	8	~•p		101		
51511101	Crawford													
	Richland			1.6	1			1						
	Ashland			1.0	1			1						
6	Wayne													
	Morrow			1.6	3									
	Holms			1.0										
	Marion													
	Knox													
	Union													
	Dalaware	3.6	4	3.2	4	3	4	4	4	4	3	1.6	3	
	Licking	3.6	3	4	5	4	2.4	5	4	3	3	3.2	4	
7	Madison	5.0		r		۰ ۲	<u>2.</u> 7		ſ	5		5.2		
	Franklin			2.4	3	4	2.4	3	4	3	3	0.8		
	Fairfield			<u>~.</u> -т	5	1	<i>2.</i> -т	5	т	5	5	0.0		
	Fayette					1								
	Pickaway													
	Ross													
	Hocking													
	Perry													
8	Vinton													
	Athens		4	2.4	3	2	3.2	2	2.4	2	2	0.8		
	Pike		т Т	2.7	5	2	5.2	2	2.7	2	2	0.0		
	Jackson													
	Gallia													
	Meigs	6.3	6	4.8	6	7	6.4	5	6.4	5	6	7.2	6	
	Scioto	0.5	0	-1.0	0	/	0.4		0.4		0	1.2	0	
	Lawrence													
	Tuscarawas													
	Harrison													
	Jefferson	8.1	8	6.4	5	8	4.8	6	3.2	3	4	5.6	4	
	Coshocton	2.7	3	5	9	11	4.8	4	7.2	7	9	4	4	
	Guernsey	2.1	5	5	,	11	-1.0	т	1.4	/	,	- T	т	
9	Muskingum													
,	Belmont													
	Morgan													
	Noble			0.8			0.8		1.6			0.8		
	Monroe	1.8		0.8	1	2	0.8		1.0			0.8	1	
	Washington	1.8		0.0	-	-	0.0	1	0.8	4	4	3.2	4	
	Lorain	1.0						1	0.0	•	•	2.2	•	
	Medina													
	Cuyahoga	4.5		0.8								1.6	3	
10	Lake	т.5		0.0							1	1.0	5	
	Geoaga										1			
	Ashtabula													
n/a	Outside Stations	2.7	4	4	4	3	1.6	1			2	2.4	4	
n/a	Outside Stations Outside Misc.	2.1	2	4	3	2	0.8	1	1.6	3	2	2.4	4	
11/ a	Total by Month	59.4			81	2 75		57		- 5 63	2 69	55.2	56	

Report D&C

Report D&C

	Number of	OHD	EN Ch	eckins	by Di	strict a	nd Co	unty ł	oy Mor	nth					
Note: data are normalized to 4 net sessions per month															
2022 Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec												2021			
District	County														
	Total Active Co. (>= once / mo.)	14	16	22	22	18	14	17	20	18	20	21	15		
Note: Outside Stations are those outside Ohio but activily inolved with OHDEN.															
	Outside Misc. a	re thos	Outside Misc. are those outside Ohio that may occasionally check in.												

Total Stations and Active Counties



by Rolling Month and ending in Current Month

OHDEN opened the year with a slight uptick in Total Stations but a relatively flat number of Total Counties. Several net sessions in January were challenged by poor propagation conditions but rosters were recorded accurately with the help of relays.

As a reminder of the metrics used by OHDEN management for increased effectiveness in our mission, the graph is rolling with the latest month at the right. Total Stations is normalized to a four net session month to compensated for months with five Tuesdays thus allowing a month-to-month comparison. Total Active Counties are those with at least one station on the roster for that month. Outside Stations is currently a single station, KN4AXJ, in North Carolina. The station operator, Tom Greene, is active on OHDEN and Winlink and a valuable asset when NVIS propagation is marginal. The occasional station outside Ohio are on the roster as Outside Misc. The majority of stations on the roster are affiliated with ARES but the metrics don't differentiate between the ARES members and those with no affiliation