Report D&C

Number of OHDEN Checkins by District and Couny by Month														
	Note: data are normalized to 4 net sessions per month													
	2021	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
District	County													
	Lucus							2	1	0.8				
	Wood													
	Ottawa													
	Erie								1	3.2	2			
	Sandusky													
1	Seneca			0.8	1			4	3	3.2	4			
	Huron	2	1				0.8		1	5.6	1	1.3	1.6	
	Hancock					1								
	Wyandot													
	Hardin													
	Williams													
	Fulton													
	Defiance	4	4	4	3	2	3.2	4	4	5.6	4	1.3 3.9 1.3 3.9 2 5.2 1.3 7.8	4	
	Henry				_									
_	Paulding	1		1.6	3	3	3.2	3	3	2.4	3	1.3	4	
2	Putnam									-				
	Van Wert													
	Allen													
	Mercer													
	Auglaize													
	Shelby		1	0.8	1									
	Logan													
	Darke	3											4	
	Miami	1	1	0.8	1	1	0.8	2	1	2.4	1	1.3	4.8	
3	Champaign					1				-	1	1.3 3.9 1.3 3.9 2 5.2 1.3 7.8		
	Preble	4	3	4	4	4	2.4	2	4	4	3		3.2	
	Montogomry	4	4	3.2	4	3	4	4	4	2.4	4		4.8	
	Clark													
	Greene	8	7	10	10	10	5.6	6	5	3.2	5		6.4	
	Butler													
	Warren													
	Clinton		1	0.8	3	3	1.6	2	1	3.2	3		0.8	
	Hamilton													
4	Clermont													
	Brown													
	Highland													
	Adams													
	Summit													
	Portage	3	4	2.4	2		0.8	2	2		2	1.3	3.2	
	Trumbull		-					_	_			1.3 3.9 1.3 3.9 2 5.2	- /-	
5	Stark				1					0.8	2		0.8	
-	Mahoning						3.2	5	4	8	4		1.6	
	Columbiana	6	4		1			3	7	7.2	6	1.3 3.9 1.3 3.9 2 5.2	5.6	
	Carroll		-					_				. , ,	- / -	
	- WII 011		1	1						I	I			

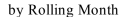
Report D&C

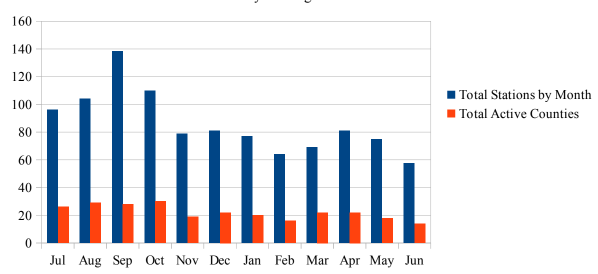
Number of OHDEN Checkins by District and Couny by Month  Note: data are normalized to 4 net sessions per month													
										~			_
	2021	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
District													
	Crawford												
	Richland			1.6	1			2	4	4.8	1		
6	Ashland												
0	Wayne												
	Morrow			1.6	3			3	3	4	3	1.3	
	Holms												
	Marion												
	Knox												
	Union												
	Dalaware	3	4	3.2	4	3	4	3	3	4	3	5.2	3.2
7	Licking	4	3	4	5	4	2.4	5	3	5.6	8	3.9	0.8
,	Madison												
	Franklin			2.4	3	4	2.4	4	5	8	6	3.9	0.8
	Fairfield					1							
	Fayette												
	Pickaway												
	Ross												
	Hocking												
	Perry												
	Vinton												
	Athens	2	4	2.4	3	2	3.2	4	4	2.4	3		0.8
8	Pike							3	3	4	2		
	Jackson												
	Gallia									1.6	1		
	Meigs	7	6	4.8	6	7	6.4	6	5	4	8	6.5	8
	Scioto												
	Lawrence												
	Tuscarawas												
	Harrison												
	Jefferson	6	8	6.4	5	8	4.8	5	4	5.6	5	5.2	8
	Coshocton	4	3	5	9	11	4.8	7	13	16	12	7.8	6.4
	Guernsey												
9	Muskingum												
-	Belmont												
	Morgan												
	Noble	2		0.8			0.8		1	4	1		
	Monroe			0.8	1	2	0.8	2	2	0.8	3		
	Washington	2				_	3.0	2	3	2.4	1		4
	Lorain	2						3	4	2.4			•
	Medina	+								0.8			
	Cuyahoga	3		0.8				4	3	5.6	3	3.9	2.4
10	Lake			0.0				'		2.0		2.7	<b>-</b> . 1
	Geoaga												
	Ashtabula												
n/a	Outside Stations	2	4	4	4	3	1.6	4	2	3.2	3	3.9	0.8
II/a	Outside Stations		4	4	4	3	1.0	4		3.2	3	3.9	0.8

Report D&C

	Number of	f OHD	EN Ch	eckins	by Dis	strict a	nd Co	uny b	y Mon	th			
Note: data are normalized to 4 net sessions per month													
	2021	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
District	County												
n/a	Outside Misc.	4	2	3	3	2	0.8		1	7.2	2		0.8
	Total by Month	77	64	69.2	81	75	57.6	96	104	138.4	110	78.7	80.8
	Total Active Co. (>= once / mo.)	20	16	22	22	18	14	26	29	28	30	19	22
	( once / mo.)	20	10			10	- 11	20		20	30	17	
	Note: Outside Stations are those outside Ohio but activily inolved with OHDEN.												
	Outside Misc. are those outside Ohio that may occasionally check in.												

**Total Stations and Active Counties** 





The OHDEN rosters for June, 2021 had 14 active counties and 57.6 checkings normalized to a 4-session month. NVIS propagation in June provided high noise levels and extreme fading.

The OHDEN Suppements to the ARES Task Book were submitted to all Ohio EC's with active OHDEN stations. Finding an effective method of training remains a challenge.