#### ADULT PAROLE AUTHORITY REGIONAL WORKFORCE ANALYSIS APRIL 2003

Note: This report is a reproduction of CCIS data except for Active Officer Count and Investigations sections

Note: This re	eport is a re	•		except for A  OUNT (Region			d Investigation	ns section	ons
	AKRON	CLEVELAND	MANSFIELD	CINCINNATI		LIMA	CHILLICOTHE	T	OTAL
PAROLE OFFICERS	90	96	78	70	66	70	63		533
	Г	ETAILED R	FI FASE W	ORKI OAD F	BY REGION	(CCIS Da	nta)		
RELEASE TYPE	AKRON	CLEVELAND	MANSFIELD	CINCINNATI	COLUMBUS	LIMA	CHILLICOTHE	*OTHER	TOTAL
TIL	55	5	23	8	18	19	36	17	181
PRO	93	10	43	33	17	83	32	451	762
TRC	73	144	0	109	93	61	8	1	489
PAR	650	1374	375	1271	906	587	360	389	5912
CPA	168	109	45	183	116	125	77	13	836
CPR	424	225	137	415	231	341	240	55	2068
PRC	1672	2377	869	1994	1411	1342	923	234	10822
CC	1633	248	2068	483	473	1626	1390	1550	9471
JUR	324	20	253	25	72	401	232	145	1472
SPR	22	1	34	3	10	13	13	47	143
**OTHER/MISSING	51 <b>20</b>	3	2040	1 4525	3	4500	3	25	22200
TOTAL		4516 DETAILED S	3849	4525	3350 V PECION	4599	3314	2927	32200
SUPERVISION LEVEL	AKRON		MANSFIELD	CINCINNATI	COLUMBUS	LIMA	CHILLICOTHE	*OTHER	TOTAL
NEW	13	3	5	11	7	0	2	1459	1500
INTENSIVE	64	167	185	203	279	142	105	77	1222
BASIC HIGH	1178	1060	781	999	649	1178	696	240	6781
BASIC MED	2421	2194	1856	2091	1569	1780	1551	818	14280
BASIC LOW	1222	919	894	1046	688	1263	802	298	7132
MONITORED	216	170	126	174	155	235	155	10	1241
**OTHER/MISSING	6	3	2	1	3	1	3	25	44
TOTAL CASES	5120	4516	3849	4525	3350	4599	3314	2927	32200
* "OTHER" include Comp	oact 2016, Cou	unties 886, Misc	. 25	** "OTHI	ER/MISSING" (	category is m	narked as except	tions in CC	IS
		***Sex Offe	nders are inc	luded in Sup	ervision Lev	els above			
***SEX OFFENDERS	718	671	528	740	435	565	445	69	4171
	I	NVESTIGAT	IONS COM	PLETED (Re	egional Offi	ces Repo	rt)		
ОВІ	AKRON	CLEVELAND	MANSFIELD	CINCINNATI	COLUMBUS	LIMA	CHILLICOTHE	T	OTAL
CANC	156	66	60	53	49	9	70		463
INTAKE	0	2	45	5	100	4	2		158
PART	0	0	0	0	0	0	0		0
РОВІ	168	57	11	138	120	101	74		669
RPT	9	13	2	20	4				62
CLEM	0	1	0	1	0	0	0		2
PSI									
RPT	125	242	221	14	176	92	165		1035
IN CUST	14	38	23	0	34	14	56		179
PART	25	2	20	1	1	8			74
INTAKE	128	563	201 7	16 0	181	109			1418
EXPG PVAL	2	0	/	0	2	3	1		15
INVESTIGATIONS	69	62	57	17	29	7	3		244
INVESTIGATIONS	09	02	31	17	29		J		444

## DETAILED SUPERVISION WORKLOAD BY REGION AND COUNTY (CCIS DATA) APRIL 2003

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	TII	PRO	TRC	PAR	CPA	CPR	ASE TY	CC	IIID	SPR	ОТН	TOTAL	*NEW	INT	HIGH	MED	LOW		OTH	TOTAL	TOTAL	CEV
	TIL	PRU	IRC	PAR	CPA	CPR	PRC	CC	JUR	SPK	ОІН	CASES	"NEVV	INI	HIGH	MED	LOW	WON	ОІН	CASES	WK UNITS	SEX OFF
AKRON			i		<u> </u>		1	ı				OAGEO			l		ı			OAGEG	WIN CHILL	0.1
ASHTABULA	8	8	0	20	15	37	65	123	13	0	0	289	0	1	33	137	99	19	0	289	409.2	27
BELMONT	2	4	0	8	5	11	24	76	7	0	0	137	0	11	11	72	40	3	0	137	211.1	15
CARROLL	0	0	0	1	1	0	13	10	5	0	0	30	0	0	7	5	13	5	0	30	42.6	4
COLUMBIANA	0	0	0	12	9	15	42	10	1	1	0	90	0	1	31	23	30	5	0	90	156.6	25
GEAUGA	5	11	0	5	0	7	7	32	12	0	0	79	0	0	19	34	26	0	0	79	130.2	14
HARRISON	0	0	0	1	0	5	4	21	5	0	0	36	1	2	7	13	13	0	0	36	57.7	6
JEFFERSON	2	0	0	17	5	18	38	20	1	0	0	101	1	9	19	37	29	6	0	101	165.9	17
LAKE	0	5	0	29	8	20	91	32	3	0	0	188	0	0	55	66	54	13	0	188	313.5	45
MAHONING	11	0	37	106	36	78	112	446	72	4	0	902	0	13	148	568	133	40	0	902	1455.8	58
PORTAGE	0	2	0	11	6	17	58	19	1	0	0	114	0	0	32	37	45	0	0	114	190.1	31
STARK	17	35	3	130	10	39	319	509	146	12	0	1220	5	11	279	588	310	27	0	1220	2017.5	155
SUMMIT	1	6	32	225	26	80	619	76	9	1	0	1075	0	6	357	454	204	54	0	1075	1928.4	217
TRUMBULL	5	0	0	45	39	86	129	47	6	1	0	358	0	2	56	164	111	25	0	358	531.9	34
TUSCARAWAS	2	9	0	13	6	10	37	153	35	2	0	267	5	3	54	117	85	3	0	267	421.6	37
OTHER	2	13	1	27	2	1	114	59	8	1	6	234	1	5	70	106	30	16	6	234	407	33
REGION TOTAL	55	93	73	650	168	424	1672	1633	324	22	6	5120	13	64	1178	2421	1222	216	6	5120	8439.1	718
CHILLICOTHE																						
ADAMS	0	0	0	3	0	3	19	12	2	0	0	39	0	1	5	16	14	3	0	39	56.3	5
ATHENS	7	3	0	13	0	8	25	217	38	2	0	313	1	2	53	196	55	6	0	313	506	20
BROWN	0	0	0	6	2	7	24	4	1	0	0	44	0	0	16	19	5	4	0	44	80.3	8
BUTLER	0	3	0	78	16	51	181	114	4	0	0	447	0	38	116	151	118	24	0	447	787.7	68
CLERMONT	0	0	0	31	5	21	86	24	1	0	0	168	0	6	48	63	36	15	0	168	289.2	44
CLINTON	0	0	0	7	2	2	23	14	4	0	0	52	0	0	15	18	16	3	0	52	86.5	13
FAYETTE	0	0	0	17	2	8	22	12	1	1	0	63	0	4	15	26	17	1	0	63	109.7	14
GALLIA	0	0	0	13	4	6	20	18	3	0	0	64	0	1	13	37	10	3	0	64	106.2	7
GUERNSEY	0	0	0	7	0	4	20	21	3	0	0	55	0	0	18	24	10	3	0	55	97.9	14
HIGHLAND	6	2	0	10	1	9	42	114	13	0	0	197	0	0	38	114	42	3	0	197	320.9	19
HOCKING	11	0	0	5	1	4	25	121	22	0	0	189	0	2	17	26	30	4	0	79	124.2	12
JACKSON	1	0	0	6	2	7	15	111	20	7	0	169	0	5	21	89	50	4	0	169	258.3	17
LAWRENCE	1	0	0	11	10	20	27	6	4	0	0	79	0	2	17	26	30	4	0	79	124.2	12
MEIGS	0	2	0	4	0	2	14	37	17	0	0	76	0	0	8	33	12	23	0	76	95.4	6
MONROE	0	0	0	1	2	1	3	24	16	0	0	47	0	1	11	19	15	1	0	47	77.6	11
MORGAN	0	4	0	0	1	2	8	37	1	0	0	53	0	2	11	29	10	1	0	53	90.4	5
MUSKINGUM	0	3	0	26	4	12	92	32	1	0	0	170	0	5	39	80	34	12	0	170	283.2	29
NOBLE	0	0	0	2	0	2	5	30	4	0	0	43	0	0	13	23	6	1	0	43	77.4	10
PERRY	0	0	0	7	3	5	21	21	6	0	0	63	0	3	19	23	15	3	0	63	112.6	7
PIKE	2	2	0	6	0	3	7	26	17	0	0	63	0	1	9	28	23	2	0	63	94	5
ROSS	1	1	0	36	0	13	47	48	4	1	0	151	0	7	24	68	45	7	0	151	237.3	14
SCIOTO	0	0	0	23	7	27	65	18	5	0	0	145	1	7	20	66	42	9	0	145	221.1	12
VINTON	0	2	0	3	0	1	11	29	12	0		58	0	0	15	35	7	1	0	58	102	9
WARREN	0	2	8	23	7	15	49	152	11	0	0	267	0	9	53	99	103	3	0	267	426.6	40
WASHINGTON	4	5	0	13		6	40	81	9	1	0	167	0	2	39	90	28	8	0	167	281.8	21
OTHER	3	3	0	9	0	1	32	67	13	1		132	0	7	43	153	29	7	3	242	402	293
REGION TOTAL	36	32	8	360	77	240	923	1390	232	13	3	3314	2	105	696	1551	802	155	3	3314	5448.8	445
CINCINNATI																						
CLARK	0	1	1	52	7	21	147	58	5	0	0	292	1	12	42	114	106	17	0	292	436.7	32
GREENE	0	0	0	32	7	18	78	12	3	0	0	150	0	1	31	54	53	11	0	150	229.1	27
HAMILTON	0	8	84	744	107	228	943	111	6	1	0	2232	1	167	510	1060	430	64	0	2232	3947.6	401
MIAMI	4	5	0	20	4	14	104	130	2	0	0	283	0	0	50	108	103	13	0	283	436.7	44
MONTGOMERY	3	11	24	386	55	121	626	128	8	1	0	1363	6	9	329	660	300	59	0	1363	2265.9	211
PREBLE	0	0	0	2	1	5	13	5	0	0	0	26	1	1	6	5	13	0	0	26	40.1	6
OTHER	1	8	0	35	2	8	83	39	1	1	1	179	2	4	31	90	41	10	1	179	279	19
REGION TOTAL	8	33	109	1271	183	415	1994	483	25	3	1	4525	11	203	999	2091	1046	174	1	4525	7635.1	740
CLEVELAND							-													<u></u>		
CUYAHOGA	4	10	143	1332	107	219	2261	233	18	1	1	4329	2	164	1016	2094	894	158	1	4329	7418	648
OTHER	1	0	1	42	2	6	116	15	2	0	2	187	1	3	44	100	25	12	2	187	312.6	23
REGION TOTAL	5	10	144	1374	109	225	2377	248	20	1	3	4516	3	167	1060	2194	919	170	3	4516	7730.6	671
	*Nov					work	unit cald	rulatio	ne													

<sup>\*</sup>New cases are excluded in work unit calculations

### DETAILED SUPERVISION WORKLOAD BY REGION AND COUNTY (CCIS DATA) APRIL 2003

	APRIL 2003									_												
					F	RELE	ASE TY	PΕ							SU	PERVIS	SION L	.EVEL				SEX
	TIL	PRO	TRC	PAR	CPA	CPR	PRC	СС	JUR	SPR	отн	TOTAL	*NEW	INT	HIGH	MED	LOW	MON	ОТН		TOTAL	OFF
001111110110												CASES								CASES	WK UNITS	
COLUMBUS	_	_		40	40	-	40	0.4	7		_	400		44	40	45	0.7		_	400	470.4	40
FAIRFIELD	0	0	0	13	10	7	40	31	7	0	_	108	0	11	12	45	37	3		108	170.4	10
FRANKLIN	12	13	90	804	86	205	1144	305	43	8			6	211	555	1297	514	127	0	2710	4667.8	349
LICKING	0	0	0	39	6	2	107	4	0	1			0	32	27	61	32	7	0	159	292.2	38
MADISON	0	1	0	10	1	5	21	15	10	0 1	0	54	0	6	7 17	19	21	1	0	54 137	86.4 225.7	10
PICKAWAY	3		2	8 32	5 8	5 7	39 60	64 54	10	0	_	137	0	17	31	63 84	32 52	8		182		21 7
OTHER BECION TOTAL	18	3 17	93	906		231	1411	473	<b>72</b>	10	_	182 3350	7	2 <b>279</b>	649	1569	688	9 <b>155</b>	3 <b>3</b>	3350	274.9 5717.4	435
REGION TOTAL	10	17	93	900	116	231	1411	4/3	12	10	3	3330		219	049	1569	000	100	3	3330	3/1/.4	435
LIMA		40	00	00		0.4	400	047	0.4		_	500		40	77	000	450	00		500	204.4	04
ALLEN	0	19	23	60	8	24	122	217	34	1	_		0	40	77	203	156	32	0	508	804.1	61
AUGLAIZE	0	11	0	3	0	9	19	84	15	0		141	0	3	26	57	51	4	0	141	219.7	13
CHAMPAIGN	0	5	0	11	1	10	36	228	8	1	0	300	0	1	44	114	131	10	0	300	433	42
DARKE	0	1	0	12	3	5	19	10	2	0		52	0	0	13	20	16	3	0	52	83.9	8
DEFIANCE	0	2	0	10	6	4	18	135	57	1	_		0	1	37	72	115	8	0	233	333.4	30
ERIE FULTON	1 0	1	0	33	0	14	96	23	4	0		172 45	0	0	70	63	36	3	0	172	328 76.5	32 6
	0	0	0	5 13		5 15	11	19	5 5	0			0	2	13 15	12	15 23	3 6		45 108	166.6	11
HANCOCK HARDIN	2	1	0	7	1	3	49 17	25 47	5	0			0	1	12	62 32	39	2	0	86	124.4	10
HENRY	0	4	0	3	0	4	12	85	21	2			0	1	25	76	27	2	0	131	214.8	18
LOGAN	8	3	0	9	3	7	40	118	25	0		213	0	0	34	76	93	10	0	213	307.2	32
LUCAS	0	9	37	333	71	154	508	57	21	0	_		0	70	412	425	219	64	0	1190	2238.1	96
MERCER	0	1	0	333	0	5	19	12	2	1			0	1	10	13	13	6	0	43	66.3	10
OTTAWA	0	0	0	10	2	4	12	7	1	0			0	1	13	13	5	4	0	36	65.7	1
PAULDING	0	3	0	3	3	6	23	61	18	1	0	118	0	0	23	50	39	6	0	118	181.4	19
PUTNAM	0	4	0	3	1	2	11	48	14	2	_	85	0	2	15	37	28	3	0	85	132.6	18
SANDUSKY	1	0	0	10	5	10	53	19	13	0		111	0	0	41	46	9	15	0	111	200.3	15
SENECA	5	1	0	13	0	8	62	136	68	2	_	295	0	0	116	128	39	12	0	295	561.8	39
SHELBY	0	1	1	6	1	12	57	26	4	0		108	0	6	17	32	41	12	0	108	159.4	24
VAN WERT	0	0	0	4	2	6	13	14	2	0		41	0	0	9	12	18	2	0	41	62.2	13
WILLIAMS	0	3	0	13	3	10	23	111	38	0			0	4	65	72	54	6	0	201	358.2	34
WOOD	1	1	0	7	6	18	34	30	11	0			0	1	34	55	15	3	0	108	197	14
WYANDOT	1	0	0	3	0	0	15	14	10	0	0	43	0	0	5	19	14	5	0	43	59	6
OTHER	0	13	0	13	5	6	73	100	18	2	1	231	0	6	52	91	67	14	1	231	372.9	13
<b>REGION TOTAL</b>	19	83	61	587	125	341	1342	1626	401	13	1	4599	0	142	1178	1780	1263	235	1	4599	7746.5	565
MANSFIELD																						
ASHLAND	7	2	0	9	0	12	27	62	10	0	0	129	0	6	51	40	29	3	0	129	250.1	14
COSHOCTON	0	1	0	4	2	4	26	52	13	0	0	102	2	2	17	29	46	6	0	102	145.7	16
CRAWFORD	0	2	0	9	3	3	20	89	20	4	0	150	0	4	32	84	25	5	0	150	254.3	16
DELAWARE	3	2	0	5	4	15	33	97	7	1	0	167	0	0	26	58	79	4	0	167	240.8	20
HOLMES	0	0	0	5	0	2	9	6	0	0	0	22	0	1	1	12	6	2	0	22	30.6	1
HURON	3	2	0	7	1	2	38	81	6	1	0	141	1	11	19	59	38	13	0	141	217	20
KNOX	0	1	0	9	1	8	19	40	9	0	0	87	0	0	20	37	29	1	0	87	141	15
LORAIN	0	9	0	164	14	31	313	847	75	13	0	1466	0	20	241	829	345	31	0	1466	2334.8	176
MARION	1	1	0	16	4	14	80	42	5	1	0	164	1	1	36	63	48	15	0	164	253.6	16
MEDINA	0	1	0	15	0	7	40	12	2	0	0	77	0	1	18	28	26	4	0	77	123.2	20
MORROW	1	1	0	6	0	4	17	75	5	1			0	3	30	41	32	4	0	110	187.9	22
RICHLAND	0	7	0	89	5	17	157	354	57	10	0	696	0	124	214	286	53	19	0	696	1437.9	149
UNION	0	2	0	5	3	6	11	82	22	0	0	131	1	1	16	80	31	2	0	131	199.6	10
WAYNE	0	2	0	21	6	9	53	12	4	1			0	0	33	51	18	6		108	189.9	19
OTHER	8	10	0	11	2	3	26	217	18	2		299	0	11	27	159	89	11	2	299	439.4	14
REGION TOTAL	23	43	0	375		137		2068	253	34			5	185	781	1856	894	126	2	3849	6445.8	528
OTHER	17	451	1	389	13	55	234	1550	145	47	25		1459	77	240	818	298	10	_	2927	2417.6	69
STATE TOTAL	181							9471	1472		44	32200	1500	1222	6781	14280	7132	1241	44	32200	51580.9	4171
	^Ne\	w cas	es ar	e exc	ıudec	ı ın w	ork uni	ι caic	uiatio	пs												

<sup>\*</sup>New cases are excluded in work unit calculations

# INVESTIGATIONS COMPLETED BY REGION AND COUNTY 04/03

					703				TOTAL WILL			
			OBI'S					SI'S			TOTAL CASES	TOTAL WUS
	CANC	INTK PA	ART POBI	REPT CL	EM	REPT IN-	CUS P.	ART	INT	EXP	OBI+PSI CASES	OBI+PSI WUS
AKRON								1				
ASHTABULA	0		0 3	0	0	18	2	0	18	0	41	298.2
BELMONT	0		0 0	0	0	0	0	0	0	0	0	0
CARROLL	0	0	0 0	0	0	0	0	0	0	0	0	0
COLUMBIANA	1	0	0 2	2 3	0	0	0	0	0	0	6	51.5
GEAUGA	1	0	0 0	0	0	13	0	0	4	0	18	166.7
HARRISON	0	0	0 0	0	0	0	0	0	0	0	0	0
JEFFERSON	0	0	0 0	0	0	0	0	0	0	0	0	0
LAKE	0	0	0 22	0	0	0	0	0	0	0	22	154
MAHONING	0	0	0 6	0	0	12	12	6	29	0	65	433.8
PORTAGE	0	0	0 0	0	0	0	0	0	0	0	0	0
STARK	105	0	0 17	4	0	66	0	13	61	2	268	1296.3
SUMMIT	49	0	0 105	0	0	0	0	2	0	0	156	793.1
TRUMBULL	0	0	0 13	2	0	0	0	3	0	0	18	136.4
TUSCARAWAS	0	0	0 0	0	0	16	0	1	16	0	33	231
REGION TOTAL	156	0	0 168	9	0	125	14	25	128	2	627	3561
CHILLICOTHE												
ADAMS	0	0	0 0	0	0	0	0	0	0	0	0	0
ATHENS	0	0	0 1	0	0	11	0	11	11	0	34	238
BROWN	0	0	0 0	0	0	0	0	0	0	0	0	0
BUTLER	52	0	0 13	4	0	46	53	0	79	0	247	1557.8
CLERMONT	0	0	0 2	1	0	0	0	0	0	0	3	26.2
CLINTON	3	0	0 2	0	0	8	0	0	12	1	26	149.9
FAYETTE	0	0	0 3	1	0	0	0	0	0	0	4	33.2
GALLIA	1	0	0 1	0	0	0	0	1	0	0	3	14.9
GUERNSEY	0	0	0 5	0	0	0	0	0	0	0	5	35
HIGHLAND	0	0	0 0	0	0	4	0	0	4	0	8	56
HOCKING	1	0	0 0	0	0	11	0	1	11	0	24	161.9
JACKSON	3	0	0 0	0	0	8	0	0	6	0	17	111.1
LAWRENCE	0	2	0 5	0	0	0	0	0	0	0	7	38.6
MEIGS	0	0	0 0	0	0	5	0	2	6	0	13	85.8
MONROE	0	0	0 0	0	0	0	0	0	0	0	0	0
MORGAN	0	0	0 0	0	0	5	0	0	5	0	10	70
MUSKINGUM	0	0	0 20	1	0	0	0	2	0	0	23	166.2
NOBLE	0	0	0 1		0	0	0	0	0	0	1	7
PERRY	5	0	0 0		0	6	0	0	3	0	14	83.1
PIKE	0	0	0 0	0	0	0	0	0	5	0	5	9
ROSS	5	0	0 4	1	0	0	0	0	3	0	13	50.1
SCIOTO	0	0	0 6	0	0	24	0	0	35	0	65	397.8
VINTON	0	0	0 2	0	0	3	0	0	5	0	10	59.6
WARREN	0	0	0 9	0	0	19	3	0	20	0	51	368.6
WASHINGTON	0	0	0 0	0	0	15	0	0	15	0	30	210
REGION TOTAL	70	2	0 74	8	0	165	56	17	220	1	613	3929.8
CINCINNATI											· · · · · · · · · · · · · · · · · · ·	
CLARK	13	0	0 7	3	0	0	0	1	0	0	24	104.3
GREENE	6	0	0 9	5	1	0	0	0	0	0	21	143.4
HAMILTON	15	5	0 81	4	0	0	0	0	0	0	105	638.3
MIAMI	12	0	0 0		0	14	0	0	16	0	43	222.6
MONTGOMERY	7	0	0 41	3	0	0	0	0	0	0	51	329.9
PREBLE	0		0 0		0	0	0	0	0	0	4	48.8
REGION TOTAL	53	5	0 138		1	14	0	1	16	0	248	1487.3
CLEVELAND				- 1				- 1		-		
CUYAHOGA	0	0	0 0	0	0	0	0	0	0	0	0	0
REGION TOTAL	0		0 0		0	0	0	0	0	0	0	0
										-		

## INVESTIGATIONS COMPLETED BY REGION AND COUNTY 04/03

			0.0	-10					r/ U.J			TOTAL CASTO	TOTAL 11110
			OB						'SI'S			TOTAL CASES	TOTAL WUS
	CANC	INTK	PART	POBI	REPT	CLEM	REPT II	N-CUS F	PART	INT	EXP	OBI+PSI CASES	OBI+PSI WUS
CLEVELAND PROB					ı				1				
CUYAHOGA	66		0	57	13	1	242	38	2	563	0	984	5093.2
REGION TOTAL	66	2	0	57	13	1	242	38	2	563	0	984	5093.2
COLUMBUS									1				
FAIRFIELD	0		0	8	0	0	0	0	0	0	0	8	56
FRANKLIN	31	0	0	52	2	0	171	31	1	163	0	451	3193.5
LICKING	0		0	22	0	0	0	0	0	0	0	22	154
MADISON	0		0	0	0	0	0	0	0	0	0	0	0
PICKAWAY	18	100	0	38	2	0	5	3	0	18	2	186	645.8
REGION TOTAL	49	100	0	120	4	0	176	34	1	181	2	667	4049.3
LIMA													
ALLEN	0	1	0	0	1	0	7	0	1	8	0	18	120.8
AUGLAIZE	0	0	0	0	0	0	11	0	0	5	0	16	143.2
CHAMPAIGN	0	0	0	1	0	0	12	0	2	13	1	29	204.8
DARKE	0	0	0	5	0	0	1	0	0	0	0	6	47.2
DEFIANCE	0	0	0	0	2	0	16	0	0	19	0	37	253.8
ERIE	0	0	0	0	1	0	0	0	0	0	0	1	12.2
FULTON	1	0	0	3	0	0	0	0	0	0	0	4	21.9
HANCOCK	0	0	0	7	0	0	1	0	0	0	0	8	61.2
HARDIN	0	0	0	0	0	0	3	0	1	3	0	7	49
HENRY	0	3	0	0	0	0	2	0	0	2	0	7	33.4
LOGAN	0	0	0	0	0	0	10	0	0	10	0	20	140
LUCAS	0	0	0	60	1	0	0	0	0	0	0	61	432.2
MERCER	0	0	0	0	0	0	4	0	0	4	0	8	56
OTTAWA	0	0	0	3	0	0	0	0	0	0	0	3	21
PAULDING	0	0	0	2	1	0	5	0	0	11	1	20	121
PUTNAM	0	0	0	0	0	0	6	1	2	8	0	17	114.2
SANDUSKY	8	0	0	0	0	0	0	0	0	0	0	8	7.2
SENECA	0	0	0	0	0	0	7	2	1	9	1	20	147.8
SHELBY	0	0	0	7	0	0	0	0	0	0	0	7	49
VAN WERT	0	0	0	0	0	0	6	0	1	6	0	13	91
WILLIAMS	0	0	0	0	0	0	1	11	0	11	0	23	170.6
WOOD	0	0	0	8	0	0	0	0	0	0	0	8	56
WYANDOT	0	0	0	5	0	0	0	0	0	0	0	5	35
REGION TOTAL	9	4	0	101	6	0	92	14	8	109	3	346	2388.5
MANSFIELD			~		9								
ADAMS	0	0	0	0	0	0	0	0	0	1	0	1	1.8
ASHLAND	0	0	0	0	0	0	13	0	0	6	0	19	169.4
COSHOCTON	1	0	0	0	0	0	3	0	1	5	0	10	53.5
CRAWFORD	0	0	0	0	0	0	6	0	0	9	0	15	89.4
DELAWARE	0	-	0	0	0	0	20	2	0	22	1	45	322.8
HOLMES	1	0	0	0	0	0	0	0	0	0	0	1	0.9
HURON	0		0	0	0	0	8	3	0	11	0	22	155.2
KNOX	3	0	0	0	0	0	2	0	0	0	1	6	41.1
LORAIN	16	v	0	4	1	0	126	0	12	101	5	304	1997.8
MARION	13	0	0	2	0	0	0	0	0	0	0	15	25.7
MEDINA	0		0	2	0	0	0	0	0	0	0	2	14
MORROW	0	0	0	0	0	0	10	1	2	1	0	14	150.4
RICHLAND	22	2	0	0	1	0	31	11	4	40	0	111	652.4
UNION	4	4	0	0	0	0	2	6	1	5	0	22	126.8
WAYNE	0	0	0	3	0	0	0	0	0	0	0	3	21
REGION TOTAL	60	45	0	11	2	0	221	23	20	201	7	590	3822.2
REGION TOTAL	00	43	U	11	2	U	221	23	20	201	/	390	3822.2

#### INVESTIGATIONS COMPLETED BY REGION AND COUNTY

04/03

 OBI'S
 PSI'S
 TOTAL CASES
 TOTAL WUS

 CANC INTK PART POBI REPT CLEM
 REPT IN-CUS PART INT EXP
 OBI+PSI CASES
 OBI+PSI WUS

 463 158 0 669 62 2
 1035 179 74 1418 15
 4075
 24331.3

STATE TOTAL

### SUPERVISION WORKUNITS BY REGION AND COUNTY

04/03

AKRON ASHTABULA ASHTABULA ASHTABULA BELMONT CARROLL COLUMBIANA GEAUGA HARRISON LAKE BAHADINING BAHADING BAHADINING BAHADINING BAHADINING BAHADINING BAHADINING BAHADING BA	8EPORT WUS  636.3 327.7 160.9 256.5 203.3 363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4 2752.4
AKRON ASHTABULA ASHTABULA BELMONT  CARROLL  COLUMBIANA GEAUGA HARRISON  JEFFERSON  LAKE  MAHONING  MAHONING  PORTAGE  TUSCARAWAS  ASHTABULA  403.5  7 15 12 0  232.8  4 2 5 0  77.2  109.8  1109.8  109.8  109.8  109.8  109.8  109.8  109.8  109.8  109.8  1109.8  1112  112  112  112  112  112  112	636.3 327.7 160.9 256.5 203.3 363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
ASHTABULA BELMONT CARROLL CARROLL S1.1 COLUMBIANA SEAUGA HARRISON LAKE MAHONING MAHONING MAHONING STARK STARK SUMMIT TRUMBULL TUSCARAWAS  A 10.5	327.7 160.9 256.5 203.3 363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
BELMONT       250.5       4       2       5       0       77.2         CARROLL       51.1       4       6       6       0       109.8         COLUMBIANA       194.1       0       3       4       1       62.4         GEAUGA       131.5       7       5       2       0       71.8         HARRISON       251.5       3       7       6       0       112         JEFFERSON       56       0       0       0       0       0         LAKE       322.7       9       5       4       8       127.6         MAHONING       1482.3       28       50       19       1       572.3         PORTAGE       193.9       4       3       2       1       54.4         STARK       2003.4       47       75       52       1       1122.3         SUMMIT       2103.2       91       88       47       51       1461         TUSCARAWAS       312.8       25       5       1       4       134.6	327.7 160.9 256.5 203.3 363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
CARROLL       51.1       4 6 6 0       109.8         COLUMBIANA       194.1       0 3 4 1       62.4         GEAUGA       131.5       7 5 2 0       71.8         HARRISON       251.5       3 7 6 0       112         JEFFERSON       56       0 0 0 0       0         LAKE       322.7       9 5 4 8       127.6         MAHONING       1482.3       28 50 19 1       572.3         PORTAGE       193.9       4 3 2 1       54.4         STARK       2003.4       47 75 52 1       1122.3         SUMMIT       2103.2       91 88 47 51       1461         TRUMBULL       551.1       22 22 10 2       306.6         TUSCARAWAS       312.8       25 5 1 4       134.6	160.9 256.5 203.3 363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
COLUMBIANA       194.1       0 3 4 1       62.4         GEAUGA       131.5       7 5 2 0       71.8         HARRISON       251.5       3 7 6 0       112         JEFFERSON       56       0 0 0 0 0       0         LAKE       322.7       9 5 4 8       127.6         MAHONING       1482.3       28 50 19 1       572.3         PORTAGE       193.9       4 3 2 1       54.4         STARK       2003.4       47 75 52 1       1122.3         SUMMIT       2103.2       91 88 47 51       1461         TRUMBULL       551.1       22 22 10 2       306.6         TUSCARAWAS       312.8       25 5 1 4       134.6	256.5 203.3 363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
GEAUGA       131.5       7 5 2 0       71.8         HARRISON       251.5       3 7 6 0       112         JEFFERSON       56       0 0 0 0 0       0         LAKE       322.7       9 5 4 8       127.6         MAHONING       1482.3       28 50 19 1       572.3         PORTAGE       193.9       4 3 2 1       54.4         STARK       2003.4       47 75 52 1       1122.3         SUMMIT       2103.2       91 88 47 51       1461         TRUMBULL       551.1       22 22 10 2       306.6         TUSCARAWAS       312.8       25 5 1 4       134.6	203.3 363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
HARRISON     251.5     3 7 6 0     112       JEFFERSON     56     0 0 0 0     0       LAKE     322.7     9 5 4 8     127.6       MAHONING     1482.3     28 50 19 1     572.3       PORTAGE     193.9     4 3 2 1     54.4       STARK     2003.4     47 75 52 1     1122.3       SUMMIT     2103.2     91 88 47 51     1461       TRUMBULL     551.1     22 22 10 2     306.6       TUSCARAWAS     312.8     25 5 1 4     134.6	363.5 56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
JEFFERSON     56     0 0 0 0 0     0       LAKE     322.7     9 5 4 8     127.6       MAHONING     1482.3     28 50 19 1     572.3       PORTAGE     193.9     4 3 2 1     54.4       STARK     2003.4     47 75 52 1     1122.3       SUMMIT     2103.2     91 88 47 51     1461       TRUMBULL     551.1     22 22 10 2     306.6       TUSCARAWAS     312.8     25 5 1 4     134.6	56 450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
LAKE     322.7     9 5 4 8     127.6       MAHONING     1482.3     28 50 19 1     572.3       PORTAGE     193.9     4 3 2 1     54.4       STARK     2003.4     47 75 52 1     1122.3       SUMMIT     2103.2     91 88 47 51     1461       TRUMBULL     551.1     22 22 10 2     306.6       TUSCARAWAS     312.8     25 5 1 4     134.6	450.3 2054.6 248.3 3125.7 3564.2 857.7 447.4
MAHONING     1482.3     28     50     19     1     572.3       PORTAGE     193.9     4     3     2     1     54.4       STARK     2003.4     47     75     52     1     1122.3       SUMMIT     2103.2     91     88     47     51     1461       TRUMBULL     551.1     22     22     10     2     306.6       TUSCARAWAS     312.8     25     5     1     4     134.6	2054.6 248.3 3125.7 3564.2 857.7 447.4
PORTAGE         193.9         4         3         2         1         54.4           STARK         2003.4         47         75         52         1         1122.3           SUMMIT         2103.2         91         88         47         51         1461           TRUMBULL         551.1         22         22         10         2         306.6           TUSCARAWAS         312.8         25         5         1         4         134.6	248.3 3125.7 3564.2 857.7 447.4
STARK     2003.4     47     75     52     1     1122.3       SUMMIT     2103.2     91     88     47     51     1461       TRUMBULL     551.1     22     22     10     2     306.6       TUSCARAWAS     312.8     25     5     1     4     134.6	3125.7 3564.2 857.7 447.4
SUMMIT     2103.2     91     88     47     51     1461       TRUMBULL     551.1     22     22     10     2     306.6       TUSCARAWAS     312.8     25     5     1     4     134.6	857.7 447.4
TRUMBULL         551.1         22         22         10         2         306.6           TUSCARAWAS         312.8         25         5         1         4         134.6	857.7 447.4
TUSCARAWAS 25 5 1 4 134.6	447.4
CHILLICOTHE	
ADAMS 59.9 10 2 0 0 44	103.9
ATHENS 528.7 3 12 7 0 150.1	678.8
BROWN 76 0 2 0 0 11	87
BUTLER	1189.8
CLERMONT 274.3 37 9 10 0 277.6	551.9
CLINTON 95.2 9 2 6 0 104.3	199.5
FAYETTE 8 3 1 0 53.5	163.2
GALLIA 104.7 0 2 0 0 11	115.7
GUERNSEY 107.8 5 3 2 0 54.2	162
HIGHLAND 330.2 9 7 5 0 121.2	451.4
HOCKING 330.1 0 13 4 0 113.9	444
JACKSON 264.9 3 9 2 1 84.1	349
LAWRENCE 133 6 2 1 0 41.4	174.4
MEIGS 2 4 1 0 39.2	139.8
MONROE 81.6 2 3 3 0 54.9	136.5
MORGAN 113.8 1 2 2 0 35.5	149.3
MUSKINGUM 274.1 11 11 6 2 167.4	441.5
NOBLE 89.5 0 3 0 0 16.5	106
PERRY 116.8 4 0 1 0 23.8	140.6
PIKE 102.1 1 2 0 0 14.3	116.4
ROSS 229.3 7 4 3 0 76.9	306.2
SCIOTO 236.3 10 6 4 0 108.4	344.7
VINTON         110.2         0         2         0         0         11	121.2
WARREN 579.4 21 48 8 0 418.1	997.5
WASHINGTON 291.7 13 13 2 0 135.6 REGION TOT. 5468 3 189 197 86 3 2629 3	427.3
3100:0	8097.6
CINCINNATI CLARK 488 9 28 18 10 0 297 4	706.3
20 10 10 0 271.1	786.3
GREENE 225.8 18 4 7 0 155.6 HAMILTON 4102.5 175 132 71 16 2112.1	381.4
1102.0	6214.6
12 21 3 1 170.1	643.4
75 02 01 0 1501.1	3456.9
217.1	308.2 1790.8
CLEVELAND	
	0700.6
	0700.6

SUPN WIS   PLA   INV   F   VR   VAL   WIS   WI		SUPN. LEVEL WORK UNITS	SUPN. REPORTS AND W	WORK UNITS	TOTAL WUS
CLEMPAIDER		SUPN WUS			
REGION TOT.  827.4  14 18 3 2 164  1011.4  COLIMIES  FRANKEIN  SORS.3  207 127 171 20 3295.7  83.64  FRANKEIN  \$608.3  207 127 171 20 3295.7  83.64  LICKING  \$321.1  23 9 7 0 199.6  520.6  MADISON  143.4  0 0 0 2 0 21.2  164.6  PICAWAY  220 5 5 3 0 75.8  295.8  REGION TOT.  6024.1  LIMA  AUTOR  AUTOR  AUTOR  BERNE  813.2  AUGADATE  211.8  1 17 8 1 185.1  396.9  FRANKE  BARGE  \$87.6  5 3 2 0 554.2  141.8  DEFRANCE  \$36.3  5 18 18 3 116.8  ERIE  \$325.2  7 5 3 0 82.4  407.6  673.1  ERIE  \$325.2  7 5 3 0 82.4  407.6  FRANKE  \$36.3  BANCOCK  164  7 3 1 1 55.7  199.6  HARDIN  HARDIN  199.2  5 1 1 1 0 55.7  217.7  HENRY  199.2  100 0 0 66.9  272.6  LOCAN  LOCAN  148.4  15 2 0 55.2  17 6 3 0 82.4  407.6  188.5  BARGE  BARGE  336.2  17 5 3 0 82.4  407.6  188.5  BARGE  349.2  BARGER  355.2  BARGER  349.2  BARGER  355.2  BARGER  349.2  BARGER  349.					
Colimbia   Carrier   Car					
FABRILID   271.4   9 25 0 0 0   167.2   438.6   FRANKIN   5068.3   207 127 101 29   3295.7   8364   11.0   167.2   143.6   143.6   1	REGION TOT.	827.4	14 18 3 2	184	1011.4
FRANKIN   S668.3   207   127   171   29   3295.7   S164     LICKING   321   23   9   7   0   199.6   520.6     MANISION   143.4   0   0   2   0   21.2   164.6     PICKAWAY   220   5   5   3   0   75.8   295.8     REGION TOT.   66924.1   244   166   183   29   3759.5     SEGION TOT.   66924.1   18   44   11   0     LIMA   ALLEN   ALLEN   1   17   8   1   185.1   366.9     CHAMPAGN   488.6   12   24   7   0   245.8   744.4     DARKE   87.6   5   3   2   0   54.2   141.8     DIFFANCI   356.3   5   18   18   3   316.8   673.1     ERIE   325.2   7   5   3   0   54.2   141.8     FULTION   80.3   3   3   3   0   85.2   138.5     HANCOCK   164   7   3   1   0   0   64.9   272.6     HARDN   139.2   5   1   1   0   23.6   171.8     HENRY   297.7   3   10   0   0   64.9   272.6     LIGGAN   346.2   6   7   0   0   0   155.2   499.9     LIGGAN   346.2   6   7   0   0   0   0   0     LICAS   2349.3   112   60   79   1   1540.5     BERCER   75.6   0   2   1   0   0   0   0   71.6     PAULIDING   184.9   2   7   0   0   0   0   0     FULLOWA   71.6   0   0   0   0   0   0   71.6     PAULIDING   184.9   2   7   0   0   0   0   0     SINFICA   496.2   6   15   9   0   0   0   0   0     SINFICA   496.2   6   15   9   0   0   0   0   0     SINFICA   496.2   6   6   15   9   0   0   0   0   0   0     SINFICA   496.2   6   6   15   9   0   0   0   0   0   0     SINFICA   496.2   6   6   6   6   6   6   6   6   6					
Hernic   321					
MADISON 143.4					
PICKAWAY  220 5 5 3 3 0 75.8 295.8  RIGION TOT.  6024.1  244 166 183 29  3759.5  2958.8  2958.8  29783.6  244 166 183 29  3759.5  3759					
REGION TOT.    10					
ALLEM ALLEM ALLEM BIJA.2  BIS.4  BIS.4  BIS.4  BIS.5  BAPTARE  BARFARION  AUGIAZIE  CHARPAGON  CHARPAGON  ARS.6  BARFARION  BARFARION  BARFARION  ARS.6  BARFARION  B					
AUGLAZE  AUGLAZE  CHAMPAIGN  AUGLAZE  CHAMPAIGN  488.6  12 24 7 0 245.8  734.4  DARRE  87.6  5 3 2 0 54.2  141.8  ERIE  325.2  7 5 3 0 82.4  407.6  FULTON  80.3  3 3 3 3 0 88.2  181.8  HANCOCK  164  7 3 1 1 53.7  HARDIN  139.2  LICAS  139.3  LICAS  2349.3  LICAS  2349.3  LICAS  2349.3  LICAS  2349.3  112 60 79 1 1540.5  3889.8  MERCER  75.6  0 0 0 0 0 0  116.6  PAULIDING  184.9  2 7 7 2 1 6 9.8  ENELY  189.7  4 96.2  SENECA  5 10 0 57.9  2 27.1  VAN WERT  6 0.1  3 1 2 0 36.6  9 6.7  2 27.1  VAN WERT  6 0.1  3 1 2 0 36.6  9 6.7  3 32.1  SENECA  4 96.2  SENECA  5 10 0 57.9  2 27.1  VAN WERT  6 0.1  3 1 2 0 36.6  9 6.7  3 32.1  SENECA  4 96.2  SENECA  4 96.2  SENECA  4 96.2  SENECA  5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	REGION TOT.	6024.1	244 166 183 29	3759.5	9783.6
ALIGIAZE  CHAMPAIGN  488.6  12 24 7 0  245.8  734.4  DARKE  87.6  5 3 2 0  54.2  141.8  DEFLANCE  356.3  5 18 18 3  316.8  673.1  ERIE  325.2  7 5 3 0  82.4  407.6  FULTON  80.3  3 3 3 3 0  58.2  138.5  HANCOCK  164  7 3 1 1 0  33.6  IT1.8  HENRY  207.7  3 10 0 0 64.9  227.6  LUCAS  346.2  2349.3  MIRICER  75.6  0 2 1 0  21.6  97.2  LUCAS  ASANDUSKY  189.7  SENELBY  189.7  VAN WERT  406.1  189.7  VAN WERT  60.1  3 10 2 0  3 6.5  227.1  VAN WERT  60.1  3 10 2 0  3 6.5  3 22.0  54.2  141.8  346.8  673.1  12.1  13.3  10.2  10.0  11.6  13.2  10.0  10.0  10.0  10.0  11.6  11.8  11.0  11.8  11.0  11					
CHAMPAIGN 488.6					
DARKE   B7.6   S 3 2 0 0   S4.2   141.8					
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HARDIN  139.2  5 1 1 0 0 32.6  171.8  HENRY  207.7  3 10 0 0 0 64.9  272.6  16 7 9 0 1 153.7  499.9  LUCAS  2349.3  MERCER  75.6  0 2 1 0 21.6  97.2  OTTAWA  71.6  0 0 0 0 0 0 0 71.6  PAULDING  184.9  148.4  1 5 2 0 52  200.4  SANDUSKY  189.7  SENECA  496.2  6 15 9 0 197.7  SENECA  496.2  6 15 9 0 197.7  SENECA  496.2  6 15 9 0 197.7  693.9  SHELBY  161.2  2 5 3 3 0 65.9  227.1  VAN WERT  60.1  3 1 2 0 36.6  96.7  WILLIAMS  325.8  WOOD  218.6  10 5 5 0 113.5  332.1  WYANDOT  63.6  2 2 1 0 28.2  91.8  REGION TOT.  7565.1  ANASFIELD  ADAMS  0 0 0 0 0 0 0  ASHLAND  245.3  13 4 3 0 96.7  342.  COSHOCTON  151.4  9 1 4 6 98.6  259.  CRAWFORD  279.  HILLIANS  245.3  13 4 3 0 96.7  342.  COSHOCTON  151.4  9 1 4 6 98.6  259.  CRAWFORD  279.  HILLIANS  245.3  13 4 3 119.5  4119.5  414.6  473.  HILLIANS  439.6  5 10 14 7 2 244.4  684.  HOLMES  279.  HILLIANS  247.9  71 110 37 29 1333  3680.9  MARION  260.4  131.1  12 1 0 0 44.5  111.5  1					
HENRY   207.7   3   10   0   64.9   272.6     LOGAN   346.2   6   7   9   0   153.7     LUCAS   2349.3   112   60   79   1   1540.5     MERCER   75.6   0   2   1   0   21.6     PAULDING   184.9   2   7   2   1   69.8     PAULDING   184.4   1   5   2   0   52   200.4     SANDUSKY   189.7   6   5   1   0   57.9     SENECA   496.2   6   15   9   0   197.7     SENECA   496.2   6   15   9   0   197.7     SENECA   496.2   6   15   9   0   197.7     SENECA   496.1   2   2   5   3   0   65.9     WILLIAMS   325.8   4   12   5   0   132.2     WYANDOT   63.6   10   5   5   0   133.5     WYANDOT   63.6   0   5   5   0   133.5     WYANDOT   63.6   0   2   2   1   0     ADAMS   0   0   0   0     ASHLAND   245.3   13   4   3   0   96.7     ADAMS   0   0   0   0     ASHLAND   245.3   13   4   3   0   96.7     ADAMS   0   0   0   0     ASHLAND   295.1   4   11   3   4   110.5     DELAWARE   439.6   5   10   14   7   244.4   684     HOLMES   27.9   1   1   1   0   19.4   47.3     HURON   260.4   6   6   6   6   0   116.4     KNOX   151.2   7   4   2   0   66.3   217.5     LORAIN   2347.9   71   110   37   29   1333   3680.9     MARION   261.9   9   4   8   0   136.5   398.4     MEDINA   131.1   12   1   0   0   45.1   176.2     MORROW   163.2   1   2   1   0   24.9   188.1     RICHAND   1402.6   38   44   32   10   741.6   2144.7     MORROW   163.2   1   2   1   0   24.9   188.1     RICHAND   1402.6   38   44   32   10   741.6   2144.7     MORROW   163.2   1   2   1   0   24.9   188.1     RICHAND   1402.6   38   44   32   10   741.6   2144.7     MORROW   163.2   1   2   1   0   24.9   188.1     RICHAND   1402.6   38   44   32   10   741.6   2144.7     MORROW   163.2   1   2   1   0   24.9   188.1     RICHAND   1402.6   38   44   32   10   741.6   2144.7     REGION TOT.   6277.3   188   211   118   57   3231.2   9508.5					
LOGAN  346.2 6 6 7 9 0 153.7 499.9  LUCAS 2349.3 112 60 79 1 1540.5 3889.8  MERCER 75.6 0 2 1 1 0 21.6 97.2  OTTAWA 71.6 0 0 0 0 0 0 0 71.6  PAULDING 184.9 PUTNAM 148.4 1 5 2 0 52 200.4  SANDUSKY 189.7 SENECA 496.2 161.2 2 5 3 0 65.9 227.1  VAN WERT 60.1 3 1 2 0 36.6 96.7  WILLIAMS 325.8 4 12 5 0 336.6 96.7  WILLIAMS 325.8 4 12 5 0 36.6 96.7  WILLIAMS 325.8 WOOD 218.6 10 5 5 0 132.2 458  WOOD 218.6 10 5 5 0 132.2 458  REGION TOT. 7565.1  MANSFIELD ADAMS 0 0 0 0 0 0 ASHLAND 245.3 113 4 3 0 96.7 342  COSHOCTON 151.4 9 1 4 6 98.6 250  CRAWFORD 251.1 151.4 9 1 4 6 98.6 250  CRAWFORD 252.1 151.4 11 3 4 110.5 115.5 115.5 116.6  DELAWARE 439.6 5 10 14 7 244.4 684  HOLMES 27.9 1 1 1 0 19.4 47.3  HURON 260.4 6 6 6 6 0 0 160.3 151.2 7 4 2 0 66.3 217.5  LORAIN 151.1 110 37 29 1333 3680.9  MARION 261.9 163.2 17.5 188 211 118 57 3231.2 9508.5					
LUCAS 2349.3					
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OTTAWA 71.6 PAULDING 184.9 PUTNAM 148.4 SANDUSKY 189.7 SENECA 496.2 SHELBY 161.2 VAN WERT 60.1 VAN WERT WILLIAMS 325.8 WOOD 218.6 WYANDOT 63.6 63.6 2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
PAULDING    184.9   2 7 2 1 1 69.8   254.7					
PUTNAM    148.4   1   5   2   0   52   200.4					
SANDUSKY SENECA  496.2  496.2  5161.2  496.2  5161.2  496.2  5161.2  496.2  5161.2  5161.2  516.5  517.9  197.7  693.9  197.7  198.8  191.1  188.211 118 57  3231.2  9588.5					
SENECA   496.2   6   15   9   0   197.7   693.9	SANDUSKY				
SHELBY	SENECA				
VAN WERT WILLIAMS  325.8  WOOD  218.6  WOOD  218.6  10 5 5 0  113.5  332.1  REGION TOT.  7565.1  220 254 173 7  3981.3  11546.4  MANSFIELD  ADAMS  ASHLAND  COSHOCTON  151.4  DELAWARE  439.6  225.1  DELAWARE  439.6  5 10 14 7  244.4  HOLMES  27.9  HURON  260.4  KNOX  151.2  HURON  260.4  KNOX  151.2  CORAIN  260.4  CO	SHELBY				
WILLIAMS         325.8         4         12         5         0         132.2         458           WOOD         218.6         10         5         5         0         113.5         332.1           WYANDOT         63.6         2         2         1         0         28.2         91.8           REGION TOT.         7565.1         220         254         173         7         3981.3         11546.4           MANSIELD         30         0	VAN WERT				
WOOD         218.6         10         5         5         0         113.5         332.1           WYANDOT         63.6         2         2         1         0         28.2         91.8           REGION TOT.         7565.1         220         254         173         7         3981.3         11546.4           MANSFIELD           ADAMS         0 <t< td=""><td>WILLIAMS</td><td></td><td></td><td></td><td></td></t<>	WILLIAMS				
WYANDOT         63.6         2 2 1 0 254 173 7         28.2         91.8           REGION TOT.         7565.1         220 254 173 7         3981.3         11546.4           MANSFIELD         ADAMS         0         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WOOD				
REGION TOT.   7565.1   220 254 173 7   3981.3   11546.4	WYANDOT				
MANSFIELD ADAMS         0         0         0         0         0           ASHLAND         245.3         13         4         3         0         96.7         342           COSHOCTON         151.4         9         1         4         6         98.6         250           CRAWFORD         295.1         4         11         3         4         119.5         414.6           DELAWARE         439.6         5         10         14         7         244.4         684           HOLMES         27.9         1         1         0         19.4         47.3           HURON         260.4         6         6         6         0         116.4         376.8           KNOX         151.2         7         4         2         0         66.3         217.5           LORAIN         2347.9         71         110         37         29         1333         3680.9           MARION         261.9         9         4         8         0         136.5         398.4           MEDINA         131.1         12         1         0         0         45.1         176.2           MORROW	REGION TOT.				
ASHLAND  COSHOCTON  151.4  CRAWFORD  DELAWARE  HOLMES  HURON  KNOX  151.2  LORAIN  MARION  MARION  MEDINA  MICHLAND  MORROW  RICHLAND  UNION  MAYNE  MAYNE  ASHLAND  151.4  245.3  13 4 3 0 0 96.7  342  342  344  34 119.5  414.6  9 1 4 6 98.6  250  4111 3 4 119.5  414.6  884  110 19.4  47.3  47.	MANSFIELD				
COSHOCTON  CRAWFORD  CRAWFORD  DELAWARE  HOLMES  HURON  CRAWFORD  295.1  HURON  260.4  KNOX  151.2  COSHOCTON  151.4  9 1 4 6 98.6  250  4 11 3 4 119.5  414.6  684  47.3  HURON  260.4  6 6 6 6 0 116.4  376.8  KNOX  151.2  7 4 2 0 66.3  217.5  LORAIN  MARION  2347.9  MARION  261.9  MARION  261.9  MORROW  163.2  MORROW  163.2  MICHLAND  1402.6  1402.6  38 44 32 10  741.6  2144.2  UNION  208.1  38 3 0 85.7  293.8  WAYNE  191.6  9 5 4 1 103.1  294.7  REGION TOT.					
CRAWFORD       295.1       4 11 3 4 119.5       414.6         DELAWARE       439.6       5 10 14 7 244.4       684         HOLMES       27.9       1 1 1 0 1 9.4       47.3         HURON       260.4       6 6 6 0 0 116.4       376.8         KNOX       151.2       7 4 2 0 0 66.3       217.5         LORAIN       2347.9       71 110 37 29 1333       3680.9         MARION       261.9       9 4 8 0 136.5       398.4         MEDINA       131.1       12 1 0 0 45.1       176.2         MORROW       163.2       1 2 1 0 24.9       188.1         RICHLAND       1402.6       38 44 32 10 741.6       2144.2         UNION       208.1       3 8 3 0 85.7       293.8         WAYNE       191.6       9 5 4 1 103.1       294.7         REGION TOT.       6277.3       188 211 118 57       3231.2       9508.5					
DELAWARE       439.6       5 10 14 7       244.4       684         HOLMES       27.9       1 1 1 0       19.4       47.3         HURON       260.4       6 6 6 6 0       116.4       376.8         KNOX       151.2       7 4 2 0       66.3       217.5         LORAIN       2347.9       71 110 37 29       1333       3680.9         MARION       261.9       9 4 8 0       136.5       398.4         MEDINA       131.1       12 1 0 0       45.1       176.2         MORROW       163.2       1 2 1 0       24.9       188.1         RICHLAND       1402.6       38 44 32 10       741.6       2144.2         UNION       208.1       3 8 3 0       85.7       293.8         WAYNE       191.6       9 5 4 1       103.1       294.7         REGION TOT.       6277.3       188 211 118 57       3231.2       9508.5					
HOLMES  HURON  27.9  HURON  260.4  KNOX  151.2  1 1 1 0 1 0 19.4  47.3  151.2  17 4 2 0 66.3  217.5  LORAIN  MARION  261.9  MARION  261.9  MORROW  163.2  RICHLAND  RICHLAND  1402.6  UNION  208.1  WAYNE  191.6  PORTON  188 211 118 57  1047.3  11 1 0 1 19.4  47.3  47.4  47.3  47.3  47.3  47.3  47.3  47.3  47.4  47.3  47.3  47.3  47.3  47.4  47.3  47.3  47.3  47.3  47.4  47.3  47.3  47.3  47.3  47.4  47.3  47.3  47.3  47.3  47.4  47.3  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.3  47.4  47.3  47.4  47.3  47.3  47.4  47.3  47.4  47.3  47.3  47.4  47.3  47.4  47.3  47.3  47.4  47.4  47.3  47.4  47.4  47.3  47.4  47.4  47.4  47.3  47.4  47.3  47.4  47.4  47.3  47.4  47.4  47.4  47.4  47.3  47.4  4					
HURON    260.4     6   6   6   0     116.4   376.8					
KNOX         151.2         7         4         2         0         66.3         217.5           LORAIN         2347.9         71         110         37         29         1333         3680.9           MARION         261.9         9         4         8         0         136.5         398.4           MEDINA         131.1         12         1         0         0         45.1         176.2           MORROW         163.2         1         2         1         0         24.9         188.1           RICHLAND         1402.6         38         44         32         10         741.6         2144.2           UNION         208.1         3         8         3         0         85.7         293.8           WAYNE         191.6         9         5         4         1         103.1         294.7           REGION TOT.         6277.3         188         211         118         57         3231.2         9508.5			1 1 1		
LORAIN     2347.9     71 110 37 29     1333     3680.9       MARION     261.9     9 4 8 0     136.5     398.4       MEDINA     131.1     12 1 0 0     45.1     176.2       MORROW     163.2     1 2 1 0     24.9     188.1       RICHLAND     1402.6     38 44 32 10     741.6     2144.2       UNION     208.1     3 8 3 0     85.7     293.8       WAYNE     191.6     9 5 4 1     103.1     294.7       REGION TOT.     6277.3     188 211 118 57     3231.2     9508.5					
MARION         261.9         9         4         8         0         136.5         398.4           MEDINA         131.1         12         1         0         0         45.1         176.2           MORROW         163.2         1         2         1         0         24.9         188.1           RICHLAND         1402.6         38         44         32         10         741.6         2144.2           UNION         208.1         3         8         3         0         85.7         293.8           WAYNE         191.6         9         5         4         1         103.1         294.7           REGION TOT.         6277.3         188         211         118         57         3231.2         9508.5					
MEDINA         131.1         12 1 0 0         45.1         176.2           MORROW         163.2         1 2 1 0         24.9         188.1           RICHLAND         1402.6         38 44 32 10         741.6         2144.2           UNION         208.1         3 8 3 0         85.7         293.8           WAYNE         191.6         9 5 4 1         103.1         294.7           REGION TOT.         6277.3         188 211 118 57         3231.2         9508.5					
MORROW         163.2         1 2 1 0         24.9         188.1           RICHLAND         1402.6         38 44 32 10         741.6         2144.2           UNION         208.1         3 8 3 0         85.7         293.8           WAYNE         191.6         9 5 4 1         103.1         294.7           REGION TOT.         6277.3         188 211 118 57         3231.2         9508.5					
RICHLAND UNION 208.1 WAYNE 191.6 PEGION TOT.  REGION TOT.  1402.6 38 44 32 10 741.6 2144.2 2144.2 214.					
UNION         208.1         3         8         3         0         85.7         293.8           WAYNE         191.6         9         5         4         1         103.1         294.7           REGION TOT.         6277.3         188         211         118         57         3231.2         9508.5					
WAYNE 191.6 9 5 4 1 103.1 294.7 REGION TOT. 6277.3 188 211 118 57 3231.2 9508.5					
REGION TOT. 6277.3 188 211 118 57 3231.2 9508.5					
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