								Va	ccine Ser	ies											
County	Age	Total No. Children in County	4 Polio*	Polio Complete%	2 MMR	MMR Complete %	3 Hep B	Hep B Complete %	5 DTaP	DTaP Complete %	1 Tdap (12 yo) or 4+ DTaP (6 yo)**	Complete %	2 Varicella	Varicella Dx History	2 Varicella or Disease History Complete %	1 MCV4***	MCV4 Complete %	2 Hep A***	Hep A Complete %	Complete for All Vaccines	Complete %
Adams	6	565	409		369	65%	385	68%	321	57%	371	66%	354		67%	0	0	293	52%	290	51%
	12	566		76%	437	77%	522	92%	394	70%	523	92%	339		70%	342	60%	0	0%	334	59%
Adams Total		1131		74%	806	-	907	80%	715	63%	894	79%	693	85	69%	342		293	26%	624	55%
Allen	6	5336	4026		4210	79%	3159	59%	3320	62%	3679	69%	4121	147	80%	0	0%	3944	74%	2925	55%
	12	6071	4345	72%	4582	75%	5198	86%	3577	59%	5199	86%	4070			4021	66%	0	0%	3588	59%
Allen Total		11407	8371		8792	77%	8357	73%	6897	60%	8878	78%	8191	377	75%	4021	35%	3944	35%	6513	57%
Bartholomew	6	1197	964	_		81%	624	52%	860	72%	860	72%	974		84%	0	0%	998	83%	594	50%
	12	1137	999	88%	1029	91%	1106	97%	901	79%	1107	97%	962	51	89%	877	77%	0	0%	855	75%
Bartholomew Total		2334	1963		1999	86%	1730	74%	1761	75%	1967	84%	1936	77		877	38%	998	43%	1449	62%
Benton	6	102		81%		84%	87	85%	76		83	81%	82		81%	0	0%	99	97%	70	69%
	12	110	92		96	87%	100	91%	66	60%	100	91%	87		80%	84	76%	0	0%	63	57%
Benton Total		212	175	83%	182	86%	187	88%	142	67%	183	86%	169	2		84	40%	99	47%	133	63%
Blackford	6	153		91%	143	93%	136	89%	129	84%	137	90%	141		93%	0	0%	119	78%	110	72%
	12	179		87%	162	91%	176	98%	148	83%	165	92%	143		85%	144	80%	0	0%	139	78%
Blackford Total		332		89%	305	92%	312	94%	277	83%	302	91%	284		89%	144	43%	119	36%	249	75%
Boone	6	966	740	_	749	78%	561	58%	705	73%	705	73%	741		77%	0	0%	730	76%	515	53%
	12	1003	826		849	85%	884	88%	793	79%	885	88%	777		79%	791	79%	0	0%	770	77%
Boone Total		1969	1566	80%	1598	81%	1445	73%	1498	76%	1590	81%	1518	25	78%	791	40%	730	37%	1285	65%
Brown	6	188	165		172	91%	163	87%	153	81%	163	87%	172		94%	0	0%	129	69%	108	57%
	12	251	223	89%	230	92%	248	99%	196	78%	245	98%	206		88%	207	82%	0	0%	195	78%
Brown Total		439	388	88%	402	92%	411	94%	349	79%	408	93%	378	21	91%	207	47%	129	29%	303	69%
Carroll	6	190	156	82%	157	83%	159	84%	134	71%	152	80%	154		83%	0	0%	160	84%	129	68%
	12	230	198	86%	203	88%	222	97%	173	75%	223	97%	179	12	83%	217	94%	0	0%	176	77%
Carroll Total		420	354	84%	360	86%	381	91%	307	73%	375	89%	333	15	83%	217	52%	160	38%	305	73%
Cass	6	534	490	92%	494	93%	349	65%	464	87%	464	87%	490	3	92%	0	0%	519	97%	326	61%

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	12	662	590			91%	647	98%	546		647	98%	575		91%		91%	0	0%	523	79%
Cass Total		1196	1080		1094	-	996	83%	1010		1111	93%	1065		91%		51%	519	43%	849	71%
Clark	6	1477	1374	_	1394	94%	1079	73%	1273	86%	1280	87%	1392		95%	0	0%	1261	85%	1018	69%
	12	1528	1348	88%	1378	90%	1461	96%	1223	80%	1462	96%	1238		84%	1402	92%	0	0%	1189	78%
Clark Total		3005	2722		2772	92%	2540	85%	2496	83%	2742	91%	2630		89%	1402	47%	1261	42%	2207	73%
Clay	6	405	383		387	96%	330	81%	335	83%	359	89%	381	_	97%	0	0%	284	70%	261	64%
	12	503	422	_	446	89%	493	98%	371	74%	465	92%	379		82%	461	92%	0	0%	376	75%
Clay Total		908	805		833	92%	823	91%	706		824	91%	760	45			51%	284	31%	637	70%
Clinton	6	511		93%	479	94%	373	73%	431	84%	440	86%	474		94%	0	0%	447	87%	342	67%
	12	612	476	_	488	80%	541	88%	425	69%	438	72%	424		76%	449	73%	0	0%	420	69%
Clinton Total		1123	951		967	86%	914	81%	856	76%	878	78%	898		84%	449	40%	447	40%	762	68%
Crawford	6	89		92%	83	93%	83	93%	75	84%	81	91%	83	_	93%	0	0%	72	81%	68	76%
	12	117		83%	105	-	115	98%	96	_	116	99%	95		85%	108		0	0%	93	79%
Crawford Total		206	179		188		198	96%	171	83%	197	96%	178		89%	108	-	72	35%	161	78%
Daviess	6	385	337		344	89%	291	76%	281	73%	313	81%	282		85%	0	0%	327	85%	270	70%
	12	390	349	_	359	92%	375	96%	308	79%	376	96%	252		83%	347	89%	0	0%	250	64%
Daviess Total		775	686		703	-	666	86%	589	76%	689	89%	534	117	84%	347	45%	327	42%	520	67%
De Kalb	6	599	526		539	90%	474	79%	468	78%	502	84%	526		90%	0	0%	464	77%	450	75%
	12	757	650		661	87%	742	98%	579	76%	731	97%	575		83%	712	94%	0	0%	570	75%
De Kalb Total		1356	1176		1200	-	1216	90%	1047	77%	1233	91%	1101			712		464	34%	1020	75%
Dearborn	6	680	597	_	606	89%	511	75%			569	84%	595		89%	0	0%	567	83%	469	69%
	12	804	717		734	91%	770	96%	665	83%	660	82%	634		84%		81%	0	0%	628	78%
Dearborn Total		1484	1314		1340	90%	1281	86%	1225	83%	1229	83%	1229		86%	654	44%	567	38%	1097	74%
Decatur	6	341	312	91%	316	93%	259	76%	289	85%	294	86%	313		92%	0	0%	337	99%	242	71%
	12	440	376	85%	392	89%	431	98%	349	<mark>79%</mark>	411	93%	330	33	83%	342	78%	0	0%	326	74%

									Va	ccine Ser	ies											
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Decatur Total			781	688		708		690	88%	638		705	90%	643		87%	342		337	43%	568	73%
Delaware		6	1406	1131	-	1182	84%	899	64%	1053		1066	76%	1182		84%	0	0%	1067	76%	848	60%
		12	1461	1176	_	1214	83%	1438	98%	1106	76%	1418	97%	1110		78%	1391	95%	0	0%	1105	76%
Delaware Total	1		2867	2307	80%	2396	84%	2337	82%	2159	75%	2484	87%	2292		81%	1391	49%	1067	37%	1953	68%
Dubois		6	551	520		522	95%	439	80%	485	88%	492	89%	514		96%	0	0%	504	91%	418	76%
Dubois Total	_	12	694	625	_	633 1155	91% 93%	681 1120	98% 90%	602	87%	652 1144	94% 92%	573		88% 92%	583 583	84%	0	0% 40%	559 977	81% 78%
Dubois Total Elkhart		6	1245 3609	1145 2462		2520		1833	51%	1087 2134	87% 59%	2237	62%	1087 2479		69%	0	47% 0%	504 2262	63%	1746	48%
EIKHAIL		12	3364	2510		2620	78%	3115	93%	2219	66%	3116	93%	2301	178		3014	90%	0	03%	2297	68%
Elkhart Total		12	6973	4972		5140		4948	71%	4353	62%	5353	77%	4780	207	72%	3014	43%	2262	32%	4043	58%
Fayette	т	6	282	267	95%	260	92%	202	72%	237	84%	242	86%	259		92%	0	0%	229	81%	191	68%
- uyette		12	366	316	-	327	89%	356	97%	292	80%	340	93%	310		89%	311	85%	0	0%	282	77%
Fayette Total			648		90%	587	91%	558	86%	529		582	90%	569		90%	311	48%	229	35%	473	73%
Floyd		6	970	856		876	90%	593	61%	797	82%	797	82%	870		91%	0	0%	813	84%	559	58%
		12	1199	1035	_	1060	88%	1140	95%	936	78%	1141	95%	979	33	84%	1112	93%	0	0%	907	76%
Floyd Total			2169	1891	87%	1936	89%	1733	80%	1733	80%	1938	89%	1849	42	87%	1112	51%	813	37%	1466	68%
Fountain		6	247	230	93%	238	96%	222	90%	207	84%	224	91%	233	1	95%	0	0%	184	74%	171	69%
		12	314	263	84%	271	86%	303	96%	249	79%	283	90%	240		80%	241	77%	0	0%	235	75%
Fountain Total			561	493	88%	509	91%	525	94%	456	81%	507	90%	473		86%	241	43%	184	33%	406	72%
Franklin		6	199	173		174	87%	183	92%	160		173	87%	168	2	85%	0	0%	186	93%	150	75%
		12	271	236	87%	243	90%	266	98%	212	78%	267	99%	219		86%	251	93%	0	0%	209	77%
Franklin Total			470	409	_	417	89%	449	96%	372	79%	440	94%	387	16	86%	251	53%	186	40%	359	76%
Fulton		6	249	210		217	87%	194	78%	186	75%	202	81%	213	1	86%	0	0%	210	84%	171	69%
		12	280	237	85%	253	90%	272	97%	217	78%	273	98%	240		89%	261	93%	0	0%	208	74%
Fulton Total			529	447	84%	470	89%	466	88%	403	76%	475	90%	453	11	88%	261	49%	210	40%	379	72%

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Gibson	6			93%	417	93%	380	85%	399	89%	403	90%	416	1	93%	0		361	81%	355	79%
	12			90%	409	90%	446	98%	381	84%	446	98%	389		89%	391	86%	0	0%	371	82%
Gibson Total	_	900		91%		92%	826	92%	780		849	94%	805		91%	391	43%	361	40%	726	
Grant	6	0	663		713	84%	598	71%	586	69%	640	76%	708		85%	0	0%	621	74%	538	64%
	12		829	-	864	87%	926	93%	706	71%	927	93%	808		84%	684	69%	0	0%	666	67%
Grant Total		1837	1492		1577	86%	1524	83%	1292	70%	1567	85%	1516		84%	684		621	34%	1204	66%
Greene	6		264		266	94%	257	91%	238	84%	256	90%	261		94%	0	0%	276	98%	225	80%
	12		341	-	347	82%	401	95%	308	73%	371	88%	320		81%	320	76%	0	0%	310	74%
Greene Total		704	605			87%	658	93%	546		627	89%	581		86%	320		276	39%	535	76%
Hamilton	6		2914	60%	2920	60%	2007	41%	2692	56%	2692	56%	2895	30		0	0%	2757	57%	1876	39%
	12		3893	74%	4017	76%	4327	82%	3712	70%	4327	82%	3513	103	68%	3648	69%	0	0%	3414	64%
Hamilton Total	_	10138	6807		6937	68%	6334	62%	6404	63%	7019	69%	6408	133		3648	36%	2757	27%	5290	52%
Hancock	6		822		837	78%	620	58%	757	70%	759	70%	832	3		0	0%	743	69%	590	55%
	12		951	86%	983	88%	1025	92%	897	81%	1026	92%	910		84%	996	90%	0	0%	879	79%
Hancock Total	-	2188	1773		1820		1645	75%	1654		1785	82%	1742		81%	996	$\overline{}$	743	34%	1469	67%
Harrison	6	0	438			87%	402	79%	398	78%	421	82%	440		87%	0	0%	392	77%	383	75%
	12		503		508	92%	539	97%	462	83%	540	97%	470		87%	539	97%	0	0%	461	83%
Harrison Total		1066	941		952	-	941	88%	860		961	90%	910		87%	539		392	37%	844	79%
Hendricks	6		2038	-	2087	82%	1500	59%	1882	74%	1882	74%	2059		82%	0	0%	1872	73%	1376	54%
	12		2496		2570	88%	2836	97%	2340	80%	2836	97%	2341		82%	2816	96%	0	0%	2336	80%
Hendricks Total		5481	4534	-	4657	85%	4336	79%	4222	77%	4718	86%	4400		82%	2816		1872	34%	3712	68%
Henry	6		534		546	95%	467	81%	502	87%	512	89%	539		95%	0	0%	535	93%	428	75%
	12		592	-	628	93%	670	99%	558	82%	610	90%	596		92%	604	89%	0	0%	545	80%
Henry Total		1252	1126		1174	94%	1137	91%	1060	85%	1122	90%	1135		93%	604	48%	535	43%	973	78%
Howard	6	1124	856	76%	878	78%	579	52%	766	68%	770	69%	874	16	79%	0	0%	828	74%	551	49%

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	1				1037	83%	1159	93%	940	_	1160	93%	957		80%		84%	0	0%	909	73%
Howard Total		2370			1915	$\overline{}$	1738	73%	1706		1930	81%	1831		79%	1041		828	35%	1460	62%
Huntington		6 484	432		424	88%	318	66%	357	74%	383	79%	422		88%	0	0%	389	80%	303	63%
	1				478	87%	499	91%	389	71%	500	91%	433		87%	465	85%	0	0%	384	70%
Huntington Total	<u> </u>	1032	897		902		817	79%	746	_	883	86%	855		88%	465	45%	389	38%	687	67%
Jackson		6 677	584	_	601	89%	425	63%	520	77%	533	79%	592		88%	0	0%	506	75%	394	58%
	1				661	91%	718	99%	597	82%	719	99%	622		89%	654	90%	0	0%	570	78%
Jackson Total	_	1404	1219		1262	90%	1143	81%	1117	80%	1252	89%	1214		89%	654	47%	506	36%	964	69%
Jasper	_	6 459			411	90%	370	81%	380	83%	391	85%	409		90%	0	0%	321	70%	310	68%
	1				455	86%	506	95%	412	77%	507	95%	383		77%	452	85%	0	0%	378	71%
Jasper Total		991	850		866	_	876	88%	792	80%	898	91%	792			452	46%	321	32%	688	69%
Jay		6 296			254	86%	233	79%	223	75%	239	81%	254		86%	0	0%	246	83%	208	70%
lev Tetal	1			_	303	90%	334	99%	268	80%	335	99%	263		85%	314	93%	0	0%	260	77%
Jay Total		633 6 445			557 372	88% 84%	567 343	90%	491 337	78%	574	91% 80%	517 370		85% 84%	314 0	50% 0%	246	39% 68%	468	74% 65%
Jefferson	1		392		407	84%	343 452	77% 99%	348	76% 76%	358 453	99%	383		85%	409	89%	301 0	0%	288 337	74%
Jefferson Total	1 1	902	772		779	86%	795	88%	685		811	99%	753		85%	409	45%	301	33%	625	69%
		6 375			347	93%	270	72%	313	76% 83%	317	85%	345		92%	409	45% 0%	339	90%	257	69%
Jennings	1				399	95% 85%	458	98%	359	_	426	91%	343		82%	421	90%	339	0%	357	76%
Jennings Total	1	843			746		728	86%	672		743	88%	717		87%	421	50%	339	40%	614	73%
Johnson	T	6 2210			1831	83%	1117	51%	1664	75%	1664	75%	1812		83%	421	0%	1725	78%	1034	47%
301113011	1		2014		2081	91%	2217	97%	1872	82%	2218	97%	1908		87%	2210	97%	1/23	0%	1855	81%
Johnson Total		4492	3802		3912	87%	3334	74%	3536	79%	3882	86%	3720		85%	2210	49%	1725	38%	2889	64%
Knox		6 520		90%	470	90%	377	73%	436	84%	438	84%	467		91%	0	0%	427	82%	359	69%
	1	_			445	88%	484	96%	414	82%	482	96%	380		81%	462	92%	0	0%	378	75%
1	1	503 ع إ	43/	8/%	445	88%	484	90%	414	82%	482	96%	380	28	81%	462	92%	U	0%	3/8	/5%

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Knox Total		1023	904		915		861	84%	850	83%	920	90%	847		86%	462		427	42%	737	72%
Kosciusko	6	932		77%	759	81%	672	72%	620		691	74%	726		80%	0	0%	767	82%	590	63%
	12	900	750	-	795	88%	851	95%	693	77%	852	95%	654		83%	785	87%	0	0%	651	72%
Kosciusko Total		1832	1464		1554	85%	1523	83%	1313	72%	1543	84%	1380	111	81%	785	43%	767	42%	1241	68%
La Porte	6	1439	1221	85%	1249	87%	842	59%	1093	76%	1101	77%	1237		87%	0	0%	1109	77%	802	56%
	12	1698	1453		1512	89%	1678	99%	1306	77%	1679	99%	1407		86%	1650		0	0%	1248	73%
La Porte Total		3137	2674		2761	88%	2520	80%	2399	76%	2780	89%	2644	69		1650		1109	35%	2050	65%
Lagrange	6	692	469	-	461	67%	450	65%	370	53%	438	63%	450		69%	0	0%	450	65%	352	51%
	12	728			537	74%	616	85%	447	61%	617	85%	457		81%		84%	0	0%	445	61%
Lagrange Total		1420	959	-	998		1066	75%	817	58%	1055	74%	907	157	75%	609	43%	450	32%	797	56%
Lake	6	6885	4976		5248	76%	3920	57%	4411	64%	4639	67%	5179	65	76%	0	0%	4334	63%	3698	54%
	12	8644	6061	70%	6395	74%	7111	82%	5283	61%	7112	82%	5630	252		6448	75%	0	0%	5152	60%
Lake Total		15529		-	11643		11031	71%	9694	62%	11751	76%	10809		72%	6448		4334	28%	8850	57%
Lawrence	6	536	484		493	92%	402	75%	458	85%	459	86%	485		91%	0	0%	455	85%	369	69%
	12	585		90%	541	92%	570	97%	493	84%	533	91%	502		90%	522	89%	0	0%	476	81%
Lawrence Total		1121	1010		1034	_	972	87%	951	85%	992	88%	987		91%	522		455	41%	845	75%
Madison	6	1761	1413	80%	1456	83%	1214	69%	1304	74%	1347	76%	1438		82%	0	0%	1424	81%	1135	64%
	12	1823	1554	-	1618	89%	1788	98%	1422	78%	1789	98%	1479		84%	1701	93%	0	0%	1406	77%
Madison Total		3584	2967	-	3074	86%	3002	84%	2726		3136	88%	2917	70		1701	47%	1424	40%	2541	71%
Marion	6	16221	11195		11731	72%	7575	47%	9920	61%	10105	62%	11640		72%	0	0%	10712	66%	6950	43%
	12	17080	11130		11811	69%	13289	78%	9827	58%	13290	78%	10778	246		9915	58%	0	0%	9639	56%
Marion Total		33301	22325		23542	71%	20864	63%	19747	59%	23395	70%	22418	307	68%	9915	30%	10712	32%	16589	50%
Marshall	6	682	545	-	540	79%	446	65%	449	66%	495	73%	526	5	78%	0	0%	433	63%	413	61%
	12	713	621	87%	646	91%	701	98%	546	77%	702	98%	575	32		679	95%	0	0%	534	75%
Marshall Total		1395	1166	84%	1186	85%	1147	82%	995	71%	1197	86%	1101	37	82%	679	49%	433	31%	947	68%

								Va	ccine Ser	ries											
County	Age	Total No. Children in County	4 Polio*	Polio Complete%	2 MMR	MMR Complete %	3 Hep B	Hep B Complete %	5 DTaP	DTaP Complete %	1 Tdap (12 yo) or 4+ DTaP (6 yo)**	Complete %	2 Varicella	Varicella Dx History	2 Varicella or Disease History Complete %	1 MCV4**	MCV4 Complete %	2 Hep A***	Hep A Complete %	Complete for All Vaccines	Complete %
Martin	6	155	135		139	90%	135	87%	129		135	87%	118		86%	0		128	83%	111	72%
	12	172	151		151	88%	162	94%	142	83%	161	94%	123		87%	131	76%	0	0%	118	69%
Martin Total		327	286		290		297	91%	271	83%	296	91%	241	43		131	40%	128	39%	229	70%
Miami	6	415	352	85%	365	88%	290	70%	311	75%	330	80%	360		89%	0	0%	347	84%	269	65%
	12	473	429			92%	470	99%	395	84%	469	99%	388		89%	392	83%	0	0%	378	80%
Miami Total		888	781	88%	799	90%	760	86%	706	_	799	90%	748		89%	392	44%	347	39%	647	73%
Monroe	6	1307	1123	86%	1133	87%	968	74%	1067	82%	1073	82%	1099		86%	0	0%	1210	93%	931	71%
	12	1443	1221	85%	1251	87%	1406	97%	1131	78%	1407	98%	1129		81%	1309	91%	0	0%	1122	78%
Monroe Total	C	2750	2344		2384	87%	2374	86%	2198	80%	2480	90%	2228	64		1309	48%	1210	44%	2053	75%
Montgomery	6 12	442	375 476		385 490	87% 84%	310	70% 94%	332 442	75% 76%	351	79% 93%	380		86% 84%	0	0%	384 0	87%	298 430	67% 74%
Montgomery Total	12	585 1027	851	83%	875	85%	548 858	84%	774		542 893	93% 87%	455 835	37	85%	511 511	87% 50%	384	0% 37%	728	74%
Morgan	6	1027	881	87%	909	85%	676	67%	816	80%	893	81%	897		90%	211	0%	811	80%	626	62%
IVIOISAII	12	1234	1018	_		87%	1179	96%	927	75%	1180	96%	1008		84%	927	75%	011	0%	903	73%
Morgan Total	12	2250	1899			88%	1855	82%	1743	_	2001	89%	1905		87%	927	41%	811	36%	1529	68%
Newton	6	132	109	_		88%	119	90%	100	_	111	84%	113		88%	0	0%	118	89%	94	71%
	12	162	114	_		78%	139	86%	102	63%	125	77%	108		70%	133	82%	0	0%	103	64%
Newton Total		294	223		242	82%	258	88%	202	69%	236	80%	221	8		133	45%	118	40%	197	67%
Noble	6	725	602			84%	561	77%	522	72%	574	79%	601	4	83%	0	0%	518	71%	479	66%
	12	777	674		689	89%	743	96%	593	76%	743	96%	602		84%	710	91%	0	0%	601	77%
Noble Total		1502				86%	1304	87%	1115	_	1317	88%	1203		84%	710	47%	518	34%	1080	72%
Ohio	6	61	40	66%	44	72%	48	79%	35	57%	42	69%	44		74%	0	0%	40	66%	33	54%
	12	83	58	70%	58	70%	63	76%	54	65%	64	77%	44	3	57%	80	96%	0	0%	42	51%
Ohio Total		144	98	68%	102	71%	111	77%	89	62%	106	74%	88	4	64%	80	56%	40	28%	75	52%
Orange	6	259	222	86%	233	90%	225	87%	204	79%	221	85%	227	7	90%	0	0%	171	66%	152	59%

								Va	ccine Sei	ies											
	County	Total No. Children in County	4 Polio*	Polio Complete%	2 MMR	MMR Complete %	3 Hep B	Hep B Complete %	5 DTaP	DTaP Complete %	1 Tdap (12 yo) or 4+ DTaP (6 yo)**	Complete %	2 Varicella	Varicella Dx History	2 Varicella or Disease History Complete %	1 MCV4**	MCV4 Complete %	2 Hep A***	Hep A Complete %	Complete for All Vaccines	Complete %
	12			84%		87%	298	96%	231	74%	299	96%	238		81%		87%	0	0%	235	76%
Orange Total	1 6	570	484	-		88%	523	92%	435		520	91%	465		85%	272		171	30%	387	68%
Owen	6		228		231 251	92%	206	82%	211	84%	219	87%	231		94%	0	0%	198	79%	194	77%
Owen Total	12	268	236 464		482	94% 93%	263 469	98% 90%	210 421	78% 81%	260 479	97% 92%	234 465		90% 92%	223 223	83%	0 198	0% 38%	197 391	74% 75%
Owen Total Parke	6		165		169	79%	169	79%	146	68%	162	75%	162		78%	0	43% 0%	198	56%	139	65%
raike	12		167		172	86%	185	93%	151	76%	186	93%	150		84%	172	86%	0	0%	148	74%
Parke Total	12	415	332		341	82%	354	85%	297	72%	348	84%	312		81%	172		121	29%	287	69%
Perry	6		179	-	174	84%	176	85%	166	81%	174	84%	174		85%	0	0%	195	95%	152	74%
city	12		187	84%	196	88%	218	98%	171	77%	217	97%	189		86%	192	86%	0	0%	163	73%
Perry Total		429	366		370		394	92%	337	79%	391	91%	363		-	192	45%	195	45%	315	73%
Pike	6		183		185	96%	189	98%	172	90%	182	95%	185		97%	0	0%	149	78%	139	72%
	12			91%		91%	225	96%	201	86%	222	95%	199		92%	202	86%	0	0%	190	81%
Pike Total		426	397	-	399	94%	414	97%	373	88%	404	95%	384		94%	202		149	35%	329	77%
Porter	6	2079	1628	78%	1677	81%	1162	56%	1500	72%	1500	72%	1661		81%	0	0%	1528	73%	1107	53%
	12	2464	1921	78%	1998	81%	2248	91%	1771	72%	2248	91%	1835	63	77%	1825	74%	0	0%	1756	71%
Porter Total		4543	3549	78%	3675	81%	3410	75%	3271	72%	3748	83%	3496	80	79%	1825	40%	1528	34%	2863	63%
Posey	6	289	249	86%	259	90%	235	81%	226	78%	242	84%	254	1	88%	0	0%	233	81%	209	72%
	12	330	291	88%	294	89%	323	98%	266	81%	322	98%	273		85%	303	92%	0	0%	254	77%
Posey Total		619	540		553	89%	558	90%	492	79%	564	91%	527		87%	303	49%	233	38%	463	75%
Pulaski	6	-, -		91%	160	94%	159	94%	141	83%	154	91%	160	1	95%	0	0%	134	79%	131	77%
	12	203	174		181	89%	194	96%	152	75%	195	96%	161		86%	155		0	0%	149	73%
Pulaski Total		373	329	-	341	91%	353	95%	293	79%	349	94%	321		90%	155		134	36%	280	75%
Putnam	6		359	84%	361	85%	307	72%	316	74%	336	79%	359	2		0	0%	274	64%	260	61%
	12	464	407	88%	415	89%	443	95%	359	77%	444	96%	382	19	86%	370	80%	0	0%	355	77%

									Va	ccine Ser	ies											
	County	Age	Total No. Children in County	4 Polio*	Polio Complete%	2 MMR	MMR Complete %	3 Hep B	Hep B Complete %	5 DTaP	DTaP Complete %	1 Tdap (12 yo) or 4+ DTaP (6 yo)**	Complete %	2 Varicella	Varicella Dx History	2 Varicella or Disease History Complete %	1 MCV4**	MCV4 Complete %	2 Hep A***	Hep A Complete %	Complete for All Vaccines	Complete %
Putnam Total			890		86%	776		750	84%			780		741		86%	370		274	31%	615	69%
Randolph		6	344			304	88%	296	86%	274		292	85%	299		89%	0	0%	285	83%	254	74%
		12	375	330	-	345	92%	374	####	303	81%	374	100%	311		88%	314	84%	0	0%	304	81%
Randolph Total			719	623		649	90%	670	93%	577	80%	666	93%	610	25		314	44%	285	40%	558	78%
Ripley		6	489	449		460		427	87%	413	84%	437	89%	455		93%	0	0%	340	70%	382	78%
Distant Tatal		12	574	496	-	509	89%	559	97%	454	79%	522	91%	433		82%	501	87%	0	0%	430	75%
Ripley Total			1063	945 182				986	93%	867	82%	959	90%	888	41		501	47%	340	32%	812	76% 81%
Rush		6 12	206 258		88% 90%	188 239	$\overline{}$	177	86% 96%	174 221	84%	180 249	87% 97%	183 215		91% 90%	0	0%	145 0	70% 0%	167 211	81%
Rush Total		12	464	414	-	427	93% 92%	248 425	96%	395	86%	429	97%	398		90%	216	84% 47%	145	31%	378	82%
Scott		6	285	264		267	94%	247	87%	237	85% 83%	254	89%	261		93%	210	0%	207	73%	200	70%
30011		12	325	285		299	94%	322	99%	259	80%	322	99%	278		88%	248	76%	207	0%	246	76%
Scott Total		12	610			566	_	569	93%	496		576		539		90%	248		207	34%	446	
Shelby		6	702	605	-	612	87%	489	70%	550	_	564	80%	605		87%	0	0%	534	76%	466	66%
		12	714	612		644	90%	688	96%	573	80%	684	96%	595		87%	594	83%	0	0%	550	77%
Shelby Total			1416	1217		1256		1177	83%	1123	_	1248	88%	1200		87%	594		534	38%	1016	72%
Spencer		6	217	195		199	92%	195	90%	178	82%	192	88%	197		92%	0	0%	218	100%	171	79%
		12	241	205	85%	212	88%	233	97%	199	83%	223	93%	190	14	85%	206	85%	0	0%	189	78%
Spencer Total			458	400	87%	411	90%	428	93%	377	82%	415	91%	387	17	88%	206	45%	218	48%	360	79%
St. Joseph		6	3888	2297	59%	2457	63%	1978	51%	2002	51%	2184	56%	2415	13	62%	0	0%	2093	54%	1831	47%
		12	4269	2421	57%	2572	60%	2708	63%	2053	48%	2708	63%	2288	104	56%	2513	59%	0	0%	2059	48%
St. Joseph Total			8157	4718	58%	5029	62%	4686	57%	4055	50%	4892	60%	4703	117	59%	2513	31%	2093	26%	3890	48%
Starke		6	254	194	76%	199	78%	198	78%	182	72%	193	76%	192	4	, .	0	0%	127	50%	110	43%
		12	290	243	84%	254	88%	272	94%	225	78%	272	94%	221		78%	219	76%	0	0%	216	74%
Starke Total			544	437	80%	453	83%	470	86%	407	75%	465	85%	413	10	78%	219	40%	127	23%	326	60%

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Steuben	6	395		82%	323	82%	306	77%	292	74%	311	79%	318		81%	0		279	71%	268	68%
	12	589	444		460		559	95%	415	70%	536	91%	369		68%		86%	0	0%	362	61%
Steuben Total		984		78%		80%	865	88%	707		847	86%	687		73%		51%	279	28%	630	64%
Sullivan	6	248	204		215	87%	209	84%	176	71%	201	81%	210	1	85%	0	0%	183	74%	168	68%
	12	268	234	_	240	90%	264	99%	201	75%	265	99%	215		85%	241	90%	0	0%	202	75%
Sullivan Total		516	438		455		473	92%	377	73%	466	90%	425		85%	241	47%	183	35%	370	72%
Switzerland	6	134	104		107	80%	105	78%	87	65%	101	75%	107		80%	0	0%	91	68%	81	60%
Control Tatal	12	142	109		116	82%	124	87%	91	64%	124	87%	98		77%	118	83%	0	0%	91	64%
Switzerland Total	T 6	276	213	_	223	81%	229	83%	178	_	225	82%	205	_	78%	118	43%	91	33%	172	62%
Tippecanoe	6	2455	1985		2044	83%	1280	52%	1819	74%	1820	74%	2023		83%	0	0%	2130	87%	1219	50%
T	12	2535	2085	82%	2159	85%	2492	98%	1835	72%	2493	98%	1959		80%	2164	85%	0	0%	1801	71%
Tippecanoe Total		4990	4070		4203	84%	3772	76%	3654	73%	4313	86%	3982		82%	2164	43%	2130	43%	3020	61%
Tipton	13	189				88%	147	78%	139	74%	152	80%	163		87% 82%	193	0% 77%	144 0	76% 0%	131 166	69% 70%
Tipton Total	12	238 427		81% 81%	196 362	82%	227 374	95% 88%	182 321	76% 75%	209 361	88% 85%	168 331		84%	183 183	43%	144	34%	297	70%
Union	6	90	71			82%	83	92%	63		73	85%	72		80%	183	0%	80	89%	61	68%
Ollion	12	141	109		110	78%	124	88%	99	70%	118	84%	100		74%	102	72%	0	0%	99	70%
Union Total	12	231	180		184		207	90%	162		191	83%	172		77%	102	44%	80	35%	160	69%
Vanderburgh	6	2293	1817	_	1831	80%	1522	66%	1611	70%	1695	74%	1827		80%	0	0%	1712	75%	1396	61%
vanaci vai 511	12	2213	1650		1692	76%	2074	94%	1499	68%	2075	94%	1556		72%	1717	78%	0	0%	1542	70%
Vanderburgh Total	12	4506	3467	77%	3523	78%	3596	80%	3110		3770	84%	3383		76%	1717	38%	1712	38%	2938	65%
Vermillion	6	151	137		139	92%	129	85%	117	77%	131	87%	137		93%	0	0%	129	85%	107	71%
	12	234	195		205	88%	228	97%	166	71%	223	95%	190		86%	188	80%	0	0%	166	71%
Vermillion Total	12	385	332		344	89%	357	93%	283	74%	354	92%	327		89%	188	49%	129	34%	273	71%
Vigo	6	1325	1126		1161	88%	882	67%	999	75%	1042	79%	1146		88%	0	0%	964	73%	840	63%

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	12	1451	1248		1278		1420	98%	1100	_	1391	96%	1174		85%		94%	0	0%	1061	73%
Vigo Total		2776	2374		2439		2302	83%	2099		2433	88%	2320		86%	1362		964	35%	1901	68%
Wabash	6	402	326		337	84%	296	74%	289	72%	312	78%	337		85%	0	0%	310	77%	265	66%
	12	463	378	82%	391	84%	420	91%	343	74%	421	91%	352		83%	366	79%	0	0%	346	75%
Wabash Total	-	865	704			84%	716	83%	632		733	85%	689		84%	366		310	36%	611	71%
Warren	6		103		104		104	93%	100	_	103	92%	101		90%	0	0%	104	93%	93	83%
	12	110		76%	88	80%	106	96%	64	58%	107	97%	80		75%	93	85%	0	0%	63	57%
Warren Total	<u> </u>	222			192	86%	210	95%	164	$\overline{}$	210	95%	181		83%	93	-	104	47%	156	70%
Warrick	6	860	750		769	89%	612	71%	714	83%	717	83%	745		88%	0	0%	725	84%	577	67%
	12	940	654		674	72%	726	77%	611	65%	727	77%	616		67%	688	73%	0	0%	592	63%
Warrick Total	-	1800	1404	78%	1443	80%	1338	74%	1325	74%	1444	80%	1361		77%	688	38%	725	40%	1169	65%
Washington	6	287	265		271	94%	255	89%	238	83%	257	90%	265		95%	0	0%	233	81%	220	77%
	12	363		91%	338		361	99%	308	_	362	100%	290		86%	338		0	0%	286	79%
Washington Total		650	594		609		616	95%	546		619	95%	555		90%	338		233	36%	506	78%
Wayne	6	941	787	84%	793	84%	543	58%	728	77%	733	78%	779		84%	0	0%	792	84%	517	55%
	12	936	764		795	85%	858	92%	695	74%	859	92%	719		82%	688	74%	0	0%	682	73%
Wayne Total	-	1877	1551	83%	1588	85%	1401	75%	1423	76%	1592	85%	1498		83%	688	-	792	42%	1199	64%
Wells	6		322	85%	326	86%	283	75%	296	78%	307	81%	322		86%	0	0%	336	89%	270	71%
II =	12	387	343		351	91%	382	99%	322	83%	383	99%	327		89%	344	89%	0	0%	307	79%
Wells Total		765	665		677	88%	665	87%	618		690	90%	649		87%	344	45%	336	44%	577	75%
White	6			94%	307	97%	281	88%	271	85%	290	91%	302		97%	0	0%	281	88%	249	78%
	12	452		81%	386	85%	435	96%	326	72%	420	93%	326		78%	401	89%	0	0%	323	71%
White Total	1 -	770	668		693		716	93%	597	78%	710	92%	628		86%	303	39%	281	36%	572	74%
Whitley	6	451	406	90%	414	92%	329	73%	368	82%	379	84%	408		92%	0	0%	400	89%	307	68%
	12	538	442	82%	459	85%	520	97%	411	76%	497	92%	407	39	83%	416	77%	0	0%	403	<mark>75%</mark>

							Va	ccine Se	ries											
County			Polio Complete%	2 MMR	MMR Complete %	3 Hep B	Hep B Complete %	5 DTaP	DTaP Complete %	1 Tdap (12 yo) or 4+ DTaP (6 yo)**	Complete %	2 Varicella	Varicella Dx History	2 Varicella or Disease History Complete %	1 MCV4***	MCV4 Complete %	2 Hep A***	Hep A Complete %	Complete for All Vaccines	Complete %
Whitley Total	989	848	86%	873	88%	849	86%	779	79%	876	89%	815	45	87%	416	42%	400	40%	710	72%
Grand Total	197542	152174	77%	157553	80%	148714	75%	136795	69%	158713	80%	148225	4624	77%	80194	41%	67929	34%	121998	62%

These rates were obtained from the Indiana Children and Hoosier Immunization Registry Program (CHIRP). The data was pulled on February 18, 2015 and is only a report of coverage rates on that date. These rates may not be completely accurate as the use of CHIRP is not mandated for medical providers until July 1, 2015.

These rates are only a measure of completeness; they do not measure timeliness of vaccination.

Date of Birth:

6 Years: 9/2/01 - 9/2/02 12 Years: 9/207 - 9/1/08

*Children may be considered complete for the Polio series with only 3 doses if the 3rd dose is administered after the 4th birthday.

**Children may be considered complete for the DTaP series with only 4 doses if the 4th dose is administered after the 4th birthday.

***MCV4 is not routinely recommended until age 11 years so rates were not measured in 6 year olds. Hepatitis A vaccine was not included into routine immunization schedules in 2006 so rates were not measured in 12 year olds.