





Top 100 High-Crash Intersections by Jurisdiction (based on 2014 to 2016 crash data)

JURISDICTION	Intersection	Total Crashes	Injury Crashes	Fatal Crashes	Regional Rank	Repeat High-Crash Location
Bath Twp.	Old Yellow Springs Rd at Colonel Glen Hwy	20	12	0	55	
	SR 235 at Dayton - Yellow Springs Rd	12	4	0	68	
	Kauffman Ave at SR 444	21	8	0	98	
Beavercreek	National Rd at Colonel Glenn Hwy	83	21	0	11	● Project Funded
	Fairfield Rd at New Germany - Trebein Rd	62	14	0	63	● Project Funded
Butler Twp.	North Dixie Dr at Little York Rd	45	14	0	25	
Centerville	Wilmington Pk at Clio Rd	81	18	0	14	● Project Funded
	SR 48 at Spring Valley Pk	52	16	0	42	● Project Planned
	SR 725 at Alexandersville - Bellbrook Pk	69	18	0	65	● Project Funded
	SR 48 at Miamisburg - Centerville Pk	49	6	0	88	●
Clay Twp.	Arlington Rd at US 40	11	6	0	15	
Clayton	Westbrook Rd at SR 49	32	15	0	23	
	Westbrook Rd at Hoke Rd	15	8	0	62	
Concord Twp.	SR 41 at Washington Rd	13	6	1	30	
Covington	US 36 at SR 48	18	2	0	48	● Project Funded
	SR 48 at SR 41	17	2	0	49	● Project Funded
Dayton (continues to next page)	SR 4 at Broadway St	48	22	0	1	● Project Planned
	SR 48 at Washington St	41	19	0	2	● Project Funded
	James H McGee Blvd and Third St	77	30	0	4	● Project Funded
	Wayne Ave at Wyoming St	43	19	0	5	● Project Planned
	Salem Ave at Philadelphia Dr	53	26	0	6	●
	Siebenthaler Ave at Philadelphia Dr	61	25	0	7	●
	Edwin C Moses Blvd at Stewart St	40	11	1	24	
	Gettysburg Ave and James H. McGee Blvd	33	16	0	27	●

JURISDICTION	Intersection	Total Crashes	Injury Crashes	Fatal Crashes	Regional Rank	Repeat High-Crash Location
Dayton (continued)	Leo St and Keowee St	11	7	0	29	
	SR 48 at Helena St	27	9	0	31	● Project Planned
	Gettysburg Ave and Free Pk	54	27	0	33	
	Great Miami Blvd and SR 48	27	11	0	34	
	Keowee St at Third St	49	18	0	37	
	SR 48 at Siebenthaler Ave	45	17	0	41	
	Smithville Rd and Linden Ave	43	19	0	43	●
	SR 201 at Needmore Rd	50	15	1	44	● Project Planned
	Ludlow St and Third St	14	6	0	70	
	Xenia Ave and Linden Ave	10	5	0	71	
	Main St at Washington St	13	5	0	73	
	SR 48 at Hillcrest Ave	31	13	0	76	
	Third St at Findlay St	27	9	0	77	● Project Planned
	Keowee St at Fifth St	31	13	0	80	● Project Funded
	Edwin C Moses Blvd at Washington St	30	13	0	82	
	Broadway St and Third St	33	14	0	84	
	First St at Stanley Ave	32	14	0	85	
	Philadelphia Dr at Cornell Dr	26	9	1	86	
	SR 48 at Apple St	10	4	0	90	● Project Funded
	Patterson Rd at Stewart St	29	10	0	95	
Riverview Ave and Rosedale Dr	13	8	0	96		
Helena St and Riverside Dr	17	8	0	100		

JURISDICTION	Intersection	Total Crashes	Injury Crashes	Fatal Crashes	Regional Rank	Repeat High-Crash Location
Englewood	SR 48 at US 40	41	9	0	36	●
Fairborn	Fairfield Rd at Colonel Glenn Hwy	60	16	0	47	● Project Funded
Franklin	SR 123 at Riley Blvd	38	8	0	50	
	SR 123 at Dayton - Cincinnati Pk	18	5	0	97	
Harrison Twp.	SR 48 at Shoup Mill Rd	65	33	0	12	●
	Wagner Ford Rd at Needmore Rd	29	19	2	54	
	Salem Ave at Siebenthaler Ave	29	14	0	75	
	SR 48 at Shiloh Springs Rd	15	8	0	99	
Huber Heights	SR 201 at Fishburg Rd	40	14	0	18	●
	Old Troy Pk at Taylorsville Rd	67	13	0	21	●
	SR 202 at Chambersburg Rd	35	12	0	32	●
	SR 201 at Chambersburg Rd	44	9	0	53	●
	SR 202 at Old Troy Pk	21	12	0	74	●
Kettering	Woodman Dr at Dorothy Ln	56	14	0	20	●
	Whipp Rd at Bigger Rd	26	13	0	22	
	Dorothy Ln at Shroyer Rd	53	13	0	38	
	Dorothy Ln at Wilmington Pk	79	21	0	46	● Project Funded
	SR 48 at Dorothy Ln	48	14	0	61	●
	Rahn Rd at Bigger Rd	13	8	0	72	
	David Rd and SR 48	38	7	0	78	
	Indian Ripple Rd at Stroop Rd	36	11	0	83	● Project Funded
	Stroop Rd at Wlilmington Pk	35	14	0	87	● Project Planned

JURISDICTION	Intersection	Total Crashes	Injury Crashes	Fatal Crashes	Regional Rank	Repeat High-Crash Location
Miami Co.	SR 571 at Dayton - Brandt Rd	11	7	0	52	
Miami Twp. (Greene Co.)	US 68 at Hyde Rd	13	6	0	28	
Miami Twp (Mont Co.)	Alexandersville - Bellbrook Pk at Lamme Rd	28	9	0	94	●
Miamisburg	SR 725 at Heincke Rd	45	11	0	58	●
	SR 725 at Byers Rd	47	10	0	79	●
Montgomery Co.	SR 741 at Alexandersville - Bellbrook Pk	71	26	0	9	●
	North Dixie Dr at Needmore Rd	66	22	0	26	● Project Planned
	SR 48 at Whipp Rd	45	17	0	35	● Project Funded
	Philadelphia Dr at Turner Rd	43	25	0	39	●
	SR 741 at Lyons Rd	49	14	0	40	● Project Funded
	SR 741 at Miamisburg - Springboro Pk	85	19	0	45	
	Riverside Dr at Shoup Mill Rd	44	15	0	56	●
	SR 725 at Yankee St	50	19	0	64	● Project Funded
	SR 741 at SR 725	64	13	0	66	● Project Funded
	Mad River Rd at Yankee St	12	5	0	93	● Project Planned
Moraine	SR 741 at Central Ave	50	11	1	89	● Project Funded
Piqua	US 36 at Looney Rd	34	9	0	8	● Project Funded
Pleasant Hill	SR 48 at SR 718	10	0	0	67	●
Riverside	Woodman Dr at Airway Rd	60	24	0	10	● Project Funded
	Harshman Rd at Valley Pk	45	18	0	16	● Project Funded
	Woodman Dr at Burkhardt Rd	41	19	0	17	● Project Funded
	SR 202 at Needmore Rd	54	30	0	19	●
Trotwood	Little Richmond Ave at SR 49	32	16	0	59	
	Salem Ave at Turner Rd	41	8	0	60	

JURISDICTION	Intersection	Total Crashes	Injury Crashes	Fatal Crashes	Regional Rank	Repeat High-Crash Location
Troy	SR 41 at Experiment Farm Rd	62	9	0	13	 Project Funded
	SR 55 at Archer Dr	42	11	0	57	 Project Funded
	SR 55 at Water St	14	2	0	92	
Vandalia	US 40 at North Dixie Dr	36	11	0	51	 Project Funded
West Carrollton	Alex Rd at Elm St	12	4	0	91	
Xenia	US 35 at Progress Dr	59	27	0	3	
	US 35 at Allison Ave	14	11	0	69	
	Main St at Church St	33	10	0	81	

- List based on 2014 to 2016 crash data analysis and ranking of intersections in Montgomery, Greene, Miami, & northern Warren Counties.
- This list omits crashes that occurred on limited access freeways such as Interstates 70, 75, and 675, State Route 4, and US Route 35.
- Locations listed as Greene Co., Miami Co, and Montgomery Co. are on county or state-owned roads outside of corporations.
- "Repeat High-Crash Location" indicates locations that were on high-crash lists from SFY2012 (2008 to '10 data) and SFY2015 (2011 to '13 data).
- "Project Funded" or "Project Planned" indicate repeat high-crash locations that have project(s) in the TIP or 2050 LRTP with potential to improve safety.
- Visit <http://mvrpc.org/transportation/long-range/safety> for detailed methodology details.