

TRAFFIC MANAGEMENT CENTER PERFORMANCE MEASUREMENTS

September 2025

This report contains statistical and operational data for TMC activities from the period of September 01, 2025 to September 30, 2025.

Executive Summary

TOTAL INCIDENTS							
The total number of incidents during the period. *							
Previous	Current						
August	September						
3,028	2,848						

TOTAL HIGHWAY HELPER RESPONSES						
The total number of incidents Highway Helper responded to during the period.						
Previous	Current					
August	September					
955	992					

AVERAGE CLEARANCE TIME							
The average time for all lanes to be cleared after a crash.							
Previous	Current						
August	September						
1 hr 8 m	1 hr						

TOTAL LANE BLOCKAGE INCIDENTS							
The total number of incidents which resulted in at least one blocked lane of travel.*							
Previous	Current						
August	September						
244	225						

Crashes that occur within the original incident scene or resulting queue.								
Current								
September								
9								

TOTAL SECONDARY INCIDENTS

TOTAL MULTI-VEHICLE INCIDENTS The total number of multi-vehicle incidents during the period.								
Previous	Current							
August	September							
165	178							

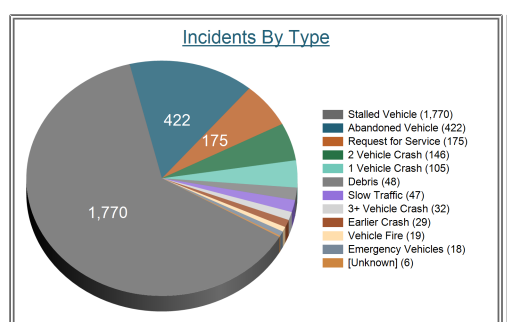
TOTAL TRIP ACTIVATIONS										
The total number of incidents for which a TRIP activation was made during the period.										
Previous	Current									
August	September									
1	2									

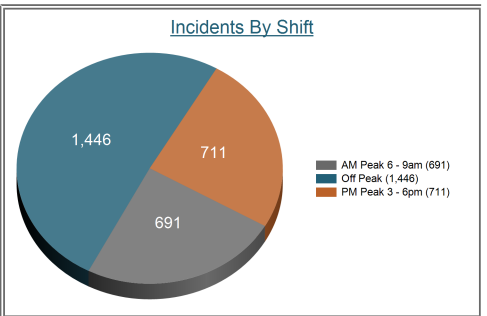
The term 'Avg Impact' is used throughout this report to indicate mainline closure times (excludes shoulder/ramp closure).

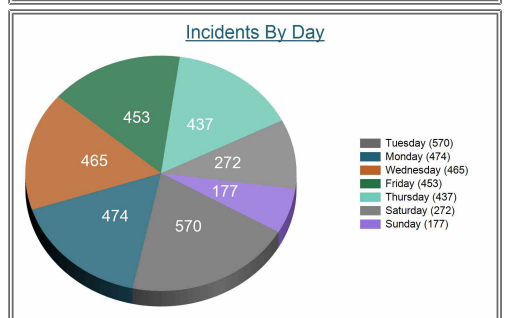
^{* -} excludes roadwork

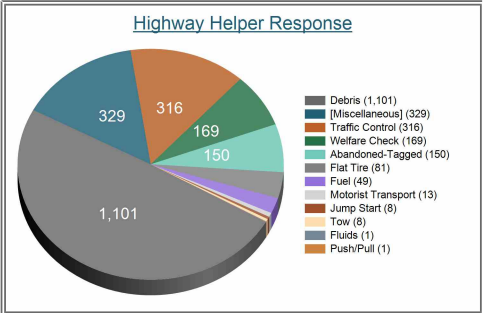
^{** -} incidents involving multiple vehicles are counted as a single incident in the totals displayed throughout this report











September 2025 Page 2 of 13

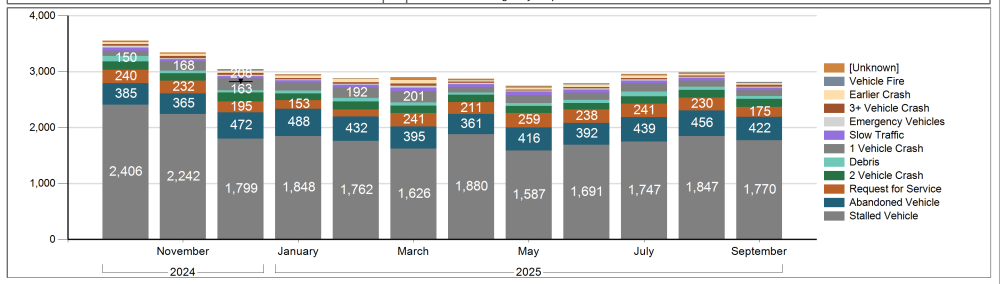


INCIDENT TOTALS BY TYPE

The total number of incidents (an event on the roadway which affects or can affect normal traffic flow) during a given period.

	The total number of incidents (an event on the roadway which affects of can affect normal traffic flow) during a given period.									
Туре	Total	%	Avg Impact		District 1*	District 2	District 3	District 4*	District 5	District 6*
Stalled Vehicle	1,770	62%	35 min		658	28	71	464	35	514
Abandoned Vehicle	422	15%	14 min		198	4	21	53	4	142
Request for Service	175	6%	6 min		58	22	26	12	22	35
2 Vehicle Crash	146	5%	54 min		70	8	12	19	4	33
1 Vehicle Crash	105	4%	1 hr 15 m		39	5	9	19	6	27
Debris	48	2%	20 min		22	1	3	5	1	16
Slow Traffic	47	2%			18	1	0	6	0	22
3+ Vehicle Crash	32	1%	48 min		18	1	0	4	0	9
Earlier Crash	29	1%			8	0	3	3	6	9
Vehicle Fire	19	0.67%	36 min		6	0	1	1	0	11
Emergency Vehicles	18	0.63%	19 min		9	1	0	1	2	5
Towing Operation	15	0.53%	3 hr 18 m		0	0	0	8	1	6
Total	2,826	100%	55 min		1,104	71	146	595	81	829
					* - Totals include Hi	ghway Helper Incide	nts			

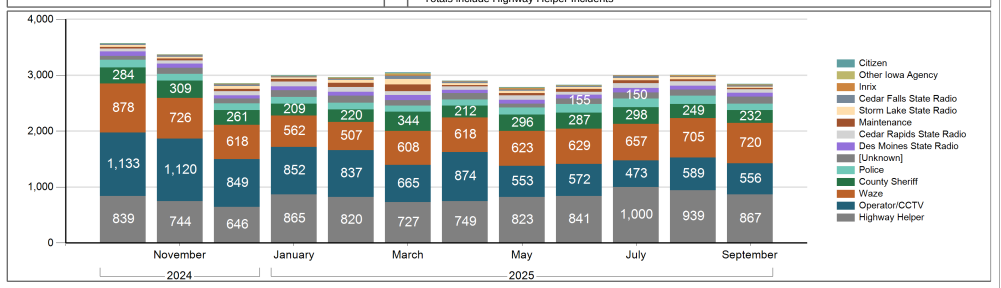






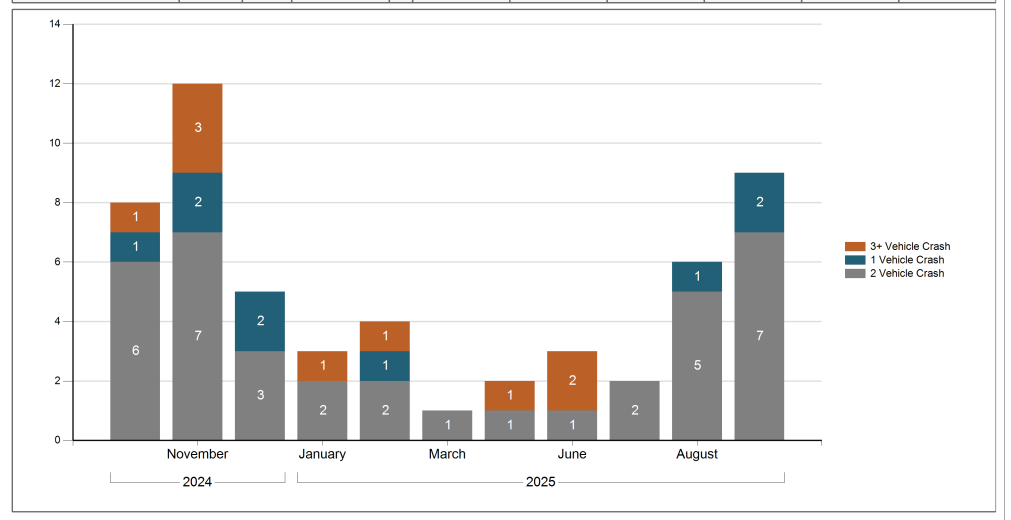
INCIDENT TOTALS BY DETECTION TYPE

		<u> </u>	it Oi	the roadway which		*	0 0 1	District 5	District Ct
Туре	Total	%		District 1*	District 2	District 3	District 4*	District 5	District 6*
Highway Helper	867	30%		358	0	68	112	3	326
Waze	720	25%		331	17	14	110	27	221
Operator/CCTV	556	20%		140	14	3	282	3	114
County Sheriff	232	8%		69	23	50	14	29	47
Other	150	5%		56	1	5	43	6	39
Police	114	4%		72	3	1	5	2	31
Des Moines State Radio	69	2%		60	0	0	2	7	0
Cedar Rapids State Radio	63	2%		11	0	0	0	3	49
Storm Lake State Radio	27	0.95%		0	0	4	23	0	0
Cedar Falls State Radio	19	0.67%		3	12	1	0	0	3
Maintenance	19	0.67%		7	0	1	3	1	7
Citizen	12	0.42%		3	1	0	3	3	2
Total	2,848	100%		1,110	71	147	597	84	839
				* - Totals include Hi	ghway Helper Incide	nts	•		•



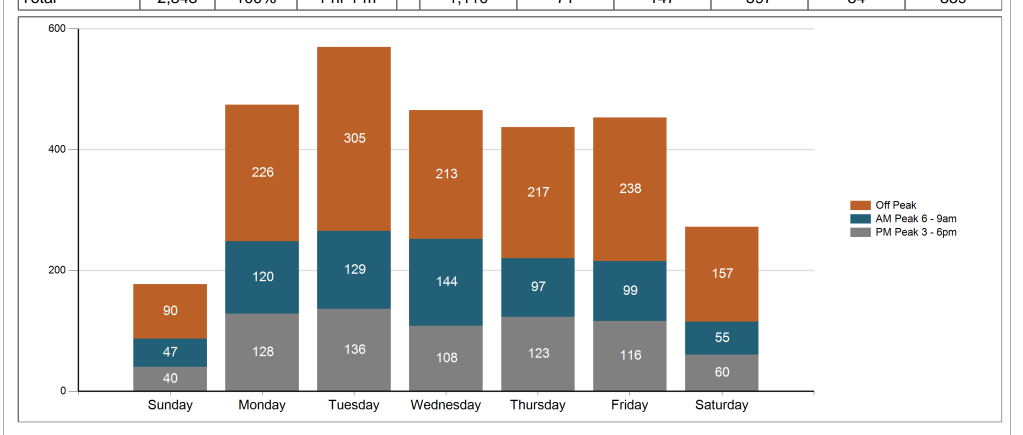


SECONDARY INCIDENTS BY TYPE Crashes that occur within the original incident scene or resulting queue. Type **Total** % **Avg Impact** District 1 District 2 **District 3 District 4** District 5 **District 6** 2 Vehicle Crash 78% 25 min 3 7 0 3 0 0 1 Vehicle Crash 2 22% 20 min 1 0 0 0 0 1 Total 9 100% 24 min 0 1 4 4 0 0



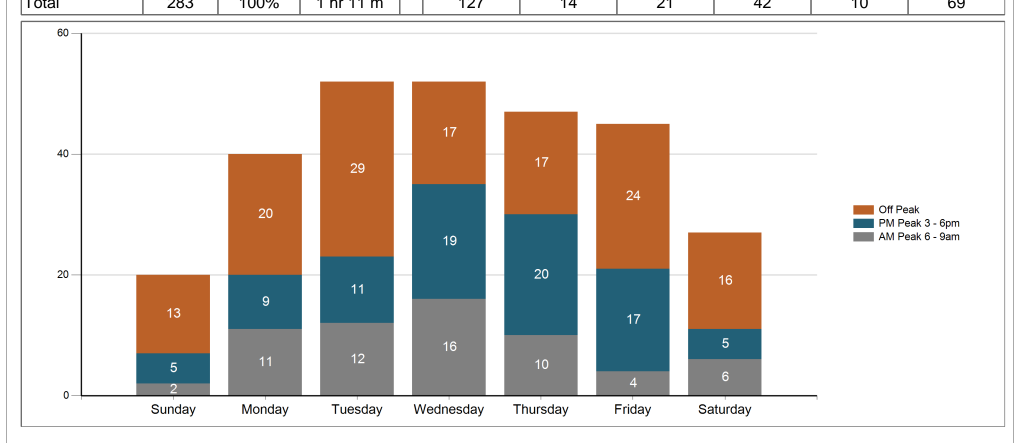


INCIDENTS BY DAY OF WEEK The total number of incidents (an event on the roadway which affects or can affect normal traffic flow) during a given period. Weekday % **Total Avg Impact District 1 District 2 District 3 District 4** District 5 **District 6** 20% 214 15 37 100 Tuesday 570 1 hr 1 m 17 187 Monday 474 17% 1 hr 21 m 211 11 30 82 9 131 Wednesday 16% 48 min 171 12 119 120 465 22 21 Friday 453 16% 33 min 156 14 22 101 11 149 21 70 123 Thursday 437 15% 51 min 201 9 13 Saturday 272 10% 49 min 94 2 7 87 6 76 6% 1 hr 41 m 63 38 53 Sunday 177 8 8 7 100% 71 Total 2.848 1 hr 1 m 1,110 147 597 84 839





	CRASHES BY DAY OF WEEK										
The total number of crashes (an event on the roadway which affects or can affect normal traffic flow) during a given period.											
Weekday	Total	%	Avg Impact	District	1 District 2	District 3	District 4	District 5	District 6		
Tuesday	52	18%	1 hr 11 m	17	4	7	8	4	12		
Wednesday	52	18%	44 min	25	4	4	5	2	12		
Thursday	47	17%	49 min	30		3	6	1	7		
Friday	45	16%	40 min	19	3	3	5		15		
Monday	40	14%	1 hr 34 m	17	2	2	6	1	12		
Saturday	27	10%	1 hr 24 m	12		1	6	1	7		
Sunday	20	7%	1 hr 29 m	7	1	1	6	1	4		
Total	283	100%	1 hr 11 m	127	14	21	42	10	69		

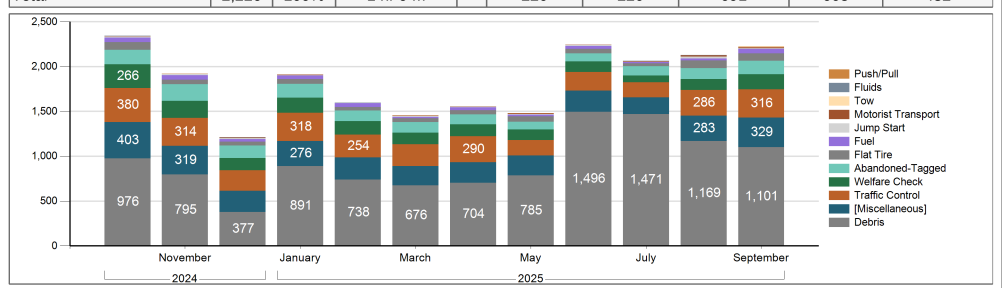




HIGHWAY HELPER RESPONSES

The total number of services provided by Highway Helper during the period

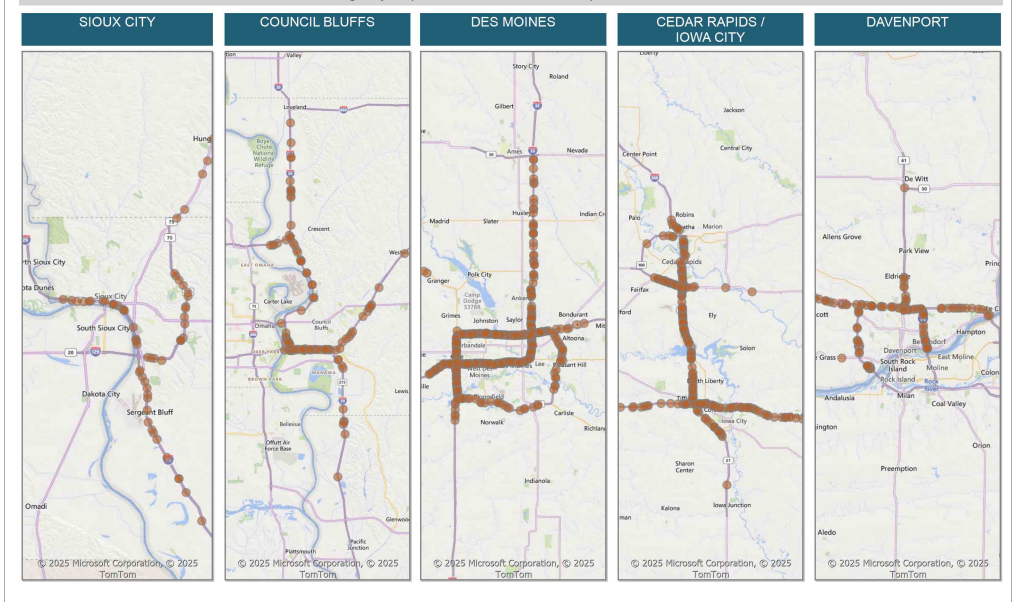
The total number of services provided by Highway Helper during the period.									
Туре	Total	%	Avg Impact		Sioux City	Council Bluffs	Des Moines	Cedar Rapids / Iowa City	Davenport
Debris	1,101	49%			137	101	153	313	397
[Miscellaneous]	329	15%	1 hr 4 m		25	37	149	88	30
Traffic Control	316	14%	1 hr 9 m		22	32	142	94	26
Welfare Check	169	8%	2 hr 4 m		19	19	91	32	8
Abandoned-Tagged	150	7%			12	18	82	32	6
Flat Tire	81	4%			2	12	34	28	5
Fuel	49	2%	19 min		2	0	25	14	8
Motorist Transport	13	0.58%			0	1	10	2	0
Jump Start	8	0.36%			0	0	4	2	2
Tow	8	0.36%			0	0	0	0	0
Fluids	1	0.04%			1	0	0	0	0
Push/Pull	1	0.04%			0	0	1	0	0
Total	2,226	100%	1 hr 9 m		220	220	691	605	482





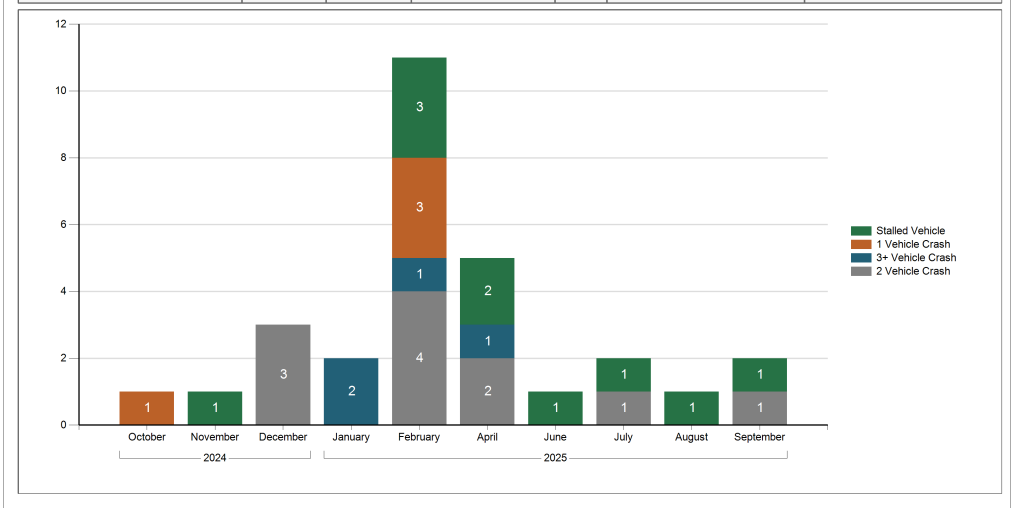
HIGHWAY HELPER ASSIST BY LOCATION

Highway Helper detected incidents and response locations.





TOWING AND RECOVERY INCENTIVE PROGRAM (TRIP) RESPONSES The total number of TRIP incidents responded to during the period. Type **Total** % **Avg Impact Des Moines Iowa City** 2 Vehicle Crash 1 hr 22 m 50% 0 0 Stalled Vehicle 13 min 50% 0 Total 2 100% 47 min 1 0

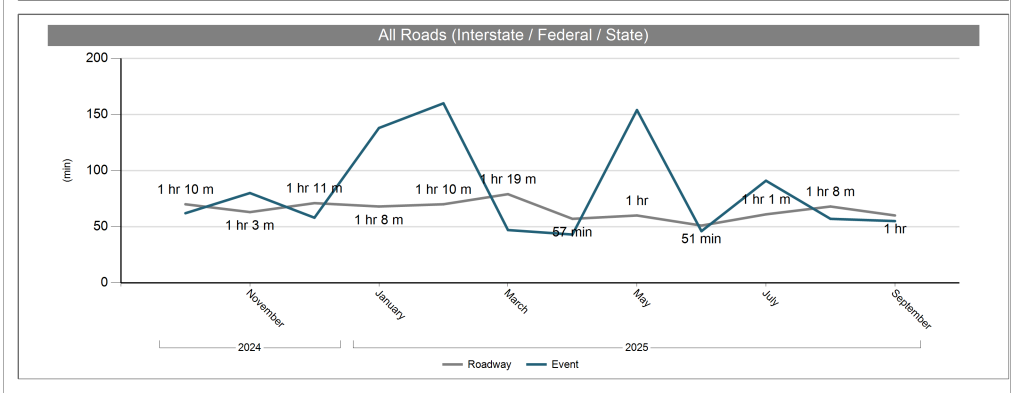




INCIDENT	CLEADANCE TI	IMES (CRASHES ONLY)	
INCIDENT	CLEARANGE II	IIVIES (CRASHES UNLY)	

Event: All Responders Departed / Roadway: All Lanes Re-Opene

				Event . All Res	sponders Departed /	Roadway : All Laries Re-Opened					
	Туре	Total		District 1	District 2	District 3	District 4	District 5	District 6		
	All	55 min		44 min	56 min	2 hr 37 m	49 min	1 hr 31 m	1 hr 6 m		
Event	Federal	1 hr 20 m			56 min		1 hr 30 m		1 hr 24 m		
Event	Interstate	53 min		44 min		2 hr 37 m	49 min	1 hr 31 m	58 min		
	State	25 min		47 min			4 min				
	All	1 hr		55 min	46 min	1 hr 35 m	1 hr 11 m	1 hr 9 m	50 min		
Poodway	Federal	1 hr 30 m		1 hr 33 m	57 min	1 hr 44 m	2 hr 34 m	1 hr 12 m	1 hr 21 m		
Roadway	Interstate	48 min		42 min	14 min	2 hr 20 m	58 min	1 hr 37 m	42 min		
	State	1 hr 18 m		1 hr 56 m	13 min	1 hr 17 m	58 min	41 min	1 hr 15 m		

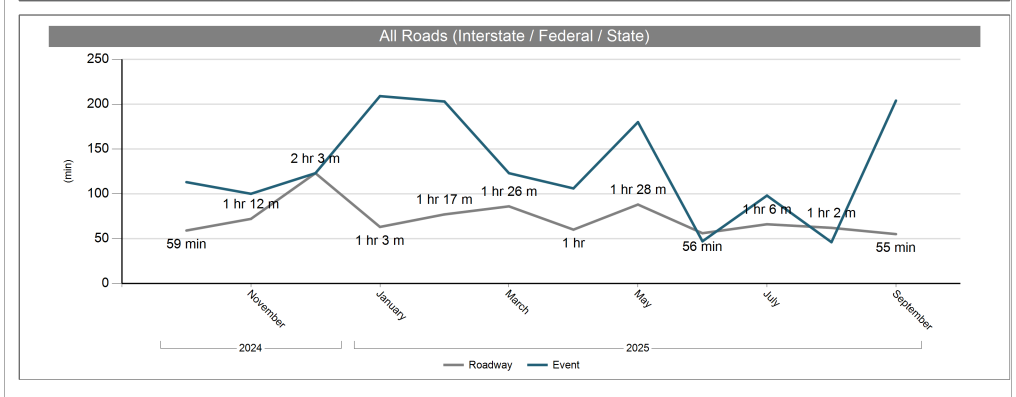




INCIDENT CLEARANCE TIMES (ALL TYPES)

Event: All Responders Departed / Roadway: All Lanes Re-Opened

			Ruadway . All Laries P	ke-Opened							
	Туре	Total		District 1	District 2	District 3	District 4	District 5	District 6		
	All	3 hr 24 m		5 hr 33 m	56 min	6 hr 2 m	47 min	1 hr 31 m	52 min		
Event	Federal	4 hours			56 min	10 hr 40 m	1 hr 30 m		1 hr 24 m		
Event	Interstate	3 hr 31 m		6 hr 1 m		1 hr 24 m	47 min	1 hr 31 m	44 min		
	State	41 min		54 min			4 min				
	All	55 min		42 min	47 min	1 hr 29 m	1 hr 26 m	1 hr 4 m	49 min		
Doodway	Federal	1 hr 24 m		1 hr 24 m	57 min	2 hours	2 hr 34 m	1 hr 12 m	55 min		
Roadway	Interstate	47 min		33 min	14 min	1 hr 3 m	1 hr 21 m	1 hr 17 m	48 min		
	State	1 hr 7 m		1 hr 14 m	36 min	1 hr 17 m	58 min	41 min	1 hr 4 m		





	INCIDENTS (CLEARANCE TIME DEVIATION)											
Туре	Date / Time	Incident #	Highway	Fatality	Injury	Semi	Duration	Description				
1 Vehicl	1 Vehicle Crash (Avg Impact : 1 hr 15 m)											
	09/08 05:26 AM	<u>366934</u>	US-63				5 hr 38 m	Single vehicle crash event on US-63 N/S @ MM 118 in Tama.				
	09/28 03:41 AM	<u>368956</u>	IA-5	1			3 hr 53 m	Single vehicle crash event on IA-5 N @ MM 96.3 in Des Moines.				
	09/14 10:02 AM	<u>367594</u>	I-29			1	2 hr 24 m	Single vehicle crash event on I-29 N @ MM 0.3 (near Hamburg).				
	09/09 02:52 PM	<u>367138</u>	US-75	1	1		3 hr 38 m	Single vehicle crash event on US-75 N @ MM 146.9 (near Hull).				
	09/12 06:16 AM	<u>367410</u>	US-59		1		3 hr 19 m	Single vehicle crash event on US-59 S @ MM 21.2 (near Imogene).				
	09/16 06:04 AM	<u>367747</u>	I-35		1	1	2 hr 54 m	Single vehicle crash event on I-35 S @ MM 21.8 (near Van Wert).				
	09/30 01:26 PM	<u>369188</u>	IA-60			1	3 hr 31 m	Single vehicle crash event on IA-60 S @ MM 41.4 (near Ashton).				
2 Vehicl	2 Vehicle Crash (Avg Impact : 54 min)											
	09/25 07:51 AM	<u>368640</u>	IA-376		2		2 hr 43 m	2 vehicle crash event on IA-376 N/S @ MM 97.5 in Sioux City.				
	09/01 12:32 PM	<u>366361</u>	I-80			1	2 hr 31 m	2 vehicle crash event on I-80 W @ MM 185 (near Grinnell).				
	09/29 02:34 PM	<u>369076</u>	I-29		1		2 hr 37 m	2 vehicle crash event on I-29 S @ MM 139.9 (near Sergeant Bluff).				
	09/18 04:28 AM	<u>367970</u>	I-80			2	2 hr 59 m	2 vehicle crash event on I-80 W @ MM 169.5 (near Kellogg).				
	09/02 03:04 PM	<u>366460</u>	US-30		1	1	2 hr 31 m	2 vehicle crash event on US-30 E @ MM 262.5 (near Mount Vernon).				
	09/13 05:45 PM	<u>367566</u>	US-63	2			2 hr 8 m	2 vehicle crash event on US-63 S @ MM 92.2 (near Montezuma).				
	09/24 04:18 AM	<u>368501</u>	US-6	1		1	4 hr 21 m	2 vehicle crash event on US-6 E @ MM 58.1 (near Atlantic).				
	09/27 10:12 PM	<u>368951</u>	IA-7	2			3 hr 32 m	2 vehicle crash event on IA-7 W @ MM 61.1 (near Manson).				
	09/29 08:28 AM	<u>369033</u>	US-151	1	1		2 hr 14 m	2 vehicle crash event on US-151 N @ MM 55.8 (near Anamosa).				
3+ Vehic	cle Crash (Avg Im	pact : 48 min)										
	09/21 04:51 AM	<u>368250</u>	I-35				2 hr 54 m	3+ vehicle crash event on I-35 S @ MM 87.7 (near Saylorville).				
Stalled \	Stalled Vehicle (Avg Impact : 35 min)											
	09/03 04:31 PM	<u>366603</u>	US-20				6 hrs	Stalled vehicle event on US-20 W @ MM 8.9 (near Sioux City).				
Towing	Towing Operation (Avg Impact : 3 hr 18 m)											
	09/25 06:37 PM	<u>368729</u>	I-80			1	7 hr 46 m	Towing operation event on I-80 W @ MM 22.5 (near Neola).				
Vehicle	Vehicle Fire (Avg Impact : 36 min)											
	09/15 03:37 PM	<u>367704</u>	IA-330				2 hr 11 m	Vehicle fire event on IA-330 S @ MM 4.7 (near Collins).				

September 2025 Page 13 of 13