

ACTION PRIOR TO CRASH (continued)

BICYCLIST - INJURY SEVERITY

BICYCLIST ACTION	Bicycles		Bicyclists*		Fatal	Injury			No Injury
	Number of Bicycles	% of Total	Number of Bicyclists	% of Total		A	B	C	
Going straight ahead	1,084	52.3	1,086	52.1	17	83	370	407	172
Turning left	50	2.4	51	2.4	0	2	17	18	11
Turning right	16	0.8	17	0.8	0	2	4	8	3
Stopped on roadway	12	0.6	12	0.6	0	0	3	5	4
In prior crash	0	0.0	0	0.0	0	0	0	0	0
Changing lanes	11	0.5	11	0.5	0	2	4	3	2
Backing	3	0.1	3	0.1	0	0	2	1	0
Slowing/stopping on roadway	6	0.3	6	0.3	0	0	3	2	1
Slowing/stopping other	1	0.0	1	0.0	0	0	0	1	0
Starting up on roadway	12	0.6	12	0.6	0	2	3	6	1
Starting up other	1	0.0	1	0.0	0	0	0	1	0
Entering parking	2	0.1	2	0.1	0	0	0	1	1
Leaving parking	4	0.2	4	0.2	0	1	2	1	0
Entering roadway	106	5.1	107	5.1	2	14	36	34	20
Leaving roadway	2	0.1	2	0.1	0	0	1	1	0
Making U-turn	3	0.1	3	0.1	0	0	1	1	1
Overtaking or passing	5	0.2	6	0.3	0	0	2	2	1
Avoiding object	0	0.0	0	0.0	0	0	0	0	0
Avoiding animal	0	0.0	0	0.0	0	0	0	0	0
Avoiding pedestrian	0	0.0	0	0.0	0	0	0	0	0
Avoiding vehicle (front/back)	12	0.6	12	0.6	0	0	4	7	1
Avoiding vehicle (angle)	5	0.2	5	0.2	0	0	2	3	0
Driverless moving	0	0.0	0	0.0	0	0	0	0	0
Parked	0	0.0	0	0.0	0	0	0	0	0
Crossing at intersection	404	19.5	407	19.5	3	33	140	144	65
Crossing not at intersection	99	4.8	101	4.8	1	16	31	35	15
Getting on/off vehicle	1	0.0	1	0.0	0	0	0	0	1
In roadway with traffic	50	2.4	50	2.4	1	2	21	18	5
In roadway against traffic	30	1.4	30	1.4	0	2	10	15	2
Standing or lying in roadway	0	0.0	0	0.0	0	0	0	0	0
Pushing/working on vehicle	0	0.0	0	0.0	0	0	0	0	0
Other working in roadway	1	0.0	1	0.0	0	0	1	0	0
Playing in roadway	2	0.1	2	0.1	0	0	0	0	2
In roadway other reason	8	0.4	8	0.4	0	3	3	1	0
Not in roadway	24	1.2	24	1.2	1	1	11	9	2
Other	31	1.5	31	1.5	0	0	12	13	4
Unknown	86	4.2	88	4.2	0	8	22	25	16
Total	2,071	100.0	2,084	100.0	25	171	705	762	330

* Includes 91 bicyclists with unknown injury severity



MTCF Data Query Tool

Two-way Table View of Your Query Results

[MTCF Home](#)
[Codebook](#)
[DQT Handbook](#)
[Help](#)
[Tutorials](#)
[Common Mistakes](#)
[Contact Us](#)
[Print](#)



Current Query: **Vehicles/drivers/pedestrians/bicyclists/train engineers** for the year **2009** in the **Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO** filtered by **Crash: Pedestrian (Pedestrian involved)**

26 Units

Analysis Variables [?]

Row Variable: Crash: Pedestrian

Column Variable: Relation To Roadway

[Show Table](#)

Query Builder

Save Query

View Map

View Table

View List

View Chart

Crash Reports

Your Table

Vehicles/drivers/pedestrians/bicyclists/train engineers for the year 2009 in the Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO filtered by Crash: Pedestrian (Pedestrian involved)

[Download Table](#)

2009		Relation To Roadway							Total Units
		On the road	In the median	On the shoulder	Outside of the shoulder/curb-line	In the gore (area between ramp and freeway convergence)	Other/unknown relationship	Uncoded & errors	
Crash: Pedestrian	No pedestrian involved	0	0	0	0	0	0	0	0
	Pedestrian involved	22	0	0	0	0	0	4	26
Total Units		22	0	0	0	0	0	4	26

2009 Crash Data is now ready to be used. The 2009 UD-10s will be made available as soon as possible.



MTCF Data Query Tool

Two-way Table View of Your Query Results

[MTCF Home](#)
[Codebook](#)
[DQT Handbook](#)
[Help](#)
[Tutorials](#)
[Common Mistakes](#)
[Contact Us](#)
[Print](#)



Current Query: **Vehicles/drivers/pedestrians/bicyclists/train engineers** for the year **2009** in the **Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO** filtered by **Crash: Pedestrian (Pedestrian involved)**

26 Units

Analysis Variables [?]

Row Variable: Number Of Traffic Lanes

Column Variable: Relation To Roadway

Show Table

Query Builder

Save Query

View Map

View Table

View List

View Chart

Crash Reports

2009 Crash Data is now ready to be used. The 2009 UD-10s will be made available as soon as possible.

Your Table

Vehicles/drivers/pedestrians/bicyclists/train engineers for the year 2009 in the Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO filtered by Crash: Pedestrian (Pedestrian involved)

Download Table

2009		Relation To Roadway							Total Units
		On the road	In the median	On the shoulder	Outside of the shoulder/curb-line	In the gore (area between ramp and freeway convergence)	Other/unknown relationship	Uncoded & errors	
Number Of Traffic Lanes	Crash occurred on other than a roadway	0	0	0	0	0	0	0	0
	1 lane	0	0	0	0	0	0	0	0
	2 lanes	18	0	0	0	0	0	4	22
	3 lanes	2	0	0	0	0	0	0	2
	4 lanes	2	0	0	0	0	0	0	2
	5 lanes	0	0	0	0	0	0	0	0
	6 lanes	0	0	0	0	0	0	0	0
	7 lanes	0	0	0	0	0	0	0	0
	8 lanes	0	0	0	0	0	0	0	0
	9 lanes	0	0	0	0	0	0	0	0
	Uncoded & errors	0	0	0	0	0	0	0	0
Total Units		22	0	0	0	0	0	4	26



MTCF Data Query Tool

Two-way Table View of Your Query Results

[MTCF Home](#)
[Codebook](#)
[DQT Handbook](#)
[Help](#)
[Tutorials](#)
[Common Mistakes](#)
[Contact Us](#)
[Print](#)



Current Query: **Vehicles/drivers/pedestrians/bicyclists/train engineers** for the year **2009** in the **Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO** filtered by **Crash: Bicyclist (Bicyclist involved)**

30 Units

Analysis Variables [?]

Row Variable: Number Of Traffic Lanes

Column Variable: Relation To Roadway

Show Table

Query Builder

Save Query

View Map

View Table

View List

View Chart

Crash Reports

Your Table

Vehicles/drivers/pedestrians/bicyclists/train engineers for the year 2009 in the Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO filtered by Crash: Bicyclist (Bicyclist involved)

Download Table

2009		Relation To Roadway							Total Units
		On the road	In the median	On the shoulder	Outside of the shoulder/curb-line	In the gore (area between ramp and freeway convergence)	Other/unknown relationship	Uncoded & errors	
Number Of Traffic Lanes	Crash occurred on other than a roadway	0	0	0	0	0	0	0	0
	1 lane	0	0	0	0	0	0	0	0
	2 lanes	18	0	0	0	0	0	2	20
	3 lanes	2	0	0	0	0	0	0	2
	4 lanes	4	0	0	0	0	0	0	4
	5 lanes	2	0	0	0	0	2	0	4
	6 lanes	0	0	0	0	0	0	0	0
	7 lanes	0	0	0	0	0	0	0	0
	8 lanes	0	0	0	0	0	0	0	0
	9 lanes	0	0	0	0	0	0	0	0
	Uncoded & errors	0	0	0	0	0	0	0	0
Total Units		26	0	0	0	0	2	2	30

2009 Crash Data is now ready to be used. The 2009 UD-10s will be made available as soon as possible.



MTCF Data Query Tool

Two-way Table View of Your Query Results

[MTCF Home](#) [Codebook](#) [DQT Handbook](#) [Help](#) [Tutorials](#) [Common Mistakes](#) [Contact Us](#) [Print](#)



Current Query: **Vehicles/drivers/pedestrians/bicyclists/train engineers** for the year **2009** in the **Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO** filtered by **Crash: Bicyclist (Bicyclist involved)**

30 Units

Analysis Variables [?]

Row Variable: Road Conditions

Column Variable: Weather

Show Table

Query Builder

Save Query

View Map

View Table

View List

View Chart

Crash Reports

Your Table

Vehicles/drivers/pedestrians/bicyclists/train engineers for the year 2009 in the Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO filtered by Crash: Bicyclist (Bicyclist involved)

Download Table

2009		Weather									Total Units
		Clear	Cloudy	Fog/smoke	Rain	Snow/blowing snow	Severe wind	Sleet/hail	Other/unknown	Uncoded & errors	
Road Conditions	Dry	22	6	0	0	0	0	0	0	0	28
	Wet	0	0	0	2	0	0	0	0	0	2
	Icy	0	0	0	0	0	0	0	0	0	0
	Snowy	0	0	0	0	0	0	0	0	0	0
	Muddy	0	0	0	0	0	0	0	0	0	0
	Slushy	0	0	0	0	0	0	0	0	0	0
	Debris	0	0	0	0	0	0	0	0	0	0
	Other/unknown	0	0	0	0	0	0	0	0	0	0
Uncoded & errors	0	0	0	0	0	0	0	0	0	0	
Total Units		22	6	0	2	0	0	0	0	0	30

2009 Crash Data is now ready to be used. The 2009 UD-10s will be made available as soon as possible.



MTCF Data Query Tool

Two-way Table View of Your Query Results

[MTCF Home](#)
[Codebook](#)
[DQT Handbook](#)
[Help](#)
[Tutorials](#)
[Common Mistakes](#)
[Contact Us](#)
[Print](#)



Current Query: **Vehicles/drivers/pedestrians/bicyclists/train engineers** for the year **2009** in the **Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO** filtered by **Crash: Pedestrian (Pedestrian involved)**

26 Units

Analysis Variables [?]

Row Variable: Road Conditions

Column Variable: Weather

Show Table

Query Builder

Save Query

View Map

View Table

View List

View Chart

Crash Reports

Your Table

Vehicles/drivers/pedestrians/bicyclists/train engineers for the year 2009 in the Southwestern Michigan Commission (Benton Harbor-St. Joseph) MPO filtered by Crash: Pedestrian (Pedestrian involved)

Download Table

2009 Crash Data is now ready to be used. The 2009 UD-10s will be made available as soon as possible.

2009		Weather								Uncoded & errors	Total Units
		Clear	Cloudy	Fog/smoke	Rain	Snow/blowing snow	Severe wind	Sleet/hail	Other/unknown		
Road Conditions	Dry	16	2	0	0	0	0	2	0	0	20
	Wet	0	0	0	4	0	0	0	0	0	4
	Icy	0	0	0	2	0	0	0	0	0	2
	Snowy	0	0	0	0	0	0	0	0	0	0
	Muddy	0	0	0	0	0	0	0	0	0	0
	Slushy	0	0	0	0	0	0	0	0	0	0
	Debris	0	0	0	0	0	0	0	0	0	0
	Other/unknown	0	0	0	0	0	0	0	0	0	0
Uncoded & errors	0	0	0	0	0	0	0	0	0	0	
Total Units		16	2	0	6	0	0	2	0	0	26