



FREEWAY DIVERSION	Nebraska	I-129	Eastbound	From: Exit 2 (NE) Dakota Ave. To: Exit 1 (IA) Wesley Parkway	Plan 2203
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CRITICAL AREAS TO MONITOR FOR DIVERSION DECISION MAKING						
Intersection/Location	Intersection/Location Situation					
EB I-129 Exit 1B	Traffic backing up at ramp	Deploy Law Enforcement to control Traffic Flow as needed				
HWY 77 & E. 9 <sup>th</sup> St.	Traffic backing up at intersection turning left	Deploy Law Enforcement to control Traffic Flow as needed				
Wesley Pkwy & I-29	Traffic backing up in turn bay	Deploy Law Enforcement to control Traffic Flow as needed				
SB I-29 Exit 144	Traffic backing up at ramp	Deploy Law Enforcement to control Traffic Flow as needed				

HOME	MAP	RESPONSE MATRIX	RESPONSE AGENCIES	DMS MESSAGES	BARRICADING/ TRAFFIC CONTROL	EXIT	
6/11/2014							

I-129

## **HEAVY TRAFFIC VOLUME POTENTIAL RESPONSE OPTIONS**

All Durations	
Incident off roadway/	Notify Traffic Operations Center to monitor for potential DMS usage
Shoulder blocked	
Lane(s) blocked by	Display DMS warning message (where applicable)
incident or debris	Relocate to outside shoulder as soon as possible
	Notify DOT Maintenance for cleanup assistance
Expected Durat	ion < 30 Minutes (Minor)
Incident off roadway/	Use law enforcement vehicle(s) for warning
Shoulder blocked	
Lane(s) blocked by	Use law enforcement vehicle(s) for warning
incident or debris	Set up emergency traffic control to provide traffic flow on open lane(s)
Expected Durat	ion 30 Minutes to 2 Hours (Intermediate)
Incident off roadway/	Set up emergency traffic control for shoulder closure
Shoulder blocked	
Lane(s) blocked by	Set up emergency traffic control
incident or debris	If queue is excessive, implement full diversion
All lanes blocked	Implement full diversion
	Display DMS road closed message (where applicable)
Expected Durat	ion > 2 hours (Major)
Incident off roadway/	Set up emergency traffic control for shoulder closure
Shoulder blocked	
Lane(s) blocked by	Set up emergency traffic control
incident or debris	Implement portable changeable message sign (where no permanent DMS covers)
	Monitor queue length and implement full diversion if queue is excessive
All lanes blocked	Implement full diversion
	Establish lane for through traffic as soon as possible

PAGE 1 OF 2	NEXT					
HOME	DIVERSION INFORMATION	MAP	RESPONSE AGENCIES	DMS MESSAGES	BARRICADING/ TRAFFIC CONTROL	EXIT
			6/11/2014			

FREEWAY DIVERSION	Nebraska	I-129	Eastbound	From: Exit 2 (NE) Dakota Ave. To: Exit 1 (IA) Wesley Parkway	Plan 2203 <b>4/7</b>
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MODERATE	VOLUME TRAFFIC POTENTIAL RESPONSE OPTIONS
Expected Durat	tion < 30 Minutes (Minor)
All incidents	Notify Traffic Operations Center to monitor for potential DMS usage Use law enforcement vehicle(s) for warning Relocate to outside shoulder as soon as possible
Expected Durat	tion 30 Minutes to 2 Hours (Intermediate)
At least one lane is available for traffic All lanes blocked	Set up emergency traffic control to provide traffic flow on open lane(s) If queue is excessive, implement full diversion Implement full diversion
Expected Durat	Display DMS road closed message (where applicable) tion > 2 hours (Major)
At least one lane is available for traffic	Set up emergency traffic control to provide traffic flow on open lane(s) Implement portable changeable message sign (where no permanent DMS covers)
All lanes blocked	Implement full diversion Establish lane for through traffic as soon as possible

LOW VOLUME TRAFFIC POTENTIAL RESPONSE OPTIONS				
Expected Durat	tion < 30 Minutes (Minor)			
All Incidents	Notify Traffic Operations Center to monitor scene for potential DMS usage Use law enforcement vehicle(s) for warning Set up emergency traffic control to provide traffic flow on open lane(s)			
Expected Durat	tion 30 Minutes to 2 Hours (Intermediate)			
At least one lane is available for traffic All lanes blocked	Set up emergency traffic control to provide traffic flow on open lane(s) If queue is excessive, implement full diversion			
	Implement full diversion Display DMS road closed message (where applicable)			
Expected Durat	tion > 2 hours (Major)			
At least one lane is available for traffic All lanes blocked	Set up emergency traffic control to provide traffic flow on open lane(s) Implement portable changeable message sign (where no permanent DMS covers) Implement full diversion			
	Establish lane for through traffic as soon as possible			

HOME DIVERSION MAP RESPONSE DMS BARRICADING/ INFORMATION MAP RESPONSE AGENCIES DMS CONTROL	PAGE 2 OF 2	PREVIOUS			
CONTROL	HOME		MAP		

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AGENCY CONTACTS					
Agency	Public Information				
DOT Traffic Operations Center Motor Carrier Services District 3 Office	Office: (515) 233-7900				
Nebraska Department of Roads District 3	Office: (402) 370-3470				
South Dakota Department of Transportation Yankton Area	Office: (605) 668-2929				
Iowa State Patrol (Storm Lake)	Office: (712) 732-1341				
Nebraska State Patrol	Office: (402) 471-4545				
South Dakota State Patrol	Office: (605) 356-3581				
Woodbury County, IA Sheriff	Office: (712) 279-6010				
Dakota County, NE Communications Center (Sheriff)	Office: (402) 494-7555				
Union County, SD Sheriff	Office: (605) 356-2679				

HOME	DIVERSION INFORMATION	RESPONSE MATRIX	MAP	DMS MESSAGES	BARRICADING/ TRAFFIC CONTROL	EXIT
			6/11/2014			

FREEWAY	
DIVERSION	

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6	5/	7

Sign Location	Closure Direction	Message Screen One	Message Screen Two
	Sign Location	Sign Location	

HOME	DIVERSION INFORMATION	RESPONSE MATRIX	RESPONSE AGENCIES	MAP	BARRICADING/ TRAFFIC CONTROL	EXIT
1/11/2015						

FREEWAY
DIVERSION

Plan 2203 **7/7** 

TRAFFIC CONTROL					
Extended Duration Action Resource Needed					
Primary Alternate					
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HOME	DIVERSION INFORMATION	RESPONSE MATRIX	RESPONSE AGENCIES	DMS MESSAGES	MAP	EXIT
6/11/2014						