

Mido	lle	Rd	to	Ki	mł	ber	ly I	Rd

LOCAL

DETOUR

1/7

lowa DOT TMC: 515-237-3300

Kimberly Rd to 13th St, US 67 EB, 14th St, & US 67 WB US 67 WB at I-74

GLOBAL

DETOUR

2/7

CRITICAL

LOCATIONS

3/7

ENSURE ALL OVERWEIGHT AND OVERSIZE VEHICLES ARE PARKED SAFELY

RESPONSE

PLAN

4/7

Rock Island Emergency Communications Center (RICOMM)

DMS

MESSAGES

6/7

AGENCY

CONTACTS

5/7

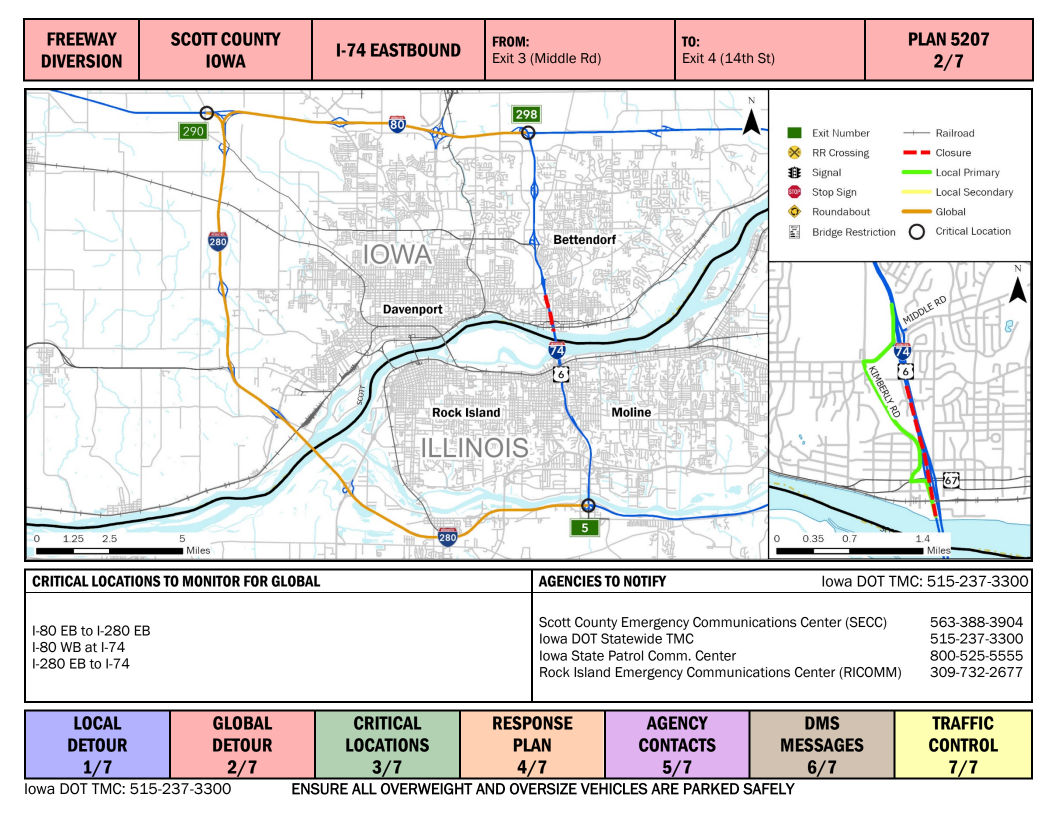
Last update: 12/3/2024

309-732-2677

TRAFFIC

CONTROL

7/7



FREEWAY DIVERSION

I-74 EASTBOUND

FROM: Exit 3 (Middle Rd)

T0: Exit 4 (14th St)

CRITICAL AREAS TO MONITOR

LOCATION	EXIT	SITUATION	RESPONSE
		Local Diversion - Primary	
I-74 EB Off Ramp	3	Traffic backing up onto interstate	Provide appropriate message on upstream DMS
I-74 EB Off Ramp to Middle Rd		Traffic backing up and significant delays due to right turn	Notify local law enforcement
Middle Rd between I-74 & Kimberly Rd		Traffic backing up due to signalized intersections (3 signals)	Confirm City of Davenport has been notified
Middle Rd to Kimberly Rd		Traffic backing up and significant delays due to left turn	Notify local law enforcement
Kimberly Rd to 13th St, US 67 EB, 14th St, & US 67 WB		Traffic backing up due to signalized intersections and multiple turns (3 signals)	Confirm City of Davenport has been notified
US 67 WB at I-74	4	Traffic returning to interstate	Monitor location

Local Diversion - Secondary

NO LOCAL SECONDARY AVAILABLE

Global Diversion

I-80 EB to I-280 EB	290	System interchange	Provide appropriate message on upstream DMS
I-80 WB at I-74	298	System interchange	Provide appropriate message on upstream DMS
I-280 EB at I-74	18B	System interchange	Monitor location

LOCAL	GLOBAL	CRITICAL	RESPONSE	AGENCY	DMS	TRAFFIC
DETOUR	DETOUR	LOCATIONS	PLAN	CONTACTS	MESSAGES	CONTROL
1/7	2/7	3/7	4/7	5/7	6/7	7/7
lowa DOT TMC:	515-237-3300	ENSURE AL	L OVERWEIGHT	AND OVERSIZE	VEHICLES ARE F	ARKED SAFELY

ALTERNATE ROUTE RESPONSE PLAN

Minor Impact to Traffic (Less Than 30 Minutes)

Off Peak –	Diversion not implemented:
Shoulder Blocked	• On-scene traffic control
Off Peak – Shoulder and One Lane Blocked	 Deploy informational DMS messaging for approaching traffic

Intermediate Impact to Traffic (30 Minutes to 2 Hours)

Peak Period – Shoulder Blocked	Diversion not implemented: • On-scene traffic control
Off Period – Shoulder and One Lane Blocked	 Deploy informational DMS messaging for approaching traffic
Peak Period – Shoulder and One Lane Blocked	 Partial Diversion: On-scene traffic control Deploy informational DMS messaging for approaching traffic Deploy DMS messaging directing through traffic to use diversion routes Monitor local diversion routes at critical locations as needed
All Lanes Blocked	 Full Diversion: On-scene traffic control Deploy DMS messaging directing all traffic to use diversion routes Deploy law enforcement to direct traffic at critical locations

Major Impact to Traffic (Greater Than 2 Hours)

Peak Period – Shoulder Blocked	Diversion not implemented: • On-scene traffic control
Off Period – Shoulder and One Lane Blocked	 Deploy informational DMS messaging for approaching traffic
Peak Period – Shoulder and One Lane Blocked	 Partial/Discretionary Diversion: Deploy cones, barricades, and other appropriate traffic control devices Deploy informational DMS messaging for approaching traffic Deploy DMS messaging directing through traffic to use diversion routes Divert traffic to local diversion routes at discretion of incident commander
All Lanes Blocked	 Full Diversion: Deploy cones, barricades, and other appropriate traffic control devices Deploy DMS messaging directing all traffic to use diversion routes Deploy law enforcement to direct traffic at critical locations

LOCAL	GLOBAL	CRITICAL	RESPONSE	AGENCY	DMS	TRAFFIC
DETOUR	DETOUR	LOCATIONS	PLAN	CONTACTS	MESSAGES	CONTROL
1/7	2/7	3/7	4/7	5/7	6/7	7/7
lowa DOT TMC:	515-237-3300	ENSURE AL	L OVERWEIGHT	AND OVERSIZE	VEHICLES ARE F	ARKED SAFELY

563-388-3904

515-237-3300

800-525-5555

CRITICAL CONTACTS

Scott County Emergency Communications Center (SECC) 563-388-3904	lowa DOT Statewide TMC 515-237-3300	lowa State Patrol Comm. Center 800-525-5555	Rock Island Emergency Communications Center (RICOMM) 309-732-2677
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RESPONSIBILITIES

Scott County Emergency Communications Center (SECC)

Coordinate with the incident commander as to whether a diversion route is needed and which one should be implemented.

- Notify Iowa DOT statewide TMC of route implemented, incident specific or maintenance needs, and who the incident commander is.
- Dispatch County Sheriff, local law enforcement, and fire departments as needed.
- Inform local municipalities and other jurisdictions that a diversion route is being implemented.
- Deploy law enforcement to direct traffic at critical locations as needed.

Emergency Responders:

- Secure scene.
- Provide incident information, diversion route recommendations, and towing needs to E911.
- Minimize impact to traffic.
- Provide manual traffic control as needed, or as directed by E911 at critical locations.

Iowa DOT Statewide TMC

Deploy informational DMS and 511 messages to alert motorists of construction, delays, incidents, closures, etc. and/or directional DMS messaging to direct traffic to the implemented diversion route.

- Monitor incidents and critical locations along the implemented diversion route.
- Coordinate with Iowa DOT maintenance facilities regarding traffic control needs.
- Deploy PDMS and Portable CCTV devices as needed for longer duration incidents.
- Coordinate with local municipalities regarding the modification of signals, signal timing, or stop signs.
- Notify Illinois DOT and Illinois State Patrol of implemented diversion routes crossing into Illinois.
- Coordinate with railroad authority regarding key crossings along the implemented diversion route.

Iowa State Patrol Comm. Center

Dispatch State Patrol.

On-Scene Incident Commander:

- Secure scene.
- Notify appropriate communications center of incident location, anticipated duration, affected lanes, and identify the incident commander.
- Coordinate with the communications center regarding diversion route needs.
- Minimize impact to traffic through coordination of on-scene traffic control.
- Ensure overweight vehicles are parked.
- When the incident is safely cleared, notify the appropriate communications center that the diversion route is no longer needed.

LOCAL DETOUR	GLOBAL DETOUR	CRITICAL LOCATIONS	RESPONSE Plan	AGENCY CONTACTS	DMS MESSAGES	TRAFFIC Control
1/7	2/7	3/7	4/7	5/7	6/7	7/7
Iowa DOT TMC:	515-237-3300	ENSURE AL	L OVERWEIGHT	AND OVERSIZE	VEHICLES ARE F	ARKED SAFELY

CRITICAL CONTACTS

Rock Island Emerg		nunications (Center (
RUCK ISIAITU EITIEI	gency comm	iunications (

309-732-2677

Inform emergency responders and local municipalities that a diversion route is being implemented.

- Monitor critical locations.
- Provide manual traffic control as needed, or as directed by E911 at critical locations.
- Notify Iowa DOT statewide TMC of any issues along the implemented diversion route.
- Coordinate with Iowa DOT statewide TMC regarding any maintenance or traffic control needs

LOCAL	GLOBAL	CRITICAL	RESPONSE	AGENCY	DMS	TRAFFIC
DETOUR	DETOUR	LOCATIONS	PLAN	CONTACTS	MESSAGES	CONTROL
1/7	2/7	3/7	4/7	5/7	6/7	7/7
Iowa DOT TMC:	515-237-3300	ENSURE AL	L OVERWEIGHT	AND OVERSIZE	VEHICLES ARE F	ARKED SAFELY

FROM: Exit 3 (Middle Rd)

T0: Exit 4 (14th St)

ADDITIONAL CONTACT INFORMATION

Scott County Emergency Communications Center (SECC)				
Scott County Sheriff	563-326-8625			
Scott County Emergency Mgmt.	563-484-3050			
Scott County Maintenance Facility	563-328-4170			
Scott County Secondary Roads	563-326-8640			
Bettendorf Police Department	563-344-4015			
Bettendorf Fire Department	563-344-4148			
Davenport Police Department	563-326-7979			
Davenport Fire Department	563-326-7906			

Iowa DOT Statewide TMC				
Iowa DOT Statewide TMC (Toll Free)	888-449-9672			
Iowa DOT Maint. Garage – Davenport	563-391-3920			
Bettendorf Public Works	563-344-4055			
Davenport Public Works Center	563-326-7729			

Iowa State Patrol Comm. Center		
Iowa State Patrol – District 12	563-284-9501	

Rock Island Emergency Communications Center (RICOMM)			
Rock Island Sheriff	309-794-1230		
Rock Island County Emergency Mgmt.	309-799-5166		
Illinois DOT – District 2	815-284-2271		
Illinois State Police – District 7	815-632-4073		

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Iowa DOT TMC: 515-237-3300 ENSURE ALL OVERWEIGHT AND OVERSIZE VEHICLES ARE PARKED SAFELY						

FREEWAY	SCOTT COUNTY	I-74 EASTBOUND	FROM: Exit 3 (Middle Rd)	PLAN 5207
DIVERSION	Iowa		T0: Exit 4 (14th St)	6/7
		DMS MESS		

RY	Sign Location	Page 1	Page 2
RIMAR	I-74 EB @ Duck Creek - OH	I-74 EAST CLOSED EXIT 3	USE ALT ROUTE
CAL PF	I-74 EB @ 53rd St - SM	I-74 EB CLOSED EXIT 3	USE ALT ROUTE
ГОС	I-80 WB @ Utica Ridge Rd - SM	I-74 EB CLOSED EXIT 3	USE I-280

ARY	Sign Location	Page 1	Page 2
LOCAL SECOND/	NO LOCAL SE	CONDARY AVAI	LABLE

	Sign Location	Page 1	Page 2
LOBAL	I-80 EB @ Walcott - OH	I-74 EAST CLOSED EXIT 3	I-74 EAST THRU TRAFFIC USE I-280
5	I-80 EB @ Jersey Rdg - OH	I-74 EAST CLOSED EXIT 3	I-74 EAST THRU TRAFFIC USE I-80

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FREEWAY	
DIVERSION	

TRAFFIC CONTROL

LOCATION	INITIAL ACTION/RESOURCE	EXTENDED ACTION/RESOURCE

Local Diversion - Primary

I-74 EB Off Ramp	Monitor location	Detour signing	
I-74 EB Off Ramp to Middle Rd	Detour signing Manual traffic control (as needed/peak periods)	Adjust signal timing Manual traffic control (as needed/peak periods)	
Middle Rd between I-74 & Kimberly Rd	Monitor location	Adjust signal timing Manual traffic control (as needed/peak periods) Adjust signal timing Manual traffic control (as needed/peak periods)	
Middle Rd to Kimberly Rd	Detour signing Manual traffic control (as needed/peak periods)		
Kimberly Rd to 13th St, US 67 EB, 14th St, & US 67 WB	Detour signing	Adjust signal timing Manual traffic control (as needed/peak periods)	
US 67 WB at I-74	Monitor location	Detour signing	

Local Diversion - Secondary

NO LOCAL SECONDARY AVAILABLE

Global Diversion

I-80 EB to I-280 EB	Monitor location	Detour signing	
I-80 WB at I-74	Monitor location	Detour signing	
I-280 EB at I-74	Monitor location	Monitor location	

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