

APPLETON-OSHKOSH-FOND DU LAC REGION



Deployment Density Classes

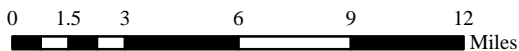
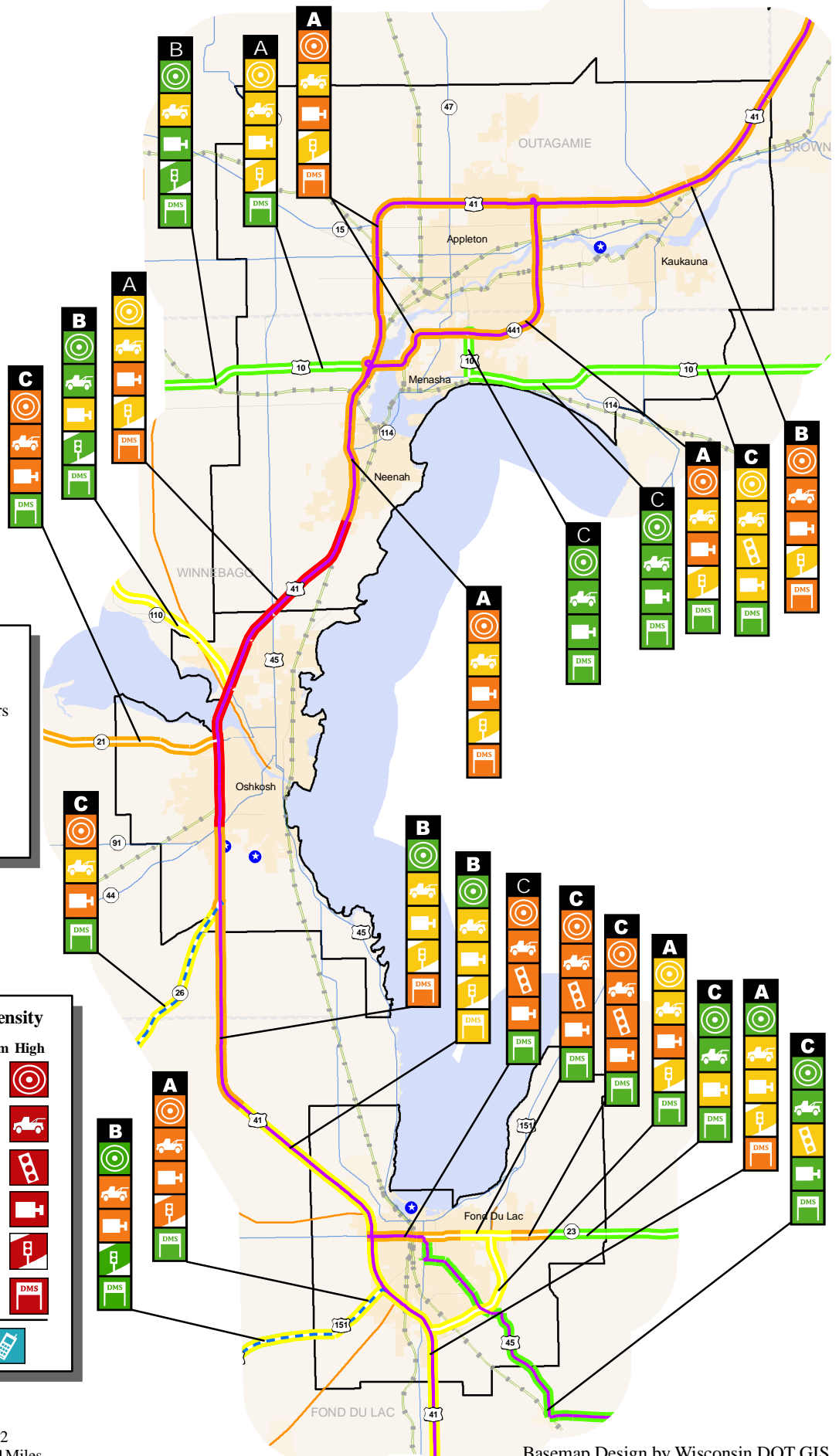
- Baseline (Green line)
- Low (Yellow line)
- Medium (Orange line)
- High (Red line)
- Priority Corridor (Thick purple line)
- Emerging Priority Corridor (Dashed blue line)

Legend

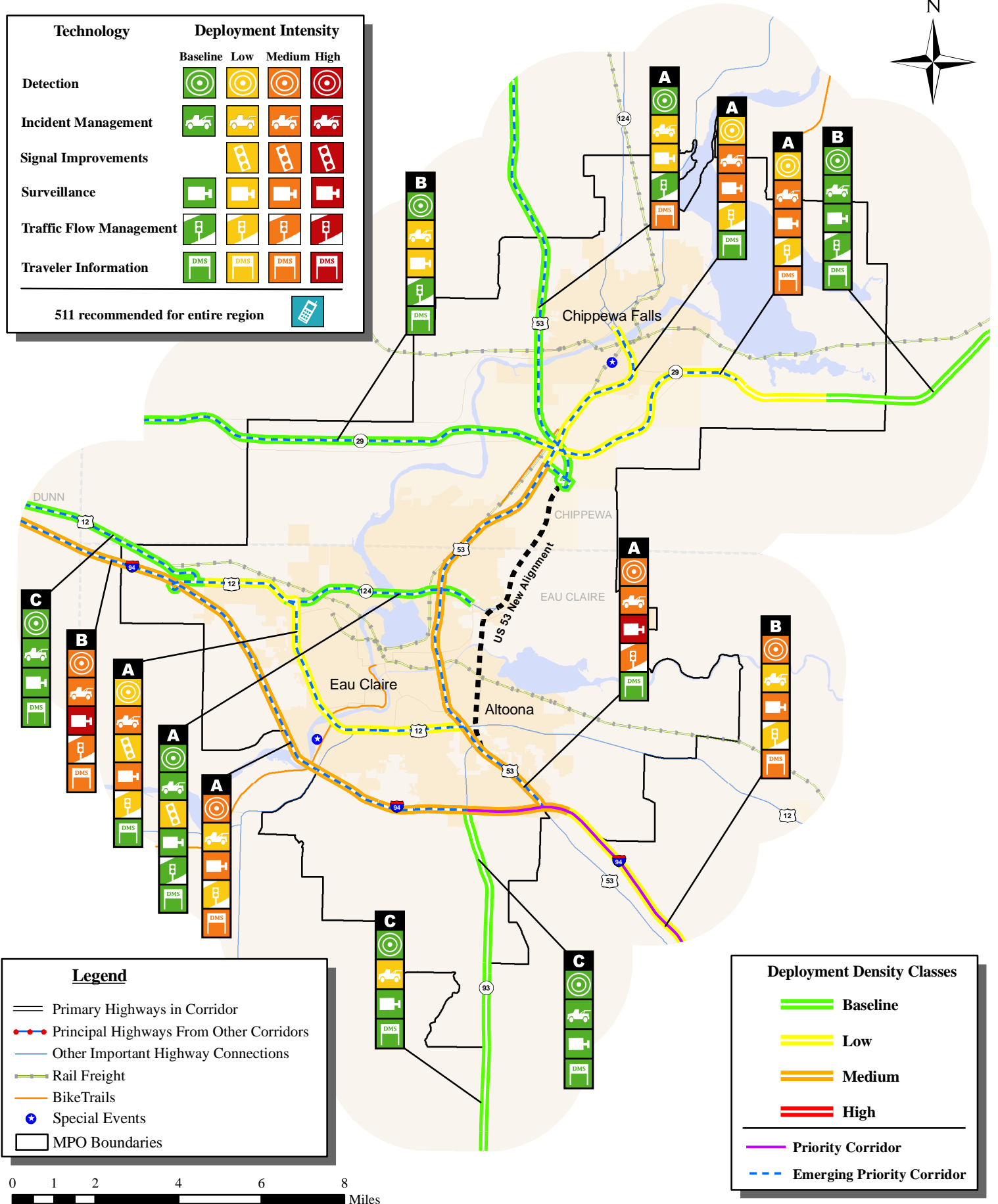
- Primary Highways in Corridor (Solid black line)
- Principal Highways From Other Corridors (Dashed red line)
- Other Important Highway Connections (Blue line)
- Rail Freight (Grey line with cross-ticks)
- BikeTrails (Orange line)
- Special Events (Blue star icon)
- MPO Boundaries (Black outline)

Technology	Deployment Intensity			
	Baseline	Low	Medium	High
Detection				
Incident Management				
Signal Improvements				
Surveillance				
Traffic Flow Management				
Traveler Information				

511 recommended for entire region



CHIPPEWA FALLS - EAU CLAIRE MPO REGION



GREEN BAY REGION

Deployment Density Classes

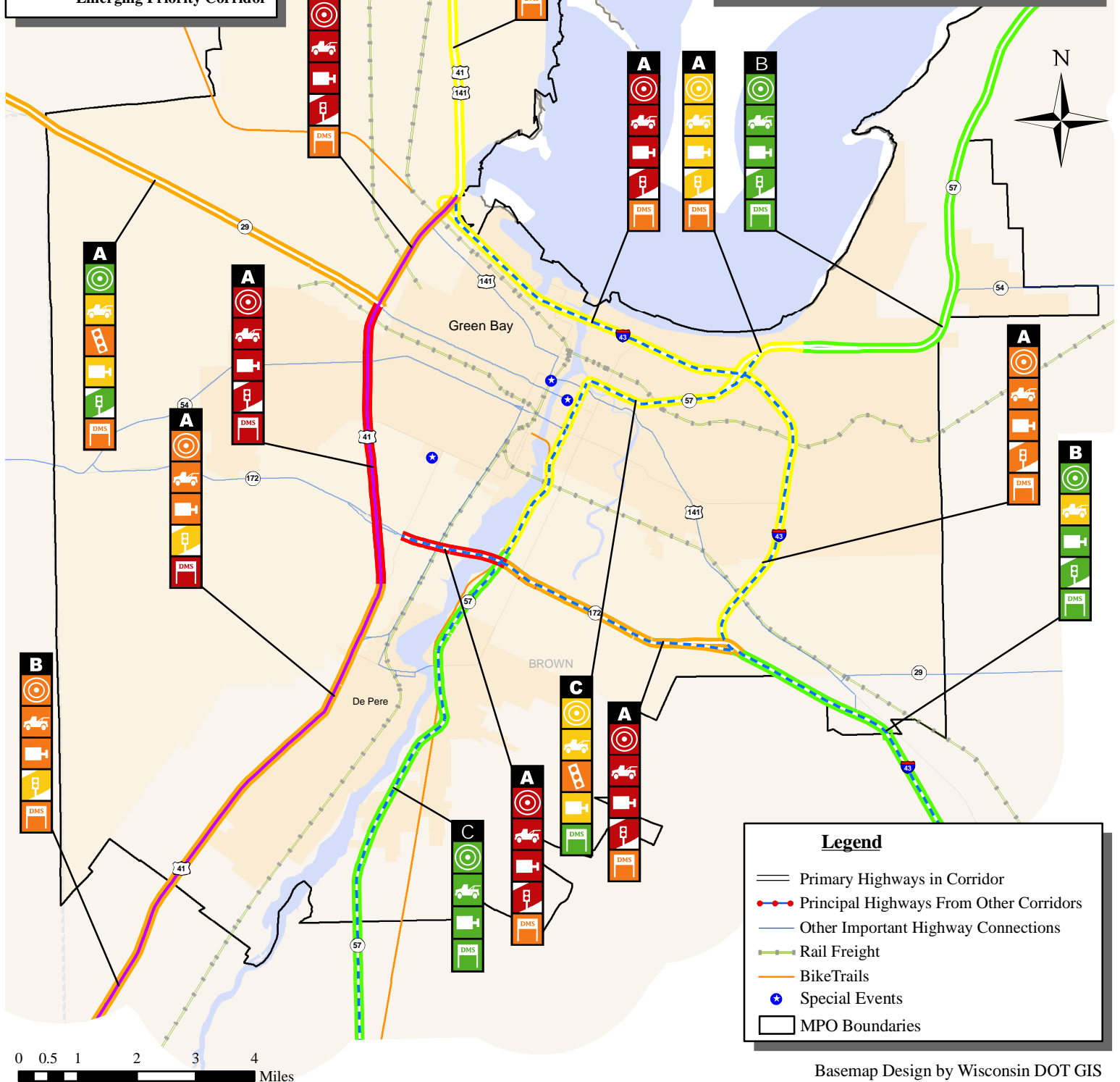
- Baseline
- Low
- Medium
- High

Priority Corridor

Emerging Priority Corridor

Technology	Deployment Intensity			
	Baseline	Low	Medium	High
Detection				
Incident Management				
Signal Improvements				
Surveillance				
Traffic Flow Management				
Traveler Information				

511 recommended for entire region



JANESVILLE-BELOIT REGION

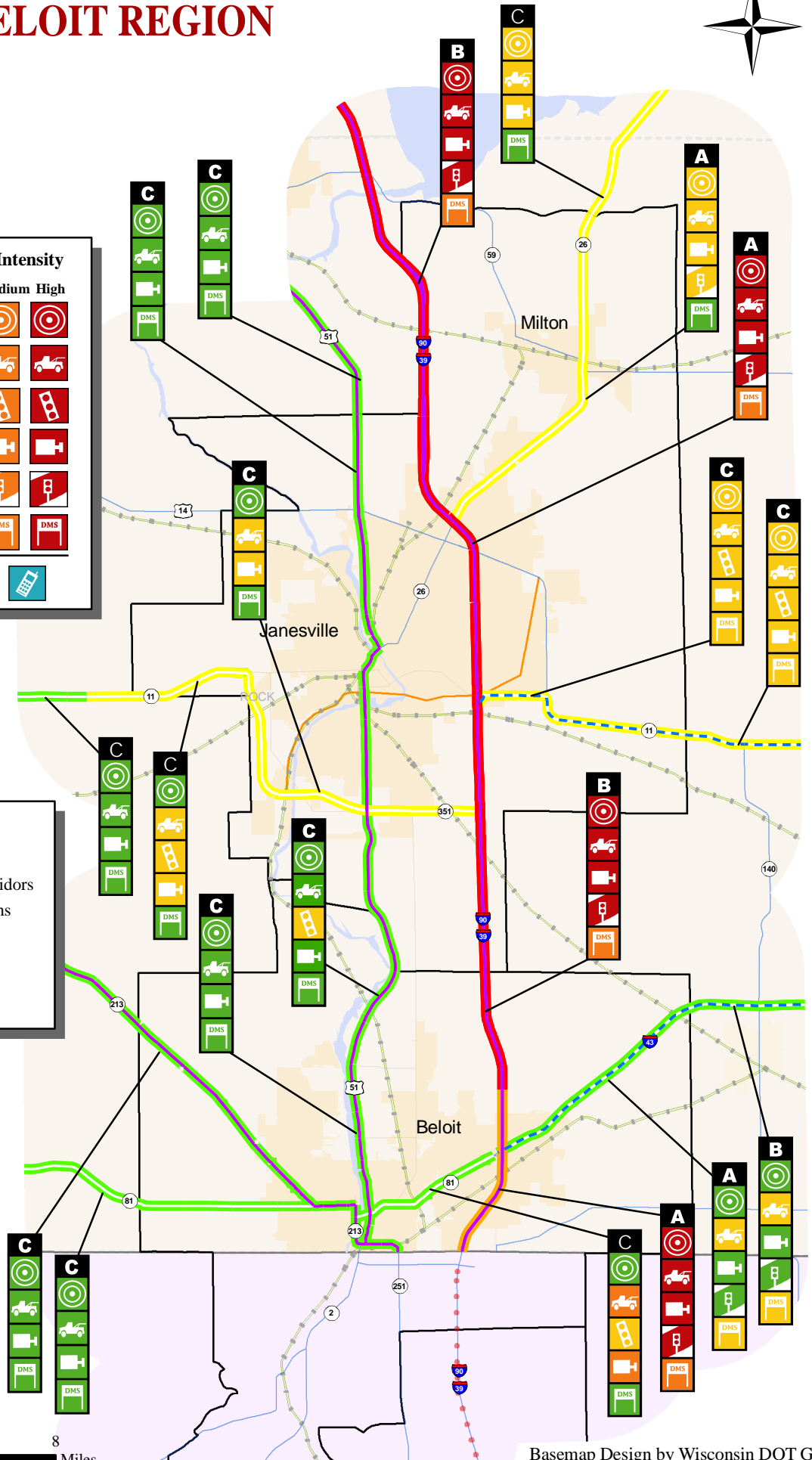


Technology	Deployment Intensity			
	Baseline	Low	Medium	High
Detection				
Incident Management				
Signal Improvements				
Surveillance				
Traffic Flow Management				
Traveler Information				

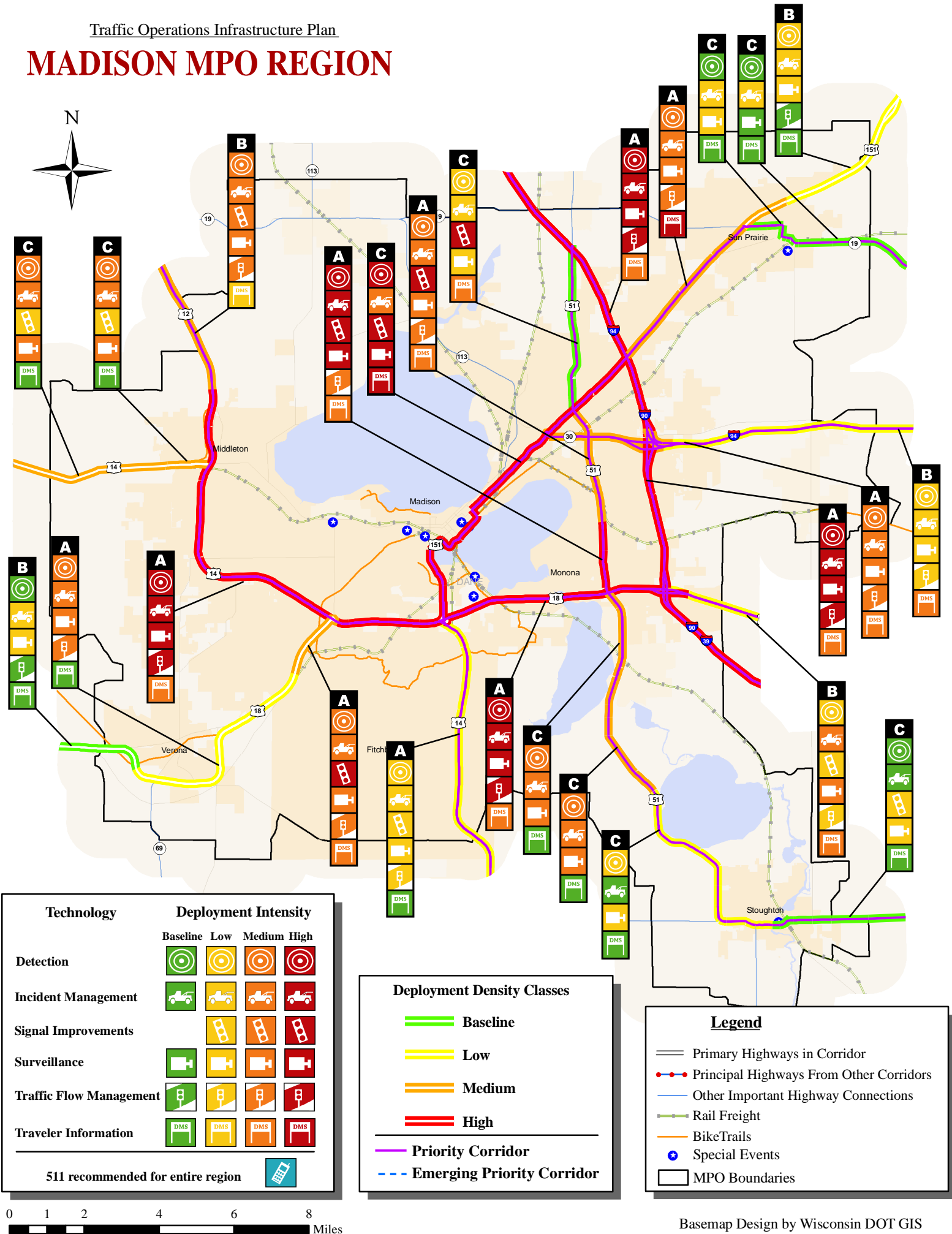
511 recommended for entire region

Legend	
	Primary Highways in Corridor
	Principal Highways From Other Corridors
	Other Important Highway Connections
	Rail Freight
	Bike Trails
	Special Events
	MPO Boundaries

Deployment Density Classes	
	Baseline
	Low
	Medium
	High
	Priority Corridor
	Emerging Priority Corridor



MADISON MPO REGION



MILWAUKEE-WAUKESHA REGION



Legend

- Primary Highways in Corridor
- Principal Highways From Other Corridors
- Other Important Highway Connections
- Rail Freight
- Bike Trails
- Special Events
- MPO Boundaries

Deployment Density Classes

- Baseline
- Low
- Medium
- High
- Priority Corridor
- Emerging Priority Corridor

Technology

	Baseline	Low	Medium	High
Detection				
Incident Management				
Signal Improvements				
Surveillance				
Traffic Flow Management				
Traveler Information				

Deployment Intensity

	Baseline	Low	Medium	High
Detection				
Incident Management				
Signal Improvements				
Surveillance				
Traffic Flow Management				
Traveler Information				

511 recommended for entire region

