
 areas are flagged by the needs tool based on their relative weight to other facilities across the state. A flagged segment does not necessarily equate to a deficient segment.
 segments where high needs were reported on many segments within the identified corridor/extent. The priority of the areas listed below is not an exact science, so strict adherence to the order may not be appropriate.
 across the entire region, not just the tops needs segments listed below. Once a need area is identified, engineering judgment including additional data analysis should be used to identify possible ITS solutions.
Northwest Region

|  | Route | Corridor/Extent | Town/City | County | DT | Sa | MP | MF | Se | FP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | I-94 | MN Border to Exit 10 | Hudson to Roberts | Saint Croix | 0.77 | 0.19 | 1.48 | 2.09 | 1.56 | 1.34 |
| 2 | I-94 | Exit 10 to Exit 19 | Roberts to Baldwin | Saint Croix | 0.60 | 0.06 | 1.53 | 1.86 | 1.26 | 1.71 |
| 3 | WIS 93 / Golf Road | Intersection | Eau Claire | Eau Claire | 0.86 | 0.91 | 1.77 | 1.74 | 0.88 | 2.98 |
| 4 | WIS 25 / WIS 29 | Intersection | Menomonie | Dunn | 1.29 | 1.47 | 1.34 | 1.14 | 2.39 | 0.67 |
| 5 | WIS 65 | I-94 to US 12 | Roberts | Saint Croix | 1.12 | -0.03 | 1.26 | 2.22 | 2.46 | 0.67 |
| 6 | US 12 | WIS 312 to WIS 37 | Eau Claire | Eau Claire | 0.65 | 0.81 | 0.54 | 0.55 | 1.01 | -0.09 |
| 7 | US 12 | Black River Bridge | Black River Falls | Jackson | 1.13 | 1.25 | 1.12 | 0.73 | 2.09 | 0.57 |
| 8 | US 8 | Apple River Bridge | Apple River | Polk | 0.85 | 0.84 | 1.15 | 0.87 | 1.40 | 1.16 |
| 9 | I-535 / US 53 / WIS 35 | Intersection | Superior | Douglas | 0.98 | 0.30 | 1.47 | 1.12 | 2.34 | 0.70 |
| 10 | WIS 35 | Through Downtown | Hudson | Hudson | 1.10 | 1.30 | 0.78 | 0.52 | 1.67 | 0.34 |


| North Central Region |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Route | Corridor/Extent | Town/City | County | DT | Sa | MP | MF | Se | FP |
| 1 | US 51* | WIS 47 to Oneida St. | Woodruff to Minocqua | Oneida | 0.76 | 0.22 | 0.52 | 0.67 | 1.03 | 0.14 |
| 2 | WIS 52 | US 51 to $1^{\text {st }} \mathrm{St}$. | Wausau | Marathon | 0.65 | 0.77 | 0.59 | 0.27 | 0.91 | 0.13 |
| 3 | US 45 / WIS 22 | CTH D to WIS 156 | New London to Clintonville | Waupaca | 0.62 | 0.35 | 0.80 | 0.77 | 1.32 | 0.68 |
| 4 | US 51 | Exit 190 to Exit 193 | Wausau / Rib Mountain | Marathon | 0.54 | 0.65 | 0.97 | 0.82 | 0.66 | 0.66 |
| 5 | WIS 13 | WIS 97 to WIS 98 | Marshfield to Spencer | Wood / Marathon | 0.12 | 0.06 | 0.31 | 0.39 | 0.50 | 0.25 |
| 6 | US 8 / US 45 | West Intersection | Monico | Oneida | 0.68 | 0.29 | 0.61 | 1.04 | 1.01 | 0.86 |
| 7 | WIS 73 / WIS 173 | Intersection | Nekoosa | Wood | 1.04 | 0.71 | 0.86 | 1.03 | 2.17 | 0.12 |
| 8 | WIS 13 / WIS 54 / WIS 73 | Intersection | Wisconsin Rapids | Wood | 0.79 | 1.14 | 0.58 | 0.72 | 1.21 | 0.13 |
| 9 | US $51 / \mathrm{CTH} \mathrm{K}$ | Intersection | Cassian / Nakomis town line | Oneida | 0.51 | 0.34 | 0.67 | 0.89 | 0.99 | 0.99 |
| 10 | WIS 153 | Wisconsin River Bridge | Mosinee | Marathon | 0.76 | 0.62 | 0.76 | 0.61 | 1.47 | 0.27 |

## Presets:

DT = Default TIP
Sa = Safety
MP = Mobility Present MF = Mobility Future MF = Mobily
Se = Service $\mathrm{Se}=$ Service FP = Freight Performance
*Includes WIS 47 and WIS 70 intersections

| Northeast Region |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Route | Corridor/Extent | Town/City | County | DT | Sa | MP | MF | Se | FP |
| 1 | I-41 | Exit 161 to Exit 168 | DePere to Green Bay | Brown | 0.98 | 0.82 | 1.39 | 1.25 | 1.51 | 0.95 |
| 2 | I-41 | Exit 139 to Exit 145 | Appleton / Grand Chute | Outagamie | 0.89 | 0.42 | 1.49 | 1.46 | 1.78 | 1.07 |
| 3 | WIS 172 | I-41 to WI-57 | Ashwaubenon / Allouez | Brown | 0.94 | 0.58 | 1.75 | 1.57 | 1.34 | 1.97 |
| 4 | WIS 125 | at Interchange with I-41 | Grand Chute | Outagamie | 1.17 | 1.48 | 1.07 | 0.65 | 1.69 | 0.43 |
| 5 | US 45 / WIS 23 | Intersection | Fond du Lac | Fond du Lac | 0.75 | 1.46 | 0.52 | 0.34 | 0.77 | 0.05 |
| 6 | WIS 23 | at Interchange with I-41 | Fond du Lac | Fond du Lac | 1.02 | 1.07 | 0.74 | 0.79 | 1.47 | 0.24 |
| 7 | WIS 15 | CTH M to WIS 76 | Hortonville to Greenville | Outagamie | 1.32 | 1.00 | 1.41 | 1.84 | 2.35 | 1.26 |
| 8 | US 45 | Downtown (North Main St. Section) | Oshkosh | Winnebago | 0.70 | 0.96 | 0.55 | 0.00 | 1.06 | 0.21 |
| 9 | WIS 26 / WIS 23 | Intersection | Rosendale | Fond du Lac | 0.67 | 0.51 | 0.94 | 1.04 | 1.21 | 1.24 |
| 10 | WI 441 / US 10 | Little Lake Butte des Morts Bridge | Menasha | Winnebago | 1.03 | 1.25 | 1.14 | 1.00 | 1.51 | 0.36 |
| Southeast Region |  |  |  |  |  |  |  |  |  |  |
|  | Route | Corridor/Extent | Town/City | County | DT | Sa | MP | MF | Se | FP |
| 1 | WIS 145 | WIS 181 to WIS 190 | Milwaukee | Milwaukee | 1.89 | 1.74 | 1.54 | 1.57 | 2.66 | 0.75 |
| 2 | I-41 | Exit 2A (National Ave.) to Exit 44 | West Allis to Wauwatosa | Milwaukee | 1.73 | 1.35 | 2.06 | 1.19 | 2.87 | 1.01 |
| 3 | I-94 | Exit 301 to Exit 308 | Brookfield to Milwaukee | Waukesha / Milwaukee | 1.75 | 1.75 | 1.88 | 1.01 | 2.56 | 0.87 |
| 4 | WIS 31 / WIS 158 | Intersection | Kenosha | Kenosha | 1.57 | 1.59 | 1.63 | 1.47 | 2.49 | 0.97 |
| 5 | I-43 / WIS 36 | Interchange | Greenfield | Milwaukee | 1.60 | 1.38 | 1.97 | 1.40 | 2.27 | 1.68 |
| 6 | WIS 57 (20 ${ }^{\text {th }}$ St.) / WIS 190 | Intersection | Milwaukee | Milwaukee | 1.89 | 1.86 | 1.59 | 1.29 | 2.61 | 0.79 |
| 7 | I-94 / I-43 | Exit 312 to Exit 316 | Milwaukee | Milwaukee | 1.68 | 1.26 | 2.01 | 1.38 | 2.66 | 1.23 |
| 8 | I-43 | Exit 72 to Exit 80 | Milwaukee to Glendale | Milwaukee | 1.69 | 1.32 | 2.18 | 1.42 | 2.67 | 1.64 |
| 9 | WIS 20 | WIS 31 to West Blvd | Racine | Racine | 1.77 | 1.83 | 1.42 | 1.21 | 2.58 | 0.74 |
| 10 | WIS 175 (Lisbon Ave.) | Stadium Freeway to Center St. | Milwaukee | Milwaukee | 1.81 | 1.78 | 1.40 | 1.05 | 2.53 | 0.74 |
| Southwest Region |  |  |  |  |  |  |  |  |  |  |
|  | Route | Corridor/Extent | Town/City | County | DT | Sa | MP | MF | Se | FP |
| 1 | US 51 | At Interchange with Beltline | Madison | Dane | 1.76 | 1.61 | 1.69 | 1.41 | 2.67 | 0.82 |
| 2 | US 12 / US 14 | Exit 255 to Exit 266 | Madison | Dane | 1.53 | 1.19 | 1.83 | 1.28 | 2.65 | 0.90 |
| 3 | US 18 / US 151 | Beltline to CTH PD | Madison to Fitchburg | Dane | 1.52 | 1.21 | 1.68 | 1.23 | 2.64 | 0.84 |
| 4 | US 151 (John Nolan Dr.) | North Shore Dr. to E. Washington Ave.^ | Madison | Dane | 1.60 | 1.29 | 1.59 | 1.28 | 2.49 | 0.75 |
| 5 | US 151 (Park St.) | W. Olin Ave. to W. Washington Ave. | Madison | Dane | 1.60 | 1.60 | 1.63 | 0.80 | 2.45 | 0.82 |
| 6 | WI-16 | I-90 to CTH B\# | Onalaska to La Crosse | La Crosse | 1.40 | 1.39 | 1.54 | 1.07 | 2.50 | 0.77 |
| 7 | I-39 / I-90 | Exit 135 to Exit 147 | Madison to Pleasant Springs | Dane | 1.03 | 0.86 | 1.63 | 1.49 | 1.35 | 1.68 |
| 8 | I-90 / I-94 | Exit 87 to Exit 92 | Lake Delton / Wisconsin Dells | Sauk | 0.84 | 0.68 | 1.70 | 1.51 | 1.30 | 2.07 |
| 9 | WIS 19 | CTH C to US 151 | Sun Prairie | Dane | 1.49 | 1.11 | 1.43 | 1.17 | 2.41 | 0.70 |
| 10 | I-39 / I-90 / I-94 | Exit 119 Interchange | Arlington | Columbia | 0.84 | 0.67 | 1.64 | 1.44 | 1.20 | 2.01 |

^Includes intersections on either end of segment
\#Includes intersection with WIS 157

## Presets

DT = Default TIP
Sa = Safety
MP = Mobility Present MF = Mobility Future Se = Service FP = Freight Performance











