The Lumber Country Heritage Corridor – Green Bay to Niagara

Corridor Overview
This 100-mile corridor provides the principal freight and passenger access to and from much of Michigan’s Upper Peninsula and eastern Wisconsin. The corridor is important to the forest products and paper industry as well as for access to the tourism and recreation areas of northeastern Wisconsin. The corridor includes the urban and urbanized areas of Green Bay and Niagara.

Current Corridor Characteristics
- Airports:
  - Air carrier (passenger) airport: Austin Straubel International (Green Bay)
  - Basic utility airport: Crivitz Municipal
- Highways:
  - Primary highway: US 141
  - Corridors 2030 Connector Route: US 141
  - NHS intermodal terminals with local road connections: Port of Green Bay
  - Completed passing lane corridors: US 141 [Wausaukee to County Rd V (Marinette Co)]
- Public Transit:
  - Bus systems: Green Bay
  - Shared-ride taxi: None along this corridor
  - Specialized transit: Available in all counties, level of service depends on location
- Fixed Guideway Transit: None along this corridor
- Rail Freight: Freight rail service exists
- Intercity Passenger Rail: None along this corridor
- Intercity Bus: Connections in Green Bay to intercity bus services to Milwaukee, Chicago, IL and Calumet, MI
- Ports and Harbors: Green Bay
- Ferry: None along this corridor
- Bicycle/Pedestrian:
  - Major trails: Mountain-Bay State Trail, Oconto River State Trail
  - Accommodations, linkages and accessibility along and across some facilities

Future Corridor Vision
- Airports: Continued service, increased direct air service and infrastructure projects to support business airplane-capable airports
- Highways: Maximized preservation and maintenance of infrastructure and continued user efficiency and mobility, including improved traffic movement, along US 141 by implementing:
  - State Access Management Plan vision; Tier 1
  - Candidate passing lanes corridors (US 141)
- Public Transit: Increased regional coordination and continued service
- Fixed Guideway Transit: None along this corridor
- Rail Freight: Continued freight rail service and corridor preservation
- Intercity Passenger Rail:
  - New service:
    - New Green Bay – Milwaukee – Chicago, IL intercity passenger rail service
    - All new intercity passenger rail services will operate within existing corridors
- Intercity Bus:
  - Continued existing services
  - New service:
    - Phase 1: Between Madison and Green Bay, and between Minneapolis/St. Paul, MN and Green Bay
    - Phase 2: Between Marinette and proposed Green Bay passenger rail station; between Sturgeon Bay and proposed Green Bay passenger rail station; and between proposed Green Bay passenger rail station and Milwaukee Intermodal Station
    - Phase 3: Between Gills Rock and Green Bay
- Ports and Harbors: Continued service, preservation, maintenance and infrastructure improvements (Green Bay)
- Ferry: None along this corridor
- Bicycle/Pedestrian: Continued and enhanced accommodations, linkages and accessibility along and across facilities
The Lumber Country Heritage Corridor – Green Bay to Niagara

About Multimodal Corridors

The Connections 2030 planning process identified statewide multimodal, intercity corridors as visual communication tools to view existing conditions, transportation features and future recommendations. These corridors collectively represent a starting point toward long-term implementation of Connections 2030 and the corridor management process. These multimodal corridors:

- Serve critical sectors of the economy or major population centers
- Carry significant travel activity for passenger and/or freight traffic
- Show significant growth in travel or economic development
- Serve an important role for other transportation modes

Corridor selection was also influenced by local land use and development plans. Each corridor is a broad geographical band that follows a general directional flow connecting trips that may include streets, highways, rail, pedestrian, bicycle facilities and routes and transit route alignments. A corridor generally follows the directional flow of a state highway alignment. It includes parallel state and local roads, service roads and facilities for other transportation modes, such as rail, pedestrian, and transit, which influence the mobility, capacity, safety and other functional elements of the corridor.

Important Notes about What is Depicted

The map shows currently programmed and proposed future activities (as of December 31, 2007) that have significant impacts on the corridor. Not all projects or initiatives are mapped, and additional analyses, including an environmental document, will be conducted before any of the projects or activities are completed. These analyses may include studying alternatives (including a no build/no change alternative) with public involvement opportunities as appropriate. Resources and shifting priorities may impact WisDOT’s implementation of any proposed activity within the time frames identified. WisDOT will remain flexible in the implementation of Connections 2030 recommendations. The map and table activities on the following page reflect actions identified in:

- Connections 2030 policies
- WisDOT’s Six-Year Highway Improvement Program (2008 - 2013)
- Other WisDOT program data
- Other WisDOT plans and studies
- Metropolitan planning organizations’ (MPOs), regional planning commissions’ (RPCs) and tribal long-range transportation plans

For information on funding and implementation priorities, see those Connections 2030 chapters. For more information on transportation projects, contact the WisDOT Region Office (see Connections 2030 or www.dot.wisconsin.gov/projects/ for a map of region offices). MPO, RPC and tribal long-range transportation plans offer recommendations on all transportation modes within their boundaries.

For more information, refer to the Corridor Map Legend Definitions document at www.wiconnections2030.gov.
### The Lumber Country Heritage Corridor – Green Bay to Niagara

#### Current and Proposed Future Activities

These activities may not occur in the time frame identified due to budget constraints, changing conditions or shifting priorities. Refer to the “Important Notes about What is Depicted” for more information or contact the WisDOT Region Office.

<table>
<thead>
<tr>
<th>Short-Term (2008 – 2013)</th>
<th>US 141</th>
<th>Reconstruct within Niagara municipal limits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WS 22</td>
<td>Reconstruct from west Gillett municipal limits to Highland Rd (Oconto Falls)</td>
</tr>
<tr>
<td></td>
<td>WS 64</td>
<td>Replace bridge and approaches over Little Peshtigo River</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mid-Term (2014 – 2019)</th>
<th>US 141</th>
<th>Prepare corridor management plan from WIS 64 to Michigan state line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle/Pedestrian</td>
<td></td>
<td>Provide urban and rural accommodations along US 141 from WIS 180 (Wausaukee) to Island Lake Rd (Marinette Co); from County Rd K (Marinette Co) to County Rd OO (Marinette Co); and from Wishman Rd (Marinette Co) through Niagara to the Wisconsin/Michigan state line</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Long-Term (2020 – 2030)</th>
<th>US 41</th>
<th>Construct candidate expressway upgrades and/or convert to freeway from US 141 to Crivitz bypass if supported by environmental document</th>
</tr>
</thead>
<tbody>
<tr>
<td>US 41/141</td>
<td></td>
<td>Replace bridge over Little Suamico River if supported by environmental document</td>
</tr>
<tr>
<td>US 141</td>
<td></td>
<td>Replace bridge over Wausaukee River if supported by environmental document</td>
</tr>
<tr>
<td>US 141</td>
<td></td>
<td>Expand to four lanes from WIS 64 to Crivitz if supported by environmental document</td>
</tr>
<tr>
<td>Intercity/Feeder Bus</td>
<td></td>
<td>Support new intercity bus service between proposed Green Bay passenger rail station and Marinette with stops in Oconto and Peshtigo</td>
</tr>
</tbody>
</table>

#### Entire Planning Period

| US 141 | Construct candidate passing lanes from north Crivitz boundary to WIS 180 and from County Road V (Marinette Co) to US 8/141 split if supported by environmental document |
| US 141 | Study interchange and/or preserve right of way at US 141 and WIS 64 if supported by environmental document |
| Airways | Support continued preservation, maintenance and infrastructure projects at State Airport System Plan airports |
| Bicycle/Pedestrian | Support accommodations and linkages to create a connected network that provides accessibility along and across facilities |
| Intercity Bus | Support continued service between Calumet, MI and Chicago, IL with stops in Marinette, Peshtigo, Oconto, Green Bay, Manitowoc, Sheboygan and Milwaukee |
| Local Roads | Support continued preservation, maintenance and infrastructure projects |
| Park & Ride | Support continued preservation and maintenance |
| Park & Ride | Support expansion of existing park and ride facilities if needed and if supported by environmental document |
| Public Transit | Work with counties and transit service providers to coordinate and expand rural transit service |
| Rail Freight | Support the preservation of existing freight services and corridors |
| Soo Locks | Support continued coordination, maintenance and preservation |
| Specialized Transit | Support continued service and encourage improved service coordination |
| State Highways | Construct grade separations at rail crossings if supported by environmental document |
| State Highways | Preserve and maintain infrastructure |
| State Highways | Improve traffic movement with traffic operations infrastructure strategies |
Data Definitions

Corridors 2030

(See Connections 2030 Chapter 3, Preserve and Maintain Wisconsin’s Transportation System, for more information.)

- Backbone system: Multilane, divided highways interconnecting all major population and economic centers of the state and linking them to the national transportation network
- Connector system: Two- and four-lane highways directly linking other significant economic and tourism centers to the Backbone system

State Access Management Plan vision

(See Connections 2030 Chapter 9, Promote Transportation Efficiencies, for more information.)

- Tier 1: By 2030, in rural areas (outside of city and village boundaries), access to the highway will primarily be at interchanges (with some existing safely spaced, locked and gated emergency vehicle driveways and a few isolated field entrances possible at select locations)
- Tier 2A: By 2030, in rural areas (outside of city and village boundaries), access to the highway will primarily be at at-grade public road intersections (with some existing safely spaced, locked and gated emergency vehicle driveways and few isolated field entrances)
- Tier 2B: By 2030, in rural areas (outside of city and village boundaries), access to the highway will primarily be at at-grade public road intersections with some existing safely spaced, lower volume private, residential, field or emergency service driveways
- Tier 3: By 2030, in rural areas (outside of city and village boundaries), access to the highway will primarily be at at-grade public road intersections with some existing safely spaced, higher volume private, residential and field or emergency service driveways
- Tier 4: By 2030, in rural areas (outside of city and village boundaries), access to the highway will be at safely spaced driveways and roads

State Airport System Plan classifications

- Air carrier (passenger)/air cargo: Designed to accommodate virtually all aircraft up to and, in some cases, including wide body jets and large military transports
- Transport/corporate: Intended to serve corporate, small passenger and cargo jet aircraft used in regional service, and small airplanes (piston- or turboprop) used in commuter air service
- General utility: Intended to serve virtually all small aviation single and twin-engine aircraft (both piston and turboprop) with a maximum take-off weight of 12,500 pounds or less
- Basic utility: Intended to serve all small-engine piston aircraft and many of the smaller twin-engine piston aircraft with a gross takeoff weight of 12,500 pounds or less

Public and specialized transit

- WisDOT, January 2008

Truck volume

- WisDOT, August 2007

Wisconsin Metropolitan Planning Organizations (MPOs)

- Dubuque Metro Area Transportation Study, 2031 Long-Range Transportation Plan
- Duluth - Superior Metropolitan Interstate Council, Access and Mobility for People and Freight 2030, September 2005
- Fond du Lac Metropolitan Planning Organization, Long Range Transportation/Land Use Plan for the Fond du Lac Urbanized Area, October 2005
- Fox Cities Metropolitan Planning Organization, Long Range Transportation/Land Use Plan for the Fox Cities Urbanized Area, October 2005
- Green Bay Metropolitan Planning Organization, Long Range Transportation Plan, November 2005
- La Crosse Area Planning Committee, 2030 La Crosse and La Crescent Metropolitan Area Transportation Plan, August 2005
- Madison Area Transportation Planning Board, Regional Transportation Plan 2030, November 2005
- Oshkosh Metropolitan Planning Organization, Long Range Transportation/Land Use Plan for the Oshkosh Urbanized Area, October 2005
- Sheboygan Metropolitan Planning Organization, Year 2035 Sheboygan Area Transportation Plan, January 2006
- Southeastern Wisconsin Regional Planning Commission, Planning Report 49, A Regional Transportation System Plan for Southeastern Wisconsin 2035, March 2006
- Stateline Area Transportation Study, 2006 – 2035 Long-Range Transportation Plan, December 2005
- Wausau Metropolitan Planning Commission, Wausau Area Metropolitan Area Long-Range Transportation Plan – 2035, December 2005

Wisconsin Tribal Transportation Plans

- Bad River Band of Lake Superior Tribe of Chippewa Indians, Long Range Tribal Transportation Plan, July 2006
- Forest County Potawatomi Community, Long Range Transportation Plan, March 2008
- Lac Courte Oreilles Band of Lake Superior Chippewa Indians, 2006 Transportation Plan, March 2006
- Lac du Flambeau Band of Lake Superior Chippewa Indians, Long-Range Transportation Plan, February 2007
- Menominee Nation, Menominee Indian Reservation Long Range Transportation Plan, May 2007
- Oneida Tribe of Indians of Wisconsin, Transportation Improvement Plan, December 2003, amended March 2007
- Red Cliff Band of Lake Superior Tribe of Chippewa Indians, Long Range Transportation Plan for the Red Cliff Reservation, February 2006
- Sokaogon Chippewa Community, Long Range Transportation Plan, March 2007

The information contained in this data set and information produced from this data set was created for the official use of WisDOT. Any other use, while not prohibited, is the sole responsibility of the user. WisDOT expressly disclaims all liability regarding fitness of use of the information for other than official WisDOT business.

Data Sources

Annual average daily traffic (AADT)

- Current data: WisDOT, 2005 Wisconsin Highway Traffic Volume Data, December 2006
- Forecast data: WisDOT, August 2007

Enplanements

- Current data: WisDOT, 2006 Wisconsin Aviation Activity, April 2007

National Highway System (NHS) intermodal terminals

- Federal Highway Administration, October 2007

Passenger rail ridership

- Current data: WisDOT, 2007
- Forecast data:
  - Forecast year 2020
  - Forecast Milwaukee station data includes all Milwaukee area stations (Milwaukee Intermodal Station, General Mitchell International Airport and Gravine)

Population

- Current population: Wisconsin Department of Administration, January 1, 2007
- Current Age 65 and older population: 2010 US Census, Summary File 1, Variable P12: Sex by Age
- 2030 Age 65 and older population: Wisconsin Department of Administration, Final Population Projections for Wisconsin Counties by Age and Sex, 2000 – 2030, January 2004

Public and specialized transit

- WisDOT, January 2008

Truck volume

- WisDOT, August 2007

Wisconsin Metropolitan Planning Organizations (MPOs)

- Dubuque Metro Area Transportation Study, 2031 Long-Range Transportation Plan
- Duluth - Superior Metropolitan Interstate Council, Access and Mobility for People and Freight 2030, September 2005
- Fond du Lac Metropolitan Planning Organization, Long Range Transportation/Land Use Plan for the Fond du Lac Urbanized Area, October 2005
- Fox Cities Metropolitan Planning Organization, Long Range Transportation/Land Use Plan for the Fox Cities Urbanized Area, October 2005
- Green Bay Metropolitan Planning Organization, Long Range Transportation Plan, November 2005
- La Crosse Area Planning Committee, 2030 La Crosse and La Crescent Metropolitan Area Transportation Plan, August 2005
- Madison Area Transportation Planning Board, Regional Transportation Plan 2030, November 2005
- Oshkosh Metropolitan Planning Organization, Long Range Transportation/Land Use Plan for the Oshkosh Urbanized Area, October 2005
- Sheboygan Metropolitan Planning Organization, Year 2035 Sheboygan Area Transportation Plan, January 2006
- Southeastern Wisconsin Regional Planning Commission, Planning Report 49, A Regional Transportation System Plan for Southeastern Wisconsin 2035, March 2006
- Stateline Area Transportation Study, 2006 – 2035 Long-Range Transportation Plan, December 2005
- Wausau Metropolitan Planning Commission, Wausau Area Metropolitan Area Long-Range Transportation Plan – 2035, December 2005

Wisconsin Tribal Transportation Plans

- Bad River Band of Lake Superior Tribe of Chippewa Indians, Long Range Tribal Transportation Plan, July 2006
- Forest County Potawatomi Community, Long Range Transportation Plan, March 2008
- Lac Courte Oreilles Band of Lake Superior Chippewa Indians, 2006 Transportation Plan, March 2006
- Lac du Flambeau Band of Lake Superior Chippewa Indians, Long-Range Transportation Plan, February 2007
- Menominee Nation, Menominee Indian Reservation Long Range Transportation Plan, May 2007
- Oneida Tribe of Indians of Wisconsin, Transportation Improvement Plan, December 2003, amended March 2007
- Red Cliff Band of Lake Superior Tribe of Chippewa Indians, Long Range Transportation Plan for the Red Cliff Reservation, February 2006
- Sokaogon Chippewa Community, Long Range Transportation Plan, March 2007

The information contained in this data set and information produced from this data set was created for the official use of WisDOT. Any other use, while not prohibited, is the sole responsibility of the user. WisDOT expressly disclaims all liability regarding fitness of use of the information for other than official WisDOT business.