



10-Year Assessment

An annual report summarizing proposed additions and expansions to the transmission system to ensure electric system reliability.

2008

September 2008 10-Year Assessment
www.atc10yearplan.com

Zone 2 Overview

Zone 2 includes the counties of:

- Alger, Mich.
- Baraga, Mich.
- Chippewa, Mich.
- Delta, Mich.
- Dickinson, Mich.
- Florence, Wis.
- Forest, Wis. (northern portion)
- Gogebic, Mich. (eastern portion)
- Houghton, Mich.
- Iron, Mich.
- Keweenaw, Mich.
- Luce, Mich.
- Mackinac, Mich.
- Marinette, Wis. (northern portion)
- Marquette, Mich.
- Menominee, Mich. (northern portion)
- Ontonagon, Mich. (eastern portion)
- Schoolcraft, Mich.
- Vilas, Wis. (northern portion)

The physical boundaries of Zone 2 and transmission facilities located in Zone 2 are shown in Figure ZS-23.

Land use in Zone 2 is largely rural and heavily forested.

Zone 2 typically experiences peak electric demands during the winter months. Ore mining and paper mills are the largest electricity users in the zone.

Demographics

The population of the counties in Zone 2 experienced slightly negative growth from 1998 to 2008. The highest growth rate of 0.9 percent per year and the largest increase in population of 1,800 occurred in Vilas County.

During the same period, the annual employment growth rate was 0.8%. The highest growth rate and the highest increase in employment occurred in Marquette County (Michigan).

Future Population and Employment Projections



10-Year Assessment

An annual report summarizing proposed additions and expansions to the transmission system to ensure electric system reliability.

2008

September 2008 10-Year Assessment

www.atc10yearplan.com

Population in Zone 2 is projected to grow on an annual basis slightly between 2008 and 2013 and only 0.4 percent from 2013 through 2018. From 2008 to 2013, Chippewa County (Michigan) is projected to realize the largest increase in population and Florence County has the highest growth rate.

Employment in Zone 2 is projected to grow at 1.5 percent annually between 2008 and 2013 and at 1.4 percent from 2013 through 2018. From 2008 to 2013, Marquette County (Michigan) is projected to realize the largest increase in employment, while Vilas County is projected to have the highest growth rate.

| | 1998-2008 | 2008-2013 | 2013-2018 | 1998-2008 | 2008-2013 | 2013-2018 |
|-----------------------|-----------|--------------------|-----------|-----------|-----------|-----------|
| Employment | | Annual Growth Rate | | | Increase | |
| Zone 2 | 0.76 | 1.52 | 1.41 | 13,245 | 14,170 | 14,171 |
| Marquette County (MI) | 1.76 | | | 6,077 | 3,176 | 3,174 |
| Vilas County | | 2.29 | 2.04 | | | |
| Population | | | | | | |
| Zone 2 | -0.13 | 0.29 | 0.35 | -4,265 | 4,798 | 5,897 |
| Vilas County | 0.86 | | | 1,834 | | |
| Florence County | | 1.15 | 1.13 | | | |
| Chippewa County (MI) | | | | | 1,415 | 1,533 |

Zone 2 environmental considerations

Zone 2 includes a small part of the far northeast portion of Wisconsin and approximately the eastern two-thirds of the Upper Peninsula of Michigan. The Wisconsin portions of the zone fall into the Northeast Sands and North Central Forest ecological landscape regions. The portions of the zone located in Michigan are part of the Eastern Upper Peninsula eco-region. A description of the characteristics of the Eastern Upper Peninsula eco-region may be found on the Michigan Department of Environmental Quality Web page at

http://www.michigan.gov/dnr/0,1607,7-153-10366_11865-31471--,00.html.

Large expanses of this zone are forested and there are large numbers of streams, lakes and wetlands throughout the zone. The Niagara Escarpment is situated in the Eastern Upper Peninsula. Lakes Superior, Huron and Michigan form the northern and eastern boundaries of the zone. Two Michigan State Natural Rivers (Fox and Two-Hearted) and nine National Wild and Scenic Rivers (Tahquamenon, Indian, Sturgeon, Whitefish, Yellow Dog, Ontonagon, Paint, Carp and North Sturgeon) are found in this zone. Portions of the Nicolet, Ottawa, and Hiawatha national forests, and numerous state forests and parks are found in this zone. Several Indian reservations are found in this zone. The Seney National Wildlife Area, Pictured Rocks National Lakeshore and numerous federal wilderness areas also are found in this zone.



10-Year Assessment

An annual report summarizing proposed additions and expansions to the transmission system to ensure electric system reliability.

2008

September 2008 10-Year Assessment
www.atc10yearplan.com

Zone 2 electricity demand and generation

The coincident peak load forecasts for Zone 2 for 2009, 2013, 2018 and 2023 are shown in Table ZS-9. Existing generation along with proposed generation based on projected in-service year also are shown. The resultant capacity margins, with or without the proposed generation, are shown as well.

This table shows that load is projected to decrease at roughly 0.2 percent annually from 2009 through 2018. Comparing load with generation (at maximum output) within the zone indicates that Zone 2 has more generation than peak load, though actual operating experience indicates that during most periods, Zone 2 is a net importer of power.

Zone 2 transmission system issues

Key transmission facilities in Zone 2 include:

- the Morgan-Plains and Plains-Dead River 345-kV lines,
- the Plains-Stiles 138-kV double-circuit line and
- the 138-kV facilities tying the Upper Peninsula of Michigan to the Lower Peninsula.

Key system performance issues in Zone 2 include:

- limited import and export capability,
- aging 69-kV and 138-kV infrastructure throughout the Upper Peninsula,
- generator stability at the Presque Isle Power Plant,
- parallel path flow around Lake Michigan that contributes to heavy loading on the 138-kV and 69-kV systems, and results in the need for transmission loading relief incidents and reconfiguration of the system,
- record low Lake Superior water levels have resulted in reduced hydro generation output in the eastern U.P., magnifying reliability concerns in this area,
- low voltages, most pronounced in the western and eastern Upper Peninsula,
- potential low voltages and overloads in the northwestern U.P. due to recent load increases, and
- potential marginal voltages and overloads in the central U.P. due to recent load increases.



September 2008 10-Year Assessment
www.atc10yearplan.com

Zone 2 - 2009 study results

Refer to Table ZS-1 and Figure ZS-5

Summary of key findings

- Low voltages for many critical outages in Zone 2 may be adequately addressed with capacitor bank installations or distribution power factor correction, and the addition of the Cranberry-Conover-Plains line project in 2010.
- Potential load additions in Delta County may necessitate the need for several thermal upgrades.

First contingency overloads of one Atlantic-Osceola 69-kV line, for the loss of the parallel Atlantic-Osceola 69-kV line, were observed in the 2009 study. One of the lines was rebuilt in 2008 to address existing condition issues. Clearances are also being increased on the Mass-Winona-Atlantic and M38-Atlantic 69-kV lines in the 2008-2009 timeframe.

Various first-contingency outages are expected to result in voltages less than 90 percent of nominal at the Munising, Roberts, Osceola and L'Anse 69-kV buses. To address first-contingency low voltages elsewhere in Zone 2, 138-kV capacitor bank additions are needed at the M38, Hiawatha and Perkins Substations in the 2009-2010 timeframe. The M38 capacitor bank is new to this Assessment due to higher load forecasts in the western U.P.

An approved Transmission Service Request for 35 MW from the White Pine Mine in 2008 was modeled in the 2009 study case, including the uprates of numerous 69-kV lines in that area to accommodate that service. The studies showed that the addition of this generation in the northwestern portion of the U.P. provided an additional voltage profile benefit due to the reduced level of import to this portion of the system.

Two transmission lines were identified to be limiting elements under specific shoulder peak conditions by 2009. As a result, uprates of the Empire-Forsyth 138-kV and Chandler-Cornell 69-kV lines will be completed in the 2008-2009 timeframe.

Due to age and condition issues associated with the existing facilities, the Cedar Substation is currently being rebuilt and relocated. The new Cedar Substation, renamed North Lake, will also address reliability issues in the north central Upper Peninsula.

The construction of a ring bus at Pine River and associated capacitor bank upgrades in 2009 will bolster the voltage in the Eastern Upper Peninsula under normal and single



10-Year Assessment

An annual report summarizing proposed additions and expansions to the transmission system
to ensure electric system reliability.

2008

September 2008 10-Year Assessment
www.atc10yearplan.com

contingency conditions to acceptable levels until additional reinforcements can be implemented in the area.

In response to customer requests for new distribution interconnections, the Atlantic and M38 138/69-kV transformers will be uprated in 2009.

Projects whose “Need date” doesn’t match the “In-service date”

- Uprate the Delta-North Bluff 69-kV line summer normal and emergency ratings from 120 to 167 degrees F
- Uprate the North Bluff-Gladstone 69-kV line summer normal and emergency ratings from 120 to 167 degrees F
- Uprate the Masonville-Gladstone 69-kV line summer normal and emergency ratings from 120 to 167 degrees F
- Uprate the Chandler-Masonville 69-kV line summer normal and emergency ratings from 120 to 167 degrees F
- Uprate the Chandler-Delta #1 69-kV line summer emergency rating from 120 to 167 degrees F
- Uprate the Chandler-Delta #2 69-kV line summer emergency rating to from 120 to 167 degrees F

New to this Assessment and as a result of a potential load increase in Delta County, potential thermal overloads were discovered on the above six lines under single-contingency conditions. LIDAR surveys and ratings reviews on these lines will be done to determine the scope of these projects. ATC Planning will work with Project Management to determine the ultimate in-service dates of these line uprates. This will also depend upon whether there will be additional load that requires transmission service. Until transmission service is needed and can be provided, generation redispatch will be used to avert overloads.

- Uprate the Straits-Pine River ESE_6904 69-kV line ratings to 35/50 MVA summer normal/summer emergency
- Uprate the Straits-Pine River 6905 69-kV line ratings to 35/50 MVA summer normal/summer emergency

New in this Assessment, thermal overloads were discovered on the above two lines under single-contingency conditions. LIDAR surveys and ratings reviews on these lines will be done to determine the scope of these projects. ATC Planning will work with Project Management to determine the ultimate in-service dates of these line uprates.

These overloads were observed in the 2008 Assessment due to projected low hydroelectric generation in the eastern U.P. which was modeled in the study cases. Dispatching local diesel generation or a return to normal hydro levels would mitigate these potential overloads.



10-Year Assessment

An annual report summarizing proposed additions and expansions to the transmission system
to ensure electric system reliability.

2008

September 2008 10-Year Assessment
www.atc10yearplan.com

Projects whose “Need” and “In-service” dates are to be determined

- Convert Indian Lake-Hiawatha 69-kV line to double-circuit 138-kV operation,
construct new Hiawatha 138-kV Substation
- Upgrade overhead portions of Straits-McGulpin 138-kV circuits #1 & #3 to 230 F
degree summer emergency ratings

The above projects require further study to determine when and if the project(s) should be implemented.



September 2008 10-Year Assessment
www.atc10yearplan.com

Zone 2 - 2013 study results

Refer to Table ZS-2 and Figure ZS-6

Summary of key findings

- The completion of the Morgan-Werner West and Northern Umbrella Plan projects will result in dramatic increases in Wisconsin-Michigan transfer capability, likely reducing the locational marginal price of energy. In addition, substantial reliability benefits will be realized with these sets of projects.
- Low voltages were observed in the Eastern U.P. which will be addressed as part of the review performed for this portion of the ATC system.
- The poor condition of the line and system reliability considerations will require developing a plan to replace the Blaney Park-Munising 69-kV line.

A complete review of ATC's needs in the Eastern Upper Peninsula (U.P.) is underway. Earlier 10-Year Assessments specified various projects in the Eastern U.P., including the creation of a double-circuit 138-kV conduit from Indian Lake to Hiawatha. This review will assess if all or some of those projects should still be constructed in the near-term, constructed in a phased manner, or perhaps a different set of projects proposed.

A collaborative planning effort is underway in Zone 2 to assess the needs of the Upper Peninsula of Michigan. The ATC Energy Collaborative – Michigan will include participation from ATC stakeholders and customers, as well as other regional utilities and entities which have an impact on ATC's northern system performance and needs. This collaborative is scheduled to be completed by late 2008/early 2009 and will result in a plan to address the immediate and long-term energy needs in the Upper Peninsula.

Conversion of the Conover to Plains 69-kV corridor to 138 kV, along with the addition of 138/69-kV transformations at Iron Grove (formerly Iron River Substation) and Aspen (formerly Brule Substation) will greatly improve the reliability and voltage profile on the western U.P. 69-kV system.

The 2010 addition of the North Bluff 69-kV and Indian Lake 138-kV capacitor banks will address remaining voltage violations in the Upper Peninsula.

Portions of the Blaney Park-Munising 69-kV line will need to be rebuilt due to poor physical condition. Reliability of service to customers served by this line is also a concern because this relatively long line is currently operated radially from Munising (open at Blaney Park). The condition and rating of the line prevents us from closing both ends at the same time. This provisional project has been deferred from 2013 to at least 2014 to allow time to



10-Year Assessment

An annual report summarizing proposed additions and expansions to the transmission system
to ensure electric system reliability.

2008

September 2008 10-Year Assessment
www.atc10yearplan.com

establish an appropriate long-term plan for the area that considers whether the line should be rebuilt at 138 kV or at 69 kV.



10-Year Assessment

An annual report summarizing proposed additions and expansions to the transmission system to ensure electric system reliability.

2008

September 2008 10-Year Assessment
www.atc10yearplan.com

Zone 2 - 2018 study results

Refer to Table ZS-3 and Figure ZS-7

Summary of key findings

- Uprating the Forsyth 138/69-kV transformer will be required because future load increases will exceed the maximum capability of the existing transformer.

The summer emergency rating of the Forsyth 138/69-kV transformer will need to be increased to 57 MVA to accommodate increased loading in the Gwinn and Munising areas. It is anticipated at this time that this work will include an uprate of existing equipment within the transformer, and not require a transformer replacement.

Zone 2 - 2023 study results

Refer to Table ZS-4 and Figure ZS-8

Summary of key findings

- None

TABLE ZS-1
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2009 Summer Peak, 70% High Transfer and 90% East-to-West Bias Cases

| Planning Zone | Criteria Exceeded/Need | 2009 Summer Peak Case | | 2009 High Transfer Case | | 2009 90% E-W Case | | Facility Outage(s) | Project |
|---------------|--|-----------------------|--------------------------|-------------------------|--------------------------|----------------------|--------------------------|---|--|
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 1 | Sigel and Lakehead Vesper 138-kV bus voltages | – | 91 – 92% | – | – | – | – | Arpin-Sigel 138-kV line | Publicly announced load curtailments |
| 1 | Council Creek and Petenwell 138-kV bus voltage | – | 90 – 95% | – | – | – | 91% | Base Case Saratoga-Petenwell 138-kV line | Monroe County – Council Creek 161-kV line |
| 1 | Necedah, Whistling Wings, Dellwood, and Friendship 69-kV bus voltages | – | 90 – 92% | – | – | – | 91 – 92% | Petenwell 138/69-kV transformer Petenwell-Big Pond 69-kV line Big Pond-Necedah tap 69-kV line | Mckenna capacitor bank expansion |
| 1 | Wien – Stratford 115-kV line | 99 – 105% | | 103.5% | – | – | – | Arpin 345/138-kV transformer Arpin 138/115-kV transformer Arpin-Galvin 115-kV line Galvin-Hume 115-kV line | Use recently validated circuit ratings |
| 2 | Delta – Mead 69-kV line | 103-163 % | - | 95-111% | - | 103-161% | - | Base Case Chandler-Lakehead Tap 69-kV line Lakehead Tap-Masonville 69-kV line Masonville-Gladstone 69-kV line Gladstone-North Bluff 69-kV line North Bluff-Bay Tap 69-kV line Bay Tap-Mead 69-kV line | Dispatch local generation |
| 2 | Chandler – Delta 69-kV #1 line | 109% | - | 118% | - | 109% | - | Chandler-Delta 69-kV #2 line | Dispatch local generation |
| 2 | Chandler – Delta 69-kV #2 line | 103% | - | 113% | - | 103% | - | Chandler-Delta 69-kV #1 line | Dispatch local generation |
| 2 | Chandler 138/69-kV transformer | 95-104% | - | 101-102% | - | 98-104% | - | Nordic-Mountain 69-kV line Mountain-Harris Tap 69-kV line Forsyth 138/69-kV transformer | Increased existing summer emergency rating from SELD |
| 2 | Chandler – Lakehead Tap 69-kV line Masonville – Lakehead Tap 69-kV line Masonville – Gladstone 69-kV line Gladstone – North Bluff 69-kV line North Bluff – Bay Tap 69-kV line Mead – Bay Tap 69-kV line | 124-162% | - | 98%-109% | - | 121%-158% | - | Delta-Mead 69-kV line | Dispatch local generation |
| 2 | Pine River – Straits 69-kV line | 104%-108% | - | - | - | 103%-106% | - | Hiawatha-Lakehead 138-kV line Lakehead-Brevort 138-kV line Brevort-Straits 138-kV line | Dispatch of hydro and/or diesel generation |
| 2 | Straits – Evergreen 69-kV line Evergreen-Pine River 69-kV line | 95%-105% | - | - | - | 96%-104% | - | Hiawatha-Lakehead 138-kV line Lakehead-Brevort 138-kV line Brevort-Straits 138-kV line | Dispatch of hydro and/or diesel generation |
| 2 | Valley, Evergreen, Indian Lake, St. Ignace, Blaney Park, Curtis, Gould City, Straits, Engadine, Hiawatha 69-kV bus voltages | - | 105.2%-105.8% | - | 105.0%-105.6% | - | 105.1% - 105.7% | Base Case | Operating guide |
| 2 | Engadine, Newberry Village, Lou Pac, Newberry, Newberry Hospital, Newberry Hospital Tap, Roberts, Hulbert, Eckerman, Raco 69 kV bus voltages | - | 80.9%-91.4% | - | - | - | 80.3%-91.3% | Hiawatha-Engadine 69-kV line Engadine-Newberry 69-kV line | 9 Mile/Roberts 69-kV capacitor banks |
| 2 | Atlantic 138-kV bus voltage | - | 88.9% | - | - | - | - | Atlantic-M-38 138-kV line outage | Operating guide |
| 2 | Iron Grove, Twin Lake 69-kV bus voltages | - | 88.0%-88.9% | - | - | - | - | Twin Lake -Lakota Rd 138-kV line Twin Lake-Iron Grove 138-kV line | Operating guide |
| 3 | North Stoughton-Stoughton East – Stoughton 69-kV line | 136.3% - 96.9% | - | - | - | 119.4% - 103.2% | - | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line Lamar-Fulton 69-kV line | Rebuild Stoughton Substation bus |

TABLE ZS-1 (continued)

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2009 Summer Peak, 70% High Transfer and 90% East-to-West Bias Cases

| Planning Zone | Criteria Exceeded/Need | 2009 Summer Peak Case | | 2009 High Transfer Case | | 2009 90% E-W Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|-------------------------|--------------------------|----------------------|--------------------------|--|--|
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Verona-Sun Valley-Oregon 69-kV line | 121.3% | – | – | – | 105.9% | – | Stoughton-Aaker 69-kV line | Rebuild the Y-119 Verona to Oregon 69-kV line |
| 3 | McCue-Harmony-Lamar 69-kV line | 111.6% - 95.2% | – | – | – | 99.6% - 97.2% | – | Kegonsa 138/69-kV transformer Kegonsa-North Stoughton 69-kV line North-Stoughton-Stoughton E 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69-kV capacitor banks at Lamar Substation |
| 3 | Fitchburg-Syene 69-kV line | 101.1% | – | – | – | – | – | Royster-Pflaum Tap 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation |
| 3 | Stage Coach-Black Earth 69-kV line | 98.3% | – | – | – | 97.7% | – | Spring Green 138/69-kV transformer | Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Royster-Pflaum Tap 69-kV line | 97.8% | – | – | – | – | – | Fitchburg-Syene 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation |
| 3 | Enzyme Bio Systems-RC3 69-kV line | 97.7% | – | – | – | 98.1% - 95.5% | – | Colley Road – Dickinson 138-kV line | Operating guide |
| 3 | McCue-Harmony 69-kV line | 95.2% | – | – | – | – | – | Brodhead Switching Station-Brodhead South 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69-kV capacitor banks at Lamar Substation |
| 3 | Concord, Rubicon, Hustisford, Hubbard and Butler Ridge 138-kV buses | – | 93.4% - 94.7% | – | – | – | 94.1% -94.8% | Base Case | Dispatch local generation |
| 3 | Harmony, Lamar, Fulton, Saunders Creek, Dana Corp, Sheepskin and Evansville 69-kV buses | – | 83.6% - 91.8% | – | 90.5% - 91.5% | – | 86.8% - 91.5% | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line Lamar-Fulton 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69-kV capacitor banks at Lamar Substation |
| 3 | Lakehead Cambridge Tap, Fort Atkinson, Jefferson, Crawfish, Concord ,Hubbard, Hustisford, Rubicon and Butler Ridge 138-kV buses | – | 86.4% - 91.5% | – | – | – | 88.3% - 91.8% | Rockdale to Lakehead Cambridge Tap 138-kV line Lakehead Cambridge Tap-Jefferson4 138-kV line Jefferson4-Jefferson 5 Bus outage Jefferson5-Crawfish 138-kV line Crawfish-Concord4 138-kV line Plus other less severe outages | Dispatch local generation |

TABLE ZS-1 (continued)

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2009 Summer Peak, 70% High Transfer and 90% East-to-West Bias Cases

| Planning Zone | Criteria Exceeded/Need | 2009 Summer Peak Case | | 2009 High Transfer Case | | 2009 90% E-W Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|-------------------------|--------------------------|----------------------|--------------------------|--|--|
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Brodhead Muni 3, Brodhead Muni 2, Brodhead, Brodhead Muni 1, RCEC Orfordville, Orfordville, Bass Creek, Footville, RCEC Center, Evansville 69-kV bus voltages | – | 88.2% - 91.7% | – | – | – | 90.7% - 92% | Brodhead Switching Station-Brodhead Muni 3 69-kV line Brodhead Muni 2 – Brodhead Muni 3 69-kV line Brodhead Muni 2-Brodhead 69-kV line | Upgrade Sheepskin capacitor bank from 10.8 MVAR to 16.2 MVAR and Install 5.7 MVAR distribution capacitor bank at Union Townline 69-kV Substation |
| 3 | Aaker, Oregon and Brooklyn 69-kV buses | – | 88.2% - 89.5% | – | – | – | | Stoughton-Aaker 69-kV line | Rebuild the Y-119 Verona to Oregon 69-kV line |
| 3 | Spring Green, Arena, Mazomanie, Mazomanie Industrial, Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | – | 88.5% - 91.4% | – | – | – | 90.5% - 91.7% | Spring Green 138/69-kV transformer | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation |
| 3 | Hubbard and Hustisford 138-kV buses | – | 89.1% - 89.7% | – | 88.5% -89.3% | – | | Rubicon-Hustisford 138-kV line Hubbard-Hustisford 138-kV line | Adjust load tap changer at Hubbard |
| 3 | Dickinson, Global Renewable Energy, William Bay and Brick Church 138-kV buses | – | 90.0% - 91.2% | – | 89% - 91.5% | – | 89.1% - 91.7% | Colley Road – Dickinson 138-kV line Dickinson-Global Renewable Energy 138-kV line Global Renewable Energy-Brick Church 138-kV line | Install a total of 6.3 MVAR distribution capacitor banks at Dickinson Substation and Install one temporary 12.45 MVAR 69-kV mobile capacitor bank at Brick Church Substation |
| 3 | Eden and Lancaster 138-kV buses | – | 90.4% - 91.7% | – | – | – | – | Nelson Dewey-Lancaster 138-kV line Lancaster-Eden 138-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation |
| 3 | N Stoughton, Stoughton E, Stoughton and Aaker 69-kV buses | – | 91.2% - 91.5% | – | – | – | – | N Stoughton-Kegonsa 69-kV line | Rebuild the Y-119 Verona to Oregon 69-kV line and Construct new Oak Ridge-Verona 138-kV line and install a 138/69-kV transformer at Verona with a 100 MVA summer normal rating |
| 3 | Muscoda and Avoca 69-kV buses | – | 91.3% - 91.7% | – | – | – | 91.9% | Spring Green-Lone Rock 69-kV line | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank |
| 3 | Paddock 345/138 kV transformer | – | – | 107.7% | – | – | – | Base case | Dispatch local generation |
| 3 | Paddock-Townline 138-kV line | – | – | 103.1% | – | – | – | Base case | Dispatch local generation |
| 3 | Paddock-Townline 138-kV line | – | – | 123.3% - 113.8% | – | – | – | Paddock-NW Beloit 138-kV line NW Beloit-Blackhawk 138-kV line Blackhawk-Colley Road 138-kV line | Dispatch local generation |
| 3 | Paddock-NW Beloit-Blackhawk-Colley Road 138-kV line | – | – | 116.8% - 105.5% | – | – | – | Paddock-Townline 138-kV line | Dispatch local generation |

TABLE ZS-1 (continued)

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2009 Summer Peak, 70% High Transfer and 90% East-to-West Bias Cases

| Planning Zone | Criteria Exceeded/Need | 2009 Summer Peak Case | | 2009 High Transfer Case | | 2009 90% E-W Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|-------------------------|--------------------------|----------------------|--------------------------|---|---|
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Huiskamp-Mendota-Ruskin 69-kV line | – | – | 106.5% - 98.9% | – | – | – | North Madison-Vienna 138-kV line Vienna-Yahara River 138-kV line Yahara River-American Center 138-kV line American Center-Sycamore 138-kV line | Dispatch local generation |
| 3 | N Stoughton-Stoughton E-Stoughton 69-kV line | – | – | 113.9% - 104.4% | – | – | – | Paddock 345/138 kV transformer Paddock-Wempletown 345-kV lines | Dispatch local generation |
| 3 | North Monroe-Darlington 138-kV line | – | – | 100.8% | – | – | – | Paddock 345/138 kV transformer Paddock-Wempletown 345-kV lines | Dispatch local generation |
| 3 | Brick Church 138-kV bus | – | – | – | 94.9% | – | – | Base case | Dispatch local generation |
| 3 | Brick Church, Global Renewable Energy, North lake Geneva, William Bay, Elkhorn, Bristol, Sugar Creek and Bluff Creek 138-kV buses | – | – | – | 90.8% - 91.8% | – | – | Burlington 138-kV Bus tie outage | Dispatch local generation |
| 3 | Potosi, Hillman, Lafayette wind, Darlington, Albany and North Monroe 138-kV buses | – | – | – | 87.3% - 91.8% | – | – | Nelson Dewey-Potosi 138-kV line Potosi-Hillman 138-kV line Hillman-Lafayette Wind 138-kV line | Dispatch local generation |
| 3 | Entire Rock County and Walworth County 138-kV bus voltages | – | – | – | 86.8% - 91% | – | – | Paddock 345/138 kV transformer Byron-Wempletown 345 kV line Paddock-Wempletown 345-kV line | Dispatch local generation |
| 3 | McCue-Harmony 69-kV line | 96.5% | -- | -- | -- | -- | -- | Columbia generator unit 1 or 2 | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69 kV capacitor banks at Lamar Substation |
| 4 | West Marinette 138/69-kV transformer #1 | 96.6-95.1% | – | – | – | – | – | Wells St-Roosevelt 69-kV line Roosevelt 138/69-kV transformer | - Expand the Menominee 69-kV Substation and install 138-kV terminals. Loop the West Marinette-Bay De Noc 138-kV line into the Substation - Install 138/69-kV transformer at the expanded Menominee Substation |
| 4 | Sunset Point-Pearl Ave 69-kV line | 104.8% | – | – | – | – | – | Ellinwood-Twelfth Ave 69-kV line | - Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl Ave with 477 ACSR |
| 4 | Pioneer-Sobieski 69-kV line | 99.6% | – | – | – | – | – | Pulliam-Suamico 69-kV line outage followed by Sobieski-Pioneer 69-kV line close | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV |
| 4 | Sobieski 69-kV bus | – | 93.9% | – | – | – | 94.8% | Base Case | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV |

TABLE ZS-1 (continued)

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2009 Summer Peak, 70% High Transfer and 90% East-to-West Bias Cases

| Planning Zone | Criteria Exceeded/Need | 2009 Summer Peak Case | | 2009 High Transfer Case | | 2009 90% E-W Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--|----------------------------------|--------------------------|----------------------|---|---|--|
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 4 | Suamico 69-kV bus | – | 91.6% | – | – | – | – | Pulliam-Suamico 69-kV line outage followed by Sobieski-Pioneer 69-kV line close | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV |
| 4 | Bluestone, Wesmark 69-kV buses | – | 89.3-91.5% | – | – | – | – | Finger Rd-Bluestone 69-kV line outage | Construct a new 138-kV substation and loop Highway V-East Krok 138-kV line into the substation |
| 5 | Concord 138 kV bus Bark River 138 kV bus Cooney 138 kV bus Cottonwood 138 kV bus Germantown 138 kV bus Hartford 138 kV bus Merrill Hills 138 kV Maple 138 kV bus Summit 138kV bus | – | 93.5 % 94.2 % 92.8 % 93.1 % 93.6 % 94.9 % 94.7 % 94.1 % 92.9 % | – | – | – | – | Intact System | Dispatch local generation |
| 5 | Concord, Cooney, Cottonwood, Summit, Bark River 138-kV bus voltages | – | 90.6 – 91.8% 87.8 – 90.6 % 87.7 – 91.0 % 88.0 – 91.4 % 89.1 – 91.0 % | – | – – – – | – | 91.8 -- 91.9% 89.5 -- 91.9% 88.9 – 90.4 % 89.5 – 90.7 % 91.1 – 91.7 % | Jefferson-Lakehead – Rockdale 138-kV line Jefferson-Crawfish River – Concord 138-kV line Bark River – Cottonwood 138-kV line Bark River – Sussex 138-kV line Maple – Saukville 138kV line Plus other less severe outages | Dispatch local generation |
| 5 | Germantown and Maple 138-kV bus voltages | – | 88.7% 83.8 – 84.1% 89.4 – 90.4% | – | – | – | 91.1 % 87.3 – 87.6 % 91.1 – 91.9% | Germantown – Maple 138KV line Maple - Saukville 138kV line Bark River – Sussex 138kV line | Dispatch local generation |
| 5 | Hartford 138-kV bus voltage | – | 86.8% | - | – | – | 88.6 % | Hartford – St. Lawrence 138kV line | Load shifting |
| 5 | Bain 345/138-kV transformer | 159.0% | – | 130.7% | – | 159.1% | – | Pleasant Prairie bus split between buses 3 and 4 | Dispatch local generation |
| 5 | Albers – Bain 138-kV line | 97.6% | – | – | – | 102.7% | – | Bain – Kenosha 138-kV line | Dispatch local generation |
| 5 | Oak Creek 345/230-kV transformer (T884) | 97.5% | – | – | – | – | – | Oak Creek 230-kV bus split between buses 6 & 7 | Dispatch local generation |
| 5 | Arcadian4 – Waukesha1 138-kV line | – | – | – | – | 98.2% | – | Arcadian6 – Waukesha3 138-kV line | Dispatch local generation |
| 5 | Arcadian6 – Waukesha3 138-kV line | – | – | – | – | 97.4% | – | Arcadian4 – Waukesha1 138-kV line | Dispatch local generation |
| 5 | Albers – Paris 138-kV line | – | – | 100.7% | – | – | – | Paddock 345/138-kV transformer | Dispatch local generation |
| 5 | Harbor – Kansas 138-kV line | – | – | 92.6% 93.2% 93.6% 94.6% | – | – | – | Montana – Dewey 138-kV line Dewey 138-kV bus tie outage Dewey – Norwich 138-kV line Kansas – Norwich 138-kV line | Dispatch local generation |
| 5 | Tichigan and Burlington 138-kV buses | – | – | 89.3-89.6% | – | 91.6% | – | Burlington 138-kV bus split | Load shift |
| 5 | Albers- Kenosha 138-kV line | – | – | 111.3% | – | 113.3% | – | Albers – Bain 138-kV line | Dispatch local generation |
| 5 | Root River – Oak Creek 138-kV line | – | – | – | – | 101.2% | – | Albers – Paris 138-kV line | Dispatch local generation |
| 5 | Tichigan, Burlington and Air Liquide 138-kV buses | – | – | – | 91.3-92.0% | – | – | Paddock 345/138-kV transformer | Load shift |

TABLE ZS-1 (continued)

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2009 Summer Peak, 70% High Transfer and 90% East-to-West Bias Cases

| Planning Zone | Criteria Exceeded/Need | 2009 Summer Peak Case | | 2009 High Transfer Case | | 2009 90% E-W Case | | Facility Outage(s) | Project |
|---------------|------------------------------------|-----------------------|--------------------------|-------------------------|--------------------------|----------------------|--------------------------|--|--|
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 5 | Arcadian 345/138-kV transformer #3 | - 106.0% | - | 108.0% 94.1% | - | 100.2% 106.4% | - | Arcadian 345-kV bus and Arcadian transformer #2 Arcadian transformer #1 | Dispatch local generation (temporary) Arcadian transformer (provisional permanent solution) |
| 5 | Arcadian 345/138-kV transformer #2 | 96.0 % | -- | -- | -- | 97.5% | - | Arcadian transformer #1 | Generation redispatch (temporary) Arcadian transformer (provisional permanent solution) |

| TABLE ZS-2 | | | | | | | | | | | |
|--|--|-----------------------|--------------------------|-----------------------|--------------------------|--------------------------------|--------------------------|--------------------------|--------------------------|---|--|
| PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2013 Summer Peak, High Growth, 3000 MW Import and 90% East-to-West Bias Cases | | | | | | | | | | | |
| Planning Zone | Criteria Exceeded/Need | 2013 Summer Peak Case | | 2013 High Load Growth | | 2013-70% - 3000 MW Import Case | | 2013-90% - E-W Bias Case | | Facility Outage(s) | Project |
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 1 | Eagle River Muni 115-kV bus voltage | – | 111.4% | – | 110.1% | – | 104.2% | – | 113.6% | Eagle River Muni – Cranberry 115-kV line | Take Lakota Road capacitor out of service |
| 1 | Arrowhead 345-kV bus voltage | – | 110.5% | – | 110.6% | – | 111.7% | – | 110.8% | Arrowhead 345/230-kV Transformer Arrowhead 230-kV PST | Place Stone Lake inductor in-service |
| 1 | Stone Lake 345-kV bus voltage | – | – | – | – | – | – | – | 105.8% | Base Case | Place Stone Lake inductor in-service |
| 1 | Rocky Run 345/115-kV transformer #3 | – | – | 95.6 – 95.9% | – | – | – | – | – | Rocky Run 345/115-kV transformer #2 Sigel – Arpin 115-kV line | No project required as yet (pending overload under high load growth scenario) |
| 1 | Wien – Stratford 115-kV line | 104.4 – 105.7% | – | 95.5 – 110.9% | – | 105.1% | – | 95.3 – 98.2% | – | Arpin 345/138-kV transformer Arpin 138/115-kV transformer Arpin-Galvin 115-kV line Glavin-Hume 115-kV line Hume-Wildwood 115-kV line | Use recently validated circuit ratings |
| 1 | Stratford - McMillan 115-kV line | – | – | 99.5% | – | – | – | – | – | Galvin-Hume 115-kV line | Use recently validated circuit ratings |
| 1 | Sigel, Lakehead Vesper and Port Edwards 138-kV bus voltages | – | 90.0 – 91.0% | – | 89.6 – 90.7% | – | – | – | 90.9 – 91.8% | Arpin-Sigel 138-kV line | Publicly announced load curtailments |
| 1 | Vulcan, Hollywood and Saratoga 138-kV bus voltages | – | 91.0 – 91.6% | – | 90.7 – 91.3% | – | – | – | 91.8% | Arpin-Sigel 138-kV line | Publicly announced load curtailments |
| 1 | Petenwell 138/68 kV transformer | 97.0% | – | 98.0% | – | – | – | – | – | North Fond du Lac – Rosendale 69-kV line | No project needed yet |
| 1 | Castle Rock – Quincy 69-kV line | 101.3 – 101.4% | – | 101.2-101.3% | – | – | – | – | – | Petenwell 138/69-kV transformer Petenwell-Big Pond 69-kV line Big Pond-Necedah tap 69-kV line | Upgrade Castle Rock-McKenna 69-kV circuit |
| 1 | McKenna – Quincy 69-kV line | 95.8% | – | 95.4% | – | – | – | – | – | Petenwell 138/69-kV transformer Petenwell-Big Pond 69-kV line Big Pond-Necedah tap 69-kV line | Upgrade Castle Rock-McKenna 69-kV circuit |
| 1 | Council Creek and Petenwell 138-kV bus voltages | – | 87.4 – 94.1% | – | 87.0 – 93.8% | – | – | – | 89.2 – 95.8% | Base Case Saratoga-Petenwell 138-kV line Arpin-Sigel 138-kV line Sigel-Lakehead Vesper 138-kV line Hillsboro 161/69-kV transformer | Monroe County – Council Creek 161-kV line |
| 1 | Petenwell, Necedah, Whistling Wings, Dellwood, Friendship, Houghton Rock and Mckenna 69-kV bus voltages | – | 85.6 – 92.0% | – | 84.7 – 91.5% | – | 91.8 – 91.9% | – | 87.7 – 91.7% | Petenwell 138/69-kV transformer Petenwell-Big Pond 69-kV line Big Pond-Necedah tap 69-kV line Necedah tap-Whistling Wings tap 69-kV line | McKenna capacitor bank expansion |
| 1 | Metomen 138/69-kV transformer | – | – | 95.2 – 102.6% | – | – | – | – | – | Metomen-Rosendale 69-kV line Rosendale-North Fond du Lac 69-kV line Winneconne-Sunset Point 69-kV line North Randolph-Markesan tap 69-kV line | Metomen transformer replacement |
| 1 | Coloma(ACEC), Lincoln Pumping Station, Brooks and Grand Marsh 69 kV bus voltages | – | 92.0% | – | 91.4 – 92.0% | – | – | – | – | Chafee Creek-Coloma tap 69-kV line Lincoln PS-Coloma tap 69-kV line | McKenna capacitor bank expansion |
| 2 | Delta – Mead 69-kV line | 103%-164% | - | 108-173% | - | 95-112% | - | 107-146% | - | Base Case Chandler-Lakehead Tap 69-kV line Lakehead Tap-Masonville 69-kV line Masonville-Gladstone 69-kV line Gladstone-North Bluff 69-kV line North Bluff-Bay Tap 69-kV line Bay Tap-Mead 69-kV line | Upgrade Delta-Mead-North Bluff 69-kV line, or dispatch local generation |
| 2 | Chandler – Delta 69-kV #1 line | 111% | - | 120% | - | 120% | - | - | - | Chandler-Delta 69-kV #2 line | Upgrade Chandler-Delta 69-kV line #1, or dispatch local generation |
| 2 | Chandler – Delta 69-kV #2 line | 105% | - | 114% | - | 114% | - | - | - | Chandler-Delta 69-kV #1 line | Upgrade Chandler-Delta 69-kV line #2, or dispatch local generation |
| 2 | Chandler 138/69-kV transformer | 95-104% | - | 98-109% | - | 95-104% | - | - | - | Nordic-Mountain 69 kV Mountain-Harris Tap 69-kV line Forsyth 138/69-kV transformer | Increased existing summer emergency rating from SELD |
| 2 | Chandler – Lakehead Tap 69-kV line Masonville – Lakehead Tap 69-kV line Masonville – Gladstone 69-kV line Gladstone – North Bluff 69-kV line North Bluff – Bay Tap 69-kV line Mead – Bay Tap 69-kV line | 128-163% | - | 133-173% | - | 98-109% | - | 110-144% | - | Delta-Mead 69-kV line | Upgrade Chandler-Masonville, Masonville-Gladstone, Gladstone-North Bluff, Delta-Mead-North Bluff 69-kV lines; or dispatch local generation |
| 2 | Pine River-Straits 69-kV line | - | - | - | - | - | - | 96% | - | Straits-Brevort 138-kV line | Dispatch of hydro and/or diesel generation |
| 2 | Forsyth 138/69-kV transformer | - | - | 97% | - | - | - | - | - | Chandler 138/69-kV transformer | Upgrade the Forsyth 138/69-kV transformer |

| TABLE ZS-2 (continued) | | | | | | | | | | | | |
|--|--|-----------------------|--------------------------|-----------------------|-------------------------------|--------------------------------|--------------------------|--------------------------|-------------------------------|---|--|--|
| PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2013 Summer Peak, High Growth, 3000 MW Import and 90% East-to-West Bias Cases | | | | | | | | | | | | |
| Planning Zone | Criteria Exceeded/Need | 2013 Summer Peak Case | | 2013 High Load Growth | | 2013-70% - 3000 MW Import Case | | 2013-90% - E-W Bias Case | | Facility Outage(s) | Project | |
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | | |
| 2 | Ontonagon-UPPSCO Tap 69-kV line Line, Ontonagon 138/69-kV transformer | - | - | - | - | - | - | 97-100% | - | Mass-Rockland 69-kV line Rockland-Rockland Junction 2 69-kV line Rockland Junction 2-Victoria 69-kV line | Dispatch local generation | |
| 2 | Indian Lake 138/69-kV transformers 1, 2 | - | - | - | - | - | - | 102% | - | Indian Lake 138/69-kV transformer 1, 2 | Operating guide | |
| 2 | Lakota Road 115-kV bus voltage Engadine, Straits, Hiawatha 69-kV bus voltages | - | 105.0-105.2% | - | 105.0% | - | - | - | - | Base Case | Operating guide | |
| 2 | Lakota Road 115-kV bus voltage Indian Lake, Perkins, Atlantic 138-kV bus voltages, Munising, Alger 69-kV bus voltages | - | - | - | - | - | 105.1-106.0% | - | - | Base Case | Operating guide | |
| 2 | Lakota Road 115-kV bus voltage | - | - | - | - | - | - | - | 105.1% | Base Case | Operating guide | |
| 2 | Delta, West Side, Escanaba, Masonville, Mead, Gladstone, Bay View, North Bluff, Harris 69-kV bus voltages | - | 91.7%-92.0% | - | 90.4-92.0% | - | 90.9-91.8% | - | - | Chandler 138/69-kV transformer | North Bluff 69-kV capacitor bank, or dispatch local generation | |
| 2 | Atlantic 138-kV bus voltage | - | 88.4% | - | 86.8% | - | 115.1% | - | - | Atlantic-M-38 138-kV line | M38 138-kV capacitor bank | |
| 2 | Engadine, Newberry Village, Lou Pac, Newberry, Newberry Hospital, Newberry Hospital Tap, Roberts, Hulbert, Eckerman, Raco 69-kV bus voltages | - | - | - | Eastern U.P. Voltage Collapse | - | - | - | - | Hiawatha-Engadine 69-kV line Engadine-Newberry 69-kV line | 9 Mile/Roberts 69-kV capacitor banks, and/or dispatch local generation | |
| 2 | Engadine, Newberry Village, Lou Pac, Newberry, Newberry Hospital, Newberry Hospital Tap, Roberts, Hulbert, Eckerman, Raco 69-kV bus voltages | - | - | - | - | - | - | - | Eastern U.P. Voltage Collapse | Hiawatha-Engadine 69-kV line | 9 Mile/Roberts 69-kV capacitor banks, and/or dispatch local generation | |
| 2 | Engadine, Newberry Village, Lou Pac, Newberry, Newberry Hospital, Newberry Hospital Tap, Roberts, Hulbert, Eckerman, Raco 69-kV bus voltages | - | - | - | - | - | - | - | 86.4-91.0% | Engadine-Newberry 69-kV line | 9 Mile/Roberts 69-kV capacitor banks, and/or dispatch local generation | |
| 2 | L'Anse 69-kV bus voltage | - | - | - | 91.6% | - | - | - | - | M38 138/69-kV transformer | L'Anse 69-kV capacitor bank | |
| 3 | North Stoughton-Stoughton East– Stoughton 69-kV line | 131.9%-110.7% | - | 143.3%-98.3% | - | - | - | 115.7%-97.6% | - | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line | Rebuild Stoughton Substation bus | |
| 3 | Sheepskin-Dana Tap 69-kV line | 110.2%-105% | - | 120.5%-114.4% | - | - | - | - | - | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line | Sheepskin Substation protection project | |
| 3 | Enzyme Bio Systems-RC3 69-kV line | 109.6%-96.1% | - | 114.1%-96.6% | - | - | - | 109.4%-95.7% | - | Colley Road-Dickinson 138-kV line Dickinson-Global Renewable Energy 138-kV line Brick Church 138/69-kV transformer Global Renewable Energy-Brick Church 138-kV line | Rebuild Y-32 Colley Road-Brick Church 69-kV line | |
| 3 | Stoughton-Sheepskin 69-kV line | 107.4%-102.8% | - | 118.1%-112.6% | - | - | - | - | - | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line | |
| 3 | North Lake Geneva-Lake Geneva 69-kV line | 105.7% | - | 111.1%-96.6% | - | - | - | - | - | Brick Church-Cobble Stone 69-kV line | Upgrade Y-152 North Lake Geneva-Lake Geneva 69-kV line to achieve a 115 MVA summer emergency rating | |
| 3 | Fitchburg-Syene 69-kV line | 105.5% | - | 110.9% | - | - | - | 95.7% | - | Royster-Pflaum Tap 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation | |
| 3 | Academy-Columbus Muni 2 Tap 69-kV line and Columbus Muni 2 Tap- Columbus 69-kV line | 103.2%-98% | - | 105-100.8% | - | - | - | 100.6%-97.1% | - | N Randolph-Fox Lake 138-kV line Fox Lake-N Beaver Dam 138-kV line | Construct a Horicon-East Beaver Dam 138-kV line | |
| 3 | McCue-Harmony-Lamar 69-kV line | 102.5%-96.8% | - | 108%-95.2% | - | - | - | - | - | Kegonsa 138/69-kV transformer Kegonsa-N Stoughton 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69 kV capacitor banks at Lamar Substation | |
| 3 | Royster-Pflaum Tap 69-kV line | 102.4% | - | 107.4% | - | - | - | - | - | Fitchburg-Syene 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation | |
| 3 | Colley Road-Marine 138-KV line | 98.6% | - | 101.3%-95.5% | - | - | - | - | - | Paddock-NW Beloit 138-kV line | Colley Road protection project in 2010 | |
| 3 | McCue-Milton Lawn 69-kV line | 97.7% | - | 102.6% | - | - | - | - | - | Janesville 138/69-kV transformer | Upgrade terminal limitations at McCue for the Y-79 McCue-Milton Lawns 69-kV line | |
| 3 | N Monroe-Idle Hour 69-kV line | 97.6%-95.3% | - | 102.1%-95.4% | - | - | - | - | - | Darlington-Gratiot 69-kV line Gratiot-Wiota 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line and Rebuild Y-33 Brodhead to South Monroe 69-kV line | |

| TABLE ZS-2 (continued) | | | | | | | | | | | |
|--|---|-----------------------|--------------------------|-----------------------|--------------------------|--------------------------------|--------------------------|--------------------------|--------------------------|---|--|
| PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2013 Summer Peak, High Growth, 3000 MW Import and 90% East-to-West Bias Cases | | | | | | | | | | | |
| Planning Zone | Criteria Exceeded/Need | 2013 Summer Peak Case | | 2013 High Load Growth | | 2013-70% - 3000 MW Import Case | | 2013-90% - E-W Bias Case | | Facility Outage(s) | Project |
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Walworth-Schofield 69-kV line | 97.1% | - | 101.5% | - | - | - | - | - | N Lake Geneva-138/69-kV transformer | Upgrade Y-41 Walworth- North Lake Geneva 69-kV to achieve a 69 MVA summer emergency rating |
| 3 | Gran Grae-Wauzeka-Boscobel 69-kV line | 97.1%-96.8% | - | 100.9%-96% | - | - | - | - | - | Spring Green 138/69-kV transformer Nelson Dewey-Lancaster 138-kV line Spring Green-Lone Rock 69-kV line | Upgrade Y-40 Gran Grae-Boscobel 69-kV line to achieve a 99 MVA summer emergency rating |
| 3 | Rock Springs Tap – Artesian 138-kV line | 96.7%-95.8% | - | 98.2%-95.7% | - | - | - | - | - | Trienda-Lewiston 138-kV line East Dells-Lewiston 138-kV line | Construct a Lake Delton-Birchwood 138-kV line |
| 3 | Colley Road 138/69-kV transformer | 96.4% | - | 100.1% | - | - | - | - | - | Paddock 138/69-kV transformer | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | Dane-Lodi Tap 69-kV line | 95.7% | - | 99.9% | - | - | - | - | - | Kirkwood-Island 69-kV line | Rebuild part of the Y-8 Dane-Dam Heights 69-kV line |
| 3 | Shaw-Shirland Ave 69-kV line | 95.2% | - | 98.8% | - | - | - | - | - | Colley Road 138/69-kV transformer | Rating increase after SELD validation |
| 3 | Jefferson, Lake Mills, Fort Atkinson, Crawfish, Concord, Rubicon, Hustisford, Hubbard and Butler Ridge 138-kV buses | - | 91.4%-95.8% | - | 90.8%-95.1% | - | - | - | 93.1%-95.9% | Base Case | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation |
| 3 | Brick Church 138-kV bus | - | 95.6% | - | - | - | - | - | - | Base Case | Install 2-24.5 Mvar 138-kV capacitor banks and 1-18 Mvar 69-kV capacitor bank at Brick Church substation |
| 3 | Harmony, Lamar, Fulton, Saunders Creek, Dana Corp, Sheepskin and Evansville 69-kV buses | - | 78.7%-91.8% | - | 75.3%-92% | - | 88.8%-91.8% | - | 83.9%-91.9% | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line Lamar-Fulton 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69-kV capacitor banks at Lamar Substation and Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | Lakehead Cambridge Tap, Fort Atkinson, Jefferson, Crawfish, Concord ,Hubbard, Hustisford, Rubicon and Butler Ridge 138-kV buses | - | 83.6%-91.3% | - | 87.1%-91.9% | - | 91.4%-91.8% | - | 86.4%-91.8% | Rockdale to Lakehead Cambridge Tap 138-kV line Lakehead Cambridge Tap-Jefferson4 138-kV line Jefferson4-Jefferson 5 Bus outage Jefferson5-Crawfish 138-kV line Crawfish-Concord4 138-kV line Plus other less severe outages | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation |
| 3 | Spring Green, Arena, Mazomanie, Mazomanie Industrial, Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | - | 85.9%-91.4% | - | 84.5%-91.8% | - | - | - | 89.1%-91.8% | Spring Green 138/69-kV transformer | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Brodhead Muni 3, Brodhead Muni 2, Brodhead, Brodhead Muni 1, RCEC Orfordville, Orfordville, Bass Creek, Footville, RCEC Center, Evansville 69-kV bus voltages | - | 86%-92% | - | 84.2%-91.3% | - | - | - | 89.2%-91.5% | Brodhead Switching Sta-Brodhead Muni 3 69-kV line Brodhead Muni 2 -Brodhead Muni 3 69-kV line Brodhead Muni 2-Brodhead 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | Dickinson, Global Renewable Energy, William Bay and Brick Church 138-kV buses | - | 87.1%-91.5% | - | 86.1%-91.8% | - | 87.1%-91.7% | - | 86.6%-91.9% | Colley Road – Dickinson 138-kV line Dickinson-Global Renewable Energy 138-kV line Global Renewable Energy-Brick Church 138-kV line | Install 2-24.5 Mvar 138-kV capacitor bank and 1-18 Mvar 69-kV capacitor bank at Brick Church Substation |
| 3 | Hubbard and Hustisford 138-kV buses | - | 88.5%-89.1% | - | 88.1%-88.8% | - | 88.3%-88.6% | - | 88.3%-88.8% | Rubicon-Hustisford 138-kV line Hubbard-Hustisford 138-kV line | Construct a Horicon-East Beaver Dam 138-kV line |
| 3 | Evansville 69-kV bus | - | 90.6% | - | 89.5%-91.9% | - | - | - | - | Evansville-Sheepskin 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | Lake Geneva and Twin Lake 69-kV buses | - | 91.9%-92% | - | 89.6%-90.6% | - | - | - | - | N Lake Geneva-Lake Geneva 69-kV line | Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation and construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation |
| 3 | Eden, Wyoming Valley and Lancaster 138-kV buses | - | 89.7%-91.6% | - | 89%-91.8% | - | - | - | 91.2%-91.9% | Nelson Dewey-Lancaster 138-kV line Lancaster-Eden 138-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |

| TABLE ZS-2 (continued) | | | | | | | | | | | |
|--|---|-----------------------|--------------------------|-----------------------|--------------------------|--------------------------------|--------------------------|--------------------------|--------------------------|---|--|
| PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2013 Summer Peak, High Growth, 3000 MW Import and 90% East-to-West Bias Cases | | | | | | | | | | | |
| Planning Zone | Criteria Exceeded/Need | 2013 Summer Peak Case | | 2013 High Load Growth | | 2013-70% - 3000 MW Import Case | | 2013-90% - E-W Bias Case | | Facility Outage(s) | Project |
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | - | 89.7%-91.9% | - | 88.7%-91% | - | - | - | 91.9% | Lone Rock-Spring Green 69-kV line | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank |
| 3 | Cobblestone and Zenda 69-kV buses | - | 90.5%-91.7% | - | 90.2%-91.6% | - | - | - | - | Brick Church-Cobblestone 69-kV line | North Lake Geneva-South Lake Geneva 138-kV line project in 2014. The need year is determined by Cobblestone voltage problem. |
| 3 | Idle Hour, Monroe and S Monroe 69-kV buses | | 91.6%-92% | - | 90.3%-90.7% | - | - | - | - | N Monroe-Idle Hour 69-kV line | Rebuild Y-33 Brodhead to South Monroe 69-kV line |
| 3 | Avoca, Muscoda 69-kV buses | | 91.9% | - | 90.2-91.4% | - | - | - | - | Lone Rock-Avoca 69-kV line | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank |
| 3 | Troy 138-kV bus | - | 92% | - | 91.2%-91.9% | - | - | - | - | Kirkwood-Troy 138-kV line Troy-Spring Green 138-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Burke and Reiner 69-kV buses | - | - | - | 90.9%-91.6% | -- | 92% | | | Reiner Road 138/69-kV transformer | Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie |
| 3 | West Middleton-Black Hawk 69-kV line | - | - | - | - | 101.6% | - | - | - | Base Case | Dispatch local generation |
| 3 | Nelson Dewey 161/138-kV transformer | - | - | - | - | 115.3% | - | - | - | Base Case | 2 nd Nelson Dewey 161/138 kV transformer |
| 3 | Paddock 345/138-kV transformer | - | - | - | - | 97.1% | - | - | - | Base Case | Dispatch local generation |
| 3 | Benton-Miner 69-kV line | - | - | - | - | 109% | - | - | - | Nelson Dewey 161/138-kV transformer | 2 nd Nelson Dewey 161/138 kV transformer |
| 3 | Paddock-NW Beloit-Blackhawk 138-kV line | - | - | - | - | 100.7%-98% | - | - | - | Paddock-Townline 138-kV line | Dispatch local generation |
| 3 | North Stoughton-Stoughton East-Stoughton 69-kV line | - | - | - | - | 118.5%-107.4% | - | - | - | Paddock 345/138 kV transformer and Paddock-Wempletown 345-kV lines | Dispatch local generation |
| 3 | West Middleton-Black Hawk 69-kV line | - | - | - | - | 108.4%-95% | - | - | - | North Madison-Vienna 138-kV line Vienna-Yahara 138-kV line Yahara-American Center 138-kV line Kegonsa-McFarland 138-kV line McFarland-Femrite 138-kV line Plus other less severe outages | Dispatch local generation |
| 3 | Nelson Dewey 161/138-kV transformer | - | - | - | - | 100.6%-96.5% | - | - | - | Paddock 345/138-kV transformer Paddock-Wempletown 345-kV line Rockdale-Wempletown 345-kV line Byron-Wempletown 345-kV line | 2 nd Nelson Dewey 161/138-kV transformer |
| 3 | North Monroe-Darlington 138-kV line | - | - | - | - | 103.7% | - | - | - | Paddock 345/138 kV transformer | Dispatch local generation |
| 3 | Paddock-Townline 138-kV line | - | - | - | - | 105.2%-96.1% | - | - | - | Paddock-NW Beloit 138-kV line NW Beloit-Blackhawk 138-kV line Blackhawk-Colley Road 138-kV line | Dispatch local generation |
| 3 | Entire Rock County and Walworth County 138-kV bus voltages | - | - | - | - | - | 92.5%-96% | - | - | Base Case | Dispatch local generation |
| 3 | Fitchburg, Oakridge 138-kV buses | - | - | - | 95.5% | - | 95.8%-95.9% | - | - | Base Case | Dispatch local generation |
| 3 | Concord 138-kV buses | - | - | - | - | - | 95.4% | - | - | Base Case | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation |
| 3 | Entire Rock County and Walworth County 138-kV bus voltages | - | - | - | - | - | 82.7%-92% | - | - | Paddock 345/138 kV transformer Paddock-Wempletown 345-kV line Rockdale-Wempletown 345-kV line Byron-Wempletown 345-kV line | Dispatch local generation |
| 3 | Entire Rock County and Walworth County 138-kV bus voltages | - | - | - | - | - | 87.7%-92% | - | - | Burlington 138-kV bus 1-2 outage Burlington-Air Liquide 138-kV line Air Llique-Paris 138-kV line | Dispatch local generation |
| 3 | Williams Bay 138-kV bus | - | - | - | - | - | 90.7% | - | - | Elkhorn-Williams Bay 138-kV line | Dispatch local generation |
| 3 | La Prairie, Bradford, West Darien, SW Delavan and North Shore 138-kV buses | - | - | - | 91.7%-91.9% | - | 91.8% | - | - | Rock River-La Prairie 138-kV line La Prairie-Bradford 138-kV line Bradford-West Darien 138-kV line | Dispatch local generation |
| 3 | Sugar Creek 138-kV bus | - | - | - | - | - | 91.9% | - | - | Burlington-N Lake Geneva Tap 138-kV line | Dispatch local generation |
| 3 | Brick Church, Williams Bay, Elkhorn and North Lake Geneva 138-kV buses | - | - | - | - | - | 90.8%-91.8% | - | - | North Lake Geneva Tap-North Lake Geneva 138-kV line | Dispatch local generation |
| 3 | North Lake Geneva Tap 138-kV bus voltage | - | - | - | - | - | - | - | 92% | Burlington 138-kV bus 1-2 outage | Dispatch local generation |
| 3 | Whitewater 138-kV bus | - | - | - | - | - | - | - | 91.7% | Whitewater 138-kV bus 4-5 outage Whitewater-Lakehead Tap 138-kV line | Dispatch local generation |
| 3 | Whitewater, Lakehead, University and Bluff Creek 138-kV buses | - | - | - | - | - | - | - | 90.7%-91.9% | Sunrise-Lakehead Tap 138-kV line | Dispatch local generation |

| TABLE ZS-2 (continued) | | | | | | | | | | | | |
|--|---|-----------------------|--------------------------|-----------------------|--------------------------|--------------------------------|--------------------------|--------------------------|--------------------------|--|--|--|
| PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2013 Summer Peak, High Growth, 3000 MW Import and 90% East-to-West Bias Cases | | | | | | | | | | | | |
| Planning Zone | Criteria Exceeded/Need | 2013 Summer Peak Case | | 2013 High Load Growth | | 2013-70% - 3000 MW Import Case | | 2013-90% - E-W Bias Case | | Facility Outage(s) | Project | |
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | | |
| 3 | Spring Green and Wyoming Valley 138-kV buses | - | - | - | 95.9% | - | - | - | - | Base Case | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating | |
| 3 | Cobblestone- Zenda 69-kV line | - | - | 95.5% | - | - | - | - | - | North Lake Geneva-Lake Geneva 69-kV line | Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation and construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation | |
| 3 | Spring Green 138/69-kV transformer | - | - | 99.5%-97.4% | - | - | - | - | - | Gran Grae-Wauzeka 69-kV line Wauzeka-Boscobel 69-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating | |
| 3 | Stage Coach-Black Earth 69-kV line | - | - | 97% | - | - | - | - | - | Spring Green 138/69-kV transformer | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating | |
| 3 | Nine Springs-Syene 69-kV line | - | - | 97% | - | - | - | - | - | Royster-Pflaum 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation | |
| 3 | South Fond Du Lac-Waupun 69-kV line | - | - | 103.6%-102.5% | - | - | - | - | - | North Randolph-Fox Lake 138-kV line Fox Lake-N Beaver Dam 138-kV line | Construct a Horicon-East Beaver Dam 138-kV line | |
| 3 | Bluff Creek and Sugar Creek 138-kV buses | - | - | 91.3%-91.7% | - | - | - | - | - | University-Bluff Creek 138-kV line | Dispatch local generation | |
| 3 | Brodhead Muni 3, Brodhead Muni 2, Brodhead, Brodhead Muni 1, RCEC Orfordville, Orfordville, Bass Creek, Footville, RCEC Center, Evansville 69-kV bus voltages | - | - | 91.1%-92% | - | - | - | - | - | Paddock-Newark 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line | |
| 3 | Rockdale-Lakehead Cambridge 138-kV line | 95.2% | -- | -- | -- | -- | -- | -- | -- | Oak Creek generation unit 1 or 2 | Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation and construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation Construct Spring Valley-Twin Lakes-South Lake Geneva 138-kV line | |
| 4 | Pulliam-Suamico 69-kV line | 100.8% | - | 105.6% | - | - | - | - | - | Base case | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV | |
| 4 | West Marinette 138/69-kV transformer #1 | 97.8-96.3% | - | 100-101.9% | - | - | - | - | - | Wells St-Roosevelt 69-kV line Roosevelt 138/69-kV transformer | Expand the Menominee 69-kV Substation and install 138 kV terminals. Loop the West Marinette-Bay De Noc 138-kV line into the Substation Install 138/69-kV transformer at the expanded Menominee Substation | |
| 4 | Pioneer-Sobieski 69-kV line | 110.3% | - | 116.5% | - | - | - | 99.4% | - | Pulliam-Suamico 69-kV line followed by Sobieski-Pioneer 69-kV line close | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV | |
| 4 | Sunset Point-Pearl Ave 69-kV line | 104.4% | - | 109.5% | - | - | - | - | - | Ellinwood-Twelfth Avenue 69-kV line | Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl Ave with 477 ACSR | |
| 4 | Melissa-Tayco 138-kV line | 103.8% | - | - | - | - | - | - | - | Butte Des Morts 138-kV bus tie 1-2 outage | Upgrade the Melissa-Tayco to 229 MVA (300F) | |
| 4 | North Appleton-Fox River 345-kV line | - | - | - | - | - | - | 95.6% | - | North Appleton-Kewaunee 345-kV line | Upgrade North Appleton-Fox River 345-kV line | |
| 4 | Sobieski, Suamico 69-kV bus voltages | - | 94.2-92.2% | - | 94.3-92.2% | - | - | - | 95.7-93.9% | Base case | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV | |
| 4 | Sobieski 69-kV bus voltage | - | 91.8% | - | - | - | - | - | - | Morgan-Highway 22 345-kV line | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV | |
| 4 | Bluestone, Wesmark 69-kV bus voltages | - | 90.1-87.6% | - | 86.4-88.9% | - | - | - | 90.3% | Finger Rd-Bluestone 69-kV line | Construct a new 138-kV substation and loop Highway V-East Krok 138-kV line into the substation | |
| 4 | East Krok, Beardsley St 69-kV bus voltages | - | 91.9-91.5% | - | 90.8-91.2% | - | - | - | - | East Krok 138/69-kV transformer | No provisional project Additional study is being conducted. | |
| 4 | Hickory, Forward Energy Center, Butternut 4, and Butternut 5 138-kV bus voltages | - | 91.9% | - | 91% | - | - | - | - | Hickory-South Fond du Lac 138-kV line | Install 28.8 MVAR capacitor bank at Butternut 138-kV Substation | |
| 4 | Holland 138-kV bus voltage | - | 91.8% | - | 91.4% | - | - | - | - | Charter Steel Industry-Holland 138-kV line | No provisional project. Additional study is being conducted. | |
| 4 | Suamico 69-kV bus | - | 90.7% | - | 89.8% | - | - | - | 91.5 | Pulliam-Suamico 69-kV line followed by Sobieski-Pioneer 69-kV line close | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV | |

| TABLE ZS-2 (continued) PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2013 Summer Peak, High Growth, 3000 MW Import and 90% East-to-West Bias Cases | | | | | | | | | | | |
|--|---|---------------------------|--|---|--|--|---|---|--------------------------------------|--|---|
| Planning Zone | Criteria Exceeded/Need | 2013 Summer Peak Case | | 2013 High Load Growth | | 2013-70% - 3000 MW Import Case | | 2013-90% - E-W Bias Case | | Facility Outage(s) | Project |
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 4 | Edgewater-Washington Ave 69-kV line | - | - | 95.6% | - | - | - | - | - | Edgewater-Nicolet 69-kV line | No provisional project. Additional study is being conducted. |
| 4 | City Limits-Combined Locks Tap 138-kV line | - | - | 98.1% | - | - | - | - | - | North Appleton-Apple Hills 138-kV line | No provisional project. Additional study is being conducted. |
| 4 | Barnett 69-kV bus voltage | - | - | - | 91.8% | - | - | - | - | East Krok 138/69-kV transformer | No provisional project. Additional study is being conducted. |
| 4 | Auburn 138-kV bus voltage | - | - | - | 91.7% | - | - | - | - | Hickory-South Fond du Lac 138-kV line | Install 28.8 MVAR capacitor bank at Butternut 138-kV Substation |
| 4 | Forward Energy Center, Butternut 4, and Butternut 5 138-kV bus voltages | - | - | - | 91.6% | - | - | - | - | Hickory-Forward Energy Center 138-kV line | Install 28.8 MVAR capacitor bank at Butternut 138-kV Substation |
| 4 | Butternut 4, Butternut 5 138-kV bus voltages | - | - | - | 91.8% | - | - | - | - | Butternut 5-Forward Energy Center 138-kV line | Install 28.8 MVAR capacitor bank at Butternut 138-kV Substation |
| 4 | Holland 138-kV bus voltage | - | - | - | 91.9% | - | - | - | - | Charter Steel Industry 138-kV bus plus Charter Steel-Cedarsauk 138-kV line | No provisional project. Additional study is being conducted. |
| 5 | Concord 138-kV bus voltage Allerton 138-kV bus voltage Bark River 138-kV bus voltage Brookdale (East) 138-kV bus voltage Edgewood 138-kV bus voltage Cooney 138-kV bus voltage Cottonwood 138-kV bus voltage Germantown 138-kV bus voltage Hartford 138-kV bus voltage Merrill Hills 138-kV bus voltage Mukwonago 138-kV bus voltage Maple 138-kV bus voltage Pleasant Valley 138-kV bus voltage St. Lawrence 138-kV bus voltage Summit 138-kV bus voltage Sussex 138-kV bus voltage Arthur Road 138-kV bus voltage Glacier 138-kV bus voltage Albers – Paris 138-kV line | -- | 90.6% 94.7% 91.8% > 96.0% 94.4% | 89.9% 93.9% 91.9% 94.6% 93.7% | 90.0% 90.5% 91.7% 92.6% 92.7% | 89.4% 90.3% 93.6% 92.0% 92.1% | 93.8% 92.3% > 95.0% 94.0% 90.2% | 93.2% 93.9% 94.6% 93.5% 89.7% | 94.1% --- 94.9% --- --- | Intact System (No Concord or Germantown generation is on line in the summer peak model. One Germantown unit is on line in the high load growth model. Voltages are based on 90% machine Q. Contingencies based on 95% Q) * Two 32 MVar capacitors were placed in service at Summit prior to 2013 summer peak contingency analysis and high load growth contingency analysis. Intact system voltages are prior to capacitor installation. | Dispatch local generation |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 5 | Concord, Cooney, Cottonwood, Summit, Bark River 138-kV bus voltages | -- | 86.6 – 89.8% 87.2 – 89.7% 86.8 – 89.6% 87.4 – 89.4% 88.7 – 89.9% -- | -- | 85.6 – 89.4% 84.7 – 87.9% 87.5 – 89.2% 86.1 – 89.5% 87.2 – 88.6% -- | -- | -- | -- | 89.8 % -- -- -- -- -- | Jefferson-Crawfish River - Concord 138-kV line Bark River – Cottonwood 138-kV line Bark River – Sussex 138-kV line Hartford – St. Lawrence 138-kV line Cooney – Summit 138-kV line Plus other less severe outages | Summit, Mukwonago caps & Dispatch local generation |
| 5 | Germantown and Maple 138-kV bus voltages | -- | 88.1 – 89.2% 87.3% 82.2 – 82.5% | -- | -- -- 88.8 – 89.2 % | -- | -- | -- | -- 87.6 87.9% | Bark River – Sussex 138-kV line Germantown – Maple 138-kV line Maple – Saukville 138-kV line | Dispatch local generation |
| 5 | Hartford 138-kV bus voltage | -- | 83.9% 89.3% | -- | 82.3 % 88.3 % | -- | -- | -- | 89.1 % -- | Hartford – St. Lawrence 138-kV line Pleasant Valley – Saukville 138-kV line | Load shifting |
| 5 | St. Lawrence, Arthur Road 138-kV bus voltage | -- | -- | -- | 89.1% | -- | -- | -- | -- | Pleasant Valley – Saukville 138-kV line | No Project Yet Load shifting |
| 5 | Pleasant Valley 138-kV bus voltage | -- | 89.4% | -- | -- | -- | -- | -- | -- | Pleasant Valley – Saukville 138-kV line | Load Shifting |
| 5 | Bain 345/138-kV transformer T5 | 159.9% 99.6% 100.4% | -- | 160.3% 98.8% 103.9% | -- | 139.2% | -- | 159.1% -- 97.0% | -- | Pleasant Prairie bus split between 3 and 4 Pleasant Prairie bus split between 2 and 3 Pleasant Prairie - Bain transformer T4 | Dispatch local generation |
| 5 | Bain 345/138-kV transformer T4 | 99.6% | -- | 103.1% | -- | -- | -- | 96.2% | -- | Pleasant Prairie - Bain transformer T5 | Dispatch local generation |
| 5 | Albers – Bain 138-kV line | 118.2% | -- | 121.6% | -- | 101.8% | -- | 117.5% | -- | Bain – Kenosha 138-kV line | Upgrade Albers – Bain 138-kV line Dispatch local generation |
| 5 | Edgewood – St. Martins 138-kV line | -- | -- | -- | -- | 98.7% 103.6 % 107.3% 106.0% 101.2% | -- | --- | --- | Split Burlington 138-kV bus Burlington – Air Liquide – Paris Paddock 345/138-kV transformer Merrill Hills – Waukesha 138-kV line Wempletown – Paddock 345-kV line | No project yet Dispatch local generation |
| 5 | Bain – Kenosha 138-kV line | 95.6% | -- | 98.8 | -- | -- | -- | -- | -- | Albers – Bain 138-kV line | No project yet – Dispatch local generation |

TABLE ZS-2 (continued)

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2013 Summer Peak, High Growth, 3000 MW Import and 90% East-to-West Bias Cases

| Planning Zone | Criteria Exceeded/Need | 2013 Summer Peak Case | | 2013 High Load Growth | | 2013-70% - 3000 MW Import Case | | 2013-90% - E-W Bias Case | | Facility Outage(s) | Project |
|---------------|--|-----------------------|--------------------------|---|----------------------------|---|----------------------------|----------------------------------|--------------------------|--|---|
| | | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | % of Facility Rating | % of Nominal bus voltage | | |
| 5 | Arcadian6 – Waukesha3 138-kV line | 100.0% | -- | 101.7% | -- | 95.4% | -- | 107.7% | -- | Arcadian4 – Waukesha1 138-kV line | Upate Arcadian – Waukesha 138-kV line Dispatch local generation |
| 5 | Arcadian4 – Waukesha1 138-kV line | 100.8% | -- | 102.5% | -- | 96.1% | -- | 108.5% | -- | Arcadian6 – Waukesha3 138kV line | Upate Arcadian – Waukesha 138-kV line Dispatch local generation |
| 5 | Maple – Saukville 138-kV line | 100.3% | -- | -- | -- | -- | -- | -- | -- | Bark River – Sussex 138-kV line | Dispatch local generation |
| 5 | Oak Creek – Pennsylvania 138-kV line | 95.3 % | -- | 98.1% 99.4% 98.7% 97.3% 95.2% | -- -- -- -- -- | -- -- -- -- -- | -- -- -- -- -- | 95.1% 95.9% 95.4% 95.9% | -- -- -- -- | Kansas – Ramsey 138-kV line Oak Creek – Nicholson 138-kV line Nicholson – Ramsey 138-kV line Norwich – Ramsey 138-kV line Oak Creek – Ramsey 138-kV line Plus other less severe outages | No Project yet Load Shifting |
| | | -- | -- | 97.4% | -- | -- | -- | 96.7% | -- | Oak Creek 345/138-kV transformer #1 | No project yet – Dispatch local generation |
| | | -- | -- | 97.8% | -- | -- | -- | -- | -- | Oak Creek – Pennsylvania 138-kV line | No project yet - Load shifting |
| | | -- | -- | -- | -- | -- | -- | 97.9% | -- | Oak Creek – Pennsylvania 138-kV line | No project yet - Load shifting |
| | | -- | -- | -- | -- | -- | -- | 97.1% | -- | Oak Creek – Pennsylvania 138-kV line | No project yet - Load Shifting |
| 5 | Bark River – Sussex 138-kV line | 98.8% | -- | -- | -- | -- | -- | -- | -- | Maple – Saukville 138-kV line | No project yet – Dispatch local generation |
| 5 | Harbor – Kansas 138-kV line | -- | -- | -- | -- | 102.1% 98.7% 102.9% 103.2% 100.1% | -- | -- | -- | Montana – Dewey 138-kV line Valley – Montana 138-kV line Split Dewey 138-kV bus Dewey – Norwich 138-kV line Kansas – Norwich 138-kV line Plus less severe outages | No project yet – Dispatch local generation |
| | | -- | -- | -- | -- | 86.1-86.6% | -- | 89.3-90.0% | -- | Split Burlington 138-kV bus | No project yet - Load Shifting |
| | | -- | -- | -- | -- | 99.7% | -- | -- | -- | Paddock 345/138-kV transformer | No project yet – Dispatch local generation |
| | | -- | -- | -- | -- | -- | 88.2-89.1% | -- | -- | Paddock 345/138-kV transformer | No project yet - Load shift |
| | | -- | -- | -- | -- | 120.2% | -- | -- | 109.0% | Albers – Bain 138-kV line | No project yet – Dispatch local generation |
| 5 | Tichigan , Burlington1 138-kV bus voltages | -- | -- | -- | -- | -- | -- | -- | 100.0% 98.5% | Granville-Cedarsauk 345-kV line Granville 345/138-kV T2 Granville 345-kV bus split between 2 and 3 | No project yet – Dispatch local generation |
| | | -- | -- | -- | -- | -- | -- | -- | -- | Arcadian 345/138-kV transformer #1 | No project yet - Replace Arcadian transformer |
| 5 | Arcadian 345/138-kV transformer #3 | 94.9% | -- | -- | -- | 99.7% | -- | 98.2% | -- | Arcadian 345/138-kV transformer #1 Arcadian 345-kV bus split between 1 and 2 Arcadian xfmr #2 and 345-kV bus outage | Replace Arcadian transformer |
| | | 111.8% | -- | 101.0% 102.0% | -- | 117.4% -- | -- | 113.2% 105.5% 101.3% | -- | | |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|---|---|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 1 | Stone Lake 345-kV bus voltage | | 105.2% | Base Case | Place Stone Lake Inductor in-service |
| 1 | Rocky Run 345/115-kV transformer #3 | 95.8 – 97.4% | | Rocky Run 345/115-kV transformer #2 Sigel – Arpin 115-kV line | No project needed yet |
| 1 | Wien – Stratford 115-kV line | 108.2% | | Glavin-Hume 115-kV line | Use recent valid circuit ratings |
| 1 | Stratford - McMillan 115-kV line | 99.7% | | Base Case | Use recent valid circuit ratings |
| 1 | Sigel, Lakehead Vesper, Vulcan and Port Edwards 138-kV bus voltages | | 86.6 – 91.0% | Arpin-Sigel 138-kV line Sigel-Lakehead Vesper 138-kV line | Publicly announced load curtailments |
| 1 | Port Edwards, Hollywood and Saratoga 138-kV bus voltages and Saratoga 115-kV bus voltage | | 88.0 – 91.9% | Arpin-Sigel 138-kV line Sigel-Lakehead Vesper 138-kV line | Publicly announced load curtailments |
| 1 | Castle Rock – Quincy 69-kV line | 99.6% | | Big Pond-Necedah tap 69-kV line | Upgrade Castle Rock-Mckenna 69 kV circuit |
| 1 | Council Creek and Petenwell 138-kV bus voltages | – | 89.2 – 95.0% | Base Case Arpin-Sigel 138-kV line | Monroe County – Council Creek 161 kV line |
| 1 | Petenwell, Necedah, Whistling Wings, Dellwood, Friendship, Houghton Rock and Mckenna 69-kV bus voltages | – | 84.3 – 91.8% | Big Pond-Necedah Tap 69-kV line Necedah tap-Whistling Wings Tap 69-kV line Whistling Wings Tap-Dellwood 69-kV line | Mckenna capacitor bank expansion and conversion of Necedah substation to 138 kV |
| 1 | Metomen 138/69-kV transformer | 96.5 – 112.5% | | Metomen-Rosendale 69-kV line Rosendale-North Fond du Lac 69-kV line Winneconne-Sunset Point 69-kV line North Randolph-Markesan Tap 69-kV line Plus other less severe outages | Metomen transformer replacement |
| 1 | Lakehead Portage, Endeavor and Roslin 69-kV bus voltages | | 91.4 – 92.0% | Portage-Lakehead Portage 69-kV line | No project needed yet |
| 1 | Ripon, Ripon Industrial Park, NW Ripon, Dartford, SW Ripon 69-kV bus voltages | | 90.7 – 91.0% | Metomen-Ripon 69-kV line | No project needed yet |
| 1 | Winneconne, Omro and Omro Industrial 69-kV bus voltages | | 88.2 – 89.2% | Winneconne-Sunset Point 69-kV line | Ripon capacitor bank expansion, Metomen transformer replacement and Wautoma 2 nd transformer |
| 1 | Silver Lake Fountain Valley, Spring Lake, Red Granite and River Run 69-kV bus voltages | | 89.2 – 91.9% | Wautoma-Silver Lake 69-kV line Silver Lake-Spring Lake 69-kV line | Ripon capacitor bank expansion and Metomen transformer replacement |
| 1 | Sand Lake 138-kV bus voltage | | 90.7% | Arpin-Sigel 138-kV line | No project needed yet |
| 2 | Delta – Mead 69-kV line | 100-161% | - | Base Case Chandler-Lakehead Tap 69-kV line Lakehead Tap-Masonville 69-kV line Masonville-Gladstone 69-kV line Gladstone-North Bluff 69-kV line North Bluff-Bay Tap 69-kV line Bay Tap-Mead 69-kV line | Upgrade Delta-Mead-North Bluff 69 kV line, or dispatch local generation |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|--|-----------------------|--------------------------|--|--|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 2 | Chandler – Delta 69-kV #1 line | 114% | - | Chandler-Delta 69-kV #2 line | Upate Chandler-Delta 69 kV line #1, or dispatch local generation |
| 2 | Chandler – Delta 69-kV #2 line | 108% | - | Chandler-Delta 69-kV #1 line | Upate Chandler-Delta 69 kV line #2, or dispatch local generation |
| 2 | Chandler 138/69-kV transformer | 97-107% | - | Nordic-Mountain 69-kV line Mountain-Harris Tap 69-kV line Forsyth 138/69-kV transformer | Increased existing SE rating from SELD |
| 2 | Chandler – Lakehead Tap 69-kV line Masonville – Lakehead Tap 69-kV line Masonville – Gladstone 69-kV line Gladstone – North Bluff 69-kV line North Bluff – Bay Tap 69-kV line Mead – Bay Tap 69-kV line | 123-162% | - | Delta-Mead 69-kV line | Upate Chandler-Masonville, Masonville-Gladstone, Gladstone-North Bluff, Delta-Mead-North Bluff 69 kV lines; or dispatch local generation |
| 2 | Forsyth 138/69-kV transformer | 102% | - | Chandler 138/69-kV transformer | Upate the Forsyth 138/69 kV transformer |
| 2 | Atlantic-Henry St. Tap 69-kV line | 97% | - | Base Case | |
| 2 | Atlantic-M38 69-kV line | 101% | - | Atlantic-M38 138-kV line Atlantic 138/69-kV transformer | Upate Atlantic-M38 69 kV line |
| 2 | Atlantic 138/69-kV transformer | 100% | - | M38 138/69-kV transformer | Upate Atlantic 138/69 kV transformer |
| 2 | Delta, West Side, Escanaba, Masonville, Mead, Gladstone, Bay View, North Bluff, Harris 69-kV bus voltages | - | 90.4-92.0% | Chandler 138/69-kV transformer | North Bluff 69 kV capacitor bank, or dispatch local generation |
| 2 | Atlantic, Elevation St., Henry St., MTU, Osceola, Portage, Keweenaw 69 kV bus voltages | - | 82.0-91.1% | Atlantic-M38 138-kV line Atlantic 138/69-kV transformer | M38/Osceola capacitor banks, or dispatch local generation |
| 2 | L'Anse, Baraga 69 kV-bus voltages | - | 90.7-91.3% | M38 138/69-kV transformer | L'Anse capacitor bank |
| 2 | Winona, Atlantic, M38 138-kV bus voltages M38, L'Anse, Baraga 69-kV bus voltages | - | 89.0-92.0% | M38-Perch Lake 138-kV line | M38/Osceola capacitor banks, or dispatch local generation |
| 3 | Fitchburg-Syene-Nine Springs 69-kV line | 119.4%-102% | | Royster-Pflaum Tap 69-kV line Pflaum-Pflaum Tap 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation |
| 3 | Enzyme Bio Systems-RC3-Clinton-Sharon 69-kV line | 118%-96.3% | | Colley Road-Dickinson 138-kV line Dickinson-Global Renewable Energy 138-kV line Brick Church 138/69-kV transformer Global Renewable Energy-Brick Church 138-kV line | Rebuild Y-32 Colley Road-Brick Church 69-kV line |
| 3 | Royster-Pflaum Tap-Pflaum 69-kV line | 115.9%-99.2% | | Fitchburg-Syene 69-kV line Nine Springs-Syene 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation |
| 3 | North Stoughton-Stoughton E – Stoughton 69-kV line | 114.7%-112.2% | | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line | Rebuild Stoughton Substation bus |
| 3 | Sheepskin-Dana Tap 69-kV line | 113.8%-109% | | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line | Sheepskin substation protection project in 2010 |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|--|---|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Stage Coach-Black Earth-Mazomanie 69-kV line | 113.2%-102.1% | | Spring Green 138/69-kV transformer | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Dane-Lodi Tap 69-kV line | 110.1%-96.4% | | Kirkwood-Island 69-kV line Island-Moore St 69-kV line Moore St-Baraboo 69-kV line | Rebuild part of the Y-8 Dane-Dam Heights 69-kV line |
| 3 | South Lake Geneva-Lake Geneva 69-kV line | 109.7% | | Brick Church-Cobble Stone 69-kV line | Construct new 138-kV line from North Lake Geneva to South Lake Geneva substation and Construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation |
| 3 | West Middleton-Timberland 69-kV line | 107.7% | | Spring Green 138/69-kV transformer | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Academy-Columbus Muni 2 Tap 69-kV line and Columbus Muni 2 Tap- Columbus 69-kV line | 107.5%-97.6% | | North Randolph-Fox Lake 138-kV line Fox Lake-N Beaver Dam 138-kV line | Construct a Horicon-East Beaver Dam 138-kV line |
| 3 | South Fond Du Lac-Waupun 69-kV line | 107.4%-102.2% | | North Randolph-Fox Lake 138-kV line Fox Lake-N Beaver Dam 138-kV line | Hubbard-North Beaver Dam project in 2014. |
| 3 | Colley Road 138/69-kV transformer | 106.8%-96.4% | | Paddock 138/69-kV transformer Paddock-Shirland Ave 69-kV line Shaw-Shirland 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line and Rebuild Y-33 Brodhead to South Monroe 69-kV line |
| 3 | Shaw-Shirland 69-kV line | 106.6% | | Colley Road 138/69-kV transformer | Rating increase after SELD validation |
| 3 | Cobblestone-Zenda Tap 69-kV line | 106.5% | | North Lake Geneva-Lake Geneva 69-kV line | Construct new 138-kV line from North Lake Geneva to South Lake Geneva substation and Construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation |
| 3 | N Monroe-Idle Hour 69-kV line | 106.2%-98.7% | | Darlington-Gratiot 69-kV line Gratiot-Wiota 69-kV line Wiota-Jennings Rd 69-kV line Darlington 138/69-kV transformer Paddock-Newark 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line and Rebuild Y-33 Brodhead to South Monroe 69-kV line |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|--|-----------------------|--------------------------|--|--|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Gran Grae-Wauzeka-Boscobel 69-kV line | 105.4%-97.6% | | Spring Green 138/69-kV transformer Nelson Dewey-Lancaster 138-kV line Lancaster-Eden 138-kV line Eden-Wyoming Valley 138-kV line Spring Green-Lone Rock 69-kV line | Upgrade Y-40 Gran Grae-Boscobel 69-kV line to achieve a 99 MVA summer emergency rating |
| 3 | Kirkwood-Rock Springs Tap – Artesian 138-kV line | 103.2%-97.9% | | Trienda-Lewiston 138-kV line East Dells-Kilbourn 138-kV line East Dells-Lewiston 138-kV line | Construct a Lake Delton-Birchwood 138-kV line |
| 3 | Spring Green 138/69-kV transformer | 102.3%-101% | | Gran Grae-Wauzeka 69-kV line Wauzeka-Boscobel 69-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Hillman 138/69-kV transformer | 99.4%-96.9% | | DPC Galena-Pilot 69-kV line Pilot-Terr TP 69-kV line | Replace the existing 46 MVA Hillman 138/69-kV transformer with a 100 MVA transformer |
| 3 | Paddock-Shirland Ave 69-kV line | 98.6% | | Colley Road 138/69-kV transformer | No project so far |
| 3 | McCue-Milton Lawn 69-kV line | 96.7% | | Janesville 138/69-kV transformer | Upgrade terminal limitations at McCue for the Y-79 McCue-Milton Lawns 69-kV line |
| 3 | Eden 138/69-kV transformer | 96.4% | | Eden-Wyoming Valley 138-kV line | No project so far |
| 3 | McCue-Harmony 69-kV line | 96.4%-95.6% | | Kegonsa 138/69-kV transformer Kegonsa-N Stoughton 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69 kV capacitor banks at Lamar Substation |
| 3 | West Middleton 138/69 kV transformer | 96.4% | | West Middleton 138/69-kV transformer | Construct West Middleton-Blount 138-kV line |
| 3 | Colley Road-Dickinson 138-kV line | 96%-95.1% | | Rock River-La Prairie 138-kV line La Prairie-Bradford 138-kV line Bradford-West Darien 138-kV line | Colley Road protection project in 2010 |
| 3 | Eden, Spring Green, Wyoming Valley and Troy 138-kV buses | | 92.9%-94.2% | Base Case | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating and Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation |
| 3 | Oakridge, Hawk, Pleasant View, McFarland, Sprecher, Kegonsa, Colloday Point, Reiner Road, Cross County, Fitchburg, Sycamore, Femrite and Blount 138-kV buses | | 93.7%-95.7% | Base Case | Install 2-16.33 MVAR 69-kV capacitor banks and 2-24.5 MVAR capacitor banks at Femrite substation |
| 3 | Hustisford, Hubbard, Concord, Rockvale, Fort Atkinson, Crawfish and Rubicon 138-kV buses | | 94.5%-95.8% | Base Case | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|---|---|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Boscobel, Muscoda and Blue River 69-kV buses | | 95.3%-95.6% | Base case | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank, Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating and Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation |
| 3 | Lodi and Okee 69-kV buses | | 95.4%-95.9% | Base case | Install 2-16.33 Mvar 69-kV capacitor banks at Dam Heights |
| 3 | Gaston Road, Cottage Grove and Bird Street 69-kV buses | | 95.7%-96% | Base case | Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie |
| 3 | Spring Green, Arena, Mazomanie, Mazomanie Industrial, Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | | 78.9%-90.1% | Spring Green 138/69-kV transformer | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Harmony, Lamar, Fulton, Saunders Creek, Dana Corp, Sheepskin and Evansville 69-kV buses | | 84.4%-91.7% | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line Lamar-Fulton 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69 kV capacitor banks at Lamar Substation and construct double-circuit line between McCue and Lamar substations |
| 3 | Wauzeka, Spring Green, Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages, Spring Green and Wyoming Valley 138-kV bus voltages | | 85.9%-91.6% | Gran Grae-Wauzeka 69-kV line Wauzeka-Boscobel 69-kV line | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank , |
| 3 | Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | | 85.9%-88.5% | Lone Rock-Spring Green 69-kV line | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank, Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Hubbard and Hustisford 138-kV bus voltages | | 86.1%-86.8% | Rubicon-Hustisford 138-kV line Hubbard-Hustisford 138-kV line | Construct a Horicon-East Beaver Dam 138-kV line |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|---|--|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Eden, Wyoming Valley, Spring Green, Troy and Lancaster 138-kV bus voltages, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | | 86.2%-91.9% | Nelson Dewey-Lancaster 138-kV line Lancaster-Wyoming Valley 138-kV line Lancaster-Eden 138-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating and Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation |
| 3 | Dickinson, Global Renewable Energy, William Bay and Brick Church 138-kV buses | | 86.9%-91.6% | Colley Road – Dickinson 138-kV line Dickinson-Global Renewable Energy 138-kV line Global Renewable Energy-Brick Church 138-kV line | Install 2-24.5 Mvar 138-kV capacitor bank and 1-18 Mvar 69-kV capacitor bank at Brick Church substation |
| 3 | Idle Hour, Monroe, Black Smith, New Glarus, Monticello, Brown town and S Monroe 69-kV buses | | 87.4%-91.3% | North Monroe-Idle Hour 69-kV line North Monroe 138/69-kV transformer outage | Rebuild Y-33 Brodhead to South Monroe 69-kV line and Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | Concord ,Hubbard, Hustisford, Rubicon, Rockvale and Butler Ridge 138-kV bus voltages | | 87.7%-91.8% | Concord4-5 138-kV bus outage Hartford-St Lawrence 138-kV line | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation |
| 3 | Avoca, Muscoda, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | | 87.8%-91.6% | Lone Rock-Avoca 69-kV line Avoca-Muscoda 69-kV line | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank |
| 3 | Brodhead Muni 3, Brodhead Muni 2, Brodhead, Brodhead Muni 1, RCEC Orfordville, Orfordville, Bass Creek, Footville, RCEC Center, Evansville 69-kV bus voltages | | 87.8%-91.9% | Brodhead Switching Station-Brodhead Muni 3 69-kV line Brodhead Muni 2-Brodhead Muni 3 69-kV line Brodhead Muni 2-Brodhead 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | Eden, Wyoming Valley, Spring Green, Troy, City view, Lake Delton and Lancaster 138-kV bus voltages, | | 88.2%-91.8% | Trienda-Lewiston 138-kV line Lake Delton-City View 138-kV line City View-Kirkwood 138-kV line Trienda-Lake Delton 138-kV line plus other less severe outages | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating and Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation |
| 3 | Cobblestone, Lake Shore, Twin Lakes, Richmond and Zenda 69-kV buses | | 88.4%-91.6% | Brick Church-Cobblestone 69-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|--|---|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Lake Geneva, S Lake Geneva, Richmond, Katzenberg and Twin Lake 69-kV buses | | 88.4%-89.3% | North Lake Geneva-Lake Geneva 69-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |
| 3 | Burke, Sun Prairie, Token Creek, South, Colorado, Bird St, Gaston RD and Reiner 69-kV buses | | 88.6%-91.9% | Reiner Road 138/69-kV transformer outage, Burke-Colorado 69-kV line and Reiner Road-Burke 69-kV line | Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie |
| 3 | Evansville, Footville, Center and Bass Creek 69-kV bus voltages | | 88.7%-91.1% | Evansville-Sheepskin 69-kV line | Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | Arena, Mazomanie and Black Earth 69-kV bus voltages | | 88.7%-91.9% | Spring Green-Arena 69-kV line | Install 2-12.25 MVAR 69-kV capacitor banks at Mazomanie Substation |
| 3 | Eden, Wyoming Valley, Spring Green, Troy and Lancaster 138-kV bus voltages, | | 89%-91.8% | Spring Green-Troy 138-kV line Troy-Kirkwood 138-kV line | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating and Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation |
| 3 | Island, Moore St, Baraboo, Dam Heights, Tower St , Eagle View and Prairie Du Sac 69-kV bus voltages | | 89.3%-91.3% | Island-Kirkwood 69-kV line | Install 2-16.33 Mvar 69-kV capacitor banks at Dam Heights |
| 3 | Rockvale 138-kV bus voltage | | 90% | Concord-Rockvale 138-kV line | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation |
| 3 | Potosi, Hillman, Darlington and Lafayette Wind 138-kV bus voltages | | 90.1%-90.9% | Nelson Dewey-Potosi 138-kV line Potosi-Hillman 138-kV line | Install 2-16.33 Mvar 69-kV cap banks at North Monroe |
| 3 | Albany and N Monroe 138-kV bus voltages | | 90.5%-90.6% | Townline-Albany 138-kV line | Install 2-16.33 Mvar 69-kV cap banks at North Monroe |
| 3 | Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | | 90.7%-91.9% % | Spring Green-Wyoming Valley 138-kV line | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank, Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|---|---|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Oakridge, Cross County, Fitchburg 138-kV buses | | 91.4%-91.9% | Rockdale-West Middleton 345-kV line West Middleton 345/138-kV transformer outage Pleasant View-West Middleton 138-kV line | Install 2-16.33 MVAR 69-kV capacitor banks and 2-24.5 MVAR capacitor banks at Femrite Substation |
| 3 | Fox Lake, N Beaver Dam and E Beaver Dam 138-kV bus voltages | | 90.2%-90.3% | North Randolph-Fox Lake 138-kV line | Construct a Horicon-East Beaver Dam 138-kV line |
| 3 | Bluff Creek and Sugar Creek 138-kV bus voltage | | 91%-91.3% | University-Bluff Creek 138-kV line | No project so far |
| 3 | Sun Valley 69-kV bus voltage | | 91.8% | Sun Valley-Verona 69-kV line | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69 kV capacitor banks at Lamar Substation, Install a 138/69-kV transformer at Bass Creek Substation and rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line |
| 3 | La Prairie, Bradford, West Darien, SW Delavan and North Shore 138-kV buses | | 91.5%-91.9% | Rock River-La Prairie 138-kV line La Prairie-Bradford 138-kV line Bradford-West Darien 138-kV line | Install 2-24.5 Mvar 138-kV capacitor bank and 1-18 Mvar 69-kV capacitor bank at Brick Church Substation |
| 3 | Black Earth 69-kV bus voltage | | 92% | Stage Coach-Black Earth 69-kV line | Install 2-12.25 MVAR 69-kV capacitor banks at Mazomanie Substation |
| 3 | Cottage Grove and Gaston RD 69-kV bus voltage | | 90.5%-91.2% | Kegonsa-Cottage Grove 69-kV line | Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie |
| 3 | McFarland, Femrite and Sprecher 138-kV bus voltages | | 90.8%-91.9% | Kegonsa-McFarland 138-kV line McFarland-Femrite 138-kV line | Install 2-16.33 MVAR 69-kV capacitor banks and 2-24.5 MVAR capacitor banks at Femrite Substation |
| 3 | Deforest, Burke, Sun Prairie, Token Creek, South, Colorado, Bird St, Gaston RD and Reiner 69-kV buses | | 91.2%-92% | Deforest-North Madison 69-kV line | Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie |
| 3 | Lodi, Okee 69-kV bus voltages | | 90.6%-92% | Dane-Lodi Tap 69-kV line | Install 2-16.33 Mvar 69-kV capacitor banks at Dam Heights |
| 3 | Eagle View 69-kV bus voltage | | 92% | Eagle View-Dam Heights 69-kV line | No project so far |
| 3 | Randolph, Didion and Cambria 69-kV bus voltages | | 90.9%-91.8% | North Randolph-Randolph Tap 69-kV line Didion-Randolph Tap 69-kV line | Install 2-16.33 Mvar 69-kV cap banks at Rio |
| 3 | Boscobel 69-kV bus voltage | | 91.3% | Gran Grae 138/69-kV transformer | Install 1-8.16 MVAR capacitor bank at Boscobel 69-kV Substation and upgrade existing 5.4 MVAR bank with an 8.16 MVAR bank |
| 3 | Yahara, Vienna and American Center 138-kV bus voltages | | 91.3%-91.6% | North Madison-Yahara 138-kV line | No project so far |
| 3 | Miner and Shullsburg 69-kV bus voltages | | 91.8%-91.9% | DPC Galena-Pilot 69-kV line | No project so far |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|---|-----------------------|--------------------------|--|--|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 3 | Fort Atkinson 138-kV bus voltage | | 91.6%-91.8% | Jefferson-Lakehead Cambridge 138-kV line Rockdale- Lakehead Cambridge 138-kV line | Install 4-49 MVAR 138-kV capacitor banks at Concord Substation |
| 3 | Horicon and Horicon Industry 69-kV bus voltage | | 91.2%-91.5% | Hubbard-Horicon 69-kV line | Construct a Horicon-East Beaver Dam 138-kV line |
| 3 | LCI and Pflaum 69-kV bus voltage | | 91.4% | Royster-Pflaum 69-kV line | Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation |
| 3 | N Lake Geneva Tap 138-kV bus voltage | | 91.9% | Burlington 138-kV bus 1-2 | No project so far |
| 3 | Spring Green and Wyoming Valley 138-kV bus voltages | | 90.9%-91% | Columbia generation Unit 1 or Unit 2 | Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation and Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating and Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation |
| 3 | Wauzeka-Boscobel 69-kV line | 99.2% | | Columbia generation Unit 1 or Unit 2 | Y-40 rebuild |
| 3 | North Monroe 138/69 KV transformer | 95.3% | | Columbia generation Unit 1 or Unit 2 | Construct Verona-North Monroe 138-kV line |
| 3 | McCue-Harmony-Lamar 69-kV line | 100.1%-97.2% | | Sheepskin generation Unit 1 | Upgrade Y-61 McCue-Lamar 69-kV line to achieve 300 deg F line ratings and install 2-12.45 Mvar 69 kV capacitor banks at Lamar Substation |
| 3 | West Middleton-Black Hawk 69-kV line | 95.7% | | West Campus generation ST | Construct West Middleton-Blount 138-kV line |
| 3 | Nelson Dewey-Gran Grae 161-kV line | 96.1% | | DPC Genoa generation Unit 3 | No project so far |
| 4 | Pulliam-Suamico 69-kV line | 117% | - | Base case | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV |
| 4 | West Marinette 138/69-kV transformer #1 | 99.8-98% | - | Wells St-Roosevelt 69-kV line outage Roosevelt 138/69-kV transformer outage | - Expand the Menominee 69-kV Substation and install 138 kV terminals. Loop the West Marinette-Bay De Noc 138-kV line into the Substation - Install 138/69-kV transformer at the expanded Menominee Substation |
| 4 | Pioneer-Sobieski 69-kV line | 128% | - | Pulliam-Suamico 69-kV line outage followed by Sobieski-Pioneer 69-kV line close | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV |
| 4 | Sunset Point-Pearl Ave 69-kV line | 106.1% | - | Ellinwood-Twelfth Avenue 69-kV line outage | Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl Ave with 477 ACSR |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|--|-----------------------|--------------------------|---|--|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 4 | Canal 138/69-kV transformer #1 | 95.1% | - | Canal 138/69-kV transformer #2 outage | - Construct Canal-Dunn Road 138-kV line - Install 60 MVA 138/69-kV transformer at Dunn Road |
| 4 | Glenview 138/69-kV transformer #1 | 96.1% | - | Glenview 138/69-kV transformer #2 outage | Replace two existing 138/69-kV transformers at Glenview Substation with 100 MVA transformers |
| 4 | Glenview 138/69-kV transformer #2 | 95.6% | - | Glenview 138/69-kV transformer #1 outage | Replace two existing 138/69-kV transformers at Glenview Substation with 100 MVA transformers |
| 4 | Finger Rd-Bluestone 69-kV line | 96.5-113% | - | Wesmark-Kellnersville 69-kV line outage Kellnersville-Manrap 69-kV line outage Mishicot-Shoto 138-kV line outage Lakefront G9 outage | Construct a new 138-kV substation and loop Highway V-East Krok 138-kV line into the substation |
| 4 | Northeast-Mirro 69-kV line | 95.9% | - | Lakefront G9 outage | Construct Shoto to Custer 138-kV line |
| 4 | City Limits 138-kV bus tie 1-2 City Limits-Combined Locks Tap 138-kV line | 100.8-107.5% | - | North Appleton-Apple Hills 138-kV line outage | No provisional project. Additional study is being conducted. |
| 4 | Sobieski, Suamico 69-kV bus voltages | - | 91-87.5% | Base case Pulliam G5 or G7 outage | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV |
| 4 | Bluestone, Wesmark 69-kV bus voltages | - | Diverged | Finger Rd-Bluestone 69-kV line outage | Construct a new 138-kV substation and loop Highway V-East Krok 138-kV line into the substation |
| 4 | East Krok, Beardsley St, Barnett, Booster 69-kV bus voltages | - | 90.3-91.5% | East Krok 138/69-kV transformer outage | No provisional project. Additional study is being conducted. |
| 4 | Hickory, Forward Energy Center, Butternut 4, Butternut 5 138-kV bus voltages | - | 91.3-91.5% | Hickory-South Fond du Lac 138-kV line outage | Install 28.8 MVAR capacitor bank at Butternut 138-kV Substation |
| 4 | Holland, Plymouth #4 138-kV bus voltage | - | 90.1-91.8% | Charter Steel Industry-Holland 138-kV line outage | No provisional project. Additional study is being conducted. |
| 4 | Suamico, Sobieski 69-kV bus voltages | - | 88.5-91.2% | Pulliam-Suamico 69-kV line outage followed by Sobieski-Pioneer 69-kV line close | Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV |
| 4 | Holland 138-kV bus voltages | - | 90.6% | Charter Steel 138-kV bus plus Charter Steel-Cedarsauk 138-kV line outage | No provisional project. Additional study is being conducted. |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|--|---|--------------------------|--|-----------------------|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 5 | Bluemound 230-kV bus | -- | 95.3% | Intact system | Generation redispatch |
| | Concord 138-kV bus | | 95.6% | | |
| | Walworth 138-kV bus | | 95.8% | | |
| | Allerton 138-kV bus | | 93.8% | | |
| | Bark River 138-kV bus | | 93.7% | | |
| | Barton 138-kV bus | | 95.9% | | |
| | Brookdale E 138-kV bus | | 94.6% | | |
| | Brookdale W 138-kV bus | | 95.4% | | |
| | Edgewood 138-kV bus | | 94.4% | | |
| | Chinook 138-kV bus | | 94.3% | | |
| | Cooney 138-kV bus | | 93.7% | | |
| | Cottonwood 138-kV bus | | 92.9% | | |
| | Germantown 138-kV bus | | 94.3% | | |
| | Hartford 138-kV bus | | 94.7% | | |
| | Merrill Hills 138-kV bus | | 94.0% | | |
| | Mukwonago 138-kV bus | | 94.2% | | |
| | Maple 138-kV bus | | 94.5% | | |
| | Pleasant Valley 138-kV bus | | 95.8% | | |
| | Duplainville 138-kV bus | | 95.9% | | |
| | St. Lawrence 138-kV bus | | 95.3% | | |
| 5 | St. Martins 138-kV bus | -- | 95.8% | Intact system | Load shift |
| | Summit 138-kV bus | | 93.6% | | |
| | Sussex 138-kV bus | | 95.5% | | |
| | 28 th St 138-kV bus | | 95.8% | | |
| | Tamarack 138-kV bus | | 95.7% | | |
| 5 | Arthur Road 138-kV bus | -- | 95.3% | Kansas – Ramsey 138-kV line Nicholson – Oak Creek 138-kV line Nicholson – Ramsey 138-kV line Oak Creek – Ramsey 138-kV line Plus other less severe outages | Generation redispatch |
| | Westridge 138-kV bus | | 95.0% | | |
| | Country Aire 138-kV bus | | 94.3% | | |
| | Glacier 138-kV bus | | 95.4% | | |
| 5 | Oak Creek – Pennsylvania 138-kV line | 100.7 % 101.0% 102.3% 101.6% 102.1% | -- | Kansas – Ramsey 138-kV line Nicholson – Oak Creek 138-kV line Nicholson – Ramsey 138-kV line Oak Creek – Ramsey 138-kV line Plus other less severe outages | Load shift |
| 5 | Cottonwood 138-kV bus voltage | -- | 88.9% 89.5% | Bark River – Cottonwood 138-kV line Bark River – Sussex 138-kV line | Generation redispatch |
| 5 | Bark River 138-kV bus voltage | -- | 89.5% | Bark River – Sussex 138-kV line | Generation redispatch |
| 5 | Germantown, Country Aire, Maple 138-kV buses | -- | 88.9 – 89.3% | Maple – Saukville 138-kV line | Generation redispatch |
| 5 | Bain 345/138-kV transformer T5 | 95.1% 159.7% 104.5% | -- | Pleasant Prairie bus split between 2 and 3 Pleasant Prairie bus split between 3 and 4 Bain transformer #1 | Generation redispatch |

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2018 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2018 Summer Peak Case | | Facility Outage(s) | Project |
|---------------|--|-----------------------|--------------------------|--------------------------------------|--|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 5 | Bain 345/138-kV transformer T4 | 103.7% | -- | Bain transformer T5 | Generation redispatch |
| 5 | Albers – Bain 138-kV line | 121.3% | -- | Bain – Kenosha 138-kV line | Generation redispatch |
| 5 | Bain – Kenosha 138-kV line | 98.7% | -- | Albers – Bain 138-kV line | Generation redispatch |
| 5 | Arcadian6 – Waukesha3 138-kV line | 99.3% | -- | Arcadian4 – Waukesha1 138-kV line | Generation redispatch |
| 5 | Oak Creek 345/138-kV transformer #2 | 99.0% | -- | Oak Creek 345/138-kV transformer #1 | Generation redispatch |
| 5 | Branch – Kansas 138-kV line | 108.2% | -- | Oak Creek – Pennsylvania 138-kV line | Load shift |
| 5 | Nicholson – Ramsey 138-kV line | 96.3% | -- | Oak Creek – Pennsylvania 138-kV line | Load shift |
| 5 | Oak Creek – Ramsey 138-kV line | 96.1% | -- | Oak Creek – Pennsylvania 138-kV line | Load shift |
| 5 | Arcadian4 – Waukesha1 138-kV line | 100.1% | -- | Arcadian6 – Waukesha1 138-kV line | Generation redispatch |
| 5 | Tichigan , Burlington1 138-kV bus voltages | -- | 87.7-88.6% | Split Burlington 138-kV bus | Load shift |
| 5 | Arcadian 345/138-kV transformer #2 | 101.0% | | Arcadian 345/138-kV transformer #1 | Generation redispatch (temporary) Arcadian transformer (provisional permanent solution) |
| 5 | Arcadian 345/138-kV transformer #3 | 120.1% | | Arcadian 345/138-kV transformer #1 | Generation redispatch (temporary) Arcadian transformer (provisional permanent solution) |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|--|-----------------------|------------------------------|--|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 1 | Rocky Run 345/115-kV transformer #3 | 96.5 – 104.2% | -- | Arpin – Sigel 138-kV line Rocky Run 345/115-kV transformer #2 Rocky Run 345/115-kV transformer #1 Arpin 345/138-kV transformer |
| 1 | Plover – Coyne 115-kV line | 96.3% | -- | Arpin-Sigel 138-kV line Hume Wildwood 115-kV line Arpin 345/138-kV transformer |
| 1 | Wien – Stratford 115-kV line | 99.5 – 116.6% | -- | Glavin-Hume 115-kV line Hume Wildwood 115-kV line Arpin 345/138-kV transformer |
| 1 | Stratford - McMillan 115-kV line | 108.0% | -- | Glavin-Hume 115-kV line |
| 1 | Sigel, Lakehead Vesper, Vulcan and Port Edwards 138-kV bus voltages | -- | 95.5% 84.3 – 91.5% | Base Case Arpin-Sigel 138-kV line Sigel-Lakehead Vesper 138-kV line Lakehead Vesper-Port Edwards 138-kV line |
| 1 | Port Edwards, Hollywood and Saratoga 138-kV bus voltages | -- | 95.5% 85.8 – 91.8% | Base Case Arpin-Sigel 138-kV line Sigel-Lakehead Vesper 138-kV line Lakehead Vesper-Port Edwards 138-kV line |
| 1 | Saratoga and Baker 115-kV bus voltage | -- | 95.8% 89.2 – 92.0% | Base Case Arpin-Sigel 138-kV line Sigel-Lakehead Vesper 138-kV line Baker-Coyne 115-kV line |
| 1 | Castle Rock – Quincy 69-kV line | 95.2 – 108.4% | -- | Big Pond-Necedah tap 69-kV line Necedah tap-Whistling Wings tap 69-kV line |
| 1 | Mckenna – Quincy 69-kV line | 101.2% | -- | Big Pond-Necedah tap 69-kV line |
| 1 | Chaffee Creek – Coloma 69-kV line | 101.2% | -- | Big Pond-Necedah tap 69-kV line |
| 1 | Council Creek and Petenwell 138-kV bus voltages | — | 93.9 – 94.1% 87.7 – 92.0% | Base Case Arpin-Sigel 138-kV line Saratoga – Petenwell 138-kV line Sigel - Lakehead Vesper 138-kV line Hillsboro 161/69-kV transformer Plus other less severe outages |
| 1 | Tomah Industrial Park and Cardinal Glass 69-kV bus voltages | — | 91.9% | Hillsboro 161/69-kV transformer |
| 1 | Necedah, Whistling Wings, Dellwood, Friendship, Houghton Rock and Mckenna 69-kV bus voltages | — | 80.8 – 91.9% | Big Pond-Necedah tap 69-kV line Necedah tap-Whistling Wings tap 69-kV line Whistling Wings tap-Dellwood 69-kV line |
| 1 | Metomen 138/69-kV transformer | 100.6 – 121.8% | -- | Metomen-Rosendale 69-kV line Rosendale-North Fond du Lac 69-kV line Winneconne-Sunset Point 69-kV line North Randolph-Markesan tap 69-kV line Plus other less severe outages |
| 1 | Metomen – Ripon 69-kV line | 97.4% | -- | Winneconne-Sunset Point 69-kV line |
| 1 | NW Ripon – Ripon 69-kV line | 97.1% | -- | Winneconne-Sunset Point 69-kV line |
| 1 | Winneconne – Sunset Point 69-kV line | 95.2 – 95.5% | -- | NW Ripon – Ripon 69-kV line Metomen – Ripon 69-kV line |
| 1 | Wautoma 138/69-kV transformer | 102.0% | -- | Base Case |
| 1 | Harrison 138/69-kV transformer | 97.0% | -- | Base Case |
| 1 | Lakehead Portage, Endeavor, Roslin and Montello 69-kV bus voltages | -- | 88.2 – 91.7% | Portage-Lakehead Portage 69-kV line Lakehead Portage-Endeavor tap 69-kV line |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|--|-----------------------|------------------------------|---|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 1 | Ripon, Ripon Industrial Park, NW Ripon, Dartford and SW Ripon 69-kV bus voltages | -- | 88.1 – 91.7% | Metomen-Ripon 69-kV line NW Ripon-Ripon 69-kV line Winneconne-Sunset Point 69-kV line Silver Lake-Wautoma 69-kV line Silver Lake-Spring Lake 69-kV line |
| 1 | Winneconne, Omro and Omro Industrial 69-kV bus voltages | -- | 83.5 – 91.8% | Winneconne-Sunset Point 69-kV line Omro-Winneconne 69-kV line Silver Lake-Wautoma 69-kV line |
| 1 | Silver Lake, Fountain Valley, Spring Lake, Red Granite and River Run 69-kV bus voltages | -- | 85.7 – 92.0% | Wautoma-Silver Lake 69-kV line Silver Lake-Spring Lake 69-kV line Spring Lake-Red Granite 69-kV line Fountain Valley-Red Granite 69-kV line Plus other less severe outages |
| 1 | Quincy (ACEC), Lincoln Pumping Station, Brooks (ACEC) and Grand Marsh 69-kV bus voltages | -- | 90.1 – 91.9% | Big Pond-Necedah tap 69-kV line |
| 1 | Fairwater 69-kV bus voltage | -- | 91.9% | Metomen 138/69-kV transformer |
| 1 | Sand Lake and Wautoma 138-kV bus voltage | -- | 95.0 – 95.3% 88.5 – 91.2% | Base Case Arpin-Sigel 138-kV line Sigel-Lakehead Vesper 138-kV line |
| 1 | Roeder and Green Lake 138-kV bus voltage | -- | 95.2 – 96.0% | Base Case |
| 1 | Metomen 138-kV bus voltage | -- | 94.7% 90.8% | Base Case Rosendale-North Fond du Lac 69-kV line |
| 1 | Hillsboro, Dorset Corners, Wonewoc, and Union Center 69-kV bus voltages | -- | 91.1 – 91.5% | Hillsboro 161/69-kV transformer |
| 2 | Delta – Mead 69-kV line | 100-161% | - | Base Case Chandler-Lakehead Tap 69-kV line Lakehead Tap-Masonville 69-kV line Masonville-Gladstone 69-kV line Gladstone-North Bluff 69-kV line North Bluff-Bay Tap 69-kV line Bay Tap-Mead 69-kV line |
| 2 | Chandler – Delta 69 kV #1 line | 116% | - | Chandler-Delta 69 kV #2 line |
| 2 | Chandler – Delta 69 kV #2 line | 111% | - | Chandler-Delta 69 kV #1 line |
| 2 | Chandler 138/69-kV transformer | 96-109% | - | Nordic-Mountain 69-kV line Mountain-Harris Tap 69-kV line Forsyth 138/69-kV transformer |
| 2 | Chandler – Lakehead Tap 69-kV line Masonville – Lakehead Tap 69-kV line Masonville – Gladstone 69-kV line Gladstone – North Bluff 69-kV line North Bluff – Bay Tap 69-kV line Mead – Bay Tap 69-kV line | 126-165% | - | Delta-Mead 69-kV line |
| 2 | Forsyth 138/69-kV transformer | 105% | - | Chandler 138/69-kV transformer |
| 2 | Atlantic-Henry St. Tap 69-kV line | 99% | - | Base Case |
| 2 | Atlantic-M38 69-kV line | 107% | - | Atlantic-M38 138-kV line Atlantic 138/69-kV transformer |
| 2 | Atlantic 138/69-kV transformer | 106% | - | M38 138/69-kV transformer |
| 2 | Indian Lake 138/69-kV transformer 1, 2 | 97% | - | Indian Lake 138/69-kV transformer 1, 2 |
| 2 | Valley, Indian Lake, Glen Jenks, Manistique, Blaney Park, Curtis, Gould City, Straits, Engadine, Hiawatha 69-kV bus voltages | - | 105.1-105.8% | Base Case |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|---|-----------------------|--------------------------|---|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 2 | Delta, West Side, Escanaba, Masonville, Mead, Gladstone, Bay View, North Bluff, Harris 69-kV bus voltages | - | 86.0-88.1 % | Chandler 138/69-kV transformer |
| 2 | Atlantic, Elevation St., Henry St., MTU, Osceola, Portage, Keweenaw 69 kV bus voltages | - | 77.8-86.3% | Atlantic 138/69-kV transformer |
| 3 | North Monroe 138/69-kV transformer | 106% | -- | Base Case |
| 3 | Colley Road 138/69-kV transformer | 99% | -- | Base Case |
| 3 | Paddock 138/69-kV transformer | 98.1% | -- | Base Case |
| 3 | Wauzeka-Boscobel 69-kV line | 96.8% | -- | Base Case |
| 3 | Concord 4-Concord generation bus | 99.4% | -- | Base Case |
| 3 | North Stoughton-Stoughton East–Stoughton 69-kV line | 142.4%-98.8% | -- | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line Fulton-Lamar 69-kV line Oak Ridge-Verona 138-kV line Verona 138/69-kV transformer |
| 3 | Sheepskin-Dana Tap 69-kV line | 132%-126.1% | -- | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line |
| 3 | Fitchburg-Syene-Ninesprings 69-kV line | 129%-110.4% | -- | Royster-Pflaum Tap 69-kV line Pflaum-Pflaum Tap 69-kV line |
| 3 | Stage Coach-Black Earth-Mazomanie 69-kV line | 126%-96.7% | -- | Spring Green 138/69-kV transformer |
| 3 | Dane-Lodi Tap 69-kV line | 126%-97.2% | -- | Kirkwood-Island 69-kV line Island-Moore St 69-kV line Moore St-Baraboo 69-kV line Trienda-Lake Delton 138-kV line Lake Delton-City View 138-kV line City View-Kirkwood 138-kV line |
| 3 | Cobblestone-Zenda Tap 69-kV line | 124.5%-96.6% | -- | North Lake Geneva-Lake Geneva 69-kV line Lake Geneva-S Lake Geneva 69-kV line |
| 3 | Royster-Pflaum Tap-Pflaum 69-kV line | 124.1%-104.2% | -- | Fitchburg-Syene 69-kV line Nine Springs-Syene 69-kV line |
| 3 | Lake Geneva-S Lake Geneva-Katzenberg 69-kV line | 123.1%-105.6% | -- | Brick Church-Cobble Stone 69-kV line |
| 3 | West Middleton-Timberland-Stage Coach 69-kV line | 119.1%-96% | -- | Spring Green 138/69-kV transformer Nelson Dewey-Lancaster 138-kV line Lancaster-Eden 138-kV line |
| 3 | Colley Road 138/69-kV transformer | 117.1%-96.2% | -- | Paddock 138/69-kV transformer Paddock-Shirland Ave 69-kV line Shaw-Shirland 69-kV line Brick Church 138/69-kV transformer Colley Road-Dickinson 138-kV line |
| 3 | Enzyme Bio Systems-RC3-Clinton-Sharon 69-kV line | 114.7%-97% | -- | Colley Road-Dickinson 138-kV line Dickinson-Global Renewable Energy 138-kV line Brick Church 138/69-kV transformer Global Renewable Energy-Brick Church 138-kV line |
| 3 | North Monroe-Idle Hour 69-kV line | 114.2%-95.7% | -- | Darlington-Gratiot 69-kV line Gratiot-Wiota 69-kV line Wiota-Jennings Road 69-kV line Darlington 138/69-kV transformer Paddock-Newark 69-kV line Whistling Wind-Black Smith 69-kV line |
| 3 | South Fond Du Lac-Koch Oil-Waupun 69-kV line | 114.1%-107.8% | -- | North Randolph-Fox Lake 138-kV line Fox Lake-North Beaver Dam 138-kV line |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|--|-----------------------|--------------------------|---|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 3 | Kirkwood-Rock Springs Tap – Artesian 138-kV line | 113.5%-106.8% | -- | Trienda-Lewiston 138-kV line East Dells-Kilbourn 138-kV line East Dells-Lewiston 138-kV line |
| 3 | Gran Grae-Wauzeka-Boscobel-Blue River 69-kV line | 113%-96.1% | -- | Spring Green 138/69-kV transformer Nelson Dewey-Lancaster 138-kV line Lancaster-Eden 138-kV line Eden-Wyoming Valley 138-kV line Spring Green-Lone Rock 69-kV line King-Eau Claire-Arpin 345-kV line |
| 3 | East Rockton-Shaw-Shirland 69-kV line | 112.7%-103.2% | -- | Colley Road 138/69-kV transformer Paddock 138/69-kV transformer |
| 3 | McCue-Harmony-Lamar 69-kV line | 112%-95.6% | -- | Kegonsa 138/69-kV transformer Kegonsa-North Stoughton 69-kV line North Stoughton-Stoughton 69-kV line Brodhead Switching-Brodhead South 69-kV line Sheepskin generation outage |
| 3 | Academy-Columbus Muni 2 Tap 69-kV line and Columbus Muni 2 Tap-Columbus 69-kV line | 111.9%-100.4% | -- | North Randolph-Fox Lake 138-kV line Fox Lake-North Beaver Dam 138-kV line |
| 3 | Brick Church-Cobblestone 69-kV line | 107.9% | -- | North Lake Geneva-Lake Geneva 69-kV line |
| 3 | McCue-Milton Lawn 69-kV line | 107.1% | -- | Janesville 138/69-kV transformer |
| 3 | Stoughton-Aaker Road 69-kV line | 106.9% | -- | Oak Ridge-Verona 138-kV line Verona 138/69-kV transformer |
| 3 | Hillman 138/69-kV transformer | 106.3%-97.6% | -- | DPC Galena-Pilot 69-kV line Pilot-Terr Tap 69-kV line |
| 3 | North Monroe 138/69-kV transformer | 104.6%-95.4% | -- | Darlington 138/69-kV transformer Darlington-Gratiot 69-kV line Gratiot-Wiota 69-kV line Wiota-Jennings Road 69-kV line Darlington 138/69-kV transformer Paddock-Newark 69-kV line |
| 3 | Paddock-Shirland Ave 69-kV line | 104.5% | -- | Colley Road 138/69-kV transformer |
| 3 | Spring Green 138/69-kV transformer | 104.1%-97.3% | -- | Gran Grae-Wauzeka 69-kV line Wauzeka-Boscobel 69-kV line Black Earth-Stage Coach 69-kV line |
| 3 | Eden 138/69-kV transformer | 103.9%-96.1% | -- | Eden-Wyoming Valley 138-kV line Spring Green-Wyoming Valley 138-kV line Nelson Dewey-Potosi 138-kV line Potosi-Hillman 138-kV line |
| 3 | Hubbard-Horicon 69-kV line | 103.9%-99.6% | -- | North Randolph-Fox Lake 138-kV line Fox Lake-N Beaver Dam 138-kV line |
| 3 | Brownstown-South Monroe 69-kV line | 103.7% | -- | North Monroe 138/69-kV transformer North Monroe-Idle Hour 69-kV line |
| 3 | Zenda-Katzenberg 69-kV line | 102.6% | -- | North Lake Geneva-Lake Geneva 69-kV line |
| 3 | North Lake Geneva-Lake Geneva 69-kV line | 101.9% | -- | Brick Church-Cobble Stone 69-kV line |
| 3 | Concord 4-Concord Generation Bus | 101.8%-99.4% | -- | Saukville-Pleasant Valley 138-kV line Rockdale-Lake Cambridge 138-kV line Lake Cambridge-Jefferson 138-kV line |
| 3 | Portage-Columbia 138-kV line | 100.7% | -- | Second Portage-Columbia 138-kV line |
| 3 | Paddock 138/69-kV transformer | 100.4% | -- | Colley Road 138/69-kV transformer |
| 3 | Bloomington-La Pointe 69-kV line | 100.1% | -- | Gran Grae 161/69-kV transformer |
| 3 | Colley Road-Park Ave 69-kV line | 98.6% | -- | Paddock 138/69-kV transformer |
| 3 | Center Street-South Beaver Dam 69-kV line | 98.6% | -- | North Randolph-Fox Lake 138-kV line |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|--|-----------------------|--------------------------|---|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 3 | Academy 138/69-kV transformer | 95.7% | -- | North Randolph-Fox Lake 138-kV line |
| 3 | West Middleton 138/69-kV transformer | 97.1% | -- | West Middleton 138/69-kV transformer |
| 3 | West Middleton-West Town 69-kV line | 95.3% | -- | West Middleton-Pleasant View 138-kV line |
| 3 | Whistling Wind-Black Smith 69-kV line | 98.6% | -- | North Monroe-Idle Hour 69-kV line |
| 3 | Gratiot-Wiota 69-kV line | 97%-95.9% | -- | North Monroe 138/69-kV transformer North Monroe-Idle Hour 69-kV line |
| 3 | Brick Church 138/69-kV transformer | 98.5% | -- | North Lake Geneva 138/69-kV transformer |
| 3 | Waunakee Switching-Waunakee Muni 2 69-kV line | 96.7% | -- | West Middleton-Pheasant Branch 69-kV line |
| 3 | Huiskamp-Waunakee Industrial 69-kV line | 99.5% | -- | North Madison 138/69-kV transformer |
| 3 | Femrite-Royster 69-kV line | 96.1% | -- | Fitchburg-Syene 69-kV line |
| 3 | Portage-Trienda 138-kV line | 98.3% | -- | Second Portage-Trienda 138-kV line |
| 3 | West Middleton-Pleasant View 138-kV line | 95.4% | -- | Kegonsa-Christiana 138-kV line |
| 3 | Columbia T22 345/138-kV transformer | 96.1% | -- | Columbia T21 and T23 345/138-kV transformer |
| 3 | Columbia T21 and T23 345/138-kV transformer | 95.4% | -- | Columbia T22 345/138-kV transformer |
| 3 | Eden, Spring Green, Wyoming Valley, Lancaster and Troy 138-kV buses | -- | 90.7%-95.7% | Base Case |
| 3 | Oakridge, Hawk, Pleasant View, McFarland, Sprecher, Kegonsa, Colloday Point, Reiner Road, Cross County, Fitchburg, Sycamore, Femrite and Blount 138-kV buses | -- | 92.8%-95.4% | Base Case |
| 3 | Boscobel, Muscoda, Avoca and Blue River 69-kV buses | -- | 93.1%-94.1% | Base Case |
| 3 | East Beaver Dam, North Beaver Dam, Fox Lake, North Randolph, Fountain Prairie, Friesland and Academy 138-kV buses | -- | 94.6%-94.7% | Base Case |
| 3 | Okee and Lodi 69-kV buses | -- | 94.6%-95.2% | Base Case |
| 3 | Kirkwood, Lake Delton, City View, Rock Springs, Artesian and Nishan 138-kV buses and Reedsburg, Artesian 69-kV buses | -- | 94.8%-95.9% | Base Case |
| 3 | Mazomanie, Black Earth and Arena 69-kV buses | -- | 94.9%-95.6% | Base Case |
| 3 | Hustisford, Hubbard, Butler Ridge, Concord, Rockvale, Fort Atkinson, Crawfish, Lake Mills, Stoney Brook, Boxelder, Jefferson and Rubicon 138-kV buses | -- | 95.1%-95.9% | Base Case |
| 3 | Gaston Road and Cottage Grove 69-kV buses | -- | 95.7% | Base Case |
| 3 | Spring Green, Arena, Mazomanie, Mazomanie Industrial, Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | -- | 75.9%-90.8% | Spring Green 138/69-kV transformer |
| 3 | Harmony, Lamar, Fulton, Saunders Creek, Dana Corp, Sheepskin Footville, RCEC Center, Bass Creek, Orfordville and Evansville 69-kV buses | -- | 80%-91.8% | McCue-Harmony 69-kV line Harmony-Lamar 69-kV line Lamar-Fulton 69-kV line |
| 3 | Wauzeka, Spring Green, Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni ,69-kV bus voltages, Spring Green, Eden and Wyoming Valley 138-kV bus voltages | -- | 79.5%-91.4% | Gran Grae-Wauzeka 69-kV line Wauzeka-Boscobel 69-kV line |
| 3 | Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni , Pine River, Brewer and Richland Center 69-kV bus voltages | -- | 82.9%-91.2% | Lone Rock-Spring Green 69-kV line |
| 3 | Hubbard, Hustisford, North Beaver Dam and Beaver Dam East 138-kV bus voltages | -- | 85%-85.8% | Rubicon-Hustisford 138-kV line Hubbard-Hustisford 138-kV line |
| 3 | Eden, Wyoming Valley, Spring Green, Troy and Lancaster 138-kV bus voltages, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | -- | 83.8%-92% | Nelson Dewey-Lancaster 138-kV line Eden-Wyoming Valley 138-kV line Lancaster-Eden 138-kV line |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|---|-----------------------|--------------------------|--|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 3 | Dickinson, Global Renewable Energy, William Bay N Lake Geneva, Como, Elkhorn and Brick Church 138-kV buses | -- | 87%-91.8% | Colley Road – Dickinson 138-kV line Dickinson-Global Renewable Energy 138-kV line Global Renewable Energy-Brick Church 138-kV line |
| 3 | Idle Hour, Monroe, Black Smith, New Glarus, Monticello, Brown town, Monticello, New Glarus, Whistling Wind and S Monroe 69-kV buses | -- | 83.7%-92% | North Monroe-Idle Hour 69-kV line North Monroe 138/69-kV transformer Monroe-Idle Hour 69-kV line |
| 3 | Concord ,Hubbard, Hustisford, Rubicon, Rockvale, Crawfish, Jefferson, Fort Atkinson and Butler Ridge 138-kV bus voltages | -- | 85.6%-91.9% | Concord4-5 138-kV bus Hartford-St. Lawrence 138-kV line |
| 3 | Avoca, Muscoda, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | -- | 88.2%-91.3% | Lone Rock-Avoca 69-kV line Avoca-Muscoda 69-kV line |
| 3 | Brodhead Muni 3, Brodhead Muni 2, Brodhead, Brodhead Muni 1, RCEC Orfordville, Orfordville, Bass Creek, Footville, RCEC Center, Evansville 69-kV bus voltages | -- | 84.8%-91.9% | Brodhead Switching Station-Brodhead Muni 3 69-kV line Brodhead Muni 2 -Brodhead Muni 3 69-kV line Brodhead Muni 2-Brodhead 69-kV line |
| 3 | Cobblestone, Lake Shore, Twin Lakes, Richmond and Zenda 69-kV buses | -- | 86.5%-91.1% | Brick Church-Cobblestone 69-kV line |
| 3 | Lake Geneva, South Lake Geneva, Richmond, Katzenberg and Twin Lake 69-kV buses | -- | 83.1%-92% | North Lake Geneva-Lake Geneva 69-kV line Lake Geneva-South Lake Geneva 69-kV line South Lake Geneva-Katzenberg 69-kV line |
| 3 | Burke, Sun Prairie, Token Creek, South, Colorado, Bird St, Gaston Road and Reiner 69-kV buses | -- | 88.1%-91.9% | Reiner Road 138/69-kV transformer Burke-Colorado 69-kV line Reiner Road-Burke 69-kV line |
| 3 | Evansville, Footville, Center and Bass Creek 69-kV bus voltages | -- | 87.2%-91.4% | Evansville-Sheepskin 69-kV line |
| 3 | Arena, Mazomanie and Black Earth 69-kV bus voltages | -- | 88.2%-91.7% | Spring Green-Arena 69-kV line |
| 3 | Eden, Wyoming Valley, Spring Green, Troy and Lancaster 138-kV bus voltages, | -- | 85.9%-90.1% | Spring Green-Troy 138-kV line Troy-Kirkwood 138-kV line |
| 3 | Island, Moore St, Baraboo, Dam Heights, Tower St , Eagle View, Lodi, Okee and Prairie Du Sac 69-kV bus voltages | -- | 86.2%-92% | Island-Kirkwood 69-kV line Island-Moore St 69-kV line |
| 3 | Rockvale 138-kV bus voltage | -- | 92% | Concord-Rockvale 138-kV line |
| 3 | Potosi, Hillman, Darlington, North Monroe and Lafayette Wind 138-kV bus voltages | -- | 87%-91.6% | Nelson Dewey-Potosi 138-kV line Potosi-Hillman 138-kV line Hillman-Lafayette Wind 138-kV line Lafayette Wind-Darlington 138-kV line |
| 3 | Albany, North Monroe, Darlington, Lafayette Wind 138-kV bus voltages | -- | 86.5%-91.6% | Townline-Albany 138-kV line Albany-North Monroe 138-kV line |
| 3 | Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages, Troy 138-kV bus voltage | -- | 88.4%-91.8% | Spring Green-Wyoming Valley 138-kV line |
| 3 | Pleasant View, Hawk, West Middleton, NE Cross Plains, Oakridge, Cross County, Fitchburg 138-kV buses | -- | 89.4%-91.9% | Rockdale-West Middleton 345-kV line West Middleton 345/138-kV transformer West Middleton 138/69-kV transformer Pleasant View-West Middleton 138-kV line |
| 3 | North Beaver Dam and East Beaver Dam 138-kV bus voltages, Koch Oil 69-kV bus voltage | -- | 91.5%-92% | South Fond Du Lac-Koch Oil 69-kV line Koch Oil-Waupun 69-kV line |
| 3 | Bluff Creek and Sugar Creek 138-kV bus voltage | -- | 91.6%-91.9% | University-Bluff Creek 138-kV line |
| 3 | Cottage Grove 69-kV bus voltage | -- | 91.4% | Kegonsa-Cottage Grove 69-kV line |
| 3 | McFarland, Femrite and Sprecher 138-kV bus voltages | -- | 90.3%-91.1% | Kegonsa-McFarland 138-kV line McFarland-Femrite 138-kV line |
| 3 | Lodi, Okee 69-kV bus voltages | -- | 88.8%-91.7% | Dane-Lodi Tap 69-kV line Lodi-Okee Tap 69-kV line |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|--|-----------------------|--------------------------|--|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 3 | Eagle View 69-kV bus voltage | -- | 91% | Eagle View-Dam Heights 69-kV line |
| 3 | Randolph, Didion and Cambria 69-kV bus voltages | -- | 89.4%-91.7% | North Randolph-Randolph Tap 69-kV line Didion- Randolph Tap 69-kV line |
| 3 | Boscobel, Blue River, Wauzeka, Gran Grae, La Pointe, Muscoda, Avoca 69-kV bus voltage | -- | 88.3%-91.9% | Gran Grae 138/69-kV transformer |
| 3 | Yahara, Vienna, Reiner Road, Sprecher, Femrite and American Center 138-kV bus voltages | -- | 91.2%-92% | North Madison-Yahara 138-kV line Vienna-Yahara 138-kV line |
| 3 | Horicon, Juneau and Horicon Industry 69-kV bus voltages, North Beaver Dam, Fox Lake and Beaver Dam East 138-kV bus voltages | -- | 89%-91.8% | Hubbard-Horicon Industrial 69-kV line Horicon-Horicon Industrial 69-kV line |
| 3 | LCI, Ninesprings and Pflaum 69-kV bus voltage | -- | 89.6-91.6% | Royster-Pflaum 69-kV line |
| 3 | Lewiston, East Dells, Kilbourn, Loch Mirror, Birchwood, Zobel, Nishan, Artesian, Rock Springs, Kirkwood, City View , Kirkwood, Lake Delton and Troy 138-kV bus voltages, Reedsburg and Artesian 69-kV bus voltages | -- | 87.4%-91.8% | City View-Kirkwood 138-kV line Kirkwood-Lake Delton 138-kV line Trienda-Lewiston 138-kV line Lewiston-East Dells 138-kV line East Dells-Kilbourn 138-kV line Trienda-Lake Delton 138-kV line Loch Mirror-Kilbourn 138-kV line Loch Mirror-Birchwood 138-kV line |
| 3 | Academy 138-kV bus voltage | -- | 91.9% | Boxelder-Academy 138-kV line |
| 3 | Aaker Road 69-kV bus voltage | -- | 91.1% | Stoughton-Aaker Road 69-kV line |
| 3 | Timberline, Stage Coach, Cross Plains, Black Earth, Spring Green, Arena, Mazomanie, Mazomanie Industrial, Lone Rock, Muscoda, Avoca, Blue River, Boscobel, Boscobel Muni 69-kV bus voltages | -- | 88.8%-92% | West Middleton-Timberline 69-kV line Black Earth-Mazomanie 69-kV line Stage Coach-Black Earth 69-kV line |
| 3 | West Darien, Southwest Delavan and North Shore 138-kV bus voltages | -- | 91.6%-91.8% | Bradford-West Darien 138-kV line |
| 3 | La Prairie, Bradford, West Darien, SW Delavan and N Shore 138-kV bus voltages | -- | 91.6%-91.7% | Rock River-La Prairie 138-kV line |
| 3 | Newark, Brodhead Switching, Brodhead South, Brodhead, Brodhead North, Orfordville, Bass Creek, Spring Grove and Footville 69-kV bus voltages | -- | 90.6%-92% | Paddock-Newark 69-kV line Newark-Brodhead Switching Station 69-kV line |
| 3 | Lone Rock, Muscoda, Avoca, Blue River, Pine River, Richland Center, Brewer and Seneca 69-kV bus voltages | -- | 89.9%-91.6% | Seneca-Bell Center 161-kV line |
| 3 | Lone Rock, Muscoda, Avoca, Pine River, Richland Center, Brewer 69-kV bus voltages | -- | 90.7%-91.9% | Hillsboro 161/69-kV transformer |
| 3 | Lone Rock, Muscoda, Avoca, Pine River, Richland Center, Brewer and Boscobel 69-kV bus voltages | -- | 89.3%-91.7% | Richland Center-T RC 69-kV line T RC-Dayton 69-kV line |
| 3 | Miner, Shullsburg 69-kV bus voltages | -- | 90.5%-92% | DPC Galena-Pilot 69-kV line Pilot-Terr Tap 69-kV line |
| 3 | Verona, Sun Valley, Montrose 69-kV bus voltages | -- | 90.3%-91.1% | Oak Ridge-Verona 138-kV line Verona 138/69-kV transformer |
| 3 | North Lake Geneva, Sugar Creek, Williams Bay, Como, Elkhorn and Brick Church 138-kV bus voltages | -- | 88.4%-92% | Burlington 138-kV Bus 1-2 outage Paris-Air Liquide 138-kV line Burlington-Air Liquide 138-kV line |
| 3 | Fox Lake, Beaver Dam East and North Beaver Dam 138-kV bus voltages | -- | 88.3%-89.7% | North Randolph-Fox Lake 138-kV line Fox Lake-North Beaver Dam 138-kV line |
| 3 | Reiner Road 138-kV bus voltage | -- | 91.7% | Reiner Road-Sycamore 138-kV line |
| 3 | Hamilton, North Beaver Dam and Beaver Dam East 138-kV bus voltages | -- | 91.8-91.9% | Portage-Hamilton 138-kV line |
| 3 | Cambridge, London 138-kV bus voltages | -- | 91.8%-92% | Rockdale-Cambridge Tap 138-kV line |
| 3 | N Monroe 138/69-kV transformer | 108.6% | -- | Columbia generator 1 or 2 outage |

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) |
|---------------|---|-----------------------|--------------------------|--|
| | | % of Facility Rating | % of Nominal bus voltage | |
| 3 | McCue-Harmony-Lamar 69-kV line | 98.9%-95.8% | -- | Columbia generator 1 or 2 outage |
| 3 | Wauzeka-Boscobel 69-kV line | 107.1% | -- | Columbia generator 1 or 2 outage |
| 3 | Troy, Eden, Kirkwood, City View, Lake Delton 138-kV bus voltages, Muscoda, Blue River, Boscobel, Avoca and Reedsburg 69-kV bus voltages | -- | 88.9%-91.8% | Columbia generator 1 or 2 outage |
| 3 | Nelson Dewey 161/138-kV transformer | 102.1%-100.7% | -- | Nelson Dewey generator 1 or 2 outage |
| 3 | McCue-Harmony-Lamar 69-kV line | 111.8%-108.6% | -- | Sheepskin generation outage |
| 3 | McCue 138/69-kV transformer | 97.6% | -- | Sheepskin generation outage |
| 3 | North Stoughton-Stoughton 69-kV line | 105.5% | -- | Sheepskin generation outage |
| 3 | Nelson Dewey-Gran Grae 161-kV line | 98.3% | -- | DPC Genoa generation outage |
| 4 | Pulliam-Suamico 69-kV line | 134% | -- | Base case |
| 4 | Edgewater 138/69-kV transformer #1 Edgewater 138/69-kV transformer #2 | 100-101% | -- | Base case |
| 4 | Edgewater 138/69-kV transformer #1 | 96.4% | -- | Edgewater 138/69-kV transformer #2 |
| 4 | Edgewater-Washington St 69-kV line | 104.4% | -- | Edgewater-Nicolet 69-kV line |
| 4 | Pulliam-James St 138-kV line | 96.2% | -- | Green Bay South West-De Pere 138-kV line |
| 4 | Pioneer-Sobieski 69-kV line Pioneer 138/69-kV transformer | 128-96.6% | -- | Pulliam-Suamico 69-kV line followed by Sobieski-Pioneer 69-kV line close |
| 4 | Canal 138/69-kV transformer #1 | 99% | -- | Canal 138/69-kV transformer #2 |
| 4 | Canal 138/69-kV transformer #2 | 98.6% | -- | Canal 138/69-kV transformer #1 |
| 4 | Glenview 138/69-kV transformer #1 | 115.1% | -- | Glenview 138/69-kV transformer #2 |
| 4 | Glenview 138/69-kV transformer #2 | 114.6% | -- | Glenview 138/69-kV transformer #1 |
| 4 | Finger Road-Bluestone 69-kV line | 96.3-126.2% | -- | Wesmark-Kellnersville 69-kV line Kellnersville-Manrap 69-kV line Mishicot-Shoto 138-kV line |
| 4 | City Limits 138-kV bus tie 1-2 City Limit-Butte Des Morts 138-kV line City Limits-Combined Locks Tap 138-kV line | 100-118.9% | -- | North Appleton-Apple Hills 138-kV line |
| 4 | Manrap-Custer 69-kV line | 95.4% | -- | Revere-Lakefront 69-kV line |
| 4 | Sunset Point 138/69-kV transformer #1 | 100.3% | -- | Sunset Point 138/69-kV transformer #2 |
| 4 | Oak St-Ashland Ave 69-kV line | 103.1% | -- | Pulliam-South Broadway Tap 69-kV line |
| 4 | East Krok 138/69-kV transformer | 96.9% | -- | Canal-East Krok 138-kV line |
| 4 | Sobieski, Suamico 69-kV bus voltages | -- | 87.2-89.6% | Base case |
| 4 | Ashland 69-kV bus voltage | -- | 95.6% | Base case |
| 4 | Bluestone, Wesmark 69-kV bus voltages | -- | Diverged | Finger Road-Bluestone 69-kV line |
| 4 | East Krok, Beardsley St, Barnett, Booster, Luxemburg 69-kV bus voltages | -- | 89.2-91.1% | East Krok 138/69-kV transformer |
| 4 | Combined Lock Taps, Maes, Apple Hills 138-kV bus voltages | -- | 90.7-91.9% | North Appleton-Apple Hills 138-kV line |
| 4 | Hickory, Forward Energy Center, Butternut 4, Butternut 5 138-kV bus voltages | -- | 91% | Hickory-South Fond du Lac 138-kV line |
| 4 | Forward Energy Center, Butternut 4, Butternut 5 138-kV bus voltages | -- | 91.8% | Hickory-Forward Energy Center 138-kV line |
| 4 | Butternut 4, Butternut 5 138-kV bus voltages | -- | 91.9% | Butternut-Forward Energy Center 138-kV line |
| 4 | Holland, Plymouth #4, Howards Grove, Meeme 138-kV bus voltages | -- | 87.1-91.6% | Charter Steel Industry-Holland 138-kV line Charter Steel Industry 138-kV bus plus Charter Steel-Cedarsauk 138-kV line |
| 4 | Lyndon 138-kV bus voltage | -- | 90.8% | Cedarsauk-Fredonia 138-kV line |
| 4 | Suamico, Sobieski 69-kV bus voltages | -- | 87-90.2% | Pulliam-Suamico 69-kV line followed by Sobieski-Pioneer 69-kV line close |

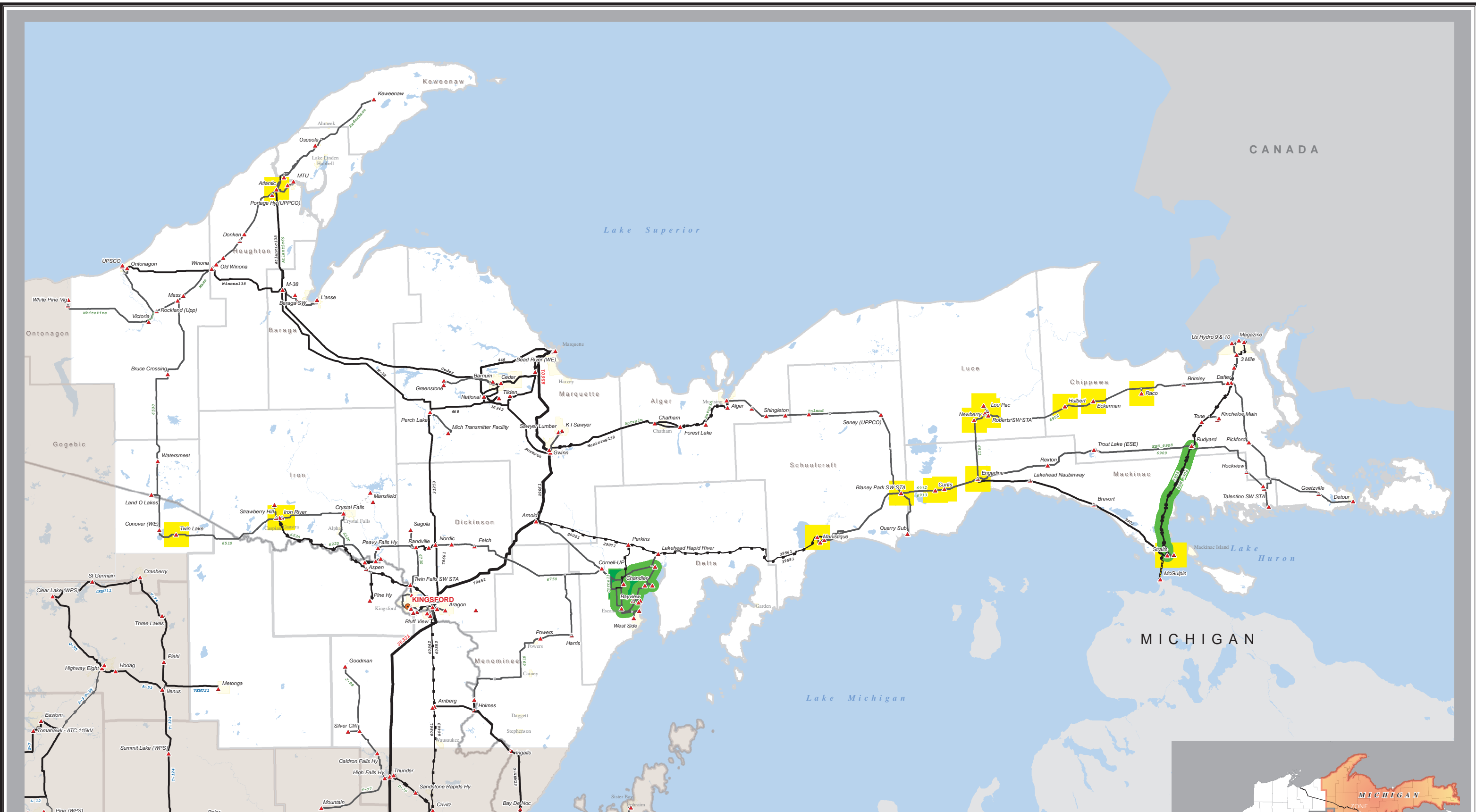
TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2023 Summer Peak Case

| Planning Zone | Criteria Exceeded/Need | 2023 Summer Peak Case | | Facility Outage(s) | |
|---------------|---|-----------------------|--|---|--|
| | | % of Facility Rating | % of Nominal bus voltage | | |
| 5 | Allerton9 138-kV bus voltage | -- | 95.8% | Intact System | |
| | Bark River 138-kV bus voltage | | 95.5% | | |
| | Barton 138-kV bus voltage | | 95.8% | | |
| | Cooney 138-kV bus voltage | | 95.4% | | |
| | Cottonwood 138-kV bus voltage | | 95.2% | | |
| | Hartford 138-kV bus voltage | | 95.1% | | |
| | Merrill Hills 138-kV bus voltage | | 95.6% | | |
| | St. Lawrence 138-kV bus voltage | | 95.6% | | |
| | Summit 138-kV bus voltage | | 95.4% | | |
| | Arthur Road 138-kV bus voltage | | 95.5% | | |
| | Glacier 138-kV bus voltage | | 95.5% | | |
| 5 | Oak Creek – Pennsylvania 138-kV line | | 106.3% 107.8% 107.6% 107.0% 106.4% | Intact System Nicholson – Oak Creek 138-kV line Oak Creek – Ramsey 138-kV line Nicholson – Ramsey 138-kV line Kansas – Ramsey 138-kV line Plus other less severe outages | |
| | | | -- | | |
| 5 | Hartford 138-kV bus voltage | -- | 88.7% | Concord 138-kV bus split between 4 and 5 | |
| 5 | St. Lawrence and Arthur Road 138-kV buses | -- | 90.8% | Concord 138-kV bus split between 4 and 5 | |
| 5 | Glacier 138-kV bus voltage | -- | 91.8% | Concord 138-kV bus split between 4 and 5 | |
| 5 | Cooney, Cottonwood, Hartford, Summit 138-kV buses | -- | 90.2-91.9% | Concord 138-kV bus split between G and 4 | |
| 5 | Brookdale W – Kansas 138-kV line | 95.5% | -- | Bluemound – Brookdale W 138-kV line | |
| 5 | Fredonia 138-kV bus voltage | -- | 89.2% | Cedarsauk – Fredonia 138-kV line | |
| 5 | Swan 138-kV bus voltage | -- | 91.5% | Granville – Swan Tap 138-kV line | |
| 5 | Bain 345/138-kV transformer T5 | 159.7% | -- | Pleasant Prairie bus split between 3 and 4 | |
| 5 | Albers – Kenosha 138-kV line | 104.0% | -- | Bain – Kenosha 138-kV line | |
| 5 | Pleasant Valley 138-kV bus | -- | 91.1% | Pleasant Valley – Saukville 138-kV line | |
| 5 | Branch – Kansas 138-kV line | 119.9% | -- | Oak Creek – Pennsylvania 138-kV line | |
| 5 | Nicholson – Ramsey 138-kV line | 99.4% | -- | Oak Creek – Pennsylvania 138-kV line | |
| 5 | Oak Creek – Ramsey 138-kV line | 99.2% | -- | Oak Creek – Pennsylvania 138-kV line | |
| 5 | Tichigan , Burlington1 138-kV bus voltages | -- | 83.1-84.2% 88.1-89.1% | Split Burlington 138-kV bus Burlington – Air Liquide – Paris 138-kV line | |
| 5 | Arcadian 345/138-kV transformer #2 | 97.5 % | | Arcadian 345/138-kV transformer #1 | |
| 5 | Arcadian 345/138-kV transformer #3 | 118.9% | | Arcadian 345/138-kV transformer #1 | |

Table ZS-9
Zone 2 – Peak Load and Generation

| Zone 2 | 2009 | 2013 | 2018 | 2023 |
|---|-------|--------|-------|-------|
| Peak Forecast (megawatts) | 807.4 | 731.3 | 759.5 | 780.2 |
| Average Peak Load Growth | N/A | -2.44% | 0.76% | 0.54% |
| Existing Generation Capacity (megawatts) | 992.9 | 992.9 | 992.9 | 992.9 |
| Existing Capacity Less Load | 185.5 | 261.6 | 233.4 | 212.7 |
| Existing Generation Capacity plus Modeled Generating Capacity Additions (megawatts) | 992.9 | 992.9 | 992.9 | 992.9 |
| Modeled Capacity Less Load (megawatts) | 185.5 | 261.6 | 233.4 | 212.7 |

Figure ZS-5



Performance Criteria Limits Exceeded and Other Constraints 2008-2009

PLANNING ZONE 2

Currently, ATC owns or operates transmission facilities in 50 Wisconsin counties and in 15 Michigan counties.

Facilities include:

- * Approximately 8900 miles of transmission lines
- * 98 wholly owned substations
- * 358 jointly owned substations
- * ATC offices in Madison (2), Cottage Grove, Pewaukee, De Pere, Wausau and Kingsford, MI

Transmission Related Facilities

Substation, Switchyard or Terminal

Proposed/Design/Construction

Overloaded Facility

—

Transmission Service Limiter

The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.

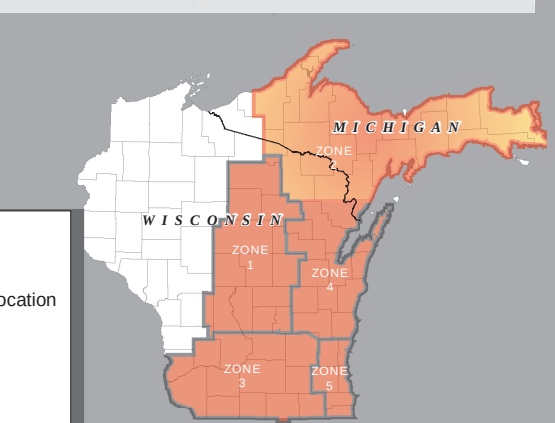
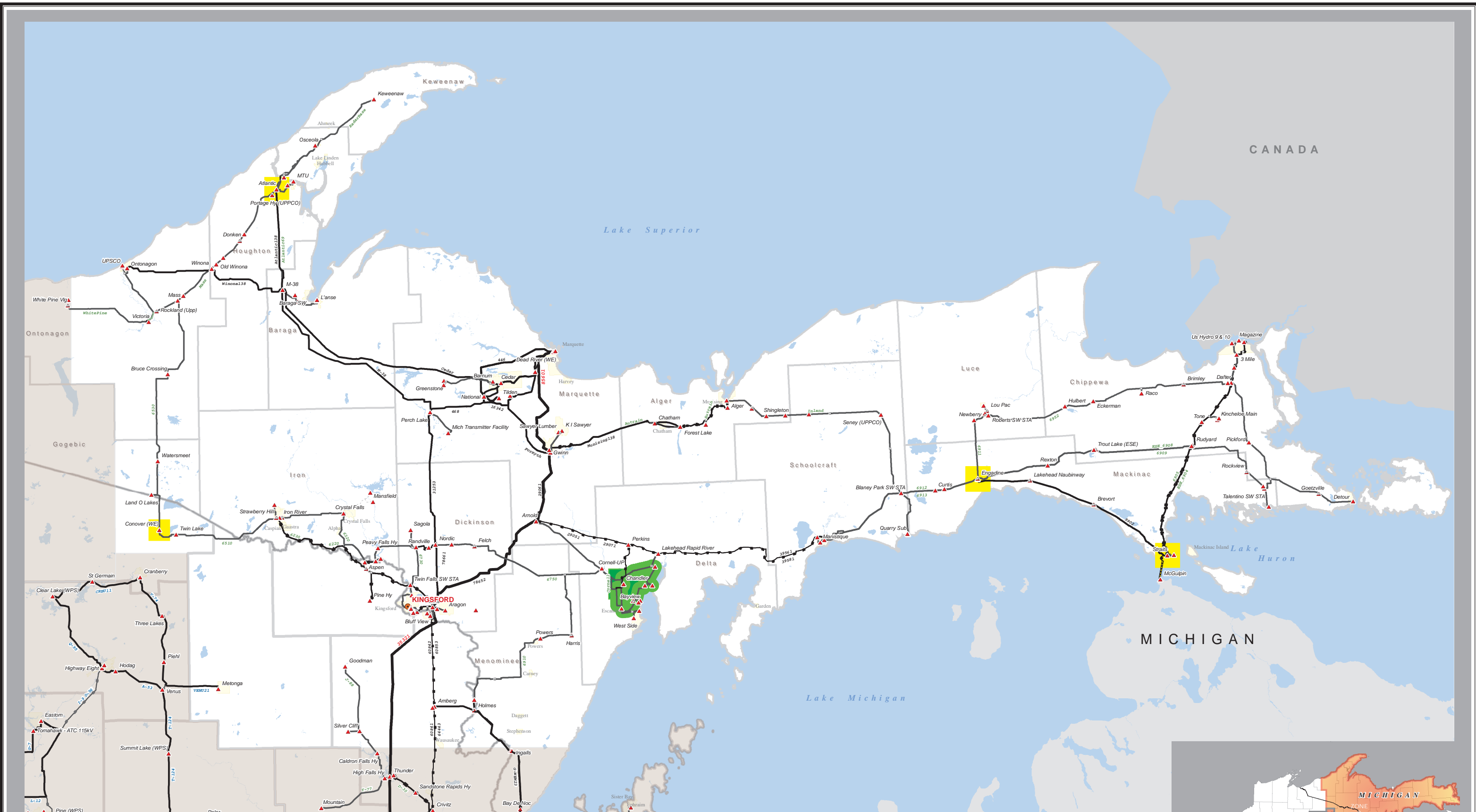


Figure ZS-6



Performance Criteria Limits Exceeded and Other Constraints 2010-2013
PLANNING ZONE 2

Currently, ATC owns or operates transmission facilities in 50 Wisconsin counties and in 15 Michigan counties.

Facilities include:

- * Approximately 8900 miles of transmission lines
- * 98 wholly owned substations
- * 358 jointly owned substations
- * ATC offices in Madison (2), Cottage Grove, Pewaukee, De Pere, Wausau and Kingsford, MI

Transmission Related Facilities

▲ Substation, Switchyard or Terminal

■ Proposed/Design/Construction

— Low Voltages

— Overloaded Facility

— Transmission Service Limiter

The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.

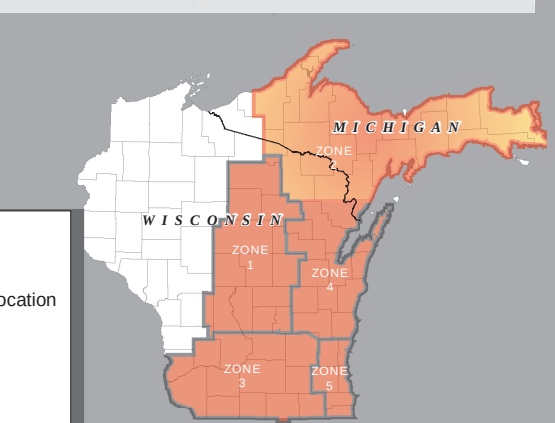
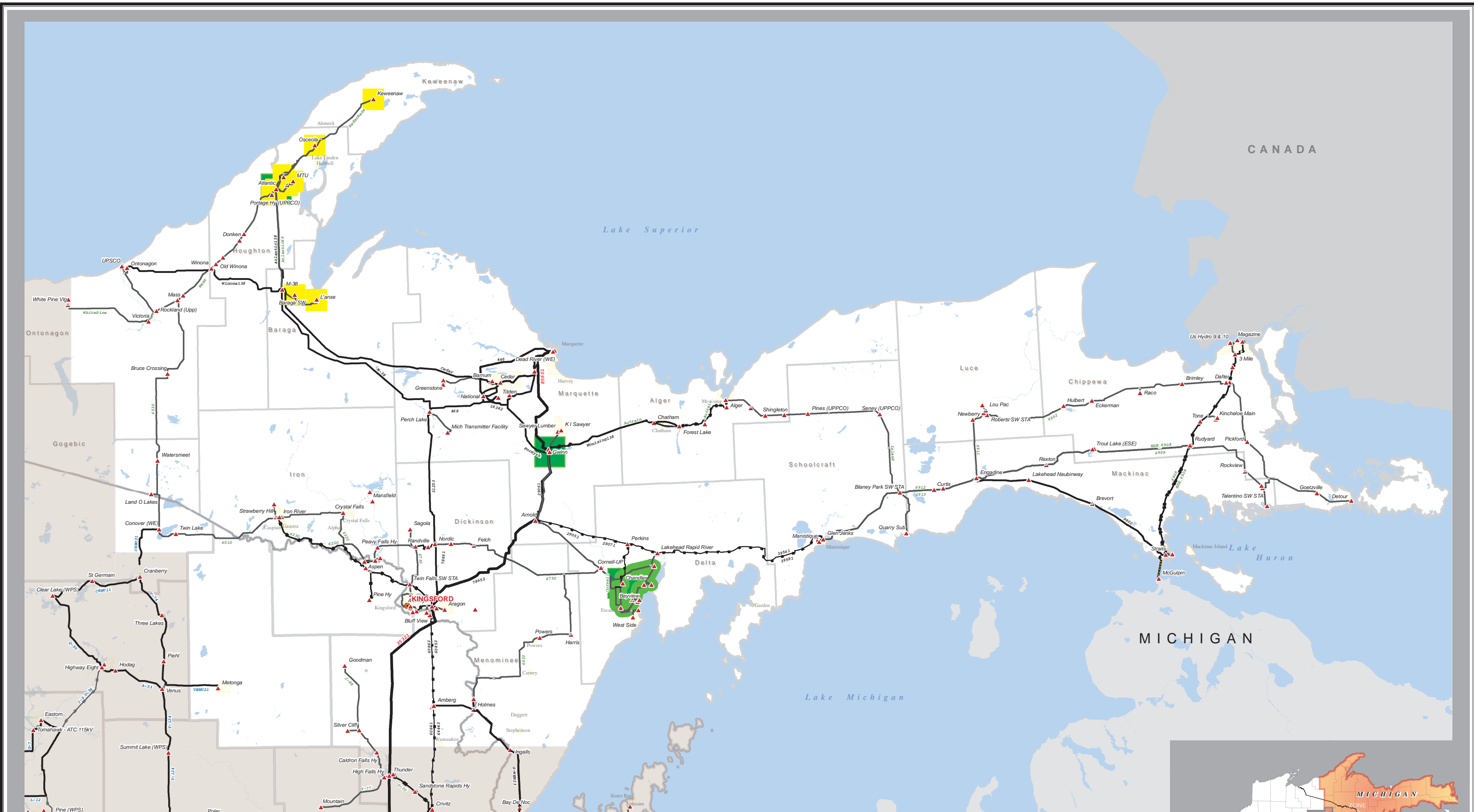


Figure ZS-7



Performance Criteria Limits Exceeded and Other Constraints 2014-2018

PLANNING ZONE 2

Currently, ATC owns or operates transmission facilities in 50 Wisconsin counties and in 15 Michigan counties. Facilities include:

- facilities include:

 - * Approximately 8900 miles of transmission lines
 - * 98 wholly owned substations
 - * 358 jointly owned substations
 - * ATC offices in Madison (2), Cottage Grove, Pewaukee, De Pere, Wausau and Kingsford,

The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.

Transmission Related Facilities

- ▲ Substation, Switchyard or Terminal
 - Proposed/Design/Construction
 - ATC Office Location
 - Generation
 - Other Facility

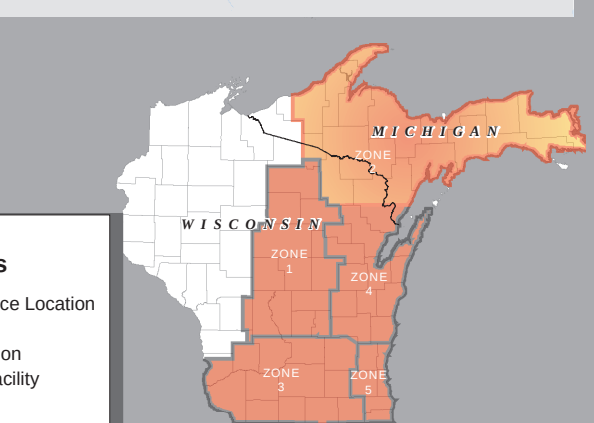
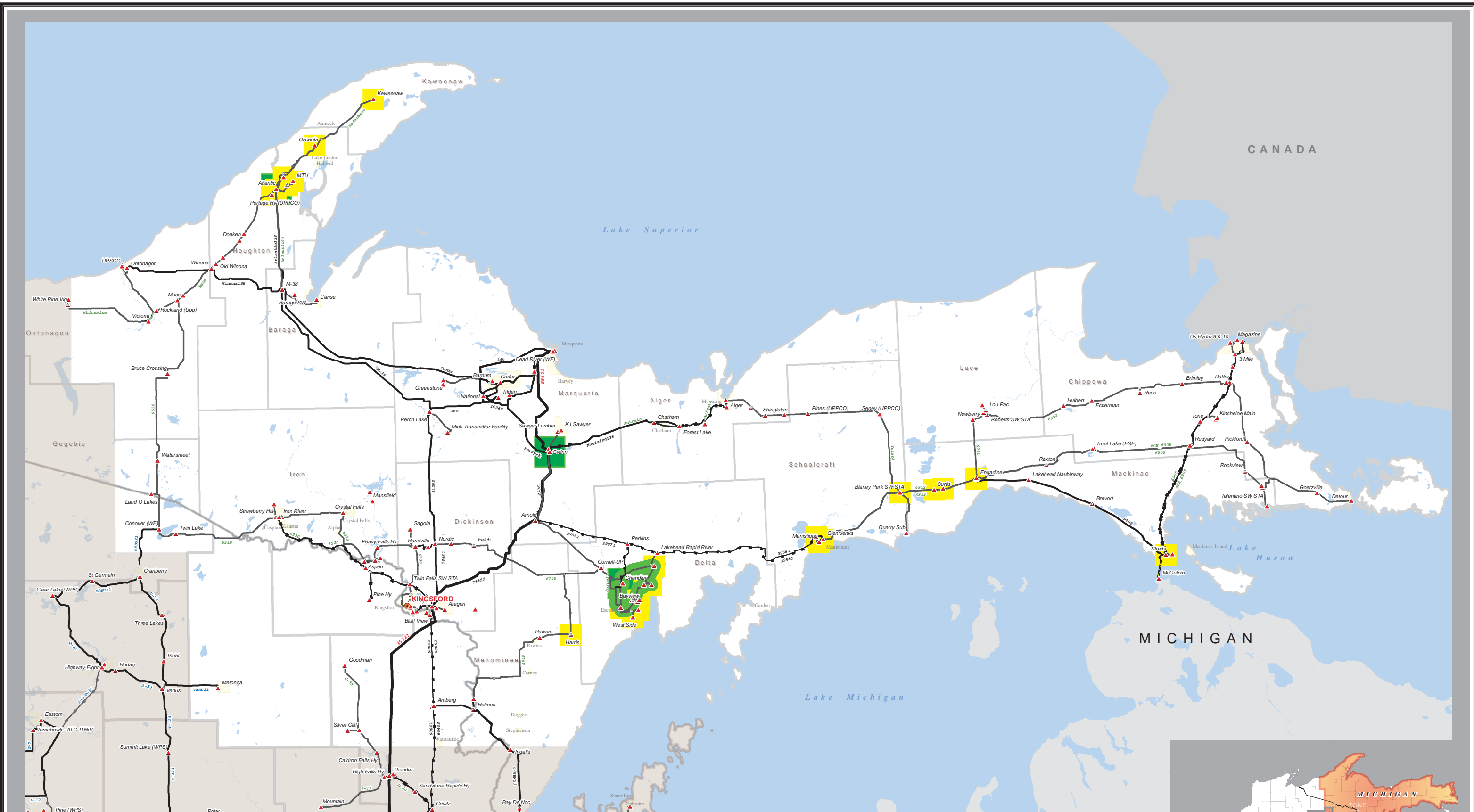


Figure ZS-8



Performance Criteria Limits Exceeded and Other Constraints 2019-2023
PLANNING ZONE 2

Currently, ATC owns or operates transmission facilities in 50 Wisconsin counties and in 15 Michigan counties.

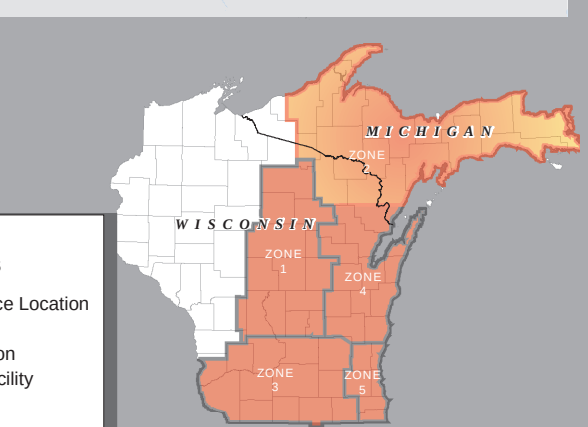
- Facilities include:**

 - * Approximately 8900 miles of transmission lines
 - * 98 wholly owned substations
 - * 358 jointly owned substations
 - * ATC offices in Madison (2), Cottage Grove, Pewaukee, De Pere, Wausau and Kingsford, MI

The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate.

Transmission Related Facilities

- ▲ Substation, Switchyard or Terminal
 - Proposed/Design/Construction
 - ATC Office Location
 - Generation
 - Other Facility



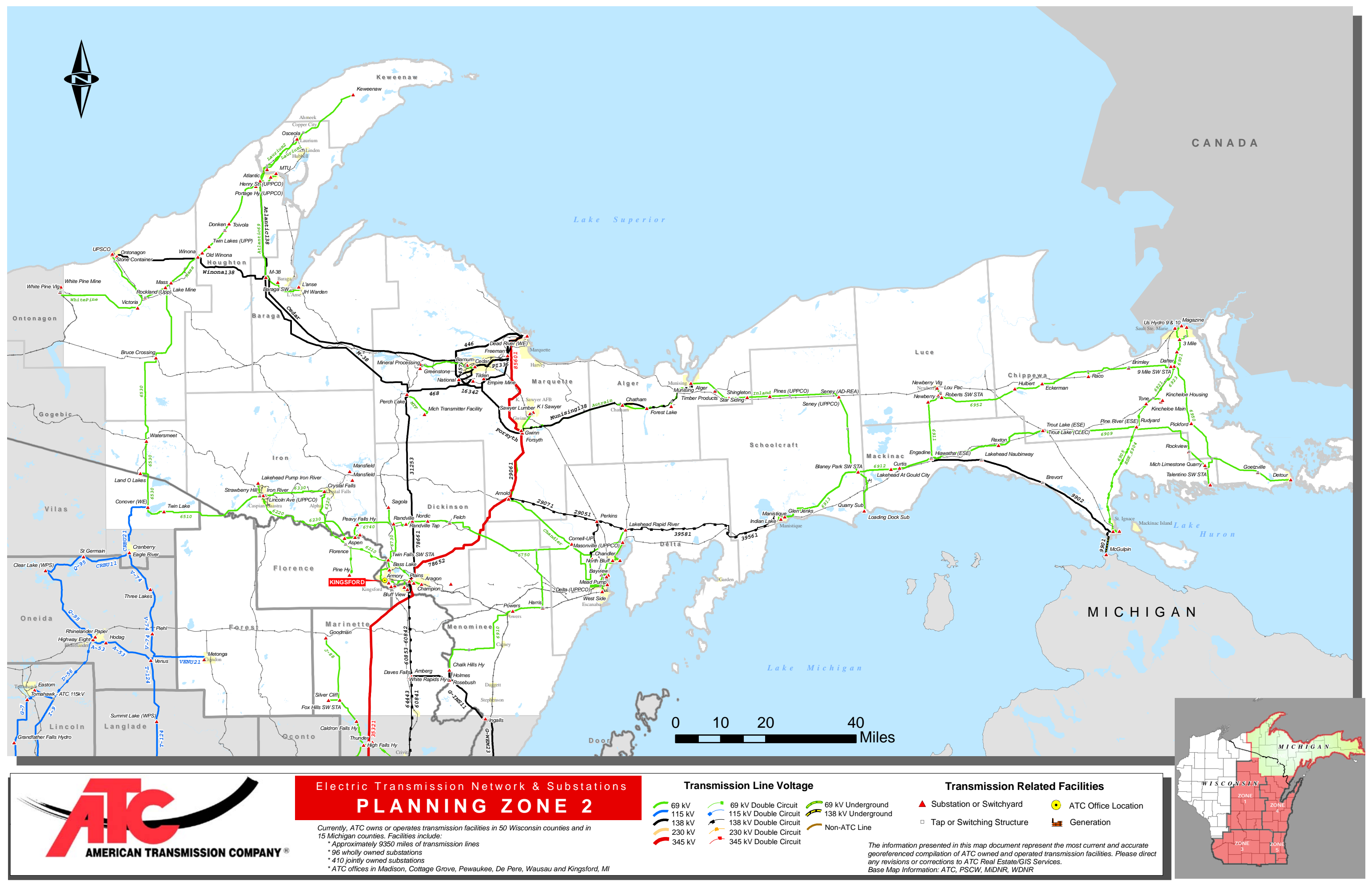


Table PR-15
Zone 2 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|--|-------------------------|----------------------------------|----------------------|----------------------------------|---|
| Install 2-4.08 MVAR capacitor banks at Munising 69-kV Substation | 2008 | 2008 | 2 | reliability | Planned |
| Relocate Cedar Substation (North Lake) | 2005 | 2009 | 2 | reliability, condition | Planned |
| Install 1-4.08 MVAR capacitor bank at L'Anse 69 kV | 2008 | 2009 | 2 | reliability | Proposed |
| Construct ring bus at the Pine River 69-kV Substation and replace 1-5.4 MVAR capacitor bank with 2-4.08 MVAR banks | 2008 | 2009 | 2 | reliability, condition | Proposed |
| Install 1-8.16 MVAR capacitor banks at the M38 138-kV Substation | 2009 | 2009 | 2 | reliability | Proposed |
| Upgrade Chandler-Cornell 69-kV line clearance from 120 to 167 deg F | 2009 | 2009 | 2 | reliability | Proposed |
| Install 2-16.33 MVAR capacitor bank at Perkins 138-kV Substation | 2009 | 2009 | 2 | reliability | Proposed |
| Install 1-16.33 MVAR capacitor bank at Hiawatha 138-kV Substation | 2009 | 2009 | 2 | reliability | Proposed |
| Install 1-4.08 MVAR capacitor banks at Osceola 69 kV | 2009 | 2009 | 2 | reliability | Proposed |
| Upgrade the Delta-North Bluff 69-kV line summer normal and emergency ratings from 120 deg F to 167 deg F | 2009 | 2009 | 2 | reliability | Provisional |
| Upgrade the North Bluff-Gladstone 69-kV line summer normal and emergency ratings from 120 deg F to 167 deg F | 2009 | 2009 | 2 | reliability | Provisional |
| Upgrade the Masonville-Gladstone 69-kV line summer normal and emergency ratings from 120 deg F to 167 deg F | 2009 | 2009 | 2 | reliability | Provisional |
| Upgrade the Chandler-Masonville 69-kV line summer normal and emergency ratings from 120 deg F to 167 deg F | 2009 | 2009 | 2 | reliability | Provisional |
| Rebuild/convert Conover-Plains 69-kV line to 138 kV | 2010 | 2010 | 2 | reliability, transfer capability | Planned |
| Construct 138 kV bus and install a 138/69 kV, 60 MVA transformer at Iron Grove Substation | 2010 | 2010 | 2 | reliability, transfer capability | Planned |
| Construct 138 kV bus and install a 138/69 kV, 60 MVA transformer at Aspen Substation | 2010 | 2010 | 2 | reliability | Planned |

Table PR-15 (continued)
Zone 2 Transmission System Additions

| System Additions | System Need Year | Projected In-Service Year | Planning Zone | Need Category | Planned, Proposed or Provisional |
|--|-------------------------|----------------------------------|----------------------|------------------------|---|
| Relocate Iron River Substation (Iron Grove) | 2010 | 2010 | 2 | reliability | Planned |
| Install 1-16.33 MVAR capacitor bank at Indian Lake 138-kV Substation | 2010 | 2010 | 2 | reliability | Proposed |
| Install 1-4.08 MVAR capacitor bank at North Bluff 69-kV Substation | 2010 | 2010 | 2 | reliability | Provisional |
| Upgrade the Chandler-Delta #1 69-kV line summer emergency rating from 120 deg F to 167 deg F | 2009 | 2010 | 2 | reliability | Provisional |
| Upgrade the Chandler-Delta #2 69-kV line summer emergency rating to from 120 deg F 167 deg F | 2009 | 2010 | 2 | reliability | Provisional |
| Increase ground clearance of M38-Atlantic 69-kV line from 120 to 167 degrees F | 2009 | 2013 | 2 | reliability | Provisional |
| Rebuild Blaney Park-Munising 69 kV to 138 kV | 2014 | 2014 | 2 | reliability, condition | Provisional |
| Upgrade the summer emergency rating of the Forsyth 138/69-kV transformer to 57 MVA | 2017 | 2017 | 2 | reliability | Provisional |
| Convert Indian Lake-Hiawatha 69-kV line to double-circuit 138-kV operation, construct new Hiawatha 138-kV Substation | TBD | TBD | 2 | reliability | Provisional |
| Upgrade overhead portions of Straits-McGulpin 138-kV circuits #1 & #3 to 230 F degree summer emergency ratings | TBD | TBD | 2 | reliability | Provisional |

Figure PR-2

