



## **Zone 3 overview**

Zone 3 includes the Wisconsin counties of:

- ❑ Columbia
- ❑ Crawford (southern portion)
- ❑ Dane
- ❑ Dodge
- ❑ Grant
- ❑ Green
- ❑ Iowa
- ❑ Lafayette
- ❑ Jefferson
- ❑ Richland
- ❑ Rock
- ❑ Sauk
- ❑ Walworth and
- ❑ Winnebago, Ill. (northern portion)

The physical boundaries of Zone 3 and transmission facilities located in Zone 3 are shown in Figure ZS-24.

Land use in Zone 3 is a mix of rural, urban and agricultural.

The major population centers are the Madison metropolitan area and the Janesville/Beloit area.

Zone 3 typically experiences peak demands during the summer months. Manufacturing, food processing, state government and institutional loads are among the largest electricity users in the zone.

### ***Demographics***

The population of the counties in Zone 3 grew at an annual rate of 1.0 percent from 1998 to 2008. The highest growth rate of 1.4 percent per year and the largest increase in population of 63,000 occurred in Dane County.

During the same period, the annual employment growth rate was 1.7 percent. The highest growth rate occurred in Sauk County, while the largest increase in employment occurred in Dane County.



*Future Population and Employment Projections*

Population in Zone 3 is projected to grow at 1.0 percent annually for both the 2008 and 2013 and 2013 through 2018 periods. From 2008 to 2013, Dane County is projected to realize the largest increase in population, while Walworth County is projected to have the highest growth rate.

Employment in Zone 3 is projected to grow at 1.7 percent annually between 2008 and 2013 and at 1.6 percent from 2013 through 2018. From 2008 to 2013, Dane County is projected to realize the largest increase in population and Sauk County the highest growth rate.

	1998-2008	2008-2013	2013-2018	1998-2008	2008-2013	2013-2018
Employment	Annual Growth Rate			Increase		
Zone 3	1.68	1.70	1.59	129,332	74,027	74,930
Dane County				75,379	39,158	39,836
Sauk County	2.11	2.22	2.18			
Population						
Zone 3	0.96	0.96	0.97	108,441	57,932	61,418
Walworth County		1.61	1.54			
Dane County	1.40			62,893	31,851	33,041

**Zone 3 environmental considerations**

Zone 3 covers the south central and southwestern portions of Wisconsin and the Illinois county of Winnebago.

The ecological landscapes in this zone vary from Southeast Glacial Plains in the east through the Central Sand Hills area to areas that are part of the Southwest Savanna and Western Coulee and Ridges landscapes in the west. The eastern portions of the zone generally are level to gently rolling terrain, while the western areas are characterized by the ridges and valleys of the drift less area.

The northern and western portions of this zone are located in the Lower Wisconsin River Drainage Basin, and the Mississippi River forms the zone’s western boundary. Other portions of this zone are located in the Grant-Platte, Sugar River-Pecatonica, Upper and Lower Rock and Fox Illinois drainage basins. Horicon Marsh National Wildlife Refuge is located in the northeast part of the zone, and the Upper Mississippi River Wildlife and Fish Refuge is located along the zone’s western edge. The Baraboo Hills are located in the north-central portion of the zone. The Lower Wisconsin River State Riverway also is found in this zone.



### ***Zone 3 electricity demand and generation***

The coincident peak load forecasts for Zone 3 for 2009, 2013, 2018 and 2023 are shown in Table ZS-10. 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.

The table shows that load is projected to grow at roughly 2.7 percent annually from 2009 through 2018. Comparing load with generation (at maximum output) within the zone indicates that Zone 3 has more generation than peak load during peak load periods. However, actual operating experience indicates that during most load periods, Zone 3 is a net importer of power.

### ***Zone 3 transmission system issues***

Key transmission facilities in Zone 3 include:

- ❑ the Columbia-North Madison 345-kV lines,
- ❑ the Columbia-Rockdale-Paddock-Wempletown 345-kV line
- ❑ the Paddock-Wempletown 345-kV line and
- ❑ the 138-kV facilities from the Nelson Dewey Power Plant, around the Madison area, and in the northwest and southeast portions of Zone 3.

Key system performance issues in Zone 3 include:

- ❑ import capability into the Madison area, whether from sources internal or external to the zone,
- ❑ contingency thermal overloads on the Fitchburg-Royster 69-kV line,
- ❑ contingency low voltage issues on the Sheepskin-Bass Creek-Brodhead 69-kV line,
- ❑ low voltages and line overloads on the 69-kV system in Monroe area,
- ❑ contingency thermal overloads on the Spring Green 138/69-kV transformer,
- ❑ insufficient 69-kV line capability in Dodge and Walworth Counties,
- ❑ low voltages and line overloads on the 69-kV system in the Dam Heights area,
- ❑ potential contingency overloads on the West Middleton 345/138-kV transformer and West Middleton-Blackhawk 69-kV line in the 2018 timeframe,
- ❑ contingency low voltages in northern Rock County and eastern Dane County,
- ❑ widespread intact system 138- and 69-kV low voltages in Jefferson, and Dane Counties are a serious emerging problem in 2014 and beyond, and
- ❑ impact of new generation.



### **Zone 3 - 2009 study results**

Refer to Table ZS-1 and Figure ZS-9

#### *Summary of key findings*

- ❑ Low voltages throughout Zone 3 require a total of 253 MVAR of capacitor banks be installed by 2009.
- ❑ A significant number of lines and transformers will be uprated to avoid overloads under single contingency.
- ❑ Maintaining reliability of service to load in and around the Madison area requires that system reinforcements be implemented in the near term. Longer term, a 345-kV source on the west side of Madison will be required.
- ❑ Load growth in Rock and Walworth counties, higher than the ATC average, is driving the need for several system reinforcements in these counties.

In response to low voltages throughout Zone 3, a total of 253 MVAR of capacitor banks distributed at the Sheepskin, Brick Church, Richland Center, Brewer, Beaver Dam, Kilbourn, Artesian, Lamar, Union Townline, Dickinson, Boxelder and South Lake Geneva substations were deemed to be the most feasible solutions in the 2008-2010 timeframe.

We currently mitigate several of the identified 138-kV low voltages through remote control of the 138/69-kV transformers in the affected areas. In certain instances, transformer load tap changers are adjusted to bring the 138-kV contingency voltages above the planning criteria limits while maintaining the 69-kV bus voltages above criteria limits. This is a balancing act, and as loads continue to grow the process will no longer be effective.

There were a number of facility overloads and several facilities near their emergency ratings in Zone 3 based on the 2009 analysis. Many projects are either planned or proposed to address these near-term thermal problems by 2009. As a result, we propose to uprate four 69-kV lines, five 138-kV lines and one 138/69-kV transformer. In addition, the Stoughton bus and line terminals will be uprated in order to address thermal overloads under contingency.

Dodge County is experiencing considerable load growth. The Rubicon-Horicon 138-kV line project was completed in 2008 to relieve several low 69- and 138-kV bus voltages during a number of key contingencies. The Academy 138/69-kV transformer that supplies power into Beaver Dam Substation and several 69-kV lines feeding the county will be susceptible to overloads under contingency. The recently completed Rubicon-Horicon project will eliminate those potential overloads as well.



# 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](http://www.atc10yearplan.com)

Overloads for outages of the Dane-Waunakee, Blount-Ruskin or West Middleton-Pheasant Branch 69-kV lines or the North Madison 138/69-kV transformer highlight the need for additional transmission reinforcements in this area. The first phase of the reinforcements is complete. This included upgrading the Dane-Waunakee, Waunakee-Huiskamp and West Middleton-Pheasant Branch 69-kV lines as well as upgrading the North Madison 138/69-kV transformer. The second phase of the reinforcements includes the construction of a new 138-kV line, North Madison-Huiskamp, and the construction of a new substation with a 138/69-kV transformer near Huiskamp (2009).

Several pending overloads and low voltages in southern Dane and Green counties are prompting the need for additional transmission system support in the area. The existing 69-kV line between Oregon and Verona substations will be rebuilt on new structures with larger conductor in part because of its deteriorated condition. This rebuild will help relieve some of the voltage and loading problems in the near term. In addition, a new 138-kV line from the Fitchburg area (Oak Ridge Substation) to Verona (previously Montrose Substation) is being planned to provide additional support that is needed as loads continue to grow in southern Dane County at a rate of twice the ATC system average. The Montrose endpoint was changed to the existing Verona Substation due to routing issues, public input and the Oregon-Verona rebuild plan.

The western portion of Jefferson County and the eastern portion of Dane County have also experienced high residential, commercial, and industrial load growth. Much of the area is served by the Rockdale Substation. Studies conducted by Planning indicate that by 2009, unacceptable voltages could be experienced in the Academy, Boxelder, London, Cambridge, Lakehead, and Jefferson substation areas with the outage of any segment of the Rockdale-Boxelder or Rockdale-Jefferson 138-kV lines. In order to provide reliable service to the area, a new Jefferson-Lake Mills-Stony Brook 138-kV line has been planned.

There are several pockets of low voltages and some overloads in eastern Rock and western Walworth counties. The recently completed maintenance rebuild of the Turtle-West Darien 69-kV line with initial operation at 69 kV remedies this situation. In conjunction with this project, a new line from West Darien through a new Southwest Delavan Substation to the Delavan area is planned. This project allows ATC to retire a portion of the existing Turtle-Bristol line, which is routed through an environmentally sensitive area, and to provide service to requested transmission-to-distribution interconnections (Southwest Delavan and North Shore substations).

Walworth County will require additional support to accommodate transmission-to-distribution interconnections, mitigate impending overloads on various facilities and support voltages at numerous substations under contingency. The conversion of the Rock River-Elkhorn line from 69-kV to 138 kV is planned to resolve these issues.



# 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

The 138-kV Rock River to Elkhorn line conversion project will not only address thermal overloads but also make the system ready for rebuilding both Colley Road to Brick Church 138- and 69-kV lines. These two lines have condition issues that require they be rebuilt in the near future. In addition, the current operating guide which is to open the Colley Road to Brick Church 69-kV line for the loss of the Colley Road to Brick Church 138-kV line can be eliminated.

### *Projects whose "Need date" precedes the "In-service date"*

Install 2-8.16 MVAR 69-kV capacitor banks at South Lake Geneva

The need year for this project is 2007, however the in-service date is 2008. The mitigation before the summer of 2008 is to adjust local 138/69-kV transformer tap settings manually to boost the 69-kV system pre-contingency. Potential distribution load shifting may be required as well.

### *North Madison-Huiskamp 138-kV line*

As a result of the in-service date delay of the North-Madison-Huiskamp project, a study was performed to determine what mitigation measures are necessary during the summer of 2008. The study concluded that a temporary operating guide involving an automatic protection scheme needs to be installed on both Blount-Ruskin lines.

### *Uprate McCue-Lamar 69-kV line*

Due to an enhanced generation dispatch scenario utilized in the 2008 TYA<sup>1</sup>, potential single-contingency low voltage problems in the Lamar area and an overload of the McCue-Lamar 69-kV line were observed in the 2008 summer peak model. Considering reasonable project lead times, the 2009 in-service date was chosen for this provisional project of uprating the McCue-Lamar line and installing capacitor banks at Lamar. In the interim, dispatching Sheepskin generation can be one option to address these issues. In addition, potential distribution load bridging and distribution capacitor bank installation are being investigated.

### *Jefferson-Lake Mills-Stony Brook 138-kV line and associated line uprates*

The construction of a new 138-kV line from Jefferson Substation to Stony Brook Substation has previously been identified as the long-term solution to the voltage problems in this area. The PSCW issued an order to ATC in August of 2006 for the construction of this line with an expectation that it would be completed by 6/1/2008. However, several legal challenges have limited ATC's ability to complete the detailed design, procure necessary materials, and procure the necessary easements to support start of construction in the fall of 2007 in order to meet this in-service date. As an interim measure, ATC decided to install a temporary 24.5 Mvar 138-kV capacitor bank at Boxelder in 2008 to address the imminent voltage violations.

<sup>1</sup> Please refer to Methodology & Assumptions for a designation of the dispatch scenario





# 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](http://www.atc10yearplan.com)**

Install 3-16.33 MVAR 138-kV capacitor banks at North Beaver Dam Substation  
The need year for this project is 2005, however the in-service date is 2009. The mitigation before the summer of 2009 is to adjust the local 138/69-kV transformer tap settings manually to boost the 69-kV system pre-contingency. Potential generation redispatch at South Fond Du Lac may also be needed.

Install 1-12.45 MVAR 69-kV temporary capacitor bank at Brick Church Substation  
Due to unexpected load addition near Dickinson Substation, potential contingency low voltage problems were observed in this area. The need year for this project is 2008; however, the In-service date is 2009. The mitigation for the summer of 2008 is to install a total of 6.3 MVAR distribution capacitor banks at Dickinson Substation.



### **Zone 3 - 2013 study results**

Refer to Table ZS-2 and Figure ZS-10

#### *Summary of key findings*

- ❑ The numerous low voltages and line overloads along with the potential for voltage collapse in the Madison area signal the need for another new 345-kV source on the west side of Madison.
- ❑ Significant load growth in the Rock and Green Counties, along with the mismatch of load to generation in the area, will result in the Monroe area 69-kV network being subjected to unacceptably low voltages and thermal overloads under both normal and contingency conditions in the summer of 2011. Rebuilding the 69-kV line Y-33 from Brodhead to South Monroe will address these issues.
- ❑ Load growth in Green County, west of Rock County and south of Dane County requires one additional 138-kV source into the area. Adding Bass Creek 138/69-kV transformation will address a number of potential low voltage problems and transformer overloads.
- ❑ Upon the completion of the Rock River-Elkhorn 138-kV conversion project, it is feasible to uprate/rebuild the existing Colley Road-Bristol 69-kV line for both reliability and maintenance needs.
- ❑ Potential thermal overloads and low voltage issues on the Fitchburg-Royster 69-kV line will require system reinforcements.
- ❑ Load growth on the Gran Grae-Boscobel-Lone Rock-Spring Green-Stage Coach 69-kV line necessitates the need for a second 138/69-kV transformer at the Spring Green Substation.
- ❑ With no generation running at Concord Substation, severe low voltages are observed under both system intact and single-contingency conditions. Economic benefit analysis may be performed to evaluate whether new transmission projects can be justified.
- ❑ Import capability from Illinois can be severely limited by transmission facilities outside of our system for loss of the Wempletown-Paddock 345-kV line (ATC/Commonwealth Edison facility). This limitation has been addressed to some degree by installing a second 345-kV line between Wempletown and south central Wisconsin (Paddock Substation). The underlying 138-kV transmission system in the Janesville area and to the north still poses limitations for transfers into the Madison area.

In response to low voltages throughout Zone 3, a total of 273 MVAR of capacitor banks distributed at the Spring Green, Concord, Brick Church and Boscobel substations in the 2010-2013 timeframe were proposed as preliminary solutions. Of this 273 MVAR, 4-49 MVAR (196 MVAR) is proposed to be installed at the Concord 138-kV Substation 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](http://www.atc10yearplan.com)

address low voltages under system intact and single-contingency conditions in the near term. Economic benefit analysis may be performed to evaluate whether these capacitors or more robust transmission projects can be justified.

There were a number of facility overloads and several facilities near their emergency ratings in Zone 3 based on the 2013 analysis. Several projects are either planned or proposed to address these near-term thermal problems by 2013. As a result, we propose to uprate two 69-kV lines (Sheepskin-Dana line Y-61 McCue-Milton Lawns Y-79) and install a second 138/69-kV transformer at Spring Green. In addition, the Verona-Oregon 69-kV line and part of the Colley Road-Brick Church 69-kV line will be rebuilt due to reliability and condition issues (refer to Zone 3 2009 study results).

The Rockdale-West Middleton 345-kV line will address line overloads and low voltage issues in Dane County and is planned to be service by 2013. Demand in Dane County is projected to grow at an above-average rate for the ATC system. High demand coupled with potential generation retirements, concerns about the age, high cost, and limited amount of remaining generator capacity, and stress on the transmission lines that are critical for importing power to Dane County will continue to increase. By the end of 2011 Madison Gas and Electric (MGE) has plans to stop burning coal at the Blount Power Plant and retire units 3, 4 and 5, thus reducing the capacity of this power plant by 90 MW. The remaining two units at Blount will remain in service and will use natural gas as the primary fuel.

Significant load growth in the Rock and Green Counties, along with the mismatch of load to generation in the area, will result in unacceptable low voltages in the Monroe area. Under several single contingency conditions, thermal overloads also arise on the 69-kV line Y-33 sections Brodhead-Spring Grove, Spring Grove-Blacksmith, and Blacksmith-South Monroe. The preferred solution to address these issues is to rebuild the Brodhead-South Monroe 69-kV line (Y-33) using 138-kV construction standards and initially operate the line at 69 kV.

The Evansville and Brodhead areas are facing unacceptably low voltages under single contingency conditions. In addition, the North Monroe 138/69-kV transformer loading is approaching to its summer normal rating under system intact conditions. In conjunction with the rebuild of line Y-33 from Brodhead to South Monroe (2011), a new Bass Creek 138/69-kV transformer and the Townline Road-Bass Creek 138-kV line reconductor in 2013 will address these problems and provide one additional 138-kV source into Green County. This project will also allow us to delay a new Brooklyn to Evansville 69-kV line project outside of our 10-year planning horizon.

Import capability from the areas to the south and southwest of Zone 3 has been a major concern. To help address this, ATC proposed the first transmission project within the Midwest Independent System Operator (MISO) footprint driven by economics. This project,



# 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](http://www.atc10yearplan.com)

the Paddock-Rockdale 345-kV transmission line, significantly reduces congestion and enhances import capability into Zone 3 and ATC as a whole.

ATC submitted a Certificate of Public Convenience and Necessity (CPCN) application for Paddock-Rockdale on April 16, 2007 with a projected 2010 in-service date. Following a year-long regulatory review, the Public Service Commission of Wisconsin (PSCW) gave ATC its verbal approval on May 30, 2008 to move forward with the project. The new line, which is currently under construction, will extend an existing connection to Illinois and allow local electric distribution companies access to lower-cost power produced in the region. The savings will be passed on to end-use electricity customers under PSCW regulations.

The Fitchburg to Royster 69-kV line is susceptible to thermal overloads and the area experiences low voltages at Syene, Nine Springs, and Pflaum for loss of either end of the line. To address these issues, looping the Nine Springs to Pflaum 69-kV line in and out of the Femrite Substation is proposed as the preliminary preferred project.

ATC and the city of Madison have proposed to bury part of the two Blount-Ruskin 69-kV overhead lines underground. A study is currently underway to determine the detailed scope of this project.

### Projects whose "Need date" precedes the "In-service date"

#### *Construct Oak Ridge-Verona 138-kV line*

The need year is listed as 2009. However, due to regulatory delays, the in-service year is 2010. The mitigation measures for the potential 2009 system violations include upgrading the existing Verona and New Glarus 69-kV capacitor banks (2007), rebuilding the Stoughton 69-kV bus (2009) and distribution load shifting at Stoughton.

#### *Rebuild the Y-119 Verona-Oregon 69-kV line*

The need year is listed as 2008. The in-service year is 2011. Distribution load shifting at Stoughton will eliminate potential system violations in the 2008-2010 timeframe.

#### *Bass Creek transformer and rebuild Town Line Road-Bass Creek 138-kV line X-12*

The need year is listed as 2009. The in-service year is 2013. Mitigation measures for the potential 2010-2012 system violations include installing a 5.7 MVAR distribution capacitor bank at the Union Townline 69-kV Substation (2009) and upgrading the existing Sheepskin capacitor bank from 10.8 MVAR to 16.2 Mvar (2009).

#### *Loop 6947 Nine-Springs-Pflaum 69-kV line into Femrite*

The need year is listed as 2006. The in-service year is 2013. Post-contingency distribution load bridging will be utilized as an interim mitigation measure to alleviate potential single-contingency thermal and voltage problems.



## Zone 3 - 2018 study results

Refer to [Table ZS-3](#) and [Figure ZS-11](#)

### Summary of key findings

- ❑ Additional reactive support is needed throughout the Zone 3.
- ❑ Load growth in Lake Geneva area causes several single-contingency thermal overloads and low voltages.
- ❑ Numerous low voltages and line overloads in Dodge County signal the need for a new 138-kV source.
- ❑ Potential single-contingency thermal overloads on the Gran Grae-Boscobel 69-kV line, the Dane-Lodi 69-kV line and the Kirkwood-Artesian 138-kV line will require system reinforcements.
- ❑ The existing Hillman 138/69-kV transformer potentially overloads under single contingency of the Dairyland Power system.
- ❑ Maintaining reliability of service to load in and around the Madison area requires additional system reinforcements in the 2017 timeframe.

In response to low voltages throughout Zone 3, a total of 253 MVAR of capacitor banks distributed at the Eden, Femrite, Mazomanie, Verona, Sun Prairie, Dam Heights and North Monroe substations in the 2014-2018 timeframe were deemed to be the preliminary solutions.

The provisional project of constructing a Horicon-East Beaver Dam 138-kV line will address not only several 69-kV thermal overloads, but also the low voltages in the Beaver Dam area for an outage of the North Randolph-North Beaver Dam 138-kV line.

There were a number of facility overloads and several facilities near their emergency ratings in Zone 3 based on the 2018 analysis. Six line uprate projects (two 138-kV uprates and four 69-kV uprates) and one 138/69-kV transformer upgrade (Hillman Substation) have been proposed to address these thermal problems.

The Columbia and Sauk County areas are experiencing high load growth, especially in Wisconsin Dells. A total of 98 MVAR of capacitor banks are planned to be installed at the Kilbourn and Artesian substations in 2009. However, potential Kirkwood to Artesian line overloads and serious post-contingency low voltages around the Reedsburg loop call for additional transmission reinforcements. The Lake Delton-Birchwood 138-kV project in 2013 will not only interconnect a new T-D substation, but also address impending low voltages and overloads identified on the transmission system.



The West Middleton 138/69-kV transformers and West Middleton-Blackhawk 69-kV line will potentially overload under single-contingency conditions in the 2017 timeframe. To address these thermal overloads, a West Middleton to Blount 138-kV line project is being considered. In conjunction with the Rockdale-West Middleton 345-kV line project (2013), the West Middleton-Blount 138-kV line can eliminate the thermal overload issues in the long term and provide additional transfer capability to into downtown Madison. The status of this project is provisional for several reasons.

- The West Middleton 345/138 kV transformer ratings need to be validated.
- The 2017 in-service date driver needs to be confirmed, to determine whether the summer normal overloads can be mitigated by other means.
- Project alternatives have not been thoroughly developed and evaluated.

Constructing a 5.13-mile 138-kV line from North Lake Geneva to South Lake Geneva and installing a 138/69-kV transformer at South Lake Geneva substation will address several potential system violations in Lake Geneva area. Potential violations include the single-contingency thermal overloads on the Cobblestone-Zenda and North lake Geneva-South Lake Geneva lines, and low voltage issues at Cobblestone and Lake Geneva. The status of this project is also provisional because Planning has not thoroughly compared it with other project alternatives in a long term study.

Significant load growth near the Lamar area causes numerous system constraints. Near term solutions are developed. They include:

1. Upgrading the McCue-Lamar section of the Y-61 to a minimum summer emergency rating of 115 MVA in 2009.
2. Installing 2-12.45 MVAR 69-kV capacitor banks at Lamar Substation in 2009.
3. Upgrading Stoughton Substation terminal equipment to achieve a 169 MVA summer emergency rating on Y46 in 2009.

However, these near-term solutions will not be sufficient after approximately six years. Subsequently, a longer term plan will be developed and implemented before 2017 to address an emerging Bass Creek-Footville thermal overload and voltage issues at Lamar Substation under single-contingency conditions. A second 69-kV line from McCue-Lamar is currently being considered as a placeholder to resolve the issues in this area.

A project to construct a Spring Valley-North Lake Geneva 138-kV line is being considered in 2018. Please refer to [Zone 5 – 2018 study results](#) for details.



### **Zone 3 - 2023 study results**

Refer to Table ZS-4 and Figure ZS-12

#### *Summary of key findings*

- Under single contingency, all three Columbia 345/138-kV transformers are approaching to their maximum summer emergency ratings.
- Load growth in the Green and Rock County areas will drive the need for additional 138/69-kV transformer capacity.
- Several 69-kV lines in the West Middleton area are approaching their summer emergency ratings under single contingency conditions.
- System intact low voltages exist on the 138-kV system in Dane County and on the 138-kV system from Nelson Dewey to Kilbourn.
- System intact low voltages exist on the 69-kV system in the Boscobel and Mazomanie areas.
- Numerous low voltage violations exist under single-contingency conditions throughout the Zone 3 system.

Both of the Columbia 200 MVA, 345/138-kV transformers are close to their summer emergency ratings for the loss of the Columbia 400 MVA, 345/138-kV transformer. In addition, the Columbia-Portage 138-kV line is overloaded for the loss of the other Columbia to Portage 138-kV line in 2018. Adding a North Randolph 345/138-kV transformer along with an uprate of the Columbia 345/138-kV transformer T22 are proposed to relieve these overloads. This project is also expected to provide needed voltage support for Dodge and Jefferson Counties.

In response to single-contingency voltage issues that occur for the loss of North Randolph-Randolph 69-kV line, 2-16.33 MVAR capacitor banks are projected to be installed at the Rio Substation.

The 2023 results suggest that further study of Zone 3, particularly around Dane County, is needed to identify an appropriate long-term solution for this area that may be required beyond the year 2018.

#### *Projects whose "Need" and "In-service" dates are to be determined*

- Construct Evansville-Brooklyn 69-kV line
- Construct West Middleton-North Madison 345-kV line
- Replace two overhead Blount-Ruskin 69-kV lines with one underground 69-kV line
- Construct DPC La Crosse-Hilltop-Spring Green-West Middleton 345-kV line
- Construct Verona-North Monroe 138-kV line



# 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](http://www.atc10yearplan.com)**

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

### Summary of Compliance with NERC Standards

The mitigation plans, planned, proposed and provisional projects identified for Zone 3 in this Assessment will allow the ATC system in Zone 3 to meet NERC standards TPL-001, TPL-002, TPL-003 and TPL-004 in each of the four years 2009-2013, and for the 2014-2018 planning horizon.



**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	Uprate 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	Uprate 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	Uprate 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, Muscododa, 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	Muscododa 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	Uprate 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 Galvin-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	Uprate 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	Uprate 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	Uprate 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	Uprate 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	Uprate 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	Uprate 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	Uprate 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. Votlage 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. Votlage 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	Uprate 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	Uprate 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	Uprate 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	Uprate 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	Uprate 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	Uprate 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, Muscodia, 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 <sup>nd</sup> 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 <sup>nd</sup> 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 <sup>nd</sup> 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 Liquide-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	Uprate the Melissa-Tayco to 229 MVA (300F)
4	North Appleton-Fox River 345-kV line	-	-	-	-	-	-	95.6%	-	North Appleton-Kewaunee 345-kV line	Uprate 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%  90.0% 90.5% 91.7% 92.6% 92.7%  93.8% 92.3% > 95.0% 94.0% 90.2%  94.9% 94.0% 94.5%		89.9% 93.9% 91.9% 94.6% 93.7%  89.4% 90.3% 93.6% 92.0% 92.1%  93.2% 93.9% 94.6% 93.5% 89.7%  94.6% 93.5% 94.2%				94.1% --- 94.9% --- ---  93.4% 93.9% 94.7% --- 94.9%  --- --- --- --- 93.5%  --- --- ---	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	Uprate 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%	--	--- --- --- 96.5% ---	--	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	Uprate 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	Uprate 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% 99.2%	--	--	--	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
5	Oak Creek 345/138-kV transformer #2	--	--	97.4%	--	--	--	96.7%	--	Oak Creek 345/138-kV transformer #1	No project yet – Dispatch local generation
5	Branch – Kansas 138-kV line	--	--	97.8%	--	--	--	--	--	Oak Creek – Pennsylvania 138-kV line	No project yet - Load shifting
5	Nicholson – Ramsey 138-kV line	--	--	--	--	--	--	97.9%	--	Oak Creek – Pennsylvania 138-kV line	No project yet - Load shifting
5	Oak Creek – Ramsey 138-kV line	--	--	--	--	--	--	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
5	Tichigan , Burlington1 138-kV bus voltages	--	--	--	--	--	86.1-86.6%	--	89.3-90.0%	Split Burlington 138-kV bus	No project yet - Load Shifting
5	Paris – Albers 138-kV line	--	--	--	--	99.7%	--	--	--	Paddock 345/138-kV transformer	No project yet – Dispatch local generation
5	Tichigan, Burlington, Walworth, Air Liquide 138-kV buses	--	--	--	--	--	88.2-89.1%	--	--	Paddock 345/138-kV transformer	No project yet - Load shift
5	Albers-Kenosha 138-kV line	--	--	--	--	120.2%	--	--	109.0%	Albers – Bain 138-kV line	No project yet – Dispatch local generation
5	Granville 345/138-kV transformer #1	--	--	--	--	--	--	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
5	Arcadian 345/138-kV transformer #2	94.9%	--	--	--	99.7%	--	98.2%	--	Arcadian 345/138-kV transformer #1	No project yet - Replace Arcadian transformer
5	Arcadian 345/138-kV transformer #3	111.8% --	--	101.0% 102.0%	--	117.4% --	--	113.2% 105.5% 101.3%	--	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

**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	Uprate 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 <sup>nd</sup> 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	Uprate 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	Uprate Chandler-Delta 69 kV line #1, or dispatch local generation
2	Chandler – Delta 69-kV #2 line	108%	-	Chandler-Delta 69-kV #1 line	Uprate 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	Uprate 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	Uprate 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	Uprate Atlantic-M38 69 kV line
2	Atlantic 138/69-kV transformer	100%	-	M38 138/69-kV transformer	Uprate 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	Uprate 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	Uprate 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	Uprate 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, Muscodia 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, Muscodia, 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	Uprate 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, Muscodia, 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, Muscodia, 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	Uprate 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	Uprate 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 Concord 138-kV bus Walworth 138-kV bus Allerton 138-kV bus Bark River 138-kV bus  Barton 138-kV bus Brookdale E 138-kV bus Brookdale W 138-kV bus Edgewood 138-kV bus Chinook 138-kV bus  Cooney 138-kV bus Cottonwood 138-kV bus Germantown 138-kV bus Hartford 138-kV bus Merrill Hills 138-kV bus  Mukwonago 138-kV bus Maple 138-kV bus Pleasant Valley 138-kV bus Duplainville 138-kV bus St. Lawrence 138-kV bus  St. Martins 138-kV bus Summit 138-kV bus Sussex 138-kV bus 28 <sup>th</sup> St 138-kV bus Tamarack 138-kV bus  Arthur Road 138-kV bus Westridge 138-kV bus Country Aire 138-kV bus Glacier 138-kV bus	--	95.3% 95.6% 95.8% 93.8% 93.7%  95.9% 94.6% 95.4% 94.4% 94.3%  93.7% 92.9% 94.3% 94.7% 94.0%  94.2% 94.5% 95.8% 95.9% 95.3%  95.8% 93.6% 95.5% 95.8% 95.7%  95.3% 95.0% 94.3% 95.4%	Intact system	Generation redispatch
5	Oak Creek – Pennsylvania 138-kV line	100.7 % 101.0% 102.3% 101.6% 102.1%	--	Intact system 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	Wauaukee Switching-Wauaukee Muni 2 69-kV line	96.7%	--	West Middleton-Pheasant Branch 69-kV line
3	Huiskamp-Wauaukee 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**

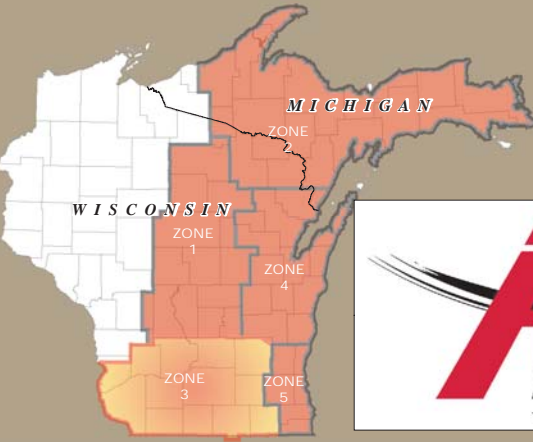
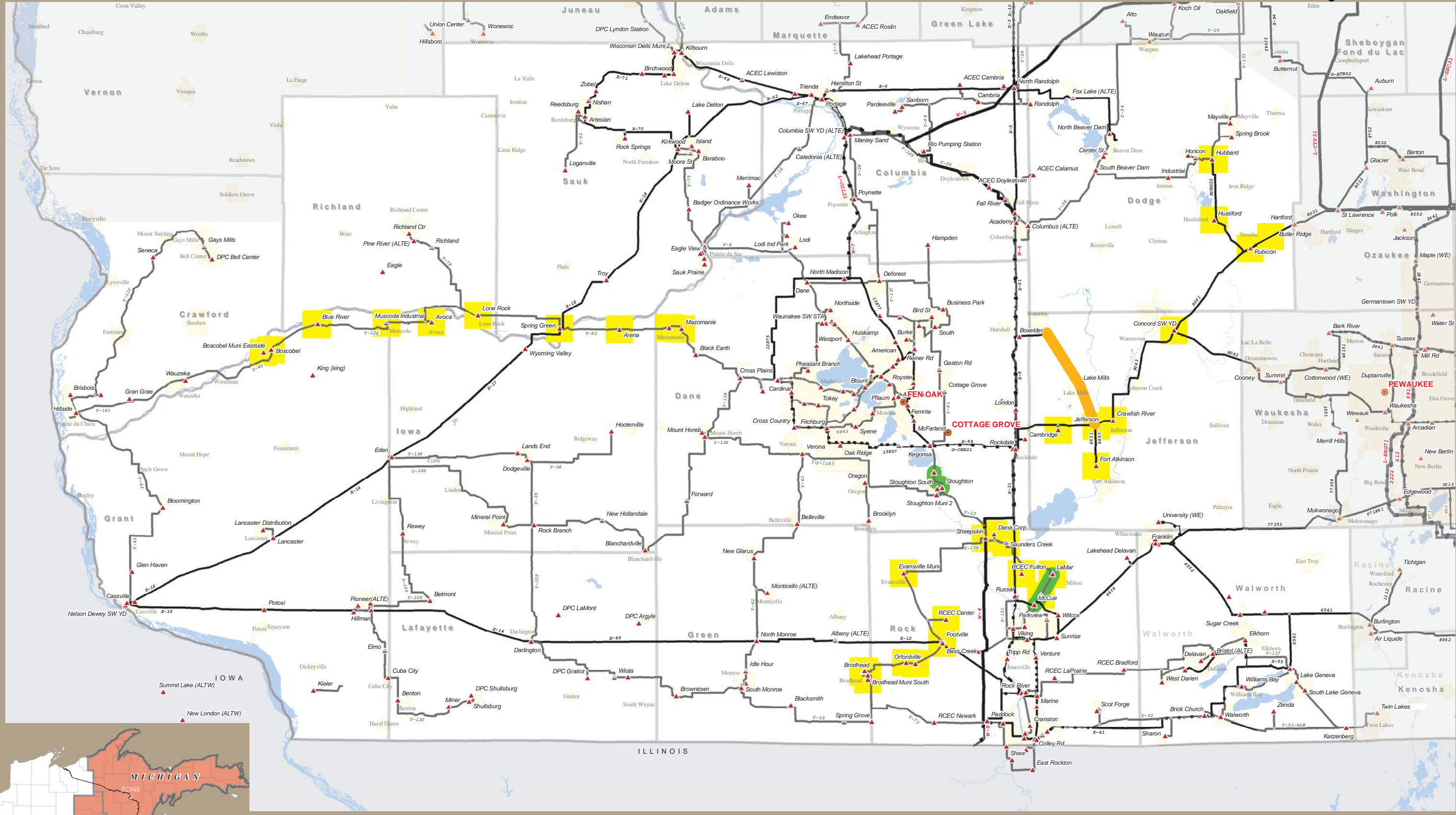
Planning Zone	Criteria Exceeded/Need	2023 Summer Peak Case		Facility Outage(s)
		% of Facility Rating	% of Nominal bus voltage	
3	McCue-Harmony-Lamar 69-kV line	98.9%-95.8%	--	Columbia generator 1 or 2 outage
3	Wauzeka-Boscobel 69-kV line	107.1%	--	Columbia generator 1 or 2 outage
3	Troy, Eden, Kirkwood, City View, Lake Delton 138-kV bus voltages, Muscodia, Blue River, Boscobel, Avoca an 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 Bark River 138-kV bus voltage Barton 138-kV bus voltage Cooney 138-kV bus voltage  Cottonwood 138-kV bus voltage Hartford 138-kV bus voltage Merrill Hills 138-kV bus voltage St. Lawrence 138-kV bus voltage  Summit 138-kV bus voltage Arthur Road 138-kV bus voltage Glacier 138-kV bus voltage	--	95.8% 95.5% 95.8% 95.4%  95.2% 95.1% 95.6% 95.6%  95.4% 95.5% 95.5%	Intact System
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



Figure ZS-9



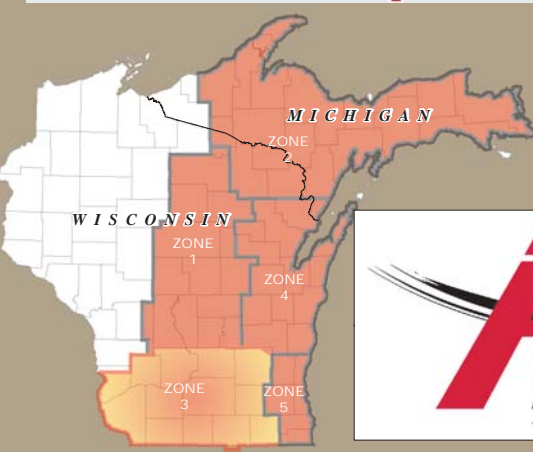
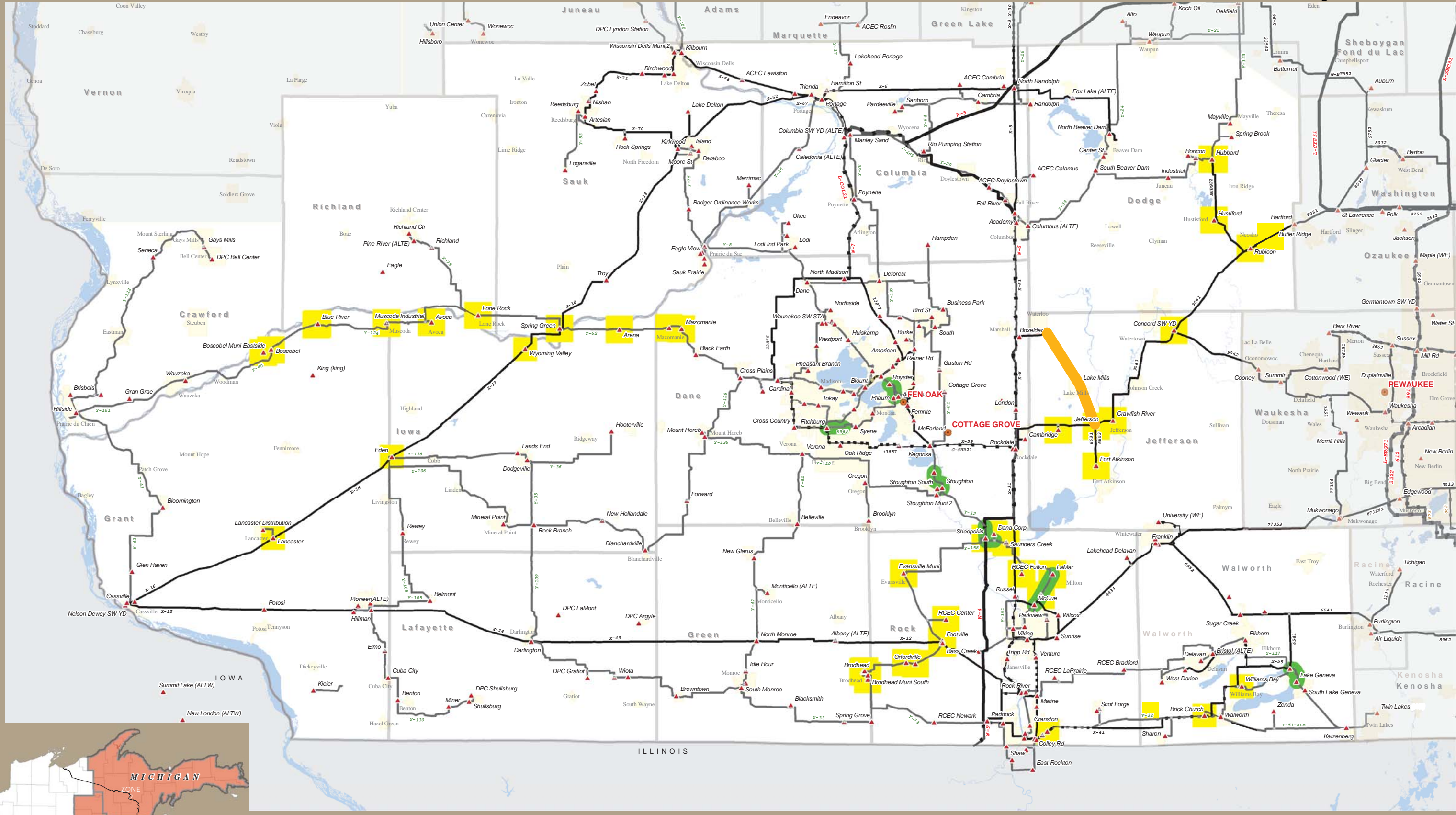
Performance Criteria Exceeded and Other Constraints 2008-2009  
**PLANNING ZONE 3**

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, WI

- Low Voltages
- Overloaded Facility
- New Generation/Stability
- Transmission Needed for Load Growth
- Substation, Switchyard or Terminal
- ATC Office Location
- Proposed/Design/Construction
- Generation
- Other Facility



Figure ZS-10



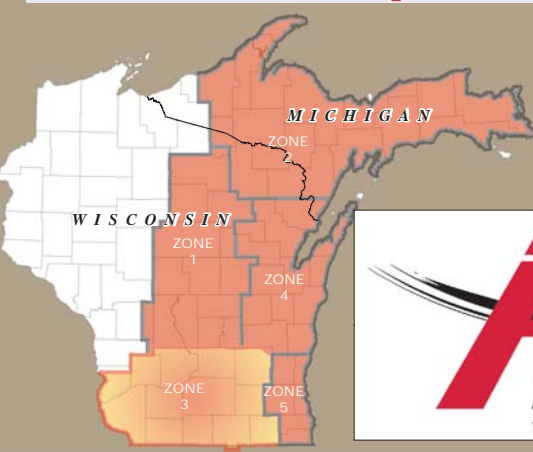
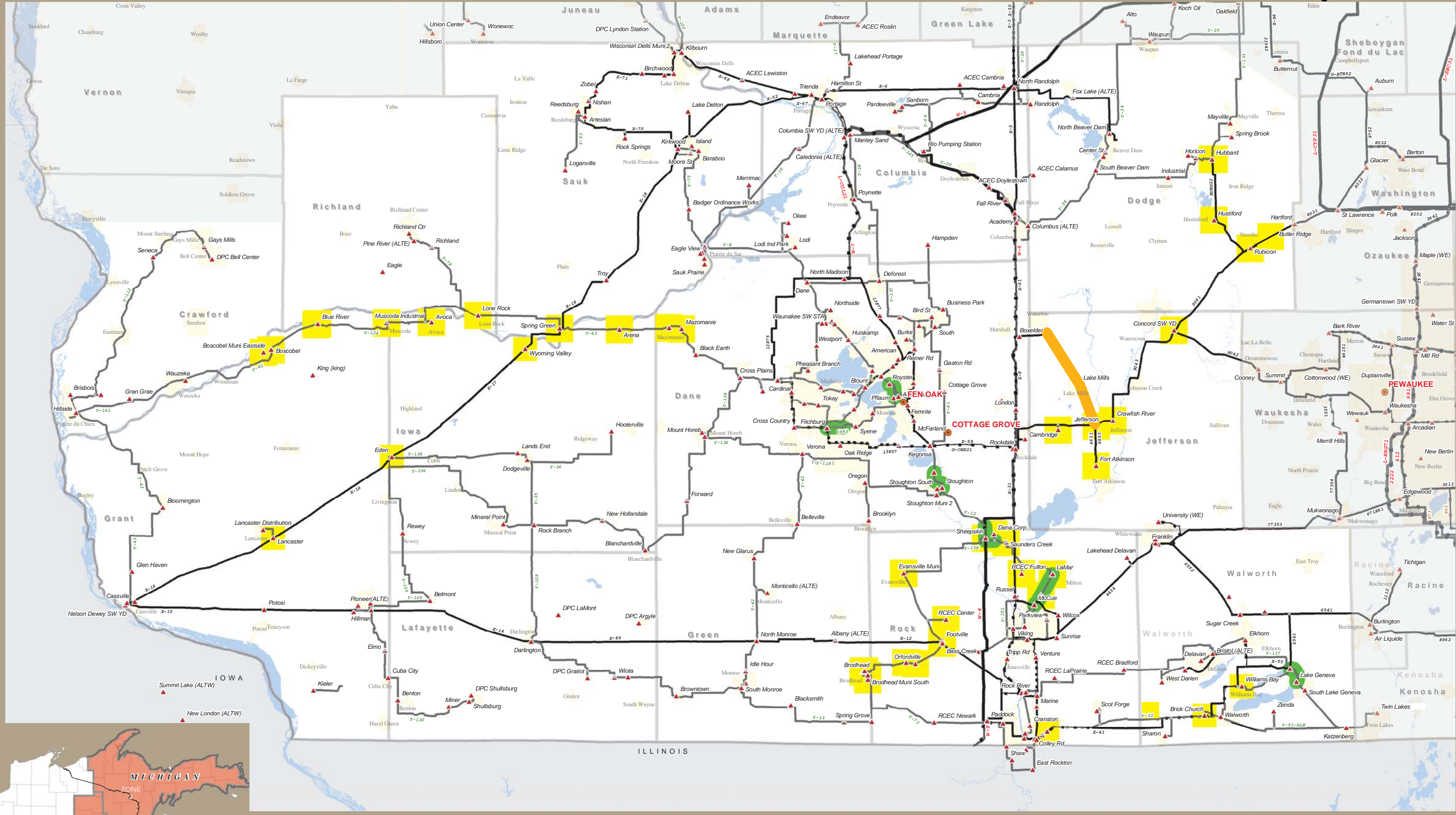
Performance Criteria Exceeded and Other Constraints 2010-2013  
**PLANNING ZONE 3**

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, WI

- Transmission Related Facilities**
- ▲ Substation, Switchyard or Terminal
  - ATC Office Location
  - Low Voltages
  - Overloaded Facility
  - New Generation/Stability
  - Transmission Needed for Load Growth
  - Proposed/Design/Construction
  - Generation
  - Other Facility



Figure ZS-11



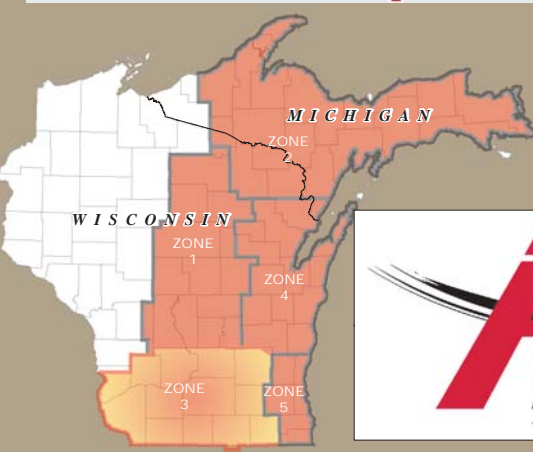
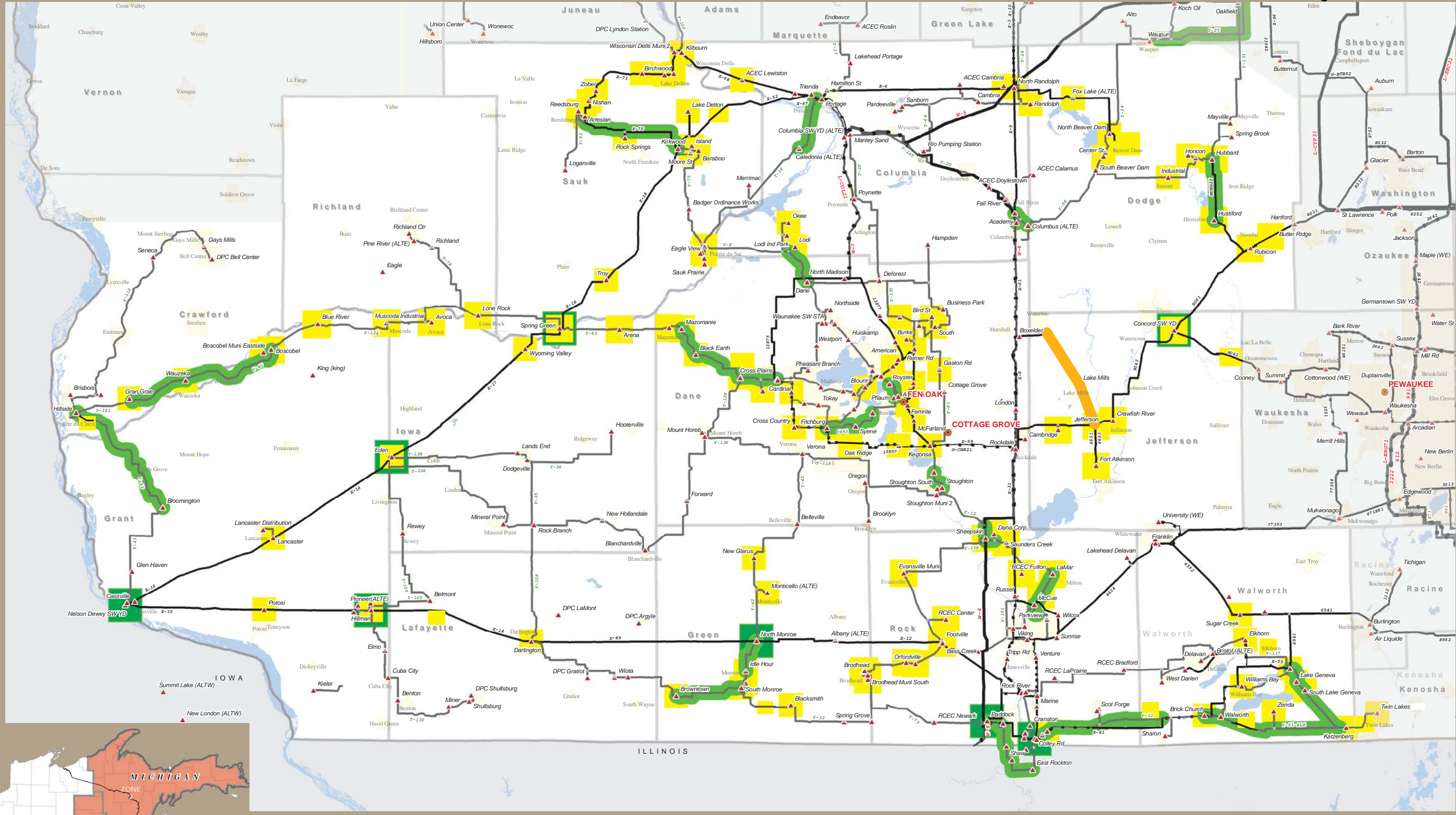
Performance Criteria Exceeded and Other Constraints 2014 - 2018  
**PLANNING ZONE 3**

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, WI

- Transmission Related Facilities**
- ▲ Substation, Switchyard or Terminal
  - ATC Office Location
  - Low Voltages
  - Overloaded Facility
  - New Generation/Stability
  - Transmission Needed for Load Growth
  - Proposed/Design/Construction
  - Generation
  - Other Facility



Figure ZS-12



Performance Criteria Exceeded and Other Constraints 2019-2023  
**PLANNING ZONE 3**

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, WI

- Transmission Related Facilities**
- ▲ Substation, Switchyard or Terminal
  - ATC Office Location
  - Low Voltages
  - Overloaded Facility
  - New Generation/Stability
  - Transmission Needed for Load Growth
  - Generation
  - Other Facility

*Table ZS-10  
Zone 3 – Peak Load and Generation*

Zone 3	2009	2013	2018	2023
Peak Forecast (megawatts)	3210.1	3632.1	4066.8	4534.4
Average Peak Load Growth	N/A	3.14%	2.29%	2.20%
Existing Generation Capacity (megawatts)	3867.1	3867.1	3867.1	3867.1
Existing Capacity Less Load	657	235	-199.7	-667.3
Existing Generation Capacity plus Modeled Generating Capacity Additions (megawatts)	4162.6	4426.1	4426.1	4426.1
Modeled Capacity Less Load (megawatts)	952.5	794	359.3	-108.3

Table PR-16  
Zone 3 Transmission System Additions

System Additions	System Need Year	Projected In-Service Year	Planning Zone	Need Category	Planned, Proposed or Provisional
Install a total of 6.3 MVAR distribution capacitor banks at Dickinson Substation	2008	2008	3	reliability	Proposed
Construct Butler Ridge 138-kV Substation	2008	2008	3	generation	Planned
Install 3-16.33 MVAR 138-kV capacitor banks at North Beaver Dam Substation	2005	2009	3	reliability	Planned
Construct a Jefferson-Lake Mills-Stony Brook 138-kV line	2006	2009	3	reliability	Planned
Construct a new 138-kV line from North Madison to Huiskamp	2008	2009	3	reliability	Planned
Construct a new 138/69-kV substation near Huiskamp and install a 138/69-kV transformer with a 187 MVA summer emergency rating	2008	2009	3	reliability	Planned
Uprate 6632 Rockdale to Jefferson 138-kV line	2008	2009	3	reliability	Planned
Uprate X-8 Rockdale to Boxelder 138-kV line	2008	2009	3	reliability	Planned
Uprate 58751 Boxelder to Stony Brook 138-kV line	2008	2009	3	reliability	Planned
Convert Rock River to Bristol to Elkhorn 138-kV operation; rebuild Bristol with a new 138 kV bus	2008	2009	3	reliability	Planned
Install one temporary 12.45 MVAR 69-kV mobile capacitor bank at Brick Church Substation	2008	2009	3	reliability	Proposed
Uprate 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	2008	2009	3	reliability	Provisional
Install 5.7 MVAR distribution capacitor bank at Union Townline 69-kV Substation	2009	2009	3	reliability	Proposed
Install 2-24.5 MVAR 138 kV capacitor banks at Kilbourn Substation and install 2-24.5 MVAR 138-kV capacitor banks at Artesian Substation	2009	2009	3	reliability	Planned
Expand the existing 69-kV capacitor bank from 5.4 to 8.1 MVAR at Richland Center Olson Substation and install 1-7.8 MVAR 12.4-kV capacitor bank at Brewer Substation	2009	2009	3	reliability	Proposed
Uprate Y-41 Walworth- North Lake Geneva 69-kV to achieve a 69 MVA summer emergency rating	2009	2009	3	reliability	Proposed

Table PR-16 (continued)  
Zone 3 Transmission System Additions

<b>System Additions</b>	<b>System Need Year</b>	<b>Projected In-Service Year</b>	<b>Planning Zone</b>	<b>Need Category</b>	<b>Planned, Proposed or Provisional</b>
Uprate Y-152 North Lake Geneva-Lake Geneva 69-kV line to achieve a 115 MVA summer emergency rating	2009	2009	3	reliability	Proposed
Rebuild Stoughton Substation bus	2009	2009	3	reliability	Provisional
Construct new Oak Ridge-Verona 138-kV line and install a 138/69-kV transformer at Verona with a 100 MVA summer normal rating	2009	2010	3	reliability	Planned
Upgrade Sheepskin capacitor bank from 10.8 MVAR to 16.2 MVAR	2009	2010	3	reliability	Proposed
Construct second Paddock-Rockdale 345-kV line and replace 345/138-kV transformer T22 at Rockdale Substation	2010	2010	3	economics	Planned
Install 2-16.33 MVAR 69-kV capacitor banks at Spring Green Substation	2010	2010	3	reliability	Proposed
Uprate the Royster Substation terminals	2010	2010	3	reliability	Provisional
Rebuild the Y-119 Verona to Oregon 69-kV line	2008	2011	3	reliability, condition	Proposed
Rebuild Y-33 Brodhead to South Monroe 69-kV line	2011	2011	3	generation interconnection, reliability	Proposed
Uprate terminal limitations at McCue for the Y-79 McCue-Milton Lawns 69-kV line	2011	2011	3	reliability	Proposed
Install 4-49 MVAR 138-kV capacitor banks at Concord Substation	2011	2011	3	reliability, economics	Provisional
Install 2-24.5 Mvar 138-kV capacitor bank and 1-18 Mvar 69-kV capacitor bank at Brick Church substation	2011	2011	3	reliability	Provisional
Rebuild Y-32 Colley Road-Brick Church 69-kV line	2012	2012	3	reliability, condition	Provisional
Loop 6947 Nine Springs-Pflaum 69-kV line into Femrite Substation	2006	2013	3	reliability	Proposed
Install a 138/69-kV transformer at Bass Creek Substation	2010	2013	3	reliability	Proposed
Rebuild/reconductor X-12 Town Line Road-Bass Creek 138-kV line	2010	2013	3	reliability	Proposed
Construct 345-kV line from Rockdale to West Middleton	2013	2013	3	reliability	Planned

Table PR-16 (continued)  
Zone 3 Transmission System Additions

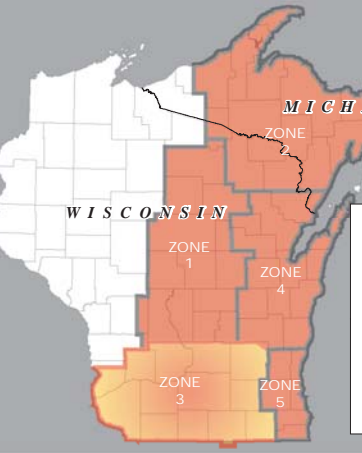
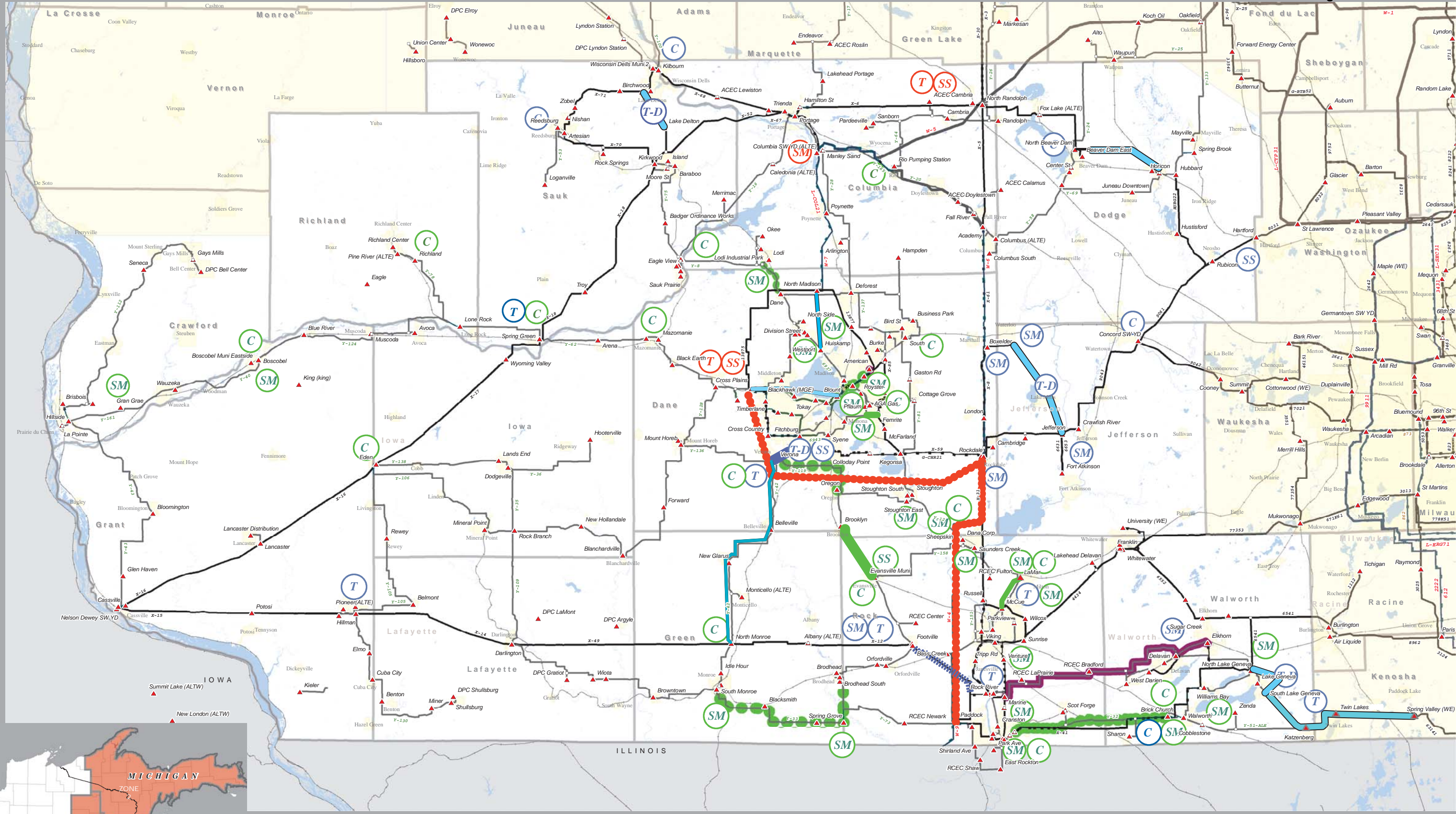
<b>System Additions</b>	<b>System Need Year</b>	<b>Projected In-Service Year</b>	<b>Planning Zone</b>	<b>Need Category</b>	<b>Planned, Proposed or Provisional</b>
Construct a 345-kV bus and install a 345/138 kV 500 MVA transformer at West Middleton Substation	2013	2013	3	reliability	Planned
Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating	2013	2013	3	reliability	Proposed
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	2013	2013	3	reliability	Provisional
Uprate Y-61 Sheepskin-Dana 69-kV line to 95 MVA	2013	2013	3	reliability	Proposed
Construct a Horicon-East Beaver Dam 138-kV line	2014	2014	3	reliability	Provisional
Construct new 138-kV line from North Lake Geneva to South Lake Geneva Substation	2014	2014	3	reliability, T-D interconnection	Provisional
Construct new 138-kV bus and install a 138/69-kV 100 MVA transformer at South Lake Geneva Substation	2014	2014	3	reliability	Provisional
Uprate X-23 Colley Road-Marine 138-kV line terminals	2014	2014	3	reliability	Proposed
Install 2-16.33 MVAR 69-kV capacitor banks at Eden Substation	2014	2014	3	reliability	Provisional
Install 2-16.33 MVAR 69-kV capacitor banks and 2-24.5 MVAR capacitor banks at Femrite substation	2014	2014	3	reliability	Provisional
Install 2-12.25 MVAR 69-kV capacitor banks at Mazomanie Substation	2014	2014	3	reliability	Provisional
Install 1-16.33 MVAR 69-kV capacitor bank at Verona Substation	2014	2014	3	reliability	Provisional
Uprate X-67 Portage-Trienda 138-kV line to 373 MVA	2014	2014	3	reliability	Provisional
Construct a Lake Delton-Birchwood 138-kV line	2015	2015	3	reliability	Provisional
Replace the existing 46 MVA Hillman 138/69-kV transformer with a 100 MVA transformer	2015	2015	3	reliability	Provisional
Rebuild part of the Y-8 Dane-Dam Heights 69-kV line	2015	2015	3	reliability	Provisional
Uprate Columbia 345/138-kV transformer T-22 to 527 MVA	2015	2015	3	reliability	Provisional

Table PR-16 (continued)  
Zone 3 Transmission System Additions

<b>System Additions</b>	<b>System Need Year</b>	<b>Projected In-Service Year</b>	<b>Planning Zone</b>	<b>Need Category</b>	<b>Planned, Proposed or Provisional</b>
Uprate Y159 Brick Church-Walworth 69-kV line to 115 MVA	2015	2015	3	reliability	Provisional
Install a second 138/69-kV transformer at McCue Substation	2016	2016	3	reliability	Provisional
Uprate the 6986 Royster to Sycamore 69-kV line to 115 MVA	2016	2016	3	reliability	Provisional
Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie	2016	2016	3	reliability	Provisional
Construct double-circuit line between McCue and Lamar substations	2017	2017	3	reliability	Provisional
Uprate Y-40 Gran Grae-Boscobel 69-kV line to achieve a 99 MVA summer emergency rating	2017	2017	3	reliability	Provisional
Construct West Middleton-Blount 138-kV line	2017	2017	3	reliability	Provisional
Install 2-16.33 Mvar 69-kV capacitor banks at Dam Heights	2017	2017	3	reliability	Provisional
Construct a 345-kV bus, install a 345/138-kV 500 MVA transformer at North Randolph and loop the Columbia to South Fond Du Lac 345-kV line into the substation	2018	2018	3	reliability	Provisional
Install 2-16.33 Mvar 69-kV capacitor banks at North Monroe	2018	2018	3	reliability	Provisional
Construct Spring Valley-Twin Lakes-South Lake Geneva 138-kV line	2018	2018	3 & 5	T-D interconnection, reliability	Provisional
Install 2-16.33 Mvar 69-kV capacitor banks at Rio	2019	2019	3	reliability	Provisional
Construct Evansville-Brooklyn 69-kV line	TBD	TBD	3	reliability	Provisional
Replace two overhead Blount-Ruskin 69-kV lines with one underground 69-kV line	TBD	TBD	3	ATC proposal with Madison	Provisional
Construct Verona-North Monroe 138-kV line	TBD	TBD	3	reliability	Provisional



Figure PR-3



Transmission Planning Additions (May be Planned, Proposed or Provisional)

## PLANNING ZONE 3

<ul style="list-style-type: none"> <li><span style="border: 1px solid black; border-radius: 50%; padding: 2px;">SS</span> New Substation</li> <li><span style="border: 1px solid black; border-radius: 50%; padding: 2px;">SM</span> Substation Modifications</li> <li><span style="border: 1px solid black; border-radius: 50%; padding: 2px;">T</span> Transformer</li> </ul>	<ul style="list-style-type: none"> <li><span style="border: 1px solid black; border-radius: 50%; padding: 2px;">C</span> Capacitor Bank</li> <li><span style="border: 1px solid black; border-radius: 50%; padding: 2px;">T-D</span> New T-D Interconnection</li> <li><span style="border: 1px solid black; border-radius: 50%; padding: 2px;">PS</span> Phase Shifter</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: red;">●●●●</span> 345 kV Transmission Line</li> <li><span style="color: blue;">▬▬▬▬</span> 115 or 138 kV Transmission Line</li> <li><span style="color: blue;">▬▬▬▬▬▬▬▬</span> 115 or 138 kV Transmission Line Rebuild</li> <li><span style="color: purple;">▬▬▬▬</span> Transmission Line Voltage Conversion</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: green;">▬▬▬▬</span> 69 kV Transmission Line</li> <li><span style="color: green;">●●●●</span> 69 kV Transmission Line Rebuild</li> </ul>
---	---	---	--

### Transmission Related Facilities

<ul style="list-style-type: none"> <li><span style="color: red;">▲</span> Substation, Switchyard or Terminal</li> <li><span style="color: orange;">■</span> Proposed/Design/Construction</li> </ul>	<ul style="list-style-type: none"> <li><span style="color: orange;">●</span> ATC Office Location</li> <li><span style="color: black;">■</span> Generation</li> <li><span style="color: black;">■</span> Other Facility</li> </ul>
---	---