



10-Year Assessment

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

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Zone 4 overview

Zone 4 includes the Wisconsin counties of:

- Brown
- Calumet
- Dodge (northeast corner)
- Door
- Fond du Lac (eastern portion)
- Manitowoc
- Marinette (southern portion)
- Menominee, Mich. (southern portion)
- Menominee, Wis.
- Oconto
- Outagamie
- Kewaunee
- Shawano (eastern portion)
- Sheboygan
- Winnebago (eastern portion)

The physical boundaries of Zone 4 and transmission facilities located in Zone 4 are shown in Figure ZS-25. Zone 4 land use is a mix of agricultural, forest and urban.

Major population centers in Zone 4 include Appleton, Green Bay, Fond du Lac, Sheboygan, Marinette/Menominee and Manitowoc.

Zone 4 typically experiences peak electric demands during the summer months, though the northern portion of Zone 4 typically experiences nearly equal summer and winter peaks. Paper mills and foundries in the metropolitan areas are some of the largest electricity users in the zone.

Demographics

The population of the counties in Zone 4 grew at an annual rate of 0.6 percent from 1998 to 2008. The highest growth rate occurred in Calumet County, while the largest increase in population over the period occurred in Brown County, which increased 23,000 people.

Population in Zone 4 is projected to grow annually at 0.7 percent for the 2008 through 2019 period. Brown County is projected to realize the largest increase in population, while Calumet County the highest growth rate.

During the same period, the annual employment growth rate was 1.2 percent. The highest growth rate occurred in Calumet County. In addition, the largest increase in employment also occurred in Calumet County, which increased 26,400 employees.

Employment in Zone 4 is projected to grow at 1.0 percent annually for the 2008 to 2019 period. Calumet County is projected to realize the largest increase in employment, while Door County is projected to have the highest growth rate.



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Employment		Population	
Annual Growth Rate		Annual Growth Rate	
1998-2008		2008-2019	
Zone 4	1.2	Zone 4	1.0
Calumet, WI	3.6	Door, WI	1.3
Total Increase		Total Increase	
1998-2008		2008-2019	
Zone 4	85,066	Zone 4	84,882
Calumet, WI	26,384	Calumet, WI	21,838
1998-2008		2008-2019	
Zone 4	64,531	Zone 4	82,870
Brown, WI	22,787	Brown, WI	23,634

Zone 4 environmental considerations

Zone 4 includes lands in the Southeast Glacial Plains, Central and Northern Lake Michigan Coastal, and Northeast Sands ecological landscape regions.

The area drains towards Lake Michigan via the Milwaukee, Sheboygan, Manitowoc, Twin-Door-Kewaunee, Wolf and Lower Fox drainage basins. Lake Winnebago and the Fox Valley are located in the central part of this zone. The eastern boundary of the zone is formed by the shorelines of Lake Michigan and Green Bay. The Niagara Escarpment runs through the center of the zone and out the Door County Peninsula.

Portions of the Kettle Moraine State Forest and the Horicon National Wildlife Refuge are found in the southern end of the zone. Navarino State Wildlife Area and a segment of the Wolf River, classified as a Federal Wild and Scenic River, are located in the northwest part of the zone. Several Indian reservations are also located in this zone.

Zone 4 electricity demand and generation

The coincident peak load forecasts for Zone 4 for 2010, 2014, 2019 and 2024 are shown in Table ZS-11. Existing generation, along with proposed generation based on projected in-service year, are also shown. The resultant capacity margins, with or without the proposed generation, are shown as well.

This table shows that load is projected to grow at roughly 1.5 percent annually from 2010 through 2019. Comparing load with generation (at maximum output) within the zone indicates that Zone 4 has more generation than load during peak load periods. Actual operating experience indicates that during lighter load periods, Zone 4 is a net exporter of power.

Zone 4 transmission system issues

Key transmission facilities in Zone 4 include:

- four 345-kV lines extending from the Kewaunee and Point Beach nuclear units, 138-kV network in the Fox River Valley/Green Bay area,
- two 345-kV lines extending from the Edgewater Power Plant,
- the eastern portion of the Gardner Park – Highway 22 345-kV circuit along with the Highway 22 – Werner West 345-kV circuit and the Werner West - North Appleton 345-kV circuit,
- 345-kV lines from South Fond du Lac to Columbia, Edgewater and Fitzgerald and



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- a 345-kV line from Fitzgerald to North Appleton.

Key system performance issues in Zone 4 include:

- heavily loaded and aging 138 and 69-kV facilities in the Green Bay area, north of Green Bay and the Fox River Valley,
- low voltages and heavily loaded 138/69-kV transformers in the northern Door County area,
- heavily loaded 138-kV lines west of Green Bay and Appleton,
- heavily loaded 69-kV facilities in the Oshkosh area and,
- the limited import capability of northeast Wisconsin and Michigan's Upper Peninsula, resulting in uneconomic dispatch of generating units.

Zone 4 - 2010 study results

Refer to Table ZS-1 and Figure ZS-13

Summary of key findings

- By 2010, the recently completed construction of the new 345-kV line from Morgan to Werner West will significantly increase transfer capability between Wisconsin and the Upper Peninsula, avert overloads in and around the Green Bay area, improve 138-kV voltage profiles in the Fox Valley and Green Bay areas and significantly lower system losses.

As noted in the Northern Umbrella Plan discussion in previous 10-Year Assessments, the most chronic problem plaguing day-to-day operation of ATC's transmission system is the limited transfer capability during non-peak periods between Wisconsin and Michigan's Upper Peninsula. The resulting effects include:

- uneconomic dispatch of generation,
- interruption or curtailment of transmission service,
- operating near thermal and voltage limits for extended periods of time and
- limited ability to schedule maintenance without invoking redispatch, system reconfiguration or other measures.

Most of the solutions discussed in earlier 10-Year Assessments are already in-service. Those are:

- rebuilding the Morgan-Falls-Pioneer-Stiles 138-kV line (2005),
- rebuilding the Plains-Amberg 138-kV line (2005),
- rebuilding/converting the West Marinette-Amberg 69-kV line to 138 kV (2005),
- rebuilding the Amberg-Crivitz-Stiles 138-kV line (2006), and
- constructing a 345/138-kV Substation at Werner West (2006).

As discussed in the 2008 10-Year Assessment, the following projects have been planned as longer-term solutions to the Zone 4 issues as discussed above:

- construct a new 345/138-kV substation at Werner West (in service 2006),
- construct a Cranberry-Conover 115-kV line (in service 2007),
- rebuild and convert the Conover-Plains 69-kV line to 138-kV (2008 to 2010), and
- and
- construct a new Morgan-Highway 22-Werner West 345-kV line (in service 2009).



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The recently completed Morgan-Werner West 345-kV line will aid the transmission system by reducing the south to north loading on the 138-kV lines through the Green Bay area, thus deferring or eliminating the need for numerous 138-kV transmission line upgrades/rebuilds in and around Green Bay. The planned project will also provide the extra transmission capacity needed to fully utilize the upgrades to the Wisconsin-Upper Peninsula transmission corridor which are scheduled to be completed before this project (i.e., Plains-Stiles and Cranberry-Conover).

The recently completed Clintonville-Werner West 138-kV line was strung primarily on Morgan-Highway 22 345-kV line structures. This project will provide significant system benefits. These benefits include additional reduced loading on the Highway V-Preble-Tower Drive 138-kV line, the North Appleton-Lawn Road-White Clay 138-kV line, the Badger 138/115-kV transformer, the Badger-Caroline 115-kV line and facilitating a future de-energized rebuild of the Pulliam-Stiles double-circuit 138-kV line, which would not be possible under current system conditions. In addition, the Clintonville-Werner West line will provide a second 138-kV source to the city of Clintonville.

Because the non-coincident nature of the load in northern Door County usually does not occur during ATC's typical system peak, two additional 1.2 MVAR distribution capacitor banks were placed in service at the Sister Bay 69/24.9-kV Substation in 2008. The addition of these capacitor banks bolsters the voltages in the area under normal and single-contingency conditions until longer term solutions are in place (See Zone 4 – 2014 study results for details regarding the long-term plan).

As discussed in earlier Assessments, the rebuild of the Sunset Point-Pearl Avenue 69-kV line would address the potential overload of the circuit under single-contingency conditions. The project is currently planned for 2011 in-service date.

Installing a second 138-kV reserve auxiliary transformer at Kewaunee and removing the existing tertiary auxiliary transformer (TAT) load from the Kewaunee 345/138-kV transformer is proposed for 2009. Implementing the project will increase the offsite power reliability and provide better operations and maintenance flexibility.

Projects whose “Need date” precedes the “In-service date”

- None

Projects whose “In-service date” precedes the “Need date”

- None

Zone 4 - 2014 study results

Refer to Table ZS-2 and Figure ZS-14

Summary of key findings

- Additional reinforcements could be required in Northern Door County to facilitate maintenance outages and improve system intact as well as voltages under contingency conditions.



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- Additional reinforcements are being considered at the Kewaunee Substation to improve offsite power reliability of the nuclear plant, provide operations and maintenance flexibility and provide more economical base generation to the network and marketplace under certain transmission outage conditions.

Two Northern Door County projects are being considered to address potential low voltages under normal and single contingency conditions and potential thermal overloads under single contingency conditions. The two projects consist of:

- Construct a Canal-Dunn Road 138-kV line (roughly 7.7 miles) and install a new 138/69-kV transformer at Dunn Road Substation by June 2012.
- Construct a second Dunn Road-Egg Harbor 69-kV line (roughly 15 miles) by June 2016.

The rebuild of the Canal-Dunn Road 69-kV line as a 138/69-kV double-circuit line will provide an additional link to northern Door County. The placement of a third 138/69-kV transformer in Door County at a different substation from the other two will provide geographic diversity for the transformation.

The proposed long-term solution in Door County includes implementing reinforcements in two phases. The first phase includes the Canal-Dunn Road 138-kV line (2012) described above, and the second phase includes a new provisional 69-kV circuit between the Dunn Road and Egg Harbor 69-kV substations (2016). The in-service dates for both phases were able to be deferred to their current in-service dates as a result of installing the distribution capacitor banks at Sister Bay in 2008 (See Zone 4 – 2010 study results).

This long-term solution will address not only the potential low voltages in the area under normal and single-contingency conditions but also the potential overloads of the 138/69-kV transformers at Canal and various 69-kV lines in the area under single-contingency conditions. The second 69-kV line between Dunn Road and Egg Harbor substations will provide a second source to the area and facilitate maintenance outages of the existing Dunn Road-Egg Harbor 69-kV line. The projects will provide more capacity and improve voltages to northern Door County. The Dunn Road-Egg Harbor 69-kV line is a provisional project pending Best Value Planning to determine how best to support maintenance outages, voltage and radial load served by the Egg Harbor and Sister Bay Substations.

The reconfiguration of the Kewaunee switchyard along with the addition of a second 345/138-kV transformer is being proposed in order to increase offsite power reliability for the nuclear plant, facilitate switchyard maintenance, provide more generation to the ATC footprint under certain transmission outages and to bring more economical base load generation to the marketplace. This project is being considered as a joint effort with Dominion Energy with a tentative in-service date of 2011.

A provisional project for replacing the two existing Glenview 138/69-kV transformers has been delayed from 2014 and is now scheduled for 2016. It would address the potential overload of the transformers under single contingency conditions. The transformer overloads are primarily due to the potential for higher load demand at Brillion Iron Works (BIW). This project may be able to be



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deferred several years by transferring load from the Glenview 69-kV bus to the 138-kV buses, depending upon the foundry's load cycle.

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

- None

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

- None

Zone 4 – 2019 study results

Refer to Table ZS-3, Table ZS-3a and Figure ZS-15

Summary of key findings

- The updated load forecasts have resulted in the deferral or cancellation of several projects identified in prior 10-Year Assessments.
- Additional reinforcements may be needed in the Manitowoc and eastern Calumet County areas.
- Zone 4 is an active study area for potential wind generation additions.

A provisional project to rebuild and convert the Bayport-Pioneer 69-kV line to 138-kV operation has been deferred from 2016 to 2020. The reason for the deferral of this project is that the previously forecasted load addition in this area is no longer included in the load forecasts. One of the benefits of this project would be to provide network service to the currently radially-served Bayport, Suamico and Sobieski substations. As identified in prior assessments, this project would also address potential low voltages and thermal overloads under single-contingency conditions.

A new provisional 138-kV line project could address potential heavy flows on the Shoto-Mirro-Northeast-Revere 69-kV line or the Shoto 138/69-kV transformer under single-contingency conditions during non-peak periods under certain generation patterns. The project includes constructing a new Shoto to Custer 138-kV line and installing a new 138/69-kV transformer at Custer Substation. This project has been deferred from 2016 to 2020 based upon updated load and generation assumptions utilized in our studies. In addition, the in-service date may need to be adjusted after a more detailed study is completed (such as economic benefit analysis).

The Melissa-Tayco 138-kV line uprate project (0.16 miles) was deferred from 2016 to 2020. The project was developed in a prior Assessment to address the line overload under single contingency conditions and certain generation patterns. The circuit was recently validated by ATC to have higher normal and emergency ratings, thus the deferral of the prior in-service date. Because of the increase in the circuit ratings, the need for this uprate project did not show up in any of the models studied for the 2009 10-Year Assessment. Since this is the first occurrence of the need not appearing, ATC choose to delay the proposed project instead of canceling it. The status and in-service date of this project may need to be adjusted further depending on the results of the system studies performed for the 2010 10-Year Assessment along with any additional economic benefit analysis.



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Due to updated load forecast information, several projects have been cancelled. Those projects are:

- Installing 2-16.3 MVAR capacitor banks at Mears Corners,
- Installing 2-16.3 MVAR capacitor banks at Rosiere,
- Replacing the 345/138-kV breaker at the Edgewater Substation, and
- Installing 2-16.3 MVAR capacitor banks at Aviation.

Projects whose “Need date” precedes the “In-service date”

- None

Projects whose “In-service date” precedes the “Need date”

- None

Zone 4 - 2019 futures study results

Two potential 2019 futures were studied as part of this Assessment:

- 20% Wind Future
- Slow Growth Future

Please refer to the Methodology & Assumptions for details about how the futures models were developed.

In the 20% Wind Future, line overloads and bus voltages generally improve in Zone 4. However, line overloads and bus voltages worsen in the Door County peninsula and line overloads worsen in the Manitowoc area. Future projects and/or increasing area generation mitigates the situation(s). These results occur because of area generation dispatch and the associated change in the flow of power associated with the 20% Wind scenario.

In the Slow Growth Future, line overloads and bus voltages generally improve throughout Zone 4. This result is consistent with the reduced loading and associated generation redispatch throughout the zone. Please refer to Table ZS-3a for the limitations and performance criteria exceeded for these futures.

Zone 4 – 2024 study results

Refer to Table ZS-4 and Figure ZS-17

Summary of key findings

- The updated load forecasts have resulted in the deferral or absence of system performance issues identified in prior 10-Year Assessments.
- The transmission facilities in Sheboygan and northern Ozaukee County areas are becoming heavily loaded and as such may drive the need for system reinforcements.
- Additional reinforcements may be needed in central Kewaunee County due to load growth or potential increase in generation.

Prior assessments have shown the need for potential transmission reinforcements in the Sheboygan, Kewaunee, and Green Bay areas. Although system needs in the 2024 timeframe have



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diminished with the updated load forecasts used in the 2009 10-Year Assessment, we still want to the below discussion kept in mind in case system needs re-emerge in the next Assessment. The reinforcements listed below are based upon preliminary analysis to address system issues under single-contingency conditions. Further adjustments will be made to reflect system needs as well as in-service dates in future 10-Year Assessments.

- In the 2024 and beyond timeframe, additional transmission reinforcements such as installing capacitor banks may be needed to boost the voltages at the Holland, Plymouth #4 and Howards Grove 138-kV substations under single contingency conditions.
- Upgrading the Edgewater-Washington 69-kV line may be needed in the 2024 plus timeframe to address line overloads under single-contingency conditions.
- Additional transmission reinforcements such as adding a second 138/69-kV transformer at the East Krok Substation may be needed in the 2024 timeframe to boost voltages along the East Krok-Beardsley Street-Barnett 69-kV line under single-contingency conditions.
- Depending on the load forecasted in downtown Green Bay, additional transmission reinforcements such as rebuilding the older sections of the existing Oak Street-Ashland 69-kV line may be needed in the 2024 timeframe to address line overloads under single-contingency conditions.

With the Kewaunee bus reconfiguration and the addition of a second 345/138-kV transformer project expected to be in-service by 2011, the next equipment limiting the generation at the Kewaunee Nuclear Power Plant under certain transmission outage conditions is the Kewaunee-East Krok 138-kV line. If additional generation from Kewaunee is desired, transmission reinforcements may include upgrading the Kewaunee-East Krok 138-kV line.

Projects whose “Need date” precedes the “In-service date”

- None

Projects whose “In-service date” precedes the “Need date”

- None

Summary of Compliance with NERC Standards

The mitigation plans, planned, proposed and provisional projects identified for Zone 4 in this Assessment will allow the ATC system in Zone 4 to meet NERC standards TPL-001, TPL-002, TPL-003 and TPL-004 in each of the four years 2010-2014, and for the 2015-2019 planning horizon.

TABLE ZS-1

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2010 Summer Peak, Shoulder and E-W Bias Cases

Planning Zone	Criteria Exceeded/Need	2010 Summer Peak Case		2010 Shoulder Case		2010 E-W Bias Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
1	Petenwell, Big Pond, Necedah, Whistling Wings, ACEC Dellwood, Friendship, ACEC Friendship 69-kV buses		89.5 - 91.9%		--		90.8 - 91.6%	Necedah Tap - Big Pond 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69-kV transformer	Redispatch generation or McKenna capacitor expansion
1	Petenwell, Council Creek 138-kV bus		90.5 - 91.4%		--		91.3%	Saratoga - Petenwell 138-kV line	Monroe County – Council Creek 161-kV line
1	Harrison 69-kV bus		--		105.0%		--	System Intact	Take Harrison 69-kV capacitor out of service
1	Whitcomb 115-kV bus		--		--		105.5%	System Intact	Take Badger 138-kV capacitor out of service
1	Caroline 115-kV bus		105.1%		105.1%		105.6%	System Intact	Take Badger 138-kV capacitor out of service
1	Coloma 69-kV bus		91.9%		--		--	Chaffee Creek - Coloma Tap 69-kV line	
1	Metomen 138/69-kV transformer #31	93.0% - 100.2%		--		--		System Intact North Randolph - Markesan Tap 69-kV line North Fond du Lac - Rosendale 69-kV line Sunset Point - Winneconne 69-kV line	Metomen transformer replacement
1	Petenwell 138/69-kV transformer #31	89.0%		--		--		System Intact	
1	Whitcomb 115/69-kV transformer #31	91.0%		--		--		System Intact	
1	Castle Rock - ACEC Quincy 69-kV Line	96.2%		--		--		Petenwell - Big Pond 69-kV line Petenwell 138/69-kV transformer #31 Necedah Tap - Big Pond 69-kV line	
2	Pine River - Straits 69-kV line Straits - Evergreen 69-kV line Straits - Evergreen 69-kV line	--		--		98.1 - 124.2%		Brevort - Lakehead 138-kV line Lakehead - Hiawatha 138-kV line Brevort - Straits 138-kV line Pine River - Evergreen 69-kV line Evergreen - Straits 69-kV line ATC_B2_9902	Rebuild Straits-Pine River 69-kV lines
2	Straits - McGulpin 138-kV line #3	--		--		100.2%		Straits - McGulpin 138-kV line #1	Upgrade Straits - McGulpin 138-kV line #3
2	Straits - McGulpin 138-kV line #1	--		--		100.3%		Straits - McGulpin 138-kV line #3	Upgrade Straits - McGulpin 138-kV line #1
2	Nordic - Mountain 69-kV line	--		107.9%		--		Chandler 138/69-kV transformer #1	Upgrade Nordic-Mountain 69-kV line
2	Delta – Mead 69-kV line	99.0 - 157.1 %		102.0 - 108.7%		112.4 - 140.8%		System Intact Chandler-Lakehead Tap 69-kV line Lakehead Tap-Masonville 69-kV line Masonville-Gladstone 69-kV line Gladstone-North Bluff 69-kV line North Bluff-Bay Tap 69-kV line Bay Tap-Mead 69-kV line	Upgrade Delta – Mead 69-kV line, Increase generation at Mead/Gladstone
2	Chandler – Delta 69-kV #1 line	106.5%		117.1%		--		Chandler-Delta 69-kV #2 line	Upgrade Chandler – Delta 69-kV #1 line

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		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
2	Chandler – Delta 69-kV #2 line	101.7%		111.7%		--		Chandler-Delta 69-kV #1 line	Upgrade Chandler – Delta 69-kV #2 line
2	Atlantic – M38 69-kV line	117.5 - 118.1%		95%		115.3 - 115.4%		Atlantic 138/69-kV transformer #1 Atlantic - M-38 138-kV line ATC_B2_ATLAN (both of the above)	Upgrade Atlantic – M38 69-kV line
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	119.1 - 159.0%		97.3 - 107.3%		106.3 - 142.0%		Delta - Mead 69-kV line	Upgrade Chandler-Masonville, Masonville-Gladstone, Gladstone-North Bluff, North Bluff-Mead 69-kV lines
2	Lakota Road 69-kV bus		--	--	--	105.4% - 118.5%		System Intact Conover - Lakota 69-kV line	Adjust 138/69-kV transformer taps at Lakota Road
2	Engadine, Straits, St. Ignace, Hiawatha, Manistique, Valley, Glen Jenks, Indian Lake, Evergreen 69-kV buses		--		105.2% - 105.5%		105.1% - 105.8%	System Intact	Adjust 138/69-kV transformer taps at Indian Lake, Hiawatha, and Straits
2	WE-Greenstone, Barnum Tap, Barnum Sub, Humboldt Tap, Foundry, North Lake 69-kV buses		--		105.3 - 105.5%		--	System Intact	Adjust 138/69-kV transformer taps at North Lake
2	Munising, Alger, Alger Delta Hiawatha 69-kV buses		--		105.1 - 105.5%		--	System Intact	Adjust 138/69-kV transformer taps at Munising
2	Cornell Tap, Delta, Escanaba 1, Escanaba 2, Masonville, Mead, Gladstone, West Tap, West, Lakehead Tap, Lakehead, Bay Tap, Bay View, North Bluff, Cornell, Harris, Harris Tap 69-kV buses		90.5 - 91.9%		88.3 - 91.5%		--	Chandler 138/69-kV transformer #1	Increase local generation at Gladstone/Mead/Escanaba
2	Engadine, Newberry, Newberry Hospital, Newberry Hospital Tap, Newberry Village, Louisiana Pacific, Roberts, Hulbert, Eckerman, Raco, Talantino, Talantino 6950, Goetzville, Brimley, DeTour 69-kV buses		71.8 - 91.6%		--		--	Hiawatha – Engadine 69-kV line	Increase generation at Newberry, Dafter, DeTour, US Hydro, Edison Sault
2	Straits, Brevort, Lakehead, Hiawatha 138-kV buses		89.3 - 91.1%		--		--	Livingston – Emmett 138-kV line	Increase generation at Newberry, Dafter, DeTour, US Hydro, Edison Sault
2	Atlantic 138-kV bus		88.0%		--		89.0%	Atlantic-M38 138-kV line	Adjust 138/69-kV transformer taps at Atlantic

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		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
3	No criteria limits exceeded or constraints	--	--	--	--	--	--	System Intact	
3	Hubbard and Hustisford 138-kV busges		84.4 – 86.9%		86.6 – 87.3%		86.7 – 87.3%	Rubicon – Hustisford 138-kV line Hustisford – Hubbard 138 kV line	Local Operating Steps
3	Crawfish River 138-kV bus		91.4%		--		--	Jefferson – Crawfish River 138-kV line	Increase Concord generation
3	Verona - Sun Valley 69-kV line	110.9%-101.3%		--		101.3%		Stoughton - Stoughton South 69-kV line Kegonsa - Stoughton North 69-kV line Kegonsa 138/69-kV transformer #31	Y119 Verona-Oregon 69-kV line rebuild
3	McCue - Harmony - Lamar 69-kV line	98%-95.4%		--		--		Kegonsa - Stoughton North 69-kV line	Y61 McCue - Lamar line uprate
3	Fitchburg - Syene 69-kV line	109.6%		--		98.8%		Royster - AGA Tap 69-kV line	Upate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Royster - AGA Tap 69-kV line	106.7%		--		96.6%		Fitchburg - Syene 69-kV line	Upate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Verona 138-kV bus		90.1%		-		90.7%	Verona - Oak Ridge 138-kV line	Adjust Verona 138/69-kV transformer setting
3	Harmony, Lamar, Fulton and Saunders Creek 69-kV buses		87.8-91.9%		--		90.1-91.3%	McCue - Harmony 69-kV line Harmony - Lamar 69-kV line	Lamar 2-16.33 MVAR 69-kV capacitor banks
3	Huiskamp – Mendota - Ruskin 69-kV line	--		101.6%-97.7%		--		North Madison - Vienna 138-kV line Vienna - Yahara River 138-kV line Yahara River - American Center 138-kV line	Bypass the Mendota line switch as a short term solution; the 2011 Mendota Substation retirement project will remove the line switch limitation
3	Paddock – Townline 138-kV line	--		97%-95.2%		--		Blackhawk – Northwest Beloit Tap 138-kV line Northwest Beloit Tap – Paddock 138-kV line	Increase Rock River generation
4	Chalk Hills and Alger Delta Nathan 69-kV buses		105.1 – 105.8%		-		106.4 – 107.1%	System Intact	Modeling Corrections
4	Bell Plaine and Badger 115-kV buses		105.4%		-		105.7%	System Intact	Local Operating Steps
5	Germantown 138-kV bus		--	95.8%		--		System Intact	Run Germantown generation
5	Bain 345/138-kV transformer #5	158.5%		131.2%		158.6%		Pleasant Prairie 345-kV 3-4 bus tie	Reduce Pleasant Prairie #2 generation

TABLE ZS-1

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2010 Summer Peak, Shoulder and E-W Bias Cases									
Planning Zone	Criteria Exceeded/Need	2010 Summer Peak Case		2010 Shoulder Case		2010 E-W Bias Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
5	Albers – Bain 138-kV line	96.4%	--	--		101.6%		Bain-Kenosha 138-kV line	Upgrade Bain – Albers 138-kV line
5	Albers – Kenosha 138-kV line			114.6%		106.3%		Albers – Bain 138-kV line	Upgrade Albers – Kenosha 138-kV line
5	Oak Creek8 – Elm Road 345/230-kV transformer #884	101.8%	--	--	--	--		Oak Creek 230-kV 6-7 bus tie	Reduce Oak Creek generation on units 7 or 8.
5	Arcadian4- Waukesha1 138-kV line	98.8%		105.1%		114.9%		Arcadian6 – Waukesha3 138-kV line	Upgrade Arcadian – Waukesha 138-kV lines or investigate other alternatives
5	Arcadian 345/138-kV transformer #3	99.0%		95.1%		103.9%		Arcadian 345/138-kV transformer #1	Replace Arcadian transformers or investigate other alternatives
5	Arcadian 345/138-kV transformer #2	--		--		95.1%		Arcadian 345/138-kV transformer #1	Replace Arcadian transformers or investigate other alternatives
5	Hartford 138-kV bus		91.6%	--	--	--		Hartford – St. Lawrence 138-kV line	Increase Concord generation
5	Oak Creek8 – Elm Road 345/230-kV transformer #884	95.8	--	--	--	--		Oak Creek 230-kV 6-9 bus tie	Reduce Oak Creek generation on 6, 7, or 8
5	Harbor – Kansas 138-kV line	--		95.4% 96.3% 96.5% 99.3%	--	--		Montana – Dewey 138-kV line Dewey 138-kV bus Dewey – Norwich 138-kV line Kansas – Norwich 138-kV line	Replace 138-kV underground segment of the Kansas – Harbor 183kV line
5	Arcadian6 – Waukesha3 138-kV line	97.9%		104.2%		114.0%		Arcadian4 - Waukesha1 138-kV line	Upgrade Arcadian – Waukesha 138-kV lines or investigate other alternatives

Table ZS-2
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2014 Summer Peak without Nelson Dewey, with Nelson Dewey, Shoulder, E-W Bias and High Load Cases

Planning Zone	Criteria Exceeded/Need	2014 Summer Peak Case Without Nelson Dewey		2014 Summer Peak Case With Nelson Dewey		2014 Shoulder Case		2014 E-W Bias Case		2014 High Load Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal Voltage	% 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	Fountain Valley, Redgranite, ACEC Spring Lake, Silver Lake 69-kV bus		91.3 - 91.7%		90.7 - 91.7%	--	--	--	--	90.0 - 91.1%	Wautoma - Silver Lake Tap 69-kV line	No project needed at this time	
1	Dartford, Northwest, Ripon Industrial Park, Ripon, Southwest Ripon 69-kV bus		--		91.9%	--	--	--	--	91.0 - 91.8%	Metomen - Ripon 69-kV line Ripon - Northwest Ripon Tap 69-kV line	No project needed at this time	
1	Winneconne 69-kV bus		--		--	--	--	--	--	91.5%	Sunset Point - Winneconne 69-kV line	No project needed at this time	
1	Aurora Street 115-kV bus Antigo 115-kV bus		--		--	--	--	--	--	90.4 - 90.5%	Antigo - Black Brook 115-kV line	No project needed at this time	
1	Petenwell, Big Pond, Necedah, Whistling Wings, ACEC Dellwood, Friendship, ACEC Friendship, Houghton Rock 69-kV buses		88.1 - 91.7%		87.8 - 91.5%	--	--	89.3 - 91.9%	--	87.3 - 91.9%	Petenwell 138/69-kV transformer #31 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	Petenwell, Council Creek 138-kV buses		90.5% - 91.6%		90.3 - 91.4%	--	--	91.8%	--	95.4 - 95.6% 90.0 - 91.9%	System Intact Saratoga - Petenwell 138-kV line	Monroe County - Council Creek 161-kV line	
1	Caroline 115/69-kV transformer #61	95.5%		--		--	--		101.6%		Whitcomb 115/69-kV transformer #31	No project needed at this time	
1	Castle Rock - ACEC Quincy 69-kV line	96.1%		103.0%		--	--		97.5%		Petenwell 138/69-kV transformer #31 Petenwell - Big Pond 69-kV line Big Pond - Necedah Tap 69-kV line	Uprate Castle Rock - McKenna 69-kV line	
1	Council Creek - Tomah Industrial Park Tap 69-kV line	97.7%		98.1%		--	--		--		System Intact	No project needed at this time	
1	Northwest Ripon - Ripon 69-kV line	--		--		--	--		98.7%		Sunset Point - Winneconne 69-kV line	No project needed at this time	
1	Whitcomb 115/69-kV transformer #31	--		--		--	--		96.4%		System Intact	No project needed at this time	
1	Metomen 138/69-kV transformer #31	99.0 - 104.0%		103.3% 97.6%				100.8 - 107.4%		109.0%	System Intact North Fond du Lac - Rosendale Tap 69-kV line Metomen - Rosendale Tap 69-kV line North Randolph - Markesan Tap 69-kV line Sunset Point - Winneconne 69-kV line	Metomen transformer replacement	

TABLE ZS-2

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2014 Summer Peak without Nelson Dewey, with Nelson Dewey, Shoulder, E-W Bias and High Load Cases

Planning Zone	Criteria Exceeded/Need	2014 Summer Peak Case Without Nelson Dewey		2014 Summer Peak Case With Nelson Dewey		2014 Shoulder Case		2014 E-W Bias Case		2014 High Load Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal Voltage	% 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	DeTour, Goetzville, Talentino, Mich Limestone, Rockview, Magazine, Pickford, Talentino, Talentino 6950 69-kV buses Straits, Brevort, Lakehead, Hiawatha 138-kV buses		86.3 - 91.8%		89.2 - 91.9%	--		Did not converge		Did not converge		Livingston – Emmett 138-kV line	
2	Straits, Brevort, Lakehead, Hiawatha 138-kV buses		90.1 - 92.0%	--	--	--		Did not converge		Did not converge		Keystone – Ludington 345-kV line	
2	Pine River - Straits 69-kV, Straits-Evergreen 69-kV, Pine River-Evergreen 69-kV lines	--		--	--	--	96.2 - 135.8%		--		Brevort - Lakehead 138-kV Line Lakehead - Hiawatha 138-kV Line Brevort - Straits 138-kV Line Pine River - Evergreen 69-kV Line Evergreen - Strait 69-kV line ATC B2_9902	Rebuild Straits-Pine River 69 kV lines	
2	Straits - McGulpin 138-kV line #3	--		--	--	--	112.6%		--		Straits - McGulpin 138-kV line #1	Upgrade Straits - McGulpin 138-kV line #3	
2	Straits - McGulpin 138-kV line #1	--		--	--	--	112.6%		--		Straits - McGulpin 138-kV line #3	Upgrade Straits - McGulpin 138-kV line #1	
2	Delta – Mead 69-kV line	100.0 - 157.2%		100.0 - 158.0%	--		112.7 - 141.8%		105.8 - 165.2%		System Intact Chandler - Lakehead Tap 69-kV line Lakehead Tap - Masonville 69-kV line Masonville - Gladstone 69-kV line Gladstone - North Bluff 69-kV line North Bluff - Bay Tap 69-kV line Bay Tap - Mead 69-kV line	Upgrade Delta - Mead 69-kV line, increase generation at Mead/Gladstone	
2	Chandler – Delta 69-kV #1 line	108.1%		108.1%		117.9%	95.7%		97.9 - 117%		Chandler - Delta 69-kV #2 line, Chandler - Lakehead Tap 69-kV line	Upgrade Chandler - Delta 69-kV line #1	
2	Chandler – Delta 69-kV #2 line	102.6%		102.4%		112.6%			111.7%		Chandler - Delta 69-kV #1 line	Upgrade Chandler-Delta 69-kV line #2	
2	Atlantic – M38 69-kV line	117.6 - 118.2%		118.2 - 118.8%		96.3%	116.8%		119.7 - 120.0%		Atlantic - M-38 138-kV line, Atlantic 138/69-kV transformer #1, Both	Upgrade Atlantic-M38 69-kV line or increase local generation at Portage	
2	Chandler - Lakehead Tap, Lakehead Tap - Masonville, Masonville - Gladstone, Gladstone - North Bluff, North Bluff - Bay Tap, Bay Tap - Mead 69-kV lines	120.2 - 160.5%		120.3 - 160.7%		98.0 - 108.3%	106.8 - 142.6%		128.4 - 171.4%		Delta-Mead 69-kV line	Upgrade Chandler-Masonville, Masonville-Gladstone, Gladstone-North Bluff, North Bluff-Mead 69-kV lines; increase generation at Mead/Gladstone	
2	Nordic – Mountain 69-kV line	110.8%		--		106.1%		--	119.7%		Chandler 138/69-kV transformer #1	Upgrade Nordic-Mountain 69-kV line	
2	Ontonagon - UPPSCO Tap 69-kV line	--		--		--	--		105.9% - 106.9%		Victoria - Rockland Junction 2 69-kV, Rockland Junction 2 - Rockland 69-kV, Rockland - Mass 69-kV lines	Upgrade Ontonagon - UPPSCO Tap 69-kV line Reduce generation at White Pine Mine/Victoria Hydro	
2	New Quinnesec - Kingsford Tap 69-kV line	--		--		--	--		95.2 - 95.3%		Twin Falls North-Twin Falls South Twin Falls South-Bass Lake 69-kV lines	Upgrade New Quinnesec -Kingsford Tap 69-kV line	
2	WE-Greenstone, Barnum Tap, Barnum Sub, Humboldt Tap, Foundry, North Lake 69-kV buses		--		--		105.0 - 105.6%		--		System Intact	Adjust 138/69-kV transformer taps at North Lake	

TABLE ZS-2

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2014 Summer Peak without Nelson Dewey, with Nelson Dewey, Shoulder, E-W Bias and High Load Cases

Planning Zone	Criteria Exceeded/Need	2014 Summer Peak Case		2014 Summer Peak Case		2014 Shoulder Case		2014 E-W Bias Case		2014 High Load Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal Voltage	% 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	Straits, St Ignace, Manistique, Valley, Glen Jenks, Indian Lake, Evergreen 69-kV buses	--	--	--	--	105.1 - 105.6%	--	104.7 - 105.4%	--	--	--	System Intact	Adjust 138/69-kV transformer taps at Indian Lake, Hiawatha, and Straits
2	Lakota Rd 115-kV bus	--	--	--	--	105.2%	--	105.0%	--	--	--	System Intact	Adjust 138/69-kV transformer taps at Lakota Road
2	Hiawatha, Lakehead, Brevort 138-kV buses	--	--	--	--	--	--	88.8 % - 92.0%	--	--	--	Morgan - Highway 22 345-kV line Morgan - Plains 345-kV line Remove Weston Unit 4, Livingston – Vanderbilt 138-kV line Riggsville – Rondo 138-kV line McGulpin – Oden 138-kV line, Remove Kewaunee unit 1, Gallagher – Gallagher Tap, Gallagher – Livingston, Gallagher – Tittabawassee 345-kV lines	Adjust 138/69-kV transformer taps at Hiawatha
2	Atlantic 138-kV bus	--	--	--	--	105.8%	--	--	--	--	--	System Intact	Reduce capacitor bank MVAR at Atlantic 69 kV bus
2	Centennial Mine, Centennial Tap, MTU, Osceola, Henry Sub, Henry Tap 69-kV buses	--	--	--	--	--	--	--	--	90.8 - 91.7%	90.8 - 91.7%	Atlantic - M38 138-kV line Atlantic 138/69-kV transformer #1	Increase generation at Portage
2	Aspen, Iron Grove 138-kV buses	--	--	--	--	--	--	--	--	91.0%	91.0%	Aspen - Plains 138-kV Line	Adjust 138/69-kV transformer taps at Aspen, Iron Grove
2	Iron Grove 138-kV bus	--	--	--	--	--	--	--	--	91.2 - 91.5%	91.2 - 91.5%	Aspen - Iron Grove 138-kV Line	Adjust 138/69-kV transformer taps at Iron Grove
2	Lakehead, Strawberry Hill, Strawberry Hill Tap, Iron Grove 69-kV buses	--	--	--	--	--	--	--	--	91.7 - 91.9%	91.7 - 91.9%	Iron Grove 138/69-kV transformer #G1	Add second Iron Grove 138/69-kV transformer
2	Land O Lakes, Conover, Lakota Road 69-kV buses	--	--	--	--	90.5 - 90.9%	--	--	--	--	--	Conover-Lakota 69-kV line, Lakota Road 138/69-kV transformer #G2	Utilize available capacitance at Conover
2	Lakota Road 69-kV, 115-kV buses	110.3 - 118.8%	--	110.1 - 118.8%	--	--	--	--	--	117.4%	117.4%	Eagle River Muni - Lakota Road 115-kV line Eagle River Muni - Cranberry 115-kV line	Adjust 138/69-kV transformer taps, 138-kV capacitor banks at Lakota Road
2	Chandler, Delta, West Side, Escanaba 1, Escanaba 2, Masonville, Mead, Gladstone, West, Lakehead Tap, Lakehead, Bay View, North Bluff, Cornell, Harris, Harris Tap 69-kV buses	89.0 - 91.9%	--	89.2 - 91.2%	--	88.3 - 91.5%	--	--	--	87.0 - 90.4%	87.0 - 90.4%	Chandler 138/69-kV transformer #1	Increase generation at Mead/Gladstone/Escanaba
2	Newberry Village, Louisiana Pacific, Newberry, Newberry Hospital, Roberts, Hulbert, Eckerman, Raco, Brimley, Goetzville 69-kV buses	80.0 - 91.8%	--	80.6 - 91.8%	--	80.6 - 91.9%	--	Did not converge 87.1 - 91.8%	--	80.4 - 92.0%	80.4 - 92.0%	Hiawatha - Engadine 69-kV line, Engadine-Newberry 69-kV line, Newberry - Newberry Village 69-kV line	Increase generation at Newberry, Dafter, DeTour, US Hydro, Edison Sault

TABLE ZS-2

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2014 Summer Peak without Nelson Dewey, with Nelson Dewey, Shoulder, E-W Bias and High Load Cases

Planning Zone	Criteria Exceeded/Need	2014 Summer Peak Case Without Nelson Dewey		2014 Summer Peak Case With Nelson Dewey		2014 Shoulder Case		2014 E-W Bias Case		2014 High Load Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal Voltage	% 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	DeTour, Goetzville, Talantino 6906, Mich Limestone, Rockview 69-kV buses Brevort, Lakehead, Hiawatha 138-kV buses		--			--		89.4 - 92.0%		--		Brevort - Straits 138-kV line Brevort - Lakehead 138-kV line Hiawatha - Lakehead 138-kV line, Remove US Hydro Unit 1	Increase generation at Newberry, Dafter, DeTour, US Hydro, Edison Sault
2	Atlantic 138-kV bus		87.2%		87.0%		--		88.4%		84.8%	Atlantic-M-38 138-kV line	Adjust taps at Atlantic 138/69-kV transformer #1
3	Kirkwood - Rock Springs 138-kV line	--		--		--		--		95.1%		Trienda – Lewiston ACEC 138-kV line	No project needed at this time
3	Kilbourn 138/69-kV transformer #1	--		--		--		100.3%		--		Kilbourn 138/69-kV transformer #2	
3	Fitchburg –Syene - Ninesprings 69-kV line	114.9 - 96%		115 - 96.1%		--		103.2%		120.8 - 100.8%		Royster - AGA Tap 69-kV line; AGA Tap - Pflaum 69-kV line	Upate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Royster-AGA Tap-Pflaum 69-kV line	112.6 - 98.2%		112.6 - 98.3%		--		101.1 - 96.9%		118.3 - 96.8%		Fitchburg - Syene 69-kV line	Upate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Dana – Sheepskin 69-kV line	104.7 - 100%		104.7 - 100%				--		111.3 - 107.2%		McCue - Harmony 69-kV line; Harmony - Lamar 69-kV line	Sheepskin substation project which will uprate Y-61 Sheepskin-Dana 69-kV line to 95 MVA SE
3	McCue – Harmony - Lamar 69-kV line	104.0 - 95.4%		103.0 - 96.4%		--		--		112.2 - 97.6%		Kegonsa - Stoughton North 69-kV line ; Kegonsa 138/69-kV transformer; Stoughton North - Stoughton East 69-kV line	Y61 McCue-Lamar line uprate
3	Harmony, Lamar, Fulton, Saunders Creek, Dana, Sheepskin, Evansville 69-kV buses		84.2 -91.9%		84.3 -91.9%		--		88 -91.7%		83.1 -91.3%	McCue - Harmony 69-kV line; Harmony - Lamar 69-kV line	Lamar 2-16.33 Mvar 69-kV capacitor banks
3	Verona 138-kV bus		89.1%		89.0%		--		90.1%		88.5%	Verona - Oak Ridge 138-kV line	Lock the Verona 138/69-kV transformer setting at 1.0 to achieve 98%
3	Brodhead Muni 3, Brodhead Muni 2, Brodhead Muni 1, Brodhead and REC Orfordville 69-kV buses		91 - 91.8%		91 - 91.8%		--		--		89.4 - 91.7%	Brodhead Switching Station-Brodhead Muni 3 69-kV line; Brodhead Muni 3-Brodhead Muni 2 69-kV line	Install a 138/69-kV transformer at Bass Creek Substation
3	Muscoda 69-kV bus		--		91.9%		--		--		91.8%	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	AGA, Pflaum 69-kV buses		91.9%		91.8 - 91.9%		--		--		91.4 - 91.5%	Royster-AGA Tap 69-kV line	Loop Ninesprings-Pflaum line in and out of Femrite
3	Paddock-Townline 138-kV line	--		--		97.8 – 96.0%		--		--		Paddock-Northwest Beloit Tap 138-kV line; Northwest Beloit Tap-Black Hawk 138-kV line	Possible mitigation is to dispatch Riverside generation

TABLE ZS-2
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2014 Summer Peak without Nelson Dewey, with Nelson Dewey, Shoulder, E-W Bias and High Load Cases

Planning Zone	Criteria Exceeded/Need	2014 Summer Peak Case Without Nelson Dewey		2014 Summer Peak Case With Nelson Dewey		2014 Shoulder Case		2014 E-W Bias Case		2014 High Load Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal Voltage	% 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	Rockdale - Wempletown 345-kV line	--		--		98.0%		--		--		Wempletown - Paddock 345-kV line	Possible mitigation is to dispatch Riverside generation
3	McCue – Harmony - Lamar 69-kV line	--		--		--		--		95.8%		System Intact	Construct double-circuit line between McCue and Lamar substations
3	North Monroe - Idle Hour 69-kV line	--		--		--		--		97.1%		Paddock - Newark 69-kV line	Install a 138/69-kV transformer at Bass Creek Substation
3	Stoughton - Sheepskin 69-kV line	--		--		--		--		99.2%–95.6%		McCue - Harmony 69-kV line; Harmony - Lamar 69-kV line	Construct double-circuit line between McCue and Lamar substations
3	Gran Grae – Wauzeka - Boscobel 69-kV line	--		--		--		--		95.7%–95.4%		Spring Green - Lone Rock 69-kV line	Upgrade Y-40 Gran Grae-Boscobel 69-kV line to achieve a 99 MVA summer emergency rating
3	West Middleton - Timberlane 69-kV line	--		--		--		--		98.3%		Spring Green 138/69-kV transformer #31	Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating
3	Waunakee Switching Station - Waunakee 2 69-kV line	--		--		--		--		96.3%		West Middleton - Pheasant Branch 69-kV line	Potential Waunakee Switching Station-Waunakee 2 69-kV 0.58 miles of line (Y-131) and terminal upgrade to achieve 115 MVA SE
3	Academy – Columbus Muni #3 Tap 69-kV line	95.0 – 99.7%		98.4 – 102.8%		–		98.3%	–	98.6%		North Randolph – Fox Lake 138-kV line Fox Lake – North Beaver Dam 138-kV line	Model corrections
3	Columbus Muni #3 Tap – Columbus 69-kV line	98.1%		96.8 – 101.2%		–		96.8%	–	96.9%		North Randolph – Fox Lake 138-kV line Fox Lake – North Beaver Dam 138-kV line	Model corrections
3	Koch Oil Tap – Waupun 69 kV line	–		–		–		–		99.3%		North Randolph – Fox Lake 138-kV line	Horicon – East Beaver Dam 138 kV line project
3	Koch Oil Tap – South Fond du Lac 69 kV line	–		–		–	–	–	–	98.5%	–	North Randolph – Fox Lake 138-kV line	Horicon – East Beaver Dam 138 kV line project
3	Hubbard and Hustisford 138-kV buses		86.4 – 90.8%		86.0 – 90.2%		86.6 – 86.9%		86.4 – 87.1%		85.8 – 86.3%	Rubicon – Hustisford 138-kV line Hustisford – Hubbard 138-kV line Hartford – St. Lawrence 138-kV line	Local operating steps
3	Fox Lake, North Beaver Dam and East Beaver Dam 138-kV buses		–		88.9 – 90.0%		–		–		–	North Randolph – Fox Lake 138-kV line	Local operating steps
3	Fort Atkinson 138-kV bus		91.9%		91.6%		–		–		–	Jefferson – Lakehead – Rockdale 138-kV line	Increase generation at Concord
3	Concord 138-kV bus		95.5% 91.6%		95.3% 91.2% 91.9%		–		–		–	System Intact Jefferson – Crawfish River 138-kV line Hartford – St. Lawrence 138-kV line	Increase Concord generation Install Concord capacitors
3	Rubicon 138-kV bus		91.0%		90.4%		–		–		–	Hartford – St. Lawrence 138-kV line	Increase Concord generation Install Concord capacitors
3	Lake Geneva 69-kV bus		91.9%		91.9%		–		–		90.9%	North Lake Geneva – Lake Geneva 69-kV line	Spring Valley – Twin Lakes line
3	Twin Lakes 69-kV bus		–		–		–		–		91.4%	North Lake Geneva – Lake Geneva 69-kV line	Spring Valley – Twin Lakes line
3	Dickinson 138-kV bus		91.5%		91.6%		–		91.3%		91.1%	Colley Road – Dickinson 138-kV line	Brick Church capacitors
3	Brick Church 138-kV bus		–		–		–		91.9%		91.8%	Colley Road – Dickinson 138-kV line	Brick Church capacitors
3	Crawfish River 138-kV bus		90.2%		89.8%		–		91.7%		–	Jefferson – Crawfish River 138-kV line	Increase Concord generation
3	South Lake Geneva 69-kV bus		–		–		–		–		91.5%	North Lake Geneva – Lake Geneva 69-kV line	Spring Valley – Twin Lakes line

TABLE ZS-2

PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2014 Summer Peak without Nelson Dewey, with Nelson Dewey, Shoulder, E-W Bias and High Load Cases

Planning Zone	Criteria Exceeded/Need	2014 Summer Peak Case Without Nelson Dewey		2014 Summer Peak Case With Nelson Dewey		2014 Shoulder Case		2014 E-W Bias Case		2014 High Load Case		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal Voltage	% 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	Lake Geneva – South Lake Geneva 69-kV line	99.0%		98.9%		--		--		104.3%		Cobblestone – Brick Church 69-kV line	Spring Valley – Twin Lakes line
3	Cobblestone – Zenda Tap 69-kV line	--		--		--		--		98.7%		North Lake Geneva – Lake Geneva 69-kV line	Spring Valley – Twin Lakes line
3	Williams Bay, Bristol, Delavan, North Shore, Rock River, Blackhawk, Paddock, Colley Road, Dickinson, Brick Church, Elkhorn 69-kV buses		--		--		92.0 – 91.0%		--		--	Paddock 345/138-kV transformer #21	
3	Colley Road 138/69-kV transformer #31	--		--		--		--		95.7%		Paddock 138/69-kV transformer #31	Install Bass Creek transformer
4	Chalk Hills and Alger Delta Nathan 69-kV buses		--		--		105.8 – 106.3%		--		--	System Intact	Model corrections
4	Bell Plaine 115-kV bus		--		--		105.3%		--		--	System Intact	Local operating steps
5	Harbor – Kansas 138-kV line	--		--		107.3% 107.1% 106.1% 103.3% 102.3% 99.2%		--		--		Dewey – Norwich 138-kV line Split Dewey 138-kV bus Montana – Dewey 138-kV line Kansas – Norwich 138-kV line Montana – Valley 138-kV line Harbor – Norwich 138-kV line	increase Valley generation
5	Arcadian4-Waukesha1 138-kV line	113.8%		115.7%		118.5%		131.1%		112.9%		Arcadian 6–Waukesha3 138-kV line	Upgrade Arcadian – Waukesha 138-kV lines or investigate other alternatives
5	Arcadian transformer #3 Arcadian transformer #2	106.9% 96.9%		108.1% 97.4%		99.8%		111.7% 102.8%		109.5% 98.2%		Arcadian transformer #1	Replace Arcadian transformers or investigate other alternatives
5	Pleasant Valley 138-kV bus		--		91.8%		--		--		--	Pleasant Valley – Saukville 138-kV line	Increase Concord generation
5	Arcadian6 – Waukesha3 138-kV line	112.9%		114.8% 96.7%		117.6% 105.6%		130.1% 114.2%		111.9%		Arcadian4- Waukesha1 138-kV line Waukesha 138-kV 1-2 bus tie	Upgrade Arcadian – Waukesha 138-kV lines or investigate other alternatives
5	Bain 345/138-kV transformer #5	158.9% 100.5%		158.9% 98.9% 95.3%		147.0%		158.8%		159.2% 99.8% 96.8%		Pleasant Prairie 345-kV 3-4 bus tie Pleasant Prairie 345-kV 2-3 bus tie Bain 345/138-kV transformer #4	Reduce Pleasant Prairie generation
5	Bain 345/138-kV transformer #4	--		--		--		--		96.0%		Bain 345/138-kV transformer #5	Reduce Pleasant Prairie generation
5	Albers – Bain 138-kV line	112.5%		114.0%		102.9% 96.2%		116.6%		115.4%		Bain - Kenosha 138-kV line Albers – Kenosha 138-kV line	Upgrade Bain – Albers 138-kV line
5	Albers – Kenosha 138-kV line	--		--		124.9%		112.8%		--		Albers – Bain 138-kV line	Increase Paris generation
5	Edgewood – St. Martins 138-kV line	--		--		102.0% 95.5% 97.2%		--		--		Merrill Hills - Waukesha 138-kV line Paris – Air Liquide - Burlington 138-kV line Paddock – Wempletown 345kV line	Increase Concord generation
5	Tichigan 138-kV bus		--	--		91.3%		--		--		Burlington 138-kV 1-2 bus tie	Increase University generation
5	Burlington 138-kV bus		--	--		91.6%		--		--		Burlington 138-kV 1-2 bus tie	Increase University generation
5	Germantown 138-kV bus		--	--		--		89.8%		--		Maple – Saukville 138-kV line	Increase Germantown generation
5	Maple 138-kV bus		--	--		--		89.4%		--		Maple – Saukville 138-kV line	Increase Germantown generation
5	Nicholson – Ramsey 138-kV line	--		--		--		95.0%		--		Oak Creek – Pennsylvania 138-kV line	Increase Germantown generation
5	Hartford 138-kV bus		90.0%		89.5%		--		--		--	Hartford – St. Lawrence 138-kV line	Increase Concord generation Install Concord capacitors
5	Butler Ridge 138-kV bus		90.5%		89.9%		--		--		--	Hartford – St. Lawrence 138-kV line	Increase Concord generation Install Concord capacitors
5	Cooney 138-kV bus		95.9% 91.5%		95.7% 91.0%		--		--		--	System Intact Cooney – Summit 138-kV line	Increase Concord generation Install Concord capacitors

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2019 Summer Peak with Nelson Dewey and without Nelson Dewey

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case without Nelson Dewey		2019 Summer Peak Case with Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
1	Berlin, River Run, Fountain Valley, Redgranite, ACEC Spring Lake, Silver Lake, Fox River 69-kV buses		86.8 - 91.9%		86.6 - 91.9%	Wautoma - Silver Lake Tap 69-kV line Silver Lake - ACEC Spring Lake 69-kV line ACEC Spring Lake - Redgranite 69-kV line Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line	Ripon capacitor bank expansion & Metomen transformer replacement
1	Dartford, Northwest Ripon, Industrial Park, Ripon, Southwest Ripon 69-kV buses		86.6 - 91.6%		86.5 - 91.8%	Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line Sunset Point - Winneconne 69-kV line Wautoma - Silver Lake Tap 69-kV line	Ripon capacitor bank expansion
1	Winneconne, Omro Industrial Park 69-kV buses		86.3 - 91.9%		85.7 - 91.9%	Sunset Point - Winneconne 69-kV line Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line Winneconne - Omro Tap 69-kV line	Ripon capacitor bank expansion, Metomen transformer replacement and Wautoma 2 nd transformer
1	Lincoln Pumping Station, Grand Marsh (PP&L), ACEC Brooks 69-kV buses		91.1 - 91.9%		90.7 - 91.8%	Necedah Tap - Big Pond 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69 kV transformer	No project needed at this time
1	Sigel 138-kV bus		91.8%		91.8%	Sigel - Arpin 138-kV line	No project needed at this time
1	Petenwell, Council Creek 138-kV buses		94.6 - 95.0% 88.4 - 91.6%		94.5 - 94.8% 88.0 - 91.7%	System Intact Saratoga - Petenwell 138-kV line Sigel - Arpin 138-kV line	Monroe County – Council Creek 161-kV line
1	Baker, Saratoga 115-kV buses		91.6%		91.4%	Baker - Coyne 115-kV line	No project needed at this time
1	Petenwell, Big Pond, Necedah, Whistling Wings, ACEC Dellwood, Friendship, ACEC Friendship, Houghton Rock, McKenna 69-kV buses		84.0 - 91.1%		83.6 - 91.7%	Necedah Tap - Big Pond 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69-kV transformer Necedah Tap – Whistling Wings Tap 69-kV line	McKenna capacitor expansion
1	ACEC Coloma 69-kV bus		--		91.9%	Chaffee Creek - Coloma Tap 69-kV line	No project needed at this time
1	Fairwater 69-kV bus		91.9%		91.8%	Metomen 138/69-kV transformer	No project needed at this time
1	Antigo, Aurora Street 115-kV buses		90.0 - 90.1%		90.0 - 90.2%	Antigo - Black Brook 115-kV line	No project needed at this time
1	Petenwell 138/69-kV transformer #31	98.1% 95.7%		99.8% 95.7%		System Intact McKenna - Houghton Rock 69-kV line	No project needed at this time
1	McKenna - ACEC Quincy 69-kV line Castle Rock - ACEC Quincy 69-kV line	97.8 - 113.8%		97.0 - 120.7%		Necedah Tap - Big Pond 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69 kV transformer Necedah - Whistling Wings Tap 69-kV line Kilbourn - Winnebago ACEC 69-KV line	Uprate Castle Rock - McKenna 69-KV line
1	Caroline 115/69-kV transformer #61	109.0%		108.6%		Whitcomb 115/69-kV transformer #31	Reduce area capacitor banks and redispatch area generation.

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2019 Summer Peak with Nelson Dewey and without Nelson Dewey

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case without Nelson Dewey		2019 Summer Peak Case with Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal Bus voltage		
1	Council Creek - Tomah Industrial Park Tap 69-kV line	103.5%		103.8%		System Intact	Monroe County – Council Creek 161-kV line
1	Harrison 138/69-kV transformer	--		99.9%		System Intact	No project needed at this time
1	Metomen - Ripon 69-kV line	98.4% 98.1 - 105.8%		93.0% 97.3 - 101.9%		System Intact Sunset Point - Winneconne 69-kV line North Randolph - Markesan Tap 69-kV line Winneconne - Omro Tap 69-kV line	Reconfigure the North Randolph-Ripon 69-kV line to form a second Ripon-Metomen 69-kV line and retire the circuit between Metomen and the Mackford Prairie tap
1	Metomen 138/69-kV transformer #31	113.6% 108.7 - 130.9%		111.7% 107.7 - 126.5%		System Intact Ripon - Southwest Ripon Tap 69-kV line Southwest Ripon - Mackford Prairie 69-kV line North Randolph - Markesan Tap 69-kV line North Fond du Lac - Rosendale 69-kV line	Metomen transformer replacement
1	Northwest Ripon - Ripon 69-kV line	101.3 - 113.4%		98.2 - 110.5%		Sunset Point - Winneconne 69-kV line Winneconne - Omro Tap 69-kV line	SW Ripon T-D interconnection
1	Omro - Winneconne 69-kV line Winneconne - Sunset Point 69-kV line	97.0 - 103.3%		95.4 - 107.5%		Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line	Load forecast variations
1	Rocky Run 345/115-kV transformer #4	95.9 - 97.1%		96.3 - 97.5%		Rocky Run 345/115-kV transformer #1 Rocky Run 345/115-kV transformer #2	No project needed at this time
1	Whitcomb 115/69-kV transformer #31	101.1%		101.6%		System Intact	Reduce area capacitor banks and redispatch area generation
1	Wautoma 138/69-kV transformer #31	112.0% 95.6 - 99.8%		108.2% 95.2 - 99.2%		System Intact Portage - Lakehead Pipeline Portage 69-kV line Sand Lake Tap - Sand Lake 69-kV line Sand Lake 138/69-kV transformer #31 Endeavor - Lakehead Pipeline 69-kV line Ripon - Northwest Ripon Tap 69-kV line	Install a second 138/69-kV transformer at Wautoma Substation
2	Delta – Mead 69-kV line	101.0 – 158.1%		100.9 – 158.1%		System Intact 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	Upate Delta-Mead-North Bluff 69-kV line
2	Chandler-Delta 69-kV #1 line	109.5%		109.6%		Chandler-Delta 69-kV #2 line	Upate Chandler-Delta 69-kV line #1
2	Chandler – Delta 69-kV #2 line	103.4%		103.4%		Chandler - Delta 69-kV #1 line	Upate Chandler-Delta 69-kV line #2
2	Atlantic - M38 69-kV line	121.3 - 122.4%		121.9 - 122.0%		Atlantic - M-38 138-kV line Atlantic 138/69-kV transformer #1	Upate Atlantic - M38 69-kV line

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2019 Summer Peak with Nelson Dewey and without Nelson Dewey

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case without Nelson Dewey		2019 Summer Peak Case with Nelson Dewey		Facility Outage(s)	Project or Mitigation
2	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	121.6 - 162.2%		121.4 - 162.0%		Delta - Mead 69-kV line	Upgrade Chandler-Masonville, Masonville-Gladstone, Gladstone-North Bluff, Delta-Mead-North Bluff 69-kV lines
2	Pine River - Straits 69-kV line Straits-Evergreen 69-kV line Pine River-Evergreen 69-kV line	98.0 - 109.2%		96.1 - 106.5%		Brevort - Straits 138-kV line Brevort - Lakehead 138-kV line Hiawatha - Lakehead 139-kV line Straits - Evergreen 69-kV line	Rebuild Straits-Pine River 69 kV lines
2	Pine River-Rudyard 69-kV line Rudyard-Tone 69-kV line	97.3%		99.8% - 103.9%		Hiawatha - Engadine 69-kV line, Pine River - 9 Mile 69-kV line	Upgrade or rebuild Pine River - Rudyard - Tone 69-kV line
2	Nordic - Mountain 69-kV line	111.4%		--		Chandler 138/69-kV transformer #1	Upgrade Nordic-Mountain 69-kV line
2	New Quinnesec – Kingsford Tap 69-kV line	100.0% - 100.3%		99.7% - 99.9%		Twin Falls North -Twin Falls South 69-kV line Twin Falls South - Bass Lake 69-kV line	Upgrade New Quinnesec - Kingsford Tap 69-kV line
2	Lakota 69-kV bus	117.1%		117.2%		Conover - Lakota 69-kV line	Adjust 138/69-kV transformer taps at Lakota Road
2	Chandler, Cornell Tap, Delta, Escanaba 1, Escanaba 2, Masonville, Mead, Gladstone, West, Lakehead, Bay View, North Bluff, Cornell, Harris 69-kV buses	88.4% - 91.4%		88.2% - 91.2%		Chandler 138/69-kV transformer #1	Increase generation at Escanaba/Mead/Gladstone
2	Hulbert, Eckerman, Newberry Village, Louisiana Pacific, Newberry, Newberry Hospital, Roberts, Raco 69-kV buses	78.9% - 91.9%		76.0% - 92.0%		Hiawatha-Engadine, Engadine-Newberry, Newberry-Newberry Hospital Tap, Newberry Hospital Tap-Roberts 69-kV lines	Increase generation at Newberry, Dafters, DeTour, US Hydro, Edison Sault
2	Atlantic 138-kV bus Keweenaw 69-kV bus	86.1 - 91.8%		86.0%		Atlantic-M-38 138-kV line ATC_B2_ATLAN	Increase generation at Portage
2	Munising 138-kV bus	91.8%		91.8%		Forsyth-Munising 138-kV line	Adjust 138/69-kV transformer taps at Munising
2	Aspen, Iron Grove 138-kV buses	91.1% - 91.5%		91.0% - 91.3%		Aspen-Plains 138-kV line	Adjust 138/69-kV transformer taps at Aspen, Iron Grove
2	Iron Grove 138-kV bus	91.0%		91.3%		Aspen-Iron Grove 138-kV line	Adjust 138/69-kV transformer taps at Iron Grove
2	Lakehead 69-kV bus	91.9%		--		Iron Grove 138/69-kV transformer	Add second Iron Grove 138/69-kV transformer
3	Artesian - Rock Springs 138-kV line Rock Springs - Kirkwood 138-kV line	100.3 - 104.4%		99.0 - 103.4%		Trienda - Lewiston ACEC 138-kV line Lewiston - Kilbourn ACEC 138-kV line	Construct a Lake Delton-Birchwood 138-kV line
3	Dane - Lodi Tap 69-kV line	100.6%		100.9%		Island Street - Kirkwood 69-kV line	Rebuild Dane-Dam Heights 69-KV line
3	Portage – Trienda 138-kV line	96.1%		--		Portage – Trienda1 138-kV line	No project needed at this time.
3	Lake Geneva – South Lake Geneva 69-kV line	126.3% 104.7%		126.3% 104.8%		Cobblestone–Brick Church 69-kV line Cobblestone–Zenda Tap 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Katzenberg - South Lake Geneva 69-kV line	96.7%		96.7%		Cobblestone–Brick Church 69-kV line	Spring Valley – Twin Lakes line
3	Colley Road 138/69-kV transformer #31	103.6%		103.2%		Paddock 138/69-kV transformer #31	Install Bass Creek transformer
3	Enzyme – RC3 69-kV line	95.4%		--		Brick Church 138/69-kV transformer #31	Rebuild Y-32 Colley Road-Brick Church 69-kV line
3	Colley Road – Marine 138-kV line	99.6%		Paddock-Northwest Beloit 138-kV line		Upgrade Colley Road – Marine 138-kV line	
3	Cobblestone – Brick Church 69-kV line	102.2%		102.2%		North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138kV line

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2019 Summer Peak with Nelson Dewey and without Nelson Dewey

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case without Nelson Dewey		2019 Summer Peak Case with Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
3	Cobblestone – Zenda Tap 69-kV line	123.3%		123.4% 95.0%		North Lake Geneva – Lake Geneva 69-kV line Lake Geneva – South Lake Geneva 69kV line	Spring Valley – Twin Lakes line
3	Katzenberg – Zenda Tap 69-kV line	109.5%		109.5%		North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Cobblestone 69-kV bus		89..9%		89.8%	Cobblestone–Brick Church 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Zenda 69-kV bus		91.4% 90.9%		91.3% 90.8%	North Lake Geneva-Lake Geneva 69-kV line Cobblestone–Brick Church 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Brick Church 138-kV bus		91.2% 90.4%		91.2% 90.5%	Beloit Gateway–Dickinson 138-kV line Colley Road–Dickinson 138-kV line	Brick Church capacitors or Spring Valley – Twin Lakes line
3	Williams Bay 138-kV bus		91.9%		91.9%	Colley Road–Dickinson 138-kV line	Brick Church caps or Spring Valley – Twin Lakes line
3	Lake Geneva 69-kV bus		83.5%		83.5%	North Lake Geneva–Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Katzenberg 69-kV bus		85.1%		85.1%	North Lake Geneva–Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Twin Lakes 69-kV bus		84.4%		84.3%	North Lake Geneva–Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	South Lake Geneva 69-kV bus		84.2%		84.2%	North Lake Geneva–Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Dickinson 138-kV bus		89.4%		89.4%	Colley Road–Dickinson 138-kV line	Brick Church caps or Spring Valley – Twin Lakes line
3	Concord 138-kV bus		90.2%		89.7%	Concord 138-kV 4-5 bus tie	Install Concord capacitors
3	Butler Ridge 138-kV bus	--			91.7%	Concord 138-kV 4-5 bus tie	Install Concord capacitors
3	Rubicon 138-kV bus		91.9%		91.4%	Concord 138-kV 4-5 bus tie	Install Concord capacitors
3	Academy – Columbus Muni #3 Tap 69-kV line	--		106.7 – 112.2%		North Randolph – Fox Lake 138-kV line Fox Lake – North Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Columbus Muni #3 Tap – Columbus 69-kV line	--		104.9 – 100.4%		North Randolph – Fox Lake 138-kV line Fox Lake – North Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	South Beaver Dam – Center Street 69-kV line	--		98.3%		North Randolph – Fox Lake 138-kV line	
3	South Fond du Lac – Koch Oil Tap 69-kV line	--		97.3 – 102.2%		North Randolph – Fox Lake 138-kV line Fox Lake – North Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Koch Oil Tap – Waupun 69-kV line	--		97.9 – 103.1%		North Randolph – Fox Lake 138-kV line Fox Lake – North Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Hubbard and Hustisford 138-kV buses		--		96.0 – 96.2% 85.0 – 90.6%	System Intact Rubicon – Hustisford 138-kV line Hustisford – Hubbard 138-kV line Concord 138-kV 4-5 bus tie	Horicon – East Beaver Dam 138-kV line project
3	Fox Lake, North Beaver Dam and East Beaver Dam 138-kV buses		--		90.2 – 90.4%	North Randolph – Fox Lake 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Koch Oil 69-kV bus		--		92.0%	South Fond du Lac – Koch Oil Tap 69-kV line	No project identified. Additional study needed.
3	Horicon Industrial Park 69-kV bus		--		91.9%	Hubbard – Horicon Ind. Park 69-kV line	No project identified. Additional study needed.
3	McCue – Harmony - Lamar 69-kV line	--		104.1 - 101%		System Intact	Construct double-circuit line between McCue and Lamar substations
3	Hillman 138/69-kV transformer #31	101.3 - 98.5%		105.5 - 96.7%		DPC Galena - Pilot 69-kV line Pilot -Terr Tap 69-kV line Terr Tap-LNGHLLW8 69-kV line	Replace the existing 46 MVA Hillman 138/69-kV transformer with a 100 MVA transformer
3	McCue – Harmony - Lamar 69-kV line	102.5 - 95.0%		123.0 - 96.0%		Various outages	Y61 McCue-Lamar line uprate and 2017 Construct double-circuit line between McCue and Lamar substations

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2019 Summer Peak with Nelson Dewey and without Nelson Dewey

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case without Nelson Dewey		2019 Summer Peak Case with Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
3	North Monroe – Idle Hour 69-kV line	103.1 - 95.8%		107.2 - 97.4%		Darlington- Gratiot 69-kV line; Darlington 138/69-kV transformer; Browntown -Jennings Rd 69-kV line; Gratiot - Wiota 69-kV line; Wiota – Jennings Road 69-kV line; Brodhead - Newark 69-kV line; Paddock -Newark 69-kV line; Paddock 138/69-kV transformer #31	Install a 138/69-kV transformer at Bass Creek Substation
3	Dana – Sheepskin 69-kV line	115.2 - 110.8%		133.4 - 127.4%		McCue - Harmony 69-kV line Harmony -Lamar 69-kV line	Sheepskin substation project which will uprate Y-61 Sheepskin-Dana 69-kV line to 95 MVA and 2017 Construct double-circuit line between McCue and Lamar substations
3	Stoughton - Sheepskin 69-kV line	--		114.9 - 110.1%		McCue - Harmony 69-kV line Harmony-Lamar 69-kV line	Construct double-circuit line between McCue and Lamar substations
3	Spring Green 138/69-kV transformer #31	--		95.2%		Gran Grae-Wauzeka 69-kV line	Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating
3	Gran Grae – Wauzeka - Boscobel 69-kV line	100 - 96.2%		105.6 - 100.4%		Spring Green 138/69-kV transformer #31; Lone Rock-Spring Green 69-kV line; Nelson Dewey-Lancaster 138-kV line; Lancaster-Eden 138-kV line; Eden-Wyoming Valley 138-kV line; Spring Green-Wyoming Valley 138-kV line	Uprate Y-40 Gran Grae-Boscobel 69-kV line to achieve a 99 MVA summer emergency rating
3	Boscobel - Blue River 69-kV line	--		96.3 - 95.2%		Spring Green 138/69-kV transformer #31 Nelson Dewey-Lancaster 138-kV line	No project identified
3	West Middleton - Timberlane 69-kV line	106.5%		97.9%		Spring Green 138/69-kV transformer #31	Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating
3	Waunakee Industrial Park - Huiskamp 69-kV line	95.3%		94.0%		North Madison 138/69-kV transformer #31	Potential Y132 line switch replacement project at Waunakee Industrial Park to achieve 170 MVA SE out of ten years
3	Waunakee Switching Station - Waunakee 2 69-kV line	101.3%		101.5%		West Middleton - Pheasant Branch 69-kV line	Potential Waunakee Switching Station-Waunakee 2 69-kV 0.58 miles of line (Y-131) and terminal uprate to achieve 115 MVA SE
3	Fitchburg-Syene - Ninesprings 69-kV line	126.2 - 107.9%		129.2 - 107.7%		Royster - AGA Tap 69-kV line AGA Tap - Pflaum 69-kV line	Uprate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Royster - AGA Tap - Pflaum 69-kV line	126.5 - 102.8%		126.5 - 103%		Fitchburg - Syene 69-kV line Ninesprings - Syene 69-kV line	Uprate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	West Middleton - West Town 69-kV line	--		95%		West Middleton - Pleasant View 138-kV line	Potential 1.98 miles West Middleton-West Town 69-kV line (6997) uprate and terminal uprate to achieve 106 MVA SE out of ten years
3	Royster - Sycamore 69-kV line	96.5%		96.8%		Femrite 138/69-kV transformer #31	Uprate the 6986 Royster to Sycamore 69-kV line to 115 MVA
3	Verona, Oak Ridge, Fitchburg and Cross Country 138-kV buses		95 - 95.7%		94.6 - 95.9%	System intact	Verona 1-16.33 Mvar 69-kV cap bank and potential 2-49 Mvar 138kV cap banks at Oak Ridge
3	Harmony, Lamar, Fulton, Saunders Creek , Dana, Sheepskin, Bass Creek, Footville, Center, Union Townline, Orfordville and Evansville 69-kV buses		88.9 - 90.6%		76.2 - 91.3%	McCue-Harmony 69-kV line Harmony-Lamar 69-kV line	Lamar 2-16.33 Mvar 69-kV cap banks; 2017 Construct double-circuit line between McCue and Lamar substations
3	Verona 138-kV bus		86.3%		85.5%	Verona-Oak Ridge 138-kV line	Verona 1-16.33 Mvar 69-kV cap bank / Adjust Verona 138/69-kV transformer setting
3	Verona 138-kV bus		--		91.9%	Rockdale-West Middleton 345-kV line	Verona 1-16.33 Mvar 69-kV cap bank and potential 2-49 Mvar 138kV capacitor banks at Oak Ridge
3	Southwest Verona 69-kV bus		90.4%		90%	Verona-Southwest Verona 69-kV line	Potential Mount Horeb capacitor bank upgrade or addition
3	Brodhead Muni 3, Brodhead Muni 2, Brodhead Muni 1, Brodhead, RCEC Orfordville, Bass Creek, Footville, Center, Union Townline and Evansville 69-kV buses		--	87 - 91.8%		Brodhead Switching Station-Brodhead Muni 3 69-kV line; Brodhead Muni 3-Brodhead Muni 2 69-kV line	Install a 138/69-kV transformer at Bass Creek Substation
3	Muscoda, Lone Rock, Avoca, and Blue River 69-kV buses		90.3 - 91.8%		90 - 91.8%	Lone Rock-Spring Green 69-kV line Spring Green 138/69-kV transformer #31	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

TABLE ZS-3
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2019 Summer Peak with Nelson Dewey and without Nelson Dewey

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case without Nelson Dewey		2019 Summer Peak Case with Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage	% of Facility Rating	% of Nominal bus voltage		
3	Burke, Reiner and Colorado 69-kV buses		91.9%		91.5 - 91.6%	Reiner 138/69-kV transformer #31 Reiner-Burke Tap 69-kV line	Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie
3	AGA, Pflaum 69-kV buses		90.5 - 90.7%		90.6 - 90.8%	Royster-AGA Tap 69-kV line	Upgrade Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Lancaster, Wyoming Valley and Eden 138-kV buses		90.9 - 91.9%		89.8 - 90.8%	Nelson Dewey-Lancaster 138-kV line Lancaster-Eden 138-kV line	Install 2-16.33 Mvar 69-kV capacitor banks at Eden Substation
3	Pleasant View, Hawk, Fitchburg and Cross Country 138-kV buses		91.5 - 91.9%		91.2 - 91.6%	West Middleton-Pleasant View 138-kV line	Verona 1-16.33 Mvar 69-kV cap bank and potential 2018 2-49 Mvar 138kV cap banks at Oak Ridge
4	Bluestone 69-kV bus		--		91.4%	Finger Road – Bluestone 69-kV line	???
4	Sister Bay 69-kV bus		--		95.9%	System Intact	Canal – Dunn Road 138-kV line project
5	Bain 345/138-kV transformer #5	159.1%		159.1%		Pleasant Prairie 345-kV 3-4 bus tie	Reduce Pleasant Prairie generation
5	Albers – Kenosha 138-kV line	97.8%		95.9%		Bain – Kenosha 138-kV line	Increase Paris generation
5	Arcadian4- Waukesha1 138-kV line	113.6%		115.2%		Arcadian 6 – Waukesha3 138-kV line	Upgrade Arcadian – Waukesha 138-kV lines or investigate other alternatives
5	Arcadian 345/138-kV transformer #3 Arcadian 345/138-kV transformer #2	108.7% 97.6%		109.7% 98.8%		Arcadian 345/138-kV transformer #1	Replace Arcadian transformers or investigate other alternatives
5	Branch – Kansas 138-kV line	100.5%		100.5%		Oak Creek – Pennsylvania 138-kV line	Load shift – investigate future projects to resolve loading on the Branch – Kansas 138kV line.
5	Arcadian 6 – Waukesha3 138-kV line	112.6%		114.3%		Arcadian 4- Waukesha1 138-kV line	Upgrade Arcadian – Waukesha 138-kV lines or investigate other alternatives
5	Bark River 138-kV bus		95.8% 91.8%		95.7% 91.7%	System Intact Bark River-Sussex 138-kV line	Increase Germantown generation
5	Hartford 138-kV bus		--		91.9%	Concord 138-kV 3-4 bus tie	Install Concord capacitors
5	Tichigan 138-kV bus		91.4%		91.3%	Split Burlington 138-kV bus	Load shift – Investigate future projects for voltage support at Tichigan
5	Cottonwood 138-kV bus		--		95.3% 91.9%	System Intact Bark River-Sussex 138-kV line	Install Summit & Concord capacitors
5	Germantown 138-kV bus		95.5% 88.7%		95.4% 88.6%	System Intact Maple – Saukville 138-kV line	Increase Germantown generation
5	Maple 138-kV bus		95.7% 88.2%		95.6% 88.1%	System Intact Maple – Saukville 138-kV line	Increase Germantown generation

Table ZS-3a
2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
1	Berlin, River Run, Fountain Valley, Redgranite, ACEC Spring Lake, Silver Lake, Fox River 69-kV buses		86.8 - 91.9%		88.3% - 91.9%		--	Wautoma - Silver Lake Tap 69-kV line Silver Lake - ACEC Spring Lake 69-kV line ACEC Spring Lake - Redgranite 69-kV line Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line	
1	Dartford, Northwest Ripon, Industrial Park, Ripon, Southwest Ripon 69-kV buses		86.6 - 91.6%		88.2% - 91.6%		--	Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line Sunset Point - Winneconne 69-kV line Wautoma - Silver Lake Tap 69-kV line	
1	Winneconne, Omro Industrial Park 69-kV buses		86.3 - 91.9%		89.4% - 90.0%		--	Sunset Point - Winneconne 69-kV line Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line Winneconne - Omro Tap 69-kV line	
1	Lincoln Pumping Station, Grand Marsh (PP&L), ACEC Brooks 69-kV buses		91.1 - 91.9%		--		--	Necedah Tap - Big Pond 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69-kV transformer	No project needed at this time
1	Sigel 138-kV bus		91.8%		--		--	Sigel - Arpin 138-kV line	
1	Petenwell, Council Creek 138-kV buses	94.6 - 95.0% -- 88.4 - 91.6%		95.4% 90.6 - 91.9%		96.9% --	System Intact Saratoga - Petenwell 138-kV line Sigel - Arpin 138-kV line	Monroe County – Council Creek 161-kV line	
1	Baker, Saratoga 115-kV buses		91.6%		91.0%		--	Baker - Coyne 115-kV line	
1	Petenwell, Big Pond, Necedah, Whistling Wings, ACEC Dellwood, Friendship, ACEC Friendship, Houghton Rock, McKenna 69-kV buses		84.0 - 91.1%		88.5 - 91.8%		89.4% - 91.9%	Necedah Tap - Big Pond 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69-kV transformer #31 Necedah Tap – Whistling Wings Tap 69-kV line	McKenna capacitor expansion
1	Fairwater 69-kV bus		91.9%		--		--	Metomen 138/69-kV transformer #31	
1	Antigo, Aurora Street 115-kV buses		90.0 - 90.1%		89.0 - 91.9%		--	Antigo - Black Brook 115-kV line	No project needed at this time
1	Petenwell 138/69-kV transformer #31	98.1% 95.7%		112.9% --		97.0% --	System Intact McKenna - Houghton Rock 69-kV line	No project needed at this time	
1	McKenna - ACEC Quincy 69-kV line	97.8 - 113.8%	99.2 - 100.0%	97.6%			Necedah Tap - Big Pond 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69-kV transformer #31 Necedah - Whistling Wings Tap 69-kV line Kilbourn - Winnebago ACEC 69-kV line		
	Castle Rock - ACEC Quincy 69-kV line						Harrison 138/69-kV transformer #31 Whitcomb 115/69-kV transformer #31		
1	Arnott 138/69-kV transformer #31	--		102.0%		--	System Intact		
1	Caroline 115/69-kV transformer #61	109.0%		95.9%		--	System Intact		
1	Council Creek - Tomah Industrial Park Tap 69-kV line	103.5%		99.3%		91.0%	System Intact		
1	Harrison 138/69-kV transformer	--		113.3%		90.0%	System Intact		
1	Hartman Creek - Harrison 138-kV line	--		101.7 - 96.6%		--	Port Edwards - Sand Lake 138-kV line Wautoma 138/69-kV transformer #31 Sigel - Arpin 138-KV line		

Table ZS-3a
2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
1	Metomen - Ripon 69-kV line	98.4%	--	--	--	--	--	System Intact	
		98.1 - 105.8%						Sunset Point - Winneconne 69-kV line	
		--						North Randolph - Markesan Tap 69-kV line	
		--						Winniconne - Omro Tap 69-kV line	
1	Metomen 138/69-kV transformer #31	113.6%	--	100.4%	--	--	--	System Intact	Metomen Transformer Replacement
		--		--				Ripon - Southwest Ripon Tap 69-kV line	
		108.7 - 130.9%		99.1%				Southwest Ripon - Mackford Prairie 69-kV line	
		--		--				North Randolph - Markesan Tap 69-kV line	
		--		--				North Fond du Lac - Rosendale 69-kV line	
		--		--				Rocky Run - Whiting Avenue 115-kV line	
1	Rocky Run - Plover 115-kV line	96.9%	--	--	--	--	--	Rocky Run - Plover 115-kV line	
	Rocky Run - Whiting Avenue 115-kV line							Sunset Point - Winneconne 69-kV line	
1	Northwest Ripon - Ripon 69-kV line	101.3 - 113.4%	--	--	--	--	--	Winniconne - Omro Tap 69-kV line	
1	Omro - Winneconne 69-kV line	97.0 - 103.3%	--	--	--	--	--	Ripon - Northwest Ripon Tap 69-kV line	
	Winneconne - Sunset Point 69-kV line							Metomen - Ripon 69-kV line	
1	Rocky Run 345/115-kV transformer #4	95.9 - 97.1%	--	112.6 - 96.0%	--	--	--	Rocky Run 345/115-kV Transformer #2 Rocky Run 345/115-kV Transformer #1 Sigel - Arpin 138-kV line Arpin 345/138-kV transformer Werner West - Rocky Run 345 KV line	
1	Sand Lake - Sand Lake Tap 69-kV line	--	--	96.3%	--	--	--	Wautoma 138/69-kV transformer #31	
1	Sigel - Arpin 138-kV line	--	--	97.1%	--	95.5%	--	Baker - Coyne 115-kV line	
1	Whitcomb 115/69-kV transformer	101.1%	--	105.5%	--	95.3%	--	System Intact	
1	Wautoma 138/69-kV transformer	112.0%	--	112.8%	--	--	--	System Intact	
		95.6 - 99.8%		104.7% - 95.5%				Portage - Lakehead Pipeline Portage 69-kV line Sand Lake Tap - Sand Lake 69-kV line Sand Lake 138/69-kV transformer #31 Endeavor - Lakehead Pipeline 69-kV line Ripon - Northwest Ripon Tap 69-kV line	
		--		--				System Intact	
		--		--				Chandler - Lakehead Tap 69-kV line	
		--		--				Lakehead Tap - Masonville 69-kV line	
2	Delta – Mead 69-kV line	101 - 158.1%	--	--	--	--	--	System Intact	Upgrade Delta-Mead-North Bluff 69-kV line, or increase generation at Mead/Gladstone
								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	109.5%	--	--	--	--	--	Chandler - Delta 69-kV #2 line	Upgrade Chandler-Delta 69-kV line #1, or increase generation at Escanaba/Mead/Gladstone
2	Chandler – Delta 69-kV #2 line	103.4%	--	--	--	--	--	Chandler - Delta 69-kV #1 line	Upgrade Chandler-Delta 69-kV line #2, or increase generation at Escanaba/Mead/Gladstone
2	Atlantic - M38 69-kV line	121.3 - 122.4%	--	--	--	--	--	Atlantic - M-38 138-kV line	Upgrade Atlantic - M38 69-kV line or increase generation at Portage
								Atlantic 138/69-kV transformer #1	
								Both	

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2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
2	Chandler-Lakehead Tap 69-kV line	121.6 - 162.2%		--		--		Delta - Mead 69-kV line	Upgrade Chandler-Masonville, Masonville-Gladstone, Gladstone-North Bluff, Delta-Mead-North Bluff 69-kV lines; or increase generation at Mead/Gladstone
	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	Pine River-Straits 69-kV line	98 - 109.2%		--		--		Brevort - Straits 138-kV line	Rebuild Pine River-Straits 69-kV lines
	Straits-Evergreen 69-kV line							Brevort - Lakehead 138-kV line	
	Pine River-Evergreen 69-kV line							Hiawatha - Lakehead 138-kV line	
2	Rudyard - Tone 69-kV line	97.3%		--		--		Hiawatha - Engadine 69-kV line	Upgrade Rudyard - Tone 69-kV line, Increase generation at Newberry, Dafter, DeTour, US Hydro, Edison Sault
2	Nordic - Mountain 69-kV line	111.4%		--		--		Chandler 138/69-kV transformer #1	Upgrade Nordic - Mountain 69-kV line, Increase generation
2	New Quinnesec - Kingsford Tap 69-kV line	100.0%		--		--		Twin Falls North - Twin Falls South 69-kV line	Upgrade New Quinnesec - KFM Tap 69-kV line
		100.3%						Twin Falls South - Bass Lake 69-kV line	
2	Lakota 69-kV bus		117.1%		--		--	Conover - Lakota 69-kV line	Change controlled bus for Lakota 138/69-kV tcul transformer to Lakota 69-kV bus instead of Conover 69-kV bus
2	Chandler, Delta, Escanaba 1, Escanaba 2, Masonville, Mead, Gladstone, West, Lakehead, Bay View, North Bluff, Cornell,		88.4-91.4%		--		--	Chandler 138/69-kV transformer #1	Increase generation at Escanaba/Mead/Gladstone
2	Hulbert, Eckerman, Newberry Village, Louisiana Pacific, Newberry, Newberry Hospital, Roberts, Raco 69-kV buses		87.2 - 90.3%		--		--	Engadine - Newberry 69-kV line	Increase generation at Newberry, Dafter, DeTour, US Hydro, Edison Sault
2	Newberry Village, Louisiana Pacific, Newberry Hospital, Roberts, Hulbert, Eckerman 69-kV buses		78.9 - 91.9%		--		--	Newberry - Newberry Hospital Tap 69-kV line Hiawatha - Engadine 69-kV line Newberry Hospital Tap-Roberts 69-kV lines	Increase generation at Dafter, DeTour, US Hydro, Edison Sault
2	Atlantic 138-kV bus		86.1 - 91.8%	--		--		Atlantic - M-38 138-kV line	Adjust taps at Atlantic 138/69-kV transformer increase generation at Portage
	Keweenaw Tap, Keweenaw 69-kV buses							ATC_B2_ATLAN	
2	Munising 138-kV bus		91.8%		--		--	Forsyth - Munising 138-kV line	Adjust taps at Munising 138/69-kV transformer
2	Aspen, Iron Grove 138-kV buses		91.1 - 91.5%		--		--	Aspen - Plains 138-kV line	Adjust taps at Iron Grove, Aspen 138/69-kV
2	Iron Grove 138-kV bus		91.0%		--		--	Aspen - Iron Grove 138-kV line	Adjust taps at Iron Grove 138/69-kV transformers
2	Lakehead 69-kV bus		91.9%		--		--	Iron Grove 138/69-kV transformer #G1	Add second Iron Grove 138/69-kV transformer
3	Artesian - Rock Springs 138-kV line	100.3 - 104.4%		--		--		Trienda - Lewiston ACEC 138-kV line	
	Rock Springs - Kirkwood 138-kV line							Lewiston - Kilbourn ACEC 138-KV line	
3	Dane - Lodi Tap 69-kV line	100.6%		--		--		Island Street - Kirkwood 69-kV line	Rebuild Dane-Dam Heights 69-KV line
3	Portage - Trienda 138-kV line	96.1%		--		--		Portage - Trienda1 138-kV line	No project needed at this time
3	Artesian - Rock Springs 138-kV line	100.3 - 104.4%		--		--		Trienda - Lewiston ACEC 138-kV line	
	Rock Springs - Kirkwood 138-kV line							Lewiston - Kilbourn ACEC 138-KV line	

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2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
3	Dane - Lodi Tap 69-kV line	100.6%	--	--	--	--	--	Island Street - Kirkwood 69-kV line	Rebuild Dane-Dam Heights 69-KV line
3	Portage - Trienda 138-kV line	96.1%	--	--	--	--	--	Portage - Trienda 138-kV line	No project needed at this time
3	Academy – Columbus Muni #3 tap 69-kV line	112.2%	--	108.6%	--	--	--	North Randolph – Fox Lake 138-kV line	
		107.1%		102.9%				North Randolph–Fox Lake–North Beaver Dam 138-kV line	
		106.7%		102.5%				Fox Lake – North Beaver Dam 138-kV line	
		110.4%		106.8%				North Randolph – Fox Lake 138-kV line	
3	Columbus Muni #3 Tap – Columbus 69-kV line	105.4%	--	101.1%	--	--	--	North Randolph – Fox Lake – North Beaver Dam 138-kV line	
		104.9%		100.7%				Fox Lake – North Beaver Dam 138-kV line	
		98.3%		--				North Randolph – Fox Lake 138-kV line	
3	South Beaver Dam – Center Street 69-kV line	102.2%	--	104.1%	--	--	--	North Randolph – Fox Lake 138-kV line	
		97.5%		99.0%				Fox Lake – North Beaver Dam 138-kV line	
		97.3%		98.8%				North Randolph – Fox Lake – North Beaver Dam 138-kV line	
		103.1%		105.0%				North Randolph – Fox Lake 138-kV line	
3	Koch Oil Tap – Waupun 69-kV line	98.1%	--	99.7%	--	--	--	Fox Lake – North Beaver Dam 138-kV line	
		97.9%		99.5%				North Randolph – Fox Lake – North Beaver Dam 138-kV line	
		96.0 – 96.2%	--	96.8%	--	--	--	System Intact	
3	Hubbard and Hustisford 138-kV buses	85.0 – 85.1%		84.9 – 85.0%				Rubicon – Hustisford 138-kV line	
		85.7%		85.6%				Hustisford – Hubbard 138-kV line	
		85.7%		85.6%				North Randolph–Fox Lake–North Beaver Dam 138-kV line	
		90.6 – 90.9%		91.0 – 91.3%				Concord 138-kV 4-5 bus tie	
		90.2 – 90.4%		90.5 – 90.6%				North Randolph – Fox Lake 138-kV line	
3	Fox Lake, North Beaver Dam and East Beaver Dam 138-kV buses	92.0%	--	--	--	--	--	South Fond du Lac – Koch Oil Tap 69-kV line	
3	Koch Oil 69-kV bus	91.9%	--	--	--	--	--	Hubbard – Horicon Ind. Park 69-kV line	
3	Artesian - Rock Springs 138-kV line	100.3 - 104.4%	--	--	--	--	--	Trienda - Lewiston ACEC 138-kV line	
								Lewiston - Kilbourn ACEC 138-KV line	
3	Dane - Lodi Tap 69-kV line	100.6%	--	--	--	--	--	Island Street - Kirkwood 69-kV line	Rebuild Dane-Dam Heights 69-KV line
3	Portage - Trienda 138 kV line	96.1%	--	--	--	--	--	Portage - Trienda1 138 kV line	No project needed at this time
3	Lake Geneva – South Lake Geneva 69-kV line	126.3%	--	122.5%	--	101.4%	--	Cobblestone – Brick Church 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
		104.7%		101.8%		--		Cobblestone – Zenda Tap 69-kV line	
3	Katzenberg-South Lake Geneva 69-kV line	96.7%	--	--	--	--	--	Cobblestone – Brick Church 69-kV line	Spring Valley – Twin Lakes line
3	Colley Road 138/69-kV transformer #31	103.6%	--	98.0%	--	--	--	Paddock 138/69-kV transformer #31	Install Bass Creek transformer
3	Enzyme – RC3 69-kV line	95.4%	--	--	--	--	--	Brick Church 138/69-kV transformer #31	Line Y-32 rebuild
3	Cobblestone – Brick Church 69-kV line	102.2%	--	96.3%	--	--	--	North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138kV line
3	Cobblestone – Zenda Tap 69-kV line	123.3%	--	116.0%	--	--	--	North Lake Geneva – Lake Geneva 69-kV line	Spring Valley – Twin Lakes line
3	Katzenberg – Zenda Tap 69-kV line	109.5%	--	102.7%	--	--	--	North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Cobblestone 69-kV bus	89.9%	--	90.4%	--	--	--	Cobblestone – Brick Church 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Zenda 69-kV bus	91.4%	--	91.5%	--	--	--	North Lake Geneva - Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
								Cobblestone – Brick Church 69-kV line	

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2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
3	Brick Church 138-kV bus		91.2%		--		--	Beloit Gateway – Dickinson 138-kV line	Brick Church capacitors or Spring Valley – Twin Lakes
			90.4%		91.1%		--	Colley Road – Dickinson 138-kV line	
3	Williams Bay 138-kV bus		91.9%		--		--	Colley Road – Dickinson 138-kV line	Brick Church capacitors or Spring Valley – Twin Lakes line
3	Lake Geneva 69-kV bus		83.5%		86.8%		--	North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Katzenberg 69-kV bus		85.1%		88.2%		--	North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Twin Lakes 69-kV bus		84.4%		87.5%		--	North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	South Lake Geneva 69-kV bus		84.2%		87.4%		--	North Lake Geneva – Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
3	Dickinson 138-kV bus		89.4%		89.9%		--	Colley Road – Dickinson 138-kV line	Brick Church caps or Spring Valley – Twin Lakes line
3	Concord 138-kV bus		90.2%		90.0%		--	Concord 138-kV 4-5 bus tie	Install Concord capacitors
3	Crawfish River 138-kV bus		--		--		91.0%	Jefferson - Crawfish River 138-kV line	
3	Butler Ridge 138-kV bus		--		91.8%		--	Concord 138-kV 4-5 bus tie	Install Concord capacitors
3	Rubicon 138-kV bus		91.9%		91.6%		--	Concord 138-kV 4-5 bus tie	Install Concord capacitors
3	McCue - Harmony - Lamar 69-kV line	102.5 - 95%		116.4 - 97.2%		96.9%		Kegonsa - Stoughton North 69-kV line Kegonsa 138/69-kV transformer #31 Stoughton North - Stoughton East 69-kV line	Construct double-circuit line between McCue and Lamar substations
3	Hillman 138/69-kV transformer #31	101.3%-98.5%		96.7%		--		DPC Galena - Pilot 69-kV line Pilot - Terr Tap 69-kV line	Replace the existing 46 MVA Hillman 138/69-kV transformer with a 100 MVA transformer
3	North Monroe - Idle Hour 69-kV line	103.1 - 95.8%		114.7 - 98.1%		101%-96.2%		Darlington- Gratiot 69-kV line Darlington 138/69-kV transformer #31 Brownstown-Jennings Rd 69-kV line Gratiot-Wiota 69-kV line Wiota-Jennings Rd 69-kV line Brodhead-Newark 69-kV line Paddock-Newark 69-kV line Paddock 138/69-kV transformer #31 Whistling Wind-Black Smith 69-kV line	Install a 138/69-kV transformer at Bass Creek Substation
3	Dana – Sheepskin 69-kV line	115.2 - 110.8%		126.4 - 121%		97.4%		McCue-Harmony 69-kV line Harmony-Lamar 69-kV line	Sheepskin substation project which will uprate Y-61 Sheepskin-Dana 69-kV line to 95 MVA and 2017 Construct double-circuit line between McCue and Lamar substations
3	Gran Grae-Wauzeka-Boscobel 69-kV line	100%-96.2%		--		--		Spring Green 138/69-kV transformer #31 Lone Rock-Spring Green 69-kV line	Upate Y-40 Gran Grae-Boscobel 69-kV line to achieve a 99 MVA summer emergency rating
3	West Middleton - Timberlane 69-kV line	106.5%		--		--		Spring Green 138/69-kV transformer #31	Install a second 138/69-kV transformer at Spring Green with a 100 MVA summer normal rating

Table ZS-3a
2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
3	Waunakee Industrial Park - Huiskamp 69-kV line	95.3%		--		--		North Madison 138/69-kV transformer #31	Potential Y132 line switch replacement project at Waunakee Industrial Park to achieve 170 MVA SE out of ten years
3	Waunakee Switching Station - Waunakee 2 69-kV line	101.3%		99.6%		--		West Middleton-Pheasant Branch 69-kV line	Potential Waunakee Switching Station-Waunakee 2 69-kV 0.58 miles of line (Y-131) and terminal uprate to achieve 115 MVA SE
3	Fitchburg - Syene - Ninesprings 69-kV line	126.2 - 107.9%		106.5%		106.0%		Royster-AGA Tap 69-kV line AGA Tap-Pflaum 69-kV line	Upate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV cap banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Royster - AGA Tap - Pflaum 69-kV line	126.5 - 102.8%		104.8%		104.6 - 101.8%		Fitchburg-Syene 69-kV line Ninesprings-Syene 69-kV line	Upate Fitchburg-Nine Springs line, uprate Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Royster - Sycamore 69-kV line	96.5%		--		--		Femrite 138/69-kV transformer #31	Upate the 6986 Royster to Sycamore 69-kV line to 115 MVA
3	Verona, Oak Ridge, Fitchburg and Cross Country 138-kV buses		95.0 - 95.7%		95.2%		--	System intact	Verona 1-16.33 Mvar 69-kV capacitor bank and potential 2-49 Mvar 138-kV capacitor banks at Oak Ridge
3	Harmony, Lamar, Fulton 69-kV buses		88.9 - 90.6%		78.6 - 91.8%		86.4 - 91.8%	McCue-Harmony 69-kV line Harmony-Lamar 69-kV line	Lamar 2-16.33 Mvar 69-kV cap banks; Construct double-circuit line between McCue and Lamar substations
3	Verona 138-kV bus		86.3%		86.2%		88.5%	Verona-Oak Ridge 138-kV line	Verona 1-16.33 Mvar 69-kV cap bank / Adjust Verona 138/69-kV transformer setting
3	Southwest Verona 69-kV bus		90.4%		90.6%		--	Verona-Southwest Verona 69-kV line	Potential Mount Horeb capacitor bank upgrade or addition
3	Muscoda, Lone Rock, Avoca, and Blue River 69-kV buses		90.3 - 91.8%		--		--	Lone Rock - Spring Green 69-kV line Spring Green 138/69-kV transformer #31	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	Reiner, Burke 69-kV buses		91.9%		91.8 - 91.9%		--	Reiner 138/69-kV transformer #31 Reiner - Burke Tap 69-kV line	Install 2-16.33 Mvar 69-kV capacitor banks at Sun Prairie

Table ZS-3a
2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
3	AGA and Pflaum 69-kV buses		90.5 - 90.7%		--		--	Royster - AGA Tap 69-kV line	Upgrade Fitchburg-Nine Springs line, upgrade Pflaum - Royster line, install 2-16.33 MVAR 69 kV capacitor banks at Nine Springs and move the AGA load onto Femrite - Royster line
3	Lancaster and Eden 138-kV buses		90.9 - 91.9%		90.2 - 90.8%		--	Nelson Dewey - Lancaster 138-kV line Lancaster - Eden 138-kV line	Install 2-16.33 Mvar 69-kV capacitor banks at Eden Substation
3	Pleasant View and Hawk 138-kV buses		91.5 - 91.9%		91.8%		--	West Middleton - Pleasant View 138-kV line	Verona 1-16.33 Mvar 69-kV cap bank and potential 2-49 Mvar 138-kV capacitor banks at Oak Ridge
3	Lone Rock - Pine River - Brewer - Richland Center 69-kV line and Lone Rock phase shifter	--		121.0 -193.0%		177.9 - 113.7%		System intact	Adjust Lone Rock phase shifter to 0 deg
3	Gran Grae - Hillside 69-kV line	--		103.4%		95.3%		Seneca - Bell Center 161-kV line	Adjust Lone Rock phase shifter to 0 deg
3	Sun Valley - Oregon 69-kV line	--		97.0%		--		Kegonsa - Stoughton North 69-kV line	Potential Oregon substation upgrade
3	Stoughton - Sheepskin 69-kV line	--		113.6 - 109.5%		--		McCue - Harmony 69-kV line Harmony - Lamar 69-kV line	2017 Construct double-circuit line between McCue and Lamar substations
3	West Middleton - West Towne 69-kV line	--		101.1%		--		West Middleton - Pleasant View 138-kV line	Potential ~2 mile line upgrade from 83 MVA to 106 MVA
3	Lone Rock - Pine River - Brewer - Richland Center 69-kV line and Lone Rock phase shifter	--		224.6 -103.4%		203.5 - 95.2%		Gran Grae - Wauzeka 69-kV line Wauzeka - Boscobel 69-kV line Boscobel - Blue River 69-kV line Blue River - Muscoda 69-kV line Muscoda - Avoca 69-kV line	Adjust Lone Rock phase shifter to -10 deg
3	Lone Rock, Pine River, Brewer, Richland Center 69-kV buses		--		84.1 - 87%		87.2 - 89.5%	System intact	Adjust Lone Rock phase shifter to 0 deg
3	Eden 138-kV bus		--		95.8%		--	System intact	Install 2-16.33 Mvar 69-kV capacitor banks at Eden Substation
3	Miner, Shullsburg and Benton 69-kV buses		--		89.4 - 91.6%		--	DPC Galena - Pilot 69-kV line Pilot -Terr Tap 69-kV line	DPC outage. Potential capacitor bank on Y130
3	Brodhead Muni 3, Brodhead Muni 2, Brodhead Muni 1, Brodhead, RCEC Orfordville, Bass Creek, Footville, Center, Union Townline and Evansville 69-kV buses		--		87.4 - 91.9%		--	Brodhead Switching Station - Brodhead Muni 3 69-kV line Brodhead Muni 3 - Brodhead Muni 2 69-kV line	Install a 138/69-kV transformer at Bass Creek Substation
3	Wauzeka, Boscobel, Blue River, Muscoda, Avoca 69-kV buses		--		88.2 - 91.8%		91.3 - 91.7%	Gran Grae - Wauzeka 69-kV line Wauzeka - Boscobel 69-kV line Spring Green 138/69-kV transformer #31	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	Spring Green, Wyoming Valley and Eden 138-kV buses		--		91.5 - 91.7%		--	Lake Delton - Trienda 138-kV	Install 2-16.33 Mvar 69-kV capacitor banks at Eden Substation
3	Gays Mills 69-kV bus		--		90.9%		--	Seneca - Bell Center 161-kV line	Adjust Lone Rock phase shifter to 0 deg
3	Lone Rock Phase shifter	--		--		120.4 - 119.3%		Nelson Dewey - Lancaster 138-kV line Lancaster - Eden 138-kV line	Adjust Lone Rock phase shifter to 0 deg
5	Arcadian 345/138-kV transformer #3	108.7%		111.4%		98.2%		Arcadian 345/138-kV transformer #1	Replace Arcadian

Table ZS-3a
2009 10-Year Assessment - 2019 Futures Constraints

Planning Zone	Criteria Exceeded/Need	2019 Summer Peak Case		2019 DOE 20% Wind Future		2019 Slow Growth Future		Facility Outage(s)	Project/Mitigation
		% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage	% of Facility Rating	% of Nominal Bus Voltage		
	Arcadian 345/138-kV transformer #2	97.6%		100.7%		95.2%			transformers or investigate
5	Branch – Kansas 138-kV line	100.5%		--		--		Oak Creek – Pennsylvania 138-kV line	Load shift – investigate future projects to resolve loading on the Branch - Kansas 138kV line.
5	Arcadian 6 – Waukesha3 138-kV line	112.6%		111.9%		103.1%		Arcadian4- Waukesha1 138-kV line	Upgrade Arcadian – Waukesha 138-kV lines or investigate other alternatives
5	Oak Creek - Elm Road 345/138-kV transformer #844	--		99.5%		98.4%		Bain - Kenosha 138-kV line	
5	Granville 345/138-kV transformer #3	--		97.5%		--		Granville 345-kV 1-2 bus tie	
5	Maple - Saukville 138-kV line	--		100.7%		--		Bark River – Sussex 138-kV line	
5	Kenosha - Lakeview 138-kV line	--		--		95.2%		Pleasant Prairie - Zion 345-kV line	
5	Bark River 138-kV bus		95.8%		95.6%		--	System Intact	Increase Germantown generation
			91.8%		90.3%			Bark River – Sussex 138-kV line	
			--		89.2%			Maple – Saukville 138-kV line	
5	Hartford 138-kV bus	--		--		91.6%		Hartford - St. Lawrence 138-kV line	
5	Tichigan 138-kV bus		91.4%		--		--	Burlington 138-kV 1-2 bus tie	Load shift – Investigate future projects for voltage support at Tichigan
5	Germantown 138-kV bus		95.5%		93.3%		95.5%	System Intact	Increase Germantown generation
			88.7%		--		88.7%	Maple – Saukville 138-kV line	
			--		89.8%		--	Bark River -Germantown 138-kV line	
			--		89.6%		--	Bark River -Sussex 138-kV line	
			--		88.8%		--	Germantown - Maple 138-kV line	
			--		80.0%		--	Maple – Saukville 138-kV line	
5	Maple 138-kV bus		95.7%		93.7%		95.7%	System Intact	Increase Germantown generation
			--		90.5%		--	Bark River - Sussex 138-kV line	
			--		90.8%		--	Bark River - Germantown 138-kV line	
			88.2%		79.3%		88.3%	Maple – Saukville 138-kV line	
5	Cottonwood 138-kV bus		95.3%		95.3%		System Intact		
					91.1%		Bark River - Sussex 138-kV line		

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
1	Berlin, River Run, Fountain Valley, Redgranite, ACEC Spring Lake, Silver Lake, Fox River 69-kV bus		93.9% - 95.4% 80.1% - 91.9%	Intact System Wautoma - Silver Lake Tap 69-kV line Sunset Point - Winneconne 69-kV line Ripon - Northwest Ripon Tap 69-kV line Silver Lake - ACEC Spring Lake 69-kV line	
1	Dartford, Northwest Ripon, Ripon Industrial Park, Ripon, Southwest Ripon 69-kV bus		92.6% - 95.9% 77.5% - 91.8%	Intact System Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line Sunset Point - Winneconne 69-kV line Wautoma - Silver Lake Tap 69-kV line	
1	Winneconne, Omro, Omro Industrial Park 69-kV bus		94.3% - 94.7% 75.4% - 91.9%	Intact System Sunset Point - Winneconne 69-kV line Winneconne - Omro Tap 69-kV line Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line	
1	Grand Marsh (PP&L), ACEC Brooks, Lincoln Pumping Station, ACEC Quincy 69-kV bus		87.5% - 91.7%	Necedah Tap - Big Pond 69-kV line Necedah Tap - Whistling Wings Tap 69-kV line Chaffee Creek - Coloma Tap 69-kV line Lincoln Pumping Station - Coloma Tap 69-kV line	
1	Sigel, Lakehead Pipeline, Vulcan, Port Edwards, Hollywood, Saratoga 138-kV bus		90.6% - 91.9%	Sigel - Arpin 138-kV line	No project needed at this time
1	Petenwell, Council Creek 138-kV bus		93.9% - 94.2% 91.1% - 91.9%	Intact System Saratoga - Petenwell 138-kV line Sigel - Arpin 138-kV line Council Creek - Council Creek DPC 69-kV line Baker - Coyne 115-kV line	Monroe County – Council Creek 161-kv line
1	Baker, Saratoga 115-kV bus		95.8% - 95.9% 90.1% - 91.2%	Intact System Baker - Coyne 115-kV line	No project needed at this time

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
1	Necedah, Whistling Wings, ACEC Dellwood, Friendship, ACEC Friendship, Houghton Rock, McKenna 69-kV bus		78.8% - 91.9%	Necedah Tap - Big Pond 69-kV line Big Pond – Petenwell 69-kV line Necedah Tap - Whistling Wings Tap 69-kV line Whistling Wings Tap - Dellwood ACEC 69-kV line	McKenna Capacitor Expansion
1	Lakehead Pipeline, Endeavor, Roslin ACEC, Montello ACEC 69-kV bus		88.2% - 90.9%	Portage - Lakehead Pipeline 69-kV line Lakehead Pipeline - Endeavor 69-kV line Endeavor - Roslin ACEC - 69-kV line	
1	Sand Lake, Wautoma 138-kV bus		94.7% - 94.9% 91.4% - 91.7%	Intact System Sigel - Arpin 138-kV line Port Edwards - Sand Lake 138-kV line	
1	Green Lake , Roeder 138-kV bus		95.6% - 95.9%	Intact System	No project needed at this time
1	ACEC Winnebago, ACEC Glen, Neenah Creek, ACEC Chateau 69-kV bus		90.1% - 91.7%	Kilbourn - Winnebago ACEC 69-kV line	
1	Plainfield, Sand Lake, ACEC Hancock, Hancock, Coloma, Chaffee Creek, ACEC Coloma 69-kV bus		88.9% - 91.9%	Sand Lake 138/69-kV transformer Sand Lake Tap - Sand Lake 69-kV line Necedah Tap - Big Pond 69-kV line	
1	Castle Rock 69-kV bus		90.9%	Necedah Tap - Big Pond 69-kV line	No project needed at this time
1	Fairwater, Brandon, Metomen 69-kV bus		88.4% - 91.4%	Metomen 138/69-kV transformer Sunset Point - Winneconne 69-kV line	
1	Antigo, Aurora Street 115-kV bus		90.6% - 90.7%	Antigo - Black Brook 115-kV line	No project needed at this time

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
1	Harrison, Manawa 69-kV bus		91.8% - 91.9%	Harrison 138/69-kV transformer	No project needed at this time
1	Wittenburg 69-kV bus		91.3%	Whitcomb - Wittenberg CWEC 69-kV line	No project needed at this time
1	Arnott 69-kV bus		91.5%	Arnott 138/69-kV transformer	No project needed at this time
1	Metomen 138-kV bus		95.1% 91.6%	Intact System North Fond du Lac - Metomen 138-kV line	No project needed at this time
1	Turtle ACEC 69-kV bus		91.9%	Portage - Lakehead Pipeline Portage 69-kV line	No project needed at this time
1	Council Creek - Tunnel City Tap 69-kV line Petenwell 138/69-kV transformer	94.0% - 96.0%		Intact System	
1	North Randolph - Markesan - Mackford Prairie - Ripon 69-kV line	97.3% - 113.9%		Metomen - Ripon 69-kV line	
1	Arnott 138/69-kV transformer	107.1%		Harrison 138/69-kV transformer	
1	Berlin - Dartford 69-kV line	105.8% - 108.5%		Sunset Point - Winneconne 69-kV line Ripon - Northwest Ripon Tap 69-kV line	
1	Caroline 115/69-kV transformer	123.0%		Whitcomb 115/69-kV transformer	
1	Chaffee Creek - Coloma Tap 69-kV line	101.2%		Necedah Tap - Big Pond 69-kV line	
1	Council Creek - Tomah Industrial Park Tap 69-kV line	108.0%		Intact System	

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
1	Harrison 138/69-kV transformer	116.0% 95.9% - 100.2%		Intact System Arnott 138/69-kV transformer Whitcomb - Rosholt Tap 69-kV line Iola - Iola CW Tap 69-kV line Wautoma 138/69-kV transformer	
1	McKenna - ACEC Quincy - Castle Rock 69-kV line	102.9% - 130.6%		Necedah Tap - Big Pond 69-kV line Necedah Tap - Whistling Wings Tap 69-kV line Dellwood ACEC - Whistling Wings Tap 69-kV line Petenwell - Big Pond 69-kV line Petenwell 138/69-kV transformer	Uprate Castle Rock - McKenna 69-kV line
1	Metomen - Ripon 69-kV line	112.1% 95.1% - 128.7%		Intact System Sunset Point - Winneconne 69-kV line North Randolph - Markesan Tap 69-kV line Winniconne - Omro Tap 69-kV line Mackford Praire - Markesan Tap 69-kV line	
1	Metomen 138/69-kV transformer	106.0% 101.6% - 125.4%		Intact System North Fond du Lac - Rosendale Tap 69-kV line Metomen - Rosendale Tap 69-kV line Sunset Point - Winneconne 69-kV line North Randolph - Markesan Tap 69-kV line	Metomen Transformer Replacement
1	Northwest Ripon - Ripon 69-kV line	96.1% - 138.5%		Sunset Point - Winneconne 69-kV line Winniconne - Omro Tap 69-kV line Omro - Omro Industrial Tap 69-kV line Wautoma - Silver Lake Tap 69-kV line Silver Lake - ACEC Spring Lake 69-kV line	
1	Northwest Ripon - Dartford 69-kV line	107.5%		Sunset Point - Winneconne 69-kV line	

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
1	Omro - Omro Industrial 69-kV line	101.1%		Ripon - Northwest Ripon Tap 69-kV line	
1	Omro - Winneconne 69-kV line Winneconne - Sunset Point 69-kV line	105.7% 96.8% - 134.5%		Intact System Ripon - Northwest Ripon Tap 69-kV line Metomen - Ripon 69-kV line Northwest Ripon Tap - Dartford Tap 69-kV line Wautoma - Silver Lake Tap 69-kV line	
1	Plover - Coyne 115-kV line	96.1%		Rocky Run - Coyne 115-kV line	No project needed at this time
1	Rocky Run 345/115-kV transformer T4	96.2% - 104.5%		Rocky Run 345/115 kV Transformer T2 Rocky Run 345/115 kV Transformer T1 Sigel - Arpin 138-kV line Werner West - White Lake 138-kV line Arpin 345/138-kV transformer	
1	Rosendale - North Fond du Lac 69-kV line	101.4%		Metomen 138/69-kV transformer	
1	Sand Lake - Sand Lake Tap 69-kV line	96.2% - 99.2%		Wautoma 138/69-kV transformer Necedah Tap - Big Pond 69-kV line	No project needed at this time
1	Wautoma 138/69-kV transformer	120.0% 96.0% - 110.5%		Intact System Sand Lake Tap - Sand Lake 69-kV line Sand Lake 138/69-kV transformer Portage - Lakehead Pipeline Portage 69-kV line Ripon - Northwest Ripon Tap 69-kV line	
1	Whitcomb 115/69-kV transformer	112.2% 101.4%		Intact System Caroline 115/69-kV transformer	
3	North Monroe 138/69-kV transformer	100%		System intact	Bass Creek transformer project

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	McCue-Harmony-Lamar 69-kV line	102%-99%		System Intact	Construct double-circuit line between McCue and Lamar substations
3	Hillman 138/69-kV transformer	111.4%-100.4%		DPC Galena-Pilot 69-kV line; Pilot-Terr TP 69-kV line; Terr Tap-LNGHLLW8 69-kV line; LNGHLLW8-Galna T8 69-kV line	Replace the existing 46 MVA Hillman 138/69-kV transformer with a 100 MVA transformer
3	McCue-Harmony-Lamar 69-kV line	119.8%-96.1%		Several single contingency outages	McCue-Lamar line uprate and construct double-circuit line between McCue and Lamar substations
3	North Monroe-Idle Hour 69-kV line	118.5%-95.8%		Paddock-Newark 69-kV line; Brodhead Switching-Spring Grove 69-kV; Spring Grove-Whistling Wind 69-kV line; Whistling Wind-Black Smith 69-kV line; North Monroe-Monticello 69-kV; Monticello-New Glarus 69-kV; Darlington-Gratiot 69-kV line; Darlington 138/69-kV transformer; Brownstown-Jennings Road 69-kV line; South Monroe-Brownstown 69-kV line; Gratiot-Wiota 69-kV line; Wiota-Jennings Rd 69-kV line; Brodhead-Newark 69-kV line; Paddock 138/69-kV transformer	Bass Creek transformer project
3	Stoughton South-Stoughton 69-kV line	103.3%		Oak Ridge-Verona 138-kV line; Verona 138/69-kV transformer	Potential Y-127 line uprate
3	Sun Valley-Oregon 69-kV line	100.9%		Stoughton South-Stoughton 69-kV line	Potential Oregon terminal uprate
3	North Monroe 138/69-kV transformer	97.1%-96.6%		Darlington 138/69-kV transformer; Paddock-Newark 69-kV line	Bass Creek transformer project
3	Paddock-Newark 69-kV line	96.8%		North Monroe-Idle Hour 69-kV line	Bass Creek transformer project
3	Dana – Sheepskin 69-kV line	144.2%-139.1%		McCue-Harmony 69-kV line; Harmony-Lamar 69-kV line	Sheepskin substation project which will uprate Y-61 Sheepskin-Dana 69-kV line to 95 MVA
3	Spring Green 138/69-kV transformer	96.3%		Gran Grae-Wauzeka 69-kV line	2 nd Spring Green transformer project

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Gran Grae-Wauzeka-Boscobel 69-kV line	107.3%-99.4%		Spring Green 138/69-kV transformer; Lone Rock-Spring Green 69-kV line; Nelson Dewey-Lancaster 138-kV line; Lancaster-Eden 138-kV line; Eden-Wyoming Valley 138-kV line; Spring Green-Wyoming Valley 138-kV line	Upgrade Y-40 Gran Grae-Boscobel 69-kV line to achieve a 99 MVA summer emergency rating
3	West Middleton-Timberlane-Stage Coach 69-kV line	121.4%-96.2%		Spring Green 138/69-kV transformer; Nelson Dewey-Lancaster 138-kV line; Lancaster-Eden 138-kV line; Verona-Oak Ridge 138-kV line; Verona 138/69-kV transformer; Verona-SW Verona 69-kV line; Gran Grae-Wauzeka 69-kV line; Wauzeka-Boscobel 69-kV line; Trienda-Lake Delton 138-kV line	Short term: upgrade the West Middleton-Timberlane section from 83 MVA to 106 MVA (need check the underground cable ratings) and upgrade the Timberlane-Stage Coach section from 95 MVA to 115 MVA SE. Long term: potential 2 nd 69-kV line between West Middleton-Stage Coach (built for future 138 kV); Potential new 138-kV line from West Middleton-Stage Coach and install a 138/69-kV transformer at Stage Coach
3	Stage Coach-Black Earth 69-kV line	104.4%		Spring Green 138/69-kV transformer;	2 nd Spring Green transformer project
3	Waunakee Industrial Park-Huiskamp 69-kV line	108.7%-98.7%		North Madison 138/69-kV transformer ; West Middleton-Pheasant Branch 69-kV line	Potential Y132 line switch replacement project at Waunakee Industrial Park to achieve 170 MVA SE
3	West Middleton-Pheasant Branch 69-kV line	96.9%		Waunakee Switching Station-Waunakee 2 69-kV line	A potential new 69-kV line between West Port and Huiskamp or a potential voltage conversion from West Middleton-Huiskamp or a new 138-kV line from West Middleton-Huiskamp and step down transformer at West Port or Pheasant Branch

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Waunakee Switching Station-Waunakee 2-West Port 69-kV line	113.9%-102.2%		West Middleton-Pheasant Branch 69-kV line	Short term: potential 2017 Waunakee Switching Station-Waunakee 2-West Port 69-kV 3.73 miles of line (Y-131) and terminal uprate to achieve 115 MVA SE Long term: A potential new 69-kV line between West port and Huiskamp or a potential voltage conversion from West Middleton-Huiskamp or a new 138-kV line from West Middleton-Huiskamp and step down transformer at West Port or Pheasant Branch
3	West Middleton 138/69-kV transformer	97%		2 nd West Middleton 138/69-kV transformer	Potential project to remove the CT, relay and RTU limitations for the transformer T3 to improve the SE rating from 191 MVA to 239 MVA
3	Fitchburg-Syene-Ninesprings 69-kV line	125.7%-102.3%		Royster-AGA tap 69-kV line; AGA tap-Pflaum 69-kV line	Loop Ninesprings-Pflaum line in and out of Femrite
3	Royster-AGA tap-Pflaum 69-kV line	122.7%-97.8%		Fitchburg-Syene 69-kV line; Ninesprings-Syene 69-kV line	Loop Ninesprings-Pflaum line in and out of Femrite
3	West Middleton-West Town 69-kV line	97.7%		West Middleton-Pleasant View 138-kV line	Potential ~2 mile line uprate from 83 MVA to 106 MVA
3	Royster-Sycamore 69-kV line	99.5%		Femrite 138/69-kV transformer	Upate the 6986 Royster to Sycamore 69-kV line to 115 MVA or potential 2 nd Femrite transformer
3	Verona, Oak Ridge, Fitchburg, Pleasant View, McFarland, Sprecher, Kegonza, Reiner, West Middleton, Femrite, Sycamore and Cross Country 138-kV buses, Gaston Rd 69-kV bus		92.5%-95.8%	System intact	Dane County voltage support project which potentially include capacitor banks at Verona, Oak Ridge, Femrite, Reiner Road
3	Eden, Wyoming, Spring Green, and Troy 138-kV buses		93.8%-94.4%	System intact	Eden capacitor banks; Mazomanie capacitor banks; Boscobel capacitor banks; or Potential 138-kV line from West Middleton-Spring Green substation
3	Miner, Benton and Shullsburg 69-kV buses		89.8%-91.9%	DPC Galena-Pilot 69-kV line; Pilot-Terr TP 69-kV line;	Need to discuss with DPC
3	Spring Green and Wyoming Valley 138-kV buses		91.7%	Gran Grae 138/69-kV transformer	Eden capacitor bank project
3	Harmony, Lamar, Fulton, Saunders Creek, Dana, Sheepskin, Bass Creek, Footville, Center, Union Townline, Orfordville and Evansville 69-kV buses		80.3%-91.8%	McCue-Harmony 69-kV line; Harmony-Lamar 69-kV line	Lamar 2-16.33 Mvar 69-kV capacitor banks;

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Verona 138-kV bus		83.2%	Verona-Oak Ridge 138-kV line;	Verona 1-16.33 Mvar 69-kV capacitor bank / Adjust Verona 138/69-kV transformer setting
3	Verona, Sun Valley and SW Verona 69-kV buses		91.1%-91.7%	Verona-Oak Ridge 138-kV line; Verona 138/69-kV transformer	Verona capacitor bank project
3	Oak Ridge 138-kV bus		91.6%	Kegonsa-Oak Ridge 138-kV line	Dane County capacitor bank support project
3	SW Verona, Mount Horeb 69-kV buses		87.1%-91.1%	Verona-SW Verona 69-kV line	Potential Mount Horeb capacitor bank upgrade or addition
3	Hillman, Elmo, McGregor, Platteville and Cuba City 69-kV buses		91 %-91.7%	Hillman 138/69-kV transformer	Potential 2 nd Hillman transformer instead of the existing Hillman transformer replacement project
3	Hooterville 69-kV bus		91.8%	Eden 138/69-kV transformer	Eden capacitor bank project
3	Idle Hour, Monroe, South Monroe 69-kV buses		91.3%-91.8%	North Monroe-Idle Hour 69-kV line	Bass Creek transformer project
3	Brodhead Muni 3, Brodhead Muni 2, Brodhead Muni 1, Brodhead, RCEC Orfordville, Bass Creek, Footville, Center, Union Townline and Evansville 69-kV buses		88.6%-91.4%	Brodhead Switching Station-Brodhead Muni 3 69-kV line; Brodhead Muni 3-Brodhead Muni 2 69-kV line	Install a 138/69-kV transformer at Bass Creek Substation
3	Evansville and Union Townline 69-kV buses		91.1%-91.5%	Sheepskin-Evansville 69-kV line	Bass Creek transformer project
3	Wauzeka, Boscobel, Blue River, Muscoda 69-kV buses, Spring Green, Eden, Wyoming Valley and Troy 138-kV buses		88.8%-91.8%	Gran Grae-Wauzeka 69-kV line; Wauzeka-Boscobel 69-kV line	Boscobel capacitor bank project
3	Muscoda 69-kV bus		91.9%	Muscoda-Avoca 69-kV line	Boscobel capacitor bank project
3	Avoca, Muscoda 69-kV buses		90.4%-90.7%	Lone Rock-Avoca 69-kV line	Boscobel capacitor bank project
3	Muscoda, Lone Rock, Avoca, Boscobel, Blue River 69-kV buses		88.4%-91.8%	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	Muscoda, Lone Rock, Avoca, Boscobel, Blue River, Spring Green, Arena, Mazomanie, Black Earth 69-kV buses		87.3%-91.7%	Spring Green 138/69-kV transformer	2 nd Spring Green transformer
3	Arena 69-kV bus		91.7%	Spring Green-Arena 69-kV line	Mazomanie capacitor banks
3	Spring Green and Wyoming Valley 138-kV buses		91.6%	West Middleton-Timberlane 69-kV line	Eden capacitor banks; Mazomanie capacitor banks; Boscobel capacitor banks; or Potential 138-kV line from West Middleton-Spring Green substation
3	Gaston Road and Cottage Grove 69-kV buses		90.6%-91.4%	Kegonsa-Cottage Grove 69-kV line	Sun Prairie capacitor banks
3	McFarland, Femrite and Sprecher 138-kV buses		91%-91.9%	Kegonsa-McFarland 138-kV line; McFarland-Femrite 138-kV line	Femrite capacitor banks

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Burke, Reiner, Sun Prairie, Bird St and Colorado 69-kV buses		89.1%-91.9%	Reiner 138/69-kV transformer; Reiner-Burke Tap 69-kV line; Colorado-Burke Tap 69-kV line	Sun Prairie capacitor banks
3	Spring Green and Wyoming Valley 138-kV buses		91.7%	Birchwood-Loch Mirror 138-kV line	Eden capacitor banks
3	Spring Green 138-kV bus		91.9%	Necedah Tap-Big Pond 69-kV line	Eden capacitor banks
3	Pheasant Branch 69-kV bus		90.8%	West Middleton-Pheasant Branch 69-kV line	Short term: potential capacitor banks at Pheasant Branch. Long term: A potential new 69-kV line between West port and Huiskamp or a potential voltage conversion from West Middleton-Huiskamp or a new 138-kV line from West Middleton-Huiskamp and step down transformer at West Port or Pheasant Branch
3	AGA tap, AGA, Pflaum, Ninesprings and Pflaum tap 69-kV buses		90%-91.9%	Royster-AGA tap 69-kV line; AGA tap-Pflaum 69-kV line	Loop Ninesprings-Pflaum line in and out of Femrite
3	Lancaster, Wyoming Valley, Spring Green, Troy and Eden 138-kV buses		86.4%-91.7%	Nelson Dewey-Lancaster 138-kV line; Lancaster-Eden 138-kV line; Eden-Wyoming Valley 138-kV line; Wyoming Valley-Spring Green 138-kV line	Eden capacitor banks
3	Potosi, Hillman, Lafayette Wind, Darlington, Eden, North Monroe 138-kV buses		87.5%-91.9%	Nelson Dewey-Potosi 138-kV line; Potosi-Hillman 138-kV line; Hillman-Lafayette Wind 138-kV line; Lafayette Wind-Darlington 138-kV line	North Monroe capacitor banks
3	Albany, North Monroe and Darlington 138-kV buses		87.9%-91.8%	Townline-Albany 138-kV line; North Monroe-Albany 138-kV line	North Monroe capacitor banks
3	Spring Green 138-kV bus		91.3%-91.7%	Spring Green-Troy 138-kV line; Spring Green-Wyoming Valley 138-kV line	Eden capacitor banks; Boscobel capacitor banks; Mazomanie capacitor banks
3	Troy, Spring Green, Eden and Wyoming Valley 138-kV buses		89.2%-91.5%	Troy-Kirkwood 138-kV line	Eden capacitor banks
3	Verona, Oak Ridge, Fitchburg, Hawk, Pleasant View, West Middleton and Cross Country, Spring Green, Troy and Wyoming Valley 138-kV buses, West Middleton 345-kV bus		90%-91.6%	Rockdale-West Middleton 345-kV line	Dane County voltage support project

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Lewiston, East Dells, Kilbourn, Loch Mirror, Birchwood, Zobel, Nishan, Artesian, Rock Springs, Kirkwood, City View , Kirkwood, Lake Delton, Spring Green, Wyoming Valley and Troy 138-kV bus voltages		86.0%-91.9%	Lake Delton-Kirkwood 138-kV line, Lake Delton-Trienda 138-kV line, Trienda-Lewiston 138-kV line, Lewiston-Kilbourn 138-kV line and Trienda-Kilbourn 138-kV line (ATC_B2_X-68 outage)	Potential Lake Delton-Birchwood 138-kV line or a new 138-kV line source into the Reedsburg loop
3	Spring Green and Wyoming Valley 138-kV buses		91.9%	Portage-Columbia 138-kV line	Eden capacitor banks
3	Spring Green and Wyoming Valley 138-kV buses		91.6%-91.7%	Columbia 345/138-kV transformer 2	Eden capacitor banks
3	Reiner 138-kV bus		91.8%	Reiner –Sycamore 138-kV line	Sun Prairie capacitor banks
3	Verona, Oak Ridge, Fitchburg, Hawk, Pleasant View, West Middleton and Cross Country 138-kV buses		88.8%-91.3%	West Middleton-Pleasant View 138-kV line	Dane County voltage support project
3	Verona, Oak Ridge, Fitchburg, Hawk, Pleasant View, West Middleton and Cross Country , Spring Green and Wyoming Valley 138-kV buses		90.2%-91.9%	West Middleton 345/138-kV transformer	Dane County voltage support project
3	Spring Green, Eden, Wyoming Valley and Troy 138-kV buses		89.5%-91.9%	Columbia Unit 1 outage; Columbia Unit 2 outage; King-Eau Claire-Arpin 345-kV line; King-Eau Claire-Arpin 345-kV Operating guide; Eau Claire-Arpin 345-kV line; Eau Claire-Arpin 345-kV Operating guide; Columbia 345/138-kV transformer 1 and 3 outage	Eden capacitor banks
3	Eden 138-kV bus		91.9%	Outage of DPC Genoa-Seneca 161-kV line plus Genoa-Lansing 136 kV line plus Genoa 161/69-kV transformer plus Genoa-Lac Tap 161-kV line	Eden capacitor banks
3	Colley Road 138/69-kV transformer	99.1% 97.5% 104.3% 117.9% 101.4% 99.4% 100.9%		Intact System Beloit Gateway-Dickinson 138-kV line Paddock-Shirland 69-kV line Paddock 138/69-kV transformer Shaw - Shirland 69-kV line Brick Church 138/69-kV transformer Colley Road - Dickinson 138-kV line	
3	Brick Church 138/69-kV transformer	111.8%		North Lake Geneva 138/69-kV transformer	

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Enzyme Bio-RC3 69-kV line	98.5%		Beloit Gateway – Dickinson 138-kV line Brick Church 138/69-kV transformer Colley Road – Dickinson 138-kV line	Y-32 Line Rebuild
3	RC3-Clinton Tap 69-kV line	95.4%		Beloit Gateway – Dickinson 138-kV line Brick Church 138/69-kV transformer Colley Road – Dickinson 138-kV line	Y-32 Line Rebuild
3	North Lake Geneva – Lake Geneva 69-kV line	113.1%		Cobblestone – Brick Church 69-kV line Cobblestone – Zenda Tap 69-kV line	North Lake Geneva – South Lake Geneva 138kV line
3	Paddock 138/69-kV transformer	105.2%		Intact System Colley Road 138/69-kV transformer	Bass Creek transformer project
3	Lake Geneva - South Lake Geneva 69-kV line	156.0%		Cobblestone – Brick Church 69-kV line Cobblestone – Zenda Tap 69-kV line Brick Church 138/69-kV transformer Katzenberg-Zenda Tap 69-kV line	North Lake Geneva – South Lake Geneva 138kV line
3	Katzenberg-South Lake Geneva 69-kV line	117.4		Cobblestone – Brick Church 69-kV line	Upate / Rebuild Brick Church – South Lake Geneva 69kV line
3	Shaw – East Rockton 69-kV line	108.7%		Paddock 138/69-kV transformer	
3	Colley Road – Park Street Tap 69-kV line	98.7%		Paddock 138/69-kV transformer	
3	Paddock - Shirland 69-kV line	102.1%		Colley Road 138/69-kV transformer	
3	North Lake Geneva 138/69-kV transformer	97.7%		Brick Church 138/69-kV transformer	
3	Brick Church - Walworth 69-kV line	113.8%		North Lake Geneva 138/69 transformer	
3	Cobblestone-Brick Church 69-kV line	106.5%		Lake Geneva - South Lake Geneva 69-kV line	Upate / Rebuild Brick Church – South Lake Geneva 69kV line
3	Williams Bay 138-kV bus		89.0% 90.0% 91.6%	Colley Road - Dickinson 138-kV line Beloit Gateway – Dickinson 138-kV line Beloit Gateway – Brick Church 138-kV line	

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Brick Church 138-kV bus		88.7% 90.5%	Beloit Gateway – Dickinson 138-kV line Beloit Gateway – Brick Church 138-kV line	
3	Fort Atkinson 138-kV bus		95.7% 91.9%	Intact System Split Concord 138-kV bus between buses G and 4	
3	Crawfish River 138-kV bus		91.9%	Split Concord 138-kV bus between buses G and 4	
3	Butler Ridge 138-kV bus		95.8% 89.3% 90.8%	Intact System Split Concord 138-kV bus between buses 4 and 5 Split Concord 138-kV bus between buses G and 4	
3	Katzenberg 69-kV bus		84.3% 90.8%	Lake Geneva - South Lake Geneva 69-kV line Cobblestone – Brick Church 69-kV line North Lake Geneva 138/69-kV transformer	
3	Twin Lakes 69-kV bus		83.4% 91.5% 89.9%	Lake Geneva - South Lake Geneva 69-kV line Katzenberg-South Lake Geneva 69-kV line North Lake Geneva 138/69-kV transformer Cobblestone – Brick Church 69-kV line	
3	Cobblestone - Zenda tap 69-kV line	126.6%		Lake Geneva - South Lake Geneva 69-kV line	
3	Katzenberg – Zenda tap 69-kV line	109.1%		Lake Geneva - South Lake Geneva 69-kV line	
3	Zenda 69-kV bus		90.5% 88.1%	Lake Geneva - South Lake Geneva 69-kV line Cobblestone – Brick Church 69-kV line	
3	South Lake Geneva 69-kV bus		83.7%	Lake Geneva - South Lake Geneva 69-kV line North Lake Geneva 138/69-kV transformer	
3	North Lake Geneva 138-kV bus		91.8% 91.6%	Split Burlington 138-kV bus Colley Road - Dickinson 138-kV line	

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Concord 138-kV bus		86.8% 89.3%	Split Concord 138-kV bus between buses 4 and 5 Split Concord 138-kV bus between buses G and 4	
3	Rubicon 138-kV bus		88.9% 90.6%	Split Concord 138-kV bus between buses 4 and 5 Split Concord 138-kV bus between buses G and 4	
3	Bristol 138-kV bus		91.3%	Colley Road - Dickinson 138-kV line	
3	Delavan 138-kV bus		91.2%	Colley Road - Dickinson 138-kV line	
3	Dickinson 138-kV bus		86.2%	Colley Road - Dickinson 138-kV line	
3	Elkhorn 138-kV bus		90.6% 91.5%	Colley Road - Dickinson 138-kV line Beloit Gateway – Dickinson 138-kV line	
3	Cobblestone 69-kV bus		86.8%	Cobblestone – Brick Church 69-kV line	
3	West Darien 138-kV bus		91.9% 91.9%	REC LaPrairie – REC Bradford 138-kV line RCEC LaPrairie – Rock River 13-8kV line	
3	RC2 (RCEC Bradford) 138-kV bus		91.9% 91.9%	REC LaPrairie – REC Bradford 138kV line REC LaPrairie – Rock River 138-kV line	
3	RC9 (RCEC LaPrairie) 138-kV bus		91.9%	REC LaPrairie – Rock River 138-kV line	
3	Southwest Delavan 138-kV bus		91.9%	REC LaPrairie – Rock River 138-kV line	
3	Lake Geneva 69-kV bus		91.7%	North Lake Geneva 138/69-kV transformer	
3	Okee, Lodi Industrial Park, Lodi 69-kV bus		95.5% - 95.9% 90.3% - 91.5%	Intact System Dane - Lodi Tap 69-kV line	No project needed at this time

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Lake Delton, Kirkwood 138-kV bus		88.3% - 91.7%	Trienda - Lake Delton 138-kV line Lake Delton - Kirkwood 138-kV line Trienda - Lewiston ACEC 138-kV line Lewiston ACEC – Kilbourn 138-kV line	
3	Mackford Prairie, Markesan 69-kV bus		87.9% - 91.8%	North Randolph - Markesan Tap 69-kV line Markesan Tap - Mackford Prairie 69-kV line Metomen - Ripon 69-kV line	
3	Eagle View 69-kV bus		90.5%	Eagle View - Dam Height 69-kV line	No project needed at this time
3	Kilbourn, Loch Mirror, Birchwood, Dell Creek, Zobel, Nishan, Artesian, Rock Springs 138-kV bus		87.6% - 91.9%	Lake Delton - Trienda 138-kV line Trienda - Lewiston ACEC 138-kV line Lewiston ACEC - Kilbourn 138-kV line Kilbourn - Loch Mirror 138-kV line	Lake Delton – Birchwood 138-kV line
3	Lewiston 138-kV bus		87.6%	Trienda - Lewiston ACEC 138-kV line	
3	Artesian - Rock Springs - Kirkwood 138-kV line	95.9% - 115.2%		Trienda - Lewiston ACEC 138-kV line Trienda - Kilbourn 138-kV line Kilbourn - Lewiston ACEC 138-kV line Loch Mirror - Kilbourn 138-kV line	Lake Delton – Birchwood 138-kV line
3	Columbia 345/138-kV transformer T21	95.7%		Columbia 345/138-kV transformer T22	No project needed at this time
3	Columbia 345/138-kV transformer T23	95.7%		Columbia 345/138-kV transformer T22	No project needed at this time
3	Kilbourn - Lewiston 138-kV line	101.4%		Lake Delton - Trienda 138-kV line	
3	Kilbourn 138/69-kV transformer T32	96.3%		Kilbourn 139/69 kV transformer T31	No project needed at this time
3	Portage - Columbia 138-kV line	102.3%		Portage - Columbia 1 138-kV line Portage - Columbia 2 138-kV line	

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
3	Portage - Columbia 69-kV line	95.7%		Portage 138/69-kV transformer	No project needed at this time
3	Portage - Trienda 1 138-kV line	96.4%		Portage - Trienda 2 138-kV line	No project needed at this time
3	Portage - Trienda 2 138-kV line	107.8%		Portage - Trienda 1 138-kV line	Upgrade Portage to Trienda 2
3	Trienda - Lewiston 138-kV line	96.0% - 103.4%		Lake Delton - Trienda 138-kV line Rock Springs Tap - Kirkwood 138-kV line Lake Delton - Kirkwood 138-kV line	
3	Academy – Columbus Muni #3 tap 69-kV line	108.4 – 117.9%		N. Randolph – Fox Lake 138-kV line Fox Lake – N Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Columbus Muni #3 tap – Columbus 69-kV line	106.5 – 116.1%		N. Randolph – Fox Lake 138-kV line Fox Lake – N Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Acedemy 138/69-kV transformer	95.8%		N. Randolph – Fox Lake 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	South Beaver Dam – Center Street 69-kV line	99.3 – 113.9%		N. Randolph – Fox Lake 138-kV line Fox Lake – N Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	South Fond du Lac – Koch Oil tap 69-kV line	110.9 – 117.9%		N. Randolph – Fox Lake 138-kV line Fox Lake – N Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Koch Oil tap – Waupun 69-kV line	112.1 – 119.9%		N. Randolph – Fox Lake 138-kV line Fox Lake – N Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Hubbard – Horicon Industrial Park 69-kV line	98.1 – 105.6%		N. Randolph – Fox Lake 138-kV line Fox Lake – N Beaver Dam 138-kV line	Horicon – East Beaver Dam 138-kV line project
3	Hubbard and Hustisford 138-kV buses		95.3 – 95.7% 84.2 – 90.6%	Base Case Rubicon – Hustisford 138-kV line Hustisford – Hubbard 138-kV line Concord 138 kV bus tie 4 – 5	Horicon – East Beaver Dam 138-kV line project
3	Dane - Lodi Tap 69-kV line	95.1% - 113.8%		Island Street - Kirkwood 69-kV line Lake Delton - Trienda 138-kV line Lake Delton - Kirkwood 138-kV line Baraboo Tap - Moore Street Tap 69-kV line Island Street - Moore Street Tap 69-kV line	Rebuild Dane-Dam Heights 69-kV line

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
4	Edgewater – Washington Street 69-kV line	95.2%		Edgewater – Nicolet 69-kV line	No project identified. Additional study needed.
4	Canal 138/69-kV transformer #1	97.7%		Canal 138/69-kV Transformer #2	No project identified. Additional study needed.
4	Canal 138/69-kV transformer #2	97.2%		Canal 138/69-kV Transformer #1	No project identified. Additional study needed.
4	Sunset Point 138/69-kV transformer #1	96.7%		Sunset Point 138/69-kV Transformer #2	No project identified. Additional study needed.
4	Bluestone 69-kV bus		91.1%	Finger Road – Bluestone 69-kV line	No project identified. Additional study needed.
4	Sister Bay 69-kV bus		94.8%	Base case	Canal – Dunn Road 138-kV line project
4	Egg Harbor 69-kV bus		95.6%	Base case	Canal – Dunn Road 138-kV line project
4	East Krok and Beardsley 69-kV bus		91.4 – 91.9%	East Krok 138/69-kV Transformer	No project identified. Additional study needed.
4	Holland 138-kV bus		90.0%	Charter–Holland–Cedersauk 138 kV Charter–Holland 138 kV	No project identified. Additional study needed.
5	Bain 345/138-kV transformer #5	159.7%		Splitting Pleasant Prairie 345-kV bus between buses 3 and 4.	Reduce Pleasant Prairie generation
5	Albers – Kenosha 138-kV line	101.3%		Bain – Kenosha 138-kV line	
5	Oak Creek-Elm Road 345/230-kV transformer	95.1%		Split Oak Creek 230-kV bus between 7&8	Reduce generator #8 output
5	Arcadian4- Waukesha1 138-kV line	116.3%		Arcadian 6 – Waukesha3 138-kV line	Arcadian – Waukesha line uprate. Run generation at Concord / Germantown
5	Arcadian Transformer #3	114.0%		Arcadian transformer #1	Replace Arcadian transformers. Run generation at Concord and Germantown
5	Arcadian Transformer #2	102.6%		Arcadian transformer #1	Replace Arcadian transformers. Run generation at Concord and Germantown
5	Branch – Kansas 138-kV line	119.0%		Oak Creek – Pennsylvania 138-kV line	
5	Arcadian6 – Waukesha3 138-kV line	115.3%		Arcadian 4- Waukesha1 138-kV line	Arcadian – Waukesha line uprate. Run generation at Concord / Germantown

TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
5	Oak Creek - Pennsylvania 138-kV line	99.0% 100.4% 100.2% 99.5% 98.6% 98.3% 95.4%		Intact System Ok Creek-Nicholson 138-kV line Oak Creek–Ramsey 138-kV line Nicholson-Ramsey 138-kV line Kansas–Ramsey 138-kV line Norwich – Ramsey 138-kV line Bluemound3 – OC6 230-kV line Plus other less severe outages	Upgrade Oak Creek-Pennsylvania 138-kV line
5	Merrill Hills 138-kV bus		95.1%	Intact System	
5	Glacier 138-kV bus		95.9%	Intact System	
5	Fredonia 138-kV bus		91.9%	Cedarsauk-Fredonia 138-kV line	
5	Cooney 138-kV bus		94.9% 90.9% 89.9%	Intact System Concord-Cooney 138-kV line Split Concord 138-kV bus between buses 4 & 5	Install Summit capacitor banks
5	Cottonwood 138-kV bus		94.1% 91.6% 91.0% 90.6%	Intact System Concord-Cooney 138-kV line Split Concord 138-kV bus between buses 4 & 5 Bark River – Cottonwood 138-kV line	Install Summit capacitor banks
5	Summit 138-kV bus		94.6% 91.4% 90.6%	Intact System Concord-Cooney 138-kV line Split Concord 138-kV between bus 4 & the generator bus	Install Summit capacitor banks
5	Tichigan 138-kV bus		87.1% 90.8%	Split Burlington 138-kV bus Burlington-Air Liquide-Paris 138-kV line	
5	Burlington 138-kV bus		87.9% 91.7%	Split Burlington 138-kV bus Burlington-Air Liquide-Paris 138-kV line	
5	Hartford 138-kV bus		95.5% 89.7% 91.0%	Intact System Split Concord 138-kV bus between buses 4 & 5 Split Concord 138-kV bus between bus 4 & 5	Install Summit capacitor banks
5	St. Lawrence 138-kV bus		95.9% 91.6%	Intact System Split Concord 138-kV bus between buses 4 & 5	
5	Arthur Road 138-kV bus		95.8% 91.6%	Intact System Split Concord 138-kV bus between buses 4 & 5	

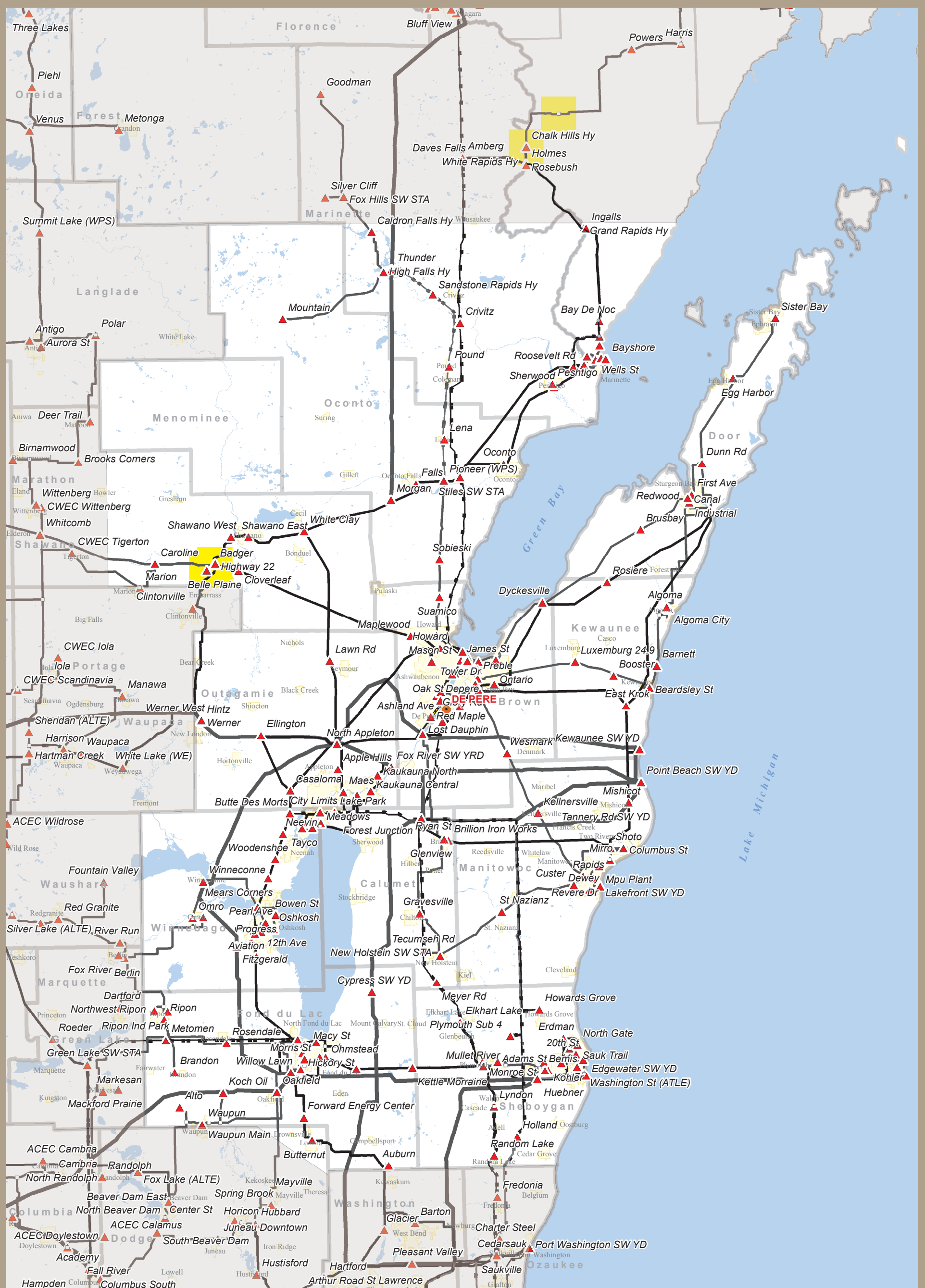
TABLE ZS-4
PERFORMANCE CRITERIA LIMITS EXCEEDED AND OTHER CONSTRAINTS – 2024 Summer Peak Case

Planning Zone	Criteria Exceeded/Need	2024 Summer Peak Case without Nelson Dewey		Facility Outage(s)	Project or Mitigation
		% of Facility Rating	% of Nominal bus voltage		
5	Bark River 138-kV bus		94.8%	Intact System	
5	Root River 138-kV bus		91.9%	Oak Creek-Root River 138-kV line	
5	Edgewood 138-kV bus		95.2% 90.1%	Intact System Edgewood – St. Martin 138-kV line	Install Mukwonago capacitor banks
5	Chinook 138-kV bus		95.2% 90.1%	Intact System Edgewood – St. Martin 138-kV line	
5	Mukwonago 138-kV bus		95.0% 91.6%	Intact System Edgewood – St. Martins 138-kV line	Install Mukwonago capacitor banks
5	Pleasant Valley 138-kV bus		91.5%	Pleasant Valley – Saukville 138-kV line	
5	Pennsylvania 138-kV bus		90.6%	Oak Creek – Pennsylvania 138-kV line	

Table ZS-11
Zone 4 Load and Generation

Zone 4	2010	2014	2019	2024
Peak Forecast (megawatts)	3172.4	3372.5	3638.1	3907.4
Average Peak Load Growth	N/A	1.54%	1.53%	1.44%
Existing Generation Capacity (megawatts)	5475.9	5475.9	5475.9	5475.9
Existing Capacity Less Load	2303.5	2103.4	1837.8	1568.5
Existing Generation Capacity plus Modeled Generating Capacity Additions (megawatts)	5770.6	5871.1	5871.1	5871.1
Modeled Capacity Less Load (megawatts)	2598.2	2498.6	2233	1963.7

Figure ZS-13



Performance Criteria Limits Exceeded and Other Constraints 2009-2010

PLANNING ZONE 4

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

Facilities include:

- * Approximately 9350 miles of transmission lines
- * 96 wholly owned substations

- * 96 wholly owned substations
- * 410 jointly owned substations
- * ATC offices in Madison, Cottage Grove, Pewaukee, De Pere, Wausau and Kingsford, MI

Be There, Wadsworth and Ringerford, WI

- Low/High Voltages
 - Overloaded Facility
 - New Generation/Stability
 - Transmission Needed for Load Growth

- ## **Transmission Related Facilities**

- ▲ Substation, Switchyard or Terminal
 - Proposed/Design/Construction

- ATC Office Location
 - Generation
 - Other Facility

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

Figure ZS-14



Performance Criteria Limits Exceeded and Other Constraints 2011-2014

PLANNING ZONE 4

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

Facilities include:

* Approximately 9350 miles of transmission lines
* 96 wholly owned substations

- * 96 wholly owned substations
- * 410 jointly owned substations
- * ATC offices in Madison, Cottage Grove, Pewaukee
De Pere, Wausau and Kingsford, MI

- * 96 wholly owned substations
* 410 jointly owned substations
* ATC offices in Madison, Cottage Grove, Pewaukee,
De Pere, Wausau and Kingsford, MI

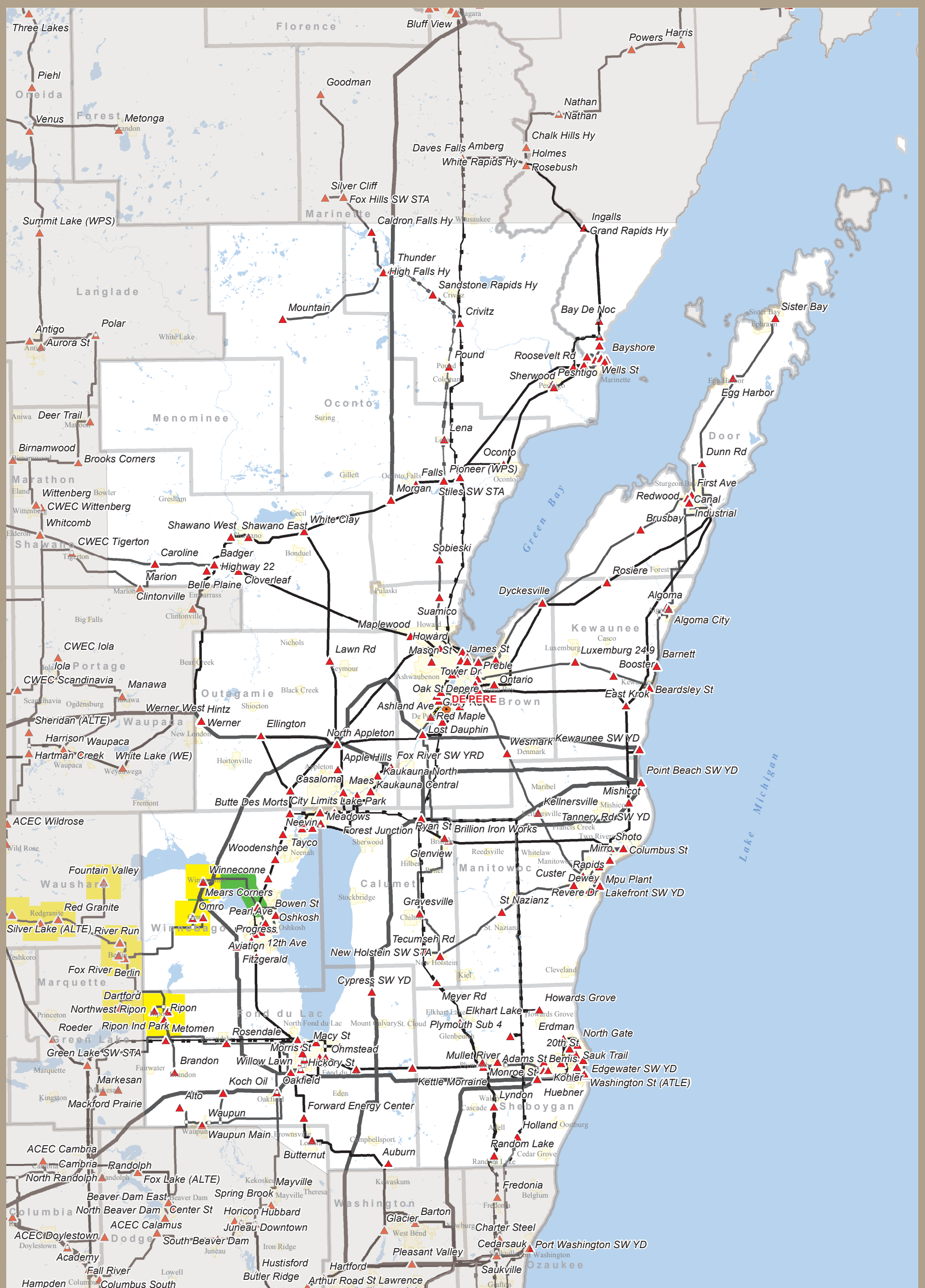
- ## **Transmission Related Facilities**

- ▲ Substation, Switchyard or Terminal
 - Proposed/Design/Construction

- ATC Office Location
 - Generation
 - Other Facility

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

Figure ZS-15



Performance Criteria Limits Exceeded and Other Constraints 2015-2019

PLANNING ZONE 4

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

Facilities include:

- * Approximately 9350 miles of transmission lines
 - * 96 wholly owned substations
 - * 410 jointly owned substations
 - * ATC Offices in Madison, Cottage Grove, Pewaukee, De Pere, Wausau and Kingsford, MI

- BRUNSWICK COLLEGE OF BUSINESS ADMINISTRATION

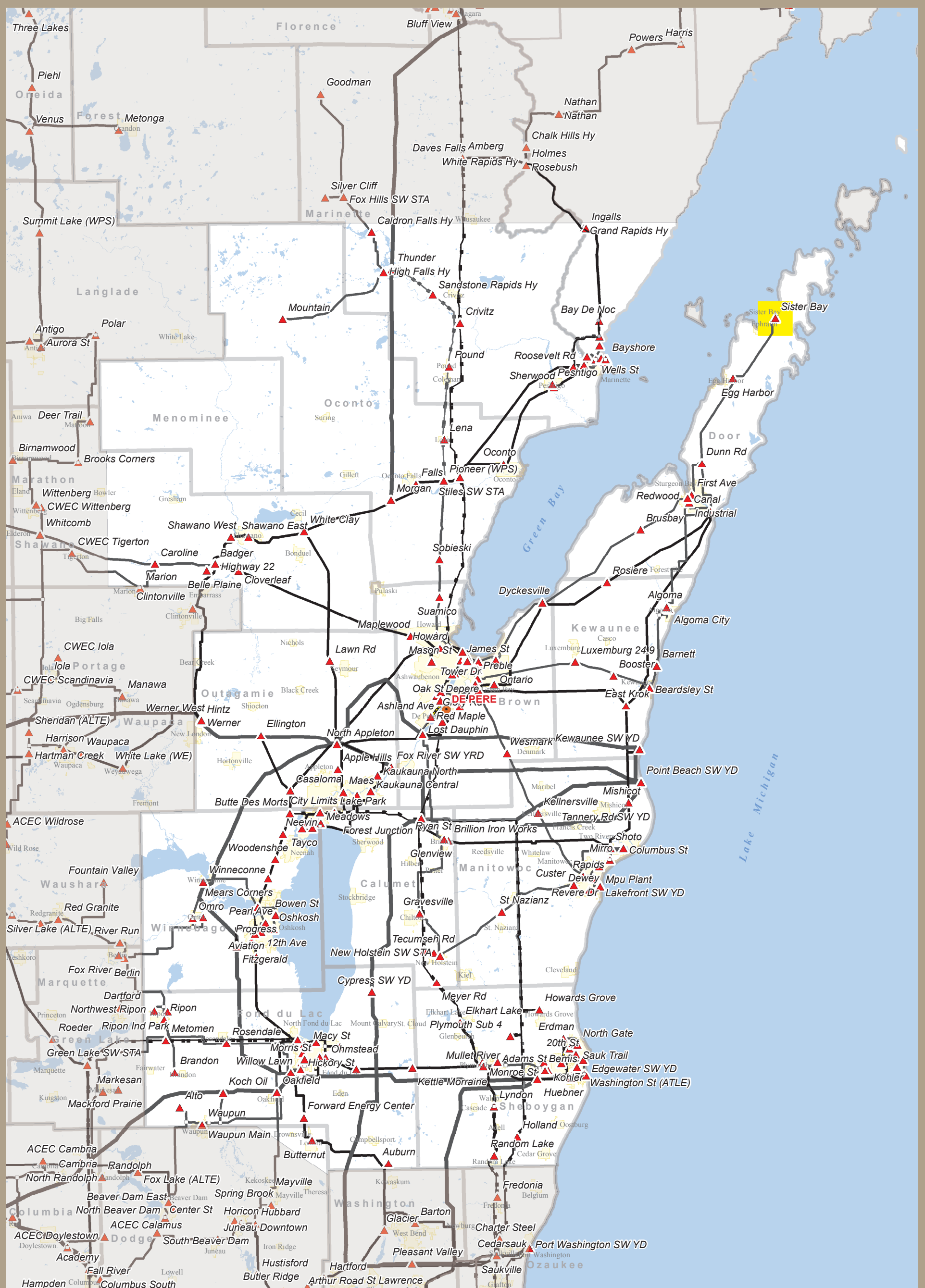
- Low/High Voltages
 - Overloaded Facility
 - New Generation/Stability
 - Transmission Needed for Load Growth

Transmission Related Facilities

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

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

Figure ZS-16



Performance Criteria Limits Exceeded and Other Constraints 2020-2024

PLANNING ZONE 4

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

Facilities include:

- * Approximately 9350 miles of transmission lines
- * 96 wholly owned substations

- * 96 wholly owned substations
- * 410 jointly owned substations

- * 410 jointly owned substations
- * ATC offices in Madison, Cottage Grove, Pewaukee.

ATC offices in Madison, Cottage Grove,
De Pere, Wausau and Kingsford, MI

- ATC offices in Madison, Cottage Grove, Pewaukee
De Pere, Wausau and Kingsford, MI

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- modified: April 24, 2009*

- Validated. April 24, 2009*

- Low/High Voltages

- #### Overloaded Facility

- #### New Generation/Stability

- Transmission Needed for Load Growth

Transmission Related Facilities

- ## ▲ Substation, Switchyard or Terminal

- ## ■ Proposed/Design/Construction

- ATC Office Location

- Generation

- Other Facility

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

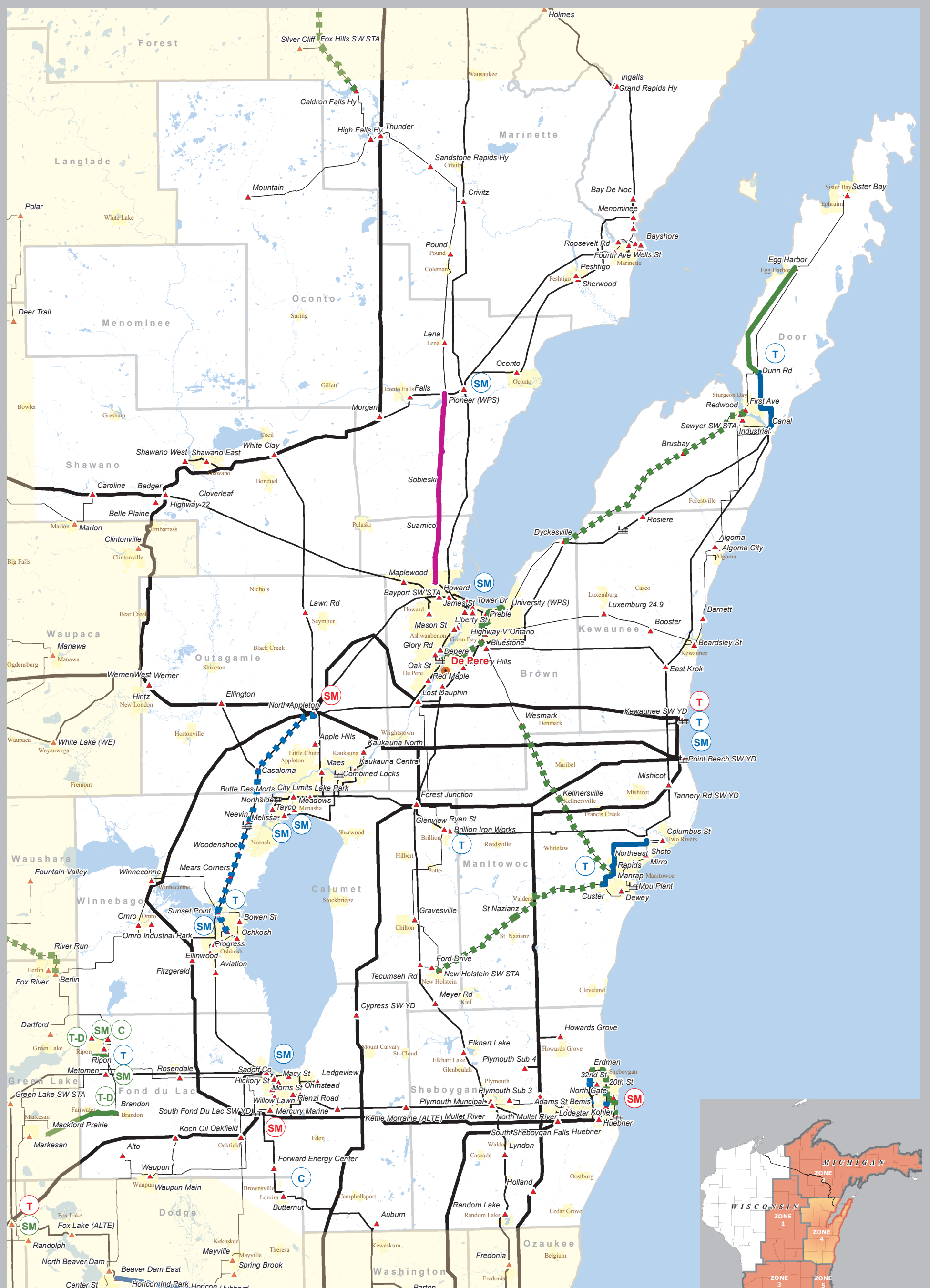
Table PR-17
Zone 4 Transmission System Additions

System Additions	System Need Year	Projected In-Service Year	Planning Zone	Need Category	Planned, Proposed or Provisional
Install a second 138-kV reserve auxiliary transformer (RAT) at Kewaunee and remove tertiary auxiliary transformer (TAT)	2009	2009	4	reliability	Proposed
Upgrade Point Beach-Sheboygan Energy Center 345-kV circuit L111 to 167 degrees F	2010	2010	4	economics	Proposed
Reconfigure Kewaunee 345/138-kV switchyard and install a second 500 MVA 345/138-kV transformer	2011	2011	4	reliability, condition	Proposed
Rebuild 2.37 miles of 69 kV from Sunset Point to Pearl Ave with 477 ACSR	2011	2011	4	reliability	Planned
Construct Canal-Dunn Road 138-kV line	2012	2012	4	reliability	Proposed
Install 60 MVA 138/69-kV transformer at Dunn Road	2012	2012	4	reliability	Proposed
Replace two existing 138/69-kV transformers at Glenview Substation with 100 MVA transformers	2016	2016	4	reliability	Provisional
Construct second Dunn Road-Egg Harbor 69-kV line	2016	2016	4	reliability	Provisional
Replace two existing 138/69-kV transformers at Sunset Point Substation with 100 MVA transformers	2018	2018	4	economic benefits	Provisional
Install 28.8 MVAR capacitor bank at Butternut 138-kV Substation	2020	2020	4	reliability	Provisional

Table PR-17 (continued)
Zone 4 Transmission System Additions

System Additions	System Need Year	Projected In-Service Year	Planning Zone	Need Category	Planned, Proposed or Provisional
Upgrade the Melissa-Tayco to 229 MVA (300F)	2020	2020	4	reliability, economics	Provisional
Install 138/69-kV transformer at Custer Substation	2020	2020	4	reliability, economics	Provisional
Construct Shoto to Custer 138-kV line	2020	2020	4	reliability, economics	Provisional
Rebuild/Convert Bayport-Suamico-Sobieski-Pioneer 69-kV line to 138 kV	2020	2020	4	reliability, condition	Provisional

Figure PR-4



2009 10-Year Assessment Projects PLANNING ZONE 4

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

Facilities include:

- * Approximately 9425 miles of transmission lines
- * 96 wholly owned substations
- * 410 jointly owned substations
- * ATC offices in Madison, Cottage Grove, Pewaukee, De Pere, Wausau and Kingsford, MI

- SS New Substation
- SM Substation Modifications
- T-D T-D Interconnection
- C Capacitor Bank
- T Transformer

Existing Transmission Facilities

- ATC Office Location
- ATC Substation, Switchyard or Terminal
- Generation
- ATC Transmission Line (width = voltage)

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