

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	
1	Dartford, Northwest Ripon, Industrial Park, Ripon, Southwest Ripon 69-kV buses		86.6 - 91.6%		88.2% - 91.6%		--	Metomen - Ripon 69-kV line Ripon - Northwest Ripon Tap 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	No project needed at this time
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	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%		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	No project needed at this time
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 Castle Rock - 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	Uprate Castle Rock - McKenna 69-KV line
1	Arnott 138/69-kV transformer #31	--		102.0%		--		Harrison 138/69-kV transformer #31	
1	Caroline 115/69-kV transformer #61	109.0%		95.9%		--		Whitcomb 115/69-kV transformer #31	
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 - Whiting Avenue 115-kV line		
	Rocky Run - Whiting Avenue 115-kV line		97.4%					Rocky Run - Plover 115-kV line		
1	Northwest Ripon - Ripon 69-kV line	101.3 - 113.4%		--		--		Sunset Point - Winneconne 69-kV line		
								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	
2	Delta - Mead 69-kV line	101 - 158.1%		--		--		Chandler - Lakehead Tap 69-kV line	Uprate Delta-Mead-North Bluff 69-kV line, 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	Chandler - Delta 69-kV #1 line	109.5%		--		--		Chandler - Delta 69-kV #2 line	Uprate 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	Uprate 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	Uprate Atlantic - M38 69-kV line	
								Atlantic 138/69-kV transformer #1	or increase generation at Portage	
								Both		

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		
2	Chandler-Lakehead Tap 69-kV line	121.6 - 162.2%		--		--		Delta - Mead 69-kV line	Uprate 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								
	Pine River-Evergreen 69-kV line								
2	Rudyard - Tone 69-kV line	97.3%		--		--		Hiawatha - Engadine 69-kV line	Uprate 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	Uprate 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	Uprate 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
	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	

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	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	
3	Columbus Muni #3 Tap – Columbus 69-kV line	110.4%		106.8%		--		North Randolph – Fox Lake 138-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	
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	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	
3	Koch Oil Tap – Waupun 69-kV line	103.1%		105.0%		--		North Randolph – Fox Lake 138-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	
3	Hubbard and Hustisford 138-kV buses		96.0 – 96.2%		96.8%		95.7 - 96.1%	System Intact	
			85.0 – 85.1%		84.9 - 85.0%		86.7 - 86.8%	Rubicon – Hustisford 138-kV line	
			85.7%		85.6%		87.2%	Hustisford – Hubbard 138-kV line	
			85.7%		85.6%		87.4%	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	
3	Fox Lake, North Beaver Dam and East Beaver Dam 138-kV buses		90.2 – 90.4%		90.5 - 90.6%		--	North Randolph – Fox Lake 138-kV line	
3	Koch Oil 69-kV bus		92.0%		--		--	South Fond du Lac – Koch Oil Tap 69-kV line	
3	Horicon Industrial Park 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	
	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	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%		--		--	North Lake Geneva - Lake Geneva 69-kV line	North Lake Geneva – South Lake Geneva 138-kV line
			90.9%		91.5%		--	Cobblestone – Brick Church 69-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		
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 Browntown-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	Uprate 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	Uprate 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	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 - Sycamore 69-kV line	96.5%		--		--		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		95.0 - 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	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	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 uprate
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 uprate 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 - Sauville 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 – Sauville 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 – Sauville 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 – Sauville 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 – Sauville 138-kV line	
5	Cottonwood 138-kV bus		95.3%		95.3%		--	System Intact	
				91.1%		91.1%		Bark River - Sussex 138-kV line	