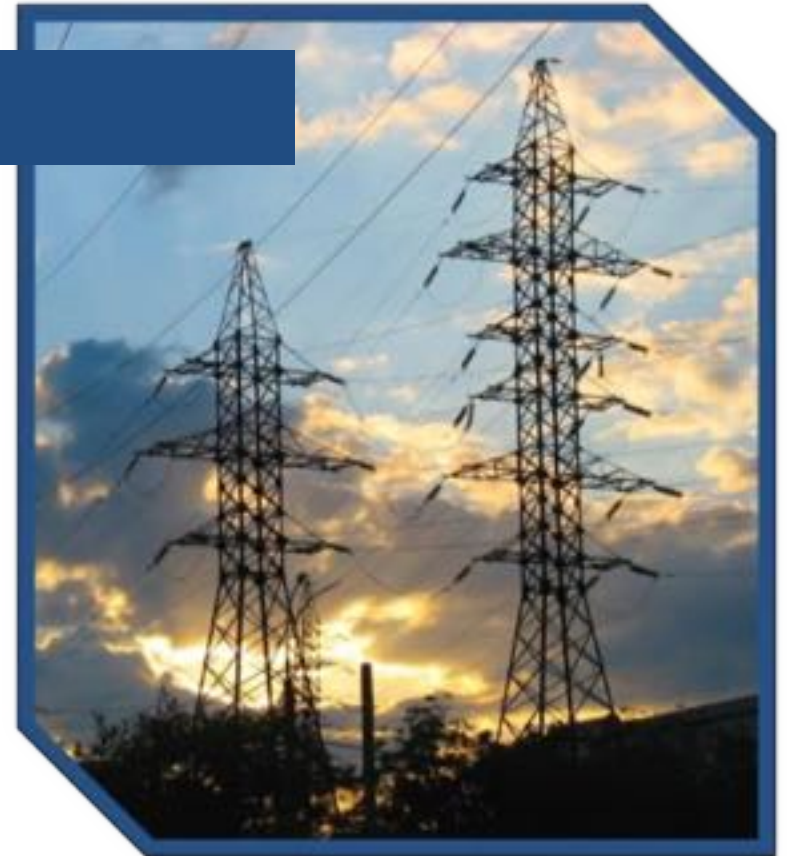


# 2020 Summer Reliability Assessment

**June 2020**



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## Preface

Electricity is a key component of the fabric of modern society and the Electric Reliability Organization (ERO) Enterprise serves to strengthen that fabric. The vision for the ERO Enterprise, which is comprised of the North American Electric Reliability Corporation (NERC) and the six Regional Entities (REs), is a highly reliable and secure North American bulk power system (BPS). Our mission is to assure the effective and efficient reduction of risks to the reliability and security of the grid.

Reliability | Resilience | Security  
*Because nearly 400 million citizens in North America are counting on us*

The North American BPS is divided into six RE boundaries as shown in the map and corresponding table below. The multicolored area denotes overlap as some load-serving entities participate in one Region while associated Transmission Owners/Operators participate in another.



<b>MRO</b>	Midwest Reliability Organization
<b>NPCC</b>	Northeast Power Coordinating Council
<b>RF</b>	ReliabilityFirst
<b>SERC</b>	SERC Reliability Corporation
<b>Texas RE</b>	Texas Reliability Entity
<b>WECC</b>	Western Electricity Coordinating Council

## About this Report

NERC's *2020 Summer Reliability Assessment* (SRA) identifies, assesses, and reports on areas of concern regarding the reliability of the North American BPS for the upcoming summer season. In addition, the SRA presents peak electricity demand and supply changes and highlights any unique regional challenges or expected conditions that might impact the BPS. The reliability assessment process is a coordinated reliability evaluation between the Reliability Assessment Subcommittee (RAS), the Regions, and NERC staff. This report reflects NERC's independent assessment and is intended to inform industry leaders, planners, operators, and regulatory bodies so they are better prepared to take necessary actions to ensure BPS reliability. This report also provides an opportunity for the industry to discuss plans and preparations to ensure reliability for the upcoming summer period.

In April 2020, NERC published its *Special Report Pandemic Preparedness and Operational Assessment: Spring 2020* to advise electricity stakeholders about elevated risk to electric reliability as a result of the global health crisis.<sup>1</sup> NERC continues to assess risks to the reliability and security of the BPS from the global health crisis and reports on industry actions and preparedness in this SRA.

<sup>1</sup> [https://www.nerc.com/pa/rrm/bpsa/Alerts%20DL/NERC\\_Pandemic\\_Preparedness\\_and\\_Op\\_Assessment\\_Spring\\_2020.pdf](https://www.nerc.com/pa/rrm/bpsa/Alerts%20DL/NERC_Pandemic_Preparedness_and_Op_Assessment_Spring_2020.pdf)

## Findings

NERC's annual SRA covers the Summer 2020 (June–September) period. This assessment provides an evaluation of resource and transmission system adequacy necessary to meet projected summer peak demands. In addition to assessing resource adequacy, the SRA monitors and identifies potential reliability issues of interest and regional topics of concern. In 2020, there is heightened uncertainty in demand projections stemming from the progression of the coronavirus (COVID-19) pandemic and the response of governments, society, and the electricity industry. The following key findings represent NERC's independent evaluation of electric generation and transmission capacity as well as potential operational concerns that may need to be addressed for the upcoming summer:

- **Sufficient capacity resources are expected to be in-service for the upcoming summer.** In all areas, with the exception of ERCOT, the Anticipated Reserve Margin meets or surpasses the Reference Margin Level, indicating that planned resources in these areas are adequate to manage risk of a capacity deficiency under normal conditions.<sup>2</sup> Assessment areas are prepared to meet potential peak demand with or without pandemic-related demand reductions. Should pandemic related restrictions continue through the summer, peak demand is expected to be lower than forecast.
  - **Texas RE-ERCOT.** Projections for increased peak demand in ERCOT indicate the potential for energy emergency alerts (EEAs) during summer peak periods. Prior to the arrival of COVID-19 and the resulting mitigations that have impacted electricity demand, ERCOT planners were expecting similarly tight operating conditions to those faced in Summer 2019. The ERCOT Anticipated Reserve Margin has risen from 8.5% in Summer 2019 to 12.9% for the upcoming summer. The increase in reserve margin is driven by the addition of over 1.9 GW of on-peak resource capacity. ERCOT's forecast of peak demand for Summer 2020 is also forecasted to grow in 2020, but higher-growth projections have been tempered in recent months by COVID-19 economic impacts. The potential for EEAs and operating mitigation at peak load remains.
- **Maintenance and preparations for summer operations impacted by pandemic.** As summer peak operating season approaches each year, generator and transmission owners and operators engage in extensive preparations, including preventive maintenance, supply stocking, and training programs. However, many normal efforts have been impinged by the global pandemic. To avoid the risk of failing to complete maintenance on-time, some owners and operators have deferred or cancelled preseason maintenance in response to pandemic-related issues. Monitoring the progress of ongoing efforts to prepare staff and equipment for summer will be important to ensuring the availability of anticipated resources to meet electricity demand. Furthermore, system operators must be prepared to address demand forecast uncertainty and potentially challenging operating conditions as a result of low demand on the system.
- **Protecting critical electric industry workforce during the COVID-19 pandemic remains a priority for reliability and resilience.** System and generation plant operators have implemented operating postures and personnel restrictions prescribed by their pandemic plans in order to protect essential personnel and support reliable operations. Many of these measures will need to be maintained for the foreseeable future. There is a continuing risk that control centers or plants could be temporarily shut down if a significant number of operators or plant employees test positive for COVID-19 despite preparedness efforts. When relaxations can be implemented, operators will likely need to stay postured to return to heightened protections in response to dynamic public health conditions.
- **Late-summer wildfire season in western United States and Canada poses risk to BPS reliability.** Government agencies warn of the potential for above-normal wildfire risk beginning as early as June in parts of the Western United States as well as Central and Western Canada.<sup>3</sup> Operation of the BPS can be impacted in areas where wildfires are active as well as areas where there is heightened risk of wildfire ignition due to weather and ground conditions.

<sup>2</sup> For more information, see the description of the "Reference Margin Level" in the [Data Concepts and Assumptions](#) section of this report or refer to NERC's *Long-term Reliability Assessment*: [https://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/NERC\\_LTRA\\_2019.pdf](https://www.nerc.com/pa/RAPA/ra/Reliability%20Assessments%20DL/NERC_LTRA_2019.pdf)

<sup>3</sup> See North American Seasonal Fire Assessment and Outlook, April 2020: [https://www.predictiveservices.nifc.gov/outlooks/NA\\_Outlook.pdf](https://www.predictiveservices.nifc.gov/outlooks/NA_Outlook.pdf)

## Resource Adequacy

The Anticipated Reserve Margin, which is based on available resource capacity, is a metric used to evaluate resource adequacy by comparing the projected capability of anticipated resources to serve forecasted peak demand.<sup>4</sup> Large year-to-year changes in anticipated resources or forecasted peak demand (net internal demand) can greatly impact Planning Reserve Margin calculations. Other than in ERCOT, all assessment areas have sufficient Anticipated Reserve Margins to meet or exceed their Reference Margin Level for Summer 2020 as shown in the Figure 1.

Although the pandemic introduces significant uncertainty into demand and some risk to generation resource availability, as discussed in the following section, the projections below provide indication that adequate resources are available to meet peak demand.

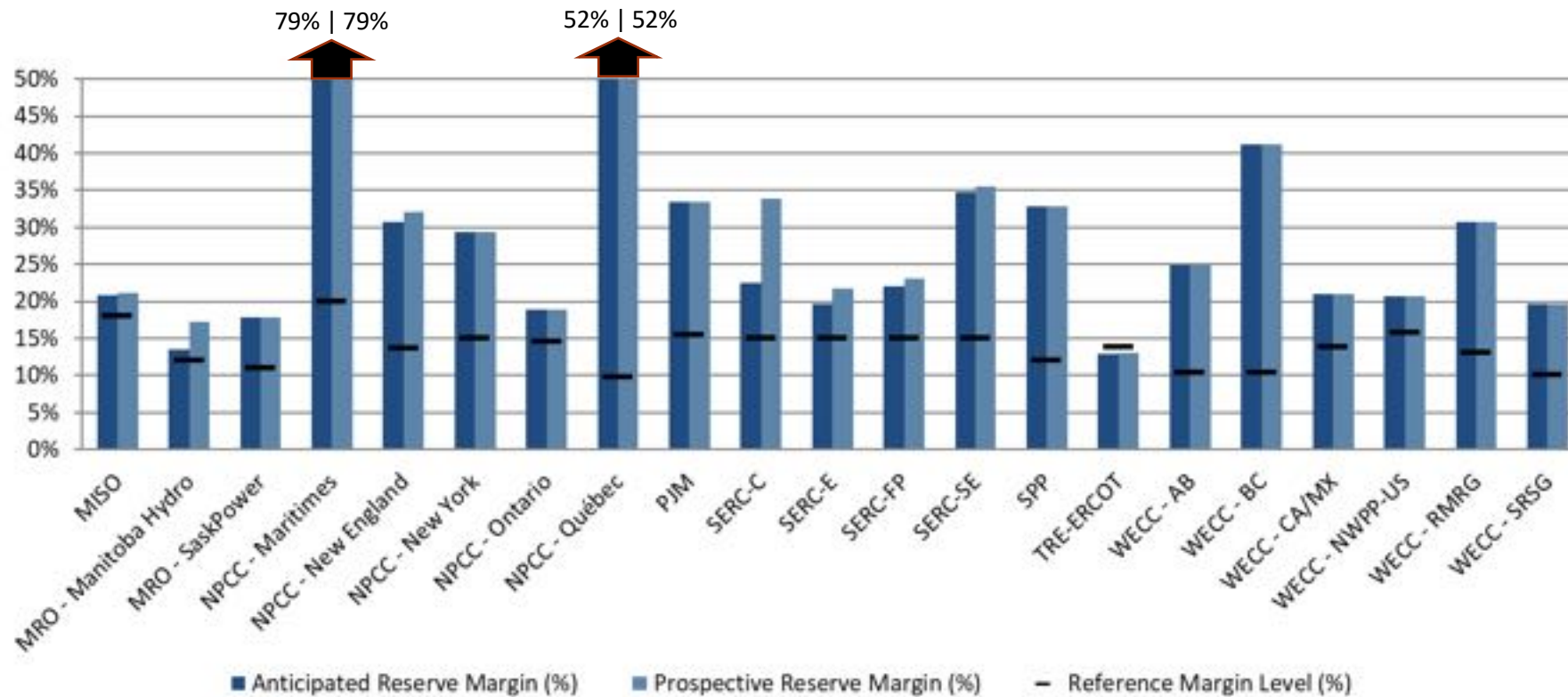


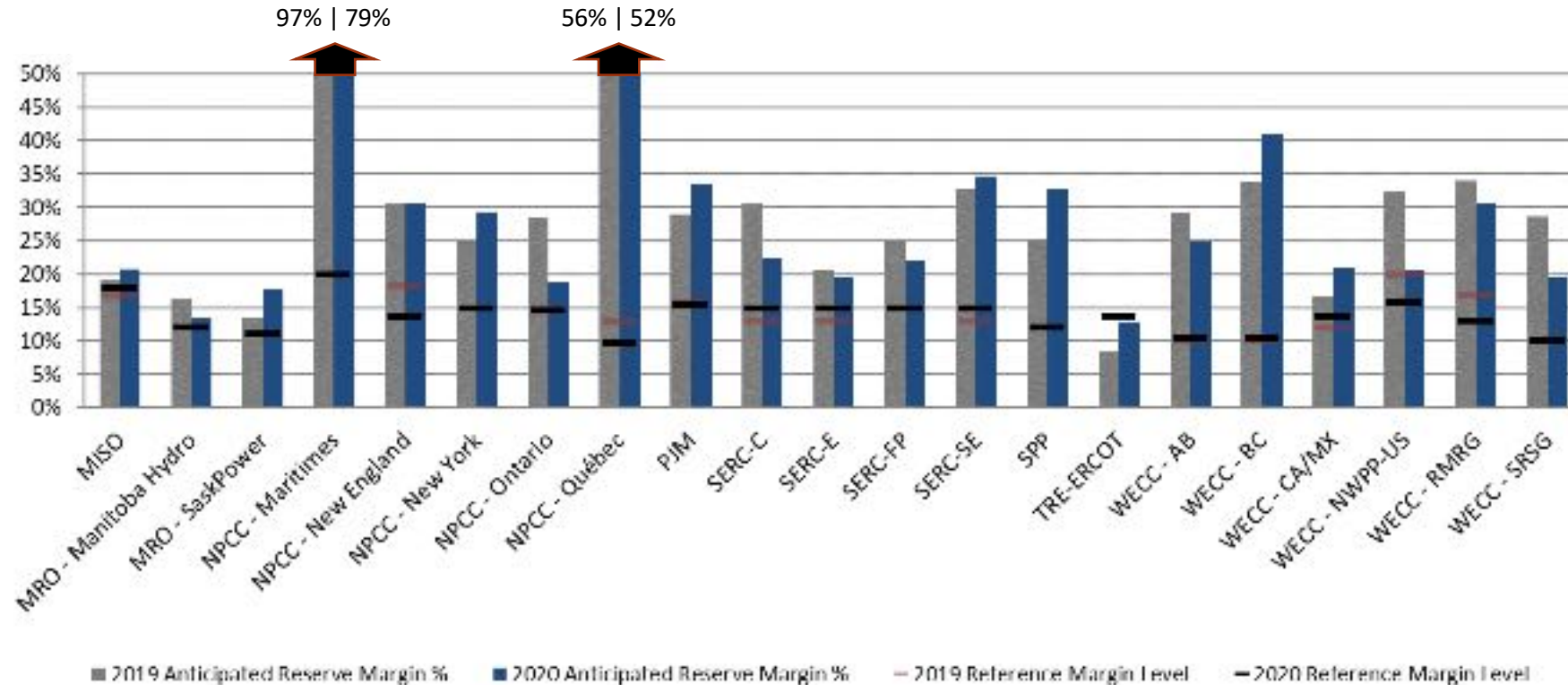
Figure 1: Summer 2020 Anticipated/Prospective Reserve Margins Compared to Reference Margin Level

<sup>4</sup> Generally, anticipated resources include generators and firm capacity transfers that are expected to be available to serve load during electrical peak loads for the season. Prospective Resources are those that could be available but do not meet criteria to be counted as Anticipated Resources. Refer to the Data Concepts and Assumptions section for additional information on Anticipated/Prospective Reserve Margins, Anticipated/Prospective Resources, and Reference Margin Levels.

### Changes from Year-to-Year

Understanding the changes from year-to-year is an essential step in assessing an area on a seasonal basis. **Figure 2** provides the relative change from the Summer 2019 to the Summer 2020 period. The **Regional Assessment Dashboards** provide details of the demand and resource components that make up the anticipated reserve margins for each assessment area. In the following areas, anticipated reserve margin changed by more than five percentage points: none of the changes result in a resource adequacy concern for the upcoming summer.

- **NPCC Maritimes:** The retirements of one coal-fired generator and two biomass generators contributed to lower anticipated reserve margins.
- **NPCC Ontario:** Anticipated Reserve Margins decrease due to nuclear unit refurbishments and reductions in the contribution of demand response and hydro.
- **WECC BC and WECCSRSG:** Reserve margin changes are attributed to revised variable generation capacity factors and changes in peak-hour demand.
- **WECC NWPP-US:** Forecasted summer peak demand increased by 6,300 MW (13.5%) while resource levels were relatively stable, resulting in lower reserve margins.



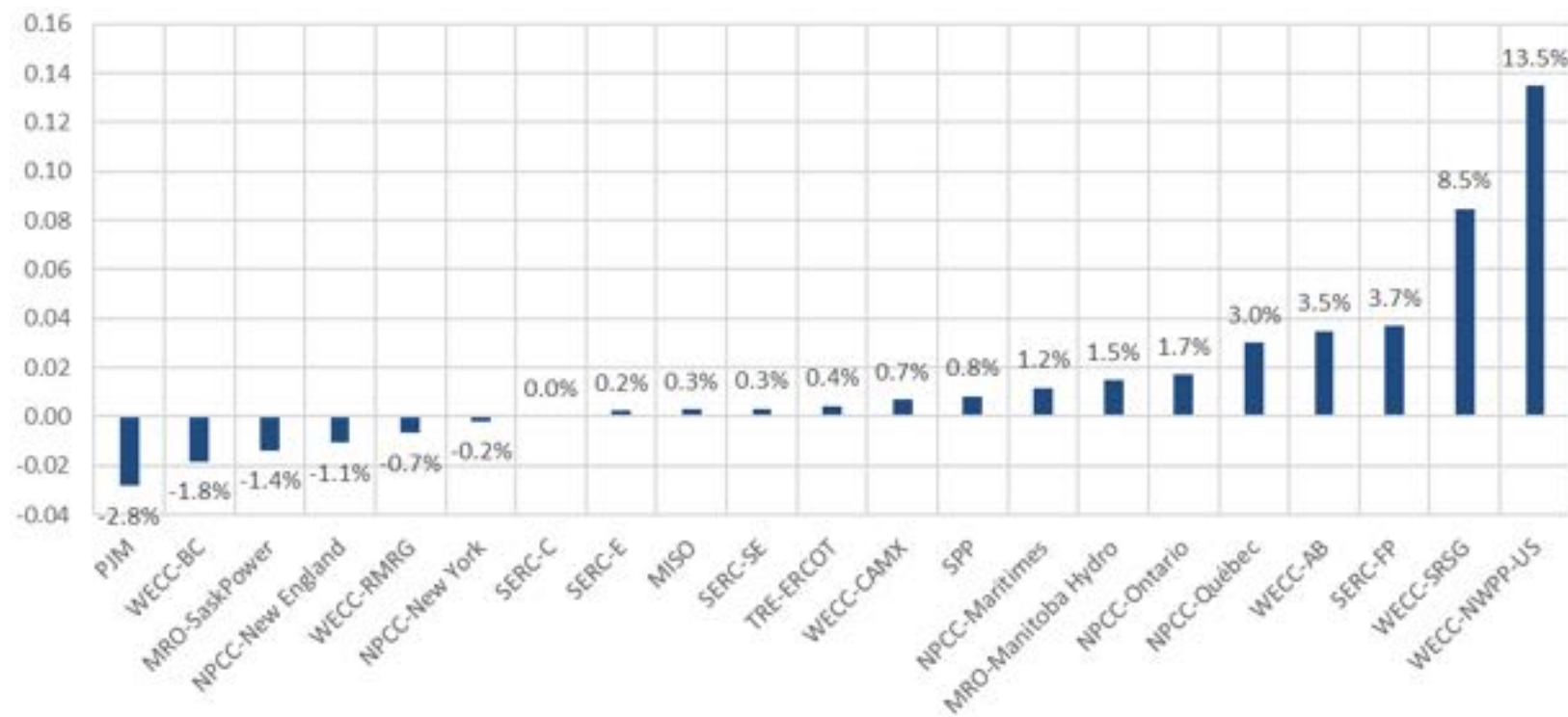
**Figure 2: Summer 2019 to Summer 2020 Anticipated Reserve Margins Year-to-Year Change**



### Internal Demand

The changes in forecasted Net Internal Demand for each assessment area are shown in [Figure 3](#).<sup>5</sup> Assessment areas develop these forecasts based on historic load and weather information as well as other long-term projections.

Most assessment area demand projections in this assessment have not been decreased to account for COVID-19 mitigation measures. Although government and societal responses to halt the spread of the coronavirus (i.e., shelter-in-place orders, minimal travel, and restrictions on public gatherings) have resulted in near-term decreased electricity demand, impact projections for summer are difficult to forecast. ERCOT is an exception, where planners reduced the pre-seasonal peak demand forecast by 1,496 MW but still anticipate potentially record-setting peak demand. The demand projections used in [Figure 3](#) and elsewhere throughout this report are likely higher than would be expected with pandemic mitigation completely factored in.



**Figure 3: Change in Net Internal Demand: 2020 Summer Forecast Compared to 2019 Summer Forecast**

<sup>5</sup> Changes in modeling and methods may also contribute to year-to-year changes in forecasted net internal demand projections.



## Pandemic Preparedness and Operational Assessment—Summer 2020

The global health crisis has elevated the electric reliability risk profile due to potential workforce disruptions, supply chain interruptions, and increased cyber security threats. In April, NERC released its *Pandemic Preparedness and Operational Assessment – Spring 2020* (special report) to advise electricity stakeholders of the reliability considerations and assess the operational preparedness of the BPS owners and operators during pandemic conditions in April and May 2020. In its special report, NERC did not identify any specific threat or degradation to the reliable operation of the BPS for the spring time frame. The ERO continues to assess risks and conditions and is pursuing all available avenues to continue coordination with federal, state, and provincial regulators as well as work with industry to identify reliability implications and lessons learned.

### Increased Reliability Risk Profile by Operating Period

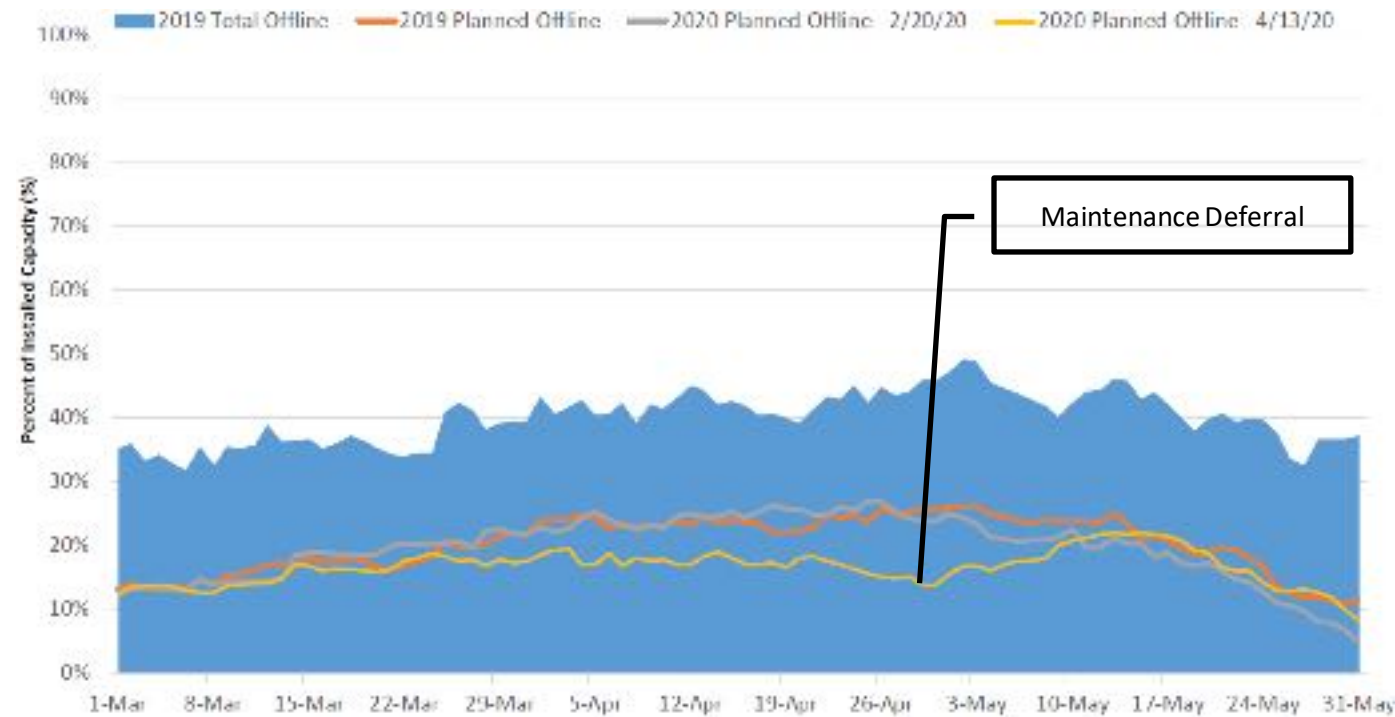
Spring 2020	Summer 2020	Long-Term
<ul style="list-style-type: none"> <li>• No specific reliability issue identified</li> <li>• Potential workforce disruptions</li> <li>• Supply chain interruption</li> <li>• Increased cyber security threat and monitoring</li> <li>• Different system conditions including lower demands and higher voltages.</li> <li>• System operators under sequester</li> <li>• Noncritical staff are remote</li> </ul>	<ul style="list-style-type: none"> <li>• Continued potential for workforce disruptions; support service disruption</li> <li>• Potential equipment and fuel supply chain disruptions</li> <li>• Deferred generation maintenance and other factors impacting unit availability</li> <li>• Generation in-service dates</li> </ul>	<ul style="list-style-type: none"> <li>• Potential changes to generation and transmission in-service dates</li> <li>• Increased remote operation of non-critical staff</li> <li>• Changes to pandemic preparedness and operating plans based on lessons learned</li> </ul> <p>Note: a more granular assessment will be included in NERC's 2020 Long-Term Reliability Assessment</p>

Since the start of the widening coronavirus infection in North America in February 2020, registered entities have taken steps from pandemic plans and industry advisories to maintain the reliability and security of the BPS. In March 2020, the Electricity Subsector Coordinating Council (ESCC) issued the first version of the *ESCC Resource Guide*<sup>6</sup> as a resource for electric power industry leaders to guide informed localized decisions in response to the COVID-19 global health emergency; it is updated on a regular basis as new approaches, planning considerations, and issues develop. The guide highlights data points, stakeholders, and options to consider in making decisions about operational status while protecting the health and safety of employees, customers, and communities. Sharing experiences and expertise helps users of the guide to make independent, localized decisions aimed at reducing negative impacts to the continent’s power supply during the COVID-19 global pandemic. In addition to immediate measures designed to protect critical operations, personnel, and functions, entities are working to minimize risk to resource and BPS equipment availability, assure fuel supplies, and prepare operating personnel for peak season.

## Maintenance Preparations for Summer Impacted

Since electricity demand is lower in a typical spring season than peak summer and winter periods, Transmission and Generator Owners normally have the opportunity to schedule maintenance and address training needs. Pandemic response and mitigation plans at national, state, provincial, and local levels can impact maintenance efforts by disrupting the flow of personnel and supply chains. Some delays to transmission projects due to disrupted travel of specialized contractors has been reported. To avoid the risk of failing to complete maintenance on time, some owners and operators have deferred or cancelled preseason maintenance in response to pandemic-related issues as can be seen by the MISO area example in [Figure 4](#).

<sup>6</sup> <https://www.electricitysubsector.org/>



**Figure 4: Generation Capacity Planned to be Off-line in MISO through May 31, 2020 (Scheduled February 20 and April 13, 2020).**

In ERCOT, planners observed a higher-than-normal volume of generator maintenance outages in late March/early April possibly due to Generator Owners accelerating maintenance schedules to get ahead of potential supply chain or personnel delays. Planners and operators continue to manage schedules of equipment outages into the summer season to ensure sufficient resource availability and transmission system readiness. Maintenance that would have been performed prior to summer but is deferred can increase the risk of forced outages.

Operators in areas where a large portion of generators have deferred maintenance could experience higher-than-expected forced outages that could lead to generation supply deficiencies during periods of peak demand. NERC is implementing codes for its Generator Availability Data System (GADS) that will support collection of data on outages with pandemic causes for use in analyzing reliability impacts in later months.<sup>7</sup>

Electricity supply risk can be compounded by risks to the generator and to their supply of fuel. Natural-gas-fired generators can be at risk to fuel supply infrastructure disruption from mechanical or other issues; planners and operators in areas with impacted pre-season maintenance are implementing measures to mitigate such risks. For example, in ISO-NE, the Electric/Gas Operations Committee has been conducting weekly meetings to determine and assess pandemic impacts to pipelines. The ISO has also increased surveying of generator owners and operators to assess outage risks.

<sup>7</sup> Information about GADS: [https://www.nerc.com/pa/RAPA/gads/Pages/GeneratingAvailabilityDataSystem-\(GADS\).aspx](https://www.nerc.com/pa/RAPA/gads/Pages/GeneratingAvailabilityDataSystem-(GADS).aspx)

### Demand Impacts Vary and Cause Forecast Uncertainty

The pandemic is negatively impacting electricity demand in many parts of North America just as it has elsewhere around the world. Prior to summer, when government stay-at-home orders and societal response were at their highest, some areas reported as much as 15% drop off in peak demand. However, these observed demand impacts varied across North America and in some areas were negligible. Throughout the pandemic, many independent system operators and regional transmission operators have periodically reported on demand impacts.<sup>8</sup> In most areas, weather continues to be the predominant factor in electricity demand. Diminished peak demand resulting from pandemic does not pose any meaningful risk to reliability for the summer season.

Many areas are experiencing variations in hourly load shapes as a result of changing societal behaviors and mechanisms implemented to halt the spread of the coronavirus. In general, these areas are seeing below-normal ramp in demand in morning hours and lower evening demand as can be seen in Figure 5. Changes to pre-pandemic patterns can affect accuracy of day-ahead demand forecasts that are relied upon to ensure resources are available for each hour of the day. In recent years, demand and resource forecasting has become more complex—and more critical—as the generation resource mix has changed to include higher levels of variable generation, and load shape has changed with increasing solar photovoltaic (PV) resources. When operating entities began observing discrepancies between predicted and actual demand as a result of pandemic behavior, many instituted measures designed to improve the accuracy of forecasts made available to system operators. In MISO and other ISOs, support teams have increased the frequency of short-term demand forecast simulations.

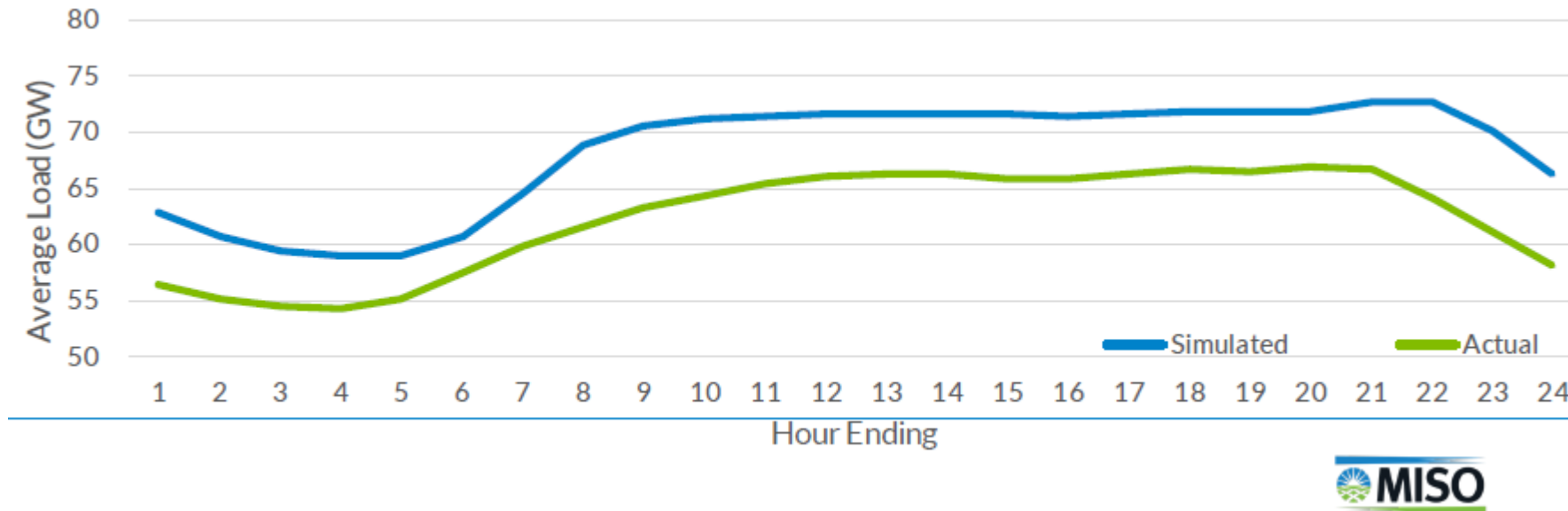


Figure 5: Average Simulated and Actual Load in MISO Area for April 4–10, 2020

<sup>8</sup> For example, see reports from ERCOT and CAISO: <http://www.caiso.com/Documents/COVID-19-Impacts-ISOLoadForecast-Presentation.pdf>  
[http://www.ercot.com/content/wcm/lists/200201/ERCOT\\_COVID-19\\_Analysis\\_FINAL.pdf](http://www.ercot.com/content/wcm/lists/200201/ERCOT_COVID-19_Analysis_FINAL.pdf)

## Potential Demand and Resource Challenges for System Operators

Where pandemic restrictions persist through the summer, system operators could encounter difficult system characteristics, such as increased impact of DERs on load profiles, distribution reverse power flows, higher than usual operating voltages, and minimum demands at all-time lows. Operating challenges such as these need to be addressed in real-time and often by using complex tools for studying dynamic system conditions.

The effect of distributed energy resources (DERs) on system performance can become more pronounced as synchronous generation can be replaced on the system during periods of lower minimum demand; operators could face challenges in maintaining sufficient amounts of frequency-responsive reserves necessary to regulate or arrest changes in frequency. Typically, DER effects on the system are more pronounced in the spring when milder temperatures reduce air conditioning load and increase efficiency in solar PV modules. With potentially lower demand on the system as a result of the pandemic, these conditions could extend into early summer. In areas with higher DER penetration (e.g., California and North Carolina), minimum loads and reverse power flows from the distribution system can cause some challenges for system operators.

Operators in some areas may also have to contend with how a reduction in industrial and commercial loads could affect operating strategies and emergency plans. The potential lack of industrial and commercial load could alter underfrequency or undervoltage load shedding plans that rely on tripping these loads as well as demand response programs that may be relied on to support emergency operations.

## Utility Crews and Operators Must Stay Postured for Reliability, Security, and Resilience

As the coronavirus crisis unfolds in the lead up to summer, the industry is preparing to operate with a significantly smaller workforce, an encumbered supply chain, and limited support services for an extended and unknown period of time. Vigilance to cyber security threats intensifies as risks are elevated due to a greater reliance on remote working arrangements. The business continuity and pandemic plans developed by the different operating entities are designed to protect the people working for them and to ensure critical electricity operations and infrastructure are supported properly throughout an emergency.

Protecting critical electric industry workforce during the COVID-19 pandemic remains a priority for reliability and resilience. System and Generator Operators have implemented operating postures and personnel restrictions prescribed by their pandemic plans in order to protect essential personnel and support reliable operations. Many of these measures will need to be maintained for the foreseeable future. There is a continuing risk that control centers or plants could be temporarily shut down if a significant number of operators or plant employees test positive for COVID-19 despite preparedness efforts, including employee sequestration. As of April, many entities had begun developing return to work plans; however, the majority of entities indicated that they expected to maintain protective protocols for operating personnel through summer and beyond. When relaxations can be implemented, operators will likely need to stay postured to return to heightened protections if warranted by public health conditions.

An important component of BPS resilience and recovery from hurricanes and major storms is the effective mutual assistance rendered by organizations from outside the storm-affected areas. The comprehensive plans in place to rapidly deploy support teams and equipment take on even greater complexity for the 2020 North American hurricane season (May–November) due to the need to safeguard personnel from coronavirus infection. In April, the ESCC updated its *Resource Guide* to provide lessons learned from the experience of the utilities, electric cooperatives, and investor-owned electric companies affected by a series of storms in late March and early April of this year. Lessons learned include considerations for maintaining social distancing at all times, planning for personnel protection equipment needs, and increased need for local logistical and coordination personnel to support a decentralized response.<sup>9</sup>

### Operating Reliability Considerations

- Increased uncertainty in demand projections and daily use
- Potential for increased forced outages due to deferred maintenance, staff unavailability, or limited supplies and/or fuel
- Higher than usual operating voltages
- Light load conditions
- Reverse power flow and increased penetration levels of DERs
- Potential for reduced effectiveness in underfrequency/voltage load shedding schemes as industrial and commercial load may not be online

<sup>9</sup> See *ESCC Resource Guide*, Version 7, April 27, 2020, p. 47–48.

**Cyber Security Risk and Information Sharing**

Electricity and other critical infrastructure sectors face elevated cyber security risks arising from the COVID-19 pandemic in addition to ongoing risks. Opportunistic actors are attempting to find and exploit new vulnerabilities that arise as entities shift work processes and locations to maintain business continuity. The Electricity Infrastructure Sharing and Analysis Center (E-ISAC) continues to exchange information with its members and has posted communications and guidance from the ESCC and from government partners, and other advisories on its Portal; members are encouraged to check in regularly to receive updates. The E-ISAC also continues to provide information regarding emerging cyber threats; these include attacks on conferencing and remote access infrastructure, disinformation, and spear phishing campaigns attempting to harvest credentials and other information. Members are encouraged to actively share information regarding threats and other malicious activities with the E-ISAC to enable broader communication with other sector participants and government partners.

## Operational Risks Highlighted for Summer 2020

### Seasonal Operational Risk Assessments of Resource and Demand Scenarios

Areas can face energy shortfalls despite having Planning Reserve Margins that exceed Reference Margin Levels. Operating resources may be insufficient during periods of peak demand for reasons that could include generator scheduled maintenance, forced outages due to normal and more extreme weather conditions and loads, and low-likelihood conditions that affect generation resource performance or unit availability, including constrained fuel supplies. The [Regional Assessment Dashboards](#) section in this report includes a seasonal risk scenario for each area that illustrates potential variation in resource and load as well as the potential effects that operating actions can have to mitigate shortfalls in operating reserves when insufficiencies occur. [Figure 6](#) shows an example seasonal risk assessment for the Southwest Power Pool (SPP) area that NERC developed using SRA data. A description of resource and demand variables is found in [Table 1](#).

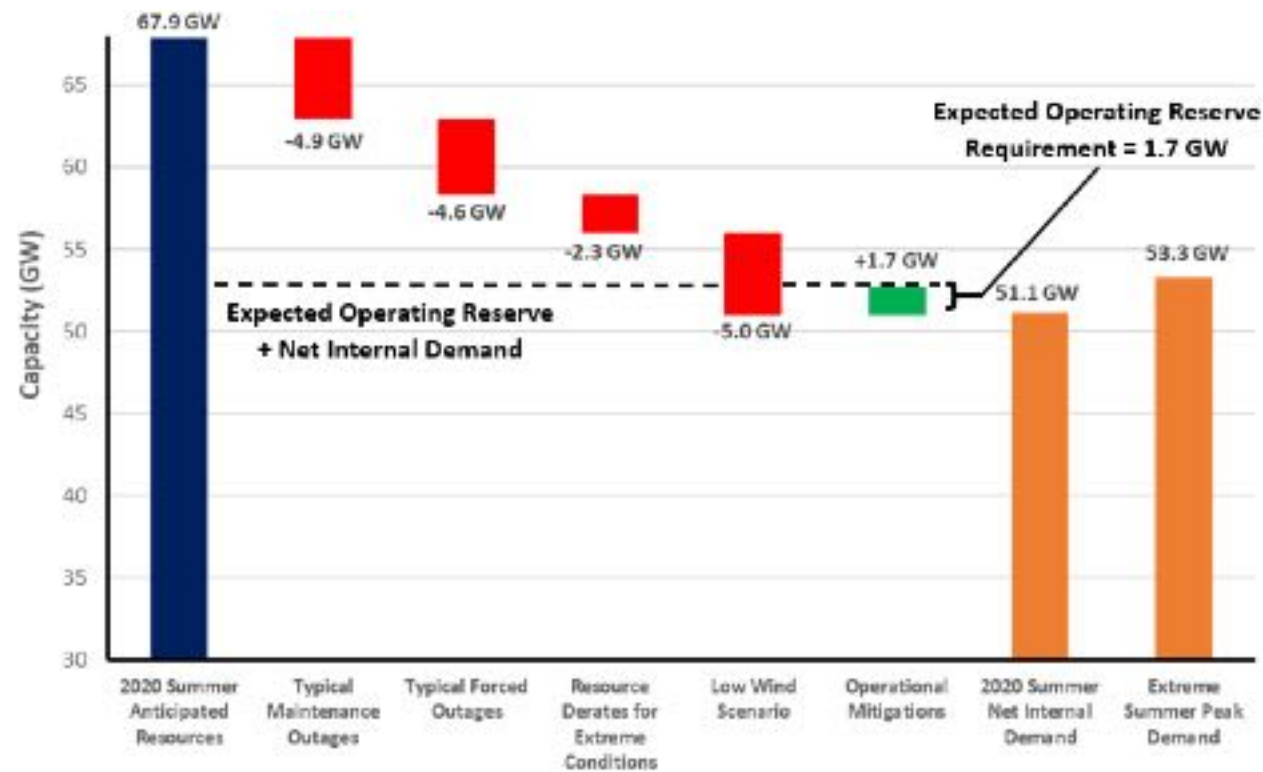


Figure 6: SPP Assessment Area Seasonal Risk Assessment

**About the Seasonal Risk Assessment**

The operational risk analysis shown in [Figure 6](#) provides a deterministic scenario for understanding how various factors affecting resources and demand can combine to impact overall resource adequacy. Adjustments are applied cumulatively to anticipated capacity, such as reductions for typical generation outages (maintenance and forced not already accounted for in anticipated resources) and additions that represent the quantified capacity from operational tools, if any, that are available during scarcity conditions but have not been accounted for in the SRA reserve margins.

Resources throughout the scenario are compared against expected operating reserve requirements that are based on peak load and normal weather. The effects from low-probability, extreme events are also factored in through additional resource derates or extreme resource scenarios and extreme summer peak load conditions. Because the seasonal risk scenario shows the cumulative impact resulting from the occurrence of multiple low-probability events, the overall likelihood of the scenario is very low. An analysis similar to the SPP seasonal risk scenario in [Figure 6](#) can be found for each assessment area in the [Regional Assessment Dashboards](#) section of this report.

The seasonal risk assessment for the SPP assessment area shows that resources are available to meet peak summer demand, including normally hot and humid summer conditions. However, extreme heat and summer conditions, such as those associated with record-setting temperatures, could increase demand and reduce generator performance enough to cause operating emergencies. A low-output wind generation event, though rare, could lead to operating actions, including conservative operations plans and EEA declarations, to manage resources and demand. Despite anticipated resources in excess of Reference Margin Levels as shown in [Figure 1](#), operators in SPP and other areas of North America can face resource constraints during extreme summer weather.

During the past two summers, system operators in SPP needed to take operating actions, including issuing one EEA in August 2019, to address resource shortfalls. In some instances, operators were responding to higher than expected planned and forced outages coupled with real time forecasting errors for load and wind. SPP has established operational mitigation teams and developed enhanced processes and procedures to support operators in maintaining real time reliability.

**Table 1: Resource and Demand Variables in the SPP Seasonal Risk Assessment**

Resource Scenarios	
<b>Typical Maintenance Outages</b>	Typical maintenance outages refer to an estimate of generation resources that will be out for maintenance during peak demand conditions. SPP calculated a value of 4,926 MW based on historical averages.
<b>Typical Forced Outages</b>	Typical forced outages refer to an estimate of generation resources that will experience forced outage during peak load conditions. SPP calculated a value of 4,638 MW based on historical averages.
<b>Resource Derates for Extreme Conditions (Low-likelihood)</b>	An estimated capacity derate due to extreme conditions is calculated and used for a low-likelihood resource scenario. The derate accounts for reduced capacity contributions due to generator performance in extreme conditions. SPP calculated a capacity derate of 2,276 MW for thermal generation due to extreme conditions.
<b>Low-Wind Scenario (Low-likelihood)</b>	The low-wind scenario is used to analyze the impact of low-likelihood weather conditions that severely reduce output from wind generation resources. A capacity adjustment of 5,017 MW is based on a low wind generator output historical event observed by system operators during summer peak conditions.
<b>Operational Mitigations</b>	SPP estimates that certain operational mitigations can contribute 1,700 MW of additional resources to support maintaining operating reserve requirements.
Demand Scenarios	
<b>2020 Summer Net Internal Demand</b>	Net internal demand is equal to total internal demand then reduced by the amount of controllable and dispatchable demand response projected to be available during the peak hour. It is based on historical average weather (i.e., forecasts for a 50/50 distribution).
<b>Extreme Summer Peak Load</b>	A seasonal load adjustment (2,313 MW) is added to 2020 Net Internal Demand to account for extreme weather conditions. The adjustment is based on a 90/10 statistical extreme load forecast.



## Seasonal Risk Assessments for Other Areas

Seasonal risk scenarios for each assessment area are presented in the [Regional Assessment Dashboards](#) section of this report. Potential extreme generation resource outages and peak loads that can accompany extreme hot or humid weather may result in reliability risks in MISO, SPP, and ERCOT as well as the Canadian provinces of Manitoba, Saskatchewan, and the Maritimes. Parts of the system within the WECC area, including California ISO, could also experience resource shortfalls in low-likelihood resource derate scenarios. Under studied conditions for these areas, grid operators would need to employ operating mitigations or EEAs to obtain resources necessary to meet extreme peak demands.

## Wildfire Risk Potential and BPS Impacts

Government agencies predict normal to below-normal wildfire risk at the start of summer for the West Coast of the United States and the southwestern states. However, the latest three-month *Seasonal Fire Assessment and Outlook* published by the National Interagency Fire Center, Natural Resources Canada, and National Meteorological Service in Mexico warns that the trend toward warmer, drier weather could lead to above normal wildland fire potential in Northern California, Oregon, and Washington beginning in June.<sup>10</sup> Across most of western Canada, weather patterns and forecasts also suggest increased potential for wildland fires.

Operation of the BPS can be impacted in areas where wildfires are active as well as areas where there is heightened risk of wildfire ignition due to weather and ground conditions. Wildfire prevention planning in California and other areas include power shut-off programs in high fire-risk areas. When conditions warrant implementing these plans, power lines, including transmission-level lines, may be preemptively de-energized in high fire-risk areas to prevent wildfire ignitions. Other wildfire risk mitigation activities include implementing enhanced vegetation management, equipment inspections, system hardening, and added situational awareness measures.

<sup>10</sup> See *North American Seasonal Fire Assessment and Outlook*, May 2020: [https://www.predictiveservices.nifc.gov/outlooks/NA\\_Outlook.pdf](https://www.predictiveservices.nifc.gov/outlooks/NA_Outlook.pdf)

## Regional Assessment Dashboards

The following assessment area dashboards and summaries were developed based on data and narrative information collected by NERC from the Regional Entities on an assessment area basis.

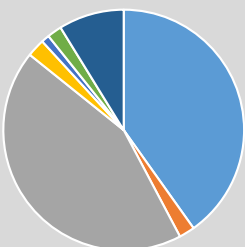




## MISO

The Midcontinent Independent System Operator, Inc. (MISO) is a not-for-profit, member-based organization administering wholesale electricity markets that provide customers with valued service; reliable, cost-effective systems and operations; dependable and transparent prices; open access to markets; and planning for long-term efficiency.

MISO manages energy, reliability, and operating reserve markets that consist of 36 local Balancing Authorities and 394 market participants that serves approximately 42 million customers. Although parts of MISO fall in three NERC Regions, MRO is responsible for coordinating data and information submitted for NERC’s reliability assessments.



- Coal
- Petroleum
- Natural Gas
- Wind
- Conventional Hydro
- Pumped Storage
- Nuclear



The table and chart above provide potential summer peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels, with adjustments for normal and extreme conditions. MISO determined the adjustments to summer capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

### Risk Scenario Summary

#### Observation:

Resources meet operating reserve requirements under normal demand and outage scenarios. Extreme summer peak demand or outages could result in a need to employ operating procedures to mitigate resource shortfall.

### Scenario Assumptions

- **Extreme Peak Load:** 90/10 forecast
- **Outages:** Average from highest peak hour over the past five summers

MISO Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	124,744	124,866	0.1%
Demand Response: Available	6,385	6,172	-3.3%
Net Internal Demand	118,359	118,694	0.3%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	139,220	140,636	1.0%
Tier 1 Planned Capacity	0	0	-
Net Firm Capacity Transfers	1,955	2,795	42.9%
Anticipated Resources	141,175	143,430	1.6%
Existing-Other Capacity	591	290	-50.9%
Prospective Resources	141,766	143,720	1.4%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	19.3%	20.8%	1.5
Prospective Reserve Margin	19.8%	21.1%	1.3
Reference Margin Level	16.8%	18.0%	1.2

### Highlights

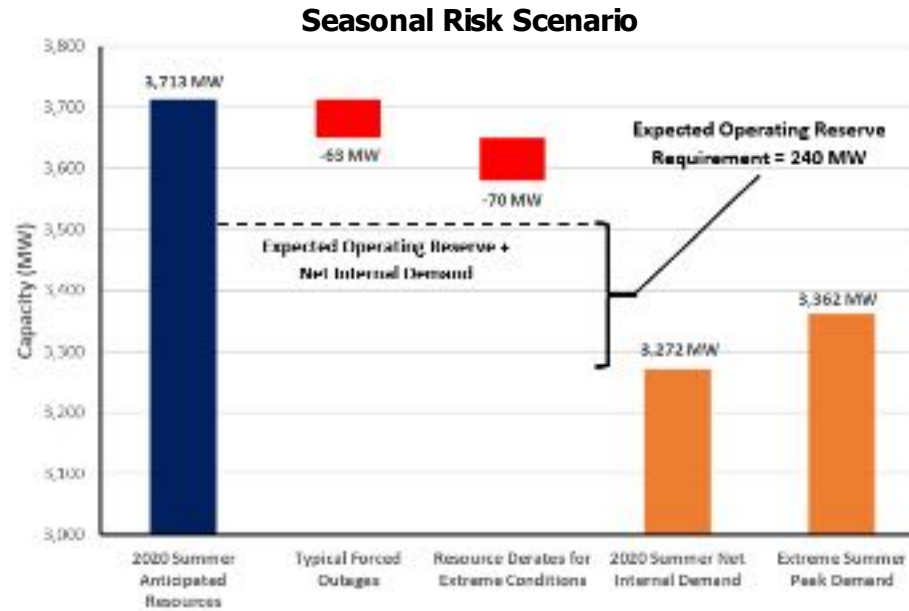
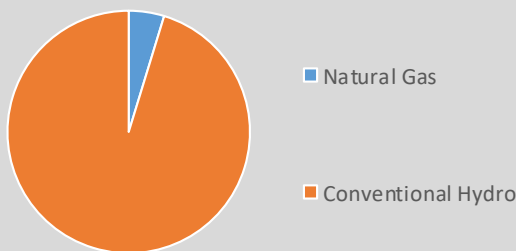
- Summer scenarios with high resource outages and high demand may require use of load modifying resources during peak periods as load modifying resources become an increasingly important segment of MISO’s resource portfolio.
- Though MISO remains resource adequate for the 2020 summer, some areas may be resource and import constrained presenting local operating challenges.
- Near-term impacts of COVID-19 have resulted in generally lower loads and shifted morning and evening peaks to later hours. It is unclear how observed trends will change through the summer months.



## MRO-Manitoba Hydro

Manitoba Hydro is a provincial crown corporation that provides electricity to about 580,000 customers throughout Manitoba and natural gas service to about 282,000 customers in various communities throughout Southern Manitoba. The Province of Manitoba has a population of about 1.3 million people in an area of 250,946 square miles.

Manitoba Hydro is winter peaking. No change in the footprint area is expected during the assessment period. Manitoba Hydro is its own Planning Coordinator and Balancing Authority. Manitoba Hydro is a coordinating member of MISO. MISO is the Reliability Coordinator for Manitoba Hydro.



The table and chart above provide potential summer peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. MRO-Manitoba determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

### Risk Scenario Summary

Resources meet operating reserve requirements under normal demand and outage scenarios.

### Scenario Assumptions

- **Extreme Peak Demand:** All-time highest peak load
- **Outages:** Based on historical operating experience
- **Extreme Derates:** Thermal units derated for extreme temperature where appropriate.

MRO-Manitoba Hydro Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	3,224	3,272	1.5%
Demand Response: Available	0	0	-
Net Internal Demand	3,224	3,272	1.5%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	5,161	5,239	1.5%
Tier 1 Planned Capacity	0	0	-
Net Firm Capacity Transfers	-1,408	-1,526	8.4%
Anticipated Resources	3,753	3,713	-1.1%
Existing-Other Capacity	215	125	-41.6%
Prospective Resources	3,968	3,838	-3.3%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	16.4%	13.5%	-2.9
Prospective Reserve Margin	23.1%	17.3%	-5.8
Reference Margin Level	12.0%	12.0%	0.0

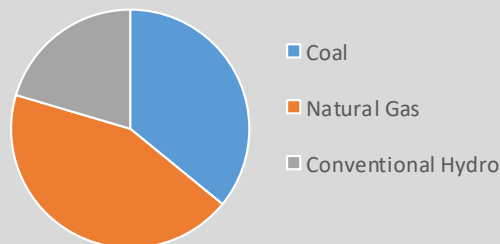
### Highlights

- Manitoba Hydro has implemented measures to minimize coronavirus impact risk to operations. While the COVID-19 Pandemic is expected to be present over the summer assessment period, an impact on BPS reliability is not anticipated.
- Reservoir storage levels are above average and more than adequate to withstand the design-basis drought conditions.

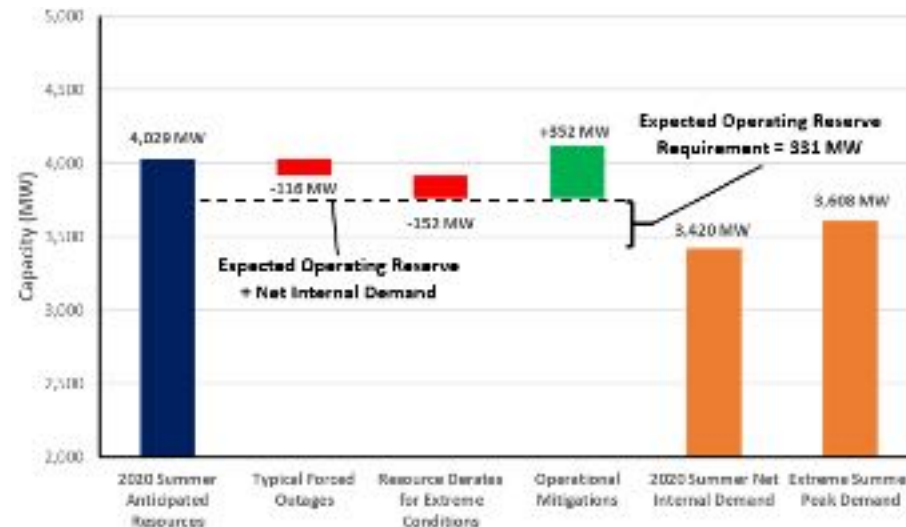


## MRO-SaskPower

Saskatchewan is a province of Canada and comprises a geographic area of 651,900 square kilometers (251,700 square miles) with approximately 1.1 million people. Peak demand is experienced in the winter. The Saskatchewan Power Corporation (SaskPower) is the Planning Coordinator and Reliability Coordinator for the province of Saskatchewan and is the principal supplier of electricity in the province. SaskPower is a provincial crown corporation, under provincial legislation, and is responsible for the reliability oversight of the Saskatchewan Bulk Electric System (BES) and its interconnections.



### Seasonal Risk Scenario



The table and chart above provide potential summer peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year's assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. MRO-SaskPower determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

### Risk Scenario Summary

Resources meet operating reserve requirements under normal scenarios. Extreme summer peak load and outage conditions could result in the need to employ operating mitigations (i.e., demand response, transfers, and short-term load interruption.)

### Scenario Assumptions

- **Extreme Peak Load:** Peak demand with lighting and all large consumer loads
- **Maintenance Outages:** Estimated based on average maintenance outages for June, July, August, and September for 2019
- **Forced Outages:** Estimated using SaskPower forced outage model
- **Extreme Derates:** Derate on natural gas units based on historic data and manufacturer data

### MRO-SaskPower Resource Adequacy Data

Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	3,553	3,480	-2.1%
Demand Response: Available	85	60	-29.4%
Net Internal Demand	3,468	3,420	-1.4%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	3,907	3,904	-0.1%
Tier 1 Planned Capacity	0	0	-
Net Firm Capacity Transfers	25	125	400.0%
Anticipated Resources	3,932	4,029	2.5%
Existing-Other Capacity	0	0	-
Prospective Resources	3,932	4,029	2.5%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	13.4%	17.8%	4.4
Prospective Reserve Margin	13.4%	17.8%	4.4
Reference Margin Level	11.0%	11.0%	0.0

### Highlights

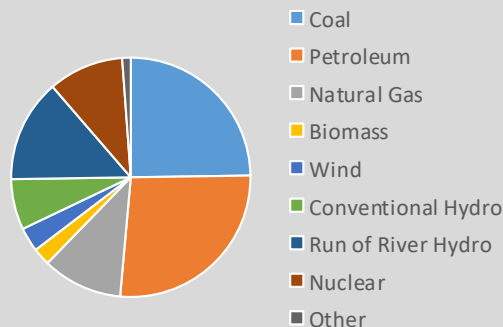
- Saskatchewan experiences high load in summer as a result of extreme hot weather.
- SaskPower conducts an annual summer joint operating study with Manitoba Hydro with inputs from Basin Electric (North Dakota) and prepares operating guidelines for any identified issues.
- The risk of operating reserve shortage during peak load times or EEAs could increase if large generation forced outage occurs during peak load times in the end of August to early October 2020 when 641 MW of SaskPower's natural gas generating station is off-line for overhaul maintenance.





### NPCC-Maritimes

The Maritimes assessment area is a winter-peaking NPCC subregion that contains two Balancing Authorities. It is comprised of the Canadian provinces of New Brunswick, Nova Scotia, and Prince Edward Island, and the northern portion of Maine that is radially connected to the New Brunswick power system. The area covers 58,000 square miles with a total population of 1.9 million.



The table and chart above provide potential summer peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. NPCC-Maritimes determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

#### Risk Scenario Summary

Resources meet operating requirements under normal peak load scenario. Extreme summer peak load and outage conditions could result in the need to employ operating mitigation to manage resource shortfall.

#### Scenario Assumptions

- **Extreme Peak Load:** 90/10 forecast
- **Outages:** Based on historical operating experience
- **Extreme Derates:** An extreme, low-likelihood scenario is used whereby thermal units are derated for extreme temperature and all wind unit capacity is unavailable

NPCC-Maritimes Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	3,255	3,370	3.5%
Demand Response: Available	289	369	27.7%
Net Internal Demand	2,966	3,001	1.2%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	5,842	5,312	-9.1%
Tier 1 Planned Capacity	0	0	0.0%
Net Firm Capacity Transfers	0	53	0.0%
Anticipated Resources	5,842	5,365	-8.2%
Existing-Other Capacity	0	0	0.0%
Prospective Resources	5,842	5,365	-8.2%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	97.0%	78.8%	-18.2
Prospective Reserve Margin	97.0%	78.8%	-18.2
Reference Margin Level	20.0%	20.0%	0.0

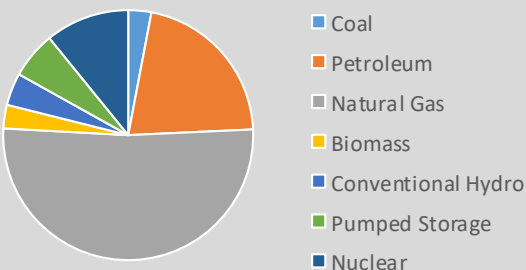
#### Highlights

- The Maritimes area has not identified any operational issues that are expected to impact system reliability. If an event was to occur, there are emergency operations procedures in place. All of the area’s declared firm capacity is expected to be operational for the summer operating period.
- As part of the planning process, dual-fueled units will have sufficient supplies of heavy fuel oil (HFO) on-site to enable sustained operation in the event of natural gas supply interruptions.
- The effects of the COVID-19 pandemic on load patterns, energy use, and peak demands will continue to be evaluated as the pandemic evolves.
- The Maritimes are evaluating contingency plans for transmission, distribution and generation planned work, planned maintenance and forced outages to proceed conservatively while mitigating short term and longer term reliability risks.



## NPCC-New England

ISO New England (ISO-NE) Inc. is a regional transmission organization that serves Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. It is responsible for the reliable day-to-day operation of New England’s bulk power generation and transmission system, and it also administers the area’s wholesale electricity markets and manages the comprehensive planning of the regional BPS. The New England regional electric power system serves approximately 14.5 million people over 68,000 square miles.



The table and chart above provide potential summer peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. NPCC-New England determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

### Risk Scenario Summary

Resources meet operating reserve requirements under studied scenarios.

### Scenario Assumptions

- **Extreme Peak Load:** 90/10 Forecast
- **Outages:** Based on weekly averages
- **Operating Mitigations:** Based on ISO-NE operating procedures

NPCC-New England Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	25,323	25,158	-0.7%
Demand Response: Available	340	443	30.3%
Net Internal Demand	24,983	24,715	-1.1%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	30,144	30,791	2.1%
Tier 1 Planned Capacity	1,185	0	-100.0%
Net Firm Capacity Transfers	1,328	1,510	13.7%
Anticipated Resources	32,657	32,301	-1.1%
Existing-Other Capacity	704	324	-54.0%
Prospective Resources	33,361	32,625	-2.2%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	30.7%	30.7%	0.0
Prospective Reserve Margin	33.5%	32.0%	-1.5
Reference Margin Level	18.3%	18.3%	0.0

### Highlights

- The New England Area expects to have sufficient resources to meet the 2020 summer peak demand forecast of 25,158 MW for the week beginning July 5, 2020, with a projected net margin of 3,197MW (12.7%). The 2020 summer demand forecast is 165 MW (0.7%) less than the 2019 summer forecast of 25,323 MW and takes into account the demand reductions associated with energy efficiency, load management, behind-the-meter photovoltaic (BTM-PV) systems, and distributed generation.
- With residents and businesses across New England changing their behavior in response to the COVID-19 pandemic, ISO New England is seeing a decline in system demand of approximately 3–5% compared to what would normally be expected under weather conditions in the area. These percentages may change over time.
- In addition to overall declines in consumer demand, these societal changes are also affecting demand patterns across the region. Though the pandemic is affecting energy use, weather conditions remain the primary drivers of system demand. ISO-NE will continuously monitor these ever-changing trends in load patterns and make the appropriate adjustments to calculate an accurate load forecast. The area’s power system continues to remain reliable.

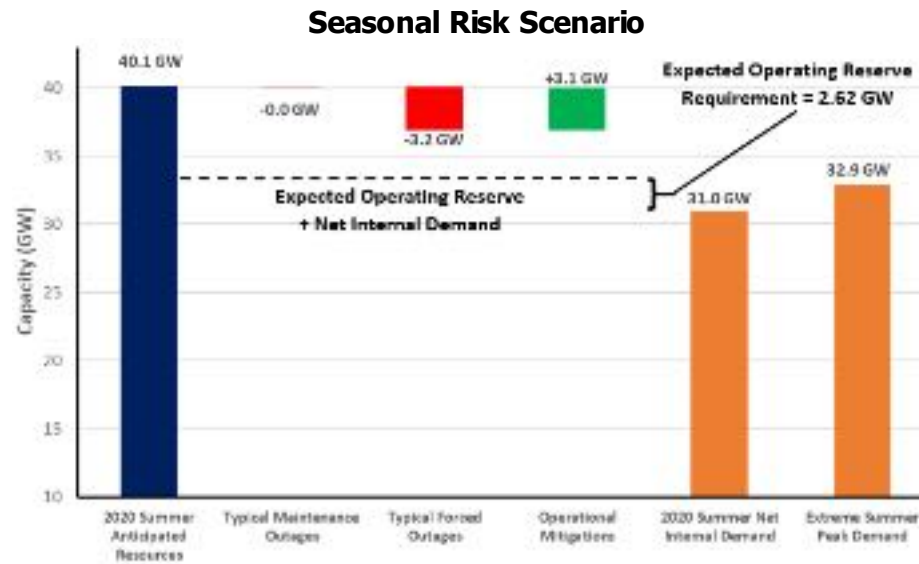
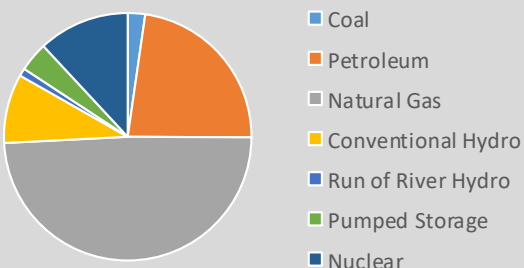




## NPCC-New York

The New York Independent System Operator (NYISO) is the only Balancing Authority within the state of New York. NYISO is a single-state ISO that was formed as the successor to the New York Power Pool—a consortium of the eight IOUs—in 1999. NYISO manages the New York State transmission grid that encompasses approximately 11,000 miles of transmission lines, more than 47,000 square miles, and serving the electric needs of 19.5 million people. New York experienced its all-time peak load of 33,956 MW in the summer of 2013.

The NERC Reference Margin Level is 15%. Wind, grid-connected solar, and run-of-river totals were derated for this calculation. However, New York requires load serving entities to procure capacity for their loads equal to their peak demand plus an IRM. The IRM requirement represents a percentage of capacity above peak load forecast and is approved annually by the New York State Reliability Council (NYSRC). NYSRC approved the 2020–2021 IRM at 18.9%.



The table and chart above provide potential seasonal peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. NPCC-New York determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

### Risk Scenario Summary

Resources meet operating reserve requirements under studied scenarios.

### Scenario Assumptions

- **Extreme Peak Demand:** 90/10 load forecast with demand response adjustments
- **Extreme Derates:** Near-zero MW due to summer peaking area
- **Typical Outages:** Based on scheduled maintenance and GADS forced outage data
- **Operational Mitigation:** 3.1 GW based on operational/emergency procedures in NYISO *Emergency Operations Manual*

NPCC-New York Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	32,382	32,296	-0.3%
Demand Response: Available	1,309	1,282	-2.1%
Net Internal Demand	31,073	31,014	-0.2%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	37,304	38,475	3.1%
Tier 1 Planned Capacity	27	101	274.8%
Net Firm Capacity Transfers	1,452	1,562	7.6%
Anticipated Resources	38,783	40,138	3.5%
Existing-Other Capacity	0	0	0.0%
Prospective Resources	38,783	40,138	3.5%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	24.8%	29.4%	4.6
Prospective Reserve Margin	24.8%	29.4%	4.6
Reference Margin Level	15.0%	15.0%	0.0

### Highlights

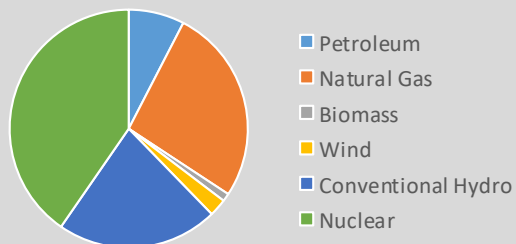
- NYISO is not anticipating any operational issues in the New York control area for the upcoming summer. Adequate capacity margins are anticipated and existing operating procedures are sufficient to handle any issues that may occur.
- New York requires load serving entities to procure capacity for their loads equal to their peak demand plus an Installed Reserve Margin (IRM). The IRM requirement represents a percentage of capacity above peak load forecast and is determined and approved annually by the New York State Reliability Council (NYSRC). NYSRC approved a 2020–2021 IRM of 18.9%. The IRM meets the NPCC and NYSRC criterion of a loss of load expectation of no greater than 0.1 days per year. Its calculation is based on a study that accounts for the forced outage rates of thermal generators, the peak load forecast, the load forecast uncertainty, the actual hourly production data for wind and solar over the most recent five-year calendar period, long term capacity imports and exports, demand response programs derated to account for historic availability, various emergency operation procedures, and assistance from neighboring control areas. Historically since 2000, the IRM has ranged between 15.0% and 18.9%.



## NPCC-Ontario

The Independent Electricity System Operator (IESO) is the Balancing Authority and Reliability Coordinator for the province of Ontario. In addition to administering the area’s wholesale electricity markets, the IESO plans for Ontario’s future energy needs. Ontario covers more than 415,000 square miles and has a population of more than 14 million. Ontario is interconnected electrically with Québec, MRO-Manitoba, states in MISO (Minnesota and Michigan), and NPCC-New York.

Ontario IESO treats demand response as a resource for its own assessments while in the NERC assessment demand response is used as a load-modifier. As a result, the total internal demand, reserve margin, and Reference Margin Level values differ in IESO’s reports when compared to NERC reports.



The table and chart above provide potential summer peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. NPCC-Ontario determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

### Risk Scenario Summary

Resources meet operating reserve requirements under studied scenarios.

### Scenario Assumptions

- **Extreme Peak Load:** Determined from the most severe historical weather
- **Extreme Derates:** Based on thermal unit derating curves and historical hydro performance for a low-water year
- **Operational Mitigation:** 2,000 MW imports assessed as available from neighbors

NPCC-Ontario Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	22,105	22,195	0.4%
Demand Response: Available	790	518	-34.5%
Net Internal Demand	21,315	21,677	1.7%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	26,581	25,719	-3.2%
Tier 1 Planned Capacity	924	49	-94.7%
Net Firm Capacity Transfers	-102	0	-100.0%
Anticipated Resources	27,403	25,768	-6.0%
Existing-Other Capacity	0	0	0.0%
Prospective Resources	27,403	25,768	-6.0%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	28.6%	18.9%	-9.7
Prospective Reserve Margin	28.6%	18.9%	-9.7
Reference Margin Level	14.9%	14.6%	-0.3

### Highlights

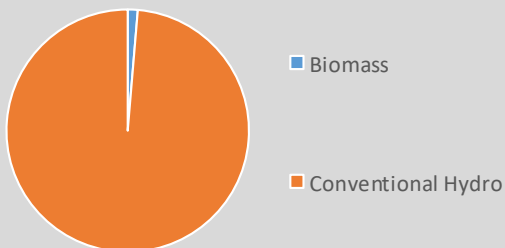
- The IESO expects to have sufficient generation supply for Summer 2020. Likewise, Ontario’s transmission system is expected to continue to reliably supply province-wide demand throughout the summer season.
- Napanee Generating Station, a 994 MW natural-gas-fired plant, was added to Ontario’s generation fleet in March 2020. The Darlington Nuclear Unit G2 (936 MW) is expected to return to service following refurbishment prior to summer.
- The year-on-year reduction in anticipated/prospective reserve margin is due to a greater number of nuclear units on refurbishment outage as well as reductions in demand response and hydroelectric contributions.
- The ongoing transmission outage of the phase angle regulator on the L33 circuit at the New York-St Lawrence interconnection continues to impact import and export capacity between Ontario and New York. The issue is being jointly managed by all involved parties.



### NPCC-Québec

The Québec assessment area (Province of Québec) is a winter-peaking NPCC subregion that covers 595,391 square miles with a population of 8 million.

Québec is one of the four NERC Interconnections in North America; with ties to Ontario, New York, New England, and the Maritimes; consisting of either HVDC ties, radial generation, or load to and from neighboring systems.



NPCC- Québec Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	21,005	21,635	3.0%
Demand Response: Available	0	0	0.0%
Net Internal Demand	21,005	21,635	3.0%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	34,303	34,771	1.4%
Tier 1 Planned Capacity	28	14	-49.1%
Net Firm Capacity Transfers	-1,663	-1,963	18.0%
Anticipated Resources	32,667	32,822	0.5%
Existing-Other Capacity	0	0	0.0%
Prospective Resources	32,667	32,822	0.5%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	55.5%	51.7%	-3.8
Prospective Reserve Margin	55.5%	51.7%	-3.8
Reference Margin Level	12.8%	9.8%	-3.0

The table and chart above provide potential seasonal peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. NPCC-Québec determined the adjustments to peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

#### Risk Scenario Summary

Resources meet operating reserve requirements under studied scenarios.

#### Scenario Assumptions

- **Extreme Peak Load:** 90/10 forecast
- **Forced Outages:** Hydro resources operate in extreme conditions without increased outage rates

#### Highlights

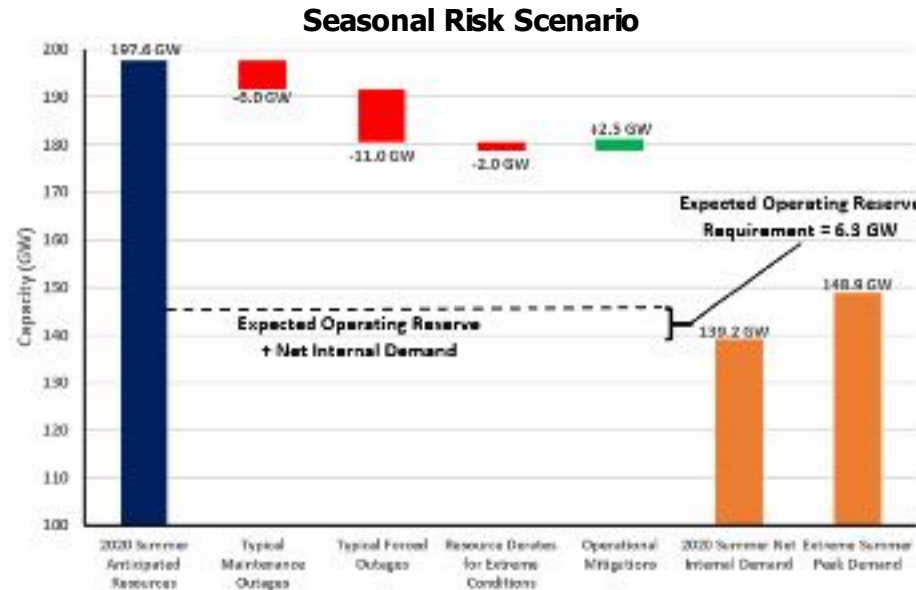
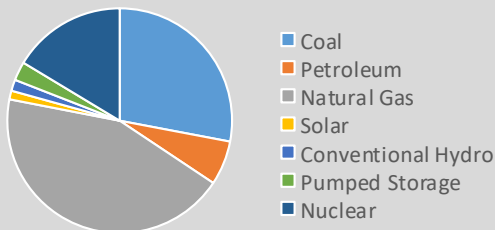
- No resource adequacy or reliability issues are anticipated for the upcoming summer operating period since the Quebec system is winter peaking.
- A strategic 735 kV line was commissioned in May 2019 in order to meet NERC Reliability Standards. The line will provide more flexibility to operators for the upcoming summer period.



## PJM

PJM Interconnection is a regional transmission organization that coordinates the movement of wholesale electricity in all or parts of Delaware, Illinois, Indiana, Kentucky, Maryland, Michigan, New Jersey, North Carolina, Ohio, Pennsylvania, Tennessee, Virginia, West Virginia, and the District of Columbia.

PJM serves 65 million people and covers 369,089 square miles. PJM is a Balancing Authority, Planning Coordinator, Transmission Planner, Resource Planner, Interchange Authority, Transmission Operator, Transmission Service Provider, and Reliability Coordinator.



The table and chart above provide potential seasonal peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year's assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. PJM determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

### Risk Scenario Summary

Resources meet operating reserve requirements under studied scenarios.

### Scenario Assumptions

- **Extreme Peak Load:** 90/10 forecast
- **Outages:** Approximate values based on review of previous summer peak periods

PJM Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
Demand Projections	MW	MW	Net Change
Total Internal Demand (50/50)	151,358	148,092	-2.2%
Demand Response: Available	8,154	8,929	9.5%
Net Internal Demand	143,204	139,163	-2.8%
Resource Projections	MW	MW	Net Change
Existing-Certain Capacity	181,013	182,523	0.8%
Tier 1 Planned Capacity	2,200	1,800	-18.2%
Net Firm Capacity Transfers	1,535	1,412	-8.0%
Anticipated Resources	184,748	185,735	7.0%
Existing-Other Capacity	0	0	0.0%
Prospective Resources	184,748	185,735	7.7%
Reserve Margins	Percent	Percent	Annual Difference
Anticipated Reserve Margin	29.0%	33.5%	4.5
Prospective Reserve Margin	29.0%	33.5%	4.5
Reference Margin Level	15.9%	15.5%	-0.4

### Highlights

- PJM's Anticipated Reserve Margin of 33.5% is well over the reserve margin requirement of 15.5%.
- No known operational challenges are anticipated in PJM for the upcoming summer season.
- PJM's capacity performance initiative has resulted in better generator performance than in years preceding its implementation.





## SERC

On July 1, 2019, the integration of FRCC entities into SERC resulted in an additional SERC subregion (SERC FL-Peninsula) for inclusion in NERC’s reliability assessments.

SERC is a summer-peaking assessment area that covers approximately 350,000 square miles and serves a population estimated at 69 million. SERC is divided into four assessment areas: SERC- E, SERC-N, SERC-SE, and SERC-FL Peninsula. The SERC assessment area includes 33 Balancing Authorities, 26 Planning Authorities, and 4 Reliability Coordinators.

SERC Resource Adequacy Data							
Demand, Resource, and Reserve Margins	SERC-C	SERC-E	SERC-FP	SERC-SE	2019 SRA SERC Total	2020 SRA SERC Total	2019 vs. 2020 SRA
Demand Projections	Megawatts	Megawatts	Megawatts	Megawatts	Megawatts	Megawatts	Net Change (%)
Total Internal Demand (50/50)	40,799	43,702	49,286	47,311	179,466	181,098	0.9%
Demand Response: Available	1,970	947	2,906	2,145	8,262	7,968	-3.6%
Net Internal Demand	38,829	42,755	46,380	45,166	171,204	173,130	1.1%
Resource Projections	Megawatts	Megawatts	Megawatts	Megawatts	Megawatts	Megawatts	Net Change (%)
Existing-Certain Capacity	48,368	50,825	55,093	61,495	214,712	215,780	0.5%
Tier 1 Planned Capacity	0	88	333	316	2,679	736	-72.5%
Net Firm Capacity Transfers	-807	266	1,146	-972	306	-367	-219.8%
Anticipated Resources	47,561	51,179	56,571	60,839	217,697	216,149	-0.7%
Existing-Other Capacity	4,427	852	529	348	6,034	6,155	2.0%
Prospective Resources	51,988	52,030	57,100	61,186	223,731	222,304	-0.6%
Planning Reserve Margins	Percent	Percent	Percent	Percent	Percent	Percent	Annual Difference
Anticipated Reserve Margin	22.5%	19.7%	22.0%	34.7%	27.2%	24.8%	-2.4
Prospective Reserve Margin	33.9%	21.7%	23.1%	35.5%	30.7%	28.4%	-2.3
Reference Margin Level	15.0%	15.0%	15.0%	15.0%	15.0%	15.0%	0.0

### Highlights

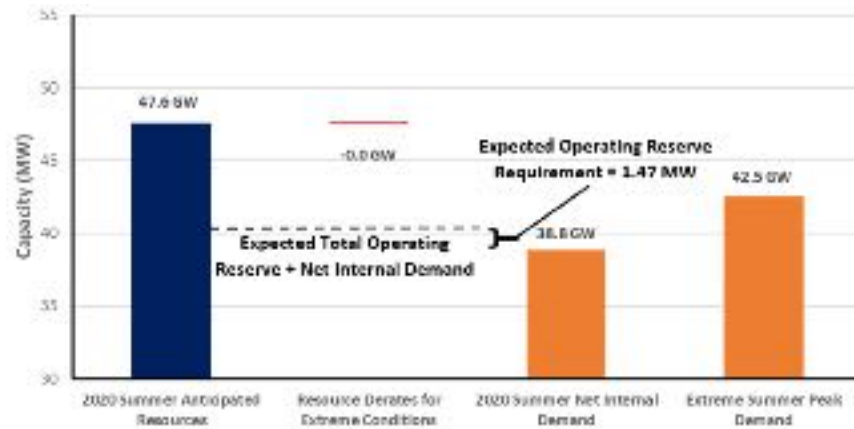
- To date in the SERC region, there are no significant reliability risks expected for the 2020 summer season.
- All subregions within SERC meet or exceed the reserve margin target of 15%.
- Entities in the SERC region continue to participate actively in the SERC Near-Term and Long-Term Working Groups. These groups identify emerging and potential reliability impacts to transmission and resource adequacy along with transfer capability.

### Charts

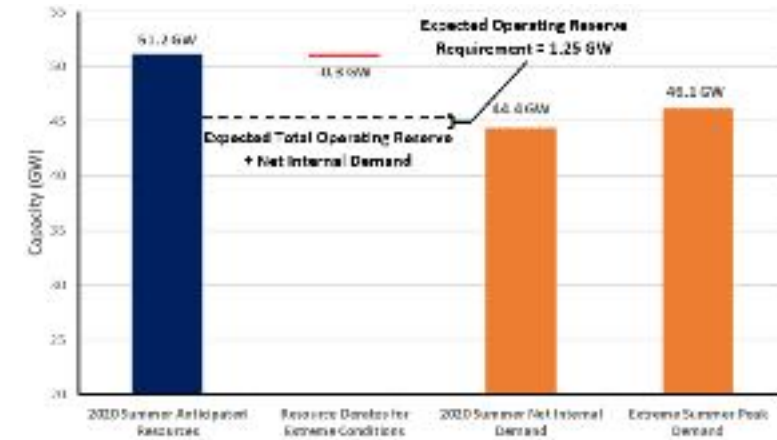
The charts on the following pages provide potential seasonal peak demand and resource condition information. The table above presents a standard seasonal assessment and comparison to the previous year’s assessment. The waterfall charts on the following pages present deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. SERC determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below each chart. See the [Data Concepts and Assumptions](#) for more information about the table and charts.

**SERC-C** **SERC-E**

**Seasonal Risk Scenario**



**Seasonal Risk Scenario**

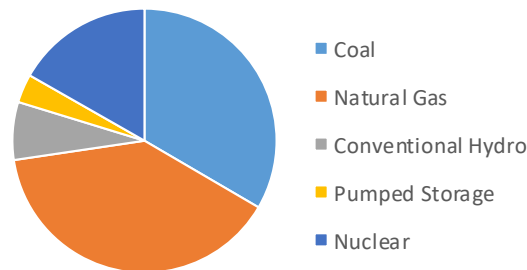


**Risk Scenario Summary**

Resources meet operating reserve requirements under studied scenarios.

**Scenario Assumptions**

- **Extreme Peak Load:** Developed by adjusting subregional peak forecasted load using the probabilistic load multiplier developed in the SERC Probabilistic Assessment
- **Outages:** Based on historical data
- **Extreme Derates:** Determined by entities and aggregated at the subregional level

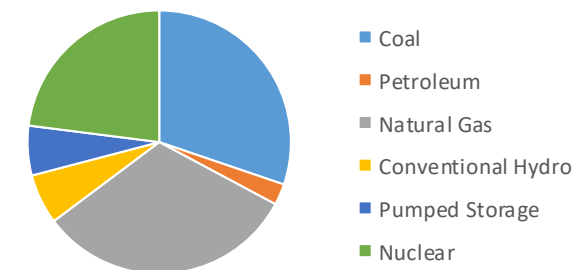


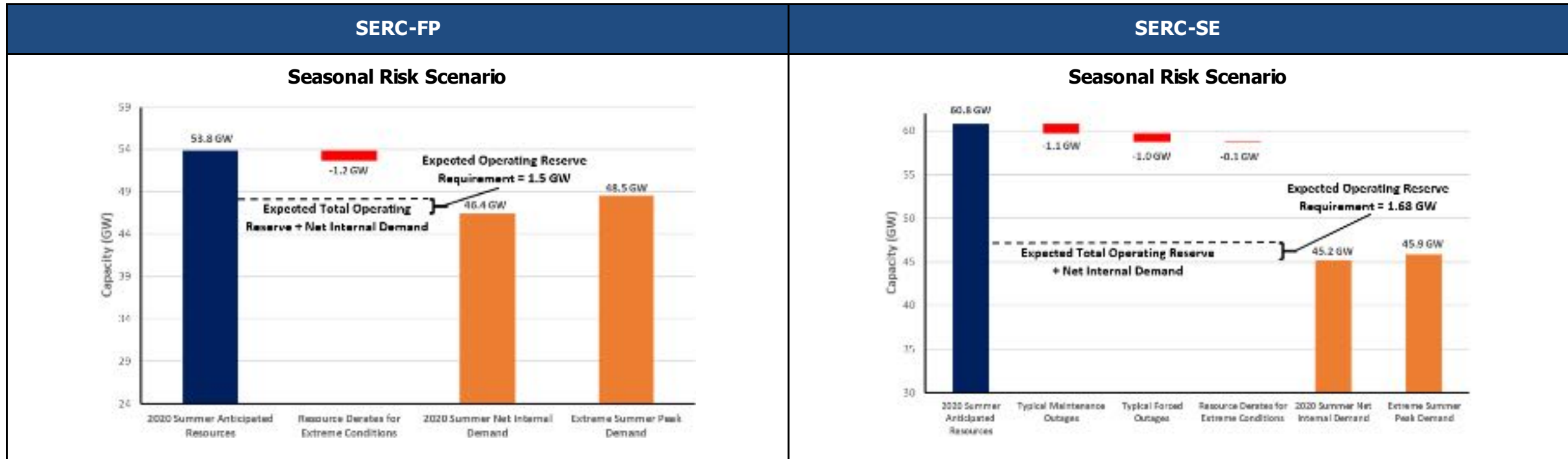
**Risk Scenario Summary**

Resources meet operating reserve requirements under studied scenarios.

**Scenario Assumptions**

- **Extreme Peak Load:** Developed by adjusting subregional peak forecasted load using the probabilistic load multiplier developed in the SERC Probabilistic Assessment
- **Outages:** Based on historical data
- **Extreme Derates:** Determined by entities and aggregated at the subregional level



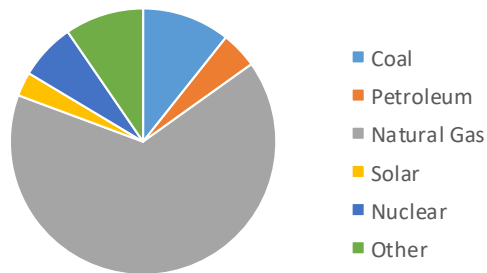


**Risk Scenario Summary**

Resources meet operating reserve requirements under studied scenarios.

**Scenario Assumptions**

- **Extreme Peak Load:** Developed by adjusting subregional peak forecasted load using the probabilistic load multiplier developed in the SERC Probabilistic Assessment
- **Outages:** Based on historical data
- **Extreme Derates:** Determined by entities and aggregated at the subregional level

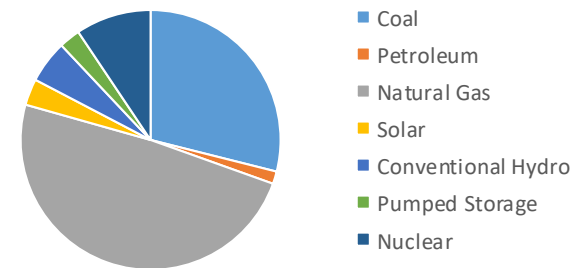


**Risk Scenario Summary**

Resources meet operating reserve requirements under studied scenarios.

**Scenario Assumptions**

- **Extreme Peak Load:** Developed by adjusting subregional peak forecasted load using the probabilistic load multiplier developed in the SERC Probabilistic Assessment
- **Outages:** Based on historical data
- **Extreme Derates:** Determined by entities and aggregated at the subregional level



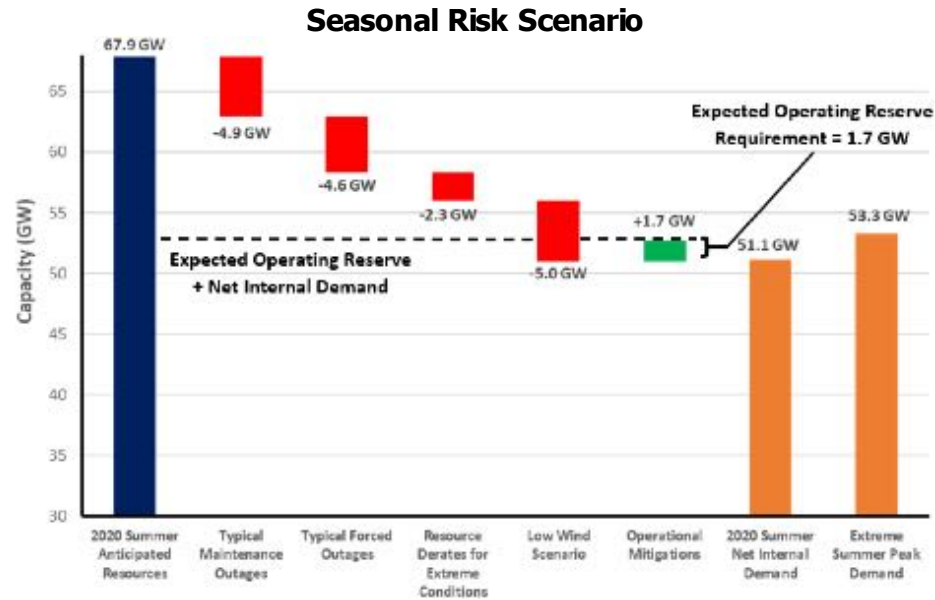
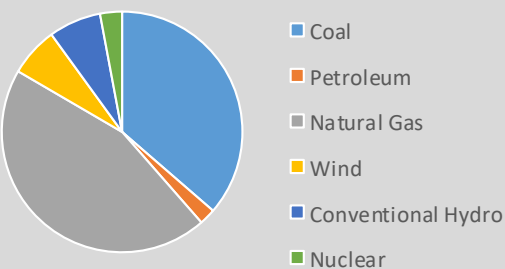




### SPP

Southwest Power Pool (SPP) Planning Coordinator footprint covers 546,000 square miles and encompasses all or parts of Arkansas, Iowa, Kansas, Louisiana, Minnesota, Missouri, Montana, Nebraska, New Mexico, North Dakota, Oklahoma, South Dakota, Texas, and Wyoming.

The SPP long-term assessment is reported based on the Planning Coordinator footprint, which touches parts of the Midwest Reliability Organization Regional Entity, and the WECC Regional Entity. The SPP assessment area footprint has approximately 61,000 miles of transmission lines, 756 generating plants, and 4,811 transmission-class substations, and it serves a population of more than 18 million.



The table and chart above provide potential seasonal peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year’s assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. SPP determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below. See the [Data Concepts and Assumptions](#) for more information about this table and chart.

#### Risk Scenario Summary

Operating mitigations and EEAs may be needed under extreme demand and extreme resource derated conditions studied.

#### Scenario Assumptions

- **Extreme Peak Load:** 90/10 Forecast
- **Outages:** A capacity derate for maintenance outages, forced outages, and performance in extreme weather based on historical data

SPP Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	51,520	51,943	0.8%
Demand Response: Available	835	835	0.0%
Net Internal Demand	50,686	51,108	0.8%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	67,960	69,100	1.7%
Tier 1 Planned Capacity	64	0	-100.0%
Net Firm Capacity Transfers	-1,244	-1,244	0.0%
Anticipated Resources	66,780	67,856	1.6%
Existing-Other Capacity	0	0	0.0%
Prospective Resources	66,780	67,856	1.6%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	31.8%	32.8%	1.0
Prospective Reserve Margin	31.8%	32.8%	1.0
Reference Margin Level	12.0%	12.0%	0.0

#### Highlights

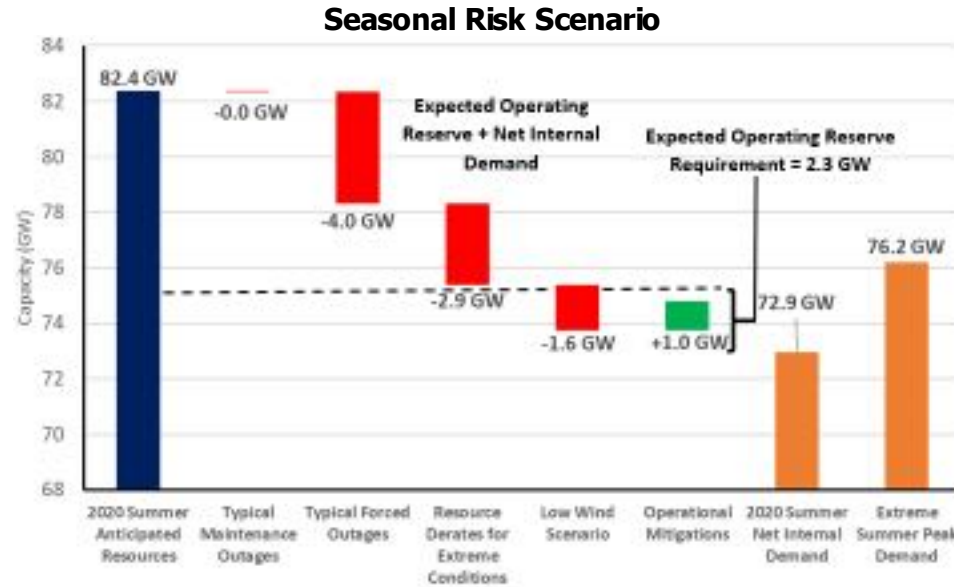
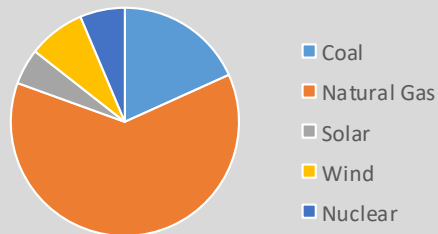
- SPP does not anticipate any emerging reliability issues impacting the area for the 2020 summer season.
- In an effort to minimize declared periods of conservative operations and EEAs that may arise from uncertainty in wind forecasts, SPP created new mitigation processes to deal with high impact areas of concern. SPP has developed operational mitigation teams as well as processes and procedures to maintain real time reliability needs; some of these are new and will be relied upon for the first time in the 2020 summer season.



## Texas RE-ERCOT

The Electric Reliability Council of Texas (ERCOT) is the ISO for the ERCOT Interconnection and is located entirely in the state of Texas; it operates as a single Balancing Authority. It also performs financial settlement for the competitive wholesale bulk-power market and administers retail switching for nearly 8 million premises in competitive choice areas. ERCOT is governed by a board of directors and subject to oversight by the Public Utility Commission of Texas and the Texas Legislature.

ERCOT is a summer-peaking Region that covers approximately 200,000 square miles, connects over 46,500 miles of transmission lines, has over 680 generation units, and serves more than 26 million customers. Texas RE is responsible for the regional RE functions described in the *Energy Policy Act of 2005* for the ERCOT Region.



The table and chart above provide potential seasonal peak demand and resource condition information. The table on the right presents a standard seasonal assessment and comparison to the previous year's assessment. The chart above presents deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. ERCOT determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized below.

### Risk Scenario Summary

Operating mitigations and EEAs may be needed to meet extreme demand or extreme resource derated conditions.

### Scenario Assumptions

- **Extreme Peak Load:** Based on 2011 historic summer peak load
- **Outages:** A derate for maintenance and forced outages based on the past three summer periods
- **Extreme Derates:** Based on 95<sup>th</sup> percentile of historical forced outages for June – September, hours ending 2:00 p.m.–8:00 p.m. for the last three summer seasons
- **Operational Mitigations:** Additional resources (e.g., switchable generation resources, additional imports, and voltage reduction) to support maintaining operating reserves, not already counted in SRA reserve margins

Texas RE-ERCOT Resource Adequacy Data			
Demand, Resource, and Reserve Margin	2019 SRA	2020 SRA	2019 vs. 2020 SRA
<b>Demand Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Total Internal Demand (50/50)	74,853	75,200	0.5%
Demand Response: Available	2,227	2,251	1.1%
Net Internal Demand	72,626	72,949	0.4%
<b>Resource Projections</b>	<b>MW</b>	<b>MW</b>	<b>Net Change</b>
Existing-Certain Capacity	77,482	79,395	2.5%
Tier 1 Planned Capacity	607	2,172	257.9%
Net Firm Capacity Transfers	721	817	13.3%
Anticipated Resources	78,810	82,384	4.5%
Existing-Other Capacity	0	0	0.0%
Prospective Resources	78,810	82,412	4.6%
<b>Reserve Margins</b>	<b>Percent</b>	<b>Percent</b>	<b>Annual Difference</b>
Anticipated Reserve Margin	8.5%	12.9%	4.4
Prospective Reserve Margin	8.5%	13.0%	4.5
Reference Margin Level	13.75%	13.75%	0.0

### Highlights

- ERCOT's anticipated reserve margin, 12.9%, is higher than last summer due mainly to greater planned wind and solar capacity. Increases are attributed to completion of new projects as well as delayed projects from 2019 and improved methods for calculating wind and solar capacity contributions.
- The Planning Reserve Margin is considered tight. ERCOT expects grid operation to be similar to last summer, assuming that peak loads hit record levels as forecasted.
- ERCOT assumes the availability of 817 MW of dc tie net imports from SPP during its forecasted summer peak load hours based on recent historical experience and expected energy market conditions for the upcoming summer. Emergency conditions in both areas simultaneously would impact imports into ERCOT. ERCOT does not expect COVID-19-related delays for planned projects with expected in-service dates prior to the summer season.
- There are no known transmission reliability, fuel supply, or essential reliability service procurement issues projected for summer. Continued penetration of wind and solar resources is expected to further stress system conditions and call for additional actions to maintain system stability. Stability constraints are managed through generic transmission constraints (GTCs) in real-time operations. ERCOT assesses the impact of future planned new generation to determine the adequacy of existing GTCs and the need for developing new GTCs or system improvements.



**WECC**

WECC is responsible for coordinating and promoting BES reliability in the Western Interconnection. WECC’s 329 members, which include 38 Balancing Authorities, represent a wide spectrum of organizations with an interest in the BES. Serving an area of nearly 1.8 million square miles and more than 82 million people, it is geographically the largest and most diverse of the NERC Regional Entities. WECC’s service territory extends from Canada to Mexico. It includes the provinces of Alberta and British Columbia in Canada, the northern portion of Baja California in Mexico, and all or portions of the 14 western states of the United States in between. The WECC assessment area is divided into six subregions: Rocky Mountain Reserve Group (RMRG), Southwest Reserve Sharing Group (SMSG), California/Mexico (CA/MX), the Northwest Power Pool (NWPP), and the Canadian areas of Alberta (WECC AB), and British Columbia (WECC BC). These subregional divisions are used for this study as they are structured around reserve sharing groups that have similar annual demand patterns and similar operating practices.

WECC Resource Adequacy Data									
Demand, Resource, and Reserve Margins	WECC AB	WECC BC	CA/MX	NWPP-US	RMRG	SMSG	2019	2020	2019 vs. 2020 SRA
Demand Projections	MW	MW	MW	MW	MW	MW	Total MW	Total MW	Net Change (%)
Total Internal Demand (50/50)	11,500	8,278	53,236	53,964	12,568	25,145	156,142	164,691	5.5%
Demand Response: Available	0	0	910	629	240	144	2,164	1,923	-11.1%
Net Internal Demand	11,500	8,278	52,326	53,335	12,328	25,001	153,979	162,768	5.7%
Resource Projections	MW	MW	MW	MW	MW	MW	MW	MW	Net Change (%)
Existing-Certain Capacity	14,356	11,471	63,186	62,770	16,068	29,440	194,208	197,292	1.6%
Tier 1 Planned Capacity	0	215	92	817	53	477	3961	1,653	-58.3%
Net Firm Capacity Transfers	0	0	0	749	0	0	0	749	0.0%
Anticipated Resources	14,356	11,686	63,278	64,336	16,122	29,917	198,169	199,694	0.8%
Existing-Other Capacity	0	0	0	0	0	0	0	0	0.0%
Prospective Resources	14,356	11,686	63,278	64,336	16,122	29,917	198,169	199,694	0.8%
Planning Reserve Margins	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Annual Difference
Anticipated Reserve Margin	24.8%	41.2%	20.9%	20.6%	30.8%	19.7%	28.7%	22.7%	-6.0
Prospective Reserve Margin	24.8%	41.2%	20.9%	20.6%	30.8%	19.7%	28.7%	22.7%	-6.0
Reference Margin Level	10.4%	10.4%	13.7%	15.7%	13.0%	10.0%	15.4%	15.4%	0.0

**Highlights**

- The existing and Anticipated Reserve Margins for WECC, its subregions, and all zones within are expected to exceed their respective NERC Reference Margin Levels for the upcoming season.
- Below-normal hydro conditions are present in California that could reduce energy available from hydro resources throughout the summer. Hydro resources and imports from neighboring areas are important for maintaining system reliability in the California ISO area, where dispatchable generation has declined and variable generation is increasing. Extreme heat extending over California and neighboring areas could pose operating risk if surplus energy for import is reduced. Risks are heightened later in the summer when energy from hydro resources will be lower and solar PV output is near zero at the peak hour.
- Inventories of the Aliso Canyon Natural Gas Storage Facility (Aliso Canyon) remain an item of focus for electric reliability within the Western Interconnection. Going into the 2020 summer, the Southern California Gas Company (SoCalGas) system has more natural gas in storage and additional transmission lines in service, making it better postured to support natural gas users including electricity generators. SoCalGas estimates that it will be able to meet the forecasted peak day demand under a “best case” supply assumption even without supply from Aliso Canyon. Under a “worst case” supply assumption, the forecasted peak day demand cannot be met without curtailment even with the use of supply from Aliso Canyon.

The charts on the next page provide potential peak demand and resource condition information. The table above presents a standard seasonal assessment and comparison to the previous year’s assessment. The waterfall charts on the next page present deterministic scenarios for further analysis of different demand and resource levels with adjustments for normal and extreme conditions. WECC entities determined the adjustments to capacity and peak demand based on methods or assumptions that are summarized on the next page. See the [Data Concepts and Assumptions](#) for more information about the table and charts.





WECC-Northwest Power Pool	WECC-Rocky Mountain Reserve Sharing Group	WECC-Southwest Reserve Sharing Group
<p style="text-align: center;"><b>Seasonal Risk Scenario</b></p> <p>Capacity (GW)</p> <p>2020 Summer Anticipated Resources: 57.2 GW</p> <p>Typical Forced Outages: -3.2 GW</p> <p>Resource Derates for Extreme Conditions: -3.0 GW</p> <p>2020 Summer Net Internal Demand: 53.3 GW</p> <p>Extreme Summer Peak Demand: 57.2 GW</p> <p>Expected Operating Reserve Requirement = 1.1 GW</p>	<p style="text-align: center;"><b>Seasonal Risk Scenario</b></p> <p>Capacity (GW)</p> <p>2020 Summer Anticipated Resources: 16.1 GW</p> <p>Typical Forced Outages: -1.3 GW</p> <p>Resource Derates for Extreme Conditions: -3.4 GW</p> <p>2020 Summer Net Internal Demand: 12.3 GW</p> <p>Extreme Summer Peak Demand: 13.9 GW</p> <p>Expected Operating Reserve Requirement = 401 MW</p>	<p style="text-align: center;"><b>Seasonal Risk Scenario</b></p> <p>Capacity (GW)</p> <p>2020 Summer Anticipated Resources: 29.9 GW</p> <p>Typical Forced Outages: -2.2 GW</p> <p>Resource Derates for Extreme Conditions: -4.9 GW</p> <p>2020 Summer Net Internal Demand: 25.0 GW</p> <p>Extreme Summer Peak Demand: 27.6 GW</p> <p>Expected Operating Reserve Requirement = 864 MW</p>
<p><b>Risk Scenario Summary</b></p> <p>Resources meet operating reserve requirements for normal peak-load and outage conditions. Operating mitigations and EEAs may be needed under extreme resource derated conditions.</p> <p><b>Scenario Assumptions</b></p> <ul style="list-style-type: none"> <li>• <b>Extreme Peak Load:</b> Based on 90/10 demand forecast</li> <li>• <b>Forced Outages:</b> Based on historical data</li> <li>• <b>Extreme Derates:</b> Developed using the 10<sup>th</sup> percentile availability curves for the thermal, wind, and solar resources at the assessment area peak hour</li> </ul>	<p><b>Risk Scenario Summary</b></p> <p>Resources meet operating reserve requirements for normal peak-load and outage conditions. Operating mitigations and EEAs may be needed under extreme resource derated conditions.</p> <p><b>Scenario Assumptions</b></p> <ul style="list-style-type: none"> <li>• <b>Extreme Peak Load:</b> Based on 90/10 demand forecast</li> <li>• <b>Forced Outages:</b> Based on historical data</li> <li>• <b>Extreme Derates:</b> Developed using the 10<sup>th</sup> percentile availability curves for the thermal, wind, and solar resources at the assessment area peak hour</li> </ul>	<p><b>Risk Scenario Summary</b></p> <p>Resources meet operating reserve requirements for normal peak-load and outage conditions. Operating mitigations and EEAs may be needed under extreme resource derated conditions.</p> <p><b>Scenario Assumptions</b></p> <ul style="list-style-type: none"> <li>• <b>Extreme Peak Load:</b> Based on 90/10 demand forecast</li> <li>• <b>Forced Outages:</b> Based on historical data</li> <li>• <b>Extreme Derates:</b> Developed using the 10<sup>th</sup> percentile availability curves for the thermal, wind, and solar resources at the assessment area peak hour</li> </ul>

## Data Concepts and Assumptions

The table below explains data concepts and important assumptions used throughout this assessment.

General Assumptions
<ul style="list-style-type: none"> <li>Reliability of the interconnected BPS is comprised of both adequacy and operating reliability:                             <ul style="list-style-type: none"> <li>Adequacy is the ability of the electric system to supply the aggregate electric power and energy requirements of the electricity consumers at all times while taking into account scheduled and reasonably expected unscheduled outages of system components.</li> <li>Operating reliability is the ability of the electric system to withstand sudden disturbances such as electric short-circuits or unanticipated loss of system components.</li> </ul> </li> <li>The reserve margin calculation is an important industry planning metric used to examine future resource adequacy.</li> <li>All data in this assessment is based on existing federal, state, and provincial laws and regulations.</li> <li>Differences in data collection periods for each assessment area should be considered when comparing demand and capacity data between year-to-year seasonal assessments.</li> <li>2019 Long-Term Reliability Assessment data has been used for most of this 2020 assessment period augmented by updated load and capacity data.</li> <li>A positive net transfer capability would indicate a net importing assessment area; a negative value would indicate a net exporter.</li> </ul>
Demand Assumptions
<ul style="list-style-type: none"> <li>Electricity demand projections, or load forecasts, are provided by each assessment area.</li> <li>Load forecasts include peak hourly load<sup>11</sup> or total internal demand for the summer and winter of each year.<sup>12</sup></li> <li>Total internal demand projections are based on normal weather (50/50 distribution<sup>13</sup>) and are provided on a coincident<sup>14</sup> basis for most assessment areas.</li> <li>Net internal demand is used in all reserve margin calculations, and it is equal to total internal demand then reduced by the amount of controllable and dispatchable demand response projected to be available during the peak hour.</li> </ul>
Resource Assumptions
<p>Resource planning methods vary throughout the North American BPS. NERC uses the categories below to provide a consistent approach for collecting and presenting resource adequacy. <a href="#">Table 2</a> below shows the wind and solar generation resources in each assessment area and describes how capacity contributions values are determined.</p>
<p><b>Anticipated Resources:</b></p> <ul style="list-style-type: none"> <li><b>Existing-Certain Capacity:</b> Included in this category are commercially operable generating unit or portions of generating units that meet at least one of the following requirements when examining the period of peak demand for the summer season: unit must have a firm capability and have a power purchase agreement (PPA) with firm transmission that must be in effect for the unit; unit must be classified as a designated network resource; and/or where energy-only markets exist, unit must be a designated market resource eligible to bid into the market.</li> <li><b>Tier 1 Capacity Additions:</b> This category includes capacity that either is under construction or has received approved planning requirements.</li> <li><b>Net Firm Capacity Transfers (Imports minus Exports):</b> This category includes transfers with firm contracts.</li> </ul>
<p><b>Prospective Resources:</b> Includes all anticipated resources plus the following:</p> <p><b>Existing-Other Capacity:</b> Included in this category are commercially operable generating units or portions of generating units that could be available to serve load for the period of peak demand for the season but do not meet the requirements of existing-certain.</p>
Reserve Margin Descriptions
<p><b>Planning Reserve Margin:</b> This is the primary metric used to measure resource adequacy; it is defined as the difference in resources (anticipated or prospective) and net internal demand then divided by net internal demand and shown as a percentage.</p>

<sup>11</sup> [Glossary of Terms](#) used in NERC Reliability Standards

<sup>12</sup> The summer season represents June–September and the winter season represents December–February.

<sup>13</sup> Essentially, this means that there is a 50% probability that actual demand will be higher and a 50% probability that actual demand will be lower than the value provided for a given season/year.

<sup>14</sup> Coincident: This is the sum of two or more peak loads that occur in the same hour. Noncoincident: This is the sum of two or more peak loads on individual systems that do not occur in the same time interval; this is meaningful only when considering loads within a limited period of time, such as a day, a week, a month, a heating or cooling season, and usually for not more than one year. SERC and FRCC calculate total internal demand on a noncoincident basis.

**Reference Margin Level:** The assumptions and naming convention of this metric vary by assessment area. The Reference Margin Level can be determined using both deterministic and probabilistic (based on a 0.1/year loss of load study) approaches. In both cases, this metric is used by system planners to quantify the amount of reserve capacity in the system above the forecasted peak demand that is needed to ensure sufficient supply to meet peak loads. Establishing a Reference Margin Level is necessary to account for long-term factors of uncertainty involved in system planning, such as unexpected generator outages and extreme weather impacts that could lead to increase demand beyond what was projected in the 50/50 load forecasted. In many assessment areas, a Reference Margin Level is established by a state, provincial authority, ISO/RTO, or other regulatory body. In some cases, the Reference Margin Level is a requirement. Reference Margin Levels may be different for the summer and winter seasons. If a Reference Margin Level is not provided by an assessment area, NERC applies 15% for predominately thermal systems and 10% for predominately hydro systems.

**Seasonal Risk Scenario Chart Description**

Each assessment area performed an operational risk analysis that was used to produce the seasonal risk scenario charts in the [Regional Assessment Dashboards](#). The chart presents deterministic scenarios for further analysis of different resource and demand levels: The left blue column shows anticipated resources (from the resource adequacy data table), and the two orange columns at the right show the two demand scenarios of the normal peak net internal demand from the resource adequacy data table and the extreme summer peak demand—both determined by the assessment area. The middle red or green bars show adjustments that are applied cumulatively to the anticipated resources, such as the following:

- Reductions for typical generation outages (i.e., maintenance and forced, not already accounted for in anticipated resources)
- Reductions that represent additional outage or performance derating by resource type for extreme, low-probability conditions (e.g., drought condition impacts on hydroelectric generation, low-wind scenario affecting wind generation, fuel supply limitations, or extreme temperature conditions that result in reduced thermal generation output)
- Additional capacity resources that represent quantified capacity from operational procedures, if any, that are made available during scarcity conditions

Not all assessment areas have the same categories of adjustments to anticipated resources. Furthermore, each assessment area determined the adjustments to capacity based on methods or assumptions that are summarized below the chart. Methods and assumptions differ by assessment area and may not be comparable.

The chart enables evaluation of resource levels against levels of expected operating reserve requirement and the forecasted demand. Further, the effects from low-probability, extreme events can also be examined by comparing resource levels after applying extreme-scenario derates and/or extreme summer peak demand. Because such extreme scenario analysis depicts the cumulative impact resulting from the occurrence of multiple low-probability events, the overall likelihood of this scenario is very low.

BPS Wind and Solar Generation Resources by Assessment Area						
Assessment Area	Wind			Solar		
	Nameplate (MW)	Available Peak Demand Hour Capacity (MW)	Available/Nameplate (%)	Nameplate (MW)	Available Peak Demand Hour Capacity (MW)	Available/Nameplate (%)
MISO	21,594	4,417	20.5%	663	390	58.8%
MRO-Manitoba Hydro	259	44	17.0%	0	0	-
MRO-SaskPower	241	55.8	23.2%	29	0	0.0%
NPCC-Maritimes	1,170	283	24.2%	2	0	0.0%
NPCC-New England	1,421	178	12.5%	200	119	59.5%
NPCC-New York	1,985	301	15.2%	57	16	27.7%
NPCC-Ontario	4,846	664	13.7%	478	66	13.8%



BPS Wind and Solar Generation Resources by Assessment Area						
Assessment Area	Wind			Solar		
	Nameplate (MW)	Available Peak Demand Hour Capacity (MW)	Available/Nameplate (%)	Nameplate (MW)	Available Peak Demand Hour Capacity (MW)	Available/Nameplate (%)
NPCC-Quebec	3,904	0	0.0%	0	0	-
PJM	10,399	1,648	15.8%	4,684	2,415	51.6%
SERC-C	480	456	95.0%	10	8	80.0%
SERC-E	0	0	-	555	546	98.4%
SERC-FP	0	0	-	2,969.3	1,582.3	-
SERC-SE	0	0	-	2,266	2,259	99.7%
SPP	23,529	5,761	24.5%	272	201	73.9%
Texas RE-ERCOT	27,847	6,924	24.9%	3,735	2,838	76.0%
WECC-AB	1,445	142	9.8%	115	4.5	3.9%
WECC-BC	727.5	146	20.1%	2	0.6	30.0%
WECC-CAMX	6,773	1,097	16.2%	13,774	10,090	73.3%
WECC-NWPP-US	10,898	2,023	18.6%	5,831	883	15.1%
WECC-RMRG	3,852	774	20.1%	756	180	23.8%
WECC-SRSG	1,327	203	15.3%	1,698	458	27.0%