Senate Bill 350 Study

The Impacts of a Regional ISO-Operated Power Market on California

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California ISO

PREPARED BY

THE Brattle GROUP

Energy+Environmental Economics

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# Senate Bill 350 Study

## The Impacts of a Regional ISO-Operated Power Market on California

### List of Report Volumes

<table>
<thead>
<tr>
<th>Volume I</th>
<th>Purpose, Approach, and Findings of the SB 350 Regional Market Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume II</td>
<td>The Stakeholder Process</td>
</tr>
<tr>
<td>Volume III</td>
<td>Description of Scenarios and Sensitivities</td>
</tr>
<tr>
<td>Volume IV</td>
<td>Renewable Energy Portfolio Analysis</td>
</tr>
<tr>
<td>Volume V</td>
<td>Production Cost Analysis</td>
</tr>
<tr>
<td>Volume VI</td>
<td>Load Diversity Analysis</td>
</tr>
<tr>
<td>Volume VII</td>
<td>Ratepayer Impact Analysis</td>
</tr>
<tr>
<td>Volume VIII</td>
<td>Economic Impact Analysis</td>
</tr>
<tr>
<td>Volume IX</td>
<td>Environmental Study</td>
</tr>
<tr>
<td>Volume X</td>
<td>Disadvantaged Community Impact Analysis</td>
</tr>
<tr>
<td>Volume XI</td>
<td>Renewable Integration and Reliability Impacts</td>
</tr>
<tr>
<td>Volume XII</td>
<td>Review of Existing Regional Market Impact Studies</td>
</tr>
</tbody>
</table>
Volume 1: Table of Contents

Executive Summary ........................................................................................................................... I-ii
Volume I. Purpose, Approach, and Findings of the SB 350 Regional Market Study ............ I-1
   A. Purpose of the SB 350 Study ........................................................................................... I-1
   B. SB 350 Study Approach ............................................................................................... I-2
      1. Scope of the Regional Market ............................................................................... I-3
      2. Baseline Scenarios ................................................................................................. I-4
      3. Renewable Energy Portfolio Analysis ................................................................. I-6
      4. Production Cost Analysis ...................................................................................... I-7
      5. Environmental Study ............................................................................................. I-8
      6. California Ratepayer Impact Analysis ................................................................ I-9
      7. California Job and Economic Impact Analysis ..................................................... I-10
      8. Impact on Disadvantaged Communities ............................................................... I-11
      9. Renewable Integration and Reliability Impacts ..................................................... I-11
      10. Review of Other Regional Market Studies ............................................................ I-12
   C. Key Analytical Assumptions and Sensitivities ............................................................. I-12
   D. Portfolios to Meet California’s 50% Renewable Portfolio Standard ......................... I-15
   E. Production Cost Simulations ....................................................................................... I-22
      1. General Simulation Assumptions ........................................................................ I-22
      2. Simulated Production Cost Results ....................................................................... I-23
      3. Simulation Approach and Assumptions that Produce Conservatively Low Production Cost Savings ...................................................................................... I-25
   F. Impacts of a Regional Market on California and the Rest of the West ................. I-27
      1. Overall Impact on California Ratepayers ............................................................ I-28
      2. Impact on Emissions of Greenhouse Gases and Other Air Pollutants ............ I-37
         a. Impact on Coal Dispatch in WECC ........................................................... I-40
         b. California CO₂ Emissions Results ............................................................. I-44
         c. WECC-Wide CO₂ Emissions Results ....................................................... I-47
         d. Sensitivity Analyses of CO₂ Emissions ....................................................... I-49
         e. NOx, SO₂ and PM2.5 Emissions Results ................................................ I-50
      3. Creation and Retention of Jobs and Other Benefits to the California Economy I-52
         a. State Economic Impacts ............................................................................. I-53
         b. Impact on California Jobs ........................................................................... I-53
      4. Environmental Impacts in California and Elsewhere ....................................... I-54
         a. Land Use Impacts ....................................................................................... I-57
         b. Impacts on Biological Resources ................................................................ I-58
         c. Water Use Impacts ..................................................................................... I-58
      5. Impacts in California’s Disadvantaged Communities ........................................ I-59
      6. Reliability and Integration of Renewable Energy Resources ........................... I-62
      7. Survey of Existing Studies and Other Potential Impacts ................................ I-67
List of Acronyms .................................................................................................................... I-70
Executive Summary

California’s Senate Bill No. 350—the Clean Energy and Pollution Reduction Act of 2015—("SB 350") requires the California Independent System Operator (“CAISO,” “Existing ISO,” or “ISO”) to conduct one or more studies of the impacts of a regional market enabled by governance modifications that would transform the ISO into a multistate, regional entity (“Regional ISO” or “regional market”). This report, comprising Volumes I through XII, responds to this legislative requirement.

The ISO retained The Brattle Group (“Brattle”), Energy and Environmental Economics, Inc. (“E3”), Aspen Environmental Group (“Aspen”), and Berkeley Economic Advising and Research, LLC (“BEAR”) (together with the ISO, the “study team”) to evaluate the following impacts of a Regional ISO as outlined by SB 350:

- Overall benefits to California ratepayers;
- Emissions of greenhouse gases and other air pollutants;
- The creation or retention of jobs and other benefits to the California economy;
- Environmental impacts in California and elsewhere;
- Impacts in disadvantaged communities in California; and
- Reliability and integration of renewable energy resources.

In addition, SB 350 requires that the modeling and all assumptions underlying the modeling are made available for public review.1

The SB 350 study efforts include a stakeholder process, by which the study team has been providing study assumptions, methodology, results, and detailed descriptions of all of the relevant metrics used in the analyses. The stakeholder process began with the study team presenting the initial framework of the approach and assumptions to be used in the analyses, continued with providing stakeholders interim updates associated with the approach and study assumptions, followed by providing detailed data and explanations of the preliminary results.

1 California Senate Bill 350, Clean Energy and Pollution Reduction Act of 2015, Article 5.5, Section 359.5(e)(1).
This stakeholder process involved several days of formal stakeholder workshops, supplemental webinars, data release, a review of study data by stakeholders, and written responses to numerous stakeholder questions.

While this study is conducted in direct response to the California legislative requirement to assess impacts on California and California electricity ratepayers, the study team hopes the information and analyses provided herein and during the stakeholder process can be used by stakeholders in California and in other states to perform their own analyses as they evaluate the potential impacts of regional market participation.

More specifically, the stakeholder process consisted of:

- **February 8, 2016**: stakeholder meeting to discuss proposed study framework, methodology, and assumptions. Stakeholders submitted to the ISO their comments and feedback, which the study team used to refine the study approach, study assumptions, and the scenarios and sensitivities analyzed.

- **March 18, 2016**: the study team responded to stakeholder comments from the February 8 stakeholder meeting.

- **March 30, 2016**: additional detail on study assumptions and methodologies (“early release material”) was posted on the CAISO website, in response to stakeholder requests.²

- **April 14, 2016**: the study team hosted a webinar to discuss the early release materials with stakeholders.

- **May 24–25, 2016**: stakeholder meeting to present and discuss the preliminary study results; stakeholder comments on preliminary study results were due by June 22, 2016.

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² Stakeholder materials are posted on the ISO’s website at:

Certain analytical inputs contain detailed system information considered Critical Energy Infrastructure Information under FERC law and must be accessed through a non-disclosure agreement with the ISO. The instructions and NDA template can be found at:
http://www.caiso.com/informed/Pages/RegionalEnergyMarket/BenefitsofaRegionalEnergyMarket.aspx under SB 350 Study Data. If you have any further questions, please contact regionalintegration@caiso.com.
• **June 3 and 10, 2016**: detailed analytical inputs, assumptions, calculations, and results were released for stakeholder review. Supplemental material, in response to ongoing stakeholder requests, was released on June 14, 17, 21, and 22, 2016 and on July 5, 2016.

• **June 10, 15, 21, 22 and July 1 and 6 2016**: released responses to stakeholder questions on the analytical material released.

• **June 21, 2016**: the study team hosted a webinar to discuss the details of the ratepayer impact analysis, including TEAM calculations.

• **July 7, 2016**: in response to stakeholder comments, the ISO reassessed the classification of data files underlying the Senate Bill 350 preliminary study results. During that assessment, the ISO determined that certain confidential files, including those containing output calculations, could be reclassified as public information and are now available on the ISO website.

• **July 12, 2016**: the study team provided responses to stakeholder comments related to the May 24–25 stakeholder meeting.

SB 350 requires the California Public Utilities Commission, the California Energy Commission, and the California State Air Resource Board to jointly hold at least one public workshop where the ISO presents the proposed governance modifications and the results of the study (“Joint Agency Workshop”). The workshop is scheduled to be held on July 26, 2016 at the Secretary of State, Auditorium at 1500 11th Street, First Floor, Sacramento, CA 95814 (enter at 11th and O Streets).

The primary purpose of this report is to inform California policymakers and the California legislature on the impacts to California of transforming the existing CAISO into a regional organization that manages wholesale electricity markets and operations across a broader western region. To undertake this analysis, the study team needed to make several foundational assumptions:

• **The study team is not analyzing impacts associated with the ISO’s Energy Imbalance Market (“EIM”).**3 This study assumes the EIM may expand to the regional market

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3 The Energy Imbalance Market is a real-time market and it does not incorporate day-ahead unit commitment, day-ahead market dispatch, intra-day adjustments, or coordinated transmission planning and generator interconnections.
footprint with or without implementation of the ISO-operated regional market. The benefits estimated in this study are incremental to those achievable by a regional EIM.4

• A number of plausible future renewables portfolios can help to meet California’s 50% Renewable Portfolio Standard (“RPS”) by 2030 (“50% RPS portfolios”). The 50% RPS portfolios used in the study illustrate how regional market impacts may influence renewable generation development and vary across different renewable generation portfolios. We analyze portfolios with California-focused procurement (2030 Current Practice 1 scenario and 2030 Regional 2 scenario), a portfolio with more regionally-focused procurement (2030 Regional 3 scenario), and a number of sensitivities. Each of the sensitivity analyses of California renewables buildout results in a (at least slightly) different 50% RPS portfolio. This study is focused on plausible portfolios for achieving the 50% target under alternative assumptions for the sole purpose of assessing the benefits of a regional market over a range of plausible renewable procurement scenarios. This study does not endorse or provide any recommendations about the procurement approach or the future composition of California’s 50% RPS portfolios.

• The study uses a number of assumptions that reflect California policies associated with reducing greenhouse gas (“GHG”) emissions from California’s electric sector. The policies that are assumed to be in place and are reflected in the analytical assumptions include the deployment of new energy efficiency, new (dispatchable) renewables, energy storage, growth of electric vehicles, time-of-use rates, improved ancillary services, and some fossil-fired generator retirements that reflect expected future policy decisions. In addition, GHG emission allowance prices in California are assumed for each future scenario analyzed. These assumptions do not take the place of policymakers’ decisions. Instead, we expect that the California policymaking agencies and load-serving entities will make a determination of how to meet the 50% RPS, how to expand energy efficiency measures for the future, and how to reduce future GHG emissions as required by Assembly Bill 32.

• Assumptions reflect a range of the scope and conditions of a regional market. We analyze bookends for the scope of a regional market: at one end, we analyze a regional market that consists only of CAISO and PacifiCorp in 2020; and at the other end, we analyze an

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4 Given that an expanded ISO-operated regional market also enhances real-time operations beyond those that could be achieved through a regional EIM, our estimates will represent a conservative estimate of actual benefits because these additional real-time impacts are not quantified in our study.
expanded Regional ISO that includes most of the U.S. portion of the Western Electricity Coordinating Council ("WECC").\(^5\) The rest of the assumptions about market conditions reflect both near-term year conditions (2020) with electric supply, demand, and fuel prices similar to today’s, and longer-term conditions (2030) with significant changes in electric supply, including more renewable generation and significantly less coal-fired generating capacity in the entire Western Interconnection.

- **This study’s baseline scenarios do not include simulated GHG policies outside of California, other than states’ existing RPS in the rest of WECC region.** A sensitivity analysis considers the impact of a modest price on GHG emissions on electricity sector emissions in the rest of the U.S. WECC as a proxy for compliance with future environmental regulations, such as the U.S. Environmental Protection Agency’s Clean Power Plan.

Our five baseline study scenarios consist of the following two 2020 scenarios and three 2030 scenarios:

- **2020 Current Practice:** reflects near-term market conditions. California has developed the necessary resources to meet its 33% RPS. CAISO operates as-is, with no regional expansion.

- **2020 CAISO+PAC:** reflects near-term market conditions. California has developed enough renewables to meet its 33% RPS. CAISO and PacifiCorp form a Regional ISO. Up to 776 MW of energy transfers from CAISO to PacifiCorp and 982 MW of transfers from PacifiCorp to CAISO (the amount of existing transmission capability between the two areas) are free of economic and operational hurdles. CAISO and PacifiCorp resources are committed and dispatched in a coordinated fashion to meet combined energy and operating reserves requirements in advance of real-time operations. For any imports into the CAISO region, all of PacifiCorp’s generators, including coal plants, are assumed to face the same emissions cost as a generic natural gas combined-cycle generator (a simplification because the simulations cannot identify unit-specific imports and assign unit-specific allowance costs for imports into California). This scenario is compared to the 2020 Current Practice scenario to evaluate the impacts of a very limited initial market expansion.

\(^5\) The WECC region is also referred to as the “Western Interconnection.”
• **2030 Current Practice ("Current Practice 1")**: reflects longer-term market conditions. California has developed enough renewables to meet its 50% RPS, with a current practice (in-state) procurement focus. CAISO operates only its current footprint, without regional expansion. Bilateral markets and trading frictions continue and limit the sales and net exports of excess generation from the RPS portfolios of CAISO entities to 2,000 MW. This means it is assumed that bilateral markets would accommodate the re-export of all prevailing existing imports (averaging 3,000–4,000 MW) plus export/sell an additional 2,000 MW of (mostly intermittent) renewable resources.

• **2030 Expanded Regional ISO 2 ("Regional 2")**: reflects longer-term market conditions. California has developed enough renewables to meet its 50% RPS, with a **continued (but not exclusive) in-state renewables procurement focus**. All of the U.S. WECC except for the federal Power Marketing Agencies ("PMAs") (BPA and WAPA) ("WECC without PMAs") is part of an expanded Regional ISO. All energy transfers among the Regional ISO members are free of economic and operational hurdles. Regional ISO resources are committed and dispatched in a coordinated fashion to meet combined energy and operating reserves requirements. Oversupply from California’s renewables portfolio is more readily absorbed by the regional marketplace, as reflected in a more relaxed physical CAISO export limit (8,000 MW) in contrast to the more constrained bilateral limit in Current Practice 1 (2,000 MW). This scenario is compared to the 2030 Current Practice 1 scenario to evaluate the impacts of the broader regional market. The regional market is assumed to have facilitated the development of additional low-cost renewable generation resources beyond the western states’ RPS mandates.

• **2030 Expanded Regional ISO 3 ("Regional 3")**: reflects longer-term market conditions. California has developed enough renewables to meet its 50% RPS, with a **more region-**

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6 This “Current Practice 1” scenario was previously referred to as “Case 1A”.

7 Specifically, the PMAs excluded for the purpose of this analysis are Bonneville Power Administration ("BPA") and Western Area Power Administration ("WAPA")—Colorado-Missouri Region, Lower Colorado Region and Upper Great Plains West. WAPA's Sierra Nevada Region is included in the Balancing Area of North California and, because it is not a separate balancing area, was included in the analysis. The PMAs were excluded solely for providing a smaller than WECC-wide geographic footprint. This choice does not reflect any suggestion that the PMAs would not be interested in participating in a regional market. In fact, in the eastern interconnection, WAPA's Upper Great Plains Region has already joined the Southwest Power Pool.
**wide procurement focus** than in Regional 2. All of the U.S. WECC without PMAs participates in a Regional ISO. All energy transfers among the Regional ISO members are free of economic and operational hurdles. Regional ISO resources are committed and dispatched in a coordinated fashion to meet combined energy and operating reserves requirements. Oversupply from California’s renewables portfolio is more readily absorbed by the regional marketplace, as reflected in a more relaxed physical CAISO export limit (8,000 MW) compared to the less flexible (2,000 MW) bilateral limit in Current Practice 1. This scenario is compared to the 2030 Current Practice 1 scenario to evaluate the impacts of the broader (but still not WECC-wide) regional market with more WECC-wide procurement to meet California’s RPS. The regional market is assumed to have facilitated the development of additional low-cost renewable generation resources beyond the western states’ RPS mandate.

Numerous sensitivity analyses were also studied as summarized in Volume III. The sensitivity analyses were used to test the impact of a variety of factors and alternative assumptions on the study results. The sensitivities address high bilateral trading flexibility, the market’s geographic scope, renewable generation costs, alternative RPS and energy efficiency targets, and the extent to which a regional market would facilitate additional renewable generation development in the rest of the U.S. WECC region. We have not analyzed sensitivities focused on alternative assumptions for fuel prices, conventional plant retirements and additions, different weather and load conditions, or different hydro conditions.

The key findings of the SB 350 analysis with respect to California ratepayer impact, greenhouse gas and other emissions, economic and environmental impacts, and impacts on disadvantaged communities are as follows:

**Overall Benefits to California Ratepayers:** We estimate an annual net benefit to California ratepayers of $55 million a year in 2020 (assuming the regional market would only include CAISO and PacifiCorp). That benefit grows to a baseline net benefit range of $1 billion to $1.5 billion a year by 2030 (assuming a large regional footprint that includes all of U.S. WECC without PMAs). The 2030 results, which would continue and likely grow in subsequent years,

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8 When including the results of various sensitivity analyses (including higher bilateral flexibility and no additional renewable development), annual 2030 California ratepayer savings range from $767 million/year to $1.75 billion/year.
reflect ratepayer savings in a renewables scenario that achieves California’s 50% RPS and meets all existing RPS standards in the rest of the West. Figure ES-1 below summarizes these results and shows that these net benefits to California’s ratepayer are composed of: (1) savings from reduced capital investments for RPS-related procurement; (2) reduced production, purchase, and sales costs for wholesale electricity; (3) reduced capital investments from regional load diversification; and (4) reduced grid management charges for system and market operations. The reductions in RPS-related procurement costs stems from reduced renewable generation capacity needs due to reduced curtailments and the ability to develop lower cost renewable resources. Savings associated with wholesale productions, purchase and sales costs are driven primarily by lower-cost imports (during periods when California is importing power) and higher export sales revenues during oversupply conditions (when California would otherwise have to curtail renewable generation or export power at a zero market price). The increased diversity of peak loads in a larger market region reduces generation-related capital investments and the larger geographic footprint reduces the average charge needed to recover the grid management costs of the ISO operating the regional market.

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9 A separate sensitivity analysis shows that 2020 California ratepayer benefits would be $258 million/year in a market covering the larger regional footprint.
The ratepayer benefits are annual net benefits, estimated for the years 2020 and 2030. If the regional market grows as assumed in this study, the $55 million/year savings in 2020 is expected to grow to $1.5 billion/year in 2030. Since these ratepayer benefits are associated with true cost reductions, they are expected to be sustained over the long-term, beyond 2030.

**Emissions of Greenhouse Gases and Other Air Pollutants:** The market simulations undertaken for this effort show that California’s energy policy initiatives will substantially reduce the emissions of GHGs associated with serving California electricity loads. Our analysis of GHGs focuses on carbon dioxide, which accounts for 99 percent of all GHG emissions from electric sector operations. Our estimate of electric-sector CO₂ emissions includes emissions from all simulated generation sources on the high-voltage grid, including biomass, geothermal, and other sources that may not necessarily be included in the California Air Resources Board's GHG accounting under AB 32. Figure ES-2 shows that the estimated CO₂ emissions associated with serving California retail electricity loads (including CO₂ emissions from imported power) will be approximately 63.6 million metric tons by 2020 (well below recent historical levels of about 90 million metric tons per year in 2010–2013 and 107.5 million metric tons in 1990). These emissions are projected to decrease further to 49.2 million metric tons by 2030, even under the Current Practice 1 scenario, without implementing a regional market. Furthering California’s GHG emissions reduction goals by implementing a regional market is estimated to decrease 2030 CO₂ emissions associated with serving California loads from 49.2 million to 44.6–45.5 million metric tons. These projected 2030 CO₂ emissions levels are about 58% below California’s 1990 electric-sector CO₂ emissions. They are also well below the CO₂ emissions limits set by the U.S. Environmental Protection Agency’s Clean Power Plan (“CPP”) for California’s power sector. We have interpreted SB 350 as requiring a study of GHG and other air pollutant emissions from the power sector. This study does not make any assumptions or analyze emissions from other categories of sources in California, and it does not analyze the potential reactions from other sectors of the economy when emissions from the power sector change.

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10 Note that the emissions results presented in this final report differ slightly from preliminary results presented on May 24, 2016; all cases were updated to: (1) include CO₂ emissions during plant starts and (2) exclude wheeling-through transactions in California emissions accounting.

11 Our estimates of future CO₂ emissions are for all modeled electric generating sources on the high-voltage grid, including biomass and geothermal.

12 The term “tonne” is meant to mean “metric ton” and two terms are used interchangeably.
The SB 350 analysis includes a simulation of the power sector across the entire WECC, including the western Canada (British Columbia and Alberta) and northern Mexico portions of WECC. On a WECC-wide basis, and despite continued projected load growth in the rest of WECC, the CO₂ emissions are estimated to decrease from 331.3 million metric tons in 2020 to 307.3 million metric tons in 2030, even without a regional market. On top of this reduction, the regional market is estimated to further reduce 2030 emissions, to below 300 million metric tons. These reductions are estimated to materialize prior to implementing any additional measures that the western states would use to comply with the CO₂ emissions limits set under the CPP. Aside from the emissions reductions facilitated by a regional market, the main drivers of the estimated CO₂ emissions reductions include: the announced retirements of coal-fired generators throughout WECC through 2030; the relative economics of different fuels and generating technologies; the design and implementation of specific environmental regulations in California and the rest of WECC; and the magnitude of renewable energy resource development throughout the West. The simulation assumptions associated with these factors made for the purpose of this study are explained in more detail in Volume V.

Figure ES-2: Annual Electricity-Sector CO₂ Emissions in California and WECC-Wide

- CO₂ Emissions for California Load
- WECC-Wide CO₂ Emissions

Notes:
[1] On the left chart, the higher value reflects the CARB’s GHG accounting for GHG imports. The lower value includes an adjustment to “credit” California for GHG exports, which is not currently part of the CARB’s accounting.

[2] The emissions results presented in this final report differ slightly from preliminary results presented on May 24, 2016, reflecting updates to: (a) include CO₂ emissions during plant starts and (b) exclude wheeling-through transactions in California emissions accounting.

In addition, in a sensitivity analysis conducted to simulate a future under which states in the rest of the U.S. WECC would implement policies to further reduce GHG emissions akin to those
mandated under the CPP, we assess the potential impact of implementing a regional market assuming a $15/metric ton carbon price is imposed on electric sector emissions across the western states outside of California. That sensitivity analysis does not include any assumptions about how each state might implement their emission reduction plans to comply with specific environmental regulations, such as the CPP.13

The expanded regional market will also decrease electric-sector emissions of nitrogen oxides (in part by reducing the need for extensive cycling of California natural gas plants), sulfur dioxide, and particulate matter emissions within California and WECC-wide.14

**The Creation or Retention of Jobs and Other Benefits to the California Economy:** The impacts of a Regional ISO-operated market are expected to create numerous and diverse jobs and economic benefits to California households and enterprises. We estimate that a regional market, growing from a CAISO plus PacifiCorp footprint in 2020 to the larger regional market by 2030, will create 9,900–19,300 additional jobs in California, compared to Current Practice, primarily due to reduced cost of electricity. We estimate that, by 2030, the regional market will increase statewide household real income, across all income brackets. We estimate statewide household real disposable income to increase by between 0.1% and 0.2%, an increase in community incomes equal to $290–550 per household annually by 2030. Moreover, the study results show that a regional market would lead to higher California Gross State Product, real economic output, real wages, and state revenue. A regional market with more California-focused renewables procurement to meet the state’s RPS (instead of more out-of-state procurement) can yield even greater economic benefits to the state, but there are potential tradeoffs among ratepayer benefits, local employment, economic impact benefits, and environmental impacts as discussed next.

**Environmental Impacts in California and Elsewhere:** Our analysis for 2030 shows that implementing a regional market increases the efficiency of investments in low-cost renewable energy generation, including investments in new wind and solar resources to meet California’s RPS. With a more efficient renewable resource expansion to meet the state’s RPS, implementing a regional market also reduces impacts on land use, biological resources, and water use. The land-use impact associated with building new wind and solar developments in California is

13 For the purpose of providing context to our results we do, however, compare our CO₂ emissions results to hypothetical mass-based state CO₂ standard under the Clean Power Plan as discussed below.

14 Our analyses are subject to important limitations for the purpose of analyzing specific air quality impacts as discussed further in footnote 23 of Volume I of this report.
reduced by 42,600 acres in Regional 2 and by 73,100 acres in Regional 3. The land use for deploying new wind and solar outside of California to meet the state’s 50% RPS is reduced by about 31,900 acres relative to the Regional 3 scenario, if California continues to focus on in-state development for RPS as is assumed in the Regional 2 scenario.\textsuperscript{15} The environmental study inherently reflects tradeoffs between in-state versus out-of-state development. With more of an out-of-state renewables-procurement focus to meet California’s RPS, land use and impacts on biological resources are shifted from California to out-of-state. New transmission builds to support renewable resource development outside of California are likely to further increase out-of-state land use. Due to a regional market’s more efficient dispatch of generating units across the West, water use for thermal generators is reduced, specifically for natural gas-fired combined-cycle units in California, and for natural gas-fired and coal-fired units in the rest of WECC.

**Impacts on Disadvantaged Communities:** Our analysis shows that the regional market would confer economic benefits on disadvantaged communities. We estimate that implementing a regional market with CAISO plus PacifiCorp in 2020, and expanding to a larger Regional ISO by 2030, would stimulate real income and jobs growth in most of California’s disadvantaged communities, particularly in the Inland Valley, Greater Los Angeles, and Central Valley Competitive Renewable Energy Zones (“CREZs”). Real disadvantaged community incomes would increase by an amount corresponding to $170 to $340 of existing real annual household incomes, and total full-time employment would rise by 1,300 to 4,600 jobs between 2020 and 2030. A regional market mitigates construction-related adverse environmental impacts by reducing renewable resource development needs to meet California’s RPS, particularly in the Westlands area where solar resource development is reduced due to more efficient renewable integration of a regional market (see the next finding and Volumes IV and XI). Reduced generation from natural gas-fired generators in California decreases the amount of water used during power production and provides benefits to disadvantaged communities by decreasing power plant emissions in the San Joaquin Valley and South Coast air basins.

\textsuperscript{15} The higher land-use impact of the Regional 3 scenario (compared to Regional 2) relates to the scenario’s higher share of wind resources and the fact that wind generation requires more land per MWh of renewable energy than solar generation. Note, however, usually less than 10% of the acreage within a typical wind site may be disturbed, while the remainder of the land remains undisturbed and available for other uses (e.g., for range land and farming).
Reliability and Integration of Renewable Energy Resources: A regional market reduces the cost of maintaining reliability by reducing the need for load-following resources, operating reserves, and planning reserves. A regional market improves integration of renewables to achieve California’s 50% RPS by reducing curtailments of renewable resources in a regional market (relative to current practices based on bilateral trading) and therefore would allow California to build less renewable generating capacity (megawatts) to meet the same goals. Regional pooling of resources to meet flexibility reserves allows the region to balance the intermittent output of wind and solar generation much more efficiently than operating individual balancing areas independently. These aspects of reliability benefits are quantified in the load diversity analysis (meeting the same resource adequacy level with less generating capacity) and nodal energy market simulations (more optimized power flows, reduced curtailments, reduced need for load-following and operating reserves) of our study. In addition, a regional market increases operational reliability through a variety of factors, such as better real-time visibility of system conditions in the larger regional footprint and improved management of unscheduled regional power flows. Improved management of the existing grid and better regional transmission planning will additionally reduce the transmission-related renewables integration and generator interconnection costs. The liquidity and transparency of a regional market will attract renewable generation investments beyond those needed to meet the RPS requirements of western states. This means the quantified benefits are a conservatively low estimate in that they do not include the monetary value of a variety of benefits related to system operations, planning, enhancing reliability, and more efficiently integrating or interconnecting renewable energy resources in the rest of the region. These additional operational reliability benefits are described and documented in detail in Volume IX of this study.

A Regional ISO: Why Now? The analyses show that regional market benefits (1) significantly depend on the size of the regional market; and (2) increase quickly with California renewable generation mandate. Experience with the Energy Imbalance Market and other regional markets show that it takes several years to set up a regional market. Additionally, it takes new participants several years to obtain the regulatory approvals and undertake the necessary preparations before they are able to achieve market participation. As a result, it will take a number of years to achieve a regional market of sufficient size to provide the available regional market benefits. Thus, the sooner a regional market of sufficient size can be developed, the sooner California customers will be able to benefit from the investment and operating cost savings a regional market can provide—particularly as RPS mandates increase over time.
Volume I. Purpose, Approach, and Findings of the SB 350 Regional Market Study

A. PURPOSE OF THE SB 350 STUDY

The purpose of this study is to respond to and comply with the requirements set out in California’s Senate Bill No. 350—the Clean Energy and Pollution Reduction Act of 2015 (“SB 350”). As part of SB 350, the California Independent System Operator (“CAISO,” “Existing ISO,” or “ISO”) is required to conduct one or more studies that would analyze the potential impacts of transforming the Existing ISO into a multistate, regional organization (“Regional ISO” or “regional market”) by revising the Existing ISO’s governance structure.

To comply with the legislative requirements, the ISO has retained The Brattle Group (“Brattle”), Energy and Environmental Economics, Inc. (“E3”), Aspen Environmental Group (“Aspen”), and Berkeley Economic Advising and Research, LLC (“BEAR”) (together with the ISO, the “study team”) to evaluate the following impacts of a Regional ISO as outlined by SB 350:

- Overall benefits to California ratepayers;
- Emissions of greenhouse gases and other air pollutants;
- The creation or retention of jobs and other benefits to the California economy;
- Environmental impacts in California and elsewhere;
- Impacts in disadvantaged communities in California; and
- Reliability and integration of renewable energy resources.

In addition, SB 350 requires that the modeling and all assumptions underlying the modeling are made available for public review.16

As part of the study effort, the CAISO developed a schedule that provided stakeholders opportunities to review and provide input on the: (a) study scope; (b) proposed methodologies; (c) schedule of the study; and (d) draft results and findings. The details of the stakeholder

16 California Senate Bill 350, Clean Energy and Pollution Reduction Act of 2015, Article 5.5, Section 359.5.(e)(1).
engagement process are described in more detail in Volume II. Key modifications made to the study scope and assumptions based on this stakeholder feedback include the following:

- Refined renewable portfolio optimization and cost assumptions for the various renewable generation technologies, including storage;
- Revised the hypothetical regional footprint for 2020 to include only CAISO and PacifiCorp, instead of a larger footprint previously proposed;
- Revised the hypothetical regional footprint for 2030 to include the U.S. portion of the Western Electricity Coordinating Council (“WECC”) region minus the Federal Power Marketing Agencies (“PMAs”)—BPA and WAPA—instead of the previously-proposed entire U.S. WECC;
- Ensured that all analyses focused on California are performed for the entire state, not just the current CAISO footprint;
- Conducted various sensitivities as suggested by various stakeholders;
- Ensured compliance with current Renewable Portfolio Standards (“RPS”) in the rest of U.S. WECC (including Oregon’s new 50% RPS by 2040);
- Incorporated additional announced coal-fired power plant retirements and renewable and conventional plant additions from various utilities’ integrated resource plans;
- Simulated California and the rest of U.S. WECC in a sensitivity that represents some form of regional compliance with the EPA’s Clean Power Plan standard; and
- Updated load growth, energy efficiency, various demand-side resource inputs, time-of-use rates, and electric vehicle charging assumptions to be consistent with the California Energy Commission’s 2015 Integrated Energy Policy Report results.

While this study is conducted in direct response to the California legislative requirement to assess impact on California and California electricity ratepayers, the study team hopes that the information and analyses provided will be useful for stakeholders in California and in other states in conducting their own future analyses of regional market benefits.

B. SB 350 STUDY APPROACH

The study has been conducted jointly by the California ISO and four consulting firms. The Brattle Group was engaged to lead the effort and to conduct the production cost simulations, a
portion of the ratepayer impact analysis, the load diversity analysis, the renewable integration analysis and, in coordination with the CAISO team, the assessment of reliability impacts. In addition, The Brattle Group reviewed a large number of other market studies to provide a reference point for the results of this study and inform a discussion of potential benefits not quantified. The renewable procurement portfolio and a portion of the ratepayer analysis were conducted by E3, the environmental study was conducted by Aspen, and the employment and economic impact analyses were conducted by BEAR. Jointly, Aspen and BEAR also analyzed the likely environmental and economic impacts on disadvantaged communities in California. For the purpose of this report, the contributing staff of the California ISO and the four consulting firm is referred to as the “study team.” The study team developed the study approach and assumptions, presented the results, released the input data and study results to stakeholders, and coauthored this report.

1. Scope of the Regional Market

The study approach starts with the geographic scope of the regional market analyzed. We considered a broad range of potential footprints of a Regional ISO. In response to stakeholder feedback, study scenarios were developed to analyze bookends for the geographic scope of a regional market: for 2020, we analyze only CAISO and PacifiCorp (which had approached the CAISO about becoming a market participant, which would expand the current ISO footprint) as participants in the regional market; for 2030, we analyze an expanded Regional ISO that, but for the federal Power Marketing Agencies, includes the rest of the U.S. portion of WECC.17 Similarly, the assumptions on market conditions reflect both a near-term year (2020) with electric supply, demand, and fuel prices similar to today’s, and a longer-term year (2030) with significant changes in electric supply, including more installed renewable generation and less coal-fired generating capacity. The study’s assumed geographic regional footprint and range of

17 Specifically, we excluded the following federal power marketing agencies from the Regional ISO footprint: Bonneville Power Administration (“BPA”) and Western Area Power Administration (“WAPA”)—Colorado-Missouri Region, Lower Colorado Region and Upper Great Plains West. The Sierra Nevada Region is included in the Balancing Area of North California and because it is not a separate balancing area, was included in the analysis. The power marketing agencies were excluded from the regional market footprint in response to stakeholder comments that including the entire U.S. WECC system in the regional footprint was overly optimistic and would consequently overstate the benefits of a regional market. The power marketing agencies were chosen for exclusion simply by virtue of their unique operational and regulatory situation and not because of any indication that they would not be interested in joining a regional market.
market conditions are documented in more detail in Volume III. For both study years, the regional market cases are compared to a Current Practice case that reflects CAISO operations and bilateral markets in the rest of WECC as-is, without an expanded Regional ISO market.

Our analysis does not make any presumptions about whether or when any of the other Balancing Authorities in the WECC might join the real-time Energy Imbalance Market (“EIM”). Instead, by focusing only on day-ahead market simulations (without consideration of any forecasting and real-time market uncertainties), our analyses exclude any impacts related to the EIM. This means the benefits analyzed and quantified in our study do not include any that could be (or would be) achieved by expanding the EIM to the geographic market footprint analyzed for 2030. Given that an expanded ISO-operated regional market enhances real-time operations beyond those that could be achieved through a regional EIM, our estimates represent a conservative estimate of actual benefits because these additional real-time impacts are not quantified in our study.

2. Baseline Scenarios

We defined five base scenarios, combining the assumed scope of a regional market and procurement alternatives for achieving California’s 50% Renewable Portfolio Standard (“50% RPS”):

- **2020 Current Practice**: reflects near-term market conditions. California has developed enough renewables to meet its 33% RPS. CAISO operates as-is, with no regionalization.

- **2020 CAISO+PAC**: California has developed enough renewables to meet its 33% RPS. CAISO and PacifiCorp form a Regional ISO. Up to 776 MW of energy transfers from CAISO to PacifiCorp and 982 MW of transfers from PacifiCorp to CAISO are free of economic and operational hurdles. CAISO and PacifiCorp resources are committed and dispatched in a coordinated fashion to meet combined energy and operating reserves requirements. For any imports into the CAISO region, all of PacifiCorp’s generators, including coal plants, are assumed to face the same emissions cost as a generic natural gas combined-cycle generator (a necessary simplification because the simulations cannot identify unit-specific imports and assign unit-specific allowance costs for imports into California). This scenario is compared to the 2020 Current Practice scenario to evaluate the impacts of this very limited market expansion.
• **2030 Current Practice (Current Practice 1):** This scenario (previously referred to “Case 1A” in the preliminary material shared with stakeholders) reflects longer-term market conditions. California has developed enough renewables to meet its 50% RPS, with a business-as-usual, in-state procurement focus. CAISO operates only its current footprint (no regional market). Bilateral markets and trading frictions continue and limit the sales and exports of excess generation from the RPS portfolios of CAISO entities to 2,000 MW. This means it is assumed in this Current Practice 1 scenario that bilateral markets would accommodate the re-export/sale of all prevailing existing imports (ranging from 3,000-4,000 MW per hour) plus achieve the export/sale of an additional 2,000 MW of (mostly intermittent) renewable resources.

• **2030 Expanded Regional ISO (Regional 2):** reflects longer-term market conditions. California has developed enough renewables to meet its 50% RPS, with a continued (but not exclusive) in-state renewables procurement focus. All of the U.S. WECC except for the federal Power Marketing Agencies (BPA and WAPA) (“WECC without PMAs”) is part of a Regional ISO. All energy transfers among the Regional ISO members are free of economic and operational hurdles. Regional ISO resources are committed and dispatched in a coordinated fashion to meet combined energy and operating reserves requirements. Oversupply from California’s renewables portfolio is more readily absorbed by the regional marketplace (reflected in a more relaxed 8,000 MW physical CAISO export limit). This scenario is compared to the 2030 Current Practice (Scenario 1) to evaluate the impacts of the broader (but still not WECC-wide) regional market with a continued in-state focus to meet California’s RPS.

• **2030 Expanded Regional ISO (Regional 3):** reflects longer-term market conditions. California has developed enough renewables to meet its 50% RPS, with more of an out-of-state procurement focus than in Regional 2. All of the U.S. WECC without PMAs participates in a Regional ISO. All energy transfers among the Regional ISO members are free of economic and operational hurdles. Regional ISO resources are committed and dispatched in a coordinated fashion to meet combined energy and operating reserves requirements. Oversupply from California’s renewables portfolio is more readily absorbed by the regional marketplace (reflected in a more relaxed 8,000 MW physical CAISO export limit). This scenario is compared to the 2030 Current Practice (Scenario 1) to evaluate the impacts of the broader (but still not WECC-wide) regional market with a continued in-state focus to meet California’s RPS.

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Specifically, the PMAs being excluded for the analysis are Bonneville Power Administration (“BPA”) and Western Area Power Administration (“WAPA”)—Colorado-Missouri Region, Lower Colorado Region and Upper Great Plains West. WAPA’s Sierra Nevada Region is included in the Balancing Area of North California and, because it is not a separate balancing area, was included in the analysis.
more relaxed 8,000 MW physical CAISO export limit). This scenario is compared to the 2030 Current Practice 1 scenario to evaluate the impacts of the broader (but still not WECC-wide) regional market with more WECC-wide procurement to meet California’s 50% RPS.

More detailed descriptions of the future scenarios are presented in Volume III. Renewable portfolios assumed to be used to meet California’s Renewable Portfolio Standard is explained further in Volume IV.

The study process and analytical approach to meet the requirements of SB 350 is illustrated in Figure 1.

3. **Renewable Energy Portfolio Analysis**

Our study approach begins with an analysis of possible portfolios of incremental renewable resources necessary to meet California’s 50% RPS by 2030 (depicted by box (a) of Figure 1). These 50% RPS portfolios differ by scenario as they reflect economically-efficient portfolios based on assumptions about the regional market operations and available resources. The resulting portfolios are used in the other portions of this study to analyze how the regional
market might affect the California. For the projection of plausible renewable generation portfolios, we use a renewables capacity expansion model—the Renewable Energy Solutions (“RESOLVE”) model developed by E3—to identify an optimal renewable resource portfolio to meet California’s 50% RPS for each scenario. We analyze current-practices portfolios with California-focused procurement (Current Practice 1 and Regional 2), a portfolio with more regionally-focused procurement (Regional 3), and a number of sensitivities, each of which results in a different RPS portfolio.

This study is focused on plausible portfolios for achieving the 50% RPS under alternative assumptions; this study is not endorsing or providing any recommendations for the procurement of any specific 50% RPS portfolio. The detailed RESOLVE analysis of California renewable portfolios is presented in Volume IV of this report.

4. Production Cost Analysis

After the assumptions of the renewable portfolios were developed for each of the scenarios analyzed we conducted detailed production cost simulations of the entire western power grid, consisting of California and the rest of the WECC (“rest of WECC”)19 (depicted by box (b) of Figure 1). The production cost simulation tool—Power Systems Optimizer (“PSO”), developed by Polaris Systems Optimization Inc.—is a nodal, security-constrained least-cost unit commitment and dispatch model, comparable to the production cost models utilities and RTOs regularly use for regional transmission and generation resource planning.20 The production cost simulations were conducted on a deterministic basis (consistent with simulating day-ahead market conditions, without capturing the uncertainties between the day-ahead and real-time market and therefore not capturing incremental benefits provided by a full regional real-time energy imbalance market) for the study years 2020 and 2030 and for the five baseline scenarios described above.

19 The term “WECC” is often generalized throughout the electric industry to refer to the entire western electric grid’s physical system (also referred to as the “Western Interconnection”), stakeholders, and/or markets. When discussing Balancing Authorities, WECC’s system studies, and WECC’s production cost models we use the term’s specific meaning. Otherwise, we use the term’s more general meaning.

20 Other frequently-used nodal production cost simulation models include software tools such as GridView, Promod, GE-MAPS, Plexos, and Dayzer.
The production cost simulations estimate hourly fuel use, production cost, generation, and CO₂ emissions from each generating resource in California and the rest of WECC, which includes the western Canadian (British Columbia and Alberta) and northern Mexican portions of the WECC. To estimate impacts of regional market operations on WECC-wide production costs and on CO₂ emissions in California and in the rest of WECC, we compared the results for the Current Practice scenarios to the results of regional market scenarios (depicted by box (c) of Figure 1). Using results for unit-specific generation dispatch and generic emissions rates by technology, the study team then estimated impacts on criteria pollutants and particulate matter in California and the rest of WECC.

5. Environmental Study

The 50% RPS portfolios and the production cost results are used as an input for the environmental study (depicted by box (d) of Figure 1). The power generated at each of the

21 Production costs include total system-wide operating costs associated with fuel burn, variable O&M, and emissions allowances.

22 Although this metric is not a requirement of SB 350, it provides important context for the other impacts we measure.

23 The production cost model does track unit-specific NOx and SO₂ emissions. However, as with most production cost models there are some limitations to interpreting absolute levels of unit-specific air emissions, since the model does not mimic the precise accounting of emissions rates or control equipment use found in actual historical data. This is because, absent a material emissions allowance cost, such as for NOx, SO₂, and PM2.5, emissions rates do not affect the models' unit commitment or dispatch results. Also, production cost models typically do not have the capability to decide when to turn emissions control equipment on or off. In addition, our analyses have important limitations for the purpose of analyzing specific air quality impacts. The production cost analysis conducted for the SB 350 study was employed at a regional scale, with assumptions about how power may be traded between California and the rest of the WECC under different market configurations. The production cost analysis provides a potential dispatch profile for the generators in the region with a given set of assumptions about the power plants. The SB 350 study involves an analysis of GHG and other air pollutant emissions changes of the power sector. The study does not make any assumptions or analyze emissions from other categories of sources in California, and it does not analyze the potential reactions from other sectors of the economy when emissions from the power sector change. The SB 350 study does not include an ambient air quality impact analysis of ambient ozone or PM2.5 levels or other air pollutant concentrations. For the purposes of the Disadvantaged Communities analysis, the regional modeling output for generators in specific communities was examined only at the air basin level. The regional modeling utilizes general characteristics of each generator type in the state, not actual generator specific data, which most of the time are proprietary to the owners of the generators. Thus, there are limits to how well a regional model can discern specific activities at specific generators when general characteristics about the generators are used in the simulations. For the Disadvantaged Communities analysis, the regional modeling output was examined only at the air basin level.
different types of power plants is used as a basis for estimating air emissions and water-use impacts. The 50% RPS renewable resource portfolios are used as a basis for estimating land-use and biological impacts. The environmental study uses a variety of California and national databases to analyze specific renewable development areas as well as areas that are biologically or environmentally sensitive. The environmental study approach, assumptions, and detailed results are presented in Volume IX.

6. California Ratepayer Impact Analysis

Our California ratepayer impact analysis (depicted by box (e) of Figure 1) is composed of several analytical components: (1) savings associated with more efficient renewables procurement to meet the state’s 50% RPS; (2) savings associated with a reduced cost of generating or procuring electric energy to meet California loads; (3) load diversity benefits that reduce the generating capacity needed to meet the state’s resource adequacy requirements; and (4) savings associated with reduced Grid Management Charges (“GMC”) that need to be recovered from California loads to cover the cost of expanded Regional ISO market operations.

- **Renewable procurement cost** savings are value obtained through increased ability to: (a) to procure lower-cost resources and (b) build less resources to meet the same RPS requirement due to a reduction in the curtailment of renewable resources. The details of these investment-related cost savings and the associated analyses are presented in Volume IV.

- **Cost reductions from power production, purchases, and sales** are based on the production cost simulation results, utilizing the CAISO’s Transmission Economic Assessment Methodology (“TEAM”) to estimate the impact on California ratepayers. The TEAM has been developed by the CAISO to evaluate the potential impact of transmission projects on California ratepayers. The analysis takes into account California’s use of utility-owned and utility-contracted generation resources to serve California electricity customers, while also considering the estimated costs and revenues of the California utilities’

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Communities analysis, the results do not use any generator specific permit limits, as those are specific to each source in each air district. Emissions are summed up by air basins. The Disadvantaged Communities analysis results are based on these basin-wide totals, not emissions from generating plants in or near the Disadvantaged Communities. Emissions given in this part of the report are for the annual periods of the two study years and do not show the effect of summer NOx emissions on ozone levels in Disadvantaged Communities.
purchases and sales in the wholesale power market. The results reflect the estimated total cost of wholesale electricity supplies that California ratepayers would pay for. The details of the TEAM analysis of California production, purchase, and sales costs are provided in Volume V.

- **Load diversity cost** savings (depicted by box (f) of Figure 1) are generation procurement cost savings associated with reducing the amount of generating capacity needed to meet peak load and planning reserve margin requirements in a larger, more diversified regional market. These procurement cost savings result from a reduction in capacity required to serve the reduced joint coincident peak of the regional market area. The details of the load diversity analysis and the associated annualized generation investment cost savings are included in Volume VI.

- **Reduction in ISO operating costs** paid by California customers: This portion of the California ratepayer analysis includes the savings to California customers associated with the reduction in the portion of the total ISO operating costs that need to be recovered from California customers through the ISO’s Grid Management Charge. While the total cost of ISO operations is expected to increase with an expanded regional market, the higher costs can be spread across a much larger regional footprint, which reduces the charges per MWh of load served in the region. The GMC-related assumptions and calculations are presented in Section F of Volume VII.

### 7. California Job and Economic Impact Analysis

The 50% RPS portfolios, production cost results, and California ratepayer impacts are used as key inputs to the California job and economic impact study (depicted by box (g) of Figure 3). Within this analysis, we evaluate the potential employment and overall economic impact on California associated with differences in renewables procurement and ratepayer costs across the scenarios analyzed. BEAR used its own statewide economic model to measure how a regional power market will impact California jobs and the California economy. The model is customized to reflect California’s economy, and it includes detailed modules for high-level macroeconomic trends, the transportation sector, the technology sector, and the electric sector. The model has a detailed occupational component that tracks up to 95 occupations across 200 economic sectors. The metrics of statewide economic indicators include Gross State Product, real economic output, real state-wide income, state tax revenues, net number of jobs created, and household real incomes. The detailed job and economic impact analysis is presented in Volume VIII.
8. Impact on Disadvantaged Communities

Both the environmental study and the California job and economic impact study estimate the impacts on California’s disadvantaged communities. The environmental study identifies air basins that coincide with high concentrations of disadvantaged communities and evaluates the likely changes in air emissions in those areas. The study identifies key renewable development areas (Competitive Renewable Energy Zones) that coincide with high concentrations of disadvantaged communities and evaluates environmental impacts of the 50% RPS portfolios in those areas. For the job and economic impact study, the study disaggregates results to the census-tract level to estimate the impacts specific to disadvantaged communities. For the employment and economic impacts on disadvantaged communities, we focus on the net number of jobs created and changes in the average household’s real income in disadvantaged communities. The detailed analyses of impacts on disadvantaged communities are presented in Volume X.

9. Renewable Integration and Reliability Impacts

The larger, more diversified regional market footprint reduces the cost of integrating renewable generation resources, including the cost of balancing the intermittent output of these resources. This, in turn, facilitates the development of renewable resources in the regional market area. Implementing a Regional ISO-operated market, including a centralized day-ahead unit commitment process, also increases the reliability of the western power system. Key aspects of these renewable integration and reliability benefits are quantified in: (1) the load diversity analysis, which assesses—based on subregional resource adequacy requirements estimated by WECC with industry-standard loss of load probability analyses—how resource adequacy requirements can be met with less generating capacity in a regional market (Volume VI of this report); (2) the nodal market simulations, which simulate more optimized power flows on the transmission grid, reduced curtailments, and reduced need for ramping, load-following, and operating reserves at high levels of renewable resource development (Volume V); and (3) the renewable investment optimization, which recognizes integration benefits when selecting the renewable portfolios that can meet California’s 50% RPS (Volume IV). Additional operational

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Disadvantaged communities are defined by the California Environmental Protection Agency, based on a ranking of several indicators on pollution burden and population characteristics by census tract. All census tracts (and population within) ranked within the top 25 percentile are considered disadvantaged within a statewide context.
and other aspects of renewable integration and reliability impacts of an expanded ISO-operated regional market are discussed in Volume XI.

10. Review of Other Regional Market Studies

The study team reviewed a wide range of relevant existing studies of regional market impacts similar or related to the scope of the SB 350 study requirements to ensure consistency in methodology; to compare and contrast findings; and to leverage analyses of potential impacts that are not specifically analyzed and quantified in this SB 350 study (depicted by box (h) of Figure 1). The types of studies that the study team reviewed include: (a) studies analyzing the integration of renewable resources in the western U.S.; (b) other U.S. regional market impact studies; and (c) European experiences with regional market and renewable integration. A summary of this review of other regional market studies is presented in Volume XII.

C. Key Analytical Assumptions and Sensitivities

We developed and applied a number of key assumptions that include data and input from stakeholders in both California and the rest of the WECC. Based on SB 350 study stakeholder comments and feedback, we updated projections of California electricity market fundamentals and other modeling refinements that are necessary to answer questions posed in the SB 350 legislative requirements. Additional analytical assumptions have been included in our analyses to create detailed representations of the California economy (for the job and economic impact analyses) and the WECC-wide electricity system (for the renewable portfolio and production cost simulations). The details about our modeling assumptions can be found in the other volumes of this study. For the purpose of this study, the most relevant assumptions include:

- The assumed scope of regionalization, as discussed above;
- Wholesale electricity market fundamentals, including future supply characteristics, demand, and fuel prices;
- The degree to which current practices inhibit trading and more efficient use of system resources within the WECC area, such as assumed hurdle rates among balancing areas and the assumed limit on bilateral exports from California;
- The degree to which a larger regional market enables more efficient new investments, such as new renewable resource development needed to meet California’s 50% RPS, new
regional transmission to access low-cost renewable generation areas, and renewable
generation investments beyond RPS mandates; and

- Cost of GHG emissions, for within California and in the rest of WECC, including the
  assumed administrative treatment of the imports into California from the rest of WECC
  and the associated GHG emissions, including how those emissions are accounted for
  under California’s cap-and-trade system.

In addition to the baseline scenarios discussed above, various sensitivities are used to test how
some study assumptions about future policies and electricity market fundamentals affect our
findings. Specifically, the sensitivity analyses focus on the California renewable generation
procurement costs, overall ratepayer impact, and the changes in emissions, since those results
rely most heavily on the study assumptions. The key categories of sensitivity analyses include:

- **Renewable portfolio sensitivities**: An important question this study addresses is whether,
  and by how much, an expanded regional market can benefit California ratepayers by
  enabling more efficient and less costly renewable generation development to meet the
  California’s future RPS mandates. A Regional ISO-operated market can provide two
  benefits to California. First, an expanded market reduces renewable integration costs and
  helps to offload the renewables that are surplus to California’s needs in any particular
  time period. Second, reducing the operational and economic barriers among WECC’s
  balancing areas can reduce curtailments of in-state renewable generation and improve
  access to low-cost renewable resource areas and technologies in the rest of the WECC.

The impacts of renewable portfolio options on California ratepayers will be sensitive to
assumptions about the costs and geographic availability of various renewable resources
and technologies. The baseline regional market scenarios analyze the impacts of a mostly
in-state procurement focus (Regional 2) and a more out-of-state procurement focus
(Regional 3). In addition, the study team analyzed a number of sensitivities around the
composition of the renewable energy portfolios that could affect the estimated California
impacts. The renewable resource portfolio sensitivity analyses included evaluations of
the impacts of higher coordination and flexibility in the current bilateral markets, a
doubling of energy efficiency measures envisioned by SB 350, variations on the cost and
availability of renewable technologies, and further increases in the achieved future RPS
to 55%. The assumptions and results associated with these renewable procurement
sensitivities are discussed in more detail in Volume IV.
• **Production cost sensitivities:** An important component of the overall impacts to California ratepayers is the cost of producing or procuring electricity and delivering that electricity to serve electricity customers (“production cost”). Production costs mostly consists of fuel, variable O&M, generating plant start-up costs, and emissions allowance costs. The separate operations of individual balancing areas (of which there currently are 38 in the entire WECC) can create material operational inefficiencies and hurdles to trading that limit how efficiently low-cost resources can be dispatched to serve the collective needs of the larger WECC-wide power system. For example, under the current bilateral market framework, it would be more difficult for California entities to schedule and export power during oversupply conditions created by a high-renewable-generation future. Bilateral trading inefficiencies can also prevent the higher utilization of lower-cost resources to provide energy, system flexibility (load-following), operating reserves, and other system services. By reducing such inefficiencies and trading barriers, an expanded regional market can yield significant production cost savings to California and across the WECC. These production cost impacts will be sensitive to both the magnitude of system flexibility under current-practice system operations and the geographic size of the regional market.

To assess the sensitivities around these assumptions, the study team analyzed five sets of production-cost sensitivity analyses: (1) one that evaluates the potential impacts of lower barriers in the bilateral trading market (i.e., “2030 Current Practice 1B,” representing higher bilateral flexibility); (2) one that isolates the impact of regional market operations while keeping the renewable portfolios the same in both the current practice and regional market simulations (i.e., without changing the renewable portfolio assumptions); (3) one that hypothetically assumes a larger regional market footprint even under near-term market conditions (i.e. 2020 with an expanded WECC without PMA regional market footprint); (4) one without the additional renewable resource developments beyond RPS that are assumed to be facilitated by a regional market; and (5) one that simulate GHG regulations in the rest of WECC region as a proxy for CPP compliance. The assumptions and results associated with these production cost sensitivities are presented in more detail in Volume V.

• **Air emissions sensitivities:** One of the requirements under SB 350 is to analyze the potential regional market impact on air emissions, particularly on GHG emissions, in California and elsewhere. The study team interpreted the requirement to include an analysis of how an expanded ISO-operated regional market could affect the air emissions
from the electricity sector in California and the rest of WECC. Subject to carbon-related penalties imposed on generators in California and elsewhere, and the extent of renewable development across the region, a regional market will increase the efficient usage of lower-cost generation. In this context, the study team analyzed two sensitivities to better understand the extent to which regional market operations may affect GHG emissions in California and across the WECC. One sensitivity assumes a $15/tonne CO₂ emissions allowance cost across the WECC outside of California; another sensitivity assumes that higher renewables development beyond RPS does not materialize in the regional market. The assumptions and results associated with these sensitivities are discussed in more detail in Volumes V and IX.

These sensitivity analyses were developed in direct response to stakeholder feedback, capturing a wide range of stakeholder suggestions. Stakeholders suggested that additional scenarios and sensitivities be conducted, including (but not limited to): (a) alternative regional footprints to consider, (b) alternative assumptions on renewables technology development costs and availabilities, (c) alternative assumptions on electricity market fundamentals (e.g., load, electric vehicle adoption, energy efficiency), and (d) the amount of renewable resources that would be developed beyond the collective RPS requirements across WECC. Many of these additional sensitivities are analyzed and presented in Volumes IV and V from a renewable procurement portfolio and production cost perspective. A summary and description of all scenarios and sensitivities analyzed is presented in Volume III.

**D. PORTFOLIOS TO MEET CALIFORNIA’S 50% RENEWABLE PORTFOLIO STANDARD**

The study team began the SB 350 study by developing plausible future renewable resource portfolios that would cost-effectively satisfy California’s 50% RPS in 2030. To examine the potential impact of expanded regional market operations across different renewable portfolios, E3 used the RESOLVE production simulation and capacity expansion model. The model solves for least-cost renewable portfolios based on different assumptions about operational friction and the cost and magnitude of available renewable resources that California could procure from
different areas within the WECC region. The results of this analysis provide a set of resource portfolios that are carried forward throughout the rest of the study.\textsuperscript{25}

The magnitude of renewable resources that are available to be procured from different areas within the WECC region will affect the cost of renewable procurement because of the significant geographic variation in the quality of renewable resources. Figure 2 illustrates the extent to which wind and solar resource potential varies across the U.S., with high-quality wind resource potential across the Great Plains that stretches into Wyoming and New Mexico, and high-quality solar resource potential across the entire Southwest.

![Figure 2: U.S. Wind and Solar Generation Capacity Factors\textsuperscript{26}](image)

(a) Wind

(b) Solar Photovoltaic

Higher-quality wind and solar resources yield high capacity factor generating resources, which result in lower average costs, in terms of $/MWh of renewable energy. Subject to available transmission capabilities (or new transmission investments), the areas with the highest-capacity factor renewable resources are the most cost-effective locations for renewable energy resource

\textsuperscript{25} The resulting renewable portfolios are not meant to determine how the California utilities should procure renewable resources to meet the state mandate. Those decisions will be made by the appropriate authorities.

development for meeting the region’s RPS requirements and for meeting demand for renewable generation from customers that goes beyond RPS mandates.

As discussed above, E3 used its RESOLVE model to select the least-cost portfolios of renewable resources and integration solutions for meeting California’s 50% RPS in 2030 for each of the various baseline scenarios and sensitivities. The model selects an optimal portfolio of solar, wind, geothermal, biomass, and small hydroelectric generating resources based on assumed technology costs and system constraints.\textsuperscript{27} In all scenarios and sensitivities, the model assumes cost-effective renewable integration solutions are available, including: time-of-use retail rates, growth in electric vehicles with workplace charging, new pumped storage and geothermal capacity, and new energy storage resources. Resources are added to ensure 50% of the energy for load is met by renewable resources despite curtailed output in the energy market. Renewable energy resources are curtailed if the output cannot be consumed in California or be exported to neighboring systems during periods of oversupply with insufficient flexibility in the bilateral or regional markets to absorb the power.\textsuperscript{28} Additional renewable resources are added to the portfolio if necessary to replace the curtailed output. This means that renewable curtailments are valued at their replacement cost and thus the total cost of the portfolio increases with the level and frequency of curtailments.

All scenarios start with the same portfolio of renewable resources (assumed under contract) to meet a 33% RPS by 2020, based on the California Public Utility Commission’s (“CPUC’s”) RPS Calculator (version 6.1; “RPS Calculator”). The 33% RPS portfolio assumes compliance with the CPUC’s Storage Decision and significant growth in behind-the-meter solar photovoltaic (“PV”) generation as projected by the CEC in its 2015 Integrated Energy Policy Report (“IEPR”).\textsuperscript{29}

\textsuperscript{27} Geothermal, hydroelectric, and biomass were not originally chosen for the least-cost portfolio. However, in the interest of providing a more diverse portfolio for the analysis we included an additional 500 MW of geothermal and 500 MW of pump storage in all portfolios. Additional other fuel-types could meet these requirements in the ultimate 2030 portfolios.

\textsuperscript{28} The simulated renewable contracts assume the seller of the renewable generation is fully compensated for any curtailed output.

For 2030, the analysis assumed that all California load-serving entities procure enough incremental renewable generation to meet the state’s 50% RPS. To do so, the study team employed various assumptions about future resource availability, as summarized below. The total in-state renewable potential, shown in Figure 3, is based on the RPS Calculator, with some modifications to reflect tailored study areas defined by the environmental study team (discussed in Section F.4 below). In the Current Practice 1 and Regional 2 scenarios (both focused on in-state procurement), the out-of-state renewable generation potential for meeting California’s RPS mandate is constrained to include only the out-of-state resources potential that is estimated to be deliverable on the existing grid without requiring major new transmission investments. Resources that would require major new interregional transmission projects are excluded. In the Regional 3 scenario (with a more regional procurement focus), the portfolio considers both renewable resources that can be delivered through existing transmission as well as those that would require major new transmission investment. Figure 4 shows the assumed out-of-state resource potential in each of these scenarios.

### Figure 3: California Renewable Potential Considered in RESOLVE
Incremental to 33% Portfolio in CAISO

<table>
<thead>
<tr>
<th>Resource</th>
<th>Zone</th>
<th>Potential (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geothermal</td>
<td>Greater Imperial</td>
<td>1,384</td>
</tr>
<tr>
<td></td>
<td>Northern California</td>
<td>424</td>
</tr>
<tr>
<td></td>
<td><strong>Subtotal</strong></td>
<td><strong>1,808</strong></td>
</tr>
<tr>
<td>Solar PV</td>
<td>Central Valley &amp; Los Banos</td>
<td>1,000</td>
</tr>
<tr>
<td></td>
<td>Greater Carrizo</td>
<td>570</td>
</tr>
<tr>
<td></td>
<td>Greater Imperial</td>
<td>1,317</td>
</tr>
<tr>
<td></td>
<td>Kramer &amp; Inyokern</td>
<td>375</td>
</tr>
<tr>
<td></td>
<td>Mountain Pass &amp; El Dorado</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Northern California</td>
<td>1,702</td>
</tr>
<tr>
<td></td>
<td>Riverside East &amp; Palm Springs</td>
<td>2,459</td>
</tr>
<tr>
<td></td>
<td>Solano</td>
<td>551</td>
</tr>
<tr>
<td></td>
<td>Southern California Desert</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Tehachapi</td>
<td>2,500</td>
</tr>
<tr>
<td></td>
<td>Westlands</td>
<td>1,450</td>
</tr>
<tr>
<td></td>
<td><strong>Subtotal</strong></td>
<td><strong>11,924</strong></td>
</tr>
<tr>
<td>Wind</td>
<td>Central Valley &amp; Los Banos</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>Greater Carrizo</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Greater Imperial</td>
<td>400</td>
</tr>
<tr>
<td></td>
<td>Riverside East &amp; Palm Springs</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Solano</td>
<td>600</td>
</tr>
<tr>
<td></td>
<td>Tehachapi</td>
<td>850</td>
</tr>
<tr>
<td></td>
<td><strong>Subtotal</strong></td>
<td><strong>3,000</strong></td>
</tr>
<tr>
<td><strong>Total California Renewable Potential</strong></td>
<td></td>
<td><strong>16,732</strong></td>
</tr>
</tbody>
</table>
Figure 4: Out-of-State Resource Potential Included in RESOLVE
Incremental to 33% Portfolio in CAISO

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
<th>Potential (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arizona Solar PV</td>
<td>High quality solar PV resource, available for delivery on existing transmission system</td>
<td>1,500 1,500 1,500</td>
</tr>
<tr>
<td>New Mexico Wind</td>
<td>1 Highest quality wind resource, requires new transmission investment</td>
<td>- - 1,500</td>
</tr>
<tr>
<td></td>
<td>2 Medium quality wind resource, requires new transmission investment</td>
<td>- - 1,500</td>
</tr>
<tr>
<td></td>
<td>3 Lowest quality wind resource, available for delivery on existing transmission system</td>
<td>1,000 1,000 1,000</td>
</tr>
<tr>
<td>Oregon Wind</td>
<td>Low quality wind resource, available for delivery on existing transmission system</td>
<td>2,000 2,000 2,000</td>
</tr>
<tr>
<td>Wyoming Wind</td>
<td>1 Highest quality wind resource, requires new transmission investment</td>
<td>- - 1,500</td>
</tr>
<tr>
<td></td>
<td>2 Medium quality wind resource, requires new transmission investment</td>
<td>- - 1,500</td>
</tr>
<tr>
<td></td>
<td>3 Lowest quality wind resource, available for delivery on existing transmission system</td>
<td>500 500 500</td>
</tr>
</tbody>
</table>

Total Out-of-State Resources Available: 5,000 5,000 11,000

The assumptions on cost and performance for renewable technologies, transmission for renewables, and storage, were all modified based on stakeholder feedback. These assumptions are documented in detail in Volume IV.

RESOLVE is an investment and operational model designed to inform long-term planning questions around renewables integration in California and other systems with high penetration levels of renewable energy. RESOLVE co-optimizes investment and dispatch over a multi-year horizon with one-hour dispatch resolution for a study area, in this case the CAISO footprint. The model incorporates a geographically simplified representation of the neighboring regions in the West to characterize and constrain flows into and out of the ISO footprint. RESOLVE identifies the optimal investments in renewable resources, various energy storage technologies, new natural gas plants and natural gas plant retrofits (if any were needed), subject to an annual constraint on delivered renewable energy that reflects the RPS policy, a resource adequacy constraint to maintain reliability, constraints on operations that are based on a linearized version of zonal unit commitment and feedback from the ISO, and scenario-specific constraints on the
ability to develop specific renewable resources in various areas. Informed by the RESOLVE results for the CAISO area, E3 also selected a renewable portfolio for the rest of the state independently to meet the 50% RPS mandate because the RESOLVE model only contained information for load serving entities inside the CAISO and additional resource procurement assumptions for the rest of California needed to be developed outside of the RESOLVE model.

The Resulting 50% RPS Portfolios. Figure 5 shows the resulting 50% RPS portfolios for California for the three 2030 baseline scenarios. These portfolios are incremental to what has been contracted to meet the state’s 33% RPS by 2020. These 2030 portfolios are used as key inputs to the remainder of this SB 350 study:

- **Current Practice 1 (current practice, no regional market):** Relative to the 33% RPS starting point, California would need to procure 16,652 MW of renewable generation, with about 2/3 in-state and 1/3 out-of-state using existing transmission. About half is from utility-scale solar (8,601 MW) and half from wind (7,551 MW), with a small amount of geothermal (500 MW). All resources are procured as a whole (i.e., energy, capacity, and renewable energy credits), with the exception of 1,000 MW of northwest wind and 1,000 of southwest solar, which are assumed to be procured by California only for their renewable energy credits.

- **Regional 2 versus Current Practice 1:** In this regional market case with a continued focus on in-state renewables, California procures slightly more in-state solar (+203 MW), significantly less in-state wind (−1,100 MW), less out-of-state wind from the Northwest (−885 MW), and more southwest solar (+500 MW). Overall, California procures fewer MW of renewable generation capacity (−1,282 MW) to produce the same GWh of renewable energy production as a result of reduced renewable generation curtailments due to the expanded export constraints offered through regional market operations in the Regional 2 scenario.

- **Regional 3 versus Current Practice 1:** In this regional market case with a shift toward relying on lower-cost renewable resources in the larger western region, California procures significantly less in-state solar (−4,161 MW) and in-state wind (−1,100 MW), more out-of-state wind (+1,644 MW), and more southwest solar (+500 MW). Overall, California needs to procure much less renewable energy resource capacity (−3,118 MW) to meet the same GWh renewable energy production needs, due to reduced curtailment and more of out-of-state procurement of high-capacity-factor wind in resources in Wyoming and New Mexico in the Regional 3 scenario.
The 50% RPS portfolios developed for the three baseline scenarios of this study are simply three of many possible portfolios that may be used to satisfy California’s 50% renewable energy goals.

**Figure 5: Portfolios to Meet California’s 50% Renewables Portfolio Standard**

**Incremental to 33% Portfolio**

<table>
<thead>
<tr>
<th></th>
<th>Current Practice 1</th>
<th>Regional 2</th>
<th>Regional 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAISO simultaneous export limit</td>
<td>2,000</td>
<td>8,000</td>
<td>8,000</td>
</tr>
<tr>
<td>Procurement Operations</td>
<td>Current practice</td>
<td>Current practice</td>
<td>WECC-wide</td>
</tr>
<tr>
<td></td>
<td>CAISO</td>
<td>WECC-wide</td>
<td>WECC-wide</td>
</tr>
</tbody>
</table>

**Portfolio Composition (MW)**

<table>
<thead>
<tr>
<th></th>
<th>Current Practice 1</th>
<th>Regional 2</th>
<th>Regional 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Solar</td>
<td>7,601</td>
<td>7,804</td>
<td>3,440</td>
</tr>
<tr>
<td>California Wind</td>
<td>3,000</td>
<td>1,900</td>
<td>1,900</td>
</tr>
<tr>
<td>California Geothermal</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Northwest Wind, Existing Transmission</td>
<td>1,447</td>
<td>562</td>
<td>318</td>
</tr>
<tr>
<td>Northwest Wind RECs</td>
<td>1,000</td>
<td>1,000</td>
<td></td>
</tr>
<tr>
<td>Utah Wind, Existing Transmission</td>
<td>604</td>
<td>604</td>
<td>420</td>
</tr>
<tr>
<td>Wyoming Wind, Existing Transmission</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Wyoming Wind, New Transmission</td>
<td>0</td>
<td>0</td>
<td>1,995</td>
</tr>
<tr>
<td>Southwest Solar, Existing Transmission</td>
<td>0</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Southwest Solar RECs</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>New Mexico Wind, Existing Transmission</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>New Mexico Wind, New Transmission</td>
<td>0</td>
<td>0</td>
<td>1,962</td>
</tr>
<tr>
<td>Total CA Resources</td>
<td>11,101</td>
<td>10,204</td>
<td>5,840</td>
</tr>
<tr>
<td>Total Out-of-State Resources</td>
<td>5,551</td>
<td>5,166</td>
<td>7,694</td>
</tr>
<tr>
<td>Total Renewable Resources</td>
<td><strong>16,652</strong></td>
<td><strong>15,370</strong></td>
<td><strong>13,534</strong></td>
</tr>
<tr>
<td>Energy Storage</td>
<td>972</td>
<td>500</td>
<td>500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Current Practice 1</th>
<th>Regional 2</th>
<th>Regional 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAISO simultaneous export limit</td>
<td>2,000</td>
<td>8,000</td>
<td>8,000</td>
</tr>
<tr>
<td>Procurement Operations</td>
<td>Current practice</td>
<td>Current practice</td>
<td>WECC-wide</td>
</tr>
<tr>
<td></td>
<td>CAISO</td>
<td>WECC-wide</td>
<td>WECC-wide</td>
</tr>
</tbody>
</table>

**Portfolio Composition (GWh)**

<table>
<thead>
<tr>
<th></th>
<th>Current Practice 1</th>
<th>Regional 2</th>
<th>Regional 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>California Solar</td>
<td>21,482</td>
<td>22,147</td>
<td>9,827</td>
</tr>
<tr>
<td>California Wind</td>
<td>8,480</td>
<td>5,596</td>
<td>5,596</td>
</tr>
<tr>
<td>California Geothermal</td>
<td>3,942</td>
<td>3,942</td>
<td>3,942</td>
</tr>
<tr>
<td>Northwest Wind, Existing Transmission</td>
<td>4,056</td>
<td>1,574</td>
<td>891</td>
</tr>
<tr>
<td>Northwest Wind RECs</td>
<td>2,803</td>
<td>2,803</td>
<td></td>
</tr>
<tr>
<td>Utah Wind, Existing Transmission</td>
<td>1,693</td>
<td>1,693</td>
<td>1,177</td>
</tr>
<tr>
<td>Wyoming Wind, Existing Transmission</td>
<td>1,708</td>
<td>1,708</td>
<td>1,708</td>
</tr>
<tr>
<td>Wyoming Wind, New Transmission</td>
<td>0</td>
<td>0</td>
<td>8,037</td>
</tr>
<tr>
<td>Southwest Solar, Existing Transmission</td>
<td>0</td>
<td>1,489</td>
<td>1,489</td>
</tr>
<tr>
<td>Southwest Solar RECs</td>
<td>2,978</td>
<td>2,978</td>
<td>2,978</td>
</tr>
<tr>
<td>New Mexico Wind, Existing Transmission</td>
<td>3,416</td>
<td>3,416</td>
<td>3,416</td>
</tr>
<tr>
<td>New Mexico Wind, New Transmission</td>
<td>0</td>
<td>0</td>
<td>7,905</td>
</tr>
<tr>
<td>Total CA Resources</td>
<td>33,904</td>
<td>31,685</td>
<td>19,365</td>
</tr>
<tr>
<td>Total Out-of-State Resources</td>
<td>16,654</td>
<td>15,661</td>
<td>27,601</td>
</tr>
<tr>
<td>Total Renewable Resources</td>
<td><strong>50,558</strong></td>
<td><strong>47,346</strong></td>
<td><strong>46,966</strong></td>
</tr>
</tbody>
</table>

The selected portfolios are used for the purpose of this study to illustrate how the regional market impacts vary across different renewable development and regional market assumptions.
This study is not meant to provide any recommendations or advice about the actual composition of California’s future renewable procurement activities.

In addition to the baseline scenarios, the optimal procurement of renewable generation portfolios were evaluated for the following sensitivities: high coordination under bilateral markets, high energy efficiency, high flexible loads, low portfolio diversity, high rooftop photovoltaic solar, high out-of-state availability, high RPS (55%), and lower solar cost.

E. PRODUCTION COST SIMULATIONS

The study’s production cost simulations provide estimates of how the western wholesale electric system might respond to a regional ISO-operated market. Incorporating the 50% RPS portfolios and a number of other assumptions, the production cost simulations estimate generator-specific electricity production, fuel use, CO₂ emissions, and production costs (cost of fuel, emissions, and variable O&M) for the entire WECC region subject to available transmission capabilities, transmission charges, and transactions costs related to bilateral trading. These results are inputs to the ratepayer impact analysis, the economic and jobs analysis, and the air emissions analysis.

We simulated five baseline scenarios and six sensitivities using Power Systems Optimizer, a software tool developed by Polaris Systems Optimization, Inc. PSO is a state-of-the-art production cost simulation tool that simulates least-cost, security-constrained unit commitment and economic dispatch with a full nodal representation of the entire regional transmission system, similar to the unit commitment and dispatch performed during actual ISO operations.

1. General Simulation Assumptions

As a starting point to the simulations, we relied on the data contained in CAISO’s own “Gridview” production cost model used for its 2015/16 Transmission Planning Process (“TPP”). This ISO transmission planning model is based on the 2024 model developed by WECC’s Transmission Expansion Planning Policy Committee (“TEPPC”) but contains a number of refinements to the CAISO portion of the grid. Based on this model as the starting point, we updated key assumptions on California loads, distributed solar, natural gas prices, California GHG prices based on CEC’s 2015 IEPR data, and the transmission grid topology for 2020 and 2030. We also updated transmission charges (“wheeling rates”) between WECC Balancing Authorities, the representation of planned WECC transmission projects, the modeling of pumped storage hydroelectric generators, and the unit-commitment and startup specifications for natural gas-
fired generators. A more detailed description of PSO simulation assumptions is presented in in Volume V.

The five baseline scenarios reflect a 2020 and 2030 western wholesale electricity market with and without expanded ISO market operations, as described in Section I.B above. In the 2020 Current Practice and 2030 Current Practice 1 scenarios, we simulate a wholesale market that operates similarly to today’s, with the CAISO-operated portion of California and the rest of the WECC system, consisting of 37 other balancing areas. The production cost simulations include economic and operational hurdles between WECC balancing areas, as well as limited sharing of generating capacity to meet operating reserve and load-following requirements. California’s ability to sell oversupply from wind and solar resources is limited by assumed bilateral trading barriers. In the three regional market cases—2020 CAISO+PAC, 2030 Expanded Regional ISO 2 (Regional 2), and 2030 Expanded Regional ISO 3 (Regional 3)—we eliminate the economic and operational trading hurdles among the areas within the assumed regional market footprint, consistent with actual system operations in an ISO-operated regional market. We recognize that the broader regional market footprint, which provides market access to the low-cost renewable generation within the WECC region, will facilitate the development of more renewable generation beyond states’ existing RPS than under current practices, consistent with the comments recently provided by some of the renewable generation and environmental stakeholders and the experience to date from other regional markets with access to low-cost renewable generation. The specific assumptions for the five baseline scenarios are described in more detail in Volumes III and V. The regional market experience with integration and facilitation of renewable generation is discussed in Volumes XI and XII.

2. Simulated Production Cost Results

The market simulations show that the lower economic and operational hurdles of a regional market reduce region-wide production costs. Cost reductions are driven by more sharing of generating capacity to meet operating reserve requirements and better utilization of low-cost resources compared to current practice operations by individual Balancing Authorities. The additional wind and solar resources facilitated by a regional market, which have negligible variable operating costs and no emissions associated with their generation output, further reduce production costs, both on a WECC-wide basis and within California. We estimate the wholesale production cost across the WECC to assess the impacts of regionalization on system-wide operating costs. These impact the estimated cost reduction associated with lower fuel, variable O&M, and start-up costs. Even though SB 350 does not specifically require the study to assess
the changes on production cost across the entire West, this metric is useful to develop a better understanding of how a Regional ISO would utilize and dispatch the resources on its system and how that change in dispatch would affect WECC-wide production costs.

The results of the simulated regional electricity system show that the WECC-wide production cost savings in 2020 are modest ($18 million per year) due to the very limited scope of the regional market (CAISO+PAC) and the conservative modeling assumptions employed (such as assumed optimal dispatch within existing balancing areas, normal system conditions, generic plant and fuel cost assumptions, and no transmission outages). In 2030, the simulations show significantly higher production cost savings, ranging from $883 million to $980 million per year (4.5–5% of total production costs) under the larger regional footprint (U.S. WECC without PMAs) and with the facilitation of additional renewable generation. These production cost savings are merely the reduction in variable generation costs; they do not represent net WECC-wide savings by themselves because they do not yet consider other benefits nor the cost of additional resources built. Nonetheless, the production cost savings results for individual areas within WECC are one component of ratepayer impacts in those areas. The estimated WECC-wide production cost savings results for the three baseline scenarios (and two sensitivities discussed below) are shown in Figure 6.

Figure 6: WECC-Wide Annual Production Cost Savings in 2020 and 2030
(Excludes emissions-related costs & incremental renewable investment costs)
As shown by the blue circles in Figure 6, the two sensitivity analyses of these 2020 and 2030 baseline results show that: (1) estimated 2020 production cost savings for the larger regional footprint (U.S. WECC without PMAs) are $171 million/year (1.1% of WECC-wide production costs), which shows that regional-market savings grow significantly as the market size expands beyond CAISO+PAC and more balancing areas are consolidated into a regional market; (2) 2030 regional market operations for Scenario 3 without the additional beyond-RPS renewables are estimated to yield $335 million in annual savings (1.7% of WECC-wide production costs), showing that the benefits of a large regional market more double as an increased amount of renewable generation needs to be integrated and balanced in the system.

3. Simulation Approach and Assumptions that Produce Conservatively Low Production Cost Savings

The estimated levels of production cost savings are conservatively low because of the simulation approaches and assumptions employed. Similar to most other prospective market integration studies, the limitations inherent in the simulations undertaken for this study will lead to conservatively low estimates of production cost savings. These limitations include:

- The production cost simulations are based on normal weather, normal hydrology, normal load, and normal generation outages without considering additional benefits during unusually challenging market conditions. Examples of such challenging conditions not simulated include the recent California Aliso Canyon-related system constraints, extreme weather patterns that could create large swings of power flows across a system, or draught conditions, limiting the availability of hydro resources. These types and other challenging conditions tend to significantly increase the benefit of larger regional markets.

- The simulations do not consider the additional transmission constraints on the power grid during transmission-related outages. During transmission-related outages, the system will be constrained, which means the greater flexibility provided by integrated regional market operations yields higher cost savings and improved reliability.

- We do not assess the benefits of improved management of uncertainties between day-ahead and real-time operations, only some of which will be captured by the Energy Imbalance Market. Having a larger regional market provides the system operator with a larger pool of resources to manage unexpected changes of generation and load between the day-ahead and real-time operations, thereby reducing costs, reducing the need for
reserves and ramping capability, and increasing reliability, particularly when integrating large amounts of variable generation.

- We do not include the additional value associated with more efficient utilization of the existing grid compared to current practices, which leave existing transmission capabilities underutilized by between 5–25%. For example, the significant congestion experienced on the California-Oregon border—historically causing congestion charges of $60-150 million/year—is not visible in the current practices simulations.30 Such congestion charges are associated with scheduling constraints that prevent the use of the transmission system’s full physical capability. We do not simulate any such scheduling constraints in the Current Practice scenarios. In a regional market, the constraints are relieved, thereby increasing the efficient use of existing grid beyond the impacts captured in our simulations.

- We do not assume that the improved incentives would improve generator efficiency and availability evident in regional markets.

- Other than through trading margins and CAISO bilateral export limits, the simulations do not fully capture inefficiencies of current trading practices in terms of less flexible bilateral trading blocks (e.g., 16 hour blocks at 25 MW increments), contract path scheduling, and congestion caused by unscheduled power flows.

- The simulations do not capture any benefits achievable through improved regional coordination and optimization of hydro power resources. We have left hydro dispatch unchanged between the current practices and regional market cases, leaving out value associated with allowing the hydro resources to be dispatched optimally by the regional ISO (subject to their operating constraints) to reduce region-wide production costs.

- The simulations conservatively assume perfectly optimized, security-constrained unit commitment and dispatch within every individual WECC balancing area even under the Current Practice scenario. This assumption alone is estimated to understate regional market benefits by approximately 2% of total production costs, which would add approximately $200 million/year to 2030 production cost savings.31

30 This will understate the inefficiencies measured in the current practices scenario and thus reduce the estimated savings achievable in a more efficiently-dispatched regional market.

31 See Volume XII. For example, Wolak (2011) found that even moving from a zonal market design (previous CAISO market design) to a security-constrained nodal market design offers benefits
Just as many other regional market studies have adopted similarly conservative modeling assumptions, the magnitude of the estimated production cost savings in this study is within the range of savings found in other market studies. For example, most of the market integration studies relying on prospective analyses estimated production cost savings from implementing regional energy markets at 1–3% of total production costs (including when starting from EIM-type markets). In contrast, and as discussed further below and in Volume XII of this report, most retrospective analyses of regional market benefits (analyzing regions and time periods with more modest penetrations of intermittent renewable resources) have found production cost savings in the range of 2–8% of total production costs.

The higher benefits measured in retrospective analyses of regional market integration confirm the limitations and conservative nature of our estimated production cost savings. For example, a 2015 study by the Southwest Power Pool (SPP) analyzing the impact of moving from a region-wide energy imbalance market with de-pancaked transmission rates to a system with full ISO-operated regional market estimated incremental savings equal to 4.8% of total production costs, well beyond the 3.2% savings already achieved by SPP’s prior region-wide imbalance market and elimination of pancaked transmission charges.32

F. IMPACTS OF A REGIONAL MARKET ON CALIFORNIA AND THE REST OF THE WEST

This section summarizes the results responsive to the specific study requirements set out in SB 350. These results show that a larger ISO-operated regional market can create significant value to California ratepayers, decrease overall GHG emissions in and outside of California, reduce environmental impact in California and elsewhere, increase jobs and economic activities in California, and improve the conditions of California’s disadvantaged communities. These impacts are estimated to be small in 2020, with a very small increase in GHG emissions for the rest of WECC due to a slight increase in coal-fired generation outside of California. The benefits of a regional market increase significantly with the expansion of the market footprint, reducing emissions and the costs associated with the integration of larger amounts of renewable

32 See Volume XII. Many aspects of SPP resemble the WECC (on a smaller scale), with major load centers in one portion of the footprint (the southeast), distant areas with low-cost renewable generation (the Great Plains), and significant reliance on natural gas and coal-fired generation.
generation resources to meet California’s 50% RPS. These longer-term emissions and cost reductions provide strong evidence that the creation and expansion of a regional ISO-operated market can create significant value for California and the western power market as a whole.

1. **Overall Impact on California Ratepayers**

To assess the impact on California ratepayers, we analyzed the extent to which regional market participation would affect annual cost of electricity supply for California customers. The analysis focuses on four main categories of costs that will be affected by expanding ISO-operations to a regional market:

- **Annual renewable procurement costs related to meeting California’s 50% RPS**: These costs are estimated through RESOLVE model simulations, reflecting renewable investment and other fixed costs, including the costs of storage and transmission needed to integrate these renewable resources;

- **California’s net costs associated with production, purchases, and sales of wholesale power**: These costs are estimated from production cost simulation results and by applying the CAISO’s Transmission Economic Assessment Methodology (TEAM);

- **California’s capacity cost savings from regional load diversity**: These costs are based on an analysis of the diversity of historical hourly load patterns, and the associated cost savings are based on the reduction in generating capacity needed to meet the lower region-wide coincident peak load (compared to the sum of individual balancing areas’ peak loads); and

- **Reduction in Grid Management Charges (GMC) to California ratepayers**: These costs are estimated based on projected ISO revenue requirement for operating a regional market, and the savings are driven by the lower average rates estimated for system operations and market services in a larger footprint.

As summarized in Figure 7 below, the analysis of California ratepayer impacts from an expanded regional market shows estimated annual net savings of $55 million/year (0.1% of retail rates) in 2020 under the CAISO+PAC scenario compared to the 2020 Current Practice baseline. These annual net savings are projected to grow to $1.0–$1.5 billion/year (2–3% of retail rates) by 2030 for the expanded regional footprint (U.S. WECC without PMAs). The lower end of this range is associated with a continued focus on in-state procurement of renewable resources to meet the state’s 50% RPS (Regional 2), while the higher end of this range is associated with a renewable
procurement approach that relies on more out-of-state resources (Regional 3). These estimated ratepayer benefits are annual net benefits, estimated for the years 2020 and 2030. If the regional market grows as assumed in this study, the $55 million/year annual savings in 2020 are expected to grow over time to $1.5 billion/year in 2030. Since these annual ratepayer benefits are associated with true cost reductions, they are expected to be sustained over the long-term, beyond 2030.

Figure 7: Estimated Annual California Ratepayer Net Benefits

As shown in Figure 7 (the bottom portion of the 2030 bars), approximately $680–$800 million of the estimated savings in 2030 are associated with the reduction in the annual capital investment costs related to the renewable procurement necessary to meet California’s 50% RPS. The range of the RPS-portfolio-related annualized investment costs savings depends on California’s willingness and ability to rely on lower-cost renewables from outside of California (Regional 2 vs. 3) and the costs associated with building the transmission needed to deliver the resources to the expanded regional market. Under the 2030 Current Practice 1 scenario, the annual costs of procuring the necessary renewable resources increase as renewable curtailments increase and the need to build more renewables to meet the RPS requirements increases with it. The costs of procuring renewable resources decrease if California were able to export more of the oversupply under the current practices bilateral trading model (as estimated for a high-flexibility Current Practice 1B sensitivity, as discussed further below). Further details on underlying modeling approach, key input assumptions, sensitivity analyses, and results are provided in Volume IV.
As shown in the dark blue slices of the bars in Figure 7, we estimated that the expansion of the regional market will create 2030 annual savings of $104–$523 million/year associated with California’s net costs of production, purchases, and sales of wholesale power. This portion of the 2030 California ratepayer savings comes from: (a) lower production costs of owned and contracted generation to meet load; (b) reduced purchase costs when load exceeds owned and contracted generation (higher in Regional 2 with more REC-only purchases); and (c) higher revenues when selling into the wholesale market during hours with excess owned and contracted generation (we conservatively assume power is sold at no less than $0/MWh in these baseline estimates). The production and purchase/sale cost impacts capture the increased efficiency of trades due to de-pancaking of transmission charges, reduced operating reserves, regionally optimized unit commitment, and economically-optimized dispatch of generation in the day-ahead market, subject to the available transmission capabilities. Further details on production cost simulations and the calculation of California costs associated with production, purchases, and sales under the TEAM approach are provided in Volume V.

As shown by the third (sky blue) slice of the bars in Figure 7, the integration of existing balancing areas into a broader ISO-operated regional market yields savings related to load diversity, allowing for the reduction of investments in resources necessary to meet system-wide and local resource adequacy requirements. These resource adequacy-related benefits of load diversity can be assessed from either a reliability perspective (e.g., by holding generation investments constant and analyzing the benefit of improved reliability) or from an investment-cost perspective (e.g., by holding the level of reliability constant and analyzing the reduction in generation investment needs). For this study, we estimated the likely benefits associated with capturing the diversity of load patterns across a larger regional market by holding the reliability requirements constant and estimating the reduction in generation capacity costs due to larger regional market. Because each of the individual balancing area within the market region experiences peak loads at different times, the coincident peak load for the combined region is lower than the sum of the individual areas’ internal peak loads. Accordingly, the expanded regional market is estimated to reduce California’s own resource adequacy capacity needs by 184 MW in the 2020 CAISO+PAC scenario with annual capacity cost savings of $6 million/year, and by 1,594 MW in 2030 under the expanded regional footprint (U.S. WECC without PMAs), with conservatively-estimated annual savings of $120 million/year. Further details on our load diversity analyses, including data used, key assumptions, and findings are discussed in Volume VI.
The top grey slice of the bars shown in Figure 7 is the estimated California ratepayer benefits associated with the cost of ISO operations. The total costs of grid management would increase with the expansion of the regional market, but these costs would be paid by a much larger group of customers within the expanded market region, resulting in reductions of the average GMC rates paid by California and other regional market customers. The expansion of the regional market is estimated to reduce the average GMC rates by 19% in 2020 under the CAISO+PAC scenario (relative to the 2020 Current Practice scenario), creating $39 million of annual savings for California ratepayers. These GMC savings increase to 39% in 2030 under the expanded regional footprint (U.S. WECC without PMAs) with California ratepayers’ annual cost reductions increasing to $103 million/year. Further details on the calculation of Grid Management Charges and the associated California impact of a regional ISO-operated market are included in Section F of Volume VII of this report.

The expansion of the CAISO into a larger regional market would also affect the allocation of existing transmission costs and new transmission investments, both of which will depend on how those allocations are negotiated as a part of the regional market design. For the purpose of this study, we have assumed that: (1) existing transmission costs for each area will be recovered from each area’s local load; and (2) the cost of additional transmission needed to achieve public policy goals will be allocated to the areas with those public policy goals. Currently, California customers pay for existing out-of-state transmission that is needed to support the prevailing power imports and delivery of generation from joint-owned plants that they have purchased (although some of those transmission costs may be bundled with power purchase costs). Such transmission costs associated with imports from neighboring areas, currently paid for by California, are offset in part by “wheeling” revenue associated with power exports to neighboring areas. In a regional market, California would no longer need to pay for transmission associated with imports from elsewhere in the regional market. However, the state would also no longer benefit from revenues associated with exports that serve load in the larger regional footprint (although California would still benefit from wheeling revenue for exports to areas outside the regional footprint). Our analysis assumes that the benefits of reducing transmission costs associated with imports would be fully offset (on average) by the wheeling revenues for
California’s existing regional transmission facilities that exporters would continue to pay in the Current Practice scenarios.  

With respect to imports of additional renewable resources developed to meet the 50% RPS mandate (and as explained further in Volume IV), we assumed (and have reflected in the estimated renewable procurement costs) that: (1) any costs associated with new transmission needed to integrate these new resources would be allocated to California loads (particularly relevant in the Regional 3 scenario with increased reliance on out-of-state resources); and (2) California loads would benefit from a regional market’s de-pancaked regional transmission charges only to the extent that the additional renewable resources can be delivered over the existing transmission grid (without additional transmission upgrades). Renewable projects developed beyond RPS needs are assumed to include in their contract prices with voluntary buyers any transmission interconnection-related costs (to reach local transmission hubs) and increased curtailment risks (to the extent the local and regional transmission grid cannot fully accommodate their output without transmission upgrades).

The components of ratepayer impacts in both annual dollar amounts and average California retail rates are tabulated in Figure 8. The overall savings from an expanded regional ISO-operated market are estimated to decrease average California retail rates by 0.4–0.6 ¢/kWh or by 2.0–3.1%.

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33 The production cost simulation results for 2030 show that California remains predominately a net-importer in over 80% of all hours of the year and the average quantity of imports exceeds those of exports, which further supports the assumption that foregone transmission wheeling revenues for exports would be more than offset by avoided transmission costs for imports.
These California ratepayer impacts were tested under alternative sets of assumptions to understand the sensitivity of results to of some of the key drivers. These sensitivity analyses include the following:

- The **“2020 Expanded Regional ISO”** sensitivity shows that annual California ratepayer benefits would be $258 million/year in 2020 for the expanded regional footprint (U.S. WECC without PMAs). This is much higher than the $55 million/year estimated for the smaller regional CAISO+PAC market scenario, but remains below the 2030 benefits due to the limited benefits associated with procurement and integration of renewable resources (with essentially all of the renewables to meet 33% RPS in 2020 are under contract).

- The **“2030 Current Practice 1B”** sensitivity assumes higher flexibility in bilateral markets with CAISO’s net bilateral export capability increased from 2,000 MW to 8,000 MW. This high-bilateral-flexibility case assumes that bilateral markets would accommodate the re-export of all prevailing existing imports (ranging from 3,000 to 4,000 MW per hour) plus export an additional 8,000 MW of (mostly intermittent) renewable resources. The results for Sensitivity 1B shows that even when oversupply conditions can be managed more flexibly without a regional market, the 2030 annual California ratepayer benefits of a regional market would still range from $767 million/year (for Regional 2) to $1.4 billion/year (for Regional 3).

- A sensitivity allowing for **“Negative Bilateral Settlement Prices”** captures the impact of negative hourly prices during oversupply and renewable curtailment conditions. The
baseline calculations assume power from California resources is exported and sold at no less than $0/MWh. At a price of zero California would be giving power away for free, but these sales to outside parties during oversupply conditions do not impose additional costs on California ratepayers. If that oversupply needs to be sold at negative prices, California would have to pay counterparties to take the power exported out of California. Such negative prices are a likely future outcome, consistent with the recent experience in CAISO during periods with high solar generation,\textsuperscript{34} at the Mid-Columbia trading hub during high hydro and low load periods, and in other markets (such as ERCOT, MISO, and SPP) that have been experiencing renewable generation oversupply conditions. The sensitivity results show that experiencing negative $40/MWh prices during any oversupply and renewable curtailment periods would increase California’s 2030 annual regional market savings by $133–$209 million/year.

- In response to stakeholder feedback, we also estimated California ratepayer impacts for a “Scenario 3 without Beyond-RPS Renewables,” which eliminates the impact of the assumed 5,000 MW of additional low-cost renewable generation investments facilitated by a regional market beyond RPS mandates. Eliminating all of the 5,000 MW of assumed beyond-RPS renewables from Regional 3 scenario increases regional market prices slightly, which in turn increases the cost of California’s power purchases by a small amount. The net effect is a reduction of annual ratepayer benefits from $1.545 billion/year to $1.522 billion/year.

Figure 9 below summarizes California ratepayer impacts for the three baseline scenarios and the sensitivity analyses discussed above. As this figure shows, the overall benefits to California ratepayers are robust, ranging from over $700 million/year to $1.7 billion/year by 2030.

\textsuperscript{34} Negative prices are already being experienced during real-time operations in the CAISO footprint. For example, 7\% of all 5-minute real-time pricing intervals have experienced negative prices during the first quarter of 2016, reaching 14\% of all pricing intervals in March 2016 due to high solar generation and relatively low loads. Although some prices ranged between negative $30/MWh and negative $150/MWh, in most of the periods, the negative prices remained above negative $30/MWh. (See CAISO Internal Market Monitor “Q1 2016 Report on Market Issues and Performance.”)
These estimates of California ratepayer savings are understated because they do not include the value of other regional-market-related benefits. Overall, the study relies on assumptions that err on the side of showing lower benefits than will likely materialize in a regional market to ensure that the estimated benefits are not overstated. The values that have not yet been quantified include:

- A wide range of reliability-related benefits offered by a regional market as discussed further in Volume XI. These reliability benefits relate to improvements in regional reliability operations, compliance, and planning, including reliability benefits from improved real-time price signals, congestion management, unscheduled flow management, regional unit commitment, system monitoring and visualization, backup capabilities, operator training, performance monitoring, procedure updates standards development, NERC compliance, regional planning, fuel diversity, and long-term investment signals.

- Improved use of the physical capabilities of the existing grid both on constrained WECC transmission paths and within the existing WECC balancing areas.
• Improved regional and interregional transmission planning to increase efficiency and cost-effectiveness of the transmission buildout across the West.

• Improved risk mitigation from a more diverse resource mix and larger integrated market that can better manage the economic impacts of transmission and major generation outages and better diversify weather, hydro, and renewable generation uncertainties.

• Long-term benefits from stronger generation efficiency incentives and better long-term investment signals across a larger regional footprint.

The specific study assumptions that lead to conservatively low estimates of ratepayer benefits include:

• **Understated Renewable Investment Cost Savings.** In the development of the 50% renewable resource portfolios, E3 employed a number of assumptions that, overall, tend to understate the potential benefits of a regional market. For example, it is assumed that a number of renewable integration solutions are in place under current practice by 2030, despite the fact that some of these solutions are significantly more costly than a regional market (which returns positive net benefits even before renewable integration is considered). These integration solutions include time-of-use rates, 5 million electric vehicles with near-universal access to workplace charging, 500 MW of new pumped storage, 500 MW of geothermal are added to the portfolio in all scenarios, displacing approximately 1,500 MW of wind or solar resources that would otherwise have been needed, thereby reducing the renewable integration burden under Current Practice 1. The study further assumes that (1) 5,000 MW of out-of-state renewable resources can be delivered for meeting California RPS over existing transmission, providing diversity to the portfolio and significantly reducing the renewable integration burden under Current Practice 1; (2) energy-only resources are the dominant form of contract in future renewable procurement, eliminating the need for any new transmission in California to meet the 50% RPS under the Current Practice 1 scenario. These and other renewable-portfolio-related study assumptions are discussed further in Volume IV.

• **Understated Production Cost Savings.** As discussed in the Production Cost Simulation section above, the simulations use data from a year with “normal” weather, hydroelectric conditions, and loads for the entire WECC area. Under these “normal condition” assumptions, the value of a regional market will be more modest. The value of a regional market can be dramatically larger under challenging market conditions, such as heat waves, cold snaps, transmission outages, or fuel supply disruptions (e.g., Aliso Canyon
impacts). We have assumed that ISO-like optimized commitment and dispatch would exist within each of the existing balancing areas even under current practices, when in reality, most balancing areas do not employ such security-constrained optimal unit commitment and dispatch. Moreover, and aside from the inefficiencies reflected in the hurdle rates, the simulations assume that bilateral trading is perfectly efficient and the scheduling and utilization of the transmission system is optimal, when in reality, much of the transmission congestion recorded is due to scheduling inefficiencies that create transmission congestion when the grid could be utilized more fully but for the imperfect bilateral scheduling processes. Similarly, the study does not fully account for improved regional optimization of hydro resources, which would further improve the renewable integration benefits of a regional market. These and other production-cost-related conservative study assumptions are discussed further in Volume V.

- **Understated Load Diversity Benefits.** We do not estimate the financial value associated with the reliability improvements due to load diversity in a larger regional market. We do not consider the additional benefits that would accrue to California given the possible retirement of additional existing generation in California, which would increase the demand and value resource adequacy capacity and thereby increase the value of load diversity. These and other load-diversity-related conservative study assumptions are discussed further in Volume VI.

### 2. Impact on Emissions of Greenhouse Gases and Other Air Pollutants

The study team analyzed the impact of expanded regional ISO-operations on California’s and WECC’s emissions of air pollutants by the electric sector. The estimates are based on detailed fuel use and generating unit outputs simulated by the production cost model.\(^{35}\) The main objective of this analysis was to measure a regional market’s overall impacts on annual CO\(_2\) emissions from the power section in California and in the rest of WECC, and to estimate location-specific shifts in NO\(_x\), SO\(_2\), and PM2.5 emissions within California (including emissions-related impacts on disadvantaged communities as discussed further below).

\(^{35}\) As noted earlier, the GHG analysis only considers emissions from power plant operations; it does not consider other sectors of the economy or life-cycle effects from the manufacturing and construction of renewable resources or transmission lines. It does, however, consider the effect of new generation on the dispatch of all generating resources across WECC.
Since the individual generating units modeled in the production cost simulations largely reflect generic emissions rates and generic heat rate assumptions developed by WECC stakeholders in the Transmission Expansion Planning Policy Committee, the accuracy of the resulting CO₂ emissions are limited by the accuracy of the resource-specific input assumptions. For NOx, SO₂, and PM2.5 emissions, the study team developed emissions rates by fuel and generating unit type, including during unit startup, based on industry studies and California generating unit air permits.36,37

In general, the emissions results show that regional markets provide the operational mechanisms for more efficient use of fossil fuels and facilitate accelerated renewable energy generation investments beyond those needed to meet the region’s RPS mandates. As a result, an expanded regional market is estimated to decrease over time the electric sector’s use of fossil fuels in California and the rest of the WECC.38 A summary of these regional market scenarios’ impacts on estimated generation dispatch is shown in Figure 10 below.

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36 The production cost model does track unit-specific NOx and SO₂ emissions. However, as with most or all production cost models there are some limitations to interpreting absolute levels of unit-specific air emissions as explained in footnote 23.


38 This study is focused on the changes in emissions associated with the deployment and the operational use of the power generation resources, and, accordingly, this study assesses the effects of regional market on those uses. To the extent that less natural gas is used for electricity production due to regional market, this study does not include an assessment of how such fuel use reductions might also increase environmental benefits due to decreases in upstream methane emissions.
Figure 10: Simulated California and WECC-Wide Generation by Type

(a) 2020 Current Practice versus CAISO+PAC

(b) 2030 Current Practice 1 versus Regional ISO 2

(c) 2030 Current Practice 1 versus Regional ISO 3
a. Impact on Coal Dispatch in WECC

The simulations results for a regional market limited to only CAISO and PacifiCorp in the near-term show a very small increase in coal-fired generation. In particular, our simulations show a small 0.4% increase in coal-fired generation, as PacifiCorp’s coal fleet is assumed to face lower economic and operational hurdles to meeting California loads within a regional market. However, several factors need to be considered in the interpretation of these results, the sum of which likely would more than offset this simulation result.

First, the increase in 2020 simulated coal plant dispatch is very small, resulting in only a 0.2% increase in WECC-wide carbon emissions. It would only require the retirement of a single small coal generating unit or the addition of 150-300 MW wind generation on a WECC-wide basis to more than offset this effect.\(^{39}\) As discussed further below and in Volume XI of this report, regional markets have shown to facilitate renewable generation investments at a substantially faster rate than non-market regions. For example, the ISO-operated markets in Texas and the Midwest have seen 24,000 MW of new wind generation investment over the last 5 years, most of which has been added based on voluntary contracts beyond RPS mandates.

Second, the broader regional footprint would expose coal-fired generation in PacifiCorp (and in the rest of the regional footprint) to more competition from regional renewable generation (RPS-based and beyond-RPS) and efficient natural gas-fired generation. Regional markets with access to low-cost renewable resources in the eastern part of the U.S. show that the markets attract significant additional renewable resource investments, which in turn put downward pressure on energy prices in the wholesale market and thereby increase the financial pressure on coal-fired plants (which already face the economic challenge of competing with gas-fired power plants due to low natural gas prices). Our 2030 results reflect that as an expanded Regional ISO facilitates additional renewable generation development beyond RPS mandates, the increased renewable generation decreases the dispatch of natural gas- and coal-fired generation—fully consistent with the experience in regional markets in the eastern part of the U.S. For example, as noted by SPP’s CEO, “…since wind and solar facilities do not have fuel costs like fossil fuel plants, big increases in their generation shares would be expected to push down prices in the

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\(^{39}\) The total 2020 simulated WECC-wide increase in coal-fired generation is about 900 GWh for the year, or the equivalent of an approximately 80 MW coal plant. The range of wind generation needed to displace the amount of CO\(_2\) output from the increased coal dispatch depends on the ratio of coal and gas generation displaced by the additional amount of wind.
day-ahead and real-time markets.... If and when that happens, prices could dip so low that many of the larger fossil fuel plants would struggle to clear market auctions, pushing them toward retirement.”

Third, the small increase of coal-fired generation shown in the 2020 simulation results is in large part related to modeling simplifications. PacifiCorp’s coal fleet is not assumed to be under contract to meet California load. The additional dispatch of coal-fired generation in the 2020 regional market simulations is therefore assumed to be purchased in the spot market and registered as an “unspecified” import according to the California Air Resources Board’s current GHG accounting procedures. As an unspecified import, our simulations assume PacifiCorp’s coal fleet faces a carbon cost to serving California load that is based solely on the generic emissions rate of a natural gas-fired combined-cycle plant. In reality, however, the incremental dispatch of the coal-fired generating units would be visible to the ISO (as it is under EIM operations) and, therefore, the ISO would be in a position to assign the appropriate levels of CO$_2$ costs to any imports from these generating units. By assuming a natural gas-based carbon cost to all imports that are not under contracts, the simulations understate the operating cost of coal-fired plants by approximately $10/MWh. When unit-specific CO$_2$ cost are applied to PacifiCorp’s coal fleet, as would likely be the case when serving California load in the ISO-operated regional market, that would significantly reduce (if not entirely eliminate) the small increase shown in our 2020 simulations.

Moreover, the competitive pressures imposed by regional markets leads to another impact on coal-fired plants that is not captured in our market simulations. The current practice of at least some coal-fired plant owners is to operate them in a must-run fashion as “baseload” facilities, dispatching them whenever physically available. These must-run operating preferences tend to change significantly when exposed to the competitive pressures and pricing transparency of a regional market and replacement purchases are available at regional market prices whenever needed. For example, Great River Energy (a cooperative utility operating in the wind-generation-rich MISO market) recently decided that it “would no longer keep [its] Stanton [coal

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41 To analyze this question we tested a 2020 simulation with a carbon cost for unspecified import equal to the average of a coal plant and a natural gas-fired combined cycle plant. This carbon import cost based on a 50/50 coal/gas emissions rate reduced the small increase in the 2020 baseline cases by half.
As a must-run plant.”42 As the president of that North Dakota plant (which, like many coal plants in the WECC, is fueled with coal from the Powder River Basin) explained: “We felt like we were economically forced into this. We need to do what’s in the best interest of our members, so we’re not operating the plant at a time when we’re not even getting paid for the coal we’re burning…. We’re really affected by whether the wind blows.”43 Similarly, as SPP’s CEO noted “SPP has seen some big changes in how its fossil fuels are deployed. Coal plants…are being dispatched less often, while fast-ramping natural gas plants are taking up a larger portion of the generation share to help compensate for the variability of wind power.”44

The market simulations do not capture the extent to which some of the western coal plants would likely be operated as “baseload” or “must-run” plants by their owners under the 2020 or 2030 Current Practice scenarios. This will understate coal-fired plant dispatch and carbon emissions in those 2020 and 2030 Current Practice cases and thus not fully capture the extent to which competitive pressures and improved pricing transparency would lead some plant owners to modify the baseload, must-run operations of their coal-fired plants.45

As a regional market facilitates the additional development of low-cost renewable resources, the reduced market prices and coal-fired plant dispatch, particularly when must-run operations end, would probably lead to additional coal retirements. This effect is likely to materialize given that a significant portion of WECC-wide coal-fired generation is located in areas with significant low-cost renewable resources that currently do not have access to a regional market. However, our simulation assumptions do not change the coal plant retirement assumptions between the current practice and regional market cases, which would underestimate the potential reduction of GHG emissions associated with the ability of regional markets to help facilitate the retirement

42 Jessica Holdman, “Coal power struggles in competitive energy market,” Bismarck Tribune, April 16, 2016.
43 *Id.*
45 Possible candidates for such market-facilitated modifications of must-run operations are units that were operated historically as baseload plants. In our 2020 Current Practice simulations, some large coal plants that were historically dispatched at a 75-85% annual capacity factor are dispatched economically only in the 0-50% range. While operations at such lower annual output levels would likely require renegotiating the plants’ fuel contracts, participation in a regional market would: (1) make the potential to reduce “out of market” cost of continued baseload operations more visible and (2) make lower-cost replacement power (and operating reserves) more readily available.
of coal generation. These effects have already become realities in eastern regional markets where the increased economic pressure on coal-fired plants has forced, and is continuing to force, more to retire—particularly in areas with significant renewable generation development and when faced with additional costs, including retrofitting the plant to comply with environmental regulations. This phenomenon has already been observed in the other regional markets even without CO₂ costs imposed by regulatory policies.

Figure 11 compares the simulated impact of the regional market on coal plant dispatch to: (1) historical fluctuations of annual coal-fired generation across WECC; (2) the projected overall trend of coal-fired generation in the region through 2030; and (3) the impacts of environmental regulations, such as a modest carbon price that would allow the rest of the WECC region to achieve CPP compliance. As the figure shows, the simulated 2020 levels of WECC-wide coal-fired generation are substantially less than average historical levels. By 2030, the simulated WECC coal-fired generation will be reduced even further. Importantly, Figure 11 shows that the estimated 2020 increase of coal plant dispatch in the CAISO+PAC regional market case is very small compared to both the projected long-term declines in coal-fired generation and the year-to-year fluctuations caused by varying weather, hydrology, and other market conditions.

![Figure 11: Historical WECC Coal Plant Generation and Simulated 2020 and 2030 Coal Generation](image)

Despite the pressures on coal-fired plants created by expanding renewable generation in a regional market, the primary drivers of changes in the overall output of coal plants likely are the
relative prices of fuel (coal versus natural gas) and environmental regulations. As discussed above, we did not make any assumptions about differences in coal plant operations between the Current Practice and regional market scenarios (e.g., we don’t assume must-run operations under the Current Practice scenarios), and we did not implement any additional coal plant retirements due to the regional market. As a result, our regional market simulations do not show a significant impact on the overall level of coal-fired generation. Further, because our simulation holds the operational preferences and retirements of coal plants constant across all cases, the policy drivers have a much greater effects on the total regional coal-fired generation than the simulated impacts of regional market operations. For example, as the 2030 simulation results of a modest $15/tonne carbon price sensitivity for the rest of WECC show, the impact of such environmental regulations (the light grey bars on the right of Figure 11 above) show a much more significant impact on simulated coal-fired generation across the WECC.

b. California CO2 Emissions Results

For California, we estimate CO2 emissions in 2020 to be approximately 64 million metric tons, down from approximately 90 million tons in recent years. In terms of the simulated 2020 CAISO+PAC regional market impact, we find a small 0.2 million metric ton (0.3%) increase in 2020 CO2 emission from in-state generation and imports in this CAISO+PAC scenario relative to the 2020 Current Practice scenario. The small increase, however, is not observed for CO2 emissions associated with serving California load, which is equal to 63.6 million metric tons for both the 2020 Current Practice and CAISO+PAC scenario, after netting out small amounts of exports of California generation to serve load elsewhere. These 2020 results, along with 2030 results, are shown below in Figure 12 (with historical CO2 emissions) and Figure 13 (with accounting for exports to neighboring regions).

To put the 0.2 million metric ton increase in 2020 into perspective, even if that small amount of CO2 emissions increase were to materialize due to an inability to track source-specific CO2 emissions associated with imports, the 0.3% increase is very small compared to the much larger swings in the amount of California power sector-related CO2 emissions due to changes in weather patterns and hydro availability from year to year. Figure 12 below shows this historical pattern (on the left-hand side of the graph) in comparison to the 2020 and 2030 simulation results for the baseline scenarios and various sensitivities. As shown, the year-to-year fluctuation of electricity sector CO2 emissions due to variations in weather and hydro conditions can swing by 10 to 20 million metric tons, which is very large compared to the 0.2 million metric ton
simulated increase in 2020 California CO₂ emissions. Further, even if the 0.2 million metric ton increase in simulated 2020 California CO₂ emissions were to materialize, that amount would be more than offset by adding a small amount of renewable resource or by additionally retiring a small coal plant associated with serving California loads or elsewhere in WECC.

As illustrated in Figure 12 above and Figure 13 below, the production cost simulations show significant California electricity sector CO₂ emissions reductions between 2020 and 2030, even before considering the impacts of a regional market. These emissions reductions are associated with: (a) the addition of renewable energy resources to meet California’s and other western states’ RPS through 2030, (b) retirement of once-through-cooling gas generators, and (c) increasing CO₂ prices in California. The resulting 2030 CO₂ emissions associated with serving California electricity load are estimated to be range from 45-50 million metric tons, which is approximately 55–60% below 1990 levels of 107.5 million metric tons.\(^\text{46,47}\)

\(^{46}\) It is important to note that we only measure CO₂ emissions impacts in the electric sector, and that a decrease in electric sector CO₂ emissions does not necessarily mean a decrease in the economy-wide emissions covered under California’s greenhouse gas cap-and-trade system. We also note that, although carbon emissions of power plant generation were estimated, the impacts on GHG emissions

Note: In 1990, California electricity sector CO₂ emissions were 107.5 million metric tons. Compared to this historical benchmark, projected emission levels are approximately 40% lower in 2020 and 55–60% lower in 2030.
In 2030, as shown in Figure 13 above, the expanded regional market would reduce California's CO₂ emissions associated with serving the state's electricity load by 4 to 5 million metric tons (8%–10% of the state's simulated total electricity sector emissions). As shown in the light blue slices of the figure, the magnitude of CO₂ emissions attributed to serving California load depends in part on how emissions related to power exports are accounted for. If the CO₂ reduction in the rest of WECC caused by exports of California renewable resources during oversupply conditions is taken into consideration as a credit, the net carbon emissions attributed to California loads are reduced by approximately an additional 5 million metric tons in all simulated cases. While we recognize that this export adjustment is not currently part of CARB’s administrative carbon

Continued from previous page

of manufacturing more or fewer renewable resources that would be needed in different scenarios (due to differences in energy curtailments) and the construction of new transmission to support Scenario 3 were not examined separately. Our results do not include any such manufacturing and construction-related GHG emissions.

47 As discussed further below, calculations for California assume CO₂ emissions associated with imports are charged, and exports are credited, based on a generic emissions rate for natural gas combined-cycle plants. Crediting for exports is not currently part of the administrative accounting rules for California’s greenhouse gas cap-and-trade system. We credit exports to better represent emissions attributable to California loads. As shown below, even at the 50% RPS level achieved in 2030, the credits for exports are relatively small, representing about 4-6 million metric tons compared to 45 million metric tons in 2030 statewide emissions.
accounting, the current accounting framework was not developed under conditions where California was expected to export significant quantities of renewable energy.48

**c. WECC-Wide CO₂ Emissions Results**

Consistent with our discussion above regarding the long-term trends and impact of a regional market on coal plant dispatch, a regional ISO-operated market will help reduce CO₂ emissions from the power sector in California and across the WECC by dispatching more efficient generating units, facilitating the development of additional renewable resources (particularly in regions with where they tend to displace more carbon-intensive coal-fired generation), and facilitating the reduced dispatch and retirement of coal plants by providing increased pricing transparency and competitively priced power to the utilities who own these coal plants.

Figure 14 below summarizes the simulation results for WECC-wide CO₂ emission for the 2020 and 2030 baseline scenarios. As the figure shows, simulated emissions are 331.3 million metric tons for the 2020 Current Practice scenario and 331.9 million metric tons for the 2020 CAISO+PAC scenario, before declining to a range of 295.9 to 307.3 million metric tons in 2030.

The 0.6 million metric tons (0.18%) WECC-wide increase in the 2020 CAISO+PAC scenario compared to the 2020 Current Practice scenario relates to the coal plant dispatch issue discussed above. As also discussed above, our simulations do not fully capture all of the effects that would reduce CO₂ emissions from the power sector in a regional market setting. Given that our simulations do not reflect a number of emissions-reducing factors,49 we find the 0.18% increase

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48 In 2030, exports are driven by renewable oversupply that cannot be used serve California's load. Instead, the renewable exports displace generators that would need to run outside of California to serve external load. Accordingly, they reduce the GHG emissions in the rest of WECC footprint. GHG credits for exports are meant to recognize the “net” impact on global GHG emissions.

In addition, if California imported 1 MWh from one region in one hour and then exported 1 MWh to the same region in the next hour, the overall emissions outcome would be similar to a case in which California did not import or export any energy at all (assuming that marginal resources remain similar between the two hours). Applying a cost on imports and an offsetting credit on exports (such that the net cost is zero) would be more appropriate in this case regardless of whether the focus is on in-state GHG emissions or global GHG emissions.

We further note that this (in our opinion appropriate) treatment of export-related carbon is consistent with that applied in the CEERT/NREL Low Carbon Grid Study.

49 As discussed earlier, among other modeling simplifications, the small CO₂ emission increase is due, in large part, to the simulation approach that does not allow assigning a higher generator-specific CO₂
in simulated 2020 CO₂ emissions to be *de minimus*. Even if a portion of the simulated slight increase were realized in the near term, it would be very small compared to the much more significant long-term CO₂ emission reduction across the WECC, including the long-term emissions benefits of a regional market as shown in our 2030 simulations.

As summarized in Figure 14 above, these simulations show that the CO₂ emissions from the electricity sector in 2030 decrease by 24-36 million metric tons from 2020 levels, despite the continued load growth assumed for the rest of WECC. The factors that drive these WECC-wide decreases between 2020 and 2030, include: (a) the addition of renewables to meet California’s and western states’ RPS; (b) coal plant retirements already considered in many utilities’ resource plans (which are held constant across the current practice and regional market scenarios); (c) increase of California’s CO₂ costs, reducing the competitiveness of resources that must pay for those CO₂ costs to import into California; and (d) GHG reduction policies in other parts of the WECC region (*e.g.*, Alberta’s goal to retire all coal plants by 2030).

As also shown in Figure 14 above, the 2030 simulations show that an expanded regional market would additionally reduce WECC-wide CO₂ emissions by 10 to 11 million metric tons (~3.5% of total) compared to the Current Practice 1. This longer-term regional market benefit on WECC-wide emissions exceeds the small increase in our 2020 simulations by more than a factor of ten.

Continued from previous page
d. Sensitivity Analyses of CO₂ Emissions

Our simulation results show that California’s carbon regulations yield electricity sector CO₂ emissions levels that are well below the targets set by EPA’s Clean Power Plan. This is not the case for the rest of the WECC, and our analyses of the baseline scenarios do not include any carbon constraints to address CPP compliance in the rest of the WECC. This is because: (a) the implementation of CPP has been stayed by the Supreme Court at the time of this study, and (b) specific state implementation plans have not yet been developed.

Nevertheless, in response to stakeholder feedback we conducted a sensitivity analysis that simulates how the U.S. WECC system would operate under a modest $15/tonne CO₂ emissions cost in 2030 as a proxy for Clean Power Plan compliance. The results for this sensitivity shows that the modest $15/metric ton CO₂ price would be more than sufficient to achieve CPP emission limits in the rest of the region as a whole. Based on these results, and given that the focus of this study is on California impacts, we have not conducted additional sensitivity analyses with even higher CO₂ prices. The detailed results for the 2030 sensitivity analyses of a $15/ton CO₂ emissions price in the Rest of WECC are presented in Section C.2.e of Volume V.

Emissions were also evaluated for two other 2030 sensitivities: “Current Practice 1B” (which reflects higher baseline coordination in bilateral markets) and “Regional 3 without renewables beyond RPS.” Under the higher-flexibility Current Practice 1B, 2030 emissions from California’s in-state natural gas fleet increases CO₂ by 0.9% relative to the baseline Current Practice 1 scenario but decrease by 3.4% when accounting for the emissions impacts of imports and exports associated with serving California load. The 2030 WECC-wide CO₂ emissions in the Current Practice 1B sensitivity are 0.3% lower than in the Current Practice 1 baseline scenario.

In a separate sensitivity analysis, Regional 3 without renewables beyond RPS results in a slight 0.6% increase in the dispatch of California’s in-state natural gas–fired fleet compared to Current Practice 1. But this sensitivity would still avoid some of the excess startup emissions that would occur under the Current Practice 1. When considering imports and exports, the CO₂ emissions associated with serving California loads decline by 4.3% in this Regional 3 sensitivity (compared to Current Practice 1). The 2030 WECC-wide emissions for Regional 3 without renewables beyond RPS decrease by 0.4% relative to Current Practice 1. These sensitivity results are presented Volume V of this report.
e. **NOx, SO2 and PM2.5 Emissions Results**

The analysis of NOx, SO2, and PM2.5 emissions for 2030 shows that a Regional ISO-operated market would decrease these emissions from the electricity sector, both in California and in the rest of WECC. However, the results for 2020 showed a slight increase in these emissions for the rest of WECC due to the slight increase in coal dispatch discussed in the previous section. Nonetheless, to put these results in perspective, we note that California’s electricity sector emits only a small percentage of the state’s annual economy-wide inventory for NOx, SO2, and PM2.5 pollutants. Transportation and area-wide (non-stationary) sources, and other industries, are the predominate emitters. Under any circumstances, a regional wholesale electricity market is likely to have a negligible impact on California’s overall annual NOx, SO2, and PM2.5 inventories. Figure 15 below shows the breakdown of electricity sector air emissions compared to the emissions from other sectors in California.

**Figure 15: Baseline for NOx, SOx, and PM2.5 Emissions in California**

(a) NOx

(b) SOx

(c) PM2.5
In California, a regional market is projected to reduce NOx and PM2.5 emissions in the persistent non-attainment areas of the San Joaquin Valley, South Coast, and Mojave Desert air basins. In addition, emissions in the Salton Sea air basin (which has relatively low emissions in any scenario) drop to nearly zero in the regional market scenarios. Figure 16 below shows the simulated results for NOx and PM2.5 air emissions in the most relevant air basins in California.

The study also provides a separate presentation of average emissions rates from California's natural gas-fired resources over the three summer months for consideration of the effects on ozone levels. Managing ambient levels of ozone across California is a major focus of air quality
management activity in many of California’s air basins. Achieving reductions in NOx during the summer months is especially beneficial because NOx is a strong precursor to ground-level ozone. As explained in more detail in Volume IX of this report, the results show that the Regional 2 and Regional 3 scenarios achieve similar levels of NOx emissions reductions (-5.9%) in the summer season when compared with the 2030 Current Practice 1 scenario.

Emissions of NOx, SO2, and PM2.5 were also evaluated for two 2030 sensitivities: Current Practice 1B (which reflects higher baseline coordination in bilateral markets) and Regional 3 without renewables beyond RPS. The emissions results for these sensitivities generally follow the fossil-fired generation results already described above in the context of CO2 emissions. Under Current Practice 1B, NOx, SO2, and PM2.5 emissions from California’s in-state natural gas fleet are 1% to 2% higher than in the baseline Current Practice scenario.

Separately, Regional 3 without renewables beyond RPS results in a slight increase in the dispatch of California’s natural gas–fired fleet and associated SOx and PM2.5 emissions compared to Current Practice 1, but this sensitivity still results in a net decrease of NOx emission in California by reducing the excess startups that would occur under the Current Practice 1.

3. Creation and Retention of Jobs and Other Benefits to the California Economy

Our analysis shows that impacts of an ISO-operated regional market on California jobs and the California economy are mostly driven by: (1) changes in investment in new electric supply resources; (2) changes in investment in other wholesale power infrastructure, such as high-voltage transmission; and (3) changes in customers’ retail electricity rates that reflect the cost savings associated with supplying electricity to California. The first two drivers relate specifically to the differences in renewable generation investments across various scenarios, and the final driver stems from the ratepayer impact analysis previously presented in Section I.F.1. of this Volume. The job and economic impact analyses quantify some of the inherent tradeoffs between building new renewables resources in-state versus out-of-state, particularly when compared to the potential environmental impacts associated with the location of the renewable resources shown in the environmental analysis. More renewable generation development outside of California in Regional 3 (compared to the Current Practice 1) will lessen the environmental impacts within the state, but will reduce the number of direct jobs created through the construction and operations of those new resources in California. However, combined with the benefit of lower retail rates for electricity, due mostly to lower production
costs and infrastructure investment costs, an expanded regional market will stimulate California’s economy by increasing real incomes and thereby creating more jobs through consumer-expenditure-shifting towards industries with a higher job intensity.

a. **State Economic Impacts**

The economic analysis focuses on impacts on California’s Gross State Product, real economic output, real income, and state tax revenue. The implementation of a regional market increases California’s economic activities and improves these economic metrics. Although the estimated economic impacts are small relative to the magnitude of the entire California economy—Gross State Product, for example, increases by less than 1% with regional market—the impacts are high in absolute dollars terms. Gross State Product increases by between $1.2 billion to $1.7 billion and the state’s real economic output increases by $2.3 billion to $2.7 billion annually if the regional market is implemented. Annual statewide real income increases by $4.1 billion to $7.9 billion, or about $290 to $550 per household on average per year. State tax revenues increase by $600 million to $1.6 billion in the regional market scenario compared to the Current Practice scenario. Figure 17 below illustrates the regional market impact on these California economic metrics.

![Figure 17: Overall Impacts on the California Economy](image)

<table>
<thead>
<tr>
<th></th>
<th>Regional 2 minus Current Practice 1</th>
<th>Regional 3 minus Current Practice 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross State Product</td>
<td>$1.7</td>
<td>$1.2</td>
</tr>
<tr>
<td>Real Output</td>
<td>$2.7</td>
<td>$2.3</td>
</tr>
<tr>
<td>Employment (000)</td>
<td>19</td>
<td>10</td>
</tr>
<tr>
<td>Real Income</td>
<td>$4.1</td>
<td>$7.9</td>
</tr>
<tr>
<td>State Revenue</td>
<td>$0.6</td>
<td>$1.6</td>
</tr>
</tbody>
</table>

b. **Impact on California Jobs**

In 2030 Regional 2 scenario, the overall number of jobs in California increases by 19,300 by 2030, mostly due to an increase in jobs (+26,800) indirectly created by lower retail electricity rates, slightly offset by a decrease in jobs directly created from new resource development and
operations (a decline of 7,400 jobs).\footnote{Jobs estimates from the BEAR model measure total Full Time Equivalent (FTE) employment by occupation.} Similarly, in Regional 3, the overall jobs increase by 9,900 by 2030, due mostly to an increase in jobs indirectly created (+33,700 jobs), partially offset by a decrease in jobs directly created (a decline of 23,800 jobs). Figure 18 below shows the regional market’s impact on jobs in California. These results are presented in more detail in Volume VIII.

![Figure 18: Overall Regional ISO Market Impacts on California Jobs by 2030](image)

4. Environmental Impacts in California and Elsewhere

In addition to the results related to air emissions, the environmental impact analysis of this study estimates the regional-market-related changes and locational shifts in land use for electricity resource infrastructure, land use of areas near or possibly within biologically-sensitive or environmentally-stressed areas, and changes in water use by existing operating generating units. Regional market impacts related to air pollutants and CO\textsubscript{2} emissions are summarized in Section I.F.2 above.

Within California, environmental impacts were analyzed by Competitive Renewable Energy Zones ("CREZs"), as defined by the California Public Utilities Commission for transmission planning to support the state’s renewable energy resource development. The CREZs represent areas where renewable development is most attractive, due to resource potential, economic
potential, and relatively low environmental impact. Figure 19 shows a graph of the CREZs analyzed in the environmental analysis.

**Figure 19: Resource Zones in California for Portfolios and Environmental Study**

Outside of California, the environmental impacts were analyzed for certain selected development regions and on aggregate, for the rest of WECC as a whole. The environmental analysis contained in this SB 350 study is not site-specific and therefore it is not a siting study for any particular planned or conceptual renewable resource or transmission project.

The environmental study starts with the renewable portfolios, which are drawn from coarsely-defined geographies inside California by the RESOLVE model based on estimates of location-specific resource development costs, resource development potential, and resource performance (e.g., capacity factors). The RESOLVE model distributes resources to certain development areas outside of California, including the Southwest for solar resources, and the Northwest, Utah, Wyoming, and New Mexico for wind resources. Within each of these areas, the Aspen team “tailored” RESOLVE’s resource locations to smaller study areas that reflect the efforts of similar previous studies and represent areas of opportunities for renewable development with the least environmental impact. This tailoring of study areas, as shown in Figure 20 below, allows Aspen
to identify specific biologically-sensitive or environmentally-stressed locations that might realistically be impacted by the renewable portfolios and allows Aspen to better identify the scope of disadvantaged communities that might be affected, which is discussed further in the next section.

Figure 20: Tailored Study Areas for Environmental Study

(a) California Solar

(b) California Wind

(c) Southwest Solar

(d) Northwest Wind

(e) Utah Wind

(f) Wyoming Wind

(g) New Mexico Wind
a. Land Use Impacts

Aspen analyzed the tailored renewable portfolio study areas for population density, agricultural uses, and coincidence with—or proximity to—protected lands, to find potential land-use incompatibilities. Although any conflicts in land use can be avoided or reduced on a case-by-case basis during the state or local siting process, a broader regional location for the renewable resource development reduces potential land-use incompatibilities. Within California, the renewable portfolios under Regional 2 and Regional 3 reflect a decreased wind buildout in California (compared to Current Practice 1), particularly in areas with medium or higher potential for land use incompatibilities, such as the Solano area. The renewable portfolio under Regional 3 reflects a decreased in-state solar buildout in areas with some potential for incompatibilities. Outside of California, less wind resource development is used for California’s RPS in the Northwest in Regional 2, which decreases any potential for incompatibilities in that region. Although Regional 3 reflects a higher solar and wind buildout in the Southwest, Wyoming, and New Mexico, the buildout is in areas with relatively little potential for land use incompatibilities.

By enabling California to more efficiently build renewable resources to meet RPS, implementing a regional market significantly decreases the overall amount of land use measured in terms of acreages used.\textsuperscript{51} Land use decreases in California by 42,600 acres in Regional 2 and by 73,100 acres in the Regional 3 scenario. Outside of California, land use decreases by 31,900 acres in Regional 2. Because larger sites are generally required for wind generation, land use increases by at least 69,300 acres in Regional 3, due to wind and additional land use associated with the necessary transmission rights-of-way to enable the renewable resource buildout to meet California’s RPS. While the resource development footprint outside of California associated with expanded regional market and the associated emphasis on wind resources is larger, the actual ground disturbance would be much smaller; wind resources normally require only a portion of the acreage to be disturbed. Usually less than 10% of the acreage within a typical wind site may be disturbed, while the remainder of the land would remain undisturbed and available for other uses.

\textsuperscript{51} One acre is about the size of a football field.
b. Impacts on Biological Resources

Aspen used the Western Governors’ Crucial Habitat Assessment Tool (“CHAT”) and a variety of other conservation planning and resource occurrence reports and studies,52 to compile an inventory of biologically-sensitive and environmentally-stressed locations. Then, these locations were compared to the tailored renewable portfolio study areas to identify potential impacts on biological resources.

A regional market allows for lower impacts on biological resources overall compared to the Current Practice scenarios, but the difference in results for Regional 2 and Regional 3 illustrates the inherent tradeoff of building renewables in-state versus out-of-state to satisfy California’s new 50% RPS mandate. For California, a regional market reduces the number of habitats impacted by new solar resources from seven to five, the number of areas sensitive to avian and bat mortality associated with new wind resources from six to four, and the potential for wildlife movement constriction, particularly in the Riverside East and Palm Springs areas. Outside of California, particularly in Regional 3 with more of an out-of-state renewables development focus, the potential for avian and bat mortality from new wind resource developments increases in Wyoming and New Mexico.

c. Water Use Impacts

California does not have groundwater regulations that limit the amount of groundwater extracted by wells and pumps, but groundwater use is nonetheless a significant issue for the state. Groundwater extraction and the drought of recent years have resulted in historically low groundwater elevations in many regions of California. To address impacts on water use during construction, Aspen compared the tailored renewable portfolio study areas to the California Department of Water Resources’ Critically Overdrafted Groundwater Basins.53 Areas of particular focus in the analysis include Greater Imperial, Riverside East and Palm Springs, Tehachapi, and Westlands. Outside of California, Aspen reviewed data from the World Resources Institute to assess relatively high-risk areas for groundwater use issues. The analysis


53 California Department of Water Resources; available at: http://www.water.ca.gov/groundwater/sgm/cod.cfm
focuses on new solar resources in Arizona and new wind resources in Utah, Wyoming, and New Mexico as they are typically partially or entirely located in the identified high-risk areas.

Within California, the renewable portfolio under Regional 2 slightly decreases water use (compared to Current Practice 1) for construction in high-risk areas, and in Regional 3, the renewable portfolio further decreases the amount of in-state water used for construction in high-risk areas and in other areas of lower risk.

Aspen analyzed impacts on water consumption during operations for existing generating units within California and in the rest of WECC, using estimates for water consumption by technology type from the National Renewable Energy Laboratory. Limited regionalization in 2020 would reduce the water use in California by facilitating a reduction in water used for electricity generation by 1.5%. In 2030, the regional market would reduce the water used for electricity generation in California by at least 4%, and would also modestly reduce the water used for electricity generation outside California.

5. Impacts in California’s Disadvantaged Communities

The analyses of economic impacts, job impacts, and environmental impacts in California and elsewhere include a more detailed examination of possible impacts on California’s disadvantaged communities to respond to the legislative requirements under SB 350.

Disadvantaged communities in California are defined by the California Communities Environmental Health Screening Tool (“CalEnviroScreen 2.0”). This tool evaluates and ranks census tracts on 19 indicators for pollution burden and sensitive population and socioeconomic characteristics. The figure below shows the CalEnviroScreen 2.0 combined ranking for all 19 indicators. Higher scores indicate relatively higher pollution burdens and more sensitive populations within those communities. Disadvantaged communities are defined as the census tracts that are in the top 25th percentile for greatest pollution burden and the lowest socioeconomic conditions. Figure 21 below shows the census tracts with their relative scores on the screening tool. The figure shows the disadvantaged communities in orange and red colors.

with most of the disadvantaged communities and populations concentrated in the Los Angeles, Central Valley, and Inland Valley areas.

**Figure 21: CalEnviroScreen 2.0 Combined Pollution Burden and Sensitive Population Scores**

As part of the California economic and job impact analysis, the results are mapped to the CalEnviroScreen 2.0 scores at the census tract level. That way, one can distinguish results for disadvantaged and other communities.

From a job and economic impact perspective, a regional market creates more jobs and more income in many disadvantaged communities, as shown in Figure 21. Real income increases by about $180 to $340 per year, and net jobs increase by 800 to 2,800 between 2020 and 2030. Because the disadvantaged communities are low-income communities, the job and income increases disproportionately create more value for disadvantaged communities than in other higher-income communities. Figure 22 below summarizes the results for job and economic impacts on disadvantaged communities. More detail on these results, including results specific to the Los Angeles, Central Valley, and Inland Valley areas, can be found in Volume X.
Figure 22: Job and Economic Impacts on California’s Disadvantaged Communities
Regional 3 and Regional 2 Impacts, Relative to Current Practice 1

Employment Impacts: Regional 3 Minus Current Practice 1

Employment Impacts: Regional 2 Minus Current Practice 1

Income Impacts: Regional 3 Minus Current Practice 1

Income Impacts: Regional 2 Minus Current Practice 1
As part of the environmental analysis of disadvantaged communities, we compare our results to the CalEnviroScreen 2.0 scores for each tailored study area, air basin, and CREZ for the new renewables needed to meet California’s 50% RPS. This allows us to determine the number of disadvantaged communities in proximity to and potentially affected by new resource development and air emissions from existing fossil-fired generating units.

The study results show that a regional market decreases community-scale construction-related environmental impacts by decreasing renewable resource development in California, particularly in the Westlands area where a significant amount of new solar development is avoided because the additional solar generation is no longer needed to replace curtailed renewable resources in California under the expanded regional ISO market in 2030. The regional market reduces the use of natural-gas generators in California, which in turn reduces the amount of water used during power production and decreases power plant emissions in the San Joaquin Valley and South Coast air basins. More detail on these results, including results specific to the Westlands, San Joaquin Valley, and South Coast areas, can be found in Volume X.

6. **Reliability and Integration of Renewable Energy Resources**

Regional market operations and planning will allow for more cost effective and reliable integration and balancing of intermittent renewable resources. Some of these benefits of increased renewable integration and reliability associated with closer regional coordination across the many existing Balancing Areas in the WECC has been documented and recognized in the context of the EIM.

A full “Day 2” regional market will magnify these EIM-related benefits by adding to the coordination benefits achieved through regional market operations, which consist of: (1) a day-ahead energy market; (2) day-ahead and intra-day system-wide forecasting of intermittent renewable generation levels; (3) optimal economic and reliability-based commitment of conventional generating units; and (4) region-wide, co-optimized markets for regulation reserves, operating reserves, and flexible capacity for load-following reserves. In addition to these operational benefits, a regional ISO-based market will benefit from reduced generation capacity needs due to load diversity benefits of the larger footprint. It will also benefit from the

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55 See Volume XI and the discussion of existing studies in Volume XII.
integrated, region-wide operational, reliability, and transmission planning functions performed by the larger ISO with its stakeholders.

Covered in other parts of the analysis, key aspects of reliability and renewable integration benefits of a larger ISO-operated regional market already have been quantified in: (1) the load diversity analysis, which assesses how resource adequacy requirements can be met with less generating capacity (Volume VI); (2) the nodal market simulations, which simulate more optimized power flows on the transmission grid, reduced curtailments, and reduced need for ramping, load-following, and operating reserves at high levels of renewable resource development (Volume V); and (3) the renewable investment optimization, which recognizes integration benefits when selecting the renewable portfolios that can meet California’s 50% RPS (Volume IV).

However, the estimation of the benefits associated with reliability and renewable integration benefits captured in California ratepayer savings does not reflect other values of achieving more reliable region-wide system operations. For example, expanding ISO operations to a larger regional footprint will offer significant reliability benefits to both California and the larger regional market area. Regional ISO operations and practices will offer various reliability benefits over the standard operational practices of Balancing Authorities in the WECC footprint. Because the WECC is a single interconnected power system, reliability events in neighboring WECC areas affect California as well. Expanding CAISO operational practices consequently offer reliability benefits to (a) the expanded regional footprint that, in turn, (b) increases reliability in the ISO’s current California footprint. Reliability-related benefits will be particularly pronounced during stressed system conditions, such as extreme weather, drought, and unexpected outages.

As discussed in Volume XI, an ISO-operated, consolidated regional market and balancing area offers important additional reliability benefits beyond the enhanced reliability benefits achieved by EIM. These enhanced regional reliability-related benefits include:

- Improved real-time awareness of system conditions;

56 Examples of WECC-wide reliability events that affected California include the October 6, 2014 Northwest RAS Event; the September 8, 2011 Arizona–Southern California Outage; and the August 10, 1996 Western Interconnection (WSCC) System Disturbance.
• More timely, more efficient, and lower-cost congestion management and adjustments for unscheduled flows;
• Regionally-optimized, multi-stage unit commitment;
• Enhanced systems and software for monitoring system stability and security;
• Enhanced system backup;
• Coordinated operator training that exceeds NERC requirements, more frequent review of operator performance and procedures, and consolidated standards development and NERC standards compliance;
• More unified regional transmission planning to address long-term reliability challenges;
• Broader fuel diversity to more effectively respond to reliability challenges associated with changes in fuel availability or costs and hydro/wind/solar conditions; and
• Better price signals for investment in new resources of the right type and in the right geographic locations
• More effective deployment and dispatch of resources and reserves that will enhance reliability and recognizes system conditions across the entire regional footprint.

A larger regional ISO-operated wholesale power market will improve the integration and balancing of renewable resources,\(^57\) thereby facilitating the development of lower-cost renewable resources through:

• A single regional energy market for selling the intermittent output of renewable resources
• Coordinated and centralized forecasting of renewable output to reduce balancing costs and curtailments;
• Market-based ancillary services and reduced reserves and load-following requirements in a larger, more diversified region;

\(^57\) For example, SPP has recently announced that within its larger, consolidated balancing area it can now manage wind generation of up to 60% of its load. As noted by SPP’s CEO, due to the larger footprint, SPP can “forecast the wind rise and decline such that we can bring other resources to bear against the variability of wind…[y]ou just couldn't have done that when we were operating as 20-plus different balancing authorities.” (Source: Gavin Blade, “SPP CEO: Regionalization, transmission help push renewables penetration near 50%,” UtilityDive, May 26, 2016.)
• Uniform region-wide generation interconnection and transmission planning processes;
• Improved regional transmission planning to provide access to low-cost renewable areas within the regional footprint;
• Easier contracting of renewable power supplies for load-serving entities and commercial and industrial customers; and
• Improved financial hedging options and access to more liquid trading hubs.

The reduction of integration and balancing costs faced by renewable resources facilitates a more rapid development and growth of renewable generation in the regional footprint, including accelerated renewable development beyond the western states’ RPS requirements.

As shown in Figure 23, the regional markets in the Midwest and Texas (operated by MISO, SPP and ERCOT) have shown significant growth of renewable resources, particularly resources developed beyond RPS requirement. As discussed in more detail in Volume XI, these beyond-RPS renewables developments are supported by voluntary purchases signed by load serving entities and commercial and industrial customers. They have occurred almost exclusively in regions that offer both (1) access to low-cost renewable resources that make voluntary purchases economically attractive, and (2) ISO-operated regions that provide a ready market for integrating, compensating, and balancing the intermittent energy produced by the renewable resources.

As discussed further in Volume XI, a total of 7,700 MW of “beyond-RPS” wind generation (equivalent to 6.9% of retail load) have been developed only over the last five years in Texas and a total of 9,200 MW of beyond-RPS wind generation (equivalent to more than 3% of retail load) have been developed over the last five years in the Midwest. Figure 23 below shows that much less growth in voluntary wind generation development beyond-RPS mandates has occurred in the WECC region, which contains areas with similarly low-cost wind resources but does not currently offer access to ISO-operated wholesale power markets in those low-cost areas.

Recognizing these trends of renewable generation developments beyond RPS requirements in other ISO-operated regional markets with access to low-cost renewable resources, our SB 350 study assumes that similar developments would occur in the regional market scenario by 2030. Specifically, the market simulations assume that in the regional market scenarios (Regional 2 and Regional 3), an additional 5,000 MW of beyond-RPS wind generation would be facilitated by the regional market incrementally between 2020 and 2030 in the low-cost wind generation regions.
of Wyoming and New Mexico. As shown in Figure 23, this would be equivalent to 2.6% of the regional market’s projected 2030 retail load—a level below those achieved in SPP, MISO, and ERCOT over the last five years. Because the regional market in the West would offer access to the country’s lowest-cost solar generation resources, adding only wind generation as the beyond-RPS resource facilitated in the regional market scenarios is a conservatively low assumption. In reality, a significant amount of solar resources beyond those needed to meet RPS will be developed across the West. This trend in solar generation development is already evident in Texas.

Figure 23: Wind Generation Development to Meet RPS and Beyond

Notes and Sources: Historical RPS and beyond-RPS wind installations data and retail load data provided by Dr. Galen Barbose of LBNL. Average 2012 wind capacity factors by region used to estimate wind generation based on installed capacity. Assumed a 10% overall loss factor when comparing wind generation and retail load.
7. Survey of Existing Studies and Other Potential Impacts

We reviewed a large number of existing studies to inform and benchmark our analysis of a regional market. Many of the studies we reviewed estimate the benefits of moving to organized and centralized wholesale electricity markets and operations. Various “Day-2” market studies evaluate the benefits of expanding from a de-pancaked transmission scheduling and energy imbalance markets to centralized Day-2, or day-ahead, markets. Several older RTO studies estimate the benefits and costs to an RTO, following the issuance of FERC’s 1999 landmark Order No. 2000, which required transmission owners to consider and evaluate RTO formation and membership. More recent RTO participation studies evaluate the benefits and costs to a load-serving entity of joining an existing RTO. Energy imbalance market studies evaluate the benefits of the Western EIM, or the benefits of a utility joining the EIM. We also reviewed European market integration studies, which estimate the benefits of market integration in the European context.

Other studies we reviewed focus on renewable resource development and integration into system operations and markets. The renewable integration studies we reviewed discuss various challenges of integrating higher penetrations of renewable resources. We reviewed studies that analyze the role of markets in enabling renewables development beyond RPS mandates. Volume XII includes additional detail and a bibliography of all of the studies we reviewed.

As discussed above, we find that most prospective studies estimated that regional market integration would reduce production costs by 1%–3%. Most of these prospective studies acknowledged the limitations associated with the analyses, because many of the benefits of participating in a regional market are difficult to capture in simulation-based analyses. Given the limitations of using simulation models to conduct prospective analyses, several system operators analyzed the values provided by regional markets with a retrospective approach. The retrospective studies find higher production cost savings than the prospective analyses, in the 2%–8% range. These savings reflect a relatively large step from a “no market” status quo (i.e., only bilateral trading among individual balancing areas with pancaked transmission charges as in the non-CAISO portion of the WECC) to a full regional Day-2 marketplace with consolidated balancing areas, de-pancaked transmission, nodal day-ahead and real-time energy markets, and ancillary services markets. Estimated savings are smaller for more modest steps towards centralized markets. For example, studies analyzing the benefits of moving from a region with fully de-pancaked transmission charges and real-time imbalance markets to a Day-2 market design with consolidated balancing areas and nodal energy markets offer incremental benefits of
3–5%. This latter group of studies is most comparable to our SB 350 study results, which estimate an approximately 5% in WECC-wide production cost savings from de-pancaked transmission rates and centralized day-ahead markets and operations. Finally, studies analyzing the CAISO’s and ERCOT’s previous move from a zonal Day-2 market design to a nodal Day-2 market design estimated incremental benefits of approximately 2% of total production costs or wholesale power prices.

The studies we reviewed consider a wide variety of benefits other than production cost savings. Expanded geographic coverage of regional markets allows taking advantage of greater load diversity, which reduces the total generating capacity needed to meet resource adequacy standards. Regional markets make it easier to reach low-cost renewable resources and reduce the burden of integrating intermittent renewable resources, thus creating significant additional cost savings. Based on the reviewed studies, the combination of these load diversity and renewable access and integration cost savings would likely be the equivalent of a 2–6% additional reduction in production costs even under today’s level of renewable energy development. These additional benefits would be available to both California and market participants in the rest of the WECC.

Figure 24 below shows a summary of market integration benefits based on our literature review. All savings in the figure are reported as the equivalent to a percentage of total production costs. As the figure shows, the production cost savings captured by prospective production cost simulations are likely understated and represent only a portion of the overall benefits of market integration. The overall savings shown in the last row of the figure includes additional production cost benefits not captured by prospective studies, investment cost savings, and additional benefits under high renewables scenarios. Based on the results of this review of existing market integration studies, the total benefits of a regional market (including investment-related benefits) range from 6% to 13% of total production costs. Considering the additional benefits related to the much higher 50% share of renewable generation that will have to be achieved for serving California electricity loads, the benefit of expanding the CAISO into a larger regional market in the WECC, and beyond an energy imbalance market, must be expected to exceed the range of the regional market benefits achieved to date as documented in existing studies.

Benefits not quantified in this SB 350 study include the value of increased reliability, the competitive benefits of a larger regional market, improved scheduling and dispatch within existing balancing areas, improved renewable generation forecasting, improved regional transmission planning, facilitation of additional renewable generation development, improved
accommodation of the early retirement of existing plants, avoiding or deferring the construction of new fossil-fueled plants through better utilization of the regional generation fleet, and improved utilization of the load-following capabilities of the region’s hydroelectric generating plants.

**Figure 24: Overall Magnitude of Market Integration Savings Based on the Review of Other Studies**

(All Savings Reported as Percentage of Total Production Costs)

<table>
<thead>
<tr>
<th>Type of Benefit</th>
<th>Estimated Savings as % of Total Production Costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Savings Captured by Real-Time Energy Imbalance Markets (similar to EIM)</td>
<td>0.1% – 1%</td>
</tr>
<tr>
<td>Other Production Cost Savings Estimated by Prospective Studies</td>
<td>0.9% – 2%</td>
</tr>
<tr>
<td><strong>Total Production Cost Savings Estimated by Prospective Studies</strong></td>
<td><strong>1% – 3%</strong></td>
</tr>
<tr>
<td>Plant Efficiency and Availability Improvement</td>
<td>2% – 3%</td>
</tr>
<tr>
<td>Additional Real-Time Savings (Considering Daily Uncertainties)</td>
<td>1% – 2%</td>
</tr>
<tr>
<td>Additional Operational Savings with High Renewables</td>
<td>0.1% – 1%</td>
</tr>
<tr>
<td><strong>Total Additional Production Cost Savings Estimated by Some Studies</strong></td>
<td><strong>3.1% – 6%</strong></td>
</tr>
<tr>
<td>Load Diversity Benefits (Generation Investment Cost Savings)</td>
<td>1% – 1.4%</td>
</tr>
<tr>
<td>Renewable Capacity Cost Savings</td>
<td>1% – 4%</td>
</tr>
<tr>
<td><strong>Total Investment Cost Savings</strong> (Expressed as Equivalent to % of Production Costs)</td>
<td><strong>2% – 5.4%</strong></td>
</tr>
<tr>
<td><strong>Total Overall Savings as Share of Total Production Costs</strong></td>
<td><strong>6% – 13%</strong></td>
</tr>
</tbody>
</table>

**Sources and Notes:**

[1]: Range from E3’s utility-specific and WECC-wide EIM studies
[3]: Based on summary table for prospective studies (see 0)
[5]: Difference between savings in retrospective studies and sum of savings in prospective studies and efficiency and availability savings
[6]: Low end of range based on “Overgeneration Management” savings in the PAC Integration study. High end based on savings of “Enhanced Flexibility” in high renewables scenario in NREL Low Carbon Grid study.
[8]: Low end of range based on the PAC Integration study. High end based on average of savings from the PAC Integration, National RTO, and Entergy/SPP MISO studies.
[9]: Based on reduced resource cost estimated in PAC Integration study.
[10] = [8] + [9]
**LIST OF ACRONYMS**

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AAEE</td>
<td>Additional Achievable Energy Efficiency (CEC EE projection)</td>
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<tr>
<td>AB32</td>
<td>California Assembly Bill 32 (regulates GHGs)</td>
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<td>ATC</td>
<td>Available Transmission Capacity</td>
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<td>AWEA</td>
<td>American Wind Energy Association and Interwest Energy Alliance</td>
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<td>The Brattle Group</td>
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<td>CEC</td>
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<td>GHG</td>
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<td>MMTCO2e</td>
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<td>Description</td>
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