



COLE ALBEE
Main (503) 595-3922
cole@mrg-law.com

March 7, 2024

VIA E-MAIL TO

Public Utility Commission of Oregon
Filing Center
201 High Street SE, Suite 100
Salem, Oregon 97301-3398

Re: Docket LC 84 - In the Matter of Idaho Power Company, 2023 Integrated Resource Plan.

Attached for filing in the above-referenced docket, please find Idaho Power Company's Reply Comments.

Please contact this office with any questions.

Sincerely,

A handwritten signature in blue ink that reads "Cole Albee".

Cole Albee
Paralegal
McDowell Rackner Gibson PC

**BEFORE THE PUBLIC UTILITY COMMISSION
OF OREGON**

LC 84

In the Matter of

IDAHO POWER COMPANY'S

2023 Integrated Resource Plan.

**IDAHO POWER COMPANY'S REPLY
COMMENTS**

March 7, 2024

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1 **I. INTRODUCTION**

2 Idaho Power Company (“Idaho Power” or “Company”) respectfully submits these Reply
3 Comments to the Public Utility Commission of Oregon (“OPUC” or “Commission”) regarding the
4 Company’s 2023 Integrated Resource Plan (“IRP”). These Reply Comments respond to the
5 Opening Comments and recommendations from Commission Staff (“Staff”), the Renewable
6 Energy Coalition (“REC”), and Renewable Northwest.

7 While Commission Staff’s Opening Comments do not offer an ultimate recommendation
8 on the 2023 IRP, Idaho Power nevertheless argues that the 2023 IRP satisfies each of the
9 Commission’s procedural and substantive requirements. Further, the Company’s Short-Term
10 Action Plan (“Action Plan”) and preferred long-term resource portfolio (“Preferred Portfolio”) are
11 supported by robust analysis demonstrating the reasonableness of the plan.¹

12 Idaho Power’s 2023 IRP analyzed the optimal mix of both demand- and supply-side
13 resources needed to meet flexible capacity needs and reliably serve customer demand over the
14 IRP’s 20-year planning horizon from 2024 to 2043. As a result of collaborative work with
15 Commission Staff and other stakeholders through the IRP Advisory Council (“IRPAC”), the 2023
16 IRP constitutes a rigorous analysis confirmed by comprehensive validation and verification and
17 resulting in a Preferred Portfolio that represents the best combination of least-cost and least-risk.

18 Idaho Power is operating in a dynamic time for the industry. Some of the Company’s
19 operational challenges include substantial load growth, the timely procurement of resources,
20 transmission siting, supply chain issues and materials shortages, and inflationary pressures. In
21 each IRP, Idaho Power endeavors to develop a Preferred Portfolio that captures the best available
22 information at the time and, to the extent possible, reasonably accounts for each of the challenges
23 listed above. As a result, each IRP is a snapshot in time in an otherwise fluid planning environment
24 and should be considered in the context in which it was developed. The resources represented

¹ *In re Investigation into Integrated Resource Planning*, Docket No. UM 1056, Order No. 07-002, App. A at 1-3 (Jan. 8, 2007).

1 in one IRP may not be the same resources that drive the next IRP, as new circumstances and
2 market dynamics may change what technology or technologies are the most cost-effective to
3 satisfy growing demand.

4 As demonstrated in the IRP and further explained in these Reply Comments, the Preferred
5 Portfolio of the 2023 IRP successfully positions Idaho Power to continue to provide reliable and
6 economic service to its customers into the future. The 2024-2028 Action Plan associated with the
7 Preferred Portfolio includes core resource actions that fall into two major categories: capacity
8 additions and transmission development. While these items are identified in the Action Plan
9 window, the Company recognizes and adheres to the Commission's Standard for
10 Acknowledgement, as further described in Section II below. That is, the Company understands
11 that Commission acknowledgement of the IRP and its associated Action Plan does not constitute
12 prudence or ratemaking determinations. Cost recovery associated with new resources may only
13 be made in a rate proceeding where the Commission can review the prudence of the Company's
14 resource acquisition.

15 The Company's 2023 IRP and the associated Near-Term Action Plan are intended to
16 broadly reflect the kinds of activities Idaho Power will undertake to provide consistent, reliable,
17 and affordable electricity to its growing customer base. Idaho Power is fully aligned with the
18 Commission's perspective that resources identified and acknowledged in the IRP are generally
19 procured through the Commission's competitive bidding process to ensure least-cost
20 procurement. The Company considers it important to begin these Reply Comments by
21 underscoring the differences between the IRP and individual procurement actions, because doing
22 so illuminates the value of long-term planning. Quite simply, the IRP gives stakeholders the
23 opportunity to learn, understand, and provide feedback on Idaho Power's plans for its future over
24 the next 20 years. The IRP is intended to reflect an increasingly complex energy system and, as
25 such, is an increasingly complex process that is fully documented, supported, and justified
26 through the IRP itself and the accompanying appendices. This documentation, as well as the work

1 performed during the IRPAC process, provides ample evidence that Idaho Power conducted
2 rigorous analysis, using a robust and meaningful tool (AURORA), supported by the best available
3 data at the time of analysis, and informed by various stakeholder opinions and positions, including
4 those of Staff.

5 Idaho Power appreciates Staff and other parties' review and feedback of the Company's
6 2023 IRP. In general, stakeholders in this case recognize the hard work and sound analysis of
7 the IRP and provide recommendations for the Company to incorporate for future IRPs.² Staff, too,
8 recognizes the effort and analysis that went into the development of the IRP but has withheld an
9 opinion on various aspects of the IRP in favor of providing recommendations for the Company to
10 address in its Reply Comments.³ These recommendations largely come in the form of requests
11 for additional information. As such, the Company addresses and responds to Staff's requests but
12 offers limited commentary and argumentation. Idaho Power will offer a full response to Staff's
13 positions following the release of Staff's memo with recommendations on the reasonableness of
14 the 2023 IRP.

15 To support the continued review and participation in the Company's 2023 IRP process,
16 Idaho Power's Reply Comments respond to both Staff and other parties' recommendations in
17 greater detail herein.

18 **II. STANDARD FOR ACKNOWLEDGMENT**

19 Idaho Power's IRP must: (1) evaluate resources on a consistent and comparable basis;
20 (2) consider risk and uncertainty; (3) aim to select a resource portfolio with the best combination
21 of expected costs and associated risks and uncertainties for the utility and its customers; and
22 (4) create a plan that is consistent with the long-run public interest as expressed in Oregon and

² *In re Idaho Power Company, 2023 Integrated Resource Plan*, Docket No. LC 84, Renewable Northwest's Opening Comments at 6, 8 (Feb. 7, 2024).

³ *In re Idaho Power Company, 2023 Integrated Resource Plan*, Docket No. LC 84, Staff's Comments at 2, 38-41 (Feb. 7, 2024).

1 federal energy policies.⁴ The primary goal of an IRP is to select the least cost/risk portfolio for the
2 utility and customers.⁵ To meet this goal, the Commission requires the IRP to analyze a planning
3 horizon of “at least 20 years.”⁶ While the fundamental goal of the IRP is the identification of the
4 Preferred Portfolio, the Commission’s guidelines also require the IRP to include an action plan
5 that identifies the specific resource activities the utility intends to undertake in the next two to four
6 years.⁷ When adopting the IRP guidelines, the Commission noted that, “in an IRP, the
7 Commission looks at the reasonableness of individual actions in the context of the entire plan.”⁸

8 When acknowledging an IRP, the Commission acknowledges only the Action Plan and
9 does not acknowledge action items planned to occur more than four years in the future.⁹
10 Commission acknowledgment confirms that the Action Plan satisfies the procedural and
11 substantive requirements of the Commission’s IRP guidelines and is “reasonable based on the
12 information available at that time.”¹⁰

13 Importantly, the Commission has repeatedly “reaffirm[ed] [its] long-standing view that
14 decisions made in IRP proceedings do not constitute ratemaking.”¹¹ Further, “[d]ecisions whether
15 to allow a utility to recover from its customers the costs associated with new resources may only
16 be made in a rate proceeding.”¹²

⁴ *In re Idaho Power Company, 2013 Integrated Resource Plan*, Docket No. LC 58, Order No. 14-253 at 1 (Jul. 8, 2014).

⁵ Order No. 07-002 at 5 (Guideline 1(c): “The primary goal must be the selection of a portfolio of resources with the best combination of expected costs and associated risks and uncertainties for the utility and its customers.”).

⁶ Order No. 07-002 at 5.

⁷ Order No. 07-002 at 12 (Guideline 4(n)).

⁸ Order No. 07-002 at 25.

⁹ Order No. 14-253 at 12; *In re Idaho Power Company, 2011 Integrated Resource Plan*, Docket No. LC 53, Order No. 12-177 at 6 (May 21, 2012) (“We agree with Staff that the desired focus in the IRP is on actions over the next two to four years. We decline to acknowledge the long-term action items . . .”).

¹⁰ Order No. 14-253 at 1.

¹¹ Order No. 14-253 at 1.

¹² Order No. 14-253 at 1.

1 **III. STAFF’S COMMENTS**

2 Staff’s Opening Comments discuss various aspects of the 2023 IRP and make
3 recommendations for the Company to address either within these Reply Comments or in the 2025
4 IRP. Staff’s Opening Comments focus on the areas of load forecasting, wind and solar resources,
5 coal-to-gas conversions, modeling assumptions, transmission, wholesale electricity prices, new
6 resource types, energy efficiency (“EE”), and demand response (“DR”). The Company
7 appreciates Staff’s initial review and provides responses to its recommendations and analysis in
8 these Reply Comments.

9 However, Staff’s recommendations 24 and 26 ask for substantial additional analysis—
10 analysis that cannot be conducted without retooling and testing of the AURORA Long-Term
11 Capacity Expansion (“LTCE”) model. The requested additional analysis may have seemed
12 straightforward but requires extensive study time to set up the model under new parameters, run
13 the model, and validate and verify the resulting portfolios. As such, the Company considers
14 requests for new portfolio analysis appropriate for the 2025 IRP and not at this point in the 2023
15 IRP process.

16 Before exploring the specific issues raised by Staff, however, Idaho Power would like to
17 address the timing of public review for the 2023 IRP. Idaho Power recognizes and appreciates
18 that Staff seeks more time for public review of future draft IRPs, and the Company has also
19 explained that the Company has a firm calendar deadline to file its IRP in Idaho. This requirement
20 creates a strict limitation on how much more time the Company can offer for public review of the
21 draft in advance of filing. Going forward, Idaho Power will seek to reach an acceptable solution
22 with Staff that will allow time for public review while not compromising the Company’s ability to
23 make its filing requirement in Idaho. Such a resolution may involve seeking a partial waiver for
24 future IRPs, as Staff suggests, or could involve a different path as negotiated between Staff and
25 the Company. Regardless of mechanism, Idaho Power would like to note that it has heard Staff
26 and will not initiate public review in the future without first alerting Staff to the timing.

1 **A. Load Forecast**

2 In its Opening Comments, Staff identifies three primary concerns with the Company's load
3 forecast. First, Staff notes that Idaho Power used a similar means of forecasting load in the 2023
4 IRP as it did in the 2021 IRP, but states that it is unclear if the observed forecasting performance
5 warrants the assumption of a 70th percentile ("P70") load forecast planning condition for weather
6 variables.¹³ Second, Staff is concerned that load associated with Energy Service Agreements
7 ("ESA") is being overestimated and questions the reasonableness of relying on the load forecasts
8 provided by these customers.¹⁴ Staff seeks explanations and further information regarding these
9 first two concerns in its Recommendations, which the Company addresses and responds to in
10 the following sub-sections.

11 Staff's third concern, about which Staff only provided one recommendation, is that the
12 Company's load forecast methodology has undergone relatively large changes in recent years,
13 which Staff believes may not be best practice.¹⁵ Specifically, Staff is concerned that the 2023 IRP
14 model uses different independent variables than the 2021 IRP, which Staff believes may be an
15 indication of data mining, or the *post hoc* selection of variables with the highest correlation.¹⁶
16 Instead, Staff asserts that the Company should instead use an *a priori* theoretical justification for
17 selecting variables.¹⁷

18 Idaho Power understands the nature of Staff's concern; however, the Company does, in
19 fact, select variables *a priori*. Idaho Power's *a priori* justification for the variable specification
20 approach is based on the profile of economic and energy-demand volatility of the Company's
21 service territory. To place Staff's Comments in perspective, it is important to note that Idaho
22 Power's load forecast is an integrated model designed for the operational, financial, and capacity

¹³ Staff's Comments at 12.

¹⁴ Staff's Comments at 13.

¹⁵ Staff's Comments at 14.

¹⁶ Staff's Comments at 14.

¹⁷ Staff's Comments at 14.

1 planning functions throughout the Company, as well as for the IRP. As such, the suitability of the
2 models is evaluated for both long-term and short-term viability and accuracy, thus requiring the
3 intricacy of variables that represent the dynamic environment of the economy and demand for
4 energy. The modeling approach is not based on spurious variable selection or “chasing fit” but is,
5 rather, informed by the 16 North American Industry Classification System (“NAICS”)-modified
6 profile regression models specified for each forecast cycle. The micro- and macro-economic
7 forces that influence shifts in annual energy use from Idaho Power’s customers drives the
8 approach.

9 A static approach suggested by Staff would be ideal, and indeed, is acknowledged as
10 suitable for larger economic systems; however, the regional economy of Idaho Power’s service
11 area cannot be represented by a static model that avails itself of macro-economic variables and
12 mean-reversion of large observations. The Company’s service area is characterized by a high
13 ratio of birth/death dynamics, high in-migration of new and mature companies (driving a shifting
14 NAICS-profile of user demand) and is dominated by manufacturing (85 percent of large load
15 energy). Due to these dynamics, the resulting annual energy demand is dynamic and volatile—
16 characteristics ill-suited for a static model.

17 This inherent volatility is evident in the coefficient of variation for the annual energy sales
18 of manufacturing customers in the Company’s large load segment from years 1993 to 2022, which
19 is measured at 28 percent across these model years. The coefficient of variation metric provides
20 a poignant measure of the relative volatility of Idaho Power’s energy forecasting environment.
21 Meanwhile, this metric comes in at only 3 percent for the entire United States economy (according
22 to United States Department of Energy and Energy Information Administration data). This stark
23 contrast highlights the difference in the Company’s modeling environment relative to other areas
24 or the country at large. As such, the variation in the Idaho Power’s energy series requires a
25 dynamic independent variable approach to model specification to accurately capture the
26 characteristics of the various users. Indeed, the application of non-micro, and oftentimes ratioed,

1 variables is necessary to capture shifting customer energy profiles, particularly among the strong
2 manufacturing base in Idaho Power's service area.

3 **1. Response to Staff Recommendation 1**

4 Staff Recommendation 1:

5 *Staff recommends, in Reply Comments, Idaho Power describe how monthly*
6 *energy demand is derived as an input to the Company's hourly load forecast.*¹⁸

7 The Company's hourly load forecast utilizes the monthly sales and monthly peak forecast
8 regressions. To maintain conformance of the monthly sales and peak regressions, the Company
9 applies a calibration algorithm to the hourly forecast. This process allows the output of sales and
10 monthly peaks in the hourly forecast to be defined by the above-mentioned models. This process
11 also allows the duration curves to receive minimal adjustment during or around the peak hour.

12 **2. Response to Staff Recommendation 2**

13 Staff Recommendation 2:

14 *Staff recommends, in Reply Comments, the Company explain why retail price is*
15 *not used as an independent variable for all nonresidential regression models.*¹⁹

16 Idaho Power strives to model the price variable in the regression specifications; however,
17 the Company observes that the significance of the price variable has diminished over time. As
18 referenced by Staff,²⁰ the Company developed transformation surrogates such as class-ratio
19 variables in efforts to include a price variable in the specification. The Company acknowledges
20 that a ratioed variable may result in a different coefficient for the class-price variable. However,
21 with increasing frequency, the price variable is not significant for large load customers. A
22 discussion of this evolution in price response is presented below.

¹⁸ Staff's Comments at 14.

¹⁹ Staff's Comments at 14.

²⁰ Staff's Comments at 10.

1 The concept of price elasticity is undoubtedly an unassailable construct of economic
2 theory, however, the price change reaction has evolved from an immediate marginal demand
3 response toward a more complex reaction requiring a re-evaluation of the utility of a single
4 marginal response function, particularly in the large load class of customers. Within the large
5 customer realm, marginal responses are hypothesized to, in many and perhaps most cases, span
6 multiple years. The construct is based on reaction-possibilities, which are constrained by the
7 replacement cycles determined by factors such as capital budgeting, technology, and training.

8 For many of the industrial and large commercial customers, the implementation cycles are
9 developed in conjunction and consultation with staff from Idaho Power's demand-side
10 management programs ("DSM"), who work closely with customers to develop such plans, which
11 are then integrated into capital budgeting and are independent of marginal price changes. It is
12 worth noting that observations from Idaho Power indicate that DSM implementation is accelerated
13 during periods of economic slowdown, again independent of price changes, but confounding the
14 significance of the price variable reaction.

15 Additionally, the Company observes that price elasticity is associated with perceived
16 prices. For example, the Company's annual power cost adjustment mechanisms make a price
17 change associated with recognized transitory impacts that interannually result in both price
18 increases and decreases. Recognition of this dynamic would elicit a different reaction than, for
19 example, a general rate increase. Power cost adjustments (both increases and decreases)
20 dominate the history of price changes at Idaho Power.

1 **3. Response to Staff Recommendation 3**

2 *Staff Recommendation 3:*

3 *Staff recommends, in Reply Comments, the Company compare the inputted value*
4 *of rates for 2025 for the load forecast with the rates Idaho Power seeks in Docket*
5 *No. UE 426.²¹*

6 The Company is unclear of Staff’s meaning by “inputted value of rates” because rates are
7 not used as an input anywhere in IRP modeling, nor do the Company’s current rates serve as an
8 input to the load forecast. Idaho Power is willing to work with Staff to better understand the nature
9 of this request.

10 **4. Response to Staff Recommendation 4**

11 *Staff Recommendation 4:*

12 *Staff recommends, in Reply Comments, the Company explain how the anticipated*
13 *case of a 70th percentile was calculated relative to the 50th percentile.²²*

14 In its Opening Comments, Staff notes a meeting it had with the Company on January 18,
15 2024, where the Company explained that the 70th percentile is derived from weather-related
16 variables. However, because none of Idaho Power’s four commercial regression models have a
17 weather-related variable, Staff is unclear how this forecast was adjusted from the 50th percentile.²³

18 Regarding the incorporation of weather data within the commercial and industrial models,
19 the Company acknowledges that while weather responsiveness may be evident in large
20 commercial and industrial categories, it does not apply weather adjustments to forecasts in these
21 segments as the impact of weather is deemed minimal. However, for small and medium-sized
22 commercial categories (specifically rate schedules 07 for Small General Service and 09S for
23 Large General Service), there is a recognized weather responsiveness for these customers.

²¹ Staff’s Comments at 14.

²² Staff’s Comments at 14.

²³ Staff’s Comments at 12.

1 Consequently, the Company implements adjustments to system conditions based on historical
2 weather data from these segments to ensure accurate forecasting.

3 The Company calculates the load percentiles based on 30 years of average temperature
4 history on the peak day for each month, for four weather stations, spaced throughout Idaho
5 Power’s service area. For each of the weather stations a temperature percentile is calculated for
6 each month. The temperature value for each percentile and weather station is then used to
7 compute a weighted average peak-day temperature by multiplying the individual weather station
8 values by the percentage of sales associated with the weather station area. This system weighted
9 peak-day average temperature, for each percentile, is then multiplied by the regression coefficient
10 in the peak forecast model.

11 **5. Response to Staff Recommendation 5**

12 *Staff Recommendation 5:*

13 *Staff recommends, in Reply Comments, the Company describe the costs borne by*
14 *ESA customers that overestimated their load in the 2021 IRP.²⁴*

15 Idaho Power assumes Staff is referring to its Special Contract customers, with whom the
16 Company has signed ESAs.

17 ESA customers do not pay anything based on the load forecast used in the IRP. Rather,
18 Special Contract customers pay for the energy they actually use and for demand via demand
19 charges as specified in their contracts. Additionally, some of these customers have demand
20 charges. These contractual elements are determined through an analysis of the cost to serve
21 these customers, based on their load forecast, which the Company receives from these
22 customers. Idaho Power assesses these individual load forecasts for reasonableness and refines
23 as necessary. The Company does not, as Staff incorrectly claims, take these customers “own
24 forecasts at face value.”²⁵

²⁴ Staff’s Comments at 14.

²⁵ Staff’s Comments at 13.

1 Staff also states that Idaho Power has “overestimated energy demand from ESA
2 customers; however, this was on average within five percent.”²⁶ Idaho Power considers this
3 overestimation not significant enough to call into question the Company’s use of load forecasts
4 developed by its largest customers. Nevertheless, the Company would add two important notes.
5 First, Idaho Power does not include speculative industrial load in its load forecasts. Industrial
6 customer load forecasts are driven by signed contracts and current customer load forecasts.
7 Second, as noted above, Idaho Power performs due diligence on these load forecasts and refines
8 to ensure they are best representative of the load the Company believes will materialize.

9 The Company would further argue that overestimation by 5 percent will not lead to
10 unnecessary procurement of resources, while underestimation by as little as 5 percent could have
11 significant and damaging consequences for Idaho Power’s ability to reliably serve all its
12 customers.

13 **B. Wind and Solar Resources**

14 Staff identified that the 2023 IRP selects significantly more renewable resources in its
15 Preferred Portfolio than it did in the 2021 IRP. Staff is concerned about the system reliability
16 impacts associated with this high volume of renewables coming onto the system and how the
17 Company will ensure system resilience.²⁷ Specifically, Staff is concerned that, if not accounted
18 for, the reliability and resilience risks associated with a high volume of renewables may hide extra
19 costs in the Preferred Portfolio. Further, Staff would like to know the drivers of the increased
20 capacity need, what model limits, if any, were applied to the amount of solar and wind selected,
21 and how the Company’s timeline of Requests for Proposals (“RFP”) may align with the timeline
22 of resource additions outlined in the Preferred Portfolio.²⁸

²⁶ Staff’s Comments at 11.

²⁷ Staff’s Comments at 14.

²⁸ Staff’s Comments at 14-15.

1 In response to Staff’s interest in model caps, Idaho Power notes that all information
2 regarding resource cap information for solar, wind, or any resource is provided in the 2023 IRP
3 report on page 119. Meanwhile, the Company addresses the remainder of Staff’s
4 recommendations in turn below.

5 **1. Response to Staff Recommendation 6**

6 *Staff Recommendation 6:*

7 *In Reply Comments, Staff requests that IPC describe all the drivers impacting the*
8 *capacity needs in the 2023 IRP, and the contribution of each driver on the capacity*
9 *of planned additional renewable resources.²⁹*

10 The main driver of the near-term resource procurement needs is robust large-load growth,
11 as described in Appendix A of the 2023 IRP:

12 The composition of system company electricity sales by year is shown in
13 Figure [1]. Residential sales are forecast to be about 22% higher in 2043,
14 gaining 1.2 million megawatt hours (MWh) over 2024. Industrial sales are
15 expected to be 28% higher, or 0.8 million MWh, followed by commercial
16 (17% higher, or 0.7 million additional MWh) and irrigation (12% higher in
17 2043 than 2024). Additional firm sales are expected to more than quadruple
18 by 2043, gaining 5 million MWh over 2024.³⁰

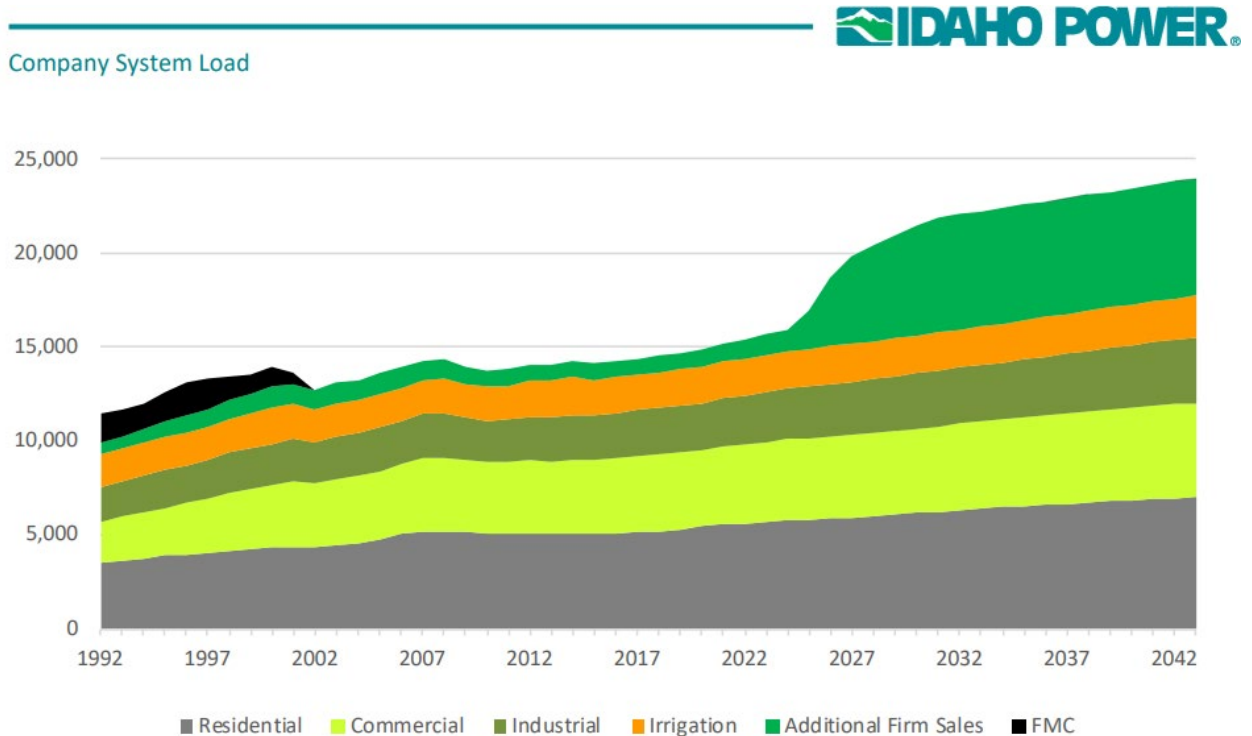
19 With respect to the impact of large load growth on “the capacity of planned additional
20 renewable resources,” these customers’ forecasted load growth is only one factor driving the
21 model to select renewable resources in the near-term years of the Preferred Portfolio.
22 Additionally, the capacity contribution of all potential resources is considered when the model

²⁹ Staff’s Comments at 17.

³⁰ *In re Idaho Power Company, 2023 Integrated Resource Plan*, Docket No. LC 84, 2023 IRP, App. A at 11-12 (hereinafter, “2023 IRP”).

1 makes resource selections. If the Company has misunderstood Staff's question, the Company is
2 willing to have additional conversations and provide whatever supporting analysis Staff seeks.

Figure 1: Composition of system company electricity sales (thousands of MWh)³¹



3 **2. Response to Staff Recommendation 7**

4 *Staff Recommendation 7:*

5 *In Reply Comments, Staff requests that IPC provide a timeline of planned RFPs to*
6 *meet the procurement needs of the 2023 IRP, and the procurement plan for the*
7 *325 MW nameplate capacity shortfall in the near-term, either through RFPs or the*
8 *CEYW program.³²*

9 Idaho Power's procurement needs have, to date, been identified and will be met through
10 multiple RFPs, including the 2022 RFP (for 2024/2025 resources), 2026-2027 RFP, and recently

³¹ 2023 IRP, App. A at 12, Figure 3.

³² Staff's Comments at 17.

1 announced 2028 RFP. Please note that actual resource procurement under an RFP will most
2 likely vary from the type and size of resources identified in an IRP.

3 Regarding the “325 MW nameplate capacity shortfall” identified by Staff, the calculation
4 appears to exclude storage resources that the Company has identified in the near-term years of
5 the Preferred Portfolio. It may be mere coincidence, then, that the Company is procuring 325
6 megawatts (“MW”) of nameplate solar capacity to support a Clean Energy Your Way Construction
7 customer. This procurement will be met by two projects: a 200 MW Power Purchase Agreement
8 (“PPA”), Pleasant Valley Solar, which was approved by the Idaho Public Utilities Commission
9 (“IPUC”) on April 12, 2023, in Order No. 35739;³³ and a second 125 MW solar PPA, Pleasant
10 Valley Solar 2, for which the Company applied to the IPUC for approval on January 3, 2024, in
11 Case No. IPC-E-24-01.³⁴

12 **3. Response to Staff Recommendation 8**

13 *Staff Recommendation 8:*

14 *In Reply Comments, Staff requests that IPC share the reliability studies that*
15 *determine the extra quantities and costs of the planned regulation reserves*
16 *required to balance the variability of renewable resources throughout the 20-year*
17 *planning period.*³⁵

18 In its Opening Comments, Staff asserts that there has been no notable increase in the
19 capacity of new fast-ramping dispatchable resources since the 2021 IRP, and that it is unclear
20 clear how much regulation reserves will be needed and if it has been accounted for in the model.³⁶

21 Idaho Power clarifies that there has, indeed, been a significant increase in the total
22 dispatchable resources in the 2023 IRP as compared to the 2021 IRP, as shown in the Figure 2

³³ See *In re Idaho Power Company’s Application for Approval of a Power Purchase Agreement with Pleasant Valley Solar, LLC*, Case No. IPC-E-22-29, Order No. 35739 at 2 (Apr. 12, 2023).

³⁴ *In re Idaho Power Company’s Application for Approval of a Power Purchase Agreement with PVS 2, LLC*, Case No. IPC-E-24-01, Application (Jan. 3, 2024).

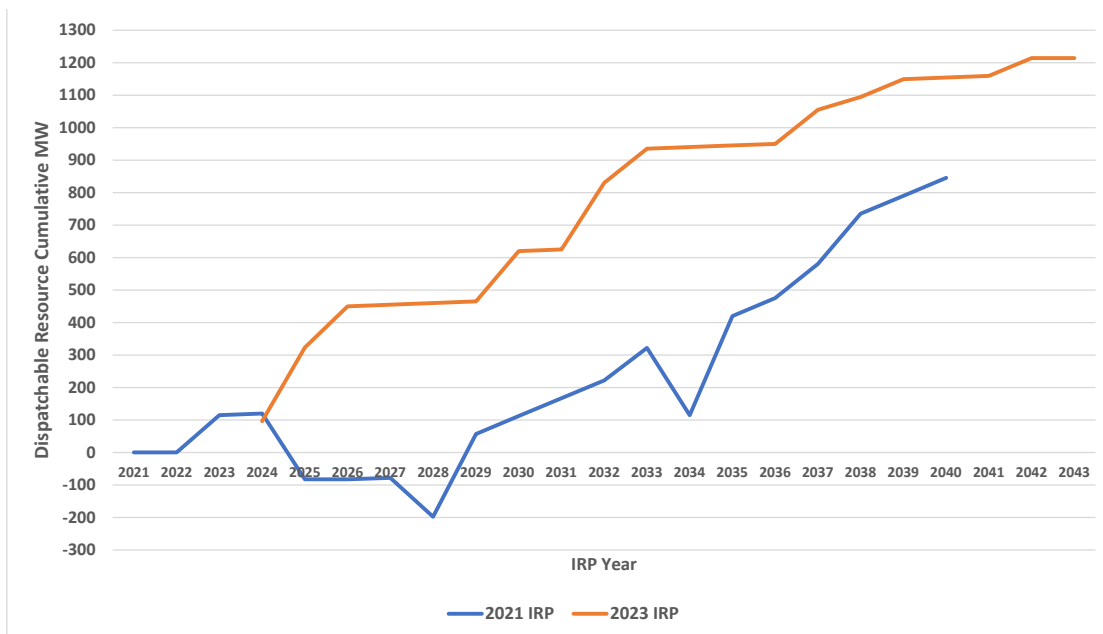
³⁵ Staff’s Comments at 17.

³⁶ Staff’s Comments at 16.

1 below.³⁷ A large amount of the increase in dispatchable resources represented in Figure 2 comes
 2 from the four additional coal-to-gas conversions, instead of exits, identified in the 2023 IRP that
 3 were not in the 2021 IRP.³⁸ These conversions significantly increase the amount of flexible
 4 dispatchable capacity through the planning period compared to the 2021 IRP.

5 Regarding regulation reserves, the AURORA model sees, as a constraint, the need to
 6 hold regulation reserves/ancillaries in the percentages shown in Table 9.1 of the 2023 IRP. The
 7 percentages in Table 9.1 apply as more wind and solar are added in the AURORA Model, which
 8 means the model sees the signal to add flexible dispatchable resources to balance increased
 9 variable energy resource penetration, if needed. Because the model sees the regulation
 10 reserve/ancillary constraint, the portfolios in the AURORA model inherently include the quantity
 11 and cost of resources needed to provide regulation reserves to balance the variability of
 12 renewables throughout the 20-year planning period.

Figure 2: 2023 vs. 2021 IRP Dispatchable Resource Capacity



³⁷ Boardman to Hemingway (“B2H”) transmission capacity is not included in this graph.

³⁸ These coal-to-gas conversions occurred at Bridger Units 3 & 4 and Valmy Units 1 & 2. See 2023 IRP at 130-131, App. C.

1 **4. Response to Staff Recommendation 9**

2 *Staff Recommendation 9:*

3 *In Reply Comments, Staff requests that IPC share information about the means*
4 *and costs of providing ancillary services needed to preserve system resilience in*
5 *the face of high penetration of renewable resources towards the end of the*
6 *planning period.*³⁹

7 Idaho Power would like to clarify that regulation reserves are modeled as an ancillary
8 service in the IRP. As such, please see the Company's response to Recommendation 8.

9 Other ancillary services as described by Staff, such as frequency response, system
10 strength, voltage stability and black start capability, are not modeled in AURORA, making it
11 challenging to have a conversations about non-reserve ancillary services in the context of the
12 IRP. However, the Company actively conducts studies to make sure the system remains stable
13 and has enough frequency response capabilities through Idaho Power's compliance with
14 standards such as TPL-001-5⁴⁰ and BAL-003-2.⁴¹ The Company also notes that well-tuned
15 inverter-based resources are able to provide frequency response and even virtual inertia. In
16 addition, the Company participates in regional studies that focus on the change of inertia in the
17 grid.⁴²

18 **C. Coal-to-Gas Conversion**

19 In its review of the IRP, Staff identifies that the Company's Preferred Portfolio includes
20 more coal-to-gas conversions compared to its 2021 IRP. Staff seeks to understand the need for

³⁹ Staff's Comments at 17.

⁴⁰ See North American Electric Reliability Corp., Transportation System Planning Performance Requirements, Reliability Standard TPL-001-5 (2020) (available at <https://www.nerc.com/pa/Stand/Reliability%20Standards/TPL-001-5.pdf>).

⁴¹ North American Electric Reliability Corp., Transportation System Planning Performance Requirements, Reliability Standard BAL-003-2 (2020) (available at <https://www.nerc.com/pa/Stand/Reliability%20Standards/BAL-003-2.pdf>).

⁴² See Western Electricity Coordinating Council, Changes in System Inertia Advisory Group, *Changes in System Inertia* (2021) (available at [https://www.wecc.org/Reliability/Changes%20in%20System%20Inertia%20\(Final\).pdf](https://www.wecc.org/Reliability/Changes%20in%20System%20Inertia%20(Final).pdf)).

1 these conversions, whether targeted demand side measures could be a cheaper alternative, and
2 the Company's contingency plans around these conversions.⁴³

3 In its Opening Comments, Staff states, "there is a considerable degree of uncertainty
4 related to the gas conversions of Valmy 1 and 2" and identifies the need for new equipment,
5 permitting requirements, new natural gas pipelines, and plant performance post-conversion as
6 sources for its uncertainty. Because of the described uncertainties, Staff is not sure if the Valmy
7 conversion actions can be considered for Commission acknowledgement in this IRP.⁴⁴

8 As an existing resource, the Valmy plant, and the associated conversion project, has
9 significantly higher certainty compared to other, yet-to-be-built resources that the model can
10 select in the IRP. Additionally, there should be no uncertainty regarding new equipment for the
11 conversions, as the Company identified the new equipment that will be needed for conversion in
12 its Response to Staff's Data Request No. 37.⁴⁵ Further, the new equipment represents a small
13 addition to the plant and there is significant experience within the industry for installing the
14 necessary equipment, as it is a common industry procedure—which the Company notes is
15 underway and on schedule at Bridger Units 1 and 2. Thus, there is a high degree of certainty in
16 the type of equipment, associated costs, and the timeline of converting units from coal to natural
17 gas.

18 Although NV Energy is handling this part of the conversion for Valmy, it is reasonable to
19 expect that the permitting will progress similar to Bridger. The new natural gas pipeline is a gas
20 lateral from an existing pipeline, the logistics and construction of which are relatively
21 straightforward. Due to the high degree of certainty surrounding equipment, permitting, and new
22 gas pipeline, the Company does not anticipate the need for a contingency plan beyond the case
23 studies already performed in the 2023 IRP analysis.

⁴³ Staff's Comments at 17.

⁴⁴ Staff's Comments at 18-19.

⁴⁵ See attached, Exhibit 1 at 1.

1 Regarding plant performance, the Company has taken the conservative assumption that
2 plant performance will be consistent between coal and natural gas operations, when, generally,
3 a coal-to-gas conversion tends to result in better performance from the plant. By switching to
4 natural gas, coal and ash handling equipment can be removed. In the exhaust path, gas
5 combustion does not produce fly ash, which eliminates the need for bag houses, and the low
6 sulfur content of natural gas eliminates the need for sulfur dioxide scrubbers. Removing each of
7 these components eliminates their associated parasitic load and their propensity to incur an
8 outage. By the nature of switching to a gaseous fuel, combustion becomes more efficient as
9 natural gas readily mixes with air and the combustion becomes easier to control, which can allow
10 for a greater operation range.

11 The Valmy 1 and 2 conversions were both selected by the LTCE model and demonstrated
12 as least-cost through the portfolio analysis—all while using the conservative performance
13 assumption described above. Therefore, the case for Valmy 1 and 2 is strong, backed by actual
14 data from existing conversions occurring at Bridger and by the conservative assumptions
15 described above.

16 While the acquisition of any resource in the given timeframe comes with uncertainties, the
17 Company performed robust and comprehensive analysis of the Valmy 1 and 2 conversions and
18 included a detailed accounting of the conversions' cost and risk. The Company's analysis showed
19 all of the selected conversions to be least-cost and least-risk.

20 Given the robust analysis performed, there is sufficient evidence in the 2023 IRP for the
21 Commission to acknowledge the coal-to-gas conversions of Valmy Units 1 and 2.

22 The Company addresses Staff's remaining concerns and recommendations regarding the
23 coal-to-gas conversions in the 2023 IRP in the following sub-sections.

1 **1. Response to Staff Recommendation 10**

2 *Staff Recommendation 10:*

3 *In Reply Comments, IPC should include a detailed explanation of the need for the*
4 *Valmy 1 and 2 conversions. The Company should supplement its response with*
5 *any additional study it may have performed to justify the conversion and continued*
6 *operation of Valmy 1 and 2 throughout the planning period.*⁴⁶

7 The need for the coal-to-gas conversions of Valmy Units 1 and 2 is demonstrated
8 extensively throughout the 2023 IRP's portfolio scenario analysis and verification and validation
9 process. Further, the Company is confident that the IRP's robust analysis correctly identified the
10 Valmy conversions as necessary for the least-cost, least-risk Preferred Portfolio, as no other
11 resource decision was studied as extensively within the 2023 IRP—the Company chose to
12 analyze the conversions in this degree of detail and with so many selection and exit options
13 precisely because it knew strong justification would be required. Please see the Company's
14 response to Staff Recommendation 12 for a discussion regarding the completeness and
15 robustness of the analysis supporting the Valmy conversions analysis. The Company would also
16 note that such extensive analysis constitutes a study of the need for and justification of the
17 conversions. In the Company's estimation, an additional study is not warranted, as one was
18 already performed.

19 In its Opening Comments, Staff states that Table 2 of the IRP shows capacity length for
20 portfolios without the coal-to-gas conversions and, therefore, seeks to understand the usefulness
21 of the conversions.⁴⁷ As stated on page 144 of the 2023 IRP Report, all main-case portfolios were
22 in a position of capacity length for all 20 years of the planning horizon, meaning these portfolios
23 passed the Company's Loss of Load Expectation reliability threshold. Because selectable
24 resource size, capacity contribution and timing vary by resource type, it is normal to expect various

⁴⁶ Staff's Comments at 19.

⁴⁷ Staff's Comments at 18.

1 years to show greater capacity length than others. Despite this capacity length, however, the
2 conversion of Valmy Units 1 and 2 is the least-cost option, as shown on pages 42-44 of the 2023
3 IRP, Appendix C.

4 Further, due to the increased level of uncertainty surrounding several near-term decisions,
5 the 2023 IRP was prepared in a manner intended to provide the flexibility and adaptability
6 necessary to inform decisions as more information becomes known prior to the next planning
7 cycle.⁴⁸ As noted in the Company's Response to Staff's Data Request No. 88, "the Valmy Unit 1
8 and 2 gas conversions, as identified in the Preferred Portfolio, would help mitigate" the impact of
9 a Boardman to Hemingway ("B2H") transmission line in-service date beyond July 2026.

10 For the above-mentioned reasons, the Company believes the Valmy conversions are a
11 necessary and integral part of the Company's 2023 Preferred Portfolio.

12 **2. Response to Staff Recommendation 11**

13 *Staff Recommendation 11:*

14 *In Reply Comments, IPC should explain why additional EE and DR resources were*
15 *not considered as alternatives to Valmy conversion.*⁴⁹

16 Idaho Power recognizes that Staff is interested in new energy efficiency ("EE") or demand
17 response ("DR") that could be added, including "targeted demand side measures,"⁵⁰ as an
18 alternative to Valmy. With respect to "targeted" measures, the Company interprets this to mean
19 efforts that the Company might develop with individual customers. The Company does not
20 conduct such individual EE or DR work. Rather, the assessment of new measures, from a
21 programmatic perspective, happens within the potential study review to determine possible future
22 measures the Company could offer to customers.

⁴⁸ 2023 IRP, App. C at 2.

⁴⁹ Staff's Comments at 19.

⁵⁰ Staff's Comments at 19.

1 With respect to additional EE or DR being a cost-effective alternative to Valmy, Idaho
2 Power notes that additional EE and DR are available for selection in the AURORA LTCE modeling
3 process. That is, the model sees a variety of resources it can choose to select to meet system
4 needs in a cost-effective manner, and EE, DR, and the Valmy conversions were all possible
5 selections. The models choice to select Valmy shows that it was the most cost-effective option
6 among all the other supply- and demand-side options.

7 As a point of comparison on cost effectiveness, it is worth noting that EE and DR were
8 both selected in the Without Valmy⁵¹ and the November 2026 B2H Without Valmy⁵² portfolios.
9 However, the Without Valmy portfolio was \$78 million more expensive than the Preferred Portfolio
10 (with Valmy 1 & 2 conversions), and the November 2026 B2H Without Valmy portfolio, where
11 additional EE and DR were selected in 2026, is \$425 million more expensive than the November
12 2026 B2H Valmy 1 & 2 conversion portfolio.

13 So, while additional EE and DR were available for selection in the LTCE modeling, the
14 portfolios that included the conversion of Valmy Units 1 and 2 were more cost-effective than those
15 without. However, it should be noted that 160 MW of additional DR was still identified in the 2023
16 IRP's Preferred Portfolio as compared to 100 MW of additional DR in the 2021 IRP.

17 **3. Response to Staff Recommendation 12**

18 *Staff Recommendation 12:*

19 *In Reply Comments, IPC should discuss its evaluation of cost and risks for*
20 *customers in the event the Valmy conversion does not materialize or if the*
21 *converted plants become stranded assets. IPC should clearly discuss resource*
22 *alternatives and cost/risk management strategies if either of the above situations*
23 *occur.*⁵³

⁵¹ 2023 IRP, App. C at 44.

⁵² 2023 IRP, App. C at 47.

⁵³ Staff's Comments at 19.

1 As an existing resource, the conversion at Valmy will require significantly less permitting
2 when compared to the acquisition of a new resource, and because this plant is already an
3 operating and a proven resource, the conversion of Valmy does not have risk associated with
4 other emerging technologies. Idaho Power believes the above-mentioned qualitative risk
5 assessment is an important piece to the overall evaluation of the Valmy conversion, and the
6 Company is confident that the conversions pose the least amount of qualitative risk. As a result,
7 the Company finds no merit in Staff's concern that the conversion might not materialize or result
8 in a stranded asset.

9 Nevertheless, in the 2023 IRP, the Company extensively studied the costs and risks
10 associated with the coal-to-gas conversion of Valmy, as well as its exit within the larger ecosystem
11 of costs and risks of the entire system. The 2023 IRP included significant discussion of these
12 items, which the Company summarizes below.

13 Table 10.5 in the 2023 IRP provides a qualitative risk comparison and shows how the
14 conversion of Valmy Units 1 and 2 changes the qualitative risk assessment. As shown in the table,
15 inclusion of these conversions lowers the risks associated with energy supply, supply chain,
16 market volatility, siting and permitting, and emerging technology.

17 For energy supply, including these conversions helps diversify the resource mix of the
18 overall portfolio instead of committing only to intermittent resources like wind and solar—these
19 conversions are critical to reliability by providing dispatchable resources, therefore avoiding the
20 concerns raised by Staff with respect to the sizeable increase in the amount of wind and solar
21 resources in the 2023 IRP. Additionally, the geographical location of Valmy will allow the
22 Company to diversify where it sources natural gas from, since the Valmy plant will use different
23 infrastructure than Idaho Power's existing gas plants. This gas supply diversification will help
24 ensure adequate fuel supply and will serve as a hedge against fuel price volatility.

25 Because the generation interconnection already exists for Valmy and the plant will require
26 only minor modification to change fuels, the supply chain risk of the Valmy conversion is

1 significantly lower than the acquisition of new generating resources. Additionally, the Valmy
 2 conversion will lower customers' exposure to market volatility because it will increase resource
 3 diversity. Further, the conversion of Valmy Units 1 and 2 acts as a hedge against high market
 4 prices associated with low water conditions, limited energy supply from intermittent resources,
 5 and high natural gas prices in the Pacific Northwest because Valmy uses gas supply from outside
 6 that region.

7 The Company also performed significant analysis of the cost-risk associated with the
 8 conversion of Valmy Units 1 and 2, as evidenced by the ten Valmy-specific portfolios evaluated
 9 in the IRP. In these portfolios, the Company evaluated the alternatives to a Valmy conversion and
 10 assessed the cost-risk to customer based on these alternatives. Table 1 below lists these
 11 portfolios with their respective portfolio costs and includes their location in Appendix C, where the
 12 build details can be viewed.

13 *Table 1: Valmy Portfolio Cost Comparisons*

B2H Timing	Valmy Conversion	Appendix C Page	Portfolio Cost
July	1 and 2	42	\$9,746
July	2 only	43	\$9,795
July	None	44	\$9,824
July	1 and 2 Early Exit	63	\$9,803
July	2 Only Early Exit	64	\$9,878
November	1 and 2	45	\$9,767
November	2 only	46	\$9,880
November	None	47	\$10,192
November	1 and 2 Early Exit	65	\$9,880
November	2 Only Early Exit	66	\$9,956

14 Table 1 makes clear that, regardless of B2H timing, the conversion of Valmy Units 1 and
 15 2 represents the least-cost option for customers. Table 1 also makes evident that the Valmy
 16 conversion is the best hedge against increased costs related to a later B2H online date.

1 In addition to the standard portfolio cost analysis used to evaluate the Valmy conversion,
2 the Company also performed a stochastic cost analysis on the six non-early exit scenarios.⁵⁴ The
3 stochastic analysis examined the portfolio costs under changing hydro conditions, natural gas
4 prices, load forecasts, and carbon costs, and ultimately identified the July B2H Valmy 1 and 2
5 case as the least-cost option in all 60 iterations, when compared to the only-Valmy-2 conversion
6 and the no-Valmy alternative cases. For the November B2H case, the conversion of Valmy Units
7 1 and 2 was also identified as the least-cost option in all 60 iterations.

8 **4. Response to Staff Recommendation 13**

9 *Staff Recommendation 13:*

10 *In Reply Comments, IPC should address the rate implications of its continued*
11 *ownership of Valmy Unit 1, extension of operating lives of both Valmy 1 and 2*
12 *beyond 2025, and Idaho Power's re-participation in Valmy Unit 1 in its*
13 *conversion.*⁵⁵

14 Idaho Power reiterates that resources identified in the Preferred Portfolio of an IRP must
15 be shown to be the best combination of least-cost and least-risk. The cost of actual resources
16 comes at the time of procurement, and the rate impact on customers is identified at a later date
17 still, through an entirely separate ratemaking process.

18 That said, if Staff is specifically inquiring about the cost impact associated with a Valmy
19 gas conversion, the Company would note that a conversion would extend the lifetime of the plant
20 and potentially result in a new, longer depreciation schedule that would, all other things equal, put
21 downward pressure on customer rates.

22 **D. WRAP Benefits Modeling**

23 Staff commends the Company for attempting to model the benefits of future participation
24 in the Western Resource Adequacy Program ("WRAP") in the 2023 IRP and shares its

⁵⁴ 2023 IRP at 142, App. C at 98.

⁵⁵ Staff's Comments at 19.

1 expectation that WRAP participation should lead to decreased resource needs by way of sharing
2 diverse resources from many utilities across a wide geographic area. Like the Company, Staff
3 believes that refinements may be necessary as both the Company and other WRAP participants
4 become familiar with the program. However, as a first step, Staff finds it to be acceptable to model
5 WRAP benefits as only manifesting during one event per year, as the Company did in the 2023
6 IRP.⁵⁶

7 The Company is grateful to Staff for recognizing the Company's modeling of WRAP in the
8 IRP as acceptable. The Company will continue to refine WRAP modeling methods in future IRPs,
9 as more information about the program becomes known. Additionally, the Company will continue
10 its engagement in the AR 660 rulemaking, as Staff and stakeholders work together to refine
11 WRAP informational filings requirements for future IRPs.

12 **E. Wind Qualifying Facilities**

13 Staff is concerned that the Company's base planning assumption in the 2023 IRP
14 assumes that wind qualifying facilities ("QFs") would not renew their contracts upon expiry.
15 Instead, the Company developed a scenario that includes a forecast of future QF development
16 after the Action Plan window. Nonetheless, Staff cites PacifiCorp and Portland General Electric's
17 ("PGE") IRP assumptions as examples and recommends that the Company develop a reasonable
18 non-zero estimate to modeling wind QF renewal rates in the next IRP Update.⁵⁷

19 Regarding these concerns, the Company responds to Staff's specific recommendation
20 below.

21 **1. Response to Staff Recommendation 14**

22 *Staff Recommendation 14:*

23 *In the next IRP Update, Staff requests that IPC develops a reasonable non-zero*
24 *estimate of a wind QF renewal rate that utilizes the approach taken for establishing*

⁵⁶ Staff's Comments at 20.

⁵⁷ Staff's Comments at 21-22.

1 a non-wind QF in line with the analysis undertaken by PacifiCorp in its 2023 IRP
2 to estimate the QF renewal rate.⁵⁸

3 Idaho Power appreciates Staff's recognition of the complexities of forecasting Public Utility
4 Regulatory Policies Act ("PURPA") renewals and its discussion of the varying approaches taken
5 by Idaho Power, PacifiCorp, and PGE. The fact that the three different utilities can develop and
6 defend three similar, but not identical, methodologies reinforces that a forecast of PURPA
7 renewals is not one-size-fits-all and that different approaches are reasonable, as PURPA does
8 not uniformly impact the three utilities.

9 In the 2023 IRP, Idaho Power continued to include an assumption of no renewals of wind
10 QFs in the base case for the Preferred Portfolio. This base case assumption continues to be
11 reasonable and prudent, given the reliability risks of assuming more resources will be available
12 and online than may come to fruition as actual energy supply. However, the Company also
13 performed a scenario that assumed 100 percent of wind QFs do enter into renewal contracts and
14 assumed certain rates of future development of PURPA QFs (the "New Forecasted PURPA
15 Scenario").

16 For this scenario, Idaho Power developed assumptions regarding rates of future QF
17 development using an analysis very similar to that used by PacifiCorp in developing its QF
18 renewal rate (Idaho Power looked at new QF development over 10 years of historical data).
19 Similar to PGE's findings, when Idaho Power compared the New Forecasted PURPA Scenario to
20 the Preferred Portfolio, there was no material change to the Action Plan window or major resource
21 changes. Considering the above, Idaho Power believes its analysis regarding QFs is reasonable
22 and complies with the Commission's directives in Order No. 21-184.⁵⁹

IPC wrongly selected a historical 10 yr period when no renewals were occurring, to make the result look like zero for the future. IPC knows they made new QFs no greater than 100 kW, which makes it impossible to finance/build a new QF.

⁵⁸ Staff's Comments at 22.

⁵⁹ *In re Idaho Power Company, 2019 Integrated Resource Plan*, Docket No. LC 74, Order No. 21-184 (June 4, 2021).

1 Nonetheless, Idaho Power appreciates Staff's comments and suggestions regarding
2 alternative methodologies for developing assumptions regarding QF renewals. Idaho Power
3 interprets Staff's comments as suggesting that Idaho Power look to PacifiCorp's methodology to
4 develop a renewal rate for all QFs, regardless of resource type, rather than differentiating between
5 resource type as the Company has done in the past. Idaho Power does not object to considering
6 this or other methodologies to develop QF renewal assumptions for the next IRP. The Company
7 looks forward to collaborating with Staff and the IRPAC on this matter in the 2025 IRP
8 development process.

2025 is too late. IPC's 2023 all-resource RFP could/likely displace the existing wind QFs, and thus, make the avoided cost rates so low that it would be uneconomic to renew, which is part of IPC's "grand plan" to make the QFs go away.

9 **F. Transmission and Market**

10 Staff notes Idaho Power's description of BZM as a path to access Mid-C energy markets
11 to the west to meet summer peak and the addition of Gateway West ("GWW") Phase 1 as a
12 means to connect renewable energy from the east. Additionally, Staff notes the Company's
13 exploration of potential participation in SWIP-North ("SWIP-N"), which would provide access to
14 the Desert Southwest market to serve future winter peak needs. In recognition of these
15 transmission projects, Staff seeks to understand the Company's transmission strategy for
16 optimizing connections to renewable generation and access to wholesale markets.⁶⁰

17 To support Staff's understanding of the Company's transmission strategy, the Company
18 offers its response to Staff's recommendations below.

19 **1. Response to Staff Recommendation 15**

20 *Staff Recommendation 15:*

21 *In Reply Comments, Staff requests that IPC explain its strategy for connecting*
22 *renewable resources along the east-to-west transmission pathway in light of the*
23 *terms of the asset swap with PacifiCorp in 2026 and the addition of Phase 1 of*
24 *GWW transmission in 2029.*⁶¹

⁶⁰ Staff's Comments at 24-25.

⁶¹ Staff's Comments at 25.

1 The asset exchange associated with B2H includes the transfer to PacifiCorp of 600 MW
2 of east-to-west transmission capacity. This transfer is needed to provide PacifiCorp an ownership
3 path across southern Idaho to its east-to-west share of the B2H project. This transferred capacity
4 will be created by two upgrade projects: 1) the Kinport–Midpoint series capacitor upgrade project,
5 and 2) the Midpoint 500/345 kilovolt (“kV”) transformer upgrade project. In turn, these projects,
6 along with the addition of B2H, are anticipated to increase the internal Idaho Power transmission
7 paths of Borah West and Midpoint West by approximately 600 MW.

8 Staff questions whether it would have been possible for Idaho Power to use the 600 MW
9 of exchanged east-to-west capacity that the Company transferred to PacifiCorp for renewable
10 generation.⁶² The answer is no. First, the creation of this Borah West and Midpoint West
11 transmission capacity was dependent on the addition of B2H. Without the addition of B2H, this
12 capacity is not created because B2H enables increased flow on the existing Midpoint–Hemingway
13 500 kV line. Second, PacifiCorp’s joint participation in B2H required increased ownership across
14 southern Idaho to access its B2H capacity, which necessitated the upgrade and asset exchange
15 to PacifiCorp.

16 Regarding the strategy for connecting resources along the east-to-west transmission
17 pathway, the upgraded and exchanged capacity with PacifiCorp in 2026 will not result in increased
18 transmission for the connection of renewable resources. Originally, as reflected in the 2022 B2H
19 term sheet and the 2021 IRP analysis, it was assumed PacifiCorp would not renew its existing
20 510 MW of Open Access Transmission Tariff (“OATT”) point-to-point, east-to-west transmission
21 service rights across the Idaho Power system with the completion of B2H and the gaining of 600
22 MW of transmission ownership rights through the B2H asset swap. This assumption has since
23 changed because PacifiCorp has further refined its business case and is retaining its existing 510
24 MW of OATT point-to-point rights across Idaho Power’s system, after the completion of B2H and

⁶² Staff’s Comments at 24.

1 the asset swap. With this change, capacity will not be made available for use by Idaho Power's
2 renewable generation, which necessitates an upgrade of Midpoint West and Boise East
3 transmission capacity for renewable integration east of Boise. The next upgrade opportunity for
4 this area of the system is the first phase of GWW.

5 The first phase of GWW is the Cedar Hill–Midpoint and Midpoint–Hemingway #2 500 kV
6 line segments of the larger GWW project. It also includes the new Mayfield 500/230 substation
7 located southeast of Boise. This station will be another on and off ramp of the new proposed 500
8 kV line for renewables and load in the area connected to the 230 kV system. The new Midpoint–
9 Hemingway #2 line will connect into the Mayfield substation. As described in the 2023 IRP, Idaho
10 Power's capacity in the first phase of GWW is anticipated to enable the connection of 1,000 MW
11 of incremental resources onto the system. More detail on how incremental wind and solar
12 resources were modeled on existing transmission and on each of the anticipated phases of GWW
13 are included in Chapter 7 of the 2023 IRP.

14 In addition to utilizing the east-to-west transmission capacity to deliver energy from
15 existing and incremental generation resources sited east of the Treasure Valley, Desert
16 Southwest market energy purchases also cross this capacity to Idaho's Treasure Valley load
17 center. Purchases from the anticipated 200 MW Four Corners transmission capacity (from Four
18 Corners to Populus) would next need to cross the internal Idaho Power Borah West and Midpoint
19 West transmission paths to deliver to the Treasure Valley. Further potential market energy
20 purchases from SWIP-N, assuming acceptable terms are negotiated with the developer, would
21 need to cross the internal Midpoint West transmission path between Midpoint and the Treasure
22 Valley.

1 **2. Response to Staff Recommendation 16**

2 *Staff Recommendation 16:*

3 *In Reply Comments, Staff requests the Company explain how it makes business*
4 *decisions on transmission ownership or rights to connect to different markets.*⁶³

5 Idaho Power’s business decisions on transmission ownership or rights to/from different
6 markets are ultimately informed by portfolio costing results from AURORA that compare costs of
7 resource portfolios with and without the transmission connection and associated costs. Third-
8 party transmission revenue from projected increases to Idaho Power’s Federal Energy Regulatory
9 Commission formula transmission rate are also included in the analysis.

10 Idaho Power continues to monitor the energy landscape in the West. With growing winter
11 season energy needs and the tightening of market conditions in the Pacific Northwest during
12 winter months, the Company has looked for opportunities to diversify market connections by
13 increasing transmission capability from the Desert Southwest market. The value of increased
14 transmission between Idaho Power and the Desert Southwest was recently highlighted by market
15 conditions during the January 2024 cold event, during which the Pacific Northwest experienced
16 tight energy market conditions with very high pricing, while the Desert Southwest experienced
17 minimal weather or market disturbances. Presently, however, the Company has very little firm
18 transmission capacity available to bring energy from the Desert Southwest.⁶⁴

19 The Four Corners transmission capacity gained as part of the B2H related asset exchange
20 will increase the Company’s market hub diversity and will allow the Company to access the Desert
21 Southwest during winter months and reduce winter season reliance on the Pacific Northwest. The
22 contemplated SWIP-N capacity would also increase capacity to the Desert Southwest and
23 enhance market hub diversity.

⁶³ Staff’s Comments at 25.

⁶⁴ 2023 IRP at 82, Table 7.4.

1 **G. Wholesale Electricity Prices**

2 Staff believes the accuracy of the wholesale electricity prices modeled by the Company in
3 the planning case have improved since the 2021 IRP. However, Staff asserts that the highest
4 prices the Company modeled in the stochastic risk analysis are not high enough to reflect a market
5 supply shortage, which Staff believes could favor transmission and storage resources in the LTCE
6 model.⁶⁵ While Staff has more analysis to perform before arriving at a conclusion, Staff believes
7 the Company needs to better demonstrate the impact of extremely higher prices.⁶⁶

8 Idaho Power appreciates Staff recognizing the improvement in the Company's modeling
9 of wholesale electricity prices. However, in its Opening Comments, Staff stated that it
10 "...continues to investigate the concerns about whether Recommendation 8 was implemented as
11 required."⁶⁷ That is, Staff is concerned that the Company has not complied with Recommendation
12 8 from the final order from Docket No. LC 78:

13 *Direct Idaho Power to model extremely high wholesale electricity prices and*
14 *decrease liquidity in the 2023 IRP with greater input from stakeholders on these*
15 *topics.*⁶⁸

16 The Company offers the following details to demonstrate how it has, indeed, fully complied with
17 this recommendation.

18 In recognition of Recommendation 8 from the 2021 IRP, the Company provided the
19 following response in the 2023 IRP's Appendix C:

20 Idaho Power worked with members of IRPAC to change its stochastic analysis to
21 help incorporate a greater range of wholesale electricity prices derived from
22 modeled periods of decreased liquidity in wholesale markets. The changes to the
23 stochastic analysis generated a wide range of electricity prices and their influence

⁶⁵ Staff's Comments at 25.

⁶⁶ Staff's Comments at 28.

⁶⁷ Staff's Comments at 7.

⁶⁸ *In re Idaho Power Company, 2021 Integrated Resource Plan*, Docket No. LC 78, Order No. 23-004, App. A at 19.

1 on portfolio cost can be found in Appendix C: Technical Appendix, *Stochastic Risk*
2 *Analysis*.⁶⁹

3 Idaho Power’s work with stakeholders on this topic was extensive and completed via the
4 IRPAC process. First, on January 12, 2023, the Company discussed its plans to change the
5 stochastic analysis process to comply with Recommendation 8. Those changes included
6 increasing the number of stochastic risk iterations, widening the band on natural gas prices,
7 including load variability throughout the Western Electricity Coordinating Council (“WECC”), and
8 adding a stochastic carbon price to the model. IRPAC members were generally in agreement with
9 the proposed changes and only offered critique on one issue—that the Company’s range of future
10 carbon prices was too narrow.

11 Considering and addressing this feedback, the Company went back through its models
12 and adjusted the carbon price band and presented the changes to IRPAC on February 9, 2023.
13 The feedback-adjusted changes were well received by IRPAC members, and the adjusted version
14 was used in the final 2023 IRP stochastic modeling. The Company appreciated the collaborative
15 process and stakeholders’ willingness to offer input on this topic. The Company notes that Staff
16 was present for both meetings and the associated discussions regarding the stochastic analysis.

17 Regarding modeling extremely high wholesale electricity prices and decreased liquidity,
18 the results of the stochastic analysis accomplished both. For high prices, the stochastic analysis
19 shows months and zones where average monthly zonal prices are greater than \$100/MWh, with
20 more than 2,800 occurrences and some zones reaching an average monthly zonal price greater
21 than \$500/MWh. An average monthly zonal price this high represents an extreme that, to the
22 Company’s knowledge, has not yet occurred in the WECC. Meanwhile, regarding the decreased
23 liquidity requirement, the stochastic analysis created a handful of hours in some zones where
24 demand curtailment occurs. That is, load was high enough and generation or transmission was

⁶⁹ 2023 IRP, App. C at 113.

1 constrained to the point where curtailment of customer load occurs. Such an occurrence
2 represents a serious decrease in liquidity in the market.

3 Considering the significant stakeholder process on this topic and the utilization of the
4 stochastic results to generate extremely high market prices and periods of reduced liquidity, the
5 Company believes it has fully complied with Staff's Recommendation 8 from the 2021 IRP.

6 The Company addresses Staff's remaining concerns and recommendations in the
7 following sub-sections.

8 **1. Response to Staff Recommendation 17**

9 *Staff Recommendation 17:*

10 *Staff recommends, in Reply Comments, the Company provide the modeled hourly*
11 *wholesale electricity prices for January 2024 from the stochastic run that produced*
12 *the highest prices for that month.*⁷⁰

13 The Company does not have hourly electricity prices available from the stochastic runs,
14 as those prices were captured at the monthly average level. However, the Company provided the
15 average monthly Idaho Power Zonal prices for the stochastic runs in its Response to Staff's Data
16 Request No. 92.⁷¹

17 In its Opening Comments, Staff states:

18 *A low-price bias could result in unreliable capacity expansion modeling results that*
19 *favor transmission and storage resources.*⁷²

20 In the AURORA model, storage is selected as a least-cost capacity resource that charges
21 during periods of low net-demand (i.e., high renewable output and low customer demand) and
22 discharges during periods of high net-demand (i.e., low renewable output and high customer

⁷⁰ Staff's Comments at 28.

⁷¹ Exhibit 1 at 2.

⁷² Staff's Comments at 28.

1 demand). In addition to its capacity benefit, storage is also modeled to provide regulating reserves
2 to smooth out the variability of renewables.

3 At a high level, AURORA uses transmission resources to make economic sales or
4 purchases based on the zonal price differential between zones. When there is a large price
5 differential or imbalance between zones, the model will tend to move power from the lower priced
6 zone into the higher priced zone, subject to normal constraints within the model. That differential
7 is based on planning conditions applied equally to all the zones in the WECC.

8 For reference, those planning conditions throughout the WECC include typical-year hydro
9 conditions, typical weather-year renewable generation shapes, typical regional gas hub price
10 differentials, average-condition load shapes, and other normalizing assumptions. Since these
11 planning conditions have a strong tendency to reduce price differentials and imbalances between
12 zones, the planning conditions do not favor the economic selection of transmission resources.
13 This is true whether planning conditions in the model result in market prices that are greater or
14 less than actual prices, meaning that the concern about artificially low market prices from the
15 model are misplaced.

16 Beyond the arbitrage potential from price spread across zones, as described above,
17 AURORA finds transmission attractive because it can provide capacity during times of need,
18 which reduces the need to procure other resources. This ability to move capacity is not biased by
19 market prices but is an additional explanation for why the model finds transmission attractive
20 because it tends to lower portfolio costs. For the reasons above, the Company does not find merit
21 in Staff's assumption that the Company's modeling of wholesale prices biases the model towards
22 the selection of transmission resources.

23 The Company finds it problematic to compare actual wholesale market prices to the zonal
24 prices modeled in the IRP as a test of reasonableness. Actual Mid-C market prices represent the
25 price that buyers were willing to pay sellers for power based on the information available at the
26 time. Power market prices generally follow supply and demand but can be heavily influenced by

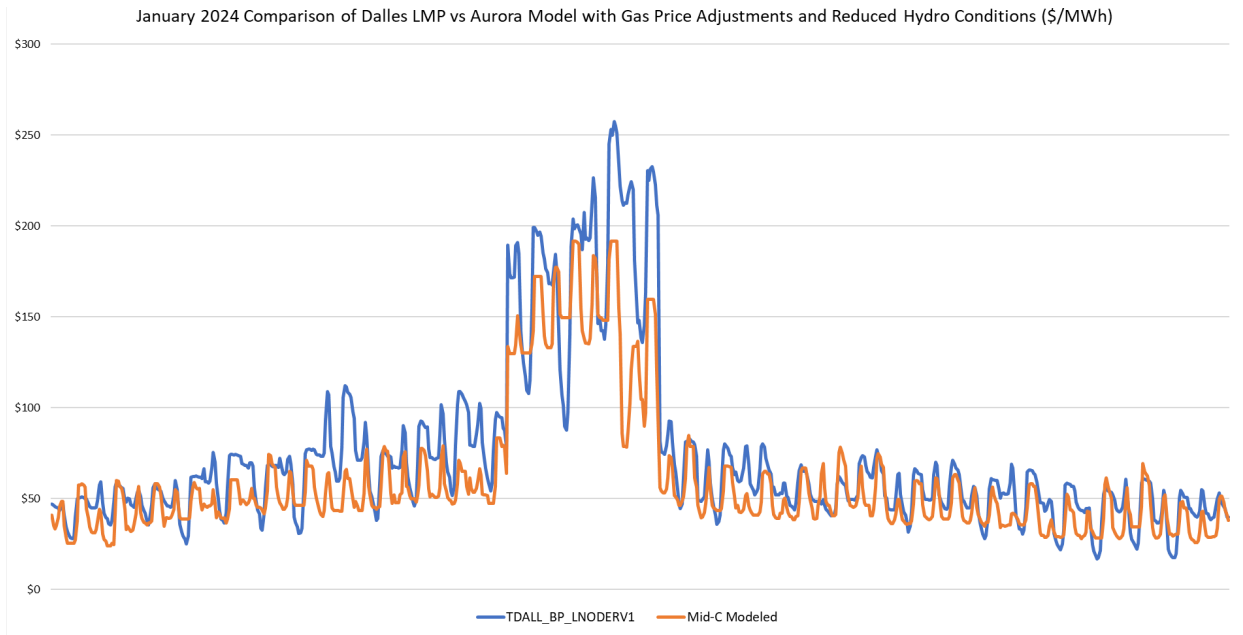
1 less analytical factors like market sentiments, sub-optimal dispatch, risk premiums for futures
2 contracts, and imperfect information about the future.

3 Meanwhile, the modeled zonal prices are the estimated prices to produce the last unit of
4 energy for a zone based on an algorithmically optimized dispatch stack under planning conditions
5 specific to the hour being estimated. The optimization does not contend with or estimate market
6 sentiments, sub-optimal dispatch, or conditions that vary from the identified planning conditions.
7 Historically, what the Company has compared to the “modeled Mid-C market price” has been the
8 estimated price to produce the last unit of energy in a zone that is geographically close to the Mid-
9 C market hub. Because zones in the immediate vicinity of the Mid-C market have relatively high
10 hydro production, they will not generate high prices in the same way that the market can, due to
11 the greater regional diversity represented at the Mid-C market.

12 However, the Company understands that Staff is interested in assessing whether the
13 model can estimate prices well. To assist Staff in this respect, the Company conducted an
14 exercise in which it included the daily natural gas price data from January 2024 and adjusted
15 down hydro conditions, thus attempting to approximate the current drought in the Columbia River
16 basin. After making these adjustments, the Company ran AURORA to remodel Mid-C prices.
17 Then, Idaho Power compared the resulting Mid-C prices to the Location Marginal Price (“LMP”)
18 near the Dalles, Oregon (a critical regional throughput area). The Company believes this to be a
19 much better method, as the LMP is a more appropriate comparison to what AURORA estimates.

20 Despite not adjusting for important factors like actual load, hourly renewable generation,
21 or unit outages, the modeled AURORA prices are remarkably similar to the actual LMP for
22 January 2024, as shown in Figure 3 below, with the X axis plotting the price across the hours of
23 January. As can be observed from the data, the price movement between the two sets of data
24 shows significant correlation, even during the cold weather event that took place during the middle
25 of January 2024.

Figure 3: Comparison of LMP at the Dalles (January 2024) versus Aurora-Modeled Mid-C Prices (\$/MWh)



1 The Company believes it has provided sufficient details into the reasons that the modeled
2 zonal prices do not bias resource selection in favor of storage or transmission resources.
3 However, the Company feels it necessary to further respond to Staff’s interpretation of market
4 conditions in the beginning of 2024. To date, no period in 2024 has approximated typical water
5 conditions on the Columbia River basin and because hydro is the largest single source of energy
6 in the Pacific Northwest,⁷³ there is a significant disconnect between planning conditions and those
7 currently being experienced. Given that there has been drought in the Columbia River basin since
8 at least the summer of 2021⁷⁴ and that conditions are not expected to improve through the
9 summer of 2024,⁷⁵ it is not surprising that Mid-C market prices are currently elevated. In addition

⁷³ Oregon Department of Energy, *Electricity Mix in Oregon* (Dec. 2023) (available at <https://www.oregon.gov/energy/energy-oregon/pages/electricity-mix-in-oregon.aspx>).

⁷⁴ National Drought Mitigation Center, University of Nebraska-Lincoln, *North American Drought Monitor* (Jan. 31, 2024) (available at <https://droughtmonitor.unl.edu/NADM/Maps.aspx>).

⁷⁵ K.C. Mehaffey and Linda Dailey Paulson, *Winter Conditions Bring Record-Low Snowpack to Columbia Basin*, *Clearing Up* (Feb. 2, 2024) (available at https://www.newsdata.com/clearing_up/supply_and_demand/winter-conditions-bring-record-low-snowpack-to-columbia-basin/article_1aa6f348-c1ec-11ee-b839-4f9590b6c3a9.html).

1 to poor hydro conditions at the edges of the historical range,⁷⁶ actual market prices were distorted
2 by a historically improbable gas supply disruption⁷⁷ that occurred during January's cold weather
3 event⁷⁸ in the middle of the month, which resulted in the mid-month price spikes seen in Figure
4 3.

5 Idaho Power provides the above information to continue the conversation about the
6 model-derived market prices. The Company is committed to the continued conversation with
7 interested stakeholders about reasonable stochastic modeling parameters and ways to further
8 refine the analysis.

9 **2. Response to Staff Recommendation 18**

10 *Staff Recommendation 18:*

11 *Staff recommends, in Reply Comments, the Company present a comparison of*
12 *Idaho Power's wholesale electricity purchases in June 2023 and January 2024 with*
13 *the 2023 IRP's modeling of market purchases during those months in 2024.*⁷⁹

14 For the reasons listed in the Company's response to Staff Recommendation 17 regarding
15 actual hydro conditions, weather, and gas supply, the Company does not believe comparing the
16 IRP's planning condition market purchases and sales to actual January 2024 purchase and sales
17 to be a valid manner of assessing the reasonableness of market activity in the IRP. This is
18 especially true for comparing a modeled June 2024 that has not yet occurred to a historical June
19 2023 that was not approximated by planning conditions. If Staff would like to make this
20 comparison, the Company has provided the relevant data in response to Staff's Data Requests
21 Nos. 23, 24, and 25. The Company's Response to Staff's Data Request No. 25 includes monthly
22 transactions modeled under planning conditions, while the Company's Response to Staff's Data

⁷⁶ *Id.*

⁷⁷ Kyra Buckley, *NW Natural lifts request for customer to reduce gas use*, OPB (Jan. 14, 2024) (available at <https://www.opb.org/article/2024/01/14/nw-natural-lifts-request-for-customers-to-reduce-gas-use/>).

⁷⁸ Claire Rush, *Storm coats Pacific Northwest with ice after brutal weekend weather*, OPC (Jan. 17, 2024) (available at <https://www.opb.org/article/2024/01/17/ice-storm-portland-oregon-power-outage/>).

⁷⁹ Staff's Comments at 28.

1 Requests Nos. 23 and 24 includes actual historical transactions made under actual conditions
2 through September 2023.

3 **3. Response to Staff Recommendation 19**

4 *Staff Recommendation 19:*

5 *Staff recommends, in Reply Comments, the Company describe the market*
6 *purchase bids Idaho Power has received in recent RFPs.⁸⁰*

7 The 2026 All-Source (“AS”) RFP (Docket UM 2255), issued on June 8, 2023, was the first
8 AS RFP that Idaho Power has issued in recent years that explicitly asked for market purchase
9 bids. Staff can find a description of the market purchase bids from the 2026 AS RFP in the
10 independent evaluator report starting on page 46, which was included as confidential attachment
11 1 to Idaho Power Company's Request for Acknowledgement of Final Shortlist filed on December
12 4, 2023.

13 **H. Long-Term Storage Pilot**

14 Staff believes that it needs more detail and information regarding the Company's
15 exploration of a 5 MW multi-day storage pilot between 2024 – 2028, as identified in the Company's
16 near-term Action Plan. Staff understands that this pilot project is in a research and development
17 stage and, as such, does not discourage the idea of exploring a pilot. However, Staff asserts that
18 more details about the project would be necessary for acknowledgement of the actual pilot project
19 at this time. Given that detailed information about the pilot is not currently available, Staff suggests
20 that Idaho Power make a separate filing for approval of a specific pilot project when the necessary
21 information is available.

22 The Company addresses Staff's concern regarding acknowledgement of this Action Item
23 in the section below.

⁸⁰ Staff's Comments at 28.

1 **1. Response to Staff Recommendation 20**

2 *Staff Recommendation 20:*

3 *In its Reply Comments, Idaho Power should clarify its acknowledgement request,*
4 *and if seeking acknowledgement of an actual pilot project, it should provide more*
5 *details on the Company's activities related to this project including, but not limited*
6 *to those identified in UM 2141 and Order No. 22-115, as well as a project timeline*
7 *and status update.*⁸¹

8 Idaho Power appreciates Staff's support in the Company exploring a long-duration storage
9 pilot project. However, as previously discussed in Section II of these Reply Comments, Idaho
10 Power understands that acknowledgement does not equal prudence or Commission approval. As
11 such, the details Staff requests regarding the long-duration pilot project will be provided in a
12 separate regulatory filing to support the approval of this project, if the Company decides to move
13 forward with it.

14 **I. New Resource: Hydrogen**

15 Staff identifies that the Preferred Portfolio includes 340 MW of clean hydrogen and notes
16 the modeling assumptions used by the Company for the proxy resource. Staff generally sees the
17 Company's approach as reasonable and encourages the Company to explore the option of
18 hydrogen blending in its existing natural gas plants.⁸²

19 The Company appreciates Staff's general support for its modeling assumptions and
20 addresses Staff's recommendation below.

⁸¹ Staff's Comments at 29.

⁸² Staff's Comments at 29.

1 **1. Response to Staff Recommendation 21**

2 *Staff Recommendation 21:*

3 *In its Reply Comments, Idaho Power should share any information available on*
4 *hydrogen blending options in its existing natural gas plants.*⁸³

5 The Original Equipment Manufacturer (“OEM”) for Idaho Power’s combustion turbines has
6 indicated that the Company’s three W501F turbines would be capable of burning a 30 percent-
7 by-volume blend of hydrogen. However, fuel piping material would need to be changed, due to
8 embrittlement concerns over time. The 30 percent-by-volume blend represents approximately 10
9 percent of the total heat input and would reduce carbon emissions by approximately 10 percent.
10 A hydrogen blend greater than 30 percent-by-volume would require modifications to the fuel
11 delivery system to accommodate the larger volume of gas. Additionally, a hydrogen blend greater
12 than 30 percent-by-volume may also require a combustion system upgrade. The OEM is actively
13 developing combustion technology for blends that exceed 30 percent-by-volume. Combustion
14 technology is routinely upgraded without replacing other core turbine components or the
15 associated balance of plant equipment.

16 The future production, blending, and delivering of hydrogen requires significant
17 advancements to the technology—advancements that, based on the Company’s technology
18 benchmarking and industry research conducted during the IRP planning process, may be
19 accomplished in the next 10 to 15 years, thus supporting the 2038 inclusion of a hydrogen
20 resource in the IRP.

21 **J. Distribution-Connected Storage**

22 Staff seeks to understand how the Company models distribution-connected storage and
23 how it relates to the Company’s Distribution System Plan (“DSP”). Staff also seeks to understand
24 what lessons the Company may have learned when installing its four distribution connected

⁸³ Staff’s Comments at 30.

1 storage projects (scheduled to come online in the first half of 2024) and the safety aspects
2 following the fire at Melba substation in 2023.⁸⁴

3 Idaho Power recognizes Staff's interest in the Company's distribution-connected storage
4 projects and addresses Staff's recommendations below.

5 **1. Response to Staff Recommendation 22**

6 *Staff Recommendation 22:*

7 *In Reply Comments, Staff requests that IPC describe the planning mechanism by*
8 *which long-term grid needs identified in the DSP inform the capacities planned in*
9 *the IRP and whether planned capacity limits for distribution-connected storage will*
10 *need to be adjusted in future IRPs to suit the grid need in the DSP.*⁸⁵

11 The Company highlights that the scopes of the IRP and DSP efforts are different. The
12 DSP only covers Idaho Power's Oregon service area, or approximately 5 percent of Idaho Power's
13 demand. Meanwhile, the IRP covers 100 percent of Idaho Power's demand both in Idaho and
14 Oregon.

15 As part of the Company's distribution planning efforts, the Company seeks to identify
16 opportunities in which storage can defer capital investment across both Idaho and Oregon. Any
17 identified opportunities are comprehensively reviewed to inform the quantities of distributed
18 storage available for selection in IRP modeling. Because of the aforementioned jurisdictional
19 difference between the IRP and DSP, the opportunities reported in the DSP are a subset of that
20 review.

21 As the Company continues to engage in its distribution planning efforts, the timing and
22 quantities of available distribution storage will be reviewed and updated prior to future IRP and
23 DSP analyses, with each analysis assessing the potential for distributed storage within the
24 relevant geographic scope.

⁸⁴ Staff's Comments at 30.

⁸⁵ Staff's Comments at 32.

1 **2. Response to Staff Recommendation 23**

2 *Staff Recommendation 23:*

3 *In Reply Comments, Staff request that the Company provide a comprehensive*
4 *listing of standards that are adhered to for the design, construction, and operations*
5 *of all distribution-connected storage projects. The listing should include the*
6 *standard number, title, description of use, and governing body for the standard,*
7 *with general reference as to how the content is applied in these projects.*⁸⁶

8 Distribution-connect storage projects are constructed within the perimeter of existing
9 substations and, thus, follow the general standards applicable to all substation design,
10 construction, and operation.

11 Idaho Power recognizes that this recommendation from Staff is most likely related to Idaho
12 Power’s recent battery storage fire. However, information about that event, the circumstances of
13 the fire, and the determination of cause are subject to a legal finding. As such, Idaho Power is
14 limited in what it can provide with respect to distribution-battery design, construction, and
15 operations.

16 Subject to the information in the above paragraphs, Idaho Power notes applicable
17 standards may also include: Underwriters Laboratories (“UL”) 1642, UL 1973, National Electrical
18 Code, and National Fire Protection Association 855.

19 **K. Energy Efficiency**

20 Staff is concerned that the 2023 IRP identifies less cumulative EE than the 2021 IRP and
21 believes that the Company’s bundling of EE measures may have omitted cost-effective EE during
22 optimization in the 2023 IRP.⁸⁷ Further, Staff is concerned that the Company has little

⁸⁶ Staff’s Comments at 32.

⁸⁷ Staff’s Comments at 32.

1 transparency into the EE measures employed by ESA customers, which the Company, therefore,
2 cannot include in its IRP or EE potential study.⁸⁸

3 Idaho Power addresses Staff's recommendations regarding its EE concerns in the
4 following sub-sections.

5 **1. Response to Staff Recommendation 24**

6 *Staff Recommendation 24:*

7 *Staff recommends, in Reply Comments, the Company provide additional portfolio*
8 *runs with more EE bundled by cost and customer class, such as the Company's*
9 *Sector-Level Cost Bundles and a bundle with zero cost EE measures.*⁸⁹

10 Idaho Power developed its current bundling methodology with the input of its Energy
11 Efficiency Advisory Group ("EEAG"), IRPAC, and the expertise of the Company's EE potential
12 study consultant, AEG. The decision to use five bundles is intended to strike a balance between
13 granularity of inputs, while treating EE as a resource that is compatible within the model. Staff is
14 correct in noting that the process starts with a very detailed list of several thousand measures.
15 These measures are screened for cost effectiveness using DSM avoided costs from the prior IRP.
16 All cost-effective measures are used to reduce the load forecast, while the left-over measures are
17 consolidated into 17 groups split by load-shape, sector, and costs. These costs are simplified
18 again into the final five bundles grouped by cost ranges and load shapes.

19 The Company disagrees with Staff's assertion that this method is disproportionately
20 impacting Commercial and Industrial ("C&I") measures. Of the total EE potential available, the
21 C&I sectors contain a significant amount that were selected in the Achievable Economic screen,
22 as shown in Table 2 below.

⁸⁸ Staff's Comments at 35.

⁸⁹ Staff's Comments at 35.

1

Table 2: 2023 Achievable Potential by Sector

Sector	2023 Achievable Economic Potential	2023 Achievable Technical Potential	% Selected
Residential	20 GWh	85 GWh	23.5%
Commercial	39 GWh	106 GWh	36.8%
Industrial	38 GWh	106 GWh	35.8%
Irrigation	9 GWh	12 GWh	75.0%

2 Staff commented that some measures in the low-cost bundles had a Levelized Cost of
3 Energy (“LCOE”) of zero dollars; however, the Company would like to clarify that among the 2,164
4 measures evaluated during the bundling process, only 8 measures—when rounded down to the
5 nearest cent—resulted in an LCOE of zero dollars.

6 According to AEG, these measures were not selected in the initial cost-effectiveness
7 screening due to a nuance of the interactive effect that is applied to measures in the Economic
8 Achievable Potential. Bundle measures are, in contrast, compared by their Technical Achievable
9 Potential, which assumes cost-effectiveness and does not account for interactive effects. This
10 causes the LCOE of certain measures to be extremely low. However, the associated savings are
11 equally negligible.

12 Grouping these eight measures together, as suggested by Staff, would result in a bundle
13 with peak summer savings of only approximately 31 kW. This amount is too small for reasonable
14 inclusion in the modeling process. Notably, all eight of these measures are currently being offered
15 within the C&I retrofits program, however they are aimed at the commercial sector and have low
16 savings potential for other sectors. In any screening methodology, there will always be some
17 number of measures that are very close to the line of cost effectiveness, and it should not be the
18 goal of the process to find ways to circumvent the cutoff point.

19 Staff suggested that the modeling process can be improved by increasing the number of
20 bundles or by tailoring key bundles with a high likelihood of being selected.⁹⁰ Staff also referenced

⁹⁰ Staff’s Comments at 33-34.

1 an example of another utility that included 27 bundles in its resource planning efforts, including
2 one bundle of exclusively zero-cost measures and another of negative-cost measures.⁹¹
3 However, the Company firmly believes that merely increasing the number of bundles is not
4 inherently better, and that this practice may, in fact, introduce new risks to the modeling process.
5 Furthermore, as described above, there is a negligible amount of zero-cost measures eligible for
6 bundling and no negative-cost measures.

7 The Company is open to changes in its framework and has previously increased the
8 number of bundles from four to five in its most recent EE potential study, after gathering feedback
9 from its advisory groups. The Company will continue to develop this framework and remain open
10 to changes but strongly maintains that the inclusion of any new bundles must be carefully weighed
11 against the drawbacks of doing so.

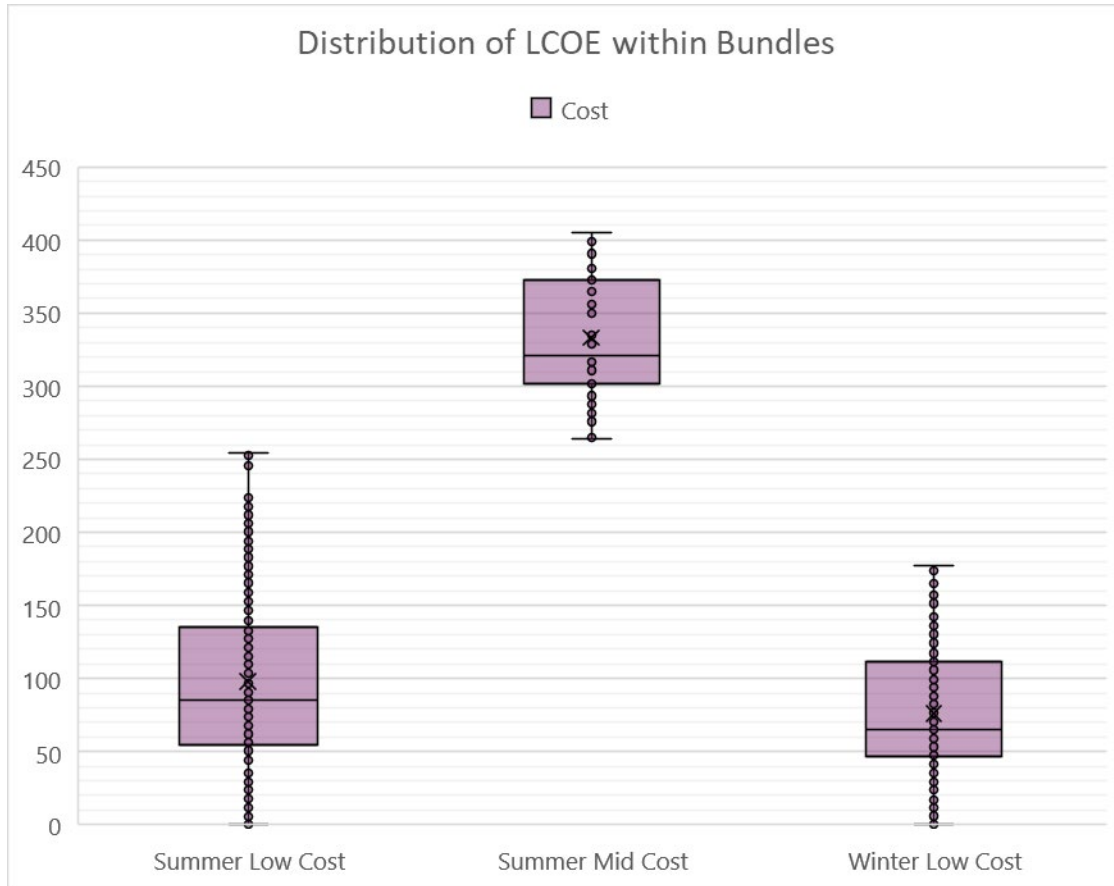
12 The Company disagrees with Staff's claim that bundles are being "unfairly skewed by
13 more expensive measures."⁹² Figure 4 below presents the distribution of all measures contained
14 within each bundle and shows that the bundles are very evenly distributed (The Summer and
15 Winter high-cost bundles are not shown to make the distribution more visible).

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19 ///
20 ///
21 ///
22 ///
23 ///

⁹¹ Staff's Comments at 33-34.

⁹² Staff's Comments at 34.

Figure 4: Distribution of LCOE within EE Bundles



1 Additionally, the bundles are weighted by the available savings of each measure. This
 2 weighting more fairly represents the overall cost and prevents expensive, small-saving measures
 3 from skewing results. The difference between the simple average LCOE and weighted LCOE is
 4 shown in the table below.

Table 3: Simple Average and Weighted LCOE by EE Bundle

Bundle	Simple Average LCOE	Weighted LCOE
Summer Low Cost	\$ 98	\$ 85
Summer Mid Cost	\$ 333	\$ 334
Summer High Cost	\$ 2,287	\$ 1,084
Winter Low Cost	\$ 76	\$ 83
Winter High Cost	\$ 1,602	\$ 753

6 Staff correctly notes that industrial load growth makes up a large portion of Idaho Power’s
 7 expected load growth in the near-term. However, these customers provide the Company with a

1 specific load forecast by facility. This forecast inherently includes EE measures planned for each
2 facility. However, this does not rule out the customer's ability to apply for and receive an incentive
3 through Idaho Power's EE programs, which many customers count on as they are planning new
4 facilities or facility expansions. The Company actively monitors opportunities in this sector and
5 does not rule out implementing new measures into its programs.

6 As previously discussed in these Reply Comments, the Company does not have sufficient
7 time to rerun the model analysis as Staff has proposed in this recommendation, as this request
8 would take several months to complete. Rather, the Company looks forward to continued
9 discussions and feedback in the development of the 2025 IRP. The Company would also note
10 that EE measures and bundle design and specification occur early in the IRP process and involves
11 members from both the EEAG and the IRPAC. Idaho Power encourages Staff to continue
12 participating in the IRPAC process to have an opportunity to weigh in on changes and
13 developments with respect to EE.

14 **L. Demand Response**

15 Staff recognizes the Company's use of an Idaho Power-specific DR potential study in the
16 2023 IRP, which addressed many of Staff's concerns from the 2021 IRP. Staff is pleased to see
17 the inclusion of both the DR potential study and pricing programs in this IRP. Staff reviewed the
18 DR Potential Assessment Report and found that the study employed standard practices and
19 approaches, and Staff finds the model's selection of existing DR program expansion to be
20 reasonable. However, Staff is interested in better understanding why the model selected
21 additional MW of storage programs before selecting pricing programs and if a different size of DR
22 block could be made available to the model in the future.⁹³

⁹³ Staff's Comments at 35-38.

1 Idaho Power is grateful for Staff's review of DR modeled in the 2023 IRP and appreciates
2 Staff's positive feedback of the DR potential study. The Company provides the following
3 responses to Staff's recommendations regarding DR in the 2023 IRP.

4 **1. Response to Staff Recommendation 25**

5 *Staff Recommendation 25:*

6 *Please discuss, in Reply Comments, why the model selected additional MW of*
7 *storage program priced at \$258/kW-year, before selecting pricing program priced*
8 *at \$88/kW-year.⁹⁴*

9 While cost is an important metric in the LTCE model, it is not the only metric used to
10 determine resource inclusion in a portfolio. For example, the LTCE model also considers how
11 available resources can serve load in every hour of the planning horizon. As such, the benefit of
12 a resource's flexibility or shape can outweigh a sizable difference in cost.

13 These different metrics and considerations impact the model's selection of either the more
14 static DR pricing program or the more dynamic, DR storage program. The DR pricing program
15 was modeled to consistently shift load. However, given the relatively fixed economic signals that
16 these types of programs send for conservation (i.e., a two-season fixed schedule with two time-
17 of-use blocks depending on season), they will not always send optimal conservation signals.
18 Meanwhile, in the DR storage program, the Company can dynamically dispatch storage-type
19 resources (e.g., water heaters or customer batteries).

20 The dynamic nature of a storage program allows for better economic dispatch that can
21 outweigh a cost penalty, whereas a more static pricing program cannot. As such, the 2023 IRP
22 LTCE analysis indicates there is considerable value in the flexibility of the DR storage program
23 and other flexible resources compared to other resource types.

⁹⁴ Staff's Comments at 38.

1 **2. Response to Staff Recommendation 26**

2 *Staff Recommendation 26:*

3 *Please discuss, in Reply Comments, any benefits or drawbacks the Company sees*
4 *in making 10 MW (instead of 20 MW) blocks of DR available for the model to select*
5 *in future IRP modeling exercises. Please also rerun the model using 10 MW blocks*
6 *or explain why doing so is problematic or misleading.*⁹⁵

7 Idaho Power does not see any meaningful benefits to modeling 10 MW block sizes for DR
8 instead of 20 MW. The 20 MW block size does not hinder the selection of DR, as evidenced by
9 the LTCE model’s selection of 160 MW of the 180 MW of selectable DR blocks in the Preferred
10 Portfolio.

11 There would, however, be drawbacks to modeling smaller DR block sizes, most notably
12 longer model run-time. By cutting the MW size of DR blocks in the model, there would be twice
13 as many DR blocks available for selection. Model run-time is significantly impacted by the number
14 of resources available for selection; that is, the more resources available to select, the longer it
15 takes to run the model. However, the Company is not opposed to considering a block size change
16 to DR in the 2025 IRP, provided that other model simplifications could be found to offset the
17 additional model run-time.

18 As discussed previously in these Comments, the time required to implement Staff’s
19 suggested model changes, test their functionality, run the models, and analyze and validate the
20 results is significant and unfeasible to complete within the given time frame. Instead, Idaho Power
21 welcomes Staff’s input on DR block sizes during the development of the 2025 IRP.

22 **IV. REC’S COMMENTS**

23 REC’s Comments focus on the treatment of QFs in the IRP and the specific planning
24 assumptions the Company uses regarding QF development and renewal rates. REC believes that

⁹⁵ Staff’s Comments at 38.

1 the Company has not fully complied with Order No. 23-004, in which the Commission directed
2 Idaho Power to revisit the wind QF renewal rate from an empirical basis.⁹⁶ Further, REC
3 recommends the Company adopt an 85 percent wind QF renewal planning assumption and
4 update its Preferred Portfolio accordingly.⁹⁷

5 While Idaho Power appreciates REC's concern with respect to empirical analysis, the
6 Company asserts that it did, indeed, fully comply with the Commission's directive in Order No. 23-
7 004. Specifically, REC incorrectly claims that Idaho Power's scenario analysis specific to PURPA
8 renewals was done without empirical basis. This is not true. The Company evaluated 10 years of
9 historical QF development and renewal data. In analyzing this data, Idaho Power found that over
10 the past 10 years, on average, approximately 23 MW of wind projects have come online each
11 year. However, QF development does not occur evenly on an annual average basis, and no wind
12 QFs have come online since 2018. Therefore, the 23 MW annual average is not representative
13 of the pattern, or lack thereof, in Idaho Power's wind QF development and its relative nameplate
14 capacity.

IPC's misleading statements focus on new QFs, rather than REC's discussion/concern of renewal QFs.

15 In the absence of clear and relevant renewal data, Idaho Power discussed the issue of
16 QF renewal assumptions with its IRPAC and aligned on the approach to include a 100 percent
17 wind QF renewal scenario in the 2023 IRP. This scenario assumes that 100 percent of wind QFs
18 will renew and that new QF development will occur at the 10-year historical annual average rate
19 for each resource type.

IPC wrongly selected a historical 10 yr period when no renewals were occurring, to make the result look like zero for the future.

20 It is important to note that Idaho Power has had informal discussions with several wind
21 QFs over the past few years. REC appears to believe these conversations have no merit with
22 respect to understanding future QF development. Idaho Power disagrees. From these
23 discussions, no project has indicated definitive, actionable intent to enter into a replacement

IPC told us during a video conf call that they had 1 informal conversation with 1 project. And, our own outreach to 31 QFs proved them wrong, which they have ignored. why won't they provide such project communications, if they actually had them?

⁹⁶ *In re Idaho Power Company*
Comments at 12 (Feb. 7, 2024)

⁹⁷ REC's Opening Comments at 19.

1 PURPA contract after its existing contract expires. As a result, the analysis and scenario
2 described above remain the best empirical data Idaho Power has at the time.

3 In response to REC's comments regarding an 85 percent wind QF renewal assumption,
4 the Company points to Section III, Part E of these Reply Comments, in which the Company
5 responded to Staff's similar recommendation regarding a non-zero wind QF renewal assumption.
6 As previously discussed in these Reply Comments, the Company does not have sufficient time
7 to rerun the modeling analysis and update its Preferred Portfolio as REC has recommended.
8 Rather, Idaho Power will continue to work with stakeholders in future IRPs to negotiate reasonable
9 QF-related assumptions. The Company is open to considering a different PURPA forecast

10 methodol IPC has not negotiated in good faith -- they have ignored our comments; they intentionally
11 "locked out" QFs from their advisory committee; it was a sham committee. there's no
reason to believe that they will correct their bad assumptions the next time.

12 In its comments, Renewable Northwest raises its concern that other utilities' decisions
13 may be dictating Idaho Power's decisions specific to coal-to-gas conversions identified in the 2023
14 IRP.⁹⁸ Additionally, Renewable Northwest raises concern about the reliability and potential health
15 risks associated with coal-to-gas conversions.⁹⁹

16 Idaho Power appreciates Renewable Northwest's review of the 2023 IRP and understands
17 its concerns regarding coal-to-gas conversions. In response to Renewable Northwest's comment
18 on the reliability risks associated with these conversions, the Company has demonstrated in the
19 IRP that the coal-to-gas conversions significantly increase the amount of flexible dispatchable
20 resource capacity relative to the 2021 IRP. The dispatchable capacity associated with coal-to-gas
21 conversions provides a reliability benefit to the Company amidst a high volume of variable energy
22 resources coming online.

23 In response to Renewable Northwest's concern about the potential health risks associated
24 with gas-fired units' greenhouse gas emissions, the Company notes that the 2023 IRP's Preferred

⁹⁸ Renewable Northwest's Opening Comments at 4.

⁹⁹ Renewable Northwest's Opening Comments at 3.

1 Portfolio reduces annual planning conditions emissions by more than 80 percent when comparing
2 2024 to 2043.¹⁰⁰ The Preferred Portfolio lays a cost-effective foundation to build upon for further
3 emissions reductions into the future.

4 Regarding Renewable Northwest’s concern about the Company’s coal-to-gas conversion
5 decision-making, the Company emphasizes that as co-owners of the Valmy and Bridger plants, it
6 is unfeasible and unrealistic for Idaho Power to model a unit exit or conversion under a different
7 timeline than its co-owner, as the timing of coal-to-gas conversions and exits must align with the
8 realities of the possible futures for both plants. To maintain the integrity of the IRP as a reflection
9 of the most up-to-date planning information (at the time it is filed), it is crucial for the Company to
10 align these model assumptions with its co-owners. That said, the Company evaluates for itself
11 and its customers which of the available options at these plants is the least-cost and least-risk.

12 Regarding the Valmy Units 1 and 2 coal-to-gas conversions, Idaho Power’s conversion
13 timing directly reflects what is provided in the Valmy Stipulation Order:

14 The parties agreed Idaho Power will negotiate with co-owner NV Energy –
15 using prudent and commercially reasonable efforts – to accomplish a
16 permanent end to coal-burning operations of Valmy Unit 1 by December
17 31, 2019, and of Valmy Unit 2 by December 31, 2025.¹⁰¹

18 Consistent with the options available per the Stipulation Order, the Company extensively studied
19 several different scenarios in the 2023 IRP that analyzed different combinations of Valmy Units 1
20 and 2 conversions. Considering the Company’s compliance with the Valmy Stipulation Order,
21 alignment with NV Energy, and analysis of extensive portfolio scenarios in the IRP, the Company
22 believes there is ample justification for the Valmy Units 1 and 2 options.

23 Regarding the coal-to-gas conversion of Bridger Units 3 and 4, the Company underscores
24 its commitment to collaborating and aligning with its co-owner, PacifiCorp, on the Bridger options.

¹⁰⁰ 2023 IRP at 140.

¹⁰¹ *In re Application of Idaho Power Company for Authority to Increase its Rates for Electric Service to Recover Costs Associated with the North Valmy Plant*, Case No. IPC-E-16-24, Order No. 33771 at 3 (May 31, 2017).

1 The Company would not be planning with the most realistic and accurate model assumptions if it
2 did not align its Bridger assumptions with PacifiCorp. Further, the Bridger conversion is identified
3 outside of the Action Plan window in the Preferred Portfolio. As such, Idaho Power is not
4 requesting acknowledgment from the Commission for the identified 2030 conversion. Rather, the
5 Company will continue evaluating the selected conversion and its options in the 2025 IRP.

6 Renewable Northwest additionally raised concerns with issues related to the Valmy and
7 Bridger conversions in other regulatory proceedings. Specifically, Renewable Northwest noted
8 the coal prices used for Bridger 3 and 4 in PacifiCorp's 2023 IRP and the alternative Valmy
9 conversion studies in NV Energy's fifth-amended 2021 IRP.¹⁰² While Idaho Power coordinates
10 conversion and exit date assumptions with its co-owners, the specific means by which the
11 Company's co-owners conduct their long-term planning in their IRP is unrelated to Idaho Power
12 and its 2023 IRP. As such, the Company cannot comment on Renewable Northwest's concerns
13 with the IRPs filed by other utilities. However, in this docket, as evidenced in the 2023 IRP and
14 appendices, Idaho Power has studied every possible alternative to the conversion of Valmy Units
15 1 and 2 and has demonstrated the necessity of these conversions in the Company's Preferred
16 Portfolio.

17 Finally, Renewable Northwest recommended an additional scenario where Idaho Power
18 does not participate in any of the coal-to-gas conversions at either Valmy 1 and 2 or Bridger 3
19 and 4.¹⁰³ The Company has already extensively studied the Valmy Units 1 and 2 conversion and
20 shown that converting these units is the least-cost and least-risk option. The Company also
21 studied participation in Bridger Units 3 and 4 and has shown that their conversion is least-cost
22 and least-risk. Additionally, in the scenarios with no conversion at Valmy, Bridger Units 3 and 4
23 were allowed to exit early and not convert to gas, yet the optimization still selected them because
24 of their lower cost.

¹⁰² Renewable Northwest's Opening Comments at 4-5.

¹⁰³ Renewable Northwest's Opening Comments at 5.

1 Renewable Northwest is, however, correct that the Company did not force the model to
2 exit without conversion of either Valmy 1 and 2 or Bridger 3 and 4. Given not participating in either
3 conversion increases cost and risk on an individual basis, it is evident that not participating in both
4 conversions would compound Idaho Power’s cost and risk. The Company, therefore, does not
5 find the forced model run to be necessary for demonstrating this outcome.

6 Idaho Power recognizes Renewable Northwest’s feedback regarding the 2023 IRP and
7 looks forward to its continued engagement throughout this proceeding and in future IRPs.

8 **VI. CONCLUSION**

9 Idaho Power again appreciates the opportunity to file these initial Reply Comments in this
10 proceeding and continues to value the robust public process and participation in long-term
11 planning. In support of Staff’s continued review of the 2023 IRP, the Company has offered
12 responses to Staff’s recommendations herein. The Company looks forward to continued feedback
13 and participation during the remaining review of the 2023 IRP.

14 While Idaho Power considers Staff’s recommendations within these Reply Comments, the
15 Company emphasizes that the detailed and comprehensive analysis provided in the Company’s
16 2023 IRP demonstrates that the Preferred Portfolio is the least-cost, least-risk means of serving
17 customer need. As such, Idaho Power respectfully requests acknowledgment of the Company’s
18 2023 IRP as meeting both the procedural and substantive requirements of Order Nos. 89-507,
19 07-Q02, 07-747, and 12-013.

20 *////*

21 *////*

22 *////*

23 *////*

24 *////*

Respectfully submitted this 7th day of March 2024.

McDOWELL RACKNER GIBSON PC



Lisa F. Rackner
Jocelyn Pease
419 SW 11th Avenue, Suite 400
Portland, OR 97205
Telephone: (503) 595-3925
dockets@mrg-law.com

IDAHO POWER COMPANY

Lisa Nordstrom
1221 West Idaho Street
P.O. Box 70
Boise, Idaho 83707

Attorneys for Idaho Power Company

BEFORE THE PUBLIC UTILITY COMMISSION
OF OREGON

LC 84

IDAHO POWER COMPANY

Idaho Power Company's 2023 Integrated Resource Plan

Exhibit 1

Idaho Power Company's Responses to Staff's Data Requests Nos. 37 and 92

March 7, 2024

TOPIC OR KEYWORD: Coal to Gas Conversion

STAFF'S DATA REQUEST NO. 37:

Please explain what equipment modification or new equipment is needed for the conversion of each of the following units: Bridger 1, 2 and Valmy 1, and 2.

IDAHO POWER COMPANY'S RESPONSE TO STAFF'S DATA REQUEST NO. 37:

The primary pieces of new or modified equipment that are necessary for the gas conversion at both Jim Bridger and North Valmy are:

- Metering station
- Lateral from the main gas line to the plant site
- Above ground piping from plant fence line to the burners
- High pressure skid
- Line heater skid
- Filter skid
- Low pressure skids (one per unit)
- Control valves
- Block and bleed valves
- Gas burners
- Control system upgrade to incorporate gas operations

TOPIC OR KEYWORD: Wholesale Electricity Prices

STAFF'S DATA REQUEST NO. 92:

Please provide the highest hourly wholesale electricity prices that were modeled in the stochastic risk analysis for the first three planning years for each wholesale market that was modeled in this IRP.

IDAHO POWER COMPANY'S RESPONSE TO STAFF'S DATA REQUEST NO. 92:

The finest temporal granularity for outputs of the stochastic analysis is a monthly level. As such, the Company has provided monthly average IPC Zonal prices for each of the 60 stochastic iterations for the Preferred Portfolio analysis in the attached Excel spreadsheet.

Time_Period	Name	Price \$/MWh	Std_Dev \$/MWh	Risk_Iteration
2024_01	PNW_IdahoPower	36.48	8.26	1
2024_02	PNW_IdahoPower	36.88	9.91	1
2024_03	PNW_IdahoPower	26.98	8.99	1
2024_04	PNW_IdahoPower	21.42	10.79	1
2024_05	PNW_IdahoPower	19.31	11.26	1
2024_06	PNW_IdahoPower	27.52	9.61	1
2024_07	PNW_IdahoPower	33.98	9.89	1
2024_08	PNW_IdahoPower	34.67	9.75	1
2024_09	PNW_IdahoPower	33.12	9.32	1
2024_10	PNW_IdahoPower	30.1	6.69	1
2024_11	PNW_IdahoPower	34.99	6.13	1
2024_12	PNW_IdahoPower	45.13	6.86	1
2025_01	PNW_IdahoPower	28.82	7.37	1
2025_02	PNW_IdahoPower	33.9	9.49	1
2025_03	PNW_IdahoPower	22.14	8.99	1
2025_04	PNW_IdahoPower	17.72	11.33	1
2025_05	PNW_IdahoPower	15.74	11.71	1
2025_06	PNW_IdahoPower	24	9.67	1
2025_07	PNW_IdahoPower	28.15	9.41	1
2025_08	PNW_IdahoPower	31.6	9.35	1
2025_09	PNW_IdahoPower	28.42	7.41	1
2025_10	PNW_IdahoPower	26.42	6.06	1
2025_11	PNW_IdahoPower	30.17	5.33	1
2025_12	PNW_IdahoPower	42.73	7.27	1
2026_01	PNW_IdahoPower	34.03	9.09	1
2026_02	PNW_IdahoPower	39.02	13.21	1
2026_03	PNW_IdahoPower	27.99	10.47	1
2026_04	PNW_IdahoPower	20.96	12.33	1
2026_05	PNW_IdahoPower	17.71	11.43	1
2026_06	PNW_IdahoPower	27.11	11.18	1
2026_07	PNW_IdahoPower	29.31	11.67	1
2026_08	PNW_IdahoPower	31.99	11.73	1
2026_09	PNW_IdahoPower	31.69	10.31	1
2026_10	PNW_IdahoPower	28.45	9.24	1
2026_11	PNW_IdahoPower	35.57	8.55	1
2026_12	PNW_IdahoPower	51.01	8.59	1
2027_01	PNW_IdahoPower	51.06	18.62	1
2027_02	PNW_IdahoPower	68.19	82.91	1
2027_03	PNW_IdahoPower	37.66	22.13	1
2027_04	PNW_IdahoPower	27.2	23.97	1
2027_05	PNW_IdahoPower	24.19	20.62	1
2027_06	PNW_IdahoPower	41.6	17.9	1
2027_07	PNW_IdahoPower	51.15	16.83	1
2027_08	PNW_IdahoPower	50.81	17.36	1
2027_09	PNW_IdahoPower	52.87	12.35	1

2027_10	PNW_IdahoPower	46.6	19.11	1
2027_11	PNW_IdahoPower	57.56	16.36	1
2027_12	PNW_IdahoPower	69.18	13.42	1
2028_01	PNW_IdahoPower	46.48	21.53	1
2028_02	PNW_IdahoPower	63.14	88.61	1
2028_03	PNW_IdahoPower	30.91	25.68	1
2028_04	PNW_IdahoPower	18.3	23.07	1
2028_05	PNW_IdahoPower	15.63	19.86	1
2028_06	PNW_IdahoPower	35.97	23.85	1
2028_07	PNW_IdahoPower	49.91	20.2	1
2028_08	PNW_IdahoPower	50.96	19.02	1
2028_09	PNW_IdahoPower	53.93	17.94	1
2028_10	PNW_IdahoPower	41.71	22.38	1
2028_11	PNW_IdahoPower	54.41	18.55	1
2028_12	PNW_IdahoPower	64.86	14.42	1
2029_01	PNW_IdahoPower	35.04	17.78	1
2029_02	PNW_IdahoPower	42.58	27.69	1
2029_03	PNW_IdahoPower	23.3	19.47	1
2029_04	PNW_IdahoPower	12.12	15.4	1
2029_05	PNW_IdahoPower	9.21	14.66	1
2029_06	PNW_IdahoPower	24.36	19.86	1
2029_07	PNW_IdahoPower	35.32	17	1
2029_08	PNW_IdahoPower	38.03	15.24	1
2029_09	PNW_IdahoPower	40.42	14.24	1
2029_10	PNW_IdahoPower	30.37	19.08	1
2029_11	PNW_IdahoPower	40.67	15.5	1
2029_12	PNW_IdahoPower	54.11	16.23	1
2030_01	PNW_IdahoPower	31.7	16.99	1
2030_02	PNW_IdahoPower	40.55	22.15	1
2030_03	PNW_IdahoPower	21.96	16.2	1
2030_04	PNW_IdahoPower	11.96	14.81	1
2030_05	PNW_IdahoPower	7.52	10.32	1
2030_06	PNW_IdahoPower	19.46	16	1
2030_07	PNW_IdahoPower	29.45	16.94	1
2030_08	PNW_IdahoPower	29.52	12.94	1
2030_09	PNW_IdahoPower	30.52	13.36	1
2030_10	PNW_IdahoPower	23.75	15.55	1
2030_11	PNW_IdahoPower	34.8	12.89	1
2030_12	PNW_IdahoPower	46.15	12.39	1
2031_01	PNW_IdahoPower	29.62	18.16	1
2031_02	PNW_IdahoPower	37.84	30.71	1
2031_03	PNW_IdahoPower	19.75	17.84	1
2031_04	PNW_IdahoPower	8.44	14.24	1
2031_05	PNW_IdahoPower	5.07	10.09	1
2031_06	PNW_IdahoPower	17.56	16.4	1
2031_07	PNW_IdahoPower	31.61	27.6	1
2031_08	PNW_IdahoPower	29.92	16.02	1

2031_09	PNW_IdahoPower	32.37	17.09	1
2031_10	PNW_IdahoPower	23.2	17.76	1
2031_11	PNW_IdahoPower	32.42	15.97	1
2031_12	PNW_IdahoPower	43.28	12.87	1
2032_01	PNW_IdahoPower	24.54	19.41	1
2032_02	PNW_IdahoPower	28.4	22.58	1
2032_03	PNW_IdahoPower	14.02	16.86	1
2032_04	PNW_IdahoPower	3.95	11.44	1
2032_05	PNW_IdahoPower	2.35	9.62	1
2032_06	PNW_IdahoPower	12.79	14.4	1
2032_07	PNW_IdahoPower	27.54	27.56	1
2032_08	PNW_IdahoPower	25.8	15.95	1
2032_09	PNW_IdahoPower	26.92	17.6	1
2032_10	PNW_IdahoPower	19.25	20	1
2032_11	PNW_IdahoPower	29.01	17.15	1
2032_12	PNW_IdahoPower	38.74	13.38	1
2033_01	PNW_IdahoPower	26.33	20.19	1
2033_02	PNW_IdahoPower	24.79	20.37	1
2033_03	PNW_IdahoPower	13.95	16.57	1
2033_04	PNW_IdahoPower	5.56	15.24	1
2033_05	PNW_IdahoPower	2.25	10.02	1
2033_06	PNW_IdahoPower	15.26	18.71	1
2033_07	PNW_IdahoPower	24.66	19.25	1
2033_08	PNW_IdahoPower	25.47	17.09	1
2033_09	PNW_IdahoPower	27.38	18.92	1
2033_10	PNW_IdahoPower	18.76	20.06	1
2033_11	PNW_IdahoPower	31.43	20.94	1
2033_12	PNW_IdahoPower	39.28	15.1	1
2034_01	PNW_IdahoPower	26.01	18.6	1
2034_02	PNW_IdahoPower	24.18	20.03	1
2034_03	PNW_IdahoPower	11.92	17.06	1
2034_04	PNW_IdahoPower	3.66	12.17	1
2034_05	PNW_IdahoPower	2.03	8.79	1
2034_06	PNW_IdahoPower	15.32	17.84	1
2034_07	PNW_IdahoPower	28.76	18.23	1
2034_08	PNW_IdahoPower	27.33	16	1
2034_09	PNW_IdahoPower	30.84	18.75	1
2034_10	PNW_IdahoPower	19.9	19.84	1
2034_11	PNW_IdahoPower	32.21	20.34	1
2034_12	PNW_IdahoPower	43.84	16.86	1
2035_01	PNW_IdahoPower	16.86	31.67	1
2035_02	PNW_IdahoPower	19.78	35.47	1
2035_03	PNW_IdahoPower	10.65	21.94	1
2035_04	PNW_IdahoPower	-0.5	9	1
2035_05	PNW_IdahoPower	-1.71	7.25	1
2035_06	PNW_IdahoPower	7.18	14.41	1
2035_07	PNW_IdahoPower	18.36	22.61	1

2035_08	PNW_IdahoPower	23.32	19.59	1
2035_09	PNW_IdahoPower	26.43	22.03	1
2035_10	PNW_IdahoPower	14.23	20.62	1
2035_11	PNW_IdahoPower	22.62	22.38	1
2035_12	PNW_IdahoPower	34.68	22.65	1
2036_01	PNW_IdahoPower	14.09	20.69	1
2036_02	PNW_IdahoPower	17.46	32.23	1
2036_03	PNW_IdahoPower	10.31	21.3	1
2036_04	PNW_IdahoPower	-0.76	8.76	1
2036_05	PNW_IdahoPower	-1.67	7.44	1
2036_06	PNW_IdahoPower	8.87	18.03	1
2036_07	PNW_IdahoPower	17.76	28.91	1
2036_08	PNW_IdahoPower	21.24	24.83	1
2036_09	PNW_IdahoPower	24.72	24.98	1
2036_10	PNW_IdahoPower	14.52	22.27	1
2036_11	PNW_IdahoPower	24.13	30.95	1
2036_12	PNW_IdahoPower	27.76	24.19	1
2037_01	PNW_IdahoPower	19.22	31.7	1
2037_02	PNW_IdahoPower	16.43	25.61	1
2037_03	PNW_IdahoPower	11.25	23.69	1
2037_04	PNW_IdahoPower	0.46	9.82	1
2037_05	PNW_IdahoPower	-1.31	6.84	1
2037_06	PNW_IdahoPower	9.17	18.06	1
2037_07	PNW_IdahoPower	19.18	33.23	1
2037_08	PNW_IdahoPower	22.19	24.78	1
2037_09	PNW_IdahoPower	26.65	27.68	1
2037_10	PNW_IdahoPower	15.1	23.57	1
2037_11	PNW_IdahoPower	25.27	31.2	1
2037_12	PNW_IdahoPower	32.31	24.78	1
2038_01	PNW_IdahoPower	23.45	34.33	1
2038_02	PNW_IdahoPower	21.05	33.18	1
2038_03	PNW_IdahoPower	12.96	25.88	1
2038_04	PNW_IdahoPower	3.5	17.89	1
2038_05	PNW_IdahoPower	0.6	10.78	1
2038_06	PNW_IdahoPower	13.58	25.61	1
2038_07	PNW_IdahoPower	25.5	39.56	1
2038_08	PNW_IdahoPower	27.13	27.99	1
2038_09	PNW_IdahoPower	32.81	35.5	1
2038_10	PNW_IdahoPower	19.78	29.31	1
2038_11	PNW_IdahoPower	35.09	38.77	1
2038_12	PNW_IdahoPower	36.98	28.53	1
2039_01	PNW_IdahoPower	20.98	32.19	1
2039_02	PNW_IdahoPower	15.13	34.61	1
2039_03	PNW_IdahoPower	12.74	31.27	1
2039_04	PNW_IdahoPower	3.57	19.65	1
2039_05	PNW_IdahoPower	-0.13	8.36	1
2039_06	PNW_IdahoPower	13.26	28.91	1

2039_07	PNW_IdahoPower	21.95	35.81	1
2039_08	PNW_IdahoPower	22.06	24.64	1
2039_09	PNW_IdahoPower	27.53	35.53	1
2039_10	PNW_IdahoPower	18.63	33.65	1
2039_11	PNW_IdahoPower	28.09	36.03	1
2039_12	PNW_IdahoPower	32.81	32.77	1
2040_01	PNW_IdahoPower	15.55	27.89	1
2040_02	PNW_IdahoPower	12.45	35.85	1
2040_03	PNW_IdahoPower	11.58	30.05	1
2040_04	PNW_IdahoPower	0.1	14.42	1
2040_05	PNW_IdahoPower	-2.61	6.51	1
2040_06	PNW_IdahoPower	13.84	31.33	1
2040_07	PNW_IdahoPower	16.39	26.99	1
2040_08	PNW_IdahoPower	17.28	21.62	1
2040_09	PNW_IdahoPower	24.39	36.76	1
2040_10	PNW_IdahoPower	12.46	26.5	1
2040_11	PNW_IdahoPower	23.53	31.98	1
2040_12	PNW_IdahoPower	28.85	34.39	1
2041_01	PNW_IdahoPower	11.22	27.16	1
2041_02	PNW_IdahoPower	32.62	137.53	1
2041_03	PNW_IdahoPower	11.73	31.67	1
2041_04	PNW_IdahoPower	-1.57	11.95	1
2041_05	PNW_IdahoPower	-2.48	6.59	1
2041_06	PNW_IdahoPower	9.4	23.78	1
2041_07	PNW_IdahoPower	15.39	27.75	1
2041_08	PNW_IdahoPower	16.17	24.6	1
2041_09	PNW_IdahoPower	19.46	30.15	1
2041_10	PNW_IdahoPower	12.22	25.62	1
2041_11	PNW_IdahoPower	19.27	30.6	1
2041_12	PNW_IdahoPower	22.92	29.89	1
2042_01	PNW_IdahoPower	14.72	28.39	1
2042_02	PNW_IdahoPower	30.33	131.9	1
2042_03	PNW_IdahoPower	11.82	31.86	1
2042_04	PNW_IdahoPower	-1.34	12.23	1
2042_05	PNW_IdahoPower	-3.24	7.76	1
2042_06	PNW_IdahoPower	7.91	20.58	1
2042_07	PNW_IdahoPower	18.42	32.25	1
2042_08	PNW_IdahoPower	19.12	30.91	1
2042_09	PNW_IdahoPower	18.61	28.96	1
2042_10	PNW_IdahoPower	10.91	22.96	1
2042_11	PNW_IdahoPower	21.19	30.69	1
2042_12	PNW_IdahoPower	24.97	31.45	1
2043_01	PNW_IdahoPower	17.24	30.37	1
2043_02	PNW_IdahoPower	10.71	24.46	1
2043_03	PNW_IdahoPower	10.88	30.66	1
2043_04	PNW_IdahoPower	-0.53	15.98	1
2043_05	PNW_IdahoPower	-3.23	7.85	1

2043_06	PNW_IdahoPower	7.86	22.91	1
2043_07	PNW_IdahoPower	22.87	46.65	1
2043_08	PNW_IdahoPower	20.19	34.15	1
2043_09	PNW_IdahoPower	19.76	32.65	1
2043_10	PNW_IdahoPower	14.17	29.16	1
2043_11	PNW_IdahoPower	23.71	32.62	1
2043_12	PNW_IdahoPower	28.2	31.87	1
2024_01	PNW_IdahoPower	36.47	8.67	2
2024_02	PNW_IdahoPower	35.96	8.98	2
2024_03	PNW_IdahoPower	25.06	6.15	2
2024_04	PNW_IdahoPower	19.54	8.87	2
2024_05	PNW_IdahoPower	17.88	9.59	2
2024_06	PNW_IdahoPower	24.99	8.8	2
2024_07	PNW_IdahoPower	31.82	11.62	2
2024_08	PNW_IdahoPower	33.22	12.35	2
2024_09	PNW_IdahoPower	29.76	8.19	2
2024_10	PNW_IdahoPower	26.69	6.4	2
2024_11	PNW_IdahoPower	33.57	6.55	2
2024_12	PNW_IdahoPower	47.42	8.04	2
2025_01	PNW_IdahoPower	28.35	7.12	2
2025_02	PNW_IdahoPower	28.81	7.12	2
2025_03	PNW_IdahoPower	18.72	6.51	2
2025_04	PNW_IdahoPower	14.56	8.9	2
2025_05	PNW_IdahoPower	13.67	8.37	2
2025_06	PNW_IdahoPower	20.5	8.58	2
2025_07	PNW_IdahoPower	24.33	9.44	2
2025_08	PNW_IdahoPower	27.64	8.38	2
2025_09	PNW_IdahoPower	24.21	5.97	2
2025_10	PNW_IdahoPower	20.12	4.92	2
2025_11	PNW_IdahoPower	27.57	5.41	2
2025_12	PNW_IdahoPower	39.17	7.72	2
2026_01	PNW_IdahoPower	27	7.72	2
2026_02	PNW_IdahoPower	27.27	7.66	2
2026_03	PNW_IdahoPower	17.95	8.74	2
2026_04	PNW_IdahoPower	14.1	10.19	2
2026_05	PNW_IdahoPower	13.21	8.31	2
2026_06	PNW_IdahoPower	18.6	9.06	2
2026_07	PNW_IdahoPower	22.52	10.22	2
2026_08	PNW_IdahoPower	24.71	10.59	2
2026_09	PNW_IdahoPower	22.48	7.96	2
2026_10	PNW_IdahoPower	19.26	7.07	2
2026_11	PNW_IdahoPower	27.06	7.36	2
2026_12	PNW_IdahoPower	40.88	8.36	2
2027_01	PNW_IdahoPower	35.14	15.24	2
2027_02	PNW_IdahoPower	37.97	13.52	2
2027_03	PNW_IdahoPower	24.89	17.9	2
2027_04	PNW_IdahoPower	17.77	16.66	2

2027_05	PNW_IdahoPower	14.97	13.61	2
2027_06	PNW_IdahoPower	27.18	15.11	2
2027_07	PNW_IdahoPower	33.59	13.92	2
2027_08	PNW_IdahoPower	35.89	14.56	2
2027_09	PNW_IdahoPower	35.01	12.17	2
2027_10	PNW_IdahoPower	29.64	15.15	2
2027_11	PNW_IdahoPower	38.2	13.09	2
2027_12	PNW_IdahoPower	45.99	9.86	2
2028_01	PNW_IdahoPower	38.1	17.53	2
2028_02	PNW_IdahoPower	36.28	20.43	2
2028_03	PNW_IdahoPower	24.71	19.7	2
2028_04	PNW_IdahoPower	16.89	18.28	2
2028_05	PNW_IdahoPower	12.86	15.87	2
2028_06	PNW_IdahoPower	28.98	19.35	2
2028_07	PNW_IdahoPower	38.9	15.39	2
2028_08	PNW_IdahoPower	40.45	14.75	2
2028_09	PNW_IdahoPower	40.19	14.07	2
2028_10	PNW_IdahoPower	32.09	18.09	2
2028_11	PNW_IdahoPower	43.63	16.07	2
2028_12	PNW_IdahoPower	49.15	12.4	2
2029_01	PNW_IdahoPower	33.85	17.37	2
2029_02	PNW_IdahoPower	35.12	24.79	2
2029_03	PNW_IdahoPower	20.12	17.13	2
2029_04	PNW_IdahoPower	11.06	14.98	2
2029_05	PNW_IdahoPower	8.46	13.52	2
2029_06	PNW_IdahoPower	22.51	19.24	2
2029_07	PNW_IdahoPower	35.05	16.06	2
2029_08	PNW_IdahoPower	39.14	14.86	2
2029_09	PNW_IdahoPower	41.15	18.33	2
2029_10	PNW_IdahoPower	28.89	18.73	2
2029_11	PNW_IdahoPower	38.01	16.69	2
2029_12	PNW_IdahoPower	45.53	15.27	2
2030_01	PNW_IdahoPower	39.96	21.45	2
2030_02	PNW_IdahoPower	41.91	31.53	2
2030_03	PNW_IdahoPower	23.21	20.58	2
2030_04	PNW_IdahoPower	13.01	16.92	2
2030_05	PNW_IdahoPower	8.41	13.74	2
2030_06	PNW_IdahoPower	26.84	21.79	2
2030_07	PNW_IdahoPower	39.76	19.11	2
2030_08	PNW_IdahoPower	44.17	15.86	2
2030_09	PNW_IdahoPower	43.32	18.99	2
2030_10	PNW_IdahoPower	32.3	21.82	2
2030_11	PNW_IdahoPower	42.32	18.19	2
2030_12	PNW_IdahoPower	51.99	15.51	2
2031_01	PNW_IdahoPower	27	17.87	2
2031_02	PNW_IdahoPower	31.81	26.92	2
2031_03	PNW_IdahoPower	20.52	28.26	2

2031_04	PNW_IdahoPower	7.77	13.01	2
2031_05	PNW_IdahoPower	4.11	9.1	2
2031_06	PNW_IdahoPower	17.15	16.1	2
2031_07	PNW_IdahoPower	30.38	21.25	2
2031_08	PNW_IdahoPower	34.12	18.5	2
2031_09	PNW_IdahoPower	35.47	21.16	2
2031_10	PNW_IdahoPower	22.99	19.2	2
2031_11	PNW_IdahoPower	32.05	19.02	2
2031_12	PNW_IdahoPower	39.59	14.99	2
2032_01	PNW_IdahoPower	22.62	16.22	2
2032_02	PNW_IdahoPower	23.98	18.13	2
2032_03	PNW_IdahoPower	14	16.54	2
2032_04	PNW_IdahoPower	4.9	10.7	2
2032_05	PNW_IdahoPower	2.7	9.33	2
2032_06	PNW_IdahoPower	11.79	13.45	2
2032_07	PNW_IdahoPower	24.01	18.8	2
2032_08	PNW_IdahoPower	25.13	15.16	2
2032_09	PNW_IdahoPower	27.69	17.87	2
2032_10	PNW_IdahoPower	18.42	18.2	2
2032_11	PNW_IdahoPower	28.97	17.88	2
2032_12	PNW_IdahoPower	34.78	12.24	2
2033_01	PNW_IdahoPower	26.72	18.54	2
2033_02	PNW_IdahoPower	26.58	20.96	2
2033_03	PNW_IdahoPower	15.37	18.63	2
2033_04	PNW_IdahoPower	7.08	16.45	2
2033_05	PNW_IdahoPower	4.06	13.46	2
2033_06	PNW_IdahoPower	17.42	18.87	2
2033_07	PNW_IdahoPower	31.65	29.43	2
2033_08	PNW_IdahoPower	30.65	19.02	2
2033_09	PNW_IdahoPower	33.13	21.56	2
2033_10	PNW_IdahoPower	21.38	20.95	2
2033_11	PNW_IdahoPower	33.82	22.25	2
2033_12	PNW_IdahoPower	41.7	16.33	2
2034_01	PNW_IdahoPower	22.25	18.16	2
2034_02	PNW_IdahoPower	19.27	19.13	2
2034_03	PNW_IdahoPower	10.43	17.09	2
2034_04	PNW_IdahoPower	3.55	14.52	2
2034_05	PNW_IdahoPower	1.92	8.77	2
2034_06	PNW_IdahoPower	13.16	16.63	2
2034_07	PNW_IdahoPower	26.66	19.1	2
2034_08	PNW_IdahoPower	31.43	17.87	2
2034_09	PNW_IdahoPower	33.09	20.67	2
2034_10	PNW_IdahoPower	20.53	20.94	2
2034_11	PNW_IdahoPower	30.07	20.53	2
2034_12	PNW_IdahoPower	39.85	18.57	2
2035_01	PNW_IdahoPower	16.73	20.32	2
2035_02	PNW_IdahoPower	22.15	34.01	2

2035_03	PNW_IdahoPower	12.24	23.95	2
2035_04	PNW_IdahoPower	1.62	13.53	2
2035_05	PNW_IdahoPower	-1.47	7.25	2
2035_06	PNW_IdahoPower	10.17	20.15	2
2035_07	PNW_IdahoPower	26.32	27.15	2
2035_08	PNW_IdahoPower	29.95	23.01	2
2035_09	PNW_IdahoPower	33.45	24.93	2
2035_10	PNW_IdahoPower	18.57	24.26	2
2035_11	PNW_IdahoPower	26.25	25.34	2
2035_12	PNW_IdahoPower	38.77	26.42	2
2036_01	PNW_IdahoPower	14.64	24.46	2
2036_02	PNW_IdahoPower	17.06	32.09	2
2036_03	PNW_IdahoPower	11.95	25.57	2
2036_04	PNW_IdahoPower	-0.5	9.99	2
2036_05	PNW_IdahoPower	-1.66	6.93	2
2036_06	PNW_IdahoPower	11.08	22.98	2
2036_07	PNW_IdahoPower	20.62	31	2
2036_08	PNW_IdahoPower	25.66	32.26	2
2036_09	PNW_IdahoPower	29.9	31.34	2
2036_10	PNW_IdahoPower	18.23	25.79	2
2036_11	PNW_IdahoPower	30.17	36.84	2
2036_12	PNW_IdahoPower	30.23	28.53	2
2037_01	PNW_IdahoPower	18.59	24.3	2
2037_02	PNW_IdahoPower	17.19	23.79	2
2037_03	PNW_IdahoPower	9.9	20.87	2
2037_04	PNW_IdahoPower	1.42	11.23	2
2037_05	PNW_IdahoPower	-0.21	9.5	2
2037_06	PNW_IdahoPower	8.93	17.55	2
2037_07	PNW_IdahoPower	20.12	30.63	2
2037_08	PNW_IdahoPower	23.3	24.31	2
2037_09	PNW_IdahoPower	26.59	26.79	2
2037_10	PNW_IdahoPower	15.34	22.75	2
2037_11	PNW_IdahoPower	25.56	29.01	2
2037_12	PNW_IdahoPower	31.52	24.66	2
2038_01	PNW_IdahoPower	18.85	23.36	2
2038_02	PNW_IdahoPower	14.62	20.44	2
2038_03	PNW_IdahoPower	11.04	21.39	2
2038_04	PNW_IdahoPower	2.54	12.45	2
2038_05	PNW_IdahoPower	0.27	8.91	2
2038_06	PNW_IdahoPower	11.5	21.52	2
2038_07	PNW_IdahoPower	19.5	26.6	2
2038_08	PNW_IdahoPower	22.77	22.65	2
2038_09	PNW_IdahoPower	25.4	26.74	2
2038_10	PNW_IdahoPower	16.3	22.14	2
2038_11	PNW_IdahoPower	25.19	27.94	2
2038_12	PNW_IdahoPower	29.11	24.12	2
2039_01	PNW_IdahoPower	13.28	18.79	2

2039_02	PNW_IdahoPower	9.75	17.94	2
2039_03	PNW_IdahoPower	13.3	57.32	2
2039_04	PNW_IdahoPower	1.59	12.38	2
2039_05	PNW_IdahoPower	-0.19	7.1	2
2039_06	PNW_IdahoPower	8.99	19.17	2
2039_07	PNW_IdahoPower	16.9	24.22	2
2039_08	PNW_IdahoPower	18.89	19.83	2
2039_09	PNW_IdahoPower	21.75	28.39	2
2039_10	PNW_IdahoPower	12.63	21.14	2
2039_11	PNW_IdahoPower	20.68	27.26	2
2039_12	PNW_IdahoPower	23.68	25.63	2
2040_01	PNW_IdahoPower	13.59	23.53	2
2040_02	PNW_IdahoPower	13.13	31.65	2
2040_03	PNW_IdahoPower	10.85	27.72	2
2040_04	PNW_IdahoPower	0.29	14.15	2
2040_05	PNW_IdahoPower	-1.6	7.54	2
2040_06	PNW_IdahoPower	13.61	28.19	2
2040_07	PNW_IdahoPower	17.87	24.51	2
2040_08	PNW_IdahoPower	21.97	24.96	2
2040_09	PNW_IdahoPower	23.56	35.8	2
2040_10	PNW_IdahoPower	9.93	20.75	2
2040_11	PNW_IdahoPower	24.41	32.94	2
2040_12	PNW_IdahoPower	28.84	33.38	2
2041_01	PNW_IdahoPower	17.23	28.42	2
2041_02	PNW_IdahoPower	15.57	31.85	2
2041_03	PNW_IdahoPower	12.49	31.27	2
2041_04	PNW_IdahoPower	0.3	15.15	2
2041_05	PNW_IdahoPower	-2.21	7.83	2
2041_06	PNW_IdahoPower	13.98	29.27	2
2041_07	PNW_IdahoPower	17.35	27.16	2
2041_08	PNW_IdahoPower	21.4	26.49	2
2041_09	PNW_IdahoPower	27.17	35.31	2
2041_10	PNW_IdahoPower	12.61	26.24	2
2041_11	PNW_IdahoPower	24.91	34.63	2
2041_12	PNW_IdahoPower	28.84	32.04	2
2042_01	PNW_IdahoPower	14.66	26.63	2
2042_02	PNW_IdahoPower	13.79	37.33	2
2042_03	PNW_IdahoPower	11.62	31.47	2
2042_04	PNW_IdahoPower	-0.88	13.62	2
2042_05	PNW_IdahoPower	-3.07	7.84	2
2042_06	PNW_IdahoPower	12.11	30.19	2
2042_07	PNW_IdahoPower	18.95	30.32	2
2042_08	PNW_IdahoPower	22.11	31.57	2
2042_09	PNW_IdahoPower	23	32.05	2
2042_10	PNW_IdahoPower	13.87	27.35	2
2042_11	PNW_IdahoPower	20.11	29.72	2
2042_12	PNW_IdahoPower	31.43	36.46	2

2043_01	PNW_IdahoPower	19.55	32.59	2
2043_02	PNW_IdahoPower	16.64	44.38	2
2043_03	PNW_IdahoPower	14.65	39.88	2
2043_04	PNW_IdahoPower	-0.88	16.1	2
2043_05	PNW_IdahoPower	-2.77	8.71	2
2043_06	PNW_IdahoPower	13.55	37.05	2
2043_07	PNW_IdahoPower	23.69	40.94	2
2043_08	PNW_IdahoPower	24.18	39.63	2
2043_09	PNW_IdahoPower	28.49	43.38	2
2043_10	PNW_IdahoPower	18.3	35.84	2
2043_11	PNW_IdahoPower	28.98	42.86	2
2043_12	PNW_IdahoPower	38.84	43.8	2
2024_01	PNW_IdahoPower	31.2	8.89	3
2024_02	PNW_IdahoPower	32.75	9.71	3
2024_03	PNW_IdahoPower	22.11	8.6	3
2024_04	PNW_IdahoPower	17.95	10.78	3
2024_05	PNW_IdahoPower	15.09	10.54	3
2024_06	PNW_IdahoPower	22.72	9.1	3
2024_07	PNW_IdahoPower	30.63	9.74	3
2024_08	PNW_IdahoPower	31.78	9.84	3
2024_09	PNW_IdahoPower	29.22	9.13	3
2024_10	PNW_IdahoPower	25.2	6.94	3
2024_11	PNW_IdahoPower	30.65	6	3
2024_12	PNW_IdahoPower	40.59	7.44	3
2025_01	PNW_IdahoPower	31.13	6.88	3
2025_02	PNW_IdahoPower	36.2	10.94	3
2025_03	PNW_IdahoPower	23.71	8.12	3
2025_04	PNW_IdahoPower	18.28	10.97	3
2025_05	PNW_IdahoPower	15.69	10.93	3
2025_06	PNW_IdahoPower	23.96	8.31	3
2025_07	PNW_IdahoPower	28.4	8.87	3
2025_08	PNW_IdahoPower	30.9	8.69	3
2025_09	PNW_IdahoPower	28.21	7.38	3
2025_10	PNW_IdahoPower	25.53	4.72	3
2025_11	PNW_IdahoPower	31.32	5.75	3
2025_12	PNW_IdahoPower	44.67	7.88	3
2026_01	PNW_IdahoPower	30.81	7.88	3
2026_02	PNW_IdahoPower	52.9	93.22	3
2026_03	PNW_IdahoPower	23.62	8.26	3
2026_04	PNW_IdahoPower	17.61	9.78	3
2026_05	PNW_IdahoPower	16.05	10	3
2026_06	PNW_IdahoPower	24.03	8.29	3
2026_07	PNW_IdahoPower	25.5	10.47	3
2026_08	PNW_IdahoPower	27.72	9.99	3
2026_09	PNW_IdahoPower	26.63	8.64	3
2026_10	PNW_IdahoPower	23.6	8.24	3
2026_11	PNW_IdahoPower	30.45	7.12	3

2026_12	PNW_IdahoPower	47.55	8.68	3
2027_01	PNW_IdahoPower	34.04	14.84	3
2027_02	PNW_IdahoPower	36.67	15.7	3
2027_03	PNW_IdahoPower	25.63	15.4	3
2027_04	PNW_IdahoPower	18.28	14.68	3
2027_05	PNW_IdahoPower	15.9	13.02	3
2027_06	PNW_IdahoPower	26.25	14.6	3
2027_07	PNW_IdahoPower	30.02	13.86	3
2027_08	PNW_IdahoPower	31.78	13.21	3
2027_09	PNW_IdahoPower	32.49	12.18	3
2027_10	PNW_IdahoPower	27.76	13.49	3
2027_11	PNW_IdahoPower	37.37	12.46	3
2027_12	PNW_IdahoPower	47.63	11.62	3
2028_01	PNW_IdahoPower	34.58	15.31	3
2028_02	PNW_IdahoPower	36.56	20.58	3
2028_03	PNW_IdahoPower	23.83	16.01	3
2028_04	PNW_IdahoPower	15.68	17.12	3
2028_05	PNW_IdahoPower	13.17	14.55	3
2028_06	PNW_IdahoPower	26.28	14.85	3
2028_07	PNW_IdahoPower	31.75	13.7	3
2028_08	PNW_IdahoPower	32.43	12.68	3
2028_09	PNW_IdahoPower	34.84	11.09	3
2028_10	PNW_IdahoPower	28.57	15.12	3
2028_11	PNW_IdahoPower	39.58	12.36	3
2028_12	PNW_IdahoPower	44.92	12.63	3
2029_01	PNW_IdahoPower	30.11	16.58	3
2029_02	PNW_IdahoPower	46.53	80.24	3
2029_03	PNW_IdahoPower	19.06	14.43	3
2029_04	PNW_IdahoPower	11.12	13.52	3
2029_05	PNW_IdahoPower	8.45	11.83	3
2029_06	PNW_IdahoPower	18.65	14.03	3
2029_07	PNW_IdahoPower	25.84	13.12	3
2029_08	PNW_IdahoPower	27.64	11.45	3
2029_09	PNW_IdahoPower	29.53	11.5	3
2029_10	PNW_IdahoPower	21.92	13.39	3
2029_11	PNW_IdahoPower	32.33	11.96	3
2029_12	PNW_IdahoPower	39.39	11.86	3
2030_01	PNW_IdahoPower	29.11	15.49	3
2030_02	PNW_IdahoPower	31.05	18.26	3
2030_03	PNW_IdahoPower	19.23	17.29	3
2030_04	PNW_IdahoPower	9.9	13.64	3
2030_05	PNW_IdahoPower	7.12	10.34	3
2030_06	PNW_IdahoPower	17.23	14.44	3
2030_07	PNW_IdahoPower	25.54	13.63	3
2030_08	PNW_IdahoPower	26.33	12.01	3
2030_09	PNW_IdahoPower	29.59	12.81	3
2030_10	PNW_IdahoPower	20.88	13.99	3

2030_11	PNW_IdahoPower	30.49	13	3
2030_12	PNW_IdahoPower	40.33	11.59	3
2031_01	PNW_IdahoPower	20.18	13.81	3
2031_02	PNW_IdahoPower	24.55	21.44	3
2031_03	PNW_IdahoPower	13	15.25	3
2031_04	PNW_IdahoPower	5.21	8.92	3
2031_05	PNW_IdahoPower	2.67	7.05	3
2031_06	PNW_IdahoPower	11.19	11.05	3
2031_07	PNW_IdahoPower	17.55	13.57	3
2031_08	PNW_IdahoPower	19.46	12.37	3
2031_09	PNW_IdahoPower	22	12.86	3
2031_10	PNW_IdahoPower	15.1	13.26	3
2031_11	PNW_IdahoPower	22.59	13.35	3
2031_12	PNW_IdahoPower	30.24	11.88	3
2032_01	PNW_IdahoPower	19.57	14.12	3
2032_02	PNW_IdahoPower	23.66	19.42	3
2032_03	PNW_IdahoPower	12.02	13.93	3
2032_04	PNW_IdahoPower	4.15	10.26	3
2032_05	PNW_IdahoPower	2.9	8.51	3
2032_06	PNW_IdahoPower	11	11.62	3
2032_07	PNW_IdahoPower	19.43	16.35	3
2032_08	PNW_IdahoPower	19.92	12.42	3
2032_09	PNW_IdahoPower	22.96	15.05	3
2032_10	PNW_IdahoPower	15.11	15.23	3
2032_11	PNW_IdahoPower	25.33	14.31	3
2032_12	PNW_IdahoPower	32.85	11.57	3
2033_01	PNW_IdahoPower	19.81	15.04	3
2033_02	PNW_IdahoPower	21.45	19.35	3
2033_03	PNW_IdahoPower	11.46	13.73	3
2033_04	PNW_IdahoPower	4.75	11.81	3
2033_05	PNW_IdahoPower	2.57	8.85	3
2033_06	PNW_IdahoPower	11.47	12.59	3
2033_07	PNW_IdahoPower	23.08	28.21	3
2033_08	PNW_IdahoPower	20.84	14.18	3
2033_09	PNW_IdahoPower	22.96	15.79	3
2033_10	PNW_IdahoPower	14.01	14.83	3
2033_11	PNW_IdahoPower	24.06	15.54	3
2033_12	PNW_IdahoPower	32.06	12.45	3
2034_01	PNW_IdahoPower	21.85	16.53	3
2034_02	PNW_IdahoPower	20.92	19.29	3
2034_03	PNW_IdahoPower	11.03	16.32	3
2034_04	PNW_IdahoPower	3.23	11.56	3
2034_05	PNW_IdahoPower	2.51	8.93	3
2034_06	PNW_IdahoPower	13.54	16.17	3
2034_07	PNW_IdahoPower	27.14	20.03	3
2034_08	PNW_IdahoPower	26.19	14.9	3
2034_09	PNW_IdahoPower	28.97	18.7	3

2034_10	PNW_IdahoPower	18.79	19.05	3
2034_11	PNW_IdahoPower	27.72	17.45	3
2034_12	PNW_IdahoPower	39.93	14.86	3
2035_01	PNW_IdahoPower	16.18	26.89	3
2035_02	PNW_IdahoPower	19.17	36.3	3
2035_03	PNW_IdahoPower	10.37	21.7	3
2035_04	PNW_IdahoPower	-1.03	8.15	3
2035_05	PNW_IdahoPower	-1.25	6.76	3
2035_06	PNW_IdahoPower	9.25	17.08	3
2035_07	PNW_IdahoPower	22.06	25.83	3
2035_08	PNW_IdahoPower	25.65	20.51	3
2035_09	PNW_IdahoPower	28.9	23.01	3
2035_10	PNW_IdahoPower	16.52	22.94	3
2035_11	PNW_IdahoPower	24.23	24.71	3
2035_12	PNW_IdahoPower	36.29	25.67	3
2036_01	PNW_IdahoPower	19.72	34.13	3
2036_02	PNW_IdahoPower	20.86	37.14	3
2036_03	PNW_IdahoPower	13.23	27.38	3
2036_04	PNW_IdahoPower	0.18	10.11	3
2036_05	PNW_IdahoPower	-0.15	10.77	3
2036_06	PNW_IdahoPower	11.22	22.21	3
2036_07	PNW_IdahoPower	23.51	36.51	3
2036_08	PNW_IdahoPower	28.54	33.51	3
2036_09	PNW_IdahoPower	31.51	31.97	3
2036_10	PNW_IdahoPower	18.52	26.63	3
2036_11	PNW_IdahoPower	28.27	36.24	3
2036_12	PNW_IdahoPower	34.26	30.75	3
2037_01	PNW_IdahoPower	19.86	30.81	3
2037_02	PNW_IdahoPower	19.55	32.62	3
2037_03	PNW_IdahoPower	11.59	24.22	3
2037_04	PNW_IdahoPower	1.17	10.27	3
2037_05	PNW_IdahoPower	0.14	9.92	3
2037_06	PNW_IdahoPower	9.87	19.8	3
2037_07	PNW_IdahoPower	22.88	35.61	3
2037_08	PNW_IdahoPower	27.71	29.64	3
2037_09	PNW_IdahoPower	32.57	33.17	3
2037_10	PNW_IdahoPower	17.01	26.48	3
2037_11	PNW_IdahoPower	25.88	34.04	3
2037_12	PNW_IdahoPower	37.96	31.67	3
2038_01	PNW_IdahoPower	18.52	29.01	3
2038_02	PNW_IdahoPower	16.73	28.34	3
2038_03	PNW_IdahoPower	12.22	23.81	3
2038_04	PNW_IdahoPower	2.82	13.39	3
2038_05	PNW_IdahoPower	0.9	8.88	3
2038_06	PNW_IdahoPower	12.81	23.61	3
2038_07	PNW_IdahoPower	22.63	34.35	3
2038_08	PNW_IdahoPower	25.93	26.01	3

2038_09	PNW_IdahoPower	29.36	31.27	3
2038_10	PNW_IdahoPower	17.5	25.6	3
2038_11	PNW_IdahoPower	26.46	32.02	3
2038_12	PNW_IdahoPower	32.39	28.58	3
2039_01	PNW_IdahoPower	17.84	25.01	3
2039_02	PNW_IdahoPower	14.94	26.62	3
2039_03	PNW_IdahoPower	11.05	23.34	3
2039_04	PNW_IdahoPower	2.95	15.2	3
2039_05	PNW_IdahoPower	0.4	7.21	3
2039_06	PNW_IdahoPower	12.09	21.31	3
2039_07	PNW_IdahoPower	21.85	34.23	3
2039_08	PNW_IdahoPower	22.47	21.56	3
2039_09	PNW_IdahoPower	24.35	30.26	3
2039_10	PNW_IdahoPower	15.51	26.59	3
2039_11	PNW_IdahoPower	23.61	30.61	3
2039_12	PNW_IdahoPower	30.65	29.6	3
2040_01	PNW_IdahoPower	15.39	26.47	3
2040_02	PNW_IdahoPower	14.66	35.46	3
2040_03	PNW_IdahoPower	11.68	28.55	3
2040_04	PNW_IdahoPower	0.69	14.31	3
2040_05	PNW_IdahoPower	-1.35	7.61	3
2040_06	PNW_IdahoPower	14.25	26.5	3
2040_07	PNW_IdahoPower	19.25	26.99	3
2040_08	PNW_IdahoPower	22.64	24.07	3
2040_09	PNW_IdahoPower	24.05	35.65	3
2040_10	PNW_IdahoPower	12.02	24.3	3
2040_11	PNW_IdahoPower	24.13	30.37	3
2040_12	PNW_IdahoPower	32.47	34.66	3
2041_01	PNW_IdahoPower	20.65	37.62	3
2041_02	PNW_IdahoPower	17.81	37.88	3
2041_03	PNW_IdahoPower	14.47	33.7	3
2041_04	PNW_IdahoPower	0.22	15.39	3
2041_05	PNW_IdahoPower	-1.41	7.2	3
2041_06	PNW_IdahoPower	16.57	32.93	3
2041_07	PNW_IdahoPower	20.29	29.86	3
2041_08	PNW_IdahoPower	24.34	28.43	3
2041_09	PNW_IdahoPower	30.44	40.62	3
2041_10	PNW_IdahoPower	13.39	27.73	3
2041_11	PNW_IdahoPower	27.16	36.15	3
2041_12	PNW_IdahoPower	33.95	35.71	3
2042_01	PNW_IdahoPower	19.86	34.23	3
2042_02	PNW_IdahoPower	35.41	136.8	3
2042_03	PNW_IdahoPower	13.14	32.87	3
2042_04	PNW_IdahoPower	-0.5	14.62	3
2042_05	PNW_IdahoPower	-1.98	8.03	3
2042_06	PNW_IdahoPower	13.62	28.71	3
2042_07	PNW_IdahoPower	20.48	30.46	3

2042_08	PNW_IdahoPower	26.61	34.83	3
2042_09	PNW_IdahoPower	24.54	32.8	3
2042_10	PNW_IdahoPower	13.88	25.64	3
2042_11	PNW_IdahoPower	24.77	33.7	3
2042_12	PNW_IdahoPower	32	34.06	3
2043_01	PNW_IdahoPower	21.06	34.3	3
2043_02	PNW_IdahoPower	16.53	37.5	3
2043_03	PNW_IdahoPower	14	35.97	3
2043_04	PNW_IdahoPower	0.41	16.31	3
2043_05	PNW_IdahoPower	-2.18	9.5	3
2043_06	PNW_IdahoPower	14.27	34.92	3
2043_07	PNW_IdahoPower	24.4	41.63	3
2043_08	PNW_IdahoPower	25.89	35.08	3
2043_09	PNW_IdahoPower	25.21	37.16	3
2043_10	PNW_IdahoPower	17.43	34.07	3
2043_11	PNW_IdahoPower	25.88	36.21	3
2043_12	PNW_IdahoPower	37.35	40.55	3
2024_01	PNW_IdahoPower	55.04	10.21	4
2024_02	PNW_IdahoPower	56.63	11.72	4
2024_03	PNW_IdahoPower	45.95	10.39	4
2024_04	PNW_IdahoPower	37.6	14.83	4
2024_05	PNW_IdahoPower	35.47	14.71	4
2024_06	PNW_IdahoPower	45.81	7.98	4
2024_07	PNW_IdahoPower	52.2	11.22	4
2024_08	PNW_IdahoPower	53.34	11.4	4
2024_09	PNW_IdahoPower	52.37	9.62	4
2024_10	PNW_IdahoPower	50.88	9.24	4
2024_11	PNW_IdahoPower	54.74	9.42	4
2024_12	PNW_IdahoPower	63.26	11.65	4
2025_01	PNW_IdahoPower	51.96	10.33	4
2025_02	PNW_IdahoPower	56.04	16.45	4
2025_03	PNW_IdahoPower	41.32	13.17	4
2025_04	PNW_IdahoPower	33.81	18.01	4
2025_05	PNW_IdahoPower	30.1	18.34	4
2025_06	PNW_IdahoPower	42.79	8.88	4
2025_07	PNW_IdahoPower	50.51	10.57	4
2025_08	PNW_IdahoPower	52.81	10.32	4
2025_09	PNW_IdahoPower	51.78	7.86	4
2025_10	PNW_IdahoPower	48.77	9.39	4
2025_11	PNW_IdahoPower	54.78	9.95	4
2025_12	PNW_IdahoPower	64.37	10.41	4
2026_01	PNW_IdahoPower	57.64	15.97	4
2026_02	PNW_IdahoPower	62.54	18.2	4
2026_03	PNW_IdahoPower	45.4	21.12	4
2026_04	PNW_IdahoPower	33.17	23.08	4
2026_05	PNW_IdahoPower	30.07	21.54	4
2026_06	PNW_IdahoPower	51.45	15.09	4

2026_07	PNW_IdahoPower	59.39	14.33	4
2026_08	PNW_IdahoPower	62.58	14.27	4
2026_09	PNW_IdahoPower	61.94	12.66	4
2026_10	PNW_IdahoPower	52.86	18.68	4
2026_11	PNW_IdahoPower	62.06	13.37	4
2026_12	PNW_IdahoPower	76.4	11.82	4
2027_01	PNW_IdahoPower	72.2	27.02	4
2027_02	PNW_IdahoPower	85.15	42.7	4
2027_03	PNW_IdahoPower	55.86	36.35	4
2027_04	PNW_IdahoPower	45.84	39.56	4
2027_05	PNW_IdahoPower	36.8	33.44	4
2027_06	PNW_IdahoPower	77.52	23.36	4
2027_07	PNW_IdahoPower	87.94	22.17	4
2027_08	PNW_IdahoPower	88.1	26.94	4
2027_09	PNW_IdahoPower	87.51	17.75	4
2027_10	PNW_IdahoPower	72.03	31.63	4
2027_11	PNW_IdahoPower	88.6	23.41	4
2027_12	PNW_IdahoPower	98.99	15.82	4
2028_01	PNW_IdahoPower	64.33	27.94	4
2028_02	PNW_IdahoPower	65.85	35.8	4
2028_03	PNW_IdahoPower	44.07	34.72	4
2028_04	PNW_IdahoPower	28.58	30.84	4
2028_05	PNW_IdahoPower	25.66	29.68	4
2028_06	PNW_IdahoPower	52.33	31.82	4
2028_07	PNW_IdahoPower	72.35	23.62	4
2028_08	PNW_IdahoPower	72.01	20.45	4
2028_09	PNW_IdahoPower	73.03	18.85	4
2028_10	PNW_IdahoPower	60.47	32.02	4
2028_11	PNW_IdahoPower	73.3	21.84	4
2028_12	PNW_IdahoPower	82.51	14.58	4
2029_01	PNW_IdahoPower	62.67	29.7	4
2029_02	PNW_IdahoPower	71.43	42.78	4
2029_03	PNW_IdahoPower	42.53	32.29	4
2029_04	PNW_IdahoPower	30.4	37.07	4
2029_05	PNW_IdahoPower	21.88	29.04	4
2029_06	PNW_IdahoPower	45.87	30.89	4
2029_07	PNW_IdahoPower	67.33	21.59	4
2029_08	PNW_IdahoPower	71.78	15.88	4
2029_09	PNW_IdahoPower	72.88	20.39	4
2029_10	PNW_IdahoPower	54.92	28.82	4
2029_11	PNW_IdahoPower	69.49	20.14	4
2029_12	PNW_IdahoPower	80.78	18.03	4
2030_01	PNW_IdahoPower	45.99	22.45	4
2030_02	PNW_IdahoPower	56.44	34.8	4
2030_03	PNW_IdahoPower	33.34	24.04	4
2030_04	PNW_IdahoPower	18.54	22.77	4
2030_05	PNW_IdahoPower	13.81	19.07	4

2030_06	PNW_IdahoPower	33.26	23.8	4
2030_07	PNW_IdahoPower	48.08	22.73	4
2030_08	PNW_IdahoPower	52.88	16.5	4
2030_09	PNW_IdahoPower	54.63	21.13	4
2030_10	PNW_IdahoPower	39.23	23.94	4
2030_11	PNW_IdahoPower	54.54	21.1	4
2030_12	PNW_IdahoPower	65.33	15.93	4
2031_01	PNW_IdahoPower	58.42	28.94	4
2031_02	PNW_IdahoPower	70.03	41.45	4
2031_03	PNW_IdahoPower	45.09	35.65	4
2031_04	PNW_IdahoPower	26.52	36.01	4
2031_05	PNW_IdahoPower	19.61	29.24	4
2031_06	PNW_IdahoPower	44.1	34.37	4
2031_07	PNW_IdahoPower	81.91	85.93	4
2031_08	PNW_IdahoPower	69.98	24.77	4
2031_09	PNW_IdahoPower	71.89	26.54	4
2031_10	PNW_IdahoPower	55.34	35.34	4
2031_11	PNW_IdahoPower	72.97	25.7	4
2031_12	PNW_IdahoPower	82.85	22.69	4
2032_01	PNW_IdahoPower	48.53	27.89	4
2032_02	PNW_IdahoPower	54.1	34.34	4
2032_03	PNW_IdahoPower	31.02	28.45	4
2032_04	PNW_IdahoPower	13.57	22.41	4
2032_05	PNW_IdahoPower	12.58	22.84	4
2032_06	PNW_IdahoPower	35.03	33.31	4
2032_07	PNW_IdahoPower	59.83	42.09	4
2032_08	PNW_IdahoPower	53.83	23.67	4
2032_09	PNW_IdahoPower	57.07	26.45	4
2032_10	PNW_IdahoPower	42.31	32.26	4
2032_11	PNW_IdahoPower	61.46	21.88	4
2032_12	PNW_IdahoPower	75.67	17.33	4
2033_01	PNW_IdahoPower	37.25	26.1	4
2033_02	PNW_IdahoPower	39.75	32.62	4
2033_03	PNW_IdahoPower	20.67	22.85	4
2033_04	PNW_IdahoPower	9.51	25.36	4
2033_05	PNW_IdahoPower	6.04	14.9	4
2033_06	PNW_IdahoPower	22.98	22.64	4
2033_07	PNW_IdahoPower	44.35	33.8	4
2033_08	PNW_IdahoPower	43.16	23.18	4
2033_09	PNW_IdahoPower	46.03	26.06	4
2033_10	PNW_IdahoPower	31.62	28.45	4
2033_11	PNW_IdahoPower	47.61	26.43	4
2033_12	PNW_IdahoPower	60.27	15.35	4
2034_01	PNW_IdahoPower	50.69	32.61	4
2034_02	PNW_IdahoPower	45.63	34.93	4
2034_03	PNW_IdahoPower	22.89	28.54	4
2034_04	PNW_IdahoPower	10.78	26.77	4

2034_05	PNW_IdahoPower	6.39	15.25	4
2034_06	PNW_IdahoPower	31.04	28.13	4
2034_07	PNW_IdahoPower	60.03	34.21	4
2034_08	PNW_IdahoPower	58.43	24.81	4
2034_09	PNW_IdahoPower	64.94	28.31	4
2034_10	PNW_IdahoPower	39.44	33.7	4
2034_11	PNW_IdahoPower	62.41	39.67	4
2034_12	PNW_IdahoPower	80.43	20	4
2035_01	PNW_IdahoPower	25.86	29.68	4
2035_02	PNW_IdahoPower	33.72	36.48	4
2035_03	PNW_IdahoPower	18.7	35.81	4
2035_04	PNW_IdahoPower	2.99	15.29	4
2035_05	PNW_IdahoPower	0.82	9.46	4
2035_06	PNW_IdahoPower	13.04	22.46	4
2035_07	PNW_IdahoPower	32.4	30.39	4
2035_08	PNW_IdahoPower	36.03	24.88	4
2035_09	PNW_IdahoPower	42.28	27.48	4
2035_10	PNW_IdahoPower	24.2	25.69	4
2035_11	PNW_IdahoPower	33.97	26.77	4
2035_12	PNW_IdahoPower	53.77	32.3	4
2036_01	PNW_IdahoPower	14.79	23.1	4
2036_02	PNW_IdahoPower	17.47	33.61	4
2036_03	PNW_IdahoPower	11.29	22.81	4
2036_04	PNW_IdahoPower	-0.64	8.24	4
2036_05	PNW_IdahoPower	-1.02	6.84	4
2036_06	PNW_IdahoPower	10.02	19.97	4
2036_07	PNW_IdahoPower	20.05	32.08	4
2036_08	PNW_IdahoPower	24.01	29.94	4
2036_09	PNW_IdahoPower	27.39	27.57	4
2036_10	PNW_IdahoPower	16.08	22.75	4
2036_11	PNW_IdahoPower	23.84	28.75	4
2036_12	PNW_IdahoPower	30.58	25.68	4
2037_01	PNW_IdahoPower	21.49	35.69	4
2037_02	PNW_IdahoPower	20.74	33.81	4
2037_03	PNW_IdahoPower	12.79	26.7	4
2037_04	PNW_IdahoPower	1.91	11.17	4
2037_05	PNW_IdahoPower	-0.51	7.25	4
2037_06	PNW_IdahoPower	10.71	21.32	4
2037_07	PNW_IdahoPower	22.4	34.65	4
2037_08	PNW_IdahoPower	28.15	30.15	4
2037_09	PNW_IdahoPower	32.45	32.63	4
2037_10	PNW_IdahoPower	18.18	26.83	4
2037_11	PNW_IdahoPower	27.55	32.91	4
2037_12	PNW_IdahoPower	39.43	30.98	4
2038_01	PNW_IdahoPower	21.88	35.66	4
2038_02	PNW_IdahoPower	16.56	28.01	4
2038_03	PNW_IdahoPower	17.84	58.68	4

2038_04	PNW_IdahoPower	4.88	20.05	4
2038_05	PNW_IdahoPower	0.98	9.24	4
2038_06	PNW_IdahoPower	15.78	29.8	4
2038_07	PNW_IdahoPower	26.22	40.67	4
2038_08	PNW_IdahoPower	31.03	32.53	4
2038_09	PNW_IdahoPower	35.77	38.75	4
2038_10	PNW_IdahoPower	22.99	34.38	4
2038_11	PNW_IdahoPower	31.36	36.27	4
2038_12	PNW_IdahoPower	39.3	32.62	4
2039_01	PNW_IdahoPower	17.81	31.44	4
2039_02	PNW_IdahoPower	11.98	28.91	4
2039_03	PNW_IdahoPower	13.86	34.78	4
2039_04	PNW_IdahoPower	3.44	20	4
2039_05	PNW_IdahoPower	0.09	7.07	4
2039_06	PNW_IdahoPower	12.72	28.11	4
2039_07	PNW_IdahoPower	24.02	38.55	4
2039_08	PNW_IdahoPower	27.81	33.52	4
2039_09	PNW_IdahoPower	31.97	40.5	4
2039_10	PNW_IdahoPower	20.65	38.04	4
2039_11	PNW_IdahoPower	28.53	42.09	4
2039_12	PNW_IdahoPower	34.9	44.15	4
2040_01	PNW_IdahoPower	15	29.16	4
2040_02	PNW_IdahoPower	11.96	33.9	4
2040_03	PNW_IdahoPower	13.32	35.13	4
2040_04	PNW_IdahoPower	0.7	15.72	4
2040_05	PNW_IdahoPower	-2.06	6.37	4
2040_06	PNW_IdahoPower	16.76	38.84	4
2040_07	PNW_IdahoPower	22.01	35.16	4
2040_08	PNW_IdahoPower	24.26	31.96	4
2040_09	PNW_IdahoPower	28.26	43.9	4
2040_10	PNW_IdahoPower	13.54	29.72	4
2040_11	PNW_IdahoPower	26.7	38.96	4
2040_12	PNW_IdahoPower	33.15	42.59	4
2041_01	PNW_IdahoPower	14.46	29.88	4
2041_02	PNW_IdahoPower	12.15	35.52	4
2041_03	PNW_IdahoPower	12.41	32.32	4
2041_04	PNW_IdahoPower	0.16	13.67	4
2041_05	PNW_IdahoPower	-2.32	6.23	4
2041_06	PNW_IdahoPower	13.38	30.82	4
2041_07	PNW_IdahoPower	17.7	28.94	4
2041_08	PNW_IdahoPower	19.51	26.65	4
2041_09	PNW_IdahoPower	24.12	35.16	4
2041_10	PNW_IdahoPower	12.78	27.32	4
2041_11	PNW_IdahoPower	21.59	32.75	4
2041_12	PNW_IdahoPower	25.66	34.02	4
2042_01	PNW_IdahoPower	21.56	35.01	4
2042_02	PNW_IdahoPower	20.54	42.78	4

2042_03	PNW_IdahoPower	15.09	37.21	4
2042_04	PNW_IdahoPower	0.31	17.53	4
2042_05	PNW_IdahoPower	-1.97	7.93	4
2042_06	PNW_IdahoPower	17.22	36.76	4
2042_07	PNW_IdahoPower	26.47	44.03	4
2042_08	PNW_IdahoPower	29.2	41.05	4
2042_09	PNW_IdahoPower	30.95	41.17	4
2042_10	PNW_IdahoPower	17.81	32.44	4
2042_11	PNW_IdahoPower	27.41	38.07	4
2042_12	PNW_IdahoPower	40.09	40.81	4
2043_01	PNW_IdahoPower	24.61	41.02	4
2043_02	PNW_IdahoPower	18.37	33.25	4
2043_03	PNW_IdahoPower	17.87	42.45	4
2043_04	PNW_IdahoPower	1.14	19.56	4
2043_05	PNW_IdahoPower	-1.69	8.69	4
2043_06	PNW_IdahoPower	16.88	40.58	4
2043_07	PNW_IdahoPower	28.89	47.41	4
2043_08	PNW_IdahoPower	28.91	42.98	4
2043_09	PNW_IdahoPower	32.9	52.2	4
2043_10	PNW_IdahoPower	21.21	39.55	4
2043_11	PNW_IdahoPower	29.05	43.42	4
2043_12	PNW_IdahoPower	50.61	47.91	4
2024_01	PNW_IdahoPower	29.82	8.09	5
2024_02	PNW_IdahoPower	29.86	8.06	5
2024_03	PNW_IdahoPower	18.78	6.04	5
2024_04	PNW_IdahoPower	15.46	7.76	5
2024_05	PNW_IdahoPower	13.12	7.5	5
2024_06	PNW_IdahoPower	19.27	8.31	5
2024_07	PNW_IdahoPower	25.34	9.51	5
2024_08	PNW_IdahoPower	26.31	10.82	5
2024_09	PNW_IdahoPower	23.71	9.1	5
2024_10	PNW_IdahoPower	21.18	7.08	5
2024_11	PNW_IdahoPower	26.9	6.59	5
2024_12	PNW_IdahoPower	40.54	8.5	5
2025_01	PNW_IdahoPower	31.99	7.92	5
2025_02	PNW_IdahoPower	34.39	8.48	5
2025_03	PNW_IdahoPower	23.61	7.41	5
2025_04	PNW_IdahoPower	18.09	10.05	5
2025_05	PNW_IdahoPower	18.58	11.45	5
2025_06	PNW_IdahoPower	25.49	8.96	5
2025_07	PNW_IdahoPower	30.48	10.3	5
2025_08	PNW_IdahoPower	32.84	9.72	5
2025_09	PNW_IdahoPower	29.5	8.66	5
2025_10	PNW_IdahoPower	27.05	6.58	5
2025_11	PNW_IdahoPower	31.37	5.53	5
2025_12	PNW_IdahoPower	44.36	7.64	5
2026_01	PNW_IdahoPower	38.33	11.77	5

2026_02	PNW_IdahoPower	38.67	9.36	5
2026_03	PNW_IdahoPower	30.01	12.31	5
2026_04	PNW_IdahoPower	22.8	13.43	5
2026_05	PNW_IdahoPower	21.89	13.18	5
2026_06	PNW_IdahoPower	30.17	11.56	5
2026_07	PNW_IdahoPower	33.55	12.22	5
2026_08	PNW_IdahoPower	35.18	12.28	5
2026_09	PNW_IdahoPower	34.07	11.53	5
2026_10	PNW_IdahoPower	28.9	12.1	5
2026_11	PNW_IdahoPower	37.69	9.82	5
2026_12	PNW_IdahoPower	51.95	9.36	5
2027_01	PNW_IdahoPower	43.98	17.88	5
2027_02	PNW_IdahoPower	45.37	16.41	5
2027_03	PNW_IdahoPower	33.12	20.31	5
2027_04	PNW_IdahoPower	24.74	19	5
2027_05	PNW_IdahoPower	21.54	17.29	5
2027_06	PNW_IdahoPower	36.16	17.03	5
2027_07	PNW_IdahoPower	44.93	16.85	5
2027_08	PNW_IdahoPower	44.83	16.22	5
2027_09	PNW_IdahoPower	45.35	14.37	5
2027_10	PNW_IdahoPower	37.21	17.52	5
2027_11	PNW_IdahoPower	47.24	14.36	5
2027_12	PNW_IdahoPower	54.79	11.11	5
2028_01	PNW_IdahoPower	35.4	17.34	5
2028_02	PNW_IdahoPower	32.36	20.1	5
2028_03	PNW_IdahoPower	22.51	18.37	5
2028_04	PNW_IdahoPower	13.84	15.47	5
2028_05	PNW_IdahoPower	12.3	14.37	5
2028_06	PNW_IdahoPower	26.13	16.77	5
2028_07	PNW_IdahoPower	36.12	15.87	5
2028_08	PNW_IdahoPower	39.49	15.88	5
2028_09	PNW_IdahoPower	39.03	15.52	5
2028_10	PNW_IdahoPower	30.85	18.55	5
2028_11	PNW_IdahoPower	39.02	17.5	5
2028_12	PNW_IdahoPower	46.74	13.32	5
2029_01	PNW_IdahoPower	37.27	18.64	5
2029_02	PNW_IdahoPower	36.4	23.66	5
2029_03	PNW_IdahoPower	23.44	20.12	5
2029_04	PNW_IdahoPower	13.62	17.59	5
2029_05	PNW_IdahoPower	10.45	14.6	5
2029_06	PNW_IdahoPower	24.71	19.27	5
2029_07	PNW_IdahoPower	37.61	17.4	5
2029_08	PNW_IdahoPower	43.99	15.17	5
2029_09	PNW_IdahoPower	44.14	16.15	5
2029_10	PNW_IdahoPower	33.63	20.67	5
2029_11	PNW_IdahoPower	40.94	18.07	5
2029_12	PNW_IdahoPower	50.57	16.96	5

2030_01	PNW_IdahoPower	37.05	19.02	5
2030_02	PNW_IdahoPower	34.97	21.13	5
2030_03	PNW_IdahoPower	23.11	20.44	5
2030_04	PNW_IdahoPower	12.72	16.15	5
2030_05	PNW_IdahoPower	8.24	12.5	5
2030_06	PNW_IdahoPower	22.59	18.25	5
2030_07	PNW_IdahoPower	37.55	18.76	5
2030_08	PNW_IdahoPower	42	15.6	5
2030_09	PNW_IdahoPower	41.16	17.42	5
2030_10	PNW_IdahoPower	30.5	21.88	5
2030_11	PNW_IdahoPower	42.35	19.06	5
2030_12	PNW_IdahoPower	52.9	15.91	5
2031_01	PNW_IdahoPower	29.75	21.03	5
2031_02	PNW_IdahoPower	32.14	23.83	5
2031_03	PNW_IdahoPower	20.64	22.87	5
2031_04	PNW_IdahoPower	8.05	14.67	5
2031_05	PNW_IdahoPower	4.74	10.2	5
2031_06	PNW_IdahoPower	19.99	20	5
2031_07	PNW_IdahoPower	35.1	21.56	5
2031_08	PNW_IdahoPower	41.54	20.22	5
2031_09	PNW_IdahoPower	45.43	23.16	5
2031_10	PNW_IdahoPower	29.95	25.15	5
2031_11	PNW_IdahoPower	39.83	24.8	5
2031_12	PNW_IdahoPower	48.19	20.34	5
2032_01	PNW_IdahoPower	33.42	23.29	5
2032_02	PNW_IdahoPower	35.33	25.02	5
2032_03	PNW_IdahoPower	21.52	25.49	5
2032_04	PNW_IdahoPower	9.56	19.44	5
2032_05	PNW_IdahoPower	5.35	14.73	5
2032_06	PNW_IdahoPower	21.54	22.87	5
2032_07	PNW_IdahoPower	40.75	26.54	5
2032_08	PNW_IdahoPower	45.26	21.56	5
2032_09	PNW_IdahoPower	47.43	25.51	5
2032_10	PNW_IdahoPower	32.88	29.38	5
2032_11	PNW_IdahoPower	46.6	25.01	5
2032_12	PNW_IdahoPower	56.61	17.17	5
2033_01	PNW_IdahoPower	35.28	25.91	5
2033_02	PNW_IdahoPower	32.22	27.59	5
2033_03	PNW_IdahoPower	19.58	25.45	5
2033_04	PNW_IdahoPower	8.09	18.79	5
2033_05	PNW_IdahoPower	4.67	13.17	5
2033_06	PNW_IdahoPower	22.8	25.32	5
2033_07	PNW_IdahoPower	42.54	31.18	5
2033_08	PNW_IdahoPower	46.68	24.84	5
2033_09	PNW_IdahoPower	49.27	29.5	5
2033_10	PNW_IdahoPower	31.26	30.44	5
2033_11	PNW_IdahoPower	45.37	28.95	5

2033_12	PNW_IdahoPower	57.73	21.6	5
2034_01	PNW_IdahoPower	37.62	22.58	5
2034_02	PNW_IdahoPower	30.36	24.36	5
2034_03	PNW_IdahoPower	15.7	21.07	5
2034_04	PNW_IdahoPower	29.23	111.56	5
2034_05	PNW_IdahoPower	5.24	12.16	5
2034_06	PNW_IdahoPower	24.69	23.86	5
2034_07	PNW_IdahoPower	41.08	21.91	5
2034_08	PNW_IdahoPower	42.41	18.46	5
2034_09	PNW_IdahoPower	46.15	21.86	5
2034_10	PNW_IdahoPower	28.83	24.69	5
2034_11	PNW_IdahoPower	41.27	23.8	5
2034_12	PNW_IdahoPower	51.13	15.92	5
2035_01	PNW_IdahoPower	22.96	20.13	5
2035_02	PNW_IdahoPower	27.79	31.67	5
2035_03	PNW_IdahoPower	16.29	24.87	5
2035_04	PNW_IdahoPower	3.63	15.81	5
2035_05	PNW_IdahoPower	1.61	10.18	5
2035_06	PNW_IdahoPower	13.66	19.94	5
2035_07	PNW_IdahoPower	30.22	27.86	5
2035_08	PNW_IdahoPower	32.58	21.2	5
2035_09	PNW_IdahoPower	36.62	22.78	5
2035_10	PNW_IdahoPower	20.26	22.06	5
2035_11	PNW_IdahoPower	31.53	23.54	5
2035_12	PNW_IdahoPower	41.92	22.73	5
2036_01	PNW_IdahoPower	18.72	22.61	5
2036_02	PNW_IdahoPower	20.9	32.58	5
2036_03	PNW_IdahoPower	12.56	23.61	5
2036_04	PNW_IdahoPower	1.35	12.73	5
2036_05	PNW_IdahoPower	0.51	8.91	5
2036_06	PNW_IdahoPower	11.41	19.91	5
2036_07	PNW_IdahoPower	24.02	33.04	5
2036_08	PNW_IdahoPower	25.01	25.01	5
2036_09	PNW_IdahoPower	28.51	26.71	5
2036_10	PNW_IdahoPower	19.41	24.13	5
2036_11	PNW_IdahoPower	28.33	31.58	5
2036_12	PNW_IdahoPower	31.92	25.71	5
2037_01	PNW_IdahoPower	18.85	24.86	5
2037_02	PNW_IdahoPower	19.57	28.58	5
2037_03	PNW_IdahoPower	13.46	26.55	5
2037_04	PNW_IdahoPower	3.09	14.76	5
2037_05	PNW_IdahoPower	0.75	9.56	5
2037_06	PNW_IdahoPower	11.2	21.29	5
2037_07	PNW_IdahoPower	27.3	36.18	5
2037_08	PNW_IdahoPower	31.22	30.97	5
2037_09	PNW_IdahoPower	35.11	33.67	5
2037_10	PNW_IdahoPower	19.99	28.8	5

2037_11	PNW_IdahoPower	32.89	34.84	5
2037_12	PNW_IdahoPower	38.65	31.03	5
2038_01	PNW_IdahoPower	26.05	31.31	5
2038_02	PNW_IdahoPower	19.9	30.01	5
2038_03	PNW_IdahoPower	13.83	24.59	5
2038_04	PNW_IdahoPower	5.08	17.21	5
2038_05	PNW_IdahoPower	2.03	9.56	5
2038_06	PNW_IdahoPower	13.71	22.09	5
2038_07	PNW_IdahoPower	26.59	30.01	5
2038_08	PNW_IdahoPower	30.33	26.75	5
2038_09	PNW_IdahoPower	35.02	35.04	5
2038_10	PNW_IdahoPower	21.04	29.32	5
2038_11	PNW_IdahoPower	33.1	33.83	5
2038_12	PNW_IdahoPower	36.63	29.51	5
2039_01	PNW_IdahoPower	17.1	24.49	5
2039_02	PNW_IdahoPower	17.08	58.91	5
2039_03	PNW_IdahoPower	11.69	26.66	5
2039_04	PNW_IdahoPower	2.52	16.06	5
2039_05	PNW_IdahoPower	0.79	8.33	5
2039_06	PNW_IdahoPower	11.57	23.31	5
2039_07	PNW_IdahoPower	19.4	27.97	5
2039_08	PNW_IdahoPower	26.15	29.1	5
2039_09	PNW_IdahoPower	27.01	34.57	5
2039_10	PNW_IdahoPower	17.61	30.75	5
2039_11	PNW_IdahoPower	25.43	35.85	5
2039_12	PNW_IdahoPower	29.5	32.94	5
2040_01	PNW_IdahoPower	17.74	25.54	5
2040_02	PNW_IdahoPower	15.39	32.01	5
2040_03	PNW_IdahoPower	13.59	30.61	5
2040_04	PNW_IdahoPower	2.43	19.08	5
2040_05	PNW_IdahoPower	1.22	12.67	5
2040_06	PNW_IdahoPower	17.26	29.46	5
2040_07	PNW_IdahoPower	23.77	30.09	5
2040_08	PNW_IdahoPower	29.27	31.41	5
2040_09	PNW_IdahoPower	27.91	37.92	5
2040_10	PNW_IdahoPower	15.17	28.9	5
2040_11	PNW_IdahoPower	29.82	37.67	5
2040_12	PNW_IdahoPower	34.92	36.93	5
2041_01	PNW_IdahoPower	18.92	27.85	5
2041_02	PNW_IdahoPower	17.24	31.49	5
2041_03	PNW_IdahoPower	14.58	32.01	5
2041_04	PNW_IdahoPower	1.85	18.27	5
2041_05	PNW_IdahoPower	-0.05	11.66	5
2041_06	PNW_IdahoPower	16.53	31.77	5
2041_07	PNW_IdahoPower	22.87	32.6	5
2041_08	PNW_IdahoPower	28.04	32.02	5
2041_09	PNW_IdahoPower	34.78	41.88	5

2041_10	PNW_IdahoPower	15.98	32.81	5
2041_11	PNW_IdahoPower	30.97	44.9	5
2041_12	PNW_IdahoPower	31.1	35.79	5
2042_01	PNW_IdahoPower	14.37	21.58	5
2042_02	PNW_IdahoPower	13.57	28.03	5
2042_03	PNW_IdahoPower	11.51	29.54	5
2042_04	PNW_IdahoPower	-0.98	13.55	5
2042_05	PNW_IdahoPower	-1.83	8.67	5
2042_06	PNW_IdahoPower	21.84	85.68	5
2042_07	PNW_IdahoPower	19.76	29.51	5
2042_08	PNW_IdahoPower	22.68	28.96	5
2042_09	PNW_IdahoPower	23.28	30.86	5
2042_10	PNW_IdahoPower	13.6	27.14	5
2042_11	PNW_IdahoPower	21.99	30.64	5
2042_12	PNW_IdahoPower	27.79	32.62	5
2043_01	PNW_IdahoPower	16.39	23.83	5
2043_02	PNW_IdahoPower	14.62	28.5	5
2043_03	PNW_IdahoPower	16.93	45.46	5
2043_04	PNW_IdahoPower	-0.64	14.93	5
2043_05	PNW_IdahoPower	-1.25	9.62	5
2043_06	PNW_IdahoPower	11.29	28.1	5
2043_07	PNW_IdahoPower	24.24	43.98	5
2043_08	PNW_IdahoPower	23.59	32.48	5
2043_09	PNW_IdahoPower	24.6	37.14	5
2043_10	PNW_IdahoPower	15.26	29.81	5
2043_11	PNW_IdahoPower	27.65	48.91	5
2043_12	PNW_IdahoPower	29.18	33.18	5
2024_01	PNW_IdahoPower	25.65	8.01	6
2024_02	PNW_IdahoPower	27.57	9.94	6
2024_03	PNW_IdahoPower	13.34	5.58	6
2024_04	PNW_IdahoPower	10.29	6.99	6
2024_05	PNW_IdahoPower	8.78	6.63	6
2024_06	PNW_IdahoPower	14.68	8.47	6
2024_07	PNW_IdahoPower	21	9.85	6
2024_08	PNW_IdahoPower	21.96	10.73	6
2024_09	PNW_IdahoPower	18.88	8.58	6
2024_10	PNW_IdahoPower	16.53	5.76	6
2024_11	PNW_IdahoPower	24.9	7.22	6
2024_12	PNW_IdahoPower	40.26	9.14	6
2025_01	PNW_IdahoPower	22.89	6.57	6
2025_02	PNW_IdahoPower	25.57	7.24	6
2025_03	PNW_IdahoPower	13.43	5.69	6
2025_04	PNW_IdahoPower	9.62	7.13	6
2025_05	PNW_IdahoPower	8.89	7.36	6
2025_06	PNW_IdahoPower	15.02	7.71	6
2025_07	PNW_IdahoPower	18.97	8.84	6
2025_08	PNW_IdahoPower	19.92	8.18	6

2025_09	PNW_IdahoPower	17.35	6.03	6
2025_10	PNW_IdahoPower	14.57	4.57	6
2025_11	PNW_IdahoPower	23.64	5.91	6
2025_12	PNW_IdahoPower	35.95	7.54	6
2026_01	PNW_IdahoPower	22.27	7	6
2026_02	PNW_IdahoPower	24.44	8.97	6
2026_03	PNW_IdahoPower	12.93	6.47	6
2026_04	PNW_IdahoPower	9.45	6.8	6
2026_05	PNW_IdahoPower	8.22	4.84	6
2026_06	PNW_IdahoPower	12.6	6.32	6
2026_07	PNW_IdahoPower	14.9	8.19	6
2026_08	PNW_IdahoPower	16.83	8.06	6
2026_09	PNW_IdahoPower	16.04	6.56	6
2026_10	PNW_IdahoPower	14.04	5.66	6
2026_11	PNW_IdahoPower	20.13	5.24	6
2026_12	PNW_IdahoPower	34.21	7.73	6
2027_01	PNW_IdahoPower	59.23	18.98	6
2027_02	PNW_IdahoPower	70.35	26.18	6
2027_03	PNW_IdahoPower	51	23.9	6
2027_04	PNW_IdahoPower	36.75	30.27	6
2027_05	PNW_IdahoPower	31.15	25.21	6
2027_06	PNW_IdahoPower	56.41	13.6	6
2027_07	PNW_IdahoPower	60.76	19.13	6
2027_08	PNW_IdahoPower	60.07	17.4	6
2027_09	PNW_IdahoPower	61.34	13.65	6
2027_10	PNW_IdahoPower	54.42	19.95	6
2027_11	PNW_IdahoPower	67.65	15.72	6
2027_12	PNW_IdahoPower	84.35	16.76	6
2028_01	PNW_IdahoPower	59.81	21.81	6
2028_02	PNW_IdahoPower	66.95	34.24	6
2028_03	PNW_IdahoPower	42.75	28.16	6
2028_04	PNW_IdahoPower	29.89	29.3	6
2028_05	PNW_IdahoPower	22.79	23.46	6
2028_06	PNW_IdahoPower	51.92	23.08	6
2028_07	PNW_IdahoPower	59.91	21.63	6
2028_08	PNW_IdahoPower	58.67	15.83	6
2028_09	PNW_IdahoPower	61.85	14.25	6
2028_10	PNW_IdahoPower	52.69	25.13	6
2028_11	PNW_IdahoPower	68.66	20.81	6
2028_12	PNW_IdahoPower	78.36	18.29	6
2029_01	PNW_IdahoPower	55.73	24.68	6
2029_02	PNW_IdahoPower	64.14	36.84	6
2029_03	PNW_IdahoPower	41.86	32.12	6
2029_04	PNW_IdahoPower	22.85	26.04	6
2029_05	PNW_IdahoPower	17.8	23.08	6
2029_06	PNW_IdahoPower	41.49	28.47	6
2029_07	PNW_IdahoPower	58.69	24.7	6

2029_08	PNW_IdahoPower	60.1	15.67	6
2029_09	PNW_IdahoPower	62.8	17.84	6
2029_10	PNW_IdahoPower	48.82	26.19	6
2029_11	PNW_IdahoPower	62.34	18.01	6
2029_12	PNW_IdahoPower	76.51	19.54	6
2030_01	PNW_IdahoPower	58.54	25.13	6
2030_02	PNW_IdahoPower	74.6	58.69	6
2030_03	PNW_IdahoPower	43.46	27	6
2030_04	PNW_IdahoPower	25.8	28.43	6
2030_05	PNW_IdahoPower	19.24	25.23	6
2030_06	PNW_IdahoPower	42.58	26.43	6
2030_07	PNW_IdahoPower	61.63	28.21	6
2030_08	PNW_IdahoPower	61.96	17.9	6
2030_09	PNW_IdahoPower	62.99	20.19	6
2030_10	PNW_IdahoPower	50.52	28.47	6
2030_11	PNW_IdahoPower	65.64	19.34	6
2030_12	PNW_IdahoPower	80.1	21.6	6
2031_01	PNW_IdahoPower	51.79	27.18	6
2031_02	PNW_IdahoPower	60.75	38.37	6
2031_03	PNW_IdahoPower	33.76	29.14	6
2031_04	PNW_IdahoPower	20	30.41	6
2031_05	PNW_IdahoPower	12.29	19.2	6
2031_06	PNW_IdahoPower	35.03	30.07	6
2031_07	PNW_IdahoPower	73.2	90.11	6
2031_08	PNW_IdahoPower	57.87	24.39	6
2031_09	PNW_IdahoPower	61.93	23.62	6
2031_10	PNW_IdahoPower	45.98	30.48	6
2031_11	PNW_IdahoPower	62.15	24.35	6
2031_12	PNW_IdahoPower	74.76	25.26	6
2032_01	PNW_IdahoPower	53.89	33.01	6
2032_02	PNW_IdahoPower	63.23	42.68	6
2032_03	PNW_IdahoPower	32.68	32.83	6
2032_04	PNW_IdahoPower	13.66	23.34	6
2032_05	PNW_IdahoPower	11.2	22.1	6
2032_06	PNW_IdahoPower	36.72	36.07	6
2032_07	PNW_IdahoPower	63.19	36.66	6
2032_08	PNW_IdahoPower	59.69	26.5	6
2032_09	PNW_IdahoPower	61.88	28.02	6
2032_10	PNW_IdahoPower	44.44	33.4	6
2032_11	PNW_IdahoPower	66.22	24.87	6
2032_12	PNW_IdahoPower	78.89	17.28	6
2033_01	PNW_IdahoPower	53.57	35.08	6
2033_02	PNW_IdahoPower	55.26	39.07	6
2033_03	PNW_IdahoPower	29.21	31.93	6
2033_04	PNW_IdahoPower	14.71	28.43	6
2033_05	PNW_IdahoPower	10.14	21.99	6
2033_06	PNW_IdahoPower	34.12	32.15	6

2033_07	PNW_IdahoPower	72.81	97.24	6
2033_08	PNW_IdahoPower	61.36	30.36	6
2033_09	PNW_IdahoPower	65.99	33.67	6
2033_10	PNW_IdahoPower	43.92	36.82	6
2033_11	PNW_IdahoPower	66.3	32.4	6
2033_12	PNW_IdahoPower	76.65	19.1	6
2034_01	PNW_IdahoPower	48.11	33.91	6
2034_02	PNW_IdahoPower	43.42	36.03	6
2034_03	PNW_IdahoPower	21.12	30.91	6
2034_04	PNW_IdahoPower	12.79	34.45	6
2034_05	PNW_IdahoPower	5.86	14.77	6
2034_06	PNW_IdahoPower	33.37	32.94	6
2034_07	PNW_IdahoPower	64.28	36.1	6
2034_08	PNW_IdahoPower	68.2	29.36	6
2034_09	PNW_IdahoPower	69.65	30.18	6
2034_10	PNW_IdahoPower	42.4	36.41	6
2034_11	PNW_IdahoPower	56.39	33.55	6
2034_12	PNW_IdahoPower	79.98	21.17	6
2035_01	PNW_IdahoPower	25.43	33.75	6
2035_02	PNW_IdahoPower	35.74	44.83	6
2035_03	PNW_IdahoPower	18.73	37.89	6
2035_04	PNW_IdahoPower	3.46	19.59	6
2035_05	PNW_IdahoPower	-0.79	7.17	6
2035_06	PNW_IdahoPower	16.92	32.1	6
2035_07	PNW_IdahoPower	41.62	40.74	6
2035_08	PNW_IdahoPower	51.81	38.38	6
2035_09	PNW_IdahoPower	62.03	40.26	6
2035_10	PNW_IdahoPower	31.16	36.86	6
2035_11	PNW_IdahoPower	42.31	38.72	6
2035_12	PNW_IdahoPower	66.65	42.73	6
2036_01	PNW_IdahoPower	20.04	35.72	6
2036_02	PNW_IdahoPower	23.53	41.52	6
2036_03	PNW_IdahoPower	18.56	40.22	6
2036_04	PNW_IdahoPower	1.14	14.54	6
2036_05	PNW_IdahoPower	-1.21	6.13	6
2036_06	PNW_IdahoPower	16.85	35.28	6
2036_07	PNW_IdahoPower	31.84	45.46	6
2036_08	PNW_IdahoPower	40.26	48.02	6
2036_09	PNW_IdahoPower	48.1	50.26	6
2036_10	PNW_IdahoPower	32.03	43.6	6
2036_11	PNW_IdahoPower	40.01	54.5	6
2036_12	PNW_IdahoPower	45.61	44.01	6
2037_01	PNW_IdahoPower	29.09	43.53	6
2037_02	PNW_IdahoPower	30.71	43.93	6
2037_03	PNW_IdahoPower	20.28	41.96	6
2037_04	PNW_IdahoPower	5.76	22.57	6
2037_05	PNW_IdahoPower	1.25	12.45	6

2037_06	PNW_IdahoPower	17.56	36.33	6
2037_07	PNW_IdahoPower	33.7	46.68	6
2037_08	PNW_IdahoPower	46.15	51.22	6
2037_09	PNW_IdahoPower	55.31	57.61	6
2037_10	PNW_IdahoPower	31.52	46.45	6
2037_11	PNW_IdahoPower	42.4	52.5	6
2037_12	PNW_IdahoPower	58.26	49.1	6
2038_01	PNW_IdahoPower	24.08	41.77	6
2038_02	PNW_IdahoPower	19.84	36.76	6
2038_03	PNW_IdahoPower	18.84	42.14	6
2038_04	PNW_IdahoPower	7.98	28.61	6
2038_05	PNW_IdahoPower	0.74	10.52	6
2038_06	PNW_IdahoPower	18.78	39.16	6
2038_07	PNW_IdahoPower	33.36	49.65	6
2038_08	PNW_IdahoPower	42.06	48.35	6
2038_09	PNW_IdahoPower	51.07	56	6
2038_10	PNW_IdahoPower	29.35	45.77	6
2038_11	PNW_IdahoPower	43	51.4	6
2038_12	PNW_IdahoPower	50.26	48.67	6
2039_01	PNW_IdahoPower	26.84	44.49	6
2039_02	PNW_IdahoPower	20.4	42.29	6
2039_03	PNW_IdahoPower	19.52	46.62	6
2039_04	PNW_IdahoPower	7.09	31.76	6
2039_05	PNW_IdahoPower	0.45	8.18	6
2039_06	PNW_IdahoPower	20.19	44.41	6
2039_07	PNW_IdahoPower	33.54	53.74	6
2039_08	PNW_IdahoPower	41.59	50.75	6
2039_09	PNW_IdahoPower	46.97	58.91	6
2039_10	PNW_IdahoPower	29.07	52.08	6
2039_11	PNW_IdahoPower	39.02	55.4	6
2039_12	PNW_IdahoPower	49.4	61.28	6
2040_01	PNW_IdahoPower	18.95	38.94	6
2040_02	PNW_IdahoPower	15.82	40.72	6
2040_03	PNW_IdahoPower	18.03	45.93	6
2040_04	PNW_IdahoPower	1.2	19.2	6
2040_05	PNW_IdahoPower	-1.56	7.03	6
2040_06	PNW_IdahoPower	21.69	47.06	6
2040_07	PNW_IdahoPower	26.64	43.69	6
2040_08	PNW_IdahoPower	33.34	43.12	6
2040_09	PNW_IdahoPower	41.18	61.47	6
2040_10	PNW_IdahoPower	19.71	41.15	6
2040_11	PNW_IdahoPower	35.12	49.35	6
2040_12	PNW_IdahoPower	50.71	58.49	6
2041_01	PNW_IdahoPower	18.76	36.45	6
2041_02	PNW_IdahoPower	17.62	40.28	6
2041_03	PNW_IdahoPower	17.14	44.85	6
2041_04	PNW_IdahoPower	0.34	18.16	6

2041_05	PNW_IdahoPower	-2.21	6.79	6
2041_06	PNW_IdahoPower	19.66	45.17	6
2041_07	PNW_IdahoPower	27.8	45.6	6
2041_08	PNW_IdahoPower	27.94	40.42	6
2041_09	PNW_IdahoPower	37.11	50.42	6
2041_10	PNW_IdahoPower	17.09	35.88	6
2041_11	PNW_IdahoPower	34.87	50.01	6
2041_12	PNW_IdahoPower	38.66	53.42	6
2042_01	PNW_IdahoPower	19.45	37.77	6
2042_02	PNW_IdahoPower	18.27	42.77	6
2042_03	PNW_IdahoPower	16.63	42.98	6
2042_04	PNW_IdahoPower	0.42	19.17	6
2042_05	PNW_IdahoPower	-2.28	7.31	6
2042_06	PNW_IdahoPower	21.37	48.28	6
2042_07	PNW_IdahoPower	30.05	51.39	6
2042_08	PNW_IdahoPower	33.02	52.14	6
2042_09	PNW_IdahoPower	33.74	48.37	6
2042_10	PNW_IdahoPower	20.32	39.12	6
2042_11	PNW_IdahoPower	30.61	43.88	6
2042_12	PNW_IdahoPower	43.62	52.67	6
2043_01	PNW_IdahoPower	18.57	30.27	6
2043_02	PNW_IdahoPower	18.3	39	6
2043_03	PNW_IdahoPower	16.61	44.63	6
2043_04	PNW_IdahoPower	-0.63	16.73	6
2043_05	PNW_IdahoPower	-2.27	7.61	6
2043_06	PNW_IdahoPower	17.85	44.7	6
2043_07	PNW_IdahoPower	30.25	52.85	6
2043_08	PNW_IdahoPower	29.5	46.37	6
2043_09	PNW_IdahoPower	32.64	51.1	6
2043_10	PNW_IdahoPower	19.35	38.11	6
2043_11	PNW_IdahoPower	27.44	43.67	6
2043_12	PNW_IdahoPower	45.14	55.68	6
2024_01	PNW_IdahoPower	31.19	8.5	7
2024_02	PNW_IdahoPower	32.3	9.69	7
2024_03	PNW_IdahoPower	19.86	7.22	7
2024_04	PNW_IdahoPower	14.6	8.25	7
2024_05	PNW_IdahoPower	15.09	9.32	7
2024_06	PNW_IdahoPower	21.06	9.05	7
2024_07	PNW_IdahoPower	26.81	10.02	7
2024_08	PNW_IdahoPower	29.49	11.79	7
2024_09	PNW_IdahoPower	26.8	8.95	7
2024_10	PNW_IdahoPower	22.71	6.21	7
2024_11	PNW_IdahoPower	30.31	5.85	7
2024_12	PNW_IdahoPower	44.56	9.46	7
2025_01	PNW_IdahoPower	31.87	7.32	7
2025_02	PNW_IdahoPower	35.89	9.35	7
2025_03	PNW_IdahoPower	24.41	8.37	7

2025_04	PNW_IdahoPower	18.62	11.03	7
2025_05	PNW_IdahoPower	15.87	10.98	7
2025_06	PNW_IdahoPower	25.64	8.92	7
2025_07	PNW_IdahoPower	30.89	10.76	7
2025_08	PNW_IdahoPower	32.49	9.25	7
2025_09	PNW_IdahoPower	30.08	7.65	7
2025_10	PNW_IdahoPower	27.53	5.55	7
2025_11	PNW_IdahoPower	31.76	4.62	7
2025_12	PNW_IdahoPower	45.27	7.48	7
2026_01	PNW_IdahoPower	31.17	9.35	7
2026_02	PNW_IdahoPower	33.65	10.42	7
2026_03	PNW_IdahoPower	23.67	11.15	7
2026_04	PNW_IdahoPower	17.13	13.99	7
2026_05	PNW_IdahoPower	15.7	11.37	7
2026_06	PNW_IdahoPower	23.51	10.93	7
2026_07	PNW_IdahoPower	28.23	10.31	7
2026_08	PNW_IdahoPower	30.96	12.21	7
2026_09	PNW_IdahoPower	29.25	9.24	7
2026_10	PNW_IdahoPower	25.52	10.77	7
2026_11	PNW_IdahoPower	34.15	8.7	7
2026_12	PNW_IdahoPower	47.37	8.73	7
2027_01	PNW_IdahoPower	42.21	15.89	7
2027_02	PNW_IdahoPower	46.61	16.56	7
2027_03	PNW_IdahoPower	32.25	16.96	7
2027_04	PNW_IdahoPower	22.74	19.45	7
2027_05	PNW_IdahoPower	19.45	16.24	7
2027_06	PNW_IdahoPower	35.57	14.88	7
2027_07	PNW_IdahoPower	41.21	14.98	7
2027_08	PNW_IdahoPower	42.81	15.63	7
2027_09	PNW_IdahoPower	41.24	12.01	7
2027_10	PNW_IdahoPower	35.25	16.74	7
2027_11	PNW_IdahoPower	45.48	12.57	7
2027_12	PNW_IdahoPower	55.81	11.92	7
2028_01	PNW_IdahoPower	47.16	17.19	7
2028_02	PNW_IdahoPower	49.22	21.45	7
2028_03	PNW_IdahoPower	33.55	21.01	7
2028_04	PNW_IdahoPower	21.89	20.61	7
2028_05	PNW_IdahoPower	19.21	17.74	7
2028_06	PNW_IdahoPower	38.4	17.82	7
2028_07	PNW_IdahoPower	46.01	17.46	7
2028_08	PNW_IdahoPower	46.08	14.81	7
2028_09	PNW_IdahoPower	47.16	13.05	7
2028_10	PNW_IdahoPower	39.41	19.1	7
2028_11	PNW_IdahoPower	52.23	12.13	7
2028_12	PNW_IdahoPower	57.75	13.33	7
2029_01	PNW_IdahoPower	43.58	15.67	7
2029_02	PNW_IdahoPower	50.36	23.08	7

2029_03	PNW_IdahoPower	31.29	18.98	7
2029_04	PNW_IdahoPower	20.59	19.91	7
2029_05	PNW_IdahoPower	16.22	16.46	7
2029_06	PNW_IdahoPower	31.16	17.06	7
2029_07	PNW_IdahoPower	40.77	17.25	7
2029_08	PNW_IdahoPower	42.14	13.43	7
2029_09	PNW_IdahoPower	43.48	14.86	7
2029_10	PNW_IdahoPower	34.63	17.96	7
2029_11	PNW_IdahoPower	47.31	12.55	7
2029_12	PNW_IdahoPower	56.7	15.12	7
2030_01	PNW_IdahoPower	40.64	17.87	7
2030_02	PNW_IdahoPower	49.61	30.51	7
2030_03	PNW_IdahoPower	27.2	17.96	7
2030_04	PNW_IdahoPower	17.61	19.52	7
2030_05	PNW_IdahoPower	12	15.28	7
2030_06	PNW_IdahoPower	30.22	21.53	7
2030_07	PNW_IdahoPower	39.82	18.88	7
2030_08	PNW_IdahoPower	42.15	14.52	7
2030_09	PNW_IdahoPower	42.6	16.53	7
2030_10	PNW_IdahoPower	33.82	19.55	7
2030_11	PNW_IdahoPower	43.18	14.33	7
2030_12	PNW_IdahoPower	53.76	14.38	7
2031_01	PNW_IdahoPower	36.11	18.69	7
2031_02	PNW_IdahoPower	41.34	29.86	7
2031_03	PNW_IdahoPower	25.27	21.6	7
2031_04	PNW_IdahoPower	16.42	23.23	7
2031_05	PNW_IdahoPower	10.45	16.13	7
2031_06	PNW_IdahoPower	23.38	20.08	7
2031_07	PNW_IdahoPower	51.55	88.86	7
2031_08	PNW_IdahoPower	41.19	18.27	7
2031_09	PNW_IdahoPower	42.6	19	7
2031_10	PNW_IdahoPower	30.49	21.12	7
2031_11	PNW_IdahoPower	43.03	17.57	7
2031_12	PNW_IdahoPower	51.9	15.79	7
2032_01	PNW_IdahoPower	29.67	17.59	7
2032_02	PNW_IdahoPower	33.49	24.21	7
2032_03	PNW_IdahoPower	19.33	19.92	7
2032_04	PNW_IdahoPower	8.73	15.48	7
2032_05	PNW_IdahoPower	4.81	10.83	7
2032_06	PNW_IdahoPower	19.09	18.01	7
2032_07	PNW_IdahoPower	46.54	93.01	7
2032_08	PNW_IdahoPower	35.66	17.64	7
2032_09	PNW_IdahoPower	37.55	20.31	7
2032_10	PNW_IdahoPower	24.92	20.36	7
2032_11	PNW_IdahoPower	42.04	19.7	7
2032_12	PNW_IdahoPower	47.81	12.26	7
2033_01	PNW_IdahoPower	35.17	22.47	7

2033_02	PNW_IdahoPower	37.8	29.8	7
2033_03	PNW_IdahoPower	18.72	19.55	7
2033_04	PNW_IdahoPower	8.76	17.63	7
2033_05	PNW_IdahoPower	5.84	13.64	7
2033_06	PNW_IdahoPower	23.2	24.47	7
2033_07	PNW_IdahoPower	51.15	94.51	7
2033_08	PNW_IdahoPower	38.68	20.91	7
2033_09	PNW_IdahoPower	42.3	23.78	7
2033_10	PNW_IdahoPower	28.33	25.13	7
2033_11	PNW_IdahoPower	45.59	22.25	7
2033_12	PNW_IdahoPower	50.84	14.32	7
2034_01	PNW_IdahoPower	44.15	22.09	7
2034_02	PNW_IdahoPower	37.14	26.77	7
2034_03	PNW_IdahoPower	18.77	21.37	7
2034_04	PNW_IdahoPower	7.17	15.03	7
2034_05	PNW_IdahoPower	6.18	12.24	7
2034_06	PNW_IdahoPower	25.25	22.59	7
2034_07	PNW_IdahoPower	42.37	24.3	7
2034_08	PNW_IdahoPower	44.94	18.07	7
2034_09	PNW_IdahoPower	46.93	20.67	7
2034_10	PNW_IdahoPower	31.85	24.98	7
2034_11	PNW_IdahoPower	46.56	22.91	7
2034_12	PNW_IdahoPower	60.13	15.17	7
2035_01	PNW_IdahoPower	23.83	26.97	7
2035_02	PNW_IdahoPower	31.2	40.29	7
2035_03	PNW_IdahoPower	16.86	29.46	7
2035_04	PNW_IdahoPower	3.81	16.3	7
2035_05	PNW_IdahoPower	0.28	8.27	7
2035_06	PNW_IdahoPower	13.63	24.02	7
2035_07	PNW_IdahoPower	36.33	33.23	7
2035_08	PNW_IdahoPower	40.4	26.21	7
2035_09	PNW_IdahoPower	48.01	30.04	7
2035_10	PNW_IdahoPower	27.08	28.53	7
2035_11	PNW_IdahoPower	39.04	29.7	7
2035_12	PNW_IdahoPower	53.86	29.56	7
2036_01	PNW_IdahoPower	22.84	28.36	7
2036_02	PNW_IdahoPower	25.24	34.89	7
2036_03	PNW_IdahoPower	13.74	24.09	7
2036_04	PNW_IdahoPower	2.47	12.55	7
2036_05	PNW_IdahoPower	1.14	10.44	7
2036_06	PNW_IdahoPower	11.91	21.23	7
2036_07	PNW_IdahoPower	26.1	33.09	7
2036_08	PNW_IdahoPower	29.76	32.49	7
2036_09	PNW_IdahoPower	32.88	31.93	7
2036_10	PNW_IdahoPower	21.74	26.15	7
2036_11	PNW_IdahoPower	32.92	35.53	7
2036_12	PNW_IdahoPower	40.54	26.78	7

2037_01	PNW_IdahoPower	21.62	26.22	7
2037_02	PNW_IdahoPower	24.02	29.56	7
2037_03	PNW_IdahoPower	13.3	24.83	7
2037_04	PNW_IdahoPower	3.64	13.92	7
2037_05	PNW_IdahoPower	0.21	7.7	7
2037_06	PNW_IdahoPower	11.06	20.49	7
2037_07	PNW_IdahoPower	25.09	32.69	7
2037_08	PNW_IdahoPower	28.09	27.34	7
2037_09	PNW_IdahoPower	33.31	32.72	7
2037_10	PNW_IdahoPower	20.37	26.85	7
2037_11	PNW_IdahoPower	32.02	32.04	7
2037_12	PNW_IdahoPower	43.57	26.96	7
2038_01	PNW_IdahoPower	21.87	27.21	7
2038_02	PNW_IdahoPower	17.61	26.67	7
2038_03	PNW_IdahoPower	12.25	23.12	7
2038_04	PNW_IdahoPower	4.63	15.79	7
2038_05	PNW_IdahoPower	1.33	8.94	7
2038_06	PNW_IdahoPower	12.75	23.75	7
2038_07	PNW_IdahoPower	23.89	35.1	7
2038_08	PNW_IdahoPower	28.43	27.66	7
2038_09	PNW_IdahoPower	31.87	34.06	7
2038_10	PNW_IdahoPower	19.58	27.46	7
2038_11	PNW_IdahoPower	30.93	31.44	7
2038_12	PNW_IdahoPower	36.52	27.49	7
2039_01	PNW_IdahoPower	26.55	30.28	7
2039_02	PNW_IdahoPower	21.87	24.09	7
2039_03	PNW_IdahoPower	15.31	29.7	7
2039_04	PNW_IdahoPower	8.97	30.93	7
2039_05	PNW_IdahoPower	2.53	10.24	7
2039_06	PNW_IdahoPower	16.7	28.4	7
2039_07	PNW_IdahoPower	26.24	36.12	7
2039_08	PNW_IdahoPower	30.09	28.09	7
2039_09	PNW_IdahoPower	32.16	37.52	7
2039_10	PNW_IdahoPower	22.13	34.39	7
2039_11	PNW_IdahoPower	36.72	36.12	7
2039_12	PNW_IdahoPower	40.4	30.92	7
2040_01	PNW_IdahoPower	18.66	30.46	7
2040_02	PNW_IdahoPower	15.31	33.19	7
2040_03	PNW_IdahoPower	14.16	33.06	7
2040_04	PNW_IdahoPower	3.01	18.99	7
2040_05	PNW_IdahoPower	-0.04	10.06	7
2040_06	PNW_IdahoPower	17.1	29.97	7
2040_07	PNW_IdahoPower	21.98	26.97	7
2040_08	PNW_IdahoPower	28.76	30.51	7
2040_09	PNW_IdahoPower	29.65	39.85	7
2040_10	PNW_IdahoPower	15.04	27.51	7
2040_11	PNW_IdahoPower	30.26	38.17	7

2040_12	PNW_IdahoPower	38.33	36.87	7
2041_01	PNW_IdahoPower	19.98	30.97	7
2041_02	PNW_IdahoPower	17.81	35.75	7
2041_03	PNW_IdahoPower	14.66	33.58	7
2041_04	PNW_IdahoPower	2.51	18.02	7
2041_05	PNW_IdahoPower	-1.23	7.17	7
2041_06	PNW_IdahoPower	15.61	31.2	7
2041_07	PNW_IdahoPower	20.53	28.14	7
2041_08	PNW_IdahoPower	28.02	31.16	7
2041_09	PNW_IdahoPower	33.29	39.56	7
2041_10	PNW_IdahoPower	15.72	29.85	7
2041_11	PNW_IdahoPower	28.76	39.49	7
2041_12	PNW_IdahoPower	37.18	37.82	7
2042_01	PNW_IdahoPower	20.42	32.83	7
2042_02	PNW_IdahoPower	19	44.79	7
2042_03	PNW_IdahoPower	16.12	39.98	7
2042_04	PNW_IdahoPower	0.81	17.08	7
2042_05	PNW_IdahoPower	-1.35	7.42	7
2042_06	PNW_IdahoPower	27.52	89.31	7
2042_07	PNW_IdahoPower	23.61	36.44	7
2042_08	PNW_IdahoPower	31.33	42.4	7
2042_09	PNW_IdahoPower	35.14	42.41	7
2042_10	PNW_IdahoPower	22.05	37.58	7
2042_11	PNW_IdahoPower	34.91	49.37	7
2042_12	PNW_IdahoPower	41.3	44.22	7
2043_01	PNW_IdahoPower	24.12	34.33	7
2043_02	PNW_IdahoPower	36.48	134.37	7
2043_03	PNW_IdahoPower	19.21	51.63	7
2043_04	PNW_IdahoPower	0.53	15.66	7
2043_05	PNW_IdahoPower	-1.32	8.06	7
2043_06	PNW_IdahoPower	14.66	37.54	7
2043_07	PNW_IdahoPower	29.15	51.39	7
2043_08	PNW_IdahoPower	32.51	51.73	7
2043_09	PNW_IdahoPower	36.16	51.26	7
2043_10	PNW_IdahoPower	20.93	37.83	7
2043_11	PNW_IdahoPower	30.04	44.29	7
2043_12	PNW_IdahoPower	43.32	46.22	7
2024_01	PNW_IdahoPower	42.51	10.86	8
2024_02	PNW_IdahoPower	45.09	12.73	8
2024_03	PNW_IdahoPower	33.06	9.02	8
2024_04	PNW_IdahoPower	26	10.26	8
2024_05	PNW_IdahoPower	24.52	12	8
2024_06	PNW_IdahoPower	33.14	9.56	8
2024_07	PNW_IdahoPower	39.52	10.21	8
2024_08	PNW_IdahoPower	41.45	11.94	8
2024_09	PNW_IdahoPower	38.79	9.92	8
2024_10	PNW_IdahoPower	34.97	6.73	8

2024_11	PNW_IdahoPower	39.64	6.3	8
2024_12	PNW_IdahoPower	52.4	8.92	8
2025_01	PNW_IdahoPower	46.89	9.84	8
2025_02	PNW_IdahoPower	54.06	17.53	8
2025_03	PNW_IdahoPower	38.16	9.23	8
2025_04	PNW_IdahoPower	29.77	12.99	8
2025_05	PNW_IdahoPower	28.98	13.92	8
2025_06	PNW_IdahoPower	38.24	8.85	8
2025_07	PNW_IdahoPower	45.03	11.61	8
2025_08	PNW_IdahoPower	47.07	13.1	8
2025_09	PNW_IdahoPower	43.81	10.24	8
2025_10	PNW_IdahoPower	42.14	6.09	8
2025_11	PNW_IdahoPower	46.36	7.12	8
2025_12	PNW_IdahoPower	57.99	8.11	8
2026_01	PNW_IdahoPower	46.81	13.91	8
2026_02	PNW_IdahoPower	50.49	17.46	8
2026_03	PNW_IdahoPower	33.98	15.83	8
2026_04	PNW_IdahoPower	24.75	19.71	8
2026_05	PNW_IdahoPower	23.47	17.82	8
2026_06	PNW_IdahoPower	38.06	12.72	8
2026_07	PNW_IdahoPower	47.13	13.47	8
2026_08	PNW_IdahoPower	47.96	13.68	8
2026_09	PNW_IdahoPower	49.22	11.5	8
2026_10	PNW_IdahoPower	41.08	16.69	8
2026_11	PNW_IdahoPower	51.53	13.18	8
2026_12	PNW_IdahoPower	61.69	11.06	8
2027_01	PNW_IdahoPower	61.51	25.04	8
2027_02	PNW_IdahoPower	60.12	27.37	8
2027_03	PNW_IdahoPower	41.63	31.74	8
2027_04	PNW_IdahoPower	33.59	30.97	8
2027_05	PNW_IdahoPower	28.17	27.96	8
2027_06	PNW_IdahoPower	46.64	29.01	8
2027_07	PNW_IdahoPower	70.87	20.5	8
2027_08	PNW_IdahoPower	73.49	22.89	8
2027_09	PNW_IdahoPower	73.97	16.89	8
2027_10	PNW_IdahoPower	56.27	28.69	8
2027_11	PNW_IdahoPower	70.21	22.01	8
2027_12	PNW_IdahoPower	81.74	15.7	8
2028_01	PNW_IdahoPower	61.18	26.29	8
2028_02	PNW_IdahoPower	55.74	34.97	8
2028_03	PNW_IdahoPower	38.67	29.79	8
2028_04	PNW_IdahoPower	24.68	30.01	8
2028_05	PNW_IdahoPower	22.99	26.91	8
2028_06	PNW_IdahoPower	44.14	29.13	8
2028_07	PNW_IdahoPower	68.46	22.91	8
2028_08	PNW_IdahoPower	68.9	18.71	8
2028_09	PNW_IdahoPower	67.58	19.95	8

2028_10	PNW_IdahoPower	53.67	28.98	8
2028_11	PNW_IdahoPower	67.05	21.64	8
2028_12	PNW_IdahoPower	76.87	16.14	8
2029_01	PNW_IdahoPower	57.33	25.16	8
2029_02	PNW_IdahoPower	57.53	31.71	8
2029_03	PNW_IdahoPower	40.66	33.9	8
2029_04	PNW_IdahoPower	23.4	27.72	8
2029_05	PNW_IdahoPower	19.73	26.62	8
2029_06	PNW_IdahoPower	40.87	30.4	8
2029_07	PNW_IdahoPower	63.83	19.18	8
2029_08	PNW_IdahoPower	69.09	14.7	8
2029_09	PNW_IdahoPower	65.93	16.88	8
2029_10	PNW_IdahoPower	53.74	28.34	8
2029_11	PNW_IdahoPower	67.36	20.22	8
2029_12	PNW_IdahoPower	73.15	15.19	8
2030_01	PNW_IdahoPower	61.02	26.71	8
2030_02	PNW_IdahoPower	64.64	33.7	8
2030_03	PNW_IdahoPower	41.24	30.25	8
2030_04	PNW_IdahoPower	27.18	30.26	8
2030_05	PNW_IdahoPower	21.29	29.32	8
2030_06	PNW_IdahoPower	43.76	32.4	8
2030_07	PNW_IdahoPower	68.04	25.29	8
2030_08	PNW_IdahoPower	70.61	17.57	8
2030_09	PNW_IdahoPower	68.34	24.61	8
2030_10	PNW_IdahoPower	54.76	30.81	8
2030_11	PNW_IdahoPower	70.19	21.53	8
2030_12	PNW_IdahoPower	76.21	18.87	8
2031_01	PNW_IdahoPower	62.01	26.45	8
2031_02	PNW_IdahoPower	68.63	29.59	8
2031_03	PNW_IdahoPower	47.64	33.33	8
2031_04	PNW_IdahoPower	31.32	36.86	8
2031_05	PNW_IdahoPower	22.22	30.36	8
2031_06	PNW_IdahoPower	43.83	30.47	8
2031_07	PNW_IdahoPower	80.26	98.24	8
2031_08	PNW_IdahoPower	64.87	23.17	8
2031_09	PNW_IdahoPower	66.14	25.75	8
2031_10	PNW_IdahoPower	50.39	31.24	8
2031_11	PNW_IdahoPower	71.48	20.61	8
2031_12	PNW_IdahoPower	83.13	23.35	8
2032_01	PNW_IdahoPower	63.54	31.1	8
2032_02	PNW_IdahoPower	70.71	41.05	8
2032_03	PNW_IdahoPower	45.3	41.24	8
2032_04	PNW_IdahoPower	19.63	28.62	8
2032_05	PNW_IdahoPower	18.07	31	8
2032_06	PNW_IdahoPower	43	36.76	8
2032_07	PNW_IdahoPower	84.7	88.88	8
2032_08	PNW_IdahoPower	70.02	29.09	8

2032_09	PNW_IdahoPower	72.98	29.63	8
2032_10	PNW_IdahoPower	55.58	39.61	8
2032_11	PNW_IdahoPower	81.75	28.79	8
2032_12	PNW_IdahoPower	90.79	19.85	8
2033_01	PNW_IdahoPower	53.56	29.38	8
2033_02	PNW_IdahoPower	51.37	34.11	8
2033_03	PNW_IdahoPower	29.14	28.34	8
2033_04	PNW_IdahoPower	14.65	24.34	8
2033_05	PNW_IdahoPower	10.34	19.06	8
2033_06	PNW_IdahoPower	32	30.02	8
2033_07	PNW_IdahoPower	64.48	88.1	8
2033_08	PNW_IdahoPower	53.43	25.56	8
2033_09	PNW_IdahoPower	56.06	28.08	8
2033_10	PNW_IdahoPower	41.49	35.4	8
2033_11	PNW_IdahoPower	63.5	27.35	8
2033_12	PNW_IdahoPower	71.2	19.08	8
2034_01	PNW_IdahoPower	46.89	24.36	8
2034_02	PNW_IdahoPower	39.91	27.72	8
2034_03	PNW_IdahoPower	19.55	24.13	8
2034_04	PNW_IdahoPower	27.77	110.24	8
2034_05	PNW_IdahoPower	6.46	14.02	8
2034_06	PNW_IdahoPower	29.71	27.11	8
2034_07	PNW_IdahoPower	49.91	28.1	8
2034_08	PNW_IdahoPower	49.1	20.77	8
2034_09	PNW_IdahoPower	53.78	24.39	8
2034_10	PNW_IdahoPower	35.65	27.41	8
2034_11	PNW_IdahoPower	50.14	24.13	8
2034_12	PNW_IdahoPower	65.99	16.57	8
2035_01	PNW_IdahoPower	20.13	22.08	8
2035_02	PNW_IdahoPower	26.66	35.37	8
2035_03	PNW_IdahoPower	14.56	25.6	8
2035_04	PNW_IdahoPower	2.66	15.1	8
2035_05	PNW_IdahoPower	-0.38	7.44	8
2035_06	PNW_IdahoPower	11.9	21.71	8
2035_07	PNW_IdahoPower	29.42	28.92	8
2035_08	PNW_IdahoPower	33.34	23.36	8
2035_09	PNW_IdahoPower	41.35	27.13	8
2035_10	PNW_IdahoPower	21.52	23.92	8
2035_11	PNW_IdahoPower	32.45	26.3	8
2035_12	PNW_IdahoPower	44.99	25.68	8
2036_01	PNW_IdahoPower	21.22	27.29	8
2036_02	PNW_IdahoPower	20.78	30.06	8
2036_03	PNW_IdahoPower	13.5	26.39	8
2036_04	PNW_IdahoPower	1.76	11.33	8
2036_05	PNW_IdahoPower	-0.55	7.43	8
2036_06	PNW_IdahoPower	12.1	23.01	8
2036_07	PNW_IdahoPower	24.41	32.95	8

2036_08	PNW_IdahoPower	28.96	33.04	8
2036_09	PNW_IdahoPower	33.56	32.21	8
2036_10	PNW_IdahoPower	21.53	28.58	8
2036_11	PNW_IdahoPower	31.24	34.69	8
2036_12	PNW_IdahoPower	37.67	29.86	8
2037_01	PNW_IdahoPower	17.56	24.14	8
2037_02	PNW_IdahoPower	18.23	24.94	8
2037_03	PNW_IdahoPower	11.42	22.81	8
2037_04	PNW_IdahoPower	1.39	10.51	8
2037_05	PNW_IdahoPower	-0.18	7.31	8
2037_06	PNW_IdahoPower	9.27	17.67	8
2037_07	PNW_IdahoPower	22.14	32.99	8
2037_08	PNW_IdahoPower	26.83	28.54	8
2037_09	PNW_IdahoPower	32.7	33	8
2037_10	PNW_IdahoPower	18.27	25.7	8
2037_11	PNW_IdahoPower	28.36	31.21	8
2037_12	PNW_IdahoPower	35.13	27.77	8
2038_01	PNW_IdahoPower	22.64	32.08	8
2038_02	PNW_IdahoPower	15.31	24.82	8
2038_03	PNW_IdahoPower	12.25	26.22	8
2038_04	PNW_IdahoPower	4.59	18.19	8
2038_05	PNW_IdahoPower	0.56	7.7	8
2038_06	PNW_IdahoPower	11.7	22.77	8
2038_07	PNW_IdahoPower	24.12	34.44	8
2038_08	PNW_IdahoPower	30.62	30.47	8
2038_09	PNW_IdahoPower	35.7	37.79	8
2038_10	PNW_IdahoPower	21.02	31.47	8
2038_11	PNW_IdahoPower	33.39	36.95	8
2038_12	PNW_IdahoPower	37.28	32.21	8
2039_01	PNW_IdahoPower	24.32	33.5	8
2039_02	PNW_IdahoPower	18.81	28.58	8
2039_03	PNW_IdahoPower	14.58	31.43	8
2039_04	PNW_IdahoPower	6.4	27.37	8
2039_05	PNW_IdahoPower	0.52	8.29	8
2039_06	PNW_IdahoPower	15.88	31.49	8
2039_07	PNW_IdahoPower	23.73	32.74	8
2039_08	PNW_IdahoPower	32.45	33.74	8
2039_09	PNW_IdahoPower	34.14	41.59	8
2039_10	PNW_IdahoPower	20.95	35.95	8
2039_11	PNW_IdahoPower	33.76	41.23	8
2039_12	PNW_IdahoPower	38.15	36.86	8
2040_01	PNW_IdahoPower	14.64	24.72	8
2040_02	PNW_IdahoPower	11.3	29.98	8
2040_03	PNW_IdahoPower	12.03	31.26	8
2040_04	PNW_IdahoPower	0.8	14.96	8
2040_05	PNW_IdahoPower	-1.39	7.97	8
2040_06	PNW_IdahoPower	13.3	28.45	8

2040_07	PNW_IdahoPower	18.07	27.33	8
2040_08	PNW_IdahoPower	21.19	24.62	8
2040_09	PNW_IdahoPower	26.65	37.23	8
2040_10	PNW_IdahoPower	13.26	27.85	8
2040_11	PNW_IdahoPower	27.19	35.59	8
2040_12	PNW_IdahoPower	32.05	35.48	8
2041_01	PNW_IdahoPower	20.68	31.22	8
2041_02	PNW_IdahoPower	18.33	32.75	8
2041_03	PNW_IdahoPower	14.06	32.49	8
2041_04	PNW_IdahoPower	0.93	18.59	8
2041_05	PNW_IdahoPower	-1.41	7.34	8
2041_06	PNW_IdahoPower	13.72	29.59	8
2041_07	PNW_IdahoPower	19.29	29.16	8
2041_08	PNW_IdahoPower	24.77	30.73	8
2041_09	PNW_IdahoPower	30.97	38.89	8
2041_10	PNW_IdahoPower	15.93	31.28	8
2041_11	PNW_IdahoPower	27.17	36.75	8
2041_12	PNW_IdahoPower	32.8	33.26	8
2042_01	PNW_IdahoPower	23.53	33.65	8
2042_02	PNW_IdahoPower	21.24	38.64	8
2042_03	PNW_IdahoPower	14.44	33.37	8
2042_04	PNW_IdahoPower	1.48	20.21	8
2042_05	PNW_IdahoPower	-0.79	8.91	8
2042_06	PNW_IdahoPower	14.98	32.4	8
2042_07	PNW_IdahoPower	24.96	40.84	8
2042_08	PNW_IdahoPower	26.22	34.73	8
2042_09	PNW_IdahoPower	30.07	40.67	8
2042_10	PNW_IdahoPower	16.58	30.29	8
2042_11	PNW_IdahoPower	30.51	42.99	8
2042_12	PNW_IdahoPower	37.68	35.63	8
2043_01	PNW_IdahoPower	17.39	24.8	8
2043_02	PNW_IdahoPower	14.5	38.33	8
2043_03	PNW_IdahoPower	9.95	27.61	8
2043_04	PNW_IdahoPower	-0.93	14.79	8
2043_05	PNW_IdahoPower	-2.11	8.15	8
2043_06	PNW_IdahoPower	9.06	24.63	8
2043_07	PNW_IdahoPower	17.48	28.04	8
2043_08	PNW_IdahoPower	18.29	27.57	8
2043_09	PNW_IdahoPower	23.07	33.67	8
2043_10	PNW_IdahoPower	14.16	26.59	8
2043_11	PNW_IdahoPower	26.34	46.45	8
2043_12	PNW_IdahoPower	29.37	32.35	8
2024_01	PNW_IdahoPower	44.02	11.98	9
2024_02	PNW_IdahoPower	45.01	13.7	9
2024_03	PNW_IdahoPower	31.85	8.11	9
2024_04	PNW_IdahoPower	26.6	11.79	9
2024_05	PNW_IdahoPower	23.05	11.51	9

2024_06	PNW_IdahoPower	31.22	8.88	9
2024_07	PNW_IdahoPower	37.19	9.53	9
2024_08	PNW_IdahoPower	39.07	10.4	9
2024_09	PNW_IdahoPower	38.12	9.45	9
2024_10	PNW_IdahoPower	34.02	7.33	9
2024_11	PNW_IdahoPower	39.32	6.8	9
2024_12	PNW_IdahoPower	51.29	7.51	9
2025_01	PNW_IdahoPower	39.44	8.62	9
2025_02	PNW_IdahoPower	56.81	79.62	9
2025_03	PNW_IdahoPower	31.76	9.56	9
2025_04	PNW_IdahoPower	24.23	11.95	9
2025_05	PNW_IdahoPower	22.22	13.48	9
2025_06	PNW_IdahoPower	30.98	8.39	9
2025_07	PNW_IdahoPower	36.83	9.37	9
2025_08	PNW_IdahoPower	37.71	10.57	9
2025_09	PNW_IdahoPower	35.25	7.95	9
2025_10	PNW_IdahoPower	34.85	7.77	9
2025_11	PNW_IdahoPower	38.67	6.81	9
2025_12	PNW_IdahoPower	53.11	9.59	9
2026_01	PNW_IdahoPower	37.1	9.64	9
2026_02	PNW_IdahoPower	55.54	80.35	9
2026_03	PNW_IdahoPower	30.76	12.51	9
2026_04	PNW_IdahoPower	23.04	15.24	9
2026_05	PNW_IdahoPower	19.28	13.16	9
2026_06	PNW_IdahoPower	27.98	12.32	9
2026_07	PNW_IdahoPower	34.16	12.01	9
2026_08	PNW_IdahoPower	36.05	12.45	9
2026_09	PNW_IdahoPower	36.44	9.89	9
2026_10	PNW_IdahoPower	32.09	10.52	9
2026_11	PNW_IdahoPower	40.78	9.69	9
2026_12	PNW_IdahoPower	53.97	9.29	9
2027_01	PNW_IdahoPower	62.59	22.32	9
2027_02	PNW_IdahoPower	72.52	29.66	9
2027_03	PNW_IdahoPower	48.97	27.68	9
2027_04	PNW_IdahoPower	37.04	32.85	9
2027_05	PNW_IdahoPower	29.42	25.53	9
2027_06	PNW_IdahoPower	55.29	19.09	9
2027_07	PNW_IdahoPower	62.85	18.58	9
2027_08	PNW_IdahoPower	62.97	18.56	9
2027_09	PNW_IdahoPower	64.19	13.57	9
2027_10	PNW_IdahoPower	56.85	22.43	9
2027_11	PNW_IdahoPower	70	19.23	9
2027_12	PNW_IdahoPower	84.16	14.89	9
2028_01	PNW_IdahoPower	58.96	23.14	9
2028_02	PNW_IdahoPower	82.98	96.73	9
2028_03	PNW_IdahoPower	42.12	27.78	9
2028_04	PNW_IdahoPower	26.64	27.88	9

2028_05	PNW_IdahoPower	22.7	25.12	9
2028_06	PNW_IdahoPower	46.56	21.46	9
2028_07	PNW_IdahoPower	58.49	19.67	9
2028_08	PNW_IdahoPower	57.87	15.94	9
2028_09	PNW_IdahoPower	60.4	14.16	9
2028_10	PNW_IdahoPower	53.15	26.33	9
2028_11	PNW_IdahoPower	65.35	17.11	9
2028_12	PNW_IdahoPower	76.89	16.87	9
2029_01	PNW_IdahoPower	61.98	25.39	9
2029_02	PNW_IdahoPower	76.78	47.64	9
2029_03	PNW_IdahoPower	48.31	29.78	9
2029_04	PNW_IdahoPower	25.31	25.95	9
2029_05	PNW_IdahoPower	20.51	25.22	9
2029_06	PNW_IdahoPower	41.2	23.53	9
2029_07	PNW_IdahoPower	59.54	23.29	9
2029_08	PNW_IdahoPower	61.8	14.03	9
2029_09	PNW_IdahoPower	62.94	16.65	9
2029_10	PNW_IdahoPower	53.46	27.22	9
2029_11	PNW_IdahoPower	67.72	15.92	9
2029_12	PNW_IdahoPower	84.93	19.47	9
2030_01	PNW_IdahoPower	50.98	25.59	9
2030_02	PNW_IdahoPower	58.52	32.31	9
2030_03	PNW_IdahoPower	37.96	28.37	9
2030_04	PNW_IdahoPower	19.7	24.74	9
2030_05	PNW_IdahoPower	12.2	18.27	9
2030_06	PNW_IdahoPower	34.49	25	9
2030_07	PNW_IdahoPower	49.93	23.75	9
2030_08	PNW_IdahoPower	51.06	17.18	9
2030_09	PNW_IdahoPower	52.79	18.22	9
2030_10	PNW_IdahoPower	43.47	25.86	9
2030_11	PNW_IdahoPower	56.17	18.7	9
2030_12	PNW_IdahoPower	72.51	20.19	9
2031_01	PNW_IdahoPower	46.04	25.99	9
2031_02	PNW_IdahoPower	55.7	35.37	9
2031_03	PNW_IdahoPower	31.62	26.87	9
2031_04	PNW_IdahoPower	14.32	21.63	9
2031_05	PNW_IdahoPower	9.58	16.43	9
2031_06	PNW_IdahoPower	31.59	25.57	9
2031_07	PNW_IdahoPower	50.99	27.61	9
2031_08	PNW_IdahoPower	50.92	23.62	9
2031_09	PNW_IdahoPower	54.26	21.68	9
2031_10	PNW_IdahoPower	39.43	27.26	9
2031_11	PNW_IdahoPower	55.73	22.23	9
2031_12	PNW_IdahoPower	68.05	20.79	9
2032_01	PNW_IdahoPower	35.65	27.06	9
2032_02	PNW_IdahoPower	37.75	27.64	9
2032_03	PNW_IdahoPower	21.01	24.19	9

2032_04	PNW_IdahoPower	8.93	22.34	9
2032_05	PNW_IdahoPower	4.63	12.95	9
2032_06	PNW_IdahoPower	22.65	24.08	9
2032_07	PNW_IdahoPower	41.4	32.64	9
2032_08	PNW_IdahoPower	42.33	23.31	9
2032_09	PNW_IdahoPower	47.23	29.63	9
2032_10	PNW_IdahoPower	32.76	33.09	9
2032_11	PNW_IdahoPower	48.32	24.36	9
2032_12	PNW_IdahoPower	56.6	16.07	9
2033_01	PNW_IdahoPower	45.93	32.79	9
2033_02	PNW_IdahoPower	48.53	38.19	9
2033_03	PNW_IdahoPower	26.86	30.79	9
2033_04	PNW_IdahoPower	33.25	112.71	9
2033_05	PNW_IdahoPower	6.34	16.43	9
2033_06	PNW_IdahoPower	29.95	30.24	9
2033_07	PNW_IdahoPower	52.46	37.3	9
2033_08	PNW_IdahoPower	53.07	29.88	9
2033_09	PNW_IdahoPower	55.96	33.88	9
2033_10	PNW_IdahoPower	39.2	36.28	9
2033_11	PNW_IdahoPower	54.68	30.65	9
2033_12	PNW_IdahoPower	72.3	18.36	9
2034_01	PNW_IdahoPower	50.12	35.84	9
2034_02	PNW_IdahoPower	45.21	36.2	9
2034_03	PNW_IdahoPower	22.77	32.04	9
2034_04	PNW_IdahoPower	9.94	26.51	9
2034_05	PNW_IdahoPower	4.91	14.11	9
2034_06	PNW_IdahoPower	30.34	33.48	9
2034_07	PNW_IdahoPower	63.68	35.26	9
2034_08	PNW_IdahoPower	63.44	30.08	9
2034_09	PNW_IdahoPower	68.74	31.84	9
2034_10	PNW_IdahoPower	42.97	38.17	9
2034_11	PNW_IdahoPower	58.51	34.58	9
2034_12	PNW_IdahoPower	85.43	19.58	9
2035_01	PNW_IdahoPower	32.74	42.16	9
2035_02	PNW_IdahoPower	44.99	47.53	9
2035_03	PNW_IdahoPower	23.11	43.97	9
2035_04	PNW_IdahoPower	7.2	28.16	9
2035_05	PNW_IdahoPower	-0.31	7.93	9
2035_06	PNW_IdahoPower	18.41	35.75	9
2035_07	PNW_IdahoPower	43.62	45.12	9
2035_08	PNW_IdahoPower	53.36	40.94	9
2035_09	PNW_IdahoPower	65.05	44.6	9
2035_10	PNW_IdahoPower	33.59	39.36	9
2035_11	PNW_IdahoPower	47.3	42.99	9
2035_12	PNW_IdahoPower	73.64	43.85	9
2036_01	PNW_IdahoPower	36.15	51.26	9
2036_02	PNW_IdahoPower	44.16	55.04	9

2036_03	PNW_IdahoPower	23.12	47.39	9
2036_04	PNW_IdahoPower	4.34	20.47	9
2036_05	PNW_IdahoPower	0.21	10.45	9
2036_06	PNW_IdahoPower	21.92	45.89	9
2036_07	PNW_IdahoPower	38.96	54.88	9
2036_08	PNW_IdahoPower	50.94	60.46	9
2036_09	PNW_IdahoPower	61.36	63.64	9
2036_10	PNW_IdahoPower	40.21	54.73	9
2036_11	PNW_IdahoPower	50.03	61.21	9
2036_12	PNW_IdahoPower	70.19	49.09	9
2037_01	PNW_IdahoPower	24.44	42.82	9
2037_02	PNW_IdahoPower	28.07	43.56	9
2037_03	PNW_IdahoPower	17.76	38.79	9
2037_04	PNW_IdahoPower	3.89	18.84	9
2037_05	PNW_IdahoPower	-0.57	7.47	9
2037_06	PNW_IdahoPower	14.15	31.67	9
2037_07	PNW_IdahoPower	28.22	43.75	9
2037_08	PNW_IdahoPower	38.36	46.23	9
2037_09	PNW_IdahoPower	47.49	52.7	9
2037_10	PNW_IdahoPower	26.83	43.19	9
2037_11	PNW_IdahoPower	37.78	51.3	9
2037_12	PNW_IdahoPower	52.68	45.09	9
2038_01	PNW_IdahoPower	27.12	41.68	9
2038_02	PNW_IdahoPower	23.42	37.41	9
2038_03	PNW_IdahoPower	16.73	36.77	9
2038_04	PNW_IdahoPower	6.82	24.95	9
2038_05	PNW_IdahoPower	0.26	8.21	9
2038_06	PNW_IdahoPower	16.71	35.78	9
2038_07	PNW_IdahoPower	29.31	44.8	9
2038_08	PNW_IdahoPower	36.96	40.48	9
2038_09	PNW_IdahoPower	43.11	48.02	9
2038_10	PNW_IdahoPower	27.47	42.11	9
2038_11	PNW_IdahoPower	37.53	47.03	9
2038_12	PNW_IdahoPower	49.75	40.58	9
2039_01	PNW_IdahoPower	26.49	42.06	9
2039_02	PNW_IdahoPower	21.72	40.06	9
2039_03	PNW_IdahoPower	20	43.77	9
2039_04	PNW_IdahoPower	5.77	26.18	9
2039_05	PNW_IdahoPower	0.61	8.9	9
2039_06	PNW_IdahoPower	19.24	39.39	9
2039_07	PNW_IdahoPower	28.97	43.85	9
2039_08	PNW_IdahoPower	32.69	38.48	9
2039_09	PNW_IdahoPower	38.99	49.66	9
2039_10	PNW_IdahoPower	26.87	45.22	9
2039_11	PNW_IdahoPower	34.12	47.5	9
2039_12	PNW_IdahoPower	46.31	54.14	9
2040_01	PNW_IdahoPower	20.15	38.8	9

2040_02	PNW_IdahoPower	20.57	57.54	9
2040_03	PNW_IdahoPower	17.06	43.85	9
2040_04	PNW_IdahoPower	0.58	19.18	9
2040_05	PNW_IdahoPower	-2.02	6.86	9
2040_06	PNW_IdahoPower	21.56	48.05	9
2040_07	PNW_IdahoPower	24.75	42.51	9
2040_08	PNW_IdahoPower	27.95	40.14	9
2040_09	PNW_IdahoPower	36.65	55.8	9
2040_10	PNW_IdahoPower	18.84	39.47	9
2040_11	PNW_IdahoPower	35.36	49.44	9
2040_12	PNW_IdahoPower	47.19	51.18	9
2041_01	PNW_IdahoPower	19.34	37.94	9
2041_02	PNW_IdahoPower	21.35	63.59	9
2041_03	PNW_IdahoPower	18.64	45.61	9
2041_04	PNW_IdahoPower	0.12	18.38	9
2041_05	PNW_IdahoPower	-2.38	6.3	9
2041_06	PNW_IdahoPower	16.97	42.21	9
2041_07	PNW_IdahoPower	25.03	42.55	9
2041_08	PNW_IdahoPower	26.45	40.34	9
2041_09	PNW_IdahoPower	31.31	45.05	9
2041_10	PNW_IdahoPower	17.09	36.84	9
2041_11	PNW_IdahoPower	32.36	46.91	9
2041_12	PNW_IdahoPower	35.12	47.07	9
2042_01	PNW_IdahoPower	15.2	37.15	9
2042_02	PNW_IdahoPower	32.86	139.83	9
2042_03	PNW_IdahoPower	14.54	39.95	9
2042_04	PNW_IdahoPower	-0.86	15.21	9
2042_05	PNW_IdahoPower	-2.71	6.66	9
2042_06	PNW_IdahoPower	16.92	43.13	9
2042_07	PNW_IdahoPower	23.45	43.12	9
2042_08	PNW_IdahoPower	26.79	44.85	9
2042_09	PNW_IdahoPower	25.25	40.03	9
2042_10	PNW_IdahoPower	16.91	33.6	9
2042_11	PNW_IdahoPower	24.54	40.57	9
2042_12	PNW_IdahoPower	30.39	44.45	9
2043_01	PNW_IdahoPower	18.45	40.59	9
2043_02	PNW_IdahoPower	9.01	24.46	9
2043_03	PNW_IdahoPower	12.49	35.88	9
2043_04	PNW_IdahoPower	-1.69	13.86	9
2043_05	PNW_IdahoPower	-2.8	7.12	9
2043_06	PNW_IdahoPower	15.49	42.44	9
2043_07	PNW_IdahoPower	22.92	45.55	9
2043_08	PNW_IdahoPower	21.48	37.23	9
2043_09	PNW_IdahoPower	24.62	42.51	9
2043_10	PNW_IdahoPower	17.32	36.49	9
2043_11	PNW_IdahoPower	18.68	30.09	9
2043_12	PNW_IdahoPower	35.8	50.53	9

2024_01	PNW_IdahoPower	47.32	10.09	10
2024_02	PNW_IdahoPower	47.88	12.74	10
2024_03	PNW_IdahoPower	37.91	9.62	10
2024_04	PNW_IdahoPower	32.59	12.6	10
2024_05	PNW_IdahoPower	30.32	12.92	10
2024_06	PNW_IdahoPower	38.2	9.19	10
2024_07	PNW_IdahoPower	43.38	9.27	10
2024_08	PNW_IdahoPower	45.25	11.07	10
2024_09	PNW_IdahoPower	44.11	10.15	10
2024_10	PNW_IdahoPower	40.68	7.92	10
2024_11	PNW_IdahoPower	45.47	6.96	10
2024_12	PNW_IdahoPower	56.17	10.1	10
2025_01	PNW_IdahoPower	53.43	9.81	10
2025_02	PNW_IdahoPower	58.04	12.46	10
2025_03	PNW_IdahoPower	45.74	11.51	10
2025_04	PNW_IdahoPower	34.93	15.93	10
2025_05	PNW_IdahoPower	34.72	16.91	10
2025_06	PNW_IdahoPower	45.94	7.96	10
2025_07	PNW_IdahoPower	50.4	10.39	10
2025_08	PNW_IdahoPower	52.53	10.09	10
2025_09	PNW_IdahoPower	52.81	8.46	10
2025_10	PNW_IdahoPower	50.26	9	10
2025_11	PNW_IdahoPower	55.43	10.18	10
2025_12	PNW_IdahoPower	65.48	9.31	10
2026_01	PNW_IdahoPower	63.73	15.38	10
2026_02	PNW_IdahoPower	65.82	21.68	10
2026_03	PNW_IdahoPower	46.53	19.28	10
2026_04	PNW_IdahoPower	36.88	25.04	10
2026_05	PNW_IdahoPower	30.75	21.35	10
2026_06	PNW_IdahoPower	55.62	16.72	10
2026_07	PNW_IdahoPower	63.46	15.26	10
2026_08	PNW_IdahoPower	65.41	13.98	10
2026_09	PNW_IdahoPower	65.9	13.62	10
2026_10	PNW_IdahoPower	56.17	19.14	10
2026_11	PNW_IdahoPower	67.51	15.1	10
2026_12	PNW_IdahoPower	81.66	12.08	10
2027_01	PNW_IdahoPower	65.45	24.99	10
2027_02	PNW_IdahoPower	72.24	27.53	10
2027_03	PNW_IdahoPower	48.44	30.52	10
2027_04	PNW_IdahoPower	38.63	34.6	10
2027_05	PNW_IdahoPower	32.64	29.15	10
2027_06	PNW_IdahoPower	68.32	25.83	10
2027_07	PNW_IdahoPower	78.47	20.76	10
2027_08	PNW_IdahoPower	77.09	23.14	10
2027_09	PNW_IdahoPower	79.28	18.9	10
2027_10	PNW_IdahoPower	67.94	31.72	10
2027_11	PNW_IdahoPower	80.35	20.2	10

2027_12	PNW_IdahoPower	88.67	15.1	10
2028_01	PNW_IdahoPower	82.86	35.19	10
2028_02	PNW_IdahoPower	82.31	41.02	10
2028_03	PNW_IdahoPower	58.79	42.43	10
2028_04	PNW_IdahoPower	39.49	42.4	10
2028_05	PNW_IdahoPower	32.88	38.4	10
2028_06	PNW_IdahoPower	74	35.66	10
2028_07	PNW_IdahoPower	95.46	28.6	10
2028_08	PNW_IdahoPower	96.61	23.63	10
2028_09	PNW_IdahoPower	93.03	22.41	10
2028_10	PNW_IdahoPower	74.39	38.49	10
2028_11	PNW_IdahoPower	96.31	25.39	10
2028_12	PNW_IdahoPower	105.43	18.51	10
2029_01	PNW_IdahoPower	70.77	32.76	10
2029_02	PNW_IdahoPower	78.18	47.25	10
2029_03	PNW_IdahoPower	51.54	42.62	10
2029_04	PNW_IdahoPower	28.79	36.13	10
2029_05	PNW_IdahoPower	24.56	36.41	10
2029_06	PNW_IdahoPower	50.88	38.43	10
2029_07	PNW_IdahoPower	90.49	30.59	10
2029_08	PNW_IdahoPower	97.01	21.78	10
2029_09	PNW_IdahoPower	95.21	27.86	10
2029_10	PNW_IdahoPower	70.59	40.07	10
2029_11	PNW_IdahoPower	87.33	27.36	10
2029_12	PNW_IdahoPower	103.92	22.43	10
2030_01	PNW_IdahoPower	63.22	35.05	10
2030_02	PNW_IdahoPower	68.07	43.57	10
2030_03	PNW_IdahoPower	41.78	38.9	10
2030_04	PNW_IdahoPower	25.22	34.06	10
2030_05	PNW_IdahoPower	14.18	25.61	10
2030_06	PNW_IdahoPower	43.21	36.94	10
2030_07	PNW_IdahoPower	79.28	37.45	10
2030_08	PNW_IdahoPower	88.62	25.06	10
2030_09	PNW_IdahoPower	83.45	32.42	10
2030_10	PNW_IdahoPower	64.48	38.54	10
2030_11	PNW_IdahoPower	82.89	33.87	10
2030_12	PNW_IdahoPower	96.86	26.45	10
2031_01	PNW_IdahoPower	53.19	30.32	10
2031_02	PNW_IdahoPower	60.84	39.32	10
2031_03	PNW_IdahoPower	37.07	36.61	10
2031_04	PNW_IdahoPower	20.62	30.35	10
2031_05	PNW_IdahoPower	13.15	22.75	10
2031_06	PNW_IdahoPower	37.25	32.78	10
2031_07	PNW_IdahoPower	67.16	33.65	10
2031_08	PNW_IdahoPower	70.34	28.6	10
2031_09	PNW_IdahoPower	72.51	31.26	10
2031_10	PNW_IdahoPower	48.96	34.13	10

2031_11	PNW_IdahoPower	71.43	31.09	10
2031_12	PNW_IdahoPower	78.4	25.3	10
2032_01	PNW_IdahoPower	41.68	26.93	10
2032_02	PNW_IdahoPower	41.83	25.92	10
2032_03	PNW_IdahoPower	26.11	27.8	10
2032_04	PNW_IdahoPower	10.44	18.15	10
2032_05	PNW_IdahoPower	7.05	15.83	10
2032_06	PNW_IdahoPower	25.68	24.8	10
2032_07	PNW_IdahoPower	45.28	31.15	10
2032_08	PNW_IdahoPower	46.51	20.87	10
2032_09	PNW_IdahoPower	47.83	24.84	10
2032_10	PNW_IdahoPower	35.07	28.78	10
2032_11	PNW_IdahoPower	52.07	23.08	10
2032_12	PNW_IdahoPower	58.8	14.62	10
2033_01	PNW_IdahoPower	43.34	26.15	10
2033_02	PNW_IdahoPower	44.62	29.43	10
2033_03	PNW_IdahoPower	25.14	26.14	10
2033_04	PNW_IdahoPower	11.43	20.25	10
2033_05	PNW_IdahoPower	9.67	19.99	10
2033_06	PNW_IdahoPower	26.49	25.21	10
2033_07	PNW_IdahoPower	47.02	31.89	10
2033_08	PNW_IdahoPower	45.67	23.49	10
2033_09	PNW_IdahoPower	50.35	27.25	10
2033_10	PNW_IdahoPower	34.37	28.77	10
2033_11	PNW_IdahoPower	52.29	23.73	10
2033_12	PNW_IdahoPower	60.77	15.33	10
2034_01	PNW_IdahoPower	32.53	18.99	10
2034_02	PNW_IdahoPower	28	19.85	10
2034_03	PNW_IdahoPower	13.54	17.1	10
2034_04	PNW_IdahoPower	6.01	13.96	10
2034_05	PNW_IdahoPower	4.85	11.65	10
2034_06	PNW_IdahoPower	18.1	17.65	10
2034_07	PNW_IdahoPower	31.32	18.53	10
2034_08	PNW_IdahoPower	32.19	15.46	10
2034_09	PNW_IdahoPower	32.35	17.26	10
2034_10	PNW_IdahoPower	21.86	19.73	10
2034_11	PNW_IdahoPower	33.09	18.52	10
2034_12	PNW_IdahoPower	44.7	14.46	10
2035_01	PNW_IdahoPower	19.87	19.16	10
2035_02	PNW_IdahoPower	25.42	31.79	10
2035_03	PNW_IdahoPower	13.68	23	10
2035_04	PNW_IdahoPower	2.5	13.92	10
2035_05	PNW_IdahoPower	-0.22	8.22	10
2035_06	PNW_IdahoPower	10.47	17.96	10
2035_07	PNW_IdahoPower	27.22	27.16	10
2035_08	PNW_IdahoPower	27.63	18.92	10
2035_09	PNW_IdahoPower	32.42	22.39	10

2035_10	PNW_IdahoPower	18.7	20.31	10
2035_11	PNW_IdahoPower	27.33	22.23	10
2035_12	PNW_IdahoPower	38.83	21.69	10
2036_01	PNW_IdahoPower	17.32	20.79	10
2036_02	PNW_IdahoPower	17.39	27.79	10
2036_03	PNW_IdahoPower	10.71	19.41	10
2036_04	PNW_IdahoPower	1.01	10.2	10
2036_05	PNW_IdahoPower	-0.82	6.95	10
2036_06	PNW_IdahoPower	8.9	16.74	10
2036_07	PNW_IdahoPower	19.69	29.62	10
2036_08	PNW_IdahoPower	19.87	22.03	10
2036_09	PNW_IdahoPower	23.74	22.46	10
2036_10	PNW_IdahoPower	15.02	20.35	10
2036_11	PNW_IdahoPower	22.33	23.92	10
2036_12	PNW_IdahoPower	27.89	21.36	10
2037_01	PNW_IdahoPower	23.58	25.38	10
2037_02	PNW_IdahoPower	24.1	23.28	10
2037_03	PNW_IdahoPower	13.37	23.77	10
2037_04	PNW_IdahoPower	3.31	14.26	10
2037_05	PNW_IdahoPower	2.01	11.65	10
2037_06	PNW_IdahoPower	11.8	20.48	10
2037_07	PNW_IdahoPower	23.96	31.41	10
2037_08	PNW_IdahoPower	25.95	24.09	10
2037_09	PNW_IdahoPower	30.23	28.36	10
2037_10	PNW_IdahoPower	18.72	22.78	10
2037_11	PNW_IdahoPower	28.43	27.5	10
2037_12	PNW_IdahoPower	38.39	24.79	10
2038_01	PNW_IdahoPower	15.57	20.06	10
2038_02	PNW_IdahoPower	10	18.07	10
2038_03	PNW_IdahoPower	9.15	17.89	10
2038_04	PNW_IdahoPower	1.67	9.5	10
2038_05	PNW_IdahoPower	0.08	6.63	10
2038_06	PNW_IdahoPower	8.91	16.13	10
2038_07	PNW_IdahoPower	17.81	23.25	10
2038_08	PNW_IdahoPower	19.2	17.66	10
2038_09	PNW_IdahoPower	23.63	24.5	10
2038_10	PNW_IdahoPower	13.99	19.7	10
2038_11	PNW_IdahoPower	21.87	23.66	10
2038_12	PNW_IdahoPower	25.98	22.07	10
2039_01	PNW_IdahoPower	16.11	20.91	10
2039_02	PNW_IdahoPower	11.55	20.13	10
2039_03	PNW_IdahoPower	18.53	78.38	10
2039_04	PNW_IdahoPower	2.82	14.93	10
2039_05	PNW_IdahoPower	0.56	7.45	10
2039_06	PNW_IdahoPower	10.92	21.31	10
2039_07	PNW_IdahoPower	18.15	24.62	10
2039_08	PNW_IdahoPower	22.18	21.26	10

2039_09	PNW_IdahoPower	24.29	30.18	10
2039_10	PNW_IdahoPower	15.66	26.37	10
2039_11	PNW_IdahoPower	26.33	34.59	10
2039_12	PNW_IdahoPower	29.58	30.42	10
2040_01	PNW_IdahoPower	15.35	22.41	10
2040_02	PNW_IdahoPower	11.14	28.19	10
2040_03	PNW_IdahoPower	11.14	28.03	10
2040_04	PNW_IdahoPower	0.5	13.44	10
2040_05	PNW_IdahoPower	-1.24	8.34	10
2040_06	PNW_IdahoPower	12.96	27.19	10
2040_07	PNW_IdahoPower	17.86	25.43	10
2040_08	PNW_IdahoPower	20.95	22.84	10
2040_09	PNW_IdahoPower	24.09	34.09	10
2040_10	PNW_IdahoPower	12.96	25.85	10
2040_11	PNW_IdahoPower	23.83	30.98	10
2040_12	PNW_IdahoPower	27.92	32.03	10
2041_01	PNW_IdahoPower	15.64	25.71	10
2041_02	PNW_IdahoPower	14.03	30.88	10
2041_03	PNW_IdahoPower	10.41	26.74	10
2041_04	PNW_IdahoPower	-0.51	13.57	10
2041_05	PNW_IdahoPower	-1.77	7.43	10
2041_06	PNW_IdahoPower	12.63	26.82	10
2041_07	PNW_IdahoPower	16.87	24.43	10
2041_08	PNW_IdahoPower	21.31	24.83	10
2041_09	PNW_IdahoPower	27.29	33.29	10
2041_10	PNW_IdahoPower	12.71	25.73	10
2041_11	PNW_IdahoPower	25.04	34.38	10
2041_12	PNW_IdahoPower	27.74	30.34	10
2042_01	PNW_IdahoPower	20.52	29.81	10
2042_02	PNW_IdahoPower	19.47	36.65	10
2042_03	PNW_IdahoPower	14.11	32.47	10
2042_04	PNW_IdahoPower	0.58	17.34	10
2042_05	PNW_IdahoPower	-0.87	9.52	10
2042_06	PNW_IdahoPower	15.99	31.86	10
2042_07	PNW_IdahoPower	29.19	67.64	10
2042_08	PNW_IdahoPower	28.46	35.41	10
2042_09	PNW_IdahoPower	29.92	36.83	10
2042_10	PNW_IdahoPower	17.07	31.38	10
2042_11	PNW_IdahoPower	30.05	43.15	10
2042_12	PNW_IdahoPower	35.81	37.05	10
2043_01	PNW_IdahoPower	17.58	27.05	10
2043_02	PNW_IdahoPower	35.57	145.85	10
2043_03	PNW_IdahoPower	13.23	36.96	10
2043_04	PNW_IdahoPower	-0.35	15.02	10
2043_05	PNW_IdahoPower	-1.85	8.37	10
2043_06	PNW_IdahoPower	11.22	28.78	10
2043_07	PNW_IdahoPower	24.93	43.31	10

2043_08	PNW_IdahoPower	23.52	33.6	10
2043_09	PNW_IdahoPower	24.64	33.85	10
2043_10	PNW_IdahoPower	16.84	32.23	10
2043_11	PNW_IdahoPower	25.63	37.13	10
2043_12	PNW_IdahoPower	30.69	34.52	10
2024_01	PNW_IdahoPower	29.4	7.69	11
2024_02	PNW_IdahoPower	31.19	9.19	11
2024_03	PNW_IdahoPower	17.38	5.53	11
2024_04	PNW_IdahoPower	12.46	7.42	11
2024_05	PNW_IdahoPower	12.26	7.92	11
2024_06	PNW_IdahoPower	17.46	8.11	11
2024_07	PNW_IdahoPower	23.81	9.82	11
2024_08	PNW_IdahoPower	24.79	11.25	11
2024_09	PNW_IdahoPower	22.03	7.98	11
2024_10	PNW_IdahoPower	19.92	6	11
2024_11	PNW_IdahoPower	28.78	6.56	11
2024_12	PNW_IdahoPower	42.49	8.2	11
2025_01	PNW_IdahoPower	25.54	7.37	11
2025_02	PNW_IdahoPower	28.13	8.4	11
2025_03	PNW_IdahoPower	17.51	7.24	11
2025_04	PNW_IdahoPower	12.69	8.87	11
2025_05	PNW_IdahoPower	10.22	8.89	11
2025_06	PNW_IdahoPower	18.37	8.9	11
2025_07	PNW_IdahoPower	23.01	9.83	11
2025_08	PNW_IdahoPower	25.15	9.48	11
2025_09	PNW_IdahoPower	21.96	6.38	11
2025_10	PNW_IdahoPower	20.65	4.94	11
2025_11	PNW_IdahoPower	25.78	4.99	11
2025_12	PNW_IdahoPower	36.73	7.23	11
2026_01	PNW_IdahoPower	19.97	7.28	11
2026_02	PNW_IdahoPower	22.23	8.26	11
2026_03	PNW_IdahoPower	12.53	8.85	11
2026_04	PNW_IdahoPower	9.4	9.57	11
2026_05	PNW_IdahoPower	7.88	7.86	11
2026_06	PNW_IdahoPower	13	8.68	11
2026_07	PNW_IdahoPower	15.53	8.16	11
2026_08	PNW_IdahoPower	18.63	8.83	11
2026_09	PNW_IdahoPower	17.58	6.66	11
2026_10	PNW_IdahoPower	15.77	7.04	11
2026_11	PNW_IdahoPower	21.94	6.48	11
2026_12	PNW_IdahoPower	34.48	7.74	11
2027_01	PNW_IdahoPower	31.58	14.6	11
2027_02	PNW_IdahoPower	51.09	87.42	11
2027_03	PNW_IdahoPower	23.74	17.86	11
2027_04	PNW_IdahoPower	15.59	15.8	11
2027_05	PNW_IdahoPower	12.82	12.57	11
2027_06	PNW_IdahoPower	23.87	15.61	11

2027_07	PNW_IdahoPower	29.11	14.52	11
2027_08	PNW_IdahoPower	32.8	13.21	11
2027_09	PNW_IdahoPower	34.06	12.35	11
2027_10	PNW_IdahoPower	28.75	15.85	11
2027_11	PNW_IdahoPower	36.2	13.16	11
2027_12	PNW_IdahoPower	46.2	12.36	11
2028_01	PNW_IdahoPower	33.1	17.07	11
2028_02	PNW_IdahoPower	33.37	21.59	11
2028_03	PNW_IdahoPower	21.04	17.89	11
2028_04	PNW_IdahoPower	12.41	14.61	11
2028_05	PNW_IdahoPower	10.25	12.9	11
2028_06	PNW_IdahoPower	22.9	16.82	11
2028_07	PNW_IdahoPower	32.62	17.94	11
2028_08	PNW_IdahoPower	32.74	13.98	11
2028_09	PNW_IdahoPower	35.48	15.2	11
2028_10	PNW_IdahoPower	28.5	16.98	11
2028_11	PNW_IdahoPower	37.98	15.23	11
2028_12	PNW_IdahoPower	43.75	12.01	11
2029_01	PNW_IdahoPower	33	16.52	11
2029_02	PNW_IdahoPower	41.64	34.4	11
2029_03	PNW_IdahoPower	20.64	16.64	11
2029_04	PNW_IdahoPower	12.3	14.69	11
2029_05	PNW_IdahoPower	9.68	13.51	11
2029_06	PNW_IdahoPower	21.55	17.25	11
2029_07	PNW_IdahoPower	31.05	15.71	11
2029_08	PNW_IdahoPower	34.42	12.99	11
2029_09	PNW_IdahoPower	35.49	13.52	11
2029_10	PNW_IdahoPower	27.52	16.72	11
2029_11	PNW_IdahoPower	37.79	14.59	11
2029_12	PNW_IdahoPower	44.74	13.19	11
2030_01	PNW_IdahoPower	32.57	16.83	11
2030_02	PNW_IdahoPower	40.78	32.76	11
2030_03	PNW_IdahoPower	20.09	16.33	11
2030_04	PNW_IdahoPower	11.78	14.78	11
2030_05	PNW_IdahoPower	6.58	10.88	11
2030_06	PNW_IdahoPower	19.08	16.22	11
2030_07	PNW_IdahoPower	28.26	15.66	11
2030_08	PNW_IdahoPower	31.06	12.64	11
2030_09	PNW_IdahoPower	33.55	14.22	11
2030_10	PNW_IdahoPower	24.98	17.19	11
2030_11	PNW_IdahoPower	34.57	15.15	11
2030_12	PNW_IdahoPower	44.71	13.2	11
2031_01	PNW_IdahoPower	28.04	16.57	11
2031_02	PNW_IdahoPower	39.21	34.2	11
2031_03	PNW_IdahoPower	18.08	16.16	11
2031_04	PNW_IdahoPower	9.94	13.7	11
2031_05	PNW_IdahoPower	5.74	10.45	11

2031_06	PNW_IdahoPower	17.23	15.22	11
2031_07	PNW_IdahoPower	30.92	26.93	11
2031_08	PNW_IdahoPower	28.59	14.91	11
2031_09	PNW_IdahoPower	31.88	16.32	11
2031_10	PNW_IdahoPower	25.25	23.98	11
2031_11	PNW_IdahoPower	33.25	15.54	11
2031_12	PNW_IdahoPower	41.12	12.6	11
2032_01	PNW_IdahoPower	34.89	20.15	11
2032_02	PNW_IdahoPower	44.93	32.3	11
2032_03	PNW_IdahoPower	22.26	20.04	11
2032_04	PNW_IdahoPower	10.03	15.89	11
2032_05	PNW_IdahoPower	7.54	14.32	11
2032_06	PNW_IdahoPower	21.33	19.74	11
2032_07	PNW_IdahoPower	50.43	96.05	11
2032_08	PNW_IdahoPower	34.92	15.89	11
2032_09	PNW_IdahoPower	35.94	18.73	11
2032_10	PNW_IdahoPower	26.48	20.52	11
2032_11	PNW_IdahoPower	41.58	16.12	11
2032_12	PNW_IdahoPower	50.97	11.13	11
2033_01	PNW_IdahoPower	39.51	24.9	11
2033_02	PNW_IdahoPower	47.51	33.32	11
2033_03	PNW_IdahoPower	22.41	22.54	11
2033_04	PNW_IdahoPower	9.46	18.04	11
2033_05	PNW_IdahoPower	8.1	15.64	11
2033_06	PNW_IdahoPower	26.94	26.71	11
2033_07	PNW_IdahoPower	56.65	96.4	11
2033_08	PNW_IdahoPower	41.46	21.17	11
2033_09	PNW_IdahoPower	43.17	23.23	11
2033_10	PNW_IdahoPower	28.78	23.29	11
2033_11	PNW_IdahoPower	47.05	22.07	11
2033_12	PNW_IdahoPower	57.05	13.65	11
2034_01	PNW_IdahoPower	37.89	23.2	11
2034_02	PNW_IdahoPower	38.59	27.98	11
2034_03	PNW_IdahoPower	18.3	20.65	11
2034_04	PNW_IdahoPower	8.61	20.89	11
2034_05	PNW_IdahoPower	5.25	11.06	11
2034_06	PNW_IdahoPower	22.31	20.46	11
2034_07	PNW_IdahoPower	42.56	25.76	11
2034_08	PNW_IdahoPower	40.94	17.81	11
2034_09	PNW_IdahoPower	45.07	20.07	11
2034_10	PNW_IdahoPower	28.28	24.03	11
2034_11	PNW_IdahoPower	43.1	22.56	11
2034_12	PNW_IdahoPower	56.48	15.06	11
2035_01	PNW_IdahoPower	21.72	26.62	11
2035_02	PNW_IdahoPower	27.44	33.62	11
2035_03	PNW_IdahoPower	14.37	24.17	11
2035_04	PNW_IdahoPower	6.26	50.1	11

2035_05	PNW_IdahoPower	1.12	9.44	11
2035_06	PNW_IdahoPower	12.72	20.31	11
2035_07	PNW_IdahoPower	29.57	30.87	11
2035_08	PNW_IdahoPower	31.47	22.37	11
2035_09	PNW_IdahoPower	35.29	24.08	11
2035_10	PNW_IdahoPower	20.96	23.36	11
2035_11	PNW_IdahoPower	28.64	23.49	11
2035_12	PNW_IdahoPower	46.28	30.49	11
2036_01	PNW_IdahoPower	18.09	24.49	11
2036_02	PNW_IdahoPower	24.27	36.73	11
2036_03	PNW_IdahoPower	12.17	22.57	11
2036_04	PNW_IdahoPower	0.76	9.83	11
2036_05	PNW_IdahoPower	0.84	9.98	11
2036_06	PNW_IdahoPower	10.94	19.99	11
2036_07	PNW_IdahoPower	22.73	32.15	11
2036_08	PNW_IdahoPower	24.86	25.5	11
2036_09	PNW_IdahoPower	27.28	27.26	11
2036_10	PNW_IdahoPower	17.53	22.97	11
2036_11	PNW_IdahoPower	25.68	29.12	11
2036_12	PNW_IdahoPower	32.9	24.7	11
2037_01	PNW_IdahoPower	24.69	34.64	11
2037_02	PNW_IdahoPower	26.59	33.95	11
2037_03	PNW_IdahoPower	13.69	25.24	11
2037_04	PNW_IdahoPower	3.08	12.81	11
2037_05	PNW_IdahoPower	1.58	7.88	11
2037_06	PNW_IdahoPower	12.13	20.57	11
2037_07	PNW_IdahoPower	25.62	34.36	11
2037_08	PNW_IdahoPower	28.68	27.87	11
2037_09	PNW_IdahoPower	30.76	29.41	11
2037_10	PNW_IdahoPower	18.76	24.83	11
2037_11	PNW_IdahoPower	27.81	30.29	11
2037_12	PNW_IdahoPower	39.45	28.02	11
2038_01	PNW_IdahoPower	18.48	25.65	11
2038_02	PNW_IdahoPower	18.13	30	11
2038_03	PNW_IdahoPower	11.91	21.51	11
2038_04	PNW_IdahoPower	3.07	11.79	11
2038_05	PNW_IdahoPower	0.95	7.03	11
2038_06	PNW_IdahoPower	12.36	20.11	11
2038_07	PNW_IdahoPower	22.31	35.2	11
2038_08	PNW_IdahoPower	24.88	24.62	11
2038_09	PNW_IdahoPower	26.98	28.79	11
2038_10	PNW_IdahoPower	16.64	23.24	11
2038_11	PNW_IdahoPower	24.59	27.7	11
2038_12	PNW_IdahoPower	31.71	23.62	11
2039_01	PNW_IdahoPower	18.46	27.21	11
2039_02	PNW_IdahoPower	17	28.02	11
2039_03	PNW_IdahoPower	14.39	27.52	11

2039_04	PNW_IdahoPower	4.44	19.83	11
2039_05	PNW_IdahoPower	1.91	9.19	11
2039_06	PNW_IdahoPower	16.57	30.85	11
2039_07	PNW_IdahoPower	23.28	34.51	11
2039_08	PNW_IdahoPower	27.88	28.36	11
2039_09	PNW_IdahoPower	26	30.89	11
2039_10	PNW_IdahoPower	17.97	29.72	11
2039_11	PNW_IdahoPower	25.25	30.75	11
2039_12	PNW_IdahoPower	32.58	30.42	11
2040_01	PNW_IdahoPower	17.94	28.99	11
2040_02	PNW_IdahoPower	18.25	36.51	11
2040_03	PNW_IdahoPower	12.47	27.63	11
2040_04	PNW_IdahoPower	3.72	19.13	11
2040_05	PNW_IdahoPower	0.24	9.41	11
2040_06	PNW_IdahoPower	15.8	27.24	11
2040_07	PNW_IdahoPower	20.78	27.86	11
2040_08	PNW_IdahoPower	23.34	24.49	11
2040_09	PNW_IdahoPower	22.24	30.96	11
2040_10	PNW_IdahoPower	10.96	20.25	11
2040_11	PNW_IdahoPower	24.23	30.47	11
2040_12	PNW_IdahoPower	35.09	35.31	11
2041_01	PNW_IdahoPower	18.92	28.76	11
2041_02	PNW_IdahoPower	37.39	128.53	11
2041_03	PNW_IdahoPower	13.12	28.83	11
2041_04	PNW_IdahoPower	1.84	17.33	11
2041_05	PNW_IdahoPower	-0.83	7.55	11
2041_06	PNW_IdahoPower	14	24.65	11
2041_07	PNW_IdahoPower	18.33	25.59	11
2041_08	PNW_IdahoPower	21.66	24.66	11
2041_09	PNW_IdahoPower	24.8	30.34	11
2041_10	PNW_IdahoPower	12.01	22.9	11
2041_11	PNW_IdahoPower	24.05	30.85	11
2041_12	PNW_IdahoPower	32.69	29.28	11
2042_01	PNW_IdahoPower	18.16	27.62	11
2042_02	PNW_IdahoPower	38.16	140.17	11
2042_03	PNW_IdahoPower	12.81	28.48	11
2042_04	PNW_IdahoPower	0.33	13.8	11
2042_05	PNW_IdahoPower	-0.81	9.13	11
2042_06	PNW_IdahoPower	12.68	23.58	11
2042_07	PNW_IdahoPower	20.39	29.57	11
2042_08	PNW_IdahoPower	21.9	26.66	11
2042_09	PNW_IdahoPower	22.15	28.64	11
2042_10	PNW_IdahoPower	12.88	23.65	11
2042_11	PNW_IdahoPower	22.97	30.99	11
2042_12	PNW_IdahoPower	29.61	30.77	11
2043_01	PNW_IdahoPower	16.47	26.34	11
2043_02	PNW_IdahoPower	12.11	23.29	11

2043_03	PNW_IdahoPower	11.3	27.94	11
2043_04	PNW_IdahoPower	-0.71	13.23	11
2043_05	PNW_IdahoPower	-2.49	8.09	11
2043_06	PNW_IdahoPower	8.65	22.5	11
2043_07	PNW_IdahoPower	19.59	31.2	11
2043_08	PNW_IdahoPower	19.44	26.42	11
2043_09	PNW_IdahoPower	18.59	26.72	11
2043_10	PNW_IdahoPower	13.52	26.31	11
2043_11	PNW_IdahoPower	18.64	27.15	11
2043_12	PNW_IdahoPower	27.57	28.06	11
2024_01	PNW_IdahoPower	32.38	9.96	12
2024_02	PNW_IdahoPower	32.96	10.43	12
2024_03	PNW_IdahoPower	23.52	10.11	12
2024_04	PNW_IdahoPower	17.33	11.65	12
2024_05	PNW_IdahoPower	15.67	10.48	12
2024_06	PNW_IdahoPower	22.8	8.92	12
2024_07	PNW_IdahoPower	30.12	9.13	12
2024_08	PNW_IdahoPower	32.26	10.38	12
2024_09	PNW_IdahoPower	30.2	8.92	12
2024_10	PNW_IdahoPower	25.42	7.16	12
2024_11	PNW_IdahoPower	31.19	5.32	12
2024_12	PNW_IdahoPower	39.84	6.67	12
2025_01	PNW_IdahoPower	24.42	8.91	12
2025_02	PNW_IdahoPower	28.9	8.97	12
2025_03	PNW_IdahoPower	19.99	11.76	12
2025_04	PNW_IdahoPower	14.76	11.67	12
2025_05	PNW_IdahoPower	13.54	10.76	12
2025_06	PNW_IdahoPower	19.83	9.9	12
2025_07	PNW_IdahoPower	24.7	9.26	12
2025_08	PNW_IdahoPower	27.48	9.62	12
2025_09	PNW_IdahoPower	26.27	6.96	12
2025_10	PNW_IdahoPower	23.3	7.82	12
2025_11	PNW_IdahoPower	28.37	7.45	12
2025_12	PNW_IdahoPower	37.03	6.61	12
2026_01	PNW_IdahoPower	27.4	11.25	12
2026_02	PNW_IdahoPower	29.27	9.92	12
2026_03	PNW_IdahoPower	21.1	13.57	12
2026_04	PNW_IdahoPower	14.31	12.92	12
2026_05	PNW_IdahoPower	13.07	11.39	12
2026_06	PNW_IdahoPower	20.86	11.33	12
2026_07	PNW_IdahoPower	25.52	11.62	12
2026_08	PNW_IdahoPower	28.82	11.58	12
2026_09	PNW_IdahoPower	27.99	11.31	12
2026_10	PNW_IdahoPower	24.87	12.72	12
2026_11	PNW_IdahoPower	31.92	11.84	12
2026_12	PNW_IdahoPower	40.52	11	12
2027_01	PNW_IdahoPower	41.12	22.03	12

2027_02	PNW_IdahoPower	43.67	21.36	12
2027_03	PNW_IdahoPower	29.65	23.99	12
2027_04	PNW_IdahoPower	20.82	21.84	12
2027_05	PNW_IdahoPower	18.05	19.02	12
2027_06	PNW_IdahoPower	30.11	20.58	12
2027_07	PNW_IdahoPower	42.59	19.67	12
2027_08	PNW_IdahoPower	47.31	18.94	12
2027_09	PNW_IdahoPower	48.07	20.73	12
2027_10	PNW_IdahoPower	38.37	22.92	12
2027_11	PNW_IdahoPower	47.71	19.26	12
2027_12	PNW_IdahoPower	56.28	14.43	12
2028_01	PNW_IdahoPower	47.03	22.65	12
2028_02	PNW_IdahoPower	46.57	27.85	12
2028_03	PNW_IdahoPower	30.48	26.74	12
2028_04	PNW_IdahoPower	18.62	24.09	12
2028_05	PNW_IdahoPower	14.76	19.07	12
2028_06	PNW_IdahoPower	33.29	24.69	12
2028_07	PNW_IdahoPower	53	22.07	12
2028_08	PNW_IdahoPower	54.3	21.87	12
2028_09	PNW_IdahoPower	52.93	21.09	12
2028_10	PNW_IdahoPower	43.24	27.89	12
2028_11	PNW_IdahoPower	55.19	23.6	12
2028_12	PNW_IdahoPower	61.61	17.78	12
2029_01	PNW_IdahoPower	49.84	23.54	12
2029_02	PNW_IdahoPower	51.97	28.63	12
2029_03	PNW_IdahoPower	31.61	25.97	12
2029_04	PNW_IdahoPower	16.84	22	12
2029_05	PNW_IdahoPower	13.05	18.16	12
2029_06	PNW_IdahoPower	31.29	24.07	12
2029_07	PNW_IdahoPower	49.83	21.18	12
2029_08	PNW_IdahoPower	52.08	18.58	12
2029_09	PNW_IdahoPower	54.42	19.06	12
2029_10	PNW_IdahoPower	40.3	23.88	12
2029_11	PNW_IdahoPower	55.13	20.61	12
2029_12	PNW_IdahoPower	63.12	18.57	12
2030_01	PNW_IdahoPower	57.08	27.12	12
2030_02	PNW_IdahoPower	57.75	31.31	12
2030_03	PNW_IdahoPower	35.05	28.97	12
2030_04	PNW_IdahoPower	19.84	25.22	12
2030_05	PNW_IdahoPower	13.58	20.19	12
2030_06	PNW_IdahoPower	35.95	29.86	12
2030_07	PNW_IdahoPower	56.94	27.02	12
2030_08	PNW_IdahoPower	61.04	20.1	12
2030_09	PNW_IdahoPower	58.75	23.42	12
2030_10	PNW_IdahoPower	46.69	29	12
2030_11	PNW_IdahoPower	59.54	22.37	12
2030_12	PNW_IdahoPower	71.68	20.53	12

2031_01	PNW_IdahoPower	52.36	31.42	12
2031_02	PNW_IdahoPower	56.08	34.96	12
2031_03	PNW_IdahoPower	33.37	34.94	12
2031_04	PNW_IdahoPower	15.52	25.75	12
2031_05	PNW_IdahoPower	7.81	15.78	12
2031_06	PNW_IdahoPower	34.72	31.67	12
2031_07	PNW_IdahoPower	55.2	32.38	12
2031_08	PNW_IdahoPower	59.44	27.03	12
2031_09	PNW_IdahoPower	61.92	29.3	12
2031_10	PNW_IdahoPower	45.88	35.07	12
2031_11	PNW_IdahoPower	64.55	30.48	12
2031_12	PNW_IdahoPower	73.03	26.22	12
2032_01	PNW_IdahoPower	48.19	32.46	12
2032_02	PNW_IdahoPower	49.47	32.25	12
2032_03	PNW_IdahoPower	28.77	33.75	12
2032_04	PNW_IdahoPower	12.2	23.65	12
2032_05	PNW_IdahoPower	23.74	98.25	12
2032_06	PNW_IdahoPower	33.9	34.45	12
2032_07	PNW_IdahoPower	53.01	32.73	12
2032_08	PNW_IdahoPower	60.88	29.02	12
2032_09	PNW_IdahoPower	59.18	32.43	12
2032_10	PNW_IdahoPower	40.99	37.17	12
2032_11	PNW_IdahoPower	60.71	30.3	12
2032_12	PNW_IdahoPower	73.21	22.06	12
2033_01	PNW_IdahoPower	29.4	25.05	12
2033_02	PNW_IdahoPower	28.64	27.19	12
2033_03	PNW_IdahoPower	16.43	23.97	12
2033_04	PNW_IdahoPower	6.01	18.08	12
2033_05	PNW_IdahoPower	3.24	10.57	12
2033_06	PNW_IdahoPower	21.97	27.14	12
2033_07	PNW_IdahoPower	33.86	26.42	12
2033_08	PNW_IdahoPower	40.53	26.27	12
2033_09	PNW_IdahoPower	39.2	27.19	12
2033_10	PNW_IdahoPower	27.17	29.26	12
2033_11	PNW_IdahoPower	39.59	29.15	12
2033_12	PNW_IdahoPower	51.55	27.33	12
2034_01	PNW_IdahoPower	35.58	27.68	12
2034_02	PNW_IdahoPower	28.17	27.41	12
2034_03	PNW_IdahoPower	14.77	25.03	12
2034_04	PNW_IdahoPower	6.51	21.65	12
2034_05	PNW_IdahoPower	1.91	9.49	12
2034_06	PNW_IdahoPower	18.89	26.94	12
2034_07	PNW_IdahoPower	49.92	32.24	12
2034_08	PNW_IdahoPower	52.32	28.88	12
2034_09	PNW_IdahoPower	50.96	29.79	12
2034_10	PNW_IdahoPower	31.95	31.31	12
2034_11	PNW_IdahoPower	46.76	31.42	12

2034_12	PNW_IdahoPower	59.66	28.95	12
2035_01	PNW_IdahoPower	13.37	20.66	12
2035_02	PNW_IdahoPower	16.37	32.19	12
2035_03	PNW_IdahoPower	13.4	28.66	12
2035_04	PNW_IdahoPower	0.44	12.7	12
2035_05	PNW_IdahoPower	-1.84	6.38	12
2035_06	PNW_IdahoPower	9.36	20.56	12
2035_07	PNW_IdahoPower	20.42	26.24	12
2035_08	PNW_IdahoPower	32.89	31.65	12
2035_09	PNW_IdahoPower	35.7	32.81	12
2035_10	PNW_IdahoPower	19.21	28.03	12
2035_11	PNW_IdahoPower	27.71	30	12
2035_12	PNW_IdahoPower	39.92	33.72	12
2036_01	PNW_IdahoPower	11.93	20.23	12
2036_02	PNW_IdahoPower	13.75	31.5	12
2036_03	PNW_IdahoPower	12.23	26.75	12
2036_04	PNW_IdahoPower	-0.34	10.48	12
2036_05	PNW_IdahoPower	-1.73	5.79	12
2036_06	PNW_IdahoPower	7.29	15.36	12
2036_07	PNW_IdahoPower	16.85	27.07	12
2036_08	PNW_IdahoPower	20.83	27.03	12
2036_09	PNW_IdahoPower	27.56	29.42	12
2036_10	PNW_IdahoPower	13.62	22.33	12
2036_11	PNW_IdahoPower	24.69	34.55	12
2036_12	PNW_IdahoPower	25.34	27.8	12
2037_01	PNW_IdahoPower	10.09	18.73	12
2037_02	PNW_IdahoPower	8.32	19.18	12
2037_03	PNW_IdahoPower	9.55	22.99	12
2037_04	PNW_IdahoPower	-0.43	6.52	12
2037_05	PNW_IdahoPower	-1.37	5.86	12
2037_06	PNW_IdahoPower	6.88	16.49	12
2037_07	PNW_IdahoPower	15.17	25.05	12
2037_08	PNW_IdahoPower	18.79	22.63	12
2037_09	PNW_IdahoPower	24.48	27.03	12
2037_10	PNW_IdahoPower	14.08	23.58	12
2037_11	PNW_IdahoPower	22.88	33.34	12
2037_12	PNW_IdahoPower	23.66	27.81	12
2038_01	PNW_IdahoPower	13.51	22.72	12
2038_02	PNW_IdahoPower	6.93	18.45	12
2038_03	PNW_IdahoPower	9.16	22.83	12
2038_04	PNW_IdahoPower	0.77	8.71	12
2038_05	PNW_IdahoPower	-1.17	5.72	12
2038_06	PNW_IdahoPower	7.55	18.98	12
2038_07	PNW_IdahoPower	18.18	27.68	12
2038_08	PNW_IdahoPower	19.62	21.78	12
2038_09	PNW_IdahoPower	24.78	28.93	12
2038_10	PNW_IdahoPower	14.51	25.71	12

2038_11	PNW_IdahoPower	20.8	28.27	12
2038_12	PNW_IdahoPower	22.96	28.45	12
2039_01	PNW_IdahoPower	17.79	30.08	12
2039_02	PNW_IdahoPower	10.73	23.5	12
2039_03	PNW_IdahoPower	13.27	31.99	12
2039_04	PNW_IdahoPower	2.03	18.1	12
2039_05	PNW_IdahoPower	-0.81	7.3	12
2039_06	PNW_IdahoPower	15.01	32.37	12
2039_07	PNW_IdahoPower	22.23	37.09	12
2039_08	PNW_IdahoPower	20.58	24.65	12
2039_09	PNW_IdahoPower	29.34	39.68	12
2039_10	PNW_IdahoPower	20.34	39.46	12
2039_11	PNW_IdahoPower	25.65	37.43	12
2039_12	PNW_IdahoPower	31.07	42.17	12
2040_01	PNW_IdahoPower	13.53	25.95	12
2040_02	PNW_IdahoPower	11.2	27.05	12
2040_03	PNW_IdahoPower	12.93	34.24	12
2040_04	PNW_IdahoPower	0.6	16.41	12
2040_05	PNW_IdahoPower	-2.28	6.45	12
2040_06	PNW_IdahoPower	17.17	39.24	12
2040_07	PNW_IdahoPower	21.35	34.66	12
2040_08	PNW_IdahoPower	20.23	28.23	12
2040_09	PNW_IdahoPower	30.46	47.05	12
2040_10	PNW_IdahoPower	14.79	32.78	12
2040_11	PNW_IdahoPower	28.37	40.25	12
2040_12	PNW_IdahoPower	31.72	41.8	12
2041_01	PNW_IdahoPower	12.56	26.7	12
2041_02	PNW_IdahoPower	11.75	29.79	12
2041_03	PNW_IdahoPower	13.49	36.09	12
2041_04	PNW_IdahoPower	-0.27	14.74	12
2041_05	PNW_IdahoPower	-2.52	6.32	12
2041_06	PNW_IdahoPower	12.3	29.27	12
2041_07	PNW_IdahoPower	19.26	35.33	12
2041_08	PNW_IdahoPower	21.08	35.65	12
2041_09	PNW_IdahoPower	24.58	37.74	12
2041_10	PNW_IdahoPower	13.21	31.03	12
2041_11	PNW_IdahoPower	24.67	37.22	12
2041_12	PNW_IdahoPower	25.73	37.31	12
2042_01	PNW_IdahoPower	12.24	25.4	12
2042_02	PNW_IdahoPower	11.22	27.52	12
2042_03	PNW_IdahoPower	12.36	33.49	12
2042_04	PNW_IdahoPower	-0.84	14.36	12
2042_05	PNW_IdahoPower	-2.94	6.64	12
2042_06	PNW_IdahoPower	9.73	23.72	12
2042_07	PNW_IdahoPower	20.6	35.29	12
2042_08	PNW_IdahoPower	23.56	37.21	12
2042_09	PNW_IdahoPower	21.68	34.56	12

2042_10	PNW_IdahoPower	13.37	29.03	12
2042_11	PNW_IdahoPower	24.18	34.97	12
2042_12	PNW_IdahoPower	25.79	35.24	12
2043_01	PNW_IdahoPower	11.32	24.02	12
2043_02	PNW_IdahoPower	8.79	24.67	12
2043_03	PNW_IdahoPower	11.87	34.21	12
2043_04	PNW_IdahoPower	-1.81	12.15	12
2043_05	PNW_IdahoPower	-3.24	6.84	12
2043_06	PNW_IdahoPower	8.83	26.99	12
2043_07	PNW_IdahoPower	16.89	32.81	12
2043_08	PNW_IdahoPower	19.59	33.94	12
2043_09	PNW_IdahoPower	21.34	35	12
2043_10	PNW_IdahoPower	13.93	30.98	12
2043_11	PNW_IdahoPower	18.59	31.31	12
2043_12	PNW_IdahoPower	23.57	34.47	12
2024_01	PNW_IdahoPower	32.4	7.87	13
2024_02	PNW_IdahoPower	31.86	8.8	13
2024_03	PNW_IdahoPower	21.62	7.02	13
2024_04	PNW_IdahoPower	16.98	9.63	13
2024_05	PNW_IdahoPower	14.96	9.7	13
2024_06	PNW_IdahoPower	22.46	8.49	13
2024_07	PNW_IdahoPower	29.43	10.03	13
2024_08	PNW_IdahoPower	31.01	11.03	13
2024_09	PNW_IdahoPower	28.23	8.44	13
2024_10	PNW_IdahoPower	24.48	6.29	13
2024_11	PNW_IdahoPower	30.82	5.33	13
2024_12	PNW_IdahoPower	42.45	7.98	13
2025_01	PNW_IdahoPower	32.09	7.04	13
2025_02	PNW_IdahoPower	33.44	8.38	13
2025_03	PNW_IdahoPower	22.51	6.03	13
2025_04	PNW_IdahoPower	17.93	8.61	13
2025_05	PNW_IdahoPower	15.58	8.58	13
2025_06	PNW_IdahoPower	23.95	7.84	13
2025_07	PNW_IdahoPower	28.72	9.72	13
2025_08	PNW_IdahoPower	31.38	9.69	13
2025_09	PNW_IdahoPower	27.35	6.54	13
2025_10	PNW_IdahoPower	25.17	4.85	13
2025_11	PNW_IdahoPower	32.05	6.29	13
2025_12	PNW_IdahoPower	43.53	7.29	13
2026_01	PNW_IdahoPower	31.38	8.36	13
2026_02	PNW_IdahoPower	32.96	9.8	13
2026_03	PNW_IdahoPower	22.64	7.98	13
2026_04	PNW_IdahoPower	16.86	9.92	13
2026_05	PNW_IdahoPower	16.01	10.52	13
2026_06	PNW_IdahoPower	23.19	8.35	13
2026_07	PNW_IdahoPower	25.15	10.62	13
2026_08	PNW_IdahoPower	27.08	10.79	13

2026_09	PNW_IdahoPower	24.55	8.15	13
2026_10	PNW_IdahoPower	22.06	7.51	13
2026_11	PNW_IdahoPower	29.57	6.52	13
2026_12	PNW_IdahoPower	46.05	7.85	13
2027_01	PNW_IdahoPower	24.51	10.59	13
2027_02	PNW_IdahoPower	28.31	13.14	13
2027_03	PNW_IdahoPower	16.71	12.52	13
2027_04	PNW_IdahoPower	11.94	11.29	13
2027_05	PNW_IdahoPower	9.43	9.31	13
2027_06	PNW_IdahoPower	17.21	10.56	13
2027_07	PNW_IdahoPower	21.92	11.07	13
2027_08	PNW_IdahoPower	24.28	10.69	13
2027_09	PNW_IdahoPower	24.01	9.55	13
2027_10	PNW_IdahoPower	19.31	10.41	13
2027_11	PNW_IdahoPower	26.95	9.6	13
2027_12	PNW_IdahoPower	35.54	9.61	13
2028_01	PNW_IdahoPower	22.76	10.66	13
2028_02	PNW_IdahoPower	23.19	11.71	13
2028_03	PNW_IdahoPower	14.03	10.92	13
2028_04	PNW_IdahoPower	9.34	10.48	13
2028_05	PNW_IdahoPower	6.92	8.74	13
2028_06	PNW_IdahoPower	14.48	9.38	13
2028_07	PNW_IdahoPower	18.52	9.78	13
2028_08	PNW_IdahoPower	20.19	9.41	13
2028_09	PNW_IdahoPower	20.23	9.01	13
2028_10	PNW_IdahoPower	17.28	9.89	13
2028_11	PNW_IdahoPower	23.56	9.26	13
2028_12	PNW_IdahoPower	28.91	8.02	13
2029_01	PNW_IdahoPower	25.59	11.58	13
2029_02	PNW_IdahoPower	29.13	15.43	13
2029_03	PNW_IdahoPower	16.52	12.69	13
2029_04	PNW_IdahoPower	10.91	11.91	13
2029_05	PNW_IdahoPower	8.14	9.88	13
2029_06	PNW_IdahoPower	16.6	11.03	13
2029_07	PNW_IdahoPower	22.16	11.62	13
2029_08	PNW_IdahoPower	23.63	10.02	13
2029_09	PNW_IdahoPower	24.09	9.51	13
2029_10	PNW_IdahoPower	18.3	10.82	13
2029_11	PNW_IdahoPower	26.49	10.43	13
2029_12	PNW_IdahoPower	33.47	11.02	13
2030_01	PNW_IdahoPower	24.25	11.11	13
2030_02	PNW_IdahoPower	26.53	14.86	13
2030_03	PNW_IdahoPower	14.38	12.32	13
2030_04	PNW_IdahoPower	8.93	11.51	13
2030_05	PNW_IdahoPower	5.48	8.31	13
2030_06	PNW_IdahoPower	13.69	12.32	13
2030_07	PNW_IdahoPower	19.93	12.19	13

2030_08	PNW_IdahoPower	21.8	10.46	13
2030_09	PNW_IdahoPower	23.64	11.69	13
2030_10	PNW_IdahoPower	15.81	11.46	13
2030_11	PNW_IdahoPower	25.19	11.95	13
2030_12	PNW_IdahoPower	32.84	10.23	13
2031_01	PNW_IdahoPower	23.82	13.98	13
2031_02	PNW_IdahoPower	25.76	24.15	13
2031_03	PNW_IdahoPower	13.94	13.55	13
2031_04	PNW_IdahoPower	7.07	10.81	13
2031_05	PNW_IdahoPower	4.85	9.29	13
2031_06	PNW_IdahoPower	13.04	12.74	13
2031_07	PNW_IdahoPower	21.01	13.93	13
2031_08	PNW_IdahoPower	22.79	13.03	13
2031_09	PNW_IdahoPower	23.16	13.96	13
2031_10	PNW_IdahoPower	16.08	13.35	13
2031_11	PNW_IdahoPower	25.03	13.64	13
2031_12	PNW_IdahoPower	32.34	12.89	13
2032_01	PNW_IdahoPower	25.26	13.95	13
2032_02	PNW_IdahoPower	25.37	16.39	13
2032_03	PNW_IdahoPower	14.28	14.47	13
2032_04	PNW_IdahoPower	7.15	12.01	13
2032_05	PNW_IdahoPower	4.71	11.97	13
2032_06	PNW_IdahoPower	14.16	14.71	13
2032_07	PNW_IdahoPower	21.93	15.92	13
2032_08	PNW_IdahoPower	21.42	12.44	13
2032_09	PNW_IdahoPower	23.71	14.83	13
2032_10	PNW_IdahoPower	15.63	14.86	13
2032_11	PNW_IdahoPower	26.81	12.35	13
2032_12	PNW_IdahoPower	33.18	10.67	13
2033_01	PNW_IdahoPower	23.14	14.08	13
2033_02	PNW_IdahoPower	22.45	15.06	13
2033_03	PNW_IdahoPower	11.89	13.4	13
2033_04	PNW_IdahoPower	5.98	15.22	13
2033_05	PNW_IdahoPower	4.37	11.04	13
2033_06	PNW_IdahoPower	13.14	13.98	13
2033_07	PNW_IdahoPower	20.54	14.88	13
2033_08	PNW_IdahoPower	22.55	13.72	13
2033_09	PNW_IdahoPower	23.41	16.42	13
2033_10	PNW_IdahoPower	15.74	14.38	13
2033_11	PNW_IdahoPower	26.02	16.46	13
2033_12	PNW_IdahoPower	31.78	13.61	13
2034_01	PNW_IdahoPower	30.07	15.25	13
2034_02	PNW_IdahoPower	25.64	16.14	13
2034_03	PNW_IdahoPower	11.55	13.38	13
2034_04	PNW_IdahoPower	4.85	11.79	13
2034_05	PNW_IdahoPower	4.63	9.96	13
2034_06	PNW_IdahoPower	15.08	14.98	13

2034_07	PNW_IdahoPower	24.93	15.77	13
2034_08	PNW_IdahoPower	24.44	12.58	13
2034_09	PNW_IdahoPower	24.81	14.27	13
2034_10	PNW_IdahoPower	17.64	15.06	13
2034_11	PNW_IdahoPower	27.85	13.69	13
2034_12	PNW_IdahoPower	35.76	12.19	13
2035_01	PNW_IdahoPower	14.87	13	13
2035_02	PNW_IdahoPower	20.36	30.43	13
2035_03	PNW_IdahoPower	9.68	16.64	13
2035_04	PNW_IdahoPower	0.87	10.56	13
2035_05	PNW_IdahoPower	-0.59	6.98	13
2035_06	PNW_IdahoPower	8.65	14.18	13
2035_07	PNW_IdahoPower	18.77	21.2	13
2035_08	PNW_IdahoPower	19.81	14.67	13
2035_09	PNW_IdahoPower	22.29	16.45	13
2035_10	PNW_IdahoPower	13.6	16.08	13
2035_11	PNW_IdahoPower	20.87	16.62	13
2035_12	PNW_IdahoPower	27.67	17.15	13
2036_01	PNW_IdahoPower	10.74	13.9	13
2036_02	PNW_IdahoPower	13.77	28.5	13
2036_03	PNW_IdahoPower	8.3	15.94	13
2036_04	PNW_IdahoPower	-0.75	6.52	13
2036_05	PNW_IdahoPower	-1.32	6.28	13
2036_06	PNW_IdahoPower	6.41	11.37	13
2036_07	PNW_IdahoPower	14.14	22.11	13
2036_08	PNW_IdahoPower	15.09	17.08	13
2036_09	PNW_IdahoPower	17.51	17.42	13
2036_10	PNW_IdahoPower	10.99	14.9	13
2036_11	PNW_IdahoPower	17.83	19.59	13
2036_12	PNW_IdahoPower	22.15	17.99	13
2037_01	PNW_IdahoPower	12.35	14.78	13
2037_02	PNW_IdahoPower	11.09	17.57	13
2037_03	PNW_IdahoPower	8.28	16	13
2037_04	PNW_IdahoPower	0.48	7.37	13
2037_05	PNW_IdahoPower	-0.69	6.31	13
2037_06	PNW_IdahoPower	7.01	12.58	13
2037_07	PNW_IdahoPower	16.11	28.44	13
2037_08	PNW_IdahoPower	16.8	15.77	13
2037_09	PNW_IdahoPower	19.12	18.78	13
2037_10	PNW_IdahoPower	11.81	16.56	13
2037_11	PNW_IdahoPower	18.57	20.54	13
2037_12	PNW_IdahoPower	22.85	19	13
2038_01	PNW_IdahoPower	13.24	17.13	13
2038_02	PNW_IdahoPower	11.95	53.97	13
2038_03	PNW_IdahoPower	7.78	16	13
2038_04	PNW_IdahoPower	0.56	7.32	13
2038_05	PNW_IdahoPower	-0.02	6.66	13

2038_06	PNW_IdahoPower	7.31	12.99	13
2038_07	PNW_IdahoPower	14.31	19.9	13
2038_08	PNW_IdahoPower	16.84	14.8	13
2038_09	PNW_IdahoPower	19.68	20.67	13
2038_10	PNW_IdahoPower	12.92	19.17	13
2038_11	PNW_IdahoPower	17.92	20.28	13
2038_12	PNW_IdahoPower	21.39	19.22	13
2039_01	PNW_IdahoPower	15.06	20.28	13
2039_02	PNW_IdahoPower	9.74	19.54	13
2039_03	PNW_IdahoPower	9.92	23.4	13
2039_04	PNW_IdahoPower	2.35	13.04	13
2039_05	PNW_IdahoPower	0.43	7.53	13
2039_06	PNW_IdahoPower	9.76	20.22	13
2039_07	PNW_IdahoPower	18.06	25.33	13
2039_08	PNW_IdahoPower	22.16	23.69	13
2039_09	PNW_IdahoPower	24.96	30.45	13
2039_10	PNW_IdahoPower	15.76	26.43	13
2039_11	PNW_IdahoPower	23.7	31.07	13
2039_12	PNW_IdahoPower	27.87	29.01	13
2040_01	PNW_IdahoPower	9.81	15.25	13
2040_02	PNW_IdahoPower	7.19	19.79	13
2040_03	PNW_IdahoPower	7.57	20.9	13
2040_04	PNW_IdahoPower	-0.21	10.41	13
2040_05	PNW_IdahoPower	-2.09	6.3	13
2040_06	PNW_IdahoPower	9.07	19.71	13
2040_07	PNW_IdahoPower	14.75	21.3	13
2040_08	PNW_IdahoPower	15.99	17.27	13
2040_09	PNW_IdahoPower	20.35	30.67	13
2040_10	PNW_IdahoPower	10.37	22.21	13
2040_11	PNW_IdahoPower	18.98	24.84	13
2040_12	PNW_IdahoPower	23.04	26.84	13
2041_01	PNW_IdahoPower	12.77	21.15	13
2041_02	PNW_IdahoPower	10.02	23.92	13
2041_03	PNW_IdahoPower	9.56	25.03	13
2041_04	PNW_IdahoPower	-0.01	11.8	13
2041_05	PNW_IdahoPower	-1.76	6.61	13
2041_06	PNW_IdahoPower	9.53	21.77	13
2041_07	PNW_IdahoPower	14.87	23.03	13
2041_08	PNW_IdahoPower	18.08	21.83	13
2041_09	PNW_IdahoPower	24.54	32.12	13
2041_10	PNW_IdahoPower	11.72	23.74	13
2041_11	PNW_IdahoPower	22.29	30.36	13
2041_12	PNW_IdahoPower	24.78	28.33	13
2042_01	PNW_IdahoPower	14.73	21.4	13
2042_02	PNW_IdahoPower	12.15	24.05	13
2042_03	PNW_IdahoPower	10.15	25.48	13
2042_04	PNW_IdahoPower	-0.76	12.19	13

2042_05	PNW_IdahoPower	-1.77	7.11	13
2042_06	PNW_IdahoPower	10.38	22.99	13
2042_07	PNW_IdahoPower	16.65	23.48	13
2042_08	PNW_IdahoPower	19.63	24.03	13
2042_09	PNW_IdahoPower	21.11	25.62	13
2042_10	PNW_IdahoPower	11.85	22.25	13
2042_11	PNW_IdahoPower	21.03	28.53	13
2042_12	PNW_IdahoPower	25.69	27.85	13
2043_01	PNW_IdahoPower	13.76	19.6	13
2043_02	PNW_IdahoPower	10.59	20.36	13
2043_03	PNW_IdahoPower	7.64	21.2	13
2043_04	PNW_IdahoPower	-1.03	11.12	13
2043_05	PNW_IdahoPower	-1.7	7.39	13
2043_06	PNW_IdahoPower	7.94	21.06	13
2043_07	PNW_IdahoPower	14.96	21.09	13
2043_08	PNW_IdahoPower	16.16	21.84	13
2043_09	PNW_IdahoPower	22.43	40.4	13
2043_10	PNW_IdahoPower	12.22	23.44	13
2043_11	PNW_IdahoPower	20.36	32.06	13
2043_12	PNW_IdahoPower	24.92	28.02	13
2024_01	PNW_IdahoPower	43.2	10.65	14
2024_02	PNW_IdahoPower	45.93	16.6	14
2024_03	PNW_IdahoPower	35.57	12.56	14
2024_04	PNW_IdahoPower	28.37	15.06	14
2024_05	PNW_IdahoPower	26.49	14.66	14
2024_06	PNW_IdahoPower	35.82	9.05	14
2024_07	PNW_IdahoPower	40.98	10.21	14
2024_08	PNW_IdahoPower	43.9	9.67	14
2024_09	PNW_IdahoPower	41.54	9.45	14
2024_10	PNW_IdahoPower	39.1	8.9	14
2024_11	PNW_IdahoPower	46.23	10.15	14
2024_12	PNW_IdahoPower	53.01	10.8	14
2025_01	PNW_IdahoPower	42.68	10.27	14
2025_02	PNW_IdahoPower	60.74	82.7	14
2025_03	PNW_IdahoPower	31.82	12.66	14
2025_04	PNW_IdahoPower	27.82	16.49	14
2025_05	PNW_IdahoPower	26.6	17.06	14
2025_06	PNW_IdahoPower	37.39	9.93	14
2025_07	PNW_IdahoPower	40.16	8.85	14
2025_08	PNW_IdahoPower	42.97	8.56	14
2025_09	PNW_IdahoPower	42.82	8.86	14
2025_10	PNW_IdahoPower	39.34	9.66	14
2025_11	PNW_IdahoPower	45.93	8.95	14
2025_12	PNW_IdahoPower	53.81	9.04	14
2026_01	PNW_IdahoPower	40.76	14.46	14
2026_02	PNW_IdahoPower	58.17	80.49	14
2026_03	PNW_IdahoPower	29.31	17.18	14

2026_04	PNW_IdahoPower	23.28	19.46	14
2026_05	PNW_IdahoPower	22.89	18.43	14
2026_06	PNW_IdahoPower	34.41	11.38	14
2026_07	PNW_IdahoPower	41.59	13.48	14
2026_08	PNW_IdahoPower	44.62	13.29	14
2026_09	PNW_IdahoPower	46.62	12.35	14
2026_10	PNW_IdahoPower	38.07	16.73	14
2026_11	PNW_IdahoPower	47.76	14.29	14
2026_12	PNW_IdahoPower	56.61	12.71	14
2027_01	PNW_IdahoPower	51.39	20.51	14
2027_02	PNW_IdahoPower	49.16	21.26	14
2027_03	PNW_IdahoPower	37.33	23.54	14
2027_04	PNW_IdahoPower	29.11	27.89	14
2027_05	PNW_IdahoPower	23.4	20.93	14
2027_06	PNW_IdahoPower	42.64	16.99	14
2027_07	PNW_IdahoPower	50.02	15.33	14
2027_08	PNW_IdahoPower	50.11	17	14
2027_09	PNW_IdahoPower	51.83	12.59	14
2027_10	PNW_IdahoPower	44.17	19.8	14
2027_11	PNW_IdahoPower	55.73	15.44	14
2027_12	PNW_IdahoPower	62.68	12.67	14
2028_01	PNW_IdahoPower	35.74	16.89	14
2028_02	PNW_IdahoPower	35.86	25.64	14
2028_03	PNW_IdahoPower	22	17.13	14
2028_04	PNW_IdahoPower	13.34	14.69	14
2028_05	PNW_IdahoPower	11.98	13.42	14
2028_06	PNW_IdahoPower	24.67	15.08	14
2028_07	PNW_IdahoPower	32.49	14.39	14
2028_08	PNW_IdahoPower	34.19	14.36	14
2028_09	PNW_IdahoPower	34.97	12.85	14
2028_10	PNW_IdahoPower	28.73	15.67	14
2028_11	PNW_IdahoPower	38.26	13.69	14
2028_12	PNW_IdahoPower	48.01	13.47	14
2029_01	PNW_IdahoPower	40.51	21.84	14
2029_02	PNW_IdahoPower	45.02	33.25	14
2029_03	PNW_IdahoPower	26.83	23.21	14
2029_04	PNW_IdahoPower	14.2	16.99	14
2029_05	PNW_IdahoPower	13.36	21.71	14
2029_06	PNW_IdahoPower	25.93	16.89	14
2029_07	PNW_IdahoPower	39.04	17.87	14
2029_08	PNW_IdahoPower	39.08	14.34	14
2029_09	PNW_IdahoPower	41.72	14.43	14
2029_10	PNW_IdahoPower	31.75	17.91	14
2029_11	PNW_IdahoPower	41.65	14.17	14
2029_12	PNW_IdahoPower	49.8	14.54	14
2030_01	PNW_IdahoPower	36.58	16.99	14
2030_02	PNW_IdahoPower	42.78	25.49	14

2030_03	PNW_IdahoPower	25.04	18.5	14
2030_04	PNW_IdahoPower	14.06	16.71	14
2030_05	PNW_IdahoPower	9.63	12.37	14
2030_06	PNW_IdahoPower	24.33	17.37	14
2030_07	PNW_IdahoPower	33.79	16.19	14
2030_08	PNW_IdahoPower	34.88	13.58	14
2030_09	PNW_IdahoPower	36.65	13.67	14
2030_10	PNW_IdahoPower	29.26	18.05	14
2030_11	PNW_IdahoPower	38.23	14.31	14
2030_12	PNW_IdahoPower	50.06	13.68	14
2031_01	PNW_IdahoPower	33.42	16.99	14
2031_02	PNW_IdahoPower	36.8	20.6	14
2031_03	PNW_IdahoPower	21.41	16.18	14
2031_04	PNW_IdahoPower	11.93	15.15	14
2031_05	PNW_IdahoPower	7.64	12.76	14
2031_06	PNW_IdahoPower	21.49	19.43	14
2031_07	PNW_IdahoPower	33.16	28.81	14
2031_08	PNW_IdahoPower	31.4	14.02	14
2031_09	PNW_IdahoPower	33.11	14.64	14
2031_10	PNW_IdahoPower	24.45	17.46	14
2031_11	PNW_IdahoPower	35.17	13.38	14
2031_12	PNW_IdahoPower	44.48	14	14
2032_01	PNW_IdahoPower	40.66	24.37	14
2032_02	PNW_IdahoPower	43.54	22.56	14
2032_03	PNW_IdahoPower	24.8	22.82	14
2032_04	PNW_IdahoPower	11.67	21.8	14
2032_05	PNW_IdahoPower	9.13	17.68	14
2032_06	PNW_IdahoPower	25.36	22.83	14
2032_07	PNW_IdahoPower	53.01	87.68	14
2032_08	PNW_IdahoPower	42.13	18.17	14
2032_09	PNW_IdahoPower	42.47	20.45	14
2032_10	PNW_IdahoPower	32.68	24.43	14
2032_11	PNW_IdahoPower	48.27	19.94	14
2032_12	PNW_IdahoPower	58.84	13.37	14
2033_01	PNW_IdahoPower	38.92	22.93	14
2033_02	PNW_IdahoPower	39.3	22.03	14
2033_03	PNW_IdahoPower	21.74	20.88	14
2033_04	PNW_IdahoPower	12.42	27.99	14
2033_05	PNW_IdahoPower	8.95	16.42	14
2033_06	PNW_IdahoPower	24.84	22.52	14
2033_07	PNW_IdahoPower	50.45	91.03	14
2033_08	PNW_IdahoPower	37.67	19.52	14
2033_09	PNW_IdahoPower	40.3	21.7	14
2033_10	PNW_IdahoPower	27.38	22.65	14
2033_11	PNW_IdahoPower	44.01	21.76	14
2033_12	PNW_IdahoPower	54.39	14.39	14
2034_01	PNW_IdahoPower	32.81	20.66	14

2034_02	PNW_IdahoPower	30.17	19.97	14
2034_03	PNW_IdahoPower	15.59	18.18	14
2034_04	PNW_IdahoPower	6.13	14.94	14
2034_05	PNW_IdahoPower	5.46	10.48	14
2034_06	PNW_IdahoPower	18.54	17.96	14
2034_07	PNW_IdahoPower	33.54	18.93	14
2034_08	PNW_IdahoPower	32.42	15.86	14
2034_09	PNW_IdahoPower	33.19	16.29	14
2034_10	PNW_IdahoPower	23.14	20.39	14
2034_11	PNW_IdahoPower	34.15	18.84	14
2034_12	PNW_IdahoPower	47.5	15.13	14
2035_01	PNW_IdahoPower	17.94	20.18	14
2035_02	PNW_IdahoPower	25.59	37.88	14
2035_03	PNW_IdahoPower	13.14	23.98	14
2035_04	PNW_IdahoPower	1.76	13.81	14
2035_05	PNW_IdahoPower	-0.4	7.16	14
2035_06	PNW_IdahoPower	11.65	18.44	14
2035_07	PNW_IdahoPower	25.84	25.9	14
2035_08	PNW_IdahoPower	28.56	21.39	14
2035_09	PNW_IdahoPower	30.79	21.67	14
2035_10	PNW_IdahoPower	17.64	21.54	14
2035_11	PNW_IdahoPower	25.43	22.6	14
2035_12	PNW_IdahoPower	38.25	23.04	14
2036_01	PNW_IdahoPower	17.8	24.34	14
2036_02	PNW_IdahoPower	19.19	33.54	14
2036_03	PNW_IdahoPower	12.33	24.74	14
2036_04	PNW_IdahoPower	0.53	10.18	14
2036_05	PNW_IdahoPower	-0.14	9.5	14
2036_06	PNW_IdahoPower	10.92	19.91	14
2036_07	PNW_IdahoPower	22.67	32.22	14
2036_08	PNW_IdahoPower	26.79	30.2	14
2036_09	PNW_IdahoPower	29.07	29.4	14
2036_10	PNW_IdahoPower	17.65	24.04	14
2036_11	PNW_IdahoPower	27.44	34.65	14
2036_12	PNW_IdahoPower	29.17	26.71	14
2037_01	PNW_IdahoPower	28.44	32.16	14
2037_02	PNW_IdahoPower	29.77	29.12	14
2037_03	PNW_IdahoPower	15.45	25.37	14
2037_04	PNW_IdahoPower	4.82	17.4	14
2037_05	PNW_IdahoPower	3.12	10.09	14
2037_06	PNW_IdahoPower	12.68	19.18	14
2037_07	PNW_IdahoPower	29.1	36.28	14
2037_08	PNW_IdahoPower	32.62	31.18	14
2037_09	PNW_IdahoPower	35.69	33.04	14
2037_10	PNW_IdahoPower	20.34	25.77	14
2037_11	PNW_IdahoPower	33.85	32.67	14
2037_12	PNW_IdahoPower	44.67	27.21	14

2038_01	PNW_IdahoPower	20.04	26.6	14
2038_02	PNW_IdahoPower	18	24.78	14
2038_03	PNW_IdahoPower	13.75	24.24	14
2038_04	PNW_IdahoPower	4.06	14.91	14
2038_05	PNW_IdahoPower	2.22	9.3	14
2038_06	PNW_IdahoPower	12.96	20.32	14
2038_07	PNW_IdahoPower	26.75	35.95	14
2038_08	PNW_IdahoPower	29.34	27.31	14
2038_09	PNW_IdahoPower	30.69	31.18	14
2038_10	PNW_IdahoPower	17.6	24.21	14
2038_11	PNW_IdahoPower	27.85	33.78	14
2038_12	PNW_IdahoPower	32.45	26.03	14
2039_01	PNW_IdahoPower	14.65	18.19	14
2039_02	PNW_IdahoPower	13.92	20.36	14
2039_03	PNW_IdahoPower	11.03	22.53	14
2039_04	PNW_IdahoPower	2.29	12.23	14
2039_05	PNW_IdahoPower	1.21	7.17	14
2039_06	PNW_IdahoPower	11.25	18.46	14
2039_07	PNW_IdahoPower	18.25	24.31	14
2039_08	PNW_IdahoPower	22.7	21.18	14
2039_09	PNW_IdahoPower	21.18	25.82	14
2039_10	PNW_IdahoPower	13.03	20.88	14
2039_11	PNW_IdahoPower	20.75	25.51	14
2039_12	PNW_IdahoPower	25.45	24.83	14
2040_01	PNW_IdahoPower	15.7	24.1	14
2040_02	PNW_IdahoPower	15.36	34.38	14
2040_03	PNW_IdahoPower	11.75	27.78	14
2040_04	PNW_IdahoPower	1.44	14.5	14
2040_05	PNW_IdahoPower	-0.5	7.25	14
2040_06	PNW_IdahoPower	14.87	26.04	14
2040_07	PNW_IdahoPower	20.37	27.13	14
2040_08	PNW_IdahoPower	23.53	24.53	14
2040_09	PNW_IdahoPower	23.08	33.07	14
2040_10	PNW_IdahoPower	13.23	26.54	14
2040_11	PNW_IdahoPower	24.94	31.55	14
2040_12	PNW_IdahoPower	28.64	31.45	14
2041_01	PNW_IdahoPower	17.37	28.6	14
2041_02	PNW_IdahoPower	15.65	33.13	14
2041_03	PNW_IdahoPower	12.87	31.4	14
2041_04	PNW_IdahoPower	0.98	15.74	14
2041_05	PNW_IdahoPower	-1.47	7.02	14
2041_06	PNW_IdahoPower	14.75	30.44	14
2041_07	PNW_IdahoPower	20.8	29.77	14
2041_08	PNW_IdahoPower	24.37	27.95	14
2041_09	PNW_IdahoPower	29.94	38.91	14
2041_10	PNW_IdahoPower	14	29	14
2041_11	PNW_IdahoPower	26.87	37.16	14

2041_12	PNW_IdahoPower	28.49	32.84	14
2042_01	PNW_IdahoPower	14.51	25.51	14
2042_02	PNW_IdahoPower	13.18	35.41	14
2042_03	PNW_IdahoPower	12.44	32.14	14
2042_04	PNW_IdahoPower	-0.22	13.8	14
2042_05	PNW_IdahoPower	-1.49	6.53	14
2042_06	PNW_IdahoPower	13.56	27.58	14
2042_07	PNW_IdahoPower	21.39	32.85	14
2042_08	PNW_IdahoPower	23.14	29.81	14
2042_09	PNW_IdahoPower	22.26	30.73	14
2042_10	PNW_IdahoPower	14.61	28.25	14
2042_11	PNW_IdahoPower	20.27	29.39	14
2042_12	PNW_IdahoPower	26.54	33.4	14
2043_01	PNW_IdahoPower	16.49	27.6	14
2043_02	PNW_IdahoPower	35.98	143.72	14
2043_03	PNW_IdahoPower	13.89	35.45	14
2043_04	PNW_IdahoPower	0.41	16.41	14
2043_05	PNW_IdahoPower	-1.66	9.02	14
2043_06	PNW_IdahoPower	14.09	31.75	14
2043_07	PNW_IdahoPower	24.78	42.34	14
2043_08	PNW_IdahoPower	27.06	37.67	14
2043_09	PNW_IdahoPower	25.13	36.62	14
2043_10	PNW_IdahoPower	18.17	34.24	14
2043_11	PNW_IdahoPower	22.95	34.91	14
2043_12	PNW_IdahoPower	31.55	38.5	14
2024_01	PNW_IdahoPower	35.23	8.83	15
2024_02	PNW_IdahoPower	35.75	10.05	15
2024_03	PNW_IdahoPower	24.66	8.01	15
2024_04	PNW_IdahoPower	19.31	10.38	15
2024_05	PNW_IdahoPower	17.67	10.49	15
2024_06	PNW_IdahoPower	25.02	8.94	15
2024_07	PNW_IdahoPower	32.66	10.26	15
2024_08	PNW_IdahoPower	33.64	10.34	15
2024_09	PNW_IdahoPower	31.55	8.67	15
2024_10	PNW_IdahoPower	27.69	6.19	15
2024_11	PNW_IdahoPower	33.99	6.79	15
2024_12	PNW_IdahoPower	44.64	7.96	15
2025_01	PNW_IdahoPower	32.59	7.1	15
2025_02	PNW_IdahoPower	37.05	9.81	15
2025_03	PNW_IdahoPower	25.88	9.05	15
2025_04	PNW_IdahoPower	19.83	11.61	15
2025_05	PNW_IdahoPower	16.5	11.48	15
2025_06	PNW_IdahoPower	26.67	9.5	15
2025_07	PNW_IdahoPower	31.29	9.9	15
2025_08	PNW_IdahoPower	33.55	9.68	15
2025_09	PNW_IdahoPower	30.99	7.75	15
2025_10	PNW_IdahoPower	29.32	6.09	15

2025_11	PNW_IdahoPower	34.37	6.33	15
2025_12	PNW_IdahoPower	45.57	7.06	15
2026_01	PNW_IdahoPower	27.08	8.37	15
2026_02	PNW_IdahoPower	29.12	9.48	15
2026_03	PNW_IdahoPower	19.58	10.76	15
2026_04	PNW_IdahoPower	14.57	12.03	15
2026_05	PNW_IdahoPower	12.91	10.28	15
2026_06	PNW_IdahoPower	19.96	10.26	15
2026_07	PNW_IdahoPower	24.04	10.27	15
2026_08	PNW_IdahoPower	27.16	10.74	15
2026_09	PNW_IdahoPower	26.15	8.72	15
2026_10	PNW_IdahoPower	22.6	9.65	15
2026_11	PNW_IdahoPower	30.84	8.29	15
2026_12	PNW_IdahoPower	42.25	7.94	15
2027_01	PNW_IdahoPower	32.6	14.99	15
2027_02	PNW_IdahoPower	34.89	15.9	15
2027_03	PNW_IdahoPower	23.09	16.92	15
2027_04	PNW_IdahoPower	15.94	14.78	15
2027_05	PNW_IdahoPower	12.17	11.88	15
2027_06	PNW_IdahoPower	22.76	14.47	15
2027_07	PNW_IdahoPower	28.03	13.71	15
2027_08	PNW_IdahoPower	32.26	12.95	15
2027_09	PNW_IdahoPower	32.11	11.67	15
2027_10	PNW_IdahoPower	26.11	14.09	15
2027_11	PNW_IdahoPower	36.03	11.98	15
2027_12	PNW_IdahoPower	42.54	11.13	15
2028_01	PNW_IdahoPower	34.32	15.6	15
2028_02	PNW_IdahoPower	35.39	19.74	15
2028_03	PNW_IdahoPower	22.69	17.41	15
2028_04	PNW_IdahoPower	14.64	15.97	15
2028_05	PNW_IdahoPower	11.66	14.33	15
2028_06	PNW_IdahoPower	23.16	15.59	15
2028_07	PNW_IdahoPower	30.61	13.19	15
2028_08	PNW_IdahoPower	30.52	11.73	15
2028_09	PNW_IdahoPower	32.55	11.79	15
2028_10	PNW_IdahoPower	26.38	14.64	15
2028_11	PNW_IdahoPower	37.4	12.22	15
2028_12	PNW_IdahoPower	42.58	10.76	15
2029_01	PNW_IdahoPower	38.66	18.93	15
2029_02	PNW_IdahoPower	42.36	23.24	15
2029_03	PNW_IdahoPower	28.41	23.5	15
2029_04	PNW_IdahoPower	16.63	18.61	15
2029_05	PNW_IdahoPower	12.18	15.34	15
2029_06	PNW_IdahoPower	27.3	21.4	15
2029_07	PNW_IdahoPower	37.68	16.12	15
2029_08	PNW_IdahoPower	39.88	12.93	15
2029_09	PNW_IdahoPower	41.6	14.46	15

2029_10	PNW_IdahoPower	33.18	19.05	15
2029_11	PNW_IdahoPower	42.41	14.23	15
2029_12	PNW_IdahoPower	50.92	14.39	15
2030_01	PNW_IdahoPower	46.89	20.09	15
2030_02	PNW_IdahoPower	55.03	33.27	15
2030_03	PNW_IdahoPower	31.9	21	15
2030_04	PNW_IdahoPower	19.39	22.47	15
2030_05	PNW_IdahoPower	13.45	18.29	15
2030_06	PNW_IdahoPower	31.53	22.2	15
2030_07	PNW_IdahoPower	47.51	21.92	15
2030_08	PNW_IdahoPower	48.87	15.55	15
2030_09	PNW_IdahoPower	48.66	17.94	15
2030_10	PNW_IdahoPower	37.93	23.48	15
2030_11	PNW_IdahoPower	50.48	17.16	15
2030_12	PNW_IdahoPower	61.93	17.15	15
2031_01	PNW_IdahoPower	45.22	23.78	15
2031_02	PNW_IdahoPower	49.32	28.92	15
2031_03	PNW_IdahoPower	29.81	25.46	15
2031_04	PNW_IdahoPower	15.15	21.17	15
2031_05	PNW_IdahoPower	11.98	19.14	15
2031_06	PNW_IdahoPower	29.19	25.31	15
2031_07	PNW_IdahoPower	58.54	89.08	15
2031_08	PNW_IdahoPower	47.6	20.63	15
2031_09	PNW_IdahoPower	49.84	21.81	15
2031_10	PNW_IdahoPower	36.34	24.82	15
2031_11	PNW_IdahoPower	50.45	20.2	15
2031_12	PNW_IdahoPower	59.12	18.99	15
2032_01	PNW_IdahoPower	48.82	27.38	15
2032_02	PNW_IdahoPower	54.15	33.64	15
2032_03	PNW_IdahoPower	29.46	27.44	15
2032_04	PNW_IdahoPower	13.16	20.74	15
2032_05	PNW_IdahoPower	10.19	19.37	15
2032_06	PNW_IdahoPower	29.53	26.22	15
2032_07	PNW_IdahoPower	61.67	93.58	15
2032_08	PNW_IdahoPower	48.51	22.52	15
2032_09	PNW_IdahoPower	51.1	24.12	15
2032_10	PNW_IdahoPower	36.36	27.43	15
2032_11	PNW_IdahoPower	55.79	20.12	15
2032_12	PNW_IdahoPower	65.62	14.38	15
2033_01	PNW_IdahoPower	57.11	31.82	15
2033_02	PNW_IdahoPower	59.14	36.83	15
2033_03	PNW_IdahoPower	32.59	31.54	15
2033_04	PNW_IdahoPower	17.16	32.84	15
2033_05	PNW_IdahoPower	12.24	23.75	15
2033_06	PNW_IdahoPower	35.78	32.5	15
2033_07	PNW_IdahoPower	74.67	96.57	15
2033_08	PNW_IdahoPower	60.57	29.01	15

2033_09	PNW_IdahoPower	66	32.83	15
2033_10	PNW_IdahoPower	43.52	34.71	15
2033_11	PNW_IdahoPower	68.78	28.96	15
2033_12	PNW_IdahoPower	78.34	18.35	15
2034_01	PNW_IdahoPower	55.62	27.07	15
2034_02	PNW_IdahoPower	48.55	31.35	15
2034_03	PNW_IdahoPower	25.44	28.25	15
2034_04	PNW_IdahoPower	9.07	19.53	15
2034_05	PNW_IdahoPower	7.79	16.88	15
2034_06	PNW_IdahoPower	34.89	29.89	15
2034_07	PNW_IdahoPower	57.36	29.02	15
2034_08	PNW_IdahoPower	56.09	23.21	15
2034_09	PNW_IdahoPower	59.69	24.49	15
2034_10	PNW_IdahoPower	40.7	30.2	15
2034_11	PNW_IdahoPower	58.79	26.93	15
2034_12	PNW_IdahoPower	75.27	17.04	15
2035_01	PNW_IdahoPower	24.84	28.4	15
2035_02	PNW_IdahoPower	35.13	39.76	15
2035_03	PNW_IdahoPower	18.25	32.42	15
2035_04	PNW_IdahoPower	4.49	20.06	15
2035_05	PNW_IdahoPower	0.19	8.49	15
2035_06	PNW_IdahoPower	14.99	26.75	15
2035_07	PNW_IdahoPower	37.17	34.83	15
2035_08	PNW_IdahoPower	42.48	29.93	15
2035_09	PNW_IdahoPower	50.12	31.11	15
2035_10	PNW_IdahoPower	28.47	29.9	15
2035_11	PNW_IdahoPower	38.27	29.98	15
2035_12	PNW_IdahoPower	56.74	32.35	15
2036_01	PNW_IdahoPower	23.26	32.32	15
2036_02	PNW_IdahoPower	24.73	35.99	15
2036_03	PNW_IdahoPower	15.83	30.24	15
2036_04	PNW_IdahoPower	2.5	13.98	15
2036_05	PNW_IdahoPower	0.82	10.46	15
2036_06	PNW_IdahoPower	14.54	27.95	15
2036_07	PNW_IdahoPower	27.31	36.75	15
2036_08	PNW_IdahoPower	33.29	38.77	15
2036_09	PNW_IdahoPower	37.67	37.29	15
2036_10	PNW_IdahoPower	24.24	31.02	15
2036_11	PNW_IdahoPower	36.43	42.09	15
2036_12	PNW_IdahoPower	40.69	34.54	15
2037_01	PNW_IdahoPower	27.65	38.37	15
2037_02	PNW_IdahoPower	32.21	38.57	15
2037_03	PNW_IdahoPower	18.47	37.31	15
2037_04	PNW_IdahoPower	6.23	22	15
2037_05	PNW_IdahoPower	1.52	12.07	15
2037_06	PNW_IdahoPower	15.85	31.45	15
2037_07	PNW_IdahoPower	31.7	43.88	15

2037_08	PNW_IdahoPower	40.86	45.76	15
2037_09	PNW_IdahoPower	49.28	49.83	15
2037_10	PNW_IdahoPower	28.61	39.29	15
2037_11	PNW_IdahoPower	41.55	48.06	15
2037_12	PNW_IdahoPower	57.97	42.23	15
2038_01	PNW_IdahoPower	25.95	34.91	15
2038_02	PNW_IdahoPower	20.79	24.4	15
2038_03	PNW_IdahoPower	14.57	26.4	15
2038_04	PNW_IdahoPower	10.24	56.19	15
2038_05	PNW_IdahoPower	1.7	9.84	15
2038_06	PNW_IdahoPower	15.46	29.57	15
2038_07	PNW_IdahoPower	26.58	38.52	15
2038_08	PNW_IdahoPower	31.64	31.45	15
2038_09	PNW_IdahoPower	37.16	39.39	15
2038_10	PNW_IdahoPower	22.38	32.68	15
2038_11	PNW_IdahoPower	34.42	36.24	15
2038_12	PNW_IdahoPower	40.54	33.37	15
2039_01	PNW_IdahoPower	21.02	32.32	15
2039_02	PNW_IdahoPower	15.13	26.26	15
2039_03	PNW_IdahoPower	17.47	61.5	15
2039_04	PNW_IdahoPower	5.35	22.55	15
2039_05	PNW_IdahoPower	0.59	8.37	15
2039_06	PNW_IdahoPower	14.73	30.02	15
2039_07	PNW_IdahoPower	23.89	35.82	15
2039_08	PNW_IdahoPower	29.08	33.24	15
2039_09	PNW_IdahoPower	32.8	40.62	15
2039_10	PNW_IdahoPower	21.62	36.28	15
2039_11	PNW_IdahoPower	31.34	41.45	15
2039_12	PNW_IdahoPower	36.2	39.4	15
2040_01	PNW_IdahoPower	18.5	33.06	15
2040_02	PNW_IdahoPower	16.05	36.27	15
2040_03	PNW_IdahoPower	13.68	33.45	15
2040_04	PNW_IdahoPower	2.35	18.79	15
2040_05	PNW_IdahoPower	-1.4	7.41	15
2040_06	PNW_IdahoPower	17.79	35.62	15
2040_07	PNW_IdahoPower	21.74	30.34	15
2040_08	PNW_IdahoPower	25.58	28.4	15
2040_09	PNW_IdahoPower	28.78	42.99	15
2040_10	PNW_IdahoPower	14.53	29.06	15
2040_11	PNW_IdahoPower	29.92	40.43	15
2040_12	PNW_IdahoPower	37	39.92	15
2041_01	PNW_IdahoPower	16.48	30.68	15
2041_02	PNW_IdahoPower	14.41	35.01	15
2041_03	PNW_IdahoPower	15.45	40.32	15
2041_04	PNW_IdahoPower	0.21	15.99	15
2041_05	PNW_IdahoPower	-2.02	6.69	15
2041_06	PNW_IdahoPower	15.82	35.79	15

2041_07	PNW_IdahoPower	20.98	33.98	15
2041_08	PNW_IdahoPower	23.88	33.18	15
2041_09	PNW_IdahoPower	32.38	44.64	15
2041_10	PNW_IdahoPower	14.54	31.15	15
2041_11	PNW_IdahoPower	29.02	40.17	15
2041_12	PNW_IdahoPower	32.4	38.47	15
2042_01	PNW_IdahoPower	19.45	33.18	15
2042_02	PNW_IdahoPower	16.09	40.12	15
2042_03	PNW_IdahoPower	15.1	39.39	15
2042_04	PNW_IdahoPower	0.01	16.91	15
2042_05	PNW_IdahoPower	-1.82	7.58	15
2042_06	PNW_IdahoPower	16.9	38.17	15
2042_07	PNW_IdahoPower	24.81	39.58	15
2042_08	PNW_IdahoPower	28.64	43.95	15
2042_09	PNW_IdahoPower	31.91	41.09	15
2042_10	PNW_IdahoPower	19.58	35.12	15
2042_11	PNW_IdahoPower	30	42.25	15
2042_12	PNW_IdahoPower	40.38	46.26	15
2043_01	PNW_IdahoPower	24.34	36.28	15
2043_02	PNW_IdahoPower	18.42	32.16	15
2043_03	PNW_IdahoPower	17.09	39.63	15
2043_04	PNW_IdahoPower	2.02	21.01	15
2043_05	PNW_IdahoPower	-0.53	12.57	15
2043_06	PNW_IdahoPower	15.99	35.85	15
2043_07	PNW_IdahoPower	27.77	46.39	15
2043_08	PNW_IdahoPower	27.2	38.46	15
2043_09	PNW_IdahoPower	33.53	50.38	15
2043_10	PNW_IdahoPower	19.41	36.12	15
2043_11	PNW_IdahoPower	26.81	39.58	15
2043_12	PNW_IdahoPower	43.14	44.97	15
2024_01	PNW_IdahoPower	33	8.38	16
2024_02	PNW_IdahoPower	34.36	9.29	16
2024_03	PNW_IdahoPower	23.87	8.46	16
2024_04	PNW_IdahoPower	20.62	11.07	16
2024_05	PNW_IdahoPower	17.74	10.29	16
2024_06	PNW_IdahoPower	25.01	8.34	16
2024_07	PNW_IdahoPower	32.28	9.4	16
2024_08	PNW_IdahoPower	32.58	9.21	16
2024_09	PNW_IdahoPower	31.1	9.04	16
2024_10	PNW_IdahoPower	27.32	7.45	16
2024_11	PNW_IdahoPower	32.18	6.28	16
2024_12	PNW_IdahoPower	42.87	7.72	16
2025_01	PNW_IdahoPower	31.65	9.75	16
2025_02	PNW_IdahoPower	51.33	84.63	16
2025_03	PNW_IdahoPower	25.16	11.02	16
2025_04	PNW_IdahoPower	21.74	13.05	16
2025_05	PNW_IdahoPower	18.98	12.07	16

2025_06	PNW_IdahoPower	27.54	9.81	16
2025_07	PNW_IdahoPower	31.98	9.63	16
2025_08	PNW_IdahoPower	34.11	10.16	16
2025_09	PNW_IdahoPower	31.68	7.8	16
2025_10	PNW_IdahoPower	29.54	8.58	16
2025_11	PNW_IdahoPower	34.47	8.41	16
2025_12	PNW_IdahoPower	43.19	7.65	16
2026_01	PNW_IdahoPower	28.89	8.08	16
2026_02	PNW_IdahoPower	30.06	8.21	16
2026_03	PNW_IdahoPower	21.58	9.16	16
2026_04	PNW_IdahoPower	17.02	10.97	16
2026_05	PNW_IdahoPower	14.82	9.16	16
2026_06	PNW_IdahoPower	21.82	10.1	16
2026_07	PNW_IdahoPower	24.84	10.41	16
2026_08	PNW_IdahoPower	27.51	10.28	16
2026_09	PNW_IdahoPower	25.06	7.13	16
2026_10	PNW_IdahoPower	22.37	8.05	16
2026_11	PNW_IdahoPower	29.56	7.49	16
2026_12	PNW_IdahoPower	43.53	7.81	16
2027_01	PNW_IdahoPower	29.57	13.08	16
2027_02	PNW_IdahoPower	51.73	92.48	16
2027_03	PNW_IdahoPower	22.82	14.65	16
2027_04	PNW_IdahoPower	14.88	12.97	16
2027_05	PNW_IdahoPower	14.11	11.67	16
2027_06	PNW_IdahoPower	22.02	12.64	16
2027_07	PNW_IdahoPower	26.37	12.8	16
2027_08	PNW_IdahoPower	28.34	11.64	16
2027_09	PNW_IdahoPower	28.41	10.2	16
2027_10	PNW_IdahoPower	24.2	12.64	16
2027_11	PNW_IdahoPower	32.33	10.75	16
2027_12	PNW_IdahoPower	41.55	10.41	16
2028_01	PNW_IdahoPower	39	14.66	16
2028_02	PNW_IdahoPower	46.71	30.17	16
2028_03	PNW_IdahoPower	27.55	17.97	16
2028_04	PNW_IdahoPower	19.09	18.38	16
2028_05	PNW_IdahoPower	16.26	16.4	16
2028_06	PNW_IdahoPower	30.98	15.93	16
2028_07	PNW_IdahoPower	36.69	15.57	16
2028_08	PNW_IdahoPower	37.55	13.24	16
2028_09	PNW_IdahoPower	39.13	11.93	16
2028_10	PNW_IdahoPower	32.41	15.91	16
2028_11	PNW_IdahoPower	42.81	11.11	16
2028_12	PNW_IdahoPower	50.93	12.15	16
2029_01	PNW_IdahoPower	30.45	14.28	16
2029_02	PNW_IdahoPower	57.05	89.68	16
2029_03	PNW_IdahoPower	22.05	17.08	16
2029_04	PNW_IdahoPower	13.25	16.09	16

2029_05	PNW_IdahoPower	9.77	12.98	16
2029_06	PNW_IdahoPower	22.1	14.5	16
2029_07	PNW_IdahoPower	30.06	14.31	16
2029_08	PNW_IdahoPower	31.13	12.6	16
2029_09	PNW_IdahoPower	32.33	11.76	16
2029_10	PNW_IdahoPower	25.95	15.15	16
2029_11	PNW_IdahoPower	35	13.28	16
2029_12	PNW_IdahoPower	42.97	12.16	16
2030_01	PNW_IdahoPower	28.32	13.14	16
2030_02	PNW_IdahoPower	37.95	24.93	16
2030_03	PNW_IdahoPower	19.42	13.36	16
2030_04	PNW_IdahoPower	11.17	14.05	16
2030_05	PNW_IdahoPower	8.12	11.47	16
2030_06	PNW_IdahoPower	17.28	14.03	16
2030_07	PNW_IdahoPower	24.31	12.56	16
2030_08	PNW_IdahoPower	24.76	10.71	16
2030_09	PNW_IdahoPower	26.53	11.78	16
2030_10	PNW_IdahoPower	19.19	12.41	16
2030_11	PNW_IdahoPower	31	10.04	16
2030_12	PNW_IdahoPower	38.69	10.06	16
2031_01	PNW_IdahoPower	25.14	14.61	16
2031_02	PNW_IdahoPower	30.14	27.33	16
2031_03	PNW_IdahoPower	14.35	13.15	16
2031_04	PNW_IdahoPower	7.18	10.65	16
2031_05	PNW_IdahoPower	4.96	10.28	16
2031_06	PNW_IdahoPower	14.29	13.45	16
2031_07	PNW_IdahoPower	24.06	26.54	16
2031_08	PNW_IdahoPower	23.32	12.74	16
2031_09	PNW_IdahoPower	24.34	13.06	16
2031_10	PNW_IdahoPower	16.05	13.42	16
2031_11	PNW_IdahoPower	25.48	12.76	16
2031_12	PNW_IdahoPower	34.86	11.75	16
2032_01	PNW_IdahoPower	20.68	14.64	16
2032_02	PNW_IdahoPower	23.12	17.79	16
2032_03	PNW_IdahoPower	12.56	15.19	16
2032_04	PNW_IdahoPower	4.34	11.06	16
2032_05	PNW_IdahoPower	2.34	9.61	16
2032_06	PNW_IdahoPower	11.09	12.12	16
2032_07	PNW_IdahoPower	22.13	24.01	16
2032_08	PNW_IdahoPower	21.87	13.02	16
2032_09	PNW_IdahoPower	24.14	15.49	16
2032_10	PNW_IdahoPower	18.95	26.75	16
2032_11	PNW_IdahoPower	25.77	16.12	16
2032_12	PNW_IdahoPower	33.7	11.75	16
2033_01	PNW_IdahoPower	22.99	14.59	16
2033_02	PNW_IdahoPower	23.66	17.09	16
2033_03	PNW_IdahoPower	11.91	13.86	16

2033_04	PNW_IdahoPower	9.96	31.67	16
2033_05	PNW_IdahoPower	3.92	10.72	16
2033_06	PNW_IdahoPower	12.74	13.97	16
2033_07	PNW_IdahoPower	24.69	25.75	16
2033_08	PNW_IdahoPower	20.4	13.08	16
2033_09	PNW_IdahoPower	23.1	14.98	16
2033_10	PNW_IdahoPower	14.07	14.8	16
2033_11	PNW_IdahoPower	25.82	16.01	16
2033_12	PNW_IdahoPower	33.42	11.96	16
2034_01	PNW_IdahoPower	18.96	12.51	16
2034_02	PNW_IdahoPower	18	17.26	16
2034_03	PNW_IdahoPower	10.14	14.8	16
2034_04	PNW_IdahoPower	2.16	10.18	16
2034_05	PNW_IdahoPower	2.09	8.52	16
2034_06	PNW_IdahoPower	12.3	14.56	16
2034_07	PNW_IdahoPower	20.69	14.28	16
2034_08	PNW_IdahoPower	23.03	14.39	16
2034_09	PNW_IdahoPower	24.22	15.89	16
2034_10	PNW_IdahoPower	15.41	15.28	16
2034_11	PNW_IdahoPower	24.3	16.97	16
2034_12	PNW_IdahoPower	31.77	14.22	16
2035_01	PNW_IdahoPower	11.66	13.64	16
2035_02	PNW_IdahoPower	17.91	30.27	16
2035_03	PNW_IdahoPower	8.87	17.45	16
2035_04	PNW_IdahoPower	-0.34	9.09	16
2035_05	PNW_IdahoPower	-1.49	6.92	16
2035_06	PNW_IdahoPower	7.46	13.59	16
2035_07	PNW_IdahoPower	17.48	22.88	16
2035_08	PNW_IdahoPower	19.82	15.49	16
2035_09	PNW_IdahoPower	21.72	16.98	16
2035_10	PNW_IdahoPower	11.91	16.61	16
2035_11	PNW_IdahoPower	18.5	17.38	16
2035_12	PNW_IdahoPower	27.76	18.39	16
2036_01	PNW_IdahoPower	16.51	19.89	16
2036_02	PNW_IdahoPower	20.33	31.54	16
2036_03	PNW_IdahoPower	10.23	18.05	16
2036_04	PNW_IdahoPower	-0.16	10	16
2036_05	PNW_IdahoPower	0.13	9.6	16
2036_06	PNW_IdahoPower	8.79	16.81	16
2036_07	PNW_IdahoPower	18.41	28.79	16
2036_08	PNW_IdahoPower	18.56	19.45	16
2036_09	PNW_IdahoPower	22.02	22.35	16
2036_10	PNW_IdahoPower	13.67	19.2	16
2036_11	PNW_IdahoPower	22.43	25.73	16
2036_12	PNW_IdahoPower	26.09	20.02	16
2037_01	PNW_IdahoPower	17.7	22.71	16
2037_02	PNW_IdahoPower	16.19	21.41	16

2037_03	PNW_IdahoPower	10.31	20.16	16
2037_04	PNW_IdahoPower	1.07	10.45	16
2037_05	PNW_IdahoPower	0.54	11.41	16
2037_06	PNW_IdahoPower	9.32	17.1	16
2037_07	PNW_IdahoPower	19.25	28.81	16
2037_08	PNW_IdahoPower	21.35	20.79	16
2037_09	PNW_IdahoPower	24.76	24.18	16
2037_10	PNW_IdahoPower	13.35	20.52	16
2037_11	PNW_IdahoPower	21.77	24.6	16
2037_12	PNW_IdahoPower	29.01	22.87	16
2038_01	PNW_IdahoPower	14.96	20.12	16
2038_02	PNW_IdahoPower	10.77	20.11	16
2038_03	PNW_IdahoPower	9.64	20.46	16
2038_04	PNW_IdahoPower	1.35	9.9	16
2038_05	PNW_IdahoPower	0.04	7.3	16
2038_06	PNW_IdahoPower	9.73	18.35	16
2038_07	PNW_IdahoPower	19.53	32.03	16
2038_08	PNW_IdahoPower	21.73	20.61	16
2038_09	PNW_IdahoPower	25.13	27.73	16
2038_10	PNW_IdahoPower	14.39	21.88	16
2038_11	PNW_IdahoPower	21.98	27.81	16
2038_12	PNW_IdahoPower	25.51	23.01	16
2039_01	PNW_IdahoPower	13.05	20.83	16
2039_02	PNW_IdahoPower	7.82	18.43	16
2039_03	PNW_IdahoPower	8.74	22.51	16
2039_04	PNW_IdahoPower	0.72	11.79	16
2039_05	PNW_IdahoPower	-0.55	7.17	16
2039_06	PNW_IdahoPower	10.59	22.38	16
2039_07	PNW_IdahoPower	16.24	23.88	16
2039_08	PNW_IdahoPower	19.24	20.02	16
2039_09	PNW_IdahoPower	21.6	28.71	16
2039_10	PNW_IdahoPower	13.16	25.05	16
2039_11	PNW_IdahoPower	19.86	28.32	16
2039_12	PNW_IdahoPower	23.23	31.41	16
2040_01	PNW_IdahoPower	14.13	24.03	16
2040_02	PNW_IdahoPower	11.8	32.83	16
2040_03	PNW_IdahoPower	11.15	29.93	16
2040_04	PNW_IdahoPower	-0.25	14.01	16
2040_05	PNW_IdahoPower	-1.68	8.93	16
2040_06	PNW_IdahoPower	13.34	29.67	16
2040_07	PNW_IdahoPower	18.16	27.51	16
2040_08	PNW_IdahoPower	22.01	26.57	16
2040_09	PNW_IdahoPower	23.57	35.97	16
2040_10	PNW_IdahoPower	11.22	23.2	16
2040_11	PNW_IdahoPower	22.62	31.42	16
2040_12	PNW_IdahoPower	29.39	35.73	16
2041_01	PNW_IdahoPower	17.85	33.65	16

2041_02	PNW_IdahoPower	15.73	42.52	16
2041_03	PNW_IdahoPower	15.34	39.23	16
2041_04	PNW_IdahoPower	-0.27	16.71	16
2041_05	PNW_IdahoPower	-2.75	6.93	16
2041_06	PNW_IdahoPower	16.16	38.19	16
2041_07	PNW_IdahoPower	21.16	36.12	16
2041_08	PNW_IdahoPower	24.43	35.56	16
2041_09	PNW_IdahoPower	29.77	41.28	16
2041_10	PNW_IdahoPower	15.12	32.85	16
2041_11	PNW_IdahoPower	25.17	38.58	16
2041_12	PNW_IdahoPower	31.96	41.47	16
2042_01	PNW_IdahoPower	16.88	31.85	16
2042_02	PNW_IdahoPower	32.54	129.16	16
2042_03	PNW_IdahoPower	14.1	38.28	16
2042_04	PNW_IdahoPower	-1.51	15.38	16
2042_05	PNW_IdahoPower	-2.86	9.22	16
2042_06	PNW_IdahoPower	14.88	36.86	16
2042_07	PNW_IdahoPower	21.72	37.01	16
2042_08	PNW_IdahoPower	26.77	40.03	16
2042_09	PNW_IdahoPower	26.31	36.78	16
2042_10	PNW_IdahoPower	15.95	31.78	16
2042_11	PNW_IdahoPower	23.42	35.33	16
2042_12	PNW_IdahoPower	36.65	42.5	16
2043_01	PNW_IdahoPower	17.12	31.78	16
2043_02	PNW_IdahoPower	13.96	40.51	16
2043_03	PNW_IdahoPower	16.32	45.21	16
2043_04	PNW_IdahoPower	-1.34	14.94	16
2043_05	PNW_IdahoPower	-3.18	7.93	16
2043_06	PNW_IdahoPower	13.16	36.79	16
2043_07	PNW_IdahoPower	24.66	43.51	16
2043_08	PNW_IdahoPower	26.2	42.79	16
2043_09	PNW_IdahoPower	26.65	41.82	16
2043_10	PNW_IdahoPower	18.72	36.8	16
2043_11	PNW_IdahoPower	20.98	34.11	16
2043_12	PNW_IdahoPower	33.29	41.57	16
2024_01	PNW_IdahoPower	40.29	8.96	17
2024_02	PNW_IdahoPower	42.91	11.19	17
2024_03	PNW_IdahoPower	32.38	9.01	17
2024_04	PNW_IdahoPower	28.06	12.06	17
2024_05	PNW_IdahoPower	26.01	11.86	17
2024_06	PNW_IdahoPower	34.64	9.63	17
2024_07	PNW_IdahoPower	40.05	10.94	17
2024_08	PNW_IdahoPower	41.34	11.83	17
2024_09	PNW_IdahoPower	42.27	34.17	17
2024_10	PNW_IdahoPower	36.2	8.76	17
2024_11	PNW_IdahoPower	40.91	8.41	17
2024_12	PNW_IdahoPower	50.6	8.77	17

2025_01	PNW_IdahoPower	43.53	8.37	17
2025_02	PNW_IdahoPower	48.4	12.12	17
2025_03	PNW_IdahoPower	36.9	8.92	17
2025_04	PNW_IdahoPower	29.32	11.91	17
2025_05	PNW_IdahoPower	26.61	12.4	17
2025_06	PNW_IdahoPower	35.33	8.08	17
2025_07	PNW_IdahoPower	41.98	11.08	17
2025_08	PNW_IdahoPower	43.89	12.65	17
2025_09	PNW_IdahoPower	41.02	9.59	17
2025_10	PNW_IdahoPower	38.2	7.21	17
2025_11	PNW_IdahoPower	43.39	6.35	17
2025_12	PNW_IdahoPower	56.11	7.33	17
2026_01	PNW_IdahoPower	39.89	10.08	17
2026_02	PNW_IdahoPower	44.29	14.34	17
2026_03	PNW_IdahoPower	30.85	13.2	17
2026_04	PNW_IdahoPower	22.53	16.51	17
2026_05	PNW_IdahoPower	22.08	14.36	17
2026_06	PNW_IdahoPower	33.21	11.3	17
2026_07	PNW_IdahoPower	36.37	12.31	17
2026_08	PNW_IdahoPower	39.61	12.45	17
2026_09	PNW_IdahoPower	39.98	11.07	17
2026_10	PNW_IdahoPower	33.92	13.15	17
2026_11	PNW_IdahoPower	41.99	9.6	17
2026_12	PNW_IdahoPower	54.06	8.37	17
2027_01	PNW_IdahoPower	44.03	15.06	17
2027_02	PNW_IdahoPower	50.12	20.14	17
2027_03	PNW_IdahoPower	33.88	18.57	17
2027_04	PNW_IdahoPower	25.69	21.48	17
2027_05	PNW_IdahoPower	22.08	18.12	17
2027_06	PNW_IdahoPower	42.3	14.11	17
2027_07	PNW_IdahoPower	44.52	13.23	17
2027_08	PNW_IdahoPower	45.9	14.66	17
2027_09	PNW_IdahoPower	45.61	11.73	17
2027_10	PNW_IdahoPower	39.45	16.16	17
2027_11	PNW_IdahoPower	50.17	14.14	17
2027_12	PNW_IdahoPower	58.08	11.64	17
2028_01	PNW_IdahoPower	51.34	16.51	17
2028_02	PNW_IdahoPower	57.83	29.16	17
2028_03	PNW_IdahoPower	38.21	23.08	17
2028_04	PNW_IdahoPower	28.58	25.43	17
2028_05	PNW_IdahoPower	22.99	21.07	17
2028_06	PNW_IdahoPower	45.2	17.49	17
2028_07	PNW_IdahoPower	52.03	20.96	17
2028_08	PNW_IdahoPower	51.22	13.09	17
2028_09	PNW_IdahoPower	53.04	11.81	17
2028_10	PNW_IdahoPower	44.68	20.47	17
2028_11	PNW_IdahoPower	57.23	12.82	17

2028_12	PNW_IdahoPower	64.19	12.07	17
2029_01	PNW_IdahoPower	51.7	20.23	17
2029_02	PNW_IdahoPower	59.07	27.4	17
2029_03	PNW_IdahoPower	41.02	26.65	17
2029_04	PNW_IdahoPower	27.53	31.01	17
2029_05	PNW_IdahoPower	20.1	22.42	17
2029_06	PNW_IdahoPower	40.2	20.58	17
2029_07	PNW_IdahoPower	52.5	16.86	17
2029_08	PNW_IdahoPower	53.07	13.08	17
2029_09	PNW_IdahoPower	55.9	14.57	17
2029_10	PNW_IdahoPower	42.56	21.62	17
2029_11	PNW_IdahoPower	56.99	12.5	17
2029_12	PNW_IdahoPower	67.84	18.11	17
2030_01	PNW_IdahoPower	44	18.09	17
2030_02	PNW_IdahoPower	53.13	30.27	17
2030_03	PNW_IdahoPower	36.27	22.97	17
2030_04	PNW_IdahoPower	22.74	26.54	17
2030_05	PNW_IdahoPower	15.25	18.02	17
2030_06	PNW_IdahoPower	32.81	20.22	17
2030_07	PNW_IdahoPower	44.17	23.34	17
2030_08	PNW_IdahoPower	43.29	13.86	17
2030_09	PNW_IdahoPower	46.28	16.25	17
2030_10	PNW_IdahoPower	37.87	24.35	17
2030_11	PNW_IdahoPower	47.37	13.52	17
2030_12	PNW_IdahoPower	56.86	11.65	17
2031_01	PNW_IdahoPower	32.21	16.85	17
2031_02	PNW_IdahoPower	38.86	29.54	17
2031_03	PNW_IdahoPower	23.61	19.4	17
2031_04	PNW_IdahoPower	12.13	16.36	17
2031_05	PNW_IdahoPower	9.05	14.42	17
2031_06	PNW_IdahoPower	21.6	18.02	17
2031_07	PNW_IdahoPower	47.08	86.39	17
2031_08	PNW_IdahoPower	34.48	17.18	17
2031_09	PNW_IdahoPower	35.7	16.65	17
2031_10	PNW_IdahoPower	26.54	18.76	17
2031_11	PNW_IdahoPower	39.73	16.88	17
2031_12	PNW_IdahoPower	45.14	13.22	17
2032_01	PNW_IdahoPower	39.94	21.43	17
2032_02	PNW_IdahoPower	44.16	29.35	17
2032_03	PNW_IdahoPower	25.91	24.4	17
2032_04	PNW_IdahoPower	12.3	19.65	17
2032_05	PNW_IdahoPower	8.18	15.63	17
2032_06	PNW_IdahoPower	26.62	24.98	17
2032_07	PNW_IdahoPower	56.59	89.31	17
2032_08	PNW_IdahoPower	42.8	19.12	17
2032_09	PNW_IdahoPower	44.59	20.7	17
2032_10	PNW_IdahoPower	31.89	23.38	17

2032_11	PNW_IdahoPower	52.16	20.25	17
2032_12	PNW_IdahoPower	59.31	12.34	17
2033_01	PNW_IdahoPower	43.2	47.88	17
2033_02	PNW_IdahoPower	40.24	25.82	17
2033_03	PNW_IdahoPower	22.55	21.7	17
2033_04	PNW_IdahoPower	13.56	26.08	17
2033_05	PNW_IdahoPower	9.25	16.97	17
2033_06	PNW_IdahoPower	25.64	22.93	17
2033_07	PNW_IdahoPower	53.42	94.95	17
2033_08	PNW_IdahoPower	41.37	20.58	17
2033_09	PNW_IdahoPower	44.61	22.54	17
2033_10	PNW_IdahoPower	29.64	22.63	17
2033_11	PNW_IdahoPower	47.6	20.93	17
2033_12	PNW_IdahoPower	54.5	12.35	17
2034_01	PNW_IdahoPower	51	19.05	17
2034_02	PNW_IdahoPower	47.49	26.19	17
2034_03	PNW_IdahoPower	27.76	22.95	17
2034_04	PNW_IdahoPower	10.95	19.36	17
2034_05	PNW_IdahoPower	10.92	17.49	17
2034_06	PNW_IdahoPower	33.73	22.5	17
2034_07	PNW_IdahoPower	51.94	28.97	17
2034_08	PNW_IdahoPower	50.62	16.7	17
2034_09	PNW_IdahoPower	52.39	20.21	17
2034_10	PNW_IdahoPower	35.34	25.11	17
2034_11	PNW_IdahoPower	56.28	17.03	17
2034_12	PNW_IdahoPower	64.89	12.69	17
2035_01	PNW_IdahoPower	30.22	30.77	17
2035_02	PNW_IdahoPower	36.09	41.34	17
2035_03	PNW_IdahoPower	20.66	35.24	17
2035_04	PNW_IdahoPower	3.74	15.84	17
2035_05	PNW_IdahoPower	1.65	11.53	17
2035_06	PNW_IdahoPower	16.25	25.98	17
2035_07	PNW_IdahoPower	40.73	33.33	17
2035_08	PNW_IdahoPower	44.6	26.59	17
2035_09	PNW_IdahoPower	54.66	31.42	17
2035_10	PNW_IdahoPower	29.6	30.06	17
2035_11	PNW_IdahoPower	43.75	30.94	17
2035_12	PNW_IdahoPower	59.62	31.22	17
2036_01	PNW_IdahoPower	30.28	42.43	17
2036_02	PNW_IdahoPower	33.26	43.7	17
2036_03	PNW_IdahoPower	17.67	32.65	17
2036_04	PNW_IdahoPower	3.95	17.49	17
2036_05	PNW_IdahoPower	2.38	15.65	17
2036_06	PNW_IdahoPower	17.11	31.57	17
2036_07	PNW_IdahoPower	36.3	42.98	17
2036_08	PNW_IdahoPower	39.36	39.42	17
2036_09	PNW_IdahoPower	47.6	46.37	17

2036_10	PNW_IdahoPower	31.05	36.53	17
2036_11	PNW_IdahoPower	43.59	46.1	17
2036_12	PNW_IdahoPower	57.35	36.65	17
2037_01	PNW_IdahoPower	37.37	44.63	17
2037_02	PNW_IdahoPower	41.92	43.64	17
2037_03	PNW_IdahoPower	20.13	36.95	17
2037_04	PNW_IdahoPower	7.02	21.85	17
2037_05	PNW_IdahoPower	5	19.04	17
2037_06	PNW_IdahoPower	17.09	30.43	17
2037_07	PNW_IdahoPower	38.75	43.64	17
2037_08	PNW_IdahoPower	41.79	39.64	17
2037_09	PNW_IdahoPower	49.49	48.82	17
2037_10	PNW_IdahoPower	28.78	37.5	17
2037_11	PNW_IdahoPower	42.21	43.3	17
2037_12	PNW_IdahoPower	64.4	39.68	17
2038_01	PNW_IdahoPower	44.48	51.93	17
2038_02	PNW_IdahoPower	52.51	49.16	17
2038_03	PNW_IdahoPower	22.7	42.3	17
2038_04	PNW_IdahoPower	12.36	36.18	17
2038_05	PNW_IdahoPower	7.98	21.51	17
2038_06	PNW_IdahoPower	23.14	39.62	17
2038_07	PNW_IdahoPower	42.25	47.61	17
2038_08	PNW_IdahoPower	49.4	48.77	17
2038_09	PNW_IdahoPower	57.92	58.82	17
2038_10	PNW_IdahoPower	33.58	47.5	17
2038_11	PNW_IdahoPower	55.63	51.16	17
2038_12	PNW_IdahoPower	71.42	49.7	17
2039_01	PNW_IdahoPower	34.99	43.85	17
2039_02	PNW_IdahoPower	32.39	44.04	17
2039_03	PNW_IdahoPower	21.85	42.26	17
2039_04	PNW_IdahoPower	12.4	38.54	17
2039_05	PNW_IdahoPower	9.4	25.51	17
2039_06	PNW_IdahoPower	23.16	41.47	17
2039_07	PNW_IdahoPower	35.22	47.16	17
2039_08	PNW_IdahoPower	47.13	46.86	17
2039_09	PNW_IdahoPower	46.4	53.11	17
2039_10	PNW_IdahoPower	29.96	46.92	17
2039_11	PNW_IdahoPower	53.39	50.08	17
2039_12	PNW_IdahoPower	69.57	45.15	17
2040_01	PNW_IdahoPower	23.38	36.99	17
2040_02	PNW_IdahoPower	20.3	39.87	17
2040_03	PNW_IdahoPower	17.79	38.77	17
2040_04	PNW_IdahoPower	4.56	23.71	17
2040_05	PNW_IdahoPower	2.05	14.73	17
2040_06	PNW_IdahoPower	19.85	34.78	17
2040_07	PNW_IdahoPower	27.54	33.12	17
2040_08	PNW_IdahoPower	35.27	39.06	17

2040_09	PNW_IdahoPower	37.04	44.2	17
2040_10	PNW_IdahoPower	20.51	35.2	17
2040_11	PNW_IdahoPower	35.96	45.62	17
2040_12	PNW_IdahoPower	49.59	42.28	17
2041_01	PNW_IdahoPower	27.48	40.55	17
2041_02	PNW_IdahoPower	21.42	46.52	17
2041_03	PNW_IdahoPower	16.93	40.87	17
2041_04	PNW_IdahoPower	2.44	21.66	17
2041_05	PNW_IdahoPower	-1.16	9.57	17
2041_06	PNW_IdahoPower	19.03	40.01	17
2041_07	PNW_IdahoPower	24.84	36.85	17
2041_08	PNW_IdahoPower	36.06	40.33	17
2041_09	PNW_IdahoPower	42.02	48.28	17
2041_10	PNW_IdahoPower	18.35	37.3	17
2041_11	PNW_IdahoPower	31.8	44.36	17
2041_12	PNW_IdahoPower	52.96	46.57	17
2042_01	PNW_IdahoPower	22.96	37.54	17
2042_02	PNW_IdahoPower	41.67	139.29	17
2042_03	PNW_IdahoPower	16.94	42.34	17
2042_04	PNW_IdahoPower	0.23	17.49	17
2042_05	PNW_IdahoPower	-1.82	8.21	17
2042_06	PNW_IdahoPower	18.96	41.52	17
2042_07	PNW_IdahoPower	28.45	42.49	17
2042_08	PNW_IdahoPower	36.5	51.39	17
2042_09	PNW_IdahoPower	41.76	47.89	17
2042_10	PNW_IdahoPower	22.12	38.74	17
2042_11	PNW_IdahoPower	31.59	45.12	17
2042_12	PNW_IdahoPower	47.3	51.67	17
2043_01	PNW_IdahoPower	25.83	35.86	17
2043_02	PNW_IdahoPower	21.28	33.94	17
2043_03	PNW_IdahoPower	19.47	49.4	17
2043_04	PNW_IdahoPower	3.59	24.59	17
2043_05	PNW_IdahoPower	-0.18	12.15	17
2043_06	PNW_IdahoPower	16.38	36.5	17
2043_07	PNW_IdahoPower	25.1	37.9	17
2043_08	PNW_IdahoPower	33.64	50.14	17
2043_09	PNW_IdahoPower	38.03	51.23	17
2043_10	PNW_IdahoPower	20.51	36	17
2043_11	PNW_IdahoPower	50.27	126.16	17
2043_12	PNW_IdahoPower	52.81	45.13	17
2024_01	PNW_IdahoPower	43.53	11.83	18
2024_02	PNW_IdahoPower	42.66	10.81	18
2024_03	PNW_IdahoPower	31.92	7.27	18
2024_04	PNW_IdahoPower	25.48	10.64	18
2024_05	PNW_IdahoPower	23.2	10.89	18
2024_06	PNW_IdahoPower	32.61	9.83	18
2024_07	PNW_IdahoPower	39.65	12.15	18

2024_08	PNW_IdahoPower	41.05	12.49	18
2024_09	PNW_IdahoPower	37.44	9.23	18
2024_10	PNW_IdahoPower	34.03	6.47	18
2024_11	PNW_IdahoPower	39.12	6.86	18
2024_12	PNW_IdahoPower	51.37	9.33	18
2025_01	PNW_IdahoPower	42.02	9.27	18
2025_02	PNW_IdahoPower	44.56	10.21	18
2025_03	PNW_IdahoPower	32.94	8.94	18
2025_04	PNW_IdahoPower	26.99	12.58	18
2025_05	PNW_IdahoPower	25.2	13.4	18
2025_06	PNW_IdahoPower	35.77	11.08	18
2025_07	PNW_IdahoPower	39.79	10.94	18
2025_08	PNW_IdahoPower	41.04	11.55	18
2025_09	PNW_IdahoPower	39.14	10.56	18
2025_10	PNW_IdahoPower	35.82	5.97	18
2025_11	PNW_IdahoPower	40.68	6.68	18
2025_12	PNW_IdahoPower	52.55	6.68	18
2026_01	PNW_IdahoPower	30.24	11.36	18
2026_02	PNW_IdahoPower	33.16	11.03	18
2026_03	PNW_IdahoPower	24.34	14.55	18
2026_04	PNW_IdahoPower	17.53	14.79	18
2026_05	PNW_IdahoPower	16.75	14.07	18
2026_06	PNW_IdahoPower	24.86	11.89	18
2026_07	PNW_IdahoPower	30.44	11.25	18
2026_08	PNW_IdahoPower	33.24	11.68	18
2026_09	PNW_IdahoPower	31.7	11.47	18
2026_10	PNW_IdahoPower	26.9	13.2	18
2026_11	PNW_IdahoPower	36.2	10.94	18
2026_12	PNW_IdahoPower	44.94	8.74	18
2027_01	PNW_IdahoPower	49.22	19.43	18
2027_02	PNW_IdahoPower	50.68	19.37	18
2027_03	PNW_IdahoPower	36.84	25.32	18
2027_04	PNW_IdahoPower	26.18	23.97	18
2027_05	PNW_IdahoPower	21.05	20.13	18
2027_06	PNW_IdahoPower	42.89	21.24	18
2027_07	PNW_IdahoPower	53.54	18.32	18
2027_08	PNW_IdahoPower	55.19	18.9	18
2027_09	PNW_IdahoPower	54.6	13.93	18
2027_10	PNW_IdahoPower	45.19	22.88	18
2027_11	PNW_IdahoPower	56.24	16.26	18
2027_12	PNW_IdahoPower	64.79	12.36	18
2028_01	PNW_IdahoPower	43.94	20.19	18
2028_02	PNW_IdahoPower	42.43	27.91	18
2028_03	PNW_IdahoPower	28.01	23.19	18
2028_04	PNW_IdahoPower	16.68	19.79	18
2028_05	PNW_IdahoPower	15.15	18.73	18
2028_06	PNW_IdahoPower	34.1	22.86	18

2028_07	PNW_IdahoPower	46.86	20.1	18
2028_08	PNW_IdahoPower	47.84	16.41	18
2028_09	PNW_IdahoPower	47	15.5	18
2028_10	PNW_IdahoPower	37.19	21.58	18
2028_11	PNW_IdahoPower	49.47	17.61	18
2028_12	PNW_IdahoPower	56.47	12.28	18
2029_01	PNW_IdahoPower	55.14	23.43	18
2029_02	PNW_IdahoPower	58.63	30.11	18
2029_03	PNW_IdahoPower	38.16	28.75	18
2029_04	PNW_IdahoPower	24.96	27.92	18
2029_05	PNW_IdahoPower	18.81	24.09	18
2029_06	PNW_IdahoPower	40.68	27.5	18
2029_07	PNW_IdahoPower	62.3	19.9	18
2029_08	PNW_IdahoPower	63.99	15.98	18
2029_09	PNW_IdahoPower	63.84	16.83	18
2029_10	PNW_IdahoPower	50.17	27.13	18
2029_11	PNW_IdahoPower	62.26	18.99	18
2029_12	PNW_IdahoPower	72.19	15.5	18
2030_01	PNW_IdahoPower	51.4	26.19	18
2030_02	PNW_IdahoPower	53.13	34.6	18
2030_03	PNW_IdahoPower	33.26	29.06	18
2030_04	PNW_IdahoPower	20.83	25.55	18
2030_05	PNW_IdahoPower	11.7	19.16	18
2030_06	PNW_IdahoPower	34.86	27.01	18
2030_07	PNW_IdahoPower	55.28	24.76	18
2030_08	PNW_IdahoPower	61.61	19.71	18
2030_09	PNW_IdahoPower	59.53	26.2	18
2030_10	PNW_IdahoPower	43.94	27.2	18
2030_11	PNW_IdahoPower	57.13	21.46	18
2030_12	PNW_IdahoPower	69.91	18.04	18
2031_01	PNW_IdahoPower	50.17	26.77	18
2031_02	PNW_IdahoPower	57.76	36.72	18
2031_03	PNW_IdahoPower	33.36	31.37	18
2031_04	PNW_IdahoPower	20.33	28.17	18
2031_05	PNW_IdahoPower	12.79	20.55	18
2031_06	PNW_IdahoPower	35.34	30.87	18
2031_07	PNW_IdahoPower	70.79	86.75	18
2031_08	PNW_IdahoPower	65.59	26.78	18
2031_09	PNW_IdahoPower	64.71	28.52	18
2031_10	PNW_IdahoPower	46	32.44	18
2031_11	PNW_IdahoPower	63.29	25.54	18
2031_12	PNW_IdahoPower	71.37	22.87	18
2032_01	PNW_IdahoPower	56.65	30.5	18
2032_02	PNW_IdahoPower	57.08	33.47	18
2032_03	PNW_IdahoPower	35.16	32.38	18
2032_04	PNW_IdahoPower	17.36	28.62	18
2032_05	PNW_IdahoPower	15.14	29.19	18

2032_06	PNW_IdahoPower	38.53	34.45	18
2032_07	PNW_IdahoPower	79.58	94.39	18
2032_08	PNW_IdahoPower	64	29.06	18
2032_09	PNW_IdahoPower	66.23	31.35	18
2032_10	PNW_IdahoPower	47.55	36.04	18
2032_11	PNW_IdahoPower	69.95	25.49	18
2032_12	PNW_IdahoPower	78.15	16.65	18
2033_01	PNW_IdahoPower	58.06	35.62	18
2033_02	PNW_IdahoPower	55.08	38.46	18
2033_03	PNW_IdahoPower	32.02	35	18
2033_04	PNW_IdahoPower	15.59	29.06	18
2033_05	PNW_IdahoPower	10.19	23.19	18
2033_06	PNW_IdahoPower	38.23	36.63	18
2033_07	PNW_IdahoPower	79.05	96.4	18
2033_08	PNW_IdahoPower	70.88	34.23	18
2033_09	PNW_IdahoPower	74.46	39.66	18
2033_10	PNW_IdahoPower	45.45	40.65	18
2033_11	PNW_IdahoPower	72.45	34.04	18
2033_12	PNW_IdahoPower	79.75	20.06	18
2034_01	PNW_IdahoPower	64.98	40.67	18
2034_02	PNW_IdahoPower	55.67	48.85	18
2034_03	PNW_IdahoPower	26.45	41.02	18
2034_04	PNW_IdahoPower	14.87	38.91	18
2034_05	PNW_IdahoPower	5.49	17.66	18
2034_06	PNW_IdahoPower	42.47	41.28	18
2034_07	PNW_IdahoPower	84.71	43.02	18
2034_08	PNW_IdahoPower	97.85	38.05	18
2034_09	PNW_IdahoPower	92.62	38.58	18
2034_10	PNW_IdahoPower	56.75	45.2	18
2034_11	PNW_IdahoPower	77.68	42.48	18
2034_12	PNW_IdahoPower	103.47	23.5	18
2035_01	PNW_IdahoPower	31.79	44.53	18
2035_02	PNW_IdahoPower	41.62	52.12	18
2035_03	PNW_IdahoPower	23.96	46.34	18
2035_04	PNW_IdahoPower	5.52	27.26	18
2035_05	PNW_IdahoPower	-1.12	8.22	18
2035_06	PNW_IdahoPower	20.2	40.23	18
2035_07	PNW_IdahoPower	54.75	51.3	18
2035_08	PNW_IdahoPower	71.3	46.82	18
2035_09	PNW_IdahoPower	84.57	54.18	18
2035_10	PNW_IdahoPower	42.85	48.94	18
2035_11	PNW_IdahoPower	55.84	52.14	18
2035_12	PNW_IdahoPower	81.89	51.6	18
2036_01	PNW_IdahoPower	33.98	48.28	18
2036_02	PNW_IdahoPower	34.51	46.25	18
2036_03	PNW_IdahoPower	21.58	45.11	18
2036_04	PNW_IdahoPower	6.55	27.38	18

2036_05	PNW_IdahoPower	0.3	13.62	18
2036_06	PNW_IdahoPower	22.8	44.63	18
2036_07	PNW_IdahoPower	41.22	55.91	18
2036_08	PNW_IdahoPower	51.43	58.88	18
2036_09	PNW_IdahoPower	59.27	61.12	18
2036_10	PNW_IdahoPower	37.42	50.82	18
2036_11	PNW_IdahoPower	50.95	57.08	18
2036_12	PNW_IdahoPower	60.64	52.91	18
2037_01	PNW_IdahoPower	36.3	49.13	18
2037_02	PNW_IdahoPower	43.51	49.99	18
2037_03	PNW_IdahoPower	23.08	48.94	18
2037_04	PNW_IdahoPower	9.22	33.41	18
2037_05	PNW_IdahoPower	2.73	21.06	18
2037_06	PNW_IdahoPower	21.26	42.85	18
2037_07	PNW_IdahoPower	42.04	55.28	18
2037_08	PNW_IdahoPower	51.79	58.4	18
2037_09	PNW_IdahoPower	60.52	63.31	18
2037_10	PNW_IdahoPower	36.35	51.76	18
2037_11	PNW_IdahoPower	53.04	56.08	18
2037_12	PNW_IdahoPower	72.97	55.08	18
2038_01	PNW_IdahoPower	25.5	41.04	18
2038_02	PNW_IdahoPower	17.91	35.55	18
2038_03	PNW_IdahoPower	18.22	41.46	18
2038_04	PNW_IdahoPower	7.6	27.55	18
2038_05	PNW_IdahoPower	0.12	8.65	18
2038_06	PNW_IdahoPower	18.52	39.6	18
2038_07	PNW_IdahoPower	31.31	47.87	18
2038_08	PNW_IdahoPower	42.11	48.78	18
2038_09	PNW_IdahoPower	50.32	55.76	18
2038_10	PNW_IdahoPower	28.82	46.49	18
2038_11	PNW_IdahoPower	42.57	50.84	18
2038_12	PNW_IdahoPower	50.14	50.15	18
2039_01	PNW_IdahoPower	21.57	37.93	18
2039_02	PNW_IdahoPower	15.41	35.04	18
2039_03	PNW_IdahoPower	15.84	39.79	18
2039_04	PNW_IdahoPower	4.61	24.77	18
2039_05	PNW_IdahoPower	-0.38	8.84	18
2039_06	PNW_IdahoPower	17.33	39.35	18
2039_07	PNW_IdahoPower	26.21	43.68	18
2039_08	PNW_IdahoPower	33.02	40.49	18
2039_09	PNW_IdahoPower	38.65	51.27	18
2039_10	PNW_IdahoPower	24.6	46.74	18
2039_11	PNW_IdahoPower	31.99	48.67	18
2039_12	PNW_IdahoPower	38.73	51.91	18
2040_01	PNW_IdahoPower	15.09	32.4	18
2040_02	PNW_IdahoPower	11.68	31.89	18
2040_03	PNW_IdahoPower	13.57	37.13	18

2040_04	PNW_IdahoPower	0.28	16.52	18
2040_05	PNW_IdahoPower	-2.71	6.1	18
2040_06	PNW_IdahoPower	18.17	42.4	18
2040_07	PNW_IdahoPower	22.16	38.32	18
2040_08	PNW_IdahoPower	24.04	34.97	18
2040_09	PNW_IdahoPower	31	49.99	18
2040_10	PNW_IdahoPower	14.86	34.9	18
2040_11	PNW_IdahoPower	29.62	43.82	18
2040_12	PNW_IdahoPower	33.95	45.56	18
2041_01	PNW_IdahoPower	20.4	35.25	18
2041_02	PNW_IdahoPower	17.19	35.76	18
2041_03	PNW_IdahoPower	16.72	42.23	18
2041_04	PNW_IdahoPower	0.37	20.4	18
2041_05	PNW_IdahoPower	-2.22	7.42	18
2041_06	PNW_IdahoPower	20.08	45.37	18
2041_07	PNW_IdahoPower	23.54	38.48	18
2041_08	PNW_IdahoPower	27.91	38.53	18
2041_09	PNW_IdahoPower	37.56	47.38	18
2041_10	PNW_IdahoPower	17.99	36.3	18
2041_11	PNW_IdahoPower	32	44.96	18
2041_12	PNW_IdahoPower	36.26	43.05	18
2042_01	PNW_IdahoPower	20.73	33.68	18
2042_02	PNW_IdahoPower	19.49	40.77	18
2042_03	PNW_IdahoPower	16.39	41.42	18
2042_04	PNW_IdahoPower	0.17	19.35	18
2042_05	PNW_IdahoPower	-2.09	8.16	18
2042_06	PNW_IdahoPower	19.25	43.83	18
2042_07	PNW_IdahoPower	26.49	41.75	18
2042_08	PNW_IdahoPower	28.6	43.39	18
2042_09	PNW_IdahoPower	33.05	45.08	18
2042_10	PNW_IdahoPower	19.85	37.66	18
2042_11	PNW_IdahoPower	32.1	45.98	18
2042_12	PNW_IdahoPower	42.69	47.52	18
2043_01	PNW_IdahoPower	21.43	33.42	18
2043_02	PNW_IdahoPower	36.96	140.6	18
2043_03	PNW_IdahoPower	15.95	42.75	18
2043_04	PNW_IdahoPower	-1.14	15.95	18
2043_05	PNW_IdahoPower	-2.78	8.9	18
2043_06	PNW_IdahoPower	15.34	38.92	18
2043_07	PNW_IdahoPower	24.98	43.96	18
2043_08	PNW_IdahoPower	25.67	41.6	18
2043_09	PNW_IdahoPower	32.39	52.73	18
2043_10	PNW_IdahoPower	20.22	38.19	18
2043_11	PNW_IdahoPower	25.83	39.9	18
2043_12	PNW_IdahoPower	37.28	44.66	18
2024_01	PNW_IdahoPower	32.21	8.12	19
2024_02	PNW_IdahoPower	32.37	9.05	19

2024_03	PNW_IdahoPower	21.43	6.55	19
2024_04	PNW_IdahoPower	16.77	9.6	19
2024_05	PNW_IdahoPower	13.38	8.16	19
2024_06	PNW_IdahoPower	22.36	9.1	19
2024_07	PNW_IdahoPower	28.17	9.97	19
2024_08	PNW_IdahoPower	30.96	11.97	19
2024_09	PNW_IdahoPower	27.82	9.24	19
2024_10	PNW_IdahoPower	23.38	5.72	19
2024_11	PNW_IdahoPower	30.03	5.21	19
2024_12	PNW_IdahoPower	43.52	8.66	19
2025_01	PNW_IdahoPower	32.52	6.37	19
2025_02	PNW_IdahoPower	36.1	10.17	19
2025_03	PNW_IdahoPower	24.68	7.96	19
2025_04	PNW_IdahoPower	18.95	10.49	19
2025_05	PNW_IdahoPower	16.47	9.89	19
2025_06	PNW_IdahoPower	25.35	8.29	19
2025_07	PNW_IdahoPower	30.37	9.64	19
2025_08	PNW_IdahoPower	33.63	10.56	19
2025_09	PNW_IdahoPower	29.93	7.41	19
2025_10	PNW_IdahoPower	27.4	5.32	19
2025_11	PNW_IdahoPower	32.72	5.77	19
2025_12	PNW_IdahoPower	46.08	8.09	19
2026_01	PNW_IdahoPower	27.26	8.04	19
2026_02	PNW_IdahoPower	30.55	9.36	19
2026_03	PNW_IdahoPower	19.88	8.34	19
2026_04	PNW_IdahoPower	15.85	10.57	19
2026_05	PNW_IdahoPower	12.74	7.95	19
2026_06	PNW_IdahoPower	18.95	9.1	19
2026_07	PNW_IdahoPower	22.07	9.83	19
2026_08	PNW_IdahoPower	24.8	10.26	19
2026_09	PNW_IdahoPower	22.85	7.28	19
2026_10	PNW_IdahoPower	19.61	7.27	19
2026_11	PNW_IdahoPower	27.24	7.04	19
2026_12	PNW_IdahoPower	41.12	7.55	19
2027_01	PNW_IdahoPower	46.53	16.34	19
2027_02	PNW_IdahoPower	49.61	16.25	19
2027_03	PNW_IdahoPower	35.77	19.23	19
2027_04	PNW_IdahoPower	26.25	19.93	19
2027_05	PNW_IdahoPower	22.79	18.48	19
2027_06	PNW_IdahoPower	40.97	14.74	19
2027_07	PNW_IdahoPower	47.17	16.92	19
2027_08	PNW_IdahoPower	46.74	15.78	19
2027_09	PNW_IdahoPower	46.96	12.96	19
2027_10	PNW_IdahoPower	40.16	17.88	19
2027_11	PNW_IdahoPower	50.43	13.62	19
2027_12	PNW_IdahoPower	61.61	12.38	19
2028_01	PNW_IdahoPower	47.32	18.87	19

2028_02	PNW_IdahoPower	47.8	24.41	19
2028_03	PNW_IdahoPower	32.09	22.33	19
2028_04	PNW_IdahoPower	22.58	22.42	19
2028_05	PNW_IdahoPower	20.07	19.44	19
2028_06	PNW_IdahoPower	37.64	18.51	19
2028_07	PNW_IdahoPower	46.16	17.56	19
2028_08	PNW_IdahoPower	44.05	15.54	19
2028_09	PNW_IdahoPower	47.15	14.16	19
2028_10	PNW_IdahoPower	38.19	19.48	19
2028_11	PNW_IdahoPower	51.61	15.1	19
2028_12	PNW_IdahoPower	57.56	12.45	19
2029_01	PNW_IdahoPower	37.91	17.56	19
2029_02	PNW_IdahoPower	42.72	29.09	19
2029_03	PNW_IdahoPower	25.67	23.18	19
2029_04	PNW_IdahoPower	15.6	18.96	19
2029_05	PNW_IdahoPower	11.17	15.07	19
2029_06	PNW_IdahoPower	25.38	18.26	19
2029_07	PNW_IdahoPower	39.03	18.21	19
2029_08	PNW_IdahoPower	44.07	16.34	19
2029_09	PNW_IdahoPower	43.17	14.63	19
2029_10	PNW_IdahoPower	33.21	19.07	19
2029_11	PNW_IdahoPower	41.56	14.99	19
2029_12	PNW_IdahoPower	51.36	14.21	19
2030_01	PNW_IdahoPower	41.63	20.83	19
2030_02	PNW_IdahoPower	43.64	27.67	19
2030_03	PNW_IdahoPower	26.78	22.97	19
2030_04	PNW_IdahoPower	15.2	19.12	19
2030_05	PNW_IdahoPower	10.07	15.06	19
2030_06	PNW_IdahoPower	28.29	22.39	19
2030_07	PNW_IdahoPower	44.64	24.31	19
2030_08	PNW_IdahoPower	49.02	16.86	19
2030_09	PNW_IdahoPower	48.09	20.07	19
2030_10	PNW_IdahoPower	35.76	22.8	19
2030_11	PNW_IdahoPower	47.71	19.86	19
2030_12	PNW_IdahoPower	59.63	16.81	19
2031_01	PNW_IdahoPower	44.17	26.3	19
2031_02	PNW_IdahoPower	49.17	35.57	19
2031_03	PNW_IdahoPower	29.49	30.15	19
2031_04	PNW_IdahoPower	14.77	23.02	19
2031_05	PNW_IdahoPower	9.86	18.04	19
2031_06	PNW_IdahoPower	29.78	27.1	19
2031_07	PNW_IdahoPower	52.21	30.96	19
2031_08	PNW_IdahoPower	57.64	24.83	19
2031_09	PNW_IdahoPower	59.54	27.04	19
2031_10	PNW_IdahoPower	42.93	31.02	19
2031_11	PNW_IdahoPower	56.49	25.75	19
2031_12	PNW_IdahoPower	63.87	21.48	19

2032_01	PNW_IdahoPower	47.54	31.84	19
2032_02	PNW_IdahoPower	52.58	37.82	19
2032_03	PNW_IdahoPower	29.13	33.16	19
2032_04	PNW_IdahoPower	12.59	22.81	19
2032_05	PNW_IdahoPower	8.5	19.07	19
2032_06	PNW_IdahoPower	31.6	30.72	19
2032_07	PNW_IdahoPower	62.96	63.55	19
2032_08	PNW_IdahoPower	61.79	26.87	19
2032_09	PNW_IdahoPower	65.75	34.74	19
2032_10	PNW_IdahoPower	44.68	36.89	19
2032_11	PNW_IdahoPower	63.07	28.75	19
2032_12	PNW_IdahoPower	74.73	15.46	19
2033_01	PNW_IdahoPower	45.42	32.02	19
2033_02	PNW_IdahoPower	43.81	37.67	19
2033_03	PNW_IdahoPower	25.98	31.27	19
2033_04	PNW_IdahoPower	12.29	25.73	19
2033_05	PNW_IdahoPower	6.3	16.98	19
2033_06	PNW_IdahoPower	30.94	32.2	19
2033_07	PNW_IdahoPower	55.09	36.01	19
2033_08	PNW_IdahoPower	59.37	30.06	19
2033_09	PNW_IdahoPower	62.77	35.4	19
2033_10	PNW_IdahoPower	41.87	39.43	19
2033_11	PNW_IdahoPower	57.7	32.65	19
2033_12	PNW_IdahoPower	69.08	21.69	19
2034_01	PNW_IdahoPower	44.11	32.04	19
2034_02	PNW_IdahoPower	38.61	35.36	19
2034_03	PNW_IdahoPower	18.91	29.1	19
2034_04	PNW_IdahoPower	8.7	27.55	19
2034_05	PNW_IdahoPower	3.9	13.35	19
2034_06	PNW_IdahoPower	27.62	30.36	19
2034_07	PNW_IdahoPower	60.88	35.31	19
2034_08	PNW_IdahoPower	65.57	30.06	19
2034_09	PNW_IdahoPower	70.57	31.29	19
2034_10	PNW_IdahoPower	40.96	36.84	19
2034_11	PNW_IdahoPower	56.3	35.01	19
2034_12	PNW_IdahoPower	76.88	21.17	19
2035_01	PNW_IdahoPower	20.21	26.95	19
2035_02	PNW_IdahoPower	25	37.57	19
2035_03	PNW_IdahoPower	13.88	29.12	19
2035_04	PNW_IdahoPower	1.66	15.23	19
2035_05	PNW_IdahoPower	-1.29	7.76	19
2035_06	PNW_IdahoPower	13.07	26.03	19
2035_07	PNW_IdahoPower	33.98	34.5	19
2035_08	PNW_IdahoPower	39.53	30	19
2035_09	PNW_IdahoPower	46.61	32.55	19
2035_10	PNW_IdahoPower	23.77	29.05	19
2035_11	PNW_IdahoPower	33.05	30.91	19

2035_12	PNW_IdahoPower	50.92	32.43	19
2036_01	PNW_IdahoPower	28.25	38.56	19
2036_02	PNW_IdahoPower	31.03	42.56	19
2036_03	PNW_IdahoPower	18.52	37.05	19
2036_04	PNW_IdahoPower	4.29	20.25	19
2036_05	PNW_IdahoPower	0.21	10.14	19
2036_06	PNW_IdahoPower	19.9	37.86	19
2036_07	PNW_IdahoPower	35.53	45.38	19
2036_08	PNW_IdahoPower	44.29	48.37	19
2036_09	PNW_IdahoPower	46.4	47.02	19
2036_10	PNW_IdahoPower	31.53	40.99	19
2036_11	PNW_IdahoPower	42.75	48.32	19
2036_12	PNW_IdahoPower	48.42	43.54	19
2037_01	PNW_IdahoPower	22.81	32.46	19
2037_02	PNW_IdahoPower	22.95	32.69	19
2037_03	PNW_IdahoPower	14.59	29.53	19
2037_04	PNW_IdahoPower	3.42	16.66	19
2037_05	PNW_IdahoPower	0.52	10.54	19
2037_06	PNW_IdahoPower	13.04	25.98	19
2037_07	PNW_IdahoPower	26.17	36.33	19
2037_08	PNW_IdahoPower	33.87	36.53	19
2037_09	PNW_IdahoPower	38.99	39.63	19
2037_10	PNW_IdahoPower	22.46	32.2	19
2037_11	PNW_IdahoPower	33.08	38.89	19
2037_12	PNW_IdahoPower	42.67	35.75	19
2038_01	PNW_IdahoPower	21.05	33.55	19
2038_02	PNW_IdahoPower	16.09	29.33	19
2038_03	PNW_IdahoPower	15.09	31.9	19
2038_04	PNW_IdahoPower	4.58	20.17	19
2038_05	PNW_IdahoPower	0.64	9.65	19
2038_06	PNW_IdahoPower	13.55	26.94	19
2038_07	PNW_IdahoPower	26.73	37.6	19
2038_08	PNW_IdahoPower	32.8	34.81	19
2038_09	PNW_IdahoPower	40.09	43.63	19
2038_10	PNW_IdahoPower	22.42	34.36	19
2038_11	PNW_IdahoPower	34.24	40.82	19
2038_12	PNW_IdahoPower	38.97	37.7	19
2039_01	PNW_IdahoPower	19.83	29.99	19
2039_02	PNW_IdahoPower	13.68	24.37	19
2039_03	PNW_IdahoPower	13.06	28.43	19
2039_04	PNW_IdahoPower	3.7	20.11	19
2039_05	PNW_IdahoPower	0.91	9.75	19
2039_06	PNW_IdahoPower	14.33	30.19	19
2039_07	PNW_IdahoPower	21.42	31.61	19
2039_08	PNW_IdahoPower	27.64	31.25	19
2039_09	PNW_IdahoPower	29.57	36.91	19
2039_10	PNW_IdahoPower	19.07	33.05	19

2039_11	PNW_IdahoPower	27.64	38.39	19
2039_12	PNW_IdahoPower	31.41	36.6	19
2040_01	PNW_IdahoPower	10.88	18.92	19
2040_02	PNW_IdahoPower	9.1	25.25	19
2040_03	PNW_IdahoPower	8.46	23.5	19
2040_04	PNW_IdahoPower	-1.33	10.33	19
2040_05	PNW_IdahoPower	-2.08	8.49	19
2040_06	PNW_IdahoPower	10.13	22.42	19
2040_07	PNW_IdahoPower	14.87	22.33	19
2040_08	PNW_IdahoPower	16.9	19.38	19
2040_09	PNW_IdahoPower	20.65	32.4	19
2040_10	PNW_IdahoPower	10.68	22.92	19
2040_11	PNW_IdahoPower	18.21	25.54	19
2040_12	PNW_IdahoPower	22.64	28.73	19
2041_01	PNW_IdahoPower	11.81	23.46	19
2041_02	PNW_IdahoPower	11.26	29.78	19
2041_03	PNW_IdahoPower	10.35	28.39	19
2041_04	PNW_IdahoPower	-0.98	11.34	19
2041_05	PNW_IdahoPower	-2.57	6.47	19
2041_06	PNW_IdahoPower	11.02	24.91	19
2041_07	PNW_IdahoPower	14.86	23.98	19
2041_08	PNW_IdahoPower	18.69	24.13	19
2041_09	PNW_IdahoPower	21.73	31.56	19
2041_10	PNW_IdahoPower	10.25	23.57	19
2041_11	PNW_IdahoPower	20.71	30.22	19
2041_12	PNW_IdahoPower	22.55	29.44	19
2042_01	PNW_IdahoPower	13.37	24.65	19
2042_02	PNW_IdahoPower	12.57	33.14	19
2042_03	PNW_IdahoPower	11.94	32.34	19
2042_04	PNW_IdahoPower	-1.86	12.33	19
2042_05	PNW_IdahoPower	-2.93	7.68	19
2042_06	PNW_IdahoPower	12.85	30.05	19
2042_07	PNW_IdahoPower	20.63	37.19	19
2042_08	PNW_IdahoPower	23.11	32.91	19
2042_09	PNW_IdahoPower	22.8	31.83	19
2042_10	PNW_IdahoPower	13.31	27.39	19
2042_11	PNW_IdahoPower	22.12	31.39	19
2042_12	PNW_IdahoPower	26.14	33.79	19
2043_01	PNW_IdahoPower	13.49	25.39	19
2043_02	PNW_IdahoPower	32.04	138.77	19
2043_03	PNW_IdahoPower	11.85	33.92	19
2043_04	PNW_IdahoPower	-1.66	12.39	19
2043_05	PNW_IdahoPower	-3.4	7.7	19
2043_06	PNW_IdahoPower	10.93	31.63	19
2043_07	PNW_IdahoPower	19.99	34.99	19
2043_08	PNW_IdahoPower	21.97	33.89	19
2043_09	PNW_IdahoPower	21.29	32.3	19

2043_10	PNW_IdahoPower	14.2	30.62	19
2043_11	PNW_IdahoPower	20.63	30.48	19
2043_12	PNW_IdahoPower	24.72	33.63	19
2024_01	PNW_IdahoPower	26.55	8.35	20
2024_02	PNW_IdahoPower	27.05	9.59	20
2024_03	PNW_IdahoPower	16.61	6.64	20
2024_04	PNW_IdahoPower	12.78	8.76	20
2024_05	PNW_IdahoPower	10.98	8.87	20
2024_06	PNW_IdahoPower	17.21	8.51	20
2024_07	PNW_IdahoPower	23.74	9.24	20
2024_08	PNW_IdahoPower	24.63	9.77	20
2024_09	PNW_IdahoPower	22.82	8.67	20
2024_10	PNW_IdahoPower	19.02	6.07	20
2024_11	PNW_IdahoPower	25.77	6.35	20
2024_12	PNW_IdahoPower	36.88	7.33	20
2025_01	PNW_IdahoPower	22.07	6.9	20
2025_02	PNW_IdahoPower	23.77	7.45	20
2025_03	PNW_IdahoPower	13.62	6.36	20
2025_04	PNW_IdahoPower	9.99	8.1	20
2025_05	PNW_IdahoPower	8.87	8.33	20
2025_06	PNW_IdahoPower	15.28	8.28	20
2025_07	PNW_IdahoPower	19.04	8.25	20
2025_08	PNW_IdahoPower	20.77	8.54	20
2025_09	PNW_IdahoPower	18.31	5.85	20
2025_10	PNW_IdahoPower	16.21	4.45	20
2025_11	PNW_IdahoPower	22.48	5.01	20
2025_12	PNW_IdahoPower	34.09	6.49	20
2026_01	PNW_IdahoPower	25.8	8.42	20
2026_02	PNW_IdahoPower	28.47	9.03	20
2026_03	PNW_IdahoPower	19.02	9.68	20
2026_04	PNW_IdahoPower	14.57	10.57	20
2026_05	PNW_IdahoPower	12.45	7.83	20
2026_06	PNW_IdahoPower	17.78	9.51	20
2026_07	PNW_IdahoPower	21.68	10.12	20
2026_08	PNW_IdahoPower	25.08	10.78	20
2026_09	PNW_IdahoPower	24.81	9.63	20
2026_10	PNW_IdahoPower	20.74	8.72	20
2026_11	PNW_IdahoPower	27.43	7.76	20
2026_12	PNW_IdahoPower	41.2	8.24	20
2027_01	PNW_IdahoPower	35	14.56	20
2027_02	PNW_IdahoPower	38.7	15.11	20
2027_03	PNW_IdahoPower	23.76	17.66	20
2027_04	PNW_IdahoPower	17.44	15.96	20
2027_05	PNW_IdahoPower	14.98	14.49	20
2027_06	PNW_IdahoPower	27.87	16.63	20
2027_07	PNW_IdahoPower	34.3	15.05	20
2027_08	PNW_IdahoPower	35.97	14.6	20

2027_09	PNW_IdahoPower	36.64	12.7	20
2027_10	PNW_IdahoPower	29.68	15.24	20
2027_11	PNW_IdahoPower	39.25	13.01	20
2027_12	PNW_IdahoPower	48.69	11.65	20
2028_01	PNW_IdahoPower	33.61	14.57	20
2028_02	PNW_IdahoPower	35.89	17.18	20
2028_03	PNW_IdahoPower	23.33	16.96	20
2028_04	PNW_IdahoPower	15.26	16.14	20
2028_05	PNW_IdahoPower	12.88	13.86	20
2028_06	PNW_IdahoPower	25.19	15.21	20
2028_07	PNW_IdahoPower	31.36	13.71	20
2028_08	PNW_IdahoPower	32.12	13.16	20
2028_09	PNW_IdahoPower	32.41	10.97	20
2028_10	PNW_IdahoPower	26.99	13.94	20
2028_11	PNW_IdahoPower	38.59	12.96	20
2028_12	PNW_IdahoPower	44.11	11.73	20
2029_01	PNW_IdahoPower	32.37	14.29	20
2029_02	PNW_IdahoPower	36.47	18.3	20
2029_03	PNW_IdahoPower	21.62	16.28	20
2029_04	PNW_IdahoPower	13.01	14.43	20
2029_05	PNW_IdahoPower	9.98	12.67	20
2029_06	PNW_IdahoPower	22.77	15.88	20
2029_07	PNW_IdahoPower	29.88	15.17	20
2029_08	PNW_IdahoPower	30.96	12.41	20
2029_09	PNW_IdahoPower	31.1	11.75	20
2029_10	PNW_IdahoPower	26.1	15.42	20
2029_11	PNW_IdahoPower	33.92	13.08	20
2029_12	PNW_IdahoPower	43.76	14.47	20
2030_01	PNW_IdahoPower	32.92	15.2	20
2030_02	PNW_IdahoPower	38.09	24.72	20
2030_03	PNW_IdahoPower	19.93	14.87	20
2030_04	PNW_IdahoPower	12.21	14.05	20
2030_05	PNW_IdahoPower	7.91	10.76	20
2030_06	PNW_IdahoPower	18.56	14.47	20
2030_07	PNW_IdahoPower	27.59	14.79	20
2030_08	PNW_IdahoPower	29.06	12.15	20
2030_09	PNW_IdahoPower	29.52	12.68	20
2030_10	PNW_IdahoPower	22.74	14.43	20
2030_11	PNW_IdahoPower	33.78	13.47	20
2030_12	PNW_IdahoPower	42.14	12.49	20
2031_01	PNW_IdahoPower	29.02	16.7	20
2031_02	PNW_IdahoPower	32.57	23.31	20
2031_03	PNW_IdahoPower	19.86	19.11	20
2031_04	PNW_IdahoPower	9.35	13.35	20
2031_05	PNW_IdahoPower	5.75	9.66	20
2031_06	PNW_IdahoPower	17.99	16.19	20
2031_07	PNW_IdahoPower	30.41	20.42	20

2031_08	PNW_IdahoPower	32.77	16.05	20
2031_09	PNW_IdahoPower	32.88	17.49	20
2031_10	PNW_IdahoPower	23.48	18.43	20
2031_11	PNW_IdahoPower	35.91	17.23	20
2031_12	PNW_IdahoPower	42.77	13.62	20
2032_01	PNW_IdahoPower	33.3	19.78	20
2032_02	PNW_IdahoPower	34.14	20.57	20
2032_03	PNW_IdahoPower	19.46	19.66	20
2032_04	PNW_IdahoPower	7.58	13.12	20
2032_05	PNW_IdahoPower	6.94	13.67	20
2032_06	PNW_IdahoPower	19.38	18.94	20
2032_07	PNW_IdahoPower	34.09	28.25	20
2032_08	PNW_IdahoPower	32.17	15.46	20
2032_09	PNW_IdahoPower	32.9	18	20
2032_10	PNW_IdahoPower	26.9	25.56	20
2032_11	PNW_IdahoPower	37.21	15.66	20
2032_12	PNW_IdahoPower	45.6	11.81	20
2033_01	PNW_IdahoPower	31.09	19.36	20
2033_02	PNW_IdahoPower	31.82	20.58	20
2033_03	PNW_IdahoPower	17.61	19.61	20
2033_04	PNW_IdahoPower	7.11	15.51	20
2033_05	PNW_IdahoPower	6.03	14.42	20
2033_06	PNW_IdahoPower	19.77	20.21	20
2033_07	PNW_IdahoPower	34.27	23.56	20
2033_08	PNW_IdahoPower	34.13	18.75	20
2033_09	PNW_IdahoPower	36.54	22.15	20
2033_10	PNW_IdahoPower	24.72	22.16	20
2033_11	PNW_IdahoPower	37.04	21.71	20
2033_12	PNW_IdahoPower	48.99	14.65	20
2034_01	PNW_IdahoPower	35.18	21.81	20
2034_02	PNW_IdahoPower	30.94	23.16	20
2034_03	PNW_IdahoPower	16.14	21.03	20
2034_04	PNW_IdahoPower	6.79	17.62	20
2034_05	PNW_IdahoPower	4.52	11.23	20
2034_06	PNW_IdahoPower	19.56	20.11	20
2034_07	PNW_IdahoPower	38.14	24	20
2034_08	PNW_IdahoPower	38.08	18.38	20
2034_09	PNW_IdahoPower	40.9	20.58	20
2034_10	PNW_IdahoPower	25.19	21.96	20
2034_11	PNW_IdahoPower	38.86	20.95	20
2034_12	PNW_IdahoPower	52.22	15.02	20
2035_01	PNW_IdahoPower	16.88	23.27	20
2035_02	PNW_IdahoPower	21.67	37.37	20
2035_03	PNW_IdahoPower	13.69	27.52	20
2035_04	PNW_IdahoPower	2.06	13.9	20
2035_05	PNW_IdahoPower	-0.87	6.12	20
2035_06	PNW_IdahoPower	12.52	23.69	20

2035_07	PNW_IdahoPower	30.1	32.75	20
2035_08	PNW_IdahoPower	37.46	30.26	20
2035_09	PNW_IdahoPower	43.74	32.27	20
2035_10	PNW_IdahoPower	22.4	29	20
2035_11	PNW_IdahoPower	31.17	30.89	20
2035_12	PNW_IdahoPower	48.69	33.75	20
2036_01	PNW_IdahoPower	20.43	32.74	20
2036_02	PNW_IdahoPower	21.64	37.83	20
2036_03	PNW_IdahoPower	15.31	32.15	20
2036_04	PNW_IdahoPower	1.8	13.34	20
2036_05	PNW_IdahoPower	3.78	50.77	20
2036_06	PNW_IdahoPower	14.62	29.81	20
2036_07	PNW_IdahoPower	26.56	37.38	20
2036_08	PNW_IdahoPower	33.92	41.05	20
2036_09	PNW_IdahoPower	39.77	41.11	20
2036_10	PNW_IdahoPower	26.3	34.74	20
2036_11	PNW_IdahoPower	34.93	46.29	20
2036_12	PNW_IdahoPower	40.49	38.04	20
2037_01	PNW_IdahoPower	22.81	30.36	20
2037_02	PNW_IdahoPower	24.41	32.48	20
2037_03	PNW_IdahoPower	16.47	31.55	20
2037_04	PNW_IdahoPower	4.61	17.35	20
2037_05	PNW_IdahoPower	1.37	9.51	20
2037_06	PNW_IdahoPower	13.33	24.98	20
2037_07	PNW_IdahoPower	27.29	37.47	20
2037_08	PNW_IdahoPower	34.63	35.86	20
2037_09	PNW_IdahoPower	39.62	39.03	20
2037_10	PNW_IdahoPower	23.67	32	20
2037_11	PNW_IdahoPower	35.52	40.71	20
2037_12	PNW_IdahoPower	44.85	35.84	20
2038_01	PNW_IdahoPower	26.91	34.05	20
2038_02	PNW_IdahoPower	23.07	26.72	20
2038_03	PNW_IdahoPower	15.51	26.78	20
2038_04	PNW_IdahoPower	6.16	19.85	20
2038_05	PNW_IdahoPower	2.36	8.71	20
2038_06	PNW_IdahoPower	16.05	29.15	20
2038_07	PNW_IdahoPower	26.83	34.57	20
2038_08	PNW_IdahoPower	31.7	30.13	20
2038_09	PNW_IdahoPower	35.89	37.16	20
2038_10	PNW_IdahoPower	21.81	30.81	20
2038_11	PNW_IdahoPower	35.05	37.94	20
2038_12	PNW_IdahoPower	41.02	33.34	20
2039_01	PNW_IdahoPower	19.55	29.63	20
2039_02	PNW_IdahoPower	13.82	24.79	20
2039_03	PNW_IdahoPower	14.96	32.23	20
2039_04	PNW_IdahoPower	4.53	19.88	20
2039_05	PNW_IdahoPower	0.85	8	20

2039_06	PNW_IdahoPower	15.34	30.56	20
2039_07	PNW_IdahoPower	22.8	32.54	20
2039_08	PNW_IdahoPower	28.34	30.68	20
2039_09	PNW_IdahoPower	31.87	39.45	20
2039_10	PNW_IdahoPower	20.77	35.97	20
2039_11	PNW_IdahoPower	29.01	39.34	20
2039_12	PNW_IdahoPower	33.65	38.88	20
2040_01	PNW_IdahoPower	17.37	28.13	20
2040_02	PNW_IdahoPower	16.59	33.76	20
2040_03	PNW_IdahoPower	14.78	34.94	20
2040_04	PNW_IdahoPower	2.48	17.56	20
2040_05	PNW_IdahoPower	-0.34	8.88	20
2040_06	PNW_IdahoPower	19.29	36.03	20
2040_07	PNW_IdahoPower	23.71	34.56	20
2040_08	PNW_IdahoPower	29.78	33.77	20
2040_09	PNW_IdahoPower	32.29	49	20
2040_10	PNW_IdahoPower	17.11	32.76	20
2040_11	PNW_IdahoPower	31.69	42.69	20
2040_12	PNW_IdahoPower	34.95	40.14	20
2041_01	PNW_IdahoPower	20.47	32.43	20
2041_02	PNW_IdahoPower	19.53	34.88	20
2041_03	PNW_IdahoPower	16.78	37.84	20
2041_04	PNW_IdahoPower	2.31	19.01	20
2041_05	PNW_IdahoPower	-0.49	8.52	20
2041_06	PNW_IdahoPower	19.78	37.99	20
2041_07	PNW_IdahoPower	22.81	34.21	20
2041_08	PNW_IdahoPower	28.82	36.25	20
2041_09	PNW_IdahoPower	35.02	46.77	20
2041_10	PNW_IdahoPower	18.46	36.51	20
2041_11	PNW_IdahoPower	31.01	42.03	20
2041_12	PNW_IdahoPower	34.91	40.56	20
2042_01	PNW_IdahoPower	20.73	31.67	20
2042_02	PNW_IdahoPower	20.74	37.03	20
2042_03	PNW_IdahoPower	16.84	39.06	20
2042_04	PNW_IdahoPower	1.23	18.58	20
2042_05	PNW_IdahoPower	-0.84	8.25	20
2042_06	PNW_IdahoPower	20.45	40.02	20
2042_07	PNW_IdahoPower	26.85	41.59	20
2042_08	PNW_IdahoPower	31.99	42.27	20
2042_09	PNW_IdahoPower	32.54	42.21	20
2042_10	PNW_IdahoPower	20.18	35.81	20
2042_11	PNW_IdahoPower	33.09	48.63	20
2042_12	PNW_IdahoPower	41.38	44.5	20
2043_01	PNW_IdahoPower	22.48	32.65	20
2043_02	PNW_IdahoPower	45.42	151.51	20
2043_03	PNW_IdahoPower	17.16	38.08	20
2043_04	PNW_IdahoPower	1.6	19.47	20

2043_05	PNW_IdahoPower	-0.03	12.27	20
2043_06	PNW_IdahoPower	16.27	36.76	20
2043_07	PNW_IdahoPower	27.53	48.87	20
2043_08	PNW_IdahoPower	30.01	43.1	20
2043_09	PNW_IdahoPower	29.72	45.86	20
2043_10	PNW_IdahoPower	19.64	36	20
2043_11	PNW_IdahoPower	31.85	46.81	20
2043_12	PNW_IdahoPower	39.31	42.3	20
2024_01	PNW_IdahoPower	31.95	8.6	21
2024_02	PNW_IdahoPower	32.95	9.91	21
2024_03	PNW_IdahoPower	19.68	7.12	21
2024_04	PNW_IdahoPower	16.2	8.47	21
2024_05	PNW_IdahoPower	14.03	8.02	21
2024_06	PNW_IdahoPower	21.55	8.14	21
2024_07	PNW_IdahoPower	27.3	9.77	21
2024_08	PNW_IdahoPower	28.95	11.67	21
2024_09	PNW_IdahoPower	26.39	9.02	21
2024_10	PNW_IdahoPower	23.17	6.27	21
2024_11	PNW_IdahoPower	30.8	6.69	21
2024_12	PNW_IdahoPower	45.2	9.11	21
2025_01	PNW_IdahoPower	30.2	7.92	21
2025_02	PNW_IdahoPower	31.75	8.55	21
2025_03	PNW_IdahoPower	22.21	7.72	21
2025_04	PNW_IdahoPower	17.8	10.61	21
2025_05	PNW_IdahoPower	14.92	10.51	21
2025_06	PNW_IdahoPower	24.62	9.18	21
2025_07	PNW_IdahoPower	28.92	9.69	21
2025_08	PNW_IdahoPower	30.82	9.47	21
2025_09	PNW_IdahoPower	26.86	6.42	21
2025_10	PNW_IdahoPower	25.3	6.87	21
2025_11	PNW_IdahoPower	30.66	5.49	21
2025_12	PNW_IdahoPower	42.17	7.31	21
2026_01	PNW_IdahoPower	20.95	8.31	21
2026_02	PNW_IdahoPower	22.3	8.75	21
2026_03	PNW_IdahoPower	14.01	9.72	21
2026_04	PNW_IdahoPower	10.48	9.39	21
2026_05	PNW_IdahoPower	9.01	8.13	21
2026_06	PNW_IdahoPower	15.04	8.39	21
2026_07	PNW_IdahoPower	18.74	9.29	21
2026_08	PNW_IdahoPower	21.59	9.99	21
2026_09	PNW_IdahoPower	19.58	8.3	21
2026_10	PNW_IdahoPower	16.62	6.99	21
2026_11	PNW_IdahoPower	23.68	6.91	21
2026_12	PNW_IdahoPower	35.15	7.78	21
2027_01	PNW_IdahoPower	28.87	12.98	21
2027_02	PNW_IdahoPower	32.39	16.47	21
2027_03	PNW_IdahoPower	22.1	15.93	21

2027_04	PNW_IdahoPower	15.13	14.1	21
2027_05	PNW_IdahoPower	12.85	11.88	21
2027_06	PNW_IdahoPower	22.18	13.37	21
2027_07	PNW_IdahoPower	27.99	12.33	21
2027_08	PNW_IdahoPower	30.9	12.79	21
2027_09	PNW_IdahoPower	29.81	10.38	21
2027_10	PNW_IdahoPower	24.27	13.08	21
2027_11	PNW_IdahoPower	34.18	11.06	21
2027_12	PNW_IdahoPower	42.57	12.07	21
2028_01	PNW_IdahoPower	30.28	12.97	21
2028_02	PNW_IdahoPower	32.05	14.51	21
2028_03	PNW_IdahoPower	21.32	14.34	21
2028_04	PNW_IdahoPower	14.41	15.12	21
2028_05	PNW_IdahoPower	12.47	12.73	21
2028_06	PNW_IdahoPower	23.09	13.62	21
2028_07	PNW_IdahoPower	28.35	12.9	21
2028_08	PNW_IdahoPower	28.5	11.48	21
2028_09	PNW_IdahoPower	28.67	9.17	21
2028_10	PNW_IdahoPower	23.71	11.79	21
2028_11	PNW_IdahoPower	33.65	10.97	21
2028_12	PNW_IdahoPower	40.06	11.76	21
2029_01	PNW_IdahoPower	39.14	19.56	21
2029_02	PNW_IdahoPower	45.77	28.1	21
2029_03	PNW_IdahoPower	29.11	21.49	21
2029_04	PNW_IdahoPower	17.7	19.22	21
2029_05	PNW_IdahoPower	13.02	15.67	21
2029_06	PNW_IdahoPower	28.26	18.69	21
2029_07	PNW_IdahoPower	37.94	13.93	21
2029_08	PNW_IdahoPower	40.25	12.4	21
2029_09	PNW_IdahoPower	41.59	14.83	21
2029_10	PNW_IdahoPower	31.26	15.99	21
2029_11	PNW_IdahoPower	45.41	13.92	21
2029_12	PNW_IdahoPower	53.58	14.23	21
2030_01	PNW_IdahoPower	50.93	21.02	21
2030_02	PNW_IdahoPower	56.29	30.14	21
2030_03	PNW_IdahoPower	36.67	21.96	21
2030_04	PNW_IdahoPower	24.14	28.45	21
2030_05	PNW_IdahoPower	16.37	20.7	21
2030_06	PNW_IdahoPower	38.89	25.66	21
2030_07	PNW_IdahoPower	51.56	22.34	21
2030_08	PNW_IdahoPower	53.82	14.06	21
2030_09	PNW_IdahoPower	53.32	17.24	21
2030_10	PNW_IdahoPower	42.38	25.37	21
2030_11	PNW_IdahoPower	54.86	16.4	21
2030_12	PNW_IdahoPower	65.41	16.02	21
2031_01	PNW_IdahoPower	35.23	18.97	21
2031_02	PNW_IdahoPower	39.84	30.46	21

2031_03	PNW_IdahoPower	24.58	20.82	21
2031_04	PNW_IdahoPower	13.67	18.47	21
2031_05	PNW_IdahoPower	8.26	13.21	21
2031_06	PNW_IdahoPower	23.17	19.32	21
2031_07	PNW_IdahoPower	39.87	30.53	21
2031_08	PNW_IdahoPower	37.87	18.32	21
2031_09	PNW_IdahoPower	41.22	18.65	21
2031_10	PNW_IdahoPower	29.45	21.45	21
2031_11	PNW_IdahoPower	42.32	17.49	21
2031_12	PNW_IdahoPower	50.67	15.22	21
2032_01	PNW_IdahoPower	29.44	18.95	21
2032_02	PNW_IdahoPower	32.23	21.76	21
2032_03	PNW_IdahoPower	18.92	20.97	21
2032_04	PNW_IdahoPower	7.45	13.63	21
2032_05	PNW_IdahoPower	4.72	10.96	21
2032_06	PNW_IdahoPower	16.71	16.45	21
2032_07	PNW_IdahoPower	34.04	31.76	21
2032_08	PNW_IdahoPower	32.95	16.85	21
2032_09	PNW_IdahoPower	34.44	18.86	21
2032_10	PNW_IdahoPower	23.57	20.25	21
2032_11	PNW_IdahoPower	37.89	18.66	21
2032_12	PNW_IdahoPower	43.98	11.74	21
2033_01	PNW_IdahoPower	25.3	17.27	21
2033_02	PNW_IdahoPower	24.16	18.64	21
2033_03	PNW_IdahoPower	13.73	15.57	21
2033_04	PNW_IdahoPower	7.75	20.6	21
2033_05	PNW_IdahoPower	3.86	10.4	21
2033_06	PNW_IdahoPower	14.92	15.77	21
2033_07	PNW_IdahoPower	27.3	30.37	21
2033_08	PNW_IdahoPower	26.25	15.72	21
2033_09	PNW_IdahoPower	27.16	17.69	21
2033_10	PNW_IdahoPower	17.14	16.63	21
2033_11	PNW_IdahoPower	30.63	18.61	21
2033_12	PNW_IdahoPower	38.76	13.36	21
2034_01	PNW_IdahoPower	43.42	20.98	21
2034_02	PNW_IdahoPower	39.72	24.89	21
2034_03	PNW_IdahoPower	19.8	20.6	21
2034_04	PNW_IdahoPower	10.67	27.04	21
2034_05	PNW_IdahoPower	7.43	14.94	21
2034_06	PNW_IdahoPower	25.99	21.65	21
2034_07	PNW_IdahoPower	41.77	24.49	21
2034_08	PNW_IdahoPower	40.84	16.65	21
2034_09	PNW_IdahoPower	44.66	19.23	21
2034_10	PNW_IdahoPower	29.31	22.33	21
2034_11	PNW_IdahoPower	45.96	20.19	21
2034_12	PNW_IdahoPower	57.53	14.26	21
2035_01	PNW_IdahoPower	21.77	23.3	21

2035_02	PNW_IdahoPower	29.74	31.02	21
2035_03	PNW_IdahoPower	15.23	25.19	21
2035_04	PNW_IdahoPower	2.74	13.05	21
2035_05	PNW_IdahoPower	0.37	8.89	21
2035_06	PNW_IdahoPower	11.43	19.19	21
2035_07	PNW_IdahoPower	28.7	27.42	21
2035_08	PNW_IdahoPower	29.58	20.09	21
2035_09	PNW_IdahoPower	35.47	23.48	21
2035_10	PNW_IdahoPower	21.85	22.25	21
2035_11	PNW_IdahoPower	30.12	22.78	21
2035_12	PNW_IdahoPower	44.96	26.1	21
2036_01	PNW_IdahoPower	16.64	20.68	21
2036_02	PNW_IdahoPower	20.04	31.3	21
2036_03	PNW_IdahoPower	11.08	19.88	21
2036_04	PNW_IdahoPower	0.73	9.11	21
2036_05	PNW_IdahoPower	-0.51	6.93	21
2036_06	PNW_IdahoPower	9.51	17.57	21
2036_07	PNW_IdahoPower	20.61	30.1	21
2036_08	PNW_IdahoPower	21.89	24.64	21
2036_09	PNW_IdahoPower	25.36	24.03	21
2036_10	PNW_IdahoPower	16.2	20.69	21
2036_11	PNW_IdahoPower	24.15	25.69	21
2036_12	PNW_IdahoPower	30.05	21.78	21
2037_01	PNW_IdahoPower	21.56	25.95	21
2037_02	PNW_IdahoPower	21.16	22.39	21
2037_03	PNW_IdahoPower	10.94	19.32	21
2037_04	PNW_IdahoPower	2.07	10.64	21
2037_05	PNW_IdahoPower	0.8	9.17	21
2037_06	PNW_IdahoPower	9.57	17	21
2037_07	PNW_IdahoPower	25.3	60.42	21
2037_08	PNW_IdahoPower	22.47	21.82	21
2037_09	PNW_IdahoPower	24.46	22.98	21
2037_10	PNW_IdahoPower	15.29	19.74	21
2037_11	PNW_IdahoPower	25.86	24.63	21
2037_12	PNW_IdahoPower	36.29	21.51	21
2038_01	PNW_IdahoPower	20.19	23.59	21
2038_02	PNW_IdahoPower	15.95	20.8	21
2038_03	PNW_IdahoPower	10.45	20.21	21
2038_04	PNW_IdahoPower	3.42	14.65	21
2038_05	PNW_IdahoPower	1.21	9.15	21
2038_06	PNW_IdahoPower	10.79	19.8	21
2038_07	PNW_IdahoPower	23.6	36.64	21
2038_08	PNW_IdahoPower	24.22	22.41	21
2038_09	PNW_IdahoPower	27	27.02	21
2038_10	PNW_IdahoPower	16.35	22.05	21
2038_11	PNW_IdahoPower	27.9	30.08	21
2038_12	PNW_IdahoPower	33.21	24.1	21

2039_01	PNW_IdahoPower	16.89	23.59	21
2039_02	PNW_IdahoPower	11.94	24.28	21
2039_03	PNW_IdahoPower	10.07	25.24	21
2039_04	PNW_IdahoPower	3.87	19.12	21
2039_05	PNW_IdahoPower	0.37	7.37	21
2039_06	PNW_IdahoPower	10.66	22.06	21
2039_07	PNW_IdahoPower	18.92	26.84	21
2039_08	PNW_IdahoPower	23.61	24.57	21
2039_09	PNW_IdahoPower	25.56	31.81	21
2039_10	PNW_IdahoPower	16.02	26.97	21
2039_11	PNW_IdahoPower	25.47	32.32	21
2039_12	PNW_IdahoPower	30.85	30.06	21
2040_01	PNW_IdahoPower	12.3	20.12	21
2040_02	PNW_IdahoPower	10.36	30.22	21
2040_03	PNW_IdahoPower	9.65	25.17	21
2040_04	PNW_IdahoPower	0.05	11.77	21
2040_05	PNW_IdahoPower	-1.58	7.01	21
2040_06	PNW_IdahoPower	10.8	23.12	21
2040_07	PNW_IdahoPower	15.82	23.08	21
2040_08	PNW_IdahoPower	19.78	20.94	21
2040_09	PNW_IdahoPower	21.37	31.63	21
2040_10	PNW_IdahoPower	9.38	20.2	21
2040_11	PNW_IdahoPower	22.83	29.89	21
2040_12	PNW_IdahoPower	26.54	28.92	21
2041_01	PNW_IdahoPower	19.1	30.17	21
2041_02	PNW_IdahoPower	15.65	34.59	21
2041_03	PNW_IdahoPower	12.33	31.45	21
2041_04	PNW_IdahoPower	0.68	17.79	21
2041_05	PNW_IdahoPower	-1.85	7.3	21
2041_06	PNW_IdahoPower	13.5	29.7	21
2041_07	PNW_IdahoPower	18.95	27.79	21
2041_08	PNW_IdahoPower	24.32	27.81	21
2041_09	PNW_IdahoPower	31.7	38.76	21
2041_10	PNW_IdahoPower	14.91	29.76	21
2041_11	PNW_IdahoPower	26.69	38.1	21
2041_12	PNW_IdahoPower	32.98	35.23	21
2042_01	PNW_IdahoPower	17.05	27.22	21
2042_02	PNW_IdahoPower	13.41	33.79	21
2042_03	PNW_IdahoPower	10.84	28.35	21
2042_04	PNW_IdahoPower	-0.54	13.18	21
2042_05	PNW_IdahoPower	-2.11	7.39	21
2042_06	PNW_IdahoPower	11.2	26.25	21
2042_07	PNW_IdahoPower	18.97	29.02	21
2042_08	PNW_IdahoPower	22.14	30.13	21
2042_09	PNW_IdahoPower	23.3	30.29	21
2042_10	PNW_IdahoPower	13.15	25.46	21
2042_11	PNW_IdahoPower	22.37	30.42	21

2042_12	PNW_IdahoPower	29.74	33.19	21
2043_01	PNW_IdahoPower	15.95	26.9	21
2043_02	PNW_IdahoPower	10.28	24.79	21
2043_03	PNW_IdahoPower	11.24	31.54	21
2043_04	PNW_IdahoPower	-1.46	13.47	21
2043_05	PNW_IdahoPower	-2.1	8.58	21
2043_06	PNW_IdahoPower	10.88	28.33	21
2043_07	PNW_IdahoPower	18.69	31.44	21
2043_08	PNW_IdahoPower	18.58	30.34	21
2043_09	PNW_IdahoPower	23.77	33.31	21
2043_10	PNW_IdahoPower	14.94	30.21	21
2043_11	PNW_IdahoPower	21.08	31.56	21
2043_12	PNW_IdahoPower	29.1	34.03	21
2024_01	PNW_IdahoPower	32.67	8.83	22
2024_02	PNW_IdahoPower	34.82	11.49	22
2024_03	PNW_IdahoPower	20.4	6.16	22
2024_04	PNW_IdahoPower	15.56	7.97	22
2024_05	PNW_IdahoPower	13.61	7.47	22
2024_06	PNW_IdahoPower	20.32	7.81	22
2024_07	PNW_IdahoPower	27.03	10.12	22
2024_08	PNW_IdahoPower	28.45	10.21	22
2024_09	PNW_IdahoPower	26.92	7.6	22
2024_10	PNW_IdahoPower	23.7	6	22
2024_11	PNW_IdahoPower	30.92	7.03	22
2024_12	PNW_IdahoPower	44.76	9.44	22
2025_01	PNW_IdahoPower	34.24	7.32	22
2025_02	PNW_IdahoPower	54.74	88.93	22
2025_03	PNW_IdahoPower	25.28	8.57	22
2025_04	PNW_IdahoPower	19.58	11.8	22
2025_05	PNW_IdahoPower	17.93	12.59	22
2025_06	PNW_IdahoPower	26.32	9.27	22
2025_07	PNW_IdahoPower	31.69	9.28	22
2025_08	PNW_IdahoPower	34.08	9.49	22
2025_09	PNW_IdahoPower	31.82	8.64	22
2025_10	PNW_IdahoPower	29.27	6.63	22
2025_11	PNW_IdahoPower	35.03	6.69	22
2025_12	PNW_IdahoPower	47.54	8.58	22
2026_01	PNW_IdahoPower	31.51	10.29	22
2026_02	PNW_IdahoPower	34.26	12.74	22
2026_03	PNW_IdahoPower	23.41	12.36	22
2026_04	PNW_IdahoPower	16.64	14.44	22
2026_05	PNW_IdahoPower	14.86	12.25	22
2026_06	PNW_IdahoPower	23.09	12.09	22
2026_07	PNW_IdahoPower	28.92	11.41	22
2026_08	PNW_IdahoPower	31.93	11.75	22
2026_09	PNW_IdahoPower	32.39	11.33	22
2026_10	PNW_IdahoPower	27.11	11.62	22

2026_11	PNW_IdahoPower	35.7	10.19	22
2026_12	PNW_IdahoPower	48.66	9.35	22
2027_01	PNW_IdahoPower	38.68	16.27	22
2027_02	PNW_IdahoPower	40.48	18.9	22
2027_03	PNW_IdahoPower	26.16	19.55	22
2027_04	PNW_IdahoPower	19.42	18.2	22
2027_05	PNW_IdahoPower	16.34	16.54	22
2027_06	PNW_IdahoPower	29.62	19.04	22
2027_07	PNW_IdahoPower	37.33	15.83	22
2027_08	PNW_IdahoPower	40.32	15.28	22
2027_09	PNW_IdahoPower	40.68	13.45	22
2027_10	PNW_IdahoPower	32.7	16.13	22
2027_11	PNW_IdahoPower	43.63	14.57	22
2027_12	PNW_IdahoPower	53.08	12.05	22
2028_01	PNW_IdahoPower	37.94	16.07	22
2028_02	PNW_IdahoPower	40.07	22.47	22
2028_03	PNW_IdahoPower	24.16	17.09	22
2028_04	PNW_IdahoPower	16.28	17.91	22
2028_05	PNW_IdahoPower	13.78	15.36	22
2028_06	PNW_IdahoPower	28.56	17.69	22
2028_07	PNW_IdahoPower	36.28	16.59	22
2028_08	PNW_IdahoPower	37.01	14.5	22
2028_09	PNW_IdahoPower	39	13.03	22
2028_10	PNW_IdahoPower	30.7	15.8	22
2028_11	PNW_IdahoPower	43.75	13.82	22
2028_12	PNW_IdahoPower	49.45	11.65	22
2029_01	PNW_IdahoPower	33.9	15.22	22
2029_02	PNW_IdahoPower	38.96	20.92	22
2029_03	PNW_IdahoPower	24.06	19.1	22
2029_04	PNW_IdahoPower	13.58	14.41	22
2029_05	PNW_IdahoPower	9.97	12.18	22
2029_06	PNW_IdahoPower	21.05	13.56	22
2029_07	PNW_IdahoPower	29.26	15.43	22
2029_08	PNW_IdahoPower	30.24	11.93	22
2029_09	PNW_IdahoPower	32.11	10.87	22
2029_10	PNW_IdahoPower	25.54	13.84	22
2029_11	PNW_IdahoPower	34.95	11.83	22
2029_12	PNW_IdahoPower	44.67	12.17	22
2030_01	PNW_IdahoPower	34.3	15.68	22
2030_02	PNW_IdahoPower	38.83	23.23	22
2030_03	PNW_IdahoPower	22.47	15.46	22
2030_04	PNW_IdahoPower	12.86	15.13	22
2030_05	PNW_IdahoPower	8.42	11.24	22
2030_06	PNW_IdahoPower	20.33	15.02	22
2030_07	PNW_IdahoPower	29.07	14.24	22
2030_08	PNW_IdahoPower	30.12	12.67	22
2030_09	PNW_IdahoPower	30.61	12.11	22

2030_10	PNW_IdahoPower	24.91	15.55	22
2030_11	PNW_IdahoPower	35.41	13.11	22
2030_12	PNW_IdahoPower	44.84	12.2	22
2031_01	PNW_IdahoPower	39.02	20.81	22
2031_02	PNW_IdahoPower	43.88	26.45	22
2031_03	PNW_IdahoPower	25.2	21.41	22
2031_04	PNW_IdahoPower	11.29	16.69	22
2031_05	PNW_IdahoPower	8.28	13.25	22
2031_06	PNW_IdahoPower	24.48	21.55	22
2031_07	PNW_IdahoPower	38.44	22.3	22
2031_08	PNW_IdahoPower	41.53	18.72	22
2031_09	PNW_IdahoPower	43.74	18.54	22
2031_10	PNW_IdahoPower	32.12	22.9	22
2031_11	PNW_IdahoPower	44.4	19.04	22
2031_12	PNW_IdahoPower	52.83	15.56	22
2032_01	PNW_IdahoPower	32.1	21.48	22
2032_02	PNW_IdahoPower	35.9	26.49	22
2032_03	PNW_IdahoPower	19.25	20.94	22
2032_04	PNW_IdahoPower	6.85	13.63	22
2032_05	PNW_IdahoPower	5.16	10.58	22
2032_06	PNW_IdahoPower	18.06	18.54	22
2032_07	PNW_IdahoPower	34.42	22.84	22
2032_08	PNW_IdahoPower	35.07	18.16	22
2032_09	PNW_IdahoPower	37.37	20.13	22
2032_10	PNW_IdahoPower	27.22	24.69	22
2032_11	PNW_IdahoPower	40.49	20.26	22
2032_12	PNW_IdahoPower	50.62	14.71	22
2033_01	PNW_IdahoPower	33.66	22.34	22
2033_02	PNW_IdahoPower	35.82	25.39	22
2033_03	PNW_IdahoPower	17.72	20.09	22
2033_04	PNW_IdahoPower	8.2	17.5	22
2033_05	PNW_IdahoPower	5.59	11.94	22
2033_06	PNW_IdahoPower	19.98	20.47	22
2033_07	PNW_IdahoPower	46.64	88.14	22
2033_08	PNW_IdahoPower	36.44	20.19	22
2033_09	PNW_IdahoPower	38.19	21.95	22
2033_10	PNW_IdahoPower	29.68	26.71	22
2033_11	PNW_IdahoPower	41.58	23.53	22
2033_12	PNW_IdahoPower	51.96	15.72	22
2034_01	PNW_IdahoPower	40.35	24.31	22
2034_02	PNW_IdahoPower	35.99	25.18	22
2034_03	PNW_IdahoPower	17.2	20.8	22
2034_04	PNW_IdahoPower	7.45	16.81	22
2034_05	PNW_IdahoPower	6.01	11.19	22
2034_06	PNW_IdahoPower	23.68	22.92	22
2034_07	PNW_IdahoPower	43.96	27.04	22
2034_08	PNW_IdahoPower	41.76	19.25	22

2034_09	PNW_IdahoPower	44.31	20.17	22
2034_10	PNW_IdahoPower	29.24	24.18	22
2034_11	PNW_IdahoPower	44.2	22.79	22
2034_12	PNW_IdahoPower	58.77	15.73	22
2035_01	PNW_IdahoPower	26.6	26.2	22
2035_02	PNW_IdahoPower	35.21	36.17	22
2035_03	PNW_IdahoPower	22.61	37.08	22
2035_04	PNW_IdahoPower	4.57	16.99	22
2035_05	PNW_IdahoPower	2.3	9.73	22
2035_06	PNW_IdahoPower	14.48	22.28	22
2035_07	PNW_IdahoPower	34.55	31.61	22
2035_08	PNW_IdahoPower	35.6	24.56	22
2035_09	PNW_IdahoPower	43.13	28.1	22
2035_10	PNW_IdahoPower	24.98	24.58	22
2035_11	PNW_IdahoPower	36.37	26.56	22
2035_12	PNW_IdahoPower	50.64	26.06	22
2036_01	PNW_IdahoPower	25.9	30.82	22
2036_02	PNW_IdahoPower	30.68	33.97	22
2036_03	PNW_IdahoPower	16.46	28.37	22
2036_04	PNW_IdahoPower	3.87	14.59	22
2036_05	PNW_IdahoPower	2.91	11	22
2036_06	PNW_IdahoPower	15.4	24.54	22
2036_07	PNW_IdahoPower	29.73	37	22
2036_08	PNW_IdahoPower	32.67	35.3	22
2036_09	PNW_IdahoPower	36.15	32.29	22
2036_10	PNW_IdahoPower	23.87	29.4	22
2036_11	PNW_IdahoPower	34.52	35.32	22
2036_12	PNW_IdahoPower	45.77	29.13	22
2037_01	PNW_IdahoPower	26.72	30.52	22
2037_02	PNW_IdahoPower	31	27.97	22
2037_03	PNW_IdahoPower	15.6	25.26	22
2037_04	PNW_IdahoPower	5.7	18.61	22
2037_05	PNW_IdahoPower	2.96	9.15	22
2037_06	PNW_IdahoPower	13.97	20.28	22
2037_07	PNW_IdahoPower	28.1	34.57	22
2037_08	PNW_IdahoPower	32.64	31.67	22
2037_09	PNW_IdahoPower	35.04	31.51	22
2037_10	PNW_IdahoPower	21.59	27.01	22
2037_11	PNW_IdahoPower	35.33	35.03	22
2037_12	PNW_IdahoPower	45.95	27.12	22
2038_01	PNW_IdahoPower	24.52	26.18	22
2038_02	PNW_IdahoPower	22.75	21.7	22
2038_03	PNW_IdahoPower	13.84	20.23	22
2038_04	PNW_IdahoPower	5.15	15.99	22
2038_05	PNW_IdahoPower	2.73	8.73	22
2038_06	PNW_IdahoPower	13.21	19.72	22
2038_07	PNW_IdahoPower	25.68	33.14	22

2038_08	PNW_IdahoPower	27.68	23.53	22
2038_09	PNW_IdahoPower	29.09	28.19	22
2038_10	PNW_IdahoPower	18.27	23.68	22
2038_11	PNW_IdahoPower	30.6	27.89	22
2038_12	PNW_IdahoPower	35.4	25.71	22
2039_01	PNW_IdahoPower	23.77	31.49	22
2039_02	PNW_IdahoPower	21.24	27.76	22
2039_03	PNW_IdahoPower	14.91	25.9	22
2039_04	PNW_IdahoPower	7.19	25.72	22
2039_05	PNW_IdahoPower	3.5	11.68	22
2039_06	PNW_IdahoPower	17.35	31.55	22
2039_07	PNW_IdahoPower	24.31	30.9	22
2039_08	PNW_IdahoPower	31.06	30.89	22
2039_09	PNW_IdahoPower	30.16	35.36	22
2039_10	PNW_IdahoPower	20.32	33.27	22
2039_11	PNW_IdahoPower	30.77	35.76	22
2039_12	PNW_IdahoPower	36.01	31.63	22
2040_01	PNW_IdahoPower	21	32.52	22
2040_02	PNW_IdahoPower	66.6	369.94	22
2040_03	PNW_IdahoPower	16.42	34.52	22
2040_04	PNW_IdahoPower	4.07	21.31	22
2040_05	PNW_IdahoPower	0.93	9.06	22
2040_06	PNW_IdahoPower	21.25	38.72	22
2040_07	PNW_IdahoPower	26.95	38.05	22
2040_08	PNW_IdahoPower	33.31	36.28	22
2040_09	PNW_IdahoPower	31.84	43.2	22
2040_10	PNW_IdahoPower	18.53	34.41	22
2040_11	PNW_IdahoPower	32.06	41.45	22
2040_12	PNW_IdahoPower	41.38	40.9	22
2041_01	PNW_IdahoPower	20.79	33.03	22
2041_02	PNW_IdahoPower	20.66	39.64	22
2041_03	PNW_IdahoPower	15.63	32.78	22
2041_04	PNW_IdahoPower	2.32	18.28	22
2041_05	PNW_IdahoPower	0.39	10.65	22
2041_06	PNW_IdahoPower	16.2	30.84	22
2041_07	PNW_IdahoPower	22.13	31.08	22
2041_08	PNW_IdahoPower	27.94	33.61	22
2041_09	PNW_IdahoPower	33.84	42.3	22
2041_10	PNW_IdahoPower	17.08	33.26	22
2041_11	PNW_IdahoPower	29	38.8	22
2041_12	PNW_IdahoPower	35.39	36.91	22
2042_01	PNW_IdahoPower	23.78	36.59	22
2042_02	PNW_IdahoPower	23.3	43.53	22
2042_03	PNW_IdahoPower	18.84	40.18	22
2042_04	PNW_IdahoPower	2.43	20.97	22
2042_05	PNW_IdahoPower	0.59	11.38	22
2042_06	PNW_IdahoPower	22.12	42.2	22

2042_07	PNW_IdahoPower	28.78	43.49	22
2042_08	PNW_IdahoPower	32.14	42.48	22
2042_09	PNW_IdahoPower	35.56	41.31	22
2042_10	PNW_IdahoPower	21.57	36.93	22
2042_11	PNW_IdahoPower	34.09	50.24	22
2042_12	PNW_IdahoPower	42.98	45.44	22
2043_01	PNW_IdahoPower	27.43	37.43	22
2043_02	PNW_IdahoPower	27.02	41.66	22
2043_03	PNW_IdahoPower	22.28	50.58	22
2043_04	PNW_IdahoPower	5.48	29.52	22
2043_05	PNW_IdahoPower	0.72	11.57	22
2043_06	PNW_IdahoPower	20.12	41.44	22
2043_07	PNW_IdahoPower	31.83	50.48	22
2043_08	PNW_IdahoPower	36.36	54.85	22
2043_09	PNW_IdahoPower	36.21	44.43	22
2043_10	PNW_IdahoPower	22.03	39.65	22
2043_11	PNW_IdahoPower	55.28	138.04	22
2043_12	PNW_IdahoPower	50.46	44.68	22
2024_01	PNW_IdahoPower	42.92	9.32	23
2024_02	PNW_IdahoPower	42.86	11.35	23
2024_03	PNW_IdahoPower	34.46	10.06	23
2024_04	PNW_IdahoPower	28.04	12.92	23
2024_05	PNW_IdahoPower	26.37	13.09	23
2024_06	PNW_IdahoPower	34.2	8.9	23
2024_07	PNW_IdahoPower	38.63	8.8	23
2024_08	PNW_IdahoPower	41.11	9.81	23
2024_09	PNW_IdahoPower	40.39	9.33	23
2024_10	PNW_IdahoPower	36.95	7.52	23
2024_11	PNW_IdahoPower	41.84	7.43	23
2024_12	PNW_IdahoPower	52.33	8.98	23
2025_01	PNW_IdahoPower	45.32	9.21	23
2025_02	PNW_IdahoPower	64.18	82.84	23
2025_03	PNW_IdahoPower	36.89	10.98	23
2025_04	PNW_IdahoPower	28.94	15.59	23
2025_05	PNW_IdahoPower	26.96	16.66	23
2025_06	PNW_IdahoPower	37.09	8.94	23
2025_07	PNW_IdahoPower	42.57	9.64	23
2025_08	PNW_IdahoPower	45.06	9.63	23
2025_09	PNW_IdahoPower	44.17	8.81	23
2025_10	PNW_IdahoPower	41.32	7.84	23
2025_11	PNW_IdahoPower	47.41	8.5	23
2025_12	PNW_IdahoPower	56.12	8.56	23
2026_01	PNW_IdahoPower	42.68	13.31	23
2026_02	PNW_IdahoPower	47.27	15.84	23
2026_03	PNW_IdahoPower	31.04	15.89	23
2026_04	PNW_IdahoPower	22.69	18.98	23
2026_05	PNW_IdahoPower	22.14	16.79	23

2026_06	PNW_IdahoPower	34.88	13.35	23
2026_07	PNW_IdahoPower	42.81	12.77	23
2026_08	PNW_IdahoPower	44.61	13.06	23
2026_09	PNW_IdahoPower	45.05	11.05	23
2026_10	PNW_IdahoPower	38.33	15.71	23
2026_11	PNW_IdahoPower	46.81	12.49	23
2026_12	PNW_IdahoPower	58.97	11.1	23
2027_01	PNW_IdahoPower	65.59	22.86	23
2027_02	PNW_IdahoPower	75.66	30.8	23
2027_03	PNW_IdahoPower	52.85	32.68	23
2027_04	PNW_IdahoPower	39.51	34.76	23
2027_05	PNW_IdahoPower	30.77	27.22	23
2027_06	PNW_IdahoPower	63.97	18.83	23
2027_07	PNW_IdahoPower	71.82	18.88	23
2027_08	PNW_IdahoPower	68.76	20.06	23
2027_09	PNW_IdahoPower	71.62	14.25	23
2027_10	PNW_IdahoPower	60.31	25.86	23
2027_11	PNW_IdahoPower	74.23	17.24	23
2027_12	PNW_IdahoPower	87.92	13.33	23
2028_01	PNW_IdahoPower	62.02	27.87	23
2028_02	PNW_IdahoPower	61.63	34.11	23
2028_03	PNW_IdahoPower	41.57	33.89	23
2028_04	PNW_IdahoPower	26.41	32.77	23
2028_05	PNW_IdahoPower	23.13	27.81	23
2028_06	PNW_IdahoPower	51.39	30.07	23
2028_07	PNW_IdahoPower	69.83	25.22	23
2028_08	PNW_IdahoPower	68.53	19.75	23
2028_09	PNW_IdahoPower	70.01	19.56	23
2028_10	PNW_IdahoPower	56.63	29.53	23
2028_11	PNW_IdahoPower	73.62	19.85	23
2028_12	PNW_IdahoPower	83.48	15.75	23
2029_01	PNW_IdahoPower	56.64	26.81	23
2029_02	PNW_IdahoPower	63.08	37.03	23
2029_03	PNW_IdahoPower	39.57	31.47	23
2029_04	PNW_IdahoPower	23.6	29.76	23
2029_05	PNW_IdahoPower	18.91	27.54	23
2029_06	PNW_IdahoPower	44.57	32.3	23
2029_07	PNW_IdahoPower	64.88	25.7	23
2029_08	PNW_IdahoPower	65.03	18.97	23
2029_09	PNW_IdahoPower	68	18.9	23
2029_10	PNW_IdahoPower	52.51	28.85	23
2029_11	PNW_IdahoPower	67.46	19.19	23
2029_12	PNW_IdahoPower	81.3	19.71	23
2030_01	PNW_IdahoPower	50.09	24.86	23
2030_02	PNW_IdahoPower	66.1	39	23
2030_03	PNW_IdahoPower	36.55	28.4	23
2030_04	PNW_IdahoPower	21.16	26.21	23

2030_05	PNW_IdahoPower	15.95	22.27	23
2030_06	PNW_IdahoPower	37.04	26.31	23
2030_07	PNW_IdahoPower	54.15	25.05	23
2030_08	PNW_IdahoPower	56.41	17.91	23
2030_09	PNW_IdahoPower	56.32	19.69	23
2030_10	PNW_IdahoPower	43.51	26.25	23
2030_11	PNW_IdahoPower	55.07	19.28	23
2030_12	PNW_IdahoPower	71.8	20.7	23
2031_01	PNW_IdahoPower	49.61	28.31	23
2031_02	PNW_IdahoPower	62.66	43.84	23
2031_03	PNW_IdahoPower	32.06	28.32	23
2031_04	PNW_IdahoPower	17.94	26.5	23
2031_05	PNW_IdahoPower	11.86	20.26	23
2031_06	PNW_IdahoPower	34.35	28.51	23
2031_07	PNW_IdahoPower	58.29	30.82	23
2031_08	PNW_IdahoPower	57.04	25.08	23
2031_09	PNW_IdahoPower	59.81	23.62	23
2031_10	PNW_IdahoPower	43.97	29.58	23
2031_11	PNW_IdahoPower	58.38	24.63	23
2031_12	PNW_IdahoPower	68.94	20.9	23
2032_01	PNW_IdahoPower	46.03	31.29	23
2032_02	PNW_IdahoPower	56.04	43.76	23
2032_03	PNW_IdahoPower	28.12	30.5	23
2032_04	PNW_IdahoPower	12.49	23.03	23
2032_05	PNW_IdahoPower	8.23	18.82	23
2032_06	PNW_IdahoPower	31.22	29.37	23
2032_07	PNW_IdahoPower	52.39	31.26	23
2032_08	PNW_IdahoPower	53.4	24.77	23
2032_09	PNW_IdahoPower	54.73	27.41	23
2032_10	PNW_IdahoPower	36.59	30.57	23
2032_11	PNW_IdahoPower	58.8	25.6	23
2032_12	PNW_IdahoPower	68.1	16.5	23
2033_01	PNW_IdahoPower	45.13	32.47	23
2033_02	PNW_IdahoPower	48.59	36.87	23
2033_03	PNW_IdahoPower	26.22	29.69	23
2033_04	PNW_IdahoPower	31.47	109.29	23
2033_05	PNW_IdahoPower	8.33	18.25	23
2033_06	PNW_IdahoPower	33.28	35.4	23
2033_07	PNW_IdahoPower	50.3	34.19	23
2033_08	PNW_IdahoPower	51.03	27.83	23
2033_09	PNW_IdahoPower	54.68	31.02	23
2033_10	PNW_IdahoPower	38.22	33.3	23
2033_11	PNW_IdahoPower	55.65	30.19	23
2033_12	PNW_IdahoPower	70.13	19.43	23
2034_01	PNW_IdahoPower	41.76	31.08	23
2034_02	PNW_IdahoPower	39.78	31.01	23
2034_03	PNW_IdahoPower	18.57	25.3	23

2034_04	PNW_IdahoPower	11.12	33.02	23
2034_05	PNW_IdahoPower	5.46	13.67	23
2034_06	PNW_IdahoPower	29.11	28.29	23
2034_07	PNW_IdahoPower	52.42	30.31	23
2034_08	PNW_IdahoPower	54.07	24.07	23
2034_09	PNW_IdahoPower	55.42	26.37	23
2034_10	PNW_IdahoPower	33.02	29.69	23
2034_11	PNW_IdahoPower	49.51	29.54	23
2034_12	PNW_IdahoPower	69.97	17.93	23
2035_01	PNW_IdahoPower	19.13	25.64	23
2035_02	PNW_IdahoPower	23.79	36.38	23
2035_03	PNW_IdahoPower	14.49	29.93	23
2035_04	PNW_IdahoPower	0.68	13.68	23
2035_05	PNW_IdahoPower	-1.29	7.39	23
2035_06	PNW_IdahoPower	13.51	26.71	23
2035_07	PNW_IdahoPower	30.4	35.07	23
2035_08	PNW_IdahoPower	37.89	30.41	23
2035_09	PNW_IdahoPower	44.39	32.83	23
2035_10	PNW_IdahoPower	22.63	29.92	23
2035_11	PNW_IdahoPower	32.5	33.39	23
2035_12	PNW_IdahoPower	52.52	33.79	23
2036_01	PNW_IdahoPower	15.72	30.77	23
2036_02	PNW_IdahoPower	17.29	35.49	23
2036_03	PNW_IdahoPower	14.77	33.1	23
2036_04	PNW_IdahoPower	-0.17	11.95	23
2036_05	PNW_IdahoPower	-1.96	6.61	23
2036_06	PNW_IdahoPower	11.56	25.71	23
2036_07	PNW_IdahoPower	24.16	38.72	23
2036_08	PNW_IdahoPower	34.01	41.27	23
2036_09	PNW_IdahoPower	38.56	41.82	23
2036_10	PNW_IdahoPower	20.02	31.38	23
2036_11	PNW_IdahoPower	33.62	46.67	23
2036_12	PNW_IdahoPower	34.72	35.58	23
2037_01	PNW_IdahoPower	23.03	41.97	23
2037_02	PNW_IdahoPower	19	37.4	23
2037_03	PNW_IdahoPower	16.55	37.17	23
2037_04	PNW_IdahoPower	0.97	13.25	23
2037_05	PNW_IdahoPower	-1.14	7.3	23
2037_06	PNW_IdahoPower	11.83	26.9	23
2037_07	PNW_IdahoPower	26.6	43.29	23
2037_08	PNW_IdahoPower	37.79	44.78	23
2037_09	PNW_IdahoPower	44.84	48.49	23
2037_10	PNW_IdahoPower	23.36	39.47	23
2037_11	PNW_IdahoPower	34.31	49.87	23
2037_12	PNW_IdahoPower	44.44	45.27	23
2038_01	PNW_IdahoPower	20.3	38.17	23
2038_02	PNW_IdahoPower	13.94	33.85	23

2038_03	PNW_IdahoPower	15.9	35.96	23
2038_04	PNW_IdahoPower	3.62	19	23
2038_05	PNW_IdahoPower	-0.52	7.07	23
2038_06	PNW_IdahoPower	11.94	27.98	23
2038_07	PNW_IdahoPower	26.42	42.51	23
2038_08	PNW_IdahoPower	35.39	39.06	23
2038_09	PNW_IdahoPower	40.59	45.87	23
2038_10	PNW_IdahoPower	22.93	39.06	23
2038_11	PNW_IdahoPower	29.91	42.16	23
2038_12	PNW_IdahoPower	37.72	42.08	23
2039_01	PNW_IdahoPower	17.81	34.75	23
2039_02	PNW_IdahoPower	15.96	61.13	23
2039_03	PNW_IdahoPower	14.62	36.23	23
2039_04	PNW_IdahoPower	2.57	19.31	23
2039_05	PNW_IdahoPower	-0.05	7.37	23
2039_06	PNW_IdahoPower	14.85	33.71	23
2039_07	PNW_IdahoPower	24.74	41.16	23
2039_08	PNW_IdahoPower	30	36.11	23
2039_09	PNW_IdahoPower	36	46.49	23
2039_10	PNW_IdahoPower	23.51	41.94	23
2039_11	PNW_IdahoPower	28.57	43.31	23
2039_12	PNW_IdahoPower	37.04	49.55	23
2040_01	PNW_IdahoPower	16.4	33.7	23
2040_02	PNW_IdahoPower	12.28	37.11	23
2040_03	PNW_IdahoPower	14.9	39.36	23
2040_04	PNW_IdahoPower	0.36	16.66	23
2040_05	PNW_IdahoPower	-2.49	6.21	23
2040_06	PNW_IdahoPower	15.69	36.77	23
2040_07	PNW_IdahoPower	24.24	40.2	23
2040_08	PNW_IdahoPower	23.08	35.46	23
2040_09	PNW_IdahoPower	32.92	50.41	23
2040_10	PNW_IdahoPower	16.02	35.39	23
2040_11	PNW_IdahoPower	26.93	42.35	23
2040_12	PNW_IdahoPower	36.19	47.25	23
2041_01	PNW_IdahoPower	13.17	32.73	23
2041_02	PNW_IdahoPower	13.84	38.5	23
2041_03	PNW_IdahoPower	14.65	39.41	23
2041_04	PNW_IdahoPower	-0.42	16.14	23
2041_05	PNW_IdahoPower	-2.53	6.45	23
2041_06	PNW_IdahoPower	16.45	39.8	23
2041_07	PNW_IdahoPower	24.04	41.19	23
2041_08	PNW_IdahoPower	23.04	35.79	23
2041_09	PNW_IdahoPower	28.25	42.93	23
2041_10	PNW_IdahoPower	16.88	36.62	23
2041_11	PNW_IdahoPower	27.06	42.51	23
2041_12	PNW_IdahoPower	30.77	44.75	23
2042_01	PNW_IdahoPower	17.39	35.44	23

2042_02	PNW_IdahoPower	15.54	42.49	23
2042_03	PNW_IdahoPower	15.96	42.48	23
2042_04	PNW_IdahoPower	-0.2	16.82	23
2042_05	PNW_IdahoPower	-2.64	7.05	23
2042_06	PNW_IdahoPower	17.53	43.41	23
2042_07	PNW_IdahoPower	27.97	48.52	23
2042_08	PNW_IdahoPower	30.97	50.26	23
2042_09	PNW_IdahoPower	29.15	44.69	23
2042_10	PNW_IdahoPower	19.22	36.92	23
2042_11	PNW_IdahoPower	31.27	47.23	23
2042_12	PNW_IdahoPower	37.87	47.34	23
2043_01	PNW_IdahoPower	16.74	35.61	23
2043_02	PNW_IdahoPower	10.46	27.3	23
2043_03	PNW_IdahoPower	13.64	38.76	23
2043_04	PNW_IdahoPower	-0.95	14.45	23
2043_05	PNW_IdahoPower	-2.95	7.63	23
2043_06	PNW_IdahoPower	12.83	35.94	23
2043_07	PNW_IdahoPower	26.21	46.39	23
2043_08	PNW_IdahoPower	24.39	39.89	23
2043_09	PNW_IdahoPower	25.06	38.75	23
2043_10	PNW_IdahoPower	16.31	33.71	23
2043_11	PNW_IdahoPower	20.41	33.17	23
2043_12	PNW_IdahoPower	31.78	43.05	23
2024_01	PNW_IdahoPower	37.52	10.08	24
2024_02	PNW_IdahoPower	37.68	10.39	24
2024_03	PNW_IdahoPower	25.2	5.98	24
2024_04	PNW_IdahoPower	19.37	8.59	24
2024_05	PNW_IdahoPower	18.23	9.01	24
2024_06	PNW_IdahoPower	24.12	8.03	24
2024_07	PNW_IdahoPower	31.28	11.29	24
2024_08	PNW_IdahoPower	32.71	12.75	24
2024_09	PNW_IdahoPower	31.18	8.84	24
2024_10	PNW_IdahoPower	27.97	6.87	24
2024_11	PNW_IdahoPower	35.25	7.94	24
2024_12	PNW_IdahoPower	50.11	9.41	24
2025_01	PNW_IdahoPower	33.99	7.22	24
2025_02	PNW_IdahoPower	38.4	11.35	24
2025_03	PNW_IdahoPower	24.4	7.07	24
2025_04	PNW_IdahoPower	19.97	10.07	24
2025_05	PNW_IdahoPower	17.73	10.7	24
2025_06	PNW_IdahoPower	26.34	8.76	24
2025_07	PNW_IdahoPower	29.84	9.9	24
2025_08	PNW_IdahoPower	33.88	9.74	24
2025_09	PNW_IdahoPower	29.48	6.73	24
2025_10	PNW_IdahoPower	27.29	5.5	24
2025_11	PNW_IdahoPower	33.59	6.27	24
2025_12	PNW_IdahoPower	45.52	7.67	24

2026_01	PNW_IdahoPower	32.74	8.64	24
2026_02	PNW_IdahoPower	34.74	10.28	24
2026_03	PNW_IdahoPower	25.57	11.22	24
2026_04	PNW_IdahoPower	18.47	14.04	24
2026_05	PNW_IdahoPower	17.64	11.79	24
2026_06	PNW_IdahoPower	25.08	10.85	24
2026_07	PNW_IdahoPower	29.66	11.05	24
2026_08	PNW_IdahoPower	31.27	11.26	24
2026_09	PNW_IdahoPower	31.3	10.3	24
2026_10	PNW_IdahoPower	26.41	9.44	24
2026_11	PNW_IdahoPower	35.17	8.76	24
2026_12	PNW_IdahoPower	48.31	7.98	24
2027_01	PNW_IdahoPower	48.03	16.47	24
2027_02	PNW_IdahoPower	51.64	17.44	24
2027_03	PNW_IdahoPower	37.48	18.76	24
2027_04	PNW_IdahoPower	28.2	20.07	24
2027_05	PNW_IdahoPower	24.32	18.66	24
2027_06	PNW_IdahoPower	40.48	14.42	24
2027_07	PNW_IdahoPower	47.68	15.44	24
2027_08	PNW_IdahoPower	47.01	15.64	24
2027_09	PNW_IdahoPower	47.55	12.73	24
2027_10	PNW_IdahoPower	39.88	14.77	24
2027_11	PNW_IdahoPower	51.38	13.6	24
2027_12	PNW_IdahoPower	61.9	11.36	24
2028_01	PNW_IdahoPower	41.42	16.82	24
2028_02	PNW_IdahoPower	43.6	23.97	24
2028_03	PNW_IdahoPower	28.1	21.12	24
2028_04	PNW_IdahoPower	18.93	19.72	24
2028_05	PNW_IdahoPower	15.78	17.94	24
2028_06	PNW_IdahoPower	34.34	19.4	24
2028_07	PNW_IdahoPower	44.21	18.33	24
2028_08	PNW_IdahoPower	44.2	14.75	24
2028_09	PNW_IdahoPower	44.66	13.09	24
2028_10	PNW_IdahoPower	34.96	18.13	24
2028_11	PNW_IdahoPower	47.54	13.66	24
2028_12	PNW_IdahoPower	55.52	12.88	24
2029_01	PNW_IdahoPower	40.58	18.42	24
2029_02	PNW_IdahoPower	46.17	30.39	24
2029_03	PNW_IdahoPower	26.34	19.78	24
2029_04	PNW_IdahoPower	17.13	20.77	24
2029_05	PNW_IdahoPower	12.76	17.03	24
2029_06	PNW_IdahoPower	28.25	19.88	24
2029_07	PNW_IdahoPower	41.25	16.23	24
2029_08	PNW_IdahoPower	42.82	12.59	24
2029_09	PNW_IdahoPower	43.51	13.43	24
2029_10	PNW_IdahoPower	32.85	17.75	24
2029_11	PNW_IdahoPower	45.27	14.78	24

2029_12	PNW_IdahoPower	54.32	13.46	24
2030_01	PNW_IdahoPower	41.72	20.89	24
2030_02	PNW_IdahoPower	47.87	31.37	24
2030_03	PNW_IdahoPower	29.11	22.19	24
2030_04	PNW_IdahoPower	17.67	21.93	24
2030_05	PNW_IdahoPower	11.08	15.52	24
2030_06	PNW_IdahoPower	28.13	21.3	24
2030_07	PNW_IdahoPower	43.63	20.62	24
2030_08	PNW_IdahoPower	46.26	15.77	24
2030_09	PNW_IdahoPower	48.1	18.31	24
2030_10	PNW_IdahoPower	39.44	29.88	24
2030_11	PNW_IdahoPower	47.03	18	24
2030_12	PNW_IdahoPower	59.98	16.13	24
2031_01	PNW_IdahoPower	53.25	25.9	24
2031_02	PNW_IdahoPower	61.98	36.54	24
2031_03	PNW_IdahoPower	39.52	27.8	24
2031_04	PNW_IdahoPower	23.38	32.32	24
2031_05	PNW_IdahoPower	17.34	25.84	24
2031_06	PNW_IdahoPower	37.43	25.95	24
2031_07	PNW_IdahoPower	68.61	86.12	24
2031_08	PNW_IdahoPower	55.85	21.24	24
2031_09	PNW_IdahoPower	58.91	21.87	24
2031_10	PNW_IdahoPower	44.43	28.01	24
2031_11	PNW_IdahoPower	61.3	20.15	24
2031_12	PNW_IdahoPower	74.05	21.24	24
2032_01	PNW_IdahoPower	41.97	21.37	24
2032_02	PNW_IdahoPower	48.64	30.36	24
2032_03	PNW_IdahoPower	28.44	24.51	24
2032_04	PNW_IdahoPower	12.57	19.75	24
2032_05	PNW_IdahoPower	11.16	20.04	24
2032_06	PNW_IdahoPower	29.27	27.03	24
2032_07	PNW_IdahoPower	57.64	91.28	24
2032_08	PNW_IdahoPower	42.93	19.63	24
2032_09	PNW_IdahoPower	45.17	21.39	24
2032_10	PNW_IdahoPower	32.49	24.88	24
2032_11	PNW_IdahoPower	52.05	19.03	24
2032_12	PNW_IdahoPower	60.33	12.85	24
2033_01	PNW_IdahoPower	34.53	19.64	24
2033_02	PNW_IdahoPower	35.23	20	24
2033_03	PNW_IdahoPower	19.11	18.47	24
2033_04	PNW_IdahoPower	9.74	19.59	24
2033_05	PNW_IdahoPower	6.91	13.79	24
2033_06	PNW_IdahoPower	19.24	18.74	24
2033_07	PNW_IdahoPower	34.18	30.54	24
2033_08	PNW_IdahoPower	32.25	18.27	24
2033_09	PNW_IdahoPower	36.2	28.21	24
2033_10	PNW_IdahoPower	24.39	22.16	24

2033_11	PNW_IdahoPower	38.03	17.68	24
2033_12	PNW_IdahoPower	45.74	12.33	24
2034_01	PNW_IdahoPower	37.69	20.54	24
2034_02	PNW_IdahoPower	34.49	21.85	24
2034_03	PNW_IdahoPower	16.7	18.56	24
2034_04	PNW_IdahoPower	6.73	17.07	24
2034_05	PNW_IdahoPower	5.49	12.62	24
2034_06	PNW_IdahoPower	22.16	20.49	24
2034_07	PNW_IdahoPower	36.42	21.11	24
2034_08	PNW_IdahoPower	35.97	16.46	24
2034_09	PNW_IdahoPower	40.14	21.09	24
2034_10	PNW_IdahoPower	25.91	20.98	24
2034_11	PNW_IdahoPower	39.07	19.03	24
2034_12	PNW_IdahoPower	52.34	13.49	24
2035_01	PNW_IdahoPower	22.08	23.07	24
2035_02	PNW_IdahoPower	29.12	33.21	24
2035_03	PNW_IdahoPower	15.09	27.47	24
2035_04	PNW_IdahoPower	1.6	11.94	24
2035_05	PNW_IdahoPower	0.5	9.22	24
2035_06	PNW_IdahoPower	11.23	18.7	24
2035_07	PNW_IdahoPower	27.09	28.42	24
2035_08	PNW_IdahoPower	28.7	20.03	24
2035_09	PNW_IdahoPower	33.57	22.99	24
2035_10	PNW_IdahoPower	19.69	20.85	24
2035_11	PNW_IdahoPower	28.26	21.58	24
2035_12	PNW_IdahoPower	42.77	23.48	24
2036_01	PNW_IdahoPower	22.65	29.57	24
2036_02	PNW_IdahoPower	24.69	32.74	24
2036_03	PNW_IdahoPower	14.22	25.61	24
2036_04	PNW_IdahoPower	1.65	12.61	24
2036_05	PNW_IdahoPower	-0.58	8.36	24
2036_06	PNW_IdahoPower	12.89	24.44	24
2036_07	PNW_IdahoPower	26.24	37.21	24
2036_08	PNW_IdahoPower	28.17	32.38	24
2036_09	PNW_IdahoPower	32.7	31.74	24
2036_10	PNW_IdahoPower	21.34	28.03	24
2036_11	PNW_IdahoPower	31.61	33.86	24
2036_12	PNW_IdahoPower	41.34	28.08	24
2037_01	PNW_IdahoPower	26.4	34.63	24
2037_02	PNW_IdahoPower	23.69	29.95	24
2037_03	PNW_IdahoPower	13.29	26.25	24
2037_04	PNW_IdahoPower	2.75	14.61	24
2037_05	PNW_IdahoPower	0.4	8.82	24
2037_06	PNW_IdahoPower	11.55	21.5	24
2037_07	PNW_IdahoPower	26.51	36.77	24
2037_08	PNW_IdahoPower	29.98	30.11	24
2037_09	PNW_IdahoPower	35.56	35.39	24

2037_10	PNW_IdahoPower	20.99	28.68	24
2037_11	PNW_IdahoPower	31.07	34.17	24
2037_12	PNW_IdahoPower	45	30.28	24
2038_01	PNW_IdahoPower	27.56	36.36	24
2038_02	PNW_IdahoPower	20.15	27.62	24
2038_03	PNW_IdahoPower	14.25	28.24	24
2038_04	PNW_IdahoPower	5.99	21.82	24
2038_05	PNW_IdahoPower	1.49	9.52	24
2038_06	PNW_IdahoPower	15.04	27.36	24
2038_07	PNW_IdahoPower	29.4	40.66	24
2038_08	PNW_IdahoPower	32.99	34.14	24
2038_09	PNW_IdahoPower	37.64	39.39	24
2038_10	PNW_IdahoPower	23.18	33.29	24
2038_11	PNW_IdahoPower	35.26	37.98	24
2038_12	PNW_IdahoPower	45.56	34.13	24
2039_01	PNW_IdahoPower	20.27	29.76	24
2039_02	PNW_IdahoPower	17.89	59.6	24
2039_03	PNW_IdahoPower	12.74	29.27	24
2039_04	PNW_IdahoPower	3.82	20.93	24
2039_05	PNW_IdahoPower	0.69	8.33	24
2039_06	PNW_IdahoPower	13.28	27.53	24
2039_07	PNW_IdahoPower	22.1	32.88	24
2039_08	PNW_IdahoPower	29.54	32.29	24
2039_09	PNW_IdahoPower	31.7	39.2	24
2039_10	PNW_IdahoPower	19.44	33.52	24
2039_11	PNW_IdahoPower	27.4	37.46	24
2039_12	PNW_IdahoPower	37.05	38.91	24
2040_01	PNW_IdahoPower	13.01	22.73	24
2040_02	PNW_IdahoPower	10.85	30.81	24
2040_03	PNW_IdahoPower	10.68	27.69	24
2040_04	PNW_IdahoPower	-0.29	12.77	24
2040_05	PNW_IdahoPower	-1.43	7.86	24
2040_06	PNW_IdahoPower	12.02	26.06	24
2040_07	PNW_IdahoPower	17.33	26.87	24
2040_08	PNW_IdahoPower	21.45	24.5	24
2040_09	PNW_IdahoPower	23.01	35.16	24
2040_10	PNW_IdahoPower	12.02	25.42	24
2040_11	PNW_IdahoPower	21.24	29.3	24
2040_12	PNW_IdahoPower	32.09	34.42	24
2041_01	PNW_IdahoPower	17.53	28.84	24
2041_02	PNW_IdahoPower	14.26	35.71	24
2041_03	PNW_IdahoPower	11.85	29.45	24
2041_04	PNW_IdahoPower	-0.21	14.94	24
2041_05	PNW_IdahoPower	-1.82	7.18	24
2041_06	PNW_IdahoPower	11.26	25.85	24
2041_07	PNW_IdahoPower	16.35	25.7	24
2041_08	PNW_IdahoPower	21.15	24.08	24

2041_09	PNW_IdahoPower	28.45	36.39	24
2041_10	PNW_IdahoPower	13.33	26.71	24
2041_11	PNW_IdahoPower	23.75	32.84	24
2041_12	PNW_IdahoPower	30.81	32.79	24
2042_01	PNW_IdahoPower	20.45	30.17	24
2042_02	PNW_IdahoPower	18.37	38.83	24
2042_03	PNW_IdahoPower	12.88	29.57	24
2042_04	PNW_IdahoPower	0.13	16.62	24
2042_05	PNW_IdahoPower	-1.73	8.62	24
2042_06	PNW_IdahoPower	12.15	27.52	24
2042_07	PNW_IdahoPower	22.08	31.89	24
2042_08	PNW_IdahoPower	22.21	27.97	24
2042_09	PNW_IdahoPower	26.1	32.72	24
2042_10	PNW_IdahoPower	14.7	26.47	24
2042_11	PNW_IdahoPower	26.11	36.55	24
2042_12	PNW_IdahoPower	34.7	33.75	24
2043_01	PNW_IdahoPower	19.84	28.79	24
2043_02	PNW_IdahoPower	13.95	23.14	24
2043_03	PNW_IdahoPower	12.5	31.57	24
2043_04	PNW_IdahoPower	-0.76	16.66	24
2043_05	PNW_IdahoPower	-1.88	8.83	24
2043_06	PNW_IdahoPower	11.59	29	24
2043_07	PNW_IdahoPower	19.99	31.05	24
2043_08	PNW_IdahoPower	21.21	30.39	24
2043_09	PNW_IdahoPower	25.11	37.68	24
2043_10	PNW_IdahoPower	16.33	30.34	24
2043_11	PNW_IdahoPower	28.72	48.08	24
2043_12	PNW_IdahoPower	33.75	33.8	24
2024_01	PNW_IdahoPower	25.93	7.68	25
2024_02	PNW_IdahoPower	25.54	9.78	25
2024_03	PNW_IdahoPower	14.39	5.24	25
2024_04	PNW_IdahoPower	9.82	6.68	25
2024_05	PNW_IdahoPower	9.99	6.57	25
2024_06	PNW_IdahoPower	14.63	8.18	25
2024_07	PNW_IdahoPower	19.62	9.44	25
2024_08	PNW_IdahoPower	20.81	10.43	25
2024_09	PNW_IdahoPower	18.51	7.95	25
2024_10	PNW_IdahoPower	17	6.65	25
2024_11	PNW_IdahoPower	24.58	6.68	25
2024_12	PNW_IdahoPower	37.19	7.05	25
2025_01	PNW_IdahoPower	23.6	6.65	25
2025_02	PNW_IdahoPower	24.71	6.94	25
2025_03	PNW_IdahoPower	14.92	6.6	25
2025_04	PNW_IdahoPower	10.8	8.24	25
2025_05	PNW_IdahoPower	9.39	8.12	25
2025_06	PNW_IdahoPower	15.69	7.04	25
2025_07	PNW_IdahoPower	19.9	8.45	25

2025_08	PNW_IdahoPower	22.4	8.64	25
2025_09	PNW_IdahoPower	19.72	6.41	25
2025_10	PNW_IdahoPower	17.99	4.99	25
2025_11	PNW_IdahoPower	23.42	4.69	25
2025_12	PNW_IdahoPower	34.39	6.39	25
2026_01	PNW_IdahoPower	24.3	7	25
2026_02	PNW_IdahoPower	26.95	9.63	25
2026_03	PNW_IdahoPower	16.58	7.69	25
2026_04	PNW_IdahoPower	12.32	8.01	25
2026_05	PNW_IdahoPower	10.88	6.97	25
2026_06	PNW_IdahoPower	16.75	7.52	25
2026_07	PNW_IdahoPower	18.66	9.15	25
2026_08	PNW_IdahoPower	20.93	9.23	25
2026_09	PNW_IdahoPower	19.18	7.2	25
2026_10	PNW_IdahoPower	17	6.77	25
2026_11	PNW_IdahoPower	23.73	5.82	25
2026_12	PNW_IdahoPower	38.58	7.75	25
2027_01	PNW_IdahoPower	39.17	16.95	25
2027_02	PNW_IdahoPower	45.04	19.09	25
2027_03	PNW_IdahoPower	30.44	20.63	25
2027_04	PNW_IdahoPower	19.88	17.57	25
2027_05	PNW_IdahoPower	18.21	16.2	25
2027_06	PNW_IdahoPower	31.06	18.08	25
2027_07	PNW_IdahoPower	38.4	16.25	25
2027_08	PNW_IdahoPower	39.43	15.07	25
2027_09	PNW_IdahoPower	39.6	13.88	25
2027_10	PNW_IdahoPower	33.71	17.3	25
2027_11	PNW_IdahoPower	42.69	14.23	25
2027_12	PNW_IdahoPower	52.87	12.82	25
2028_01	PNW_IdahoPower	35.47	16.46	25
2028_02	PNW_IdahoPower	35.12	20.51	25
2028_03	PNW_IdahoPower	23.28	19.27	25
2028_04	PNW_IdahoPower	15.22	17.23	25
2028_05	PNW_IdahoPower	11.88	13.91	25
2028_06	PNW_IdahoPower	25.8	18.07	25
2028_07	PNW_IdahoPower	35.98	16.07	25
2028_08	PNW_IdahoPower	37.72	15.03	25
2028_09	PNW_IdahoPower	38.82	14.89	25
2028_10	PNW_IdahoPower	31.55	18.13	25
2028_11	PNW_IdahoPower	41.15	15.7	25
2028_12	PNW_IdahoPower	47.71	13.95	25
2029_01	PNW_IdahoPower	34.39	16.21	25
2029_02	PNW_IdahoPower	37.19	23.68	25
2029_03	PNW_IdahoPower	22.12	19.84	25
2029_04	PNW_IdahoPower	13.02	15.72	25
2029_05	PNW_IdahoPower	10.07	14.19	25
2029_06	PNW_IdahoPower	22.76	17.87	25

2029_07	PNW_IdahoPower	33.62	16.73	25
2029_08	PNW_IdahoPower	36.65	14.1	25
2029_09	PNW_IdahoPower	37.23	14.16	25
2029_10	PNW_IdahoPower	28.76	17.09	25
2029_11	PNW_IdahoPower	38.36	15.32	25
2029_12	PNW_IdahoPower	45.84	14.51	25
2030_01	PNW_IdahoPower	39.71	17.86	25
2030_02	PNW_IdahoPower	42.81	25.35	25
2030_03	PNW_IdahoPower	23.46	17.71	25
2030_04	PNW_IdahoPower	15.13	18.19	25
2030_05	PNW_IdahoPower	9.89	13.69	25
2030_06	PNW_IdahoPower	25.88	21.46	25
2030_07	PNW_IdahoPower	36.8	18.82	25
2030_08	PNW_IdahoPower	37.86	13.66	25
2030_09	PNW_IdahoPower	38.82	15.33	25
2030_10	PNW_IdahoPower	29.44	18.44	25
2030_11	PNW_IdahoPower	42.04	15.68	25
2030_12	PNW_IdahoPower	50.96	14.19	25
2031_01	PNW_IdahoPower	29.29	17.02	25
2031_02	PNW_IdahoPower	32.03	22.97	25
2031_03	PNW_IdahoPower	21.74	28.35	25
2031_04	PNW_IdahoPower	9.22	13.74	25
2031_05	PNW_IdahoPower	5.39	10.1	25
2031_06	PNW_IdahoPower	18.3	17	25
2031_07	PNW_IdahoPower	30.96	20.65	25
2031_08	PNW_IdahoPower	33.85	16.51	25
2031_09	PNW_IdahoPower	34.85	19.76	25
2031_10	PNW_IdahoPower	24.31	18.9	25
2031_11	PNW_IdahoPower	35.31	17.35	25
2031_12	PNW_IdahoPower	43.29	16.68	25
2032_01	PNW_IdahoPower	34.86	19.07	25
2032_02	PNW_IdahoPower	35.05	20.21	25
2032_03	PNW_IdahoPower	20.29	19.45	25
2032_04	PNW_IdahoPower	8.99	14.21	25
2032_05	PNW_IdahoPower	7.97	14.4	25
2032_06	PNW_IdahoPower	21.37	19.94	25
2032_07	PNW_IdahoPower	37.38	28.65	25
2032_08	PNW_IdahoPower	34.5	16.37	25
2032_09	PNW_IdahoPower	34.84	18.27	25
2032_10	PNW_IdahoPower	26.37	20.51	25
2032_11	PNW_IdahoPower	39.98	17.31	25
2032_12	PNW_IdahoPower	45.76	12.78	25
2033_01	PNW_IdahoPower	31.42	20.33	25
2033_02	PNW_IdahoPower	30.11	21.06	25
2033_03	PNW_IdahoPower	17.22	19.48	25
2033_04	PNW_IdahoPower	7.14	14.61	25
2033_05	PNW_IdahoPower	5.51	12.85	25

2033_06	PNW_IdahoPower	19.9	20.39	25
2033_07	PNW_IdahoPower	33.32	25.2	25
2033_08	PNW_IdahoPower	34.84	19.51	25
2033_09	PNW_IdahoPower	35.72	21.95	25
2033_10	PNW_IdahoPower	25.66	22.4	25
2033_11	PNW_IdahoPower	38.08	21.86	25
2033_12	PNW_IdahoPower	45.27	14.87	25
2034_01	PNW_IdahoPower	37.04	19.64	25
2034_02	PNW_IdahoPower	32.68	22.55	25
2034_03	PNW_IdahoPower	16.97	19.2	25
2034_04	PNW_IdahoPower	7.92	17.58	25
2034_05	PNW_IdahoPower	6.44	13.15	25
2034_06	PNW_IdahoPower	23.01	21.01	25
2034_07	PNW_IdahoPower	39.53	24.42	25
2034_08	PNW_IdahoPower	39.39	17.94	25
2034_09	PNW_IdahoPower	39.73	18.38	25
2034_10	PNW_IdahoPower	27.42	22.53	25
2034_11	PNW_IdahoPower	39.28	20.69	25
2034_12	PNW_IdahoPower	51.2	14.98	25
2035_01	PNW_IdahoPower	19.19	21.49	25
2035_02	PNW_IdahoPower	24.43	33.65	25
2035_03	PNW_IdahoPower	13.96	24.23	25
2035_04	PNW_IdahoPower	2.07	12.47	25
2035_05	PNW_IdahoPower	-0.27	6.82	25
2035_06	PNW_IdahoPower	11.53	18.9	25
2035_07	PNW_IdahoPower	29.61	28.94	25
2035_08	PNW_IdahoPower	31.99	22.73	25
2035_09	PNW_IdahoPower	37.62	25.58	25
2035_10	PNW_IdahoPower	21.38	24.22	25
2035_11	PNW_IdahoPower	27.96	23.88	25
2035_12	PNW_IdahoPower	39.85	25.57	25
2036_01	PNW_IdahoPower	21.41	27.01	25
2036_02	PNW_IdahoPower	24.91	34.05	25
2036_03	PNW_IdahoPower	15.07	25.69	25
2036_04	PNW_IdahoPower	2.6	13.48	25
2036_05	PNW_IdahoPower	1.55	9.54	25
2036_06	PNW_IdahoPower	14.94	25.68	25
2036_07	PNW_IdahoPower	28.49	34.85	25
2036_08	PNW_IdahoPower	31.34	33.25	25
2036_09	PNW_IdahoPower	33.4	32.48	25
2036_10	PNW_IdahoPower	22.69	28.04	25
2036_11	PNW_IdahoPower	33.59	37.81	25
2036_12	PNW_IdahoPower	37.06	28.86	25
2037_01	PNW_IdahoPower	24.54	29.14	25
2037_02	PNW_IdahoPower	25.68	31.36	25
2037_03	PNW_IdahoPower	16.69	29.21	25
2037_04	PNW_IdahoPower	5.15	18.02	25

2037_05	PNW_IdahoPower	1.64	8.59	25
2037_06	PNW_IdahoPower	14.7	26.25	25
2037_07	PNW_IdahoPower	29.54	37.79	25
2037_08	PNW_IdahoPower	37.82	40.31	25
2037_09	PNW_IdahoPower	40.99	40.77	25
2037_10	PNW_IdahoPower	23.73	31.09	25
2037_11	PNW_IdahoPower	38.72	40.33	25
2037_12	PNW_IdahoPower	44.9	35.91	25
2038_01	PNW_IdahoPower	23.62	33.32	25
2038_02	PNW_IdahoPower	18.54	28.58	25
2038_03	PNW_IdahoPower	16.35	29.39	25
2038_04	PNW_IdahoPower	5.42	18.35	25
2038_05	PNW_IdahoPower	1.49	8.92	25
2038_06	PNW_IdahoPower	17.12	29.64	25
2038_07	PNW_IdahoPower	28.49	36.2	25
2038_08	PNW_IdahoPower	35.45	36.17	25
2038_09	PNW_IdahoPower	40.1	41.88	25
2038_10	PNW_IdahoPower	24.61	35.11	25
2038_11	PNW_IdahoPower	36.25	39.88	25
2038_12	PNW_IdahoPower	39.51	36.49	25
2039_01	PNW_IdahoPower	24.25	37	25
2039_02	PNW_IdahoPower	19.98	30.18	25
2039_03	PNW_IdahoPower	17.25	36.04	25
2039_04	PNW_IdahoPower	6.94	24.62	25
2039_05	PNW_IdahoPower	2.04	10.54	25
2039_06	PNW_IdahoPower	18.6	34.68	25
2039_07	PNW_IdahoPower	28.02	40.48	25
2039_08	PNW_IdahoPower	37.88	41.1	25
2039_09	PNW_IdahoPower	37.67	46.07	25
2039_10	PNW_IdahoPower	23.08	39.36	25
2039_11	PNW_IdahoPower	33.79	44.64	25
2039_12	PNW_IdahoPower	41.3	44.64	25
2040_01	PNW_IdahoPower	17.98	33.49	25
2040_02	PNW_IdahoPower	16.18	35.36	25
2040_03	PNW_IdahoPower	16.26	40.14	25
2040_04	PNW_IdahoPower	3	21.63	25
2040_05	PNW_IdahoPower	-0.81	6.81	25
2040_06	PNW_IdahoPower	22.28	44.16	25
2040_07	PNW_IdahoPower	27.55	41.48	25
2040_08	PNW_IdahoPower	34.57	41.36	25
2040_09	PNW_IdahoPower	35.45	51.43	25
2040_10	PNW_IdahoPower	17.84	36.22	25
2040_11	PNW_IdahoPower	33.03	45.11	25
2040_12	PNW_IdahoPower	39.35	47.52	25
2041_01	PNW_IdahoPower	17.38	32.46	25
2041_02	PNW_IdahoPower	16.03	37.82	25
2041_03	PNW_IdahoPower	16.13	41.07	25

2041_04	PNW_IdahoPower	0.56	16.06	25
2041_05	PNW_IdahoPower	-1.78	6.78	25
2041_06	PNW_IdahoPower	18.71	42.38	25
2041_07	PNW_IdahoPower	26.21	41.6	25
2041_08	PNW_IdahoPower	31.87	43.05	25
2041_09	PNW_IdahoPower	38.82	53.49	25
2041_10	PNW_IdahoPower	19.07	39.33	25
2041_11	PNW_IdahoPower	32.78	46	25
2041_12	PNW_IdahoPower	35.91	48.62	25
2042_01	PNW_IdahoPower	14.42	27.47	25
2042_02	PNW_IdahoPower	15.75	36.12	25
2042_03	PNW_IdahoPower	16.37	41.95	25
2042_04	PNW_IdahoPower	0.22	16.92	25
2042_05	PNW_IdahoPower	-1.14	6.88	25
2042_06	PNW_IdahoPower	20.98	45.26	25
2042_07	PNW_IdahoPower	31.26	50.76	25
2042_08	PNW_IdahoPower	32.83	50.68	25
2042_09	PNW_IdahoPower	37.26	50.05	25
2042_10	PNW_IdahoPower	19.56	37.56	25
2042_11	PNW_IdahoPower	31	45.08	25
2042_12	PNW_IdahoPower	40.36	48.52	25
2043_01	PNW_IdahoPower	18.05	29.55	25
2043_02	PNW_IdahoPower	13.54	29.55	25
2043_03	PNW_IdahoPower	15.18	39.44	25
2043_04	PNW_IdahoPower	-0.34	15.22	25
2043_05	PNW_IdahoPower	-1.86	7.97	25
2043_06	PNW_IdahoPower	17.99	44.13	25
2043_07	PNW_IdahoPower	25.09	40.82	25
2043_08	PNW_IdahoPower	29.48	45.6	25
2043_09	PNW_IdahoPower	30.29	45.87	25
2043_10	PNW_IdahoPower	20.09	39.18	25
2043_11	PNW_IdahoPower	28.62	46.31	25
2043_12	PNW_IdahoPower	35.81	47.55	25
2024_01	PNW_IdahoPower	35.45	9.08	26
2024_02	PNW_IdahoPower	36.86	8.93	26
2024_03	PNW_IdahoPower	25.48	8.84	26
2024_04	PNW_IdahoPower	19.75	11.08	26
2024_05	PNW_IdahoPower	17.65	10.43	26
2024_06	PNW_IdahoPower	26.55	9.51	26
2024_07	PNW_IdahoPower	33.24	9.93	26
2024_08	PNW_IdahoPower	34.56	10.24	26
2024_09	PNW_IdahoPower	32.37	8.72	26
2024_10	PNW_IdahoPower	27.25	5.54	26
2024_11	PNW_IdahoPower	33.08	5.06	26
2024_12	PNW_IdahoPower	44.5	6.84	26
2025_01	PNW_IdahoPower	31.03	7.62	26
2025_02	PNW_IdahoPower	34.87	8.04	26

2025_03	PNW_IdahoPower	24.29	8.65	26
2025_04	PNW_IdahoPower	18.28	10.97	26
2025_05	PNW_IdahoPower	16.81	11.29	26
2025_06	PNW_IdahoPower	25.55	9.63	26
2025_07	PNW_IdahoPower	31.1	10.48	26
2025_08	PNW_IdahoPower	33.3	9.96	26
2025_09	PNW_IdahoPower	30.22	8.15	26
2025_10	PNW_IdahoPower	27.23	5.3	26
2025_11	PNW_IdahoPower	32.1	6.24	26
2025_12	PNW_IdahoPower	44.39	7.3	26
2026_01	PNW_IdahoPower	41.62	11.46	26
2026_02	PNW_IdahoPower	45.29	14.39	26
2026_03	PNW_IdahoPower	34.17	12.5	26
2026_04	PNW_IdahoPower	25.27	15.06	26
2026_05	PNW_IdahoPower	24.17	15.48	26
2026_06	PNW_IdahoPower	34.07	11.5	26
2026_07	PNW_IdahoPower	36.83	12.36	26
2026_08	PNW_IdahoPower	37.97	13.02	26
2026_09	PNW_IdahoPower	37.28	10.86	26
2026_10	PNW_IdahoPower	32.08	13.19	26
2026_11	PNW_IdahoPower	40.58	9.41	26
2026_12	PNW_IdahoPower	54.18	8.92	26
2027_01	PNW_IdahoPower	54.54	21.18	26
2027_02	PNW_IdahoPower	55.45	21.05	26
2027_03	PNW_IdahoPower	40.55	26.02	26
2027_04	PNW_IdahoPower	31.18	27.53	26
2027_05	PNW_IdahoPower	26.73	23.6	26
2027_06	PNW_IdahoPower	47.35	20.08	26
2027_07	PNW_IdahoPower	58.43	16.74	26
2027_08	PNW_IdahoPower	56.76	18.91	26
2027_09	PNW_IdahoPower	58.94	14.38	26
2027_10	PNW_IdahoPower	49.55	24.11	26
2027_11	PNW_IdahoPower	59.84	17.66	26
2027_12	PNW_IdahoPower	69.4	11.23	26
2028_01	PNW_IdahoPower	48.3	20.57	26
2028_02	PNW_IdahoPower	46.6	24.91	26
2028_03	PNW_IdahoPower	32.28	24.63	26
2028_04	PNW_IdahoPower	21.21	23.9	26
2028_05	PNW_IdahoPower	19.18	21.68	26
2028_06	PNW_IdahoPower	38.97	23.51	26
2028_07	PNW_IdahoPower	50.22	18.55	26
2028_08	PNW_IdahoPower	50.22	17.24	26
2028_09	PNW_IdahoPower	51.73	16.93	26
2028_10	PNW_IdahoPower	40.69	21.96	26
2028_11	PNW_IdahoPower	53.86	17.72	26
2028_12	PNW_IdahoPower	62.04	14.9	26
2029_01	PNW_IdahoPower	39.13	18.62	26

2029_02	PNW_IdahoPower	40.84	26.87	26
2029_03	PNW_IdahoPower	23.89	20.58	26
2029_04	PNW_IdahoPower	14.29	18.58	26
2029_05	PNW_IdahoPower	10.37	14.84	26
2029_06	PNW_IdahoPower	26.35	21.14	26
2029_07	PNW_IdahoPower	42.2	19.64	26
2029_08	PNW_IdahoPower	43.69	15.95	26
2029_09	PNW_IdahoPower	47.43	20.05	26
2029_10	PNW_IdahoPower	33.82	21.25	26
2029_11	PNW_IdahoPower	42.39	18.1	26
2029_12	PNW_IdahoPower	51.84	15.09	26
2030_01	PNW_IdahoPower	28.09	17.01	26
2030_02	PNW_IdahoPower	27.09	18.8	26
2030_03	PNW_IdahoPower	17.11	17.27	26
2030_04	PNW_IdahoPower	9.45	13.98	26
2030_05	PNW_IdahoPower	4.76	8.76	26
2030_06	PNW_IdahoPower	16.23	14.55	26
2030_07	PNW_IdahoPower	27.61	17.73	26
2030_08	PNW_IdahoPower	30.81	15.38	26
2030_09	PNW_IdahoPower	29.87	15.79	26
2030_10	PNW_IdahoPower	21.42	17.11	26
2030_11	PNW_IdahoPower	31.44	17.37	26
2030_12	PNW_IdahoPower	40.21	15.19	26
2031_01	PNW_IdahoPower	25.81	16.86	26
2031_02	PNW_IdahoPower	28.55	20.69	26
2031_03	PNW_IdahoPower	18.12	20.16	26
2031_04	PNW_IdahoPower	6.36	12.99	26
2031_05	PNW_IdahoPower	3.67	9.61	26
2031_06	PNW_IdahoPower	17.85	18.85	26
2031_07	PNW_IdahoPower	28.71	20.02	26
2031_08	PNW_IdahoPower	32.29	18.27	26
2031_09	PNW_IdahoPower	32.96	20.06	26
2031_10	PNW_IdahoPower	22.9	19.9	26
2031_11	PNW_IdahoPower	30.93	18.55	26
2031_12	PNW_IdahoPower	39.51	16.05	26
2032_01	PNW_IdahoPower	29.61	20.78	26
2032_02	PNW_IdahoPower	30.3	21.32	26
2032_03	PNW_IdahoPower	18.34	21.4	26
2032_04	PNW_IdahoPower	6.5	15.07	26
2032_05	PNW_IdahoPower	3.84	12.09	26
2032_06	PNW_IdahoPower	18.95	19.75	26
2032_07	PNW_IdahoPower	33.41	23.64	26
2032_08	PNW_IdahoPower	33.79	18.7	26
2032_09	PNW_IdahoPower	34.03	21.22	26
2032_10	PNW_IdahoPower	23.84	22.8	26
2032_11	PNW_IdahoPower	34.37	20.1	26
2032_12	PNW_IdahoPower	44.93	15.92	26

2033_01	PNW_IdahoPower	33.29	24.19	26
2033_02	PNW_IdahoPower	30.94	24	26
2033_03	PNW_IdahoPower	17.41	21.64	26
2033_04	PNW_IdahoPower	8.74	23.85	26
2033_05	PNW_IdahoPower	4.45	13.58	26
2033_06	PNW_IdahoPower	19.81	20.55	26
2033_07	PNW_IdahoPower	47.55	90.66	26
2033_08	PNW_IdahoPower	36.78	21.73	26
2033_09	PNW_IdahoPower	39.79	25.85	26
2033_10	PNW_IdahoPower	26.81	27.15	26
2033_11	PNW_IdahoPower	37.43	25.1	26
2033_12	PNW_IdahoPower	49.27	18.26	26
2034_01	PNW_IdahoPower	32.45	21.83	26
2034_02	PNW_IdahoPower	26.89	20.42	26
2034_03	PNW_IdahoPower	14.71	19.52	26
2034_04	PNW_IdahoPower	5.98	17.27	26
2034_05	PNW_IdahoPower	3.41	11.25	26
2034_06	PNW_IdahoPower	19.71	21.41	26
2034_07	PNW_IdahoPower	34.75	21.33	26
2034_08	PNW_IdahoPower	33.87	17.82	26
2034_09	PNW_IdahoPower	34.45	19.34	26
2034_10	PNW_IdahoPower	22.75	20.92	26
2034_11	PNW_IdahoPower	34.95	21.63	26
2034_12	PNW_IdahoPower	45.63	16.35	26
2035_01	PNW_IdahoPower	18.39	20.15	26
2035_02	PNW_IdahoPower	28.18	35.97	26
2035_03	PNW_IdahoPower	13.84	25.91	26
2035_04	PNW_IdahoPower	2.21	16.07	26
2035_05	PNW_IdahoPower	-0.58	8.49	26
2035_06	PNW_IdahoPower	11.92	22.2	26
2035_07	PNW_IdahoPower	26.9	27.41	26
2035_08	PNW_IdahoPower	31.1	23.72	26
2035_09	PNW_IdahoPower	34.27	25.36	26
2035_10	PNW_IdahoPower	19.37	23.99	26
2035_11	PNW_IdahoPower	28.75	26.05	26
2035_12	PNW_IdahoPower	41.1	25.26	26
2036_01	PNW_IdahoPower	14.2	20.11	26
2036_02	PNW_IdahoPower	17.52	33.21	26
2036_03	PNW_IdahoPower	11.72	24.73	26
2036_04	PNW_IdahoPower	-0.1	11.18	26
2036_05	PNW_IdahoPower	-1.51	7.68	26
2036_06	PNW_IdahoPower	9.46	20.97	26
2036_07	PNW_IdahoPower	18.85	26.77	26
2036_08	PNW_IdahoPower	21.82	26.36	26
2036_09	PNW_IdahoPower	27.4	27.42	26
2036_10	PNW_IdahoPower	15.66	23.1	26
2036_11	PNW_IdahoPower	25.62	31.55	26

2036_12	PNW_IdahoPower	28.05	26.5	26
2037_01	PNW_IdahoPower	20.3	73.88	26
2037_02	PNW_IdahoPower	10.33	20.94	26
2037_03	PNW_IdahoPower	9.84	22.94	26
2037_04	PNW_IdahoPower	-0.52	8.53	26
2037_05	PNW_IdahoPower	-1.68	6.71	26
2037_06	PNW_IdahoPower	7.58	16.43	26
2037_07	PNW_IdahoPower	16.68	27.01	26
2037_08	PNW_IdahoPower	22.02	26.97	26
2037_09	PNW_IdahoPower	26.63	28.52	26
2037_10	PNW_IdahoPower	14.37	24.02	26
2037_11	PNW_IdahoPower	22.8	33.57	26
2037_12	PNW_IdahoPower	25.83	27.68	26
2038_01	PNW_IdahoPower	12.1	17.87	26
2038_02	PNW_IdahoPower	7.96	17.31	26
2038_03	PNW_IdahoPower	8.65	19.23	26
2038_04	PNW_IdahoPower	0.24	8.06	26
2038_05	PNW_IdahoPower	-1.17	6.64	26
2038_06	PNW_IdahoPower	7.66	15.1	26
2038_07	PNW_IdahoPower	15.32	23.32	26
2038_08	PNW_IdahoPower	18.54	18.68	26
2038_09	PNW_IdahoPower	21.74	24.63	26
2038_10	PNW_IdahoPower	12.24	20.4	26
2038_11	PNW_IdahoPower	21.11	26.75	26
2038_12	PNW_IdahoPower	22.18	22.43	26
2039_01	PNW_IdahoPower	13.95	20.54	26
2039_02	PNW_IdahoPower	9.74	19.01	26
2039_03	PNW_IdahoPower	9.36	23.87	26
2039_04	PNW_IdahoPower	1.25	13.16	26
2039_05	PNW_IdahoPower	-0.74	7.27	26
2039_06	PNW_IdahoPower	9.94	21.4	26
2039_07	PNW_IdahoPower	16.34	24.53	26
2039_08	PNW_IdahoPower	17.33	17.77	26
2039_09	PNW_IdahoPower	21.86	27.74	26
2039_10	PNW_IdahoPower	14.59	26.46	26
2039_11	PNW_IdahoPower	20.04	26.58	26
2039_12	PNW_IdahoPower	25.04	27.81	26
2040_01	PNW_IdahoPower	13.06	20.8	26
2040_02	PNW_IdahoPower	8.62	22.81	26
2040_03	PNW_IdahoPower	8.93	24.62	26
2040_04	PNW_IdahoPower	-0.79	11.17	26
2040_05	PNW_IdahoPower	-2.28	7.16	26
2040_06	PNW_IdahoPower	10.31	22.81	26
2040_07	PNW_IdahoPower	14.25	21.96	26
2040_08	PNW_IdahoPower	16.21	18.45	26
2040_09	PNW_IdahoPower	19.37	29.56	26
2040_10	PNW_IdahoPower	13.89	58.66	26

2040_11	PNW_IdahoPower	18.91	25.71	26
2040_12	PNW_IdahoPower	23.27	26.54	26
2041_01	PNW_IdahoPower	12.2	21.71	26
2041_02	PNW_IdahoPower	10.04	24.86	26
2041_03	PNW_IdahoPower	9.01	25.22	26
2041_04	PNW_IdahoPower	-1.93	9.81	26
2041_05	PNW_IdahoPower	-2.37	7.3	26
2041_06	PNW_IdahoPower	8.69	21.17	26
2041_07	PNW_IdahoPower	13.26	21.26	26
2041_08	PNW_IdahoPower	16.05	21.4	26
2041_09	PNW_IdahoPower	19.42	28.43	26
2041_10	PNW_IdahoPower	9.53	22.7	26
2041_11	PNW_IdahoPower	18.65	27.04	26
2041_12	PNW_IdahoPower	22.1	26.06	26
2042_01	PNW_IdahoPower	12.62	22.31	26
2042_02	PNW_IdahoPower	11.14	29.46	26
2042_03	PNW_IdahoPower	9.24	25.96	26
2042_04	PNW_IdahoPower	-2.47	11.07	26
2042_05	PNW_IdahoPower	-3.01	7.7	26
2042_06	PNW_IdahoPower	7.61	21.07	26
2042_07	PNW_IdahoPower	15.67	25.73	26
2042_08	PNW_IdahoPower	17.66	26.02	26
2042_09	PNW_IdahoPower	18.48	28.18	26
2042_10	PNW_IdahoPower	14.69	61.93	26
2042_11	PNW_IdahoPower	20.06	28	26
2042_12	PNW_IdahoPower	23.75	29.93	26
2043_01	PNW_IdahoPower	11.2	21.99	26
2043_02	PNW_IdahoPower	29.53	134	26
2043_03	PNW_IdahoPower	8.36	25.46	26
2043_04	PNW_IdahoPower	-3.09	11.39	26
2043_05	PNW_IdahoPower	-3.49	7.81	26
2043_06	PNW_IdahoPower	6.1	20.18	26
2043_07	PNW_IdahoPower	14.55	27.39	26
2043_08	PNW_IdahoPower	15.66	27.09	26
2043_09	PNW_IdahoPower	16.13	27.25	26
2043_10	PNW_IdahoPower	11.46	26.66	26
2043_11	PNW_IdahoPower	16.73	25.66	26
2043_12	PNW_IdahoPower	22.55	30.01	26
2024_01	PNW_IdahoPower	40.73	9.93	27
2024_02	PNW_IdahoPower	43.06	11.73	27
2024_03	PNW_IdahoPower	30.81	7.56	27
2024_04	PNW_IdahoPower	24.59	11.07	27
2024_05	PNW_IdahoPower	22.8	11.63	27
2024_06	PNW_IdahoPower	31.12	9.64	27
2024_07	PNW_IdahoPower	37.99	11.79	27
2024_08	PNW_IdahoPower	40.26	12.43	27
2024_09	PNW_IdahoPower	37.13	9.47	27

2024_10	PNW_IdahoPower	32.43	6.93	27
2024_11	PNW_IdahoPower	38.62	7.22	27
2024_12	PNW_IdahoPower	50.96	9.02	27
2025_01	PNW_IdahoPower	32.82	8.4	27
2025_02	PNW_IdahoPower	39.1	15.17	27
2025_03	PNW_IdahoPower	24.19	8.4	27
2025_04	PNW_IdahoPower	18.14	10.98	27
2025_05	PNW_IdahoPower	15.4	11.08	27
2025_06	PNW_IdahoPower	25.75	9.19	27
2025_07	PNW_IdahoPower	30.75	9.59	27
2025_08	PNW_IdahoPower	33.57	9.98	27
2025_09	PNW_IdahoPower	30.5	7.79	27
2025_10	PNW_IdahoPower	28.37	5.43	27
2025_11	PNW_IdahoPower	33.31	5.84	27
2025_12	PNW_IdahoPower	45.86	7.57	27
2026_01	PNW_IdahoPower	35.89	10.13	27
2026_02	PNW_IdahoPower	42	15.46	27
2026_03	PNW_IdahoPower	27.32	10.55	27
2026_04	PNW_IdahoPower	21.05	13.48	27
2026_05	PNW_IdahoPower	19.37	12.44	27
2026_06	PNW_IdahoPower	27.53	10.5	27
2026_07	PNW_IdahoPower	30.93	11.52	27
2026_08	PNW_IdahoPower	33.72	11.37	27
2026_09	PNW_IdahoPower	32.18	8.85	27
2026_10	PNW_IdahoPower	28.12	10.55	27
2026_11	PNW_IdahoPower	36.82	8.21	27
2026_12	PNW_IdahoPower	52.03	8.77	27
2027_01	PNW_IdahoPower	37.79	14.34	27
2027_02	PNW_IdahoPower	43.1	17.07	27
2027_03	PNW_IdahoPower	28.76	14.94	27
2027_04	PNW_IdahoPower	21.65	16.71	27
2027_05	PNW_IdahoPower	18.7	15.18	27
2027_06	PNW_IdahoPower	31.5	12.88	27
2027_07	PNW_IdahoPower	35.21	16.03	27
2027_08	PNW_IdahoPower	37.12	14.61	27
2027_09	PNW_IdahoPower	36.61	12	27
2027_10	PNW_IdahoPower	30.14	14.07	27
2027_11	PNW_IdahoPower	40.46	11.74	27
2027_12	PNW_IdahoPower	52.74	12.59	27
2028_01	PNW_IdahoPower	37.2	14.99	27
2028_02	PNW_IdahoPower	38.12	17.16	27
2028_03	PNW_IdahoPower	25.62	18.45	27
2028_04	PNW_IdahoPower	16.98	17.63	27
2028_05	PNW_IdahoPower	14.62	16.05	27
2028_06	PNW_IdahoPower	30.9	17.34	27
2028_07	PNW_IdahoPower	38	18.41	27
2028_08	PNW_IdahoPower	35.93	12.37	27

2028_09	PNW_IdahoPower	38.52	12.11	27
2028_10	PNW_IdahoPower	31	15.92	27
2028_11	PNW_IdahoPower	43.89	14.9	27
2028_12	PNW_IdahoPower	50.9	16.92	27
2029_01	PNW_IdahoPower	40.16	19.69	27
2029_02	PNW_IdahoPower	44.43	26.79	27
2029_03	PNW_IdahoPower	26.24	22.21	27
2029_04	PNW_IdahoPower	15.45	18.13	27
2029_05	PNW_IdahoPower	11.59	15.48	27
2029_06	PNW_IdahoPower	26.39	18.04	27
2029_07	PNW_IdahoPower	37.68	16.23	27
2029_08	PNW_IdahoPower	39.73	13.49	27
2029_09	PNW_IdahoPower	43.44	14.84	27
2029_10	PNW_IdahoPower	31.73	17.99	27
2029_11	PNW_IdahoPower	42.81	13.98	27
2029_12	PNW_IdahoPower	51.24	13.28	27
2030_01	PNW_IdahoPower	41.52	19.5	27
2030_02	PNW_IdahoPower	51.55	35.32	27
2030_03	PNW_IdahoPower	31.14	21.73	27
2030_04	PNW_IdahoPower	20.88	28.25	27
2030_05	PNW_IdahoPower	12.33	17.6	27
2030_06	PNW_IdahoPower	29.83	21.6	27
2030_07	PNW_IdahoPower	43.53	19.4	27
2030_08	PNW_IdahoPower	45.13	14.81	27
2030_09	PNW_IdahoPower	47.56	18.17	27
2030_10	PNW_IdahoPower	36.86	22.52	27
2030_11	PNW_IdahoPower	46.63	16.72	27
2030_12	PNW_IdahoPower	59.44	16.45	27
2031_01	PNW_IdahoPower	40.11	22.2	27
2031_02	PNW_IdahoPower	49.36	36.96	27
2031_03	PNW_IdahoPower	27.76	23.68	27
2031_04	PNW_IdahoPower	14.27	20.79	27
2031_05	PNW_IdahoPower	10.02	16.12	27
2031_06	PNW_IdahoPower	27.24	23.68	27
2031_07	PNW_IdahoPower	47.24	30.31	27
2031_08	PNW_IdahoPower	45.4	20.73	27
2031_09	PNW_IdahoPower	48.6	19.89	27
2031_10	PNW_IdahoPower	36.47	24.23	27
2031_11	PNW_IdahoPower	51.56	21.34	27
2031_12	PNW_IdahoPower	59.35	20.17	27
2032_01	PNW_IdahoPower	38.41	23.86	27
2032_02	PNW_IdahoPower	48.38	35.97	27
2032_03	PNW_IdahoPower	24.12	23.81	27
2032_04	PNW_IdahoPower	13.11	26.5	27
2032_05	PNW_IdahoPower	7.84	16.53	27
2032_06	PNW_IdahoPower	26.87	25.18	27
2032_07	PNW_IdahoPower	45.42	30.77	27

2032_08	PNW_IdahoPower	42.84	20.02	27
2032_09	PNW_IdahoPower	48.07	24.17	27
2032_10	PNW_IdahoPower	31.38	24.7	27
2032_11	PNW_IdahoPower	49.73	20.95	27
2032_12	PNW_IdahoPower	60.7	17.05	27
2033_01	PNW_IdahoPower	45.39	27.3	27
2033_02	PNW_IdahoPower	50.5	36.57	27
2033_03	PNW_IdahoPower	26.73	27.52	27
2033_04	PNW_IdahoPower	14.86	28.25	27
2033_05	PNW_IdahoPower	9.94	19.3	27
2033_06	PNW_IdahoPower	33.81	32.84	27
2033_07	PNW_IdahoPower	65.28	95.12	27
2033_08	PNW_IdahoPower	51.02	24.76	27
2033_09	PNW_IdahoPower	56.24	26.87	27
2033_10	PNW_IdahoPower	35.88	28.4	27
2033_11	PNW_IdahoPower	56.02	23.92	27
2033_12	PNW_IdahoPower	68.31	15.68	27
2034_01	PNW_IdahoPower	55.87	38.1	27
2034_02	PNW_IdahoPower	51.84	40.76	27
2034_03	PNW_IdahoPower	26.34	32.62	27
2034_04	PNW_IdahoPower	10.89	25.87	27
2034_05	PNW_IdahoPower	5.51	15.81	27
2034_06	PNW_IdahoPower	36.39	32.06	27
2034_07	PNW_IdahoPower	66.3	36.6	27
2034_08	PNW_IdahoPower	67.14	27.58	27
2034_09	PNW_IdahoPower	73.32	29.57	27
2034_10	PNW_IdahoPower	45.55	38.28	27
2034_11	PNW_IdahoPower	67.7	41.38	27
2034_12	PNW_IdahoPower	87.27	20.3	27
2035_01	PNW_IdahoPower	26.72	39.22	27
2035_02	PNW_IdahoPower	31.11	44.34	27
2035_03	PNW_IdahoPower	17.36	37.04	27
2035_04	PNW_IdahoPower	2.79	16.6	27
2035_05	PNW_IdahoPower	-1.33	7.04	27
2035_06	PNW_IdahoPower	14.3	27.77	27
2035_07	PNW_IdahoPower	37.22	38.59	27
2035_08	PNW_IdahoPower	45.51	35.84	27
2035_09	PNW_IdahoPower	58.17	38.98	27
2035_10	PNW_IdahoPower	28.29	33.2	27
2035_11	PNW_IdahoPower	39.42	36.98	27
2035_12	PNW_IdahoPower	62.92	39.79	27
2036_01	PNW_IdahoPower	26.13	39.19	27
2036_02	PNW_IdahoPower	30.14	45.32	27
2036_03	PNW_IdahoPower	16.32	32.77	27
2036_04	PNW_IdahoPower	1.73	13.84	27
2036_05	PNW_IdahoPower	-0.59	9.97	27
2036_06	PNW_IdahoPower	15.49	31.9	27

2036_07	PNW_IdahoPower	29.06	43.17	27
2036_08	PNW_IdahoPower	36.61	42.71	27
2036_09	PNW_IdahoPower	39.3	39.59	27
2036_10	PNW_IdahoPower	26.3	35.61	27
2036_11	PNW_IdahoPower	36.47	44.93	27
2036_12	PNW_IdahoPower	49.81	41.57	27
2037_01	PNW_IdahoPower	31.07	42.98	27
2037_02	PNW_IdahoPower	36.89	43.74	27
2037_03	PNW_IdahoPower	18.19	34.66	27
2037_04	PNW_IdahoPower	5.41	20.29	27
2037_05	PNW_IdahoPower	0.88	9.92	27
2037_06	PNW_IdahoPower	15.46	28.97	27
2037_07	PNW_IdahoPower	33	43.57	27
2037_08	PNW_IdahoPower	40.89	45.36	27
2037_09	PNW_IdahoPower	45.17	45.8	27
2037_10	PNW_IdahoPower	27.87	36.28	27
2037_11	PNW_IdahoPower	40.85	43.75	27
2037_12	PNW_IdahoPower	61.61	41.85	27
2038_01	PNW_IdahoPower	24.58	42.98	27
2038_02	PNW_IdahoPower	20.15	39.71	27
2038_03	PNW_IdahoPower	18.08	40.87	27
2038_04	PNW_IdahoPower	7.71	28.47	27
2038_05	PNW_IdahoPower	0.34	8.27	27
2038_06	PNW_IdahoPower	17.42	38.56	27
2038_07	PNW_IdahoPower	31.41	47.1	27
2038_08	PNW_IdahoPower	40.37	46.95	27
2038_09	PNW_IdahoPower	48.93	53.72	27
2038_10	PNW_IdahoPower	28.05	45.85	27
2038_11	PNW_IdahoPower	36.79	47.98	27
2038_12	PNW_IdahoPower	50.82	48.09	27
2039_01	PNW_IdahoPower	20.69	35.45	27
2039_02	PNW_IdahoPower	14.83	31.38	27
2039_03	PNW_IdahoPower	14.99	36.36	27
2039_04	PNW_IdahoPower	5.36	24.03	27
2039_05	PNW_IdahoPower	0.42	8.45	27
2039_06	PNW_IdahoPower	15.07	31.65	27
2039_07	PNW_IdahoPower	25.21	39.9	27
2039_08	PNW_IdahoPower	28.94	32.57	27
2039_09	PNW_IdahoPower	33.88	43.74	27
2039_10	PNW_IdahoPower	21.98	39.83	27
2039_11	PNW_IdahoPower	30.12	43.02	27
2039_12	PNW_IdahoPower	39.76	46.66	27
2040_01	PNW_IdahoPower	17.42	33.28	27
2040_02	PNW_IdahoPower	16.02	36.63	27
2040_03	PNW_IdahoPower	14.91	37.63	27
2040_04	PNW_IdahoPower	1.18	17.6	27
2040_05	PNW_IdahoPower	-1.68	6.95	27

2040_06	PNW_IdahoPower	18.12	39.21	27
2040_07	PNW_IdahoPower	22.12	33.5	27
2040_08	PNW_IdahoPower	27.25	32.11	27
2040_09	PNW_IdahoPower	30.89	46.79	27
2040_10	PNW_IdahoPower	14.65	30.66	27
2040_11	PNW_IdahoPower	29.24	40.14	27
2040_12	PNW_IdahoPower	37.79	42.16	27
2041_01	PNW_IdahoPower	13.63	25.23	27
2041_02	PNW_IdahoPower	31.56	132.59	27
2041_03	PNW_IdahoPower	10.16	27.5	27
2041_04	PNW_IdahoPower	-0.77	11.97	27
2041_05	PNW_IdahoPower	-2.02	6.89	27
2041_06	PNW_IdahoPower	9.36	21.78	27
2041_07	PNW_IdahoPower	14.21	21.77	27
2041_08	PNW_IdahoPower	16.94	21.79	27
2041_09	PNW_IdahoPower	20.28	28.39	27
2041_10	PNW_IdahoPower	10.37	23.18	27
2041_11	PNW_IdahoPower	19.01	28.16	27
2041_12	PNW_IdahoPower	23.63	28.55	27
2042_01	PNW_IdahoPower	16.34	29.17	27
2042_02	PNW_IdahoPower	32.61	133.77	27
2042_03	PNW_IdahoPower	10.86	29.11	27
2042_04	PNW_IdahoPower	-0.95	12.38	27
2042_05	PNW_IdahoPower	-2.61	7.49	27
2042_06	PNW_IdahoPower	10.22	24.13	27
2042_07	PNW_IdahoPower	17.26	26.93	27
2042_08	PNW_IdahoPower	20.46	29.09	27
2042_09	PNW_IdahoPower	21.29	31.85	27
2042_10	PNW_IdahoPower	12.3	24.22	27
2042_11	PNW_IdahoPower	21.1	29.85	27
2042_12	PNW_IdahoPower	28.09	33.58	27
2043_01	PNW_IdahoPower	17.65	28.02	27
2043_02	PNW_IdahoPower	12.42	21.73	27
2043_03	PNW_IdahoPower	9.64	26.29	27
2043_04	PNW_IdahoPower	-1.26	14.03	27
2043_05	PNW_IdahoPower	-2.3	7.77	27
2043_06	PNW_IdahoPower	8.36	23.55	27
2043_07	PNW_IdahoPower	20.33	38.28	27
2043_08	PNW_IdahoPower	18.27	27.29	27
2043_09	PNW_IdahoPower	18.43	27.71	27
2043_10	PNW_IdahoPower	12.75	25.78	27
2043_11	PNW_IdahoPower	21.42	29.09	27
2043_12	PNW_IdahoPower	30.52	32.18	27
2024_01	PNW_IdahoPower	31.77	9.61	28
2024_02	PNW_IdahoPower	32.97	9.68	28
2024_03	PNW_IdahoPower	23.6	9.88	28
2024_04	PNW_IdahoPower	17.55	10.45	28

2024_05	PNW_IdahoPower	16.76	9.75	28
2024_06	PNW_IdahoPower	23.89	7.59	28
2024_07	PNW_IdahoPower	33.72	11.22	28
2024_08	PNW_IdahoPower	33.72	10.47	28
2024_09	PNW_IdahoPower	29.33	8.15	28
2024_10	PNW_IdahoPower	25.8	7.8	28
2024_11	PNW_IdahoPower	31.18	7.51	28
2024_12	PNW_IdahoPower	38.13	6.17	28
2025_01	PNW_IdahoPower	32.14	8.46	28
2025_02	PNW_IdahoPower	36.37	8.38	28
2025_03	PNW_IdahoPower	27.35	10.9	28
2025_04	PNW_IdahoPower	20.93	12.47	28
2025_05	PNW_IdahoPower	20.46	12.55	28
2025_06	PNW_IdahoPower	28.7	9.4	28
2025_07	PNW_IdahoPower	33.28	10.1	28
2025_08	PNW_IdahoPower	34.69	9.95	28
2025_09	PNW_IdahoPower	32.65	9.11	28
2025_10	PNW_IdahoPower	30.07	7.34	28
2025_11	PNW_IdahoPower	35.03	8.6	28
2025_12	PNW_IdahoPower	44.84	6.72	28
2026_01	PNW_IdahoPower	28.25	10.43	28
2026_02	PNW_IdahoPower	28.42	9.49	28
2026_03	PNW_IdahoPower	20.69	12.72	28
2026_04	PNW_IdahoPower	15.36	13.32	28
2026_05	PNW_IdahoPower	14.51	11.83	28
2026_06	PNW_IdahoPower	20.86	10.19	28
2026_07	PNW_IdahoPower	26.85	10.99	28
2026_08	PNW_IdahoPower	29.87	11.38	28
2026_09	PNW_IdahoPower	28.87	11.56	28
2026_10	PNW_IdahoPower	24.59	11.7	28
2026_11	PNW_IdahoPower	31.49	10.18	28
2026_12	PNW_IdahoPower	41.69	10.42	28
2027_01	PNW_IdahoPower	38.14	16.3	28
2027_02	PNW_IdahoPower	37.95	15.22	28
2027_03	PNW_IdahoPower	27.98	20.23	28
2027_04	PNW_IdahoPower	19.91	18.28	28
2027_05	PNW_IdahoPower	17.31	15.73	28
2027_06	PNW_IdahoPower	29.94	19.06	28
2027_07	PNW_IdahoPower	37.59	14.97	28
2027_08	PNW_IdahoPower	41.75	15.35	28
2027_09	PNW_IdahoPower	41.33	14.62	28
2027_10	PNW_IdahoPower	33.64	18.14	28
2027_11	PNW_IdahoPower	43.82	15.26	28
2027_12	PNW_IdahoPower	49.16	11.97	28
2028_01	PNW_IdahoPower	32.99	15.05	28
2028_02	PNW_IdahoPower	29.52	17.23	28
2028_03	PNW_IdahoPower	21.14	16.82	28

2028_04	PNW_IdahoPower	14.07	15.99	28
2028_05	PNW_IdahoPower	12.23	13.32	28
2028_06	PNW_IdahoPower	22.51	14.33	28
2028_07	PNW_IdahoPower	30.94	13.56	28
2028_08	PNW_IdahoPower	34.51	14.04	28
2028_09	PNW_IdahoPower	35.02	15.68	28
2028_10	PNW_IdahoPower	27.1	16.17	28
2028_11	PNW_IdahoPower	36.16	15.67	28
2028_12	PNW_IdahoPower	40.99	12.9	28
2029_01	PNW_IdahoPower	33.44	16.69	28
2029_02	PNW_IdahoPower	31.27	20.82	28
2029_03	PNW_IdahoPower	21.87	18.74	28
2029_04	PNW_IdahoPower	11.54	13.97	28
2029_05	PNW_IdahoPower	8.24	11.58	28
2029_06	PNW_IdahoPower	20.36	15.72	28
2029_07	PNW_IdahoPower	31.35	15.36	28
2029_08	PNW_IdahoPower	36.29	13.27	28
2029_09	PNW_IdahoPower	36.79	15.31	28
2029_10	PNW_IdahoPower	27.15	16.67	28
2029_11	PNW_IdahoPower	35.61	15.68	28
2029_12	PNW_IdahoPower	40.94	14.96	28
2030_01	PNW_IdahoPower	33.46	16.4	28
2030_02	PNW_IdahoPower	33.53	21.23	28
2030_03	PNW_IdahoPower	21.66	18.55	28
2030_04	PNW_IdahoPower	13.16	16.12	28
2030_05	PNW_IdahoPower	8.28	12.25	28
2030_06	PNW_IdahoPower	20.7	16.32	28
2030_07	PNW_IdahoPower	32.13	16.86	28
2030_08	PNW_IdahoPower	35.87	14.32	28
2030_09	PNW_IdahoPower	35.64	15.55	28
2030_10	PNW_IdahoPower	25.57	17.6	28
2030_11	PNW_IdahoPower	36.47	17.1	28
2030_12	PNW_IdahoPower	43.59	14.26	28
2031_01	PNW_IdahoPower	28.12	17.41	28
2031_02	PNW_IdahoPower	27.78	18.77	28
2031_03	PNW_IdahoPower	17.96	18.9	28
2031_04	PNW_IdahoPower	9.27	13.91	28
2031_05	PNW_IdahoPower	4.4	10.06	28
2031_06	PNW_IdahoPower	17.15	15.55	28
2031_07	PNW_IdahoPower	29.27	19.54	28
2031_08	PNW_IdahoPower	33.74	16.64	28
2031_09	PNW_IdahoPower	34.33	19.47	28
2031_10	PNW_IdahoPower	24.14	20.08	28
2031_11	PNW_IdahoPower	33.85	19.53	28
2031_12	PNW_IdahoPower	38.18	16.03	28
2032_01	PNW_IdahoPower	25.52	14.65	28
2032_02	PNW_IdahoPower	25.93	17.65	28

2032_03	PNW_IdahoPower	13.92	14.77	28
2032_04	PNW_IdahoPower	7.49	12.53	28
2032_05	PNW_IdahoPower	4.68	11.28	28
2032_06	PNW_IdahoPower	14.41	13.99	28
2032_07	PNW_IdahoPower	34.83	64.29	28
2032_08	PNW_IdahoPower	25.49	13.85	28
2032_09	PNW_IdahoPower	26.93	16.68	28
2032_10	PNW_IdahoPower	17.33	15.63	28
2032_11	PNW_IdahoPower	29.84	15.7	28
2032_12	PNW_IdahoPower	33.83	11.73	28
2033_01	PNW_IdahoPower	24.75	15.16	28
2033_02	PNW_IdahoPower	23.54	16.34	28
2033_03	PNW_IdahoPower	13.91	15.75	28
2033_04	PNW_IdahoPower	10.27	26.25	28
2033_05	PNW_IdahoPower	4.78	11.6	28
2033_06	PNW_IdahoPower	16.04	16.25	28
2033_07	PNW_IdahoPower	27.45	23.2	28
2033_08	PNW_IdahoPower	25.34	14.89	28
2033_09	PNW_IdahoPower	27.7	17.42	28
2033_10	PNW_IdahoPower	19.34	18.04	28
2033_11	PNW_IdahoPower	31.43	19.47	28
2033_12	PNW_IdahoPower	36.65	14.41	28
2034_01	PNW_IdahoPower	29.05	16.84	28
2034_02	PNW_IdahoPower	21.48	18.44	28
2034_03	PNW_IdahoPower	12.46	15.27	28
2034_04	PNW_IdahoPower	6.52	19.02	28
2034_05	PNW_IdahoPower	3.57	9.6	28
2034_06	PNW_IdahoPower	17.97	18.82	28
2034_07	PNW_IdahoPower	29.15	18.02	28
2034_08	PNW_IdahoPower	30.54	14.97	28
2034_09	PNW_IdahoPower	30.97	16.85	28
2034_10	PNW_IdahoPower	20.53	18.5	28
2034_11	PNW_IdahoPower	29.94	17.63	28
2034_12	PNW_IdahoPower	36.65	15.19	28
2035_01	PNW_IdahoPower	18.23	17.28	28
2035_02	PNW_IdahoPower	23.85	31.25	28
2035_03	PNW_IdahoPower	12.38	21.46	28
2035_04	PNW_IdahoPower	1.72	12.97	28
2035_05	PNW_IdahoPower	0.3	8.43	28
2035_06	PNW_IdahoPower	11.71	17.97	28
2035_07	PNW_IdahoPower	27.66	25.68	28
2035_08	PNW_IdahoPower	29.55	19.71	28
2035_09	PNW_IdahoPower	33.85	22.12	28
2035_10	PNW_IdahoPower	19.7	22.6	28
2035_11	PNW_IdahoPower	28.33	22.97	28
2035_12	PNW_IdahoPower	37.3	23.29	28
2036_01	PNW_IdahoPower	20.19	22.07	28

2036_02	PNW_IdahoPower	22.82	30.73	28
2036_03	PNW_IdahoPower	13.47	23.42	28
2036_04	PNW_IdahoPower	2.5	13.9	28
2036_05	PNW_IdahoPower	1.14	10.64	28
2036_06	PNW_IdahoPower	11.39	19.59	28
2036_07	PNW_IdahoPower	23.07	28.2	28
2036_08	PNW_IdahoPower	24.26	23.23	28
2036_09	PNW_IdahoPower	27.56	25.37	28
2036_10	PNW_IdahoPower	19.83	26.1	28
2036_11	PNW_IdahoPower	28.67	29.16	28
2036_12	PNW_IdahoPower	33.77	25.26	28
2037_01	PNW_IdahoPower	18.04	21.97	28
2037_02	PNW_IdahoPower	18.3	24.46	28
2037_03	PNW_IdahoPower	11.47	21.87	28
2037_04	PNW_IdahoPower	2.2	13.23	28
2037_05	PNW_IdahoPower	0.5	8.91	28
2037_06	PNW_IdahoPower	11	19.37	28
2037_07	PNW_IdahoPower	24.33	31.71	28
2037_08	PNW_IdahoPower	26.63	24.9	28
2037_09	PNW_IdahoPower	31.17	29.46	28
2037_10	PNW_IdahoPower	17.75	24.22	28
2037_11	PNW_IdahoPower	28.08	29.2	28
2037_12	PNW_IdahoPower	33.91	27.21	28
2038_01	PNW_IdahoPower	23.82	28.39	28
2038_02	PNW_IdahoPower	22.05	28.99	28
2038_03	PNW_IdahoPower	13.46	22.64	28
2038_04	PNW_IdahoPower	5.25	16.59	28
2038_05	PNW_IdahoPower	2.11	9.98	28
2038_06	PNW_IdahoPower	14.7	22.74	28
2038_07	PNW_IdahoPower	26.87	28.77	28
2038_08	PNW_IdahoPower	30.47	27.01	28
2038_09	PNW_IdahoPower	32.87	32.57	28
2038_10	PNW_IdahoPower	20.19	27.31	28
2038_11	PNW_IdahoPower	32.5	34.03	28
2038_12	PNW_IdahoPower	34.82	26.56	28
2039_01	PNW_IdahoPower	17.97	21.59	28
2039_02	PNW_IdahoPower	16.38	30.41	28
2039_03	PNW_IdahoPower	12.92	24.99	28
2039_04	PNW_IdahoPower	2.71	16.91	28
2039_05	PNW_IdahoPower	0.81	8.44	28
2039_06	PNW_IdahoPower	14.22	23.55	28
2039_07	PNW_IdahoPower	21.04	26.41	28
2039_08	PNW_IdahoPower	27.06	27.1	28
2039_09	PNW_IdahoPower	26.17	31.8	28
2039_10	PNW_IdahoPower	18.55	30.55	28
2039_11	PNW_IdahoPower	26.71	33.04	28
2039_12	PNW_IdahoPower	30.61	32.01	28

2040_01	PNW_IdahoPower	16.1	22.98	28
2040_02	PNW_IdahoPower	13.94	27.67	28
2040_03	PNW_IdahoPower	12.42	29.36	28
2040_04	PNW_IdahoPower	1.87	18.25	28
2040_05	PNW_IdahoPower	0.21	10.44	28
2040_06	PNW_IdahoPower	16.04	26.4	28
2040_07	PNW_IdahoPower	22.03	26.69	28
2040_08	PNW_IdahoPower	26.9	29.21	28
2040_09	PNW_IdahoPower	26.69	36.48	28
2040_10	PNW_IdahoPower	14.13	28.49	28
2040_11	PNW_IdahoPower	26.98	34.88	28
2040_12	PNW_IdahoPower	32.75	33.9	28
2041_01	PNW_IdahoPower	24.43	34.43	28
2041_02	PNW_IdahoPower	22.58	35.86	28
2041_03	PNW_IdahoPower	17.2	37.36	28
2041_04	PNW_IdahoPower	3.7	24.21	28
2041_05	PNW_IdahoPower	0	10.71	28
2041_06	PNW_IdahoPower	19.44	36.76	28
2041_07	PNW_IdahoPower	26.62	37.29	28
2041_08	PNW_IdahoPower	33.44	37.44	28
2041_09	PNW_IdahoPower	40.98	47.52	28
2041_10	PNW_IdahoPower	20.08	37.52	28
2041_11	PNW_IdahoPower	33.73	45.59	28
2041_12	PNW_IdahoPower	43.01	42.65	28
2042_01	PNW_IdahoPower	22.04	31.49	28
2042_02	PNW_IdahoPower	19.57	33.26	28
2042_03	PNW_IdahoPower	16.2	36.96	28
2042_04	PNW_IdahoPower	1.88	19.67	28
2042_05	PNW_IdahoPower	-0.44	10.66	28
2042_06	PNW_IdahoPower	20.94	41	28
2042_07	PNW_IdahoPower	26.28	37.46	28
2042_08	PNW_IdahoPower	32.7	39.69	28
2042_09	PNW_IdahoPower	34.65	41.4	28
2042_10	PNW_IdahoPower	18.17	34.54	28
2042_11	PNW_IdahoPower	32.37	48.72	28
2042_12	PNW_IdahoPower	39.22	41.49	28
2043_01	PNW_IdahoPower	23.79	33.62	28
2043_02	PNW_IdahoPower	19.1	33.72	28
2043_03	PNW_IdahoPower	21.43	50.5	28
2043_04	PNW_IdahoPower	2.52	22.18	28
2043_05	PNW_IdahoPower	-0.39	12.17	28
2043_06	PNW_IdahoPower	20.33	47.19	28
2043_07	PNW_IdahoPower	30.41	48.37	28
2043_08	PNW_IdahoPower	36.19	53.58	28
2043_09	PNW_IdahoPower	32.23	43.54	28
2043_10	PNW_IdahoPower	20.39	38.34	28
2043_11	PNW_IdahoPower	37.37	68.45	28

2043_12	PNW_IdahoPower	41.58	43.6	28
2024_01	PNW_IdahoPower	35.42	9.53	29
2024_02	PNW_IdahoPower	35.24	8.65	29
2024_03	PNW_IdahoPower	25.03	8.2	29
2024_04	PNW_IdahoPower	20.48	10.06	29
2024_05	PNW_IdahoPower	19.09	10.28	29
2024_06	PNW_IdahoPower	26.3	9.11	29
2024_07	PNW_IdahoPower	33	9.91	29
2024_08	PNW_IdahoPower	34.44	11.45	29
2024_09	PNW_IdahoPower	31.64	9.08	29
2024_10	PNW_IdahoPower	27.8	6.72	29
2024_11	PNW_IdahoPower	33.23	5.72	29
2024_12	PNW_IdahoPower	44.87	7.6	29
2025_01	PNW_IdahoPower	41.73	9.5	29
2025_02	PNW_IdahoPower	45.88	12.52	29
2025_03	PNW_IdahoPower	33.83	8.32	29
2025_04	PNW_IdahoPower	27.77	11.43	29
2025_05	PNW_IdahoPower	24.57	13.31	29
2025_06	PNW_IdahoPower	34.25	9.73	29
2025_07	PNW_IdahoPower	39.47	10.71	29
2025_08	PNW_IdahoPower	40.63	11.93	29
2025_09	PNW_IdahoPower	36.98	8.43	29
2025_10	PNW_IdahoPower	35.57	6.51	29
2025_11	PNW_IdahoPower	39.93	6.77	29
2025_12	PNW_IdahoPower	53.81	7.49	29
2026_01	PNW_IdahoPower	38.14	10.08	29
2026_02	PNW_IdahoPower	39.24	10.1	29
2026_03	PNW_IdahoPower	29.68	12.16	29
2026_04	PNW_IdahoPower	21.83	13.75	29
2026_05	PNW_IdahoPower	21.1	13.16	29
2026_06	PNW_IdahoPower	29.12	10.99	29
2026_07	PNW_IdahoPower	33.23	10.64	29
2026_08	PNW_IdahoPower	34.91	12.32	29
2026_09	PNW_IdahoPower	33.83	9.42	29
2026_10	PNW_IdahoPower	29.26	10.86	29
2026_11	PNW_IdahoPower	39.11	9.82	29
2026_12	PNW_IdahoPower	52.08	8.41	29
2027_01	PNW_IdahoPower	52.2	19.43	29
2027_02	PNW_IdahoPower	57.43	21.34	29
2027_03	PNW_IdahoPower	40.52	26.71	29
2027_04	PNW_IdahoPower	28.56	24.63	29
2027_05	PNW_IdahoPower	26.55	24.64	29
2027_06	PNW_IdahoPower	48.69	20.34	29
2027_07	PNW_IdahoPower	55.97	18.96	29
2027_08	PNW_IdahoPower	57.04	19.24	29
2027_09	PNW_IdahoPower	58.36	14.69	29
2027_10	PNW_IdahoPower	49.81	23.77	29

2027_11	PNW_IdahoPower	59.07	17.21	29
2027_12	PNW_IdahoPower	68.89	14.11	29
2028_01	PNW_IdahoPower	60.61	19.99	29
2028_02	PNW_IdahoPower	71.4	36	29
2028_03	PNW_IdahoPower	44.64	27.4	29
2028_04	PNW_IdahoPower	30.45	26.97	29
2028_05	PNW_IdahoPower	27.2	24.29	29
2028_06	PNW_IdahoPower	51.58	19.59	29
2028_07	PNW_IdahoPower	56.68	18.17	29
2028_08	PNW_IdahoPower	57.85	15.36	29
2028_09	PNW_IdahoPower	59.96	14.92	29
2028_10	PNW_IdahoPower	50.99	24.18	29
2028_11	PNW_IdahoPower	66.07	14.54	29
2028_12	PNW_IdahoPower	75.52	17.19	29
2029_01	PNW_IdahoPower	59.12	24.54	29
2029_02	PNW_IdahoPower	64.12	29.61	29
2029_03	PNW_IdahoPower	44.14	32.01	29
2029_04	PNW_IdahoPower	26.83	28.02	29
2029_05	PNW_IdahoPower	20.04	23.7	29
2029_06	PNW_IdahoPower	41.99	24.42	29
2029_07	PNW_IdahoPower	60.33	20.38	29
2029_08	PNW_IdahoPower	61.87	15.74	29
2029_09	PNW_IdahoPower	62.48	17.76	29
2029_10	PNW_IdahoPower	50.36	25.96	29
2029_11	PNW_IdahoPower	64.28	16.61	29
2029_12	PNW_IdahoPower	75.01	15.65	29
2030_01	PNW_IdahoPower	68.17	23.64	29
2030_02	PNW_IdahoPower	79.51	35.57	29
2030_03	PNW_IdahoPower	50	28.3	29
2030_04	PNW_IdahoPower	31.62	33.27	29
2030_05	PNW_IdahoPower	22.57	25.85	29
2030_06	PNW_IdahoPower	48.96	26.07	29
2030_07	PNW_IdahoPower	82.93	92.54	29
2030_08	PNW_IdahoPower	65.64	18	29
2030_09	PNW_IdahoPower	65.4	21.34	29
2030_10	PNW_IdahoPower	54.05	29.66	29
2030_11	PNW_IdahoPower	73.14	18.27	29
2030_12	PNW_IdahoPower	83.03	18.26	29
2031_01	PNW_IdahoPower	65.1	27.45	29
2031_02	PNW_IdahoPower	71.88	34.2	29
2031_03	PNW_IdahoPower	45.82	32.1	29
2031_04	PNW_IdahoPower	31.76	36.08	29
2031_05	PNW_IdahoPower	21.39	27.99	29
2031_06	PNW_IdahoPower	44.19	29.62	29
2031_07	PNW_IdahoPower	81.07	97.96	29
2031_08	PNW_IdahoPower	69.92	25.95	29
2031_09	PNW_IdahoPower	70.08	27.44	29

2031_10	PNW_IdahoPower	52.46	31.31	29
2031_11	PNW_IdahoPower	74.08	21.88	29
2031_12	PNW_IdahoPower	81.52	21.2	29
2032_01	PNW_IdahoPower	57.49	30.5	29
2032_02	PNW_IdahoPower	61.34	36.75	29
2032_03	PNW_IdahoPower	36.2	34.85	29
2032_04	PNW_IdahoPower	16.86	26.99	29
2032_05	PNW_IdahoPower	12.45	24.06	29
2032_06	PNW_IdahoPower	37.99	33.51	29
2032_07	PNW_IdahoPower	78.73	91.35	29
2032_08	PNW_IdahoPower	67.7	29.14	29
2032_09	PNW_IdahoPower	71.58	30.09	29
2032_10	PNW_IdahoPower	50.79	38.14	29
2032_11	PNW_IdahoPower	76.66	29.99	29
2032_12	PNW_IdahoPower	80.66	18.93	29
2033_01	PNW_IdahoPower	71.71	37.86	29
2033_02	PNW_IdahoPower	69.42	43.56	29
2033_03	PNW_IdahoPower	42.27	40.8	29
2033_04	PNW_IdahoPower	21.19	34.91	29
2033_05	PNW_IdahoPower	18.46	32.33	29
2033_06	PNW_IdahoPower	47.58	42.9	29
2033_07	PNW_IdahoPower	91.54	95.19	29
2033_08	PNW_IdahoPower	82.57	35.45	29
2033_09	PNW_IdahoPower	88.95	38.19	29
2033_10	PNW_IdahoPower	58.2	45.17	29
2033_11	PNW_IdahoPower	88.08	35.19	29
2033_12	PNW_IdahoPower	96.36	22.79	29
2034_01	PNW_IdahoPower	82.03	33.09	29
2034_02	PNW_IdahoPower	62.02	45.52	29
2034_03	PNW_IdahoPower	36.24	41.21	29
2034_04	PNW_IdahoPower	15.45	30.24	29
2034_05	PNW_IdahoPower	14.93	27.47	29
2034_06	PNW_IdahoPower	53.15	42.59	29
2034_07	PNW_IdahoPower	86.1	39.47	29
2034_08	PNW_IdahoPower	89.25	26.03	29
2034_09	PNW_IdahoPower	89.92	30.79	29
2034_10	PNW_IdahoPower	62.62	44.47	29
2034_11	PNW_IdahoPower	86.99	32.98	29
2034_12	PNW_IdahoPower	105.26	21.74	29
2035_01	PNW_IdahoPower	28.47	36.52	29
2035_02	PNW_IdahoPower	33.6	44.96	29
2035_03	PNW_IdahoPower	19.49	39.1	29
2035_04	PNW_IdahoPower	3.2	18.59	29
2035_05	PNW_IdahoPower	-0.16	7.66	29
2035_06	PNW_IdahoPower	17.32	33.9	29
2035_07	PNW_IdahoPower	47.03	41.59	29
2035_08	PNW_IdahoPower	63.36	39.56	29

2035_09	PNW_IdahoPower	73.14	43.61	29
2035_10	PNW_IdahoPower	38.01	41.07	29
2035_11	PNW_IdahoPower	48.59	42.78	29
2035_12	PNW_IdahoPower	70.3	44.07	29
2036_01	PNW_IdahoPower	28.73	42.8	29
2036_02	PNW_IdahoPower	27.18	43.88	29
2036_03	PNW_IdahoPower	19.5	41.18	29
2036_04	PNW_IdahoPower	5.15	21.15	29
2036_05	PNW_IdahoPower	-0.4	7.47	29
2036_06	PNW_IdahoPower	18.5	35.72	29
2036_07	PNW_IdahoPower	37.28	46.17	29
2036_08	PNW_IdahoPower	48.55	52.54	29
2036_09	PNW_IdahoPower	53.8	55.52	29
2036_10	PNW_IdahoPower	34.91	47.58	29
2036_11	PNW_IdahoPower	47.1	52.5	29
2036_12	PNW_IdahoPower	55.49	46.06	29
2037_01	PNW_IdahoPower	34.85	46.18	29
2037_02	PNW_IdahoPower	37.94	45.97	29
2037_03	PNW_IdahoPower	21.18	42.41	29
2037_04	PNW_IdahoPower	8.47	27.94	29
2037_05	PNW_IdahoPower	1.28	10.52	29
2037_06	PNW_IdahoPower	18.79	36.58	29
2037_07	PNW_IdahoPower	39.92	49.2	29
2037_08	PNW_IdahoPower	49.9	51.72	29
2037_09	PNW_IdahoPower	57.17	57.73	29
2037_10	PNW_IdahoPower	35.21	48.49	29
2037_11	PNW_IdahoPower	54.08	55.04	29
2037_12	PNW_IdahoPower	71.45	47.21	29
2038_01	PNW_IdahoPower	33.96	45.26	29
2038_02	PNW_IdahoPower	25.57	39.57	29
2038_03	PNW_IdahoPower	18.71	39.83	29
2038_04	PNW_IdahoPower	9.71	30.36	29
2038_05	PNW_IdahoPower	2.02	11.86	29
2038_06	PNW_IdahoPower	19.63	37.95	29
2038_07	PNW_IdahoPower	35.09	46.56	29
2038_08	PNW_IdahoPower	46.4	48.94	29
2038_09	PNW_IdahoPower	53.36	57.39	29
2038_10	PNW_IdahoPower	31.94	47.57	29
2038_11	PNW_IdahoPower	48.41	49.73	29
2038_12	PNW_IdahoPower	57.23	49.18	29
2039_01	PNW_IdahoPower	27.59	41.66	29
2039_02	PNW_IdahoPower	21.24	42.52	29
2039_03	PNW_IdahoPower	20	45.86	29
2039_04	PNW_IdahoPower	8.72	31.72	29
2039_05	PNW_IdahoPower	1.56	11.71	29
2039_06	PNW_IdahoPower	21.4	45.3	29
2039_07	PNW_IdahoPower	30.83	46.62	29

2039_08	PNW_IdahoPower	44.48	49.09	29
2039_09	PNW_IdahoPower	43.37	52.29	29
2039_10	PNW_IdahoPower	29.07	49.15	29
2039_11	PNW_IdahoPower	39.63	53.24	29
2039_12	PNW_IdahoPower	49.07	54.16	29
2040_01	PNW_IdahoPower	24.5	40.26	29
2040_02	PNW_IdahoPower	21.68	43.93	29
2040_03	PNW_IdahoPower	20.85	46.75	29
2040_04	PNW_IdahoPower	6.56	27.83	29
2040_05	PNW_IdahoPower	0.95	13.1	29
2040_06	PNW_IdahoPower	28.39	52.28	29
2040_07	PNW_IdahoPower	34.8	49.69	29
2040_08	PNW_IdahoPower	51.26	58.41	29
2040_09	PNW_IdahoPower	47.84	64.43	29
2040_10	PNW_IdahoPower	23.48	44.19	29
2040_11	PNW_IdahoPower	42.51	54.27	29
2040_12	PNW_IdahoPower	59.24	60.83	29
2041_01	PNW_IdahoPower	23.26	36.42	29
2041_02	PNW_IdahoPower	22.96	42.66	29
2041_03	PNW_IdahoPower	20.19	49.03	29
2041_04	PNW_IdahoPower	2	21.79	29
2041_05	PNW_IdahoPower	-1.39	6.89	29
2041_06	PNW_IdahoPower	22.73	49.24	29
2041_07	PNW_IdahoPower	30.79	48.74	29
2041_08	PNW_IdahoPower	37.55	48.77	29
2041_09	PNW_IdahoPower	44.72	55.09	29
2041_10	PNW_IdahoPower	21.97	41.02	29
2041_11	PNW_IdahoPower	35.15	50.16	29
2041_12	PNW_IdahoPower	46.89	53.47	29
2042_01	PNW_IdahoPower	18.09	30.93	29
2042_02	PNW_IdahoPower	15.66	36.67	29
2042_03	PNW_IdahoPower	16.77	44.34	29
2042_04	PNW_IdahoPower	0.26	16.79	29
2042_05	PNW_IdahoPower	-1.74	7.05	29
2042_06	PNW_IdahoPower	19.87	45.67	29
2042_07	PNW_IdahoPower	30.14	48.67	29
2042_08	PNW_IdahoPower	34.98	54.38	29
2042_09	PNW_IdahoPower	34.86	46.06	29
2042_10	PNW_IdahoPower	21.6	37.88	29
2042_11	PNW_IdahoPower	32.44	46.54	29
2042_12	PNW_IdahoPower	41.12	46.77	29
2043_01	PNW_IdahoPower	17.81	28.3	29
2043_02	PNW_IdahoPower	32.97	132.51	29
2043_03	PNW_IdahoPower	17.69	47.1	29
2043_04	PNW_IdahoPower	0.59	18.01	29
2043_05	PNW_IdahoPower	-1.68	7.69	29
2043_06	PNW_IdahoPower	18.19	45.5	29

2043_07	PNW_IdahoPower	26.58	46.57	29
2043_08	PNW_IdahoPower	28.64	46.74	29
2043_09	PNW_IdahoPower	33.18	49.47	29
2043_10	PNW_IdahoPower	24.15	43.8	29
2043_11	PNW_IdahoPower	27.16	41.45	29
2043_12	PNW_IdahoPower	40.37	50.34	29
2024_01	PNW_IdahoPower	29.07	8.07	30
2024_02	PNW_IdahoPower	29.08	8.3	30
2024_03	PNW_IdahoPower	17.43	6.78	30
2024_04	PNW_IdahoPower	14.52	8.91	30
2024_05	PNW_IdahoPower	12.11	8.9	30
2024_06	PNW_IdahoPower	19.2	9.41	30
2024_07	PNW_IdahoPower	25.09	8.76	30
2024_08	PNW_IdahoPower	25.98	9.38	30
2024_09	PNW_IdahoPower	24.12	7.77	30
2024_10	PNW_IdahoPower	20.61	5.53	30
2024_11	PNW_IdahoPower	26.88	5.59	30
2024_12	PNW_IdahoPower	39.32	7.43	30
2025_01	PNW_IdahoPower	21.88	6.75	30
2025_02	PNW_IdahoPower	26.7	10.18	30
2025_03	PNW_IdahoPower	13.81	6.87	30
2025_04	PNW_IdahoPower	9.98	7.66	30
2025_05	PNW_IdahoPower	8.63	7.3	30
2025_06	PNW_IdahoPower	14.3	6.75	30
2025_07	PNW_IdahoPower	18.43	7.5	30
2025_08	PNW_IdahoPower	20.77	8.06	30
2025_09	PNW_IdahoPower	18.63	5.65	30
2025_10	PNW_IdahoPower	17.65	5.19	30
2025_11	PNW_IdahoPower	22.15	4.97	30
2025_12	PNW_IdahoPower	33.47	6.31	30
2026_01	PNW_IdahoPower	19.41	7.42	30
2026_02	PNW_IdahoPower	21.64	6.6	30
2026_03	PNW_IdahoPower	12.57	6.81	30
2026_04	PNW_IdahoPower	8.18	7.29	30
2026_05	PNW_IdahoPower	7.76	5.33	30
2026_06	PNW_IdahoPower	10.17	5.55	30
2026_07	PNW_IdahoPower	13.36	6.77	30
2026_08	PNW_IdahoPower	16.04	8.08	30
2026_09	PNW_IdahoPower	15.55	6.08	30
2026_10	PNW_IdahoPower	13.42	5.79	30
2026_11	PNW_IdahoPower	18.69	6.02	30
2026_12	PNW_IdahoPower	31.36	6.63	30
2027_01	PNW_IdahoPower	26.87	13.65	30
2027_02	PNW_IdahoPower	30.68	14.9	30
2027_03	PNW_IdahoPower	18.54	15.02	30
2027_04	PNW_IdahoPower	12.62	12.73	30
2027_05	PNW_IdahoPower	9.69	10.15	30

2027_06	PNW_IdahoPower	19.27	12.51	30
2027_07	PNW_IdahoPower	24.42	12.85	30
2027_08	PNW_IdahoPower	27.41	11.96	30
2027_09	PNW_IdahoPower	28.21	11.93	30
2027_10	PNW_IdahoPower	22.94	14.26	30
2027_11	PNW_IdahoPower	30.76	12.42	30
2027_12	PNW_IdahoPower	39.51	11.85	30
2028_01	PNW_IdahoPower	29.14	15.54	30
2028_02	PNW_IdahoPower	28.05	16.95	30
2028_03	PNW_IdahoPower	17.95	15.62	30
2028_04	PNW_IdahoPower	10.17	12.51	30
2028_05	PNW_IdahoPower	8.34	11.14	30
2028_06	PNW_IdahoPower	18.55	15.03	30
2028_07	PNW_IdahoPower	25.64	13.56	30
2028_08	PNW_IdahoPower	28.37	12.99	30
2028_09	PNW_IdahoPower	28.88	13.25	30
2028_10	PNW_IdahoPower	23.07	15.21	30
2028_11	PNW_IdahoPower	33.48	16.27	30
2028_12	PNW_IdahoPower	38.24	11.29	30
2029_01	PNW_IdahoPower	26.33	15.65	30
2029_02	PNW_IdahoPower	28.96	24.36	30
2029_03	PNW_IdahoPower	15.1	14.13	30
2029_04	PNW_IdahoPower	7.42	11.5	30
2029_05	PNW_IdahoPower	4.42	8.92	30
2029_06	PNW_IdahoPower	14.76	14.48	30
2029_07	PNW_IdahoPower	24.54	16.83	30
2029_08	PNW_IdahoPower	28.26	12.73	30
2029_09	PNW_IdahoPower	28.92	14.19	30
2029_10	PNW_IdahoPower	20.98	15.88	30
2029_11	PNW_IdahoPower	29.06	15.62	30
2029_12	PNW_IdahoPower	38.65	14.92	30
2030_01	PNW_IdahoPower	25.08	16.1	30
2030_02	PNW_IdahoPower	27.86	20.39	30
2030_03	PNW_IdahoPower	14.81	15.55	30
2030_04	PNW_IdahoPower	6.79	11.09	30
2030_05	PNW_IdahoPower	4.04	8.03	30
2030_06	PNW_IdahoPower	13.76	12.82	30
2030_07	PNW_IdahoPower	24.4	16.67	30
2030_08	PNW_IdahoPower	28.64	13.98	30
2030_09	PNW_IdahoPower	28.22	15.4	30
2030_10	PNW_IdahoPower	20.95	16.22	30
2030_11	PNW_IdahoPower	28.37	15.47	30
2030_12	PNW_IdahoPower	39.46	14.06	30
2031_01	PNW_IdahoPower	23.46	16.28	30
2031_02	PNW_IdahoPower	28.63	26.16	30
2031_03	PNW_IdahoPower	14.76	15.64	30
2031_04	PNW_IdahoPower	5.91	11.57	30

2031_05	PNW_IdahoPower	3.29	8.02	30
2031_06	PNW_IdahoPower	14.23	14.35	30
2031_07	PNW_IdahoPower	25.95	26.16	30
2031_08	PNW_IdahoPower	26.59	15.6	30
2031_09	PNW_IdahoPower	27.07	16.95	30
2031_10	PNW_IdahoPower	18.54	15.86	30
2031_11	PNW_IdahoPower	26.79	16.21	30
2031_12	PNW_IdahoPower	35.03	14.09	30
2032_01	PNW_IdahoPower	29.34	18.79	30
2032_02	PNW_IdahoPower	31.9	20.46	30
2032_03	PNW_IdahoPower	17.27	18.44	30
2032_04	PNW_IdahoPower	6.97	14.59	30
2032_05	PNW_IdahoPower	4.36	11.94	30
2032_06	PNW_IdahoPower	16.07	16.46	30
2032_07	PNW_IdahoPower	29.12	21.55	30
2032_08	PNW_IdahoPower	26.96	15.05	30
2032_09	PNW_IdahoPower	29.11	17.53	30
2032_10	PNW_IdahoPower	23.81	27.12	30
2032_11	PNW_IdahoPower	33.03	17.07	30
2032_12	PNW_IdahoPower	39.99	12.08	30
2033_01	PNW_IdahoPower	31.55	31.04	30
2033_02	PNW_IdahoPower	27.02	20.79	30
2033_03	PNW_IdahoPower	13.97	16.9	30
2033_04	PNW_IdahoPower	5.59	14.8	30
2033_05	PNW_IdahoPower	3.27	11.66	30
2033_06	PNW_IdahoPower	16.18	18.59	30
2033_07	PNW_IdahoPower	30.52	27.73	30
2033_08	PNW_IdahoPower	28.09	18.13	30
2033_09	PNW_IdahoPower	30.86	20.77	30
2033_10	PNW_IdahoPower	20.88	20.89	30
2033_11	PNW_IdahoPower	30.86	20.89	30
2033_12	PNW_IdahoPower	40.81	15.63	30
2034_01	PNW_IdahoPower	22.61	20.41	30
2034_02	PNW_IdahoPower	18.08	20.36	30
2034_03	PNW_IdahoPower	9.38	16.36	30
2034_04	PNW_IdahoPower	2.3	9.77	30
2034_05	PNW_IdahoPower	1.46	8.12	30
2034_06	PNW_IdahoPower	13.66	17.59	30
2034_07	PNW_IdahoPower	29.2	22.88	30
2034_08	PNW_IdahoPower	32.77	20.18	30
2034_09	PNW_IdahoPower	35.24	22.31	30
2034_10	PNW_IdahoPower	21.45	22.12	30
2034_11	PNW_IdahoPower	29.08	21.86	30
2034_12	PNW_IdahoPower	42.05	22.1	30
2035_01	PNW_IdahoPower	14.03	20	30
2035_02	PNW_IdahoPower	18.33	33.88	30
2035_03	PNW_IdahoPower	11.53	23.95	30

2035_04	PNW_IdahoPower	0.15	11.09	30
2035_05	PNW_IdahoPower	-1.85	6.75	30
2035_06	PNW_IdahoPower	9.82	20.14	30
2035_07	PNW_IdahoPower	23.11	27.92	30
2035_08	PNW_IdahoPower	28.99	24.44	30
2035_09	PNW_IdahoPower	33.22	27.38	30
2035_10	PNW_IdahoPower	17.97	24.52	30
2035_11	PNW_IdahoPower	26.1	26.59	30
2035_12	PNW_IdahoPower	38.24	28.46	30
2036_01	PNW_IdahoPower	11.52	21	30
2036_02	PNW_IdahoPower	13.21	30.59	30
2036_03	PNW_IdahoPower	10.68	23.07	30
2036_04	PNW_IdahoPower	-0.89	8.24	30
2036_05	PNW_IdahoPower	-1.65	6.26	30
2036_06	PNW_IdahoPower	7.46	16.06	30
2036_07	PNW_IdahoPower	16.34	26.78	30
2036_08	PNW_IdahoPower	21.8	26.12	30
2036_09	PNW_IdahoPower	25.69	27.36	30
2036_10	PNW_IdahoPower	13.31	20.86	30
2036_11	PNW_IdahoPower	23.01	30.37	30
2036_12	PNW_IdahoPower	23.46	23.91	30
2037_01	PNW_IdahoPower	12.73	22.27	30
2037_02	PNW_IdahoPower	10.44	20.8	30
2037_03	PNW_IdahoPower	10.47	23.84	30
2037_04	PNW_IdahoPower	-0.61	7.55	30
2037_05	PNW_IdahoPower	-1.14	6.59	30
2037_06	PNW_IdahoPower	7.89	16.45	30
2037_07	PNW_IdahoPower	17.27	29.82	30
2037_08	PNW_IdahoPower	21.62	24.8	30
2037_09	PNW_IdahoPower	26.78	28.01	30
2037_10	PNW_IdahoPower	15.36	25.02	30
2037_11	PNW_IdahoPower	22.3	30.8	30
2037_12	PNW_IdahoPower	26.11	27.84	30
2038_01	PNW_IdahoPower	20.06	39.16	30
2038_02	PNW_IdahoPower	12.23	20.82	30
2038_03	PNW_IdahoPower	11.79	25.69	30
2038_04	PNW_IdahoPower	1.69	11.26	30
2038_05	PNW_IdahoPower	0.45	10.72	30
2038_06	PNW_IdahoPower	13.05	24.3	30
2038_07	PNW_IdahoPower	20.37	30.79	30
2038_08	PNW_IdahoPower	23.67	25.15	30
2038_09	PNW_IdahoPower	28.6	31.99	30
2038_10	PNW_IdahoPower	17.79	26.28	30
2038_11	PNW_IdahoPower	25.17	31.46	30
2038_12	PNW_IdahoPower	28.72	26.72	30
2039_01	PNW_IdahoPower	18.69	28.86	30
2039_02	PNW_IdahoPower	15.94	23.22	30

2039_03	PNW_IdahoPower	14.13	30.09	30
2039_04	PNW_IdahoPower	3.23	17.69	30
2039_05	PNW_IdahoPower	0.1	8	30
2039_06	PNW_IdahoPower	13.92	27.31	30
2039_07	PNW_IdahoPower	22.4	33.02	30
2039_08	PNW_IdahoPower	25.07	26.58	30
2039_09	PNW_IdahoPower	28.36	35.22	30
2039_10	PNW_IdahoPower	18.52	31.27	30
2039_11	PNW_IdahoPower	27.45	36.04	30
2039_12	PNW_IdahoPower	31.73	32.25	30
2040_01	PNW_IdahoPower	12.88	22.58	30
2040_02	PNW_IdahoPower	11.02	29.86	30
2040_03	PNW_IdahoPower	11.34	30.47	30
2040_04	PNW_IdahoPower	-0.44	12.2	30
2040_05	PNW_IdahoPower	-1.43	8.63	30
2040_06	PNW_IdahoPower	12.24	27.16	30
2040_07	PNW_IdahoPower	17.24	25.9	30
2040_08	PNW_IdahoPower	18.95	21.82	30
2040_09	PNW_IdahoPower	23.43	34.63	30
2040_10	PNW_IdahoPower	11.41	24.38	30
2040_11	PNW_IdahoPower	23.39	31.87	30
2040_12	PNW_IdahoPower	28.13	33.47	30
2041_01	PNW_IdahoPower	14.92	27.67	30
2041_02	PNW_IdahoPower	11.06	27.81	30
2041_03	PNW_IdahoPower	13.1	34.73	30
2041_04	PNW_IdahoPower	0.07	14.4	30
2041_05	PNW_IdahoPower	-2.16	6.61	30
2041_06	PNW_IdahoPower	11.38	26.3	30
2041_07	PNW_IdahoPower	17.31	28.56	30
2041_08	PNW_IdahoPower	19.91	28.01	30
2041_09	PNW_IdahoPower	26.38	38.96	30
2041_10	PNW_IdahoPower	13.01	28.81	30
2041_11	PNW_IdahoPower	23.9	34.04	30
2041_12	PNW_IdahoPower	27.4	35.27	30
2042_01	PNW_IdahoPower	15.86	29.2	30
2042_02	PNW_IdahoPower	12.47	35.63	30
2042_03	PNW_IdahoPower	12.25	33.27	30
2042_04	PNW_IdahoPower	-0.85	13.75	30
2042_05	PNW_IdahoPower	-2.76	6.9	30
2042_06	PNW_IdahoPower	10.07	24.15	30
2042_07	PNW_IdahoPower	19.75	32.02	30
2042_08	PNW_IdahoPower	22.49	34.53	30
2042_09	PNW_IdahoPower	21.22	33.13	30
2042_10	PNW_IdahoPower	14.69	29.48	30
2042_11	PNW_IdahoPower	21.52	32.09	30
2042_12	PNW_IdahoPower	28.07	36.58	30
2043_01	PNW_IdahoPower	15.43	29.29	30

2043_02	PNW_IdahoPower	13.98	36.5	30
2043_03	PNW_IdahoPower	13.5	37.43	30
2043_04	PNW_IdahoPower	-0.71	15.5	30
2043_05	PNW_IdahoPower	-2.91	7.48	30
2043_06	PNW_IdahoPower	10.48	30.63	30
2043_07	PNW_IdahoPower	22.95	41.73	30
2043_08	PNW_IdahoPower	23.94	37.23	30
2043_09	PNW_IdahoPower	25.99	40.52	30
2043_10	PNW_IdahoPower	17.35	35.62	30
2043_11	PNW_IdahoPower	23.68	37.72	30
2043_12	PNW_IdahoPower	33.39	43.77	30
2024_01	PNW_IdahoPower	51.03	10.82	31
2024_02	PNW_IdahoPower	53.72	13.47	31
2024_03	PNW_IdahoPower	42.38	8.98	31
2024_04	PNW_IdahoPower	34.01	12.79	31
2024_05	PNW_IdahoPower	32.17	13.83	31
2024_06	PNW_IdahoPower	40.93	8.43	31
2024_07	PNW_IdahoPower	46.79	10.61	31
2024_08	PNW_IdahoPower	48.55	11.36	31
2024_09	PNW_IdahoPower	47.39	9.71	31
2024_10	PNW_IdahoPower	45.69	8.1	31
2024_11	PNW_IdahoPower	49.73	7.58	31
2024_12	PNW_IdahoPower	61.12	12.22	31
2025_01	PNW_IdahoPower	43.23	9.77	31
2025_02	PNW_IdahoPower	46.17	10.2	31
2025_03	PNW_IdahoPower	35.47	11.1	31
2025_04	PNW_IdahoPower	28.05	15.19	31
2025_05	PNW_IdahoPower	26.95	16.52	31
2025_06	PNW_IdahoPower	35.87	9.55	31
2025_07	PNW_IdahoPower	41.3	10.81	31
2025_08	PNW_IdahoPower	43.93	11.59	31
2025_09	PNW_IdahoPower	43.65	11.27	31
2025_10	PNW_IdahoPower	40.5	8.11	31
2025_11	PNW_IdahoPower	44.76	7.75	31
2025_12	PNW_IdahoPower	55.15	8.39	31
2026_01	PNW_IdahoPower	43.04	12.06	31
2026_02	PNW_IdahoPower	46.84	12.54	31
2026_03	PNW_IdahoPower	33.97	14.52	31
2026_04	PNW_IdahoPower	24.27	16.43	31
2026_05	PNW_IdahoPower	22.05	14.71	31
2026_06	PNW_IdahoPower	34.89	12.87	31
2026_07	PNW_IdahoPower	39.26	12.03	31
2026_08	PNW_IdahoPower	41.38	13.54	31
2026_09	PNW_IdahoPower	41.29	11.26	31
2026_10	PNW_IdahoPower	35.42	14.55	31
2026_11	PNW_IdahoPower	44.75	9.74	31
2026_12	PNW_IdahoPower	57.85	9.22	31

2027_01	PNW_IdahoPower	37.19	15.89	31
2027_02	PNW_IdahoPower	42.92	17.6	31
2027_03	PNW_IdahoPower	28.71	19.02	31
2027_04	PNW_IdahoPower	19.46	17.08	31
2027_05	PNW_IdahoPower	17.45	14.51	31
2027_06	PNW_IdahoPower	28.97	16.66	31
2027_07	PNW_IdahoPower	37.39	14.65	31
2027_08	PNW_IdahoPower	38.83	15.45	31
2027_09	PNW_IdahoPower	39.39	12.92	31
2027_10	PNW_IdahoPower	32.95	16.59	31
2027_11	PNW_IdahoPower	42.74	13.53	31
2027_12	PNW_IdahoPower	50.64	10.54	31
2028_01	PNW_IdahoPower	48.16	21.48	31
2028_02	PNW_IdahoPower	48.74	27.84	31
2028_03	PNW_IdahoPower	34.47	28.63	31
2028_04	PNW_IdahoPower	20.28	22.39	31
2028_05	PNW_IdahoPower	17.88	21.04	31
2028_06	PNW_IdahoPower	39.03	22.88	31
2028_07	PNW_IdahoPower	49.41	16.79	31
2028_08	PNW_IdahoPower	47.74	17.58	31
2028_09	PNW_IdahoPower	51.4	14.88	31
2028_10	PNW_IdahoPower	43.01	25.38	31
2028_11	PNW_IdahoPower	53.62	16.87	31
2028_12	PNW_IdahoPower	60.69	13.72	31
2029_01	PNW_IdahoPower	38.92	18.77	31
2029_02	PNW_IdahoPower	41.73	24.47	31
2029_03	PNW_IdahoPower	26.47	25.15	31
2029_04	PNW_IdahoPower	14.69	17.22	31
2029_05	PNW_IdahoPower	11.02	15.4	31
2029_06	PNW_IdahoPower	27.12	19.7	31
2029_07	PNW_IdahoPower	39.35	15.69	31
2029_08	PNW_IdahoPower	38.39	13.7	31
2029_09	PNW_IdahoPower	41.57	13.66	31
2029_10	PNW_IdahoPower	32.41	18.32	31
2029_11	PNW_IdahoPower	41.8	15.26	31
2029_12	PNW_IdahoPower	52.98	16.42	31
2030_01	PNW_IdahoPower	42.98	20.62	31
2030_02	PNW_IdahoPower	45.56	25.56	31
2030_03	PNW_IdahoPower	27.36	19.68	31
2030_04	PNW_IdahoPower	17.14	20.5	31
2030_05	PNW_IdahoPower	12.12	16.72	31
2030_06	PNW_IdahoPower	28.11	21.02	31
2030_07	PNW_IdahoPower	41.09	19.57	31
2030_08	PNW_IdahoPower	43.65	15.33	31
2030_09	PNW_IdahoPower	43.39	15.99	31
2030_10	PNW_IdahoPower	33.16	20.93	31
2030_11	PNW_IdahoPower	44.2	16.72	31

2030_12	PNW_IdahoPower	55.86	14.69	31
2031_01	PNW_IdahoPower	30.8	17.81	31
2031_02	PNW_IdahoPower	32.42	21.67	31
2031_03	PNW_IdahoPower	18.6	19.03	31
2031_04	PNW_IdahoPower	9.25	14.15	31
2031_05	PNW_IdahoPower	5.42	9.87	31
2031_06	PNW_IdahoPower	20.42	20.05	31
2031_07	PNW_IdahoPower	32.08	21.83	31
2031_08	PNW_IdahoPower	34.08	17.37	31
2031_09	PNW_IdahoPower	37.45	20.93	31
2031_10	PNW_IdahoPower	25.29	19.68	31
2031_11	PNW_IdahoPower	36.9	19.29	31
2031_12	PNW_IdahoPower	46.06	16.62	31
2032_01	PNW_IdahoPower	26.27	18.04	31
2032_02	PNW_IdahoPower	30.11	25.7	31
2032_03	PNW_IdahoPower	17.31	19.78	31
2032_04	PNW_IdahoPower	5.74	11.25	31
2032_05	PNW_IdahoPower	3.89	9.93	31
2032_06	PNW_IdahoPower	15.87	15.87	31
2032_07	PNW_IdahoPower	29.38	20.21	31
2032_08	PNW_IdahoPower	32.24	17.4	31
2032_09	PNW_IdahoPower	34.82	19.94	31
2032_10	PNW_IdahoPower	24.68	23.67	31
2032_11	PNW_IdahoPower	35.79	20.67	31
2032_12	PNW_IdahoPower	43.45	14.46	31
2033_01	PNW_IdahoPower	24.21	17.29	31
2033_02	PNW_IdahoPower	23.15	19.39	31
2033_03	PNW_IdahoPower	12.93	15.31	31
2033_04	PNW_IdahoPower	4.89	13.38	31
2033_05	PNW_IdahoPower	3.78	9.68	31
2033_06	PNW_IdahoPower	14.83	15.85	31
2033_07	PNW_IdahoPower	26	20.57	31
2033_08	PNW_IdahoPower	28.15	17.18	31
2033_09	PNW_IdahoPower	30.47	19.89	31
2033_10	PNW_IdahoPower	22.36	26.3	31
2033_11	PNW_IdahoPower	31.46	21.39	31
2033_12	PNW_IdahoPower	38.64	15.87	31
2034_01	PNW_IdahoPower	22.67	14.88	31
2034_02	PNW_IdahoPower	20.53	17.24	31
2034_03	PNW_IdahoPower	10.73	15.4	31
2034_04	PNW_IdahoPower	3.45	10.93	31
2034_05	PNW_IdahoPower	2.91	7.98	31
2034_06	PNW_IdahoPower	14.18	15.91	31
2034_07	PNW_IdahoPower	25.94	16.39	31
2034_08	PNW_IdahoPower	29.52	16.48	31
2034_09	PNW_IdahoPower	31.47	18.83	31
2034_10	PNW_IdahoPower	20.65	19.16	31

2034_11	PNW_IdahoPower	30.43	19.06	31
2034_12	PNW_IdahoPower	39.55	14.41	31
2035_01	PNW_IdahoPower	17.37	20.37	31
2035_02	PNW_IdahoPower	21.2	32.67	31
2035_03	PNW_IdahoPower	12.62	23.66	31
2035_04	PNW_IdahoPower	1.89	12.64	31
2035_05	PNW_IdahoPower	-0.93	6.34	31
2035_06	PNW_IdahoPower	11.43	20.62	31
2035_07	PNW_IdahoPower	27.34	27.39	31
2035_08	PNW_IdahoPower	31.34	23.17	31
2035_09	PNW_IdahoPower	35.34	25.33	31
2035_10	PNW_IdahoPower	19.62	23.67	31
2035_11	PNW_IdahoPower	27.55	25.33	31
2035_12	PNW_IdahoPower	39.25	26.03	31
2036_01	PNW_IdahoPower	13.95	17.25	31
2036_02	PNW_IdahoPower	15.14	28.56	31
2036_03	PNW_IdahoPower	9.43	17.25	31
2036_04	PNW_IdahoPower	-0.06	7.76	31
2036_05	PNW_IdahoPower	-0.8	6.86	31
2036_06	PNW_IdahoPower	8.09	15.13	31
2036_07	PNW_IdahoPower	15.54	22.42	31
2036_08	PNW_IdahoPower	17.8	19.74	31
2036_09	PNW_IdahoPower	20.81	20.48	31
2036_10	PNW_IdahoPower	14	18.55	31
2036_11	PNW_IdahoPower	22.2	25.55	31
2036_12	PNW_IdahoPower	24.18	20.4	31
2037_01	PNW_IdahoPower	20.34	20.29	31
2037_02	PNW_IdahoPower	20.43	21.1	31
2037_03	PNW_IdahoPower	11.87	20.66	31
2037_04	PNW_IdahoPower	2.42	10.32	31
2037_05	PNW_IdahoPower	1.21	8.44	31
2037_06	PNW_IdahoPower	9.61	15.78	31
2037_07	PNW_IdahoPower	21.7	28.01	31
2037_08	PNW_IdahoPower	22.85	22.73	31
2037_09	PNW_IdahoPower	25.8	23.57	31
2037_10	PNW_IdahoPower	16.48	19.7	31
2037_11	PNW_IdahoPower	24.8	23.74	31
2037_12	PNW_IdahoPower	32.59	22.28	31
2038_01	PNW_IdahoPower	18.7	19.67	31
2038_02	PNW_IdahoPower	16.98	16.37	31
2038_03	PNW_IdahoPower	10.78	17.13	31
2038_04	PNW_IdahoPower	3.57	12.26	31
2038_05	PNW_IdahoPower	1.05	7.46	31
2038_06	PNW_IdahoPower	13.73	26.14	31
2038_07	PNW_IdahoPower	19.18	25.14	31
2038_08	PNW_IdahoPower	22.32	20.49	31
2038_09	PNW_IdahoPower	24.31	24.36	31

2038_10	PNW_IdahoPower	14.85	18.65	31
2038_11	PNW_IdahoPower	23.53	22.21	31
2038_12	PNW_IdahoPower	29.58	22.88	31
2039_01	PNW_IdahoPower	14.96	20.2	31
2039_02	PNW_IdahoPower	11.42	17.05	31
2039_03	PNW_IdahoPower	10.25	21.74	31
2039_04	PNW_IdahoPower	2.87	14.12	31
2039_05	PNW_IdahoPower	0.23	7.12	31
2039_06	PNW_IdahoPower	11.66	21.94	31
2039_07	PNW_IdahoPower	16.9	23.42	31
2039_08	PNW_IdahoPower	18.67	18.28	31
2039_09	PNW_IdahoPower	22.68	28.4	31
2039_10	PNW_IdahoPower	15.15	25.87	31
2039_11	PNW_IdahoPower	22.05	27.54	31
2039_12	PNW_IdahoPower	25.38	26.7	31
2040_01	PNW_IdahoPower	11.02	17.29	31
2040_02	PNW_IdahoPower	10.76	22.36	31
2040_03	PNW_IdahoPower	11.79	37.39	31
2040_04	PNW_IdahoPower	-0.23	12.23	31
2040_05	PNW_IdahoPower	-1.62	7.12	31
2040_06	PNW_IdahoPower	11.86	24.47	31
2040_07	PNW_IdahoPower	16.32	22.07	31
2040_08	PNW_IdahoPower	19.45	21.15	31
2040_09	PNW_IdahoPower	21.5	31.09	31
2040_10	PNW_IdahoPower	10.56	20.73	31
2040_11	PNW_IdahoPower	23.61	29.74	31
2040_12	PNW_IdahoPower	26.74	32.22	31
2041_01	PNW_IdahoPower	14.62	25.78	31
2041_02	PNW_IdahoPower	14.2	28.9	31
2041_03	PNW_IdahoPower	11.67	29.46	31
2041_04	PNW_IdahoPower	0.26	13.77	31
2041_05	PNW_IdahoPower	-1.56	6.87	31
2041_06	PNW_IdahoPower	13.17	27.34	31
2041_07	PNW_IdahoPower	17.41	26.48	31
2041_08	PNW_IdahoPower	21.37	26.92	31
2041_09	PNW_IdahoPower	25.44	34.71	31
2041_10	PNW_IdahoPower	12.38	24.59	31
2041_11	PNW_IdahoPower	26.63	36.26	31
2041_12	PNW_IdahoPower	27.74	33.9	31
2042_01	PNW_IdahoPower	13.25	24.43	31
2042_02	PNW_IdahoPower	10.81	26.64	31
2042_03	PNW_IdahoPower	10.81	29.11	31
2042_04	PNW_IdahoPower	-0.48	11.81	31
2042_05	PNW_IdahoPower	-2.15	6.62	31
2042_06	PNW_IdahoPower	9.67	22.12	31
2042_07	PNW_IdahoPower	17.31	26.93	31
2042_08	PNW_IdahoPower	20.74	29.91	31

2042_09	PNW_IdahoPower	18.76	26.52	31
2042_10	PNW_IdahoPower	12.22	23.72	31
2042_11	PNW_IdahoPower	22.5	31.48	31
2042_12	PNW_IdahoPower	25.99	32.49	31
2043_01	PNW_IdahoPower	18.36	27.85	31
2043_02	PNW_IdahoPower	38.89	152.46	31
2043_03	PNW_IdahoPower	11.79	28.9	31
2043_04	PNW_IdahoPower	0.43	15.33	31
2043_05	PNW_IdahoPower	-1.8	8.34	31
2043_06	PNW_IdahoPower	10.72	25.39	31
2043_07	PNW_IdahoPower	21.37	31.83	31
2043_08	PNW_IdahoPower	21.98	30.24	31
2043_09	PNW_IdahoPower	24.9	41.74	31
2043_10	PNW_IdahoPower	15.13	28.36	31
2043_11	PNW_IdahoPower	23.24	33.08	31
2043_12	PNW_IdahoPower	31.26	33.23	31
2024_01	PNW_IdahoPower	38.46	12.07	32
2024_02	PNW_IdahoPower	37.89	13.18	32
2024_03	PNW_IdahoPower	28.79	10.67	32
2024_04	PNW_IdahoPower	22.89	12.54	32
2024_05	PNW_IdahoPower	20.11	12.1	32
2024_06	PNW_IdahoPower	29.04	9.08	32
2024_07	PNW_IdahoPower	36.2	10.06	32
2024_08	PNW_IdahoPower	36.02	9.39	32
2024_09	PNW_IdahoPower	34.81	8.56	32
2024_10	PNW_IdahoPower	30.99	7.5	32
2024_11	PNW_IdahoPower	36.43	6.61	32
2024_12	PNW_IdahoPower	44.15	6.73	32
2025_01	PNW_IdahoPower	37.89	9.51	32
2025_02	PNW_IdahoPower	42.19	11.13	32
2025_03	PNW_IdahoPower	31.8	11.12	32
2025_04	PNW_IdahoPower	25.49	14.32	32
2025_05	PNW_IdahoPower	23.01	14.47	32
2025_06	PNW_IdahoPower	32.77	11.13	32
2025_07	PNW_IdahoPower	35.72	9.64	32
2025_08	PNW_IdahoPower	38.27	11.02	32
2025_09	PNW_IdahoPower	35.29	7.85	32
2025_10	PNW_IdahoPower	33.37	6.78	32
2025_11	PNW_IdahoPower	37.35	7.1	32
2025_12	PNW_IdahoPower	51.41	8.38	32
2026_01	PNW_IdahoPower	37.66	10.25	32
2026_02	PNW_IdahoPower	39.91	11.35	32
2026_03	PNW_IdahoPower	29.92	13.01	32
2026_04	PNW_IdahoPower	20.94	13.98	32
2026_05	PNW_IdahoPower	18.77	12.67	32
2026_06	PNW_IdahoPower	30.12	12.29	32
2026_07	PNW_IdahoPower	33.99	12.62	32

2026_08	PNW_IdahoPower	36.23	12.98	32
2026_09	PNW_IdahoPower	36.3	13.45	32
2026_10	PNW_IdahoPower	30.45	12.98	32
2026_11	PNW_IdahoPower	39.62	10.64	32
2026_12	PNW_IdahoPower	52.51	9.82	32
2027_01	PNW_IdahoPower	45.64	18.85	32
2027_02	PNW_IdahoPower	44.42	17.94	32
2027_03	PNW_IdahoPower	32.01	20.61	32
2027_04	PNW_IdahoPower	24.22	20.85	32
2027_05	PNW_IdahoPower	20.5	17.52	32
2027_06	PNW_IdahoPower	34	20.7	32
2027_07	PNW_IdahoPower	43.85	16.35	32
2027_08	PNW_IdahoPower	45.7	17.16	32
2027_09	PNW_IdahoPower	46.39	14.83	32
2027_10	PNW_IdahoPower	39.37	19.82	32
2027_11	PNW_IdahoPower	48.38	16.21	32
2027_12	PNW_IdahoPower	56.93	11.88	32
2028_01	PNW_IdahoPower	44.21	21.17	32
2028_02	PNW_IdahoPower	41.47	24.01	32
2028_03	PNW_IdahoPower	26.82	22.41	32
2028_04	PNW_IdahoPower	16.42	20.4	32
2028_05	PNW_IdahoPower	14.67	17.67	32
2028_06	PNW_IdahoPower	30.46	20.49	32
2028_07	PNW_IdahoPower	46.26	18.76	32
2028_08	PNW_IdahoPower	46.63	18.51	32
2028_09	PNW_IdahoPower	47.53	17.44	32
2028_10	PNW_IdahoPower	38.08	22.44	32
2028_11	PNW_IdahoPower	47.63	20.36	32
2028_12	PNW_IdahoPower	55.87	16.62	32
2029_01	PNW_IdahoPower	42.25	19.75	32
2029_02	PNW_IdahoPower	43.74	23.63	32
2029_03	PNW_IdahoPower	27.19	20.74	32
2029_04	PNW_IdahoPower	15.48	18.65	32
2029_05	PNW_IdahoPower	12.33	14.59	32
2029_06	PNW_IdahoPower	28.23	19.73	32
2029_07	PNW_IdahoPower	41.42	17.68	32
2029_08	PNW_IdahoPower	44.39	16.99	32
2029_09	PNW_IdahoPower	44.83	15.93	32
2029_10	PNW_IdahoPower	34.82	18.92	32
2029_11	PNW_IdahoPower	45.67	16.85	32
2029_12	PNW_IdahoPower	53.78	15.38	32
2030_01	PNW_IdahoPower	41.63	21.56	32
2030_02	PNW_IdahoPower	43.72	24.13	32
2030_03	PNW_IdahoPower	26.15	22.7	32
2030_04	PNW_IdahoPower	15.35	20.2	32
2030_05	PNW_IdahoPower	10.31	14.97	32
2030_06	PNW_IdahoPower	26.2	21.41	32

2030_07	PNW_IdahoPower	42.1	19.37	32
2030_08	PNW_IdahoPower	46.53	16.83	32
2030_09	PNW_IdahoPower	46.62	17.49	32
2030_10	PNW_IdahoPower	35.15	23.22	32
2030_11	PNW_IdahoPower	45.98	18.5	32
2030_12	PNW_IdahoPower	56.6	15.26	32
2031_01	PNW_IdahoPower	37.6	22.97	32
2031_02	PNW_IdahoPower	41.5	27.4	32
2031_03	PNW_IdahoPower	25.37	25.98	32
2031_04	PNW_IdahoPower	12.16	18.21	32
2031_05	PNW_IdahoPower	6.56	11.51	32
2031_06	PNW_IdahoPower	26.48	24.01	32
2031_07	PNW_IdahoPower	44.16	26.4	32
2031_08	PNW_IdahoPower	48.26	22.48	32
2031_09	PNW_IdahoPower	50.31	23.36	32
2031_10	PNW_IdahoPower	35.74	27.56	32
2031_11	PNW_IdahoPower	48.03	24.63	32
2031_12	PNW_IdahoPower	56.44	19.31	32
2032_01	PNW_IdahoPower	40.48	24.6	32
2032_02	PNW_IdahoPower	42.88	25.91	32
2032_03	PNW_IdahoPower	23.12	23.39	32
2032_04	PNW_IdahoPower	10.26	17.84	32
2032_05	PNW_IdahoPower	7.67	14.74	32
2032_06	PNW_IdahoPower	25.63	24.21	32
2032_07	PNW_IdahoPower	46.22	51.91	32
2032_08	PNW_IdahoPower	42.63	19.22	32
2032_09	PNW_IdahoPower	43.34	21.7	32
2032_10	PNW_IdahoPower	32.36	26.14	32
2032_11	PNW_IdahoPower	47.42	20.89	32
2032_12	PNW_IdahoPower	57.01	16.28	32
2033_01	PNW_IdahoPower	41.57	27.87	32
2033_02	PNW_IdahoPower	39.43	30.79	32
2033_03	PNW_IdahoPower	22.91	26.97	32
2033_04	PNW_IdahoPower	12.79	28.97	32
2033_05	PNW_IdahoPower	8.2	17.57	32
2033_06	PNW_IdahoPower	29.26	29.1	32
2033_07	PNW_IdahoPower	47.61	31.52	32
2033_08	PNW_IdahoPower	51.92	28.08	32
2033_09	PNW_IdahoPower	51.93	31.35	32
2033_10	PNW_IdahoPower	34.79	31.68	32
2033_11	PNW_IdahoPower	49.27	29.15	32
2033_12	PNW_IdahoPower	61.31	22.85	32
2034_01	PNW_IdahoPower	38.57	24.88	32
2034_02	PNW_IdahoPower	32.63	25.35	32
2034_03	PNW_IdahoPower	16.66	22.39	32
2034_04	PNW_IdahoPower	7.05	17.34	32
2034_05	PNW_IdahoPower	4.47	10.66	32

2034_06	PNW_IdahoPower	23.36	24.53	32
2034_07	PNW_IdahoPower	43.31	22.88	32
2034_08	PNW_IdahoPower	45.86	21.59	32
2034_09	PNW_IdahoPower	46.94	24.05	32
2034_10	PNW_IdahoPower	29.59	25.87	32
2034_11	PNW_IdahoPower	43.47	26.05	32
2034_12	PNW_IdahoPower	58.15	18.61	32
2035_01	PNW_IdahoPower	24.89	29.18	32
2035_02	PNW_IdahoPower	32.76	41.63	32
2035_03	PNW_IdahoPower	18.5	31.99	32
2035_04	PNW_IdahoPower	4.64	20	32
2035_05	PNW_IdahoPower	0.64	7.94	32
2035_06	PNW_IdahoPower	19.07	32.92	32
2035_07	PNW_IdahoPower	37.64	38.1	32
2035_08	PNW_IdahoPower	46.15	35.93	32
2035_09	PNW_IdahoPower	51.21	36.01	32
2035_10	PNW_IdahoPower	30.13	34.61	32
2035_11	PNW_IdahoPower	39.1	36.91	32
2035_12	PNW_IdahoPower	59.39	37.65	32
2036_01	PNW_IdahoPower	16.59	26.56	32
2036_02	PNW_IdahoPower	16.89	34.25	32
2036_03	PNW_IdahoPower	14.47	30.53	32
2036_04	PNW_IdahoPower	0.84	11.76	32
2036_05	PNW_IdahoPower	-0.3	9.54	32
2036_06	PNW_IdahoPower	11.41	22.34	32
2036_07	PNW_IdahoPower	21.75	32.18	32
2036_08	PNW_IdahoPower	31.32	38.07	32
2036_09	PNW_IdahoPower	35.65	37.39	32
2036_10	PNW_IdahoPower	21.65	31.26	32
2036_11	PNW_IdahoPower	30.89	40.97	32
2036_12	PNW_IdahoPower	33.44	34.22	32
2037_01	PNW_IdahoPower	15.35	24.94	32
2037_02	PNW_IdahoPower	11.63	23.37	32
2037_03	PNW_IdahoPower	12.86	27.73	32
2037_04	PNW_IdahoPower	1.1	9.93	32
2037_05	PNW_IdahoPower	-0.51	6.04	32
2037_06	PNW_IdahoPower	10.99	22.49	32
2037_07	PNW_IdahoPower	19.87	30.32	32
2037_08	PNW_IdahoPower	27.81	32.33	32
2037_09	PNW_IdahoPower	32.95	35.25	32
2037_10	PNW_IdahoPower	17.25	27.56	32
2037_11	PNW_IdahoPower	27.24	39.45	32
2037_12	PNW_IdahoPower	30.3	34.57	32
2038_01	PNW_IdahoPower	16.44	29.03	32
2038_02	PNW_IdahoPower	10.5	25.04	32
2038_03	PNW_IdahoPower	13.34	30.29	32
2038_04	PNW_IdahoPower	1.71	11.28	32

2038_05	PNW_IdahoPower	0.73	9.36	32
2038_06	PNW_IdahoPower	12.7	27.79	32
2038_07	PNW_IdahoPower	23.76	34.99	32
2038_08	PNW_IdahoPower	28.72	32.22	32
2038_09	PNW_IdahoPower	34.68	41.16	32
2038_10	PNW_IdahoPower	21.81	36.26	32
2038_11	PNW_IdahoPower	29.4	42.41	32
2038_12	PNW_IdahoPower	31.32	39.74	32
2039_01	PNW_IdahoPower	19.47	47.6	32
2039_02	PNW_IdahoPower	13.44	57.26	32
2039_03	PNW_IdahoPower	11.81	27.68	32
2039_04	PNW_IdahoPower	2.38	16.98	32
2039_05	PNW_IdahoPower	0.25	7.6	32
2039_06	PNW_IdahoPower	12.93	27.72	32
2039_07	PNW_IdahoPower	20.51	31.64	32
2039_08	PNW_IdahoPower	21.72	24.42	32
2039_09	PNW_IdahoPower	26.3	36.04	32
2039_10	PNW_IdahoPower	18.09	32.83	32
2039_11	PNW_IdahoPower	23.84	34.1	32
2039_12	PNW_IdahoPower	30.71	39.83	32
2040_01	PNW_IdahoPower	14.16	24.34	32
2040_02	PNW_IdahoPower	11.66	31.12	32
2040_03	PNW_IdahoPower	12.61	32.83	32
2040_04	PNW_IdahoPower	0.35	14.15	32
2040_05	PNW_IdahoPower	-1.65	7.44	32
2040_06	PNW_IdahoPower	16.03	35.26	32
2040_07	PNW_IdahoPower	20.12	29.7	32
2040_08	PNW_IdahoPower	21.08	25.72	32
2040_09	PNW_IdahoPower	26.43	39.55	32
2040_10	PNW_IdahoPower	13.16	26.51	32
2040_11	PNW_IdahoPower	23.97	34.04	32
2040_12	PNW_IdahoPower	31.19	38.33	32
2041_01	PNW_IdahoPower	14.31	25.58	32
2041_02	PNW_IdahoPower	13.14	31.09	32
2041_03	PNW_IdahoPower	12.1	29.74	32
2041_04	PNW_IdahoPower	-0.11	12.96	32
2041_05	PNW_IdahoPower	-1.53	6.98	32
2041_06	PNW_IdahoPower	11.89	25.12	32
2041_07	PNW_IdahoPower	17.61	26.99	32
2041_08	PNW_IdahoPower	21.28	26.55	32
2041_09	PNW_IdahoPower	25.03	35.71	32
2041_10	PNW_IdahoPower	13.02	28.45	32
2041_11	PNW_IdahoPower	25.18	34.63	32
2041_12	PNW_IdahoPower	25.45	30.51	32
2042_01	PNW_IdahoPower	17.56	30.03	32
2042_02	PNW_IdahoPower	16.71	34.14	32
2042_03	PNW_IdahoPower	12.95	31.04	32

2042_04	PNW_IdahoPower	-0.33	14.12	32
2042_05	PNW_IdahoPower	-0.93	9.02	32
2042_06	PNW_IdahoPower	13.46	27.01	32
2042_07	PNW_IdahoPower	22.56	33.6	32
2042_08	PNW_IdahoPower	24.08	31.61	32
2042_09	PNW_IdahoPower	27.42	40.06	32
2042_10	PNW_IdahoPower	14.74	28.27	32
2042_11	PNW_IdahoPower	26.3	37.52	32
2042_12	PNW_IdahoPower	30.41	34.03	32
2043_01	PNW_IdahoPower	17.92	25.65	32
2043_02	PNW_IdahoPower	15.91	33.81	32
2043_03	PNW_IdahoPower	12.13	28.06	32
2043_04	PNW_IdahoPower	0	14.8	32
2043_05	PNW_IdahoPower	-1.85	9.36	32
2043_06	PNW_IdahoPower	11.04	25.34	32
2043_07	PNW_IdahoPower	20	31.17	32
2043_08	PNW_IdahoPower	22.69	30.3	32
2043_09	PNW_IdahoPower	23.28	35.84	32
2043_10	PNW_IdahoPower	13.46	27.48	32
2043_11	PNW_IdahoPower	22.28	32.66	32
2043_12	PNW_IdahoPower	28.56	31.19	32
2024_01	PNW_IdahoPower	42.21	10.05	33
2024_02	PNW_IdahoPower	43.69	11.37	33
2024_03	PNW_IdahoPower	32.89	8.51	33
2024_04	PNW_IdahoPower	27.38	11.18	33
2024_05	PNW_IdahoPower	24.05	11.15	33
2024_06	PNW_IdahoPower	32.91	8.83	33
2024_07	PNW_IdahoPower	38.78	10.55	33
2024_08	PNW_IdahoPower	40.84	12.22	33
2024_09	PNW_IdahoPower	38.25	9.93	33
2024_10	PNW_IdahoPower	34.31	6.28	33
2024_11	PNW_IdahoPower	38.87	5.72	33
2024_12	PNW_IdahoPower	52.18	7.95	33
2025_01	PNW_IdahoPower	40.92	8.86	33
2025_02	PNW_IdahoPower	43.11	8.29	33
2025_03	PNW_IdahoPower	32.39	8.42	33
2025_04	PNW_IdahoPower	25.99	12.47	33
2025_05	PNW_IdahoPower	24.37	13.29	33
2025_06	PNW_IdahoPower	33.43	8.82	33
2025_07	PNW_IdahoPower	39.52	10.46	33
2025_08	PNW_IdahoPower	40.66	11.94	33
2025_09	PNW_IdahoPower	39.04	10.87	33
2025_10	PNW_IdahoPower	35.97	5.98	33
2025_11	PNW_IdahoPower	39.88	6.25	33
2025_12	PNW_IdahoPower	52.17	7.43	33
2026_01	PNW_IdahoPower	50.48	13.22	33
2026_02	PNW_IdahoPower	53.09	18.02	33

2026_03	PNW_IdahoPower	37.05	16.44	33
2026_04	PNW_IdahoPower	29.14	22.88	33
2026_05	PNW_IdahoPower	26	18.03	33
2026_06	PNW_IdahoPower	41.04	13.02	33
2026_07	PNW_IdahoPower	49.34	12.6	33
2026_08	PNW_IdahoPower	51.46	13.38	33
2026_09	PNW_IdahoPower	53.5	12.03	33
2026_10	PNW_IdahoPower	46.44	16.32	33
2026_11	PNW_IdahoPower	54.69	11.58	33
2026_12	PNW_IdahoPower	63.19	9.96	33
2027_01	PNW_IdahoPower	60.28	22.86	33
2027_02	PNW_IdahoPower	67.36	34.02	33
2027_03	PNW_IdahoPower	56.1	82.99	33
2027_04	PNW_IdahoPower	35.23	31.85	33
2027_05	PNW_IdahoPower	29.03	28.07	33
2027_06	PNW_IdahoPower	51.36	30.94	33
2027_07	PNW_IdahoPower	71.74	21.44	33
2027_08	PNW_IdahoPower	72.84	21.89	33
2027_09	PNW_IdahoPower	73.28	17.25	33
2027_10	PNW_IdahoPower	57.94	28.54	33
2027_11	PNW_IdahoPower	73.47	22.14	33
2027_12	PNW_IdahoPower	81.5	14.61	33
2028_01	PNW_IdahoPower	67.56	29.94	33
2028_02	PNW_IdahoPower	66.38	37.47	33
2028_03	PNW_IdahoPower	45.6	35.38	33
2028_04	PNW_IdahoPower	27.93	32.18	33
2028_05	PNW_IdahoPower	26.48	32.09	33
2028_06	PNW_IdahoPower	52.17	32.68	33
2028_07	PNW_IdahoPower	77.69	26.41	33
2028_08	PNW_IdahoPower	77.97	21.87	33
2028_09	PNW_IdahoPower	77.33	23.88	33
2028_10	PNW_IdahoPower	61.28	34.72	33
2028_11	PNW_IdahoPower	80.08	25.64	33
2028_12	PNW_IdahoPower	86.02	16.5	33
2029_01	PNW_IdahoPower	57.73	27.98	33
2029_02	PNW_IdahoPower	58.43	36.22	33
2029_03	PNW_IdahoPower	41.26	38.26	33
2029_04	PNW_IdahoPower	24.29	32.28	33
2029_05	PNW_IdahoPower	14.96	25.37	33
2029_06	PNW_IdahoPower	37.36	30.64	33
2029_07	PNW_IdahoPower	70.08	28.17	33
2029_08	PNW_IdahoPower	77.73	18.83	33
2029_09	PNW_IdahoPower	75.48	22.09	33
2029_10	PNW_IdahoPower	57.87	33.26	33
2029_11	PNW_IdahoPower	69.36	24.49	33
2029_12	PNW_IdahoPower	84.77	25.02	33
2030_01	PNW_IdahoPower	50.89	24.75	33

2030_02	PNW_IdahoPower	52.77	34.08	33
2030_03	PNW_IdahoPower	34.47	29.44	33
2030_04	PNW_IdahoPower	20.61	25.3	33
2030_05	PNW_IdahoPower	11.96	20.52	33
2030_06	PNW_IdahoPower	35.8	28.59	33
2030_07	PNW_IdahoPower	50.32	23.06	33
2030_08	PNW_IdahoPower	57.11	17.92	33
2030_09	PNW_IdahoPower	55.59	23.08	33
2030_10	PNW_IdahoPower	43.26	26.36	33
2030_11	PNW_IdahoPower	54.25	20.16	33
2030_12	PNW_IdahoPower	64.89	16.25	33
2031_01	PNW_IdahoPower	37.71	21.42	33
2031_02	PNW_IdahoPower	42.25	30.89	33
2031_03	PNW_IdahoPower	23.78	23.59	33
2031_04	PNW_IdahoPower	12.82	20.37	33
2031_05	PNW_IdahoPower	6.4	14.01	33
2031_06	PNW_IdahoPower	25.54	23.28	33
2031_07	PNW_IdahoPower	43.16	28.77	33
2031_08	PNW_IdahoPower	44.45	22.15	33
2031_09	PNW_IdahoPower	46.12	22.17	33
2031_10	PNW_IdahoPower	33.03	24.63	33
2031_11	PNW_IdahoPower	45.53	21.62	33
2031_12	PNW_IdahoPower	52.8	17.38	33
2032_01	PNW_IdahoPower	30.87	19.67	33
2032_02	PNW_IdahoPower	34.26	24.86	33
2032_03	PNW_IdahoPower	18.6	20.39	33
2032_04	PNW_IdahoPower	7.34	15.6	33
2032_05	PNW_IdahoPower	4.44	13.19	33
2032_06	PNW_IdahoPower	19.01	20.23	33
2032_07	PNW_IdahoPower	34.55	27.25	33
2032_08	PNW_IdahoPower	35.61	18.5	33
2032_09	PNW_IdahoPower	38	21.24	33
2032_10	PNW_IdahoPower	26.04	23.57	33
2032_11	PNW_IdahoPower	39.57	19.81	33
2032_12	PNW_IdahoPower	46.62	13.35	33
2033_01	PNW_IdahoPower	32.54	19.92	33
2033_02	PNW_IdahoPower	33.32	21.54	33
2033_03	PNW_IdahoPower	19.02	21.09	33
2033_04	PNW_IdahoPower	10.99	29.65	33
2033_05	PNW_IdahoPower	6.35	16.76	33
2033_06	PNW_IdahoPower	21.34	21.54	33
2033_07	PNW_IdahoPower	36.16	29.59	33
2033_08	PNW_IdahoPower	34.05	20.28	33
2033_09	PNW_IdahoPower	36.55	22.67	33
2033_10	PNW_IdahoPower	25.28	23.9	33
2033_11	PNW_IdahoPower	36.37	19.79	33
2033_12	PNW_IdahoPower	47.08	13.81	33

2034_01	PNW_IdahoPower	33.07	19.45	33
2034_02	PNW_IdahoPower	28.41	23.05	33
2034_03	PNW_IdahoPower	13.86	20.56	33
2034_04	PNW_IdahoPower	25.55	109.73	33
2034_05	PNW_IdahoPower	3	10.82	33
2034_06	PNW_IdahoPower	20.86	21.4	33
2034_07	PNW_IdahoPower	36.84	24.29	33
2034_08	PNW_IdahoPower	38.3	19.16	33
2034_09	PNW_IdahoPower	39.95	20.81	33
2034_10	PNW_IdahoPower	24.45	22.63	33
2034_11	PNW_IdahoPower	37.13	22.04	33
2034_12	PNW_IdahoPower	49.19	16.93	33
2035_01	PNW_IdahoPower	14.73	50.22	33
2035_02	PNW_IdahoPower	16.07	29.88	33
2035_03	PNW_IdahoPower	9.18	20.66	33
2035_04	PNW_IdahoPower	-0.69	10.48	33
2035_05	PNW_IdahoPower	-2.78	7.54	33
2035_06	PNW_IdahoPower	6.57	15.54	33
2035_07	PNW_IdahoPower	19.59	23.59	33
2035_08	PNW_IdahoPower	22.82	19.87	33
2035_09	PNW_IdahoPower	27.26	21.87	33
2035_10	PNW_IdahoPower	13.64	21.07	33
2035_11	PNW_IdahoPower	21.95	22.09	33
2035_12	PNW_IdahoPower	28.44	21.88	33
2036_01	PNW_IdahoPower	16.4	53.32	33
2036_02	PNW_IdahoPower	15.71	30.93	33
2036_03	PNW_IdahoPower	9.96	22.89	33
2036_04	PNW_IdahoPower	-0.91	9.39	33
2036_05	PNW_IdahoPower	-2.43	7.19	33
2036_06	PNW_IdahoPower	8.46	20.7	33
2036_07	PNW_IdahoPower	17.18	26.31	33
2036_08	PNW_IdahoPower	22.03	27.18	33
2036_09	PNW_IdahoPower	25.65	28.23	33
2036_10	PNW_IdahoPower	14.58	23.47	33
2036_11	PNW_IdahoPower	22.88	29.24	33
2036_12	PNW_IdahoPower	25.42	25.47	33
2037_01	PNW_IdahoPower	14.93	22.71	33
2037_02	PNW_IdahoPower	14.29	22.78	33
2037_03	PNW_IdahoPower	10.12	22.46	33
2037_04	PNW_IdahoPower	0.47	11.49	33
2037_05	PNW_IdahoPower	-1.7	7.62	33
2037_06	PNW_IdahoPower	8.06	18.83	33
2037_07	PNW_IdahoPower	18.02	29.27	33
2037_08	PNW_IdahoPower	21.93	24.03	33
2037_09	PNW_IdahoPower	26.77	28.09	33
2037_10	PNW_IdahoPower	14.39	22.76	33
2037_11	PNW_IdahoPower	24.89	30.41	33

2037_12	PNW_IdahoPower	29.77	25.8	33
2038_01	PNW_IdahoPower	14.13	22.26	33
2038_02	PNW_IdahoPower	9.43	20.88	33
2038_03	PNW_IdahoPower	9.85	22.39	33
2038_04	PNW_IdahoPower	0.59	10.43	33
2038_05	PNW_IdahoPower	-1.4	7.58	33
2038_06	PNW_IdahoPower	8.32	18.97	33
2038_07	PNW_IdahoPower	17.46	27.97	33
2038_08	PNW_IdahoPower	21.76	23.89	33
2038_09	PNW_IdahoPower	26.79	30.28	33
2038_10	PNW_IdahoPower	15.53	27.31	33
2038_11	PNW_IdahoPower	23.88	32	33
2038_12	PNW_IdahoPower	25.93	26.58	33
2039_01	PNW_IdahoPower	18.22	29.71	33
2039_02	PNW_IdahoPower	13.21	28.66	33
2039_03	PNW_IdahoPower	12.79	32.11	33
2039_04	PNW_IdahoPower	2.38	19.76	33
2039_05	PNW_IdahoPower	-0.95	8.95	33
2039_06	PNW_IdahoPower	13.38	30.43	33
2039_07	PNW_IdahoPower	21.58	34.7	33
2039_08	PNW_IdahoPower	26.41	31.64	33
2039_09	PNW_IdahoPower	30.66	39.88	33
2039_10	PNW_IdahoPower	20.31	36	33
2039_11	PNW_IdahoPower	27.31	40.64	33
2039_12	PNW_IdahoPower	32.63	39.28	33
2040_01	PNW_IdahoPower	11.32	21.55	33
2040_02	PNW_IdahoPower	7.97	20.34	33
2040_03	PNW_IdahoPower	9.19	26.83	33
2040_04	PNW_IdahoPower	-0.91	12.76	33
2040_05	PNW_IdahoPower	-2.77	6.99	33
2040_06	PNW_IdahoPower	12.21	27.39	33
2040_07	PNW_IdahoPower	14.41	23.44	33
2040_08	PNW_IdahoPower	18.59	22.77	33
2040_09	PNW_IdahoPower	20.65	34.98	33
2040_10	PNW_IdahoPower	9.6	22.62	33
2040_11	PNW_IdahoPower	24.31	34.18	33
2040_12	PNW_IdahoPower	27.58	33.46	33
2041_01	PNW_IdahoPower	13.77	23.18	33
2041_02	PNW_IdahoPower	12.29	26.95	33
2041_03	PNW_IdahoPower	9.88	28.07	33
2041_04	PNW_IdahoPower	-1.42	14.3	33
2041_05	PNW_IdahoPower	-2.96	7.19	33
2041_06	PNW_IdahoPower	9.83	25.89	33
2041_07	PNW_IdahoPower	14.95	24.81	33
2041_08	PNW_IdahoPower	18.23	24.53	33
2041_09	PNW_IdahoPower	22.43	32.89	33
2041_10	PNW_IdahoPower	10.75	25.76	33

2041_11	PNW_IdahoPower	22.12	31.6	33
2041_12	PNW_IdahoPower	25.44	29.97	33
2042_01	PNW_IdahoPower	14.65	24.34	33
2042_02	PNW_IdahoPower	14.07	33.7	33
2042_03	PNW_IdahoPower	10.06	28.84	33
2042_04	PNW_IdahoPower	-2.83	13.44	33
2042_05	PNW_IdahoPower	-3.25	7.6	33
2042_06	PNW_IdahoPower	9.53	26.61	33
2042_07	PNW_IdahoPower	18.23	30.3	33
2042_08	PNW_IdahoPower	19.83	29.76	33
2042_09	PNW_IdahoPower	22.16	30.8	33
2042_10	PNW_IdahoPower	12.05	26.25	33
2042_11	PNW_IdahoPower	21.15	29.91	33
2042_12	PNW_IdahoPower	30.27	34.8	33
2043_01	PNW_IdahoPower	13	23.24	33
2043_02	PNW_IdahoPower	32.03	140.25	33
2043_03	PNW_IdahoPower	8.23	26.57	33
2043_04	PNW_IdahoPower	-3.18	11.86	33
2043_05	PNW_IdahoPower	-3.74	8.24	33
2043_06	PNW_IdahoPower	6.64	21.78	33
2043_07	PNW_IdahoPower	15.68	30.55	33
2043_08	PNW_IdahoPower	14.76	26.07	33
2043_09	PNW_IdahoPower	18.21	30.52	33
2043_10	PNW_IdahoPower	15.85	64.66	33
2043_11	PNW_IdahoPower	15.73	25.06	33
2043_12	PNW_IdahoPower	23.98	31.04	33
2024_01	PNW_IdahoPower	70.37	14.44	34
2024_02	PNW_IdahoPower	78.27	20.29	34
2024_03	PNW_IdahoPower	60.51	11.57	34
2024_04	PNW_IdahoPower	52.86	16.2	34
2024_05	PNW_IdahoPower	47.93	19.28	34
2024_06	PNW_IdahoPower	62.13	10.62	34
2024_07	PNW_IdahoPower	69.61	13.88	34
2024_08	PNW_IdahoPower	70.62	14.77	34
2024_09	PNW_IdahoPower	66.99	13.3	34
2024_10	PNW_IdahoPower	65.16	12.02	34
2024_11	PNW_IdahoPower	70.36	12.55	34
2024_12	PNW_IdahoPower	85.47	13.72	34
2025_01	PNW_IdahoPower	59.3	8.88	34
2025_02	PNW_IdahoPower	67.17	19.42	34
2025_03	PNW_IdahoPower	52.63	11.47	34
2025_04	PNW_IdahoPower	43.29	16.52	34
2025_05	PNW_IdahoPower	37.99	16.8	34
2025_06	PNW_IdahoPower	52.6	8.95	34
2025_07	PNW_IdahoPower	57.81	11.25	34
2025_08	PNW_IdahoPower	60.67	11.29	34
2025_09	PNW_IdahoPower	59.23	9.59	34

2025_10	PNW_IdahoPower	57.45	9.18	34
2025_11	PNW_IdahoPower	59.99	8.2	34
2025_12	PNW_IdahoPower	77.31	11.56	34
2026_01	PNW_IdahoPower	64.97	14.06	34
2026_02	PNW_IdahoPower	86.31	76.8	34
2026_03	PNW_IdahoPower	51.39	18.93	34
2026_04	PNW_IdahoPower	41.6	29.78	34
2026_05	PNW_IdahoPower	33.42	22.11	34
2026_06	PNW_IdahoPower	60.33	14.14	34
2026_07	PNW_IdahoPower	64.28	15.78	34
2026_08	PNW_IdahoPower	66.44	15.08	34
2026_09	PNW_IdahoPower	66.59	13.32	34
2026_10	PNW_IdahoPower	60.57	16.75	34
2026_11	PNW_IdahoPower	69.7	12.62	34
2026_12	PNW_IdahoPower	85.27	13.83	34
2027_01	PNW_IdahoPower	61.85	19.66	34
2027_02	PNW_IdahoPower	84.26	77.31	34
2027_03	PNW_IdahoPower	50.96	23.65	34
2027_04	PNW_IdahoPower	39.79	32.2	34
2027_05	PNW_IdahoPower	34.05	25.25	34
2027_06	PNW_IdahoPower	58.75	11.62	34
2027_07	PNW_IdahoPower	67.18	18.84	34
2027_08	PNW_IdahoPower	66.91	17.86	34
2027_09	PNW_IdahoPower	67.71	13.3	34
2027_10	PNW_IdahoPower	60.43	21.84	34
2027_11	PNW_IdahoPower	73.57	17.39	34
2027_12	PNW_IdahoPower	82.68	14.17	34
2028_01	PNW_IdahoPower	68.01	24.31	34
2028_02	PNW_IdahoPower	84.44	91.49	34
2028_03	PNW_IdahoPower	47.22	31.36	34
2028_04	PNW_IdahoPower	34.86	33.39	34
2028_05	PNW_IdahoPower	27.26	28.23	34
2028_06	PNW_IdahoPower	60.13	28.13	34
2028_07	PNW_IdahoPower	70.64	23.76	34
2028_08	PNW_IdahoPower	71.68	15.51	34
2028_09	PNW_IdahoPower	73.89	14.76	34
2028_10	PNW_IdahoPower	62.43	29.39	34
2028_11	PNW_IdahoPower	76.94	17.39	34
2028_12	PNW_IdahoPower	85.93	17.11	34
2029_01	PNW_IdahoPower	59.19	24.74	34
2029_02	PNW_IdahoPower	70.58	36.69	34
2029_03	PNW_IdahoPower	45.13	30.05	34
2029_04	PNW_IdahoPower	28.58	28.89	34
2029_05	PNW_IdahoPower	21.28	24.63	34
2029_06	PNW_IdahoPower	46.6	25.73	34
2029_07	PNW_IdahoPower	60.28	21.57	34
2029_08	PNW_IdahoPower	64.08	14.01	34

2029_09	PNW_IdahoPower	66.51	15.99	34
2029_10	PNW_IdahoPower	54.82	25.78	34
2029_11	PNW_IdahoPower	68.24	14.15	34
2029_12	PNW_IdahoPower	77.59	18.25	34
2030_01	PNW_IdahoPower	48.27	19.76	34
2030_02	PNW_IdahoPower	56.69	33.11	34
2030_03	PNW_IdahoPower	36.18	26.69	34
2030_04	PNW_IdahoPower	22.48	25.63	34
2030_05	PNW_IdahoPower	14.43	19.39	34
2030_06	PNW_IdahoPower	35.03	22.97	34
2030_07	PNW_IdahoPower	48.9	21.06	34
2030_08	PNW_IdahoPower	52.76	14.69	34
2030_09	PNW_IdahoPower	52.8	17.92	34
2030_10	PNW_IdahoPower	44.59	26.93	34
2030_11	PNW_IdahoPower	56.22	16.04	34
2030_12	PNW_IdahoPower	69.51	19.65	34
2031_01	PNW_IdahoPower	42.36	19.7	34
2031_02	PNW_IdahoPower	56.66	36.57	34
2031_03	PNW_IdahoPower	33.04	22.77	34
2031_04	PNW_IdahoPower	19.33	22.71	34
2031_05	PNW_IdahoPower	12.78	19.05	34
2031_06	PNW_IdahoPower	31.51	20.83	34
2031_07	PNW_IdahoPower	58.45	88.41	34
2031_08	PNW_IdahoPower	46.63	18.4	34
2031_09	PNW_IdahoPower	48.62	17.34	34
2031_10	PNW_IdahoPower	36.92	23.34	34
2031_11	PNW_IdahoPower	54.17	17.77	34
2031_12	PNW_IdahoPower	68.59	20.72	34
2032_01	PNW_IdahoPower	39.13	23.73	34
2032_02	PNW_IdahoPower	46.07	31.43	34
2032_03	PNW_IdahoPower	25.94	25.01	34
2032_04	PNW_IdahoPower	11.04	17.96	34
2032_05	PNW_IdahoPower	7.79	15.34	34
2032_06	PNW_IdahoPower	27.03	25.18	34
2032_07	PNW_IdahoPower	57.15	91.54	34
2032_08	PNW_IdahoPower	42.63	19.18	34
2032_09	PNW_IdahoPower	47.36	21.17	34
2032_10	PNW_IdahoPower	31.68	23.4	34
2032_11	PNW_IdahoPower	50.57	18.49	34
2032_12	PNW_IdahoPower	61.65	14.21	34
2033_01	PNW_IdahoPower	38.17	23.18	34
2033_02	PNW_IdahoPower	41.98	27.52	34
2033_03	PNW_IdahoPower	23.15	23.41	34
2033_04	PNW_IdahoPower	9.68	18.15	34
2033_05	PNW_IdahoPower	7.52	15.21	34
2033_06	PNW_IdahoPower	24.74	23.03	34
2033_07	PNW_IdahoPower	56.44	95.24	34

2033_08	PNW_IdahoPower	41.99	21.36	34
2033_09	PNW_IdahoPower	44.97	23.01	34
2033_10	PNW_IdahoPower	30.29	24.15	34
2033_11	PNW_IdahoPower	49.02	22.27	34
2033_12	PNW_IdahoPower	58	13.58	34
2034_01	PNW_IdahoPower	33.45	20.22	34
2034_02	PNW_IdahoPower	32.67	26.14	34
2034_03	PNW_IdahoPower	15.72	19.27	34
2034_04	PNW_IdahoPower	6.53	16.24	34
2034_05	PNW_IdahoPower	4.4	9.93	34
2034_06	PNW_IdahoPower	23.63	30.11	34
2034_07	PNW_IdahoPower	38.57	24.55	34
2034_08	PNW_IdahoPower	38.68	17.39	34
2034_09	PNW_IdahoPower	41.47	18.25	34
2034_10	PNW_IdahoPower	27.23	23.49	34
2034_11	PNW_IdahoPower	40.13	20.75	34
2034_12	PNW_IdahoPower	55.15	14.06	34
2035_01	PNW_IdahoPower	22.3	30.46	34
2035_02	PNW_IdahoPower	28.89	40.82	34
2035_03	PNW_IdahoPower	15.38	30	34
2035_04	PNW_IdahoPower	2.31	12.72	34
2035_05	PNW_IdahoPower	-0.52	7.07	34
2035_06	PNW_IdahoPower	12.95	23.49	34
2035_07	PNW_IdahoPower	32.86	34.12	34
2035_08	PNW_IdahoPower	37.61	27.25	34
2035_09	PNW_IdahoPower	45.72	30.57	34
2035_10	PNW_IdahoPower	23.96	27.29	34
2035_11	PNW_IdahoPower	35.51	29.68	34
2035_12	PNW_IdahoPower	55.28	33.74	34
2036_01	PNW_IdahoPower	26.66	36.33	34
2036_02	PNW_IdahoPower	30.23	42.28	34
2036_03	PNW_IdahoPower	16.54	30.08	34
2036_04	PNW_IdahoPower	2.81	13.72	34
2036_05	PNW_IdahoPower	0.05	7.09	34
2036_06	PNW_IdahoPower	14.63	26.66	34
2036_07	PNW_IdahoPower	30.15	39.09	34
2036_08	PNW_IdahoPower	35.53	38.77	34
2036_09	PNW_IdahoPower	39.6	37.96	34
2036_10	PNW_IdahoPower	26.01	33.34	34
2036_11	PNW_IdahoPower	38.14	41.59	34
2036_12	PNW_IdahoPower	52.41	34.5	34
2037_01	PNW_IdahoPower	25.72	35.35	34
2037_02	PNW_IdahoPower	26.56	36.09	34
2037_03	PNW_IdahoPower	13.65	24.68	34
2037_04	PNW_IdahoPower	3.53	13.37	34
2037_05	PNW_IdahoPower	1.21	9.27	34
2037_06	PNW_IdahoPower	12.13	21.52	34

2037_07	PNW_IdahoPower	25.14	33.9	34
2037_08	PNW_IdahoPower	28.77	28.04	34
2037_09	PNW_IdahoPower	33.14	30.99	34
2037_10	PNW_IdahoPower	20.13	25.63	34
2037_11	PNW_IdahoPower	32.48	31.9	34
2037_12	PNW_IdahoPower	47.19	30.72	34
2038_01	PNW_IdahoPower	17	24.48	34
2038_02	PNW_IdahoPower	14.12	28.33	34
2038_03	PNW_IdahoPower	10.51	20.99	34
2038_04	PNW_IdahoPower	2.67	12.58	34
2038_05	PNW_IdahoPower	0.13	6.66	34
2038_06	PNW_IdahoPower	9.86	18.99	34
2038_07	PNW_IdahoPower	21.45	34.71	34
2038_08	PNW_IdahoPower	22.7	21.71	34
2038_09	PNW_IdahoPower	26.86	29.11	34
2038_10	PNW_IdahoPower	16.91	23.8	34
2038_11	PNW_IdahoPower	24.72	27.9	34
2038_12	PNW_IdahoPower	32.09	28.08	34
2039_01	PNW_IdahoPower	19.02	27.05	34
2039_02	PNW_IdahoPower	16.57	34.82	34
2039_03	PNW_IdahoPower	15.03	58.21	34
2039_04	PNW_IdahoPower	4.76	24.1	34
2039_05	PNW_IdahoPower	0.56	8.9	34
2039_06	PNW_IdahoPower	11.62	22.9	34
2039_07	PNW_IdahoPower	21.08	32.91	34
2039_08	PNW_IdahoPower	23.3	25.24	34
2039_09	PNW_IdahoPower	26.59	31.96	34
2039_10	PNW_IdahoPower	18.49	31.11	34
2039_11	PNW_IdahoPower	25.87	32.43	34
2039_12	PNW_IdahoPower	32.83	29.62	34
2040_01	PNW_IdahoPower	22.53	36.3	34
2040_02	PNW_IdahoPower	38.81	132.83	34
2040_03	PNW_IdahoPower	14.81	33.34	34
2040_04	PNW_IdahoPower	3.67	21.02	34
2040_05	PNW_IdahoPower	2.01	14.38	34
2040_06	PNW_IdahoPower	17.42	30.31	34
2040_07	PNW_IdahoPower	24.34	33.54	34
2040_08	PNW_IdahoPower	28.59	29.75	34
2040_09	PNW_IdahoPower	28.91	39.77	34
2040_10	PNW_IdahoPower	14.78	27.46	34
2040_11	PNW_IdahoPower	29.69	36.24	34
2040_12	PNW_IdahoPower	43.67	39.07	34
2041_01	PNW_IdahoPower	18.29	34.24	34
2041_02	PNW_IdahoPower	34.38	132.65	34
2041_03	PNW_IdahoPower	12.05	31.06	34
2041_04	PNW_IdahoPower	-0.01	14.14	34
2041_05	PNW_IdahoPower	-1.85	6.74	34

2041_06	PNW_IdahoPower	12.79	28.28	34
2041_07	PNW_IdahoPower	17.47	26.59	34
2041_08	PNW_IdahoPower	21.5	25.96	34
2041_09	PNW_IdahoPower	28.37	38.89	34
2041_10	PNW_IdahoPower	12.86	26.53	34
2041_11	PNW_IdahoPower	23.23	33.09	34
2041_12	PNW_IdahoPower	31.85	34.18	34
2042_01	PNW_IdahoPower	19.46	36.49	34
2042_02	PNW_IdahoPower	35.51	139.06	34
2042_03	PNW_IdahoPower	13.37	34.1	34
2042_04	PNW_IdahoPower	-0.39	14.71	34
2042_05	PNW_IdahoPower	-1.29	7.5	34
2042_06	PNW_IdahoPower	13.55	29.28	34
2042_07	PNW_IdahoPower	20.71	31.58	34
2042_08	PNW_IdahoPower	24.13	32.61	34
2042_09	PNW_IdahoPower	26.67	33.51	34
2042_10	PNW_IdahoPower	15.04	27.34	34
2042_11	PNW_IdahoPower	22.62	31.55	34
2042_12	PNW_IdahoPower	33.63	35.88	34
2043_01	PNW_IdahoPower	23.28	37.64	34
2043_02	PNW_IdahoPower	20.79	44.6	34
2043_03	PNW_IdahoPower	15.48	39.7	34
2043_04	PNW_IdahoPower	1.67	19.09	34
2043_05	PNW_IdahoPower	-1.92	8.62	34
2043_06	PNW_IdahoPower	13.67	32.6	34
2043_07	PNW_IdahoPower	24.15	40.46	34
2043_08	PNW_IdahoPower	27.23	38.14	34
2043_09	PNW_IdahoPower	27.81	37.68	34
2043_10	PNW_IdahoPower	17.99	33.66	34
2043_11	PNW_IdahoPower	26.37	37.29	34
2043_12	PNW_IdahoPower	41.23	38.33	34
2024_01	PNW_IdahoPower	25.59	8.18	35
2024_02	PNW_IdahoPower	25.48	8.04	35
2024_03	PNW_IdahoPower	15.06	6.44	35
2024_04	PNW_IdahoPower	11.27	8.1	35
2024_05	PNW_IdahoPower	9.88	7.53	35
2024_06	PNW_IdahoPower	16.7	8.85	35
2024_07	PNW_IdahoPower	22.94	9.58	35
2024_08	PNW_IdahoPower	23.43	10.15	35
2024_09	PNW_IdahoPower	20.91	7.88	35
2024_10	PNW_IdahoPower	18.26	7.05	35
2024_11	PNW_IdahoPower	24.47	6.29	35
2024_12	PNW_IdahoPower	36.31	7.28	35
2025_01	PNW_IdahoPower	28.51	6.84	35
2025_02	PNW_IdahoPower	29.64	6.83	35
2025_03	PNW_IdahoPower	19.28	6.81	35
2025_04	PNW_IdahoPower	14.5	9.11	35

2025_05	PNW_IdahoPower	12.67	8.66	35
2025_06	PNW_IdahoPower	20.54	8.45	35
2025_07	PNW_IdahoPower	24.77	9.48	35
2025_08	PNW_IdahoPower	27.58	8.7	35
2025_09	PNW_IdahoPower	24.62	6.76	35
2025_10	PNW_IdahoPower	21.83	5.11	35
2025_11	PNW_IdahoPower	27.75	4.79	35
2025_12	PNW_IdahoPower	39.83	7.38	35
2026_01	PNW_IdahoPower	31.78	9.79	35
2026_02	PNW_IdahoPower	35.07	9.59	35
2026_03	PNW_IdahoPower	24.49	10.7	35
2026_04	PNW_IdahoPower	18.76	11.75	35
2026_05	PNW_IdahoPower	16.71	10.96	35
2026_06	PNW_IdahoPower	24.9	10.14	35
2026_07	PNW_IdahoPower	28.11	11.82	35
2026_08	PNW_IdahoPower	30.21	11.47	35
2026_09	PNW_IdahoPower	29.31	10.15	35
2026_10	PNW_IdahoPower	25.02	10.15	35
2026_11	PNW_IdahoPower	33.18	9.37	35
2026_12	PNW_IdahoPower	47.18	7.65	35
2027_01	PNW_IdahoPower	42.11	18.45	35
2027_02	PNW_IdahoPower	46.42	23.84	35
2027_03	PNW_IdahoPower	32.03	18.76	35
2027_04	PNW_IdahoPower	25.9	25.71	35
2027_05	PNW_IdahoPower	19.22	16.58	35
2027_06	PNW_IdahoPower	34.27	16.9	35
2027_07	PNW_IdahoPower	39.73	16.3	35
2027_08	PNW_IdahoPower	41.01	15.76	35
2027_09	PNW_IdahoPower	40.6	13.55	35
2027_10	PNW_IdahoPower	33.4	15.66	35
2027_11	PNW_IdahoPower	44.96	13.73	35
2027_12	PNW_IdahoPower	54.53	11.64	35
2028_01	PNW_IdahoPower	43.41	19.68	35
2028_02	PNW_IdahoPower	39.7	23.38	35
2028_03	PNW_IdahoPower	25.95	21.09	35
2028_04	PNW_IdahoPower	17.38	19.98	35
2028_05	PNW_IdahoPower	14.57	17.7	35
2028_06	PNW_IdahoPower	33.19	21.82	35
2028_07	PNW_IdahoPower	43.97	17.53	35
2028_08	PNW_IdahoPower	47.88	18.18	35
2028_09	PNW_IdahoPower	46.33	15.96	35
2028_10	PNW_IdahoPower	36.48	21.15	35
2028_11	PNW_IdahoPower	49.26	17.92	35
2028_12	PNW_IdahoPower	56.39	12.79	35
2029_01	PNW_IdahoPower	48.7	23.16	35
2029_02	PNW_IdahoPower	53.12	29.52	35
2029_03	PNW_IdahoPower	34.4	28.07	35

2029_04	PNW_IdahoPower	19.82	23.43	35
2029_05	PNW_IdahoPower	15.76	20.58	35
2029_06	PNW_IdahoPower	35.33	24.56	35
2029_07	PNW_IdahoPower	51.48	18.66	35
2029_08	PNW_IdahoPower	53.49	13.95	35
2029_09	PNW_IdahoPower	54.32	16.44	35
2029_10	PNW_IdahoPower	42.11	22.81	35
2029_11	PNW_IdahoPower	55.47	16.64	35
2029_12	PNW_IdahoPower	65.73	14.09	35
2030_01	PNW_IdahoPower	53.98	24.93	35
2030_02	PNW_IdahoPower	60.88	32.38	35
2030_03	PNW_IdahoPower	36.9	26.14	35
2030_04	PNW_IdahoPower	24.16	28.14	35
2030_05	PNW_IdahoPower	16.92	24.4	35
2030_06	PNW_IdahoPower	40.21	28.22	35
2030_07	PNW_IdahoPower	58.4	27.22	35
2030_08	PNW_IdahoPower	61.71	16.92	35
2030_09	PNW_IdahoPower	62.71	23.22	35
2030_10	PNW_IdahoPower	48.69	28.76	35
2030_11	PNW_IdahoPower	62.99	22.04	35
2030_12	PNW_IdahoPower	73.49	18.13	35
2031_01	PNW_IdahoPower	48.13	24.37	35
2031_02	PNW_IdahoPower	56.17	36.66	35
2031_03	PNW_IdahoPower	33.56	27.89	35
2031_04	PNW_IdahoPower	18.39	24.35	35
2031_05	PNW_IdahoPower	12.98	20.11	35
2031_06	PNW_IdahoPower	33.2	28.34	35
2031_07	PNW_IdahoPower	52.79	29.24	35
2031_08	PNW_IdahoPower	54.72	21.68	35
2031_09	PNW_IdahoPower	56.03	23.24	35
2031_10	PNW_IdahoPower	41.93	28.74	35
2031_11	PNW_IdahoPower	58.09	21.99	35
2031_12	PNW_IdahoPower	66.07	19.74	35
2032_01	PNW_IdahoPower	50.33	34.3	35
2032_02	PNW_IdahoPower	55.84	38.4	35
2032_03	PNW_IdahoPower	32.26	34.82	35
2032_04	PNW_IdahoPower	16.24	32.26	35
2032_05	PNW_IdahoPower	9.66	22.3	35
2032_06	PNW_IdahoPower	34.3	32.58	35
2032_07	PNW_IdahoPower	62.01	40.37	35
2032_08	PNW_IdahoPower	66.7	29.31	35
2032_09	PNW_IdahoPower	67.43	34.29	35
2032_10	PNW_IdahoPower	46.88	39.75	35
2032_11	PNW_IdahoPower	68.59	30.85	35
2032_12	PNW_IdahoPower	83.27	19.75	35
2033_01	PNW_IdahoPower	46.93	37.22	35
2033_02	PNW_IdahoPower	41.46	39.61	35

2033_03	PNW_IdahoPower	24.69	34.53	35
2033_04	PNW_IdahoPower	11.14	30.78	35
2033_05	PNW_IdahoPower	4.92	16.33	35
2033_06	PNW_IdahoPower	30.28	37.35	35
2033_07	PNW_IdahoPower	57.47	40.09	35
2033_08	PNW_IdahoPower	63.25	37.76	35
2033_09	PNW_IdahoPower	67.58	43.08	35
2033_10	PNW_IdahoPower	41.32	42.86	35
2033_11	PNW_IdahoPower	58.24	40.75	35
2033_12	PNW_IdahoPower	75.52	26.8	35
2034_01	PNW_IdahoPower	53.34	39.43	35
2034_02	PNW_IdahoPower	49.54	45.99	35
2034_03	PNW_IdahoPower	24.34	37.13	35
2034_04	PNW_IdahoPower	11.29	32.72	35
2034_05	PNW_IdahoPower	5.55	16.27	35
2034_06	PNW_IdahoPower	35.98	38.44	35
2034_07	PNW_IdahoPower	74.28	40.05	35
2034_08	PNW_IdahoPower	81.59	36.95	35
2034_09	PNW_IdahoPower	83.27	36.88	35
2034_10	PNW_IdahoPower	47.95	42.8	35
2034_11	PNW_IdahoPower	65.72	42.78	35
2034_12	PNW_IdahoPower	93.68	25.49	35
2035_01	PNW_IdahoPower	19.8	34.86	35
2035_02	PNW_IdahoPower	23.92	43.55	35
2035_03	PNW_IdahoPower	16.36	36.51	35
2035_04	PNW_IdahoPower	1.71	17.89	35
2035_05	PNW_IdahoPower	-1.86	6.75	35
2035_06	PNW_IdahoPower	14.67	30.82	35
2035_07	PNW_IdahoPower	35.23	41.69	35
2035_08	PNW_IdahoPower	48.82	44.23	35
2035_09	PNW_IdahoPower	59.01	47.86	35
2035_10	PNW_IdahoPower	28.79	40.85	35
2035_11	PNW_IdahoPower	39.55	44.24	35
2035_12	PNW_IdahoPower	62.21	45.91	35
2036_01	PNW_IdahoPower	22.67	42.55	35
2036_02	PNW_IdahoPower	25.79	45.39	35
2036_03	PNW_IdahoPower	20.26	45.64	35
2036_04	PNW_IdahoPower	1.67	17.86	35
2036_05	PNW_IdahoPower	-1.62	7.09	35
2036_06	PNW_IdahoPower	18.71	40.17	35
2036_07	PNW_IdahoPower	31.14	47.42	35
2036_08	PNW_IdahoPower	44.78	54.86	35
2036_09	PNW_IdahoPower	49.69	53.3	35
2036_10	PNW_IdahoPower	31.71	45.17	35
2036_11	PNW_IdahoPower	40.29	57.26	35
2036_12	PNW_IdahoPower	45.89	47.66	35
2037_01	PNW_IdahoPower	23.39	39.55	35

2037_02	PNW_IdahoPower	21.42	34.4	35
2037_03	PNW_IdahoPower	16.47	36.62	35
2037_04	PNW_IdahoPower	3.64	18.05	35
2037_05	PNW_IdahoPower	-0.67	8.06	35
2037_06	PNW_IdahoPower	13.76	29.09	35
2037_07	PNW_IdahoPower	26.62	41.97	35
2037_08	PNW_IdahoPower	35.04	40.92	35
2037_09	PNW_IdahoPower	41.21	44.02	35
2037_10	PNW_IdahoPower	22.89	35.14	35
2037_11	PNW_IdahoPower	33.45	44.42	35
2037_12	PNW_IdahoPower	43.13	39.63	35
2038_01	PNW_IdahoPower	18.03	28.99	35
2038_02	PNW_IdahoPower	12.86	22.99	35
2038_03	PNW_IdahoPower	16.17	57.64	35
2038_04	PNW_IdahoPower	2.48	13.42	35
2038_05	PNW_IdahoPower	0.91	10.24	35
2038_06	PNW_IdahoPower	11.83	23.39	35
2038_07	PNW_IdahoPower	23.2	36.04	35
2038_08	PNW_IdahoPower	27.25	30.03	35
2038_09	PNW_IdahoPower	32.33	35.83	35
2038_10	PNW_IdahoPower	19.5	29.67	35
2038_11	PNW_IdahoPower	26.52	34.12	35
2038_12	PNW_IdahoPower	31.39	30.52	35
2039_01	PNW_IdahoPower	17.94	28.32	35
2039_02	PNW_IdahoPower	12.75	25.37	35
2039_03	PNW_IdahoPower	12.42	30.2	35
2039_04	PNW_IdahoPower	3.44	18.64	35
2039_05	PNW_IdahoPower	0.38	7.69	35
2039_06	PNW_IdahoPower	13.81	29.18	35
2039_07	PNW_IdahoPower	21.24	33.65	35
2039_08	PNW_IdahoPower	23.28	24.4	35
2039_09	PNW_IdahoPower	27.67	34.25	35
2039_10	PNW_IdahoPower	18.63	33.92	35
2039_11	PNW_IdahoPower	26.54	37.33	35
2039_12	PNW_IdahoPower	32.99	37.43	35
2040_01	PNW_IdahoPower	15.15	26.2	35
2040_02	PNW_IdahoPower	12.55	35.93	35
2040_03	PNW_IdahoPower	11.64	30.85	35
2040_04	PNW_IdahoPower	0.18	12.97	35
2040_05	PNW_IdahoPower	-1.09	9.09	35
2040_06	PNW_IdahoPower	18.04	61.96	35
2040_07	PNW_IdahoPower	17.21	25.53	35
2040_08	PNW_IdahoPower	20.6	24.33	35
2040_09	PNW_IdahoPower	23.7	35.8	35
2040_10	PNW_IdahoPower	12.1	26.57	35
2040_11	PNW_IdahoPower	23.82	33.49	35
2040_12	PNW_IdahoPower	29.92	37.08	35

2041_01	PNW_IdahoPower	14.14	27.65	35
2041_02	PNW_IdahoPower	13.12	34.71	35
2041_03	PNW_IdahoPower	12.65	33.28	35
2041_04	PNW_IdahoPower	-0.09	14.66	35
2041_05	PNW_IdahoPower	-2.3	6.43	35
2041_06	PNW_IdahoPower	11.89	27.66	35
2041_07	PNW_IdahoPower	16.8	27.49	35
2041_08	PNW_IdahoPower	18.31	25.18	35
2041_09	PNW_IdahoPower	24.23	36.14	35
2041_10	PNW_IdahoPower	10.25	24.3	35
2041_11	PNW_IdahoPower	22.55	34.6	35
2041_12	PNW_IdahoPower	26.44	32.47	35
2042_01	PNW_IdahoPower	12.22	23.76	35
2042_02	PNW_IdahoPower	12.04	35.51	35
2042_03	PNW_IdahoPower	9.64	26.33	35
2042_04	PNW_IdahoPower	-1.53	10.84	35
2042_05	PNW_IdahoPower	-3.12	7.12	35
2042_06	PNW_IdahoPower	9.45	22.2	35
2042_07	PNW_IdahoPower	16.47	27.32	35
2042_08	PNW_IdahoPower	16.94	23.85	35
2042_09	PNW_IdahoPower	18.02	26.8	35
2042_10	PNW_IdahoPower	10.47	22.01	35
2042_11	PNW_IdahoPower	18.42	27.54	35
2042_12	PNW_IdahoPower	25.54	31.05	35
2043_01	PNW_IdahoPower	13.76	25.83	35
2043_02	PNW_IdahoPower	8.53	22.88	35
2043_03	PNW_IdahoPower	9.88	28.66	35
2043_04	PNW_IdahoPower	-1.96	11.13	35
2043_05	PNW_IdahoPower	-3.09	7.51	35
2043_06	PNW_IdahoPower	8.32	25.17	35
2043_07	PNW_IdahoPower	16.52	28.7	35
2043_08	PNW_IdahoPower	18.05	29.75	35
2043_09	PNW_IdahoPower	18.85	29.76	35
2043_10	PNW_IdahoPower	12.53	26.69	35
2043_11	PNW_IdahoPower	20.09	29.47	35
2043_12	PNW_IdahoPower	24.05	31.28	35
2024_01	PNW_IdahoPower	38.97	8.54	36
2024_02	PNW_IdahoPower	40.27	11.16	36
2024_03	PNW_IdahoPower	31.08	9.47	36
2024_04	PNW_IdahoPower	26.01	12.64	36
2024_05	PNW_IdahoPower	22.93	12.83	36
2024_06	PNW_IdahoPower	31	8.8	36
2024_07	PNW_IdahoPower	37.24	9.45	36
2024_08	PNW_IdahoPower	39.11	10.05	36
2024_09	PNW_IdahoPower	37.05	7.97	36
2024_10	PNW_IdahoPower	34.86	8.04	36
2024_11	PNW_IdahoPower	39.22	7.14	36

2024_12	PNW_IdahoPower	49.62	8.33	36
2025_01	PNW_IdahoPower	40.71	8.27	36
2025_02	PNW_IdahoPower	45.71	12.27	36
2025_03	PNW_IdahoPower	33.92	9.64	36
2025_04	PNW_IdahoPower	27.31	13.14	36
2025_05	PNW_IdahoPower	24.26	14	36
2025_06	PNW_IdahoPower	35.77	11.18	36
2025_07	PNW_IdahoPower	41.17	10.42	36
2025_08	PNW_IdahoPower	42	11.57	36
2025_09	PNW_IdahoPower	38.47	9.36	36
2025_10	PNW_IdahoPower	36.54	6.04	36
2025_11	PNW_IdahoPower	41.97	7.29	36
2025_12	PNW_IdahoPower	54.64	8.15	36
2026_01	PNW_IdahoPower	45.14	11.51	36
2026_02	PNW_IdahoPower	49.83	15.44	36
2026_03	PNW_IdahoPower	33.82	13.67	36
2026_04	PNW_IdahoPower	26.29	17.52	36
2026_05	PNW_IdahoPower	24.89	16.69	36
2026_06	PNW_IdahoPower	37.58	12.16	36
2026_07	PNW_IdahoPower	42.08	12.56	36
2026_08	PNW_IdahoPower	43.9	14.34	36
2026_09	PNW_IdahoPower	43.85	11.09	36
2026_10	PNW_IdahoPower	37.27	13.48	36
2026_11	PNW_IdahoPower	47.46	11.33	36
2026_12	PNW_IdahoPower	59.6	7.93	36
2027_01	PNW_IdahoPower	45.9	17.95	36
2027_02	PNW_IdahoPower	51.66	23.33	36
2027_03	PNW_IdahoPower	36.65	23.64	36
2027_04	PNW_IdahoPower	26.64	23.19	36
2027_05	PNW_IdahoPower	21.83	19.97	36
2027_06	PNW_IdahoPower	38.78	19.68	36
2027_07	PNW_IdahoPower	49.79	15.69	36
2027_08	PNW_IdahoPower	49.44	18.45	36
2027_09	PNW_IdahoPower	51.6	13.55	36
2027_10	PNW_IdahoPower	41.91	20.66	36
2027_11	PNW_IdahoPower	53.2	16.48	36
2027_12	PNW_IdahoPower	63.09	11.56	36
2028_01	PNW_IdahoPower	49.84	20.8	36
2028_02	PNW_IdahoPower	51.18	27.14	36
2028_03	PNW_IdahoPower	34.1	24.42	36
2028_04	PNW_IdahoPower	22.26	24.1	36
2028_05	PNW_IdahoPower	19.01	21.18	36
2028_06	PNW_IdahoPower	41.38	22.29	36
2028_07	PNW_IdahoPower	52.35	17.8	36
2028_08	PNW_IdahoPower	50.96	16.87	36
2028_09	PNW_IdahoPower	54.64	15.52	36
2028_10	PNW_IdahoPower	43.81	22.19	36

2028_11	PNW_IdahoPower	59.88	16.59	36
2028_12	PNW_IdahoPower	66.49	14.34	36
2029_01	PNW_IdahoPower	58.52	25.82	36
2029_02	PNW_IdahoPower	64.48	32.83	36
2029_03	PNW_IdahoPower	40.63	30.35	36
2029_04	PNW_IdahoPower	25.06	29.63	36
2029_05	PNW_IdahoPower	20.88	26.79	36
2029_06	PNW_IdahoPower	42.43	29.02	36
2029_07	PNW_IdahoPower	62.33	19.93	36
2029_08	PNW_IdahoPower	64.95	15.37	36
2029_09	PNW_IdahoPower	64.71	17.46	36
2029_10	PNW_IdahoPower	50.82	26.6	36
2029_11	PNW_IdahoPower	64.15	17.92	36
2029_12	PNW_IdahoPower	75.49	18.69	36
2030_01	PNW_IdahoPower	46.57	23.94	36
2030_02	PNW_IdahoPower	48.58	26.17	36
2030_03	PNW_IdahoPower	27.95	22.17	36
2030_04	PNW_IdahoPower	16.15	20.44	36
2030_05	PNW_IdahoPower	13.31	19.2	36
2030_06	PNW_IdahoPower	30.25	23.79	36
2030_07	PNW_IdahoPower	44.33	20.08	36
2030_08	PNW_IdahoPower	48.99	16.37	36
2030_09	PNW_IdahoPower	50.18	19.49	36
2030_10	PNW_IdahoPower	38.19	24.33	36
2030_11	PNW_IdahoPower	50.72	18.8	36
2030_12	PNW_IdahoPower	63.54	17.99	36
2031_01	PNW_IdahoPower	29.71	21.29	36
2031_02	PNW_IdahoPower	32.23	24.01	36
2031_03	PNW_IdahoPower	20.55	22.27	36
2031_04	PNW_IdahoPower	7.98	14.05	36
2031_05	PNW_IdahoPower	3.98	8.39	36
2031_06	PNW_IdahoPower	20.62	20.02	36
2031_07	PNW_IdahoPower	35.6	23.31	36
2031_08	PNW_IdahoPower	41.2	21.06	36
2031_09	PNW_IdahoPower	43.3	23.27	36
2031_10	PNW_IdahoPower	26.89	22.29	36
2031_11	PNW_IdahoPower	37.53	22.08	36
2031_12	PNW_IdahoPower	49.38	18.68	36
2032_01	PNW_IdahoPower	34.48	26.21	36
2032_02	PNW_IdahoPower	37	30.82	36
2032_03	PNW_IdahoPower	20.51	24.63	36
2032_04	PNW_IdahoPower	7.47	16.79	36
2032_05	PNW_IdahoPower	4.46	12.42	36
2032_06	PNW_IdahoPower	22.5	23.78	36
2032_07	PNW_IdahoPower	40.33	30.33	36
2032_08	PNW_IdahoPower	42.48	22.18	36
2032_09	PNW_IdahoPower	43.46	24.9	36

2032_10	PNW_IdahoPower	29.54	28.19	36
2032_11	PNW_IdahoPower	42.8	23.72	36
2032_12	PNW_IdahoPower	52.54	17.06	36
2033_01	PNW_IdahoPower	26.55	19.84	36
2033_02	PNW_IdahoPower	27.03	23.13	36
2033_03	PNW_IdahoPower	14.52	18.44	36
2033_04	PNW_IdahoPower	6.86	15.11	36
2033_05	PNW_IdahoPower	3.46	11.15	36
2033_06	PNW_IdahoPower	17.79	18.82	36
2033_07	PNW_IdahoPower	29.32	21.12	36
2033_08	PNW_IdahoPower	32.33	19.7	36
2033_09	PNW_IdahoPower	37.23	27.52	36
2033_10	PNW_IdahoPower	24.38	24.45	36
2033_11	PNW_IdahoPower	34.39	22.78	36
2033_12	PNW_IdahoPower	43.16	17.53	36
2034_01	PNW_IdahoPower	29.66	20.04	36
2034_02	PNW_IdahoPower	27.39	22.5	36
2034_03	PNW_IdahoPower	14.47	20.75	36
2034_04	PNW_IdahoPower	6.2	17.37	36
2034_05	PNW_IdahoPower	4.07	11.18	36
2034_06	PNW_IdahoPower	18.55	19.64	36
2034_07	PNW_IdahoPower	36.77	21.49	36
2034_08	PNW_IdahoPower	37.98	19.61	36
2034_09	PNW_IdahoPower	38.88	21.29	36
2034_10	PNW_IdahoPower	24.98	22.71	36
2034_11	PNW_IdahoPower	35.51	22.64	36
2034_12	PNW_IdahoPower	47.08	17.89	36
2035_01	PNW_IdahoPower	23.18	23.25	36
2035_02	PNW_IdahoPower	32.02	37.71	36
2035_03	PNW_IdahoPower	16.79	27	36
2035_04	PNW_IdahoPower	3.88	17.12	36
2035_05	PNW_IdahoPower	0.73	10.07	36
2035_06	PNW_IdahoPower	13.41	22.66	36
2035_07	PNW_IdahoPower	30.6	29.14	36
2035_08	PNW_IdahoPower	32.79	24.13	36
2035_09	PNW_IdahoPower	38.6	27.48	36
2035_10	PNW_IdahoPower	22.18	24.48	36
2035_11	PNW_IdahoPower	31.69	26.67	36
2035_12	PNW_IdahoPower	44.92	26.1	36
2036_01	PNW_IdahoPower	18.37	22.16	36
2036_02	PNW_IdahoPower	22.53	29.56	36
2036_03	PNW_IdahoPower	14.43	26.61	36
2036_04	PNW_IdahoPower	1.68	12.99	36
2036_05	PNW_IdahoPower	0.5	8.31	36
2036_06	PNW_IdahoPower	12.45	22.47	36
2036_07	PNW_IdahoPower	22.73	30.43	36
2036_08	PNW_IdahoPower	27.26	30.97	36

2036_09	PNW_IdahoPower	30.44	28.77	36
2036_10	PNW_IdahoPower	20.12	26.24	36
2036_11	PNW_IdahoPower	31.98	35.93	36
2036_12	PNW_IdahoPower	33.16	28.06	36
2037_01	PNW_IdahoPower	23.12	28.08	36
2037_02	PNW_IdahoPower	24.16	27.09	36
2037_03	PNW_IdahoPower	15.65	29.12	36
2037_04	PNW_IdahoPower	3.88	16.36	36
2037_05	PNW_IdahoPower	0.88	8.42	36
2037_06	PNW_IdahoPower	12.16	22.39	36
2037_07	PNW_IdahoPower	25.55	35.68	36
2037_08	PNW_IdahoPower	31.03	32.28	36
2037_09	PNW_IdahoPower	35.24	34.78	36
2037_10	PNW_IdahoPower	20.98	28.91	36
2037_11	PNW_IdahoPower	33.37	37.82	36
2037_12	PNW_IdahoPower	39.69	31.71	36
2038_01	PNW_IdahoPower	19.4	28.82	36
2038_02	PNW_IdahoPower	16.3	21.75	36
2038_03	PNW_IdahoPower	13.09	25.38	36
2038_04	PNW_IdahoPower	3.39	15.51	36
2038_05	PNW_IdahoPower	0.53	8.58	36
2038_06	PNW_IdahoPower	12.83	24.54	36
2038_07	PNW_IdahoPower	22.66	31.9	36
2038_08	PNW_IdahoPower	26.79	27.17	36
2038_09	PNW_IdahoPower	32.72	35.46	36
2038_10	PNW_IdahoPower	19.31	26.98	36
2038_11	PNW_IdahoPower	28.55	33.91	36
2038_12	PNW_IdahoPower	31.27	29.51	36
2039_01	PNW_IdahoPower	21.44	32.55	36
2039_02	PNW_IdahoPower	16.95	26.05	36
2039_03	PNW_IdahoPower	14.71	31.67	36
2039_04	PNW_IdahoPower	9.27	57.4	36
2039_05	PNW_IdahoPower	1.4	9.76	36
2039_06	PNW_IdahoPower	17.7	34.3	36
2039_07	PNW_IdahoPower	24.93	36.17	36
2039_08	PNW_IdahoPower	31.06	33.2	36
2039_09	PNW_IdahoPower	33.23	41.37	36
2039_10	PNW_IdahoPower	20.49	35.3	36
2039_11	PNW_IdahoPower	29.92	40.35	36
2039_12	PNW_IdahoPower	36.42	40.92	36
2040_01	PNW_IdahoPower	17.87	31.12	36
2040_02	PNW_IdahoPower	16.4	34.86	36
2040_03	PNW_IdahoPower	15.83	39.44	36
2040_04	PNW_IdahoPower	1.17	18.1	36
2040_05	PNW_IdahoPower	-0.52	10.82	36
2040_06	PNW_IdahoPower	20.75	41.07	36
2040_07	PNW_IdahoPower	22.73	34.43	36

2040_08	PNW_IdahoPower	28.74	35.43	36
2040_09	PNW_IdahoPower	32.09	49.4	36
2040_10	PNW_IdahoPower	18.27	37.7	36
2040_11	PNW_IdahoPower	31.27	42.44	36
2040_12	PNW_IdahoPower	34.97	42.78	36
2041_01	PNW_IdahoPower	15.56	29.14	36
2041_02	PNW_IdahoPower	12.16	30.19	36
2041_03	PNW_IdahoPower	14.02	36.61	36
2041_04	PNW_IdahoPower	0.26	15.53	36
2041_05	PNW_IdahoPower	-2.01	6.77	36
2041_06	PNW_IdahoPower	14.26	32.77	36
2041_07	PNW_IdahoPower	20.86	34.09	36
2041_08	PNW_IdahoPower	22.66	33.05	36
2041_09	PNW_IdahoPower	27.16	39.65	36
2041_10	PNW_IdahoPower	14.5	31.51	36
2041_11	PNW_IdahoPower	27.72	39.45	36
2041_12	PNW_IdahoPower	28.94	39.05	36
2042_01	PNW_IdahoPower	13.6	29.27	36
2042_02	PNW_IdahoPower	10.66	29.35	36
2042_03	PNW_IdahoPower	14.72	38.76	36
2042_04	PNW_IdahoPower	-0.29	15.25	36
2042_05	PNW_IdahoPower	-2.53	6.75	36
2042_06	PNW_IdahoPower	13.66	32.62	36
2042_07	PNW_IdahoPower	24.11	39.87	36
2042_08	PNW_IdahoPower	27.33	42.38	36
2042_09	PNW_IdahoPower	26.08	38.35	36
2042_10	PNW_IdahoPower	16.67	33.71	36
2042_11	PNW_IdahoPower	25.1	38.26	36
2042_12	PNW_IdahoPower	30.1	41.39	36
2043_01	PNW_IdahoPower	14.34	26.24	36
2043_02	PNW_IdahoPower	12.31	30.72	36
2043_03	PNW_IdahoPower	15.63	42.93	36
2043_04	PNW_IdahoPower	-0.78	13.56	36
2043_05	PNW_IdahoPower	-2.33	7.54	36
2043_06	PNW_IdahoPower	17.22	44.31	36
2043_07	PNW_IdahoPower	25.24	45.33	36
2043_08	PNW_IdahoPower	24.32	39.99	36
2043_09	PNW_IdahoPower	26.61	41.28	36
2043_10	PNW_IdahoPower	17.15	34.69	36
2043_11	PNW_IdahoPower	23.36	34.37	36
2043_12	PNW_IdahoPower	32.44	45.35	36
2024_01	PNW_IdahoPower	31.6	8.37	37
2024_02	PNW_IdahoPower	33.14	9.19	37
2024_03	PNW_IdahoPower	20.84	7.39	37
2024_04	PNW_IdahoPower	16.31	9.15	37
2024_05	PNW_IdahoPower	14.33	9.31	37
2024_06	PNW_IdahoPower	21.91	9.18	37

2024_07	PNW_IdahoPower	29.27	11.07	37
2024_08	PNW_IdahoPower	30.41	11.09	37
2024_09	PNW_IdahoPower	26.96	7.68	37
2024_10	PNW_IdahoPower	23.88	6.5	37
2024_11	PNW_IdahoPower	30.85	7.15	37
2024_12	PNW_IdahoPower	42.52	8.48	37
2025_01	PNW_IdahoPower	26.54	7.74	37
2025_02	PNW_IdahoPower	31.21	9.39	37
2025_03	PNW_IdahoPower	20.46	9.7	37
2025_04	PNW_IdahoPower	15.81	11.4	37
2025_05	PNW_IdahoPower	14.02	10.5	37
2025_06	PNW_IdahoPower	22.56	9.87	37
2025_07	PNW_IdahoPower	27.46	10.74	37
2025_08	PNW_IdahoPower	28.72	9.1	37
2025_09	PNW_IdahoPower	26.77	7.02	37
2025_10	PNW_IdahoPower	23.15	5.2	37
2025_11	PNW_IdahoPower	29.17	6.51	37
2025_12	PNW_IdahoPower	39.37	6.92	37
2026_01	PNW_IdahoPower	27.56	8.92	37
2026_02	PNW_IdahoPower	29.49	9.02	37
2026_03	PNW_IdahoPower	21.76	11.82	37
2026_04	PNW_IdahoPower	14.88	12.72	37
2026_05	PNW_IdahoPower	13.92	11.16	37
2026_06	PNW_IdahoPower	20.11	10.37	37
2026_07	PNW_IdahoPower	25.44	11	37
2026_08	PNW_IdahoPower	27.08	10.43	37
2026_09	PNW_IdahoPower	27.39	8.86	37
2026_10	PNW_IdahoPower	24.35	10.46	37
2026_11	PNW_IdahoPower	31.73	8.79	37
2026_12	PNW_IdahoPower	43.49	8.64	37
2027_01	PNW_IdahoPower	45.01	17.31	37
2027_02	PNW_IdahoPower	50.24	21.66	37
2027_03	PNW_IdahoPower	32.37	22.84	37
2027_04	PNW_IdahoPower	23.72	22.21	37
2027_05	PNW_IdahoPower	19.81	18.85	37
2027_06	PNW_IdahoPower	39.26	18.56	37
2027_07	PNW_IdahoPower	47.43	18.16	37
2027_08	PNW_IdahoPower	49.43	17.13	37
2027_09	PNW_IdahoPower	52.28	16.6	37
2027_10	PNW_IdahoPower	42.02	19.98	37
2027_11	PNW_IdahoPower	52.11	16.25	37
2027_12	PNW_IdahoPower	62.28	13.17	37
2028_01	PNW_IdahoPower	40.81	17.38	37
2028_02	PNW_IdahoPower	44.55	22.2	37
2028_03	PNW_IdahoPower	27.33	20.66	37
2028_04	PNW_IdahoPower	18.59	20.03	37
2028_05	PNW_IdahoPower	14.53	16.81	37

2028_06	PNW_IdahoPower	31.55	18.23	37
2028_07	PNW_IdahoPower	39.36	16.44	37
2028_08	PNW_IdahoPower	38.16	13.65	37
2028_09	PNW_IdahoPower	43.41	14.38	37
2028_10	PNW_IdahoPower	34.83	18.47	37
2028_11	PNW_IdahoPower	45.5	13.34	37
2028_12	PNW_IdahoPower	54.19	12.26	37
2029_01	PNW_IdahoPower	49.03	19.32	37
2029_02	PNW_IdahoPower	76.83	89.41	37
2029_03	PNW_IdahoPower	39.25	27.72	37
2029_04	PNW_IdahoPower	24.06	25	37
2029_05	PNW_IdahoPower	17.53	20	37
2029_06	PNW_IdahoPower	37.16	21.44	37
2029_07	PNW_IdahoPower	48.61	18.78	37
2029_08	PNW_IdahoPower	50.07	14.19	37
2029_09	PNW_IdahoPower	52.85	15.73	37
2029_10	PNW_IdahoPower	42.42	20.74	37
2029_11	PNW_IdahoPower	56.37	13.41	37
2029_12	PNW_IdahoPower	68.86	18.52	37
2030_01	PNW_IdahoPower	41.95	20.82	37
2030_02	PNW_IdahoPower	51.5	35.85	37
2030_03	PNW_IdahoPower	26.03	19.37	37
2030_04	PNW_IdahoPower	16.09	19.64	37
2030_05	PNW_IdahoPower	10.48	15.5	37
2030_06	PNW_IdahoPower	28.31	21.28	37
2030_07	PNW_IdahoPower	41.79	21.82	37
2030_08	PNW_IdahoPower	44.91	15.33	37
2030_09	PNW_IdahoPower	45.72	17.8	37
2030_10	PNW_IdahoPower	33.71	20.8	37
2030_11	PNW_IdahoPower	47.18	17.11	37
2030_12	PNW_IdahoPower	57.12	14.9	37
2031_01	PNW_IdahoPower	31.03	18.18	37
2031_02	PNW_IdahoPower	37.1	31.63	37
2031_03	PNW_IdahoPower	20.96	21.09	37
2031_04	PNW_IdahoPower	10.84	15.26	37
2031_05	PNW_IdahoPower	6.46	12.06	37
2031_06	PNW_IdahoPower	19.73	17.59	37
2031_07	PNW_IdahoPower	46.23	91.16	37
2031_08	PNW_IdahoPower	34.25	17.2	37
2031_09	PNW_IdahoPower	36.4	18.51	37
2031_10	PNW_IdahoPower	26.34	21.78	37
2031_11	PNW_IdahoPower	36.81	20.39	37
2031_12	PNW_IdahoPower	45.69	14.29	37
2032_01	PNW_IdahoPower	35.49	23.24	37
2032_02	PNW_IdahoPower	37.94	24.95	37
2032_03	PNW_IdahoPower	22.14	22.2	37
2032_04	PNW_IdahoPower	9.71	17.42	37

2032_05	PNW_IdahoPower	6.64	16.57	37
2032_06	PNW_IdahoPower	24.13	25.54	37
2032_07	PNW_IdahoPower	41.78	33.95	37
2032_08	PNW_IdahoPower	40.53	19.29	37
2032_09	PNW_IdahoPower	42.56	22.83	37
2032_10	PNW_IdahoPower	30.32	25.27	37
2032_11	PNW_IdahoPower	47.21	20.54	37
2032_12	PNW_IdahoPower	54.74	12.66	37
2033_01	PNW_IdahoPower	33.45	23.18	37
2033_02	PNW_IdahoPower	37.4	31.7	37
2033_03	PNW_IdahoPower	19.58	21.39	37
2033_04	PNW_IdahoPower	11.31	28.9	37
2033_05	PNW_IdahoPower	6.12	16.21	37
2033_06	PNW_IdahoPower	21.94	22.47	37
2033_07	PNW_IdahoPower	41.16	32.79	37
2033_08	PNW_IdahoPower	39.62	22.71	37
2033_09	PNW_IdahoPower	42.43	24.84	37
2033_10	PNW_IdahoPower	27.45	28.92	37
2033_11	PNW_IdahoPower	43.54	23.68	37
2033_12	PNW_IdahoPower	58.2	16.06	37
2034_01	PNW_IdahoPower	35.42	26.57	37
2034_02	PNW_IdahoPower	34.15	30.41	37
2034_03	PNW_IdahoPower	15.15	21.5	37
2034_04	PNW_IdahoPower	8.2	25.16	37
2034_05	PNW_IdahoPower	3.32	10.83	37
2034_06	PNW_IdahoPower	22.86	26.59	37
2034_07	PNW_IdahoPower	45.47	28.12	37
2034_08	PNW_IdahoPower	48.86	22.98	37
2034_09	PNW_IdahoPower	49.19	24.58	37
2034_10	PNW_IdahoPower	29.21	26.67	37
2034_11	PNW_IdahoPower	44.14	25.55	37
2034_12	PNW_IdahoPower	62.3	17.32	37
2035_01	PNW_IdahoPower	18.02	25.14	37
2035_02	PNW_IdahoPower	22.21	35.6	37
2035_03	PNW_IdahoPower	12.72	25.74	37
2035_04	PNW_IdahoPower	1.05	11.28	37
2035_05	PNW_IdahoPower	-1.31	6.32	37
2035_06	PNW_IdahoPower	9.76	19.75	37
2035_07	PNW_IdahoPower	25.35	30.77	37
2035_08	PNW_IdahoPower	29.93	24.58	37
2035_09	PNW_IdahoPower	34.16	26.33	37
2035_10	PNW_IdahoPower	18.59	23.27	37
2035_11	PNW_IdahoPower	27.3	26.75	37
2035_12	PNW_IdahoPower	43.84	27.77	37
2036_01	PNW_IdahoPower	17.55	28.94	37
2036_02	PNW_IdahoPower	21.55	36.34	37
2036_03	PNW_IdahoPower	13.69	28.93	37

2036_04	PNW_IdahoPower	0.26	10.29	37
2036_05	PNW_IdahoPower	-1.4	6.03	37
2036_06	PNW_IdahoPower	11.79	24.49	37
2036_07	PNW_IdahoPower	22.61	35.53	37
2036_08	PNW_IdahoPower	26.42	32.22	37
2036_09	PNW_IdahoPower	31.68	33.01	37
2036_10	PNW_IdahoPower	20.77	28.58	37
2036_11	PNW_IdahoPower	30.37	39.11	37
2036_12	PNW_IdahoPower	37.68	32.43	37
2037_01	PNW_IdahoPower	29.69	40.17	37
2037_02	PNW_IdahoPower	30.95	37.83	37
2037_03	PNW_IdahoPower	15.67	29.34	37
2037_04	PNW_IdahoPower	3.66	14.51	37
2037_05	PNW_IdahoPower	1.81	13.17	37
2037_06	PNW_IdahoPower	13.36	24.56	37
2037_07	PNW_IdahoPower	25.95	40.1	37
2037_08	PNW_IdahoPower	31.98	35.74	37
2037_09	PNW_IdahoPower	37.71	36.92	37
2037_10	PNW_IdahoPower	21.6	28.76	37
2037_11	PNW_IdahoPower	31.74	35.24	37
2037_12	PNW_IdahoPower	50.94	33.88	37
2038_01	PNW_IdahoPower	25.48	36.9	37
2038_02	PNW_IdahoPower	27.99	36.53	37
2038_03	PNW_IdahoPower	14.09	27.19	37
2038_04	PNW_IdahoPower	9.91	55.78	37
2038_05	PNW_IdahoPower	1.38	8.36	37
2038_06	PNW_IdahoPower	15.32	28.98	37
2038_07	PNW_IdahoPower	26.33	41.11	37
2038_08	PNW_IdahoPower	29.17	29.72	37
2038_09	PNW_IdahoPower	34.22	35.93	37
2038_10	PNW_IdahoPower	21.92	30.35	37
2038_11	PNW_IdahoPower	33.06	36.23	37
2038_12	PNW_IdahoPower	42.24	30.84	37
2039_01	PNW_IdahoPower	15.32	25.37	37
2039_02	PNW_IdahoPower	17.55	62.18	37
2039_03	PNW_IdahoPower	10.03	24.46	37
2039_04	PNW_IdahoPower	2.38	15.43	37
2039_05	PNW_IdahoPower	-0.58	6.22	37
2039_06	PNW_IdahoPower	11.36	25.77	37
2039_07	PNW_IdahoPower	19.9	35.32	37
2039_08	PNW_IdahoPower	19.7	20.93	37
2039_09	PNW_IdahoPower	23.84	30.93	37
2039_10	PNW_IdahoPower	17.35	32.69	37
2039_11	PNW_IdahoPower	22.73	31.19	37
2039_12	PNW_IdahoPower	29.06	30.75	37
2040_01	PNW_IdahoPower	15.87	27.55	37
2040_02	PNW_IdahoPower	14.67	36.03	37

2040_03	PNW_IdahoPower	11.77	29.85	37
2040_04	PNW_IdahoPower	0.96	14.72	37
2040_05	PNW_IdahoPower	-1.46	7.22	37
2040_06	PNW_IdahoPower	14.53	30.64	37
2040_07	PNW_IdahoPower	18.76	27.71	37
2040_08	PNW_IdahoPower	20.95	24.77	37
2040_09	PNW_IdahoPower	25.09	37.21	37
2040_10	PNW_IdahoPower	11.68	23.43	37
2040_11	PNW_IdahoPower	25.8	34.87	37
2040_12	PNW_IdahoPower	34.6	36.65	37
2041_01	PNW_IdahoPower	20.49	36.44	37
2041_02	PNW_IdahoPower	37.51	129.52	37
2041_03	PNW_IdahoPower	15.04	36.07	37
2041_04	PNW_IdahoPower	1.39	17.5	37
2041_05	PNW_IdahoPower	-1.35	7.33	37
2041_06	PNW_IdahoPower	19	37.78	37
2041_07	PNW_IdahoPower	22.87	35.99	37
2041_08	PNW_IdahoPower	24.49	31.65	37
2041_09	PNW_IdahoPower	32.01	43.69	37
2041_10	PNW_IdahoPower	16.33	33.25	37
2041_11	PNW_IdahoPower	28.49	39.37	37
2041_12	PNW_IdahoPower	38.88	38.78	37
2042_01	PNW_IdahoPower	18.6	33.03	37
2042_02	PNW_IdahoPower	40.8	147.79	37
2042_03	PNW_IdahoPower	13.49	32.94	37
2042_04	PNW_IdahoPower	-0.09	14.39	37
2042_05	PNW_IdahoPower	-1.62	6.82	37
2042_06	PNW_IdahoPower	14.16	30.29	37
2042_07	PNW_IdahoPower	22.63	37.35	37
2042_08	PNW_IdahoPower	25.32	35.24	37
2042_09	PNW_IdahoPower	24.87	34.79	37
2042_10	PNW_IdahoPower	15.82	29.78	37
2042_11	PNW_IdahoPower	25.11	35.19	37
2042_12	PNW_IdahoPower	34.12	36.18	37
2043_01	PNW_IdahoPower	18.2	30.71	37
2043_02	PNW_IdahoPower	14.26	25.26	37
2043_03	PNW_IdahoPower	12.84	32.56	37
2043_04	PNW_IdahoPower	0.43	15.66	37
2043_05	PNW_IdahoPower	-2.27	7.27	37
2043_06	PNW_IdahoPower	11.58	28.77	37
2043_07	PNW_IdahoPower	25.36	47.27	37
2043_08	PNW_IdahoPower	22.44	32.32	37
2043_09	PNW_IdahoPower	25.16	39.63	37
2043_10	PNW_IdahoPower	15.67	30.53	37
2043_11	PNW_IdahoPower	22.91	32.54	37
2043_12	PNW_IdahoPower	34.18	35.24	37
2024_01	PNW_IdahoPower	33.37	8.67	38

2024_02	PNW_IdahoPower	34.65	10.43	38
2024_03	PNW_IdahoPower	22.54	7.23	38
2024_04	PNW_IdahoPower	17.91	9.68	38
2024_05	PNW_IdahoPower	15.05	9.64	38
2024_06	PNW_IdahoPower	22.72	8.19	38
2024_07	PNW_IdahoPower	31.38	10.42	38
2024_08	PNW_IdahoPower	32.99	11.23	38
2024_09	PNW_IdahoPower	29	7.68	38
2024_10	PNW_IdahoPower	26.13	6.68	38
2024_11	PNW_IdahoPower	31.92	6.07	38
2024_12	PNW_IdahoPower	43.15	8.36	38
2025_01	PNW_IdahoPower	28.33	6.2	38
2025_02	PNW_IdahoPower	32.16	9.51	38
2025_03	PNW_IdahoPower	19.3	7.14	38
2025_04	PNW_IdahoPower	14.92	9.34	38
2025_05	PNW_IdahoPower	12.47	8.93	38
2025_06	PNW_IdahoPower	20.83	8.63	38
2025_07	PNW_IdahoPower	25.25	9.21	38
2025_08	PNW_IdahoPower	27.62	8.84	38
2025_09	PNW_IdahoPower	25.21	7.3	38
2025_10	PNW_IdahoPower	22.78	5.11	38
2025_11	PNW_IdahoPower	28.07	4.92	38
2025_12	PNW_IdahoPower	40.04	7.5	38
2026_01	PNW_IdahoPower	27.09	7.33	38
2026_02	PNW_IdahoPower	30.05	10.17	38
2026_03	PNW_IdahoPower	19.15	7.35	38
2026_04	PNW_IdahoPower	15.5	9.28	38
2026_05	PNW_IdahoPower	13.52	8.08	38
2026_06	PNW_IdahoPower	19.34	8.27	38
2026_07	PNW_IdahoPower	21.05	9.55	38
2026_08	PNW_IdahoPower	23.5	9.53	38
2026_09	PNW_IdahoPower	22.26	8.51	38
2026_10	PNW_IdahoPower	19.52	6.42	38
2026_11	PNW_IdahoPower	25.99	5.74	38
2026_12	PNW_IdahoPower	41.27	8.25	38
2027_01	PNW_IdahoPower	31.46	14.23	38
2027_02	PNW_IdahoPower	34.57	15.84	38
2027_03	PNW_IdahoPower	22.27	15.48	38
2027_04	PNW_IdahoPower	17.34	21.4	38
2027_05	PNW_IdahoPower	11.41	11.58	38
2027_06	PNW_IdahoPower	23.08	13.83	38
2027_07	PNW_IdahoPower	27.55	12.52	38
2027_08	PNW_IdahoPower	29.98	11.62	38
2027_09	PNW_IdahoPower	30.34	11.07	38
2027_10	PNW_IdahoPower	25.88	13.2	38
2027_11	PNW_IdahoPower	35.32	11.49	38
2027_12	PNW_IdahoPower	44.56	10.51	38

2028_01	PNW_IdahoPower	28.98	14.51	38
2028_02	PNW_IdahoPower	30.7	16.31	38
2028_03	PNW_IdahoPower	18.19	13.32	38
2028_04	PNW_IdahoPower	12.07	13.69	38
2028_05	PNW_IdahoPower	9.39	11.36	38
2028_06	PNW_IdahoPower	19.44	12.44	38
2028_07	PNW_IdahoPower	25.23	12.36	38
2028_08	PNW_IdahoPower	24.95	10.4	38
2028_09	PNW_IdahoPower	26.94	10.98	38
2028_10	PNW_IdahoPower	22.78	13.31	38
2028_11	PNW_IdahoPower	30.71	9.96	38
2028_12	PNW_IdahoPower	37.01	10.28	38
2029_01	PNW_IdahoPower	25.74	12.88	38
2029_02	PNW_IdahoPower	32.47	18.12	38
2029_03	PNW_IdahoPower	17.38	13.23	38
2029_04	PNW_IdahoPower	10.19	13	38
2029_05	PNW_IdahoPower	7.19	10.01	38
2029_06	PNW_IdahoPower	16.31	12.98	38
2029_07	PNW_IdahoPower	22.31	11.72	38
2029_08	PNW_IdahoPower	23.23	10.23	38
2029_09	PNW_IdahoPower	24.6	10.14	38
2029_10	PNW_IdahoPower	19.77	12.64	38
2029_11	PNW_IdahoPower	28.97	9.72	38
2029_12	PNW_IdahoPower	37.47	11.38	38
2030_01	PNW_IdahoPower	28.43	14.99	38
2030_02	PNW_IdahoPower	40.71	29.49	38
2030_03	PNW_IdahoPower	18.22	13.36	38
2030_04	PNW_IdahoPower	11.37	14.08	38
2030_05	PNW_IdahoPower	7.19	10.61	38
2030_06	PNW_IdahoPower	16.12	12.55	38
2030_07	PNW_IdahoPower	24.22	13.67	38
2030_08	PNW_IdahoPower	24.18	10.89	38
2030_09	PNW_IdahoPower	26.86	12.61	38
2030_10	PNW_IdahoPower	20.69	13.46	38
2030_11	PNW_IdahoPower	30.3	10.52	38
2030_12	PNW_IdahoPower	40.71	13.46	38
2031_01	PNW_IdahoPower	26.16	15.07	38
2031_02	PNW_IdahoPower	37.28	33.27	38
2031_03	PNW_IdahoPower	17.19	15.05	38
2031_04	PNW_IdahoPower	7.91	11.68	38
2031_05	PNW_IdahoPower	5.53	10.09	38
2031_06	PNW_IdahoPower	14.13	13.73	38
2031_07	PNW_IdahoPower	23.16	15.62	38
2031_08	PNW_IdahoPower	23.73	13.02	38
2031_09	PNW_IdahoPower	25.16	12.33	38
2031_10	PNW_IdahoPower	18.17	13.83	38
2031_11	PNW_IdahoPower	28.98	12.38	38

2031_12	PNW_IdahoPower	37.76	11.51	38
2032_01	PNW_IdahoPower	29.04	16.7	38
2032_02	PNW_IdahoPower	37.57	28.23	38
2032_03	PNW_IdahoPower	17.36	15.77	38
2032_04	PNW_IdahoPower	7.81	13.54	38
2032_05	PNW_IdahoPower	6.71	13.87	38
2032_06	PNW_IdahoPower	19.18	23.29	38
2032_07	PNW_IdahoPower	28.89	25.99	38
2032_08	PNW_IdahoPower	25.43	13.52	38
2032_09	PNW_IdahoPower	27.97	15.22	38
2032_10	PNW_IdahoPower	19.7	17.27	38
2032_11	PNW_IdahoPower	33.26	11.99	38
2032_12	PNW_IdahoPower	46.86	20.99	38
2033_01	PNW_IdahoPower	21.79	15.15	38
2033_02	PNW_IdahoPower	29.13	29.9	38
2033_03	PNW_IdahoPower	12.38	14.04	38
2033_04	PNW_IdahoPower	5.32	14	38
2033_05	PNW_IdahoPower	2.89	9.35	38
2033_06	PNW_IdahoPower	13.33	14.5	38
2033_07	PNW_IdahoPower	21.72	16.44	38
2033_08	PNW_IdahoPower	22	14.19	38
2033_09	PNW_IdahoPower	23.75	16.08	38
2033_10	PNW_IdahoPower	14.16	14.06	38
2033_11	PNW_IdahoPower	28.65	16.16	38
2033_12	PNW_IdahoPower	35.59	10.45	38
2034_01	PNW_IdahoPower	21.71	13.66	38
2034_02	PNW_IdahoPower	20.83	16.9	38
2034_03	PNW_IdahoPower	10.14	13.1	38
2034_04	PNW_IdahoPower	2.44	9.78	38
2034_05	PNW_IdahoPower	2.28	7.66	38
2034_06	PNW_IdahoPower	11.95	13.46	38
2034_07	PNW_IdahoPower	22.26	17.23	38
2034_08	PNW_IdahoPower	23.14	13.62	38
2034_09	PNW_IdahoPower	22.8	13.89	38
2034_10	PNW_IdahoPower	15.23	14.9	38
2034_11	PNW_IdahoPower	25.64	14.81	38
2034_12	PNW_IdahoPower	35.14	12.4	38
2035_01	PNW_IdahoPower	16.72	20.61	38
2035_02	PNW_IdahoPower	21.4	33.51	38
2035_03	PNW_IdahoPower	13.13	30.06	38
2035_04	PNW_IdahoPower	0.48	9.58	38
2035_05	PNW_IdahoPower	-1.41	7.04	38
2035_06	PNW_IdahoPower	8.09	14.52	38
2035_07	PNW_IdahoPower	21.32	28.13	38
2035_08	PNW_IdahoPower	21.16	15.81	38
2035_09	PNW_IdahoPower	24.92	18.97	38
2035_10	PNW_IdahoPower	14.31	17.82	38

2035_11	PNW_IdahoPower	21.87	17.62	38
2035_12	PNW_IdahoPower	33.42	22.55	38
2036_01	PNW_IdahoPower	16.43	25.64	38
2036_02	PNW_IdahoPower	19.73	32.36	38
2036_03	PNW_IdahoPower	10.71	20.46	38
2036_04	PNW_IdahoPower	-0.24	8.35	38
2036_05	PNW_IdahoPower	-1.54	6.68	38
2036_06	PNW_IdahoPower	9.02	18.17	38
2036_07	PNW_IdahoPower	18.83	30.9	38
2036_08	PNW_IdahoPower	20.54	23.11	38
2036_09	PNW_IdahoPower	24.46	24.8	38
2036_10	PNW_IdahoPower	14.64	20.52	38
2036_11	PNW_IdahoPower	23.13	26.32	38
2036_12	PNW_IdahoPower	31.69	23.59	38
2037_01	PNW_IdahoPower	16.68	25.95	38
2037_02	PNW_IdahoPower	14.89	22	38
2037_03	PNW_IdahoPower	8.61	17.23	38
2037_04	PNW_IdahoPower	0.31	7.51	38
2037_05	PNW_IdahoPower	-1.16	6.65	38
2037_06	PNW_IdahoPower	6.96	13.86	38
2037_07	PNW_IdahoPower	16.72	31.62	38
2037_08	PNW_IdahoPower	18.65	20.09	38
2037_09	PNW_IdahoPower	22.13	22.39	38
2037_10	PNW_IdahoPower	12.22	18.29	38
2037_11	PNW_IdahoPower	21.15	23.48	38
2037_12	PNW_IdahoPower	28.64	21.54	38
2038_01	PNW_IdahoPower	13.25	19.42	38
2038_02	PNW_IdahoPower	10.06	20.29	38
2038_03	PNW_IdahoPower	7.84	17.17	38
2038_04	PNW_IdahoPower	0.84	8.81	38
2038_05	PNW_IdahoPower	-0.79	6.02	38
2038_06	PNW_IdahoPower	8.26	15.68	38
2038_07	PNW_IdahoPower	16.75	29.27	38
2038_08	PNW_IdahoPower	18.6	17.57	38
2038_09	PNW_IdahoPower	22.52	25.09	38
2038_10	PNW_IdahoPower	13.74	20.73	38
2038_11	PNW_IdahoPower	20.95	23.66	38
2038_12	PNW_IdahoPower	24.75	22.12	38
2039_01	PNW_IdahoPower	17.66	46.75	38
2039_02	PNW_IdahoPower	9.09	22.9	38
2039_03	PNW_IdahoPower	10.21	25.45	38
2039_04	PNW_IdahoPower	2.37	16.23	38
2039_05	PNW_IdahoPower	-0.57	6.55	38
2039_06	PNW_IdahoPower	9.72	22.46	38
2039_07	PNW_IdahoPower	18.27	32.52	38
2039_08	PNW_IdahoPower	20.85	24.64	38
2039_09	PNW_IdahoPower	24.02	31.24	38

2039_10	PNW_IdahoPower	15.13	28.4	38
2039_11	PNW_IdahoPower	22.58	32.19	38
2039_12	PNW_IdahoPower	27.35	32.49	38
2040_01	PNW_IdahoPower	14.09	26.73	38
2040_02	PNW_IdahoPower	10.41	31.1	38
2040_03	PNW_IdahoPower	10.17	27.47	38
2040_04	PNW_IdahoPower	-0.36	12.26	38
2040_05	PNW_IdahoPower	-1.97	6.61	38
2040_06	PNW_IdahoPower	11.98	26.57	38
2040_07	PNW_IdahoPower	15.63	26.01	38
2040_08	PNW_IdahoPower	18.41	21.96	38
2040_09	PNW_IdahoPower	19.9	30.64	38
2040_10	PNW_IdahoPower	9.1	19.97	38
2040_11	PNW_IdahoPower	20.36	28.17	38
2040_12	PNW_IdahoPower	30.39	33.27	38
2041_01	PNW_IdahoPower	19.7	33.22	38
2041_02	PNW_IdahoPower	34.18	128.11	38
2041_03	PNW_IdahoPower	13.56	32.96	38
2041_04	PNW_IdahoPower	0.51	17.88	38
2041_05	PNW_IdahoPower	-1.82	7.23	38
2041_06	PNW_IdahoPower	14.23	31.31	38
2041_07	PNW_IdahoPower	19.08	29.47	38
2041_08	PNW_IdahoPower	22.41	26.83	38
2041_09	PNW_IdahoPower	31.16	40.69	38
2041_10	PNW_IdahoPower	12.79	27.08	38
2041_11	PNW_IdahoPower	26.57	36.2	38
2041_12	PNW_IdahoPower	34.98	35.66	38
2042_01	PNW_IdahoPower	19.22	32.51	38
2042_02	PNW_IdahoPower	34.02	132.13	38
2042_03	PNW_IdahoPower	14.03	36.37	38
2042_04	PNW_IdahoPower	-0.15	15.65	38
2042_05	PNW_IdahoPower	-2.72	8.6	38
2042_06	PNW_IdahoPower	15.66	34.83	38
2042_07	PNW_IdahoPower	23.35	38.07	38
2042_08	PNW_IdahoPower	25.05	34.84	38
2042_09	PNW_IdahoPower	29.24	37.32	38
2042_10	PNW_IdahoPower	16.68	31.03	38
2042_11	PNW_IdahoPower	25.78	35.81	38
2042_12	PNW_IdahoPower	36.93	41.25	38
2043_01	PNW_IdahoPower	19.09	32.95	38
2043_02	PNW_IdahoPower	9.67	24.91	38
2043_03	PNW_IdahoPower	13.22	36.51	38
2043_04	PNW_IdahoPower	-0.74	15.71	38
2043_05	PNW_IdahoPower	-2.83	7.7	38
2043_06	PNW_IdahoPower	10.7	30.8	38
2043_07	PNW_IdahoPower	20.77	36.08	38
2043_08	PNW_IdahoPower	21.96	35.89	38

2043_09	PNW_IdahoPower	25.7	38.92	38
2043_10	PNW_IdahoPower	16.62	33.16	38
2043_11	PNW_IdahoPower	22.28	34.27	38
2043_12	PNW_IdahoPower	37.23	43.32	38
2024_01	PNW_IdahoPower	34.23	9.23	39
2024_02	PNW_IdahoPower	35.61	10.77	39
2024_03	PNW_IdahoPower	24.77	8.84	39
2024_04	PNW_IdahoPower	19.79	11.23	39
2024_05	PNW_IdahoPower	17.58	10.83	39
2024_06	PNW_IdahoPower	25.88	8.74	39
2024_07	PNW_IdahoPower	33.42	9.88	39
2024_08	PNW_IdahoPower	33.91	9.64	39
2024_09	PNW_IdahoPower	32.6	8.6	39
2024_10	PNW_IdahoPower	28.14	6.43	39
2024_11	PNW_IdahoPower	33.53	6.95	39
2024_12	PNW_IdahoPower	43.24	6.92	39
2025_01	PNW_IdahoPower	29.02	7.01	39
2025_02	PNW_IdahoPower	50.83	87.11	39
2025_03	PNW_IdahoPower	22.42	9.18	39
2025_04	PNW_IdahoPower	17	11.1	39
2025_05	PNW_IdahoPower	15.02	10.77	39
2025_06	PNW_IdahoPower	23.49	9.35	39
2025_07	PNW_IdahoPower	28.83	10.25	39
2025_08	PNW_IdahoPower	31.81	9.53	39
2025_09	PNW_IdahoPower	29.05	7.88	39
2025_10	PNW_IdahoPower	25.78	5.87	39
2025_11	PNW_IdahoPower	31.54	7.31	39
2025_12	PNW_IdahoPower	43.06	7	39
2026_01	PNW_IdahoPower	25.21	9.82	39
2026_02	PNW_IdahoPower	27.87	9.55	39
2026_03	PNW_IdahoPower	18.41	10.67	39
2026_04	PNW_IdahoPower	12.71	11.05	39
2026_05	PNW_IdahoPower	12.11	9.33	39
2026_06	PNW_IdahoPower	17.27	9.35	39
2026_07	PNW_IdahoPower	21.01	9.33	39
2026_08	PNW_IdahoPower	24.29	10.37	39
2026_09	PNW_IdahoPower	23.92	8.77	39
2026_10	PNW_IdahoPower	21.29	9.27	39
2026_11	PNW_IdahoPower	27.51	7.84	39
2026_12	PNW_IdahoPower	40.23	8.75	39
2027_01	PNW_IdahoPower	46.15	18.87	39
2027_02	PNW_IdahoPower	49.58	18.69	39
2027_03	PNW_IdahoPower	35.4	20.67	39
2027_04	PNW_IdahoPower	25	20.3	39
2027_05	PNW_IdahoPower	21.06	17.54	39
2027_06	PNW_IdahoPower	37.75	15.96	39
2027_07	PNW_IdahoPower	43.99	18.12	39

2027_08	PNW_IdahoPower	44.21	16.24	39
2027_09	PNW_IdahoPower	44.69	13.66	39
2027_10	PNW_IdahoPower	38.38	17.28	39
2027_11	PNW_IdahoPower	50.63	16.45	39
2027_12	PNW_IdahoPower	59.89	11.8	39
2028_01	PNW_IdahoPower	49.07	21.97	39
2028_02	PNW_IdahoPower	65.81	94.88	39
2028_03	PNW_IdahoPower	32.72	24.73	39
2028_04	PNW_IdahoPower	20.07	23.19	39
2028_05	PNW_IdahoPower	18.39	21.08	39
2028_06	PNW_IdahoPower	39.54	22.21	39
2028_07	PNW_IdahoPower	49.44	18.93	39
2028_08	PNW_IdahoPower	50.97	17.09	39
2028_09	PNW_IdahoPower	51.1	16.42	39
2028_10	PNW_IdahoPower	43.1	22.55	39
2028_11	PNW_IdahoPower	53.52	15.93	39
2028_12	PNW_IdahoPower	61.4	11.73	39
2029_01	PNW_IdahoPower	53.57	23.35	39
2029_02	PNW_IdahoPower	56.15	27.44	39
2029_03	PNW_IdahoPower	39.02	29.11	39
2029_04	PNW_IdahoPower	21.34	24.4	39
2029_05	PNW_IdahoPower	17.93	22.84	39
2029_06	PNW_IdahoPower	39.2	23.62	39
2029_07	PNW_IdahoPower	52.5	19.63	39
2029_08	PNW_IdahoPower	55.58	14.74	39
2029_09	PNW_IdahoPower	55.52	16.41	39
2029_10	PNW_IdahoPower	44.14	24.03	39
2029_11	PNW_IdahoPower	59.1	15.8	39
2029_12	PNW_IdahoPower	67.76	15.43	39
2030_01	PNW_IdahoPower	46.99	21.08	39
2030_02	PNW_IdahoPower	58	32.08	39
2030_03	PNW_IdahoPower	34.71	22.26	39
2030_04	PNW_IdahoPower	21.59	24.24	39
2030_05	PNW_IdahoPower	15.12	19.31	39
2030_06	PNW_IdahoPower	33.78	22.14	39
2030_07	PNW_IdahoPower	47.95	20.19	39
2030_08	PNW_IdahoPower	50.81	16.18	39
2030_09	PNW_IdahoPower	49.5	18.4	39
2030_10	PNW_IdahoPower	40.16	23.3	39
2030_11	PNW_IdahoPower	53.34	16.45	39
2030_12	PNW_IdahoPower	63.01	15.23	39
2031_01	PNW_IdahoPower	49.97	25.05	39
2031_02	PNW_IdahoPower	55.6	33.28	39
2031_03	PNW_IdahoPower	34.23	26.1	39
2031_04	PNW_IdahoPower	20.43	25.87	39
2031_05	PNW_IdahoPower	15.4	24.87	39
2031_06	PNW_IdahoPower	34.17	26.67	39

2031_07	PNW_IdahoPower	65.2	88.66	39
2031_08	PNW_IdahoPower	56.19	23.41	39
2031_09	PNW_IdahoPower	55.78	24.13	39
2031_10	PNW_IdahoPower	40.14	27.16	39
2031_11	PNW_IdahoPower	56.92	21.85	39
2031_12	PNW_IdahoPower	66.12	18.43	39
2032_01	PNW_IdahoPower	53.88	30.76	39
2032_02	PNW_IdahoPower	52.61	31.18	39
2032_03	PNW_IdahoPower	31.75	30.51	39
2032_04	PNW_IdahoPower	17.69	32.92	39
2032_05	PNW_IdahoPower	15.06	32.29	39
2032_06	PNW_IdahoPower	35.42	30.93	39
2032_07	PNW_IdahoPower	72.67	92.67	39
2032_08	PNW_IdahoPower	61.03	27.58	39
2032_09	PNW_IdahoPower	61.88	26.54	39
2032_10	PNW_IdahoPower	44.42	34.25	39
2032_11	PNW_IdahoPower	64.61	25.63	39
2032_12	PNW_IdahoPower	75.29	14.55	39
2033_01	PNW_IdahoPower	54.19	33.01	39
2033_02	PNW_IdahoPower	51.23	33.15	39
2033_03	PNW_IdahoPower	29.77	30.66	39
2033_04	PNW_IdahoPower	15.61	28.04	39
2033_05	PNW_IdahoPower	10.53	21.03	39
2033_06	PNW_IdahoPower	35.66	32.73	39
2033_07	PNW_IdahoPower	73.69	96.92	39
2033_08	PNW_IdahoPower	62.2	29.89	39
2033_09	PNW_IdahoPower	67.63	31.8	39
2033_10	PNW_IdahoPower	42.99	36.9	39
2033_11	PNW_IdahoPower	68.43	31.53	39
2033_12	PNW_IdahoPower	74.77	18.71	39
2034_01	PNW_IdahoPower	52.79	32.25	39
2034_02	PNW_IdahoPower	44.13	37.45	39
2034_03	PNW_IdahoPower	20.26	28.43	39
2034_04	PNW_IdahoPower	12.91	36.84	39
2034_05	PNW_IdahoPower	5.66	14.87	39
2034_06	PNW_IdahoPower	33.53	32.39	39
2034_07	PNW_IdahoPower	65.1	34.97	39
2034_08	PNW_IdahoPower	68.12	27.12	39
2034_09	PNW_IdahoPower	70.8	29.71	39
2034_10	PNW_IdahoPower	44.67	38.24	39
2034_11	PNW_IdahoPower	62.29	37.4	39
2034_12	PNW_IdahoPower	79.96	20.47	39
2035_01	PNW_IdahoPower	25.36	30.79	39
2035_02	PNW_IdahoPower	34.49	44.44	39
2035_03	PNW_IdahoPower	17.19	31.59	39
2035_04	PNW_IdahoPower	4.02	21.06	39
2035_05	PNW_IdahoPower	-0.38	8.97	39

2035_06	PNW_IdahoPower	14.06	25.89	39
2035_07	PNW_IdahoPower	38.78	35.21	39
2035_08	PNW_IdahoPower	45.89	29.88	39
2035_09	PNW_IdahoPower	53.26	32.56	39
2035_10	PNW_IdahoPower	27.86	31.07	39
2035_11	PNW_IdahoPower	40.11	32.68	39
2035_12	PNW_IdahoPower	57.02	32.74	39
2036_01	PNW_IdahoPower	23.72	33.48	39
2036_02	PNW_IdahoPower	23.9	39.71	39
2036_03	PNW_IdahoPower	15.21	32.14	39
2036_04	PNW_IdahoPower	2.8	17.42	39
2036_05	PNW_IdahoPower	-0.3	10.93	39
2036_06	PNW_IdahoPower	14.52	28	39
2036_07	PNW_IdahoPower	30.91	40.12	39
2036_08	PNW_IdahoPower	37.61	40.72	39
2036_09	PNW_IdahoPower	40.78	41.4	39
2036_10	PNW_IdahoPower	25.41	35.85	39
2036_11	PNW_IdahoPower	36.58	44.78	39
2036_12	PNW_IdahoPower	41.86	36.46	39
2037_01	PNW_IdahoPower	24.14	32.98	39
2037_02	PNW_IdahoPower	24.52	35.52	39
2037_03	PNW_IdahoPower	14.85	30.94	39
2037_04	PNW_IdahoPower	3.66	18.34	39
2037_05	PNW_IdahoPower	0.73	11.51	39
2037_06	PNW_IdahoPower	12.96	25.68	39
2037_07	PNW_IdahoPower	29.52	37.71	39
2037_08	PNW_IdahoPower	35.88	37.37	39
2037_09	PNW_IdahoPower	42.33	43.38	39
2037_10	PNW_IdahoPower	22.65	32.47	39
2037_11	PNW_IdahoPower	35.24	40.85	39
2037_12	PNW_IdahoPower	45.58	34.16	39
2038_01	PNW_IdahoPower	28.69	37.72	39
2038_02	PNW_IdahoPower	21.69	30.45	39
2038_03	PNW_IdahoPower	16.23	31.16	39
2038_04	PNW_IdahoPower	6.37	22.17	39
2038_05	PNW_IdahoPower	2.88	15.21	39
2038_06	PNW_IdahoPower	16.58	29.41	39
2038_07	PNW_IdahoPower	30.4	38.11	39
2038_08	PNW_IdahoPower	37.61	38.33	39
2038_09	PNW_IdahoPower	41.07	43.5	39
2038_10	PNW_IdahoPower	23.5	34.79	39
2038_11	PNW_IdahoPower	39.44	41.54	39
2038_12	PNW_IdahoPower	45.34	35.02	39
2039_01	PNW_IdahoPower	27.24	37.17	39
2039_02	PNW_IdahoPower	21.88	33.75	39
2039_03	PNW_IdahoPower	20.8	62.95	39
2039_04	PNW_IdahoPower	7.16	26.84	39

2039_05	PNW_IdahoPower	1.92	12.83	39
2039_06	PNW_IdahoPower	18.07	34.81	39
2039_07	PNW_IdahoPower	28.04	39.9	39
2039_08	PNW_IdahoPower	36.36	38.32	39
2039_09	PNW_IdahoPower	37.64	45.78	39
2039_10	PNW_IdahoPower	23.66	39.03	39
2039_11	PNW_IdahoPower	38.81	42.68	39
2039_12	PNW_IdahoPower	41.63	41.08	39
2040_01	PNW_IdahoPower	16.45	26.74	39
2040_02	PNW_IdahoPower	14.75	33.84	39
2040_03	PNW_IdahoPower	15.1	36.61	39
2040_04	PNW_IdahoPower	2.63	21.18	39
2040_05	PNW_IdahoPower	-1.2	10.44	39
2040_06	PNW_IdahoPower	17.54	35.01	39
2040_07	PNW_IdahoPower	24.35	32.38	39
2040_08	PNW_IdahoPower	29.28	33.6	39
2040_09	PNW_IdahoPower	30.67	44.39	39
2040_10	PNW_IdahoPower	16.17	34.11	39
2040_11	PNW_IdahoPower	29.99	40.94	39
2040_12	PNW_IdahoPower	37.4	41.97	39
2041_01	PNW_IdahoPower	16.66	29.8	39
2041_02	PNW_IdahoPower	14.21	33.79	39
2041_03	PNW_IdahoPower	13.88	36.56	39
2041_04	PNW_IdahoPower	-0.39	15.84	39
2041_05	PNW_IdahoPower	-2.37	7.41	39
2041_06	PNW_IdahoPower	14.97	34.69	39
2041_07	PNW_IdahoPower	19.28	31.77	39
2041_08	PNW_IdahoPower	24.47	32.7	39
2041_09	PNW_IdahoPower	32.74	43.33	39
2041_10	PNW_IdahoPower	14.64	32.15	39
2041_11	PNW_IdahoPower	24.49	36.46	39
2041_12	PNW_IdahoPower	30.13	38.08	39
2042_01	PNW_IdahoPower	23.9	33.05	39
2042_02	PNW_IdahoPower	22.65	41.82	39
2042_03	PNW_IdahoPower	17.62	42.52	39
2042_04	PNW_IdahoPower	2.68	24.72	39
2042_05	PNW_IdahoPower	-0.52	13.24	39
2042_06	PNW_IdahoPower	22.17	44.9	39
2042_07	PNW_IdahoPower	27.4	41.68	39
2042_08	PNW_IdahoPower	34.31	43.5	39
2042_09	PNW_IdahoPower	36.69	42.4	39
2042_10	PNW_IdahoPower	22.06	39.4	39
2042_11	PNW_IdahoPower	35.47	52.86	39
2042_12	PNW_IdahoPower	42.68	41.41	39
2043_01	PNW_IdahoPower	24.91	33.71	39
2043_02	PNW_IdahoPower	41.26	143.11	39
2043_03	PNW_IdahoPower	19.77	51.67	39

2043_04	PNW_IdahoPower	3.24	26.21	39
2043_05	PNW_IdahoPower	-1.69	10.06	39
2043_06	PNW_IdahoPower	19.4	47.1	39
2043_07	PNW_IdahoPower	28.61	48.53	39
2043_08	PNW_IdahoPower	32.19	49.31	39
2043_09	PNW_IdahoPower	34.31	45.72	39
2043_10	PNW_IdahoPower	20.76	40	39
2043_11	PNW_IdahoPower	32.13	54.06	39
2043_12	PNW_IdahoPower	43.02	43.9	39
2024_01	PNW_IdahoPower	32.19	9.19	40
2024_02	PNW_IdahoPower	32.43	9.79	40
2024_03	PNW_IdahoPower	21.6	7.56	40
2024_04	PNW_IdahoPower	17	9.66	40
2024_05	PNW_IdahoPower	15.18	10	40
2024_06	PNW_IdahoPower	23.27	9.15	40
2024_07	PNW_IdahoPower	29.72	9.74	40
2024_08	PNW_IdahoPower	31.14	10.39	40
2024_09	PNW_IdahoPower	28.17	8.29	40
2024_10	PNW_IdahoPower	24.13	6.68	40
2024_11	PNW_IdahoPower	30.54	5.72	40
2024_12	PNW_IdahoPower	42.65	8.69	40
2025_01	PNW_IdahoPower	29.39	6.73	40
2025_02	PNW_IdahoPower	33.21	9.98	40
2025_03	PNW_IdahoPower	22.16	8.49	40
2025_04	PNW_IdahoPower	17.46	10.73	40
2025_05	PNW_IdahoPower	14.09	10.36	40
2025_06	PNW_IdahoPower	23.26	8.93	40
2025_07	PNW_IdahoPower	28.77	10.3	40
2025_08	PNW_IdahoPower	29.89	8.82	40
2025_09	PNW_IdahoPower	27.45	7.23	40
2025_10	PNW_IdahoPower	25.26	6.05	40
2025_11	PNW_IdahoPower	30.78	5.57	40
2025_12	PNW_IdahoPower	41.44	7.11	40
2026_01	PNW_IdahoPower	28.49	9.46	40
2026_02	PNW_IdahoPower	33.3	12.46	40
2026_03	PNW_IdahoPower	21.75	11.38	40
2026_04	PNW_IdahoPower	16.36	13.86	40
2026_05	PNW_IdahoPower	16	11.9	40
2026_06	PNW_IdahoPower	22.32	10.84	40
2026_07	PNW_IdahoPower	27.76	10.72	40
2026_08	PNW_IdahoPower	29.64	10.71	40
2026_09	PNW_IdahoPower	28.24	8.19	40
2026_10	PNW_IdahoPower	24.69	10.63	40
2026_11	PNW_IdahoPower	33.2	8.45	40
2026_12	PNW_IdahoPower	44.87	8.17	40
2027_01	PNW_IdahoPower	59.44	20.11	40
2027_02	PNW_IdahoPower	65.31	21.83	40

2027_03	PNW_IdahoPower	48.44	24.77	40
2027_04	PNW_IdahoPower	33.63	27.15	40
2027_05	PNW_IdahoPower	29.64	23.22	40
2027_06	PNW_IdahoPower	58.73	14.91	40
2027_07	PNW_IdahoPower	63.91	17.86	40
2027_08	PNW_IdahoPower	62.85	17.11	40
2027_09	PNW_IdahoPower	64.04	14.04	40
2027_10	PNW_IdahoPower	54.97	21.95	40
2027_11	PNW_IdahoPower	67.07	14.98	40
2027_12	PNW_IdahoPower	75.61	12.17	40
2028_01	PNW_IdahoPower	53.53	20.77	40
2028_02	PNW_IdahoPower	55.9	30.36	40
2028_03	PNW_IdahoPower	37.78	27.6	40
2028_04	PNW_IdahoPower	27.01	26.28	40
2028_05	PNW_IdahoPower	21.96	23.15	40
2028_06	PNW_IdahoPower	49.75	21.48	40
2028_07	PNW_IdahoPower	56.56	19.2	40
2028_08	PNW_IdahoPower	57.99	14.7	40
2028_09	PNW_IdahoPower	59.36	13.13	40
2028_10	PNW_IdahoPower	47.83	23.98	40
2028_11	PNW_IdahoPower	61.69	15.77	40
2028_12	PNW_IdahoPower	70.14	15.25	40
2029_01	PNW_IdahoPower	48.79	20.86	40
2029_02	PNW_IdahoPower	52.38	26.84	40
2029_03	PNW_IdahoPower	35.33	27.42	40
2029_04	PNW_IdahoPower	23.55	26.86	40
2029_05	PNW_IdahoPower	16.02	20.25	40
2029_06	PNW_IdahoPower	36.63	24.04	40
2029_07	PNW_IdahoPower	52.8	19.15	40
2029_08	PNW_IdahoPower	57.41	15.57	40
2029_09	PNW_IdahoPower	57.87	16.72	40
2029_10	PNW_IdahoPower	44.79	23.79	40
2029_11	PNW_IdahoPower	58.09	14.77	40
2029_12	PNW_IdahoPower	68.73	16.89	40
2030_01	PNW_IdahoPower	41	20.56	40
2030_02	PNW_IdahoPower	49.03	34.93	40
2030_03	PNW_IdahoPower	26.95	21.12	40
2030_04	PNW_IdahoPower	16.05	20.02	40
2030_05	PNW_IdahoPower	10.76	15.99	40
2030_06	PNW_IdahoPower	27.99	21.28	40
2030_07	PNW_IdahoPower	44.73	22.89	40
2030_08	PNW_IdahoPower	49.54	16.45	40
2030_09	PNW_IdahoPower	49.1	19.45	40
2030_10	PNW_IdahoPower	36.41	22.67	40
2030_11	PNW_IdahoPower	47.67	18.32	40
2030_12	PNW_IdahoPower	61.02	16.96	40
2031_01	PNW_IdahoPower	40.21	24.85	40

2031_02	PNW_IdahoPower	46.79	36.14	40
2031_03	PNW_IdahoPower	27.59	27.96	40
2031_04	PNW_IdahoPower	14.38	22.54	40
2031_05	PNW_IdahoPower	7.68	14.49	40
2031_06	PNW_IdahoPower	26.37	23.98	40
2031_07	PNW_IdahoPower	60.98	85.3	40
2031_08	PNW_IdahoPower	53.93	25.4	40
2031_09	PNW_IdahoPower	56.38	25.54	40
2031_10	PNW_IdahoPower	40.38	28.93	40
2031_11	PNW_IdahoPower	52.3	25.18	40
2031_12	PNW_IdahoPower	61.42	20.46	40
2032_01	PNW_IdahoPower	49.1	31.19	40
2032_02	PNW_IdahoPower	53.83	40.32	40
2032_03	PNW_IdahoPower	28.18	28.52	40
2032_04	PNW_IdahoPower	13.62	23.5	40
2032_05	PNW_IdahoPower	9.63	20.44	40
2032_06	PNW_IdahoPower	30.89	28.48	40
2032_07	PNW_IdahoPower	69.37	91.07	40
2032_08	PNW_IdahoPower	55.32	24.92	40
2032_09	PNW_IdahoPower	57.48	27.91	40
2032_10	PNW_IdahoPower	42.21	35.7	40
2032_11	PNW_IdahoPower	62.15	23.84	40
2032_12	PNW_IdahoPower	70.7	14.52	40
2033_01	PNW_IdahoPower	67.31	43.86	40
2033_02	PNW_IdahoPower	64.24	47.01	40
2033_03	PNW_IdahoPower	37.54	40.88	40
2033_04	PNW_IdahoPower	18.45	33.88	40
2033_05	PNW_IdahoPower	11.62	26.1	40
2033_06	PNW_IdahoPower	44.14	41.11	40
2033_07	PNW_IdahoPower	89.05	94.47	40
2033_08	PNW_IdahoPower	80.21	36.69	40
2033_09	PNW_IdahoPower	90.04	43.36	40
2033_10	PNW_IdahoPower	57.44	49.68	40
2033_11	PNW_IdahoPower	84.49	38.88	40
2033_12	PNW_IdahoPower	96.23	21.45	40
2034_01	PNW_IdahoPower	63.22	36.12	40
2034_02	PNW_IdahoPower	52.55	39.79	40
2034_03	PNW_IdahoPower	26.06	34.05	40
2034_04	PNW_IdahoPower	14.03	35.68	40
2034_05	PNW_IdahoPower	8.03	18.37	40
2034_06	PNW_IdahoPower	43.36	37.23	40
2034_07	PNW_IdahoPower	72.83	39.27	40
2034_08	PNW_IdahoPower	74.08	27.65	40
2034_09	PNW_IdahoPower	78.69	31.61	40
2034_10	PNW_IdahoPower	49.36	37.38	40
2034_11	PNW_IdahoPower	67.79	33.86	40
2034_12	PNW_IdahoPower	88.83	18.95	40

2035_01	PNW_IdahoPower	26.15	30.41	40
2035_02	PNW_IdahoPower	32.82	39.62	40
2035_03	PNW_IdahoPower	19.48	37.54	40
2035_04	PNW_IdahoPower	4.34	20.34	40
2035_05	PNW_IdahoPower	0.32	10.57	40
2035_06	PNW_IdahoPower	13.82	24.82	40
2035_07	PNW_IdahoPower	37.87	35.49	40
2035_08	PNW_IdahoPower	42.63	27.67	40
2035_09	PNW_IdahoPower	49.69	31.47	40
2035_10	PNW_IdahoPower	27.91	30.76	40
2035_11	PNW_IdahoPower	37	30.89	40
2035_12	PNW_IdahoPower	57.94	33.94	40
2036_01	PNW_IdahoPower	32.5	43.39	40
2036_02	PNW_IdahoPower	35.88	43.93	40
2036_03	PNW_IdahoPower	19.84	39.03	40
2036_04	PNW_IdahoPower	5.63	21.68	40
2036_05	PNW_IdahoPower	2.04	13.31	40
2036_06	PNW_IdahoPower	18.54	35.12	40
2036_07	PNW_IdahoPower	37.71	46.65	40
2036_08	PNW_IdahoPower	44.94	49.34	40
2036_09	PNW_IdahoPower	48.92	48.64	40
2036_10	PNW_IdahoPower	33.49	43	40
2036_11	PNW_IdahoPower	46.42	52.05	40
2036_12	PNW_IdahoPower	60.02	41.96	40
2037_01	PNW_IdahoPower	27.79	39	40
2037_02	PNW_IdahoPower	30.63	38.86	40
2037_03	PNW_IdahoPower	17.52	35.07	40
2037_04	PNW_IdahoPower	5.68	21.91	40
2037_05	PNW_IdahoPower	1.3	11.71	40
2037_06	PNW_IdahoPower	15.25	29.38	40
2037_07	PNW_IdahoPower	32.13	41.55	40
2037_08	PNW_IdahoPower	40.78	42.74	40
2037_09	PNW_IdahoPower	46.82	46.92	40
2037_10	PNW_IdahoPower	27.57	36.91	40
2037_11	PNW_IdahoPower	41.5	46.16	40
2037_12	PNW_IdahoPower	55.51	40.55	40
2038_01	PNW_IdahoPower	28.57	40.44	40
2038_02	PNW_IdahoPower	21.35	35.38	40
2038_03	PNW_IdahoPower	17.61	36.61	40
2038_04	PNW_IdahoPower	7.54	26.36	40
2038_05	PNW_IdahoPower	2.53	13.5	40
2038_06	PNW_IdahoPower	18.06	35	40
2038_07	PNW_IdahoPower	33.23	46.41	40
2038_08	PNW_IdahoPower	41.56	44.69	40
2038_09	PNW_IdahoPower	48.7	52.1	40
2038_10	PNW_IdahoPower	27.59	41.62	40
2038_11	PNW_IdahoPower	42.6	47.04	40

2038_12	PNW_IdahoPower	50.2	44.21	40
2039_01	PNW_IdahoPower	25.45	38.53	40
2039_02	PNW_IdahoPower	19.39	33.3	40
2039_03	PNW_IdahoPower	17.24	38.69	40
2039_04	PNW_IdahoPower	7.42	28.73	40
2039_05	PNW_IdahoPower	1.47	10.18	40
2039_06	PNW_IdahoPower	19.1	38.45	40
2039_07	PNW_IdahoPower	27.42	40.28	40
2039_08	PNW_IdahoPower	38.41	41.87	40
2039_09	PNW_IdahoPower	39.92	49.34	40
2039_10	PNW_IdahoPower	23.67	40.07	40
2039_11	PNW_IdahoPower	33.37	44.34	40
2039_12	PNW_IdahoPower	43.81	45.61	40
2040_01	PNW_IdahoPower	17.48	33.15	40
2040_02	PNW_IdahoPower	14.27	37.25	40
2040_03	PNW_IdahoPower	15.94	40.82	40
2040_04	PNW_IdahoPower	2.25	19.76	40
2040_05	PNW_IdahoPower	-1.9	6.77	40
2040_06	PNW_IdahoPower	20.02	43.78	40
2040_07	PNW_IdahoPower	24.42	38.92	40
2040_08	PNW_IdahoPower	32.54	38.22	40
2040_09	PNW_IdahoPower	32.94	49.12	40
2040_10	PNW_IdahoPower	24.66	82.94	40
2040_11	PNW_IdahoPower	31.11	44.55	40
2040_12	PNW_IdahoPower	44.37	51.11	40
2041_01	PNW_IdahoPower	20.16	35.59	40
2041_02	PNW_IdahoPower	17.79	40.56	40
2041_03	PNW_IdahoPower	17.97	44.15	40
2041_04	PNW_IdahoPower	1.15	18.13	40
2041_05	PNW_IdahoPower	-1.91	7.11	40
2041_06	PNW_IdahoPower	20.67	46.18	40
2041_07	PNW_IdahoPower	25.09	40.63	40
2041_08	PNW_IdahoPower	31.61	39.81	40
2041_09	PNW_IdahoPower	38.77	47.18	40
2041_10	PNW_IdahoPower	17.68	37.07	40
2041_11	PNW_IdahoPower	31.89	45.18	40
2041_12	PNW_IdahoPower	42.59	47.21	40
2042_01	PNW_IdahoPower	22.14	36.17	40
2042_02	PNW_IdahoPower	19.31	41.71	40
2042_03	PNW_IdahoPower	16.93	42.17	40
2042_04	PNW_IdahoPower	0.78	17.91	40
2042_05	PNW_IdahoPower	-1.71	8.39	40
2042_06	PNW_IdahoPower	22.53	45.68	40
2042_07	PNW_IdahoPower	30.39	48.68	40
2042_08	PNW_IdahoPower	34.9	49.69	40
2042_09	PNW_IdahoPower	42.01	51.15	40
2042_10	PNW_IdahoPower	22.56	39.55	40

2042_11	PNW_IdahoPower	32.18	45.43	40
2042_12	PNW_IdahoPower	44.98	50.26	40
2043_01	PNW_IdahoPower	21.48	32.09	40
2043_02	PNW_IdahoPower	18.72	41.15	40
2043_03	PNW_IdahoPower	14.15	38	40
2043_04	PNW_IdahoPower	0.33	18.06	40
2043_05	PNW_IdahoPower	-2.1	8.47	40
2043_06	PNW_IdahoPower	15.42	38.98	40
2043_07	PNW_IdahoPower	27.14	44.47	40
2043_08	PNW_IdahoPower	30.6	48.12	40
2043_09	PNW_IdahoPower	35.21	54.73	40
2043_10	PNW_IdahoPower	22.32	41.29	40
2043_11	PNW_IdahoPower	28.67	43.12	40
2043_12	PNW_IdahoPower	43.26	47.43	40
2024_01	PNW_IdahoPower	41.22	9.08	41
2024_02	PNW_IdahoPower	42.55	13.05	41
2024_03	PNW_IdahoPower	31.06	7.47	41
2024_04	PNW_IdahoPower	25.82	10.02	41
2024_05	PNW_IdahoPower	23.3	11.32	41
2024_06	PNW_IdahoPower	30.66	8.95	41
2024_07	PNW_IdahoPower	36.34	10.63	41
2024_08	PNW_IdahoPower	38.67	11.27	41
2024_09	PNW_IdahoPower	35.39	9	41
2024_10	PNW_IdahoPower	32.44	6.76	41
2024_11	PNW_IdahoPower	38.63	7.74	41
2024_12	PNW_IdahoPower	50.68	7.68	41
2025_01	PNW_IdahoPower	34.49	7.72	41
2025_02	PNW_IdahoPower	53.41	82.02	41
2025_03	PNW_IdahoPower	27.39	8.41	41
2025_04	PNW_IdahoPower	22.32	11.65	41
2025_05	PNW_IdahoPower	19.48	11.66	41
2025_06	PNW_IdahoPower	27.74	8.43	41
2025_07	PNW_IdahoPower	32.2	9.58	41
2025_08	PNW_IdahoPower	34.93	10.27	41
2025_09	PNW_IdahoPower	32.01	8.36	41
2025_10	PNW_IdahoPower	29.78	6.12	41
2025_11	PNW_IdahoPower	34.89	6.48	41
2025_12	PNW_IdahoPower	47.88	8.02	41
2026_01	PNW_IdahoPower	27.11	8.41	41
2026_02	PNW_IdahoPower	29.83	9.41	41
2026_03	PNW_IdahoPower	20.28	9.96	41
2026_04	PNW_IdahoPower	14.96	12.15	41
2026_05	PNW_IdahoPower	14.61	9.5	41
2026_06	PNW_IdahoPower	20.45	9.96	41
2026_07	PNW_IdahoPower	24.57	10.03	41
2026_08	PNW_IdahoPower	26.93	11.06	41
2026_09	PNW_IdahoPower	25.23	7.49	41

2026_10	PNW_IdahoPower	22.2	8.1	41
2026_11	PNW_IdahoPower	29	6.94	41
2026_12	PNW_IdahoPower	43.27	7.93	41
2027_01	PNW_IdahoPower	64.23	22.54	41
2027_02	PNW_IdahoPower	72.27	26.14	41
2027_03	PNW_IdahoPower	49.59	27.97	41
2027_04	PNW_IdahoPower	36.03	31.47	41
2027_05	PNW_IdahoPower	30.13	26.66	41
2027_06	PNW_IdahoPower	63.03	16.78	41
2027_07	PNW_IdahoPower	70.38	21.87	41
2027_08	PNW_IdahoPower	70.74	19.07	41
2027_09	PNW_IdahoPower	71.97	15.06	41
2027_10	PNW_IdahoPower	62.54	23.94	41
2027_11	PNW_IdahoPower	71.96	16.35	41
2027_12	PNW_IdahoPower	85.76	14.82	41
2028_01	PNW_IdahoPower	58.43	23.85	41
2028_02	PNW_IdahoPower	61.61	34.55	41
2028_03	PNW_IdahoPower	39.7	28.79	41
2028_04	PNW_IdahoPower	27.87	28.83	41
2028_05	PNW_IdahoPower	22.5	24.37	41
2028_06	PNW_IdahoPower	54.17	26.93	41
2028_07	PNW_IdahoPower	61.54	24.53	41
2028_08	PNW_IdahoPower	62.59	15.67	41
2028_09	PNW_IdahoPower	64.19	14.88	41
2028_10	PNW_IdahoPower	54.8	27.49	41
2028_11	PNW_IdahoPower	66.53	16.66	41
2028_12	PNW_IdahoPower	77.65	13.52	41
2029_01	PNW_IdahoPower	58.39	24.79	41
2029_02	PNW_IdahoPower	69.2	34.27	41
2029_03	PNW_IdahoPower	47.63	30.31	41
2029_04	PNW_IdahoPower	27.67	30.19	41
2029_05	PNW_IdahoPower	22.2	27.17	41
2029_06	PNW_IdahoPower	47.5	22.74	41
2029_07	PNW_IdahoPower	62.02	21.32	41
2029_08	PNW_IdahoPower	63.96	16.36	41
2029_09	PNW_IdahoPower	65.43	16.5	41
2029_10	PNW_IdahoPower	52.34	27.05	41
2029_11	PNW_IdahoPower	67.27	15.39	41
2029_12	PNW_IdahoPower	84.53	23.5	41
2030_01	PNW_IdahoPower	64.53	27.21	41
2030_02	PNW_IdahoPower	94.3	106.85	41
2030_03	PNW_IdahoPower	48.03	29.12	41
2030_04	PNW_IdahoPower	30.79	34.86	41
2030_05	PNW_IdahoPower	20.48	24.91	41
2030_06	PNW_IdahoPower	52.25	26.98	41
2030_07	PNW_IdahoPower	79.23	92.73	41
2030_08	PNW_IdahoPower	67.05	17.69	41

2030_09	PNW_IdahoPower	66.46	20.65	41
2030_10	PNW_IdahoPower	54.23	28.6	41
2030_11	PNW_IdahoPower	71.44	21.2	41
2030_12	PNW_IdahoPower	85.97	18.17	41
2031_01	PNW_IdahoPower	48.61	25.01	41
2031_02	PNW_IdahoPower	62.93	43.11	41
2031_03	PNW_IdahoPower	36.22	26.63	41
2031_04	PNW_IdahoPower	21.14	26.77	41
2031_05	PNW_IdahoPower	14.78	23.46	41
2031_06	PNW_IdahoPower	37.32	25.17	41
2031_07	PNW_IdahoPower	70.08	88.62	41
2031_08	PNW_IdahoPower	59.27	24.51	41
2031_09	PNW_IdahoPower	60.78	23.92	41
2031_10	PNW_IdahoPower	47.1	30.88	41
2031_11	PNW_IdahoPower	60.73	21.34	41
2031_12	PNW_IdahoPower	74.62	20.94	41
2032_01	PNW_IdahoPower	50.07	30.06	41
2032_02	PNW_IdahoPower	55.15	34.86	41
2032_03	PNW_IdahoPower	32.49	29.94	41
2032_04	PNW_IdahoPower	14.91	24.05	41
2032_05	PNW_IdahoPower	12.3	24.52	41
2032_06	PNW_IdahoPower	34.67	29.06	41
2032_07	PNW_IdahoPower	72.61	90.94	41
2032_08	PNW_IdahoPower	58.11	25.89	41
2032_09	PNW_IdahoPower	59.08	26.99	41
2032_10	PNW_IdahoPower	42.62	31.19	41
2032_11	PNW_IdahoPower	65.8	23.57	41
2032_12	PNW_IdahoPower	77.35	13.61	41
2033_01	PNW_IdahoPower	56.11	33.81	41
2033_02	PNW_IdahoPower	63.28	49.51	41
2033_03	PNW_IdahoPower	32.6	32.94	41
2033_04	PNW_IdahoPower	17.24	33.29	41
2033_05	PNW_IdahoPower	12.32	23.56	41
2033_06	PNW_IdahoPower	38.49	33.99	41
2033_07	PNW_IdahoPower	78.21	97.63	41
2033_08	PNW_IdahoPower	66.62	30.3	41
2033_09	PNW_IdahoPower	71.46	33.03	41
2033_10	PNW_IdahoPower	44.34	35.86	41
2033_11	PNW_IdahoPower	69.21	28.62	41
2033_12	PNW_IdahoPower	84.01	17.85	41
2034_01	PNW_IdahoPower	54.75	33.73	41
2034_02	PNW_IdahoPower	47.55	39.3	41
2034_03	PNW_IdahoPower	23.78	29.62	41
2034_04	PNW_IdahoPower	27.27	112.09	41
2034_05	PNW_IdahoPower	6.42	14.76	41
2034_06	PNW_IdahoPower	33.47	30.67	41
2034_07	PNW_IdahoPower	64.59	37.17	41

2034_08	PNW_IdahoPower	65.17	26.26	41
2034_09	PNW_IdahoPower	66.6	27.79	41
2034_10	PNW_IdahoPower	44.42	37.41	41
2034_11	PNW_IdahoPower	61.6	30.51	41
2034_12	PNW_IdahoPower	87.8	23.68	41
2035_01	PNW_IdahoPower	28.48	38.2	41
2035_02	PNW_IdahoPower	31.84	41.56	41
2035_03	PNW_IdahoPower	18.84	36.57	41
2035_04	PNW_IdahoPower	3.56	17.21	41
2035_05	PNW_IdahoPower	-0.39	8	41
2035_06	PNW_IdahoPower	15.14	28.69	41
2035_07	PNW_IdahoPower	41.68	38.46	41
2035_08	PNW_IdahoPower	49.72	32.06	41
2035_09	PNW_IdahoPower	59.82	37.11	41
2035_10	PNW_IdahoPower	30.57	33.9	41
2035_11	PNW_IdahoPower	44.73	38.33	41
2035_12	PNW_IdahoPower	67.75	38.16	41
2036_01	PNW_IdahoPower	33.7	46.77	41
2036_02	PNW_IdahoPower	43.44	51.44	41
2036_03	PNW_IdahoPower	22.01	38	41
2036_04	PNW_IdahoPower	9.31	53.69	41
2036_05	PNW_IdahoPower	4.04	19.13	41
2036_06	PNW_IdahoPower	19.59	36.4	41
2036_07	PNW_IdahoPower	38.97	47.64	41
2036_08	PNW_IdahoPower	44.99	48.29	41
2036_09	PNW_IdahoPower	51.57	51.69	41
2036_10	PNW_IdahoPower	32.53	42.54	41
2036_11	PNW_IdahoPower	49.55	50.36	41
2036_12	PNW_IdahoPower	71.44	41.92	41
2037_01	PNW_IdahoPower	41.5	53.02	41
2037_02	PNW_IdahoPower	48.02	51.44	41
2037_03	PNW_IdahoPower	24.05	44.86	41
2037_04	PNW_IdahoPower	8.47	27.35	41
2037_05	PNW_IdahoPower	4.84	20.31	41
2037_06	PNW_IdahoPower	19.42	36.86	41
2037_07	PNW_IdahoPower	49.6	73.66	41
2037_08	PNW_IdahoPower	52.45	52.93	41
2037_09	PNW_IdahoPower	57.18	57.54	41
2037_10	PNW_IdahoPower	34.66	47.45	41
2037_11	PNW_IdahoPower	54.83	53.6	41
2037_12	PNW_IdahoPower	82.93	50.2	41
2038_01	PNW_IdahoPower	38.51	49.61	41
2038_02	PNW_IdahoPower	31.81	45.35	41
2038_03	PNW_IdahoPower	21.17	43.32	41
2038_04	PNW_IdahoPower	9.62	32.29	41
2038_05	PNW_IdahoPower	3.48	15.9	41
2038_06	PNW_IdahoPower	21.89	42.63	41

2038_07	PNW_IdahoPower	40.51	51.17	41
2038_08	PNW_IdahoPower	48.45	49.59	41
2038_09	PNW_IdahoPower	52.63	56.41	41
2038_10	PNW_IdahoPower	32.83	48.66	41
2038_11	PNW_IdahoPower	48.21	50.29	41
2038_12	PNW_IdahoPower	67.63	51.55	41
2039_01	PNW_IdahoPower	28.87	47.23	41
2039_02	PNW_IdahoPower	24.41	46.18	41
2039_03	PNW_IdahoPower	19.49	45.17	41
2039_04	PNW_IdahoPower	7.52	32.96	41
2039_05	PNW_IdahoPower	2.06	13.53	41
2039_06	PNW_IdahoPower	21.23	44.72	41
2039_07	PNW_IdahoPower	32.15	49.84	41
2039_08	PNW_IdahoPower	43.53	48.19	41
2039_09	PNW_IdahoPower	42.92	52.9	41
2039_10	PNW_IdahoPower	29.44	49.38	41
2039_11	PNW_IdahoPower	38.04	52.42	41
2039_12	PNW_IdahoPower	50.98	51.81	41
2040_01	PNW_IdahoPower	23.93	43.56	41
2040_02	PNW_IdahoPower	22.59	55.6	41
2040_03	PNW_IdahoPower	18.7	46.93	41
2040_04	PNW_IdahoPower	3.58	24.45	41
2040_05	PNW_IdahoPower	-1.32	7.86	41
2040_06	PNW_IdahoPower	22.57	48.86	41
2040_07	PNW_IdahoPower	32.82	48.79	41
2040_08	PNW_IdahoPower	40.83	48.73	41
2040_09	PNW_IdahoPower	40.37	56.98	41
2040_10	PNW_IdahoPower	20.52	41.62	41
2040_11	PNW_IdahoPower	38.06	51.02	41
2040_12	PNW_IdahoPower	61.13	56.27	41
2041_01	PNW_IdahoPower	20.69	41.46	41
2041_02	PNW_IdahoPower	34.64	118.81	41
2041_03	PNW_IdahoPower	17.61	44.56	41
2041_04	PNW_IdahoPower	0.09	18.32	41
2041_05	PNW_IdahoPower	-2	6.42	41
2041_06	PNW_IdahoPower	17.52	40.41	41
2041_07	PNW_IdahoPower	25.98	42.99	41
2041_08	PNW_IdahoPower	27.82	39.83	41
2041_09	PNW_IdahoPower	37.74	49.78	41
2041_10	PNW_IdahoPower	17.51	36.47	41
2041_11	PNW_IdahoPower	26.72	40.9	41
2041_12	PNW_IdahoPower	48.51	50.51	41
2042_01	PNW_IdahoPower	23.78	43.46	41
2042_02	PNW_IdahoPower	37.12	135.24	41
2042_03	PNW_IdahoPower	17.67	46.83	41
2042_04	PNW_IdahoPower	0.4	19.22	41
2042_05	PNW_IdahoPower	-1.8	8.82	41

2042_06	PNW_IdahoPower	18.63	43.63	41
2042_07	PNW_IdahoPower	30.18	51.97	41
2042_08	PNW_IdahoPower	34.72	51.72	41
2042_09	PNW_IdahoPower	38.5	49.57	41
2042_10	PNW_IdahoPower	18.62	34.55	41
2042_11	PNW_IdahoPower	30.29	44.78	41
2042_12	PNW_IdahoPower	45.28	49.54	41
2043_01	PNW_IdahoPower	23.66	41.01	41
2043_02	PNW_IdahoPower	17.42	39.17	41
2043_03	PNW_IdahoPower	14.06	38.73	41
2043_04	PNW_IdahoPower	-0.17	18.67	41
2043_05	PNW_IdahoPower	-1.67	9.7	41
2043_06	PNW_IdahoPower	18.28	46.08	41
2043_07	PNW_IdahoPower	29.68	51.09	41
2043_08	PNW_IdahoPower	28.53	46.69	41
2043_09	PNW_IdahoPower	32.31	47	41
2043_10	PNW_IdahoPower	20.06	37.5	41
2043_11	PNW_IdahoPower	35.46	55.07	41
2043_12	PNW_IdahoPower	45.14	46.84	41
2024_01	PNW_IdahoPower	52.03	9.97	42
2024_02	PNW_IdahoPower	53.96	12.85	42
2024_03	PNW_IdahoPower	41.27	10.03	42
2024_04	PNW_IdahoPower	34.12	12.95	42
2024_05	PNW_IdahoPower	32.36	13.42	42
2024_06	PNW_IdahoPower	40.26	8.04	42
2024_07	PNW_IdahoPower	49.41	10.55	42
2024_08	PNW_IdahoPower	50.7	10.98	42
2024_09	PNW_IdahoPower	49.16	10.46	42
2024_10	PNW_IdahoPower	46.52	8.32	42
2024_11	PNW_IdahoPower	51.92	9.17	42
2024_12	PNW_IdahoPower	61.13	11.25	42
2025_01	PNW_IdahoPower	57.19	10.46	42
2025_02	PNW_IdahoPower	63.89	17.75	42
2025_03	PNW_IdahoPower	46.74	13.37	42
2025_04	PNW_IdahoPower	37.41	17.94	42
2025_05	PNW_IdahoPower	33.16	18.85	42
2025_06	PNW_IdahoPower	47.95	9.74	42
2025_07	PNW_IdahoPower	58.43	12.32	42
2025_08	PNW_IdahoPower	60.3	11.2	42
2025_09	PNW_IdahoPower	58.85	9.89	42
2025_10	PNW_IdahoPower	55.31	9.91	42
2025_11	PNW_IdahoPower	61.09	10.43	42
2025_12	PNW_IdahoPower	70.92	11.95	42
2026_01	PNW_IdahoPower	55.02	10.91	42
2026_02	PNW_IdahoPower	75.82	82.13	42
2026_03	PNW_IdahoPower	43.96	17.73	42
2026_04	PNW_IdahoPower	33.67	22.08	42

2026_05	PNW_IdahoPower	28.4	18.4	42
2026_06	PNW_IdahoPower	49.01	13.22	42
2026_07	PNW_IdahoPower	54.81	13.38	42
2026_08	PNW_IdahoPower	56.54	12.66	42
2026_09	PNW_IdahoPower	56.77	11.46	42
2026_10	PNW_IdahoPower	51.2	16.43	42
2026_11	PNW_IdahoPower	58.86	11.43	42
2026_12	PNW_IdahoPower	71.27	10.1	42
2027_01	PNW_IdahoPower	71.27	26.71	42
2027_02	PNW_IdahoPower	78.75	29.43	42
2027_03	PNW_IdahoPower	68.9	84.77	42
2027_04	PNW_IdahoPower	42.57	37.34	42
2027_05	PNW_IdahoPower	34.79	31.63	42
2027_06	PNW_IdahoPower	69.73	20.51	42
2027_07	PNW_IdahoPower	85.27	23.38	42
2027_08	PNW_IdahoPower	83.97	25.69	42
2027_09	PNW_IdahoPower	85.61	19.08	42
2027_10	PNW_IdahoPower	72.2	30.68	42
2027_11	PNW_IdahoPower	87.18	20.81	42
2027_12	PNW_IdahoPower	94.5	16.79	42
2028_01	PNW_IdahoPower	70.69	28.64	42
2028_02	PNW_IdahoPower	68.75	32.25	42
2028_03	PNW_IdahoPower	50.41	36.63	42
2028_04	PNW_IdahoPower	31.67	33.77	42
2028_05	PNW_IdahoPower	27.02	31.2	42
2028_06	PNW_IdahoPower	63.46	29.01	42
2028_07	PNW_IdahoPower	76.76	25.1	42
2028_08	PNW_IdahoPower	76.65	18.35	42
2028_09	PNW_IdahoPower	75.88	16.7	42
2028_10	PNW_IdahoPower	65.59	35.26	42
2028_11	PNW_IdahoPower	80.14	17.88	42
2028_12	PNW_IdahoPower	89.39	17.22	42
2029_01	PNW_IdahoPower	60.71	27.05	42
2029_02	PNW_IdahoPower	66.81	36.1	42
2029_03	PNW_IdahoPower	43.5	34.79	42
2029_04	PNW_IdahoPower	28.67	35.67	42
2029_05	PNW_IdahoPower	21.53	29.3	42
2029_06	PNW_IdahoPower	44.7	31.97	42
2029_07	PNW_IdahoPower	72.31	25.63	42
2029_08	PNW_IdahoPower	75.8	17.54	42
2029_09	PNW_IdahoPower	74.5	20.84	42
2029_10	PNW_IdahoPower	57.3	30.7	42
2029_11	PNW_IdahoPower	72.45	19.19	42
2029_12	PNW_IdahoPower	87.26	19.88	42
2030_01	PNW_IdahoPower	95.06	39.94	42
2030_02	PNW_IdahoPower	106.98	51.03	42
2030_03	PNW_IdahoPower	73.21	43.19	42

2030_04	PNW_IdahoPower	43.87	48.45	42
2030_05	PNW_IdahoPower	31.1	42.64	42
2030_06	PNW_IdahoPower	71.73	45.79	42
2030_07	PNW_IdahoPower	106.41	42.66	42
2030_08	PNW_IdahoPower	109.13	22.55	42
2030_09	PNW_IdahoPower	106.33	34.61	42
2030_10	PNW_IdahoPower	86.01	46.2	42
2030_11	PNW_IdahoPower	106.91	28.41	42
2030_12	PNW_IdahoPower	120.78	22.97	42
2031_01	PNW_IdahoPower	59.77	31.97	42
2031_02	PNW_IdahoPower	72.49	43.33	42
2031_03	PNW_IdahoPower	44	37.64	42
2031_04	PNW_IdahoPower	25.56	36.35	42
2031_05	PNW_IdahoPower	15.65	24.79	42
2031_06	PNW_IdahoPower	44.66	35.59	42
2031_07	PNW_IdahoPower	75.15	37.95	42
2031_08	PNW_IdahoPower	75.34	26.56	42
2031_09	PNW_IdahoPower	78.02	29.73	42
2031_10	PNW_IdahoPower	56.83	35.29	42
2031_11	PNW_IdahoPower	79.89	29.36	42
2031_12	PNW_IdahoPower	88.82	25.46	42
2032_01	PNW_IdahoPower	67.74	38.72	42
2032_02	PNW_IdahoPower	82.82	49.31	42
2032_03	PNW_IdahoPower	48.5	43.46	42
2032_04	PNW_IdahoPower	23.51	37.32	42
2032_05	PNW_IdahoPower	16.66	31.7	42
2032_06	PNW_IdahoPower	48.89	40.4	42
2032_07	PNW_IdahoPower	95.31	89.56	42
2032_08	PNW_IdahoPower	79.15	34.1	42
2032_09	PNW_IdahoPower	85.38	34.71	42
2032_10	PNW_IdahoPower	60.7	43.71	42
2032_11	PNW_IdahoPower	88.8	31.24	42
2032_12	PNW_IdahoPower	105.22	19.67	42
2033_01	PNW_IdahoPower	62.04	41.71	42
2033_02	PNW_IdahoPower	62.88	44.46	42
2033_03	PNW_IdahoPower	36.42	39.48	42
2033_04	PNW_IdahoPower	38.5	115.34	42
2033_05	PNW_IdahoPower	10.37	23.31	42
2033_06	PNW_IdahoPower	44.36	41.41	42
2033_07	PNW_IdahoPower	83.94	93.64	42
2033_08	PNW_IdahoPower	74.49	35.71	42
2033_09	PNW_IdahoPower	83.54	39.68	42
2033_10	PNW_IdahoPower	54.85	44.92	42
2033_11	PNW_IdahoPower	78.42	38.41	42
2033_12	PNW_IdahoPower	96.43	21.32	42
2034_01	PNW_IdahoPower	78.73	45.65	42
2034_02	PNW_IdahoPower	68.08	52.26	42

2034_03	PNW_IdahoPower	34.19	41.53	42
2034_04	PNW_IdahoPower	17.89	43.51	42
2034_05	PNW_IdahoPower	8.3	21.76	42
2034_06	PNW_IdahoPower	49.33	41.02	42
2034_07	PNW_IdahoPower	89.93	46.93	42
2034_08	PNW_IdahoPower	93.71	35.06	42
2034_09	PNW_IdahoPower	93.08	37.05	42
2034_10	PNW_IdahoPower	60.21	48.61	42
2034_11	PNW_IdahoPower	113.98	114.43	42
2034_12	PNW_IdahoPower	115.14	24.33	42
2035_01	PNW_IdahoPower	38.92	50.91	42
2035_02	PNW_IdahoPower	53.01	54.2	42
2035_03	PNW_IdahoPower	25.06	46.04	42
2035_04	PNW_IdahoPower	7.64	27.82	42
2035_05	PNW_IdahoPower	1.18	14.77	42
2035_06	PNW_IdahoPower	20.99	40.63	42
2035_07	PNW_IdahoPower	57.43	51.03	42
2035_08	PNW_IdahoPower	70.99	45.64	42
2035_09	PNW_IdahoPower	82.5	49.52	42
2035_10	PNW_IdahoPower	44.09	46.08	42
2035_11	PNW_IdahoPower	68.96	48.1	42
2035_12	PNW_IdahoPower	93.86	50.48	42
2036_01	PNW_IdahoPower	34.54	66.47	42
2036_02	PNW_IdahoPower	41.31	71.46	42
2036_03	PNW_IdahoPower	20.35	42.13	42
2036_04	PNW_IdahoPower	4.13	20.86	42
2036_05	PNW_IdahoPower	0.44	15.42	42
2036_06	PNW_IdahoPower	19.93	41.82	42
2036_07	PNW_IdahoPower	36.25	51.77	42
2036_08	PNW_IdahoPower	44.62	53.29	42
2036_09	PNW_IdahoPower	52.2	54.41	42
2036_10	PNW_IdahoPower	33.18	46.54	42
2036_11	PNW_IdahoPower	48.24	56.87	42
2036_12	PNW_IdahoPower	70.72	47.51	42
2037_01	PNW_IdahoPower	28.69	49.79	42
2037_02	PNW_IdahoPower	33.56	53.05	42
2037_03	PNW_IdahoPower	21.78	49.84	42
2037_04	PNW_IdahoPower	6.28	25.52	42
2037_05	PNW_IdahoPower	-1.08	6.98	42
2037_06	PNW_IdahoPower	19.55	43.13	42
2037_07	PNW_IdahoPower	30.39	49.36	42
2037_08	PNW_IdahoPower	47.15	58.6	42
2037_09	PNW_IdahoPower	58.38	62.69	42
2037_10	PNW_IdahoPower	32.8	54.29	42
2037_11	PNW_IdahoPower	43.95	55.4	42
2037_12	PNW_IdahoPower	72.51	59.12	42
2038_01	PNW_IdahoPower	24.12	44.17	42

2038_02	PNW_IdahoPower	21.07	44.58	42
2038_03	PNW_IdahoPower	19	44.24	42
2038_04	PNW_IdahoPower	5.92	27.6	42
2038_05	PNW_IdahoPower	-0.33	7.39	42
2038_06	PNW_IdahoPower	17.06	39.45	42
2038_07	PNW_IdahoPower	32	50.93	42
2038_08	PNW_IdahoPower	41.79	50.43	42
2038_09	PNW_IdahoPower	50.95	57.84	42
2038_10	PNW_IdahoPower	30.67	50.75	42
2038_11	PNW_IdahoPower	37.33	50.69	42
2038_12	PNW_IdahoPower	53.18	51.21	42
2039_01	PNW_IdahoPower	28.69	47.58	42
2039_02	PNW_IdahoPower	25.35	48.78	42
2039_03	PNW_IdahoPower	21.68	49.58	42
2039_04	PNW_IdahoPower	10.8	38.71	42
2039_05	PNW_IdahoPower	0.01	8.12	42
2039_06	PNW_IdahoPower	24.28	52.5	42
2039_07	PNW_IdahoPower	36.98	57.29	42
2039_08	PNW_IdahoPower	45.06	55.7	42
2039_09	PNW_IdahoPower	48.65	60.49	42
2039_10	PNW_IdahoPower	30.84	54.62	42
2039_11	PNW_IdahoPower	43.21	61.48	42
2039_12	PNW_IdahoPower	55.25	59.91	42
2040_01	PNW_IdahoPower	22.5	43.59	42
2040_02	PNW_IdahoPower	24.41	61.37	42
2040_03	PNW_IdahoPower	17.31	44.63	42
2040_04	PNW_IdahoPower	1.57	19.59	42
2040_05	PNW_IdahoPower	-0.07	18.85	42
2040_06	PNW_IdahoPower	21.54	48.02	42
2040_07	PNW_IdahoPower	29.26	48.03	42
2040_08	PNW_IdahoPower	35.06	45.64	42
2040_09	PNW_IdahoPower	40.5	59.76	42
2040_10	PNW_IdahoPower	22.06	44.02	42
2040_11	PNW_IdahoPower	36.11	51.42	42
2040_12	PNW_IdahoPower	53.51	58.75	42
2041_01	PNW_IdahoPower	21.3	42.24	42
2041_02	PNW_IdahoPower	38.94	131.57	42
2041_03	PNW_IdahoPower	18.79	47.55	42
2041_04	PNW_IdahoPower	0.88	20.95	42
2041_05	PNW_IdahoPower	-2.18	6.9	42
2041_06	PNW_IdahoPower	21.44	48.75	42
2041_07	PNW_IdahoPower	26.52	45.43	42
2041_08	PNW_IdahoPower	29.15	45.83	42
2041_09	PNW_IdahoPower	34.69	48.09	42
2041_10	PNW_IdahoPower	18.93	39.39	42
2041_11	PNW_IdahoPower	33.1	47.5	42
2041_12	PNW_IdahoPower	41.13	47.88	42

2042_01	PNW_IdahoPower	22.24	40.92	42
2042_02	PNW_IdahoPower	40.66	137.97	42
2042_03	PNW_IdahoPower	18.14	46.51	42
2042_04	PNW_IdahoPower	0.17	19.57	42
2042_05	PNW_IdahoPower	-2.74	8.49	42
2042_06	PNW_IdahoPower	21.83	49.71	42
2042_07	PNW_IdahoPower	30.24	51.07	42
2042_08	PNW_IdahoPower	35.49	53.3	42
2042_09	PNW_IdahoPower	35.37	46.88	42
2042_10	PNW_IdahoPower	19.93	37.69	42
2042_11	PNW_IdahoPower	32.81	48.38	42
2042_12	PNW_IdahoPower	43.99	48.82	42
2043_01	PNW_IdahoPower	23.42	37.61	42
2043_02	PNW_IdahoPower	19.37	34.37	42
2043_03	PNW_IdahoPower	16.85	43.91	42
2043_04	PNW_IdahoPower	1.04	21.49	42
2043_05	PNW_IdahoPower	-2.22	8.87	42
2043_06	PNW_IdahoPower	16.91	42.79	42
2043_07	PNW_IdahoPower	29.42	50.43	42
2043_08	PNW_IdahoPower	28	43.27	42
2043_09	PNW_IdahoPower	32.27	49.41	42
2043_10	PNW_IdahoPower	21.97	42.28	42
2043_11	PNW_IdahoPower	31.11	45.7	42
2043_12	PNW_IdahoPower	43.69	44.15	42
2024_01	PNW_IdahoPower	34.11	8.98	43
2024_02	PNW_IdahoPower	34.39	11.05	43
2024_03	PNW_IdahoPower	22.1	7.5	43
2024_04	PNW_IdahoPower	16.89	8.79	43
2024_05	PNW_IdahoPower	15.21	9.41	43
2024_06	PNW_IdahoPower	22.85	8.52	43
2024_07	PNW_IdahoPower	28.34	8.82	43
2024_08	PNW_IdahoPower	30.42	10.72	43
2024_09	PNW_IdahoPower	27.4	7.3	43
2024_10	PNW_IdahoPower	24.72	6.67	43
2024_11	PNW_IdahoPower	32.58	6.48	43
2024_12	PNW_IdahoPower	43.99	7.41	43
2025_01	PNW_IdahoPower	32.13	6.45	43
2025_02	PNW_IdahoPower	34.86	8.67	43
2025_03	PNW_IdahoPower	22.38	7.68	43
2025_04	PNW_IdahoPower	18.32	9.77	43
2025_05	PNW_IdahoPower	17.08	11.18	43
2025_06	PNW_IdahoPower	25.5	8.72	43
2025_07	PNW_IdahoPower	28.96	9.47	43
2025_08	PNW_IdahoPower	31.39	8.94	43
2025_09	PNW_IdahoPower	29.04	7.65	43
2025_10	PNW_IdahoPower	26.39	4.84	43
2025_11	PNW_IdahoPower	31.71	5.18	43

2025_12	PNW_IdahoPower	43.99	7.86	43
2026_01	PNW_IdahoPower	29.16	6.97	43
2026_02	PNW_IdahoPower	33.13	10.38	43
2026_03	PNW_IdahoPower	20.94	8.2	43
2026_04	PNW_IdahoPower	15.13	9.03	43
2026_05	PNW_IdahoPower	14.8	9.08	43
2026_06	PNW_IdahoPower	21.11	8.46	43
2026_07	PNW_IdahoPower	24.12	10.02	43
2026_08	PNW_IdahoPower	25.87	10.15	43
2026_09	PNW_IdahoPower	24.88	7.98	43
2026_10	PNW_IdahoPower	22.3	6.14	43
2026_11	PNW_IdahoPower	29.3	6.27	43
2026_12	PNW_IdahoPower	43.71	8.05	43
2027_01	PNW_IdahoPower	38.19	14.06	43
2027_02	PNW_IdahoPower	44.66	17.17	43
2027_03	PNW_IdahoPower	29.54	16.87	43
2027_04	PNW_IdahoPower	19.84	16.34	43
2027_05	PNW_IdahoPower	16.6	14.56	43
2027_06	PNW_IdahoPower	32	13.78	43
2027_07	PNW_IdahoPower	36.29	14.49	43
2027_08	PNW_IdahoPower	36.51	13.37	43
2027_09	PNW_IdahoPower	36.74	11.01	43
2027_10	PNW_IdahoPower	32.3	13.1	43
2027_11	PNW_IdahoPower	42.49	11.77	43
2027_12	PNW_IdahoPower	55.05	11.33	43
2028_01	PNW_IdahoPower	31.91	13.2	43
2028_02	PNW_IdahoPower	38.81	23.27	43
2028_03	PNW_IdahoPower	20.56	14.42	43
2028_04	PNW_IdahoPower	13.97	14.99	43
2028_05	PNW_IdahoPower	11.09	12.5	43
2028_06	PNW_IdahoPower	24.03	15.21	43
2028_07	PNW_IdahoPower	28.97	13.64	43
2028_08	PNW_IdahoPower	29.14	12.11	43
2028_09	PNW_IdahoPower	30.28	9.4	43
2028_10	PNW_IdahoPower	25.42	13.08	43
2028_11	PNW_IdahoPower	36.21	11.98	43
2028_12	PNW_IdahoPower	42.57	11.83	43
2029_01	PNW_IdahoPower	35.46	15.76	43
2029_02	PNW_IdahoPower	42.22	25.24	43
2029_03	PNW_IdahoPower	23.18	16.31	43
2029_04	PNW_IdahoPower	13.78	15.64	43
2029_05	PNW_IdahoPower	10.49	13.22	43
2029_06	PNW_IdahoPower	23.05	16.72	43
2029_07	PNW_IdahoPower	30.91	13.66	43
2029_08	PNW_IdahoPower	31.62	12.08	43
2029_09	PNW_IdahoPower	33.43	11.57	43
2029_10	PNW_IdahoPower	26.54	14.91	43

2029_11	PNW_IdahoPower	36.44	11.3	43
2029_12	PNW_IdahoPower	46.17	12.93	43
2030_01	PNW_IdahoPower	32.4	15.23	43
2030_02	PNW_IdahoPower	38.96	27.53	43
2030_03	PNW_IdahoPower	21.65	14.47	43
2030_04	PNW_IdahoPower	12.29	14.46	43
2030_05	PNW_IdahoPower	8.01	11.46	43
2030_06	PNW_IdahoPower	19.1	15.28	43
2030_07	PNW_IdahoPower	27.23	14.06	43
2030_08	PNW_IdahoPower	28.57	12.28	43
2030_09	PNW_IdahoPower	29.5	13.49	43
2030_10	PNW_IdahoPower	21.94	14.17	43
2030_11	PNW_IdahoPower	33.15	12.67	43
2030_12	PNW_IdahoPower	43.53	11.93	43
2031_01	PNW_IdahoPower	26.4	15.67	43
2031_02	PNW_IdahoPower	30.2	26.27	43
2031_03	PNW_IdahoPower	15.6	15.32	43
2031_04	PNW_IdahoPower	7.27	11.27	43
2031_05	PNW_IdahoPower	4.83	9.39	43
2031_06	PNW_IdahoPower	16.54	16.37	43
2031_07	PNW_IdahoPower	24.01	17.65	43
2031_08	PNW_IdahoPower	25.75	14.7	43
2031_09	PNW_IdahoPower	27.31	14.98	43
2031_10	PNW_IdahoPower	20.29	16.25	43
2031_11	PNW_IdahoPower	29.46	14.36	43
2031_12	PNW_IdahoPower	37.9	13.28	43
2032_01	PNW_IdahoPower	32.77	20.04	43
2032_02	PNW_IdahoPower	31.69	19.74	43
2032_03	PNW_IdahoPower	17.82	18.15	43
2032_04	PNW_IdahoPower	7.27	13.87	43
2032_05	PNW_IdahoPower	6.04	12.21	43
2032_06	PNW_IdahoPower	17.53	17.06	43
2032_07	PNW_IdahoPower	30.4	26.07	43
2032_08	PNW_IdahoPower	28.81	14.89	43
2032_09	PNW_IdahoPower	32.54	20.5	43
2032_10	PNW_IdahoPower	21.75	18.17	43
2032_11	PNW_IdahoPower	36.8	15.84	43
2032_12	PNW_IdahoPower	42.32	11.09	43
2033_01	PNW_IdahoPower	33.08	19.91	43
2033_02	PNW_IdahoPower	32.92	18.58	43
2033_03	PNW_IdahoPower	17.8	17.93	43
2033_04	PNW_IdahoPower	8.45	17.9	43
2033_05	PNW_IdahoPower	6.28	13.1	43
2033_06	PNW_IdahoPower	18.3	18.52	43
2033_07	PNW_IdahoPower	30.9	27.18	43
2033_08	PNW_IdahoPower	29.3	16.52	43
2033_09	PNW_IdahoPower	29.59	18.13	43

2033_10	PNW_IdahoPower	22.19	20.07	43
2033_11	PNW_IdahoPower	36.4	18.78	43
2033_12	PNW_IdahoPower	45.05	12.89	43
2034_01	PNW_IdahoPower	38.43	18.32	43
2034_02	PNW_IdahoPower	35.84	20.91	43
2034_03	PNW_IdahoPower	17.89	18.67	43
2034_04	PNW_IdahoPower	5.95	13.22	43
2034_05	PNW_IdahoPower	5.22	12.23	43
2034_06	PNW_IdahoPower	20.17	20.07	43
2034_07	PNW_IdahoPower	33.93	21.66	43
2034_08	PNW_IdahoPower	34.02	15.88	43
2034_09	PNW_IdahoPower	35.88	17.96	43
2034_10	PNW_IdahoPower	25.02	20.41	43
2034_11	PNW_IdahoPower	43.22	28.83	43
2034_12	PNW_IdahoPower	51.23	13.69	43
2035_01	PNW_IdahoPower	14.26	17.9	43
2035_02	PNW_IdahoPower	19.4	31.59	43
2035_03	PNW_IdahoPower	11.35	21.66	43
2035_04	PNW_IdahoPower	0.93	10.52	43
2035_05	PNW_IdahoPower	-0.75	6.44	43
2035_06	PNW_IdahoPower	9.04	17.51	43
2035_07	PNW_IdahoPower	21.61	24.8	43
2035_08	PNW_IdahoPower	24.85	19.6	43
2035_09	PNW_IdahoPower	28.75	22.37	43
2035_10	PNW_IdahoPower	17.15	20.96	43
2035_11	PNW_IdahoPower	23.81	22.05	43
2035_12	PNW_IdahoPower	36.05	23.58	43
2036_01	PNW_IdahoPower	18.45	21.53	43
2036_02	PNW_IdahoPower	20.99	31.31	43
2036_03	PNW_IdahoPower	11.29	20.19	43
2036_04	PNW_IdahoPower	1.17	10.3	43
2036_05	PNW_IdahoPower	0.65	8.86	43
2036_06	PNW_IdahoPower	9.63	17.72	43
2036_07	PNW_IdahoPower	20.25	27.73	43
2036_08	PNW_IdahoPower	21.84	23.32	43
2036_09	PNW_IdahoPower	26.31	24.58	43
2036_10	PNW_IdahoPower	17.19	22.1	43
2036_11	PNW_IdahoPower	26.04	27.92	43
2036_12	PNW_IdahoPower	31.4	23.21	43
2037_01	PNW_IdahoPower	20.18	25.33	43
2037_02	PNW_IdahoPower	20.89	23.39	43
2037_03	PNW_IdahoPower	11.53	22.49	43
2037_04	PNW_IdahoPower	2.47	12.57	43
2037_05	PNW_IdahoPower	1.14	9.8	43
2037_06	PNW_IdahoPower	9.32	17.37	43
2037_07	PNW_IdahoPower	21.8	33.61	43
2037_08	PNW_IdahoPower	24.64	25.27	43

2037_09	PNW_IdahoPower	29.13	27.85	43
2037_10	PNW_IdahoPower	17.35	23.15	43
2037_11	PNW_IdahoPower	28.18	27.84	43
2037_12	PNW_IdahoPower	37.34	25.5	43
2038_01	PNW_IdahoPower	15.7	23.08	43
2038_02	PNW_IdahoPower	10.98	20.34	43
2038_03	PNW_IdahoPower	9.42	20.04	43
2038_04	PNW_IdahoPower	1.87	9.81	43
2038_05	PNW_IdahoPower	-0.12	6.12	43
2038_06	PNW_IdahoPower	8.71	16.66	43
2038_07	PNW_IdahoPower	19.25	31.2	43
2038_08	PNW_IdahoPower	21.63	20.9	43
2038_09	PNW_IdahoPower	25.63	28.09	43
2038_10	PNW_IdahoPower	15.13	21.33	43
2038_11	PNW_IdahoPower	23.76	27.78	43
2038_12	PNW_IdahoPower	28.15	23.43	43
2039_01	PNW_IdahoPower	14.9	21.09	43
2039_02	PNW_IdahoPower	11.08	20.73	43
2039_03	PNW_IdahoPower	9.54	22.16	43
2039_04	PNW_IdahoPower	2.8	14.48	43
2039_05	PNW_IdahoPower	-0.13	6.47	43
2039_06	PNW_IdahoPower	9.54	20.44	43
2039_07	PNW_IdahoPower	17.29	24.13	43
2039_08	PNW_IdahoPower	19.24	19.3	43
2039_09	PNW_IdahoPower	27.51	59.57	43
2039_10	PNW_IdahoPower	15.9	27.36	43
2039_11	PNW_IdahoPower	23.59	29.23	43
2039_12	PNW_IdahoPower	28.48	26.11	43
2040_01	PNW_IdahoPower	12.45	20.33	43
2040_02	PNW_IdahoPower	11.48	33.39	43
2040_03	PNW_IdahoPower	9.39	24.42	43
2040_04	PNW_IdahoPower	0.24	10.49	43
2040_05	PNW_IdahoPower	-1.84	6.56	43
2040_06	PNW_IdahoPower	10.44	23.33	43
2040_07	PNW_IdahoPower	14.84	23.51	43
2040_08	PNW_IdahoPower	17.43	19.63	43
2040_09	PNW_IdahoPower	20.24	31.38	43
2040_10	PNW_IdahoPower	19.71	80.14	43
2040_11	PNW_IdahoPower	22.31	29.95	43
2040_12	PNW_IdahoPower	26.39	30.14	43
2041_01	PNW_IdahoPower	16.26	26.19	43
2041_02	PNW_IdahoPower	12.8	30.79	43
2041_03	PNW_IdahoPower	9.43	24.52	43
2041_04	PNW_IdahoPower	0.3	12.52	43
2041_05	PNW_IdahoPower	-1.77	6.63	43
2041_06	PNW_IdahoPower	9.86	21.42	43
2041_07	PNW_IdahoPower	15.48	23.26	43

2041_08	PNW_IdahoPower	18.26	22.16	43
2041_09	PNW_IdahoPower	22.33	30.06	43
2041_10	PNW_IdahoPower	12.3	24.32	43
2041_11	PNW_IdahoPower	23.57	32.4	43
2041_12	PNW_IdahoPower	25.73	26.68	43
2042_01	PNW_IdahoPower	15.7	25.04	43
2042_02	PNW_IdahoPower	13.97	36.38	43
2042_03	PNW_IdahoPower	10.23	27.57	43
2042_04	PNW_IdahoPower	-0.58	10.67	43
2042_05	PNW_IdahoPower	-1.78	6.93	43
2042_06	PNW_IdahoPower	9.77	22.43	43
2042_07	PNW_IdahoPower	16.78	26.11	43
2042_08	PNW_IdahoPower	18.39	23.51	43
2042_09	PNW_IdahoPower	21.37	27.98	43
2042_10	PNW_IdahoPower	12.53	23.04	43
2042_11	PNW_IdahoPower	22.17	32.69	43
2042_12	PNW_IdahoPower	28.34	30.49	43
2043_01	PNW_IdahoPower	12.89	22.07	43
2043_02	PNW_IdahoPower	8.23	18.76	43
2043_03	PNW_IdahoPower	8.37	23.87	43
2043_04	PNW_IdahoPower	-0.94	10.41	43
2043_05	PNW_IdahoPower	-1.86	6.91	43
2043_06	PNW_IdahoPower	7.12	19.46	43
2043_07	PNW_IdahoPower	14.59	23.33	43
2043_08	PNW_IdahoPower	15.71	22.38	43
2043_09	PNW_IdahoPower	34.3	106.46	43
2043_10	PNW_IdahoPower	12.65	24.69	43
2043_11	PNW_IdahoPower	17.44	26.18	43
2043_12	PNW_IdahoPower	24.34	28.53	43
2024_01	PNW_IdahoPower	34.08	8.5	44
2024_02	PNW_IdahoPower	35.44	9.78	44
2024_03	PNW_IdahoPower	22.01	5.92	44
2024_04	PNW_IdahoPower	16.54	7.69	44
2024_05	PNW_IdahoPower	15.47	7.27	44
2024_06	PNW_IdahoPower	21.32	7.79	44
2024_07	PNW_IdahoPower	27.9	10.59	44
2024_08	PNW_IdahoPower	28.86	10.54	44
2024_09	PNW_IdahoPower	28.7	7.97	44
2024_10	PNW_IdahoPower	24.03	6.61	44
2024_11	PNW_IdahoPower	31.71	6.83	44
2024_12	PNW_IdahoPower	45.46	8.5	44
2025_01	PNW_IdahoPower	32.41	7.86	44
2025_02	PNW_IdahoPower	33.93	8.69	44
2025_03	PNW_IdahoPower	22.13	6.62	44
2025_04	PNW_IdahoPower	16.68	7.96	44
2025_05	PNW_IdahoPower	15.94	8.3	44
2025_06	PNW_IdahoPower	22.74	8.33	44

2025_07	PNW_IdahoPower	28.18	9.43	44
2025_08	PNW_IdahoPower	30.75	7.71	44
2025_09	PNW_IdahoPower	27.24	6.34	44
2025_10	PNW_IdahoPower	23.68	5.79	44
2025_11	PNW_IdahoPower	30.34	6.72	44
2025_12	PNW_IdahoPower	43.28	6.57	44
2026_01	PNW_IdahoPower	31.38	8.33	44
2026_02	PNW_IdahoPower	33.26	9.94	44
2026_03	PNW_IdahoPower	23.27	7.84	44
2026_04	PNW_IdahoPower	16.38	9.07	44
2026_05	PNW_IdahoPower	15.95	9.45	44
2026_06	PNW_IdahoPower	22.97	8.61	44
2026_07	PNW_IdahoPower	24.55	10.29	44
2026_08	PNW_IdahoPower	26.75	10.05	44
2026_09	PNW_IdahoPower	24.69	7.4	44
2026_10	PNW_IdahoPower	22.49	6.83	44
2026_11	PNW_IdahoPower	30.48	6.86	44
2026_12	PNW_IdahoPower	45.08	7.66	44
2027_01	PNW_IdahoPower	87.96	28.85	44
2027_02	PNW_IdahoPower	100.52	35.15	44
2027_03	PNW_IdahoPower	72.89	37.14	44
2027_04	PNW_IdahoPower	51.85	42.89	44
2027_05	PNW_IdahoPower	43.62	36.2	44
2027_06	PNW_IdahoPower	82.61	19.16	44
2027_07	PNW_IdahoPower	91.42	20.44	44
2027_08	PNW_IdahoPower	91.15	25.13	44
2027_09	PNW_IdahoPower	95.13	17.75	44
2027_10	PNW_IdahoPower	80.47	29.84	44
2027_11	PNW_IdahoPower	97.15	20.54	44
2027_12	PNW_IdahoPower	113.51	17.1	44
2028_01	PNW_IdahoPower	93	34.55	44
2028_02	PNW_IdahoPower	99.72	44.08	44
2028_03	PNW_IdahoPower	68.07	44.21	44
2028_04	PNW_IdahoPower	45.89	43.82	44
2028_05	PNW_IdahoPower	37.29	39.56	44
2028_06	PNW_IdahoPower	80.28	31.3	44
2028_07	PNW_IdahoPower	93.19	26.7	44
2028_08	PNW_IdahoPower	94.49	20.01	44
2028_09	PNW_IdahoPower	95.49	16.77	44
2028_10	PNW_IdahoPower	81.63	37.9	44
2028_11	PNW_IdahoPower	103.13	21.24	44
2028_12	PNW_IdahoPower	112.4	19.73	44
2029_01	PNW_IdahoPower	89	37.28	44
2029_02	PNW_IdahoPower	96.74	43.54	44
2029_03	PNW_IdahoPower	63.91	44.64	44
2029_04	PNW_IdahoPower	38.18	41.86	44
2029_05	PNW_IdahoPower	30.19	39.71	44

2029_06	PNW_IdahoPower	62.65	39.69	44
2029_07	PNW_IdahoPower	92.19	25.36	44
2029_08	PNW_IdahoPower	96.89	19.19	44
2029_09	PNW_IdahoPower	99.63	23.36	44
2029_10	PNW_IdahoPower	79.78	41.16	44
2029_11	PNW_IdahoPower	96.57	20.92	44
2029_12	PNW_IdahoPower	117.71	29.14	44
2030_01	PNW_IdahoPower	93.26	38.33	44
2030_02	PNW_IdahoPower	109.22	56.1	44
2030_03	PNW_IdahoPower	68.17	42.7	44
2030_04	PNW_IdahoPower	41.26	46.18	44
2030_05	PNW_IdahoPower	28.75	38.77	44
2030_06	PNW_IdahoPower	66.89	42.94	44
2030_07	PNW_IdahoPower	106.3	42.14	44
2030_08	PNW_IdahoPower	105.09	22.36	44
2030_09	PNW_IdahoPower	102.36	34.55	44
2030_10	PNW_IdahoPower	81	44.06	44
2030_11	PNW_IdahoPower	104.63	26.62	44
2030_12	PNW_IdahoPower	119.76	23.45	44
2031_01	PNW_IdahoPower	90.61	43.87	44
2031_02	PNW_IdahoPower	105.35	50.1	44
2031_03	PNW_IdahoPower	65.13	51.26	44
2031_04	PNW_IdahoPower	39.89	52.33	44
2031_05	PNW_IdahoPower	31.17	46.07	44
2031_06	PNW_IdahoPower	65.13	49.03	44
2031_07	PNW_IdahoPower	120.17	93.68	44
2031_08	PNW_IdahoPower	110.6	34.71	44
2031_09	PNW_IdahoPower	111.11	42.22	44
2031_10	PNW_IdahoPower	85.63	51.74	44
2031_11	PNW_IdahoPower	112.13	38.47	44
2031_12	PNW_IdahoPower	124.03	33.24	44
2032_01	PNW_IdahoPower	86.93	50.06	44
2032_02	PNW_IdahoPower	92.87	53.35	44
2032_03	PNW_IdahoPower	54.31	53.47	44
2032_04	PNW_IdahoPower	26.66	43.28	44
2032_05	PNW_IdahoPower	21.65	40.16	44
2032_06	PNW_IdahoPower	59.77	51.61	44
2032_07	PNW_IdahoPower	117.52	91.13	44
2032_08	PNW_IdahoPower	106.78	42.7	44
2032_09	PNW_IdahoPower	112.45	47.19	44
2032_10	PNW_IdahoPower	75.92	53.88	44
2032_11	PNW_IdahoPower	110.43	39.54	44
2032_12	PNW_IdahoPower	129.85	20.66	44
2033_01	PNW_IdahoPower	90.86	55.3	44
2033_02	PNW_IdahoPower	88.47	59.01	44
2033_03	PNW_IdahoPower	53.04	56.73	44
2033_04	PNW_IdahoPower	27.87	49.36	44

2033_05	PNW_IdahoPower	20.28	40.11	44
2033_06	PNW_IdahoPower	63.07	58.91	44
2033_07	PNW_IdahoPower	116.02	102.78	44
2033_08	PNW_IdahoPower	109.97	49.22	44
2033_09	PNW_IdahoPower	114.9	51.43	44
2033_10	PNW_IdahoPower	77.11	56.71	44
2033_11	PNW_IdahoPower	113.98	50.36	44
2033_12	PNW_IdahoPower	132.7	23.88	44
2034_01	PNW_IdahoPower	86.85	51.62	44
2034_02	PNW_IdahoPower	73.69	55.47	44
2034_03	PNW_IdahoPower	37.19	46.53	44
2034_04	PNW_IdahoPower	16.01	36.36	44
2034_05	PNW_IdahoPower	10.65	25.94	44
2034_06	PNW_IdahoPower	60.72	53.57	44
2034_07	PNW_IdahoPower	105.11	47.17	44
2034_08	PNW_IdahoPower	109.04	37.39	44
2034_09	PNW_IdahoPower	111.46	43.73	44
2034_10	PNW_IdahoPower	74.24	55.65	44
2034_11	PNW_IdahoPower	105.85	52.54	44
2034_12	PNW_IdahoPower	133.07	23.06	44
2035_01	PNW_IdahoPower	40.88	59.12	44
2035_02	PNW_IdahoPower	54.27	65.89	44
2035_03	PNW_IdahoPower	28.39	56.32	44
2035_04	PNW_IdahoPower	11.35	39.11	44
2035_05	PNW_IdahoPower	-0.01	7.83	44
2035_06	PNW_IdahoPower	26.08	51.29	44
2035_07	PNW_IdahoPower	66.01	62.74	44
2035_08	PNW_IdahoPower	87.81	57.98	44
2035_09	PNW_IdahoPower	99.89	61.42	44
2035_10	PNW_IdahoPower	53.46	56.51	44
2035_11	PNW_IdahoPower	69.66	62.55	44
2035_12	PNW_IdahoPower	106.92	60.61	44
2036_01	PNW_IdahoPower	44.89	63.81	44
2036_02	PNW_IdahoPower	52.34	65.63	44
2036_03	PNW_IdahoPower	29.41	60.95	44
2036_04	PNW_IdahoPower	10.76	35.8	44
2036_05	PNW_IdahoPower	3.63	40.21	44
2036_06	PNW_IdahoPower	28.84	56.95	44
2036_07	PNW_IdahoPower	52.17	67.79	44
2036_08	PNW_IdahoPower	68.18	75.43	44
2036_09	PNW_IdahoPower	75.77	77.79	44
2036_10	PNW_IdahoPower	51.6	66.85	44
2036_11	PNW_IdahoPower	66.2	72.33	44
2036_12	PNW_IdahoPower	93.19	66	44
2037_01	PNW_IdahoPower	36.25	58.85	44
2037_02	PNW_IdahoPower	38.95	60.36	44
2037_03	PNW_IdahoPower	24.08	53.21	44

2037_04	PNW_IdahoPower	10.37	34.77	44
2037_05	PNW_IdahoPower	1.33	17.39	44
2037_06	PNW_IdahoPower	18.37	41.68	44
2037_07	PNW_IdahoPower	40.81	61.3	44
2037_08	PNW_IdahoPower	58.83	68	44
2037_09	PNW_IdahoPower	73.12	76.65	44
2037_10	PNW_IdahoPower	45.5	67.27	44
2037_11	PNW_IdahoPower	57.55	67.19	44
2037_12	PNW_IdahoPower	87.99	69.75	44
2038_01	PNW_IdahoPower	27.44	48.02	44
2038_02	PNW_IdahoPower	21.68	44.83	44
2038_03	PNW_IdahoPower	21.45	49.02	44
2038_04	PNW_IdahoPower	8.51	31.18	44
2038_05	PNW_IdahoPower	0.89	7.96	44
2038_06	PNW_IdahoPower	21.2	48.29	44
2038_07	PNW_IdahoPower	39.03	59.1	44
2038_08	PNW_IdahoPower	53.77	60.55	44
2038_09	PNW_IdahoPower	60.37	67.37	44
2038_10	PNW_IdahoPower	38.42	60.3	44
2038_11	PNW_IdahoPower	43.39	57.82	44
2038_12	PNW_IdahoPower	67.11	63.08	44
2039_01	PNW_IdahoPower	26.4	45.21	44
2039_02	PNW_IdahoPower	21.22	46.6	44
2039_03	PNW_IdahoPower	20.17	49.75	44
2039_04	PNW_IdahoPower	9.58	36.38	44
2039_05	PNW_IdahoPower	0.84	8.61	44
2039_06	PNW_IdahoPower	24.88	54.28	44
2039_07	PNW_IdahoPower	37.75	60.94	44
2039_08	PNW_IdahoPower	46.71	56.5	44
2039_09	PNW_IdahoPower	50.94	63.32	44
2039_10	PNW_IdahoPower	31.34	57.3	44
2039_11	PNW_IdahoPower	43.1	62.52	44
2039_12	PNW_IdahoPower	52.93	64.12	44
2040_01	PNW_IdahoPower	19.22	40.78	44
2040_02	PNW_IdahoPower	18.28	51.94	44
2040_03	PNW_IdahoPower	20.21	51.66	44
2040_04	PNW_IdahoPower	1.44	17.49	44
2040_05	PNW_IdahoPower	-1.39	6.44	44
2040_06	PNW_IdahoPower	26.52	59.84	44
2040_07	PNW_IdahoPower	26.36	45.63	44
2040_08	PNW_IdahoPower	36.76	52.14	44
2040_09	PNW_IdahoPower	42.38	65.7	44
2040_10	PNW_IdahoPower	16.96	35.35	44
2040_11	PNW_IdahoPower	36.36	54.31	44
2040_12	PNW_IdahoPower	50.13	65.37	44
2041_01	PNW_IdahoPower	23.29	43.14	44
2041_02	PNW_IdahoPower	21.47	45.66	44

2041_03	PNW_IdahoPower	23.07	57.62	44
2041_04	PNW_IdahoPower	3.39	26.98	44
2041_05	PNW_IdahoPower	-1.58	7.13	44
2041_06	PNW_IdahoPower	28.87	63.04	44
2041_07	PNW_IdahoPower	33.55	58.03	44
2041_08	PNW_IdahoPower	39.09	56.21	44
2041_09	PNW_IdahoPower	52.24	71.19	44
2041_10	PNW_IdahoPower	23.89	51.82	44
2041_11	PNW_IdahoPower	37.75	57.2	44
2041_12	PNW_IdahoPower	52.73	65.33	44
2042_01	PNW_IdahoPower	26.45	48.15	44
2042_02	PNW_IdahoPower	23.49	50.08	44
2042_03	PNW_IdahoPower	25.54	60.68	44
2042_04	PNW_IdahoPower	3.71	29.84	44
2042_05	PNW_IdahoPower	-0.73	8.44	44
2042_06	PNW_IdahoPower	30.65	67.06	44
2042_07	PNW_IdahoPower	43.47	73.66	44
2042_08	PNW_IdahoPower	41.12	62.43	44
2042_09	PNW_IdahoPower	49.91	70.66	44
2042_10	PNW_IdahoPower	24.76	47.23	44
2042_11	PNW_IdahoPower	36.23	55.5	44
2042_12	PNW_IdahoPower	52.2	62.51	44
2043_01	PNW_IdahoPower	25.84	43.12	44
2043_02	PNW_IdahoPower	22.07	42.43	44
2043_03	PNW_IdahoPower	25.09	62.28	44
2043_04	PNW_IdahoPower	5.73	37.68	44
2043_05	PNW_IdahoPower	-0.76	10.25	44
2043_06	PNW_IdahoPower	28.45	65.64	44
2043_07	PNW_IdahoPower	41.79	77.47	44
2043_08	PNW_IdahoPower	42.59	72.03	44
2043_09	PNW_IdahoPower	43.88	68.55	44
2043_10	PNW_IdahoPower	25	51.6	44
2043_11	PNW_IdahoPower	35.2	56.57	44
2043_12	PNW_IdahoPower	60.77	71.37	44
2024_01	PNW_IdahoPower	27.71	8.59	45
2024_02	PNW_IdahoPower	28.23	9.82	45
2024_03	PNW_IdahoPower	16.51	6.93	45
2024_04	PNW_IdahoPower	12.72	8.22	45
2024_05	PNW_IdahoPower	11.65	8.93	45
2024_06	PNW_IdahoPower	17.64	8.01	45
2024_07	PNW_IdahoPower	24.01	9.55	45
2024_08	PNW_IdahoPower	26.16	10.94	45
2024_09	PNW_IdahoPower	22.47	7.84	45
2024_10	PNW_IdahoPower	19.96	6.46	45
2024_11	PNW_IdahoPower	26.89	6.35	45
2024_12	PNW_IdahoPower	37.68	7.31	45
2025_01	PNW_IdahoPower	27.86	6.4	45

2025_02	PNW_IdahoPower	30.88	8.67	45
2025_03	PNW_IdahoPower	20.19	7.24	45
2025_04	PNW_IdahoPower	15.1	9.27	45
2025_05	PNW_IdahoPower	12.47	9.66	45
2025_06	PNW_IdahoPower	21.2	8.46	45
2025_07	PNW_IdahoPower	26.11	9.66	45
2025_08	PNW_IdahoPower	27.87	9.08	45
2025_09	PNW_IdahoPower	25.39	7.45	45
2025_10	PNW_IdahoPower	22.81	5.36	45
2025_11	PNW_IdahoPower	28.78	5.4	45
2025_12	PNW_IdahoPower	39.78	7.28	45
2026_01	PNW_IdahoPower	34.21	9.26	45
2026_02	PNW_IdahoPower	38.17	12.22	45
2026_03	PNW_IdahoPower	27.14	11.39	45
2026_04	PNW_IdahoPower	19.79	12.91	45
2026_05	PNW_IdahoPower	18.22	11.72	45
2026_06	PNW_IdahoPower	25.95	10.61	45
2026_07	PNW_IdahoPower	30.62	10.95	45
2026_08	PNW_IdahoPower	33.24	11.89	45
2026_09	PNW_IdahoPower	32.57	10.03	45
2026_10	PNW_IdahoPower	28.05	9.59	45
2026_11	PNW_IdahoPower	36.66	9.29	45
2026_12	PNW_IdahoPower	49.83	7.93	45
2027_01	PNW_IdahoPower	45.08	13.61	45
2027_02	PNW_IdahoPower	66.43	83.72	45
2027_03	PNW_IdahoPower	36.67	16.64	45
2027_04	PNW_IdahoPower	26.5	19.9	45
2027_05	PNW_IdahoPower	23.73	17.65	45
2027_06	PNW_IdahoPower	39.16	12.32	45
2027_07	PNW_IdahoPower	42.37	14.14	45
2027_08	PNW_IdahoPower	44.26	15.35	45
2027_09	PNW_IdahoPower	44.24	12.3	45
2027_10	PNW_IdahoPower	37.8	14.18	45
2027_11	PNW_IdahoPower	48.72	11.71	45
2027_12	PNW_IdahoPower	61.21	11.81	45
2028_01	PNW_IdahoPower	37.01	14.85	45
2028_02	PNW_IdahoPower	41.21	21.59	45
2028_03	PNW_IdahoPower	25.56	15.99	45
2028_04	PNW_IdahoPower	18.24	17.68	45
2028_05	PNW_IdahoPower	15.36	14.31	45
2028_06	PNW_IdahoPower	28.47	14.57	45
2028_07	PNW_IdahoPower	35.28	15.51	45
2028_08	PNW_IdahoPower	35.68	14.38	45
2028_09	PNW_IdahoPower	36.27	12.31	45
2028_10	PNW_IdahoPower	30.2	14.36	45
2028_11	PNW_IdahoPower	40.49	10.97	45
2028_12	PNW_IdahoPower	47.86	10.94	45

2029_01	PNW_IdahoPower	40.51	16.1	45
2029_02	PNW_IdahoPower	47.33	26.83	45
2029_03	PNW_IdahoPower	29.99	24.61	45
2029_04	PNW_IdahoPower	19.72	22.12	45
2029_05	PNW_IdahoPower	13.18	15.61	45
2029_06	PNW_IdahoPower	27.87	17.92	45
2029_07	PNW_IdahoPower	38.47	14.71	45
2029_08	PNW_IdahoPower	39.6	12.29	45
2029_09	PNW_IdahoPower	42.08	15.55	45
2029_10	PNW_IdahoPower	32.27	16.47	45
2029_11	PNW_IdahoPower	42.75	11.35	45
2029_12	PNW_IdahoPower	51.71	12.91	45
2030_01	PNW_IdahoPower	43.98	17.31	45
2030_02	PNW_IdahoPower	55.11	30.66	45
2030_03	PNW_IdahoPower	32.78	18.96	45
2030_04	PNW_IdahoPower	19.52	20.71	45
2030_05	PNW_IdahoPower	14.49	17.1	45
2030_06	PNW_IdahoPower	31.92	19.48	45
2030_07	PNW_IdahoPower	41.7	18.69	45
2030_08	PNW_IdahoPower	43.12	14.41	45
2030_09	PNW_IdahoPower	44.88	17.22	45
2030_10	PNW_IdahoPower	35.3	19.66	45
2030_11	PNW_IdahoPower	47.73	13.95	45
2030_12	PNW_IdahoPower	56.53	13.03	45
2031_01	PNW_IdahoPower	37.98	18.11	45
2031_02	PNW_IdahoPower	44.12	25.43	45
2031_03	PNW_IdahoPower	28.77	19.71	45
2031_04	PNW_IdahoPower	17.09	20.47	45
2031_05	PNW_IdahoPower	11.49	16.12	45
2031_06	PNW_IdahoPower	23.97	19.72	45
2031_07	PNW_IdahoPower	51.3	90.87	45
2031_08	PNW_IdahoPower	38.47	16.74	45
2031_09	PNW_IdahoPower	39.92	17.79	45
2031_10	PNW_IdahoPower	30.16	20.91	45
2031_11	PNW_IdahoPower	44.29	14.74	45
2031_12	PNW_IdahoPower	53.04	14.02	45
2032_01	PNW_IdahoPower	37.83	19.75	45
2032_02	PNW_IdahoPower	42.4	29.52	45
2032_03	PNW_IdahoPower	21.97	19.25	45
2032_04	PNW_IdahoPower	11.86	17.18	45
2032_05	PNW_IdahoPower	8.75	15.41	45
2032_06	PNW_IdahoPower	22.49	19.79	45
2032_07	PNW_IdahoPower	48.93	94.92	45
2032_08	PNW_IdahoPower	34.32	15.66	45
2032_09	PNW_IdahoPower	34.98	17.9	45
2032_10	PNW_IdahoPower	26.18	19.31	45
2032_11	PNW_IdahoPower	40.62	14.3	45

2032_12	PNW_IdahoPower	49.05	10.75	45
2033_01	PNW_IdahoPower	41.66	23.44	45
2033_02	PNW_IdahoPower	40.78	23.89	45
2033_03	PNW_IdahoPower	22.41	22.43	45
2033_04	PNW_IdahoPower	10.74	18.8	45
2033_05	PNW_IdahoPower	8.64	16.46	45
2033_06	PNW_IdahoPower	25.37	23.98	45
2033_07	PNW_IdahoPower	56.56	94.74	45
2033_08	PNW_IdahoPower	43.38	21.45	45
2033_09	PNW_IdahoPower	47.56	28.21	45
2033_10	PNW_IdahoPower	31.74	24.36	45
2033_11	PNW_IdahoPower	48.9	21.4	45
2033_12	PNW_IdahoPower	56.23	14.16	45
2034_01	PNW_IdahoPower	45.63	20.22	45
2034_02	PNW_IdahoPower	42.05	24.12	45
2034_03	PNW_IdahoPower	20.46	20.76	45
2034_04	PNW_IdahoPower	7.42	15.22	45
2034_05	PNW_IdahoPower	7.31	15	45
2034_06	PNW_IdahoPower	24.64	21.15	45
2034_07	PNW_IdahoPower	41.43	22.64	45
2034_08	PNW_IdahoPower	41.13	17.27	45
2034_09	PNW_IdahoPower	42.97	18.21	45
2034_10	PNW_IdahoPower	30.23	21.79	45
2034_11	PNW_IdahoPower	44.47	19.41	45
2034_12	PNW_IdahoPower	57.17	13.88	45
2035_01	PNW_IdahoPower	21.54	23.29	45
2035_02	PNW_IdahoPower	28.8	37.18	45
2035_03	PNW_IdahoPower	16.62	30.8	45
2035_04	PNW_IdahoPower	2.9	15.12	45
2035_05	PNW_IdahoPower	0.05	7.39	45
2035_06	PNW_IdahoPower	11.44	19.58	45
2035_07	PNW_IdahoPower	30.95	29.22	45
2035_08	PNW_IdahoPower	33.82	22.81	45
2035_09	PNW_IdahoPower	39.58	25.82	45
2035_10	PNW_IdahoPower	22.84	24.31	45
2035_11	PNW_IdahoPower	32.06	25.81	45
2035_12	PNW_IdahoPower	46.84	24.71	45
2036_01	PNW_IdahoPower	12.66	19.04	45
2036_02	PNW_IdahoPower	14.65	29.63	45
2036_03	PNW_IdahoPower	9.84	19.73	45
2036_04	PNW_IdahoPower	-0.05	7.27	45
2036_05	PNW_IdahoPower	-0.72	5.9	45
2036_06	PNW_IdahoPower	8.47	16.64	45
2036_07	PNW_IdahoPower	17.53	28.07	45
2036_08	PNW_IdahoPower	20.23	23.51	45
2036_09	PNW_IdahoPower	22.66	22.96	45
2036_10	PNW_IdahoPower	13.77	18.75	45

2036_11	PNW_IdahoPower	21.22	25.71	45
2036_12	PNW_IdahoPower	25	21.72	45
2037_01	PNW_IdahoPower	17.53	22.11	45
2037_02	PNW_IdahoPower	16.4	21	45
2037_03	PNW_IdahoPower	10.26	18.65	45
2037_04	PNW_IdahoPower	1.43	8.95	45
2037_05	PNW_IdahoPower	-0.36	6.56	45
2037_06	PNW_IdahoPower	8.61	15.07	45
2037_07	PNW_IdahoPower	17.97	28.68	45
2037_08	PNW_IdahoPower	20.31	18.82	45
2037_09	PNW_IdahoPower	23.56	22.46	45
2037_10	PNW_IdahoPower	15.23	20.22	45
2037_11	PNW_IdahoPower	22.77	24.87	45
2037_12	PNW_IdahoPower	28.99	21.09	45
2038_01	PNW_IdahoPower	21.19	26.79	45
2038_02	PNW_IdahoPower	15.97	25.78	45
2038_03	PNW_IdahoPower	11.34	22.22	45
2038_04	PNW_IdahoPower	3.95	13.68	45
2038_05	PNW_IdahoPower	0.59	7.2	45
2038_06	PNW_IdahoPower	12.06	23.78	45
2038_07	PNW_IdahoPower	22.34	34.31	45
2038_08	PNW_IdahoPower	24.96	25.27	45
2038_09	PNW_IdahoPower	29.16	30.46	45
2038_10	PNW_IdahoPower	17.61	24.27	45
2038_11	PNW_IdahoPower	30.72	32.94	45
2038_12	PNW_IdahoPower	34.05	25.43	45
2039_01	PNW_IdahoPower	23.69	36.62	45
2039_02	PNW_IdahoPower	17.63	31.52	45
2039_03	PNW_IdahoPower	15.45	36	45
2039_04	PNW_IdahoPower	6.32	23.65	45
2039_05	PNW_IdahoPower	0.98	9.19	45
2039_06	PNW_IdahoPower	16.26	33.6	45
2039_07	PNW_IdahoPower	24.86	37.01	45
2039_08	PNW_IdahoPower	33.09	37.07	45
2039_09	PNW_IdahoPower	35.76	43.6	45
2039_10	PNW_IdahoPower	22.9	37.61	45
2039_11	PNW_IdahoPower	33.42	44.48	45
2039_12	PNW_IdahoPower	39.31	42.28	45
2040_01	PNW_IdahoPower	17.38	32.05	45
2040_02	PNW_IdahoPower	14.83	38.51	45
2040_03	PNW_IdahoPower	15.16	38.42	45
2040_04	PNW_IdahoPower	1.44	17.33	45
2040_05	PNW_IdahoPower	-0.16	11.68	45
2040_06	PNW_IdahoPower	19.02	41.8	45
2040_07	PNW_IdahoPower	22.57	34.7	45
2040_08	PNW_IdahoPower	29.65	35.81	45
2040_09	PNW_IdahoPower	33.88	50.39	45

2040_10	PNW_IdahoPower	16.37	34.14	45
2040_11	PNW_IdahoPower	33.13	45.1	45
2040_12	PNW_IdahoPower	42.04	47.05	45
2041_01	PNW_IdahoPower	19.19	31.88	45
2041_02	PNW_IdahoPower	17.41	35.6	45
2041_03	PNW_IdahoPower	14.79	36.18	45
2041_04	PNW_IdahoPower	1.48	17.92	45
2041_05	PNW_IdahoPower	-1.09	7.46	45
2041_06	PNW_IdahoPower	17.84	36.66	45
2041_07	PNW_IdahoPower	21.78	32.23	45
2041_08	PNW_IdahoPower	27.02	32.76	45
2041_09	PNW_IdahoPower	35.48	44.28	45
2041_10	PNW_IdahoPower	17.52	35.14	45
2041_11	PNW_IdahoPower	30.12	40.54	45
2041_12	PNW_IdahoPower	37.04	40.34	45
2042_01	PNW_IdahoPower	17.65	27.17	45
2042_02	PNW_IdahoPower	16.82	32.05	45
2042_03	PNW_IdahoPower	12.11	29.58	45
2042_04	PNW_IdahoPower	0.13	13.82	45
2042_05	PNW_IdahoPower	-0.67	8.1	45
2042_06	PNW_IdahoPower	13.08	26.4	45
2042_07	PNW_IdahoPower	20.14	29.2	45
2042_08	PNW_IdahoPower	22.43	26.72	45
2042_09	PNW_IdahoPower	25.8	32.06	45
2042_10	PNW_IdahoPower	15.67	27.53	45
2042_11	PNW_IdahoPower	24.13	33.25	45
2042_12	PNW_IdahoPower	32	35.43	45
2043_01	PNW_IdahoPower	23.34	31.54	45
2043_02	PNW_IdahoPower	43.4	152.42	45
2043_03	PNW_IdahoPower	16.37	39.33	45
2043_04	PNW_IdahoPower	2.42	20.5	45
2043_05	PNW_IdahoPower	-0.04	11.01	45
2043_06	PNW_IdahoPower	15.34	32.85	45
2043_07	PNW_IdahoPower	26.06	41.87	45
2043_08	PNW_IdahoPower	28.58	42.96	45
2043_09	PNW_IdahoPower	30.87	46.19	45
2043_10	PNW_IdahoPower	18.8	32.95	45
2043_11	PNW_IdahoPower	30.87	49.99	45
2043_12	PNW_IdahoPower	39.94	40.06	45
2024_01	PNW_IdahoPower	27.62	8.72	46
2024_02	PNW_IdahoPower	27.76	8.85	46
2024_03	PNW_IdahoPower	17.79	7.68	46
2024_04	PNW_IdahoPower	13.66	8.91	46
2024_05	PNW_IdahoPower	11.21	8.31	46
2024_06	PNW_IdahoPower	18.31	8.52	46
2024_07	PNW_IdahoPower	25.2	9.29	46
2024_08	PNW_IdahoPower	26.57	10.06	46

2024_09	PNW_IdahoPower	23.47	7.7	46
2024_10	PNW_IdahoPower	20.53	6.36	46
2024_11	PNW_IdahoPower	27.02	5.91	46
2024_12	PNW_IdahoPower	37.72	7.75	46
2025_01	PNW_IdahoPower	24.22	6.91	46
2025_02	PNW_IdahoPower	27.44	8.74	46
2025_03	PNW_IdahoPower	15.65	7.36	46
2025_04	PNW_IdahoPower	11.54	8.13	46
2025_05	PNW_IdahoPower	9.45	7.78	46
2025_06	PNW_IdahoPower	17.1	7.93	46
2025_07	PNW_IdahoPower	21.33	8.51	46
2025_08	PNW_IdahoPower	23.79	8.55	46
2025_09	PNW_IdahoPower	20.36	5.1	46
2025_10	PNW_IdahoPower	19.13	4.93	46
2025_11	PNW_IdahoPower	24.14	4.28	46
2025_12	PNW_IdahoPower	35.39	6.59	46
2026_01	PNW_IdahoPower	24.43	9.23	46
2026_02	PNW_IdahoPower	26.46	9.3	46
2026_03	PNW_IdahoPower	16.28	10.94	46
2026_04	PNW_IdahoPower	12.03	10.65	46
2026_05	PNW_IdahoPower	10.32	9.33	46
2026_06	PNW_IdahoPower	16.91	9.31	46
2026_07	PNW_IdahoPower	20.82	9.62	46
2026_08	PNW_IdahoPower	23.66	10.13	46
2026_09	PNW_IdahoPower	22.38	7.83	46
2026_10	PNW_IdahoPower	20.17	9.34	46
2026_11	PNW_IdahoPower	27.85	8.44	46
2026_12	PNW_IdahoPower	38.71	7.86	46
2027_01	PNW_IdahoPower	43.06	17.77	46
2027_02	PNW_IdahoPower	47.56	17.01	46
2027_03	PNW_IdahoPower	33.42	21.73	46
2027_04	PNW_IdahoPower	23.3	20.9	46
2027_05	PNW_IdahoPower	20.06	16.92	46
2027_06	PNW_IdahoPower	35.97	18.27	46
2027_07	PNW_IdahoPower	44.47	17.23	46
2027_08	PNW_IdahoPower	45.08	16.99	46
2027_09	PNW_IdahoPower	47.55	17.08	46
2027_10	PNW_IdahoPower	38.67	19.26	46
2027_11	PNW_IdahoPower	48.92	14.46	46
2027_12	PNW_IdahoPower	58.21	12.01	46
2028_01	PNW_IdahoPower	53.41	21.29	46
2028_02	PNW_IdahoPower	55.78	30.86	46
2028_03	PNW_IdahoPower	37.5	27.04	46
2028_04	PNW_IdahoPower	25.32	26.77	46
2028_05	PNW_IdahoPower	21.09	23.17	46
2028_06	PNW_IdahoPower	45.82	23.82	46
2028_07	PNW_IdahoPower	56.23	19.75	46

2028_08	PNW_IdahoPower	56.8	16.78	46
2028_09	PNW_IdahoPower	59.49	16.78	46
2028_10	PNW_IdahoPower	47.05	23.55	46
2028_11	PNW_IdahoPower	59.86	16.18	46
2028_12	PNW_IdahoPower	70.77	14.59	46
2029_01	PNW_IdahoPower	48.27	21.99	46
2029_02	PNW_IdahoPower	50.98	28.49	46
2029_03	PNW_IdahoPower	31.28	24.42	46
2029_04	PNW_IdahoPower	19.37	23	46
2029_05	PNW_IdahoPower	14.32	19.7	46
2029_06	PNW_IdahoPower	34.13	23.29	46
2029_07	PNW_IdahoPower	50.94	21.15	46
2029_08	PNW_IdahoPower	52.08	15.52	46
2029_09	PNW_IdahoPower	55.45	16.92	46
2029_10	PNW_IdahoPower	42.35	23.5	46
2029_11	PNW_IdahoPower	53.53	16.81	46
2029_12	PNW_IdahoPower	65.95	16.1	46
2030_01	PNW_IdahoPower	43.95	21.88	46
2030_02	PNW_IdahoPower	53.95	34.86	46
2030_03	PNW_IdahoPower	29.93	22.97	46
2030_04	PNW_IdahoPower	17.41	21.66	46
2030_05	PNW_IdahoPower	12.2	16.37	46
2030_06	PNW_IdahoPower	30.58	23.56	46
2030_07	PNW_IdahoPower	48.34	24.88	46
2030_08	PNW_IdahoPower	50.3	16.72	46
2030_09	PNW_IdahoPower	50.2	19.08	46
2030_10	PNW_IdahoPower	38.78	23.75	46
2030_11	PNW_IdahoPower	50.76	18.37	46
2030_12	PNW_IdahoPower	66.07	18.82	46
2031_01	PNW_IdahoPower	40.18	23.11	46
2031_02	PNW_IdahoPower	47.08	31.84	46
2031_03	PNW_IdahoPower	25.87	23.85	46
2031_04	PNW_IdahoPower	14.34	21.66	46
2031_05	PNW_IdahoPower	8.35	14.1	46
2031_06	PNW_IdahoPower	27.46	24.4	46
2031_07	PNW_IdahoPower	46.99	28.21	46
2031_08	PNW_IdahoPower	48.46	21.96	46
2031_09	PNW_IdahoPower	53.13	22.95	46
2031_10	PNW_IdahoPower	36.68	25.86	46
2031_11	PNW_IdahoPower	50.09	22.95	46
2031_12	PNW_IdahoPower	59.69	18.2	46
2032_01	PNW_IdahoPower	34.44	23.33	46
2032_02	PNW_IdahoPower	41.13	30.33	46
2032_03	PNW_IdahoPower	21.1	22.72	46
2032_04	PNW_IdahoPower	8.73	15.97	46
2032_05	PNW_IdahoPower	6.16	13.11	46
2032_06	PNW_IdahoPower	21.18	21.09	46

2032_07	PNW_IdahoPower	40.31	28.82	46
2032_08	PNW_IdahoPower	40.51	19.45	46
2032_09	PNW_IdahoPower	41.34	22.13	46
2032_10	PNW_IdahoPower	29	24.8	46
2032_11	PNW_IdahoPower	45.32	21.05	46
2032_12	PNW_IdahoPower	55.69	14.83	46
2033_01	PNW_IdahoPower	37.8	26.89	46
2033_02	PNW_IdahoPower	41.16	33.73	46
2033_03	PNW_IdahoPower	21.72	23.41	46
2033_04	PNW_IdahoPower	9.32	19.87	46
2033_05	PNW_IdahoPower	6.61	15.28	46
2033_06	PNW_IdahoPower	24.43	25.05	46
2033_07	PNW_IdahoPower	41.98	29.81	46
2033_08	PNW_IdahoPower	43.09	23.74	46
2033_09	PNW_IdahoPower	46.67	25.92	46
2033_10	PNW_IdahoPower	33.05	29.94	46
2033_11	PNW_IdahoPower	47.2	25.8	46
2033_12	PNW_IdahoPower	56.83	15.48	46
2034_01	PNW_IdahoPower	38.66	24.72	46
2034_02	PNW_IdahoPower	37	28.23	46
2034_03	PNW_IdahoPower	16.3	21.17	46
2034_04	PNW_IdahoPower	7.24	17.28	46
2034_05	PNW_IdahoPower	4.97	11.06	46
2034_06	PNW_IdahoPower	24.5	23.72	46
2034_07	PNW_IdahoPower	44.08	26.03	46
2034_08	PNW_IdahoPower	44.91	20.11	46
2034_09	PNW_IdahoPower	48.79	22.45	46
2034_10	PNW_IdahoPower	30.27	26.57	46
2034_11	PNW_IdahoPower	42.97	24.39	46
2034_12	PNW_IdahoPower	59.67	16.46	46
2035_01	PNW_IdahoPower	23.67	28.67	46
2035_02	PNW_IdahoPower	33.92	41.76	46
2035_03	PNW_IdahoPower	16.47	31.35	46
2035_04	PNW_IdahoPower	3.53	17.49	46
2035_05	PNW_IdahoPower	-0.11	7.29	46
2035_06	PNW_IdahoPower	15.12	26.41	46
2035_07	PNW_IdahoPower	37.21	36.34	46
2035_08	PNW_IdahoPower	43.73	31.15	46
2035_09	PNW_IdahoPower	50.48	32.35	46
2035_10	PNW_IdahoPower	26.04	30.6	46
2035_11	PNW_IdahoPower	36.77	32.51	46
2035_12	PNW_IdahoPower	58.62	36.47	46
2036_01	PNW_IdahoPower	24.69	37.1	46
2036_02	PNW_IdahoPower	28.7	41.18	46
2036_03	PNW_IdahoPower	17.01	34.04	46
2036_04	PNW_IdahoPower	3	15.86	46
2036_05	PNW_IdahoPower	0.19	8.84	46

2036_06	PNW_IdahoPower	17.13	32.51	46
2036_07	PNW_IdahoPower	33.27	44.07	46
2036_08	PNW_IdahoPower	39.74	45.06	46
2036_09	PNW_IdahoPower	45.42	45.49	46
2036_10	PNW_IdahoPower	31.12	39.58	46
2036_11	PNW_IdahoPower	39.38	50.98	46
2036_12	PNW_IdahoPower	46.59	42.15	46
2037_01	PNW_IdahoPower	28.4	41.08	46
2037_02	PNW_IdahoPower	35.58	41.82	46
2037_03	PNW_IdahoPower	18.59	37.38	46
2037_04	PNW_IdahoPower	7.25	23.76	46
2037_05	PNW_IdahoPower	3.34	13.5	46
2037_06	PNW_IdahoPower	17.87	33.33	46
2037_07	PNW_IdahoPower	35.69	44.96	46
2037_08	PNW_IdahoPower	47.97	49.72	46
2037_09	PNW_IdahoPower	50.01	50.02	46
2037_10	PNW_IdahoPower	30.4	41.67	46
2037_11	PNW_IdahoPower	42.25	49.36	46
2037_12	PNW_IdahoPower	57.18	44.42	46
2038_01	PNW_IdahoPower	32.05	43.56	46
2038_02	PNW_IdahoPower	35.27	36.74	46
2038_03	PNW_IdahoPower	19.69	34.48	46
2038_04	PNW_IdahoPower	9.63	28.1	46
2038_05	PNW_IdahoPower	4.03	13.92	46
2038_06	PNW_IdahoPower	20.05	35.17	46
2038_07	PNW_IdahoPower	37.48	48.43	46
2038_08	PNW_IdahoPower	45.28	47.25	46
2038_09	PNW_IdahoPower	47.46	49.23	46
2038_10	PNW_IdahoPower	29.56	42.89	46
2038_11	PNW_IdahoPower	44.5	46.67	46
2038_12	PNW_IdahoPower	52.8	44.69	46
2039_01	PNW_IdahoPower	29.53	42.42	46
2039_02	PNW_IdahoPower	26.45	41.28	46
2039_03	PNW_IdahoPower	19.93	42.43	46
2039_04	PNW_IdahoPower	9.55	33.29	46
2039_05	PNW_IdahoPower	2.43	12.66	46
2039_06	PNW_IdahoPower	24.15	46.46	46
2039_07	PNW_IdahoPower	34.18	50.98	46
2039_08	PNW_IdahoPower	44.84	49.22	46
2039_09	PNW_IdahoPower	44.3	54.94	46
2039_10	PNW_IdahoPower	27.18	46.04	46
2039_11	PNW_IdahoPower	38.44	50.38	46
2039_12	PNW_IdahoPower	48.04	50.38	46
2040_01	PNW_IdahoPower	20.07	37.39	46
2040_02	PNW_IdahoPower	17.97	39.52	46
2040_03	PNW_IdahoPower	17.31	41.7	46
2040_04	PNW_IdahoPower	3.81	21	46

2040_05	PNW_IdahoPower	0.84	12.8	46
2040_06	PNW_IdahoPower	22.6	44.58	46
2040_07	PNW_IdahoPower	28.11	42.13	46
2040_08	PNW_IdahoPower	34.51	42.01	46
2040_09	PNW_IdahoPower	35.18	51.32	46
2040_10	PNW_IdahoPower	18.74	37.28	46
2040_11	PNW_IdahoPower	33.83	46.28	46
2040_12	PNW_IdahoPower	43.39	48.67	46
2041_01	PNW_IdahoPower	18.86	33.85	46
2041_02	PNW_IdahoPower	15.65	36	46
2041_03	PNW_IdahoPower	17.49	42.18	46
2041_04	PNW_IdahoPower	0.7	17.85	46
2041_05	PNW_IdahoPower	-1.73	6.76	46
2041_06	PNW_IdahoPower	18.02	40.52	46
2041_07	PNW_IdahoPower	24.25	38.84	46
2041_08	PNW_IdahoPower	28.36	37.14	46
2041_09	PNW_IdahoPower	33.45	46.11	46
2041_10	PNW_IdahoPower	16.77	34.76	46
2041_11	PNW_IdahoPower	31.1	44.4	46
2041_12	PNW_IdahoPower	33.23	42.46	46
2042_01	PNW_IdahoPower	18.68	33.86	46
2042_02	PNW_IdahoPower	19.32	46.08	46
2042_03	PNW_IdahoPower	17.41	43.1	46
2042_04	PNW_IdahoPower	0.39	16.72	46
2042_05	PNW_IdahoPower	-1.15	7.9	46
2042_06	PNW_IdahoPower	18.37	40.33	46
2042_07	PNW_IdahoPower	27.89	44.3	46
2042_08	PNW_IdahoPower	31.33	42.59	46
2042_09	PNW_IdahoPower	31.98	43.04	46
2042_10	PNW_IdahoPower	20.57	37.68	46
2042_11	PNW_IdahoPower	31.76	46.61	46
2042_12	PNW_IdahoPower	39.57	45.69	46
2043_01	PNW_IdahoPower	18.67	33	46
2043_02	PNW_IdahoPower	15.5	38.37	46
2043_03	PNW_IdahoPower	18.11	45.97	46
2043_04	PNW_IdahoPower	0.17	15.83	46
2043_05	PNW_IdahoPower	-1.92	7.85	46
2043_06	PNW_IdahoPower	14.47	34.76	46
2043_07	PNW_IdahoPower	26.51	43.79	46
2043_08	PNW_IdahoPower	28.49	40.39	46
2043_09	PNW_IdahoPower	28.22	41.66	46
2043_10	PNW_IdahoPower	21.38	39.65	46
2043_11	PNW_IdahoPower	23.2	35.28	46
2043_12	PNW_IdahoPower	33.85	42.97	46
2024_01	PNW_IdahoPower	32.74	8.69	47
2024_02	PNW_IdahoPower	33.7	7.82	47
2024_03	PNW_IdahoPower	22.9	8.5	47

2024_04	PNW_IdahoPower	18.35	10.64	47
2024_05	PNW_IdahoPower	16.48	9.88	47
2024_06	PNW_IdahoPower	23.87	9.26	47
2024_07	PNW_IdahoPower	30.2	9.16	47
2024_08	PNW_IdahoPower	32.12	10.04	47
2024_09	PNW_IdahoPower	30.37	10.23	47
2024_10	PNW_IdahoPower	26.37	6.8	47
2024_11	PNW_IdahoPower	31.42	5.71	47
2024_12	PNW_IdahoPower	41.11	7.17	47
2025_01	PNW_IdahoPower	31.03	8.73	47
2025_02	PNW_IdahoPower	34.84	7.88	47
2025_03	PNW_IdahoPower	24.77	9.3	47
2025_04	PNW_IdahoPower	18.15	11.63	47
2025_05	PNW_IdahoPower	16.81	11.5	47
2025_06	PNW_IdahoPower	25.1	8.9	47
2025_07	PNW_IdahoPower	29.86	9.87	47
2025_08	PNW_IdahoPower	32.68	9.71	47
2025_09	PNW_IdahoPower	30.2	8.21	47
2025_10	PNW_IdahoPower	27.24	6.09	47
2025_11	PNW_IdahoPower	33.12	6.79	47
2025_12	PNW_IdahoPower	43.39	7.08	47
2026_01	PNW_IdahoPower	27.37	11.25	47
2026_02	PNW_IdahoPower	30.66	10.72	47
2026_03	PNW_IdahoPower	19.59	13.32	47
2026_04	PNW_IdahoPower	14.96	13.31	47
2026_05	PNW_IdahoPower	13.2	11.9	47
2026_06	PNW_IdahoPower	20.14	10.87	47
2026_07	PNW_IdahoPower	25.86	10.74	47
2026_08	PNW_IdahoPower	29.34	11.23	47
2026_09	PNW_IdahoPower	28.19	11.33	47
2026_10	PNW_IdahoPower	23.89	11.61	47
2026_11	PNW_IdahoPower	32.8	11.34	47
2026_12	PNW_IdahoPower	40.87	9.41	47
2027_01	PNW_IdahoPower	30.05	14.88	47
2027_02	PNW_IdahoPower	32.08	16.08	47
2027_03	PNW_IdahoPower	21.2	17.12	47
2027_04	PNW_IdahoPower	13.88	14.34	47
2027_05	PNW_IdahoPower	12.01	12.28	47
2027_06	PNW_IdahoPower	23.52	15.82	47
2027_07	PNW_IdahoPower	29.25	14	47
2027_08	PNW_IdahoPower	34.49	13.9	47
2027_09	PNW_IdahoPower	34.59	15.17	47
2027_10	PNW_IdahoPower	27.53	16.45	47
2027_11	PNW_IdahoPower	37.57	15.77	47
2027_12	PNW_IdahoPower	42.98	13.4	47
2028_01	PNW_IdahoPower	28.69	14.58	47
2028_02	PNW_IdahoPower	27.82	17.86	47

2028_03	PNW_IdahoPower	17.46	15.88	47
2028_04	PNW_IdahoPower	10.16	13.9	47
2028_05	PNW_IdahoPower	8.51	11.91	47
2028_06	PNW_IdahoPower	20.61	16.46	47
2028_07	PNW_IdahoPower	29.14	15.4	47
2028_08	PNW_IdahoPower	31.62	14.13	47
2028_09	PNW_IdahoPower	30.13	14.25	47
2028_10	PNW_IdahoPower	23.66	16.17	47
2028_11	PNW_IdahoPower	33.21	15.77	47
2028_12	PNW_IdahoPower	37.72	12.82	47
2029_01	PNW_IdahoPower	35.11	16.69	47
2029_02	PNW_IdahoPower	35.76	22.94	47
2029_03	PNW_IdahoPower	21.74	18.47	47
2029_04	PNW_IdahoPower	12.99	17.57	47
2029_05	PNW_IdahoPower	9.9	14.54	47
2029_06	PNW_IdahoPower	22.67	18.25	47
2029_07	PNW_IdahoPower	36.48	16.44	47
2029_08	PNW_IdahoPower	40.16	15.08	47
2029_09	PNW_IdahoPower	42	18.8	47
2029_10	PNW_IdahoPower	27.36	18.78	47
2029_11	PNW_IdahoPower	38.11	17.12	47
2029_12	PNW_IdahoPower	46.22	14.08	47
2030_01	PNW_IdahoPower	27.63	15.97	47
2030_02	PNW_IdahoPower	26.74	16.57	47
2030_03	PNW_IdahoPower	16.53	16.7	47
2030_04	PNW_IdahoPower	9.07	13.93	47
2030_05	PNW_IdahoPower	5.01	9.66	47
2030_06	PNW_IdahoPower	17.66	15.98	47
2030_07	PNW_IdahoPower	26.99	15.88	47
2030_08	PNW_IdahoPower	29	14.84	47
2030_09	PNW_IdahoPower	28.73	14.9	47
2030_10	PNW_IdahoPower	21.25	16.99	47
2030_11	PNW_IdahoPower	30.85	16.7	47
2030_12	PNW_IdahoPower	40.3	15.82	47
2031_01	PNW_IdahoPower	23.79	16.11	47
2031_02	PNW_IdahoPower	24.68	18.35	47
2031_03	PNW_IdahoPower	15.21	17.12	47
2031_04	PNW_IdahoPower	5.78	12.72	47
2031_05	PNW_IdahoPower	2.95	8.85	47
2031_06	PNW_IdahoPower	16.29	16.33	47
2031_07	PNW_IdahoPower	25.67	18.1	47
2031_08	PNW_IdahoPower	27.69	17.62	47
2031_09	PNW_IdahoPower	28.57	18.47	47
2031_10	PNW_IdahoPower	21.6	21.33	47
2031_11	PNW_IdahoPower	27.71	17.84	47
2031_12	PNW_IdahoPower	35.03	15.4	47
2032_01	PNW_IdahoPower	25.63	20.45	47

2032_02	PNW_IdahoPower	25.24	21.8	47
2032_03	PNW_IdahoPower	16.12	21.76	47
2032_04	PNW_IdahoPower	4.22	12.55	47
2032_05	PNW_IdahoPower	1.97	10.41	47
2032_06	PNW_IdahoPower	12.4	15.47	47
2032_07	PNW_IdahoPower	27.52	21.42	47
2032_08	PNW_IdahoPower	31.95	19.39	47
2032_09	PNW_IdahoPower	35.06	22.89	47
2032_10	PNW_IdahoPower	23.76	24.49	47
2032_11	PNW_IdahoPower	32.26	22.98	47
2032_12	PNW_IdahoPower	39.1	18.41	47
2033_01	PNW_IdahoPower	16.46	15.26	47
2033_02	PNW_IdahoPower	17.57	16.9	47
2033_03	PNW_IdahoPower	9.46	14	47
2033_04	PNW_IdahoPower	3.59	12.77	47
2033_05	PNW_IdahoPower	0.9	9.45	47
2033_06	PNW_IdahoPower	9.8	13.04	47
2033_07	PNW_IdahoPower	20.48	18.32	47
2033_08	PNW_IdahoPower	20.85	16.3	47
2033_09	PNW_IdahoPower	22.77	18.33	47
2033_10	PNW_IdahoPower	20.5	30.85	47
2033_11	PNW_IdahoPower	23.96	19.25	47
2033_12	PNW_IdahoPower	30.82	17.27	47
2034_01	PNW_IdahoPower	25.57	18.7	47
2034_02	PNW_IdahoPower	20.55	20.14	47
2034_03	PNW_IdahoPower	11.29	17.94	47
2034_04	PNW_IdahoPower	5.62	18.84	47
2034_05	PNW_IdahoPower	1.47	9.2	47
2034_06	PNW_IdahoPower	14.61	17.75	47
2034_07	PNW_IdahoPower	28.14	17.79	47
2034_08	PNW_IdahoPower	30.26	18.34	47
2034_09	PNW_IdahoPower	32.64	20.73	47
2034_10	PNW_IdahoPower	20.21	21.35	47
2034_11	PNW_IdahoPower	31.11	21.35	47
2034_12	PNW_IdahoPower	39.31	17.54	47
2035_01	PNW_IdahoPower	8.4	14.02	47
2035_02	PNW_IdahoPower	13.3	30.49	47
2035_03	PNW_IdahoPower	8.12	19.05	47
2035_04	PNW_IdahoPower	-1.59	8.85	47
2035_05	PNW_IdahoPower	-2.6	6.91	47
2035_06	PNW_IdahoPower	6.57	15.59	47
2035_07	PNW_IdahoPower	15.13	19.68	47
2035_08	PNW_IdahoPower	20.48	18.56	47
2035_09	PNW_IdahoPower	23.22	21.23	47
2035_10	PNW_IdahoPower	11.58	19.26	47
2035_11	PNW_IdahoPower	18.72	21.29	47
2035_12	PNW_IdahoPower	25.51	21.94	47

2036_01	PNW_IdahoPower	9.42	18.05	47
2036_02	PNW_IdahoPower	12.38	29.24	47
2036_03	PNW_IdahoPower	9.47	22.51	47
2036_04	PNW_IdahoPower	-1.64	8.95	47
2036_05	PNW_IdahoPower	-2.84	6.9	47
2036_06	PNW_IdahoPower	7.24	17.75	47
2036_07	PNW_IdahoPower	14.75	24.43	47
2036_08	PNW_IdahoPower	19.72	25	47
2036_09	PNW_IdahoPower	22.85	25.15	47
2036_10	PNW_IdahoPower	11.75	20.18	47
2036_11	PNW_IdahoPower	21.75	30.06	47
2036_12	PNW_IdahoPower	21.45	24.98	47
2037_01	PNW_IdahoPower	15.61	23.14	47
2037_02	PNW_IdahoPower	13.57	24.44	47
2037_03	PNW_IdahoPower	11.48	26.5	47
2037_04	PNW_IdahoPower	-0.24	11.54	47
2037_05	PNW_IdahoPower	-1.63	7.62	47
2037_06	PNW_IdahoPower	9.38	20.68	47
2037_07	PNW_IdahoPower	19.25	29.13	47
2037_08	PNW_IdahoPower	23.73	28.09	47
2037_09	PNW_IdahoPower	29.97	32.3	47
2037_10	PNW_IdahoPower	15	25.64	47
2037_11	PNW_IdahoPower	26.64	35.67	47
2037_12	PNW_IdahoPower	29.13	31.11	47
2038_01	PNW_IdahoPower	14.42	22.29	47
2038_02	PNW_IdahoPower	9.02	19.25	47
2038_03	PNW_IdahoPower	9.61	21.88	47
2038_04	PNW_IdahoPower	0.82	10.65	47
2038_05	PNW_IdahoPower	-1.14	8.41	47
2038_06	PNW_IdahoPower	9.04	19.05	47
2038_07	PNW_IdahoPower	17.62	26.12	47
2038_08	PNW_IdahoPower	21.33	22.88	47
2038_09	PNW_IdahoPower	25.86	29.85	47
2038_10	PNW_IdahoPower	14.08	24.22	47
2038_11	PNW_IdahoPower	22.23	30.43	47
2038_12	PNW_IdahoPower	25.48	27.79	47
2039_01	PNW_IdahoPower	11.95	20.43	47
2039_02	PNW_IdahoPower	12.95	56.44	47
2039_03	PNW_IdahoPower	9.93	25.05	47
2039_04	PNW_IdahoPower	0.29	14.08	47
2039_05	PNW_IdahoPower	-1.42	7.68	47
2039_06	PNW_IdahoPower	10.04	22.71	47
2039_07	PNW_IdahoPower	16.42	27	47
2039_08	PNW_IdahoPower	17.85	19.42	47
2039_09	PNW_IdahoPower	22.38	29.39	47
2039_10	PNW_IdahoPower	13.61	26.53	47
2039_11	PNW_IdahoPower	22.26	32.72	47

2039_12	PNW_IdahoPower	25.29	31.44	47
2040_01	PNW_IdahoPower	15.48	57.83	47
2040_02	PNW_IdahoPower	8.46	21.92	47
2040_03	PNW_IdahoPower	8.85	27.46	47
2040_04	PNW_IdahoPower	-0.71	12.84	47
2040_05	PNW_IdahoPower	-2.67	6.89	47
2040_06	PNW_IdahoPower	11.81	26.79	47
2040_07	PNW_IdahoPower	14.86	24.81	47
2040_08	PNW_IdahoPower	15.57	20.58	47
2040_09	PNW_IdahoPower	20.61	35.03	47
2040_10	PNW_IdahoPower	10.92	26.78	47
2040_11	PNW_IdahoPower	20.3	28.16	47
2040_12	PNW_IdahoPower	25.34	31.03	47
2041_01	PNW_IdahoPower	9.78	21.72	47
2041_02	PNW_IdahoPower	9.18	25.07	47
2041_03	PNW_IdahoPower	9.1	27.09	47
2041_04	PNW_IdahoPower	-2.36	11.24	47
2041_05	PNW_IdahoPower	-3.46	6.64	47
2041_06	PNW_IdahoPower	8.4	22.75	47
2041_07	PNW_IdahoPower	13.11	23.25	47
2041_08	PNW_IdahoPower	14.23	22.54	47
2041_09	PNW_IdahoPower	19.22	30.91	47
2041_10	PNW_IdahoPower	7.12	19.59	47
2041_11	PNW_IdahoPower	17.75	27.13	47
2041_12	PNW_IdahoPower	19.97	27.17	47
2042_01	PNW_IdahoPower	9.26	20.66	47
2042_02	PNW_IdahoPower	9.45	26.46	47
2042_03	PNW_IdahoPower	8.71	26.01	47
2042_04	PNW_IdahoPower	-3.27	10.34	47
2042_05	PNW_IdahoPower	-3.77	7.22	47
2042_06	PNW_IdahoPower	7.51	22.35	47
2042_07	PNW_IdahoPower	13.32	23.44	47
2042_08	PNW_IdahoPower	14.89	24.19	47
2042_09	PNW_IdahoPower	15.88	25.24	47
2042_10	PNW_IdahoPower	13.81	62.11	47
2042_11	PNW_IdahoPower	14.17	25.52	47
2042_12	PNW_IdahoPower	21.18	27.9	47
2043_01	PNW_IdahoPower	11.44	22.42	47
2043_02	PNW_IdahoPower	7.42	23.62	47
2043_03	PNW_IdahoPower	8.05	26.32	47
2043_04	PNW_IdahoPower	-3.78	11.23	47
2043_05	PNW_IdahoPower	-4.05	8	47
2043_06	PNW_IdahoPower	6.12	21.07	47
2043_07	PNW_IdahoPower	13.12	26.18	47
2043_08	PNW_IdahoPower	14.11	26.44	47
2043_09	PNW_IdahoPower	14.85	27.37	47
2043_10	PNW_IdahoPower	10.59	27.03	47

2043_11	PNW_IdahoPower	15.36	26.1	47
2043_12	PNW_IdahoPower	19.29	28.68	47
2024_01	PNW_IdahoPower	39.31	10.48	48
2024_02	PNW_IdahoPower	39.52	9.79	48
2024_03	PNW_IdahoPower	29.05	8.08	48
2024_04	PNW_IdahoPower	23.26	10.24	48
2024_05	PNW_IdahoPower	21.95	10.63	48
2024_06	PNW_IdahoPower	30.32	10.92	48
2024_07	PNW_IdahoPower	37.62	11.84	48
2024_08	PNW_IdahoPower	39.29	13.21	48
2024_09	PNW_IdahoPower	35.82	10.27	48
2024_10	PNW_IdahoPower	31.39	8.37	48
2024_11	PNW_IdahoPower	36.62	8.64	48
2024_12	PNW_IdahoPower	48.18	8.33	48
2025_01	PNW_IdahoPower	42.63	9.38	48
2025_02	PNW_IdahoPower	45.99	9.94	48
2025_03	PNW_IdahoPower	35.45	9.51	48
2025_04	PNW_IdahoPower	28.38	12.33	48
2025_05	PNW_IdahoPower	26.66	12.66	48
2025_06	PNW_IdahoPower	35.8	9.72	48
2025_07	PNW_IdahoPower	44.01	12.86	48
2025_08	PNW_IdahoPower	43.84	13.14	48
2025_09	PNW_IdahoPower	41.13	10.38	48
2025_10	PNW_IdahoPower	38.92	8.93	48
2025_11	PNW_IdahoPower	41.45	6.99	48
2025_12	PNW_IdahoPower	52.92	7.59	48
2026_01	PNW_IdahoPower	35.43	10.14	48
2026_02	PNW_IdahoPower	36.57	10.24	48
2026_03	PNW_IdahoPower	27.48	11.97	48
2026_04	PNW_IdahoPower	20.87	15.62	48
2026_05	PNW_IdahoPower	20.31	13.31	48
2026_06	PNW_IdahoPower	30.93	11	48
2026_07	PNW_IdahoPower	33.35	11.56	48
2026_08	PNW_IdahoPower	36.23	10.81	48
2026_09	PNW_IdahoPower	36.21	9.77	48
2026_10	PNW_IdahoPower	30.28	11.69	48
2026_11	PNW_IdahoPower	39.75	10.27	48
2026_12	PNW_IdahoPower	48.36	8.01	48
2027_01	PNW_IdahoPower	40.02	14.7	48
2027_02	PNW_IdahoPower	42.11	14.6	48
2027_03	PNW_IdahoPower	29.71	17.44	48
2027_04	PNW_IdahoPower	22.08	18.45	48
2027_05	PNW_IdahoPower	20.59	17.49	48
2027_06	PNW_IdahoPower	35.06	11.73	48
2027_07	PNW_IdahoPower	39.83	14.2	48
2027_08	PNW_IdahoPower	42.82	13.9	48
2027_09	PNW_IdahoPower	42.32	11.61	48

2027_10	PNW_IdahoPower	35.78	16.11	48
2027_11	PNW_IdahoPower	45.66	13.31	48
2027_12	PNW_IdahoPower	51.7	11.08	48
2028_01	PNW_IdahoPower	46.44	16.62	48
2028_02	PNW_IdahoPower	48.28	22.46	48
2028_03	PNW_IdahoPower	34.67	22.59	48
2028_04	PNW_IdahoPower	24.81	23.19	48
2028_05	PNW_IdahoPower	22.03	19.39	48
2028_06	PNW_IdahoPower	40.56	15.64	48
2028_07	PNW_IdahoPower	45.43	15.55	48
2028_08	PNW_IdahoPower	47.88	13.43	48
2028_09	PNW_IdahoPower	48.56	12.81	48
2028_10	PNW_IdahoPower	38.25	18.03	48
2028_11	PNW_IdahoPower	51.9	14.45	48
2028_12	PNW_IdahoPower	56.27	12.02	48
2029_01	PNW_IdahoPower	40.91	18.1	48
2029_02	PNW_IdahoPower	43.37	25.48	48
2029_03	PNW_IdahoPower	29.28	20.76	48
2029_04	PNW_IdahoPower	20.34	23.03	48
2029_05	PNW_IdahoPower	13.59	15.96	48
2029_06	PNW_IdahoPower	29.34	17.77	48
2029_07	PNW_IdahoPower	40.62	16.18	48
2029_08	PNW_IdahoPower	46.43	13.82	48
2029_09	PNW_IdahoPower	46.23	14.74	48
2029_10	PNW_IdahoPower	34.83	18.38	48
2029_11	PNW_IdahoPower	48.46	13.06	48
2029_12	PNW_IdahoPower	54.25	13.26	48
2030_01	PNW_IdahoPower	46.73	17.12	48
2030_02	PNW_IdahoPower	54.81	29.37	48
2030_03	PNW_IdahoPower	35.33	21.34	48
2030_04	PNW_IdahoPower	23.69	26.37	48
2030_05	PNW_IdahoPower	16.04	18.67	48
2030_06	PNW_IdahoPower	39.89	23.76	48
2030_07	PNW_IdahoPower	63.86	91.62	48
2030_08	PNW_IdahoPower	49.83	14.74	48
2030_09	PNW_IdahoPower	50.98	17.81	48
2030_10	PNW_IdahoPower	40.87	23.35	48
2030_11	PNW_IdahoPower	52.84	15.99	48
2030_12	PNW_IdahoPower	62.33	16.24	48
2031_01	PNW_IdahoPower	38.27	20.35	48
2031_02	PNW_IdahoPower	42.9	30.9	48
2031_03	PNW_IdahoPower	25.91	22.6	48
2031_04	PNW_IdahoPower	16.83	22.16	48
2031_05	PNW_IdahoPower	10.9	16.72	48
2031_06	PNW_IdahoPower	25.03	20.25	48
2031_07	PNW_IdahoPower	62.18	110.4	48
2031_08	PNW_IdahoPower	47.23	20.6	48

2031_09	PNW_IdahoPower	48.48	21.17	48
2031_10	PNW_IdahoPower	35.75	25.26	48
2031_11	PNW_IdahoPower	47.74	20.98	48
2031_12	PNW_IdahoPower	53.7	17.22	48
2032_01	PNW_IdahoPower	43.13	22.15	48
2032_02	PNW_IdahoPower	46.29	33.67	48
2032_03	PNW_IdahoPower	26.54	24.79	48
2032_04	PNW_IdahoPower	14.09	21.02	48
2032_05	PNW_IdahoPower	9.73	17.85	48
2032_06	PNW_IdahoPower	31.26	28.73	48
2032_07	PNW_IdahoPower	143.63	550.03	48
2032_08	PNW_IdahoPower	50.47	22.39	48
2032_09	PNW_IdahoPower	50.07	22.1	48
2032_10	PNW_IdahoPower	36.29	25.82	48
2032_11	PNW_IdahoPower	56.1	22.24	48
2032_12	PNW_IdahoPower	61.9	13.33	48
2033_01	PNW_IdahoPower	40.39	20.17	48
2033_02	PNW_IdahoPower	40.65	24.6	48
2033_03	PNW_IdahoPower	22.76	20.57	48
2033_04	PNW_IdahoPower	11.58	19.04	48
2033_05	PNW_IdahoPower	10.94	17.88	48
2033_06	PNW_IdahoPower	26.3	22.04	48
2033_07	PNW_IdahoPower	156.23	621.96	48
2033_08	PNW_IdahoPower	40.44	20.18	48
2033_09	PNW_IdahoPower	44.16	22.2	48
2033_10	PNW_IdahoPower	28.88	23.19	48
2033_11	PNW_IdahoPower	47.95	20.9	48
2033_12	PNW_IdahoPower	52.58	12.27	48
2034_01	PNW_IdahoPower	43.82	18.93	48
2034_02	PNW_IdahoPower	35.37	23.68	48
2034_03	PNW_IdahoPower	19.74	20.3	48
2034_04	PNW_IdahoPower	8.71	16.62	48
2034_05	PNW_IdahoPower	8.71	14.88	48
2034_06	PNW_IdahoPower	28.65	22.12	48
2034_07	PNW_IdahoPower	58.51	101.08	48
2034_08	PNW_IdahoPower	43.58	17.5	48
2034_09	PNW_IdahoPower	46.49	19.73	48
2034_10	PNW_IdahoPower	31.22	23.56	48
2034_11	PNW_IdahoPower	46.68	19.56	48
2034_12	PNW_IdahoPower	54.79	13.95	48
2035_01	PNW_IdahoPower	27.18	22.21	48
2035_02	PNW_IdahoPower	28.15	29.64	48
2035_03	PNW_IdahoPower	17.84	28.76	48
2035_04	PNW_IdahoPower	2.93	14.7	48
2035_05	PNW_IdahoPower	2.34	12.47	48
2035_06	PNW_IdahoPower	13.49	17.89	48
2035_07	PNW_IdahoPower	32.4	32.37	48

2035_08	PNW_IdahoPower	31.54	19.17	48
2035_09	PNW_IdahoPower	40.18	24.19	48
2035_10	PNW_IdahoPower	22.93	22.25	48
2035_11	PNW_IdahoPower	33.03	22.73	48
2035_12	PNW_IdahoPower	44.47	21.22	48
2036_01	PNW_IdahoPower	22.87	27.54	48
2036_02	PNW_IdahoPower	24.57	33.06	48
2036_03	PNW_IdahoPower	13.92	24.49	48
2036_04	PNW_IdahoPower	2.15	13.43	48
2036_05	PNW_IdahoPower	0.34	10.41	48
2036_06	PNW_IdahoPower	13.24	22.48	48
2036_07	PNW_IdahoPower	28.73	37.45	48
2036_08	PNW_IdahoPower	29.08	28.44	48
2036_09	PNW_IdahoPower	34.87	34.29	48
2036_10	PNW_IdahoPower	20.9	26.07	48
2036_11	PNW_IdahoPower	32.95	34.1	48
2036_12	PNW_IdahoPower	41.39	26.19	48
2037_01	PNW_IdahoPower	21.31	25.63	48
2037_02	PNW_IdahoPower	20.77	25.2	48
2037_03	PNW_IdahoPower	12.19	22.42	48
2037_04	PNW_IdahoPower	2.46	13.01	48
2037_05	PNW_IdahoPower	0.78	9.91	48
2037_06	PNW_IdahoPower	9.94	16.6	48
2037_07	PNW_IdahoPower	33.79	91.07	48
2037_08	PNW_IdahoPower	24.45	21.95	48
2037_09	PNW_IdahoPower	30.15	31	48
2037_10	PNW_IdahoPower	17.54	24.18	48
2037_11	PNW_IdahoPower	26.26	27.54	48
2037_12	PNW_IdahoPower	36.97	22.99	48
2038_01	PNW_IdahoPower	21.39	26.42	48
2038_02	PNW_IdahoPower	16.21	24.32	48
2038_03	PNW_IdahoPower	10.55	20.33	48
2038_04	PNW_IdahoPower	3.33	14	48
2038_05	PNW_IdahoPower	1.02	9.28	48
2038_06	PNW_IdahoPower	11.9	19.43	48
2038_07	PNW_IdahoPower	24.66	33.5	48
2038_08	PNW_IdahoPower	27.36	26.56	48
2038_09	PNW_IdahoPower	32.72	34.56	48
2038_10	PNW_IdahoPower	18.99	27.28	48
2038_11	PNW_IdahoPower	29.74	31	48
2038_12	PNW_IdahoPower	35.54	26.6	48
2039_01	PNW_IdahoPower	17.69	19.79	48
2039_02	PNW_IdahoPower	15.88	22.95	48
2039_03	PNW_IdahoPower	12.15	23.76	48
2039_04	PNW_IdahoPower	4.07	18.9	48
2039_05	PNW_IdahoPower	1.65	8.78	48
2039_06	PNW_IdahoPower	12.48	20.75	48

2039_07	PNW_IdahoPower	20.17	26.42	48
2039_08	PNW_IdahoPower	22.9	22.5	48
2039_09	PNW_IdahoPower	25.59	31.09	48
2039_10	PNW_IdahoPower	16.65	27.49	48
2039_11	PNW_IdahoPower	27.92	29.22	48
2039_12	PNW_IdahoPower	30.31	24.15	48
2040_01	PNW_IdahoPower	18.59	26.55	48
2040_02	PNW_IdahoPower	14.63	30.05	48
2040_03	PNW_IdahoPower	11.58	24.97	48
2040_04	PNW_IdahoPower	2.88	20.01	48
2040_05	PNW_IdahoPower	-0.28	10.83	48
2040_06	PNW_IdahoPower	13.78	20.67	48
2040_07	PNW_IdahoPower	18.77	21.92	48
2040_08	PNW_IdahoPower	23.04	22.49	48
2040_09	PNW_IdahoPower	22.47	31.07	48
2040_10	PNW_IdahoPower	11.58	20.05	48
2040_11	PNW_IdahoPower	25.5	31.17	48
2040_12	PNW_IdahoPower	33.69	32.5	48
2041_01	PNW_IdahoPower	19.58	25.97	48
2041_02	PNW_IdahoPower	16.81	33.01	48
2041_03	PNW_IdahoPower	12.14	27.26	48
2041_04	PNW_IdahoPower	1.68	17.63	48
2041_05	PNW_IdahoPower	-0.53	9.55	48
2041_06	PNW_IdahoPower	14.82	24.77	48
2041_07	PNW_IdahoPower	19.14	24.8	48
2041_08	PNW_IdahoPower	25.18	26.3	48
2041_09	PNW_IdahoPower	28.65	33.8	48
2041_10	PNW_IdahoPower	12.79	24.82	48
2041_11	PNW_IdahoPower	23.87	30.83	48
2041_12	PNW_IdahoPower	34.38	33.08	48
2042_01	PNW_IdahoPower	15.91	22.75	48
2042_02	PNW_IdahoPower	16.8	35.14	48
2042_03	PNW_IdahoPower	13.21	28.14	48
2042_04	PNW_IdahoPower	0.07	16.4	48
2042_05	PNW_IdahoPower	-2.21	9.81	48
2042_06	PNW_IdahoPower	12.14	23.22	48
2042_07	PNW_IdahoPower	18.99	24.45	48
2042_08	PNW_IdahoPower	20.57	24.56	48
2042_09	PNW_IdahoPower	24.99	28.4	48
2042_10	PNW_IdahoPower	11.83	22.08	48
2042_11	PNW_IdahoPower	20.32	26.48	48
2042_12	PNW_IdahoPower	29.83	29.2	48
2043_01	PNW_IdahoPower	16.37	23.85	48
2043_02	PNW_IdahoPower	35.7	142.52	48
2043_03	PNW_IdahoPower	13.66	39.42	48
2043_04	PNW_IdahoPower	-0.49	14.53	48
2043_05	PNW_IdahoPower	-2.23	8.88	48

2043_06	PNW_IdahoPower	8.38	22.55	48
2043_07	PNW_IdahoPower	18.64	32.01	48
2043_08	PNW_IdahoPower	22.82	38.9	48
2043_09	PNW_IdahoPower	24.21	40.01	48
2043_10	PNW_IdahoPower	12.95	25.95	48
2043_11	PNW_IdahoPower	45.04	138.94	48
2043_12	PNW_IdahoPower	28.43	26.95	48
2024_01	PNW_IdahoPower	47.93	10.46	49
2024_02	PNW_IdahoPower	49.41	15.28	49
2024_03	PNW_IdahoPower	37.42	10.8	49
2024_04	PNW_IdahoPower	31.09	14.87	49
2024_05	PNW_IdahoPower	29.06	15.01	49
2024_06	PNW_IdahoPower	36.36	8.5	49
2024_07	PNW_IdahoPower	44.05	10.09	49
2024_08	PNW_IdahoPower	46.46	10.99	49
2024_09	PNW_IdahoPower	46.25	10.24	49
2024_10	PNW_IdahoPower	42.02	8.95	49
2024_11	PNW_IdahoPower	46.54	8.33	49
2024_12	PNW_IdahoPower	55.74	9.03	49
2025_01	PNW_IdahoPower	38.01	10.13	49
2025_02	PNW_IdahoPower	40.3	10.43	49
2025_03	PNW_IdahoPower	30.43	11.89	49
2025_04	PNW_IdahoPower	22.71	14.87	49
2025_05	PNW_IdahoPower	22.17	15.09	49
2025_06	PNW_IdahoPower	32.91	10.97	49
2025_07	PNW_IdahoPower	37.9	12.32	49
2025_08	PNW_IdahoPower	39.87	13.35	49
2025_09	PNW_IdahoPower	38.32	11.56	49
2025_10	PNW_IdahoPower	33.44	8.56	49
2025_11	PNW_IdahoPower	38.24	7.4	49
2025_12	PNW_IdahoPower	51.22	8.79	49
2026_01	PNW_IdahoPower	38.94	13.77	49
2026_02	PNW_IdahoPower	40.01	13.97	49
2026_03	PNW_IdahoPower	28.6	16.3	49
2026_04	PNW_IdahoPower	21.48	18.35	49
2026_05	PNW_IdahoPower	20.68	16.99	49
2026_06	PNW_IdahoPower	31.56	13.78	49
2026_07	PNW_IdahoPower	39.37	14.09	49
2026_08	PNW_IdahoPower	41.84	12.78	49
2026_09	PNW_IdahoPower	41.12	11.5	49
2026_10	PNW_IdahoPower	34.83	15.38	49
2026_11	PNW_IdahoPower	42.55	11.34	49
2026_12	PNW_IdahoPower	53.8	11.44	49
2027_01	PNW_IdahoPower	42.52	20.65	49
2027_02	PNW_IdahoPower	45.69	24.95	49
2027_03	PNW_IdahoPower	32.41	25.94	49
2027_04	PNW_IdahoPower	25.02	25.42	49

2027_05	PNW_IdahoPower	20.66	22.78	49
2027_06	PNW_IdahoPower	35.5	23.95	49
2027_07	PNW_IdahoPower	49.49	18.13	49
2027_08	PNW_IdahoPower	52.92	18.88	49
2027_09	PNW_IdahoPower	52.7	16.02	49
2027_10	PNW_IdahoPower	43.41	23.73	49
2027_11	PNW_IdahoPower	52.94	19.25	49
2027_12	PNW_IdahoPower	65.4	17.95	49
2028_01	PNW_IdahoPower	45.47	23.19	49
2028_02	PNW_IdahoPower	43.82	32.86	49
2028_03	PNW_IdahoPower	28.4	25.84	49
2028_04	PNW_IdahoPower	15.34	20.9	49
2028_05	PNW_IdahoPower	14.81	20.05	49
2028_06	PNW_IdahoPower	34.38	27.56	49
2028_07	PNW_IdahoPower	48.62	19.39	49
2028_08	PNW_IdahoPower	52.37	19.57	49
2028_09	PNW_IdahoPower	53.11	20.48	49
2028_10	PNW_IdahoPower	40.88	24.88	49
2028_11	PNW_IdahoPower	52.19	25.03	49
2028_12	PNW_IdahoPower	58.8	20.64	49
2029_01	PNW_IdahoPower	44.34	22.84	49
2029_02	PNW_IdahoPower	45.5	32.28	49
2029_03	PNW_IdahoPower	28.62	25.63	49
2029_04	PNW_IdahoPower	16.02	21.14	49
2029_05	PNW_IdahoPower	13.03	18.97	49
2029_06	PNW_IdahoPower	30.71	25.38	49
2029_07	PNW_IdahoPower	50.93	19.86	49
2029_08	PNW_IdahoPower	56.57	16.74	49
2029_09	PNW_IdahoPower	57.29	18.73	49
2029_10	PNW_IdahoPower	41.68	24.37	49
2029_11	PNW_IdahoPower	52.09	22.19	49
2029_12	PNW_IdahoPower	64.36	24.94	49
2030_01	PNW_IdahoPower	40.03	27.25	49
2030_02	PNW_IdahoPower	37.15	25.18	49
2030_03	PNW_IdahoPower	21.95	22.48	49
2030_04	PNW_IdahoPower	11.06	16.2	49
2030_05	PNW_IdahoPower	8.18	12.98	49
2030_06	PNW_IdahoPower	21.81	19.43	49
2030_07	PNW_IdahoPower	40.3	21.15	49
2030_08	PNW_IdahoPower	47.62	20.54	49
2030_09	PNW_IdahoPower	44.85	18.53	49
2030_10	PNW_IdahoPower	30.38	21.31	49
2030_11	PNW_IdahoPower	43.81	24.61	49
2030_12	PNW_IdahoPower	56.49	18.69	49
2031_01	PNW_IdahoPower	27.11	19.33	49
2031_02	PNW_IdahoPower	30.98	24.33	49
2031_03	PNW_IdahoPower	17.79	19.84	49

2031_04	PNW_IdahoPower	7.85	13.8	49
2031_05	PNW_IdahoPower	3.65	8.93	49
2031_06	PNW_IdahoPower	16.34	15.56	49
2031_07	PNW_IdahoPower	30.6	20.77	49
2031_08	PNW_IdahoPower	35.78	18.6	49
2031_09	PNW_IdahoPower	37.73	22.13	49
2031_10	PNW_IdahoPower	24.27	20.34	49
2031_11	PNW_IdahoPower	34.94	21.51	49
2031_12	PNW_IdahoPower	42.72	17.46	49
2032_01	PNW_IdahoPower	34.02	22.13	49
2032_02	PNW_IdahoPower	35.22	22.31	49
2032_03	PNW_IdahoPower	20.87	22.98	49
2032_04	PNW_IdahoPower	8.36	15.67	49
2032_05	PNW_IdahoPower	5.78	13.39	49
2032_06	PNW_IdahoPower	22.65	22.51	49
2032_07	PNW_IdahoPower	35.73	21.83	49
2032_08	PNW_IdahoPower	37.98	19.71	49
2032_09	PNW_IdahoPower	38.8	20.96	49
2032_10	PNW_IdahoPower	30.06	29.52	49
2032_11	PNW_IdahoPower	42.33	20.23	49
2032_12	PNW_IdahoPower	50.39	15.07	49
2033_01	PNW_IdahoPower	27.51	19.57	49
2033_02	PNW_IdahoPower	25.53	20.16	49
2033_03	PNW_IdahoPower	15.1	17.75	49
2033_04	PNW_IdahoPower	5.67	15.74	49
2033_05	PNW_IdahoPower	4.11	11.67	49
2033_06	PNW_IdahoPower	17.58	18.73	49
2033_07	PNW_IdahoPower	30.62	27.17	49
2033_08	PNW_IdahoPower	30.03	17.57	49
2033_09	PNW_IdahoPower	31.92	20.59	49
2033_10	PNW_IdahoPower	22.44	21.32	49
2033_11	PNW_IdahoPower	34.53	21.69	49
2033_12	PNW_IdahoPower	40.64	15.83	49
2034_01	PNW_IdahoPower	28.05	20.43	49
2034_02	PNW_IdahoPower	23.77	22.53	49
2034_03	PNW_IdahoPower	11.64	17.85	49
2034_04	PNW_IdahoPower	4.95	14.56	49
2034_05	PNW_IdahoPower	2.76	9.19	49
2034_06	PNW_IdahoPower	18.44	20.71	49
2034_07	PNW_IdahoPower	38.84	28.11	49
2034_08	PNW_IdahoPower	38.04	19.5	49
2034_09	PNW_IdahoPower	40.3	23.25	49
2034_10	PNW_IdahoPower	24.72	23.15	49
2034_11	PNW_IdahoPower	35.29	22.01	49
2034_12	PNW_IdahoPower	47.06	19.24	49
2035_01	PNW_IdahoPower	21.29	25.4	49
2035_02	PNW_IdahoPower	29.86	36.83	49

2035_03	PNW_IdahoPower	17	30.13	49
2035_04	PNW_IdahoPower	4.3	19.75	49
2035_05	PNW_IdahoPower	-0.14	8.15	49
2035_06	PNW_IdahoPower	14.49	25.43	49
2035_07	PNW_IdahoPower	33.54	33.04	49
2035_08	PNW_IdahoPower	37.63	28.3	49
2035_09	PNW_IdahoPower	43.09	30.71	49
2035_10	PNW_IdahoPower	23.49	27.44	49
2035_11	PNW_IdahoPower	32.62	28.35	49
2035_12	PNW_IdahoPower	48.25	29.99	49
2036_01	PNW_IdahoPower	18.74	25.97	49
2036_02	PNW_IdahoPower	23.19	32.63	49
2036_03	PNW_IdahoPower	13.75	26.85	49
2036_04	PNW_IdahoPower	1.08	11.02	49
2036_05	PNW_IdahoPower	1.5	11.55	49
2036_06	PNW_IdahoPower	13.04	24.62	49
2036_07	PNW_IdahoPower	24.94	33.96	49
2036_08	PNW_IdahoPower	29.52	34.11	49
2036_09	PNW_IdahoPower	31.57	30.94	49
2036_10	PNW_IdahoPower	22.4	27.77	49
2036_11	PNW_IdahoPower	30.67	38.18	49
2036_12	PNW_IdahoPower	34.75	29.7	49
2037_01	PNW_IdahoPower	24.3	26.74	49
2037_02	PNW_IdahoPower	27.72	28.09	49
2037_03	PNW_IdahoPower	15	26.46	49
2037_04	PNW_IdahoPower	5.48	20.55	49
2037_05	PNW_IdahoPower	1.68	8.76	49
2037_06	PNW_IdahoPower	12.77	22.29	49
2037_07	PNW_IdahoPower	27.03	33.49	49
2037_08	PNW_IdahoPower	33.05	34.84	49
2037_09	PNW_IdahoPower	34.64	32.74	49
2037_10	PNW_IdahoPower	20.89	27.41	49
2037_11	PNW_IdahoPower	33.54	32.29	49
2037_12	PNW_IdahoPower	43.56	30.62	49
2038_01	PNW_IdahoPower	16.45	21.82	49
2038_02	PNW_IdahoPower	14.09	19.42	49
2038_03	PNW_IdahoPower	11.8	22.33	49
2038_04	PNW_IdahoPower	2.65	12.45	49
2038_05	PNW_IdahoPower	1.1	7.94	49
2038_06	PNW_IdahoPower	13.36	25.31	49
2038_07	PNW_IdahoPower	20.61	26.91	49
2038_08	PNW_IdahoPower	24.27	22.41	49
2038_09	PNW_IdahoPower	28.19	28.92	49
2038_10	PNW_IdahoPower	15.57	21.27	49
2038_11	PNW_IdahoPower	25.48	28.46	49
2038_12	PNW_IdahoPower	27.91	25.28	49
2039_01	PNW_IdahoPower	11.74	17.05	49

2039_02	PNW_IdahoPower	7.8	15.6	49
2039_03	PNW_IdahoPower	8.34	20.16	49
2039_04	PNW_IdahoPower	1.02	10.38	49
2039_05	PNW_IdahoPower	0.13	6.37	49
2039_06	PNW_IdahoPower	8.46	16.69	49
2039_07	PNW_IdahoPower	16.11	22.15	49
2039_08	PNW_IdahoPower	18.14	16.57	49
2039_09	PNW_IdahoPower	21.55	27.5	49
2039_10	PNW_IdahoPower	13.24	22.87	49
2039_11	PNW_IdahoPower	18.47	24.92	49
2039_12	PNW_IdahoPower	22.56	26.43	49
2040_01	PNW_IdahoPower	11.4	19.4	49
2040_02	PNW_IdahoPower	6.41	17.01	49
2040_03	PNW_IdahoPower	7.79	21.49	49
2040_04	PNW_IdahoPower	-0.98	9.91	49
2040_05	PNW_IdahoPower	-2.15	6.39	49
2040_06	PNW_IdahoPower	10.92	24.56	49
2040_07	PNW_IdahoPower	14.51	20.81	49
2040_08	PNW_IdahoPower	16.62	18.88	49
2040_09	PNW_IdahoPower	18.96	28.25	49
2040_10	PNW_IdahoPower	9.73	22.12	49
2040_11	PNW_IdahoPower	18.46	25.36	49
2040_12	PNW_IdahoPower	22.02	28.86	49
2041_01	PNW_IdahoPower	12.71	23.27	49
2041_02	PNW_IdahoPower	11.17	27.17	49
2041_03	PNW_IdahoPower	11.67	30.37	49
2041_04	PNW_IdahoPower	-0.1	12.27	49
2041_05	PNW_IdahoPower	-1.88	6.58	49
2041_06	PNW_IdahoPower	10.91	24.84	49
2041_07	PNW_IdahoPower	15.81	24.48	49
2041_08	PNW_IdahoPower	18.74	23.33	49
2041_09	PNW_IdahoPower	25.19	35.52	49
2041_10	PNW_IdahoPower	11.31	24.92	49
2041_11	PNW_IdahoPower	20.57	31.25	49
2041_12	PNW_IdahoPower	23.79	31	49
2042_01	PNW_IdahoPower	14.16	24.57	49
2042_02	PNW_IdahoPower	14.43	33.52	49
2042_03	PNW_IdahoPower	12.21	32.28	49
2042_04	PNW_IdahoPower	-1.05	12.97	49
2042_05	PNW_IdahoPower	-1.49	7.45	49
2042_06	PNW_IdahoPower	14.45	30.08	49
2042_07	PNW_IdahoPower	20.23	31.46	49
2042_08	PNW_IdahoPower	24.73	35.07	49
2042_09	PNW_IdahoPower	24.52	32.18	49
2042_10	PNW_IdahoPower	13.97	27.78	49
2042_11	PNW_IdahoPower	23.28	32.19	49
2042_12	PNW_IdahoPower	28.36	35.63	49

2043_01	PNW_IdahoPower	16.32	28.83	49
2043_02	PNW_IdahoPower	11.3	27.94	49
2043_03	PNW_IdahoPower	13.64	36.89	49
2043_04	PNW_IdahoPower	-1.16	13	49
2043_05	PNW_IdahoPower	-2.57	7.7	49
2043_06	PNW_IdahoPower	12.38	32.21	49
2043_07	PNW_IdahoPower	24.33	41.59	49
2043_08	PNW_IdahoPower	26.27	40.45	49
2043_09	PNW_IdahoPower	27.69	41.9	49
2043_10	PNW_IdahoPower	20.11	38.19	49
2043_11	PNW_IdahoPower	22.22	34.59	49
2043_12	PNW_IdahoPower	32.42	42.79	49
2024_01	PNW_IdahoPower	40.69	10.18	50
2024_02	PNW_IdahoPower	41.94	11.89	50
2024_03	PNW_IdahoPower	29.72	8.41	50
2024_04	PNW_IdahoPower	24.17	10.84	50
2024_05	PNW_IdahoPower	20.94	11.79	50
2024_06	PNW_IdahoPower	28.87	8.75	50
2024_07	PNW_IdahoPower	35.44	9.89	50
2024_08	PNW_IdahoPower	37.81	10.8	50
2024_09	PNW_IdahoPower	35.87	9.12	50
2024_10	PNW_IdahoPower	31.89	7.29	50
2024_11	PNW_IdahoPower	36.94	6.09	50
2024_12	PNW_IdahoPower	50.16	7.84	50
2025_01	PNW_IdahoPower	32.88	6.46	50
2025_02	PNW_IdahoPower	52.34	85.39	50
2025_03	PNW_IdahoPower	24.98	7.97	50
2025_04	PNW_IdahoPower	19.06	10.34	50
2025_05	PNW_IdahoPower	18.6	12.81	50
2025_06	PNW_IdahoPower	25.84	8.54	50
2025_07	PNW_IdahoPower	30.44	9.41	50
2025_08	PNW_IdahoPower	32.87	8.78	50
2025_09	PNW_IdahoPower	30.41	7.81	50
2025_10	PNW_IdahoPower	27.41	5.13	50
2025_11	PNW_IdahoPower	33.04	5.45	50
2025_12	PNW_IdahoPower	44.93	6.74	50
2026_01	PNW_IdahoPower	28.32	8.4	50
2026_02	PNW_IdahoPower	31.51	10.25	50
2026_03	PNW_IdahoPower	19.95	7.8	50
2026_04	PNW_IdahoPower	15.04	9	50
2026_05	PNW_IdahoPower	13.15	8.34	50
2026_06	PNW_IdahoPower	19.18	8.96	50
2026_07	PNW_IdahoPower	22.14	9.94	50
2026_08	PNW_IdahoPower	24.96	10.17	50
2026_09	PNW_IdahoPower	23.77	7.77	50
2026_10	PNW_IdahoPower	21.66	7.16	50
2026_11	PNW_IdahoPower	28.27	7.31	50

2026_12	PNW_IdahoPower	43.19	8.16	50
2027_01	PNW_IdahoPower	43.79	16.04	50
2027_02	PNW_IdahoPower	51.26	23.54	50
2027_03	PNW_IdahoPower	33.7	17.7	50
2027_04	PNW_IdahoPower	24.31	17.4	50
2027_05	PNW_IdahoPower	20.85	15.86	50
2027_06	PNW_IdahoPower	34.35	12.54	50
2027_07	PNW_IdahoPower	37.82	14.61	50
2027_08	PNW_IdahoPower	39.09	14.74	50
2027_09	PNW_IdahoPower	38.89	11.83	50
2027_10	PNW_IdahoPower	35.03	14.61	50
2027_11	PNW_IdahoPower	46.67	12.98	50
2027_12	PNW_IdahoPower	62.22	13.28	50
2028_01	PNW_IdahoPower	43.79	16.32	50
2028_02	PNW_IdahoPower	55.62	42.32	50
2028_03	PNW_IdahoPower	30.79	20.2	50
2028_04	PNW_IdahoPower	19.26	18.54	50
2028_05	PNW_IdahoPower	17.54	17.57	50
2028_06	PNW_IdahoPower	31.93	16.38	50
2028_07	PNW_IdahoPower	39.05	15.05	50
2028_08	PNW_IdahoPower	40.98	15.01	50
2028_09	PNW_IdahoPower	41.52	13.33	50
2028_10	PNW_IdahoPower	35.19	16.62	50
2028_11	PNW_IdahoPower	48.3	13.77	50
2028_12	PNW_IdahoPower	57.39	14.74	50
2029_01	PNW_IdahoPower	44.33	18.54	50
2029_02	PNW_IdahoPower	54.12	26.16	50
2029_03	PNW_IdahoPower	31.57	20.5	50
2029_04	PNW_IdahoPower	19.25	21.1	50
2029_05	PNW_IdahoPower	15.11	18.17	50
2029_06	PNW_IdahoPower	30.33	18.35	50
2029_07	PNW_IdahoPower	40.1	17.39	50
2029_08	PNW_IdahoPower	40.98	14.26	50
2029_09	PNW_IdahoPower	43.57	14.63	50
2029_10	PNW_IdahoPower	35.75	18.06	50
2029_11	PNW_IdahoPower	48.99	13.67	50
2029_12	PNW_IdahoPower	59.86	16.29	50
2030_01	PNW_IdahoPower	36.61	15.65	50
2030_02	PNW_IdahoPower	44.23	23.35	50
2030_03	PNW_IdahoPower	28.71	24.5	50
2030_04	PNW_IdahoPower	13.61	15.75	50
2030_05	PNW_IdahoPower	10.62	13.59	50
2030_06	PNW_IdahoPower	23.4	16.43	50
2030_07	PNW_IdahoPower	32.54	16.67	50
2030_08	PNW_IdahoPower	32.98	13.03	50
2030_09	PNW_IdahoPower	35.59	13.21	50
2030_10	PNW_IdahoPower	28.08	16.77	50

2030_11	PNW_IdahoPower	40.55	12.71	50
2030_12	PNW_IdahoPower	49.89	13.34	50
2031_01	PNW_IdahoPower	34.17	18.47	50
2031_02	PNW_IdahoPower	42.6	26.92	50
2031_03	PNW_IdahoPower	23.2	18.81	50
2031_04	PNW_IdahoPower	12.15	17.21	50
2031_05	PNW_IdahoPower	7.33	12.6	50
2031_06	PNW_IdahoPower	22.02	19.64	50
2031_07	PNW_IdahoPower	33.6	21.27	50
2031_08	PNW_IdahoPower	33.86	16.39	50
2031_09	PNW_IdahoPower	35.47	17.21	50
2031_10	PNW_IdahoPower	24.74	17.68	50
2031_11	PNW_IdahoPower	38.89	16.47	50
2031_12	PNW_IdahoPower	49.08	16.29	50
2032_01	PNW_IdahoPower	34.57	21.49	50
2032_02	PNW_IdahoPower	36.3	21.11	50
2032_03	PNW_IdahoPower	20.57	20.51	50
2032_04	PNW_IdahoPower	7.2	13.82	50
2032_05	PNW_IdahoPower	7.08	13.59	50
2032_06	PNW_IdahoPower	20.26	20.08	50
2032_07	PNW_IdahoPower	33.36	24.08	50
2032_08	PNW_IdahoPower	31.73	15.64	50
2032_09	PNW_IdahoPower	33.23	18.1	50
2032_10	PNW_IdahoPower	25.92	21.47	50
2032_11	PNW_IdahoPower	38.17	16.5	50
2032_12	PNW_IdahoPower	49.54	14.04	50
2033_01	PNW_IdahoPower	34.46	23.27	50
2033_02	PNW_IdahoPower	35.41	22.22	50
2033_03	PNW_IdahoPower	18.92	20.61	50
2033_04	PNW_IdahoPower	10.33	26.16	50
2033_05	PNW_IdahoPower	5.32	13.81	50
2033_06	PNW_IdahoPower	20	20.82	50
2033_07	PNW_IdahoPower	37.16	31.47	50
2033_08	PNW_IdahoPower	34.4	19.7	50
2033_09	PNW_IdahoPower	38.01	22.17	50
2033_10	PNW_IdahoPower	27.07	23.79	50
2033_11	PNW_IdahoPower	41.23	22.38	50
2033_12	PNW_IdahoPower	51.35	14.34	50
2034_01	PNW_IdahoPower	31.26	21.86	50
2034_02	PNW_IdahoPower	30.49	23.89	50
2034_03	PNW_IdahoPower	15.19	19.99	50
2034_04	PNW_IdahoPower	5.59	14.44	50
2034_05	PNW_IdahoPower	3.79	9.77	50
2034_06	PNW_IdahoPower	19.13	21.13	50
2034_07	PNW_IdahoPower	37.69	25.71	50
2034_08	PNW_IdahoPower	37.14	19.69	50
2034_09	PNW_IdahoPower	40.46	21.36	50

2034_10	PNW_IdahoPower	26.2	23.93	50
2034_11	PNW_IdahoPower	38.14	22.39	50
2034_12	PNW_IdahoPower	51.96	15.66	50
2035_01	PNW_IdahoPower	17.22	23.25	50
2035_02	PNW_IdahoPower	24.2	38.21	50
2035_03	PNW_IdahoPower	13.23	27.04	50
2035_04	PNW_IdahoPower	1.37	11.96	50
2035_05	PNW_IdahoPower	-1.2	6.51	50
2035_06	PNW_IdahoPower	10.75	20.52	50
2035_07	PNW_IdahoPower	25.75	28.6	50
2035_08	PNW_IdahoPower	30.41	25.1	50
2035_09	PNW_IdahoPower	35.34	26.69	50
2035_10	PNW_IdahoPower	19.87	25.07	50
2035_11	PNW_IdahoPower	28.51	27.45	50
2035_12	PNW_IdahoPower	44.14	26.96	50
2036_01	PNW_IdahoPower	15.68	25.47	50
2036_02	PNW_IdahoPower	18.58	33.32	50
2036_03	PNW_IdahoPower	12.1	25.2	50
2036_04	PNW_IdahoPower	-0.23	8.87	50
2036_05	PNW_IdahoPower	-1.35	5.96	50
2036_06	PNW_IdahoPower	9.72	20.19	50
2036_07	PNW_IdahoPower	19.18	31.73	50
2036_08	PNW_IdahoPower	24.79	31.18	50
2036_09	PNW_IdahoPower	28.58	29.01	50
2036_10	PNW_IdahoPower	17.26	24.78	50
2036_11	PNW_IdahoPower	27.41	34.19	50
2036_12	PNW_IdahoPower	30.88	26.86	50
2037_01	PNW_IdahoPower	16.71	29.74	50
2037_02	PNW_IdahoPower	15.28	25.22	50
2037_03	PNW_IdahoPower	10.95	23.43	50
2037_04	PNW_IdahoPower	0.39	7.69	50
2037_05	PNW_IdahoPower	-0.6	6.57	50
2037_06	PNW_IdahoPower	7.57	15.33	50
2037_07	PNW_IdahoPower	18.52	31.98	50
2037_08	PNW_IdahoPower	21.69	23.14	50
2037_09	PNW_IdahoPower	25.91	26.65	50
2037_10	PNW_IdahoPower	15.14	23.9	50
2037_11	PNW_IdahoPower	21.89	29.75	50
2037_12	PNW_IdahoPower	30.02	25.23	50
2038_01	PNW_IdahoPower	15.11	23.28	50
2038_02	PNW_IdahoPower	11.08	23.78	50
2038_03	PNW_IdahoPower	10.17	22.78	50
2038_04	PNW_IdahoPower	1.53	9.9	50
2038_05	PNW_IdahoPower	0.1	7.16	50
2038_06	PNW_IdahoPower	9.27	19.19	50
2038_07	PNW_IdahoPower	18.43	31.5	50
2038_08	PNW_IdahoPower	21.97	22.53	50

2038_09	PNW_IdahoPower	25.83	28.85	50
2038_10	PNW_IdahoPower	15.57	24.31	50
2038_11	PNW_IdahoPower	22.8	29.52	50
2038_12	PNW_IdahoPower	27.67	24.94	50
2039_01	PNW_IdahoPower	13.35	22.11	50
2039_02	PNW_IdahoPower	10.09	25.78	50
2039_03	PNW_IdahoPower	9.52	23.86	50
2039_04	PNW_IdahoPower	1.59	13.43	50
2039_05	PNW_IdahoPower	0.04	6.74	50
2039_06	PNW_IdahoPower	10.07	22.5	50
2039_07	PNW_IdahoPower	18.98	31.21	50
2039_08	PNW_IdahoPower	19.7	20.53	50
2039_09	PNW_IdahoPower	23.64	30.75	50
2039_10	PNW_IdahoPower	17.01	29.91	50
2039_11	PNW_IdahoPower	22.08	31.6	50
2039_12	PNW_IdahoPower	28.19	33.86	50
2040_01	PNW_IdahoPower	14.66	24.85	50
2040_02	PNW_IdahoPower	12.62	34.13	50
2040_03	PNW_IdahoPower	10.82	28.47	50
2040_04	PNW_IdahoPower	0.15	12.59	50
2040_05	PNW_IdahoPower	-1.64	6.7	50
2040_06	PNW_IdahoPower	12.46	26.92	50
2040_07	PNW_IdahoPower	17.88	25.74	50
2040_08	PNW_IdahoPower	18.62	20.93	50
2040_09	PNW_IdahoPower	22.01	32.93	50
2040_10	PNW_IdahoPower	12.27	25.72	50
2040_11	PNW_IdahoPower	22.25	28.62	50
2040_12	PNW_IdahoPower	28.11	30.88	50
2041_01	PNW_IdahoPower	16.49	29.26	50
2041_02	PNW_IdahoPower	14.23	34.21	50
2041_03	PNW_IdahoPower	10.64	28.45	50
2041_04	PNW_IdahoPower	-0.11	12.9	50
2041_05	PNW_IdahoPower	-2.45	6.32	50
2041_06	PNW_IdahoPower	11.22	25.52	50
2041_07	PNW_IdahoPower	16.45	25.8	50
2041_08	PNW_IdahoPower	16.98	22.06	50
2041_09	PNW_IdahoPower	23.38	33.74	50
2041_10	PNW_IdahoPower	12.43	25.68	50
2041_11	PNW_IdahoPower	22.8	32.63	50
2041_12	PNW_IdahoPower	25.39	27.7	50
2042_01	PNW_IdahoPower	21.91	34.35	50
2042_02	PNW_IdahoPower	21.45	41.27	50
2042_03	PNW_IdahoPower	14.45	32.92	50
2042_04	PNW_IdahoPower	0.42	17.19	50
2042_05	PNW_IdahoPower	-1.58	8	50
2042_06	PNW_IdahoPower	14.48	30.19	50
2042_07	PNW_IdahoPower	22.41	35.54	50

2042_08	PNW_IdahoPower	23.38	30.54	50
2042_09	PNW_IdahoPower	26.28	35.79	50
2042_10	PNW_IdahoPower	16.41	30.2	50
2042_11	PNW_IdahoPower	29.92	41.52	50
2042_12	PNW_IdahoPower	38.24	35.08	50
2043_01	PNW_IdahoPower	21.53	33.52	50
2043_02	PNW_IdahoPower	17.49	26.2	50
2043_03	PNW_IdahoPower	13.38	32.93	50
2043_04	PNW_IdahoPower	0.59	18.01	50
2043_05	PNW_IdahoPower	-1.19	9.21	50
2043_06	PNW_IdahoPower	12.96	29.94	50
2043_07	PNW_IdahoPower	23.59	39.69	50
2043_08	PNW_IdahoPower	23.28	31.68	50
2043_09	PNW_IdahoPower	27.02	45.11	50
2043_10	PNW_IdahoPower	17.2	31.58	50
2043_11	PNW_IdahoPower	26.84	36.57	50
2043_12	PNW_IdahoPower	38.71	36.1	50
2024_01	PNW_IdahoPower	30.69	8.45	51
2024_02	PNW_IdahoPower	31.55	9.36	51
2024_03	PNW_IdahoPower	20.81	7.72	51
2024_04	PNW_IdahoPower	16.55	9.84	51
2024_05	PNW_IdahoPower	13.75	9.25	51
2024_06	PNW_IdahoPower	20.57	7.96	51
2024_07	PNW_IdahoPower	29.39	9.52	51
2024_08	PNW_IdahoPower	31.54	11.53	51
2024_09	PNW_IdahoPower	28.44	9.9	51
2024_10	PNW_IdahoPower	24.64	6.92	51
2024_11	PNW_IdahoPower	30.11	5.63	51
2024_12	PNW_IdahoPower	39.26	6.91	51
2025_01	PNW_IdahoPower	29.23	7.13	51
2025_02	PNW_IdahoPower	31.78	7.99	51
2025_03	PNW_IdahoPower	20.24	7.38	51
2025_04	PNW_IdahoPower	15.25	9.85	51
2025_05	PNW_IdahoPower	13.43	10.22	51
2025_06	PNW_IdahoPower	22.88	9.61	51
2025_07	PNW_IdahoPower	26.91	9.63	51
2025_08	PNW_IdahoPower	29.4	9.9	51
2025_09	PNW_IdahoPower	26.52	7.94	51
2025_10	PNW_IdahoPower	24.2	5.06	51
2025_11	PNW_IdahoPower	29.14	4.91	51
2025_12	PNW_IdahoPower	41.59	7.86	51
2026_01	PNW_IdahoPower	27.96	6.84	51
2026_02	PNW_IdahoPower	30.72	9.48	51
2026_03	PNW_IdahoPower	20.43	8.81	51
2026_04	PNW_IdahoPower	15.01	10.32	51
2026_05	PNW_IdahoPower	13.42	9.41	51
2026_06	PNW_IdahoPower	20.18	9.53	51

2026_07	PNW_IdahoPower	23.46	10.02	51
2026_08	PNW_IdahoPower	26.15	10.18	51
2026_09	PNW_IdahoPower	24.76	7.82	51
2026_10	PNW_IdahoPower	21.7	8.05	51
2026_11	PNW_IdahoPower	29.42	6.92	51
2026_12	PNW_IdahoPower	43.84	8.68	51
2027_01	PNW_IdahoPower	45.17	14.79	51
2027_02	PNW_IdahoPower	52.87	19.43	51
2027_03	PNW_IdahoPower	36.26	17.62	51
2027_04	PNW_IdahoPower	26.54	18.38	51
2027_05	PNW_IdahoPower	23.16	17.27	51
2027_06	PNW_IdahoPower	39.55	14.61	51
2027_07	PNW_IdahoPower	41.87	15.41	51
2027_08	PNW_IdahoPower	43.85	14.76	51
2027_09	PNW_IdahoPower	43.98	12.02	51
2027_10	PNW_IdahoPower	39.32	17.34	51
2027_11	PNW_IdahoPower	50.44	13.2	51
2027_12	PNW_IdahoPower	63.49	11.71	51
2028_01	PNW_IdahoPower	42.56	16.27	51
2028_02	PNW_IdahoPower	52.41	31.36	51
2028_03	PNW_IdahoPower	31.31	20.15	51
2028_04	PNW_IdahoPower	20.98	19.68	51
2028_05	PNW_IdahoPower	17.78	17.62	51
2028_06	PNW_IdahoPower	32.42	16.17	51
2028_07	PNW_IdahoPower	39.42	17.22	51
2028_08	PNW_IdahoPower	39.68	12.88	51
2028_09	PNW_IdahoPower	41.47	11.32	51
2028_10	PNW_IdahoPower	37.67	19.07	51
2028_11	PNW_IdahoPower	47.45	14.21	51
2028_12	PNW_IdahoPower	56.6	14.11	51
2029_01	PNW_IdahoPower	42.43	18.66	51
2029_02	PNW_IdahoPower	56.41	29.6	51
2029_03	PNW_IdahoPower	33.42	21.11	51
2029_04	PNW_IdahoPower	21.82	25.26	51
2029_05	PNW_IdahoPower	14.31	17.01	51
2029_06	PNW_IdahoPower	31.41	19.65	51
2029_07	PNW_IdahoPower	40.39	17.79	51
2029_08	PNW_IdahoPower	42.63	13.01	51
2029_09	PNW_IdahoPower	45.88	14.37	51
2029_10	PNW_IdahoPower	36.76	19.64	51
2029_11	PNW_IdahoPower	48.31	12.69	51
2029_12	PNW_IdahoPower	61.09	18.85	51
2030_01	PNW_IdahoPower	39.59	24.07	51
2030_02	PNW_IdahoPower	49.9	33.26	51
2030_03	PNW_IdahoPower	24.92	17.22	51
2030_04	PNW_IdahoPower	15.39	18.8	51
2030_05	PNW_IdahoPower	10.07	14.55	51

2030_06	PNW_IdahoPower	23.86	17.47	51
2030_07	PNW_IdahoPower	34.5	16.49	51
2030_08	PNW_IdahoPower	35.87	12.9	51
2030_09	PNW_IdahoPower	38.23	15.76	51
2030_10	PNW_IdahoPower	32.38	25.09	51
2030_11	PNW_IdahoPower	39.88	13.3	51
2030_12	PNW_IdahoPower	51.74	13.23	51
2031_01	PNW_IdahoPower	34.51	19.57	51
2031_02	PNW_IdahoPower	48.37	35.88	51
2031_03	PNW_IdahoPower	23.21	21.32	51
2031_04	PNW_IdahoPower	11.61	16.98	51
2031_05	PNW_IdahoPower	6.87	13.11	51
2031_06	PNW_IdahoPower	23.97	21.01	51
2031_07	PNW_IdahoPower	38.84	22.15	51
2031_08	PNW_IdahoPower	40.66	18.38	51
2031_09	PNW_IdahoPower	44.06	18.94	51
2031_10	PNW_IdahoPower	36.1	28.53	51
2031_11	PNW_IdahoPower	44.38	18.16	51
2031_12	PNW_IdahoPower	58.12	21.86	51
2032_01	PNW_IdahoPower	30.69	20.98	51
2032_02	PNW_IdahoPower	40.43	34.39	51
2032_03	PNW_IdahoPower	18.97	20.87	51
2032_04	PNW_IdahoPower	7.95	15.25	51
2032_05	PNW_IdahoPower	5.55	14.58	51
2032_06	PNW_IdahoPower	22.33	27.72	51
2032_07	PNW_IdahoPower	35.59	21.79	51
2032_08	PNW_IdahoPower	35.64	17.71	51
2032_09	PNW_IdahoPower	39.16	20.93	51
2032_10	PNW_IdahoPower	25.55	21.03	51
2032_11	PNW_IdahoPower	41.46	18.58	51
2032_12	PNW_IdahoPower	54.5	22.27	51
2033_01	PNW_IdahoPower	37.64	28.07	51
2033_02	PNW_IdahoPower	41.89	37.11	51
2033_03	PNW_IdahoPower	21.54	26.15	51
2033_04	PNW_IdahoPower	10.49	24.61	51
2033_05	PNW_IdahoPower	4.79	13.13	51
2033_06	PNW_IdahoPower	28.15	30.12	51
2033_07	PNW_IdahoPower	48.08	35.57	51
2033_08	PNW_IdahoPower	45.22	24.71	51
2033_09	PNW_IdahoPower	48.61	26.55	51
2033_10	PNW_IdahoPower	34.96	36.05	51
2033_11	PNW_IdahoPower	49.48	26.58	51
2033_12	PNW_IdahoPower	64.5	17.91	51
2034_01	PNW_IdahoPower	31.25	22.41	51
2034_02	PNW_IdahoPower	30.4	25.78	51
2034_03	PNW_IdahoPower	15.61	21.05	51
2034_04	PNW_IdahoPower	6.03	17.79	51

2034_05	PNW_IdahoPower	2.98	9.49	51
2034_06	PNW_IdahoPower	20.33	23.23	51
2034_07	PNW_IdahoPower	39.4	27.36	51
2034_08	PNW_IdahoPower	40.47	19.04	51
2034_09	PNW_IdahoPower	43.18	21.55	51
2034_10	PNW_IdahoPower	26.45	24.5	51
2034_11	PNW_IdahoPower	41.34	22.14	51
2034_12	PNW_IdahoPower	55.99	15.61	51
2035_01	PNW_IdahoPower	20.63	29.47	51
2035_02	PNW_IdahoPower	25.85	39.77	51
2035_03	PNW_IdahoPower	13.12	26.15	51
2035_04	PNW_IdahoPower	1.1	11.02	51
2035_05	PNW_IdahoPower	-1.28	6.41	51
2035_06	PNW_IdahoPower	10.87	20.63	51
2035_07	PNW_IdahoPower	27.36	31.53	51
2035_08	PNW_IdahoPower	30.83	24.47	51
2035_09	PNW_IdahoPower	36.76	26.14	51
2035_10	PNW_IdahoPower	20.63	24.21	51
2035_11	PNW_IdahoPower	28.47	26.21	51
2035_12	PNW_IdahoPower	44.68	27.84	51
2036_01	PNW_IdahoPower	15.5	27.25	51
2036_02	PNW_IdahoPower	19.57	37.11	51
2036_03	PNW_IdahoPower	12.35	26.57	51
2036_04	PNW_IdahoPower	-0.63	8.89	51
2036_05	PNW_IdahoPower	-1.5	6.44	51
2036_06	PNW_IdahoPower	10.54	21.36	51
2036_07	PNW_IdahoPower	19.97	32.72	51
2036_08	PNW_IdahoPower	24.34	29.41	51
2036_09	PNW_IdahoPower	28.48	30.35	51
2036_10	PNW_IdahoPower	16.86	24.49	51
2036_11	PNW_IdahoPower	25.96	32.06	51
2036_12	PNW_IdahoPower	33.6	29.52	51
2037_01	PNW_IdahoPower	26.75	40.73	51
2037_02	PNW_IdahoPower	28.24	36.77	51
2037_03	PNW_IdahoPower	14.14	27.2	51
2037_04	PNW_IdahoPower	3.01	14.96	51
2037_05	PNW_IdahoPower	0.25	8.4	51
2037_06	PNW_IdahoPower	13.11	24.35	51
2037_07	PNW_IdahoPower	25.26	38.23	51
2037_08	PNW_IdahoPower	30.6	31.45	51
2037_09	PNW_IdahoPower	37.62	37.22	51
2037_10	PNW_IdahoPower	20.47	28.72	51
2037_11	PNW_IdahoPower	32.68	36.59	51
2037_12	PNW_IdahoPower	47.76	35.65	51
2038_01	PNW_IdahoPower	18.85	30.9	51
2038_02	PNW_IdahoPower	16.04	31.94	51
2038_03	PNW_IdahoPower	10.85	23.39	51

2038_04	PNW_IdahoPower	2.96	13.09	51
2038_05	PNW_IdahoPower	0.25	7.83	51
2038_06	PNW_IdahoPower	12.69	28.12	51
2038_07	PNW_IdahoPower	21.66	35.71	51
2038_08	PNW_IdahoPower	24.61	25.85	51
2038_09	PNW_IdahoPower	29.74	32.85	51
2038_10	PNW_IdahoPower	18.69	28.22	51
2038_11	PNW_IdahoPower	25.75	31.72	51
2038_12	PNW_IdahoPower	35.21	30.87	51
2039_01	PNW_IdahoPower	22.98	35.16	51
2039_02	PNW_IdahoPower	18.57	29.12	51
2039_03	PNW_IdahoPower	14.11	30.78	51
2039_04	PNW_IdahoPower	6.23	27.73	51
2039_05	PNW_IdahoPower	0.79	8.81	51
2039_06	PNW_IdahoPower	15.49	29.98	51
2039_07	PNW_IdahoPower	24.14	37.37	51
2039_08	PNW_IdahoPower	28.09	30.4	51
2039_09	PNW_IdahoPower	30	36.22	51
2039_10	PNW_IdahoPower	20.28	35.03	51
2039_11	PNW_IdahoPower	29.38	35.99	51
2039_12	PNW_IdahoPower	37.85	36.36	51
2040_01	PNW_IdahoPower	20.62	37.31	51
2040_02	PNW_IdahoPower	37.11	129	51
2040_03	PNW_IdahoPower	14.88	35.74	51
2040_04	PNW_IdahoPower	2.69	20.29	51
2040_05	PNW_IdahoPower	-0.34	9.4	51
2040_06	PNW_IdahoPower	17.93	35.02	51
2040_07	PNW_IdahoPower	22.59	31.95	51
2040_08	PNW_IdahoPower	28.22	31.64	51
2040_09	PNW_IdahoPower	28.44	40.92	51
2040_10	PNW_IdahoPower	14.21	27.87	51
2040_11	PNW_IdahoPower	28.78	37.94	51
2040_12	PNW_IdahoPower	42.16	40.21	51
2041_01	PNW_IdahoPower	16.68	32.7	51
2041_02	PNW_IdahoPower	15.02	40.39	51
2041_03	PNW_IdahoPower	12.95	34.42	51
2041_04	PNW_IdahoPower	0.21	15.35	51
2041_05	PNW_IdahoPower	-2.18	6.61	51
2041_06	PNW_IdahoPower	14.59	33.61	51
2041_07	PNW_IdahoPower	18.06	29.45	51
2041_08	PNW_IdahoPower	21.53	28.64	51
2041_09	PNW_IdahoPower	30.56	43.31	51
2041_10	PNW_IdahoPower	13.88	30.4	51
2041_11	PNW_IdahoPower	23.81	35.37	51
2041_12	PNW_IdahoPower	33.33	37.7	51
2042_01	PNW_IdahoPower	20.67	39.48	51
2042_02	PNW_IdahoPower	38.1	143.57	51

2042_03	PNW_IdahoPower	15.8	39.95	51
2042_04	PNW_IdahoPower	-0.38	16.41	51
2042_05	PNW_IdahoPower	-2.62	7.65	51
2042_06	PNW_IdahoPower	16.79	38.64	51
2042_07	PNW_IdahoPower	24.54	40.56	51
2042_08	PNW_IdahoPower	27.41	40.53	51
2042_09	PNW_IdahoPower	30.44	41.04	51
2042_10	PNW_IdahoPower	17.95	32.67	51
2042_11	PNW_IdahoPower	29.18	40.44	51
2042_12	PNW_IdahoPower	39.98	44.55	51
2043_01	PNW_IdahoPower	21.14	41.1	51
2043_02	PNW_IdahoPower	16.97	40.62	51
2043_03	PNW_IdahoPower	15.98	42.1	51
2043_04	PNW_IdahoPower	-0.19	16.08	51
2043_05	PNW_IdahoPower	-2.17	8	51
2043_06	PNW_IdahoPower	14.33	36.92	51
2043_07	PNW_IdahoPower	26.66	46.72	51
2043_08	PNW_IdahoPower	26.46	39.82	51
2043_09	PNW_IdahoPower	30.32	45.2	51
2043_10	PNW_IdahoPower	20.66	37.61	51
2043_11	PNW_IdahoPower	26.23	38.05	51
2043_12	PNW_IdahoPower	40.41	44.57	51
2024_01	PNW_IdahoPower	27.72	7.58	52
2024_02	PNW_IdahoPower	27.91	9.51	52
2024_03	PNW_IdahoPower	16.45	6.02	52
2024_04	PNW_IdahoPower	12.3	8.12	52
2024_05	PNW_IdahoPower	9.98	7.7	52
2024_06	PNW_IdahoPower	17.11	8.33	52
2024_07	PNW_IdahoPower	23.64	8.9	52
2024_08	PNW_IdahoPower	25.83	9.97	52
2024_09	PNW_IdahoPower	22.42	7.5	52
2024_10	PNW_IdahoPower	20.28	6.81	52
2024_11	PNW_IdahoPower	27.18	6.33	52
2024_12	PNW_IdahoPower	38.75	7.61	52
2025_01	PNW_IdahoPower	25.41	6.59	52
2025_02	PNW_IdahoPower	29.33	10.29	52
2025_03	PNW_IdahoPower	18.2	8.08	52
2025_04	PNW_IdahoPower	13.78	10.41	52
2025_05	PNW_IdahoPower	11.71	9.68	52
2025_06	PNW_IdahoPower	18.42	8.55	52
2025_07	PNW_IdahoPower	23.44	8.71	52
2025_08	PNW_IdahoPower	25.77	8.33	52
2025_09	PNW_IdahoPower	24.5	6.97	52
2025_10	PNW_IdahoPower	21.55	4.92	52
2025_11	PNW_IdahoPower	26.96	5.33	52
2025_12	PNW_IdahoPower	37.83	7.06	52
2026_01	PNW_IdahoPower	26.19	7.41	52

2026_02	PNW_IdahoPower	29.63	10.04	52
2026_03	PNW_IdahoPower	18.14	8.99	52
2026_04	PNW_IdahoPower	15.31	10.93	52
2026_05	PNW_IdahoPower	12.91	8.48	52
2026_06	PNW_IdahoPower	18.01	9.35	52
2026_07	PNW_IdahoPower	21.45	9.54	52
2026_08	PNW_IdahoPower	22.91	8.62	52
2026_09	PNW_IdahoPower	23.61	7.51	52
2026_10	PNW_IdahoPower	20.84	7.96	52
2026_11	PNW_IdahoPower	28.55	7.58	52
2026_12	PNW_IdahoPower	42.44	8.2	52
2027_01	PNW_IdahoPower	48.55	18.07	52
2027_02	PNW_IdahoPower	56.04	23.23	52
2027_03	PNW_IdahoPower	37.98	23.81	52
2027_04	PNW_IdahoPower	26.22	23.93	52
2027_05	PNW_IdahoPower	21.59	20.48	52
2027_06	PNW_IdahoPower	42.15	19.78	52
2027_07	PNW_IdahoPower	50.9	17.87	52
2027_08	PNW_IdahoPower	50.62	18.11	52
2027_09	PNW_IdahoPower	51.99	13.86	52
2027_10	PNW_IdahoPower	44.92	20.79	52
2027_11	PNW_IdahoPower	56.43	15.87	52
2027_12	PNW_IdahoPower	67.25	13.6	52
2028_01	PNW_IdahoPower	40.13	17.36	52
2028_02	PNW_IdahoPower	44.86	25.66	52
2028_03	PNW_IdahoPower	28.64	21.21	52
2028_04	PNW_IdahoPower	17.13	20.15	52
2028_05	PNW_IdahoPower	14.76	17.98	52
2028_06	PNW_IdahoPower	31.16	21.74	52
2028_07	PNW_IdahoPower	41.99	18.59	52
2028_08	PNW_IdahoPower	42.48	15.01	52
2028_09	PNW_IdahoPower	44.91	15.63	52
2028_10	PNW_IdahoPower	37.83	21.52	52
2028_11	PNW_IdahoPower	49.2	15.67	52
2028_12	PNW_IdahoPower	55.33	13.15	52
2029_01	PNW_IdahoPower	42.9	22.51	52
2029_02	PNW_IdahoPower	51.77	33.67	52
2029_03	PNW_IdahoPower	29.04	22.19	52
2029_04	PNW_IdahoPower	20.71	29.02	52
2029_05	PNW_IdahoPower	12.5	16.48	52
2029_06	PNW_IdahoPower	30.66	21.62	52
2029_07	PNW_IdahoPower	40.2	18.1	52
2029_08	PNW_IdahoPower	43.27	14.56	52
2029_09	PNW_IdahoPower	46.38	15.81	52
2029_10	PNW_IdahoPower	36.94	21.92	52
2029_11	PNW_IdahoPower	47.06	15.74	52
2029_12	PNW_IdahoPower	56.25	17.78	52

2030_01	PNW_IdahoPower	38.35	20.47	52
2030_02	PNW_IdahoPower	45.12	32.98	52
2030_03	PNW_IdahoPower	24.26	19.41	52
2030_04	PNW_IdahoPower	17.07	27.55	52
2030_05	PNW_IdahoPower	8.23	12.93	52
2030_06	PNW_IdahoPower	25.18	19.88	52
2030_07	PNW_IdahoPower	38.79	21.23	52
2030_08	PNW_IdahoPower	41.75	15.58	52
2030_09	PNW_IdahoPower	44.33	18.97	52
2030_10	PNW_IdahoPower	34.54	22.39	52
2030_11	PNW_IdahoPower	43.98	18.32	52
2030_12	PNW_IdahoPower	53.94	15.36	52
2031_01	PNW_IdahoPower	45.95	27.19	52
2031_02	PNW_IdahoPower	57.3	41.96	52
2031_03	PNW_IdahoPower	30.12	28.8	52
2031_04	PNW_IdahoPower	15.72	23.96	52
2031_05	PNW_IdahoPower	8.4	15.32	52
2031_06	PNW_IdahoPower	30.17	26.11	52
2031_07	PNW_IdahoPower	55.99	33.29	52
2031_08	PNW_IdahoPower	56.22	24.49	52
2031_09	PNW_IdahoPower	60.94	26.02	52
2031_10	PNW_IdahoPower	45.51	31.18	52
2031_11	PNW_IdahoPower	61.7	26.39	52
2031_12	PNW_IdahoPower	74.48	25.82	52
2032_01	PNW_IdahoPower	45.03	32.27	52
2032_02	PNW_IdahoPower	53.74	41.76	52
2032_03	PNW_IdahoPower	27.23	31.26	52
2032_04	PNW_IdahoPower	12.19	25.34	52
2032_05	PNW_IdahoPower	6.66	16.34	52
2032_06	PNW_IdahoPower	26.54	28.18	52
2032_07	PNW_IdahoPower	51.95	33.57	52
2032_08	PNW_IdahoPower	57.67	27.19	52
2032_09	PNW_IdahoPower	62.9	31.05	52
2032_10	PNW_IdahoPower	41.66	33.09	52
2032_11	PNW_IdahoPower	66.08	28.74	52
2032_12	PNW_IdahoPower	73.66	15.46	52
2033_01	PNW_IdahoPower	41.68	29.85	52
2033_02	PNW_IdahoPower	45.7	39.66	52
2033_03	PNW_IdahoPower	24.06	28.75	52
2033_04	PNW_IdahoPower	13.22	30.94	52
2033_05	PNW_IdahoPower	4.7	14.35	52
2033_06	PNW_IdahoPower	24.85	27.84	52
2033_07	PNW_IdahoPower	50.83	34.89	52
2033_08	PNW_IdahoPower	54.81	29.74	52
2033_09	PNW_IdahoPower	59.65	32.48	52
2033_10	PNW_IdahoPower	35.56	31.66	52
2033_11	PNW_IdahoPower	59.83	32.81	52

2033_12	PNW_IdahoPower	70.86	19.13	52
2034_01	PNW_IdahoPower	55.42	44.28	52
2034_02	PNW_IdahoPower	50.07	45.61	52
2034_03	PNW_IdahoPower	24.62	39.09	52
2034_04	PNW_IdahoPower	10.59	31.79	52
2034_05	PNW_IdahoPower	3.89	14.29	52
2034_06	PNW_IdahoPower	31.12	39.84	52
2034_07	PNW_IdahoPower	77.7	44.05	52
2034_08	PNW_IdahoPower	87.77	40.66	52
2034_09	PNW_IdahoPower	89.72	37.87	52
2034_10	PNW_IdahoPower	54.19	48.64	52
2034_11	PNW_IdahoPower	74.11	47.07	52
2034_12	PNW_IdahoPower	104.98	26.32	52
2035_01	PNW_IdahoPower	27.49	42.03	52
2035_02	PNW_IdahoPower	33.23	46.44	52
2035_03	PNW_IdahoPower	18.73	40.27	52
2035_04	PNW_IdahoPower	2.41	16.91	52
2035_05	PNW_IdahoPower	-1.55	6.76	52
2035_06	PNW_IdahoPower	17.14	35.16	52
2035_07	PNW_IdahoPower	42	44.83	52
2035_08	PNW_IdahoPower	55.36	43.09	52
2035_09	PNW_IdahoPower	68.29	45.79	52
2035_10	PNW_IdahoPower	33.02	39.95	52
2035_11	PNW_IdahoPower	46.31	42.69	52
2035_12	PNW_IdahoPower	72.33	44.86	52
2036_01	PNW_IdahoPower	24.24	43.1	52
2036_02	PNW_IdahoPower	27.82	47.56	52
2036_03	PNW_IdahoPower	18.78	41.8	52
2036_04	PNW_IdahoPower	1.13	15.58	52
2036_05	PNW_IdahoPower	-1.59	6.17	52
2036_06	PNW_IdahoPower	17.69	38.7	52
2036_07	PNW_IdahoPower	31.09	47.91	52
2036_08	PNW_IdahoPower	43.98	53.21	52
2036_09	PNW_IdahoPower	49.08	54.43	52
2036_10	PNW_IdahoPower	31.02	43.78	52
2036_11	PNW_IdahoPower	40.49	56.85	52
2036_12	PNW_IdahoPower	53.01	48.76	52
2037_01	PNW_IdahoPower	28.64	47.31	52
2037_02	PNW_IdahoPower	33.19	48.35	52
2037_03	PNW_IdahoPower	20.29	44.34	52
2037_04	PNW_IdahoPower	5.87	22.8	52
2037_05	PNW_IdahoPower	-0.55	7.25	52
2037_06	PNW_IdahoPower	15.7	35.2	52
2037_07	PNW_IdahoPower	31.76	48.11	52
2037_08	PNW_IdahoPower	43.76	52.67	52
2037_09	PNW_IdahoPower	55.65	59.5	52
2037_10	PNW_IdahoPower	32.05	47.88	52

2037_11	PNW_IdahoPower	45.05	53.27	52
2037_12	PNW_IdahoPower	66.66	52.78	52
2038_01	PNW_IdahoPower	34.92	50.54	52
2038_02	PNW_IdahoPower	35.87	52.49	52
2038_03	PNW_IdahoPower	26.5	69.68	52
2038_04	PNW_IdahoPower	11.37	36.85	52
2038_05	PNW_IdahoPower	1.32	10.28	52
2038_06	PNW_IdahoPower	24.63	51.83	52
2038_07	PNW_IdahoPower	42.49	62.59	52
2038_08	PNW_IdahoPower	55.71	62.87	52
2038_09	PNW_IdahoPower	60.06	65.22	52
2038_10	PNW_IdahoPower	40.05	61.17	52
2038_11	PNW_IdahoPower	55.53	58.91	52
2038_12	PNW_IdahoPower	76.22	63.06	52
2039_01	PNW_IdahoPower	27.38	47.43	52
2039_02	PNW_IdahoPower	20.81	46.04	52
2039_03	PNW_IdahoPower	19.68	48.73	52
2039_04	PNW_IdahoPower	9.4	36.3	52
2039_05	PNW_IdahoPower	0.14	8.45	52
2039_06	PNW_IdahoPower	22.74	50.79	52
2039_07	PNW_IdahoPower	37.24	58.78	52
2039_08	PNW_IdahoPower	45.75	55.59	52
2039_09	PNW_IdahoPower	50.01	61.45	52
2039_10	PNW_IdahoPower	29.79	53.36	52
2039_11	PNW_IdahoPower	40.14	59.34	52
2039_12	PNW_IdahoPower	52.13	60.17	52
2040_01	PNW_IdahoPower	22.19	42.88	52
2040_02	PNW_IdahoPower	18.74	53.23	52
2040_03	PNW_IdahoPower	16.75	43.28	52
2040_04	PNW_IdahoPower	0.76	17.46	52
2040_05	PNW_IdahoPower	-1.91	6.78	52
2040_06	PNW_IdahoPower	19.64	44.34	52
2040_07	PNW_IdahoPower	24.3	39.35	52
2040_08	PNW_IdahoPower	32.85	45.55	52
2040_09	PNW_IdahoPower	38.48	58.04	52
2040_10	PNW_IdahoPower	18.65	40.23	52
2040_11	PNW_IdahoPower	33.1	47.92	52
2040_12	PNW_IdahoPower	49.11	57.64	52
2041_01	PNW_IdahoPower	17.62	39.13	52
2041_02	PNW_IdahoPower	21.04	64.97	52
2041_03	PNW_IdahoPower	17.27	45.79	52
2041_04	PNW_IdahoPower	0.41	16.64	52
2041_05	PNW_IdahoPower	-2.47	6.34	52
2041_06	PNW_IdahoPower	18.5	44.15	52
2041_07	PNW_IdahoPower	23.7	41.2	52
2041_08	PNW_IdahoPower	25.3	39.56	52
2041_09	PNW_IdahoPower	33.32	49.97	52

2041_10	PNW_IdahoPower	15.44	33.97	52
2041_11	PNW_IdahoPower	26.9	41.64	52
2041_12	PNW_IdahoPower	34.07	47.47	52
2042_01	PNW_IdahoPower	16.52	41.01	52
2042_02	PNW_IdahoPower	17.11	57.8	52
2042_03	PNW_IdahoPower	15.66	41.91	52
2042_04	PNW_IdahoPower	-0.4	15.77	52
2042_05	PNW_IdahoPower	-3.1	6.82	52
2042_06	PNW_IdahoPower	20.1	48.46	52
2042_07	PNW_IdahoPower	30.85	55.3	52
2042_08	PNW_IdahoPower	29.48	49.47	52
2042_09	PNW_IdahoPower	28	41.69	52
2042_10	PNW_IdahoPower	15.71	30.98	52
2042_11	PNW_IdahoPower	25.75	41.62	52
2042_12	PNW_IdahoPower	38.35	49.8	52
2043_01	PNW_IdahoPower	18.55	43.33	52
2043_02	PNW_IdahoPower	10.86	30.43	52
2043_03	PNW_IdahoPower	16.76	47.77	52
2043_04	PNW_IdahoPower	-1	13.41	52
2043_05	PNW_IdahoPower	-2.96	7.3	52
2043_06	PNW_IdahoPower	18.36	50.3	52
2043_07	PNW_IdahoPower	27.1	55.01	52
2043_08	PNW_IdahoPower	26.7	48.18	52
2043_09	PNW_IdahoPower	27.33	45.31	52
2043_10	PNW_IdahoPower	15.63	34.22	52
2043_11	PNW_IdahoPower	20.62	32.85	52
2043_12	PNW_IdahoPower	35.26	51.7	52
2024_01	PNW_IdahoPower	20.79	7.75	53
2024_02	PNW_IdahoPower	20.98	9.05	53
2024_03	PNW_IdahoPower	9.56	4.62	53
2024_04	PNW_IdahoPower	6.56	5.06	53
2024_05	PNW_IdahoPower	7.43	6.89	53
2024_06	PNW_IdahoPower	10.8	6.25	53
2024_07	PNW_IdahoPower	16.75	9.38	53
2024_08	PNW_IdahoPower	17.14	9.54	53
2024_09	PNW_IdahoPower	15.01	7.62	53
2024_10	PNW_IdahoPower	11.43	5.63	53
2024_11	PNW_IdahoPower	18.68	5.93	53
2024_12	PNW_IdahoPower	32.16	6.74	53
2025_01	PNW_IdahoPower	15.86	6.11	53
2025_02	PNW_IdahoPower	19.85	8.4	53
2025_03	PNW_IdahoPower	8.68	5.81	53
2025_04	PNW_IdahoPower	6.62	6.12	53
2025_05	PNW_IdahoPower	6.64	7.26	53
2025_06	PNW_IdahoPower	10.79	7	53
2025_07	PNW_IdahoPower	14.14	8.02	53
2025_08	PNW_IdahoPower	14.97	7.32	53

2025_09	PNW_IdahoPower	14.13	5.75	53
2025_10	PNW_IdahoPower	10.23	3.85	53
2025_11	PNW_IdahoPower	16.27	4.15	53
2025_12	PNW_IdahoPower	28.11	6.37	53
2026_01	PNW_IdahoPower	18.64	6.71	53
2026_02	PNW_IdahoPower	19.63	8.24	53
2026_03	PNW_IdahoPower	10.2	6.61	53
2026_04	PNW_IdahoPower	6.67	7.08	53
2026_05	PNW_IdahoPower	6.21	5.42	53
2026_06	PNW_IdahoPower	9.22	5.46	53
2026_07	PNW_IdahoPower	12.96	6.81	53
2026_08	PNW_IdahoPower	15.26	7.55	53
2026_09	PNW_IdahoPower	14.24	5.46	53
2026_10	PNW_IdahoPower	11.76	4.51	53
2026_11	PNW_IdahoPower	17.75	5.17	53
2026_12	PNW_IdahoPower	32.04	7.61	53
2027_01	PNW_IdahoPower	23.9	12.16	53
2027_02	PNW_IdahoPower	42.49	89.07	53
2027_03	PNW_IdahoPower	15.52	12.48	53
2027_04	PNW_IdahoPower	10.65	10.8	53
2027_05	PNW_IdahoPower	8.03	8.88	53
2027_06	PNW_IdahoPower	14.55	10.86	53
2027_07	PNW_IdahoPower	19.77	10.99	53
2027_08	PNW_IdahoPower	22.77	10.28	53
2027_09	PNW_IdahoPower	22.9	10.08	53
2027_10	PNW_IdahoPower	17.13	10.77	53
2027_11	PNW_IdahoPower	25.73	10.11	53
2027_12	PNW_IdahoPower	33.61	10.73	53
2028_01	PNW_IdahoPower	23.61	13.6	53
2028_02	PNW_IdahoPower	22.91	14.5	53
2028_03	PNW_IdahoPower	14.82	13.89	53
2028_04	PNW_IdahoPower	8.21	10.49	53
2028_05	PNW_IdahoPower	6.34	9.06	53
2028_06	PNW_IdahoPower	14.4	12	53
2028_07	PNW_IdahoPower	20.4	11.57	53
2028_08	PNW_IdahoPower	22.91	11.32	53
2028_09	PNW_IdahoPower	23.05	11.49	53
2028_10	PNW_IdahoPower	18.07	12.83	53
2028_11	PNW_IdahoPower	26.28	12.68	53
2028_12	PNW_IdahoPower	31.13	10.71	53
2029_01	PNW_IdahoPower	24.67	13.16	53
2029_02	PNW_IdahoPower	26.45	15.73	53
2029_03	PNW_IdahoPower	15.4	13.32	53
2029_04	PNW_IdahoPower	8.63	12.17	53
2029_05	PNW_IdahoPower	5.95	9.33	53
2029_06	PNW_IdahoPower	13.19	11.73	53
2029_07	PNW_IdahoPower	20.47	11.74	53

2029_08	PNW_IdahoPower	23.15	11.19	53
2029_09	PNW_IdahoPower	23.6	10.72	53
2029_10	PNW_IdahoPower	17.15	12.44	53
2029_11	PNW_IdahoPower	24.09	11.17	53
2029_12	PNW_IdahoPower	33.7	13.3	53
2030_01	PNW_IdahoPower	27.33	14.84	53
2030_02	PNW_IdahoPower	31.75	22.15	53
2030_03	PNW_IdahoPower	16.21	13.94	53
2030_04	PNW_IdahoPower	8.74	12.17	53
2030_05	PNW_IdahoPower	5.63	9.89	53
2030_06	PNW_IdahoPower	15.82	14.22	53
2030_07	PNW_IdahoPower	24.01	14.51	53
2030_08	PNW_IdahoPower	25.2	12	53
2030_09	PNW_IdahoPower	26.12	12.43	53
2030_10	PNW_IdahoPower	18.45	13.7	53
2030_11	PNW_IdahoPower	28.97	13.87	53
2030_12	PNW_IdahoPower	35.37	11.15	53
2031_01	PNW_IdahoPower	21.48	15.18	53
2031_02	PNW_IdahoPower	23.1	18.37	53
2031_03	PNW_IdahoPower	13.16	14.73	53
2031_04	PNW_IdahoPower	4.73	9.75	53
2031_05	PNW_IdahoPower	2.76	7.56	53
2031_06	PNW_IdahoPower	12.05	12.38	53
2031_07	PNW_IdahoPower	19.34	16.59	53
2031_08	PNW_IdahoPower	23.58	14.43	53
2031_09	PNW_IdahoPower	24.15	15.78	53
2031_10	PNW_IdahoPower	16.13	14.87	53
2031_11	PNW_IdahoPower	25.04	15.82	53
2031_12	PNW_IdahoPower	31.34	13.07	53
2032_01	PNW_IdahoPower	17.9	14.61	53
2032_02	PNW_IdahoPower	17.76	15.07	53
2032_03	PNW_IdahoPower	11.16	15.1	53
2032_04	PNW_IdahoPower	2.48	8.18	53
2032_05	PNW_IdahoPower	1.94	8.19	53
2032_06	PNW_IdahoPower	8.86	10.46	53
2032_07	PNW_IdahoPower	18.31	16.73	53
2032_08	PNW_IdahoPower	20.09	13.37	53
2032_09	PNW_IdahoPower	22.75	16.64	53
2032_10	PNW_IdahoPower	15.17	16.28	53
2032_11	PNW_IdahoPower	23.41	16.46	53
2032_12	PNW_IdahoPower	28.79	11.88	53
2033_01	PNW_IdahoPower	22.74	16.58	53
2033_02	PNW_IdahoPower	21.36	17.71	53
2033_03	PNW_IdahoPower	11.12	14.74	53
2033_04	PNW_IdahoPower	5.8	15.97	53
2033_05	PNW_IdahoPower	2.49	10.18	53
2033_06	PNW_IdahoPower	12.09	13.72	53

2033_07	PNW_IdahoPower	22.26	20.34	53
2033_08	PNW_IdahoPower	23.61	15.13	53
2033_09	PNW_IdahoPower	24.59	18.21	53
2033_10	PNW_IdahoPower	18.28	20.95	53
2033_11	PNW_IdahoPower	26.81	18.54	53
2033_12	PNW_IdahoPower	34.37	14.32	53
2034_01	PNW_IdahoPower	21.25	16.16	53
2034_02	PNW_IdahoPower	18.66	19.13	53
2034_03	PNW_IdahoPower	9.33	15.64	53
2034_04	PNW_IdahoPower	6.17	23.03	53
2034_05	PNW_IdahoPower	1.86	8.58	53
2034_06	PNW_IdahoPower	11.88	14.76	53
2034_07	PNW_IdahoPower	22.23	17.19	53
2034_08	PNW_IdahoPower	26.05	16.34	53
2034_09	PNW_IdahoPower	29.14	19.09	53
2034_10	PNW_IdahoPower	17.98	18.51	53
2034_11	PNW_IdahoPower	26.11	18.13	53
2034_12	PNW_IdahoPower	34.08	15.82	53
2035_01	PNW_IdahoPower	12.15	14.84	53
2035_02	PNW_IdahoPower	16.94	32.13	53
2035_03	PNW_IdahoPower	9.73	20.47	53
2035_04	PNW_IdahoPower	-0.51	9.56	53
2035_05	PNW_IdahoPower	-1.64	7.46	53
2035_06	PNW_IdahoPower	8.02	15.79	53
2035_07	PNW_IdahoPower	19.25	23.14	53
2035_08	PNW_IdahoPower	23.43	18.27	53
2035_09	PNW_IdahoPower	26.28	21.05	53
2035_10	PNW_IdahoPower	13.99	19.28	53
2035_11	PNW_IdahoPower	21.47	20.91	53
2035_12	PNW_IdahoPower	30.48	21.85	53
2036_01	PNW_IdahoPower	11.66	20.25	53
2036_02	PNW_IdahoPower	13.15	30.45	53
2036_03	PNW_IdahoPower	9.59	21.74	53
2036_04	PNW_IdahoPower	-1.59	8.76	53
2036_05	PNW_IdahoPower	-2.16	6.61	53
2036_06	PNW_IdahoPower	7.65	16.53	53
2036_07	PNW_IdahoPower	16.36	25.64	53
2036_08	PNW_IdahoPower	20.69	25.2	53
2036_09	PNW_IdahoPower	24.18	25.35	53
2036_10	PNW_IdahoPower	12.95	21.41	53
2036_11	PNW_IdahoPower	21.5	28.53	53
2036_12	PNW_IdahoPower	23.19	23.54	53
2037_01	PNW_IdahoPower	14.23	19.84	53
2037_02	PNW_IdahoPower	13.07	21.29	53
2037_03	PNW_IdahoPower	9.08	19.94	53
2037_04	PNW_IdahoPower	-0.11	9.1	53
2037_05	PNW_IdahoPower	-1.4	6.63	53

2037_06	PNW_IdahoPower	7.78	15.41	53
2037_07	PNW_IdahoPower	16.61	26.4	53
2037_08	PNW_IdahoPower	20.92	21.78	53
2037_09	PNW_IdahoPower	23.83	25.11	53
2037_10	PNW_IdahoPower	12.98	20.38	53
2037_11	PNW_IdahoPower	20.99	25.32	53
2037_12	PNW_IdahoPower	27.33	23.4	53
2038_01	PNW_IdahoPower	14.87	20.12	53
2038_02	PNW_IdahoPower	10.98	18.8	53
2038_03	PNW_IdahoPower	9.31	18.81	53
2038_04	PNW_IdahoPower	1.77	10.44	53
2038_05	PNW_IdahoPower	-0.27	7.24	53
2038_06	PNW_IdahoPower	8.85	16.03	53
2038_07	PNW_IdahoPower	17.71	24.07	53
2038_08	PNW_IdahoPower	20.08	18.64	53
2038_09	PNW_IdahoPower	25.44	27.81	53
2038_10	PNW_IdahoPower	14.03	21.6	53
2038_11	PNW_IdahoPower	21.4	26.27	53
2038_12	PNW_IdahoPower	25.44	23.43	53
2039_01	PNW_IdahoPower	12.62	20.36	53
2039_02	PNW_IdahoPower	8.07	18.27	53
2039_03	PNW_IdahoPower	8.85	22.32	53
2039_04	PNW_IdahoPower	0.59	11.32	53
2039_05	PNW_IdahoPower	-0.31	7.07	53
2039_06	PNW_IdahoPower	7.8	16.46	53
2039_07	PNW_IdahoPower	16.04	24.28	53
2039_08	PNW_IdahoPower	18.67	20.15	53
2039_09	PNW_IdahoPower	23.02	30.03	53
2039_10	PNW_IdahoPower	13.86	26.8	53
2039_11	PNW_IdahoPower	21.26	29.31	53
2039_12	PNW_IdahoPower	24.63	29.55	53
2040_01	PNW_IdahoPower	11.55	18.86	53
2040_02	PNW_IdahoPower	11.04	33.03	53
2040_03	PNW_IdahoPower	9.6	25.73	53
2040_04	PNW_IdahoPower	-1.1	11.14	53
2040_05	PNW_IdahoPower	-1.95	8.04	53
2040_06	PNW_IdahoPower	10.69	22.2	53
2040_07	PNW_IdahoPower	15.31	21.49	53
2040_08	PNW_IdahoPower	17.3	19.55	53
2040_09	PNW_IdahoPower	20.62	31.56	53
2040_10	PNW_IdahoPower	9.75	22.3	53
2040_11	PNW_IdahoPower	19.68	26.99	53
2040_12	PNW_IdahoPower	25.57	30.14	53
2041_01	PNW_IdahoPower	17.62	29.82	53
2041_02	PNW_IdahoPower	14.9	36.32	53
2041_03	PNW_IdahoPower	12.83	32.4	53
2041_04	PNW_IdahoPower	-0.5	14.63	53

2041_05	PNW_IdahoPower	-1.69	8.46	53
2041_06	PNW_IdahoPower	17.17	62.67	53
2041_07	PNW_IdahoPower	17.95	27.23	53
2041_08	PNW_IdahoPower	22.34	29.04	53
2041_09	PNW_IdahoPower	28.67	38.64	53
2041_10	PNW_IdahoPower	12.11	27.36	53
2041_11	PNW_IdahoPower	24.39	34.78	53
2041_12	PNW_IdahoPower	30.51	34.58	53
2042_01	PNW_IdahoPower	15.87	30.16	53
2042_02	PNW_IdahoPower	21.79	71.06	53
2042_03	PNW_IdahoPower	12.88	33.13	53
2042_04	PNW_IdahoPower	-0.7	14.83	53
2042_05	PNW_IdahoPower	-3.11	7.9	53
2042_06	PNW_IdahoPower	12.16	29.27	53
2042_07	PNW_IdahoPower	20.95	33.76	53
2042_08	PNW_IdahoPower	24.22	36.22	53
2042_09	PNW_IdahoPower	24.18	33.41	53
2042_10	PNW_IdahoPower	15.05	29.75	53
2042_11	PNW_IdahoPower	21.61	31.45	53
2042_12	PNW_IdahoPower	32.11	37.05	53
2043_01	PNW_IdahoPower	17.79	31.52	53
2043_02	PNW_IdahoPower	11.91	26.64	53
2043_03	PNW_IdahoPower	12.48	34.63	53
2043_04	PNW_IdahoPower	-0.44	14.93	53
2043_05	PNW_IdahoPower	-2.82	8.72	53
2043_06	PNW_IdahoPower	9.65	28.49	53
2043_07	PNW_IdahoPower	19.48	33.82	53
2043_08	PNW_IdahoPower	21.84	33.74	53
2043_09	PNW_IdahoPower	23.62	35.76	53
2043_10	PNW_IdahoPower	16.02	32.43	53
2043_11	PNW_IdahoPower	21.63	32.95	53
2043_12	PNW_IdahoPower	33.86	37.56	53
2024_01	PNW_IdahoPower	41.87	10.67	54
2024_02	PNW_IdahoPower	42.5	9.9	54
2024_03	PNW_IdahoPower	31.73	8.1	54
2024_04	PNW_IdahoPower	26.56	12	54
2024_05	PNW_IdahoPower	23.07	12.45	54
2024_06	PNW_IdahoPower	32.49	9.6	54
2024_07	PNW_IdahoPower	37.77	9.58	54
2024_08	PNW_IdahoPower	39.66	11.1	54
2024_09	PNW_IdahoPower	37.27	8.87	54
2024_10	PNW_IdahoPower	32.95	5.66	54
2024_11	PNW_IdahoPower	38.03	5.71	54
2024_12	PNW_IdahoPower	51.52	7.47	54
2025_01	PNW_IdahoPower	30.7	7.03	54
2025_02	PNW_IdahoPower	34.22	8.27	54
2025_03	PNW_IdahoPower	23.19	8.23	54

2025_04	PNW_IdahoPower	18.08	11.23	54
2025_05	PNW_IdahoPower	15.35	10.47	54
2025_06	PNW_IdahoPower	24.24	9.57	54
2025_07	PNW_IdahoPower	28.66	8.65	54
2025_08	PNW_IdahoPower	31.79	8.36	54
2025_09	PNW_IdahoPower	29.24	7.49	54
2025_10	PNW_IdahoPower	27.66	6.63	54
2025_11	PNW_IdahoPower	31.91	5.67	54
2025_12	PNW_IdahoPower	44.34	7.91	54
2026_01	PNW_IdahoPower	31.54	9.93	54
2026_02	PNW_IdahoPower	33.31	11.45	54
2026_03	PNW_IdahoPower	22.97	11.12	54
2026_04	PNW_IdahoPower	17.27	12.37	54
2026_05	PNW_IdahoPower	15.54	10.9	54
2026_06	PNW_IdahoPower	21.55	10.74	54
2026_07	PNW_IdahoPower	25.34	10.61	54
2026_08	PNW_IdahoPower	29.29	12.14	54
2026_09	PNW_IdahoPower	28.07	9.59	54
2026_10	PNW_IdahoPower	23.84	9.61	54
2026_11	PNW_IdahoPower	32.22	8.84	54
2026_12	PNW_IdahoPower	46.83	8.72	54
2027_01	PNW_IdahoPower	31.84	14.32	54
2027_02	PNW_IdahoPower	36.74	16.07	54
2027_03	PNW_IdahoPower	24.04	17.55	54
2027_04	PNW_IdahoPower	16.13	15.41	54
2027_05	PNW_IdahoPower	12.31	12.45	54
2027_06	PNW_IdahoPower	26.13	16.84	54
2027_07	PNW_IdahoPower	31.53	14.81	54
2027_08	PNW_IdahoPower	34.26	13.95	54
2027_09	PNW_IdahoPower	34.74	12.71	54
2027_10	PNW_IdahoPower	29.96	15.87	54
2027_11	PNW_IdahoPower	37.75	13.41	54
2027_12	PNW_IdahoPower	46.95	11.13	54
2028_01	PNW_IdahoPower	39.32	17.95	54
2028_02	PNW_IdahoPower	38.81	24.3	54
2028_03	PNW_IdahoPower	23.85	19.5	54
2028_04	PNW_IdahoPower	14.66	16.95	54
2028_05	PNW_IdahoPower	12.68	15.23	54
2028_06	PNW_IdahoPower	27.49	18.1	54
2028_07	PNW_IdahoPower	36.98	16.03	54
2028_08	PNW_IdahoPower	37.6	15.32	54
2028_09	PNW_IdahoPower	40.16	14.58	54
2028_10	PNW_IdahoPower	32.95	18.56	54
2028_11	PNW_IdahoPower	42.47	16.08	54
2028_12	PNW_IdahoPower	48.82	13.77	54
2029_01	PNW_IdahoPower	31.77	16.36	54
2029_02	PNW_IdahoPower	32.47	19.21	54

2029_03	PNW_IdahoPower	19.07	16.33	54
2029_04	PNW_IdahoPower	11.05	14.36	54
2029_05	PNW_IdahoPower	7.26	10.58	54
2029_06	PNW_IdahoPower	17.56	14.91	54
2029_07	PNW_IdahoPower	27.6	15.26	54
2029_08	PNW_IdahoPower	31.36	13.16	54
2029_09	PNW_IdahoPower	31.62	12.65	54
2029_10	PNW_IdahoPower	25.32	16.71	54
2029_11	PNW_IdahoPower	32.65	14.88	54
2029_12	PNW_IdahoPower	41.55	13.96	54
2030_01	PNW_IdahoPower	28.65	17.39	54
2030_02	PNW_IdahoPower	30.31	19.42	54
2030_03	PNW_IdahoPower	16.63	17.06	54
2030_04	PNW_IdahoPower	8.44	12.67	54
2030_05	PNW_IdahoPower	4.8	8.33	54
2030_06	PNW_IdahoPower	16.42	14.9	54
2030_07	PNW_IdahoPower	26.98	16.65	54
2030_08	PNW_IdahoPower	30.39	14.78	54
2030_09	PNW_IdahoPower	30.8	16.66	54
2030_10	PNW_IdahoPower	23.34	18.32	54
2030_11	PNW_IdahoPower	30.28	16.02	54
2030_12	PNW_IdahoPower	40.05	14.06	54
2031_01	PNW_IdahoPower	24.1	15.86	54
2031_02	PNW_IdahoPower	24.45	18.13	54
2031_03	PNW_IdahoPower	15.99	17.26	54
2031_04	PNW_IdahoPower	6.42	11.71	54
2031_05	PNW_IdahoPower	3.57	7.92	54
2031_06	PNW_IdahoPower	15.15	14.97	54
2031_07	PNW_IdahoPower	24.2	17.45	54
2031_08	PNW_IdahoPower	25.88	15.71	54
2031_09	PNW_IdahoPower	27.98	17.83	54
2031_10	PNW_IdahoPower	19.37	17.04	54
2031_11	PNW_IdahoPower	27.67	16.58	54
2031_12	PNW_IdahoPower	35.76	14.2	54
2032_01	PNW_IdahoPower	25.05	20.17	54
2032_02	PNW_IdahoPower	23.27	18.81	54
2032_03	PNW_IdahoPower	14.23	17.9	54
2032_04	PNW_IdahoPower	4.19	11.78	54
2032_05	PNW_IdahoPower	2.38	9.09	54
2032_06	PNW_IdahoPower	13.03	15.59	54
2032_07	PNW_IdahoPower	24.23	19.7	54
2032_08	PNW_IdahoPower	25.07	17.15	54
2032_09	PNW_IdahoPower	26.37	19	54
2032_10	PNW_IdahoPower	21.2	23.62	54
2032_11	PNW_IdahoPower	27.29	18.07	54
2032_12	PNW_IdahoPower	35.17	15.39	54
2033_01	PNW_IdahoPower	28.05	20.57	54

2033_02	PNW_IdahoPower	25.48	20.85	54
2033_03	PNW_IdahoPower	14.36	18.39	54
2033_04	PNW_IdahoPower	9.33	26.53	54
2033_05	PNW_IdahoPower	2.7	10.57	54
2033_06	PNW_IdahoPower	13.86	16.05	54
2033_07	PNW_IdahoPower	28.39	29.56	54
2033_08	PNW_IdahoPower	27.97	19.3	54
2033_09	PNW_IdahoPower	29.87	21.98	54
2033_10	PNW_IdahoPower	23.16	24.27	54
2033_11	PNW_IdahoPower	31.17	23.24	54
2033_12	PNW_IdahoPower	39.79	17.3	54
2034_01	PNW_IdahoPower	33.51	20.18	54
2034_02	PNW_IdahoPower	29.44	20.06	54
2034_03	PNW_IdahoPower	14.42	17.79	54
2034_04	PNW_IdahoPower	4.45	14.64	54
2034_05	PNW_IdahoPower	3.35	10.34	54
2034_06	PNW_IdahoPower	36.64	116.1	54
2034_07	PNW_IdahoPower	28.39	18.78	54
2034_08	PNW_IdahoPower	29.36	17.17	54
2034_09	PNW_IdahoPower	29.99	18.71	54
2034_10	PNW_IdahoPower	21.75	18.92	54
2034_11	PNW_IdahoPower	33.47	19.36	54
2034_12	PNW_IdahoPower	45.23	16	54
2035_01	PNW_IdahoPower	17.62	18.92	54
2035_02	PNW_IdahoPower	27.74	35.75	54
2035_03	PNW_IdahoPower	13.76	24.81	54
2035_04	PNW_IdahoPower	1.39	13.84	54
2035_05	PNW_IdahoPower	-0.17	8.83	54
2035_06	PNW_IdahoPower	10.93	19.89	54
2035_07	PNW_IdahoPower	22.42	25.97	54
2035_08	PNW_IdahoPower	26.33	22.88	54
2035_09	PNW_IdahoPower	30.59	24.64	54
2035_10	PNW_IdahoPower	17.56	21.27	54
2035_11	PNW_IdahoPower	26.6	23.91	54
2035_12	PNW_IdahoPower	38.07	24.26	54
2036_01	PNW_IdahoPower	17.13	22.32	54
2036_02	PNW_IdahoPower	20.4	28.49	54
2036_03	PNW_IdahoPower	13.5	25.32	54
2036_04	PNW_IdahoPower	0.52	11.59	54
2036_05	PNW_IdahoPower	-1.15	7.76	54
2036_06	PNW_IdahoPower	10.05	20.55	54
2036_07	PNW_IdahoPower	19.62	28.15	54
2036_08	PNW_IdahoPower	22.67	26.27	54
2036_09	PNW_IdahoPower	29.23	28.81	54
2036_10	PNW_IdahoPower	16.45	23.03	54
2036_11	PNW_IdahoPower	26.5	31.09	54
2036_12	PNW_IdahoPower	31.54	27.29	54

2037_01	PNW_IdahoPower	18.85	23.92	54
2037_02	PNW_IdahoPower	17.46	22.64	54
2037_03	PNW_IdahoPower	11.89	24.02	54
2037_04	PNW_IdahoPower	1.68	12.59	54
2037_05	PNW_IdahoPower	-0.6	8.23	54
2037_06	PNW_IdahoPower	10.86	20.88	54
2037_07	PNW_IdahoPower	19.75	28.09	54
2037_08	PNW_IdahoPower	24.48	30.17	54
2037_09	PNW_IdahoPower	29.19	30.47	54
2037_10	PNW_IdahoPower	16.74	24.43	54
2037_11	PNW_IdahoPower	27.84	35.4	54
2037_12	PNW_IdahoPower	31.98	26.2	54
2038_01	PNW_IdahoPower	16.86	25	54
2038_02	PNW_IdahoPower	10.72	20.21	54
2038_03	PNW_IdahoPower	11.53	24.96	54
2038_04	PNW_IdahoPower	1.73	12.85	54
2038_05	PNW_IdahoPower	-0.66	7.11	54
2038_06	PNW_IdahoPower	10.13	21.13	54
2038_07	PNW_IdahoPower	18.39	28.81	54
2038_08	PNW_IdahoPower	22.04	23.72	54
2038_09	PNW_IdahoPower	26.58	30.61	54
2038_10	PNW_IdahoPower	15.8	25.28	54
2038_11	PNW_IdahoPower	25.58	32.28	54
2038_12	PNW_IdahoPower	28.94	29.2	54
2039_01	PNW_IdahoPower	15.19	22.33	54
2039_02	PNW_IdahoPower	16.84	57.44	54
2039_03	PNW_IdahoPower	11.2	26.71	54
2039_04	PNW_IdahoPower	1.24	15.28	54
2039_05	PNW_IdahoPower	-0.38	7.46	54
2039_06	PNW_IdahoPower	11.72	24.77	54
2039_07	PNW_IdahoPower	18.92	29.47	54
2039_08	PNW_IdahoPower	18.85	21.24	54
2039_09	PNW_IdahoPower	23.69	32.99	54
2039_10	PNW_IdahoPower	15.76	27.57	54
2039_11	PNW_IdahoPower	24.04	32.54	54
2039_12	PNW_IdahoPower	27.07	30.89	54
2040_01	PNW_IdahoPower	11.88	20.3	54
2040_02	PNW_IdahoPower	7.52	20.27	54
2040_03	PNW_IdahoPower	8.06	23.69	54
2040_04	PNW_IdahoPower	-1.33	11.09	54
2040_05	PNW_IdahoPower	-2.33	6.31	54
2040_06	PNW_IdahoPower	9.66	22.48	54
2040_07	PNW_IdahoPower	13.18	21.4	54
2040_08	PNW_IdahoPower	13.35	17.24	54
2040_09	PNW_IdahoPower	18.88	30.36	54
2040_10	PNW_IdahoPower	8.93	19.76	54
2040_11	PNW_IdahoPower	18.78	26	54

2040_12	PNW_IdahoPower	23.84	28.8	54
2041_01	PNW_IdahoPower	12.88	22.4	54
2041_02	PNW_IdahoPower	10.39	23.72	54
2041_03	PNW_IdahoPower	10.41	28.85	54
2041_04	PNW_IdahoPower	-1.16	11.92	54
2041_05	PNW_IdahoPower	-2.2	6.64	54
2041_06	PNW_IdahoPower	8.05	19.72	54
2041_07	PNW_IdahoPower	14.13	23.47	54
2041_08	PNW_IdahoPower	16.08	22.62	54
2041_09	PNW_IdahoPower	20.25	30.09	54
2041_10	PNW_IdahoPower	10.33	24.25	54
2041_11	PNW_IdahoPower	21.88	32.14	54
2041_12	PNW_IdahoPower	22.68	26.6	54
2042_01	PNW_IdahoPower	16.7	25.28	54
2042_02	PNW_IdahoPower	15.07	28.6	54
2042_03	PNW_IdahoPower	11.3	27.77	54
2042_04	PNW_IdahoPower	-0.91	14.42	54
2042_05	PNW_IdahoPower	-2.35	7.94	54
2042_06	PNW_IdahoPower	10.37	22.55	54
2042_07	PNW_IdahoPower	17.47	28.28	54
2042_08	PNW_IdahoPower	20.12	28.37	54
2042_09	PNW_IdahoPower	22.01	32.55	54
2042_10	PNW_IdahoPower	13.35	26.49	54
2042_11	PNW_IdahoPower	23.88	32.52	54
2042_12	PNW_IdahoPower	29.35	33.49	54
2043_01	PNW_IdahoPower	14.68	25.68	54
2043_02	PNW_IdahoPower	10.01	24.1	54
2043_03	PNW_IdahoPower	11.22	31.18	54
2043_04	PNW_IdahoPower	-1.77	14	54
2043_05	PNW_IdahoPower	-2.9	7.3	54
2043_06	PNW_IdahoPower	8.49	24.39	54
2043_07	PNW_IdahoPower	17.02	30.8	54
2043_08	PNW_IdahoPower	19.92	33.39	54
2043_09	PNW_IdahoPower	22.04	35.9	54
2043_10	PNW_IdahoPower	13.48	29.15	54
2043_11	PNW_IdahoPower	21.49	32.94	54
2043_12	PNW_IdahoPower	28.82	35.44	54
2024_01	PNW_IdahoPower	36.69	9.42	55
2024_02	PNW_IdahoPower	35.58	9.31	55
2024_03	PNW_IdahoPower	25.23	6.86	55
2024_04	PNW_IdahoPower	20.23	9.98	55
2024_05	PNW_IdahoPower	17.68	9.81	55
2024_06	PNW_IdahoPower	24.34	7.71	55
2024_07	PNW_IdahoPower	30.29	9.24	55
2024_08	PNW_IdahoPower	32.37	10.79	55
2024_09	PNW_IdahoPower	29.23	7.64	55
2024_10	PNW_IdahoPower	26.34	6.03	55

2024_11	PNW_IdahoPower	32.94	5.52	55
2024_12	PNW_IdahoPower	47.05	8.15	55
2025_01	PNW_IdahoPower	25.73	7.3	55
2025_02	PNW_IdahoPower	29.68	8.71	55
2025_03	PNW_IdahoPower	19.42	8.72	55
2025_04	PNW_IdahoPower	15.72	11.27	55
2025_05	PNW_IdahoPower	12.8	9.81	55
2025_06	PNW_IdahoPower	21.29	9.34	55
2025_07	PNW_IdahoPower	24.98	8.54	55
2025_08	PNW_IdahoPower	27.18	8.83	55
2025_09	PNW_IdahoPower	24.49	6.82	55
2025_10	PNW_IdahoPower	22.17	4.98	55
2025_11	PNW_IdahoPower	27.37	5.63	55
2025_12	PNW_IdahoPower	38.04	6.56	55
2026_01	PNW_IdahoPower	30.86	11.27	55
2026_02	PNW_IdahoPower	33.27	10.35	55
2026_03	PNW_IdahoPower	25.65	14.75	55
2026_04	PNW_IdahoPower	17.05	14.14	55
2026_05	PNW_IdahoPower	17.55	13	55
2026_06	PNW_IdahoPower	26.11	12.06	55
2026_07	PNW_IdahoPower	29.48	11.18	55
2026_08	PNW_IdahoPower	32.71	12.19	55
2026_09	PNW_IdahoPower	31.95	11.01	55
2026_10	PNW_IdahoPower	27.15	12.81	55
2026_11	PNW_IdahoPower	35.93	10.93	55
2026_12	PNW_IdahoPower	45.5	9.73	55
2027_01	PNW_IdahoPower	44.98	18.76	55
2027_02	PNW_IdahoPower	47.99	20.58	55
2027_03	PNW_IdahoPower	33	22.58	55
2027_04	PNW_IdahoPower	24.66	22.11	55
2027_05	PNW_IdahoPower	20.71	17.31	55
2027_06	PNW_IdahoPower	34.42	20.55	55
2027_07	PNW_IdahoPower	45.47	16.86	55
2027_08	PNW_IdahoPower	47.11	18.01	55
2027_09	PNW_IdahoPower	49.57	17.17	55
2027_10	PNW_IdahoPower	39.21	19.76	55
2027_11	PNW_IdahoPower	49.07	16.15	55
2027_12	PNW_IdahoPower	58.95	11.66	55
2028_01	PNW_IdahoPower	49.27	19.79	55
2028_02	PNW_IdahoPower	50.19	24.79	55
2028_03	PNW_IdahoPower	34.43	23.87	55
2028_04	PNW_IdahoPower	22.58	22.08	55
2028_05	PNW_IdahoPower	20.14	20.8	55
2028_06	PNW_IdahoPower	37.61	21.18	55
2028_07	PNW_IdahoPower	46.09	17.58	55
2028_08	PNW_IdahoPower	47.12	17.43	55
2028_09	PNW_IdahoPower	48.4	14.82	55

2028_10	PNW_IdahoPower	41.26	21	55
2028_11	PNW_IdahoPower	54.18	16.11	55
2028_12	PNW_IdahoPower	60.59	12.81	55
2029_01	PNW_IdahoPower	38.03	18.22	55
2029_02	PNW_IdahoPower	41.75	27.13	55
2029_03	PNW_IdahoPower	23.27	19.23	55
2029_04	PNW_IdahoPower	13.63	17.27	55
2029_05	PNW_IdahoPower	10.08	14.27	55
2029_06	PNW_IdahoPower	23.93	19.03	55
2029_07	PNW_IdahoPower	37.8	19.35	55
2029_08	PNW_IdahoPower	39.89	14.94	55
2029_09	PNW_IdahoPower	40.82	14.63	55
2029_10	PNW_IdahoPower	31.64	19.36	55
2029_11	PNW_IdahoPower	40.51	16.87	55
2029_12	PNW_IdahoPower	52.14	16	55
2030_01	PNW_IdahoPower	36.62	17.56	55
2030_02	PNW_IdahoPower	42.56	22.36	55
2030_03	PNW_IdahoPower	26.01	19.89	55
2030_04	PNW_IdahoPower	14.56	18.66	55
2030_05	PNW_IdahoPower	10.14	14.16	55
2030_06	PNW_IdahoPower	25.78	19.57	55
2030_07	PNW_IdahoPower	36.32	19.38	55
2030_08	PNW_IdahoPower	38.04	15.08	55
2030_09	PNW_IdahoPower	39.13	15.99	55
2030_10	PNW_IdahoPower	31.06	19.54	55
2030_11	PNW_IdahoPower	39.77	16.29	55
2030_12	PNW_IdahoPower	51	13.14	55
2031_01	PNW_IdahoPower	29.91	16.58	55
2031_02	PNW_IdahoPower	32.44	20.37	55
2031_03	PNW_IdahoPower	18.37	17.31	55
2031_04	PNW_IdahoPower	9.29	13.48	55
2031_05	PNW_IdahoPower	5.26	10.38	55
2031_06	PNW_IdahoPower	18.77	16.84	55
2031_07	PNW_IdahoPower	30.87	28.02	55
2031_08	PNW_IdahoPower	28.95	15.02	55
2031_09	PNW_IdahoPower	30.63	16.78	55
2031_10	PNW_IdahoPower	22.89	18	55
2031_11	PNW_IdahoPower	31.56	16.35	55
2031_12	PNW_IdahoPower	40.48	12.27	55
2032_01	PNW_IdahoPower	28.73	16.63	55
2032_02	PNW_IdahoPower	29.82	16.48	55
2032_03	PNW_IdahoPower	16.13	16.43	55
2032_04	PNW_IdahoPower	6.91	13.33	55
2032_05	PNW_IdahoPower	5.36	12.18	55
2032_06	PNW_IdahoPower	16.13	16.35	55
2032_07	PNW_IdahoPower	26.06	19.31	55
2032_08	PNW_IdahoPower	25.13	13.97	55

2032_09	PNW_IdahoPower	26.04	15.37	55
2032_10	PNW_IdahoPower	19.67	17.82	55
2032_11	PNW_IdahoPower	32.12	15.92	55
2032_12	PNW_IdahoPower	39.02	11.37	55
2033_01	PNW_IdahoPower	30.76	19.07	55
2033_02	PNW_IdahoPower	30.88	17.76	55
2033_03	PNW_IdahoPower	17.82	18.93	55
2033_04	PNW_IdahoPower	7.55	15.44	55
2033_05	PNW_IdahoPower	5.16	12.27	55
2033_06	PNW_IdahoPower	19.06	19.38	55
2033_07	PNW_IdahoPower	32.3	28.92	55
2033_08	PNW_IdahoPower	30.09	17.17	55
2033_09	PNW_IdahoPower	30.95	18.77	55
2033_10	PNW_IdahoPower	22.49	20.35	55
2033_11	PNW_IdahoPower	34.02	19.28	55
2033_12	PNW_IdahoPower	42.22	14.19	55
2034_01	PNW_IdahoPower	23.01	16.21	55
2034_02	PNW_IdahoPower	19.52	17.99	55
2034_03	PNW_IdahoPower	10.06	15.48	55
2034_04	PNW_IdahoPower	2.63	10.86	55
2034_05	PNW_IdahoPower	2.34	8.6	55
2034_06	PNW_IdahoPower	13.76	16.76	55
2034_07	PNW_IdahoPower	24.93	16.04	55
2034_08	PNW_IdahoPower	26.59	15.65	55
2034_09	PNW_IdahoPower	27.36	16.83	55
2034_10	PNW_IdahoPower	18.25	18.47	55
2034_11	PNW_IdahoPower	26.8	17.19	55
2034_12	PNW_IdahoPower	36.2	16.83	55
2035_01	PNW_IdahoPower	9.93	11.61	55
2035_02	PNW_IdahoPower	13.38	26.94	55
2035_03	PNW_IdahoPower	8.15	16.99	55
2035_04	PNW_IdahoPower	-0.79	8.22	55
2035_05	PNW_IdahoPower	-1.73	7.28	55
2035_06	PNW_IdahoPower	6.32	11.88	55
2035_07	PNW_IdahoPower	12.56	12.48	55
2035_08	PNW_IdahoPower	17.73	15.26	55
2035_09	PNW_IdahoPower	19.6	16.71	55
2035_10	PNW_IdahoPower	10.92	15.92	55
2035_11	PNW_IdahoPower	18.26	17.27	55
2035_12	PNW_IdahoPower	23.43	17.88	55
2036_01	PNW_IdahoPower	12.07	15.79	55
2036_02	PNW_IdahoPower	13.34	30.08	55
2036_03	PNW_IdahoPower	8.65	17.48	55
2036_04	PNW_IdahoPower	-0.38	9.13	55
2036_05	PNW_IdahoPower	-1.43	6.7	55
2036_06	PNW_IdahoPower	6.79	12.48	55
2036_07	PNW_IdahoPower	14.22	19.44	55

2036_08	PNW_IdahoPower	16.42	17.89	55
2036_09	PNW_IdahoPower	19.43	19.11	55
2036_10	PNW_IdahoPower	10.52	16.86	55
2036_11	PNW_IdahoPower	20.01	24.94	55
2036_12	PNW_IdahoPower	21.83	19.25	55
2037_01	PNW_IdahoPower	12.82	15.55	55
2037_02	PNW_IdahoPower	11.4	17.38	55
2037_03	PNW_IdahoPower	9.7	18.62	55
2037_04	PNW_IdahoPower	0.13	8.65	55
2037_05	PNW_IdahoPower	-0.74	7.9	55
2037_06	PNW_IdahoPower	7.36	13.34	55
2037_07	PNW_IdahoPower	16.61	24.59	55
2037_08	PNW_IdahoPower	19.03	19.86	55
2037_09	PNW_IdahoPower	21.25	21.17	55
2037_10	PNW_IdahoPower	12.04	18.3	55
2037_11	PNW_IdahoPower	20.96	25.57	55
2037_12	PNW_IdahoPower	24.48	21.05	55
2038_01	PNW_IdahoPower	15.01	18.07	55
2038_02	PNW_IdahoPower	11.53	17.79	55
2038_03	PNW_IdahoPower	9.46	17.48	55
2038_04	PNW_IdahoPower	1.81	10.41	55
2038_05	PNW_IdahoPower	-0.14	7.48	55
2038_06	PNW_IdahoPower	9.54	16.63	55
2038_07	PNW_IdahoPower	17.25	22.91	55
2038_08	PNW_IdahoPower	18.76	17.28	55
2038_09	PNW_IdahoPower	22.29	22.61	55
2038_10	PNW_IdahoPower	13.87	18.53	55
2038_11	PNW_IdahoPower	21.8	23.26	55
2038_12	PNW_IdahoPower	25.84	20.79	55
2039_01	PNW_IdahoPower	14.34	19.96	55
2039_02	PNW_IdahoPower	9.64	18.15	55
2039_03	PNW_IdahoPower	8.89	20.32	55
2039_04	PNW_IdahoPower	0.82	11.82	55
2039_05	PNW_IdahoPower	0.02	7.46	55
2039_06	PNW_IdahoPower	9.52	19.08	55
2039_07	PNW_IdahoPower	15.88	22.94	55
2039_08	PNW_IdahoPower	17.28	17.03	55
2039_09	PNW_IdahoPower	20.92	26.99	55
2039_10	PNW_IdahoPower	13.95	23.78	55
2039_11	PNW_IdahoPower	19.67	25.97	55
2039_12	PNW_IdahoPower	22.81	26.15	55
2040_01	PNW_IdahoPower	15.08	22.64	55
2040_02	PNW_IdahoPower	11.25	26.84	55
2040_03	PNW_IdahoPower	10.44	27.73	55
2040_04	PNW_IdahoPower	-0.23	13.08	55
2040_05	PNW_IdahoPower	-0.71	10.94	55
2040_06	PNW_IdahoPower	12.24	25.9	55

2040_07	PNW_IdahoPower	17.53	24.97	55
2040_08	PNW_IdahoPower	19.13	21.78	55
2040_09	PNW_IdahoPower	22.13	33.82	55
2040_10	PNW_IdahoPower	12.74	26.11	55
2040_11	PNW_IdahoPower	24.06	30.65	55
2040_12	PNW_IdahoPower	28.17	32.23	55
2041_01	PNW_IdahoPower	15.62	25.76	55
2041_02	PNW_IdahoPower	11.89	26.09	55
2041_03	PNW_IdahoPower	11.96	30.55	55
2041_04	PNW_IdahoPower	0.08	15.17	55
2041_05	PNW_IdahoPower	-2.21	6.69	55
2041_06	PNW_IdahoPower	12.74	28.78	55
2041_07	PNW_IdahoPower	18.3	28.94	55
2041_08	PNW_IdahoPower	21.52	28.58	55
2041_09	PNW_IdahoPower	27.39	39.1	55
2041_10	PNW_IdahoPower	13.3	29.14	55
2041_11	PNW_IdahoPower	26.42	35.68	55
2041_12	PNW_IdahoPower	27.52	33.74	55
2042_01	PNW_IdahoPower	11.7	21.26	55
2042_02	PNW_IdahoPower	9.01	24.18	55
2042_03	PNW_IdahoPower	9.52	26.83	55
2042_04	PNW_IdahoPower	-2.1	11.51	55
2042_05	PNW_IdahoPower	-2.93	7.16	55
2042_06	PNW_IdahoPower	9.88	24.2	55
2042_07	PNW_IdahoPower	16.1	26.38	55
2042_08	PNW_IdahoPower	19.18	28.5	55
2042_09	PNW_IdahoPower	19.5	30.57	55
2042_10	PNW_IdahoPower	11.71	25.31	55
2042_11	PNW_IdahoPower	19.12	29.23	55
2042_12	PNW_IdahoPower	21.36	28.37	55
2043_01	PNW_IdahoPower	15.26	26.18	55
2043_02	PNW_IdahoPower	8.99	24.25	55
2043_03	PNW_IdahoPower	11.15	31.43	55
2043_04	PNW_IdahoPower	-1.84	12.01	55
2043_05	PNW_IdahoPower	-2.99	7.67	55
2043_06	PNW_IdahoPower	9.82	28.43	55
2043_07	PNW_IdahoPower	18.83	33.1	55
2043_08	PNW_IdahoPower	20.9	34.44	55
2043_09	PNW_IdahoPower	21.91	33.31	55
2043_10	PNW_IdahoPower	15.05	31.62	55
2043_11	PNW_IdahoPower	20.95	31.03	55
2043_12	PNW_IdahoPower	25.49	33.36	55
2024_01	PNW_IdahoPower	41.9	9.7	56
2024_02	PNW_IdahoPower	44.07	12	56
2024_03	PNW_IdahoPower	31.9	9.24	56
2024_04	PNW_IdahoPower	25.57	10.42	56
2024_05	PNW_IdahoPower	23.25	11.39	56

2024_06	PNW_IdahoPower	31.31	8.81	56
2024_07	PNW_IdahoPower	38.35	10.09	56
2024_08	PNW_IdahoPower	40.47	10.71	56
2024_09	PNW_IdahoPower	38.68	7.87	56
2024_10	PNW_IdahoPower	35.23	7.05	56
2024_11	PNW_IdahoPower	41.11	7.44	56
2024_12	PNW_IdahoPower	53.09	8.06	56
2025_01	PNW_IdahoPower	42.21	8.6	56
2025_02	PNW_IdahoPower	45.95	11.26	56
2025_03	PNW_IdahoPower	35.89	9.44	56
2025_04	PNW_IdahoPower	26.82	11.41	56
2025_05	PNW_IdahoPower	24.6	12.91	56
2025_06	PNW_IdahoPower	36.21	10	56
2025_07	PNW_IdahoPower	40.96	9.49	56
2025_08	PNW_IdahoPower	42.8	11.11	56
2025_09	PNW_IdahoPower	40.01	8.52	56
2025_10	PNW_IdahoPower	37.2	6.94	56
2025_11	PNW_IdahoPower	43.22	7.19	56
2025_12	PNW_IdahoPower	56.79	9.68	56
2026_01	PNW_IdahoPower	40.31	10.27	56
2026_02	PNW_IdahoPower	43.18	11.65	56
2026_03	PNW_IdahoPower	32.2	12.25	56
2026_04	PNW_IdahoPower	23.35	14.5	56
2026_05	PNW_IdahoPower	20.42	13.75	56
2026_06	PNW_IdahoPower	31.51	11.6	56
2026_07	PNW_IdahoPower	35.89	11.81	56
2026_08	PNW_IdahoPower	36.16	12.74	56
2026_09	PNW_IdahoPower	39.28	11.99	56
2026_10	PNW_IdahoPower	35.36	12.52	56
2026_11	PNW_IdahoPower	41.91	9.3	56
2026_12	PNW_IdahoPower	58.08	8.5	56
2027_01	PNW_IdahoPower	44.42	16.34	56
2027_02	PNW_IdahoPower	48.84	19.21	56
2027_03	PNW_IdahoPower	34.34	19.63	56
2027_04	PNW_IdahoPower	23.32	19.97	56
2027_05	PNW_IdahoPower	18.77	16.62	56
2027_06	PNW_IdahoPower	35.78	16.41	56
2027_07	PNW_IdahoPower	43.42	15.45	56
2027_08	PNW_IdahoPower	44.29	16.57	56
2027_09	PNW_IdahoPower	45.74	13.46	56
2027_10	PNW_IdahoPower	38.87	16.47	56
2027_11	PNW_IdahoPower	50.08	14.05	56
2027_12	PNW_IdahoPower	59.93	11.78	56
2028_01	PNW_IdahoPower	38.55	17.09	56
2028_02	PNW_IdahoPower	39.06	20.91	56
2028_03	PNW_IdahoPower	24.03	19.68	56
2028_04	PNW_IdahoPower	14.25	16.49	56

2028_05	PNW_IdahoPower	12.59	15.15	56
2028_06	PNW_IdahoPower	29.42	21.4	56
2028_07	PNW_IdahoPower	38.78	16.73	56
2028_08	PNW_IdahoPower	39.21	15.76	56
2028_09	PNW_IdahoPower	41.89	15.97	56
2028_10	PNW_IdahoPower	33.26	18.03	56
2028_11	PNW_IdahoPower	43.59	14.11	56
2028_12	PNW_IdahoPower	51.93	13.14	56
2029_01	PNW_IdahoPower	36.82	18.63	56
2029_02	PNW_IdahoPower	43.09	28.93	56
2029_03	PNW_IdahoPower	24.14	20.51	56
2029_04	PNW_IdahoPower	12.54	16.53	56
2029_05	PNW_IdahoPower	9.81	14.1	56
2029_06	PNW_IdahoPower	23.41	19.69	56
2029_07	PNW_IdahoPower	38.48	16.44	56
2029_08	PNW_IdahoPower	42.27	15.88	56
2029_09	PNW_IdahoPower	44.18	15.26	56
2029_10	PNW_IdahoPower	32.12	19.01	56
2029_11	PNW_IdahoPower	43.41	15.43	56
2029_12	PNW_IdahoPower	53.81	14.76	56
2030_01	PNW_IdahoPower	36.13	21.16	56
2030_02	PNW_IdahoPower	40.69	27.27	56
2030_03	PNW_IdahoPower	21.59	19.66	56
2030_04	PNW_IdahoPower	11.01	15.33	56
2030_05	PNW_IdahoPower	6.77	10.29	56
2030_06	PNW_IdahoPower	20.32	17.56	56
2030_07	PNW_IdahoPower	36.21	19.96	56
2030_08	PNW_IdahoPower	38.86	16.69	56
2030_09	PNW_IdahoPower	40.18	17.99	56
2030_10	PNW_IdahoPower	30.11	20.31	56
2030_11	PNW_IdahoPower	41.68	18.45	56
2030_12	PNW_IdahoPower	53.05	15.67	56
2031_01	PNW_IdahoPower	40.68	23.67	56
2031_02	PNW_IdahoPower	47.67	32.8	56
2031_03	PNW_IdahoPower	25.18	23.45	56
2031_04	PNW_IdahoPower	11.74	19.38	56
2031_05	PNW_IdahoPower	6.84	12.38	56
2031_06	PNW_IdahoPower	26.96	24.27	56
2031_07	PNW_IdahoPower	42.71	25.25	56
2031_08	PNW_IdahoPower	45.03	21.01	56
2031_09	PNW_IdahoPower	51.22	21.52	56
2031_10	PNW_IdahoPower	34.38	25.98	56
2031_11	PNW_IdahoPower	49.97	23	56
2031_12	PNW_IdahoPower	59.27	18.46	56
2032_01	PNW_IdahoPower	32.12	21.46	56
2032_02	PNW_IdahoPower	37.39	26.5	56
2032_03	PNW_IdahoPower	18.45	19.82	56

2032_04	PNW_IdahoPower	6.95	14.45	56
2032_05	PNW_IdahoPower	4.51	10.67	56
2032_06	PNW_IdahoPower	18.13	18.73	56
2032_07	PNW_IdahoPower	33.58	25.56	56
2032_08	PNW_IdahoPower	31.73	17.69	56
2032_09	PNW_IdahoPower	35.12	19.77	56
2032_10	PNW_IdahoPower	25.93	22.41	56
2032_11	PNW_IdahoPower	39.97	19.39	56
2032_12	PNW_IdahoPower	48.12	13.77	56
2033_01	PNW_IdahoPower	27.7	19	56
2033_02	PNW_IdahoPower	26.81	20.29	56
2033_03	PNW_IdahoPower	14.52	16.98	56
2033_04	PNW_IdahoPower	5.99	14.42	56
2033_05	PNW_IdahoPower	3.36	9.38	56
2033_06	PNW_IdahoPower	16.12	17.4	56
2033_07	PNW_IdahoPower	30.15	30.29	56
2033_08	PNW_IdahoPower	29.25	17.9	56
2033_09	PNW_IdahoPower	29.81	19.57	56
2033_10	PNW_IdahoPower	22.06	20.76	56
2033_11	PNW_IdahoPower	34.46	21.16	56
2033_12	PNW_IdahoPower	42.75	14.41	56
2034_01	PNW_IdahoPower	32.66	21.88	56
2034_02	PNW_IdahoPower	27.9	21.57	56
2034_03	PNW_IdahoPower	14.28	18.86	56
2034_04	PNW_IdahoPower	5.94	16.08	56
2034_05	PNW_IdahoPower	3.33	9.2	56
2034_06	PNW_IdahoPower	18.18	20.84	56
2034_07	PNW_IdahoPower	33.73	18.72	56
2034_08	PNW_IdahoPower	33.72	17.59	56
2034_09	PNW_IdahoPower	38.49	19.62	56
2034_10	PNW_IdahoPower	23.33	20.77	56
2034_11	PNW_IdahoPower	37.19	21.87	56
2034_12	PNW_IdahoPower	49.7	16.57	56
2035_01	PNW_IdahoPower	18.06	17.94	56
2035_02	PNW_IdahoPower	24.26	28.43	56
2035_03	PNW_IdahoPower	13.07	22.27	56
2035_04	PNW_IdahoPower	5.81	49.79	56
2035_05	PNW_IdahoPower	-0.26	7.52	56
2035_06	PNW_IdahoPower	10.29	17.4	56
2035_07	PNW_IdahoPower	23.33	25.4	56
2035_08	PNW_IdahoPower	25.29	19.22	56
2035_09	PNW_IdahoPower	27.53	20.23	56
2035_10	PNW_IdahoPower	17.11	19.36	56
2035_11	PNW_IdahoPower	24.75	21.02	56
2035_12	PNW_IdahoPower	38.33	23.54	56
2036_01	PNW_IdahoPower	21.93	26.17	56
2036_02	PNW_IdahoPower	26.61	32.98	56

2036_03	PNW_IdahoPower	14.96	25.53	56
2036_04	PNW_IdahoPower	1.89	11.67	56
2036_05	PNW_IdahoPower	1.1	8.58	56
2036_06	PNW_IdahoPower	12.04	21.25	56
2036_07	PNW_IdahoPower	24.17	33.66	56
2036_08	PNW_IdahoPower	28.2	32.68	56
2036_09	PNW_IdahoPower	31.23	28.58	56
2036_10	PNW_IdahoPower	21.27	26.41	56
2036_11	PNW_IdahoPower	29.59	31.16	56
2036_12	PNW_IdahoPower	37.47	28.1	56
2037_01	PNW_IdahoPower	23.43	25.67	56
2037_02	PNW_IdahoPower	26.29	23.89	56
2037_03	PNW_IdahoPower	13.52	23.74	56
2037_04	PNW_IdahoPower	3.3	14.13	56
2037_05	PNW_IdahoPower	1.5	9.23	56
2037_06	PNW_IdahoPower	10.78	18.62	56
2037_07	PNW_IdahoPower	24.18	34.28	56
2037_08	PNW_IdahoPower	27.29	29.22	56
2037_09	PNW_IdahoPower	31.07	28.24	56
2037_10	PNW_IdahoPower	18.53	23.2	56
2037_11	PNW_IdahoPower	29.61	29.53	56
2037_12	PNW_IdahoPower	38.23	24.89	56
2038_01	PNW_IdahoPower	21.91	24.78	56
2038_02	PNW_IdahoPower	19.66	25.6	56
2038_03	PNW_IdahoPower	12.69	22.02	56
2038_04	PNW_IdahoPower	4.15	16	56
2038_05	PNW_IdahoPower	1.03	7.36	56
2038_06	PNW_IdahoPower	12.86	21.71	56
2038_07	PNW_IdahoPower	22.3	28.91	56
2038_08	PNW_IdahoPower	24.78	22.49	56
2038_09	PNW_IdahoPower	29.21	29.21	56
2038_10	PNW_IdahoPower	17.29	23.45	56
2038_11	PNW_IdahoPower	29.16	33.35	56
2038_12	PNW_IdahoPower	32.22	25.05	56
2039_01	PNW_IdahoPower	18.07	23.03	56
2039_02	PNW_IdahoPower	17.07	23.67	56
2039_03	PNW_IdahoPower	12.55	24.85	56
2039_04	PNW_IdahoPower	5.22	22.53	56
2039_05	PNW_IdahoPower	0.89	8.11	56
2039_06	PNW_IdahoPower	13.81	24.67	56
2039_07	PNW_IdahoPower	20.48	28.01	56
2039_08	PNW_IdahoPower	23.45	24.04	56
2039_09	PNW_IdahoPower	25.52	29.75	56
2039_10	PNW_IdahoPower	16.86	27.01	56
2039_11	PNW_IdahoPower	25.65	31.52	56
2039_12	PNW_IdahoPower	31.56	27.44	56
2040_01	PNW_IdahoPower	14.78	22.88	56

2040_02	PNW_IdahoPower	14.9	32.68	56
2040_03	PNW_IdahoPower	11.43	27.28	56
2040_04	PNW_IdahoPower	0.74	14.62	56
2040_05	PNW_IdahoPower	-1.02	8.17	56
2040_06	PNW_IdahoPower	13.78	24.57	56
2040_07	PNW_IdahoPower	18.25	25.43	56
2040_08	PNW_IdahoPower	20.8	23.44	56
2040_09	PNW_IdahoPower	23.26	33.81	56
2040_10	PNW_IdahoPower	13.61	26.1	56
2040_11	PNW_IdahoPower	24.89	33.05	56
2040_12	PNW_IdahoPower	28.46	31.81	56
2041_01	PNW_IdahoPower	18.23	28.45	56
2041_02	PNW_IdahoPower	18.8	32.71	56
2041_03	PNW_IdahoPower	13.33	29.03	56
2041_04	PNW_IdahoPower	1.19	16.96	56
2041_05	PNW_IdahoPower	-0.99	7.97	56
2041_06	PNW_IdahoPower	15.39	28.34	56
2041_07	PNW_IdahoPower	18.11	27.76	56
2041_08	PNW_IdahoPower	23.11	29.51	56
2041_09	PNW_IdahoPower	29.6	36.91	56
2041_10	PNW_IdahoPower	14.39	28.85	56
2041_11	PNW_IdahoPower	27.37	39.43	56
2041_12	PNW_IdahoPower	29.49	33.1	56
2042_01	PNW_IdahoPower	19.09	30.44	56
2042_02	PNW_IdahoPower	17.54	34.6	56
2042_03	PNW_IdahoPower	14.87	35.73	56
2042_04	PNW_IdahoPower	-0.37	16.3	56
2042_05	PNW_IdahoPower	-0.92	8.35	56
2042_06	PNW_IdahoPower	16.05	31.97	56
2042_07	PNW_IdahoPower	22.93	36.44	56
2042_08	PNW_IdahoPower	25.68	33.08	56
2042_09	PNW_IdahoPower	26.95	37.29	56
2042_10	PNW_IdahoPower	17.13	32.17	56
2042_11	PNW_IdahoPower	31.38	49.41	56
2042_12	PNW_IdahoPower	33.53	36.58	56
2043_01	PNW_IdahoPower	16.53	25.98	56
2043_02	PNW_IdahoPower	36.7	145.02	56
2043_03	PNW_IdahoPower	12.53	30.46	56
2043_04	PNW_IdahoPower	-0.7	14.1	56
2043_05	PNW_IdahoPower	-2.19	7.88	56
2043_06	PNW_IdahoPower	9.6	23.83	56
2043_07	PNW_IdahoPower	21.67	38.32	56
2043_08	PNW_IdahoPower	21.57	30.11	56
2043_09	PNW_IdahoPower	23.45	38.46	56
2043_10	PNW_IdahoPower	14.19	28.19	56
2043_11	PNW_IdahoPower	25.3	37.42	56
2043_12	PNW_IdahoPower	27.07	31.2	56

2024_01	PNW_IdahoPower	27.06	8.84	57
2024_02	PNW_IdahoPower	27.67	8.68	57
2024_03	PNW_IdahoPower	18.48	8.66	57
2024_04	PNW_IdahoPower	14.1	9.73	57
2024_05	PNW_IdahoPower	12.12	8.32	57
2024_06	PNW_IdahoPower	18.84	8.79	57
2024_07	PNW_IdahoPower	26.98	9.74	57
2024_08	PNW_IdahoPower	28.58	10.58	57
2024_09	PNW_IdahoPower	26.17	10.93	57
2024_10	PNW_IdahoPower	21.27	7.67	57
2024_11	PNW_IdahoPower	27.19	7.1	57
2024_12	PNW_IdahoPower	35.32	6.16	57
2025_01	PNW_IdahoPower	24.67	8.67	57
2025_02	PNW_IdahoPower	26.59	7.98	57
2025_03	PNW_IdahoPower	19.02	10.21	57
2025_04	PNW_IdahoPower	14.98	10.98	57
2025_05	PNW_IdahoPower	13.15	9.97	57
2025_06	PNW_IdahoPower	21.05	9.22	57
2025_07	PNW_IdahoPower	25.77	10	57
2025_08	PNW_IdahoPower	27.79	10.02	57
2025_09	PNW_IdahoPower	24.79	7.52	57
2025_10	PNW_IdahoPower	21.96	6.57	57
2025_11	PNW_IdahoPower	27.22	7.18	57
2025_12	PNW_IdahoPower	34.59	5.04	57
2026_01	PNW_IdahoPower	29.46	10.55	57
2026_02	PNW_IdahoPower	32.23	11.25	57
2026_03	PNW_IdahoPower	23.05	13.24	57
2026_04	PNW_IdahoPower	16.25	13.29	57
2026_05	PNW_IdahoPower	16.37	13.13	57
2026_06	PNW_IdahoPower	23.86	10.95	57
2026_07	PNW_IdahoPower	28.32	11.08	57
2026_08	PNW_IdahoPower	32.28	12.31	57
2026_09	PNW_IdahoPower	30.6	11.12	57
2026_10	PNW_IdahoPower	25.81	12.25	57
2026_11	PNW_IdahoPower	34.24	9.98	57
2026_12	PNW_IdahoPower	42.89	8.52	57
2027_01	PNW_IdahoPower	28.78	13.41	57
2027_02	PNW_IdahoPower	30.39	13.14	57
2027_03	PNW_IdahoPower	21.04	15.66	57
2027_04	PNW_IdahoPower	13.82	13.02	57
2027_05	PNW_IdahoPower	13.01	12.31	57
2027_06	PNW_IdahoPower	21.33	13.58	57
2027_07	PNW_IdahoPower	26.76	13.54	57
2027_08	PNW_IdahoPower	30.78	12.87	57
2027_09	PNW_IdahoPower	29.7	11.94	57
2027_10	PNW_IdahoPower	24.29	13.38	57
2027_11	PNW_IdahoPower	33.3	13.11	57

2027_12	PNW_IdahoPower	38.86	10.21	57
2028_01	PNW_IdahoPower	24.5	13.33	57
2028_02	PNW_IdahoPower	23.84	15.49	57
2028_03	PNW_IdahoPower	16.6	14	57
2028_04	PNW_IdahoPower	10.23	11.79	57
2028_05	PNW_IdahoPower	8.03	10.59	57
2028_06	PNW_IdahoPower	17.19	13.23	57
2028_07	PNW_IdahoPower	22.91	12.03	57
2028_08	PNW_IdahoPower	26.37	12.27	57
2028_09	PNW_IdahoPower	25.22	12.04	57
2028_10	PNW_IdahoPower	21.38	13.45	57
2028_11	PNW_IdahoPower	29.5	15.02	57
2028_12	PNW_IdahoPower	32.44	11.75	57
2029_01	PNW_IdahoPower	38.39	15.43	57
2029_02	PNW_IdahoPower	43.03	23.02	57
2029_03	PNW_IdahoPower	27.07	19.55	57
2029_04	PNW_IdahoPower	17.05	18.13	57
2029_05	PNW_IdahoPower	12.51	15.48	57
2029_06	PNW_IdahoPower	28.66	18.48	57
2029_07	PNW_IdahoPower	38.19	14.47	57
2029_08	PNW_IdahoPower	40.33	13.42	57
2029_09	PNW_IdahoPower	41.9	14.84	57
2029_10	PNW_IdahoPower	33.02	17.85	57
2029_11	PNW_IdahoPower	42.33	14.92	57
2029_12	PNW_IdahoPower	51.42	13.63	57
2030_01	PNW_IdahoPower	46.82	20.94	57
2030_02	PNW_IdahoPower	50.23	28.22	57
2030_03	PNW_IdahoPower	29.47	21.61	57
2030_04	PNW_IdahoPower	20.37	22.24	57
2030_05	PNW_IdahoPower	14.07	19.84	57
2030_06	PNW_IdahoPower	32.29	22.23	57
2030_07	PNW_IdahoPower	44.28	19.58	57
2030_08	PNW_IdahoPower	49.33	15.38	57
2030_09	PNW_IdahoPower	49.3	18.55	57
2030_10	PNW_IdahoPower	36.34	22.13	57
2030_11	PNW_IdahoPower	48.85	17.15	57
2030_12	PNW_IdahoPower	59.87	14.24	57
2031_01	PNW_IdahoPower	37.39	19.3	57
2031_02	PNW_IdahoPower	37.9	20.83	57
2031_03	PNW_IdahoPower	23.23	20.97	57
2031_04	PNW_IdahoPower	14.7	19.11	57
2031_05	PNW_IdahoPower	9.1	14.19	57
2031_06	PNW_IdahoPower	23.52	20.48	57
2031_07	PNW_IdahoPower	42.49	51.42	57
2031_08	PNW_IdahoPower	38.58	17.63	57
2031_09	PNW_IdahoPower	40.67	19.5	57
2031_10	PNW_IdahoPower	28.78	20.74	57

2031_11	PNW_IdahoPower	41.36	20.59	57
2031_12	PNW_IdahoPower	49.7	16.32	57
2032_01	PNW_IdahoPower	54.11	27.04	57
2032_02	PNW_IdahoPower	55.38	30.15	57
2032_03	PNW_IdahoPower	33.31	30.24	57
2032_04	PNW_IdahoPower	18.1	26.7	57
2032_05	PNW_IdahoPower	13.66	23.37	57
2032_06	PNW_IdahoPower	35.14	29.62	57
2032_07	PNW_IdahoPower	70.32	93.22	57
2032_08	PNW_IdahoPower	58.49	23.98	57
2032_09	PNW_IdahoPower	58.4	25.71	57
2032_10	PNW_IdahoPower	44.45	33.29	57
2032_11	PNW_IdahoPower	65.77	24.31	57
2032_12	PNW_IdahoPower	73.38	14.37	57
2033_01	PNW_IdahoPower	52.55	29.89	57
2033_02	PNW_IdahoPower	52.85	33.8	57
2033_03	PNW_IdahoPower	28.67	28.65	57
2033_04	PNW_IdahoPower	15.02	24.87	57
2033_05	PNW_IdahoPower	11.97	20.89	57
2033_06	PNW_IdahoPower	34.35	33.46	57
2033_07	PNW_IdahoPower	69.26	94.57	57
2033_08	PNW_IdahoPower	58.15	26.3	57
2033_09	PNW_IdahoPower	59.52	28.22	57
2033_10	PNW_IdahoPower	39.94	33.02	57
2033_11	PNW_IdahoPower	62.05	27.09	57
2033_12	PNW_IdahoPower	67.34	17.05	57
2034_01	PNW_IdahoPower	56.87	29.45	57
2034_02	PNW_IdahoPower	46.71	34.24	57
2034_03	PNW_IdahoPower	24.65	29.23	57
2034_04	PNW_IdahoPower	12.7	32.12	57
2034_05	PNW_IdahoPower	9.15	17.12	57
2034_06	PNW_IdahoPower	37.93	31.52	57
2034_07	PNW_IdahoPower	61.65	31.13	57
2034_08	PNW_IdahoPower	65.42	23.35	57
2034_09	PNW_IdahoPower	64.43	25.56	57
2034_10	PNW_IdahoPower	44.37	32.71	57
2034_11	PNW_IdahoPower	60.31	29.48	57
2034_12	PNW_IdahoPower	77.13	17.69	57
2035_01	PNW_IdahoPower	27.46	30.23	57
2035_02	PNW_IdahoPower	35.55	42.74	57
2035_03	PNW_IdahoPower	18.67	31.92	57
2035_04	PNW_IdahoPower	4.28	19.82	57
2035_05	PNW_IdahoPower	1.21	8.93	57
2035_06	PNW_IdahoPower	16.85	28.06	57
2035_07	PNW_IdahoPower	42.12	36.98	57
2035_08	PNW_IdahoPower	48.71	30.49	57
2035_09	PNW_IdahoPower	54.26	32.7	57

2035_10	PNW_IdahoPower	29.22	31.29	57
2035_11	PNW_IdahoPower	39.92	32.8	57
2035_12	PNW_IdahoPower	57.39	32.05	57
2036_01	PNW_IdahoPower	27.12	38.2	57
2036_02	PNW_IdahoPower	28.45	39.7	57
2036_03	PNW_IdahoPower	18.09	33.71	57
2036_04	PNW_IdahoPower	4.77	19.31	57
2036_05	PNW_IdahoPower	3.06	15.19	57
2036_06	PNW_IdahoPower	17.51	30.42	57
2036_07	PNW_IdahoPower	34.6	42.15	57
2036_08	PNW_IdahoPower	41.46	41.76	57
2036_09	PNW_IdahoPower	43.36	42.25	57
2036_10	PNW_IdahoPower	28.54	36.46	57
2036_11	PNW_IdahoPower	41.16	45.66	57
2036_12	PNW_IdahoPower	44.32	38.62	57
2037_01	PNW_IdahoPower	21.18	31.69	57
2037_02	PNW_IdahoPower	20.45	32.45	57
2037_03	PNW_IdahoPower	15.22	30.84	57
2037_04	PNW_IdahoPower	3.15	14.97	57
2037_05	PNW_IdahoPower	0.99	9.22	57
2037_06	PNW_IdahoPower	13.06	25.15	57
2037_07	PNW_IdahoPower	26.82	35.35	57
2037_08	PNW_IdahoPower	34.4	34.87	57
2037_09	PNW_IdahoPower	39.38	40.43	57
2037_10	PNW_IdahoPower	22.24	32.32	57
2037_11	PNW_IdahoPower	32.98	39.35	57
2037_12	PNW_IdahoPower	41.57	35.44	57
2038_01	PNW_IdahoPower	25.76	34.39	57
2038_02	PNW_IdahoPower	19.44	28.47	57
2038_03	PNW_IdahoPower	16.15	30.03	57
2038_04	PNW_IdahoPower	5.02	18.53	57
2038_05	PNW_IdahoPower	2.05	10.01	57
2038_06	PNW_IdahoPower	16.2	27.89	57
2038_07	PNW_IdahoPower	29.14	36.43	57
2038_08	PNW_IdahoPower	35.82	36.7	57
2038_09	PNW_IdahoPower	39.24	40.82	57
2038_10	PNW_IdahoPower	23.95	34.64	57
2038_11	PNW_IdahoPower	35.74	40.55	57
2038_12	PNW_IdahoPower	41.33	35.06	57
2039_01	PNW_IdahoPower	19.64	27.47	57
2039_02	PNW_IdahoPower	15.02	23.69	57
2039_03	PNW_IdahoPower	15.22	30.01	57
2039_04	PNW_IdahoPower	4.85	20.14	57
2039_05	PNW_IdahoPower	1.78	9.41	57
2039_06	PNW_IdahoPower	15.83	28.48	57
2039_07	PNW_IdahoPower	23.36	31.66	57
2039_08	PNW_IdahoPower	30.41	30.96	57

2039_09	PNW_IdahoPower	31.38	37.75	57
2039_10	PNW_IdahoPower	19.42	31.02	57
2039_11	PNW_IdahoPower	28.97	36.61	57
2039_12	PNW_IdahoPower	33.24	34.1	57
2040_01	PNW_IdahoPower	18.39	31.01	57
2040_02	PNW_IdahoPower	16.48	34.47	57
2040_03	PNW_IdahoPower	13.81	30.99	57
2040_04	PNW_IdahoPower	2.78	18.95	57
2040_05	PNW_IdahoPower	0.29	9.27	57
2040_06	PNW_IdahoPower	18.08	31.5	57
2040_07	PNW_IdahoPower	22.98	30.16	57
2040_08	PNW_IdahoPower	27.26	29.39	57
2040_09	PNW_IdahoPower	33.21	58.46	57
2040_10	PNW_IdahoPower	14.82	28.27	57
2040_11	PNW_IdahoPower	28.24	36.55	57
2040_12	PNW_IdahoPower	36.27	37.22	57
2041_01	PNW_IdahoPower	21.17	31.32	57
2041_02	PNW_IdahoPower	19.41	34.5	57
2041_03	PNW_IdahoPower	15.06	31.48	57
2041_04	PNW_IdahoPower	2.1	18.52	57
2041_05	PNW_IdahoPower	-0.5	8.78	57
2041_06	PNW_IdahoPower	17.12	30.84	57
2041_07	PNW_IdahoPower	21.18	28.78	57
2041_08	PNW_IdahoPower	27.65	30.64	57
2041_09	PNW_IdahoPower	32.99	39.15	57
2041_10	PNW_IdahoPower	15.98	30.14	57
2041_11	PNW_IdahoPower	28.34	37.68	57
2041_12	PNW_IdahoPower	34.94	38.15	57
2042_01	PNW_IdahoPower	16.3	26.62	57
2042_02	PNW_IdahoPower	15.34	34.23	57
2042_03	PNW_IdahoPower	13.88	33.53	57
2042_04	PNW_IdahoPower	-0.09	14.46	57
2042_05	PNW_IdahoPower	-1.19	8.37	57
2042_06	PNW_IdahoPower	15.69	31.39	57
2042_07	PNW_IdahoPower	23.86	34.37	57
2042_08	PNW_IdahoPower	27.33	32.98	57
2042_09	PNW_IdahoPower	27.44	34.33	57
2042_10	PNW_IdahoPower	15.75	29.99	57
2042_11	PNW_IdahoPower	23.17	31.24	57
2042_12	PNW_IdahoPower	32.8	36.49	57
2043_01	PNW_IdahoPower	16.78	25.5	57
2043_02	PNW_IdahoPower	36.34	145.41	57
2043_03	PNW_IdahoPower	10.94	28.41	57
2043_04	PNW_IdahoPower	-0.08	14.51	57
2043_05	PNW_IdahoPower	-1.85	9.04	57
2043_06	PNW_IdahoPower	10.96	25.84	57
2043_07	PNW_IdahoPower	21.98	35.59	57

2043_08	PNW_IdahoPower	22.57	30.23	57
2043_09	PNW_IdahoPower	22.14	32.87	57
2043_10	PNW_IdahoPower	14.44	28.3	57
2043_11	PNW_IdahoPower	20.29	28.95	57
2043_12	PNW_IdahoPower	28.76	31.44	57
2024_01	PNW_IdahoPower	43.77	9.96	58
2024_02	PNW_IdahoPower	48.48	14.96	58
2024_03	PNW_IdahoPower	36.39	10.85	58
2024_04	PNW_IdahoPower	29.96	13.42	58
2024_05	PNW_IdahoPower	28.65	14.52	58
2024_06	PNW_IdahoPower	36.18	9.3	58
2024_07	PNW_IdahoPower	40.89	10.19	58
2024_08	PNW_IdahoPower	42.99	9.58	58
2024_09	PNW_IdahoPower	42.16	9.66	58
2024_10	PNW_IdahoPower	39.49	7.33	58
2024_11	PNW_IdahoPower	43.43	7.13	58
2024_12	PNW_IdahoPower	54.79	9.88	58
2025_01	PNW_IdahoPower	59.44	10.73	58
2025_02	PNW_IdahoPower	66.32	17.21	58
2025_03	PNW_IdahoPower	49.74	14.01	58
2025_04	PNW_IdahoPower	41.31	20.42	58
2025_05	PNW_IdahoPower	35.6	18.81	58
2025_06	PNW_IdahoPower	53.59	8.77	58
2025_07	PNW_IdahoPower	58.93	10.14	58
2025_08	PNW_IdahoPower	60.44	9.59	58
2025_09	PNW_IdahoPower	60.3	9.42	58
2025_10	PNW_IdahoPower	57.68	9.5	58
2025_11	PNW_IdahoPower	61.5	10.33	58
2025_12	PNW_IdahoPower	76.96	14.74	58
2026_01	PNW_IdahoPower	65.47	15.01	58
2026_02	PNW_IdahoPower	76.37	29.98	58
2026_03	PNW_IdahoPower	51.12	18.48	58
2026_04	PNW_IdahoPower	41.61	26.85	58
2026_05	PNW_IdahoPower	36.67	24.14	58
2026_06	PNW_IdahoPower	60.74	15.08	58
2026_07	PNW_IdahoPower	64.73	13.97	58
2026_08	PNW_IdahoPower	66.89	14.84	58
2026_09	PNW_IdahoPower	65.49	12.5	58
2026_10	PNW_IdahoPower	58.1	17.39	58
2026_11	PNW_IdahoPower	69.44	10.94	58
2026_12	PNW_IdahoPower	85.36	12.76	58
2027_01	PNW_IdahoPower	64.3	20.93	58
2027_02	PNW_IdahoPower	71.74	23.89	58
2027_03	PNW_IdahoPower	49.87	24.92	58
2027_04	PNW_IdahoPower	42.71	36.7	58
2027_05	PNW_IdahoPower	34.01	27.09	58
2027_06	PNW_IdahoPower	65.14	15.31	58

2027_07	PNW_IdahoPower	69.48	15.88	58
2027_08	PNW_IdahoPower	69.41	18.95	58
2027_09	PNW_IdahoPower	69.83	12.69	58
2027_10	PNW_IdahoPower	60.27	22.94	58
2027_11	PNW_IdahoPower	71.7	14.92	58
2027_12	PNW_IdahoPower	85.91	16.71	58
2028_01	PNW_IdahoPower	71.52	24.85	58
2028_02	PNW_IdahoPower	81.56	37.18	58
2028_03	PNW_IdahoPower	54.36	33.93	58
2028_04	PNW_IdahoPower	39.79	36.41	58
2028_05	PNW_IdahoPower	32.26	32.38	58
2028_06	PNW_IdahoPower	65.98	27.55	58
2028_07	PNW_IdahoPower	75.97	22.55	58
2028_08	PNW_IdahoPower	76.86	18.17	58
2028_09	PNW_IdahoPower	78.96	13.48	58
2028_10	PNW_IdahoPower	64.7	30.91	58
2028_11	PNW_IdahoPower	84.45	18.47	58
2028_12	PNW_IdahoPower	91.01	17.07	58
2029_01	PNW_IdahoPower	54.48	23.33	58
2029_02	PNW_IdahoPower	62.14	31.51	58
2029_03	PNW_IdahoPower	43.81	32.23	58
2029_04	PNW_IdahoPower	25.42	26.43	58
2029_05	PNW_IdahoPower	19.35	22.89	58
2029_06	PNW_IdahoPower	40.84	22.45	58
2029_07	PNW_IdahoPower	53.15	17.17	58
2029_08	PNW_IdahoPower	55.47	13.98	58
2029_09	PNW_IdahoPower	56.43	15.23	58
2029_10	PNW_IdahoPower	47.66	27.13	58
2029_11	PNW_IdahoPower	60.94	13.24	58
2029_12	PNW_IdahoPower	71.21	16.21	58
2030_01	PNW_IdahoPower	42.2	20.25	58
2030_02	PNW_IdahoPower	49.05	29.87	58
2030_03	PNW_IdahoPower	29.2	21.52	58
2030_04	PNW_IdahoPower	17.83	21.3	58
2030_05	PNW_IdahoPower	12.41	16.38	58
2030_06	PNW_IdahoPower	29.37	21.33	58
2030_07	PNW_IdahoPower	42.28	20.21	58
2030_08	PNW_IdahoPower	44.67	15.52	58
2030_09	PNW_IdahoPower	45.32	16.88	58
2030_10	PNW_IdahoPower	33.75	20.95	58
2030_11	PNW_IdahoPower	46.37	15.56	58
2030_12	PNW_IdahoPower	58.43	16.14	58
2031_01	PNW_IdahoPower	37.62	22.31	58
2031_02	PNW_IdahoPower	44.63	32.57	58
2031_03	PNW_IdahoPower	28.5	32.11	58
2031_04	PNW_IdahoPower	13.15	19.95	58
2031_05	PNW_IdahoPower	9.38	16.73	58

2031_06	PNW_IdahoPower	24.67	22.07	58
2031_07	PNW_IdahoPower	43.24	30.61	58
2031_08	PNW_IdahoPower	43.47	20.13	58
2031_09	PNW_IdahoPower	48.28	22.49	58
2031_10	PNW_IdahoPower	33.63	24.12	58
2031_11	PNW_IdahoPower	48.37	24.92	58
2031_12	PNW_IdahoPower	56.15	18.35	58
2032_01	PNW_IdahoPower	32.49	21.79	58
2032_02	PNW_IdahoPower	35.85	26.81	58
2032_03	PNW_IdahoPower	18.95	20.34	58
2032_04	PNW_IdahoPower	8	14.83	58
2032_05	PNW_IdahoPower	5.01	12.72	58
2032_06	PNW_IdahoPower	18.19	19.06	58
2032_07	PNW_IdahoPower	32.75	22.11	58
2032_08	PNW_IdahoPower	34.39	17.94	58
2032_09	PNW_IdahoPower	37.58	20.46	58
2032_10	PNW_IdahoPower	26.1	23.04	58
2032_11	PNW_IdahoPower	42.56	20.01	58
2032_12	PNW_IdahoPower	47.72	12.76	58
2033_01	PNW_IdahoPower	29.2	21.76	58
2033_02	PNW_IdahoPower	30.27	25.1	58
2033_03	PNW_IdahoPower	17.52	21.15	58
2033_04	PNW_IdahoPower	7.51	18.82	58
2033_05	PNW_IdahoPower	3.64	12.41	58
2033_06	PNW_IdahoPower	16.9	19.64	58
2033_07	PNW_IdahoPower	33.52	27.66	58
2033_08	PNW_IdahoPower	36.6	21.76	58
2033_09	PNW_IdahoPower	41.07	25.15	58
2033_10	PNW_IdahoPower	28.8	30.59	58
2033_11	PNW_IdahoPower	41.7	25.08	58
2033_12	PNW_IdahoPower	51.92	16.62	58
2034_01	PNW_IdahoPower	45.75	28.07	58
2034_02	PNW_IdahoPower	39.21	31.04	58
2034_03	PNW_IdahoPower	20.42	25.98	58
2034_04	PNW_IdahoPower	8.28	20.08	58
2034_05	PNW_IdahoPower	5.06	13.48	58
2034_06	PNW_IdahoPower	27.75	26.32	58
2034_07	PNW_IdahoPower	50.14	28.14	58
2034_08	PNW_IdahoPower	51.78	21.87	58
2034_09	PNW_IdahoPower	56.76	25.76	58
2034_10	PNW_IdahoPower	34.46	28.69	58
2034_11	PNW_IdahoPower	50.78	26.32	58
2034_12	PNW_IdahoPower	70.37	16.57	58
2035_01	PNW_IdahoPower	21.36	26.43	58
2035_02	PNW_IdahoPower	25.71	37.32	58
2035_03	PNW_IdahoPower	14.91	29.59	58
2035_04	PNW_IdahoPower	1.02	11.78	58

2035_05	PNW_IdahoPower	-1.04	7.36	58
2035_06	PNW_IdahoPower	11.87	22.33	58
2035_07	PNW_IdahoPower	31.68	32.31	58
2035_08	PNW_IdahoPower	35.46	26.27	58
2035_09	PNW_IdahoPower	44.16	29.53	58
2035_10	PNW_IdahoPower	23	27.11	58
2035_11	PNW_IdahoPower	32.46	28.53	58
2035_12	PNW_IdahoPower	49.21	30.65	58
2036_01	PNW_IdahoPower	32.1	46.22	58
2036_02	PNW_IdahoPower	32.33	46.88	58
2036_03	PNW_IdahoPower	20.67	42.78	58
2036_04	PNW_IdahoPower	4.78	21.67	58
2036_05	PNW_IdahoPower	-0.89	7.85	58
2036_06	PNW_IdahoPower	19.5	39.44	58
2036_07	PNW_IdahoPower	39.46	50.35	58
2036_08	PNW_IdahoPower	46.56	53.18	58
2036_09	PNW_IdahoPower	51.69	53.09	58
2036_10	PNW_IdahoPower	35.19	46.62	58
2036_11	PNW_IdahoPower	46.35	54.81	58
2036_12	PNW_IdahoPower	57.64	44.89	58
2037_01	PNW_IdahoPower	24.33	39.32	58
2037_02	PNW_IdahoPower	24.34	38.11	58
2037_03	PNW_IdahoPower	16.12	34.89	58
2037_04	PNW_IdahoPower	4.39	18.82	58
2037_05	PNW_IdahoPower	-0.17	8.27	58
2037_06	PNW_IdahoPower	14.16	29.02	58
2037_07	PNW_IdahoPower	29.3	42.79	58
2037_08	PNW_IdahoPower	39.87	45.25	58
2037_09	PNW_IdahoPower	46.78	49.46	58
2037_10	PNW_IdahoPower	26.91	39.92	58
2037_11	PNW_IdahoPower	40.02	48.28	58
2037_12	PNW_IdahoPower	53.47	42.59	58
2038_01	PNW_IdahoPower	27.65	40.99	58
2038_02	PNW_IdahoPower	19.22	32.66	58
2038_03	PNW_IdahoPower	15.78	32.67	58
2038_04	PNW_IdahoPower	6.66	24.29	58
2038_05	PNW_IdahoPower	1.35	10.56	58
2038_06	PNW_IdahoPower	15.63	30.84	58
2038_07	PNW_IdahoPower	30.28	41.99	58
2038_08	PNW_IdahoPower	38.34	39.82	58
2038_09	PNW_IdahoPower	44.93	48.47	58
2038_10	PNW_IdahoPower	26.96	39.89	58
2038_11	PNW_IdahoPower	40.01	45.38	58
2038_12	PNW_IdahoPower	46.78	40.25	58
2039_01	PNW_IdahoPower	25.56	37.96	58
2039_02	PNW_IdahoPower	18.75	34.56	58
2039_03	PNW_IdahoPower	18.16	39.93	58

2039_04	PNW_IdahoPower	7.59	30.09	58
2039_05	PNW_IdahoPower	1.97	13.15	58
2039_06	PNW_IdahoPower	18.02	36.93	58
2039_07	PNW_IdahoPower	28.22	42.6	58
2039_08	PNW_IdahoPower	41.78	47.5	58
2039_09	PNW_IdahoPower	41.62	50.13	58
2039_10	PNW_IdahoPower	24.34	41.82	58
2039_11	PNW_IdahoPower	38.3	47.93	58
2039_12	PNW_IdahoPower	44.72	46.45	58
2040_01	PNW_IdahoPower	21.57	39.65	58
2040_02	PNW_IdahoPower	17.15	44.09	58
2040_03	PNW_IdahoPower	17.98	44.81	58
2040_04	PNW_IdahoPower	2.78	22.95	58
2040_05	PNW_IdahoPower	-1.52	7.21	58
2040_06	PNW_IdahoPower	22.86	48.7	58
2040_07	PNW_IdahoPower	24.76	40.22	58
2040_08	PNW_IdahoPower	39.54	46.55	58
2040_09	PNW_IdahoPower	39.49	54.7	58
2040_10	PNW_IdahoPower	18.9	38.74	58
2040_11	PNW_IdahoPower	37.44	51.63	58
2040_12	PNW_IdahoPower	49.43	54.33	58
2041_01	PNW_IdahoPower	19.78	36.01	58
2041_02	PNW_IdahoPower	19.99	50.18	58
2041_03	PNW_IdahoPower	17.11	44.23	58
2041_04	PNW_IdahoPower	-0.07	18.26	58
2041_05	PNW_IdahoPower	-1.9	7.24	58
2041_06	PNW_IdahoPower	19.18	43.32	58
2041_07	PNW_IdahoPower	26.74	44.54	58
2041_08	PNW_IdahoPower	31.11	43.72	58
2041_09	PNW_IdahoPower	43.27	55.2	58
2041_10	PNW_IdahoPower	17.1	37.27	58
2041_11	PNW_IdahoPower	30.33	44.55	58
2041_12	PNW_IdahoPower	42.02	50.03	58
2042_01	PNW_IdahoPower	20.4	35.05	58
2042_02	PNW_IdahoPower	18.24	45.3	58
2042_03	PNW_IdahoPower	16.56	42.58	58
2042_04	PNW_IdahoPower	-0.4	16.63	58
2042_05	PNW_IdahoPower	-2.09	8.23	58
2042_06	PNW_IdahoPower	16.79	40.28	58
2042_07	PNW_IdahoPower	25.64	41.49	58
2042_08	PNW_IdahoPower	29.01	42.52	58
2042_09	PNW_IdahoPower	35.84	44.1	58
2042_10	PNW_IdahoPower	20.45	36.33	58
2042_11	PNW_IdahoPower	28.88	41.68	58
2042_12	PNW_IdahoPower	42.59	48.5	58
2043_01	PNW_IdahoPower	24.07	35.51	58
2043_02	PNW_IdahoPower	19.68	33.13	58

2043_03	PNW_IdahoPower	18.68	44.01	58
2043_04	PNW_IdahoPower	1.44	21.52	58
2043_05	PNW_IdahoPower	-0.95	11.02	58
2043_06	PNW_IdahoPower	19.17	47.04	58
2043_07	PNW_IdahoPower	27.68	44.25	58
2043_08	PNW_IdahoPower	32.9	55.21	58
2043_09	PNW_IdahoPower	36.74	49.86	58
2043_10	PNW_IdahoPower	23.22	42.56	58
2043_11	PNW_IdahoPower	35.59	54.06	58
2043_12	PNW_IdahoPower	50.07	51.92	58
2024_01	PNW_IdahoPower	40.89	12.12	59
2024_02	PNW_IdahoPower	39.98	9.16	59
2024_03	PNW_IdahoPower	30.06	8.92	59
2024_04	PNW_IdahoPower	25.12	11.42	59
2024_05	PNW_IdahoPower	22.7	11.7	59
2024_06	PNW_IdahoPower	30.73	9.2	59
2024_07	PNW_IdahoPower	37.65	11.3	59
2024_08	PNW_IdahoPower	39.44	12.46	59
2024_09	PNW_IdahoPower	35.41	8.43	59
2024_10	PNW_IdahoPower	32.09	6.19	59
2024_11	PNW_IdahoPower	36.84	6.33	59
2024_12	PNW_IdahoPower	48.83	7.69	59
2025_01	PNW_IdahoPower	48.14	10.77	59
2025_02	PNW_IdahoPower	48.67	8.76	59
2025_03	PNW_IdahoPower	38.82	9.06	59
2025_04	PNW_IdahoPower	31.35	11.96	59
2025_05	PNW_IdahoPower	30.81	14.87	59
2025_06	PNW_IdahoPower	39.49	9.23	59
2025_07	PNW_IdahoPower	44.68	12.42	59
2025_08	PNW_IdahoPower	48.46	16.31	59
2025_09	PNW_IdahoPower	43.12	9.92	59
2025_10	PNW_IdahoPower	40.49	6.2	59
2025_11	PNW_IdahoPower	44.63	6.85	59
2025_12	PNW_IdahoPower	58.3	7.46	59
2026_01	PNW_IdahoPower	47.31	11.55	59
2026_02	PNW_IdahoPower	49.16	13.46	59
2026_03	PNW_IdahoPower	38.49	13.61	59
2026_04	PNW_IdahoPower	28.68	16.28	59
2026_05	PNW_IdahoPower	26.96	16.75	59
2026_06	PNW_IdahoPower	39.31	10.24	59
2026_07	PNW_IdahoPower	42.91	14.96	59
2026_08	PNW_IdahoPower	43.89	13.33	59
2026_09	PNW_IdahoPower	42.9	11.34	59
2026_10	PNW_IdahoPower	36.87	14.19	59
2026_11	PNW_IdahoPower	45.3	9.53	59
2026_12	PNW_IdahoPower	59.42	8.33	59
2027_01	PNW_IdahoPower	55.16	18.37	59

2027_02	PNW_IdahoPower	55.37	19.49	59
2027_03	PNW_IdahoPower	42.08	24.93	59
2027_04	PNW_IdahoPower	31.87	24.11	59
2027_05	PNW_IdahoPower	29.04	23.13	59
2027_06	PNW_IdahoPower	51.12	15.29	59
2027_07	PNW_IdahoPower	56.91	14.91	59
2027_08	PNW_IdahoPower	57.52	17.79	59
2027_09	PNW_IdahoPower	57.45	13.12	59
2027_10	PNW_IdahoPower	48.33	21	59
2027_11	PNW_IdahoPower	58.63	16.13	59
2027_12	PNW_IdahoPower	69.58	13.97	59
2028_01	PNW_IdahoPower	61.87	23.94	59
2028_02	PNW_IdahoPower	56.75	27.85	59
2028_03	PNW_IdahoPower	41.73	30.89	59
2028_04	PNW_IdahoPower	32.59	29.31	59
2028_05	PNW_IdahoPower	28.62	29.61	59
2028_06	PNW_IdahoPower	55.08	25.84	59
2028_07	PNW_IdahoPower	64.96	19.2	59
2028_08	PNW_IdahoPower	66.68	14.9	59
2028_09	PNW_IdahoPower	66.61	16.05	59
2028_10	PNW_IdahoPower	52.99	26.73	59
2028_11	PNW_IdahoPower	66.93	19.36	59
2028_12	PNW_IdahoPower	75.33	15.47	59
2029_01	PNW_IdahoPower	62.96	28.47	59
2029_02	PNW_IdahoPower	60.19	35.61	59
2029_03	PNW_IdahoPower	39.49	34.21	59
2029_04	PNW_IdahoPower	27.23	31.96	59
2029_05	PNW_IdahoPower	21.35	28.39	59
2029_06	PNW_IdahoPower	43.9	31.37	59
2029_07	PNW_IdahoPower	73.52	23.53	59
2029_08	PNW_IdahoPower	80.91	18.44	59
2029_09	PNW_IdahoPower	77.08	19.23	59
2029_10	PNW_IdahoPower	58.82	32.59	59
2029_11	PNW_IdahoPower	70.62	23.89	59
2029_12	PNW_IdahoPower	80.38	21.43	59
2030_01	PNW_IdahoPower	58.82	26.63	59
2030_02	PNW_IdahoPower	55.72	33	59
2030_03	PNW_IdahoPower	38.29	32.29	59
2030_04	PNW_IdahoPower	23.88	27.69	59
2030_05	PNW_IdahoPower	16.75	23.87	59
2030_06	PNW_IdahoPower	39.71	31.15	59
2030_07	PNW_IdahoPower	64.5	25.87	59
2030_08	PNW_IdahoPower	68.21	17.89	59
2030_09	PNW_IdahoPower	65.71	24.06	59
2030_10	PNW_IdahoPower	49.94	30.87	59
2030_11	PNW_IdahoPower	61.72	24.74	59
2030_12	PNW_IdahoPower	74.09	20.89	59

2031_01	PNW_IdahoPower	60.61	30.54	59
2031_02	PNW_IdahoPower	59.9	34.62	59
2031_03	PNW_IdahoPower	42.76	38.05	59
2031_04	PNW_IdahoPower	24.56	32.23	59
2031_05	PNW_IdahoPower	21.13	31.75	59
2031_06	PNW_IdahoPower	41.37	34.77	59
2031_07	PNW_IdahoPower	75.13	35.71	59
2031_08	PNW_IdahoPower	74.24	25.1	59
2031_09	PNW_IdahoPower	72.01	29.95	59
2031_10	PNW_IdahoPower	55.04	38.93	59
2031_11	PNW_IdahoPower	71.18	30.53	59
2031_12	PNW_IdahoPower	80	25.82	59
2032_01	PNW_IdahoPower	65.41	37.48	59
2032_02	PNW_IdahoPower	65.36	42.9	59
2032_03	PNW_IdahoPower	39.34	39.99	59
2032_04	PNW_IdahoPower	19.12	32.12	59
2032_05	PNW_IdahoPower	14.94	29.43	59
2032_06	PNW_IdahoPower	45.86	42.16	59
2032_07	PNW_IdahoPower	88.83	93.65	59
2032_08	PNW_IdahoPower	78.96	33.2	59
2032_09	PNW_IdahoPower	81.48	38.8	59
2032_10	PNW_IdahoPower	60.16	50.03	59
2032_11	PNW_IdahoPower	81.19	34.5	59
2032_12	PNW_IdahoPower	89.2	22.17	59
2033_01	PNW_IdahoPower	54.97	33.74	59
2033_02	PNW_IdahoPower	51.24	36.33	59
2033_03	PNW_IdahoPower	30.35	34.26	59
2033_04	PNW_IdahoPower	14.53	26.72	59
2033_05	PNW_IdahoPower	12.13	23.88	59
2033_06	PNW_IdahoPower	37.12	34.99	59
2033_07	PNW_IdahoPower	75.44	94.64	59
2033_08	PNW_IdahoPower	64.37	30.5	59
2033_09	PNW_IdahoPower	68.91	36.82	59
2033_10	PNW_IdahoPower	43.9	37.74	59
2033_11	PNW_IdahoPower	61	33.63	59
2033_12	PNW_IdahoPower	75.17	23.53	59
2034_01	PNW_IdahoPower	55.98	28.03	59
2034_02	PNW_IdahoPower	43.92	32.97	59
2034_03	PNW_IdahoPower	25.36	31.09	59
2034_04	PNW_IdahoPower	13.86	35.41	59
2034_05	PNW_IdahoPower	9.18	19.51	59
2034_06	PNW_IdahoPower	37.96	32.17	59
2034_07	PNW_IdahoPower	64.58	34.94	59
2034_08	PNW_IdahoPower	65.48	24.02	59
2034_09	PNW_IdahoPower	66.36	27.73	59
2034_10	PNW_IdahoPower	42.69	32.95	59
2034_11	PNW_IdahoPower	59.03	30.47	59

2034_12	PNW_IdahoPower	74.52	19.36	59
2035_01	PNW_IdahoPower	26.45	33.59	59
2035_02	PNW_IdahoPower	35.94	46.5	59
2035_03	PNW_IdahoPower	21.08	38.24	59
2035_04	PNW_IdahoPower	5.03	23.35	59
2035_05	PNW_IdahoPower	0.78	10.79	59
2035_06	PNW_IdahoPower	18.22	33.72	59
2035_07	PNW_IdahoPower	48.27	41.91	59
2035_08	PNW_IdahoPower	60.49	41.58	59
2035_09	PNW_IdahoPower	69.85	42.57	59
2035_10	PNW_IdahoPower	37.3	41.65	59
2035_11	PNW_IdahoPower	47.46	42.93	59
2035_12	PNW_IdahoPower	68.42	46.12	59
2036_01	PNW_IdahoPower	22.29	34.81	59
2036_02	PNW_IdahoPower	25.04	39.98	59
2036_03	PNW_IdahoPower	18.11	36.38	59
2036_04	PNW_IdahoPower	2.85	17.64	59
2036_05	PNW_IdahoPower	-0.24	9.26	59
2036_06	PNW_IdahoPower	17.05	32.92	59
2036_07	PNW_IdahoPower	33.4	42.66	59
2036_08	PNW_IdahoPower	40.81	45.35	59
2036_09	PNW_IdahoPower	44.57	44.52	59
2036_10	PNW_IdahoPower	28.4	37.89	59
2036_11	PNW_IdahoPower	39.06	45.69	59
2036_12	PNW_IdahoPower	40.94	39.84	59
2037_01	PNW_IdahoPower	23.32	31.16	59
2037_02	PNW_IdahoPower	24.3	36.23	59
2037_03	PNW_IdahoPower	15.89	32.71	59
2037_04	PNW_IdahoPower	4.23	19.08	59
2037_05	PNW_IdahoPower	1.63	12.51	59
2037_06	PNW_IdahoPower	14.78	29.97	59
2037_07	PNW_IdahoPower	30.85	39.78	59
2037_08	PNW_IdahoPower	38.82	41.15	59
2037_09	PNW_IdahoPower	44.69	45.37	59
2037_10	PNW_IdahoPower	24.89	35.57	59
2037_11	PNW_IdahoPower	39.42	44.98	59
2037_12	PNW_IdahoPower	43.99	42.42	59
2038_01	PNW_IdahoPower	28.48	41.43	59
2038_02	PNW_IdahoPower	20.98	33.28	59
2038_03	PNW_IdahoPower	17.58	35.31	59
2038_04	PNW_IdahoPower	7.58	25.43	59
2038_05	PNW_IdahoPower	2.13	12.29	59
2038_06	PNW_IdahoPower	19.32	36.31	59
2038_07	PNW_IdahoPower	32.3	43.4	59
2038_08	PNW_IdahoPower	42.66	44.54	59
2038_09	PNW_IdahoPower	48.15	51.75	59
2038_10	PNW_IdahoPower	27.98	42.33	59

2038_11	PNW_IdahoPower	41.63	47.91	59
2038_12	PNW_IdahoPower	45.39	44.14	59
2039_01	PNW_IdahoPower	30.76	55.5	59
2039_02	PNW_IdahoPower	22.35	44.66	59
2039_03	PNW_IdahoPower	20.49	45.52	59
2039_04	PNW_IdahoPower	7.4	29.02	59
2039_05	PNW_IdahoPower	1.28	10.42	59
2039_06	PNW_IdahoPower	22.06	43.16	59
2039_07	PNW_IdahoPower	31.47	46.96	59
2039_08	PNW_IdahoPower	41.68	46.21	59
2039_09	PNW_IdahoPower	42.48	51.95	59
2039_10	PNW_IdahoPower	27.14	46.94	59
2039_11	PNW_IdahoPower	36.26	51.87	59
2039_12	PNW_IdahoPower	44.74	54.41	59
2040_01	PNW_IdahoPower	20.49	36.08	59
2040_02	PNW_IdahoPower	17.43	35.5	59
2040_03	PNW_IdahoPower	17.46	44.26	59
2040_04	PNW_IdahoPower	3.5	23.08	59
2040_05	PNW_IdahoPower	-1.25	7.54	59
2040_06	PNW_IdahoPower	27.49	53.04	59
2040_07	PNW_IdahoPower	27.69	42.23	59
2040_08	PNW_IdahoPower	45.13	51.95	59
2040_09	PNW_IdahoPower	40.83	58.17	59
2040_10	PNW_IdahoPower	21.21	43.9	59
2040_11	PNW_IdahoPower	36.91	50.33	59
2040_12	PNW_IdahoPower	43.75	51.94	59
2041_01	PNW_IdahoPower	17.46	30.09	59
2041_02	PNW_IdahoPower	16.1	34.34	59
2041_03	PNW_IdahoPower	17.01	42.39	59
2041_04	PNW_IdahoPower	0.81	17.9	59
2041_05	PNW_IdahoPower	-1.68	7.23	59
2041_06	PNW_IdahoPower	21.35	46.61	59
2041_07	PNW_IdahoPower	25.51	40.68	59
2041_08	PNW_IdahoPower	31.4	39.47	59
2041_09	PNW_IdahoPower	38.54	49.16	59
2041_10	PNW_IdahoPower	16.77	35.39	59
2041_11	PNW_IdahoPower	33.1	47.56	59
2041_12	PNW_IdahoPower	34.26	44.06	59
2042_01	PNW_IdahoPower	19.63	31.81	59
2042_02	PNW_IdahoPower	18.67	34.41	59
2042_03	PNW_IdahoPower	17.8	42.41	59
2042_04	PNW_IdahoPower	0.99	18.07	59
2042_05	PNW_IdahoPower	-1.46	8.25	59
2042_06	PNW_IdahoPower	23.36	48.76	59
2042_07	PNW_IdahoPower	28.32	44.75	59
2042_08	PNW_IdahoPower	34.38	47.87	59
2042_09	PNW_IdahoPower	37.07	45.71	59

2042_10	PNW_IdahoPower	21.13	38.91	59
2042_11	PNW_IdahoPower	32.54	46.81	59
2042_12	PNW_IdahoPower	43.16	48.26	59
2043_01	PNW_IdahoPower	20.73	30.47	59
2043_02	PNW_IdahoPower	18.29	32.13	59
2043_03	PNW_IdahoPower	17.45	41.55	59
2043_04	PNW_IdahoPower	1.55	19.53	59
2043_05	PNW_IdahoPower	-1.09	10.23	59
2043_06	PNW_IdahoPower	21.64	48.61	59
2043_07	PNW_IdahoPower	28.48	43.97	59
2043_08	PNW_IdahoPower	34.51	54.06	59
2043_09	PNW_IdahoPower	31.63	45.57	59
2043_10	PNW_IdahoPower	21.93	41.92	59
2043_11	PNW_IdahoPower	28.75	46.26	59
2043_12	PNW_IdahoPower	43.94	48.78	59
2024_01	PNW_IdahoPower	42.56	11.19	60
2024_02	PNW_IdahoPower	45.04	11.28	60
2024_03	PNW_IdahoPower	34.22	9.07	60
2024_04	PNW_IdahoPower	28.29	12.01	60
2024_05	PNW_IdahoPower	25.61	12.06	60
2024_06	PNW_IdahoPower	33.43	8.94	60
2024_07	PNW_IdahoPower	40.89	10.07	60
2024_08	PNW_IdahoPower	42.37	12.53	60
2024_09	PNW_IdahoPower	39.69	10.18	60
2024_10	PNW_IdahoPower	35.95	7.58	60
2024_11	PNW_IdahoPower	40.08	7.41	60
2024_12	PNW_IdahoPower	52.04	9.39	60
2025_01	PNW_IdahoPower	44.14	10.46	60
2025_02	PNW_IdahoPower	47.22	9.17	60
2025_03	PNW_IdahoPower	36.66	12.75	60
2025_04	PNW_IdahoPower	30.09	15.03	60
2025_05	PNW_IdahoPower	28.33	15.13	60
2025_06	PNW_IdahoPower	36.33	9.05	60
2025_07	PNW_IdahoPower	43.23	12.87	60
2025_08	PNW_IdahoPower	46.04	13.65	60
2025_09	PNW_IdahoPower	44.34	12.82	60
2025_10	PNW_IdahoPower	39.17	7.46	60
2025_11	PNW_IdahoPower	43.62	7.92	60
2025_12	PNW_IdahoPower	55.72	8.78	60
2026_01	PNW_IdahoPower	31.89	9.87	60
2026_02	PNW_IdahoPower	33.45	10.05	60
2026_03	PNW_IdahoPower	24.29	12.95	60
2026_04	PNW_IdahoPower	17.61	13.63	60
2026_05	PNW_IdahoPower	18.34	11.97	60
2026_06	PNW_IdahoPower	23.49	11.23	60
2026_07	PNW_IdahoPower	28.74	10.96	60
2026_08	PNW_IdahoPower	31.32	11.54	60

2026_09	PNW_IdahoPower	29.81	10.88	60
2026_10	PNW_IdahoPower	26.1	12.59	60
2026_11	PNW_IdahoPower	33	10.11	60
2026_12	PNW_IdahoPower	43.25	9.87	60
2027_01	PNW_IdahoPower	37.34	17.31	60
2027_02	PNW_IdahoPower	35.32	17.21	60
2027_03	PNW_IdahoPower	25.91	18.99	60
2027_04	PNW_IdahoPower	18.56	17.74	60
2027_05	PNW_IdahoPower	18.21	17.58	60
2027_06	PNW_IdahoPower	28.82	18.18	60
2027_07	PNW_IdahoPower	35.87	14.45	60
2027_08	PNW_IdahoPower	40.86	15.16	60
2027_09	PNW_IdahoPower	42.57	14.78	60
2027_10	PNW_IdahoPower	33.54	18.67	60
2027_11	PNW_IdahoPower	44.38	16.76	60
2027_12	PNW_IdahoPower	52.01	16.07	60
2028_01	PNW_IdahoPower	44.96	21.63	60
2028_02	PNW_IdahoPower	39.43	25.11	60
2028_03	PNW_IdahoPower	28.88	24.12	60
2028_04	PNW_IdahoPower	17.54	21.93	60
2028_05	PNW_IdahoPower	16.06	18.74	60
2028_06	PNW_IdahoPower	32.17	21.76	60
2028_07	PNW_IdahoPower	46.87	17.47	60
2028_08	PNW_IdahoPower	48.84	15.98	60
2028_09	PNW_IdahoPower	48.03	17.89	60
2028_10	PNW_IdahoPower	37.75	21.83	60
2028_11	PNW_IdahoPower	48.96	20.4	60
2028_12	PNW_IdahoPower	57.13	18.67	60
2029_01	PNW_IdahoPower	37.7	18.71	60
2029_02	PNW_IdahoPower	38.57	26.16	60
2029_03	PNW_IdahoPower	23.16	19.71	60
2029_04	PNW_IdahoPower	15.26	19.09	60
2029_05	PNW_IdahoPower	10.72	14.43	60
2029_06	PNW_IdahoPower	25.05	19.26	60
2029_07	PNW_IdahoPower	41.45	16.73	60
2029_08	PNW_IdahoPower	45.22	15.65	60
2029_09	PNW_IdahoPower	45.41	15.78	60
2029_10	PNW_IdahoPower	35.41	21.39	60
2029_11	PNW_IdahoPower	43.16	18.75	60
2029_12	PNW_IdahoPower	52.19	16.92	60
2030_01	PNW_IdahoPower	38.18	19.16	60
2030_02	PNW_IdahoPower	33.64	20.09	60
2030_03	PNW_IdahoPower	21.62	18.76	60
2030_04	PNW_IdahoPower	13.22	16.62	60
2030_05	PNW_IdahoPower	8.6	12.83	60
2030_06	PNW_IdahoPower	24.48	20.6	60
2030_07	PNW_IdahoPower	36.72	18.66	60

2030_08	PNW_IdahoPower	40.16	15.24	60
2030_09	PNW_IdahoPower	40.3	16.44	60
2030_10	PNW_IdahoPower	29.73	20.38	60
2030_11	PNW_IdahoPower	38.92	17.48	60
2030_12	PNW_IdahoPower	46.76	14.56	60
2031_01	PNW_IdahoPower	37.3	19.49	60
2031_02	PNW_IdahoPower	40.82	23.66	60
2031_03	PNW_IdahoPower	25.51	23.19	60
2031_04	PNW_IdahoPower	14.43	20.27	60
2031_05	PNW_IdahoPower	10.19	16.23	60
2031_06	PNW_IdahoPower	26.37	22.19	60
2031_07	PNW_IdahoPower	57.63	92.16	60
2031_08	PNW_IdahoPower	43.37	18.8	60
2031_09	PNW_IdahoPower	44.9	20.21	60
2031_10	PNW_IdahoPower	32.34	22.69	60
2031_11	PNW_IdahoPower	46.23	20.22	60
2031_12	PNW_IdahoPower	54.97	18.27	60
2032_01	PNW_IdahoPower	38.17	20.67	60
2032_02	PNW_IdahoPower	39.03	23.21	60
2032_03	PNW_IdahoPower	23.65	23.24	60
2032_04	PNW_IdahoPower	10.51	16.64	60
2032_05	PNW_IdahoPower	8.92	15.71	60
2032_06	PNW_IdahoPower	26.11	23.67	60
2032_07	PNW_IdahoPower	54.84	94.34	60
2032_08	PNW_IdahoPower	40.3	17.95	60
2032_09	PNW_IdahoPower	41.35	20.58	60
2032_10	PNW_IdahoPower	30.72	23.96	60
2032_11	PNW_IdahoPower	45.66	19.65	60
2032_12	PNW_IdahoPower	52.93	14.87	60
2033_01	PNW_IdahoPower	32.68	20.41	60
2033_02	PNW_IdahoPower	32.73	24.24	60
2033_03	PNW_IdahoPower	19.4	21.74	60
2033_04	PNW_IdahoPower	8.04	16.66	60
2033_05	PNW_IdahoPower	7.5	15.61	60
2033_06	PNW_IdahoPower	21.24	20.53	60
2033_07	PNW_IdahoPower	38.17	27.04	60
2033_08	PNW_IdahoPower	38.97	20.42	60
2033_09	PNW_IdahoPower	39.61	22.42	60
2033_10	PNW_IdahoPower	27.19	25.76	60
2033_11	PNW_IdahoPower	39.88	24.02	60
2033_12	PNW_IdahoPower	49.19	18.97	60
2034_01	PNW_IdahoPower	30.06	19.36	60
2034_02	PNW_IdahoPower	25.47	21.9	60
2034_03	PNW_IdahoPower	14.36	20.36	60
2034_04	PNW_IdahoPower	6.91	19.48	60
2034_05	PNW_IdahoPower	3.57	9.79	60
2034_06	PNW_IdahoPower	19.27	20.31	60

2034_07	PNW_IdahoPower	37.25	21.32	60
2034_08	PNW_IdahoPower	40.85	18.87	60
2034_09	PNW_IdahoPower	42.24	20.96	60
2034_10	PNW_IdahoPower	26.37	23.67	60
2034_11	PNW_IdahoPower	36.39	22.26	60
2034_12	PNW_IdahoPower	48.59	17.7	60
2035_01	PNW_IdahoPower	19.24	20.93	60
2035_02	PNW_IdahoPower	24.49	33.48	60
2035_03	PNW_IdahoPower	14.7	25.21	60
2035_04	PNW_IdahoPower	2.83	14.97	60
2035_05	PNW_IdahoPower	0.53	8.19	60
2035_06	PNW_IdahoPower	12.25	20.64	60
2035_07	PNW_IdahoPower	30.95	28.7	60
2035_08	PNW_IdahoPower	34.64	25.23	60
2035_09	PNW_IdahoPower	38.24	26.08	60
2035_10	PNW_IdahoPower	21.75	25.19	60
2035_11	PNW_IdahoPower	30.07	26.67	60
2035_12	PNW_IdahoPower	41.41	27.73	60
2036_01	PNW_IdahoPower	17.98	21.91	60
2036_02	PNW_IdahoPower	21.19	28.93	60
2036_03	PNW_IdahoPower	13.01	21.5	60
2036_04	PNW_IdahoPower	1.37	11.5	60
2036_05	PNW_IdahoPower	0.75	8.48	60
2036_06	PNW_IdahoPower	11.75	21.15	60
2036_07	PNW_IdahoPower	22.86	28.25	60
2036_08	PNW_IdahoPower	26.96	29.42	60
2036_09	PNW_IdahoPower	28.52	26.07	60
2036_10	PNW_IdahoPower	19.28	23.74	60
2036_11	PNW_IdahoPower	27.91	32.07	60
2036_12	PNW_IdahoPower	30.81	27.08	60
2037_01	PNW_IdahoPower	19.22	23.28	60
2037_02	PNW_IdahoPower	19.45	26.6	60
2037_03	PNW_IdahoPower	13.04	24.96	60
2037_04	PNW_IdahoPower	2.69	12.92	60
2037_05	PNW_IdahoPower	0.9	9.63	60
2037_06	PNW_IdahoPower	11.67	21.14	60
2037_07	PNW_IdahoPower	23.1	29.89	60
2037_08	PNW_IdahoPower	29.01	28.71	60
2037_09	PNW_IdahoPower	32.17	31.29	60
2037_10	PNW_IdahoPower	18.93	25.63	60
2037_11	PNW_IdahoPower	28.43	31.86	60
2037_12	PNW_IdahoPower	34.63	30.63	60
2038_01	PNW_IdahoPower	17.82	23.48	60
2038_02	PNW_IdahoPower	16.72	22.07	60
2038_03	PNW_IdahoPower	12.09	21.38	60
2038_04	PNW_IdahoPower	3.18	13.46	60
2038_05	PNW_IdahoPower	0.81	7.27	60

2038_06	PNW_IdahoPower	13.37	23.31	60
2038_07	PNW_IdahoPower	21.22	27.86	60
2038_08	PNW_IdahoPower	24.5	22.64	60
2038_09	PNW_IdahoPower	28.29	30.27	60
2038_10	PNW_IdahoPower	16.57	22.4	60
2038_11	PNW_IdahoPower	25.84	29.92	60
2038_12	PNW_IdahoPower	29.55	26.76	60
2039_01	PNW_IdahoPower	13.22	19.69	60
2039_02	PNW_IdahoPower	11.17	19.95	60
2039_03	PNW_IdahoPower	10.59	23.22	60
2039_04	PNW_IdahoPower	2.04	13	60
2039_05	PNW_IdahoPower	0.35	7.5	60
2039_06	PNW_IdahoPower	11.66	22.89	60
2039_07	PNW_IdahoPower	19.23	27.04	60
2039_08	PNW_IdahoPower	21.55	21.49	60
2039_09	PNW_IdahoPower	24.09	30.41	60
2039_10	PNW_IdahoPower	16	27.64	60
2039_11	PNW_IdahoPower	22.21	31.29	60
2039_12	PNW_IdahoPower	25.84	30.88	60
2040_01	PNW_IdahoPower	12.84	20.2	60
2040_02	PNW_IdahoPower	11.78	21.56	60
2040_03	PNW_IdahoPower	9.58	23.66	60
2040_04	PNW_IdahoPower	0.14	11.42	60
2040_05	PNW_IdahoPower	-1.05	8.59	60
2040_06	PNW_IdahoPower	13.2	23.19	60
2040_07	PNW_IdahoPower	17.6	22.95	60
2040_08	PNW_IdahoPower	20	20.67	60
2040_09	PNW_IdahoPower	19.8	28.83	60
2040_10	PNW_IdahoPower	9.62	18.58	60
2040_11	PNW_IdahoPower	20.75	25.01	60
2040_12	PNW_IdahoPower	26.62	30.5	60
2041_01	PNW_IdahoPower	14.08	26.76	60
2041_02	PNW_IdahoPower	13.69	29.77	60
2041_03	PNW_IdahoPower	13.82	35.41	60
2041_04	PNW_IdahoPower	0.3	15.06	60
2041_05	PNW_IdahoPower	-1.49	6.84	60
2041_06	PNW_IdahoPower	21.36	65.36	60
2041_07	PNW_IdahoPower	21.72	33.36	60
2041_08	PNW_IdahoPower	23.21	31.72	60
2041_09	PNW_IdahoPower	28.46	41.59	60
2041_10	PNW_IdahoPower	13.84	30.13	60
2041_11	PNW_IdahoPower	26.3	36.92	60
2041_12	PNW_IdahoPower	27.94	37.53	60
2042_01	PNW_IdahoPower	14.82	27.97	60
2042_02	PNW_IdahoPower	13.04	33.46	60
2042_03	PNW_IdahoPower	12.62	32.76	60
2042_04	PNW_IdahoPower	-0.49	14.07	60

2042_05	PNW_IdahoPower	-1.75	7.83	60
2042_06	PNW_IdahoPower	11.78	26.39	60
2042_07	PNW_IdahoPower	21.62	35.16	60
2042_08	PNW_IdahoPower	24.47	34.9	60
2042_09	PNW_IdahoPower	21.65	32.11	60
2042_10	PNW_IdahoPower	14.94	30.42	60
2042_11	PNW_IdahoPower	23.6	32.79	60
2042_12	PNW_IdahoPower	28.54	36.54	60
2043_01	PNW_IdahoPower	15.29	27.49	60
2043_02	PNW_IdahoPower	14.84	37.13	60
2043_03	PNW_IdahoPower	15.46	39.17	60
2043_04	PNW_IdahoPower	-0.09	14.32	60
2043_05	PNW_IdahoPower	-2.54	8.48	60
2043_06	PNW_IdahoPower	12.56	32.06	60
2043_07	PNW_IdahoPower	25.3	42.88	60
2043_08	PNW_IdahoPower	29.16	43.94	60
2043_09	PNW_IdahoPower	27.84	40.85	60
2043_10	PNW_IdahoPower	19.32	37.9	60
2043_11	PNW_IdahoPower	25.19	37.8	60
2043_12	PNW_IdahoPower	31.8	42.09	60

