

2011 Ex Post Load Impact Evaluation of San Diego Gas & Electric Company's Summer Saver Program SDG0254

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1 Executive Summary

San Diego Gas and Electric Company's (SDG&E) Summer Saver program is a demand response resource based on central air conditioner (CAC) load control. It is implemented through an agreement between SDG&E and Comverge, Inc., and is currently scheduled to continue through 2016. This report provides ex post load impact estimates for the Summer Saver program for 2011.

The Summer Saver program is available to residential customers and commercial facilities with average monthly peak demand up to a maximum of 100 kW over a 12-month period. The Summer Saver season runs from May 1 through October 31 and does not notify participating customers of events. A Summer Saver event may be triggered if warranted by temperature and system load conditions.

There are four enrollment options each for both residential and commercial customers. Residential customers can choose to be cycled 50% or 100% of the time, and can have cycling occur only on weekdays or on weekends as well. Commercial customers have an option of choosing 30% or 50% cycling, on weekdays only or for seven days a week. The annual incentive paid for each option varies and is based on the number of CAC tons being controlled at each site.

As of the end of 2011 there were 29,591 premises enrolled in the program, which in aggregate have 152,137 tons of CAC capacity. About 83% of participants were residential customers, who account for 68% of the total tons of cooling that are subject to control under the program. Roughly 53% of residential participants are on the 100% cycling option. Approximately 63% of commercial customers selected the 50% cycling option over the 30% option. Summer Saver enrollment is expected to stay roughly the same for the foreseeable future.

In 2011 the program provided an average of about 18 MW of demand response over six events. Commercial customers provided an average of 3.7 MW, and residential customers provided about 14 MW. Due to weather and seasonal conditions, events in 2011 did not provide nearly the amount of demand response which could be expected under more severe heat.

This is the first Summer Saver evaluation that has been performed using smart meter interval data exclusively. The prevalence of smart meters in the Summer Saver population allows for results to be more representative of the entire Summer Saver population because load data is available for a much greater number of customers. Using smart meter data also reduces the cost of evaluation because they do not require the expensive installation of CAC load loggers. In the future, the implementation of a treatment-control design in conjunction with the use of smart meter data could provide for a highly streamlined evaluation process in which ex post impact estimates are available as soon as the smart meter data becomes available and ex ante estimates become available soon after the end of the summer.

FSC recommends that more data be gathered in future program years on the different impacts of customers on different cycling strategies. This could best be accomplished using an experimental protocol. The current data suggests that the different cycling options within each customer segment do not provide significantly greater load impacts despite customers on each option having similar overall CAC capacity. If true, this would mean that the annual bill credits paid to participants either



over pay for customers on the more intensive cycling options or under pay those on the less intensive options.

2 Introduction and Program Summary

SDG&E's Summer Saver program is a demand response resource based on CAC load control. It is implemented through an agreement between SDG&E and Alternative Energy Resources (AER), a subsidiary or Comverge,¹ and is currently scheduled to continue through 2016. This report provides ex post load impact estimates for 2011.

Because of delays in the decision by the California Public Utilities Commission (CPUC) regarding the Demand Response Program applications by all three California investor-owned utilities and the resulting uncertainty in future program enrollment, this report does not contain ex ante load impact estimates. Ex ante impact estimates will be developed following the Commission's final decision regarding the DR Program applications.

2.1 Program Overview

The Summer Saver program is available to residential customers and commercial facilities with average monthly peak demand up to a maximum of 100 kW over a 12-month period. For both residential and commercial customers enrolled in the program, events may be called between May 1 and October 31. Customers can elect to be eligible for events on weekdays only or on weekdays and weekends. Events must be between 2-hours and 4-hours in duration and cannot be called for more than 40 hours per month or 120 hours per year. Event days cannot include holidays or be called on more than three days in any calendar week.

Summer Saver is classified as a "day-of" demand response program and does not notify participating customers when an event is being called. SDG&E may call an event whenever the utility's electric system supply portfolio reaches resource dispatch equivalence of 15,000 Btu/kWh heat rate, or as utility system conditions warrant. A Summer Saver event may also be triggered as warranted by extreme system conditions, such as: special alerts issued by the California Independent System Operator; SDG&E system emergencies related to grid operations; conditions of high forecasted California spot market prices; or for testing or evaluation purposes.

There are four enrollment options each for residential and commercial customers. Residential customers can choose to be cycled 50% or 100% of the time during an event and can have cycling occur only on weekdays or on both weekdays and weekends. The incentive paid for each option varies; the 50% cycling option pays \$11.50/ton of CAC capacity and the 100% cycling option pays \$46/ton. The 7-day option pays an extra \$10 compared to the weekday-only option. Thus, a residential customer with a 4-ton CAC (which is close to the average) would be paid the following under each option:

- \$46 for the summer for the weekday, 50% cycling option;
- \$56 for the 7-day, 50% cycling option;
- \$184 for the weekday only, 100% cycling option; or
- \$194 for the 7-day, 100% cycling option.

¹ SDG&E's contract with Comverge was amended in 2007 to reflect that the agreement is thereafter recognized to be between a subsidiary of Comverge, AER, and SDG&E. In this document, the company is referred to as Comverge for convenience.



Commercial customers have an option of choosing 30% or 50% cycling, on weekdays only or for seven days a week. The incentive payment equals \$9/ton for the 30% cycling option and \$15/ton for the 50% cycling option. As was true for residential customers, the incremental payment for the 7-day a week option compared with the weekday-only option is \$10. The average commercial participant has roughly nine enrolled tons of CAC (although some participants have significantly more). As such, the incentive payment for the average commercial customer under each enrollment option is as follows:

- \$81 for the summer for the weekday, 30% cycling option;
- \$91 for the 7-day, 30% cycling option;
- \$135 for the weekday only, 50% cycling option; or
- \$145 for the 7-day, 50% cycling option.

Enrollment in the Summer Saver program is summarized in Table 2-1. As of November 2011, there are 29,591 customers enrolled in the program, which in aggregate had about 152,137 tons of CAC capacity. About 83% of participants were residential customers who accounted for 68% of the total tons of cooling subject to control under the program. Just over 53% of residential participants were on the 100% cycling option and roughly 63% of commercial customers were on the 50% cycling option. Summer Saver enrollment is expected to remain roughly constant in the immediate future.

Enrolled Customer Cycling **Enrolled** Enrolled Control Option Customers **Tons** Type **Devices** 30% 1,882 4,627 17,447 Commercial 50% 3,262 8,134 31,069 12,761 Total 5,144 48,516 13,360 50% 11,375 46,456 Residential 100% 13,072 15,961 57,165 Total 24,447 29,321 103,621 **Grand Total** 29,591 42,082 152,137

Table 2-1: Summer Saver Enrollment, November 2011

2.2 Ex Post Load Impact Estimates

Six Summer Saver events were called in 2011. The events were each four hours long and began at either 1 PM or 2 PM. Table 2-2 shows the load impacts (averaged across each event hour) for each 2011 event day for residential customers and the ex post impact estimates from 2010 for comparison. In 2011, Summer Saver residential customers delivered an average aggregate load reduction over the six events of 14 MW. Residential impacts ranged from a low of 6 MW on September 9, to a high of 19 MW on September 7 and September 8. A blackout began between 3 and 4 PM on September 8, limiting all load impact estimation for that day to the period 1-3 PM.

Table 2-2: Summer Saver Residential Ex Post Impact Estimates²

			Impact	Average Temperature ³		
Year	Date	Per CAC Unit (kW)	Per Premise (kW)	Aggregate (MW)	Midnight-5 PM	During Event
	15-Jul-10	0.43	0.50	12	77	85
	16-Jul-10	0.58	0.67	16	80	88
	17-Aug-10	0.46	0.54	13	77	85
	18-Aug-10	0.58	0.68	17	80	87
	19-Aug-10	0.50	0.58	14	78	85
2010	23-Aug-10	0.52	0.61	15	77	87
2010	24-Aug-10	0.53	0.62	15	78	88
	25-Aug-10	0.46	0.54	13	78	85
	27-Sep-10	1.02	1.19	29	87	95
	28-Sep-10	0.52	0.61	15	80	84
	29-Sep-10	0.42	0.49	12	76	82
	Average	0.55	0.64	16	79	86
	26-Aug-11	0.34	0.41	10	77	85
	7-Sep-11	0.64	0.77	19	82	90
	8-Sep-11 ⁴	0.66	0.79	19	81	93
2011	9-Sep-11	0.20	0.24	6	69	73
	12-Oct-11	0.40	0.49	12	76	93
	13-Oct-11	0.62	0.74	18	78	89
	Average	0.48	0.57	14	78	87

Table 2-3 shows ex post load impact estimates for commercial customers for each 2011 event day and ex post estimates for 2010 events for comparison. Aggregate load impacts varied from a low of 2.1 MW on September 9 to a high of 4.9 MW on September 8. The highest impact for a full event, not interrupted by the blackout, was 4.4 MW on August 26.

² Aggregate ex post estimates for 2010 have been revised to reflect two data processing corrections since the report was released. Reported results for 2010 differ from those reported in the 2010 evaluation. See Appendix C for comparison of previously reported values to corrected values.

³ Average temperatures are calculated as a population weighted average of the temperatures experienced by Summer Saver customers, with temperatures determined by the reading at the customer's nearest weather station.

⁴ Ex post estimates for September 8 are only for 1-3 PM, the time before the blackout.

Table 2-3: Summer Saver Commercial Ex Post Impact Estimates⁵

			Impact	Average Temperature ⁶		
Year	Date	Per CAC Unit (kW)	Per Premise (kW)	Aggregate (MW)	Midnight- 5 PM	Event
	15-Jul-10	0.33	0.84	4.4	75	83
	16-Jul-10	0.36	0.93	4.9	77	85
	17-Aug-10	0.32	0.83	4.4	74	82
	18-Aug-10	0.36	0.92	4.9	77	84
	19-Aug-10	0.34	0.87	4.6	76	82
2010	23-Aug-10	0.32	0.84	4.4	74	84
2010	24-Aug-10	0.34	0.88	4.7	76	85
	25-Aug-10	0.33	0.85	4.5	75	82
	27-Sep-10	0.47	1.22	6.5	84	92
	28-Sep-10	0.36	0.94	5.0	79	83
	29-Sep-10	0.34	0.88	4.7	76	81
	Average	0.35	0.91	4.8	77	84
	26-Aug-11	0.34	0.89	4.4	76	82
	7-Sep-11	0.31	0.79	3.9	81	89
	8-Sep-11 ⁷	0.38	0.98	4.8	80	91
2011	9-Sep-11	0.16	0.42	2.1	68	71
	12-Oct-11	0.29	0.75	3.7	75	92
	13-Oct-11	0.26	0.67	3.3	77	86
	Average	0.29	0.75	3.7	76	85

Table 2-4 shows ex post load impact estimates for the whole program for 2011.

⁷ Ex post estimates for September 8 are only for 1-3 PM, the time before the blackout.



⁵ Aggregate ex post estimates for 2010 have been revised to reflect two data processing corrections since the report was released. Reported results for 2010 differ from those reported in the 2010 evaluation. See Appendix C for comparison of previously reported values to corrected values.

⁶ Average temperatures are calculated as a population weighted average of the temperatures experienced by Summer Saver customers, with temperatures determined by the reading at the customer's nearest weather station.

Table 2-4: Summer Saver Program Ex Post Impact Estimates

		Impact	Average Temperature		
Date	Per CAC Unit (kW)	Per Premise (kW)	Aggregate (MW)	Midnight- 5 PM	Event
26-Aug-11	0.34	0.49	14.4	77	84
7-Sep-11	0.54	0.77	22.9	82	90
8-Sep-11 ⁸	0.57	0.81	23.9	81	92
9-Sep-11	0.19	0.27	8.1	69	72
12-Oct-11	0.37	0.53	15.7	76	93
13-Oct-11	0.51	0.72	21.3	78	88
Average	0.42	0.60	17.7	77	86

2.3 Report Structure

The remainder of this report is organized as follows. Section 3 summarizes the data and methodologies that were used to develop the ex post load impact estimates and the validation tests that were applied to assess their accuracy. Section 4 contains the ex post load impact estimates, an analysis of control device communication success and an analysis of the distribution of load impacts over customers. Three Appendices contain further technical details and revised calculations for the 2010 evaluation.

 $^{^{8}}$ Ex post estimates for September 8 are only for 1-3 PM, the time before the blackout.

3 Data and Methodology

This section summarizes the datasets and analysis methods that were used to estimate load impacts for each event in 2011. The choice of ex post model has important implications for ex ante modeling, which means that ex ante modeling is often referred to even though ex ante results are not included in this report. A separate report including ex ante results will be provided in a report to follow. Results from a variety of validation tests are also presented.

3.1 **Data**

In 2011, six Summer Saver events were called. Table 3-1 shows the date of each event, and the start and stop time of each event. All residential and commercial accounts were called for each event. All events lasted four hours and began at either at 1 PM or 2 PM.

Date	Start Time	End Time
8/26/2011	2:00 PM	6:00 PM
9/7/2011	2:00 PM	6:00 PM
9/8/2011	1:00 PM	5:00 PM
9/9/2011	2:00 PM	6:00 PM
10/12/2011	1:00 PM	5:00 PM
10/13/2011	1:00 PM	5:00 PM

Table 3-1: Summer Saver 2011 Event Summary

SDG&E provided FSC with samples of smart meter interval data for both the residential and commercial populations for the summer of 2011. The sample included data for 762 residential premises and 3,555 commercial premises. The commercial sample encompassed the entire commercial Summer Saver population for which smart meter interval data is available. This is the first time the Summer Saver evaluation is being performed using only smart meter interval data; previous evaluations have relied on CAC logger data. However, in evaluations of the 2009 and 2010 program years, analyses of residential load impacts performed using smart meter interval data produced load impact estimates very close to those estimated using CAC logger data. While these analyses were not performed for commercial customers, FSC does not believe that repeating the same process for the 2011 program year would not also produce similar results as those found using CAC logger data. Additionally, FSC has extensive experience using smart meter data to estimate load impacts for CAC load control programs for other utilities; this method has always been found to produce impact estimates as accurate as those estimated based on CAC logger data.

Tables 3-2 and 3-3 show the distribution of CAC tonnage by cycling option and climate zone for the populations and samples of commercial and residential customers, respectively, as of June, 2011. As the tables show, each sample is representative of the population of participants. The differences between the fraction of customers in each sample cell and each population cell are small; there are effectively no differences across climate zones, while small differences exist across cycling options.

⁹ The exact number of premises with data for analysis varied on a day-by-day basis, due to limitations on interval data availability.



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Final results are weighted based on cycling option to reflect these slight differences between the sample and the population.

Table 3-2: Distribution of AC Tonnage by Program Option and Climate Zone Residential Population

Cycling and Weekday Options	Group	Climate Zone 1	Climate Zone 2	Climate Zone 4	Total
50%	Population	3%	1%	42%	46%
50%	Sample	3%	1%	46%	50%
4000/	Population	11%	1%	43%	54%
100%	Sample	11%	1%	39%	50%
Total	Population	14%	2%	85%	100%
iotai	Sample	14%	2%	84%	100%

Table 3-3: Distribution of AC Tonnage by Program Option and Climate Zone Commercial Population

Cycling and Weekday Options	Group	Climate Zone 1	Climate Zone 2	Climate Zone 4	Total
30%	Population	14%	0%	23%	37%
30%	Sample	14%	0%	23%	38%
F00/	Population	32%	0%	31%	63%
50%	Sample	31%	0%	31%	62%
Total	Population	45%	1%	54%	100%
Total	Sample	45%	0%	55%	100%

3.2 Methodology

The primary task in estimating ex post event impacts is to estimate a reference load for each event. The reference load is a measure of what demand would have been in absence of the demand response event. Although this report focuses on ex post estimation, the ultimate goal of the broader evaluation is to develop both ex post and ex ante load impact estimates. Therefore, ex ante methods are discussed where relevant. The primary task in estimating ex ante event impacts (which are often of more practical concern) is to make the best use of available data on loads and load impacts to predict future program performance. The data and models used to estimate ex post impacts are typically major elements of the ex ante analysis.

The primary source of information used in both the 2009 and 2010 evaluations of Summer Saver for reference load was load observed during non-event times. This was significantly aided by the experimental design put in place for settling the demand response contract with Comverge. Under this contract, a stratified, random load research sample of residential and commercial Summer Saver

customers was created. During each event, half of the load research sample would be held back to provide reference load (*i.e.* those CAC units would not be controlled during the event). Individual customer regressions performed well under these conditions because any given customer in the sample had several event periods during which their load could act as reference load because it was not curtailed. Moreover, even if particular events were unique from all other event days (such as September 27, 2010, which was the hottest day of 2010 and the all-time SDG&E system peak), load from one half of the sample could be used to estimate the reference load for the other half in a treatment-control analysis rather than individual customer regressions.

As compared to the two previous program years, the events in 2011 were more complicated to model because several of the event days had unique characteristics and because the experimental design for settlement with Comverge was corrupted. These complications and the modeling decisions that resulted are discussed in Appendix A. The result was that residential ex post impact estimates were developed using individual customer regressions, while commercial ex post impact estimates were developed using a day-matching approach. Each is described below.

3.2.1 Customer Regression Models for Residential Customers

Each customer has a different usage pattern over time, and each customer's usage is likely to respond differently to changes in weather. For this reason, separate regressions were estimated for each premise in the residential sample, 10 but using a common regression specification over all cases. For all premises, the factors used to estimate usage patterns were weather variables interacted with time indicators. These allow the model to take into account different reactions to weather conditions at different times of day, times of week and times of year. For example, a residential customer's energy usage might respond strongly to high temperatures on a Saturday afternoon when they are at home, but it might not respond at all on a Wednesday afternoon when they are at work.

Only non-holiday weekdays were modeled because no events were called on either weekends or holidays, and weekend usage behavior is quite different from weekday usage. Table 3-4 defines the variables and describes the effects they seek to identify. The regression specification was:

 $^{^{10}}$ As discussed in Appendix A, this regression specification was also estimated for commercial units but the results were not ultimately the ones chosen.



Table 3-4: Description of AC Load Regression Variables

Variable	Description
	Estimated constant
	Estimated parameter coefficients
	Indicator variables representing the hours of the day, designed to estimate the effect of daily schedule on usage behavior and event impacts
	Indicator variable for the month
	Indicator variable to model the hourly effects of events occurring during 1 PM - 5 PM
	Indicator variable to model the hourly effects of events occurring during 2 PM - 6 PM
	Weighted average of the previous 24 hours of cooling-degree hours with a base of 70°F
	Weighted average of the previous 3 hours of cooling-degree hours with a base of 75°F. Captures shorter-term effects of high temperatures.
	Error term

The conceptual basis for statistical analysis is that with large sample sizes, the effect of unobservable or omitted factors not related to the main effect will disappear due to the power of averaging. Presumably, many factors affect an individual customer's usage other than what can be included in a large-scale model. In a large sample, such as hundreds of customers over three months, it is likely that the effect of these omitted factors is small. However, in smaller samples, such as one or a few customers' regression models, these omitted factors could have an important effect. This means that results for sub-samples of the dataset should be viewed with increasing caution as the sub-samples decrease in size.

A related issue is that any measure of event-impact standard error associated with these individual customer regressions inherently assumes that the model has been fully and correctly specified so that the only remaining unexplained variation is completely random – meaning that it is unrelated to any variables of interest. As noted, this may be untrue at an individual customer level. Moreover, statistical variation can only be calculated based on the observed events during the study period. This means that it cannot take into account the effect of weather patterns or other recurring behavior patterns that are not well-represented in the dataset, but are likely to arise in the future. When the statistical model is asked to provide an extrapolation, there is no procedure for adjusting its uncertainty estimate upward because it is an extrapolation. Both of these issues probably lead to an under-estimation of the true level of variance that should be expected in Summer Saver results – even assuming no operational changes or changes in underlying customer behavior. The degree of this under-estimation is unknown because there is no data to model it.

Given that caveat, standard errors for load impacts are calculated as:

Where *stdp* is the standard deviation of the prediction, *i.e.*, the standard error associated with the fact that all coefficients are estimated values, and *rmse* is the root-mean-squared-error of the regression, or the error associated with the fact that the model has a baseline of uncertainty in it even if

coefficients are estimated perfectly. The *stdp* value is calculated independently for each hourly prediction of each customer's load.

Having calculated the standard error for each hour for each customer, aggregate standard errors are calculated assuming that errors are independent across customers. Therefore, variances can be summed to get aggregate variance.

Having calculated standard errors of predicted load impact, percentiles of load impact are calculated based on a Gaussian (Normal) distribution with standard deviation equal to the calculated standard error and mean equal to the estimated load impact. This calculation is justified by the central limit theorem.

3.2.2 Residential Regression Model Validation

In order for a model to be useful in the context of Summer Saver, it must make accurate predictions of CAC loads, primarily at high temperatures. Three methods of validation are used to assess this capability: in-sample testing, out-of-sample testing and evaluation of general plausibility of predictions.

In-sample Testing

At an individual level and at an aggregate level, the model must explain a large degree of the observed variation in household load during the summer of 2011. This is a test of the in-sample R-squared of the model, which is the simplest test for the model to pass and is a necessary, but not sufficient, condition for the model to be useful. A substantial body of evidence from previous evaluations by FSC and others demonstrates that weather and time variables in a regression model can explain a large amount of the variation in CAC load. Therefore, a model without an aggregate R-squared value of at least 70% would suggest a significant error and would bear significant investigation before being accepted.

The R-squared of a model can be inflated by including a very large number of variables. In this case, the model will appear to explain a large degree of the variation in load, but it may be highly inaccurate in predicting for conditions outside of the range of values for the data used to estimate the model. This is known as over-fitting. Diagnosing whether a model is over-fit inherently requires judgment. There are several metrics, such as adjusted R-squared, that attempt to penalize models for including many variables, but they are all based on arbitrary weightings of the number of variables as compared to the fit of the model. The method used here to guard against over-fitting is out-of-sample testing, as described below. An over-fit model will not produce accurate out-of-sample predictions.

Although the regressions were performed at the individual premise level, from an evaluation standpoint the focus is less on how the regressions perform for individual premises than on how they perform for the aggregated sample. Therefore, the R-squared (goodness-of-fit) statistic is presented for both the individual regressions and for the aggregate load: the average R-squared among individual residential households is 43% and at an aggregate level the residential R-squared is 87%.

Summer Saver events are only likely to be called at times of very high temperature. Therefore the models must accurately fit load at high temperatures in particular. Figures 3-1 and 3-2 show that the residential models do fit load accurately for the high-temperature periods during the summer of 2011.



Figure 3-1 shows the average actual hourly load in the residential sample and the predicted hourly load for afternoon non-event hours between 1 PM and 6 PM when the temperature exceeds 80°F. Bias in these figures would show itself as a persistent difference between actual and predicted values in one direction. For example, if the actual values strongly tended to be above the predicted values, then that would indicate that the model under-predicted load at high temperatures. There is little systematic difference between the predicted and actual loads as shown in the figure. On average, residential predicted loads exceed the actual loads by 2%.

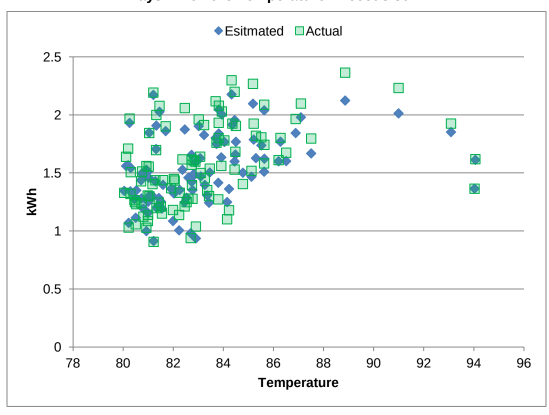


Figure 3-1: Actual and Predicted Average Residential Load for 1 PM to 6 PM, Non-event Days When the Temperature Exceeds 80°F

In addition to checking how well the model predicts load at non-event times, it is also important to verify that the model predicts load well during event periods. Figure 3-2 shows the predicted versus actual values during the 2011 events when the temperature exceeds 80°F. This includes all 2011 event hours except those on September 9. For residential households, the actual load exceeds the predicted load by less than 1%.

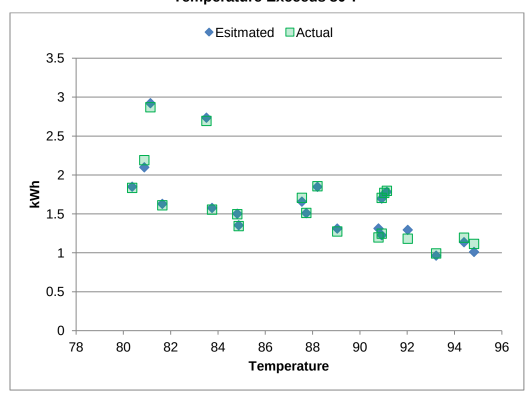


Figure 3-2: Actual and Predicted Average Residential Load for Event Hours When the Temperature Exceeds 80°F

These figures do not necessarily indicate that the model is good at predicting in the ex ante application because these values are predictions for conditions used to fit the model. Instead, these figures show that there is only a small amount of variation in the existing data that the model does not account for at the higher temperature levels.

Out-of-sample Testing

As a second and more stringent test, the model must do well in out-of-sample testing on days included in the 2011 dataset. The procedure for out-of-sample testing consists of re-estimating the model while holding back some of the hot non-event days of the summer from the estimation. Predicted loads were then compared to the actual loads on the days held back. This is a true test of the regression model's predictive power for weather conditions actually observed during the summer of 2011.

Figure 3-3 shows the actual average hourly energy use of residential households for the out-of-sample days, July 6, July 8, and September 6. The close match between predicted values and actual values reflects the ability of the regressions to predict accurately. For residential customers, the average absolute difference between predicted and actual load is approximately 3% during the hours of 1 PM to 6 PM.

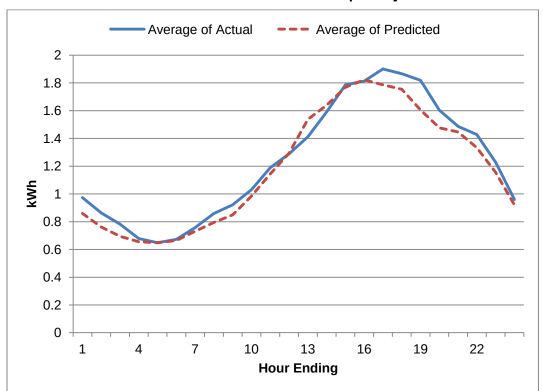


Figure 3-3: Average Residential Whole-Building Actual and Predicted Load for Out-of-sample Days

The final test of the model is one of general plausibility in predicting loads during the event periods and for the ex ante weather conditions. This test is less well-specified but consists of producing reasonable household load patterns as a function of weather as compared to results in past years, results from other programs and general knowledge about how the program works. This reality-check test is a crucial way to test the assumptions that go into the model. The ex ante estimates that will be presented in a future report were carefully reviewed and generally display the expected patterns across event conditions and are consistent with other studies after judgmentally accounting for expected differences due to weather conditions and other factors.

3.2.3 Day-matching for Commercial Customers

As noted above, complications arose due to the unique nature of the 2011 event days which led to the use of a day-matching method to produce commercial ex post impact estimates. Under this method, each event day was matched with a non-event day that appeared to provide an accurate reference load based on pre-event, event-period and post-event loads. The underlying concept is that even after accounting for the effects of weather, loads remain highly correlated throughout the day. Observing that loads on an event day and non-event day are very close in the hours before an event and after an event is strongly suggestive that loads during the event would have been similar had the event not occurred. ¹¹

¹¹ This is a theoretical argument for using a time-series analysis. However, the data requirements for such an analysis are stringent, the models are much more time consuming to fit and validate, and effectively communicating the methods and



With this conceptual framework in mind, a day's load had to satisfy three basic criteria to be judged to be suitable as a reference load for an event day:

- The event day average loads during the three hours before the event had to be at least as close to the average loads on the reference day during the same hours as they were to the average loads during those hours on any other non-event weekday. In other words, there was no day with pre-event average loads closer to those on the event day than the reference day chosen;
- The event day loads during the event hours had to be below the loads on the reference day during the same hours; and
- The event day loads during the three hours immediately after the event had to be near to or higher than the loads on the reference day during the same hours.

September 7 and August 26 had such high loads that no non-event day had loads that satisfied all the criteria. This was also true for using day-matching to model the impacts of the first two hours of the event on September 8, which was interrupted by the blackout. For these cases, the non-event day with the highest load was chosen and a same-day adjustment was applied. A same-day adjustment is a way to account for known biases in a reference load. In this case, the fact that that load in the hour immediately before the event is much higher than the highest available reference day load indicates the high likelihood of a downward bias in the reference load during the event. To partially correct this bias, the reference load is adjusted by adding to it the difference between event day load and the reference day load during the hour immediately before the event. This adjustment is calculated separately for each cycling option of each customer segment and applied to the day-matching reference load for each event day.

Table 3-5 shows the days that were chosen to provide reference load for each ex post event day. Appendix B shows graphs of the load shapes and adjusted load shapes for each event day load and reference day load.

Table 3-5: Event Days and Matched Reference Load Days for Commercial Customers

Event Day	Matched Days
26-Aug-11	2-Aug-11
7-Sep-11	2-Aug-11
8-Sep-11	2-Aug-11
9-Sep-11	7-Jul-11
12-Oct-11	6-Sep-11
13-Oct-11	25-Aug-11

Based on the figures in Appendix B, the day-matching reference loads for commercial customers appear quite plausible.

results of such a departure from standard load impact evaluation methodologies would be challenging. Additionally, they are of limited to no use in ex ante estimation. For these reasons this simplified approach to addressing autocorrelation is preferred.



Having identified matched days, load impacts for each cycling option within each customer segment were estimated by subtracting average hourly load during each event from average hourly load during the same hours of the matched reference day. Standard errors were calculated at an hourly level as the square root of the sum of squared standard errors of each hourly average load.

4 Ex Post Load Impact Results

This section contains the ex post load impact estimates for program year 2011. Residential estimates are provided first, followed by commercial estimates. The section also contains an analysis on control device communication failure and an analysis of the distribution of impacts across customers.

4.1 Residential Ex Post Load Impact Estimates

Table 4-1 shows the ex post load impact estimates for residential Summer Saver customers for 2011. Summer Saver residential customers delivered an average aggregate load reduction over the six events of 14 MW. Residential impacts ranged from a low of 6 MW on September 9, to a high of 19 MW on September 7 and September 8. Due to the modeling issues discussed in Appendix A, these results contain a higher than usual level of uncertainty, but they provide no evidence that program performance in 2011 deviated significantly from 2010.

Table 4-1:
Residential Ex Post Load Impact Estimates

		Temperature			
Date	Per CAC Unit (kW)	Per Premise (kW)	Aggregate (MW)	Midnight- 5 PM	During Event
26-Aug-11	0.34	0.41	10	77	85
7-Sep-11	0.64	0.77	19	82	90
8-Sep-11 ¹²	0.66	0.79	19	81	93
9-Sep-11	0.20	0.24	6	69	73
12-Oct-11	0.40	0.49	12	76	93
13-Oct-11	0.62	0.74	18	78	89
Average	0.48	0.57	14	78	87

4.2 Commercial Ex Post Load Impact Results

Table 4-2 shows the ex post load impact estimates for commercial Summer Saver customers for 2011. Summer Saver commercial customers delivered an average aggregate load reduction over the six events of 3.7 MW. Commercial impacts ranged from a low of 2.1 MW on September 9, to a high of 4.9 MW on September 8. The highest average impact for a full event, unaffected by the blackout, was 4.4 MW on August 26. Again, these results contain a higher than usual level of uncertainty, but they provide no evidence that program performance in 2011 deviated significantly from 2010.

¹² Results only include the first two hours of the event. The second two hours were affected by the blackout.



Table 4-2: Commercial Ex Post Load Impact Estimates

		Impact	Average Temperature		
Date	Per CAC Unit (kW)	Per Premise (kW)	Aggregate (MW)	Midnight- 5 PM	Event
26-Aug-11	0.34	0.89	4.4	76	82
7-Sep-11	0.31	0.79	3.9	81	89
8-Sep-11 ¹³	0.38	0.98	4.8	80	91
9-Sep-11	0.16	0.42	2.1	68	71
12-Oct-11	0.29	0.75	3.7	75	92
13-Oct-11	0.26	0.67	3.3	77	86
Average	0.29	0.75	3.7	76	85

4.3 Load Impacts by Cycling Option

Table 4-3 shows load impacts per CAC unit and in aggregate by cycling option for residential and commercial customers. Within each segment, the average impact per unit is very close. This suggests a selection bias on the part of customers, with those who are more likely to have large CAC loads being more likely to choose the less intensive option. This selection bias has been noted in previous evaluations, although its effect is particularly stark here. Direct measurement of CAC load was only taken for a small sample of customers for contract settlement, so it is not possible to determine whether load impacts as a percentage of CAC load are significantly greater for the higher cycling options. It is worth noting that for residential customers, whole-building reference loads are significantly higher for customers on the 50% cycling option. Residential customers on the 50% option cycling had average whole-building reference loads of 2.24 kW over all six events in 2011, whereas those on 100% cycling had reference loads of 1.66 kW. This is despite the fact that those on 100% cycling have slightly higher CAC tons per premise.

For commercial customers, those on 50% cycling tend to have much lower whole-building loads, but this is less informative than for residential customers. CAC load is typically a large percentage of whole-building loads for residential customers, while for commercial customers this is less consistently true.

¹³ Results only include the first two hours of the event. The second two hours were affected by the blackout.



Table 4-3: Per CAC Unit Load Reductions by Cycling Option (kW)

		Per CA	C (kW)			Aggregat	e (MW)	
Dete		Cycling	Option			Option	otion	
Date	Resid	ential	Commercial		Residential		Commercial	
	100	50	50	30	100	50	50	30
26-Aug-11	0.37	0.31	0.34	0.35	5.8	4.3	2.8	1.6
7-Sep-11	0.67	0.62	0.31	0.30	10.5	8.5	2.5	1.4
8-Sep-11	0.64	0.67	0.41	0.32	10.0	9.2	3.3	1.5
9-Sep-11	0.2	0.20	0.18	0.13	3.1	2.7	1.5	0.6
12-Oct-11	0.41	0.40	0.27	0.33	6.5	5.4	2.2	1.5
13-Oct-11	0.61	0.63	0.27	0.24	9.5	8.7	2.2	1.1
Average	0.48	0.47	0.30	0.28	7.6	6.3	2.4	1.3

In light of these findings, and the fact that the residential 100% cycling group is paid four times as much to participate as the 50% cycling group, it may be possible to improve program cost effectiveness by increasing the share of program participants on the lower cost 50% cycling option and/or by reducing the incentive paid for 100% cycling while increasing the incentive paid for 50% cycling. The same may be true for the commercial cycling options.

4.4 Control Device Communications Failure

The load-control switches that trigger events to happen at the customer level rely on radio signals for event activation. If the switch is broken, if the signal is blocked or if the signal is sent on a frequency that the device is not set up to receive, then the event will not occur for that device. This is referred to as control device communication failure.

Direct measurement of control device communication was not done for the 2011 evaluation. However, a load research sample of CAC load was collected for the sake of contract settlement with Comverge. This sample contained 177 customers on the 100% cycling option. Customers on 100% cycling that do not have event load reductions of very close to 100% can be presumed to be affected by communication failure. Also, there is no obvious reason why customers on 100% cycling should have different communication failure rates from residential customers on other cycling options, so this analysis probably reflects communication across the residential Summer Saver population. Commercial Summer Saver customers may have different rates of communication failure due to differing building types and switch locations.

As shown in Table 4-4, an analysis of the number of customers in the 100% cycling group that had load above 0.02 kW during each event hour of 2011 revealed that communication failure was variable, but tended to be about 15% during the middle hours of most events. The higher percentage of non-zero loads in the first hour can be attributed to the fact that for each customer, events actually begin sometime in the first half-hour of the event, rather than immediately at the top of the hour. It should be noted that the samples underlying the values for the two October events are smaller, with data from only 65 customers used to calculate the failure rate for October 12 and only 50 customers used to calculate the failure rate for October 13.

Table 4-4: Percentage of Premises on 100% Cycling with Non-zero¹⁴ Load during Each Event Hour

Event Date	Event Hour						
	1	2	3	4			
26-Aug	33%	9%	13%	14%			
7-Sep	43%	15%	16%	18%			
8-Sep	33%	13%	NA ¹⁵	NA ¹⁶			
9-Sep	16%	10%	9%	9%			
12-Oct	17%	12%	12%	13%			
13-Oct	31%	33%	37%	38%			
Average	29%	15%	16%	16%			

Communications failure did not affect the same customers for each event; only 3% of sampled customers showed failure for all of the events for which they were called. Almost 13% of sampled customers showed failure for more than 50% of the event hours for which they were called, and 49% showed failure for more than 10% of their event hours.

The overall distribution of control device communication failure in this sample, including the average level of failure is quite similar to what was observed in 2010.

4.5 The Distribution of Impacts across Customers

In previous evaluations, the distribution of event impacts across customers was estimated based on the distribution of average estimates from individual customer regressions. Recent internal analysis has shown that this method contains too much noise to be useful as an indicator of the real distribution of event impacts at the customer level.

As an alternative, Table 4-5 shows estimated event impacts for customers segmented into deciles of average load on hot, non-event days. In this procedure, each customer was placed into a decile category based on their average usage during the hours 12-6 PM on the days used for day-matching (listed in Table A-1 in Appendix A). Impact estimates were calculated separately for each decile using day-matching plus a same-day adjustment, with reference loads provided by the days listed in Table A-1. The same-day adjustment procedure was applied in the same manner as the adjustment used to produce the primary impact estimates for commercial participants (described above in section 3.2.3). This is a different procedure than the one used to estimate ex post impacts, which is why the overall average values in the table differ from the overall average ex post event impact.

¹⁶ No useful data due to the blackout.



¹⁴ The rule actually used was greater than 0.02 kW of CAC load.

¹⁵ No useful data due to the blackout.

As the table shows, non-event day loads are highly predictive of average impacts. The table indicates that the top 30% of customers provide 67% and 60% of residential and commercial aggregate load impacts, respectively.

Table 4-5 also reports the standard errors of the estimates for each decile. It is important to note that while the overall trends in the table are consistent and likely reflect a true underlying pattern, the estimates at the decile level have fairly large standard errors. For example, the impact estimate for the highest decile for residential customers is statistically significantly different at the 5% level from the impact in the 5th decile, but not from 6th, 7th, 8th or 9th deciles. For commercial customers, none of the impact estimates are statistically significantly different from each other. When the data is divided into quartiles rather than deciles (not shown) some statistically significant differences appear for commercial customers.

Table 4-5: Average Estimated Impacts within Deciles of Usage

5	Residential Customers			Commercial Customers		
Decile -	Average Impact (kW)	% of Total	Impact Standard Error (kW)	Average Impact (kW)	% of Total	Impact Standard Error (kW)
1	0.03	1	0.09	0.03	1	0.06
2	0.11	2	0.15	0.08	2	0.12
3	0.06	1	0.17	0.16	4	0.17
4	0.26	5	0.19	0.23	5	0.19
5	0.31	5	0.23	0.37	9	0.21
6	0.43	8	0.24	0.36	8	0.25
7	0.69	12	0.28	0.51	12	0.26
8	1.02	18	0.33	0.53	12	0.31
9	1.26	22	0.34	0.77	18	0.40
10	1.55	27	0.50	1.27	29	1.13

Appendix A. Discussion of Modeling Choices

As compared to the two previous years, Summer Saver events in 2011 did not lend themselves well to modeling by observing loads at non-event times with similar temperatures. This was true for two reasons. First, the load research sample for contract settlement was corrupted, leaving only a small sample of customers with unperturbed load on any given event day. Second, four of the six events were not ideal from a modeling perspective in that they had certain unusual aspects that made them different from all non-event days during 2011. This is especially true if the goal is to use the 2011 events alone as input into a predictive model of event impact as a function of event day temperatures.

For these reasons, it was determined that reference load estimation should not be limited to being based on loads observed during similar weather conditions when other sources of reference load may be more accurate. With this guideline in mind, two different methodologies were used to estimate load impacts for both customer segments – individual customer regression based on weather, as has been used previously, and day-matching based on load shapes and magnitudes. Each method is described above in section 3 in the context of either residential or commercial customers. In fact, both methods were used for both customer segments and the results are compared in this Appendix. The main conclusion from using these two methods is that from a practical standpoint, the two methods are each adequate for residential customers. For commercial customers, only the day-matching method produced reliable estimates.

The initial reason for looking to alternatives to individual customer regressions came from the fairly poor performance of the method for commercial customers on the October 12 and 13 event days¹⁷. This is shown in Figures A-1 and A-2, which compare predicted reference load on those days to actual load.

As shown in Figure A-1, the model under-predicts loads in the time leading up to the event on October 12. This is due to the lack of other comparable days in the summer that are so hot following a very cool period. The model then predicts an implausible spike in reference load during the 4-5 PM hour because the load and temperature information from the rest of the summer indicate that a day with such a high temperature must have a large event impact. This spike is not observed during any non-event day; commercial loads tend to peak during the 3-4 PM hour. This suggests that the spike is an artifact of the model trying to fit a large event impact. Moreover, examination of the load data itself indicates that it is much more likely that load impacts for that day are simply lower than would be expected on a day with that temperature. This makes sense given that it was an unusually hot day in mid-October and the days leading up to it were significantly cooler.

 $^{^{17}}$ It also performed badly on September 9, but this could have been more easily fixed had the decision been made to use the regression model as the primary source of impact estimates. This is discussed below.



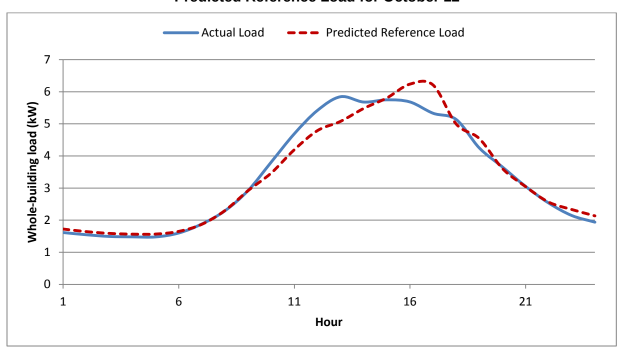


Figure A-1: Average Commercial Actual Load and Predicted Reference Load for October 12

Figure A-2 shows that the model forces the reference load to be implausibly high on October 13 during the 4-5 PM hour. Again, it does this because the other information that the model is based on indicates that the event impact should be higher on such a hot day. That the model, and all other plausible regression models based on weather, produced such clear inaccuracies for 2 out of 6 event days prompted the use of day-matching to estimate commercial ex post load impacts. As shown in the figures in Appendix B, day-matching produces more plausible reference loads for these October event days.

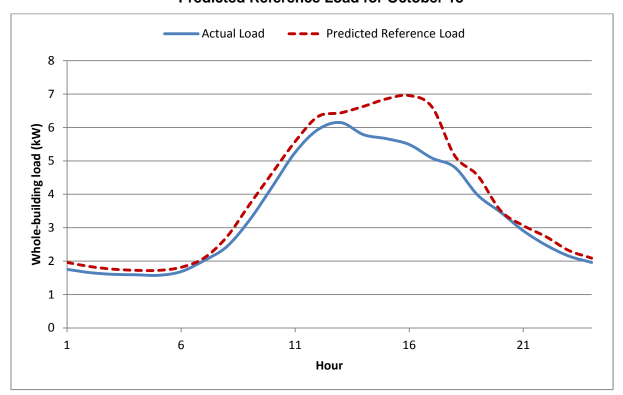


Figure A-2: Average Commercial Actual Load and Predicted Reference Load for October 13

A.1. Day Matching

Under certain conditions, individual customer regressions do not necessarily provide the most accurate reference load estimates. This occurs when there is reason to believe that the loads on an event day are not accurately predicted by a simple function of the temperature on that day. Two factors arose in 2011 that call into question estimates based on individual customer regressions. First, two of the event days occurred on days of unseasonable warmth in mid-fall, leading to smaller loads than when similar temperatures occurred earlier in the season. Second, the only heat wave of the summer took place from September 6-8. The last two days were both event days and each had higher loads during the pre-event hours than any other day of the summer, including the only other heat wave of the summer. This means that the only source of reference load is an extrapolation from loads observed during cooler conditions. In this situation, linear regression has no particular advantage over simpler methods, such as the day-matching method used here.

There were a total of six event days in 2011; two of them occurred in mid-October. Figure A-3 shows that for residential customers the loads on those days were much lower than on the only non-event day with comparable temperature and were similar to loads observed on days with lower temperatures. Figure A-4 shows a side by side comparison for each day's average whole building load and average temperature.

For residential customers, average temperatures peaked at 95°F on October 12 and 13. Temperatures peaked at 94°F on September 6 and at 87°F on August 25, both non-event days. As Figure A-3 shows, between the two, August 25 provides a much more plausible reference load for the

October event days even though the temperature on September 6, as indicated by Figure A-4 is closer to that on the October event days. There are several other non-event days with higher loads than August 25. The important point is that those days also have much higher loads than the October event days, despite being substantially cooler. In other words, merely warm days in mid-summer tend to have higher loads than hot days in October. This means that a temperature-based model may produce inaccurate estimates for the October event days.

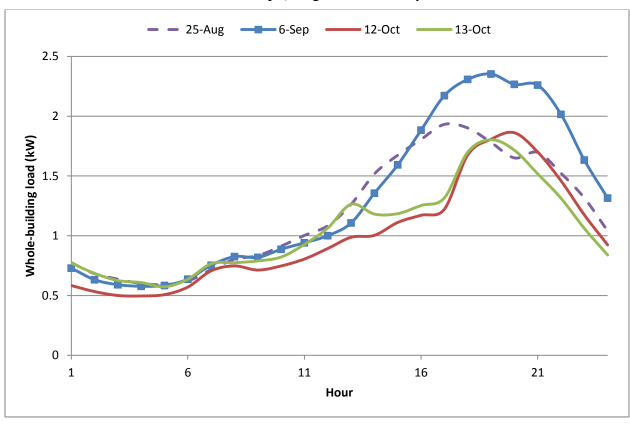


Figure A-3: Residential Whole-building Load on October Event Days, August 25 and September 6

Figure A-3 illustrates a point made in the 2010 evaluation as well. Loads vary for many unobservable reasons, which can lead temperature-based estimates to be inaccurate in certain circumstances. In the 2010 evaluation, however, there was a treatment-control design that automatically provided good reference load estimates during all event hours. Although such a design was in place for 2011, the design was corrupted and cannot be used for this analysis, as mentioned above.

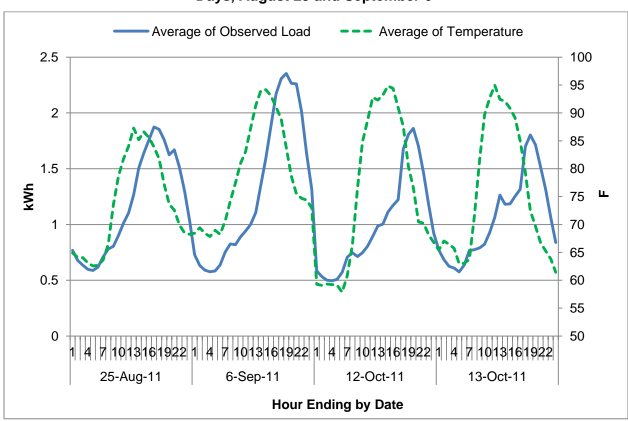


Figure A-4: Residential Whole-building Load and Average Temperature on October Event
Days, August 25 and September 6

For commercial customers the situation is more complex; but the basic conclusion is similar, as is shown in Figure A-5. The two October event days have loads in the pre-event hours that are similar to the only other day of comparable heat, September 6. However, they also have similar loads during those hours to August 25, a much cooler day. The September 6 load during the afternoon and evening is significantly higher than that on August 25, which makes sense given the higher temperatures. The September 6 load remains significantly higher than the October event day loads in the post-event hours. This suggests that the October event day loads, in the absence of an event, would have behaved more similarly to the load on August 25, which is slightly lower than the October event day loads during the post-event hours. A regression based on weather, however, does not yield this result, as shown above in Figures A-1 and A-2.

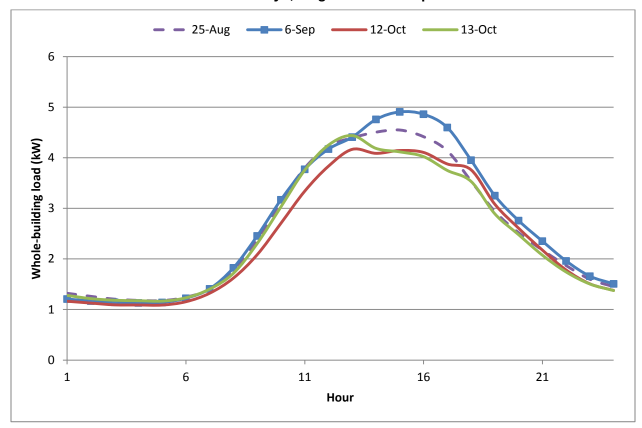


Figure A-5: Commercial Whole-building Load on October Event Days, August 25 and September 6

Given these complications, the day-matching procedure that is described in section 3.2.3 was applied to both commercial and residential customers. Table A-1 shows the days that were chosen to provide reference load for each ex post event day. Appendix B shows graphs of the load shapes and adjusted load shapes for each event day load and reference day load.

Table A-1: Event Days and Matched Reference Load Days

Event Day	Matched Days				
Event Day	Residential	Commercial			
26-Aug-11	29-Aug-11	2-Aug-11			
7-Sep-11	6-Sep-11	2-Aug-11			
8-Sep-11	9-Sep-11	2-Aug-11			
9-Sep-11	31-Aug-11	7-Jul-11			
12-Oct-11	24-Aug-11	6-Sep-11			
13-Oct-11	25-Aug-11	25-Aug-11			

Based on the figures in Appendix B, the day-matching reference loads for commercial customers appear quite plausible. The day-matching reference loads for residential customers appear less accurate, but still fairly plausible in most cases.

Having identified matched days, load impacts for each cycling option within each customer segment were estimated by subtracting average hourly load during each event from average hourly load during the same hours of the matched reference day. Standard errors were calculated at an hourly level as the square root of the sum of squared standard errors of each hourly average load.

A.2. Results Comparison

Table A-2 shows a comparison of residential ex post estimates developed using day matching and individual customer regressions. The table shows values for each residential cycling option separately and for all customers. The average estimates from day-matching are lower, due primarily to the October event days where the regression function produces a larger impact based on the high temperatures on those days.

Table A-2: Ex Post Load Impact Estimates for Residential Customers
Developed Using Two Methods (kW/CAC unit)

Date	50		100		All	
	Day Matching	Regression	Day Matching	Regression	Day Matching	Regression
26-Aug-11	0.42	0.44	0.31	0.38	0.36	0.41
7-Sep-11	0.94	0.80	1.00	0.74	0.97	0.77
8-Sep-11 ¹⁸	0.64	0.77	0.48	0.81	0.55	0.79
9-Sep-11	0.18	0.24	0.08	0.24	0.13	0.24
12-Oct-11	0.16	0.50	0.25	0.48	0.21	0.49
13-Oct-11	0.45	0.73	0.36	0.76	0.40	0.74
Average	0.47	0.58	0.41	0.57	0.44	0.57

While there are some appreciable differences in the estimates developed using each method for residential customers, these differences are of secondary importance to the issue of whether either set of estimates leads to different conclusions about expected future program performance. To this end, both sets of estimates are consistent with the ex ante estimates developed in 2010, and either set of ex post estimates leads to nearly identical ex ante estimates for 2012 and beyond. This will be documented in the ex ante report to follow. In the end the regression model was chosen on pragmatic grounds. Both the ex post and ex ante regression models were already fully built and their output documented by the time the day-matching results were being produced. It took substantially less work to verify that using the day-matching model would not materially change ex ante results than it would take to fully produce and document those results.

¹⁸ Result is only calculated over the first two hours of the event.



Table A-3 shows a comparison of ex post estimates for commercial customers developed using day matching and individual customer regressions. The table shows values for each commercial cycling option separately and for all commercial customers together. The estimates vary across methods substantially. In one case the estimated event impact is negative for customers on 30% cycling. This case is less important than it appears because it takes place under unusually cool event conditions. In this case, the model fits a general trend to event impact as a function of temperature and the best fit happens to be negative at such a low temperature. This would not occur if there were many observable events at temperatures in the mid-70s. Moreover, if the regression results were being used as the final commercial ex ante estimates, then that day could have been modeled separately, leading to a more reasonable, but still quite low impact estimate.

More important is the general implausibility of the regression results, as displayed in Figures A-1 and A-2. The figures in Appendix B show that, at the least, the day-matching procedure produces plausible reference loads in almost all cases. This is not true for the regression model. Additionally, unlike in the residential case, the regression model produces ex ante results different enough from previous results to be questionable given the amount of useful information they are based on. For these reasons, it was decided to use the day-matching results to produce the commercial ex post results. Additionally, it was decided to use the day-matching ex post results in conjunction with 2010 ex post results to develop an ex ante model for commercial customers. This will be documented in the ex ante report to follow.

Table A-3: Ex Post Load Impact Estimates for Commercial Customers

Developed Using Two Methods (kW/CAC unit)

Date	30		50		All	
	Day Matching	Regression	Day Matching	Regression	Day Matching	Regression
26-Aug-11	0.35	0.28	0.34	0.28	0.34	0.28
7-Sep-11	0.30	0.63	0.31	0.57	0.31	0.59
8-Sep-11 ¹⁹	0.32	0.58	0.41	0.75	0.38	0.67
9-Sep-11	0.13	-0.24	0.18	0.16	0.16	0.01
12-Oct-11	0.33	0.45	0.27	0.26	0.29	0.34
13-Oct-11	0.24	0.61	0.27	0.45	0.26	0.52
Average	0.28	0.39	0.30	0.41	0.29	0.40

 $^{^{\}rm 19}$ Result is only calculated over the first two hours of the event.



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Appendix B. Day-matching Load Shapes

This appendix provides information on the plausibility of the reference loads obtained through day-matching. Table A-1, above, shows the list of days used as matches for each event day for each customer segment. The two sections that follow show the whole-building load of each event day for each cycling option within each customer segment as compared to the whole-building load on the matched reference day. The adjusted reference day load is also shown.

B.1. Residential Day-Matching Figures (Event Window Shaded)

Figure B-1: Residential Load on August 26 and Matched Unadjusted Reference Load

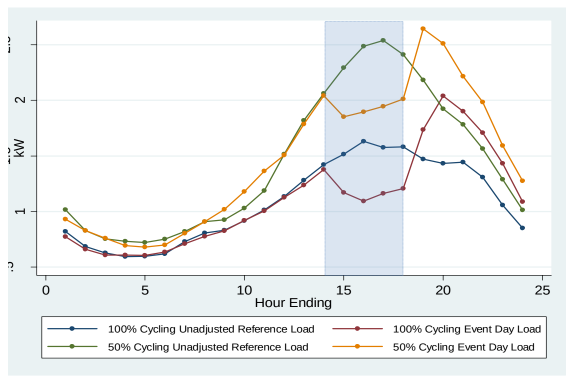


Figure B-2: Residential Load on August 26 and Matched Adjusted Reference Load

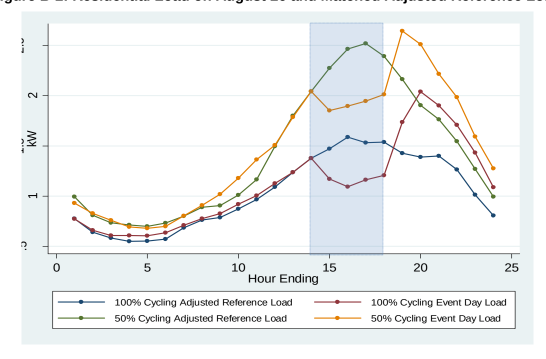


Figure B-3: Residential Load on September 7 and Matched Unadjusted Reference Load

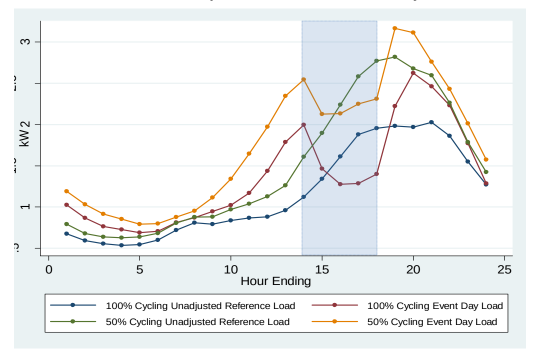


Figure B-4: Residential Load on September 7 and Matched Adjusted Reference Load

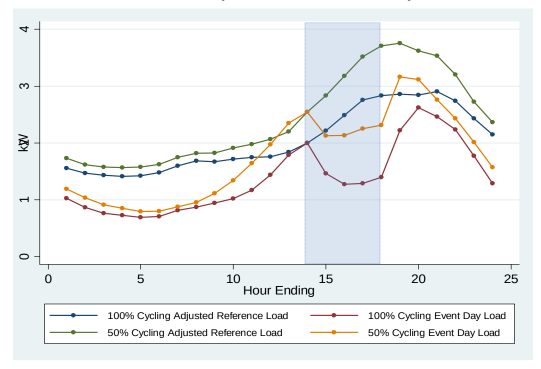


Figure B-5: Residential Load on September 8 and Matched Unadjusted Reference Load

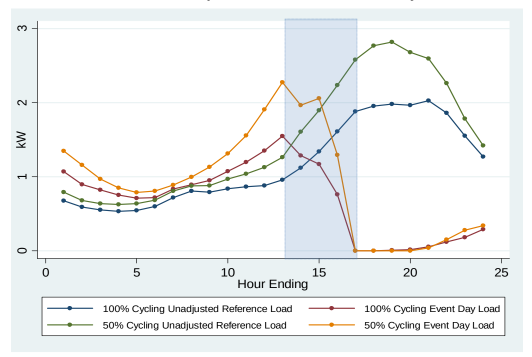


Figure B-6: Residential Load on September 8 and Matched Adjusted Reference Load

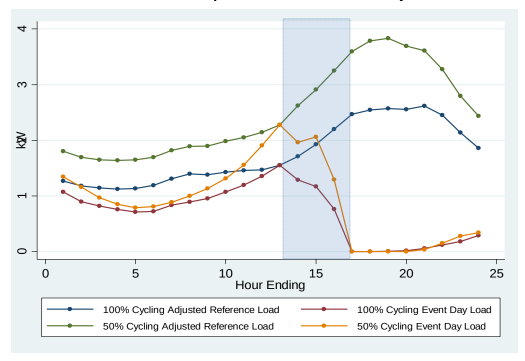


Figure B-7: Residential Load on September 9 and Matched Unadjusted Reference Load

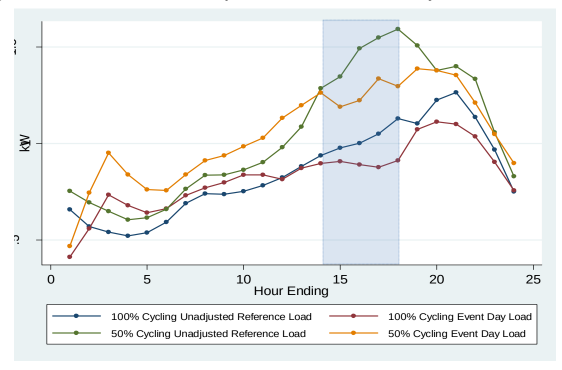


Figure B-8: Residential Load on September 9 and Matched Adjusted Reference Load

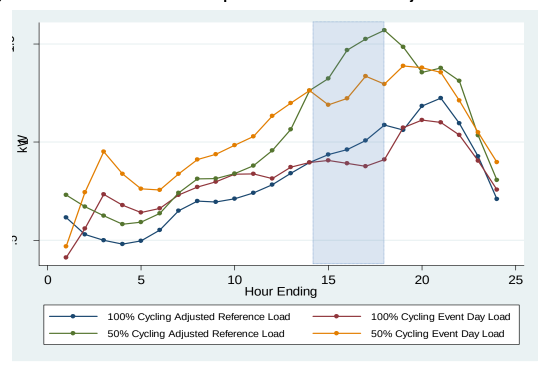


Figure B-9: Residential Load on October 12 and Matched Unadjusted Reference Load

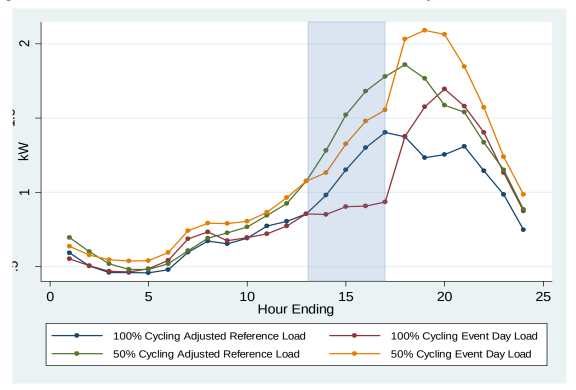


Figure B-10: Residential Load on October 12 and Matched Adjusted Reference Load

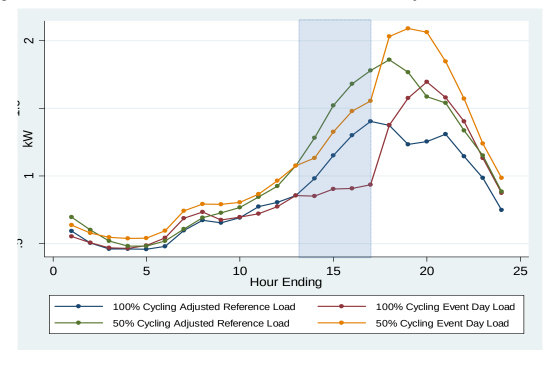


Figure B-11: Residential Load on October 13 and Matched Unadjusted Reference Load

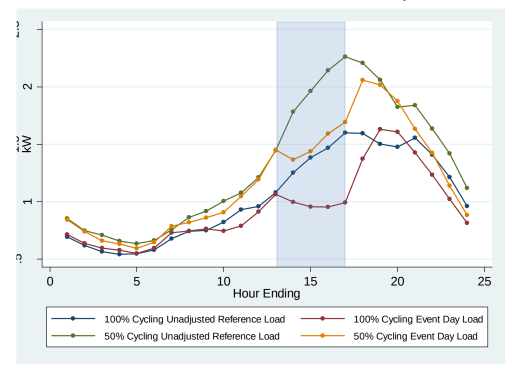
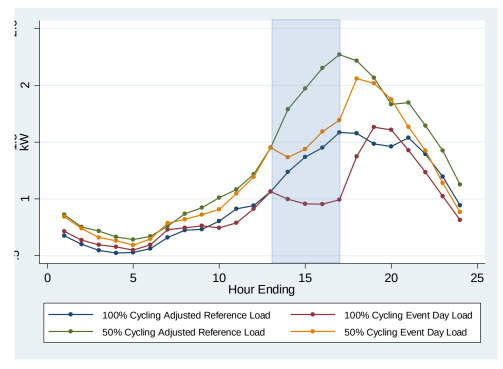


Figure B-12: Residential Load on October 13 and Matched Adjusted Reference Load



B.2. Commercial Day-Matching Figures (Event Window Shaded)

Figure B-13: Commercial Load on August 26 and Matched Unadjusted Reference Load

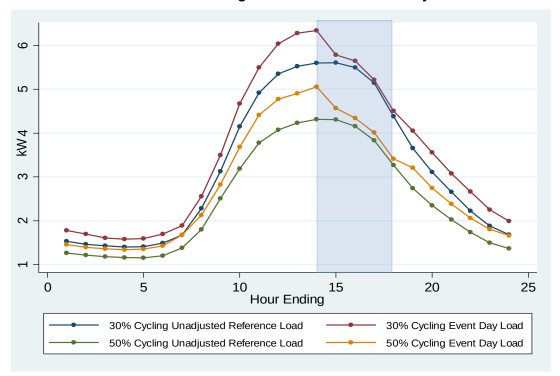


Figure B-14: Commercial Load on August 26 and Matched Adjusted Reference Load

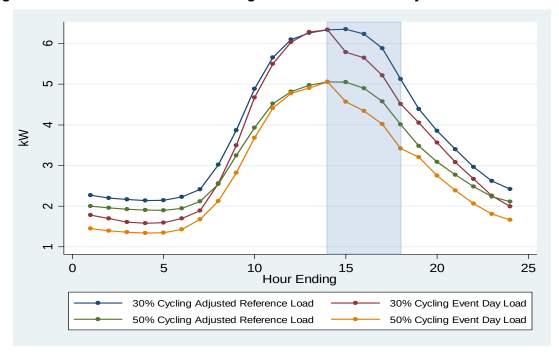


Figure B-15: Commercial Load on September 7 and Matched Unadjusted Reference Load

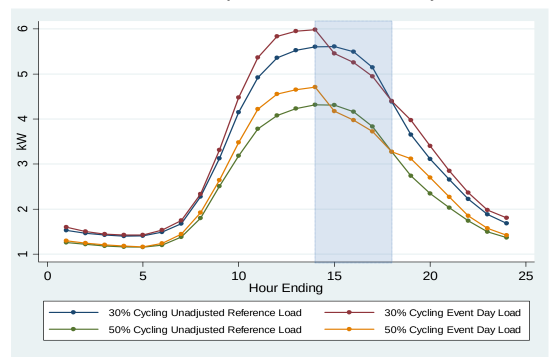


Figure B-16: Commercial Load on September 7 and Matched Adjusted Reference Load

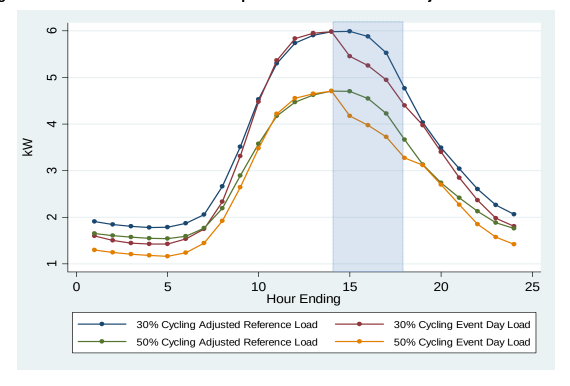


Figure B-17: Commercial Load on September 8 and Matched Unadjusted Reference Load

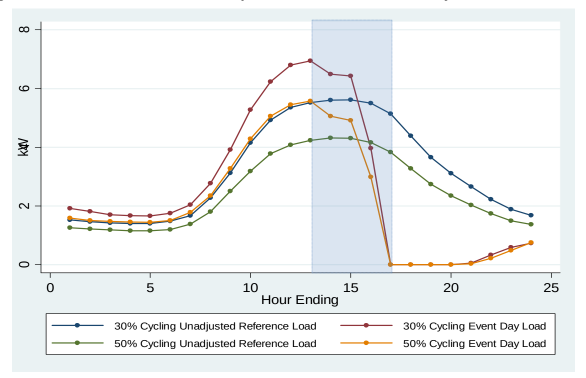


Figure B-18: Commercial Load on September 8 and Matched Adjusted Reference Load

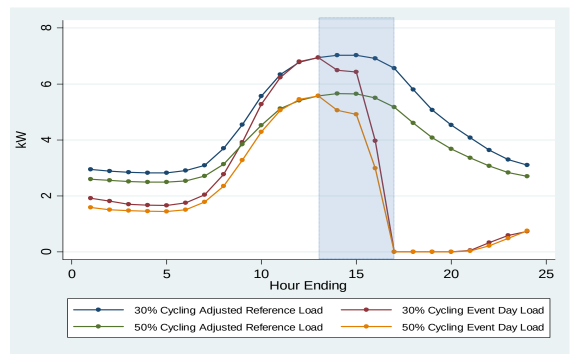


Figure B-19: Commercial Load on September 9 and Matched Unadjusted Reference Load

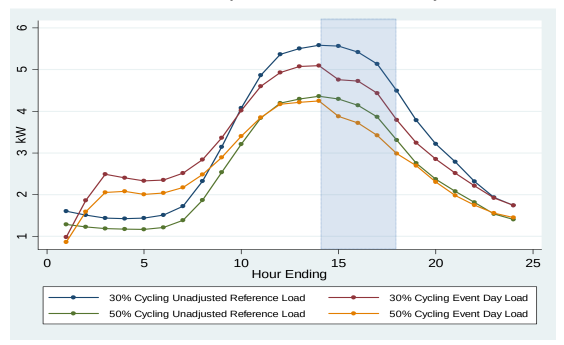


Figure B-20: Commercial Load on September 9 and Matched Adjusted Reference Load

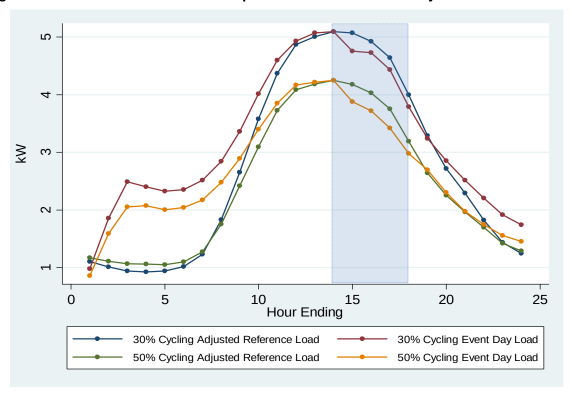


Figure B-21: Commercial Load on October 12 and Matched Unadjusted Reference Load

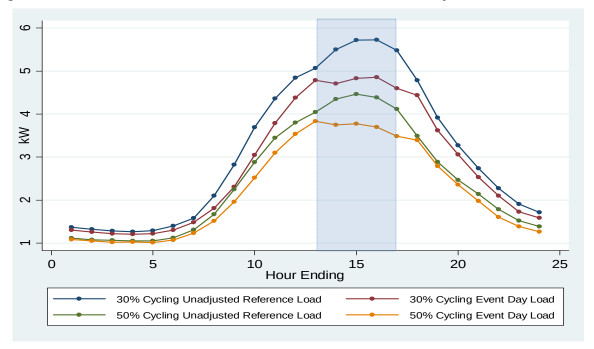


Figure B-22: Commercial Load on October 12 and Matched Adjusted Reference Load

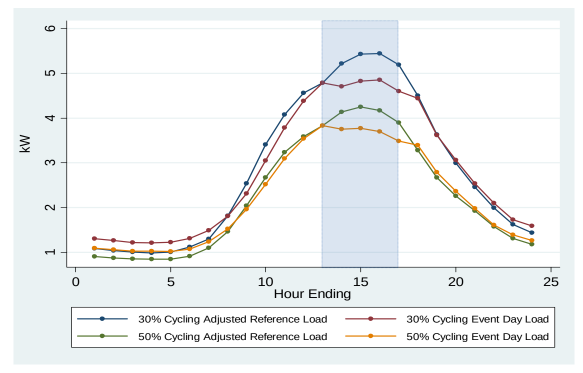


Figure B-23: Commercial Load on October 13 and Matched Unadjusted Reference Load

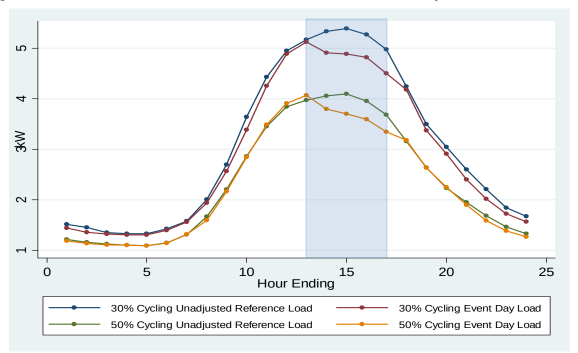
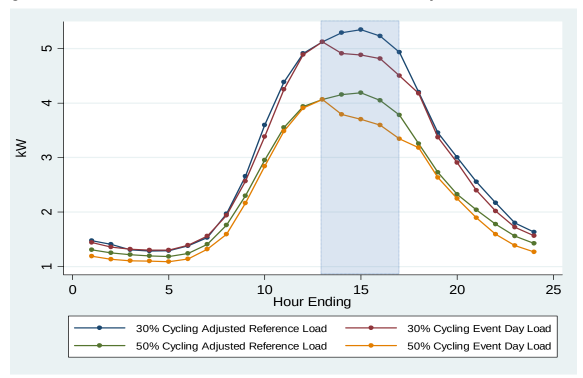


Figure B-24: Commercial Load on October 13 and Matched Adjusted Reference Load



Appendix C. Revised 2010 Ex Post Values

Two data processing errors were discovered that affect the aggregate residential and commercial ex post values from 2010. Table C-1 shows the originally reported and revised values for each customer segment and for all customers. The largest change is for the system peak day, September 27, 2010, where the revised value is 4 MW above the originally reported value. The other changes range from 0 to 2 MW, all in the positive direction. All values in each column are reported to two significant digits, as was done for the 2010 evaluation. This leads some of the values in the "All" columns to appear too large or too small due to rounding, although they are not.

Table C-1: Originally Reported and Revised 2010 Ex Post Aggregate Impact Estimates (MW)

	Residential		Commercial		All	
Date	Originally Reported	Revised	Originally Reported	Revised	Originally Reported	Revised
15-Jul-10	11	12	4.7	4.4	16	16
16-Jul-10	15	16	5.2	4.9	21	21
17-Aug-10	12	13	4.7	4.4	16	17
18-Aug-10	15	17	5.2	4.9	20	22
19-Aug-10	13	14	4.9	4.6	17	19
23-Aug-10	13	15	4.7	4.4	18	19
24-Aug-10	13	15	4.9	4.7	18	20
25-Aug-10	11	13	4.8	4.5	16	18
27-Sep-10	26	29	6.8	6.5	32	36
28-Sep-10	13	15	5.3	5.0	18	20
29-Sep-10	10	12	4.9	4.7	15	17
Average	14	16	5.0	4.8	19	21