

## RESIDENTIAL BUILDING STOCK ASSESSMENT II

### Multifamily Buildings Report 2016-2017















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Corinne McCarthy Northwest Energy Efficiency Alliance senior advisor

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findings.

Corinne's thought leadership was instrumental in

schedule more than 2,000 participants was crucial to the quality and breadth of findings.

**RBSA** Advisorv Groups

The contributions of the RBSA advisory groups were essential to designing and planning another successful RBSA

efficiency organizations working to accelerate the innovation and adoption of energy-efficient products, services and practices in the Northwest.

Many thanks to all of the Northwest utilities that participated in the quarterly meetings, provided billing data, and contributed suggestions About this Study

**Primary Objective** 

**Key Findings** 

The Northwest Energy Efficiency Alliance (NEEA) completed its second Residential Building Stock Assessment (RBSA) in the fall of 2017. The RBSA is a broad, regional study that characterizes the building stock within three housing types: single-family homes, manufactured homes, and multifamily buildings. This is NEEA's second residential building stock assessment since its first comprehensive, regionally representative study in the 2011-2012 timeframe. For this study, NEEA continued the work of the first RBSA (referred to as RBSA I in this report) and, wherever possible, data were collected in a similar manner to ensure continuity and comparability between the studies. Cadmus conducted the second RBSA (referred to as RBSA II in this report) and collected data in the 2016-2017 timeframe, with recruiting support from Nexant.

procedures.

floors.

### Executive Summary

This report presents findings for multifamily homes, based on data collected from 523 site visits, which includes the core RBSA study (funded by NEEA), as well as data collected for two oversamples funded by Bonneville Power Administration (BPA) and Puget Sound Energy. Cadmus developed and applied sampling weights to ensure that all multifamily observations were weighted proportionally to the segment of the population represented by the sample; see the Database User Manual for a description of the weighting methods and

The primary objective of the RBSA is to characterize the existing residential building stock in the Northwest region based on data from a representative sample of homes. NEEA and its partners designed the RBSA to account for regional differences, such as climate, building practices, and fuel choices, by using a large-scale residential sample. The characterization includes the principal characteristics of the buildings (e.g., square footage, insulation level, and heating systems), their occupants (e.g., unit size and income levels), and end-use equipment (e.g., lighting, appliances, electronics, and water heating). The sample size chosen for the RBSA II allows benchmarking of energy use within units at sufficient detail to assess the progress of changes in energy efficiency and home characteristics within the region. One of the key decisions made during these meetings is that multifamily buildings be categorized into only two groups (three or fewer floors and four or more floors) instead of the three groups used in RBSA I (low-, mid-, and high-rise). In the RBSA II, only limited data were collected for buildings with four or more

The following section presents the study's key findings by end use. All values in this section are weighted. These key findings represent notable and statistically significant differences between the RBSA I and RBSA II, and in some cases, the emergence of new or different technologies that were not observed in RBSA I.

### In-Unit Lighting

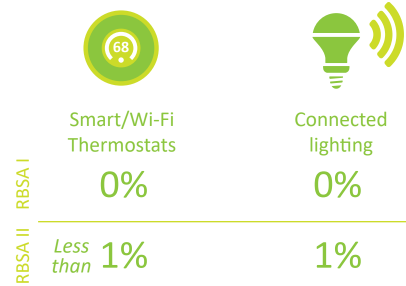
### LED adoption has soared

The data from this study reveal a dramatic shift in the efficiency of residential lighting. LEDs have increased from less than one percent six years ago to nearly a quarter of all installed bulbs, with LEDs found in rooms of every type. The percentage of installed incandescent bulbs greatly declined, CFLs remained relatively flat, and the proportion of halogen lamps doubled to 7%.

### CFL Incandescent LED **RBSA** Less 1% 27% 62% **RBSA II** 16% 37% 30%

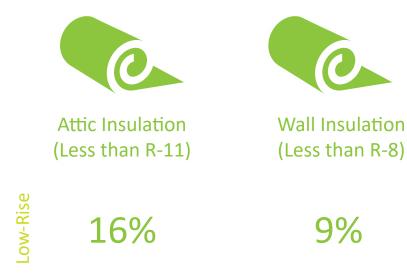
### Connected devices are starting to emerge

Wi-Fi and smart thermostats, which have been rebated through regional programs for several years, were only observed in a few instances. Additionally, connected lighting products were almost non-existent in multifamily homes.



### Opportunities remain to improve building insulation

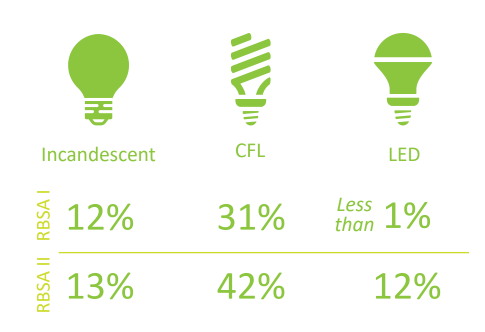
RBSA II data show that 16% of low-rise buildings with attics have less than R-11 attic insulation, and 9% of low-rise framed buildings have less than R-8 wall insulation.



### **Common Area** Lighting

### LEDs are found in common spaces

LEDs have emerged in common spaces. However, unlike in-unit lighting, the distributions of incandescent and CFL lamps remained relatively the same.



### Connected **Devices**

Envelope

### HVAC

### Baseboard heaters still dominate

Electric baseboard heaters and other electric resistance zonal equipment serve as the primary heat source for roughly 75% of multifamily buildings in the Northwest.



### Baseboard and Electric Resistance

81%

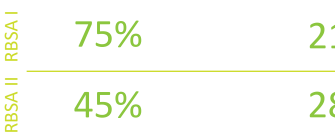
75%

RBSA II RBSA I

### Fewer homes have set-top boxes and presence of game consoles increased

Consistent with single-family and manufactured homes, there are fewer set-top boxes in multifamily residences compared to RBSA I. However, unlike other home types, the percent of multifamily residences with game consoles increased.





Television Technology

### Television technology has shifted

The share of televisions using cathode ray tube designs has plunged since RBSA I, as the older technology gives way to LCD and LED televisions. With the rapid adoption of these more-efficient technologies, there was a large drop in average television power draw.

Cathode Ray Tubes	Power Draw (watts)
- 48%	109W
16%	79W



21%

28%

### Electronic Devices

### This is NEEA's second comprehensive multifamily building stock assessment.

NEEA conducted 10 working group sessions.

## **RBSA** Overview

This report includes key findings and themes from the RBSA II, organized by building component and end-use equipment. Each report section provides a high-level summary of the multifamily data collection protocols, procedures, and findings. Where practical, these sections also highlight key differences between the RBSA II and RBSA I. Cadmus used two-sided t-tests for means and proportions to test the hypotheses that the current RBSA results were equal or not equal to the RBSA I results. We identified metrics where significant changes have occurred over time when tests resulted in p-values of p<0.01 and this is denoted by either ▲ or ▼ symbol, to indicate whether the value is higher or lower than in the previous study. We did not account for uncertainty of the RBSA I results and treated them as fixed values. Appendix A provides additional detail and supplemental data tables.

To streamline the results, the report includes only a snapshot of the collected and analyzed data. Readers may select the **SEE THE DATA** button (presented throughout the report) to view the detailed tables in the appendix. These tables provide the weighted multifamily results from the study, with sample sizes and error bounds. In some instances, Cadmus rounded values to whole numbers for better readability. In these instances, values may not sum exactly to 100%.

The RBSA II database contains additional data, including the full data from the inventory of each building or unit. For more details regarding the database go to neea.org/data or www.NEEA.org.

### **Facilitation of Working Group Sessions and Production Pretest**

The RBSA provides data vital for planning and evaluation at the regional, state, and local utility levels. As such, NEEA engaged regional stakeholders in the study design and planning. Cadmus facilitated 10 working group sessions with NEEA funders and other regional stakeholders, including sessions focused on customer contact, sample design, data collection, and database development.

These sessions provided a mechanism for NEEA, Cadmus, and regional stakeholders to review and provide feedback on the proposed methods and activities planned for the RBSA II. Following the working groups, Cadmus delivered a set of interim protocols documenting the agreed-upon approach for all aspects of the RBSA data collection process such as procedures for customer engagement and interactions, the sample design, and the data points collected as part of the RBSA. One of the key decisions made during these meetings is that multifamily be categorized into only two groups (three or fewer floors and four or more floors) instead of the three groups used in RBSA I (low-, mid-, and high-rise). In the RBSA II, only limited data were collected for buildings with four or more floors.

As agreed upon with NEEA, the team pretested the recruiting and data collection protocols developed during the working group sessions to ensure that the processes and tools operated as designed. During the pretest period in February 2016, the Cadmus team identified and recommended a number of

small changes to improve the recruitment and data collection processes. Over the course of the study, the team made minor adjustments to the original plan, with most changes aimed at improving the recruitment process.

### Implementing the RBSA II

The RBSA data collection effort included recruiting and surveying participants, acquiring signed billing release forms, and collecting data on observed equipment and home characteristics. For the multifamily site visits, the team asked survey participants to provide contact information for a building manager in the same apartment building or complex. Field technicians recorded observed information on nearly every characteristic that impacts the energy consumption of the home—from construction details to the wattage of light bulbs. The field team implemented lessons learned from the previous RBSA to improve data collection and measurements, and in some cases, collected different types of data than in the RBSA I. These differences are called out throughout the report where applicable.

### **Customer Survey**

Participants completed two short surveys about their home and its occupants: one as a part of a screening and opt-in process and another as part of the site visit. During the opt-in process, multifamily respondents also provided information about their building or complex and in a few instances, the contact information for a building manager. The in-home survey also collected information to help field technicians identify unusual types of equipment they should look for during the site visit such as Wi-Fi enabled equipment or seasonal heating and cooling equipment that may be kept in storage.

As the final step of the on-site interview, field technicians recorded the customer's utility (electric and gas) and utility account information and had the customer electronically sign a billing release form.

### **Manager Survey**

In addition to surveying the resident or residents, Cadmus attempted to survey building managers but often found them unresponsive or the tenant would not provide their contact information. When reached, Cadmus asked building managers to participate in an on-site interview about energy-efficient improvements, tenant complaints, and high-level information about the building or complex.

### Observed Equipment

















### **Observed Equipment and Characteristics**

The RBSA on-site data collection was wide ranging and, while the data collected varied based on building size and the type of equipment on the site, they generally included the characteristics shown in Table 1.

#### Table 1: Observed Equipment and Characteristics by Category

Equipment and Characteristics	All Units	Buildings with Three or Fewer Floors	Buildings with Four or More Floors
Building configuration: number of floors, conditioned area		$\checkmark$	$\checkmark$
Building envelope (shell): insulation types and thicknesses, construction materials		$\checkmark$	
HVAC: equipment characteristics, nameplate information, location	$\checkmark$	$\checkmark$	
Domestic hot water: equipment characteristics, nameplate information, flow rate measurements for showerheads and faucets	$\checkmark$	$\checkmark$	
Appliances: equipment size and configuration, nameplate information	$\checkmark$	$\checkmark$	
Electronics: equipment size and configuration, nameplate information	$\checkmark$	$\checkmark$	
Lighting: type, style, wattage, quantity, control type, location	$\checkmark$	$\checkmark$	

A comprehensive list of the types of equipment information field technicians collected by equipment category and building type, and specific details of how field technicians collected these data can be found at neea.org/data or www.NEEA.org.

### Data Cleaning and Building and Equipment Characteristic Analysis

Throughout the field data collection process, Cadmus performed continuous quality assurance (QA) reviews on data collected for randomly selected units and buildings. The QA reviews focused on critical equipment categories, such as lighting and building construction, and emphasized identifying missing, incomplete, or inconsistent data (i.e., building construction attributes that were inconsistent with the other building characteristics). Where applicable, Cadmus updated data points based on data collection notes, photographs, or product lookup and provided feedback to its technicians to improve data collection.

After completing the site visits, Cadmus cleaned and analyzed the data. This process included reviewing the data for outliers, using field notes and photographs to determine whether a change to a data point was required, and correcting data where appropriate. The final data review also included a systematic review of each building or unit and its equipment to ensure internal consistency. If there was a discrepancy between these values, the team investigated the issue further and made appropriate changes if required.

The analysis relied on R statistical software to process, compile tables, and apply case weights to estimate population means and proportions as well as their error bounds. Each end-use table and reported statistic includes data on the associated population estimates and their error bounds (calculated at 90% confidence).

#### Database

Results for the RBSA II are derived from data collected through participant surveys, on-site data collection by trained technicians, and historical energy consumption data furnished by regional utilities. Cadmus cleaned, anonymized, and compiled these data, including a number of calculated fields, into a publicly available database. The database includes data from all three housing types single-family, multifamily, and manufactured—and is available for download through the NEEA website. The RBSA database is a relational database provided in CSV format. Users can import the flat files into other database software (i.e., Access or SQL) or spreadsheet programs such as Excel.

Cadmus also developed a database user manual and data dictionary. The user manual provides guidance on how to effectively use the database and includes instructions for incorporating sampling weights. The data dictionary defines each field in the database and provides example data for each field to give the end user a better idea of what the data mean and represent.

The database and associated documents are available at neea.org/data or go to www.NEEA.org.

### Multifamily data collection varied with building size.

The RBSA II database contains complete data from the inventory of each building and unit.

#### **Billing Data Collection and Analysis**

Cadmus conducted interviews to capture electric and gas billing information such as utility, account number, and meter numbers for the buildings and residents who participated in the site visits. Because not every unit was surveyed as part of the study, Cadmus requested anonymized data for each meter within each building-residential or otherwise-though utilities were not always able to provide the requested information due to company policy. This difficulty was compounded in the state of Washington, which recently passed a law restricting the information that utilities can disclose about their retail electric customers.

Cadmus aggregated the data for each building to develop an overall summary of the energy consumption for that building. Near the end of the field collection phase, Cadmus requested up to 24 months of participant billing data from utilities and reviewed them for completeness and to ensure Cadmus received data for every site, following up directly with utilities for clarification as necessary. Cadmus performed the following checks to assess the quality of the billing data:

- Reviewed the premise address and accounts for each requested building or unit to ensure they matched those in our database.
- Reviewed the data for inconsistencies such as duplicate reads, multiple readings on the same date, and missing data.
- Reviewed plots of each building or unit's usage data to identify anomalies in the data, such as vacancies or erroneous readings, and removing the consumption data or further investigating the sites as needed.

Cadmus investigated anomalous data and, if possible, corrected the issue. If unable to correct the issue, Cadmus removed the customer from the energy use intensity (EUI) analysis.

The billing analysis relied on a PRISM-type variable-based degree day model. Cadmus used this model to process each home's monthly billing data to produce weather-adjusted annual consumption values. For each meter, Cadmus modeled energy usage as a function of heating degree days and cooling degree days, collected from the nearest NOAA weather station. This allowed Cadmus to disaggregate energy into heating, cooling, and baseload components and then apply typical meteorological year (TMY)3 data to these components to derive a normalized annual usage for each meter. Finally, to calculate a building's EUI, Cadmus divided the building's normalized aggregate usage by the building's conditioned area.

12

Cadmus collected

billing consumption

data to develop an

energy use intensity

for each building

and unit.

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## Sampling

### Background

Cadmus designed the multifamily building sample to achieve the desired level of confidence and precision (90% confidence with ±10% precision) for population estimates within each of seven geographic sub-regions. The sampling plan was designed so that these targets and the requisite sample sizes would be met wholly through NEEA project funding. Although NEEA expected some utilities and regional organizations to fund oversamples for their individual service territories, the core sample design accepted by NEEA did not rely on oversamples to meet the desired confidence and precision. This is a key difference between the current study and the previous RBSA; that is, the RBSA I did incorporate an oversample (the BPA oversample) into the core sample design; this study did not.

The following sections describe Cadmus's approach to developing the sample frame, determining the sample sizes for the core and the oversamples, and estimating population quantities using post-stratification to incorporate data from the core and oversamples.

### **Sample Frame Development**

The goal of the multifamily building sample design was to draw samples that were representative of the population within the following seven geographic sub-regions:

- Western Washington Idaho
- Western Montana

based sample would be from that county.

- Puget Sound
- Eastern Washington Western Oregon
- Eastern Oregon

To ensure that the sample was representative of the target population within each region, Cadmus purchased a randomized address-based sample generated by the U.S. Postal Service (USPS) within each geographic subregion. Cadmus provided USPS with a list of counties and the number of residences required to reach the sample size targets in each geographic region. After identifying the total number of homes in each zip code that were proportional to the population of homes in the region, Cadmus requested those amounts from USPS. That is, if one county represented 50% of the total regional home population, approximately 50% of the address-

### **Core Sample Sizes**

Cadmus determined the sample sizes within each geographic sub-region for the core sample. The team calculated the target sample size for the region, and then divided the sample across the seven sub-regions proportional to the multifamily population in those regions.

Table 2 lists the target and achieved sample sizes for the RBSA II Multifamily core sample by sub-region. These targets were based solely on geography; the number of floors was not a consideration during the recruitment process.

#### Table 2. Target and Achieved Sample Sizes

	Multifamily Buildings			
Sub-Region	Target	Achieved		
Western Montana	9	13		
Idaho	15	20		
Puget Sound/ Western Washington/ Eastern Washington	158	167		
Eastern Oregon/ Western Oregon	76	76		
Total	258	276		

### **Utility and BPA Oversample Sample Sizes**

Puget Sound Energy and BPA requested oversamples in their service territories to include additional multifamily homes. The Cadmus team calculated the sample sizes for the oversample using the same equation as used for the core sample, with inputs specific to Puget Sound Energy and BPA. Based on the population of homes served by Puget Sound Energy and BPA, relative to the population in the region, Cadmus predicted the number of homes that would eventually be included in the core sample from each oversample region and reduced the total oversample sample size by that amount. Table 3 shows the resulting oversample sample sizes for Puget Sound Energy and BPA.

#### Table 3. Utility Oversample Sample Sizes

Sub-Region	Puget Sound Energy	BPA
Western Montana/ Idaho		34
Puget Sound	49	30
Western Washington		43
Eastern Washington/ Eastern Oregon		46
Western Oregon		45
Totals	49	198



The goal of the multifamily home sample design was to draw samples that were representative of the population within seven sub-regions.

### **Sampling Weights**

Cadmus used stratified sampling to select multifamily buildings for the core sample where strata were defined by geographic sub-regions. Cadmus calculated and applied sampling weights to estimate the overall population quantities and ensure that observations are weighted in proportion to the population represented by the sample. The oversamples introduced additional sampling within each core stratum and, thereby, the need for an adjustment to the core stratified sampling weights to account for sample size increases in the oversampled territories.

Cadmus used post-stratification to account for the combination of stratified sampling in the core and the additional sampling in the oversamples. To poststratify, Cadmus divided the sub-regions into BPA, non-BPA, and oversample utility territories to determine the most accurate population size for each site. Cadmus determined the population of units in each post-stratification stratum from the 2014 American Community Survey (ACS).

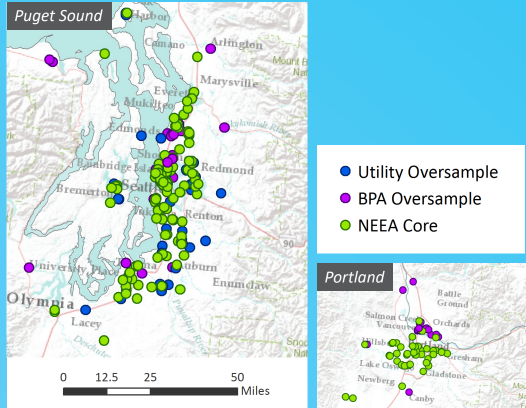
Cadmus calculated unit-level and building-level sample weights which were applied to create summary calculations depending on whether observations for the multifamily sample were within a unit or for the whole building (i.e. central and common area observations). Unit population estimates were provided by the ACS data and mapped to zip codes in each sub-region and service territory to determine stratum population sizes and counted the achieved sample sizes in each post-stratum. Cadmus estimated building population estimates within post-strata by assuming the ratio of the total number of units in the population to the number of units in sampled buildings is equivalent to the ratio of the total number of buildings in the population to the number of sampled buildings.

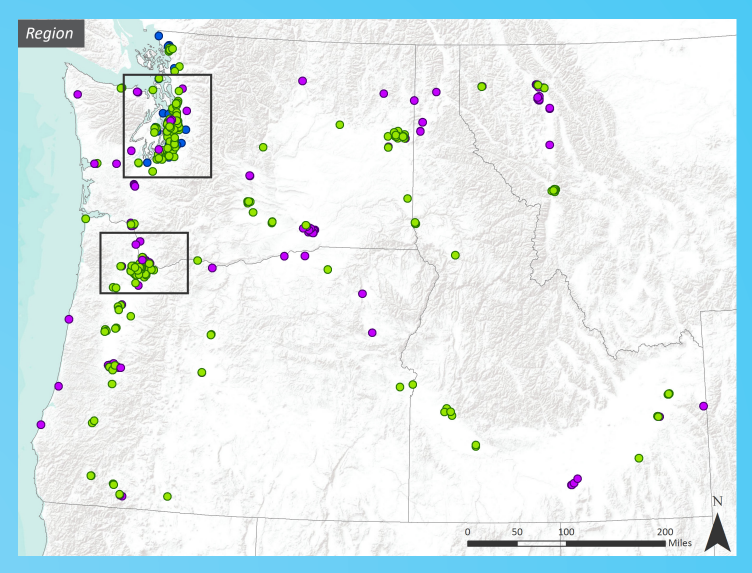
The team calculated unit- and building-level sampling weights within strata as the inverse of the probability of selection, then applied the weights to all observations within each stratum to estimate population totals, means, and proportions. Table 4 lists the post-stratification strata within each sub-region.

#### Table 4. Post-Stratification by Sub-Region

Sub-Region	Post-Stratification Strata
Western Montana	<ul><li>Bonneville Power</li><li>Non-Bonneville</li></ul>
Idaho	<ul><li>Bonneville Power</li><li>Non-Bonneville</li></ul>
Eastern Washington	<ul><li>Bonneville Power</li><li>Non-Bonneville</li></ul>
Western Washington	<ul><li>Bonneville Power</li><li>Non-Bonneville</li></ul>
Puget Sound	<ul><li>Bonneville Power</li><li>Non-Bonneville</li></ul>
Eastern Oregon	<ul><li>Bonneville Power</li><li>Non-Bonneville</li></ul>
Western Oregon	<ul><li>Bonneville Power</li><li>Non-Bonneville</li></ul>

The following maps show the distribution of *multifamily site visits across* Idaho, Montana, Oregon, and Washington by NEEA's well as utility and BPA also show a more detailed Portland areas.





## SUMMARY OF BUILDING CHARACTERISTICS

The following sections provide detailed findings by building characteristic, measurement, and end use. All values in these sections are weighted. These findings represent notable and statistically significant differences between the RBSA II and the previous RBSA, and in some situations, the emergence of new or different technologies not observed in RBSA I.

Where practical, these sections also highlight key differences between the RBSA II and RBSA I. Differences that are statistically significant are denoted by either an ▲ or ▼ symbol, to indicate whether the value is higher or lower than in the previous study. Where Cadmus observed new or different technologies, or if we developed tables for this RBSA that were not present in the RBSA I, we did not conduct statistical significance testing.

Appendix A provides additional detail and supplemental data tables, as well as references to comparable RBSA I table numbers.

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### Age and Type

The RBSA II defined multifamily buildings as individual buildings comprising five or more units. Multi-unit buildings in complexes with common parking, grounds, and/or other facilities also qualified as multifamily. For this study, many buildings identified through the survey and recruiting process were linked to a complex of buildings. Buildings with seven or more floors were almost exclusively in urbanized areas, especially the Seattle and Eugene markets.

Building age was determined first by asking the participant and then verifying through online sources; building type was assessed during the site visit. Cadmus also collected information about common spaces such as hallways, lobbies, shared facilities (such as laundry rooms or kitchens), and the building exterior and parking areas. Non-residential spaces were also identified, though they were not fully characterized. Common spaces are found in most mid-rise and all high-rise buildings, but it is common for lowrise multifamily construction not to have shared tenant spaces.

While there are statistically significant differences between the distribution of building vintage, type, and other characteristics in RBSA I and RBSA II, these likely reflect differences in sampling and recruitment methodology. For instance, in the previous RBSA, building managers were recruited and then units within a building selected. In the RBSA II, tenants were randomly selected and offered the opportunity to participate. While subtle, these differences in recruitment approaches may have yielded slightly different building types.

Key findings for building type and vintage include:

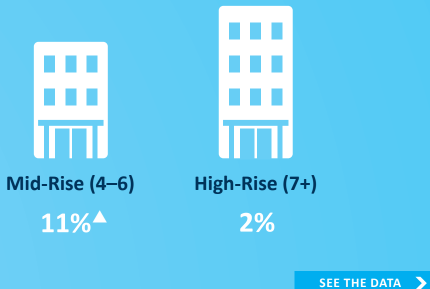
- One- and two-bedroom units were the most common unit types.
- High-rise buildings have the highest percentage of non-residential floor area (51%) followed by mid-rise buildings (25%).
- Low-rise buildings are the most common type of multifamily construction (88%), followed by mid-rise (11%) and high-rise (2%).

### Building types are evenly dispersed across the seven vintage categories.

	Pre- 1955	1955- 1970	1971- 1980	1 1
Low-Rise (1–3)	77%	85%▼	86%▼	
Mid-Rise (4–6)	19%▼	<b>13%</b> ▲	<b>12%</b> ▲	
High-Rise (7+)	4%▲	1%	2%▲	

Low rise buildings were the most commonly audited building type.

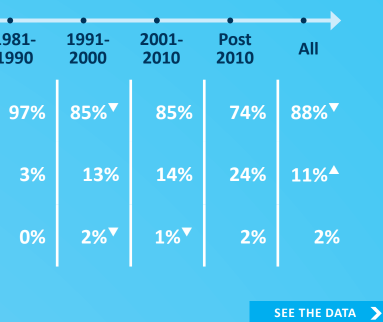




88%

Key Findings

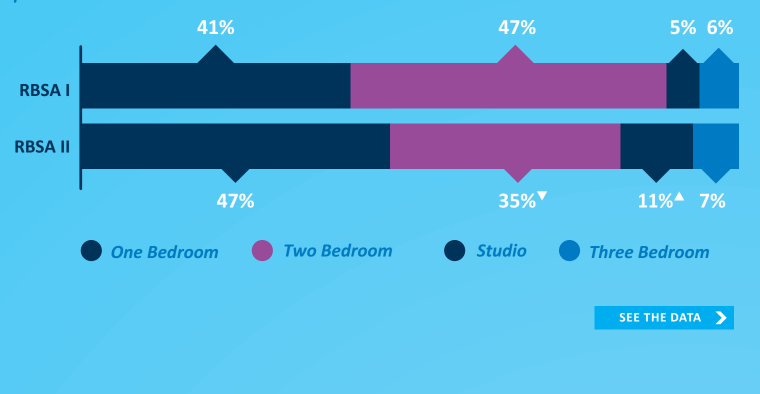
### Distribution of Buildings by Vintage and Type



Distribution of Building Type

### Distribution of Unit Types

### The RBSA II identified more studio apartments than the previous RBSA.



### Distribution of Building Floor Area by Floor Area Category and Building Size

### **Approximately 7%** of building floor area is dedicated to proportion of common area space (15%).

Common Area	4.7%
Non- Residential	1.8%
Residential	93.5%

Low-Rise (1–3)

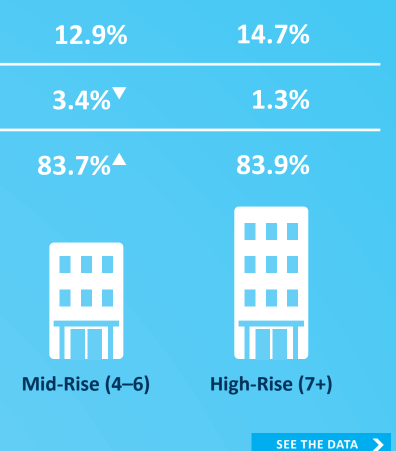
### Distribution of Unit Size (sq. ft.)

### Residential unit size decreased.

	<b>RBSA I</b>	RBSA II
Studio	396	374
One Bedroom	607	557▼
Two Bedroom	883	856▼
Three Bedroom	1,076	966▼

SEE THE DATA

shared spaces, with high-rise buildings having the largest





## **Building Envelope**

#### Description

Field data collection for multifamily buildings with three or fewer floors included characterizing ceilings, walls, floors, and windows and doors. Unlike the RBSA I study, data collection did not include characterization of the building envelope for buildings with four or more floors.

Field technicians captured information about exterior surfaces using a variety of techniques. In accessible attics, crawlspaces, and basements, direct observation allowed collection of insulation type and thickness along with other relevant characteristics. With exterior walls, which are typically fully enclosed, field technicians used a combination of infrared thermography and probing around electrical boxes to determine whether a surface was insulated. Unless otherwise noted, R-values represent only the R-value of the insulation, not of the wall, attic, or floor assembly as a whole.

While Cadmus technicians made every reasonable effort to gain access to attics, crawlspaces, and basements, the RBSA II study was recruited by unit, not building, and building management personnel were often not available to provide access to unconditioned areas not accessible from the sampled unit. For buildings constructed recently enough to have been subject to energy codes in their location, the RBSA II study used building vintage and relevant codes to assign insulation levels for envelope components that could not be characterized through direct observation.

Direct comparisons between RBSA I and II summary ceiling insulation data are difficult because the RBSA II study focused on collecting envelope data for only low-rise buildings, while the RBSA I study presented findings for the combined population of low-rise, mid-rise, and high-rise buildings.

Key findings for multifamily building envelope include:

- For buildings with attics, RBSA II data show that 18% have insulation values less than R-11. Another 12% have insulation levels lower than R-30. The RBSA II collected data on type, thickness, and completeness of insulation in each attic space rather than estimation of an R-value.
- The RBSA II data show that 8% of framed walls in low-rise multifamily buildings have wall insulation of less than R-8.

### Distribution of Ceiling Insulation R-Value in Low-Rise Buildings

Attic insulation data **show room for improvement**, with 18% of low-rise buildings with attics in the Northwest having weighted average R-values less than 11.

	•	•	•	•	•	•	•	<b>—</b> • <b>—</b> •
	R0-R10	R11-R15	R16-R20	R21-R25	R26-R30	R31-R40	R41-R50	R50+
Attic	16%	2%	4%	3%	3%	52%	19%	1%
Roof Deck	5%	0%	0%	0%	0%	52%	43%	0%
Sloped/ Vaulted (no attic)	4%	11%	0%	0%	0%	21%	52%	13%
All Types	15%	3%	3%	3%	2%	52%	21%	1%

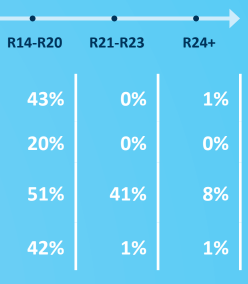
### Distribution of Wall Insulation R-Value in Low-Rise Buildings

### The RBSA II study found that **9%** of low-rise multifamily buildings in the region have little or no wall insulation.

	• R0-R7	• R8-R13
Frame	9%	47%
Masonry/ Concrete	27%	53%
Other	0%	0%
All Types	10%	47%

Key Findings

SEE THE DATA



SEE THE DATA



## Building and **Common HVAC Systems**

### Description

### Code Updates

### Key Findings

Data collection included extensive characterization of any accessible heating, cooling, and ventilation equipment in low-rise buildings. Such equipment included central systems that served all units, such as boilers, and zonal or small central systems that served common areas. Field technicians collected information such as the make, model number, capacity, and year of manufacture of heating and cooling equipment, where practical. Where year of manufacture was not included on the manufacturer's label, technicians collected the serial number, which often included encoding that allowed the team to determine the year of manufacture after the site visit. Where practical, Cadmus also used post-visit lookups to provide equipment efficiency ratings.

Unlike the RBSA I study, for buildings with more than three stories the RBSA II study did not include characterizing any building-level HVAC systems or common areas, though all in-unit systems were characterized. In addition, while Cadmus technicians made every reasonable effort to gain access to mechanical rooms, basements, or other areas where building-level equipment might be found, the RBSA II study recruited by site, not building, and building management personnel were often not available to provide access to restricted areas.

Changes in federal efficiency standards since the RBSA I mandate higher minimum efficiency ratings for some HVAC equipment. For instance, as of September 1, 2012, the minimum annual fuel utilization efficiency (AFUE) of residential gas-fired hot water boilers increased from 80% to 82%, and the minimum AFUE for residential gas-fired steam boilers increased from 75% to 80%.

Key findings below include shared HVAC equipment, as well as in-unit equipment believed to be consistent for the building.

- Primary heating systems have changed only slightly since the RBSA I. As in that study, the RBSA II found that electric baseboard and wall heaters along with other electric resistance zonal heat account for the great majority of heating, at roughly 80%. The RBSA II groups electric baseboard and wall heaters together but characterizes electric ceiling heat, plug-in heaters, and other zonal systems as Other Zonal Heat.
- In-unit primary cooling equipment also remained similar to RBSA I. Package AC systems hold the largest share, followed by mini-split heat pumps. In the RBSA II, 72% of buildings lack mechanical cooling, compared with 63% in the RBSA I. This difference likely represents a difference in methodology rather than a decline in the use of air conditioners in multifamily buildings.

### **Distribution of Primary Heating Systems**

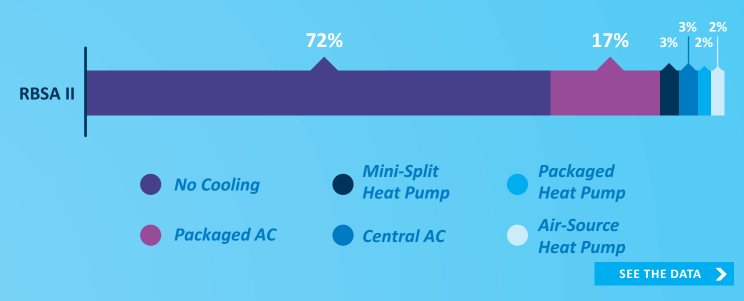
The primary heating table characterizes the heating systems of buildings whether they rely on a central system, such as a boiler, or on unit-level equipment, such as baseboard heaters.

**Central Boiler Central Furnace Air Source Heat Pump** Boiler **Electric Baseboard and Wall Heaters** Furnace **Mini-Split Heat Pump Other Zonal Heat Package Terminal Heat Pump** Stove/Fireplace

Units characterized above as Other Zonal Heat were counted as electric baseboard heating in RBSA I.

### Distribution of Unit Cooling Systems

Packaged AC systems dominate multifamily cooling, but 72% of these buildings are not mechanically cooled.



Electric	Natural Gas	Wood
0%	1%	0%
0%	0%	0%
2%	0%	0%
0%	0%	0%
58%	0%	0%
4%▲	8%▲	0%
3%	0%	0%
21%	0%	0%
0%	0%	0%
0%	2%	1%

#### SEE THE DATA



### Code Updates

Key Findings

## Common Area Lighting

Cadmus conducted a comprehensive walk-through of common spaces in low-rise buildings to capture details about lighting in every space that was accessible. Common areas include spaces such as hallways, lobbies, shared facilities (such as laundry rooms or kitchens), and the building exterior and parking areas. Exterior lamps controlled within a residence (such as lighting over patios and entryways) were attributed to the unit itself rather than the building common space.

Common spaces can be found in all building types, but low-rise multifamily construction has the lowest percent of shared tenant spaces. The type and quantity of exterior lighting also varies with building size: large buildings tend to have more exterior and parking lighting than smaller buildings.

Collected lighting details include lamp type, style, wattage, quantity, control type, and location. It can sometimes be difficult to identify the type of bulb due to accessibility or safety issues and the fact that many bulbs look like an incandescent but are in fact something different, such as a halogen. Where field technicians could not accurately assess the bulb type, they noted it as unknown.

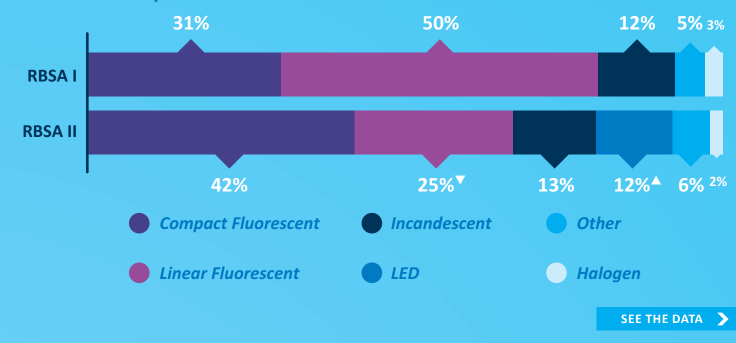
The Energy Independence and Security Act of 2007 was phased in beginning in 2012. This standard impacted many lamps that would have been targets of utility lighting programs and likely accelerated the adoption of energy-efficient light bulbs.

Key findings for common area lighting include:

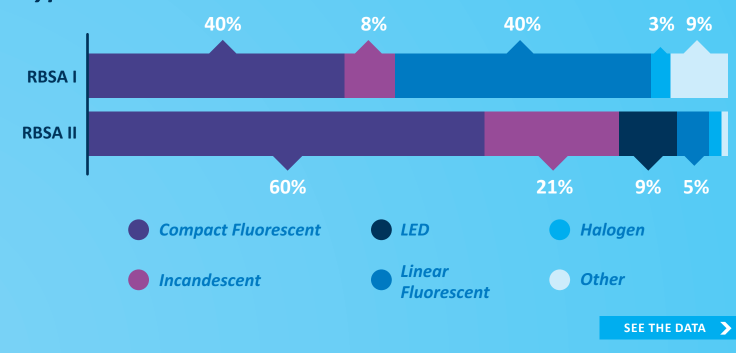
- Direct comparison of the lamp type distributions between RBSA I and RBSA II shows a marked decrease in linear fluorescent proportions with an associated increase in LED proportions. While Cadmus did collect information about common area and exterior lighting in mid- and high-rise buildings whenever possible, it was not always possible to collect due to limited access to shared spaces. It is likely that these changes are driven by access limitations on-site and an increased focus on low-rise buildings in RBSA II, rather than substantial linear fluorescent to LED replacements.
- The average number of common area lamps per residential unit decreased from approximately 2.2 lamps per unit in RBSA I to 1.6 lamps per unit in RBSA II.
- LEDs, which were not found in sufficient quantities to be included in RBSA I report tables, represent a significant share of bulbs installed in multifamily buildings in RBSA II (12% regionally).
- There was an increase in the proportion of exterior incandescent, CFL, and LED lamps in RBSA II, likely attributable to the RBSA II's focus on low-rise buildings.

### Distribution of Common Area Lamp Types in Low-Rise Buildings

are either a CFL or LED compared to roughly 40% in the RBSA I study.



### Exterior lamp distribution changed across multiple lamp types.



## Almost half (54%) of common area light bulbs in RBSA II

### Distribution of Exterior Lamps by RBSA Study



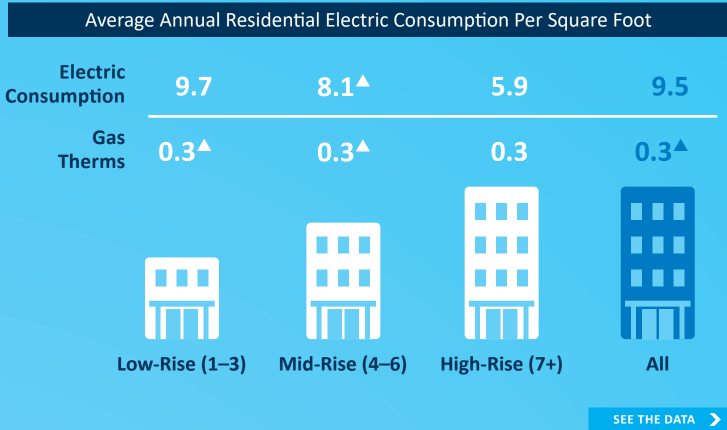
### Key Findings

## Energy Benchmarking

Similar to RBSA I, the RBSA II provides an opportunity to calculate energy-use profiles. Cadmus conducted the RBSA II billing analysis using procedures and methods similar to those used for the RBSA I to allow for direct comparison of the results. Cadmus requested 24 months of electric and gas billing data for all eligible residents and buildings. We removed sites from the analysis for several reasons: the utilities did not provide billing information (most common), there were inconsistencies in data collection (such as multiple readings on the same date or missing reads), or there were anomalies in the data (such as lengthy vacancies or apparently erroneous readings). The final analysis of electrical consumption included billing data for 15,687 residents and 361 buildings. The final analysis of gas consumption included billing data for 742 residents and 29 buildings.

Key energy usage findings include:

- The average electric consumption per unit decreased from 7,824 kWh to 7,456 kWh across the region. On average, the per-unit kilowatt-hour consumption decreased for low-rise and mid-rise buildings.
- The average per-unit gas consumption increased from 163 therms to 296 therms per unit. On average, per-unit therm consumption increased for low-rise and mid-rise buildings.
- Higher in-unit electric EUIs were largely driven by unit size: smaller units have the highest proportion of electric heat. Although these living spaces are smaller, they also typically contain a similar number of primary appliances and electronics (refrigerators, cooktops, and televisions) as larger residences.



	Conditioned Area (Mean)	Electric Heat
EUI Quartile 1 (< 7.15)	991	72%
EUI Quartile 2 (7.15 – 9.17)	871	86%
EUI Quartile 3 (9.17- 11.58)	802	87%
EUI Quartile 4 (> 11.58)	676	98%

### Residential Electric EUI Quartiles and Corresponding Unit Characteristics

Efficient Lighting	Air Conditioning	Electric Hot Water
50%	27%	32%
45%	26%	55%
46%	31%	67%
47%	29%	65%
		SEE THE DATA



### Key Findings

## Building Hot Water, Appliances, and **Miscellaneous**

During the multifamily site visits, Cadmus collected information on building central and common area equipment such as water heater, laundry appliances, and other loads such as pools and elevators that impact the overall energy requirements of buildings.

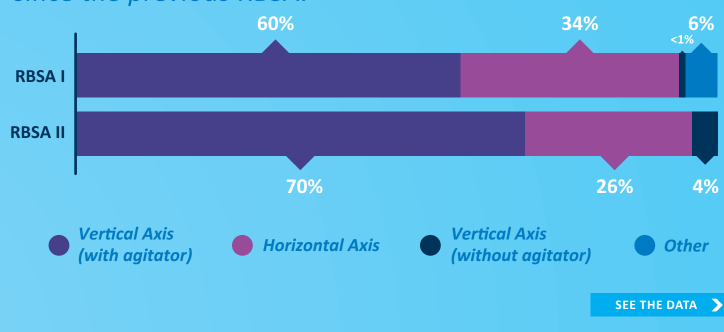
Key findings include:

- The RBSA II observed a different mix of laundry facilities than seen in the RBSA I, with the majority of units and buildings lacking any sort of laundry equipment.
- Elevators were present in 79% of mid-rise buildings and 100% of high-rise. Only 10% of low-rise buildings contained at least one elevator.
- Approximately 3% of tenants reported having completed an energy audit in the last two years.
- The RBSA II observed a different mix of exterior and interior pools than seen in the RBSA I.

### Central hot water systems are commonly seen in mid-rise and high-rise buildings.



### No significant shifts in common area clothes washer type since the previous RBSA.



**Distribution of Water Heaters** 

### Distribution of Common Area Clothes Washer Type by Study

# SUMMARY OF IN-UNITENDUSES AND CHARACTERISTICS

The following sections provide detailed findings by unit characteristic and end use. All values in these sections are weighted. These findings represent notable and statistically significant differences between the RBSA II and the RBSA I, and in some situations, the emergence of new or different technologies not observed in RBSA I.

Where practical, these sections also highlight key differences between the RBSA II and RBSA I. Differences that are statistically significant are denoted by either an ▲ or ▼ symbol to indicate whether the value is higher or lower than in the previous study. Cadmus did not conduct statistical significance testing where we observed new or different technologies and where we developed tables for this RBSA that were not present in the RBSA I.

Appendix A provides additional detail and supplemental data tables, as well as references to comparable RBSA I table numbers.

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### HVAC Systems

### Description

### Code Updates

### Key Findings

Data collection included extensive characterization of any heating, cooling, and ventilation equipment in each multifamily unit. These systems included central equipment such as forced-air furnaces and heat pumps as well as zonal equipment such as baseboard heaters, heating stoves, and ductless mini-split heat pumps. Field technicians also collected information such as the make, model number, capacity, and year of manufacture of heating and cooling equipment where practical. Where year of manufacture was not included on the manufacturer's label, technicians collected serial number data, which often included encoding that allowed the team to determine the year of manufacture after the site visit. Where practical, Cadmus also used post-visit lookups to provide equipment efficiency ratings.

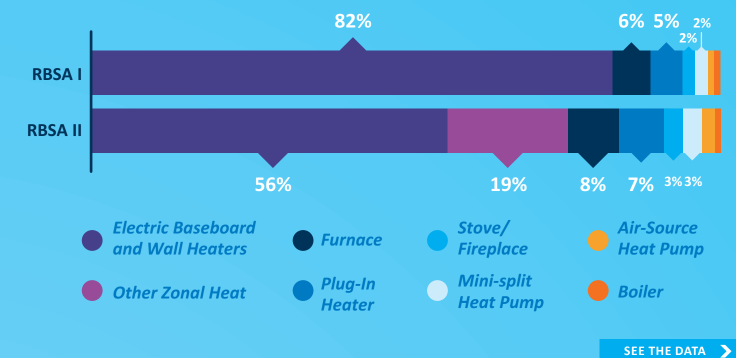
Changes in federal efficiency standards since the last RBSA mandate higher minimum efficiency ratings for some HVAC equipment. For instance, as of May 1, 2013, the minimum annual fuel utilization efficiency (AFUE) of nonweatherized gas furnaces increased from 78 to 80. As of January 1, 2015, the minimum seasonal energy efficiency ratio (SEER) of split system heat pumps increased from 13 to 14, and the minimum heating seasonal performance factor (HSPF) increased from 7.7 to 8.2.

Key findings for HVAC include:

- In-unit primary heating equipment remained much the same in RBSA II as in RBSA I, largely comprising electric zonal heating such as electric baseboard heaters. The RBSA II groups electric baseboard and wall heaters together but characterizes electric ceiling heat and other zonal systems as Other Zonal Heat.
- Similar to RBSA I, approximately 90% of living units use electricity as the primary heating fuel.
- Concentrations of mini-split heat pumps (HPs) have increased, but the difference between RBSA I and RBSA II results is not statistically significant.
- Almost all thermostats in multifamily residences are manual thermostats (91%), followed by programmable thermostats (9%). Less than 1% of in-unit thermostats are smart of wi-fi thermostats.

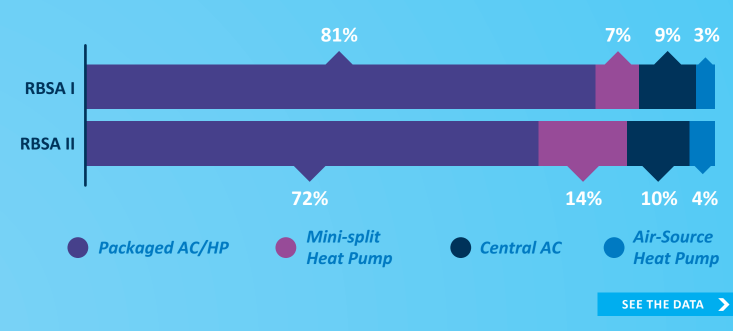
### Distribution of In-Unit Primary Heating Systems

The distribution of in-unit primary heating and cooling systems was similar to the previous RBSA. Units characterized below as Other Zonal Heat were counted as electric baseboard heating in RBSA I.



### Distribution of In-Unit Primary Cooling Systems for Units with Cooling

### Approximately one quarter of multifamily residences have **cooling**. Packaged ACs and HPs are the predominant form of in-unit cooling.





## Lighting

Lighting data collection is a highly involved process, encompassing lighting inside and outside the residence as well as equipment kept in storage. Cadmus conducted a comprehensive lighting walk-through that captured details about lighting in every room accessible to the field technician. These details include lamp type, style, wattage, quantity, control, and location. In addition to bulbs currently installed, field technicians identified and recorded bulbs in storage.

Field technicians performed a systematic walk-through of the residence, beginning with asking the resident about spare bulbs. Identifying the type of bulb can be difficult due to accessibility or safety issues and the fact that many bulbs today look like incandescent but are in fact something different, such as a halogen. Where field technicians could not accurately assess the bulb type, they noted it as unknown.

Collecting information about LEDs and connected lighting, or lighting with an element of connectivity or intelligence, was new to this RBSA.

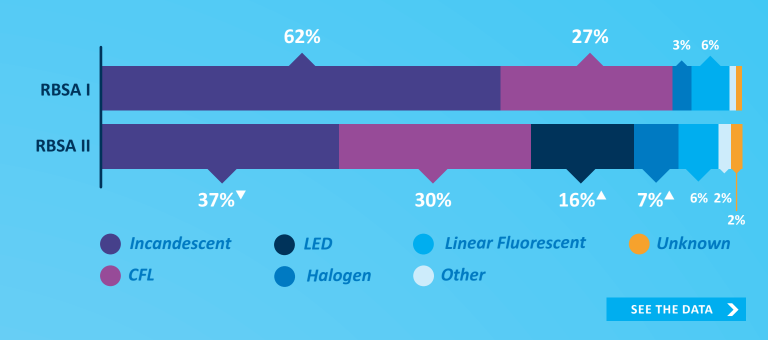
The Energy Independence and Security Act of 2007 was phased in beginning in 2012. This standard impacted many lamps that would have been targets of utility lighting programs and likely accelerated the adoption of energy efficient light bulbs.

Key findings for homes lighting include:

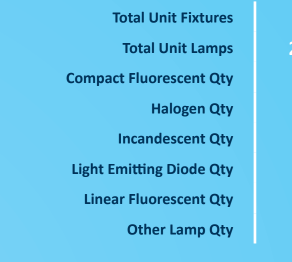
- The number of lamps per home decreased slightly compared to the RBSA I. Though there is nothing obviously different in the data collection protocols between RBSA I and RBSA II, this change may be a result of differences in methodology.
- LEDs represent a significant share of bulbs installed in multifamily residences (16% regionally). This is a substantial increase from the RBSA I, where LEDs were not found in sufficient quantities to be included in report tables.
- The percentage of incandescent lamps in multifamily homes decreased from 62% to 37%. Other bulb types such as CFLs and linear fluorescents remained about the same, with insignificant changes in proportional share, while the percentage of halogen lamps doubled to 7%.
- Connected lighting, bulbs that connect to the home Wi-Fi, were found in roughly 1% of multifamily residences.

### Average Distribution of Lamp Type by RBSA Study

### Almost half (46%) of all light bulbs are now either a CFL or LED compared to roughly 27% in the RBSA I study.



### Lighting Characteristics



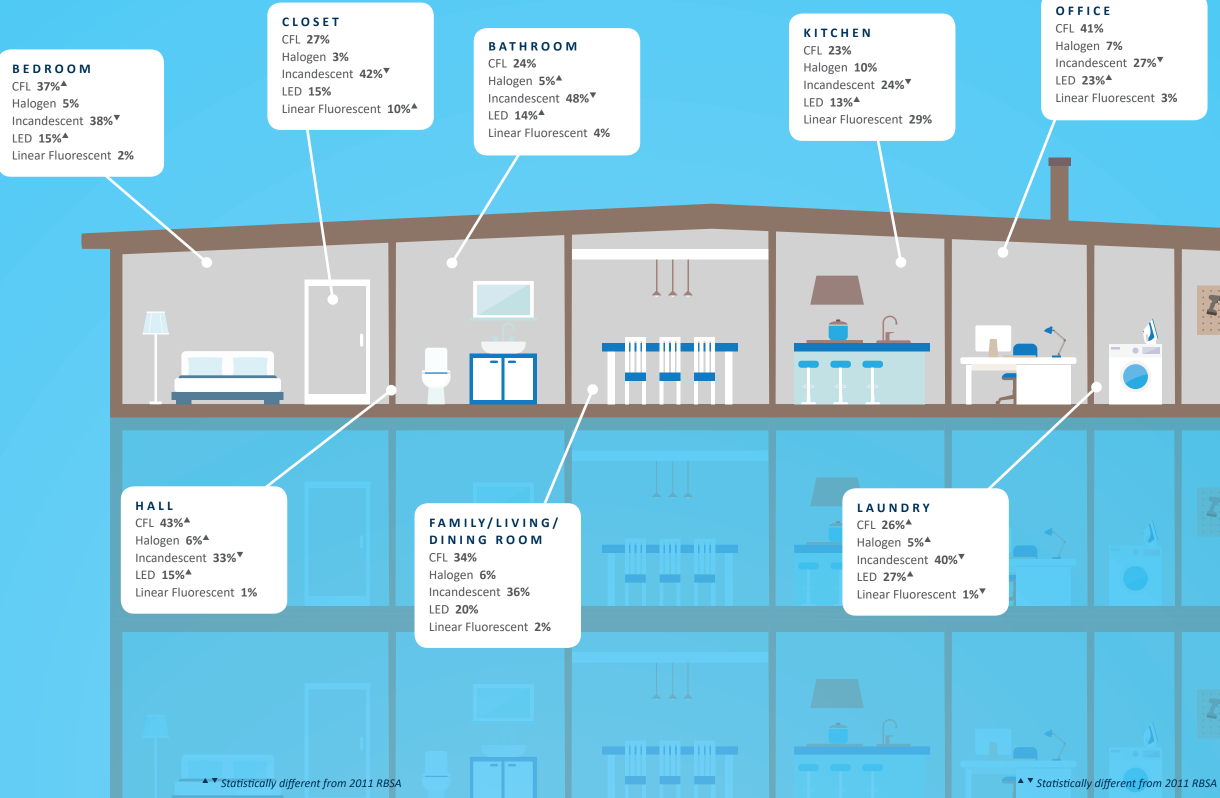
### Key Findings

Code Updates

BSA II	<b>RBSA I</b>
13.1	13.9
20.2	23.2
6.1	6.3
1.2	0.9
7.4▼	13.9
3.2▲	-
1.4▼	1.7
<b>0.9</b> ▲	0.4

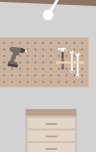
### LEDs are installed throughout the home.

### LEDs are installed throughout the home. Laundry rooms had the **highest percentage of LEDs**, though they are also commonly found in dining rooms, living rooms, and offices.



#### OTHER

CFL 32%<sup>▲</sup> Halogen 8% Incandescent 48%<sup>▼</sup> LED 3% Linear Fluorescent 2%<sup>▼</sup>



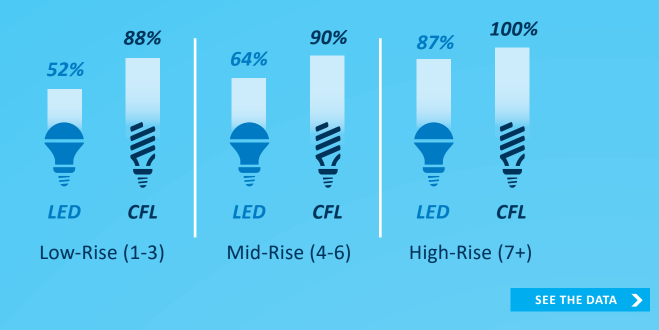


#### OUTSIDE CFL 57%▲ Halogen 0% Incandescent 26% LED 16%▲ Linear Fluorescent 0%

SEE THE DATA

### Percent of Homes with CFLs and LEDs by Building Size

Nearly 90% of multifamily residences have at least one CFL, and over half of units have one or more LEDs. At least one CFL was identified in each unit surveyed in buildings with more than six floors.

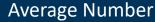


### Distribution of Stored Bulbs

The typical multifamily residences has the same number of CFLs in storage (1.3) as incandescent lamps (1.3). LEDs are the third-most common lamp in storage (0.6).



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### Code Updates

Key Findings

## Appliances

The appliance data collection identified and characterized appliances in each multifamily residence, including kitchen and laundry appliances. This section includes distribution of appliances and specific characteristics such as age and size, and appliance configurations such as door position for refrigerators. In many instances, Cadmus identified characteristic data such as age, efficiency, and size after the site visit through a combination of databases and other secondary sources.

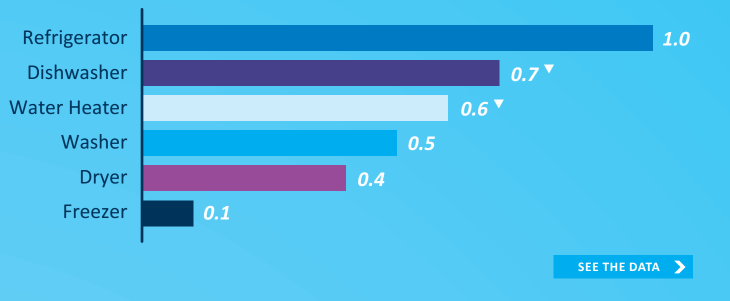
For the first time, the RBSA II collected information about connected appliances (that is, appliances that are connected to the homes' Wi-Fi). In addition to identifying the presence of clothes dryers and fuel type, the RBSA Il captured more information regarding clothes dryer configurations and other details (included in Appendix A).

Federal energy efficiency standards can have a significant impact on appliance stock and efficiencies in particular. There have been a few federal efficiency standard changes since the previous RBSA. Appliances impacted by federal efficiency changes include the following equipment:

- Refrigerators and freezers (effective 2014)
- Clothes washers and dryers (effective 2015)
- Dehumidifiers (effective 2012)
- Dishwashers (effective 2013)

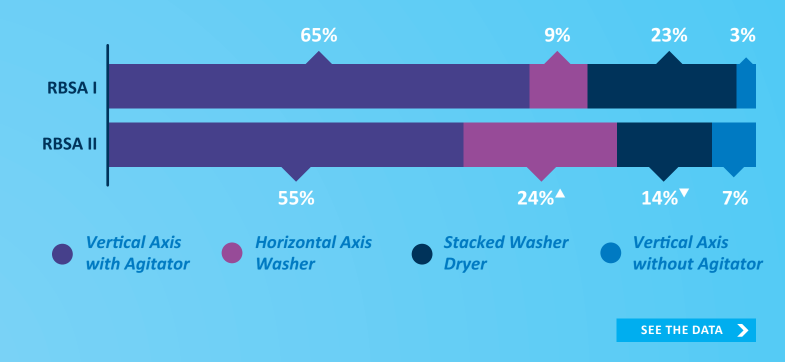
Key findings for appliances include:

- Approximately 29% of observed refrigerators and 27% of observed dishwashers were beyond their expected useful life. Expected useful life is based on Regional Technical Forum assumptions and ranges from 12 to 22 years, depending on the appliance.
- There were significant shifts in refrigerator configuration types: refrigerators with top freezers declined the most since RBSA I. Overall, the average refrigerator size increased from 17.0 cubic feet to 17.6 cubic feet.



### Distribution of In-Unit Clothes Washer Types

Horizontal and vertical axis (without agitator) washers increased from a combined share of **12% to 31%** across the region.

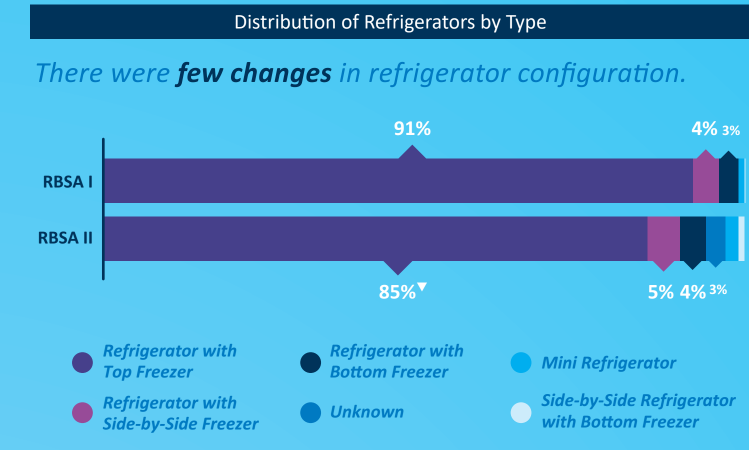


### Average Number of Appliances per Unit

### Distribution of Clothes Dryer Fuel Types

The RBSA II found that nearly all in-unit clothes dryers are *electric*. Gas dryers were only identified in buildings with three or fewer floors.





Appliance Age

### Refrigerators and freezers tended to be the oldest appliances in multifamily residences.



▲ ▼ Statistically different from 2011 RBSA

SEE THE DATA



### Water End-Uses

Field technicians identified and characterized water heaters in each multifamily residence that had a dedicated water heater. Specifically, they collected information regarding the water heater type, size, fuel, make, model, and input capacity.

Field technicians also conducted a thorough walk-through for showerheads and faucet aerators. For these end uses, technicians captured the rated flowrate (if available) and measured flowrate using predetermined procedures and equipment. The end uses were classified as primary, secondary, or used about the same.

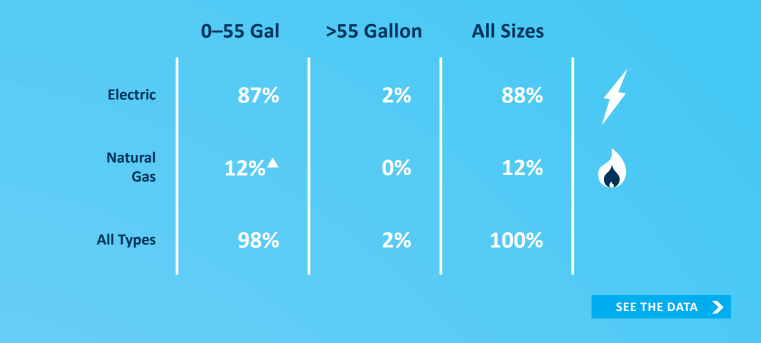
Federal energy efficiency standards can have a significant impact on water heater efficiencies. New federal efficiency changes for water heaters went into effect in 2015.

Key findings for water end-uses include:

- There were a few statistically significant shifts with water heaters, including water heater fuel type. The number of multifamily residences with an in-unit gas water heater increased by 7%, from 5% to 12%.
- Similar to the previous RBSA, almost no in-unit water heaters are instantaneous (less than 1%).

### Distribution of Water Heater Fuel Type

## water heater *increased by 7%*, from 5% to 12%.



### Average Number of Showerheads and Faucets Per Home



Multifamily residences have 1.3 bathroom sinks, **0.2** standalone showers, and **0.8** shower and bath combo units

### Code Updates

### Key Findings

The number of multifamily residences with an in-unit gas



### On average, homes have **1.0** kitchen sinks



### Electronics

#### Description

### Key Findings

The electronics walk-through identified and characterized electronics in each residence. Equipment captured included a range of electronic devices from televisions to computers. Field technicians did not include portable devices such as iPads and phones because of their general mobility. This section includes distribution of electronics, along with specific characteristics such as size, type, and usage. In some instances, Cadmus identified characteristic data such as efficiency and size after the site visit by searching a third-party database, manufacturer data sheets, or other online resources.

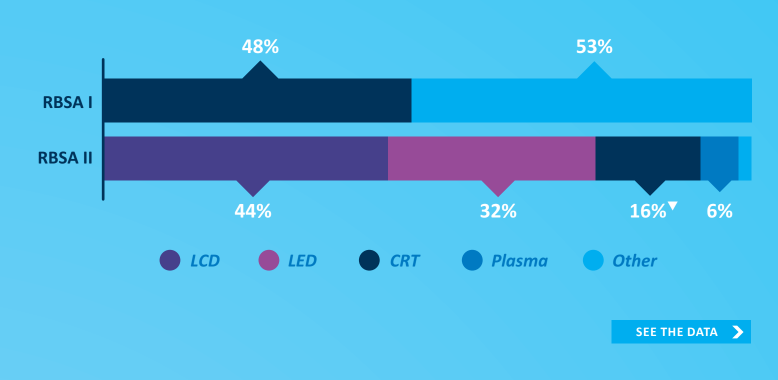
The walk-through also included capturing information regarding power strips and auxiliary items that may be plugged into them. Field technicians measured the television wattage whenever possible, using a plug-through power meter, and recorded the presence of television peripherals such as Roku, Fire Stick, and Apple TV devices. Technicians asked participants about usage patterns (e.g., how many hours per day each television is typically on).

Key electronic findings include:

- There have been many advancements in television technology since the last RBSA. Cathode ray tube televisions represented about half of all televisions found in multifamily residences since the last RBSA, whereas currently they represent only 16% of televisions, with LED and LCD televisions representing over three-quarters of what is currently installed in homes.
- Consistent with the other home types, multifamily residences had fewer set-top boxes and audio systems.
  - The number of homes with set-top boxes declined from 75% in RBSA I to 45 % in RBSA II.
  - The number of audio systems per home halved, from 0.8 in RBSA I to 0.4 in RBSA II.

These changes are likely due to the popularity of web-enabled televisions and streaming services such as Netflix and Spotify.

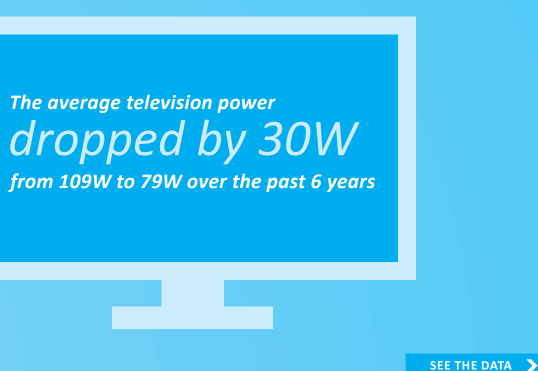
### Over three-quarters of televisions now use LED or LCD technology



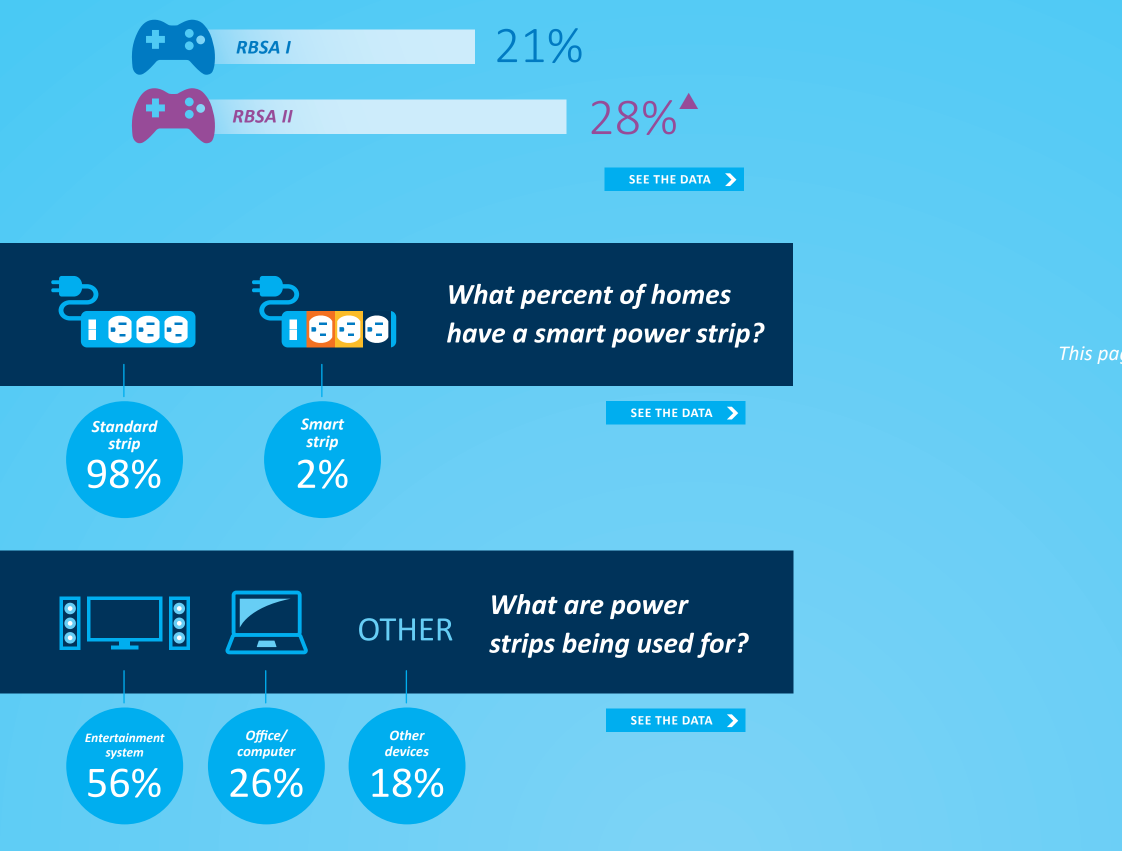
# The average television power

### Distribution of Television Screen Types

### **Television Power Draw**



### The percentage of homes with gaming systems increased from 21% to 28%.▲



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# RESIDENTIAL BUILDING STOCK ASSESSMENT<sup>Appendix A:</sup> Report Tables



## Introduction

This appendix presents findings for multifamily buildings and units based on data collected for the core RBSA II study (funded by NEEA) and on data collected for two oversamples funded by the Bonneville Power Administration (BPA) and Puget Sound Energy (PSE). Cadmus developed and applied sampling weights to ensure that all multifamily observations were weighted proportionally to the segment of the population represented by the sample; see the Database User Manual for a description of the weighting methods and procedures.

Where possible, Cadmus benchmarked the findings of the RBSA II against the findings presented in the RBSA I. Statistically significant differences between the two reports are denoted by either a  $\blacktriangle$  or  $\blacktriangledown$  symbol, to indicate whether the RBSA II value is higher or lower than the value in the RBSA I study. This appendix identifies which table in the previous study was used to draw conclusions about each statistically significant difference.

New tables presented in this document that do not have a corollary in the RBSA I study do not have symbols indicating statistically significant increases or decreases from RBSA I, though statistically significant differences may exist. Without a comparable table in the RBSA I report, statistical testing could not be performed.

While there are statistically significant differences between the distribution of building vintage, type, and other characteristics between RBSA I and RBSA II, the reader is cautioned that these may reflect differences in sampling and recruitment methodology. For instance, in the previous RBSA building managers were recruited and then units within a building selected. In the RBSA II, tenants were randomly selected and offered the opportunity to participate. While subtle, these different recruitment approaches may have yielded slightly differences in building types.

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Building Size (Stories)									
Vintage	Low-Rise (1–3)		Mid-Rise (4–6)		High-Rise (7+)		All Sizes		-
	%	EB	%	EB	%	EB	%	EB	n
Pre 1955	77.4%	2.7%	19.0%▼	2.2%	3.6% 🛦	6.3%	7.5%	2.4%	41
1955-1970	85.4%▼	2.8%	13.5%	3.0%	1.1%	0.9%	18.2%	3.7%	85
1971-1980	86.0%▼	2.7%	11.6% 🛦	3.0%	2.4%	0.9%	25.3%	4.1%	117
1981-1990	96.9%	0.7%	3.1%	0.9%	0.0%	0.0%	13.2%▼	3.3%	54
1991-2000	84.9%▼	3.0%	12.6%	3.3%	2.5% 🛦	0.9%	15.7%	3.4%	69
2001-2010	84.8%	3.2%	13.9%	3.5%	1.2%▼	0.9%	13.8% 🛦	3.2%	70
Post 2010	73.7%	1.1%	24.4%	1.4%	1.9%	1.0%	6.3%	2.0%	36
All Vintages	87.5%▼	2.7%	10.9%	2.6%	1.6%	0.8%	100.0%	0.0%	472

### Table 1. DISTRIBUTION OF BUILDINGS BY BUILDING SIZE AND VINTAGE (Compare to Table 4 in 2011 RBSA)

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### Table 2. DISTRIBUTION OF UNITS BY BUILDING SIZE AND VINTAGE (Compare to Table 5 in 2011 RBSA)

	Building Size (Stories)								
Vintage	Low Rise (1-3)		Mid Rise (4-6)		High Rise (7 Plus)		All Sizes		~
	%	EB	%	EB	%	EB	%	EB	n
Pre 1955	67.4% 🛦	2.6%	26.3%▼	2.5%	6.3%	4.3%	6.2%	2.2%	40
1955-1970	70.9%▼	3.9%	26.6% 🛦	4.2%	2.5%	1.1%	15.4%	3.5%	84
1971-1980	75.9%▼	2.8%	17.9% 🛦	3.0%	6.2%	1.2%	22.0%	3.6%	116
1981-1990	96.7% 🛦	0.7%	3.3%▼	0.9%	0.0%	0.0%	10.7%	2.7%	54
1991-2000	66.5%	3.9%	29.2% 🛦	4.3%	4.3%	0.9%	18.4%	3.8%	69
2001-2010	65.2% 🛦	3.6%	32.4%	4.0%	2.4%	1.1%	18.8%	3.7%	70
Post 2010	73.9%	1.2%	23.3%	1.4%	2.9%	1.2%	8.6%	2.1%	36
All Vintages	68.2%▼	4.2%	27.5% 🛦	4.2%	4.3%	1.2%	100.0%	0.0%	469

### Table 3. PERCENTAGE OF BUILDINGS IN MULTI-BUILDING FACILITIES BY BUILDING SIZE(Compare to Table 6 in 2011 RBSA)

Building Size	Percentage with Common Ar				
(Stories)	%	EB	n		
Low-Rise (1-3)	77.1% 🛦	3.8%	433		
Mid-Rise (4-6)	29.8%	3.7%	71		
High-Rise (7+)	5.1%	3.5%	16		
Total	71.2% 🛦	3.3%	520		

### Table 4. PERCENTAGE OF UNITS IN MULTI-BUILDING FACILITIES BY BUILDING SIZE(Compare to Table 7 in 2011 RBSA)

Building Size	Percentage with Common Area				
(Stories)	%	% EB			
Low-Rise (1-3)	67.2%	4.2%	433		
Mid-Rise (4-6)	22.7% 🛡	2.9%	71		
High-Rise (7+)	6.0%	3.8%	16		
Total	61.8%	3.5%	520		

### Table 5. DISTRIBUTION OF BUILDING FLOOR AREA BY FLOOR AREA CATEGORY AND BUILDING SIZE(Compare to Table 8 in 2011 RBSA)

Duilding Cine			Floor	Area Cate	gory		
Building Size (Stories)	Common Area		Non-Resid	lential	Resident	2	
(500183)	%	EB	%	EB	%	EB	n
Low-Rise (1-3)	4.7%	1.9%	1.8%	1.6%	93.5%	1.6%	399
Mid-Rise (4-6)	12.9%	3.5%	3.4%▼	1.9%	83.7% 🛦	1.9%	68
High-Rise (7+)	14.7%	6.0%	1.3%	1.4%	83.9%	1.4%	16
All Sizes	7.1%	2.3%	2.2%	1.6%	90.7%	1.6%	483

### Table 6. DISTRIBUTION OF UNIT TYPES BY VINTAGE (Compare to Table 9 in 2011 RBSA)

				U	Init Type				
Vintage	Studio	)	One Bedr	oom	Two Bedr	oom	Three Bedroom		n
	%	EB	%	EB	%	EB	%	EB	n
Pre 1955	40.7%	5.5%	31.0%▼	2.8%	15.9%▼	4.3%	12.4% 🛦	4.8%	36
1955-1970	1.8%	1.1%	53.8%	4.8%	38.8%	4.6%	5.5%	2.5%	78
1971-1980	3.5%	1.5%	52.8% 🛦	4.8%	41.1%▼	4.8%	2.4%▼	1.7%	105
1981-1990	3.4%	2.5%	42.7%	4.5%	47.5%	5.0%	6.5%	2.5%	48
1991-2000	19.2% 🛦	4.0%	33.3%	3.9%	39.1%▼	4.4%	7.6%	2.8%	54
2001-2010	10.1% 🛦	2.1%	30.8%▼	3.9%	40.6%	4.9%	17.6% 🛦	4.2%	61
Post 2010	3.4%	0.9%	37.4%	5.0%	53.8%	5.0%	4.5%	1.3%	34
All Vintages	11.1% 🛦	3.5%	46.6%	4.6%	35.0%▼	4.8%	7.0%	2.9%	416

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						Unit Typ	e				
Vintage	Studi	Studio One Bedroom		Two Bedro	oom	Three Bedroom		All Types		n	
	Mean	EB	Mean	EB	Mean	EB	Mean	EB	Mean	EB	n
Pre 1955	678.8	NA	687.4 🛦	17.9	945.1 🛦	3.0	949.5	NA	836.3 🛦	6.6	34
1955-1970	0.0	0.0	524.2▼	11.1	845.0	39.3	950.6	63.6	730.6 🛦	17.5	83
1971-1980	521.4	NA	526.1▼	9.2	749.6▼	12.3	1,119.5 🛦	26.2	740.3▼	6.6	115
1981-1990	0.0	0.0	530.8▼	7.3	888.9	96.3	888.3▼	10.0	702.2▼	34.3	53
1991-2000	228.0	NA	516.2▼	4.1	813.7▼	12.5	876.3▼	13.5	688.5▼	5.0	68
2001-2010	398.6	NA	582.4▼	11.8	958.1	31.5	953.3▼	7.2	786.0▼	12.3	69
Post 2010	0.0	0.0	575.2	3.9	822.6	12.2	1,021.0	18.5	718.5	3.0	34
All Vintages	373.6	NA	557.5▼	3.6	856.4▼	14.0	966.1▼	6.5	741.0▼	5.4	456

# Table 7. AVERAGE CONDITIONED UNIT FLOOR AREA (SQ. FT.) BY VINTAGE AND UNIT TYPE(Compare to Table 10 in 2011 RBSA)

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### Table 8. PERCENTAGE BUILDINGS WITH CONDITIONED COMMON AREA BY BUILDING SIZE(Compare to Table 11 in 2011 RBSA)

<b>Building Size</b>	Percentage with Common Area				
(Stories)	% EB n				
Low-Rise (1-3)	21.7%▼	3.6%	436		

### Table 9. AVERAGE COMMON AREA ROOM TYPE FLOOR AREA (SQ. FT.) FOR LOW-RISE BUILDINGS(Compare to Table 12 in 2011 RBSA)

	Common	Room Area	
Room Type	Mean	EB	n
Hall	1,238.6 🛦	211.8	57
Kitchen	502.6	NA	2
Laundry	202.8	32.3	68
Lobby	477.1	145.0	11
Mechanical	86.8	NA	2
Office	253.1	9.5	10
Other	193.9	23.4	11
Recreation	1,197.8 🔺	14.7	11
Store	170.3	10.6	5
All Rooms	597.8	47.9	102

# Table 10. DISTRIBUTION OF BUILDING FLOOR AREA BY FLOOR CATEGORY AND BUILDING SIZE(Compare to Table 13 in 2011 RBSA)

Duilding Cine			Floor /	Area Cate	gory		
Building Size (Stories)	Common Area		Non-Resic	lential	Resident	2	
(5001183)	%	EB	%	EB	%	EB	n
Low-Rise (1-3)	4.7%	1.9%	1.8%	1.6%	93.5%	1.6%	399
Mid-Rise (4-6)	12.9%	3.5%	3.4%▼	1.9%	83.7% 🛦	1.9%	68
High-Rise (7+)	14.7%	6.0%	1.3%	1.4%	83.9%	1.4%	16
All Sizes	7.1%	2.3%	2.2%	1.6%	90.7%	1.6%	483

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### Table 11. AVERAGE NUMBER OF PARKING STALLS PER UNIT BY PARKING TYPE AND BUILDING SIZE(Compare to Table 14 in 2011 RBSA)

Building Size		Percentage with Non- Residential Use					
(Stories)	Mean	EB	n				
Low-Rise (1-3)	1.6	0.1	351				
Mid-Rise (4-6)	0.8	NA	4				
All Sizes	1.6	0.1	355				

### Table 12. PERCENTAGE OF BUILDINGS WITH NON-RESIDENTIAL USES BY BUILDING SIZE

#### (Compare to Table 15 in 2011 RBSA)

Building Size	Percentage with Non- Residential Use					
(Stories)	%	EB	n			
Low-Rise (1-3)	2.7%	1.7%	436			
Mid-Rise (4-6)	25.0%▼	3.7%	71			
High-Rise (7+)	51.1%	6.2%	16			
Total	5.7% 🛦	1.7%	523			

### Table 13. DISTRIBUTION OF NON-RESIDENTIAL FLOOR AREA (IN BUILDINGS WITH NON-RESIDENTIAL) BY USE TYPEAND BUILDING SIZE

Non-Residential Use Type				Building	Size (Storie	s)			
	Low-Rise (1–3)		Mid-Rise (4–6)		High-Rise (7+)		All Sizes		2
	%	EB	%	EB	%	EB	%	EB	n
Grocery	0.0%	0.0%	0.0%	0.0%	3.0%	8.3%	0.3%	1.1%	29
Office	48.3%	27.2%	17.1% 🛦	7.3%	14.8%	17.4%	35.6% 🛦	13.7%	29
Other	38.7%	30.3%	60.1%	16.9%	23.1%	20.7%	42.3%	17.0%	29
Retail	13.0%	24.4%	21.3%	17.1%	52.8%	24.5%	20.6%	14.2%	29
Vacant	0.0%	0.0%	1.5%▼	2.8%	6.2%▼	11.8%	1.2%▼	2.2%	29
Total	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	29

### (Compare to Table 16 in 2011 RBSA)

### Table 14. DISTRIBUTION OF OWNERSHIP TYPE BY BUILDING SIZE (Compare to Table 17 in 2011 RBSA)

				Building	Size (Stori	es)			
Ownership Type	Low-Rise (1–3)		Mid-Rise (4–6)		High-Rise (7+)		All Sizes		2
	%	EB	%	EB	%	EB	%	EB	n
Condo association	10.2%	5.8%	0.0%	0.0%	0.0%	0.0%	10.2%	5.8%	12
Cooperative	1.7%	1.7%	0.0%	0.0%	0.0%	0.0%	1.6%	1.7%	4
Corporation/REIT	38.0%	8.7%	0.0%	0.0%	0.0%	0.0%	36.8%	8.8%	44
Individual	35.5%	9.1%	31.6%	0.0%	0.0%	0.0%	35.0%	9.0%	45
Mixed	0.5%	2.9%	0.0%	0.0%	0.0%	0.0%	0.5%	2.9%	1
Private non-profit	8.7%	6.3%	0.0%	0.0%	0.0%	0.0%	8.7%	6.3%	7
Public agency	5.4%	3.6%	68.4%	0.0%	0.0%	0.0%	7.2%	4.5%	10
Total	100.0%	0.0%	100.0%	0.0%	0.0%	0.0%	100.0%	0.0%	123

	Income Restriction								
Tenant Type	Low Income Only		No Income Re	strictions	All Types		n		
	%	EB	%	EB	%	EB	n		
Senior Housing	42.6% 🛦	3.8%	5.4% 🛦	1.5%	13.4%	2.9%	48		
No Demographic Restrictions	57.4%▼	3.7%	94.6%▼	1.5%	86.6%▼	2.9%	446		
All Types	27.8% 🛦	4.1%	72.2%▼	4.1%	100.0%	0.0%	494		

# Table 15. DISTRIBUTION OF UNITS BY TENANT TYPE AND INCOME RESTRICTION(Compare to Table 18 in 2011 RBSA)

### Table 16. AVERAGE NUMBER OF OCCUPANTS PER UNIT BY AGE CATEGORY(Compare to Table 19 in 2011 RBSA)

Ago Catogony	Average Occupants					
Age Category	Mean	EB	n			
18 or Younger	0.37	0.07	542			
Between 18 and 65	1.19	0.07	542			
65 or Older	0.26	0.04	542			
All Categories	1.82	0.09	542			

### Table 17. REPORTED BUILDING VACANCY RATE BY VINTAGE

Vintago	Vaca	ncy Rates	
Vintage	%	EB	n
Pre 1955	5.4%▼	1.0%	10
1955-1970	1.4%▼	0.7%	20
1971-1980	3.3%	1.2%	39
1981-1990	0.3%▼	0.5%	15
1991-2000	3.5%	1.2%	18
2001-2010	4.8%	1.2%	21
Post 2010	5.7%	0.0%	10
All Vintages	3.3%▼	0.3%	133

### (Compare to Table 20 in 2011 RBSA)

	Window Type													
Vintage	Metal D	ouble	Metal	Single	Metal	Other	Wood, N Fiberglas	Vinyl, or s Double	Wood, V Fiberglas		Wood, V Fibergla	/inyl, or ss Other	n	
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB		
Pre 1955	5.0%	2.0%	6.9%	2.8%	0.0%	0.0%	69.8%	2.9%	18.3%	2.5%	0.0%	0.0%	40	
1955-1970	29.3%	4.5%	5.3%	2.1%	0.0%	0.3%	64.3%	4.4%	0.2%	0.3%	0.8%	3.6%	84	
1971-1980	31.9%	4.4%	7.5%	2.5%	0.0%	0.0%	60.6%	4.4%	0.1%	0.3%	0.0%	0.2%	116	
1981-1990	32.1%	4.3%	3.9%	1.7%	0.0%	0.0%	63.4%	4.4%	0.6%	0.7%	0.0%	0.0%	54	
1991-2000	3.2%	2.0%	0.0%	0.0%	0.0%	0.0%	96.3%	1.5%	0.0%	0.0%	0.4%	1.1%	69	
2001-2010	6.5%	0.8%	0.0%	0.0%	0.0%	0.0%	92.6%	0.9%	0.8%	0.9%	0.0%	0.0%	70	
Post 2010	5.6%	2.4%	0.1%	0.6%	0.0%	0.0%	93.1%	1.4%	1.2%	3.2%	0.0%	0.2%	36	
All Vintages	16.8%	3.7%	3.3%	1.6%	0.0%	0.1%	77.7%	3.9%	2.0%	1.3%	0.2%	0.5%	469	

# Table 18. DISTRIBUTION OF WINDOW AREA BY BUILDING VINTAGE AND WINDOW TYPE(Compare to Table 23 in 2011 RBSA)

### Table 19. WINDOW TO WALL AREA RATIO BY BUILDING SIZE (Compare to Table 24 in 2011 RBSA)

Puilding Size (Stories)	Window to Wall Area Ratio						
Building Size (Stories)	Mean	EB	n				
Low-Rise (1-3)	0.18	0.05	373				

### Table 20. WINDOW TO FLOOR AREA RATIO BY BUILDING SIZE (Compare to Table 25 in 2011 RBSA)

Building Size (Stories)	Window to Floor Area Ratio						
Building Size (Stories)	Mean	EB	n				
Low-Rise (1-3)	0.11	0.01	376				

# Table 21. DISTRIBUTION OF WALL AREA BY BUILDING SIZE AND WALL TYPE(Compare to Table 26 in 2011 RBSA)

	Wall Types											
Building Size (Stories)	In-fill	In-fill Steel Masonry		Steel Frame		Wood Frame		Other		5		
	%	EB	%	EB	%	EB	%	EB	%	EB	n	
Low-Rise (1-3)	0.0%	0.0%	4.3%	1.7%	0.0%	0.0%	90.3%▼	3.0%	5.4% 🛦	2.8%	414	

#### Table 22. DISTRIBUTION OF WALL INSULATION BY WALL TYPE (Compare to Table 27 in 2011 RBSA)

	Wall Insulation Levels												
Wall Type	RO-R	.7	R8-R13		R14-R20		R21-R23		R24+		5		
	%	EB	%	EB	%	EB	%	EB	%	EB	n		
Frame	9.0%	3.5%	47.1%	5.5%	42.6%	5.5%	0.2%	0.9%	1.2%	1.1%	293		
Masonry/Concrete	26.7%	0.0%	53.4%	3.4%	19.9%	5.1%	0.0%	0.0%	0.0%	0.0%	9		
Other	0.0%	0.0%	0.0%	0.0%	50.9%	0.0%	40.9%	0.0%	8.2%	0.0%	3		
All Types	9.5%	3.6%	46.7%	5.5%	42.0%	5.5%	0.6%	1.4%	1.3%	1.0%	298		

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

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# Table 23. DISTRIBUTION OF CEILING AREA BY BUILDING SIZE AND CEILING TYPE(Compare to Table 28 in 2011 RBSA)

		Ceiling Type										
Building Size (Stories)	Attic Ceil	ing	Roof Deck	c Ceiling	Vault (	Ceiling	Other	n				
	%	EB	%	EB	%	EB	%	EB	11			
Low-Rise (1-3)	83.0% 🛦	3.8%	11.8%	3.5%	3.5%	2.1%	1.6%	1.1%	413			

# Table 24. DISTRIBUTION OF CEILING INSULATION BY CEILING TYPE(Compare to Table 29 in 2011 RBSA)

	Ceiling Insulation Levels																
Ceiling Type	RO-F	R10	R11-	-R15	R16	-R20	R21·	-R25	R26-	-R30	R31-	R40	R41-	R50	R50	)+	2
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	n
Attic	16.2%	5.9%	2.2%	2.9%	3.8%	3.7%	3.1%	2.3%	2.5%	2.5%	52.3%	7.1%	18.7%	5.4%	1.0%	2.3%	163
Roof Deck	5.2%	8.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	51.6%	2.8%	43.2%	0.0%	0.0%	0.0%	6
Sloped / Vaulted (no attic)	3.5%	0.0%	10.7%	21.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	21.4%	9.8%	51.7%	0.0%	12.6%	0.0%	6
All Types	14.7%	5.8%	2.7%	2.8%	3.4%	3.4%	3.0%	2.3%	2.4%	2.4%	51.8%	7.0%	20.8%	6.2%	1.3%	2.4%	171

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

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				Building	Size (Stories)					
Floor Type	Low-Rise	(1–3)	Mid-Rise	(4–6)	High-Rise	e (7+)	All Sizes			
	%	EB	%	EB	%	EB	%	EB	n	
Conditioned Basement	8.6%	2.7%	1.7%▼	1.0%	0.0%	0.0%	8.5%	2.7%	42	
Floor Over Parking	0.2%	0.6%	0.0%	0.0%	100.0%	0.0%	0.5%	0.6%	3	
Floor Over Unconditioned	2.2%	1.5%	44.7%	7.8%	0.0%	0.0%	3.0%	1.9%	57	
Frame Floor Over Conditioned	0.0%▼	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%▼	0.0%	1	
Frame Floor Over Crawlspace	26.7%	4.3%	16.3%	23.1%	0.0%	0.0%	26.0%	4.3%	132	
Frame Floor Over Parking	1.1%▼	0.9%	0.0%	0.0%	0.0%	0.0%	1.0%▼	0.9%	17	
Frame Floor Over Unconditioned	0.1%▼	0.4%	0.0%	0.0%	0.0%	0.0%	0.1%▼	0.4%	5	
Slab Over Parking	0.1%▼	0.8%	0.0%	0.0%	0.0%	0.0%	0.1%▼	0.8%	1	
Slab on Grade	61.1%	4.7%	37.2% 🛦	0.9%	0.0%	0.0%	60.9%	4.7%	249	
Total	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	421	

### Table 25. DISTRIBUTION OF FLOOR AREA BY BUILDING SIZE AND FLOOR TYPE(Compare to Table 30 in 2011 RBSA)

### Table 26. DISTRIBUTION OF FLOOR INSULATION LEVELS BY FLOOR TYPE (Compare to Table 31 in 2011 RBSA)

		Floor Insulation Levels													
Floor Type	None		RO-R3		R4-R10		R11-R15		R16-R22		R23-R27		R28-R35		5
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	п
Crawlspace	15.1%	8.6%	9.7%	15.1%	12.6%	8.0%	1.2%	5.9%	11.9%	7.1%	12.8%	11.1%	36.7%	11.4%	42
Floor over other area	36.6%	14.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	63.4%	12.7%	8
Basement	39.0%	6.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	8.3%	0.0%	9.7%	0.0%	43.0%	6.7%	13
All Types	27.0%	8.0%	6.3%	12.4%	5.8%	6.0%	0.7%	4.3%	9.1%	6.3%	7.6%	8.4%	43.6%	11.4%	66

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

#### Table 27. AVERAGE UA PER UNIT BY BUILDING SIZE (Compare to Table 32 in 2011 RBSA)

Building Size	Heat Loss Rate	e (UA per	Unit)
Building Size	Mean	EB	n
Low-Rise (1-3)	180.7▼	10.6	392

#### Table 28. AVERAGE UA PER UNIT BY VINTAGE (Compare to Table 33 in 2011 RBSA)

Vintago	Heat Loss	Rate (UA per Ui	nit)
Vintage	Mean	EB	n
Pre 1955	273.5	5.9	26
1955-1970	186.4	7.3	68
1971-1980	193.0	12.6	94
1981-1990	192.1	10.3	44
1991-2000	140.9	5.7	48
2001-2010	149.2	8.9	53
All Vintages	173.7	3.2	357

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

### Table 29. AVERAGE UA PER CONDITIONED SQ. FT. BY BUILDING SIZE (Compare to Table 34 in 2011 RBSA)

Building Size	Heat Loss Rate (UA per Sq. Ft.)					
Building Size	Mean	EB	n			
Low-Rise (1-3)	0.22	0.01	392			

					Fu	uel Type					
Primary Heating System	Electr	Electric Natura		l Gas Oi		vil Wo		od	All Types		2
	%	EB	%	EB	%	EB	%	EB	%	EB	n
Central Boiler	0.0%	0.0%	0.8%	1.0%	0.0%	0.0%	0.0%	0.0%	0.8%	9.6%	4
Central Furnace	0.0%	0.0%	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	13.8%	1
Air Source Heat Pump	2.1%	1.6%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.1%	8.8%	9
Boiler	0.0%	0.0%	0.2%	0.2%	0.0%	0.0%	0.0%	0.0%	0.2%	5.1%	4
Electric Baseboard	57.8%	4.5%	0.1%	0.5%	0.0%	0.0%	0.0%	0.0%	57.9%	4.8%	290
Furnace	3.6%▲	1.7%	7.7% 🛦	2.4%	0.0%	0.0%	0.0%	0.0%	11.3%	8.0%	44
Mini-split HP	2.7%	1.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2.7%	8.3%	12
Other Zonal Heat	21.3%	3.8%	0.2%	1.2%	0.0%	0.0%	0.0%	0.0%	21.5%	6.7%	104
Package Terminal Heat Pump	0.2%	0.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	8.9%	2
Stove/Fireplace	0.3%	0.6%	2.0%	1.7%	0.0%	0.0%	1.0%	1.4%	3.3%	8.8%	13
All Systems	87.9%	6.5%	11.1%	2.9%	0.0%	0.0%	1.0%	1.4%	100.0%	0.0%	483

# Table 30. DISTRIBUTION OF PRIMARY HEATING SYSTEMS BY SYSTEM AND FUEL TYPE(Compare to Table 35 in 2011 RBSA)

Note: Units characterized as Other Zonal Heat were counted as electric baseboard heating in RBSA I.

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		Building Size (Stories)									
Primary Heating System	Low-Rise (1–3)		Mid-Rise (4–6)		High-Rise (7+)		All Siz	es	n		
	%	EB	%	EB	%	EB	%	EB	n		
Central Boiler	1.8%	1.2%	0.4%	0.5%	0.0%	0.0%	1.7%	1.1%	8		
Central Furnace	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	1		
Air Source Heat Pump	1.8%	1.7%	3.0%	1.4%	2.6%	6.6%	2.0%	1.5%	9		
Boiler	0.7%	0.6%	0.2%	0.8%	0.0%	0.0%	0.5%	0.5%	6		
Ceiling Radiant Heat	0.0%	0.0%	8.6%	0.0%	0.0%	0.0%	0.4%	2.4%	1		
Electric Baseboard	56.7%	4.3%	32.1%	3.9%	82.1%	3.7%	54.7%	4.3%	290		
Furnace	11.7%	2.7%	12.6%	1.6%	0.0%	0.0%	11.6%	2.7%	49		
Mini-split AC	0.1%	0.7%	0.0%	0.0%	0.0%	0.0%	0.1%	0.7%	1		
Mini-split HP	2.4%	1.6%	8.5%	4.8%	0.0%	0.0%	2.5%	1.7%	12		
Other Zonal Heat	18.7%	3.5%	26.9%	4.5%	12.8%	3.9%	20.4%	3.6%	105		
Package Terminal Heat Pump	0.2%	0.3%	0.0%	0.0%	0.0%	0.0%	0.2%	0.3%	2		
Packaged HP	2.5%	1.3%	3.9%	1.3%	0.0%	0.0%	2.7%	1.3%	14		
Stove/Fireplace	3.3%	1.9%	3.8%	1.9%	2.6%	6.6%	3.2%	1.8%	14		
Total	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	512		

# Table 31. DISTRIBUTION OF PRIMARY HEATING SYSTEM BY BUILDING SIZE(Compare to Table 36 in 2011 RBSA)

Note: Units characterized as Other Zonal Heat were counted as electric baseboard heating in RBSA I.

	Fuel Type											
Secondary Heating	Electric Na		Natur	al Gas	None		All Typ	5				
System	%	EB	%	EB	%	EB	%	EB	n			
Air Source Heat Pump	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	13.2%	1			
Electric Baseboard	0.1%▼	0.5%	0.0%	0.0%	0.0%	0.0%	0.1%	17.8%	1			
Furnace	0.0%	0.0%	0.1%	0.3%	0.0%	0.0%	0.1%	7.4%	2			
Other Zonal Heat	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	13.2%	1			
PTHP/DPH	0.5%	0.7%	0.0%	0.0%	0.0%	0.0%	0.5%	9.3%	3			
None	0.0%	0.0%	0.0%	0.0%	99.2% 🛦	0.5%	99.2% 🛦	0.6%	515			
All Systems	0.6%	0.6%	0.1%	0.3%	99.2%	0.5%	100.0%	0.0%	523			

### Table 32. DISTRIBUTION OF SECONDARY HEATING SYSTEMS BY SYSTEM AND FUEL TYPE(Compare to Table 37 in 2011 RBSA)

### Table 33. DISTRIBUTION OF SECONDARY HEATING SYSTEM BY BUILDING SIZE(Compare to Table 38 in 2011 RBSA)

Concernation of the other of				Buildir	ng Size (Storie	es)			
Secondary Heating System	Low-Rise	Low-Rise (1–3)		Mid-Rise (4–6)		e (7+)	All Size	S	2
System	%	EB	%	EB	%	EB	%	EB	n
Air Source Heat Pump	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	1
Electric Baseboard	0.3%	0.9%	0.0%	0.0%	0.0%	0.0%	0.1%	0.5%	1
Furnace	0.1%	0.3%	0.0%	0.0%	0.0%	0.0%	0.1%	0.3%	2
Other Zonal Heat	0.0%	0.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%	1
PTHP/DPH	0.5%	0.7%	0.0%	0.0%	0.0%	0.0%	0.5%	0.7%	3
None	99.0%	0.6%	100.0%	0.0%	100.0%	0.0%	99.2% 🛦	0.5%	515
Total	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	523

### Table 34. DISTRIBUTION OF COMMON AREA PRIMARY HEATING SYSTEMS BY SYSTEM AND FUEL TYPE(Compare to Table 39 in 2011 RBSA)

Casandami		Fuel Type											
Secondary Heating System	Elec	tric	G	as	All F	2							
Heating System	%	EB	%	EB	%	EB	n						
Boiler	0.0%	0.0%	8.1%	9.2%	8.1%	37.1%	3						
Electric Baseboard	54.3%	24.6%	0.0%	0.0%	54.3%	30.4%	9						
Furnace	11.6%	65.1%	0.0%	0.0%	11.6%	201.9%	1						
Mini-split HP	2.2%	11.3%	0.0%	0.0%	2.2%	92.8%	1						
Zonal Heat	23.8%	20.6%	0.0%	0.0%	23.8%	33.8%	6						
Total	91.9%	34.9%	8.1%	9.2%	100.0%	0.0%	20						

### Table 35. DISTRIBUTION OF UNIT COOLING SYSTEMS (Compare to Table 40 in 2011 RBSA)

Cooling System	Percen	tage of Un	its								
Cooling System	%	EB	n								
Air Source Heat Pump	2%	1.3%	9								
Central AC	3%	1.3%	21								
<b>Evaporative Cooling</b>	0%	0.4%	4								
Mini-Split AC	0%	0.5%	1								
Mini-Split HP	3%	1.6%	14								
Packaged AC	17%	2.7%	126								
Packaged HP	2%	1.1%	19								
No Cooling	72% 🛦	3.3%	351								
Total	100%	0.0%	542								

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#### Table 36. DISTRIBUTION OF COMMON AREA COOLING SYSTEMS

#### (Compare to Table 41 in 2011 RBSA)

Cooling	Percentage of	<sup>F</sup> Commor	n Areas					
System	%	% EB						
Mini-Split HP	0.8%	1.6%	2					
Packaged AC	2.1%	2.1%	4					
Packaged HP	1.8%	3.8%	2					
No Cooling	95.3% 🛦	2.8%	102					
Total	100.0%	0.0%	109					

### Table 37. DISTRIBUTION OF DHW SERVICE TYPE BY BUILDING SIZE (Compare to Table 44 in 2011 RBSA)

	Building Size (Stories)										
DHW Service Type	Low-Rise (1–3)		Mid-Rise (4–6)		High-Rise (7+)		All Sizes		2		
	%	EB	%	EB	%	EB	%	EB	11		
Common Area Water Heater	30%	4%	59%	4%	98%	2%	33%	4%	164		
In-Unit Water Heater	70%	4%	41%	4%	2%	7%	67%	4%	351		

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# Table 38. DISTRIBUTION OF CENTRAL DHW SYSTEMS BY FUEL TYPE(Compare to Table 45 in 2011 RBSA)

	Fuel Type									
Common Area DHW System	Electri	с	Gas		Unkno	n				
System	%	EB	%	EB	%	EB	11			
Storage Water Heater	66.2% 🛦	6.4%	9.2%▼	6.1%	24.7%	4.6%	38			

# Table 39. DISTRIBUTION OF COMMON AREA DHW SYSTEMS BY FUEL TYPE(Compare to Table 46 in 2011 RBSA)

Common Area DHW System	Fuel Type										
	Electric		Gas		Gas/Electric		Purchased Steam		2		
	%	EB	%	EB	%	EB	%	EB	n		
Storage Water Heater	82.6%	15.2%	17.4%	15.2%	0.0%	0.0%	0.0%	0.0%	26		
All Systems	82.6%	15.2%	17.4%	15.2%	0.0%	0.0%	0.0%	0.0%	26		

# Table 40. AVERAGE NUMBER OF COMMON AREA LAMPS PER UNIT BY BUILDING SIZE(Compare to Table 48 in 2011 RBSA)

Duilding Cize (Charice)	Common Are	ea Lamps	per Unit
Building Size (Stories)	Mean	EB	n
Low-Rise (1-3)	1.6▼	0.2	315

# Table 41. DISTRIBUTION OF COMMON AREA LAMPS BY LAMP TYPE AND BUILDING SIZE(Compare to Table 49 in 2011 RBSA)

		Lamp Type													
Building Size (Stories)	Compact Fluorescent		Halogen		Incandescent		Incandescent / Halogen		LED		Linear Fluorescent		Other		n
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	
Low-Rise (1-3)	42.1%	9.5%	2.1%	3.3%	12.9%	5.4%	0.0%	1.0%	12.0%	7.2%	25.4%▼	6.6%	5.4%	4.6%	92

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							Lai	пр Туре							
Common Area Room Types	Comp Fluores		Halo	ogen	Incande	scent	Incande Halo	•	LEI	)	Linear Fluorescent		Other		n
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	
Hall	41.5%	10.1%	4.8%	5.7%	11.7% 🛦	4.9%	0.0%	0.0%	12.7%	8.8%	27.8%	5.2%	1.4%▼	4.3%	53
Kitchen	0.0%	0.0%	0.0%	0.0%	48.3%	17.6%	0.0%	0.0%	0.0%	0.0%	51.7%	38.1%	0.0%	0.0%	2
Laundry	5.0%▼	3.7%	0.0%	0.0%	1.4%▼	1.7%	0.0%	0.0%	5.9%▲	5.4%	87.5% 🛦	4.7%	0.1%	1.7%	51
Lobby	12.4%▼	23.7%	0.0%	0.0%	6.5%▼	9.9%	2.8%	17.3%	3.4% 🛦	12.6%	73.5% 🛦	2.9%	1.4%	12.7%	7
Mechanical	55.2%	43.0%	0.0%	0.0%	44.8%	19.9%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	2
Office	9.1%	13.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	90.9%	11.1%	0.0%	0.0%	6
Other	6.1%▼	7.2%	0.0%	0.0%	22.7%	4.4%	0.0%	0.0%	9.5% 🛦	13.0%	61.6% 🛦	3.4%	0.0%	0.0%	9
Outside	46.0%	9.8%	4.1%	1.8%	26.3%	9.3%	0.0%	0.0%	4.8%▲	2.6%	3.6%	3.9%	15.3%	8.6%	63
Parking	13.1%	7.0%	2.6%	5.1%	7.1%	5.3%	0.0%	0.0%	42.9% 🛦	8.5%	6.4%	6.0%	27.8%	10.3%	27
Recreation	3.1%▼	7.0%	2.4%	20.5%	9.0%	6.2%	0.0%	0.0%	3.8% 🛦	16.5%	80.4% 🛦	9.4%	1.3%	10.4%	7
Store	11.1%	31.1%	0.0%	0.0%	72.7% 🛦	11.6%	0.0%	0.0%	0.0%	0.0%	8.1%▼	17.8%	8.1%	17.8%	4
All Rooms	41.9%	9.7%	2.1%	3.4%	13.3%	5.5%	0.0%	0.9%	11.9% 🛦	7.4%	25.2%	6.6%	5.6%	4.7%	92

# Table 42. DISTRIBUTION OF COMMON AREA LAMPS BY COMMON AREA ROOM TYPE AND LAMP TYPE(Compare to Table 50 in 2011 RBSA)

# Table 43. DISTRIBUTION OF COMMON AREA LAMPS BY EISA LAMP CATEGORY(Compare to Table 51 in 2011 RBSA)

EISA Catagory	Percenta	ge Common Area	Lamps	
EISA Category	%	EB	n	
Compliant	41.3%	7.7%		74
Exempt	54.3%	8.3%		67
Noncompliant	4.5%	4.0%		25

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

### Table 44. AVERAGE COMMON AREA LPD (W/SQ. FT.) IN LOW-RISE BUILDINGS BY BUILDING VINTAGE (Compare to Table 52 in 2011 RBSA)

Vintago	Avera	ge Common Area	LPD
Vintage	Mean	EB	n
Pre 1955	0.25	0.06	16
1955-1970	0.44	0.08	16
1971-1980	0.65	0.15	27
1981-1990	0.81	0.04	12
1991-2000	0.11	NA	2
2001-2010	0.74	NA	2
Post 2010	0.73	NA	2
All Vintages	0.55	0.04	77

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

### Table 45. AVERAGE COMMON AREA LPD (W/SQ. FT.) BY BUILDING SIZE (Compare to Table 53 in 2011 RBSA)

Building Size (Stories)	Average Co	mmon Area	a LPD
Building Size (Stories)	Mean	EB	n
Low-Rise (1-3)	0.60	0.17	80

# Table 46. AVERAGE COMMON AREA ROOM LPD (W/SQ. FT.) IN LOW-RISE BUILDINGS(Compare to Table 54 in 2011 RBSA)

Common Area Boom Tuna	Average Cor	nmon Area	I LPD
Common Area Room Type	Mean	EB	n
Hall	0.43▼	0.07	38
Kitchen	0.81	NA	2
Laundry	0.71	0.12	52
Lobby	0.61▼	0.09	7
Mechanical	1.35	NA	2
Office	0.62	NA	3
Other	0.67	0.04	8
Recreation	0.54	0.01	8
Store	0.65	NA	3
All Types	0.61▼	0.04	80

### Table 47. DISTRIBUTION OF COMMON AREA LIGHTING POWER (WATTS) BY CONTROL TYPE(Compare to Table 55 in 2011 RBSA)

Control Type	Percentag	e of Commor	n Area Watts
Switch Type	%	EB	n
Always On	2.6%▼	4.8%	2
Light Sensor	2.6%	11.7%	1
Manual Switch	77.4% 🛦	9.1%	65
Motion & Light Sensor	1.7%	15.4%	1
Motion Sensor	5.1%	3.4%	4
Timer Control	10.5%	8.2%	8
Total	100.0%	0.0%	76

Table 48. DISTRIBUTION OF EXTERIOR LIGHTING POWER (WATTS) BY LAMP TYPE AND EXTERIOR CATEGORY(Compare to Table 56 in 2011 RBSA)

		Lamp Type														
Exterior Category	Compact Fluorescent		Halogen		Incandescent		Linear Fluorescent		LED		Other		Unknown		5	
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	Π	
Outside	37.8%	7.3%	3.6%	2.7%	42.8%	7.0%	8.4%	4.2%	5.6%	2.7%	1.6%	1.9%	0.2%	3.4%	137	
Parking	34.1%	3.8%	26.5%	3.3%	16.6%	3.9%	5.1%	2.9%	3.9%	3.0%	13.9%	4.9%	0.0%	0.0%	28	
All Categories	30.1%	6.6%	14.7%	5.7%	36.8%	6.5%	8.8%	4.0%	4.5%	2.5%	5.1%	2.8%	0.1%	2.1%	155	

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

# Table 49. DISTRIBUTION OF EXTERIOR LAMPS BY LAMP TYPE AND EXTERIOR CATEGORY(Compare to Table 57 in 2011 RBSA)

Exterior Category		Lamp Type														
	Compact Fluorescent		Halogen		Incandescent		Linear Fluorescent		LED		Other		Unknown		n	
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	n	
Outside	61.5%	7.1%	0.9%	1.3%	22.2%	6.2%	4.5%	3.4%	9.9%	3.2%	0.5%	1.5%	0.5%	5.7%	137	
Parking	43.7%	4.6%	25.7%	2.7%	8.9%	3.6%	7.2%	3.2%	8.6%	4.2%	5.9%	3.7%	0.0%	0.0%	28	
All Categories	59.7%	7.3%	2.3%	3.0%	21.2%	6.1%	5.4%	3.2%	9.5%	3.2%	1.5%	1.5%	0.4%	5.5%	155	

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

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### Table 50. AVERAGE EXTERIOR LIGHTING POWER (WATTS) BY EXTERIOR CATEGORY AND BUILDING SIZE(Compare to Table 58 in 2011 RBSA)

Exterior Category	Building S	Size (Stori	es)
	Low-R	lise (1–3)	
Category	Mean	EB	n
Outside	210.2	49.1	137
Parking	507.6	24.6	28
All Categories	341.4▼	29.3	155

# Table 51. DISTRIBUTION OF EXTERIOR LIGHTING POWER (WATTS) BY CONTROL TYPE AND EXTERIOR CATEGORY(Compare to Table 59 in 2011 RBSA)

								Lighting	; Control	Туре							
Exterior	24 Hour		Manual		Motion		Photo	o Sensor Photo and		Timer		Other		Unknown			
Category	Oper	ation	Swi	tch	Sen	sor	T HOLO	Sensor	Motior	Sensor	Cor	ntrol	01	iei	UIIKI	OWIT	n
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	
Outside	0.1%	0.7%	30.9%	7.0%	0.1%	0.8%	7.3%	4.0%	0.0%	0.5%	7.1%	3.8%	0.0%	0.0%	54.5%	7.0%	137
Parking	0.0%	0.0%	1.3%	2.1%	3.1%	5.1%	26.3%	4.0%	3.2%	3.6%	8.6%	3.6%	0.0%	0.0%	57.6%	4.1%	28
All Types	0.1%	0.6%	28.2%	6.9%	0.3%	0.7%	8.2%	4.7%	0.4%	1.0%	7.5%	3.8%	0.0%	0.0%	55.3%	7.2%	155

Note: No statistical testing was performed. This data was only gathered for low-rise (1-3 story) buildings in RBSA II.

### Table 52. DISTRIBUTION OF BUILDING LAUNDRY TYPE BY BUILDING VINTAGE(Compare to Table 60 in 2011 RBSA)

	Laundry Type												
Vintage	Common	Only	In-Unit C	Dnly	In-Unit and C	ommon	None		2				
	%	EB	%	EB	%	EB	%	EB	n				
Pre 1955	8.4%▼	4.0%	12.0%	5.5%	11.7% 🛦	7.0%	67.9%	6.1%	59				
1955-1970	17.2%▼	4.1%	12.6%▼	3.0%	0.0%	0.0%	70.3% 🛦	4.5%	144				
1971-1980	9.5%▼	2.7%	14.7%▼	3.1%	0.0%	0.0%	75.8% 🛦	3.6%	209				
1981-1990	11.3%▼	3.6%	24.0%▼	4.3%	0.0%	0.0%	64.7% 🛦	4.9%	103				
1991-2000	3.3%▼	3.7%	35.7%▼	4.9%	0.0%	0.0%	60.9% 🛦	4.9%	115				
2001-2010	3.2%▼	3.0%	30.4%▼	4.4%	0.0%	0.0%	66.4%	4.7%	118				
Post 2010	2.3%	5.2%	46.2%	6.1%	0.0%	0.0%	51.5%	6.1%	48				
All Vintages	8.6%▼	3.0%	22.1%▼	3.8%	0.5%▼	1.4%	68.8% 🛦	4.5%	889				

# Table 53. DISTRIBUTION OF COMMON AREA CLOTHES WASHER TYPE BY WASHER VINTAGE(Compare to Table 61 in 2011 RBSA)

							Clo	othes	Washer V	'intage							
Clothes Washer Type	1980 -	- 1989	1990 -	1994	1995 -	1999	2000 - 2	004	2005 -	2009	2010 -	2014	Post 2	2014	All Vin	itage	2
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	
Horizontal Axis	0.0%	0.0%	0.0%	0.0%	19.3% 🛦	3.8%	66.4%	8.1%	59.5% 🛦	15.2%	8.3% 🛦	3.8%	20.1%	4.8%	26.1%	10.9%	21
Vertical Axis	0.0%	0.0%	100.0%	0.0%	65.7%▲	20.9%	33.6%	7.6%	40.5% 🛦	15.5%	79.6% 🛦	5.2%	57.6%	3.8%	69.7%	11.1%	44
(with agitator)	0.00/	0.00/	0.00/	0.00/	45.00/	66.00/	0.00/	0.00/	0.00/	0.00/	40.404	<b>F O</b> 0/	22.20/	0.00/	4.00/	6.604	
Vertical Axis (without agitator)	0.0%	0.0%	0.0%	0.0%	15.0%	66.9%	0.0%	0.0%	0.0%	0.0%	12.1%	5.9%	22.3%	0.0%	4.2%	6.6%	4
All Types	0.0%	0.0%	0.9%▼	2.1%	11.4%	9.3%	14.3%▼	7.1%	21.8%	10.8%	43.1% 🛦	12.9%	8.6%	4.9%	100.0%	0.0%	69

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### Table 54. AVERAGE NUMBER OF CLOTHES WASHER LOADS PER WEEK BY LAUNDRY TYPE

#### (Compare to Table 62 in 2011 RBSA)

Laundry Type	Average Loads per Week						
Laundry Type	Mean	EB	n				
In Unit	3.6	0.3	387				
In Unit and Common	3.0	0.0	2				
None	2.3▼	0.2	67				
All Types	3.0▼	0.2	456				

### Table 55. DISTRIBUTION OF COMMON AREA DRYERS BY DRYER VINTAGE

Dryer	Clothes Dryers							
Vintage	%	EB	n					
Pre 1980	1.1%	5.9%	1					
1980-1989	2.4%▼	13.8%	1					
1990-1994	0.0%	NA	0					
1995-1999	26.1%	24.5%	4					
2000-2004	19.4%	23.4%	5					
2005-2009	3.0%▼	5.5%	2					
2010-2014	30.2% 🛦	15.3%	5					
Post 2014	17.9%	16.5%	4					
Total	100.0%	0.0%	20					

(Compare to Table 63 in 2011 RBSA)

### Table 56. PERCENTAGE OF BUILDINGS WITH ELEVATORS BY BUILDING SIZE(Compare to Table 64 in 2011 RBSA)

Building Size	Percentage with Elevators						
(Stories)	%	EB	n				
Low-Rise (1-3)	9.5%	2.8%	398				
Mid-Rise (4-6)	78.9% 🛦	4.0%	69				
High-Rise (7+)	100.0%	0.0%	16				
All Sizes	18.9% 🛦	2.9%	483				

### Table 57. AVERAGE NUMBER OF ELEVATORS (IN BUILDINGS WITH ELEVATORS) BY BUILDING SIZE(Compare to Table 65 in 2011 RBSA)

Building Size	Number of Elevators						
(Stories)	Mean	EB	n				
Low-Rise (1-3)	1.3	0.1	40				
Mid-Rise (4-6)	1.5 🔺	0.1	54				
High-Rise (7+)	1.8	0.1	16				
All Sizes	1.4	0.0	110				

#### Table 58. PERCENTAGE OF BUILDINGS WITH POOLS BY POOL TYPE AND BUILDING SIZE (Compare to Table 66 in 2011 RBSA)

Duilding Cine		Pool Type								
Building Size (Stories)	Exterior F	Pools	Interior Pools		All Pool	2				
(Stories)	%	EB	%	EB	%	EB	n			
Low-Rise (1-3)	9.4%▼	0.03	0.9%▼	0.01	10.0% 🛡	0.03	436			
Mid-Rise (4-6)	4.8%▼	0.02	0.0%	0.00	5.8%▼	0.02	71			
High-Rise (7+)	2.4%▼	0.06	4.8%	0.04	20.4%	0.06	16			
All Sizes	9.0%▼	0.03	0.7%▼	0.01	9.7%▼	0.02	523			

### Table 59. AVERAGE NUMBER OF KITCHEN FACILITIES BY BUILDING SIZE (Compare to Table 68 in 2011 RBSA)

Building Size (Stories)	Number of Kitchens					
Building Size (Stories)	Mean	EB	Ν			
Low-Rise (1-3)	0.012▼	0.011	436			

# Table 60. AVERAGE NUMBER OF COMMON AREA REFRIGERATORS BY BUILDING SIZE(Compare to Table 69 in 2011 RBSA)

Building Size (Stories)	Number of Refrigerators					
Building Size (Stories)	Mean	EB	n			
Low-Rise (1-3)	0.050	0.031	109			

# Table 61. AVERAGE NUMBER OF COMPUTERS IN COMMON AREAS BY BUILDING OWNERSHIP TYPE(Compare to Table 70 in 2011 RBSA)

Ownership Type	Number of Computers						
Ownership Type	Mean	EB	n				
Condo association	0.00	0.00	12				
Cooperative	0.00	0.00	4				
Corporation/REIT	0.01▼	0.01	44				
Individual	0.00	0.00	44				
Mixed	0.00	NA	1				
Private non-profit	0.03	0.00	7				
Public agency	0.30	0.00	9				
All Types	0.04▼	0.00	121				

# Table 62. DISTRIBUTION OF PRIMARY IN-UNIT HEATING SYSTEMS BY SYSTEM AND FUEL TYPE(Compare to Table 71 in 2011 RBSA)

		Fuel Type										
Primary Heating System	Electr	ic	Ga	as	Wo	ood	All Typ	n				
	%	EB	%	EB	%	EB	%	EB	n			
Air Source Heat Pump	1.8%	1.3%	0.0%	0.0%	0.0%	0.0%	1.8%	1.3%	9			
Boiler	0.0%	0.0%	0.5%	0.6%	0.0%	0.0%	0.5%	0.6%	5			
Electric Baseboard and Wall Heaters	56.2%	4.2%	0.2%	1.4%	0.0%	0.0%	56.4%	4.2%	302			
Furnace	2.6%	1.2%	5.9%	2.0%	0.0%	0.0%	8.4%	2.2%	43			
Mini-Split HP	3.0%	1.7%	0.0%	0.0%	0.0%	0.0%	3.0%	1.7%	13			
Packaged HP	0.2%▼	0.3%	0.1%	0.8%	0.0%	0.0%	0.3%	0.4%	3			
Stove/Fireplace	0.4%	0.9%	2.0%	1.5%	1.0%	1.2%	3.4%	1.8%	13			
Plug In Heaters	7.0%	2.4%	0.0%	0.0%	0.0%	0.0%	7.0%	2.4%	34			
Other Zonal Heat	19.0%	3.3%	0.2%	1.4%	0.0%	0.0%	19.2%	3.4%	102			
All Systems	90.1%	2.6%	8.9%	2.5%	1.0%	1.2%	100.0%	0.0%	498			

Note: Units characterized as Other Zonal Heat were counted as electric baseboard heating in RBSA I.

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	Fuel Type												
Secondary Heating System	Electr	ic	G	as	Woo	d	Prop	ane	None	5	All Typ	es	
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	n
Electric Baseboard and Wall Heaters	19.5% 🛦	3.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	19.5%	6.1%	115
Furnace	0.0%	0.0%	0.2%	1.3%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.2%	27.9%	1
Mini-Split HP	0.1%	0.5%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	17.8%	1
Stove/Fireplace	1.1%	1.1%	3.0%	1.3%	8.2% 🛦	2.2%	0.1%	0.4%	0.0%	0.0%	12.4%	6.5%	71
Other Zonal Heat	5.0%	1.5%	0.0%	0.0%	0.2%	1.2%	0.2%	1.2%	0.0%	0.0%	5.4%	5.7%	44
Plug-in Heaters	7.2%	2.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	7.2%	6.9%	40
None	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	55.3%	3.9%	55.3%▼	4.6%	318
All Systems	32.9% 🛦	4.3%	3.2%	1.4%	8.4% 🛦	2.2%	0.2%	0.6%	55.3%▼	3.9%	100.0%▼	0.0%	542

### Table 63. DISTRIBUTION OF SECONDARY IN-UNIT HEATING SYSTEMS BY SYSTEM AND FUEL TYPE(Compare to Table 72 in 2011 RBSA)

### Table 64. PERCENTAGE OF UNITS WITH IN-UNIT COOLING SYSTEMS BY BUILDING SIZE(Compare to Table 73 in 2011 RBSA)

Building Size	Units with In-Unit Cooling Systems							
Building Size	%	EB	n					
Low-Rise (1-3)	26.0%	3.3%	453					
Mid-Rise (4-6)	20.0%	3.4%	73					
High-Rise (7+)	4.4%▼	3.2%	16					
All Types	20.9% 🛡	2.1%	542					

				Build	ding Size				
Cooling Systems	Low-Rise	(1–3)	Mid-Rise	e (4–6)	High-Ri	se (7+)	All Siz	zes	2
	%	EB	%	EB	%	EB	%	EB	n
Air Source Heat Pump	4.3%	4.7%	0.0%	0.0%	0.0%	0.0%	4.3%	18.3%	5
Central AC	9.9%	5.6%	0.0%	0.0%	0.0%	0.0%	9.9%	11.2%	21
<b>Evaporative Cooling</b>	0.2%	1.0%	0.0%	0.0%	0.0%	0.0%	0.2%	25.4%	1
Mini-split HP	9.3%▲	5.5%	4.2%	5.5%	0.0%	0.0%	13.5%	15.5%	15
Packaged AC	52.2%	7.5%	14.4%	6.9%	1.2%	7.5%	67.8%	7.0%	121
Packaged HP	3.5%	3.4%	0.6%	0.8%	0.0%	0.0%	4.1%	11.4%	10
Packaged Unit	0.2%	1.2%	0.0%	0.0%	0.0%	0.0%	0.2%	29.3%	1
All Systems	79.6%▼	11.6%	19.1%	7.8%	1.2%	7.5%	100.0%	0.0%	174

# Table 65. DISTRIBUTION OF IN-UNIT COOLING SYSTEMS BY SYSTEM TYPE AND BUILDING SIZE(Compare to Table 74 in 2011 RBSA)

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#### Table 66. DISTRIBUTION OF THERMOSTATS BY TYPE

Thormostat Tuno	Thermostats			
Thermostat Type	%	EB	n	
Manual thermostat - Analog	83.2%	3.3%	400	
Manual thermostat - Digital	8.0%	2.4%	58	
Programmable thermostat	8.6%	2.6%	48	
Wi-Fi enabled thermostat	0.1%	0.4%	1	
Unknown	0.1%	0.4%	1	
Total	100.0%	0.0%	487	

Catagony	Thermostat Characteristics			
Category	Mean	EB	n	
Heating Setpoint	68.0	0.4	498	
Percent Heating Setback	41.3%	4.8%	363	
Average Heating Setback	2.8▼	0.4	363	
Cooling Setpoint	70.0	0.7	216	
Percent Cooling Setup	9.8%▼	5.1%	132	

### Table 67. IN-UNIT THERMOSTAT SETTINGS AND BEHAVIOR (Compare to Table 75 in 2011 RBSA)

#### Table 68. DISTRIBUTION OF UNIT WATER HEATERS BY TYPE

Heater Tupe	Water Heaters			
Heater Type	%	EB	n	
Instantaneous Water Heater	0.5%	3.2%	1	
Storage Water Heater	99.5%	0.8%	366	

#### Table 69. DISTRIBUTION OF IN-UNIT WATER HEATERS BY DETAILED TYPE

Detailed Type	In-Unit Water Heaters		
Detailed Type	%	EB	n
Instantaneous-Fossil Fuel Non-Condensing	0.5%	3.2%	1
Storage-Electric Resistance	88.5%	3.5%	330
Storage-Fossil Fuel Condensing	1.6%	1.7%	6
Storage-Fossil Fuel Non-Condensing	9.3%	3.3%	24
Total	100.0%	0.0%	363

### Table 70. DISTRIBUTION OF IN-UNIT WATER HEATER TANKS BY SIZE AND FUEL TYPE(Compare to Table 78 in 2011 RBSA)

Water			Та	ank Size			
Heater Fuel	0–55 Gall	ons	>55 G	allons	All Siz	es	2
Туре	%	EB	%	EB	%	EB	n
Electric	86.5%	3.8%	1.5%	2.0%	88.0%	4.1%	309
Natural Gas	11.9% 🛦	3.7%	0.1%	0.1%	12.0%	3.6%	33
All Types	98.4%	0.0%	1.6%	0.0%	100.0%	0.0%	342
				_			

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# Table 71. DISTRIBUTION OF IN-UNIT WATER HEATERS BY VINTAGE(Compare to Table 79 in 2011 RBSA)

Vintage	Water Heaters				
viillage	%	EB	n		
Pre-1990	3.8%	2.3%	14		
1990-1999	17.1%▼	4.4%	48		
2000-2004	15.0%▼	4.3%	49		
2005-2009	25.6%	5.3%	68		
Post-2009	38.4% 🛦	5.9%	110		
All Vintages	100.0%	0.0%	289		

#### Table 72. DISTRIBUTION OF SHOWERHEAD FLOW RATE

Flow Rate	Showerheads				
(GPM)	%	EB	n		
< 1.5	20.3%	3.7%	83		
1.6-2.0	21.8%▼	3.7%	103		
2.1-2.5	30.9% 🛦	4.1%	145		
2.6-3.5	25.4% 🛦	3.7%	133		
> 3.6	1.6%▼	1.0%	9		
Total	100.0%	0.0%	473		

#### (Compare to Table 80 in 2011 RBSA)

#### Table 73. PERCENT OF UNITS WITH SHOWERHEADS ABOVE 2.0 GPM

Pogion	Percent of Units			
Region	%	EB	n	
Region	58.2%	4.3%	473	

#### Table 74. DISTRIBUTION OF SHOWERHEAD FLOW RATE

Flow Rate	Showerhead Flow Rate			
(GPM)	%	EB	n	
< 2.5	55.6%	4.2%	242	
≥ 2.5	44.4%	4.2%	231	
Total	100.0%	0.0%	473	

Flow Rate	Bathroom Faucet Flow Rate		
(GPM)	%	EB	n
≤ 2.2	63.9%	4.1%	320
> 2.2	36.1%	4.1%	187
Total	100.0%	0.0%	507

#### Table 75. DISTRIBUTION OF BATHROOM FAUCET FLOW RATE

#### Table 76. DISTRIBUTION OF KITCHEN FAUCET FLOW RATE

Flow Rate	Kitchen Faucet Flow Rate			
(GPM)	%	EB	n	
≤ 2.2	61.0%	4.2%	292	
> 2.2	39.0%	4.2%	197	
Total	100.0%	0.0%	489	

#### Table 77. AVERAGE NUMBER OF SHOWERHEADS AND FAUCETS PER HOME

Fixture Type	Showerheads and Faucets per Home		
	Mean	EB	n
Bathroom Faucet	1.3	0.1	524
Kitchen Faucet	1.0	0.0	524
Shower	0.2	0.0	524
Shower / Bathtub combo with diverter valve	0.8	0.0	524
Shower / Bathtub combo with separate valve	0.0	0.0	524

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#### Table 78. DISTRIBUTION OF LAMPS BY EISA CATEGORY (Compare to Table 81 in 2011 RBSA)

EISA Catagony	Percenta	Percentage of Lamps					
EISA Category	%	EB	n				
Compliant	47.6% 🛦	4.1%	529				
Exempt	32.4% 🛦	3.9%	456				
Noncompliant	19.9%▼	3.3%	399				

### Table 79. LIGHTING CHARACTERISTICS(Compare to Table 82 in 2011 RBSA)

Catagory	Lighting Cl	naracter	istics
Category	Mean	EB	n
Total Unit Fixtures	13.1	0.6	542
Total Unit Lamps	20.2▼	0.9	542
Compact Fluorescent	6.1	0.4	542
Halogen	1.2	0.3	542
Incandescent	7.4▼	0.7	542
Light Emitting Diode	3.2▲	0.5	542
Linear Fluorescent	1.4▼	0.2	542
Other	0.9	0.1	542

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#### Table 80. DISTRIBUTION OF LAMPS BY TYPE (Compare to Table 83 in 2011 RBSA)

Lamp Tuna	Percenta	ge of Lam	ps
Lamp Type	%	EB	n
Compact Fluorescent	30.0%	3.8%	477
Halogen	6.6% 🛦	2.0%	190
Incandescent	37.4%▼	4.0%	480
Incandescent / Halogen	0.3%	0.5%	16
Light Emitting Diode	15.8% 🛦	3.0%	295
Linear Fluorescent	6.2%	2.0%	268
Other	1.9%	1.1%	121
Unknown	1.8%	1.1%	90

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		Lamp Type													
Room Type	Compact Fluorescent Halogen		gen	Incande	Incandescent Incandescent/ Halogen		LED		Linear Othe Fluorescent		ner	n			
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	
Bathroom	24.4%	3.5%	4.9%▲	1.9%	48.1%▼	4.1%	0.3%	0.5%	13.7% 🛦	2.9%	4.0%	1.7%	4.5%▲	1.7%	533
Bedroom	37.4% 🛦	4.0%	5.1%	1.7%	38.1%▼	4.0%	0.5%	0.8%	15.4% 🛦	2.9%	2.1%	1.2%	1.5%	0.9%	514
Closet	27.4%	3.6%	2.9%	1.3%	42.5%▼	3.7%	1.4%	3.1%	15.2%	3.3%	9.9% 🛦	2.8%	0.8%	0.7%	107
Dining Room	23.3%▼	3.4%	5.1% 🛦	1.6%	46.8%▼	3.8%	0.0%	0.0%	21.5% 🛦	3.2%	2.0%	2.1%	1.2%	1.3%	111
Family Room	29.4%	4.0%	11.6%	2.4%	42.7%▼	4.0%	0.0%	0.0%	9.5%	2.2%	2.6%	1.7%	4.2%	1.9%	60
Garage	14.3%	2.9%	0.0%	0.0%	69.7%▼	2.1%	0.0%	0.0%	0.0%	0.0%	16.0%▼	2.6%	0.0%	0.0%	12
Hall	43.4%	4.1%	5.7% 🛦	1.8%	32.7%▼	3.8%	0.3%	0.4%	15.3% 🛦	3.0%	1.5%	1.0%	1.1%	0.9%	397
Kitchen	22.7%	3.3%	10.3%	2.4%	23.6%▼	3.6%	0.0%	0.1%	13.1% 🛦	2.6%	28.7%	3.7%	1.6%	0.9%	514
Laundry	26.1%	3.4%	4.6%▲	1.2%	39.9%▼	3.6%	0.8%	1.5%	27.3% 🛦	3.3%	1.3%▼	0.9%	0.0%	0.0%	67
Living Room	37.1%	4.0%	5.8%	1.7%	30.9%▼	3.8%	0.4%	1.2%	22.7% 🛦	3.5%	1.6%▼	1.1%	1.5%	1.0%	459
Office	40.8%	4.6%	6.6%	2.1%	26.7%▼	2.9%	0.0%	0.0%	22.9% 🛦	4.2%	3.1%	1.6%	0.0%	0.0%	27
Other	31.7% 🛦	5.2%	8.4%	0.0%	48.1%▼	5.0%	0.0%	0.0%	2.5%	1.8%	1.6%▼	3.8%	7.7%	13.6%	22
Outside	56.8% 🛦	3.8%	0.0%	0.0%	26.1%	3.5%	0.0%	0.0%	15.6% 🛦	2.6%	0.0%	0.0%	1.5% 🛦	2.9%	65
All Room Types	31.0%	3.8%	6.3%	1.9%	36.9%▼	4.0%	0.3%	0.5%	15.9% 🛦	3.0%	7.3%	2.2%	2.3%	1.2%	542

# Table 81. DISTRIBUTION OF LAMPS BY TYPE AND ROOM(Compare to Table 84 in 2011 RBSA)

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# Table 82. AVERAGE LIGHTING POWER DENSITY (LPD) BY ROOM TYPE AND OVERALL(Compare to Table 85 in 2011 RBSA)

	LPD (	W/Sq. Ft	.)	
Room Type	Mean	EB	n	
Basement	0.5	NA	2	
Bathroom	3.6▼	0.3	507	
Bedroom	0.5▼	0.0	502	
Closet	1.7	0.1	94	
Dining Room	1.3	0.2	108	
Family Room	0.7▼	0.1	58	
Garage	0.5 🛦	0.0	5	
Grow Room	9.9	NA	2	
Hall	1.3	0.1	370	
Kitchen	1.2▼	0.1	485	
Laundry	2.0	0.2	60	
Living Room	0.5▼	0.0	441	
Mechanical	3.2	0.5	8	
Office	0.7▼	0.0	24	
Other	1.1▼	0.1	6	
Unit LPD	0.9▼	0.0	541	

Building Size	ze Average Watts				
(Stories)	Mean	EB	n		
Low-Rise (1-3)	41.7	1.7	453		
Mid-Rise (4-6)	42.7	2.1	72		
High-Rise (7+)	33.1	2.6	16		
All Types	41.0	1.2	541		

#### Table 83. AVERAGE IN UNIT WATTS PER BULB

#### Table 84. DISTRIBUTION OF STORAGE BULBS BY BULB TYPE AND BUILDING SIZE

				La	атр Туре				
Lamp Type	Low-Rise	(1–3)	Mid-Rise	Mid-Rise (4–6)		e (7+)	All Sizes		n
	%	EB	%	EB	%	EB	%	EB	n
Compact Fluorescent	26.3%	3.5%	48.0%	4.4%	39.1%	7.2%	28.1%	3.5%	542
Halogen	9.5%	2.4%	3.8%	1.8%	22.3%	6.0%	9.6%	2.4%	542
Incandescent	49.0%	4.1%	24.5%	4.0%	21.2%	6.3%	45.0%	4.0%	542
Incandescent / Halogen	0.1%	0.1%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	542
Light Emitting Diode	14.9%	2.8%	23.3%	3.9%	17.4%	6.0%	16.9%	3.0%	542
Linear Fluorescent	0.2%	0.3%	0.4%	0.6%	0.0%	0.0%	0.3%	0.4%	542
Other	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	542
Unknown	0.1%	0.1%	0.0%	0.0%	0.0%	0.0%	0.1%	0.1%	542
All Categories	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	542

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				L	.amp Type				
Lamp Type	Low-Rise (	Low-Rise (1–3)		Mid-Rise (4–6)		High-Rise (7+)		All Sizes	
	Mean	EB	Mean	EB	Mean	EB	Mean	EB	n
Compact Fluorescent	1.0	0.2	1.4	0.3	1.9	0.5	1.3	0.2	542
Halogen	0.4	0.2	0.2	0.1	1.0	0.1	0.4	0.1	542
Incandescent	1.9	0.5	0.8	0.2	1.0	0.3	1.3	0.2	542
Incandescent / Halogen	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	542
Light Emitting Diode	0.5	0.1	0.6	0.2	0.8	0.2	0.6	0.1	542
Linear Fluorescent	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	542
Other	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	542
Unknown	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	542
All Categories	0.5	0.1	0.4	0.0	0.6	0.1	0.4	0.0	542

#### Table 85. AVERAGE NUMBER OF STORAGE BULBS BY BULB TYPE AND BUILDING SIZE

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#### Table 86. PERCENT OF HOMES WITH CFLS BY BUILDING SIZE

<b>Building Size</b>	Perce	nt of Units	5
(Stories)	%	EB	n
Low-Rise (1-3)	87.7%	2.8%	453
Mid-Rise (4-6)	89.6%	2.3%	73
High-Rise (7+)	100.0%	0.0%	16
All Types	90.0%	1.6%	542
BAC	K TO REPORT		

Building Size	Perc	Percent of Units				
(Stories)	%	EB	n			
Low-Rise (1-3)	51.9%	4.1%	453			
Mid-Rise (4-6)	64.3%	4.1%	73			
High-Rise (7+)	86.9%	5.1%	16			
All Types	61.1%	2.6%	542			
BAC	K TO REPORT					

#### Table 87. PERCENT OF HOMES WITH LEDS BY BUILDING SIZE

#### Table 88. PERCENT OF UNITS WITH CONNECTED LIGHTING

<b>Building Size</b>	Per	Percent of Units					
(Stories)	%	EB	n				
Low-Rise (1-3)	1.1%	0.8%	453				
Mid-Rise (4-6)	1.0%	0.8%	73				
High-Rise (7+)	0.0%	0.0%	16				
All Types	0.9%	0.5%	542				

### Table 89. AVERAGE NUMBER OF APPLIANCES PER UNIT BY TYPE

Appliance	Number o	f Appliance	s per Unit
Appliance	Mean	EB	n
Dishwasher	0.68▼	0.04	542
Dryer	0.45	0.04	542
Freezer	0.05	0.02	542
Refrigerator	1.04	0.02	542
Washer	0.46	0.04	542
Water Heater	0.64▼	0.04	542
BAG	CK TO REPO	RT 🔪	

(Compare to Table 86 in 2011 RBSA)

### Table 90. DISTRIBUTION OF REFRIGERATOR/FREEZERS BY VINTAGE

#### (Compare to Table 87 in 2011 RBSA)

Vintago	Refrigerators/Freezers					
Vintage	%	EB	n			
1980-1989	0.6%▼	1.6%	2			
1990-1994	10.3%	4.0%	27			
1995-1999	12.7%▼	4.4%	32			
2000-2004	14.6%▼	4.3%	47			
2005-2009	23.7%▼	5.2%	77			
2010-2014	26.7% 🛦	5.1%	102			
Post 2014	11.4%	3.4%	50			
Total	100.0%	0.0%	326			

Pofrigorator Type	Refri		
Refrigerator Type	%	EB	n
Mini Refrigerator	2.2%	1.2%	12
Refrigerated Beer Cooler	0.3%	1.6%	1
Refrigerated Wine Cooler	0.2%	1.4%	1
Refrigerator with Bottom Freezer	3.9%	1.7%	18
Refrigerator with Side-by-Side Freezer	4.6%	1.8%	26
Refrigerator with Top Freezer	85.3%▼	2.8%	464
Side-by-Side Refrigerator with Bottom Freezer	0.8%	0.8%	4
Unknown	2.7%	1.0%	30
Total	100.0%	0.0%	542

### Table 91. DISTRIBUTION OF IN-UNIT REFRIGERATORS BY TYPE(Compare to Table 88 in 2011 RBSA)

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#### Table 92. AVERAGE IN-UNIT REFRIGERATOR VOLUME BY TYPE (Compare to Table 89 in 2011 RBSA)

Refrigerator Type	Volume (Cu. Ft.)				
Refigerator Type	Mean	EB	n		
Mini Refrigerator	6.2	1.1	7		
Refrigerated Wine Cooler	4.8	NA	1		
Refrigerator with Bottom Freezer	20.2	0.3	12		
Refrigerator with Side-by-Side Freezer	22.6	0.5	21		
Refrigerator with Top Freezer	17.6 🛦	0.4	341		
Side-by-Side Refrigerator with Bottom Freezer	18.9	5.9	3		
All Refrigerator Types	17.9 🛦	0.2	380		

	Clothes Washer Type												
Vintage	Combined		Horizon		Stacked	Washer	Vertical A		Vertical Ax		All T	vnes	
Vintage	Dryer, Or	ne Drum	Was	her	Dry	/er	Agita	ator	Agita	ator	/ 11 /	ypes	n
	%	EB	%	EB	%	EB	%	EB	%	EB	%	EB	
1980-1989	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%	2.3%	0.0%	0.0%	0.4%	10.2%	1
1990-1994	0.0%	0.0%	0.0%	0.0%	0.5%	3.3%	4.5%	4.1%	0.0%	0.0%	5.1%	14.7%	6
1995-1999	0.0%	0.0%	1.1%	2.1%	0.0%	0.0%	5.5%▼	2.2%	0.3%	2.0%	6.9%	10.8%	15
2000-2004	0.0%	0.0%	1.0%	1.3%	1.8%	2.9%	11.0%	4.4%	0.0%	0.0%	13.8%	10.7%	28
2005-2009	0.0%	0.0%	6.4%	3.8%	3.4%▼	2.5%	15.0%	5.5%	0.3%	1.4%	25.0%	11.1%	41
2010-2014	0.0%	0.0%	7.4%▲	3.2%	4.0%	3.4%	18.7% 🛦	4.8%	3.5%	2.8%	33.5% 🛦	10.2%	58
Post 2014	0.0%	0.0%	4.2%	2.8%	2.5%	2.7%	6.8%	3.9%	1.7%	2.3%	15.3%	11.2%	28
All Vintages	0.0%	0.0%	20.0%	5.6%	12.2%	4.9%	62.0%	9.9%	5.8%	3.2%	100.0%	0.0%	177

# Table 93. DISTRIBUTION OF IN-UNIT CLOTHES WASHERS BY TYPE AND VINTAGE(Compare to Table 90 in 2011 RBSA)

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#### Table 94. DISTRIBUTION OF IN-UNIT CLOTHES DRYERS BY VINTAGE

Vintago	Clothes Dryers					
Vintage	%	EB	n			
1980-1989	1.1%▼	6.1%	1			
1990-1994	2.9%▼	3.3%	3			
1995-1999	6.7%▼	4.6%	8			
2000-2004	15.1%	8.2%	17			
2005-2009	29.1%	11.3%	21			
2010-2014	29.9% 🛦	10.6%	20			
Post 2014	15.2%	9.4%	12			
Total	100.0%	0.0%	82			

(Compare to Table 91 in 2011 RBSA)

#### Table 95. IN-UNIT LAUNDRY CHARACTERISTICS (Compare to Table 92 in 2011 RBSA)

Catagony	Laundry Characteristics				
Category	Mean	EB	n		
Clothes Washer Loads per Week	3.2▼	0.3	278		
Dryer Loads per Washer Load	89.8%	2.5%	278		

#### Table 96. AVERAGE SIZE OF IN UNIT CLOTHES WASHERS BY BUILDING SIZE

<b>Building Size</b>	Clothes Washer Size (Cu. Ft.)				
(Stories)	Mean	EB	n		
Low-Rise (1-3)	3.3	0.2	187		
Mid-Rise (4-6)	3.0	0.1	30		
High-Rise (7+)	3.3	0.5	8		
All Types	3.2	0.2	225		

Dividing Size											
Building Size (Stories)	Electr	ic	Ga	as	Prop	ane	Unkn	own	All Typ	es	2
(Stories)	%	EB	%	EB	%	EB	%	EB	%	EB	n
Low-Rise (1-3)	97.1%	2.4%	2.1%	3.3%	0.0%	0.0%	0.8%	1.0%	100.0%	0.0%	186
Mid-Rise (4-6)	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	24
High-Rise (7+)	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	8

#### Table 97. DISTRIBUTION OF IN UNIT DRYERS BY FUEL TYPE AND SIZE

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#### Table 98. PERCENT OF UNITS WITH VENTED DRYERS BY SIZE

Building Size	Percent of Units					
(Stories)	%	EB	n			
Low-Rise (1-3)	95.7%	3.1%	174			
Mid-Rise (4-6)	100.0%	0.0%	24			
High-Rise (7+)	87.5%	13.1%	8			
Total	96.2%	2.2%	206			

#### Table 99. DISTRIBUTION OF IN-UNIT DISHWASHERS BY VINTAGE (Compare to Table 93 in 2011 RBSA)

Vintago	Dishv	vashers		
Vintage	%	EB	n	
Pre 1980	0.0%	NA	0	
1980-1989	1.7%▼	1.3%	7	
1990-1994	3.7%	2.0%	12	
1995-1999	6.7%▼	2.5%	24	
2000-2004	8.8%▼	2.3%	44	
2005-2009	15.2%▼	3.0%	73	
2010-2014	24.5% 🛦	3.9%	93	
Post 2014	11.4%	3.0%	44	
None	19.4%	3.2%	183	
Unknown	8.6%▼	2.5%	43	
Total	100.0%	0.0%	523	

#### Table 100. IN-UNIT KITCHEN APPLIANCE CHARACTERISTICS (Compare to Table 94 in 2011 RBSA)

Category	Kitchen Appliance Characteristics				
Category	Mean	EB	n		
Dishwasher Loads per Week	2.6	0.2	335		
Cooktop Fuel: Electric	96.1%	1.6%	510		
Cooktop Fuel: Gas	3.9%	1.7%	20		
Oven Fuel: Electric	96.7%	1.5%	512		
Oven Fuel: Gas	3.3%	1.6%	18		

Building Size	Homes with Smart Power Strips				
(Stories)	%	EB	n		
Low-Rise (1-3)	3.1%	1.4%	453		
Mid-Rise (4-6)	0.5%	0.6%	73		
High-Rise (7+)	0.0%	0.0%	16		
All Types	1.7%	0.7%	542		
		_			

#### Table 101. PERCENT OF UNITS WITH SMART POWER STRIPS

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#### Table 102. IN-UNIT POWER STRIP CHARACTERISTICS

	Power Strip Use Type								
End Use	Low-Rise	(1-3)	Mid-Rise (4-6)		High-Rise (7+)		All Types		~
	%	EB	%	EB	%	EB	%	EB	n
Entertainment Center	60.5%	6.6%	78.9%	5.3%	20.5%	13.7%	60.3%	6.6%	169
Home Office	22.5%	5.6%	6.9%	4.0%	56.3%	13.8%	23.2%	5.6%	78
Other	17.0%	5.2%	14.1%	5.2%	23.2%	14.7%	16.5%	5.1%	56
Total	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	100.0%	0.0%	221

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Turne	Percent of Appliances				
Туре	%	EB	n		
Dryer	0.0%	0.0%	215		
Freezer	0.0%	0.0%	33		
Refrigerator	0.0%	0.0%	532		
Stove/Oven	0.2%	0.4%	530		
Washer	0.0%	0.0%	230		

#### Table 103. PERCENT OF APPLIANCES THAT ARE WI-FI ENABLED

#### Table 104. PERCENT OF UNITS REPORTING HAVING SMART DEVICES

<b>Building Size</b>	Percent of Units				
(Stories)	%	EB	n		
Low-Rise (1-3)	1.7%	0.9%	453		
Mid-Rise (4-6)	1.5%	1.0%	73		
High-Rise (7+)	0.0%	0.0%	16		
All Types	1.4%	0.6%	542		

#### Table 105. AVERAGE AGE OF EQUIPMENT APPLIANCES BY TYPE

Tuno	Average Ag	ge of Equ	ipment
Туре	Mean	EB	n
Dishwasher	2008	0.7	299
Dryer	2008	0.5	82
Freezer	2000	0.5	14
Refrigerator	2006	0.6	325
Washer	2009	0.5	177
ВА			

Tuno	Percent of Appliances				
Туре	%	EB	n		
Dishwasher	27.0%	3.8%	299		
Dryer	21.4%	3.0%	82		
Freezer	9.3%	2.1%	14		
Refrigerator	28.6%	4.0%	325		
Washer	16.7%	3.2%	177		

#### Table 106. PERCENT OF APPLIANCES ABOVE MEASURE LIFE BY TYPE

Catagon	Electronics (	Character	istics
Category	Mean	EB	n
Televisions Per Unit	1.4▼	0.1	542
Primary Television On-Time Hours Per Day Per Unit	6.0▼	0.4	504
Set-Top Boxes per Unit	0.6▼	0.1	542
Units with Set-Top Boxes	45.4%▼	4.1%	542
Set-Top Boxes with DVR Capability	5.3%▼	2.7%	243
Units with Gaming Systems	27.8% 🛦	3.7%	542
Gaming Systems Per Unit with Gaming Systems	0.3▼	0.0	542
Computers Per Unit	0.6	0.1	542
Units with Computers	54.9%	4.0%	542
Audio Systems Per Unit	0.4▼	0.0	542
Total Subwoofers Per Unit	0.1▼	0.0	542
Passive Subwoofers Per Unit	0.1	0.0	542
Powered Subwoofers Per Unit	0.0▼	0.0	542

# Table 107. IN-UNIT ELECTRONICS CHARACTERISTICS(Compare to Table 95 in 2011 RBSA)

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Vintago	Television Power (W)						
Vintage	Mean	EB	n				
Pre 1990	48.5	NA	2				
1990-1999	68.6▼	3.3	12				
2000-2004	70.8▼	4.4	24				
2005-2009	118.2	7.0	78				
2010-2014	77.1▼	4.3	135				
Post 2014	61.0	4.2	67				
Unknown Vintage	75.6	4.7	147				
All Vintages	78.7▼	1.9	388				

# Table 108. AVERAGE IN-UNIT TELEVISION POWER BY VINTAGE(Compare to Table 96 in 2011 RBSA)

BACK TO REPORT 💦 🔪

					Televisi	on Screens	5				
Vintage	CRT		LEC	)	LED+	LCD	Plas	ma	Oth	er	n
	%	EB	%	EB	%	EB	%	EB	%	EB	n
Pre 1990	3.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	96.2%	0.0%	2
1990-1999	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	18
2000-2004	95.1%	2.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	4.9%	9.9%	30
2005-2009	18.2%▼	3.9%	0.1%	0.3%	0.0%	0.0%	7.4%	2.6%	3.2%	3.7%	100
2010-2014	0.2%	0.8%	38.3%	4.6%	0.7%	0.9%	9.0%	2.8%	0.0%	0.0%	186
Post 2014	0.0%	0.0%	86.2%	3.5%	0.0%	0.0%	0.0%	0.0%	0.5%	1.4%	89
All Vintages	16.2%▼	3.8%	31.7%	4.6%	0.4%	0.7%	5.9%	2.2%	1.7%	1.8%	366

# Table 109. DISTRIBUTION OF IN-UNIT TELEVISION SCREENS BY TYPE AND VINTAGE(Compare to Table 97 in 2011 RBSA)

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#### Table 110. DISTRIBUTION OF IN-UNIT TELEVISIONS BY ROOM TYPE

Deem	Televisions				
Room	%	EB	n		
Bathroom	0.3%	0.8%	2		
Bedroom	34.6% 🛦	4.1%	224		
Dining Room	0.2%	0.5%	2		
Family Room	6.5% 🛦	2.1%	50		
Hall	0.1%	0.9%	1		
Kitchen	1.6%	1.0%	12		
Living Room	56.4%	4.2%	413		
Office	0.3%	0.8%	2		
Total	100.0%	0.0%	502		

#### (Compare to Table 98 in 2011 RBSA)

#### Table 111. PERCENT OF UNITS REPORTING HAVING COMPLETED AN ENERGY AUDIT IN THE LAST TWO YEARS

Building Size	Percent of Units				
(Stories)	%	EB	n		
Low-Rise (1-3)	3.3%	1.6%	353		
Mid-Rise (4-6)	4.3%	1.5%	57		
High-Rise (7+)	0.0%	0.0%	14		
Total	3.3%	1.0%	424		

#### Table 112. AVERAGE ANNUAL UNIT ELECTRIC CONSUMPTION BY BUILDING SIZE

Building Size	Electric kWh per Unit				
(Stories)	Mean	EB	n		
Low-Rise (1-3)	7,744.5▼	261.6	288		
Mid-Rise (4-6)	5,685.3▼	202.3	60		
High-Rise (7+)	4,739.7	457.2	13		
All Types	7,456.0▼	227.5	361		

#### (Compare to Table 99 in 2011 RBSA)

#### Table 113. AVERAGE ANNUAL UNIT ELECTRIC CONSUMPTION BY UNIT SIZE AND BUILDING SIZE (Compare to Table 100 in 2011 RBSA)

<b>Building Size</b>	Unit kWh per Sq. Ft.			
(Stories)	Mean	EB	n	
Low-Rise (1-3)	9.7	0.5	288	
Mid-Rise (4-6)	8.1	0.4	60	
High-Rise (7+)	5.9	0.3	13	
All Types	9.5	0.4	361	
		_		

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### Table 114. AVERAGE ANNUAL PER UNIT COMMON AREA ELECTRIC CONSUMPTION BY BUILDING SIZE(Compare to Table 101 in 2011 RBSA)

Building Size	Common Area kWh per Unit					
(Stories)	Mean	EB	n			
Low-Rise (1-3)	1,390.9▼	294.0	120			
Mid-Rise (4-6)	2,988.1 🛦	458.4	18			
High-Rise (7+)	336.3	NA	1			
All Types	1,602.5 ▼	258.8	139			

### Table 115. AVERAGE ANNUAL PER SQUARE FOOT COMMON AREA ELECTRIC CONSUMPTION BY BUILDING SIZE(Compare to Table 102 in 2011 RBSA)

<b>Building Size</b>	Common Area kWh per Sq. Ft.					
(Stories)	Mean	EB	n			
Low-Rise (1-3)	27.2	5.7	42			
Mid-Rise (4-6)	39.4 🛦	14.8	14			
High-Rise (7+)	2.3	NA	1			
All Types	30.7	5.5	57			

### Table 116. AVERAGE ANNUAL TOTAL RESIDENTIAL GAS THERMS PER RESIDENTIAL UNIT BY BUILDING SIZE FORBUILDINGS WITH GAS SERVICE

#### (Compare to Table 103 in 2011 RBSA)

Building Size	Gas Therms per Unit					
(Stories)	Mean	EB	n			
Low-Rise (1-3)	274.1	37.8	47			
Mid-Rise (4-6)	355.8 🔺	107.0	10			
High-Rise (7+)	320.8	133.1	3			
All Types	296.3 🛦	34.7	60			

#### Table 117. AVERAGE ANNUAL RESIDENTIAL GAS THERMS PER SQ. FT. BY BUILDING SIZE FOR BUILDINGS WITH GAS SERVICE

#### (Compare to Table 104 in 2011 RBSA)

Building Size	Gas Therms per Sq. Ft.					
(Stories)	Mean	EB	n			
Low-Rise (1-3)	0.31	0.05	47			
Mid-Rise (4-6)	0.29	0.05	10			
High-Rise (7+)	0.29	0.06	3			
All Types	0.30	0.03	60			

#### Table 118. AVERAGE ANNUAL TOTAL ELECTRIC CONSUMPTION BY BUILDING SIZE (Compare to Table 105 in 2011 RBSA)

Building Size	Electric kWh per Unit						
(Stories)	Mean	EB	n				
Low-Rise (1-3)	8,091.4▼	327.8	175				
Mid-Rise (4-6)	7,562.5▼	180.0	19				
High-Rise (7+)	4,370.5▼	316.7	2				
All Types	8,025.0▼	294.0	196				

# Table 119. AVERAGE ANNUAL TOTAL ELECTRIC CONSUMPTION PER UNIT SQUARE FOOT BY BUILDING SIZE<br/>(Compare to Table 106 in 2011 RBSA)

Building Size	Electric kWh per Unit					
(Stories)	Mean	EB	n			
Low-Rise (1-3)	10.2	0.5	120			
Mid-Rise (4-6)	11.2	1.1	18			
High-Rise (7+)	4.1	NA	1			
All Types	10.3	0.4	139			

#### Table 120. SUMMARY STATISTICS BY EUI QUARTILES

	Summary Statistics by EUI Quartile										
Quartile and EUI Range	Conditioned Area		Electric Heat		Efficient Lighting		Air Conditioning		Electric Hot Water		
	Mean	EB	%	EB	%	EB	%	EB	%	EB	n
1 (< 7.15)	991	23	72%	4%	50%	5%	27%	3%	32%	4.0%	90
2 (7.15 - 9.17)	871	18	86%	3%	45%	5%	26%	3%	55%	4.2%	90
3 (9.17 - 11.58)	802	22	87%	2%	46%	5%	31%	4%	67%	4.4%	91
4 ( > 11.58)	676	21	98%	1%	47%	5%	29%	4%	65%	4.2%	90

