Are Building Codes Effective at Saving Energy? Evidence From Residential Billing Data in Florida

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---Very Preliminary and comments welcome---

Abstract

In response to the 1973 oil embargo, many states began passing building energy codes in order to promote energy efficiency. While the vast majority of states have energy codes in place, policy-makers are now attempting to legislate energy codes at the federal level to help address more recent concerns about energy and climate change. Despite widespread implementation of energy codes and calls for greater stringency in the future, surprisingly little is known about whether energy codes are an effective way to reduce energy consumption in practice. While the existing evidence comes mostly from engineering simulations, this paper provides one of the first evaluations of an energy-code change that uses residential billing data on electricity and natural-gas consumption. Using data from Gainesville, Florida, we find that the state’s energy-code change that took effect in 2002 is associated with a 4-percent decrease in electricity consumption and a 6-percent decrease in natural-gas consumption. The pattern of savings is consistent with reduced consumption of electricity for air-conditioning and reduced consumption of natural gas for heating. We also estimate economic costs and benefits. We find that, under the best-case scenario, the private payback period for the average residence is 7.5 years. The social payback period, which accounts for the avoided costs of air-pollution emissions, ranges between 4 and 6 years, depending on whether avoided damages from carbon dioxide are included.
1. Introduction

Improving energy efficiency is an increasingly important component of energy policy in the United States. In addition to longstanding concerns about resource scarcity and national security, recognition of climate change and the need to reduce greenhouse gas emissions has further elevated the importance of energy efficiency. Much attention is focused on improving efficiency in the built environment, as buildings account for roughly 72 percent of the electricity consumption, 39 percent of all energy use, and 38 percent of the carbon dioxide emissions in the United States (USGBC 2009). Building energy codes (hereafter “energy codes”) are the primary policy instrument for influencing the energy efficiency of newly constructed buildings. The vast majority of states have state-wide energy codes for both commercial and residential buildings (U.S. DOE 2009), and increasing the stringency of energy codes has been a priority of the U.S. Department of Energy for decades. Recently, however, the policy relevance of energy codes has increased markedly with their inclusion in pending legislation for a national policy to address climate change. The Waxman-Markey climate bill that recently passed in the U.S. House of Representatives requires that all states enact residential building codes by 2014 that are 30 percent more stringent than the 2006 International Energy Conservation Code Standard, and the target increases to 50 percent more efficient in 2017. Though less explicit, the Boxer-Kerry bill, which is the Senate’s version that has yet to pass, also includes provisions for increased stringency of energy codes.

Despite proposals for such sweeping changes to residential energy codes, surprisingly little is known about how energy codes affect residential energy consumption in practice. Evaluations are typically based on engineering simulations that compare energy usage of a baseline pre-code-change residence to that of a baseline post-code-change residence.\(^1\) While this approach is useful in many respects, particularly for making \textit{ex ante} predictions, it has a number of potential

\(^1\) DOE-2 and EnergyGauge are two common software programs used to conduct simulation models on the effect of energy-code changes on energy use. Examples of two government-commissioned evaluations of residential energy-code changes are Fairey and Sonne (2007) for the Florida Department of Community Affairs and Lucas (2007) for the U.S. Department of Energy. The former studies real policy changes in Florida, and the latter predicts what might happen with policy changes in the gulf coast region. Both conclude that residential energy-code changes can result in substantial energy savings. Links to a number of other studies can be found through the U.S. Department of Energy’s Building Energy Codes Program online at www.energycodes.gov/implement/tech_assist_reports.htm.
limitations. First, changes in energy codes may not affect building infrastructure if the codes are not effectively enforced or if the codes are not stringent enough to be binding. Evidence at the state level suggests, for example, that energy codes for the thermal resistance of household insulation had no significant influence on actual levels of insulation (Jaffe and Stavins 1995). More generally, Jaffe and Stavins (1995) conclude that their analysis “does not suggest that building codes made any significant difference to observed building practices in the decade 1979-1988” (p. S61). Second, even if energy codes are effective at changing infrastructure, engineering simulations take no account of potential behavioral responses. For instance, improvements in energy efficiency decrease the effective price of energy-related services, such as air-conditioning, which may stimulate demand and produce a so-called “rebound effect.” Greening et al. (2000) survey the literature on rebound effects and find implied residential elasticities of 0.1 to 0.3 for space heating, 0 to 0.5 for space cooling, 0.05 to 0.12 for water heating, and 0.1 to 0.4 for lighting. Third, if the assumptions that engineering models are based on are not accurate, then realized energy savings will be different than predicted energy savings. Metcalf and Hassett (1999), for example, find that the realized returns of attic insulation differ significantly from those predicted by an engineering model. Specifically, they find that that while a simulation model predicts an annual savings of 50 percent, the realized returns are substantially lower at only 9 percent.

In this paper, we employ a different methodology to evaluate whether energy codes affect residential energy consumption. Rather than conduct simulations, we take advantage of utility billing data to directly compare actual energy consumption of households built under different energy-code regimes. Because the approach is based on actual changes in both the building code and energy consumption, the approach accounts for changes in construction practices, or lack thereof, and for potential behavioral responses. Such ex post analyses based on field data are needed to more fully evaluate the effects of energy codes.\(^2\) The paper makes several contribu-

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\(^2\) There are two recent working papers that address this need, but we have yet to thoroughly review them and include them in our discussion. One uses per capita electricity consumption in 48 US states to investigate the impact of residential building codes and finds an effect (Arroonruengsawat et al. 2009). The other, which is perhaps more closely related to our study, uses residential billing data in California and finds that building codes affect the electricity efficiency of dwellings constructed after 1983 but not before (Costa and Kahn 2009).
tions by providing (1) the first study, as far as we know, that uses residential billing data to evaluate the effect of an energy-code change on both electricity and natural-gas consumption, (2) evidence that energy codes can in fact reduce energy consumption with magnitudes relatively close to simulation estimates, (3) a cost-benefit analysis to derive both private- and social-payback periods, and (4) a template for how similar studies can be carried out in other areas.

The analysis is based on a change in Florida’s state-wide energy code that came into effect in 2002. We obtained residential billing data on electricity and natural gas in the city of Gainesville that was combined with appraiser data for a set of observable characteristics for each residence. Our evaluation of the impact on energy consumption is based on comparisons between residences constructed within three years before and three years after the energy-code change was implemented. Using monthly utility bills for the years after the code change, we employ two empirical strategies for both electricity and natural gas. The first is comparisons of mean consumption after controlling for differences in observable characteristics; the second is difference-in-differences estimates of the responsiveness of energy consumption to variability in weather. The first approach produces our main results: the energy code appears to have caused a 4-percent decrease in annual electricity consumption and a 6-percent decrease in annual natural-gas consumption. Moreover, the differences in the energy savings by month and weather variability are consistent with reduced consumption of electricity for air-conditioning and reduced consumption of natural gas for heating, which are the two main end-uses that are targeted by energy codes. Finally, we consider the costs and benefits of the energy-code change on a per residence basis. The costs consist of increased compliance costs, while the benefits consist of lower expenditures on utility bills and avoided social costs of air-pollution emissions. We find that, under the best-case scenario, the private payback period is roughly 7.5 years, and the social payback period ranges between roughly 4 and 6 years, depending on whether avoided damages from carbon dioxide are included.

The remainder of the paper is organized as follows: Section 2 describes the empirical setting of our study along with the methods of data collection. Section 3 reports the results of the main empirical analysis. Section 4 provides estimates of the costs, benefits, and payback periods.
Section 5 discusses the results and compares them to those of an engineering simulation model. Section 6 concludes with a brief summary and remarks about the generalizability of our results.

2. Empirical Setting and Data Collection

Residential construction in Florida has been regulated under a state-wide energy code since 1978. Like the energy codes in most states, Florida’s residential code sets a minimum energy efficiency standard for space heating, space cooling, and water heating. Florida’s code is a performance-based code, which means that the overall efficiency of a new home is considered rather than its specific component parts. In order to comply with the code, which is required to obtain a building permit, newly constructed residences are compared with a baseline home that establishes an overall energy standard, sometimes referred to as an “energy budget.” While certain components of the newly constructed home can be less efficient than the baseline home, the new home’s overall efficiency rating must meet or exceed that of the baseline home—that is, the residence must stay within its energy budget. Characteristics of the baseline home determine the stringency of the energy code, and these characteristics have changed over time in Florida.

This paper considers the effect of changes adopted by the Florida Building Commission for the 2001 Building Code that were first implemented on March 1, 2002. At the time, three major changes were made to the energy code. First, for the central and south Florida climate regions, the baseline heating system was changed from electric strip resistance with a Heating Season Performance Factor (HSPF) of 3.4 to an electric heat pump with an HSPF of 6.8. The more stringent HSPF was already in place in the northern climate region. Second, the assumed air-distribution system of the baseline home was changed from “leak free” to “leaky.” This effectively relaxed one aspect of the code because homes determined to be leak free could earn a substantial credit for having an improved air-duct system. Third, the Solar Heat Gain Coefficient (SHGC), which is the amount of solar heat the passes through a window compared to how much

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3 “Leak free” in the Florida energy code is defined as air leakage less than 5 percent of the rated air handler flow at a pressure of 25 Pascal (0.1 inches water gauge). The energy credit for qualifying as leak free is substantial, ranging between 13 and 15 percent of heating and cooling energy.
strikes it on the outside, was reduced from 0.61 to 0.4. This change was the most substantial and expected to have a large impact in all three of Florida’s climate regions.

These three major changes to the energy code were designed to bring the 2001 Florida Building Code into alignment with the International Energy Conservation Code (IECC), and together they led to a substantial increase in the stringency of Florida’s regulation. According to EnergyGauge (2002), which is the authorized code-compliance software for Florida, the estimated increase in stringency was 4, 15, and 10 percent for the northern, central, and southern regions, respectively. These predicted percentage changes in stringency, however, apply only to energy used for space heating, space cooling, and water heating.

We focus in this paper on how changes in the residential energy code translate into changes in actual energy consumption. In particular, we focus on the changes to Florida’s energy code that applied in the northern climate region. We obtained residential utility data for households in the city of Gainesville, which is located in the northern part of the state. The data were downloaded from Gainesville-Green.com, which is a website designed to encourage energy conservation through provision of publicly-available information on household energy consumption. Included in the dataset are monthly billing records for electricity and natural-gas consumption for residential households. Residences included in the Gainesville-Green dataset were selected based on the criteria of having 12 months of electric service in 2006 and the meter matching a single building on its parcel. While the complete set of monthly billing data spans 2000 through 2006, we use only data from 2004 through 2006, the period that includes residences built before and after the energy-code change.

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4 Smaller changes were also made to the code that might impact compliance under certain circumstances: 1) energy credits for certain white roofing products, 2) a greater penalty for air-handler units located in attics, 3) updated multipliers for attic insulation, 4) inclusion of multipliers for Interior Radiation Control Coatings (IRCC), and 5) credits for factory-sealed air handlers. Further details about all changes in Florida’s 2001 energy code are available online, along with the official compliance software (EnergyGauge 2002).

5 Gainesville-Green.com is a cooperative effort among The City of Gainesville, Gainesville Regional Utilities, the University of Florida’s Institute for Food and Agricultural Sciences, the International Carbon Bank and Exchange, and Acceleration.net. The first version of Gainesville Green appeared online in 2008.

6 Though not reported here, we also conduct analyses that incorporate the data for years 2000 through 2003. But, as will become clear later, the earlier data adds nothing to identification of the energy-code effects, because post-code-change residences were not constructed yet. Nevertheless, as might be expected, the results are robust to models that include the additional data.
housing characteristics, including information on zip code, square footage, number of bathrooms, number of bedrooms, number of stories, air-conditioning, roof type, and effective year built.\(^7\)

The housing characteristic of primary interest is effective year built (EYB) because it enables us to determine when a residence was constructed and, in particular, whether it was subject to the energy code regime before or after the 2001 changes came into effect. EYB typically indicates the year when construction was completed—i.e., year of the final inspection—but it can also indicate the year when the last major remodeling occurred. In order to focus on residences for which EYB indicates the year when initial construction was completed—which, as explained below, we use to determine the corresponding energy-code regime—we drop any residence in the data with a utility bill on record prior to its EYB, as this suggests EYB indicates a remodeling year.

Using EYB to categorize the remaining residences as being constructed pre- or post-code change, we must also take account of the fact that Florida’s energy code is enforced when building permits are issued and not when final inspections take place. Evidence suggests that the average time between initial permitting and final inspection is about six months for residential construction (Bashford et al. 2005; Burk 2008). We thus categorize residences as pre- or post-code change, which took effect in March 2002, as follows: EYB of 2001 or earlier designates a residence as pre-code change; EYB of 2003 or later designates a residence as post-code change; and EYB of 2002 designates a residence as indeterminate because the corresponding building-code regime is unclear. We thus drop from the analysis, unless otherwise indicated, all residences with an EYB of 2002.\(^8\)

We also exclude from the analysis all residences with an EYB of 1998 or earlier. These observations are excluded for two reasons. First, Florida’s energy code also changed in November 1997. This means that all residences with an EYB up to and including 1997, and some of the

\(^7\) Not included in the dataset are variables from which to identify changes in tenancy at each residence and an indicator of the residence’s billing cycle, which determines the day in each month when a residence’s electric meter is read. The fact that these variables are not included in the dataset does not, however, create significant problems for our empirical strategy.

\(^8\) While it is possible that some residences with an EYB of 2003 were also constructed under the pre-code regime, categorizing them as we do might only be a concern because of the potential for attenuation bias.
residences with an EYB of 1998 (because of the lag between permitting and final inspection), were subject to a different energy-code regime than those with an EYB of 1999 through 2001.\footnote{Including residences with and EYB of 1998 or earlier would therefore require consideration of more than one change to the state’s energy code. While in principle our empirical strategy would enable us to study Florida’s 1997 code change, it is complicated by the fact that the change actually made to overall code less stringent. Moreover, it appears that Florida’s building code was not well-enforced during the 1990s. The Alachua County website reports that “During the early 1990’s a series of natural disasters, together with the increasing complexity of building construction regulation in vastly changed markets precipitated the comprehensive review of the state building code system. The study revealed that building code adoption and enforcement was inconsistent throughout the state and those local codes thought to be the strongest proved inadequate when tested by major hurricane events. The consequences were devastation to lives and economies and a statewide property insurance crisis. The response was reform of the state building construction system which placed emphasis on uniformity and accountability (Alachua County, 2009).” For this reason, and because we are interested primarily in the effect increasing the stringency of energy codes (which is not likely to be symmetric with relaxing energy codes), this paper focuses on the 2001 code change alone.} Second, and more importantly, our empirical strategy is based on a comparison of residences built before and after the energy-code change. The best comparison is based on residences built just before and just after the code change, as this minimizes the possibility that some unobservable time trend in housing construction will bias the analysis. The basic idea is that residences constructed at more similar points in time are likely to be more similar in terms of both their observed and unobservable characteristics.

A few more steps are necessary to clean and prepare the data. To address partial occupation of new construction, we exclude the first 12 months of utility billing data for new residences. The pattern of partial occupation for newly constructed homes is clearly seen in the data. For example, mean electricity use is 45 percent less in the first month than in the thirteenth month. While the pattern becomes less pronounced in subsequent months, until it levels off around month eight, we conservatively drop the first 12 months. One implication is the exclusion of all 47 residences with an EYB of 2006, and thus the newest residences in the data have an EYB of 2005. Though relatively minor, we also drop residences recorded as having less than one story, monthly electricity observations with a negative or zero quantity, and monthly natural-gas observations with a negative quantity. These drops account for 3,130 observations, 256 observations, and 375 observations, respectively, or 5.8 percent of the complete dataset, which includes a total of 64,471 observations.
Finally, we collect weather data from the National Climatic Data Center for the Gainesville area and merge it with the monthly utility data. We download daily weather data from a single weather station located at the Gainesville regional airport.\textsuperscript{10} Three variables are of interest for our analysis: average heating degree days (AHDD), average cooling degree days (ACDD), and average maximum daily humidity. Using standard practice, the reference point for calculating degree days is 65° Fahrenheit (F). When average daily temperature falls below 65° F, the difference is the number of heating degrees in a day. When average daily temperature exceeds 65° F, the difference is the number of cooling degrees in a day. The humidity variable is based on maximum relative humidity.

We then merge the daily weather data with the monthly utility data. Because we do not know the billing cycle of each residence (i.e., the start and end date of each bill), we cannot match the daily weather data to the exact days of each utility bill. Instead, we calculate averages for the weather data from the 15\textsuperscript{th} to the 15\textsuperscript{th} of adjacent months (or the 14\textsuperscript{th} in the case of February) and merge these averages with the monthly billing data that matches the later 15 days over which the average was taken. For example, all utility bills for the month of June are matched with weather data averaged between May 15\textsuperscript{th} and June 15\textsuperscript{th} of the same year. Assuming that the billing cycles are uniformly distributed, this procedure maximizes the number of weather-data days that correspond with the days of each utility bill. It is a simple matter to verify that the number of correctly corresponding days ranges from a minimum of 50 percent to a maximum of 100 percent.

The complete dataset that we use for the analysis includes 2,239 residences among the 64,471 monthly observations. Table 1 reports basic summary statistics. Mean electricity consumption is 1,146 kilowatt-hours (kWh) per month. Mean natural-gas consumption is approximately 24 therms per month. The average residence is 2,072 square feet in size, has 2.3 bathrooms, 3.4 bedrooms, and 1.1 stories. Nearly all residences have central air-conditioning and a

\textsuperscript{10} We use station number 083362 in the National Weather Service’s Cooperative Station Network. This station is the closest one to our study area that was running continuously over the period for which we have utility data. The data can be downloaded at http://www.ncdc.noaa.gov/oia/climate/climateinventories.html.
shingled roof. ACDD is 7.6, AHDD is 3.0, and the average maximum daily humidity is 93 percent. Among the residences, 1,293 were built before the energy-code change, and 946 were built after the energy-code change. Table 2 compares the observable characteristics of residences built before and after the code change. The groups are generally quite similar, with the notable exception that those built after the energy-code change are smaller by 94 square feet on average, or roughly 4.5 percent. The other housing characteristics with statistically significant differences are central air-conditioning and shingled roofs, but the magnitudes of the differences are exceedingly small.

3. Empirical Analysis
The change in Florida’s 2001 energy code combined with the Gainesville data on residential characteristics and utility consumption provides an opportunity to examine the effect of energy codes on actual electricity and natural-gas consumption. This section describes our empirical strategy and results. We first conduct pre- and post-code-change comparisons to estimate annual and monthly differences in energy consumption between residences subject to the before and after energy-code regimes. We then conduct a difference-in-differences analysis to test for energy-code effects on differences in energy consumption due to variability in weather. Because Florida’s energy code only regulates energy efficiency related to space heating, space cooling, and water heating, we expect that the effect of the code, if it exists, will be greatest during months when the demand for heating and cooling makes up a relatively greater share of a household’s energy demand. For electricity, we expect that the effect of the code change will be greatest in the summer months when electricity demand for air-conditioning is at its peak. For natural gas, we expect that the effect of the code change will be greatest in the winter months when demand for natural-gas based heating is at its peak.

3.1. Pre- and Post-Code-Change Comparisons
We begin the before-and-after comparisons with linear regression models of the form

\[ y_{it} = \beta_0 + \beta_1 \text{Code}_t + \beta_2 \text{Post}_t + \beta_3 \text{Code}_t \times \text{Post}_t + \epsilon_{it} \]
\[(1) \quad Y_{it} = \delta \text{CodeChange}_i + \beta X_i + \nu_t + \epsilon_{it},\]

where the dependent variable \(Y_{it}\) is either monthly electricity consumption (kWh) or monthly natural gas consumption (therms), depending on the model; \(i\) indexes residences; \(t\) indexes the month-year of the billing record; \(\text{CodeChange}_i\) is an indicator variable for whether the residence was constructed after the energy-code change; \(X_i\) is a vector of explanatory variables, including the natural log of the residence’s square feet, indicator variables for central air-conditioning and shingled roofing, and dummy variables for the number of bathrooms, bedrooms, stories, and zip code (of which there are nine in the dataset); \(\nu_t\) is a month-year specific intercept that controls for month-to-month shocks common to all residences, such as weather fluctuations or changes in the price of electricity or natural gas; and \(\epsilon_{it}\) is a normally distributed error term. The estimate of \(\delta\) is of primary interest, as it captures the average difference in either electricity or natural-gas consumption between households built before and after the energy-code change. An estimate of \(\delta\) less than zero would, for example, be consistent with the energy-code change causing a decrease in energy consumption.

We estimate the parameters of specification (1) using ordinary-least squares (OLS). To account for potential serial correlation of the error terms, we report standard errors that are clustered at the residence level. We also test for robustness with alternative specifications. In a more flexible specification, we allow for the time trend to differ by each zip code, effectively interacting \(\nu_t\) with each of the zip code dummies. We also estimate log-linear specifications of the model—and all others throughout the paper—but we do not report the results for several reasons other than brevity. First, the qualitative results are very similar to the estimates that we do report based on levels. Second, the log-linear specifications tend not to fit the data as well in many cases. Finally, the estimate of \(\delta\) in a log-linear specification is not precisely an overall annual average because of the nonlinearity and the fact that consumption differs substantially between months of the year.\(^\text{11}\)

\(^{11}\) The results of alternative specifications are available upon request.
Table 3 reports the estimates of specification (1) for electricity and natural gas (columns 1 and 3), along with the additional specifications that allow the time trends to differ by each zip code (columns 2 and 4). Focusing first on the electricity results, we find that the models fit the data well, explaining roughly 50 percent of the variation in residential electricity consumption. The coefficient estimates are very similar between the two specifications, one with a single time trend and one with zip-code specific time trends. Based on the two models, we find, after controlling for observables, that households built after the energy-code change consume approximately 48 kWh/month less than households built before the energy-code change, and the result is statistically significant at the 95-percent level. In terms of a percentage difference, the estimates suggest that the energy-code changes result in a 4-percent decrease in residential electricity consumption. Not surprisingly, we also find that larger residences consume more electricity, and the result is statistically significant. In particular, the coefficient estimates are interpreted such that, for example, a 10-percent increase in the square footage of a residence is associated with an increase of 96 kWh, or an increase of 8.3 percent, in monthly electricity consumption.

The qualitative pattern of results is very similar for natural gas. The models fit the data reasonably well, and the coefficient estimates are very stable across specifications. The coefficient estimates on the effect of the energy-code change are again negative and statistically significant at the 95-percent level. We find that residences constructed after the code change consume approximately 1.5 therms/month less, which translates into a 6.4-percent reduction in the consumption of natural gas. Larger residences also consume more natural gas, whereby a 10-percent increase in square footage is associated with an increase of 2.9 therms/month, or a 1.2-percent increase in natural gas consumption. We also find some evidence that central air-conditioning and a shingled roof affect natural gas consumption, but the statistical significance of the results is weaker and perhaps questionable, as identification comes from exceedingly few observations.

While the models presented in Table 3 provide an estimate of the code-change effects averaged across all months, the effects may differ in important ways among months of the year. Weather varies throughout the year and substantially affects demand for cooling and heating,
which are known to have a large influence on demand for electricity and natural gas, respectively. We thus estimate expanded versions of specification (1) for electricity and natural gas as follows:

\begin{equation}
Y_{it} = \delta \text{CodeChange}_i \times \text{Month}_t + \beta X_i + \nu_i + \epsilon_{it},
\end{equation}

where \(\text{Month}_t\) is a vector of dummy variables for each of the 12 months in the calendar year. The only difference is that we now estimate the code-change effect separately for each month of the year. We estimate models based on specification (2) in the same way: OLS, standard errors clustered at the residence level, uniform time trend, and zip-code specific time trends.

For simplicity and brevity, however, we summarize the main findings with two figures. We take the coefficients of interest in the basic specification (2)—the \(\delta\) for each month of the year—and report it as the percentage change from average consumption for that particular month. Figure 1 illustrates the electricity results for the average monthly effects along with the 95-percent confidence intervals. The overall trend is clear: compared to residences built before the energy-code change, those built after consume roughly the same electricity during the colder months, but substantially less during the warmer months. Between April and October, all of the point estimates are statistically different from zero and range between 4 and 8 percent less electricity. The obvious explanation for these results is the impact of energy codes on the efficiency of air-conditioning, which is used during the warmer months of the year. Nearly all households in Gainesville have central air-conditioning, and throughout the South Atlantic region of the United States, air-conditioning accounts for 21 percent of residential electricity consumption (EIA 2006). Holding other things constant, therefore, changes in the energy code that improve the cooling efficiency of residences would be expected to cause electricity savings during the warmer, and not necessarily the colder, months of the year. The results in Figure 1 are consistent with this expectation.
The overall pattern of results for natural gas are nearly the exact opposite, as shown in Figure 2. Compared to those built before the energy-code change, residences built after consume less during the colder months—December, January, February—when the statistically significant point estimates range between 15 and 25 percent. But differences between the groups are not statistically significant for any of the other months during the warmer times of year. In this case, the candidate explanation is the impact of energy codes on the efficiency of heating. While the majority of residences in Florida use electric space-heating, many heat with natural gas, which comprises a substantial portion of natural-gas consumption in the winter months. It follows that, due to the energy-code change, improved energy efficiency with respect to heating would be expected to reduce natural-gas consumption during the winter months.

Our analysis thus far builds a case that changes to Florida’s energy code have resulted in reduced consumption of both electricity and natural gas. The empirical strategy is based on a comparison of monthly consumption in the years after the code change between residences built within three years before and three years after the code change went into effect. Specification of the empirical models seeks to account for observable characteristics that help explain variation in energy consumption, including square footage, central air-conditioning, shingled roof and number of bedrooms, bathrooms, and stories. Moreover, the inclusion of zip-code dummies accounts for unobserved heterogeneity that is common among all residences within the same zip code. A potential limitation of the identification strategy, however, could be the existence of a downward trend over time in residential energy consumption that, in our analysis, is falsely attributed to the energy-code change. To partially address this potential concern, we have chosen to use only residences built within only a few years (before and after) of the energy-code change. We have also estimated models with both uniform and zip-code specific time trends. While the estimates are very similar in both cases, the later is a useful robustness check because it accounts, to some extent, for spatial differences in the time trend that might be correlated with areas of predominantly newer or older construction.

To further address the potential concern about a downward trend in energy consumption not due to the energy-code change, we estimate differences in consumption for each effective
year built of the residences, while controlling for the other observable characteristics. Specifically, we estimate models of the form

\[ Y_{it} = \theta EYB_i + \beta X_i + \nu_t + \epsilon_{it}, \]

where \( EYB_i \) is a categorical variable for the effective year built for each residence. The vector of coefficients \( \theta \) provides estimates of the average difference in energy consumption (either electricity or natural gas) for the different years of \( EYB \). When estimating specification (3), we include residences with an \( EYB \) of 2002 and use them as the omitted category. Recall that these residences were excluded from the previous models because the lag between building-permit issuances and final inspections made it uncertain as to whether they were subject to the before or after energy-code change regime. But in terms of exploring a potential time trend independent of the energy-code change, there is no reason to exclude these observations.

Figures 3 and 4 illustrate the coefficients of interest for electricity and natural gas, respectively, along with 95-percent confidence intervals based on clustering at the residence level.\(^{12}\) Figure 3 shows no clear downward trend in electricity consumption based on the \( EYB \) from 1999 to 2005. Moreover, even though the pre-code-change estimates appear higher than the post-code-change estimates, none of the point estimates for any \( EYB \) on its own is statistically distinguishable from any other. Turning to Figure 4, there does appear to be somewhat of a downward trend in natural-gas consumption for \( EYBs \) before and after the energy-code change, but consumption increases rather than decreases for residences constructed immediately after the change. Just as we find for electricity, however, each of the point estimates shown in Figure 4 is not statistically distinguishable from any other. Based on these results—for both electricity and natural gas—we conclude that our estimates of the energy-code change on residential energy consumption are not simply capturing and unobserved time trend. Instead, the pre- and post-code-change comparisons

\(^{12}\) As with all models, we also estimate specification (3) with zip-code specific time trends and a log-linear functional form. We do not report these results in the main text because they follow patterns very similar to those shown in Figures 3 and 4.
appear to be capturing how the more stringent energy code causes a real decrease in residential electricity and natural-gas consumption.

3.2 Difference-in-Differences

We now use a different empirical strategy to investigate the effect of Florida’s energy-code change on residential energy consumption. In particular, we focus on how weather variability—the primary driver of fluctuations in residential energy consumption—may differentially affect pre and post code-change residences. Figure 5 illustrates the variability in the primary weather variables—average cooling degree days (ACDD) and average heating degree days (AHDD)—by month-year from 2004 through 2006. The basic pattern, as one might expect, is that ACDD peaks in the summer and comes close to zero in the winter months, while AHDD is zero during the summer months and peaks during the winter.

As discussed previously, we combine these weather data with the billing data on electricity and natural gas. With the combined dataset we estimate models for both electricity and natural gas of the form

\[
Y_{it} = \beta [ACDD_t, AHDD_t, Humidity_t] + \delta \text{CodeChange}_i \times [ACDD_t, AHDD_t, Humidity_t] \\
+ Month_t + Year_t + \mu_i + \epsilon_{it},
\]

where the indicator variable for whether the residence was constructed after the energy-code change is interacted with each of the weather variables; \(Month_i\) are month of the year dummies; \(Year_i\) are year dummies; and \(\mu_i\) is a residence-specific intercept. For purposes of comparison, we also estimate a similar specification in which the weather variables themselves, which come from a single weather station and are aggregated at the monthly level, are absorbed in month-year dummies:

\[
Y_{it} = \delta \text{CodeChange}_i \times [ACDD_t, AHDD_t, Humidity_t] + \nu_t + \epsilon_{it}.
\]
We estimate equations (4) and (5) with the fixed-effects estimator and cluster standard errors at the residence level. A key feature of both specifications is the residence-specific intercept (i.e., the fixed effect). This controls for any unobserved, time-invariant heterogeneity among residences. If, for example, there is an unobserved trend in average energy consumption based on EYB, as was a potential concern with our previous estimates, then the fixed effect accounts for the trend with residence-specific intercepts.

The coefficients of interest, the $\delta$s on the interactions with ACDD and AHDD, are essentially difference-in-differences estimates of how residences before and after the energy-code change differ in their energy consumption responses to changes in weather. If the energy-code changes do in fact have an effect, we would expect the before- and after-residences to differ in their responses given that the code changes were designed to improve energy efficiency and that variability in weather is known to be the primary determinant of changes in residential energy consumption. Based on both intuition and the results of the monthly before-and-after comparisons, we have strong priors about one of the coefficients in both the electricity and natural gas estimates of specifications (4) and (5). With respect to electricity, if the energy-code changes are having the intended effect, we would expect residences constructed after the code change to be less responsive to increases in ACDD. This follows because air-conditioning, which is used more intensely with more ACDD, would be more efficient in the after-code change residences. With respect to natural gas, we would expect after-code-change residences to be less responsive to increases in AHDD. This follows because natural-gas based heating, which is used more intensely with more AHDD, would be more efficient in the after-code-change residences.

The first two columns of Table 4 report the electricity estimates of specifications (4) and (5). Focusing first on the uninteracted weather variables in column (1), which apply to the before code-change residences, we find that the coefficients have the expected signs. Electricity consumption is increasing in ACDD, AHDD, and humidity, and these results are all consistent with electricity being the primary energy source for cooling and heating of Florida residences. Based
on the interaction with \textit{CodeChange}, we find that the electricity consumption of post-code-change residences is less responsive to an increase in ACDD. In particular, the marginal effect of a one unit increase in ACDD is 2.4 kWh/month smaller for post-code-change residences, which is a 7.4-percent decrease in responsiveness to ACDD relative to the response of pre-code-change residences, which was 32.44 kWh/month. Hence, consistent with our previous monthly results, the energy-code changes appears to have improved residential air-conditioning efficiency. In contrast, the estimated effect with respect electricity and AHDD suggests that the after-code-change residences are less efficient with respect to electric heating. This result is consistent with builders meeting the requirements of the code change by installing windows with a reduced SHGC, because a loss in heating efficiency is a tradeoff that comes with improving cooling efficiency through a reduction in the SHGC of windows. While the magnitude of the difference in the marginal effect of AHDD is substantial, the overall impact is less important because heating degree days are far less frequent in Florida, as shown in Figure 5. The results for specification (5) are similar, though the magnitudes of the differences between pre- and post-code-change residences are even larger.

Turning now to the natural gas results, we find again that the uninteracted weather variables in column (3) have the expected signs. The largest source of variability in natural-gas consumption would be due to its use in heating, which explains why consumption is increasing in AHDD and decreasing in ACDD and humidity. Based on the interactions with \textit{CodeChange}, the results suggest that post-code-change residences are more efficient with respect to natural-gas consumption for heating. When an increase in AHDD causes an increase in natural gas consumption for pre-code-change residences, the effect is less so for post-code-change residences. In particular, the marginal effect differs by 1.3 therms/month, which is substantial at 58 percent. Furthermore, when an increase in ACDD causes a decrease in natural-gas consumption for pre-code-change residences, which is likely due to less demand for heating, the decrease is even more so for post-code-change residences. In this case, the marginal effect differs by 0.1 therms/month, which is roughly 43 percent. These results are also robust to specification (5) where the coefficient estimates on the interaction terms of interest are nearly identical.
4. Costs and Benefits

We now consider the costs and benefits of the increased stringency of Florida’s residential energy code. Our calculations apply directly to the study area of Gainesville, Florida in the state’s northern climate region. We compare costs and benefits at the level of a single residence. The costs consist of increased compliance costs with the more stringent code, while the benefits consist of lower expenditures on utility bills and avoided social costs of air-pollution emissions.

Estimating the increased compliance costs is not straightforward, in general, because the policy is a whole building, performance-based code that does not require specific features of new construction; instead, what matters is the overall efficiency of a residence compared to the baseline home. As explained in Section 2, the major change to the baseline home that applies in the northern climate region is the reduction in the Solar Heat Gain Coefficient (SHGC) on windows from 0.61 to 0.4. For simplicity we assume that builders meet the new code standard by making the same change as that made to the baseline home. In practice, reducing the SHGC on residential windows requires purchasing windows with a low-emissivity, or “low-E,” coating. Windows with a low-E coating typically cost between 10 and 15 percent more than regular windows (US DOE 2009b). Following the assumptions of Fairey and Sonne (2007), we assume that a standard Florida home has 400 square feet of windows, which is equivalent to approximately 27 double-hung 60×30-inch windows. Assuming a standard window costs $250, supplying a house with low-E windows would add between $675 and $1012 to overall construction costs.

To compare against the higher construction costs are the benefits of lower utility bills for both electricity and natural gas. Referring back to Table 3, our estimates of the monthly energy savings are approximately 48 kWh and 1.5 therms for electricity and natural gas, respectively.

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13 This approach is the most tractable way to conduct the cost-benefit analysis, but it may lead to an overestimate of the compliance costs, as builders are able to exploit the flexibility of the code to comply with the change at a lower cost. Additionally, if builders tended to over-comply with the initial energy code and only a subset of builders had to take on additional costs to meet the new code, our approach would provide an overestimate of the compliance costs.

14 As a point of comparison, the least expensive double-hung window on the website of the popular window-maker Anderson Corporation is priced at $271.
This implies an average annual savings of 576 kWh and 18 therms. The current prices that Gainesville Regional Utilities (GRU) charges for electricity are 3.5 cents/kWh for off-peak electricity and 13.9 cents/kWh for on-peak electricity. Depending on when the reduced electricity demand occurs, therefore, the average household saves between $20.16 and $80.06 per year on its electricity bill. There is a single, constant price for natural gas at 48.3 cents/therm, which implies an annual savings of $8.69 per year. Hence the combined savings on electricity and natural-gas utility bills falls between approximately $29 and $89 per year. It follows that even under the very best-case scenario—a 10-percent premium for low-E windows, all electricity savings occurring on-peak, and a zero discount rate—the private payback period is roughly 7.5 years.

From a social perspective there are also benefits associated with a reduction in air-pollution emissions. We estimate these benefits using a standard benefits-transfer approach for four categories of emissions: carbon dioxide (CO₂), sulfur dioxide (SO₂), nitrous oxide (NOₓ), and particulates (PM2.5). With respect to electricity, we calculate emission rates for CO₂, SO₂, and NOₓ for GRU using the US Environmental Protection Agencies (US EPA) eGRIDweb software. Because eGRIDweb does not provide emission rates for PM2.5, we obtain the estimate from Conners et al. (2005), which is a 2002 estimate that applies to Florida more generally. With these emission rates in hand, we calculate the change in emissions using our estimates in Table 3 for the reduction in electricity demand. We multiply the estimate of 48 kWh/month by 12 and the emission rate for each pollutant to estimate the annual change in emissions. Finally, we use marginal damage estimates for each of the pollutants to monetize the benefits of avoided damages. For SO₂, NOₓ, and PM2.5 emissions, we use high and low estimates specifically for Alachua County, Florida based on Muller and Mendelsohn’s (2007) Air Pollution Emission Experiments and Policy (APEEP) analysis model. For CO₂ emissions, we use low and high estimates of the social cost of carbon from Stern (2007) and Nordhaus (2008), respectively. The re-

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15 The software is available online at http://cfpub.epa.gov/egridweb/. Rates are based on the location (operator)-based level of data aggregation for the most recent year of 2005 configured for industry structure through 2007.
16 The Conner’s et al. (2005) estimate is calculated by matching plant-level data on emission totals from US EPA’s National Emissions Inventory (NEI) database to plant-level data on heat rates from eGrid. The authors then use this relationship to estimate the average emissions rate for PM2.5 for the entire Florida Reliability Coordinating Council (FRCC) Region.
sults for avoided damages from the reduction in electricity consumption, which range between approximately $13 and $74 per residence per year, are reported in the first two columns of Table 5.

With respect to natural gas, our estimates in Table 3 for the reduction in consumption due to the energy-code change are very close to 1.5 therms per month, or 18 therms per year. To monetize the avoided damages for SO$_2$, NO$_x$, and PM2.5 emissions, we rely on recent estimates by region for the marginal damages of residential natural gas use for heat (NRC 2009). Within the south region of the United States, we use the 25$^{th}$ and 75$^{th}$ percentile estimates of the marginal damages for low and high cases, respectively. For CO$_2$ emissions, we use NRC’s (2009) estimate that burning one therm of natural gas generates 0.006 tons of CO$_2$ combined with the low and high marginal damages described above. The results for avoided damages from the reduction in natural-gas consumption are reported in the middle columns of Table 5, and considering all four pollutants, the low and high estimates are approximately $1 and $10 per residence per year.

The last two columns of Table 5 report the combined avoided social damages for the reductions in both electricity and natural-gas consumption. While the overall estimates range between $14 and $85 per residence per year, reductions CO$_2$ and SO$_2$ account for the vast majority of benefits. Under the best-case scenario described above, along with the high estimates for avoided emission damages, the social payback period reduces to just under 4 years. Nevertheless, one might argue that the benefits associated with lower CO$_2$ emissions should not be considered in such cost-benefit calculations, as they are likely to occur for the most part outside the policy jurisdiction. Adjusting the payback period to exclude the CO$_2$ benefits, we find that the best possible social payback period is just over 6 years.

4. Discussion

We are not aware of any existing study that uses residential billing data to evaluate the effect of energy codes on electricity and natural-gas consumption. Perhaps the reason is that such studies face significant challenges. Among them is the need to find an appropriate set of “control” resi-
dences against which to compare “treatment” residences. One option, the standard difference-in-differences approach, is to use residences from a neighboring area that were not subject to the same energy-code change and estimate how the “before” and “after” energy consumption differs between the two groups. The general concern with this approach, however, is that time trend in important observable and unobservable variables may differ between the two groups for reasons unrelated to the treatment, leaving models susceptible to bias. Another concern, more specific to energy codes, is that nearby treatment and control areas may not be entirely independent. For example, Horowitz (2007) analyzes the effect of state commitments to energy-efficiency programs on residential electricity consumption and finds evidence that spillovers from the programs are rapid and ubiquitous. Hence energy codes that change construction patterns in one area are likely to produce spillover effects on construction patterns in other, nearby areas.

The present paper estimates the effect of an energy-code change based on comparisons between residences in the same area constructed within three years before and three years after the code change, comprising the control and treatment groups, respectively. Using only monthly utility bills for the years after the code change, we employ two empirical strategies for both electricity and natural gas: comparisons of mean energy consumption, and differences in the responsiveness of energy consumption to variability in weather. The first approach produces our main results, which are that the energy-code change appears to have caused a 4-percent decrease in annual electricity consumption and a 6-percent decrease in annual natural-gas consumption. Moreover, differences in the savings by month are consistent with reduced consumption of electricity for air-conditioning and reduced consumption of natural gas for heating. The key identification assumptions, however, are that we appropriately control for the observable characteristics of each residence and that no unobservable characteristics differ between the pre- and post-code-change residences in ways that significantly affect energy consumption.

The primary advantage of our second empirical strategy is that we are able to control for unobservable, time-invariant heterogeneity among residences and still test for differences between those constructed pre- and post-code-change. Specifically, the fixed-effects models account for average differences in consumption among residences and test for differences in re-
sponse to weather variability, the main driver of fluctuations in energy demand. One interpretation of these models is as a robustness check against the other estimates of monthly differences explained by energy demand due to heating and cooling. If the energy-code change increases efficiency, then consistency between approaches would imply that more cooling degree days and heating degree days should be associated with less of an increase in electricity and natural-gas consumption, respectively, for the post-code-change residences. This is, in fact, precisely what we find.

Are there any alternative explanations for our empirical findings? One possibility is that a shift from natural-gas to electric heating, caused for reasons independent of the code change, is driving some of the results. This could explain, for example, the lower natural-consumption, especially during cold months, of the post-code-change residences and the downward, though statistically insignificant, trend in Figure 4. Although this explanation is not consistent with anecdotal evidence about new construction in Florida, it would be ideal to control for this possibility with data on the type of heating of residences within our sample. Unfortunately these data are not available. We have nevertheless begun using the annual profiles of natural-gas and electricity consumption of each residence in order to infer its type of heating. With this information, we will be able to re-estimate models on subsets of the data to test whether our findings are robust within residences with different types of heating. Preliminary results suggest that they are, but more needs to be done.

How do our results compare to those of an engineering simulation model? According to EnergyGauge (2002), the energy-code change in Florida’s northern climate region is predicted to cause a 4-percent increase in energy efficiency standards for space heating, space cooling, and water heating. But because these sources of energy demand account for only half of the energy demand for a typical Florida residence (Cushman 2008), the change in code stringency translates into a 2-percent increase in overall energy efficiency. This estimate is comparable to our empirical findings of a 4-percent savings for electricity and a 6-percent savings for natural gas. We now discuss a few reasons why the empirically estimated effects might plausibly be larger than the simulated predictions. First, energy-code changes are likely to generate spillover effects on con-
struction patterns across regions, as discussed above. While our control and treatment groups are from the same area located within Florida’s northern climate region, more substantial changes occurred at the same time in the state’s central and southern climate regions. It is possible that changes in the other regions caused a general shift in residential construction practices that resulted in more over-compliance with the energy code in the northern climate region. Second, there appears to have been confusion over what exactly the change in Florida’s building code meant for builders. Several sources suggest that builders interpreted changes to the code as prescriptive requirements rather than components that could be traded off in the overall performance-based metric.\textsuperscript{17} This would, in practice, result in over-compliance with the energy code. Finally, new standards of the National Appliance Energy Conservation Act (NAECA) took effect in July 2001 and increased the efficiency standard for refrigerators. Fairey and Sonne (2001) predict that these new standards decrease electricity demand of a typical Florida residence by 12.5 kWh/month. Applying this adjustment to our estimates would imply a decrease in electricity consumption of 3 percent, which is closer to the simulated prediction of the engineering simulation.

5. Conclusion

In response to the 1973 oil embargo, many U.S. states began passing building energy codes in order to promote energy efficiency. While the vast majority of states have energy codes in place, policymakers are now attempting to legislate energy codes at the federal level to help address heightened concern about energy and climate change. Despite widespread implementation of energy codes and calls for greater stringency in the future, surprisingly little is known about whether energy codes are an effective way to reduce energy consumption. Engineering simulations provide most of the evidence, but simulated predictions, even if based on sound models, do

\textsuperscript{17} For example, The National Fenestration Ratings Council published an article in its widely-read magazine NRFC Update in January that reported that the “Florida prescriptive requirements will require SHGC of 0.40 for all windows in the state effective January 2002.” Additionally, a brochure entitled “The Florida Building Code and the Florida Home Builder” that contained a number of errors regarding the code change was distributed to attendees of the Southeastern Builders Conference held in Orlando in July 2001. The errors were later explained on the Energy-Gauge (2002) website, but they demonstrate considerable confusion about energy code requirements that could result in over-compliance.
not account for enforcement, compliance, and behavioral responses. Hence there is an important and timely need for empirical research that uses field data to more fully evaluate the effects of energy codes on energy consumption.

The primary contribution of this paper is the evaluation of Florida’s residential energy-code change based on actual billing data for both electricity and natural gas. Using residences in the city of Gainesville, we find that the code is associated with a 4-percent decrease in electricity consumption and a 6 percent decrease in natural-gas consumption. Moreover, the pattern of savings is consistent with reduced consumption of electricity for air-conditioning and reduced consumption of natural gas for heating. Though direct comparison with engineering simulations is challenging, our estimates are reasonably close those used by the state of Florida and thereby further general confidence in the reliability of simulated predictions. We also estimate economic costs and benefits of the energy-code change. We find that, under the best-case scenario, the private payback period for the average residence is 7.5 years. The social payback period, which accounts for the avoided costs of air-pollution emissions, ranges between 4 and 6 years, depending on whether avoided damages from carbon dioxide are included.

Given the policy relevance of understanding the current and potential impact of energy codes, it is worthwhile to conclude with comments about the generalizability of our results. The obvious limitation of the evaluation is that it applies to a particular policy in a particular location. Our selection of Gainesville and therefore Florida’s energy code is based entirely on data availability that coincides with an energy-code change. Nevertheless, Gainesville, Florida might be considered an opportune place to study the impact of energy codes for several reasons. First, if trying to gauge the potential of energy codes, Florida is a good candidate state to study because it is known to have generally strict enforcement of building codes, due to the risks of major hurricane events. Second, because Gainesville is located in the northern climate region of Florida, where the energy-code changes were less stringent, it is likely, as predicted by the simulation models, that the impacts of the state-wide code change are even greater in the central and southern climates regions of the state. Third, 22 percent of all U.S. residences are in the same national climate region as Gainesville (EIA 2009), meaning that energy-code effects in Gainesville might
be somewhat representative of how energy codes affect more general regions of the county, including all states that border the Gulf of Mexico, as well as parts of Georgia, South Carolina, Arkansas, Oklahoma, southern California and western Arizona. As for more northern climates, where demands for heating and cooling are substantially different, along with the mix of energy sources, we leave to future research the question of how energy codes affect actual energy consumption. But the methodology outlined in this paper should serve as a useful and replicable template for how studies can be carried out in other areas.
References


Figure 1: By month percentage difference in electricity consumption between residences constructed before and after the energy-code change.

Figure 2: By month percentage difference in natural gas consumption between residences constructed before and after the energy-code change.
Figure 3: Differences in mean electricity consumption by effective year built based on specification (3)

Figure 4: Differences in mean natural consumption by effective year built based on specification (3)
Figure 5: Variability of weather variables by month-year, 2004-2006
Table 1: Summary statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>St.Dev</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity (kWh)</td>
<td>1146.352</td>
<td>736.230</td>
<td>1</td>
<td>9138</td>
</tr>
<tr>
<td>Natural gas (therms)</td>
<td>23.633</td>
<td>30.353</td>
<td>0</td>
<td>661</td>
</tr>
<tr>
<td>Effective year built (EYB)</td>
<td>2000.931</td>
<td>1.895</td>
<td>1999</td>
<td>2005</td>
</tr>
<tr>
<td>Square feet</td>
<td>2072.541</td>
<td>764.191</td>
<td>784</td>
<td>7465</td>
</tr>
<tr>
<td>Bathrooms</td>
<td>2.279</td>
<td>0.574</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Bedrooms</td>
<td>3.359</td>
<td>0.621</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Stories</td>
<td>1.126</td>
<td>0.335</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Central air-conditioning</td>
<td>0.997</td>
<td>0.058</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Shingled roof</td>
<td>0.993</td>
<td>0.085</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Billing year</td>
<td>2005.130</td>
<td>0.807</td>
<td>2004</td>
<td>2006</td>
</tr>
<tr>
<td>Billing month</td>
<td>6.658</td>
<td>3.427</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>Average cooling degree days (ACDD)</td>
<td>7.623</td>
<td>6.552</td>
<td>0.065</td>
<td>17.548</td>
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<td>Average heating degree days (AHDD)</td>
<td>3.035</td>
<td>3.834</td>
<td>0.000</td>
<td>11.452</td>
</tr>
<tr>
<td>Average max. daily humidity</td>
<td>92.912</td>
<td>2.142</td>
<td>83.906</td>
<td>97.625</td>
</tr>
</tbody>
</table>

Summary statistics are based on 64,471 observations.

Table 2: Characteristics of residences built before and after the energy-code change

<table>
<thead>
<tr>
<th>Variable</th>
<th>Before code change</th>
<th>After code change</th>
<th>Difference (after-before)</th>
<th>t-stat.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Square feet</td>
<td>2084.917 (785.889)</td>
<td>1990.758 (694.664)</td>
<td>-94.159</td>
<td>2.939</td>
</tr>
<tr>
<td>Bathrooms</td>
<td>2.276 (0.577)</td>
<td>2.266 (0.537)</td>
<td>-0.010</td>
<td>0.405</td>
</tr>
<tr>
<td>Bedrooms</td>
<td>3.360 (0.628)</td>
<td>3.329 (0.597)</td>
<td>-0.032</td>
<td>1.202</td>
</tr>
<tr>
<td>Stories</td>
<td>1.132 (0.343)</td>
<td>1.104 (0.305)</td>
<td>-0.029</td>
<td>1.138</td>
</tr>
<tr>
<td>Central air-conditioning</td>
<td>0.998 (0.039)</td>
<td>0.993 (0.086)</td>
<td>-0.006</td>
<td>2.163</td>
</tr>
<tr>
<td>Shingled roof</td>
<td>0.995 (0.073)</td>
<td>0.990 (0.097)</td>
<td>-0.004</td>
<td>2.043</td>
</tr>
</tbody>
</table>

The data include 1,293 residences built before the code change and 946 residences built after the code change. Standard deviations are reported in parentheses.
**Table 3: Pre- and post-code-change comparisons for electricity and natural-gas consumption**

<table>
<thead>
<tr>
<th></th>
<th>Electricity</th>
<th>Natural gas</th>
<th></th>
<th></th>
<th></th>
<th></th>
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<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
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<tr>
<td>Code Change</td>
<td>-47.617**</td>
<td>-48.922**</td>
<td>-1.446**</td>
<td>-1.572**</td>
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<tr>
<td></td>
<td>(20.140)</td>
<td>(20.295)</td>
<td>(0.701)</td>
<td>(0.704)</td>
<td></td>
<td></td>
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<tr>
<td>ln(Square feet)</td>
<td>958.940***</td>
<td>961.065***</td>
<td>29.779***</td>
<td>29.846***</td>
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<td></td>
<td>(54.670)</td>
<td>(54.928)</td>
<td>(1.880)</td>
<td>(1.874)</td>
<td></td>
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<td>Central air-conditioning</td>
<td>-79.674</td>
<td>-80.463</td>
<td>-2.509*</td>
<td>-2.362*</td>
<td></td>
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<tr>
<td></td>
<td>(142.365)</td>
<td>(143.622)</td>
<td>(1.282)</td>
<td>(1.408)</td>
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<tr>
<td>Shingled roof</td>
<td>165.682</td>
<td>164.447</td>
<td>6.946*</td>
<td>7.196*</td>
<td></td>
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<tr>
<td></td>
<td>(115.582)</td>
<td>(115.827)</td>
<td>(3.876)</td>
<td>(3.887)</td>
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<td>Bathroom dummies</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Bedroom dummies</td>
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<td>Yes</td>
<td>Yes</td>
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<td>Zip code dummies</td>
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<td>Month-year dummies</td>
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<td>Zip code \times month-year dummies</td>
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<tr>
<td>R-Squared</td>
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<td>0.514</td>
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<td>Observations</td>
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<td>64,471</td>
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</tr>
</tbody>
</table>

Standard errors are reported in parentheses and are clustered at the residence level. One, two, and three asterisks indicate significance at the $p < 0.10$, $p < 0.05$, and $p < 0.01$ level, respectively.
### Table 4: Difference-in-differences estimates for electricity and natural-gas consumption due to weather variability

<table>
<thead>
<tr>
<th></th>
<th>Electricity</th>
<th>Natural Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Code Change x ACDD</td>
<td>-2.392**</td>
<td>-3.853***</td>
</tr>
<tr>
<td>Code Change x AHDD</td>
<td>2.652*</td>
<td>3.230**</td>
</tr>
<tr>
<td>Code Change x Avg. Humid.</td>
<td>-0.279</td>
<td>1.786</td>
</tr>
<tr>
<td>ACDD</td>
<td>32.411***</td>
<td>--</td>
</tr>
<tr>
<td>AHDD</td>
<td>6.426***</td>
<td>--</td>
</tr>
<tr>
<td>Humidity</td>
<td>4.361***</td>
<td>--</td>
</tr>
<tr>
<td>Month dummies</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Year dummies</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Month-year dummies</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Residence fixed-effects</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>R-Squared</td>
<td>0.522</td>
<td>0.533</td>
</tr>
<tr>
<td>Observations</td>
<td>64,471</td>
<td>64,471</td>
</tr>
</tbody>
</table>

Standard errors are reported in parentheses and are clustered at the residence level. One, two, and three asterisks indicate significance at the $p < 0.10$, $p < 0.05$, and $p < 0.01$ level, respectively.

### Table 5: Social benefits of avoided emissions from reduced electricity and natural-gas consumption

<table>
<thead>
<tr>
<th></th>
<th>Electricity</th>
<th>Natural gas</th>
<th>Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low $</td>
<td>High $</td>
<td>Low $</td>
</tr>
<tr>
<td>Carbon Dioxide (CO$_2$)</td>
<td>4.37</td>
<td>53.12</td>
<td>0.83</td>
</tr>
<tr>
<td>Sulfur Dioxide (SO$_2$)</td>
<td>7.90</td>
<td>19.65</td>
<td>0.00</td>
</tr>
<tr>
<td>Nitrous Oxide (NO$_x$)</td>
<td>0.75</td>
<td>1.17</td>
<td>0.09</td>
</tr>
<tr>
<td>Particulates (PM2.5)</td>
<td>0.20</td>
<td>0.53</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>13.23</strong></td>
<td><strong>74.47</strong></td>
<td><strong>0.92</strong></td>
</tr>
</tbody>
</table>

Benefits are reported in $2009$s. Methods of derivation and explanations of low and high scenarios are included in the main text.