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IAQ in Mechanically Ventilated U.S. Homes

1 Indoor Air Quality in California Homes with Code-Required Mechanical Ventilation

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- 24
- 25

1 Abstract

2 Data were collected in 70 detached houses built in 2011-2017 in compliance with the mechanical 3 ventilation requirements of California's building energy efficiency standards. Each home was 4 monitored for a one-week period with windows closed and the central mechanical ventilation 5 system operating. Pollutant measurements included time-resolved fine particulate matter ($PM_{2.5}$) 6 indoors and outdoors and formaldehyde and carbon dioxide (CO₂) indoors. Time-integrated 7 measurements were made for formaldehyde, NO2 and nitrogen oxides (NOX) indoors and 8 outdoors. Operation of the cooktop, range hood and other exhaust fans was continuously 9 recorded during the monitoring period. One-time diagnostic measurements included mechanical 10 airflows and envelope and duct system air leakage. All homes met or were very close to meeting 11 the ventilation requirements. On average the dwelling unit ventilation fan moved 50% more 12 airflow than the minimum requirement. Pollutant concentrations were similar or lower than those 13 reported in a 2006-2007 study of California new homes built in 2002-2005. Mean and median indoor concentrations were lower by 44% and 38% for formaldehyde and 44% and 54% for 14 15 PM_{2.5}. Ventilation fans were operating in only 26% of homes when first visited and the control 16 switches in many homes did not have informative labels as required by building standards. 17 Keywords: ASHRAE 62.2, Healthy Efficient New Gas Home Study, Carbon dioxide, Fine

18 particulate matter, Formaldehyde, Nitrogen dioxide

19 Practical Implications

High performance home standards and building codes and regulations require mechanical ventilation equipment to help manage moisture and air pollutants emitted indoors. This paper demonstrates the success of a new construction residential ventilation requirement instituted in the state of California in 2008, with almost all studied homes having compliant ventilation equipment. The study found that the combination of mechanical ventilation and implementation of a standard that reduced the allowable formaldehyde emissions from manufactured wood products resulted in formaldehyde concentrations that were lower by 44% and 38% at mean and

median levels than in homes built prior to the standards. This study affirms that new homes can
 be built to stringent efficiency standards while maintaining indoor air quality.

3 **1. Introduction**

4 Since 2008, California's statewide residential building code has included requirements for 5 mechanical ventilation to protect indoor air quality (IAQ). Ventilation requirements were 6 implemented to mitigate any negative impacts of reducing uncontrolled air infiltration by 7 envelope air-sealing to reduce energy use. Lower air infiltration reduces dilution of pollutants 8 emitted inside the home, leading to higher concentrations if no other actions are taken. Although 9 mechanical ventilation in new homes has become commonplace in many developed countries, it 10 is uncommon in the U.S., particularly in single-family dwellings. Many state and local building 11 codes in the U.S. have implicitly relied on natural ventilation through leaky envelopes or for 12 occupants to manage IAQ using natural ventilation.

13 The presumption that occupants effectively utilize natural ventilation to manage moisture and 14 chronic exposure to formaldehyde and other pollutants from indoor sources in homes was 15 examined in two large studies conducted in California in the mid-2000s. In 2003, a mail-based 16 survey was sent to a statewide representative sample of homes built in 2002-2003 to query IAQ 17 satisfaction, ventilation practices, activities, and equipment use that can impact IAQ¹. Based on 18 self-reported window use, the researchers assessed that most homes were substantially underventilated relative to the target of 0.35 h⁻¹, from the ASHRAE 62-1999 ventilation standard. 19 20 The California New Home Study (CNHS), conducted in 2006-2007, collected data in 108 homes 21 built in 2002–2005². The study included a thorough characterization of the building and thermal 22 and mechanical equipment; measurements of envelope and garage-to-house air leakage; an 23 occupant questionnaire that covered many of the same topics as the earlier mailed survey; 24 monitoring of window use over a week; and measurements of air exchange and various IAQ 25 parameters over a single 24-hour period. Sampling was roughly split between winter and summer

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1 and between Northern and Southern California. Monitoring was repeated in 4 homes to 2 investigate day-to-day and seasonal variability. The study found that actual window use differed 3 from what participants reported generally for the season in which measurements were made (i.e., 4 52% under-reported and 8.3% over-reported), indicating that self-reported window use in the 5 mailout survey may have been biased low. The field study also found that air exchange rates (AERs) in the majority of new homes were below the target of 0.35 h⁻¹ and that formaldehyde 6 7 was substantially above state exposure guidelines in almost all homes. The results of these two 8 studies suggested that new homes were not being adequately ventilated and that relying on 9 occupants and natural ventilation is not an acceptable approach.

10 Starting with the 2008 statewide Title 24 Building Standards, California instituted mechanical 11 ventilation requirements that were a hybrid of the requirements in the 2007 and 2010 versions of 12 the ASHRAE Standard 62.2 for residential ventilation³. The California standard required exhaust 13 fans in the kitchen and every bathroom and general ventilation for the dwelling unit that could be 14 satisfied with a continuous or intermittent system, utilizing exhaust, supply or balanced airflows. 15 A severe slowdown in new home starts in 2008-2010 delayed implementation as most homes 16 built during these years had been approved under the prior building code. The ventilation 17 requirements were not fully incorporated until at least 2010.

The Healthy Efficient New Gas Home (HENGH) study, described herein, was performed to evaluate IAQ in California homes built to meet the 2008 building standards for ventilation. The study focused on homes with natural gas because the sponsoring research program is financed by a surcharge on investor-owned, gas utility customers and because gas cooking burners are an important source of air pollutants^{4, 5}. The study included a web-based survey of homes built since 2002, a simulation-based study of the energy impacts of ventilation, and the field study described in this paper. A report summarizing results of all three component studies is available⁶.

25 This paper presents the methods and results of the HENGH field study and compares findings

from homes built with mechanical ventilation in 2011-2017 to the CNHS homes built in 2002-

1 2005 mostly without mechanical ventilation. Homes studied in HENGH also were built with

2 materials that complied with an air toxic control measure (ATCM) for composite wood products⁷

3 that was implemented to reduce formaldehyde emissions.

The study goal was to provide empirical evidence of the impacts of ventilation and emission
standards in the most populous U.S. state. Findings may inform other states and nations
considering standards for residential mechanical ventilation.

7 2. Methods

8 2.1. Field Study Overview

9 Overview of Data Collection in Homes. The study was designed to assess how homes were 10 meeting the mechanical ventilation requirements and how the installed ventilation equipment 11 impacts indoor air quality. The study sought to characterize performance of installed equipment; 12 quantify the use of mechanical ventilation, gas cooking appliances and equipment that can 13 impact IAQ; measure key IAQ parameters over a weeklong monitoring period; and obtain data 14 from building occupants on IAQ and comfort satisfaction and IAQ-relevant activities. A core 15 goal was to evaluate IAQ in homes employing general (dwelling unit) mechanical ventilation but 16 not natural ventilation because the previous studies showed that many California homes do not 17 routinely open windows or doors for natural ventilation during one or more seasons of the year. 18 The study protocol was approved by the LBNL institutional review board. Methods are 19 summarized in ensuing subsections and detailed protocols are available⁸. 20 Each study home was visited three times. On the first visit, the field team obtained written 21 consent, confirmed that code-required ventilation equipment was present and operable, and 22 started to record house, appliance, and mechanical equipment characteristics. A utility service 23 technician conducted a safety inspection of the gas appliances. In a few homes, the inspection 24 identified a minor issue that the technician resolved on the spot or during a follow-up visit, and 25 field measurements proceeded. During the second visit, the team completed equipment and

1 house characterization, conducted ventilation diagnostics, installed air quality measurement 2 equipment indoors and outdoors, and installed devices to track ventilation and gas cooking 3 appliance use. The participant was provided with an activity log for each day of the study and 4 asked to partake in normal household activities with the exception that windows and doors 5 should not be used for routine ventilation. Most homes were monitored for seven days, five were 6 sampled for 8 days and one for 6 days. On the third visit, all IAQ and mechanical equipment 7 monitoring devices were removed, the survey and activity logs were collected and a \$350 gift 8 card to a home improvement store was provided to the participant.

9 Eligibility and Recruitment. The study was limited to owner-occupied, detached California 10 houses, built 2011 or later, with gas appliances, mechanical ventilation, and no smoking allowed. Homes had to be customers of SoCalGas or PG&E. Homes with unusual filtration or ventilation 11 12 systems were excluded. Code compliance records obtained for 23 homes verified they were 13 certified to meet 2008 or more recent standards. The presence of compliant or close to compliant 14 mechanical ventilation equipment was verified in all homes ultimately included in the study. 15 Most participants were recruited through postcards (see SI) mailed to addresses identified on a 16 real estate website (Zillow.com), targeting single-family, detached homes built 2011 or later.

17 Some participants learned of the study via referrals. Details about the number of respondents,

18 early withdraws and non-qualifying homes is provided in the SI.

19 2.2. Field Data Collection Procedures

House and Equipment Characterization. The information collected about each home and its
 mechanical equipment is summarized in the SI.

22 Air Leakage. Air leakage of the building envelope and the forced air heating/cooling system

- 23 were measured with the DeltaQ test (ASTM-E1554-2013, Method A) using a TEC Minneapolis
- 24 Blower Door System with DG-700 digital manometer (energyconservatory.com). The test
- 25 quantifies air leakage of the forced air system to outside of the living space under normal

operating conditions. Testing was conducted with software that automatically operated the
blower door fan through pressurization and depressurization, recorded airflow and pressure
differences, calculated envelope and duct leakage, and assessed if the measured parameters were
stable enough to provide both parameters. Air leakage was converted to air changes per hour at
50 Pa indoor-outdoor pressure difference (ACH50) using the estimated home volume.

6 Ventilation Airflows. Airflows of bath and laundry exhaust fans were measured using a TEC 7 Exhaust Fan Flow Meter (energyconservatory.com). Range hood airflows were measured using a 8 balanced-pressure flow hood method described by Walker and Wray⁹. A TEC Minneapolis Duct 9 Blaster, which is a calibrated, pressure-controlled, variable-speed fan, was connected to either 10 the exhaust inlet (preferred) or outlet. If connected at the inlet, a transition piece was adapted 11 onsite to cover the entire underside of the range hood or over-the-range microwave exhaust fan 12 (OTR). The flow through the Duct Blaster was adjusted to achieve neutral pressure between the 13 surrounding environment and the range hood inlet (or outlet) and airflow was determined from 14 the pre-calibrated fan speed versus airflow relationship. The measurement was repeated for the 15 lowest and highest settings and at least one medium setting if available. OTRs were tested in a 16 modified configuration: the top air inlet was covered with tape and the rate of air flowing into the 17 OTR was measured only at the bottom inlet. Subsequent testing at LBNL revealed that this 18 approach produces a biased measurement of total airflow occurring under the normal operating 19 configuration. Correction factors for most of the OTRs seen in the field were determined by 20 comparing the airflow into the bottom inlet when the top was taped to the total flow measured at 21 the exhaust duct outlet in laboratory experiments. The correction factors were applied to the field 22 measured airflows at each OTR setting.

Supply fan flow rates were not measured because the air inlets – usually on roofs or at the eave level – could not be quickly and safely accessed by the field teams. It was also not feasible to measure flows using in-duct velocity probes because the supply ducts were encased in spray foam insulation in the attics. Supply airflows were inferred for two devices based on ratings.

1 Equipment Usage Monitoring. Operation of exhaust fans, range hoods, and clothes dryers were 2 determined using one of the following: motor on/off sensor (Onset HOBO UX90-004), vane anemometer (Digisense WD-20250-22), or plug load logger (Onset HOBO UX120-018). The 3 4 field team chose an appropriate sensor for each fan configuration. Range hoods or OTRs were 5 monitored with anemometers and the velocity at each setting was determined at installation to 6 enable tracking of airflows for AER calculations. State sensors (Onset HOBO UX90-001) were 7 used to monitor the most often used exterior doors. Although participants were asked to keep 8 doors and windows closed during monitoring, it was deemed valuable to check for any extended 9 natural ventilation that could affect pollutant measurements and patio doors were assessed as 10 most likely to be left open. Cooktop and oven use were monitored using Maxim iButton 11 DS1922T temperature sensors. Burner use was inferred from analysis of the temperature signals. 12 Air Quality Measurements. Air quality parameters were measured outdoors on the premises 13 and at several locations indoors, as summarized in Table 1. The central indoor site was generally 14 in a large open room on the first floor that included the kitchen and/or living room, but monitors 15 were not placed directly in the kitchen. Performance specifications of air quality measurement 16 devices are provided in Table 1 with additional information in Table S1 of the SI. Table S2 17 provides a summary comparison of the methods used to collect air quality data in HENGH and 18 the CNHS. At the HENGH central indoor site, equipment was mounted on a stacked crate 19 system that allowed free airflow. The outdoor monitoring station was mounted on a tripod with 20 air sampling at roughly 2 m height and the station placed at least 3 m from any exterior wall or 21 pollutant source such as a grill. Outdoor formaldehyde and NO_X passive samplers were placed 22 inside a 10 cm diameter PVC cap for rain protection. The ES-642 photometer is housed in a 23 weatherproof enclosure that incorporates a sharp-cut cyclone to exclude particles larger than 2.5 24 um aerodynamic diameter and an inlet heater to maintain a minimum relative humidity in the 25 incoming sample stream; it also auto-zeroes each hour. Monitors used to collect time-resolved air 26 quality data were purchased new at the start of the study and thus expected to perform according

to manufacturer specifications. Performance checks during the study are summarized below and
 additional details are provided in the SI.

3 For the CO₂ monitors, an initial visual check was conducted by operating all units together in the 4 warehouse used to prepare equipment for Northern California homes; but no formal calibration 5 was conducted at that time. In most homes, CO2 monitors were collocated during setup and 6 confirmed to read within 100 ppm of each other before deployment. Extech CO₂ monitors were 7 checked against a calibrated PP Systems EGM-4 monitor during two collocation events at 8 LBNL, as described in the SI. Averaged over full spike-decay intervals, differences between 9 individual Extech units and the EGM-4 ranged from -20 ppm to 84 ppm. No corrections were 10 made to CO₂ data and the possibility of larger deviations in some homes cannot be ruled out. 11 The ES-642 and BT-645 are aerosol photometers that translate light scattering measurements to 12 an estimated PM_{2.5} concentration based on a device-specific laboratory calibration using a 13 traceable reference of 0.6 µm diameter polystyrene latex spheres. Since photometer response 14 varies with aerosol size distribution and optical properties, their accuracy for ambient (outdoor) or indoor PM_{2.5} can vary substantially as the qualities of the aerosol vary¹⁰⁻¹⁴. The recommended 15 16 practice is to conduct a collocated gravimetric PM2.5 measurement and determine an environment 17 specific adjustment factor. In this study, we sought to check both the calibration factor and the 18 time-response of the Met One photometers by deploying Thermo pDR-1500 photometers with 19 onboard filter sampling indoors and outdoors at 8 homes. Due to power interruptions, valid 20 outdoor co-location data were obtained at only 5 homes and the results were too varied to 21 provide study-wide adjustment factors. To fill this gap, we obtained data from up to three 22 regulatory air quality monitoring stations closest to each house (Figure S1 of the SI) and 23 calculated outdoor PM_{2.5} for the study period at the house. As a second check on performance, at 24 most homes the indoor and outdoor photometers were operated side by side (typically outdoors) 25 for roughly an hour (Figure S2). Details about quality assurance for the air quality monitors are 26 provided in the SI.

The standard software for the formaldehyde FM-801 monitor reports readings below 10 ppb as "<LOD". By special arrangement, GrayWolf provided modified software to enable us to access device readings below this nominal detection limit, which we used in 25 homes. Prior research indicates that the device may provide quantitative if more uncertain measurements below 10 ppb¹⁵. Some FM-801 formaldehyde was removed because of interference by high NO₂¹⁶ from gas cooking burner use. Details about both adjustments are provided in the SI.

7 Duplicates and field blanks were collected to evaluate reliability for the passive samplers, and all 8 available duplicate samples were averaged to improve precision. Four Ogawa samplers prepared 9 according to manufacturer protocols were deployed at each home to measure NO_2 and NO_X : one 10 outdoors, two at the central indoor station (duplicates), and one field blank. The field blank was 11 opened either at the indoor or outdoor station, then packaged and stored in a refrigerator for the 12 monitoring week. At least four UMEx 100 formaldehyde samplers were deployed at each home: 13 one outdoors, two in the central indoor station (duplicates) and one in the bedroom. In most of 14 the sampled homes, a fifth sampler was opened indoors as a field blank, then immediately 15 packed and stored in a refrigerator during the monitoring week. The procedures used to analyze 16 passive samplers are summarized in the SI. The sampling rates for NO₂ and NO_X samples were 17 calculated based on measured average temperature and humidity according to Ogawa protocols. 18 For UMEx samplers we used the sampling rate of 20.4 mL/min recommended by the 19 manufacturer for air velocities <300 cm/min and 1 to 7 days of sampling. Offermann and 20 Hodgson have shown that sampling rates for the UMEx and other passive monitors start to drop sharply when air velocity falls below about 75 cm/min¹⁷. Presenting measurements from six 21 occupied houses and one unoccupied research house, Matthews et al.¹⁸ reported that such low air 22 23 velocities were infrequent. Since we did not measure velocities around the passive samplers and 24 did not verify measured concentrations with pumped samples, it is possible that sampling rates 25 could have been lower than the assumed standard values at some times in some homes.

1 Survey and Activity Log. Participants were asked to complete a survey about the household 2 occupants and their general activities that impact ventilation and IAQ and also to complete an 3 activity log for each day of monitoring. The survey was a condensed version of the online survey 4 used to collect data about California detached homes built since 2002. Recruitment for the online 5 survey was conducted primarily through emails sent by SoCalGas to customers who lived in 6 homes that use natural gas and were thought to meet the requirement of being constructed in 7 2002 or later. A summary of findings from the survey is provided in the HENGH final project 8 report⁶. The abridged survey tool used for the field study and the daily activity log are included 9 in the SI to this paper.

10 Calculated Outdoor Air Exchange Rate (AER). The rate of outdoor air exchange – including 11 both mechanical ventilation and air infiltration – was calculated minute-by-minute in each home 12 following the Enhanced Model described in the 2017 ASHRAE Handbook-Fundamentals, as 13 summarized in the SI. The calculation assumed that windows and doors were closed throughout 14 the monitoring week (as required), so natural ventilation was negligible. The AER over the full 15 monitoring period in each home was calculated as the harmonic mean of the minute-by-minute estimates. Measured AERs in CNHS houses² that did not have mechanical ventilation and did 16 17 not open windows were analyzed to assess the accuracy of the infiltration portion of the AER 18 calculation, as described in the SI.

19 **3. Results and Discussion**

20 **3.1. Locations and Seasons of Home Visits**

The field study collected data from 48 homes in the San Francisco Bay Area and Central Valley regions and 22 homes in Southern California, as shown in Figure 1. The breakdown by gas utility service territory, California climate zone, and city is provided in Table S3. Sampling occurred throughout the year, with slightly more homes visited in the months corresponding to summer seasonal conditions (June–September, n=27 homes) than each of the other seasons, in which 13

1 to 16 homes were studied (Table S4). None of the homes were within 300 m of a freeway,

2 highway, or high-volume arterial road.

3 3.2. House and Household Characteristics

4 Characteristics of HENGH homes with selected comparisons to the CNHS and California data 5 from the 2017 American Housing Study (AHS) are reported in SI Tables S5-S15 and Table 2. 6 HENGH and CNHS samples had similar distributions of home size and occupant density; but 7 HENGH homes were newer when tested and more commonly had gas cooking appliances (Table 8 2). HENGH included one 2.5-story, 42 two-story, and 27 one-story houses (Table S8) and all but 9 one had an attached garage. HENGH homes mostly had three (n=20), four (n=28) or five (n=17)10 bedrooms and almost all had multiple bathrooms (Tables S9–S10). Thirty-two HENGH homes 11 had vented gas fireplaces (Table S11).

12 HENGH households were similar in size to the AHS, with slightly more having 1-2 occupants

13 (46% vs. 41%), fewer with 3-4 occupants (34% vs. 42%) and similar 5+ occupants (17% vs.

14 15%) (Table S12). HENGH households had similar age demographics as the AHS, with 40% of

each having at least one resident under age 18 and 26-28% with at least one resident aged 65 or

16 older (Table S13). Relative to the AHS, the HENGH sample was skewed in terms of income and

17 education. In HENGH, 88% of the 66 participants who provided the information had a household

18 income of \$100,000 or greater; in the AHS sample, only 60% reported such income (Table S14).

19 Of the 67 HENGH heads of household that reported education level, 88% had a college degree

and 54% had a graduate or professional degree; in the AHS, 56% had someone with a college

21 degree and 26% had someone with a graduate or professional degree (Table S15).

22 With the important caveat that the CNHS asked about medically diagnosed conditions and

23 HENGH asked simply about the conditions, HENGH households more commonly reported

someone with allergies (56% vs. 36%) or asthma (26% vs. 16%); CNHS also reported chemical

25 sensitivity in 3.7% of homes (HENGH survey did not ask about this condition).

1 **3.3. Envelope Air Tightness**

2 The distribution of measured envelope air tightness, expressed as the air changes per hour at a 50 3 Pascal indoor-outdoor pressure difference (ACH50), are shown in Figure S3. The mean, median, and 10th-90th range of envelope air tightness from depressurization tests were 4.6, 4.4, and 3.4-4 5 6.0 ACH50. Measured air leakage under pressurization was higher than depressurization by 20% 6 on average due to "valving" of some air leakage pathways, e.g., from exhaust fan backdraft 7 dampers being pushed open during pressurization. Only four homes had envelope leakage less 8 than 3 ACH50, the level required for compliance with the 2018 International Energy 9 Conservation Code. Overall, HENGH homes had air leakage values similar to California homes built in the early 2000s, as reported in the online residential diagnostics database 10 (resdb.lbl.gov)¹⁹ and in the CNHS, which had a mean ACH50 of 4.8. 11

12 **3.4. Ventilation and Filtration Equipment**

13 All 70 HENGH homes had ventilation equipment that was mostly or completely compliant with 14 the statewide standards. As summarized in Table S16, dwelling unit ventilation was provided by 15 an exhaust system in 64 homes and by a supply system in 6 homes. Fifty-five of the exhaust 16 systems used a continuous fan and 43 of those exhausted air from the laundry room; the others 17 exhausted from a bathroom. Three of the exhaust systems had remote fans located in the attic 18 and the others were upgraded laundry or bath exhaust fans. All supply systems were integrated 19 into the central forced air heating and cooling system; four had inline fans and two relied on the 20 central system fan operating on a timer to pull in outdoor air through a duct connecting the return 21 to the outdoors. In all but two of the homes with measured airflow, the flow exceeded the code minimum requirement. The mean minimum requirement was 107 m³ h⁻¹ and the mean installed 22 23 flow was 163 m³ h⁻¹, about 50% higher. In many homes, the "extra" airflow could be explained 24 by use of a common fan size set to maximum capacity, i.e., not adjusted down to meet minimum 25 requirements. Very importantly, the general ventilation equipment was running in only 26% of 26 homes (18/70) when the field researcher(s) arrived for the initial visit. Systems with easily

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understandable signage at the power switch for the system were much more likely to be operating (see Table S17).

3 All of the homes had exhaust fans in the kitchen and in each bathroom, as required by the 4 standards. Kitchen ventilation was provided by a range hood in 32 homes and an over the range 5 (OTR) microwave in 38 homes. Twenty-two (69%) of the range hoods moved the required 50 L 6 s⁻¹ or 100 cfm on the lowest speed setting, seven met the standard on a medium setting, and three 7 did so only at the highest setting. Of the 38 OTRs for which airflows were measured in homes, 8 method correction factors were obtained and applied to 22 devices. For this group, the estimated 9 airflow met the code requirement for 8 installed units (36%) on the lowest setting, 14 (64%) on a 10 medium or higher setting, and 20 (91%) on high or boost setting. The setting needed to produce 11 the required airflow is important because the code also requires that the fan operate at a sound 12 level of 3 sone or less, with the rationale that kitchen exhaust may not be used as needed if it is 13 too loud. Over 85% of the full bathrooms had exhaust fans that met the requirement of 25 L s⁻¹ 14 or 50 cfm, as shown in Figure S4. Exhaust fans in the toilet room or shower of the master 15 bathroom suite are not required to meet the airflow standard if the main exhaust fan in the bathroom suite does so. These fans had lower measured airflows and only 60% met the 25 L s⁻¹ 16 17 benchmark. The median exhaust flows were 41, 37 and 31 L s⁻¹ (87, 78 and 65 cfm) for master 18 bath, other bathroom and toilet/shower compartments.

19 Of the 69 homes with a forced air thermal conditioning system, 22 had only one filter, 34 had 20 two filters, 10 had three filters and 3 had four or more filters (with one filter per return duct). As 21 shown in Table S18, 96% (107/111) of the filters for which a performance rating could be 22 determined were MERV8 or better and 30% (33/111) were MERV11 or better. In the CNHS, 23 filter ratings were determined in 97 of the 108 homes: 49% (48) had MERV8 or better and 32% 24 (31) had MERV11 or better. In HENGH homes, we were able to determine the last date of 25 change for 85 filters: 58% (49) had been changed within the last 6 months, 22% (19) had not 26 been changed in the past year and 11 of those had never been changed (Table S19). Table S20

shows that 20 homes had filters that were clean or like new, 29 homes had filters that appeared used or somewhat loaded, and 18 homes had at least one very dirty filter. There were a few homes in which, at the owner's request, the research team replaced (n=2) or installed (n=1) air filters in the forced air systems during the first or second field visit, prior to monitoring.

5 **3.5.** Ventilation During the Week of Monitoring

6 Field teams set dwelling unit mechanical ventilation systems to operate during the monitoring 7 period in each home. The two homes with supply ventilation powered by their central thermal 8 conditioning system fans were ventilated during the study by running their laundry exhaust fans 9 continuously. The average air exchange rate (AER) resulting from infiltration and mechanical 10 equipment operating during the monitoring week was estimated for 63 homes, with results 11 provided in Figure S5. AER was not estimated for four homes with supply ventilation fans 12 because the system airflow could not be measured and for three homes that did not have a valid 13 envelope air leakage measurement, which is needed to calculate infiltration. Five homes that had 14 their dwelling unit exhaust fans stopped (presumably turned off by occupants) during the week had low calculated AERs: 0.07-0.15 h⁻¹. A sixth home, which had an intermittent exhaust fan 15 16 that was not programmed to provide sufficient ventilation (by error of the field team), also had a 17 low AER, of 0.06 h⁻¹. For the 57 homes that had measured airtightness and mechanical 18 ventilation system airflows and their systems operated throughout the week of monitoring, the 19 mean, median and 10th-90th percentiles of the estimated infiltration + mechanical AERs were 0.33, 0.30, and 0.20–0.46 h⁻¹. Mechanical ventilation provided substantially higher outdoor air 20 21 exchange rates than would have occurred by infiltration only, as shown in Figure S6.

22 The AERs estimated for HENGH homes operating with code-compliant systems and windows

23 presumed closed were marginally higher than in the CNHS (before ventilation was required),

24 which reported sample median AERs of 0.26 h⁻¹ for 107 homes measured during a single

25 monitoring day and 0.24 h⁻¹ for 21 homes measured over a 2-week period that included window

26 use. Twenty-two CNHS homes had mechanical equipment to provide dwelling unit ventilation;

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these included 8 with heat recovery ventilators (HRV) and 14 with ducts connecting the forced air heating/cooling system return duct to the outdoors. Of the 14 with outdoor air ducts, only 4 had controllers to operate the FAU for mechanical ventilation when no heating or cooling was needed. During the day of CNHS monitoring, all of the HRVs but only 34% of the outdoorconnected FAU systems met the ASHRAE 62.2-2004 standard applicable at the time.

In several of the HENGH study homes, the actual outdoor air exchange over the week was likely
higher than the calculated values owing to use of natural ventilation. In six homes, the occupants
reported opening the house-to-patio and/or garage door(s) for more than 3 h per day on average.
The calculated AERs also could be roughly 20% higher based on the potential bias in infiltration
calculation indicated by the analysis of CNHS data from homes without mechanical ventilation.

3.6. Sources of Air Pollutants Reported in the General Survey

Almost all HENGH homes reported being completely smoke free; one reported that smoking occurred a few times per year and one acknowledged informally that a family member smoked daily in a bedroom, with the window open. Occasional candle burning was fairly common, with 16 HENGH participants reporting candle use a few times per month, 11 using a few times per week, and 5 every day (Table S21). Thirty-four households had at least one furry pet and twelve reported two or more; 20 reported no pets and 16 did not respond to the pet question (Table S22).

18 **3.7. Occupancy and Activities During the Week of Monitoring**

Data from the HENGH daily activity logs are provided for occupancy (Tables S23–S24) and cooking (Tables S25–S27). Most of the homes had one to three occupants at home at any given time when occupied and 88% of those reporting were occupied during time intervals totaling 16 or more hours per day on average. Thirty-four of 68 homes with daily log data reported using the cooktop at least 7–14 times per week; oven use was less common. Cooktop use events were <30 min on average in most homes. Oven use was typically longer. Cooking and other activities reported in the CNHS homes are provided in Table S28.

3.8. Air Pollutant Concentrations: Formaldehyde

2 Multiple measurements of formaldehyde in each HENGH home indicated very good sampling 3 precision and mostly similar concentrations in the master bedroom and central indoor sampling 4 location. The average mass on field blanks corresponded to 0.6 ppb for a 7-day collection period 5 and the 66 paired indoor samples agreed to within 1.0 ppb on average (median = 0.7 ppb). 6 Sample-period averaged concentrations calculated from half-hourly resolved GrayWolf (Shinyei) 7 multimode monitor data agreed well with the time-integrated sampler results as summarized in 8 Table S29 of the SI. Figure 2 presents the formaldehyde concentrations measured in the master 9 bedrooms and central indoor locations of each home by UMEx passive sampler. Among the 66 10 homes with valid samples in both locations, formaldehyde in the bedroom was >10% higher than in the living room in 20 homes and less than 90% in 7 homes. The median and 10^{th} –90th ratios of 11 12 bedroom to living room concentrations were 1.02 and 0.90-1.27. Period-averaged formaldehyde 13 determined by the multimode monitor indicated a similar trend of the master bedroom having 14 higher concentrations than the central area more frequently than the opposite. And the overnight 15 concentration in the bedroom was even higher than the period-average at that location. (See SI 16 for details). These findings suggest that for many people exposure to formaldehyde at home may 17 be higher than indicated by average concentrations at a central indoor site.

18 Figure 3 shows that homes built in 2011–2017 and mostly operating with mechanical ventilation 19 (HENGH) had formaldehyde concentrations substantially lower than those built in 2002-2005 20 and mostly not using mechanical ventilation (CNHS). Mean and median formaldehyde levels in 21 HENGH homes were 44% and 38% lower than in CNHS (Table 3). Differences between the 22 HENGH and CNHS indoor formaldehyde concentrations were found to be significant based on a 23 two-tailed Student's t-test with equal variance comparing log-transformed concentrations (p-24 value = 3.4e-8) and the nonparametric Mann-Whitney test (p-value = 1.5e-7). The highest 25 formaldehyde measured in any home in the current study was 44 ppb while 28% of the CNHS 26 homes had a formaldehyde concentration over 44 ppb. Indoor emissions were the primary source

1 in both studies; but based on median indoor and outdoor values, the fraction contributed by 2 outdoor air increased from 6% in the mid-2000s to 15% more recently. 3 Formaldehyde levels in HENGH homes were all well below the World Health Organization 4 (WHO) indoor air guideline of 80 ppb and also below non-U.S. national guideline levels as summarized by Salthammer ²⁰. However, all homes were still above the 7 ppb (9 μ g/m³) Chronic 5 6 Reference Exposure Level set by the California Office of Environmental Health Hazard 7 Assessment, which is the applicable target in California. 8 The substantial reduction in formaldehyde compared to the CNHS a decade earlier appears to 9 result both from fewer homes being severely under-ventilated and from lower emissions. For 32 CNHS homes with measured air exchange rates below 0.2 h⁻¹, mean and median formaldehyde 10 11 concentrations were 57 and 45 ppb. By contrast, in the HENGH dataset, only eight of the 63 12 homes for which overall AER was estimated had outdoor AERs below 0.2 h⁻¹; and the mean and 13 median formaldehyde concentrations for these homes were 25 and 23 ppb. 14 Formaldehyde emission rates were calculated for 61 HENGH homes using the measured 15 concentrations and estimated AERs. The median and mean emission rates were 5.8 and 6.1 $\mu g/m^3$ -h compared to median and mean values of 11 and 13 $\mu g/m^3$ -h calculated from 99 homes 16 17 with the required component data in CNHS (Table 45 of Offermann et al., 2009). CNHS homes had more varied formaldehyde emission rates, with a 10th to 90th percentile range of 4.0 to 23 18 19 $\mu g/m^3$ -h whereas the range for HENGH homes was 2.8 to 8.3 $\mu g/m^3$ -h. For this comparison, it is 20 important to note that the CNHS measured AERs with a PFT tracer gas whereas the HENGH 21 AERs were estimated by combining the measured mechanical ventilation airflows and calculated 22 air infiltration assuming no contributions from open windows or door. To the extent that actual 23 AERs in HENGH homes were higher than calculated -e.g. from a possible ~20% bias in the 24 calculated air exchange rates as discussed in the SI, or from use of windows and doors - the 25 formaldehyde emission rates in HENGH homes would have been higher than stated above.

3.9. Air Pollutant Concentrations: Fine Particulate Matter (PM_{2.5})

2 Time-resolved PM_{2.5} concentrations reported by indoor photometers were adjusted based on 3 comparison to gravimetric analysis of filter samples collected in 8 homes (Table S30). Indoor 4 photometer measurements were adjusted by a multiplier of 1.23 for the BT-645, and 0.90 for the pDR-1500. Aside from the gravimetric adjustment, pDR-1500 also measured time-resolved 5 6 PM_{2.5} for comparison with BT-645. Hourly indoor readings from the 8 homes collected by the two photometers were highly correlated ($R^2 = 0.96-0.99$) and, after applying the respective 7 multipliers, agreed to within $\pm 1 \,\mu g/m^3$ for 84% of the hourly readings, and $\pm 2 \,\mu g/m^3$ for 96% of 8 9 the hourly readings.

10 Distributions of indoor PM_{2.5} in HENGH and CNHS are shown in Figure 4. Mean and median 11 indoor PM2.5 concentrations in HENGH were 44% and 54% lower than in CNHS homes (Table 12 3). Even with uncertainty in the photometer adjustment factors, these data indicate substantially 13 lower indoor PM_{2.5} in the more recently constructed homes. The difference in log-transformed 14 indoor PM_{2.5} concentrations measured by the two studies are statistically significant using 15 Student's t-test (p-value = 2e-6) and nonparametric Mann-Whitney test (p-value = 2e-5). 16 Since outdoor air is a major source of PM_{2.5} inside U.S. homes²¹⁻²⁵, it is important to consider if 17 the observed difference could be entirely attributed to lower PM2.5 outdoors during HENGH. The 18 CNHS reported 11 samples of outdoor PM_{2.5}; based on the clustering sampling approach used in 19 that study, those measurements represent 28 homes. For the HENGH study, the 5 weeks of 20 collocated outdoor photometer and gravimetric samples had such varied ratios (see Table S30 of 21 SI) that they could not be used to adjust all of the outdoor photometer data. Data from regulatory 22 ambient air monitoring stations nearby to HENGH homes provide a second set of estimates of 23 areawide outdoor PM_{2.5} during the study. Table S31 and Figure S7 of the SI show that outdoor 24 PM_{2.5} estimates from the air monitoring stations are higher than those from unadjusted outdoor 25 photometer data. This is directionally consistent with outdoor photometer reading lower than the 26 indoor photometer in side-by-side monitoring and suggests that the outdoor photometer may be

understating the outdoor PM_{2.5}. Summary statistics of outdoor PM_{2.5} from both data sets applied
for the HENGH study are compared to CNHS data in Table 3. While limitations of both data sets
make the comparison uncertain, the results in Table 3 do not indicate substantially lower PM_{2.5}
outside of HENGH versus CNHS homes. The lower PM_{2.5} inside HENGH homes can therefore
not be attributed to lower outdoor PM_{2.5}.

6 The lower indoor PM_{2.5} in HENGH homes could result from reduced penetration of particles 7 during air infiltration, lower indoor emissions (from cooking, candles, cleaning, etc.), more 8 effective kitchen ventilation, and/or improved filtration. Reduced particle entry during air 9 infiltration is not likely a major factor as the envelope air tightness was very similar in the two 10 samples and the higher median outdoor air exchange rates in the HENGH study would tend to 11 slightly increase indoor concentrations of outdoor particles as higher AERs bring in outdoor air 12 more quickly and leave less time for particles to deposit onto indoor surfaces.

13 Assessing the impact of filtration overall requires consideration of filter quality, airflow and 14 operating cycles of the central forced air system, and use of portable air filtration units. While the 15 full analysis is beyond the scope of this paper, it was reported above that HENGH homes more 16 commonly had at least a medium performance (MERV8) filter compared to CNHS homes. There 17 also may have been more portable air cleaner use in HENGH homes. Of the 64 HENGH 18 participants who answered the question, 14 (22%) reported using a standalone air cleaner. Air 19 cleaner use was self-reported in 17% of CNHS homes and 15% of respondents to the statewide 20 survey in 2002-4¹.

While it is difficult to compare the impact of all particle emitting activities – since emissions vary so widely even for a defined activity – we can at least compare the frequency of cooking and range hood use. In the CNHS study, during the day of IAQ monitoring, 87 homes (81%) reported at least one use of the cooktop or oven and 81 (75%) reported at least one cooking event involving frying, sautéing, baking or broiling. Despite this relatively high frequency of cooking that can emit substantial quantities of PM_{2.5}, only 22% of the CNHS occupant activity logs

1 reported any range hood use during the day of IAQ measurements and 44% reported some range 2 hood use during the prior week. Over the roughly one-week monitoring in HENGH homes, 34 of 3 the 68 submitted activity logs (50%) reported cooking with the cooktop or oven at least 7 or 4 more times during the week, i.e. once per day on average. The HENGH activity log did not ask 5 about the type of cooking. In the general survey responses, 50% of HENGH participants reported 6 using their range hood "most of the time" (4 of 5 times) or more and another 23% reported using 7 the range hood "sometimes" (2-3 out of 5 times). Initial analysis of cooktop temperature and 8 range hood/OTR use data indicate that kitchen ventilation was employed in some capacity during 9 roughly 29% of cooktop uses and 22% of oven uses and actual use during the monitored week 10 was much less than usage reported by survey. The range hood was operated for most or all of the 11 duration of cooktop use during 8% of cooktop use events and 3% of oven use events.

12 **3.10.** Air Pollutant Concentrations: Nitrogen Dioxide and Nitric Oxide

13 Distributions of NO₂ concentrations inside HENGH and CNHS homes are presented in Figure 5 14 and summary statistics are provided in Table 3. The distributions were not significantly different 15 based on the nonparametric Mann-Whitney test (p-value = 0.08) and the means of the log-16 transformed data were not statistically different using the Student's t-test (p-value = 0.15). This 17 occurred despite all HENGH homes having natural gas cooktops (compared to just 2% of CNHS 18 homes) and outdoor NO₂ being higher in HENGH. The higher median indoor NO₂ in HENGH 19 may be misleading as the CNHS median was in the group of data set as half of the quantitation 20 limit and the outdoor median for CNHS was lower (though uncertain for the sample as NO2 was 21 sampled outside of only a subset of homes). Differences in NO₂ between HENGH and CNHS 22 homes were much smaller than those reported for homes with gas versus electric cooking in a recent study of mostly older and smaller California homes ⁵. The highest weekly averaged NO₂ 23 24 measured in a HENGH home was below the California annual average standard of 30 ppb and 25 less than half of the U.S. annual air quality standard of 53 ppb. Figure S8 shows that for NO, 26 indoor concentrations were almost always higher than outdoors, as indoor emissions added to the NO coming from outdoors. For NO₂, deposition indoors resulted in indoor concentrations being
 lower than outdoors in many homes.

3.11. Air Pollutant Concentrations: Carbon Dioxide as Indicator of Adequate Ventilation
Overall, time-averaged CO₂ levels measured in HENGH and CNHS homes were similar, as
presented in Table 3. The one substantive difference – at the 90th percentile – aligns with
mechanical ventilation systems in HENGH homes more consistently providing outdoor air to
dilute occupant emissions of CO₂.

8 Within HENGH homes, CO₂ concentrations varied spatially (Figure 6). The highest time9 averaged concentrations were in the master bedroom and concentrations in other bedrooms were
10 higher than in the main indoor living space.

11 CO₂ concentrations also varied in time, with the highest concentrations occurring overnight in 12 bedrooms. Figure 7 shows the distributions of average CO₂ concentrations in each room, looking 13 only at data from midnight to 5 am, and SI Figure S9 presents overnight CO₂ concentrations 14 measured in the main indoor location and master bedrooms of the same houses. These results 15 indicate that CO₂ in HENGH bedrooms did not reach the levels that have been reported to affect 16 sleep or next day alertness^{26, 27}.

17 **3.12.** Satisfaction and Discomfort with Indoor Environmental Conditions

Sixty-eight of the 70 HENGH study participants provided responses to survey questions about 18 19 their satisfaction with environmental conditions in the home. Responding to the question "To 20 what extent are you satisfied or dissatisfied with the indoor air quality in your home?", 68% 21 (n=46) selected one of four levels indicating positive satisfaction, 24% (n=16) selected neutral, 22 and 9% (n=6) marked one of four levels indicating dissatisfaction. These results are very similar 23 to those obtained from 2765 respondents to the online survey of people living in California 24 homes built before ventilation standards were in place. That survey, conducted in 2014, was 25 open to occupants of California homes built since 2002; yet almost all respondents lived in

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1 homes built before 2011 and located in the SoCalGas service territory of Southern California⁶. In 2 the online survey, 69% indicated positive satisfaction, 21% were neutral, and 10% indicated 3 dissatisfaction with their IAQ. Among 68 field study respondents, 51% were satisfied with the 4 air quality outside of their homes, 17% were neutral and 32% were dissatisfied. These totals are 5 also similar to the online survey, for which 47% were satisfied, 27% were neutral and 26% were 6 dissatisfied with their outdoor air. When asked "How would rate you rate your home in 7 protecting you from outdoor air pollution?" 62% of responding field study participants were 8 satisfied, 31% were neutral and 7% were dissatisfied. The CNHS did not report results for IAQ 9 satisfaction and the survey reported by Piazza asked about "acceptability" of indoor air quality, 10 rather than "satisfaction", which is not directly translatable. 11 The survey of HENGH participants – both field study and online – also asked about the 12 frequency of specific environmental discomforts, offering options of "never", "few times a 13 year", "few times a month", "few times a week", and "every day". The CNHS study asked 14 participants if they experienced discomfort during the preceding week. Table 4 shows that 15 specific discomfort conditions were generally similar in the two studies, with the exception that 16 21% of HENGH participants reported not enough air movement compared to 12% of CNHS 17 participants experiencing the air as "too stagnant" in the week prior. The robustness of that 18 difference is unclear as 18% of the survey respondents from homes built around the same time as 19 those in the CNHS also expressed frequent dissatisfaction with air movement.

Survey responses from the field study were analyzed to evaluate if environmental satisfaction differed in homes that had MV systems operating or not operating when the research team first arrived to study homes. Results provided in Tables S32 to S34 indicate no statistically significant associations with satisfaction for air quality, seasonal temperature, or other environmental conditions (air movement, dryness or dampness, musty odors).

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3.13. Comparison to Other Studies of Ventilation and IAQ in Recent Construction Homes

2 There have been few large field studies examining the impact of mechanical ventilation on IAQ 3 in recently constructed homes. The study that most directly addressed this topic examined 62 4 homes built in 2010-2012 to an Austrian efficiency standard that included general mechanical 5 ventilation with heat recovery (MVHR) and 61 homes constructed during the same years using normal building standards without mechanical ventilation²⁸. The study measured IAQ parameters 6 roughly 3 months and 1 year after occupancy and used interviews to collect data about health 7 symptoms and perceptions of IAQ and comfort²⁹. The efficient homes with MVHR had lower 8 9 concentrations of total volatile organic compounds (TVOC), formaldehyde, saturated acyclic aliphatic aldehydes, CO₂, and radon²⁸. While there were not significant differences in self-10 11 reported overall health status or for most symptoms, occupants of the efficient, ventilated homes 12 rated their environmental quality higher by more frequently noting positive attributes (pleasant, 13 clean, fresh and fragrant) and less frequently perceiving negative attributes (stale, stuffy, 14 stagnant, bad smelling or smoky)²⁹.

The effects of improving ventilation in existing airtight homes was reported by Lajoie et al.³⁰ in a study that added mechanical ventilation with heat or enthalpy recovery to 43 of 83 Quebec area homes of asthmatic children that were verified to be under-ventilated. IAQ parameters and the children's respiratory health were monitored over two years. The homes with added mechanical ventilation had several statistically significant and substantial (>25%) improvements including higher outdoor air exchange and lower CO₂, formaldehyde, styrene, limonene and mold spores; but also had higher indoor NO₂ and di(2-ethylhexyl) phthalate.

Several studies have reported on the installed performance of mechanical ventilation systems in modern homes. A study of mechanical ventilation systems in 299 Dutch homes completed in 2006-2009 conducted visual inspections, measured ventilation rates per room and equipment noise, and asked occupants their perceptions of their indoor air quality³¹. Issues identified in many homes included ventilation rates below and noise levels above building code requirements,

1 blocked supply vents, and absence of required controls. Problems occurred during installations, maintenance and operations. A study in Belgium³² conducted mechanical ventilation system 2 3 diagnostics and measured carbon dioxide, temperature and humidity levels in 39 standard 4 construction homes built in 2007-2008 with wet room exhaust ventilation and trickle vent 5 supplies (and mean air leakage of 3 ACH50), 23 similarly tight (2 ACH50) low-energy homes 6 with MVHR, and 16 passive houses (0.5 ACH50) with MVHR. Installed equipment in many of 7 the homes did not achieve the required airflows at any setting and occupants generally operated 8 the systems at lower settings, leading to large differences between actual and design airflows. 9 Humidity and CO₂ measurements showed some differences between groups of homes but none 10 indicated substantial problems. In a study of 29 homes in the U.S. state of Washington, which 11 has required mechanical ventilation for many years, researchers reported that most had systems that were set, or that could be set to comply with the standard³³. In many of the homes the MV 12 13 systems were not operating according to design standards when researchers first arrived. A study 14 of mechanical ventilation systems installed in 21 homes in the U.S. state of Florida³⁴, which did 15 not require such systems at the time, found that only 12 were capable of operating and actual 16 airflows generally were well below design targets. These two U.S. studies reported problems 17 with installation (disconnected duct, blocked vent, poorly hung ducts, inoperable outdoor air 18 exhaust duct damper, ERV/HRV system installed backward) and operations and maintenance 19 (fan turned off, dirty filters, controller set to inadequate runtime fraction).

Among the air pollutants measured in HENGH, the most direct comparisons to prior U.S. studies can be made for formaldehyde. HENGH homes had substantially lower formaldehyde than a sample of homes constructed in the late 2000s with low-VOC flooring and paints along with mechanical ventilation; those homes had mean formaldehyde of 27 ppb (33 μ g m⁻³) at adjusted conditions of 23°C, 43% RH, and 2.25 years old³⁵. In a study in the U.S. state of Arizona, apartments that were renovated in 2011 with low-VOC materials and mechanical ventilation had reported mean(SD) and median formaldehyde levels of 27(7) ppb and 26 ppb roughly 1 year

after renovations³⁶. These levels represented a decrease from pre-retrofit formaldehyde of 39(11)
ppb and 38 ppb (ibid). The higher concentrations measured in these studies relative to HENGH
could result from sampling occurring only during daytime hours in the summer season, a time at
which emissions are expected to be higher than concentrations measured over full diurnal cycles
and varied seasons³⁷. The lower concentrations in HENGH homes could also result in part from
lower emissions resulting from the California air toxic control measure.

7 3.14. Limitations

8 The samples of homes included in the HENGH and CNHS studies may not accurately represent 9 the population of recently constructed homes in the state now or in the mid-2000s. Relative to 10 the general population of new home owners, HENGH households were biased toward higher 11 income and higher education and potentially also toward higher interest in IAQ (since they 12 volunteered to participate in the study). The impact of these biases is not known.

13 Even within the homes studied, the air quality measured in both HENGH and CNHS may not 14 accurately reflect average conditions. In the HENGH study, IAQ was measured while homes 15 were operated without natural ventilation (i.e., with occupants agreeing to keep windows and 16 doors closed) and with mechanical ventilation systems set to operate. This mode likely does not 17 represent conditions in newer California homes throughout the year, especially since we found 18 that general ventilation systems were not operating in 74% of the homes studied. This was not an 19 issue for CNHS because occupants were asked to use natural ventilation as normal. For both 20 studies, the act of participating could have changed occupant activities that impact indoor air 21 quality. Since CNHS sampling occurred over a single 24 h period, occupant routines may have 22 been impacted by modified schedules to accommodate sampling equipment installation, removal 23 and diagnostics on subsequent days. The processes of completing surveys and activity logs and 24 having monitoring equipment in the homes could have impacted behaviors in both studies. 25 Between study differences in recruitment, sample design and measurement methods also may 26 have impacted the relative results in HENGH and CNHS.

For the HENGH study, ventilation rates were not directly measured as they were in the CNHS.
 The ventilation estimated by combining calculated infiltration rates and measured mechanical
 airflows in the HENGH study would be biased low in any homes with sustained opening of
 doors and/or windows for natural ventilation.

5 4. Conclusions

6 Measurements were conducted in 70 single-family, detached homes constructed in 2011–2017 7 under California building standards that require mechanical ventilation and a separate regulation 8 that limits formaldehyde emissions from composite wood products. All homes had mechanical 9 ventilation equipment that was mostly or completely compliant with the requirements. With the 10 general mechanical systems operating and most homes not using any natural ventilation, indoor 11 air pollutant levels were generally lower than those measured in a prior study of otherwise 12 similar California homes built before the ventilation and material emission standards took effect. 13 The recently constructed homes had somewhat lower PM_{2.5}, much lower formaldehyde, and 14 slightly higher NO₂ despite having gas cooking burners whereas homes in the prior study had 15 electric cooking. IAQ satisfaction was also similar in the newer homes as compared to homes 16 built in years prior. These results indicate the success of standards that limit formaldehyde 17 emissions and require ventilation systems to maintain acceptable IAQ. 18

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Measurement Device	Para- meters	Accuracy ¹	Res.	Sampling Locations
Met One ES-642 Photometer	PM _{2.5}	\pm 5% traceable standard with 0.6 um PSL	1-min	Outdoor
Met One BT-645 Photometer			1-min	Indoor: central
Extech SD-800 Infrared	CO _{2,} T, RH	±40 ppm <1000; ±5% >1000ppm; ² ±0.8°C ±4% below 70%; 4% of reading + 1% for 70–90% range	1-min	Indoor: central, master BR, other BR
Ogawa Passive Samplers	NO ₂ and NO _X	Field validation ³ : 7 d rel. dev.: 3±2% NO ₂ at 11-37 ppb; 4±3% NO _X at 16-85 ppb; 10±9% (NO _X -NO ₂) at 4-56 ppb	1-week	Outdoor; Indoor: central
Aeroqual 500 Series Electrochemical	NO ₂	\pm 0.02 ppm within 0 to 0.2 ppm range	1-min	Indoor: central
GrayWolf FM-801 (Shinyei Multimode)	НСНО	\pm 4 ppb <40 ppb, \pm 10% of reading \geq 40 ppb	30-min	Indoor: central, master BR
SKC UMEx-100 Passive	НСНО	± 25%, exceeds OSHA requirements	1-week	Outdoor; Indoor: central, master BR
Onset HOBO UX100-011 Onset HOBO U23 Pro v2	T, RH	±0.21°C from 0° to 50°C ±2.5% from 10% to 90%; up to ±3.5% at 25°C including hysteresis	1-min	Indoor: central (UX100-011); Outdoor (U23);

1 Table 1. Measured Air Quality Parameters¹

2 ¹Based on manufacturer specifications unless noted otherwise. Table S1 in Supporting Information provides some

3 additional information. ² Manufacturer indicates \pm 40 ppm for CO2<1000 ppm; the cited value of \pm 50 ppm reflects

4 our group's experience (unpublished) with the monitors. ³ Field validation in California reported by Singer et al.³⁸

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Parameter	HENGH	CNHS
Year Built ²	2011-2017	2002-2005
Monitoring	07/2016-04/2018	08/2006-03/2007
Age at Testing ³	$91\% \leq 3$ years	90% ≤4.3 years
Floor Area (m ²) ⁴		
Mean	244	248
Median $(10^{th}-90^{th})$	243 (146–339)	251 (160–339)
Density (m ² /person)		
Mean	88	90
Median $(10^{\text{th}}-90^{\text{th}})$	77 (45–143)	80 (48–142)
Gas Cooking Burners		
Cooktop / Oven	100% / 43%	2% / 27%

1 Table 2. Selected House and Occupancy Characteristics¹

- 2 ¹Additional information in SI Tables S5-S15. ²Table S5. ³Table S6. ⁴Table S7. ⁵Others had electric cooking.
- 3 Table 3. Time-averaged pollutant concentrations in California homes built 2011-2017 (HENGH,
- 4 current study) and 2002-2005 (CNHS, Offermann, 2009).

Location	НСНО	(ppb)	PM _{2.5}	$(\mu g/m^3)$	NO ₂	(ppb)	CO ₂	(ppm)
Statistic	HENGH	CNHS ¹	HENGH	CNHS ¹	HENGH	CNHS ¹	HENGH	CNHS ²
Indoor	N=68	N=105	N=67	N=28	N=66	N=29	N=69	N=107
Mean	19.8	35.0	7.5	13.4	5.8	5.2	620	610
Median	18.2	29.3	4.8	10.5	4.5	1.6	608	564
$10^{th} - 90^{th}$	13–28	11-70	1.6–16	6.0–31	1.1–12	1.4–12	481–770	405–890
Outdoor	N=66	N=39 ⁴	N=67 ³	N=11 ⁴	N=65	N=11 ⁴	No data	No data
Mean	2.2	1.8	9.3, 10.5	7.9	5.4	2.1		
Median	2.3	1.7	6.8, 9.7	8.7	3.6	1.5		
10 th –90 th	1.4–3.1 0.6–2.8	0.6–2.8	2.7–18.1,	5.0–10	0.1–11	1.4–1.7		
10 -90	1.7-3.1	0.0-2.0	5.3–16.7	5.0-10	0.1-11	1.7-1./		

⁵

¹ From CNHS "all-home" sample frame dataset. ² From Table 39 of Offermann (2009). ³ The first set of outdoor

6 values are from unadjusted, on-site photometer measurements over the full monitoring period at each home; the

7 second set are from air quality monitoring stations nearby to the homes and use only the 24-h data from complete

8 days during each monitoring period. ⁴ The CNHS collected one outdoor sample per cluster of 2-3 homes in close

9 proximity. Outdoor formaldehyde collected at clusters for all 108 homes. Outdoor samples for PM_{2.5} and NO₂

10 collected for clusters that included 28 homes total.

- 1 Table 4. Discomfort rates reported by participants in California homes built with code-required
- 2 mechanical ventilation (HENGH), recent online survey of homes mostly built before dwelling unit
- 3 ventilation was required, and field study of homes built before ventilation was required (CNHS).

Parameter	HENGH field	HENGH online	CNHS ²
	study $(n=68)^1$	survey (n=2271) ¹	
Too hot	Winter: 14%	Winter: 10%	19%
	Summer: 31%	Summer: 41%	
Too cold	Winter: 29%	Winter: 20%	15%
	Summer: 4%	Summer: 9%	
Too dry	9%	11%	8%
Too damp (HENGH) / too humid	1%	2%	2%
(CNHS)			
Too much air movement	1%	5%	0%
(HENGH) / too drafty (CNHS)			
Too stagnant / not enough air	21%	18%	12%
movement			
Too dusty	Not asked	Not asked	11%
Musty odor	1%	3%	13% in bathroom
			1-3% other locations

¹ When asked how often does the discomfort occurs, respondent selected "few times per week" or "daily". ² From

5 Table 44 of Offermann (2009), respondents reporting that the discomfort occurred during 3 weeks prior. For musty

6 odor, the CNHS asked if participants had "observed, seen or smelled mold" in the past week in various locations.

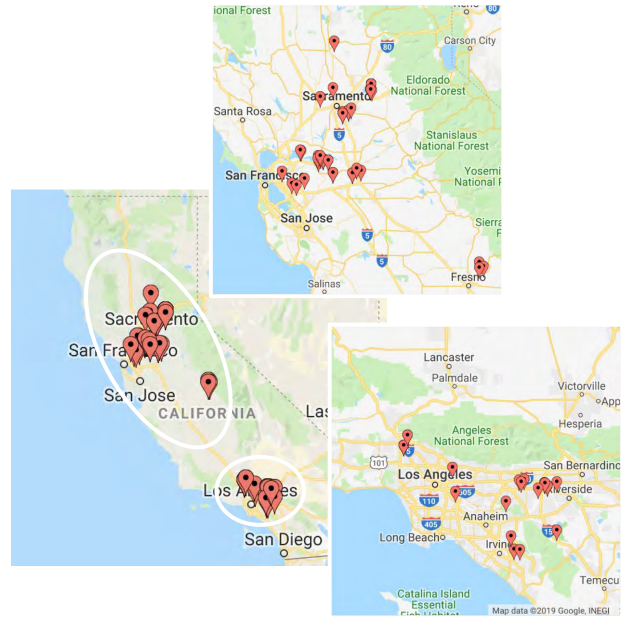


Figure 1. Locations of study homes.

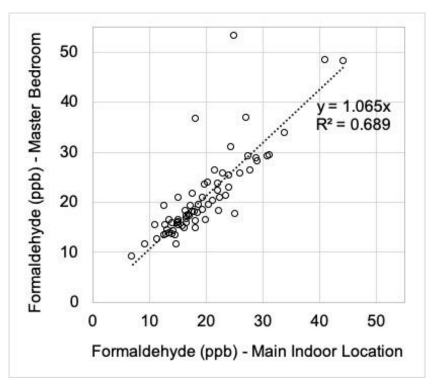
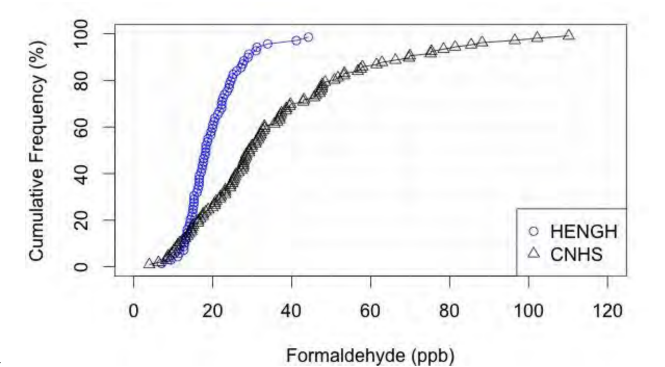
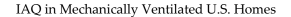


Figure 2: One-week integrated formaldehyde measured with passive samples: Comparison of concentrations in master bedroom and large, open common room (main) indoor locations



5 Figure 3: Time-Integrated formaldehyde concentrations measured in California homes built before 6 (CNHS) and after (HENGH) mechanical ventilation was required.



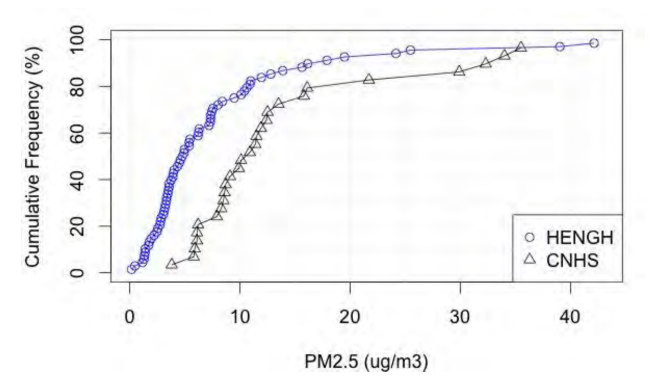
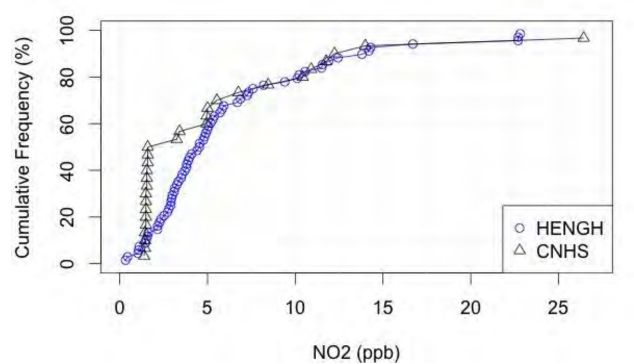


Figure 4: Time-averaged PM2.5 concentrations measured in California homes built before (CNHS) and after (HENGH) mechanical ventilation was required.



5 Figure 5: Time-integrated NO₂ concentrations measured in California homes built before (CNHS) 6 and after (HENGH) mechanical ventilation was required. Most CNHS homes had electric cooking 7 and all HENGH homes had gas cooking burners.

3

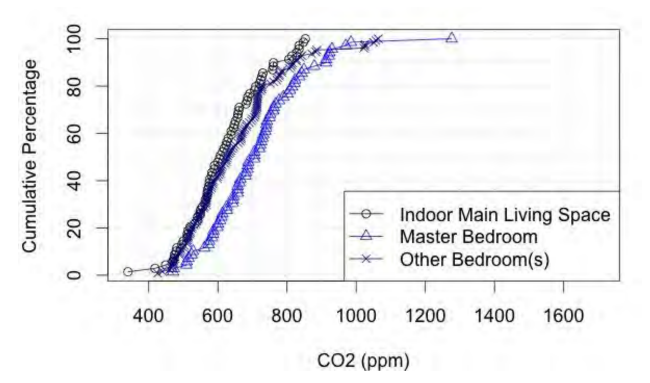
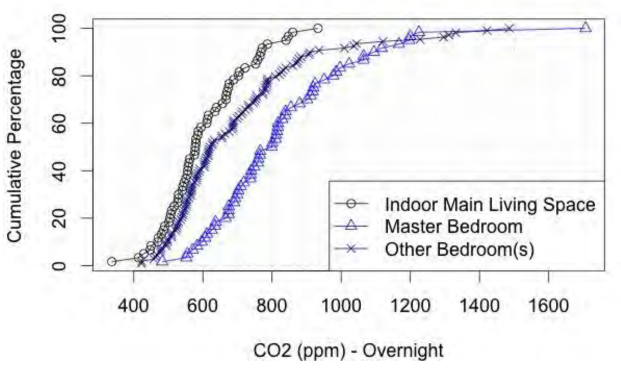


Figure 6: Time-average CO₂ concentrations in indoor main living space and bedrooms.







1 5. References

- Piazza T, Lee R, Sherman M, Price P. Study of Ventilation Practices and Household
 Characteristics in New California Homes. Final Report for Energy Commission Contract
 500-02-023 and ARB Contract 03-026. CEC-500-2007-033; Sacramento, CA: California
 Energy Commission and California Air Resources Board; June 2007, 2007.
- 6 2. Offermann FJ. Ventilation and Indoor Air Quality in New Homes. CEC-500-2009-085;
 7 Sacramento, CA: California Energy Commission and California Air Resources Board; 2009.
- Lawrence Berkeley National Lab. LBNL. Ventilate Right: Ventilation Guide for New and Existing California Homes. <u>https://homes.lbl.gov/ventilate-right/ashrae-standard-622</u> Last Accessed:05-Oct-2019-
- Logue JM, Klepeis NE, Lobscheid AB, Singer BC. Pollutant Exposures from Natural Gas
 Cooking Burners: A Simulation-Based Assessment for Southern California. *Environ Health Perspect.* 2014;122:43-50.
- Mullen NA, Li J, Russell ML, Spears M, Less BD, Singer BC. Results of the California
 Healthy Homes Indoor Air Quality Study of 2011-2013: impact of natural gas appliances on air pollutant concentrations. *Indoor Air*. 2016;26:231-45.
- Chan WR, Kim Y-S, Less BD, Singer BC, Walker IS. Ventilation and Indoor Air Quality in New California Homes with Gas Appliances and Mechanical Ventilation. LBNL-2001200;
 Berkeley CA: Lawrence Berkeley National Laboratory; 2019.
- California Air Resources Board. CARB. Composite Wood Products Airborne Toxic Control Measure. <u>www.arb.ca.gov/toxics/compwood/compwood.htm</u> Last Accessed:05-Oct-2019-
- Chan WR, Kim Y-S, Singer BC, Walker IS, Sherman MH. *Healthy Efficient New Gas Homes (HENGH) Field Study Protocol.* LBNL-1005819; Berkeley, CA: Lawrence Berkeley
 National Lab; 2016.
- Walker IS, Wray CP, Dickerhoff DJ, Sherman MH. Evaluation of flow hood measurements for residential register flows. LBNL-47382; Berkeley CA: Lawrence Berkeley National Laboratory; 2001.
- 10. Dacunto PJ, Cheng KC, Acevedo-Bolton V, Jiang RT, Klepeis NE, Repace JL, Ott WR,
 Hildemann LM. Real-time particle monitor calibration factors and PM2.5 emission factors
 for multiple indoor sources. *Environmental Science-Processes & Impacts*. 2013;15:15111519.
- Tryner J, Good N, Wilson A, Clark ML, Peel JL, Volckens J. Variation in gravimetric
 correction factors for nephelometer-derived estimates of personal exposure to PM2.5.
 Environ Pollut. 2019;250:251-261.
- Singer BC, Delp WW. Response of consumer and research grade indoor air quality monitors
 to residential sources of fine particles. *Indoor Air*. 2018;28:624-639.
- 37 13. Zhang J, Marto JP, Schwab JJ. Exploring the applicability and limitations of selected optical
 38 scattering instruments for PM mass measurement. *Atmos. Meas. Tech.* 2018;11:2995-3005.
- Wang XL, Chancellor G, Evenstad J, Farnsworth JE, Hase A, Olson GM, Sreenath A,
 Agarwal JK. A Novel Optical Instrument for Estimating Size Segregated Aerosol Mass
 Concentration in Real Time. *Aerosol Sci Technol.* 2009;43:939-950.
- 42 15. Carter EM, Jackson MC, Katz LE, Speitel GE. A coupled sensor-spectrophotometric device
 43 for continuous measurement of formaldehyde in indoor environments. *J Exposure Sci* 44 *Environ Epidemiol.* 2014;24:305-310.

- Maruo YY, Yamada T, Nakamura J, Izumi K, Uchiyama M. Formaldehyde measurements in residential indoor air using a developed sensor element in the Kanto area of Japan. *Indoor Air*. 2010;20:486-493.
- 4 17. Offermann FJ, Hodgson AT. In Accurancy of Three Types of Formaldehyde Passive
 5 Samplers, Indoor Air 2018, Philadelphia PA, 2018; International Society of Indoor Air
 6 Quality Sciences: Philadelphia PA, 2018.
- 18. Matthews TG, Thompson CV, Wilson DL, Hawthorne AR, Mage D. Air velocities inside domestic environments: An important parameter in the study of indoor air quality and climate. *Environ Int.* 1989;15:545-550.
- 10 19. Chan WYR, Joh J, Sherman MH. Analysis of air leakage measurements of US houses.
 Energ Buildings. 2013;66:616-625.
- Salthammer T, Mentese S, Marutzky R. Formaldehyde in the Indoor Environment. *Chem Rev.* 2010;110:2536-2572.
- Allen RW, Adar SD, Avol E, Cohen M, Curl CL, Larson T, Liu LJS, Sheppard L, Kaufman JD. Modeling the Residential Infiltration of Outdoor PM2.5 in the Multi-Ethnic Study of Atherosclerosis and Air Pollution (MESA Air). *Environ Health Perspect*. 2012;120:824-830.
- 22. Wallace LA, Mitchell H, O'Connor GT, Neas L, Lippmann M, Kattan M, Koenig J, Stout
 JW, Vaughn BJ, Wallace D, Walter M, Adams K, Liu LJS. Particle concentrations in innercity homes of children with asthma: The effect of smoking, cooking, and outdoor pollution. *Environ Health Perspect*. 2003;111:1265-1272.
- 22 23. Allen R, Larson T, Sheppard L, Wallace L, Liu LJS. Use of real-time light scattering data to
 23 estimate the contribution of infiltrated and indoor-generated particles to indoor air. *Environ* 24 *Sci Technol.* 2003;37:3484-3492.
- 24. Meng QY, Spector D, Colome S, Turpin B. Determinants of indoor and personal exposure
 to PM2.5 of indoor and outdoor origin during the RIOPA study. *Atmos Environ*.
 27 2009;43:5750-5758.
- 28 25. Rodes CE, Lawless PA, Thornburg JW, Williams RW, Croghan CW. DEARS particulate
 29 matter relationships for personal, indoor, outdoor, and central site settings for a general
 30 population. *Atmos Environ.* 2010;44:1386-1399.
- 26. Mishra AK, van Ruitenbeek AM, Loomans M, Kort HSM. Window/door opening-mediated
 bedroom ventilation and its impact on sleep quality of healthy, young adults. *Indoor Air*.
 2018;28:339-351.
- Strom-Tejsen P, Zukowska D, Wargocki P, Wyon DP. The effects of bedroom air quality on
 sleep and next-day performance. *Indoor Air*. 2016;26:679-686.
- Wallner P, Munoz U, Tappler P, Wanka A, Kundi M, Shelton JF, Hutter HP. Indoor
 Environmental Quality in Mechanically Ventilated, Energy-Efficient Buildings vs.
 Conventional Buildings. *Int J Environ Res Public Health*. 2015;12:14132-14147.
- 39 29. Wallner P, Tappler P, Munoz U, Damberger B, Wanka A, Kundi M, Hutter HP. Health and
 40 Wellbeing of Occupants in Highly Energy Efficient Buildings: A Field Study. *Int J Environ*41 *Res Public Health*. 2017;14.
- 42 30. Lajoie P, Aubin D, Gingras V, Daigneault P, Ducharme F, Gauvin D, Fugler D, Leclerc JM,
 43 Won D, Courteau M, Gingras S, Heroux ME, Yang W, Schleibinger H. The IVAIRE project
 44 a randomized controlled study of the impact of ventilation on indoor air quality and the
 45 respiratory symptoms of asthmatic children in single family homes. *Indoor Air*.
- 46 2015;25:582-597.

- Balvers J, Bogers R, Jongeneel R, van Kamp I, Boerstra A, van Dijken F. Mechanical
 ventilation in recently built Dutch homes: technical shortcomings, possibilities for
 improvement, perceived indoor environment and health effects. *Architectural Science Review*. 2012;55:4-14.
- 5 32. Laverge J, Delghust M, Janssens A. Carbon Dioxide Concentrations and Humidity Levels
 6 Measured in Belgian Standard and Low Energy Dwellings with Common Ventilation
 7 Strategies. *International Journal of Ventilation*. 2015;14:165-180.
- 8 33. Eklund K, Kunkle R, Banks A, Hales D. *Pacific Northwest Residential Effectiveness Study -* 9 *FINAL REPORT* NEEA Report #E15-015; Portland, OR: Prepared by Washington State
 10 University Energy Program; 2015.
- 34. Sonne JK, Withers C, Vieira RK. Investigation of the effectiveness and failure rates of
 whole-house mechanical ventilation systems in Florida. FSEC-CR-2002-15; Cocoa, FL:
 June 1, 2015, 2015.
- 35. Hult EL, Willem H, Price PN, Hotchi T, Russell ML, Singer BC. Formaldehyde and
 acetaldehyde exposure mitigation in US residences: in-home measurements of ventilation
 control and source control. *Indoor Air.* 2015;25:523-535.
- Frey SE, Destaillats H, Cohn S, Ahrentzen S, Fraser MP. The effects of an energy efficiency retrofit on indoor air quality. *Indoor Air*. 2015;25:210-219.
- 37. Huangfu YB, Lima NM, O'Keeffe PT, Kirk WM, Lamb BK, Pressley SN, Lin BY, Cook
 DJ, Walden V, Jobson BT. Diel variation of formaldehyde levels and other VOCs in homes
 driven by temperature dependent infiltration and emission rates. *Build Environ.* 2019;159.
- 38. Singer BC, Hodgson AT, Hotchi T, Kim JJ. Passive measurement of nitrogen oxides to
 assess traffic-related pollutant exposure for the East Bay Children's Respiratory Health
 Study. *Atmos Environ.* 2004;38:393-403.

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SUPPORTING INFORMATION

Indoor Air Quality in California Homes with Code-Required Mechanical Ventilation

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Methods

Recruitment and Screening

Most participants were recruited through postcards mailed to addresses identified on a real estate website (Zillow.com), targeting single-family, detached homes built 2011 or later. Some participants learned of the study via referrals. LBNL attempted to contact all who expressed interest through the study website or by telephone. On contact, participant eligibility was confirmed and participant responsibilities, including keeping windows closed, were described. This process identified 103 eligible and interested candidates and led to monitoring in 72 homes. Most of the other 31 candidates did not respond to three attempts to schedule visits or withdrew before the first scheduled visit. One consented participant withdrew between the first and second visits. Another was excluded when the field team found during the first visit that the home was built before 2011. These participants received a \$75 gift card. Two monitored homes did not have compliant ventilation systems and are not included in the data reported herein.

Information Collected for House and Equipment Characterization

- House information: floor area and ceiling heights; number of stories, bedrooms, full and half baths, and other rooms on each floor; attached garage, number of parking spots, etc.
- Whole-house mechanical ventilation system. Noted basic design (exhaust, supply, or balanced); type of control; make, model and rated flow; and fan settings.
- Other ventilation equipment: bath and toilet room exhaust fans, kitchen range hood, and any laundry exhaust fans. Noted make, model and rated flow, type of control for each fan; and for kitchen note if range hood is microwave or simple range hood.
- Heating and cooling system(s). Noted type of system (all were forced air), make and model, capacity (in tons and Btuh) and whether system was zoned. Noted dimensions and location of each return and locations of filter(s) if not at the return air grille. Noted location(s) and types of thermostats. For each filter in a forced air heating or cooling system, recorded make, model and performance rating and visually assessed condition of filter; also took photo. Identified and characterized thermostat and marked location on floor plan.
- Attic. Noted whether it was vented or unvented and the type of insulation. Photographed ductwork, gas furnace, exhaust fans, and vents.
- Gas-burning appliances. Noted make, model and firing rates of all burners or photographed nameplate. Noted locations on floor plans.

Floor plans were generally obtained from builders' websites; otherwise they were sketched on site. Photos were taken of the home exterior, garage, gas appliances, mechanical ventilation equipment, air filters, and any special features.

Specification of Air Quality Monitoring Equipment

Parameter	Device make and model	Range and Resolution	Accuracy in Product Literature	Other
Temperature	Onset HOBO UX100-011	Range: -20° to 70°C. Resolution: 0.024°C at 25°C	±0.21°C from 0° to 50°C	Response time: 4 min in air moving 1 m/s Drift: <0.1°C per year
Temperature	Extech SD800	0 to 50°C	±0.8°C	
Relative humidity	Onset HOBO UX100-011	Range: 1% to 95% (non-condensing); Resolution: 0.05%	$\pm 2.5\%$ from 10% to 90%; up to $\pm 3.5\%$ at 25°C including hysteresis	Response time: 11 sec to 90% in airflow of 1 m/s Drift: <1% per year typical
Relative humidity	Extech SD800	Range: 10-90%	±4%RH below 70%; 4% of reading + 1% for 70–90% range	
Particulate matter, PM _{2.5}	MetOne ES-642 MetOne BT-645	Range: 0-100 mg/m ³ . Resolution: 0.001 mg/m ³ .	± 5% traceable standard with 0.6um PSL	
Carbon dioxide, CO ₂	Extech SD800	Range: 0-4000 ppm; Resolution: 1 ppm	±40 ppm under 1000 ppm; ±5% >1000 ppm ^a	
Nitrogen Dioxide	Aeroqual 500 Series	Range: 0 to 1 ppm	\pm 0.02 ppm within 0 to 0.2 ppm range	
Formaldehyde	GrayWolf (Shinyei) Multimode Monitor	20 to 1000 ppb	\pm 4ppb for <40ppb, \pm 10% of reading for \geq 40ppb	30 min resolution; 20 ppb is lowest reliable value with stated accuracy

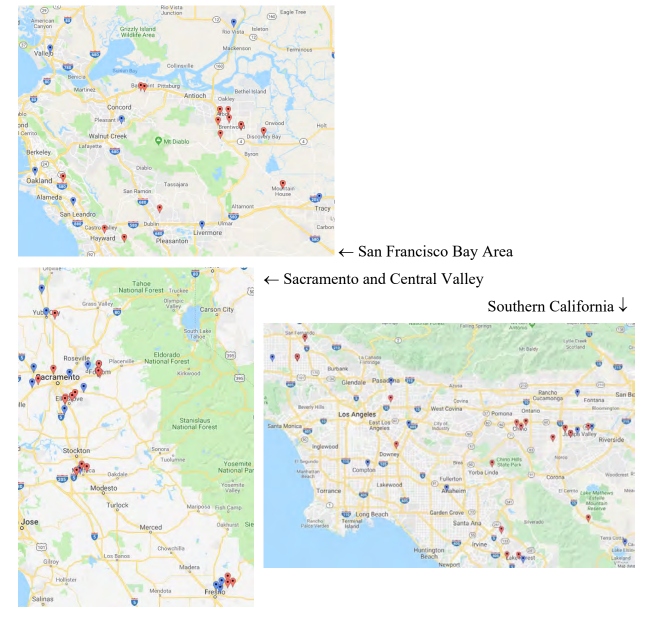
^a Extech monitors did not achieve this performance when compared to a calibrated PPSystems EGM-4 in an injection-decay experiment in a small, room-sized chamber during monitoring as described in the text.

Parameter	HENGH	CNHS
Number of Homes	70	108
Year Built	2011-2017	2002-2005
(Monitoring)	(Jul 2016 – Apr 2018)	(Aug 2006 – March 2007)
Dwelling Unit Mechanical	All 70 homes had systems that met 2008 or later California code:	13 homes had systems that met ASHRAE 62.2-2004:
Ventilation (Operational Systems)	64 exhaust; 6 supply.	8 balanced (HRV); 5 with duct connecting FAU to outdoors and controller for ventilation.
		9 homes had duct connecting FAU to outdoors but no controller for ventilation.
Gas Cooking	Cooktops: 100%	Cooktops: 2%
Appliances	Ovens 43%	Ovens: 27%
Natural	Occupants agreed to not use	Occupants asked to use windows
Ventilation	windows for ventilation.	as they do normally.
Duration	~7 days	~24 hour
Locations for IAQ parameter measurements	• Living, dining or family room: PM _{2.5} , CO ₂ , NO _X , NO ₂ , formaldehyde.	• Living, dining or family room: VOCs, CO ₂ , CO, formaldehyde in all homes; PM _{2.5} in 28 homes; NO ₂
	• Master bedroom: CO ₂ and	in 29 homes.
	formaldehyde.	• Outside: formaldehyde at each
	• Other bedroom(s): CO ₂	cluster of 2-3 homes (n=39); PM _{2.5} and NO ₂ at 11 clusters.
	• Outside: PM _{2.5} , NO _X , NO ₂ , formaldehyde.	
Air Contaminant Measurement	• Formaldehyde, NO ₂ , NO _x : time- integrated passive samplers.	• Formaldehyde, NO ₂ , 10 VOCs: time-integrated, pumped samples
Methods	 Formaldehyde: colorimetric sensor/photometer, 30-min logs PM_{2.5}: Estimated by photometry 	• PM _{2.5} : time-integrated pumped filter samples with size selective inlets and gravimetric analyses.
	with indoor adjusted using time-	• CO ₂ : Passive, NDIR, 1-min
	integrated filter samples.CO₂: Passive, NDIR, 1-min	• CO: Passive, Electrochemical, 1- min

Table S2. Comparison of study design and measurement methods HENGH and CNHS studies of
indoor air quality and ventilation in single family detached homes

Parameter	HENGH	CNHS
	• T: thermistor sensor	• T: thermistor sensor
	• RH: Thin film capacitive sensor	• RH: Thin film capacitive sensor
Air Contaminant Measurement QA/QC	• Formaldehyde, NO _X , NO ₂ : duplicates, field blanks, manufacturer's recommended sampling rate.	• Formaldehyde, PM _{2.5} , NO ₂ , 10 VOCs: duplicates, field blanks, sampling rate measurements at start and stop.
	• PM _{2.5} : zero at sample start, span adjustment calculated from simultaneous gravimetric samples at 8 indoor locations.	• CO ₂ and CO: zero and span calibration at start and stop of sampling at each home and corresponding adjustment of field
	• CO ₂ : baseline and span checks at middle of study. No adjustment of field data.	 data. T and RH sensor calibration prior to field session and corresponding
	• NO ₂ : baseline and span checks prior to sampling in most homes.	adjustment of field data.
	• T and RH sensors used factory calibration with no field calibrations.	
Record of natural ventilation use.	Participant affirmed that windows would not be used for ventilation, per study requirements. Loggers on two most-used doors. No loggers or signage on windows. Daily log asked for hours that any windows were opened but not the amount opened.	Occupants instructed to operate windows normally. Loggers on windows that occupants reported to use most frequently, and signage with logs on all windows for occupants to record hours and amount opened.
Method to measure or estimate outdoor air ventilation rate	Estimated from measured mechanical airflows and modeled infiltration with unbalanced ventilation.	Measured with perfluorocarbon tracer (PFT) gas.

Abbreviations: HRV = Heat recovery ventilator; FAU = forced air unit; NDIR = non-disperse infrared.



Locations of Ambient Air Quality Monitoring Stations Used to Estimate Outdoor PM_{2.5}

Figure S1: Locations of PM2.5 air monitoring stations (blue) in relation to study homes (red).

Quality Assurance Procedures for Air Quality Monitors

The indoor and outdoor PM_{2.5} monitors were co-located for roughly one hour during the instrument deployment visit at each home. In most cases the co-location was outdoors at the location of the outdoor monitor. Co-located comparisons were available from 45 homes. In two of the homes, the two monitors measured very different concentrations likely because the outdoor monitor had a heated inlet that was set to activate when relative humidity reached above 60%, and the indoor monitor did not. The heated inlet prevents condensation that could damage the instrument. The indoor monitor did not have a heated inlet because high humidity is generally not a concern when sampling indoors. At the two homes during the one-hour colocation test, the outdoor monitor measured high concentration of PM_{2.5} (51 and 60 μ g/m³ at Home 063 and 068, respectively). Without the heated inlet, the co-located indoor monitor measured 111 and 78 μ g/m³, respectively. The two homes were sampled in winter (January 2018) in Tracy and Manteca CA, where high humidity condition in the morning likely explained this difference between the co-located indoor and outdoor PM_{2.5} monitors. Excluding these two cases, the co-located indoor and outdoor PM_{2.5} monitors agreed to within 1.9 μ g/m³ on average (median = $0.9 \,\mu\text{g/m}^3$), with the outdoor monitor reporting lower concentrations than the indoor monitor in 79% of the indoor side-by-side deployments. This is likely because the heated inlet intended to prevent condensation resulted in some volatilization of organics in the outdoor particles. The results of the brief side-by-side deployment of indoor and outdoor MetOne photometers at each home are provided in Figure S2.

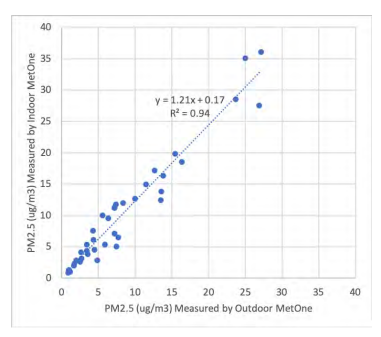


Figure S2. Results of side-by-side deployment of indoor and outdoor MetOne photometers at each house, typically outdoors.

The Extech CO₂ monitors were co-located for 1 hour at each home or at a warehouse where the field team prepared equipment before a visit. The field team confirmed that CO₂ monitors agreed with one another to within a range of 100 ppm. Extech monitors were also calibrated at LBNL during two breaks in sampling, with 5 units checked during Feb 2017 and 7 units (including two from first round) checked during Dec 2017. On each occasion, the monitors were set up in a well-mixed room along with an EGM-4 gas analyzer (PP systems, Amesbury, MA, USA). The EGM-4 was separately calibrated using standard gas of known CO₂ concentrations between 0 and 2500 ppm. During each event, CO₂ concentrations in the chamber were raised by injection of pure CO₂ then left to decay with air exchange. Hourly concentrations were calculated for each monitor. The first-hour means were 1056 and 1537 ppm for the two events. Decay periods were 26 and 7 hours to final-hour concentrations of 420 and 529 ppm. Hourly average concentrations reported by the Extech units differed (high to low range) by 71–86 ppm during the first spike-decay and 111–168 ppm during the second. Averaged over the full spike-decay intervals, differences between Extech units and the EGM-4 ranged from -20 ppm to 84 ppm.

The Aeroqual 500 NO₂ monitor was calibrated before each visit with zero gas and a 1 ppm NO₂ standard gas. Monitor response was adjusted to match those values following manufacturer instructions. Despite this calibration step, there was generally a substantial, positive offset in the time-integrated NO₂ concentration measured by the Aeroqual when compared with the concentrations measured using the passive sampler. Further processing of the Aeroqual NO₂ data is required, which is beyond the scope of this paper.

Weighing of Filters for Gravimetric PM_{2.5} Determination

Gravimetric samples were collected on 37 mm diameter, 2.0 micron pore size, Pall Teflo filters with ring. Prior to deployment, filters were preconditioned for 24 hours at controlled temperature and humidity conditions (47.5 +/- 1.5 % RH and 19.5±0.5 °C), passed over a deionizing source to remove static charge and weighed twice using a Sartorius SE2-F balance. Pre-weighed filters were loaded into the pDR-1500 photometers and were shipped to GTI for deployment. After a week of monitoring, GTI shipped the pDR monitors back to LBNL. LBNL removed the filters, and repeated the preconditioning and weighing procedures. The collected mass was determined as the post-sampling versus pre-sampling mass difference. The field blank was subtracted from the sample mass. Sampled air volume was taken from the pDR. Mass concentration was calculated as collected PM mass / sample air volume. The sample flow rate of the pDR was checked in the lab before and after each field use.

Passive Sampler Procedures and Quality Assurance

Ogawa samplers were prepared according to manufacturer protocols. Prior to assembly for field deployment, all parts of the samplers were washed thoroughly with deionized water and allowed to dry thoroughly in a laboratory at LBNL. Sample pads were stored in the refrigerator in their original packaging until they were inserted into samplers. After samplers were assembled with new sample pads, they were placed in sealed amber plastic bags (Ziploc) and shipped to the field team in an insulated box with ice packs to keep them cool.

All passive samplers were shipped to LBNL for analysis. To avoid damage to the chemical samplers from extreme temperatures, samplers were mailed in an insulated shipping container

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with ice packs to keep them cool. The samples were extracted and analyzed following the protocols provided by each company (Ogawa & Company 2017; SKC, Inc. 2017). All Ogawa samples were extracted for analysis within 30 days from when the samplers were assembled.

For each NO_X and NO₂ sample we subtracted the mass determined from the field blank at the same home before calculating the sample period concentrations of NO_X, NO₂ and NO as the difference between the adjusted NO_X and NO₂ concentrations. For two homes that did not have a field blank, we subtracted 0.15 micrograms for NO₂ and 0.22 micrograms for NO_X, which are the mean mass determined from all available field blanks; these masses correspond to 0.9 ppb of NO₂ and 1.3 ppb of NO_X for a 7-day collection period. Following blank subtraction, 4 indoor and 5 outdoor NO₂ samples and 1 indoor and 6 outdoor NO_X samples had negative concentrations; the occurrence of negative values results from variability in the blank correction and low sample masses. These negative NO₂ and NO_x concentrations were retained when calculating summary statistics. Analysis of 64-paired duplicates of indoor samples found that agreement in NO₂ concentrations was within 0.6 ppb on average (median = 0.3 ppb). When available, duplicates were averaged to provide a better estimate of the indoor concentrations of NO, NO₂, and NO_x. Sampling rates were calculated using co-located temperature and relative humidity measurements following manufacturer instructions.

The formaldehyde concentration determined by passive sampler at each home also was adjusted by the effective sample period concentration determined from the field blank at the same home. For the eleven homes that did not have a formaldehyde passive sample field blank, we subtracted 0.15 micrograms, which is the mean mass determined from all available field blanks (and corresponds to 0.6 ppb for a 7-day collection period). Sixty-six paired indoor formaldehyde samples agreed to within 1.0 ppb on average (median = 0.7 ppb). When available, duplicates were averaged to provide a better estimate of the indoor concentrations. A sampling rate of 20.4 ml/min were used following manufacturer instructions.

The UMEx contains an internal blank within each sampler that can potentially be used for convenience instead of deploying a separate field blank sampler. However, analysis of the internal blank suggested that even though it was not directly exposed to the sampling air, some formaldehyde was collected, possibly because the compartment isolating the internal blank was not completely airtight. The average analyte mass determined from internal blanks of indoor samples was 0.6 micrograms; this is 4 times the field blank value noted above.

Formaldehyde indoor emission rates $E(\mu g/m^3-h)$ were calculated using a simple mass-balance equation assuming well-mixed, steady state condition. The same method was applied by Offermann (2009) to estimate indoor emission rates of formaldehyde and other VOCs.

$$E = (C_i - C_o) \times AER \tag{1}$$

Outdoor formaldehyde concentration (C_o , μ g/m³) was subtracted from the indoor concentration (C_i , μ g/m³) measured at the central location, assuming that there is no loss in formaldehyde as the outdoor air enters through the building envelope. Air exchange rate (*AER*, 1/h) is assumed to be the only mechanism that removals formaldehyde from the indoor air. Air exchange rate was estimated from natural infiltration airflow and mechanical airflow using sub-additivity, as described later in the Methods.

04-April-2020

Potential Impact of Low Air Speeds on Passive Sampler Data

The sampling rates of passive samplers may be impacted by low air speeds at the sampler inlet, as discussed by Offermann and Hodgson (2018)¹ and papers cited therein. At very low air speeds, diffusive uptake to the passive sampler causes a reduction in analyte concentration at the face of the air sampler relative to the surrounding indoor air, resulting in an effective increase in the diffusive path length and lower sampling rate.

Since air speeds were not measured in HENGH homes, we rely on the data of Mathews et.al. (1989)² to assess the potential for low air speeds to bias the passive sampler measurements in residences. Matthews et al. used a TSI Model 1620 omnidirectional anemometer to measure air speeds during daytime hours in various rooms of six occupied homes and in an unoccupied research house. The overall median air speed measured in the six occupied homes was 318 cm/min. HVAC operation was found to substantially impact air speeds, by a factor of 5 in one house and by roughly a factor of 2 in two other occupied houses. The median measured air speeds with HVAC off in three occupied homes and the research house were 90, 198, 342, and 246 cm/min. Among the rooms studied, air speeds were lowest in the master bedroom, with median values during no HVAC use of 108 cm/min across the three occupied houses. The condition with the lowest measured air speeds was in a bedroom that was completely unoccupied; during HVAC off times median air speeds were 66 cm/min. HVAC operation was not tracked in HENGH; but the median HVAC run time was 1.1 h per 24 h in the CNHS.

Using a TSI Model 8475 omnidirectional anemometer, Offermann and Hodson reported an air speed of 27 cm/min in an unoccupied office overnight with no HVAC operation.

Using the data above as reference points, Offermann provided the following correction factors for the geometries of the UMEx and Ogawa samplers at selected air speeds.

Air Speed (cm/min)	UMEx CF	Ogawa CF
27	1.21	1.16
66	1.09	1.07
100	1.06	1.04
300	1.02	1.01

Using the daytime airspeeds measured with no HVAC operation and assuming that condition applied roughly half the time in HENGH master bedrooms, and also assuming higher airspeeds with occupancy during nighttime hours, the bias from low air speeds would be on the order of 3% for formaldehyde and 2% for NO_X and NO₂. A bedroom that is completely unoccupied during the daytime and similar to the one reported in Matthews could have a bias of 4-5% for formaldehyde and 3-4% for NO_X and NO₂. If any rooms commonly experienced conditions similar to those observed overnight in the Offermann office, the bias would be 8-10%.

¹ Offermann, F. J. and A. T. Hodgson (2018). <u>Accurancy of Three Types of Formaldehyde Passive Samplers</u>. Indoor Air 2018, Philadelphia PA, International Society of Indoor Air Quality Sciences.

² Matthews, T. G., C. V. Thompson, D. L. Wilson, A. R. Hawthorne and D. Mage (1989). "Air velocities inside domestic environments: An important parameter in the study of indoor air quality and climate." <u>Environment International</u> **15**: 545-550.

Adjustments to Formaldehyde Data from FM-801 Monitor

Output of the FM-801 formaldehyde monitor dropped precipitously during events of substantial gas cooking burner use, presumably owing to an NO₂ interference as described by Maruo et al.³ FM-801data that were clearly affected by cooking were identified by visual review, considering data from the time-resolved NO₂ monitor and the cooktop and oven temperature sensors, and removed. Data marked as "<LOD" because they were below the 10 ppb quantitation limit were assigned a value of 7.3 ppb based on analysis of data from homes with the modified FM-801software that provided numerical results below 10 ppb.

Calculation of Outdoor Air Exchange Rate

First, mechanical fan flows were calculated by summing exhaust fan flows (whole house exhaust fan, and other fans in bathroom, range hood, clothes dryer) weighted by their average usage time. Since it was not practical to directly measure the airflow of the clothes dryers in most homes, we assumed dryer airflow of 125 cfm based on a recent report⁴.

Airflows from mechanical fans were added to calculate balanced ($Q_{balance_mech}$) and unbalanced ($Q_{unbalance_mech}$) airflows by comparing minute by minute the amount of exhaust and supply air from usage data collected from each home. Next, air infiltration ($Q_{infiltration}$) was calculated using the flow coefficients and pressure exponents from average of pressurization and depressurization tests of building envelope leakage, determined as part of the DeltaQ Test, and using stack and wind coefficients following the ASHRAE Fundamentals Enhanced Model. Wind data were obtained from the nearest weather station⁵. Indoor and outdoor temperatures were monitored onsite. Photos of the house and surroundings were reviewed to determine the appropriate shelter class: either 4 (urban building on larger lots where sheltering obstacles are *more than* one building height away) or 5 (shelter produced by buildings or other structures that are *closer than* one house height away). The total ventilation rate was calculated following Equation 2, which uses a superposition adjustment (\emptyset) to account for the sub-additivity of unbalanced mechanical airflows with air infiltration.

$$Q_{total} = Q_{balance_mech} + Q_{unbalance_mech} + \emptyset Q_{infiltration}$$
(1)

Field teams measured ceiling heights in the great room, kitchen, living room, dining room, bedrooms, and other parts of the house. Air exchange rate was computed using an approximate house-averaged ceiling height and floor area recorded by the field team.

³ Maruo, Y. Y., T. Yamada, J. Nakamura, K. Izumi and M. Uchiyama (2010). "Formaldehyde measurements in residential indoor air using a developed sensor element in the Kanto area of Japan." <u>Indoor Air</u> **20**(6): 486-493. ¹ ENERGY STAR reports rated fan flow of clothes dryer typically range between 100 and 150 cfm.

https://www.energystar.gov/sites/default/files/asset/document/ENERGY_STAR_Scoping_Report_Residential_Clot hes_Dryers.pdf

⁵ Data obtained from www.wunderground.com. During periods when wind was reported as "calm", 1 mph (mile per hour) was assumed for calculating air infiltration rate.

Estimate of Potential Bias in Calculated Air Infiltration

While the ASHRAE Enhanced Model was developed from an extensive set of measured data and has been evaluated in several previous studies^{6,7,8}, it is nevertheless valuable to consider that it could have varied performance in specific applications.

For this study, we used data from the CNHS – which measured time-integrated outdoor air ventilation rates using perfluorocarbon tracer gases (PFTs) – to evaluate the method used to calculate the infiltration portion of air exchange in HENGH, which measured mechanical airflows but calculated infiltration and overall AER.

The analysis looked at 13 CNHS homes that that had no window opening and no continuous mechanical ventilation (just occasional bathroom, kitchen, and clothes dryer exhausts); the overall AERs in these homes were thus dominated by infiltration. For these 13 homes, we calculated infiltration/air exchange in the same manner as was done for the HENGH study. (The only difference was that the calculation was done with 1-minute indoor temperature and intermittent exhaust fan data for HENGH and 15-minute data for CNHS. The calculations used the following parameters:

- default stack and wind coefficients for n=0.67;
- on-site data for indoor air temperature and local Meteorological Station data for outdoor air temperatures and wind speeds;
- setting all 0 mph wind speeds to 1 mph;
- using the interpolated ASHRAE Fundamentals Shelter Factors;
- combining any intermittent mechanical airflow with infiltration using sub-additivity;
- calculating the weekly integrated AER as the harmonic mean of 15-min estimates.

For each of the 13 CNHS homes, we compared the AER measured by PFT to the calculated AER to determine a correction factor, which we consider to be applicable to the calculated infiltration portion of AER. The median correction factor for the 13 homes was 1.81 with a range of 1.04 - 2.11. While this is high compared to published comparisons of measurements to infiltration model calculations, our hypothesis is that it is mostly due to the difficulty in selecting appropriate wind shelter factors.

Since most of the HENGH homes had continuous mechanical exhaust systems, infiltration accounted for only a fraction of the total outdoor air exchange. To assess the potential impact of infiltration bias calculated for the CNHS homes on the AERs calculated for HENGH homes, we

⁶ Walker, I.S. and Wilson, D.J., (1998), "Field Validation of Equations for Stack and Wind Driven Air Infiltration Calculations", ASHRAE HVAC&R Research Journal, Vol. 4, No. 2, pp. 119-140. April 1998. ASHRAE, Atlanta, GA. LBNL 42361.

⁷ Francisco, P. and Palmiter, L. (1996). "Modeled and Measured Infiltration in Ten Single-Family Homes. Proc. ACEEE 1996.

⁸ Wang, W., Beausoleil-Morrison, I. and Readon, J. 2008. Evaluation of the Alberta Air Infiltration Model Using Measurements and Inter-Model Comparisons. Building and Environment, 44. 309-318. doi:10.1016/j.buildenv.2008.03.005c

adjusted the calculated infiltration rates for all HENGH homes by a factor of 1.81, then used subadditivity to combine the adjusted infiltration rates with the measured mechanical ventilation rates on a home-by-home basis. The median calculated adjustment factor for the total ventilation rates for HENGH homes is 1.18.

In addition to the potential bias from infiltration calculations, the calculated AERs for HENGH homes are also biased in some cases because the calculation assumed no window or door opening; any substantial use of windows or doors for ventilation would further raise AERs relative to calculated values.

Results

House Characteristics

Table S3. Sampled Homes by Cities and Climate Zones (N=70)

Gas Utility Service	Cal. Climate Zone	Cities (Number of Homes)	Homes	Total
PG&E	3	Discovery Bay (2), Hayward (2), Oakland (1)	5	48
	11	Marysville (1)	1	
	12	Brentwood (12), El Dorado Hills (10), Elk Grove (6), Manteca (4), Mountain House (2), Pittsburg (2), Davis (1), Dublin (1), Sacramento (1)		
	13	Clovis (3)	3	
	8	Irvine (2), Downey (1), Lake Forest (1), Yorba Linda (1)	5	
SoCalGas	9	Van Nuys (5), Alhambra (1)	6	22
	10	Jurupa Valley (5), Chino (4), Corona (1), Eastvale (1)	11	

Table S4. Sampled Homes by Seasons

Season	Months	Number of Homes
Winter	Dec-Feb	16
Spring	Mar-May	13
Summer	Jun-Sep	27
Fall	Oct-Nov	14
	Total	70

Year Built	Number of Homes
2011	1
2012	7
2013	13
2014	17
2015	15
2016	14
2017	3
Total	70

Table S5. Sampled Homes by Year Built

Table S6. Age of Homes When Sampled¹

HENGH Age When Sampled (years)	HENGH Number of Homes at Age	CNHS Percentile	CNHS Age When Sampled (years)
<1	2	Min	1.7
1	14	10^{th}	2.4
2	32	25 th	3.0
3	14	50 th	3.4
4	4	75 th	4.0
5	2	90 th	4.3
No Response	2	Max	5.5
Total	N=70	N=108	

¹CNHS data from Table 15 of Offermann et al. (2009)

Table S7: Sampled Homes by Floor Area

Floor Area (ft ²)	Homes	Floor Area (m ²)	Homes
<1500	5	<150	9
1500–1999	11	150–199	12
2000–2499	16	20249	15
2500–2999	16	250–299	22
3000–3499	14	300–349	6
≥3500	8	≥3500	6
Total	70	Total	70

Stories	Number of Homes
1	27
2	42
2.5	1
Total	70

Table S8: Sampled Homes by Number of Stories

Table S9: Sampled Homes by Number of Bedrooms

Bedrooms	Number of Homes
1	1
2	3
3	20
4	28
5	17
6	1
Total	70

Table S10: Sampled Homes by Number of Bathrooms

Bathrooms	Number of Homes
1–1.5	1
2–2.5	24
3–3.5	35
4-4.5	9
5-5.5	1
Total	70

Location	Homes
Great room or living room	26
California room	3
Courtyard	1
Patio	2
No gas fireplace	38
Total	70

Household Demographics

HENGH homes are compared with data from American Housing Survey (2017 AHS). Data from the Public Use File (PUF)⁹ were used to compare with demographic data of HENGH homes. The PUF provided data for four California metropolitan areas that were surveyed in 2017: Los Angeles-Long Beach-Anaheim, San Francisco-Oakland-Hayward, Riverside-San Bernardino-Ontario, and San Jose-Sunnyvale-Santa Clara. The first three of the four metropolitan areas were included in the national survey, and the last one was included in the metropolitan survey. Data from owner-occupied, single-family detached homes built after 2010 were selected from the 2017 AHS data for comparison with HENGH homes in the tables below.

Number of Occupants	Number of Homes in HENGH	% Homes in HENGH	% Homes in 2017 AHS
1	3	4%	13%
2	29	43%	28%
3	10	15%	18%
4	13	19%	24%
5	6	9%	9%
6	3	4%	5%
7 or more	3	4%	2%
No response	3		
Total	70	100%	100%

 Table S12: Number of Occupants in Sampled Homes

⁹ <u>https://www.census.gov/programs-surveys/ahs/data/2017/ahs-2017-public-use-file--puf-.html</u>

Number of	Homes with Designated Number of Occupants in Designated Age Group					oup			
Occupants Within Age	Number of HENGH		% H	% HENGH Homes			% Homes in 2017 AHS		
Group	Age 0–17	Age 18–65	Age 65+	Age 0–17	Age 18–65	Age 65+	Age 0–17	Age 18–65	Age 65+
0	41	8	49	60%	12%	72%	59%	12%	74%
1	7	7	10	10%	10%	15%	19%	17%	14%
2	14	41	9	21%	60%	13%	18%	42%	11%
3	3	8	0	4%	12%	0%	4%	15%	0%
4	2	2	0	3%	3%	0%	0%	9%	0%
5 or more	1	2	0	1%	3%	0%	0%	5%	0%
No response	2	2	2						
Total	70	70	70	100%	100%	100%	100%	100%	100%

Table S13: Number of Occupants in Sampled Homes by Age Group

Table S14: Total Household Income in Sampled Homes

Income Range	Number of Homes in HENGH	% Homes in HENGH	% Homes in 2017 AHS
\$35,000-\$49,999	1	2%	18%
\$50,000-\$74,999	2	3%	12%
\$75,000-\$99,999	5	8%	10%
\$100,000-\$150,000	29	44%	20%
Greater than \$150,000	29	44%	40%
No response	4		
Total	70	100%	100%

Education Level	Number of Homes in HENGH	% Homes in HENGH	% Homes in 2017 AHS
No diploma	0	0%	6%
Completed high school	1	1%	16%
Some college	5	7%	15%
Associate's degree	2	3%	7%
College degree	23	34%	30%
Graduate or professional degree	36	54%	26%
No response	3		
Total	70	100%	100%

Table S15: Education Level of Head of Household in Sampled Homes

Air Tightness

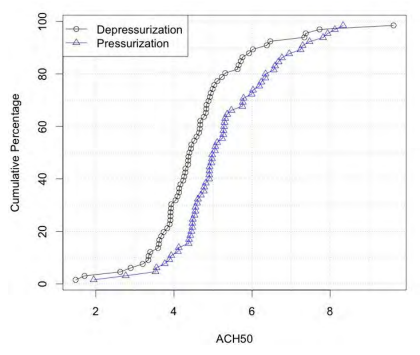


Figure S3: Distribution of ACH50 from Envelope Leakage Measurements

Ventilation and Filtration Equipment

Table S16: Whole House Ventilation System Type

System Type	Operation Mode	Fan Location(s)	Number of Homes
Exhaust	Continuous	Laundry Room	43
		Bathroom	9
		Attic	3
	Intermittent	Laundry Room	5
		Bathrooms (multiple)	4
Supply	Continuous	Attic	4
	Intermittent	None*	2
	Total		70

*These central fan integrated supply (CFIS) systems had a duct with motorized damper that connected the outdoors to the return side of the forced air system, but no supply fan.

Table S17: Whole House Ventilation System Control

Whole-House Ventilation Control	Controller Labelled?	% On As-Found
On/Off Switch	No (N=42)	5%
	Yes (N=12)	58%
Programmable Controller	No (N=10)	50%
Thermostat	No (N=2)	0%
Breaker Panel	No (N=1)	100%
No Controller	No (N=3)	100%

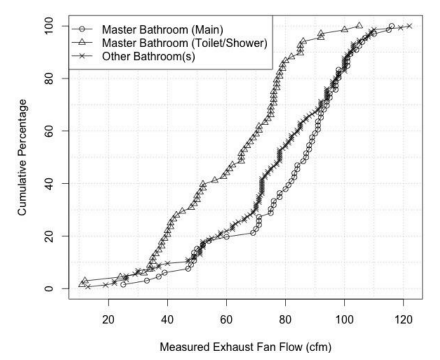


Figure S4: Bathroom Exhaust Fan Measured Flow Rates

MERV	Number of Air Filters
6	2
7	2
8	57
10	17
11	22
12	1
13	9
14	1
Total	111

Table S18:	Air Filter	MERV	Ratings
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Marked or Estimated Time	Number of Air Filters
0 to 2 Months	33
3 to 5 Months	16
6 to 8 Months	17
12 to 15 Months	8
Never Changed	11
Total	85

Table S19: Time Since Last Air Filter Change

Table S20: Condition of Air Filters Observed by Field Team

Air Filter Condition	Number of Homes	Number of Air Filters
Clean or Like New	20	39
Used or Dirty	29	65
Very Dirty	18	24
Total	67*	128

* Total excludes one home (113) without a central forced air system (this home had a minisplit heat pump with no filter for air quality), one home (127) without any air filters installed in the return air registers, and one home (117) for which field observations were missing.

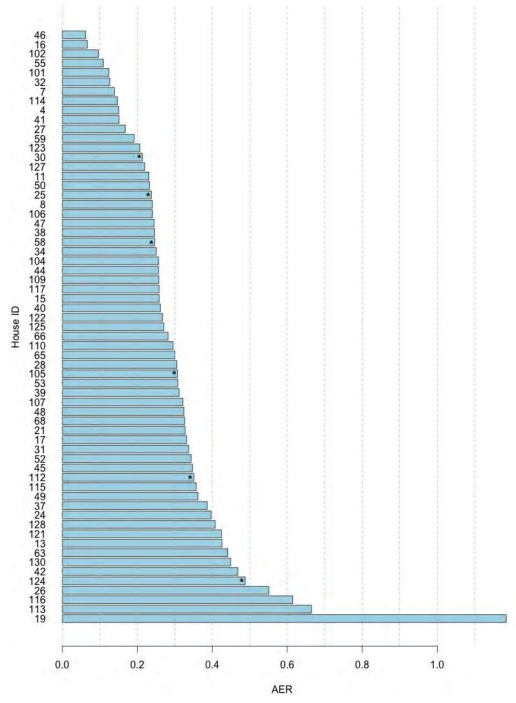


Figure S5: Total Estimated Air Exchange Rate

This plot includes estimates for 63 homes. It excludes four homes that used supply ventilation because the mechanical airflow could not be determined. The plot also excludes three homes with missing DeltaQ test result because building envelope airtightness is required to calculate air infiltration (part of total ventilation). There are six homes (*) where opening of the house-to-patio and/or garage door(s) for more than 3 hours per day on average may have increased the overall AER substantially.

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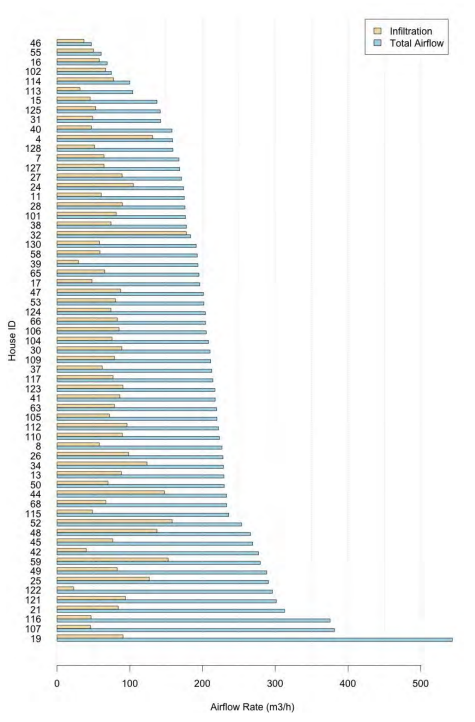


Figure S6: Infiltration and Total Airflow (Mechanical + Infiltration)

Mechanical airflow rates were calculated by summing all exhaust fans in a home. The estimated total outdoor airflow rates include both mechanical airflow and air infiltration. Data are plotted for 63 homes same as in Figure S5.

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General Occupancy and Sources – From Survey

Table S21: How Frequently Are Candles Used in the Home

	Number of Homes
Never	13
A few times a year	23
A few times a month	16
A few times a week	11
Every day	5
No response	2
Total	70

Table S22: Number of Furry Pets in Homes

Number of Pets	Number of Homes
0	20
1	17
2	12
3	3
4 or more	2
No response	16
Total	70

Occupancy and Sources During Week of Monitoring

Table S23: Self-Reported Average Occupancy (Number of People) When Home Was Occupied

Average Occupancy	Number of Homes	Average Occupancy	Number of Homes
1 to <2 People	23	5 to <6 People	4
2 to <3 People	20	6 to <7 People	3
3 to <4 People	14	No Response	2
4 to <5 People	4	Total	70

Number of Occupied Hours	Number of Homes
> 23 Hours	16
20 to <23 Hours	27
16 to <20 Hours	17
12 to <16 Hours	3
6 to <12 Hours	3
< 6 Hours	2
No Response	2
Total	70

 Table S24: Self-Reported Average Occupied Hours per Day During Monitoring Week

Table S25: Self-Reported Cooktop Use (Number of Times) During Monitoring Week

Number of Cooktop Use	Number of Homes
None	2
1–3 Times	16
4–6 Times	16
7–14 Times	26
15–21 Times	6
More than 21 Times	2
No Response	2
Total	70

Table S26: Self-Reported Oven and Outdoor Grill Use During Monitoring Week

	Number of Homes	
Number of Uses	Oven	Outdoor Grill
None	16	52
1 Time	14	9
2–3 Times	21	7
4–5 Times	11	0
6–8 Times	6	0
No Response	2	2
Total	70	70

	Number of Homes		
Use Duration	Cooktop	Oven	Outdoor Grill
Less than 10 Minutes	3	3	0
10–30 Minutes	40	20	5
30–60 Minutes	20	24	8
>60 Minutes	3	5	3
No Usage Reported	2	16	52
No Response	2	2	2
Total	70	70	70

Table S27: Average Cooking Activity Duration During One-Week Monitoring, Self-Reported

Table S28. CNHS Activities (Table 42 and 43 of Offermann et al. 2009):

- Toasting: n=50, median of 5 min
- Frying or sautéing: n=36, median of 17 min
- Baking: n=33, median of 45 min
- Broiling: n=11, median of 19 min
- Other cooktop: warming/boiling, n=47, median of 20 min
- Vacuuming: n=16, median of 25 min
- Sweeping or dusting: n=16, median of 12 min
- Candle burning, n=4 events, median of 165 min.
- Aerosol air fresheners or personal care products: n=30
- Large party or dinner gathering: n=3
- Other activities: dust, smoke or fumes: n=3, median 30 min

Air Pollutant Concentrations: Formaldehyde

Table S29 presents a comparison of formaldehyde measurements made at the main indoor site with the UMEx-100 time-integrated sampler and the weeklong average of the half-hourly resolved data obtained with the FM-801 monitor. Statistical significance tests suggest no difference in formaldehyde concentrations measured using the two methods: p-value = 0.09 (Student's paired t-test).

	SKC UMEx-100 Passive Sampler	GrayWolf FM-801 Monitor
Indoor Main (ppb)	N = 68	N = 69
Mean	19.8	18.9
Median	18.2	18.8
10 th –90 th Percentile	13–28	10–27

Table S29: Comparison of Time-Integrated Formaldehyde Measured with Two Methods

Similar to the finding (reported in the main paper) that formaldehyde measured by the UMEx was higher in the bedroom than at the main indoor site, FM-801 data collected in the bedroom also indicated higher period-averaged formaldehyde compared to data collected in the main indoor site (p-value = 4.5e-5 using Student's paired t-test). Among the 65 homes with valid FM-801 data in both locations, formaldehyde in the bedroom was >10% higher than in the living room in 35 homes and less than 90% in 4 homes. The median and 10^{th} –90th ratios of bedroom to living room concentrations were 1.13 and 0.97–1.44. Using data from the FM-801, overnight concentrations in the bedroom were higher than the period-average at that location (p-value = 5.4e-6 using Student's paired t-test). Formaldehyde in the bedroom overnight was >10% higher than the period-average living room in 38 homes and less than 90% in 3 homes. The median and 10^{th} –90th ratios of bedroom overnight to period-average living room concentrations were 1.19 and 0.97–1.52.

Air Pollutant Concentrations: PM_{2.5}

A comparison of time-integrated PM_{2.5} measured with the MetOne and Thermo pDR photometers and co-located gravimetric samples are provided in Table S30. Table S30

Table S30. Time-integrated PM _{2.5} concentrations measured by MetOne and Thermo pDR-1500		
photometers compared with gravimetric analysis of co-located filter samples.		

House	City	Dates	MetOne	pDR	Filter	Filter/ MetOne	Filter/ pDR
	Indoor PM2.5 (ug/m ³)						
025	Hayward	2017-03-23 to 03-30	3.7	4.5	4.7	1.3	1.1
026	Davis	2017-04-18 to 04-25	2.8	4.3	4.2	1.5	1.0
040	Discovery Bay	2017-05-23 to 05-30	2.1	3.2	2.8	1.3	0.9
029	Brentwood	2017-06-09 to 06-16	3.1	3.8	3.7	1.2	1.0
047	Clovis	2017-10-12 to 10-19	31.9	30.1	23.5	0.7	0.8
046	Clovis	2017-11-08 to 11-15	5.1	6.9	5.0	1.0	0.7
068	Manteca	2018-01-24 to 01-31	2.6	4.2	3.6	1.4	0.9
066	Manteca	2018-02-05 to 02-12	2.7	4.3	4.0	1.4	0.9
Outdoor PM2.5 (ug/m ³)							
025	Hayward	2017-03-23 to 03-30	NA	5.6	4.1	NA	0.7
026	Davis	2017-04-18 to 04-25	NA	3.4	4.4	NA	1.3
040	Discovery Bay	2017-05-23 to 05-30	4.5	5.1	4.8	1.1	0.9
029	Brentwood	2017-06-09 to 06-16	3.0	3.9	3.4	1.1	0.9
047	Clovis	2017-10-12 to 10-19	25.5	30.3	19.6	0.8	0.6
046	Clovis	2017-11-08 to 11-15	6.0	NA	NA	NA	NA
068	Manteca	2018-01-24 to 01-31	20.2	18.2	10.6	0.5	0.6
066	Manteca	2018-02-05 to 02-12	14.0	12.4	5.6	0.4	0.4

Analysis of Regulatory Air Monitoring Data to Estimate PM_{2.5} Outside of HENGH Homes

We investigated the possibility of using regulatory ambient air monitoring station data to develop correction factors for photometers outside of the homes. We identified up to three regulatory air monitoring stations near each of the study home. Figure S1 show locations of the air quality monitoring stations in relationship to the study home. The air monitoring stations were all located within 30 km of the study home, selected to broadly represent the air quality at that location. Air monitoring stations sited to monitor near-road concentrations (located within 100 m of a major roadway) were excluded to avoid biases from traffic emissions. The daily mean PM_{2.5} were obtained from AQMIS.

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We applied inverse distance weighting to calculate the daily mean PM_{2.5} at the study home, and calculated the mean PM_{2.5} for the monitoring period (~6 days). Results of the inverse distance weighted ambient monitoring data are compared with the outdoor PM_{2.5} measured using MetOne photometer in **Error! Reference source not found.**

Table S31 shows the differences in mean PM_{2.5} measured using the MetOne photometer and inverse distance weighted ambient monitoring data. Because the ambient monitoring data obtained from AQMIS are daily means, the results presented in Table S31Table S31 considered only days with full 24-h data as monitored by the MetOne photometer (i.e., partial days on first and last day of monitoring were excluded). The mean, median, and 10th percentile estimates of PM2.5 measured by the MetOne photometer were less than what was measured at the corresponding ambient monitoring station. This suggests that the MetOne photometer may have underestimated the outdoor PM2.5 relative to the ambient monitoring data at some of the homes. However, the reverse is true for other homes such that the MetOne photometer measurements were higher than the ambient monitoring data when compared at 90th percentile. No correction factor is applied to outdoor MetOne because of a lack of consistency when compared with the ambient monitoring data.

Table S31. Summary statistics (N=67) of the mean outdoor PM2.5 measured using MetOne photometer and inverse distance weighted ambient monitoring data.

	MetOne photometer (ug/m ³)	Nearby ambient air quality monitoring stations (ug/m ³)
Mean	9.3	10.5
Median	6.8	9.7
10 th -90 th	2.7–18.1	5.3–16.7

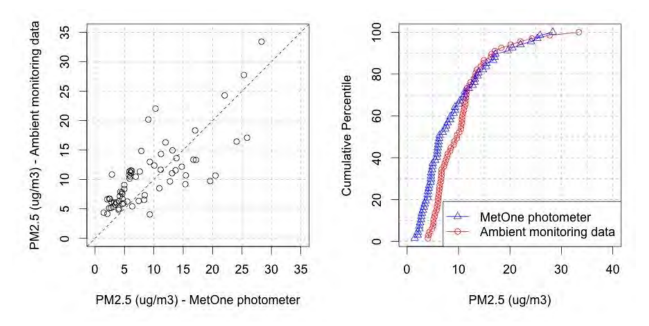
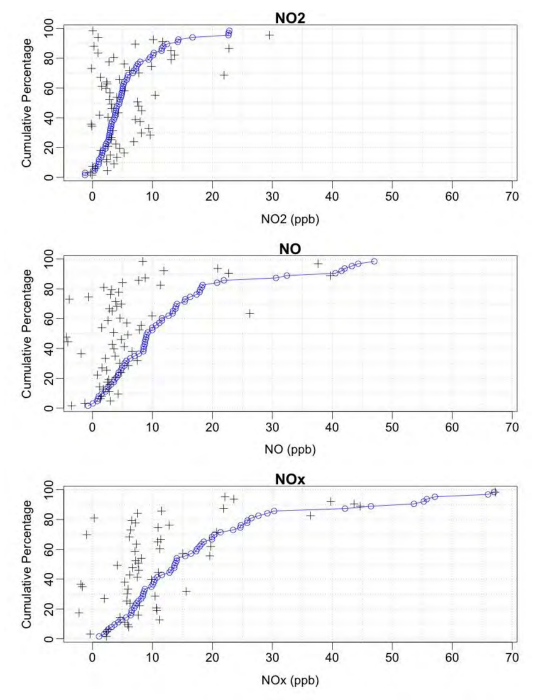


Figure S7. Comparison between mean outdoor PM_{2.5} measured using MetOne photometer and inverse distance weighted ambient monitoring data (N=67).



Air Pollutant Concentrations: Nitrogen Dioxide and Nitric Oxide

Figure S8: One-Week Integrated NO2, NO, and NOx Concentrations Ranked ordered by indoor concentrations (blue circles), with corresponding outdoor concentrations plotted as black crosses.

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Air Pollutant Concentrations: CO₂

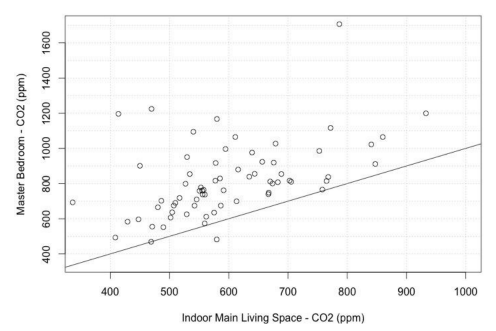


Figure S9: Overnight (midnight-5am) CO₂ measurements in indoor main living space and master bedroom.

IEQ Satisfaction by Ventilation System Operation

Tables S33 to S35 present air quality and comfort satisfaction reported by participants, divided by whether the dwelling unit ventilation system was operating when the research team arrived to the home. The Fisher's exact test for count data was performed to determine if there is an association between the ventilation system operating at that time and satisfaction. Survey responses for satisfaction were scored using a scale between 1 and 9. For the Fisher's test, satisfaction responses were classified into four groups: dissatisfied (1–4), neutral (5), satisfied (6–7), and very satisfied (8–9). Survey responses for frequency of a discomfort were provided using a 5-level scale: (i) never, (ii) a few times a year, (iii) a few times a month, (iv) a few times a week, and (v) every day. For the Fisher's test, frequency responses were classified into two groups: infrequent (i, ii, or iii) and frequent (iv or v).

	satisfied or di indoor air qu	tent are you ssatisfied with ality in your ne?	outdoor air c	you rate the luality where live?	home in pro	you rate your otecting you air pollution?	
Ventilation As-Found	Off	On	Off	On	Off	On	
Dissatisfied	3	3	11	8	3	2	
Neutral	13	3	9	2	18	3	
Satisfied	17	4	17	6	15	6	
V. Satisfied	17	8	10	2	14	7	
p-value	0.375		0.4	13	0.444		

Table 32. Air quality satisfaction reported by participants.

Table 33. Satisfaction with seasonal temperature conditions by ventilation system status on first
visit to home.

		/ Some e too hot ¹	Winter / Some rooms are too cold ¹		Summer rooms ar	r / Some e too hot ¹	Summer / Some rooms are too cold ¹	
Ventilation As-Found	Off	On	Off	On	Off	On	Off	On
Infrequent	41	13	36	10	37	9	45	15
Frequent	6	4	12	8	13	9	2	1
p-value	0.435		0.144		0.081		1	

¹ Survey question: In [season], how often is the temperature in your home uncomfortable to any occupants because [condition]?

Table 34. Satisfaction with environmental parameters by ventilation system status on first visit to home.

		uch air ement		ough air ement		r air is dry		r air is lamp		air has ⁄ odor
Ventilation As-Found	Off	On	Off	On	Off	On	Off	On	Off	On
Infrequent	48	18	41	11	43	17	49	18	48	17
Frequent	1	0	8	7	5	1	1	0	1	0
p-value	1		0.094		1		1			1

¹ Survey question: How often do the following conditions affect the comfort of occupants in your home? Frequent is on weekly or daily basis.

Recruitment Postcard

Healthy Efficient New California Homes Study

Lawrence Berkeley National Lab

We are looking for participants for a research study of single-family homes built in 2011 or later, with gas appliances and mechanical ventilation.

Participants will receive up to \$350 in Lowe's gift card for completing in-home sampling for one week.

For more information, please contact: Rengie Chan wrchan@lbl.gov 510.486.6570 https://hengh.lbl.gov/key-activities/field-monitoring-new-homes



Lawrence Berkeley National Lab

Residential Building Systems Group 1 Cyclotron Road, Berkeley, CA 94720

This research aims to determine how new California homes can provide adequate ventilation and good indoor air quality, while improving energy efficiency.

The research team will need to visit your home for approximately a half-day on three occasions. In addition to a Lowe's gift card, you will receive a free safety inspection of your natural gas appliances.

Please respond by Feb 28, 2017. You will be asked to complete a 10-minute screening survey over the phone to determine eligibility. Homes must be non-smoking, and the homeowner must speak English.

Daily Activity Log

Provided below is the top page of the activity log. Participants were asked to complete a log table for each calendar day during which measurements were being made in the home. Participants were provided with paper sheets containing a log for each day.

Healthy Efficient New California Homes Study Occupancy and Indoor Activities Data Log

Instructions: Please fill out this data log each day, or on the following day.

Please enter your best estimates. If you are unsure, please provide your best guess. Do not list the names of any people.

Code number for home _____

Day 1: Date		Date completed							
	Midnight to 7am	7am to 11am	11am to 1pm	1pm to 5 pm	5pm to 9pm	9pm to Midnight			
Number of people									
in home									
Cooktop use									
Number of minutes									
Oven use									
Number of minutes									
BBQ/outdoor grill									
Number of minutes									
Vacuuming									
Number of minutes									
Window Use									
Number of minutes									
Other notable [*] indoor/outdoor events									

* For example, use of fireplace, candle, air freshener, air cleaner, humidifier, unusual outdoor air quality (wood smoke, wildfire), and so on.

Occupant Survey

Welcome to the 2015 California New Homes Survey!

This survey is part of a research study on new homes in California. This research will help inform how new homes can provide adequate ventilation and good indoor air quality, while reducing air infiltration and energy use.

This survey takes about 15 minutes to complete. It asks questions about your home, household activities, and demographics. You can skip questions that you do not want to answer.

This research is being conducted by Lawrence Berkeley National Laboratory (LBNL) with funding from the California Energy Commission. Results will be used only for research on how to provide adequate ventilation and improve indoor air quality. In order to protect your privacy, the data will be encrypted and password protected.

Please return your completed survey in the envelope provided.

If you have questions about the research study, please contact:

Max Sherman, Ph.D.

Principal Investigator, Residential Building Systems Group

Lawrence Berkeley National Laboratory

<u>mhsherman@lbl.gov</u> (510) 486 4022

Code number for home _____

Date completed _____

Please answer to the best of your knowledge. You can skip any questions that you do not want answer.

A. Home and Household Characteristics

- 1. What year was your house built? Year Built:
- 2. What is the size (floor area) of your home? Square Feet:
- 3. What year did you move into this home? Year Moved In:
- Do you own or rent your home?
 Own (If yes → 5, skip otherwise)
 Rent
 Other
- 5. Are you the first owner of the property? Yes / No
- 6. How many people currently live in your home? Number of People:

B. Air Quality In and Around Your Home

7. To what extent are you satisfied or dissatisfied with the indoor air quality in your home?

Very Dissatisfied		Neutral		Very Satisfied

8. How would you rate the outdoor air quality near where you live?

Very Poor		Neutral		Excellent

9. How would you rate your home in protecting you from outdoor air pollution?

Very Ineffective		Neutral		Very Effective	

C. Comfort Level in Your Home

10. In <u>winter</u>, how often is the temperature in your home uncomfortable to any occupants because some room(s) are too hot or too cold?

	Never	Few times a year	Few times in a month	 Every day
Too hot in some room(s).				
Too cold in some room(s).				

11. In <u>summer</u>, how often is the temperature in your home uncomfortable to any occupants because some room(s) are too hot or too cold?

	Never	Few times a year	Few times a month	Few times a week	Every day
Too hot in some room(s).					
Too cold in some room(s).					

12. How often do the following conditions affect the comfort of occupants in your home?

	Never	Few times a year	Few times a month	Few times a week	Every day
Too much air movement.					
Not enough air movement.					
Indoor air is too dry.					
Indoor air is too damp.					
Indoor air has musty odor.					

D. Natural Gas Appliances and Mechanical Ventilation

13. Which of the following heating appliances are used in your home? Select all that apply.

- Central gas furnace
- Gas fireplace/ log set
- Gas wall furnace
- Freestanding gas heater
- Central electric heating or heat-pump
- Baseboard electric wall heater
- Freestanding electric heater
- Wood fireplace
- Freestanding propane heater
- Freestanding kerosene heater
- Other. Please describe:
- Don't know
- 14. How often is the kitchen range hood or kitchen exhaust fan used when cooking with a cooktop?
 - Always (5 out of 5 times)
 - Most of the Time (4 out of 5 times)
 - Sometimes (2 to 3 out of 5 times)
 - Rarely (1 out of 5 times)
 - Never (0 out of 5 times)
 - Don't know
- 15. If the kitchen range hood or kitchen exhaust fan is <u>NOT</u> always used, what are the reasons for not using it? Select all that apply.
 - Forget to turn it on
 - Not needed for what is being cooked
 - Too noisy
 - Doesn't seem to remove cooking fumes or odors
 - Open window instead
 - Uses too much energy
 - Other. Please describe:
- 16. Was the operation of the mechanical ventilation system explained to you when you bought or moved into the home?
 - Yes
 - No
 - Don't know
- 17. Do you feel you understand how to operate your mechanical ventilation system properly?
 - No
 - Not Sure

18. To what extent are you satisfied or dissatisfied with your mechanical ventilation system?

Very Dissatisfied		Neutral		Very Satisfied

19. If you are <u>NOT</u> very satisfied with your mechanical ventilation system, what are the reason(s) for dissatisfaction? Select all that apply.

Too noisy
Too drafty
Difficult to operate
Difficult to maintain
Uses too much energy
Brings in dust, odor, or air pollutants from outdoor
Not effective
Other. Please describe:

E. Occupancy and Indoor Activities

20. On average, how many <u>hours per day</u> is your home occupied by at least one person, including day and night hours?

	Fewer than 8 hours per day	8 to 12 hours per day	12 to 16 hours per day	16 to 20 hours per day	More than 20 hours per day
Weekday					
Weekend					

21. On average, how many <u>times per week</u> is your cooktop and/or oven used for cooking, including boiling water?

	0 time per week	1 to 2 times per week	3 to 4 times per week	5 to 6 times per week	7 times per week
Breakfast					
Lunch					
Dinner					
Other cooking					

22. On average, how many <u>times per week</u> do the following activities occur inside your home? Enter "0" if occurrence is less frequent than once a week.

Use shower	(Times per week)
Use bath or indoor Jacuzzi	(Times per week)
Use dishwasher	(Times per week)
Use washing machine	(Loads per week)
Hang clothes to dry indoors	(Loads per week)

F. Window Opening

23. On average, how many hours per day are your windows open?

	0 hour per day	1 to 2 hour per day	2 to 8 hours per day	8 to 16 hours per day	More than 16 hours per day
Summer					
Fall					
Winter					
Spring					

G. Indoor Activities

24. On average, how often do the following activities occur inside your home?

	Never	Few times a year	Few times a month	Few times a week	Every day
Smoking					
Burn candle or incense					
Vacuuming					
Use cleaning agent for floor cleaning					
Use spray air freshener					
Use pesticide spray					
Use paints, glue, solvents (e.g., hobbies, home repairs)					
Use humidifier					
Use dehumidifier					

H. Other Indoor Sources

- 25. Are plug-in or stick air fresheners, or other scented decorations, used in your home?
 - Yes
 - No
 - Don't know
- 26. Do occupants wear shoes in your home?
 - Yes
 - No
 - Don't know
- 40. How many dogs, cats, or other furry pets are in the home?

Number of Pets:

I. Use of Air Cleaners

- 27. Do you use a stand-alone (portable) air filter, air purifier, or air cleaner in the home?
 - Yes
 - No
 - Don't know
- 28. Where is your stand-alone (portable) air filter, air purifier, or air cleaner located in your home? Select all that apply.
 - Master bedroom
 - Other bedroom(s)
 - Living room
 - Home office
 - Other. Please describe:
- 29. Has anyone in the household been diagnosed with asthma?
 - Yes
 - No
 - Don't know
- 30. Has anyone in the household been diagnosed with allergies?
 -Yes
 - No
 - Don't know

J. Demographic Information

The next questions will help us interpret the results of the survey. All responses will be kept confidential.

31. Please indicate the number of household member(s) in the following age categories.

Number of household member(s)

0 to 17 Years Old	
18 to 65 Years old	
Over 65 Years old	

32. What is the highest education level of head of household?

- No schooling completed
- 1 to 8th grade
- 9th to 12th grade
- Completed high school (high school diploma, GED credential)
- Some college
- Associate's degree
- College degree (Bachelor's degree)
- Graduate degree (Master's, Professional school, Doctorate degree)

33. Please indicate <u>all</u> races and/or ethnicities of people living in your household.

- American Indian, Alaska Native
- Asian or Pacific Islander
- Black, African American
- Hispanic/ Latino
- White, Caucasian
- Other, specify:
- Mixed race, specify:

34. What is the total income of all member(s) of your household combined?

- Less than \$35,000
- \$35,000 to \$ 49,999
- \$50,000 to \$ 74,999
- \$75,000 to \$ 99,999
- \$100,000 to \$150,000
- Greater than \$150,000

K. End of Survey

Thank you for filling out this survey! Your data is very valuable to our understanding of indoor air quality and mechanical ventilation in new California homes.

Please return your completed survey in the envelope provided.

If you have any questions about the survey, please contact: [LBNL contact provided]

04-April-2020