Addressing Kitchen Contaminants for Healthy, Low-Energy Homes

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Abstract

Cooking and cooking burners emit pollutants that can adversely affect indoor air quality in residences and significantly impact occupant health. Effective kitchen exhaust ventilation can reduce exposure to cooking-related air pollutants as an enabling step to healthier, low-energy homes. This report identifies barriers to the widespread adoption of kitchen exhaust ventilation technologies and practice and proposes a suite of strategies to overcome these barriers. The recommendations have been vetted by a group of industry, regulatory, health, and research experts and stakeholders who convened for two web-based meetings and provided input and feedback to early drafts of this document. The most fundamental barriers are (1) the common misconception, based on a sensory perception of risk, that kitchen exhaust when cooking is unnecessary and (2) the lack of a code requirement for kitchen ventilation in most US locations. Highest priority objectives include the following: (1) Raise awareness among the public and the building industry of the need to install and routinely use kitchen ventilation; (2) Incorporate kitchen exhaust ventilation as a requirement of building codes and improve the mechanisms for code enforcement; (3) Provide best practice product and use-behavior guidance to ventilation equipment purchasers and installers, and; (4) Develop test methods and performance targets to advance development of high performance products. A specific, urgent need is the development of an over-the-range microwave that meets the airflow and sound requirements of ASHRAE Standard 62.2.
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Executive Summary

Cooking and cooking burners can emit combustion products, pollutants and excess moisture that may adversely impact indoor air quality in residences. Cooking-related contaminants include but are not limited to carbon monoxide, nitrogen dioxide, formaldehyde, volatile organic compounds, polycyclic aromatic hydrocarbons, fine particulate matter, and ultrafine particles. People present in a home during cooking can perceive odors, smoke, and dampness, but the level of concern about these cooking-related contaminants varies. People cannot directly detect or assess the quantity of pollutants in the air and many are unaware that cooking and cooking burners produce health-relevant pollutants. As a result, use of kitchen ventilation is inconsistent even when it is available, and efficacy is not a strong market driver for kitchen designs or ventilation products.

Recent research indicates that cooking-related pollutants have a greater impact on health, safety and indoor air quality than had previously been recognized, and for this reason should now be given more serious attention.

Few US states have mandatory codes or standards relating to kitchen ventilation. As a result, many homes have been built and are being built today without any kitchen ventilation. Even in homes that have kitchen ventilation, the systems may not be very effective owing to a variety of factors. Capture efficiencies of 100% are possible with a well-designed exhaust hood that has adequate airflow and is positioned above a cooktop burner or oven exhaust. Efficiency is lower for systems with inadequate airflow or exhaust hoods that are not directly above the burners. An exhaust fan at another location in the kitchen is inherently not as efficient at capturing pollutants before they mix into the breathing space. High resistance ductwork works to reduce airflow for many exhaust fans. Exhaust hood design can also play a role. Current industry standards (e.g., ASHRAE 62.2) focus on airflow, not efficacy at capturing and removing pollutants. The application of best practice to kitchen ventilation is extremely limited.

We developed the assessment and recommendations outlined in this document in consideration of available information, input from stakeholders and experts that participated in webinars convened in May and June of 2013, and comments by reviewers of early drafts of the document. Recommendations are presented in two sections, broadly organized around Market Transformation and Technology and Product Development. Recommendations are organized into Objectives deemed needed to bring about a transition to reduced kitchen pollutant exposure in homes and Objectives are linked to specific Actions; Research, Development and Demonstration needs; and a Technology Development roadmap.

We highlight the following four activities as cornerstones to reducing the impact of cooking related pollutants in homes:

1. Raise awareness among the public and the building industry of the need to install and routinely use kitchen ventilation;
2. Incorporate kitchen exhaust ventilation as a requirement of building codes and improve the mechanisms for code enforcement;
3. Provide best practice product and use-behavior guidance to ventilation equipment purchasers and installers, and;
4. Develop test methods and performance targets to advance development of high performance products.

Developing a test method for pollutant removal effectiveness is a specific high-priority, near-term objective. Over the mid- to longer-term, the automation of kitchen exhaust or alternative pollutant removal mechanism(s) is a key technology target to ensure robust control. Incentivizing or requiring automated range hoods in codes in standards would serve to propagate this functionality into “base” range hood models and into operation in homes. There is
also an urgent need for one or more manufacturers to develop over-the-range (OTR) microwaves that meet the airflow and sound requirements of ASHRAE 62.2. The lack of any ASHRAE 62.2-compliant OTR microwaves creates a tension for homebuilders and contractors that could easily be resolved by industry product development.

I. Market Transformation

Objectives

01. Expand awareness of the importance of kitchen ventilation.
02. Expand the use of kitchen ventilation.
03. Publicize existing guidance for building professionals on the basics of kitchen ventilation and develop guidance on best practice designs and equipment specifications.
04. Provide better performance information and guidance to purchasers and users of kitchen ventilation products.
05. Improve and expand accessibility of guidance for installers and inspectors.
07. Establish capture efficiency as a key performance measure for range hoods.
08. Promote and support development of automatic operation technologies for kitchen ventilation.
09. Develop tools and guidance to expand commissioning of kitchen ventilation systems.
10. Reduce the number of new homes built without vented kitchen exhaust.
11. Incorporate effective kitchen ventilation as a standard element of energy retrofits.

Specific Actions

A2. Increase awareness of airflow rating certification; ensure that best practice guides and home performance standards specify airflows certified at an appropriate static pressure.
A4. Incorporate capture efficiency into standards including ASHRAE 62.2, ENERGY STAR label for range hood products, and high performance home standards.
A5. Align Home Ventilating Institute (HVI) airflow test and sound procedures and ASHRAE standard 62.2 prescriptive compliance pathway to achieve effective performance of installed range hoods.
A6. Incorporate automatic operation into best practice guides and high performance home standards as products are determined to be reliable based on standard test method.
A7. Incorporate into combustion safety diagnostics a consideration of whether the range hood has an automatic timer shut-off feature.

Research, Development, and Demonstration

R1. Develop and demonstrate effective methods for commissioning range hoods.
R2. Characterize in-field use and performance of range hoods.
R3. Develop a comprehensive contaminant removal effectiveness metric.
R4. Improve or validate ASHRAE 62.2 “deficit make-up” approach for existing buildings.
R5. Evaluate reasonable combustion safety allowance for timed auto-off kitchen ventilation.
R7. Re-evaluate kitchen ventilation and moisture removal.
R8. Evaluate potential for effective unvented range hood.

II. Technology and Product Development Roadmap

T1. Develop ASHRAE 62.2-compliant microwave range hoods.
T2. Expand the selection of quiet, effective, affordable and energy-efficient range hoods.
T3. Establish automatic range hood shut-off to reduce hazard associated with natural draft combustion appliance backdrafting.
T4. Integrate kitchen exhaust into smart ventilation systems for residences.
T5. Ensure performance through on-board diagnostics.
T6. Develop effective range hoods with automatic operation.
T7. Establish effective low-energy kitchen ventilation options.
Acknowledgements

Support for this work was provided by the U.S. Dept. of Energy Building America Program, Office of Energy Efficiency and Renewable Energy under DOE Contract DE-AC02-05CH11231; by the U.S. Dept. of Housing and Urban Development, Office of Healthy Homes and Lead Hazard Control through Interagency Agreement I-PHI-01070; by the U.S. Environmental Protection Agency Indoor Environments Division through Interagency Agreement DW-89-92322201-0; and by the California Energy Commission through Contract 500-09-042.

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01. Expand awareness of the importance of kitchen ventilation
02. Expand use of kitchen ventilation
03. Publicize existing guidance for building professionals on the basics of kitchen ventilation and develop guidance on best practice designs and equipment specifications
04. Provide better performance information and guidance to purchasers and users of kitchen ventilation products
05. Improve and expand accessibility of guidance for installers and inspectors
06. Raise awareness of kitchen ventilation requirements of ASHRAE Standard 62.2
07. Establish capture efficiency as a key performance measure for range hoods
08. Promote development of automatic operation as a future standard requirement
09. Develop tools and guidance to expand commissioning of kitchen ventilation systems
10. Reduce the number of new homes built without kitchen exhaust ventilation
11. Incorporate kitchen ventilation as a standard element of energy retrofits
12. Develop and demonstrate kitchen ventilation systems for low- and zero-net-energy, high performance homes

Specific Actions and Targets for Market Transformation

A2. Increase awareness of airflow rating certification; ensure that best practice guides and home performance standards specify certified airflows at appropriate duct pressures.
A3. Facilitate development and adoption of standard method of test for capture efficiency (pollutant removal effectiveness)
A4. Incorporate capture efficiency into standards including ASHRAE 62.2, Energy Star for range hood products, and high performance home standards
A5. Align Home Ventilating Institute (HVI) airflow and sound test procedures and ASHRAE standard 62.2 prescriptive compliance pathway to achieve effective performance of installed range hoods.
A6. Incorporate automatic operation into best practice guides and high performance home standards as available products are determined to be reliable based on standard test method.
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Purpose and Scope
The purpose of this report is to develop an agenda to achieve high performance kitchen ventilation or alternative solutions that will significantly reduce the potential negative indoor air quality impacts of cooking-generated contaminants while simultaneously enabling reductions in residential sector energy use. This agenda identifies needs and opportunities for advances through the mechanisms of policy, technology development, public awareness, and building industry tools and training. This report combines a review of the current state of the art of kitchen ventilation with input from industry stakeholders. The focus is on common residential cooking equipment and mitigation technologies suitable for use in new construction, retrofit, and product replacement in existing homes.

Background

The Purpose of Kitchen Ventilation
The purpose of kitchen exhaust ventilation is to remove pollutants, moisture, smoke and odors generated during cooking. A good overview of the need for kitchen ventilation is provided by Parrott et al. (2003).

Pollutant emissions from cooking burners and the cooking of food can substantially and adversely impact air quality in homes. Natural gas burners commonly emit nitrogen dioxide (NO₂) and under some conditions emit substantial quantities of carbon monoxide (CO), formaldehyde (HCHO) and ultrafine particles (UFP) (Wallace et al. 2004; Singer et al. 2010; Dennekamp et al. 2001; Moschandreas et al. 1986; Moschandreas and Relwani 1989). Studies have shown associations between increased exposures to NO₂ in homes and increased respiratory symptoms in children including chest tightness, shortness of breath, wheeze, and increased number of asthma attacks (Belanger et al. 2006; Hansel et al. 2008; Garrett et al. 1998). Electric coil resistance burners produce UFP (Dennekamp et al. 2001). Cooking activities produce fine and ultrafine particles and a wide range of irritant and other potentially harmful gases including acrolein and polycyclic aromatic hydrocarbons (Abdullahi et al. 2013; Fortmann et al. 2001; Buonanno et al. 2009; Fullana et al. 2004; Seaman et al. 2009; Zhang et al. 2010). Gas burners and cooking can also release substantial quantities of water vapor that could contribute to moisture-related indoor air quality problems (Parrott et al. 2003). Individual cooking events can produce short-term PM2.5 concentrations exceeding 300 µg/m³ and UFP concentrations exceeding 10⁵/cm³ (Wallace et al. 2004; Abdullahi et al. 2013; Buonanno et al. 2009; Zhang et al. 2010; He et al. 2004; Afshari et al. 2005; Booth and Betts 2004; See and Balasubramanian 2008).

Kitchen exhaust ventilation can be provided via any of the following designs: a range hood or other exhaust device – including a combination microwave range hood – mounted above the cooktop and oven; a downdraft exhaust system mounted alongside the cooktop burners; an exhaust fan in the room containing the kitchen; an exhaust fan elsewhere in the home. Since the goal of kitchen exhaust ventilation is to remove moisture and pollutants from the location within the house where they are being released, kitchen ventilation is most effective when it is closest to moisture and pollutant sources. A range hood, downdraft exhaust vent and potentially even a well-placed wall or ceiling exhaust fan can be much more effective than an exhaust fan placed elsewhere in the kitchen or home.

The functions of pollutant, smoke, and odor removal theoretically can be provided by filtration and air cleaning equipment included in a recirculating range hood, provided through a local kitchen air cleaning device, or incorporated into a household central system. While there are many recirculating range hoods on the market that claim to be effective at removing smoke and odors, and some that claim to remove some pollutants, we know of no residential product that claims to remove CO or water vapor. There is significant doubt concerning recirculating range hoods’ efficacy of removal for all these components and pollutants.

Factors Determining Effectiveness
The following elements impact the effectiveness of a kitchen ventilation system:
• **System geometry and equipment type.** The location of the exhaust device – above the cooktop, a downdraft device next to the cooktop, an exhaust fan above the range or wall-mounted oven, or an exhaust fan elsewhere in the kitchen or home – is a key determinant of potential effectiveness. Equipment can operate continuously or intermittently and can be automatic or require manual initiation.

• **Equipment design and performance characteristics.** Exhaust ventilation equipment varies widely in design and performance, with factors such as exhaust flow rate, hood volume, and burner coverage all impacting plume capture. Range hoods come in widely varying sizes and shapes: some include horizontally and vertically deep bottom areas that create large volumes where a plume may collect (the sump), whereas others have flat or curved bottoms – often with grease screens arrayed across the bottom inlet – and very limited or no sump volume. Exhaust fans vary in their maximum airflow capacity and their effectiveness in moving sufficient air, particularly with increasing airflow resistance of system ducting. The different morphologies and mechanical performance characteristics result in varying potential effectiveness at capturing pollutants, moisture and grease generated at the cooktop or in an oven beneath the cooktop.

• **Exhaust ducting.** The ducting beyond the exhaust fan sets the system airflow resistance characteristics that establish the pressure at the exhaust fan at a given airflow. Duct performance is impacted by the material (e.g., smooth or accordion flex), length, duct diameter, number of turns and transition pieces, and the exterior termination fitting. In general, higher pressure means higher noise levels and increased fan power required to produce a given airflow.

• **Installation details.** Installation details including fan energy consumption, pollutant removal effectiveness, and noise level can substantially impact performance. For range hoods, the height above the cooktop and whether the cooktop and hood are in an area with wall cabinets, on an open wall, or on an island are important to the flow patterns that develop between the cooktop and hood. These characteristics should impact performance of wall and ceiling exhaust fans above a cooktop as well.

• **Use patterns.** It should be obvious that any system that is not used is ineffective. Conversely, even a partially effective system that is used all the time will substantially decrease pollution exposures in the home. Use behavior may be significantly impacted by noise.

The elements noted above have important interactions. For example, if the exhaust duct system is designed or installed in a manner that produces high air flow resistance, it is more important to select an exhaust device that operates effectively while connected to ducts with high air flow resistance. High airflow resistance will increase noise, which tends to decrease use and therefore efficacy.

**Kitchen Exhaust Ventilation Currently in U.S. Homes**

We are unaware of any published data that provide statistics on the current presence of kitchen ventilation systems in U.S. homes. Like many building features, the inclusion of kitchen ventilation into homes is dictated by code requirements and market-driven building practices. The major international building codes, on which many U.S. state codes are based, do not require kitchen exhaust ventilation. Since 2006, 2008, and 2010\(^1\) respectively, Oregon, Washington, and California have required kitchen ventilation in their state building codes. Other states may have requirements and, even within states that do not require it, in some areas the inclusion of kitchen ventilation may be an established building practice. Webinar participants confirmed our understanding that there are many states and areas of the U.S. in which kitchen exhaust ventilation is rare.

A 2011 study (Klug et al. 2011a) documented range hood characteristics in California homes using data collected from a real estate web site. This study examined 1002 homes and found for example that 7.4% of the homes had no range hood installed and 47% of the homes had a microwave range hood installed\(^2\). This method did not include some important performance characteristics, such as airflow rate or whether the range hood is vented to the

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\(^1\) California’s 2008 energy code that first required kitchen ventilation did not come into effect until Jan 1, 2010.

\(^2\) Thirty three percent had a shallow hood and 13% had a deep hood.
outside. Nevertheless, this low-cost data collection approach provides limited but valuable information about the presence and types of kitchen ventilation in homes, and could be expanded to examine range hood characteristics in homes across the US.

**Relevant Codes, Standards, and Guidelines**


In the US, ASHRAE Standard 62.2 is the most important standard with kitchen ventilation requirements. The 2010 and 2013 versions of this standard require the following for kitchen ventilation:

For intermittent fans:

- Sound must be HVI rated for 3 sones or less at 100 cubic feet per minute (cfm);
- To use the prescriptive duct sizing compliance pathway, duct system must meet dimension requirements and fan must be HVI rated for 100 cfm at 62.5 Pa (0.25 IWC) of static pressure; otherwise
- Fan airflow must be measured as installed to move at least 100 cfm;
- If the fan's airflow is equal to or greater than 5 kitchen air changes per hour (ACH), then the fan may be a local kitchen exhaust fan or a range hood;
- If the fan's airflow is less than 5 kitchen ACH, the fan is required to be a range hood

For continuous fans:

- Must be HVI rated or measured as installed to move an airflow that corresponds to 5 kitchen ACH with a rated sound level of 1 sone or less

The procedure is straightforward for determining the airflow rate to provide 5 ACH for a kitchen that is a distinct room. For kitchens in open floor plan homes without walls separating the cooking space from adjacent living space, the procedure is more ambiguous; required airflow rate depends on how the kitchen volume is calculated, and ASHRAE 62.2 does not include any clarifying language stipulating how kitchen volume shall be calculated in open floor plan homes. If the kitchen is interpreted to end where the cabinets end, the airflow to provide 5 kitchen ACH is significantly lower than if the kitchen volume is equal to that of the large open area of which it is a part.

There is currently a change proposal for ASHRAE 62.2 that would require 300 cfm of kitchen exhaust if the fan is not a range hood, 100 cfm of kitchen exhaust if it is a range hood, or 5 ACH of kitchen exhaust based on kitchen volume for an enclosed kitchen, with a definition for enclosed kitchen. The ACH airflow rate calculation option would no longer be permitted in homes without an enclosed kitchen.

Standard 62.2 includes a compliance pathway for existing buildings in which there is no existing kitchen exhaust. This path is for use when other factors such as cost limits prevent the use of a range hood. This pathway – generally applied in conjunction with energy retrofits – involves increasing the continuous whole-home ventilation rate as a means of making up for the absence of local exhaust.

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4 To use the ASHRAE 62.2 prescriptive duct compliance pathway for new homes, the range hood fan flow must be rated by the Home Ventilating Institute procedures 915 and 916 at 62.5 Pascals (0.25 inches of water column) of static pressure.
5 The fan airflow rate in cfm required to provide five kitchen ACH is equal to the kitchen volume in cubic feet divided by twelve.
6 This is how ENERGY STAR for Homes defines kitchen area for the purposes of this calculation.
7 Described in ASHRAE 62.2 (2010 and 2013 versions) Normative Appendix A – Existing Buildings
ASHRAE 62.2 also requires that flows be confirmed through measurement or through a prescriptive pathway. The prescriptive pathway requires that the ducting fall within diameter, length, and material allowances specified in the standard along with a corresponding rated airflow rate of the fan at 62.5 Pascals (Pa) (0.25 inches of water column, or IWC) of static pressure as given by listing in the Home Ventilating Institute (HVI) directory.

Portions of ASHRAE 62.2 have been adopted into California building code, and the US Department of Energy’s (DOE) Weatherization Assistance Program (WAP) requires contractors to meet ASHRAE 62.2.

**ENERGY STAR Range Hoods**

Range hoods can earn an ENERGY STAR rating by moving 2.8 cfm per watt (W) at ≤ 2 sone and having a maximum airflow rate of 500 cfm. ENERGY STAR range hoods must be airflow and sone rated using HVI or ANSI/AMCA test procedures.

**Home Ventilating Institute (HVI)**

HVI is a nonprofit trade group that certifies airflows measured using HVI Procedure 916 and sound levels measured using HVI Procedure 915 and publishes the certified values for a large number of hoods and settings in the HVI Certified Products Directory.

HVI also provides guidance on “minimum” and “recommended” airflow rates for wall-backed and island cooktops. For wall-backed range hoods, HVI’s recommended kitchen ventilation rate is 100 cfm for every linear foot of range, and their minimum rate is 40 cfm per linear foot of range. For a 30-inch wide cooktop or range, this corresponds to 100 cfm minimum and 250 cfm recommended. For island range hoods, the recommended rate is 150 cfm per linear foot of range, and the minimum rate is 50 cfm per linear foot of range.

**International Residential Code (IRC)**

The 2012 International Residential Code (IRC) provides specifications, but does not per se require kitchen exhaust ventilation. It states that if local kitchen exhaust is provided, the fan should deliver 100 cfm intermittent or 25 cfm continuous exhaust. The code allows for use of a recirculating range hood as an alternative to exhaust ventilation. The IRC requires that when a range hood or other kitchen exhaust fan exceeds 400 cfm, a make-up air system must be installed.

The IRC has been adopted by multiple US states, in some cases in altered form.

**International Mechanical Code (IMC)**

The 2009 IMC provides guidance on the installation of range hoods, but does not per se require kitchen ventilation of any kind.

The IMC has been adopted by multiple US states, in some cases in altered form.

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9 [http://www.hvi.org/ratings/Publication_916_09102013.pdf](http://www.hvi.org/ratings/Publication_916_09102013.pdf)
11 [http://www.hvi.org/proddirectory/index.cfm](http://www.hvi.org/proddirectory/index.cfm)
International Energy Conservation Code (IECC)
The 2012 IECC\textsuperscript{14} states that mechanical ventilation must meet the requirements of the International Residential Code or the International Mechanical Code.

The IECC has been adopted by multiple US states, in some cases in altered form.

International Green Construction Code (IgCC)
The 2012 IgCC states that kitchen ventilation and exhaust systems shall be in accordance with the International Mechanical Code and with additional make-up air requirements for high airflow systems.

Since its inception in 2012, portions of the IgCC have been adopted by several US states and municipalities.

High Performance Homes Programs

DOE Challenge Home
The DOE Challenge Home National Program Requirements (Revision 02)\textsuperscript{15} specifies that homes must meet the Environmental Protection Agency's (EPA) Indoor airPLUS Construction Specifications, which in turn require that homes meet ENERGY STAR for Homes or ASHRAE 62.2 requirements for kitchen ventilation.

ENERGY STAR for Homes (ESH)
ENERGY STAR for Homes (Version 3.0, Revision 7) requires that kitchen exhaust is vented to the outside of the home. The ESH kitchen ventilation airflow rates are identical to those of ASHRAE 62.2, with one caveat: unlike ASHRAE 62.2, ESH explicitly defines how to define kitchen volume for calculating the 5 kitchen ACH airflow rate, stating that the "kitchen volume shall be determined by drawing the smallest possible rectangle on the floor plan that encompasses all cabinets, pantries, islands, and peninsulas and multiplying by the average ceiling height for this area." (Energy Star 2013a). This method applies both to enclosed and unenclosed (open floor plan) kitchens.

Like ASHRAE 62.2, ESH allows two compliance pathways: airflow measurement or HVI rated airflow (at 62.5 Pa) alongside the 62.2 prescriptive duct-sizing table. But unlike ASHRAE 62.2, and largely to permit the use of over-the-range (OTR) microwave hoods, ESH currently allows the use of non-HVI-rated fans without requiring airflow measurement. As a provisional measure to facilitate adequate airflow, ESH added a requirement that non-HVI rated kitchen exhaust fans must be vented to outside via a smooth duct having a diameter of at least 6 inches (Energy Star 2013a). ESH publishes a guidance document specifically to help their building partners comply with kitchen ventilation requirements (Energy Star 2013b).

ENERGY STAR for Homes allows for homes that are PHIUS+ certified to use a continuous kitchen fan with an exhaust rate of 25 cfm, citing the 2009 IRC requirements.\textsuperscript{16}

Environmental Protection Agency (EPA) Indoor airPLUS
The EPA Indoor airPLUS Construction Specifications\textsuperscript{17} (Version 1, Revision 2) (EPA 2013) require that homes meet either ENERGY STAR for Homes or ASHRAE 62.2-2010 requirements for kitchen ventilation.

\textsuperscript{14} http://publicecodes.cyberregs.com/icod/iecc/2012/
\textsuperscript{15} http://www1.eere.energy.gov/buildings/residential/pdfs/doe_challenge_home_requirementsv2.pdf
\textsuperscript{16} Description at footnote number 30 of the ENERGY STAR Certified Homes, Version 3 (Rev. 07) HVAC System Quality Installation Rater Checklist (http://www.energystar.gov/ia/partners/bldrs_lenders_raters/downloads/Inspection_Checklists.pdf?7e26-ed98)
\textsuperscript{17} http://www.epa.gov/iaplus01/pdfs/constructionSpecifications.pdf
Leadership in Energy and Environmental Design (LEED) for Homes
The LEED for Homes\textsuperscript{18} rating system requires that homes meet ASHRAE 62.2-2007\textsuperscript{19} requirements for kitchen ventilation. An extra point is given if the exhaust fan's as-installed flow is measured by a LEED for Homes Green Rater\textsuperscript{20}.

Passive House Institute US (PHIUS)
Passive House certification is solely performance-based, not prescriptive, and as such has no requirements for kitchen ventilation per se. Based on conversations with Passive House representatives, we understand that the recommended approach to kitchen ventilation in passive houses is to use a recirculating range hood and provide an energy recovery ventilator (ERV) or heat recovery ventilator (HRV) inlet in the kitchen to provide continuous exhaust\textsuperscript{21}.

Current Gaps in Kitchen Ventilation Codes, Standards, and Ratings

Pollutant Capture Efficiency
The current best practice for dealing with kitchen contaminants is to have and use venting range hoods that efficiently capture the contaminants generated during cooking. Yet, there currently are no requirements, nor even a standard method of test related to the effectiveness residential range hoods at removing pollutants and moisture. Although the literature is not expansive, there are a number of published research papers which demonstrate that capture effectiveness varies widely with the hood morphology, installation location, airflow, and other characteristics (Li and Delsante 1996; Lim and Lee 2008; Madsen et al. 1994; Li et al. 1997; Rim et al. 2012).

Measurements in homes and in laboratory testing indicate that many range hoods have highly varying capture efficiency (CE) for burner exhaust pollutants, depending on the fan speed and whether the front or back burner is used (Delp and Singer 2012; Singer et al. 2012). In particular, it appears that many hoods have substantially higher capture efficiency when cooking occurs on back burners compared with front burners.

Current codes and standards implicitly presume that a kitchen ventilation fan's efficacy at removing cooking pollutants and moisture is largely or wholly determined by its airflow rate. Recent Lawrence Berkeley National Laboratory (LBNL) research on kitchen pollutant capture efficiency (CE) (Delp and Singer 2012; Singer et al. 2012) suggests that while there is a correlation between a range hood's airflow rate and its CE, the two are not synonymous. Even when inducing the same airflow rate, the CEs among the tested range hood models differed considerably, in some cases by a factor of three. These performance differences are assumed to result from differences in hood morphology (e.g., flat, shallow sump, deep sump) and the extent to which burners are covered.

The study's limited sampling suggests that range hood designs with shapes and geometries that facilitate pollutant capture are capable of achieving 80\% capture\textsuperscript{22} levels at 200 cfm (double the ASHRAE 62.2 minimum and close to the levels recommended by HVI), even for front burners. The study also showed that for the hood with the most effective capture geometry (deep sump, extending over front burners), the marginal CE increase achieved per cfm increase declines markedly after 250 cfm. This suggests that for the typical residential gas range\textsuperscript{23}, a well-designed range hood does not need to move more than 250 cfm to be effective. Higher capacity ranges may require higher

\textsuperscript{18} The most recent version of LEED for Homes was published in 2008, with updates in 2009 and 2010. http://www.usgbc.org/sites/default/files/LEED%20for%20Homes%20Rating%20System_updated%20April%202013.pdf

\textsuperscript{19} The kitchen ventilation requirements in ASHRAE 62.2-2013 are the same as those in ASHRAE 62.2-2007.

\textsuperscript{20} http://www.usgbc.org/homes/green-rater

\textsuperscript{21} One simple modification that could improve the efficacy of this approach would be a control in the kitchen to boost ERV/HRV flows during cooking events.

\textsuperscript{22} Capture efficiency expressed as an approximate percentage of the relevant pollutants captured by the range hood

\textsuperscript{23} Total capacity of all burners and oven < 60 kBtu/hr (63.3 Mj/hr)
airflow rates. Further research is needed to determine the appropriate capture efficiency percentage necessary to reduce exposure to cooking pollutants to acceptable levels.

These findings suggest a need for codes, standards, and test protocols that more accurately evaluate a range hood’s effectiveness at performing its fundamental function: to remove kitchen pollutants and moisture at a sound level that does not discourage its use. Airflow rate, or “cfm” (cubic feet per minute), has been the de facto measure of range hood performance. A metric that more directly and accurately describes functional performance is needed.

**Disparity Between Advertised or Rated and Actual, As-Installed Performance**

Research in homes (Singer et al. 2012; Fugler 1989; Nagda et al. 1989; Stratton et al. 2012) has found that installed range hoods very often do not move as much air as certified ratings indicate and for advertised airflows that are not certified, the actual installed airflow can be a small fraction of the advertised value (Singer et al. 2011).

We believe that this observed disparity between rated or advertised airflows and measured installed airflows is due primarily to airflow resistance and resulting static pressures in installed duct systems that are significantly higher than those present when the airflow of the fan is rated.

When there is no field-testing to verify the exhaust flow rate, ASHRAE 62.2 requires rated airflows to be tested using the HVI 916 test procedure at 62.5 Pa (0.25 IWC), which is believed to be a reasonable estimate of the static pressure in a typical installed residential ventilation duct system. However, at the time of this writing, only 5 of the 3694 range hoods listed in the HVI ventilation products directory (HVI 2013) have rated airflows for 62.5 Pa of static pressure.

The advertised airflow values in products without certified ratings appear in many cases to be free air delivery, i.e., the airflow generated by the fan without any restriction. Clearly this is not representative of the installed conditions under which the fan will operate. In addition to the ductwork, the hood itself may introduce restrictions that reduce airflow.

**Use of Kitchen Exhaust Ventilation in U.S. Homes**

There are very limited data about the use of kitchen exhaust ventilation in U.S. homes. The California Energy Commission’s research programs have supported survey based studies over the past several years that provide data on kitchen ventilation practices in California (Klug et al. 2011b; Mullen et al. 2013; Offermann 2009; Piazza et al. 2007).

In the Mullen et al. study (2013), among those who said they used their kitchen exhaust system regularly, the top three reasons cited for using exhaust were to remove smoke, odors, and steam/moisture. Among those who reported not using their exhaust system regularly, the reasons cited were that it was not needed, it was too noisy, and that they did not think about it. A minority of respondents reported routinely using kitchen exhaust when cooking. A fraction of people claim to use it “as needed”; but the meaning of “as needed” is subjective and likely varies across respondents.

The Klug et al. study (2011b) asked participants whether or not they used a range hood when a window was not open in the kitchen when cooking breakfast, lunch, and dinner. Forty to 60% of respondents indicated that they did not have a window open and did not use a range hood while cooking.

The Piazza et al. study (2007) surveyed range hood use in new California homes and found that when using the cooktop, 28% of respondents always use the kitchen exhaust fan/range hood, 32% only use it when odor or humidity seems to be an issue, 26% “sometimes” use it, and 13% rarely or never use it. When using the oven, 15%

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24 The vast majority (92%) of the HVI range hood airflow ratings are at 25 Pa (0.10 IWC).
of respondents always use the kitchen exhaust fan/range hood, 12% only use it when odor or humidity seems to be an issue, 15% "sometimes" use it, and 56% rarely or never use it.

**The Market Perspective**

Achieving the objective of effective management of kitchen contaminants in residences – either through kitchen ventilation or alternative, air-cleaning technologies – is both a market transformation and a technical challenge.

At present, the two largest market players responsible for establishing demand for kitchen ventilation are the public and the bodies responsible for building codes and standards. These groups on the whole appear to have a limited appreciation of the importance of the need to manage kitchen-associated moisture and pollutants for indoor air quality and health protection. For those within each group that recognize that there is a need, established metrics or systematic information about pollutant and moisture removal effectiveness of products and system designs are lacking.

How the public and code-setting bodies conceive of kitchen exhaust ventilation is not entirely clear. Surveys indicate that the most common reasons for using range hoods are to remove moisture, smoke and odors (Klug et al. 2011b; Mullen et al. 2013). We infer from these results that many people assume that range hoods should serve those functions, even if they do not consider how or if the functionality is achieved. Existing standards recognize the importance of airflow as a design element that impacts effectiveness and also recognize that operational loudness is an important characteristic that may limit the use of kitchen exhaust fans. There is evidence that some fraction of the public recognizes a connection between airflow and effectiveness and associates higher airflows with better performance. The connection is communicated to purchasers of high-output cooking devices who are advised to purchase range hoods with higher airflows, and may be inferred by consumers shopping for higher end ventilation products that prominently advertise high airflow rates. Yet we infer that most consumers and code-setting bodies do not see kitchen exhaust ventilation as an essential building service because (a) so many states lack code requirements and as a result, so many new homes are constructed without any kitchen exhaust ventilation; (b) the equipment that is most commonly installed is likely not very effective as installed; and (c) many people do not routinely use kitchen ventilation even when it is available in their homes. In the absence of code requirements, and with homebuyers in many areas not recognizing kitchen exhaust ventilation as an essential building service, the home building and renovating industry has little incentive to incur (and thus have to recover) the costs of providing more effective kitchen exhaust ventilation systems.

The most broad-based demand signal in the area of kitchen ventilation appears to be the desire of homebuyers for over-the-range (OTR) microwaves. This demand signal is inferred from the large fraction of new and recently built homes that feature these appliances (Klug et al. 2011a) and from the anecdotal observations from our webinar participants. OTR microwaves have an internal fan that can be activated to draw air from below, up through grease screens, then directed either to an exhaust duct or recirculated back into the kitchen. When set up in exhaust mode, at least some of the OTR microwave range hoods pull air from another location in addition to pulling air through the bottom of the unit. Though systematic data is lacking, our hypothesis from talking with building professionals and homeowners around the US is that the OTR microwaves are most commonly installed to operate as recirculating range hoods, as opposed to exhaust devices. Our understanding is that these appliances are commonly shipped with the internal airflow baffles set to recirculation mode and we have anecdotal evidence that some OTRs that are installed with venting to the outdoors may nevertheless be operating as recirculation devices because the internal baffle was not adjusted to direct airflow to the vent. We are unaware of any research quantifying their effectiveness in reducing cooking-related smoke or odors; but anecdotal experience suggests that they can have at least some impact on visible smoke. Capture is impeded by the basic design premise of an OTR: flat bottom, small intakes and filters, and insufficient depth to extend beyond the front burners.

In reviewing web-based marketing materials – including manufacturer and retailer web sites and product reviews – we found little attention paid to the performance of the OTR microwaves as range hoods. It is relatively common for the product specifications to list only a single airflow (at the highest setting) with no information provided about loudness. These advertised airflows are not HVI-rated and at least some products appear to advertise the
fan's free air delivery or an airflow rate at no duct static pressure, which is not indicative of the measured airflow of the device as installed.

Without a market impetus for devices that achieve high or even moderate performance for pollutant and moisture capture, innovation in this area is challenged.

Pathways to create a robust demand for effective kitchen exhaust ventilation products include (1) establishing codes and standards with appropriate performance-based requirements and (2) raising awareness of the importance of kitchen exhaust ventilation and specifically of the performance characteristics that impact effectiveness for indoor air quality protection. The public education required to achieve the second pathway should also help with the first.

Innovation in kitchen ventilation appears to be focused at least in large part on range hoods that are suitable complements to higher-end cooking devices. These cooking devices range from residential models with large burners (e.g., a total cooktop capacity of 50,000 to 60,000 British thermal units per hour (Btu/h) as compared to a base model 30" cooktop with four 9,000 Btu/h burners) to commercial style cooktops and ranges that can have 6 or more cooktop burners with total capacity in excess of 60,000 Btu/h.

**Recommendations**

The following section begins with our recommendations for key Objectives to bring about a transition to reduced kitchen pollutant exposure in homes. Each Objective is supported by one or more Actions, Research topics, and Technologies. The first major section comprises Objectives; Actions; and Research, Development, and Deployment needed to transform the kitchen ventilation market. The second major section identifies Technology Developments needed to improve kitchen ventilation systems in homes and to ensure their effectiveness.

**Objectives and Needs for Market Transformation**

**O1. Expand awareness of the importance of kitchen ventilation**

A foundational need for improving the availability, use and performance of kitchen ventilation in U.S. homes is widespread awareness that it is necessary and beneficial. There is a need for recognition both by the public and among building industry professionals – including builders, architects, contractors, and realtors – that natural gas cooking burners, electric coils, and cooking of food produce pollutants that can reach hazardous levels when effective kitchen ventilation is not available and used in homes. Achieving this recognition will spur the advances described later in this document.

There are many stakeholders that can contribute to this objective, including but not limited to the following:

- Home performance industry associations (including Affordable Comfort, Inc. (ACI), the Building Performance Institute (BPI), and the Residential Energy Services Network (RESNET));
- Builders and building industry associations; contractors and contractor associations;
- Public health agencies (e.g., state and local departments of public health, state and federal environmental protection agencies);
- Public housing agencies;
- Non-governmental organizations working to promote healthy homes;
- Industry associations (e.g., HVI, ASHRAE);
- Manufacturers, distributors, and retailers of ventilation equipment;
- Industry associations, manufacturers and distributors of gas and electric cooking appliances.

Tracking progress on this objective is not easy because there is no established mechanism to collect data on individuals' understanding of indoor air quality hazards or their practices that impact indoor air quality (IAQ). This is not to say that there are not well-established survey methods that could be applied to this objective; but that it has not been done regularly in the past and that establishing the content and structure of a periodic survey on the
public’s understanding of IAQ would be a significant undertaking. This is an important research need.

Related: A1, A2, A4, A7, R2, R4, R5, R7, R8, T1, T5

O2. Expand use of kitchen ventilation
As more people become aware of the need for kitchen ventilation, the presumption is that they will more often use whatever ventilation is available to them. Use of currently-installed systems and devices that are not effective at quickly and effectively removing odors, smoke, etc. (i.e., the indicators of pollutant generation that can be detected without instrumentation) and/or that are deemed to be too loud may help create a demand for better products and information about product performance. Efforts to drive demand through public education efforts need to be coupled with increased availability of meaningful performance metrics and affordable, effective range hoods.

Efforts to expand use of kitchen ventilation logically should be connected to efforts to raise awareness of the hazard and to the distribution of information about selecting and using kitchen ventilation elements. The list of stakeholders for this objective is thus the same as for the first objective described above. Similarly, tracking progress on this objective will not be easy because there is no established mechanism to collect data on individuals’ understanding of indoor air quality hazards or their practices that impact IAQ. This is an important research need.

Related: A1, A3, A6, A7, R2, R3, R4, R5, R6, R8, T1, T2, T3, T6, T7

O3. Publicize existing guidance for building professionals on the basics of kitchen ventilation and develop guidance on best practice designs and equipment specifications
The appendix contains a summary of available relevant codes, standards and guidance documents, many of which are discussed below.

The Building America Solution Center (BASC) has very good basic guidance on kitchen exhaust ventilation that references the IRC, ASHRAE 62.2, and ENERGY STAR. This represents something short of best practice but certainly exceeds the current minimum standard.

ASHRAE 62.2 is a consensus standard that defines minimum requirements for kitchen ventilation for the objective of achieving acceptable indoor air quality. Among those who recognize the need for kitchen ventilation, there is a growing interest and call for guidance on best practices. There are questions about the relative performance of general kitchen exhaust ventilation as compared to range hoods, about the effectiveness of recirculating hoods that include activated carbon or other features designed to remove pollutants, and about how to select range hoods that maximize pollutant capture efficiency.

Information and analysis is available to enable development of best practice guidance. We know that range hoods are potentially much more effective than general kitchen exhaust at capturing pollutants and moisture before they mix into the home and elevate exposure and health risk. For product selection, building professionals can refer to the same resources that will be made available to consumers. In consideration of varying performance, builders and designers could offer more options and/or select standard equipment that is suitable to the cooking appliance. For example, in homes with counter cooktops, a standard depth range hood may be adequate. In homes with slide-in ranges a deeper hood is warranted. More attention should be paid to the installation of low-pressure drop ducting, including transitions and roof and wall caps.

Research is needed to develop guidance on the use of recirculating hoods. Simulations conducted to explore the relative impacts of general kitchen vs. range hood ventilation need to be analyzed and translated into guidance. Guidance should be provided not only for the ideal case of a new home, but also for retrofitting existing homes, including challenging situations in which there is not currently any kitchen exhaust and the installation of kitchen exhaust may be problematic.

Related: A2, A4, A5, A7, R1, R3, R4, R5, R7, R8, T1, T3, T4, T5, T6, T7
O4. Provide better performance information and guidance to purchasers and users of kitchen ventilation products

As the public and building industry professionals become aware of the need for kitchen exhaust ventilation, it is important that they have access to accurate and clear guidance – supported by accurate and reliable data – on how to select and operate effective kitchen exhaust ventilation.

Available research results and analysis can be used to develop guidance about selection and use of hoods to maximize performance. Research indicates that many hoods have high capture efficiency on back burners but performance on front burners is more variable across hoods and settings. Research also indicates that achieving capture efficiencies of 80-90% or higher – even on front burners – requires roughly 200 cfm of airflow (substantially more than the 62.2 minimum air flow rates). Further research is needed to determine the appropriate capture efficiency percentage necessary to reduce exposure to cooking pollutants to acceptable levels. We know that loudness is among the top reasons that people do not use the equipment. There is solid experimental evidence that performance for front burners improves greatly when the range hood covers the entirety of the front burners.

Related: A2, A3, A4, A5, A6, R2, R3, R4, R5, R7, R8, T1, T2, T3, T4, T6, T7

O5. Improve and expand accessibility of guidance for installers and inspectors

Problems with performance in many systems could be linked to improper installation. There is anecdotal evidence that duct static pressure in many home venting systems greatly exceeds the 25 Pa (0.10 IWC) under which hoods are tested for airflow certification. These high pressure drops can result from long and/or convoluted duct runs, high pressure drop transitions and roof/wall caps and even from backdraft dampers that are inhibited from opening fully. Building inspectors can play a crucial role by helping to ensure that hoods and vent systems are installed correctly.

As part of installation guidance, the importance of commissioning should be stressed. As noted elsewhere, research and technology developments are needed to improve commissioning tools and practices to enable widespread application.

ASHRAE 62.2 requires measurement of flows or compliance with prescriptive limits on duct pressure drop as indicated by equivalent length. The standard includes tables that estimate the actual airflow as a function of rated airflow at 62.5 Pa (0.25 IWC) and equivalent length. As noted elsewhere, the current problem with this approach is that very few range hoods are HVI rated at 62.5 Pa.

Related: A1, A2, A4, A5, R1, R3, R4, R5, R7, R8, T1, T3, T4, T5, T6

O6. Raise awareness of kitchen ventilation requirements of ASHRAE Standard 62.2

Much of the focus of ASHRAE 62.2 over the years has been on the requirements for residence level air exchange rates. Anecdotal reports (e.g., from session discussions and conversations at home performance conferences) suggest that many practitioners are only vaguely aware about the requirements related to kitchen ventilation. Increasing awareness of these requirements should help to expand the installation of kitchen exhaust ventilation in US homes.

ASHRAE 62.2 can be met using an exhaust fan in the kitchen that moves 5 kitchen air changes per hour. The exhaust fan can be continuous or on-demand (intermittent). The standard is currently ambiguous about how to determine the kitchen volume in homes without enclosed kitchens (i.e., open floor plan homes).

A change proposal for the kitchen area exhaust ventilation requirement has been submitted to the 62.2 committee with the intent of simplifying this pathway for improved compliance and exposure reduction. The proposed change would require 300 cfm of kitchen exhaust if the fan is not a range hood, 100 cfm of kitchen exhaust if it is a range hood, or 5 ACH of kitchen exhaust based on kitchen volume for an enclosed kitchen, with a definition for enclosed kitchen. The ACH airflow rate calculation option would no longer be permitted in homes without an enclosed kitchen.
The standard currently includes a provision for existing homes without kitchen exhaust to make up for the deficit by a proportionate increase of whole-home ventilation. While clarifying these requirements will advance efforts to have more homes comply with the current version of this minimum standard, there is a need to substantially rework the standard to be based on capture efficiency, rather than airflow. The standard also should reflect that increasing continuous ventilation rates may not substantially mitigate acute exposures. An improvement over the current retrofit allowance may be to require a controller in the kitchen if a higher airflow exhaust fan is used at another location in the home.

California is among a handful of states with building codes that require new homes to meet ASHRAE 62.2 kitchen ventilation requirements. In practice, however, it seems unlikely that new California homes are strictly meeting the kitchen ventilation requirements. To use the ASHRAE 62.2 prescriptive compliance path, range hoods must be HVI rated at 62.5 Pa (0.25 IWC). To our knowledge, there are currently no HVI-rated microwave range hood models available and only 0.13% of HVI-certified range hoods are rated at this duct static pressure. Therefore the airflow of nearly every range hood installed in California must be measured as installed in order to meet California’s Building Energy Efficiency Standards: Title 24, Part 6. For a variety of reasons, accurately measuring the installed airflow of a range hood is notoriously difficult (Stratton et al. 2012), making it unlikely that many range hood airflow measurements are being made.

Related: A2, A5, R1, R4

**O7. Establish capture efficiency as a key performance measure for range hoods**

The metric used to define performance of kitchen ventilation should more directly correspond to the purpose of the ventilation: removal of moisture and contaminants. The most intuitively simple and direct metric is first pass capture efficiency (CE) for range hoods. This metric describes the fraction of contaminants generated at the cooktop (also applicable to the oven for a slide-in range) that are removed by a range hood before mixing into the bulk kitchen air volume.

Research has shown that range hoods operating at current ASHRAE 62.2 minimum airflow rates can have very low capture efficiency (e.g., 30% or less) when cooking occurs on front burners (Delp and Singer 2012; Singer et al. 2012). Higher airflows generally improve capture efficiency; but the relationship varies with cooking location and range hood design. The most direct approach to ensuring that range hoods accomplish their prime performance objective is to measure that performance directly. A recognized standard test method will enable the specification of performance requirements in minimum standards such as ASHRAE 62.2 and also in programs that seek to specify exceptional performance. A test method for capture efficiency could be used by range hood manufacturers to design, develop, and advertise products. HVI-rated capture performance could be prominently touted in product literature.

In the longer term, capture efficiency may become just one component of a more comprehensive contaminant removal metric for cooking and burner exhaust pollutants. Such a metric would consider not just first-pass pollutant capture, but the removal of kitchen pollutants from the home over a given time period. This metric would allow for direct efficacy comparisons among varying kitchen ventilation strategies, including local wall or ceiling ventilation, recirculating range hoods with pollutant removal, and whole-home ventilation, in addition to vented range hoods.

Related: A3, A4, R3, T7

**O8. Promote development of automatic operation as a future standard requirement**

There was broad agreement among meeting participants that the automation of kitchen ventilation would enable more robust indoor air quality protection. There was much less agreement about specific interim objectives and

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25 Commonly referred to by the shorthand, “Title 24”.
the urgency of pursuing standards related to automation. Already on the market are several range hood models with an automatic operation algorithm and more models are anticipated. Automated operation has the potential to help ensure reduced exposure to kitchen pollutants, but the technology must be paired with range hoods that are quiet and have geometries that allow effective capture efficiency at lower flows. Automated range hoods that are noisy have the potential to incite public backlash, especially if they are mandatory.

LBNL has conducted preliminary laboratory evaluations of some range hoods with automatic operation functionality; these tests indicate variable performance across the available models with some technologies showing promise. To ensure efficacy and consistency among automated range hoods, a standard test method should be developed.

Related: A6, R3, R6, T6, T7

O9. Develop tools and guidance to expand commissioning of kitchen ventilation systems

In order to better evaluate how kitchen ventilation systems are performing as installed, we need to be able to commission them quickly, accurately, and reliably. The primary metric that is measured is installed airflow of range hoods. In addition, technicians should be able to reliably and accurately measure sound level and duct pressure. Duct systems with high static pressure waste fan energy and lead to poor performance. Pressure measurement can be used as a diagnostic indicator: if the pressure is much higher than expected, it can indicate to the technician that flow is being impeded.

Related: A1, A7, R1, T5

O10. Reduce the number of new homes built without kitchen exhaust ventilation

The most direct way to do this would be to change code, starting with the uniform mechanical code. Increased awareness of the hazard, by building professionals and by the public, will help motivate action. The overarching goal is relatively simple: make sure that the vast majority of new homes have at least some minimal amount of kitchen exhaust ventilation with low-pressure drop ducting that can accommodate hoods with airflows exceeding 200 cfm. The recommended minimum requirement is for an ASHRAE 62.2 compliant range hood with low-pressure drop ductwork verified by inspection, and performance verified by commissioning. This will require a sea change in practice in areas of the country that currently do not require or commonly incorporate kitchen exhaust ventilation in new homes.

For maximum impact, effort should be focused on states that currently do not have kitchen ventilation requirements in their codes and that are projected to build many new homes in the coming years. A cursory review of state building energy codes suggests that currently fewer than 25% of US residents live in states whose building codes require kitchen ventilation in new homes. As we work to increase the number of states with building codes requiring kitchen ventilation, we also need to provide code inspectors with the knowledge and tools to verify airflow, sound and make-up air requirements.

Related: A1, R1, R3, R8, T1, T2, T3, T6, T7

O11. Incorporate kitchen ventilation as a standard element of energy retrofits

At least one retrofit program - DOE’s Weatherization Assistance Program (WAP) -- requires ASHRAE 62.2. Kitchen ventilation is considered an allowable expense for WAP projects.

The Building Performance Institute (BPI) Building Analyst Standard (BPI 2012) requires that work scopes for homes that have unvented gas ovens in enclosed spaces without mechanical ventilation include a recommendation for the addition of exhaust ventilation. The BPI requirements have historically been primarily concerned with exposure to CO, and have not discussed any health concerns related to other cooking pollutants. The standard contains no ventilation recommendation for kitchens with electric ranges. The next BPI standard will include references to ASHRAE 62.2-2013, including requirements for local kitchen ventilation.
The Residential Energy Services Network (RESNET) has no kitchen ventilation requirement but a new version of the RESNET standard soon to be released will require that ASHRAE 62.2 be met; this will include the kitchen exhaust ventilation requirements. Leading home performance organizations such as BPI, RESNET, and Affordable Comfort, Inc. (ACI) are essential partners in teaching home performance practitioners about the importance of effective kitchen ventilation. These and other industry organizations will be key players in raising awareness of the need and opportunity to include kitchen ventilation as an IAQ measure during retrofits.

Since many homeowners are more concerned with IAQ and health than with energy, there also may be business opportunities for contractors to expand scopes of work for energy retrofits by including kitchen ventilation as an IAQ measure. A retrofit is a good time to add kitchen ventilation for several reasons. First is that air sealing to reduce infiltration will also result in higher time-averaged concentrations of pollutants generated in the home. Second is that the tradespeople needed to install a kitchen ventilation system may already be coming to the home; this translates to lower cost. Third is that the energy retrofit contractor will already be looking to seal any existing penetrations associated with kitchen ventilation or appropriate air sealing can be applied to the new installation. Fourth is that the energy retrofit contractor will already be conducting any combustion safety checks that should be conducted when adding or replacing a large exhaust fan.

One issue affecting these retrofits will be the potential to cause depressurization with higher-airflow range hoods. Tight envelopes and powerful range hoods are likely to cause failures of worst-case depressurization tests. Effective low-flow range hoods, dedicated make-up air, and automatic turn-off are all potential solutions for this problem.

A related issue is to ensure that dedicated, automated make-up air – e.g., via pressure relief damper, or inter-locked supply fan – is always installed with high airflow (>400 cfm) range hoods, as required by manufacturers’ instructions and building and mechanical codes. However, research has found that such high flow rates are not necessary to achieve adequate levels of capture efficiency.

Related: A7, R2, R4, R5, R8, T2, T3

O12 Develop and demonstrate kitchen ventilation systems for low- and zero-net-energy, high performance homes

The envelope tightness and desire for low energy consumption in high performance new homes and deep energy retrofits require that particular attention be paid to these homes’ kitchen ventilation systems. In these high performance homes, kitchen ventilation must not interfere with energy savings and must not cause indoor air quality and health problems. This is the “first do no harm” mandate. Depressurization of a home can occur when a kitchen exhaust fan pulls indoor air out faster than the building envelope can let outdoor air in. Backdrafting of natural draft appliances is the primary concern with depressurization, but because of their low efficiency, natural draft appliances are not usually found in high performance homes. Excessive depressurization can be a problem even in homes that do not have combustion appliances; it can cause uneven space conditioning, increase space conditioning energy demand, and can pull pollutants from attics, crawlspaces, and interstitial cavities into the living area of the home.

Avoiding depressurization can be accomplished through use of a pressure relief damper, by providing make-up air, or by avoiding very high airflow range hoods. An automatic / timed shut off feature would limit the hazard associated with depressurization by eliminating long durations of high exhaust flows resulting from a range hood being left on inadvertently.

As part of a comprehensive effort to reduce energy consumption, many high performance homes are seeking to reduce the need for kitchen ventilation by reducing pollutant sources. One method being employed to reduce cooking pollutants is the use of electric induction instead of electric resistance or natural gas cooktops. Recent research has found that electric induction cooktops are more energy efficient and produce lower levels of pollutants than electric resistance or natural gas cooktops.

26 Make-up air for >400 cfm range hood is required by IECC, IRC, IMC, and UMC.
measurements (less 2012) suggest that induction cooktops produce fewer particles than natural gas or electric resistance cooktops; however, the cooking activities still produce moisture and pollutants that need to be removed from the living space (Fortmann et al. 2001). Also promising – though yet unproven – is the concept of a recirculating range hood with effective air pollutant removal technology. The development and adoption of effective, low-flow venting hoods or recirculating range hoods with air cleaning would enable the protection of IAQ without adversely impacting energy consumption in high performance homes. Moisture would still need to be resolved through dehumidification and/or whole-home ventilation.

Related: A1, A2, A3, A4, A5, A6, R3, R6, R7, R8, T1, T4, T5, T6, T7

**Specific Actions and Targets for Market Transformation**


The IRC, IMC, IECC, and the new IgCC are at the core of building codes for the majority of US states. The UMC is used by many local jurisdictions. Currently these building codes do not require kitchen exhaust ventilation. Thus, the default practice in most of the US is to not require kitchen ventilation. If these codes were altered to require kitchen ventilation, then that would become the new “norm” for building codes in the US.

A2. Increase awareness of airflow rating certification; ensure that best practice guides and home performance standards specify certified airflows at appropriate duct pressures.

Members of the public are likely to be unaware of the difference between an advertised airflow and an airflow that has been rated by an independent third party, such as HVI. Even most home performance professionals may not know to distinguish between an HVI-rated airflow at 25 Pa (0.10 IWC) and one rated at 62.5 Pa (0.25 IWC).

One method of improving understanding of effective kitchen ventilation within both audiences would be the development of best practice guides.

Guidance on current best practice kitchen ventilation might include the following, based on the findings of Singer et al. (2012):

- **Hood Characteristics**
  - Capable of 200 cfm flow, as rated by HVI at 62.5 Pa (0.25 IWC)
  - Quiet operation (<3 sone; lower preferred) at 200 cfm or more
  - Hood covers front burners
  - Geometry that facilitates plume capture

- **Behaviors**
  - Use kitchen ventilation during and after every cooking event
  - Cook on back burners to assure/increase removal of cooking emissions
  - Clean grease screens regularly to maintain flow

This guidance could also be added to HVI’s Consumer Guide for Range Hoods.

An easily searchable directory of kitchen ventilation products would enable consumers and homebuilders to make more informed decisions when choosing a range hood or kitchen exhaust fan. HVI currently publishes such a directory:

http://www.hvi.org/publications/pdfs/HVIRangeHood_4Feb08.pdf
directory, but its current format\textsuperscript{28} may be confusing, too long, and difficult for lay audiences. Ideally, this database would be made easily searchable online, with filters for categories such as manufacturer, device type, rated sone level, and rated airflow at 62.5 Pa.

**A3. Facilitate development and adoption of standard method of test for capture efficiency (pollutant removal effectiveness)**

In order for capture efficiency to be used as a performance metric, a consensus capture efficiency standard method of test must first be developed. A 2012 study by LBNL (Delp and Singer 2012) discusses a capture efficiency test methodology which could be refined into an ASHRAE/ASTM standard method of test. HVI could certify these capture efficiency tests and results. Range hoods would then be labeled with an HVI capture efficiency rating through industry-wide collaboration and support of standard bodies and code authorities.

**A4. Incorporate capture efficiency into standards including ASHRAE 62.2, Energy Star for range hood products, and high performance home standards**

Once capture efficiency is established as a performance metric for range hoods, required and recommended CE performance levels can be cited in relevant best practice guidance and standards, including HVI recommendations, ASHRAE 62.2, ENERGY STAR for Homes, EPA Indoor airPLUS, and the International Residential Code.

HVI ratings would cite a product’s capture efficiency and sone level, in addition to rated airflow. These performance ratings should be displayed prominently on clear, uniform labels on range hood products so that people can easily compare the performance of different models while shopping.

**A5. Align Home Ventilating Institute (HVI) airflow and sound test procedures and ASHRAE standard 62.2 prescriptive compliance pathway to achieve effective performance of installed range hoods.**

HVI test procedures, ASHRAE 62.2 requirements, and actual installed performance of range hoods need to become aligned in order to improve kitchen ventilation performance in homes. The current disparities between these three factors are impeding progress toward the overarching goal of reducing people’s exposure to cooking pollutants.

Currently, many range hood models only have an HVI-rated airflow at a static pressure of 25 Pa (0.10 IWC)\textsuperscript{29}. Rating an HVI-certified device for airflow at 62.5 Pa (0.25 IWC) of static pressure is optional. However, the ASHRAE 62.2 prescriptive duct requirements are based on an HVI-rated airflow at 62.5 Pa of static pressure\textsuperscript{30}. This higher number is likely more representative of the static pressure found in most kitchen ventilation duct systems, and should therefore be used to estimate installed airflow.

Range hoods that are only rated for airflow at 25 Pa (0.10 IWC), cannot currently be evaluated for ASHRAE 62.2 compliance using the prescriptive duct requirements, and must instead be evaluated for compliance by measuring their airflow rate as installed.

There are several options for enabling ASHRAE 62.2 compliance of range hood models whose airflow is currently only rated for 25 Pa (0.10 IWC). One option is for HVI to change the mandatory rating point to 62.5 Pa (0.25 IWC). This would require manufacturers to have 62.5 Pa (0.25 IWC) airflow ratings performed by HVI on many existing models (and is therefore considered by some to be a non-starter).

Another potential option could be to modify the ASHRAE 62.2 standard to add 25 Pa (0.10 IWC) rated flow figures to the prescriptive duct requirements table. These 25 Pa (0.10 IWC) figures would need to be calibrated to ensure that the devices would meet the current airflow requirements when the duct static pressure is 0.25 IWC.

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\textsuperscript{28} The home ventilating fan directory is currently only available as a 282-page PDF file or a 7000+ row Microsoft Excel file.

\textsuperscript{29} \texttt{http://www.hvi.org/proddirectory/sept2013/Sec1.pdf}

\textsuperscript{30} ASHRAE 62.2-2010
This latter option of adding 25 Pa (0.10 IWC) ratings to ASHRAE 62.2 would be preferred by manufacturers because it obviates the need and expense of additional testing, but this option perpetuates a test condition – 25 Pa (0.10 IWC) of static pressure – that we do not think is reasonable and should be phased out. A potential hybrid approach could entail the addition of the 25 Pa (0.10 IWC) ratings in ASHRAE 62.2 for use with existing product models, and a change to a mandatory 62.5 Pa (0.25 IWC) HVI airflow test requirement, to be used for all future airflow rating of range hoods.

A6. Incorporate automatic operation into best practice guides and high performance home standards as available products are determined to be reliable based on standard test method.

Once a standard method of test is established and automated range hoods become widely available on the market, kitchen ventilation best practice guides (including HVI’s guide) should incorporate recommendations for the use of automated devices. High performance home standards, such as LEED for Homes, ENERGY STAR for Homes, DOE Challenge Home, EPA Indoor airPLUS, and Passive House should incentivize or require inclusion of automated kitchen ventilation.

A7. Modify residential combustion safety test protocols to reflect our current best understanding of pollutant health and safety risks

The current combustion safety diagnostic protocols from the BPI and RESNET primarily consider backdrafting of combustion appliances caused by depressurization. A 2012 review of combustion safety literature (Rapp et al. 2012) concluded that widely-used combustion test protocols tend to overestimate the number of homes whose vented combustion appliances pose a safety risk.

The worst-case depressurization test used in these protocols may not represent an accurate determination of risk. The test entails simultaneously operating every exhaust device in the home and observing depressurization and backdrafting of vented combustion appliances. The risk determination does not consider the frequency of this worst-case condition, which is likely rare. It does not consider that the depressurization pulling combustion gasses into the house is also simultaneously diluting those gases with outdoor air.

There is concern that these tests have the potential to discourage people from installing adequate kitchen ventilation, for fear that the vented range hood will cause depressurization-induced backdrafting of the vented combustion appliance(s) and expose occupants to combustion pollutants.

BPI/RESNET combustion safety test protocols should be modified to better reflect our current best understanding of pollutant health and safety risks in homes. In many cases, because it is unvented, the gas range is the home combustion appliance that people should be the most concerned about. Among the modifications to the combustion safety test protocols should be a consideration of whether or not the range hood has a timed automatic shut-off feature.

When homes are being built or modified, to obviate the concerns about combustion appliance backdrafting, the placement of atmospherically vented water heaters in areas within or adjacent to the living space should be discouraged or prohibited.

Both ASHRAE 62.2 and the IRC require the installation of a make-up air inlet in homes that have range hoods with rated flows of 400 cfm or greater.
assuming that the range hood is HVI-rated at 62.5 Pa (0.25 IWC), but since so few range hoods are rated at 62.5 Pa, nearly all range hood flows must be measured as installed to meet ASHRAE 62.2 local kitchen ventilation requirements. Anecdotal reports are that commissioning rarely happens, in large part because of a lack of methods and tools.

The fact that range hood dimensions and configurations vary makes it difficult to measure their inlet airflows accurately. Roof or wall cap dimensions are more uniform, but the outlet airflow measurement approach presents its own safety and measurement accuracy issues.

Given that range hood dimensions are likely to continue to be non-uniform, the home performance industry needs a flow capture hood that is versatile enough to effectively capture and measure the inlet flow of a wide variety of range hood designs. The product should also be affordable (i.e., less than $1000), accurate (within ±10% of flow measurement), and professional in appearance.

Given that many range hood airflows cannot currently be measured easily, we should make it easier to properly use the ASHRAE 62.2 prescriptive pathway for local kitchen exhaust. Anecdotes suggest that building inspectors are using the HVI-rated flows listed on the range hoods to evaluate compliance with ASHRAE 62.2, even though in almost every case those flows are rated at 25 Pa and the standard requires flows to be rated at 62.5 Pa. Adding to the ASHRAE 62.2 prescriptive duct-sizing table required flows rated at 25 Pa would call to attention the distinction between the two static pressures, thus facilitating proper fan sizing and increasing compliance rates. Energy Star for Homes also has a compliance pathway involving kitchen ventilation commissioning (Energy Star 2013a) that would benefit from improved commissioning tools and methods.

The addition of on-board diagnostics to kitchen ventilation systems has the potential to ensure performance not just at installation but also over time.

R2. Characterize in-field use and performance of range hoods

We currently have a poor understanding of the kitchen ventilation systems in U.S. homes. To inform policy development and track progress, we need improved data collection methods and databases on the availability, use, and performance characteristics of kitchen ventilation. A starting point would be to collect baseline data on kitchen ventilation currently installed in US housing stock, including ventilation type and frequency of use. Ideally this data should be available for each state, as the practices depend on local conventions and building codes. At the outset, a mechanism to update data regularly should be included to track changes over time.

A survey of building occupants is one possible approach to gathering data about residential kitchen ventilation systems. A series of questions about the presence and use of kitchen ventilation could be incorporated to the Residential Energy Consumption Survey (RECS). Or a large-scale kitchen ventilation-specific survey could be independently developed and carried out.

Understanding current practice for kitchen ventilation in very high performance homes (including Passive House) is of particular interest.


32 An accurate range hood airflow measurement device can be fashioned from an appropriately-sized cardboard box and a calibrated fan; however, this apparatus must be custom fabricated for each range hood and, despite its accuracy, has a makeshift appearance that may cause the homeowner to have reservations.
R3. Develop a comprehensive contaminant removal effectiveness metric
Currently, there is not an easy way to empirically evaluate the effectiveness of different kitchen ventilation strategies and systems. There may be a need to develop a metric that is more broadly applicable to kitchen ventilation whether it be in the form of a range hood, a kitchen area exhaust fan, or potentially a filter or other air cleaning device. A more generic contaminant removal effectiveness (CRE) metric would allow more direct comparisons between different design approaches to meeting the need for pollutant and moisture removal from kitchens. It would also enable the setting of more robustly equivalent standards for these various compliance pathways.

One challenge with this approach is that effectiveness will vary for moisture and various pollutants. For moisture, there is substantial buffering capacity in the walls, cabinetry and other materials in the kitchen and other areas of the home. Any moisture that is not removed immediately at the source may in some cases be “captured” by materials on time scales that are competitive with area ventilation. This is not necessarily helpful as this process of moisture capture by materials creates opportunities for mold growth. Some pollutants also are removed from the air through interactions with material surfaces on time scales that could compete with removal via increased area ventilation or filtration. Key considerations for a CRE approach would be (1) to define the frame over which removal is quantified and (2) to specify the contaminants to which the CRE applies. The time frame could be related to periods over which harm can be realized, with harm defined, e.g., as acute pollutant exposures or the time scale for water vapor to bind to residential materials.

R4. Improve or validate ASHRAE 62.2 “deficit make-up” approach for existing buildings
In existing homes, ASHRAE 62.2 (ASHRAE 2010) currently allows homes without local kitchen exhaust to meet the standard by increasing the whole-home ventilation by an amount equal to one quarter of the local exhaust rate usually required. An evaluation of the efficacy of this approach needs to be undertaken. There are reasons to suspect that this may not be a good approach, for both IAQ and energy conservation. For example, if a home with an enclosed kitchen requires a 100 cfm local exhaust fan, one quarter that rate – 25 cfm -- would then be added to the total whole-home continuous ventilation rate required by the standard. If the whole-home continuous ventilation rate is 60 cfm, then the total continuous ventilation rate would need to be 85 cfm to meet the standard. This approach is problematic for two primary reasons. First, given the same airflow, general whole-home ventilation is not as effective at removing cooking pollutants as local ventilation at the pollutant source, and the cook and kitchen occupants would be exposed to elevated levels of pollutants before they are removed. Second, ventilating continuously at 85 cfm would substantially increase the space conditioning energy requirement without substantially improving IAQ.

This evaluation may entail a monitoring or simulation study to assess effectiveness of this “deficit make-up” approach to kitchen ventilation.

R5. Evaluate combustion safety allowance for timed auto-off kitchen ventilation
Currently, the BPI and RESNET combustion safety diagnostic protocols have restrictive allowances for home depressurization to prevent backdrafting of vented combustion appliances. These restrictions may discourage or prohibit the installation of effective kitchen ventilation. A timed “auto-off” feature for range hoods would reduce the risk of sustained depressurization-induced backdrafting in homes; the utility of this feature should be considered in the BPI and RESNET combustion safety protocols.

To evaluate whether such a modification would be justified, a simulation-based and/or monitoring study could be carried out to assess the effect of an auto-off feature on pollutant exposures.

33 This calculation procedure is described in more detail in Normative Appendix A – Existing Buildings of ASHRAE 62.2 – 2010. This calculation allows the use of exhaust fans airflow rated at 25 Pa (rather than 62.5 Pa), but the 25 Pa-rated airflows must be reduced by 25% for the purposes of the calculation.
**R6. Develop standard test method and performance metrics for automatic operation**

Range hoods with automatic operation have the potential to significantly decrease exposure to kitchen pollutants in homes. However, there is currently no consensus on what it means for a range hood to be automated, and no established metrics for evaluating the efficacy of an automated range hood.

Criteria for minimally effective automatic operation could be developed by considering pollutant and moisture emission rates, and the impacts of various time delays before operation is automatically initiated. Credit should also be provided for hoods that extend operation for some period after a cooking sensor has detected an end to cooking. The findings of this study would then be used as the basis for the development of a standard method of test and performance metrics for automated range hoods. These performance metrics should consider capture efficiency and energy consumption in terms of both conditioned air and fan energy, and models that achieve a designated CE while using the least energy should be prioritized. This test method could become an ASTM/ANSI standard and certified by HVI or another third-body organization.

A study could then be performed to evaluate the performance of the few automated range hoods that are currently commercially available. In addition, range hoods with novel automation mechanisms could be developed and evaluated alongside the commercial products. Long-term performance and health impacts could be evaluated through modeling.

This process could be used as a forum for demonstration of automated kitchen ventilation systems and technologies.

**R7. Re-evaluate kitchen ventilation and moisture removal**

The removal of cooking-generated moisture has always been considered one of the primary functions of kitchen ventilation. If recirculating range hoods capable of effectively filtering particles and pollutants of concern can be developed, then the question remains: what about the moisture? Does it still need to be removed? The answer to that question has long been presumed to be ‘yes’.

However, it is not clear that cooking-generated moisture must be removed in all homes in all climates. The capacity for dealing with moisture release by dilution throughout residence may be very different than the capacity for dealing with pollutant releases through dilution. Home interiors have a large buffering capacity for moisture. This can be helpful but also can lead to problems with mold. Increasing general whole-home ventilation may work better for moisture than for pollutants, but increasing whole-home ventilation also may be more problematic when humidity of outdoor air is greater than indoor air. Research is needed to understand all of this.

This research question is especially important for cooking moisture management in extremely airtight (i.e., Passive House-style), high performance homes.

**R8. Evaluate potential for effective unvented range hood**

There is significant demand for unvented, recirculating range hoods. There are some in the high performance home industry who are looking to minimize envelope penetrations and the vent for the kitchen range hood is a common target for omission. In existing single and multifamily homes that currently have no exhaust hood, it may be cost prohibitive to install a ventilated range hood. In high performance homes, builders seek to reduce envelope penetrations in every way possible, and a vented range hood is perceived as a penetration that can be eliminated through the use of a recirculating range hood.

In all these cases, there is a need for a recirculating range hood that is capable of effectively filtering particles and pollutants of concern (such as acrolein, nitrogen dioxide, carbon monoxide, formaldehyde and others). There are reasons to believe that currently available recirculating range hoods are not effective at filtering cooking pollutants, though this has yet to be verified through careful experimental study. Higher quality recirculating range hoods with more robust filtration systems are now beginning to come to market, but their efficacy has not yet been determined.
There is a research need to evaluate the efficacy of these more robust recirculating devices, which may constitute a new category of kitchen ventilation/filtration product. To ensure cooking moisture removal, these hoods may need to be combined with increased whole-home ventilation.

**Technology and Product Development Roadmap (TPD)**

**T1. Develop ASHRAE 62.2-compliant microwave range hoods**

Over the range (OTR) microwave and range hood combination appliances are popular for their cost- and space-savings. Data reported by Klug et al. (Klug et al. 2011a) indicate that a large percentage of all homes and an even larger percentage of newer homes in California have OTR microwaves. Unpublished data offered by a meeting participant indicates a similar trend nationally. Currently there are few if any microwave range hoods that have airflows and sound ratings certified by HVI and no products that meet either ASHRAE or ENERGY STAR requirements for airflow and sound. This product gap represents a core challenge for high performance new home programs – including ENERGY STAR for Homes, since many homebuyers desire the OTR microwave. This is by far the most urgent product development need.

ENERGY STAR’s current workaround solution is to allow range hoods that do not have an HVI certified flow provided that a 6-inch smooth duct is installed to ensure low pressure drop, which bolsters effectiveness when the devices are used, and to minimize noise, which helps reduce one barrier to the devices being used.

**T2. Expanded selection of quiet, effective, affordable and energy-efficient range hoods**

The assessment of this gap is based on an internet-based review of available products and pricing and estimation of effectiveness based on form (dimension, shape) in relation to LBNL published test results for capture efficiency. At present, ASHRAE 62.2 compliance and ENERGY STAR certification can be regarded as an indication of quietness and energy efficiency, if not reliable effectiveness.

**T3. Establish automatic range hood shut-off to reduce hazard associated with natural draft combustion appliance backdrafting**

In many cases, range hoods are contributing to the failures of worst-case combustion safety tests. The development of an automatic shut off feature for hoods operating at airflows that could cause failures would have the potential to ameliorate this issue. Problems associated with worst-case depressurization testing occur as total available airflows increase and air tightness decreases. The current standard “worst-case” depressurization test involves measuring depressurization with all exhaust fans operating on their highest settings.

A timer on the range hood – which is often the exhaust fan with largest capacity -- would eliminate the possibility of sustained spillage caused by depressurization. The automatic duration should be roughly 60 minutes or less. This would also have a small energy benefit to avoid hoods being left on for hours.

**T4. Integration of kitchen exhaust into smart ventilation systems for residences**

Increasingly, building codes are requiring whole-home ventilation per standards such as ASHRAE 62.2. Integrated point-source and whole-home ventilation systems can account for ventilation provided by kitchen range hoods and bathroom exhausts and only provide whole-home ventilation for the remainder, maintaining indoor environmental quality while reducing the ventilation-related energy penalty.

This integrated ventilation technology has been demonstrated in prototype form as the Residential Integrated VEntilation Controller (RIVEC)\(^{34}\) and a similar integrated local and whole-home ventilation system is now

\(^{34}\) [http://homes.lbl.gov/projects/rivec](http://homes.lbl.gov/projects/rivec)
commercially available.\textsuperscript{35}

**T5. Ensure performance with on-board diagnostics**

Commissioning range hoods is notoriously difficult. The addition of accurate, reliable on-board diagnostic sensors for range hoods would facilitate both commissioning at the time of installation and ongoing monitoring and insurance of performance. Relevant performance metrics that the sensors could monitor include airflow, static pressure, and power consumption. Analog pressure taps could be included in addition to digital sensors. These sensors could be used in lieu of commissioning or used by a technician to diagnose a performance problem. To prevent callbacks, the sensors and their status would likely be hidden from the end user. Automobile on-board diagnostics could be a model for this.

**T6. Develop effective range hoods with automatic operation**

Range hoods that operate automatically as needed have the potential to significantly reduce health impacts caused by exposure to cooking pollutants. Automatic operation features must be certified to pass a yet-to-be-developed standard test. Potential automation mechanism options include heat or humidity sensor, particle counter or direct wired or wireless tie-in to range controls.

An outstanding question related to these automation methods is whether or not every automated range hood must be compatible with every range, or if it is permissible for manufacturers to develop automated range hoods that operate exclusively with their own ranges. And in general, will automated range hoods be compatible with only certain types of ranges? For example, will heat-sensor-controlled range hoods operate properly with induction cooktops? These kinds of compatibility questions need to be considered when developing standard methods of test and guidance for automated range hoods.

**T7. Establish effective low-energy kitchen ventilation options**

As other energy loads are reduced through efficiency, the energy associated with ventilation for indoor air quality will be increasingly scrutinized. Operating a high airflow vented range hood during every cooking event will effectively remove cooking pollutants, but this approach incurs fan and space conditioning energy penalties. Currently there are few very-low-energy options for the effective removal of cooking pollutants.

To keep energy consumption low, kitchen ventilation will need to be designed as one component of an integrated home ventilation system. In addition, that system will need to be tailored to the particular home type and climate. A robust filtration recirculating range hood coupled with an ERV for whole-home ventilation may be cost-effective in the hot, humid conditions of the southeastern U.S., and for that region, such a system could be the best option for a very high performance home. By contrast, an induction cooktop coupled with a well-designed low-flow vented range hood may be a better solution in Los Angeles, where the space-conditioning penalty is much lower.

Filtration systems require regular cleaning and maintenance to remain effective, and the track record for user-maintenance of HVAC systems is poor. As such, recirculating range hoods’ potential for effectiveness over time is anticipated to be compromised by their need to be regularly serviced.

For common home types and regions, demonstrations and evaluations of advanced kitchen ventilation systems in homes need to be developed. These systems could include technologies such as balanced ventilation with heat capture, low flow/high capture efficiency designs, or recirculating hood with effective filtration of relevant pollutants.

\textsuperscript{35} \url{http://www.broan.com/media-room/media-room-archive/2011/08/18/breathing-easy-with-the-broan-smartsense-system-it-just-makes-sense!}
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Addressing Kitchen Contaminants for Healthy, Low-Energy Homes


Appendix 1: Resources for Building Professionals

Better Homes and Gardens Kitchen Vent Guide

Provides non-technical guidance on choosing a range hood or downdraft kitchen exhaust, including considerations of installation and hood geometry.


Building America Solution Center

Extensive guidance that incorporates Energy Star and ASHRAE 62.2


Home Ventilating Institute (HVI) Range Hood Brochure

Provides non-technical overview of the need for kitchen ventilation, what a range hood is, HVI's role in range hood quality assurance, and guidance on choosing a range hood, including HVI minimum and recommended airflow rates.


Home Ventilating Institute (HVI) Tested/Certified Home Ventilating Fans Directory

September 2013.

Site: [http://www.hvi.org/proddirectory/](http://www.hvi.org/proddirectory/)


LBNL RESAVE Ventilation Guide

Provides plain English guide to key elements of ASHRAE 62.2 and California Title 24, Part 6 with additional guidance and links.

Site: [http://resaveguide.lbl.gov](http://resaveguide.lbl.gov)
## Appendix 2: Objectives Matrix

<table>
<thead>
<tr>
<th>Objectives</th>
<th>Actions</th>
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<tbody>
<tr>
<td>O1. Expand awareness of the importance of kitchen ventilation.</td>
<td>X</td>
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<td>O2. Expand use of kitchen ventilation.</td>
<td>X</td>
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<tr>
<td>O3. Publicize existing guidance for building professionals on the basics of kitchen ventilation and develop guidance on best practice designs and equipment specifications.</td>
<td>X</td>
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<tr>
<td>O4. Provide better performance information and guidance to purchasers and users of kitchen ventilation products.</td>
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<td>O5. Improve and expand accessibility of guidance for installers and inspectors.</td>
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<td>O6. Raise awareness of kitchen ventilation requirements of ASHRAE Standard 62.2.</td>
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<td>O7. Establish capture efficiency as a key performance measure for range hoods.</td>
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<td>O8. Promote development of automatic operation as a future standard requirement.</td>
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<td>O10. Reduce the number of new homes built without kitchen exhaust ventilation.</td>
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<td>O11. Incorporate kitchen ventilation as a standard element of energy retrofits.</td>
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<td>O12. Develop and demonstrate kitchen ventilation systems for low- and zero-net-energy high performance homes.</td>
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