## Home weatherization addresses energy, health and environmental problems

#### Benefits of home weatherization include:

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- Reduced household energy usage and cost
- Improved housing conditions, which in turn improve health
- Reduced greenhouse gas emissions
- Increased resilience to climate change impacts

**Basic weatherization** (Wx) prioritizes energy efficiency improvements but can include critical health and safety improvements.

Weatherization + Health (Wx+Health) prioritizes delivery of health benefits by including specific health and safety improvements in addition to basic Wx strategies, which may be especially helpful for those with chronic health conditions or accessibility challenges.

### Wx+Health

Mold remediation Advanced ventilation Pest & dust mite remediation Walk-off mats • Carpet removal Accessibility • Resident education Asbestos, lead & radon remediation

### **Basic Weatherization**

Insulation • Space heating • Water heating Air sealing • Windows/doors • Basic ventilation Programmable thermostats • Carbon monoxide monitors Evaluate presence of moisture & mold • Combustion safety

#### Wx+Health builds on basic weatherization strategies

### Weatherization improves home conditions that affect health

Wx	improves the home
\$	Reduced energy bills
l	Improved temperature control
	Improved indoor air quality
	Enhanced safety
<b>6•</b>	Reduced humidity
-	Reduced mold
ALC:	Reduced pest intrusion
	Improved temperature control Improved indoor air quality Enhanced safety Reduced humidity Reduced mold

\*Published evidence about the indoor environmental quality and health impacts of Wx was reviewed to identify the expected effects. The strength of evidence for each finding was based on the quality and amount of evidence available.

Wx benefits	s health in many wa	y s
	are associated with these over a sociated with these over a sociated with these over a social s	Strength of evidence*
General Health	5 🌡 🏠 🕀 🔥 🗮 🐁	High
Productivity	l 🎓 🕀 💣 🐝 🗞	High
Social Health	l 🎓 🔹 🕸 🗞	High
Upper Respiratory	l 🎓 🔹 🕸 🐁	High
Asthma	l 🏫 🔥 🕸 🐁	Medium
Cardiovascular	l 🏠	Medium
Financial Stress	i 🌡 🎓 🛨 💰 🗞	Medium
Mental Health	i 🌡 🏤 🕀 📣 🌞 🐁	Medium
Health Care Utilization & Costs	l 🎓 🛨 🔌 🍇 🐛	Medium
Accidental Injury	•	Low
Infectious Disease	l 👗	Low
Neurological	▲• 🐲	Low

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# Weatherization in action: Vermont case studies

#### **Referrals to Health Services**

The Vermont Weatherization Assistance Program (VT WAP) provides free Wx services to income-qualifying households across Vermont. About 20 percent of its funding is used to address critical health and safety issues like electrical or combustion hazards.

VT WAP also uses One Touch, an electronic referral system that connects clients to health, housing and energy programs. The One Touch questionnaire, used during the energy audit, automatically refers clients to local partners for help with asthma management, accessibility needs, and other health-related issues.

### Partnering with Hospitals

NeighborWorks of Western Vermont runs a HEAT Squad program that provides low-tomoderate income residents with low-cost energy audits and assistance in identifying, contracting, and financing Wx improvements.

The HEAT Squad began partnering with Rutland Regional Medical Center (RRMC) in 2016 to provide Wx+Health services to RRMC patients with respiratory issues and mobility limitations. Through this partnership, the HEAT Squad and RRMC deliver services that help keep residents healthy and out of the hospital.

#### **Evaluating Health Impacts**

Efficiency Vermont (EV) is a public energy efficiency utility that provides energy efficiency services and financial incentives to market-rate clients across Vermont.

EV launched a *Healthy Homes* pilot study in 2018 in partnership with Northeastern Vermont Regional Hospital (NVRH). EV and NVRH will deliver Wx+Health services to 10 low-income households with at least one person managing a chronic respiratory condition. Data will be collected from each home to evaluate the health benefits of Wx+Health services.

# What weatherization can do for Vermonters' health: costs and benefits

#### Low Costs but Limited Funding

The current weatherization rate of 900 lowincome homes each year is far below what is needed to meet the state's statutory goal of weatherizing 80,000 homes by 2020, including 20,000 low-income homes. The average cost of a VT WAP project is \$8,500, and funding is one barrier to doing more.

This is a missed opportunity for low-income Vermonters, who spend more of their income on energy and whose health is more likely to be affected by asthma, cold and heat. Substantial Benefits for Household and Public Health

Weatherizing 2,000 low-income homes in Vermont would help prevent an estimated 223 emergency department visits, 13 hospitalizations, and 0.5 deaths over a 10-year period, associated with reduced health impacts caused by asthma, cold and heat.\*

Wx also benefits public health by reducing fine particulate emissions from heating systems. The estimated 10-year value of energy and health benefits is at least \$24,757 per household, or about three times the initial cost. Larger benefits are expected if Wx+Health services are offered to people with existing chronic health conditions.

#### The estimated 10-year economic benefit per household is nearly three times greater than the initial expense.

Benefit category	Primary beneficiary	First-year benefit	10-year benefit
Thermal and electric energy cost savings	Household	\$1,174	\$11,740
Reduced impacts of asthma, cold, and heat*	Household	\$276	\$2,762
Reduced fine particulate emissions	Public	\$1,026	\$10,255
Total	Household + public	\$2,476	\$24,757

\*More benefits are expected but could not be quantified, such as better mental and social health, fewer accidental injuries, and increased productivity.

Visit **healthvermont.gov/climate** to learn more about these findings and estimated impacts.