

Join us for the

# Squamish Eco Home Hop

SUNDAY • November 1<sup>st</sup>  
1 to 4pm



climate action network

Watch the Squamish CAN website for  
more details **SQUAMISHCAN.NET**  
Contact us for Volunteer opportunities!

For more information email:  
EcoHomeHop@SquamishCAN.net  
or  Squamish Eco Home Hop

- Homes are open from 1 to 4 pm;  
no earlybirds or latecomers.
- Interior photography or cell phone use  
is prohibited.
- Food, drink, smoking, pets and fragrances  
are not permitted on tour properties.
- You will be asked to remove your shoes  
at each home.

# Squamish Eco Home Hop Stops



## 41160 Rockridge Place (Garibaldi)

This beautiful new timber frame home is the first ENERGY STAR® certified home in the Sea to Sky corridor. Built using passive home principles, the home features factory built wall and roof panels, local Douglas fir timbers, an HRV, and a low-maintenance yard.



## 40157 Bills Place (Garibaldi Highlands)

Recent renovations and upgrades to this large 1970's home make it as efficient as a new home that feature some energy efficiency improvements. The owners have tracked their energy use and can show how the new heating system paid for itself in just 5 years.



## 2000 Smoke Bluffs Road (Hospital Hill)

This small, tall home shows that small can be beautiful and a joy to live in. This passive solar, carbon neutral small home features a heat recovery ventilation (HRV) system, spray foam insulation, efficient windows, heated floors on all 3 levels and was built within 5% of the initial budget in 6 months.



## 1767 Vista Crescent (Hospital Hill)

Squamish's first LEED Platinum certified home feels much larger than it's 1200 sf. This architecturally designed home features heat recovery ventilation (HRV), an air to water heat pump, 8" thick walls, Roxul insulation, water efficient fixtures, LED lighting and rain water harvesting.



## 38261 Northridge Drive (Hospital Hill)

This older home was substantially renovated in 2011 to provide a more open living area and an additional bedroom and bathroom. The first Built Green Platinum renovation in Canada, this home features an improved building envelope, HRV, heat pump, efficient appliances and reduced construction waste.



## 38265 Westway Avenue (Valleycliffe)

In 2010, Squamish CAN initiated a solar hot water installation at Cedar Valley Waldorf School in "shady Valleycliffe". Come learn how the system uses the heat from the sun to reduce the costs of heating hot water at the school.

**Sunday November 1, 2015. 1 – 4 pm**

Follow the google map at <https://goo.gl/maps/eL3rVKReUPJ2>