

# Vote for Your Favourite CARE Awards Finalist



The Victoria Residential Builders Association announced the Finalists for the 2024 CARE Awards and you can vote for the popular Peoples' Choice Award.

From September 2 to September 15, view these outstanding homes at Hillside Centre and [careawards.ca](https://careawards.ca) and vote for your favourite. Voters will be entered to win a stay at **Long Beach Lodge Resort**, the 2002 CARE Awards Project of the Year.

Winners of the People's Choice Award and the other categories will be announced Friday, September 27 at the CARE Awards Gala, Fairmont Empress Hotel.

The CARE Awards is the premier industry event showcasing Canada's leaders in sustainable West Coast design and construction.

CARE Awards Finalists were judged by a panel of industry professionals using criteria such as design, energy efficiency, quality of workmanship, and creative use of space.

For more than three decades, VRBA's industry event has been the gold standard for new homes, renovations, kitchens, bathrooms and outdoor living spaces.

A full colour CARE Awards magazine highlighting the winners will be distributed in the Times Colonist and online at [careawards.ca](https://careawards.ca).

Planning a new home or renovation? Visit [vrba.ca](https://vrba.ca) and submit an Expression of Interest to our members. Perhaps your project will become a future CARE Awards winner!

---

*VRBA appreciates the generous support of our  
2024 CARE Awards Sponsors:*

---

## **GOLD:**

BCCA Employee Benefit Trust; Built Green Canada;  
FortisBC; Hourigan's Flooring; McLaren Properties Ltd;  
Slegg Building Materials; Trail Appliances;  
Travelers Insurance Company of Canada;  
Victoria Real Estate Board

---

## **SILVER:**

Coast Capital Savings

---

## **BRONZE:**

Centra Windows; Mike Geric Construction

---

## **MEDIA:**

CFAX/CTV; Times Colonist; Yellow Sheet Construction Data

---



Visit us at [vrba.ca](https://vrba.ca) and  
[careawards.ca](https://careawards.ca)

Follow us on  
Facebook and Twitter