



# West Hill House B&B

Peter & Susan MacLaren

1496 West Hill Road, Warren Vermont 05674



## FOR IMMEDIATE RELEASE

### **West Hill House B&B: A Green Lodging Leader and Preferred Destination for EV Drivers** Warren, VT — 4<sup>th</sup> September 2024

West Hill House B&B, a quintessential Vermont retreat, is proud to announce its position as a leading green lodging destination, now recognized as a preferred choice for guests driving electric vehicles (EVs). Nestled in the picturesque Mad River Valley, West Hill House B&B not only offers the charm of a traditional Vermont bed and breakfast but also leads the way in sustainability and green practices, making it the perfect escape for eco-conscious travelers.

#### **Five Complimentary EV Chargers for Guests**

Despite being a small property with only nine guest rooms, West Hill House B&B sets itself apart by offering **five complimentary EV chargers** for the exclusive use of its overnight guests. This exceptional amenity ensures that EV drivers can enjoy their stay without worrying about charging their vehicles, making West Hill House B&B a standout choice for those looking to travel sustainably. The availability of these chargers is just one way the B&B supports the growing number of eco-friendly travelers who choose to reduce their carbon footprint.

#### **100% Solar-Powered**

In addition to its commitment to providing top-notch EV charging facilities, West Hill House B&B operates entirely on renewable energy. The B&B's solar power systems generate all the electricity needed to run the property on a net annual basis. This dedication to renewable energy not only aligns with the values of environmentally conscious guests but also contributes to the reduction of greenhouse gas emissions, ensuring that every stay at West Hill House B&B is as green as possible.

#### **A True Vermont Green Hotel**

West Hill House B&B's green initiatives extend beyond solar power and EV charging. As a certified Vermont Green Hotel, the B&B integrates sustainable practices into every aspect of its operations, from energy efficiency and waste reduction to local sourcing and community involvement. Guests can relax knowing that their stay is not only comfortable but also environmentally responsible.

### **A Welcoming Haven for All**

Whether you are visiting Vermont to enjoy the stunning fall foliage, explore the Mad River Valley's outdoor activities, or simply relax in the serene surroundings, West Hill House B&B offers an idyllic retreat where sustainability meets comfort. For outdoor enthusiasts, the area offers a wealth of activities year-round. In the winter months, guests can experience world-class downhill skiing at nearby **Sugarbush Resort**, as well as cross-country skiing on the extensive trails close by. As the seasons change, the valley transforms into a paradise for mountain biking, with numerous trails catering to all skill levels. Additionally, hiking enthusiasts can explore the **Long Trail** and other scenic paths that wind through the Mad River Valley, offering breathtaking views and the chance to connect with nature. The B&B's commitment to green practices ensures that guests can enjoy these adventures with the peace of mind that their stay is environmentally responsible.

For more information or to book your stay, visit [West Hill House B&B](#) or contact us at [innkeepers@westhillbb.com](mailto:innkeepers@westhillbb.com).

**Contact:** Peter & Susan MacLaren  
Co-Owners, West Hill House B&B  
[info@westhillbb.com](mailto:info@westhillbb.com)  
<https://westhillbb.com>  
(802) 496-7162

---

### **About West Hill House B&B**

West Hill House B&B is an award-winning, eco-friendly bed and breakfast located in Warren, Vermont. With nine uniquely decorated guest rooms, stunning views, and a commitment to sustainability, West Hill House B&B offers a perfect blend of comfort and environmental responsibility. The B&B is recognized as a Vermont Green Hotel and is a preferred destination for guests driving electric vehicles, thanks to its five complimentary EV chargers and 100% solar-powered operations.