

We celebrated our most recent partner family's success & are accepting applications for homeownership.

Celebrating the Hammond Family



On Saturday, February 22nd we celebrated home ownership with our most recent partner family, the Hammond's, who closed on their Lebanon home last month.

Eric and his two children, Shea and Evan, moved into the home before before Thanksgiving 2018 so they were able to celebrate the holidays in their new space. The family had been living with Eric's parents prior to this, which was a cramped situation.

Shea and Evan were thrilled to be able to pick the paint colors for their own rooms and are thriving in their new schools. The family is delighted to share their new home with puppy Luka, who was gifted by a friend.

Eric, who has been employed with Enterprise Rent-A-Car for almost 7 years, is an active advocate for Habitat and is already helping spread the word about the work we do. We are grateful to have such a wonderful new partner family on board, and wish them all the happiness and success in their new home!

To see photos of the Hammond's housewarming party, please click here.

Currently Accepting Applications!



We are still accepting applications for home ownership of an existing house in Lebanon, NH.

Ideal for a family of 3 to 5, this single-level home situated on 3 acres was built in 2006. The finished main floor is 1024 square feet and has 3 bedrooms, a full bathroom, an open-floor concept living space and eat-in kitchen (with pantry), as well as a separate mudroom. There is a full basement with a large unfinished bedroom that meets egress requirements.

The house is 10 minutes from Alice Peck Day Memorial Hospital, just over 4 miles to I-89, and about a 5-minute drive from Colburn Park (or the Lebanon Green). The driveway is shared with two other neighboring Habitat homes.

Applications are due Friday, March 15, 2019.

Please visit our website for eligibility guidelines and an application.

(802) 295-1854 | office@uppervalleyhabitat.org | www.uppervalleyhabitat.org

STAY CONNECTED

