HABITAT FOR HUMANITY METROWEST/GREATER WORCESTER

APPLY FOR A HABITAT HOME

Habitat for Humanity MetroWest/Greater Worcester is seeking qualified applicants for affordable Homeownership: a single-family, 4-bedroom, 2-bath home in Sturbridge, Massachusetts. It "fits "a household of 3-8 (depending upon specific, household composition). Eligible applicant income must be *at least 30%* - total household income *no more than 60%* - current HUD Worcester median income- for the household size. The maximum selling price is \$233,200, subject to change (the actual selling price will be based on 30% of the selected applicant's eligible income) <u>APPLICATIONS ACCEPTED</u> UNTIL AUGUST 6, 2023.



ARE YOU?

- In need of better/safer housing?
- Willing to partner, including performing 300 hours of "Sweat Equity"?
- Able to repay an affordable mortgage?
- Earning 30%-60% *current* Worcester County Median Income for your household size?

2023 Worcester County HUD Area Median Income guidelines

Household #	30-60% AMI
3	\$31,600 - \$63,180
4	\$35,100 - \$70,200
5	\$37,950 - \$75,840
6	\$40,750 - \$81,480
7	\$43,550 - \$87,060
8	\$46,350 - \$92,700
8	\$46,350 - \$92,700

Check out our website starting for details and forms: <u>habitatmwgw.org</u>

Six, 1-hour information sessions to explain this homeownership opportunity. <u>Anyone interested in applying is strongly encouraged to attend one of these sessions:</u>

1. Wed., 6/7, 6:30-7:30PM 2. Thur., 6/15, 11AM-12PM 3. Wed., 6/21, 3:30-4:30PM 4. Wed., 6/28, 5-6PM 5. Sat., 7/15 ,10AM-11AM 6. Tue., 7/18, 3-4PM Bethlehem Lutheran Church, 345 Main St., Sturbridge VIRTUAL ZOOM Copy to Web Browser, <u>https://tinyurl.com/385acbfs</u> Jacob Edward Library, 236 Main Street, Southbridge VIRTUAL ZOOM Copy to Web Browser, <u>https:/tinyurl.com/3anu984v</u> Central Community Branch YMCA, 766 Main Street Worcester VIRTUAL ZOOM Copy to Web Browser, <u>https:/tinyurl.com/2p8hzd9y</u>



640 Lincoln Street, Suite 100 Worcester MA, 01605 508-519-3205 <u>familyservices@habitatmwgw.org</u>

