



# UFF-DA!

## Useful Facts and Figures— Data for Affiliates

Housing Production – May/June 2017

### 306 Families Served in Minnesota during FY16

Through volunteer labor and donations of money and materials, Minnesota’s local offices partner with families to build, rehabilitate, and repair homes. The number and type of projects vary by affiliate based on affiliate size, capacity, strategic planning, and regional factors. In FY16, more than 300 families worked with Habitat on varying types of projects to construct or improve their homes.

#### New Homeownership

In addition to a down payment and monthly mortgage payments, Habitat homeowners invest hundreds of volunteer hours—sweat equity—into building their home or the homes of other Habitat homeowners, alongside Habitat volunteers and staff.

**Affiliates have built over 2,400 homes in Minnesota.**



#### Owner-Occupied Repairs

Homeowners can apply to receive necessary repairs to their home through their local Habitat office. These repairs can range from exterior painting and carpentry repairs to tree removal to safety and accessibility modifications.

**Affiliates have repaired over 2,000 homes in Minnesota.**

#### Recycled Homes:

homes that are built and sold by Habitat, then reacquired by an affiliate. The home is then resold to a new Habitat homeowner.

#### Rehabilitated Homes:

homes acquired by or donated to a Habitat affiliate, then reconstructed or renovated and sold to a Habitat homeowner.

Before



After



Photos of a home repaired by Itasca County Habitat for Humanity

Total New, Recycle, and Rehab	Avg FY14-16	FY16
Total Greater MN	48	42
Total All	99	89

Total Repairs	Avg FY14-16	FY16
Total Greater MN	73	98
Total All	199	217

Total New, Recycle, Rehab, and Repair	Avg FY14-16	FY16
Total Greater MN	121	140
Total All	297	306

#### FY16 vs FY14-16 Averages

The charts to the left show comparisons between FY16 totals and the average of FY14-16 totals. Though the number of combined new, recycled, and rehabilitated homes decreased in FY16 as compared to the three-year average, overall numbers increased. Affiliates increased the number of repairs completed, raising the number of families served. Also noteworthy: families served in FY16 increased compared to FY15’s total of 293 families.

# FY16 Housing Production

Affiliate Name	New	Recycle	Rehab	Total New, Recycle and Rehab	Repair	Total New, Recycle, Rehab, and Repair
Aitkin County	0	0	0	0	2	2
Central MN	3	1	0	4	0	4
Crookston Area	0	0	0	0	0	0
Crow River	0	0	1	1	2	3
Detroit Lakes Area	0	1	0	1	0	1
Douglas County	3	0	0	3	1	4
East Central MN	1	0	0	1	3	4
Fergus Falls Area	0	0	0	0	2	2
Freeborn/Mower	1	0	0	1	54	55
Goodhue County	1	0	0	1	2	3
Itasca County	1	0	0	1	1	2
La Crosse Area*	0	0	0	0	0	0
Lake Agassiz*	2	0	0	2	0	2
Lakes Area	6	0	1	7	0	7
Martin-Faribault	0	0	0	0	1	1
Minnesota Valley	1	0	0	1	0	1
Morrison County	1	0	0	1	0	1
North St. Louis County	4	1	0	5	0	5
Northwoods	1	0	0	1	12	13
Prairie Lakes	0	0	0	0	1	1
Redwood River	1	0	0	1	0	1
Rice County	0	0	0	0	0	0
Rochester Area	1	1	0	2	1	3
South Central MN	6	1	0	7	2	9
Southwestern MN	0	0	0	0	2	2
Steele-Waseca Area	1	0	0	1	0	1
West Central MN	0	0	0	0	2	2
Western Lake Superior*	0	0	0	0	0	0
Winona-Fillmore	1	0	0	1	10	11
<b>Total Greater Minnesota</b>	<b>35</b>	<b>5</b>	<b>2</b>	<b>42</b>	<b>98</b>	<b>140</b>
Twin Cities	37	5	5	47	119	166
<b>Total MN Affiliates</b>	<b>72</b>	<b>10</b>	<b>7</b>	<b>89</b>	<b>217</b>	<b>306</b>

\*reporting only on homes built or repaired in Minnesota

### Top 3 Greater Minnesota Affiliates by Number of New, Recycled and Rehabbed Homes FY16

South Central MN	7
Lakes Area	7
North St. Louis County	5

### Metro Area Projects FY16

Twin Cities	47
-------------	----

26 of 31 Minnesota affiliates completed at least 1 repair or new construction project in FY16



### Top 3 Greater Minnesota Affiliates by Number of Repair Projects FY16

Freeborn/Mower	54
Northwoods	12
Winona-Fillmore	10

### Metro Area Projects FY16

Twin Cities	119
-------------	-----



2171 University Avenue W, Suite 200  
Saint Paul, MN 55114

Phone:  
612.331.4439