

Supportive housing assists vulnerable residents

Nearly 300 supportive housing units have been built in Milwaukee County since 2007, and more than 200 additional units are expected by the end of 2012. Six of the 13 projects have a faith-based connection. **Here's a look at the projects in Milwaukee County.**

1 **United House**

2500 W. Center St., Milwaukee
24 one-bedroom units
Cost: \$4.6 million
Faith partner: United Christian Church

2 **Prairie Apartments**

1218 W. Highland Ave., Milwaukee
24 one-bedroom and studio units
Cost: \$4.7 million

3 **Washington Park Apartments**

3940 W. Lisbon Ave., Milwaukee
24 three-bedroom units for families
Cost: \$6.9 million
Faith partner: United Methodist Children's Services

4 **Johnston Center Residences**

1220 W. Windlake Ave., Milwaukee
91 studio apartments
Cost: \$13 million
Faith partner: Mercy Housing Lakefront

5 **Empowerment Village**

1527 W. National Ave., Milwaukee
35 one-bedroom units
Cost: \$7.9 million

6 **Veterans Manor**

3430 W. Wisconsin Ave., Milwaukee
52 one-bedroom units
Cost: \$11 million

7 **Farwell Studios**

1328 E. Albion St., Milwaukee
38 units
Cost: \$1.5 million

Developments funded through 2012

8 **Capuchin Apartments**

2501 W. Fond du Lac Ave., Milwaukee
38 studio and one-bedroom apartments (by August 2011)
Cost: \$7.2 million
Faith partner: St. Ben's Meal program, Capuchin Franciscans

9 **Empowerment Village-Lincoln, Milwaukee**

525 W. Lincoln Ave.
30 one-bedroom units (by fall 2011)
Cost: \$6.4 million

10 **UMCS Phase III**

3800 W. Lisbon Ave., Milwaukee
24 family and two bedroom units (by summer 2012)
Cost: \$5.4 million
Faith partner: United Methodist Children's Services

11 **Highland Commons**

6680 W. Beloit Road, West Allis
Replaces New Samaria at that site
50 one-bedroom units
Cost: \$9.6 million

12 **Bradley Crossing**

4300 W. Bradley Road, Brown Deer
60 units
Cost: \$11.3 million
Faith partner: Jewish Family Services

13 **Autumn West**

N. 34th St. and W. Lisbon Ave., Milwaukee
21 units
Cost: \$2.6 million

