

### **CoC Name: Gainesville/Alachua, Putnam Counties CoC**

CoC Number: FL-508

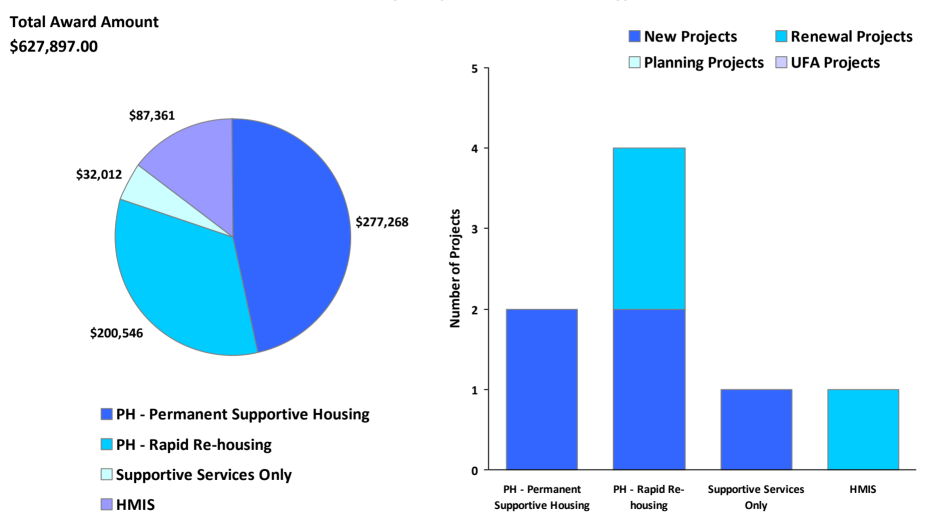




**CoC Name: \_\_Gainesville/Alachua, Putnam Counties CoC** 

CoC Number: FL-508

# 2016 Awards by Component and Renewal Type

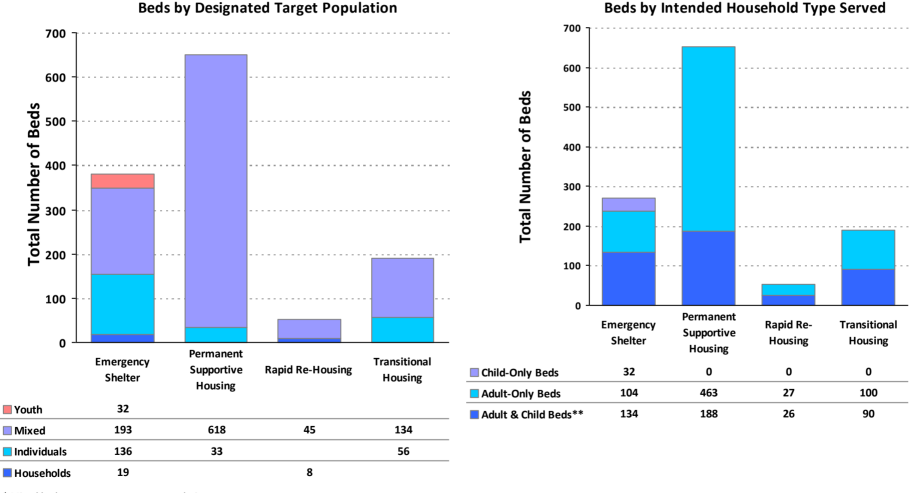




**CoC Name: Gainesville/Alachua, Putnam Counties CoC** 

CoC Number: FL-508

#### 2016 Housing Inventory Summarized by Target Population and Bed Type



<sup>\*</sup> Mixed beds may serve any target population

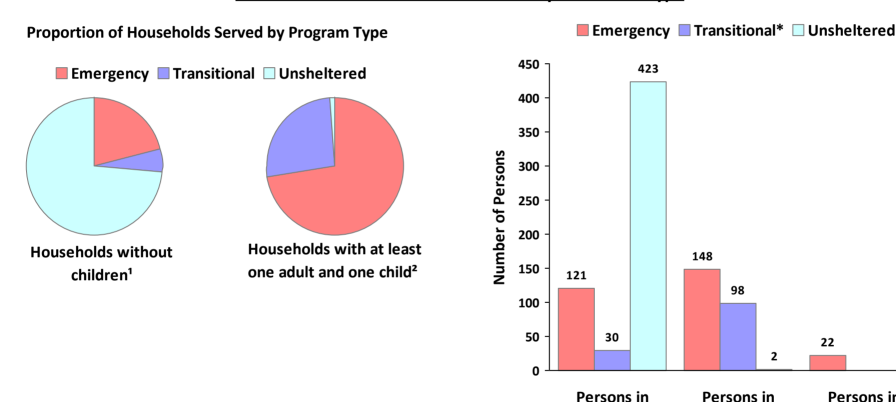
<sup>\*\*</sup>Adult & Child and Adult & Child Beds refer to beds for households with one adult and at least one child under age 18



CoC Name: Gainesville/Alachua, Putnam Counties CoC

CoC Number: FL-508

#### 2016 Point in Time Count Summarized by Household Type



Persons in

only children<sup>3</sup>

22

2

at least one

adult and one child<sup>2</sup>

households with households with

households

without

children<sup>1</sup>

<sup>\*</sup> Safe Haven programs are included in the Transitional Housing category.

<sup>&</sup>lt;sup>1</sup>This category includes single adults, adult couples with no children, and groups of adults. <sup>2</sup>This category includes households with one adult and at least one child under age 18.

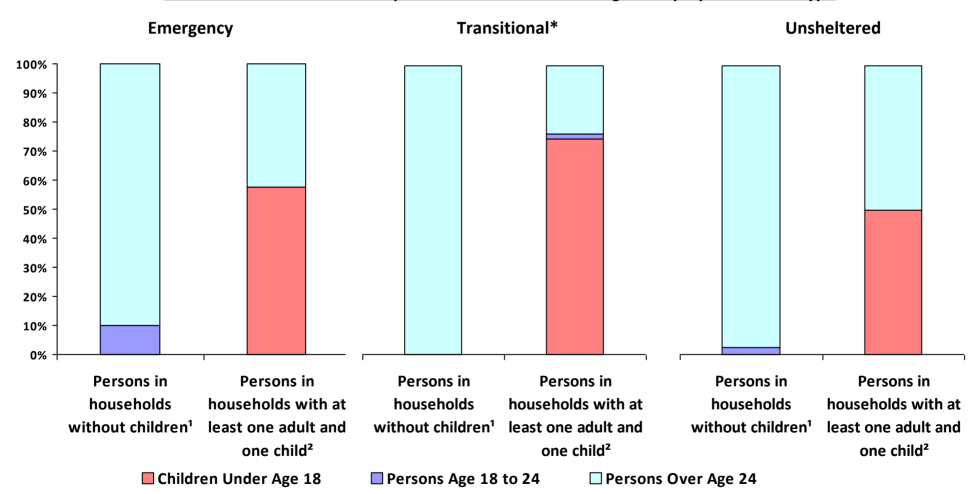
<sup>3</sup>This category includes persons under age 18, including children in one-child households, adolescent parents and their children, adolescent siblings, or other household configurations composed only of children.



**CoC Name: Gainesville/Alachua, Putnam Counties CoC** 

CoC Number: FL-508

### 2016 Point-In-Time Count Proportion of Persons in each Age Group by Household Type



<sup>\*</sup> Safe Haven programs are included in the Transitional Housing category.

<sup>&</sup>lt;sup>1</sup>This category includes single adults, adult couples with no children, and groups of adults. <sup>2</sup>This category includes households with one adult and at least one child under age 18.



**CoC Name: Gainesville/Alachua, Putnam Counties CoC** 

CoC Number: FL-508

# **2016 Point in Time Count Summarized by Sub-Population**

