



HUD's 2005 Continuum of Care Homeless Assistance Programs Homeless Populations and Subpopulations

Important Notes About This Data: This report is based on point-in-time information provided to HUD by Continuums of Care (CoCs) in the 2005 Continuum of Care Homeless Assistance Programs application and has not been independently verified by HUD. The user is cautioned that although CoCs are required to provide an unduplicated count of homeless persons, a standardized methodology to determine unduplicated counts of homeless persons within CoCs has not yet been implemented and the reliability of different street count methodologies can vary. Furthermore any data within this report that aggregates information above the CoC level is not unduplicated for homeless persons that may have been counted in more than one CoC..

For inquiries about data reported by a specific Continuum of Care, please contact that jurisdiction directly. CoC contact information can be found on the HUD web site.

CoC Number: FL-504

CoC Name: Daytona Beach/Daytona/Volusia, Flagler Counties CoC

Summary by household type reported:

	Sheltered		Unsheltered	Total
	Emergency Shelter	Transitional Housing		
Individual Households*	101	202	1,231	1,534
Family Households with Children	0	191	185	376
Total Households	101	393	1,416	1,910

	Sheltered		Unsheltered	Total
	Emergency Shelter	Transitional Housing		
Persons in Individual Households*	101	202	1,231	1,534
Persons in Family Households with Children	0	202	931	1,133
Total Homeless Persons in Households	101	404	2,162	2,667

Summary of homeless persons by subpopulations reported:

	Sheltered	Unsheltered**	Total
Chronically Homeless	30	234	264
Severely Mentally Ill	66	251	317
Chronic Substance Abuse	67	541	608
Veterans	8	0	8
Persons with HIV or AIDS	30	0	30
Victims of Domestic Violence	97	88	185
Unaccompanied Youth less than 18 yrs.	12	0	12

*HUD assumes one person per individual household.

**Provision of information on unsheltered homeless subpopulations was optional in the 2005 CoC application.