# **HMIS Data Quality Report Card**

Sample Reporting Period 12/01/2013-12/31/2013

#### **PROGRAM INFORMATION**



## Agency Name: U.S.Vets (USV)

Type: Permanent Housing

## **Data Quality and Completeness:**

Complete and accurate records are needed to ensure quality data. A program's percentage of missing, unknown, invalid and refused all for all required Universal Data are used to evaluate data quality. The higher a program's percentage of missing data, the less useful and meaningful that data becomes.

		0	
	Total		
Demographic Data	Clients: 75		
	# Missing	% Missing	
Race	0	0.00%	
Ethnicity	0	0.00%	
Gender	0	0.00%	
Veteran	0	0.00%	
Disabiling Condition	0	0.00%	
Residance Prior	0	0.00%	
length of Stay	0	0.00%	
Zip Code	0	0.00%	
Housing Status	0	0.00%	
Entry Date	0	0.00%	
Exit Date	75	100.00%	

## Fields wiith values over 5% errors. Fields with values 5% or less. 0.00% Fields with no errors.

Missing data includes responses such as: "Don't Know," "Refused," "Unknown," and invalid responses. A program should have less than 5% missing field rate in order to ensure accurate data. Missing intake and exit data needs to be reviewed by staff on a regular basis and any additional Universal Data Element information received from the consumer after intake should be entered into HMIS.

#### **Bed Utilization**

Program	Bed Count	Occupying Individuals	Percent Bed Occupancy
PermanentHousing	75	75	100%

\*Typically, programs reporting over 105% of their beds are occupied are failing to exit clients from their HMIS.

\*\*Typically, programs reporting that less than 65% of their beds are occupied are not entering all clients into their HMIS.

#### **Report Name: Data Timeliness Report**

Program	1 - 7 days	8-14 days	15 - 21 days	22 - 30 days	31 - 60 days	61 - 90 days	over 90 days
PermanentHousing	11	9	7	7	15	7	19

This report calculates the difference between the program entry date specified for the client and the date the client's application was entered into the system. For example, if a client's Program Entry date of "April 4, 2013" was recorded on April 9, 2013, then the report would calculate a 5 day lag time in recording data. The report groups the number of applications by program and has 7 buckets for the number of days an application has been

lagging.

USER:	NAME:		EMAIL:	LAST LOGIN:
USV_aestrada	Audie	Estrada	aestrada@usvetsinc.org	5/29/2013
USV_cguerrero	Crystal	Guerrero	cguerrero@usvetsinc.org	1/29/2013
USV_dverla	Deb	Verla	dverla@usvetsinc.org	
USV_kthibault	Kate	Thibault	kthibault@usvetsinc.org	1/26/2013
USV_tfouche	Tristin	Fouche	tfouche@usvetsinc.org	1/26/2013