

# COLUMBIA GREENE HOUSING COALITION

## RANK AND REVIEW APPLICATION 2019

### PART 1: DATA-RELATED QUESTIONS

#### **A. CONTINUUM PRIORITIES AND SYSTEM PERFORMANCE**

**A1. Utilization Rate.** Using the project’s most recent Project Application and CY18 APR, complete the following chart to calculate the project’s utilization rate. **0-20 pts.**

	Projected persons served during an average PIT (Question 5 in Project Application)	Actual number served during PIT (Questions 7 & 8 in APR)	
		Persons	Households
January	_____ Persons  _____ Households		
April			
July			
October			
		Average:	

**Persons:** Average Actual \_\_\_\_\_ / Projected \_\_\_\_\_ = **Utilization** \_\_\_\_\_

**Households:** Average Actual \_\_\_\_\_ / Projected \_\_\_\_\_ = **Utilization** \_\_\_\_\_

**100%=20, 99-90%=18, 89-86%=16, 85-80%=8, 77-75%=4, >75%=0**

**A1.B.** -The Continuum prioritizes projects that best utilize resources. Did your project have a utilization rate of 100% or more?     **Yes=5 pts.**                       **No=0 pts.**

If the answer to B1.B is No, please ensure an answer is provided in section D9.

**A2. Data Quality.** On your CY18 APR Q6: **0-4 pts. (1 pt for each no)**

**A2.A.** Is there an error rate of more than 5% in your PII data?

**A2.B.** Is there an error rate of more than 5% of your universal data elements?

**A2.C.** Is there an error rate of more than 5% of your Income and Housing data?

**A2.D.** Is there an error rate of more than 5% of your Chronic Homelessness data?

**B1. Dedicated Chronic Homeless:**

**B1.A.** What percentage of the project is dedicated to serving chronically homeless?

\_\_\_\_\_    **100%=5, 80-99%=4, 50-79%=3, 20-49%=2, 10-19%=1, 0-9%=0**

Please refer to the most recent Project Application using Q4B; SSO projects, use Q5B.

**B1.B.** To show the impact of your project on ending chronic homelessness (CH) in the CoC, refer to Attachment 1 and note below the percentage of CH beds it contributes to the CoC. \_\_\_\_\_.

**40-100%=10, 20-39%=8, 6-19%=6, 0-5%=0**

**B2. Effect on Chronic Homeless:**

**Permanent Housing Programs:** During CY18, the CoC **PH projects** served a total of 18 chronically homeless individuals. To show impact of this project on ending chronic homelessness, refer to Attachment 2 to note the following:

**B2.A** The total number of chronically homeless persons this project served in CY18:  
\_\_\_\_\_

**B2.B** The percentage of the CoC total served by this project: \_\_\_\_\_

**40-100%=10, 20-39%=8, 6-19%=6, 0-5%=0**

**B3. Positive Outcomes**

**Permanent Housing projects:** During CY18, there were 50 persons with positive outcomes noted across all CoC PH programs. **(An exit is positive for PH if individual is a stayer or exited to a PH destination.)** To show the effect of this project on housing stability, refer to Attachment 3 and note the percentage this project had on the system: \_\_\_\_\_%

**<25%=20, 20-25%=15, 15-19%=10, 10-14%=5, >10%=0**

**C. PROJECT PERFORMANCE OUTCOMES AND SYSTEM IMPACT (TOTAL 25 POINTS)**

**C1. Exits to Homelessness:**

To show impact of this project on ending homelessness, refer to Attachment 4 (showing all CoC project leavers to homelessness) and note the percentage of project leavers who exited this program to a shelter or the street \_\_\_\_\_%

**0%=15, 1-5%=10, 6-10%=5, <10%=0**

**C2. Effect on Income Growth:**

To show impact of this project on total income growth in the Continuum, refer to Attachment 5 which measures total income growth between the last two client assessments, and note the percentage that this project had on the system \_\_\_\_\_%

**0%=0, 1-5%=3, 6-10%=6, <10%=10**

## **D. FUNDING**

**D1. Total Funds Awarded.** What was the total percentage of funds spent on the most recently completed contract? \_\_\_\_\_

**100%=15, 99-90%=13, 89-86%=11, 85-80%=9, 77-75%=7, >75%=0**

**D1.B.** Does the project drawdown CoC funds from eLoccs at a minimum quarterly? Please attach the last 3 drawdowns.  **Yes= 5 pts.**  **No=0 pts.**