

# North Carolina Balance of State Continuum of Care

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## **NC Balance of State CoC Funding and Performance Subcommittee**

#### **Meeting Minutes**

03.28.2019

Subcommittee members in attendance: Cindy Hathcock, Melissa McKeown, and Amy Modlin

NCCEH staff attending: Bagé Shade

#### Minutes:

- Bagé reminded Subcommittee of Funding Priorities to go before the Steering Committee on Tuesday, April 2, 2019 for approval:
  - Link to final draft of 2019 Funding Priorities found <u>here</u>:
- The Subcommittee discussed how data is useful for regions, how frequently the data can be shared, and how accessible the data is. The overall goal is to find ways to empower the steering committee to share data in a way that promotes the use of CoC-wide data, shows the impact on funding opportunities, and provides an opportunity to tell the story of the work that's being done across the CoC.
- Subcommittee members decided on the following data points to focus on, review reports for data, and form a plan of action for presenting to the Steering Committee for use in their decision making.

### System Performance Measures

Measure	Data assessed	Project type
Length of Homelessness	Length of time homeless within past 2 years	ES, SH,TH
Exits to PH with Return to Homelessness	Exits to permanent housing w/return to homelessness within 2 years	SO, ES, SH, TH, PH
Number of Homeless Persons	Total number homeless in the CoC	ES, SH,TH
Job/Income Growth for CoC- funded projects	Employment/income gains for CoC-funded projects	SH, TH, RRH, PSH
Number of first time homeless	Total number exp. homelessness for first time	ES, SH, TH, PH
Permanent Housing Placement/Retention	Total number exited to or remained in Permanent housing	SO, ES, SH, TH, RRH, PSH, OPH

NCCEH Staff will run reports with Data Center and Funding and Performance Subcommittee
will prepare to review the reports at the next meeting to start discussing how we will
present this data to the Steering Committee in a ways that most accurately shows systemlevel impacts that can inform system-level decisions.