

2024 CoC Program Competition Priorities and Ranking

A. Priorities for new projects funded through the CoC Bonus:

1. Permanent Supportive Housing (PSH) for chronically homeless individuals and families.

B. Priorities for new projects funded through Reallocation:

1. Permanent Supportive Housing (PSH) for chronically homeless individuals and families.

RATIONALE FOR PRIORIZATION IN SECTIONS A AND B

Funds from one PSH project will be voluntarily reallocated in the 2024 CoC program competition. The project being reallocated serves 63 chronically homeless families and 66 chronically homeless individuals. The new project being created using the CoC Bonus and reallocated funds must serve this same number of families (63), and 62 individuals in order to include funding for adequate case management services and prevent the fewest current program participants from losing their housing.

Ranking projects in Tier 1 and 2:

- Renewal projects will be ranked first in Tier 1 based on total score highest to lowest.
- New projects will be ranked next in Tier 1 and/or 2 in order of priority as listed in sections A and B, above, and then based on total score highest to lowest.
NOTE: *If a project application straddles the Tier 1 and Tier 2 funding line, HUD will conditionally select the project up to the amount of funding that falls within Tier 1; and then, using the CoC's score, and other factors described in Section II.B.17. of the NOFA, HUD may fund the Tier 2 portion of the project. If HUD does not fund the Tier 2 portion of the project, HUD may award the project at the reduced amount, provided the project is still feasible with the reduced funding (e.g., is able to continue serving homeless program participants effectively).*
- Per HUD policy, YHDP renewal projects will not be ranked in either tier nor will they be subject to the same competitive process as CoC renewal projects.
- Renewal projects with a performance measure score of 70% or less may be subject to reallocation or moved to Tier 2 and ranked after the new projects based on score.