

## FY2022 PROPOSED COC RANK AND ORDER OF PROJECTS

RANK	PROJECT NAME	PROJECT TYPE	SCORE	FUNDING
1	HMIS NEW BEDFORD	HMIS	91	\$ 74,524
2	COORDINATED ENTRY	SSO	90	\$ 50,000
3	FAMILY PRESERVATION PROGR	PSH	89	\$ 411,708
4	WELCOME HOME	PSH	84	\$ 308,815
5	STEP-UP	PSH	81	\$ 316,917
6	PRISM	PSH	79	\$ 132,155
7	PORTICO	PSH	66	\$ 624,245
<b>TOTAL TIER 1</b>				<b>\$1,918,364</b>
8	PORTICO	PSH	66	\$ 100,966
<b>TOTAL TIER 2</b>				<b>\$ 100,966</b>
New Bedford Preliminary Pro Rata Need				\$ 2,086,299
New Bedford Annual Renewal Demand (ARD)				\$ 2,019,330
Amount Available for Tier 1				\$ 1,918,364
<b>Total Amount Being Requested for Tier 1</b>				<b>\$ 1,918,364</b>
Difference Between ARD and Tier 1				\$ 100,966
Amount Available for CoC Bonus				\$ 104,315
Amount Available for Tier 2				\$ 205,281
Amount Available for DV Bonus				\$ 208,630
Amount Available for Tier 2 plus DV Bonus				\$ 413,911
<b>Total Amount Being Requested for Tier 2 plus DV Bonus</b>				<b>\$ 100,966</b>
<b>Unranked: Planning Grant</b>				<b>\$ 62,589</b>

### NOTES:

- The ranked projects were scored, rated and ranked according to the New Bedford CoC's Ranking and Review process outlined in the FY2022 RFP and made available at [www.nbhspn.com](http://www.nbhspn.com).
- In accordance with the 2022 CoC NOFO, the ranking follows a two-tier system such that Tier 1 = 95% of the Annual Renewal Demand (ARD) and Tier 2 = the difference between Tier 1 and the max amount of renewal, reallocation and CoC Bonus funds the CoC can apply for (excluding the Planning Grant).
- The amount of funding available for a permanent housing bonus in this 2022 round was \$104,315.
- The amount of funding available for a DV Bonus project in this 2022 round was \$208,630.
- No new projects and no DV Bonus projects were submitted in this competition round.
- The CoC intends to submit a planning grant in the 2022 round that will, in accordance with the HUD CoC NOFO, remain unranked.
- The total request being made to HUD in this competition round is, including the planning grant, \$2,081,919.