

FY 2016 HUD Cover Sheet for New Permanent Housing Bonus Projects and Re-Allocation Projects

1. Project Name (as it appears on application): _____
 2. Contact name _____ Phone: _____ Email _____
 3. Application Type: New Re-allocation Project
 4. Program Type: Permanent Supportive Housing Rapid Re-Housing
- Alignment with Opening Doors**
5. Percentage of agency's beds dedicated for persons experiencing chronic homelessness: _____%
 6. Agency prioritizes beds for persons experiencing chronic homelessness: ___ Yes ___ No
 7. Is project dedicated to serving one of the following priority populations as stated in project application? Check all that apply:
___ Veterans ___ Youth ___ Families with children
 8. Will this project serve any of the following special needs populations as stated in project application? Check all that apply:
___ Mental illness ___ Dual/multiple diagnoses
___ Substance abuse ___ HIV
___ Domestic violence ___ Physical disability
___ Chronic health ___ Dev disability
 9. Will agency commit to participation in Coordinated Entry system, use of standardized assessment tool selected by CoC, and compliance with Coordinated Entry policies and procedures: ___ Yes ___ No
 10. Number of Individuals to be served: _____ Number of families to be served: _____
 11. Number of beds: _____ Number of Units: _____

Financial

12. Amount of HUD funding requested for FY2016: \$ _____

CoC/Community Involvement

13. Which of the following Continuum of Care Committees did your agency participate in during the last 12 months? Check all that apply:

Wyandotte County

- ___ Point in Time Planning
- ___ CoC/ESG
- ___ State of Wyandotte
- ___ Membership
- ___ Zero:2016

Jackson County

- ___ HMIS
- ___ Mainstream Benefits
- ___ Permanent Housing
- ___ Employment

- ___ Point in Time Planning
- ___ Housing Placement
- ___ Zero:2016
- ___ Children & Youth

14. List services to be provided by project that support HUD housing and income performance measures.

500-character limit

15. How is your program unique?

1200-character limit