



# Southern Illinois Continuum of Care Network (SICOCN)

*“working to make a difference”*



## Letter of Intent

**Directions:** Please complete one letter for each new or renewing HUD SHP application. **Letters of Intent are due no later than May 9, 2019.** All letters should be faxed, e-mailed, mailed or hand delivered to Linda Bookwalter, SWAN, P.O. Box 176, Olney, IL 62450 (f)618-392-3556, [e-mail-lbookwalter@swanvhl.org](mailto:lbookwalter@swanvhl.org). There is a SICOCN meeting on May 9, 2019 and letters may be hand delivered at that time.

This document serves to notify the Southern Illinois Continuum of Care Network that \_\_\_\_\_ desires to apply for funding in the 2019 HUD CoC NOFA.

1. My agency meets the SICOCN Threshold requirements for applying for funding, **SEE ATTACHMENT** (*this is **only** for organizations that have never received funding through SICOCN*)

(please circle)     YES                                  NO                                  N/A  
(current grant recipient)

\*If no, you are not eligible for apply for funding at the current time.  
\*If yes or N/A, please continue.

2. Amount of request: \_\_\_\_\_

3. Type of request (please circle) -     NEW/REALLOCATION                                  RENEWAL  
\*There is no funding available for new projects. The only way that a new project can apply is if money is reallocated from an existing project to create a new PSH project.

\*If reallocating funds from an existing project to create a new project, please specify the project(s) from which you are reallocating.  
  
\_\_\_\_\_

5. Program Type:(please circle) TH    PSH (including Rapid Rehousing) SSO HMIS  
**NEW/REALLOCATION PROJECTS MUST BE FOR PSH**

6. Target Population: \_\_\_\_\_

7. # Units: \_\_\_\_\_

8. # Beds: \_\_\_\_\_

9. Type of units (please circle):     SITE-BASED                                  SCATTERED-SITE

10. Purpose of funding request (please give a brief description of your proposed project. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_