Scranton/Lackawanna CoC Coordinated Entry Prioritization & Eligibility Framework

The framework for Scranton/Lackawanna CoC's Coordinated Entry prioritization is as listed below. On the back, the matching criteria for each housing type is listed.

Prioritization

Households will be prioritized based on Coordinated Assessment Score.

Coordinated Assessment (CA) Score

Program Elidgibility

Programs serving specific populations will prioritize eligible clients by CA score

CHRONIC HOMELESS

VETERANS

CHILDREN & YOUTH

DOMESTIC VIOLENCE

Eligibility Per Housing Type

HUD-funded CoC Housing Programs

Permanent Supportive Housing (PSH)

- Chronically Homeless + Disability
- Special consideration will be given to Safe Haven clients

Safe Haven (SH)

- Hard-to-reach homeless individuals with severe mental illness
- Preference given to individuals with longstanding history of declining housing

Rapid Re-Housing (RRH)

- Non-Chronic Households
- Designed to help households quickly obtain housing and self-sufficiency

Specific
Population
Definitions

Chronic Homeless

+12 consecutive months homeless OR

+12 total months homeless over +4 instances

of homelessness in last three years

Veterans

A person who served in the active military, naval, or air service, and who was discharged or released therefrom under conditions other than dishonorable

Children & Youth

Age Ranges:

Children: 0-17 y/o Youth: 18-24 y/o

Domestic Violence

Anyone experiencing and/or fleeing physical violence, sexual violence, or sexual abuse from a current or former romantic partner or family member by blood or marriage

By-Name List Chronic Status:

Chronic Household: Score 100 or higher
 Non-Chronic Household: Score 99 or lower

Family Program Notes:

- Family programs must enroll households with at least one adult and one dependent child 17 y/o or younger
- In the rare event that zero chronically homeless families are identified on the By-Name List, DedicatedPLUS PSH Family programs may prioritize the highest-scoring non-chronic households for enrollment