LSA performance data looks at how households are moving through a CoC's system (using the head of household's data). The LSA is intended to give CoCs detail about system functioning to inform interventions to improve that functioning. The LSA focuses on household-level performance, since programmatic decisions are implemented for different households and populations separately.

Below is other core business logic in the LSA upload

- 1. The LSA upload separates RRH and PSH project types and does not include data related to any other PH project types
- 2. In addition to system wide totals, the LSA provides detailed breakdowns for household types, populations, and demographic characteristics
- 3. The LSA provides distributions of lengths of time wherever they are relevant (e.g. LOTH, length of time served in a particular project, length of time to return).

Stella looks at system-level performance for three critical performance measures:

- Number of days homeless (Days Homeless)
- Exits from the homeless system to permanent destinations (Exits)
- Returns to the homeless system after exits to permanent destinations (Returns)

System Performance Map – Shows how households move towards housing. Households use different combinations of project types during the time they are served in the homeless system. These project type combinations are referred to as pathways. Each pathway has different average cumulative days homeless, exits to permanent housing and returns to the homeless system. The system map shows performance for the main project types in the homeless system and can be filtered to show performance for the main pathways.

In the Pathway on your screen for the date range of 10/1/2021-9/30/2022 there were 3962 HH's served in the homeless system. This includes ES, TH, RRH and PSH. Our community does not have Safe Haven project types. You will notice that Coordinated Entry is not included in the LSA data as CE is not indicative of entry into the homeless system but rather an access point to get connected to services.

- There were 3410 HH's served in ES for an average length of time of 58 days. 91% used only the ES intervention in the system. 15% exited to a permanent destination.
- There were 588 HH's served in RRH. Of those HH's served it took 77 days on average to move into housing. Once housed, those HH's who exited were housed on average of 187 days prior to exiting of which 85% exited to a permanent destination.
- There were 164 HH's served in PSH. Of those HH's served it took 147 days on average to move into housing. 83 HH's in PSH have a housing move in date. Of the 164 HH's served

- 118 HH's moved into permanent housing, 92 exited PSH of which 33 went to a permanent destination.
- There were 153 HH's served in TH for an average length of time of 215 days. 42% exited to a permanent destination.
- Of all intervention paths 23% (711 of 3101) of HH's exiting went to a permanent destination.
- 77 or 24% of HH's returned to the homeless system within an average of 72 days

This system map is for all hh populations and all paths.