

Stella P and Stella M

HDX 2.0 reporting tools

Objectives



Understand
functionality
Of Stella P. and
Stella M.



How to access
Stella & HDX



Learn where
to find more
guidance



Draw connections
between charts
and improvement
strategies

What is Stella P?

Strategy and analysis tool that helps CoCs understand how their system is performing and develop strategies to improve **performance**.




Is a visualization of Longitudinal System Analysis Data

Does not include Street Outreach, Services Only, Coordinated Entry, or DVIMs

Stella P. is at the household level focused instead of people-level focused

What is Stella M?

Stella Modeling (M) provides a tool to help CoCs calculate the total inventory needed in their homelessness response system.

- Pathways from Stella P  Assumptions about Housing Strategies
- Pathways from Stella P  Expected Performance of those Strategies
- Housing Inventory Count  Calculates the Inventory

Stella Performance (Stella P)

- A data visualization to help communities understand how their homeless response system has been performing on critical performance measures
- Visualize the current or past system

Stella Modeling (Stella M)

- An interactive tool to help communities conduct system modeling by calculating inventory and performance recommendations based on input
- Visualize a future system

Access

- Both are accessed through the HDX Portal
- [HDX 2.0 Homelessness Data Exchange](https://hudhdx2.info)
- Access to other users at CoCs is approved by a CoC user; if this user needs to be replaced you can use AAQ

Stella M. vs. Stella P.

Stella P and Stella M. Navigation

<https://hudhdx2.info/login>

In Summary

- Uses
 - Modeling system flow
 - Stella P provides standardized results
 - Stella M can be used in conjunction with Stella P
 - Stella M provides modeling for future
- Collaboration
 - Addressing short comings & assumptions
 - Identifying goals for utilizing these tools
- Next Steps
 - Are these tools helpful?
 - How should they be utilized and who owns the process?
 - Ensure no duplication of effort
- Questions?