

Implementing the Built for Zero Report Suite Available in WellSky Community Services

Tia Lurie and Rachel Cook

Overview

This breakout session is an opportunity to connect with fellow data staff in other communities using WellSky Community Services as we dive deeper into implementing the reporting suite locally. We will dive into new data quality tools that are designed to support your community in identifying common by-name list data quality issues.

Additional Details

Built for Zero data coaches, along with the report writer, Elizabeth Lockley, have been working for years with communities that use WellSky Community Services as their HMIS vendor to develop a by-name list report using HMIS data. V2024.2 is the most recent version of this report and offers more advanced tools and features than previous versions. Built for Zero staff has developed a report webpage that provides communities with extensive information on how to implement and use the report suite on a regular basis. This session will dive deeper into more advanced uses of the report, using tools developed by Built for Zero Data Coaches to support communities to dig into high-impact data.

KEY TAKEAWAYS

Communities will learn about using this report suite for data quality work.

Community data leads will have actionable tools to take back to their teams to strengthen data entry and data management practices.

Considerations for Equity

The Built for Zero report suite, available in WellSky Community Services HMIS installations, takes a comprehensive view of HMIS data and can help communities build a by-name list that accounts for all individuals experiencing homelessness in the community. Using this report suite effectively can support communities to ensure a system-wide and inclusive by-name list.

The feedback gathered from community members in this breakout will inform changes to these tools and resources before they are rolled out to the larger Built for Zero network to ensure the needs of the user are integrated into the tool.

