



HMIS Agency Administrators Meeting

December 1, 2016



Agenda

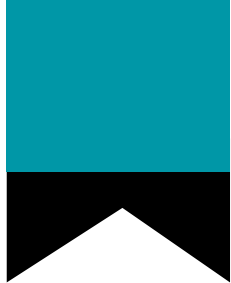
1. CoC/Coordinated Entry/UPLIFT Updates
2. OSH Capacity/Utilization Reporting
3. Check-in about CDQI Action Items
4. Inclement Weather Data Tracking



CoC/Coordinated Entry/UPLIFT Updates



**OSH Capacity/
Utilization Reporting**



Check-in about CDQI Action Items

Action Steps

We will work this month on ensuring that basic program-level information in Clarity is correct, focusing primarily on information needed for the HUD Housing Inventory Chart (HIC).

CDQI Action Items

Please review and confirm the information about housing and shelter programs that we previously reported to HUD in [THIS SPREADSHEET](#).

Although the spreadsheet may look intimidating at first glance, we are only asking you to look at a few elements:

1. The names of your program(s)
2. HUD Geo Codes for the geographic area(s) in which your program(s) operate
3. Inventory type (Current, New, or Under Development)
4. TH unit type (for transitional housing programs only)
5. ES bed type (for emergency shelter programs only)
6. Target populations
7. Whether you receive McKinney-Vento Funding
8. Whether you receive other federal funding

Keep the following in mind while reviewing:

- Let us know if any new housing or shelter programs have come online during calendar year 2016
- Similarly, let us know if any programs on our list have stopped operating during calendar 2016.
- Please leave a comment in any cell where information needs to be changed (Bitfocus will make the actual change, using the information from your comment)
- Lastly, please tell us when you have completed your review of the spreadsheet.



Inclement Weather Data Tracking

- Inclement Weather Programs are available in Clarity for participating agencies
 - Tracking data in Clarity is optional
 - Agencies who decide to track Inclement Weather clients in Clarity should follow instructions provided by Bitfocus
- As in past years, agencies will need to submit their Inclement Weather numbers to Bob Dolci