



# PARTNERS IN CARE

## Oahu Continuum of Care

*Partners in Care is a coalition of Oahu's homeless service providers, government representatives and community stakeholders working together in partnership to end homelessness.*

### Planning/CES Meeting April 25, 2017

#### MINUTES

Agenda Topic		Outcome/Action
Attendees	Tom, Erin, Natalie, Amber, Connie, Rona, Eric, Heather Mullen, Darlene, Alex, Carlos	
HUD/CoC Monitoring requirements:	<p><b>Will now be incorporated into SDC.</b> Connie said monitoring is about numbers and processes. Carlos said he's delivered a number of CoC funded reports. He used the monitoring tool to get as much as possible outside of the system. Eric said CoC is concerned with 3 things: CES, system performance measures (SPM), and data quality.</p> <p style="padding-left: 40px;">What are HUD's minimum monitoring requirements? Focuses on where NOFA is heavily weighted (SPM, etc.). Carlos will send previous monitoring reports to the committee. Connie would like us to monitor more things in addition to the SPM.</p> <p style="padding-left: 40px;">Alex will send out a list to providers for how to go into HMIS and look at data Next SDC meeting will have an agenda item for monitoring. We will follow up then.</p>	
NOFA	Will be released in upcoming weeks (3?)	
ESG	Had a meeting this past week to address outstanding ESG issues. ESG process is not that different from NOFA process. Leslie Uyehara will now be lead communicator/head of workgroup between ESG and City. A formal written response will be provided based on ESG priorities. Will share with planning cmt, PIC exec, PIC general membership. Darlene wants to participate in Leslie's group.	
Additional concerns:	Domestic Violence (DV). Darlene commented: Lack of DV resources, DV clients need access to additional housing resources. Homeless prevention VISPDAT tool could possibly be used to assess DV since many are not literally homeless or do not want to go homeless. Darlene has been discussing this with DV coalition.	
Minutes Prepared by:	Tom McDonald	