

## Strategic Planning Committee

July 17, 2019, 9 am – 10 am MST

Conference Call: Call In Number: (866) 672-5590, Passcode: 5219681237#

**Participants:** Aly Pogue, Region 1; Cliff McAleer, Region 2; Amanda Fields, Region 3; Misty McEwen, Region 4; Holly Llewellyn, Region 5; Marguerite Sharp, Region 6; Shawn Walters, Kristina Larkin, IHFA

**Mission Statement:** The goal of the Strategic Planning Committee is to discern what steps the Idaho BoS can take to help accomplish functional zero homelessness.

### **Agenda:**

1. Introductions
2. Re-visit Current Performance Measures, Strategic Planning Committee set measures for:
  - a. Length of Stay for RRH (92-183 days)
  - b. Length of Stay for PH (1000 maximum) – *Determined during last meeting this was difficult to set.*
  - c. Length of Stay for TH (215-305 days)
  - d. Emergency Shelter (41-59 days)
3. Review National Data on Performance Measures and compare to Idaho from data below
4. Regional Updates
5. Any other business?

### **HUD Performance Measures (set for Idaho):**

**Performance Measure 1 (Length of time Homeless): Set from ES data**

*Positive benchmark: 41 days on average, 21 days for median*

*Negative benchmark: 59 days on average, 39 days for median*

**Performance Measure 2 (Returns to Homlessness):**

	% of Returns in Less than 6 months	% of Returns from 6-12 months	% of Returns from 13-24 months	% of Returns in 2 years
Negative Outcome	6.83%	4.59%	5.87%	16.53%
Postive Outcome	6.16%	3.48%	3.07%	13.47%

**Performance Measure 3 (# of Homeless People): No benchmarks can be set on this metric**

**Performance Measure 4 (Employment & Income Growth for Homeless Persons): No benchmarks can be set on this metric**

**Performance Measure 5 (First Time Homeless): Set from HMIS data**

Positive outcome is 1392 people entering projects

Negative outcome is 2928 people entering projects

**Performance Measure 7 (Placement in or retention of Permanent Housing): Set from HMIS data**

Positive outcome, 97.14% of exits to or retention of PH

Negative outcome, 82.97% of exits to or retention of PH