

**IDAHO COMMUNITY HEALTH EMS (CHEMS)
MEASURES DESIGN STAKEHOLDER WORKGROUP**

Outcome Measurement – Initial Planning Worksheet

1. MEASURE AND DESCRIPTION	2. DATA SOURCE AND TRACKING TOOLS/METHODS	3. FREQUENCY OF MEASUREMENT	4. RESPONSIBLE PARTY(IES)	5. SO WHAT?	6. NOTES/OTHER CONSIDERATIONS
Measure Name: _____ <u>Description:</u> Include goal that is being measured, and how data will be used for decision-making.	Include how, or from where/whom, the data will be collected. Suggest potential data tracking methods/tools (consider existing methods, IF appropriate). Explain formulas, if needed.	Include both data collection and submittal (e.g.: ongoing – per encounter, weekly, bi-weekly, monthly, quarterly, semi-annually, etc.). Submittal frequency should support timely decision-making.	Include those responsible for data collection and submittal (agency/ stakeholder; titles, if relevant)	Specifically, how does this measure/ measurement plan demonstrate the value of CHEMS?	E.g.: Anticipated challenges to overcome, resources needed, intended audience, etc.
1. MEASURE AND DESCRIPTION Measure Name: _____ <u>Description:</u>					
2. DATA SOURCE AND TRACKING TOOLS/METHODS Source: _____ Tracking Tools/Methods: _____					
2. FREQUENCY OF MEASUREMENT Collection: _____ Submittal: _____					
4. RESPONSIBLE PARTY(IES) Collection: _____ Submittal: _____					
5. SO WHAT?					
6. NOTES/OTHER CONSIDERATIONS					