



Description: CVD Diabetes Nutrition	Value Stream ID:	Site / Location:	Event Number:	Revision:
Sponsor: COHC	Process Owner/Team Lead:	Facilitator: MaCayla Arsenault	Sensei:	

Current Date:	Event Date:	1: REASONS FOR ACTION <input type="checkbox"/> Go <input type="checkbox"/> No Go	4: GAP ANALYSIS <input type="checkbox"/> Go <input type="checkbox"/> No Go	7: COMPLETION PLAN <input type="checkbox"/> Go <input type="checkbox"/> No Go				
		2: INITIAL STATE <input type="checkbox"/> Go <input type="checkbox"/> No Go	5: SOLUTION APPROACH <input type="checkbox"/> Go <input type="checkbox"/> No Go	8: CONFIRMED STATE <input type="checkbox"/> Go <input type="checkbox"/> No Go				
		3: TARGET STATE <input type="checkbox"/> Go <input type="checkbox"/> No Go	6: RAPID EXPERIMENTS <input type="checkbox"/> Go <input type="checkbox"/> No Go	9: INSIGHTS <input type="checkbox"/> Go <input type="checkbox"/> No Go				
Team Members:	<p>Problem: 33% of Central Oregon adults are overweight contributing to high and growing rates of diet modifiable diseases, such as type 2 diabetes, cardiovascular disease, and some cancers.</p> <p>Aim: By 2019 0% of adults in Central Oregon will have a diet modifiable disease, specifically CVD and/or type 2 diabetes.</p> <p>Boundaries: Focus will be on adults 18+ in Central Oregon</p>	See attached Fishbone Diagram						
	<p>Age adjusted BRFSS data for CVD and Diabetes in Central Oregon 2015.</p> <p>Cardiovascular Disease:</p> <ul style="list-style-type: none"> - Oregon 7% - Deschutes 4.9% - Jefferson 4.8% - Crook 6.3% <p>Diabetes:</p> <ul style="list-style-type: none"> - Oregon 8.6% - Crook 13.3%* Unreliable - Deschutes 4.8% - Jefferson 16% 							
	<p>Cardiovascular Disease:</p> <ul style="list-style-type: none"> - Deschutes 0% - Jefferson 0% - Crook 0% <p>Diabetes:</p> <ul style="list-style-type: none"> - Crook 0% - Deschutes 0% - Jefferson 0% 							
1	2	3	4	5	6	7	8	9