Northwest Center for Occupational Health and Safety (NWCOHS), logic model

INPUTS ACTIVITIES OUTPUTS OUTCOMES Transfer (R2P) **Short Term** Long Term Faculty & courses Strategic planning Formalized **Audience** and evaluation in internationallyrecruitment (Impacts) Recruitment and Trainees • Increase in diverse recognized strategy Researchers completing field retention of strong and qualified OHS education Curricula for and scholars Improved worker and diverse trainees work in a variety practitioners and graduate students programs Promote interhealth and of OH practice researchers UW academic and professional · Practitioners in professional model increased capacity Improved settings support, to solve OHS development the field awareness & to manage Trainee and resources, & problem Number of trained understanding of workplace H&S faculty research Region X burden & students and research Policy-makers OHS issues and issues in Region X and projects needs assessments, opportunities needs in Region X practitioners at the local. Decreased relevant to planning, and Trainees ready to · ERC funding and Number of social state, and incidence of delivery practitioners participate in and institutional federal level media Promoting research occupational injury, Engaging lead intersupport engagements and implementation illness, & disability trainees with professional teams Strong support of OHS in Region X Number of Professional · Increased health local employers Graduates and input from Public education & interactions with organizations equity among understand the Collaboration communication on regional Region X & associations professions that workers between OHS issues stakeholders and practicing OHS contribute to OHS Strengthened NWCOHS and Share knowledge, advisors professionals and · Graduates secured Allied professional other research resources, and employment in field · Existing burden of employers professionals workforce pipeline techniques with institutions Changes in work-related injury Number of new regional · Reduced cost of Collaboration policies/existing and illness in research and Funding professionals workplace illness between practices, & adoption Region X Conduct wellpractice agencies and injury **NWCOHS** and of innovative Established designed, unbiased partnerships interventions to Increased practitioners and and impactful connections with · Evaluation of General public improve worker integration of employers research regional Region X needs wellbeing worker health into Training via Translating new institutions and Training that Improved regulation Region X social discourse coursework. research to organizations compliance addresses workers internships. and policy practitioners Dissemination of emerging issues research. · Adoption of through CE new OHS policies & conferences workplace best Expanding best practices Interdisciplinary practices to course delivery collaboration improve OHS methods Feedback* **Feedback** Input **Activity Output Feedback** Outcome **Impact Indicators Indicators Indicators Indicators Indicators**

Program Monitoring and Evaluation

Measurement Method - Data Source - Collection Frequency

NWCOHS Logic Model Strategic Plan Alignment Matrix Strategic Plan Goal and Objective																							
											Strateg	ic Plan (Goal and	Object	ive								
			Goal 1	- Awareı	ness and	d Understanding Goal 2 - Applied Research Goal 3 - Education and Training Goal 4 - Disseminat													minatio	n and Ir	mpact		
			1.1	1.2	1.3	1.4	1.5					2.5	3.1	3.2	3.3	3.4	3.5	3.6	4.1	4.2	4.3	4.4	4.5
			Engage practitioners	Community collaboration	Media messaging	Engage underserved communities	Broaden OHS in academia	Innovative research	OH disparities	Ethical principles	Academic collaborations	Community collaboration	Diversity recruitment	Update curricula	Research methods	Discipline- specific training	Interdisciplinary training	Continuing education	Regional conferences	Community partnership	Research dissemination	OHS outcome equity	Policy input
Logic Model		A - Strategic planning																					
	Activity	B - URM recruitment																					
		C - Interprofessional model																					<u> </u>
		D - Needs assessment																					
		E - OHS research																					
		F - OHS communication																					
		G - Professional collaboration																					
		H - Impactful research																					
		I - Training																					
		J - Interdisciplinary work																					
	Output	A - Formalized recruitment																					
		B - Curricula																					
		C - Trained students																					
		D - Social media																					
		E - Professional interactions																					
		F - Research partnerships																					
		G - Evaluation of needs																					
		H - Emerging issues addressed																					
		A - Trainee field work																					
	R2P																						
		B - Community research																					
		C - Trainee/employer work																					
		D - Institutional collaboration																					
		E - Practitioner collaboration																					
		F - CE research translation																					
		G - Course delivery methods																					
	Short-Term Outcome	A - OHS practitioners/researchers																					
		B - OHS awareness in region																					
		C - Interprofessional teams																					
		D - Graduate OHS awareness																					
		E - Graduates employed in field																					
		F - Policy/practice interventions																					
		G - Regulation compliance																					
		H - OHS policy dissemination																					
	Long-Term	A - Improved worker H&S																					
		B - Decreased occ injury/illness																					
		C - Increased health equity																					
		D - Professional pipeline																					
		E - Reduced illness/injury costs																					
		F - Worker health integrated																					
		G - Best OHS practices adopted																					