



Oregon Solutions-Community Health Teams (OS-CHT)

Wednesday, December 11, 2013
1 – 4 pm (lunch will be provided)

Hood River Fire Department
1785 Meyer Parkway
Hood River, OR 97031

AGENDA

1:00 – 1:05	Lunch	
1:05 – 1:10	Welcome	Conveners Joplin & Toda
1:10 – 1:35	Self introductions of Team Members	All
1:35 – 2:10	Shared Understanding of What We Do	Jim Jacks
2:10 – 3:10	Community Hub/Pathways Example	Lisa Ladendorff (guest speaker) (bio on reverse)
3:10 – 3:25	4 Rivers Early Learning Hub Example	Dan S./Nancey P./Joella D.
3:25 – 3:50	Are We Ready To Work Together:	Conveners & All
3:50 – 3:55	Workgroups & Next Steps	Jim Jacks & All
3:55 – 4:00	Adjourn	Conveners Joplin & Toda

Bio -- **Lisa Ladendorff** -- Northeast Oregon Network (NEON)

Lisa has served as the founder and director of the Northeast Oregon Network since its inception in 2004. She has a 20-year history of clinical practice as a Licensed Clinical Social Worker, specializing in the dynamics of behavior change, including health behavior change.

She served as a local public health administrator for four years and was a member of a team CEO model for three years. In addition to serving as NEON's director, she has trained, mentored and supervised public health and community mental health leadership staff for more than 16 years. She served as the Quality Assurance Coordinator for a public health/mental health organization for 11 years. Lisa has also provided organizational consulting and technical assistance to health-oriented organizations. Lisa spent 17 years of her career working in a self-directed team environment, and has a long history of effective collaborative work.

She is a graduate of both the Northwest Center for Public Health Practice Leadership Institute, and the UCLA Anderson School of Management Health Care Executive Summer Intensive Training Program. She has presented at several state and national conferences on the use of rural health assessment data in developing locally-based community health solutions and is also bilingual in Spanish.