

NRFSN Logic Model

INPUTS	OUTPUTS		OUTCOMES		
Resources	Activities	Participation	Short Term	Medium Term	Long Term
Partner Network <ul style="list-style-type: none"> • Planning Team • Advisory board • NRFSN staff & contractors • Other partners as described JFSP funding Leveraged funds & partnerships National Cohesive Strategy Goals Research products relevant to the N. Rockies <ul style="list-style-type: none"> • Research on barriers and facilitators • 2016 dissertation, influences on research use 	Awareness <ul style="list-style-type: none"> • Website, online databases, online newsletters, social media, handouts • Briefings and consultations Knowledge <ul style="list-style-type: none"> • Webinars, videos • Science reviews hot topics & research briefs Skill, Behavior, Attitude <ul style="list-style-type: none"> • Field tours • Workshops Needs Assessments <ul style="list-style-type: none"> • Topics; Activities Evaluations <ul style="list-style-type: none"> • Programmatic • Events 	Managers <ul style="list-style-type: none"> • Fire and fuels • Natural resource • Decision makers • Tribal managers Scientists <ul style="list-style-type: none"> • Federal • University • NGO Educators & students Public <ul style="list-style-type: none"> • Landowners • Stakeholders 	The NRFSN is a primary resource for fire managers interested in learning about science & for scientists interested in disseminating science Scientists are more aware of fire managers' science and science delivery needs Tribal and non-tribal fire managers increase awareness of fire-related issues of tribal significance Fire managers have information and tools to communicate relevant fire science to public Fire managers and firefighters increase awareness of health and safety-related research Fire scientists and translators increase understanding of the science application process, barriers, and facilitators Policy makers access relevant fire science more easily	Fire managers access relevant science more easily, increase their knowledge of science, and share scientific products with colleagues Scientists and fire managers communicate more often about challenges and science to support them Tribal and non-tribal fire managers communicate more often on cross-jurisdictional fire and fuels management Fire managers use information and tools to communicate relevant fire science to public Fire managers and firefighters regularly use health and safety-related science to inform decisions and actions Fire scientists and translators use techniques to deliver science that address barriers to the access, understanding, and use of science Policy makers increase their knowledge of fire science and share scientific information with colleagues	Fire managers integrate scientific information and tools into fire and fuels management Fire managers and scientists collaborate to build ecosystem resilience and fire adapted communities that protect life and highly-valued resources and assets Tribal and non-tribal fire managers collaborate to include tribal cultural values in fire and fuels management The science used in fire management decisions and actions is understood by the public Fire managers and firefighters work in a culture that rapidly assimilates the latest science on health and safety Barriers to the access, understanding, and use of science by fire practitioners are reduced and facilitators are promoted Policy makers use scientific information to inform fire management policy