



Individual/Program POW Logic Model Template

- Name of Program:** Economic Viability of Natural Resources Businesses
- CSREES Goal:** An Agricultural System that is Highly Competitive in the Global Economy
Enhanced Economic Opportunity and Quality of Life
- Situation Statement:** Our inter-disciplinary team needs to identify an issue that will address and strengthen the economic viability of natural resource businesses
- External Factors:** UNHCE may face another budget shortfall
Limitations imposed by geographic dispersion of businesses and team members
- Assumptions:** The inter-disciplinary team approach will produce more impact than would have been accomplished by working individually
- Barriers:** Travel time for team members
Busy Extension work schedules
Unfamiliarity among team members
- Days Planned:** 10% of team members' time
- Staff Member(s):** Mike Sciabarrasi, Rollie Barnaby, Nada Haddad, Marilyn Sullivan, Nancy Bradford-Sisson, Amy Ouellette, Geoffrey Njue, Sumner Dole, JJ Newman, Michael Lunak, Kathy Jablonski, Steve Turaj

Inputs	Outputs		Objectives (SMART)	Outcomes ~ Impact		
	Participants	Activities		Learning Outcomes	Action Outcomes	Impact
<ul style="list-style-type: none"> \$ 3,000 	<ul style="list-style-type: none"> EVNRB team members 	<ul style="list-style-type: none"> Inter-disciplinary team meetings 	<ul style="list-style-type: none"> Have 12 Extension co-workers meeting on a regular basis to develop an inter-disciplinary project within one year 	<ul style="list-style-type: none"> Team members will come to an consensus on the definition of natural resource business and economic viability 	<ul style="list-style-type: none"> The team will determine what it is that we can do about the issue 	<ul style="list-style-type: none"> Well defined issue(s) for the EVNRB team to address
<ul style="list-style-type: none"> Extension staff and support staff time 	<ul style="list-style-type: none"> Natural resource, business people 	<ul style="list-style-type: none"> Invite potential partners to inter-disciplinary team meetings 	<ul style="list-style-type: none"> Consult with 36 natural resource business people to determine needs and/or issues within one year 	<ul style="list-style-type: none"> Team members will learn to work together 	<ul style="list-style-type: none"> The team will create a logic model for the inter-disciplinary project 	<ul style="list-style-type: none"> Improve the economic viability of NH's natural resource businesses
<ul style="list-style-type: none"> Partners' time 	<ul style="list-style-type: none"> Agencies, NGO's, UNH researchers, legislators 	<ul style="list-style-type: none"> Visits to natural resource industry leaders 	<ul style="list-style-type: none"> Explore 10 potential partnerships with agencies, NGO's, legislators, UNH researchers within one year 	<ul style="list-style-type: none"> Team members will learn the needs of natural resource businesses 	<ul style="list-style-type: none"> The team will develop a funding plan 	<ul style="list-style-type: none"> Determine team's niche/role with natural resource economic, environmental and social issues

Inputs	Outputs		Objectives (SMART)	Outcomes ~ Impact		
	Participants	Activities		Learning Outcomes	Action Outcomes	Impact
<ul style="list-style-type: none"> Group and individual transportation 		<ul style="list-style-type: none"> On-site surveys 	<ul style="list-style-type: none"> Find 10 stakeholders who will serve on an EVNRB steering committee 	<ul style="list-style-type: none"> Team members will determine which partnerships will best support team efforts to address issues 	<ul style="list-style-type: none"> The team will engage and involve partners 	
<ul style="list-style-type: none"> Financial incentives for self employed participants 						

Evaluation Plan – ATTACH

Action Plan – ATTACH