Situation:

There is a shortage of usable educational materials related to sustainable forestry, biomass, and bioenergy for the Southern US.

Inputs	Outputs		Outcomes-Impact	
	Activities	Participation	Short Term	Medium Term
What we invest:	What we do:	Who we reach:		
Time	Fact sheets	Forest professionals	Increased Knowledge	Local educational programs
Money	Brochures	Extension foresters	Increased Awareness	Increased harvest/utilization
Personnel	Video	State foresters	Motivation to Share w/others	of biomass
Resources	Posters	Energy industry	Motivation to Learn More	Sharing of information
Materials	Encyclopedia of Bioenergy	Economic development	Motivation to 'Do Something'	Increased harvest/utilization
Equipment	Web-based modules	professionals	Increased public	efficiency
Spirit	Displays	Community leaders	discussion regarding energy	Improved sustainable forest
Energy	Train-the-trainer programs	Landowners	policies	practices
	Audio/Video Clips	Land managers		
	Interviews	Students of all ages		
	Press Releases	Policy makers		
	Interactive CD			
	Information Cards			
	Public meetings			

Increased use of forest biomass as a renewable natural energy source Biomass/Bioenergy operations in rural South Stronger economies in timber dependent communities More markets for forest products Secure national energy sources Forestry practices embraced by environmental community Produce a generation of green power' kids similar to the generation of recycle kids Healthy forests