

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

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