					NAL RANKING TEMPI	ATE								
TEMPLATE NAME					I	ongleaf Pine In	itiative (LLP	T)						
PROGRAM						EQI	P							
LAND USES					MODIFIERS (the		must be 1	met and ar	re not o	r but and)				
Crop	Included	Grazed	Included	Wildlife	Included In	luded Drained	Included	Organic	Included	Water Feature	Include		cluded Urban	Included
Forest	<b>4</b>	Grazed		Wildlife	Irrigated			Organic		Water Feature		Protected	□ Urbai	
Range Pasture		Grazed Grazed		Wildlife Wildlife	Hayed □ Hayed □			Organic Organic		Water Feature Water Feature			□ Urban □ Urban	
Farmstead		Grazed		Wildlife	Irrigated			Organic		Water Feature		Protected	□ Urbai	
Developed Land Water	0			Wildlife Wildlife	Irrigated			Organic Organic	0	Water Feature Water Feature	-		☐ Urbai ☐ Urbai	
Other Rural Land Associated Ag Land	<b>I</b>	Grazed Grazed		Wildlife Wildlife	Irrigated □ Hayed □	1		Organic Organic		Water Feature Water Feature	-		□ Urbai □ Urbai	
_		Grazea		· · · · · · · · · · · · · · · · · · ·	migated - majed -			Organie		Trater I catalo		Trotected		
RESOURCE CONCERN CATEGORIES Air Quality emissions	Min%	Default 5	Max%	Included										
Emmissions of airborne reactive nitrogen														
Emmissions of greenhouse gases - GHGs Emmissions of ozone precursors	0	100	100	0										
Emmissions of particulate matter (PM) and PM precursors														
Objectionable odor Total		100												
Aquatic Habitat	0	5	15											
Aquatic habitat for fish and other organisms  Elevated water temperature	0	100	100	0										
Total		100												
Concentrated Erosion  Bank erosion from streams, shorelines, or water conveyances	0	0	0	0										
channels Classic gully erosion														
Ephemeral gully erosion				0										
Total  Degraded Plant Condition	10	0 25	80	-										
Plant productivity and health	0	50	100											
Plant structure and composition  Total	0	50 100	100											
1 Otal														
Field Pesticide Loss	0	0	0	-										
Pesticides transported to groundwater Pesticides transported to surface water				0										
Total		0		u										
Field Sediment, Nutrient, and Pathogen Loss  Nutrients transported to groundwater	0	0	0	00										
Nutrients transported to surface water														
Pathogens and chemicals from manure, biosolids, or compost applications transported to groundwater														
Pathogens and chemicals from manure, biosolids, or compost				_										
applications transported to surface water Sediment transported to surface water														
Total		0		_										
Fire Management Wildfire hazard from biomass accumulation	0	15 100	80 100	0										
Total Inefficient Energy Use		100 <b>0</b>	0	-										
Energy efficient equipment and facilities	0	U	U	0										
Energy efficient farming/ranching practices and field operations														
Total		0												
Livestock Production Limitation Feed and forage balance	0	0	0	0										
Inadequate livestock shelter														
Inadequate livestock water quantity, quality, and distribution  Total		0												
Long-term Protection of Land	0	0	0											
Loss of functions and values Threat of Conversion				0										
Total		0	=-											
Pest Pressure Plant pest pressure	0	15 100	70 100	0										
Total Salt Losses to Water		100												
Salt transported to groundwater	0	0	0											
Salt transported to surface water  Total		0												
Soil Quality Limitations	0	5	15	0										
Aggregate instability Compaction				0										
Concentration of salts or other chemicals														
Organic matter depletion Soil organism habitat loss or degradation	0	100	100	0										
Subsidence		100		-										
Total Source Water Depletion	0	100 0	0	0										
Groundwater depletion Inefficient irrigation water use														
Surface water depletion				0										
Total Storage and Handling of Pollutants	0	0	0											
Nutrients transported to groundwater	v	v	v											
Nutrients transported to surface water  Petroleum, heavy metals, and other pollutants transported to				0										
groundwater														
Petroleum, heavy metals, and other pollutants transported to surface water														
Total		0	60	_										
Terrestrial Habitat Terrestrial habitat for wildlife and invertebrates	0	25 100	80 100	0										
Total Weather Resilience	Α.	100	Α.	-										
Total  Weather Resilience  Drifted snow  Naturally available moisture use	0	100 <b>0</b>	0	0										

Ponding and flooding																				
Seasonal high water table																				
Seeps																				
Total		0																		
Wind and Water Erosion	0	5	15																	
Sheet and rill erosion	0	100	100	0																
Wind erosion																				
Total		100																		
Resource Concern Categories Total		100																		
Conservation Activities										CART I	racti	ices								
Practices	See attache	ed practice and	activity list																	
RANKING COMPONENT WEIGHTS	Min%	Default	Max%	Max Point				R	anking A	Algorithm	Adj	ustme	nts							
					Default	A	В	С	D	E		F		G	Н	I				
Vulnerabilities	15	20	40		Ø															
Planned Practice Points	10	15	15		2															
Resource Priorites	20	50	60		Ø						_									
Program Priorities	5	5	15		•															
Efficiency	10	10	10		₫															
Total		100																		

Practice Code	Practice Name	Include			
106	Forest Management Plan	X			
314	Brush Management	X			
315	Herbaceous Weed Treatment				
327	Conservation Cover	X			
338	Prescribed Burning	X			
342	Critical Area Planting	X			
381	Silvopasture Establishment	X			
382	Fence	X			
383	Fuel Break	X			
384	Woody Residue Treatment	X			
394	Firebreak	X			
472	Access Control	X			
490	Tree/Shrub Site Preparation	X			
595	Integrated Pest Management	X			
612	Tree/Shrub Establishment	X			
643	Restoration of Rare or Declining Natural Communities	X			
644	Wetland Wildlife Habitat Management	X			
645	Upland Wildlife Habitat Management	X			
647	Early Successional Habitat Development/Management	X			
649	Structures for Wildlife	X			
655	Forest Trails and Landings	X			
660	Tree/Shrub Pruning	X			
666	Forest Stand Improvement	X			
144	Fish and Wildlife Habitat Design and Implementation Activity	X			
148	Pollinator Habitat Design and Implementation Activity	X			
160	Prescribed Burning Design and Implementation Activity	X			
165	Forest Management Design and Implementation Activity	X			
199	Conservation Plan	X			