				NATIO	NAL RA	NKING	TEMP	LATE									
TEMPLATE NAME					V	Jorking Lat	nds for Wil	dlife (W	/I FW) Sout	hwestern	Willow Fly	catcher (SWI	31)				
PROGRAM					*	VOIKING Lai	103 101 1111	unic (w	EQIP		W IIIOW I Iy	reatener (BWI	L)				
TROUKAN									EQIP								
LAND USES						MODIF	IERS (tl	he moo	difiers- n	nust be	met and	are not or	· but and	l)			
	Included		Included		Included		Included		Included		Included		Included		Included		Include
Crop	7	Grazed		Wildlife		Irrigated		Hayed		Drained		Organic		Water Feature		Protected	l 🗆
Forest	7	Grazed		Wildlife		Irrigated						Organic		Water Feature		Protected	
Range	7	Grazed		Wildlife				Hayed				Organic		Water Feature		Protected	
Pasture	7	Grazed		Wildlife		Irrigated		Hayed		Drained		Organic		Water Feature		Protected	
Farmstead	7	Grazed		Wildlife		Irrigated			<u> </u>			Organic		Water Feature		Protected	
Developed Land				Wildlife		Irrigated						Organic		Water Feature		Protected	
Water	7			Wildlife								Organic		Water Feature		Protected	
Other Rural Land		Grazed		Wildlife		Irrigated						Organic		Water Feature		Protected	
Associated Ag Land	<u> </u>	Grazed		Wildlife		Irrigated		Hayed				Organic		Water Feature		Protected	_
5		Grazea		· · · · · · · · · · · · · · · · · · ·	_	migatea		11aj ca				organie		,, atol 1 catalo		110100100	
RESOURCE CONCERN CATEGORIES	Min%	Default	Max%	Included						Not	tes (Reason	s for Inclusio	ons)				
Air Quality emissions	0	0	0										,				
Emissions of airborne reactive nitrogen																	
Emissions of greenhouse gases - GHGs					1												
Emissions of ozone precursors					1												
Emissions of particulate matter (PM) and PM precursors																	
Objectionable odor																	
Total		0	+		ł												
Aquatic Habitat	_	Ŭ	(0														
•	0	10	60	7													
Aquatic habitat for fish and other organisms	20	50	90	7													
Elevated water temperature	10	50	80	1													
Total		100															
Concentrated Erosion	0	15	60	⊒0													
Bank erosion from streams, shorelines, or water conveyances				4													
channels	0	50	100														
Classic gully erosion	0	25	100	4													
Ephemeral gully erosion	0	25	100	7	1												
Total		100			1												
Degraded Plant Condition	15	15	75	7													
Plant productivity and health	25	50	75	7													
Plant structure and composition	25	50	75	7	1												
Total		100															
Field Pesticide Loss	0	0	0		1												
Pesticides transported to groundwater																	
Pesticides transported to surface water																	
Total		0															

Field Sediment, Nutrient, and Pathogen Loss	0	0	0	
Nutrients transported to groundwater	U	U	U	
Nutrients transported to groundwater 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	0	0	0	
Wildfire hazard from biomass accumulation	U	U	U	
Whathe hazard from blomass accumulation Total		0		
	Λ	Ü	•	
Inefficient Energy Use	0	0	0	
Energy efficient equipment and facilities Energy efficient forming/renching practices and field				
Energy efficient farming/ranching practices and field				
operations		^		
Total	•	0		
Livestock Production Limitation	0	10	60	
Feed and forage balance	20	40	75	V
Inadequate livestock shelter	5	20	60	V
Inadequate livestock water quantity, quality, and distribution	20	40	75	V
Total		100		
Long-term Protection of Land	0	0	0	
Threat of Conversion				
Loss of functions and values				
Total		0		
Pest Pressure	0	0	0	
Plant pest pressure				
Total		0		
Salt Losses to Water	0	0	0	
Salt transported to groundwater				
Salt transported to surface water				
Total		0		
Soil Quality Limitations	0	0	0	
Aggregate instability				
Compaction				
Concentration of salts or other chemicals				
Organic matter depletion				
Soil organism habitat loss or degradation				
Subsidence				
Total		0		
Source Water Depletion	0	25	60	4
Groundwater depletion	0	25	100	
Inefficient irrigation water use	0	25	100	4
Surface water depletion	0	50	100	4
Total	<u> </u>	100	100	
10111		100		I

Storage and Handling of Pollutants	0	0	0		
Nutrients transported to groundwater					
Nutrients transported to surface water					
Pesticides transported to surface water					
Petroleum, heavy metals, and other pollutants transported to					
groundwater					
Petroleum, heavy metals, and other pollutants transported to					
surface water					
Total		0			
Terrestrial Habitat	25	25	85	7	
Terrestrial habitat for wildlife and invertebrates	100	100	100	7	
Total		100	100		
Weather Resilience	0	0	0		
Drifted snow	U	· ·			
Naturally available moisture use					
Ponding and flooding					
Seasonal high water table					
Seeps Seeps					
Total		0			
Wind and Water Erosion			Δ.		
Sheet and rill erosion	0	0	0		
Wind erosion					
Wind erosion Total		^			
Resource Concern Categories Total		0 100			
Conservation Activities		100			CADED 4
Conservation Activities					CART Practices
Practices	See attache plans.	d "CART Pract	ices" list fo	r all applica	ble practices. Refer to NI-440-307.32 for required core practices and specific conservation measures that must be incorporated into all conservation
RANKING COMPONENT WEIGHTS	Min%	Default	Max%	Max Point	Ranking Algorithm Adjustments
					Default A B C D E F G H
Vulnerabilities	15	20	40		
Planned Practice Points	15	15	15		
Resource Priorities	20	50	60		
Program Priorities	5	5	15		
Efficiency	10	10	10		
Total		100			

Practice Type	Practice Code	Practice Name
Conservation Practice	314	Brush Management
Conservation Practice	315	Herbaceous Weed Treatment
Conservation Practice	327	Conservation Cover
Conservation Practice	342	Critical Area Planting
Conservation Practice	382	Fence
Conservation Practice	384	Woody Residue Treatment
Conservation Practice	386	Field Border
Conservation Practice	390	Riparian Herbaceous Cover
Conservation Practice	391	Riparian Forest Buffer
Conservation Practice	395	Stream Habitat Improvement and Management
Conservation Practice	410	Grade Stabilization Structure
Conservation Practice	441	Irrigation System, Microirrigation
Conservation Practice	449	Irrigation Water Management
Conservation Practice	472	Access Control
Conservation Practice	484	Mulching
Conservation Practice	490	Tree/Shrub Site Preparation
Conservation Practice	500	Obstruction Removal
Conservation Practice	511	Forage Harvest Management
Conservation Practice	512	Forage and Biomass Planting
Conservation Practice	516	Livestock Pipeline
Conservation Practice	528	Prescribed Grazing
Conservation Practice	533	Pumping Plant
Conservation Practice	561	Heavy Use Area Protection
Conservation Practice	575	Trails and Walkways
Conservation Practice	576	Livestock Shelter Structure
Conservation Practice	578	Stream Crossing
Conservation Practice	580	Streambank and Shoreline Protection
Conservation Practice	582	Open Channel
Conservation Practice	584	Channel Bed Stabilization
Conservation Practice	587	Structure for Water Control
Conservation Practice	595	Integrated Pest Management
Conservation Practice	612	Tree/Shrub Establishment
Conservation Practice	614	Watering Facility
Conservation Practice	642	Water Well
Conservation Practice	643	Restoration of Rare or Declining Natural Communities
Conservation Practice	644	Wetland Wildlife Habitat Management
Conservation Practice	645	Upland Wildlife Habitat Management
Conservation Practice	647	Early Successional Habitat Development/Management
Conservation Practice	655	Forest Trails and Landings
Conservation Practice	657	Wetland Restoration
Conservation Practice	659	Wetland Enhancement
Conservation Practice	666	Forest Stand Improvement