NATIONAL RANKING TEMPLATE TEMPLATE NAME MRBI - Amended October 2022 PROGRAM EOIP **LAND USES** MODIFIERS (the modifiers- must be met and are not or but and) Included Grazed Wildlife Irrigated Hayed Drained Organic Water Feature Protected Jrban Crop Wildlife Water Feature Forest Grazed Irrigated Organic Protected Jrban **V** Grazed Wildlife Hayed Organic Water Feature Protected Range Jrban Pasture Wildlife Water Feature **V** Grazed Irrigated Hayed Drained Organic Protected Jrban Farmstead **V** Grazed Wildlife Irrigated Organic Water Feature Protected Jrban Wildlife Developed Land Water Feature Jrban Irrigated Organic Protected V Wildlife Water Organic Water Feature Protected Jrban Other Rural Land Wildlife Water Feature **V** Grazed Irrigated Organic Protected Jrban Associated Ag Land Wildlife Water Feature Urban V Grazed Irrigated Hayed Organic Protected RESOURCE CONCERN CATEGORIES Included Min% Default Max% Air Quality emissions Emissions of airborne reactive nitrogen Emissions of greenhouse gases - GHGs Emissions of ozone precursors Emissions of particulate matter (PM) and PM precursors Objectionable odor Total 0 Aquatic Habitat 5 10 **V** Aquatic habitat for fish and other organisms 50 0 100 V Elevated water temperature 0 50 100 V Total 100 Concentrated Erosion 10 15 40 V Bank erosion from streams, shorelines, or water V conveyances channels 20 40 60 Classic gully erosion 20 30 60 V Ephemeral gully erosion 20 30 60 **V** Total 100 Degraded Plant Condition Plant productivity and health Plant structure and composition Total 0 Field Pesticide Loss 5 5 15 V Pesticides transported to groundwater 5 50 95 V Pesticides transported to surface water 5 50 95 V Total 100 Field Sediment, Nutrient, and Pathogen Loss 20 25 65 V

Nutrients transported to groundwater

Nutrients transported to surface water

20

20

60

60

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V

10

10

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Pathogens and chemicals from manure, biosolids, or compost applications transported to groundwater	10	20	(0	v
	10	20	60	
Pathogens and chemicals from manure, biosolids, or compost applications transported to surface water	10	20	60	☑
Sediment transported to surface water	10	20	60	
Sediment transported to surface water Total	10	20	60	v
	Λ	100	Δ.	
Fire Management Wildfire hazard from biomass accumulation	0	0	0	_
		^		
Total		0		
Inefficient Energy Use	0	0	0	
Energy efficient equipment and facilities				
Energy efficient farming/ranching practices and field				
operations				
Total		0		
Livestock Production Limitation	0	0	0	
Feed and forage balance				
Inadequate livestock shelter				
distribution				
Total		0		
Long-term Protection of Land	0	0	0	
Loss of functions and values				
Threat of Conversion				
Total		0		
Pest Pressure	0	0	0	
Plant pest pressure	U	 	 	
Total		0		
Salt Losses to Water	Λ	0	10	
	0	5	10	
Salt transported to groundwater	0	50	100	V
Salt transported to surface water	0	50	100	☑
Total		100		
Soil Quality Limitations	0	5	10	V
Aggregate instability	0	20	100	V
Compaction	0	20	100	V
Concentration of salts or other chemicals	0	20	100	☑
Organic matter depletion	0	20	100	v
Soil organism habitat loss or degradation	0	5	15	V
Subsidence	0	15	100	☑
Total		100		
Source Water Depletion	0	5	5	v
Groundwater depletion	0	10	10	 ✓
Inefficient irrigation water use	5	80	100	☑
Surface water depletion	0	10	10	<u> </u>
Total	<u> </u>	100	10	
Storage and Handling of Pollutants	10	20	50	Ø.
Nutrients transported to groundwater	10	30	70	\overline{\pi}
Nutrients transported to groundwater Nutrients transported to surface water		30		
	10	30	70	v v
Petroleum, heavy metals, and other pollutants transported	10	20	70	 ✓
to groundwater	10	20	70	
Petroleum, heavy metals, and other pollutants transported	1.0	20	70	☑
to surface water	10	20	70	<u> </u>

Total		100																					
Terrestrial Habitat	0	0	0																				
Terrestrial habitat for wildlife and invertebrates																							
Total		0			1																		
Weather Resilience	0	0	0																				
Drifted snow					1																		
Naturally available moisture use					1																		
Ponding and flooding																							
Seasonal high water table																							
Seeps																							
Total		0																					
Wind and Water Erosion	5	15	20	V															,				
Sheet and rill erosion	10	80	100	V																			
Wind erosion	0	20	90	V																			
Total		100																					
Resource Concern Categories Total		100																					
Conservation Activities			es are avail	lable in this to	emplate bu	t actual ava	ilability w	vill be lim		CART P		ssment. l	Refer	to MRB	I Natio	nal Insti	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Conservation Activities Practices	All conse	rvation practic		_		t actual ava	ilability w		ited by M	RBI wate	rshed asse		Refer	to MRB	I Natio	nal Insti	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Conservation Activities Practices				lable in this to				R	ited by M	RBI wate	rshed asse	ents				nal Insti	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices RANKING COMPONENT WEIGHTS	All conse	rvation practice Default	Max%	_	Default	A	В		ited by M	RBI wate	rshed asse	ents	Refer ·	to MRB H		nal Insti	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices RANKING COMPONENT WEIGHTS Vulnerabilities	All conse	rvation practice Default 20	Max% 40	_	Default ☑			R	ited by M anking A D	RBI wate	rshed asse	ents		Н		I	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points	All conse Min% 15 10	Default 20 15	Max% 40 15	_	Default □	A	В	R	ited by M	RBI wate	rshed asse	ents				I	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices Wulnerabilities Planned Practice Points Resource Priorities	All conse	rvation practice Default 20	40 15 60	_	Default □ □	A	В	R	ited by M anking A D	RBI wate	rshed asse	ents		Н		I	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities	All conse Min% 15 10 20 5	Default 20 15 50	40 15 60 15	_	Default □ □ □ □ □	A	В	R	ited by M anking A D	RBI wate	Adjustme	ents		Н		I	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities Efficiency	All conse Min% 15 10 20 5 10	20 15 50 10	40 15 60	_	Default □ □	A	В	R	ited by M anking A D	RBI wate	rshed asse	ents		Н		I	cructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities	All conse Min% 15 10 20 5 10	Default 20 15 50	40 15 60 15	_	Default □ □ □ □ □	A	В	R	ited by M anking A D	RBI wate	Adjustme	ents		Н		I	rructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities Efficiency	All conse Min% 15 10 20 5 10	20 15 50 10	40 15 60 15	_	Default □ □ □ □ □	A	В	R	ited by M anking A D	RBI wate	Adjustme	ents		Н		I	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities Efficiency Total	All conse Min% 15 10 20 5 10	20 15 50 5 10 100	40 15 60 15	_	Default □ □ □ □ □	A	В	R	ited by M anking A D	RBI wate	Adjustme F	ents		Н		I	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities Efficiency	All conse Min% 15 10 20 5 10	20 15 50 5 10 100	40 15 60 15	_	Default □ □ □ □ □	A	В	R	ited by M anking A D	RBI wate	Adjustme F	ents		Н		I	cructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities Efficiency Total	All conse Min% 15 10 20 5 10	20 15 50 5 10 100	40 15 60 15	_	Default □ □ □ □ □	A	В	R	ited by M anking A D	RBI wate	Adjustme F	ents		Н		I	ructio	on 44	40-30	7.27 for	addition	al guidan	ce
Practices Practices RANKING COMPONENT WEIGHTS Vulnerabilities Planned Practice Points Resource Priorities Program Priorities Efficiency Total	All conse Min% 15 10 20 5 10 Martin	20 15 50 5 10 100	40 15 60 15	_	Default □ □ □ □ □	A	В	R	ited by M anking A D	RBI wate	Adjustme F	ents		Н		I	cructio	on 44	40-30	7.27 for	addition	al guidan	ce

Practice Code	Practice Name	Include
101	CNMP Design and Implementation Activity	X
102	Comprehensive Nutrient Management Plan	X
103	Comprehensive Nutrient Management Plan - Applied	X
104	Nutrient Management Plan - Written	X
105	Nutrient Management Plan - Applied	X
106	Forest Management Plan	X
107	Forest Management Plan - Applied	X
108	Feed Management Plan - Written	X
109	Feed Management Plan - Applied	X
110	Grazing Management Plan	X
111	Grazing Management Plan - Applied	X
112	Prescribed Burning Plan - Written	X
113	Prescribed Burning Plan - Applied	X
114	Integrated Pest Management Plan - Written	X
115	Integrated Pest Management Plan - Applied	X
116	Soil Health Management Plan	X
117	Soil Health Management Plan - Applied	X
118	Irrigation Water Management Plan - Written	X
119	Irrigation Water Management Plan - Applied	X
120	Agricultural Energy Design	X
122	Agricultural Energy Management Plan, Headquarters - Written	X
123	Agricultural Energy Management Plan, Headquarters - Applied	X
124	Agricultural Energy Management Plan, Landscape - Written	X
125	Agricultural Energy Management Plan, Landscape - Applied	X
128	Agricultural Energy Management Plan - Written	X
129	Ag Energy Management Plan - Applied	X
130	Drainage Water Management Plan - Written	X
131	Drainage Water Management Plan - Applied	X
132	Soil Resources Planning - Written	X
133	Soil Resources Planning - Applied	X
136	Ag Energy Design Plan - Written	X
137	Ag Energy Design Plan - Applied	X
138	Conservation Plan Supporting Organic Transition	X
139	Conservation Plan Supporting Organic Transition - Applied	X
140	Organic Transition Design and Implementation Activity	X
142	Fish and Wildlife Habitat Plan - Written	X
143	Fish and Wildlife Habitat Plan - Applied	X
144	Fish and Wildlife Habitat Design and Implementation Activity	X
146	Pollinator Habitat Plan - Written	X
147	Pollinator Habitat Plan - Applied	X
148	Pollinator Habitat Design and Implementation Activity	X
150	Spill Prevention, Control and Countermeasure (SPCC) Plan - Written	X
151	Spill Prevention, Control and Countermeasure (SPCC) Plan - Applied	X
154	IPM Herbicide Resistance Weed Conservation Plan - Written	X
155	IPM Herbicide Resistance Weed Conservation Plan - Applied	X
157	Nutrient Management Design and Implementation Activity	X
158	Feed Management Design and Implementation Activity	X

Practice Code	Practice Name	Include
159	Grazing Management Design and Implementation Activity	X
160	Prescribed Burning Design and Implementation Activity	X
161	Pest Management Conservation System Design and Implementation Activity	X
162	Soil Health Design and Implementation Activity	X
163	Irrigation Water Management Design and Implementation Activity	X
164	Drainage Water Management Design and Implementation Activity	X
165	Forest Management Design and Implementation Activity	X
199	Conservation Plan	X
201	Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation	X
202	Edge-of-Field Water Quality Monitoring-System Installation	X
207	Soil Assessment and Soil Testing for Contaminants Activity	X
209	PFAS Testing in Water or Soil	X
216	Soil Health Testing	X
217	Soil and Source Testing for Nutrient Management	X
218	Carbon Sequestration and Greenhouse Gas Mitigation Assessment	X
221	Soil Organic Carbon Stock Monitoring	X
222	Indigenous Stewardship Methods Evaluation	X
223	Forest Management Assessment	X
224	Aquifer Flow Test	X
228	Agricultural Energy Assessment Activity	X
297	Feral Swine Damage Assessment	X
309	Agrichemical Handling Facility	X
311	Alley Cropping	X
313	Waste Storage Facility	X
314	Brush Management	X
315	Herbaceous Weed Treatment	X
316	Animal Mortality Facility	X
317	Composting Facility	X
318	Short Term Storage of Animal Waste and Byproducts	X
319	On-Farm Secondary Containment Facility	X
320	Irrigation Canal or Lateral	X
324	Deep Tillage	X
325	High Tunnel System	X
326	Clearing and Snagging	X
327	Conservation Cover	X
328	Conservation Cover Conservation Crop Rotation	X
329	Residue and Tillage Management, No-Till	X
330	Contour Farming	X
331	Contour Orchard and Other Perennial Crops	X
332	Contour Buffer Strips	X
333	1	X
	Amending Soil Properties with Gypsum Products	
334	Controlled Traffic Farming	X
336	Soil Carbon Amendment	X
338	Prescribed Burning	X
340	Cover Crop	X
342	Critical Area Planting	X
345	Residue and Tillage Management, Reduced Till	X

Practice Code	Practice Name	Includ
348	Dam, Diversion	X
350	Sediment Basin	X
351	Well Decommissioning	X
353	Monitoring Well	X
355	Groundwater Testing	X
356	Dike and Levee	X
359	Waste Treatment Lagoon	X
360	Waste Facility Closure	X
362	Diversion	X
366	Anaerobic Digester	X
367	Roofs and Covers	X
368	Emergency Animal Mortality Management	X
371	Air Filtration and Scrubbing	X
372	Combustion System Improvement	X
373	Dust Control on Unpaved Roads and Surfaces	X
374	Farmstead Energy Improvement	X
375	Dust Control From Animal Activity on Open Lot Surfaces	X
376	Field Operations Emissions Reduction	X
378	Pond	X
379	Forest Farming	X
380	Windbreak/Shelterbelt Establishment	X
381	Silvopasture Establishment	X
382	Fence	X
383	Fuel Break	X
384	Woody Residue Treatment	X
386	Field Border	X
388	Irrigation Field Ditch	X
390	Riparian Herbaceous Cover	X
391	Riparian Forest Buffer	X
393	Filter Strip	X
394	Firebreak	X
395	Stream Habitat Improvement and Management	X
396	Aquatic Organism Passage	X
397	Aquaculture Ponds	X
398	Fish Raceway or Tank	X
399	Fishpond Management	X
400	Bivalve Aquaculture Gear and Biofouling Control	X
402	Dam	X
410	Grade Stabilization Structure	X
412	Grassed Waterway	X
420	Wildlife Habitat Planting	X
420	Hedgerow Planting	X
423	Hedgerow Planting Hillside Ditch	X
		X
428	Irrigation Ditch Lining Irrigation Water Conveyance Ditch and Conel Lining Plain Congreta	
428A	Irrigation Water Conveyance, Ditch and Canal Lining, Plain Concrete	X
428B	Irrigation Water Conveyance, Ditch and Canal Lining, Flexible Membrane Irrigation Water Conveyance, Ditch and Canal Lining, Galvanized Steel	X

Practice Code	Practice Name	Include
430	Irrigation Pipeline	X
432	Dry Hydrant	X
436	Irrigation Reservoir	X
441	Irrigation System, Microirrigation	X
442	Sprinkler System	X
443	Irrigation System, Surface and Subsurface	X
447	Irrigation System, Tailwater Recovery	X
449	Irrigation Water Management	X
450	Anionic Polyacrylamide (PAM) Application	X
453	Land Reclamation, Landslide Treatment	X
455	Land Reclamation, Toxic Discharge Control	X
457	Mine Shaft and Adit Closing	X
460	Land Clearing	X
462	Precision Land Forming	X
464	Irrigation Land Leveling	X
466	Land Smoothing	X
468	Lined Waterway or Outlet	X
472	Access Control	X
484	Mulching	X
490	Tree/Shrub Site Preparation	X
500	Obstruction Removal	X
511	Forage Harvest Management	X
512	Forage and Biomass Planting	X
516	Livestock Pipeline	X
520	Pond Sealing or Lining, Compacted Soil Treatment	X
521	Pond Sealing or Lining, Geomembrane or Geosynthetic Clay Liner	X
521A	Pond Sealing or Lining, Flexible Membrane	X
521B	Pond Sealing or Lining, Soil Dispersant	X
521C	Pond Sealing or Lining, Bentonite Sealant	X
521D	Pond Sealing or Lining, Compacted Clay Treatment	X
522	Pond Sealing or Lining - Concrete	X
527	Karst Sinkhole Treatment	X
528	Prescribed Grazing	X
533	Pumping Plant	X
543	Land Reclamation, Abandoned Mined Land	X
544	Land Reclamation, Currently Mined Land	X
548	Grazing Land Mechanical Treatment	X
550	Range Planting	X
554	Drainage Water Management	X
555	Rock Barrier	X
557	Row Arrangement	X
558	Roof Runoff Structure	X
560	Access Road	X
561	Heavy Use Area Protection	X
562	Recreation Area Improvement	X
566	Recreation Land Grading and Shaping	X
570	Stormwater Runoff Control	X

Practice Code	Practice Name	Includ
572	Spoil Spreading	X
574	Spring Development	X
575	Trails and Walkways	X
576	Livestock Shelter Structure	X
578	Stream Crossing	X
580	Streambank and Shoreline Protection	X
582	Open Channel	X
584	Channel Bed Stabilization	X
585	Stripcropping	X
587	Structure for Water Control	X
588	Crosswind Ridges	X
589	Cross Wind Trap Strips	X
590	Nutrient Management	X
591	Amendments for the Treatment of Agricultural Waste	X
592	Feed Management	X
595	Integrated Pest Management	X
600	Terrace	X
601	Vegetative Barrier	X
602	Equitable Relief	X
603	Herbaceous Wind Barriers	X
604	Saturated Buffer	X
605	Denitrifying Bioreactor	X
606	Subsurface Drain	X
607	Surface Drain, Field Ditch	X
608	Surface Drain, Main or Lateral	X
609	Surface Roughening	X
610	Salinity and Sodic Soil Management	X
612	Tree/Shrub Establishment	X
614	Watering Facility	X
620	Underground Outlet	X
627	Milk House Wastewater Treatment System	X
629	Waste Treatment System	X
630	Vertical Drain	X
632	Waste Separation Facility	X
633	Waste Recycling	X
634	Waste Transfer	X
635	Waste Transfer Vegetated Treatment Area	X
636	Water Harvesting Catchment	X
	Water Harvesting Catchment Water and Sediment Control Basin	X
638		
640	Waterspreading	X
642	Water Well	X
643	Restoration of Rare or Declining Natural Communities	X
644	Wetland Wildlife Habitat Management	X
645	Upland Wildlife Habitat Management	X
646	Shallow Water Development and Management	X
647	Early Successional Habitat Development/Management	X
649	Structures for Wildlife	X

Practice Code	Practice Name	Include
650	Windbreak/Shelterbelt Renovation	X
654	Road/Trail/Landing Closure & Treatment	X
655	Forest Trails and Landings	X
656	Constructed Wetland	X
657	Wetland Restoration	X
658	Wetland Creation	X
659	Wetland Enhancement	X
660	Tree-Shrub Pruning	X
666	Forest Stand Improvement	X
670	Lighting System Improvement	X
672	Building Envelope Improvement	X
724	Water Treatment Facility	X
735	Waste Gasification Facility	X
736	Crop By-Product Transfer	X
737	Reduced Water and Energy Coffee Conveyance System	X
740	Pond Sealing and Lining, Soil Cement	X
751	Individual Terrace	X
753	Infiltration Ditches	X
755	Well Plugging	X
770	Livestock Confinement Facility	X
775	Drainage Ditch Covering	X
782	Phosphorous Removal System	X
796	Milking Center Wastewater Treatment	X
800	Controlling Existing Flowing Wells	X
803	Water Well Disinfection	X
805	Amending Soil Properties with Lime	X
807	Site Assessment and Soil Testing for Contaminants	X
808	Soil Carbon Amendment	X
809	Conservation Harvest Management	X
810	Annual Forages for Grazing System	X
812	Raised Bed	X
815	Groundwater Recharge Basin or Trench	X
817	On-Farm Recharge	X
821	Low Tunnel Systems	X
823	Organic Management	X
910	TA Planning	X
911	TA Design	X
912	TA Application	X
913	TA Check-Out	X