Nebraska's Water Quality and Your Bottom Line



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Today:

- 1. Who Manages/Monitors Water in Nebraska
- 2. Nebraska's Water Quality
- 3. Managing Risk and Improving Your Bottom Line



Who Manages/Monitors/Makes Rules for Water in Nebraska?

Who Manages Nebraska's Water?

AUDMINISTER: COMPACT **WATER QUANTITY** WATER QUALITY >>> AG REGULATES PESTICIDE **COORDINATES STAT** WATER PLANNING SURFACE WATER QUANTITY SURFACE WATER QUALITY Department of Natural Resources (DNR) Department of Environmental Quality (DEQ) DEQ HHS has primary responsibility for surface has primary responsibility for surface MONITORS MONITORS water quantity. DNR and Natural MONITORS DELINEATE water quality. Other agencies have STREAMFLOW DRINKING SURFACE **FLOODPLAINS** responsibility within specific areas. Resources Districts (NRDs) are WATER WATER REGULATES jointly responsible for surface QUALITY QUALITY DAMS and groundwater integrated NRD management planning. HOLDS Instream PERMITS SURFACE **WATER RIGHTS** WATER & FOR FISH, WILDLIFE AND CONDUCTS INTEGRATED RECREATION WAJER MANAGEMENT LICENSES CONTRACTS & PERMITS ANIMAL LOTS, INDUSTRIAL/ PLANNING ENFORCES COORDINATES **OPERATES** AND LICENSES RECISTERS SMALL WATER WELL MUNICIPAL WASTE WATER STANDARDS CHEMIGATION WELLS SYSTEMS DEQ NAD DEO PERMITS Injection MANAGES PERMITS INDUCED GROUNDWATER RECHARGE **GROUNDWATER** REGULATES WELLS **EXTRACTIONS AND** WATER **GROUNDWATER QUANTITY GROUNDWATER QUALITY** PERMITTING CHALLY NRD NRD The organizations primarily responsible for NRDs have primary responsibility for groundwater quantity are DNR and local groundwater quality related to nonpoint NRDs. They are jointly responsible for surface source pollution. DEQ has primary responsibility and groundwater integrated management planning. for point source pollution of groundwater and authority parallel to the NRDs for nonpoint source pollution. Image courtesy of Nebraska DNR

Monitoring Surface Water Quality in Nebraska

Point Source

Nonpoint Source







Surface Water Quality - Monitoring

Ambient Stream Monitoring

- Monthly Monitoring at 100 sites
- Monthly Pesticides May-Sept
- Quarterly metals

Ambient Lake Monitoring

Monthly May - Sept at 45 Sites

Public Beach Monitoring

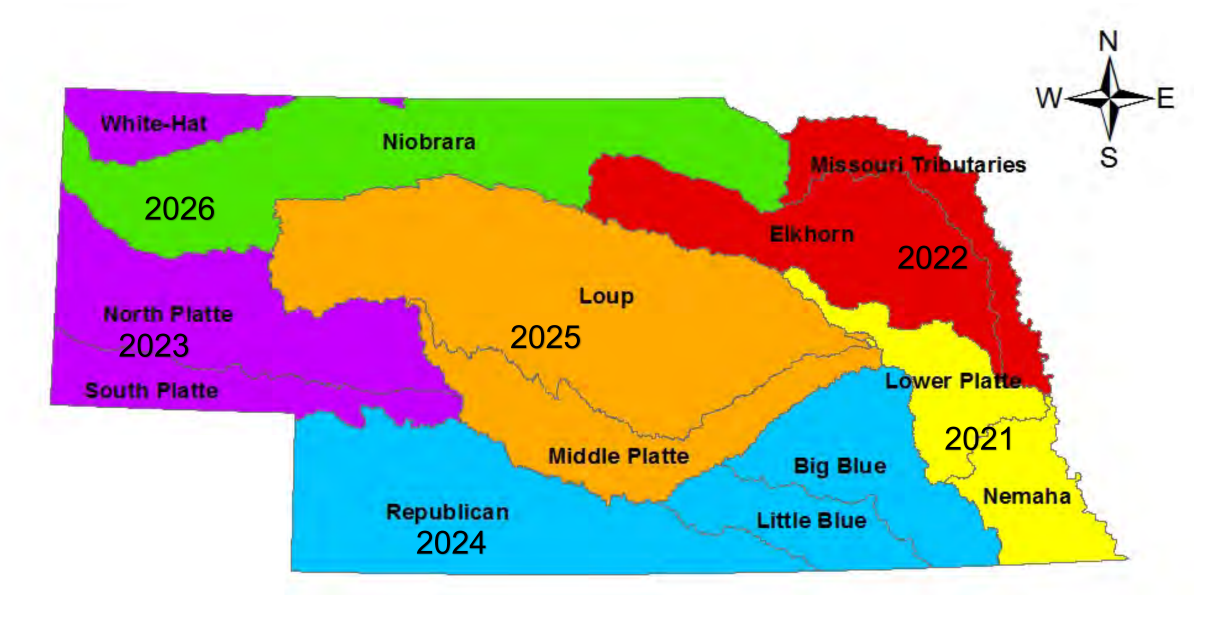
Weekly Monitoring at 51 Beaches May-Sept





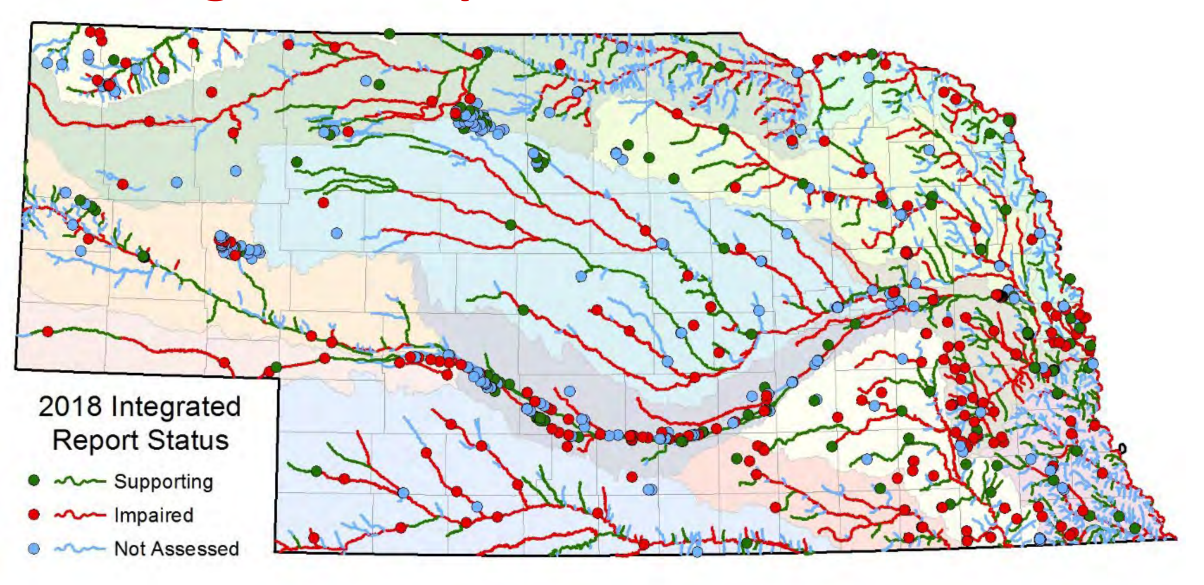
Surface Water Quality - Monitoring

Basin Rotation Monitoring





Integrated Report 2018



The 2020 Integrated Report has been submitted to EPA and is pending approval.







- 1. Nutrients
- 2. Fish Consumption
- 3.Chlorophyll a
- 4. High pH
- 5.Low Dissolved Oxygen
- 6.Bacteria

Most Common **STREAM** Impairments (Nebraska)

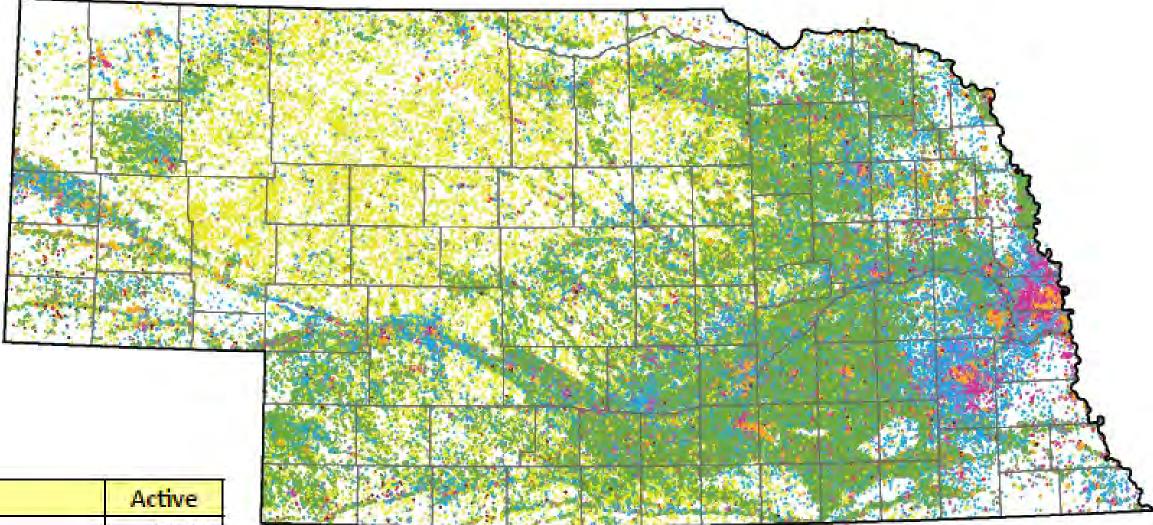
- 1.Bacteria
- 2. Aquatic Community
- 3.Atrazine
- 4. Fish Consumption
- 5.Low Dissolved Oxygen





Groundwater Quality in Nebraska

Ground Water Quality



Source: NDEE "2019 Nebraska Groundwater Quality Monitoring Report" Nov. 2019



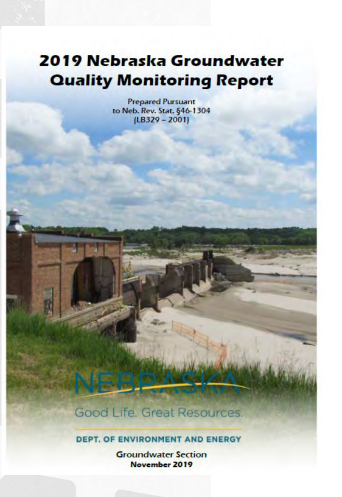
	Water Use	Active
	Irrigation	96,265
	Domestic	31,661
•	Livestock	22,048
	Monitoring (groundwater quality)	16,780
	Public Water Supply	3,029
	Commercial/Industrial	1,769
	Other	14,103
	TOTAL	185,628

Who Monitors Groundwater in Nebraska?

- Natural Resources Districts (23)
- Nebraska Department of Agriculture
- Nebraska Department of Environment and Energy (formerly NDEE)
- Nebraska Department of Health and Human Services
- Public Water Suppliers
- University of Nebraska-Lincoln
- United States Geological Survey



Ground Water Quality – Quality- Assessed **Agrichemical** Contaminant **Database** for Nebraska Groundwater



Provides Groundwater Monitoring Results for Agricultural Compounds in Nebraska to the public.

Provides an indicator of the methodologies used in sampling and analysis for each of the results.



Types of Wells Sampled

Well Type	Number of Analyses							
Monitoring	257,035							
Irrigation	118,557							
Domestic	76,874							
Public Water Supply	38,244							
Commercial/Industrial	2,514							
Livestock/Other	2,065							
Heat Pump (GW Source)	8							
Total	495,297							





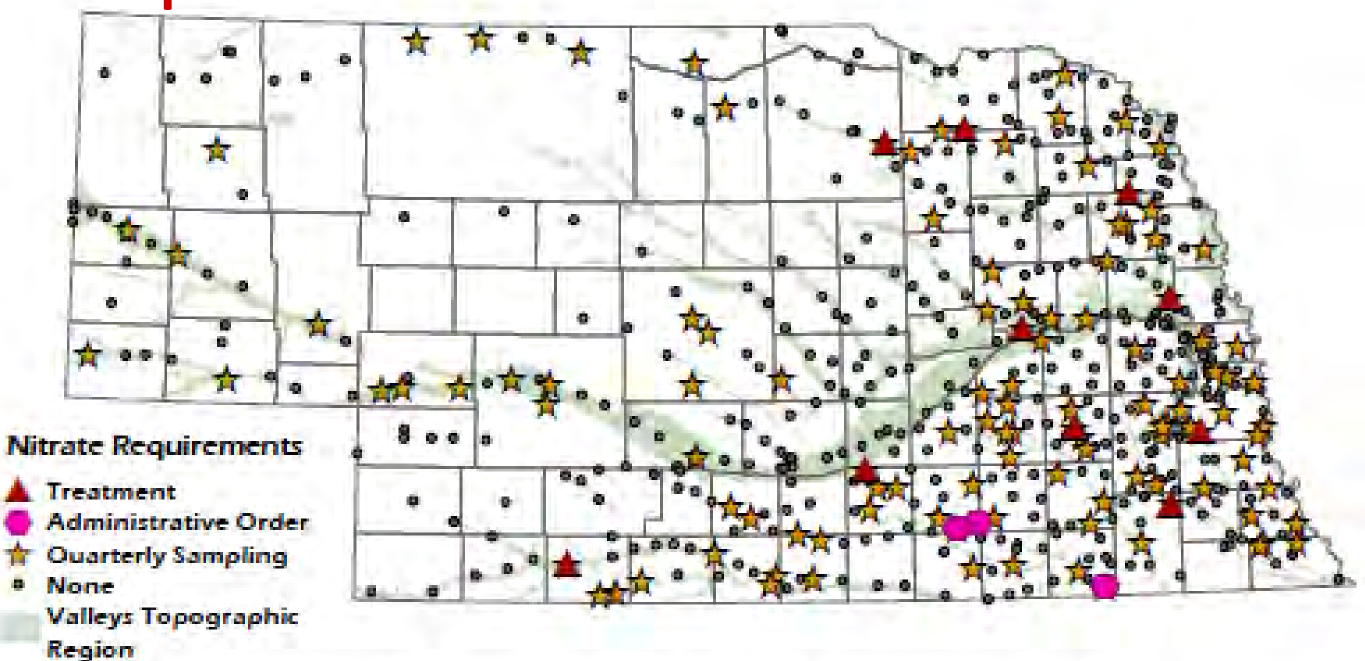
Ground Water Quality

Compound	Total Samples Collected	Number of Samples that exceed the Reporting Limit	Percent of Samples that exceed the Reporting Limit					
nitrate-N	126,645	116,441	91.94%					
alachlor ethane sulfonic acid	136	71	52.21%					
deethylatrazine	5,847	1,571	26.87%					
atrazine	10,768	2,291	21.28%					
metolachlor	9,838	1,065	10.83%					
deisopropylatrazine	5,159	381	7.39%					
cyanazine	10,300	422	4.10%					
alachlor	10,338	305	2.95%					
propazine	5,741	119	2.07%					
simazine	6,309	125	1.98%					
prometon	6,095	55	0.90%					
metribuzin	10,194	59	0.58%					



Ground Water Quality – Public Drinking Water Supply

Community Public Water Supply Systems with requirements for Nitrate







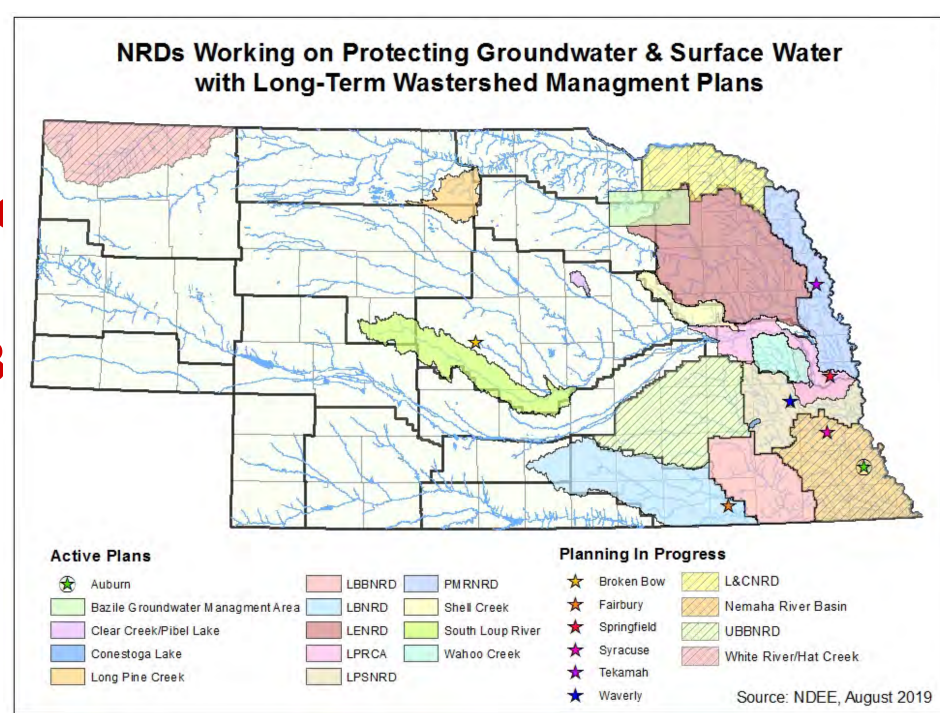
What ACTIONS are taken in Nebraska to improve Water Quality?



TMDL - Total

Permit update

Watershed (B



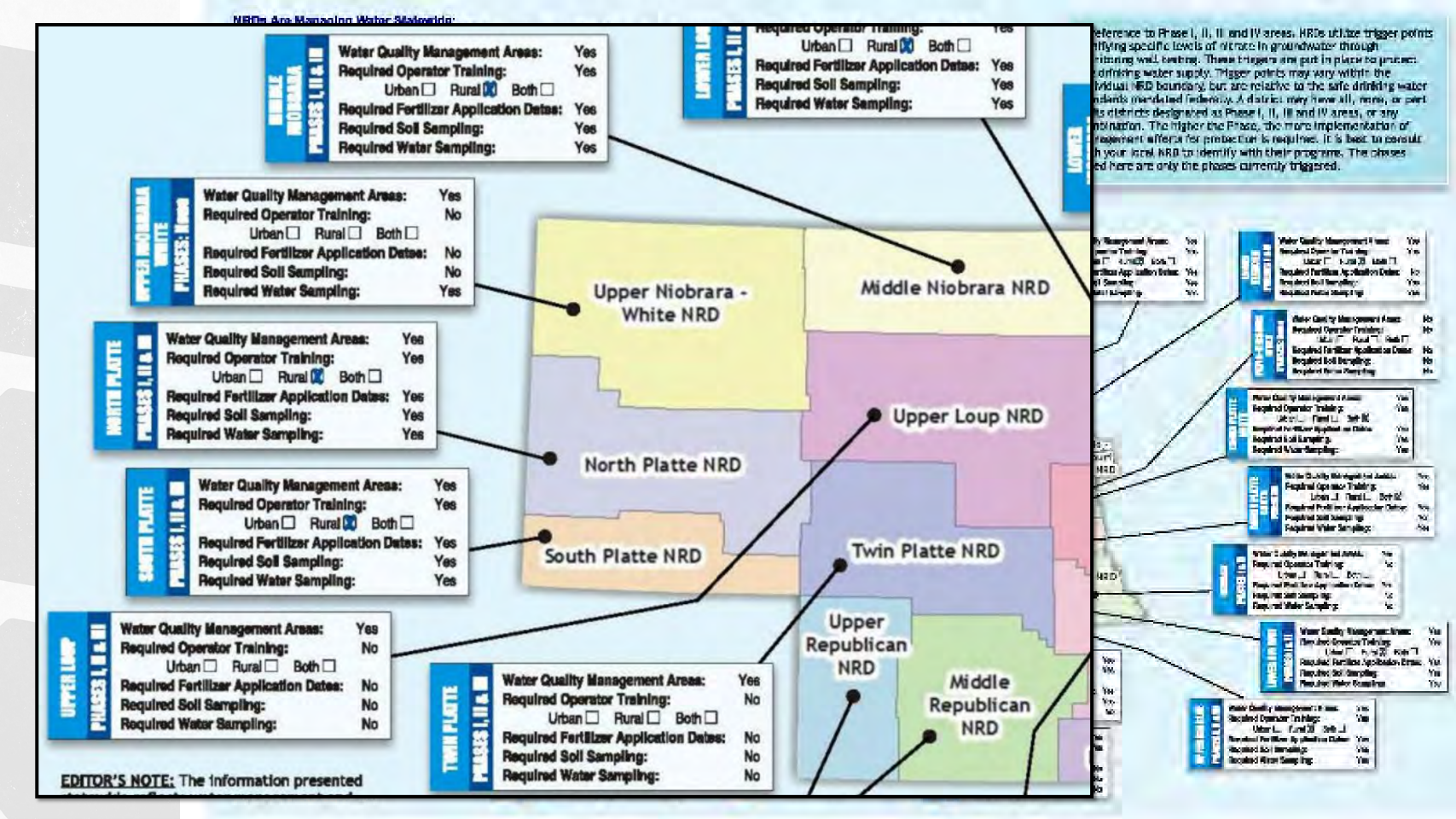




Groundwater Management Plans

Wellhead Protection Areas and Drinking Water Protection Plans







Minimizing Risk and Improving the Bottom Line



Awareness and Water Quality Testing

- Livestock
- Irrigation Systems
- Cropping Systems
- Health



Financial and Technical Support Bottom Line

- NRCS EQIP
 - Sourcewater focus
- NWQI (through NRCS)
- Local NRD
- Watershed Management Plan
- Wellhead Protection Area
- Drinking Water Protection Plans
- Pheasants Forever
- Individual Municipality

Organization/Program Acron			Assistance	Funding Assistance	Research	Communication	Compliance	Planning	Monitoring															
Federal Hi	ghway Administration (FHWA) www.fh	wa.dot.	gov/																				
Transportation Equity Act for the Twenty-first Centu																								
US Arm													_											
Dredge and Fill Permits													munication	- 60										
Aquatic Habitat Improvement									_	9	8	-	ica	pliance	100	itoring								
US						inical	stance	stance	arch	i i	ia	ning	tor											
Land Resources Management Program	Orgar '					i ts				5 7	ding stan sarch			0	2	=					-			
Soil Moisture and Conservation Program																	uo				1			
Rehabilitation and Betterment Program																	ati	a		00				
	Conservation Reserve Program												-	o o	See	ء	ommunication	ompliance	0.0	Aonitoring				
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Nonpoint Source Management Program	Highly Erodible Lands and Wet	•		Or	ganization/Program Acronym 5 5 52							unding	esearch	mo	mo	lanning	lon							
Federal Insecticide, Fungicide and Rodenticide Act	riigiily Erodible Lands and Wet												1	4	1 4	~	ŭ	Ö	_	>	_			
Wellhead Protection Program																					no			
Source Water Protection Program	Forest Stewardship Program Information and																				atic	a)		
Underground Storage Tank Program	Center for Semiarid Agroforest																- m	Se	S	_	i.	nc	00	ing
Environmental Education Grants Program		Pesticide Ap	plicator	r Traini	According to the										nic	tan	ing	arc	2	olia	in	to		
US	Agricultural Conservation Ease	Pesticide Co			Organization/Program							Ac	Technical	Assistance	Funding	Research	Communication	Compliance	Planning	Monitorin				
Federal Aid to Fisheries and Wildlife Management Pr	ederal Aid to Fisheries and Wildlife Management Pr Conservation Innovation Grants					act												As	A A	Re	ŭ	ŭ	<u>a</u>	Σ
Seasonal Habitat Improvement Program	Conservation Stewardship Prog	Nebraska St			NDEQ (Continued)																			
Partners for Fish and Wildlife Program	Healthy Forests Reserve Progra			***	Underground Injection Control Program									UIC							X		X	
	Environmental Quality Incentiv	Nonpoint S	ource Po	llution	Resource Conservation and Recovery Act										RCRA							X		
National Ambient Water Quality Assessment Program	Regional Conservation Partner				On-site Wastewater Treatment Program														X	X				
Cooperative Water Quality Monitoring and Assessme	Small Watershed Rehabilitation	Community Lakes Enhanc Total Maximum Daly Load Source Water Protection Program								-					X	X		X						
	Highly Erodible Lands and Wet	Water Qual		-	Wastewater Pre-treatment Program									-	J.					X		X		
	Voluntary Public Access and Ha	Surface Wa	_		Wastewater Treatment Sludge Disposal Program									-							X			
		Livestock W			Clean Water State Revolving Fund Program													X						
	Erosion and Sediment Control				Drinking Water State Revolving Fund Program													X						
	Chemigation Permitting Progra	Water Quar			Nebraska Department of Health and Septic Tank Inspection Program									Human	Services	(NDH	IS)	dhhs.ne	e.gov					
	Technical Assistance and Land	Wellhead P													J.)	(X			X			
	Water Quality Monitoring Prog				Well Licensing and Construction Program															X				
	Nutrient and Irrigation Certification				Nebraska Department of Natural I								Resource	es (NDN	R) wv	vw.dr	nr.ne.go	v/		-				
Nutrient and impation certified			Agricultural Chemical Second Combined Sewer Over-flo				Soil and Water Conservation Fund									-			X					
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- NRCS Local Workgroup
 - Influences what types of projects are prioritized
- Local Watershed Group
- NRD Board
- Watershed Management Plan
- Nitrate Working Group
- WHPA Advisory Group / Groundwater Guardians





Take Home

- Test Your Water Quality
- Know What's Happening in your area
- Be proactive shoot for your dream farm



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Ambient Stream Monitoring

100 sites monitored monthly (12 per/yr)
 TSS, chloride, ammonia, nitrate+nitrite, kjeldahl nitrogen, total phosphorus, water temperature, dissolved oxygen(DO), pH, conductivity, turbidity, stream discharge

monthly pesticides, May-Sept.
 Atrazine, acetochlor, metolachlor

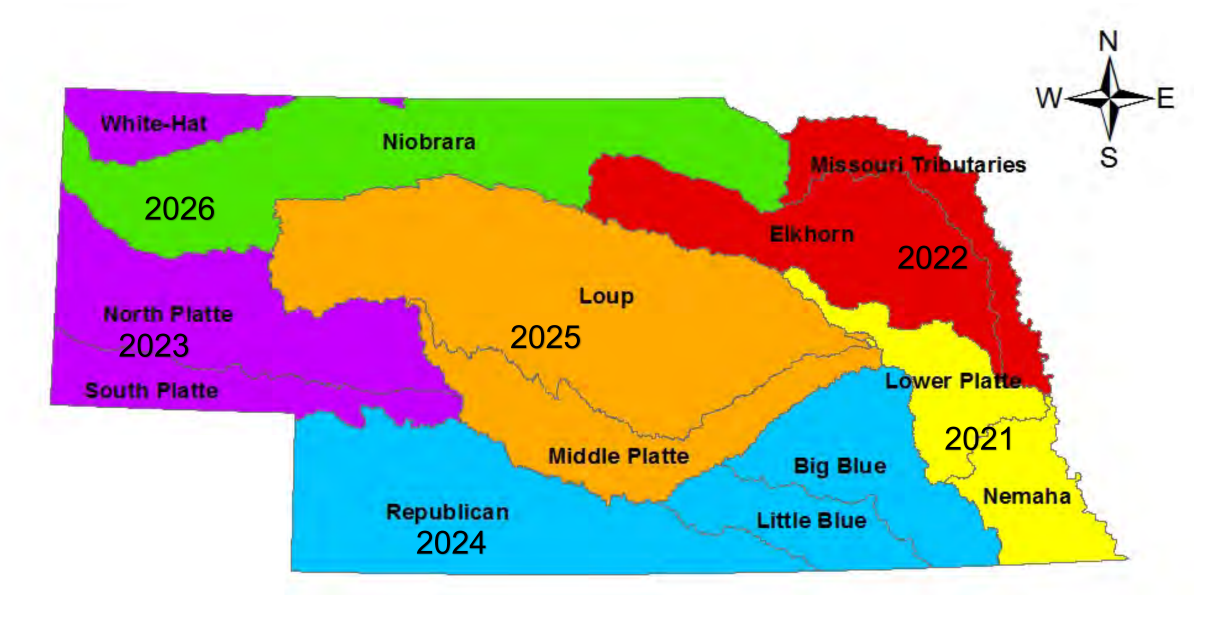
• quarterly metals, Jan, Apr, July, Oct Se, Hg, Na, Mg, Ca As, Ca, Cr, Cu, Pb, Ni, Ag, Zn





Surface Water Quality - Monitoring

Basin Rotation Monitoring



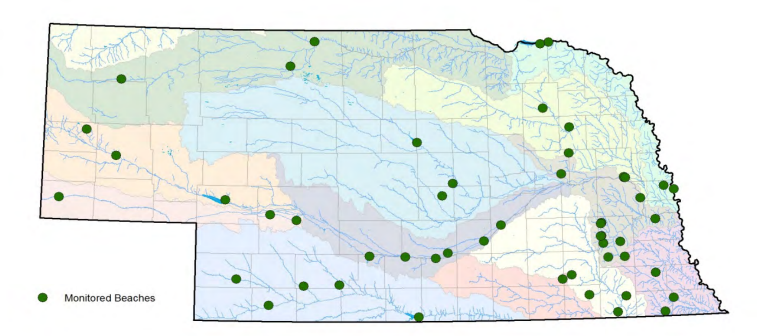


WATER QUALITY HEALTH ALERT HARMFUL ALGAL TOXIN PRESENT ALERTA DE SALUD - ALGAS TÓXICAS PRESENTES Contact with water NOT recommended Do not swim or water ski Do not ingest water Keep pets away from lake Avoid contact with water when THIS LAKE IS MONITORED FOR HARMFUL ALGAL BLOOMS AND E.COLI BACTERIA MAY 157 - SEPT 3014 WATER QUALITY HEALTH ALERT Statewide Sampling Results and More Information: http://.deg.ne.gov (877) 253-2603 ndeg.beachwatch@nebraska.gov NEBRASKA NIJIRASKA NEBRASKA

Public Beach Monitoring

- Public Beaches 51 sites
- Weekly, May 1 Sept. 30 (22 weeks)
- Bacteria, microcystin
- Weekly results posted http://dee.ne.gov







Other Monitoring

- typically 50-120 fish samples
- Basis of fish consumption warnings
- Stream Biological ~ 30-40 sites
 - Habitat assessment
 - Bugs, fish
 - Field parameters

