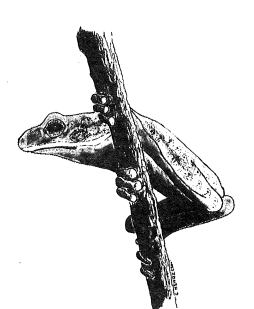
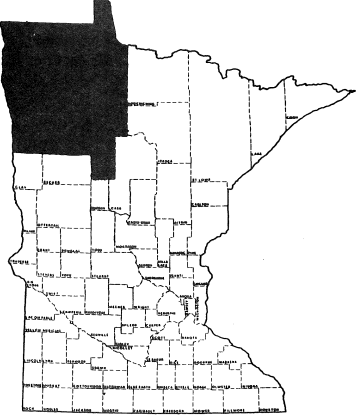
This document is made available electronically by the Minnesota Legislative Reference Library as part of an ongoing digital archiving project. <u>http://www.leg.state.mn.us/Irl/Irl.asp</u>

(Funding for document digitization was provided, in part, by a grant from the Minnesota Historical & Cultural Heritage Program.)

791036

# Guide to the Reptiles and Amphibians of Northwest Minnesota Region 1N





## Minnesota Department of Natural Resources

#### Guide to the Herpetofauna of Northwest Minnesota Region 1 - North Half

This preliminary guide has been prepared as a reference to the occurrence and distribution of reptiles and amphibians of Region 1 - North in Northwest Minnesota. Taxonomy and identification are based on "A Field Guide to Reptiles and Amphibians" by Roger Conant (Second Edition, 1975). Figure 1 is a map of this region.

<u>Counties Included</u>: Beltrami, Clearwater, Kittson, Lake of the Woods, Mahnomen, Marshall, Norman, Pennington, Polk, Red Lake, Roseau and Hubbard Counties.

#### SPECIES LIST

#### Turtles

Common snapping turtle Western painted turtle

#### Lizards

Northern prairie skink

#### Snakes

Red-bellied snake Western plains garter snake Red-sided garter snake Eastern garter snake Plains western hognose snake \*Western smooth green snake \*Eastern smooth green snake Bullsnake Salamanders

Mudpuppy \*Central (Common) Newt Blue-spotted salamander Eastern tiger salamander

#### Toads

\*Canadian (Dakota) Toad American Toad \*Great plains toad

#### Frogs

Northern spring peeper Gray (common) treefrog Boreal chorus frog Mink frog Northern leopard frog Wood frog

ss - single species
(?) - hypothetical species - reports needed

\* - special interest species - reports needed

- special interest species - reports needed

#### Summary

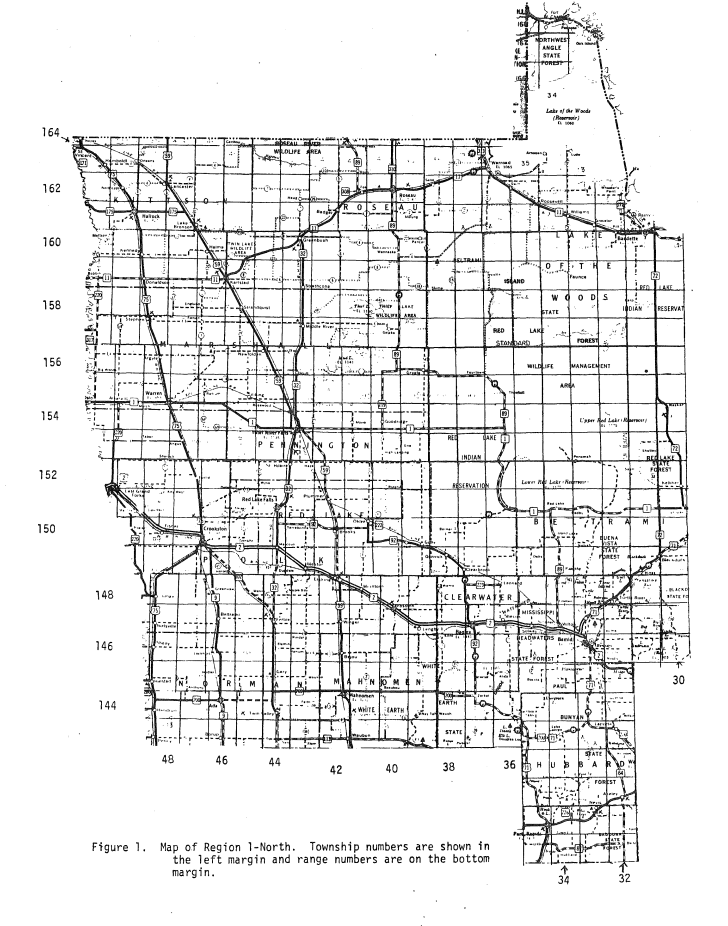
A total of 22 species are found in Region 1 - North. The eastern garter snake and smooth green snake are each represented by two subspecies.

Species of special interest are the central newt, Canadian toad, great plains toad, and smooth green snake. Any sightings of these species should be recorded and sent to the nongame supervisor.

County records for this region are given on the following pages. If you encounter any new county records, the speciman should be captures and either photographed from several angles or preserved in isopropyl alcohol. Record the

collector's name and address, date, county, township, range, and section number (or distance and directions from the nearest town), and the habitat in which the animal was found. The nongame supervisor should be contacted concerning disposition of specimens.

Unless otherwise specified, all county records are from <u>Reptiles and Amphibians</u> of Minnesota by Walter J. Breckenridge.



### Reptiles and Amphibians of Minnesota - Region 1 North Half

	<b></b>			•								
	Kittson	Roseau	Lake of the Woods	Marshall	Pennington	Red Lake	Polk	Norman	Mahnomen	Clearwater	<b>Beltrami</b>	Hubbard
Turtles												
Common Snapping Turtle							Х			<b>X</b> .	· X	X
Western Painted Turtle		`	х				х			Х		X
Lizards										•		
Northern Prairie Skink	X			х			X	х			Х	x
Snakes												
Red-bellied Snake		X		х			Х		X	х		
Western Plains Garter Snake	<u>x</u>	х		X		х	Х	х	Х			?
Red-sided Garter Snake )									Х	X		
) s.s. Eastern Garter Snake )									х	Х	х	x
Plains Western Hognose Snake							X	х				
Western Smooth Green Snake )	x	х		х			Х	Н* Х	Х	X		?
) s.s. Eastern Smooth Green Snake )	<u>x</u>	х		х			Х	. /	х	X		
Bullsnake						1	Х					
Salamanders												
Mudpuppy								x				
Central Newt										Х		
Blue-spotted Salamander										Х	х	;
Eastern Tiger Salamander	X	х					х	x	х	Х	х	Х
Toads												
Canadian Toad	X	x	х	X	х		х	x	х			
American Toad			Х	х					х	х		Х
Great Plains Toad						x	х	x				
	-									_		

Kittson	Roseau	Lake of the Woods	Marshal1	Pennington	Red Lake	Polk	Norman	Mahnomen	Clearwater	Beltrami	Hubbard
									X		
x			Х			Х			X	х	
X			Х			X		х	Х	x	X
									Х	х	?
Х	Х		х	х	Х	х	х	х	Х	х	Х
X			Х			х		х	Х	х	

Frogs

Northern spring peeper Common gray treefrog Boreal chorus frog Mink frog Northern leopard frog Wood frog