FrogWeb Home | Amphibian Declines | NARCAM: Amphibian Malformation

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What You Can Do | Species Information | Resources for Kids

OMB Control Number: 1028-0056 Expiration Date: XX/XX/XXXX

NARCAM: Data Submission Form

Please note: fields denoted with a red asterisk * are mandatory.

I. Information About the Reporter *Reporter's Name: *Email address: Phone number with area code: Your Street Address: State: ALABAMA . City: Zip Code: *Are you a student . . List your position/title and institution, if applicable : *May we follow up with you if we have additional questions about your report? ^{yes} Is this report being submitted in conjunction with No Program II. Location of Amphibian Sighting Zip: Find coordinates of sighting location Longitude: Latitude: *Location Name:

e.g. my backyard; Old Mill Pond; Rock Creek Park; culvert along I25 east

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Approximate distance and direction to nearest crossroads:

e.g. 123 Main St; 2 mi west of visitor entrance on Nature Loop Trail; State highway rest area milepost 123

*Nearest Town/City:			
*State:	County:		
Description of Habitat			
*Describe nearest wetland area:			
Wet Meadow			
Swamp			
Pond/Lake			
Stream/Creek/Brook			
Spring/Seep			
River/Floodplain area			
Vernal Pool			
Roadside puddle/rut			
Other			
Please describe:			
Not Known			
*Describe land area:			
Wilderness			
Fragmented natural area			

Suburban residential area

Rural residential area

	Farmland/Rangeland
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	To your knowledge, are any pesticides herbicides or fertilizers used? If you answered yes, please describe them	yes 🔸
Other		
	Please describe:	
	III. Date of Sighting	
Day (dd)		
Month (n	nm):	
Year (yy	yy):	

REPORT SPECIES OBSERVED

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NBII Home

FrogWeb Home | Amphibian Declines | NARCAM: Amphibian Malformation What You Can Do | Species Information | Resources for Kids

IV. Species Observed at This Location

We are interested in knowing which species you observed on this sighting date, as well as t condition and number, even if you observed no malformed individuals.

If you observed more than one species at this location, we ask that you complete a single re each species. For instance, if you observed both spring peepers and northern cricket frogs (same day at your location, you would need to fill out a complete report on the spring peeper observed, submit it, and then create a *new* report to describe the northern cricket frogs you that same location.

If you need assistance identifying a species, you can view an <u>Amphibian Identification Guide</u> window.

1. Tell us about the species you observed.

Species Scientific Name:	
OR	
Species Common Name:	
OR	
Description of Species Color, Size, Markings	
	^
	×

- 2. How many total individuals of <u>this</u> species did you observe?
- 3. How many of these were malformed individuals?

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PAPERWORK REDUCTION ACT STATEMENT: The U.S. Geological Survey (USGS) is authorized under the Fish and Wildlife Act of 1956 (16 U.S.C. 742 et seq) to request this information for the protection of fisheries and wildlife through research. This form is used to collect information concerning malformed amphibians in North America. The Paperwork Reduction Act requires that we inform you that a person is not required to respond to a federally sponsored collection of information unless it displays a currently valid OMB control number. Public burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions and completing the form. Public response to this request is voluntary. Please direct any comments regarding this collection to the USGS information Collection Officer, U.S. Geological Survey, 2150-C Centre Avenue, Fort Collins, CO 80525.

PRIVACY ACT STATEMENT: You are not required to provide your personal contact information in order to submit this form. However, if you do not provide contact information, we will not be able to contact you for additional information to verify your responses. If you do provide contact information, this information will only be used to initiate follow-up communications with you and will be deleted from our files immediately afterwards. The records for this collection will be maintained in the appropriate Privacy Act System of Records identified as Computer Registration System. (INTERIOR/USGS-20) published at 74 FR 23430 (May 19, 2009).