# Carphophis amoenus

### Common Wormsnake

Clas	ss: R	eptilia			
Ord	er: S	Serpentes			
Fam	Family: Colubridae				
Prio	ority Sco	ore: 19	out	of 100	
Secu	ire —		— In	periled	
0	25	50	75	100	



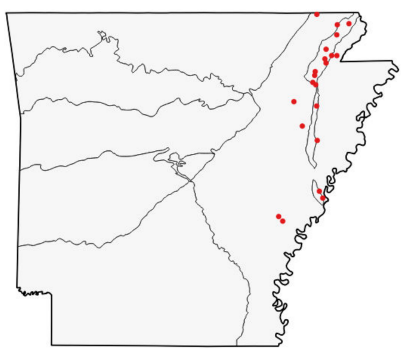
©Kelly Irwin

Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S2 — Imperiled in Arkansas

### Distribution Occurrence Records



Ecoregions where the species occurs:

Ozark Highlands

Boston Mountains  $\Box$ 

Arkansas Valley

Ouachita Mountains  $\Box$ 

South Central Plains

Mississippi Alluvial Plain 🗹

Mississippi Valley Loess Plain

Habitat Map

Constrained of the second of t		Data GapMarginal HabitatSuitable HabitatOptimal HabitatObligate Habitat
Habitats	Weight	
Crowley's Ridge Loess Slope Forest	Obligate	
Lower Mississippi Flatwoods Woodland and Forest	Suitable	
Problems Faced		
KNOWN PROBLEM: Habitat loss due to conversion to agriculture.		Threat: Habitat destruction or conversion Source: Agricultural practices
KNOWN PROBLEM: Habitat loss due to forestry practices.		Threat: Habitat destruction or conversion Source: Forestry activities
Data Gaps/Research Needs		
Genetic analyses comparing Arkansas populations with populations east of the Mississippi River and the Western worm snake.		
Conservation Actions	Importance	Category

More data are needed to determine conservation actions.

### **Monitoring Strategies**

More information is needed to develop a monitoring strategy.

### Comments

Trauth and others (2004) summarized the literature and biology of this snake. In April 2005, two new geographic distribution records were collected in Loess Slope Forest habitat within St. Francis National Forest, south of the Mariana gap in Lee and Phillips counties. Thus, confirming the presence of this species in the southern portion of Crowley's Ridge.

### **Taxa Association Team and Peer Reviewers**

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# Crotalus atrox

Western Diamond-backed Rattlesnak

Class:	Reptilia	L			
Order:	Serpen	tes			
Family:	Viperid	ae			
Priority \$	Score:	17	out	of 1	00
0				100.0	

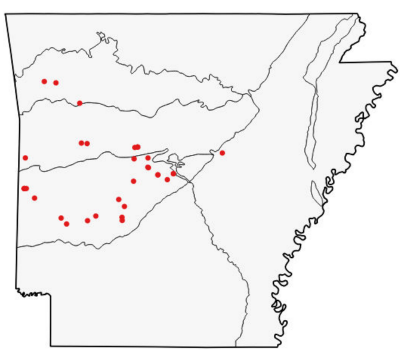
Secure			Imperiled	
0	25	50	75	100

Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S2S3 — Imperiled species in Arkansas (uncertain rank)

### **Distribution** Occurrence Records



Ecoregions where the species occurs:

Ozark Highlands 🗌

Boston Mountains 🗹

Arkansas Valley

Ouachita Mountains  $\checkmark$ 

South Central Plains

Mississippi Alluvial Plain

Mississippi Valley Loess Plain

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# Habitat Map

Data Gap
Marginal Habitat
Suitable Habitat
Optimal Habitat
Obligate Habitat

Habitats	Weight	
Interior Highlands Dry Acidic Glade and Barrens	Optimal	
Ouachita Montane Oak Forest	Suitable	
Ozark-Ouachita Cliff and Talus	Optimal	
Ozark-Ouachita Dry Oak and Pine Woodland	Suitable	
Ozark-Ouachita Pine/Bluestem Woodland	Optimal	
Ozark-Ouachita Pine-Oak Forest/Woodland	Suitable	
Problems Faced		
POTENTIAL PROBLEM: Habitat fragmentation.		
		Threat: Habitat fragmentation Source: Forestry activities
POTENTIAL PROBLEM: Habitat magnentation.		

### **Data Gaps/Research Needs**

Further distribution and abundance survey work needed.

### **Conservation Actions**

More data are needed to determine conservation actions.

### **Monitoring Strategies**

More information is needed to develop a monitoring strategy.

### Comments

The Ouachita Mountains harbor the easternmost population for the species. A few records are known from the western Boston Mountains of northern Crawford and Franklin counties. Populations of this large snake species have suffered from landscape level habitat modification and wanton slaughter at historical den sites.

(ANHI 2003, Albritton 1981, Ball 1980, Bonati 1980, Crump 2003, Crump et al. 2003A, 2003C, 2003D, 2003F, 2003P, Dellinger and Black 1938, Dowling 1957, Ernst 1992, Fitch 1985, Fitch and Pisani 1993, Klauber 1956, Martin 1981, Minton and Minton 1948, Ortenburger 1929, Parker 1947, Perkins 1928, Perkins and Lentz 1932, Schuier et al. 1972, Schwardt 1938, Stone 1904, Strecker 1924, Trauth et al. 2004, Trauth 1986b, Trauth and Cochran 1992, USDA FS 1999, Vance 1987, Wilson 1995)

### **Taxa Association Team and Peer Reviewers**

AGFC Kelly Irwin, UCA Don Shepard, Kory Roberts

*Crotalus atrox* Western Diamond-backed Rattlesnake Importance Category

Medium Data Gap

# Crotaphytus collaris

# Eastern Collared Lizard

Class:	Reptilia		
Order:	Lacertilia		
Family:	Crotaphytidae		
Priority	Score: 24 out of 100		

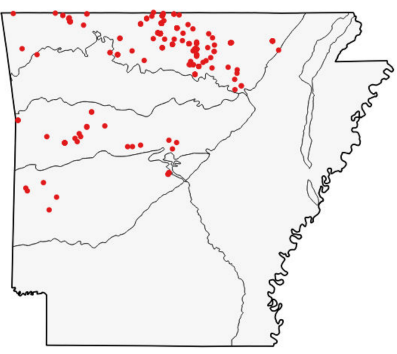
Secure			Im	periled
0	25	50	75	100

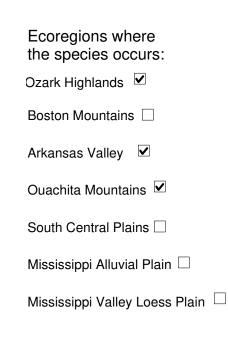
Population Trend: Decreasing

Global Rank: G5 — Secure

State Rank: S2 — Imperiled in Arkansa
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### Distribution Occurrence Records





Habitat Map

HabitatsWeightInterior Highlands Calcareous Glade and BarrensObligateInterior Highlands Dry Acidic Glade and BarrensObligate	
Interior Highlands Dry Acidic Glade and Barrens Obligate	
Ozark-Ouachita Cliff and Talus Obligate	
Problems Faced	
KNOWN PROBLEM: Loss of habitat due to forestryThreat: Habitat or conversion Source: Forestry	
KNOWN PROBLEM: Loss of suitable glade habitatThreat: Habitat of conversiondue to fire suppression.Source: Fire suppression	
POTENTIAL PROBLEM: Commercial collection. Threat: Extraord predation/parasi Source: Excessi commercial harv	tism/disease ve non-

### **Data Gaps/Research Needs**

Further distribution and abundance survey work needed.

Conservation Actions	Importance	Category
Conduct controlled burns.	High	Fire Management
Restore glade habitat.	High	Habitat Restoration/Improvement

#### *Crotaphytus collaris* Eastern Collared Lizard

### **Monitoring Strategies**

Conduct long-term demographic surveys at known and restored sites.

### Comments

Uncommon and widely scatterd in the Ouachita Mountains. Ozark Highlands populations more abundant and are obligates in glade habitats. These populations are most prevelant along the White River Valley within the Springfield Plateau. Some populations could be susceptible to collection pressure (pet trade, scientific collectors, scientific supply houses, etc.). (ANHI 2003, Bonati 1980, Brewster and others 2013, 2014, Crump 2003, Crump and others 2003A, 2003C, Collins 1991, Conant and Collins 1998, Crump 2003, Crump and others 2003A, 2003C, 2003D, 2003F, 2003P, Dellinger and Black 1938, Dowling 1957, Grimsley 2012, Hurter and Strecker 1909, Hutchison and others 1999, McAllister 1980a, McAllister 1983, McAllister 1985b, McAllister and others, 1985, McAllister and Trauth 1982, McAllister and Trauth 1985, McGuire 1996, ONHI 2003, Schuier and others 1972, Schwardt 1938, Trauth and others 2004, Trauth 1974, Trauth 1978, Trauth 1979, Trauth 1989a, Trauth 2011, USDA FS 1999, Wilson 1995)

### **Taxa Association Team and Peer Reviewers**

AGFC Kelly Irwin, UCA Don Shepard, Kory Roberts, UA Casey Brewster, UCA Matt Gifford

# Deirochelys reticularia

# Chicken Turtle

Class: Chelonia Order: Cryptodeira Family: Emydidae						
Prio	Priority Score: 19 out of 100					
Secu	re —		Im	periled		
0	25	50	75	100		



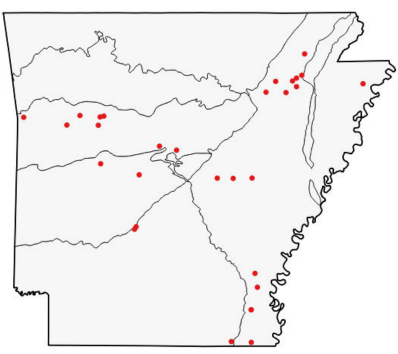
©Suzanne L. Collins

Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S2 — Imperiled in Arkansas

### Distribution Occurrence Records



Ecoregions where the species occurs: Ozark Highlands

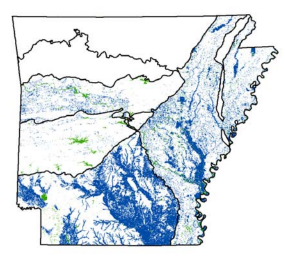
Arkansas Valley

Ouachita Mountains

South Central Plains

Mississippi Alluvial Plain 🗹

Mississippi Valley Loess Plain





Habitats	Weight	
Lower Mississippi Alluvial Plain Grand Prairie	Suitable	
Lower Mississippi Flatwoods Woodland and Forest	Suitable	
Lower Mississippi River Bottomland Depression	Suitable	
Lower Mississippi River High Bottomland Forest	Suitable	
Lower Mississippi River Low Bottomland Forest	Suitable	
Ponds, Lakes, and Water Holes	Obligate	
West Gulf Coastal Plain Large River Floodplain Forest	Suitable	
West Gulf Coastal Plain Seepage Swamp and Baygall	Optimal	
West Gulf Coastal Plain Small Stream/River Forest	Suitable	
West Gulf Coastal Plain Wet Hardwood Flatwoods	Suitable	
Problems Faced		
KNOWN PROBLEM: Commercial collection.		Threat: Resource depletion Source: Commercial harvest
KNOWN PROBLEM: Loss of swamps and other wetlands.		Threat: Habitat destruction Source: Agricultural practices
POTENTIAL PROBLEM: Wetland loss.		Threat: Habitat destruction Source: Forestry activities

*Deirochelys reticularia* Chicken Turtle

### **Data Gaps/Research Needs**

Further distribution and abundance survey work needed.

Conservation Actions	Importance	Category
More data are needed to determine conservation actions.	Medium	Data Gap
Monitoring Strategies		

More information is needed to develop a monitoring strategy.

### Comments

Trauth et al. (2004) summarized the literature and biology of this species. The recent work of Dinkelacker and Hilzinger focused primarily on demography and reproduction of a central Arkansas population. As of March 2015, a SWG funded project was underway to survey AGFC wildlife management areas throughout the potential range of this species, with the goal of discovering previously undocumented populations. It should be emphasized that chicken turtles are not always readily captured in what appears to be suitable habitat, even though animals may be locally present. (Dinkelacker and Hilzinger 2009, 2014)

### **Taxa Association Team and Peer Reviewers**

# Liodytes rigida

### Glossy Swampsnake

Class:	Reptilia			
Order:	Serpente	S		
Family:	Colubrida	ae		
Priority \$	Score: 1	5 out	of	100

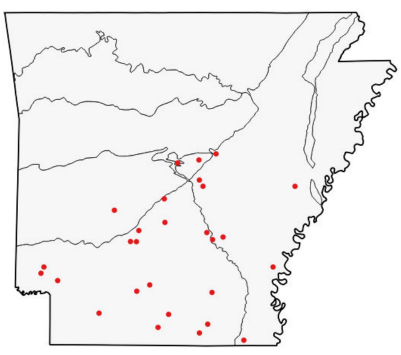
Secure			Imperiled		
0	25	50	75	100	



Population Trend: Unknown

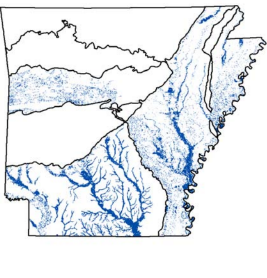
Global Rank: G5 — Secure

### Distribution Occurrence Records



Ecoregions where the species occurs: Ozark Highlands □ Boston Mountains □ Arkansas Valley Ouachita Mountains □ South Central Plains

Mississippi Valley Loess Plain



### Habitat Map

Data Gap	
Marginal Habitat	
Suitable Habitat	
Optimal Habitat	
Obligate Habitat	

Habitats	Weight	
Lower Mississippi River Bottomland Depression	Suitable	
Lower Mississippi River Low Bottomland Forest	Suitable	
Lower Mississippi River Riparian Forest	Suitable	
Ozark-Ouachita Large Floodplain	Suitable	
West Gulf Coastal Plain Large River Floodplain Forest	Suitable	
West Gulf Coastal Plain Red River Floodplain Forest	Suitable	
West Gulf Coastal Plain Small Stream/River Forest	Suitable	
Problems Faced		
POTENTIAL PROBLEM: Wetland habitat loss.		Threat: Habitat destruction Source: Forestry activities
POTENTIAL PROBLEM: Wetland habitat loss.		Threat: Habitat destruction Source: Agricultural practices

### **Data Gaps/Research Needs**

Further distribution and abundance survey work needed.

### **Conservation Actions**

More data are needed to determine conservation actions.

### **Monitoring Strategies**

More information is needed to develop a monitoring strategy.

### Comments

Trauth and others (2004) summarized the biology and literature of this species.

McVay and Carstens (2013) resurrected the genus Liodytes for some species in the genus Regina and proposed changes to the common name.

### **Taxa Association Team and Peer Reviewers**

AGFC Kelly Irwin, UCA Don Shepard, Kory Roberts

Importance Category

Medium Data Gap

# Micrurus tener

### Texas Coralsnake

Class:	Reptilia				
Order:	Serpentes				
Family:	Elapidae	Э			
Priority \$	Score:	19	out	of	100

Secure			Imperiled		
0	25	50	75	100	



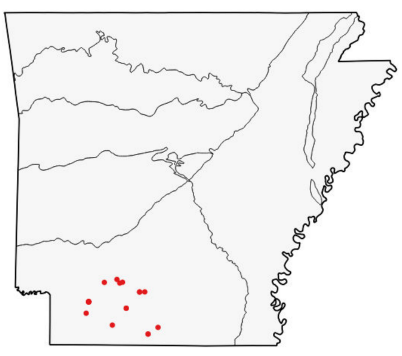
©Kelly Irwin

Population Trend: Unknown

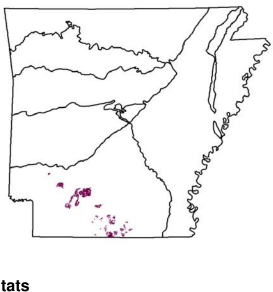
Global Rank: G5 — Secure

State Rank: S2 — Imperiled in Arkansas

### Distribution Occurrence Records



Ecoregions where the species occurs: Ozark Highlands Boston Mountains Arkansas Valley Ouachita Mountains South Central Plains Mississippi Alluvial Plain Mississippi Valley Loess Plain



Η	labitat N	lap
	Data Gap	
	Marginal Habitat	
	Suitable Habitat	
	Optimal Habitat	
	Obligate Habitat	

Habitats	Weight
West Gulf Coastal Plain Pine-Hardwood Forest	Optimal
West Gulf Coastal Plain Sandhill Oak and Shortleaf Pine Forest and Woodland	Optimal

### **Problems Faced**

POTENTIAL PROBLEM: Habitat modification.

Threat: Altered composition/structure Source: Forestry activities

### **Data Gaps/Research Needs**

Further distribution and abundance survey work needed.

Conservation Actions	Importance	Category
More data are needed to determine conservation actions.	Medium	Data Gap
Monitoring Strategies		

More information is needed to develop a monitoring strategy.

#### *Micrurus tener* Texas Coralsnake

### Comments

Trauth and others (2004) summarized the biology and literature of this species. Several individuals have been reported from the environs of White Oak Lake State Park during the past decade.

#### **Taxa Association Team and Peer Reviewers**

# Ophisaurus attenuatus

# Slender Glass Lizard

Secure —			— In	nperil	ed	
Priority \$	Score:	15	out	of	10	0
Family:	Anguid	ae				
Order:	Lacertil	lia				
Class:	Reptilia	a				

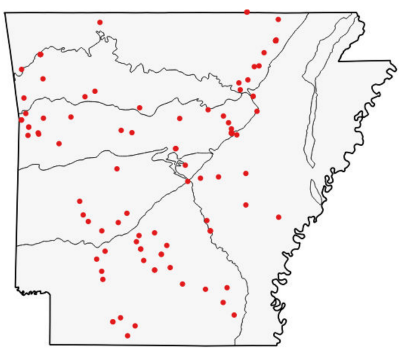
260	ure –		- IM	perilea
0	25	50	75	100

Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S3 — Vulnerable in Arkansas

### Distribution Occurrence Records





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Ecoregions where the species occurs: Ozark Highlands Boston Mountains Arkansas Valley Ouachita Mountains South Central Plains Mississippi Alluvial Plain Mississippi Valley Loess Plain

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### Habitat Map



Habitats	Weight	
Interior Highlands Calcareous Glade and Barrens	Suitable	
Interior Highlands Dry Acidic Glade and Barrens	Suitable	
Lower Mississippi Alluvial Plain Grand Prairie	Optimal	
Ozark-Ouachita Pine/Bluestem Woodland	Optimal	
Ozark-Ouachita Prairie and Woodland	Optimal	
West Gulf Coastal Plain Calcareous Prairie and Woodland	Optimal	
Problems Faced		
KNOWN PROBLEM: Lack of pine savanna habitat.		Threat: Habitat destruction or conversion Source: Fire suppression
POTENTIAL PROBLEM: Habitat loss.		Threat: Habitat destruction or conversion Source: Agricultural practices
POTENTIAL PROBLEM: The influence of the introduced fire ant (Solenopsis invicta) threatens the nesting success of this and many other egg laying reptiles in Arkansas.		Threat: Biological alteration Source: Exotic species

### **Data Gaps/Research Needs**

Further distribution and abundance survey work needed.

Conservation Actions	Importance	Category

Restore savanna habitat.

Medium Fire Management

### **Monitoring Strategies**

More information is needed to develop a monitoring strategy.

### Comments

Trauth and others (2004) summarized the biology and literature of this species.

### **Taxa Association Team and Peer Reviewers**

# Plestiodon obsoletus

# **Great Plains Skink**

Secure	Imperiled	
Priority S	core: 23 out of 100	)
Family:	Scincidae	
Order:	Lacertilia	
Class:	Reptilia	



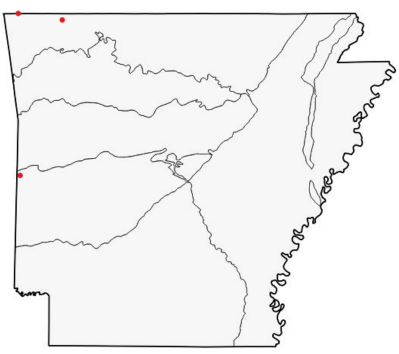


Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S1 — Critically imperiled in Arkansas

### Distribution Occurrence Records



Ecoregions where the species occurs: Ozark Highlands Boston Mountains Arkansas Valley Ouachita Mountains South Central Plains

Mississippi Alluvial Plain

Mississippi Valley Loess Plain

A Contraction of the second of		Data Gap Marginal Habitat Suitable Habitat Optimal Habitat Obligate Habitat		
Habitats	Weight			
Interior Highlands Dry Acidic Glade and Barrens	Optimal			
Ouachita Pine/Bluestem Woodland and Guild Habitat	Suitable			
Ozark-Ouachita Prairie and Woodland	Optimal			
Problems Faced				
POTENTIAL PROBLEM: Habitat loss.		Threat: Habitat destruction or conversion Source: Fire suppression		
Data Gaps/Research Needs				
Further distribution and abundance survey work needed.				

Importance Category

Fire Management

Habitat Restoration/Improvement

High

High

### Habitat Map

Monitoring Strategies

**Conservation Actions** 

Conduct controlled burns.

Restore prairies.

More information is needed to develop a monitoring strategy.

### Comments

There are few voucher records from the state. In 2005, K. Irwin observed several live animals exhibited at Queen Wilhelmina State Park; they were purportedly collected on Black Fork Mountain in northwest Polk County. The rarity of specimens may be due to lack of collection efforts in appropriate habitat. However, the distribution within Arkansas remains poorly understood.

(ANHI 2003, Collins 1993, Crump 2003, Crump et al. 2003A, 2003C, 2003D, 2003F, 2003P, Fitch 1955, Johnson 1987, Robison and Douglas 1979, Trauth et al. 2004, USDA FS 1999, Webb 1970, Wilson 1995)

### **Taxa Association Team and Peer Reviewers**

# Plestiodon septentrionalis

# Prairie Skink

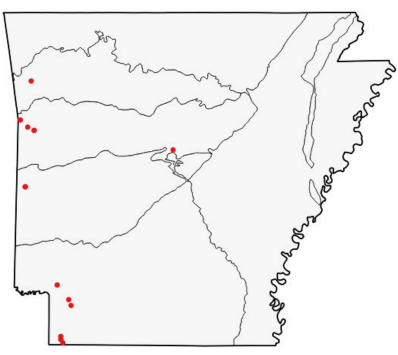
Class: Reptilia Order: Lacertilia Family: Scincidae				
Priority Score: 19 out of 100				
Secure	( <del></del>		—— Imj	periled
0	25	50	75	100
Population Trend: Unknown				



Global Rank: G5 — Secure

State Rank: S2 — Imperiled in Arkansas

### Distribution Occurrence Records



Ecoregions where the species occurs:

Ozark Highlands

Boston Mountains  $\checkmark$ 

Arkansas Valley

Ouachita Mountains <a></a>

South Central Plains 🗹

Mississippi Alluvial Plain

Mississippi Valley Loess Plain

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### Habitat Map



Habitats	Weight	
Ouachita Pine/Bluestem Woodland and Guild Habitat	Suitable	
Ozark-Ouachita Prairie and Woodland	Optimal	
Pasture Land	Suitable	
West Gulf Coastal Plain Pine-Hardwood Flatwoods	Optimal	
West Gulf Coastal Plain Red River Floodplain Forest	Suitable	
Problems Faced		
		Thus styll shitst destruction

POTENTIAL PROBLEM: Habitat loss.	Threat: Habitat destruction or conversion Source: Fire suppression
POTENTIAL PROBLEM: Habitat loss.	Threat: Habitat destruction or conversion Source: Agricultural practices

### Data Gaps/Research Needs

Further distribution and abundance survey work needed.

Conservation Actions	Importance	Category
Conduct controlled burns.	Medium	Fire Management
Restore prairies.	Medium	Fire Management
Restore prairies.	Medium	Habitat Restoration/Improvement

### **Monitoring Strategies**

More information is needed to develop a monitoring strategy.

### Comments

Trauth and others (2004) mapped the range of this species from a few counties along the western border of the state. However, two specimens of this uncommon lizard have been collected in Faulkner County since the publication of Trauth and others (2004).

(ANHI 2003, Collins 1993, Crump 2003, Crump et al. 2003a, 2003c, 2003d, 2003f, 2003p, Johnson 2000, McAllister 1987a, ONHI 2003, Trauth et al. 2004, USDA FS 1999, Webb 1970, Wilson 1995)

#### **Taxa Association Team and Peer Reviewers**

# Regina grahamii

# Graham's Crayfish Snake

Soouro				
Priority \$	Score: 19	out	of	100
Family:	Colubridae	)		
Order:	Serpentes			
Class:	Reptilia			

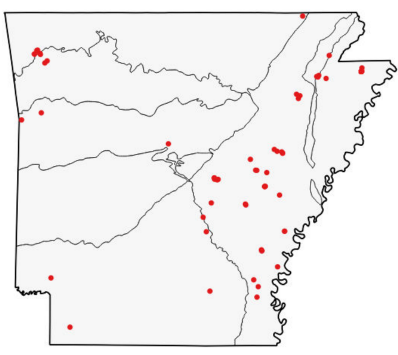
Secure		Im	periled	
0	25	50	75	100

Population Trend: Unknown

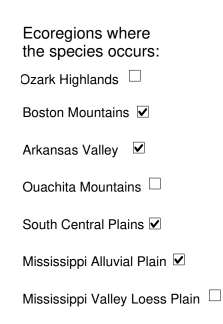
Global Rank: G5 — Secure

State Rank: S2 — Imperiled in Arkansas

### Distribution Occurrence Records



Tory Roberts



Regina grahamii Graham's Crayfish Snake

Contraction of the second of t		Habitat Map Data Gap Marginal Habitat Suitable Habitat Optimal Habitat
Habitats	Weight	
Lower Mississippi Alluvial Plain Grand Prairie	Suitable	
Lower Mississippi River Low Bottomland Forest	Suitable	
Ozark-Ouachita Prairie and Woodland	Optimal	
West Gulf Coastal Plain Small Stream/River Forest	Suitable	
Problems Faced		
POTENTIAL PROBLEM: Wetland habitat loss.		Threat: Habitat destruction Source: Agricultural practices
POTENTIAL PROBLEM: Wetland habitat loss.		Threat: Habitat destruction Source: Forestry activities
Data Gaps/Research Needs		
Further distribution and abundance survey work needed.		
Conservation Actions	Importance	Category
More data are needed to determine conservation actions.	Medium	Data Gap
Monitoring Strategies		
More information is needed to develop a monitoring		

Μ эþ strategy.

### Comments

Trauth and others (2004) summarized the biology and literature of this species. Populations of this species are potentially more numerous than the S-rank status would suggest. Hence, distribution and abundance surveys are needed to corroborate this observation.

### **Taxa Association Team and Peer Reviewers**

# Regina septemvittata

### Queensnake

Reptilia			
Serpentes			
Colubridae			
core: 29	out	of 100	
	— lı	nperiled	
50	75	100	
	Colubridae core: 29	Serpentes Colubridae core: <b>29 out</b>	



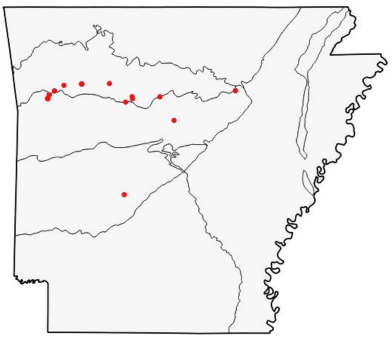
Population Trend: Decreasing

Global Rank: G5 — Secure

State Rank: S1 — Critically imperiled in Arkansas

## Distribution

### **Element Occurrence Records**



Ecoregions where the species occurs:

Ozark Highlands

Boston Mountains

Arkansas Valley

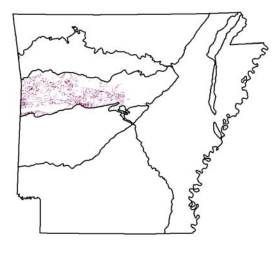
Ouachita Mountains

South Central Plains

Mississippi Alluvial Plain

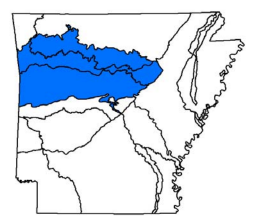
Mississippi Valley Loess Plains

# **Aquatic/Terrestrial Reptile Report**



### **Terrestrial Habitats**





Ecobasins where this species occurs

### Ecobasins

Arkansas Valley - Arkansas River

Arkansas Valley - White River

Boston Mountains - Arkansas River

Boston Mountains - White River

#### **Terrestrial Habitats**

Ozark-Ouachita Riparian

Optimal

### **Aquatic Habitats**

Natural Riffle: - Small - Medium	Optimal
Natural Run: - Small - Medium	Suitable
Natural Shoal: - Small - Medium	Optimal
Problems Faced	
Threat: Habitat destruction Source: Conversion of riparian forest	
Threat: Habitat destruction Source: Resource extraction	
Threat: Hydrological alteration Source: Resource extraction	
Threat: Sedimentation Source: Agricultural practices	
Threat: Sedimentation Source: Forestry activities	
Data Gaps/Research Needs	
Further distribution and abundance survey work needed.	
Conservation Actions	Importance Category
More data are needed to determine conservation actions.	Medium Data Gap
Monitoring Strategies	
More information is needed to develop a monitoring strategy.	

#### Comments

Trauth and others (2004) summarized the biology and literature of this species. The allopatric Arkansas population represents the only population of this snake found west of the Mississippi River. This population warrants further investigation of its genetic and morphological characters, which could show it to be a distinct species. The historic record for Garland County is questionable, since this species has not been found in any other Ouachita Mountain streams.

#### **Taxa Team and Peer Reviewers**

AGFC Kelly Irwin, UCA Don Shepard

# Sonora semiannulata

### Ground Snake

Cla	ss: R	eptilia		
Ord	er: S	erpentes	;	
Fan	nily: C	olubrida	e	
Pric	ority Sc	ore: 23	out	of 100
Seci	ire —		—— Im	periled
0	25	50	75	100



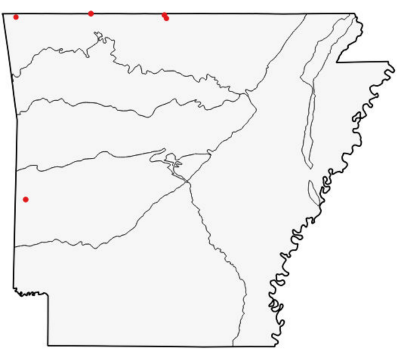
©Kelly Irwin

Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S1 — Critically imperiled in Arkansas

### Distribution Occurrence Records



Ecoregions where the species occurs:

Ozark Highlands 🗹

Boston Mountains  $\Box$ 

Arkansas Valley

Ouachita Mountains  $\Box$ 

South Central Plains  $\Box$ 

Mississippi Alluvial Plain

Mississippi Valley Loess Plain  $\Box$ 

And the second		Data Gap Marginal Habitat Suitable Habitat Optimal Habitat
Habitats	Weight	
Interior Highlands Calcareous Glade and Barrens	Obligate	
Interior Highlands Dry Acidic Glade and Barrens	Obligate	
Ozark-Ouachita Cliff and Talus	Obligate	
Problems Faced		
POTENTIAL PROBLEM: Loss of glade habitat, fire suppression.		Threat: Habitat destruction or conversion Source: Fire suppression
Data Gaps/Research Needs		
Further distribution and abundance survey work needed.		
Conservation Actions	Importance	Category
More data are needed to determine conservation actions.	Medium	Data Gap
Monitoring Strategies		
More information is needed to develop a monitoring strategy.		

# Habitat Map

### Comments

Trauth and others (2004) summarized the biology and literature of this species. In April 2005, three new geographic distribution records were collected in Carroll, Marion, and Polk counties. These represent the first records for the state since 1958. This species is an excellent indicator of Ozarkian glade habitat. Loss of glades in the Ozark Highlands is the result of fire suppression which historically maintained these open habitats.

### **Taxa Association Team and Peer Reviewers**

# Terrapene ornata

### **Ornate Box Turtle**

Secure			— Impe	riled	
Priority S	Score: 1	9 o	ut o	f 10	0
Family:	Emydida	е			
Order:	Cryptode	ira			
Class:	Chelonia				

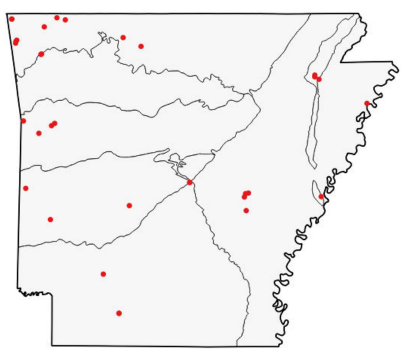


Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S2 — Imperiled in Arkansas

### **Distribution** Occurrence Records



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Ecoregions where the species occurs: Ozark Highlands Boston Mountains Arkansas Valley Ouachita Mountains South Central Plains Mississippi Alluvial Plain Mississippi Valley Loess Plain

Habitat Map

	Data Gap
	Marginal Habitat
	Suitable Habitat
	Optimal Habitat
	Obligate Habitat
Weight	
Optimal	
Optimal	
	Threat: Habitat destruction or conversion Source: Agricultural practices
	Threat: Habitat destruction or conversion Source: Fire suppression
	Optimal

2

#### **Data Gaps/Research Needs**

Further distribution and abundance survey work needed.

Conservation Actions	Importance	Category
Conduct controlled burns.	Medium	Fire Management
Restore prairies.	Medium	Habitat Restoration/Improvement

### **Monitoring Strategies**

More information is needed to develop a monitoring strategy.

### Comments

Trauth and others (2004) summarized the biology and literature of this species. A turtle of open grassland habitats, it was historically found in the "Grand Prairie" of east-central Arkansas, which has since been converted to intensive agricultural crop production (Gann and Tumlison 2004).

### **Taxa Association Team and Peer Reviewers**

# Tropidoclonion lineatum

### Lined Snake

Clas	ss:	Reptilia			
Ord	er:	Squama	ata		
Fan	nily:	Natricid	ae		
Pric	ority S	core:	23 οι	ut of	100
Secu	ire —			- Imperi	ed
0	25	50	75	; -	00

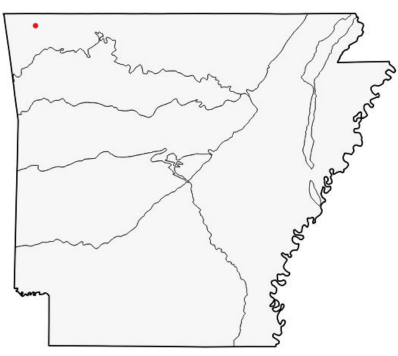


Population Trend: Unknown

Global Rank: G5 — Secure

State Rank: S1 — Critically imperiled in Arkansas

### **Distribution** Occurrence Records



Ecoregions where the species occurs:

Ozark Highlands

Boston Mountains

Arkansas Valley

Ouachita Mountains  $\Box$ 

South Central Plains  $\Box$ 

Mississippi Alluvial Plain

Mississippi Valley Loess Plain  $\Box$ 

Habitat Map

	Data Gap Marginal Habitat Suitable Habitat
	Optimal Habitat Obligate Habitat
Weight	
Optimal	
Suitable	
	Threat: Habitat destruction or conversion Source: Urban development
	Threat: Habitat destruction or conversion Source: Fire suppression
	Optimal

Further distribution and abundance survey work needed.

Conservation Actions	Importance	Category
Restore prairie habitat.	High	Habitat Restoration/Improvement
Use prescribed fire to improve prairie habitat.	High	Habitat Restoration/Improvement

### **Monitoring Strategies**

More information is needed to develop a monitoring strategy.

### Comments

This small, prairie dwelling snake was recently discovered in the Bentonville area in a housing development. A major threat is continued loss of prairie remnant habitat due to ongoing development.

(Collins 1993, Johnson 2000)

### **Taxa Association Team and Peer Reviewers**