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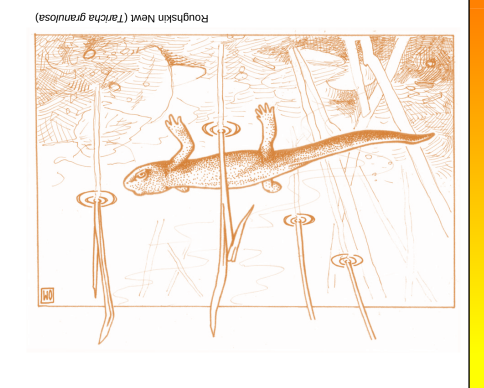
Online Specimen Database: http://arctos.museum.uaf.edu:8080/

# The Amphibians and Reptiles of Alaska

A Field Handbook

S. O. MacDonald





The Amphibians and Reptiles of Alaska: A Field Handbook

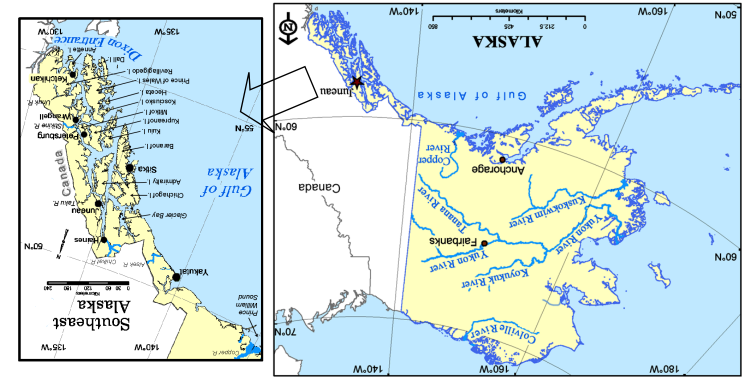
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# General Locality Maps



#### **Island Occurrence (concluded)**

	SPECIES								
ISLAND	Northwestern Salamander	Long-toed Salamander	Roughskin Newt	Western Toad	Columbia Spotted Frog	Wood Frog	Red-legged Frog	Pacific Chorus Frog	
Long				I					
Mary	I			I					
Mitkof			I	I	I				
Montague				1					
Noyes				m					
Onslow				m					
Prince of Wales			I	I					
Revillagigedo			1	1				1	
Rynda				m					
San Fernando				m					
Shelter			I						
Shrubby				m					
Sokolof		I							

	SPECIES								
ISLAND	Northwestern Salamander	Long-toed Salamander	Roughskin Newt	Western Toad	Columbia Spotted Frog	Wood Frog	Red-legged Frog	Pacific Chorus Frog	
Stikine: Dry						m			
Stikine: Farm		1		m	m	m			
Stikine: Little Dry				m	m	m			
Stikine: Sergief					- 1	1			
Suemez				- 1					
Sullivan				- 1					
Tuxekan				m					
Vank				- 1	- 1				
Woronkofski				-					
Wrangell			I	I					
Yakobi				_					
Zarembo			I	_					

KEY: Closed circle = species present and vouchered; open circle = species reported but not validated by a specimen or photograph.

#### **Preface**

Thirty years have somehow drifted by since my first encounter with a Roughskin Newt. Young and newly married, my bride and I and a mound of supplies were deposited in the still snow-filled valley of the Chickamin River on the mainland of Southeast Alaska to begin a year of bush living and adventuring. The newt, discovered crawling along the bottom of a shallow beaver pond shortly after our mid-May arrival, was someone new to the both of us. Fortunately, we had brought along a copy of G. Clifford Carl's wonderful little handbook, *The Amphibians of British Columbia*, from which we learned not only who this was but some important details on its natural history as well. I still have that booklet which has, along with Robert Parker Hodge's (1976) pioneering work on Alaska herps published several years later, served me well over the years.

Thanks to the many good folks of the U. S. Fish and Wildlife Service in Alaska, I have been given this opportunity to incorporate information in these earlier studies and bring up to date information that has been accumulating over the ensuing years. In addition, a website and database connections have been developed to help facilitate much needed inventory and monitoring studies on this fascinating yet still poorly known fauna. My ultimate hope for this effort is that we will learn not just to know and appreciate these fellow community members, but will with time and study become better equipped to cause them the least harm.

# **Acknowledgments**

The development of this handbook was made possible with funding provided by the Juneau Field Office of the U.S. Fish and Wildlife Service.



My sincere thanks to the Alaska Natural Heritage Program for generously hosting the web version of this work.



I'm particularly grateful to Kim Hastings and Ed Grossman, USFWS-Juneau, for help and encouragement in all aspects of this effort, and to the number of people who kindly reviewed an earlier draft of this publication. Many individuals and institutions, some of whom may not be listed below, have generously provided their valuable time and talents to help this project through to fruition. Warm thanks to: Alaska Department of Fish and Game–K. Pahlke, S. Sonnichsen, J. Whitman; Alaska Natural Heritage Program–T. Gotthardt; NOAA National Marine Fisheries Service, Auke Bay Laboratory–B. Wing; National Park Service–B. Anderson, D. Sharp, S. Wesser, A. Wright; Private–R. Carstensen of Discovery Southeast, R. Hadley, R.P. Hodge, N. MacDonald, D. Pakula; U.S. Fish and Wildlife Service–S. Brockmann, M. Brown, J. Lindell, D. Rudis, K. Trust; U.S.D.A. Forest Service–L. Cabrera, C. Parsley; U.S. Geological Survey–K. Simac; University of Alaska Museum–B. Jacobsen, G. Jarrell, G. Haas, D. McDonald, K. Hilderbrandt; Idaho State University–J. Cook, A. Runck; Utah State University–E. Brodie, Jr.; and the Curators and Staff of Museums for sharing their invaluable collections with me. And last but certainly not least, my deepest appreciation to Orien MacDonald, whose illustrations grace this work, and Kyle Johnson, webmaster extraodinaire.

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# Island Occurrence of Alaska Amphibians

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				SEIS	SPE				

Cooperative Fishery Research Unit, Humboldt State University, Arcata, CA.

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#### **Photo Credits**

The name of the photographer is followed in parentheses with page number of their photograph and its location on the page (Right, Left, Top, Middle, Bottom).

- Carstensen, Richard (2MTL)
- Flaxington, William (2MTR, 2MB, 13T, 14B,
- Green, D. (13B)
- Hodge, Robert Parker (2LM, 2LB, 2MMR, 15B, 17B, 19B, 21B, 23B, 35 all)
- Lindell, John (7, 22T)
- Peterson, Charles N. (20T)
- Rear, Shane (21T)
- · Shaffer, Brad (28T)
- Wallays, Henk (14T, 16B, 18B)
- White, John (29)

#### **Taking Voucher Photographs**

Good, close-up photographs that clearly show all the identifying features of a species can be used as vouchers in museum collections when the taking of a scientific specimen is not possible or appropriate. Basic equipment is a digital or color film camera with a good macro lens and flash unit. The following is a minimal list of photos needed to properly voucher a record (adapted from Corkran and Thoms 1996:25):

- Whole animal from above. For salamanders, make sure the animal is relatively straight, with its snout and legs clearly visible. Frogs and toads can be held by their hind legs for this view.
- Underside. Before taking your photo of a frog or toad, gently stroke its belly for several seconds to help it remain still. If you (or better yet, your assistant) are holding it by the hind legs make sure your hand is not obscuring the underside of the thighs.
- Whole animal from the side. For frogs, make sure you take a shot showing the groin area. For tadpoles, take a photograph from its left side to include the spiracle.
- · Close-up of the hind foot. For frogs, have your helper hold the tips of the inner and outer toes and spread the foot to show the extent of webbing. For salamanders, place the foot out to the side so that the toes are spread.
- Close-up of the top of the head and gills. Take your photo from straight above to show eye orientation, proportion, and overall shape.

Tadpoles and larval salamanders can be photographed in a clear plastic bag (with the top rolled down for an unobstructed top view) or in a wide, shallow plastic tub. Use just enough water to cover the entire body, including the gills. Be mindful of glare off the water's surface. Finally, don't leave before taking some habitat photographs.

### The Herpetofauna of Alaska (Class Amphibia, Reptilia)

#### ORDER CAUDATA (Salamanders)

FAMILY Ambystomatidae (mole salamanders)



ander (Ambystoma gracile) p. 13



Long-toed Salamander (Ambystoma macrodactylum) p. 15

#### FAMILY Salamandridae (newts)



Roughskin Newt (Taricha granulosa) p. 17

#### ORDER ANURA (Toads & Frogs)

FAMILY Bufonidae (true toads)



Western Toad (Bufo boreas) p. 19

FAMILY Hylidae (treefrogs)



Pacific Chorus Frog (Pseudacris regilla) Introduced p. 27

#### FAMILY Ranidae (true frogs)



Columbia Spotted Frog (Rana luteiventris)



Wood Frog (Rana sylvatica) p. 23



Red-legged Frog (Rana aurora) Introduced p. 25

#### ORDER **TESTUDINES** (Turtles)

FAMILY Chelonidae (sea turtles)



Loggerhead Seaturtle (Caretta caretta)



p. 30



Green Seaturtle  $(Chelonia\ mydas)$ 



Olive Ridley Seaturtle (Lepidochelys olivacea)

#### FAMILY Dermochelyidae (leatherback sea turtles)



Leatherback Seaturtle (Dermochelys coriacea) p. 32

#### **ENIGMATIC SPECIES**



Alaska Worm Salamander (Batrachoseps caudatus)



(Thamnophis sirtalis) p. 34

# Checklist of the Amphibians and Reptiles of Alaska

Order CAUDATA: newts and salamanders Family Ambystoma gracile, Morthwestern Salamander [SE Alaska] Ambystoma macrodactylum, Long-toed Ambystoma macrodactylum, Long-toed Salamander [SE Alaska]

Family Salamandridae: newts

Order **ANURA**: frogs and toads
Family **Bufonidae**: true toads
Bufo boreas, Western Toad [SE and SC Alaska]
Family **Hylidae**: treefrogs
TPseudacris regilla, Pacific Chorus Frog

Taricha granulosa, Roughskin Newt [SE Alaska]

[translocated to SE Alaska]
[translocated to SE Alaska]
Family Ranidae: true frogs
†Rana aurora, Red-legged Frog [translocated to
SE Alaska]

Rana luteiventris, Columbia Spotted Frog [SE Alaska]
Rana sylvatica, Wood Frog [SE, SC, SW, W, and C Alaska]

Order TESTUDINES: turtles
Family Chelonidae: sea turtles
Caretta caretta, Loggerhead Seaturtle [Gulf of
Alaska]
Chelonia mydas, Green Seaturtle [Gulf of

[Gulf of Alaska]
Family **Dermochelyidae:** leatherback sea turtles
Dermochelys coriacea, Leatherback Seaturtle
[Gulf of Alaska]

Lepidochelys olivacea, Olive Ridley Seaturtle

Non-native species translocated to Alaska from outside the

not having to eat as much just to stay warm and thus directing more energy towards growth and reproduction does, however, restrict their activities to conditions of favorable temperatures and avoidance of extreme heat and cold. Consequently, amphibians and reptiles living in regions with cold winters must hibernate during those with cold winters must hibernate during those times until suitable weather returns in the spring. Therefore, it is not surprising that few amphibitans and only the occasional marine turtle are found in Alaska, and that all but one species, the cold-adapted Wood Frog, are restricted to the milder coastal areas of the state. A synopsis of milder coastal areas of the state. A synopsis of

each family represented in Alaska is presented

Frogs and Toads. There are about 2,700 two genera of three species each. in North America this family is represented by There are about 45 species of newts world-wide; cept in breeding males, and lack costal grooves. (Salamandridae) have rough-textured skin exnal, terrestrial and active burrowers. Newts adults or neotenics). Adults are typically nocturtransform but breed in the larval form (as gilled costal grooves. Larvae of some species do not have a broad head, small eyes, and prominent 30 species occur only in the New World, typically salamanders (Ambystomatidae), of which some in size, and a tail is present even in adults. Mole ders are similar in structure and essentially equal (anurans), the front and back legs of salamanclaws and scales. Unlike frogs and toads toads, typically have moist, soft skins and lack Salamanders. Salamanders, like frogs and

species, comprising 16 families, of frogs and

WHAT ARE AMPHIBIANS AND REPTILES?

issues. We still have much to learn about

duced, and identification of conservation concern

history information published, alien species intro-

nomic relationships, new distribution and natural

changes made in our understandings of taxo-

and Northwest Territories, there have been

Amphibians and Reptiles in Alaska, the Yukon,

ert Parker Hodge published his pioneering study,

of geographic variation and evolutionary relation-

framework that adequately reflects the structures

nerabilities. Grounding these is a solid taxonomic

history, current status, population trends and vul-

responsibility for the future of local populations of

standing of their distribution, habitat needs, life

native species. To do so will require an under-

imperative for biologists and naturalists to take

Introduction

all marine turtles) being reported worldwide, it is

With alarming declines of some amphibians (and

In the 27 years that have elapsed since Rob-

Alaska's herpetofauna.

·sdius

Amphibians and reptiles are "cold-blooded" or ectothermic animals that in practical terms do not produce enough metabolic heat to enable them to warm their own bodies, as birds and mammals do. Thus their body temperature is dependant upon the temperature of their surroundings. This strategy, while conferring advantages such as strategy, while conferring advantages such as

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toads distributed throughout the world. Ninetyfive species are found in North America north of Mexico. Adult frogs and toads lack tails and have hind legs that are larger and more robust than the front legs. Most have a well-developed ear and a voice used to attract mates, drive off intruders, and signal distress. True toads (Bufonidae) consist of about 19 genera with about 300 species worldwide. Only one genus, Bufo, occurs in North America. True toads are plump, short-legged, and warty. Parotoid glands distinguish them from frogs. True frogs (Ranidae) have slim waists, long legs for jumping, extensively webbed hind feet, and often a pair of dorsolateral folds. Some 600 species occur worldwide, mostly in Africa. Only the genus Rana, comprising about 250 species, occurs in the New World. Treefrogs and their allies (Hylidae) consist of some 600 species worldwide, with most found in the New World tropics. Many are tree-living and have well-developed toe pads that are set off from the rest of the toe by a small, extra segment.

Seaturtles. Six species in four genera of hard shelled marine turtles (Chelonidae) and one species of leathery-backed marine turtle (Dermochelyidae) are found primarily in tropical and subtropical seas. Female seaturtles lay large numbers of leathery eggs in nest cavities dug into sandy beaches. Marine turtle populations are in decline worldwide.

#### A SYNOPSIS OF THE ALASKA FAUNA.

Alaska is home to eight species of amphibians comprising five genera, five families, and two

orders. Two of the species are not native to the region. One other species, the supposed Alaska Worm Salamander, remains too clouded in mystery to be included with any degree of confidence.

Only four species of reptiles, all marine turtles of two families, have been documented within the state's borders. Reports of garter snakes from the mainland of Southeast Alaska have not been substantiated and thus remain hypothetical

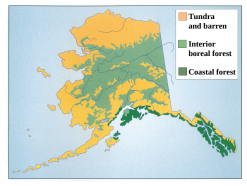
Among amphibians, only two have been documented outside the Southeast region of the state. The Wood Frog, the most hardy and widespread species of frog in North America, has been found from the mainland of Southeast northward to the crest of the Brooks Range. Alaska's lone toad species, the Western (formerly Boreal) Toad, has been recorded throughout the Southeast Panhandle and along the mainland coast to Prince William Sound.

The two non-native amphibians, Pacific Chorus Frog and Red-legged Frog, apparently have restricted but viable populations in the Alexander Archipelago of Southeast Alaska on Revillagigedo Island and Chichagof Island, respectively. Both are the result of unauthorized translocations from populations outside the state.

Marine turtles are uncommon-to-casual visitors to Alaska's Gulf Coast waters (Wing and Hodge 2002) and are considered a natural part of the State's marine ecosystem. All four species are currently listed as threatened or endangered under the U.S. Endangered Species Act (see *Conservation Status*, page 10).

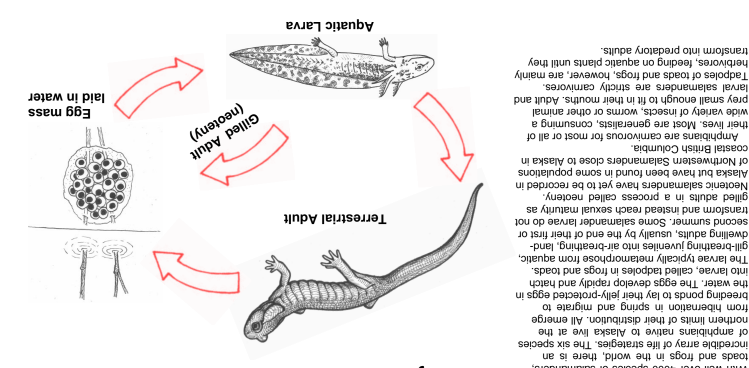


Major geographic regions and marine waters of Alaska



Major vegetation types of Alaska

# Life Cycle of the Morthwestern Salamander



Loggerhead (up to 2 m)

# Amphibian Life

Amphibians are carnivorous for most or all of coastal British Columbia. of Northwestern Salamanders close to Alaska in Alaska but have been found in some populations Neotenic salamanders have yet to be recorded in gilled adults in a process called neoteny. transform and instead reach sexual maturity as second summer. Some salamander larvae do not dwelling adults, usually by the end of their first or gill-breathing juveniles into air-breathing, land-The larvae typically metamorphose from aquatic, into larvae, called tadpoles in frogs and toads. the water. The eggs develop rapidly and hatch breeding ponds to lay their jelly-protected eggs in from hibernation in spring and migrate to northern limits of their distribution. All emerge of amphibians native to Alaska live at the incredible array of life strategies. The six species toads and frogs in the world, there is an With well over 4000 species of salamanders,

#### Seaturtles

transform into predatory adults.

herbivores, feeding on aquatic plants until they Tadpoles of toads and frogs, however, are mainly larval salamanders are strictly carnivores.

wide variety of insects, worms or other animal their lives. Most are generalists, consuming a

Ridley Seaturtle topped carapace ...... Olive Typically 6-8 shields with flat-80 to 80 ..... pairs of prefrontal scales ......

7

Green (up to 1.5 m)

Seaturtle scales between eyes .....Green carapace and I pair of prefrontal • Shell bony ............ 80 to 2. 1 • Shell leathery ...... Leatherback

 $\bullet$  5 or more costal shields and 2

Leatherback (up to 2.4 m)

(m 6.0 of qu) vəlbiR əvilO

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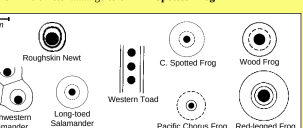
#### **Amphibian Eggs**

- 1 Eggs in cylindrical strings ....... ..... Western Toad • Eggs single or in globular or
- irregular clusters ...... go to 2
- 2 Egg mass a firm, smooth or slightly lumpy jelly ball ..... ...... Northwestern Salamander
- Eggs either single or in a soft, lumpy cluster ..... go to 3 3 • Eggs single ...... go to 4
- Eggs in a cluster ..... go to 5 4 • Layer of jelly around egg thinner than egg diameter; egg tan above, cream below ..... Roughskin Newt
  - · Layer of jelly around egg is wider than egg diameter; egg black or dark brown above, white below ..... Long-toed Salamander
- 5 Egg cluster small, usually less than 5 cm in diameter ...... go to 6

- Egg cluster large, usually more than 5 cm in diameter ...... go to 7
- 6 Eggs small (1.5 mm D or less) and packed closely together ......
  - ..... Pacific Chorus Frog • Eggs large (2mm D or more) and widely spaced .....
  - ..... Long-toed Salamander
- 7 Egg with 3 gelatinous envelopes and usually laid in at least 50 cm
- of water ..... Red-legged Frog • Egg with 1 or 2 envelopes and usually laid in shallow water ......
- ..... go to **8** 8 • Egg masses firmly attached to submerged vegetation .....

...... Wood Frog

· Egg masses free floating or loosely attached ...... Columbia Spotted Frog





#### Roughskin Newt

Firm eggs (2 mm D) laid singly, attached to vegetation and usually well hidden.

Wood Frog

Many small (5-7

cm D) clusters laid close together and attached to

submerged vege-

tation.



#### Northwestern Salamander

Large (up to 15 cm D), very firm and smooth cluster attached to submerged sticks and other firm supports. Eggs often green from



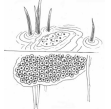
#### Western Toad

Long single-file strings, loosely intertwined around submerged vegetation.



#### Long-toed Salamander

Small cluster or singly, attached to submerged vegetation or free on bottom. Eggs appear widely spaced in

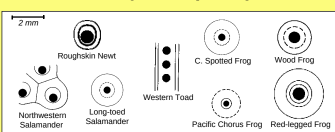


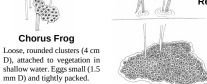
#### Spotted Frog

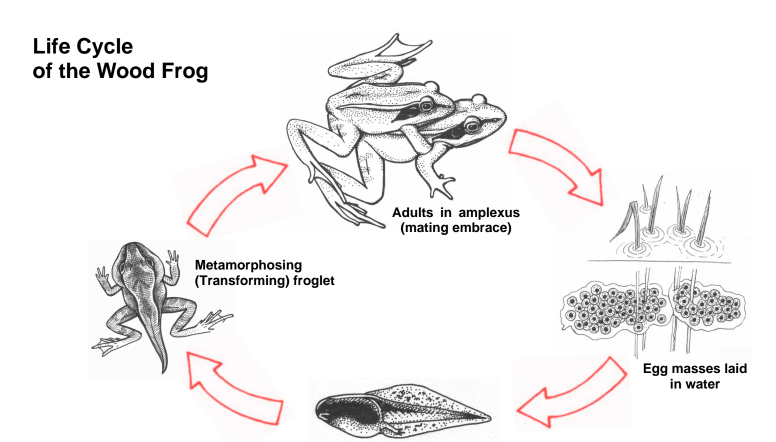
Large (up to 20 cm D) globtached in shallow water and piled on top of others.

#### Red-legged Frog

Large (up to 25 cm D), soft clus-ters attached to deep-water vegetation. Eggs large (3 mm D) with 3 gelatinous enve-







lar faunas (see Island Occurrence, page 42). servation priorities for potentially vulnerable insueven the most basic information to establish con-(Cook and MacDonald 2001), yet we still lack occur on islands along Alaska's Pacific Coast bje, unique populations and endemic taxa may

our website (www.alaskaherps.info). Finks to many useful websites can be found on specimens for vouchers and scientific study. collection and proper preservation of scientific (1994) also includes detailed information on the (1994) and Olson et al. (1997). Heyer et al. monitoring studies of amphibians are Heyer et al. references for anyone considering inventory or beginning on page 39. Two particularly important Alaska herpetology are included in References print and online. Important resources relevant to available from a wide variety of sources, both in amphibians and reptiles and their study are Additional Resources. Detailed information on



Alaska with a minnow trap. Capturing Roughskin Newts in Southeast

Red-legged Frog

Tail trunk one color or mottled.

around mouth ..... Wood Frog

flecks radiating out like whiskers

underneath, with bars of gold

length or less ...... 80 to 4

• Tall usually 11/2 times body

3 • Tail long, usually twice the body

provided under Contact Information on the back Information for submittal of vouchered records is available on our website (www.alaskaherps.info). by R. Carstensen of Discovery Southeast are ian habitat and repeat survey forms developed field data form as well as more detailed amphibthe following page. A printable version of this data form is provided for reference or copy on unit are fundamental tools of the trade. A field description. A field notebook, camera and GPS date, observer, locality, species identification and cords must include such basic information as

be made prior to field studies. rangements with the appropriate curators should Alaska Museum Herpetology Collection. Arand prepared specimens to the University of strongly encouraged to submit well documented projects. Properly permitted researchers are home rearing and well-intentioned classroom an. This applies to such activities as casual "hold, transport or release" any native amphibior Tribal authorities, it is also illegal for anyone to partment of Fish & Game and possibly Federal poses without a valid permit from the Alaska Decollect any of these animals for scientific purunder state or federal law. Not only is it illegal to All of Alaska's herpetofauna are protected

Status, page 10) may be inadequate. For examdesignations of Alaska herps (see Conservation Because of limited information, the current status only recently been focused on this phenomenon. wide are in decline, but in Alaska attention has Protection. Many amphibian populations world-

# Field Study

tion, and conservation status. as distribution, abundance, behavior, reproducand many gaps remain in such basic information been surveyed for their amphibian inhabitants and numerous islands of Alaska have never of this fascinating group of animals. Large areas make significant contributions to our knowledge professional and amateur "herpetologists" to there is more than ample opportunity for both the herpetofauna of Alaska is so poorly known, and reptiles is known as Herpetology. Because The branch of science that studies amphibians

search during other times of the year. tat requirements of a species will help in your lakes to breed. Knowing the life history and habiphibians is when they congregate in ponds and ously, the best time to search for Alaska's ama number of sources listed in References. Obvisalamanders, toads, and frogs are available from dures for finding, capturing and properly handling Finding Amphibians. Techniques and proce-

used to verify occurrence. Well-documented re-41). In some cases, sound recordings can be details (see Taking Voucher Photographs, page mens or good photographs that show identifying the records are accompanied by voucher speciable if the species are properly identified and if Documentation. Locality records are only valu-

Adult Frogs and Toad

#### Tadpoles

papillae confined to sides of mouth vent opens straight back; oral indented at the sides ....... 80 to 2  $\mathbf{2}$  • Body usually small and dark; interrupt body outline; mouth round ...... Pacific Chorus Frog

• Eyes located centrally and do not body outline (top view); mouth Eyes spaced far apart and modify

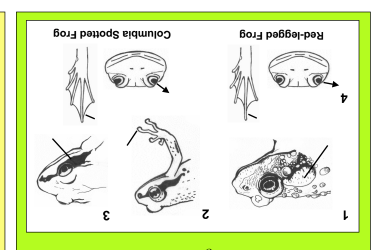
papillae only absent from middle

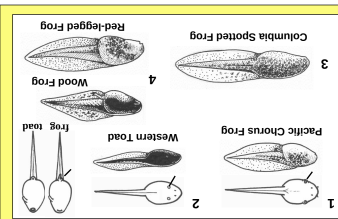
Western Toad

 Body larger and not uniformly

part of upper lip ..... 80 to 3 dark; vent opens to right side; oral

gord booM ..... 3 • Prominent dark eye mask; underside cream urb; underside cream white. gorf Spotted Frog shorter; webbing on hindfoot full dorsolateral folds present turned slightly upward; hind legs folds ...... Pacific Chorus Frog • Toes tapered without pads; · Sides usually unmottled; eyes ... Red-legged Frog round pads at tips; no dorsolateral .. Ilut ton tootbnid no gniddəw glands absent ...... 80 to 2 2 • Toes long and straight, with turned outward; hind legs long; red, and yellow mottling; eyes brightly colored ....... 80 to 4 \$\delta\$ • 2kin wet and smooth; parotoid glands present ..... Western Toad I • Skin dry and warty; parotoid Lack dark eye mask; underside

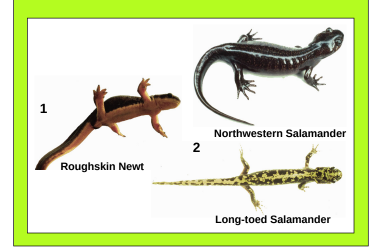




# **Identification Keys**

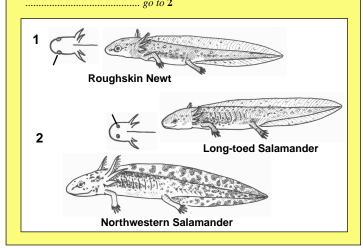
#### **Adult Salamanders**

- Skin rough (except in breeding male) and bright yellow/orange on ventral surfaces ......Roughskin Newt
  - Skin smooth and color various go to 2

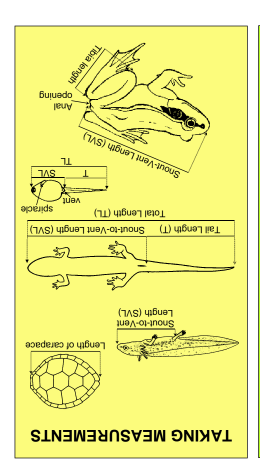


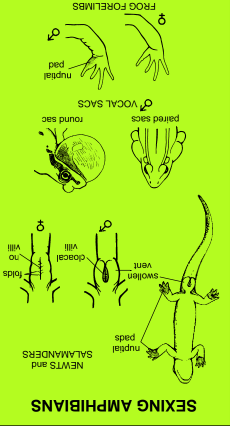
#### **Larval Salamanders**

- 1 Head narrow with eyes on or near outline of head as seen from above;
  5-7 gill rakers on front side of 3rd gill arch .............. Roughskin Newt
   Head broader with eyes set well in from outline of head;
  9-12 gill rakers on front side of 3rd gill arch
- - No roughened glandular areas ...
     Long-toed Salamander



Herpetofau	ına Field Data For	m
<b>DATE</b> (e.g., 15 April 2003)	Tim	e
Observer Add	dress (email, phone)	
Weather		
LOCALITY INFORMATION		
StateQuadrangle	District (e.g., island, Nat'l	Park)
Specific locality		
Latitude Longitude	Elevation	Max error (units)
Habitat (vegetation, pond, stream, etc.)		Datum
SPECIES INFORMATION		
Species name	Number obs	erved
Life Stage (adult, juvenile, larva, eggs)		
Description (color, size, behavior)		
VOUCHER INFORMATION		Voucher #
Nature of voucher (fluid-preserved, frozen tiss	ues, photograph)	
REMARKS		



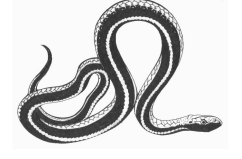


# Handling Live Amphibians

Live amphibians should be treated with care and respect. Some basic rules to follow include:

- Keep your hands wet and clean of insect repellant and other chemicals. The unprotected skin of amphibians makes them vulnerable to desiccation and contaminant absorption. Using rubber gloves protects both the handled and the handler.
- Don't let an animal get overheated or dried out.
   If it begins to dry, pour water over it or hold it in cupped hands or container with water for a minute or so.
- Clean equipment, boots, gloves and clothing after each use and collection site. Such precautions will help prevent the introduction of disease from one population to another.
   Hold frogs and toads with their hind legs
- extended and gently held together while supporting the body.

  Avoid touching the tails of salamanders because they break off easily when handled
- (to regenerate later).Examine hatchlings, larval salamanders and tadpoles by putting them in a clear container such as a plastic bag with a small amount of
- Do not detach individual eggs from the mass, nor the mass from supporting vegetation.



The Common Garter Snake has a long (over a meter), slender body, and a large head that is distinct from the stripes are usually well-defined. This species lives near water in riparian habitats and humid forests.

# Garter Snake (Thamnophis spp.)

The occurrence of the garter snake in southeastern Alaska has yet to be validated. Hodge (1976) reported several sightings of snakes on the banks of the Taku and Stikine rivers inside Alaska. A garter snake specimen supposedly collected along the Stikine River was apparently deposited in the old Territorial Museum (now the State Museum) in Juneau (or the University of Alaska Museum in Fairbanks, according to Waters, 1992), but was subsequently lost. All further attempts to locate this specimen or to document the presence of garter snakes anywhere in the region have been unsuccessful.

The valleys of the Stikine River and Taku River (and perhaps Unuk River) could potentially allow snakes access to the coast from interior British Columbia, however, it remains unclear it natural populations of garter snakes even occur upriver in these drainages. The herpetofauna of morthwestern British Columbia is poorly known. A preliminary search for garter snake records from major drainages that flow into coastal Alaska has come up negative. Furthermore, a resident of Telegraph Creek. B.C., stated that he could not recall anyone ever seeing a snake in the area (D. Pakula, pers. com. 2003). The Common Garter Snake (Thamnophis sirtalis) has been reported north of Terrace, British Columbia, in the watersheds of the Nass and Skeena rivers, and along the eastern side of the province as far north as the Peace River District (Gregory and Campbell 1984). The Western Terrestrial Garter Snake (T. elegans) is found along the British Columbia coast, including Vancouver Island, as far north as the Skeena River Basin, and east of the Rockies as far north as the Peace River District (Gregory and Campbell 1984).

#### Other Species

In addition to garter snakes, at least one other herp occurs close enough to the border of Alaska to warrant consideration as a "watch-for" species. The Tailed Frog (Ascaphus truei) is a tiny, coldadapted frog found along the coast of British Columbia as far north as the Kitlope region, Kitimat, and Terrace (Green 1999), some 120 km from Alaska's southern border.

A variety of exotic reptiles have on occasion been reported in Alaska, usually as escaped pets near populated areas. Examples include a rubber boa, garter snake, and bull snake in Juneau, and a snapping turtle near Anchorage.

The tiny (up to 5 cm SVL) tailed frog lives in and around clear, cold streams in humid forests. Its eye has a vertical pupil. The tail-like organ of males is used in

reproduction.

# **Enigmatics, Potentials, and Escapees**

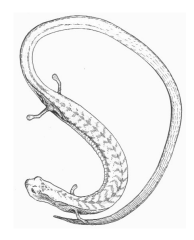
#### Alaska Worm Salamander

Batrachoseps caudatus Cope, 1889

Slender or worm salamanders of the genus Batrachoseps comprise seven or more highly variable species in the large family of lungless salamanders, Plethodontidae. Slender salamanders are confined to the Pacific coast, almost exclusively in California; there are no authenticated records north of the Columbia River. They are slim and small, usually less than 6 cm (2.4 in.) SVL. Their tails, easily broken off but soon regrown, are longer than the body. The hind feet have only four toes, and the sides of the body and tail have conspicuous grooves. They live underground and during rainy periods may be found on the forest floor under debris. Eggs are laid underground or under surface debris, often in communal nests. There is no aquatic larval stage.

The Alaska Worm Salamander is a long-standing enigma of Alaska herpetology. In 1889, E.D. Cope described a endemic species of worm salamander from a single specimen supposedly collected at Hassler Harbor, Annette Island, in August, 1882. Potentially a relict of former times, attempts to find additional worm salamanders on this island have been unsuccessful (Wake et al. 1998). Furthermore, the Alaska specimen appeared virtually identical with members of Batrachoseps attenuatus from near San Francisco, California, where Lt. H.E. Nichols, the collector of the Annette specimen, was also known to have visited. The likelihood that this specimen was mislabeled is reinforced by the fact that its collection date is listed as "December 1881", not "August 1882", the date given for several specimens of Western Toad and Roughskin Newt (two species known to occur on Annette Island) collected at the type locality by Lt. Nichols.

To add to the confusion, the USNM houses two additional specimens of Batrachoseps caudatus (USNM 17260, 20489), labeled as "all data questionable", supposedly from Yakutat Bay by W.H. Dall in May 1874. (Dall was in fact in the Yakutat area in 1874.)



Type specimen (USNM 13561) of Alaska Worm Salamander, Batrachoseps caudatus Cope 1889, supposedly collected at Hassler Harbor, Annette Island by Lt. Henry E. Nichols. (drawing from Smithsonian Institution photograph in Hodge, 1976.)

# **Conservation Status**

ADFG. Alaska Department of Fish & Game

 $Pr = legally \ protected \ from \ taking \ (No \ one \ may \ take, \ transport \ or \ hold \ an \ amphibian \ collected \ in \ Alaska$ ithout a permit, and no one may release an exotic amphibian into Alaska waters. Rearing locally collected eggs in an aquarium without a permit is a violation of the law, as is releasing the resulting animals

HERITAGE. National Heritage Network and The Nature Conservancy (as of November 2001)

G = global (status throughout its range) S = subnational (status in Alaska)

 $1 = \text{critically imperiled}; \ 2 = \text{imperiled}; \ 3 = \text{rare or uncommon}; \ 4 = \text{widespread, abundant, secure}; \ ? = \text{insufficient data}; \ R = \text{reported to occur}$ not rare, long-term concern; 5 =

BLM. Bureau of Land Management, USDI

U.S. ESA. U.S. Endangered Species Act of 1973, as amended by the U.S. Fish and Wildlife Service and the U.S. National Marine Fisheries Service (as of October 2002)

LE = listed endangered

LT = listed threatened

(PS) = partial status (Applies only to portion of species' range; typically indicated in a "full" species record where an infraspecific taxon or population has U.S. ESA status, but the entire species does not. See www.natureserve.org/explorer/statusus.htm#status)

IUCN. International Union for Conservation of Nature and Natural Resources (as of 2002)

CE = critically endangered

E = endangered

CITES. Convention on International Trade in Endangered Species of Wild Fauna and Flora (as of July 2000) AI = Appendix I (most critically endangered)

COSEWIC. Committee on the Status of Endangered Wildlife in Canada (as of November 2002)

PS = partial status (applies only to portion of species' range)

NAR = not at risk

BC. British Columbia Provincial Red and Blue List (2002)

RED = extirpated, endangered, or threatened BLUE = vulnerable

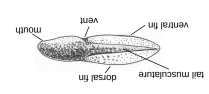
YELLOW = not at risk ACC = accidental

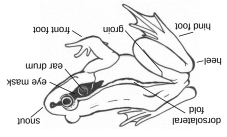
SPECIES	ADFG	HERITAGE	BLM	U.S. ESA	IUCN	CITES	COSEWIC	ВС
Northwestern Salamander	Pr	G5/S2?					NAR	YELLOW
Long-toed Salamander	Pr	G5/S2?		(PS)			NAR	YELLOW
Roughskin Newt	Pr	G5/S2?						YELLOW
Western Toad	Pr	GS/S3?		(PS)	Е			YELLOW
Columbia Spotted Frog	Pr	G5/S2?	s	(PS)			NAR	YELLOW
Wood Frog	Pr	G5/S3S4						YELLOW
Pacific Chorus Frog		G5						YELLOW
Red-legged Frog		G4		(PS)			PS	BLUE
Loggerhead Seaturtle		G3		LT	Е	A1		
Green Seaturtle		G3		LT	Е	A1		ACC
Olive Ridley Seaturtle		G3		LT	E	A1		
Leatherback Seaturtle		G2		LE	CE	A1	E	RED
Common Garter Snake		G5/SR		(PS)				YELLOW

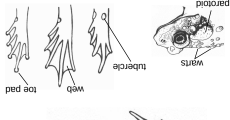
# **External Anatomy**

SEATURTLES

#### **EROGS AND TOADS**

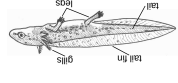




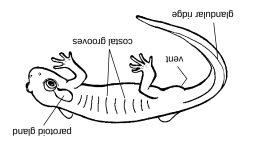


gland

#### **SALAMANDERS**

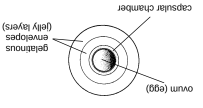


SALAMANDER LARVA-Pond Type



# scales costal shields of carapace (plastron on underside)

#### **SDD3 NAIBIH9MA**





FROG

**FROG** 

# Leatherback Seaturtle

Dermochelys coriacea (Linnaeus 1766)



support as much as half of all global nesting, experienced a drastic decline in the 1980s and 1990s. Habitat destruction, incidental catch in commercial fisheries, and the harvest of eggs and adults are the greatest threats to the survival and adults are the greatest threats to the survival and adults are the greatest threats to the survival sand adults.

SELECT REFERENCES. Ernst et al. 1994, Hodge and Wing 2000, Pritchard 1980, Spotila et al. 2000.

have been found along the western continental coasts of Mexico and Central America.

A cold-tolerant species, nonbreeders are seen relatively often at high latitudes. It is the most frequently reported marine furtle in Alaska and 1998 ranging from Southeast Alaska to the Alaska Peninsula. It has also been recorded at Alaska Peninsula. It has also been recorded at Cape Navarin, Russia, 450 km northwest of Cape Navarin, Russia, 450 km northwest of

NATURAL HISTORY. Mainly pelagic, Leatherbacks seldom approach land except for nesting. Females nest throughout the year, but individuals probably nest only every 2 or 3 years. Males accompany the females to offshore waters to mate. The females lay their eggs in sand under cover of darkness. Leatherbacks feed mostly on jellyfish, which are often abundant in the Gulf of Alaska during late summer and fall.

CONSERVATION. Leatherback Seaturtles are considered uncommon in Alaska waters, with peak numbers being reported in August in the late 1970s and early 1980s. This species is in decline throughout its range. The population nesting along Mexico's Pacific coast, which may

TAXONOMY. Two subspecies have been described, D. c. schlegelii (Pacific and Indian oceans) and D. c. coriacea (Atlantic Ocean); however, these are poorly differentiated and currently not recognized by most authorities.

**DESCRIPTION.** Leatherback Seaturtles are the largest living turtle, attaining a length up to 2.4 m (8 ft.) and a weight of 727 kg (1,600 lbs.). This species is easily distinguished from all other seaturtles by the smooth leathery skin with prominent longitudinal ridges on its elongated prominent longitudinal ridges on its elongated and triangular shell (the carapace is made up of many small bony platelets embedded in the skin, unlike those of other turtles, are not attached to unlike those of other turtles, are not attached to unlike those of other turtles, are not attached to see paddlelike and clawless. Males have black and the plastron mainly whitish. Its limbs are paddlelike and clawless. Males have concave plastrons and tails longer than the hind imbs.

**DISTRIBUTION.** A wide-ranging species that may be seen far out to sea, Leatherbacks generally forage in temperate waters and nest on beaches in tropical and subtropical latitudes. Significant nesting areas of Pacific populations

# **Olive Ridley Seaturtle**

Lepidochelys olivacea (Eschscholtz 1829)



**TAXONOMY.** Genetic studies suggest that Lepidochelys olivacea is phylogenetically distinct from L. kempii (Kemp's Ridley Seaturtle), and that Altlantic and Pacific populations of L. olivacea are not distinctive. No subspecies are currently recognized.

**DESCRIPTION.** The Olive (or Pacific) Ridley Seaturtle is a small, hard-shelled marine turtle with a uniformly olive-colored, heart-shaped carapace, usually less than 1 m (3.3 ft.) in length, that typically has 6 to 8 costal shields on each side. Viewed from the front, the carapace appears elevated and flat-topped, with flat, sloping sides. The plastron is light greenish yellow or greenish white in color. This species has a relatively large head with two pairs of prefrontal scales. Males have concave plastrons and tails that extend well beyond the margin of the shell.

The high costal shield count distinguishes this turtle from other hard-shelled marine turtles.

**DISTRIBUTION.** This species is found primarily in the warmer parts of the Pacific, Indian, and (less frequently) Atlantic oceans. Nesting in the eastern Pacific takes place from Mexico south to

at least Columbia. Non-nesting individuals occasionally are found in more temperate waters at higher latitudes, including southeastern Alaska, where it has been documented twice: a carcass found in January, 1986, near Yakutat; and a carcass found south of Ketchikan in June, 1991.

NATURAL HISTORY. Although Olive Ridley Seaturtles can range well out to sea and may even reside in oceanic habitats during the non-reproductive portion of their life cycle, they seek protected and relatively shallow water of bays and lagoons to breed and forage. Females congregate in large aggregations (called arribadas) each year to nest, some up to three times per season.

**CONSERVATION.** The most abundant marine turtle species in the world in terms of absolute numbers, there is growing evidence of population declines resulting from incidental take by fisherman, disturbance and development of nesting beaches, and exploitation for meat, leather, and eggs, among other factors. The Mexican breeding population is listed as



endangered, and all others as threatened, under the U.S. Endangered Species Act.

**REMARKS.** To their detriment and often demise, Olive Ridleys readily eat plastic bags, styrofoam pieces, tar balls, raw plastic pellets, and other marine debris, mistaking these items for food.

**SELECT REFERENCES.** Bowen et al. 1991, Hodge and Wing 2000, Zug and Wilson 1998.

# **Species Accounts**

A brief, one or two paged account is provided for each of the 12 species of amphibians and reptiles known to occur in Alaska. For each species, the following sections are discussed:

SCIENTIFIC NAME, COMMON NAME and AUTHORITY. The scientific name is followed by the name of the author and the year in which it was described. Scientific and common or vernacular names follow Crother et al. (2000).

**TAXONOMY.** The scientific classification for each species and any subspecies currently recognized and relevant to Alaska populations are discussed. Amphibian taxa (subspecies, or if monotypic, species) native to Alaska are listed and information for each is presented, including the full scientific name, original description and where published, type specimen (name holder of the taxa), and the type locality.

**DESCRIPTION.** The description for each species generally includes external features that best describe a species' adult appearance and distinguishing characteristics, including standard measurements (in metric units followed parentetically by English units), colors, and sexual differences. See page 9 for measurement abbreviations.

**DISTRIBUTION.** A species' general range and its more detailed occurrence in Alaska are described. Distribution maps were generated from vouchered records (specimens or photographs) from the following institutions: California Academy of Science (CAS; including Stanford University collections), San Francisco; Carnegie Museum of Natural History (CM), Pittsburgh, PA; Cornell University Museum of Vertebrates (CU), Ithaca, NY; Field Museum of Natural History (FMNH), Chicago, IL; Museum of Natural History, University of Kansas (KU), Lawrence; Natural History Museum of Los Angeles County (LACM), Los Angeles, CA: Museum of Vertebrate Zoology (MVZ), Berkeley, CA; NOAA National Marine Fisheries Service-Auke Bay Laboratory (AB; includes former holdings of R.P. Hodge and the Tongass Historical Society Museum, Ketchikan), Juneau; Royal Ontario Museum (ROM), Toronto; Texas Cooperative Wildlife Collection (TCWC), Texas A&M University, College Station; University of Alaska Museum (UAM), Fairbanks; University of Arizona (UAZ), Tucson; University of Michigan Museum of Zoology (UMMZ), Ann Arbor; and the U.S. National Museum of Natural History (USNM), Washington, D.C.

**NATURAL HISTORY.** This broad section provides information on a variety of topics, including habitat, behavior, and reproduction.

**CONSERVATION.** Issues of conservation concern are discussed. A species' conservation status is listed on page 10.

**REMARKS.** A variety of information of particular interest is included in this section.

**SELECT REFERENCES.** This section includes important sources of information used in text and cited in full under *References* on page 41.

**USING KEYS.** The keys in this guide are tools to help you arrive at the correct field identification of adult amphibians and reptiles of Alaska, the larvae and tadpoles of the salamanders, frogs and toads, and the eggs of all native and nonnative amphibians. All keys start at number 1 and ask you to choose between one or more diagnostic criteria that best describe the specimen in hand. By making a series of one choice or the other, you will follow these couplets until you arrive at the probable name of your specimen. Illustrations are provided to help clarify and assist. To further assure yourself that the identification you arrived at is the correct one, additional criteria may be given under the account of that species.

# Northwestern Salamander

Ambystoma gracile (Baird 1859)



and to 9 inches in total length (3.5 inches SVL). glands and costal grooves, and can grow quite large, Metamorphosed adults have prominent parotoid



populations just south of the Alaska border. ni nommos srv (ziluba dalits) arre zinstosM

ridge along the top of the glands, and glandular brown coloration, parotoid

ties: SE of Ketchikan on lected at only two localiwhere it has been colto Southeast Alaska, treme northern California Pacific Coast from exspecies ranges along the DISTRIBUTION. This

ure Eight Lake, Stikine River, on 12 June 1991. mass, presumably of this species, found in Figcan. The only other record was a globular egg Mary Island, and WW Chichagof Island near Peli-

level to treeline. In Alaska, the larvae may species has been found elsewhere from sea and a freshwater lake (Stikine River). This include muskeg ponds (Mary Island, Pelican) aquatic breeding sites. In Alaska these sites antace only during rains and migrations to their live below ground, and are usually active on the NATURAL HISTORY. Terrestrial adults primarily

> represent separate species. whereas others suspect these populations may suggest subspecific recognition is not warranted, ognized; one occurs in Alaska. Some authors TAXONOMY. Two subspecies are generally rec-

Ambystoma gracile decorticatum [British Columbia

Holotype: USUM 14493. (Cope 1886, Proc. Am. Philos. Soc., 23:514-526). Original Description: Ambystoma decorticatum

Type Locality: Port Simpson, British Columbia.

males during the breeding season. cantly in size, but males become darker than fein. ) TL. Males and females do not differ signifigilled adults (neotenics) may reach 26 cm (10.25 measure up to about 23 cm (9 in.) TL, whereas flecked with cream or yellow. Terrestrial adults lighter below, with the back of some individuals skin is smooth, uniformly gray-brown above, prominent parotoid glands behind each eye. The the rounded top edge on the tail and on the nounced costal grooves, and pitted areas along is a robust salamander with a broad head, pro-DESCRIPTION. The Northwestern Salamander

able from other salamanders by its uniform gray-The Northwestern Salamander is distinguish-





Chelonia mydas (Linnaeus 1758)



all others are considered threatened. under the U.S. Endangered Species Act, while The breeding populations off Florida and the commercial harvest for eggs, meat and leather.

Pacific coast of Mexico are listed as endangered species. A primary cause of decline is

comes from the color of its fat. REMARKS. The common name of this turtle

SELECT REFERENCES. Hodge and Wing

2000, Karl and Bowen 1999.

The Green Seaturtle is rare to Alaska waters, during El Nino weather events. conjunction with above-normal sea temperatures perhaps due to drifting in ocean currents in Seaturtles occur in higher temperate latitudes, Generally a warm-water species, Green

1993 and 1998. marine turtle reported in Alaska waters between through November. This was the only species of nine sightings) were found from September Cordova, Seldovia, and Homer. Most (eight of Archipelago northward and westward to near sightings have ranged from the Alexander 1998. Records of beached carcasses and bns 03et neewted amin tasel ts betroqer

to eight times a season. Sexual maturity takes bask. Females nest every two to four years, up marine turtle that commonly leaves the water to and open seas during migrations. It is the only sea grasses and algae, their preferred foods, found in shallow waters with an abundance of NATURAL HISTORY. Green Seaturtles are

to the same degree as other marine turtle dramatically over the last 50 years, although not CONSERVATION. Populations have declined

> more definitive work is done. suggest it not be taxonomically recognized until synonymous with C. mydas by authorities who a subspecies of C. mydas by others, and distinct species, C. agassizii (Black Seaturtle), as Chelonia are regarded by some authors as a TAXONOMY. Eastern Pacific populations of

narrower carapace than females. curved claw on the front flipper, and a longer, prehensile tail tipped with a horny nail, a long clear white or yellowish. Males have a long, serrations along the back edge. The plastron is and flattened with no keel and has only slight or black in color and may be mottled. It is broad (36 lbs.) weight. The carapace is olive to brown reach 1 m (3.3 ft.) carapace length and 180 kg **DESCRIPTION.** Adult Green Seaturtles typically

between the eyes. costal scutes, and one pair of prefrontal scales other hard-shelled marine turtles by their four Green Seaturtles can be distinguished from

such as Hawaii, Mexico and central America. occurs in winter or spring on beaches in areas Indian oceans. Nesting in Pacific populations tropical portions of the Atlantic, Pacific and DISTRIBUTION. This species ranges throughout

# **Loggerhead Seaturtle**

Caretta caretta (Linnaeus 1758)



**TAXONOMY.** Although two subspecies have been described, *C. c. caretta* (Atlantic) and *C. c. gigas* (Pacific), no subspecies are currently recognized.

DESCRIPTION. The Loggerhead is a large, hard-shelled marine turtle that may reach 2 m (6.5 ft.) carapace length and 450 kg (990 lbs.). Most, however, are smaller. The head is relatively large with two pairs of prefrontal scales. Its carapace is elongate and high in the front, with a keel along the center line and coarse serrations along the back edge. There are five or more non-overlapping costal shields on each side of of the shell. Carapace color is reddish brown to olive with yellow borders on some scutes. The plastron is cream to yellow and has two longitudinal ridges except in older adults. Males have a large curved claw on each forelimb and a much longer tail (extends past tips of back-stretched hind flippers) than

**DISTRIBUTION.** Loggerhead Seaturtles inhabit the warmer parts of the Pacific, Atlantic and Indian oceans, and the Mediterranean and Caribbean seas. They range into temperate

zones in summer. Major nesting areas include the southeastern U.S., Mexico, Oman, Australia, South Africa, the Mediterranean, and southern Japan, the only known breeding area in the North Pacific.

The Loggerhead is a casual visitor to Alaska waters, reported here at least twice. One was a carcass found on Shuyak Island north of Kodiak in December, 1991. The other was a sighting near Cape Georgena, Kruzof Island, northwest of Sitka in July, 1993.

NATURAL HISTORY. Loggerheads mostly inhabit bays, estuaries, lagoons, and open seas over continental shelves. Nesting occurs at lower latitudes in summer, usually on continental shores or occasionally island beaches above the high-tide line. Their diet includes crabs, mollusks, sponges, jellyfish, fish, eelgrass, and seaweed.

**CONSERVATION.** Nesting trends of this species suggest general decline, with the most significant threats being coastal development, commercial fisheries, and pollution. The Loggerhead Seaturtle is currently listed as



threatened under the U.S. Endangered Species

**REMARKS.** Mitochondrial DNA data from major nesting areas suggest that most breeding colonies have diagnostic genetic characteristics, indicating strong natal homing by nesting females. Loggerheads may take up to 30 years to reach sexual maturity.

**SELECT REFERENCES.** Bowen et al. 1994, Dodd 1990, Hodge and Wing 2000.

require two years to complete metamorphosis, thus requiring a permanent source of water.

The eggs of this salamander are laid in early spring in a single, firm jelly-like mass about the size and shape of an elongated grapefruit and attached underwater to submerged sticks and stems. Sometimes they turn greenish in color due to the presence of a green algae lining the egg-capsules. The larvae show extreme varia-

Pacific Ocean

Canada

Canada

Distribution of Northwestern Salamander (Ambystoma gracile)

0 37.5 75 150 225

135°W

tion in appearance; they hatch in about a month and spend up to two years in the water. Some may remain aquatic as gilled adults. Metamorphosed adults are known to travel at least 1.5 km to reach suitable breeding sites.

CONSERVATION. The distribution and status of this species in Alaska is unknown and in need of study. In the Pacific Northwest many stable populations are believed to exist throughout the historical range. There is conflicting data on the affinity of this species for old-growth forest habitat. Clear-cutting rendered their habitat unsuitable in one study. Because of their distasteful qualities, predation by introduced fishes and other potential predators is not considered a serious problem.

**REMARKS.** When molested, this species assumes an elevated-tail pose and secretes a white, milky fluid from its glandular areas. This secretion may cause skin irritation in some people. Some salamanders may also make a series of ticking sounds when disturbed.

**SELECT REFERENCES**. Corkran and Thoms 1996, Hodge 1986, Nussbaum et al. 1983, Petranka 1998, Titus 1990, Waters 1992.



Eggs are laid in a very firm ball of jelly the size of an orange or small grapefruit, and attached to sticks under water. Green algae often grow inside the inner jelly layer of each egg and in time may color the mass.



Larvae are generally olive-brown with large, dark spots on the back and fins. The poison glands,visible as yellow dots, are concentrated at the parotoid areas and along the ridge of the tail. The gill filaments are long and willowy, and occur along the entire gill stalk. Metamorphosis of the larvae occurs at about 50 mm SVL.

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# Long-toed Salamander

Ambystoma macrodactylum Baird 1849



flecks on their sides. yellow stripe running down their back and white Long-toed Salamanders have a prominent green or

its prominent dorsal stripe and long fourth toe. distinguished from Alaska's other amphibians by The Long-toed Salamander is readily Grossman field notes 1993). and 5.7 (4.0-9.0) grams in weight (J. Lindell/E. Stikine River averaged 13.6 (12.0-15.0) cm TL than the females. Fifteen mixed adults from the Males have proportionately longer tails and limbs

Alaska side of the Coast Range in the Taku The species has also been collected on the farther out from the river delta on Sokolof Island. Cheliped Bay, Andrew Slough, Farm Island, and Figure Eight [=Twin] Lake, Mallard Slough, reported near the mouth of the Stikine River at and Southeast Alaska, where it has been the Stikine and Taku watersheds in the Province Columbia is not known, but it has been found in extent of its distribution in northern British distributed in northwestern North America. The DISTRIBUTION. This species is widely

species is versatile, occurring in a wide variety of for foraging and overwintering habitat. The use forested cover adjacent to breeding ponds NATURAL HISTORY. Long-toed Salamanders

> coastal Alaska are phenotypically and taxonomipopulation in the vicinity of the Stikine River of gested that the mainland and an island ognized; one occurs in Alaska. It has been sug-TAXONOMY. Five subspecies are currently rec-

Original Description: Ambystoma macrodactylum Long-toed Salamander] Amystoma macrodactylum columbianum [Eastern

cally distinct.

Sec. 7, R37E, T7S), Union Co., Oregon, (Elev. 7100 Type Locality: "0.5 miles N. Anthony Lakes (SW 1/4, Holotype: USUM 142228. croceum Ferguson (1961, Am. Midl. Nat. 65:313).

Adults measure up to 17 cm (6.7 in.) TL, with the belly is dark brown to sooty gray. usually have a sprinkling of fine white flecks and from head almost to the tip of the tail. Its sides light green running down the middle of the back above with an irregular stripe of yellow, tan or the fourth. It is typically dark brown to black glands, and long legs and hind toes, especially with 12-13 faint costal grooves, no parotoid Salamander has a slender, smooth-skinned body DESCRIPTION. The adult Long-toed

females averaging somewhat larger in SVL.

species has been known to breed in brackish water. casionally on the bottom in shallower water. This clusters and attached to submerged vegetation or oc-The pigmented eggs of this chorus frog are laid in



as in the tadpoles of Alaska's other frogs and toad. of the head instead of being more centrally positioned transforming. In top view, the eyes poke out at the edge round body that may reach 20 mm SVL or more before Tadpoles are light greenish-gray and have a short,

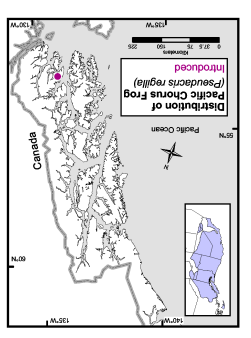
frog apparently does not hibernate. on the southern coast of British Columbia, this the water well before winter. During mild winters Tadpoles develop rapidly and are ready to leave

ponds as the non-native chorus frog. apparently successfully, in the same muskeg Roughskin Newt. These species have bred, occur on the island are Western Toad and introduced. The only other amphibians known to the same pond system where it was first population seems to have remained confined to CONSERVATION. So far, Alaska's only known

subordinate males. leads off the calling, which is then followed by as a chorus. A dominant male, or chorus master, **REMARKS.** A group of calling males is known

1997, Reimchen 1990, Waters et al. 1996. SELECT REFERENCES. Hedges 1986, da Silva





vegetation or on the bottom of shallow waters.

and egg masses were observed in June. Eggs May 1992, and mating pairs, individual frogs,

introduction site near Ward Lake on 24 and 26 Male frogs were reported calling at the

found using clumps of grasses and sedges for

cover adjacent to muskeg pond margins.

in diameter) and attached to submerged are laid in a soft, tight, rounded mass (up to 4 cm

seen in the introduced population on Revillagigedo Island. Both green- and brown-dominated color morphs have been

# **Pacific Chorus Frog**

Pseudacris regilla (Baird and Girard 1852)



**TAXONOMY.** Formerly known as the Pacific Treefrog, *Hyla regilla*, the species was transferred to the genus of chorus frogs, *Pseudacris*, a move supported by most authors. A recent study suggests that *P. regilla* likely encompasses more than one species but that further analysis of study material from across the entire range is needed to help clarify the situation. A number of subspecies have been proposed, though infrequently used in the literature (the subspecies of Pacific Chorus Frog translocated to Alaska from Kirkland, King County, Washington is considered *P.r. regilla* by some authors).

**DESCRIPTION.** Adult Pacific Chorus Frogs are small, measuring between 1.9-5.6 cm (0.75-2.2 in.) SVL. They have a rounded snout, large eyes, a relatively large head with a conspicuous dark mask, prominent toe pads, and limited webbing. The dorsal color and pattern is highly variable and can be quickly lightened or darkened. Both green- and brown-dominated color morphs have been seen in the introduced population on Revillagigedo Island. The undersides are cream colored and yellowish on the hindquarters. Males have a wrinkled, dusky throat, with a round vocal

sac that when calling can balloon out to a size three times as large as the head. The amplified call sounds like "wreck it" or "kreck-ek", repeated every second or so, and throughout the night and part of the day during the spawning season.

**DISTRIBUTION.** This frog is found at various elevations from southern British Columbia, including Vancouver Island, to Baja California and east to Idaho and Utah. It has been introduced on the Haida Gwaii (Queen Charlotte) Islands off the coast of British Columbia, and in the Alexander Archipelago on Revillagigedo Island near Ward Lake. The Ward Lake population was still extant in 2002 (six adult specimens collected by R. Whitten and sent to Auke Bay Lab via ADFG); it has apparently not spread beyond the muskeg pond system where the original tadpoles and transforming frogs from western Washington were first introduced about 1960.

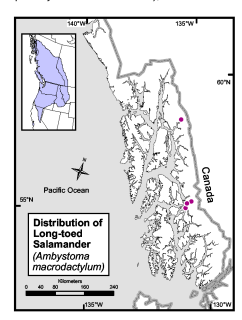
**NATURAL HISTORY.** The Pacific Chorus Frog is primarily a ground dweller that inhabits a wide variety of vegetation from grasslands to woodland forests, usually in low vegetation close to water. Frogs introduced near Ward Lake were



An extant population of Pacific Chorus Frog (formerly Pacific Treefrog) was introduced to a group of muskeg ponds near Ward Lake on Revillagigedo Island sometime around 1960. They apparently have remained confined to this one area for more than 30 years.

habitats and elevations throughout its range. Almost exclusively nocturnal and subterranean, adults may be found during the breeding season under rocks, decaying logs, or other debris, usually close to their breeding ponds, which tend to be shallow (<1 m), not necessarily permanent, and fish-free.

Adults are terrestrial, entering water only during the early spring breeding season (mid-April/May on the Stikine River), often before



ponds are clear of ice. Migration to breeding sites is usually on rainy nights, the males arriving before the females and staying longer. The eggs are laid either singly or in small, jelly-coated clusters on submerged vegetation, on the underside of deeply sunken logs, or occasionally loose on the bottom. Eggs collected on Sokolof Island on 5 May 1992 were attached to alder twigs in a vernal pond just upslope of tidal influence. Eggs hatch some 3 weeks later, depending upon water temperature. Larvae in Alaska may overwinter before transforming. Neotenic forms have yet to be reported in Alaska.

CONSERVATION. The Long-toed Salamander is relatively common throughout its range. In Southeast Alaska, the restricted distribution, unknown status, and possible island endemicity of this species are factors for concern. Mortality and incidence of deformities have been linked to UV-B exposure and parasite (trematode) infection. In developed areas, the destruction of wetland habitats may be the greatest threat.

**REMARKS.** When threatened, the tail is raised, head becomes tucked, and a sticky white excretion exudes from the tail as it is waved about. Up to 14 individuals have been found hibernating communally in gravel substrate below frost line.

**SELECT REFERENCES.** Hodge 1973, Norman 1999, Norman and Hassler 1996, Petranka 1998, Waters 1992.



Males deposit packets of sperm which females pick up after courtship. Single eggs or loose egg clusters are attached to vegetation or debris below the water surface.



The larvae, which may reach 7 cm (2.75 in.) before transforming, are gray or light brown with dark brown or black flecks and a silvery belly.

# Roughskin Newt

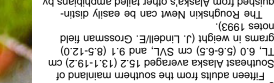
Taricha granulosa (Skilton 1849)





places, but seldom far from water. quad volter bark of rotting logs or in other damp coastal forests. Juveniles and adults are occasionally The Roughskin Newt is closely associated with humid

.spis1sbnu ονίβλίιγ colored on the show the -du lint hnn hnsh sti stsurit twon vixot ylhgih vixic 



The Roughskin Mewt can be easily distin-.(£661 səton grams in weight (J. Lindell/E. Grossman field

TL, 6.0 (5.6-6.5) cm SVL, and 9.1 (8.5-12.0)

longer tails and limbs than females. Costal

grooves are absent.

Fifteen adults from the southern mainland of

contrasting yellow-orange belly. its rough skin (except in the breeding male), and guished from Alaska's other tailed amphibians by

DISTRIBUTION. Roughskin Newts occur along

plants from Shelter Island in the 1960s. The Newts on the mainland near Juneau are transchikan stock (J. Whitman, pers. com., 2003). the result of a transplant in about 1980 from Ket-Sitka Sound, but their occurrence there may be Newts have been seen on Bamdoroshni Island in many of the islands south of Frederick Sound. Admiralty Island, nearby Shelter Island, and Juneau, and in the Alexander Archipelago on the mainland of Southeast Alaska as far north as lands), to California. They have been reported on not the Haida Gwaii [= Queen Charlotte] Iswestern Canada (including Vancouver Island but the Pacific Coast from Southeast Alaska through

> Washington state. from Wrangell Island differ little from those in mazamae. Genetic studies suggest that newts ter Lake, California, the type locality of  $T.\ g.$ their venter, similar only to individuals from Crakan displayed a dark mottling or blotching on of breeding adults on Gravina Island near Ketchiognized; one occurs in Alaska. A high frequency TAXONOMY. Two subspecies are currently rec-

Taricha granulosa granulosa [Northern Roughskin

Type(s): Unknown. 1849, Am. J. Sci. Arts, (2)7:202). Original Description: Salamandra granulosa (Skilton

1938, Copeia 1938:149. City, Claskamas County, Oregon, USA, by Fitch, Type Locality: "Oregon"; restricted to near Oregon

tail, and dark pads on feet. Males have relatively smooth, even slimy skin, swollen vent, flattened rough and grainy. Breeding males develop a bar. During much of the year their skin surface is are pale yellow and crossed by a distinct, dark bright yellow to reddish orange below. The eyes brown to black above, with sharply contrasting **DESCRIPTION.** Roughskin Newts are plain



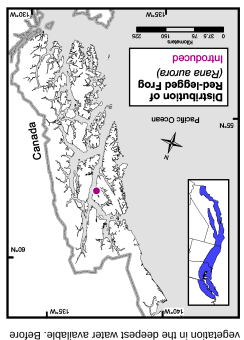
to qot no ton yllausu bna ylstaraqse bial si seem 889 merged vegetation and debris in deeper waters. Each Grapefruit-sized egg masses are attached to sub-

maturity is attained at three or four years of age. metamorphose about four months later. Sexual Eggs hatch in about a month and tadpoles surface, where it spreads out and looks frothy. hatching, the egg mass often floats to the

introduced predators, and perhaps disease. California primarily due to habitat loss, of local populations are known in Oregon and been studied. Serious declines and extirpations possible impacts of this Alaska exotic have not CONSERVATION. The status, distribution, and

respectively. British Columbia lived for 11 and 13 years, REMARKS. Two captive Red-legged Frogs from

1983, Stebbins 1985. Hayes and Miyamoto 1984, Nussbaum et al. 1996, Crother et al. 2000, Davidson et al. 2001, **SELECT REFERENCES.** Corkran and Thoms



usually attached to submerged sticks and

in a soft, grapefruit- to cantaloupe-sized mass, eggs, averaging about 3 mm in diameter, are laid

permanent, slow-moving water. Large-sized (1-2 weeks), and takes place in deep pools of

The breeding period of this species is short

It prefers areas with dense ground cover and

aquatic or overhanging vegetation.

.gnimvolendt for the may reach 7 cm before transforming. with bright gold or brassy blotches, especially on the their short tail and tall dorsal fin. Body color is tan Tadpoles have an overall stubby appearance from

# **Red-legged Frog**

Rana aurora Baird and Girard 1852



**TAXONOMY.** The source population of Redlegged Frogs introduced on Chichagof Island in Southeast Alaska is unknown. Two subspecies of this Pacific Coast frog are generally recognized, although it has been suggested that the two may be distinct species. *Rana aurora aurora* (Northern Red-legged Frog) occurs from southwestern British Columbia, including Vancouver Island, to northern California, and *R. a. draytonii* (California Red-legged Frog) is found from California south to northern Baja California. The presence (in *R. a. draytonii*) or absence (*R. a. aurora*) of a light center in the dorsal spots may help separate the two forms.

**DESCRIPTION.** The Red-legged Frog is a stout, medium-to-large frog, measuring up to 13.6 cm (5.4 in.) SVL (northern forms may average smaller). The head is broader than long, and the snout rounded. The light jaw stripe usually ends at the shoulder, and the eyes look to the side. The hind legs are long (heel of hind leg when pulled forward extends to or beyond the snout), and the toes not fully webbed. The dorsum is reddish-brown to gray, with black speckling or very irregular black marks. The skin is smooth, and the dorsal folds are distinct. There is a bold

cream to yellow and black (or red) mottling in the groin area, and the underside of the hind legs and lower abdomen are translucent red (yellowish in young animals). Breeding males have enlarged forearms, thumbs, and webbing. The advertisement call is a weak stuttering "uh-uh-uh-uh-uh-rowr" lasting about 1-3 seconds, with the throat enlarging at the center and sides. Males usually call at night while submerged.

**DISTRIBUTION.** This species has a large range in western North America, occurring from southwestern British Columbia, including Vancouver Island, south along the coast to northwestern Baja California.

An introduced population of Red-legged Frogs has apparently become established in the Pavlof Bay drainage, NE Chichagof Island. It is thought they were planted there by a schoolteacher at the Freshwater Bay logging camp in 1982 or 1983. Frogs seen elsewhere on the island, near Freshwater Bay and possibly Hoonah, may be this species.

**NATURAL HISTORY.** This frog occurs in meadows, woodlands, and forests, but is usually found in or near ponds, marshes, and streams.



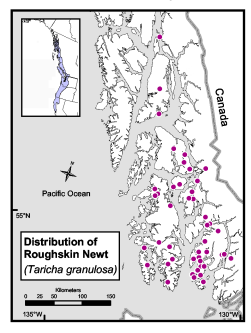
Red-legged Frogs were introduced to the Pavlof Bay drainage on northwestern Chichagof Island in the early 1980s. They were still present in this area in summer 2002.



Adult frogs have translucent red hind legs, the color appearing to lie deep in the skin, and mottled groins.

presence of this species farther north along the Gulf Coast to perhaps as far west as Cook Inlet has not been adequately documented and may be in error.

**NATURAL HISTORY.** This species is closely associated with humid coastal forests, occurring from sea level to high mountain lakes. They are seldom found far from water, living in and about



small ponds and lakes, often where there is an abundance of aquatic plants. Forested cover adjacent to aquatic habitat is used for foraging and overwintering below ground. Some transformed adults may remain in ponds year-round.

Newts are most often encountered in the spring when they congregate in ponds and small lakes to spawn. They are often seen crawling over land or moving about in water in the daytime. Breeding in Alaska probably commences in April and continues into June. Eggs are laid singly, attached to water-plants or other submerged objects, making them difficult to observe. Hatching takes 5-10 weeks. Larvae may require two years to complete metamorphosis.

**CONSERVATION.** The Roughskin Newt is Alaska's most common tailed amphibian. Studies elsewhere suggest that newt populations reach their highest densities in mature and old-growth forests.

**REMARKS.** Newts defend themselves by possessing a potent neurotoxin. Their toxic properties are not confined to their skin secretions but are widespread throughout the body. Ingestion of newt tissue can cause death in most animals, including man, if eaten in sufficient quantity. Sexual maturity may take 4-5 years, and individuals have been known to live up to 26 years.

**SELECT REFERENCES.** Green and Campbell 1984, Hodge 1976, Myers 1942, Stebbins 1985, Tan 1994.

Eggs are laid singly, attached to waterplants or other submerged objects. Tan above, cream below, the layer of jelly around the egg is thinner than the egg





Newt larvae have narrow, down-turned snouts. They are generally translucent tan, with two or three rows of yellow dots running lengthwise high along the sides. The underside is orange or pink, especially in larger larvae. They transform when about 5-7 cm long.

## Western Toad

Bufo boreas Baird and Girard 1852.





riencing declines, causing serious concern. Prince William Sound. Some populations may be expe-Western Toads are found from southeastern Alaska to

sqoid bnb stoqs.

mottled with black

the belly is white,

Tasnuna River, a tributary of the Copper River. as the Columbia Glacier and as far north as the Hawkins islands and on the mainland as far west have been documented on Montague and Coast to Prince William Sound. In PWS, they Southeast Alaska, northward along the Gulf and widespread on the mainland and islands of Baja California. In Alaska, toads are common Queen Charlotte] Islands) and western U.S. to (including Vancouver and the Haida Gwaii [= southcoastal Alaska, through western Canada DISTRIBUTION. Western Toads occur from

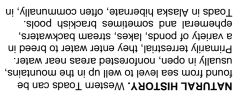
squat shape, warty skin, parotoid glands, and

Toads are distinguished from frogs by their

Females are usually larger, more blotched, and

tendency to walk rather than hop.

rougher skinned than males.



cryptic species. is poorly studied and may mask a number of Alaska. Geographic variation within this species generally recognized, one of which occurs in TAXONOMY. Three nominal subspecies are

Type Locality: "Vicinity of Puget Sound". (1852, Proc. Acad. Nat. Sci. Philadelphia 6:174). Syntypes: USUM 15467-70. Original Description: Bufo boreas Baird and Girard Bufo boreas boreas [Boreal Toad]

Southeast Alaska averaged 7.0 (6.1-9.0) cm SVL in.) SVL. Six toads from the mainland of Western Toads can measure up to 12.5 cm (5 males. They do not have a mating call. soft, birdlike clucking call in response to other for digging. During breeding, males may emit a feet have two large, rubbery knobs on the heel running down the middle of the back. The hind There is a conspicuous light-colored stripe gray above, and white with dark mottling below. head. It can vary in color from brown, green or dominant parotoid glands at the back of the chunky, with short legs, numerous warts, and **DESCRIPTION.** The Western Toad is squat and

(J. Lindell/E. Grossman field notes 1993).



around the cells. bno ni 9599viing a glucose antifreeze in and snow, their bodies able to freeze and thaw without hibernating in small nests under the forest litter and Wood Frogs survive the rigors of northern winters by

rapidly into young frogs before freeze-up.

back. Reaching up to 50 mm in length, they develop

onto brownol shafts that extends forward onto the

Tadpoles are drown or green with a creamy delly and

or natural origin is not yet known.

gradually crystallize into ice as body temperature allow up to 65 percent of the water in its body to amphibian. Special "cryoprotectant" chemicals adaptations to survival in this sub-arctic dehydration during hibernation are important REMARKS. Tolerance to freezing and

cause of these abnormalities is of antropogenic mostly the lack of limbs or toes. Whether the Porcupine River displayed growth abnormalities, Arctic National Wildlife Refuge near the the Koyukuk National Wildlife Refuge, and in the frogs recently sampled on the Kenai Peninsula, CONSERVATION. Less than five percent of

Adults become sexually mature in two to three complete metamorphosis before fall freeze-up. frog occurs at a very rapid rate, ensuring another. Development from egg to tadpole to free in the water, one mass stacked atop

and attached to sticks or plants, or sometimes

thaw will permit (usually in April). Eggs are

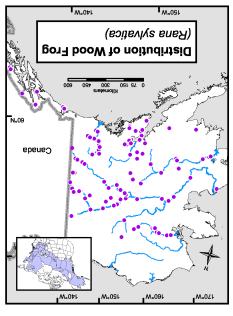
Active at near freezing temperatures, Wood

under the snow in shallow depressions of

compacted forest litter.

drops to as low as -1 $2^{\circ}$  C.

O'Harra 2001. Hodge 1976, Martof and Humphries 1959, **SELECT REFERENCES.** Broderson 1994,



surrounding countryside to forage and hibernate

quickly leave the water and disperse over the or temporary water. After spawning, these frogs

spring to breed in shallow bodies of permanent

even tundra. They briefly congregate in early

grassy meadows to open forest, muskeg, and

Frogs inhabit a diversity of vegetation types from

associated with Alaska's Interior forests, Wood

NATURAL HISTORY. A species closely

# **Wood Frog**

Rana sylvatica LeConte 1825



**TAXONOMY.** There is considerable variation within and between populations of Wood Frogs in Alaska and other northern areas. The systematics of this variable species has yet to be resolved and studies utilizing morphological and genetic data are needed. No subspecies are currently recognized.

Rana sylvatica

Original Description: Rana sylvatica LeConte (1925, Ann. Lyc. Nat. Hist. New York. 1:282).

Type(s): Unknown.

Type Locality: Not stated in original description. Designated as "vicinity of New York" by Schmidt, 1953, Check List North Am. Amph. Rept. 6th ed. p.81).

**DESCRIPTION.** Wood Frogs are smooth-skinned and highly variable in color and pattern, ranging from light brown or gray to pinkish above and creamy white below. Many northern individuals have numerous dark spots on the dorsal surface. Usually present are a dark eye mask, white jaw stripe, and a light stripe running down the middle of the back. The eyes look outward and the toes are not fully webbed.

Wood Frogs rarely grow more than 7.6 cm (3 in.) SVL. Northwestern populations are relatively

short-limbed, the lower leg less than half of SVL. The male is smaller than the female, and during breeding has dark swollen thumbs and a ducklike staccato mating call made louder by paired vocal sacs, one over each forelimb.

Wood Frogs are distinguished from other true frogs in Alaska by smaller size, presence of a dark triangular patch behind the eye, a light vertebral stripe, and by the absence of red color on the underparts.

**DISTRIBUTION.** This species is widespread throughout northern North America and the only amphibian found north of the Arctic Circle. It has been documented on the mainland of Southeast Alaska and throughout Central Alaska to at least Anaktuvuk Pass at the crest of the Brooks Range (sightings of frogs farther north and east on the North Slope have yet to be validated), westward to the Kobuk River Valley, and southward to the base of the Alaska Peninsula. It occurs on the Kenai Peninsula, but is apparently absent from Prince William Sound. A localized population of Wood Frogs on Douglas Island near Juneau are suspected transplants, and a specimen reported from Mitkof Island was later re-identified as a Columbia Spotted Frog.



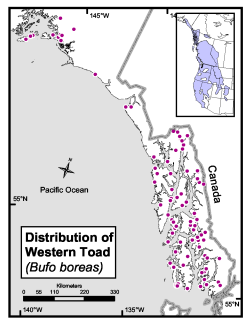
Wood Frogs are the most common and widespread amphibian in Alaska, occurring from Southeast's mainland to near the crest of the Brooks Range.



Adults range up to 7.6 cm (3 in.) in snout-vent length. Their undersides are uniformly creamy white without a reddish wash

burrows below frostline in forested cover adjacent to wet areas.

Adult toads congregate at freshwater sites to mate and lay eggs. In Southeast Alaska, breeding occurs May-July. Long strings of bead-like eggs are deposited in shallow water, usually entwined around submerged vegetation. Schools of small, black-colored tadpoles and waves of metamorphosing toadlets, measuring about 12



mm SVL, can be seen, often in abundance, along pond margins during July and August. Western Toads in Alaska are active during daylight hours, and especially so during damp weather. They are adept at digging.

**CONSERVATION.** Western Toad populations appear to be rapidly declining in many parts of their range for unknown reasons, even in relatively pristine environments. There is a growing concern that Alaska populations are experiencing a similar fate. Long-time residents from Haines to Ketchikan have noted sharp declines, prompting efforts to monitor toad populations.

**REMARKS.** When handled, toads may emit twittery sounds, puff up, urinate profusely or give off a secretion from skin glands that is highly distasteful to predators. Unlike frogs, Western Toads can tolerate brackish water and are known to survive swimming for several hours in seawater. This ability may explain the widespread occurrence of toads on most of the coastal islands of Alaska and British Columbia.

**SELECT REFERENCES.** Karlstrom 1966; Kiesecker and Blaustein 1997; Norman and Hassler 1995; Swarth 1936, Wiedmer and Hodge 1996.



Western Toads congregate in early spring to spawn. Females deposit thousands of eggs in long strings, usually in shallow ponds. This species' tendency to lay their eggs in communal masses may make them highly susceptible to infection by an algae working in synergy with ultraviolet radiation to reduce hatching success.



Toad tadpoles are small (about 25 mm in length) and uniformly black or charcoal with dark tail musculature. The body is rounded and the intestines are usually not visible. They are relatively slow swimmers and are often found in large aggregations.

# Columbia Spotted Frog

Rana luteiventris Thompson 1913



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curring in the same areas in successive years. -50 or soling sites, with spawning typically ocfound in close proximity to water. Adults have a strong The Spotted Frog is highly aquatic and nearly always

The reported average SVL of 104 female up to about 30 m. low pitched, quiet grunts and drones heard only rarely under water, their voice a short series of males call on warm, clear days from above and

somewhat larger than males from other mainland Spotted Frogs from the Unuk River are 8.0) cm, and 5.5 (4.1-6.9) cm in 209 males. Male Spotted Frogs from Southeast Alaska is 6.3 (5.0-

eyes, shorter jaw stripe, and lack of mottling on rougher skin, upturned rather than out-turned falling short of snout), with greater webbing, legs (heel of hind leg when extended forward the introduced Red-legged Frog by its shorter centers. The Spotted Frog is distinguished from dorsal stripe, and the spots do not have light the mask is more conspicuous, there is often a has shorter hind legs than a young Spotted Frog, with young or adult Wood Frogs. The Wood Frog faint red coloration to none and can be confused light vertebral stripe. Juveniles may only show a ventral surfaces, and lacks a dark eye mask or Wood Frog, has bright salmon color on the lower The Columbia Spotted Frog is larger than the

> heavy dusky gray coloring ventrally. Petersburg may exhibit a distinct phenotype of recognized. Spotted Frogs on Mitkof Island near populations. No subspecies are currently genetic differences between allopatric (Oregon Spotted Frog) based primarily on recognized as a distinct species from R. pretiosa TAXONOMY. Rana Iuteiventris was recently

Original Description: Rana pretiosa Interventris (Thompson 1913, Proc. Biol. Soc. Washington 26:53-Rana Iuteiventris [Columbia Spotted Frog]

Type Locality: "Annie Creek, Elko Co., Nevada". Holotype: UMMZ 43037. Paratypes: UMMZ 42991-

upper jaw, and the eyes are upturned. The hind legs in adults. There is a light stripe on the the lower abdomen and the undersurfaces of the gray, with a covering of bright salmon or red on centers. The underside is creamy or mottled scattering of large black spots often with light vary from light to dark brown above with a dorsal folds, and fully webbed toes. Individuals with relatively short hind legs, inconspicuous somewhat bumpy-skinned, medium-sized frog **DESCRIPTION.** The Columbia Spotted Frog is a



posited on top of each other. plants. Often the masses of many females will be degrasses or freely floating among clumps of emergent deposited in still, shallow water, either atop matted ing in April. Egg masses the size of a softball are In Southeast Alaska, Spotted Frogs commence breed-



reach 70 mm in length. Frog but they are not so heavily spotted. They may in shape and color to the tadpoles of the Red-legged gray above with pale gold speckling. They are similar To nword ylmrolinu ban bslint-gnol sun ssloqbut sAT

> confirmation. Reports of this frog in the Haines area need Vank islands), Pt. Agassiz, and Taku River. several delta islands and nearby Mitkot and

muskeg pond. above the valley floor of the Stikine River in a banks. Spotted Frogs have been found 100 m overwinter underwater in mud and under stream streams, where they breed, forage and bouqe' unekeg bouqe' tiver channels, and riparian habitats of backwater lakes, beaver associated with permanent water and the NATURAL HISTORY. This species is closely

Frogs may require two years to reach sexual main about a week, some tadpoles may overwinter. Stikine Valley). Although the hatchlings emerge diately after ice melt (mid-April in the lower ing masses of large eggs in shallow water imme-Females communally lay globular, often float-

The current status of Alaska populations is are still considered common in British Columbia. disappearing from many areas in their range, but CONSERVATION. Spotted Frogs are

in the Stikine River region. ent in most Spotted Frog egg masses examined REMARKS. Symbiotic algae was observed pres-

and Hassler 1996, Slough 2002, Waters 1992. al. 1997, Lindell and Grossman 1998, Norman **SELECT REFERENCES.** Cook 1984, Green et

> nominate species, R. pretiosa, are still not known central Nevada and Utah. The range limits of the southward along non-coastal British Columbia to watershed close to the Alaska border), British Columbia (Bennett Lake and its upper from southern Yukon Territory and northwestern DISTRIBUTION. Columbia Spotted Frogs occur

River, Unuk River, Stikine River (including on the mainland of Southeast Alaska at Salmon Spotted Frogs have been documented along

