# USDA

# Snakes

# Sequoia National Forest





nomous
Nonvenomous
Exception: Coralsnake

This is information about a few of the most commonly encountered snakes on the Sequoia National Forest. Only one of the four listed here is venomous. Reactions to these snakes vary greatly among individuals. Understanding more about the benefits and behaviors of these different varieties of snakes can go a long way to helping to protect them as an important part of our shared environment.

# WESTERN RATTLESNAKE (Crotalus viridis)

#### Description:

The Western Rattlesnake is a common snake, native to the Sierra foothills.



They usually come out of winter dormancy when the temperature reaches 70 degrees, which usually occurs around March. At lower elevations, they are more active dawn, dusk, or at night.

#### **Toxic Feature:**

Rattlesnake venom is produced in two modified salivary glands lying on each side of the snake's head behind the eyes. The venom is used primarily to obtain food. The snake strikes, injects venom, then withdraws from the victim in an instant. The prey does not die instantly, but instead runs before being disabled by the poison.

#### **Prevention:**

Rattlesnake bites have caused human deaths; but because they are seldom encountered, particularly in the High Sierra, they are not a serious threat. It is still wise to gain knowledge of their habits and treat them with the respect that they deserve.

- Almost all rattlesnake bites can be prevented, rattlesnakes are usually touched before they bite a human.
- Bites can be avoided by watching carefully where one walks, puts ones hands, or sits.
- Don't ever attempt to pick up a rattlesnake.
- Don't try to kill the snake, you could get bit in the process.
- A wise person keeps a safe distance from rattlesnakes at all times. If you give the rattlesnake a chance to escape, it will.

There are likely snake removal experts in your area that will remove snakes safely from your home for you. They can be found by searching online, or by contacting your local animal control services.

#### **Treatment:**

Consult the American Red Cross for the latest accepted methods on the subject.

#### DO NOT ATTEMPT TO SUCK OUT THE VENOM,

this method has been proven to do more harm then good and in some cases the snake bite can be "dry" or lacking of any venom.

FOREST SERVICE

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## GOPHER SNAKE

(Pituophis melanoleucus)



#### **Description:**

The aggressive attitude

that the Gopher Snake has is merely to startle or frighten away an intruder, after which the snake makes haste for a safer spot. Gopher Snakes range in color from cream, yellow, green, gray or tan with large black, brown or reddish blotches on their back and smaller ones on their side. The Gopher Snake coloration and behavior are much like a rattlesnake's and the resemblance probably provides a degree of protection from predators. Sometimes in dry grass or leaves, its vibrating tail will produce a buzzing sound which, when combined with seeing a snake brings out the misidentification - rattlesnake!

#### Habitat and Range:

Gopher Snakes are common throughout all 4 deserts of the American Southwest and beyond, up to 8,000 feet. They are found in a wide variety of habitats including desert flats, coastal dunes, and coniferous forests, but prefer grasslands and open brush areas.

#### COMMON KING SNAKE (Lampropeltis getulu)

**Description:** The King snake is a large chocolate brown to black with a highly variable back and belly pattern. The light centered scales may form distinct cross



bands, lengthwise stripes, blotches or speckles on the back. The belly ranges from plain white to heavily blotched with dark pigment to plain black. They are active during the day, especially early in the morning or near dusk, but become nocturnal in the warm summer months. The King snake is not venomous but it is a strong constrictor that eats snakes including Rattlesnakes, Copperheads and Coral snakes-as well as lizards, birds, mice, and eggs.

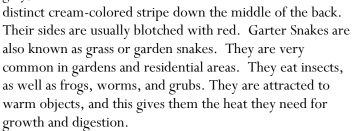
**Habitat and Range:** Their habitat is diverse and they can be found throughout the US from dry rocky wooded hillsides to river swamps and coastal marshes, also found in prairie, desert, and chaparral, from sea level to 7,000'. They range the length of the Sierra Foothills.

## COMMON GARTER

**SNAKE** (Thamnophis sirtalis)

### **Description:**

The Garter Snake is black, gray, or dark brown with a



To prevent snakes, remove debris, woodpiles and tall grass from your yard. Since Garter Snakes only burrow in loose soil, some hiding in places may be eliminated by packing sharp gravel and caulking around stoops and slabs. Remember that garter snakes are harmless to you and to your pets and should not be killed.

### **Habitat and Range:**

This snake is very common throughout North America. It is found in almost every habitat type including forests, marshes, bogs and prairies. It is often by water.

Thank you for your help in making forest visits enjoyable and safe! Plan ahead by obtaining a National Forest map at one of the following offices:

Hume Lake Ranger District 35860 East Kings Canyon Road Dunlap, CA 93621

559-338-2251

Kern River Ranger District 11380 Kernville Rd. Kernville, CA 93238 760-376-3781

Western Divide Ranger District 32588 Hwy 190 Springville, CA 93265 559-539-2607

Forest Supervisor's Office 220 E Morton Ave Porterville, CA 93257

559-784-1500



