Venomous Snakebite

Nearly all snakebites occur on an appendage (especially on the hands, arms, legs, or feet). If a venomous snakebite occurs, the spread of venom through the victim’s body can be slowed and limited by wrapping the bitten appendage above the site of the bite (i.e., nearer the victim’s torso) with a flexible material such as gauze, cloth, leather, etc., making certain it is not wrapped so tight as to impede blood flow. The bitten appendage should then be immobilized with a sling or similar type of device to the greatest extent practicable, and the victim should be rushed to the nearest medical facility for further evaluation and potential treatment. Do not offer the victim alcohol, cut the area of the bite, or attempt to suck out the venom, all of which will worsen the situation.

If a snakebite occurs, and it is uncertain whether the snake is venomous or non-venomous, attempt to safely take a photo of the snake, and promptly send it to a wildlife expert for identification. Be sure to stay outside of the snake’s strike range – a minimum of five feet should suffice. An attempt to kill the snake should only be made as a last resort; doing so poises additional safety risks. If in doubt about the snake’s identification, and if the identification cannot be made through a photo or the specimen itself, then the snakebite victim should be rushed to the nearest medical facility as a precaution.

Disclaimer: the producers of this brochure are not liable for any harm or injuries that occur as a result of a venomous snakebite under any circumstances, whether it be purely accidental or otherwise. Bites from several snakes beyond those listed in this guide may produce unpleasant (albeit non-lethal) symptoms, and thus we recommend that all snakes be avoided whenever possible.

Guide to Venomous Snakes for Military Personnel in Belize

Belize is home to eight species of venomous snake, all but two of which are pit vipers. Snakes (including those that are venomous) do not bite people without being provoked into doing so. Therefore, taking a few simple precautionary measures will greatly decrease the likelihood of an accident; in particular, pay attention to where you place your hands or feet, and try to avoid thickly vegetated areas. If you encounter a snake while in the field, do not try to capture, kill, or play with it; most accidents occur while the snake is being molested, and the vast majority of snakes encountered in the field are non-venomous.

Variable Coral Snake

Description: Body with narrow yellow (occasionally white) rings that alternatively separate wide bright red bands (which typically contain small black spots) and narrow black bands. Tail and head are banded with yellow and black. Several non-venomous snakes may have a similar color sequence on the body. However, unlike the coral snake, the red bands of non-venomous snakes always extend onto the tail and sometimes onto the head. Reaches a total length of 3 feet.

Habits: Fairly common in forested areas throughout the country. When disturbed, it is typically inoffensive, refusing to bite and sometimes hiding its head under its body. The venom of the coral snake is primarily neurotoxic (interferes with nerve signals), rather than hemotoxic (breaks down tissue), and thus a coral snake bite is comparatively painless and initially asymptomatic. However, a coral snake bite causes the nervous system to malfunction, potentially resulting in death.

Mayan Coral Snake

Description: Body with narrow yellow and black bands that separate wide bright red bands (which occasionally contain small black spots). Tail and head are banded with yellow and black. Several non-venomous snakes may have a similar color sequence on the body. However, unlike the coral snake, the red bands of non-venomous snakes always extend onto the tail and sometimes onto the head. Reaches a total length of almost 2½ feet.

Habits: Uncommon in forested areas in the southern half of the country. When disturbed, it is typically inoffensive, refusing to bite and sometimes hiding its head under its body. The venom of the coral snake is primarily neurotoxic (interferes with nerve signals), rather than hemotoxic (breaks down tissue), and thus a coral snake bite is comparatively painless and initially asymptomatic. However, a coral snake bite causes the nervous system to malfunction, potentially resulting in death.

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Cantil
Description: Body has broad dark brown bands (lighter towards the center) and narrow light brown bands separated by irregular white lines. Two bold white lines are present on each side of the head that extend backwards from the tip of the snout, one of which continues through the eye to the side of the neck, whereas the other continues along the upper edge of the mouth to the side of the neck. Reaches a total length of 4½ feet. Habits: Uncommon, it is typically found near damp sites (e.g., creeks, wetlands) in northeastern Orange Walk and western Corozal districts only. When approached, it will typically remain still to try to avoid further detection. If disturbed further, it will coil its body, and rapidly shake its tail. However, it will not bite unless cornered or handled. Nonetheless, due to its large size and venom capacity, a bite may be serious and life-threatening.

Jumping Pit Viper
Description: Body coloration ranges from light brown to light gray, with a row of large, diamond-shaped, dark brown to black spots along the middle of the back, and extending down the side of the body towards another row of smaller, similarly-colored spots to which they often connect. Side of head has a distinctive dark brown to black stripe that extends from the eye to the neck. Reaches a total length of 2½ feet. Habits: Found in forested areas in the southern two-thirds of the country. When approached, it will typically remain still to try to avoid further detection. If disturbed further, it will coil and inflate its body, and may rapidly strike (occasionally elevating its body off the ground by a few inches in the process, hence its name). A bite may be serious and life-threatening.

Rainforest Hog-nosed Pit Viper
Description: Body coloration ranges from light brown to light gray, with a paired row of square-ish dark brown spots separated by a narrow orange to red stripe along the middle of the back. A second and third row of similarly-colored, circular, smaller spots runs along the middle and lower sides of the body. Head lacks a distinctive pattern. Reaches a total length of 2 feet. Habits: Common in forested areas in the southern and western parts of the country. When approached, it will typically remain still to try to avoid further detection. It is generally inoffensive, and will only bite as a last resort. Its bite is typically not life-threatening. However, the tissue-destroying properties of its venom can still result in the eventual loss of fingers or toes in untreated bites.

Fer-de-lance
Description: Body coloration ranges from various shades of brown to gray with a row of alternating light and dark triangular bands along the side and across the top of the body that are separated by whitish diagonal stripes. Various small dark spots may occur in the light bands, and small light spots may occur in the dark bands. Side of head of all individuals has a distinctive dark brown or gray stripe bordered above by a whitish stripe that extends from the eye to the neck. Reaches a total length of 7½ feet. Habits: Common and widespread across a diversity of habitats throughout the country including agricultural areas and human habitations. When approached, it will typically remain still to try to avoid further detection. If disturbed further, it may attempt to quickly slither away, or may coil and rapidly strike. A bite may be serious and life-threatening.

Eyelash Viper
Description: Head, body, and tail coloration bright yellow to gray, grayish-green, or dark green. Yellow color phase either plain or with small, scattered, white, brown, or black spotting. All other color phases with yellow, red, or brown spots along the top of the back, and usually a red or brown stripe along the side of the head from eye to neck. Raised scales above the eyes, hence its name “eyelash viper”. Reaches a total length of 2½ feet. Habits: Widespread in forested and other vegetated habitats in the central and southern parts of the country. It typically occurs in trees and other vegetation above the ground. When approached, it remains still to try to avoid further detection. If disturbed further, it may rapidly strike. Although not particularly large, its venom is relatively potent, and a bite may be serious.

Neotropical Rattlesnake
Description: Body coloration ranges from light brown to light gray, with a row of large, diamond-shaped, white to yellow and dark brown to black spots with lighter-colored centers along the middle of the back, and extending downwards along the side of the body towards another row of smaller black spots to which they sometimes connect. Posterior part of the body is predominately blackish. Reaches a total length of 5½ feet. Habits: Confined to drier areas at scattered locations across the country. When approached, it will typically remain still to try to avoid further detection. If disturbed further, it will coil up and slightly elevate its head and anterior part of its body, and may rapidly strike. The venom of a Neotropical rattlesnake is both strongly hemotoxic (breaks down tissue) and neurotoxic (interferes with nerve signals).