

Fowlers Gap Biodiversity Checklist Reptiles

odern reptiles are at the most diverse in the tropics and the drylands of the world. The Australian arid zone has some of the most diverse reptile communities found anywhere. In and around a single tussock of spinifex in the western deserts you could find 18 species of lizards. Fowlers Gap does not have any spinifex but even so you do not have to go far to see reptiles in the warmer weather. The diversity here is at

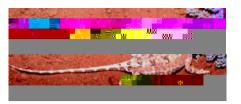
o eat. But reptiles have a few more tricks to adapt them to the arid zone. Firstly they are not dependent on free drinking water. They acquire most of their water from their diet and can lick some dew off the vegetation if necessary. Secondly, they do not have a high metabolism like birds and mammals and so can feed sporadically rather than needing to find a large meal every day.

s at this time since they make a good-sized meal for their chicks. So take care, courtship is a difficult enough business without having to dodge the traffic. Around the Station you are likely to encounter one of the several **Striped Skinks**. On the stony rises you may find the **Eastern Wedgesnout Ctenotus** or **Spotted Ctenotus** clambering about. Out in the open ground it is likely to be **Pale-rumped Ctenotus**. Amongst the shrubs and spinifex look out for **Barred Wedgesnout Ctenotus** or **Leonhardi's Ctenotus**. At night you are most likely to encounter the adaptable

way to the arboreal **Carnaby's Wall Skink** that also likes the climbing surfaces of buildings.

o what about all these ultra-venomous snakes that supposedly lurk in the bushes waiting to strike out at an unwary visitor? Well you will probably be lucky to see a snake as they are not abundant (as a 'top' predator), they are secretive and they tend to be more active at night as the days warm up into summer. However, be careful around areas where there is obviously lots of potential prey, such as dense vegetation near earthen tanks (frogs and birds), burrows and deeply cracked soils (reptiles and mammals), fallen timber (reptiles) and some of the debris of pastoral activities (metal dumps with reptiles and probably house mice). You should be very careful collecting firewood and you should investigate fallen timber before needlessly removing it as this is prime reptile habitat. Look down the list and you will see that many species are dependent on timber debris for shelter and foraging habitat. Spare them a thought next time you throw a log on the campfire, especially as perhaps only 5% of the trees remain after massive co

Light to dark purplish brown with light bars across helish brown with



Skinks (Scincidae)

£ Cryptoblepharus carnabyi

Blind or worm snakes (Typhlopidae)

£ Ramphotyphlops bituberculatus Prong-snouted Blind Snake (0.3 m)

Brown through to black with pointed snout. Burrowing in soil beneath rocks, logs or debris.

£ Ramphotyphlops australis (0.5 m)

Brown, grey-brown or purplish-brown, blunt rounded snout. Nocturnal and rarely emerge from shelter, eat termites and ants.

Pythons (Boidae)

- £ Liasis stimsoni Stimson's Python (0.75 –1 m)
 Light brown with dark blotches and bands. Nocturnal and terrestrial found in rocky outcrops, large isolated trees on watercourses and spinifex clumps
- E Morelia spilota Carpet Python (2 4 m)
 Pale to dark brown with blackish blotches or variegations. Ventral surface cream or yellow. Nocturnal and crepuscular, arboreal or terrestrialin