

# Natural Resources of Moreton Island

Amphibians of Moreton Island		Habitat	Breeding details
<b>Myobatrachidae (Southern frogs)</b>			
V	<i>Crinia tinnula</i> ( <a href="#">call</a> )	wallum froglet	An acid frog restricted to coastal areas of southern Qld and northern NSW. Breeds July to Aug in water with a pH of 4.3 - 5.2. Lays 33-118 eggs.
C	<i>Limnodynastes peronii</i> ( <a href="#">call</a> )	striped marshfrog	Found in slow moving permanent swamps and streams on the east coast from Tasmania to Qld. Lays eggs on vegetation near waterways between Aug to March.
C	<i>Limnodynastes terraereginae</i> ( <a href="#">call</a> )	scarlet sided pobblebonk	Found along ranges of North NSW to north Qld, is a burrowing frog of dry sclerophyll forests, and seen only after rain. Deposits a large frothy mass on vegetation. Breeding between Oct to May.
C	<i>Pseudophryne major</i> ( <a href="#">call</a> )	great brown broodfrog	Only one confirmed sighting on Moreton Island - at Eagers Creek swamp. Unknown.
C	<i>Uperoleia laevis</i> ( <a href="#">call</a> )	eastern gungun	Along eastern Australia, found in grasslands. Breeds in inundated grasslands between spring and summer.
<b>Hylidae (Tree frogs and ground hylids)</b>			
V	<i>Litoria freycineti</i> ( <a href="#">call</a> )	wallum rocketfrog	A coastal species found from SEQ to central NSW. Found in a wide variety of habitats including heath and forest.
C	<i>Litoria nasuta</i> ( <a href="#">call</a> )	striped rocketfrog	Coast and nearby areas of north and east Australia, around forested edges of permanent swamps. In northern Australia, breeds in temporary pools during wet season, and permanent pools in dry season.

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V	<i>Litoria olongburensis</i> ( <a href="#">call</a> )	wallum sedgefrog	North-eastern NSW and SEQ. Found in creeks and swampy lowlands in emergent vegetation.
<b>Bufoinae (True toads)</b>			
**	<i>Bufo marinus</i> ( <a href="#">call</a> )	cane toad	Cane toads are occasionally found on Moreton Island, and to date have all been destroyed. They have the potential to occupy most habitats on the island.