



BLACK MOLLY

Poecilia sphenops/latipinna



KEEPING SNAPSHOT

Difficulty:	Beginner
Max Growth Size:	7-9 cm
Temperament:	Peaceful, community fish

PREFERRED WATER PARAMETERS

Temperature:	23-27 degrees celsius
pH Level:	7.0-8.0
General Hardness:	Moderate-Hard

RANGE

Coastal regions of Gulf of Mexico: southern USA to Mexico.

REPRODUCTION

Mollies are a livebearer, the females giving birth to fully formed fry. Males will mate with several females, from one mating females give birth to multiple batches of fry. Gestation period is around 28 days at 26-27°C, longer at cooler temperatures. Easily bred.

FEEDING

Omnivorous and herbivorous (algae). Strong appetite because of its active nature, feed at least 2-3 times a day. Eats most aquarium foods, feed some vegetable based foods.

ADDITIONAL COMMENTS

Mollies are a popular group, active, easily bred and thanks to selective breeding, now available in a wide range of colours. In nature Mollies are quite adaptable, living in saltwater, brackish and freshwater. Prefers some salt in water (eg 5-10% seawater), particularly in soft water areas.

Disclaimer: The information provided here is of a general nature only. There are site specific factors that are not addressed here that may also affect the health and well being of your fish, as such Coburg Aquarium will not be held liable for the performance of your fish.

Copyright © 2026 Coburg Aquarium



03 9354 5843



03 9354 9371



info@coburgaquarium.com.au



coburgaquarium.com.au