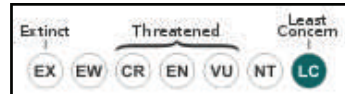




Chacambero Splitfin (*Ilyodon lennoni*)

Order: Cyprinodontiformes - Family: Goodeidae



Also known as: Chacambero Splitfin, Lennon's Ilyodon

Type: Tropical; Freshwater - Livebearer

Origin: Meyer & Foerster, 1983, Central America: Mexico. This is a widely distributed species in Mexico.

Description: the Chacambero splitfin, (*Ilyodon lennoni*), is a species of splitfin endemic to Mexico. It has been considered to be a junior synonym of *I. whitei*, but is currently considered to be a valid species by Fishbase and the California Academy of Sciences.

Physical Characteristics:

Size: This species grows to a length of 7 centimetres (2.8 in) TL.

Color Form:

Sexual dimorphism:

Lifespan:

Behavior:

Habitat: *I. lennoni* is a demersal, viviparous species.

Status: Least Concern, due to this species being very common with a large distribution and no threats acting on it. The population appears to be currently stable, although detailed information is unknown. No threats are known.

Conservation Actions: There are no conservation measures in place, although further research is needed looking at the life history and threats of the species.

Diet: Feeds on algae, plants, benthic algae/weeds, unspecified algae and other plants. Feeding habit grazing on aquatic plants

Breeding:

- **Description of life cycle and mating behavior:** Viviparous
- **Bearers:** internal live bearers.
- **Fertilization:** internal (oviduct)
- **Mode:** dioecism

Aquarium Setup:

Minimum School Size:

Minimum Tank Size:

Care Level: Easy

Water Conditions: Freshwater; demersal; ;

- **Temperature:** 24°C - 30°C
- **pH:** pH range: ? - 8.0
- **Hardness:** dH range: ? - 15

Swimming Level:

Compatibility / Temperament: .

