Short Communication

New habitat and range extension of the Iranian cichlid endemic fish (*Iranocichla hormuzensis*) from the Persian Gulf and Oman Sea basin, Iran

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Introduction

Cichlids fishes are the second largest Perciformes order (IUCN, 2018), which the actual number of species is unknown, with estimates varying between 2500 - 3000, but at least 1650 species have been scientifically described (CITES, 2017; IUCN, 2020). Also, cichlids have the largest number of endangered species among fish families, most in the Haplochromine group (Nelson et al., 2018). The Haplochromine cichlids are a tribe of cichlids in subfamily Pseudocrenilabrinae which are endemic to Africa (Nagl et al., 2000).

In 2010, the International Union for Conservation of Nature (IUCN) classified 184 species as vulnerable, 52 as Endangered (EN), and 106 as Critically Endangered (CR) (IUCN, 2020). At present, the IUCN only lists *Yssichromis sp. nov. argens* (Lake Victoria cichlid) classified as a Vulnerable (VU) in Eastern Africa and pan-Africa (Witte *et al.*, 2010), as extinct in the wild (IUCN, 2020), and six species are listed as entirely extinct, (CMS, 2015). Cichlids are particularly well known for having evolved rapidly into many closely related but morphologically diverse species within large lakes, particularly Tanganyika, Victoria, Malawi, and Edward lakes in Africa. Their diversity in the African Great lakes is important for the study of speciation in evolution (Stiassny *et al.*, 2014).

Cichlid fishes have a worldwide distribution and they are found in fresh
and brackish waters of Central and South America, Africa, Madagascar, the Levant, southern India, Sri Lanka and southern Iran. Due to cichlid’s economic importance, they are becoming increasingly prominent in freshwater aquaculture, ornamental and behavioral research at many regions of the world (Barluenga et al., 2006; Nelson et al., 2018).

The presence of cichlid species in southern Iran was first noted by Behnke (1975) and Coad (1982); and these fishes were briefly described but not named by Saadati (1977). Coad (1982) described the Iranian cichlids as a new genus and species, *I. hormuzensis*, based on fishes from the Mehran River basin and it was considered as the only cichlid fish of Iran (Esmaeili et al., 2010; 2015). Cichlid family and new species of Iranian cichlid is reported the first in Iran with referring to distribution pattern and biological characteristics of *I. hormuzensis* which collected from rivers of the eastern basin of Hormozgan Province (Rabbaninha, 1993, 1994).

There are currently two described species in this genus, but a third population of unclear affinities is known from the Kol River basin (between the ranges of the two recognized species): *Iranocichla hormuzensis* Coad, 1982 and *Iranocichla* sp. nov. *persa* (Esmaeili et al., 2016). *I. hormuzensis* also known as the Iranian cichlid belongs to Cichlidae family (Subfamily Pseudocrenilabrinae) (Esmaeili et al., 2016; Froese and Pauly, 2016).

The Persian Gulf zone from the zoogeographic realm point of view is related on pale-arctic region ecosystems (Reynolds, 1999; Valinassab et al., 2006; Owfi et al., 2011). Iranian cichlid endemic fish adapted in freshwater and brackish habitats in the basin of the southern Iran, Persian Gulf and Oman Sea basin, Kol and Mehran Rivers above the Hormuz Strait (Esmaeili et al., 2008; Keivani and Daneshvar, 2015; Keivani et al., 2016). Restricted to salty streams, rarely in freshwaters, which are constantly warm, un-shaded, usually with muddy bottoms with little vegetation other than encrusting algae, and are subject to massive flooding during winter rains. Diet consists of various algae (diatoms) and detritus, indicating that it feeds on bottom deposits and by scraping, which have different diet as omnivores, herbivores, planktivores and detrivores (Dadgar et al., 2014; Khoshbakht et al., 2018; Hafeziyeh et al., 2020). Females require a bigger pit size when choosing where to lay eggs (Ghassab Shiran et al., 2013). Differences are seen in the sizes of pits that created, as well as a change in the morphology of the pits (Ghassab Shiran et al., 2013; Khoshbakht et al., 2018).

Restricted range, man-made activities and habitat changes, and over-sampling for research purposes are the main threats to the remaining populations, but *I. hormuzensis* is in...
Not Evaluated (NE) and not yet having been assessed by the IUCN (CITES, 2017; IUCN, 2020). This species is the only cichlid endemic to Iran and among the few cichlids in Asia and formerly regarded as the only species in its genus. But another species, *Iranocichla* sp. nov. *Persa* is described from the eastern rivers basins flowing into the Persian Gulf at the Hormuz Strait in the same basin (Esmaeili *et al*., 2016). Although it seems that in terms of definitive and approved declaration, it should be revised for the independent species as *Iranocichla* sp. nov. *persa*, because considering to the principles of endemism terminology and definitions, it can be similar to different types of endemic taxon such as eu-endemic, micro-endemic, eury-endemic or steno-endemic that are present in a similar or adjacent basin and isolated by geographical and natural barriers (Barluenga *et al*., 2006). Such a process can happen through allopatric speciation (Lomolino *et al*., 2010), whereby species diverge according to different selection pressures in different geographical areas, or through sympatric speciation, by which new species evolve from a common ancestor while remaining in the same area (Owfi *et al*., 2014; Bhan, 2020).

**Materials and methods**

Study area is located in the West of Hormozgan Province, under the Persian Gulf and Oman Sea main basin and following sub-basins (Fig. 1): Subsidiary-1: Kol and Mehran Rivers, southern floodway and islands, Subsidiary-2: South Mehran River, and Subsidiary-3: Tang-e-Khor River and southern coastal floodways (WRSB, 2001; Owfi *et al*., 2014).

![Figure 1: Location and geographical coordinates of the study area (Persian Gulf and Oman Sea basin)](image-url)
According to the national divisions, the river under study is in Bandar Lengeh and Charak rural district (Hormuzgan Province), and registered with code 2735, in sheet 6843-I (WRSB, 2001; Owfi et al., 2014; Janparvar and Ghorbani Sepehrm, 2015) This study was carried out during field visits in March 2021 (Fig. 2).

**Results and discussion**

During the field studies the presence of the endemic species of Iranian cichlid, *Iranocichla hormuzensis* Coad, 1982 in the Tang-e-Khor and Charak Rivers (floodway / seasonal rivers) was observed. Based on preliminary studies, the highest nesting density in an area of about 50 m$^2$ on the southeastern bank of the river with very slow and almost gentle flow with a depth of less than 30 cm, with 35 nests with a diameter of about 30-40 cm and an average distance of about 1 m from each other. Smooth bed without vegetation, with pebbles and scattered rubble was covered with algae (Fig. 3).

Almost all of the nests were occupied by the active presence and territorial behavior of the male (dark color with a distinct black spot on the dorsal fin) which was constructing and designing the nest, with various shapes of continuous lines and dashed lines, zigzag and were oblique) to attract females and specimens of females (in light color) were also seen around.

According to the references and reported documents, geographical distribution patterns of Iranian cichlid limited to Kol and Mehran rivers sub-basin (Hormuzgan). The rivers of this sub-basin leading to the Hormuz Strait and Khoran Creek-Strait, which located in eastern Hormuzgan (Coad, 1982;

Therefore, Tang-e-Khor River can be considered as a new and unique habitat in the most southeastern distribution area of geographical distribution pattern of *I. hormuzensis*.

The sedimentary regime of the Hormuzgan coasts is mainly controlled by bringing sediments from land and redistributing them at sea (Sheppard et al., 1998; Owfi et al., 2011, 2014). Tang-e-Khor River, like 150 seasonal and floodway rivers is completely flooded and lacks a significant base flow, which has severe changes in the course of the river due to the placement of alluvial sediments in the upstream area, and except in parts of the coastal area, dries up in summer. In the wet season, it joins to the Charak Creek at the confluence with the sea and forms the Creek-floodway habitat, which is an estuary covered with teak shrub (*Tamarix* sp.) and hand-planted Mangrove (*Avicennia marina*) communities.

Unique forms of hydrologic and geomorphologic river structure with two meander patterns and sinusoidal arches with intense erosion effects along the river with a curvature coefficient of more than 1.5 are the dominant land forms. It has been suggested that the floodplain of studied area creek-floodway with sediment particles of fine sand, silt and clay spread (Shankar and Owfi, 2010; Owfi et al., 2011; Hosseinyarm et al., 2021). Among the most important geology-tectonic features of the region can refer to the active plate and some connected salt domes of the region. This phenomenon causes igneous rocks (mainly alkaline and metamorphic) to reach the depths of the earth, and also for create and build islands formation and other types such as salt marshes, salt plains, playa, coastal terraces rocky shores will play as specific key (Hoseinzadeh et al., 2010; Hosseinyarm et al., 2021). The water of this river is classified in the category of hot sulfur waters with different anions (Mann, 2008). Therefore, considering the passing the river through the Miocene salt formation, the salinity of the water will increase significantly, which will reach its maximum salinity in late spring and summer (Mann, 2008; Owfi and Mirzaei, 2020).

It seems that unlike the northern habitats (Hormuzgan-Fars border area) in Mehran River sub-basin and plains range, the newly identified habitat can be considered as a unique habitat for the present population of Iranian cichlid and other accompanying species (*Aphanius* sp., *Cyprinion* sp. and *Garra* sp.).

Due to the tectonic conditions of the south Zagros region in the study area, as well as land forms as natural barriers in the sub-basin, it is likely that the identified population will have habitat separation. Because it is not possible to
move and migrate along the river or adjacent areas, even in floods condition. Based on field observations, there are several reasons that currently threaten the *I. hormuzensis* population in the area, such as: 1) construction of bridges and height (about 1m.) concrete facades and foundation without stairs in the northern part of the bridge, 2) destruction of the river bank, river bed manipulation and sand harvesting, 3) accumulation of garbage and plastic waste (villagers and travelers), and 4) presence of predators, especially waterfowls species (cormorants, herons and egrets) that were relatively abundant in the area.

So, this issue can be of special interest to ichthyologists and ecologists from the perspective of habitat ecology, bio-geography and behavior patterns (especially in the breeding, nesting and mating season), as well as in terms of planning and implementation of endemic and endangered species conservation plans. This topic should be given priority by the Department of Environment (DoE). However, it is highly taken into consideration that more than usual sampling for laboratory studies should be seriously controlled and is not recommended.

References


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