WESTERN MINNOW —



Galaxias occidentalis

Distribution: Widespread throughout the south-west with a range extending from the Arrowsmith River (300 km north of Perth) to the Waychinnicup River (80 km east of Albany)

Conservation status: Not listed

BALSTON'S PYGMY PERCH



Nannatherina balstoni

Distribution: Restricted to freshwater drainages near the coastline of the southwest corner of WA from Margaret River to Two Peoples Bay (near Albany). Previously known from the Moore River system but it has not been recorded there for over 25 years.

Conservation status: VULNERABLE (EPBC

Act 1999/DPaW)

WESTERN MUD MINNOW •—



Galaxiella munda

Distribution: Restricted to the south-west corner of WA with small populations also found in the Ellen Brook and Gingin Brook

THREATEND (IUCN)

BLACK-STRIPE MINNOW •



Galaxiella nigrostriata

Distribution: Locally common, but restricted to ephemeral wetlands within 100 km of the southwest coast between Albany and Augusta as well as isolated populations in the Ellen Brook catchment north of Perth and near Bunbury

Conservation status: LOWER RISK/NEAR

THREATEND (IUCN)

NIGHTFISH —



Bostockia porosa

Distribution: Common species found throughout the South West Coast Drainage Division from Hill River near Jurien Bay to Albany

Conservation status: Not listed

SALAMANDERFISH

Lepidogalaxias salamandroides

wetlands along the south coast between Augusta and Denmark Conservation status: LOWER RISK/NEAR THREATEND (IUCN)

Distribution: Locally common, but restricted to ephemeral

Gingin Brook (Moore River)

WESTERN PYGMY PERCH —



Nannoperca vittata

Distribution: The most common and widespread native and endemic freshwater fish found throughout the south-west in coastal drainage systems between the Arrowsmith River (300 km north of Perth) and the Waychinnicup River (80 km east of Albany)

Conservation status: Not listed

FRESHWATER COBBLER —



Tandanus bostocki

Distribution: Locally abundant, but distribution is scattered in coastal drainages of the south-west corner of WA. Found between Moore River in the north and Frankland River in the south.

Conservation status: Not listed

NATIVE FRESHWATER FISHES

of south-western Australia

Goodga and Angove Rivers

COMMON JOLLYTAIL •—



Galaxias maculatus

Distribution: Ranges from Denmark to east of Esperance (with a few records further west and north, e.g. Walpole River, Harvey River, Canning River). Also widespread in south-eastern Australia (southern Queensland to SA, including Tasmania and islands of Bass Strait) and elsewhere in the southern hemisphere (Lord Howe Island, Chatham Islands, New Zealand, Chile, Argentina and Falkland Islands.

Conservation status: Not listed

catchments north of Perth

Conservation status: LOWER RISK/NEAR

LITTLE PYGMY PERCH



Nannoperca pygmaea

Distribution: This newly discovered species is thought to be the rarest of the south-west fishes and is very restricted in distribution within the Hay River catchment, near Denmark

Conservation status: Not listed, but

extremely RARE

TROUT MINNOW



Galaxias truttaceus

Distribution: The western populations of the species are restricted to the Kent, Goodga and Angove Rivers, but others are found in South Australia, Victoria and Tasmania

Conservation status: ENDANGERED (DPaW); CRITICALLY ENDANGERED (EPBC Act 1999)



