

Table 1. Fish and freshwater crustaceans (crayfish and shrimp) observed at the Sylvan Way site (site code: PR2PRES1, site reference: 6114020) on the Preston River.

	Scientific name	Common name	Previously reported ¹ in the subcatchment	Observed at site
				Dry season 2019-2020
				Feb 2020
FISH	<i>Galaxias occidentalis</i>	western minnow	-	Y (first record)
	<i>Nannoperca vittata</i>	western pygmy perch	-	Y (first record)
	<i>Leptatherina wallacei</i>	western hardyhead	^	-
	<i>Afurcagobius suppositus</i>	south-western goby	^	Y (first record)
	<i>Mugil cephalus</i>	sea mullet	-	Y (first record)
	<i>Gambusia holbrooki</i>	eastern gambusia	-	Y (first record)
	<i>Carassius auratus</i>	goldfish	#	-
CRUSTACEANS	<i>Cherax cainii</i>	smooth marron	-	Y (first record)
	<i>Palaemon australis</i>	south-west glass shrimp	-	Y (first record)

Colour key for species:

Native: Freshwater	Native: Estuarine- Freshwater	Native: Anadromous (Marine-Fresh)	Non-Native (Exotic, Invasive, or Introduced)
-----------------------	-------------------------------------	---	---

For images and more information, see <https://rivers.dwer.wa.gov.au/southwest/fauna/>

¹ Based on all available data reported to Department of Primary Industries and Regional Development as a requirement of species collection exemptions (see <http://freshwater.fish.wa.gov.au/>), prior to most recent assessment Y = yes (recorded), and a dash (-) indicates species was not recorded

This species **may** occur in the subcatchment as it has been recorded in both upstream and downstream subcatchments, and is known to undertake localised migrations between subcatchments

^ This species is known to move between estuarine and river environments and has been reported in upstream subcatchment(s) in this system. Note: this species is known to reside wholly in some rivers so may no longer move through this site or this may only occur intermittently (e.g. during flooding)