Table 2. Fish and freshwater crustaceans (crayfish and shrimp) observed at the McNess Drive site (site code: CR45CANN1, site reference: 6167146 – previously reported as site code: CONF1, site reference 6165345) on the Canning River.

Scientific name		Common name	Previously reported ¹ in	Observed at site				
				Dry season (spring – autumn)				
		nume	subcatchment	2009-10	2012-13	2015-16	2018-19	2021-22
HSH	Galaxias occidentalis	western minnow	Y	Y (F)	Y	Y	Y	Υ
	Nannoperca vittata	western pygmy perch	Y	Y (F)	Y	Y	Y	Y
	Bostockia porosa	nightfish	Y	Y (F)	Y	Y	Y	Y
	Tandanus bostocki	freshwater cobbler	Y	Y (F)	-	-	-	-
	Pseudogobius olorum	blue-spot goby	Y	Y (F)	-	Y	-	-
	Gambusia holbrooki	eastern gambusia	Y	Y (F)	Y	Y	Y	Y
	Phalloceros caudimaculatus	one-spot livebearer	Y	-	-	Y (F)	-	-
CRUSTACEANS	Cherax cainii	smooth marron	Y	Y (F)	Y	Y	Y	Y
	Cherax quinquecarinatus	gilgie	Y	Y (F)	Y	Y	Y	Y
	Palaemon australis	south-west glass shrimp	Y	Y (F)	Y	Y	Y	Y
	Cherax destructor	yabby	Y	Y (F)	-	Y	-	Y

Colour key for species:

Native:	Native:	Non-Native:			
Freshwater	Estuarine-Freshwater	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 <u>http://freshwater.fish.wa.gov.au/</u>), prior to most recent assessment. Y = yes (recorded), and a dash (-) indicates species was not recorded. (F) = first record of a species at a site.

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.