

Feeding ecology study of Asian redbtail catfish, *Hemibagrus nemurus* (Teleostei: Bagridae), post-sediment flushing in Jenderal Soedirman Reservoir Central Java, Indonesia.

<b>Title</b>	Feeding ecology study of Asian redbtail catfish, <i>Hemibagrus nemurus</i> (Teleostei: Bagridae), post-sediment flushing in Jenderal Soedirman Reservoir Central Java, Indonesia.
<b>Abstract</b>	
<b>Authors</b>	DWIN WIBOWO, SRI SUKMANINGRUM, ANI WIDYASTUTI, ...
<b>Journal Name</b>	Biodiversitas: Journal of Biological Diversity 25 (5), 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a (teleostei:="" asian="" bagridae),="" catfish,="" central="" ecology="" feeding="" flushing="" hemibagrus="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia.""="" java,="" jenderal="" nemurus="" of="" post-sediment="" redbtail="" reservoir="" soedirman="" study="">https://scholar.google.com/scholar?q=+intitle:"Feeding ecology study of Asian redbtail catfish, Hemibagrus nemurus (Teleostei: Bagridae), post-sediment flushing in Jenderal Soedirman Reservoir Central Java, Indonesia."</a>
<b>Author</b>	Dr Ir PETRUS HARY TJAHA SOEDIBYA, M.S