

---

## Comparing skipjack tuna catch and oceanographic conditions at FAD locations in the Gulf of Bone and Makassar Strait

<b>Title</b>	Comparing skipjack tuna catch and oceanographic conditions at FAD locations in the Gulf of Bone and Makassar Strait
<b>Abstract</b>	
<b>Authors</b>	R Hidayat, M Zainuddin, A Mallawa, MA Mustapha, ARS Putri
<b>Journal Name</b>	IOP Conference Series: Earth and Environmental Science 370 (1), 012038, 2019
<b>Publish Year</b>	2019
<b>Citation</b>	4
<b>Url</b>	<a and="" at="" bone="" catch="" comparing="" conditions="" fad="" gulf="" href="https://scholar.google.com/scholar?q=+intitle:" in="" locations="" makassar="" oceanographic="" of="" skipjack="" strait"="" the="" tuna="">https://scholar.google.com/scholar?q=+intitle:"Comparing skipjack tuna catch and oceanographic conditions at FAD locations in the Gulf of Bone and Makassar Strait"</a>
<b>Author</b>	Ir NUR HIDAYAT, M.Si