

## Feasibility Study Area and Dissolved Oxygen Carrying Capacity of Silvofishery Pond on the Coastal Area

<b>Title</b>	Feasibility Study Area and Dissolved Oxygen Carrying Capacity of Silvofishery Pond on the Coastal Area
<b>Abstract</b>	
<b>Authors</b>	YM Tri, A Heri, R Wutti, HTS Petrus, L Linayati
<b>Journal Name</b>	Feasibility Study Area and Dissolved Oxygen Carrying Capacity of Silvofishery Pond on the Coastal Area, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" area="" area"="" capacity="" carrying="" coastal="" dissolved="" feasibility="" href="https://scholar.google.com/scholar?q=+intitle:" of="" on="" oxygen="" pond="" silvofishery="" study="" the="">https://scholar.google.com/scholar?q=+intitle:"Feasibility Study Area and Dissolved Oxygen Carrying Capacity of Silvofishery Pond on the Coastal Area"</a>
<b>Author</b>	Dr Ir PETRUS HARY TJAHA SOEDIBYA, M.S