

## Carbon Absorption Potential on Seagrass Types Enhalus acoroides and Thalassia hemprichii In Morotai Island Water

<b>Title</b>	Carbon Absorption Potential on Seagrass Types Enhalus acoroides and Thalassia hemprichii In Morotai Island Water
<b>Abstract</b>	
<b>Authors</b>	I Wahab, B Bachmid, RM Nur, K Koroy, D Alwi, T Sofiati, A Kurniawati
<b>Journal Name</b>	International Journal of Research in Vocational Studies (IJRVOCAS) 2 (3), 24-30, 2022
<b>Publish Year</b>	2022
<b>Citation</b>	(not set)
<b>Url</b>	<a absorption="" acoroides="" and="" carbon="" enhalus="" hemprichii="" href="https://scholar.google.com/scholar?q=+intitle:" in="" island="" morotai="" on="" potential="" seagrass="" thalassia="" types="" water"="">https://scholar.google.com/scholar?q=+intitle:"Carbon Absorption Potential on Seagrass Types Enhalus acoroides and Thalassia hemprichii In Morotai Island Water"</a>
<b>Author</b>	ANY KURNIAWATI, M.Si