

HELMY A. WURLIANTY

Bali, Indonesia

❖ **CONTACTS**

Address : Jl. Mekar II, Gg Rahajeng, Pemogan , Denpasar Bali

Phone : 0812 4223 8249

Email : helmywurlianty1@gmail.com

❖ **EDUCATION**

Sam Ratulangi University Manado, North Sulawesi, Bachelor of Fisheries from the Department of Utilization of Fisheries Resources. GPA: 3.42/4.00 Focused on the stock assessment of fisheries and fish population dynamics

❖ **WORK EXPERIENCE**

July 2016-present

Fisheries Research Assistant at PT. People and Nature Consulting International

- Responsible for data quality control in Fishing Management Area (FMA) 714 (Banda Sea and 715 (Moluccas Sea) whose job is to review data, approve data, and process data so that the resulting data is in accordance with company procedures.
- Coordinating the site coordinator in the work areas in FMA 714 and 715 (Moluccas, West Papua, Central Sulawesi, Southeast Sulawesi and East Halmahera).
- Responsible for Island Coordinator of Moluccas Island whose job coordinating fleet survey and CODRS survey.
- Training identification of deep water snapper and grouper for company and relevant government.
- Conduct a survey of all locations in Indonesia that have the potential for snapper fisheries.
- Responsible in 2017-2018 as site coordinator for Kalimantan whose job to fish identification, fish sizing, and community approach with fishermen, companies, and relevant government.
- Responsible for 2016-2017 as site coordinator for Moluccas (Tual and Dobo) whose job of fish identification, fish sizing, and community approach with fishermen, companies and relevant government.

January-June 2016

Internship at The Nature Conservancy

Provide technical and scientific support for sustainable fisheries with focus on snapper and grouper identification, catch data processing, and gonad research.

❖ **RESEARCH EXPERIENCE**

October 2015 – January 2016

The potential for underwater tourism in Eastern Kabupaten Seram-Government Project

May 2015 – November 2015

Drafting the zoning of conservation area of Eastern Kabupaten Seram-Government Project

December 2014 – February 2015

The structure of the population of small pelagic purse seine catches landed September the fishing port city of Manado Tumumpa – University Project

❖ **SKILLS**

- Identification 100+ species Demersal Fisheries Targeting Snappers In Indonesian Water
- Community outreach
- English Language (basic)
- Indonesian Language (mother tongue)