

Mayang Sari Yeanny, S.Si., M.Si.

Lecturer of Laboratorium Ekologi Study Program
Fakultas Matematika Dan Ilmu Pengetahuan Alam
Universitas Sumatera Utara

✉ mayang@usu.ac.id

🏢 [USU Faculty of Mathematics and Natural Sciences](#)

🌐 fmipa.usu.ac.id/en/lecturer/mayang-sari-yeanny

Mayang Sari Yeanny, S.Si., M.Si. was born in Medan on November 26, 1972, and is a lecturer in Biology at Universitas Sumatera Utara. She completed a Master's Program in Natural Resources and Environmental Management at USU in 2002.

Publications

2021

Prosiding seminar internasional

Analysis of water quality and nutrient content in the Belawan River

MAYANG SARI YEANNY

2026

Jurnal internasional

Dynamics of White Shrimp Population (*Penaeus merguensis*) in Karang Gading Deli Serdang Regency, as a Basis in Its Management Efforts

MAYANG SARI YEANNY

2026

Jurnal nasional terakreditasi

Persentase Tutupan dan Bentuk Pertumbuhan Karang Hidup di Perairan Pulau Ungge Kabupaten Tapanuli Tengah

MAYANG SARI YEANNY

2026

Artikel ilmiah

Keanekaragaman dan Distribusi Plankton di Perairan Muara Desa Belawan I Kecamatan Medan Belawan

MAYANG SARI YEANNY

2026

Prosiding seminar internasional

Analysis of Phosphate, Nitrate and Macrozoobenthos Density in Belawan River

MAYANG SARI YEANNY

2026

Artikel ilmiah

Keanekaragaman Makrozoobenthos Di Perairan Pulau Sembilan Kecamatan Pangkalan Susu Kabupaten Langkat Sumatera Utara.

MAYANG SARI YEANNY

2026

Artikel ilmiah

Komunitas Fitoplankton sebagai Bioindikator kualitas air sungai Belawan

MAYANG SARI YEANNY

2026

Prosiding seminar internasional

The Utilization of Bunker Eggs into Duck Feed in Tanjung Rejo Village, Deli

Serdang Regency

MAYANG SARI YEANNY

2026

Artikel ilmiah

Laju Pertumbuhan Populasi Brachionus Plicatilis OF Muller Diperkaya Beberapa Variasi Dosis Scott's Emulsion pada Kombinasi Kotoran Ayam Broiler, Pupuk Urea Dan Tsp

MAYANG SARI YEANNY

2026

Prosiding seminar internasional

Makrozoobenthos Community as Bioindicator in River Belawan

MAYANG SARI YEANNY

2026

Artikel ilmiah

The Growth Rate of Branchionus Plicatilis OF Muller Population With The Addition of A Mixture of Yeast, Chicken Manure Fertilizer, Urea, And Triple Super Phosphate (CAKAP)

MAYANG SARI YEANNY

2026

Prosiding seminar internasional

Utilization of Plastic Waste in Namo Bintang Village of Deli Serdang Regency

MAYANG SARI YEANNY

2026

Jurnal nasional

Hubungan Nitrat (No3) dan Nitrit (No2) Terhadap Keanekaragaman Fitoplankton di Sungai Belawan

MAYANG SARI YEANNY

2026

Artikel ilmiah

Laju pertumbuhan populasi Brachionus plicatilis OF Muller dengan pemberian kotoran ayam kampung (Gallus varius L.) dan ayam broiler (Gallus demostica L.) pada media kombinasi

MAYANG SARI YEANNY

Intellectual Property Rights

2026

Hasil penelitian/pemikiran yang tidak dipublikasikan

Model Pengelolaan Sungai Belawan Berdasarkan Status Kualitas Air dan Keanekaragaman Fitoplankton

MAYANG SARI YEANNY
