

Nutrient indicator models for determining biologically relevant levels : a case study based on the corn belt and northern great plain nutrient ecoregion

Morris, Charles Clarence, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20405522&lokasi=lokal>

Abstrak

The first book to provide answers to the management of nutrients based on changes in biological communities. This study is the first to identify relationships between fish assemblages and nutrient concentrations by Nitrogen species. This case study is the first to suggest recommended values for the nitrogen and phosphorus cycle with identifiable shifts caused in biological assemblages. This will provide watershed and environmental managers with the information needed to manage the inputs into the world's dead zones. ​