

Download Estuarine Water Quality Management Monitoring Modelling And Research

Water quality refers to the chemical, physical, biological, and radiological characteristics of water. It is a measure of the condition of water relative to the requirements of one or more biotic species and or to any human need or purpose. It is most frequently used by reference to a set of standards against which compliance, generally achieved through treatment of the water, can be assessed. The Centre for Tropical Water and Aquatic Ecosystem Research (TropWATER) is an amalgamation of aquatic expertise from across James Cook University. Spectral library. Spectral library. Field spectroradiometers for calibration and validation of water quality maps from satellite imagery; Australian shallow waters spectral library Thank you very much for your participation and contribution to the 4th International Forum on Sustainable Future in Asia/4th NIES International Forum.