

Methods for Modeling Phytoplankton and Polychaeta Abundance and their Environment Determinants with Application to Na Thap River System

Chokchai Lueangthuwapranit

A Thesis Submitted in Fulfillment of the Requirements for the Degree of Doctor of Philosophy in Research Methodology Prince of Songkla University

2011

Copyright of Prince of Songkla University

Thesis Title	Methods for Modeling Phytoplankton and Polychaeta Abundance	
	and their Environment I	Determinants with Application to
	Na Thap River System	
Author	Mr. Chokchai Lueangthuwapranit	
Major Program	Research Methodology	
Major Advisor		Examining Committee:
		Chairperson
(Emeritus Prof. Dr. Don McNeil)		(Asst. Prof. Dr. Rapeeporn Ruangchauy)
Co-advisor		(Emeritus Prof. Dr. Don McNeil)
(Asst. Prof. Dr. Chamnein Choonpradub)		(Asst. Prof. Dr. Chamnein Choonpradub)
(Asst. Prof. Dr. Wanchamai Karntanut)		(Asst. Prof. Dr. Wanchamai Karntanut)
	(Ass	t. Prof. Dr. Rith Watthanachaiyingcharoen)
		niversity, has approved this thesis as tor of Philosophy in Research
(Prof. Dr. Amornrat Phongdara)		
		Dean of Graduate School