

Modeling Unintentional Drowning Mortality Rates

in Thailand, 2000-2009

Monsikarn Prameprart

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science in Research Methodology Prince of Songkla University

2012

Copyright of Prince of Songkla University

Thesis Title	Modeling Unintentional Drowning Mortality Rates in Thailand,
	2000-2009
Author	Miss Monsikarn Prameprart
Major Program	Research Methodology

Major Advisor

China and Lenn

(Assist. Prof. Dr. Apiradee Lim)

Co-advisor

Phatocwe Tonjent

(Dr. Phattrawan Tongkumchum)

Examining Committee

(Assist. Prof. Dr. Chamnein Choonpradub)

the state - con

(Assist. Prof. Dr. Apiradee Lim)

Phittingen Tompenha

(Dr. Phattrawan Tongkumchum) R. Kannaka

(Dr. Kannika Ruangdej)

The Graduate School, Prince of Songkla University, has approved this thesis as partial fulfillment of the requirements for the Master of Science Degree in Research Methodology.

A. Phongdara

(Prof. Dr. Amornrat Phongdara)

Dean of Graduate School