NOAA CRCP Socioeconomic Data Request Agreement

Between NOAA CRCP/NCCOS NCRMP Social Science Team and

This document outlines the terms of agreement between the aforementioned parties with respect to the use of data provided by NOAA's Coral Reef Conservation Program (CRCP)'s social science program. The CRCP's social science program is critical to ensuring continued incorporation of social and economic factors into implementation of CRCP projects and programs as well as for implementation of the socioeconomic component of the National Coral Reef Monitoring Plan (NCRMP). CRCP focuses on three global threats to coral reefs. These threats are: Climate Change Impacts; Fishing Impacts; and, Impacts from Land Bases of Pollution. Social science approaches can play a role in addressing these global threats and are intended to lead to improved management, policy and decision making. By housing and mediating the exchange of socioeconomic data obtained from past CRCP-funded initiatives, the social science program seeks to facilitate collaborations between its program and scientists in the field.

This document serves two purposes:

- 1) To outline the methodology employed during the original NCRMP data collection and the conditions of appropriate use of the data to be provided to
- 2) To outline a general Scope of Work for what is expected to be accomplished from the sharing of this data.

The main purpose of the current effort, as described by the data requestor, is:

Data Sharing

Each entry in the data files that will be shared with cannot be linked to an individual, and anonymity of respondents must be guaranteed. The data files should not be shared with anyone external to the NCRMP Social Science Team,

, and any pre-approved collaborator(s), including

An affirmative response via a signed and scanned copy of this document (sent via email attachment) is an indication of agreement between the NCRMP Social Science Team and

Terms of Use Restrictions on the use of this data, if applicable, are as follows:					
Scope of Work The expected Scope of Work for this effort that is to include use of the sent data as provided by is provided below in bulleted format:					
Areas of the Scope of Work for which these data should only be used in specific contexts, if any, are described below:					

Guidance for Data Use

Data	HISE	should	adhere	to this	guidance	as best as	nossible
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The receiver of this data shall refer to the associated published report included with the data to ensure proper application to the contexts of the current study. If applicable, additional guidelines to follow when using the data are provided below:

Data Requestor:	Date:
Collaborator1:	Date:
Collaborator2:	Date:
NOAA CRCP Member:	Date:
NOAA NCCOS Memher	Date: