$\qquad$ WP \#: $\qquad$ Village $\qquad$ KI Date $\qquad$ Enumerator $\qquad$ MoF: $\qquad$

## Household Members

Interviewee name/sex/age
Interviewed before (Shelia/Rowan) 07/ 09/11
\# yrs of education
Total \# household members
\# of males 15-60yrs
\# of females 15-60yrs
\#15-60yr olds educated above primary school
\# people $>60 \mathrm{yrs}$
\# children
Migration
Have your family always lived on Kiritmati?
If not where did you migrate from?
When?

## Capital Ownership

| House type traditional concrete mixed |  |
| :--- | :--- |
| \# Bikes | \# Motorcycles |
| \#Radios | \#TV/Videoplayer_ |
| \#Canoes |  |
| \#Boats |  |
| \# Handlines |  |
| \# Gillnets |  |
| \# Outboard motors |  |
| \# other fishing gear |  |
| Lighting | $\square$ |
| Fan |  |
| Access to toilet? |  |
| Fridge |  |
| Other? |  |
| Garden |  |
| \# Fruit trees |  |
| \# Coconut trees |  |

Way Point: $\qquad$

## Household Income

What is the main source of income for the household? $\qquad$
What is the estimated total income for the last year?

## Income/Productive Activities Over the Last Year

Total \# of household members with jobs $\qquad$

## Fishing

| \# workers | gear |
| :---: | :---: |
| \% time/worker |  |
| species caught |  |
| $\mathrm{kg} / \mathrm{yr}$ per person or total |  |
| $\%$ sold __ in | r per person or total |

Copra
\# workers
\% time/worker $\qquad$
kg/yr
me/yr
income/yr
Government Job (position: $\qquad$ )
\# workers $\qquad$
$\qquad$
\% time/worker
income/yr
Tourism Related Job (position: $\qquad$ )
\# workers $\qquad$
\% time/worker
Other Cash Job/Self-Employment (position: $\qquad$
\# workers
$\mathrm{kg} / \mathrm{yr}$
$\qquad$
$\qquad$
Latitude: $\qquad$ Longitude: $\qquad$
$\qquad$ WP \#: $\qquad$ Village $\qquad$ KI Date $\qquad$ Enumerator $\qquad$ MoF: $\qquad$

Non-Labour Income Rent $\qquad$ Gifts $\qquad$ Pension $\qquad$ Other $\qquad$
Community Are you a member of any groups? e.g. church, fishing
Job Mobility Has anyone in your household changed jobs in past 5 yrs? $\qquad$
From what to what? $\qquad$
Why? age/health, migration, lack of catch, lost job, changes in legislation, other $\qquad$
Which job did they prefer? Previous Current

## Household Expenditures

How much money does your family spend in a typical week/fortnight? What is typically purchased each week/fortnight?

## FISHERY PRODUCTIVITY \& EFFORT QUESTIONS

1. a) What is a 'normal' day's catch for you? (kg fish/fisherman, species)
b) What is a 'great' day's catch for you? (kg fish/fisherman, species)
c) When was the last time you had a great day's catch? d) Where was this?
e) What is a bad day's catch for you? ( kg fish/fisherman, species)
f) When was the last time you had a bad day's catch? g) Where was this?

2. a) Where do you usually fish? (location/distance from shore, map)
b) Are there any other location where you fish? (map)
c) How do you decide where to fish?
d) Has your fishing changed at all over the past 5 years?
e) When do you usually fish?
3. a) Do you catch enough fish to feed your family?
b) How much time do you need each week to do so? (\# hrs/day, \#days)
c) What proportion of your family's diet is fish? Way Point: $\qquad$ Latitude: $\qquad$ Longitude:
$\qquad$ WP \#: $\qquad$ Village $\qquad$ KI Date $\qquad$ Enumerator $\qquad$ MoF: $\qquad$

Were last week's fishing activities typical, or was there anything unusual about it? If yes, how did it differ from a typical week?

## FISHERY CHANGES

4. a) How many years have you been fishing on Kiritimati? $\qquad$
b) With the same amount of effort, is it harder or easier to catch fish now than it was 5 years ago (i.e. 2008)? $\qquad$
c) Why do you think this is? $\qquad$
In the past 5 years (i.e. since 2008), have you:
d) continued to fish in the same areas?
e) continued to use the same types and amount of gear?
f) continued to catch the same types of fish? $\qquad$
g) Are there any particular fish that have changed in abundance or size in this time? (i.e. since 2008)?

## FISHERY HYPOTHETICALS

What would you do if your 'normal' fisheries catch declined by $50 \%$ over a sustained period?
(1) Continue to fish as before/suffer losses in catch (2) Increase effort (3) Decrease effort (4) Stop fishing (5) Temporarily switch jobs
(1) Would you change fishing gear (to what), change fishing (to where), change fishing depth (to what), start fishing illegally?
(2) If you would increase your fishing effort, how so? More hours/day, more days/week (how many)

- More gear (how much more)
- How much would your catch have to decline before you would stop fishing?
(3) If you would decrease your fishing effort, how so? Less hours/day, less days/week
(4) If you would stop fishing when catch declined by $50 \%$.. what would you have done when your catch declined by $25 \%$ ?
- Would you first have tried to increase fishing effort? How?

$\qquad$ Latitude: $\qquad$ Longitude: $\qquad$
$\qquad$ WP \#: $\qquad$ Village $\qquad$ KI Date $\qquad$ Enumerator $\qquad$ MoF: $\qquad$

What would you do to support your family you decreased your fishing effort or stopped fishing? $\square$

## FISHERIES MANAGEMENT \& CONSERVATION

6. a) Are there any traditions or government regulations that limit fishing in any way?
b) If so, do you agree with these regulations?
c) Do you follow these fisheries rules? Why/why not?
d) Who do you think these fishing limitations benefit? $\qquad$
e) Do you think the current fisheries regulations are helping to ensure Kiritimati's fishery will be healthy in the future?
f) If not, what would you like to see done?
g) Many other countries in the Pacific Ocean have implemented small marine reserves, to help protect some parts of the coral reef while others are fished. Do you think this could work on Kiritimati? Why/why not? $\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$ WP \#: $\qquad$ Village $\qquad$ KI Date $\qquad$ Enumerator $\qquad$ MoF: $\qquad$


Use ' $\mathbf{X}$ ' to mark on the map the location and number of each fishing trip in the last seven days.
Use ' $\mathbf{Y}$ ' to mark on the map the location of fishing trips in the last year.
$\qquad$
$\qquad$
$\qquad$

