TITLE

SUBTITLE

A group of people posing for the camera

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AUTHOR

DATE

# Summary

Summary text

# Introduction

Introduction text….

**Table 1:** Program Social Outcome Indicators

| Program Element | Outcome | Outcome Metric |
| --- | --- | --- |
| Financial and Market Inclusion | Increase provision of financial services | Proportion of community members with active accounts in financial institutions |
| Effective Management Bodies | Community members are confident that their fisheries will improve and/or stabilize | Proportion of participants who are confident they will continue to benefit from community management of the fishery for the next 5 years. |
| Proportion of fishers who perceived that their catch remained stable or increased over the past 2 years |
| Community is confident is the ability of the management body to manage the fishery | Proportion of community members who feel that the fisheries management body makes decisions that benefit the fishery and community |
| Community members participate in management body | Proportion of fishers who attend management body meetings regularly |
| Decision making process is transparent | Proportion of community members who are aware of fishing regulations |
| Decision making process is effective | Proportion of community members who feel that current fishing regulations are effective at managing the fishery and at ensuring catches remain stable. |
| Managed Access | Access rights distributed fairly | Proportion of fishers who believe that access rights have been distributed fairly |
| Perceived increase in violators being caught | Perceived frequency of getting caught for violating regulations |
| Perceived increase in compliance with regulations | Frequency of observed use of unapproved gear, fishing in reserve, and unpermitted fishing in MA |
| Behavior Adoption | Fishers believe registering is important | Proportion of fishers who believe that registering will help to maintain or improve fish catch |
| Fishers believe that participation will improve management | Proportion of fishers who believe that participation in management will help to maintain or improve fish catch |
| Fishers participate in management body | Proportion of fishers who actively engage in the decision-making process |
| Fishers encourage others to participate | Proportion of fishers that encourage others (both inside and outside their local community) to participate in sustainable/responsible activity |
| Fishers believe that reporting catch is important to sustain fishery | Proportion of fishers believe that reporting catch is important to maintain or improve fish catch |
| Fishers believe that compliance with fishing regulations will improve catch | Proportion of fishers who believe that compliance with fishing regulations will help to maintain or improve fish catch |
| Fishers comply with fishing regulations | Proportion of fishers who claim that other fishers comply with fishing regulations |
| Gender Mainstreaming | Strengthen women's role in financial decision making | Proportion of women in community who make financial decisions for the household |
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| Increased participation by women in fisheries management | Proportion of women in community that have attended a management body meeting in the last month |
| Proportion of women in community that hold leadership positions in the management body |
| Women's interests represented and contributions recognized by management | Proportion of women who feel that their contributions to the fishery are recognized |
| Proportion of women who feel that their interests are represented in decision-making processes |

**Table 2**: Program Social Impact Indicators

| Goal | Impact | Impact Metric |
| --- | --- | --- |
| Improve Well-being | Social Equity | Proportion of community that believes they benefit equally from fishery as other households |
| Political Trust | Proportion of community members who trust in the national government to make decisions that benefit small scale fishing communities (normalized by dividing by the number of people who "trust most people") |
| Social Cohesion | Proportion of community members who trust in their fellow community members (normalized by dividing by the number of people who "trust most people") |
| Social Trust | Proportion of community members who trust in local decision-makers to make decisions that benefit the community over their personal interests (normalized by dividing by the number of people who "trust most people") |
| Collective Efficacy | Proportion of community members who believe that the community has the ability to manage the fishery effectively to maximize food and profits |
| Hope for the future | Proportion of fishers who are confident that their jobs are secure |
| Secure Food Supply | Food Security | Proportion of fisher households who are confident that they will be able to procure enough food for you and your family for the next 12 months |
| Proportion of fisher households that had to reduce meal size due to not having enough food in the last 12 months |
| Proportion of fisher households who often worry about not having enough food for everyone in the household |
| Average frequency of household fish consumption |
| Food Supply | Proportion of catch used for sustenance |
| Total catch |
| Sustain Livelihoods | Financial Capacity | Proportion of community members have access to emergency funds, either through personal savings, savings club, or other (enough to replace fishing gear, or reestablish their primary livelihood) |
| Mean perception of personal economic situation |
| Proportion of community members that have sufficient income to cover their family's needs |
| Value Retention | Total fisher income from catch |
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| Household Assets | Major assets purchased in the previous 12 months (house, car, motorcycle/scooter, refrigerator, washing machine, boat, major fishing gear, etc.) |
| Fishing Dependence | Proportion of household income coming from selling fish |

# Methodology

### Methodology

# Results & Discussion

Results and discussion text…

# Conclusions