

Socioeconomic Restoration Partners

Sub-protocol 9



Why do we collect socioeconomic data?

- To track the direct and indirect socioeconomic impacts of restoration on local peoples.
- To track equity of labor: avoiding child labor, encouraging women's participation in the workforce, and enhancing economic opportunities to local and Indigenous peoples.



How is this done?

- Through the IMP Quarterly Project Report
- Reported *once a year – Submit for Q4 report only*

The screenshot shows the Terra Match website interface for a PPC Project Report. The header includes the Terra Match logo and navigation links: HOME, OPPORTUNITIES, MY PROJECTS, MY ORGANIZATION, HELP CENTER, LOGOUT, and ENGLISH. The main title is "PPC Project Report October - December 2023" with a progress indicator "Progress: 4/6 steps completeSaved" and a "CLOSE AND CONTINUE LATER" button. A sidebar on the left lists six steps: Step 1 (General Information), Step 2 (Trees Grown in Nurseries), Step 3 (Workdays), Step 4 (Socioeconomic Restorati...), Step 5 (Photos + Documents), and Step 6 (Review Details). Step 4 is highlighted with a red box. The main content area is titled "Socioeconomic Restoration Partners [TEST]" and contains instructions for reporting on socioeconomic restoration partners for 2024. It includes sections for "Direct socioeconomic impacts" and "Indirect socioeconomic impacts", followed by two sets of radio button options for "IMPACT CATEGORY: INCOME *" and "IMPACT CATEGORY: IN-KIND BENEFITS *".

TERRA MATCH

HOME OPPORTUNITIES MY PROJECTS MY ORGANIZATION HELP CENTER LOGOUT ENGLISH

PPC Project Report October - December 2023

Progress: 4/6 steps completeSaved

CLOSE AND CONTINUE LATER

- Step 1 General Information
- Step 2 Trees Grown in Nurseries
- Step 3 Workdays
- Step 4 Socioeconomic Restorati...
- Step 5 Photos + Documents
- Step 6 Review Details

Socioeconomic Restoration Partners [TEST]

Please fill out details about your project's socioeconomic restoration partners for all of 2024. Select "yes" on a category to fill out detailed data on the partners who received a given impact. If a person received benefits in multiple "impact categories," please include them in the tally for each relevant category.

At the bottom of this section, you'll enter the number of total *unique* restoration partners, which should represent a count of the individuals who received direct and indirect socioeconomic impacts.

Direct socioeconomic impacts: Any person who received intentional and direct socioeconomic support from PPC Program activities and is aware that they received support.

Indirect socioeconomic impacts: Family members of direct beneficiaries, and persons with involvement with local organizations and partnerships that may bring jobs in the future.

Do include: consultants hired to work on this PPC project, as well as community members involved

Do not include: employees of the PPC implementing organization

IMPACT CATEGORY: INCOME *

☐ Yes

☐ No

IMPACT CATEGORY: IN-KIND BENEFITS *

☐ Yes

☐ No



What's changed from before?

Before

- Submit a spreadsheet to the IMP Quarterly report

Socioeconomic Impacts													
<small>Direct socioeconomic restoration partners: Any person who received intentional and direct socio-economic support from PPC Program activities and is aware that they received support (See sub-protocol 9, for more details). Support may be monetary or non-monetary, and include partnerships created as a direct result of the project that yield economic benefits during the project. Indirect socioeconomic restoration partners: Family members of direct socioeconomic restoration partners, and persons with involvement with local organizations and partnerships that may bring jobs in the future.</small>													
Impact Category	TYPE	GENDER				AGE				ETHNICITY			
		Female	Male	Nonbinary/Other	Decline to Specify	15-24	24-64	65+	Unknown	Indigenous (please specify)	Other (please specify)	Unknown	Decline to Specify
Income	Direct												
	Indirect												
In-kind benefits	Direct												
	Indirect												
Conservation Agreement Payments	Direct												
	Indirect												
Increased market access	Direct												
	Indirect												
Increased capacity	Direct												
	Indirect												
Training	Direct												
	Indirect												
Newly secured land title	Direct												
	Indirect												
Increased protection of traditional livelihoods or customer rights	Direct												
	Indirect												
Increased productivity	Direct												
	Indirect												
Other (specify)	Direct												
	Indirect												
Total Restoration Partners (allowing double counting of Impacts)													
Total Unique Restoration Partners (without double counting)													

Now

- Enter data directly to the IMP

IMPACT CATEGORY: INCOME *

☒ Yes

☐ No

ADD NUMBER OF PARTNERS WHO RECEIVED DIRECT INCOME

0 People

Not Started

Gender	Total Restoration Partners	0 People
	Male	0 People
	Female	0 People
	Non-binary	0 People
	Unknown	0 People
Age	Total Restoration Partners	0 People
	Youth (15-24)	0 People
	Adult (24-64)	0 People
	Elder (65+)	0 People
	Unknown	0 People
Ethnicity	Total Restoration Partners	0 People
	Add Ethnic Group ^	



Definitions

1. Direct & Indirect Socioeconomic restoration partners

Term	Definition
Direct socioeconomic restoration partners	Any person who received intentional and direct socio-economic support from PPC Program activities and is aware that they received support. Support may be monetary or non-monetary, and includes partnerships created as a direct result of the project that yields economic benefits during the project.
Indirect socioeconomic restoration partners	Family members of direct partners, and persons with involvement with local organizations and partnerships that may bring jobs in the future.

Definitions

2. Impact Categories

Term	Definition	Example
Income	An individual who receives money on a regular basis for work due to the restoration project	A worker is paid
In-kind benefits	An individual who receives a noncash benefit with monetary value due to the restoration project	A community member receives a cellphone so they are able to report if anyone enters the restoration site
Conservation agreement payments	An individual who receives money from a conservation program for a certain action due to the restoration project	A farmer receives payments for utilizing no-till practices
Increased market access	An individual who is more easily able to enter a market due to the restoration project	A fisherman is more easily able to go to market when a new road is constructed
Increased capacity	An individual who increased their abilities, skills, or resources due to the restoration project (but not as part of training, which should be counted as training)	A farmer controls weeds on her farm using techniques learned by doing restoration work for the project

Definitions

2. Impact Categories (continued)

Term	Definition	Example
Training	An individual who attends training to increase capacity due to the restoration project	A business owner is better able to manage finances after attending a class
Newly secured land title	An individual who purchased or received new land through legal channels due to the restoration project	A person in the community is able to purchase a plot of land
Increased protection of traditional livelihoods or customary rights	An individual who's way of life becomes more stable	A local regulation is passed giving Indigenous people more control over their land
Increased productivity	An individual who is able to produce more goods or services due to the restoration project	A farmer produces more crops
Other (specify)		A person get access to clean water A person gains incentive to take restoration actions

Definitions

3. Who should we consider in the categories to report?

Category of Person	Details
Employees of PPC implementing organization	Not included in workdays/socioeconomic restoration partners
Consultants hired to work on PPC project	Include in workdays/socioeconomic restoration partners
Community members involved	Include in workdays/socioeconomic restoration partners

Filling in the IMP Report

Step 1 of 3: Select the Correct Categories

For each category that has SRP data from this year, select "Yes".

Otherwise, select "No".

IMPACT CATEGORY: INCOME *

☐ Yes
☒ No

IMPACT CATEGORY: IN-KIND BENEFITS *

☒ Yes
☐ No

ADD NUMBER OF PARTNERS WHO RECEIVED DIRECT IN-KIND BENEFITS

0 People

Not Started ^

ADD NUMBER OF PARTNERS WHO RECEIVED INDIRECT IN-KIND BENEFITS

0 People

Not Started ^

IMPACT CATEGORY: CONSERVATION AGREEMENT PAYMENTS *

☒ Yes
☐ No

ADD NUMBER OF PARTNERS WHO RECEIVED DIRECT CONSERVATION AGREEMENT PAYMENTS

0 People

Not Started ^



Filling in the IMP Report

Step 2 of 3: Add counts of restoration partners to correct categories

- Refer to sub-protocol 9 to see the definitions and examples of each benefit category
- Add the restoration partners to each category within the spreadsheet, separated by benefit category and **direct/indirect**
- Make sure that the totals are the same within each category (gender, age, and ethnicity)
- For ethnicity, specify the name of the ethnic group

The screenshot shows the Terra Match web interface for a PPC Project Report. The header includes the Terra Match logo and navigation links: HOME, OPPORTUNITIES, MY PROJECTS, MY ORGANIZATION, HELP CENTER, LOGOUT, and ENGLISH. The main title is "PPC Project Report October - December ..." with a progress indicator "Progress: 4/6 steps complete" and a "CLOSE AND CONTINUE LATER" button.

The left sidebar shows a progress bar with steps 1 through 6. Steps 1, 2, and 3 are marked as complete with green checkmarks. Step 4 is the current step, highlighted in green. Steps 5 and 6 are marked as incomplete with grey checkmarks.

The main content area is titled "ADD NUMBER OF PARTNERS WHO RECEIVED DIRECT CONSERVATION AGREEMENT PAYMENTS". It shows a total of "420 People" and a "Complete" status with a dropdown arrow.

The data is presented in a table with three main categories: Gender, Age, and Ethnicity. Each category has a "Total Restoration Partners" row and several sub-rows for specific categories.

Category	Sub-category	Count
Gender	Total Restoration Partners	420 People
	Male	0 People
	Female	150 People
	Non-binary	270 People
	Unknown	0 People
Age	Total Restoration Partners	420 People
	Youth (15-24)	400 People
	Adult (24-64)	20 People
	Elder (65+)	0 People
	Unknown	0 People
Ethnicity	Total Restoration Partners	420 People
	Other	420 People
	Add Ethnic Group ^	



Filling in the IMP Report

Step 2 of 3: Add counts of restoration partners to each category

You can count the same restoration partner in multiple benefit categories

For example, the SAME two women who receive direct income benefits, can also be counted in the in-kind benefits category

IMPACT CATEGORY: INCOME *

☒ Yes

☐ No

IMPACT CATEGORY: IN-KIND BENEFITS *

☒ Yes

☐ No



Filling in the IMP Report

Step 3 of 3: Total Unique SRP

We calculate two totals:

1. Overall Total: A simple sum of each category, which may include double counting of the same people in multiple benefit categories - **You don't need to enter the total value on the IMP. This will be calculated by the system automatically**

2. Total Unique: A sum that doesn't include double counting, so each restoration partner is only counted once

- For example, 2 SAME people who receive 3 forms of benefits means that Total = 6, Total Unique = 2

TERRA MATCH

HOME OPPORTUNITIES MY PROJECTS MY ORGANIZATION HELP CENTER | LOGOUT ENGLISH

PPC Project Report October - December ...

Progress: 4/6 steps completeSaved

CLOSE AND CONTINUE LATER

Step 2... Step 3... Step 4... Step 5... Step 6...

IMPACT CATEGORY: INCREASED PRODUCTIVITY *

☐ Yes

☒ No

IMPACT CATEGORY: OTHER *

☐ Yes

☒ No

PLEASE ENTER THE NUMBER OF UNIQUE RESTORATION PARTNERS YOUR PROJECT ENGAGED IN 2024 *

If this is not the report for Q4 2024, please enter "0" below.

Please note that Unique Restoration Partners are not the sum of all categories above. It is the total number of each INDIVIDUAL restoration partner, WITHOUT double counting.

For example, one person may have received direct income and indirect increased productivity; that person would have been counted twice above (once in each of those categories); here, you would count that person once since they are just one individual. This number should be a sum of the unique individuals represented in the categories above.

325

BACK SAVE AND CONTINUE

