

ACTIVE RESTORATION OR AGROFORESTRY

PROJECT QUESTIONNAIRE

GENERAL INFORMATION

☐ Other (specify)

1.	What is the name of the project?
2.	When was the project started?
3.	Where is the project located?
٠.	There is the project issued.
4.	Describe your restoration project in detail
5.	Please provide the composition of the price per tree/sqm (in Euro)
J .	Price to acquire saplings per tree/sqm:
•	Price to prepare the site per tree/sqm:
•	Price to put in the ground per tree/sqm:
•	Price to maintain per tree/sqm:
•	Overall price per tree/sqm:
PL	ANNING THE PROJECT
6.	What type of habitat are you working in? (select one)
h++	
	ps://www.worldwildlife.org/biome-categories/terrestrial-ecoregions pical and subtropical:
	Moist broadleaf forests
	Dry broadleaf forests
	Coniferous forests
_	mperate:
	Broadleaf and mixed forests
	Coniferous forest
	Grasslands, savannas and shrublands
	Mediterranean forests, woodlands and scrubs
	Mangroves
	-
	Flooded grasslands and savannas
	Tundra

PLANT FOR THE PLANE! Trees for Climate Justice

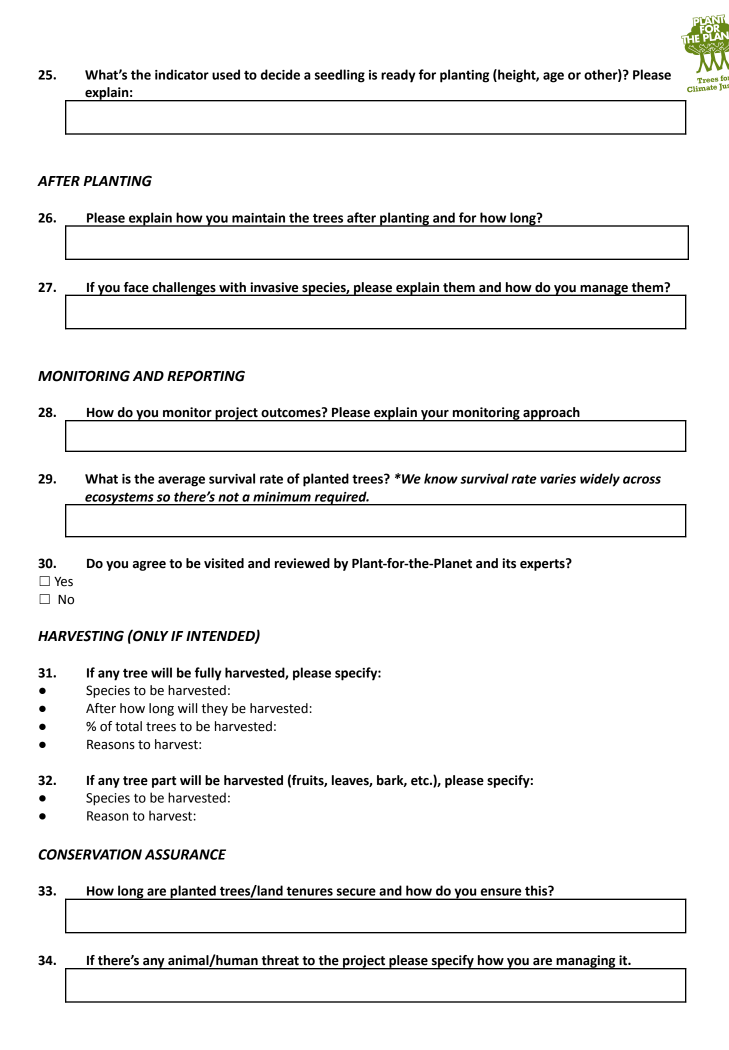
Comments:

7.	Select your type of project and approach (select one)
	Restoration
	Tree planting (no intention to harvest)
	Natural Regeneration
	Mixed (Assisted Natural Regeneration)
	Conservation
	Productive
	Agroforestry
	Permaculture
	Forest garden
	Silvopasture
	Plantation forestry
	Other (specify)
Con	mments:
•	en e
8.	Please describe the project goals and objectives in detail
9.	What are the main causes of degradation in the project area? (select max. 3)
	Agriculture and livestock
	Climate change
	Contamination (biological, chemical, physical, radiological)
	Dams and hydrology
	Deforestation
	Fire and weather events
	Fisheries and aquaculture
	Fragmentation
	Invasive species (native or non-native pests, pathogens and plants)
	Mining and resource extraction
	Urbanization, transport and industry
	Subsistence use
	Other (specify)
10.	Please briefly explain the main degradation cause and how are you approaching it
11.	Please explain how you are working to improve the local context. Is the project contributing to
	any regional conservation goals?
12.	Why was this area selected for the project?

insta	•				
CING	TREES				
		as in the area before the proj	ect started? (if	not yet starte	d, what a
	current conditions) nothing				
	•	/ some trees (less than 30% of	terrain)		
		ss than 15 years). Indicate type	of vegetation		
	Native vegetation Invasive vegetation				
	-	han 15 years). Indicate type of	vegetation		
	Native vegetation	.,			
	Invasive vegetation				
Why	y is tree planting neces	sary in this area instead of all	owing for natu	ral regeneration	on?
How proj		planning to plant during the	next planting s	eason AND in	the entir
proj Plea	ect?	planning to plant during the of the o			
proj Plea	ect? se name the species (<i>s</i>			each one and if	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	planned % of e	each one and if	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	planned % of e	each one and in	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	planned % of e	each one and in	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	Native / non	each one and in	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	planned % of e	each one and if	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	Native / non	each one and in	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	Native / non	each one and if	
proj Plea	se name the species (some or non-native Tree species	cientific name), approximate Approximate percentage	planned % of e	each one and if	



18.	What is the source of your seeds? How do you ensure that seeds are collected locally? Please specify if the project is collecting or buying seeds. If the project is collecting seeds, briefly explain the method to do it.			
PLA	INTING			
19.	During which time of the year are you planting and why? Please state the specific months			
20.	How do you clear/prepare the site for planting? (select all that apply) Controlled fires			
	Weeding			
	Cutting shrubs and/or trees			
	Herbicides			
	No clearing			
	Other (specify)			
Con	nments			
21.	What do you remove while clearing?			
	Grass			
	Shrubs			
	Small trees (<10cm DBH). Indicate type of trees			
	☐ Native species			
	☐ Non-native species			
	☐ Invasive species			
Ш	Trees (> 10cm DBH). Indicate type of trees			
	□ Native species□ Non-native species			
	☐ Invasive species			
Con	nments			
22.	Please briefly describe the method of clearing/preparation of the site :			
23.	On average, how many trees are you planting per ha?			
- -				
24.	On average, how many species are you planting per ha?			





□ Smallholdings				
-				
Large private properties				
Public properties/government-owned or managed Common, collective or shared land management by local community				
 □ Common, collective or shared land management by local community □ Unknown 				
□ Not resolved or unclear (specify)				
□ Other (specify)				
36. Do you face any issue/conflict related to land tenure?				
SOCIAL ASPECTS				
37. Explain how the community is involved in the project:				
37. Explain how the community is involved in the project:				
38. Explain the effects of the project on the community:				
39. Have you had any conflict with the local community? Explain it and how you addressed it.				
40. Is there any restriction made to areas or resources to the community? Please explain				
ORGANIZATION STRUCTURE				
41. Which type of organization are you?				
☐ Cooperative				
☐ Community groups /organization				
☐ International non-profit organization				
☐ Local non-profit organization				
☐ Social enterprise				
☐ Local for-profit company				
☐ International for-profit company				
☐ Other (please specify)				

- 42. How many people are involved in the project? Please indicate the number of men and women.
- Locals/close communities- defined as people that can travel daily from their homes to work:
- Other regions of the country:
- Externals:



43.	How is the local community involved in project design and decision making?
4.4	
44.	Please explain the main funding sources of the project apart from the Plant-for-the-Planet
	Platform.
45.	In case of running out of funding/shutting down the project. What will happen with the project
	and the sites? Please explain your exit strategy