



Improving livelihoods through mangrove ecosystem restoration in the Sine-Saloum Delta, Senegal.

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@ Wetlands International, Ede.
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About Face

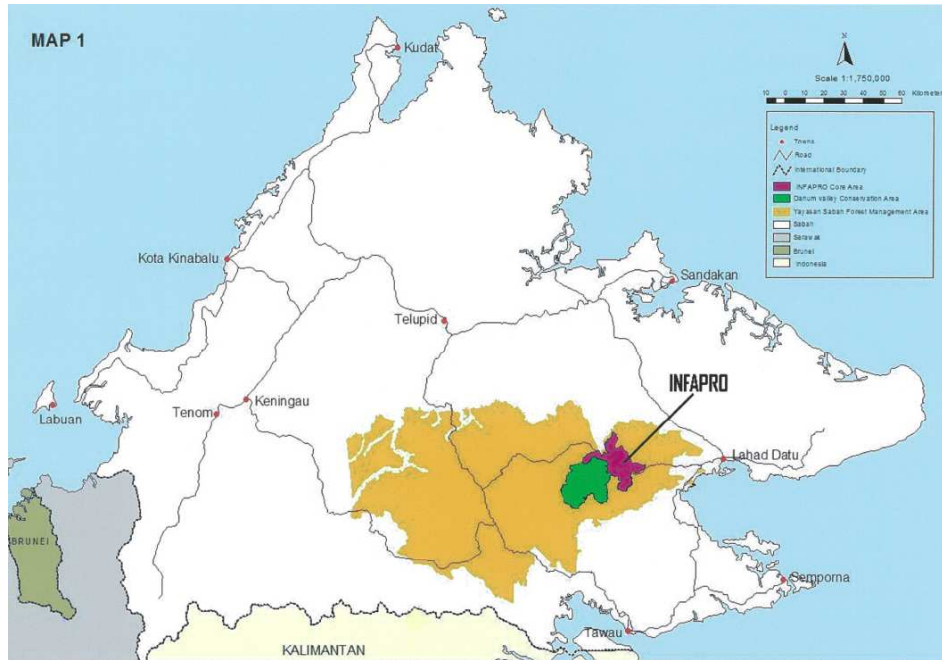
- Established in 1990 as Face Foundation.
- Tranformed to Face the Future in 2009.
- ARR (Uganda, Ecuador), REDD (Ecuador) and IFM (Malaysia) projects.
- Carbon- and forest certification.
- Transacted over 2 million carbon credits.



Kibale Natural High Forest Rehabilitation Project, in Uganda.



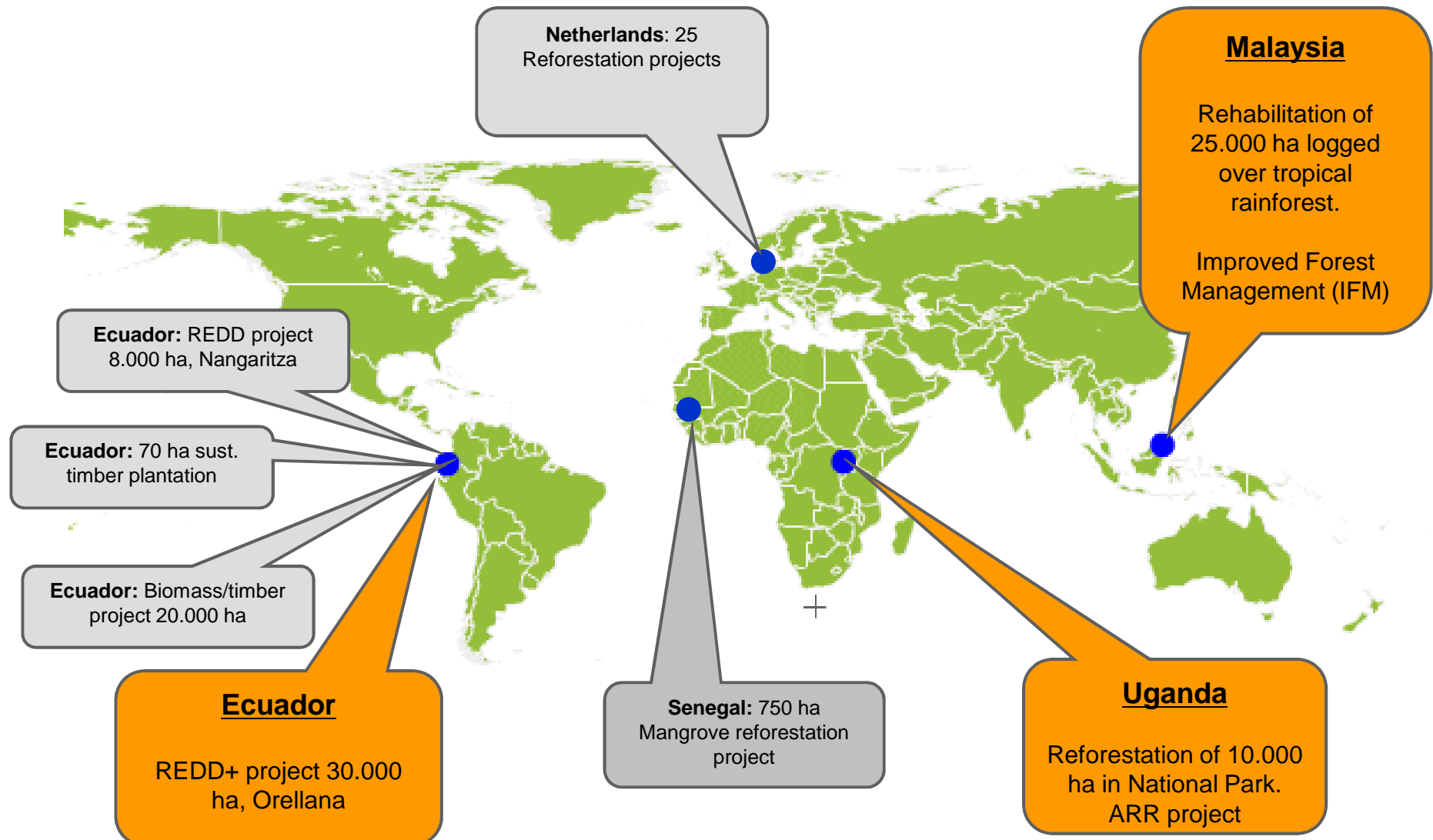
INFAPRO Improved Forest Management Project in Sabah, Malaysia.





Ecuador

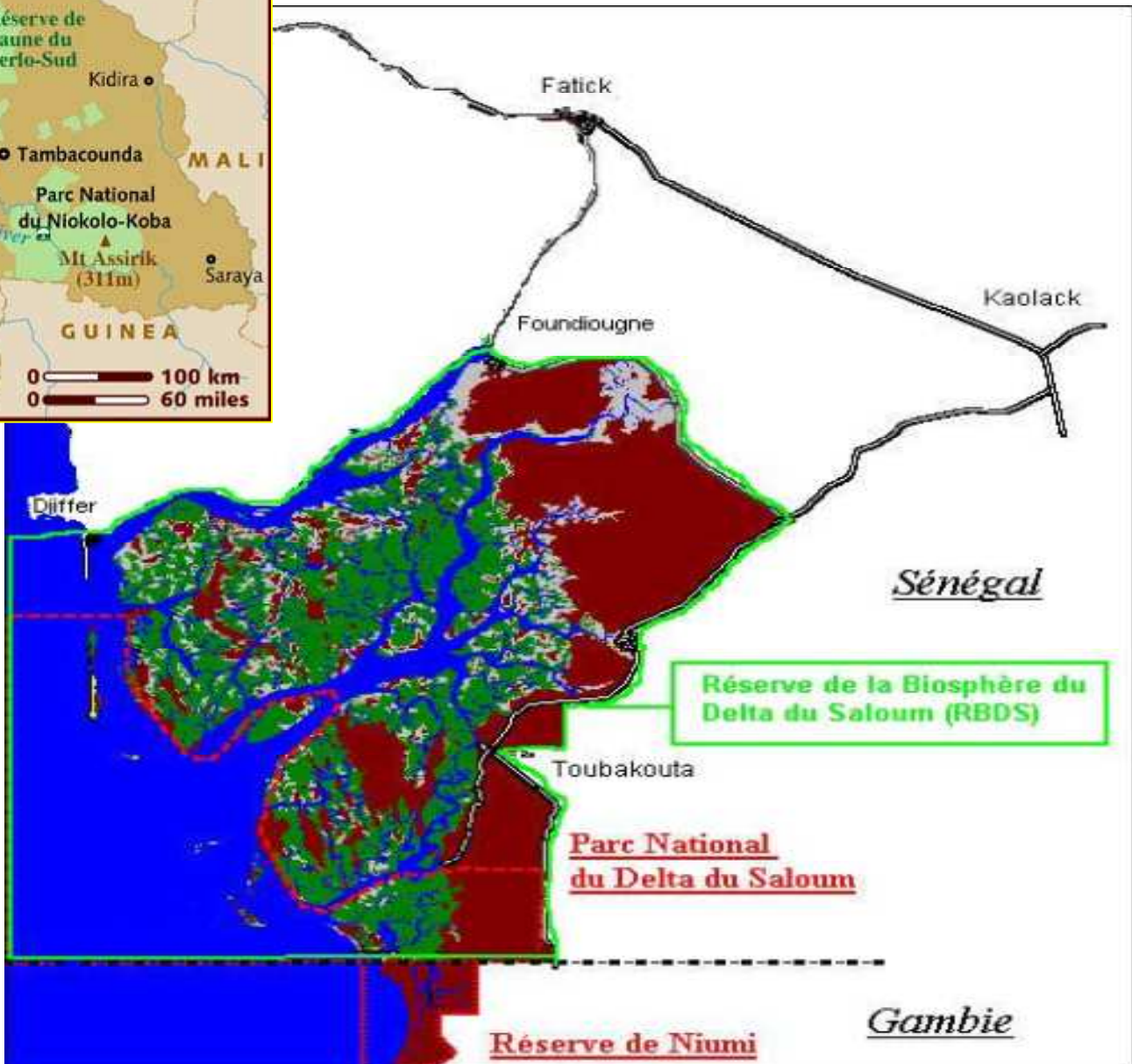
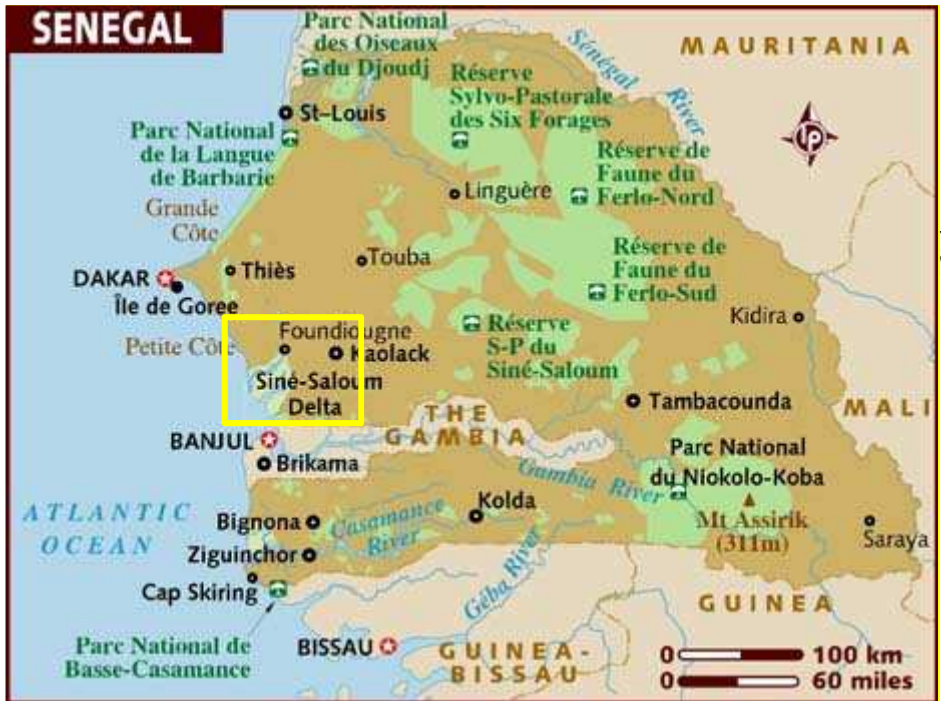
Our projects



IUCN training



SENEGAL



Importance of mangrove ecosystems



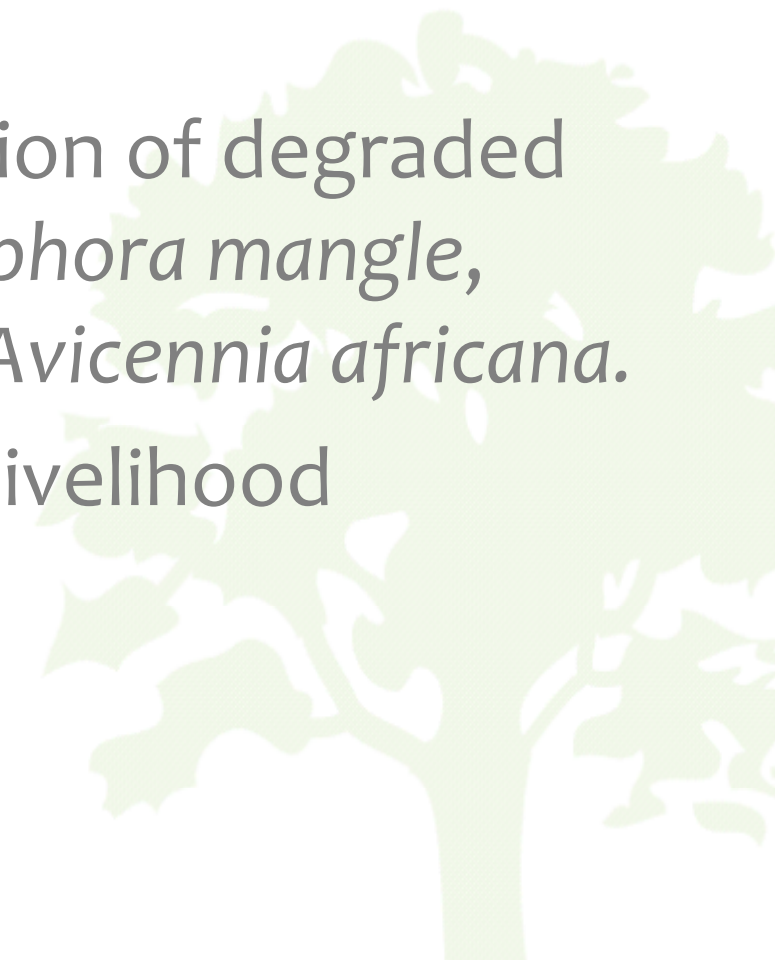
Project objectives

- Climate mitigation through CO₂ sequestration.
- Mangrove ecosystem restoration.
- Income generation and livelihood improvement for local communities.



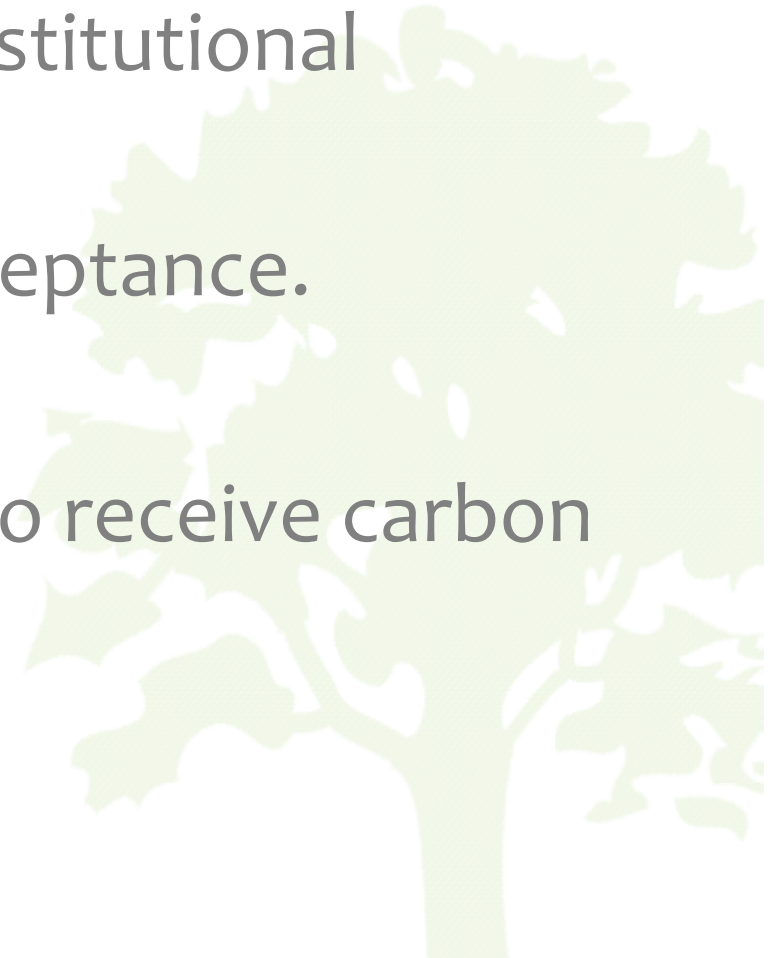
Project Activities

- Sensitization and capacity building of local communities.
- Identification and restoration of degraded sites with species of *Rhizophora mangle*, *Rhizophora racemosa* and *Avicennia africana*.
- Stimulation of alternative livelihood activities.



Feasibility study

- Methodological (validation and verification).
- Local organizational and institutional capacity.
- Local commitment and acceptance.
- Co-benefits.
- Feasibility for the project to receive carbon funding.



Assessment of land eligibility

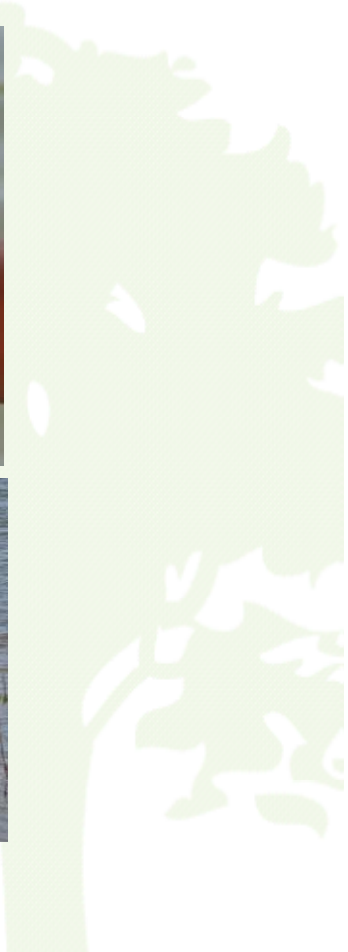


Baseline definition



Project Additionality (and Co-benefits)

Women's groups and their efforts to restore mangroves:



Eligibility under AR-AM0003 methodology



Greenhouse gas reduction potential

year	DBH	AGB (kg d.m.)	Density	Mortality (%)	CO2 (t/ha)	total seq 750 ha	ER per year
1	0	0	10000	30%	0,0	0,0	0
2	0	0	7000	20%	0,0	0,0	0,0
3	0	0	5600	15%	0,0	0,0	0,0
4	0,1	0,02	4760	10%	0,3	48,0	48,0
5	0,2	0,06	4284	5%	0,9	177,4	129,5
6	0,4	0,17	4070	5%	2,3	525,9	348,5
7	0,7	0,37	3866	0%	4,8	1246,5	720,6
8	0,9	0,7	3866	0%	9,1	2609,7	1363,2
9	1,3	1,19	3866	0%	15,5	4879,3	2269,6
10	1,7	1,85	3866	0%	24,0	8352,7	3473,4
11	2	2,68	3866	0%	34,8	13223,5	4870,8
12	2,5	3,67	3866	0%	47,6	19650,2	6426,7
13	2,9	4,8	3866	0%	62,3	27634,9	7984,7
14	3,3	6,04	3866	0%	78,4	37080,2	9445,3
15	3,7	7,37	3866	0%	95,7	47830,3	10750,1
16	4,1	8,76	3866	0%	113,7	59671,1	11840,7
17	4,4	10,18	3866	0%	132,2	72349,2	12678,2
18	4,8	11,6	3866	0%	150,6	85592,2	13242,9
19	51	13	3866	0%	168,8	99146,7	13554,5
20	5,4	14,36	3866	0%	186,4	112759,6	13613,0
21	5,7	15,67	3866	0%	203,4	126216,8	13457,2
22	5,9	16,92	3866	0%	219,7	139342,9	13126,1
23	6,2	18,1	3866	0%	235,0	152001,5	12658,7
24	6,4	19,21	3866	0%	249,4	164095,5	12093,9
25	6,6	20,24	3866	0%	262,8	175546,7	11451,2
26	6,8	21,19	3866	0%	275,1	186296,8	10750,1
27	6,9	22,07	3866	0%	286,5	196326,4	10029,6
28	7,1	22,87	3866	0%	296,9	205615,9	9289,5
29	7,2	23,61	3866	0%	306,5	214184,9	8569,0
30	7,3	24,28	3866	0%	315,2	222052,7	7867,9
				avg/year	7401,76		
				total	222052,7		

Social and environmental feasibility considerations

- **Social:**

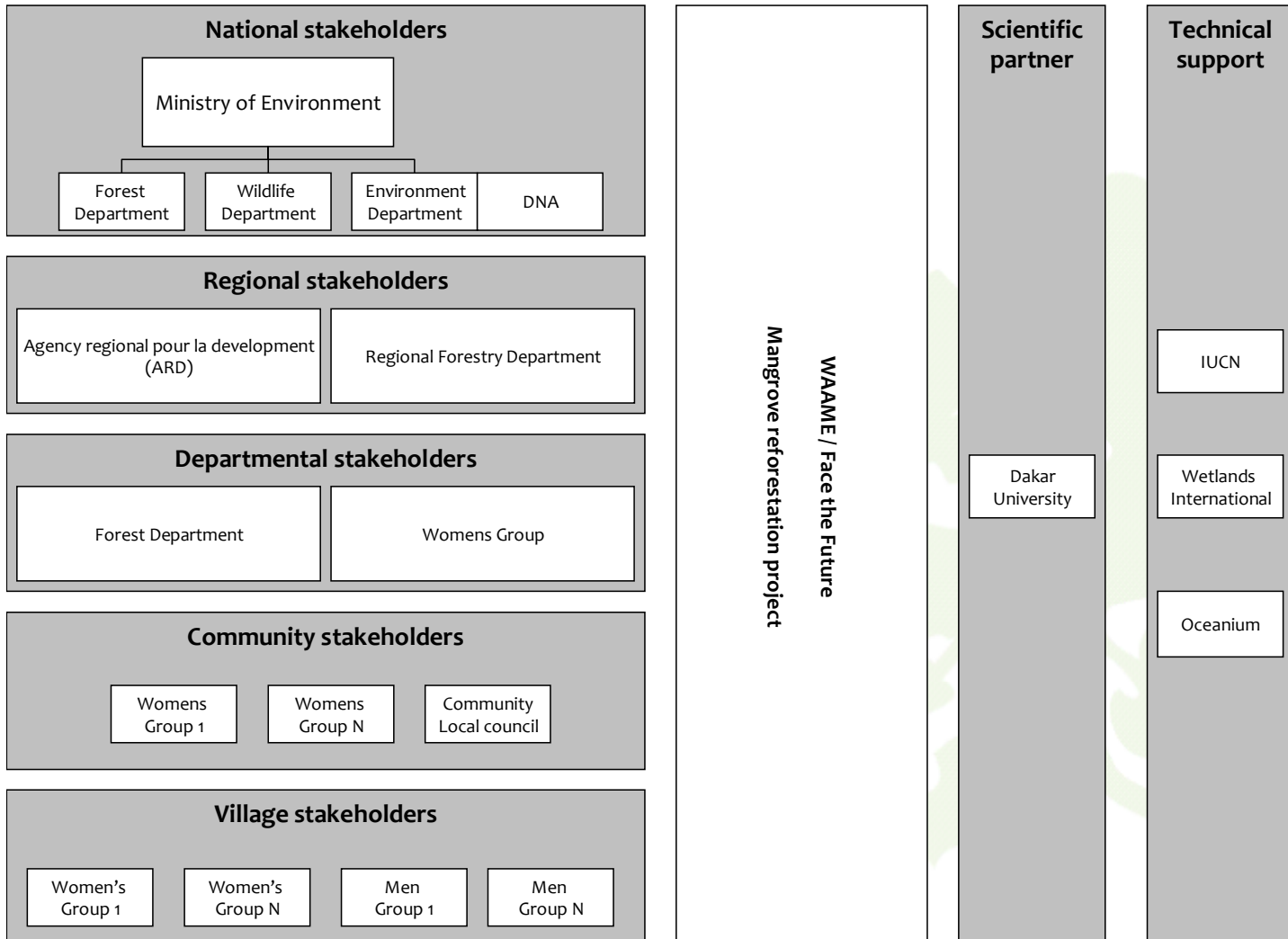
- Employment opportunities.
- Socio-cultural benefits.
- Sensitisation and capacity building.
- Strengthening of collaborations among various Women's groups.
- Involvement of Men and Youth groups.

- **Environmental:**

- Flora and fauna rich ecosystems.
- Soil rehabilitation benefits.
- Improved of hydrodynamics.



Organisational considerations



Challenges



High upfront costs

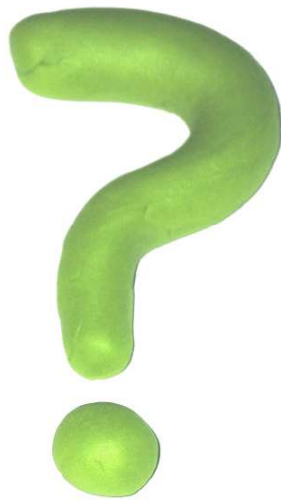


Slow carbon credit generation



Uncertainty in the VCM

Collaboration opportunity with Wetlands International



Thank you....

