

Results Matrix

Outcomes

Outcome: [1 To integrate natural capital and ecosystem services values in public policy and investment decision](#)



Outputs: Annual Physical and Financial Progress

1 Customize IEEM+ESM models for 10 countries with local country data.						Physical Progress				Financial Progress				Theme	Fund	Flags		
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification	2020	2021	2022	EOP	2020	2021	2022	EOP					
1.1 Tools designed/strengthened	IEEM models and ESM data packets developed for 10 countries.	Tools (#)	0	2020	Consultant reports.	P	3	5	2	10	P	5000	15000	15000	35000	Biodiversity and Ecosystem Conservation	SUS	
						P(a)	3	5	2	10	P(a)	5000	15000	15000	30000			
						A	0			0	A							
2 Build partnerships with governments in the region in the application of IEEM and apply IEEM to at least 3 countries to priority questions of public policy and investment as identified by government collaborators.						Physical Progress				Financial Progress				Theme	Fund	Flags		
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification	2020	2021	2022	EOP	2020	2021	2022	EOP					
2.1 Technical notes created	Three IEEM applications developed and Draft Technical Notes or Working Papers produced. The relevant questions to be	Notes (#)	0	2020	Technical notes uploaded in Convergence for publication.	P	1	1	1	3	P	5000	20000	5000	30000	Biodiversity and Ecosystem Conservation	SUS	
						P(a)	1	1	1	2	P(a)	5000	20000	5000	25000			
						A	0			0	A							
3 Contribute to the development of OPEN IEEM and communicate and build capacity for IEEM.						Physical Progress				Financial Progress				Theme	Fund	Flags		
Outputs	Output Description	Unit of Measure	Baseline	Baseline Year	Means of verification	2020	2021	2022	EOP	2020	2021	2022	EOP					
3.1 Workshops organized	A three day training workshop will be implemented. Training materials that can be used in other training	Workshops (#)	0	2020	Workshop summary report.	P	0	1	0	1	P	3000	7000	0	10000	Biodiversity and Ecosystem Conservation	SUS	
						P(a)	0	1	0	1	P(a)	3000	7000	0	7000			
						A	0			0	A							
3.2 Virtual platforms designed	The OPEN IEEM Platform will be developed which will be the home of all tools and knowledge products developed	Platforms (#)	0	2020	Consultant report describing OPEN IEEM and its technical specifications.	P	0	0	1	1	P	20000	50000	30000	100000	Biodiversity and Ecosystem Conservation	SUS	
						P(a)	0	0	1	1	P(a)	20000	50000	30000	80000			
						A	0			0	A							

Other Cost

Total Cost

	2020	2021	2022	Total Cost
P	\$33,000.00	\$92,000.00	\$50,000.00	\$175,000.00
P(a)	\$33,000.00	\$92,000.00	\$50,000.00	\$142,000.00
A				

