

Provisional Work Plan 2017  
 Projet: CCCD - Convention de Rio  
 Atlas Award ID : 00104056  
 Project : 00105788  
 Date de début : Novembre 2017  
 Date de fin : Novembre 2022

Resultat 4 CPD : La transformation structurelle, le renforcement des capacités productives durables et la bonne gouvernance environnementale sont effectives et favorisent la création des emplois et des moyens de subsistance au profit des populations pauvres ou vulnérables, surtout les femmes et les jeunes.

Indicateur 4.1 : Nombre de personnes vulnérables (revenu quotidien inférieur à 50 centimes de dollar), ventilé par tranche d'âge et par sexe qui ont accès à des activités génératrices de revenus et à l'emploi dans les zones d'intervention du programme.

Baseline : 0

Indicateur 4.2 : Nombre d'emplois verts créés pour les groupes vulnérables par le biais de la gestion durable des ressources naturelles, les énergies renouvelables, l'agriculture durable

Baseline : 0

Activity	Description	Calendrier		Parties Responsables	Ressources		Montant \$US
		Décembre 2017	Décembre		Donor	Ligne budget	
Component 1	A national sustainable development strategy/plan fully integrates Rio Convention obligations	1 000 000					313
Output 1.1	Comprehensive policy and legislative analysis of environmental governance						-
Output 1.2	Processus Recrutement responsable thématique	1 000 000		GEF	71400	Parution offre	313
Output 1.3	Updated key legislative texts						-
Output 1.4	Integrated Rio Convention obligations into regional and sectoral development plans						-
Output 1.4	Roadmap to mainstream and align Rio Conventions with sector development plans						-
Component 2	The mobilization of financial resources is more sustainable	600 000					200
Output 2.1	Resource mobilization strategy for financial sustainability						-
Output 2.1	Processus Recrutement responsable thématique	600 000		GEF	72300	Furniture	200
Output 2.2	Improved monitoring and tracking of mobilized financial resources						-
Output 2.3	Test revenue stream of EMIS						-
Component 3	An Environmental Management Information System is established for improved monitoring and assessment of global environmental impacts and trends at the national level	8 147 680					2 572
Output 3.1	Baseline assessment of current database and management information systems	900 000		GEF	71400		300
Output 3.2	Processus Recrutement responsable thématique						-
Output 3.2	Environmental and sustainable development indicators						-
Output 3.3	Standardized data collection methodologies						-
Output 3.4	Integrated Environmental Management Information System						-
Output 3.5	Best practices for conducting environmental impact and strategic environmental assessments						-
Output 3.6	Early implementation of the Environmental Management Information System						-
Component 4	Institutional structures and mechanisms strengthened for mainstreaming and enforcing Rio Conventions compliance within sector and regional development planning frameworks						-
Output 4.1	In-depth institutional analysis of environmental governance						-
Output 4.2	Processus Recrutement responsable thématique						-
Output 4.2	Inter-ministerial committee on MEAs						-
Output 4.3							-
Output 4.4							-
Output 4.5							-
Output 4.6							-
Output 4.7							-
Output 4.8							-
Output 4.9							-
Output 4.10							-
Output 4.11							-
Output 4.12							-
Output 4.13							-
Output 4.14							-
Output 4.15							-
Output 4.16							-
Output 4.17							-
Output 4.18							-
Output 4.19							-
Output 4.20							-
Output 4.21							-
Output 4.22							-
Output 4.23							-
Output 4.24							-
Output 4.25							-
Output 4.26							-
Output 4.27							-
Output 4.28							-
Output 4.29							-
Output 4.30							-
Output 4.31							-
Output 4.32							-
Output 4.33							-
Output 4.34							-
Output 4.35							-
Output 4.36							-
Output 4.37							-
Output 4.38							-
Output 4.39							-
Output 4.40							-
Output 4.41							-
Output 4.42							-
Output 4.43							-
Output 4.44							-
Output 4.45							-
Output 4.46							-
Output 4.47							-
Output 4.48							-
Output 4.49							-
Output 4.50							-
Output 4.51							-
Output 4.52							-
Output 4.53							-
Output 4.54							-
Output 4.55							-
Output 4.56							-
Output 4.57							-
Output 4.58							-
Output 4.59							-
Output 4.60							-
Output 4.61							-
Output 4.62							-
Output 4.63							-
Output 4.64							-
Output 4.65							-
Output 4.66							-
Output 4.67							-
Output 4.68							-
Output 4.69							-
Output 4.70							-
Output 4.71							-
Output 4.72							-
Output 4.73							-
Output 4.74							-
Output 4.75							-
Output 4.76							-
Output 4.77							-
Output 4.78							-
Output 4.79							-
Output 4.80							-
Output 4.81							-
Output 4.82							-
Output 4.83							-
Output 4.84							-
Output 4.85							-
Output 4.86							-
Output 4.87							-
Output 4.88							-
Output 4.89							-
Output 4.90							-
Output 4.91							-
Output 4.92							-
Output 4.93							-
Output 4.94							-
Output 4.95							-
Output 4.96							-
Output 4.97							-
Output 4.98							-
Output 4.99							-
Output 4.100							-
Output 4.101							-
Output 4.102							-
Output 4.103							-
Output 4.104							-
Output 4.105							-
Output 4.106							-
Output 4.107							-
Output 4.108							-
Output 4.109							-
Output 4.110							-
Output 4.111							-
Output 4.112							-
Output 4.113							-
Output 4.114							-
Output 4.115							-
Output 4.116							-
Output 4.117							-
Output 4.118							-
Output 4.119							-
Output 4.120							-
Output 4.121							-
Output 4.122							-
Output 4.123							-
Output 4.124							-
Output 4.125							-
Output 4.126							-
Output 4.127							-
Output 4.128							-
Output 4.129							-
Output 4.130							-
Output 4.131							-
Output 4.132							-
Output 4.133							-
Output 4.134							-
Output 4.135							-
Output 4.136							-
Output 4.137							-
Output 4.138							-
Output 4.139							-
Output 4.140							-
Output 4.141							-
Output 4.142							-
Output 4.143							-
Output 4.144							-
Output 4.145							-
Output 4.146							-
Output 4.147							-
Output 4.148							-
Output 4.149							-
Output 4.150							-
Output 4.151							-
Output 4.152							-
Output 4.153							-
Output 4.154							-
Output 4.155							-
Output 4.156							-
Output 4.157							-
Output 4.158							-
Output 4.159							-
Output 4.160							-
Output 4.161							-
Output 4.162							-
Output 4.163							-
Output 4.164							-
Output 4.165							-
Output 4.166							-
Output 4.167							-
Output 4.168							-
Output 4.169							-
Output 4.170							-
Output 4.171							-
Output 4.172							-
Output 4.173							-
Output 4.174							-
Output 4.175							-
Output 4.176							-
Output 4.177							-
Output 4.178							-
Output 4.179							-
Output 4.180							-
Output 4.181							-
Output 4.182							-
Output 4.183							-
Output 4.184							-
Output 4.185							-
Output 4.186							-
Output 4.187							-
Output 4.188							-
Output 4.189							-
Output 4.190							-
Output 4.191							-
Output 4.192							-
Output 4.193							-
Output 4.194							-
Output 4.195							-
Output 4.196							-
Output 4.197							-
Output 4.198							-
Output 4.199							-
Output 4.200							-
Output 4.201							-
Output 4.202							-
Output 4.203							-
Output 4.204							-
Output 4.205							-
Output 4.206							-
Output 4.207							-
Output 4.208							-
Output 4.209							-
Output 4.210							-
Output 4.211							-
Output 4.212							-
Output 4.213							-
Output 4.214							-
Output 4.215							-
Output 4.216							-
Output 4.217							-
Output 4.218							-
Output 4.219							-
Output 4.220							-
Output 4.221							-
Output 4.222							-
Output 4.223							-
Output 4.224							-
Output 4.225							-
Output 4.22							

