

# Safeguard Policy Filter Report

## **Operation Information**

Operation		
RG-T2960 Development of Sustainable Island	ls Initiative	
Environmental and Social Impact Category	High Risk Rating	
С	{Not Set}	
Country	Executing Agency	
REGIONAL		
Organizational Unit	IDB Sector/Subsector	
Climate Chng & Sustainable Dev	CLIMATE CHANGE FINANCING	
Team Leader	ESG Primary Team Member	
GERARD P. ALLENG	{Not Set}	
Type of Operation	Original IDB Amount	% Disbursed
Technical Cooperation	\$995,000	0.000 %
Assessment Date	Author	
27 Jun 2017	carlossan Project Assistant	
Operation Cycle Stage	Completion Date	
ERM (Estimated)	{Not Set}	
QRR (Estimated)	16 Jun 2017	
Board Approval (Estimated)	{Not Set}	
Safeguard Performance Rating		
{Not Set}		
Rationale		
{Not Set}		

## Potential Safeguard Policy Items

[No potential issues identified]

### Safeguard Policy Items Identified

B.1 Bank Policies (Access to Information Policy- OP-102)



## Safeguard Policy Filter Report

The Bank will make the relevant project documents available to the public.

#### B.1 Bank Policies (Disaster Risk Management Policy- OP-704)

The operation is in a geographical area exposed to <u>natural hazards</u> (<u>Type 1 Disaster Risk Scenario</u>). Climate change may increase the frequency and/or intensity of some hazards.

#### B.1 Bank Policies (Disaster Risk Management Policy- OP-704)

The specific objective of the operation is climate change adaptation

#### B.1 Bank Policies (Disaster Risk Management Policy- OP-704)

The operation includes activities related to climate change adaptation, but these are not the primary objective of the operation.

#### B.1 Bank Policies (Gender Equality Policy— OP-761)

The operation will offer opportunities to promote gender equality or women's empowerment.

#### **B.2 Country Laws and Regulations**

The operation is expected to be in compliance with laws and regulations of the country regarding specific women's rights, the environment, gender and indigenous peoples (including national obligations established under ratified multilateral environmental agreements).

#### B.3 Screening and Classification

The operation (including <u>associated facilities</u>) is screened and classified according to its potential environmental impacts.

#### **B.4 Other Risk Factors**

The operation is <u>specifically designed</u> to increase the ability of society and ecological systems to adapt to a changing climate.

#### **B.4 Other Risk Factors**

The operation includes activities to close current "adaptation deficits" or to increase the ability of society and ecological systems to adapt to a changing climate.

#### B.7 Supervision and Compliance

The Bank is expected to monitor the executing agency/borrower's compliance with all safeguard requirements stipulated in the loan agreement and project operating or credit regulations.

#### B.17. Procurement

Suitable safeguard provisions for the procurement of goods and services in Bank financed operations may be incorporated into project-specific loan agreements, operating regulations and bidding documents, as appropriate, to ensure environmentally responsible procurement.

#### Recommended Actions



## Safeguard Policy Filter Report

Operation has triggered 1 or more Policy Directives; please refer to appropriate Directive(s). Complete Project Classification Tool. Submit Safeguard Policy Filter Report, PP (or equivalent) and Safeguard Screening Form to ESR. The project triggered the Disaster Risk Management policy (OP-704) and this should be reflected in the Project Environmental and Social Strategy. A Disaster Risk Assessment (DRA) may be required (see Directive A-2 of the DRM Policy OP-704). Next, please complete a Disaster Risk Classification along with Impact Classification. Also: if the project needs to be modified to increase resilience to climate change, consider the (i) possibility of classification as adaptation project and (ii) additional financing options. Please consult with INE/CCS adaptation group for guidance. The project triggered the Other Risks policy (B.04): climate risk.

- Please include sections on how climate risk will be dealt with in the ESS as well as client documents (EIA, EA, etc);
- Recommend addressing risks from gradual changes in climate for the project in cost/benefit and credit risk analyses as well as TORs for engineering studies.

#### Additional Comments

[No additional comments]