SAFEGUARD SCREENING FORM

| PROJECT DETAILS | | |
|----------------------|--|--|
| IDB Sector | ENVIRONMENT AND NATURAL DISASTERS-CLIMATE CHANGE | |
| | ADAPTATION POLICY | |
| Type of Operation | Technical Cooperation | |
| Additional Operation | | |
| Details | | |
| Country | REGIONAL | |
| Project Status | | |
| Investment Checklist | Generic Checklist | |
| Team Leader | Alleng, Gerard P. (GERARDA@iadb.org) | |
| Project Title | Implementation of Phase II of the PPCR Caribbean | |
| Project Number | RG-T2255 | |
| Safeguard Screening | Alleng, Gerard P. (GERARDA@iadb.org) | |
| Assessor(s) | | |
| Assessment Date | 2014-11-24 | |

| PROJECT CLASSIFICATION SUMMARY | | | | |
|--------------------------------|--|-------------------------|--|--|
| Project Category: C | Override Rating: | Override Justification: | | |
| | | Comments: | | |
| Conditions/ Recommendations | No environmental assessment studies or consultations are required for Category "C" operations. Some Category "C" operations may require specific safeguard or monitoring requirements (Policy Directive B.3).Where relevant, these operations will establish safeguard, or monitoring requirements to address environmental and other risks (social, disaster, cultural, health and safety etc.). The Project Team must send the PP (or equivalent) containing the Environmental and Social Strategy (the requirements for an ESS are described in the Environment Policy Guideline: Directive B.3) as well as the Safeguard Policy Filter and Safeguard Screening Form Reports. | | | |

| SUMMARY OF IMPACTS/RISKS AND POTENTIAL SOLUTIONS | | |
|--|---------------------|--|
| Identified | Potential Solutions | |
| Impacts/Risks | | |

| DISASTER RISK SUMMARY | | |
|------------------------------|---|--|
| Disaster Risk Category: Low | | |
| Disaster/ Recommendations | No specific disaster risk management measures are required. | |

| DISASTER SUMMARY | |
|---|--|
| Details | Actions |
| The Project should include the necessary measures to reduce disaster risk to acceptable levels as determined by the Bank on the basis of generally accepted standards and practices. Alternative prevention and mitigation measures that decrease vulnerability must be analyzed and included in project design and implementation as applicable. These measures should include safety and contingency planning to protect human health and economic assets. Expert opinion and adherence to international standards should be sought, where reasonably necessary. | 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. |

| ASSESSOR DETAILS | | |
|---|--------------------------------------|--|
| Name of person who completed screening: | Alleng, Gerard P. (GERARDA@iadb.org) | |
| Title: | | |
| Date: | 2014-11-24 | |