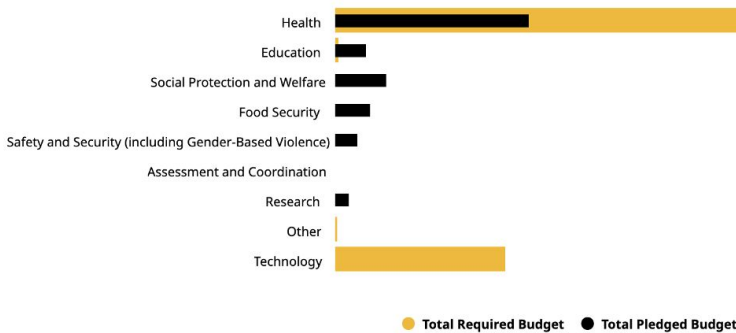


# UNDP Jamaica Emergency Coordination P1950

Assisting the National Government of Jamaica with COVID-19 Response using DFA Monitoring

## Gaps as Per Areas of Support - Budget



The Jamaica Emergency Coordination platform was conceived by CSF to meet the needs of the Ministry of Foreign Affairs and the Planning Institute of Jamaica in coordinating response to the COVID-19 emergency.

With UNDP Jamaica, Community Systems Foundation is developing a coordination platform to be used for COVID-19 response. The platform collates all requests for donor agencies to properly respond to the needs of the country.

While the platform is currently being used for COVID response, as Jamaica faces future emergencies, like earthquakes and hurricanes, the system will be capable of coordinating other emergency responses.

The platform is leveraging open source tools to build surveys that gather information on emerging requests and donor pledges. Additionally, it is using DFA Monitoring as a system to build a response plan for COVID-19. Focal points in the country will aggregate all of the requests and pledges in the plan to understand the status of delivery for necessary items, funding and technical assistance.

## Features

- Development of an online monitoring and evaluation platform to track progress on COVID-19 response
- Conducted a remote needs assessment session to understand the requirements
- Monitoring dashboard to track delivery of requests and pledges

## Benefits

- The solution provides a sustainable way to monitor progress on national development and to inform strategic planning around emergency situations

## Facts

Stakeholder	UNDP, Ministry of Foreign Affairs, PIOJ
Area	Jamaica
Time Period	2020
Topics	Response planning
Link	
Reference	Janelle Cox, Chief Information Officer, PIOJ, <a href="mailto:Janelle_Cox@PIOJ.gov.jm">Janelle_Cox@PIOJ.gov.jm</a>
Project Administrator	Seth Davis <a href="mailto:info@communitysystemsfoundation.org">info@communitysystemsfoundation.org</a>

## Budget

USD .047 million