



Caribbean Community Climate Change Centre

RESPONSES TO QUERIES

Consultancy to Support the Aquifer Characterization and Saline Intrusion Mapping
in Northern Belize to Support Enhanced Groundwater Management

Contract #18/2023/GCF/Belize/CCCCC

#	Specific Query	Response
1	Do you already have wells for aquifer testing available or will these be drilled under the project?	Private hand dug wells exist with shallow depths of not more than 100 ft. There is baseline well survey document of wells found in the study area which outlines georeferenced location of wells, depth (where available) that can be used.
2	How many wells in the area will be used for aquifer testing?	The Consultant will work with the stakeholders to determine the feasible number of wells.
3	While the consultancy mentions the study area will be refined, there is a risk to the consultant if on award the area proposed is larger than the budgetary requirements do the geophysical task. Is there any way the client can provided an estimated area of to be surveyed i.e length or square meters/ grid?	The figure below shows a map with the general study area. The surveyed area will be a sub-area within the delineated area. The Consultant can then propose how many transects are feasible given the budgetary requirements.
4	Does the client prefer to have the consultant bring pumps as well?	Yes, the preference is for the Consultant to bring their pumps.

