

**MARINE CLIMATE CHANGE SCIENCE (MCCS) PROGRAMME**  
**GRANT CALL 3**

**FREQUENTLY ASKED QUESTIONS (FAQS)**

**CALL TOPIC 10: BUILDING COMMUNITY RESILIENCE AGAINST SEA-LEVEL  
RISE – UNDERSTANDING AND ENHANCING THE SINGAPORE COMMUNITY'S  
RISK TOLERANCE, KNOWLEDGE AND PARTICIPATION IN ADAPTATION  
MEASURES THROUGH ENGAGEMENT MEASURES**

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Please note that the FAQs will be updated periodically. Please refer to the [MCCS 3<sup>rd</sup> Grant Call website](#) and [IGMS website](#) for the latest version of the FAQs.

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**T10. CALL TOPIC 10**

**T10.1 How would the work on archetypes on sea level rise tie into CLC's work and what are the current/recent views on it? (2 January 2025)**

Call Topic 10 fits into CLC's workplan for future archetypes and the agency is looking to add knowledge on development of these future archetypes. The challenges and research questions are covered in the Call Topic. For example, mapping of archetypes to corresponding demographics.

**T10.2 How is technology breakthrough evaluated when it comes to the social sciences? (2 January 2025)**

It could be evaluated based the scientific breakthrough in communication/engagement strategies that arise from the project.

**T10.3 What is the thinking behind the spatial mapping referring? (2 January 2025)**

People in coastal regions may have different views or risk perceptions towards sea level rise as compared to people living more inland. We hope to elucidate potential geographical patterns in perceptions through this spatial mapping.

**T10.4 It was noted that Call Topic 10 will involve working with multiple stakeholders, including HDB and SDC. Which departments from HDB and SDC will be involved? (3 February 2025)**

Call Topic 10 will mainly involve the Building and Infrastructure group from HDB, and the Engineering and Project Management group from SDC. Based on your research, NParks will link the research team up with relevant departments at HDB and SDC.