



## SUNSHINE COAST REGIONAL DISTRICT

### Question and Answers #1

#### Request for Proposal No. 2522201

#### Sunshine Coast Multimodal Evacuation Plan and Routes

**Date: May 15, 2025**

##### **Item No.1**

**Question:** What is the budget for this project?

**Answer:** \$100,000.00.

##### **Item No.2**

**Question:** Is the project solely focused on evacuation as an emergency response, or are we also looking to establish emergency routes for connectivity and distribution for emergency response without evacuation?

**Answer:** The project is focused on multimodal (resources for all modes of evacuation including vehicle, marine, air, walking, biking) mass evacuation as a response for all hazards that threaten community safety, including first responder priority access/egress.

##### **Item No.3**

**Question:** What specific hazards will be considered in the study?

**Answer:** This project is a "all hazards" response plan and should take into consideration all hazards that would require an evacuation.

##### **Item No.4**

**Question:** In addition to flood, tsunami, and fire, what other hazards will require evacuation?

**Answer:** This project is a "all hazards" response plan and should take into consideration all hazards that would require an evacuation.

##### **Item No.5**

**Question:** Are we looking to include scenarios that involve complete evacuation from the region in certain events? If so, which events?

**Answer:** Yes, consideration to include a tactical (fast moving evacuation) and a planned evacuation that could be caused by any hazard. There are limited egress/access routes on the Sunshine Coast due to the geography.

##### **Item No.6**

**Question:** Is this plan intended to be an extension of the existing evacuation plans for Egmont, Tuwanek, and Bluff/Bay Area (Gibsons), or will it involve developing new routes in these areas?

**Answer:** This plan is an extension of the existing evacuation plans, however consideration and integration into the new evacuation plan and route is required.