

Meeting Agenda

Ocean Falls Community Revitalization Committee

Date: May 18, 2022
 Time: 9:00 am to 12:00 pm
 Zoom Link: [Meeting Link](#)
 Zoom Details: Meeting ID 821 4406 2115; Passcode 938530

Time	Topic	Speaker (Presenter)
9:00 am	Opening of the Session <ul style="list-style-type: none"> Nations Acknowledgement and Traditional Welcome and/or Prayer Overview of Meeting Agenda 	Nation Members Facilitator
9:15 am	Reviewing the Draft Committee Terms of Reference <ul style="list-style-type: none"> Check In on the Terms of Reference Update on Federal Committee Participation 	Facilitator
9:30 am	Deepening the Understanding of First Nations Historic Connections to Ocean Falls <ul style="list-style-type: none"> Heiltsuk Nation Nuxalk Nation 	Nation Members
10:00 am	Exploring Further the Current State: Known Status of Properties (Land) and Infrastructure in Ocean Falls <ul style="list-style-type: none"> Coastal First Nations Central Coast Regional District Ocean Falls Improvement District Ocean Falls Blockchain Province of BC Other Perspectives 	Facilitator (All Committee Members)
10:45 am	<i>Break</i>	
11:00 am	Exploring Further the Current State: Known Status of Business Ventures in Ocean Falls <ul style="list-style-type: none"> Coastal First Nations Central Coast Regional District Ocean Falls Improvement District Ocean Falls Blockchain 	Facilitator (All Committee Members)

Time	Topic	Speaker (Presenter)
	<ul style="list-style-type: none"> • Province of BC • Other Perspectives 	
11:30 am	In-Person Meeting Discussion <ul style="list-style-type: none"> • Discussion of In-Person Meeting Logistics 	
11:40 am	Planning for the Third Committee Meeting and Project Timeline <ul style="list-style-type: none"> • Agenda Topics and Meeting Logistics • Review MS Teams Site • Cement Project Timeline 	Facilitator (All Committee Members)
11:50 am	Closing of the Session <ul style="list-style-type: none"> • Committee Member Reflections • Next Steps and Acknowledgements • Closing Prayer 	All Committee Members Facilitator Nation Members