# Community Climate Resilience & Adaptation: Building Capacity & Expertise Collaboratively

Detailed Agenda for Virtual Workshop Series – BRACE Program

November 28<sup>th</sup> - December 2<sup>nd</sup>, 2022

**CONFERENCE WORKSHOP LEARNING OBJECTIVES** – High level understanding of the steps and activities involved in: A) conducting a basic community climate vulnerability assessment; B) executing risk assessment tools and risk tolerance evaluations for municipalities; C) how to prioritize multiple climate action initiatives/projects; D) integrating a climate lens onto all municipal decision making.

**IDEAL LEARNING OUTCOME** – By participating in this workshop series, community staff/officials/members should be able to either conduct a basic climate vulnerability assessment on their own and/or have a clear understanding of what to ask for to engage external supports.

Session 1 - Monday, Nov. 28th - Climate Data for Decision Makers

| Time  | Activity   | Person/People                          |
|-------|--|--|
| 9:30  | Introduction, Land Acknowledgement. BRACE Project Background,      | Dr. Joe Daraio, Memorial University,   |
|       | Housekeeping   | Engineering                            |
| 9:40  | Legal Review - Climate risk, responsibilities, and liabilities for | Tina Northup, East Coast Environmental |
|       | municipalities, especially as it relates to flood risk             | Law                                    |
| 10:10 | Climate data for decision makers – data availability, uncertainty, | Dr. Joel Finnis, Memorial University,  |
|       | applicability  | Geography                              |
| 10:40 | Break  |  |
| 10:50 | Why we're here - Workshop series intentions and goals, defining    | Ashley Smith, Fundamental Inc.         |
|       | point and purpose of having taken the time to be here              |  |
| 11:05 | What and how – explanation and testing of Miro Board online        | Emma Power, Fundamental Inc.           |
|       | platform, outline of participatory workshop activities             |  |
| 11:30 | Conclude   |  |

#### Session 2 - Tuesday, Nov. 29th - Community Vulnerability Assessments

| Time  | Activity  | Person/People                                      |
|-------|---|--|
| 9:30  | Welcome/Housekeeping  |  |
| 9:35  | Vulnerability assessment fundamentals – more than just infrastructure                 | Ashley Smith, Fundamental Inc.                     |
| 9:55  | Facilitated Workshop Breakout Groups – identifying vulnerabilities and assessing risk | All attendees. Multiple Facilitators, including:   |
|       |   | Dr. Joe Daraio, Memorial University, Engineering   |
|       |   | Ashley Smith, Fundamental Inc.                     |
|       |   | Emma Power, Fundamental Inc.                       |
|       |   | Kathleen Parewick, Municipalities NL               |
|       |   | Sepehr Khosravi, ClimAtlantic                      |
|       |   | Marina Cuselli, PhD Candidate Memorial University, |
|       |   | Geography  |
| 10:25 | Break   |  |
| 10:35 | Facilitated workshop breakout groups – cont'd   | All attendees. Facilitators as listed above.       |
| 11:05 | Review discussion, consolidating group learning                                       |  |
|       | from breakout sessions  |  |
| 11:30 | Conclude  |  |

### Session 3 - Wednesday, Nov. 30th - Engineering Solutions to Climate Challenges

| Time  | Activity  | Person/People                                       |
|-------|---|---|
| 9:30  | Welcome/Housekeeping  |   |
| 9:35  | The responsibilities and limitations of engineering in a changing climate; transitioning to a nature-based approach   | Dr. Joe Daraio, Memorial University,<br>Engineering |
| 9:55  | Facilitated Workshop Breakout Groups – considering engineering solutions to address vulnerabilities Strengthening communication across disciplines and collaborative project team members | All attendees. Facilitators as listed above.        |
| 10:25 | Break   |   |
| 10:35 | Facilitated workshop breakout groups – cont'd   | All attendees. Facilitators as listed above.        |
| 11:05 | Review discussion, consolidating group learning from breakout sessions  |   |
| 11:30 | Conclude  |   |

## Session 4 - Thursday, Dec. 1st - Planning & Policy Solutions to Climate Challenges

| Time  | Activity   | Person/People                                |
|-------|--|--|
| 9:30  | Welcome/Housekeeping   |  |
| 9:35  | Effective planning, policy-making, and eco-asset management – integrating a climate lens on organizational decision making | Ashley Smith, Fundamental Inc.               |
| 9:55  | Facilitated Workshop Breakout Groups – considering planning and policy solutions to vulnerabilities                        | All attendees. Facilitators as listed above. |
| 10:25 | Break  |  |
| 10:35 | Facilitated workshop breakout groups – cont'd  | All attendees. Facilitators as listed above. |
| 11:05 | Review discussion, consolidating group learning from breakout sessions   |  |
| 11:30 | Conclude   |  |

# Session 5 - Friday, Dec. 2nd - Making Connections & Moving Forward

| Time  | Activity   | Person/People                                    |
|-------|--|--|
| 9:30  | Review of week's activities and targeted workshop  | Emma Power, Fundamental Inc.                     |
|       | objectives and learning outcomes                   |  |
| 9:50  | What do we do now? Prioritization, preparation,    | Ashley Smith, Fundamental Inc.                   |
|       | funding, engagement, and collaboration             |  |
| 10:20 | Sneak peak of academic survey results re.          | Sydney Snow, Memorial University, Sociology      |
|       | psychological barriers to climate action           |  |
| 10:30 | Break  |  |
| 10:40 | Q&A – Panel Discussion, with participant real-time | Tina Northup, East Coast Environmental Law       |
|       | questions and engagement                           | Dr. Joel Finnis, Memorial University, Geography  |
|       |  | Dr. Joe Daraio, Memorial University, Engineering |
| 8     |  | Ashley Smith, Fundamental Inc.                   |
| 11:25 | Closing Remarks                                    | Dr. Joe Daraio, Memorial University, Engineering |
| 11:30 | Conclude   |  |

This virtual workshop series is part of the ongoing BRACE initiative funded by Natural Resources Canada (Building Regional Adaptive Capacity and Expertise). BRACE project partners include Memorial University, the Government of Newfoundland and Labrador, Professional Engineers and Geoscientists NL, Engineers Canada, Municipalities NL, and the Newfoundland and Labrador Association of Professional Planners. Fundamental Inc. was engaged to assist with the development and delivery of this workshop series. The workshop content has been informed by a series of surveys conducted throughout 2022.

















