Chignecto Climate Change Collaborative













CCCC Fall Site Tour of Flood Risk Reduction and Climate Adaptation

Wednesday, September 21, 2022 (Storm Date: Friday, September 23)

By invitation only. Spaces are limited.

RSVP to eos@nb.aibn.com or 506-536-4487 by September 19th

CCCC members are invited to participate in a fun, relaxed, informal day of outdoor learning about climate adaptation projects in the Chignecto Border Region. The day features hikes to forests, roof tops, marshes and dykes. Don't miss out on a chance to reconnect with CCCC members while we learn together.

Time	Location	Host(s)	Description
10:00am-	Fort Folly First Nation's	Nicole Dube, Fort	Learn about a great partnership between EOS
11:00am	new Community Healing	Folly First Nation;	Eco-Energy and Fort Folly First Nation to create
	Forest	Michelle Knockwood,	a community healing forest with benefits for
	On Cherry Burton Road, just	Fort Folly Habitat	flood risk reduction, food security, culture and
	beyond Bernard Trail and the	Recovery; &	healing. Go on a short hike through the forest to
	reserve boundary.	Amanda Marlin, EOS	see what was planted and experience this
	(Parking along side of road)	Eco-Energy	special spot.
11:15am-	Green Roof, Sackville	Amanda Marlin, EOS	Visit the newly expanded green roof on the
12:00pm	Town Hall	Eco-Energy	Sackville Town Hall. Learn about the partnership
	31 Main St, Sackville, NB	&	between EOS and the Town, how the green roof
	Meet outside at the front	Town of Sackville	was constructed, the many benefits, and get a
	door, then we'll head up	Staff	tour of the roof.
	together.		
	(Parking behind the building)		
12:15pm-	Ducks Unlimited Canada's	Ducks Unlimited	Enjoy your picnic lunch on the grounds of the
1:00pm	Beaubassin Research	Canada	Beaubassin Research Station, overlooking the
	Station		beautiful Tantramar Marshes and Bay of Fundy.
	Brown Road, Aulac, NB		Have a chance to safely network and reconnect
4.00	(Parking on the lawn behind	Nia Malallan Duala	with colleagues outside.
1:00pm-	the house)	Nic McLellan, Ducks	Learn about a nearby dyke realignment, salt
2:30pm		Unlimited Canada &	marsh restoration work, and carbon research by DUC and MTA. Hear about the research that
		Dr. Jeff Ollerhead,	
		Mount Allison	takes place at Beaubassin Research Station. Go
0.200		University	on a hike out to the dykes.
2:30pm-		Dr. Peter Lelievre, Mount Allison	Continue your walk on the dykes. Learn about
3:00pm			work by MTA and UNB to use geophysics to
		University	learn about the dykes, and how this connects to
			dyke realignment work. A possible live
			geophysical survey demonstration.

What to Bring:

- Bring your own vehicle (or carpool with others)
- Hiking boots, rain jacket
- Sunscreen, hat, bug/tick spray

- Picnic lunch, lots of water
- Lawn chair or picnic blanket
- A mask for inside and when you can't distance

Other things to Note:

- Please DO NOT attend if you are feeling ill, have covid-19, and/or have been in contact with someone with covid-19 within 7 days before the tour. We want this to be a safe and successful event for everyone attending.
- Bathroom facilities are located at the Gitpu Gas and Tobacco on Cherry Burton Road in Fort Folly First Nation, in the Sackville Town Hall and at Beaubassin Research Station.

The Route to Follow:

