

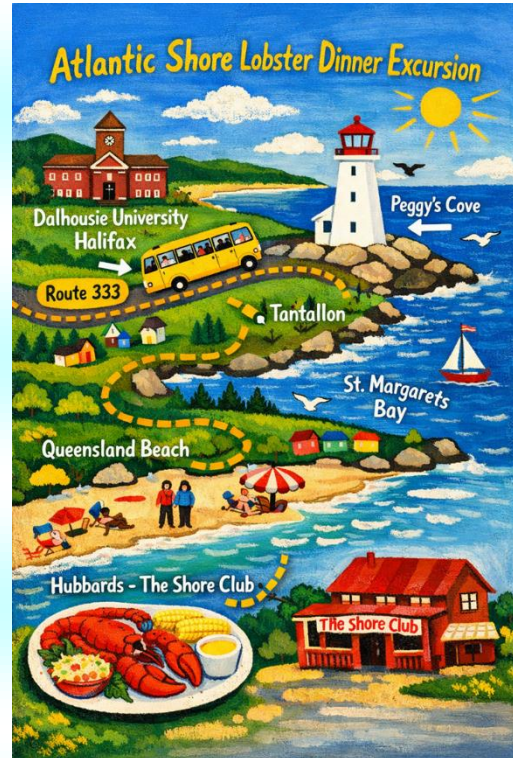
Atlantic Shore Lobster Dinner Excursion

A Coastal Adventure You Won't Want to Miss.
Thursday, June 18th, 2026.

Embark on this unforgettable journey exploring Nova Scotia's stunning Atlantic coast! Chartered buses await you once ICASS 2026 sessions wrap up, leaving directly from Dalhousie campus. We'll have you back in the city with plenty of time to take in the night life or turn in early for more great science on Friday. and will take you back at the end of the evening.

We've arranged three departure times from Halifax:

4:30 PM | 5:00 PM | 5:30 PM.



Those taking the early bus will begin their adventure with a visit to the iconic **Peggy's Cove Lighthouse**. The picturesque fishing village is famous for its rugged coastlines, colourful homes, and of course, the breath taking lighthouse. You'll have lots of time to explore and capture some memorable photos.

Those on later departures will take a more direct route, following the coastline along scenic **St. Margarets Bay**. You'll also enjoy a refreshing stop at **Queensland Beach**. Whether you just want to stroll the sandy coastline, dip your toes in the cool Atlantic waters, or even brave a swim (no shark sightings yet this year), this is a great way to work up your appetite.



All buses will follow the scenic coastline, taking you to your destination at the historic **Shore Club** in Hubbards, NS, where your generous **lobster dinner awaits**. Enjoy fresh lobster, steamed mussels, and all the classic fixings (bib optional). Non-seafood and vegan options are available, so everyone can savor this unforgettable meal.



After dinner, relax on your 1-hr return trip back to Dalhousie University or the Lord Nelson Hotel. **Return departures** from the Shore Club are scheduled for:

8:30 PM | 9:00 PM | 9:30 PM.

Whether you're exploring iconic landmarks, dipping in the Atlantic, or savoring a classic lobster feast, the Atlantic Shore Lobster Dinner Excursion is a delightful way to savour a taste of Nova Scotia.

Hope you enjoy!

Alan Smith