



2021 Seattle Spring Cruise to Bell Harbor

Thursday, May 20th – Monday, May 24th



Sign-up for the cruise on [PTYC website](#)

***Call Bell Harbor, 206-787-3952, to pay for your slip reservation with PTYC on “C” Dock**

Bell Harbor marina is a wonderful place to stay. The marina is so convenient to downtown Seattle. We can enjoy Pike Place market, shops, restaurants, and other attractions. The Myrtle Edwards Park is a short walk north along Alaskan Way - Elliott Bay Trail. The Seattle Center is easily accessible by Uber!!

The overall idea is to have fun and enjoy a visit to the big city.

We hope by the time of this cruise, all of us will have had COVID-19 vaccinations.

CRUISE CAPTAINS: Gail & Robert Chanpong
gchanpong@gmail.com chanpr@hotmai.com



PAST OPTIONAL ACTIVITIES


- Seattle Underground Tour
- Smith Tower – Cocktails
- Shawn O'Donnell's – good Irish Food
- Post Alley Hands-on Cooking Classes
- Wings Over Washington & the Big Wheel
- Chihuly Garden & Glass Museum
- Pacific Science Center
- Columbia Tower Observation Deck
- Seattle Arts Museum (SAM)
- Seattle Beer Co.
- Old Stove Brewing
- Tap Room at Pike Place Market
- Kells in Post Alley
- Pike Brewing on First Ave-- A great place for an evening meal.
- International District


 **Join in to share the FUN!**

SCHEDULE OF EVENTS



Thursday – May 20
Arrive Bell Harbor –

 Captains provide Refreshments for each boat at the tents on “C” dock. We can meet later that afternoon at the tent for a social hour, with our refreshments, masks on and a bit of social distancing.

 This is the only group activity we plan right now; but, we are open to suggestions for another activity before we depart on the 24th.

 **Monday – May 24** Depart for home

NOTE: A ZOOM meeting – A Bell Harbor Cruise cocktail room will be open at 06:30 pm on the 11th May 2021, before the general meeting . Participants for the cruise will be directed to the room. Robert and Gail will be there to review the cruise details and answer questions.