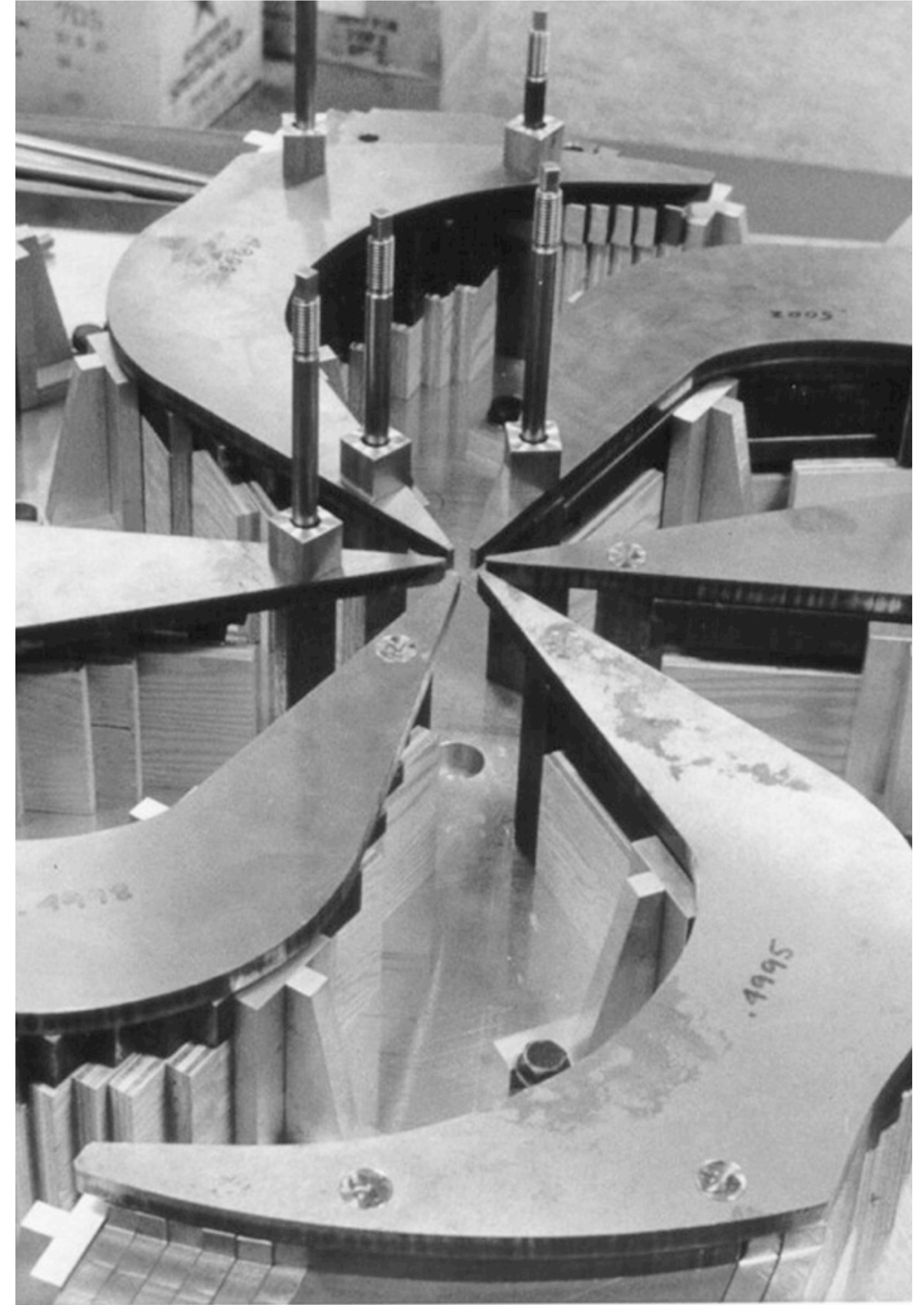




# TRISEP 2025 MOA/Paddleboarding

David Morrissey  
(he/him)  
[dmorri@triumf.ca](mailto:dmorri@triumf.ca)

TRISEP 2025  
June 26, 2025



Discovery,  
accelerated



- *“a place of world arts and cultures with a special emphasis on the First Nations peoples and other cultural communities of British Columbia”*





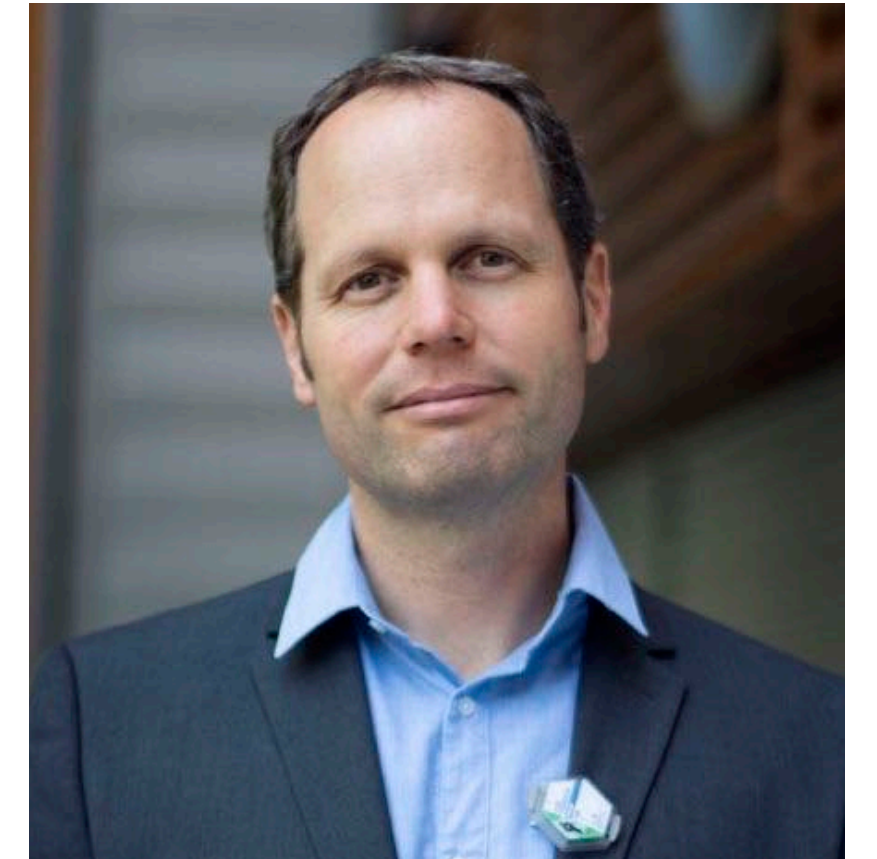
# MOA = Museum of Anthropology



# MOA Logistics

4

- Getting there and back is up to you.
- About a 15 minute walk from Gage/Bus Loop, or take the #68 bus.
- See [here](#) for more details.
- Timeline (Thursday, June 26):
  - **2:00pm** - meet in the MOA lobby just inside the front doors and get tickets from **Oliver Stelzer-Chilton**
  - **2:00-5:00pm** - explore the museum!
  - **5:00pm** - museum closes
- We will buy tickets - please sign up ahead to help us get a group rate.  
Note: UBC student and Indigenous people get free admission.





# Jericho Paddleboarding

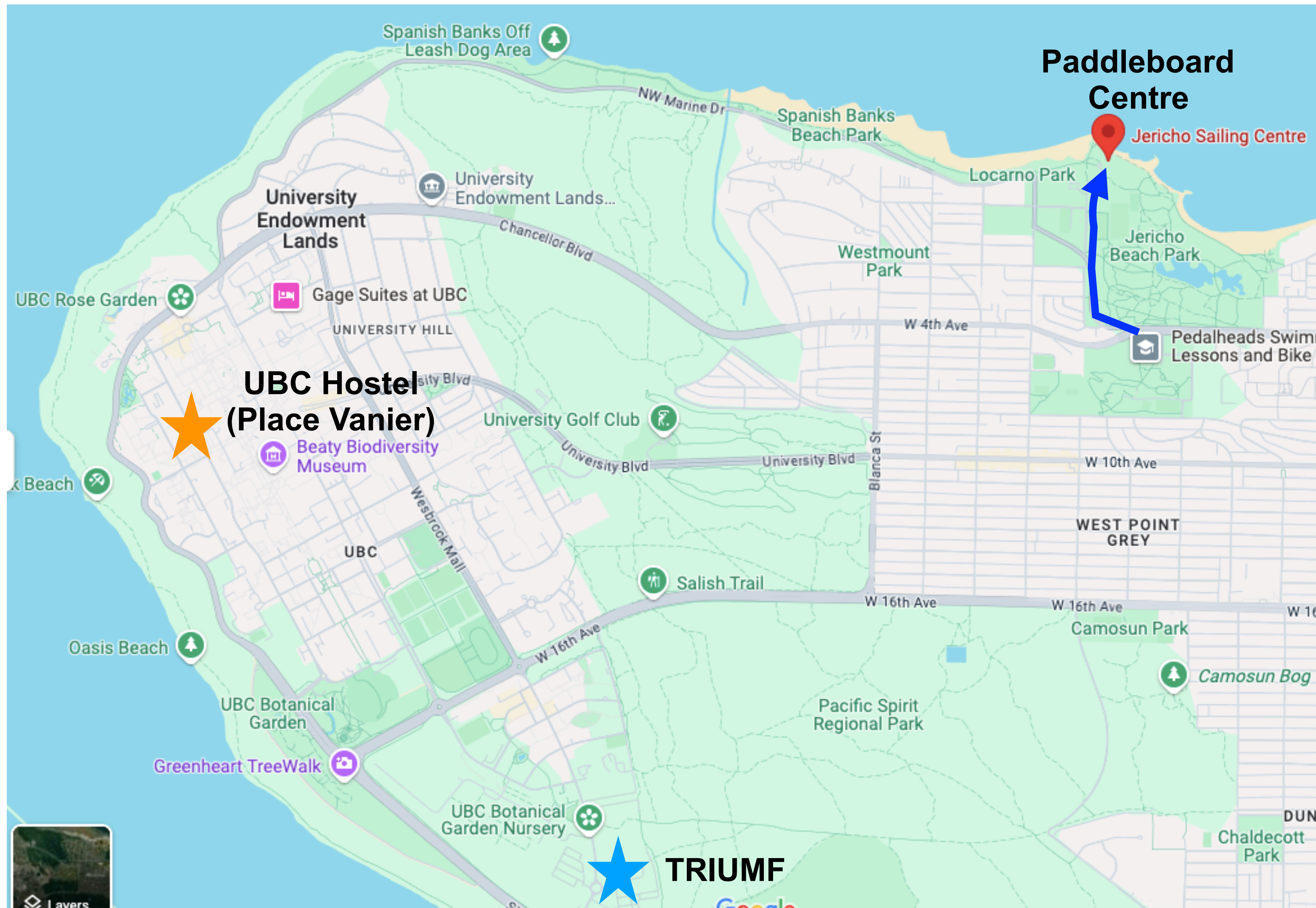
5

- Paddling on a large “surfboard”.
- They are quite stable and you can sit on them.
- You will get wet!
- We will rent boards and get lifejackets.





# Jericho Paddleboarding



- 49 bus to UBC bus loop
- 4, 44, or 84 bus
- get off at “4100 Block” stop
- walk down NW Marine Dr.
- stay left onto Discovery St.
- Jericho Sailing Centre is at the end of the road
- look for the group!

# Paddleboarding Logistics

- Getting there and back is up to you.  
One of the organizers will lead a city bus group there leaving TRIUMF at **1:00pm**.
- At Jericho Sailing Centre, 1300 Discovery St., Vancouver, BC.
- See [here](#) for more details.
- Timeline (Thursday, June 26):
  - **2:00pm**: meet at Jericho Sailing Centre
  - **2:00-4:00pm**: paddling on the water
  - **4:00pm**: finish and return on your own
- Please sign the waiver before the visit:

[https://waiver.smartwaiver.com/w/602f68a2ed882/web/?auto\\_tag=fh\\_id\\_292721228](https://waiver.smartwaiver.com/w/602f68a2ed882/web/?auto_tag=fh_id_292721228)



Thank you  
Merci

[www.triumf.ca](http://www.triumf.ca)

Follow us **@TRIUMFLab**

