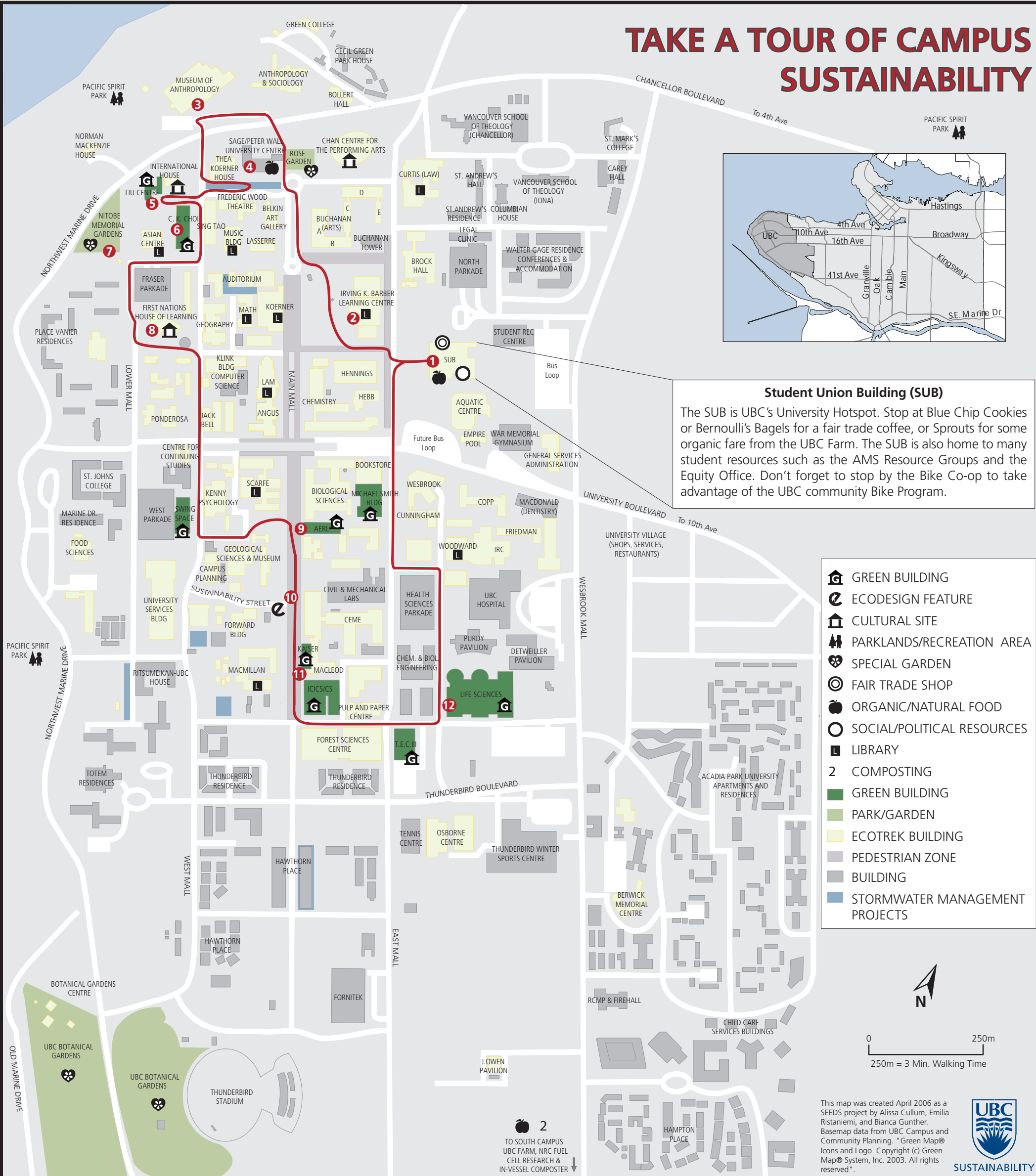


TAKE A TOUR OF CAMPUS SUSTAINABILITY



- 1 Student Union Building:** The hub of student life on campus. See inset for details.
- 2 Irving K. Barber Learning Centre:** Usually referred to as the Main Library. The heritage core of the library is being preserved, and the new portion of the building features an energy efficient radiant heating and cooling.
- 3 Museum of Anthropology:** An iconic cultural site, promoting understanding and respect for world cultures.
- 4 Sage Bistro:** One of UBC's best kept secrets, serving fresh organic produce from the UBC Farm, in season.
- 5 Liu Centre for the Study of Global Issues:** Constructed with green practices such as salvaging materials from the previous building on site and using environmentally friendly fly-ash concrete. Energy conserving features include natural air circulation and efficient heating and cooling.
- 6 C.K. Choi Building:** UBC's first green structure, featuring recycled building materials, energy efficiency, reduced water consumption and composting toilets. It has attracted international attention including an award from the American Institute of Architects.
- 7 The Nitobe Memorial Gardens:** A beautiful green space for quiet walks and contemplation.
- 8 First Nations House of Learning (Long House):** Based on the Coast Salish model out of respect for the Musqueam people who historically inhabited the Point Grey peninsula. Its four major components: a resource centre, the Great Hall, the Longhouse and the Spirit Renewal Hall.
- 9 Aquatic Ecosystem Resource Laboratory (AERL):** Awarded LEED Silver rating. Natural ventilation and less sheet metal ducting reduced the use of both materials and energy. This building also features passive solar lighting and heating, natural materials, and renewable wood sources.
- 10 Sustainability Street:** Showcasing emerging concepts in sustainability research.
- 11 Fred Kaiser Building:** Awarded LEED Silver rating. Features water conserving wash-rooms, non-toxic wood products, recycled building materials and natural ventilation. Photovoltaic panels on the rooftop generate electricity from daylight, helping reduce the building's energy use to 45% of a regular building's.
- 12 Life Sciences Centre:** Awarded LEED Gold certification for its responsible construction practices, use of recycled materials as well as energy and water efficiency. Over 50% of the open area has been restored with planting, of which 87.5% is of native or adaptive species.