

# QUEEN'S UNIVERSITY BIOLOGICAL STATION

## DESCRIPTION OF FACILITIES

### Accommodation

[N.B. - cabin numbers - numbers start at #1 (next to the Raleigh J. Robertson Biodiversity Centre) and run counter clockwise around the loop toward the Trilab]

- 1) Bunkie Junior Cabins (small cabins) - #1,4,5,6,7,11 - one room, one or two person cabins
- 2) Larger Individual Cabins (medium) - #2,3,8,9,10,13,14 - one room, one or two person cabins
- 3) Basswood Cabin - Duplex (2 individual rooms) - one or two persons per room
- 4) Condo (large cabin) - Cabin #12 - bedroom, sitting room, bathroom, one to three persons
- 5) Erektion (large cabin)- Cabin #15 - bedroom, sitting room, porch, one or two persons
- 6) Shaker - one room, one or two-person cabin
- 7) Sumac Cottage - 3 bedrooms, kitchen/living room, bathroom, deck - up to six persons
- 8) Keast Cottage - 2 bedrooms, living room, bathroom - up to four persons
- 9) Earl Cottage - 2 bedrooms, kitchen, living room, bathroom - up to four persons
- 10) Maplewood Cottage- 2 bedrooms, kitchen/living room, bathroom - up to four persons
- 11) Curran Cottage- 5 bedrooms (3 rooms of 2 beds, 1 room of four beds, 1 room of 3 beds), 2 bathrooms, 1 wash-up room, kitchen, living room - up to 13 persons
- 12) White House - upstairs - 5 bedrooms (3 rooms of two beds, 1 room of 4 beds, 1 room of 6beds), kitchen, dining room, living room, 2 bathrooms - up to 16 persons
- 13) White House - downstairs Apartment - 2 bedrooms, kitchenette/living room, bathroom – up to 4 persons
- 14) Cedar Cottage – 3 bedrooms, kitchen/living room, bathroom, fully heated/insulated – up to 6 persons

### Lab & Desk Space\*

- 1) Trilab - Rooms 1, 2, 3 and 4 (annex), storeroom - cement floors, un-insulated, hot and cold lake water
- 2) Boat house - Main lab, Rear lab - wooden floors, un-insulated, cold lake water
- 3) Brown Lab, Ground Level - North, Middle and South Sections - tile over cement floor, insulated, hot and cold well water (non-potable)
- 4) Brown Lab, Upper Level - Desk Space - tile over wooden floors, no water supply
- 5) White House - Basement lab - cement floor, insulated, hot and cold well water
- 6) Lakeside Lab (old Tankhouse) - newly renovated, wood floors - open space which can be customized to use
- 7) Aquarium - North, Middle and South sections - cement floors, fibreglass/glass aquaria, insulated, lake and well water, compressed air
- 8) Storage Building - storage for equipment - all stored items to be in marked containers

\*Four new labs will be constructed in our new library next to the Raleigh J Robertson Biodiversity Centre but these will not be ready for 2014

### Boats\*

- 1) Jon Boat - flat-bottom, small 13', 8 hp outboard
- 2) Jon Boat - flat-bottom, large 15', 9.9 hp outboard
- 3) Utility - deep hull, 14', 9.9 hp outboard
- 4) Canoe - standard, 15' aluminum, double end (21E 9944)
- 5) Canoe - freighter, 17' aluminum, square stern
- 6) Pontoon - 24', 25 hp outboard (DMH II and DMH III)

\*NB: All motorboat users must have safety training and Operator Certification Cards  
All QUBS boats are now considered to be commercial vessels - new standards for safety and operation. MED A3 certification required to pilot pontoon boats.