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) Erection (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.