

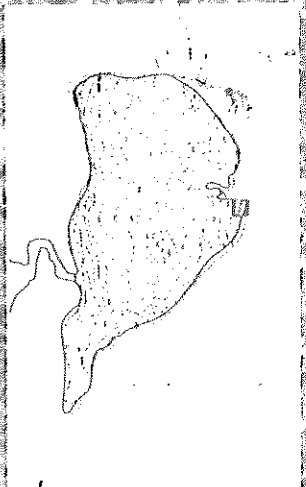
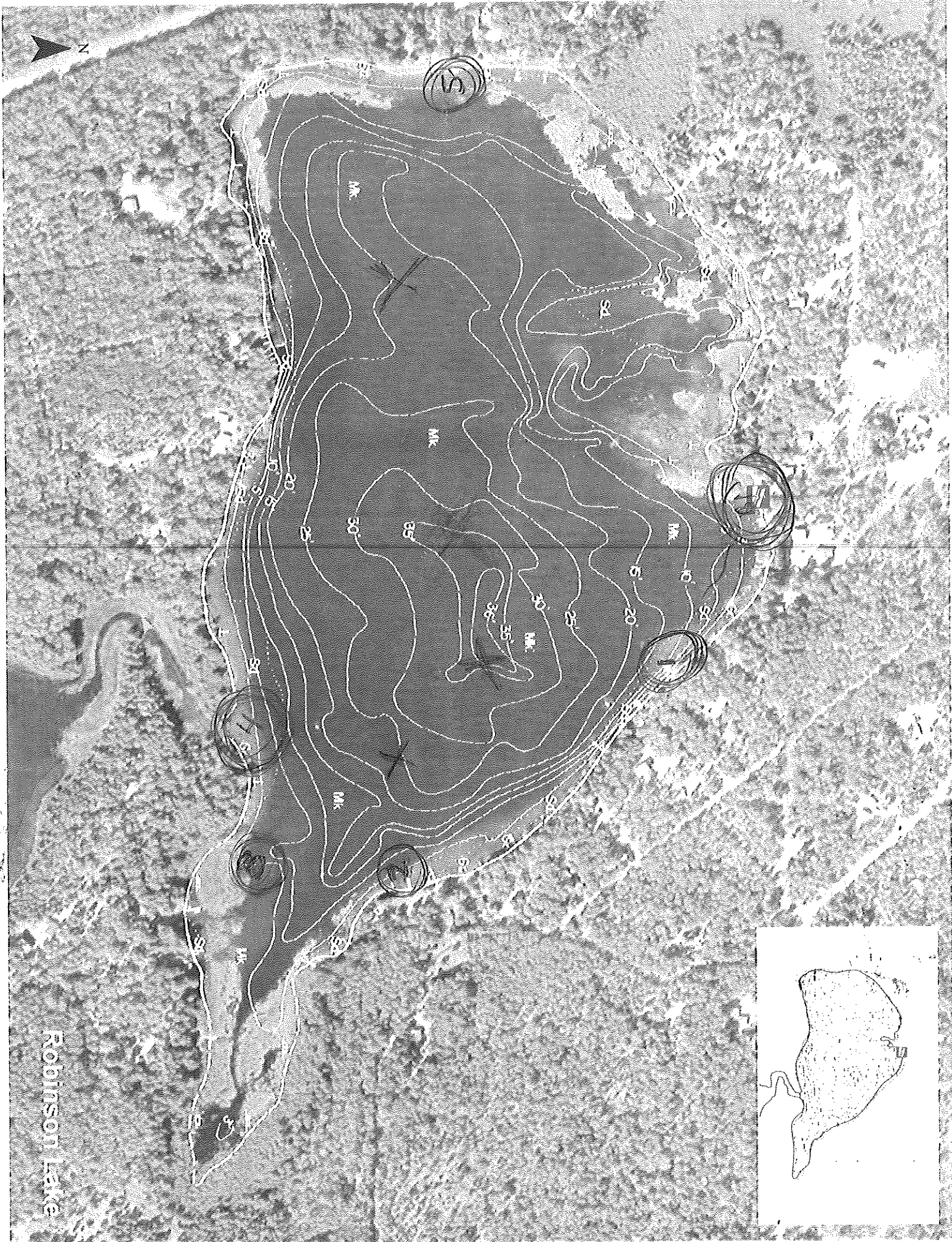
Data Collectors Maurice Ferry, Jim Hanson, Jeremy Bates		County Bay Field	Date 7-12-11
Lake Name Polkson	End Time 5:00 pm	Secchi Depth 4.2 meters	WBIC 2743306
Start Time 1:30 pm		feet or meters (circle one)	Conductivity 114

Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail. List any other AIS found.

STEP 1: Record locations of sites (in decimal degrees) using a GPS unit (datum WGS84). List AIS found at each site or record none. Collect a sample of any suspected AIS found.

Boat Landing#	<u>1</u>	Species	<u>Native Snails</u>	Latitude	<u>46.32999</u>	Longitude	<u>91.49403</u>	Density (1-5)	___
Boat Landing#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___
Boat Landing#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___
Search Site#	<u>1</u>	Species	<u>Native snail</u>	Latitude	<u>46.32938</u>	Longitude	<u>91.49207</u>	Density (1-5)	___
Search Site#	<u>2</u>	Species	___	Latitude	<u>46.32769</u>	Longitude	<u>91.48925</u>	Density (1-5)	___
Search Site#	<u>3</u>	Species	___	Latitude	<u>46.32530</u>	Longitude	<u>91.48996</u>	Density (1-5)	___
Search Site#	<u>4</u>	Species	___	Latitude	<u>46.32524</u>	Longitude	<u>91.49107</u>	Density (1-5)	___
Search Site#	<u>5</u>	Species	___	Latitude	<u>46.32727</u>	Longitude	<u>91.49909</u>	Density (1-5)	___
Search Site#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___
Meander Survey#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___
Meander Survey#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___
Meander Survey#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___
Meander Survey#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___
Meander Survey#	___	Species	___	Latitude	___	Longitude	___	Density (1-5)	___

Step 2: Label each specimen collected with species, collector, date, lake name, WBIC and Location #



Robinson Lake