

## Sampling Storage for Lake Winnipeg 2006

<b>Surface</b>	<b>Storage</b>
1. 500 mL water bottle	Fridge 2
2. Lugols schint vial	Preserved drawer – lab
3. 1 L nutrient bottle	Fridge 3
4. 1 glass schint.vial – Toxins	Freezer 1
5. Oxygen	Preserved fridge One
<b>Zooplankton Haul</b>	
1. 1-18 oz Whirlpak	Freezer 1
2. Glass schint vial with formalin	Preserved Fridge 1
<b>Benthos</b>	
1. Benthos jars	Benthos box on stern
<b>Sediment Samples</b>	
1. Hann – 2 -18 oz sediment bags	Freezer One (Stand up freezer) in labeled bag
2. 1 - 4 oz bag sediment Herbert	Freezer One (Stand up freezer) in labeled bag
3. 1 vial sediment Stainton	Fridge one – bottom shelf
4. 1 - 18 oz bag sediment Adkins	Freezer One (Stand up freezer) in labeled bag
<b>Zooplankton Vertical Haul</b>	
1. 1 – jar , preserve with formalin	Preserved Fridge 1
<b>Zooplankton integrated sample</b>	
1. 1 – 18oz whirlpak	Freezer 1
<b>Environment Canada Samples</b>	
1. Nitrogen Isotopes – 2 small plastic jars	Freezer 1
2. Filter Papers	Freezer 1 in labeled bag
3. 2 small plastic jars (Cations,anions)	Fridge 3
<b>Provincial Samples</b>	
1. All	Fridge 1