Cold Room Inventory (July 30^h 2014)

Example: - Container Label (fraction filled)

4 Red Coolers:

Red Cooler 1 (all samples 250 mL Nalgenes 2 ziplocs):

- CN 30MF Slack Dec 13 (full)
- DP 30MF Ebb Dec 13 (1/2)
- CN 5MF Slack Dec 13 (full)
- CN 1M Slack Dec 13 (full)
- CN 5m Slack Dec 13 (full)
- DP 1M flood Dec 13 (full)
- CN 30M Ebb Dec 13 (full)
- DP 30M Ebb Dec 13 (1/3)
- CN 1mF Slack Dec 13 (full)
- DP 15M Ebb Dec 13 (1/2)
- CS 1M Slack Dec 13 (full)
- CS 5MF Slack Dec 13 (full)
- Cs 1MF Slack Dec 13 (full)
- DP 15MF flood Dec 13 (full)
- DP 1MF flood Dec 13 (full)
- DP 30M flood Dec 13 (full)
- DP 15 MF Ebb Dec 13 (1/3 full)
- DP 15M flood Dec 13 (full)
- DP 1M Ebb Dec 13 (½ full)
- CS 5M Slack Dec 13 (full)
- DP 30MD flood Dec 13 (full)

Red Cooler 2 (all samples 250 mL Nalgenes in 2 ziplocs):

- CN 5M Ebb Dec 6 (1/3 full)
- CN 1MF Ebb Dec (1/2)
- CS 5M Ebb Dec 6 (½)
- DP 15M Ebb Dec 6 (full)
- CS 5M flood Dec 6 (full)
- DP 30M Ebb Dec 6 (full)
- DP 1M Ebb Dec 6 (full)
- DP 30M flood Dec 6 (full)
- CN 30MF Ebb Dec 6 (1/2)
- CS 5MF flood Dec 6 (full)
- CN 30M Ebb Dec 6 (½)
- CN 30MF flood Dec 6 (full)
- CN 30M flood Dec 6 (full)
- CN 1M Ebb Dec 6 (1/2)
- DP 15M flood Dec 6 (full)
- CN 5M flood Dec 6 (full)
- CN 1MF flood Dec 6 (full)
- CS 1M flood Dec 6 (full)

- CN 1M flood Dec 6 (full)
- CN 5MF flood Dec 6 (full)
- DP 1M flood Dec 6 (full)
- CN 5MF Ebb Dec 6 (1/2)
- Cs 1MF flood Dec 6 (full)
- CS 1M Ebb Dec 6 (1/3)

Red Cooler 3 (all samples in 250 mL Nalgenes in two ziplocs):

- CN 1MF Ebb Dec 11
- CS 5MF flood Dec 11
- CS 5MF Ebb Dec 11
- CN 30M Slack Dec 11
- DP 15MF flood Dec 11
- CS 1MF flood Dec 11
- DP 1M Ebb Dec 11
- CN 1MF Slack Dec 11
- CN 30MF flood Dec 11
- CS 1M Slack Dec 11
- CN 30MF flood Dec 11
- CN 5 MF Ebb Dec 11
- CN 1MF flood Dec 11
- CS 5MF Slack Dec 11
- CN 5M Slack Dec 11
- CS 5M Slack Dec 11
- DP 30MF Ebb Dec 11
- CN 5MF flood Dec 11
- CN 1M Slack Ebb Dec 11
- DP 1MF Ebb Dec 11
- DP 15M Ebb Dec 11
- DP 15MF Ebb Dec 11
- DP 30 MF flood Dec 11
- CN 5MF Slack Dec 11
- CS 1MF Ebb Dec 11
- DP 1M flood Dec 11
- CN 30MF Slack Dec 11
- DP 30M flood Dec 11
- CS 1MF Slack Dec 11
- DP 30M Ebb Dec 11
- DP 15M flood Dec 11
- DP 1MF flood Dec 11

Red Cooler 4:

- TARA SAMPLE A (full 1L Nalgene in Ziploc)
- 8B TOFIND BC under Ar (full 1L Nalgene)
- 8A Tofind BC under Ar (full 1L Nalgene)
- Tofind BC under Ar (full 1L Nalgene)

From here, ALL 250 mL Nalgenes (¾ full)

- 3A Rodins BC under Ar
- 7A 5M
- Tofind BC under Ar 4A
- Site 5B 1m
- 5A 10m
- Tofind BC under Ar
- 3B Tofind BC under Ar
- Tofind BC under Ar 6B
- 6A 10m
- Tofind BC under Ar 4B
- Tofind BC under Ar 6C
- Tofind BC under Ar
- Site 1B 15m
- Tofind BC under Ar1B Tofind BC under Ar

Brown Box on top (3rd) left shelf: HAWKE'S BAY CONCENTRATE S. Smith SR423; Box has 4x4 compartments for 16 ~250 mL bottles; has 10 green-capped bottles (6 were full and 4 were empty); All bottles have following on label:

Sampled by: S. Adey Job# TF 1273902 Date: Aug 27, 2012

Client:

Site: Hawk's Bay Concentrate Shed Sample Description: Sea water -1

Filtered: Y is check marked (except for 1 of the full bottles where there is no check mark)

Box from Chris Glover, School of Biological Sciences, University of Canterbury, New Zealand (in 1000 mL Nalgene bottles):

- 50% [] of West Coast DOC
- 100% [] of West Coast DOC
- University of Canterbury DOC
- Marine Offshore DOC
- 10% [] of West Coast DOC

Top left shelf:

- Long Beach Incinerator Rock Aug 24/12 under Ar (1000:full)
- Incinerator Rock Nov 21/12 3 of 5 (1000: full)
- Toquant Bat Aug 20/12 HS under Ar (1000:full)
- Big Lang "McLean" (DIFFICULT TO READ) landing (1000:full)
- Chesterman Beach Nov 21/12 (1000:full)
- Chesterman Beahch Nov 21/12 (1000:3/5)
- Blackberry Bay Nov 21/12 (1000:2/5)
- Incinerator Rock (1000: full)
- Port Alberni Aug 20/12 under Ar
- Incinerator Rock Nov 21/12 (1000:4/5)
- Incinerator Rock Nov 21/12 30.9 ppt under Ar (1000:1/5)

All 250 mL Nalgenes:

- Site 3AF Day 2 Nov 30/12 1m (full)
- Site 2B Day 2 Nov 30/12 1s (full
- Site C4CF Day 2 Nov 30/12 30m (full)
- Site 3B Day 2 Nov 30/12 15m (full)
- Site C4C Day 2 Nov 30/12 30m (full)
- Site 1B Day 2 Nov 30/12 15m (full)
- Site C4A Day 2 Nov 30/12 1m (full)
- Site C1B Day 2 Nov 30/12 5m (full)
- Site C4A Day 2 Nov 30/12 1M (full)
- Site C4B Day 2 Nov 30/12 5m (full)
- Site 4B Day 2 Nov 30/12 15m (full)
- Site C4BF Day 2 Nov 30/12 5m (full)
- Site C2BF Day 2 Nov 30/12 5m (full)
- Site 3BF Day 2 Nov 30/12 15m (full)
- Site C1A Day 2 Nov 30/12 1m (full)
- GBF Tofind BC under Ar (¾ full)
- 6LF Tofind BC under Argon (¾ full)
- Tofind BC under Ar (½ full)
- Tofind BC under Ar (¾ full)
- Tofind BC under Ar 7A 5M filtered (¾ full)
- 6AF under AR Tofind BC 6A 10M filtered (¾ full)
- Tofind BC under Ar Site 2A 5m filtered (½ full)

All 1 L Nalgenes:

- Big Lang's Chilean Landing (full)
- Incinerator Rock Nov 21/12 (2/3 full)
- Blackberry Bay Nov 21/12 (2/5 full)
- Blackberry Bay Nov 21/12 (4/5 full)
- Big Lang's Chilean Landing (full)
- Chesterman Beach Nov 21/12 (4/5 full)
- -Big Lang's Chilean Landing ~23 ppt (full)
- Sproat Lake Aug 24/12 under Ar (full)

All 250 mL Naglenes (full):

- Site C2C Day 2 Nov 30/12 30M
- Site 2AF Day 2 Nov 30/12 1M
- Site C4AF Day 2 Nov 30/12 1M
- Site 1BF Day 2 Nov 30/12 15M
- Site 4BF Day 2 Nov 30/12 15M
- Site C2AF Day 2 Nov 30/12 1M
- Site 1AF Day 2 Nov 30/12 1M
- Site 4AF Day 2 Nov 30/12 1M
- Site C2CF Day 2 Nov 30/12 30M
- Site C2A Day 2 Nov 30/12 15M
- Site 2BF Day 2 Nov 30/12 5M
- Site 2A Day 2 Nov 30/12 1M
- Site C2B Day 2 Nov 30/12 5M
- Site 3A Day 2 Nov 30/12 1M
- Site C3BF Day 2 Nov 30/12 5M
- Site C1BF Day 2 Nov 30/12 5M

- Site C3A Day 2 Nov 30/12 1M
- Site C3AF Day 2 Nov 30/12 1M
- Site 3BC Day 2 Nov 30/12 5M
- Site 1A Day 2 Nov 30/12 1M
- Site C1AF Day 2 Nov 30/12 1M

1L Nalgenes:

- Site 8BF Tofino BC under Ar (full)
- Site 8A 5 m filtered (full)

Blue Carbuoys (on the floor to the left)

- Cooper/Smith Water Samples Sept '13 S8
- Cooper/Smith Water Samples Sept '13
- Cooper/Smith Water Samples Sept '13
- Cooper/Smith Water Samples Sept '13
- Cooper/Smith Water samples 57 Sept '13 Les Mechin (difficult to read)
- June 5/07 Luther Marsh 5 (purple)
- Cooper/Smith Water Samples S1 Sept '13 Douglas Town
- Cooper/Smith Water Samples Sept '13 S3 Griffon camp
- Cooper/Smith Water Samples Sept '13 S4 Grand Etang
- Cooper/Smith Water Samplse Longs Lake Sept '13 "1och-dis" (illegible) S12

Brown Box, top shelf:

All full 250 mL Nalgenes

- Tofino BC under Ar 3A filtered 10m
- Tofino BC under Ar Site 4A 10m filtered
- Tofino BC under Ar Site 2B 1m filtered
- Tofino BC under Ar Site 3B 1M filtered
- Tofino BC under Ar Site 4BF 1M filtered
- Tofino BC under Ar Site 5AF 10M filtered
- Tofino BC under Ar Site 1C 1M filtered
- Tofino BC under Ar Site 1BF
- Tofino BC under Ar Site 5BF 1M filtered

Items thrown away on July 30th 2014 (Nalgenes kept):

Brown Box with green label: S. Smith e F. Caron GRAND RIVER SAMPLES March 2007 (all 125 mL and 250 mL Nalgene -> if 250 mL Nalgene and $\frac{1}{2}$ full, then will be marked as: 125:1/2)

- Cambridge STP 1000 MW CO Filt. March 30 FC. (250:1/2)
- Cambridge STP 5000 MW CO Filt. Mar 5/07 (250:full)
- Gr. Riv 1000 MW CO Ret. Mar 28/07 (250:1/3)
- Gr. Riv 1000 MW CO filt Mar 28/07 (250:1/2)
- Cambridge STP 5000 MW CO Reten tute FC (250:1/3)
- Grand River 5000 MW CO Ret. Mar 5/07 FC (250:1/5)
- Cambridge STP 5 kDa filt. FC (125:1/3)
- Grand River 5 kDa Filt FC (125:1/32+)
- Cambridge STP 1000 MW CO Ret. March 30 F.C. (500:1/3)