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Alan Clarke's Field Notebooks

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11/04 + 03/06 - 11/18

INCLUDES 25

06100-A6 100 Leaf



9 312136 800432
Made in Indonesia
Collins

7

①

Distilled H_2O

Technique to keep.

medium \Rightarrow Combe's.

WATER SAMPLES
IN KAZ!

(2)

Calibration

7:00 read 7.02 @ 25.8°C

adjusted to 6.98
6 mV

10:00 read 9.92

-56.6 mV, 6 mV

(3)

8/11/04

THOMPSONS 11:15

depth 0.38 @ 1m^{off} (BT)

pH 9.92 @ 25.2°C

GIBBS ROAD 12:30

depth 24.30m (A)

pH 6.66 @ 22.2°C

Forestlake 2:00 pm.

depth 21.80m.

pH 9.83 @ 25.7°C

(4)

Calibration

7.00 read 7.02 @ 16.6°C

NST adjusted

6 mV

10.00 read 10.03 @ 16.7°C

adjusted to 10.05

-56.4 mV, 6 mV

(5)

9/11/04 start 8:30

Accom Namogia Hotel

White 9.00 DRY

Little White 10.00

depth 0.34

pH 8.54 @ 18.9°C

Taorubin

dry

Wallyping
dry

Taorubin north

1245^{mm} from top of angle to water

pH 7.56 @ 19.3°C

6

Calibration

7.00 read 7.07 @ 16.7°C
adjusted to 7.02
4 mV

10.00 read 10.07 @ 15.9°C
adjusted to 10.05

-55.9 mV, 4 mV

7

10/11/04 Start 8:00 am

Accom Hopetown Motel

Atkins Yate Swamp 10:50

Marked large dead tree with

pink flagging tape: depth is

0.56 m from ground to top

of water ~~at~~ on the tree

PH 9.80 @ 18.9°C

North Pansip 1500 hrs

Depth @ A 0.11 m

PH 8.58 @ 21.8°C

not filtered

(8)

Calibration

7.00 read 7.00 @ 16.7°C
adjusted to 7.02
5 mV

10.00 read 10.04 @ 16.7°C
adjusted to 10.05
-55.7 mV, 5 mV

(9)

11/11/04 Start 7:30 am

Accom Hopebourn Hotel

Coonalhidgap 9:30
depth

pH 8.41 @ 21.4°C

depth 0.78 measured down 22cm

from bottom of gauge to water
level in foam channel
NOT filtered

Saline Gauge 1045

99 C 1.56 m

pH 8.71 @ 19.9°C

(10)

11/11/07

Merti joup 12:00

depth 1.92

pH 9.10 @ 22.4

Shark 13:30

depth 2.27m (B)

pH 8.51 @ 22.0°C

WARDEN 14:15

depth 2.17m (D) (3m)

pH 9.26 @ 21.7°C

Wheatfield 2:50 pm

depth 1.57m

pH 9.00 @ 21.6°C

(11)

11/11/07

Station 3:40 pm

depth 0.68m

pH 8.32 @ 22.7°C

(12)

12/11/04

Calibration

7.00 read 7.05 @ 17.5°C

adjusted to 7.02

3 mV

10.00 read 10.05

~~10.00~~ adjusted to 10.05 @ 17.4°C

-56.0 mV 3 mV

1

(13)

12/11/04

Accom Jetty Motel Espinosa

to Ground 18.00

pH 6.25 @ 16.2°C

depth 1.24 m

(14)

Calibration

7.00 read 6.94 @ 26.2
adjusted to 6.98
6 mV

10.00 read 9.94 @ 26.1°C
mV adjusted
-56.0 mV, 6 mV

BOON NOV 2004

(15)
14/11/04

Exp 32428 Truro Lane

99 0.04

water pool near quays
0.03 deep.

pH 3.35 @ 25.8°C

(16)

16/11/04

~~Bait~~ ~~feeding~~

Bronckaroo lake

Calibration 7:00 am

7:00 read 7.07 @ 25.3°C

adjusted to 6.98

4 mV

10:00 read 9.92 @ 25.2°C

adjusted to 9.94

-55.7 mV, 4 mV

(17)

Bait feeding gear
Knife

part phone

* check in

GPS

90212677

16/11/91

Start 5.30am Boardwalk

Start 8.15 away

camp emptying

last mud 15-20 knots

BWS 1

wheldunk 10+30+30+30

Lpc 2+1+1

1070 grey teal ⁵⁰ 80+100+50+50

silver gull 1+2+4

swan 4+1+4+14

greenbank 1

Fred 2+1

Piedie Black duck 20+5

Hardhead 2+3

Mark duck 1

(19)

16/11/04

Panton Creek

Salinity sample / IONIC
Total PPM

PH 7.76 @ 24.8°C

Depth 1m extract further 100m

629610 zone 59

6555629 O4C-01

31 07.565

124 21.563

Entrance to Panton Creek

629741 O4C-02

6555834

31 07.453

124 21.644

16/11/04

area counts of Camp Leary

Fred 100

Tot 50 + 50 + 50

Wheldons 30 + 100 + 20 + 20

Pacific Black Owl. 10

BWS 1 + 4 + 4 + 1

silvers gull.

BAST 4.

Fred 50

Duans 40 + 5

RNS 1

RCP 4 + 2.

Red/Leach Oriole 2

Shorptails x 10

(21)

630483
6549259 51-

(22)

RCP 10+8

RKD 4+2

BWS 10

Gray Lead 100

Polychrome 50

Phosphoric 6

swans 10

04C-03

SOUTHLAND 97 date middle of lake

depth 4.6 m.

pH 8.02 @ 23.7°C

Total ~~and~~ P+N

Dalmanite / 10NIC

fault main bay

hardhead 20

chaldun 5 + 5 + 20 + 20

Swans 20 + 10 + 20 + 10 + 10

silver gull 2 + 2 + 2

coot 6

teal 6 + 10 + 50

Peep 4

greenwing 7

teal 50

BWS 10

greenwing 1

chaldun 20 + 10

teal 10

West side

swallow toward main lake 100
mud Duck 1

Fred's 4

pink eared Ducks 30

WFH 1

shelduck 100 + 100 + 100⁺¹⁰⁰

teal 20 + 100

Novel 5 + 5 + 20

Fred 20 + 100 + 20

Coop 30 Hardsheads 20 + 100

ruben quill 4

Total 200

swans 20 + 20

ruben quill 20

sharpshank 15

RUCB 2.04

RUP 4

middle (This area near island)

shelduck 100 + 200

teal 20 + 20 + 50

Pond 10 + 20

Wickford Tern. 2.

SWANS 5 pairs 50

LBC 11

Pond 20

(26)

17/11/04

start 0630

start on lake 0745

grass hatched globe 2
mush. chud 107

RCP 20 on island

Camp Bay water chlorophyll site

CAMPS 04 Depth 4.4m

629929 04C-04

6556362

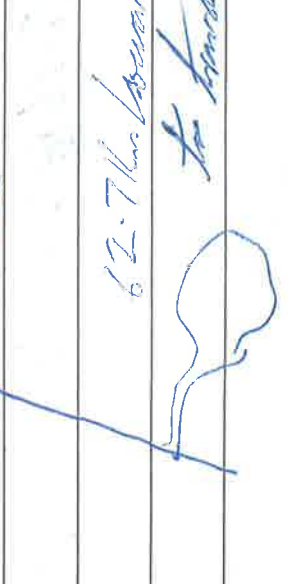
31 07.167

124 21.758

pH 7.76 @ 23.8°C

(27)

still wet mud.
regular number of jilting
myophore deaths (50%)



(28)

18/11/04

Swan lake

4.2 km north to homestead

from transect line, Casuarina turf off

16 km from transect (lake)

swamp (2) main drainage lines

high flow evidence salt water

flow 1.0-1.5 m deep creeks

lake max 2 m

small long islands in

lake entrance 0.5 m above high

water. neg. fogged by sheep.

veg on lake floor died.

lake entrance lake and creek

flow

long (2 km +) drainage.

(29)

18/11/04

Kal 1600hrs

picked up water samples
in depot

discussed trip with
Kal staff.

Hotel 1730.

(30)

19/11/04

0800

Travel to Woodlark

from Kal

arrived 1600hrs

unpacked vehicle

delivered total PWN

grass samples to Graham

Spink 1730.

(31)

13/3/06

(1)

Beverly 11:30am
depth 440cm below 10m
mark at bottom gates.
gates closed!

Calibration -51.5 mV
-7 mV

pH 9.32 @ 22.6°C.

Metro 12:00pm
depth (3) 2.12m.
pH 8.49 @ 25.2°C

(32)

13/3/06

Paperloch 1400 hrs

depth (A) 1.37 m.

grey pH 9.14 @ 27.0°C

10 test. checks at gauge with parents stage 2

Brown 1545

depth (A) 1.78 m.

pH 7.85 @ 27.3°C

White Water 1600

depth (B) 1.7 m.

pH 8.74 @ 25.9°C.

33

34

13/3/06

Yedlarna 1645

depth (10) (2) 1.87m.

pH 8.35 @ 25.7°C

Grind 1830

start 0715 14/3/06

Wallowing 0815

depth (10) (2) 0.8m

measured down from bottom of

0.2m to water. Bubbles of air

and lead.

pH 7.93 @ 19.9°C

Total P+N NOT FILTERED

Calibration

-52.2

-8mV

(35)

14/3/06

PHG-18 Dumblesmyre 0900
depth (A) 0.7 m
pH 8.64 @ 19.7°C
Total P+N NOT FILTERED

Toadskin 0930
depth (B) 0.69 m.
WITH manny
pH 8.06 @ 20.1°C
Total P+N NOT FILTERED.

(? NOT FILTERED)
Dumblesmyre
depth (B)(4) 2.09 m.
measured up 0.09 from bottom of
3m egg. pH 8.43 @ 24.1°C

(36)

14/3/06

Coonellump

depth 1.12m

pH 9.87 @ 25.1°C

water very clear

Altitude 1515

depth (A) 0.12m

pH 8.11 @ 27.9°C

not filtered total P+N

water milky clay

Yachup 4.30 pm

depth (C) (2) 1.25m

Total P+N not filtered

2m photo plate required

pH 7.69 @ 21.1°C

(37)

Rest BM is 2

HT 295 = 1.675 LH

Mark = $1.675 + 0.4 = 2.075$

top of SSM ~~1.675~~ $2.075 + 0.52$

= 2.595^m

Sum = $2.595 - 0.19 = 2.405^m$

Calibration

15/3/06

-52.0 mV

-8 mV

SSM 1.675

0.4

2.075

(38)

14/3/06

Ramp Road 5:30 pm

depth (A) 1.61 m

pH 6.73 @ 22.5°C

grey tub with Broyde 9

Stage 2

Pink cards + 15W.

Final Ribs' shed 1830

Station 0730 15/3/06

Card had Broyde 0800

depth 0.4 from SSM up to 1.60

top of yellow region 0.52 m

total P+V not filtered

pH 7.07 @ 18.6°C.

(37)

15/3/06

Bicycle 9.15 am.

depth (C) 1.85 m.

pH 7.54 @ 19.9°C

Finish Burnellton 1630 hrs

(40)

Equipment

shovel Buy long handle
 axe
 hand saw depth gauge files
 metal strap
 hand type pump.
 gable angle
 depth plates
 Dumpy level staff bubble
 tripod legs
 maintenance hose bubble.
 plastic tub
 star iron bracket (YELLOW)
 drill charge battery
 pans.
 van bun cream.

(41)

Friday
 Pickup ABC's and No's for BOURA
 angle gale No.?
 load chopping SUN? just
 drill trip advice.
 Bunnings - Drill bits 5mm + 7mm
 double ended
 long handle post hole shovel.
 Charge drill battery.
 Order 10 more 6mm depth plates
 Buy DPI for Campion + NINJAN
 Determine Thursday
 operate / Reg Nindah to 5 PM

42

Camera
webcam
Binoculars
Head torch
RID

43

Camping gear
Tallie roof
Pangit Camping chairs x 3
cups x 3
plates
food box
cutlery
bottle
washing gear
matches
roll of paper
mark board
tent
verva lights
check water
5L water container

(444)

27/3/06

Done 0800 - 1730 pm.

Picked up Volunteer 0900

SANDRA J

Travel to Grackens Lake.

Access at NR sign closed off
by fallen tree. Road access

100m west along gravel

Blue tape on road side.

50m in in turn to right blue

tape
the ^{west} 10m on left light track

blue tape. Travel as usual

down and across old line

break. Tape on right side

of track leading to gauge B.

Installed new gauge plate

(45)

17/3/04

in B depth 0.63m
installed [A] and gauge A
depth read 0.63m
level on crabs

Gauges installed A B & L
at 3m, 2m and 4m gauges
respectively. Replaced damaged
4m plate. Installed 2m
plate on same angle as B
depth (B) 1.3m.
Travelling to Surin.

(46)

A B

9.799 - 9.678

= 0.121 Δ 1m - top of angle

0.622 1m off 3

9.800 E of B column

with 0.622
instead of top of angle

(47)

28/3/06

depart Inver 0730

back league

0.829 1m off B

1.581 change 1

1.494 change 1

1.510 change 2

1.500 change 2

1.535 change 3

1.457 change 3

1.488 change 4

1.525 change 4

1.529 change 5

1.505 change 5

1.535 change 6

1.489 change 6

0.500 top of angle

48

Logua.

replaced 2m depth plate
on 3m gauge. 2x1m plate
top plate 0.15.

installed [3] + [A]

4m gauge installed at [C]
installed 1m gauge 450m
NW of gauge B.

Yarra Yarra

LBL of plate 0.25

water in lake 0.14

49

28/3/06

Blue Gum.

depth (A) 1.45m.

saw cut in tree 0.240 above
water lake depth for same cut
is 1.69m

Weather

1730 hrs fine

(50)

29/3/06

Wahroo dynamo 7.15

Kindo replaced gauge

1m installed [1] [C]

replaced 2m depth plate

and [2] [B]

replaced 3m depth plate

and installed [A]

installed on [F] vol [G] on

4m x 15m gauge.

Loke Ninan

1m gauge could not be

removed because it was

joined into Z by 2m lengths of

yellow angle, 1.5m of angle

2001 p

(51)

19/10/06

into the ground. Galvanic anode
is rusted and John P.P.
installed a 1m depth plate
1m high in [B]. Attached
a large white steel with
chain and lock to gauge.
installed an [A] and [B] in 1st
gauge.

Travelled to Inyasing
Spent 7.00 per.

(52)

Ranney Campion
Black Woody Bag
Sleeping Lags.

(53)

30/3/06

Dryant Inaugring 0730
Lake Campion

Bark $\frac{1}{2}$ in.

0.580 2m $\frac{1}{2}$ (B)

top of angle

$\frac{1}{2}$ = 0.68 top of angle 1.32m LH

0.580 2m $\frac{1}{2}$ (B)

1.071 1.5 $\frac{1}{2}$ Colm Dalton

= - 0.491

lake depth at (D) 0.39

depth top of bank from to top of

water 0.080

water depth 0.15

0.24

1st
Back

1.115 Im ag (B)

change 1

1.870 change 1

0.757 BM

$2.985 - 2.514 = \Delta 0.471$

0.752 BM

1.865 change 1

1.681 change 1

1.037 Im ag (B)

$2.433 - 2.904 = \Delta -0.471$

BM = 2.463 LH

- 0.471

1.992 Im mark ag (B)

SS

Woodhouse road
dred pits 5m + 3/4

56

2/4/06

Stone 0830 Woodcock.

picked up depth plates x 2 x 6m

picked up Suba 9.45am

Thomson's lab.

1.113 BM

1.059 2m

0.325 2m

0.872 top of gale angle

$1.438 - 1.931 = -0.493$ ↓

$2 - 0.493 = 1.507$

LH

new gauge (D) (1m)

24m @ 360° north from gg A

LBL 0.5m

old gg (D) not found. Probably

(57)

3/4/06

in deep trough area needs
thatching.

replaced 1m plate and installed
a(C) on 1m gauge on main job
bed.

installed new Z and (A) on 2m² off.

88

4/4/06



Towerwing

BM 4.649

0.609

1.554

Top of pylon

= 0.945

4.649 - 0.945 = 3.704

1.539

top of nylon

0.593

+ 0.946

59

4/4/06

T. Coorndellamup
~~T. Coorndellamup~~

15

0.598

BM 3.049

1.506

top of angle

- 0.908

top of angle

3.049 - 0.908 = 2.141 LH

2

1.404

top of angle

0.495

BM 3.049

+ 0.909

2.231 BM Cassarina.

1.075 BM

2.386 change 1

1.355 change 1

1.702 ground 1

2.430 - 4.088 = -1.658 + 2.234

= 0.573 LHM ground

0.594 top of 1st angle

2.430 - 2.980 = -0.55 + 2.231

= LHM top of angle 1.681

(61)

Parabola height 0.54

6

BM 4.069

0.194

3.659

change 1

1.072

change 1

(2.683)

normal

$1.266 - 6.342 = -5.076 + 6.069$

$= 0.993 \text{ LH of ground}$

1.402

Top of angle

$5.061 = -3.745 + 6.069$

$= 2.274 \text{ LH top of angle}$

(62)

1.495 change 7

1.332 change 7

1.222 change 8

1.252 change 8

1.244 change 9

1.228 change 10

top of angle B

$13.042 - 12.731 = 0.311$

$1.0 + 0.311$

$= 1.311$

gauge B 250 552085 WPT 178

6355384

teknon PVC metal cable location

pull to gauge B is 330m @ 207°

(63)

8/4/06

TARBULIN NORTH

top of angle 1.356

new gauge A depth 0.32m.

0.917 1m ga A

1.273 change 1

1.205 change 1

1.337 change 2

1.443 change 2

1.244 change 3

1.469 change 3

1.515 change 4

1.428 change 4

1.560 change 5

1.365 change 5

1.419 change 6

1.405 change 6

(64)

6/4/06

DULBINNING

0.190

2m CATHM

0.724

Top of station
Top of angle

0.190

-0.534

2.000

-0.534

1.466

1.466 LH Top of station angle.

(59)

8/5/06

Depart Greenwood 0700

refuel Katanning

buy supplies VKR 1 hour.

air in tyres.

pick up STEF and LUCI

at Tacup.

travel to Serdantup replaced

1m gauge at "C", re labelled

gauge to order as air leak

3m = A 2m = B 1m = C

B labelled not fixed.

water table in hole 0.2m.

L132 = 0.5m.

Hyptisum finish at 1800

(66)

JEFF VIDLER

940355B

(67)

9/5/02

Survey Heightain 0730

North Piering

top gauge to (down) 2m mark

0.057 (15cm)

LBL 0.822m.

gauge B (2m) water 24cm

below 1m mark, bottom of

gauge \therefore depth 0.76m

installed a new 1 and A

on the 1m of shore gauge.

68

9/5/06

MORISINUP

3m mark

0.291

1.94

water

0.291

$\Delta - 0.450$

3.91
3.000

- 1.450

1.55 L. height of water

(69)

9/5/06

Mortyymmp

3m mark

top of mark.

0.082

0.962

-0.082

•

- 0.880 + 3m

3.000

- 0.880

2.120 Tip of angle LH

installed new 2m gauge (C)

gauge C read 1.55m.

installed A and B on 4+3m

gauges respectively.

(70)

Finish Espasana 5:45 pm

(71)

10/6/06

Start 0700

Replaced damaged 90 m
Wheatfield, installed A+B

Replaced two damaged 90's
w/ Woody Lake.

picked up 6 m x 40 mm PVC
pipe and circle clamps w/
Bunnings and picked up
bunches. Spoke with RLDS
w/ district to arrange for
help in pm.
travelled to the ground.

(72)

10/5/06

depth in Mullet 1.10m
too deep for 1m gauge.

La Grande

Fixed 40^{mm} PVC pipe
to gauge using new angle.
depth 11.18m. gg A

WGS 84

Gauge A 51 419059 E

6240206.0

WINGH

drayped LRU + STSF or physio
3.00 pm

73

10/5/06

replaced a gauge in
windabout with NICKI
picked girls up at 5:00 pm.
finish 5:30 pm.

74

11/5/06

depart experience

new group (A) W65 84 742654
50 6314589

Bennetts Sept 0.42

0.462 BM 2.177

2.876 change 1

2.382 change 1

2.419 change 2

2.415 change 2

2.201 change 3

2.291 change 3

change 4

change 4

(75)

0.424	top of angle
1.088 1.088	change 1
1.406 1.406	change 1
1.249 1.249	change 2
1.430 1.430	change 2
1.546 1.546	change 3
1.573 1.573	change 3
1.485 1.485	change 4
2.053 2.053	change 4
0.504 0.504	BM 2.177
<u>6.886</u> <u>5.876</u> = 1.010	
2.177 - 1.010 = 1.167	in head angle.

76

0.118

⁶¹
0.881

118

- 0.743

⁹¹
2.000

- 0.743

1.257

77

Top of pp.
to 3m mark

0.118

⁶¹
2.285

118

- 2.147

⁹¹
2.000

- 2.147

.853

BITRINS

Longest view
2m mark

0.180

0.911

Top of dropper

0.805

Top of dropper

0.985

Top of dropper

Top of angle

↓ 1.316 → - 0.331

1.669 338

Finish 6.30 pm.

(67)

LONDON ACCOM.

TRAVEL - LODGE

PREMIER TRAVEL INN

? near METRO STATION

80

2/6/06

FPC SOB

0.650 top of 1m egg
0.783 change 1
1.017 change 1
1.375 change 2
1.720 change 2
1.662 change 3

0.760
5.049 4.896 = +0.453
= 1.453

(81)

2/8/06

FPC dalam

2m mark

0.544

dalam.

0.744

≈ 0.15

LHQ dalam = 1.85m.

160km @ 66c =

PLANT \$105.60

3x angle 16.6 = \$50

100.00

3x depth ganges 32.10 = 96.30

Balar 203.23

Overhead \$ 85.35

(82)

Sparrows, Pacific Wrens
WPH, PINK earth, teal grey.
wood-Duck.

(83)

6/11/06

Depart Greenwood 6:30am.

Wale King arrives 98744015

Calibration PH

-56.9 mV

-10 mV

Concepcion 6/11/06

depth (B) 0.9m 11:00am.

PH 7.82 @ 19.4°C

Brown 12:00 pm

depth (B) 1.27m.

PH 9.96 @ 19.0°C

84

6/11/06

White Water

dye @ 1.20 12:30 pm

strong color, swans, creek.

pH 9.13 @ 19°C

Yealoring

1:00 pm

dye @ 1.45 m

pH 10.03 @ 20.1°C

Altham

Drey

Bryde

4:40 pm

dye @ 1.43 m

pH 10.12 @ 20.5°C

(85)

(86) 6/11/06

* NOT Filtered

LAKE LAKE BOYD (KENT)

Depth 0.04 above SSM 1700hr

PH 7.70 @ 18.9°C

Spinal Lake King Hotel 6:30 pm.
Start of 7:15 am.

picked up 125 bottles and

Filtered all 6/11/06 samples except
Kent.

Atkins Lake swamp
dry

1.675

0.240

1.715

(87)

7/4/06

Calibration 7-10

-56.7 mV

-9 mV

(88)

7/10/06

Bennetts 9.45 am

depth (A) 0.15 m

pH 7.83 @ 22.6°C

5 Hooded plovers

1 Red necked stilts

ducks in 10 ducks.

Sardine run 1.00 pm

depth 0.9 (C)

dropper top to water 0.790 m

bottom of yellow tape to

water 0.650

pH 8.21 @ 20.3°C

(89)

7/11/06

North Covecup 2-15pm

Depth (B) 11m (0-110) below

1m mark on gauge. B = 0.89m.

pH 9.96 @ 20-8°C

ESP 26410

3.15

depth (A) 0.2m

pH 9.33 @ 24.5°C

WFH 30

greenish 30

grey tone

P/B/D

BFD 12

reddish 10

90 7/11/06

Camalibidump

dry. stopped directly
out from south bend. 50m.

Gors 1700hs

Depth (6) 1.52m.

pH 8.39 @ 21.3°C

not filtered

Brian White 90750P1

Irish Sparrows 1800 hrs

(91)

Calibration 7-10

-56.6 mV

-8 mV

(92) 8/11/06

Start 0730

Wash

8:30^{am}

depth new probe 2.03m.

PH 9.16 @ 22.1°C

check

9:00^{am}

depth (A)(3) 7.21m

PH 8.75 @ 22.0°C

ESP 3

dry 0.005 m no sample taken.

93

8/11/06

Marley camp

for Sale loc 9201880

phone 90765046

90759011

depth (C) 1.55m.

pH 8.83 @ 24.2°C

not filtered

Wheatfield

1345 hrs

depth (B) 1.36m

guy - needs replacing, original
pH 8.75 @ 24.30°C

not filtered

(94)

8/11/06

Station

1430 hrs

Depth (A) 0.56 m.

lots of *Daphnia* swans. gules
open hills

pH 8.28 @ 25.1°C.

Le Grand

4.00 pm.

Depth (A) 1.16 m.

trapper placed by Bern is 0.930 m
from top to ground. water is 2.5 m
away and approx 10 m below
ground at dropper!?

pH 6.36 @ 22.9°C

(95)

ikwana CRS

Charlie Martino Mchaga

Silimin Clark Kal

pH 90805555

oked.

9/1/06

Calibration

-57.9 mV

-7 mV

(96)

casama

lorcup

walbyung

comblakcup

Dumbyung

Start 0700

Renger Prad. 9/1/06

Depth (A) 1.20m. 11:30^{am}

pH 7.39 @ 26.2°C

Yaakup 12:30

Depth at 1m egg ≈ 0.93

pH 8.05 @ 25.7°C

same width

water

(97)

9/11/06

Cooperup 2:15 pm

depth (B) 1.19 m.

pH 9.02 @ 26.9°C

Camarena

dry

Cooperup 3:20 pm

depth (B) 0.82 meters 180m

down from 1m marker (B)

pH 8.81 @ 26.8°C

(98)

9/11/06

Dumblaying 4:30pm

depth at 350 cm below

The 7m mark at garage

... 1.65m.

pH 8.16 @ 26.4°C

Walloping 5:45

depth at (B1mp) 0.4m

pH 10.21 @ 26.4°C

99

1800 881 330

chutney
butter

tomatoes

meat
bread

sausages

vegies

chicken

muesli bowls ✓

fruits

Don'ts corn chips

~~no up for~~
~~with for tonight~~

(100)

red meat
cereal bars
apples
bananas
cereal
nuts
Power aid
rice cans.

(101)

* Rice Lorraine Dinner
* 1 water sample to Part
* Total Psn in refrigerator
water
food
fuel car
Boat
Camera shop lens cap.
TELESCOPE
Lorraine Demo ALAN
for election

YOGA