

Printed 16/6/2014.

Alan Clarke's Field Notebooks

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(Only pages with notes are numbered)

None of these
have been scanned.

get


- | | | |
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| 1. | 1992- 1995 | (12-07-1992/19-10-1995) |
| 2. | 1995-1996 | (06-11-1995/ ²¹⁻¹¹⁻¹⁹⁹⁶ 20-02-1996)* |
| 3. | 1995-1996 | (08-11-1996/11-03-1996)* |
| 4. | 1996 | (12-04-1996/21-11-1996)* |
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| 22. | 2002 | (05-07-2002/25-11-2002) |

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23. 2002-2003 (11-11-2002/19-09-2003)
24. 2002-2004 (14-10-03/27-11-03) + (09-03-04/17-06-2004)
25. 2004 (03-08-2004/29-09-2004)
26. 2004-2006 (08-11-2004/19-11-2004) +
(13-03-2006/09-11-2006)
27. 2005-2006 (05-07-2005/10-02-06)
28. 2006-2007 (14-11-2006/07-11-2007)
29. 2008 (05-03-2008/09-11-2008)
30. 2009 (11-03-2009/04-08-2009)

*Alan to worked out the pages' order.

5/99 - 2/00



①

Vare gets 27/5/49

10-10 am

weight top 31.7% 16.9

bottom 32.5% 16.6

depth 1200 mm

date 2 10 3 am

top 21.3 17.4

0.4 21.7 17.0

0.6 22.4 16.8

0.8 23.9 16.9

depth 800 mm

~

2

STLS 3

Top 10.3
.70 15.6
.40 20.3
.100 23.8

depth 1100 mm

1100 mm STLS 4

Top 4.87 17.5
0.4 4.88 "
0.6 6.2? 17.2
0.8 20.8 17.0

depth 830 mm

(3)

11:15 am SITE 5

depth 820^m

top 8.1‰ 17.7

0.4 15.5‰ 17.5

0.6 19.3‰ 17.3

bottom 20.3‰ 17.3

11:30 am SITE 6

depth 630^m

top 8.84‰ 18°C

0.4 9.72‰ 17.7°C

0.6 12.18‰ 17.2°C

bottom 12.32‰

(4)

11:40am SITE 7 27/5/99

moist top 12.9% 18.1%

0.4 17.3 17.5

0.6 20.1 17.4

depth 680mm

12:00pm SITE 8

depth 600mm

moist top 16.4% 18.3%

0.4 16.4% 18.1%

0.6 16.4% 18.0%

(5)

SITE 9 . 29/5/91

depth 760 mm

moisture \approx 2.00 % top 17.9

0.4 \approx 7.00% 17.6

0.6 9.29% - 9.8? 17.4

bottom 10.52 17.3

12.30 SITE 10

depth 900 mm

moisture top 450 ppm \approx 17.0%

0.4 430 16.8

0.6 426 16.6

0.8 426 16.6

1.0 427 16.6

6

2/5/99 WONGNURUP WEST
1335 hrs SITE 1

depth 1070mm
 top 22.4% 19.9
 0.4 23.0 17.9
 0.8 26.1 18.2
 0.8 29.4 17.2
 bottom 32.9 16.8

1355 site 2

depth 630mm
 bottom top 17.7% 14.7
 0.4 20.8 18.9
 0.6 24.8 18.3

(7)

SMK 3 27/5/8

Depth 530 mm

Top 22.9% 19.3

0.4 22.9% 19.3

Bottom 23.0% 19.3

SMK 4 14/30/80

Depth 630 mm

Top 26.3% 19.3

0.4 26.6% 19.3

Bottom 29.0% 19.3

8

1440 hrs SITE 5 27/5/91

Depth 660mm

Temp 22.6% 19.3

0.4 22.8 19.3

0.6 23.6

W. Temp 30.2% 18.8

6

DAMIEN LEE

2

0419994100

intermediate paddler.
Still making the D

10

SUNDAY 4:00pm
BOAT

TONI SPRINTER

DAMIEN 4m

FIONA 4m

SPAVL DOUBLE SKI
GERRY

ROB 4M

Miss Th 3 and 4th JULY
ASIK SAM'S weekend.

*thermal tops were to give
*paddle without borrow.
she sell my she

*Swim in park
when water mud
assistant paddler
won video D
Morgan Robinson

⑪

Sam's.
helmet x 2

life jackets x 2

ROB

08 92742786

0417 659654

(12)

Flat water session 1

Hillaries Marina 1 hr

Flat water session 2

Bottom of Bells rapid to
upper over bridge 1 hr.

Flat water session 3

upper over bridge to
Middle dam 2.5 hrs.

Total 3 hrs Tenney.

total
4.0
~~3.5~~ hrs.

(3)

1100

(7)

(13)

(14)

safety talks
prep. artwork
15 min each session
1 hr

Jul 9 15 walk
8 15 talk
9 10 talk
9 10 talk
9 10 paper work
\$60

(15)

wild water session
long pool to Syd's and
down to Belts rapid
1.5 hrs.

Session 2 wild water
tie trees with 3 hrs
bridge to parks good

walky run parks to
W. Longway. 4 hrs.

7 hrs
+ 8.5 232.50
15.5 292.00
8250

(16)

Main samples miss
24 sites to go.

JASPER

grass area

left side wet

loma

10-15 m

wader

7-8 m west from

shore line

gauge plate

10 m top of gauge

17

SUDY DITTMER

CHKS

P.O. BOX 19 NORTHCHEFF

183

(18)

Bill advise Lucas-Horsey
Ring/Gen Mandersch.

Overtone/TA

Dairy

wash leather/pink goodly
Datto

Ring Rob Thomas
nally tarp Jerry/
my Jerry and nally.

Accounts

Find a lady to write

(19)

under survey of Versen N.
run past Grant

(20)

Start 9:15 am SSE 15-20 KZ

Swan Survey 7/12/99

Swans - no debris

around to Broadhorn NO SWANS

Broadhorn 240 Pelicans

inc. 10 out adult

(Shy)

chick
1 seen with black

primaries just beginning

more Pelicans sitting on

nests more with 100% BP.

patches bright red / crimson.

1 seen south of Lundberg.

21

Arctic bay

$$110 + 39 + 100 + 11$$

260
707

968

Boggy bay

$$590 + 90 + 27$$

Finish new traffic bridge
2:30 pm

(22)

- (43) Greenback 5+7+1 (13)
- (44) Spid C 13+1+2+10+5+2+10
- (56) LPL 1+2+4+1+1+25+2+15
- (40) Crested 1 12+5+4
- (11) Canyon 1 1+2+8
- (8) WFH 3+1+2+1+1
- (113) Dotted 7+7+1+3+100
- (13) pelican 8+1+4
- (112) SG 26+36+10+70+2+150+30
- Deer 2
- teal 6+2
- B D 2+2
- G egret 2+3
- LBC 4

(23)

8/12/99

Island Prints ~~10/17/99~~

10:00 am start FIRST BAY

both eyes 1
 greenback 5
 spid C. 1
 LPL 1
 turn bill black top
 yellow 80%
 black around eye
 crest turn orange
 back of head grey
 * 27 grey Phalarope

2ND Bay pro fish pump
 7 greenhead
 1+2 WIFH
 1 caspian tern
 7 shelduck
 2 LPL
 4+4 Pelecan
 20 other gull

WPA GW
 KIEITHMUA@CDLM.COPEL

3RD Bay
 little egret 2
 pelican gull 2+3+4
 Pudd 2 8+4 dead
 Darter 1 }
 LPL 5+4 }
 WPA GW
 9 black-birds
 dead & empty

4TH bay

1 subbed

1 LP2

Bay 5

MFH 1

subbed 3

created turn 10

return gnd 4+6

greenbank 1

2 (B451)

lead 4+2 (B552)

black duct 2

Pied C. 1

LPC 1

great eyes x 2
darker x 1

Back ramp play gym

green egret x 3
LR 5 + 16 + 3 + 1

western gull 20 + 50
(stream-gulls) black duck x 2
WFH 2

Pied C. 2

Western Tern 1

wasp for ~~the~~ bunch
12.15

start 12.45

~~1~~ pelican x 1
WFH x 1

Common nighthawk x 2
western gull x 2

Morina

Pied C. 10

White gull 50

cranes 25

LPC 2

LBC 4

Pheasant 4

Caspian T. 2

~~Red capped Phoebe~~

Redhead x 100

grey phoebe 1

red cap. 2

area of ... Red capped Phoebe

clater x 1

LPC x 5

Pied C x 2

29

gray phone

car phone from 6-2

airfare \$ 4

return gift 30

paid £ 10

LDC 15

RCP 1

paid Oxygen water 1

MFH 1

30

29/12/99 10:00

Watte spots up stream off

0.32

F
~~BWS 5~~

(D)
marsh 1
~~BWS 2+100~~
~~Spenshand 2~~

(D)
~~Ocean farm~~
~~BWS 80~~

~~Red-Kneed Anthr.~~ 1

wires were data logger
gauge points pulled off
reading not possible.

numerous BWS next to
Sabana river mouth.

199 12/07

note booky near band 

~~25 BWS~~

3. Direct (inc. 2 juv.)

greenbank 1

B

~~BWS 100~~

~~BOST 1 in~~

~~middle of riv.~~

~~AVOCIST 1~~

greenbank 3

DISC

~~BWS 30~~

~~AVOCIST 3~~

A

flats near Ford RD

avocet 2 + ~~25~~ 90 + 195

greenbank 1

BWS 80 + 70 + 100

Wabuy creek near E

greenbank 3 + 1

BWS 150

BSP 8 (inc. 2 juv. S1)

1500ho 29/12/99
Name ~~hanna~~ 5 (E)

~~BWS 160 + 800~~
~~grassland 2 + 14~~

5 (C)

~~BWS 160 + 300 + 40 + 50~~
~~RCP 120~~

~~RNS 20~~
~~grassland 2~~

5 (W)

~~BWS 30 + 120 + 300~~
~~grassland 10~~
~~RNS 30~~
~~RCP 1~~

I

~~AVOCAD 150 + 400~~

~~BWS 100~~

~~BEST 4 + 10 + 10~~

~~greenback 12~~

~~grey-tailed Tattler~~

~~unidentified woodpecker~~

~~red-bellied 5~~

VERY WINDY EAST 20-30kms

30/12/99 (36)

0735 hrs

Warming gets

Cal at 2.0 ppk

#1

0.1 16.1 ppk 22.0c

0.2 "
0.4 "
0.6 17.0
0.8 18.0
0.9 19.1

20.1

1.2m bottom ~~1.2m~~ ppk 0800hrs

#2 0.1 10.00 ppk 22.1c

depth 0.8m 0.2 "
0.4 "
0.6 "

0.8 10.44
0.9 11.60 ppk 23.1c

Worming test.

(37)

8:12_{am} #3

depth 0.7m

0.1 7.9 ppK 22.5°C

0.2 "

0.4 "

0.6 "

0.7 10.80 ppK 23.5°C

8:30_{am} #4

depth 0.8

0.1 5.33 ppK 22.8°C

0.2

0.4

0.6

0.8 5.33 ppK 22.8°C

#5

8:50_{am}

depth 0.8m

0.1 4.00 ppK 22.5°C

0.2

0.4

0.6 4.02

0.8 4.02 ppK 22.5°C

(38)

30/12/99

VASSER BST 9.50

#10 depth 0.5m

22.2°

0.1 0.06ppm

0.2 "

0.4 "

0.5m 0.06ppm 21.4°

50 mg/L golden pheasant
chaytail 30

#9 10.12 depth 0.5

0.1 0.06ppm

0.2 ↓ 0VR

0.5 0.06ppm

drawn at site 8 that cord was

disconnected

#8 10.40^{am}

depth 0.15

0.1 4.5 ppt 23.1°C

0.15 4.5 ppt 23.1°C

#7 depth 0.4^m

0.1 4.48 ppt 23.3°C

0.2 "

0.3 "

0.4 4.48 ppt 23.4°C

#6 depth 0.3^m

0.1 4.49 ppt 24.2°C

0.3 4.49 ppt 24.2°C

WASSER. LEST

(41)

#5 depth 0.4

0.1 4.20 ppK. 24.4°C

0.2

0.4 4.20 ppK. 24.3°C

#4 depth 0.5

0.1 4.64 ppK. 24.8°C

0.5 4.64 ppK. 24.9°C

#3 depth 0.8m

0.1 6.23 ppK. 24.5°C

0.2 "

0.4 "

0.6 7.42 23.7°C

0.8 7.70 ppK. 23.5°C

Water cont.

(42)

#2 depth 0.8

0.1 8.25 ppk 25.2°C

0.2 "

0.4 "

0.6 8.32 ppk 25.2°C

0.8 8.34 ppk 25.2°C

#1 depth 1.5m

0.1m 15.1 ppk 27.8

1.0m 15.2 ppk

1.5m 17.8 ppk 26.8°C

Finish 12.20 pm

H before bridge
✓ 2x common sandpiper

✓ strong moor

✓ pied Oystercatcher x2

✓ RCP 1

4x Semipalmis fishing

DD

Dead water

Murray gates

#1 0.1m 29.3ppk 25.3°C

0.4 ~~30.4~~

0.6 30.8

0.8 31.3

1.0 31.5ppk

↓ 2.0m 31.5ppk 25.2°C

#2 0.1 29.9ppk 25.5°C

0.2 31.1

"

"

"

Location 0.8 31.3ppk 25.2°C

30/12/89

(45)

headwater

#3 0.1 m 28.3 ppK 27.0°C

0.2 "

0.4 "

0.6 "

0.8 "

1.0 "

1.2 m 28.3 ppK 26.9°C

#4 0.1 26.5 ppK 27.2°C

0.2 26.5

0.4 26.7 27.2°C

0.8 27.4 ppK

1.4 28.7 ppK 27.3°C

46

#5 depth 0.8
0.1 25.8 ppk 29.0°C
0.2 "
0.4 "
0.6 25.8
0.8 25.9 ppk 29.0°C

#6 depth 1.6m
0.1 22.1 ppk 28.1°C
0.8 22.2 28.4°C
1
1.6m 24.6 ppk 29.0°C

4A

Graduate

#7 depth 1.4 m

0.1 22.4 ppk 28.5°C

0.2

0.6 22.6 28.6°C

0.8 22.9

1.0 23.0 28.9°C

1.2 23.2

1.4 23.2 ppk 28.9°C

15/1/00

Varre gates 10-20cm
upstream depth gump 0.20m

2x1 common sandpiper at the gates.

F (W)

Grossstock + 2r1
BWS x 10 x 35
25 amount

D

RIP 20 x 15

grossstock 2x1

gross 300 } close to E

BWS 200

Bands stock 2

(B)

~~BWS 20+100~~

~~menstrual part~~

~~shampaine 5+2+15~~

~~RCP x 200 per page~~

~~cost 40+11~~

~~incident that was probably~~

~~Next from photo little black~~

~~chip which packs on tail, rope~~

~~another call x 2~~

(A)

~~50 BWS 230 x 150 + 100 x 150~~

~~max 150 + 30 + 300~~

~~after shampaine 11~~

OR

(F)

~~greenish 1+2~~

~~RLP 18~~

~~RMS 2~~

~~BWS 140~~ ✓ WOOD ✓

~~unidentified x 2~~ ✓ ~~WOODS~~ ✓

radial eye (white) lower right

to bill - thin

white chin white belly

chest gray

wing dark with white speckles

small greenish leucism

~~Phapstak x 150 + 60 + 50 + 5~~

~~barbaro campygn 30 + 50 + 12~~

~~great 1 hour 1~~

labor office 1700 hrs.

S2

27/1/20
9.15 start

S (E)

BWS 700

grasshark 7+10

current 150

RCP 2

J (C)

BWS 330+50

grasshark 12+2+3

phosphite 70

water 5

27/1/00

S(W)

BWS 600

Greenbank 7+2
last 8+5

area 4+1+45

independent variables.
current analysis 3

I

BWS 10+20 } 30
RCP 25 } ← 70%
RNS 25 } ← 700
70

grey phase 2

Greenbank 3+2

current analysis 1

54

HW

Western side of
gates & runway

common sandstone
grey to black tuff

(55)

WONNERUP ESTUARY (56)

data 5 27/1/20

1.15pm 0.1 9.16ppK 25.2°C

0.2 9.15

0.4 9.15

0.55 9.15 ppK 24.3°C

Wonnerup West

data logger gauge

sums 0.55 @ 1.49pm

1.30pm data 4

0.1 12.8 ppK 25.3

0.2 12.8

0.4 12.8

24.8°C

0.55 12.8 ppK

1.40 data 3

0.1 17.4 ppK 25.2°C

0.2 17.3

0.43 17.2 ppK 25.2°C

(57)

2

Date 1.51 pm

0.1 18.4 ppk 27.2°C

0.2 19.9 26.3

0.4 21.1

0.6 21.4 ppk 24.6°C

Date 1

2.10 pm

0.1 25.8 ppk 25.9°C

0.2 25.8

0.4 25.8

0.6 26.1 25.7°C

0.8 27.4 ppk 25.3°C

Q

I

~~11x Pacific golden plover~~

G(E)

~~BWS 24~~

G(W)

~~black spotted plover x 3+3~~

~~BWS 15+16+34+10~~

~~woodcock sandpiper x 3~~

~~greenhead x 2+2~~

600

(59)

Dead water

8.45am 28/1/00

#1 swimming gate

acorn fish

22.5°C

0.1 32.8 ppk

0.2 32.9

0.4 33.1

0.6 "

0.8 33.3

1.0 33.3 ppk

22.6°C

#2 0.1 33.0 ppk 22.6

0.2 "

0.4 "

0.6 33.0 ppk 22.7

(60)

#3 28/1/00

0.1 33.1 ppK 23.7°C

0.2 "

0.4 "

0.6 "

0.8 "

1.0 "

1.1 33.1 ppK 23.7°C

#4

0.1 33.3 ppK 23.4°C

0.2

0.4

0.6

0.8

1.0

1.2 32.6 ppK 23.7°C

(61)

28/1/00 #5 DEADWATER
0.1 32.8 ppK 24.2°C

0.2

0.4

0.6

0.8 32.6 ppK 24.4°C

#6

0.1 32.5 ppK 23.8°C

0.2 "

0.4 32.7 ppK

0.6 "

0.8 32.8 ppK 24.2°C

(29)

DISEOMETER #7

28/1/00

0-1 33.0 ppx 24.0°C

0.2 "

0.4 "

0.6 "

0.8 "

1.0 "

1.4 "

1.4 33.0

1.5 32.8 ppx 24.2°C

9.24 am

63

10:30 Vortex gates 28/1/00

P. 11 ~~depth~~ depth gauge

0.1 25.0 ppK 25.9°C

0.2 25.1

0.4 25.3

0.6 26.2

0.8 26.4

1.0 27.1 ppK 25.1°C

#2 0.1 16.3 ppK 24.2°C

0.2 16.3

0.4 16.3 ppK 24.2°C

64

28/1/00

VASSIE #3

0.1 16.2 ppK 23.1°C

0.2 16.2

0.4 16.2

0.5 16.2 ppK 23.1°C

#4

0.1 14.8 ppK 25.2°C

0.2 14.8

0.23 14.8 ppK 25.2°C

#5

0.1 13.4 ppK 25.0

0.15 13.4 ppK 25.0

(65)

28/100

#6

VASSE

0.05 9.64 ppk

0.12 9.43 ppk 25.2°C

#7

40

0.1 9.4 ppk 25.2°C

0.2 9.40

0.3 9.40 ppk. 25.2°C

#8

0.05 9.32 ppk 28.0°C

0.10 9.38 28.3°C

#9

0.1 8.25 ppk 26.0°C

0.2 8.28

0.23 8.31 ppk 26.0°C

(26)

VASSE #10 28/1/00
0.1 1.69 ppk 29.3g
0.2
0.3 1.72 ppk 27.3

Smith 12:40 pm

20 had wanted plow
at Ford RD.

Camera tomorrow (67)

Swan come

16/2/00

start 9:00 near traffic bridge

2 swans Pul within ramp
near island. A reserve.

Brookton island. Pelican colony
mass adults in 100% BP.

≈ 110 adults

≈ 180 young pelican from

3 weeks to nearby fledged.

10 or so sub-adults fledged.

monthly spread 3-4 and 6 mths

old young

feeding occurring

(68)

Austin Bay Survey count

16/2/00

22 burrows in Austin Bay.

near shallow island area from
Buggy bay 27 burrows.

492 Buggy bay.

415 were along shore of
Buggy bay.

537

22

27

2

588

thru or 1300 hrs. juv 69
16/2/00 37°
light winds

Maremma and Pied 3

gull to ~~LRC 4+19+4+14~~

juv ~~LBC 2+4+2+1~~

comp. ~~great egret 2~~

~~white ibis 2~~

~~WWT 1+2+1~~

~~Pied Gull 2+2+13~~

~~pelican 1~~

~~grey plover 1~~

~~Pied Oystercatcher 2~~

~~Laysan 1 4+13+10~~

~~Crested 1 6+3+50~~

70

4 months of work

4 14+5 LPL 4 8+8+8+6

silver gold 4+40+5

WFH 2+1

Prod C 2

month of storm. july Buy 5

645 LPL 30+10 30

2+11+10+8 black Prod 8+20

2 Prod C 8

20 silver gold

~~WFH~~

copying 1

~~shorter 2~~

wood back 9

sup to the mansion

no jeth

(71)

Menshin south

~~about stick 3+2~~

~~rubber gull 2~~

~~LPL 7+40~~

~~WBL 1~~

~~WFH 1~~

Buy 3+4

Camp with sticks/boots

rubber gull 40

13 treated turn

3 lemmings 1 with black

stripes on side

~~LPL 8+9~~

~~WBL +2~~

~~WFH 2~~

WFH 1

72

may have gone inland.

73

BOY 2

LPC 4+1

MFH 2

BOY 1

LPC 8

great eyes!

found on island Point
1505 hrs

high birds or more probably
high influence from rivers
quite deep water on edge
but less habitat.

Miguelina's very dead along
shore but still holding
about dead. no test.

7-4

10-10am 5W 20 knots

Vase 65E. 22/2/00

(5) (F) greenshank x 2

(1) dead swan RCP 7

(5) greenshank 2+3

dead swan x 2 (13)

RCP 8+1+6 (5)

RNS 9+50

BWS 25+60 350 (435)

dead swan x 2 mallards each.

Vase east 0.3m @ 11.08m

sharp tailed sandpiper 200

Grey Phoe 9

crested sandpiper 1

7

75

(13)

dead swans x 3+4

greenshank x 3+5

(140)

BWS 720

10+8+15+18 RCP 17+17+20+3+22=8

48 10 RNS 50+11+8+7+2+63+4

(344)

6K+98+37+40+40
- ALBERT 40 2

(730) A 65

RNS 4+420+140+60 (1140)

RCP 3+40+18+30+20+10

20+5 sharp tailed x 2 head off

greenshank 2

greenshank 3

long tailed white

BWS 120

4 dead swans.

(76)

23/2/00 Morning Estuary

9:00 am from swans bank top of

4+10 (223)

(77) RNS 7+21+54+398

(80) 8+4+3+10+5 RCP 8+5+27+10

(83) 4+4+ carbon sandpiper 10+5

(88) greenback 1+2+10 5 fluff to 100m

BWS 218+50+100+100

(92)

BWS 107+25 (132)

(75) RNS 22+49+20 30+45+80

(100) RCP 18+20+2+30+10+20

shybeaked sandpiper 7+2

carbon sandpiper 3+13

greenback 1+2

avocet 1

(77)

J(W)

BWS 25+9+70 (95)

greenback 3+4+2

I

BWS 25+8 (33)

RCP 1+3+2 (6)

greenback 1

(78)

#5 Warming box 23/2/00
1-20pm

0.1 20.6 ppK 24.6°C
0.2 20.7
0.4 20.8
0.6 20.8 ppK 24.2°C

#4

0.1 23.0 ppK 25.2°C
0.2 22.9
0.4 22.8 ppK 25.1°C

#3

0.1 23.4 ppK 25.0°C
0.2 23.4
0.8 23.8 ppK 25.2°C

(79)

Warming box

#2 23/2/00
0.1 32.8 ppK 25.2°C

0.2 "
0.4 "
0.5 33.0 ppK 25.0°C

#1

0.1 33.4 ppK 24.9°C
0.2 33.4 "
0.4 33.4 "
0.6 33.4 "
0.8 33.4 "
0.9 33.4 ppK 24.9°C

80

23/2/99

deadwater

#6

#7

0.1 34.6 ppk 24.9°C

0.2 "

0.4 "

0.8 "

1.0 "

1.2 "

1.4 "

1.6 "

1.7 34.8 ppk 24.9°C

23/2/99

81

deadwater

#6

0.1 34.2 ppk 25.7°C

0.2 34.2

0.4 34.2

0.6 34.6

0.8 34.0

1.0 33.9

1.2 34.5 ppk 25.3°C

#5

0.1 33.6 ppk 25.9°C

0.2 33.6

0.4 "

0.6 "

0.8 "

1.0 33.8 ppk 25.9°C

(82)

#4

0.1 33.6ppK 25.6°C
 0.2 "
 0.4 "
 0.6 "
 0.8 "
 1.0 "

1.2 33.6

1.3 33.4ppK 25.1°C

#3 0.1 33.4ppK 26.4°C

0.2 "

0.4 "

0.6 "

0.8 "

1.0 "

1.2 "

1.4 33.4ppK 26.1°C

Common sand paper W65

(83)

#2

0.1 33.0ppK 26.3°C

0.2 "

0.4 "

0.6 "

0.7 33.0ppK 26.1°C

#1 0.1 33.0ppK 26.0°C

0.2 "

0.4 "

0.6 "

0.8 "

1.0 "

1.2 "

1.4 "

1.6 33.0ppK 24.9°C

8:35 am Varse ost 24/2/00
 #1 0.1 33.8 ppK 22.8°C
 " 0.2 "
 " 0.4 "
 " 0.6 "
 " 0.8 "
 " 1.0 "

bottom 1.2 33.8 ppK 23.0°C

#2 0.1 33.2 ppK 21.5°C
 bottom 0.2 33.2 ppK 21.5°C

#3

0.1 32.8 ppK 21.4°C
 0.2 32.8
 bottom 0.4 32.8 ppK 21.6°C

(85)

~~8 Banded oilt (B)~~

~~3 Common Sandpiper F(N)~~

Vaux ovt. 24/2/00

#4

9:20am

0.1	28.6 ppr	21.6°C
0.18	28.4 ppr	21.5°C

bottom

#5

0.1	28.6 ppr	21.5°C
0.22	28.3 ppr	21.5°C

bottom

#6

0.1	28.9 ppr	22.0°C
0.15	28.9 ppr	22.0°C

bottom

1

(86)

(87)

#7 Vase of. 24/2/00
#7 0.1 29.0 ppm 23.4°C
bottom 0.15 28.6 ppm 22.4°C

#8
bottom 0.04 30.0 ppm 31.5°C

1107 hrs.
#9 0.1 26.8 ppm 24.1°C
bottom 0.15 26.8 ppm 24.1°C

11.30
#10 Ford Rd.
0.1 394 ppm 26.1°C
bottom 0.25 394 ppm 26.1°C

89

Salho + 3
sharp knife
spoon!
cups x 2

rice water
two packets/powd
two spray/brooms

hand towel

88

90

34 angle lines in load shed.

Compound shed + 7 angle lines

23 SS ganges
+ 2 load ganges

33

gare 2

1400
1400
1500

90

plugs x 2
mate brackets

tie down

17m maps together
Plastic ties.

check equip - drill + parts

- bits various

- generator

- extension leads

- power boards

ARGO - no brackets

- brackets.

- service
- fuel

(72)

~~1 ply x 2~~
mat 1 brook x 2

tech screws wood

plastic ties

5mm jahn bits

2mm pre hob bits

CRK spray.

extension cord \$30.00

wild chisel

drill - ①

cut Tubs are should
level

Workshop has gone
its own direction with
other GIS participants Map
info

things have changed in
environment

precision in districts being
used by land managers
potential for a complete
integrated system.

I have the previous 3 years
in GIS and I'm doing
Cartograph training

The potential applications and
software capabilities have
not been realized
case time etc
because no one is working it

currently identify and
technical staff

in-house support and
expansion

95

disrupt with ~~keel~~ a
more gradual arrangement

~~7/12 on 1/12 with eye~~

disrupt the introduction of a GAS
implementation or procedure

not disrupted with Tim
as yet with worked on
from this will run for 5

cc

I have not discussed

(96)

Dispers with Tim
training proposals for
District work.

move into country for me
and Maryann can only see
Burrhead district.

↓ visit with management
May/June 2.5 days.
Pemberton.

spread with Tim Sharp and
Colin Program about work
in Per planning in District
Burrhead while working for
Tim.

02582000
02582000

49

CALM. BUSSIERGOM

maradath aulthom

97521677

engine rack
luggers.

philz

97568330

0417949522