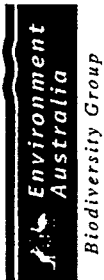



Cetacean Sightings



Whale and Dolphin Sighting Report
National Cetacean Sighting Program

DO NOT approach whales/dolphins closer than 100 metres

Please return to:
Wildlife Management
Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA



Date: 1-4-00 / 1600

Sighting from: research vessel
off coast platform

Location: INVESTIGATOR PROSPECT
VICTORIA

Latitude: 39° 11.2' S

Longitude: 142° 48.5' E

SPECIES DETAILS

Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)

animal/s length biggest/smallest:

total number of whales/dolphins:

number of calves:

How did you estimate length? UNABLE

Behaviour of whales/dolphins (eg swimming-north, breaching, resting): Resting on surface

your distance (min/max) from animal: 600/900 metres

How sure are you? (please circle)
very sure --- sure --- not sure

Please draw the shape and features of your animal (eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....)

*To far away to determine shape of whale.
Saw spouting several times*

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle): 3
0---1---2---3---4---5---6---7+
mirror moderate white caps very rough
calm weather (eg sunny, clear, light rain)

Cloud cover: 2/8

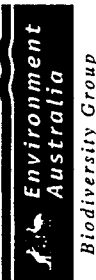
wind direction: 180 wind speed: 8 kts

Sea temperature (°C):

Other animals (including fish, birds, etc...): NIL

Other notes / sketches (eg- what did you use to identify the whale/dolphin):

Your Name and Address:
G Lawrence
c/- Western Pride



Whale and Dolphin Sighting Report

National Cetacean Sighting Program

DO NOT approach whales/dolphins closer than 100 metres

Please return to:
Wildlife Management
Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA

Date 18.3.00

Time (local) 15:40

Sighting from
land (vessel)
air/oil platform

Location
INVESTIGATOR PROTECT

Latitude 39° 22.9'S

Longitude 142° 46.3'E

SPECIES DETAILS

Species (as close as possible eg long-finned pilot whale/pilot whale/footed whale/whale)

Humpback

How did you estimate length? **Visual**

Behaviour of whales/dolphins (eg swimming-north, breaching, resting)

SWIMMING BREACHING

animal/s length biggest/smallest **35A**

total number of whales/dolphins **1**


number of calves **0**

your distance (min/max) from animal **100m**

How sure are you? (please circle)

very sure **sure** ---not sure

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....



WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle)

0-----1-----2-----3-----4-----5-----6-----7+

mirror moderate white caps very rough

weather (eg sunny, clear, light rain)

CLOUDY

Cloud cover → **6/8**

wind direction **SW** wind speed **20**

Sea temperature (°c) **18**

Other animals (including fish, birds, etc...)

—

Other notes / sketches (eg. what did you use to identify the whale/dolphin)

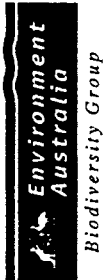
WHALE GUIDE

Your Name and Address

D. WEBSTER
2ND MATE
WESTERNS PRIDE

were there any photographs taken Y/N

Y/N



Whale and Dolphin Sighting Report
National Cetacean Sighting Program

DO NOT approach whales/dolphins closer than 100 metres

Please return to:
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Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA

Latitude Longitude

Date: Sighting from: Location:

Time (local): land (vessel) / air / oil platform

SPECIES DETAILS

Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale) How sure are you? (please circle) very sure -- sure --not sure

animal/s length biggest/smallest your distance (min/max) from animal (OM - 50M)

total number of whales/dolphins Behaviour of whales/dolphins (eg swimming-north, breaching, resting)

number of calves

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle) 0 1 2 3 4 5 6 7+ very rough
 mirror moderate white caps
 calm weather (eg sunny, clear, light rain)

Cloud cover → wind direction wind speed
 Sea temperature (°C)

Other animals (including fish, birds, etc...)

Other notes / sketches (eg. what did you use to identify the whale/dolphin)

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc...

Your Name and Address

were there any photographs taken Y/N

Please return to:
Wildlife Management
Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA

DO NOT approach whales/dolphins closer than 100 metres

Date: 11th March 2000 Time (local): 19:30 Sighting from: MV Western Pride Location: INVESTIGATOR PROSPECT

Latitude: 39° Longitude: 142° S 15' E

SPECIES DETAILS
Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale) SEAL

animal/s length biggest/smallest: MEDIUM How did you estimate length? Head & fin size your distance (min/max) from animal 10 meters

total number of whales/dolphins: 1 Behaviour of whales/dolphins (eg swimming-north, breaching, resting) Swimming south, parallel to vessel

number of calves: 0

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle) 0 1 2 3 4 5 6 7+
mirror moderate white caps very rough
calm weather (eg sunny/clear, light rain)

Cloud cover → 6/8

Other animals (including fish, birds, etc...) Nil

Other notes / sketches (eg. what did you use to identify the whale/dolphin) Seen by Wayne Longbow also.

How sure are you? (please circle) very sure -- sure --not sure

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....
head. whiskers - flippers

were there any photographs taken Y(N)

Your Name and Address
Gudrun Griffin
1/83 Gardner St
Como WA 6158

wind direction NE 1/4 N wind speed 5 kts

Sea temperature (°C) (8)



DO NOT approach whales/dolphins closer than 100 metres

Date: 5/3/2008
Time (local): 1445
Sighting from: land (vessel) / air / oil platform
Location: INVESTIGATOR PIERHEAD OTWAY BASIN
Latitude: 38° 51' 3" S
Longitude: 143° 01' 7" E

SPECIES DETAILS
Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)
HUMPBACK WHALE

animal/s length biggest/smallest: 15m / 5m
total number of whales/dolphins: 2
number of calves: 1
How did you estimate length? (use a ruler)
Behaviour of whales/dolphins (eg swimming-north, breaching, resting)
SWIMMING S.W. (SOUTH WEST)
BREACHING + BLOWING

WEATHER/SEA CONDITIONS
Beaufort Sea State (please circle): 0 mirror, 1 calm, 2 moderate white caps, 3 moderate white caps, 4 moderate white caps, 5 rough, 6 very rough, 7+ very rough
weather (eg sunny, clear, light rain): SCATTERED SHOWERS
Cloud cover → 5/8
wind direction: SW
wind speed: 15
Sea temperature (°C): 17

Other animals (including fish, birds, etc...):
Other notes / sketches (eg. what did you use to identify the whale/dolphin):
BINOCULARS

How sure are you? (please circle)
very sure -- (sure) -- not sure

Please draw the shape and features of your animal
eg. flipper, tail, back and head
mark in the colour/s and draw colour patterns
any unusual markings injuries, scars etc....

were there any photographs taken Y/N

Your Name and Address:
DARREN WEBSTER
2ND MATE
WESTERN PRIDE

DO NOT approach whales/dolphins closer than 100 metres

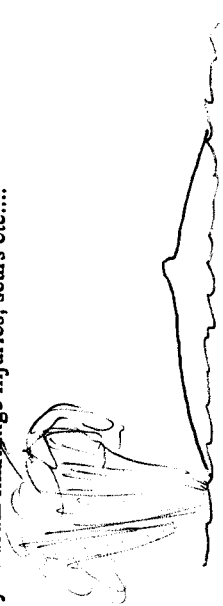
Date Time (local) Sighting from Location Latitude S Longitude E

SPECIES DETAILS
Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale) How sure are you? (please circle) -- sure --not sure

animal/s length biggest/smallest How did you estimate length? your distance (min/max) from animal
total number of whales/dolphins Behaviour of whales/dolphins (eg swimming-north, breaching, resting)
number of calves

WEATHER/SEA CONDITIONS
Beaufort Sea State (please circle) 0-----1-----2-----3-----4-----5-----6-----7+
mirror moderate white caps very rough
calm
weather (eg sunny, clear, light rain)
Cloud cover → /8

Other animals (including fish, birds, etc...)
Other notes / sketches (eg. what did you use to identify the whale/dolphin)

How sure are you? (please circle) -- sure --not sure
Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....

were there any photographs taken
Your Name and Address

Whale and Dolphin Sighting Report

National Cetacean Sighting Program



Biodiversity Group

DO NOT approach whales/dolphins closer than 100 metres



Please return to:
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Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA

Date: **4 MARCH 00** Time (local): **1405** Sighting from: **air / oil platform**
 Location: **INVESTIGATOR PROSPECT OTJAL BASIN**

Latitude: **38° 58.36' S** Longitude: **142° 56.716' E**

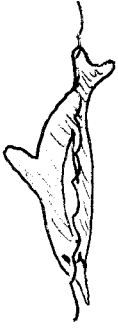
SPECIES DETAILS
 Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)
COMMON DOLPHIN

animal/s length biggest/smallest: **1.6M / 1.0M**
 How did you estimate length?: **VISUAL**
 your distance (min/max) from animal: **3M - 60M**
 Behaviour of whales/dolphins (eg swimming-north, breaching, resting):
SWIMMING AROUND FISH PODS AND SHIPS BOW AND STAYING

WEATHER/SEA CONDITIONS
 Beaufort Sea State (please circle): **3**
 0-----1-----2-----3-----4-----5-----6-----7+
 mirror moderate white caps very rough
 weather (eg sunny, clear, light rain): **SONNY**

Other animals (including fish, birds, etc...):
SEALS x 4 FISH (ASSORTED) CRESTED GULL
 Other notes / sketches:
IDENTIFICATION GUIDE
 Cloud cover → **3/8**
 wind direction **SW** wind speed **10**
 Sea temperature (°C) **17**

How sure are you? (please circle)
very sure -- sure --not sure

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....


were there any photographs taken Y/N

Your Name and Address
**B. WEBSTER
 2ND MATE
 WESTERN PRIDE.**

DO NOT approach whales/dolphins closer than 100 metres

Date: 15-2-00
Time (local): 16-00
Sighting from: land (vessel) W. PRIDE
Location: OFF COAST OF VICTORIA, WEST OF KING ISLAND

Latitude: 39° S
Longitude: 142° E

SPECIES DETAILS

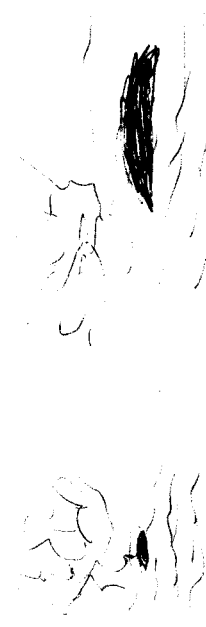
Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)
WHALE (SPECIES NOT EXACTLY IDENTIFIED)

animal/s length biggest/smallest: ?
total number of whales/dolphins: 2 or 3
number of calves: ?

How did you estimate length?: ?
Behaviour of whales/dolphins (eg swimming-north, breaching, resting): SWIMMING - SOUTH TO NORTH
your distance (min/max) from animal: 700 - 1000m.
700 - 1000 METRES ASTERN OF VESSEL.

How sure are you? (please circle)
very sure - sure - not sure

Please draw the shape and features of your animal eg flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....
SAW THE BLOW AND THEN A BLACK HUMP.



were there any photographs taken **Y(N)**

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle): 0-1-2-3-4-5-6-7+
mirror moderate white caps very rough
weather (eg sunny, clear, light rain): CLEAR SUNNY

Other animals (including fish, birds, etc...): GULLS

Other notes / sketches (eg. what did you use to identify the whale/dolphin)

Cloud cover: 18 NONE
wind direction: SKIGHT
wind speed: SKIGHT
Sea temperature (°C):

Your Name and Address

CHRISTOPHER GIBBONS
4 TURFLANDS
CROSTON
PRESTON
LANCASHIRE PR57RX
ENGLAND.

DO NOT approach whales/dolphins closer than 100 metres

Date Time (local) Sighting from Location Longitude Latitude

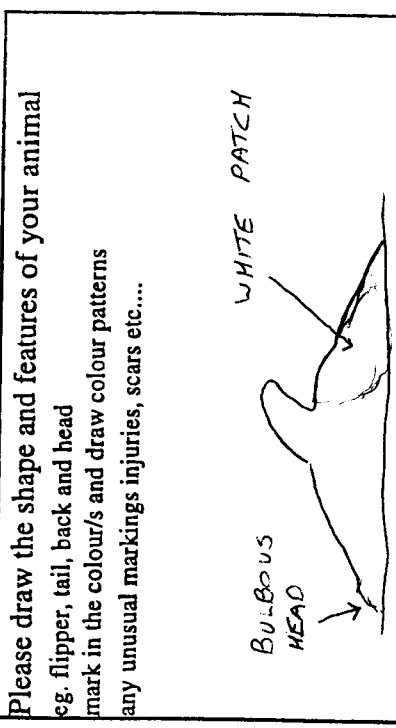
SPECIES DETAILS Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale) How sure are you? (please circle) very sure sure not sure

animal/s length biggest/smallest How did you estimate length? your distance (min/max) from animal
 total number of whales/dolphins Behaviour of whales/dolphins (eg swimming-north, breaching, resting)
 number of calves GENERALLY MILLING ABOUT

WEATHER/SEA CONDITIONS
 Beaufort Sea State (please circle) 2 3 4 5 6 7+
 mirror moderate white caps very rough
 (calm)
 weather (eg sunny, clear, light rain)
 Other animals (including fish, birds, etc...)
 Other notes / sketches (eg. what did you use to identify the whale/dolphin)

Your Name and Address

 were there any photographs taken Y N



DO NOT approach whales/dolphins closer than 100 metres

Date Time (local) Sighting from Location Latitude Longitude

SPECIES DETAILS Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale) How sure are you? (please circle) - sure --not sure

animal/s length biggest/smallest How did you estimate length? your distance (min/max) from animal
 total number of whales/dolphins Behaviour of whales/dolphins (eg swimming-north, breaching, resting)
 number of calves

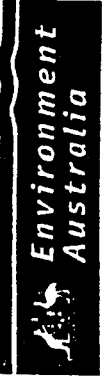
WEATHER/SEA CONDITIONS
 Beaufort Sea State (please circle) 0-----1-----2-----3-----4-----5-----6-----7+
 mirror moderate white caps very rough
 calm
 weather (eg sunny, clear, light rain)
 Cloud cover →
 wind direction wind speed
 Sea temperature (°c)

Other animals (including fish, birds, etc...)
 Other notes / sketches (eg. what did you use to identify the whale/dolphin)
 were there any photographs taken
Your Name and Address

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....

Whale and Dolphin Sighting Report

National Cetacean Sighting Program



Biodiversity Group



Please return to:
Wildlife Management
Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA

DO NOT approach whales/dolphins closer than 100 metres

Date: 9 Nov 00 17:50

Sighting from: land (vessel)

Location: BASS STRAIT

Latitude: ° ' S

Longitude: ° ' E

SPECIES DETAILS

Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale) DELPHIN

How sure are you? (please circle) very sure - sure --not sure

animal/s length biggest/smallest: 1.5m

How did you estimate length? VISUAL

your distance (min/max) from animal: 500m

total number of whales/dolphins: 15-20

Behaviour of whales/dolphins (eg swimming-north, breaching, resting): Swimming ~~west~~ east

number of calves: ?

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle): 3

0 mirror calm, 1-2 moderate white caps, 3-4 moderate white caps, 5-6 very rough, 7+ very rough

weather (eg sunny, clear, light rain): SUNNY

Cloud cover → /8

wind direction: SEAS

wind speed: 8k

Sea temperature (°C): 18

Other animals (including fish, birds, etc...): NO

Other notes / sketches (eg. what did you use to identify the whale/dolphin):

Please draw the shape and features of your animal eg. flipper, tail, back and head

mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....

were there any photographs taken Y N

Your Name and Address

JUSTIN HALL
18 COLLEGE SQUARE
LLANELLI
CARMARTHENSHIRE
SOUTH WALES U.K.

DO NOT approach whales/dolphins closer than 100 metres

Date 16:30 Sighting from air/oil platform

Location Latitude Longitude

SPECIES DETAILS
Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)

animal/s length biggest/smallest

How did you estimate length?

your distance (min/max) from animal

total number of whales/dolphins

Behaviour of whales/dolphins (eg swimming-north, breaching, resting)

number of calves

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle) 0-----1-----2-----3-----4-----5-----6-----7+
mirror calm moderate white caps very rough

weather (eg sunny, clear, light rain)

Cloud cover → /8

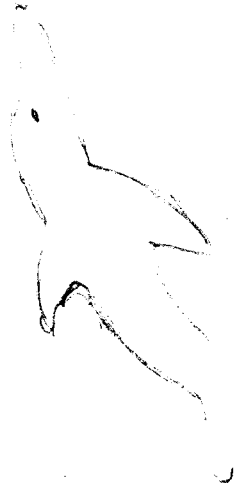
wind direction wind speed

How sure are you? (please circle)
very sure --(sure)--not sure

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....

were there any photographs taken Y N

Your Name and Address



Whale and Dolphin Sighting Report

National Cetacean Sighting Program



Biodiversity Group



Please return to:
 Wildlife Management
 Biodiversity Group, Environment Australia
 GPO Box 787
 CANBERRA ACT 2601 AUSTRALIA

DO NOT approach whales/dolphins closer than 100 metres

Date: 26-12-99
 Time (local): 19:15
 Sighting from: land (vessel) CMV
 Location: BASS STRAIT

Latitude: 39° 32' S
 Longitude: 141° 19' E

SPECIES DETAILS
 Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)
LONG FINNED PILOT WHALE

animal/s length biggest/smallest: 2.5m
 How did you estimate length? VISUAL
 your distance (min/max) from animal: 100m MAX
 total number of whales/dolphins: 20
 Behaviour of whales/dolphins (eg swimming-north, breaching, resting):
BREACHING
 number of calves: 5

WEATHER/SEA CONDITIONS
 Beaufort Sea State (please circle): 0-1-2-3-4-5-6-7+
 mirror calm moderate white caps very rough
 weather (eg sunny, clear, light rain):
DULL
 Cloud cover → /8
 wind direction: 90
 wind speed: 12
 Sea temperature (°c):

How sure are you? (please circle)
 very sure -- sure --not sure

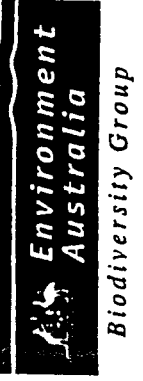
Please draw the shape and features of your animal eg. flipper, tail, back and head
 mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....

were there any photographs taken Y/N

Your Name and Address
MIKE GRIMES
WESTERN PRIDE

Whale and Dolphin Sighting Report

National Cetacean Sighting Program



Please return to:
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Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA

DO NOT approach whales/dolphins closer than 100 metres

Date: 23/12/99 Time (local): 06:50 Sighting from: SURT LLOYD 28
 Location: INVESTIGATOR PROSPECT - BASS STRAIT Longitude: 38° 53' S Latitude: 142° 59' E

SPECIES DETAILS
 Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)
 Common Dolphin
 How did you estimate length? VISUAL
 your distance (min/max) from animal: MAX 300M MIN APPROX 150M

animal/s length biggest/smallest: 0.75m, 2.4m
 total number of whales/dolphins: 50
 number of calves: 1
 Behaviour of whales/dolphins (eg swimming-north, breaching, resting):
 NORMAL SWIMMING WITH MANY BREACHING CAME TO PLAY IN VESSEL LOW WAKE

WEATHER/SEA CONDITIONS
 Beaufort Sea State (please circle): 3
 0 mirror calm, 1 mirror calm, 2 mirror calm, 3 moderate, 4 moderate, 5 moderate, 6 very rough, 7 very rough
 weather (eg sunny, clear, light rain): clear
 Cloud cover → 7/8
 wind direction: SSE, wind speed: 20kts
 Sea temperature (°c): 16°

How sure are you? (please circle) very sure --sure--not sure
 Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc...
 were there any photographs taken Y(N)
 Your Name and Address: WESTERN PRIDE

Whale and Dolphin Sighting Report

National Cetacean Sighting Program



Biodiversity Group



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Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA

DO NOT approach whales/dolphins closer than 100 metres

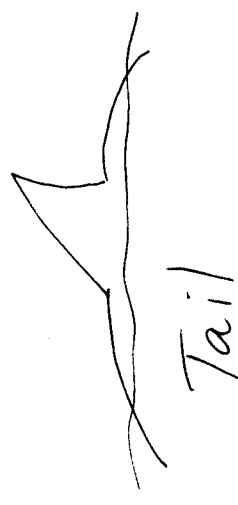
Date: 21/12/99
Time (local): 10:20hrs
Sighting from: land / vessel MY WESTERN PRIDE
air / oil platform
Location: OFFSHORE PORT CAMPBELL
Latitude: 39° 27.92'S
Longitude: 142° 56.92'E

SPECIES DETAILS
Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)
DOLPHIN

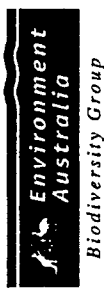
animal/s length biggest/smallest: 2m
total number of whales/dolphins: 1
number of calves: 0
How did you estimate length?: VISUALLY
your distance (min/max) from animal: 300m
Behaviour of whales/dolphins (eg swimming-north, breaching, resting): SLOWLY SWIMMING 90° AFT OF VESSEL

WEATHER/SEA CONDITIONS
Beaufort Sea State (please circle): 4
0-----1-----2-----3-----4-----5-----6-----7+
mirror moderate very rough
calm white caps
weather (eg sunny, clear, light rain): CLEAR
Cloud cover → 1/8

wind direction: SE
wind speed: 10 knots
Sea temperature (°C): 13°C
Air Temp: 13°C
Your Name and Address: Matthew Ulr-Green
64 Canham Ave
Grange Qld 4053

How sure are you? (please circle)
very sure sure not sure
Please draw the shape and features of your animal eg flipper, tail, back and head
mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....


were there any photographs taken Y(N)



Environment Australia
Biodiversity Group

Whale and Dolphin Sighting Report

National Cetacean Sighting Program

DO NOT approach whales/dolphins closer than 100 metres

PLEASE RETURN TO:
Wildlife Management
Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA, ACT 2601 AUSTRALIA

Date: 2-4-00

Time (local): 1600

Sighting from:
land (vessel)
air / oil platform

Location: In coastal zone Research

Latitude: 39° 21' S

Longitude: 142° 44' E

SPECIES DETAILS

Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale)

Whale

How did you estimate length? 7

Behaviour of whales/dolphins (eg swimming north, breaching, resting)

How did you estimate length? 12

animal/s length biggest/smallest

total number of whales/dolphins

number of calves

your distance (min/max) from animal 500m

How sure are you? (please circle)

very sure -- sure --not sure

How sure are you? (please circle)

very sure -- sure --not sure

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....

were there any photographs taken Y/N

Y/N

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle) 1

0 mirror calm weather (eg sunny, clear, light rain)

1 moderate white caps

2-3-4-5-6-7+ very rough

wind direction 190

Sea temperature (°C)

wind speed 5 knots

Cloud cover → /8

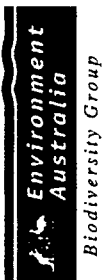
Other animals (including fish, birds, etc...)

Other notes / sketches (eg. what did you use to identify the whale/dolphin)

Your Name and Address

ANTHONY EGITTO


c/o Western Park



Whale and Dolphin Sighting Report
National Cetacean Sighting Program

DO NOT approach whales/dolphins closer than 100 metres

Please return to:
Wildlife Management
Biodiversity Group, Environment Australia
GPO Box 787
CANBERRA ACT 2601 AUSTRALIA



Date: 2-4-00 17:30 Sighting from: land vessel air / oil platform Location: Investigative Project Latitude: 39° 07' S Longitude: 142° 50' E

Species (as close as possible eg long-finned pilot whale/pilot whale/toothed whale/whale) whale How sure are you? (please circle)
 very sure -- sure --not sure

animal/s length biggest/smallest	?	How did you estimate length?	your distance (min/max) from animal <u>900 mts</u>
total number of whales/dolphins	2	Behaviour of whales/dolphins (eg swimming, north, breaching, resting)	
number of calves			

Please draw the shape and features of your animal eg. flipper, tail, back and head mark in the colour/s and draw colour patterns any unusual markings injuries, scars etc....

Other animals (including fish, birds, etc...)

Other notes / sketches (eg. what did you use to identify the whale/dolphin)

WEATHER/SEA CONDITIONS

Beaufort Sea State (please circle) 0-----1-----2-----3-----4-----5-----6-----7+
 mirror calm moderate white caps very rough

weather (eg sunny, clear, light rain) Sunny

Cloud cover → /8

wind direction SE-W wind speed 5kts

Sea temperature (°C)

your Name and Address
ANTHONY EGITTO
40 Western Pride