

MARINE WILDLIFE STRANDING AND MORTALITY REPORT
DOLPHINS, WHALES, DUGONG, TURTLES, SEA BIRDS, SEASNAKES

DATE 7.4.12

TIME: 1000

TAG NUMBER: _____

| | | |
|----------------|------------------------------------------|---------------------------------------------------|
| SPECIES | Turtle | Mammal |
| | green <input type="checkbox"/> | dugong <input type="checkbox"/> |
| | loggerhead <input type="checkbox"/> | dolphin <input checked="" type="checkbox"/> |
| | hawksbill <input type="checkbox"/> | species COMMON |
| | flatback <input type="checkbox"/> | DOLPHIN |
| | ridley <input type="checkbox"/> | whale <input type="checkbox"/> |
| | leatherback ... <input type="checkbox"/> | species _____ |
| | unidentified .. <input type="checkbox"/> | unidentified <input type="checkbox"/> |

| | | |
|------------------------------------------------|-------------------------------------------------|--------------------------------------|
| SEX | MATURITY | LATITUDE |
| female <input type="checkbox"/> | immature ... <input type="checkbox"/> | <u>28 09 498 S</u> |
| male <input checked="" type="checkbox"/> | adult <input checked="" type="checkbox"/> | LONGITUDE <u>153 32 284 E</u> |
| unknown <input type="checkbox"/> | unknown ... <input type="checkbox"/> | Dugong Protection Area |

LOCATION: exact description required _____

Net Drumline Gear number 11 COOLANGATTA NET GOLD COAST

ALIVE Condition/behaviour: _____

DEAD The following coding can be used to code beach washed carcasses

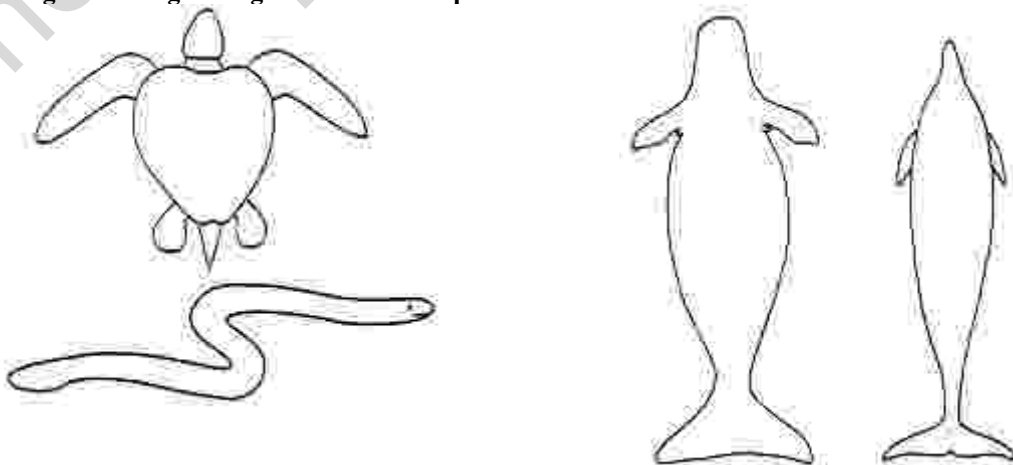
| | |
|--------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| <input type="checkbox"/> 1 Live but subsequently died | <input type="checkbox"/> 4 Carcass poor (advanced decomposition) |
| <input checked="" type="checkbox"/> 2 Carcass in good condition (fresh/edible) | <input type="checkbox"/> 5 Mummified carcass (skin holding bones) |
| <input type="checkbox"/> 3 Carcass fair (decomposed but organs intact) | <input type="checkbox"/> 6 Disarticulated bones (no soft tissue remaining) |

NOTES: DOLPHIN ALARMS FITTED TO NET AND WORKING
SECURITY/DISPOSAL of animal : MALE DOLPHIN PASSED ONTO SEAWORLD TO SEE IF THEY CAN TAKE SPERM SAMPLES

EXPERT ASSESSORS : _____

MEASUREMENT : Turtle carapace _____ cm Tail _____ cm Head width _____ cm
Mammal body length 2.100. m MALE
Seasnake body length _____

Sketch damage & distinguishing marks or insert photos



Contact : Name: sch4p4(6) Personal ii Phone _____ sch4p4(6) Pers
Address: Gold Coast Contractor

Return immediately to: Queensland Parks and Wildlife Service Fax: 07 3247 5966
or email to : jenny.haines@env.qld.gov.au

MARINE WILDLIFE STRANDING AND MORTALITY REPORT
DOLPHINS, WHALES, DUGONG, TURTLES, SEA BIRDS, SEASNAKES

DATE 15.8.12_

TIME: 0800__

TAG NUMBER: _____

SPECIES **Turtle**

green

loggerhead

hawksbill

flatback

ridley

leatherback ...

unidentified ..

Mammal

dugong

dolphin

species _____

LONG BEAKED COMMON DOLPHIN

whale

species _____

unidentified

SEX **MATURITY**

female immature ...

male adult

unknown unknown ...

LATITUDE 28 02 353 S

LONGITUDE 153 26 692E

Dugong Protection Area

LOCATION: exact description required

Net Drumline Gear number 4 MERMAID NET GOLD COAST

ALIVE Condition/behaviour

DEAD The following coding can be used to code beach washed carcasses

- | | |
|--------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| <input type="checkbox"/> 1 Live but subsequently died | <input type="checkbox"/> 4 Carcass poor (advanced decomposition) |
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NOTES:

SECURITY/DISPOSAL of animal : _____ PASSED ONTO SEAWORLD FOR SPERM SAMPLES

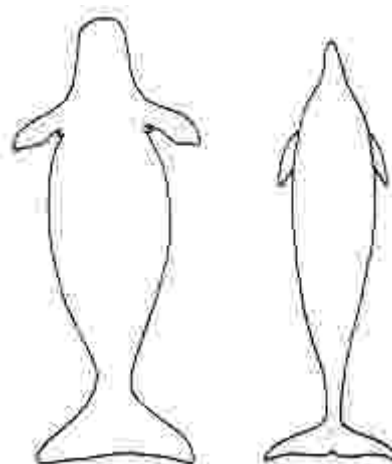
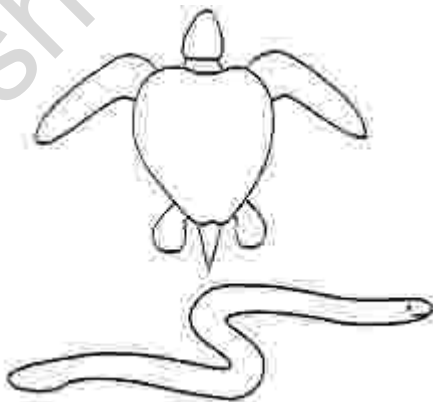
EXPERT ASSESSORS : _____

MEASUREMENT : Turtle carapace _____ cm Tail _____ cm Head width _____ cm

Mammal body length 2.0 M

Seasnake body length _____

Sketch damage & distinguishing marks or insert photos



Contact : Name sch4p4(6) Personal inf
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Phone sch4p4(6) Pers

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DOLPHINS, WHALES, DUGONG, TURTLES, SEA BIRDS, SEASNAKES

DATE 7.4.12

TIME: 1000

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| | loggerhead <input type="checkbox"/> | dolphin <input checked="" type="checkbox"/> |
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LOCATION: exact description required _____

Net Drumline Gear number 11 COOLANGATTA NET GOLD COAST

ALIVE Condition/behaviour: _____

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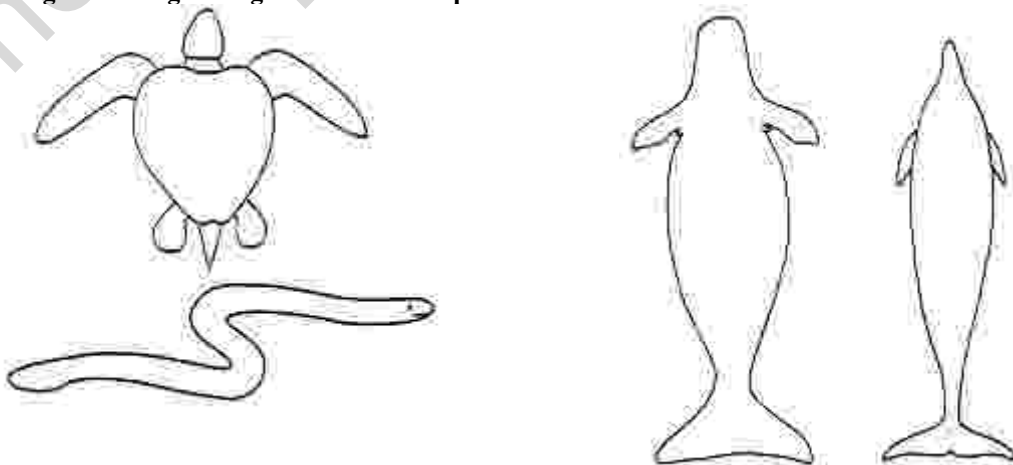
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DOLPHINS, WHALES, DUGONG, TURTLES, SEA BIRDS, SEASNAKES

DATE 15.8.12_

TIME: _0800_

TAG NUMBER: _____

SPECIES **Turtle**

green

loggerhead

hawksbill

flatback

ridley

leatherback ...

unidentified ..

Mammal

dugong

dolphin

species _____

LONG BEAKED COMMON DOLPHIN

whale

species _____

unidentified

SEX **MATURITY**

female immature ...

male adult

unknown unknown ...

LATITUDE _28 02 353 S

LONGITUDE _153 26 692E

Dugong Protection Area

LOCATION: exact description required

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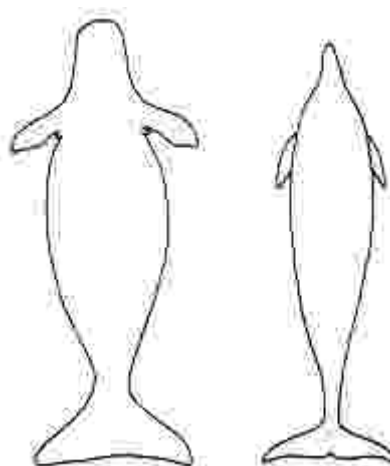
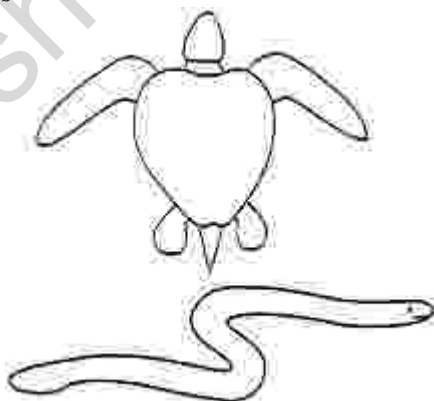
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Mammal body length _2.0 M

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Sketch damage & distinguishing marks or insert photos



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 Address _____

Phone _____ sch4p4(6) Pers _____

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or email to : jenny.haines@env.qld.gov.au

Date : 23/06/2020 10:49:21 AM
From : "Michael Mikitis"
To : "Sea Shepherd QLD Sharks"
Cc : "Kimberly Foster"
Subject : RE: Request for Data
Attachment : DR3148 SCP Data.xlsx;image001.png;image003.png;image005.png;

[sch4p4\(6\)](#)

As requested, please find attached the catch data for the SCP.
If you have any questions please don't hesitate to ask.
Regards



Queensland
Government

Michael Mikitis
A/Manager Shark Control Program – Fisheries Queensland
Department of Agriculture and Fisheries

T 07 3087 8142 E michael.mikitis@daf.qld.gov.au W www.daf.qld.gov.au
Level 5, 41 George Street, Brisbane QLD 4000
GPO Box 46, Brisbane QLD 4001
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Download the free 'Qld Fishing' smart phone app from [Apple](#) and [Google](#) app stores.

From: MIKITIS Michael

Sent: Thursday, 18 June 2020 2:24 PM

To: Sea Shepherd QLD Sharks

Cc: FOSTER Kimberly

Subject: RE: Request for Data

Hi [sch4p4\(6\)](#)

I have progressed your request below and although this is subject to delegate approval, I generally don't anticipate an issue with providing the data as an administrative release. As you have stated, this has been provided before and most of this is publicly available. The team will need at least a week to prepare the report, if any issues arise I will let you know. However we are unable to provide photos and videos as requested. This is not public information and has not been previously released. The photos and videos will require a formal assessment through the Right to Information (RTI) process. Should you wish to lodge an RTI request the below information may assist.

Requesting information

You can request information by [applying online](#).

Alternatively, you can download the [Right to information and information privacy information access application form](#) and submit it:

- in person at any [government service centre](#)
- by mail to [Right to Information Services](#).

Fees and charges

There is an initial \$50.80 application fee for all Right to Information applications. This fee cannot be waived.

No processing charges are payable if the agency spends less than 5 hours processing an application. If the agency spends more than 5 hours, the charge is \$7.85 for each 15 minutes (or part thereof) spent processing the application.

Statutory time frames

Valid applications must be processed within 25 business days of receipt. A further 10 business days can be added if consultation with third parties are required.

If you have any questions about the RTI process, please contact RTI Services on 3330 6111.

Regards



Queensland
Government

Michael Mikitis
A/Manager Shark Control Program – Fisheries Queensland
Department of Agriculture and Fisheries

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From: Sea Shepherd QLD Sharks <qld_sharks@seashepherd.org.au>

Sent: Monday, 15 June 2020 12:06 PM

To: MIKITIS Michael

Subject: Request for Data

Dear Michael,

As you would know, Sea Shepherd Australia was successful in attaining a FOI request for the catch and by-catch data of the QSCP in 2014. The data provided was for 1962-2014.

Since then, much of the data (from 2000) has been made available in QFish. However, this data is somewhat limited. For example, the interface only allows drilling down to the month (and not day).

I am again requesting the data of the QSCP, this time in electronic format (preferably in Excel spreadsheet or csv file/s). We would like the data export to include, but not limited to, the following fields: (These are the fields provided in the original documents supplied to us in 2014.

The fields in brackets are the QFish equivalents.)

- Species Name (SpeciesName)
- Species Code
- Target
- Date
- Area
- Location (Beach)
- Latitude

- Longitude
- Dead/Alive (Fate)
- Length (m) (AverageLength)
- Sex (Gender)
- Net/Drum
- Where in Net
- Comment
- Water Temp (C)
- Number Caught

We would also like the following fields: (which appear in QFish but not our original data)

- SpeciesGroup
- GearName
- GearStatus

As well as the above, we would like:

- Any fields where net damage (and the like) is recorded.
- Photographs/video of catch that exist in the database.

We would like ALL the data, including all fields (excepting fields containing identifying personal employee data) from inception in 1962 to the present.

We trust that the Department will treat this as a reasonable request and provide the data in reasonable time because:

- It has been provided before to other organisations and researchers.
- Electronic format will ensure that our use and representation of the data is accurate. (IN 2014, the data was provided in a very difficult to access format.)
- Data since 2000 has been freely available online (though as mentioned earlier it is a subset).

Sincerely,

sch4p4(6) P

Qld Coordinator - Apex Harmony Campaign

Sea Shepherd Australia

DEFEND | CONSERVE | PROTECT

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DEFEND | CONSERVE | PROTECT