

At the start of the AATAMS project (June 2007), a user registry form was sent to all currently known and potential new acoustic telemetry users. The information below is a short summary of the responses received and represent the basis of the AATAMS registry. Please contact me if your study species or organisation is not included, or if your array/curtain is not plotted on the map. This might mean that you have not been added to the AATAMS registry. If you have any questions or require more information about a specific project, do not hesitate to contact me (charlie.huveneers@simms.org.au).

Researchers involved with acoustic telemetry studies (103)

2 Australian Capital Territory
27 New South Wales
4 Northern Territory
21 Queensland
8 South Australia
18 Tasmania
11 Victoria
12 Western Australia

Institutions at which acoustic telemetry studies are being undertaken (34)

Australian Capital Territory (1)

Department of Territory and Municipal Services

New South Wales (9)

Department of Environment and Climate Change

Department of Natural Resources

Macquarie University

New South Wales Department of Primary Industries

Sydney Institute of Marine Science

The Ecology Lab

University of New South Wales

University of Newcastle

University of Technology, Sydney

Northern Territory (2)

Australian Institute of Marine Science

Charles Darwin University

Queensland (8)

CSIRO Marine and Atmospheric Research

Environment Protection Agency

Griffith University

James Cook University

Moreton Bay Research Station, Centre for Marine Studies

Queensland Department of Primary Industries

Undersea Explorer

University of Queensland

South Australia (2)

South Australian Research and Development Institute

University of Adelaide

Tasmania (4)

CSIRO Marine and Atmospheric Research
Institute of Antarctic and Southern Ocean Studies
Tasmanian Aquaculture and Fisheries Institute
University of Tasmania

Victoria (4)

Arthur Rylah Institute for Environmental Research
Department of Primary Industries Victoria
Department of Sustainability and Environment (Victoria)
University of Melbourne

Western Australia (4)

Edith Cowan University
Murdoch University
University of Western Australia
Western Australia Fisheries

Current and potential projects involving acoustic telemetry equipment (52)

1 Australian Capital Territory
10 New South Wales
2 Northern Territory
12 Queensland
7 South Australia
7 Tasmania
5 Victoria
8 Western Australia

Species tagged as part of acoustic telemetry studies (57)

Crustaceans (2)

Mud crab
Southern rock lobster

Cephalopod (3)

Arrow squid
Giant Australian cuttlefish
Southern calamari

Osteichthyes (27)

Short-finned eel
Yellowband parrotfish
Bullethead parrotfish
Common carp
Dhufish
Dusky flathead
Tupong
Twinspot wrasse
Black bream

Snapper

Blue groper
Southern bluefin tuna

Chondrichthyes (22)

Black-blotched fantail ray
Southern eagle ray
Southern fiddler ray
Smooth stingray
Stingarees
Manta ray
Brown-banded bamboo shark
Draughtboard shark
Port Jackson shark
Banded wobbegong
Leopard shark
Gulper shark
Gummy shark

Yellowfin bream
 Spangled emperor
 Yellow-tail emperor
 Estuary perch
 Golden perch
 Macquarie perch
 Black cod
 Bluenose cod
 Coronation cod
 Australian bass
 Black jewfish
 Mulloway
 Golden trevally
 Silver trevally
 Yellowspotted trevally

Sawfishes
 Speartooth shark
 Dusky whaler
 Blacktip reef shark
 Silvertip shark
 Grey reef shark
 seven gill shark
 Hammerhead shark
 Bull shark
 White shark
Reptiles (2)
 Green turtle
 Saltwater Australian crocodile
Other (1)
 Cubozoa medusae

Number of receivers deployed (677) + AATAMS/OTN receivers (330) = 1007 TOTAL

8 Australian Capital Territory
 146 New South Wales (+100 AATAMS)
 10 Northern Territory
 66 Queensland (+20 AATAMS)
 15 South Australia (+10 AATAMS)
 153 Tasmania (+10 AATAMS)
 114 Victoria (+70 AATAMS)
 165 Western Australia (+120 AATAMS)

