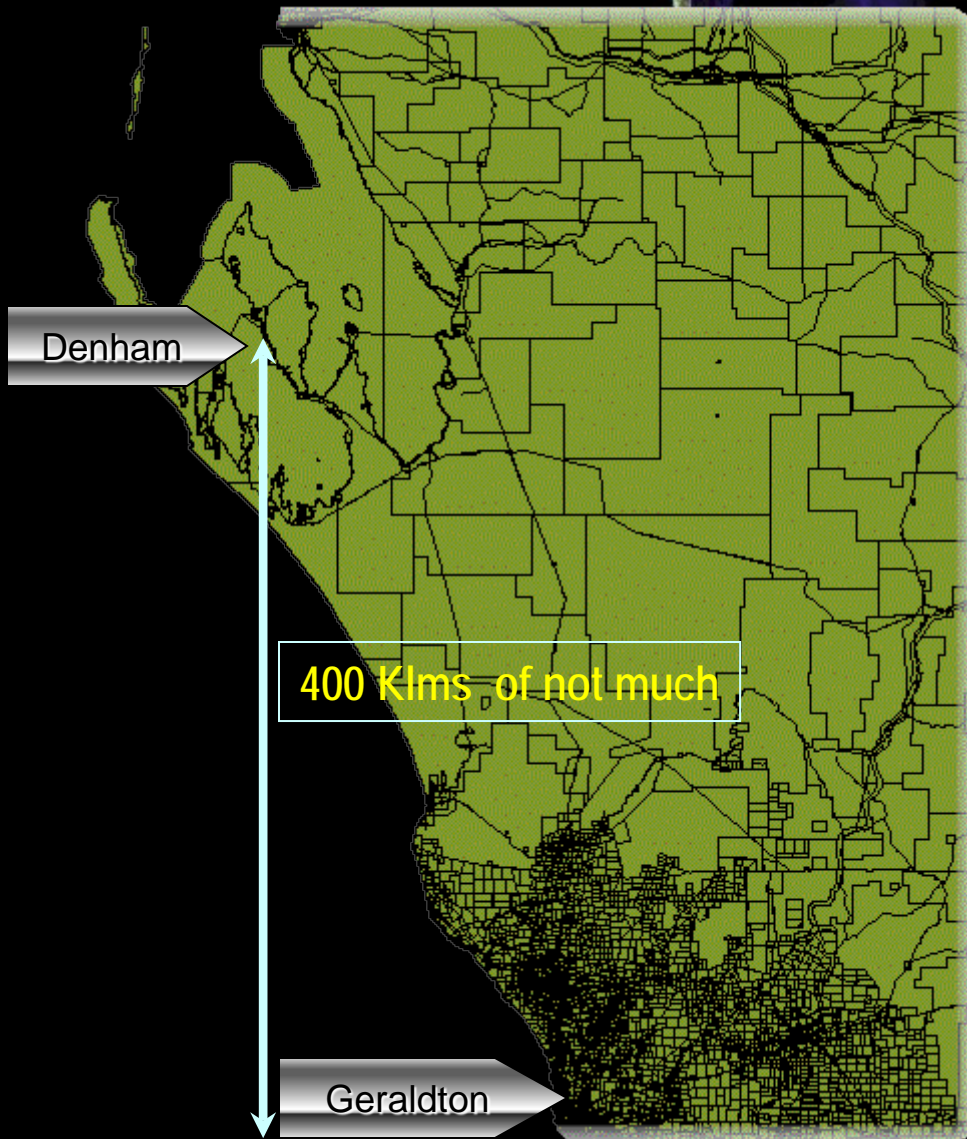
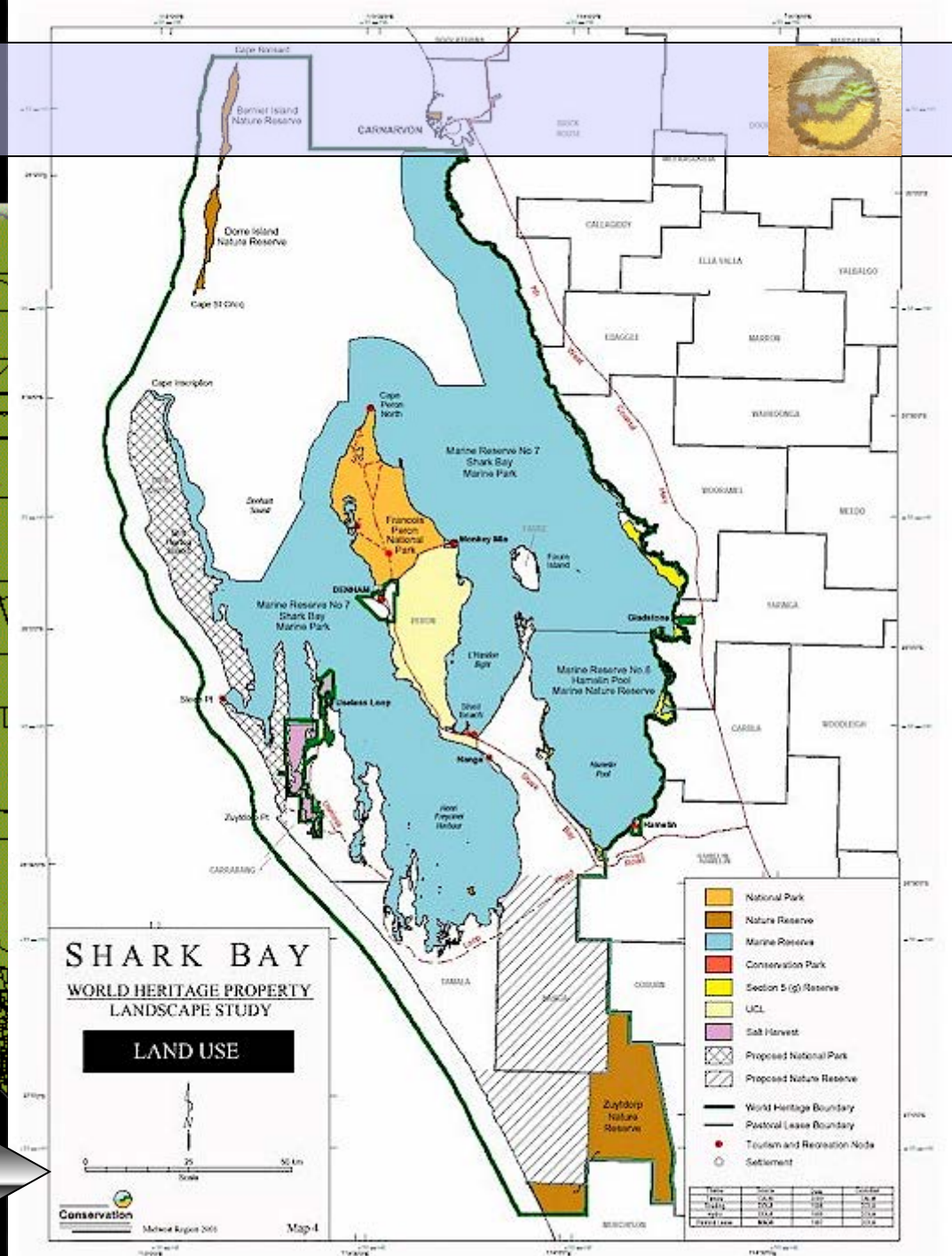
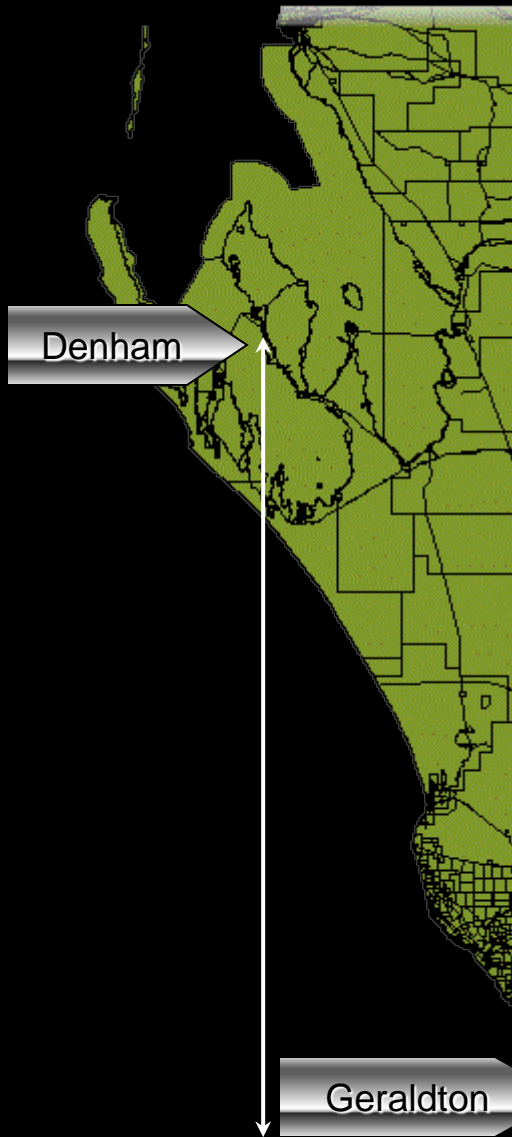


Shark Bay Location



Shark Bay Boundaries

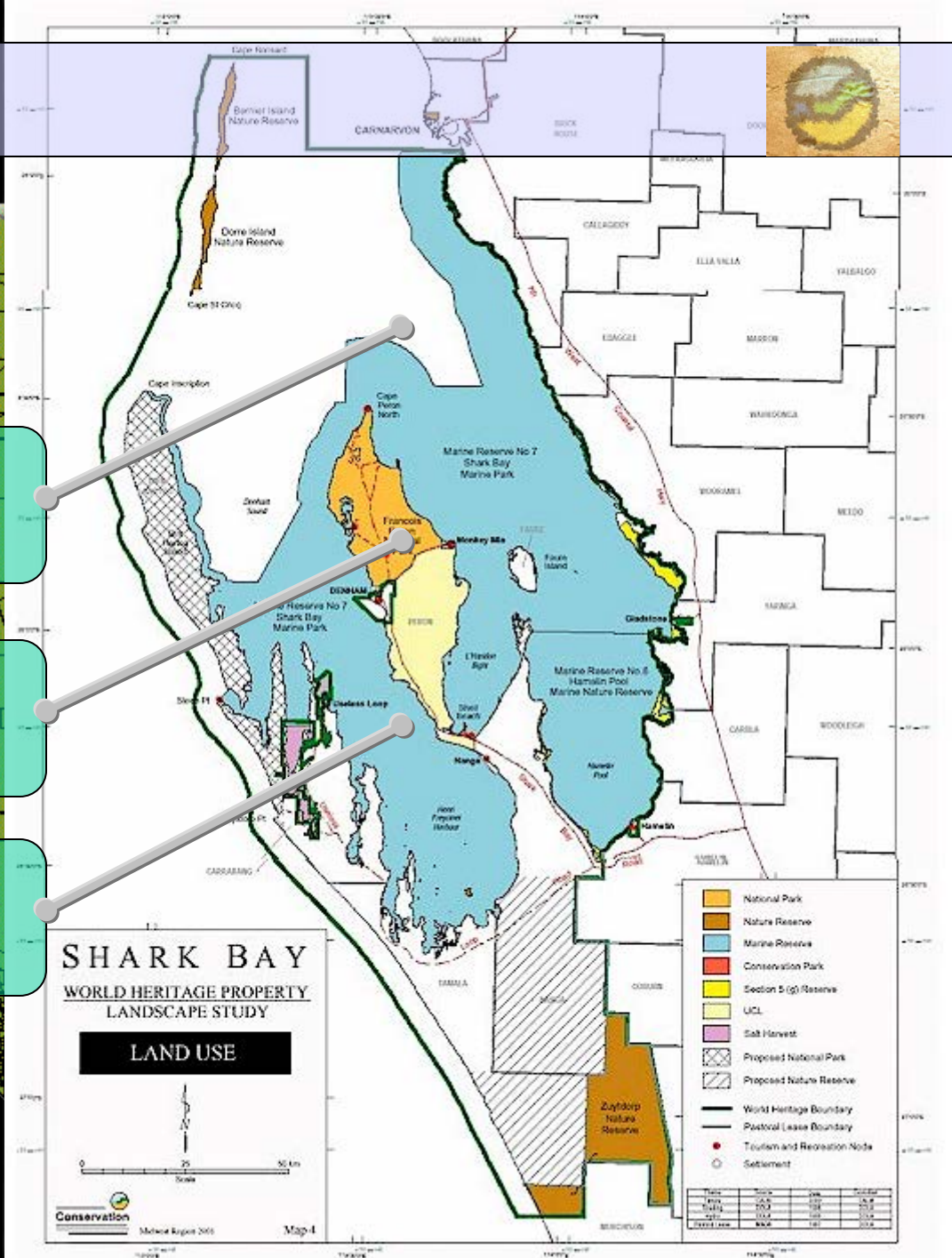


Shark Bay Boundaries

The Shark Bay World Heritage Area
Covers 22,000 square kilometres

Project Eden encompasses 1,100
square kilometres

The Shark Bay Marine Park
Covers 9,000 square kilometres



Shark Bay Staff Structure



Shark Bay Marine Park



Richard jumps ship



Sirenia I

Shark Bay Marine Park



Emu Bitter 5 metre
Radar



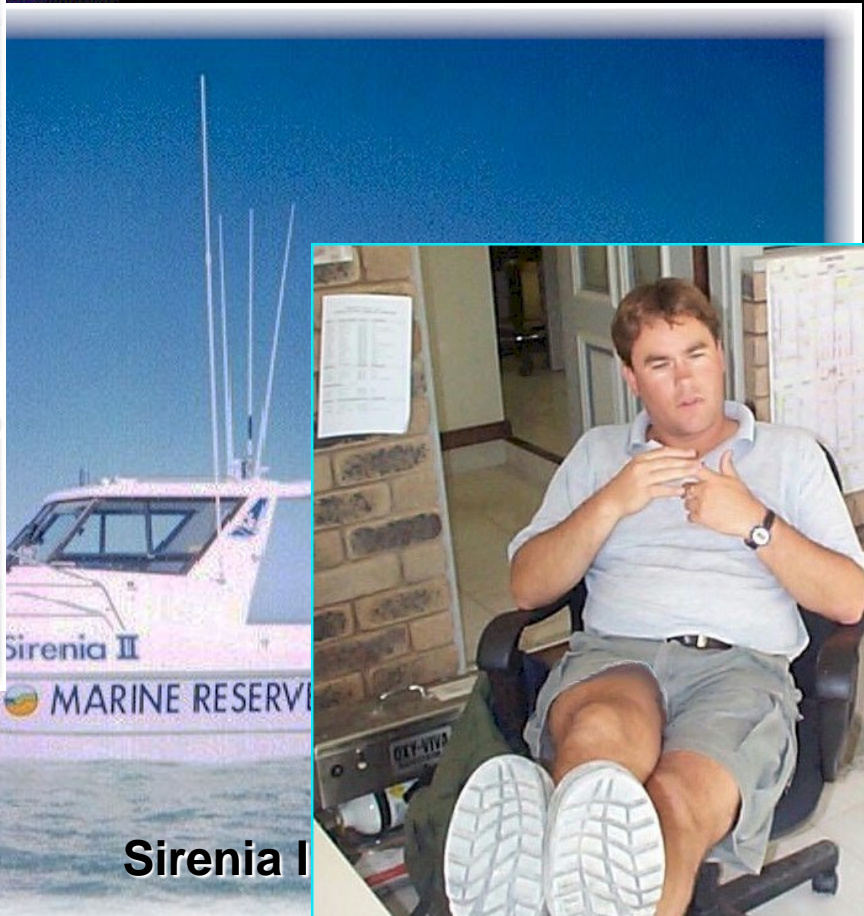
Decca Navigation 20 KIm
Radar

Brad's Sirenia II Draft Concept

Shark Bay Marine Park



Captain Kevin



Sirenia II



Seaman (staines) Hall



Turtle tagging at Dirk Hartog, the hard way

Communal Bedouin tent for 12 persons



Communal toilet with built-in rust



Shark Bay Marine Park



Turtles

Movements by Season Seasons

Movements by Type Names

Landscape Expeditions to collect turtle data

Location

Elapsed Time Summary

Movements (Read Only)
Movements (Append)
Turtle Carapace Size

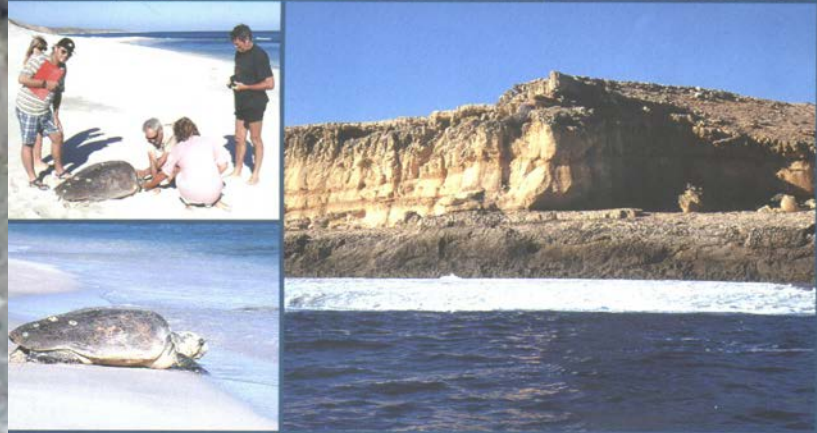
Elapsed Time

Close Database

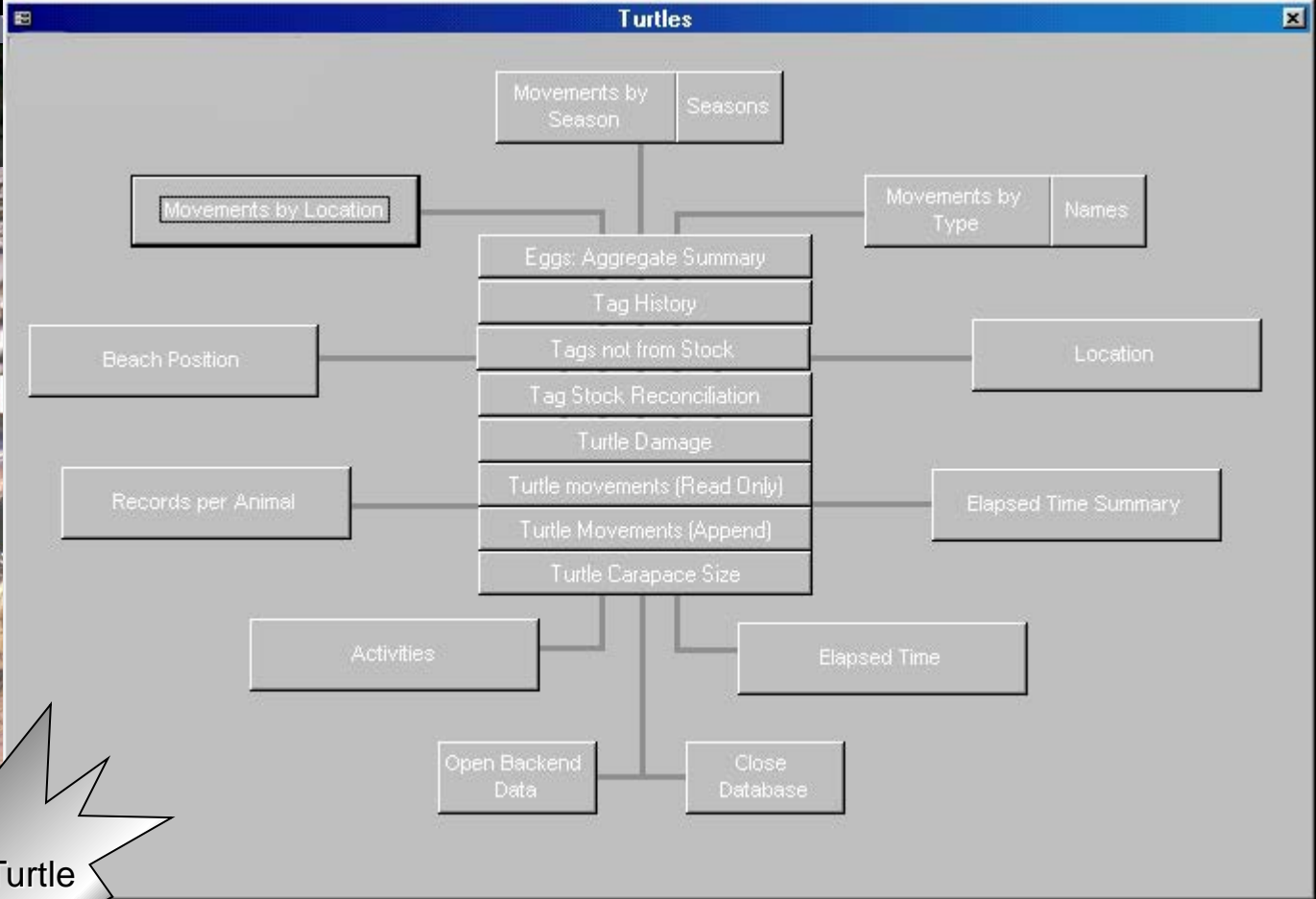
2002 LANDSCAPE EXPEDITIONS

We have a place for you in the Australian outback. Join us at the frontier of discovery.

Travel to Western Australia's Shark Bay World Heritage Area to help the Department of Conservation and Land Management gather information on endangered loggerhead turtles



Shark Bay Marine Park



Revised Turtle Data System



Turtle tagging at Dirk Hartog, the Landscape Expedition way

Surround Sound Stereo

Shower Curtains

Exotic Cuisine

Beds with Mattresses

Richard Hall

Exertion Free

Flushing Toilets

Live Entertainment

No sand up yer kilt



Shark Bay Marine Park



First catch your Dugong



Shark Bay Marine Park



Attach a radio collar to its tail

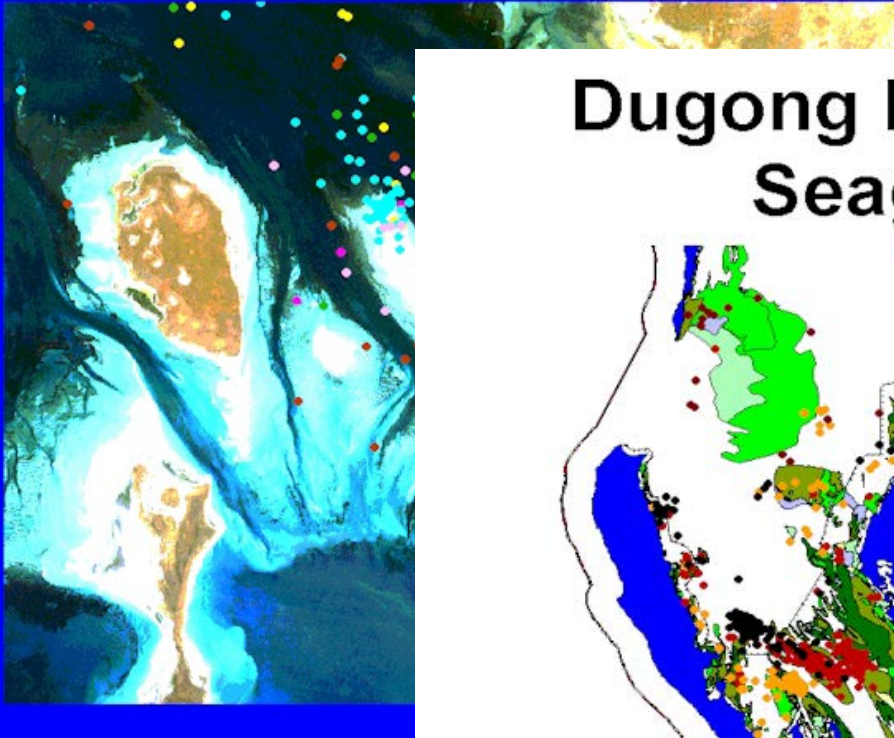


Impersonate the statue of liberty



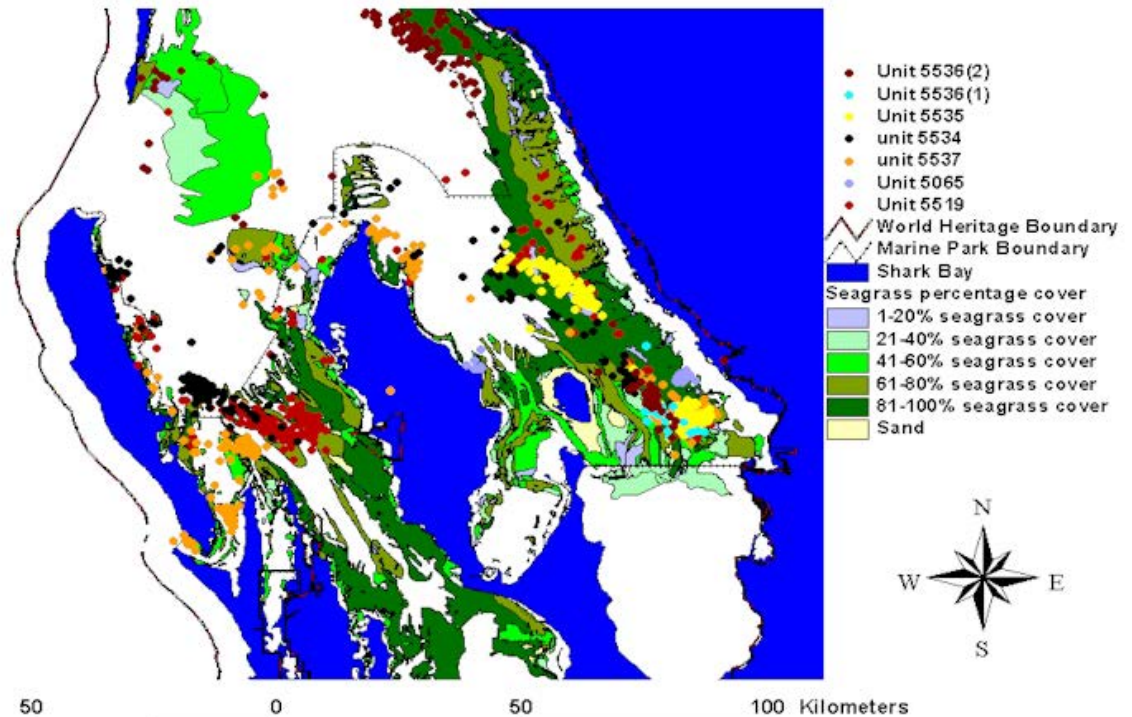


Dugong Movements PTT Landsat Image



Results

Dugong Movements PTT Seagrass Cover



Shark Bay: Administration



Customers Service Officer



My name is Ros and I'm waiting for customers

Administrative Officer



My name is Sandy and I'm dusting this cat

Expanded Customer Service Area

Public Access Computer

Shark Bay: Administration



Microsoft Access - [SB Total Budget]

File Edit Insert Records Window Help

Budget Manager Toolbar Budget Reports Toolbar SB Individual Transactions

Budget Management
Oracle Downloads

Budget Manager

- SB Account Capital (02)
- SB Account Recoupe (04)
- SB Account Recurent (01)
- SB Account Trust (06)
- SB Job by Admin: Expenditure
- SB Job by Admin: Revenue
- SB Job by Location: Expenditure
- SB Job by Location: Revenue
- SB Total Expenditure
- SB Total Revenue
- SB Total Budget
- SB Paste Errors
- SB Account Information
- SB Locations List
- SB Administrator List

Description	Location	Administrator	Short Code	Cost Centre	Account	Program	Activity	Reso	Tenure	Job
TOWN CAT MATERIALS	Project Eden	Colleen Sims	421PE93CM	421	1	24	275	1938	1WSD	
RY	Project Eden	Brett Fitzgerald	421PE81S	421	1	24	277	1111	WSAD	
LARY	Project Eden	Brett Fitzgerald	421PE91S	421	1	24	277	1111	WSAD	
ES	Project Eden	Brett Fitzgerald	421PE83W	421	1	24	277	1141	WSAD	
ES O/T	Project Eden	Brett Fitzgerald	421PE83WO	421	1	24	277	1151	WSAD	
P/E PROJ.OFF.FLIGHT	Project Eden	Colleen Sims		421	1	24	277	1241	WSAD	
P/E MGMT TRAVEL	Project Eden	Brett Fitzgerald	421PE80T	421	1	24	277	1242	WSAA	
P/E PROJ.OFF.TRAVEL	Project Eden	Brett Fitzgerald	421PE81T	421	1	24	277	1242	WSAD	
P/E CAT TRAP STAFF ALLOW.	Project Eden	Brett Fitzgerald	421PE83AL	421	1	24	277	1311	WSAD	
P/E Training		Colleen Sims		421	1	24	277	1363	WSAD	
P/E MGMT VEHICLE		Brett Fitzgerald	421PE81V	421	1	24	277	1541	WSAD	
P/E CAT TRAP VEHICLE		Brett Fitzgerald	421PE83V	421	1	24	277	1541	WSAD	
P/E CONSULTANCY		Brett Fitzgerald	421PE80CS	421	1	24	277	1618	WSAA	
P/E BAITING MATERIALS		Brett Fitzgerald	421PE82M	421	1	24	277	1938	WSAA	
P/E OFFICE/SHED RENTAL		Brett Fitzgerald	421PE81M	421	1	24	277	1938	WSAD	
P/E CAT TRAP MATERIALS		Brett Fitzgerald	421PE83M	421	1	24	277	1938	WSAD	
P/E FENCE MATERIALS		Brett Fitzgerald	421PE85M	421	1	24	277	1938	WSAD	
P/E TOWN CATS MATERIA		Brett Fitzgerald	421PE93M	421	1	24	277	1938	WSAD	
P/E RADIO HIRE		Brett Fitzgerald	421PE81RH	421	1	24	277	3221	WSAD	
NANGA WEED CONTROL C		es Carl Beck	421NS24WC	421	1	24	296	1784	PA16	
NANGA WEED CONTROL M		es Carl Beck	421NS24WCM	421	1	24	296	1938	PA16	
MARINE MGMT SALARY		Marine Officer	421MP24S	421	1	24	302	1111	3400	
MAIRNE MGMT AIRFARES		Marine Officer	421MP24TA	421	1	24	302	1240	3400	
MARINE MGMT MATERIAL		Marine Officer	421MP24M	421	1	24	302	1937	3400	
P/E BREEDING SALARY		Colleen Sims	421PE86S	421	1	24	304	1111	WSAB	
PE REINTRO SALARY		Brett Fitzgerald	421PE92S	421	1	24	304	1111	WSAB	
P/E Breeding O/T		Colleen Sims		421	1	24	304	1122	WSAB	
P/E BREEDING TRAVEL		Colleen Sims	421PE86T	421	1	24	304	1242	WSAB	
P/E REINTRO TRAVEL		Brett Fitzgerald	421PE92T	421	1	24	304	1242	WSAB	
P/E Breeding Travel		Colleen Sims		421	1	24	304	1311	WSAB	
P/E BREEDING VEHICLE		Colleen Sims	421PE86V	421	1	24	304	1541	WSAB	
P/E Vehicle		Colleen Sims		421	1	24	304	1541	WSAB	
P/E PRINTING		Brett Fitzgerald	421PE88PR	421	1	24	304	1741	WSAB	
P/E CAGE MAINTENANCE		Colleen Sims	421PE86M	421	1	24	304	1938	WSAB	
PE REINTRO MATERIALS		Brett Fitzgerald	421PE92M	421	1	24	304	1938	WSAB	
CASUAL WAGES DISTRICT		Dave Rose	421DE24W	421	1	24	312	1141	0000	
CVN DWO SALARY	Carnarvon	Mike Mahoney	421CW24S	421	1	24	313	1111	0000	
CVN DWO VEHICLE	Carnarvon	Mike Mahoney	421CW24V	421	1	24	313	1541	0000	

Shark Bay: Administration



Microsoft Access - [SB Job by Location: All]

File Window Help

Budget Manager Toolbar Budget Reports Toolbar SB Individual Transactions

Budget Management Reports Produced

All Jobs

Project Eden

Thursday, 18 October 2001

Description	Administrator	CC	A/C	Prg	Act	Reso	T	Month Actual	Month Budget	YTD Actual	YTD Budget
Job Number 080											
CONSULTANT FEES	Colleen Sims	421	1	24	333	1618	NSAA				
CONSULTANT TRAVEL	Colleen Sims	421	1	24	333	142	1WSA				
P/E CONSULTANCY	Brett Fitzgerald	421	1	24	277	1618	NSAA	\$1,008.45	\$492.00	\$8,429.73	\$8,429.73
P/E MGMT TRAVEL	Brett Fitzgerald	421	1	24	277	1242	NSAA	\$596.00	\$417.00	\$2,913.37	\$2,913.37
							Subtotal	\$1,604.45	\$909.00	\$11,343.10	\$11,343.10

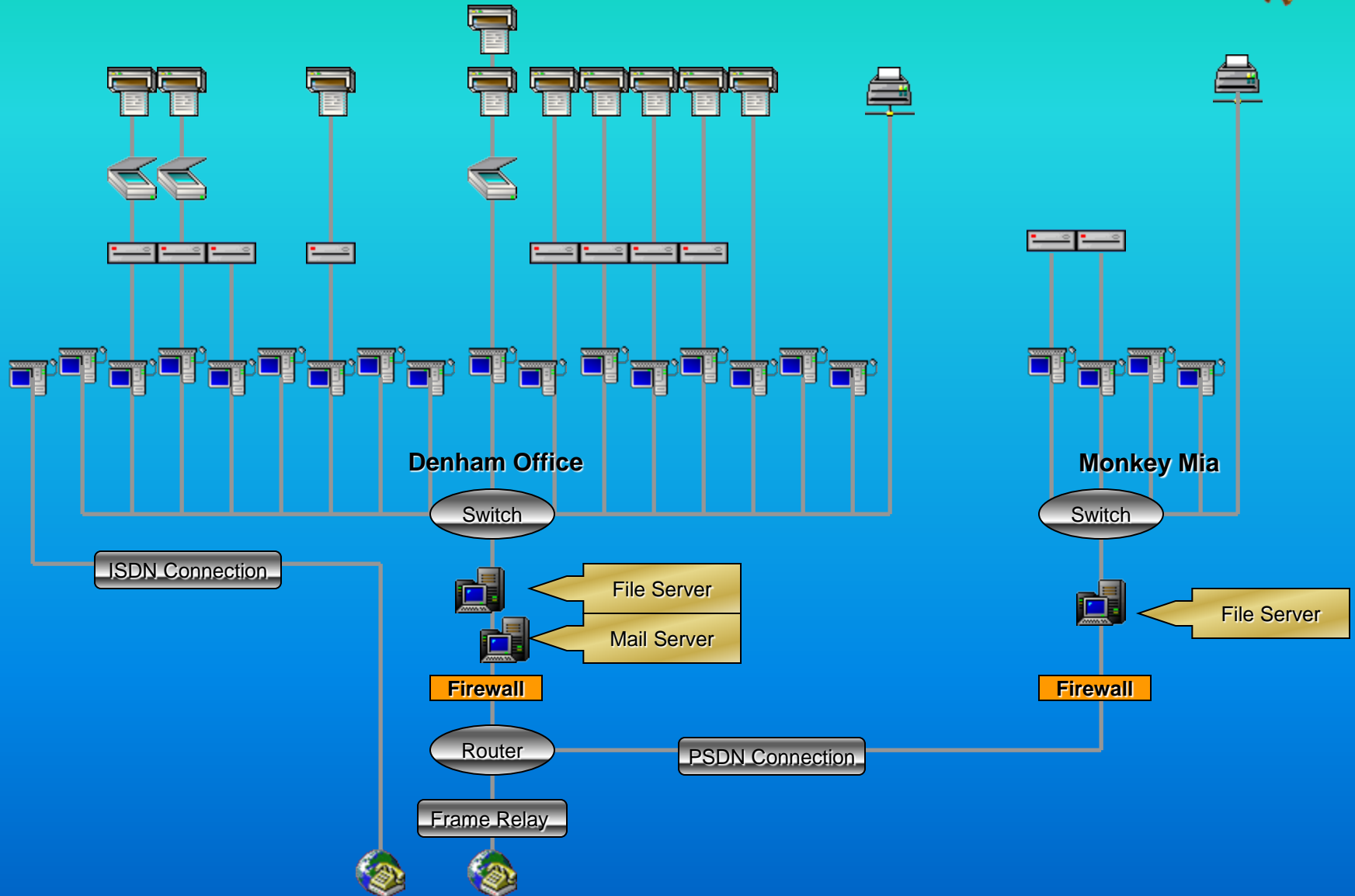
BORING

Job Number 081

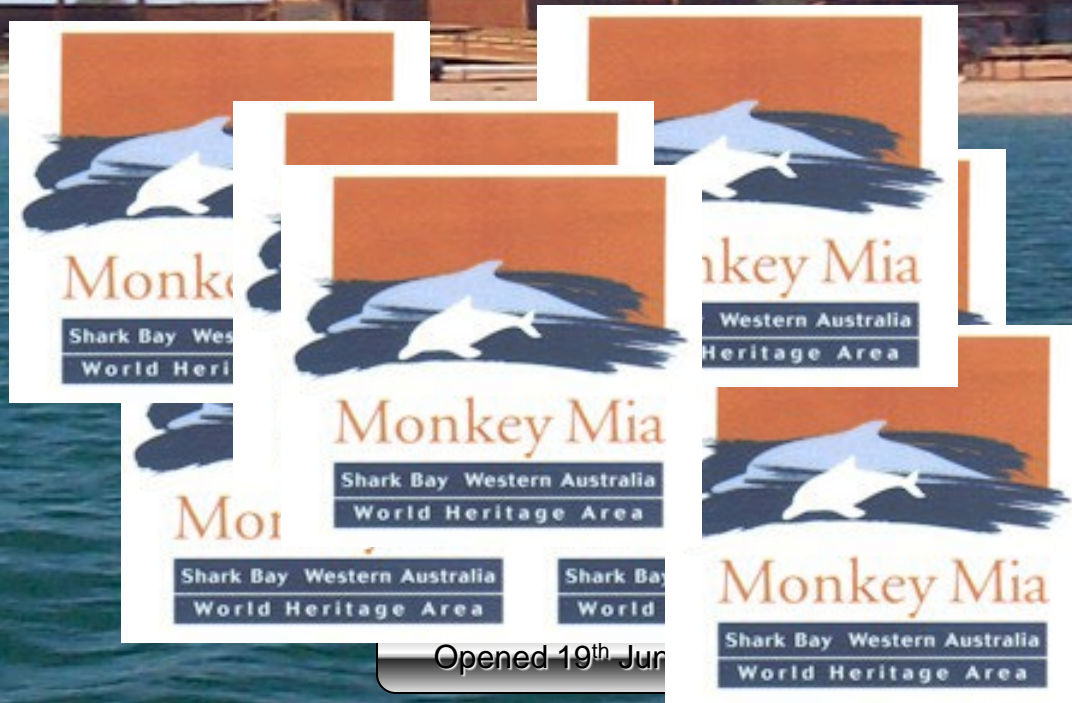
- Budget Reports**
- SB Flexfield by Location
 - SB Flexfield by Administrator
 - SB Job by Administrator: Expenditure
 - SB Job by Administrator: Revenue
 - SB Job by Administrator: All
 - SB Job by Location: Expenditure
 - SB Job by Location: Revenue
 - SB Job by Location: All
 - SB Total Expenditure by Administrator

Colleen Sims	421	1	24	333	1283	1WSD					
Colleen Sims	421	1	24	333	1282	1WSD					
Colleen Sims	421	1	24	333	1981	1WSD					
Colleen Sims	421	1	24	333	1511	1WSD					
Colleen Sims	421	1	24	333	1991	1WSD					
Brett Fitzgerald	421	1	24	277	1541	NSAD	\$836.16	\$625.00	\$12,756.21	\$12,756.21	
Brett Fitzgerald	421	1	24	277	1938	NSAD	\$1,458.70	\$1,709.00	\$10,551.57	\$10,551.57	
Colleen Sims	421	1	24	277	1241	NSAD	\$0.00	\$0.00	\$35.98	\$35.98	
Brett Fitzgerald	421	1	24	277	1111	NSAD	\$2,125.29	\$4,711.00	\$34,440.93	\$34,440.93	
Brett Fitzgerald	421	1	24	277	1242	NSAD	\$13.57	\$500.00	\$998.10	\$998.10	
Brett Fitzgerald	421	1	24	277	3221	NSAD	\$0.00	\$167.00	\$3,903.55	\$3,903.55	
Colleen Sims	421	1	24	277	1363	NSAD	\$0.00	\$289.00	\$0.00	\$0.00	

Shark Bay Computer System 2001



Monkey Mia Visitors Centre



Opened 19th Jun

Monkey Mia Visitors Centre



Booking office
And walkway

Playground and
landscaping



18. 10. 2001

Monkey Mia Visitors Centre



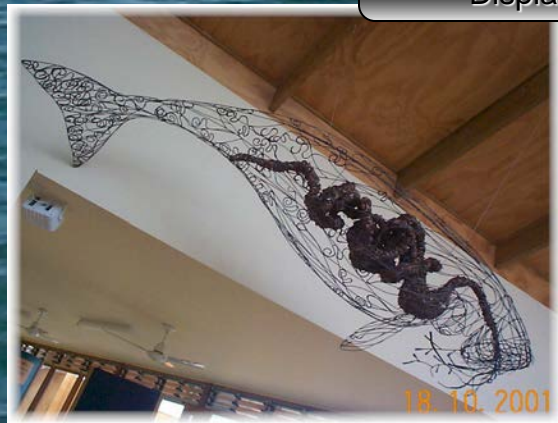
Visitors Centre
Amphitheatre

Visitors Centre
Sound System

Monkey Mia Visitors Centre



Visitors Centre
Display Area



Monkey Mia: Ongoing Marine Research



Full Details of over 20
Current research projects
Can be found on
This site

DOLPHIN RESEARCH PROJECT - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites History

Address <http://www.monkeymiadolphins.org/>



Publications

Research

How to help

Researchers

Dolphin photos

Shark Bay

Monkey Mia

Research support

Dolphin Q & A

Board members

Queries

The Dolphins of Shark Bay Research Foundation-United S



research findings

The Dolphins of Monkey Mia Research Foundation-Au

Most mornings between 7.00am and mid-day, three females and their offspring visit the beach to receive fish from the Department of Conservation and Land Management (CALM) rangers. Visitors to Monkey Mia are allowed to watch from the shallows and assist in the feeding under the supervision of the rangers.

Very strict controls apply to the feeding of dolphins within the Monkey Mia area, it is illegal to feed dolphins unless under CALM ranger supervision. To find out more [visit this website](#). If you have enquiries about feeding, contact the Department of CALM on 61 8 9948 1366.

Whilst other dolphins often visit the beach, only the three adult females are fed. Piccolo, juvenile daughter of provisioned dolphin Puck, is currently being offered fish by CALM rangers. The other calves, Narned, Sparky and Kiya have not been hand

Janet Mann



'Piccolo' offered a fish, d

Shark Bay World Heritage

In-house promotional material



Shark Bay Dugongs

Satellite and GPS Tracking Project

A Joint Project between CALM and Yandjoolah Aboriginal Corporation Inc.

Step 1: Capture!

00min_00sec
Dugong sighted in shallow water - the chase begins!

03min_03sec
Dugong catchers dive into water.

03min_51sec
Dugong caught a wrestled into a stro

03min_52sec
Dugong brought alongside boat & secured

06min_00sec
Satellite or GPS tags attached

07min_20sec
Skin biopsy taken for DNA analysis

08min_42sec
Sex determined

08min_53sec
Length and girth measured

10min_43sec
Dugong released

Release

Shark Bay Dugongs

Dugongs Fact File

A Threatened Species
The dugong is a globally threatened species. Dugongs are a globally threatened species. This is because outside of Australia, they are hunted and often killed from heavy hunting, mismanagement of fishing reefs and fires, pollution and other human disturbance. Even within Australia they are vulnerable, as in Queensland, where large declines in Dugong numbers have recently occurred. These declines are a result of animals becoming entangled in fishing nets, and loss of sea grass beds.

Why Is Shark Bay So Important to Dugongs?
Shark Bay is almost certainly the most important place in the world for Dugongs. This is because the habitat and water quality are exceptional. Shark Bay is one of the world's largest, and the most pristine, where the environment is largely undisturbed.

Why Is Shark Bay So Important to Dugongs?
Shark Bay is almost certainly the most important place in the world for Dugongs. This is because the habitat and water quality are exceptional. Shark Bay is one of the world's largest, and the most pristine, where the environment is largely undisturbed.

Why Is Shark Bay So Important to Dugongs?
Shark Bay is almost certainly the most important place in the world for Dugongs. This is because the habitat and water quality are exceptional. Shark Bay is one of the world's largest, and the most pristine, where the environment is largely undisturbed.

PROJECT EDEN

REBUILDING AN AILING ECOSYSTEM

Project Eden is a visionary conservation program set in the renowned Shark Bay World Heritage Area in Western Australia.

PERON TO PRESENT: 1801-2001

When Project Eden began in 1995, the Peron ecosystem was vastly different from the one observed and recorded by the brilliant French naturalist, Francois Peron.

It aspires, not just to slow, but actually turn the tide of extinction and ecological destruction on a small slice of mainland Australia.

This attempt to reconstruct and rejuvenate an entire, ailing ecosystem on the 1050km Peron Peninsula is the largest and most exciting arid-zone conservation program ever undertaken in Australia.

When Peron landed, Shark Bay - despite its harsh, arid climate - was teeming with over 20 species of land mammals.

Sadly, within just 200 years, less than a third of these species remained. This decline in our native fauna was caused by:

- clearing of native bushland,
- changes to vegetation caused by grazing,
- competition with sheep, goats and rabbits for food,
- predation by cats and foxes,
- landscape changes caused by disruption of aboriginal fire management practices.

As a result, Australia is now bedeviled with the dubious distinction of having lost more native species to extinction than any other continent in the modern world.

One of the four globally outstanding features of the Shark Bay World Heritage Area is its importance to the survival of rare and threatened species.

Shark Bay World Heritage



Threatened Species Day Promotion

NORTHERN GUARDIAN, Wednesday, October 10, 2001 — Page 7

Denham dispatch

Community told about endangered species

LOCALS and visitors came out to learn about conservation projects to help preserve rare and threatened animals at Denham's first Shark Bay Threatened Species Day.

Held on September 22, foreshore displays and slide shows at the town hall, were all part of the initiative, as well as a colouring-in competition for Shark Bay and Useless Loop school students.

"We have an important story to tell," World Heritage community education coordinator Kelly Chapman said.

"Two Shark Bay initiatives — Project Eden and the Useless Loop Community Biosphere Project — are working hard to restore endangered species such as the western barred bandicoot and mottled hare wallaby to mainland Australia.

"To create a safe place for these animals to live, CALM and CSIRO researchers have fenced-off Peron Peninsula and Heilsson Prong, and significantly reduced numbers of cats and foxes inside the fenced areas."

As part of the activities, children

were given radio receivers and taught how to radio-track. By placing radio transmitters on animals released into Heilsson Prong and Peron Peninsula, researchers are able to monitor the survival and behaviour of the animals.

"Many of the endangered animals being released into Peron Peninsula have been captive bred in zoos and special breeding centres across Australia, including Project Eden's New Endangered Species Capture Breeding Centre, located within

Francois Peron National Park," Ms Chapman said.

"All of these species have been eliminated or severely reduced on mainland Australia as a result of

Aboriginal Corporation Inc., Department of Fisheries, Shire of Shark Bay Community Development, and the Useless Loop Community Biosphere Project.

Department of Fisheries were also in full display, with their Anti-Pest Program exhibit.

YAC and the Shire worked together to build an arid ecosystem diorama, complete with native plants and a stuffed feral cat which perplexed some of the local hounds.

As part of the activities, children were given radio receivers and taught how to radio-track by university students Blair Hardman and Pia Ganssmueller. Blair and Pia are radio tracking endangered animals released into Francois Peron National Park, to monitor their survival and behaviour.

Up at the town hall, Adim Hajat, the Shire's Community Development Officer, sizzled sausages and fed the crowd, using a barbecue supplied by Yaagalah Aboriginal Corporation Inc.

In addition, members of the Useless Loop Community Biosphere Group and kids from Useless Loop Primary came over especially for

CONFUSED CANINE — A local hound is perplexed by a stuffed feral cat. The cat was part of an arid ecosystem diorama built by YAC and the Shire, for Threatened Species Day.

Shark Bay World Heritage News

Special Day Showcases Endangered Species Return to Bay

Locals and visitors came out to learn about conservation projects to help preserve rare and threatened animals at Denham's first Shark Bay Threatened Species Day.

Held on Saturday September 22, foreshore displays and slide shows at the Town Hall were all part of the initiative, as well as a colouring-in and poster competition for Shark Bay and Useless Loop school kids.

Displays on the foreshore included a series of educational posters prepared by the World Heritage Community Education Coordinator, Kelly Chapman. These posters highlighted Project Eden, the Joint CALM/Yaagalah Dugong Tracking Project, and the many rare and threatened species that are found in Shark Bay. These posters are now available to community members or groups who may wish to borrow them.

In addition, members of the Useless Loop Community Biosphere Group and kids from Useless Loop Primary came over especially for

the occasion. They displayed information about the Useless Loop Community Biosphere Project.

Department of Fisheries were also in full display, with their Anti-Pest Program exhibit.

YAC and the Shire worked together to build an arid ecosystem diorama, complete with native plants and a stuffed feral cat which perplexed some of the local hounds.

As part of the activities, children were given radio receivers and taught how to radio-track by university students Blair Hardman and Pia Ganssmueller. Blair and Pia are radio tracking endangered animals released into Francois Peron National Park, to monitor their survival and behaviour.

Up at the town hall, Adim Hajat, the Shire's Community Development Officer, sizzled sausages and fed the crowd, using a barbecue supplied by Yaagalah Aboriginal Corporation Inc.

did you know that Shark Bay is home to some of the most endangered species in Australia and the world?

Shark Bay

IN CELEBRATION OF NATIONAL BIODIVERSITY MONTH
WORLD HERITAGE
YAGGALAH ABORIGINAL CORP (YAC)
DEPARTMENT OF FISHERIES
USELESS LOOP COMMUNITY
BIOSPHERE GROUP
SHIRE OF SHARK BAY
COMMUNITY DEVELOPMENT
& CALM
PRESENT



Shark Bay is HOME to 25 threatened plant species & 16 threatened animal species. It is also home to 12 reptile & bird species. FOUND NOWHERE ELSE on earth!

3 mammal species, including the Lesser Short-eared Rat and the Crescent Noddy. Wallaby, once lived in Shark Bay but are now EXTINCT.

1 of the 4 GLOBALLY OUTSTANDING NATURAL VALUES of the Shark Bay World Heritage Area is its importance to the survival of rare and threatened species.



Threatened Species Day

Want to learn more??? Come see us Saturday 22 September!

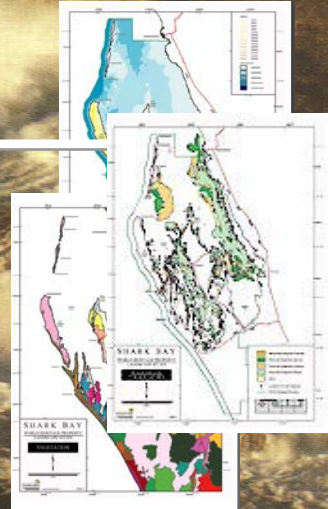
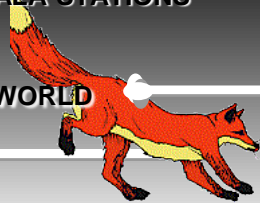
SEPTEMBER 22ND - DISPLAYS ON DENHAM FORESHORE: 9:00-12:00
PRESENTATIONS AND SAUSAGE SIZZLE AT TOWNHALL: 12:00-2:00

Shark Bay World Heritage



COMMONWEALTH FUNDED PROJECTS COMPLETED IN 2001

- NATURE LOOS FOR STEEP POINT
- HAMELIN POOL COMMON MANAGEMENT PLAN
- UPGRADE OF VEHICLE ACCESS - PERON HOMESTEAD CARPARK
- SATELLITE RADIO TRACKING OF SHARK BAY DUGONGS
- MEASURING THE RECREATIONAL FISH CATCH IN SHARK BAY
- FOX CONTROL - NANGA, HAMELIN AND TAMALA STATIONS
- TERRESTRIAL ATTRIBUTES OF SHARK BAY WORLD



Shark Bay World Heritage



SHARK BAY WORLD HERITAGE AREA 2000/2001 COMMONWEALTH FUNDING

Eight projects, totaling \$389,850 will be funded in 2000/2001

FOX CONTROL ON HAMELIN, NANGA AND TAMALA STATIONS

MAINTENANCE OF THREATENED SPECIES CAPTIVE BREEDING

BASELINE ADMIN- COMMITTEE EXPENDITURE & EXECUTIVE SUPPORT

CAPE PERON RECREATION SITE DEVELOPMENT & INTERPRETATION

CONTROL OF INVASIVE WEEDS ON PERON PENINSULA

SUMMER DISTRIBUTION & ABUNDANCE OF SHARK BAY DUGONGS

MANAGEMENT OF FERAL CATS ON PERON PENINSULA

Shark Bay World Heritage Area

KIDS CORNER

Management Enviroment Sanctuary Zones Special Purpose Zones Recreation Zones

TOPICS

What is World Heritage

Where is Shark Bay

Shark Bay Sandalwood

Shark Bay Seagrass

Shark Bay Sandhill Frogs

Shark Bay Dugongs

Shark bay Turtles

Shark Bay Marine Park

Shark Bay Stromatolites

Bernie & Dorre Islands

Detailed Overview

.....Contact Us

.....Site Links

Shark Bay from Space

Project Eden

S
I
T
E

M
E
N
U

Shark Bay Marine Park: Zone Map

Shark Bay Marine Park and Hamelin Pool Nature Reserve cover almost 881000 hectares of the Shark Bay World Heritage Property. They were reserved in 1990 with the principle aim "to provide for the conservation of the marine environment while providing for compatible recreational and commercial uses".

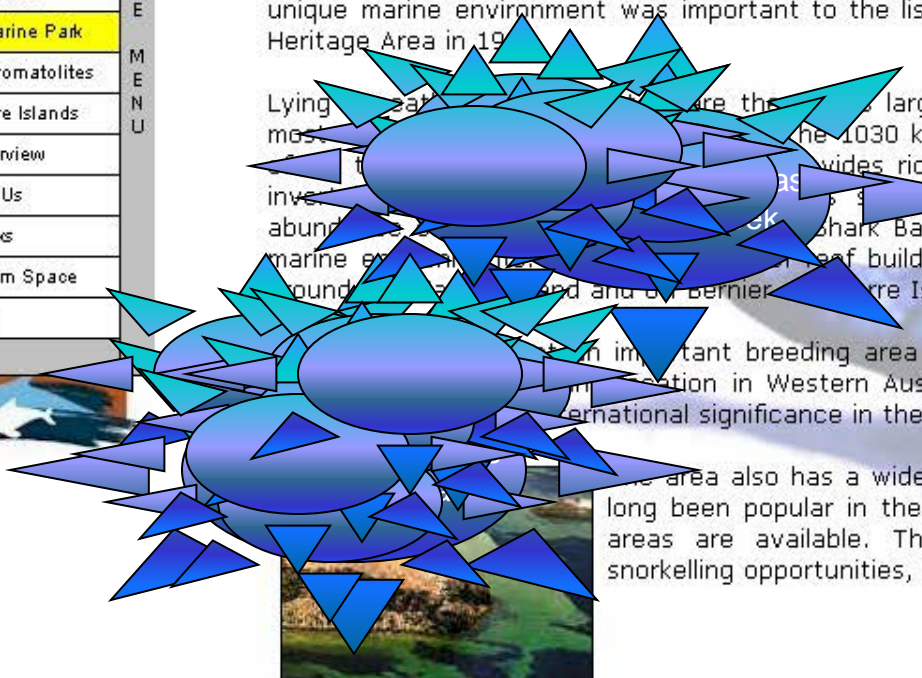
Shark Bay is Australia's largest enclosed marine embayment characterised by rugged cliffs, islands and peninsulas protruding into the sea. It's rich diverse, unique marine environment was important to the listing of Shark Bay as a World Heritage Area in 1991.



Lying near the mouth of the bay are the world's largest seagrass meadows (approximately 4000km²) and the most diverse. The 1030 km² Worramel seagrass bank is the largest known structure of its kind. It provides rich habitat for many species of fish, reptiles, mammals and birds. Dugongs and loggerhead turtles. This diversity and abundance of marine life makes Shark Bay being situated at the overlap of temperate and tropical marine environments. Reef building corals occur in the Bay. These occur in dense patches around the islands and around the Bernier Islands.

The area is an important breeding area for species such as loggerhead turtles and Dugong. Turtle rookeries are also found in Western Australia for loggerheads. With a population of around 14000, the area has international significance in the protection of the species.

The area also has a wide range of recreational opportunities for visitors. Fishing has long been popular in the bay, and with the zoning arrangements for the park many areas are available. The marine reserves offer a large variety of diving and snorkelling opportunities, including a wide diversity of marine habitats and features.



Shark Bay World Heritage Area

KIDS CORNER

[Animal Fact Sheets](#)

[National Bird Week](#)

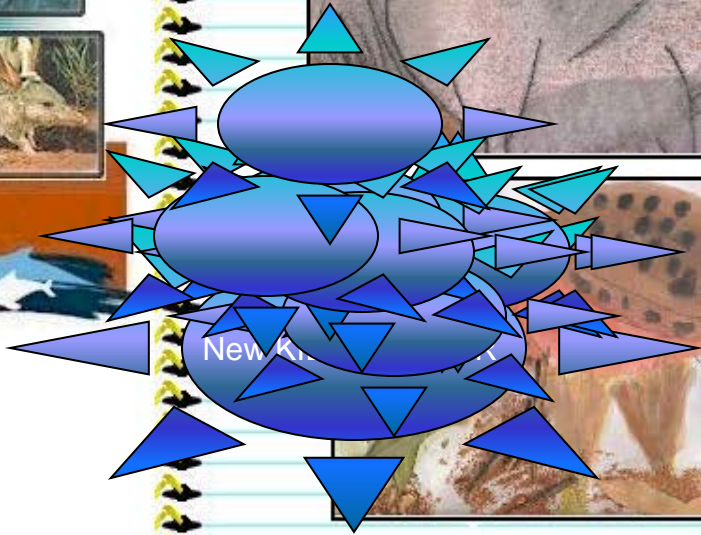
[Threatened Species Day](#)

Kids Corner: Denham Primary School



S
I
T
E

M
E
N
U



New Kids...



Shark Bay World Heritage Area

KIDS CORNER



Project Eden: Operations

Project Eden: Breeding Centre

Captive Breeding

Reintroductions

Threatening Processes

Feral Animal Control

INTRODUCTION: Project Eden is a conservation program set in the beautiful, unique and internationally renowned, Shark Bay World Heritage Property in Western Australia. It aspires, not just to slow, but actually to reverse the process of environmental degradation and ecological destruction on a small slice of mainland Australia. The attempt to reconstruct and rejuvenate an entire, ailing ecosystem on the 105, 000 hectare (1050km²) Peron Peninsula makes it the largest and most exciting arid-zone conservation program ever undertaken in Australia.

This most western edge of the Australian continent has felt the impact of European settlement, their activities and their introduced animals for over 150 years. As a result of that history, the natural environment and the native wildlife found on the Peron peninsula has been profoundly affected. When Project Eden began in 1995, the ecosystem was vastly different from the one observed and recorded by the brilliant and inspirational French naturalist, Francois Peron, and his colleagues on the Baudin exploration voyage, when they visited the shores of Shark Bay in 1801/2.

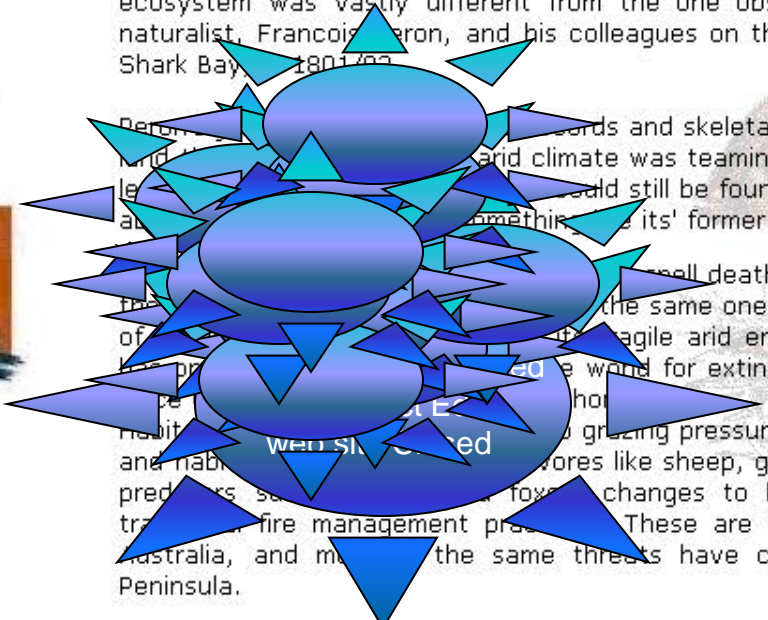
Peron and his colleagues' journals and skeletal remains from cave deposits and aboriginal campsites, reveal a rich and diverse arid climate was teeming with over 20 species of land mammals. Within just 200 years, only a few could still be found inhabiting the degraded landscape. Project Eden hopes to be able to restore something of its former beauty and complexity.

Small death for our native wildlife and destruction to the same one that is still being played out across much of the fragile arid environments. It explains why this country has been on the world stage for extinction of native species in the short years since European settlement. The Peron Peninsula has been a hotbed of grazing pressures and land clearing; competition for food and habitat by introduced species like sheep, goats and rabbits; predation by introduced predators such as foxes and dingoes; and changes to habitat caused by the removal or modification of aboriginal fire management practices. These are the players dominating the story of environmental decline in Australia, and many of the same threats have contributed in varying degrees to the tragedy of the Peron Peninsula.

Western Australia's Department of Conservation and Land Management (CALM) drives Project Eden as part of its

S
I
T
E

M
E
N
U

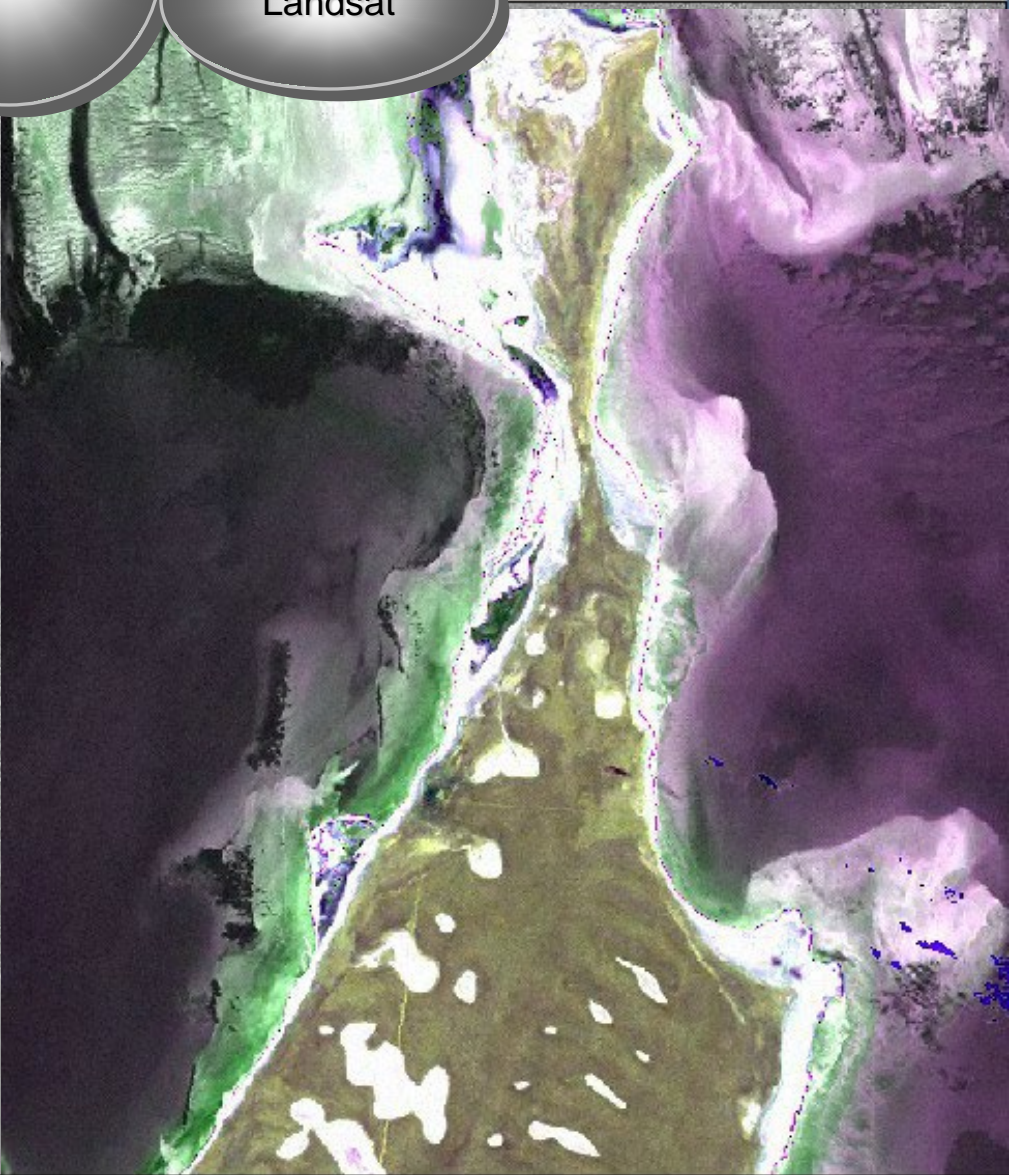


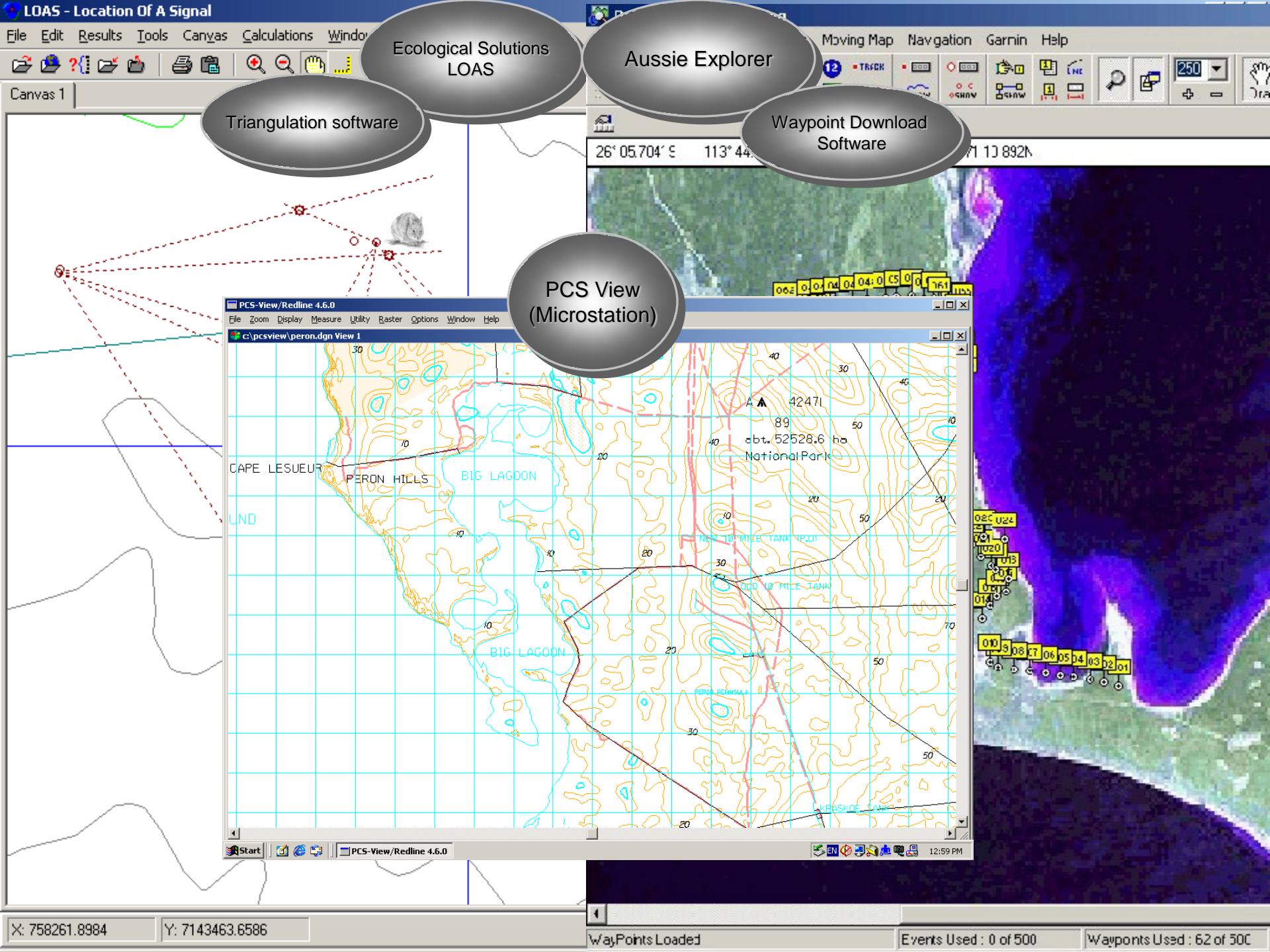


Aerial Mosaic

ARCVIEW

Landsat





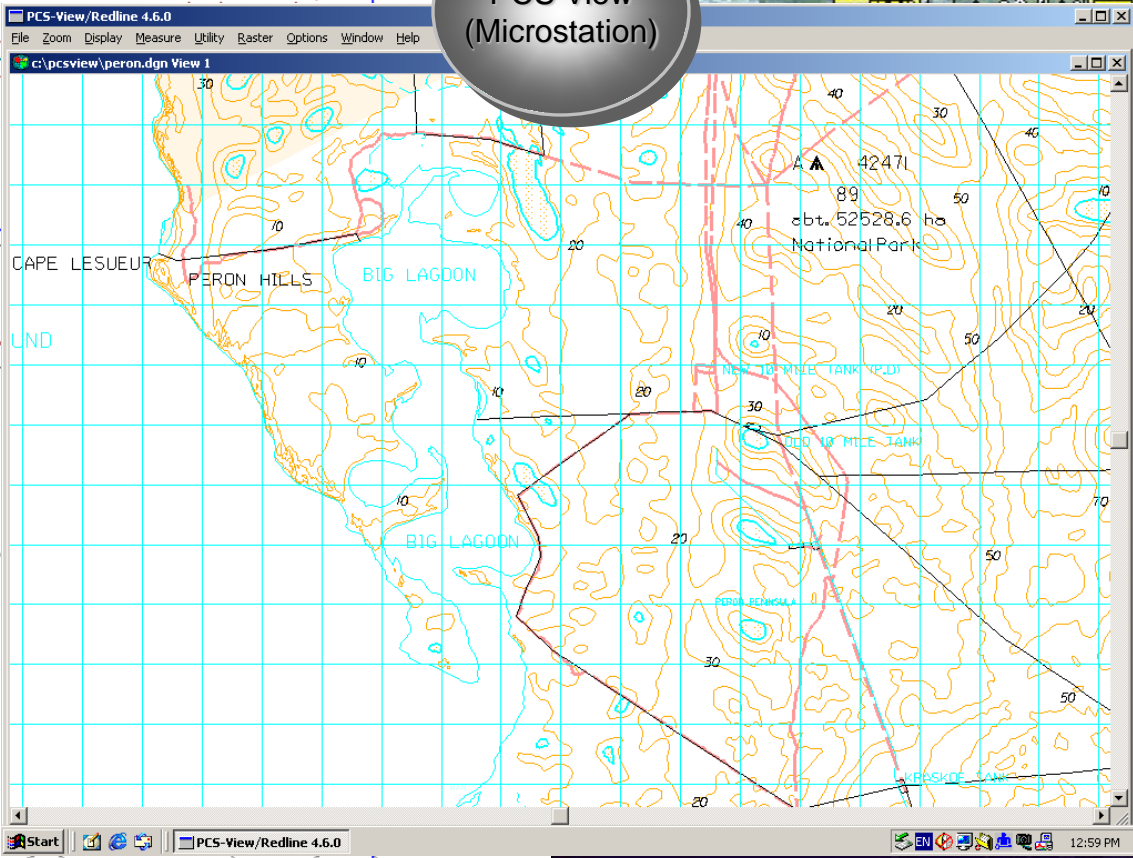
Ecological Solutions
LOAS

Aussie Explorer

Waypoint Download
Software

Triangulation software

PCS View
(Microstation)



X: 758261.8984 Y: 7143463.6586

WayPoints Loaded

Events Used : 0 of 500

Waypoints Used : 62 of 50C

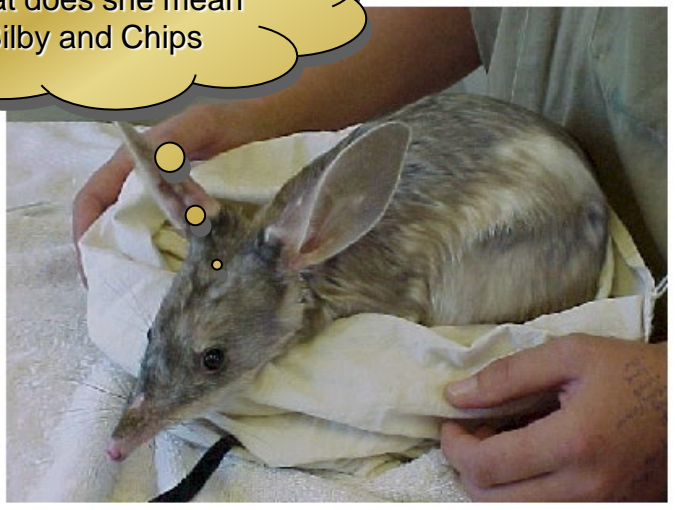
Project Eden



Bilbies Successfully Released
onto the peninsula



What does she mean
Bilby and Chips



Project Eden



Malleefowl Nests
found on the Peninsula



What do you say now
Orscini



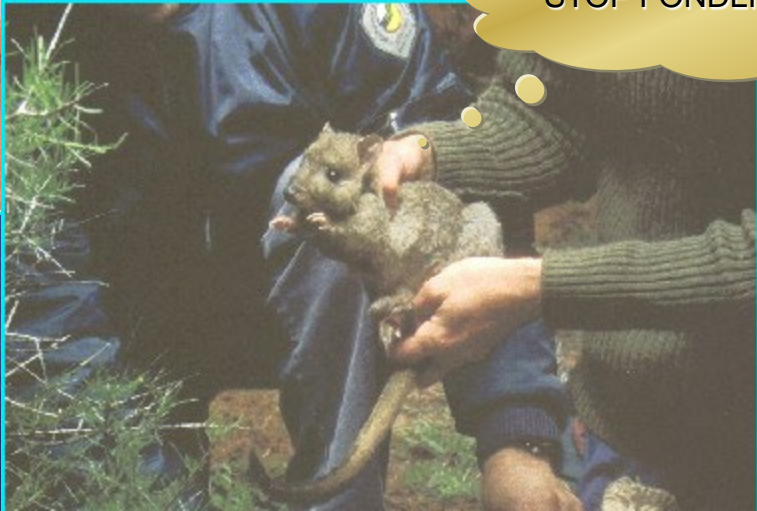
Project Eden



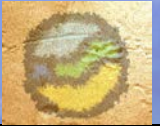
Successful reintroduction
of Banded Hare Wallaby and Mala



STOP FONDLING ME

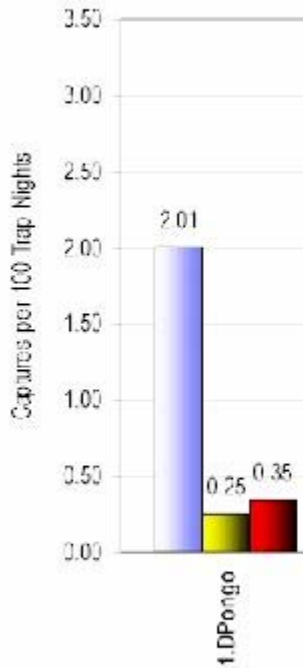


Project Eden



Examples of the ongoing collection of Data

Lure performance measured by cat captures per 100 trap nights



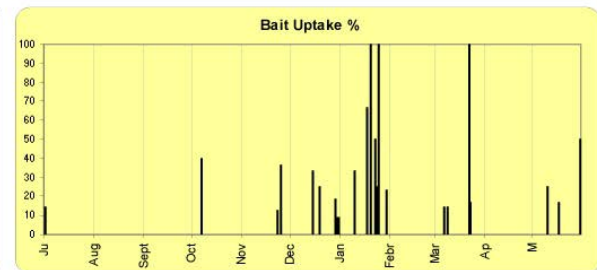
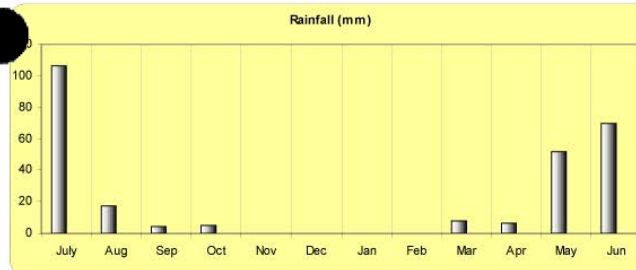
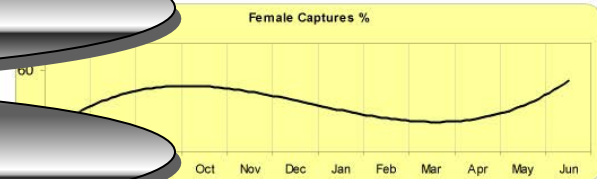
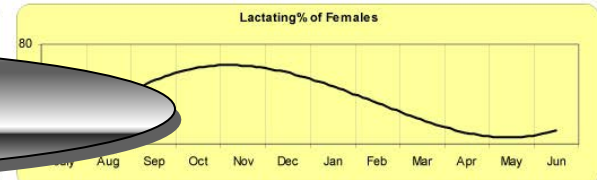
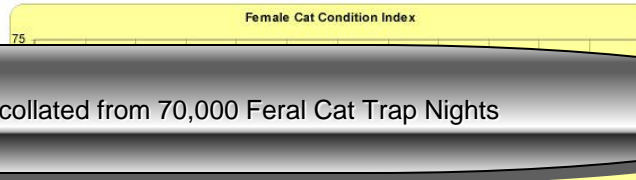
Data collated from 70,000 Feral Cat Trap Nights

3200 Feral Cats captured and field autopsied

Over 2000 Pit trapping data records collected

Approximately 5,000 signal location records

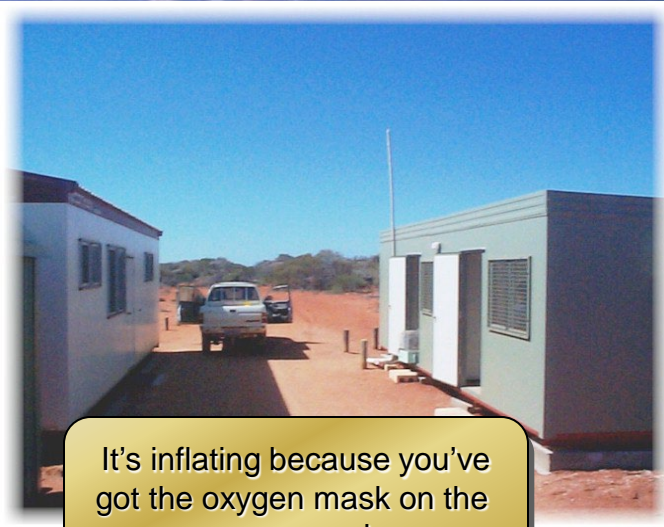
30,000 weather and moon phase records linked to 6 animal databases



Project Eden



Examples of the ongoing development of the PCBC



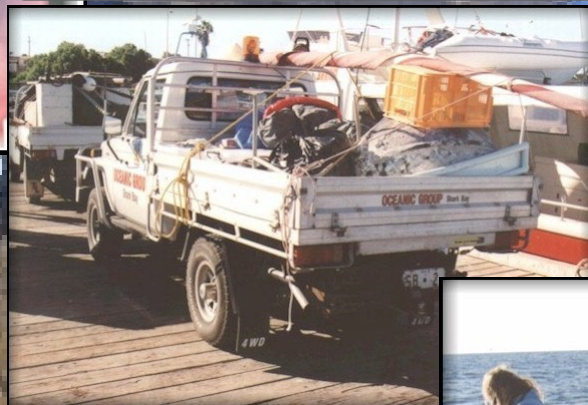
It's inflating because you've got the oxygen mask on the wrong end



Parks and Visitor Services



Bernier and Dorre Islands
Coastal Cleanup



Parks and Visitor Services



Peron Homestead
Visitor Centre Carpark



Parks and Visitor Services



TAFE Scheme
Peron Homestead Improvements

What the hell was that





Brad, you're fired !

The End

The assistance of Swan Larger is acknowledged in the creation of this presentation