System Documentation System Documentation

June 2010 Release





Australian Government
Attorney General's Department
Geoscience Australia

Cocos (Keeling) Islands Geographic Information System System Documentation

Prepared for the Territories Office, Commonwealth Attorney-General's Department

by Keith Porritt and others GEOSCIENCE AUSTRALIA

September 2010



Australian Government

Attorney-General's Department

Geoscience Australia

GA Catalogue #70543

Disclaimer

The data in this GIS were assembled by the Mineral Resources and Advice Project of Geoscience Australia (GA). In compiling the product, GA has translated and integrated data as received from many other sources. GA has undertaken initial checks as to the accuracy or completeness of these externally supplied datasets and the result of these examinations are reported throughout this documentation manual.

It should be noted that the Cocos GIS datasets may contain information that is not totally accurate or complete. Therefore you should not rely solely on the information in this GIS when making a commercial decision. Please read the accompanying documentation and where further information is required please contact:

Eddie West Territories Office Perth, Department of Transport and Regional Services. PO BOX Z5048, Perth, 6831 Ph: (08) 9225-1404

Fax: (08) 9225-1419

Table of Contents

DISCLAIMER	••••••	2
TABLE OF CONTENTS		3
LIST OF FIGURES AND TABLES		5
ACKNOWLEDGMENTS		6
Cocos GIS TEAM	6	
Cocos GIS Data	6	
THE COCOS (KEELING) ISLANDS		7
GEOGRAPHY AND CLIMATE	7	
SOCIAL ASPECTS	7	
INTRODUCTION	••••••	8
BACKGROUND	8	
General Features	8	
GETTING STARTED	8	
THEMATIC LAYERS AND DATA		9
Viewers	9	
Data Formats	9	
Projection	9	
Satellite Imagery		13
Utilities	14	
Orthophotography		16
CADASTRE AND GROUND AUDIT		
Data derived from topography		26
Detailed Survey		
SIDE SCAN SONAR PATHS & INTERESTING FEATURES		
Marine Environment		
PLANNING		
WATER RESOURCES	34	
NATIONAL ESTATE		
OTHER DATA		
FURTHER WORK		
Annotation Capture		
Geographic Names and Road Names		37
Other Data Improvements		
REFERENCES		38

APPENDIX 1: METADATA	40
APPENDIX 2: CD-ROM HTML DOCUMENTATION	41
APPENDIX 3: GROUND AUDIT AND CADASTRE TABLES	42
APPENDIX 4: MEMORANDUM OF ARRANGEMENT – PARTICULARS OF SERVICES	43
APPENDIX 5: DATA LICENSING AND AGREEMENTS	45
COMMONWEALTH COCOS GIS DATA LICENCE	
LICENSE FOR USE OF SATELLITE IMAGERY	
Environment Australia Marine Data licence	
TERRITORIES OFFICE—DOLA ARRANGEMENT FOR CADASTRE	
TERRITORIES OFFICE—DOLA ARRANGEMENT FOR CADASTRE	
APPENDIX 6: LAND USE PLAN 1992 DATA DOCUMENTATION	63
APPENDIX 7: ECOWISE ENVIRONMENTAL REPORT OF WATER RESOURCES COMPONENTS (KEELING) ISLANDS GIS.	
APPENDIX 8: COCOS GIS DATA CD-ROMS	65

List of Figures and Tables

Table 1: Registered users of the satellite imagery bundled with this manual
Figure 3: Data from the Utilities directory includes water supply and power infrastructure points, lines and polygon.
Figure 4: Examples of utilities legends in ArcView after installation of the font containing the GHD symbol set.
Figure 5: An image captured from the Cocos (Keeling) Islands GIS orthophotography at approximately 1:500 scale, showing clarity and resolution of land and underwater features. Of all the datasets in the GIS, the orthophotography (created from aerial photography flown in 1987) is considered to have the highest overall spatial accuracy.
Figure 6: Layout of all 105 1Km X 1Km orthophotography tiles created for the Cocos GIS from the 1987 aerial photographs.
Figure 7: Flight lines and photo centres of the 1987 aerial photographs used for the Cocos GIS orthophotography. Flight lines are numbered at one end of the line
Figure 8: Index of the orthophotography showing the names and extents of each orthophotograph tile. Each '.tif' file is associated with a '.tfw' file which georeferences the image. The index file is stored as a shapefile ('orthindx.shp') for use within ArcView and ArcExplorer projects
Figure 3: Cadastre.shp and Lodged.shp overlayed on satellite imagery of Home Island
Figure 11: Topography and culture data from LandInfo Canberra (on behalf of AUSLIG). Labels refer to vegetation polygons (extracted and corrected by GA). These codes cannot be sensibly decoded by reference to the AUSLIG code sheets; they will probably require someone with local knowledge to add a description.
Figure 12: Screen capture of part of Home Island showing poor spatial accuracy for some housing features of the detail survey data. The right hand row of houses has features offset by approximately ± 2.5 metres compared to the orthophotography. Many of the houses also have very different shapes in the data when compared to the orthophotography. It seems probable that these features are not surveyed but retrieved from an earlier, perhaps conceptual, plan
Figure 13: IMAGENEX Sportscan Digital Sidescan Sonar device
Figure 14. An anomaly within the Side Scan Sonar footage.
Figure 15: Extent of side scan sonar paths in relation to west and home island
Figure 16: Detail of side scan sonar paths and interesting points, overlayed onto the 2003 satellite imagery29
Figure 17: Sidescan sonar image of an area near the Blue Hole. Correlation can be seen
between the sonar footage and the satellite image shown below
Figure 18: 1987 Orthophotography of the area captured in the sonar footage displayed in Figure 4
Correlation can be seen between the two images (note that the vessel was travelling from east to west)
Figure 19: Data from ERIN include marine environmental data, some marine infrastructure and management
zones
Figure 20: Data from NCPA include the 1992 Planning Scheme, together with over twenty supporting layers —
all documented to a high standard
Figure 21: Water resources data supplied by ECOWISE Environmental Ltd includes freshwater lens extents,
galleries and other water resources infrastructure.
Figure 22: Data from the Register of the National Estate includes point and polygon representations of registered
significant sites (historic and natural)
Figure 23: Cocos GIS GA Catalog entry (#70543)
Table 2: Full listing of cadastre.shp and lodged.shp
Table 3: The following two spreadsheets list 66 fields of data from 'cocos_cadastre.xls' and 28 fields of data
from 'cocos_lodged.xls' that are displayed in the attribute table. Records are sorted by the 'PIN' field. The
page order for columns is 'Down, then over'. The excel spreadsheet files can be found on CD-1

Acknowledgments

Cocos GIS Team

The Mineral Resources and Advice Project of Geoscience Australia would like to acknowledge the support of Ms. Debra Blaskett and Mr. Peter Lawler of Territories Office whose efforts made the undertaking of this work possible.

A number of people from GA contributed to the Cocos (Keeling) Islands GIS. Jane Bryan processed the satellite imagery and utilities data, projected the data to UTM(WGS84) and provided documentation updates. Martin Sholtez developed a substantial proportion of the HTML documentation and contributed data edits and documentation for a number of datasets. Dr. William McKay provided management support and advice and reviewed the 2001 release of this documentation. Neal Evans advised on and checked data and documentation issues. Geoff Lawford contributed quality assurance and quality control checks.

Through this team effort valuable spatial and attribute data, that over time may have become lost, are now readily accessible in one integrated system.

Cocos GIS Data

Data capture was commissioned by Territories Office in a variety of projects over the last fifteen years for all data sets except for the November 2003 satellite image which is from the Department of Environment and Heritage under a limited multi-user licence:

LandInfo Canberra generated orthophotography from aerial photography flown by the Australian Survey Office Canberra on 5-Apr-87.

The Australian Land Information Group (AUSLIG) digitised cultural and topographic themes for the Cocos (Keeling) Islands at both Canberra and Western Region offices in the early 1990's on behalf of Territories Office.

The National Capital Planning Authority (NCPA) was commissioned by the Commonwealth Government to carry out a planning study that assembled the *Land Use Plan and Planning Scheme* data dated February 1992.

The Western Australian Department of Lands Administration (DoLA) extracted the cadastre snapshot packaged on this CD-ROM set from the DoLA database on 30-Dec-99. Responsibility for the cadastral information passed from AUSLIG to DOLA in 1992. Ongoing maintenance of cadastre is undertaken by DLI under a Memorandum of Arrangement with Territories Office.

AUSLIG, DOLA and the Australian Valuation Office (AVO) jointly developed data underpinning the March 1996 ground audit of Cocos (Keeling) Islands through Australian Estate Management (AEM) as consultants to Territories Office.

Environment Australia is the custodian of the marine environment data referred to as *Environment Australia* (1998) Whelans Cocos GIS (1998). A separate licence agreement applies to this data set (see Chapter 8).

Gutteridge Haskins & Davey (GHD) Pty Ltd assembled the utilities data and the 2003 cadastre from Computer Assisted Drawing (CAD) over a period from 1994 to 25-03-2003.

The Cocos (Keeling) Islands

The Cocos (Keeling) Islands are one of Australia's Indian Ocean Territories. They are located in the Indian Ocean 2,950 kms north-west of Perth, 3,700 kms west of Darwin, and 900 kms south west of Christmas Island (96° 52' East' 12° 10' South). There are 27 coral islands in the group, with a total land area of approximately 14km².



Geography and Climate

Apart from North Keeling Island, which is approximately 30kms from the main group, the islands form a typical horseshoe-shaped atoll surrounded by a coral reef. Each island has rough coral beaches to seaward and sandy beaches or mudflats on the lagoon side. The Islands are low lying and most are thickly covered with coconut palms.

Wildlife consists mainly of seabirds, such as frigatebirds and booby birds, which are restricted to uninhabited islands, especially North Keeling. Land crabs are common on all islands.

The climate is tropical with high humidity. Temperatures range from 20°C to 30°C. The average rainfall is 2000mm per annum, falling mainly from January to August. The south-east trade winds blow most of the year, producing pleasant weather conditions.

Social Aspects

The population of the Cocos (Keeling) Islands was estimated at 675 persons in November 1998. This represents a slight increase from the figure of 655 persons reported at the 1996 census. The 1998 population comprised 552 persons on Home Island and 123 persons on West Island.

Home Island is the location of the Cocos Malay community. The Cocos Malays have significant social and cultural links to communities in Asia (particularly Sabah) and Western Australia. West Island's population comprises mainland-based public servants and contractors, long term residents and their families.

Copra provided an initial base for the Cocos (Keeling) Islands economy. The public sector is now the largest area of economic activity, although contracting out of activities has provided increased opportunities for the private sector. Tourism is potentially a significant area of economic activity in the Cocos (Keeling) Islands. Local attractions include diving, fishing and wind-surfing.



Introduction

Background

This documentation accompanies the delivery of the Cocos (Keeling) Islands Geographic Information System (Cocos GIS) to the Department of Transport and Regional Services (Territories Office), on completion of Stage 2 (October 2000). The major tasks and activities associated with the project are as set out in the Memorandum of Arrangement (MoA) with Territories Office dated 10th October 1999 (Chapter 7).

General Features

The Cocos (Keeling) Islands Geographic Information System is a collection of spatial data, viewing and analysis tools dealing with the Cocos (Keeling) Islands. The data include orthophotography, topographic, cultural and environmental features both of the islands and the ocean immediately surrounding them.

Compilation of data and its organisation into a GIS together with documentation was undertaken by the Geoscience Australia (GA) at the request of the Territories Office, Department of Transport and Regional Services (DoTaRS).

The data are presented in both ESRI ArcView and ArcExplorer projects. The ArcView projects require a licensed copy of ArcView. ArcExplorer is a free viewer and is distributed with the Cocos GIS CD-ROM. Data are stored as ESRI shapefiles and therefore readily useable with most modern GIS applications.

Data were received from a variety of custodians and in many cases had no accompanying documentation. Lack of documentation made it increasingly difficult for GA with interpretation, translation and documentation of data. GA has attempted to include metadata for all datasets to ANZLIC core metadata standards, but the value of this is limited by the poor initial documentation. In addition to limited documentation, many datasets had inconsistent spatial accuracy.

In some cases further work could be done by GA to improve the value of the data, but this would be beyond the scope of the current MoA.

Getting Started

CD-ROM # 1 automatically runs a web (HTML) document containing details and tools for getting started with the Cocos (Keeling) Islands GIS. A hard copy of this document is included with this documentation in Chapter 5.



Thematic Layers and Data

Viewers

The Cocos GIS CD-ROM # 1 contains ESRI's free data viewer ArcExplorer 2.0. This enables viewing of all the vector data and the TIFF versions of the raster data.

If editing or more complex GIS analysis is required, ArcView GIS should be used. GA has made every effort to correct errors in the source data. Use in ArcInfo or most other available GIS software packages should be straightforward.

Data Formats

The Cocos GIS uses ESRI shapefiles as its major vector format. This enables editing within ESRI ArcView GIS rather than requiring a more expensive software package. It also allows preservation of 3-D data components. The existence of a 3-D component, which enables easy viewing in a 3-D viewer such as ArcView's 3-D Analyst, was preserved wherever possible to maximise data value. In cases where this may limit shapefile portability to other software packages, the 3-D component can be removed by saving as a 2-D shapefile from ArcView.

The primary format for raster data is uncompressed Tagged Image File Format (TIFF) full colour. A secondary format is Enhanced Compressed Wavelet (ECW) format (a compressed format distributed with ERMapper and viewable in ArcView after the installation of a plugin). This format significantly reduces file size and is quick to view. GA has observed some spatial accuracy variability at higher resolutions with some ECW format images.

Source files are in a variety of formats, as received from the data custodian. Source formats include Microstation Design Files (DGN), ESRI Shapefiles, ESRI Coverages, ESRI ArcInfo Export (E00), MapInfo (TAB, MID/MIF) as well as various tabular and database formats.

Projection

The 2006 Cocos GIS stores data in the UTM(WGS84) projection. Previous versions of the Cocos GIS used the Cocos (Keeling) Islands Grid 1992 (CKIG92). This data has been projected to UTM(WGS84) Zone 47 using the ArcView projection wizard, and the ERMapper Geocoding wizard.

COCOS (KEELING) ISLAND GRID 1992 (CKIG92)

Projection: Universal Transverse Mercator Zone 47 South Datum: WGS 1984

Spheroid: WGS 1984
False Easting: 500000
False Northing: 10000000
Central Meridian: 99
Latitude of Origin: 0, 0
Scale Factor: 0.9996

Units: metres.

For more information about projecting using ArcView, refer to 'CocosGIS\document\ reprojecting_shapefiles_arcview.doc' located on cd-rom#1. For more information about adding the CKIG92 projection to ERMapper, refer to 'CocosGIS\\document\Adding_CKIG92_to_ERmapper.txt' located on cd-rom#1.

If creating ArcView projection files (PRJ), be aware that this can cause problems with loading shapefiles into ArcExplorer 2.

Satellite Imagery

Please read the license for terms and conditions of using the satellite imagery contained on cd-rom #1. It is located in the '/CocosGIS/document/licenses' directory under the name of 'MULTIPLE_ORGANIZATION.TXT'. There is also a copy in Chapter 8: Data Licensing and Agreements of this manual.

If you are unsure whether you are a registered user of the satellite imagery please consult the 'registered_users.pdf' file in the same directory. Alternately there is a list of registered organisations at the end of this section and also in Chapter 8: Data Licensing and Agreements.

Quickbird satellite imagery of Cocos (Keeling) Islands was commissioned by the Department of Environment and Heritage in mid 2003. All of the Southern Atoll was supplied to the Australian Government by DigitalGlobe in November 2003 and North Keeling Island was sensed in January 2004. The Quickbird satellite recorded reflectance data of the islands in the red, green, blue, near infra-red and panchromatic bands, in 11 bit format. The resolution of the sharpened satellite imagery is 0.6m/pixel.

Geoscience Australia was supplied with the full multi-spectral data for the Cocos (Keeling) Islands in the form of an 8 bit TIFF image containing the red, green, blue and near infra-red bands. The panchromatic band was also supplied as an 8-bit TIFF. DigitalGlobe undertook pan-sharpening of the satellite imagery, in the process dividing the imagery into four sections. Four 8-bit pan-sharpened TIFFs, one for each of the four sections, containing the red, green and blue bands was supplied to GA. Each pixel on the pan sharpened imagery represents 0.6m. Further details regarding the satellite imagery can be viewed in the full DigitalGlobe documentation

'CocosGIS\data\sat_imagery\ DigGlobe_productguide_2003.pdf'.



Figure 1: The Cocos (Keeling) Islands as reprojected as one whole image.

All satellite images were supplied to Geoscience Australia in UTM WGS84 Geographics. GA joined the images using ER Mapper 6.4 and then using the ER Mapper Geocoding Wizard GA reprojected the full image into UTM GDA94. [Previously due to restrictions in computer processing power and a file size limit in ER Mapper 6.3 the four pan sharpened images were reprojected separately which led to gaps appearing at the joins in the four sections.]

Also received from Digital Globe was a satellite image of North Keeling Island. As with the other satellite imagery this was supplied as a multi-chromatic, a pan-chromatic image and a pan sharpened. Using the ER Mapper Geocoding Wizard Geoscience Australia reprojected the image into UTM GDA94.

DigitalGlobe advise that the positional accuracy of the imagery is +/-14.7m RMSE (Root Mean Square Error). Due to this low level of positional accuracy, an XY shift was also applied to more accurately position the imagery by correlation with the lodged cadastre on screen as follows:

Before cadastral re-alignment (see cadastre section of manual):

X=16.9m East

Y=6.9m South

After cadastral re-alignment

X=2.4m West

Y=3.14m South

This shift brought the imagery inline with the current cadastre and reprojected orthophotography.

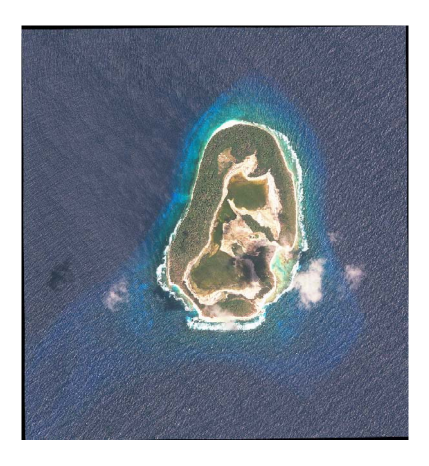


Figure 2: North Keeling Island satellite imagery after reprojection. Notice that shallow waters around the island become obvious.

Due to disk space limitations these images are stored in ECW (Enhanced Compressed Wavelet) format. The main Cocos Island group is stored in the 'CocosGIS\data\sat_imagery\ecw' directory under the filename of 'cocos_satim.ecw'. The North Keeling Island ECW is located in the same directory with the filename 'nth_keeling.ecw'

	Registered Organisations
1	Department of Transport and Regional Services
2	Cocos (Keeling) Islands Shire
3	Geoscience Australia
4	WA Department of Industry and Resources
5	WA Department of Land Administration
6	WA Department for Planning and Infrastructure
7	Cocos Island Co-operative Society Ltd
8	Cocos Dive
9	WA Department of Education and Training
10	Cocos (Keeling) Islands Tourism Association

Table 1: Registered users of the satellite imagery bundled with this manual.

Full Notes from The Cocos GIS 2003 release

The satellite imagery was supplied in UTM WGS84 Geographics. Due to limitations of software and hardware Geoscience Australia projected the four 8 bit pan-sharpened TIFF images of the main atoll into UTM WGS84. The four reprojected TIFFs were then joined. As a result gaps between the four sections of imagery were apparent.

The image in it's entirety was saved as an Enhanced Compressed Wavelet (ecw) image, where each pixel represented 0.6 metres. Nineteen 1km x 1km TIFF images, and two 1.5km x 1km TIFF images covering Home, West and Direction Island were created from the image and are included with the 2006 release of the Cocos GIS.

Geoscience Australia shifted the ecw image (X + 16m, Y - 7m) to match the more accurately positioned 2003 cadastre shapefile and the orthophotography. The TIFFs over Home and Direction Islands (X + 16m, Y - 7m) and West Island (X + 14m, Y - 9m) were also shifted to align with the orthophotography and 2003 cadastre.

Utilities

GHD Surveys supplied waste water, water supply, gas, fuel, power, and telecommunications data in ESRI shapefile format as well as Computer Assisted Drawing (CAD) file format. The utilities data were supplied in the CKIG92 projection. The CAD files are not stored in the GIS CDs due to disk space limitations. GA projected the utilities data to UTM(WGS84) using ArcView and the shapefiles are stored in the 'CocosGIS\data\utilities' directory. Data manipulation prior to receipt by GA can be seen in the original documentation by opening the file 'CocosGIS\document\GHD_meta_util.pdf' located on cd-rom #1.



Figure 3: Data from the Utilities directory includes water supply and power infrastructure points, lines and polygon.

The cd-rom supplied by GHD contained a number of customisations to enhance ArcView's interface. These included a 'metatool' (for viewing the utilities metadata sheet), hotlinks to CAD files and a GHD special font set.

The GHD-supplied custom font allows ArcView to generate point theme legends with custom symbols preferred by GHD. Examples of these can be seen in Figure 4. GA considers that GHD did not adequately document how to implement this special font.

Some of the GHD enhancements required registry edits, installation of DLLs in addition to ArcView extension (AVX) files. This is requires a level of system access not available on

Geocomp Symbols (TrueType)' and pressing 'OK'.

join

most public service PCs. Consequently these particular enhancements were not implemented by GA.

The font used for GHD symbology is stored on CIGIS CD1 as 'CocosGIS\data\utilities\Ghdsym.ttf'. In order to view the symbols as GHD intended, install this font by opening your windows font directory (eg. C:\winnt\fonts), clicking 'File|Install New Font...', navigating to 'cd-rom #1 CocosGIS\data\utilities', selecting 'GHD Utilities

Waste water: point features Power: point features 🚫 - Waste water junction pit POWER POLE Waste water I/O POWER METER BOX ₩ aste water air release valve ▼ TRANSFORMER SINGLE Waste water pump station SUBSTATION GROUND FLOOD LIGHT Waste water scour Tee UNKNOWN ENTITY Waste water sluice valve JOIN Waste water pump pit ELECITR EARTH/PNT bend MINT PILLAR deflection UNI PILLAR Ω

Figure 4: Examples of utilities legends in ArcView after installation of the font containing the GHD symbol set.

🙉 RMU

Orthophotography

The current release of the Cocos (Keeling) Islands GIS includes repositioned and reprojected versions of the orthophotography matching the included satellite imagery.

Using ERMapper a mosaic of the orthophotography was projected into GDA94 in BIL (Band Interleaved by Line) format. This was then sliced into separate tiles using the 'erswarp' utility which comes included with ER Mapper. An example of usage is shown on the left.

The full batch file used to create the tiles has been included on cd-rom #1 under CocosGIS\document\cocos_tiles.bat.

Notes on Previous Versions

Digital orthophotography has been prepared from aerial photography flown on the 5th April 1987 by the Australian Survey Office Canberra. GA commissioned LandInfo Canberra to

erm_run erswarp -j 269529.8070216110 -k 8661242.5412299900 -l 270519.8070216110 -m 8660242.5412299900 -t map -z G:\\atlas\\anima~aq\\cocos~h_\\home_~dq.ers G:\\atlas\\anima~aq\\cocos~h_\\output\\home2.ers

This command must be run from the '\ERMapper\lambda\bin\win32' folder.

Note that due to changes in version of ERMapper to 6.4, the erm_run command must be used to initialise erswarp.

To access a full list of usage commands for erswarp run the following in the '\ERMapper\X\bin\win32' folder:

erm_run erswarp -u

generate orthophotography from the 1987 aerial photography as a component of this Cocos GIS project that GA undertook on behalf of Territories Office.

The orthophotography has a 25cm on-the-ground pixel size. A 'pixel' or 'picture element' is the smallest component in a digital image — a pixel is an individual square of colour. The quality of the orthophotography is impressive, with acceptable resolution down to 1:400 scale.



Figure 5: An image captured from the Cocos (Keeling) Islands GIS orthophotography at approximately 1:500 scale, showing clarity and resolution of land and underwater features. Of all the datasets in the GIS, the orthophotography (created from aerial photography flown in 1987) is considered to have the highest overall spatial accuracy.

The orthophotography is considered to be the most accurately located dataset overall. This high quality locational accuracy results from the use of surveyed ground control points in conjunction with recognisable features and a 3D model. In addition, the southern atoll is bridged by an intersecting flight line pattern, which also underpins the high positional accuracy. The triangulation report for the survey control is stored on cd-rom #2 at 'CocosGIS\data\orthphto\source\control\aig_ls3.doc' (Microsoft® Word 97 format — a text only version is also stored at that location) and shows there was a good fit of the control from a mathematically rigorously method and pattern. Hardcopy sketches of the survey ground control points are held in archive and are available for inspection.

Orthophotography was generated in Cocos (Keeling) Islands Grid 1992 (CKIG92) by transforming the aerial photography survey control to CKIG92. This involved a projection of the survey control file "aig.ctl" (cd-rom #2

CocosGIS\data\orthphto\source\control\points\original) from UTM47S (WGS72) to

Transverse Mercator (WGS84) with the following parameters plus an XY shift¹ of X=16.86mE and Y=4.12mN:-

False Easting 50000.000
False Northing 1400000.000
Central Meridian 96° 52' 30"
Central Scale Factor 1.000000

From experience with similarly created orthophotography and subsequent GPS checks, GA would expect the Cocos orthophotography over the main atoll to be within a meter of its true position. Exceptions to this high level of accuracy are Horsburgh Island and North Keeling Island, which are on unconnected flight lines and did not have reliable ground control available². Initial indications are that the North Keeling orthophotography could be around 35 meters out, and the Horsburgh Island orthophotography could be up to 20 meters out.

The original orthophotography consists of 24-bit colour Tagged Image File Format ('.tif') files taking up about 4.7Gb of disk space. To decrease storage, GA has supplied orthophotography in two reduced size formats:

- 1. as 256 colour '.tif' tiles suited to both ArcExplorer and ArcView use, and
- 2. as full colour Enhanced Compressed Wavelet (ECW) compressed images which can be viewed in ArcView using a plug-in³ provided on the CD-ROMs.

Also supplied are ArcView Image Catalogs, which use a single theme to represent all the orthophotograph '.tif' tiles. An attempt has been made to match the digital orthophotography colour to that of the source aerial photography.

In 2003 GA projected the 256 '.tif' orthophotography images to UTM (WGS84) using ERMapper.

ORTHOPHOTOGRAPHY DETAILS

Aerial Photography:

Australian Survey Office, Canberra

Aerial Photography for the Cocos Keeling Islands

Film No: SOC 760 Film Type: colour Photo Scale: 1:10000

Date: 5-4-87 O/Lap: 80%

Project Name: COCOS KEELING ISLANDS

Run No(s): 1 - 7

Scanning for COCOS GIS: Kevron Aerial Surveys Orthorectification for Cocos GIS: LandInfo (Canberra)

The XY shift is necessary to accord AUSLIG and ERIN data with the DoLA cadastre data, which has been chosen by GA as the authoritative vector dataset.

² Two datasets covered Horsburgh and North Keeling Islands. GA judged the planning data to be more reliable, but the ERIN marine environment data had more resolution. GA warped the ERIN data to match the Planning data, and supplied the resultant coastline data to LandInfo to aid in georeferencing the orthophotography.

File 'ArcView_3.2a_ECW_Plugin_v2.5.exe' in folder 'CocosGIS\util\arcview\extensions'.

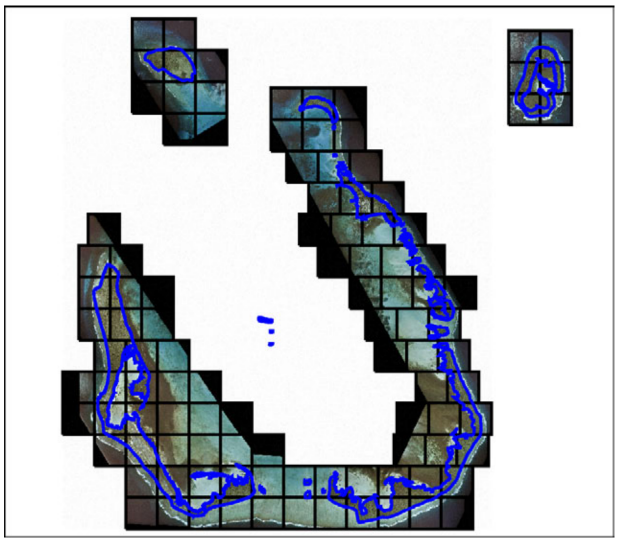


Figure 6: Layout of all 105 1Km X 1Km orthophotography tiles created for the Cocos GIS from the 1987 aerial photographs.

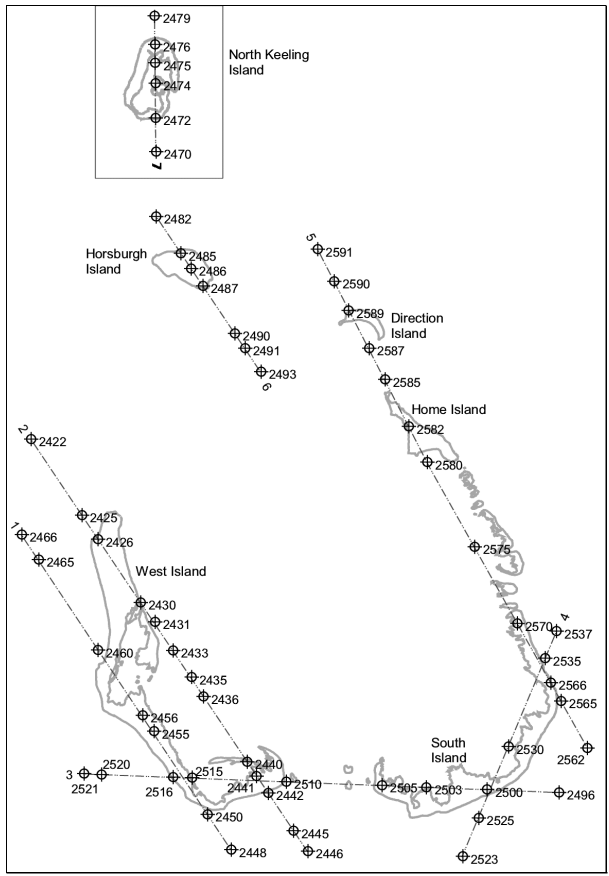


Figure 7: Flight lines and photo centres of the 1987 aerial photographs used for the Cocos GIS orthophotography. Flight lines are numbered at one end of the line.

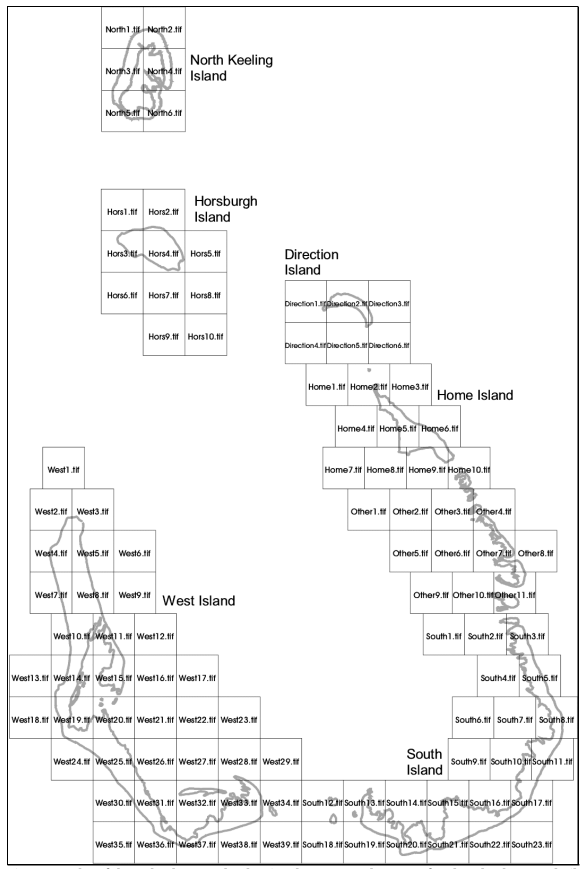


Figure 8: Index of the orthophotography showing the names and extents of each orthophotograph tile. Each '.tif' file is associated with a '.tfw' file which georeferences the image. The index file is stored as a shapefile ('orthindx.shp') for use within ArcView and ArcExplorer projects.

Cadastre and Ground Audit

In December 2004 Geoscience Australia received the scheduled cadastral update from Tony Yeomans of the Department of Land Information (DLI, formerly DoLA). This update consisted of two ESRI shapefiles and two access databases.

One of the ESRI shapefiles contains current property boundary information and the other contains lodged changes to property boundaries. Both ESRI shapefiles arrived at Geoscience Australia pre-projected in UTM (GDA94).

The reason for differences between the lodged cadastre and the current cadastre is that current data could have been calculated or digitized, etc. When lodged data is integrated into current, the area is spatially upgraded with the new survey data (lodged data) as this would be more accurate⁴.

One access database contained data relating to tenure information including address. The other contained data on reserves.

In January 2005 Geoscience Australia also obtained ground audit data from Peter Brockmulen of the Department for Planning and Infrastructure (DPI, formerly DoLA). This ground audit was conducted in 2004 at the request of the Department of Territories and Rural Services (DoTaRS) in Western Australia. It contains data describing land use and reserve usage.

To produce the final cadastral information the files were modified and combined as follows.

Due to initial consultation with users of the Cocos GIS it was decided to keep the cadastre containing current property boundaries and the cadastre containing lodged changes to property boundaries separate. As such the following changes were made to each file separately. Additionally the cadastral boundary for North Keeling Island, taken from the last version of the cadastre, was joined to the current cadastre shapefile.

From discussion with users of the Cocos GIS it became apparent that the field LOT_TYPE was causing confusion with it's meaning. This is because it is a computer generated field that does not reflect the tenure of the land. Instead land tenure is derived from the PI_PARCEL field. To avoid this problem GA removed the LOT_TYPE field and replaced it with a TENURE field derived from the PI_PARCEL field and based on the definitions from the NORM manual⁵ as supplied by DLI.

Using tenure information from the database supplied by DLI and from the land audit information supplied by Peter Brockmulen, GA joined on the fields ADDRESS, ZONING, RESERVE, PURPOSE and MANAGEMENT were joined on lot number. For multiple instances of lot numbers information was entered manually based on the land audit information supplied by Peter Brockmulen. From reserve data supplied by DLI the fields RSV_VESTIN, RESERVE_US and LGA were joined using the PIN field.

Finally GA made the decision to move the cadastral data to be in line with previous data such as orthophotography. As such the following XY shift was used on both the cadastre and the

-

⁴ Email from Tony Yeomans of DLI, 14th February 2005.

⁵ NORM files are a series of sequential files which DLI (formerly DoLA) uses to disseminate spatial and tenure data. Each of the files contains attribute data for a single tenure or spatial entity. The content of the NORM files is generally normalised, with data from different files related through common key attributes. *Taken from 'NORM files' September 2—2, by DoLA*

lodged shape files:

X+3.26m

Y-1.04m

This set cadastre data within 0.1m of older versions. In the future GA plans to asses the positioning of the cadastre based on the GPS ground control station on West Island and the satellite imagery.

In the 'CocosGIS\cadastre\cadastre_dli' folder is the lodged and cadastre shape files as

projected by DLI but with all data joined.



Figure 3: Cadastre.shp and Lodged.shp overlayed on satellite imagery of Home Island.

Notes of Previous Versions

In August of 2004 DoLA supplied GA with the scheduled update to the cadastre in the form of and ESRI shapefile. The data was supplied to GA pre-projected in UTM (GDA94). Through observation this was found to be accurate and as such GA did not reproject this data.

For the first time this included a positioned cadastral outline of North Keeling Island. Also for the first time the dataset included both the current cadastral tenure boundaries and the lodged changes to tenure boundaries.

To produce the final cadastre the current tenure boundaries and the lodged tenure boundaries were combined (this is no longer the case). Data from previous cadastral tables was then joined using pin number.

In 2003, GHD Surveys Pty Ltd provided GA with an updated cadastre in ESRI shapefile format. This cadastre was supplied in the CKIG92 projection. GA projected the 2003 cadastre to UTM (WGS84) using ArcView.

The 2003 cadastral data cover most of the main group of islands. Horsburgh Island and North Keeling Island were not included in the cadastre.

By observation spatial accuracy was good across all the islands. This can be difficult to check, since cadastral boundaries do not usually correspond to natural features. When compared to the orthophotography (which should be spatially accurate for the southern atoll), features matched well on all the islands.

For previously supplied datasets (eg 30-DEC-99) GA confirmed the coordinate system to be geographic (World Geodetic System 1984). DoLA are confident of the transformation of the original WGS72 data to WGS84 but note earlier co-ordinates are based on a doppler survey and so may not be so accurate⁶. The cadastre is however the most rigorously surveyed vector dataset and so the cadastre was selected by GA to be the authoritative vector dataset.

GA projected the cadastral dataset to CKIG92 using the ArcView 3.2, a projection utility.

The cadastral data cover most of the main group of islands. Horsburgh Island and North Keeling Island were not included in previous versions of the cadastre.

By observation spatial accuracy is variable (the cadastre is difficult to check, since cadastral boundaries do not usually correspond to natural features). When compared to the orthophotography (which should be spatially accurate for the southern atoll), West Island features match well over the whole island. Home Island matches well for the majority of the island, but with significant offset of features at the northern end of the island. Direction Island matches well.

The cadastre for South Island and the small islands of southeast Cocos appears poorly located. For this area, different groups of islands in similar vicinities have different offsets from the orthophotography, suggesting erroneous positioning of the cadastre rather than a general projection error. For the final cadastre version, GA moved some of these individual small islands, and occasionally stretched the features in an X and/or Y direction. The majority of this work was done at a scale of 1:2500. South Island required warping to get a reasonable match to the orthophotography. GA used the ArcView Extension ShapeWarp to register and warp this island and small islands surrounding it. Movements of cadastre features for southeast Cocos tend to be up to 20 meters, but can be around 40 meters.

The original shapefile had some erroneous polygons (43 regions), which had small visible representations and large areas. As these areas did not have attributes and in all cases checked were not unique, they were deleted from the projected shapefile.

The majority of attributes in the final cadastre shapefile are from the Ground Audit data, which were joined to the cadastre using the Pin field.

⁶ Pers Comm and e-mail; Linda Morgan, DOLA 21&27/1/00, Ph 08 9273 7135.

Topography and Culture

Data representing topography and culture were received from LandInfo Canberra (on behalf of the Australian Surveying and Land Information Group (AUSLIG)) in design file format (DGN). Documentation was not supplied with this data and is apparently not available. Coverage is restricted to Home and West Islands.

It is probable that the nominal scale of this data is 1:1000 as similar data collected by AUSLIG for Christmas Island are of this scale.

Evaluation of the data suggests that the probable source coordinate system is Universal Transverse Mercator (UTM) Zone 47 (World Geodetic System 1972 (WGS72)). Using this input coordinate system, projection to CKIG92 resulted in a mismatch of coordinates. Using similarly digitised features in the coastlines, GA found that an X-shift (16.86mE) and a Y-shift (4.12mN) of the AUSLIG data resulted in a match with the cadastre for West Island.

Home Island did not match as well and a further X-shift of 2.22 metres East matched the centre of the township on Home Island to \pm 0.25 metres. The far Northern end of Home Island is the worst located with features approximately 5 metres West of the orthophotography. In the wharf area, features are approximately 1.5 metres West of the orthophotography. The road features in the far East of the island are approximately 2.5 metres East of the orthophotography, and the South-West of the island matches the orthophotography to \pm 0.5 metres. Attempts to warp Home Island features to match the orthophotography were not acceptable.



Figure 11: Topography and culture data from LandInfo Canberra (on behalf of AUSLIG). Labels refer to vegetation polygons (extracted and corrected by GA). These codes cannot be sensibly decoded by reference to the AUSLIG code sheets; they will probably require someone with local knowledge to add a description.

Data derived from topography

Two coverages have been derived from the AUSLIG topography by GA in order to enhance the useability of the data in a GIS. These are a vegetation layer (vegetatn.shp) and a road centrelines layer (roads.shp).

There are a number of features in the original topography data that do not have valid AUSLIG codes. Comparison with the orthophotography indicates that all these codes represent vegetation. GA has extracted these codes and created a polygon layer (in ArcInfo) by including common lines as well as those coded as a particular type. The resulting layer is coded according to the erroneous codes in the original data. Because the level of detail is different from the vegetation layers in the planning data, correlation was not conclusive. Recoding according to actual vegetation types is recommended if this layer is to be used for analysis. The vegetation appears to match the 1987 orthophotography, and would therefore be out of date in some areas due to the fact that the 1992 planning data documentation reveals that areas have been cleared since the 1987 air photos.

For GIS analysis using a road network, GA has created a road centreline layer based on the topographic data. This was accomplished using the ArcInfo 8.0.2 CENTERLINE command and then manually correcting (in ArcEdit) at intersections and elsewhere based on the original dataset and, to a lesser extent, the orthophotography. Converting to ArcInfo format necessitated dropping the third dimension from the data. GA did not attempt to digitise road features from the orthophotography where digital data did not exist. Users should be aware that the road centreline coverage is therefore incomplete. It would be useful if future work included the addition of further attributes (especially road names — which none of the available topographic and cultural data include).

In 2003 GA projected the topography and culture data to UTM(WGS84) using ArcView.

Detailed Survey

LandInfo Perth supplied detail survey data on behalf of AUSLIG. No documentation was available for this data except for working notes on the CD-ROM. The spatial component of the data was supplied in design file format (DGN). As Ground Audit databases were also supplied with this data, it is possible that the detail survey was associated with the ground audit, which would date it at around 1996. This dataset is valuable in that it contains features such as services (utilities) that are not available in other datasets.

Coverage is restricted to the populated areas of Home and West Islands for the detailed data, with lower resolution data for general coverage of Home and West Islands.

It was assumed that the data was supplied in the UTM Zone 47 (WGS72) coordinate system. Projection to CKIG92 with the addition of an X-shift of 16.86 metres East and a Y-shift of 4.12 metres North appears to confirm this. This is the same XY shift that was applied to both the Topography & Culture dataset and to the Marine Environment dataset. In contrast to other datasets, a good match of features with the orthophotography at the northern end of Home Island has been achieved (this area matches the cadastre). Inside the detail survey area features generally match the orthophotography locationally to within ± 0.25 metres. Outside the detail survey area features may be up to ± 7.5 metres displaced with respect to the orthophotography.

Many building shapes do not match the orthophotography, to the extent that their shapes are not even close to a match. One row of buildings is consistently displaced by approximately three metres. Many features are mislabelled. For example, map tic marks are labelled as

drainage pipes. It appears that this dataset is incomplete and has certainly not gone through rigorous quality control. Some housing shapes appear to be from an early conceptual plan rather than a survey of housing at the time of this data's creation. Although there is a lot of potentially useful data in this dataset, the logical consistency of both the spatial and attribute components appears flawed. In 2003, GA projected the Detailed Survey data to UTM(WGS84) using ArcView.

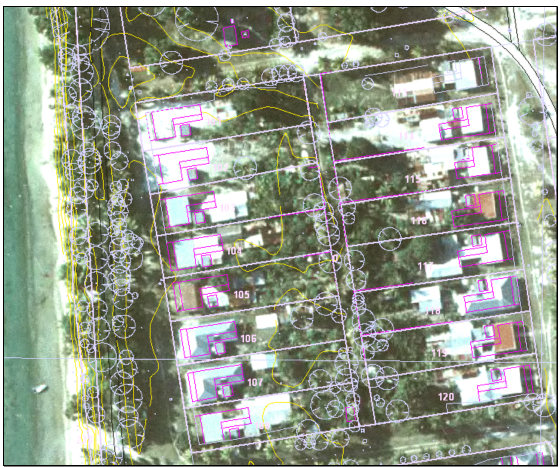


Figure 12: Screen capture of part of Home Island showing poor spatial accuracy for some housing features of the detail survey data. The right hand row of houses has features offset by approximately \pm 2.5 metres compared to the orthophotography. Many of the houses also have very different shapes in the data when compared to the orthophotography. It seems probable that these features are not surveyed but retrieved from an earlier, perhaps conceptual, plan.

Side Scan Sonar Paths & Interesting Features

In August 2005, Parks Australia North Cocos (Keeling) Islands (PANCKI), (courtesy of Robert Thorn) provided Geoscience Australia (GA) with sidescan sonar video footage taken from the shipping channel from the north-eastern lagoon entrance through to the blue hole or the oil-tanker moorings. The video footage was supplied on CD-Rom viewable with accompanying software (Imagenex Model 881 Sportscan Digital Sidescan Sonar V1.20).

The video footage was taken over eight days (20-23/11/2002; 4/12/2002; 5/3/2003; 11/3/2003 & 17/3/2003) by Don Shepherd, subcontracted by GHD Pty Ltd and funded by DoTaRS. The purpose of this survey was to confirm the shipping channel and was the final survey before the shipping channel could be opened. It was conducted to ensure that previous contractors had adequately removed obstructions such as coral bombies and placed markers appropriately. Positional accuracy of the sidescan sonar has not yet been received by GA. The instrument trails the shipping vessel on a cable of variable length. Errors are introduced depending on the length of this cable, and also depending on the currents within the water



body. GA is as yet to receive information regarding the cable length used or whether corrections have been made to the sidescan sonar data. GA has tested various locations along the sidescan sonar paths for accuracy. This was done by correlating the path with features distinguishable in the 1987 Orthophotography. From these test locations, GA believes errors to be within +/- 10m. An example of these test locations can be seen in Figure 17 below. Figure 13: IMAGENEX Sportscan Digital Sidescan Sonar device

Shapefiles have been built from this data to show the paths taken by the sidescan sonar vessel. These were created using the longitude and latitude displayed from the beginning and end of the image paths. It should be noted however that this method assumes the vessel to be moving in a straight line throughout the footage. As the lines have been compiled with only the beginning and end point data it is possible that the vessel did not maintain this straight path and therefore errors may be evident due to this assumption. A coverage of lines was built and projected into UTM Zone 47S (WGS84).

A second shapefile has also been created which shows anomalies noticed by GA within the sidescan sonar footage that may be of interest, such as that in Figure 14 below. The shapefile was produced using the latitude and longitude of the particular point of interest, and was then projected to UTM Zone 47S (WGS84). These two shapefiles are shown below overlayed on the 2003 satellite imagery.

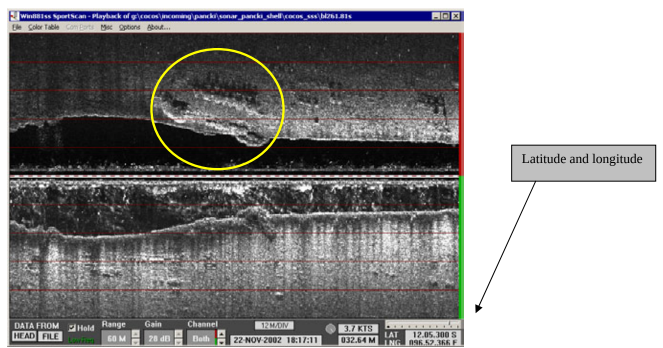


Figure 14. An anomaly within the Side Scan Sonar footage.

GA is as yet unable to provide an explanation of what these anomalies are. Evidence suggests they could be a combination of natural features such as coral bombies or rock strata, or anthropogenic features such as foundations of past or present navigation markers or perhaps a

sunken vessel or war wreckage. Screen captures of these areas have been included on the

adjoining pages.

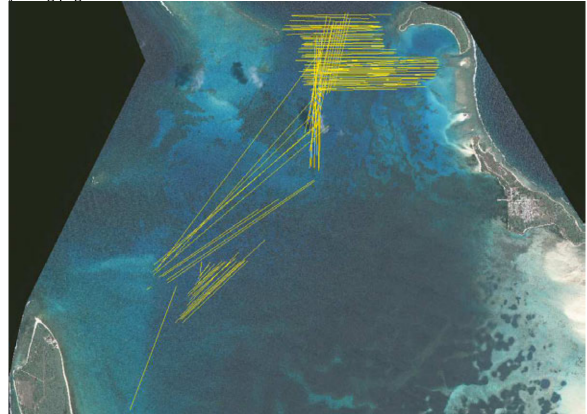


Figure 15: Extent of side scan sonar paths in relation to west and home island.

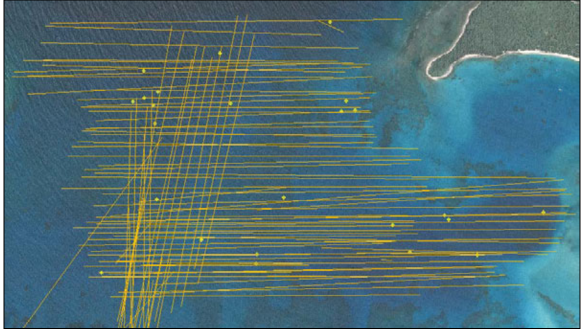


Figure 16: Detail of side scan sonar paths and interesting points, overlayed onto the 2003 satellite imagery.

By overlaying these shapefiles with the 2003 satellite imagery and, where available, the 1987 orthophotography, correlation is evident between rock and coral covered patches of the seafloor and that data footage captured by the sidescan sonar. This can be seen by comparing the following sidescan sonar image and the 1987 orthophotography of the same area.

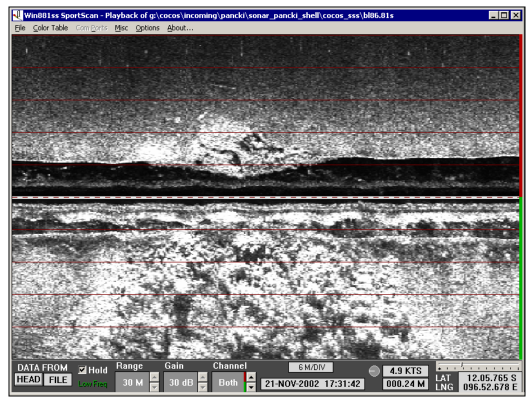


Figure 17: Sidescan sonar image of an area near the Blue Hole. Correlation can be seen between the sonar footage and the satellite image shown below.

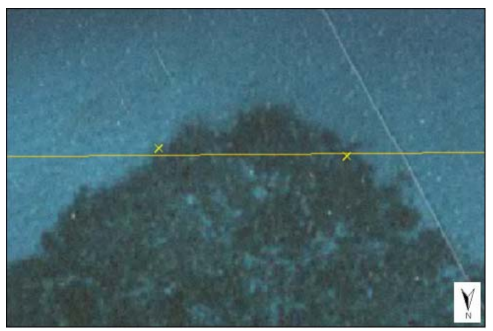


Figure 18: 1987 Orthophotography of the area captured in the sonar footage displayed in Figure 4. Correlation can be seen between the two images (note that the vessel was travelling from east to west).

GA understands the dark band in the middle of the sidescan sonar footage to represent the wake of the boat. Due to the sonar equipment needing to drop 3-4 meters below the boat, it was necessary for water depth to be at least 5 meters. Paths are attributed with the video footage filename. (e.g. bl96.81s, where bl=blue hole and .81s refers to the equipment model. Other prefixes are ch=channel, cl=clearance area, tr, newcl, and south). PANCKI have expressed an interest in investigating some of these anomalies by diving the areas.

Marine Environment

Marine environment data were obtained from the Environmental Resources Information Network (ERIN). ERIN refers to this dataset as *Environment Australia* (1998) Whelans Cocos GIS (1998). This includes coastlines, bathometric contours, coral outcrops and other features.

This data is now supplied on CD-ROM #2 of the Cocos (Keeling) Islands GIS.

The data were supplied as ArcInfo export files, but relevant documentation was not available. Documentation provided by ERIN with the data actually referred to a different dataset, namely the Cocos (Keeling) Islands Land Use Plan of 1992.

Evaluation of the marine environment data established a match with the cadastre on West Island using a projection from UTM Zone 47 (WGS72) to CKIG92 plus an X-shift of 16.86 metres East and a Y-shift of 4.12 metres North. This is the same XY shift that was applied to both the Topography & Culture dataset and to the Detailed Survey dataset. However all other islands are significantly mis-located. Attempts to warp these features or to derive a coordinate transformation were not successful. The actual marine zone features appear to be of a relatively low resolution anyway, defining approximate rather than exact boundaries. Interestingly they seem to match the spot image. In 2003 GA projected the Marine Environment data to UTM(WGS84) using ArcView.

CAUTION

It is recommended that the use of the Marine Environment data be restricted to broad-scale applications and that caution be exercised (especially away from West Island) due to poor spatial accuracy.

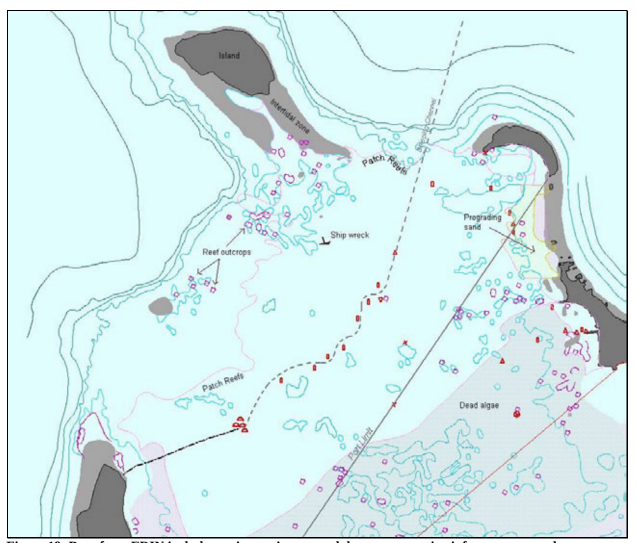


Figure 19: Data from ERIN include marine environmental data, some marine infrastructure and management zones.

Planning

The Cocos (Keeling) Islands Land Use Plan and Planning Scheme (June 1992) was prepared for the Cocos (Keeling) Islands Council by the National Capital Planning Authority (NCPA) and the Commonwealth Department of Arts, Sport, Environment and Territories (ref). As part of the planning study, a geographic information system (GIS) database was established in order to prepare base and thematic maps and to enable the production of high quality figures to illustrate the planning report and to present the plans for public consultation.

The GIS data was stored by NCPA as ESRI coverages and includes planning-related cultural and environmental layers. The data coverage is primarily for the southern atoll, but some include North Keeling Island.

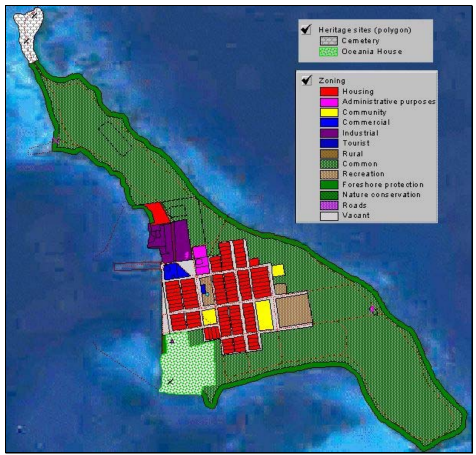


Figure 20: Data from NCPA include the 1992 Planning Scheme, together with over twenty supporting layers — all documented to a high standard.

The source coordinate system is UTM Zone 47 (WGS72). In 2003, GA projected the data to UTM(WGS84). Data accuracy is variable depending on the dataset and location.

Documentation for this dataset is of a high standard (hard copy only was supplied) and includes attribute descriptions and metadata for each dataset. (Chapter 4 is a digital version created by GA of the original 1992 GIS data documentation).

Although this data is often broad scale in nature, it has a large range of useful layers. Some of the NCPA marine data boundaries are more detailed than those received from Environment Australia.

The original digital data includes numeric feature codes whose descriptions were stored in the hard-copy documentation and for some in ArcInfo look-up tables. In some cases the look-up tables' code definitions were different from the hard copy. GA has added fields to the shapefile attribute tables to contain these feature codes and descriptions.

Water Resources



Figure 21: Water resources data supplied by ECOWISE Environmental Ltd includes freshwater lens extents, galleries and other water resources infrastructure.

ECOWISE Environmental prepared water resources data for the Cocos (Keeling) Islands. They were delivered in April 2001 in association with a report prepared for Cocos (Keeling) Islands Administration, Department of Transport and Regional Services and GA. Data was collected for incorporation into the Cocos GIS and subsequent distribution to stakeholders and other authorised users. ECOWISE Environmental supplied the data in the CKIG92 projection. GA projected the ECOWISE data to UTM(WGS84) using ArcView.

GA has now incorporated the layers into the Cocos (Keeling) Islands GIS and will prepare ANZLIC compliant metadata. Good non-compliant metadata was supplied with the data and is in the ECOWISE report at 'CocosGIS\data\waterres\source\documentation\Report.doc' and Chapter 10 of this report.

These data supersede the water resources layers in the planning dataset.

National Estate



Figure 22: Data from the Register of the National Estate includes point and polygon representations of registered significant sites (historic and natural).

The Australian Heritage Commission, Environment Australia, supplied data of sites on the Register of the National Estate in May 2001. The data were supplied as a polygon shapefile and a point shapefile. The data cover the whole island group, including North Keeling Island. This was supplied in the geographic coordinate system (WGS84). No other metadata was supplied with the data. However the Australian Heritage Commission (AHC) have a website (http://www.ahc.gov.au/register) which contains detailed descriptions of each heritage site and, in most cases, a photograph of the site.

After projection, the majority of polygon boundaries closely match the cadastral boundaries. If they are derivatives, they may have similar positional accuracy. The points, however, have very variable accuracy. Some seem to be based on centroids of cadastral polygons, but many appear to represent the general vicinity of a site.

This dataset includes a number of points and areas which do not appear in the 1992 planning data. The planning data includes a number of points "of heritage interest" which do not appear in this dataset, including Direction Island's cable station ruins, the wrecks of the *Phaeton* and the *RCL*, West Island's cemetery and the Twiss Memorial.

Other Data

There are a number of other datasets and digital products supplied on the Cocos GIS CD-ROMs.

The 'graphics' directory contains a spot-derived image covering the entire Cocos (Keeling) Islands in JPG format (Cocos_Spot.jpg). Because the original image was very large and had a substantial proportion of featureless ocean, a 256 colour clipped image covering just the southern atoll has been supplied ('CocosGIS\data\misc\spot\sthaspot.tif'). It is recommended that this clipped image be used in the GIS as a backdrop only - the positional accuracy is not sufficient for full GIS use. This is a scan of a DoTaRS poster, with the scanned image pixel size representing about 5 metres on the ground. Poster printing, scanning and JPEG resampling have degraded colour information. It is not recommended for scales closer than 1:50,000. This image does however give some indication of marine features in the central lagoon beyond the extent of the orthophotography.

The 'data/misc/property' directory (cd-rom #2) contains spreadsheets with property information. GA has converted these Microsoft® Excel format spreadsheets to Dbase V tables for use in ArcView. This involved changing some field names to comply with Dbase limitations. The DBF tables can be added to ArcView as tables, and where a Pin or Loc/Lot No exists in the table, can be joined or linked (for 1 to many relationships) to the cadastre attribute table.

The 'CocosGIS\data\misc\oceansub' directory contains data relating to an Expression of Interest and subdivision proposal for the Oceania House lot on Home Island. This is an example of use of the Cocos GIS prior to its completion. Of most interest in this directory is a CAD (DXF) file of the subdivision. This file is supplied in

'CocosGIS\data\misc\oceansub\Lot14.dxf'. It is not geographically located so cannot be overlayed on Cocos GIS layers. GA could easily do the geolocation as part of future work, but future Department of Land Information (DLI) cadastre updates should reflect the new subdivision. The data can be viewed in ArcView if the Cad Reader extension is enabled.

In the 'CocosGIS\graphics' directory are digital copies of several maps and posters. The maps are stored as postscript (EPS) and Adobe® Acrobat (PDF) files. The poster is stored as a JPEG image file.



Further Work

GA has identified areas where improvement could be made in several datasets. These could be addressed in future work if required.

Annotation Capture

Some datasets have annotation that is yet to be captured as attributes. The capture of annotation as attributes is useful for full GIS functionality. An important example is the contour labels in the detail survey, which are the only height information stored in that dataset. A height attribute for this data would vastly improve the value of the data. A particular example is the wreck of the Emden, which is identified only as a shipwreck in the attributes but as the Emden in annotation.

Cadastre Updates

The digital cadastre will need regular updates to maintain currency. DoLA has indicated that revision of the cadastral layer is ongoing. These should be incorporated into the system as resources allow. In addition further entries and updates could be made in the ground audit table.

Geographic Names and Road Names

Probably the most authoritative feature layers (the cadastre and the topography/culture data) do not have geographic names as attributes or annotation. The planning scheme data does have some named features (eg. island names in English and in Malay) and these could be transferred as attributes to more detailed feature layers if this is appropriate. Most road names are missing from all datasets that are currently in the Cocos GIS.

Other Data Improvements

A number of other limitations and weaknesses in the current datasets could be addressed in future. Some important potential improvements are:

- □ joining of the contour lines where broken (ideally completion of the contour coverage of the islands);
- □ improved spatial accuracy of orthophotography over North Keeling Island and Horsburgh Island (this would require authoritative coastline and/or recognisable survey marks);
- checking and correction of erroneous attribution in detail survey data;
- update of metadata to ANZLIC version 2, and storage as XML files;
- proper coding of vegetation layer and resurveying if and where necessary; and
- usurveying of authoritative coastlines (especially south of Home Island and east of West Island, North Keeling Island and Horsburgh Island), remaining aware that the coastline in detail is variable over time.

References

- National Capital Planning Authority and the Commonwealth Department of the Arts, Sport, the Environment and Territories, 1992, <u>Cocos (Keeling) Islands Land Use Plan and Planning Scheme (June 1992).</u> Prepared for the Cocos (Keeling) Islands Council.
- National Capital Planning Authority (P. Kendall) and the Commonwealth Department of the Arts, Sport, the Environment and Territories, 1992, <u>Geographic Information System Database Accompanying Documentation for the Cocos (Keeling) Islands Land Use Plan and Planning Scheme (June 1992).</u> Prepared for the Cocos (Keeling) Islands Council.
- Australian Estate Management with input from AUSLIG, AVO and AGS, 1996, <u>Indian Ocean Territories Ground Audit Module 1 Final Report.</u> Prepared for the Territories Office, Commonwealth Department of the Environment, Sport, and Territories.
- Department of The Arts, Sport, The Environment, Tourism and Territories 1991, <u>TERR BCH COCOS (K) ISLANDS DEVELOPMENT PLAN MAPPING.</u> Unclassified file no. 91/06398
- Department of Land Administration (DoLA), 1992, <u>Christmas Island & Cocos (Keeling)</u> Islands Land Tenure System Project Planning & Detailed Costing Report
- Bureau of Transport Economics 1998, <u>Cocos (Keeling) Islands Regional Analysis</u> Report prepared for the Indian Ocean Territories Review
- ECOWISE Environmental Ltd, 2001, Report on Water Resources Component, Cocos (Keeling) Islands GIS, by Tanya Whiteway and Tony Falkland, prepared for Cocos Island Administration, Department of Transport and Regional Services & the Australian Geological Survey Organisation April 2001

GA Catalog details for the Cocos GIS (#61840):

Cat #: 61840 Flags Product : Y Publication : N Dataset : N Resource : N WWW : N

Title: Cocos (Keeling) Islands GIS

Medium :Scale :Contact : Keith PorrittType : One-Off ProductSub Type : No Subtype AvailableProject Id :Pub'n Source :Pub'n Year : 2005Vol / Part :ISBN :

Abstract: The Cocos (Keeling) Islands Geographic Information System (Cocos GIS) is a collection of spatial data, viewing and analysis tools dealing with the Cocos (Keeling) Islands. The data include orthophotography, topographic, cultural and environmental features both of the islands and the ocean immediately surrounding them.

----- Bounding Rectangle ------

N Latitude: -11.8 S Latitude: -12.25 W Longitude: 96.8 E Longitude: 96.95

Comments:

Data projection is Cocos (Keeling) Islands Grid 1992. Data scale is variable, due to the data being collated from various sources.

------ List of Authors ------

Name:

1 Porritt, K.P. 2 Petersons, S.I.

Theme:
GIS
culture
information management
topography

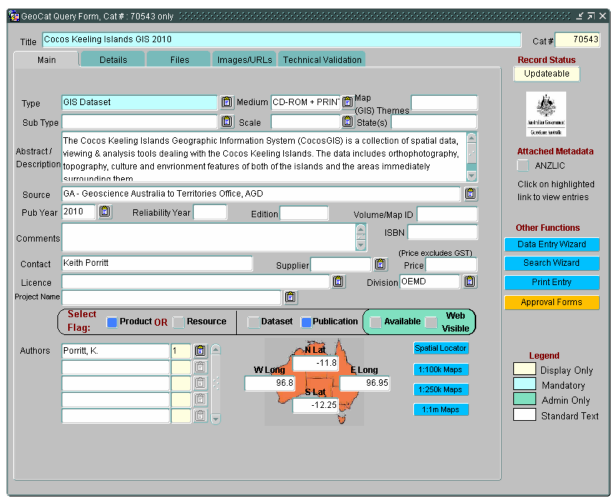


Figure 23: Cocos GIS GA Catalog entry (#70543).-



Appendix 1: Metadata

Hard copy versions of the electronic metadata sheets. These metadata sheets comply with ANZLIC core metadata standards.

Satellite Imagery Page 1 of 5

Cocos (Keeling) Islands GIS Satellite Imagery

Home - Introduction - Getting Started - View Data - Metadata - Documents







Satellite Imagery

Top: Detail of Home Island

Above Left: Newly included image of North Keeling Island

Above Right: The Cocos Atoll

Dataset	
Title	Satellite Imagery
Custodian	Geoscience Australia (GA)
Jurisdiction	Australia

Satellite Imagery Page 2 of 5

Description	
Abstract	Pan-sharpened satellite imagery of the Cocos (Keeling) Islands recorded using the QuickBird Digital Globe satellite, taken over the islands in November 2003. Each pixel represent 0.6m.
Search Word(s)	PHOTOGRAPHY AND IMAGERY Imagery PHOTOGRAPHY AND IMAGERY Satellite
Geographic Extent Name(s)	Cocos (Keeling) Islands
Data Currency	
Beginning Date	05NOV2003
Ending Date	07NOV2003
Dataset Status	
Progress	Complete
Maintenance and Update Frequency	as required
Access	
Stored Data Format	DIGITAL - ERMapper ECW & TIFF/TFW
Available Format Type	DIGITAL - ERMapper ECW & TIFF/TFW
Access Constraint	Please read the license agreement for limits to the access of the satellite imagery included on this CD. If you are unsure whether you are a registered user please consult this table.
Data Quality	
Lineage	Quickbird satellite imagery of Cocos Islands was commissioned by the Department of Environment and Heritage in mid 2003 and supplied to the Australian Government by DigitalGlobe in November 2003. The Quickbird satellite recorded reflectance data of the islands in the red, green, blue, near infra-red and panchromatic bands, in 11 bit format. All sharpened imagery has a resolution of 0.6m/pixel.
	Geoscience Australia was supplied with the full multi-spectral data for the Cocos (Keeling) Islands in the form of an 8 bit TIFF image containing the red, green, blue and near infra-red bands. The panchromatic band was also supplied as an 8-bit TIFF. Digital Globe undertook pan-sharpening of the satellite imagery, in the process dividing the imagery into four sections. Four 8-bit pansharpened TIFFs, one for each of the four sections, containing the red, green and blue bands

Satellite Imagery Page 3 of 5

was supplied to GA. Each pixel on the pan sharpened imagery represents 0.6m. Further details regarding the satellite imagery can be viewed in the full DigitalGlobe documentation 'CocosGIS\data\sat_imagery\ DigGlobe_productguide_2003.pdf'.

All satellite images were supplied to Geoscience Australia in WGS84 Geographics. GA joined the images using ER Mapper 6.4 and then using the ER Mapper Geocoding Wizard GA reprojected the full image into UTM GDA94. [Previously due to restrictions in computer processing power and a file size limit in ER Mapper 6.3 the four pan sharpened images were reprojected separately which led to gaps appearing at the joins in the four sections.

Also received from Digital Globe was a satellite image of North Keeling Island. As with the other satellite imagery this was supplied as a multi-chromatic, a pan-chromatic image and a pan sharpened the image. Using the ER Mapper Geocoding Wizard Geoscience Australia reprojected the image into UTM GDA94.

DigitalGlobe advise that the positional accuracy of the imagery is +/-14.7m RMSE. Due to this low level of positional accuracy, an x y shift was also applied to more accurately position the imagery by correlation with the lodged cadastre on screen as follows:

- Before cadastral re-alignment (see cadastre section of manual):
 - o 16.9m East
 - o 6.9m South
- After cadastral re-alignment
 - o 2.4m West
 - o 3.14m South

This shift brought the imagery inline with the current cadastre and reprojected orthophotography.

Due to disk space limitations these images are stored in ECW (Enhanced Compressed Wavelet) format. The main Cocos island group is stored in the 'CocosGIS\data\sat_imagery\ecw' directory

Satellite Imagery Page 4 of 5

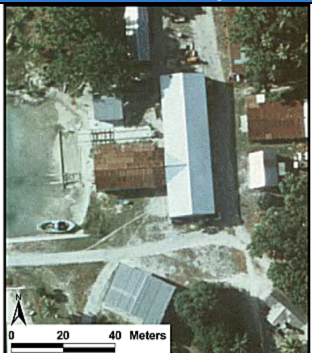
	under the filename of 'cocos_satim.ecw'. The North Keeling Island ECW is located in the same directory with the filename 'nth_keeling.ecw'
Full notes from Cocos GIS 2003 release	The satellite imagery was supplied in WGS84 Geographics. Due to limitations of software and hardware Geoscience Australia projected the four 8 bit pan-sharpened TIFF images of the main atoll into UTM WGS84. The four reprojected TIFFs were then joined. As a result gaps between the four sections of imagery were apparent.
	The image in it's entirety was saved as an Enhanced Compressed Wavelet (ecw) image, where each pixel represented 0.6 metres. Nineteen 1km x 1km TIFF images, and two 1.5km x 1km TIFF images covering Home, West and Direction island were created from the image and are included with the 2004 release of the GIS.
	Geoscience Australia shifted the ecw image (x +16m, y - 7m) to match the more accurately positioned 2003 cadastre shapefile and the orthophotography. The TIFFs over Home and Direction Isalnds (x +16m, y-7m) and West Island (x +14m, y -9m) were also shifted to align with the orthophotography and 2003 cadastre.
Positional Accuracy	The satellite imagery has been shifted to match the 2003 cadastre. Positional accuracy of the satellite imagery therefore mimics the accuracy of cadastre2003.shp.
Attribute Accuracy	not applicable
Logical Consistency	not applicable
Completeness	Complete
Contact Information	
Contact Organisation	Attorney-General's Department
Contact Position	Territories
Mail Address	GPO Box 594, Canberra, A.C.T 2601
Locality	111 Alinga St, Canberra
State	A.C.T
Country	Australia
Postcode	2601
Telephone	(02) 6274 6124
Facsimile	(02) 6274 8040
Electronic Mail	sean.hambrookzzz@zzzag.gov.au (Anti-spam

Satellite Imagery Page 5 of 5

Address	method - remove the two 'zzz' to use this email)	
Metadata Date	18-02-2005	
Additional Metadata		
Projection	UTM (GDA94) zone 47 S	

Cocos (Keeling) Islands GIS © Orthophotography

Home - Introduction - Getting Started - View Data - Metadata - Documents



Orthophotography

Orthophotography covers all Cocos Islands. The sample (left) shows the vicinity of the jetty on Home Island



Dataset		
Title	Orthophotography	
Custodian	Geoscience Australia	
Jurisdiction	Australia	
Description		
Abstract	Colour orthophotography of the Cocos (Keeling) Islands, derived from aerial photography taken over the islands on 5th April 1987 (islands only, not including the lagoon). The orthophotography has a 25cm on-the-ground pixel size. The quality of the orthophotography is impressive, with acceptable resolution down to 1:400 scale.	
Search Word(s)	PHOTOGRAPHY AND IMAGERY Aerial PHOTOGRAPHY AND IMAGERY Orthophotography	
Geographic Extent Name(s)	Cocos (Keeling) Islands	
Data Currency		
Beginning Date	05APR1987	
Ending Date	05APR1987	
Dataset Status		
Progress	Complete	
Maintenance and Update Frequency	as required	

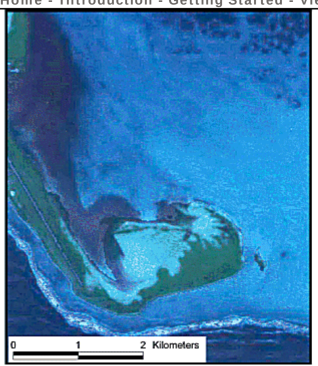
Access	
Stored Data Format	DIGITAL - ERMapper ERS & TIFF/TFW
Available Format Type	DIGITAL - ERMapper ERS & TIFF/TFW
Access Constraint	See contact details below.
Data Quality	
Lineage	Aerial photography was flown by Australian Survey Office Canberra in 1987, scanning was done by Kevron Aerial Surveys and orthorectification by LandInfo (Canberra) in 2000. In December 2003 GA projected the data to UTM (WGS84) zone 47S. In February 2005 GA reporjected the imagery as a whole and re-cut the tiff imagery to improve
	visualisation of data.
Positional Accuracy	GA expects the Cocos orthophotography over the main atoll to be within a meter of its true position. Exceptions to this high level of accuracy are Horsborough Island and North Keeling Island, which are on unconnected flight lines and did not have reliable ground control available. Initial indications are that the North Keeling orthophotography could be around 35 meters out, and the Horsborough Island orthophotography could be up to 20 meters out.
Attribute Accuracy	not applicable
Logical Consistency	not applicable
Completeness	Appears complete for all areas. Georeferencing of Horsburgh and North Keeling Islands has not proven to be very accurate.
Contact Information	
Contact Organisation	Attorney-General's Department
Contact Position	Territories
Mail Address	GPO Box 594, Canberra, A.C.T 2601
Locality	111 Alinga St, Canberra
State	A.C.T
Country	Australia
Postcode	2601
Telephone	(02) 6274 6124
Facsimile	(02) 6274 8040
Electronic Mail Address	sean.hambrook@ag.gov.au

Metadata Date	13-1-2004	
Additional Metadata		
Projection	UTM (WGS84) zone 47S	

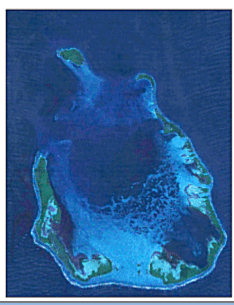
Spot Satellite Image Page 1 of 3

Cocos (Keeling) Islands GIS Spot Satellite Image

Home - Introduction - Getting Started - View Data - Metadata - Documents



Spot Imagery



Dataset	
Title	Spot Image
Custodian	Geoscience Aust Organisation (AGSO)
Jurisdiction	Australia
Description	
Abstract	A multi spectral spot image was used in a poster that was published by AUSLIG in 1992. This image (not the poster) was then scanned by AGSO on September 4th, 2000. Both TIFF and JPG files exist. This image was created to be used in areas (eg. center of southern atoll) where there was no orthophotography coverage. This TIFF image is best used at a scale no less than 1:50000, zooming in past this results in a pixelated image and a loss of definition.
Search Word(s)	PHOTOGRAPHY AND IMAGERY Multi Spectral PHOTOGRAPHY AND IMAGERY Spot
Geographic Extent Name(s)	Cocos (Keeling) Islands
Data Currency	
Beginning Date	01APR1987
Ending Date	01APR1987

Spot Satellite Image Page 2 of 3

Dataset Status	
Progress	Complete
Maintenance and Update Frequency	not planned
Access	
Stored Data Format	DIGITAL - TIFF/TFW & JPG NON DIGITAL - Hardcopy poster
Available Format Type	DIGITAL - TIFF/TFW & JPG
Access Constraint	See contact details below.
Data Quality	
Lineage	Spot satellite imagery was originally aquired in April 1987. This was then made into a poster and publised by ANZLIC in 1992. Since then the image has been scanned by AGSO (September 2000) using a high resolution drum scanner. The image is in TIFF format and has been geolocated and a TWF file created.
Positional Accuracy	The TFW file was created by matching the TIFF image against the vector line work of the southern atoll. Because of the loss of definition as you zoom in on the image, the lines cannot be matched very precisely. This results in positional accuracy around 40m of reference lines.
Attribute Accuracy	not applicable
Logical Consistency	not applicable
Completeness	Both the scan of the Spot image and the geolocation is complete and no changes or amendments are planned.
Contact Information	
Contact Organisation	Attorney-General's Department
Contact Position	Territories
Mail Address	GPO Box 594, Canberra, A.C.T 2601
Locality	111 Alinga St, Canberra
State	A.C.T
Country	Australia
Postcode	2601
Telephone	(02) 6274 6124
Facsimile	(02) 6274 8040
Electronic Mail Address	sean.hambrookzzz@zzzag.gov.au (Anti-spam method - remove the two 'zzz' to use this email)
Metadata Date	24-07-2000

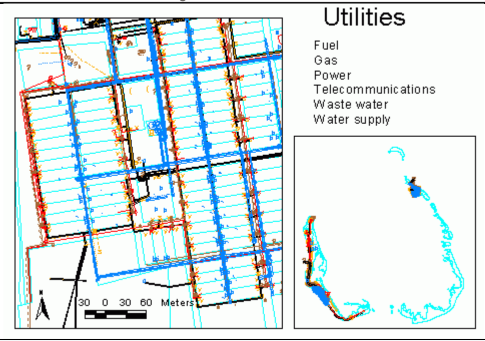
Spot Satellite Image Page 3 of 3

Additional Metadata	l Metadata	
Projection	Cocos (Keeling) Islands Grid 1992 (CKIG92)	

Topography Page 1 of 2

Cocos (Keeling) Islands GIS Utilities

Home - Introduction - Getting Started - View Data - Metadata - Documents



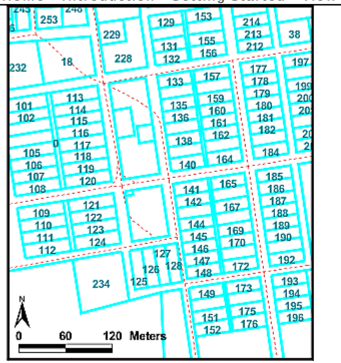
Dataset	
Title	Utilities
Custodian	Geoscience Australia (GA)
Jurisdiction	Australia
Description	
Abstract	This dataset contains point, line and polygon water supply, waste water, power, fuel, gas and telecommunications data for the Cocos (Keeling) Islands. Coverage is of Home and West Islands.
Search Word(s)	LAND utilities
Geographic Extent Name(s)	Cocos (Keeling) Islands
Data Currency	
Beginning Date	1994
Ending Date	25-03-2003
Dataset Status	
Progress	complete
Maintenance and Update Frequency	As required
Access	
Stored Data Format	ESRI Shapefile, DGN, DXF, DWG
Available Format Type	ESRI Shapefile

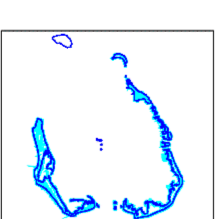
Topography Page 2 of 2

Access Constraint	Restricted, see contact details below
Data Quality	
Lineage	GA received ESRI shapefiles for telecommunications, gas and fuel, water supply, waste water, and power datasets. The shapefiles were in CKIG92. GA projected these shapefiles into UTM (WGS84) zone 47S. Lineage prior to receipt by GA can be viewed in the original documentation.
Positional Accuracy	Some positional errors persist in the data.
Attribute Accuracy	These details are believed to be true and accurate.
Logical Consistency	appears consistent.
Completeness	complete.
Contact Information	
Contact Organisation	Department of Transport and Regional Services
Contact Position	Territories
Mail Address	GPO Box 594, Canberra, A.C.T 2601
Locality	111 Alinga St, Canberra
State	A.C.T
Country	Australia
Postcode	2601
Telephone	(02) 6274 6124
Facsimile	(02) 6274 8040
Electronic Mail Address	sean.hambrookzzz@zzzag.gov.au (Anti-spam method - remove the two 'zzz' to use this email)
Metadata Date	19-01-04
Additional Metadata	
Projection	UTM (WGS84) Zone 47S

Cadastre Page 1 of 6

Cocos (Keeling) Islands GIS Cadastre Started - View Data - Metadata - Documents Home - Introduction - Getting





Cadastre

Cadastre

Dataset				
Title	Cadastre			
Custodian	Department of Land Administration (DOLA)			
Jurisdiction	Western Australia			
Description				
Abstract	This dataset contains polygon cadastral data and non-spatial attribute data for the Cocos (Keeling) Islands. Horsburgh Island and North Keeling Atoll are not included in this dataset.			
Search Word(s)	LAND Cadastre LAND Ownership			
Geographic Extent Name(s)	Cocos (Keeling) Islands			
Data Currency				
Beginning Date	Not known			
Ending Date	AUG2004			
Dataset Status				
Progress	Complete			
Maintenance and Update Frequency	not known			
Access				
Stored Data Format	DIGITAL - ESRI Shapefile			

Cadastre Page 2 of 6

Available Format Typ	DIGITAL - ESRI Shapefile				
Access Constraint	Please read the license agreement for limits to the access of the satellite imagery included on this CD. If you are unsure whether you are a registered user please consult this table.				
Data Quality					
Lineage	In December 2004 Geoscience Australia received the scheduled cadastral update from Tony Yeomans of the Department of Land Information (DLI, formerly DoLA). This update consisted of two ESRI shapefiles and two access databases.				
	One of the ESRI shapefiles contains current property boundary information and the other contains lodged changes to property boundaries. Both ESRI shapefiles arrived at Geoscience Australia pre-projected in UTM (GDA94).				
	The reason for differences between the lodged cadastre and the current cadastre is that current data could have been calculated or digitized, etc. When lodged data is integrated into current, the area is spatially upgraded with the new survey data (lodged data) as this would be more accurate.				
	One access database contained data relating to tenure information including address. The other contained data on reserves.				
	In January 2005 Geoscience Australia also obtained ground audit data from Peter Brockmule of the Department for Planning and Infrastructure (DPI, formerly DoLA). This ground audit was conducted in 2004 at the request of the Department of Territories and Rural Services in Western Australia. It contains data describing landuse and reserve usage.				
	To produce the final cadastral information the files were modified and combined as follows.				
	Due to initial consultation with users of the GIS it was decided to keep the cadastre containing current property boundaries and the cadastre containing lodged changes to property boundaries separate. As such the following changes were made to each file separately. Additionally the				

Cadastre Page 3 of 6

> cadastral boundary for North Keeling Island, taken from the last version of the cadastre, was joined to the current cadastre shapefile.

From discussion with users of the GIS it became apparent that the field LOT_TYPE was causing confusion with it's meaning. This is because it is a computer generated field that does not reflect the tenure of the land. Instead land tenure is derived from the PI_PARCEL field. To avoid this problem Geoscience Australia removed the LOT_TYPE field and replaced it with a TENURE field derived from the PI_PARCEL field and based on the definitions from the NORM manual as supplied by DLI.

Using tenure information from the database supplied by DLI and from the land audit information supplied by Peter Brockmulen, Geoscience Australia joined on the fields ADDRESS, ZONING, RESERVE, PURPOSE and MANAGEMENT were joined on lot number. For multiple instances of lot numbers information was entered manually based on the land audit information supplied by Peter Brockmulen. From reserve data supplied by DLI the fields RSV_VESTIN, RESERVE_US and LGA were joined using the PIN field.

Finally Geoscience Australia made the decision to move the cadastral data to be in line with previous data such as orthophotography. As such the following xy shift was used on both the cadastre and the lodged shape files:

- X+3.26m
- Y-1.04m

This set cadastre data within 0.1m of older versions. In the future Geoscience Australia plans to asses the positioning of the cadastre based on the GPS ground control station on West Island and the satellite imagery.

In the 'cadastre_dli' folder of the cadastre directory is included the lodged and cadastre shape files as projected by DLI but with all data ioined.

Notes of Previous Versions.

Territories Office contract DOLA to maintain this data under a 'Service Delivery Arrangement'. Prior Cadastre Page 4 of 6

> to 1992 AUSLIG maintained the data on behalf of Territories Office.

August 2004: Geoscience Australia was supplied with the latest Cocos (Keeling) Islands cadastre by DOLA in Western Australia as an ESRI shapefile. This included for the first time a polygon for North Keeling Island which outlined the coast.

The following steps were carried out to merge the cadastre with previously collected ground audit data:

- 1. The cadastre was supplied to Geoscience Australia in two halves. One contained leaseholds that were current and the other contained leaseholds that had been lodged to be changed. A new field was added to each cadastre called 'legal_stat' standing for Legal Status. In the cadastre of current leases this was set to 'final' and in the cadastre of lodged leases this was set to 'lodged'.
- 2. The lodged and current cadastres were combined to form a full cadastre of the Cocos (Keeling) Islands.
- 3. This new cadastre and the previous version's cadastre were linked via polygon pin number. This allowed GA to separate those polygons which were had different pin numbers in the new cadastre.
- 4. Those polygons which had not changed were joined to the additional data on pin number.
- 5. Polygons which had new pin numbers were joined to the ground audit data with a spatial join.
- 6. The tables containing the unchanged polygons and the new polygons were then merged to create the current cadastre.
- 7. Duplicate fields in the cadastre were removed preserving the latest data available.
- 8. This new cadastre was then incorporated into the Arc View and Arc Explorer projects.

These changes were made using Arc View.

December 2003: GA received an updated cadastre from GHD Pty Ltd in the CKIG92 projection. This 2003 cadastre shapefile, and all previous versions of the cadastre were projected to UTM(WGS84)

Cadastre Page 5 of 6

zone 47S for addition to the 2003 GIS

March 2003: Geoscience Australia obtained a resupply of the Cocos cadastre from DOLA via Nic dell'Aquila, Territories Office Canberra. The date of the shapefiles DOLA supplied were 7/2/03. The projection was geographics. Geoscience Australia projected the cadastre to CKIG92 using Arc View 3.2. Then using ArcGIS with all the new layer selected one node was snapped to the prior Cocos GIS cadastre. For the south eastern islands the prior polygons were used as these again did not match by around 40 meters. See the following lineage for an explanation. The prior attributes were again joined in to the DOLA cadastre.

February 2000: AGSO projected the data from Geographic (WGS84) to Cocos (Keeling) Islands Grid 1992 using ArcView 3.2a projection utility. Deleted erroneous polygons (large area, small visible extent) from shapefile after checking that they were spatially non-unique and contained no attributes. AGSO also joined Cocos ground audit data acquired as a DBF to the cadastre table.

August 2000: AGSO moved all small islands between Home Island and South Island to match the orthophotography. This was done by manually editing the shapefile in ArcView 3.2 (XY-shift and/or Stretch). Islands which formed logical groups were moved/stretched as a group in order to minimise modification of the original data.

August 2000: AGSO warped South Island and all nearby small islands to visually match the orthophotography (translation/rotation/stretching was not adequate). This was done using the ShapeWarp 2.2 ArcView Extension and a thirdorder polynomial fit on 28 Ground Control Points which resulted in an RMS Error of 4.58057.

Positional Accuracy

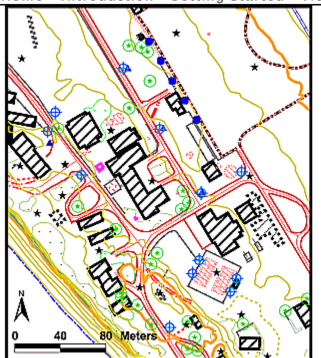
Absolute positional accuracy is not known. Because this is understood to be the islands' authoritative cadastre, the cadastre has been used as the reference dataset. Comparison with the Orthophotography and other datasets indicate that for islands other than the main islands, accuracy may not be as high as hoped. For South Island, prior to AGSO's warping it to match the orthophotography, mismatches with the

Cadastre Page 6 of 6

	orthophotography were up to approximately 45 metres. Following warping, mismatches are up to approximately 5 metres.			
Attribute Accuracy	not known (The field A_Pin was assumed equivalent to the Pin field in the Ground Audit data and the tables were joined. For a discussion of AGSO's evaluation of Ground Audit attribute accuracy see the System Documentation).			
Logical Consistency	This shapefile contains lines that denote cadastral boundaries. Through their use, it has been noted that the spatial content is complete and consistent in describing cadastral boundaries. Attribute data contains fields that are not completely filled however all records have a unique ID number.			
Completeness	Appears complete for areas other than Horsburgh and North Keeling Islands. Attributes are apparently not complete (there are a lot of blank entries where, for GIS use, entries should not be blank).			
Contact Information				
Contact Organisation	Department of Land Administration (DOLA)			
Contact Position	Product Officer, Land Enquiry Centre			
Mail Address	PO Box 2222			
Locality	Midland			
State	Western Australia			
Country	Australia			
Postcode	6936			
Telephone	(08) 9273 7344			
Facsimile	(08) 9273 7655			
Electronic Mail Address	Tony_Yeomanszzz@zzzdola.wa.gov.au(Anti-spam method - remove the two 'zzz' to use this email)			
Metadata Date	19-01-2004			
Additional Metadata				
Projection	UTM(WGS84) Zone 47 - originally supplied as Geographic (WGS84) projection.			

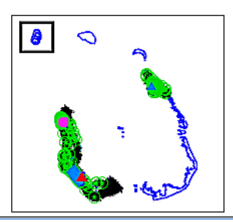
Topography Page 1 of 3

Cocos (Keeling) Islands GIS Topography Home - Introduction - Getting Started - View Data - Metadata - Documents



Topography

Infrastructure Topography Roads Hydrography Airport Infrastructure



Dataset				
Title	Topography			
Custodian	Geoscience Australia (GA)			
Jurisdiction	Australia			
Description				
Abstract	This dataset contains point, line and polygon topographic and cultural data for the Cocos (Keeling) Islands. Coverage is of Home and West Islands. To view a sample of the data showing the ArcView legend click here.			
Search Word(s)	LAND Topography			
Geographic Extent Name(s)	Cocos (Keeling) Islands			
Data Currency				
Beginning Date	not known			
Ending Date	not known			
Dataset Status				
Progress	complete			
Maintenance and Update Frequency	not known			
Access				

Topography Page 2 of 3

Stored Data Format	ESRI Shapefile, DGN
Available Format Type	ESRI Shapefile
Access Constraint	not known
Data Quality	
Lineage	Obtained from LandInfo (Sinclair Knight Mertz) 8/12/99 who retained the data from a project previously undertaken by the Australian Surveying and Land Information Group (AUSLIG) for the Territories Office earlier in the decade. Lineage is not known prior to receipt by GA as no metadata was received.
	GA converted the DGN files received into ESRI Shapefiles and projected the files to CKIG92. The files were renamed to reflect their content. Some features which were illogical were deleted (eg. Polygon contours, Runway lights labeled as golf tees). In December 2003, GA projected the topography data to UTM(WGS84) Zone 47S.
Positional Accuracy	In this GIS system the Cadastre was taken as the reference dataset. For West Island the position of features is accurate. For other islands the position of features is up to 5 metres displaced from the Cadastre. The accuracy of features in the third dimension is questionable (their are spikes in the data that are probably not real).
Attribute Accuracy	Height attributes are incomplete. Polygon runway lights were labeled as golf tees. Otherwise attributes appear to be accurate.
Logical Consistency	Appears consistent.
Completeness	Appears complete.
Contact Information	
Contact Organisation	Attorney-General's Department
Contact Position	Territories
Mail Address	GPO Box 594, Canberra, A.C.T 2601
Locality	111 Alinga St, Canberra
State	A.C.T
Country	Australia
Postcode	2601
Telephone	(02) 6274 6124
Facsimile	(02) 6274 8040
Electronic Mail	sean.hambrookzzz@zzzag.gov.au (Anti-spam

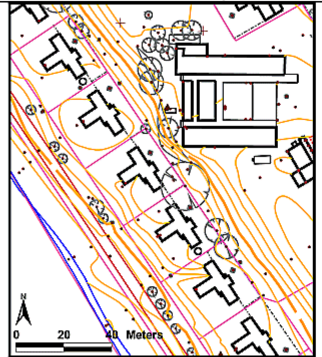
Topography Page 3 of 3

Address	method - remove the two 'zzz' to use this email)			
Metadata Date	19-01-2004			
Additional Metadata				
Projection	UTM (WGS84) Zone 47S			

Detailed Survey Page 1 of 3

Cocos (Keeling) Islands GIS Detailed Survey

Home - Introduction - Getting Started - View Data - Metadata - Documents



Detailed Survey

Topography Roads

Miscellaneous

Culture



Dataset				
Title	Detailed Survey			
Custodian	Geoscience Australia (GA)			
Jurisdiction	Australia			
Description				
Abstract	This dataset contains points, lines and polygon data of topographical, cultural and infrastructual features. A sample of the Arc View legend that accompanies the above view can be seen here. This dataset covers all of Home Island and most of West Island however the detail is lost outside of the built up areas. The other islands and North Keeling Atoll are not included in this dataset.			
Search Word(s)	HUMAN ENVIRONMENT Planning LAND Survey LAND Use			
Geographic Extent Name(s)	Cocos (Keeling) Islands			
Data Currency				
Beginning Date	not known			
Ending Date	not known			
Dataset Status				
Progress	Complete			

Detailed Survey Page 2 of 3

Maintenance and Update Frequency	not known			
Access				
Stored Data Format	DIGITAL - ESRI Shapefile, DGN files			
Available Format Type	DIGITAL - ESRI Shapefile			
Access Constraint	See contact details below.			
Data Quality				
Lineage	Not known prior to receipt by GA. GA converted the DGN files to shapefile format (annotation to coverage). GA projected the data to CKIG92, split the data into logical divisions for ease of use, deleted or corrected some erroneous features, and improved the attribution. In December 2003, GA projected the data into UTM (WGS84) zone 47S using Arcview.			
Positional Accuracy	Appears to match orthophotography quite well. General accuracy over populated areas is good; other areas are much lower resolution. Specifically, many housing features do not appea to match actual ground features, and may have been derived from a conceptual plan not actually implemented.			
Attribute Accuracy	Many features do not appear to be correctly attributed (eg. map tic marks attributed as pipes Many features are not attributed (eg. trees). Mo features appear correctly attributed.			
Logical Consistency	This data seems to be a compilation of data from a variety of scales and sources. It is not consistently accurate and contains apparent duplication of features attributed differently.			
Completeness	Data collection appears complete for the islands but as specified in the abstract, does not include the islands other than Home Island and West Isand, and only contains detailed data over populated areas.			
Contact Information				
Contact Organisation	Attorney-General's Department			
Contact Position	Territories			
Mail Address	GPO Box 594, Canberra, A.C.T 2601			
Locality	111 Alinga St, Canberra			
State	A.C.T			
Country	Australia			
Postcode	2601			

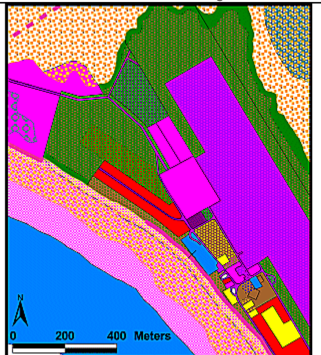
Detailed Survey Page 3 of 3

Telephone	(02) 6274 6124			
Facsimile	(02) 6274 8040			
Electronic Mail Address	sean.hambrookzzz@zzzag.gov.au (Anti-spam method - remove the two 'zzz' to use this email)			
Metadata Date	13-01-2004			
Additional Metadata				
Projection	UTM (WGS84) zone 47			

Land Use Page 1 of 4

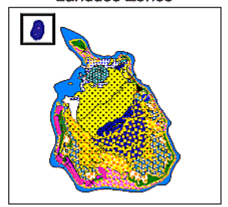
Cocos (Keeling) Islands GIS Land Use Plan & Planning Scheme

Home - Introduction - Getting Started - View Data - Metadata - Documents



Landuse and **Planning Sheme**

Topography & Vegetation Planning Options & Preferences Habitat & Lagoon Areas Marine & Recreation Areas Landuse Zones



Dataset								
Title	· · · · · · · · · · · · · · · · · · ·	Cocos (Keeling) Islands Land Use Plan and Planning Scheme 1992 GIS Database						
Custodian	Cocos (Keel	ling) Island	s Counc	il				
Jurisdiction	Cocos (Keel	ling) Island	s					
Description								
Abstract	environmen resolution a Standard at PERIMETER following ta	This dataset contains planning related cultural and environmental layers. Source data is of variable resolution as outlined in the original documentation. Standard attributes such as UFI, AREA and PERIMETER, LENGTH will be in addition to those in the following table. UFI is a unique feature identifier. Layers include:						
	SHAPEFILE NAME	SHAPEFILE FEATURES EXTENT FEATURE ATTRIBUTES NAME						
	airport.shp	airport.shp Runway and parking area Island Polygon FEATURE; DESC Polygon.shp Erosion prone coastline; Potential breach areas						
	erosion.shp							
	habitat.shp	habitat.shp Migratory bird Southern Atoll Polygon TYPE; FEATUR DESC; SPECIE						
	islands.shp	islands.shp Coastline Southern Polygon FEATURE; DESC; HECTARES						

Land Use Page 2 of 4

lagoon.shp	Reef outline; Coastline	Southern Atoll	Polygon	ZONE; FEATURE; DESC
landuse.shp	Coastline; Cadastral boundaries; Existing land use	Southern Atoll	Polygon	USE; FEATURE; DESC
marine.shp	Coastline; Marine habitats	Southern Atoll	Polygon	CODE; FEATURE; DESC; HABITAT; HABITATG
marres.shp	Coastline; Important marine areas	Southern Atoll	Polygon	TYPE; FEATURE; DESC
nklagoon.shp	Reef outline; Coastline	North Keeling Island	Polygon	ZONE; FEATURE; DESC
nksites.shp	Heritage sites	North Keeling Island	Point	TYPE; FEATURE; DESC
nkuse.shp	Coastline; Cadastral boundaries; Existing land use	North Keeling Island	Polygon	USE; FEATURE; DESC
northk.shp	Coastline	North Keeling Island	Polygon	FEATURE; DESC; HECTARES
option.shp	Coastline; Planning options	Southern Atoll	Polygon	OPT; FEATURE; DESC
pref.shp	Coastline; Preferred planning options	Southern Atoll	Polygon	OPT; FEATURE; DESC
recres.shp	Coastline; Recreation facilities and water-based activities	Southern Atoll	Polygon	TYPE; FEATURE; DESC
reef.shp	Reef outline	Southern Atoll	Polygon	None
roads.shp	Sealed and unsealed roads; Cycle path	Southern Atoll	Line	TYPE; FEATURE; DESC
rubbish.shp	Coastline; Rubbish problem areas	Southern Atoll	Polygon	DUMP; FEATURE; DESC
sites.shp	Heritage sites	Southern Atoll	Point	TYPE; FEATURE; DESC
sites2.shp	Heritage sites	Southern Atoll	Polygon	TYPE; FEATURE; DESC
topo.shp	Coastline; Reef flat; Lagoon; Beaches; Swamps	Southern Atoll	Polygon	FEAT; FEATURE; DESC
tourist.shp	Proposed tourist development areas	Southern Atoll	Polygon	None
utilslin.shp	Public utilities and services infrastructure	Southern Atoll	Line	TYPE; FEATURE; DESC; LABEL
utilspnt.shp	Public utilities and services infrastructure	Southern Atoll	Point	TYPE; FEATURE; DESC; LABEL

Land Use Page 3 of 4

1	ı		·		
	veg.shp	Coastline; Native vegetation communities	Southern Atoll	Polygon	TYPE; FEATURE; DESC
	veg2.shp	Coastline; Vegetation structure	Southern Atoll	Polygon	STRUC; FEATURE; DESC
	water.shp	Known and potential groundwater lenses	Southern Atoll	Polygon	LENS; FEATURE; DESC
	zone.shp	Coastline; Statutory land use plan	Southern Atoll	Polygon	ZONE; FEATURE; DESC
	psm.shp	Survey marks	West Island; Home Island	Point	PSM; DESC; AS2482; HEIGHT
Search Word(s)	HUMAN ENV HUMAN ENV HUMAN ENV	'IRONMEN'	T Structi	ures and	Facilities
Geographic Extent Name(s)	Cocos (Keel	ing) Island	ls		
Data Currency					
Beginning Date	not known				
Ending Date	1 Jan 1992				
Dataset Status					
Progress	Complete				
Maintenance and Update Frequency	Not Known				
Access					
Stored Data Format	ESRI Shapefile				
Available Format Type	ESRI Shapefile				
Access Constraint	Not Known				
Data Quality					
Lineage	For lineage prior to receipt by AGSO, see original documentation (PDF). GA merged southern atoll layers where islands were separate layers, added FEATURE and DESC fields to shapefiles (description sourced from documentation and/or look-up tables). The FEATURE field contains short, upper case entries without spaces (facilitating portability). GA added UFI (Unique Feature Identifier) fields to all attribute tables. For the marine.shp shapefile, the original TYPE field				

Land Use Page 4 of 4

	was used to populate the new FEATURE and DESC fields. HABITAT is a description of the CODE field. HABITATG is a grouping of the CODE field as outlined in the original documentation for the <i>marres2</i> coverage. In December 2003 GA projected the data to UTM (WGS84) zone 47S.	
Positional Accuracy	Variable. For descripions of accuracy see the original documentation.	
Attribute Accuracy	not known	
Logical Consistency	not known	
Completeness	Appears complete for areas other than Horsburgh and North Keeling Islands.	
Contact Information		
Contact Organisation	Attorney-General's Department	
Contact Position	Territories	
Mail Address	GPO Box 594, Canberra, A.C.T 2601	
Locality	111 Alinga St, Canberra	
State	A.C.T	
Country	Australia	
Postcode	2601	
Telephone	(02) 6274 6124	
Facsimile	(02) 6274 8040	
Electronic Mail Address	sean.hambrookzzz@zzzag.gov.au (Anti-spam method - remove the two 'zzz' to use this e-mail)	
Metadata Date	13-1-2004	
Additional Metadata		
Projection	UTM (WGS84) zone 47S - originally supplied as Universal Transverse Mercator (UTM) Zone 47S (WGS72) projection.	

Cocos (Keeling) Islands GIS Cocos (Keeling) Islands GPS Tracks

Home - Introduction - Getting Started - View Data - Metadata - Documents



Dataset		
Title	Cocos (Keeling) Islands GPS Tracks - Downloads from GPS of on-Island Trips	
Custodian	Geoscience Australia	
Jurisdiction	Australia	
Description		
Abstract	This dataset consists of GPS data from Cocos (Keeling) Island visitors who track their travels around the island group using GPS units. This is useful to test the accuracy of aerial imagery and road \ track location data. The inter-island ferry is also being tracked to provide location data on the various wharfes and landing sites that are used as well as the local shipping channels. The GPS measurements may not be highly accurate and have infrequent points around corners. However, over many traverses the positional accuracy of the Cocos GIS datasets is proving to be better than expected.	
Search Word(s)	COCOS (KEELING) ISLANDS GPS TRACK DATA COCOS (KEELING) ISLANDS GPS ROAD DATA COCOS (KEELING) ISLANDS GPS FERRY DATA	
Geographic Extent Name(s)	Cocos (Keeling) Islands	

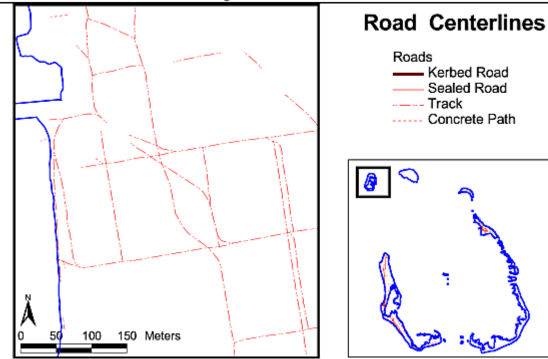
Data Currency		
Beginning Date	May 2004	
Ending Date	June 2005	
Dataset Status		
Progress	Ongoing	
Maintenance and Update Frequency	Annually if new data is provided	
Access		
Stored Data Format	DIGITAL - ESRI Shapefile	
Available Format Type	DIGITAL - ESRI Shapefile	
Access Constraint	Unrestricted	
Data Quality		
Lineage	The GPS track data is derived from direct downloads from various GPS recievers using Garfield Pro or OZI explorer software. Data has been recorded in MGA(UTM Zone 47) projection so no dataset conversion has been necessary.	
Positional Accuracy	This data set is only intended to verify the positional accuracy of imagery, exsisting road and track data etc. and have proven adequate for this purpose.	
Attribute Accuracy	The GPS manufacturers claim an accuracy of +/-5m RMS.	
Logical Consistency	Consistency.	
Completeness	This is an ongoing data set and over time will yield an up to date data set of road, track, wharf and ferry traffic channel locations for the Cocos (Keeling) Islands.	
Contact Information		
Contact Organisation	Geoscience Australia (GA)	
Contact Position		
Mail Address	Cnr Jerrabomberra Ave and Hindmarsh Drive	
Locality	SYMONSTON	
State	A.C.T	
Country	Australia	
Postcode	2609	
Telephone	(02) 6249 9479	
Facsimile	(02) 6249 9983	
Electronic Mail Address	keith.porrittzzz@zzzga.gov.au (Anti-spam method - remove the two 'zzz' to use this email)	

Metadata Date	27-7-2005
Additional Metadata	
Projection	UTM (WGS84) zone 47S.

Road Centerlines Page 1 of 3

Cocos (Keeling) Islands GIS Road Centerlines

Home - Introduction - Getting Started - View Data - Metadata - Documents



Dataset		
Title	Road Centerlines	
Custodian	Geoscience Australia (GA)	
Jurisdiction	Australia	
Description		
Abstract	This dataset contains road centrelines for the Cocos (Keeling) Islands derived from topography. The coverage is the same as for the road edges in the source data (incomplete).	
Search Word(s)	HUMAN ENVIRONMENT Urban Design TRANSPORTATION Land	
Geographic Extent Name(s)	Cocos (Keeling) Islands	
Data Currency		
Beginning Date	not known	
Ending Date	not known	
Dataset Status		
Progress	Complete	
Maintenance and Update Frequency	not known	
Access		
Stored Data Format	DIGITAL - ESRI Shapefile, ArcInfo Coverage	

Road Centerlines Page 2 of 3

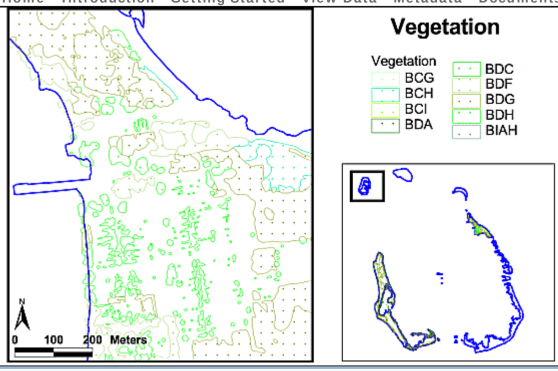
Available Format Type	DIGITAL - ESRI Shapefile	
Access Constraint	See contact details below	
Data Quality		
Lineage	The road centerlines have been generated from the topography theme using the ArcInfo 8.0.2 command CENTERLINE. Road intersections and other errors were manually edited/corrected in ArcEdit. The final version was opened, checked and attributed in ArcView 3.2 and saved as an ESRI shapefile.	
	Roads were only extended to form obvious intersections and no missing road sections were added (for consistency and due to the age of the orthophotography).	
	In December 2003 GA projeced the data to UTM (WGS84) zone 47S using ArcView.	
Positional Accuracy	The road centrelines have a positional accuracy comparable to that of the road edges in the topography.	
Attribute Accuracy	Attribute descriptions appear to match the feature types as visible on the orthophotography (1987).	
Logical Consistency	This theme is a derivative of the infrastructure theme and thus all attributes are associated with this.	
Completeness	Incomplete. The original feature data.	
Contact Information		
Contact Organisation	Attorney-General's Department	
Contact Position	Assistant Director Policy, Non self governing Territories	
Mail Address	GPO Box 594, Canberra, A.C.T 2601	
Locality	111 Alinga St, Canberra	
State	A.C.T	
Country	Australia	
Postcode	2601	
Telephone	(02) 6274 6124	
Facsimile	(02) 6274 8040	
Electronic Mail Address	sean.hambrookzzz@zzzag.gov.au (Anti-spam method - remove the two 'zzz' to use this email)	
Metadata Date	13-1-2004	
Additional Metadata		

Road Centerlines Page 3 of 3

Projection	UTM (WGS84) zone 47S - originally supplied as assumed Universal Transverse Mercator (UTM) Zone 47S (WGS72) projection.
------------	--

Vegetation Page 1 of 3

Cocos (Keeling) Islands GIS Vegetation Home - Introduction - Getting Started - View Data - Metadata - Documents



Dataset	
Title	Vegetation
Custodian	Australian Geological Survey Organisation (AGSO)
Jurisdiction	Australia
Description	
Abstract	This dataset is a polygon theme of vegetation types or structures of the Cocos (Keeling) Islands. It is derived from topography data (possibly 1:1000 scale) created by AUSLIG. The attributes are probably meaningless. Recoding according to actual vegetation types is recommended if this layer is to be used for analysis. The vegetation appears to match the 1987 orthophotography, and would therefore be out of date in some areas (the 1992 planning data documentation reveals that areas have been cleared since the 1987 air photos). Coverage is over West and Home Islands.
Sparch Word(s)	
Search Word(s)	ECOLOGY Ecosystem HERITAGE Natural
Geographic Extent	

Vegetation Page 2 of 3

Name(s)	Cocos (Keeling) Islands
Data Currency	
Beginning Date	not known
Ending Date	not known
Dataset Status	
Progress	Complete
Maintenance and Update Frequency	not known
Access	
Stored Data Format	DIGITAL - ESRI Shapefile, ArcInfo Coverage
Available Format Type	DIGITAL - ESRI Shapefile
Access Constraint	See contact details below
Data Quality	
Lineage	The vegetation theme was derived by GA from the topography data supplied by AUSLIG Canberra (via Landinfo).
	There are a number of features in the original topography data that do not have valid AUSLIG codes. Comparison with the orthophotography indicates that all these codes represent vegetation.
	GA has extracted these codes and created a polygon layer (in ArcInfo 8.1 Workstation) by including common lines as well as those coded as a particular type.
	The resulting layer is coded according to the erroneous codes in the original data. Because the level of detail is different from the vegetation layers in the planning data, correlation was not conclusive. Re-coding according to actual vegetation types is recommended if this layer is to be used for analysis.
	In December 2003, the vegetation data was projected to UTM(WGS84) Zone 47S for addition to the 2003 Cocos Islands GIS.
Positional Accuracy	The positional accuracy of this dataset is the same as the topography dataset that it was extracted from (its nominal scale is probably 1:1000).
	The vegetation appears to match the 1987 orthophotography, and would therefore be out of

Vegetation Page 3 of 3

	date in some areas (the 1992 planning data documentation reveals that areas have been cleared since the 1987 air photos)
Attribute Accuracy	Attributes are probably meaningless, as original codes were not according to the AUSLIG standards and no decoding sheet was available. Correlation with other vegetation coverages was not possible due to scale differences. Recoding according to actual vegetation types is recommended if this layer is to be used for analysis.
Logical Consistency	All themes are concerned with the vegetation on Cocos Islands.
Completeness	Appears complete for specified scale and extent.
Contact Information	
Contact Organisation	Attorney-General's Department
Contact Position	Territories
Mail Address	GPO Box 594, Canberra, A.C.T 2601
Locality	111 Alinga St, Canberra
State	A.C.T
Country	Australia
Postcode	2601
Telephone	(02) 6274 6124
Facsimile	(02) 6274 8040
Electronic Mail Address	sean.hambrookzzz@zzzag.gov.au (Anti-spam method - remove the two 'zzz' to use this email)
Metadata Date	19-01-2004
Additional Metadata	
Projection	UTM (WGS84) Zone 47S.

Cocos (Keeling) Islands GIS Cocos (Keeling) Islands GPS Tracks

Home - Introduction - Getting Started - View Data - Metadata - Documents



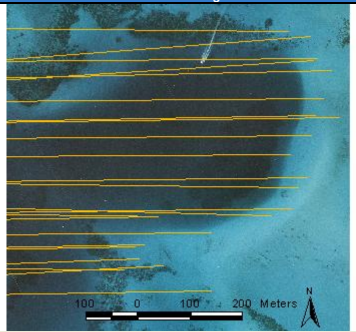
Dataset	
Title	Cocos (Keeling) Islands GPS Tracks - Downloads from GPS of on-Island Trips
Custodian	Geoscience Australia
Jurisdiction	Australia
Description	
Abstract	This dataset consists of GPS data from Cocos (Keeling) Island visitors who track their travels around the island group using GPS units. This is useful to test the accuracy of aerial imagery and road \ track location data. The inter-island ferry is also being tracked to provide location data on the various wharfes and landing sites that are used as well as the local shipping channels. The GPS measurements may not be highly accurate and have infrequent points around corners. However, over many traverses the positional accuracy of the Cocos GIS datasets is proving to be better than expected.
Search Word(s)	COCOS (KEELING) ISLANDS GPS TRACK DATA COCOS (KEELING) ISLANDS GPS ROAD DATA COCOS (KEELING) ISLANDS GPS FERRY DATA
Geographic Extent Name(s)	Cocos (Keeling) Islands

Data Currency	
Beginning Date	May 2004
Ending Date	June 2005
Dataset Status	
Progress	Ongoing
Maintenance and Update Frequency	Annually if new data is provided
Access	
Stored Data Format	DIGITAL - ESRI Shapefile
Available Format Type	DIGITAL - ESRI Shapefile
Access Constraint	Unrestricted
Data Quality	
Lineage	The GPS track data is derived from direct downloads from various GPS recievers using Garfield Pro or OZI explorer software. Data has been recorded in MGA(UTM Zone 47) projection so no dataset conversion has been necessary.
Positional Accuracy	This data set is only intended to verify the positional accuracy of imagery, exsisting road and track data etc. and have proven adequate for this purpose.
Attribute Accuracy	The GPS manufacturers claim an accuracy of +/-5m RMS.
Logical Consistency	Consistency.
Completeness	This is an ongoing data set and over time will yield an up to date data set of road, track, wharf and ferry traffic channel locations for the Cocos (Keeling) Islands.
Contact Information	
Contact Organisation	Geoscience Australia (GA)
Contact Position	
Mail Address	Cnr Jerrabomberra Ave and Hindmarsh Drive
Locality	SYMONSTON
State	A.C.T
Country	Australia
Postcode	2609
Telephone	(02) 6249 9479
Facsimile	(02) 6249 9983
Electronic Mail Address	keith.porrittzzz@zzzga.gov.au (Anti-spam method - remove the two 'zzz' to use this email)

Metadata Date	27-7-2005
Additional Metadata	
Projection	UTM (WGS84) zone 47S.

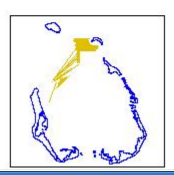
Cocos (Keeling) Islands GIS Sidescan Sonar Paths

Home - Introduction - Getting Started - View Data - Metadata - Documents



Sidescan Sonar

— Sonar Paths

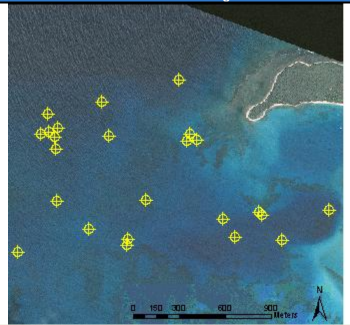


Dataset			
Title	Sidescan Sonar Paths		
Custodian	Geoscience Australia		
Jurisdiction	Australia		
Description			
Abstract	This dataset shows paths taken by a vessel holding a Sidescan Sonar instrument within the waters of the Cocos (Keeling) Islands used by cargo ships.		
Search Word(s)	SONAR Marine		
Geographic Extent Name(s)	Cocos (Keeling) Islands		
Data Currency	Data Currency		
Beginning Date	20NOV2002		
Ending Date	17MAR2003		
Dataset Status			
Progress	Complete		
Maintenance and Update Frequency	not planned		
Access			
Stored Data Format	DIGITAL - ESRI Shapefile		
Available Format Type	DIGITAL - ESRI Shapefile		

Access Constraint	See contact details below.
Data Quality	
Lineage	This data was originally provided as sonar video footage on CD-Rom, viewable with accompanying software (Imagenex Model 881 Sportscan Digital Sidescan Sonar V1.20). Using the latitude and longitude displayed at the beginning and end of the paths, the shapefile was made to represent the paths of the Sidescan Sonar. The shapefile represents the paths assuming travel was in a straight line from beginning to end. It is possible that the vessel wavered from this path. The data was projected to UTM (WGS84) zone 47S using ArcView.
Positional Accuracy	GA received little information regarding the positional accuracy of the sonar video footage. The cable length from the shipping vessel to the sidescan instrument is unknown and may cause errors in the data. It is also unknown whether corrections were performed to allow for movement of the instrument due to water currents. GA however believes errors to be within +/- 10m. Latitude and Longitude were both given to a hundredth of a minute.
Attribute Accuracy	The table attributes describe the path number.
Logical Consistency	The themes are used to describe the Sidescan Sonar paths.
Completeness	Is complete for the Sidescan Sonar footage which was provided by PANCKI.
Contact Information	
Contact Organisation	Geoscience Australia (GA)
Contact Position	
Mail Address	Cnr Jerrabomberra Ave and Hindmarsh Drive
Locality	SYMONSTON
State	A.C.T
Country	Australia
Postcode	2609
Telephone	(02) 6249 9479
Facsimile	(02) 6249 9983

	keith.porrittzzz@zzzga.gov.au (Anti-spam method - remove the two 'zzz' to use this email)		
Metadata Date	12-12-2005		
Additional Metadata			
Projection	UTM (WGS84) zone 47S.		

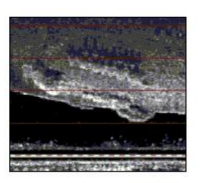
Cocos (Keeling) Islands GIS Sidescan Sonar Interesting Features Home - Introduction - Getting Started - View Data - Metadata - Documents



Sidescan Sonar



Interesting Features



Dataset				
Title	Sidescan Sonar Interesting Features			
Custodian	Geoscience Australia			
Jurisdiction	Australia			
Description				
Abstract	This dataset shows features of particular interest within the Sidescan Sonar video footage. The features have not yet been defined as being natural or unnatural.			
Search Word(s)	SONAR Marine SONAR Features			
Geographic Extent Name(s)	Cocos (Keeling) Islands			
Data Currency				
Beginning Date	20NOV2002			
Ending Date	17MAR2003			
Dataset Status				
Progress	Complete			
Maintenance and Update Frequency	not planned			
Access				

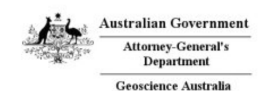
Stored Data Format	DIGITAL - ESRI Shapefile		
	DIGITAL - ESRI Shapefile		
Access Constraint	See contact details below.		
Data Quality			
Lineage	This data was originally provided as sonar video footage on CD-Rom, viewable with accompanying software (Imagenex Model 881 Sportscan Digital Sidescan Sonar V1.20). Using the latitude and longitude displayed at the beginning and end of the paths, the shapefile was made to represent the paths of the Sidescan Sonar. The shapefile represents the paths assuming travel was in a straight line from beginning to end. It is possible that the vessel wavered from this path.		
	The data was projected to UTM (WGS84) zone 47S using ArcView.		
Positional Accuracy	GA received little information regarding the positional accuracy of the sonar video footage. The cable length from the shipping vessel to the sidescan instrument is unknown and may cause errors in the data. It is also unknown whether corrections were performed to allow for movement of the instrument due to water currents. GA however believes errors to be within +/- 10m. Latitude and Longitude were both given to a hundredth of a minute.		
Attribute Accuracy	The table attributes describe the path number from which the features where seen.		
Logical Consistency	The themes are used to describe interesting features in the Sidescan Sonar footage.		
Completeness	Is complete for the Sidescan Sonar footage which was provided by PANCKI.		
Contact Information			
Contact Organisation	Geoscience Australia (GA)		
Contact Position			
Mail Address	Cnr Jerrabomberra Ave and Hindmarsh Drive		
Locality	SYMONSTON		
State	A.C.T		
Country	Australia		
Postcode	2609		

Telephone	(02) 6249 9479			
Facsimile	(02) 6249 9983			
Electronic Mail Address	keith.porrittzzz@zzzga.gov.au (Anti-spam method - remove the two 'zzz' to use this email)			
Metadata Date	12-12-2005			
Additional Metadata				
Projection	UTM (WGS84) zone 47S.			



Appendix 2: CD-ROM HTML documentation

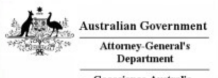
Hard copy print of the HTML pages comprising the autorun content for CD-ROM # 1.



Welcome...

This CD-ROM contains the Cocos (Keeling) Islands GIS and associated documentation. Please note: If you intend to use the GIS on this CD-ROM you will at some stage need to install ArcExplorer (freeware) from Getting Started.

To enter the CD-ROM please click here or on the above image.



Geoscience Australia

::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD Plans

::Contacts

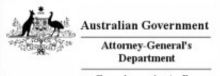
::Cocos GIS Online



Welcome...

Welcome to the 2009 Cocos Keeling Islands GIS. You can use the links on the left to navigate.

If this is your first time using the Cocos GIS please read the <u>Getting Started</u> guide.



Geoscience Australia

::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD Plans

:: Contacts

::Cocos GIS Online

Introduction

The Cocos (Keeling) Islands Geographic Information System (Cocos GIS) was compiled by Geoscience Australia on behalf of the Australian Commonwealth Attorney-General's Department .

High resolution satellite imagery of Cocos Islands has been included on the GIS.

Orthophotography has been created to resolution standards better than those in the Christmas Island GIS.

Data covering Cocos (Keeling) Islands have been obtained from the Australian Surveying and Land Information Group (AUSLIG - now the National Mapping Division of Geoscience Australia), the Western Australian Department of Land Administration (DOLA), the National Capital Planning Authority (NCPA), and the Commonwealth Environmental Resource Information Network (ERIN). These datasets have been integrated into the Cocos GIS and may be viewed using ESRI ArcExplorer or ESRI ArcView.



::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD Plans

::Contacts

::Cocos GIS Online

Getting Started

In order to have the Cocos Keeling Islands GIS fully functional, you will need to run a Microsoft Windows Operating System (Windows 95 or greater) and install the following:

- ESRI ArcExplorer GIS v2.0 or greater
- Earth Resource Mapping ER Viewer v2.0c or greater

It is assumed you will have Internet Explorer (or an alternative web browser) and Acrobat Reader already installed on your computer. If required Internet Explorer and Acrobat Reader can also be installed below.

You can run the Cocos GIS using either CD1 or CD2. However, it is advisable to load the data onto your hard drive if you want to manipulate any of the spatial data provided on the CD's. This can be done by following the steps below.

Step 1 Copy CD 1 to your hard drive

This section will guide you through copying the contents of CD1 to your hard drive.

You currently have CD 1 in your PC's CD-ROM. Using Windows Explorer, click on your CD-ROM drive (usually "D"). You will now see the following directory structure.

Name A	Size	Туре	Modified
CocosGIS		File Folder	13/10/2005 2:48
autorun.inf	1 KB	Setup Inf	13/04/2003 12:25
Click_me.htm	2 KB	HTML Doc	21/02/2005 4:19
ecocos.ico	3 KB	Icon	25/10/2000 2:38
index.htm	2 KB	HTML Doc	21/02/2005 4:19

With the contents of CD 1 showing in Windows Explorer select "CocosGIS" by clicking on the folder once. As you can see below the colour of the folder turns blue.

Name A	Size	Туре	Modified
CocosGIS		File Folder	13/10/2005 2:48
autorun.inf	1 KB	Setup Inf	13/04/2003 12:25
Click_me.htm	2 KB	HTML Doc	21/02/2005 4:19
cocos.ico	3 KB	Icon	25/10/2000 2:38
index.htm	2 KB	HTML Doc	21/02/2005 4:19

With the cursor on the CocosGIS folder click and hold the left mouse button down. Drag it to your hard drive (usually "C") and release the mouse button.



The CocosGIS folder will begin to copy to your hard drive. This process will take a while.



Back to top

Step 2 Install Software

- ESRI ArcExplorer GIS v2.0
- Earth Resource Mapping ER Viewer v7.0

Note: Installation of software may require administrative privileges. Users in corporate environments may need to contact their system administrator for installation.

Installation of ESRI's ArcExplorer

ArcExplorer software is a lightweight GIS data explorer developed by ESRI (Environmental Systems Research Institute Inc) and has been supplied on this CD-ROM. Click the link below to install.

- Install ArcExplorer v2.0
- ArcExplorer documentation
- If interested visit the ESRI website
- Back to top

-

Installation of Earth Resource Mapping ER Viewer

ER Viewer allows viewing of all the orthophography alone as a single ECW format image. Click the link below to install

- Install ER Viewer v7.0
- If interested visit the ER website
- Back to top

Installation of Adobe's Acrobat Reader (usually already on your PC)

Adobe® Acrobat® Reader is free, and freely distributable software that lets you view and print Adobe Portable Document Format (PDF) files on all major computer platforms. Adobe Acrobat Reader provides a standard for reading documents and images regardless of word processor, spreadsheet or graphics package origin. Version 6 has been supplied on this CD-ROM. Click the link below to install.

- Install Acrobat Reader v6.0
- If interested visit the Adobe website
- Back to top

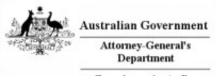
Installation of Microsoft's Internet Explorer (usually already on your PC)

Microsoft Internet Explorer v6.0 has been supplied on this CD-ROM. Click the link below to install.

- Install Internet Explorer v6.0
- If interested visit the Microsoft website
- Back to top

Step 3 View Data

- View Cocos GIS Data using ArcExplorer
- Back to top



Geoscience Australia

::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD Plans

:: Contacts

::Cocos GIS Online

View Data - GIS ArcExplorer Projects

Note: The links below start ArcExplorer projects (providing ArcExplorer is installed on the computer - if it is not please see Getting Started). The ability to zoom, pan, identify etc is available in all projects. These projects have been created with themes loaded and the view zoomed to an appropriate area. Projects that use satellite image will take longer to load on slower computers.

· Home Island (Vector)

This view is located over Home Island and shows the vector data of houses in cadastral blocks. Individual cadastre parcels can be queryed by using the "i"nformation tool.

Home Island (Satellite Image)

This view is located just inland of the jetty and has the satellite image, infrastructure and cadastre layers turned on. Because the satellite image is turned on the page may load slowly, so please be patient.

West Island (Satellite Image)

This view shows West Island infrastructure cadastre and topgraphic contours near the middle of the airport. It also has the satellite image turned on.

Power Infrastructure

This view is zoomed in over Home Island and shows the power infrastructure present on the Island. This includes electrical cables, substations, meters, lightpoles, and switchboxes. Cadastre and satellite image layers have also been included.

• Telecommunictaions Infrastructure

This view is zoomed in over Home Island and shows the telecommunications infrastructure present on the Island. Cadastre and satellite image layers have also been included.

Waste Water Infrastructure

This view is zoomed in over Home Island and shows the waste water infrastructure present on the Island. Cadastre and satellite image layers have also been included.

Water Supply Infrastructure

This view is zoomed in over Home Island and shows the water supply infrastructure present on the Island. Cadastre and satellite image layers have also been included.

· Gas and Fuel Infrastructure

This view is zoomed in over West Island and shows the gas and fuel infrastructure present on the Island. Cadastre and satellite image layers have also been included.

· West Island (Vector)

This view shows West Island infrastructure cadastre and topographic contours near the middle of the airport.

Utilities Data

This view has the current utilities data. Excellent water resources data such as galleries and pumps is available. The project is set up to facilitate cadstre identification through map tips.

Marine Plan

This view is of the Cocos Southern atoll and shows the distribution of coral habitat.

· Water Resources and Heritage

This view is zoomed in over Home Island. The themes present in the view are taken from the Ecowise Water Resources directory and also from the National Estate Heritage directory.

Tile Plan with Spot Imagery

This view is zoomed in over the southern islands. The themes present are infrastructure, cadastre, tile plan, heritage items from National Estate, and the spot image. The tile plan theme has been included so that higher resolution photos can be added to the view.

· Home Island Land Use and Planning

This view is over Home Island and uses the planing data as the themes in the view. The themes used in the project show the marine environment and the current land use of Home Island.

West Island Land Use and Planning

This view has much the same content as Home Island Land Use and Planning but is located over West Island.

Cocos Southern Islands Marine Plan

This view is over the southern atoll and describes the current marine environment usage and plan. Vegetation is included and the roads theme has been added for orientation.

· Cocos Southern Islands Land Use Plan

This project is of the southern atoll and includes themes directly related to land use planning. They include: land zones, prefered land use, land use options, and current land use.

Cocos Southern Islands Plan

This view is of the southern atoll and describes the planned environment of the southern islands.

· West Island Planning

This is a basic project that has been made over the West Island and includes the land use theme.

Land Tenure

This is an early version of how tenure might look based on the Ground audit field "Mgr_name".

North Keeling Island Plan

This view has been created for the North Keeling atoll. Satellite Images can be added to the view once saved on hard drive (North Keeling photos available on CD#1).

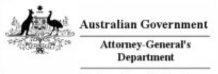
All Planning Themes

This project is the master project for all the other projects that include planning. All themes are contained but are turned off to reduce ArcExplorer loading time.

All Themes

This project has all the themes used in the above projects (except for the planning projects) and has been used as a master for them. All themes are turned off to decrease the time taken to load ArcExplorer.

Back to top



Geoscience Australia

::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD Plans

::Contacts

::Cocos GIS Online

Metadata List

Important: In attempting to supply metadata according to the ANZLIC Core Metadata Elements, many elements are filled according to GA's understanding. Metadata was not available for a large number of datasets, or was informal and incomplete.

Imagery

- Satellite Imagery
- Orthophotography
- Spot Imagery

Vector Data

- Utilities
- Cadastre
- Topography/Culture
- Detailed Survey
- Planning
- Flight Lines and Photograph Centers
- **Road Centerlines**
- Vegetation
- GPS road and Track Data
- Sidescan Sonar Paths
- Sidescan Sonar Points



 11	_		_
 п	O	m	е

:: Introduction

:: Getting Started

- :: View Data
- :: Metadata
- :: Documents
- :: Copyright
- :: Licenses
- :: CAD Plans
- :: Contacts
- :: CI Online

Documents

Note: The documents listed below are included on this CD-ROM and are intended to provide supplementary information regarding the Cocos (Keeling) Islands GIS. Included in the document list is a short description of the linked document. Some of the documents are in PDF format and require Adobe Acrobat Reader to view them (included on this CD-ROM, see <u>Getting Started</u>).

• Satellite Image License

The license agreement for usage of the Cocos (Keeling) Islands satellite images included on this CD. If you are unsure whether you are a registered user please consult here.

• Registered Users

The list of registered users for the Cocos (Keeling) Islands satellite images included on this CD.

• Cocos Islands GIS 2010 System Documentation

Report and product documentation for the Cocos (Keeling) Islands Geographic Information System (CocosGIS). This is a Portable Document Format (PDF) version, updated 2009. This was to include reprojections of satellite imagery and orthophotography, as well as to update the cadastre.

• Interpretation Plan for the Shire of Cocos (Keeling) Islands

A guide to telling the stories of the people and places of the Cocos Islands, for the benefit of visitors and for future generations of the community, using the Copra Industrial Precinct as the hub. The purpose of the Interpretation Plan is to identify the key Cocos stories and to recommend ways of weaving these together into a coherent whole, so that the stories are held for future generations of Cocos Malay people and made available to visitors.

• Side Scan Sonar Paths & Interesting Features

The purpose of this survey was to confirm the revised shipping channel prior to opening in 2003 – i.e. no obstructions and markers placed appropriately. GA built shape files to show the paths taken by the sidescan sonar vessel and GA recorded a number of features that may not be natural that were subsequently inspected by Parks – however no new wreckage was located through this process.

• 1992 NCPA Planning Data Documentation

This document was produced by the NCPA following the completetion of a draft plan for the Cocos (Keeling) Islands concluding in 1992. The report describes the covers produced by the Arc/Info database that was created.

• Water Resources Component, Cocos (Keeling) Islands GIS

This document was produced by ECOWISE Environmental Ltd for Cocos Island Administration, Attorney-General's Department & the Australian Geological Survey Organisation. It includes metadata for the associated data.

• CSIRO report - Conservation values in Commonwealth waters of the Christmas and Cocos Island

This document was produced by CSIRO Marine and Atmospheric Research (CMAR) in collaboration with Geoscience Australia to describe conservation values of the marine environment under Commonwealth jurisdiction surrounding the Christmas Island and Cocos Islands.

• Cocos (Keeling) Islands Lagoon Shipping Passage Realignment

This document was produced by GHD Pty Ltd. and outlines the process to realign the shipping pasage through the lagoon focusing on environmental impact issues.

• Seawall Upgrade Design Concept

This report is provided by GHD Pty Ltd. identifying the limitations of the current seawall on the western shoreline, including investigations into and upgrade of the seawall and design concept for this work.

• Cocos (Keeling) Islands Storm Surge Study

This report was produced by GHD Pty Ltd. to investigate storm surge levels and describes a technical study to update existing probabilistic estimates of extreme water levels.

• <u>Utilities Data Cocos (Keeling) Islands</u>

This document was produced by GHD Pty Ltd. and includes metadata for the utilities data.

DigitalGlobe Satellite Imagery Documentation

This document was produced by DigitalGlobe and contains information about the pansharpened satellite imagery obtained from the QuickBird satellite.

Environmental reports supplied by Parks Australia North CKI

- AQIS Survey June 2000
- Buff-Banded Rail Report
- Crazy Ant Report 2002
- Exotic Plants on Cocos 2002
- RFBB SURVEY
- Strategy
- Turtle Database 2003
- Turtle Survey Report 2000
- Turtle Survey Report 2002
- Turtle Survey Report 2003

• Cocos GPS Station

This document shows the Cocos GPS station identification, co-ordinates, equipment and information.

West Island, Cocos (Keeling) Islands School visit 15th April 2003

Home Island, Cocos (Keeling) Islands School visit 16th April 2003

Click on each green bar above to see photos of Cocos GIS presentations at both Cocos (Keeling) Islands schools - West Island on 15th April and Home Island on 16th April 2003.

• Cocos (Keeling) Islands GIS - Stage 1 Report

This report was produced by AGSO summarising the progress of the Cocos (Keeling) Islands GIS (Cocos GIS) on completetion of Stage 1.

• ANZLIC Metadata Guidelines (Version 1)

This is the metadata standard used in construction of the Cocos GIS metadata sheets. Metadata created after the release of ANZLIC Metadata Guidelines: Core metadata elements for geographic data in Australia Version 2, February 2001 (ANZLIC web pages - link to offline (PDF) copy here) will comply with the newer standard. Older metadata will be gradually updated.

Register of the National Estate

Online, searchable register of more than 12,000 places of natural, historic or indigeneous significance. Use the search to find details and photographs of sites in the national estate dataset.

• GA Cocos (Keeling) Islands page

Geoscience Australia Cocos (Keeling) Islands web page

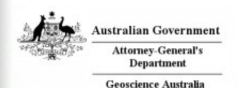
• The Attorney-General's Department Cocos (Keeling) Islands Photo Collection

This is a link to the The Attorney-General's Department Cocos photo library page (Link to an offline copy here).

• The Cocos Island Tourism Commission

This Cocos Island Tourism Commission page contains tourist information for the islands. Link to an offline copy here.

Back to top



::Home
::Introduction
::Getting Started
::View Data
::Metadata
::Documents
::Copyright

::CAD Plans

::Licenses

::Contacts

::Cocos GIS Online

Copyright

© Commonwealth of Australia 1987-2009.

This work is copyright. Data displayed in this system are copyright of the Commonwealth of Australia. The cadastral boundaries displayed in the ground audit layer are maintained by the Western Australian Department of Lands Administration (DOLA) under a 'Service Delivery Arrangement' to the Commonwealth.

The collection of other data displayed in this Cocos CD-ROM was contracted out by Territories Office to various Commonwealth and State government agencies at various times during the last ten years via several independent consultancy agreements.

The Cocos manuals and CD ROMs should remain with your employer if you leave your present position to work for another organisation.

Apart from any fair dealings for the purposes of study, research, criticism or review, as permitted under the Copyright Act, no part may be reproduced by any process without written permission other than the following exception.

The Attorney-General's Department grant you permission to use and transmit maps, metadata sheets and data query results from the CD-ROM as unaltered and complete bitmap images and text in both hardcopy or electronic form for the purposes of dissemination of information about Cocos Island. Such information dissemination does not require the above mentioned written permission but is required to include identification of source. Accordingly The Attorney-General's Department or GA logos are not to be removed from captured pages or maps.

Copyright is the responsibility of the Secretary, Attorney-General's Department. Inquiries should be directed to:

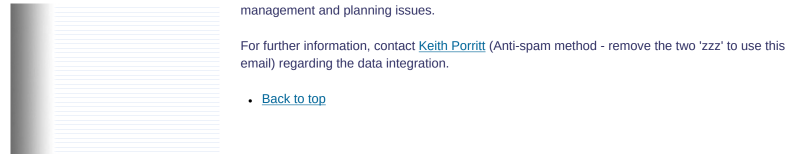
Attorney-General's Department Level 15, 37 St Georges Terrace Perth WA 6000 AUSTRALIA

Postal Address:

Attorney-General's Department PO Box Z5048 Perth WA 6831 AUSTRALIA

Ph: 08 9225 1400 Fax: 08 9225 1429

The GIS datasets were recast and assembled by the <u>Mineral Resources and Advice Group</u> of Geoscience Australia as part of a project assessing opportunities for further mining of the phosphate resources on Cocos Island in balance with nature conservation and related land use





::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD Plans

::Contacts

::Cocos GIS Online

Licenses

Commonwealth Cocos GIS data licence

The copyright for all the data in the Cocos GIS resides with the Commonwealth. Legal advice to Geoscience Australia and Territories Office recommends the protection of the Commonwealths interests in any distribution of the Cocos Islands GIS by way of a licence agreement. Here is a one page licence agreement and an associated covering letter.

Satellite Image Licence

If you are unsure whether you are a registered Satellite Image user please check the following list of registered users.

Registered Organisations

- 1. Department of Transport and Regional Services
- 2. Cocos (Keeling) Islands Shire
- 3. Geoscience Australia
- 4. WA Department of Industry and Resources
- 5. WA Department of Land Administration
- 6. WA Department for Planning and Infrastructure
- 7. Cocos Island Co-operative Society Ltd
- 8. Cocos Dive
- 9. WA Department of Education and Training
- 10. Cocos (Keeling) Islands Tourism Association

For a more comprehensive list of registered organisations, including contact details, click <u>here</u> to open the pdf document.

Please read the license agreement by clicking <u>here</u> for the use and distribution of the current Cocos (Keeling) Islands satellite images.



Geoscience Australia

::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD plans

[Power

[Waste Water

[Water

[Underground Services

::Contacts

::Cocos GIS Online

Utility CAD PDFs / DWGs

Note: The original plans for services in place on Cocos Island can be viewed using the links below. These are stored both as CAD files and as a PDF conversion of each individual file. The PDF's cannot be guaranteed to be accurate so please use the CAD files as an absolute reference. Use the links on the left hand side navigation bar to goto the section you are interested in. If you do not have a CAD viewer, a freeware one can be installed by clicking here.

Power

Home Island existing underground services and survey data.

Filename: Homelsl_CKIG92.dwg

- PDF
- DWG

Home Island existing underground services and survey data (with power meters).

Filename: Homelsl_powermeter_CKIG92.dwg

- PDF
- DWG

West Island general overview (in CKIG92 projection).

Filename: rwest_1_CKIG92.dwg

- PDF
- DWG

West Island general overview (only partial, in CKIG92 projection).

Filename: rwest_2_CKIG92.dwg

- PDF
- DWG

Home Island master plan for underground services (in CKIG92 projection).

Filename: underground services home island CKIG92.dwg

- PDF
- DWG

West Island master plan for underground services (in CKIG92 projection).

Filename: underground_services_west_island_1_CKIG92.dwg

- PDF
- DWG

West Island master plan for underground services (only partial, in CKIG92 projection).

Filename: underground services west island 2 CKIG92.dwg

- PDF
- DWG

West Island overview (in CKIG92 projection).

Filename: WORKS_westis_CKIG92.dwg

- PDF
- DWG

Cocos HV Reticulation upgrade stage 1

Cocos Islands Power Reticulation.

Filenames: 54e01.dwg, 54e02.dwg, 54e03.dwg PDF:

- Single Line diagram Part 1 Existing and New
- Single Line diagram Part 2 Existing and New
- Single Line diagram Part 3 Existing and New

DWG:

- Single Line diagram Part 1 Existing and New
- Single Line diagram Part 2 Existing and New
- Single Line diagram Part 3 Existing and New

Cocos Islands Power Reticulation.

Filenames: 6915-54-e01.tif, 6915-54-e02.tif, 6915-54-e03.tif, 6915-54-e04.tif, 6915-54-e05.tif, 6915-54-e05.tif, 6915-54-e05.tif, 6915-54-e07.tif, 6915-54-e08.tif, 6915-54-e09.tif, 6915-54-e10.tif, 6915-54-e11.tif, 6915-54-e13.tif, 6915-54-e13.tif, 6915-54-e15.tif

PDF

TIF:

- Single line diagram Part 1 Existing and New
- · Single line diagram Part 2 Existing and New
- · Single line diagram Part 3 Existing and New
- Jetty area Substation 8
- Transmitters area Substation 8
- Cocos Farm / Clam Farm Substation 6
- "Q" Station Bore Field area Substation 5
- "Q" Station North area
- "Q" Station area Substation 3
- Receivers Site area Substation 2
- Beacon Heights area Substation 20
- Commercial area Power Substation 1A & 1B
- Commercial / Residential area Substation 11
- Residential area Substation 12
- · Residential area South

Cocos HV Reticulation upgrade stage 2

Cocos Islands Power Reticulation.

Filenames: 54E16.dwg, 54E17.dwg, 54E18.dwg, 54E19.dwg, 54E20.dwg PDF:

• <u>54e16 - 54e20</u>

DWG:

- Beacon Heights area Substation 6 West
- Commercial area Power Station Substation 1A & 1B
- Commercial / Residential area Substation 7 South
- Residential area Substation 8 South
- · Residential area South

West Island Overview.

Filename: rwest.dwg

- PDF
- DWG

West Island Overview (Scaled).

Filename: rwest_scaled.dwg

- PDF
- DWG

Cocos HV Reticulation upgrade stage 3

Cocos Islands Vacuum Sewerage.

Filenames: C01.dwg, C02.dwg, C03.dwg, C04.dwg, C05.dwg, C06.dwg, C07.dwg, C08.dwg PDF:

C01 - C08

DWG:

- West Island Pressure Main plan sheet 1 of 3
- West Island Pressure Main plan sheet 2 of 3
- West Island Pressure Main plan sheet 3 of 3
- West Island Pressure Main Longitudinal Section sheet 1 of 2
- · West Island Pressure Main Longitudinal Section sheet 2 of 2
- West Island Pressure Main Miscellaneous details
- West Island Ocean Outfall plan
- West Island Ocean Outfall Longitudinal Section

Civil pipeline?

Filename: civil.dwg

- PDF
- DWG

Cocos West Island Overview.

Filename: cocos_west.dwg

PDF

• DWG

Cocos Islands Power Reticulation.

Filenames: E01.dwg, E02.dwg, E03.dwg, E04.dwg, E05.dwg, E06.dwg, E07.dwg, E08.dwg, E09.dwg, E10.dwg, E11.dwg, E12.dwg, E13.dwg, E14.dwg, E15.dwg, E16.dwg
PDF:

• E01 - E16

DWG:

- Power Station and Local area
- Northern Feeder
- Southern Feeder
- Western Feeder
- Jetty area Substation 8
- Transmitters area Substation 7
- Rumah Baru area Substations 5 & 6
- · Commercial area & Beacon Heights
- Commercial / Residential area Substations 11 & 12
- Residential area South
- Southern area Substation 13
- · Miscellaneous Details
- Transformer Vector diagrams

Cocos West Island main electrical line?.

Filename: elect2.dwg

- PDF
- DWG

Cocos West Island new electrical line?

Filename: newline.dwg

- PDF
- DWG

Cocos West Island Overview (Civil buildings).

Filename: west_civil.dwg

- PDF
- DWG
- Back to top

Home Island Distribution Pillars

Installation of new LV pillars Home Island. Filename: 24E01.dwg, 24E02.dwg, 24E03.dwg, 24E04.dwg PDF:

• <u>24E01 - 24E04</u>

DWG:

- · North Community area
- · Central Community area
- Miscellaneous Details
- Overall Single Line Schematic

Home Island Overview. Filename: Homelsl.dwg

- <u>PDF</u>
- DWG

Home Island Overview (power meters). Filename: Homelsl_powermeter.dwg

- PDF
- DWG

Waste Water

Sewer System

Home Island Water mains (in CKIG92 projection). Filename: home watermain CKIG92.dwg

- PDF
- DWG

Home Island Overview (in CKIG92 projection). Filename: HOMEBASE_CKIG92.dwg

- PDF
- DWG

Home Island Sewer lines (in CKIG92 projection). Filename: HOMESEWER_CKIG92.dwg

- PDF
- DWG

Home Island Topographic Survey (in CKIG92 projection). Filename: HOMESURVEY_CKIG92.dwg

- PDF
- DWG

West Island Overview (in CKIG92 projection). Filename: WESTBASE_CKIG92.dwg

PDF

• DWG

West Island Sewer lines (in CKIG92 projection). Filename: WESTSEWER_CKIG92.dwg

• PDF

• DWG

West Island Topographic Survey (in CKIG92 projection).

Filename: WESTSURVEY_CKIG92.dwg

• PDF

DWG

Vacuum Sewerage System

Home Island Vacuum Pumping Station site plan.

Filename: 48C60 as cons.dwg

PDF

• DWG

West Island Vacuum Pumping Station site plan.

Filename: 48C61 as cons.dwg

PDF

DWG

Home & West Island Pumping Station general arrangement plan.

Filename: 48C62as cons2.dwg

• PDF

DWG

Home & West Island Pumping Station general arrangement sections.

Filename: 48C63airvac as cons.dwg

• PDF

DWG

Home & West Island Pumping Station elevations.

Filename: 48C64airvac as cons.dwg

PDF

• DWG

Home & West Island Pumping Station Reinforced Concrete details.

Filename: 48C65as cons.dwg

PDF

DWG

Home & West Island Structural details.

Filename: 48C66as cons.dwg

- PDF
- DWG

Home & West Island Pumping Station Odour control pit. Filename: 48C68 as cons.pdf

- PDF
- DWG

Home & West Island Ocean outfall details.

Filename: 48C84as cons2.dwg

- PDF
- DWG

Home Island Pumping Station Electrical building layout. Filename: 48E01REV0as cons.dwg

- PDF
- DWG

West Island Pumping Station Electrical building layout. Filename: 48E01REV0as cons.dwg

- PDF
- DWG

Home Island Telstra Electrical cables (in CKIG92 projection). Filename: homebase_telstra_cables_CKIG94.dxf

- PDF
- DWG

West Island Telstra Electrical cables (in CKIG92 projection). Filename: WESTBASE_elec_CKIG94.dxf

- PDF
- <u>DWG</u>

West Island Sewer lines. Filename: WESTSEWER.dwg

- PDF
- DWG

West Island Sewer main (in CKIG92 projection). Filename: westsewer_sewer_CKIG94.dxf

- PDF
- DWG
- Back to top

Water (supply/meters)

Water Meters Installation

Water Meters (as constructed).

Filenames: H001.tif, H002.tif, H003.tif, H004.tif, H005.tif, H006.tif, H007.tif, H008.tif, H009.tif, H010.tif, H011-1.tif, H012-1.tif, H013-1.tif, H014-1.tif, H015-1.tif

• H001 - H015-1

TIF:

- Home Island site plan (1 of 15)
- Home Island site plan (2 of 15)
- Home Island site plan (3 of 15)
- Home Island site plan (4 of 15)
- Home Island site plan (5 of 15)
- Home Island site plan (6 of 15)
- Home Island site plan (7 of 15)
- West Island site plan (8 of 15)
- West Island site plan (9 of 15)
- West Island site plan (10 of 15)
- West Island site plan (11 of 15)
- West Island site plan (12 of 15)
- West Island site plan (13 of 15)
- West Island site plan (14 of 15)
- Typical Details (15 of 15)

Water Supply Upgrade

Water Supply upgrade (as constructed).

Home Island Schematic diagram

Filename: HIH01.dwg

- PDF
- DWG

Home Island sections & details - Electric & Diesel pumps.

Filename: HIS01.dwg

- PDF
- DWG

West Island Office modifications & Electrical services.

Filename: WIE01.dwg

- PDF
- DWG

West Island Part site plan.

Filename: WIH01.dwg

- PDF
- DWG

West Island Water Tank details.

Filename: WIH02.dwg

- PDF
- DWG

West Island Dimensioned set out drawings & schematic.

Filename: WIH03.dwg

- PDF
- DWG

West Island sections & details - Electric & Diesel pumps. Filename: WIS01.dwg

- PDF
- DWG
- Back to top

Underground Services

Underground Services (as constructed 1994)

Home Island Existing Underground services & Survey data Filename: underground_services_home_island_CKIG92.dwg

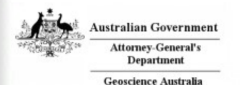
- PDF
- DWG

West Island Existing Underground services & Survey data (1 of 2) Filename: underground_services_west_island_1_CKIG92.dwg

- PDF
- DWG

West Island Existing Underground services & Survey data (2 of 2) Filename: underground_services_west_island_2_CKIG92.dwg

- PDF
- DWG
- Back to top



Cocos Keeling Islands GIS

::Home

::Introduction

::Getting Started

::View Data

::Metadata

::Documents

::Copyright

::Licenses

::CAD Plans

:: Contacts

::Cocos GIS Online

Contacts

Shane Warnock

Ph: +61 8 6211 8527

Fax: +61 8 6211 8581

Shane.Warnockzzz@zzzag.gov.au

(Anti-spam method - remove the two 'zzz' to use this email)

Keith Porritt

Senior Geologist

Ph: +61 2 6249 9479

Keith.Porrittzzz@zzzga.gov.au

(Anti-spam method - remove the two 'zzz' to use this email)

Postal Address

Attorney-General's Department

PO Box Z5048

Perth

WA 6831 AUSTRALIA

Home Page

http://www.ag.gov.au

Telephone

Domestic: 08 9225 1400

International: +61 8 9225 1400

Facsimile

Domestic: 08 9225 1429

International: +61 8 9225 1429

Physical Location

Level 15, 37 St Georges Terrace

Perth

WA 6000 AUSTRALIA

Copyright © 2009 Geoscience Australia



Appendix 3: Ground Audit and Cadastre Tables

Table 2: Full listing of cadastre.shp and lodged.shp

Table 3: The following two spreadsheets list 66 fields of data from 'cocos_cadastre.xls' and 28 fields of data from 'cocos_lodged.xls' that are displayed in the attribute table. Records are sorted by the 'PIN' field. The page order for columns is 'Down, then over'. The excel spreadsheet files can be found on CD-1.

Cadastre Fields	s: First Section	Lodged Fields	: Second Section
Locno_str	Date_creat	Lotno_str	Tenure
Pin	Date_modif	Pin	Zoning
LotNumber	Legal_deriv	LotNumber	Reserve1
Houseno	Area_indic	Plan	Stname
Address	Centroid_c	Purpose	Stnamefx
Diagram	Date_retir	Diagram	
Description	Date_bound	Survey	
Improvment	Pityp	Centlat	
Purpose	Lot_type	Centlong	
Housesuffi	Rsv_vestin	Calc_area	
Addresstyp	Reserve_us	Legal_area	
Tenure	Lga	Date_create	
Survey	Owner	Date_modif	
Docno	Management	Lega_deriv	
Ct	Mgr_name	Area_indic	
Piparcel	Saledate	Centroid_c	
Zoning	Saledateno	Usage_code	
Plan	Purchasepr	Date_retir	
Calc_area	Location	Date_bound	
Legal_area	Gprpfx	Pityp	
Usage_code	Gprsfx	Piparcel	
Centlat	Region	Lot_type	
Centlong	Postcode	Mgr_name	

LOCNO	DIN	LOT_NUM HOUSENO	ADDRESS	DIAGRAM	DESCRIPTIO	IMPROVMENT
0001	1115125		NELSON MANDELA WALK	DIAGRAM	0000134267 124 AIR FORCE ROAD COCOS (KEELING) 000001 23 AIR FORCE ROAD 36	
0001	11444270		BUFFETT CL		0000134267 124 AIR FORCE ROAD COCOS (REELING) 000001 23 AIR FORCE ROAD 36	062 00030 000069 G
0001	11444271		BUFFETT CL			
0002	11444272	3 11	BUFFETT CL			
0003	11444273		BUFFETT CL			
0005	11444274		BUFFETT CL			
0005	11444275	6 17	BUFFETT CL			
0007	11444276		BUFFETT CL			
0007	11444277	8 21	BUFFETT CL			
0008	11444278		BUFFETT CL			
0009	11444280		BUFFETT CL			
0010	11444281		BUFFETT CL			
0011	11444282		BUFFETT CL			
0012	11444283	13 31	BUFFETT CL			
0013	11444284		BUFFETT CL			
0015	11444285		BUFFETT CL			
0015	11444286		BUFFETT CL			
0017	11444287		BUFFETT CL			
0017	11444288	18 41	BUFFETT CL			
0100	1115206	100	BOTTETTOE			
0100	1115207	100				
0100	1115207	100				
0100	1115209	100				
0100	1115214	100				
0100	1115214	100				
0100	1115219	100				+
0100	1115221	100				
0100	1115211	100				
0100	1115216	100				
0100	1115217	100				
0100	11496255	100				
0100	1115220	100				
0100	1115224	100				
0100	1115224	100				
0100	1115226	100				
0100	1115227 1115228	100 100				
0100						
0100	1115229 1115230	100 100				
0100 0100	1115231 1115232	100				
0100	1115232	100 100				
0100						
0101	1115591 1115180	101 101		House 4	House 1, William Keeling Street.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
				House 1		
0101 0102	1115180 1115590	101 102		House 1	House 1, William Keeling Street.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0102	1115590	102				
0102	1115181	102		House 2	House 2, Qantas Close.	A single level 2 hadroom fibra coment and and corrugated asherter reafed home approximately 15 years ald
0102	1115181	102		House 2	House 2, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0102	1115182	103		House 3	House 3, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0103	1115182	103			House 3, Qantas Close.	
0103	1115182	103		House 3	i iouse o, waitids Olose.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0104	1115625					
0104	1115611	104 104				
0104	1115612	104				
0104	1115613					
0104	1115614	104				
0104	1115615					
0104	1115616	104				
0104	1115617	104				
0104						
	1115619					
0104	1115620	104				
0104	1115621	104				
0104	1115622	104				
0104	1115623					
	1115624					
0104	1115663	104	+			
0104	1115664		+			
0104	1115665	104	+			
0104	1115666		+			
0104	1115667	104				
0104	1115674		+			
0104	1115668					
0104	1115675		+			
0104	1115676					
0104	1115669	104	L			

Page 1 of 28 15/06/2010

1.00110	DIN I O	T NUMBER 1	*DDD500	DESCRIPTIO	NOD OLATENT
LOCNO	PIN LO	T_NUM HOUSENC	ADDRESS DIAGRAM	DESCRIPTIO	IMPROVMENT
0104	1115670	104 104			
0104	1115671	104			
0104 0104 0104	1115672	104			
0104	1115673	104			
0104	1115677	104			
0104	1115678	104			
0104	1115679	104			
0104 0104	1115680	104			
0104	1115681	104			
0104	1115682	104			
0104 0104	1115683	104			
0104	1115684	104			
0104	1115685	104			
0104	1115686	104			
0104	1115203	104			
0104	1115204	104			
0104	1115205	104			
0104 0104	1115609	104			
0104	1115610	104			
0104	1115687	104			
0104	1115688	104			
0104 0104	1115689	104			
0104	1115690	104			
0104	1115691	104			
0104 0104	1115692	104			
0104	1115693	104			
0104	1115626	104			
0104	1115627	104			
0104 0104	1115628	104			
0104	1115629	104			
0104	1115630	104			
0104 0104	1115631	104			
0104	1115632	104			
0104	1115032	104			
0104	1115633	104			
0104	1115634	104			
0104	1115635	104			
0104	1115636	104			
0104 0104	1115637	104			
0104	1115638	104			
0104	1115639	104			
0104 0104	1115640	104			
0104	1115641	104			
0104	1115642	104			
0104	1115643	104			
0104	1115644	104			
0104	1115607	104			
0104	1115608	104			
0104 0104	1115645	104			
0104	1115646	104			
0104	1115647	104			
0104	1115648	104			
0104	1115649	104			
0104	1115650	104			
0104	1115651	104			
0104	1115652	104			
0104	1115653	104			
0104	1115654	104			
0104 0104	1115655	104			
0104	1115656	104			
0104	1115657	104			
0104	1115658	104			
0104	1115659	104			
0104	1115660	104			
0104	1115661	104			
0104	1115662	104			
0104	1113733	104			
0104	1113734	104			
0104	1113735	104			
0104	1113736	104			
0104	1113737	104			
0104	1115593	104			
0104	1115594	104			
0104	1115595	104			
0104	1115596	104			
0104	1115597	104			
0104	1115598	104			
			·	•	•

LOCNO	PIN LO	T_NUM HOUSENO	ADDRESS DIAGRAM	DESCRIPTIO	IMPROVMENT
0104	1115599	104			
0104	1115600	104			
0104	1115601	104			
0104	1115602	104			
0104	1115603	104			
0104	1115604	104			
0104	1115605	104			
0104 0104	1115606 1115183	104 104	House 4	House 4, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0104	1115183	104	House 4	House 4, Qantas Close.	A single level, 3 bedroom, libre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0105	1115589	105	11000 4	110000 4, Quintas Olose.	A single level, a bedroom, indicate in a consignated aspected notice in the approximately to years out
0105	1115191	105	House 5	House 5, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0105	1115191	105	House 5	House 5, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0106	1115192	106	House 6	House 6, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0106	1115192	106	House 6	House 6, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0107	1115193	107	House 7	House 7, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0107	1115193	107	House 7	House 7, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0108	1115178	108	House 8	House 8, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0108 0109	1115178	108 109	House 8	House 8, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0109	1115177 1115177	109	House 9 House 9	House 9, William Keeling Crescent. House 9, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0110	1115177	110	House 10	House 10, William Keeling Crescent.	A single level, 3 bedroom, libre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0110	1115127	110	House 10	House 10, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0111	1115131	111	House 11	House 11, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0111	1115131	111	House 11	House 11, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0112	1115130	112	House 12	House 12, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0112	1115130	112	House 12	House 12, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0113	1115129	113	House 13	House 13, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0113	1115129	113	House 13	House 13, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0114	1115128	114	House 14	House 14, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0114 0115	1115128	114 115	House 14	House 14, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0115	1115116 1115116	115	House 15 House 15	House 15, William Keeling Crescent. House 15, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0116	1115115	116	House 16	House 16, William Keeling Crescent.	A single level, 3 bedroom, libre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0116	1115115	116	House 16	House 16, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0117	1115114	117	House 17	House 17, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0117	1115114	117	House 17	House 17, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0118	1115113	118	House 18	House 18, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0118	1115113	118	House 18	House 18, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0119	1115112	119	House 19	House 19, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0119	1115112	119	House 19	House 19, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0120	1115111	120	House 20	House 20, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0120	1115111	120	House 20	House 20, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0121 0121	1115121 1115121		NELSON MANDELA WALK 0 NELSON MANDELA WALK 0	House 21, Airforce Road. House 21, Airforce Road.	A 25 year old, 2 bedroom, fibre cement clad and corrugated asbestos roof home with timber flooring, in fair condition A 25 year old, 2 bedroom, fibre cement clad and corrugated asbestos roof home with timber flooring, in fair condition
0121	1115121		NELSON MANDELA WALK 0	House 22, Airforce Road.	A 25 year old, 2 bedroom, libre cement clad and corrugated asbestos roof home with timber flooring, in fair condition
0122	1115122		NELSON MANDELA WALK 0		A 25 year old, 2 bedroom, fibre cement clad and corrugated asbestos roof home with timber flooring, in fair condition
0123	1115125	123 123	NELSON MANDELA WALK	0000134267 124 AIR FORCE ROAD COCOS (KEELING) 000001 23 AIR FORCE ROAD 36	
0123	1115125	123 123	NELSON MANDELA WALK	0000134267 124 AIR FORCE ROAD COCOS (KEELING) 000001 23 AIR FORCE ROAD 36	
0124	1115126	124 124	NELSON MANDELA WALK House 24	House 24, Airforce Road.	A single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling approximately 10 years old.
0124	1115126		NELSON MANDELA WALK House 24	House 24, Airforce Road.	A single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling approximately 10 years old.
0125	1115190	125	0	House 25, Caretaker's Unit. Qantas Close.	A 25 year old, one bedroom, single level brick and corrugated asbestos roof dwelling with timber flooring, in fair condition
0125	1115190	125 126	0	House 25, Caretaker's Unit. Qantas Close.	A 25 year old, one bedroom, single level brick and corrugated asbestos roof dwelling with timber flooring, in fair condition
0126 0126	1115184 1115184	126	0	House 26, Administrator's Residence. Orion Road. House 26, Administrator's Residence. Orion Road.	A 25 year old, 3 bedroom, asbestos clad and corrugated asbestos roof dwelling, in fair condition A 25 year old, 3 bedroom, asbestos clad and corrugated asbestos roof dwelling, in fair condition
0126	1115184		AIR FORCE RD House 27	House 27, Airforce Road.	A 25 year old, 3 bedroom, assestos clad and corrugated assestos roof dwelling, in fair condition A 25 year old, 2 bedroom, fibre cement clad and iron roof home having timber floors in fair condition.
0127	1115185		AIR FORCE RD House 27	House 27, Airforce Road.	A 25 year old, 2 bedroom, fibre cement clad and from roof home having timber floors in fair condition.
0128	1115109	128 128	NELSON MANDELA WALK		
0128	1115109		NELSON MANDELA WALK		
0129	1115186	129 129	AIR FORCE RD House 29	House 29, Airforce Road.	A 25 year old, 3 bedroom, single level fibre cement clad and iron roof home in fair condition.
0129	1115186	129 129	AIR FORCE RD House 29	House 29, Airforce Road.	A 25 year old, 3 bedroom, single level fibre cement clad and iron roof home in fair condition.
0130	1115173	130		Vacant Land, Air Force Road.	Vacant residential lot.
0130	1115173	130	0	Vacant Land, Air Force Road.	Vacant residential lot.
0131	1115194	131	House 31	House 31, Orion Road.	A 25 year old, 3 bedroom, single level fibre cement clad and iron roof home in fair condition.
0131 0132	1115194	131	House 31	House 31, Orion Road. House 32, Airforce Road.	A 25 year old, 3 bedroom, single level fibre cement clad and iron roof home in fair condition. A 25 year old, 3 bedroom, single level fibre cement clad and asbestos roof home in fair condition.
0132	1115172 1115172	132 132	House 32 House 32	House 32, Airforce Road. House 32, Airforce Road.	A 25 year old, 3 bedroom, single level fibre cement clad and asbestos roof nome in fair condition. A 25 year old, 3 bedroom, single level fibre cement clad and asbestos roof home in fair condition.
0132	1115172	133	House 32 House 33	House 33, Airforce Road.	A 20 year old, 2 bedroom, single level libre cement clad and asbestos roof nome in fair condition. A 20 year old, 2 bedroom, weather-board and corrugated asbestos roof home having timber floors in fair condition.
0133	1115195	133	House 33	House 33, Airforce Road.	A 20 year old, 2 bedroom, weather-board and corrugated asbestos roof home having timber floors in fair condition.
0134	1115187		AIR FORCE RD House 34	House 34, Airforce Road.	A 20 year old, 2 bedroom, weather board and corrugated asbestos roof home having timber floors in fair condition
0134	1115187		AIR FORCE RD House 34	House 34, Airforce Road.	A 20 year old, 2 bedroom, weather-board and corrugated asbestos roof home having timber floors in fair condition
0135	1115108		NELSON MANDELA WALK	Police House	
0135	1115108		NELSON MANDELA WALK	Police House	
0136	1115176	136		House 36, Mecnelec Place.	A single level three bedroom fibre cement clad and Colorbond roof dwelling approximately 10 years old.
0136	1115176	136		House 36, Mecnelec Place.	A single level three bedroom fibre cement clad and Colorbond roof dwelling approximately 10 years old.
0137	1115124	137 137	NELSON MANDELA WALK 0	House 37, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.

Page 3 of 28 15/06/2010

LOCNO	PIN	LOT_NUM HOUSENC	ADDRESS DIAGRAM	DESCRIPTIO	IMPROVMENT
0137	1115124		NELSON MANDELA WALK 0	House 37. Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0138	1115123	138 138	NELSON MANDELA WALK 0	House 38, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0138	1115123	138 138	NELSON MANDELA WALK 0	House 38, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0139	1115120	139 139	NELSON MANDELA WALK 0	House 39, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0139	1115120	139 139	NELSON MANDELA WALK 0	House 39, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0140	1115119	140 140	NELSON MANDELA WALK 0	House 40, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0140	1115119	140 140	NELSON MANDELA WALK 0	House 40, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0141	1115106	141			7
0141	1115106	141			
0142	1115152	142	0	House 42, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0142	1115152	142	0	House 42, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0143	1115158	143	0	House 43, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0143	1115158	143	0	House 43, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0144	1115151	144	0	House 44, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0144	1115151	144	0	House 44, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0145	1115159	145	0	House 45, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0145	1115159	145	0	House 45, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0146	1115150	146	0	House 46, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0146	1115150	146	0	House 46, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0147	1115161	147	0	House 47, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0147	1115161	147	0	House 47, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0148	1115135	148	0	House 48, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0148	1115135	148	0	House 48, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0149	1115162	149	0	House 49, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0149	1115162	149	0	House 49, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0150	1115134	150	0	House 50, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0150	1115134	150	0	House 50, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0151	1115163	151	0	House 51, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0151	1115163	151	0	House 51, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0152	1115133	152	0	House 52, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0152	1115133	152	0	House 52, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0153	1115164	153	0	House 53, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0153	1115164	153	0	House 53, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0154	1115132	154	0	House 54, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0154	1115132	154	0	House 54, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0155	1115165	155	House 55	House 55, Beacon Heights Road.	A single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0155	1115165	155	House 55	House 55, Beacon Heights Road.	A single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0156	1115153	156	0	House 56, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0156	1115153	156	0	House 56, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0157	1115166	157	0	House 57, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0157	1115166	157	0	House 57, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0158	1115154	158	0	House 58, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0158	1115154	158	0	House 58, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0159	1115170	159	0	House 59, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0159	1115170	159	0	House 59, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0160	1115107	160 160	NELSON MANDELA WALK 0	Police Station, Air Force Rd.	Police Station, new building, timber frame, fibre cement clad walls and Colorbond metal deck roof over concrete floor.
0160	1115107	160 160	NELSON MANDELA WALK 0	Police Station, Air Force Rd.	Police Station, new building, timber frame, fibre cement clad walls and Colorbond metal deck roof over concrete floor.
0161	1115169	161	0	House 61, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0161	1115169	161	0	House 61, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0162	1115188	162 162	AIR FORCE RD	Vacant Land, Air Force Road.	Vacant residential lot.
0162	1115188	162 162	AIR FORCE RD	Vacant Land, Air Force Road.	Vacant residential lot.
0163	1115168	163	0	House 63, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0163	1115168	163	0	House 63, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0164	1115189	164 164	AIR FORCE RD	Vacant Land, Air Force Road.	Vacant residential lot.
0164	1115189	164 164	AIR FORCE RD	Vacant Land, Air Force Road.	Vacant residential lot.
0165	1115103	165		Vacant Land, Air Force Road.	Vacant residential lot.
0165	1115171	165		Vacant Land, Air Force Road.	Vacant residential lot.
0166	1115174	166			
0166	1115174	166			
0167	1115196	167			
0167	1115196	167			
0168	1115136	168		Transformer site	
0168	1115175	168		Transformer site	
0169	1115173	169 169	NELSON MANDELA WALK Airforce Road	School, Airforce Road	School complex. Timber and metal frame structure comprising asbestos clad walls and metal clad roof, 20 yrs old.
0169	1115117	169 169	NELSON MANDELA WALK Airforce Road	School, Airforce Road	School complex. Timber and metal frame structure comprising assessos clad walls and metal clad roof, 20 yrs old. School complex. Timber and metal frame structure comprising assessos clad walls and metal clad roof, 20 yrs old.
0170	1115110	170 170	NELSON MANDELA WALK		The state of the s
0170	1115110	170 170	NELSON MANDELA WALK		
0170	1115110	173	THE CONTRACTOR WALK	VACANT LAND, Clunies-Ross Ave	Vacant commercial lot.
0173	1115103			VACANT LAND, Cluries-Ross Ave VACANT LAND, Cluries-Ross Ave	Vacant commercial lot.
0173	1115103	174	0	Supermarket, Clunies-Ross Ave	Supermarket premises, of steel frame, metal deck clad walls and roof over concrete floor, approximately 10 years old.
0174	1115102	174	0	Supermarket, Clunies-Ross Ave Supermarket, Clunies-Ross Ave	Supermarket premises, of steel frame, metal deck clad walls and roof over concrete floor, approximately 10 years old. Supermarket premises, of steel frame, metal deck clad walls and roof over concrete floor, approximately 10 years old.
0174			NELSON MANDELA WALK		
0175	1115100 1115100	175 175 175 175	NELSON MANDELA WALK NELSON MANDELA WALK	Golf Club, Airforce Road. Golf Club, Airforce Road.	Club rooms. A timber framed/asbestos clad and corrugated asbestos roof building approximately 30 years old. Club rooms. A timber framed/asbestos clad and corrugated asbestos roof building approximately 30 years old.
				Transformer Site LOC 176	Could rooms. A timber frameu/aspestos dad and corrugated aspestos roof building approximately 30 years old.
0176	1115101	176 176	NELSON MANDELA WALK		
0176 0178	1115101	176 176 178	NELSON MANDELA WALK	Transformer Site LOC 176	Club/Cuglong abolter aprox 45 ure and Driek wells and aphaetes soft plus beauty duty eters - 5 utiliza-
0178	1115095	1/8	Sydney Highway.	Cocus Club/Cyclone Shelter, Sydney Highway.	Club/Cyclone shelter aprox 15 yrs old. Brick walls and asbestos roof, plus heavy duty storm shutters

Page 4 of 28 15/06/2010

LOCNO	DIN	LOT_NUM HOUSENO	ADDRESS DIAGRAM	DESCRIPTIO	IMPROVMENT
0178	1115095	178	Sydney Highway.	Cocus Club/Cyclone Shelter, Sydney Highway.	Club/Cvclone shelter aprox 15 vrs old. Brick walls and asbestos roof, plus heavy duty storm shutters
0179	1115089	179	Sydney riigiiway.	Cocas Clab/Cyclone Sheller, Cyaney Highway.	Chable Steller aprox 13 yrs did. Block walls and asbestos root, plus heavy duty stollin shutters
0179	1115089	179			
0180	1115090	180	Sydney Highway.	The Lodge, Sydney Highway.	Asbestos/asbestos tourist amenities complex comprising 8 buildings, in fair condition aprox 20 years old
0180	1115090	180	Sydney Highway.	The Lodge, Sydney Highway.	Asbestos/asbestos tourist amenities complex comprising 8 buildings, in fair condition aprox 20 years old
0181	1115094	181	Qantas building A	Qantas building A, Sydney Highway.	Office building comprising 6 suites. Concrete stumps, timber framed/asbestos clad walls and roof, 30 years old.
0181	1115094	181	Qantas building A	Qantas building A, Sydney Highway.	Office building comprising 6 suites. Concrete stumps, timber framed/asbestos clad walls and roof, 30 years old.
0182	1115098	182	William Keeling Cres.	Hospital and Nurses' Quaters, William Keeling Cres.	Hospital and Nurses Quaters, both approx. 20 yrs old of timber frame with asbestos clad walls and metal deck roof.
0182	1115098	182	William Keeling Cres.	Hospital and Nurses' Quaters, William Keeling Cres.	Hospital and Nurses Quaters, both approx. 20 yrs old of timber frame with asbestos clad walls and metal deck roof. Hospital and Nurses Quaters, both approx. 20 yrs old of timber frame with asbestos clad walls and metal deck roof.
0184	1115098	184	Asset Services Complex	Asset Services Complex, Sydney Highway.	Offices/Workshops/Storage, generally of steel frame with aluminium sheeting to walls and roof, rangeing between 10-13
0184	1115082	184	Asset Services Complex Asset Services Complex	Asset Services Complex, Sydney Highway.	Offices/Workshops/Storage, generally of steel frame with aluminium sheeting to walls and roof, rangeing between 10-13
0187	1115082	187		tt Mosque, Cnr Emden Walk and Alexander Street	Former residence with weather-board and asbestos walls and asbestos roof, approximately 50 years old.
0187		187		t Mosque, Crir Emderi Walk and Alexander Street	
	1115088 1115087	188	Shell Workshop		Former residence with weather-board and asbestos walls and asbestos roof, approximately 50 years old.
0188				Shell Workshop, Emden Walk	Workshop of steel frame, aluminium clad walls and roof over concrete floor, approximately 10 years old.
0188	1115087	188 189	Shell Workshop	Shell Workshop, Emden Walk	Workshop of steel frame, aluminium clad walls and roof over concrete floor, approximately 10 years old.
0189	1115086		U	Shell Office and Workshop, Emden Walk. Shell Office and Workshop, Emden Walk.	Office/Workshop, steel frame, aluminium clad walls and roof over concrete floor, approximately 10 years old
0189	1115086	189	U		Office/Workshop, steel frame, aluminium clad walls and roof over concrete floor, approximately 10 years old
0190	1115085	190		Sydney Highway & Emden Walk.	Vacant industrial lot.
0190	1115085	190		Sydney Highway & Emden Walk.	Vacant industrial lot.
0191	1115118	191 191	NELSON MANDELA WALK 0	House 91, Airforce Road.	A 25 year old, single level, 3 bedroom, fibre cement clad and corrugated asbestos roof dwelling in fair condition.
0191	1115118		NELSON MANDELA WALK 0	House 91, Airforce Road.	A 25 year old, single level, 3 bedroom, fibre cement clad and corrugated asbestos roof dwelling in fair condition.
0192	1115179		NELSON MANDELA WALK 0	House 92, Airforce Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0192	1115179		NELSON MANDELA WALK 0	House 92, Airforce Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0197	1115160	197			
0197	1115160	197			
0198	1115167	198			
0198	1115167	198			
0199	1115091	199			
0199	1115091	199			
0202 0202	1115062	202	Civil Aviation Authority (CAA)	TRANSMITTER SITE, Civil Aviation Authority (CAA)	Transmitter building, power house and emergency power house.
0202	1115062	202	Civil Aviation Authority (CAA)	TRANSMITTER SITE, Civil Aviation Authority (CAA)	Transmitter building, power house and emergency power house.
0206	1115063	206		Transmitter Site	
0206	1115063	206		Transmitter Site	
0207	1115061	207		Transmitter Site	
0207	1115061	207		Transmitter Site	
0207 0209 0209	1115059	209	Airport	Bureau of Meteorology Weather Station, Airport, Alexander Street	A fibre cement clad and iron roofed office approx 20 years old. with detatched store/balloon filling shed.
0209	1115059	209	Airport	Bureau of Meteorology Weather Station, Airport, Alexander Street	A fibre cement clad and iron roofed office approx 20 years old. with detatched store/balloon filling shed.
0221	1115099	221			,
0221 0221	1115099	221			
0222	1115197	222			
0222	1115197	222			
0313	1115148	313		Transformer	
0313	1115148	313		Transformer	
0315	1115149	315		Vacant Land, Buffet Close.	Vacant residential lot.
0315	1115149	315		Vacant Land, Buffet Close.	Vacant residential lot.
0315 0316 0316	1115149	316		Vacant Land, Bullet Close.	vacant residential lot.
0316	1115155	316			
0317	1115157	317			
0317	1115157	317			
0317	1189457	319			
0319 0319					
0319	1189457	319			
0323 0323	1194332	323			
0323	1194332 1215186	323 326			
0326	1215186	326			
0327	1215187	327			
0327	1215187	327			
0328	1215182	328			
0328	1215182	328			
0329	1290328	329			
0329	1290328	329			
0331	1303141	331			
0331	1303141	331			
0332	1303140	332			
0332 0333	1303140	332			
	11256183	333			Bus and passenger shelter steel frame, hardiplank and fibre cement walls, metal deck roof and concrete floor, 1 yr old.
0333	11256183	333			Bus and passenger shelter steel frame, hardiplank and fibre cement walls, metal deck roof and concrete floor, 1 yr old.
0334	11256184	334			
0334	11256184	334			
0335	11299225	335			Bus and passenger shelter steel frame, hardiplank and fibre cement walls, metal deck roof and concrete floor, 1 yr old.
0336	11218848	336	SCOUT HALL		Hall with concrete floor, timber framed asbestos clad walls and roof, approximately 40 years old and in poor condition.
0336	11218848	336	SCOUT HALL		Hall with concrete floor, timber framed asbestos clad walls and roof, approximately 40 years old and in poor condition.
0337	11218847	337	William Keeling Cres		Day/Child Care Centre approximately 30 years old comprising concrete floor, asbestos clad walls and metal roof cover.
0337	11218847	337	William Keeling Cres		Day/Child Care Centre approximately 30 years old comprising concrete floor, asbestos clad walls and metal roof cover.
0338	1365196	338	arr rooming cross		
0338 0338	1365196				
0000	.000100	555	<u> </u>		

Page 5 of 28 15/06/2010

				21102111	Gelected data for 2010 Gadastre	COCOS_CAGASTIC_JUITO.XIS
LOCNO	PIN	LOT_NUM HOUSENC	ADDRESS	DIAGRAM	DESCRIPTIO	IMPROVMENT
0339	1365195					
0339 0340	1365195 11299184					
0340	11299159	341				
0342	11299160	342				
0343	11299155	343				
0344	11299154	344				
0345	11299151	345				
0345 0346	11299152	346				
0347	11299153	347				
0348	11299157	348				Single level commercial/office building approx 20 yrs old, fibre cement panel walls and corrugated asbestos roof.
0349	11299158	349				Single level commercial/office building approx 20 yrs old, fibre cement panel walls and corrugated asbestos roof.
0350	11299156	350				5-11
0351	11299224	351				STORAGE/WORKSHOP, FUEL TANKS AND PUMPING FACILITIES
0600	11607568					
1000	1365197	1000 39	JALAN PANTAI			
1001	1365194	1001 31	JALAN PANTAI			
1106	1113721	1106				
1107	11016564					
1108	1113731	1108				
1109	1113730	1109				
3003	11444290	3003				
3004	11444293	3004 14	BUFFETT CL			
3005	11444289	3005 18	BUFFETT CL			
3006	11444279					
0000	11848299	0				
0000	1365195					
0000	11299159					
0000	11256184					
0000	11299225			**		Bus and passenger shelter steel frame, hardiplank and fibre cement walls, metal deck roof and concrete floor, 1 yr old.
0000	1115059			Airport	Bureau of Meteorology Weather Station, Airport, Alexander Street	A fibre cement clad and iron roofed office approx 20 years old. with detatched store/balloon filling shed.
0000	11299160	0			T 29 02	
0000	1115061	0			Transmitter Site	
0000	1215182					
0000	11826090					
0000	11826091	0				
	11299155 11299151	0				
0000	11299151					
0000	11299157	0				Single level commercial/office building approx 20 yrs old, fibre cement panel walls and corrugated asbestos roof.
0000	11299158					Single level commercial/office building approx 20 yrs old, fibre cement panel walls and corrugated asbestos roof.
0000	11299156					olingle level confinerciaroline building approx 20 yrs old, note centent pariet waits and confugated aspestos root.
0000	1115167					
0000	1115196					
0000	11218848			SCOUT HALL		Hall with concrete floor, timber framed asbestos clad walls and roof, approximately 40 years old and in poor condition.
0000	1115062			Civil Aviation Authority (CAA)	TRANSMITTER SITE, Civil Aviation Authority (CAA)	Transmitter building, power house and emergency power house.
0000	1115063			, , ,	Transmitter Site	5
0000	1215186					
0000	1215187	0				
0000	1290328	0		_	_	
0000	11016562					
0000	11016563	0				
0000	11444291	0				
0000	11825974					
0000	11825975					
0000	11825976	0				
0000	11826043					
0000	11826037					
0000	11826038	0		1		
0000	11826039	0				
0000	11826045			1		
0000	11826041	0				
0000	11826042		1			
	11826044					
0000	11826047					
0000	11826040					
0000	11826046					
0000	11826092 11826095			1		
0000						
0000	11826093					
	11826094					
0000	11826152 1215181					
0000	1215181					
0000	1215184			1		
0000	1365196					
0000	1303190	U				

	COCOS	2010			Selected data for 2010 Cadastre	cocos_cadastre_jul10.xls
LOCNO	DIN	LOT NUM HOUSENC	ADDRESS	DIAGRAM	DESCRIPTIO	IMPROVMENT
0000	11218847	0	ADDRESS	William Keeling Cres	DESCRIPTIO	Day/Child Care Centre approximately 30 years old comprising concrete floor, asbestos clad walls and metal roof cover.
		v		william Keeling Cres		Day/Child Care Centre approximately 30 years old comprising concrete floor, asbestos clad walls and metal roof cover.
0000	11299184	0				
0000	11299153	0				
0000	11299152	0				
0000	11256183	0				Bus and passenger shelter steel frame, hardiplank and fibre cement walls, metal deck roof and concrete floor, 1 yr old.
0000	11299224	0				STORAGE/WORKSHOP, FUEL TANKS AND PUMPING FACILITIES
0000	11444290	0				
0000	1115082	0		Asset Services Complex	Asset Services Complex, Sydney Highway.	Offices/Workshops/Storage, generally of steel frame with aluminium sheeting to walls and roof, rangeing between 10-15
0000	1115086	0		0	Shell Office and Workshop, Emden Walk.	Office/Workshop, steel frame, aluminium clad walls and roof over concrete floor, approximately 10 years old
0000	1115087	0		Shell Workshop	Shell Workshop, Emden Walk	Workshop of steel frame, aluminium clad walls and roof over concrete floor, approximately 10 years old.
0000	1115088	0			Mosque, Cnr Emden Walk and Alexander Street	Former residence with weather-board and asbestos walls and asbestos roof, approximately 50 years old.
0000	1115089	0		On Emach want and mexamen offect	inosque, on Emach wan and hiexander oncet	Tomic residence with weather board and assesses wans and assesses root, approximately 60 years old.
0000	1115003	0				+
0000	1115091	0	+	Sydney Highway.	Cocus Club/Cyclone Shelter, Sydney Highway.	Club/Cyclone shelter aprox 15 yrs old. Brick walls and asbestos roof, plus heavy duty storm shutters
0000	1115095	0				
				William Keeling Cres.	Hospital and Nurses' Quaters, William Keeling Cres.	Hospital and Nurses Quaters, both approx. 20 yrs old of timber frame with asbestos clad walls and metal deck roof.
0000	1115099	0				
0000	1115100	0 175	NELSON MANDELA WALK		Golf Club, Airforce Road.	Club rooms. A timber framed/asbestos clad and corrugated asbestos roof building approximately 30 years old.
0000	1115101	0 176	NELSON MANDELA WALK		Transformer Site LOC 176	
0000	1115106	0				
0000	1115107	0 160	NELSON MANDELA WALK	0	Police Station, Air Force Rd.	Police Station, new building, timber frame, fibre cement clad walls and Colorbond metal deck roof over concrete floor.
0000	1115108	0 135	NELSON MANDELA WALK		Police House	
0000	1115109	0 128	NELSON MANDELA WALK			
0000	1115110	0 170	NELSON MANDELA WALK			
0000	1115112	0	THE EGGIT HIS HIDEES CHINES	House 19	House 19, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0000	1115115	0		House 16	House 16, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0000	1115117	0 169	NELSON MANDELA WALK		School, Airforce Road	School complex. Timber and metal frame structure comprising asbestos clad walls and metal clad roof, 20 yrs old.
0000	1115117	0 140	NELSON MANDELA WALK		House 40, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000						
	1115120	0 139	NELSON MANDELA WALK		House 39, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115123	0 138	NELSON MANDELA WALK		House 38, Airforce Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115128	0		House 14	House 14, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0000	1115131	0		House 11	House 11, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0000	1115134	0		0	House 50, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115148	0			Transformer	
0000	1115150	0		0	House 46, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115151	0		0	House 44, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115153	0		0	House 56, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115155	0		C .	Tiouse oo, Beacon rieighis rioda.	7 To year old, single lovel, o bedroom, indic coment olde and colorbona foor awelling in fall condition.
0000	1115157	0	+			
0000	1115157			0	House 43, Beacon Heights Road.	A CO uses all signals level C be despectable and Calculate advertible as in fair and distant
		0		U	House 43, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115160	0		-		
0000	1115161	0		0	House 47, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115163	0		0	House 51, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115164	0		0	House 53, Beacon Heights Road.	A 20 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115165	0		House 55	House 55, Beacon Heights Road.	A single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115170	0		0	House 59, Beacon Heights Road.	A 10 year old, single level, 3 bedroom, fibre cement clad and Colorbond roof dwelling in fair condition.
0000	1115172	0		House 32	House 32, Airforce Road.	A 25 year old, 3 bedroom, single level fibre cement clad and asbestos roof home in fair condition.
0000	1115174	0				
0000	1115175	0			Transformer site	
0000	1115178	0	1	House 8	House 8, William Keeling Crescent.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0000	1115176	0	1	House 2	House 2, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0000	1115181	0		House 3	House 2, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed nome approximately 16 years old A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
		-	1			
0000	1115183	0		House 4	House 4, Qantas Close.	A single level, 3 bedroom, fibre cement clad and corrugated asbestos roofed home approximately 16 years old
0000	1115184	0		0	House 26, Administrator's Residence. Orion Road.	A 25 year old, 3 bedroom, asbestos clad and corrugated asbestos roof dwelling, in fair condition
0000	1115185	0 127	AIR FORCE RD	House 27	House 27, Airforce Road.	A 25 year old, 2 bedroom, fibre cement clad and iron roof home having timber floors in fair condition.
0000	1115190	0	<u> </u>	0	House 25, Caretaker's Unit. Qantas Close.	A 25 year old, one bedroom, single level brick and corrugated asbestos roof dwelling with timber flooring, in fair condition
0000	1115194	0		House 31	House 31, Orion Road.	A 25 year old, 3 bedroom, single level fibre cement clad and iron roof home in fair condition.
0000	1115197	0				
0000	1189457	0				
0000	1303140	0				
0000	1303141	0	1	1		+
0000	1303141	U _I	1	I	l	

Page 7 of 28 15/06/2010

										55_cadastre_jurro.xis
	PURPOSE ADDRESSTYP	TENURE	SURVEY	DOCNO			ZONING	PLAN	· · -	LEGAL_AREA USAGE_
0001	L		S036082		0214200944 S03608				1065.08600000000	1065.0000000000 19
0001	Н		P044688 1		0260200977 P04468				674.81300000000	675.00000000000 1
0002	Н		P044688 2		0260200978 P04468				673.67600000000	674.0000000000 1
0003	Н		P044688 3		0260200979 P04468				674.16300000000	674.0000000000 1
0004	H		P044688 4		0260200980 P04468				674.65900000000	675.00000000000 1
0005	H		P044688 5		0260200981 P04468				675.16300000000	675.0000000000 1
0006	H		P044688 6		0260200982 P04468				675.65300000000	676.00000000000 1
0007	H		P044688 7	J585935	0260200983 P04468				676.18000000000	676.0000000000 1
8000	H		P044688 8		0260200984 P04468				649.94800000000	650.0000000000 1
0009	H		P044688 9		0260200985 P04468				980.86900000000	981.0000000000 1
0010	H		P044688 10		0260200986 P04468				871.07000000000	871.0000000000 1
0011	H		P044688 11		0260200987 P04468				932.77400000000	933.0000000000 1
0012	H		P044688 12		0260200988 P04468				649.94400000000	650.00000000000 1
0013	H		P044688 13		0260200989 P04468				649.99100000000	650.00000000000 1
0014	H		P044688 14		0260200990 P04468				649.98600000000	650.0000000000 1
0015	H		P044688 15	J992725	0260200991 P04468				649.98100000000	650.00000000000 1
0016	H		P044688 16		0260200992 P04468				649.95700000000	650.0000000000 1
0017	H		P044688 17		0260200993 P04468				649.95200000000	650.0000000000 1
0018	H		P044688 18		0260200994 P04468				650.07600000000	650.0000000000 1
0100			P018500 100		0210300109 P01850				60421.42100000000	
0100			P018500 100		0210300109 P01850				3617.22200000000	3617.22300000000 1
0100			P018500 100		0210300109 P01850				106.01900000000	106.01900000000 1
0100			P018500 100		0210300109 P01850				14242.72700000000	14242.7430000000 1
0100			P018500 100		0210300109 P01850				13994.98100000000	13994.98100000000 1
0100			P018500 100		0210300109 P01850					2224828.9300000000 1
0100			P018500 100		0210300109 P01850					334051.40000000000 1
0100			P018500 100		0210300109 P01850				548447.11199999900	
0100			P018500 100		0210300109 P01850				83828.11600000000	83828.11600000000 1
0100			P018500 100		0210300109 P01850				118040.17800000000	
0100			P018500 100	G142628	0210300109 P01850				406.91900000000	406.91900000000 1
0100				_	P01850				292834.43199999900	
0100			P018500 100		0210300109 P01850				218632.11600000000	
0100			P018500 100		0210300109 P01850				313.63100000000	313.63100000000 1
0100			P018500 100		0210300109 P01850				328.60800000000	328.60800000000 1
0100			P018500 100		0210300109 P01850				1380.28500000000	1380.28500000000 1
0100			P018500 100		0210300109 P01850				289.01900000000	289.02100000000 1
0100			P018500 100		0210300109 P01850				1596.56300000000	1596.56200000000 1
0100			P018500 100		0210300109 P01850				254.88200000000	254.88200000000 1
0100			P018500 100		0210300109 P01850				3975.75300000000	3975.75500000000 1
0100			P018500 100		0210300109 P01850				560.58800000000	560.58800000000 1
0100			P018500 100		0210300109 P01850				9343.94200000000	9343.93600000000 1
0100			P018500 100		0210300109 P01850				10578.91600000000	10578.93000000000 1
0101		Plan	P018500 101		0210300110 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation			1046972.04600000000 1
0101		Location	COCOSL 00101			SL 00101		0	1453.90800000000	1454.00000000000 2
0101		Location	COCOSL 00101			13 101		0	1453.90800000000	1454.00000000000 2
0102		Plan	P018500 102		0210300111 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation		319638.66399999900	
0102		Plan	P018500 102		0210300111 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation		3975.51400000000	3975.51700000000 1
0102		Plan	COCOSL 00102			SL 00102		0	1265.37900000000	1266.00000000000 2
0102		Plan	COCOSL 00102		LR0310200234 P2183			0	1265.37900000000	1266.00000000000 2
0103			COCOSL 00103		LR0310200235 COCO			0	802.30600000000	802.00000000000 2
0103			COCOSL 00103			13 103		0	802.30600000000	802.00000000000 2
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2005.96100000000	2005.96300000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1886.80900000000	1886.81000000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	829.75400000000	829.75400000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1156.73400000000	1156.19200000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	43064.23600000000	43064.26900000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2599.13500000000	2597.91300000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1352.84700000000	1352.84800000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	452.21500000000	452.21500000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2498.24300000000	2498.24500000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	234.44200000000	234.44200000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	866.39900000000	866.40000000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	380.03700000000	380.03800000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	478.25700000000	478.25700000000 1
0104		Plan	P018500 104			00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2877.28500000000	2877.28700000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2746.73800000000	2746.74000000000 1
0104		Plan	P018500 104		0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	7646.23300000000	7646.23800000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	432.29800000000	432.29800000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	87.05400000000	87.05400000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	198.12900000000	198.12900000000 1
0104		Plan	P018500 104		0210300113 P01850		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	731.71000000000	731.71100000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	340.08800000000	340.08900000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	521.11900000000	521.12000000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	495.09900000000	495.09900000000 1
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	389.41100000000	
0104		Plan	P018500 104	G142628	0210300113 P01850	00 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1329.17300000000	1329.17400000000 1

Page 8 of 28 15/06/2010

	COCO52010					00.0	cted data for 2010 Cadastre			_cadastre_jui10.xis
LOCNO	PURPOSE ADDRESSTYP TENUF	RE SURVEY	[OCNO CT	PIPARCEL		ZONING	PLAN	CALC_AREA LI	EGAL_AREA USAGE
0104	Plan	P018500	104 (3142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1079.02700000000	1079.02800000000
0104	Plan	P018500	104	9142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1715.52300000000	1715.52500000000
0104	Plan	P018500	104 (6142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	261.57500000000	261.57500000000
0104	Plan			9142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	357.82200000000	357.82200000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	206.00700000000	206.00700000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1154.11300000000	1154.11400000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	183.60400000000	183.60400000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	670.98000000000	670.98100000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	646.11000000000	646.11100000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	221.14600000000	221.14700000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	701.51200000000	701.51300000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	508.02200000000	508.02300000000
				6142628 0210300113						
0104	Plan					104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	485.27200000000 250.52900000000	485.27200000000 1 250.52900000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500		
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	29577.31800000000	29577.34000000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	20380.89300000000	20380.90900000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	6738.58500000000	6738.59000000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	20340.50600000000	20340.53000000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	314.66300000000	314.66300000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	216.17700000000	216.17700000000 1
0104	Plan			9142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	523.29700000000	523.29700000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	590.21300000000	590.21300000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2254.80500000000	2254.80700000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1660.68400000000	1660.68500000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	117.50500000000	117.50400000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	3561220.84299999000 3	
0104	Plan	P018500	104 (6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	962.22600000000	962.22700000000
0104	Plan	P018500		6142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	707.68500000000	707.68500000000
0104	Plan	P018500	104	6142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	967.83700000000	967.83700000000
0104	Plan	P018500	104	G142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	308.94200000000	308.94200000000
0104	Plan	P018500	104	G142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	321.81800000000	321.81900000000
0104	Plan	P018500	104	6142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	963.67400000000	963.67400000000
0104	Plan	P018500	104	G142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	878.62400000000	878.62400000000
0104	Plan	P018500		6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	286.09500000000	286.09500000000
0104	Plan	P018500		9142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	248.96700000000	248.96700000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	126.27400000000	126.27300000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	256.64000000000	256.64100000000
0104	Plan			6142628 0210300113		104	Parks and Recreation: Foreshore Protection and Nature Conservation	18500	503.44700000000	503.44800000000
0104	Plan			6142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	690.64800000000	690.64900000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	226.42400000000	226.42400000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	406.7600000000	406.76000000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	863.08400000000	863.08400000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	5517.34200000000	5517.34600000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	336.28500000000	336.286000000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	173.73600000000	173.736000000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	100090.11300000000	100090.19000000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	113.67900000000	113.67900000000
0104				6142628 0210300113		104		18500	1996.74500000000	1996.74700000000
0104	Plan						Parks and Recreation; Foreshore Protection and Nature Conservation			
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	146.11500000000	146.11500000000 1
0104	Plan Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1575.21900000000	1575.22100000000 1
				6142628 0210300113			Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2970.36200000000	2970.36500000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	5326.88700000000	5326.89200000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	295.80400000000	295.80400000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	272.35800000000	272.35800000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1659.89900000000	1659.90000000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	336.75500000000	336.75500000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2393.17900000000	2393.18100000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2593.05600000000	2593.05800000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1114.70600000000	1114.70700000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	3250.68200000000	3250.68500000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	351.38000000000	351.38100000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	2771.22500000000	2771.22700000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	797.13900000000	797.14000000000 1
0104	Plan			6142628 0210300113	P018500		Parks and Recreation; Foreshore Protection and Nature Conservation	18500	5997.03100000000	5997.03500000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	577.20700000000	577.20700000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	324.95900000000	324.95900000000 1
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	59931.05400000000	59902.18200000000 1
0104	Plan			G142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1660.84700000000	1660.04600000000
0104	Plan			G142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	11261.90900000000	11261.91800000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	17165.02500000000	17165.03400000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	35647.89500000000	35647.92200000000
0104	Plan			6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	104.59800000000	104.59700000000
0104	Plan	P018500	104	6142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	824.79200000000	824.79300000000
0104	Plan			6142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	151.05600000000	151.05600000000
0104	Plan	P018500	104	6142628 0210300113		104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	129.79400000000	129.79400000000
0104	Plan	P018500	104	9142628 0210300113	P018500	104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	192050.250000000000	192050.24200000000
_						_				

Page 9 of 28 15/06/2010

	COCO52010				00.0	cted data for 2010 Cadastre		00000	_cadastre_jui10.xis
LOCNO	PURPOSE ADDRESSTYP	TENURE	SURVEY	DOCNO CT	PIPARCEL	ZONING	PLAN	CALC AREA L	EGAL AREA USAGE
0104		Plan		G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	114.79500000000	114.79400000000 1
0104		Plan	P018500 104	G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	560.13600000000	560.13600000000 1
0104		Plan	P018500 104	G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	459.34400000000	459.34500000000 1
0104		Plan	P018500 104	G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1280.27300000000	1280.27400000000 1
0104		Plan	P018500 104	G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1193.17400000000	1193.17500000000 1
0104		Plan	P018500 104	G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	222.89400000000	222.89500000000 1
0104		Plan	P018500 104	G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	194610.06500000000	194609.92700000000 1
0104		Plan	P018500 104	G142628 0210300113	P018500 104	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	500.82200000000	500.82200000000 1
	COVE DECLUDEMENTS					raiks and Recleation, Foreshore Protection and Nature Conservation	16300	857.76100000000	
0104	GOVT REQUIREMENTS	Location	COCOSL 00104	I584705 LR0310200236	COCOSL 00104		U		858.00000000000 2
0104	GOVT REQUIREMENTS	Location	COCOSL 00104	I584705 LR0310200236	P218313 104		0	857.76100000000	858.00000000000 2
0105			P018500 105	G142628 0210300114	P018500 105	Foreshore Protection and Nature Conservation		1265212.63299999000 1	265212.63299999000 1
0105		Plan	COCOSL 00105	J919471 0210600117	COCOSL 00105		0	1101.39800000000	1101.00000000000
0105		Plan	COCOSL 00105	J919471 0210600117	P218313 105		0	1101.39800000000	1101.00000000000
0106		Location	COCOSL 00106	K318323 0209500716	COCOSL 00106		0	1114.12200000000	1114.00000000000 2
0106			COCOSL 00106	K318323 0209500716	P218313 106		0	1114.12200000000	1114.00000000000 2
0107		Location	COCOSL 00107	K318324 0209500717	COCOSL 00107		0	1047.85700000000	1048.00000000000 2
0107					P218313 107		0		
		Location	COCOSL 00107	K318324 0209500717			*	1047.85700000000	1048.00000000000 2
0108			COCOSL 00108		COCOSL 00108		0	949.54400000000	950.00000000000 2
0108		Crown Rese	COCOSL 00108	I584705 LR0310200240			0	949.54400000000	950.00000000000 2
0109		Location	COCOSL 00109	1100620 0221400428	COCOSL 00109		0	901.24800000000	901.00000000000 2
0109		Location	COCOSL 00109	1100620 0221400428	P218313 109		0	901.24800000000	901.00000000000 2
0110		Plan	COCOSL 00110	1162201 0209500719	COCOSL 00110		0	1161.50200000000	1161.00000000000 2
0110		Plan	COCOSL 00110	1162201 0209500719	P218319 110		0	1161.50200000000	1161.00000000000 2
0110			COCOSL 00110		COCOSL 00111		0	1078.34200000000	1078.00000000000000000000000000000000000
-							0		
0111			COCOSL 00111		P218319 111		0	1078.34200000000	1078.00000000000 2
0112		Plan	COCOSL 00112	1908787 0255800276	COCOSL 00112		0	1041.70700000000	1042.00000000000 2
0112		Plan	COCOSL 00112	1908787 0255800276	P218319 112		0	1041.70700000000	1042.00000000000 2
0113		Plan	COCOSL 00113	1159138 0221400431	COCOSL 00113		0	1023.78300000000	1024.00000000000 2
0113			COCOSL 00113	1159138 0221400431	P218319 113		0	1023.78300000000	1024.00000000000 2
0114	GOVT REQUIREMENTS	Plan	COCOSL 00114	I693865 LR0310200246			0	1018.22900000000	1018.00000000000 2
0114	GOVT REQUIREMENTS	Plan	COCOSL 00114		P218319 114		0	1018.22900000000	1018.0000000000000000000000000000000000
0115	OOVI KEQOIKEWENTO		COCOSL 00115	1182966 0209500720			0	892.32400000000	
					COCOSL 00115		0		892.00000000000 2
0115			COCOSL 00115	l182966 0209500720	P218319 115		0	892.32400000000	892.00000000000 2
0116	GOVT REQUIREMENTS	Plan	COCOSL 00116		COCOSL 00116		0	873.67700000000	874.00000000000 2
0116	GOVT REQUIREMENTS	Plan	COCOSL 00116	I693865 LR0310200248	P218319 116		0	873.67700000000	874.00000000000 2
0117		Location	COCOSL 00117	1100622 0221400429	COCOSL 00117		0	877.00700000000	877.00000000000 2
0117		Location	COCOSL 00117	1100622 0221400429	P218319 117		0	877.00700000000	877.00000000000 2
0118		Plan	COCOSL 00118	1922283 0257500823	COCOSL 00118		0	851.88000000000	852.00000000000 2
0118		Plan	COCOSL 00118	1922283 0257500823	P218319 118		0	851.88000000000	852.000000000000000000000000000000000000
	OOLT DECLUDENTALTO						0		
0119	GOVT REQUIREMENTS		COCOSL 00119	I693865 LR0310200251	COCOSL 00119		0	864.42500000000	864.00000000000 2
0119	GOVT REQUIREMENTS	Location	COCOSL 00119	I693865 LR0310200251	P218319 119		0	864.42500000000	864.00000000000 2
0120			COCOSL 00120	J371571 0221400432	COCOSL 00120		0	797.86200000000	798.00000000000 2
0120		Location	COCOSL 00120	J371571 0221400432	P218319 120		0	797.86200000000	798.00000000000
0121	L	Location	COCOSL 00121	1921902 0208800244	COCOSL 00121		Υ	917.24200000000	918.00000000000 2
0121		Location	COCOSL 00121	1921902 0208800244	P218319 121		Υ	917.24200000000	918.00000000000 2
0122	- I	Location		G474889 0208800243	COCOSL 00122		· V	937.61100000000	938.00000000000
0122	-	Location	COCOSL 00122	G474889 0208800243	P218319 122		· V	937.61100000000	938.000000000000000000000000000000000000
	L	Location					1		
0123	<u>L</u>	1	S036082	H291165 0214200944	COCOSL 00123			1065.08600000000	1065.00000000000 2
0123	L		S036082	H291165 0214200944	P218319 123			1065.08600000000	1065.00000000000 2
0124	L	Location		G390001 0209500722	COCOSL 00124		0	965.70700000000	966.00000000000 2
0124	<u> </u>	Location	COCOSL 00124	G390001 0209500722	P218319 124		0	965.70700000000	966.00000000000
0125	GOVT REQUIREMENTS	Plan	COCOSL 00125	I584705 LR0310200257	COCOSL 00125		Υ	773.39000000000	773.00000000000 2
0125	GOVT REQUIREMENTS	Plan	COCOSL 00125		P218313 125		Υ	773.39000000000	773.00000000000 2
0126			COCOSL 00126		COCOSL 00126		Υ	2239.61700000000	2240.00000000000 2
0126			COCOSL 00126		P218313 126		V	2239.61700000000	2240.0000000000000000000000000000000000
0127	GOVT REQUIREMENTS L	Plan	COCOSL 00120		COCOSL 00127		0	1264.60100000000	1265.000000000000000000000000000000000000
							0		
0127	GOVT REQUIREMENTS L	Plan	COCOSL 00127		P218313 127		U	1264.60100000000	1265.00000000000 2
0128	GOVT REQUIREMENTS L		COCOSL 00128		COCOSL 00128			991.53800000000	991.00000000000 2
0128	GOVT REQUIREMENTS L	Location	COCOSL 00128		P218319 128			991.53800000000	991.00000000000 2
0129	L	Plan	COCOSL 00129	H352009 0209500723	COCOSL 00129		0	1204.72500000000	1205.00000000000
0129	L	Plan	COCOSL 00129	H352009 0209500723	P218313 129		0	1204.72500000000	1205.00000000000 2
0130		Plan	COCOSL 00130	H274862 0214200954	COCOSL 00130		Air Force Road.	875.90700000000	876.00000000000 2
0130		Plan	COCOSL 00130	H274862 0214200954	P218317 130		Air Force Road.	875.90700000000	876.000000000000000000000000000000000000
0131	GOVT REQUIREMENTS	Plan		I584705 LR0310200263			0	1076.01100000000	1076.00000000000000000000000000000000000
							-		
	GOVT REQUIREMENTS	Plan	COCOSL 00131		P218313 131		0	1076.01100000000	1076.00000000000 2
	GOVT REQUIREMENTS				COCOSL 00132		0	1366.24800000000	1366.00000000000 2
	GOVT REQUIREMENTS				P218317 132		0	1366.24800000000	1366.00000000000 2
0133		Location	COCOSL 00133	1296139 0222300615	COCOSL 00133		0	682.32500000000	682.00000000000 2
0133			COCOSL 00133	1296139 0222300615	P218313 133		0	682.32500000000	682.00000000000 2
0134		Plan	COCOSL 00134	K275577 0214200934	COCOSL 00134		0	1204.80000000000	1205.00000000000 2
0134		Plan	COCOSL 00134	K275577 0214200934	P218313 134		0	1204.80000000000	1205.00000000000000000000000000000000000
	COVE DECLUDEMENTS						U .		
	GOVT REQUIREMENTS L		COCOSL 00135	I693865 LR0310200267	COCOSL 00135			1106.94400000000	1107.00000000000 2
	GOVT REQUIREMENTS L		COCOSL 00135	I693865 LR0310200267				1106.94400000000	1107.00000000000 2
0136			COCOSL 00136	H278686 0214200938	COCOSL 00136		Mecnelec Place.	972.27500000000	972.00000000000 2
0136			COCOSL 00136	H278686 0214200938	P218313 136		Mecnelec Place.	972.27500000000	972.00000000000 2
0137	L	Location	COCOSL 00137	L169492 0214200935	COCOSL 00137		Υ	1006.42000000000	1007.00000000000 2

Page 10 of 28 15/06/2010

LOCNO	PURPOSE ADDRESSTYP	TENURE	SURVEY	DOCNO	CT PIPARCEL	ZONING	PLAN	CALC AREA	LEGAL AREA USAGE
0137	L	Location	COCOSL 00137		0214200935 P218319 137		Υ	1006.42000000000	1007.00000000000 2
0138	L		COCOSL 00138		LR0310200270 COCOSL 00138		N	1143.50300000000	1144.00000000000 2
0138	L		COCOSL 00138	1693866	LR0310200270 P218319 138		N	1143.50300000000	1144.00000000000 2
0139	GOVT REQUIREMENTS L	Plan	COCOSL 00139	1693866	LR0310200271 COCOSL 00139		Υ	1804.56700000000	1805.00000000000 2
0139	GOVT REQUIREMENTS L	Plan	COCOSL 00139		LR0310200271 P218319 139		Υ	1804.56700000000	1805.00000000000 2
0140	GOVT REQUIREMENTS L	Location	COCOSL 00140	1693866	LR0310200272 COCOSL 00140		Υ	1261.53200000000	1262.00000000000 2
0140	GOVT REQUIREMENTS L	Location	COCOSL 00140	1693866	LR0310200272 P218319 140		Υ	1261.53200000000	1262.00000000000 2
0141	GOVT REQUIREMENTS	Location	COCOSL 00141	1693866	LR0310200273 COCOSL 00141			1044.20600000000	1044.0000000000 2
0141 0142	GOVT REQUIREMENTS	Location	COCOSL 00141	1693866	LR0310200273 P218319 141		V	1044.20600000000	1044.00000000000 2
0142		Location Location	COCOSL 00142 COCOSL 00142		0214200997		T V	954.52300000000 954.52300000000	955.00000000000 2 955.00000000000 2
0142	GOVT REQUIREMENTS	Plan	COCOSL 00142		LR0310200275 COCOSL 00143		T V	974.18600000000	974.000000000000000000000000000000000000
0143	GOVT REQUIREMENTS	Plan	COCOSL 00143	1251070	LR0310200275 P218315 143		Y	974.18600000000	974.000000000000000000000000000000000000
0144	GOVT REQUIREMENTS	Location	COCOSL 00144		LR0310200276 COCOSL 00144		Y	909.63900000000	910.00000000000000000000000000000000000
0144	GOVT REQUIREMENTS	Location	COCOSL 00144		LR0310200276 P218315 144		Y	909.63900000000	910.00000000000000000000000000000000000
0145		Location	COCOSL 00145		0221400435 COCOSL 00145		Υ	960.76400000000	961.00000000000 2
0145		Location	COCOSL 00145		0221400435 P218315 145		Υ	960.76400000000	961.00000000000 2
0146	GOVT REQUIREMENTS	Plan	COCOSL 00146	1251070	LR0310200278 COCOSL 00146		Υ	825.50200000000	825.00000000000 2
0146	GOVT REQUIREMENTS	Plan	COCOSL 00146		LR0310200278 P218315 146		Υ	825.50200000000	825.00000000000 2
0147	GOVT REQUIREMENTS	Plan	COCOSL 00147		LR0310200279 COCOSL 00147		Υ	971.07800000000	971.00000000000 2
0147	GOVT REQUIREMENTS	Plan	COCOSL 00147		LR0310200279 P218315 147		Υ	971.07800000000	971.0000000000 2
0148		Leasehold	COCOSL 00148		0221400437 COCOSL 00148		Y	779.46100000000	779.00000000000 2
0148		Leasehold	COCOSL 00148		0221400437 P218315 148		Y	779.46100000000	779.00000000000 2
0149		Plan	COCOSL 00149	1335141	0222300686 COCOSL 00149		Y	896.26900000000	896.00000000000 2
0149	COVT DECUMPEMENTS	Plan	COCOSL 00149	1335141	0222300686 P218315 149		Y	896.26900000000	896.000000000000000000000000000000000000
0150 0150	GOVT REQUIREMENTS GOVT REQUIREMENTS	Plan Plan	COCOSL 00150 COCOSL 00150	I251070 I251070	LR0310200282 COCOSL 00150		T	999.61300000000	1000.00000000000 2
0150	OOVI NEQUINEWENTO		COCOSL 00150		LR0310200282 P218315 150 LR0310200283 COCOSL 00151		' V	999.61300000000 945.92500000000	1000.00000000000 2 946.00000000000 2
0151			COCOSL 00151		LR0310200283 COCOSL 00151 LR0310200283 P218315 151		Y	945.92500000000	946.000000000000000000000000000000000000
0152		Location	COCOSL 00151		0214200939 COCOSL 00152		Y	904.35000000000	905.00000000000000000000000000000000000
0152		Location	COCOSL 00152		0214200939 P218315 152		Y	904.35000000000	905.00000000000000000000000000000000000
0153			COCOSL 00153		LR0310200285 COCOSL 00153		Y	1068.89900000000	1069.00000000000 2
0153			COCOSL 00153	1251070	LR0310200285 P218315 153		Υ	1068.89900000000	1069.00000000000 2
0154		Location	COCOSL 00154		0261500337 COCOSL 00154		Υ	798.54900000000	799.00000000000 2
0154		Location	COCOSL 00154	J296666	0261500337 P218315 154		Υ	798.54900000000	799.00000000000 2
0155	GOVT REQUIREMENTS	Plan	COCOSL 00155		LR0310200287 COCOSL 00155		0	1045.86100000000	1046.00000000000 2
0155	GOVT REQUIREMENTS	Plan	COCOSL 00155		LR0310200287 P218315 155		0	1045.86100000000	1046.00000000000 2
0156	GOVT REQUIREMENTS	Location	COCOSL 00156		LR0310200288 COCOSL 00156		Υ	1234.53500000000	1234.00000000000 2
0156	GOVT REQUIREMENTS	Location	COCOSL 00156		LR0310200288 P218315 156		Υ	1234.53500000000	1234.00000000000 2
0157		Plan	COCOSL 00157		0261500336 COCOSL 00157		Y	940.75400000000	940.00000000000 2
0157	COVE DECLUDEMENTS	Plan	COCOSL 00157		0261500336 P218315 157		Y	940.75400000000	940.00000000000 2
0158	GOVT REQUIREMENTS	Location	COCOSL 00158		0257300836 COCOSL 00158		Y	1183.13600000000	1183.00000000000 2
0158 0159	GOVT REQUIREMENTS	Location Crown Rose	COCOSL 00158	1958158	0257300836 P218315 158		N	1183.13600000000	1183.00000000000 2
0159			COCOSL 00159 COCOSL 00159	I251070 I251070	LR0310200291 COCOSL 00159 LR0310200291 P218315 159		N	818.78600000000 818.78600000000	819.00000000000 2 819.00000000000 2
0160			COCOSL 00159	1699078	LR0310200291 P216315 159 LR0310200292 COCOSL 00160		Y	1400.09600000000	1400.0000000000000000000000000000000000
0160	- L		COCOSL 00160		LR0310200292 P218319 160		· Y	1400.09600000000	1400.0000000000000000000000000000000000
0161	<u>-</u>	Plan	COCOSL 00161		0214200950 COCOSL 00161		N	889.18600000000	889.00000000000000000000000000000000000
0161			COCOSL 00161		0214200950 P218315 161		N	889.18600000000	889.00000000000 2
0162	L	Plan	COCOSL 00162		0214200942 COCOSL 00162		Air Force Road.	808.42700000000	808.00000000000 2
0162	L	Plan	COCOSL 00162		0214200942 P218313 162		Air Force Road.	808.42700000000	808.00000000000 2
0163		Location	COCOSL 00163		0209500725 COCOSL 00163		N	1174.63300000000	1174.00000000000 2
0163		Location	COCOSL 00163		0209500725 P218315 163		N	1174.63300000000	1174.00000000000 2
0164	L	Location	COCOSL 00164		0209800012 COCOSL 00164		Air Force Road.	1035.87900000000	1036.00000000000 2
0164	L	Location	COCOSL 00164		0209800012 P218313 164		Air Force Road.	1035.87900000000	1036.00000000000 2
0165		Plan	COCOSL 00165		0214200943 COCOSL 00165		Air Force Road.	696.52900000000	697.00000000000 2
0165	DDOTECTION OF CUDVEY MADY	Plan	COCOSL 00165		0214200943 P218317 165	FORECHORE PROTECTION AND MATURE COMOCRUATION	Air Force Road.	696.52900000000	697.00000000000 2
0166 0166	PROTECTION OF SURVEY MARK	Plan Plan	COCOSL 00166		LR0310200298 COCOSL 00166	FORESHORE PROTECTION AND NATURE CONSERVATION		1994.00500000000	1994.00000000000 2
0167	PROTECTION OF SURVEY MARK RECREATION & FORESHORE M'MENT	Plan	COCOSL 00166 COCOSL 00167		LR0310200298 P218317 166 LR0308100832 COCOSL 00167	FORESHORE PROTECTION AND NATURE CONSERVATION FORESHORE PROTECTION AND NATURE CONSERVATION		1994.00500000000 39577.45100000000	1994.0000000000 2 34881.0000000000 2
0167	RECREATION & FORESHORE MIMENT	Plan	COCOSL 00167		LR0308100832 COCOSL 00167 LR0308100832 P218316 167	FORESHORE PROTECTION AND NATURE CONSERVATION FORESHORE PROTECTION AND NATURE CONSERVATION		39577.45100000000	34881.00000000000 2
0167	SUB STATION	Location	COCOSL 00167	1584705	LR0310200300 COCOSL 00168	I ONLONGE I NOTECTION AND WATURE CONSERVATION		74.8400000000	75.000000000000000000000000000000000000
0168	SUB STATION	Location	COCOSL 00168		LR0310200300 COCO3L 00108			74.84000000000	75.000000000000000000000000000000000000
04.00	SCHOOL L	Location			LR0310200301 COCOSL 00169	PUBLIC PURPOSE - SCHOOL	School	11433.243000000000	
	SCHOOL L	Location	COCOSL 00169	G308947	LR0310200301 P218319 169	PUBLIC PURPOSE - SCHOOL	School	11433.24300000000	
	RECREATION L	Location	COCOSL 00170		LR0307900866 COCOSL 00170			6991.72100000000	6991.00000000000 2
	RECREATION L	Location			LR0307900866 P218319 170			6991.72100000000	6991.00000000000 2
0173		Plan	COCOSL 00173	1923246	0210600119 COCOSL 00173	_	Clunies-Ross Ave	1533.35100000000	1533.00000000000 2
0173		Plan	COCOSL 00173	1923246	0210600119 P218319 173		Clunies-Ross Ave	1533.35100000000	1533.00000000000 2
0174		Location	COCOSL 00174		0221400418 COCOSL 00174		Υ	1757.62300000000	1758.00000000000 2
0174		Location	COCOSL 00174		0221400418 P218319 174		Y	1757.62300000000	1758.0000000000 2
	RECREATION L	Plan	COCOSL 00175		LR0310200306 COCOSL 00175	PARKS AND RECREATION	Airforce Road.	1002.06400000000	1002.00000000000 2
	RECREATION L	Plan	COCOSL 00175		LR0310200306 P218319 175	PARKS AND RECREATION	Airforce Road.	1002.06400000000	1002.00000000000 2
	SUB STATION L	Plan	COCOSL 00176		LR0310200307 COCOSL 00176	PARKS AND RECREATION		129.53300000000	130.00000000000 2
	SUB STATION L	Plan Crown Poss	COCOSL 00176 COCOSL 00178		LR0310200307 P218319 176 LR0310200309 COCOSL 00178	PARKS AND RECREATION	Cocus Club/Cyclone Shelter	129.53300000000 1222.06300000000	130.0000000000 2 1222.0000000000 2
0178		CIOWII RESE	00003L 00178	1033000	LINUS 10200303 COCOSL 001/8		Oucus Ciub/Cyclone Stieller	1222.003000000000	1222.000000000000

Page 11 of 28 15/06/2010

						ected data for 2010 Gadastre			DS_Cadastre_Jui 10.xis
	PURPOSE ADDRESSTYP		SURVEY		CT PIPARCEL	ZONING	PLAN	· · -	LEGAL_AREA USAGE_
0178			COCOSL 00178		LR0310200309 P218318 178		Cocus Club/Cyclone Shelter	1222.06300000000	1222.0000000000 2
0179		Plan	COCOSL 00179		LR0310200310 COCOSL 00179			9209.94500000000	9209.00000000000 2
0179		Plan	COCOSL 00179		LR0310200310 P218318 179			9209.94500000000	9209.00000000000 2
0180		Plan	COCOSL 00180		0257500891 COCOSL 00180		The Lodge	9383.40400000000	9383.00000000000 2
0180		Plan	COCOSL 00180		0257500891 P218318 180		The Lodge	9383.40400000000	
0181			COCOSL 00181		0209800013 COCOSL 00181		0	726.18300000000	726.00000000000 2
0181			COCOSL 00181	G915983			0	726.18300000000	726.00000000000 2
0182		Plan	COCOSL 00182	1693866	LR0310200313 COCOSL 00182	PUBLIC PURPOSE - HOSPITAL	Hospital and Nurses' Quaters	2000.69000000000	2001.00000000000 2
0182		Plan	COCOSL 00182	1693866	LR0310200313 P218319 182	PUBLIC PURPOSE - HOSPITAL	Hospital and Nurses' Quaters	2000.69000000000	2001.00000000000 2
0184	years.		COCOSL 00184	1702117	LR0310200315 COCOSL 00184		0	15168.35400000000	
0184	years.		COCOSL 00184	1702117	LR0310200315 P218318 184		0	15168.35400000000	15168.00000000000 2
0187	CHURCH SITE	Location	COCOSL 00187		LR0310200318 COCOSL 00187		Mosque	1137.35200000000	1137.00000000000 2
0187		Location	COCOSL 00187		LR0310200318 P218318 187		Mosque	1137.35200000000	1137.00000000000 2
0188			COCOSL 00188	1693866	LR0310200319 COCOSL 00188		0	521.61600000000	522.00000000000 2
0188			COCOSL 00188		LR0310200319 P218318 188		0	521.61600000000	522.00000000000 2
0189			COCOSL 00189	1693866	LR0310200320 COCOSL 00189		Υ	568.49900000000	569.00000000000 2
0189		Crown Rese	COCOSL 00189	1693866	LR0310200320 P218318 189		Υ	568.49900000000	569.00000000000 2
0190		Plan	COCOSL 00190	H926794	0209800014 COCOSL 00190			705.29200000000	705.00000000000 2
0190		Plan	COCOSL 00190	H926794	0209800014 P218318 190			705.29200000000	705.00000000000 2
0191	L	Plan	COCOSL 00191	J640291	0214200952 COCOSL 00191		Υ	1048.63000000000	1049.00000000000 2
0191	L	Plan	COCOSL 00191	J640291	0214200952 P218319 191		Υ	1048.63000000000	1049.00000000000 2
0192	L	Plan	COCOSL 00192		0210600120 COCOSL 00192		Υ	1219.14000000000	1219.00000000000 2
0192	L	Plan	COCOSL 00192	G511209	0210600120 P218313 192		Υ	1219.14000000000	1219.00000000000 2
0197		Plan	COCOSL 00197		LR0310200326 COCOSL 00197			164.85500000000	165.00000000000 2
0197		Plan	COCOSL 00197		LR0310200326 P218315 197			164.85500000000	165.00000000000 2
0198			COCOSL 00198		LR0310200327 COCOSL 00198			125.80500000000	126.00000000000 2
0198			COCOSL 00198		LR0310200327 P218315 198			125.80500000000	126.000000000000000000000000000000000000
0199			COCOSL 00199		LR0310200328 COCOSL 00199			99.62500000000	100.00000000000000000000000000000000000
0199			COCOSL 00199		LR0310200328 P218318 199			99.62500000000	100.00000000000000000000000000000000000
0202			COCOSL 00202		LR0300400958 COCOSL 00202		TRANSMITTER SITE	112118.34600000000	
0202			COCOSL 00202		LR0300400958 P218218 202		TRANSMITTER SITE	112118.34600000000	
0202			COCOSL 00202		LR0300400960 COCOSL 00206		TRANSMITTER SITE	32044.372000000000	
0206			COCOSL 00206		LR0300400960 P218218 206			32044.37200000000	
0207			COCOSL 00200		LR0300400960 F218218 200 LR0300400962 COCOSL 00207			24283.37800000000	24285.000000000000000000000000000000000000
0207			COCOSL 00207		LR0300400962 P218218 207 LR0310200338 COCOSL 00209	CDECIAL LICE METEODOLOGICAL CTATION	Duran of Materials with a Chatier	24283.37800000000	24285.00000000000 2
0209		Plan	COCOSL 00209			SPECIAL USE - METEOROLOGICAL STATION	Bureau of Meteorology Weather Station	41171.46400000000	41198.00000000000 2
0209		Plan	COCOSL 00209		LR0310200338 P218225 209	SPECIAL USE - METEOROLOGICAL STATION	Bureau of Meteorology Weather Station	41171.46400000000	41198.00000000000 2
0221	MEMORIAL SITE		COCOSL 00221		LR0310200344 COCOSL 00221	FORESHORE PROTECTION AND NATURE CONSERVATION		15.01400000000	15.00000000000 2
0221	MEMORIAL SITE	Location	COCOSL 00221		LR0310200344 P218319 221	FORESHORE PROTECTION AND NATURE CONSERVATION		15.01400000000	15.00000000000 2
0222			COCOSL 00222		LR0310200345 COCOSL 00222			39.37000000000	39.00000000000 2
0222			COCOSL 00222		LR0310200345 P218316 222			39.37000000000	39.0000000000 2
0313		Plan	COCOSL 00313		LR0310200359 COCOSL 00313			34.98200000000	35.00000000000 2
0313		Plan	COCOSL 00313		LR0310200359 P218315 313			34.98200000000	35.00000000000 2
0315		Plan	COCOSL 00315		0210600122 COCOSL 00315		Buffet Close.	1023.06800000000	1023.0000000000 2
0315		Plan	COCOSL 00315		0210600122 P218315 315		Buffet Close.	1023.06800000000	1023.00000000000 2
0316			COCOSL 00316		LR0310200361 COCOSL 00316			6759.03300000000	6758.00000000000 2
0316			COCOSL 00316	G308955	LR0310200361 P218315 316			6759.03300000000	6758.00000000000 2
0317			COCOSL 00317		LR0310200362 COCOSL 00317			911.43900000000	911.00000000000 2
0317			COCOSL 00317		LR0310200362 P218315 317			911.43900000000	911.00000000000 2
0319		Plan	COCOSL 00319		LR0310200364 COCOSL 00319			117.51700000000	118.00000000000 2
0319	TELECOMMUNICATION SITE	Plan	COCOSL 00319		LR0310200364 P191375 319			117.51700000000	118.00000000000 2
0323			COCOSL 00323		0209800015 COCOSL 00323	SPECIAL USE		1032.99300000000	1032.84100000000 2
0323			COCOSL 00323		0209800015 P193057 323	SPECIAL USE		1032.99300000000	1032.84100000000 2
0326		Plan	COCOSL 00326		LR0310900985 COCOSL 00326	GENERAL RURAL		276.90500000000	277.00000000000 2
0326		Plan	COCOSL 00326		LR0310900985 P219651 326	GENERAL RURAL		276.90500000000	277.00000000000 2
0327			COCOSL 00327	H041228	LR0310900986 COCOSL 00327			208791.80300000000	211459.00000000000 2
0327		Vacant Cro	COCOSL 00327	H041228	LR0310900986 P219651 327			208791.80300000000	211459.00000000000 2
0328		Vacant Cro	COCOSL 00328		LR0309800918 COCOSL 00328			99589.13600000000	102826.00000000000 2
0328		Vacant Cro	COCOSL 00328	H192134	LR0309800918 P219652 328			99589.13600000000	102826.00000000000 2
0329			COCOSL 00329		LR0309800919 COCOSL 00329			332.94100000000	333.00000000000 2
0329		Vacant Cro	COCOSL 00329	H192134	LR0309800919 P219652 329			332.94100000000	333.00000000000 2
0331		Plan	COCOSL 00331		LR0311500959 COCOSL 00331			49875.02500000000	
0331		Plan	COCOSL 00331		LR0311500959 P194602 331			49875.02500000000	
0332			COCOSL 00332		LR0311500960 COCOSL 00332			49999.96600000000	
0332			COCOSL 00332		LR0311500960 P194602 332			49999.96600000000	
0333		. 202 010	COCOSL 00332		LR0313100177 COCOSL 00333			89.998000000000	90.000000000000000000000000000000000000
0333			COCOSL 00333	1875001	LR0313100177 COCO3E 00333 LR0313100177 P040839 333			89.99800000000	90.000000000000000000000000000000000000
0334			COCOSL 00333		LR0313100177 P040839 333 LR0313100178 COCOSL 00334			10593.39600000000	
0334			COCOSL 00334		LR0313100178 COCOSE 00334 LR0313100178 P040839 334			10593.39600000000	
			P042276 335					11945.23500000000	
0335					LR0313400759 P042276 335		1507 677		
0336			COCOSL 00336		LR0311800369 COCOSL 00336		1527.677	1233.92600000000	1235.00000000000 2
0336			COCOSL 00336		LR0311800369 P027316 336	DUDU IO DUDDOSE, COLICOI	1527.677	1233.92600000000	
0337			COCOSL 00337	1702117	LR0311800370 COCOSL 00337	PUBLIC PURPOSE - SCHOOL	Day/Child Care Centre	1082.53700000000	
0337		Plan	COCOSL 00337		LR0311800370 P027316 337	PUBLIC PURPOSE - SCHOOL	Day/Child Care Centre	1082.53700000000	
0338			COCOSL 00338		LR0312900415 COCOSL 00338	FORESHORE PROTECTION AND NATURE CONSERVATION		6524.60900000000	
0338	FORESHORE MANAGEMENT	Location	COCOSL 00338	1202046	LR0312900415 P027660 338	FORESHORE PROTECTION AND NATURE CONSERVATION		6524.60900000000	6524.60900000000 2

Page 12 of 28 15/06/2010

									s_cadastre_jurro.xis	
LOCNO	PURPOSE ADDRESSTYP		SURVEY	DOCNO CT		ZONING	PLAN			USAGE_
0339		Crown Rese	COCOSL 00339	I553518 LR0312500597	COCOSL 00339			22562.45700000000	22566.38200000000	2
0339		Crown Rese	COCOSL 00339	I553518 LR0312500597	P027660 339			22562.45700000000	22566.38200000000	2
0340			P042275 340	I921025 LR0313400762	P042275 340			1139.08600000000	1139.00000000000	1
0341			P042274 341	J029903 LR0313300400	P042274 341			985021.28300000000	985509.000000000000	1
0342				J029903 LR0313300401				55485.94200000000	82462.000000000000	1
0343			P042274 343	J029903 LR0313300402				1920.15600000000	1920.000000000000	1
0344			P042274 344	J029903 LR0313300403				3340.43700000000	3340.000000000000	1
0345			P042274 345	J029903 LR0313300404				4128.42800000000	4128.000000000000	1
0346			P042274 346	J029903 LR0313300405				42.00000000000	42.00000000000	1
0347			P042274 347	J029903 LR0313300406				1631.83300000000	1632.000000000000	1
0348			P042274 348	J029903 LR0313300407				1268.54900000000	1268.000000000000	1
0349			P042274 349	J029903 LR0313300408				2458.56600000000	2458.000000000000	1
0350			P042274 350	J029903 LR0313300409				2024.72700000000	2025.000000000000	1
0351			P042276 351		P042276 351			15406.52200000000	15365.000000000000	1
0600			P052168 600	K066022 0264700273	P052168 600			1517.45500000000	1517.000000000000	1
1000	Н	Plan	P027660 1000	1268597 0221400422		Special Use		12610.79800000000	12612.000000000000	1
1001		Plan	P027660 1001	1900776 0221400423	P027660 1001	Special Use		6870.88000000000	6871.000000000000	1
1106		Plan	P030520 1106	1163747 0254900671	P030520 1106	General Useage	18500	844512.40700000000	844512.410000000000	1
1107		Plan	P030520 1107	1163747 0254900672	P030520 1107	Foreshore Protection and Nature Conservation	10000	2005.43300000000	2000.000000000000	1
1108			P030520 1108	1163747 0254900673	P030520 1108	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	1080.52600000000	1080.52600000000	1
1109		Plan	P030520 1109	1163747 0254900674	P030520 1109	Parks and Recreation; Foreshore Protection and Nature Conservation	18500	536.89200000000	536.89400000000	1
3003			P044688 3003	J585935 LR0313600731	P044688 3003			81291.43700000000	81230.00000000000	1
3004	н		P044688 3004	J585935 0260200995	P044688 3004			624.32700000000	624.000000000000	1
3005	H		P044688 3005	J585935 0260200996	P044688 3005			835.45800000000	835.00000000000	1
3005	"		P044688 3006	J585935 0260200997	P044688 3006			136.15000000000	136.00000000000	1
0000			1 077000 3000	0200200	P ROAD			17426.00200000000	17426.00200000000	12
0000		Crown Peco	COCOSL 00339	I553518 LR0312500597	R 47112			22562.45700000000	22566.38200000000	13
0000		CIOWII NESE	P042274 341	J029903 LR0313300400				985021.28300000000	985509.0000000000	3
0000			COCOSL 00334	1875001 LR0313100178				10593.39600000000	7351.000000000000	3
0000				1930414 LR0313400759				11945.23500000000	12311.00000000000	3
0000	METEOROLOGY STATION	Dian	P042276 335 COCOSL 00209			SDECIAL LISE METEODOLOGICAL STATION	Duragu of Matagralagu Waathar Station	41171.46400000000		3
	METEUROLOGY STATION	Plan				SPECIAL USE - METEOROLOGICAL STATION	Bureau of Meteorology Weather Station		41198.00000000000	3
0000		V+ O	P042274 342		V CROWN LAND			55485.94200000000 24283.37800000000	82462.00000000000	
0000			COCOSL 00207 COCOSL 00328						24285.00000000000 102826.000000000000	ď
0000		vacant Cro	COCOSL 00328	H192134 LR0309800918				99589.13600000000		10
0000					P ROAD			19952.14100000000	19952.14100000000	13
0000			D040074 040	1000000 I D004000400	P ROAD			11598.00600000000	11598.00600000000	13
0000			P042274 343	J029903 LR0313300402				1920.15600000000	1920.00000000000	3
0000			P042274 345	J029903 LR0313300404				4128.42800000000	4128.000000000000	3
0000			P042274 344	J029903 LR0313300403				3340.43700000000	3340.000000000000	3
0000			P042274 348	J029903 LR0313300407				1268.54900000000	1268.00000000000	3
0000			P042274 349	J029903 LR0313300408				2458.56600000000	2458.00000000000	3
0000			P042274 350	J029903 LR0313300409				2024.72700000000	2025.000000000000	3
0000			COCOSL 00198	G308954 LR0310200327				125.80500000000	126.00000000000	3
0000	RECREATION & FORESHORE M'MENT	Plan	COCOSL 00167	G698759 LR0308100832		FORESHORE PROTECTION AND NATURE CONSERVATION		39577.45100000000	34881.000000000000	3
0000			COCOSL 00336		V CROWN LAND		1527.677	1233.92600000000	1235.000000000000	6
0000			COCOSL 00202		V CROWN LAND		TRANSMITTER SITE		112108.00000000000	6
0000			COCOSL 00206	K820057 LR0300400960				32044.37200000000	32022.00000000000	6
0000		Plan	COCOSL 00326	H041229 LR0310900985		GENERAL RURAL		276.90500000000	277.00000000000	6
0000			COCOSL 00327	H041228 LR0310900986				208791.80300000000	211459.000000000000	6
0000			COCOSL 00329	H192134 LR0309800919				332.94100000000	333.00000000000	6
0000		Road			P ROAD			8247.76900000000	8241.000000000000	13
0000		Road			P ROAD			345.80600000000	346.00000000000	13
0000					P ROAD			4429.82600000000	4430.00000000000	13
0000					P ROAD			17875.39800000000	17875.39800000000	13
0000					P ROAD			10318.38800000000	10318.38800000000	13
0000					P ROAD			10590.34400000000	10590.34400000000	13
0000					P ROAD			9591.12800000000	9591.12800000000	13
0000					P ROAD			2970.33700000000	2970.33700000000	13
0000					P ROAD			2895.45600000000	2895.45600000000	13
0000					P ROAD			1407.80000000000	1407.80000000000	13
0000					P ROAD			306.61700000000	306.61700000000	13
0000					P ROAD			1090.23800000000	1090.23800000000	13
0000					P ROAD			9213.89500000000	9213.89500000000	13
0000					P ROAD			984.91000000000	984.91000000000	13
0000					P ROAD			1432.65000000000	1432.65000000000	13
0000					P ROAD			4526.25200000000	4526.25200000000	13
0000					P ROAD			9041.05400000000	9041.05400000000	13
0000					P ROAD			6025.34100000000	6025.34100000000	
0000					P ROAD			440.78600000000	440.78600000000	13
0000					P ROAD			19338.18700000000	19338.18700000000	
0000					P ROAD			12397.32300000000	12397.32300000000	13
0000					P ROAD			1864.09000000000	1864.09000000000	13
0000		Road			P ROAD			2101.07600000000	2122.000000000000	
0000					P ROAD			3814.91300000000	3826.000000000000	13
0000		Road			P ROAD			23131.81600000000	23131.980000000000	13
0000	FORESHORE MANAGEMENT	Location	COCOSL 00338	I202046 LR0312900415	K 46883	FORESHORE PROTECTION AND NATURE CONSERVATION		6524.60900000000	6524.60900000000	3

Page 13 of 28 15/06/2010

	COCOS2010				Seid	ected data for 2010 Cadastre		0000	os_cadastre_jui10.xis
LOCNO	PURPOSE ADDRESSTYP	TENURE	SURVEY	DOCNO	CT PIPARCEL	ZONING	PLAN	CALC_AREA	LEGAL_AREA USAGE_
0000	KINDERGARTEN	Plan	COCOSL 00337	1702117	LR0311800370 R 47450	PUBLIC PURPOSE - SCHOOL	Day/Child Care Centre	1082.53700000000	1082.00000000000 3
0000			P042275 340	1921025	LR0313400762 R 44518			1139.08600000000	1139.00000000000 3
0000			P042274 347		LR0313300406 R 47742			1631.83300000000	1632.00000000000 3
0000			P042274 346		LR0313300405 R 47741			42.00000000000	42.00000000000 3
0000			COCOSL 00333		LR0313100177 R 47638			89.99800000000	90.0000000000 3
0000			P042276 351		LR0313300568 R 47722			15406.52200000000	15365.00000000000 3
0000			P044688 3003		LR0313600731 R 47378			81291.43700000000	81230.00000000000 3
0000	years.	Crown Rese			LR0310200315 R 47418		0	15168.35400000000	15168.00000000000 3
0000	years.	Crown Rese		1693866	LR0310200320 R 47376		Y	568.49900000000	569.00000000000 3
0000	GOVT REQUIREMENTS	Location	COCOSL 00188		LR0310200319 R 47375		0	521.61600000000	522.00000000000 3
0000	CHURCH SITE	Location	COCOSL 00187		LR0310200318 R 47324		Mosque	1137.35200000000	1137.00000000000 3
0000	RECREATION	Plan	COCOSL 00107		LR0310200310 R 44517		Mosque	9209.94500000000	9209.0000000000000000000000000000000000
0000	REGREATION		COCOSL 00179		LR0310200310 R 44511			99.62500000000	100.00000000000000000000000000000000000
0000			COCOSL 00199		LR0310200328 R 44321 LR0310200309 R 47374		Cocus Club/Cyclone Shelter	1222.06300000000	1222.000000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00178		LR0310200309 R 47374 LR0310200313 R 47342	PUBLIC PURPOSE - HOSPITAL	Hospital and Nurses' Quaters	2000.69000000000	2001.0000000000000000000000000000000000
0000	MEMORIAL SITE	Location	COCOSL 00182		LR0310200313 R 47342	FORESHORE PROTECTION AND NATURE CONSERVATION	Hospital and Nuises Quaters	15.01400000000	15.000000000000000000000000000000000000
	RECREATION L	Plan				PARKS AND RECREATION	Airforce Dood		
0000	SUB STATION L	Plan	COCOSL 00175 COCOSL 00176		LR0310200306 R 47326	PARKS AND RECREATION PARKS AND RECREATION	Airforce Road.	1002.06400000000 129.53300000000	1002.00000000000 3
0000	GOVT REQUIREMENTS		COCOSL 00176		LR0310200307 R 47325	FANNO AIND REUREATION		129.53300000000	130.00000000000 3 1044.00000000000 3
0000	GOV I NEQUIREIVIENTO	Location Crown Boso	COCOSL 00141		LR0310200273 R 47363 LR0310200292 R 47328		v	1400.096000000000	
	COVE DECUMPEMENTS						1		1400.00000000000 3
0000	GOVT REQUIREMENTS L	Plan	COCOSL 00135		LR0310200267 R 47359			1106.94400000000	1107.00000000000 3
0000	GOVT REQUIREMENTS L	Location	COCOSL 00128		LR0312600663 R 47356			991.53800000000	991.0000000000 3
0000	RECREATION L	Location	COCOSL 00170		LR0307900866 R 44514			6991.72100000000	6991.00000000000 3
0000	GOVT REQUIREMENTS	Location	COCOSL 00119		LR0310200251 R 47352		0	864.42500000000	864.00000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00116		LR0310200248 R 47350		0	873.67700000000	874.00000000000 3
0000	SCHOOL L	Location	COCOSL 00169		LR0310200301 R 44513	PUBLIC PURPOSE - SCHOOL	School	11433.24300000000	11433.0000000000 3
0000	GOVT REQUIREMENTS L	Location	COCOSL 00140		LR0310200272 R 47362		Y	1261.53200000000	1262.00000000000 3
0000	GOVT REQUIREMENTS L	Plan	COCOSL 00139	1693866	LR0310200271 R 47361		'	1804.56700000000	1805.00000000000 3
0000	L		COCOSL 00138		LR0310200270 R 47360		N	1143.50300000000	1144.0000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00114		LR0310200246 R 47349		0	1018.22900000000	1018.0000000000 3
0000			COCOSL 00111		LR0310200243 R 47347		0	1078.34200000000	1078.0000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00150		LR0310200282 R 47368		Y	999.61300000000	1000.0000000000 3
0000	SUB STATION	Plan	COCOSL 00313	1251070	LR0310200359 R 47323			34.98200000000	35.0000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00146		LR0310200278 R 47366		Y	825.50200000000	825.00000000000 3
0000	GOVT REQUIREMENTS	Location	COCOSL 00144		LR0310200276 R 47365		Υ	909.63900000000	910.0000000000 3
0000	GOVT REQUIREMENTS	Location	COCOSL 00156		LR0310200288 R 47371		Υ	1234.535000000000	1234.0000000000 3
0000			COCOSL 00316		LR0310200361 R 44523			6759.03300000000	6758.00000000000 3
0000	TELECOMMUNICATION SITE	Location	COCOSL 00317		LR0310200362 R 44524			911.43900000000	911.0000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00143		LR0310200275 R 47364		Υ	974.18600000000	974.0000000000 3
0000	PEDESTRIAN ACCESS WAY	Plan	COCOSL 00197		LR0310200326 R 44519			164.85500000000	165.00000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00147		LR0310200279 R 47367		Υ	971.07800000000	971.0000000000 3
0000			COCOSL 00151		LR0310200283 R 47369		Υ	945.92500000000	946.0000000000 3
0000			COCOSL 00153		LR0310200285 R 47370		Υ	1068.89900000000	1069.00000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00155		LR0310200287 R 47417		0	1045.86100000000	1046.00000000000 3
0000			COCOSL 00159		LR0310200291 R 47373		N	818.78600000000	819.00000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00132		LR0310200264 R 47358		0	1366.24800000000	1366.00000000000 3
0000	PROTECTION OF SURVEY MARK	Plan	COCOSL 00166		LR0310200298 R 44515	FORESHORE PROTECTION AND NATURE CONSERVATION		1994.00500000000	1994.00000000000 3
	SUB STATION	Location	COCOSL 00168		LR0310200300 R 47327			74.84000000000	75.00000000000 3
0000		Crown Rese	COCOSL 00108		LR0310200240 R 47346		0	949.54400000000	950.00000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00102	1584705	LR0310200234 R 47343		0	1265.37900000000	1266.00000000000 3
0000		Crown Rese	COCOSL 00103	1584705	LR0310200235 R 47344		0	802.30600000000	802.00000000000 3
0000	GOVT REQUIREMENTS	Location	COCOSL 00104	1584705	LR0310200236 R 47345		0	857.76100000000	858.00000000000 3
0000		Crown Rese	COCOSL 00126	1584705	LR0310200258 R 47354		Υ	2239.61700000000	2240.00000000000 3
0000	GOVT REQUIREMENTS L	Plan	COCOSL 00127	1584705	LR0310200259 R 47355		0	1264.60100000000	1265.00000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00125	1584705	LR0310200257 R 47353		Υ	773.39000000000	773.00000000000 3
0000	GOVT REQUIREMENTS	Plan	COCOSL 00131		LR0310200263 R 47357		0	1076.01100000000	1076.00000000000 3
0000		Crown Rese	COCOSL 00222		LR0310200345 R 44522			39.37000000000	39.00000000000 3
0000	TELECOMMUNICATION SITE	Plan	COCOSL 00319		LR0310200364 R 44525			117.51700000000	118.00000000000 3
0000		Vacant Cro	COCOSL 00332		LR0311500960 LGE I1506462			49999.96600000000	50000.00000000000 4
0000		Plan	COCOSL 00331		LR0311500959 LGE I1506462			49875.02500000000	
				,			1		

Page 14 of 28 15/06/2010

					Gelected data for 2010 Gadastre			cocos_cadastre_jurro.xis
LOCNO C				DATE_RE DATE_BOUP LOT_TYPE	RESERVE_US	LGA		MANAGEMENT
0001	-12.19175492700	96.83211640900		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0001	-12.18505984300	96.82571572190		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0002	-12.18495340790	96.82558460920		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0003 0004	-12.18486251000	96.82544686510		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
	-12.18477161300	96.82530912330		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0005 0006	-12.18468071640	96.82517138220		100000000 00000000			COCOS KEELING ISLANDS SHIRE	
	-12.18458982000	96.82503364180					COCOS KEELING ISLANDS SHIRE COCOS KEELING ISLANDS SHIRE	
0007 0008	-12.18449892520 -12.18441556710	96.82489590120 96.82475192380		00000000 00000000 1 FHOLD 00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0009	-12.18430996290	96.82456523720		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0010	-12.18401059050	96.82469060560		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0010	-12.18388302650	96.82489480580		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0012	-12.18402511170	96.82505744650		00000000 00000000 2 CROWN			STATE OF WA	
0013	-12.18412012810	96.82518746190		00000000 00000000 2 CROWN			DEFENCE HOUSING AUTHORITY	
0014	-12.18420751720	96.82531963940		00000000 17/09/2004 2 CROWN	PEDESTRIAN ACCESS WAY	SHIRE OF COCOS KEELING ISLAND		
0015	-12.18429490620	96.82545181690		00000000 25/02/2010 2 CROWN	1 252011111111100200 11111	0	COMMONWEALTH OF AUSTRALIA	SHIRE
0016	-12.18438229520	96.82558399450		00000000 2/02/2006 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0017	-12.18446968440	96.82571617210		00000000 29/09/2000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0018	-12.18455547690	96.82585190020		00000000 29/09/2000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0100	-12.19502581500	96.84971866100		100000000 00000000 1 CROWN			STATE OF WA	
0100	-12.17553913200	96.83119503800		00000000 00000000 1 CROWN			DEFENCE HOUSING AUTHORITY	
0100	-12.17630645400	96.83065878900		/00000000 17/09/2004 1 CROWN	PEDESTRIAN ACCESS WAY	SHIRE OF COCOS KEELING ISLAND		
0100	-12.19959765200	96.86598214800		00000000 25/02/2010 1 CROWN			COMMONWEALTH OF AUSTRALIA	SHIRE
0100	-12.19834080400	96.83615303600		00000000 2/02/2006 1 CROWN			COMMONWEALTH OF AUSTRALIA	
0100	-12.16299265800	96.82344486200		00000000 29/09/2000 1 CROWN			COMMONWEALTH OF AUSTRALIA	
0100	-12.13681754300	96.82147241600		00000000 29/09/2000 1 CROWN			COMMONWEALTH OF AUSTRALIA	
0100	-12.20043650210	96.85584297220	22/09/1994 14/01/2009 KY N N	00000000 00000000 3 OTHER			STATE OF WA	
0100	-12.19691904600	96.83911392800	22/09/1994 8/02/2006 KY N N	00000000 2/02/2006 3 OTHER			COMMONWEALTH OF AUSTRALIA	
0100	-12.18227674700	96.83061538100	22/09/1994 00000000 CO N	100000000 00000000 3 ROAD				
0100	-12.17913177400	96.82800891100	22/09/1994 00000000 CO M	/00000000 00000000 3 ROAD				
0100	-12.20235852460	96.85645852560		/00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0100	-12.15339628600	96.81982085800		/00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0100	-12.17359129400	96.82712617100		/00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0100	-12.17368616700	96.82746519200		/00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0100	-12.17488433100	96.82815353800		/00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0100	-12.17562062100	96.82721560900		/00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0100	-12.17616662600	96.82813287700		/00000000 17/09/2004 3 RESVE	PEDESTRIAN ACCESS WAY	SHIRE OF COCOS KEELING ISLAND		
0100	-12.17028649600	96.82447647600		100000000 25/02/2010 3 RESVE			COMMONWEALTH OF AUSTRALIA	SHIRE
0100	-12.17164575800	96.82428366600		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0100	-12.16724254800	96.82506961300	22/09/1994 13/09/2005 CO N				COCOS KEELING ISLANDS SHIRE	
0100	-12.17028875600	96.82369463800		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0100	-12.17417305700	96.82280057400		100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0101	-12.07684556700	96.83965034400		100000000 18/01/2005 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0101	-12.19284736800	96.83181843600		100000000 18/01/2005 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0101	-12.19284736800	96.83181843600		100000000 18/01/2005 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0102	-12.08929395100	96.88469978100		100000000 13/09/2005 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0102	-12.09564637500	96.88683193300		100000000 18/01/2005 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0102	-12.19308748500	96.83204745300		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0102 0103	-12.19308748500 -12.19332644700	96.83204745300 96.83220558400		100000000 18/01/2005 1 FHOLD 100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
							COCOS KEELING ISLANDS SHIDE	
0103 0104	-12.19332644700 -12.16370091400	96.83220558400 96.91523523000		100000000 24/06/1999 1 FHOLD 100000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE COCOS KEELING ISLANDS SHIRE	
0104	-12.15370091400	96.91579867100		00000000 00000000 1 FHOLD		<u> </u>	COCOS KEELING ISLANDS SHIRE	
0104	-12.15409373400	96.91521935200		100000000 00000000 1 FHOLD		<u> </u>	COCOS KEELING ISLANDS SHIRE	
0104	-12.15869709100	96.91966291100		/00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0104	-12.15806278500	96.91823923500		/00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0104	-12.16032300700	96.91705342400		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0104	-12.16187532700	96.91496717100		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0104	-12.16273579200	96.91818744600	29/09/1994 13/09/2005 CO				COCOS KEELING ISLANDS SHIRE	
0104	-12.16294011500	96.91742998700		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0104	-12.16339476400	96.91771110900		00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0104	-12.16359507000	96.91807185800		00000000 18/03/2004 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.16402941300	96.91801213800		00000000 18/03/2004 2 CROWN	MUSEUM	SHIRE OF CHRISTMAS ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.16391606900	96.91751077600		/00000000 18/01/2005 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.16571318500	96.91663853600	29/09/1994 18/01/2005 KY	100000000 18/01/2005 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.16491641500	96.91557703400		00000000 22/08/2002 2 CROWN	GARDENS	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.19666880800	96.90236794300		00000000 22/08/2002 2 CROWN			COMMONWEALTH OF AUSTRALIA	SHIRE
0104	-12.19851618500	96.90206764100	29/09/1994 8/02/2006 KY M	00000000 2/02/2006 2 CROWN			DEFENCE HOUSING AUTHORITY	
0104	-12.19877082800	96.90209745300		/00000000 2/02/2006 2 CROWN			HENDER, MICHAEL CAMPBELL	
0104	-12.19889425200	96.90200502300		00000000 2/02/2006 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.19938988800	96.90192518800		/00000000 2/02/2006 2 CROWN			FLETCHER, ANNETTE MARIE	
0104	-12.19816810700	96.89037702400		/00000000 24/06/1997 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.20193425000	96.89553993400		100000000 00000000 2 CROWN			HENDERSON NOMINEES PTY LTD	
0104	-12.19848501900	96.89038659400		100000000 00000000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.19829915200	96.88702286300		00000000 00000000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.20139871500	96.89719976300	29/09/1994 8/02/2006 KY M	/00000000 00000000 2 CROWN			VERMEEREN, LAURELEA	

Page 15 of 28 15/06/2010

	COCOS2010				Selected data for 2010 Cadastre			cocos_cadastre_jui10.xis
LOCNO	CENTLAT CE	NTLONG D	DATE_CREAT DATE_MODLE A CIDATE_RE	DATE BOUP LOT TYPE	RESERVE_US	LGA	OWNER	MANAGEMENT
0104	-12.19970748600	96.89305839600	29/09/1994 8/02/2006 KY M00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.20152698100	96.89400589900	29/09/1994 8/02/2006 KY M00000000				CLUNIES-ROSS, CATHERINE MONICA	
0104	-12.19858469600	96.89131845900	29/09/1994 8/02/2006 KY M00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.19941761300	96.88977072000	29/09/1994 8/02/2006 KY M00000000				COMMONWEALTH OF AUSTRALIA	AUST. T'COMMUNICATION COMM
0104			29/09/1994 8/02/2006 KY M00000000 29/09/1994 8/02/2006 KY M00000000				COMMONWEALTH OF AUSTRALIA	AUST. I COMMUNICATION COMM
	-12.19753059000	96.88806466500						
0104	-12.19787718900	96.88824447400	29/09/1994 8/02/2006 KY M00000000				AFRICH, EDWARD IVAN	0.115
0104	-12.19840426300	96.88753777000	29/09/1994 8/02/2006 KY M00000000				COMMONWEALTH OF AUSTRALIA	SHIRE
0104	-12.19612806000	96.88746507900	29/09/1994 8/02/2006 KY M 00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.19636046200	96.88732115600	29/09/1994 8/02/2006 KY M 00000000				BERTRAM, GAVIN CHARLES	
0104	-12.19627931200	96.88765970300	29/09/1994 8/02/2006 KY M 00000000	00000000 2 CROWN	GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.19662267900	96.88766293700	29/09/1994 8/02/2006 KY M 00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.19649315000	96.88817192500	29/09/1994 8/02/2006 KY M00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.19619377100	96.88845161200	29/09/1994 8/02/2006 KY M00000000				LCL NOMINEES PTY LTD	
0104	-12.19649533900	96.88848612500	29/09/1994 8/02/2006 KY M00000000				SMITH, JOHN ARTHUR WILLIAM	
0104	-12.19740413200	96.87905738000	22/09/1994 8/02/2006 KY M00000000		GOVERNMENT REQUIREMENTS	SHIDE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
					GOVERNIVIENT REQUIREMENTS	STIRE OF COCOS REELING ISLAND		
0104	-12.20118886300	96.87916497300					O'DONNELL, JOHN MALCOLM	
0104	-12.20001403100	96.88377094600	22/09/1994 7/01/2004 KYN M00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.15554812400	96.91577908500	29/09/1994 31/12/1996 KYN M00000000				MASON, DENISE CHERYL	
0104	-12.15353694800	96.91369826300	29/09/1994 31/12/1996 KY N M 00000000				COMMONWEALTH OF AUSTRALIA	COMMONWEALTH OF AUSTRALIA
0104	-12.19670969800	96.88809450400	29/09/1994 9/10/2003 KY N M 00000000	00000000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.19535604500	96.88756943900	29/09/1994 31/12/1996 KYN M00000000	00000000 2 CROWN			HUGHES, JENNIFER MAE	
0104	-12.19558634500	96.88742502800	29/09/1994 31/12/1996 KYN M 00000000	00000000 2 CROWN			DIRECTOR OF NATIONAL PARKS	
0104	-12.19581883100	96.88782346100	29/09/1994 9/10/2003 KYNM00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.19478463300	96.88703925400	29/09/1994 31/12/1996 KYNM00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.19679995600	96.88991332900	29/09/1994 10/04/2002 KYN M00000000				THOMSON, IAN FRANCIS	
0104	-12.20154555800	96.90876096400	29/09/1994 27/01/2005 KY M00000000			1	COMMONWEALTH OF AUSTRALIA	
0104	-12.16332195800	96.91607198200	29/09/1994 2//01/2003 KY N M 00000000 29/09/1994 9/10/2003 KY N M 00000000		GOVERNMENT REQUIREMENTS	SHIDE OF COCOS KEEL ING 181 AND	COMMONWEALTH OF AUSTRALIA	+
					GOVERNIVIENT REQUIREMENTS	OF THE OF COCOS REELING ISLAND		
0104	-12.16383851500	96.91719223200	29/09/1994 27/01/2005 KY M00000000		COVEDNMENT DESCRIPTION	CHIPE OF COOCS KEEL IN C. 12: 11:	COMMONWEALTH OF AUSTRALIA	
0104	-12.16653516200	96.92007936100	29/09/1994 9/10/2003 KYN M00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS REELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.16570900300	96.91977887900	29/09/1994 27/01/2005 KY M 00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.16899761800	96.92113235500	29/09/1994 31/12/1996 KYN M00000000				WASHER, KAYE	
0104	-12.16852222300	96.92106180100	29/09/1994 31/12/1996 KY N M 00000000				TUNNACLIFFE, JOHN JOSEPH	
0104	-12.16777096100	96.92029309500	29/09/1994 31/12/1996 KY N M 00000000	00000000 2 CROWN			DICKS, DILYS ELIZABETH	
0104	-12.16934340400	96.92104761900	29/09/1994 31/12/1996 KYN M 00000000	00000000 2 CROWN			TUNNACLIFFE, JOHN JOSEPH	
0104	-12.17232707100	96.92266345400	29/09/1994 27/01/2005 KY M00000000	00000000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.17244640800	96.92252491300	29/09/1994 31/12/1996 KYN M 00000000				EXGERALDTON PTY LTD	
0104	-12.17727974000	96.92588922900	29/09/1994 27/01/2005 KY M00000000				DAVIES, TIMOTHY BRYAN	
0104	-12.18212295300	96.92300252500	29/09/1994 31/12/1996 KYN M00000000				DAVIES, TIMOTHY BRYAN	
0104	-12.18323666000	96.92475369300	29/09/1994 27/01/2005 KY M00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.18146251000	96.92292128800	29/09/1994 27/01/2005 KY M00000000			+	HAMMOND, JEREMY PHILIP	
0104	-12.18373253500	96.92285531800	29/09/1994 27/01/2005 KY M00000000		MEMORIAL	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.18398491300	96.92253700900			WEWORIAL	SHIRE OF COCOS RELEING ISEAN	COMMONWEALTH OF AUSTRALIA	
			29/09/1994 18/01/2005 KY M00000000					
0104	-12.18294378100	96.92175974100	29/09/1994 14/01/2009 KYN M00000000				STATE OF WA	
0104	-12.18473632000	96.92129769400	29/09/1994 14/01/2009 KY N M 00000000				STATE OF WA	
0104	-12.18436975400	96.92068868900	29/09/1994 27/01/2005 KY M00000000		GOVERNMENT REQUIREMENTS-FEDERA	SHIRE OF CHRISTMAS ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.15362920800	96.91746197500	29/09/1994 8/02/2006 KY M00000000				ENIC COCOS KEELING ISLANDS PTY LTD	
0104	-12.15370920300	96.91484973600	29/09/1994 8/02/2006 KY M00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.18499920500	96.91847099500	29/09/1994 8/02/2006 KY M00000000	00000000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.18566795400	96.91988258800	29/09/1994 8/02/2006 KY M 00000000	00000000 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.18506460400	96.92050288600	29/09/1994 27/01/2005 KY M 00000000	00000000 2 CROWN			COMMONWEALTH OF AUSTRALIA	SHIRE
0104	-12.18601730600	96.91951948200	29/09/1994 27/01/2005 KY M00000000				COCOS ISLANDS CO-OPERATIVE SOCIETY LTD	
0104	-12.18853294300	96.92006081000	29/09/1994 1/02/2007 KY M00000000		PEDESTRIAN ACCESS WAY	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.19778615900	96.91243889100	29/09/1994 1/02/2007 KY M00000000				FLYNN, ANNELIES	
0104	-12.19798390300	96.91362935700	29/09/1994 27/01/2005 KY M00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	+
0104		96.91417253400	29/09/1994 27/01/2005 KY M00000000 29/09/1994 27/01/2005 KY M00000000		SOVERNMENT REQUIREMENTS	S CI COCCO NELLING ISLAND	COMMONWEALTH OF AUSTRALIA	+
	-12.19823864500					+	COMMONWEALTH OF AUSTRALIA	SHIRE
0104	-12.19897473700	96.91445380200	29/09/1994 18/01/2005 KY M00000000					SHINE
0104	-12.19744837900	96.91259467800	29/09/1994 27/01/2005 KY M00000000			1	COMMONWEALTH OF AUSTRALIA	
0104	-12.19690216300	96.91120752500	29/09/1994 27/01/2005 KY M00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.19719404100	96.91022492200	29/09/1994 27/01/2005 KY M00000000				COCOS ISLANDS CO-OPERATIVE SOCIETY LTD	
0104	-12.19738201600	96.90939255000	29/09/1994 27/01/2005 KY M00000000				BRAZIER, KERRY LEE	
0104	-12.19462765200	96.90523237700	29/09/1994 18/03/2004 KYN M 00000000	18/03/2004 2 CROWN			COMMONWEALTH OF AUSTRALIA	
0104	-12.19527821500	96.90555959700	29/09/1994 27/01/2005 KY M00000000	00000000 2 CROWN	POLICE	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
0104	-12.19588295000	96.90601538000	29/09/1994 7/01/2004 KY N M 00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.19682057900	96.90768146200	29/09/1994 6/06/2002 KY N M 00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.19576800700	96.90358288900	29/09/1994 27/01/2005 KY M00000000			+	COMMONWEALTH OF AUSTRALIA	SHIRE
0104	-12.12495674700	96.90724698700	12/09/1994 10/04/2002 KYN M00000000			+	JAMES, ASHLEY WILSON	O
0104		96.90724698700	12/09/1994 10/04/2002 K1NM00000000 12/09/1994 7/01/2004 KYNM00000000	100000000 2 CROWN		+	COMMONWEALTH OF AUSTRALIA	+
	-12.12754721600		12/09/1994 7/01/2004 KYN M00000000 12/09/1994 7/01/2004 KYN M00000000					
0104	-12.12911654600	96.90749728200					CHRISTIE, GEOFFREY JAMES	
0104	-12.12961485300	96.90890124600	12/09/1994 27/01/2005 KY M00000000				DIRECTOR OF NATIONAL PARKS	
0104	-12.13132637000	96.90984093100	12/09/1994 7/01/2004 KY N M 00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.13383963000	96.91030096100	29/09/1994 31/12/1996 KY N M 00000000				BLOOMFIELD, CHRISTINE FRANCIS	
0104	-12.13630049600	96.90956181300	29/09/1994 31/12/1996 KYN M 00000000				COMMONWEALTH OF AUSTRALIA	COMMONWEALTH OF AUSTRALIA
0104	-12.13611959200	96.90987345800	29/09/1994 27/01/2005 KY M 00000000				AMRUCLLA PTY LTD	
0104	-12.13740153900	96.91098101600	29/09/1994 8/01/2004 KYN M 00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.13730385400	96.91268654900	29/09/1994 8/01/2004 KY N M 00000000				COMMONWEALTH OF AUSTRALIA	
0104	-12.14057168400	96.91615634500	29/09/1994 31/12/1996 KYNM00000000				GARBIN, ANTONIA	
						1	1	1

Page 16 of 28 15/06/2010

LOCNO	CENTLAT CE	ENTLONG [DATE CREAT DATE MODLE A CIDATE RE	DATE BOURLOT TYPE	RESERVE_US	LGA OWNER	MANAGEMENT
0104	-12.13993317000	96.91435287400	29/09/1994 27/01/2005 KY M00000000		RESERVE_03	HALL. SARAH-CHRISTINA	IVIANAGEWENT
0104	-12.14028253900	96.91418317900	29/09/1994 27/01/2005 KY M00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0104	-12.14164406400	96.91501232800	29/09/1994 27/01/2005 KY M00000000			BAVOILLOT, GEOFFREY STEVEN	
0104	-12.14176258500	96.91465377400	29/09/1994 31/12/1996 KYN M 00000000			COMMONWEALTH OF AUSTRALIA	
0104	-12.14267808100	96.91528708000	29/09/1994 27/01/2005 KY M00000000			AIRSERVICES AUSTRALIA	
0104	-12.14335247800	96.91565970500	29/09/1994 7/01/2004 KYN M 00000000			COMMONWEALTH OF AUSTRALIA	
0104	-12.14748944100	96.91992402800	29/09/1994 10/04/2002 KY N M 00000000			LCL NOMINEES PTY LTD	
0104	-12.14811852200	96.91406812700	29/09/1994 7/01/2004 KY N M 000000000 22/09/1994 27/01/2005 KY M 00000000		COVERNMENT DECLUDEMENTS	ARKRIE, ROJEMAH	
0104 0104	-12.19352604600 -12.19352604600	96.83239386300 96.83239386300	22/09/1994 27/01/2005 KY M00000000 22/09/1994 27/01/2005 KY M00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA COMMONWEALTH OF AUSTRALIA	COMMONWEALTH OF AUSTRALIA
0105	-11.83229458200	96.82014187200	29/09/1994 27/01/2005 ANNIM00000000			COMMONWEALTH OF AUSTRALIA	COMMONWEALTHOLAGOTICALIA
0105	-12.19328949100	96.83267031700	22/09/1994 7/10/2003 KY N M 00000000			COMMONWEALTH OF AUSTRALIA	
0105	-12.19328949100	96.83267031700	22/09/1994 27/01/2005 KY N M 00000000			COMMONWEALTH OF AUSTRALIA	
0106	-12.19303430500	96.83254099900	22/09/1994 27/01/2005 KY M 00000000			COMMONWEALTH OF AUSTRALIA	
0106	-12.19303430500	96.83254099900	22/09/1994 11/03/2010 KY M 00000000			MIRIA PTY LTD	
0107	-12.19277920600	96.83238813000	22/09/1994 11/03/2010 KY M00000000			MIRIA PTY LTD	
0107	-12.19277920600	96.83238813000	22/09/1994 31/12/1996 KYN M 00000000			COMMONWEALTH OF AUSTRALIA	
0108 0108	-12.19245087300 -12.19245087300	96.83211765100 96.83211765100	22/09/1994 27/01/2005 KY M 00000000 22/09/1994 7/01/2004 KY N M 00000000			AIRSERVICES AUSTRALIA COMMONWEALTH OF AUSTRALIA	
0108	-12.19241781100	96.83184739800	22/09/1994 10/04/2002 KYNM00000000	00000000 1 CROWN		LCL NOMINEES PTY LTD	
0109	-12.19241781100	96.83184739800	22/09/1994 7/01/2004 KY N M 00000000			ARKRIE, ROJEMAH	
0110	-12.19220844700	96.83164890500	22/09/1994 27/01/2005 KY M00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0110	-12.19220844700	96.83164890500	22/09/1994 8/02/2006 KY M00000000			DEFENCE HOUSING AUTHORITY	
0111	-12.19196223700	96.83150715900	22/09/1994 8/02/2006 KY M 00000000			HENDER, MICHAEL CAMPBELL	
0111	-12.19196223700	96.83150715900	22/09/1994 8/02/2006 KY M 00000000	2/02/2006 1 CROWN		COMMONWEALTH OF AUSTRALIA	
0112	-12.19174586800	96.83135849500	22/09/1994 8/02/2006 KY M00000000			FLETCHER, ANNETTE MARIE	
0112	-12.19174586800	96.83135849500	22/09/1994 8/02/2006 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0113 0113	-12.19153347200 -12.19153347200	96.83121256200 96.83121256200	22/09/1994 8/02/2006 KY M 00000000 22/09/1994 8/02/2006 KY M 00000000			HENDERSON NOMINEES PTY LTD COMMONWEALTH OF AUSTRALIA	
0114	-12.19132276100	96.83106558700	22/09/1994 31/12/1996 KYNM00000000			COMMONWEALTH OF AUSTRALIA	
0114	-12.19132276100	96.83106558700	22/09/1994 10/04/2002 KY N M 00000000			THOMSON, IAN FRANCIS	
0115	-12.19111780600	96.83090201400	22/09/1994 27/01/2005 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0115	-12.19111780600	96.83090201400	22/09/1994 9/10/2003 KYN M 00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0116	-12.19090514500	96.83075589600	22/09/1994 27/01/2005 KY M 00000000			COMMONWEALTH OF AUSTRALIA	
0116	-12.19090514500	96.83075589600	22/09/1994 9/10/2003 KYN M 00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0117	-12.19069245600	96.83060975800	22/09/1994 27/01/2005 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0117	-12.19069245600	96.83060975800	22/09/1994 31/12/1996 KY N M 000000000 22/09/1994 31/12/1996 KY N M 00000000			WASHER, KAYE	
0118 0118	-12.19048054000 -12.19048054000	96.83046415400 96.83046415400	22/09/1994 31/12/1996 KYNM00000000 22/09/1994 31/12/1996 KYNM00000000			TUNNACLIFFE, JOHN JOSEPH DICKS, DILYS ELIZABETH	
0119	-12.19026826500	96.83031830200	22/09/1994 31/12/1996 KYNM00000000			TUNNACLIFFE, JOHN JOSEPH	
0119	-12.19026826500	96.83031830200	22/09/1994 27/01/2005 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0120	-12.19006040200	96.83017635200	22/09/1994 31/12/1996 KYN M 00000000			EXGERALDTON PTY LTD	
0120	-12.19006040200	96.83017635200	22/09/1994 27/01/2005 KY M 00000000	00000000 1 CROWN		DAVIES, TIMOTHY BRYAN	
0121	-12.19120645200	96.83179999200	22/09/1994 31/12/1996 KYN M00000000			DAVIES, TIMOTHY BRYAN	
0121	-12.19120645200	96.83179999200	22/09/1994 27/01/2005 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0122 0122	-12.19144453700 -12.19144453700	96.83194515900 96.83194515900	22/09/1994 27/01/2005 KY M 00000000 22/09/1994 27/01/2005 KY M 00000000		MEMORIAL	HAMMOND, JEREMY PHILIP SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0123	-12.19175492700	96.83211640900	22/09/1994 27/01/2003 K1 M00000000 22/09/1994 11/03/2010 CO M00000000		WEWORIAL	COMMONWEALTH OF AUSTRALIA	SHIRE
0123	-12.19175492700	96.83211640900	22/09/1994 11/03/2010 KY M00000000			MIRIA PTY LTD	SHIRE
0124	-12.19198303000	96.83227082600	22/09/1994 8/02/2006 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0124	-12.19198303000	96.83227082600	22/09/1994 8/02/2006 KY M 00000000			VERMEEREN, LAURELEA	
0125	-12.19347528300	96.83278221200	22/09/1994 8/02/2006 KY M 00000000			COMMONWEALTH OF AUSTRALIA	
0125	-12.19347528300	96.83278221200	22/09/1994 8/02/2006 KY M00000000			CLUNIES-ROSS, CATHERINE MONICA	
0126	-12.19373968100	96.83279583100	22/09/1994 8/02/2006 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0126 0127	-12.19373968100	96.83279583100	22/09/1994 8/02/2006 KY M00000000 22/09/1994 8/02/2006 KY M00000000			COMMONWEALTH OF AUSTRALIA	AUST. T'COMMUNICATION COMM
0127	-12.19265019100 -12.19265019100	96.83266081800 96.83266081800	22/09/1994 8/02/2006 KY M 00000000 22/09/1994 8/02/2006 KY M 00000000			COMMONWEALTH OF AUSTRALIA AFRICH, EDWARD IVAN	
0128	-12.18998899500	96.83105072300	22/09/1994 8/02/2006 KY M00000000			COMMONWEALTH OF AUSTRALIA	SHIRE
0128	-12.18998899500	96.83105072300	22/09/1994 8/02/2006 KY M00000000			COMMONWEALTH OF AUSTRALIA	O. III.C
0129	-12.19293535400	96.83283695600	22/09/1994 8/02/2006 KY M00000000			BERTRAM, GAVIN CHARLES	
0129	-12.19293535400	96.83283695600	22/09/1994 8/02/2006 KY M 00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0130	-12.19418208400	96.83365790300	22/09/1994 8/02/2006 KY M 00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0130	-12.19418208400	96.83365790300	22/09/1994 8/02/2006 KY M00000000			COMMONWEALTH OF AUSTRALIA	
0131	-12.19403791600	96.83326732500	22/09/1994 8/02/2006 KY M00000000			LCL NOMINEES PTY LTD	
0131 0132	-12.19403791600 -12.19431129000	96.83326732500 96.83347539100	22/09/1994 8/02/2006 KY M00000000 22/09/1994 8/02/2006 KY M00000000		GOVERNMENT REQUIREMENTS	SMITH, JOHN ARTHUR WILLIAM SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	
0132	-12.19431129000	96.83347539100	22/09/1994 8/02/2006 KY MM00000000 22/09/1994 31/12/1996 KY NM00000000		COVERNIENT REQUIREMENTS	O'DONNELL, JOHN MALCOLM	
0133	-12.19391120400	96.83348972600	22/09/1994 7/01/2004 KY N M 00000000			COMMONWEALTH OF AUSTRALIA	
0133	-12.19391120400	96.83348972600	22/09/1994 31/12/1996 KY N M 000000000			MASON, DENISE CHERYL	
0134	-12.19321436600	96.83300708500	22/09/1994 31/12/1996 KY N M 00000000	00000000 1 CROWN		COMMONWEALTH OF AUSTRALIA	COMMONWEALTH OF AUSTRALIA
0134	-12.19321436600	96.83300708500	22/09/1994 9/10/2003 KY N M 00000000			COMMONWEALTH OF AUSTRALIA	
0135	-12.18973306900	96.83089370000	22/09/1994 31/12/1996 KY N M 00000000			HUGHES, JENNIFER MAE	
0135	-12.18973306900	96.83089370000	22/09/1994 31/12/1996 KYN M 00000000		OOVERNMENT FEET WEET TO	DIRECTOR OF NATIONAL PARKS	
0136	-12.19217726600 -12.19217726600	96.83196607400	22/09/1994 9/10/2003 KYN M 00000000 22/09/1994 27/01/2005 KY M 00000000		GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA	COMMONWEALTH OF ALISTBALIA
0136 0137	-12.19188882600	96.83196607400 96.83190434400	22/09/1994 27/01/2005 KY M00000000 22/09/1994 27/01/2005 ANNM00000000	18/01/2005 1 CROWN		COMMONWEALTH OF AUSTRALIA COMMONWEALTH OF AUSTRALIA	COMMONWEALTH OF AUSTRALIA
3131	12.13100002000	30.03130434400	22/00/1004 21/01/2000 ANNININIO0000000	10/01/2000 10/10/10/10		OCIVILOTAVE AUSTRALIA	

Page 17 of 28 15/06/2010

March Marc	1.00110.0	SENTI AT	NEL ONO	ATE ODEAT DATE MODIE A	DATE DE DATE DOUBLOT TYPE	DE0ED)/E 110	104	OMMED	COCOS_CAGASTIC_JUITO.XIS
10 10 10 10 10 10 10 10						RESERVE_US	LGA		MANAGEMENT
1.						CAPDENS	SHIDE OF COCOS KEELING ISLAND		
1.0						OARDENO	STINE OF COCOS RELEING ISLAND		
100 - 10 - 10 - 10 - 10 - 10 - 10 - 10						MUSEUM	SHIRE OF CHRISTMAS ISLAND		
Total Processing									
Company									
1. 1. 1. 1. 1. 1. 1. 1.	0140		96.83141844600						
1 18 18 18 18 18 18 18	0141	-12.18973423300		22/09/1994 27/01/2005 KY N	00000000 00000000 1 CROWN			COMMONWEALTH OF AUSTRALIA	SHIRE
1		-12.18973423300			/00000000 00000000 1 CROWN				
10 10 10 10 10 10 10 10						PEDESTRIAN ACCESS WAY	SHIRE OF COCOS KEELING ISLAND		
1.0									
1.1 1.5									
14. 18.									
1.1 1.5 1.5 1.2 1.5									
12 12 12 12 12 12 12 12									
14. 15.									
17 158888675 06.55796776 2007076 1000007 100						GOVERNMENT REQUIREMENTS-FEDERA	SHIRE OF CHRISTMAS ISLAND		
10 10	0146	-12.18550134200	96.82589264300	22/09/1994 8/02/2006 KY N	00000000 00000000 1 CROWN			ENIC COCOS KEELING ISLANDS PTY LTD	
12 SECTION									
12 12 12 12 12 12 12 12						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND		
1-2 INTERNATION									OUR
12-567-025-68-0 REGISTROYON REGISTROYO									SHIKE
12 145 155 170									
12 1850/09/07/07									
13.1 13.5									
12.1									
12-16-990698000 96.8201-05EPR0 22-091-196 701-2004 VYM-00000000 00000000 1 CRYDNN COMMONWEALTH OF ALSTRALIA SHEEL SHEEL						POLICE	SHIRE OF COCOS KEELING ISLAND		
12 18-64-20-6400 96 20-20-20-77 20-20-77 Microsoptic 19-20-77 Microsoptic 19-2				22/09/1994 7/01/2004 KYN N					
1-12 1-15	0152	-12.18492688900						COMMONWEALTH OF AUSTRALIA	
1-21 H27/8011100 96.28477285702 22091994 79172004 FVNMOOD00000 00000000 RCWNN									SHIRE
1-2 1-2									
1-12.1820546-776 98.6247915880 22.047984 771/2005 771/20									
1-21 1-22 1-22 1-23									
1-12 1860 1950 1960									
1-12 18901 19800									
12 185 1085 105									COMMONWEALTH OF AUSTRALIA
12.18910939540 98.62369514700 20091998 30172004 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 10.1885 12.1881519100 98.6280952400 20091998 301721999 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 10.188519100 20091998 301721999 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 10.188519100 20091998 2017201990 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 10.188519100 20091998 2017201990 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 10.188519100 20091998 2017201990 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 10.188519100 20091998 2017201990 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 10.188519100 20091998 2017201990 NYIM MODODOOD (0000000 1 CROWN COMMONWEALTH OF AUSTRALIA 20091999 NYIM MODODOOD (0000000 1 CROWN SHIRE OF CHRISTMAS ISLAND COMMONWEALTH OF AUSTRALIA 20091999 NYIM MODODOOD (0000000 1 CROWN SHIRE OF CHRISTMAS ISLAND COMMONWEALTH OF AUSTRALIA 20091999 NYIM MODODOOD (0000000 1 CROWN SHIRE OF CHRISTMAS ISLAND COMMONWEALTH OF AUSTRALIA 20091999 NYIM MODODOOD (0000000 1 CROWN SHIRE OF CHRISTMAS ISLAND COMMONWEALTH OF AUSTRALIA 20091999 NYIM MODODOOD (0000000 1 CROWN SHIRE OF CHRISTMAS ISLAND COMMONWEALTH OF AUSTRALIA 20091999 NYIM MODODOOD (0000000 1 CROWN 1 CROWN SHIRE OF CHRISTMAS ISLAND COMMONWEALTH OF AUSTRALIA 20091999 NYIM MODODOOD (0000000000000000000000000000000									
1.12 1981 191 1920 98 82898322400 22091 943 71271908 FV MODIOGOOOD 00000000 1 CROWN		-12.18510395340		22/09/1994 8/01/2004 KY N N	00000000 00000000 1 CROWN				
1.12 1886 at 1540 0	0158	-12.18618101200	96.82698322400	22/09/1994 8/01/2004 KYNN	/00000000 00000000 1 CROWN			COMMONWEALTH OF AUSTRALIA	
1586 12189418400 96.82989159400 220911994 27012005 KY M0000000 100000000									
1566 1-12 18941846400 96.8306960710 229981994 270172005 KY M00000000 10 0000000									
150 1-2:18948149600 96.83956907100 22:091994 1603/20074 X M00000000 30 OTHER MUSEUM SHIRE OF CHRISTMAS ISLAND COMMONWEALTH OF AUSTRALIA COMMONWEAL						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND		
10 1-12-1867499100 96.82713172900 22091994 1401/2009 (VI) N(00000000 00000000 3) OTHER STATE OF WA						MUSEUM	SHIDE OF CHRISTMAS ISLAND		
1-12 - 1867-1896110						MOSEOW	SHIRE OF CHRISTIMAS ISLAND		
17.12 19.134484610 96.8331 4005500 22/091194 771/20/20 771/10/20 24/091199 30/11RF COMMONWEALTH OF AUSTRALIA									
12.19344486100									
12.18865245900									
121936473600 98.8321487600 22091994 12082003 X M0000000 12082003 S ROAD M0000000 12082003 S ROAD M0000000 12082003 S ROAD M0000000 12082003 S ROAD M0000000 M00000000	0163	-12.18685245900	96.82736915100	22/09/1994 27/01/2005 KY N	00000000 24/06/1999 3 OTHER			COMMONWEALTH OF AUSTRALIA	
1219365473600 96.83321487600 220911994 00200000 20220006 3 ROAD									
112.19449158900									
112 112 113									
19166									
1916									
1-12_19585862550 96.83451136650 22/09/1994 00000000 CO									
12.19585862550 96.83451136650 22/09/1994 00000000 CO M 0000000 00000000 3 ROAD									
12.19207930500									
0168 -12.19207930500 96.83209640900 22/09/1994 00000000 CO M00000000 0000000 3 ROAD									
0169		-12.19207930500	96.83209640900	22/09/1994 00000000 CO N	00000000 00000000 3 ROAD				
0170									
0170									
0173									
0173 -12.18897282000 96.82971102300 22/09/1994 00000000 CO M0000000 00000000 3 ROAD									
0174 -12.18879409900 96.83001857800 22/09/1994 00000000 CO M 00000000 00000000 3 ROAD 0174 -12.18879409900 96.83001857800 22/09/1994 0000000 ANY M 0000000 3 ROAD 0175 -12.18868653800 96.83030642800 22/09/1994 0000000 CO M 00000000 3 ROAD 0175 -12.18886853800 96.83030642800 22/09/1994 0000000 CO M 0000000 3 ROAD 0176 -12.18888548490 96.83039641240 22/09/1994 0000000 CO M 0000000 3 ROAD 0176 -12.18888548490 96.83039641240 22/09/1994 25/05/2009 KY M 0000000 24/06/1999 3 ROAD									
0174									
0175 -12.18868653800 96.83030642800 22/09/1994 00000000 CO M00000000 3 ROAD 0176 -12.1886853800 96.83030642800 22/09/1994 00000000 CO M00000000 3 ROAD 0176 -12.18888548490 96.83039641240 22/09/1994 00000000 CO M00000000 0000000 3 ROAD 0176 -12.18888548490 96.83039641240 22/09/1994 25/05/2009 KY M00000000 24/06/1999 3 ROAD				22/09/1994 00000000 ANYIN	/00000000 00000000 3 ROAD				
0175 -12.18868653800 96.83030642800 22/09/1994 00000000 CO M 00000000 00000000 3 ROAD 0176 -12.18888548490 96.83039641240 22/09/1994 00000000 CO M 00000000 00000000 3 ROAD 0176 -12.18888548490 96.83039641240 22/09/1994 25/05/2009 KY M 00000000 24/06/1999 3 ROAD									
0176									
0176 -12.18888548490 96.83039641240 22/09/1994 25/05/2009 KY M 0000000 24/06/1999 3 ROAD									
0178 -12.18797461100 96.82891295100 22/09/1994 25/05/2009 KY M00000000 24/06/1999 3 ROAD									
	0178	-12.18797461100	96.82891295100	22/09/1994 25/05/2009 KY N	/00000000 24/06/1999 3 ROAD				

Page 18 of 28 15/06/2010

10 1 1 1 1 1 1 1 1 1	1.00110.0	ENITI AT	UTI ONO	ATE OREAT DATE MORLE A	SPATE BERATE BOURLOT TYPE	DECEDI/E 110	1.0.4	CIAINED	MANIAGEMENT
1.1 1.1						RESERVE_US	LGA	OWNER	MANAGEMENT
10 10 10 10 10 10 10 10								COMMONW/EALTH OF ALISTBALIA	CHIDE
1 1 1 1 1 1 1 1 1 1									STIILE
Column									
Company Comp									
1	0181	-12.18884788100	96.82905876500	22/09/1994 27/01/2005 KY N	00000000 00000000 3 RESVE			COMMONWEALTH OF AUSTRALIA	
	0181	-12.18884788100	96.82905876500	22/09/1994 18/01/2005 KY N	100000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
10 10 10 10 10 10 10 10									
1									
10 10 10 10 10 10 10 10									
10 10 10 10 10 10 10 10						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS REELING ISLAND		
10 10 10 10 10 10 10 10									
12 16 16 16 16 16 16 16									SHIRE
12 11 11 18 18 18 18 18						PEDESTRIAN ACCESS WAY	SHIRE OF COCOS KEELING ISLAND		02
10 10 10 10 10 10 10 10							SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
12 10 10 10 10 10 10 10	0189		96.82794488600	22/09/1994 27/01/2005 KY N	00000000 00000000 3 RESVE			COMMONWEALTH OF AUSTRALIA	
1									SHIRE
1 108885000 9 8418105000 2007000 1070000 1070000 1070000 107000 107000 107000 107000 107000 1070000 107000 10700000 1070000 1070000 1070000 1070000 1070000 10700000 10700000 10700000 10700000 10700000 10700000 107000000 107000000 10700000000 1070000000000									
10 10 10 10 10 10 10 10									
12 152						POLICE	SHIDE OF COCOS KEELING ISLAND		
12 12 13 13 13 13 13 13						FOLICE	STIRE OF COCOS REELING ISLAND		
19 1987 19									
12 165000000000000000000000000000000000000									SHIRE
12 1500000000 18 1500000000 18 150000000 18 15 15 15 15 15 15 15									
12.885527780 98.6286965210 2.200194 5010001 Km 40000000 200000 3 PESVE COMENNEAT REQUIREMENTS SARRE OF COCOS REELING ISLAND COMMONWELT OF AUSTRALIA COMMON	0198	-12.18502099530	96.82443038110	22/09/1994 7/01/2004 KY N N	00000000 00000000 3 RESVE			COMMONWEALTH OF AUSTRALIA	
12 1528852000 96.8184105000 220091981 20010000 20091981 20010000 20091981 20000000 2000000 200000 20091981 20000000 2000000 20091981 20000000 2000000 20091981 20000000 2000000 20091981 20000000 200000 20091981 20000000 200000 20091981 200000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 20000000 20091981 200000000 20091981 200000000 20091981 200000000 20091981 200000000 20091981 200000000 20091981 2000000000 20091981 200000000 20091981 2000000000 20091981 2000000000 20091981 20000000000 20091981 20000000000 20091981 20000000000 20091981 200000000000000000000000000000000000									COMMONWEALTH OF AUSTRALIA
12 12 13 13 13 13 13 13									
12 MARKERTSTON 96.8198055TTPD 22009198 7010000000000000000000000000000000000						OOVEDAMENT DEOUBDEMENTO	OURDE OF COOCO KEEL INC. IOLAND		
12 142						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS REELING ISLAND		
12.1970002500 96.89800078200 22009901 2002000 17.1970002000 2002000 17.1970002000 2002000 17.1970002000 2002000 2002000 17.1970002000 2002000 2002000 17.1970002000 2002000 2002000 17.1970002000 2002000 2002000 17.1970002000 2002000 2002000 17.1970002000 20020000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2002000 2						COVERNMENT REQUIREMENTS	SHIPE OF COCOS KEELING ISLAND		
12.14199929700 96.2190571800 22041994 3922000 V. M0000000 200000 3 FESVE COMMONWEALTH OF AUSTRALIA COMMONWEALTH OF AUSTRAL						GOVERNMENT REQUIREMENTS	STIRL OF COCOS RELEING ISLAND		
12.1998/279710 98.43397479970 220941948 8022000 V M00000000 00000000 PESVE COMMONWEALTH OF AUSTRALIA									
1-11994296600 96.8306830170 23091994 8022000 KY M0000000 2022000 3 RESVE COMMONWEALTH OF AUSTRALIA									
1-11904/288400 96.8306830170 22.091964 80222006 KY M0000000 0.012005 S. RESVE COMMONWEATH OF AUSTRALIA AUST. T. COMMUNICATION COMMONWEATH OF AUSTRALIA SHIRE COMMONWEATH OF AUSTRALIA COMMONWEATH OF AUSTR		-12.18786279710	96.83397475970						
1-21 1-22 1-22 1-23									
1-12 1885/8577800 96.62950059000 220961994 80022006 KY M00000000000000000000000000000000000									
1-12 1980/37/9800 98 a.2599/229000 22/09/1994 80/22008 FV MO0000000 00000000 3 FSVE SERGIFICATION 1-12 1883/4277701 96 a.2599/269800 22/09/1994 80/22008 FV M000000000 00000000 3 FSVE SERGIFICATION 1-12 1883/4277701 96 a.2599/269800 22/09/1994 80/22008 FV M00000000 000000000 3 FSVE SERGIFICATION 1-12 1883/4277701 96 a.2599/269800 22/09/1994 80/22008 FV M00000000 00000000 3 FSVE SERGIFICATION 1-12 1883/4277701 96 a.2599/269800 22/09/1994 80/22008 FV M00000000 00000000 3 FSVE SERGIFICATION 1-12 1883/427701 96 a.2599/269800 22/09/1994 80/22008 FV M00000000 00000000 3 FSVE SERGIFICATION 1-12 1883/42700 96 a.2599/26994 80/22008 FV M00000000 000000000 3 FSVE SERGIFICATION 1-12 1880/22000 96 a.2599/26994 80/22008 FV M00000000 00000000 3 FSVE SERGIFICATION 1-12 1880/22000 96 a.2599/26994 80/22008 FV M00000000 00000000 3 FSVE SERGIFICATION 1-12 1880/22000 96 a.2599/26994 80/22008 FV M00000000 00000000 3 FSVE SERGIFICATION 1-12 1880/22000 96 a.2599/26994 3 1/2									AUST. T'COMMUNICATION COMM
1935 -12 1893/17500 96 82599229500 22091994 8022006 KY MODODOOD 00000000 3 RESVE GOVERNMENT REQUIREMENTS SHIRE OF COCOS KEELING ISLAND (COMMONWEALTH OF AUSTRALIA 1938 193									SHIDE
1-12.1853472700 96.32905098900 220991994 8022006 PY M00000000 00000000 3)RESVE GOVERNMENT REQUIREMENTS SHIRE OF COCOS KELLING ISLAND COMMONWEALTH OF AUSTRALIA									STIRE
121683449700 98.2890598900 220991994 8022006 PY M00000000 00000000 31RESVE GOVERNMENT REQUIREMENTS SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND		
121831490700 98.8284752500 22091994 202091994 202091994 202091995 202091994 202091995									
1-12.186362252500 98.828454986400 22/0911994 7011/2009 KYN MO0000000 00000000 3 RESVE									
1-12-18636225200 96.82946396400 22/09/1994 31/12/1996 YNIND00000000 31/RESVE COMMONWEALTH OF AUSTRALIA COMMONWEALTH OF AUSTRAL		-12.18531480700	96.82643752500	22/09/1994 8/02/2006 KY N	/00000000 6/01/2005 3 RESVE	GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND	COMMONWEALTH OF AUSTRALIA	
1-12-1884/87/2900 96.82291639800 311/21/98 91/02/003 XT/N MM00000000 00000000 3 RESVE SHE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA									
12-18843872900 96.82784184200 77.0731995 97.0702003 KYN M00000000 00000000 3 RESVE SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA									COMMONWEALTH OF AUSTRALIA
12.13476986900 96.82724149200 703/1997 27/07/2005 KY M00000000 00000000 3 RESVE GOVERNMENT REQUIREMENTS SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA						COVERNMENT DECUMPENTS	CLUDE OF COCOO KEELING IOLAND		
12.18476986900 96.82724149200 703/1997 910/2003 KYN M000000000000000000000000000000000000						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS REELING ISLAND		
12.17095581300						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND		
12.1789412000 96.82196226500 24101997 9102003 KYN M0000000 00000000 3 RESVE GOVERNMENT REQUIREMENTS SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA							T 20 COCCO RELEINO IDEAND		
12.17494120400 96.81959828900 24/10/1997 27/01/2005 KY M00000000 M0000000 RESVE COMMONWEALTH OF AUSTRALIA						GOVERNMENT REQUIREMENTS	SHIRE OF COCOS KEELING ISLAND		
12.18222591100	0327	-12.17494120400	96.81959826900	24/10/1997 27/01/2005 KY N	00000000 00000000 3 RESVE			COMMONWEALTH OF AUSTRALIA	
1-21-8222591100 96.82105667000 24/10/1997 27/10/2005 KY M00000000 000000000 3 RESVE MEMORIAL SHIRE OF COCOS KEELING ISLAND COMMONWEALTH OF AUSTRALIA									
12.18018438500 96.81994348300 23/06/1999 27/01/2005 KY M00000000 18/01/2005 3 ESSVE COMMONWEALTH OF AUSTRALIA COMMONWEAL						MEMORIAL	OURDE OF COOCE VETT IN CO.		
1-218018438500 96.81984348300 23/06/1999 11/03/2010 ANY M0000000 29/09/2000 3 LEASE COMMONWEALTH OF AUSTRALIA						MEMORIAL	SHIRE OF COCOS KEELING ISLAND		
0331 -12.16814099000 96.85037986100 13/10/1999 11/03/2010 ANY M00000000 29/09/2000 3 LEASE COMMONWEALTH OF AUSTRALIA									COMMONWEALTH OF AUSTRALIA
12.16814099000 96.85037986100 13/10/1999 27/01/2005 KY M00000000 18/01/2005 1 FHOLD COMMONWEALTH OF AUSTRALIA									
12.18622092300 96.85525546500 13/10/1999 27/01/2005 KY M00000000 1 FHOLD COMMONWEALTH OF AUSTRALIA									
12.18622092300 96.85255546500 13/10/1999 27/01/2005 KY M00000000 18/01/2005 FHOLD COMMONWEALTH OF AUSTRALIA									
12.13837926000 96.82233786000 17/02/2004 27/01/2005 KY M00000000 18/01/2005 1FHOLD COMMONWEALTH OF AUSTRALIA	0332		96.85525546500	13/10/1999 27/01/2005 KY N	100000000 18/01/2005 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0334 -12.13796472700 96.82358241610 17/02/2004 8/02/2006 KY M00000000 00000000 1 FHOLD COMMONWEALTH OF AUSTRALIA			96.82233786000	17/02/2004 27/01/2005 KY N	/00000000 18/01/2005 1 FHOLD				
0334 -12.13796472700 96.82358241610 17/02/2004 8/02/2006 KY M00000000 1 FHOLD COMMONWEALTH OF AUSTRALIA	0333								
12.18978370000 96.829378516200 7/11/2003 8/02/2006 KY M00000000 1 FHOLD MOHINDRA, RAKESH									
0336 -12.18948962650 96.82977948120 7/11/2003 8/02/2006 KY M00000000 00000000 1 FHOLD MOHINDRA, RAKESH									
0336 -12.18948962650 96.82977948120 7/11/2003 8/02/2006 KY M00000000 00000000 1 FHOLD COMMONWEALTH OF AUSTRALIA	0335								
0337 -12.18978370000 96.82998588000 7/11/2003 27/01/2005 KY M00000000 18/01/2005 1 FHOLD COMMONWEALTH OF AUSTRALIA									
0337 -12.18978370000 96.82998588000 7/11/2003 27/01/2005 KY M00000000 18/01/2005 1 FHOLD COMMONWEALTH OF AUSTRALIA 0338 -12.12133130800 96.89378516200 3/07/2001 27/01/2005 KY M00000000 18/01/2005 1 FHOLD COMMONWEALTH OF AUSTRALIA									
0338 -12.12133130800 96.89378516200 3/07/2001 27/01/2005 KY M00000000 18/01/2005 1 FHOLD COMMONWEALTH OF AUSTRALIA									
				3/07/2001 27/01/2005 KY N	100000000 18/01/2005 1 FHOLD			COMMONWEALTH OF AUSTRALIA	

	COCOS2010			Selected data for 2010 Cadastre			cocos_cadastre_jui10.xis
LOCNO C	CENTLAT CEI		ATE_CREAT DATE_MODLE A C DATE_RE DATE_BOUP LOT_TYPE	RESERVE_US	LGA		MANAGEMENT
0339	-12.12041791100	96.89520775600	3/07/2001 25/05/2009 KY M00000000 25/05/2009 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0339	-12.12041791100	96.89520775600	3/07/2001 8/02/2006 KY M00000000 00000000 1 FHOLD			CHARLSTON, SHANE HUON	
0340	-12.18654440540	96.82666761530	1/06/2004 8/02/2006 KY M00000000 00000000 1 FHOLD			BAILEY, KASAMA	
0341	-12.19163946330	96.83403724330	1/06/2004 8/02/2006 KY M00000000 00000000 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0342	-12.20567732000	96.84317866000	1/06/2004 8/02/2006 KY M00000000 00000000 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0343	-12.18458756320	96.82771114090	1/06/2004 8/02/2006 KY M00000000 2/02/2006 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0344	-12.18501273990	96.82799666090	1/06/2004 8/02/2006 KY M00000000 2/02/2006 1 FHOLD			LENG, CHEW LAI	
0345	-12.18564368160	96.82837624160	1/06/2004 8/02/2006 KY M00000000 2/02/2006 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0346	-12.18599221070	96.82838803530	1/06/2004 8/02/2006 KY M00000000 00000000 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0347	-12.18612776820	96.82867762300	1/06/2004 8/02/2006 KY M00000000 00000000 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0348	-12.18821952600	96.82920098130	1/06/2004 27/07/2007 KY M00000000 27/07/2007 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0349	-12.18847682670	96.82944908020	1/06/2004 8/02/2006 KY M00000000 2/02/2006 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
0350	-12.18819988170	96.82989815430	1/06/2004 8/02/2006 KY M00000000 00000000 1 FHOLD			EVANS, NEIL DAVID	
0351	-12.13733869680	96.82242075910	1/06/2004 8/02/2006 KY M00000000 2/02/2006 1 FHOLD			MARSHALL, DONNA CLAIRE	
0600	-12.18856945440	96.82886050640	13/10/2006 8/02/2006 KY M00000000 00000000 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
1000	-12.12063611000	96.89431586100	3/07/2001 8/02/2006 KY M00000000 2/02/2006 1 FHOLD			MENON, SREE GOVIND	
1001	-12.11951194300	96.89430866500	3/07/2001 8/02/2006 KY M00000000 00000000 1 FHOLD			MCCONNELL, PAUL GORDON	
1106	-12.11703578900	96.89943384500	12/09/1994 22/08/2002 ANN M00000000 22/08/2002 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
1107	-12.11829679220	96.89370699280	13/05/2002 22/08/2002 ANN M00000000 22/08/2002 1 FHOLD			LEIST, LLOYD CHARLES	
1108	-12.10363772800	96.88706862000	12/09/1994 8/02/2006 KY M00000000 6/01/2005 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
1109	-12.10590363600	96.88808860000	12/09/1994 12/08/2003 KY M00000000 12/08/2003 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
3003	-12.18365739970	96.82424531220	11/05/2005 18/01/2005 KY M00000000 18/01/2005 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
3004	-12.18483322690	96.82607378770	11/05/2005 18/01/2005 KY M00000000 18/01/2005 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
3005	-12.18455767550	96.82633623860	11/05/2005 27/01/2005 KY M00000000 18/01/2005 1 FHOLD			COMMONWEALTH OF AUSTRALIA	
3006	-12.18416685820	96.82462096230	11/05/2005 1/02/2007 KY M00000000 1/02/2007 1 FHOLD			FLYNN, ANNA LOUISE	
0000	-12.20546136080	96.84524997480	9/10/2009 00000000 CO M00000000 00000000 3 ROAD	CARRENO	OURDE OF COOCE VEEL INC. IOI AND	COMMONWEAUTH OF AUGTRALIA	
0000	-12.12041791100	96.89520775600	3/07/2001 11/03/2010 ANN M00000000 22/08/2002 3 RESVE	GARDENS	SHIRE OF COCOS KEELING ISLAND		
0000	-12.19163946330	96.83403724330	1/06/2004 25/05/2009 KY M00000000 25/05/2009 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0000	-12.13796472700	96.82358241610	17/02/2004 18/01/2005 KY M00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0000	-12.13752347890	96.82333978000	1/06/2004 18/01/2005 KY M00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0000	-12.18786279710	96.83397475970	22/09/1994 18/01/2005 KY M00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0000	-12.20567732000	96.84317866000	1/06/2004 27/01/2005 KY M00000000 18/01/2005 3 RESVE			COMMONWEALTH OF AUSTRALIA	
0000	-12.14760692500	96.81905079200	22/09/1994 4/03/2000 CCN 0 00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18222591100	96.82105667000	24/10/1997 4/03/2000 CQNO 00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.20117174780	96.85866985280	25/05/2009 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19389631700	96.86087256810	25/05/2009 5/09/2003 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18458756320	96.82771114090	1/06/2004 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18564368160	96.82837624160	1/06/2004 5/09/2003 CQNM0000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18501273990	96.82799666090	1/06/2004 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18821952600	96.82920098130	1/06/2004 4/03/2000 CCN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18847682670	96.82944908020	1/06/2004 4/03/2000 CQN 0 00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18819988170	96.82989815430	1/06/2004 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18502099530	96.82443038110	22/09/1994 4/03/2000 CQNO 00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19585862550	96.83451136650	22/09/1994 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18948962650	96.82977948120	7/11/2003 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.14532863200	96.81864105100	22/09/1994 4/03/2000 CCN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.14342673100	96.81893051700	22/09/1994 4/03/2000 CCN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.17095581300	96.82126226500	24/10/1997 4/03/2000 CQNO 00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.17494120400	96.81959826900	24/10/1997 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18018438500	96.81994348300	23/06/1999 29/09/1994 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.11819443000	96.89382959000	13/05/2002 29/09/1994 CQNM0000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.11655246000	96.89360531000	13/05/2002 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18473343690	96.82599262140	11/05/2005 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.14097736250	96.82168546710	21/05/2009 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.15930390900	96.82122485240	21/05/2009 4/03/2000 CCNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.14751598560	96.82035303040	21/05/2009 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19438627500	96.83399742810	25/05/2009 4/03/2000 CCNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18712460130	96.82897010510	25/05/2009 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18543746070	96.82791867140	25/05/2009 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18669896230	96.82818457880	25/05/2009 4/03/2000 CCNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19232082940	96.83224494960	25/05/2009 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18826325200	96.82967060950	25/05/2009 4/03/2000 CCNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19033618390	96.83152840700	25/05/2009 4/03/2000 CQNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19386365260	96.83318292110	25/05/2009 4/03/2000 CCNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19309141220	96.83230957250 96.82859973490	25/05/2009 4/03/2000 CCNM00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE COCOS KEELING ISLANDS SHIRE	
0000	-12.18789921200		25/05/2009 4/03/2000 CCN M00000000 00000000 1 FHOLD				
0000	-12.19148271620	96.83086146350	25/05/2009 4/03/2000 CQN M00000000 00000000 1 FHOLD 25/05/2009 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18581340690	96.82605096210				COCOS KEELING ISLANDS SHIRE	
0000	-12.18539380000 -12.18369425360	96.82571638710				COCOS KEELING ISLANDS SHIRE	
0000	-12.18369425360 -12.17034139950	96.82629960640 96.82148857760	25/05/2009 4/03/2000 CCN M00000000 00000000 1 FHOLD 25/05/2009 4/03/2000 CCN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
						COCOS KEELING ISLANDS SHIRE	
0000	-12.18861103210	96.82984241580 96.82030186100				COCOS KEELING ISLANDS SHIRE	
	-12.18055664400					COCOS KEELING ISLANDS SHIRE	
0000	-12.17508264340	96.82072131720	24/10/1997 4/03/2000 CQN M00000000 00000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.20290342400	96.83968549300	1/07/1999 13/08/2009 CO M00000000 00000000 1 FHOLD			SHIRE OF COCOS KEELING ISLAND COCOS KEELING ISLANDS SHIRE	
0000	-12.12133130800	96.89378516200	3/07/2001 4/03/2000 CQN 0 00000000 00000000 1 FHOLD			COCOS VEETING ISTAINDS SHIKE	

	COCO52010					Selected data for 2010 Cadastre			cocos_cadastre_jui10.xis
LOCNO (CENTLAT	CENTLONG [DATE CREAT DATE MODLE A	C DATE RE DA	TE BOUP LOT TYPE	RESERVE_US	LGA	OWNER	MANAGEMENT
0000	-12.18978370000	96.82998588000			000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18654440540	96.82666761530	1/06/2004 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18612776820	96.82867762300	1/06/2004 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18599221070	96.82838803530	1/06/2004 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.13837926000	96.82233786000	17/02/2004 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.13733869680	96.82242075910	1/06/2004 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18365739970	96.82424531220	11/05/2005 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18566324600	96.82752328900	22/09/1994 11/03/2010 CO					COCOS KEELING ISLANDS SHIRE	
0000	-12.18656846400	96.82794488600	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18649729700	96.82806543600	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18638980100	96.82824958900	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18721829500	96.82857298200	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18835327980	96.82868943210	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18797461100	96.82891295100	22/09/1994 4/03/2000 CCN	M 00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18916435100	96.82916566400	22/09/1994 4/03/2000 CCN	O 00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.19042694600	96.83006330170	22/09/1994 4/03/2000 CCN	M 00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18868653800	96.83030642800	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18888548490	96.83039641240	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18973423300	96.83022387500	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18948146400	96.83069607100	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18973306900	96.83089370000	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	<u> </u>
0000	-12.18998899500	96.83105072300	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18925486200	96.83018864100	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	+
0000	-12.19026826500	96.83031830200	22/09/1994 4/03/2000 CQN					COCOS KEELING ISLANDS SHIRE	+
0000	-12.19090514500	96.83075589600	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000		96.83096899400	22/09/1994 4/03/2000 CQN						
	-12.19041166800							COCOS KEELING ISLANDS SHIRE	
0000	-12.19116651400	96.83141844600	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19141714100	96.83158222500	22/09/1994 3/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19170109300	96.83176952000	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19132276100	96.83106558700	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19196223700	96.83150715900	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18510570700	96.82528613400	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18503775800	96.82599229500	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18550134200	96.82589264300	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18566694400	96.82613576800	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18601195600	96.82672327700	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18531480700	96.82643752500	22/09/1994 4/03/2000 CCN	M 00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18636232500	96.82645496400	22/09/1994 4/03/2000 CCN	O 00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18621689900	96.82623316700	22/09/1994 4/03/2000 CCN	M 00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.18597669670	96.82587131270	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18588690570	96.82573691720	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18559523440	96.82529369190	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18543349480	96.82505389730	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18526545750	96.82479915980	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18664135400	96.82690159400	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19431129000	96.83347539100	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19546428400	96.83437045700	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19207930500	96.83209640900	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19245087300	96.83211765100	22/09/1994 25/09/2003 KY					COCOS KEELING ISLANDS SHIRE	
0000	-12.19308748500	96.83204745300	22/09/1994 23/09/2003 KT					COCOS KEELING ISLANDS SHIRE	
0000	-12.19306746500	96.83220558400	22/09/1994 12/08/2003 CO					COCOS KEELING ISLANDS SHIRE	
0000			22/09/1994 12/08/2003 CO 22/09/1994 4/03/2000 CQN						
	-12.19352604600	96.83239386300						COCOS KEELING ISLANDS SHIRE	
0000	-12.19373968100	96.83279583100	22/09/1994 5/09/2003 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19265019100	96.83266081800	22/09/1994 5/09/2003 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19347528300	96.83278221200	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.19403791600	96.83326732500	22/09/1994 4/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18836367400	96.82820509300	22/09/1994 13/08/2009 CO					COCOS KEELING ISLANDS SHIRE	
0000	-12.18843672900	96.82916395800	31/12/1996 3/03/2000 CCN					COCOS KEELING ISLANDS SHIRE	
0000	-12.18622092300	96.85525546500	13/10/1999 4/03/2000 CCN	M00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
0000	-12.16814099000	96.85037986100	13/10/1999 4/03/2000 CCN	M00000000 000	000000 1 FHOLD			COCOS KEELING ISLANDS SHIRE	
							•	•	•

Page 21 of 28 15/06/2010

Section Sect					0.000					_
Control Cont				GPRPFX			POSTCODE	LOCAL		Щ
1906 1907				L						
Secon Second Se				L						
1906-027 1906-027				L						
Section Sect				L						
1000 1000				L	901	R				
Company State Street State Str	0005	Cocos (Keeling) Islands Shire	19960402	L	901	R				
100 200 Resign Service 1900-102 1 1 1 1 1 1 1 1 1		Cocos (Keeling) Islands Shire	19960402	L	901	R				
1909 1909	0007	Cocos (Keeling) Islands Shire	19960402	L	901	R				
1909 1909	8000	Cocos (Keeling) Islands Shire	19960402	L	901	R				
100 Conce Kearing March Shree 1990a000 L 201 R				L						1
Decision Decision				L	901	R				#
2002 Costs Feeling Islands Administration 20001105 Cost Feeling Islands Administration 20001105 Cost Feeling Islands Administration 1690110 Cost Feeling Islands Administration 2000110 Cost				L						+
Color Control Color Co				S						+
1996 1997		Cocos (Keeling) Islands Administration								+-
Cost Conting Internal Administration 1997/1216 S LSO R		2000 (Nooming) Islando / Idministration								+
Content Cont		Cocos (Keeling) Islands Administration								+-
Company Comp										+-
2007 Co. Conting Saint-S. Administration 2007/19 C R R R R R R R R R				-					-	+-
2009 2000 Reving Blanch Administration 2009/105 C DVA R		Cocos (Reeling) Islanus Administration		-						+
2000		0 (Klin-) Islanda Administration								+-
1900 1900									+	+
1900 1900		Locos (Keeling) Islands Administration							1	4
1990 Cocce Regeling Islands Administration 1990(810 C R R R R R R R R R									1	+
Comparing Indianal Administration 20000/119 C R R R R R R R R R									1	+
2000 2000										4
2000 2000 2004		Cocos (Keeling) Islands Administration		-					1	4
2000 2000 2004										
1000										
1000		Cocos (Keeling) Islands Administration	19990810	С		R				
2004/0922 S LSD R]
20040922 S LSD R	0100									
20040922 S LSD R	0100		20040922	S	LSD	R				
0000	0100		20040922	S	LSD	R				T
20040922 S LSD R	0100		20040922	S	LSD	R				T
20040922 S LSD R										+
										+
19861022 S LSD R										\pm
0.000 0.000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.000000 0.000000 0.0000000 0.00000000										+
19960402		Cocce (Keeling) Islands Administration								+
1996-0402		Cocos (Reeling) Islands Administration		ı						+
1990-0402				L						+
19960402				L						+
19960402				L						+
19960402				L						+
1996/0402				L						4
19960402				L						4
19960402				L						\perp
19960402				L						
19960402 L 901 R				L						
19960402 L 901 R				L						
19960402			19960402	L	901	R				
19960402										\perp
19960402				L					1	
19960402				L		R				╜
19960402									1	Ш]
1986402				L						LI
19960402				L						┸┚
19960402	0104			L	901	R				
19960402				L						T
19960402				L						1
19960402 L 901 R 901 P 901 R 901 P 901 R 901 P 901 R 901 P 9				L					1	1
1996402				L						1
0104 Cocos (Keeling) Islands Administration 20031119 S LSD T 0104 Cocos (Keeling) Islands Administration 20031119 C T D 0104 20040428 S LSD R D 0104 20040428 S LSD R D 0104 20030630 S LSD T D				L						+
D104 Cocos (Keeling) Islands Administration 20031119 C T C T C C T C C C		Cocos (Keeling) Islands Administration		S						+
D104 D2040428 S LSD R D104 D2040428 S LSD R D104 D2030630 S LSD T D105 D20306300 S D305 D305 D305 D305 D305 D305 D305 D305 D30				-					1	+
D004 D004 D005									1	+
0104 20030630 S LSD T									+	+
0104 20020809 S LSD T 0104 Cocos (Keeling) Islands Administration 20050105 C DHA R 0104 Cocos (Keeling) Islands Administration 20051025 P R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20090124 P R R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20050720 Z R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R									1	+
0104 Cocos (Keeling) Islands Administration 20050105 C DHA R 0104 Cocos (Keeling) Islands Administration 20051025 P R S 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20090124 P R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20050720 Z R Image: Recommendation of the commendation of the comme									1	+
0104 Cocos (Keeling) Islands Administration 20051025 P R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 200990124 P R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R									+	+
0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20090124 P R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20050720 Z R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R									+	+-
0104 Cocos (Keeling) Islands Administration 20090124 P R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20050720 Z R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R									+	+
0104 Cocos (Keeling) Islands Administration 20021001 S LSD R									1	4
0104 Cocos (Keeling) Islands Administration 20050720 Z R Image: Recommendation of the control			20000121						1	+
0104 Cocos (Keeling) Islands Administration 20021001 S LSD R 0104 Cocos (Keeling) Islands Administration 20021001 S LSD R									1	4
0104 Cocos (Keeling) Islands Administration 20021001 S LSD R									1	4
0104 Cocos (Keeling) Islands Administration 20050724 P R										
	0104	Cocos (Keeling) Islands Administration	20050724	P		R				

Page 22 of 28 15/06/2010

LOCALO	MOD NAME	CALEDATE PURCHACERR	CDDDEV	ODDOEV	DECION	DOCTOODE	1000					
	MGR_NAME Cocos (Keeling) Islands Administration		GPRPFX			POSTCODE	LOCAL		1			
0104 0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20021001 20040319	5		R R							
0104	Cocos (Reelling) Islands Administration		S		R							
0104	Cocos (Keeling) Islands Administration		S		R							
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20021001	9		R							H
0104	Cocos (Keeling) Islands Administration	20060315	D									
0104	Cocos (Reeling) Islands Administration		S		R R							
0104	Cocos (Keeling) Islands Administration		_		R							Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20021001	D		R							
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		S		R							Н
0104	Cocos (Keeling) Islands Administration	20021001	0		R							H
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20021001	0		R							Н
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		Z		R							H
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	19990910	Z D		R							H
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		S		R							Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	19990910	D		R							
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		S		R							Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	19991101	D		R							H
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	19961022	6		R							H
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		S		R							Н
			D									H
	Cocos (Keeling) Islands Administration	19990910 20020423	г 7		R R	-				+		Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		S									H
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	19970624	C		R R	6799	WEST ISLAND COCOS (KEELIN					Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20020525	D		R R	0133	WEST ISLAND COCOS (NEELIN					Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		· ·			+						Н
		20030807 20030807	S		R							H
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration				R							H
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20030807	S		R R	1				+		Н
0104			0			6700	WEST ISLAND COCOS (KEELIN					Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20030807 19991228	D D		R R	6799 6799	WEST ISLAND COCOS (KEELIN WEST ISLAND COCOS (KEELIN			+		Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20070702	Г D		R	6799	WEST ISLAND COCOS (KEELIN					H
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20050726	ı D			6799	WEST ISLAND COCOS (KEELIN					Н
0104		20050726	Г D		R R	6799	WEST ISLAND COCOS (KEELIN			+		Н
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		· ·		R	0133	WEST ISLAND COCOS (REELIN			+		Н
0104		20030807	7	_		+						Н
	Cocos (Keeling) Islands Administration	20060711 20070823	∠		R R	-				+		Н
0104	Cocos (Keeling) Islands Administration		ı D		R	+						Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20070823 20030807	Г Q			-				+		Н
0104			S P		R	+						Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20020021	S		R R	+						Н
		19961022 20031117	9		R							H
	Bureau of Meteorology		0			-				+		Н
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration				R					+		Н
		20090108 20031119	0		R R							H
0104	Asset Services Cocos (Keeling) Islands Administration		7	_		1				+		Н
		20011014 20031113	S		R R	-				+		Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration				R	+						Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20031113	S			-				+		Н
0104			0		R R	+						Н
0104	Cocos (Keeling) Islands Administration	19961022	7			+						Н
0104	Cocos (Keeling) Islands Administration	20041025	۷ .		R	-				+		Н
0104	Cocos (Kaaling) Islands Administration	19961022 19980918	D D		R	+						Н
0104	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration		S		R R	-				+		Н
		20031113	0		R							H
0104	Cocos (Keeling) Islands Administration	19961022	0			1				+		\vdash
	Cocos (Keeling) Islands Administration		0		R	6700	WEST ISLAND COCOS (KEELIN			+		Н
0104	Cocos (Keeling) Islands Administration	20031117	S		R	6799						Н
	Coope (Kaaling) Islands Administration		3 7		R	6799	WEST ISLAND COCOS (KEELIN			+		Н
0104	Cocos (Keeling) Islands Administration	20010903	<u>_</u>		R	1				+		\vdash
0104	Cocos (Keeling) Islands Administration	20040514	r e		R	1				+		Н
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20031113	0		R	6700	WEST ISLAND COCOS (VEELIN			+		Н
		20031117	S		R	6799 6799	WEST ISLAND COCOS (KEELIN WEST ISLAND COCOS (KEELIN					Н
	Cocos (Keeling) Islands Administration	20031113			R R		WEST ISLAND COCOS (KEELIN			+		Н
	Cocos (Keeling) Islands Administration	19961022				6799						H
	Cocos (Keeling) Islands Administration		D D		R	0/99	WEST ISLAND COCOS (KEELIN			+		\vdash
	Cocos (Keeling) Islands Administration	20050712	Г С		R	1				+		\vdash
	Cocos (Keeling) Islands Administration		S		R	1				+		Н
	Cocos (Keeling) Islands Administration	20040319	7		R	1				+		ш
	Cocos (Keeling) Islands Administration	20020423	2		R					+		Н
	Cocos (Keeling) Islands Administration		S		R	1				+		ш
	Cocos (Keeling) Islands Administration	20020020			R	6700	MEGTICIAND OCCOS WEET			+		Н
	Cocos (Keeling) Islands Administration				R	6799	WEST ISLAND COCOS (KEELIN			+		Н
	Cocos (Keeling) Islands Administration		Z		R	6799	WEST ISLAND COCOS (KEELIN			+		ш
0104	Cocos (Keeling) Islands Administration		S		R	6799	WEST ISLAND COCOS (KEELIN			+		Н
	Cocos (Keeling) Islands Administration	20031113	ა ი		R	6799	WEST ISLAND COCOS (KEELIN			+		ш
	Cocos (Keeling) Islands Administration	20040519	۲		R	6799	WEST ISLAND COCOS (KEELIN	1	1	1	l	1

Page 23 of 28 15/06/2010

LOCNO	MGR_NAME	SALEDATE	PURCHASEPR GPR	PEX GE	PRSEX	REGION	POSTCODE	LOCAL				
0104	Cocos (Keeling) Islands Administration	19970514	P P	II A OI			6799	WEST ISLAND COCOS (KEELIN				lacktriangledown
0104	Cocos (Keeling) Islands Administration	20031113	S	LS		R	6799	WEST ISLAND COCOS (KEELIN				
	Cocos (Keeling) Islands Administration	20091006	P			R	6799	WEST ISLAND COCOS (KEELIN				
0104	Cocos (Keeling) Islands Administration	19970204	c C			R	6799	WEST ISLAND COCOS (KEELIN				
0104	Cocos (Keeling) Islands Administration	20020312	Z			R						
0104	Cocos (Keeling) Islands Administration	20031113	s	LS		R						
0104	Cocos (Keeling) Islands Administration	20020701	Z			R						
0104	Cocos (Keeling) Islands Administration	20040319	P			R						
0104	Cocos (Keeling) Islands Administration	20031113	S	LS		R						
0104	. 37	19961022	S	LS		R						
0105		19970416	С			R						\top
0105		19990303	С			R						
0105	Cocos (Keeling) Islands Administration	19990303	С			R						
0106	Cocos (Keeling) Islands Administration	19990810	C			R						
0106	. 37	19990616	Z				6799	WEST ISLAND COCOS (KEELIN				
0107		19990616	Z				6799	WEST ISLAND COCOS (KEELIN				
0107	Cocos (Keeling) Islands Administration	19970204	C			R	6799	WEST ISLAND COCOS (KEELIN				
0108	Cocos (Keeling) Islands Administration	20020312	Z			R		·				
0108	Cocos (Keeling) Islands Administration	20031113	S	LS	D	R						
0109	Cocos (Keeling) Islands Administration	20020701	Z			R						
0109	Cocos (Keeling) Islands Administration	20040319	Р			R						
0110	Cocos (Keeling) Islands Administration	20031113	S	LS	D	R						
0110	Cocos (Keeling) Islands Administration	20050105	С	DH	IA	R						
0111	Cocos (Keeling) Islands Administration	20051025	Р			R						
0111	Cocos (Keeling) Islands Administration	20021001	S	LS	D	R						\Box
0112	Cocos (Keeling) Islands Administration	20090124	Р			R						\Box
0112	Cocos (Keeling) Islands Administration	20021001	S	LS		R						\Box
0113	Cocos (Keeling) Islands Administration	20050720	Z			R						\Box
0113	Cocos (Keeling) Islands Administration	20021001	S	LS		R						\Box
0114	Cocos (Keeling) Islands Administration	19970624	С			R	6799	WEST ISLAND COCOS (KEELIN				\Box
0114	Cocos (Keeling) Islands Administration	20020525	P			R		,				
0115	Cocos (Keeling) Islands Administration	20030807	S	LS	D	R						\top
0115	Cocos (Keeling) Islands Administration	20030807	S	LS	D	R						
0116	Cocos (Keeling) Islands Administration	20030807	S	LS	D	R						\top
0116	Cocos (Keeling) Islands Administration	20030807	S	LS		R						\top
0117	Cocos (Keeling) Islands Administration	20030807	S	LS		R	6799	WEST ISLAND COCOS (KEELIN				
0117	Cocos (Keeling) Islands Administration	19991228	P			R	6799	WEST ISLAND COCOS (KEELIN				
0118	Cocos (Keeling) Islands Administration	20070702	P			R	6799	WEST ISLAND COCOS (KEELIN				
0118	Cocos (Keeling) Islands Administration	20050726	P			R	6799	WEST ISLAND COCOS (KEELIN				\top
0119	Cocos (Keeling) Islands Administration	20060914	P			R	6799	WEST ISLAND COCOS (KEELIN				
0119	Cocos (Keeling) Islands Administration	20030807	S	LS		R						
0120	Cocos (Keeling) Islands Administration	20060711	Z			R						\top
0120	Cocos (Keeling) Islands Administration	20070823	P			R						
0121	Cocos (Keeling) Islands Administration	20070823	P			R						\top
0121	Cocos (Keeling) Islands Administration	20030807	S	LS	D	R						\top
0122	Cocos (Keeling) Islands Administration	20020827	P			R						
0122	Cocos (Keeling) Islands Administration	19961022	S	LS		R						\top
0123	. 37	20020809	S	LS		Т						\top
0123		19990616	Z				6799	WEST ISLAND COCOS (KEELIN				+
0124	Cocos (Keeling) Islands Administration	20021001	S	LS	D	R						+
0124	Cocos (Keeling) Islands Administration	20050724	P			R						\Box
0125	Cocos (Keeling) Islands Administration	20021001	S	LS		R						\top
0125	Cocos (Keeling) Islands Administration	20040319	P			R						+
0126	, 3/	19961022	S	LS		R						+
0126	Cocos (Keeling) Islands Administration	19961022	S	LS		R						+
0127	Cocos (Keeling) Islands Administration	20021001	S	LS		R						+
0127	Cocos (Keeling) Islands Administration	20060315	P			R						+
0128	, , , , , , , , , , , , , , , , , , ,	19961022	S	LS		R						+
0128	Cocos (Keeling) Islands Administration	20021001	S	LS		R				1 1		+
0129	Cocos (Keeling) Islands Administration	20021119	P			R						+
0129	Cocos (Keeling) Islands Administration	20021113	S	LS		R				+ +		+
0130	Cocos (Keeling) Islands Administration	20021001	S	LS		R						+
	Cocos (Keeling) Islands Administration	20021001	Š	LS		R						+
	Cocos (Keeling) Islands Administration	19970516	Z			R				+ +		+
	Cocos (Keeling) Islands Administration	19990910	P			R						+
	Cocos (Keeling) Islands Administration	20021001	S	LS		R				+ +		+
	Cocos (Keeling) Islands Administration	19990910	P	1-0		R				1		+
	Cocos (Keeling) Islands Administration	20031113	S	LS		R				+ +		+
0133	Cocos (Keeling) Islands Administration	19991101	P			R				+ +		+
0134	Cocos (Keeling) Islands Administration	19961022	S	LS		R				1		+
0134	Cocos (Keeling) Islands Administration	20030807	S	LS		R				1		+
0135	Cocos (Keeling) Islands Administration	19990910	P			R				+ +		+
0135	Cocos (Keeling) Islands Administration	20020423	Z			R				1 1		+
	Cocos (Keeling) Islands Administration	20030807	S	LS		R				1		+
0136	(soming) iolando / lanninotidation	19961022	S	LS		R				+ +		+
0137		19970416	C			R		+		+ +	+ + + + + + + + + + + + + + + + + + + +	+
0.01		. 55. 5410					1	1	1	1 1	1	1

Page 24 of 28 15/06/2010

1900 1900	1.00110	MOD NAME	OAL EDATE DUBOULAGED	ODDDEV	ODDOEY	DEGION I	DOOTOODE	1.0041				_
Score Security S				GPRPFX			POSTCODE	LOCAL				
100 100	0137		19990303	С		R						
100 100	0138		20030630	S	LSD	T						
100 100	0138	Cocos (Keeling) Islands Administration	20031119	S	LSD	T						
100 100				C		Т						
1886 Doors (Federal Barres, Administration 1980 1981 1982 19				_	I SD	P						Н
1806 Costs Schelling Maries Advisoration 1991 120				0								+
1985 1985				0								Н
2000 Control Storch Advancements 2004 Control												
1995 1997	0141	Cocos (Keeling) Islands Administration	19961022	S	LSD	R						1
1995 1997	0141	Cocos (Keeling) Islands Administration	20041025	Z		R						
1999 1999		3,		S								
1965 1966		Cooos (Kooling) Islands Administration		C								Н
1985 2005 Feeling Section 1999 1		Cocos (Reeling) Islands Administration		0								Н
1985 Cocco Keeling Islands Americanism 1980/11 Cocco Keeling Islands				5								ш
1964 Security 1964 1965 196			20040428	S	LSD	R						
1964 Security 1964 1965 196	0144	Cocos (Keeling) Islands Administration	19990810	С		R						1
1985 Cost Meding Statistic Amministration 2009/18 3 20 R				S								
1.50 1.50				9								П
2005 Control (Control) Selection				0								+
1986 Cocco Keeling Islanda Administration 1980				-								ш
1986 Cocos (Keeling) Islance Administration 1988/0918 P S S S S S S S S S				S	LSD	R						
2005 Cocop Receipt Starts Administration 20031113 S S S R	0146	Cocos (Keeling) Islands Administration	20011014	Z		R						1
2005 Cocop Receipt Starts Administration 20031113 S S S R	0147			P								П
1988 Cocco (Recing) laberts Administration 1986 TIQU S LSD R				S								П
1988 2000 Footing Santos Administration 1981/022 S. I.S.D. R. 1979 VESTISIAND COCOS (REELIN 1981/14 1981/1				9							+	\vdash
2005				0								\vdash
2003 2000 Reeling Islands Administration 20010193 2				5								ш
2005 Cocon (Revier) Islands Administration 20010914 P 100 10				S			6799	WEST ISLAND COCOS (KEELIN		<u> </u>		шІ
2005 Cocon (Revier) Islands Administration 20010914 P 100 10	0149		20031117	S	LSD	R (6799	WEST ISLAND COCOS (KEELIN				ıΠ
2005 Cooce Realing Islands Administration 20049113 S. I.S.D. R. F799 WEST SILAND COCCO REELIN				Z				,				П
2005 Cocco				P								Н
2005 Coope (Reeling) Islands Administration 20031117 S S. D. R 6799 WeST ISLAND COCCO (REELIN 100220 Coope (Reeling) Islands Administration 20031113 S S. D. R 6799 WeST ISLAND COCCO (REELIN 100220 Coope (Reeling) Islands Administration 20030117 S S. D. R 6799 WeST ISLAND COCCO (REELIN 100220 Coope (Reeling) Islands Administration 20030117 P R 100220 R R 10022		Coope (Keeling) Islanda Admini-tti								1	+	Н
Cocce Neeling Standard Administration 20031113 S LSD R 6799 WEST ISLAND COCCS KEELIN				_			200	MEGTIOLAND OCCUPATION			1	\mathbf{H}
2005 Coope Reging Islands Administration 2000516 S LSD R 6799 WEST ISLAND COCOS REELIN				_								ш
2005 Coope Reging Islands Administration 2000516 S LSD R 6799 WEST ISLAND COCOS REELIN	0152		20031113	S					<u> </u>			⊥ l
\$1,000 \$												П
0.0006 Note				_							1	П
Cocos (Keeling) Islands Administration 20031113 S LSD R							50					Н
Cocos (Keeling) Islands Administration 20040319 P R											1	\mathbf{H}
Cocos (Keeling) Islands Administration 20020423 Z												Ш
50.505				Р		R				<u> </u>		шІ
50.505	0155	Cocos (Keeling) Islands Administration	20020423	Z		R						ıΠ
Display Docos (Realing) Islands Administration 20020628 P R R				S								П
1956 Cocos (Keeling) Islands Administration 19661022 S											+	-1
200501 200500 20050 200500 200500 200500 200500 200500 20050							2700	MEST ISLAND COCOS (KEELIN				\vdash
1955 Coose (Keeling) Islands Administration 20031113 S LSD R 6799 WEST ISLAND COCOS (KEELIN				o						1		\sqcup
				Z								Ш
Dispay Cooke (Reeling) Islands Administration 20404519 P R 6799 WEST ISLAND COCOS (KEELIN				S					<u> </u>	<u> </u>		⊥ l
Dispay Cooke (Reeling) Islands Administration 20404519 P R 6799 WEST ISLAND COCOS (KEELIN	0158	Cocos (Keeling) Islands Administration	20031113	S	LSD	R 6	6799	WEST ISLAND COCOS (KEELIN				П
1999 Cocos (Keeling) Islands Administration 19970514 P R 6799 WEST ISLAND COCOS (KEELIN				Р								\sqcap
Coop (Keeling) Islands Administration 20031103 S LSD R 6799 WEST ISLAND COCOS (KEELIN				P								Н
Cocos (Keeling) Islands Administration 2009106 P R 6799 WEST ISLAND COCOS (KEELIN											+	Н
Occos (Keeling) Islands Administration 2009108 S LSD R				0							1	\mathbf{H}
10161 Cooos (Keeling) Islands Administration 2009108 S				۲			5/99	WEST ISLAND COCOS (KEELIN				ш
1061 Cocos (Keeling) Islands Administration 20090108 S LSD R				_		-				<u> </u>		шІ
1061 Cocos (Keeling) Islands Administration 20090108 S LSD R	0161	Cocos (Keeling) Islands Administration	20090108	S	LSD	R						ıΠ
1999/303 C R												\sqcap
Cocos (Keeling) Islands Administration 1990303 C R		, , , , , , , , , , , , , , , , , , ,		C								Н
Ocos (Keeling) Islands Administration 1990810 C R		Conne (Kanling) Inlanda Admini-tti		0							_	Н
Coos (Keeling) Islands Shire				C C						1		\sqcup
Cocos (Keeling) Islands Shire			19990810	C		K						ш
0165												L I
0165	0164	Cocos (Keeling) Islands Shire						-				П
0165		<u>.</u>										П
0166						-					+	-1
1016											+	\vdash
0166									 			\vdash
0167												ш
0168	0166								<u> </u>			⊥ l
0168	0167							-				П
0168												一
0168											+	Н
0169										1	+	\vdash
0169												ш
0170	0169											ш
0170	0169					T			I I			ı 1
0170	0170											
0173												一
0173						+					+	Н
0174										1		\sqcup
0174												ш
0174									<u> </u>	<u> </u>		⊥ l
0175	0174											П
0175												П
0176						-					+	\vdash
0176 Cocos (Keeling) Islands Shire											_	\vdash
		9 44 11 11 1 1 1 1								1		\sqcup
0470		Cocos (Keeling) Islands Shire								<u> </u>		шІ
0178												1 1

Page 25 of 28 15/06/2010

LOCNO	MGR_NAME	SALEDATE PURCHASEPR	GPRPEX	GPRSEX	REGION	POSTCODE	LOCAL			_
	Cocos (Keeling) Islands Shire	SALEDATE TOROTIASETR	OFKITA	OI NOI X	KLOION	I OSTCODE	LOUAL		•	7
0179	cocos (reening) islands onne	20020809	S	LSD	Т				+	+
	Cocos (Keeling) Islands Administration	20031119	S		T T				+	+
0179	Cocos (Reeling) Islanus Auministration	20040615	S		R			- 	+	+-
0180		20040915	S		R				+	+-
		20040922	_						+	+-
0181			S		R				+	+-
0181		20040428	S		R				+	
0182		20040625	S		R				+	
0182		20060110	S		R					
	Asset Services	20031119	S		R					
	Cocos (Keeling) Islands Administration	20031113	S		R					
	Cocos (Keeling) Islands Administration	20031113	S		R					
	Cocos (Keeling) Islands Administration	20000218	S		R					
	Cocos (Keeling) Islands Administration	19961022	S		R					
0188		19961022	S		R					
	Cocos (Keeling) Islands Administration	20031113	S	LSD	R					
0189	Cocos (Keeling) Islands Administration	20031113	S	LSD	R					T
0190	Cocos (Keeling) Islands Administration	19961022	S	LSD	R					
0190	Cocos (Keeling) Islands Administration	20031117	S	LSD	R	6799	WEST ISLAND COCOS (KEELIN			
0191		20031117	S		R	6799	WEST ISLAND COCOS (KEELIN			1
	Cocos (Keeling) Islands Administration	20031113	S		R		,		1	T
	Cocos (Keeling) Islands Administration	20031117	S		R	6799	WEST ISLAND COCOS (KEELIN		1	+
	Cocos (Keeling) Islands Administration	20031113	S		R	6799	WEST ISLAND COCOS (KEELIN		1	+
	Cocos (Keeling) Islands Administration	20020516	S		R	6799	WEST ISLAND COCOS (KEELIN		1	+
	Cocos (Keeling) Islands Administration	19961022	S		R	6799	WEST ISLAND COCOS (KEELIN		+	+
	Cocos (Keeling) Islands Administration	20031113	S		R	00			+	+
	Cocos (Keeling) Islands Administration	20031113	S		R			-	+	+
	Cocos (Keeling) Islands Administration	19961022	S		R	6799	WEST ISLAND COCOS (KEELIN	+	+	+
	Cocos (Keeling) Islands Administration Cocos (Keeling) Islands Administration	20031113	S		R	6799	WEST ISLAND COCOS (KEELIN	+	+	+
		20031113	S			6799	WEST ISLAND COCOS (KEELIN	+-	+	+
	Cocos (Keeling) Islands Administration		-		R				+	+-
	Cocos (Keeling) Islands Administration	20031113	S		R	6799	WEST ISLAND COCOS (KEELIN	+	+	+
	Cocos (Keeling) Islands Administration	20031113	S		R					
	Cocos (Keeling) Islands Administration	20031113	S		R					
	Cocos (Keeling) Islands Administration	20021001	S		R					
	Cocos (Keeling) Islands Administration	20021001	S		R					
	Cocos (Keeling) Islands Administration	20021001	S		R					
	Cocos (Keeling) Islands Administration	20021001	S		R					
0221	Cocos (Keeling) Islands Administration	20021001	S		R					
0221		19961022	S	LSD	R					
0222	Cocos (Keeling) Islands Administration	19961022	S	LSD	R					
0222	Cocos (Keeling) Islands Administration	20021001	S	LSD	R					
0313		19961022	S	LSD	R					
0313	Cocos (Keeling) Islands Administration	20021001	S	LSD	R					
	Cocos (Keeling) Islands Administration	20021001	S	LSD	R					
	Cocos (Keeling) Islands Administration	20021001	S		R					
	Cocos (Keeling) Islands Administration	20021001	S		R					
	Cocos (Keeling) Islands Administration	20021001	S		R				1	\pm
	Cocos (Keeling) Islands Administration	20031113	S		R				1	\pm
	Cocos (Keeling) Islands Administration	19961022	S		R				+	+
	Cocos (Keeling) Islands Administration	20030807	S		R				+	+
	Cocos (Keeling) Islands Administration	20030807	S		R				+	+
0319	Cocos (Keeling) Islands Administration	20030807	S		R			-	+	+
	Cocos (Keeling) Islands Administration	20030807	S		R			-	+	+
	Cocos (Keeling) Islands Administration	20030807	S		R			+	+	+
	Cocos (Keeling) Islands Administration	20030807	S		R	1		+	+	+
			S		R	6799	WEST ISLAND COCOS (KEELIN	\longrightarrow	+	+
	Cocos (Keeling) Islands Administration	20030807	_			0/99	WEST ISLAND COCOS (KEELIN	\longrightarrow	+	+
	Cocos (Keeling) Islands Administration	20030807	S		R			\longrightarrow	+	+
	Cocos (Keeling) Islands Administration	20030807	S		R			+	+	+
	Cocos (Keeling) Islands Administration	19961022	S		R				4	+
0329		19961022	S		R					4
	Cocos (Keeling) Islands Administration	20000719	С		R					_
0331		20000719	С		R				4	4
0331		20040922	S	LSD	R					
0332		20040922	S		R					
0332		20040922	S		R				1	Ш¯
0333		20040922	S		R					
0333		20060110	S	LSD	R	6799	WEST ISLAND COCOS (KEELIN			
0334		20060110	S		R	6799	WEST ISLAND COCOS (KEELIN			
0334			S	LSD	R	6799	WEST ISLAND COCOS (KEELIN		1	1
0335		20040712	P		R	6799	WEST ISLAND COCOS (KEELIN			1
0336		20040712	P		R	6799	WEST ISLAND COCOS (KEELIN		1	1
0336		20060110	S		R	6799	WEST ISLAND COCOS (KEELIN		+	+
0337		20040922	S		R				1	+
0337		20040922	S		R				1	+
0338		20040922	S		R			- 	1	+
			S		R				+	+
0338										

Page 26 of 28 15/06/2010

LOCNO	MGR_NAME	SALEDATE PURCHASEPR	GPRPEX	GPRSEX	REGION	POSTCODE	LOCAL				_
0339			S	LSD	R	TOOTOODE	LOGNE				П
0339			P	202		6799	WEST ISLAND COCOS (KEELIN				П
0340			Р			6799	WEST ISLAND COCOS (KEELIN				
0341		20060110	S	LSD	R	6799	WEST ISLAND COCOS (KEELIN				
0342		20060110	S	LSD		6799	WEST ISLAND COCOS (KEELIN				
0343			С	PLV		6799	WEST ISLAND COCOS (KEELIN				Ш
0344		20040319	Р			6799	WEST ISLAND COCOS (KEELIN				
0345			С	PLV		6799	WEST ISLAND COCOS (KEELIN				\vdash
0346		20060110	С	PAW	R	0700	WEST ISLAND SOOS WEELIN				ш
0347		20060110	S	LSD		6799	WEST ISLAND COCOS (KEELIN				\vdash
0348 0349		20060110 20060110	S S	LSD LSD	R R	6799	WEST ISLAND COCOS (KEELIN				+
0350		20080614) D	LOD		6799	WEST ISLAND COCOS (KEELIN				Н
0350		20060929	P			6799	WEST ISLAND COCOS (KEELIN				Н
0600			S	LSD		6799	WEST ISLAND COCOS (KEELIN				_
1000		20040319	P			6799	WEST ISLAND COCOS (KEELIN				$\overline{}$
1001		20071219	P			6799	WEST ISLAND COCOS (KEELIN				П
1106		20040505	L	901		6799	HOME ISLAND COCOS (KEELIN				П
1107		20010824	Р		T	6799	HOME ISLAND COCOS (KEELIN				
1108		20040615	S	LSD	R						
1109		20020517	L	901	R						Ш
3003			S	LSD	R						ш
3004		20040625	S	LSD	R						ш
3005		20040922	S	LSD	R				1		Н
3006		20070122	۲		R						H
0000		20030630	9	LSD	Т				-		+
0000		20040922	S	LSD	R						\vdash
0000			S	LSD	R						H
0000		20040625	S	LSD	R						Н
			S	LSD	R						П
0000		20040922	S	LSD	R						П
0000	Cocos (Keeling) Islands Shire	19960402	L	901	R						П
0000	Cocos (Keeling) Islands Shire	19960402	L	901	R						П
0000	Cocos (Keeling) Islands Shire	19960402	L	901	R						
	Cocos (Keeling) Islands Shire	19960402	L	901	R						
	Cocos (Keeling) Islands Shire	19960402	L	901	R						Ш
0000	Cocos (Keeling) Islands Shire	19960402	L	901	R						ш
	Cocos (Keeling) Islands Shire	19960402	L	901	R						ш
	Cocos (Keeling) Islands Shire	19960402	L	901	R						Н
	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	19960402 19960402		901 901	R R						Н
	Cocos (Keeling) Islands Shire	19960402	-	901	R						Н
	Cocos (Keeling) Islands Shire	19960402	-	901	R						Н
	Cocos (Keeling) Islands Shire	19960402		901	R						Н
	Cocos (Keeling) Islands Shire	19960402	<u> </u>	901	R						П
	Cocos (Keeling) Islands Shire	19960402	L	901	R						П
	Cocos (Keeling) Islands Shire	19960402	L	901	R						П
0000	Cocos (Keeling) Islands Shire	19960402	L	901	R						П
	Cocos (Keeling) Islands Shire	19960402	L	901	R						
	Cocos (Keeling) Islands Shire	19960402	L	901	R						Ш
	Cocos (Keeling) Islands Shire	19960402	L	901	R						Ш
	Cocos (Keeling) Islands Shire	19960402	L	901	R						ш
	Cocos (Keeling) Islands Shire	19960402	L	901	R						+
	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	19960402 19960402	_	901 901	R R						+
	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	19960402	L	901	R						Н
	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	19960402	L I	901	R						Н
		19960402	L	901	R						H
	Cocos (Keeling) Islands Shire	19960402	L	901	R						\vdash
	Cocos (Keeling) Islands Shire	19960402	L	901	R						H
		19960402	L	901	R						П
	Cocos (Keeling) Islands Shire	19960402	L	901	R						П
		19960402	L	901	R					-	П
		19960402		901	R						Ш
		19960402	L	901	R						ш
		19960402	L	901	R						Ш
	Cocos (Keeling) Islands Shire	19960402	L	901	R						Щ
		19960402	L	901	R						Ш
	Cocos (Keeling) Islands Shire	19960402	L	901	R						Н
	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	19960402	L	901	R R				-		H
		19960402 19960402	L	901 901	R				+		Н
	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	19960402	L	901	R				+		Н
0000		19960402	L I	901	R						Н
		19960402		901	R						Н
2000	(0				1	1	1	1	 1		

Page 27 of 28 15/06/2010

LOCNO MGR_NAME	SALEDATE PURCHASEPR		SFX I	REGION POSTCODE	LOCAL					
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901	- 1	R						
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901	- 1	R						\Box
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901	- 1	R						\Box
0000 Cocos (Keeling) Islands Shir		L 901		R						\top
0000 Cocos (Keeling) Islands Shir		L 901		R						\neg
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
										+
0000 Cocos (Keeling) Islands Shir 0000 Cocos (Keeling) Islands Shir		L 901 L 901		R			1			+
		L 901		R				-	-	+-
0000 Cocos (Keeling) Islands Shir				R		1		1	1	+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						\perp
0000 Cocos (Keeling) Islands Shir		L 901		R						╨
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000 Cocos (Keeling) Islands Shir		L 901		R						┰┚
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000	19960402	L 901		R						
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000 Cocos (Keeling) Islands Shir		L 901	1	R						
0000 Cocos (Keeling) Islands Shir		L 901		R						
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901	-	R						
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						\Box
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901	-	R						\top
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						17
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						\top
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R				+	-	+
0000 Cocos (Keeling) Islands Shir		L 901		R				+	-	+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R			1			+-
							1			+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						+
0000	19960402	L 901		R						+
0000	19960402	L 901		R						+
0000 Cocos (Keeling) Islands Shir		L 901		R						4
0000 Cocos (Keeling) Islands Shir	e 19960402	L 901		R						- 1

Page 28 of 28 15/06/2010

LOTNO PIN LOT N	DI AN	PURPOSE	DIAGRAM	SURVEY		CENTLAT	CENTLONG
	HOUSE 117	FURFUSE	JALAN BUNGA MAWAR	P018504		-12.11772985000	
	1047.12		Co-op building. JALAN MELATI	P019715		-12.11618071000	
	HOUSE 161		JALAN BUNGA KANGKONG			-12.11747180000	
0001 11204532 1	HOUSE 168		JALAN BUNGA KANGKONG			-12.11871427000	96.89637679000
	HOUSE 122		JALAN BUNGA MAWAR	P018504	2	-12.11871069000	96.89465232000
	HOUSE 155		JALAN BUNGA KANGKONG			-12.11650479000	96.89603187000
	HOUSE 175		JALAN BUNGA KANGKONG			-12.11965051000	96.89651961000
	19715			P019715		-12.11678323000	96.89461380000
0025 11203797 25 0027 11203795 27	18529			P018530 P018529	25 27	-12.18166676000 -12.16249802000	96.82273211000 96.83054423000
	18531			P018531	29	-12.10249802000	96.84679936230
	18528			P018528	30	-12.19310122000	96.85983904000
	RAAF RECEIVER SITE		18523	P018523	33	-12.19945649000	96.85825777000
	1200.043		NURSES HOUSE	P018511	38	-12.11646893000	96.89730316000
0039 11204541 39	Medical Centre		JALAN MASJID	P018512	39	-12.11681617000	96.89822765000
	18513			P018513	40	-12.11828638000	96.90194019000
	PRIMARY SCHOOL		18514	P018514	41	-12.11850036000	96.89782034000
	18524			P018518	43	-12.15732921000	96.82376791000
	18524		IALAN DANTAL	P018518	43	-12.15819768000	96.82372013000
	HOUSE 101 HOUSE 102	GOVT REQUIREMENTS	JALAN PANTAI JALAN PANTAI	P018504 P018504	101 102	-12.11729769000 -12.11743909000	96.89411666000 96.89413490000
	HOUSE 102 HOUSE 103	GOVT REQUIREMENTS GOVT REQUIREMENTS	JALAN PANTAI	P018504	102	-12.11743909000	96.89416618000
	HOUSE 104	GOVT REQUIREMENTS	JALAN PANTAI	P018504	104	-12.11777785000	96.89418520000
	HOUSE 105		JALAN PANTAI	P018504	105	-12.11784449000	96.89420761000
	HOUSE 106		JALAN PANTAI	P018504	106	-12.11798399000	96.89422939000
0107 11204416 107	HOUSE 107		JALAN PANTAI	P018504	107	-12.11812157000	96.89425140000
	HOUSE 108	GOVT REQUIREMENTS	JALAN PANTAI	P018504	108	-12.11825904000	
	HOUSE 109		JALAN PANTAI	P018504	109	-12.11853989000	96.89431770000
	HOUSE 110		JALAN PANTAI	P018504	110	-12.11868172000	96.89434449000
	HOUSE 111 HOUSE 112	GOVT REQUIREMENTS	JALAN PANTAI JALAN PANTAI	P018504 P018504	111 112	-12.11882173000 -12.11896913000	96.89436766000 96.89438997000
	house 113		JALAN BUNGA MAWAR	P018504	113	-12.11720462000	96.89471383000
	house 114	GOVT REQUIREMENTS	JALAN BUNGA MAWAR	P018504	114	-12.11720402000	96.89474186000
	HOUSE 115	COVI REGUITEMENTO	JALAN BUNGA MAWAR	P018504	115	-12.11747815000	96.89475863000
	HOUSE 116	GOVT REQUIREMENTS	JALAN BUNGA MAWAR	P018504	116	-12.11761159000	96.89478265000
	HOUSE 117		JALAN BUNGA MAWAR	P018504	117	-12.11775326000	96.89480278000
	HOUSE 118		JALAN BUNGA MAWAR	P018504	118	-12.11789437000	96.89482207000
	HOUSE 119	GOVT REQUIREMENTS	JALAN BUNGA MAWAR	P018504	119	-12.11802973000	96.89484516000
	HOUSE 120		JALAN BUNGA MAWAR	P018504	120	-12.11816778000	96.89486717000
	HOUSE 121		JALAN BUNGA MAWAR	P018504	121	-12.11844795000	96.89491272000
	HOUSE 122 HOUSE 123		JALAN BUNGA MAWAR JALAN BUNGA MAWAR	P018504 P018504	122 123	-12.11859047000 -12.11872928000	96.89493094000 96.89495511000
	HOUSE 123		JALAN BUNGA MAWAR	P018504	123	-12.11872928000	96.89498123000
	HOUSE 125	GOVT REQUIREMENTS	JALAN KIPAS	P018506	125	-12.11921139000	96.89546499000
	HOUSE 126	GOVT REQUIREMENTS	JALAN KIPAS	P018506	126	-12.11919400000	96.89560959000
	HOUSE 127	GOVT REQUIREMENTS	JALAN KIPAS	P018506	127	-12.11916526000	96.89574569000
0128 11204495 128	HOUSE 128	GOVT REQUIREMENTS	JALAN KIPAS	P018506	128	-12.11914833000	96.89587964000
	HOUSE 129		JALAN KEMBANG MOLOK	P018505	129	-12.11633105000	96.89578976000
	HOUSE 130		JALAN KEMBANG MOLOK	P018505	130	-12.11647222000	96.89580949000
	HOUSE 131	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018505	131	-12.11661071000	96.89583115000
	HOUSE 132	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018505	132	-12.11675560000	96.89585113000
	HOUSE 133 HOUSE 134		JALAN KEMBANG MOLOK JALAN KEMBANG MOLOK	P018505 P018505	133 134	-12.11701927000 -12.11715590000	96.89589415000 96.89591378000
	HOUSE 134 HOUSE 135	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018505	135	-12.11715590000	96.89593516000
	HOUSE 136		JALAN KEMBANG MOLOK	P018505	136	-12.11743105000	96.89595758000
	HOUSE 137		JALAN KEMBANG MOLOK	P018505	137	-12.11756709000	96.89597834000
0138 11204455 138	HOUSE 138	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018505	138	-12.11770364000	96.89599933000
	HOUSE 139	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018505	139	-12.11783912000	96.89601923000
	HOUSE 140	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018505	140	-12.11798089000	96.89604132000
	HOUSE 141	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018506	141	-12.11826680000	96.89608738000
	HOUSE 142	COVE DECLUDEMENTS	JALAN KEMBANG MOLOK	P018506	142	-12.11840765000	96.89610838000
	HOUSE 143	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018506	143 144	-12.11854308000	96.89612951000
	HOUSE 144 HOUSE 145	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK JALAN KEMBANG MOLOK	P018506 P018506		-12.11867774000 -12.11881381000	
	HOUSE 146	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018506	146	-12.11895172000	96.89618939000
	HOUSE 147	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018506	147	-12.11908993000	
	HOUSE 148		JALAN KEMBANG MOLOK	P018506	148	-12.11922670000	
	HOUSE 149		JALAN KEMBANG MOLOK	P018506	149	-12.11947371000	96.89626769000
	18506	GOVT REQUIREMENTS		P018506	150	-12.11961249000	
	HOUSE 151	GOVT REQUIREMENTS	JALAN KEMBANG MOLOK	P018506	151	-12.11974950000	
	HOUSE 152	OOVE DECLUDENTS: TO	JALAN KEMBANG MOLOK	P018506	152	-12.11989239000	96.89633586000
	HOUSE 153	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018505	153	-12.11626252000	
	HOUSE 154 HOUSE 155	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG JALAN BUNGA KANGKONG	P018505 P018505	154 155	-12.11640488000 -12.11654330000	
	HOUSE 155	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018505		-12.11668713000	
	HOUSE 157		JALAN BUNGA KANGKONG	P018505		-12.11695283000	
	•						

Page 1 of 8 15/06/2010

LOTNO	DIM I	OT NICHAN	BUBBOOL	PHOPM	OLIDA (EX	OFFITAT OFFITA ONE	
0158		OT_N PLAN	PURPOSE GOVT REQUIREMENTS	DIAGRAM	SURVEY	CENTLAT CENTLONG -12.11709082000 96.89635	207000
0158	11204463 11204464	158 HOUSE 158 159 HOUSE 159	GOVT REQUIREMENTS GOVT REQUIREMENTS	JALAN BUNGA KANGKONG JALAN BUNGA KANGKONG	P018505 158 P018505 159	-12.11709082000 96.89635 -12.11722514000 96.89637	
0160	11204465	160 house 160	POLICE STATION	JALAN BUNGA KANGKONG	P018505 160	-12.11736014000 96.89639	
0161	11204466	161 HOUSE 161	I GEIGE CHATION	JALAN BUNGA KANGKONG	P018505 161	-12.11749624000 96.89641	
0162	11204467	162 HOUSE 162		JALAN BUNGA KANGKONG	P018505 162	-12.11763382000 96.89643	
0163	11204468	163 HOUSE 163		Jalan bunga kangkong	P018505 163	-12.11777155000 96.89645	
0164	11204469	164 HOUSE 164		JALAN BUNGA KANGKONG	P018505 164	-12.11791416000 96.89647	
0165	11204508	165 HOUSE 165		JALAN BUNGA KANGKONG	P018506 165	-12.11819736000 96.89652	2060000
0166	11204509	166 HOUSE 166	PROTECTION OF SURVEY MARK	JALAN BUNGA KANGKONG	P018506 166	-12.11833346000 96.89654	350000
0167	11204510	167 HOUSE 167	RECREATION & FORESHORE M'MENT		P018506 167	-12.11847078000 96.89656	
0168	11204511	168 HOUSE 168	SUB STATION	JALAN BUNGA KANGKONG	P018506 168	-12.11860817000 96.89658	
0169	11204512	169 HOUSE 169	SCHOOL	JALAN BUNGA KANGKONG	P018506 169	-12.11874358000 96.89660	
0170	11204513	170 HOUSE 170	RECREATION	JALAN BUNGA KANGKONG	P018506 170	-12.11888166000 96.89662	
0171	11204514	171 HOUSE 171		JALAN BUNGA KANGKONG	P018506 171	-12.11901787000 96.89664	
0172	11204515	172 HOUSE 172		JALAN BUNGA KANGKONG	P018506 172	-12.11915740000 96.89666	
0173	11204516	173 HOUSE 173 174 HOUSE 174		JALAN BUNGA KANGKONG	P018506 173	-12.11940678000 96.89670	
0174 0175	11204517 11204518		RECREATION	JALAN BUNGA KANGKONG JALAN BUNGA KANGKONG	P018506 174	-12.11954269000 96.89672 -12.11967739000 96.89674	
0175	11204518	175 HOUSE 175 176 HOUSE 176	SUB STATION		P018506 175		
0176	11204519	176 HOUSE 176 177 HOUSE 177	SUB STATION	JALAN BUNGA KANGKONG JALAN BUNGA KANGKONG	P018506 176 P018505 177	-12.11982321000 96.89677 -12.11687072000 96.89687	
0178	11204471	178 HOUSE 178	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018505 178	-12.11701269000 96.89689	
0178	11204471	179 HOUSE 179	RECREATION	JALAN BUNGA KANGKONG	P018505 179	-12.11714910000 96.89691	
0180	11204473	180 HOUSE 180	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018505 180	-12.11714910000 96.89693	
0181	11204474	181 HOUSE 181		JALAN BUNGA KANGKONG	P018505 181	-12.11742189000 96.89696	
0182	11204475	182 HOUSE 182	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018505 182	-12.11755827000 96.89698	
0183	11204476	183 HOUSE 183		JALAN BUNGA KANGKONG	P018505 183	-12.11769466000 96.89700	
0184	11204477	184 HOUSE 184	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018505 184	-12.11783438000 96.89702	
0185	11204520	185 HOUSE 185		JALAN BUNGA KANGKONG	P018506 185	-12.11811345000 96.89706	
0186	11204521	186 HOUSE 186		JALAN BUNGA KANGKONG	P018506 186	-12.11825617000 96.89708	
0187	11204522	187 HOUSE 187	CHURCH SITE	JALAN BUNGA KANGKONG	P018506 187	-12.11839812000 96.89710	
0188	11204523	188 HOUSE 188	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018506 188	-12.11853449000 96.89712	
0189	11204524	189 HOUSE 189	GOVT REQUIREMENTS	JALAN BUNGA KANGKONG	P018506 189	-12.11867085000 96.89714	862000
0190	11204525	190 HOUSE 190		JALAN BUNGA KANGKONG	P018506 190	-12.11880723000 96.89716	918000
0191	11204526	191 HOUSE 191		JALAN BUNGA KANGKONG	P018506 191	-12.11894360000 96.89718	
0192	11204527	192 HOUSE 192		JALAN BUNGA KANGKONG	P018506 192	-12.11908046000 96.89721	
0193	11204528	193 HOUSE 193		JALAN BUNGA KANGKONG	P018506 193	-12.11932718000 96.89724	
0194	11204529	194 HOUSE 194		JALAN BUNGA KANGKONG	P018506 194	-12.11946828000 96.89726	
0195	11204530	195 HOUSE 195		JALAN BUNGA KANGKONG	P018506 195	-12.11960938000 96.89729	
0196	11204531	196 HOUSE 196		JALAN BUNGA KANGKONG	P018506 196	-12.11975049000 96.89731	
0197	11204478	197 682.03	PEDESTRIAN ACCESS WAY	Fire station	P018505 197	-12.11679012000 96.89737	
0198	11204479	198 18505	PEDESTRIAN ACCESS WAY		P018505 198	-12.11692874000 96.89739	
0199	11204480	199 18505	PEDESTRIAN ACCESS WAY		P018505 199	-12.11706736000 96.89741	
0200	11204481	200 18505			P018505 200	-12.11720598000 96.89743	
0201	11204482 11204483	201 18505			P018505 201	-12.11734460000 96.89745	
0202	11204484	202 18505 203 18505			P018505 202 P018505 203	-12.11748322000 96.89747 -12.11762185000 96.89749	
0203	11204485	204 18505			P018505 204	-12.117762185000 96.89749 -12.11776044000 96.89751	
0207	11204406	207		84541	D084541 207	-12.11470276000 96.89358	
0208	11204400	208 19717		04041	P019717 208	-12.11833379000 96.89883	
0208	11204623	209 19717	METEOROLOGY STATION		P019717 209	-12.11960156000 96.89903	
0210	11204622	210 MEDICAL CENTRE		19717	P019717 210	-12.11736884000 96.89831	
0211	11204549	211 1200.069		Nurses house	P019712 211	-12.11641306000 96.89766	
0212	11204629	212 19718	GOVT REQUIREMENTS		P019718 212	-12.11660795000 96.89683	
0213	11204630	213 19718	-		P019718 213	-12.11647127000 96.89681	
0214	11204631	214 19718			P019718 214	-12.11633459000 96.89679	
0215	11203778	215 AIRFORCE ROAD		18519	P018519 215	-12.19339273000 96.86057	
0215	11204632	215 19718			P019718 215	-12.11619794000 96.89677	
0216	11203777	216 SCOUT PARK		AIRFORCE ROAD	P018519 216	-12.19868682000 96.86326	
0216	11204633	216 19718			P019718 216	-12.11606128000 96.89675	
0217	11203776	217 18500			P018519 217	-12.20486533000 96.85077	
0217	11204634	217 19718			P019718 217	-12.11592459000 96.89673	
0218	11204635	218 19718			P019718 218	-12.11578791000 96.89671	
0219	11203791	219 41170.58		HORTICULTURAL BLOCK	P018520 219	-12.15278411000 96.82252	
0219	11204636	219 19718			P019718 219	-12.11565124000 96.89668	
0220	11203790	220 Horticulture block		Mahoon Road	P018520 220	-12.15472332000 96.82264	
0220	11204637	220 19718	MEMORIAL SITE		P019718 220	-12.11573488000 96.89615	
0221 0222	11204638	221 19718	MEMORIAL SITE		P019718 221	-12.11587366000 96.89617	
0222	11204639 11203686	222 19718	MEMORIAL SITE		P019718 222	-12.11601241000 96.89619 -12.14198613000 96.82028	
	11203686	223 223 19716			P018517 223		
0223 0224	11204618	223 19716 224 TRANNIES BEACH		TOURIST SITE	P019716 223 D084545 224	-12.11857043000 96.89556 -12.13977439000 96.82059	
0224	11203668	224 19716		TOOKIOT OTTE	P019716 224	-12.13977439000 96.82059 -12.11833275000 96.89535	
0225	11203673	224 19716 225 TRANNIES BEACH		HEARTBREAK DRIVE	P018516 225	-12.11833275000 96.89535 -12.14143423000 96.81861	
0225	11203673	225 19713		I I I I I I I I I I I I I I I I I I I	P019713 225	-12.14143423000 96.81861 -12.11759343000 96.89542	
0226	11204366	226			P018518 226	-12.1779343000 96.89342	
0226	11203769	226 RUMAH BARU	+	WATER FRONTAGE - BOATING PURPOSES. SEE ALSO PIN 1115080 (P018518 226 IS COMPRISED OF TWO PARCELS)	P018518 226	-12.15660118000 96.82814	
5220	2001 03	220 1.10.1.2.1.0.1110	1	THE PROPERTY OF STATE	. 5.5515 220	.25500110000 30.02014	

Page 2 of 8 15/06/2010

LOTNO	DIN	LOT N	DIAN	DUDDOCE	DIACDAM	CLIDVEV			CENTLONG
0226	11204588	LOT_N	19713	PURPOSE	DIAGRAM	SURVEY P019713	226	-12.11764475000	96.89555269000
0227	11203647	227	13/13		84542	D084542		-12.16190266000	96.82947999000
0227	11204587		19713		OTOTAL CONTROL OF THE PROPERTY	P019713		-12.11752154000	96.89529167000
0228	11203782		18500			P018519		-12.20393910000	96.85239723000
0228	11204589		Jalan Masjid		19713	P019713		-12.11667369000	96.89532175000
0229	11204590		JALAN BUNGA MAWAR		19713	P019713		-12.11647120000	96.89515235000
0230	1294099	230				D087096		-12.18385157700	96.82700690500
0230	11204591		19713			P019713		-12.11592097000	96.89516216000
0231	11204592		19713			P019713		-12.11551495000	96.89528223000
0232	11204598		19715			P019715		-12.11685426000	96.89403772000
0233	11204578	233	40740			P019712		-12.11959890180	96.89372961260
0234 0236	11204616 11204624		19716 19717			P019716 P019717		-12.11936846000 -12.11798655000	96.89502448000 96.89769386000
0237	11204524	237			3467.82	P019714		-12.11454073000	96.89424616000
0239	11204644	239			O-07 - 02	P019940		-12.11545272000	96.89355747000
0240	11204606		19715			P019715		-12.11544014000	96.89386765000
0241	11204607		357.217		Co-op Bulk Rice Store. JALAN MELATAI/JALAN JUKON	P019715		-12.11544606000	96.89406245000
0242	11204642	242				P019940		-12.11607703000	96.89379369000
0243	11204609	243	1093.957		Co-op hardware store. JALAN MELATI	P019715	243	-12.11575411000	96.89394705000
0244	11204611		19715			P019715	244	-12.11588111000	96.89407196000
0245	11204610		1047.12		Co-op building. JALAN MELATI	P019715		-12.11617510000	96.89409203000
0246	11204548		19712			P019712		-12.11639397000	96.89390796000
0247	11204600		Co-op Timber Store. JALAN MELATI/JALAN SEMPIT		19715	P019715		-12.11608918000	96.89440720000
0248	11204601		NEW POWER STATION		19715	P019715		-12.11617770000	96.89470356000
0249	11204604		Plant shed / workshop, JALAN MELATI		19715	P019715		-12.11578907000	96.89428758000
0250 0251	11204603 11204605		Workshop. JALAN MELATI Gas Bottle & Diesel Storage Shed. JALAN SEMPIT		19715 19715	P019715 P019715		-12.11556149000 -12.11582478000	96.89426972000 96.89448284000
0253	11204603		19715		191 IV	P019715		-12.11630019000	96.89441279000
0254	11204673		19942			P019942		-12.11176109000	96.89250107000
0255	11204408	255	10012		84544	D084544		-12.11434350000	96.89339516000
0256	11204643		19440			P019940		-12.11517305000	96.89362734000
0256	11204671		18500			P019941	256	-12.12039045000	96.89662308000
	11203801	0				COCOSL	00229	-12.13851271000	96.82322146000
	11203674	0						-12.14323929000	96.82090890000
	11203687	0						-12.14111802000	96.82173024000
	11203774	0						-12.15909155450	96.82893885550
	11203773	0						-12.15681640000	96.82811693000
	11203772	0						-12.15725047000	96.82737651000
	11203771	0	40500					-12.15785107000	96.82284687000
	11203770 11203793	0	18500					-12.15714465000 -12.15396020000	96.82105934000 96.82138055000
	11203793		18500					-12.15386718000	96.82074524000
	11203732	0						-12.15300710000	96.82405822000
	11203807	0						-12.17553785000	96.82062326000
	11203806	0						-12.18055664000	96.82030186000
	11203811	0	18500					-12.17554878000	96.82074904000
	11203810	0	18500					-12.15560826000	96.82092316000
	11203809	0						-12.15943923000	96.82118971000
	11203808		18500					-12.15232925000	96.82075506000
	11204436	0						-12.11835241000	96.89459205000
	11204546	0	40740					-12.11855909000	96.89738721000
	11204553		19712					-12.11794073000	96.90179289000
	11204552 11204577	0	19712					-12.11680562000	96.90029437000 96.89599889000
	11204577	0						-12.11616851000 -12.11617112000	96.89649320000
	11204574	0						-12.11617112000	96.89667742000
	11204561	0						-12.11897369000	96.89691573000
	11204572	n						-12.11619556000	96.89490206000
	11204568	0						-12.11763106000	96.89513251000
	11204565	0						-12.11861416000	96.89528075000
	11204557	0						-12.11928894000	96.89534941000
	11204556	0						-12.11899018000	96.89516737000
	11204575							-12.11609147000	
	11204567							-12.11731302000	96.89719932000
	11204563	0	40500					-12.11855909000	96.89738721000
	11204573		18500					-12.11622927000	96.89556129000
	11204569	0						-12.11754345000	96.89570209000
	11204564 11204559							-12.11852661000	96.89585035000
	11204559	0						-12.11946090000 -12.11883729000	96.89602799000 96.89963375000
	11204562	0						-12.11883729000	96.89646824000
	11204558	0						-12.11931333000	96.89566927000
	11204555	0						-12.11681565000	96.89635925000
	11204576	0						-12.11829166000	96.89387744000
	11204554	0						-12.11798541000	96.89693933000
	11204571	0						-12.11593234000	96.89451793000

Page 3 of 8 15/06/2010

LOTNO PIN	LOT_N PLAN	PURPOSE	DIAGRAM	SURVEY	CENTLAT	CENTLONG
11204570	0				-12.11723616000	96.89769854000
11204551	0				-12.11650975000	96.89419540000
11204550	0				-12.11595820000	96.89419298000
11204596	0				-12.11277520000	96.89206341000
11204612	0				-12.11559368000	
11204613	0				-12.11595952000	96.89419293000
11204614	0				-12.11650083000	96.89430046000
11204670	0				-12.12273220000	96.90309778000
11204668	0				-12.12026871000	
11204666	0				-12.12033961000	96.89958962000
11204667	0				-12.12051885000	96.89616511000
11204669	0				-12.11945566000	96.90055601000
11204676	0				-12.11542745000	96.89721384000
11204675	0				-12.11343269000	
11204674	0				-12.11469833000	96.89470855000

Page 4 of 8 15/06/2010

Column C	LOTNO	CALC AREA	LEGAL AREA	DATE CREADATE MODIEGA DERIM	APEA INDICCENTROID	LISAGEDATE RETIR	DATE BOLIND	PITYP PIPARCEL LOT	TYP MGR NAME	TENLINE DESERVE1		STNAMESFX
March Marc												STIVAMESEX
Autonomorphism									` 5/			
	0001	463.49600000000	464.00000000000	25/09/2003 25/09/2003 KY	M	1 00000000	00000000	1 P018505 1 FHO		Plan (
Management Man									` 5/)	
22 22 25 25 25 25 25 25 25 25 25 25 25 2												
1 1 1 1 1 1 1 1 1 1									` 5/			_
Proceedings												
Base Company												HW
1					M							
Column		74545.05400000000			M	1 00000000	00000000	1 P018531 29 FHO	D Cocos (Keeling) Islands Shire	Plan ()	
Column C)	
Column												
Column C												
1985 1985									. 5,			+
March Marc												
The color of the												
100 100	0043	7941.30500000000			M	1 00000000	00000000	1 P018518 43 FHO	D Asset Services	Plan (
1982 1982		1013.70800000000					00000000	1 P018504 101 FHO	D Cocos (Keeling) Islands Shire			
10 10 10 10 10 10 10 10												
1985 1987												
992.0 993.000000000000000000000000000000000												
Section Sect												+
991 29400000000 No. 1000000000 25490000 0000000 NY M. M. 100000000 00000000 NY M. M. 100000000 NO. 0000000 NY M. M. 10000000												+
1985 1984 1985												+
10.00000000000000000000000000000000000					M)	
100.0000000000000000000000000000000000		933.64200000000	933.00000000000	25/09/2003 00000000 KY		1 00000000	00000000	1 P018504 110 FHO	D Cocos (Keeling) Islands Shire			
1011-17000000000 1014-00000000000 2500000000 25000000000 25000000000 25000000000 250000000000												
Section Sect									` 5/)	
1985 1980,5500,0000000 250,00000000 250,0000000 VY M 1,00000000 0,00000000 1,00000000 1,00000000 1,0000000000									` 5/			
1975 1975												
1917 1918												
9118 90.22400000000 90.0000000000 2692003 000000000 FV M 1 00000000 0.00000000 FV 1 M 1 00000000 1 0.00000000 FV 1 M 1 0.0000000 1 0.0000000 FV 1 M 1 0.0000000 1 0.0000000 FV 1 M 1 0.0000000 1 0.00000000 FV 1 M 1 0.0000000 1 0.00000000 FV 1 M 1 0.0000000 1 0.00000000 FV 1 M 1 0.0000000 FV 1 M 1 0.0000000 1 0.00000000 FV 1 M 1 0.0000000 FV 1 M 1 0.000000 FV 1 M 1 0.00000												-
9137 913700000000 913.00000000000 25092003 00000000 IV												
925 98.5 100000000 95.6 00000000000 25/9802003 00000000 VY M M 1 00000000 1 P015964 122 PHOLD Cocce (Keeling) Islands Shire Plan 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					M					Plan 47352		
	0120	930.93100000000	931.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018504 120 FHO	D Cocos (Keeling) Islands Shire	Plan (
913.6 911.85200000000 191.000000000 250992030 00000000 IY M M 1 00000000 00000000 1 P018606 125 PHOLD Coccos (Reeling) Islands Shire Plan 0 0 10126 1974 0000000000 1 P018600 125 PHOLD Coccos (Reeling) Islands Shire Plan 47353 10126 1974 0000000000 1 P018600 125 PHOLD Coccos (Reeling) Islands Shire Plan 47353 10126 1974 0000000000 1 P018600 125 PHOLD Coccos (Reeling) Islands Shire Plan 47364 1 P0126 1974 0000000000 1 P018600 125 PHOLD Coccos (Reeling) Islands Shire Plan 47364 1 P0126 1974 1 P012									3/			
1928 1028.8890000000 128.992003 (00000000 V												
97.25												
1927 713.291000000000 259692003 00000000 KY												
9728 755,98400000000 250,0000000000 250,0000000000 XY M 1 000000000 1 P018050 12.2 FHOLD Coose (Keeling) Islands Shire Plan 47356 0130 633,88000000000 2509,9203 00000000 XY M 1 1 1 P018055 130 FHOLD Coose (Keeling) Islands Shire Plan 0 0131 693,4200000000 693,000000000000 2509,9203 00000000 XY M 1 1 1 P1018055 133 FHOLD Coose (Keeling) Islands Shire Plan 47357 0132 690,93300000000 690,0000000000 2509,9203 00000000 KY M 1 1 1 P018055 132 FHOLD Coose (Keeling) Islands Shire Plan 47356 0133 687,52000000000 683,0000000000 2509,9203 00000000 KY M 1 1 1 P018056 133 FHOLD Coose (Keeling) Islands Shire Plan 47356 0135 683,40000000000 2509,9203 00000000 KY M												
									` 5/			
693.412000000000 693.00000000000 2509/2030 00000000 KY M 1 1 00000000 000000000 1 P018505 132 PHOLD Cooos (Keeling) Islands Shire Plan 47387 M 1 000000000 000000000 1 P018505 133 PHOLD Cooos (Keeling) Islands Shire Plan 47388 M 1 00000000 000000000 1 P018505 133 PHOLD Cooos (Keeling) Islands Shire Plan 0 0 0 0 0 0 0 0 0					M)	
6932 690.9330000000 697.0000000000 55/96/2003 00000000 KY M 1 00000000 1 P018505 132 FHOLD Coccs (Keeling) Islands Shire Plan 0 1 1 1 1 1 1 1 1 1		638.88000000000	638.00000000000	25/09/2003 00000000 KY					D Cocos (Keeling) Islands Shire)	
6935 687-\$2000000000 687-0000000000 25092033 00000000 YY M 1 00000000 00000000 1 P018505 133 FHCLD Cocos (Keeling) Islands Shrie Plan 0												
0.00000000000000000000000000000000000												
69.55 685.41500000000 685.00000000000 25092003 000000000 YY M 1 00000000 00000000 1 PO18505 135 FHOLD Cooss (Keeling) Islands Shire Plan 0 0 0 0 0 0 0 0 0												+
0.136 671.62300000000 671.000000000000 25/99/2003 0.000000000 KY M 1.00000000 0.000000000 1. P018505 136 FHOLD Cocos (Keeling) Islands Shire Plan 0.												+
0137 654.58200000000 654.000000000000 25/09/2003 000000000 1 000000000 1 00000000												+
0.138												\dashv
0.141					M							
0141 0142 684.90600000000 054.0000000000 25/09/2003 00000000 NY M 1 00000000 00000000 1 P018506 141 FHOLD Cocos (Keeling) Islands Shire Plan 0 0 0 0 0 0 0 0 0												
684.90500000000									, 5,			\perp
0143 660.45500000000 660.00000000000 25/09/2003 00000000 KY M M 1 00000000 00000000 1 P018506 143 FHOLD Cocos (Keeling) Islands Shire Plan 47364												
0144 671.58800000000 671.000000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 144 FHOLD Cocos (Keeling) Islands Shire Plan 0 0145 679.87400000000 679.00000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 145 FHOLD Cocos (Keeling) Islands Shire Plan 0 0146 685.0190000000 685.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 145 FHOLD Cocos (Keeling) Islands Shire Plan 47366 9 0147 683.7450000000 683.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 147 FHOLD Cocos (Keeling) Islands Shire Plan 47367 0149 712.2000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 148 FHOLD												+
0145 679.87400000000 679.000000000000 25/09/2003 00000000 KY M 1 00000000 1 P018506 145 FHOLD Cocos (Keeling) Islands Shire Plan 0 0146 685.01900000000 685.00000000000 25/09/2003 00000000 KY M 1 00000000 1 P018506 145 FHOLD Cocos (Keeling) Islands Shire Plan 47366 0147 683.74500000000 686.0000000000 25/09/2003 00000000 KY M 1 00000000 1 P018506 146 FHOLD Cocos (Keeling) Islands Shire Plan 47367 0148 686.56900000000 686.0000000000 25/09/2003 00000000 KY M 1 00000000 1 P018506 148 FHOLD Cocos (Keeling) Islands Shire Plan 0 0149 712.2000000000 711.0000000000 25/09/2003 00000000 KY M 1 000000000 1 P018506 149 FHOLD Cocos (Keeling) Isl												+
0146 685.0190000000 685.0000000000 25/09/2003 00000000 KY M 1 0000000 00000000 1 P018506 146 FHOLD Cocos (Keeling) Islands Shire Plan 47366 M 1 00000000 1 P018506 147 FHOLD Cocos (Keeling) Islands Shire Plan 47367 M 1 0000000 1 P018506 147 FHOLD Cocos (Keeling) Islands Shire Plan 47367 M 1 0000000 1 P018506 148 FHOLD Cocos (Keeling) Islands Shire Plan 47367 M 1 0000000 1 P018506 148 FHOLD Cocos (Keeling) Islands Shire Plan 0 M 1 M 1 M 1 M M 1 M 1 M M									3/			+
0148 683.7450000000 683.00000000000 25/09/2003 00000000 KY M 1 0000000 00000000 1 P018506 147 FHOLD Cocos (Keeling) Islands Shire Plan 47367 0148 688.569000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 148 FHOLD Cocos (Keeling) Islands Shire Plan 0 0 0150 065.68800000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 149 FHOLD Cocos (Keeling) Islands Shire Plan 0 0 0 0 0 0 0 0 0												+
0148 668.5690000000 668.0000000000 25/09/2003 0000000 KY M 1 0000000 0000000 1 P018506 148 FHOLD Cocos (Keeling) Islands Shire Plan 0 0149 712.2000000000 75/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 149 FHOLD Cocos (Keeling) Islands Shire Plan 0 0150 665.68800000000 665.0000000000 701.0000000000 KY M 1 00000000 00000000 1 P018506 149 FHOLD Cocos (Keeling) Islands Shire Plan 0 0151 702.13200000000 701.0000000000 701.0000000000 KY M 1 0000000 00000000 1 P018506 150 FHOLD Cocos (Keeling) Islands Shire Plan 47368 0152 733.0090000000 732.0000000000 25/09/2003 0000000 KY M 1 00000000 00000000 1 P018506 152 FHOLD Cocos (Keeling) Islands Shire Plan												
0150 665.6880000000 665.000000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 150 FHOLD Cocos (Keeling) Islands Shire Plan 47368 0151 702.13200000000 701.000000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 150 FHOLD Cocos (Keeling) Islands Shire Plan 47369 0152 733.0090000000 732.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 152 FHOLD Cocos (Keeling) Islands Shire Plan 47369 0153 743.45900000000 743.0000000000 25/09/2003 0000000 KY M 1 00000000 00000000 1 P018505 153 FHOLD Cocos (Keeling) Islands Shire Plan 47370 0154 701.93200000000 701.00000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 154	0148	668.56900000000	668.00000000000	25/09/2003 00000000 KY		1 00000000	00000000	1 P018506 148 FHC	D Cocos (Keeling) Islands Shire)	
0151 702.13200000000 701.000000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 151 FHOLD Cocos (Keeling) Islands Shire Plan 47369 0152 733.00900000000 732.00000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 152 FHOLD Cocos (Keeling) Islands Shire Plan 0 0153 743.4590000000 743.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 153 FHOLD Cocos (Keeling) Islands Shire Plan 0 0154 701.93200000000 701.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 154 FHOLD Cocos (Keeling) Islands Shire Plan 47370 0155 709.70700000000 709.00000000000 709.0000000000000000 KY M 1 00000000 000000000 1 P018505 156 FHOLD												
0152 733.00900000000 732.00000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018506 152 FHOLD Cocos (Keeling) Islands Shire Plan 0 0153 743.45900000000 743.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 153 FHOLD Cocos (Keeling) Islands Shire Plan 47370 0154 701.93200000000 701.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 154 FHOLD Cocos (Keeling) Islands Shire Plan 47370 0155 709.7070000000 709.00000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 156 FHOLD Cocos (Keeling) Islands Shire Plan 47417 0 0156 763.69000000000 763.0000000000 EY M 1 00000000 00000000 1 P018505 156 FHOLD Cocos (
0153 743.45900000000 743.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 153 FHOLD Cocos (Keeling) Islands Shire Plan 47370 0154 701.93200000000 701.0000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 154 FHOLD Cocos (Keeling) Islands Shire Plan 0 0155 709.7070000000 750.9000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 155 FHOLD Cocos (Keeling) Islands Shire Plan 47417 0156 763.6000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 155 FHOLD Cocos (Keeling) Islands Shire Plan 47417 0156 763.60000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 156 FHOLD Cocos (Keeling) Islands Shire												
0154 701.93200000000 701.00000000000 25/09/2003 00000000 KY M 1 00000000 1 P018505 154 FHOLD Cocos (Keeling) Islands Shire Plan 0 0155 709.7070000000 709.0000000000 25/09/2003 00000000 KY M 1 00000000 1 P018505 155 FHOLD Cocos (Keeling) Islands Shire Plan 47417 0156 763.69000000000 763.00000000000 EY M 1 0000000 1 P018505 156 FHOLD Cocos (Keeling) Islands Shire Plan 47417									3,			
0155 709.70700000000 709.0000000000 25/09/2003 00000000 KY M 1 00000000 1 P018505 155 FHOLD Cocos (Keeling) Islands Shire Plan 47417 0156 763.69000000000 763.00000000000 25/09/2003 00000000 KY M 1 00000000 1 P018505 156 FHOLD Cocos (Keeling) Islands Shire Plan 47371												+
0156 763.69000000000 763.00000000000 25/09/2003 00000000 KY M 1 00000000 00000000 1 P018505 156 FHOLD Cocos (Keeling) Islands Shire Plan 47371												
												\dashv
		728.36700000000			M	1 00000000				Plan (

Page 5 of 8 15/06/2010

	COCO32010					ected data for 20	*				ed_jui10.xis
	<u> </u>		DATE_CRE/DATE_MOD LEGA_DER					P MGR_NAME		SERVE1 HOUSENO STNAME	STNAMESFX
0158 0159	678.58600000000 682.24300000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M M	1 00000000	00000000	1 P018505 158 FHOLD 1 P018505 159 FHOLD	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	Plan Plan	47372 47373	-
0160	682.24300000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 159 FHOLD	Cocos (Keeling) Islands Shire	Plan	47373	-
0161	688.83400000000		25/09/2003 00000000 KY	M	1 0000000	00000000	1 P018505 160 F10LD	Cocos (Keeling) Islands Shire	Plan	47326	
0162	702.73900000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 161 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0163	678.71600000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 163 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0164	754.41200000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 164 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0165	686.56900000000	687.00000000000		M	1 00000000	00000000	1 P018506 165 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0166	670.00800000000	669.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 166 FHOLD	Cocos (Keeling) Islands Shire	Plan	44515	
0167	694.98200000000	694.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 167 FHOLD	Cocos (Keeling) Islands Shire	Plan	44516	
0168	671.69500000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 168 FHOLD	Cocos (Keeling) Islands Shire	Plan	47327	
0169	676.98000000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 169 FHOLD	Cocos (Keeling) Islands Shire	Plan	44513	
0170	694.37900000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 170 FHOLD	Cocos (Keeling) Islands Shire	Plan	44514	
0171	665.42500000000	665.00000000000		M	1 00000000	00000000	1 P018506 171 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0172	721.57300000000	721.00000000000		M	1 00000000	00000000	1 P018506 172 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0173	695.71500000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 173 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0174	660.85400000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 174 FHOLD	Cocos (Keeling) Islands Shire	Plan	47000	
0175	678.11600000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 175 FHOLD	Cocos (Keeling) Islands Shire	Plan	47326	
0176 0177	766.09100000000	766.00000000000		M M	1 00000000	00000000	1 P018506 176 FHOLD	Cocos (Keeling) Islands Shire	Plan	47325	
	742.51200000000	742.00000000000		M	1 00000000	00000000	1 P018505 177 FHOLD	Cocos (Keeling) Islands Shire	Plan	47074	
0178 0179	686.47400000000	686.00000000000	25/09/2003 00000000 KY 25/09/2003 00000000 KY	M	1 00000000 1 00000000	00000000	1 P018505 178 FHOLD 1 P018505 179 FHOLD	Cocos (Keeling) Islands Shire	Plan	47374 44517	
0179	686.47400000000 686.46900000000		25/09/2003 00000000 KY	M	1 0000000	00000000	1 P018505 179 FHOLD 1 P018505 180 FHOLD	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	Plan Plan	47377	
0181	686.26400000000		25/09/2003 00000000 KY	M	1 0000000	00000000	1 P018505 180 PHOLD	Cocos (Keeling) Islands Shire	Plan	4/3//	
0182	686.46800000000	686.00000000000		M	1 0000000	00000000	1 P018505 181 FHOLD	Cocos (Keeling) Islands Shire	Plan	47342	_
0183	686.23800000000	686.00000000000		M	1 0000000	00000000	1 P018505 182 PHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0184	720.06900000000	720.00000000000		M	1 0000000	00000000	1 P018505 183 PHOLD	Cocos (Keeling) Islands Shire	Plan	47418	_
0185	693.93800000000	694.00000000000		M	1 00000000	00000000	1 P018506 185 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0186	742.56800000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 186 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0187	686.30600000000	686.00000000000		M	1 00000000	00000000	1 P018506 187 FHOLD	Cocos (Keeling) Islands Shire	Plan	47324	
0188	686.30600000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 188 FHOLD	Cocos (Keeling) Islands Shire	Plan	47375	
0189	686.28200000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 189 FHOLD	Cocos (Keeling) Islands Shire	Plan	47376	
0190	686.28200000000	686.00000000000		M	1 00000000	00000000	1 P018506 190 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0191	686.30500000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 191 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0192	692.21300000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 192 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0193	710.11800000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 193 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0194	710.14400000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 194 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0195	710.17900000000	710.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 195 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0196	710.15500000000	710.000000000000	25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018506 196 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0197	681.98600000000	682.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 197 FHOLD	Cocos (Keeling) Islands Shire	Plan	44519	
0198	682.23700000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 198 FHOLD	Cocos (Keeling) Islands Shire	Plan	44520	
0199	681.99600000000	682.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 199 FHOLD	Cocos (Keeling) Islands Shire	Plan	44521	
0200	682.23600000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 200 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0201	681.98800000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 201 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0202	682.21300000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 202 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0203	682.01300000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 203 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0204	681.90900000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P018505 204 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0207	899.99700000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 D084541 207 FHOLD	Cocos (Keeling) Islands Shire	Diagram	0	
0208	17465.58800000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P019717 208 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0209	18660.14800000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P019717 209 FHOLD	Cocos (Keeling) Islands Shire	Plan	47322	
0210	3835.17800000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P019717 210 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0211	1200.04000000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P019712 211 FHOLD	Cocos (Keeling) Islands Shire	Plan	U 47270	
0212	687.14900000000	687.00000000000		M	1 00000000	00000000	1 P019718 212 FHOLD	Cocos (Keeling) Islands Shire	Plan	47378	
0213 0214	685.71000000000 683.45300000000	685.00000000000 684.000000000000		M M	1 00000000	00000000	1 P019718 213 FHOLD 1 P019718 214 FHOLD	Cocos (Keeling) Islands Shire	Plan Plan	0	
0214	3586.96700000000	3397.000000000000		M	1 00000000	00000000	1 P019718 214 FHOLD 1 P018519 215 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	
0215	681.81100000000		25/09/2003 00000000 KY	M	1 0000000	00000000	1 P018519 215 FHOLD	Cocos (Keeling) Islands Shire Cocos (Keeling) Islands Shire	Plan	0	_
0216	2396.83500000000	2400.000000000000		M	1 0000000	00000000	1 P019718 215 PHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0216	679.75100000000		25/09/2003 00000000 KY	M	1 0000000	00000000	1 P019718 216 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0217	33.98600000000		24/09/2003 00000000 KY	M	1 00000000	00000000	1 P018519 217 FHOLD	Cocos (Keeling) Islands Shire	Plan	ő	
0217	678.36100000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P019718 217 FHOLD	Cocos (Keeling) Islands Shire	Plan	ő	
0217	676.09700000000		25/09/2003 00000000 KY	M	1 00000000	00000000	1 P019718 218 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0219	41170.54700000000		24/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	0	_
0219	674.65100000000		25/09/2003 00000000 KY	M		00000000	1 P019718 219 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	_
0220	27060.39300000000		24/09/2003 00000000 KY	M		00000000		Cocos (Keeling) Islands Shire	Plan	0	
0220	687.60300000000		25/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	0	
0221	691.26200000000		25/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	44526	
0222	695.19400000000		25/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	44522	
0223	59579.80400000000		23/09/2003 00000000 KY	M	1 00000000	00000000	1 P018517 223 FHOLD	, , , , , , , , , , , , , , , , , , , ,	Plan	0	
0223	3041.01100000000	3040.000000000000	25/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	0	
0224	60955.77900000000	60964.000000000000	23/09/2003 00000000 KY	M	1 00000000	00000000	1 D084545 224 FHOLD	Cocos (Keeling) Islands Shire	Diagram	0	
0224	56.84100000000		25/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	0	
0225	54180.18100000000		23/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	0	
0225	4658.59900000000		25/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	0	
0226	149.55200000000		24/09/2003 00000000 KY	M	1 00000000	00000000		Cocos (Keeling) Islands Shire	Plan	0	
0226	2061.69200000000	2250.000000000000	24/09/2003 00000000 KY	M	1 00000000	00000000	1 P018518 226 FHOLD	Cocos (Keeling) Islands Shire	Plan	0	

Page 6 of 8 15/06/2010

LOTNO	CALC_AREA L	EGAL AREA	DATE_CRE/DATE_MOD LEGA_DERIV	/ AREA INDICCENTROID	LISAGEDATE RETIE	DATE BOLIND PITYP	PIPARCEL LOT_TYP MGR_NAME	TENLIRE	RESERVE1 HOUSENO STNAME STNAMESFX
0226	441.53200000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019713 226 FHOLD Cocos (Keeling) Islands S		0
0227	21015.55600000000		23/09/2003 00000000 KY	M	1 00000000	00000000 1	D084542 227 FHOLD Cocos (Keeling) Islands S		0
0227	821.92000000000		25/09/2003 00000000 KY	М	1 00000000	00000000 1	P019713 227 FHOLD Cocos (Keeling) Islands S		0
0228	71.99900000000		24/09/2003 00000000 KY	М	1 00000000	00000000 1	P018519 228 FHOLD Cocos (Keeling) Islands S	nire Plan	0
0228	2660.03500000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019713 228 FHOLD Cocos (Keeling) Islands S		0
0229	914.69900000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019713 229 FHOLD Cocos (Keeling) Islands S		0
0230	18182.12900000000 5153.51200000000		28/07/1999 28/07/1999 KY 25/09/2003 00000000 KY	N M	1 00000000	29/07/1999 1	D087096 230 FHOLD	Diagram	0 SYDNEY HW
0230 0231	1201.29300000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M	1 00000000 1 00000000	00000000 1 00000000 1	P019713 230 FHOLD Cocos (Keeling) Islands S P019713 231 FHOLD Cocos (Keeling) Islands S		0
0232	3428.14000000000		25/09/2003 00000000 KY	M	1 0000000	00000000 1	P019715 231 FHOLD Cocos (Keeling) Islands S		0
0233	2449.42400000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019712 233 FHOLD	Plan	0
0234	4196.15400000000		25/09/2003 00000000 KY	М	1 00000000	00000000 1	P019716 234 FHOLD Cocos (Keeling) Islands S		0
0236	128.76800000000	129.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019717 236 FHOLD Cocos (Keeling) Islands S		0
0237	3467.87000000000		25/09/2003 00000000 KY	М	1 00000000	00000000 1	P019714 237 FHOLD Cocos (Keeling) Islands S		0
0239	1151.38200000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019940 239 FHOLD	Plan	0
0240	648.11500000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019715 240 FHOLD Cocos (Keeling) Islands S		0
0241	357.20800000000		25/09/2003 00000000 KY	M M	1 00000000	00000000 1 00000000 1	P019715 241 FHOLD Cocos (Keeling) Islands S P019940 242 FHOLD Cocos (Keeling) Islands S		0
0242	2489.46800000000 1093.97600000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M	1 0000000	00000000 1	P019940 242 FHOLD Cocos (Keeling) Islands S P019715 243 FHOLD Cocos (Keeling) Islands S		0
0244	59.23200000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019715 244 FHOLD	Plan	
0245	1047.10500000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019715 245 FHOLD Cocos (Keeling) Islands S		0
0246	254.52300000000		25/09/2003 00000000 KY	М	1 00000000	00000000 1	P019712 246 FHOLD Cocos (Keeling) Islands S		0
0247	669.37100000000	669.00000000000	25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019715 247 FHOLD Cocos (Keeling) Islands S	nire Plan	0
0248	1526.82200000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019715 248 FHOLD Cocos (Keeling) Islands S		0
0249	466.61800000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019715 249 FHOLD Cocos (Keeling) Islands S		0
0250	292.32200000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019715 250 FHOLD Cocos (Keeling) Islands S		0
0251	393.80700000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M M	1 00000000	00000000 1	P019715 251 FHOLD Cocos (Keeling) Islands S P019715 253 FHOLD Cocos (Keeling) Islands S		0
0253 0254	909.09000000000 9467.41100000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M	1 00000000 1 00000000	00000000 1 00000000 1	P019715 253 FHOLD Cocos (Keeling) Islands S P019942 254 FHOLD Cocos (Keeling) Islands S		0
0255	1702.69300000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	D084544 255 FHOLD Cocos (Keeling) Islands S		
0256	3215.40300000000		25/09/2003 00000000 KY	M	1 00000000	00000000 1	P019940 256 FHOLD Cocos (Keeling) Islands S		
0256	8936.22500000000		25/09/2003 00000000 KY	М	1 00000000	00000000 1	P019941 256 FHOLD Cocos (Keeling) Islands S		0
	6796.91700000000		24/09/2003 00000000 KY	М	2 00000000	00000000 2	COCOSL 00229 CROWN	Location	0
	3620.27000000000	3620.00000000000	23/09/2003 00000000 KY	М	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	28465.58700000000		23/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	7275.96400000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	759.11300000000		24/09/2003 00000000 KY	M M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	6954.05800000000 5727.91900000000		24/09/2003 00000000 KY 24/09/2003 00000000 KY	M	13 00000000 13 00000000	00000000 3 00000000 3	P ROAD ROAD Cocos (Keeling) Islands S P ROAD ROAD Cocos (Keeling) Islands S		0
	348.98700000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		
	2066.33500000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	362.98900000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	38189.92300000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	3817.01500000000		24/09/2003 00000000 KY	М	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S	nire Road	0
	2108.01100000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0 SYDNEY HW
	31309.95000000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	3520.92100000000		24/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	8785.06800000000 3585.26400000000		24/09/2003 00000000 KY 24/09/2003 00000000 KY	M M	13 00000000 13 00000000	00000000 3 00000000 3	P ROAD ROAD Cocos (Keeling) Islands S P ROAD ROAD Cocos (Keeling) Islands S		0
	1933.01500000000		24/09/2003 00000000 KY 25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S P ROAD ROAD Cocos (Keeling) Islands S		
	1237.71700000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1979.83700000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	2387.41200000000		25/09/2003 00000000 KY	М	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1102.37700000000		25/09/2003 000000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1835.60600000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1860.24200000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	2977.63000000000		25/09/2003 00000000 KY	M M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	2047.47000000000 1860.76300000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M M	13 00000000 13 00000000	00000000 3 00000000 3	P ROAD ROAD Cocos (Keeling) Islands S P ROAD ROAD Cocos (Keeling) Islands S		
	973.93200000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		
	554.45100000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		
	2541.74600000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1223.52100000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S	nire Road	0
	1240.20300000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1237.71700000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1790.23500000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1861.06900000000 973.23800000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M M	13 00000000 13 00000000	00000000 3 00000000 3	P ROAD ROAD Cocos (Keeling) Islands S P ROAD ROAD Cocos (Keeling) Islands S		0
	1046.96300000000		25/09/2003 00000000 KY 25/09/2003 00000000 KY	M M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S P ROAD ROAD Cocos (Keeling) Islands S		0
	7065.19200000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	1109.52500000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	647.69500000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	8339.67300000000	8340.00000000000	25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S	nire Road	0
	8224.10100000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	12246.86700000000		25/09/2003 00000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S		0
	625.93600000000	626.00000000000	25/09/2003 000000000 KY	M	13 00000000	00000000 3	P ROAD ROAD Cocos (Keeling) Islands S	nire Road	0

Page 7 of 8 15/06/2010

LO	TNO CALC_AREA	LEGAL_AREA	DATE_CRE/DATE_	MOD LEGA_D	ERIV AREA_INDI(CENTROII	D_USAGE	DATE_RETI	R DATE_BOUND	PITYP	PIPARCEL	LOT_TYF	P MGR_NAME	TENURE	RESERVE1 HOUSENO S	STNAME	STNAMESFX
	1488.23900000000	1488.00000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	2260.52200000000		25/09/2003 000000		M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	906.22800000000	906.00000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	12667.04700000000	12665.000000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	528.08200000000		25/09/2003 000000		M		00000000	00000000	3	P ROAD		Cocos (Keeling) Islands Shire	Road	0		
	906.22800000000	906.00000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	1914.70400000000		25/09/2003 000000		M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	14957.37800000000	14957.000000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	1354.45300000000	1354.000000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	9552.73900000000	9553.00000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	1089.12600000000	1089.00000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	1839.49700000000		25/09/2003 000000		M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		
	10116.59200000000		25/09/2003 000000		M	13	00000000	00000000	3	P ROAD		Cocos (Keeling) Islands Shire	Road	0		
	1994.71000000000	1995.00000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0	·	
	1882.72400000000	1883.000000000000	25/09/2003 000000	00 KY	M	13	00000000	00000000	3	P ROAD	ROAD	Cocos (Keeling) Islands Shire	Road	0		

Page 8 of 8 15/06/2010

Chapter

Appendix 4: Memorandum of Arrangement – Particulars of Services

Memorandum of Arrangement – Particulars of Services

" To develop a Geographic Information System (GIS) for Cocos (Keeling) Islands. GA's proposals, dated 17 November 1998 and 6 May 1999 for the development of the GIS, form part of this MOA. (Attachment 1)

The Services include the provision of detailed orthophotography and feature datasets based on a two stage approach as follows:

Stage 1.

The creation of a sample of the orthophotography similar to Christmas Island GIS (CIGIS) resolution standards;

The retrieval and integration of available line and point data held by AUSLIG, the WA Department of Land Administration (DOLA), or the Commonwealth Environmental Resource Information Network covering Cocos (Keeling) Islands;

The installation and demonstration of the Stage 1 version of the Cocos (Keeling) Islands GIS (CKIGIS) on the Territories Office GIS PC; and

The provision of sample colour maps, posters and an interim CD backup.

Stage 2.

The creation of the remainder of the orthophotography;

The integration of ground audit data with DOLA cadastral boundaries;

The integration to the extent possible of existing datasets that come to light through the process of carrying out Stage 1;

The documentation of the system to the CIGIS standards;

The publishing of the whole system on CD-ROM and delivery of five copies to the Department; and

The installation and demonstration to the Contact Officer of the GIS at the Department's PC GIS location

The Timetable for the Services is:

Milestone Due Date

Stage 1 completed 2 months from execution of MOU Stage 2 completed 3 months after acceptance of Stage 1



Appendix 5: Data Licensing and Agreements

Data Licensing and Agreements

The collection of nearly all the data sets on the four CD-ROMs comprising the Cocos GIS was commissioned by the Territories Office (Commonwealth Government) under a series of consultancy arrangements with various data suppliers over the past fifteen years. An exception is the Environment Australia Marine Environment data layer. The Cocos GIS is an assembly of multiple data collections (each of which may comprise some man-years of work) into a single easy-to-use integrated system and so represents a valuable Commonwealth asset.

Commonwealth Cocos GIS data licence

The copyright for all the data in the Cocos GIS resides with the Commonwealth (see data acknowledgments on page 6). Legal advice to Geoscience Australia and Territories Office recommends the protection of the Commonwealths interests in any distribution of the Cocos Islands GIS by way of a licence agreement. Following are a one-page licence agreement and an associated covering letter. A key purpose of the Cocos GIS licensing is that the user organisation signifies their acceptance that the data is not error free. This licence relates to all the data except the original content of the Environment Australia (EA) marine data for which a separate EA licence must be used. To simplify usage of the Cocos GIS, the EA data has been moved to CD-ROM 4, which is not included in the standard Cocos GIS distribution.

Risks of not licensing the data include: -

- allegations of liability for damages as a result of errors in the data,
- commercialisation of the data,
- proliferation of faceless data variants,
- inequitable government support between competing businesses,
- perceived breaches of privacy, and
- potential future denial of access by the Commonwealth to the data.

Arguments against licensing include: -

- it may in some cases stultify legitimate and effective use of the data for public good purposes, and
- it introduces a cumbersome overhead for both the data supplier and the data user.

On receipt, this data should have been received with two copies of the license agreement. One original signed copy of the Commonwealth Cocos GIS data licence is to be retained by the licensee and one original signed copy is to be posted back. An electronic copy of the Commonwealth Cocos GIS data licence (for reference) is stored on the Cocos GIS CD-Rom #1 at directory '\document\licenses' in file 'cocosgis_license.doc'.

A generic covering letter is also stored in this directory (file 'generic_licensecover.doc' and together the two documents comprise the licensing advice to each stakeholder. The covering letter should be edited to correctly describe the particular proposed licensee and two copies of both documents printed for packaging with the data. One original signed copy of the Commonwealth Christmas Island GIS data licence is to be retained by the licensee and one original signed copy is to be posted back.

The covering letter is only half a page. The Licence Terms are just over one page in length. It is important to retain this brevity. Experience indicates that long-winded licence agreements are often not read and their conditions are consequently at a greater risk of being ignored. Some users are put off using the data when there is a long and complex licence agreement to come to grips with. Consequently an important public-good benefit that might be delivered by the use of the data may never be realised.



Our Reference: CocosGIS2009 Contact: Mr. Shane Warnock

Tuesday, 4 August 2009.

Organisation name: Organisation address:

Dear Sir/Madam,

Thank you for your request for Territories Office to supply *Organisation name* with a copy of the Cocos (Keeling) Islands Geographic Information System ('Licensed Data'), which is in the package accompanying this letter. Territories Office offers *Organisation name* a right to use the Data in accordance with the Licence Terms enclosed with this letter. A copy of the Licence Terms is also inside the package.

BEFORE OPENING THE PACKAGE, all of the Licence Terms should be read and accepted by the User, or an authorised representative of the User. Acceptance of the Licence Terms is indicated by the User's authorised signature in the space provided below on both copies of this letter, and returning one copy to Territories Office. A fee waiver is granted for Use by *Private Organisation*, however such Use is limited to work for the Commonwealth. Use of the data by *Private Organisation* for other clients requires a separate negotiation. *OR* A fee waiver is granted for Use by *Government Organisation*, however provision of new data back to the Cocos (Keeling) Islands GIS pool by *Government Organisation* is expected in return.

If the Data is used, then acceptance of the Licence Terms is deemed to have occurred even if the acceptance procedure described in the preceding paragraph has not been followed. If the Licence Terms are unacceptable, then the package, together with both copies of this letter should be immediately returned to the Territories Office and the Data must not be Used by any person for any purpose. This data licence is not intended to affect the terms of, or any obligation of the parties under any separate services agreement already in place between the Attorney-General's Department and *Organisation name*.

Territories Office grants permission for *Organisation name* to freely distribute hardcopy products or hardcopy digital equivalents (eg bitmap images or powerpoint slides) created from the licensed Cocos (Keeling) Islands GIS.

Yours Faithfully

Mr. Keith Porritt	
Geoscience Australia	User / User's Authorised Representative
representing the Commonwealth of Australia	Name:
for Territories Office	
Date:	Position in User's Organisation:

Date:

TERMS OF A LICENCE CONCERNING DIGITAL DATA

from

the Territories Office of the Commonwealth Department of Transport and Regional Services ('Licence')

IMPORTANT NOTES

'Territories Office' means the Commonwealth of Australia represented by the Territories Office of the Commonwealth Department of Transport and Regional Services.

'Data' means the Licensed Data, including any copy, reproduction, modification, adaptation, digital manipulation or graphical representation of the Licensed Data made by the User in any form, including electronic or hard-copy form.

'Fee' means the fee payable to Territories Office for the right to use the data in accordance with this Licence.

'including' is not a word of limitation.

'Licensed Data' means Territories Office's data, including metadata and documentation, supplied by Territories Office under the letter from Territories Office to which these Licence Terms are attached.

'Use' as a noun means any use or disclosure, and, as a verb, has an equivalent meaning.

'User' means any person who Uses the Data, or, if the Use is in connection with the person's employment, the person's employer.

The Data is intended for use only by people who have professional knowledge of the use and application of geographic information system (GIS) data.

TERMS

The User:

- (a) must pay the Fee to Territories Office in accordance with Territories Office's directions;
- (b) may, on a non-exclusive basis, use and disclose the Data only for the User's internal business purposes carried out in person by its employees, or by the User's consultants exclusively for work on the User's internal business, or, if the User is an individual, the User's personal use ('Purpose');
- (c) may make back-up copies of the Data; and
- (d) must not, except as provided under paragraph (b), distribute or transmit the whole or any part of the Data, whether alone or in combination with any other data or information in any form, to any person.

Nothing in this Licence affects ownership of any person's rights in the Data.

WARRANTY

To the full extent allowed by the applicable law Territories Office excludes from this Licence all warranties, express or implied, including any warranty of fitness of the Data for any purpose. If Territories Office breaches any warranty that, by the applicable law, cannot be excluded, then Territories Office's sole liability to the User for that breach will be, at its choice, to resupply the Data without additional charge to the User or refund the Fee.

ASSUMPTION OF RISK

The User assumes sole risk and responsibility for its Use of the Data.

Territories Office does not warrant or make any representations:

- (a) that the Data will be complete, accurate, reliable or error
- (b) as to the accuracy, reliability or content of any information obtained from Using the Data.

Territories Office disclaims any and all liability for any injury, damage or loss (including, but not limited to, economic loss) howsoever arising out of any Use of the Data.

Territories Office is not responsible for any failure to carry out its obligations under this Licence if that failure is for any cause beyond Territories Office's reasonable control.

TERMINATION

Territories Office may terminate this Licence immediately by written notice if the User breaches this Licence or for convenience on 30 days notice.

When this Licence ends the User must return or destroy all copies of the Data in its possession or under its control.

APPLICABLE LAW

This Licence will be interpreted according to the laws of the Australian Capital Territory, Australia.

ALTERATION

This Licence be altered only in writing signed by Territories Office and an authorised representative of the User.

WAIVER

Waiver of any provision or right under this Licence:

- (a) must be in writing signed by the party entitled to the benefit of that provision or right; and
- (b) is effective only to the extent set out in the written waiver.

ENTIRE AGREEMENT

This Licence:

- (a) constitutes the entire agreement between Territories Office and the User as to its subject matter; and
- (b) in relation to that subject matter, supersedes any prior understanding or agreement between Territories Office and the User and any prior condition, warranty, indemnity or representation imposed, given or made by Territories Office or the User.

UN CONVENTION

Territories Office and the User agree that the provisions of the United Nations Convention on Contracts for the International Sale of Goods are expressly excluded from this Agreement.

DISPUTE RESOLUTION

The parties (meaning Territories Office and the User) must attempt to resolve any dispute or difference that may arise between them in relation to this Agreement ('**Dispute'**) through amicable consultation, based on principles of mutual benefit, equality, cooperation and trust. Accordingly, a party must not start arbitration or court proceedings (except proceedings seeking interlocutory relief) about a Dispute unless it has complied with the following **paragraphs** (a) - (e):

- (a) A party claiming that a Dispute has arisen must notify the other party to the Dispute giving details of the Dispute ('Notification');
- (b) On receipt of a Notification each party must negotiate in good faith to resolve the Dispute and, if necessary to resolve the Dispute, involve the Chief Executive Officers

- or other senior officers of the parties directly in those negotiations:
- (c) If the Dispute involves technical matters and has not been resolved by negotiations under paragraph (b) within a reasonable time, then the parties will refer the Dispute for determination by an independent expert agreed by the parties in the technical field the subject of the Dispute;
- (d) If the Dispute is not resolved under **paragraph** (b) or (c) within thirty days (or longer period agreed between the parties), and if the User's principal address is in Australia, then the parties must refer the Dispute for mediation by the Australian Commercial Dispute Centre Limited ('ACDC') for resolution in accordance with the Mediation Rules of the ACDC;
- (e) If the Dispute is not resolved under **paragraph** (b) or (c) within thirty days (or longer period agreed between the parties), and if the User's principal address is not in Australia, then the parties must refer the Dispute to arbitration for resolution in accordance with the UNCITRAL Model Law on International Commercial Arbitration. Notwithstanding any provision of the UNCITRAL rules to the contrary, the parties agree that:
 - (i) the number if arbitrators shall be one;
 - (ii) the place of arbitration will be Canberra, Australian Capital Territory, Australia;
 - (iii) all proceedings will be conducted in the English Language;
 - (iv) the applicable law is the law of the Australian Capital Territory; and
 - the determination of the arbitrator shall be final and binding on the parties and the costs of the arbitration shall be borne and paid for as the arbitrator directs.

49

(f) If the Dispute is not resolved under paragraph (d) or (e) within sixty days after referral (or longer period agreed between the parties) either party may initiate proceedings in a court

FURTHER INFORMATION

Historical information may be contained in the Data, metadata or documentation of the Data. If the User requires further information about the Data or it's history, then contact

Territories Office Perth, Department of Transport and Regional Services. Ph: (08) 6211-8527

Fax: (08) 6211-8581

License for use of Satellite Imagery.

Copied here is the text file 'MULTIPLE_ORGANIZATION.TXT' which contains the license agreement for the use of the satellite imagery bundled with this manual. Please read before continuing.

Also here is a copy of the table of registered users, found in the 'registered_users.pdf'.

MULTIPLE ORGANIZATION END USER LICENSE AGREEMENT

DigitalGlobe, Inc. ("DigitalGlobe") provides to the "End User" the DigitalGlobe products under the terms of this license which accompany the products unless the End User has signed a contract which may supersede this license.

- 1 AUTHORIZED USERS. The multiple organization license applies to multiple users solely within the corporations or government agencies at multiple locations within a single country identified at the time of ordering (e.g. corporations, corporate subsidiaries, county governments (all departments), federal agencies (non Title-50, below cabinet level in the U.S.), state or provincial government agencies, or city governments (all departments)). For the purposes of this license, the European Union is treated as a single country.
- 2 LICENSE ACCEPTANCE. The End User may accept and agree to the terms of this License by doing any one of the following: (a) entering into a contract with DigitalGlobe which contains these terms; (b) accepting, in whole or in part, a quotation describing the Product by any means (including the use of Customer's purchase order, whether or not that purchase order contains inconsistent terms and conditions); (c) installing or manipulating the Product on any computer hardware; (d) damaging or destroying the Product; or (e) retaining the Product for more than 15 days following receipt. If the License is not accepted, End User may receive a full refund for the purchase price of the Products by returning the Products, unopened to DigitalGlobe within 14 calendar days of receipt. Please contact DigitalGlobe at (800) 496-1225 or (303) 702-5561 to arrange for a merchandise pick-up.
- 3 LICENSE GRANTED AND PERMITTED USES. By accepting the terms of this license, the End User is permitted the rights to use the Products internally at its facilities within its country of residence and to:
 - i. Make an unlimited number of copies for the internal use of the End User.
 - ii. Modify the Products or use the Products to create derived works.
- iii. Provide the Products to contractors for the development of a derived work for the internal use of the End User only.
- iv. Release hardcopy prints on a limited non-commercial basis, contained in research reports or similar publication, provided that the End User conspicuously marks the copyright.
- v. After notifying DigitalGlobe of the URL that will be used, post Products and derived works to Internet web sites, provided that downloading of image data and screen capture is precluded.
- vi. After notifying DigitalGlobe of the URL that will be used, post derived works to Internet web sites and allow downloading provided that the quality is not better than 8 bit, the image is not georeferenced, the amount downloaded is not more than the amount which can be displayed on a screen at one time, and

the image is downloaded at the same resolution as displayed on the screen. Proper copyright must be conspicuously marked.

4 PROHIBITED USES. All rights not expressly granted to the End User are retained by DigitalGlobe. These include, but are not limited to the following:

- i. Allowing the use of the Products in any manner inconsistent with this License Agreement.
- ii. Copy or reproduce (even if merged with other materials), other than as consistent with the Permitted Uses.
- iii. Sell, license, transfer, disclose, the Products or use them in any manner not expressly authorized by this Agreement.
- iv. Alter or remove any copyright notice or proprietary legend contained in or on the Products. End User agrees that any embodiment of the Products permitted under this Agreement will contain the following notice:

"Includes material (c) DigitalGlobe"

5 DERIVED WORKS. Derived works containing imagery data from the Products are covered by this License. Derived works that do not contain imagery data from the Products are not covered by this License. For example a vector map (features, buildings, waterlines, classification) derived from a Basic Product is outside of this license.

6 LIMITATIONS AND DISCLAIMER OF WARRANTY. DigitalGlobe provides a limited warranty for 30 days that the Products delivered will be of the area of interest ordered and the media used to carry the Products will be free from physical or material defects. Our sole liability shall be to replace the media if the media (not the software or data encoded thereon) is defective and the End User returns such to DigitalGlobe within 30 days of delivery. WITH THE EXCEPTION OF THE PROCEEDING WARRANTY, THE PRODUCTS ARE PROVIDED WITHOUT WARRANTY OF ANY KIND, AND ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. DIGITALGLOBE DOES NOT WARRANT THAT THE PRODUCTS WILL MEET THE END USER'S NEEDS OR EXPECTATIONS, OR THAT OPERATIONS OF THE PRODUCTS WILL BE ERROR FREE OR UNINTERRUPTED. NO INFORMATION PROVIDED BY DIGITALGLOBE OR ITS AGENTS, EMPLOYEES, OR ITS RESELLERS OR DISTRIBUTORS SHALL CREATE A WARRANTY, OR IN ANY WAY INCREASE THE SCOPE OF THIS LIMITED WARRANTY, AND THE END USER IS NOT ENTITLED TO RELY ON ANY SUCH INFORMATION.

7 NO CONSEQUENTIAL DAMAGES. IN NO EVENT SHALL DIGITALGLOBE BE LIABLE FOR ANY CLAIM OR LOSS INCURRED BY THE END USER, INCLUDING WITHOUT LIMITATION, COMPENSATORY, INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, EXEMPLARY OR OTHER NONCOMPENSATORY DAMAGES, SUCH AS LOST PROFITS, LOSS OF GOODWILL, OPPORTUNITY COSTS, COST OF COVER, OR COST OF REPLACEMENT GOODS, IRRESPECTIVE OF WHETHER DIGITALGLOBE KNEW OR SHOULD HAVE KNOWN OF THE LIKELIHOOD OF SUCH DAMAGES. THE END USER ACKNOWLEDGES THAT NO REPRESENTATIONS MADE BY THIRD PARTY DISTRIBUTORS OR RESELLERS ARE BINDING UPON DIGITALGLOBE. THIS LIMITATION

APPLIES TO ALL CAUSES OF ACTION INCLUDING BUT NOT LIMITED TO BREACH OF CONTRACT OR WARRANTY, NEGLIGENCE, STRICT LIABILITY, MISREPRESENTATION AND OTHER TORTS. IF DIGITALGLOBE'S LIMITATION OF LIABILITY SET FORTH IN THIS AGREEMENT IS FOR ANY REASON HELD UNENFORCEABLE OR INAPPLICABLE, DESPITE THE LIMITATIONS CONTAINED HEREIN, THE END USER AGREES THAT DIGITALGLOBE'S LIABILITY SHALL NOT EXCEED FIFTY PERCENT (50%) OF THE LICENSE FEES PAID BY THE END USER TO DIGITALGLOBE WITH RESPECT TO THE PRODUCTS AT ISSUE OVER THE SIX (6) MONTH PERIOD PRECEDING THE CLAIM.

8 MISCELLANEOUS.

- i. The End User acknowledges, and will cause its employees and agents to acknowledge, that DigitalGlobe and its licensors will own all rights in any copy, translation, modification, adaptation or other Derived work that End User or its contractors may create that is covered by this license.
- ii. This License Agreement constitutes the complete and exclusive agreement between DigitalGlobe and the End User relating to its subject matter. This License Agreement supersedes all prior and contemporaneous representations, correspondence, proposals or agreements relating to its subject matter, whether oral or written. This License Agreement may be modified only by a written amendment signed by both DigitalGlobe and the End User. If any provision is determined to be invalid or unenforceable, the remaining provisions of this License Agreement shall continue to be valid and enforceable. Neither this License Agreement nor any of the rights granted by it may be assigned or transferred by the End User without the prior written consent of DigitalGlobe. This restriction on assignments or transfers shall apply to assignments or transfers by operation of law, as well as by contract, merger or consolidation. Any attempted assignment or transfer in derogation of this prohibition is void.
- iii. The End User shall be responsible for obtaining any and all required governmental authorizations, including but not limited to any export or import licenses, and foreign exchange permits.
- iv. Except as noted in Paragraph 1, this is the exclusive and entire Agreement between DigitalGlobe and Customer regarding its subject matter, merging all prior or contemporaneous instruments or agreements and discussions between the parties. Customer may not assign any part of the Agreement without DigitalGlobe's prior written consent. This Agreement shall be governed by the internal laws of Colorado. Customer shall pay any taxes on the Product or transactions, except for those based on DigitalGlobe's income. If any provision of this Agreement is declared invalid or unenforceable, the remaining provisions of this Agreement shall remain in effect.

DigitalGlobe 1900 Pike Road Longmont, CO 80501 USA

Rev. 11/19/02 CORP_SYS_454_F.doc

Multiple Organization End User License Agreement

REGISTERED USERS

	Registered Organisations
1	Department of Transport and Regional Services
2	Cocos (Keeling) Islands Shire
3	Geoscience Australia
4	WA Department of Industry and Resources
5	WA Department of Land Administration
6	WA Department for Planning and Infrastructure
7	Cocos Island Co-operative Society Ltd
8	Cocos Dive
9	WA Department of Education and Training
10	Cocos (Keeling) Islands Tourism Association
11	WA Department of Fisheries
12	WA Department of Environment
13	Department of Finance and Administration
14	Department of Environment and Heritage
15	Gutteridge Haskins & Davey Pty Ltd (GHD)

Table 5: Registered users of the satellite imagery bundled with this manual.

Environment Australia Marine Data licence.

For each organisation the current Cocos GIS cd-rom #4 is to be passed to, the following licence agreement with Environment Australia (EA) need first be signed by a representative of the organisiation. This license specifically relates to the marine data sourced from EA. The EA system refers to this data set as the 'Whelans Cocos GIS (1998)'.

An electronic copy of the EA data licence is stored on the Cocos GIS CD-Rom #1 at directory '\document\licenses' in file 'ea_marine_data_licence.doc'. Details for the licensee organisation need be entered in the following fields on the document:-

Name/Title: [enter your – Name]

Company/Organisation: [enter your – Organisation]
Address: [enter your – Address]
Telephone: [enter your – Telephone]
Facsimile: [enter your – Fax]

E-mail Address: [enter your – Email]
The Data will be used by the Licensee for: [enter your – Data Use]

Licensees would generally need to fill the 'Data Use' item themselves. However, all the other items in the document could be edited in advance to correctly describe the particular proposed licensee and two copies printed for packaging with the data as per the advice in the covering letter.

One original signed copy of the EA agreement is to be retained by the licensee and one original signed copy is to be posted to:-

Mr. Keith Porritt Geoscience Australia GPO Box 378, CANBERRA ACT 2601

in accordance with the current dispensation by Environment Australia for GA to distribute the revised Cocos GIS data on behalf of the Department of Transport and Regional Services, including the data for which Environment Australia is custodian.



Agreement for the Supply of Data

Important: The completed Schedule and Licence Conditions set out below will constitute a legal agreement between the Commonwealth of Australia ("the Commonwealth") and you ("the Licensee") in relation to the data. If you agree with the Conditions, please tick the 'Agreed' box, sign and date beside it and ensure your licensee details are filled out below.

If you are entering into this agreement on behalf of a company or organisation, you warrant that you have the authority to do so.

Agreed

Not

Agreed

The Schedule

Date:

Commonwealth

The Commonwealth of Australia is represented by the Department of the Environment and Heritage. The contact details are:

Name/Title: Gavan Thomas, Project Officer

Address: Environmental Resource Information Network (ERIN)

Environment Australia

GPO Box 787 Canberra ACT 2601

Telephone: 02 6274 2736 Facsimile: 02 6274 1333

Email Address: gavan.thomas@ea.gov.au

Licensee

Name/Title: [enter your – Name]

Company/Organisation: [enter your – Organisation]

Address: [enter your – Address]

Telephone: [enter your – Telephone]

Facsimile: [enter your – Fax]

Email Address: [enter your – Email]

The Data

The data is referred to as the 'Marine Environment' data in the GA-DoTaRS Cocos GIS. The ERIN system refers to the data as the 'Whelans Cocos GIS (1998)'.

This dataset contains point, line and polygon data of the marine environment surrounding the Cocos (Keeling) Islands. It includes coastlines, bathymetric contours, coral outcrops and other features. Coverage extends to the whole of Cocos Keeling Islands. The themes have been grouped by GA into the following shapefiles so as to increase the ease of use of the data:

Infralin.shp - Infrastructure lines

Boundlin.shp - Boundary lines

Marinelin.shp - Marine lines

Surveylin.shp - Survey lines

Islandlin.shp - Island outlines

Marineply.shp - Marine polygon

Islandply.shp - Island polygon

Boundply.shp - Boundary polygon

These shapefiles retain all spatial and non spatial data as supplied to GA.

Data are provided in shape file format and also as ERIN originally supplied in a zip of ARC export files. Both formats are supplied on CD-ROM No.1 of the Cocos GIS produced in 2000 by GA for Territories Office. Accompanying metadata for the data is also supplied.

Contributors

Item: 'Marine Environment' data referred to by ERIN as the 'Whelans Cocos GIS (1998)'.

Contributor: GA

Data was received by GA from ERIN as ArcInfo Export files. GA converted the data to shape file format. GA projected the data to CKIG92 with a coordinate shift to match the Cadastre (assuming it was received as UTM Zone 47 WGS72). The many individual layers were checked and those of similar themes were then grouped to provide a smaller set of layers, thus making the data more useable. The North Keeling atoll was translated and warped to more accurately match the orthophotography. Line themes were built into polygons to allow areas to be queried.

Additional Conditions: The I.P. for work done on the data by GA is not covered in this licence agreement between your organisation and EA. A separate agreement with

the Commonwealth may apply to this particular component of I.P. in conjunction with the remainder of the GA-DoTaRS Cocos GIS data.

Use

The Data will be used by the Licensee for:

[enter your – Data Use]

Licence Conditions

1 Interpretation

1.1 In these Conditions, unless the contrary intention appears:

"Commercialise" in respect of the Data or a product or service derived from the Data, includes distributing, giving away, selling, letting for hire, or by way of trade, offering or exposing for sale or hire any article embodying the Data or any product or service derived from or incorporating the Data;

"Contributor" means:

- I. (in relation to the Commonwealth) an agency of the Commonwealth which is custodian of a particular item of Data on behalf of the Commonwealth; or
- II. third party contributors

identified in the Schedule to this Agreement as having provided particular items of Data which are the subject of this Licence Agreement;

- **"Data"** means the data to which access is made available, and which is listed in the Schedule and includes any Enhancements to the Data;
- **"Enhancement"**, in relation to the Data, includes any modification, adaptation or redevelopment of the Data, any work derived from the Data, machine readable representations of any of the foregoing and any associated material intended at the time of its creation to be used primarily in conjunction with the Data;
- "Intellectual Property" includes all copyright, and all rights in relation to registered and unregistered trademarks (including service marks), registered designs and confidential information (including trade secrets and know-how), and all other rights resulting from intellectual activity in the industrial, scientific, literary or artistic fields;

"Licence" means the licence referred to in Condition 3.

2 Duration

2.1 The Licence commences on the date of the Agreement as set out in the Schedule, and continues in force for a period of five (5) years unless terminated in accordance with Condition 10.1.

3 Licence Conditions

- 3.1 The Commonwealth grants to the Licensee, a royalty-free, non-exclusive, non-transferable licence to use, reproduce, make Enhancements to and print the Data, and combine it with other data held by the Licensee.
- 3.2 The Licence is limited to personal use of the Data or use within the Licensee's organisation only.
- 3.3 The Licensee shall not Commercialise the Data or any product or service derived from the Data.
- 3.4 The Commonwealth warrants that the grant of the Licence does not infringe the Intellectual Property rights of any person and that it is entitled to grant the licence in relation to the data of third party Contributors.
- 3.5 Data items identified in the Schedule as having been provided by individual Contributors are subject to the additional conditions (if any) set out in the Schedule. In the event of any conflict between the terms of the Licence Conditions and any additional condition set out in the Schedule, the terms of the Licence Conditions shall take precedence.

4 Intellectual Property Rights Reserved

- 4.1 All rights not expressly granted to the Licensee under Condition 3 are reserved.
- 4.2 The Licensee acknowledges that the Data is a special, unique and valuable product in which the copyright and other applicable Intellectual Property rights vest in the Contributors as listed in the Schedule.
- 4.3 The Contributors of items of Data retain ownership of that Data, whether in its original form or as modified by the Licensee and of the Intellectual Property rights therein.
- 4.4 Intellectual Property in any Enhancement to the Data vests, upon its creation, in the Contributor named in the Schedule in relation to the relevant item of Data.

5 Custody of the Data

- 5.1 The Licensee shall maintain the Data in safe custody.
- 5.2 The Licensee shall take all reasonable steps to ensure that any person given access to the Data is aware of these Conditions and uses the Data only in accordance with this Agreement.

6 Precautions

- 6.1 THE COMMONWEALTH CANNOT GUARANTEE THAT THE DATA, INCLUDING ANY THIRD PARTY DATA, IS FREE FROM ERRORS, AND DOES NOT WARRANT THE QUALITY, PERFORMANCE OR SUITABILITY OF THE DATA FOR ANY PURPOSE.
- 6.2 THE LICENSEE ASSUMES RESPONSIBILITY FOR SELECTION OF THE DATA TO ACHIEVE ANY INTENDED RESULTS, AND FOR ITS USE.
- 6.3 THE LICENSEE ASSUMES RESPONSIBILITY FOR THE INTERPRETATION OF ANY RESULTS OBTAINED FROM USE OF THE DATA, AND MUST EXERCISE ALL APPROPRIATE PRECAUTIONS BEFORE PLACING RELIANCE ON THOSE RESULTS.

7 Release and Indemnity

7.1 THE LICENSEE:

- A) RELEASES THE COMMONWEALTH, ITS OFFICERS, EMPLOYEES AND AGENTS AND ALL CONTRIBUTORS IN RESPECT OF ALL LIABILITY FOR LOSS, DAMAGE OR INJURY, WHICH MAY BE SUFFERED BY THE LICENSEE OR ARISING FROM THE LICENSEE'S USE OF THE DATA; AND
- B) INDEMNIFIES THE COMMONWEALTH, ITS OFFICERS, EMPLOYEES AND AGENTS AND ALL CONTRIBUTORS IN RESPECT OF ALL LIABILITY FOR LOSS, DAMAGE OR INJURY, WHICH MAY BE SUFFERED BY ANY PERSON ARISING FROM THAT PERSON'S USE OF THE DATA.

8 Retention of Notices

8.1 The Licensee shall not remove, obscure or interfere with any copyright notice, trademark, warning or disclaimer incorporated in the Data.

9. Commercial Exploitation

- 9.1 The licensee shall not Commercialise the Data or any product or service derived from incorporating the Data without the prior written consent of the relevant Contributor(s).
- 9.2 A Contributor may grant or refuse consent in their absolute discretion and subject to any condition whatsoever, including payment of royalties.
- 9.3 Any of the Data or any product or service derived from incorporating the Data which is Commercialised in accordance with this clause, must be accompanied by or incorporate an appropriate acknowledgment of the Contributor as the source of the Data in the terms specified in the Schedule.

10 Termination

- 10.1 If the Licensee breaches any of these Conditions, the Commonwealth may terminate the Agreement immediately by notice in writing to the Licensee.
- 10.2 The termination of the Agreement under Condition 10.1 shall be without prejudice to the rights of either party accrued under the Agreement prior to termination.
- 10.3 The Licensee shall cease using the Data for any purpose from the date of termination of the Agreement and shall return the Data and any copies made of it to the Commonwealth within 30 days of the date of termination.

11 Entire Agreement

11.1 The Agreement supersedes all prior agreements and understandings between the parties relating to the Data and Data Products and constitutes the entire agreement between the parties.

12 Variation

12.1 No addition to or modification of any provision of the Agreement shall be binding unless in writing signed by both parties.

13 Assignment

- 13.1 The rights granted under the Licence are restricted solely to the Licensee and may not be assigned, transferred or sublicensed without the prior written consent of the Commonwealth.
- 13.2 The Commonwealth may grant or refuse consent in its absolute discretion and subject to any condition whatsoever.

14 Law

14.1 The Agreement shall be governed by and construed in accordance with the laws of the Australian Capital Territory.

15 Waiver

15.1 No forbearance, delay or indulgence by a party in enforcing the provisions of the Agreement shall prejudice or restrict the rights of that party, nor shall waiver of those rights operate as a waiver of any subsequent breach.

16 Severance

16.1 Any reading down or severance of a particular provision does not affect the remaining provisions of the Agreement.

17 Application

17.1 Where the Licensee is an agency of the Commonwealth of Australia, such that it is not permitted to enter into a binding legal agreement except as the Commonwealth, then the conditions shall be read as merely giving rise to an arrangement between the Department of the Environment and Heritage and the Licensee.

Territories Office—DoLA Arrangement for cadastre

Through Territories Office, the Commonwealth pays the Western Australian Department of Lands Administration (DoLA) to maintain the cadastre as passed from Australian Land Information Group (AUSLIG) in 1992.

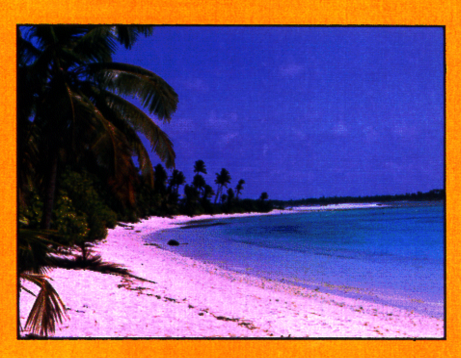


Appendix 6: Land Use Plan 1992 Data Documentation

Note: This land use plan was converted to digital form by GA by a scan/OCR process from a hard copy original: formatting will vary slightly and some errors may exist.

Cocos (Keeling) Islands

Geographic Information System Database Accompanying Documentation



Cocos (Keeling) Islands

Geographic Information System Database Accompanying Documentation

Prepared by P. Kendall

Environmental Planning Unit National Capital Planning Authority

BACKGROUND

The National Capital Planning Authority, between November 1991 and March 1992, assisted the Commonwealth Department of Arts, Sport, Environment, Tourism and Territories in preparing a draft plan for the Cocos (Keeling) Islands. As part of the planning study, a geographic information system (GIS) database was established in order to prepare base and thematic maps and to enable the production of high quality figures to illustrate the planning report and to present the plans for public consultation.

The database contains many layers of environmental and planning information and has a range of potential uses beyond the planning exercise. DASETT subsequently briefed the NCPA to carry out some additional work to adapt the database for its ongoing purposes and to make the database available through the Department's ERIN computer network.

The GIS database was created using the software package pc ARC/INFO and can be readily translated for use on other ARC/INFO hardware platforms and under other GIS software systems. The brief required the provision of files in ARC/INFO export format and in 20 metre grid format, both on floppy disk media.

It is currently proposed that data layers will be added to the database when these become available from the Australian Survey and Land Information Group (AUSLIG). In particular, this additional data will include cadastral information which can replace the temporary cadastral covers prepared for the planning study. Other data layers should complement those currently in the database.

This documentation explains the general features of and structure and content of the database, together with some notes to assist in its future use through ERIN.

GENERAL FEATURES OF THE DATABASE

The database consists of 48 covers, 11 of which are simple base covers used for building more complex thematic maps and for defining map extents when using ARCPLOT. A further 6 covers are used mainly as the foundations for adding details such as topography, cadastral boundaries, roads and utilities to thematic maps. The remaining covers comprise 14 covers providing 11 resource map layers and 17 covers providing four land use and planning layers.

So as to provide flexibility in the preparation of map compositions at different scales and showing different features, the land use and planning layers each consist of separate covers for each of the main islands or island groups (ie West Island, Home Island, South Island, the small islands between South and Home Islands, Direction/Horsburgh Islands and North Keeling). Not all islands are represented in each data layer. This was so particularly where there were no features to show on particular islands or an alternative cover from a different layer could be used in a map composition to complete the full atoll coverage. Most of the remaining coverages include all of the southern Cocos atoll.

North Keeling, because of its geographic isolation is always included as a separate cover and represented in map compositions as an inset rather than in its correct location. Only a few of the thematic layers have been compiled for North Keeling. There is little mapped information available for this island and no air photo or field mapping was undertaken during the planning study.

All of the covers are topologically structured and checked for correct polygon closure and labelling. However, in some instances not all polygons have attribute information, where this was found to be unnecessary.

The accuracy of the data are sufficient for planning purposes and are largely governed by the accuracy of existing map sources. Only limited field checking had been undertaken during a one week visit to the islands. Detailed mapping would need to be undertaken for management purposes particularly related to public utilities and services infrastructure, using detailed plans (in non-digital form) held by ACS in Perth.

STRUCTURE AND CONTENT OF THE DATABASE

The information is summarised in two parts in the accompanying attachments. The first is a tabular description of the ARC/INFO coverages which includes details on map extent and coverage features. The second is a description of the map layers by theme, which includes details on covers and feature included, where the information was obtained and its accuracy, attribute classifications and lists of associated lookup tables, key files and macro files for generating the map compositions for the report figures and presentation maps.

USE OF THE DATABASE

Use of the database in its basic form will require a working knowledge of ARC/INFO, particularly for complex queries, preparation of catographic output, updating and further development. Simple automated queries by non-skilled operators using ARC/INFO would require the development of a set of macros designed for user-friendly operation. However, this would require identification of the types of standard queries by users. The use of the new ESRI product ARCVIEW should enable easy use of the database for some queries, without the need for a detailed knowledge of ARC/INFO.

All coverages should function correctly without modification on ARC/INFO platforms once imported. However, there are a number of enhancements which could be made to make better use of the additional features and capabilities of the full ARC/INFO package.

It may be simpler for the user, if some of the covers were combined (by MAPJOIN) to create full atoll coverages for each theme, particularly for use on more powerful hardware platforms where display speed and storage space are less critical than is the case on a pc. This would achieve the same result without having to specify multiple coverages to create a map composition for the whole atoll.

Since the annotation for specific islands was sized to suit the map compositions required, there will be incompatibility in the sizing when covers are joined. This can be fixed easily by using the select and calculate commands in **ARCEDIT.**

Some macros (SML's) are included in the set of files. These have been developed specifically for producing plot files (these were developed to produce the figures in the planning report or the presentation maps). They are included to provide examples of map compositions. Several modification would be required to convert them to workable AML's, including changes to pc SML lines not recognised by ARC/INFO, changes to textfonts, textsets, shadesets, etc and commands for creating plot files. However, most ARCPLOT commands would not need to be changed.

The lookup tables and key files are specifically set up to use the 100 shades in the COLOR shadeset in pc ARC/INFO. They would need to be amended for other shadesets. A few lookup and key files have been included which were developed for use with the CMYK shadeset on the NRIC computer system. They apply only to the land use and planning map covers.

In some instances a parallel set of SML's, key files and coverage annotation levels have been prepared using the Cocos-Malay language. The annotation levels are normally on or two levels higher than the English version and the SML and Key files contain an M at the end of the file name to distinguish them.

Attached are some sample SML's and AML's used for creating map compositions for the planning scheme maps. The full set of SML's is included on the disks provided.

SUMMARY OF COVERS IN DATABASE

	WESTCAD	ТОРО	NKLA	LAGOON	NKREEF	REEF	OTHER	NORTH	НОМЕ	HIUOS	WEST	NORTHK	ISLANDS	≩ 8
HOMECAD	€ E		NKLAGOON	Š	甲		ኞ	坩				Ħ	DS	COVER NAME
	West Island	Southern atoll	North Keeling	Southern atoli	North Keeling	Southern atoll	Small islands south of Home Island	Horsburgh and Direction Isl.	Home Island	South Island	West Island	North Keeling	Southern atoll	HXIENT
	Coastline, lot boundaries and numbers	Coastlines, reef flat, lagoon, beaches, swamps	Reef edge, coastline and lagoon	Reef edge, coastlines and lagoon	Reef edge	Reef edge	Coastlines	Coastlines	Coastline	Coastline	Coastline	Coastline	Coastlines	FEATURES
	Polygons	Polygons	Polygons	Polygons	Polygons	Polygons	Polygons	Polygons	Polygons	Polygons	Polygons	Polygon	Polygons	FEATURE CLASS
	LOTNO (lot number) TENURE	FEAT (feature)	ZONE	ZONE	None	None	None	None	None	None	None	None	None	ATTRIBUTES
	Level 1 - Lot descriptions Level 2 - Lot numbers	None	None	None	None	Identifying label - level 1 - English - level 2 - Malay	None	None	None	None	None	Island name (as above)	Island names Level 1 - English Level 2 - Malay	NOITATONNA

COVER	TNETKE	FEATURES	PEATURE CLASS	ATTRIBUTES	ANNOTATION
ROADS	Southern atoll	Scaled and unscaled roads, cycle path	Lines	ТҮРЕ	None
UTILS	Southern atoll	Public utilities and services infrastructure	Points and lines	TYPE LABEL	None
AIRPORT	West Island	Runway and parking area	Polygons	None	None
WATER	West, Home, South and Horsburgh	Known groundwater lenses	Polygons	None	None
EROSION	West Island	Erosion prone coastline Potential breach areas	Lines	CODE	None
VEG	Southern atoll	Coastlines, Native vegetation communities	Polygons	TYPE	None
VEG2	Southern atoll	Coastlines, Vegetation structure	Polygons	STRUC	None
HABITAT	Southern atoll	Migratory bird habitats	Polygons	ТҮРЕ	Species information and notes
MARINE	Southern atoll	Coastlines, Marine habitats	Polygons	TYPE CODE	Polygon codes
MARRES	Southern atoll	Coastlines, important marine areas	Polygons	ТҮРЕ	Identifying labels
MARRES2	Southern atoll	Coastlines, marine habitats (similar to MARRES)	Polygons	TYPE CODE	None
RECRES	Southern atoll	Coastlines, recreation facilities and water-based activities	Polygons	ТҮРЕ	Identifying labels
SITES	Southern atoll	Heritage sites	Points	ТҮРЕ	Identifying labels
NKSITES	North Keeling	Heritage site	Points	ТҮРЕ	Identifying label
SITES2	Home Island	Heritage sites	Polygons	ТҮРЕ	None
TOURIST	Southern atoll	Proposed tourist development areas	Polygons	None	Identifying labels

COVIER	INTIXI	HATURIS	HATURE	ATTRIBUTES	NOTATON
RUBBISH	Southern atoll	Coastlines, rubbish	Polygons	DUMP	None
WESTUSE2	West Island	Coastline, cadastral boundaries existing land use	Polygons	USE (land use category)	Identifying labels
HOMEUSE2	Home Island	as above	Polygons	as above	as above
NORTHUSE	Horsburgh and Direction Islands	as above	Polygons	as above	as above
SOUTHUSE	South Island	as above	Polygons	as above	Legend symbols
OTHERUSE	Islands south of Home Island	as above	Polygons	as above	None
NKUSE	North Keeling	as above	Polygons	as above	None
WESTOPT	West Island	Coastline, planning options	Polygons	OPT (options category)	Level 1 - English notes Level 2 - English legend symbols Level 3 - Malay notes Level 4 - Malay legend symbols
номеорт	Home Island	as above	Polygons	as above	Level 1 - English notes Level 2 - Malay notes
NORTHOPT	Horsburgh and Direction Islands	as above	Polygons	as above	Level 1 - English notes Level 2 - English legend symbols Level 3 - Malay notes Level 4 - Malay legend symbols
WESTPREF	West Island	Coastline, preferred planning options	Polygons	OPT (options category)	as above
HOMEPREF	Home Island	as above	Polygons	as above	Level 1 - English notes Level 2 - Malay notes
NORPREF	Horsburgh and Direction Islands	as above	Polygons	as above	Level 1 - English notes Level 2 - English legend symbols Level 3 - Malay notes Level 4 - Malay legend symbols

COVER NAME	EXTENT	FEATURES	FEATURE CLASS	ATTRIBUTES	ANNOTATION
WESTZONE	West Island	Coastline, statutory land use plan	Polygons	ZONE (zone and reserve categories)	as above
HOMEZONE	Home Island	as above	Polygons	as above	Level 1 - English legend symbols Level 2 - Malay legend symbols
NORZONE	Horsburgh and Direction Island	as above	Polygons	as above	as above
OTHZONE	Islands south of Home Island	as above	Polygons	as above	None
SOUZONE	South Island	as above	Polygons	as above	Level 1 - English legend symbols Level 2 - Malay legend symbols

DESCRIPTION OF RESOURCE AND LAND USE MAP LAYERS

TOPOGRAPHY

COVER: TOPO

FEATURES: Island coastlines, semi-saline swamps, beaches (sand or coral

rubble below high water mark), edge of reef flat and lagoon

with attributes to identify features

SOURCES AND 1
ACCURACY: S

1:10,000 cadastral maps for coastlines of all islands except South Island and North Keeling other features from 1:25,000 topo maps and air photos. Note - constant coastline changes

mean that the current coastline may not be accurately

represented in published maps. Some minor changes have been made to reflect the effects of recent lagoon filling on West and Home Island. The 1:10,000 cadastral maps show the coastline above HWM while the 1:25,000 topo maps show the coastline at LWM. Only the South Island coastline was digitized from

the 1:25,000 maps.

ATTRIBUTES: FEAT (topographic features)

1 Reef flat and lagoon

2 Islands above HWM

3 Beach

4 Semi-saline swamp

5 Deep hole in lagoon

LOOKUP TABLE: TOPO.LUT (pc ARC/INFO - shadeset COLOR)

CADASTRAL

COVERS: WESTCAD, HOMECAD

FEATURES: Lot boundaries and lot numbers with attributes to identify lot

numbers and land ownership

SOURCES AND 1:10,000 cadastral maps of West and Home Islands

ACCURACY: supplemented by survey plans for individual lots and 1:1000

detail map of Home Island settlement. Note: Cadastral mapping

is being undertaken by AUSLIG and will replace these

temporary covers when available

ATTRIBUTES: LOTNO – as defined on cadastral plans

TENURE

- 1 Commonwealth Owned
- 2 Council land licenced to Commonwealth

3 Council Land

LOOKUP TABLE: CAD.LUT (pc ARC/INFO - shadeset COLOR)

KEY FILE: CAD.KEY

SML: WESTTEN.SML (creates plot file used in report)

ROADS

COVER: ROADS

FEATURES: Sealed and unsealed roads and cycle path with attributes to

identify type

SOURCES AND Detailed maps of settlement areas on West and Home Islands,

ACCURACY: 1: 10,000 cadastral map for Sydney Highway and 1:25,000

topo maps for other roads and tracks. Cyclepath was field

mapped.

ATTRIBUTES: TYPE (road type) - line features

1 Sydney Highway

2 Other sealed roads

3 Other roads and tracks

4 Cycle path

LOOKUP TABLE: ROADS.LUT

UTILITIES AND SERVICES

COVER: UTILS

FEATURES: Line features - jettys, boat ramps, seawalls and breakwaters,

sewer outfalls and fuel pipeline

Point features - power stations, radio masts, navigation beacons, bores, sand and gravel pits and associated services

buildings

Both are identified in attribute tables by type code and text

label.

SOURCES AND ACCURACY:

Detailed maps of settlement areas on West and Home Islands and 1:25,000 topo maps for other areas plus some air photo and

field mapping

TYPE - Line features ATTRIBUTES:

- 1 Boat ramps and jettys
- Breakwaters and seawalls 2
- 3 **Pipelines**

TYPE - Point features

- 1 Power supply facility
- Communication facility 2
- 3 Navigation facility
- 4 Navigation buoy
- 5 Water supply facility
- 6 Services building
- 7 Fuel storage tanks
- 8 Sand or gravel pit

LABEL - text descriptions of both line and point features

LOOKUP TABLES: UTIL.LUT, UTIL2.LUT (pc ARC/INFO)

KEY FILES: UTIL.KEY, UTIL2.KEY

AIRPORT COVER:

FEATURES: Runway and aircraft parking area

SOURCES AND

ACCURACY: 1:4000 survey map of West Island settlement area

ATTRIBUTES: None.

WATER RESOURCES

COVER: WATER

FEATURES: Extent of known groundwater lenses

SOURCES AND Boundaries as mapped by T. Falkland in reports to DASETT ACCURACY:

Note - many boundaries are based on predicted extent rather

than precise location.

ATTRIBUTES: None (Note - bores and wells are mapped as point features in

the cover UTILS).

KEY FILE: WATER.KEY

SML: WATER.SML (creates plot file used in report)

EROSION

COVER: EROSION

FEATURES: Erosion prone coastline and potential breach areas on West

Island (Note - no major erosion problems on other islands have

been noted)

SOURCES AND Generalised areas based on advice from ANPWS Conservator

(P. Stevenson) and field inspection of some locations ACCURACY:

ATTRIBUTES: CODE (Erosion category)

> Erosion prone coastline 1

2 Potential breach zones

EROSION.LUT (pc ARC/INFO - shadeset COLOR) LOOKUP TABLE:

KEY FILE: **EROSION.KEY**

SML: WESTDUMP.SML (creates plot file used in report, combined

with cover RUBBISH, for West Island only)

VEGETATION

COVER: VEG

FEATURES: Remnant native vegetation and stands of *Pemphis* on sandbanks

in lagoon

SOURCES AND

1:25,000 maps by D. Williams showing *Pemphis* community on one map and 14 classes of remnant vegetation on another. ACCURACY:

> Both maps were corrected for distortion when digitized by refererence to AUSLIG 1:25,000 topo maps. Note - North Keeling is assumed to have mainly native vegetation but information on types was not available during the planning

study.

ATTRIBUTES: TYPE (vegetation classification) - see D. Williams

report for explanation of types A to N

- Other vegetation
- 1 Pemphis
- 2 Remnant veg type A
- 3 Remnant veg type B
- 4 Remnant veg type C
- 5 Remnant veg type D
- 6 Remmant veg type E
- 7 Remnant veg type F
- 8 Remnant veg type G
- 9 Remnant veg type H
- Remnant veg type 1
- Remnant veg type J
- Remnant veg type K
- Remnant veg type L
- 14 Remnant veg type M
- Remnant veg type N

LOOKUP TABLE: VEG.LUT (pc ARC/INFO - shadeset COLOR)

KEY FILE: VEG.KEY

SML: VEG.SMI (creates plot file used in report, which includes VEG2 cover)

COVER: VEG2

FEATURES:

Simplified vegetation structure including cleared areas which are predominantly grassed or built up, sparsely treed areas (mostly coconut palms), densely treed areas (coconut plantations) and semisaline swamp communities (mostly unvegetated mudflats with dense fringing shrub cover)

SOURCES AND ACCURACY:

Mostly generalised boundaries derived from interpretation of air photographs and field inspection (some areas have been cleared since the 1987 air photos and are not shown on previous maps hence boundaries are only approximate - based on brief field inspection). Note - a more detailed mapping of vegetation structure would be required for detailed planning and management purposes.

ATTRIBUTES: STRUC (vegetation structure)

- 1 Cleared land
- 2 Sparse coconut trees & grass
- 3 Coconut plantations
- 4 Shrub cover
- 5 Settlement area
- 6 Swamp vegetation
- 7 Unvegetated beach

LOOKUP TABLE: VEG2.LUT (pc ARC/INFO - shadeset COLOR)

KEY FILE: VEG2.KEY

SML: VEG.SML (creates plot file used in report, which includes VEG cover)

BIRD HABITATS

COVER: HABITAT

FEATURES: Habitat areas used by migratory water birds together with some

notes on species which are found in certain locations

SOURCES AND Generalised boundaries based on the advice of ANPWS

ACCURACY: Conservator (P. Stevenson).

ATTRIBUTES: TYPE (habitat type)

1 Migratory birds

SML: HABITAT.SML (creates a plot file)

MARINE HABITATS

COVER: MARINE

FEATURES: Marine habitat classification as mapped and classified by D.

Williams with a generalised grouping into reef slope, reef flat and lagoon. Note - no marine habitats classification was available for North Keeling, however, the edge of the reef was digitized from the AUSLIG 1:5000 topographic map of North

Keeling and is included in the cover NKREEF.

SOURCES AND

ACCURACY: satellit

1:25,000 map by D. Williams, based on a classified SPOT satellite image. The map was corrected for distortion when digitized by reference to AUSLIG 1:25,000 topo maps.

ATTRIBUTES: TYPE (generalised grouping of habitats)

1 Islands

2 Reef slope

3 Reef flat

4 Lagoon

CODE (habitat classification)

A Outer reef

B Coral and algal flat

C Coral flat

D Aligned coral flat

E Seagrass flat

F Prograding sand sheet

G Intertidal sand & silt flat

H Seagrass sand & silt flat

I Seagrass flat

J Coral and algal flat

K Blue hole mosaic 1

L Blue hole mosaic 2

M Blue hole mosaic 3

N Algal covered staghorn

O Massive coral outcrops

P Emergent reef

Q Sandy lagoon floor

R Sand shoal

S Sandy with seagrass

T Seagrass bed

U Seagrass bed - Syringodium

V Mixed seagrass and algal bed

Y Unidentified (code missing in original map)

Z Islands

LOOKUP TABLE: MARTYPE.LUT (for TYPE) (pc ARC/INFO - shadeset

COLOR)

MARINE.LUT (for CODE) (pc ARC/INFO – shadeset

COLOR)

MARINE RESOURCES

COVER: MARRES

FEATURES: Important marine features including the navigation channels,

'The Rip', reef flat replenishment zone and fish nursery, which combine with the features in MARRES2 cover to produce the MARINE RESOURCES map used in the planning report

SOURCES AND Generalised areas based on advice from ANPWS Conservator

ACCURACY: (P. Stevenson)

ATTRIBUTES: TYPE

0 Islands

1 The rip

2 Boat channel

3 Reef flat replenishment zone

LOOKUP TABLE: MARRES.LUT (pc ARC/INFO - shadeset COLOR)

SML: MARRES.SML (creates plot file for map used in report -

combined with cover MARRES2)

COVER: MARRES2

FEATURES: As for MARINE cover, however, the cover was modified to

overcome the polygon size limitation of pc ARC/INFO by subdividing large polygons. This cover is not needed for use in other ARC/INFO systems since the cover MARINE can be used. For the purposes of preparing a simplified map for the MARINE RESORCES map in the planning report, some

habitat codes were grouped as indicated in the attributes section

below.

SOURCES AND

ACCURACY: As for MARINE cover.

ATTRIBUTES: TYPE AND CODE as for MARINE cover with grouping of

codes as follows:

Seaward Reef Slope (A)

Coral and Algal Reef Flat (B, C, D, E)

Prograding Sand Sheet (F)
Intertidal Sand and Silt Flat (G)
Seagrass Flats (H,I,S,T,U, V)

Coral Flat and Patch Reefs (J,N,O,P)

Blue Holes (K,L,M)

Sandy Lagoon Floor (Q R)

LOOKUP TABLE: MARTYPE.LUT (for TYPE) (pc ARC/INFO - shadeset

COLOR)

MARRES2.LUT (for CODE) (pc ARC/INFO - shadeset

COLOR)

KEY FILE: MARRES2.KEY

SML: MARRES.SML (creates plot file for map used in report -

combined with cover MARRES)

RECREATION RESOURCES

COVER: RECRES

FEATURES: Major locations of recreation activities including picnic and

swimming areas, sailing, surfing, diving, reef walking, sports facilities, and other recreation areas such as the golf course and recreation spaces around West Island settlement. Other open space areas are areas with no specific facilities which are

available for informal recreation.

SOURCES AND Generalised boundaries based on advice from ANPWS

ACCURACY: Conservator (P. Stevenson) and others and field observations

ATTRIBUTES: TYPE (recreation resource type)

Open space

1 Picnic and swimming areas

2 Sports facilities

3 Other recreation space

4 Marine recreation

LOOKUP TABLE: RECRES.LUT (pc ARC/INFO - shadeset COLOR)

KEY FILE: RECRES.KEY

SML: RECRES.SML (creates plot file for map used in report)

HERITAGE SITES

COVERS: SITES, SITES2, NKSITES

FEATURES: Sites on the Register of the National Estate (polygons in

SITES2 coverage) and other sites of heritage interest (points in

SITES coverage) including cemeteries, ship wrecks,

monuments and war relics. NKSITES cover includes the wreck

of the 'EMDEN'.

SOURCES AND Generalised locations based on advice of ANPWS Conservator

ACCURACY: (P. Stevenson) and field inspection of some sites.

ATTRIBUTES: TYPE (heritage site type) - point features in SITES and

NKSITES covers

1 Oceania House

2 Cemeterys

3 Memorials

4 Ship wrecks

5 Other sites (guns, cable stn etc)

Note - site names are identified in annotation

TYPE - polygon features in SITES2 cover

1 Sites on the RNE

LOOKUP TABLE: SITES.LUT (pc ARC/INFO)

KEY FILE: SITES2.KEY

SML: SITES.SML (creates plot file for map report, using

combination of these covers)

TOURIST RESORT PROPOSALS

COVER: TOURIST

FEATURES: Areas in which tourist resorts have been proposed and studies

have been carried out

SOURCES AND Notional boundaries suggested by proponents but not surveyed

ACCURACY: in detail

ATTRIBUTES: None

SML: TOURIST.SML (creates plot file for map used in report)

RUBBISH PROBLEM AREAS

COVER: RUBBISH

FEATURES: Areas in which dumped rubbish is a problem, mostly on

beaches and in the lagoon

SOURCES AND Generalised areas based on advice from ANPWS Conservator

ACCURACY: (P. Stevenson), mostly field inspected but not accurately

mapped

ATTRIBUTES: DUMP

1 Rubbish problem areas

KEY FILE: RUBBISH.KEY

RUBBISH.SMI, WESTDUMP.SW, HOMEDUMP.SML SML'S:

(createplot files for maps used in report)

WESTUSE2, HOMEUSE2, NORTHUSE, SOUTHUSE, **COVERS:**

OTHERUSE, NKUSE

Areas classified according to their existing use in the planning **FEATURES:**

study

SOURCES AND

Based on 1:10,000 cadastral map boundaries and detalled maps of settlement areas. Many boundaries were defined during the ACCURACY:

planning study.

ATTRIBUTES: USE (land use category)

> 1 Airport

2 Residential

3 Community facilities

4 Commercial

5 Admin. and utility services

6 Industrial and extractive

7 **Tourism**

8 Recreation facilities

9 Horticulture 10 Open space

Roads and carparks 11

Vacant urban land 12

LOOKUP TABLE: LANDUSE.LUT (pc ARC/INFO - shadeset COLOR)

USE5.LUT (ARC/INFO Rev. 6 - shadeset CMYK)

KEY FILES: LANDUSE.KEY, LANDUSE2.KEY, WESTUSE.KEY,

> HOMEUSE.KEY (pc ARC/INFO) USE5.KEY (ARC/INFO Rev. 6)

LANDUSE.SML, WESTUSE.SML, HOMEUSE.SML, (create SML'S:

plot files for maps used in report)

AML: LANDUSE5.AML

LAND USE PLANNING OPTIONS

WESTOPT, HOMEOPT, NORTHOPT **COVERS:**

FEATURES: Areas identified in planning study as having potential for

particular future uses

SOURCES AND Based on existing land use covers - boundaries defined during

ACCURACY: the planning study

ATTRIBUTES: OPT (planning options categories - an extension of the existing

land use categories)

1 Airport

2 Housing

4 Commercial Development

6 Industrial Area

7 Tourism Development

11 Roads

12 No specific Use

13 Foreshore Protection

14 Rural/Nature Conservation

15 Commonwealth Sites

16 Existing Settlements

LOOKUP TABLE: OPT.LUT (pc ARC/INFO - shadeset COLOR)

OPT2.LUT (ARC/INFO Rev. 6 - shadeset CMYK)

KEY FILES: OPTIONS.KEY, OPTIONS2.KEY, WESTOPT.KEY,

HOMEOPT.KEY (pc ARC/INFO)

OPTIONSM.KEY, OPTIONS2M.KEY, WESTOPTM.KEY, HOMEOPTM.KEY (pc ARC/INFO - Cocos-Malay version)

OPT5.KEY (ARC/INFO Rev. 6)

OPT5M.KEY (ARC/INFO Rev. 6 - Cocos-Malay version)

SML'S: OPTIONS.SML, WESTOPT.SML, HOMEOPT.SML,

OPTIONSM.SML, WESTOPM.SML, HOMEOPTMSML (create plot files for maps used in report - last letter 'M' of

filename indicates Cocos-Malay version)

AML: OPTIONS2.AML

DRAFT LAND USE PLAN

COVERS: WESTPREF, HOMEPREF, NORPREF

FEATURES: Areas identified in planning study as being part of the preferred

short to medium term planning strategy and included in the

Draft Land Use Plan

SOURCES AND Based on planning options covers - boundaries defined during

ACCURACY: the planning study

ATTRIBUTES: OPT (planning options categories - an extension of the existing

land use categories and the same as used in the planning

options covers)

- 1 Airport
- 2 Housing
- 4 Commercial Development
- 6 Industrial Area
- 7 Tourism Development
- 11 Roads
- 12 No specific Use
- 13 Foreshore Protection
- 14 Rural/Nature Conservation
- 15 Commonwealth Sites
- 16 Existing Settlements

LOOKUP TABLE: OPT.LUT (pc ARC/INFO - shadeset COLOR)

OPT2.LUT (ARC/INFO Rev. 6 - shadeset CMYK)

KEY FILES: OPTIONS.KEY, OPTIONS2.KEY, WESTOPT.KEY,

HOMEPREF.KEY (pc ARC/INFO)

OPTIONSM.KEY, OPTION2M.KEY, WESTOTTM.KEY, HOMEPREM.KEY (pc ARC/INFO - Cocos-Malay version)

OPT5.KEY (ARC/INFO Rev. 6)

SML'S: PREF.SML, WESTPREF.SML, HOMEPREF.SML,

PREM.SML, WESTPREM.SML, HOMEPREM.SML (create plot files for maps used in report - last letter M of filename

indicates Cocos-Malay version)

AML: PREF2.AML

DRAFT PLANNING SCHEME

COVERS: WESTZONE, HOMEZONE, NORZONE, SOUZONE,

OTHZONE

FEATURES: Areas identified in planning study as the statutory planning

scheme zone and reserved land areas

SOURCES AND Based on planning options covers - boundaries defined during

ACCURACY: the planning study

ATTRIBUTES: ZONE (planning scheme classification)

- 1 Nature Conservation
- 2 Foreshore Protection
- 3 Marine Protection
- 4 Common
- 5 Administrative Purposes
- 6 Housing

7 Community8 Recreation

9 Commercial

10 Tourist

11 Industrial

12 Rural

13 Vacant

14 Roads

LOOKUP TABLE: ZONE.LUT (pc ARC/INFO - shadeset COLOR)

ZONE2.LUT (ARC/INFO Rev. 6 - shadeset CMYK)

KEY FILES: ZONE.KEY, RESERVE.KEY, WESTZONE.KEY,

WESTRES.KEY, HOMEZONE.KEY, HOMERES.KEY (pc

ARC/INFO)

ZONEM.KEY, RESERVEM.KEY, WESTZM.KEY,

WESTRESM.KEY, HOMEZM.KEY, HOMERESM.KEY (pc

ARC/INFO - Cocos-Malay version)

ZONE3.KEY, RESERVE3.KEY (ARC/INFO, Rev. 6) ZONE3M.KEY, RES3M.KEY (ARC/INFO, Rev. 6 -

Cocos-Malay version)

SML'S: ZONE.SML, WESTZONE.SML, WIINSET.SML,

HOMEZONE.SML, ZONEM.SML, WESTZM.SML,

WIINSETM.SML, HOMEZM.SMI, (create plot files used for

maps in report - last letter M of filename indicates

Cocos-Malay version)

AML: ZONE2.AML

SAMPLE SML'S AND AML'S

ZONE.SML - USED TO CREATE A PLOT FILE USING PC ARC/INFO FOR OUTPUT TO EITHER A HP 8 PEN PLOTTER OR A TEKTRONIX COLOUR PRINTER FOR THE PLANNING SCHEME MAP OF COCOS ISLANDS

(Note - the colour printer produces best fit on an A4 page rather than drawing to scale dimensions are set for an A1 page for plotter output)

&rem Produces a plot of Cocos islands (all)

&label start

&type

&type "Producing a colour plot of Cocos Islands"

&type

&ask 1 "Type <RETURN> to continue"

&type

&type "Enter cover required:"

&type

&ask 1 "> [ISLANDS] " ISLANDS

&type

&label dudname

&type

&type "Plot file will be named ZONEx.PLT"

&ask 6 "Enter file name [ZONE]: "ZONE

&sv 6 %6.PLT

&goto okname &if &nf %6

dialogclear

&type "%6 already exists..."

&goto dudname

&label okname

dialogclear

&type

&query 5 "Continue " &Y

&goto end &if &eq %5 N

dialogclear

&label makemap

map %6 mapext %1 mapunits meters pageunits inches pagesize 22 32 mapscale 25000 mappos cen cen

textfont 1 textcolor 1 textquality proportional shadeset color

maplimits 0 0 22 26 polygonshades lagoon zone zone.lut polygonshades westzone zone zone.lut polygonshades souzone zone zone.lut polygonshades homezone zone zone.lut polygonshades othzone zone zone.lut polygonshades norzone zone zone.lut

arclines reef 4 arclines westzone arclines west 4 arclines home 4 arclines roads 2 arclines south 4 arclines north 4

annotext islands annotext reef annotext westzone 2 annotext homezone annotext southuse annotext norzone

maplimits 126.5 7 31
mapext nkuse
polygonshades nklagoon zone zone.lut
polygonshades nkuse use landuse.lut
arclines northk 4
arclines nkreef 4
annotext northk
annotext nkuse

maplimits page

textsize .6
move 9 31
text 'DRAFT SCHEME MAP,
textsize .25
move .5 1
text 'See Figures 19 and 20'
move .5 .5
text 'for details of West, Direction and Home Islands'

keybox .5 .5 keyseparation .75 .25

move 9 30 text 'RESERVED LAND' keyposition 9 29.5 keyshade reserve.key move 9.75 29.25 text 'NC' move 9.75 27 text 'C'

move 17 30 text 'ZONES' keyposition 17 29.5 keyshade zone.key move 17.75 26.25 text 'T'

linesym 13 box 0 0 22 32 box 126.5 7 31

map end

&label end

ZONEM.SML - SIMILAR TO ZONE.SML, BUT USED TO CREATE A PLOT FILE OF THE PLANNING SCHEME IN THE COCOS-MALAY LANGUAGE

&rem Produces a plot of Cocos islands (all)

&label start

&type

&type "Producing a colour plot of Cocos Islands

&type

&ask 1 "Type <RETURN> to continue"

&type

&type "Enter cover required:"

&type

&ask 1 "> [ISLANDS] " ISLANDS

&type

&label dudname,

&type

&type "Plot file will be named ZONEx.PLT" &ask 6 "Enter file name [ZONE]: "ZONE

&sv 6 %6.PLT

&goto okname &if &nf %6

dialogclear

&type "%6 already exists..."

&goto dudname

&label okname

dialogclear

&type

&query 5 "Continue " &Y

&goto end &if &eq %5 N

dialogclear

&label makemap

map %6

mapext %1

mapunits meters

pageunits inches

pagesize 22 32

mapscale 25000

mappos cen cen

textfont 1 textcolor 1 textquality proportional shadeset color

maplimits 0 0 22 26 polygonshades lagoon2 zone zone.lut polygonshades westzone zone zone.lut polygonshades souzone zone zone.lut polygonshades othzone zone zone.lut polygonshades norzone zone zone.lut

arclines lagoon 4 arclines westzone 1 arclines west 4 arclines home 4 arclines roads 2 arclines south 4 arclines north 4

annotext islands 2 annotext lagoon 2 annotext westzone 4 annotext homezone 2 annotext southuse 2 annotext norzone 3 4

maplimits 126.5 7 31 mapext nkuse polygonshades nklagoon zone zone.lut polygonshades nkuse use landuse.lut arclines northk 4 arclines nkreef 4

annotext northk 2 annotext nkuse 2

maplimits page,

textsize .6 move 9 31 text 'CONTOH KAR SKEMA' textsize .25 move .5 1 text 'Lihat gambar 19 dan 20' move .5 .5

text 'di mana ada keterangan pasal Pulu Tikus, Pulu Panjang dan Home Island.'

keybox .5 .5 keyseparation .75 .25

move 9 30 text 'TANAH LINDUNGAN' keyposition 9 29.5 keyshade reservem.key move 9.75 29.25 text 'PA' move 9.75 27 text TU

move 17 30 text 'VATASAN-WATASAN' keyposition 17 29.5 keyshade zonem.key move 17.75 26.25 text 'P'

linesym 13 box 0 0 22 32 box 126.5 7 31

map end

&label end

ZONE2.AML - USED TO CREATE A PLOT FILE USING ARC/INFO REV. 6 AND A CALCOMP ELECTROSTATIC PLOTTER TO PRODUCE AN AO PRESENTATION MAP OF THE PLANNING SCHEME

ap disp 1040 zone2.gra

mapext islands mapunits meters pageunits inches pagesize 32 46 mapscale 18000 mappos cen cen

textfont 92534 textcolor 1 textquality proportional shadeset cmyk textset /esrimods/symbols/ncarto.txt

maplimits 0 0 32 36

polygonshades lagoon zone zone2.lut polygonshades westzone zone zone2.lut polygonshades souzone zone zone2.lut polygonshades homezone zone zone2.lut polygonshades othzone zone zone2.lut polygonshades norzone zone zone2.lut

arclines reef 4
arclines westzone 1
arclines homezone 1
arclines norzone 1
arclines islands 4
arclines roads 2
arclines utils 3
arclines airport 3

annotext islands annotext reef annotext westzone 12 annotext homezone 1 annotext souzone 1 annotext norzone 1

maplimits 2 37 10 43 mapext tics nkuse



Appendix 7: ECOWISE Environmental Report of Water Resources Component, Cocos (Keeling) Islands GIS.

Note: Includes maps supplied with the report and data.

Report on

Water Resources Component Cocos (Keeling) Islands GIS

by Tanya Whiteway and Tony Falkland Ecowise Environmental

prepared for
Cocos Island Administration,
Department of Transport and Regional Services
&
the Australian Geological Survey Organisation

April 2001

Table of Contents

1.	EXEC	CUTIVE SUMMARY	1
	1.1.	Introduction	1
	1.2.	Outputs	1
	1.3.	Recommendations	1
2.	DATA	LOCATION AND CD STRUCTURE	2
	2.1.	Cocos.apr	2
	2.2.	Documentation Directory	3
	2.3.	Data Directory 2.3.1.Shapefiles Sub-Directory 2.3.2.Images Sub-Directory 2.3.3.Excel&dbf Sub-Directory	3 3 4 4
3.	SHAP	PEFILES METADATA	5
	3.1.	Bores.shp	5
	3.2.	Homeis_Galleries.shp	5
	3.3.	Homeis_Pumpst.shp	5
	3.4.	Homeis_Manholes.shp	6
	3.5.	Homeis_Saline_testpts.shp	6
	3.6.	Homeis_lens.shp	6
	3.7.	Homeislens_line.shp	7
	3.8.	Westis_Galleries.shp	7
	3.9.	Westis_Pumpst.shp	7
	3.10.	Westis_Manholes.shp	8
	3.11.	Westis_lens.shp	8
	3.12.	Westislens_line.shp	8
	3.13.	Possiblelens_extent.shp	9
	3.14.	Southis_lens.shp	9
	3.15.	Southis_lensli.shp	9
	3.16.	Cocos_line.shp, Cocos_land.shp and cocos.shp	10
1	LICT	LIST OF DEFEDENCES	

Abbreviations

AGSO Australian Geological Survey Organisation

DTRS Department of Transport and Regional Services

1. Executive Summary

1.1. Introduction

As outlined in the "Proposal for developing water resources 'layers' for the Cocos GIS", water resources data has been collated and entered into digital format for the following islands on the South Keeling atoll of the Cocos (Keeling) Islands;

- Home Island,
- West Island, and
- South Island.

The following data layers have been collated on a CD in ArcView shapefile format:

- Locations of freshwater lenses showing boundaries as best current information will allow.
- Locations of salinity monitoring and pollution monitoring boreholes, including co-ordinates.

Additional data and information on the CD includes:

- Tabular and graphical data showing variation of salinity (expressed in electrical conductivity units) monitoring borehole data. Data collected covers the full period of record from commencement of monitoring to late 2000.
- Tabular water quality data have been obtained from the pollution monitoring boreholes between 1998 and early 2001.
- Locations of pumping wells and manholes at the Settlement and galleries on Home Island and in the northern part of West Island (for former Quarantine Station and horticultural block), as best current information will allow.
- List of relevant reports and additional reference information.

1.2. Outputs

As required, outputs of this project include:

- Water resources layers with spatial data and attribute data on a CD (entitled Cocos Water Resources CD). This CD will be made available to the Australian Geological Survey Organisation for incorporation into the overall Cocos GIS and for subsequent distribution to the Cocos Island Administration, the Department of Transport and Regional Services and other authorised users. Separate copies of the CD can be made available, on request, to the Cocos Island Administration and the Department of Transport and Regional Services.
- This report summarising the data layers on the accompanying CD.

1.3. Recommendations

(a) Need for greater accuracy of some locations

While this project has mapped boreholes and water supply pumping infrastructure as accurately as possible, it is recommended that the location of boreholes and pumping wells be obtained more accurately in the field. In particular, boreholes and pump wells in the northern part of West Island should be more accurately located with differential GPS or surveyed by standard procedures. In addition, the position of gallery 8 in the northern part of Home island should be more accurately located once as-constructed drawings are finalised by others.

(b) Need for updating of water quality data at 2 year intervals

The water quality data obtained from boreholes and other sites (e.g. gallery pump wells) is obtained at regular intervals and databases are updated as part of regular monitoring program. It is recommended that the water resources information contained in this GIS be updated at appropriate intervals (e.g. every 2 years).

2. Data Location and CD Structure

The Cocos Water Resources CD consists of the following files and directories:

- · Cocos.apr file
- Data directory
- Documentation directory

Details of each of these are described below:

2.1. Cocos.apr

"Cocos.apr" is an Arcview project which includes base data from "Cocos (Keeling) Islands GIS Stage 1 Report" CD data, and rectified aerial photography, as obtained from AGSO.

The project is in the same projection as the base data using Cocos (Keeling) Islands Grid 1992 (CKIG92) projection.

The project is set up with six Views:

- (a) Cocos Islands Working View. (Views the entire Cocos Island water resources data set including all data sets.)
- (b) West Island South View. (Detailed View of southern part of West Island including the airfield and Settlement showing boreholes, pumping wells and the approximate boundary of the "Airfield" freshwater lens.)
- (c) West Island North View. (Detailed View of northern part of West Island showing boreholes, galleries for former Quarantine Station and horticultural block and the approximate boundary of the "West Island Northern" freshwater lens.)
- (d) Home Island View (Detailed View of Home Island showing boreholes and approximate boundary of "Home Island Main" and "Home Island Northern" freshwater lenses.)
- (e) South Island View. (Detailed View of South Island showing boreholes and approximate boundary of freshwater lenses.)
- (f) Home Island Infiltration Galleries View. (Detailed View of Home Island, including boreholes and Infiltration Gallery Layouts.).

The hotlink tool (in all views of Cocos.apr) has been set up to connect salinity monitoring borehole locations with graphs showing the change in salinity from 1987 through to 2000 at each borehole. To access the hotlink, click on the hotlink button and then click on a borehole point. This will bring up an image of the graph in Internet Explorer.

There are also six layout windows (A4 paper size), one per view.

2.2. Documentation Directory

The contents of the Documentation Directory are summarised in the table below.

Contents of the Documentation Directory

File Name and Type	Properties/Description
Report.doc	Summary of Data collection process, and data collected
	Outlines the type and location of data on the CD
	Outlines the metadata for all shapefiles on the CD
	Lists other references to the data, and includes other sources of information for Cocos Islands water resources
Cocos Gallery Cross section (from Woodroffe and Falkland, 1997).bmp	Cross sectional Diagram of a buried infiltration gallery (Home island type)
Salinity_monitoring_bore.bmp	Cross sectional Diagram of a Salinity Monitoring Borehole
Pollution_monitoring_bore.bmp	Cross sectional Diagram of a Pollution Monitoring Borehole

2.3. Data Directory

The Data Directory consists of the following sub-directories:

- · Shapefiles sub-directory
- Images sub-directory
- Excel&dbf sub-directory

2.3.1. Shapefiles Sub-Directory

The contents of the shapefiles sub-directory are summarised in the table below. Additional metadata for each shapefile, has been recorded in the metadata section of this report.

Contents of the Shapefiles sub-directory

Shapefile Name	Description
Bores.shp	Point location of salinity and pollution monitoring boreholes on all islands
Homeis_Galleries.shp	Line location of buried infiltration galleries on Home Island on Home Island
Homeis_Saline_testpts.shp	Point location of salinity testing sites situated on an infiltration gallery on Home Island
Homeis_Pumpst.shp	Point location of pump stations, pumping from an infiltration gallery on Home Island
Homeis_Manholes.shp	Point location of manholes providing access to infiltration galleries on Home Island
Homeis_lens.shp	Polygon shapefile, delineating the approximate location of the freshwater lens on Home Island
Homeislens_line.shp	Line shapefile, outlining the approximate boundary of the freshwater lens on Home Island

Westis_lens.shp	Polygon shapefile, delineating the approximate location of the freshwater lens on West Island
Westislens_line.shp	Line shapefile, outlining the approximate boundary of the freshwater lens on West Island
Westis_pumpst.shp	Point location of pump stations, pumping from an infiltration gallery on West Island
Westis_manholes.shp	Point location of manholes providing access to infiltration galleries on West Island
Westis_galleries.shp	Line location of buried infiltration galleries on West Island
Southis_lens.shp	Polygon shapefile, delineating the approximate location of the freshwater lens on South Island
Southis_lensli.shp	Line shapefile, outlining the approximate boundary of the freshwater lens on South Island
Possiblelens_extent.shp	Line shapefile indicating the possible further extent of the freshwater lens on Home Island.
Cocos_line.shp, Cocos_land.shp, and Cocos.shp	Base data collected in the initial data collection and stored on the "Cocos Stage 1 CD.

2.3.2. Images Sub-Directory

There are 89 Mr Sid rectified images for the whole of South Keeling atoll in the images sub-directory. Mr Sid files can only be read in ArcView if the Mr Sid Image Support extension tool has been selected via the files/extension menu.

2.3.3. Excel&dbf Sub-Directory

The contents of the Excel&dbf sub-directory are summarised in the table below.

Contents of the Excel&dbf sub-directory

File Name and Type	Properties/Description
AGAL_test_results_environmental_ galleries&borholes.xls	Water quality data from both galleries and pollution monitoring boreholes. Data has been recorded for June 1998, April 1999, May 1999, June 2000, April 2000, October 2000 and January 2001.
Cocos_bore_data.xls	Cocos borehole salinity data from 1987 to 2000, at approximately 3 month intervals.
Graphs_Images sub-Directory	This sub-directory contains 82 files in wmf and jpg format showing graphs of salinity (electrical conductivity or EC) variations for each salinity monitoring borehole over the full period of monitoring. The monitoring periods vary according to the year of drilling, the earliest being 1987. The graphs show the depth below ground surface to the following salinity (EC) values: 1000, 2500, 10,000, 25,000 and 40,000 $\mu S/cm$, based on linear interpolation from measurements at specific depths. These EC values correspond to salinities of 2%, 5%, 20%, 50% and 80% of seawater.

3. Shapefiles Metadata

All shapefiles collected on the CD have been converted to Cocos (Keeling) Islands Grid 1992 (CKIG92) projection, World Geodetic System 1984 (WGS 84) Datum. Metadata and a description of each shapefile is provided below.

3.1. Bores.shp

The 'bores' shapefile contains point locations of salinity monitoring and pollution monitoring boreholes.

<u>Accuracy:</u> Data was originally digitised from points surveyed by Nolan and Partners Surveyors, Perth. Points have been modified based on data collected from hand drawn maps, reports and local island knowledge (see references). Accuracy is within \pm 20m for 80% of the points. 20% of the points, especially some of those situated on the northern part of West Island and Home Island have an accuracy of \pm 50m.

Field	Properties/Description
Shape	Shapefile type (points)
Label	Borehole Labels (Excluding Island Prefix)
Borehole	Borehole Name (Including Island Prefix)
Bore Type	Salinity or Pollution Monitoring Borehole
Graph_link	Hotlink to Graphs of salinity (EC) v's time for each borehole
x-coord	X coordinates of boreholes in CKIG92, WGS 84 projection
y-coord	Y coordinates of boreholes in CKIG92, WGS 84 projection

3.2. Homeis_Galleries.shp

Homeis Galleries.shp is a line shapefile showing location of infiltration galleries.

<u>Accuracy:</u> Lines have been recorded based on data collected from hand drawn maps and reports and local knowledge (see references). Location of Galleries should fall within \pm 20m accuracy.

Field	Properties/Description
Shape	Shapefile type (line)
ID	Identifier
Name	Gallery Name and Number

3.3. Homeis_Pumpst.shp

The 'Homeis_Pumpst' shapefile contains point locations of water pumping wells, either as part of an infiltration gallery (Home Island and northern West Island) or as wells with short lateral pipes (West Island Settlement).

<u>Accuracy:</u> Points have been recorded based on data collected from hand drawn maps and reports (see references). Location of pumping wells should fall within \pm 20m accuracy.

Field	Properties/Description
Shape	Shapefile type (points)
ld	Identifier
Code	Name and number of Pump station

3.4. Homeis Manholes.shp

The 'Homeis_Manholes' shapefile contains point locations of manholes providing access to infiltration galleries shown in "homeis_galleries.shp".

<u>Accuracy:</u> Points have been recorded based on data collected from hand drawn maps and reports (see references). Location of manholes has been based on the location of infiltration galleries, therefore the location of manholes should fall within \pm 20m accuracy.

Field	Properties/Description
Shape	Shapefile type (points)
Id	Identifier

3.5. Homeis_Saline_testpts.shp

The 'Homeis_saline_testpts' shapefile contains point locations of salinity testing sites located along Home Island infiltration galleries.

<u>Accuracy:</u> Points have been recorded based on data collected from hand drawn maps and reports (see references). Location of salinity testing points has been based on the location of infiltration galleries. Therefore, the location of salinity testing points should fall within \pm 20m accuracy.

Field	Properties/Description
Shape	Shapefile type (points)
ID	Identifier
Name	Gallery Name and Number of the test point

3.6. Homeis_lens.shp

The 'Homeis_lens' shapefile contains polygon data indicating the approximate boundary of the Home Island freshwater lenses.

Accuracy: See comments under Westis_lens.shp.

Field	Properties/Description
Shape	Shapefile type (polygons)
Fid	Identifier
Perimeter	Total lens perimeter
Area	Total lens area

3.7. Homeislens_line.shp

The 'Homeislens_line' shapefile contains line data indicating the approximate boundary of the Home Island freshwater lenses.

Accuracy: See comments under Westis_lens.shp.

Field	Properties/Description
Shape	Shapefile type (line)
ld	Identifier
Fid	Identifier
Length	Line length

3.8. Westis_Galleries.shp

Westisis_Galleries.shp is a line shapefile showing location of infiltration galleries.

<u>Accuracy:</u> Lines have been recorded based on data collected from hand drawn maps and reports and local knowledge (see references). Location of Galleries should fall within \pm 20m accuracy.

Field	Properties/Description
Shape	Shapefile type (line)
ID	Identifier
FID	Identifier
Name	Gallery Name and Number

3.9. Westis_Pumpst.shp

The 'Westis_Pumpst' shapefile contains point locations of water pumping wells, either as part of an infiltration gallery (Home Island and northern West Island) or as wells with short lateral pipes (West Island Settlement).

<u>Accuracy:</u> Points have been recorded based on data collected from hand drawn maps and reports (see references). Location of pumping wells should fall within \pm 20m accuracy.

Field	Properties/Description
Shape	Shapefile type (points)
ld	Identifier
FID	Identifier
Code	Name and number of Pump station

3.10. Westis_Manholes.shp

The 'Westis_Manholes' shapefile contains point locations of manholes providing access to infiltration galleries shown in "homeis_galleries.shp".

<u>Accuracy:</u> Points have been recorded based on data collected from hand drawn maps and reports (see references). Location of manholes has been based on the location of infiltration galleries, therefore the location of manholes should fall within \pm 20m accuracy.

Field	Properties/Description
Shape	Shapefile type (points)
FID	Identifier
ld	Identifier

3.11. Westis_lens.shp

The 'Westis_lens' shapefile contains polygon data indicating the approximate boundary of the West Island freshwater lenses.

<u>Accuracy:</u> Estimated extent of the freshwater boundary is based on information from salinity monitoring boreholes and some estimation based on knowledge of freshwater lens behaviour near the edges of coral islands. The boundaries are somewhat subjective and in fact are not fixed as they will move according to wet and dry periods. Hence, it is difficult to provide a general accuracy estimate. It could be said that the freshwater lens boundary would normally be within \pm 30m of the boundary shown, but that this could be greater during very dry or very wet periods

Field	Properties/Description
Shape	Shapefile type (polygons)
Fid	Identifier
Perimeter	Total lens perimeter
Area	Total lens area

3.12. Westislens_line.shp

The 'Westislens_line' shapefile contains line data indicating the approximate boundary of the West Island freshwater lenses.

Accuracy: See comments under Westis_lens.shp.

Field	Properties/Description
Shape	Shapefile type (line)
ld	Identifier
Fid	Identifier
Length	Line length

3.13. Possiblelens_extent.shp

The 'Possiblelens_extent' shapefile contains line data indicating possible further extent of the freshwater lenses on Home Island.

Accuracy: See comments under Westis_lens.shp.

Field	Properties/Description
Shape	Shapefile type (line)
ld	Identifier

3.14. Southis_lens.shp

The 'Southis_lens' shapefile contains polygon data indicating the approximate boundary of the South Island freshwater lenses.

Accuracy: See comments under Westis_lens.shp.

Field	Properties/Description
Shape	Shapefile type (polygons)
Fid	Identifier
Area	Total lens area
Perimeter	Total lens perimeter

3.15. Southis_lensli.shp

The 'Southis_lensli' shapefile contains line data indicating the approximate boundary of the South Island freshwater lens.

Accuracy: See comments under Westis_lens.shp.

Field	Properties/Description
Shape	Shapefile type (line)
ld	Identifier
Length	Line length

3.16. Cocos_line.shp, Cocos_land.shp and cocos.shp

These shapefiles have been used as base data, from the original Cocos stage 1 CD. Data type and accuracy relates directly to initial data collection, carried out by AGSO. This has been reported in:

'Cocos (Keeling) Islands GIS Stage 1 Report' for Territories Office, DTRS, K Porritt, B McKay and A Lucas, AGSO, 10/2/2000.

4. List of References

- (a) Reports (prepared by former Department of Housing & Construction and by ACTEW Corporation and Ecowise Environmental)
- Falkland A.C. (1988). Cocos (Keeling) Islands Water Resources and Management Study. Report HWR 88/12. Hydrology and Water Resources Section, ACT Electricity and Water. prepared for Australian Construction Services, WA Region.
- Falkland A.C. (1991). Cocos (Keeling) Islands. South Island Water Resources Study. Report HWR 91/002. prepared for the Cocos (Keeling) Islands Administration and the Cocos (Keeling) Islands Section of the Department of the Arts, Sport, the Environment, Tourism and Territories.
- Falkland A.C. (1992). Cocos (Keeling) Islands. Review of Groundwater Resources on Home and West Islands. Report HWR 92/001. prepared for Australian Construction Services, Department of Administrative Services.
- Falkland A.C. (1992). Cocos (Keeling) Islands. Further Investigations of the Northern Freshwater Lens, West Island. Report HWR92/002, Hydrology and Water Resources Branch, ACT Electricity and Water. prepared for Australian Construction Services, Department of Administrative Services.
- Falkland A.C. (1993). Cocos (Keeling) Islands. Water Monitoring Reports. Report Nos HWR93/01 to HWR93/06. Hydrology and Water Resources Branch, ACT Electricity and Water. prepared for Asset Services, Cocos (Keeling) Islands.
- Falkland A.C. (1994). Home Island water supply options. Rpt No. HWR94/05, ACT Electricity and Water Canberra, Australia, prepared for Cocos (Keeling) Islands Section, Territories Branch, Department of the Arts, Sport and Territories
- Falkland A.C. (1994). Cocos (Keeling) Islands. South Island Water Supply Scheme, Preliminary Design & Costs. Report HWR94/01, Hydrology and Water Resources Branch, ACT Electricity and Water. prepared for Australian Construction Services, Department of Administrative Services.
- Falkland A.C. (1994). Cocos (Keeling) Islands. Water Monitoring Reports. Reports Nos HWR94/02 (Jan-Feb), HWR94/06 (Mar-Apr), HWR94/07 (May-Jun), HWR94/08 (Jul-Aug), HWR94/10 (Sep-Oct), HWR95/04 (Annual). Hydrology and Water Resources Branch, ACT Electricity and Water. prepared for Asset Services, Cocos (Keeling) Islands.
- Falkland A.C. (1995). Cocos (Keeling) Islands. Guidelines for Water Supply Galleries. Report No HWR94/09. Hydrology and Water Resources Branch, ACT Electricity and Water. prepared for Asset Services, Cocos (Keeling) Islands.

- Falkland A.C. and Pink B.J. (1995). Cocos (Keeling) Islands. Water Monitoring Reports. Report Nos HWR95/07 (Jan-Mar), HWR95/08 (Apr-Jun), HWR95/11 (Jul-Sep), HWR96/03 (Annual). Hydrology Services, ACTEW Corporation, prepared for Asset Services, Cocos (Keeling) Islands.
- Pink B.J. and Falkland A.C. (1996). Cocos (Keeling) Islands. Water Monitoring Reports. Report Nos HWR96/05 (Jan-Mar), HWR96/07 (Apr-Jun), HWR96/09 (Jul-Sep), HWR97/01 (Annual). Ecowise Environmental, ACTEW Corporation. prepared for Asset Services, Cocos (Keeling) Islands.
- Falkland A.C. (1997). Drilling of Salinity and Environmental Pollution Monitoring Boreholes, Cocos (Keeling) Islands. Report No HWR96/10, ECOWISE Environmental, ACTEW Corporation, prepared for WORKS Australia, April 1997.
- Alam K. and Falkland A.C. (1997). Home Island Groundwater Modelling and Potential Future Groundwater Development. Report No HWR97/02, ECOWISE Environmental, ACTEW Corporation, prepared for WORKS Australia, April 1997.
- Falkland A.C. (1997). Drilling of Salinity and Environmental Pollution Monitoring Boreholes, Cocos (Keeling) Islands. Report HWR96/06, Ecowise Environmental, ACTEW Corporation. prepared for Works Australia, March 1997.
- Pink B.J. and Falkland A.C. (1997). Cocos (Keeling) Islands. Water Monitoring Reports. Report Nos HWR97/06 (Jan-Mar), HWR97/07 (Apr-Jun), HWR97/12 (Jul-Sep), HWR98/01 (Annual). Ecowise Environmental, ACTEW Corporation. prepared for Asset Services, Cocos (Keeling) Islands.
- Falkland A.C. (1998). Report on May 1998 Drilling Program (further salinity and environmental pollution monitoring boreholes), Cocos (Keeling) Islands. Report HWR98/09, Ecowise Environmental, ACTEW Corporation. prepared for GHD Pty Ltd and the Cocos Islands Administration. June 1998.
- Falkland A.C. (1998). Report on Monitoring at New Boreholes, Northern Part of Home Island. Report HWR98/09, Ecowise Environmental, ACTEW Corporation. prepared for GHD Pty Ltd and the Territories Office, Department of Transport and Regional Development, September 1998.
- Falkland A.C. (1998). Report on Water Quality Test Results from Pollution Monitoring Boreholes. Report HWR98/19, Ecowise Environmental, ACTEW Corporation. prepared for GHD Pty Ltd and the Territories Office, Department of Transport and Regional Services, October 1998.
- Pink B.J. and Falkland A.C. (1998). Cocos (Keeling) Islands. Water Monitoring Reports. Report Nos EHYD98/07 (Jan-Mar), EHYD98/11 (Apr-Jun), EHYD98/171 (Jul-Sep), EHYD99/03 (Annual). Ecowise Environmental, ACTEW Corporation. prepared for Cocos Island Administration, Cocos (Keeling) Islands.
- Falkland A.C. (1999). Cocos (Keeling) Islands. Guidelines for Water Supply Galleries Revision 1. Report No EHYD99/02, Ecowise Environmental, ACTEW Corporation.. prepared for GHD Pty Ltd and the Territories Office, Department of Transport and Regional Services, March 1999.
- Barratt R. & Falkland A.C. (1999). Report on Water Quality Test Results from Pollution Monitoring Boreholes, Stage 2, Cocos (Keeling) Islands. Report EHYD99/05, Ecowise Environmental, ACTEW Corporation. prepared for GHD Pty Ltd and the Territories Office, Department of Transport and Regional Services, May 1999.
- Pink B.J. and Falkland A.C. (1999). Cocos (Keeling) Islands. Water Monitoring Reports. Report Nos EHYD99/06 (Jan-Mar), EHYD99/10 (Apr-Jun), EHYD99/12 (Jul-Sep), EHYD99/15 (Annual). Ecowise Environmental, ACTEW Corporation. prepared for Cocos Island Administration, Cocos (Keeling) Islands.
- Falkland A.C. (2000). Report on Water Quality Test Results at Monitoring Boreholes and Water Supply Galleries, Home and West Islands, Cocos (Keeling) Islands. Report No EHYD99/16. prepared for Cocos Island Administration, Cocos (Keeling) Islands, February 2000.
- Pink B.J. and Falkland A.C. (2000). Cocos (Keeling) Islands. Water Monitoring Reports. Report Nos EHYD2000/01 (Jan-Mar), EHYD2000/03 (Apr-Jun), EHYD2000/04 (Jul-Sep), EHYD2001/01

- (Annual). Ecowise Environmental. prepared for Cocos Island Administration, Cocos (Keeling) Islands.
- Falkland A.C. (2000). Fresh Groundwater Resources at Quarantine Station, West Island, Cocos (Keeling) Islands. Report on current state of knowledge and recommendations regarding future development. Report No EHYD2000/05, Ecowise Environmental, prepared for Cocos Island Administration, December 2000.

(b) Papers and journal articles

- Falkland, A.C. (1994). Climate, Hydrology and Water Resources of the Cocos (Keeling) Islands. Atoll Research Bulletin, No. 400.
- Falkland, A.C. (1994). Management of Freshwater Lenses on Small Coral Islands. Proc. Water Down Under '94 Conference, Adelaide, Australia, November, No. 1, 417-422.
- Woodroffe C. D and Falkland A.C. (1997). Geology and hydrogeology of the Cocos (Keeling) Islands, Chapter 31, in Geology and Hydrogeology of Carbonate Islands, Developments in Sedimentology 54 (editors Vacher, H.L. and Quinn, T.M., 1997, Elsevier, Amsterdam, 948 pp.

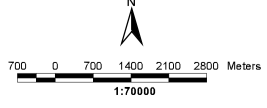
Cocos (Keeling) Islands Pacific Ocean Home Island South Keeling West Island (North) Lagoon West Island (South) South Island Map Legend Approximate Boundary of Freshwater Lens



Cocos (Keeling) Islands

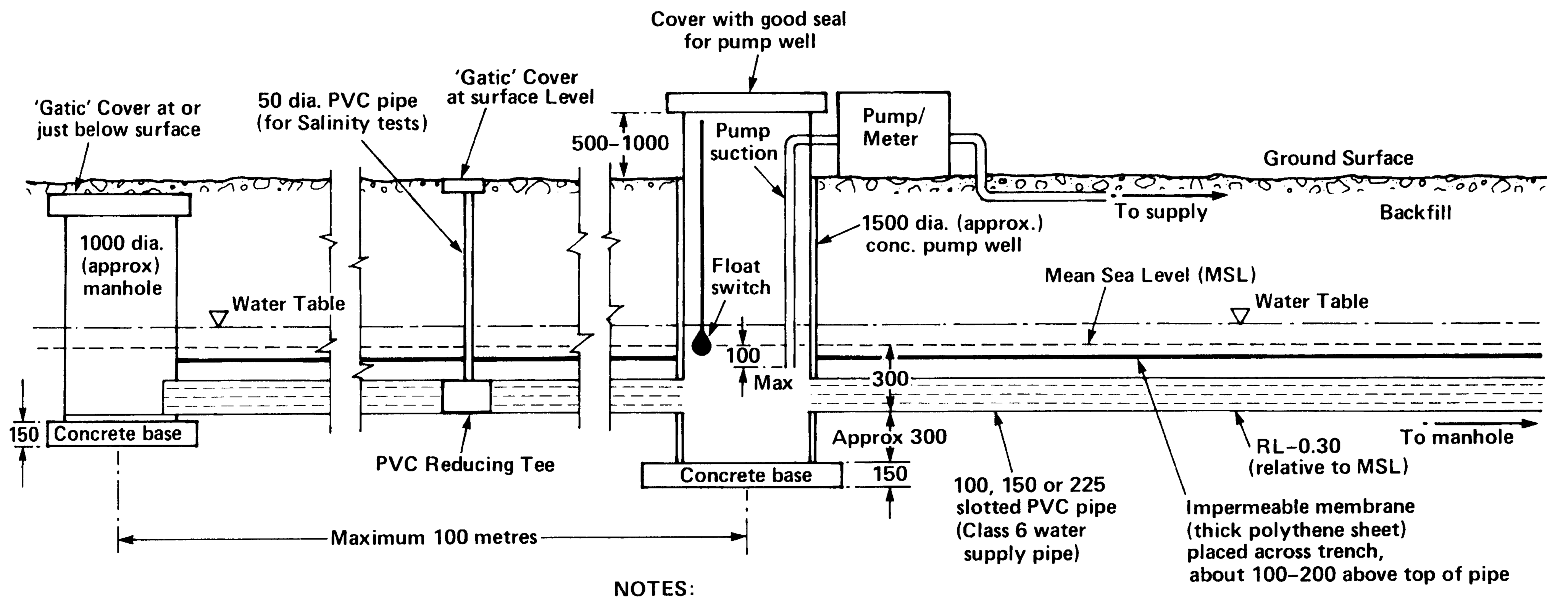


Possible further extent of freshwater lens



Projection: CKIG 1992 Datum: WGS 84





- 1. All joints between pipes and pump wells/manholes to be well sealed
- 2. Float switch level to be as close above base of pump suction as possible (without causing vortex)
- 3. Optional housing over pump well and pump/meter (not shown)
- 4. All figures in mm but drawing not to scale



Map Legend

Boresholes

- Pollution Monitoring
- Salinity Monitoring
- Salinity Test Points
- Pumping Stations
- Manholes

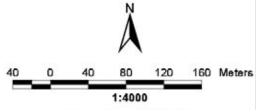


Approximate Boundary of Freshwater Lens

Possible further extent of Freshwater lens

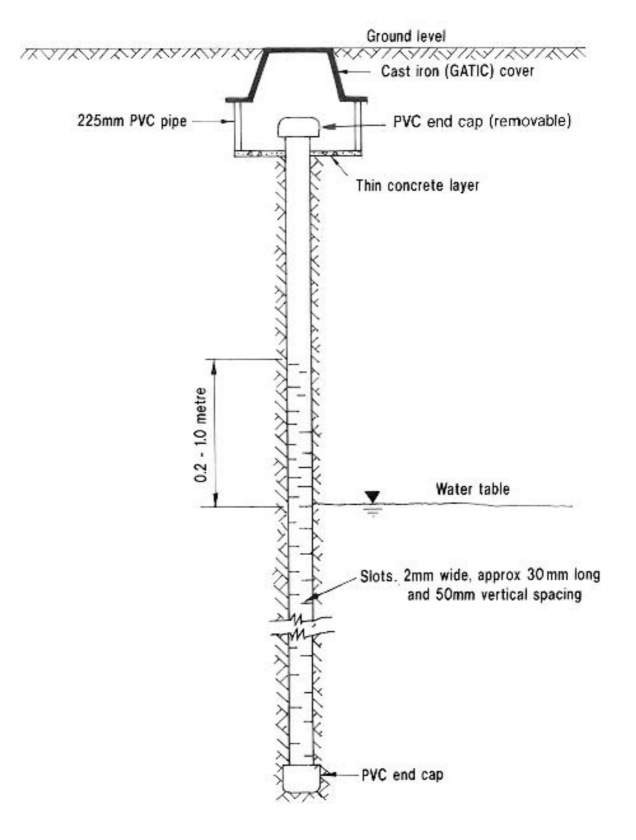
Cocos (Keeling) Islands

Home Island Infiltration Galleries

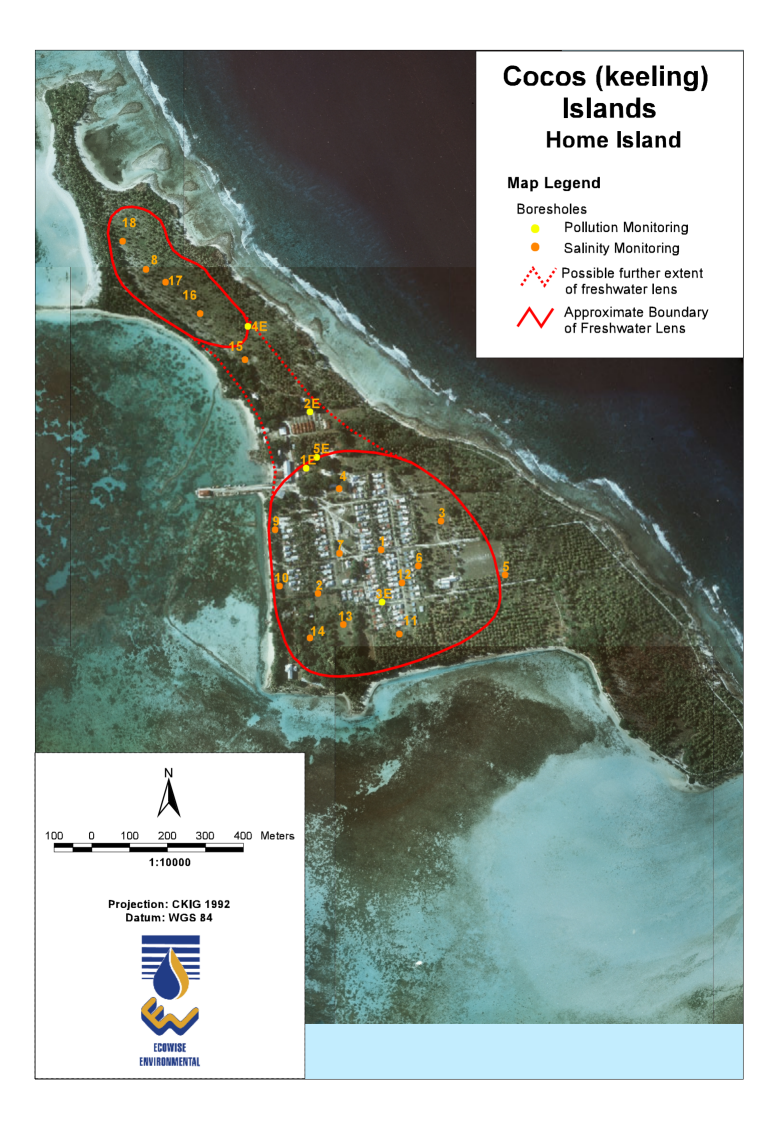


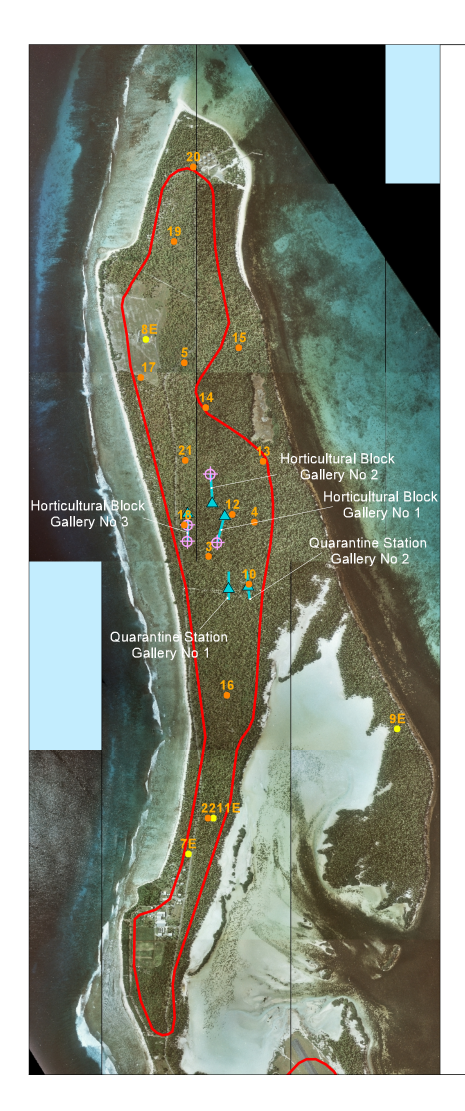
Projection: CKIG 1992 Datum: WG8 84





Pollution monitoring borehole: Typical installation





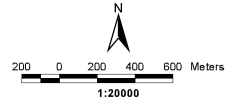
Cocos (keeling) Islands

West Island (North)

Map Legend

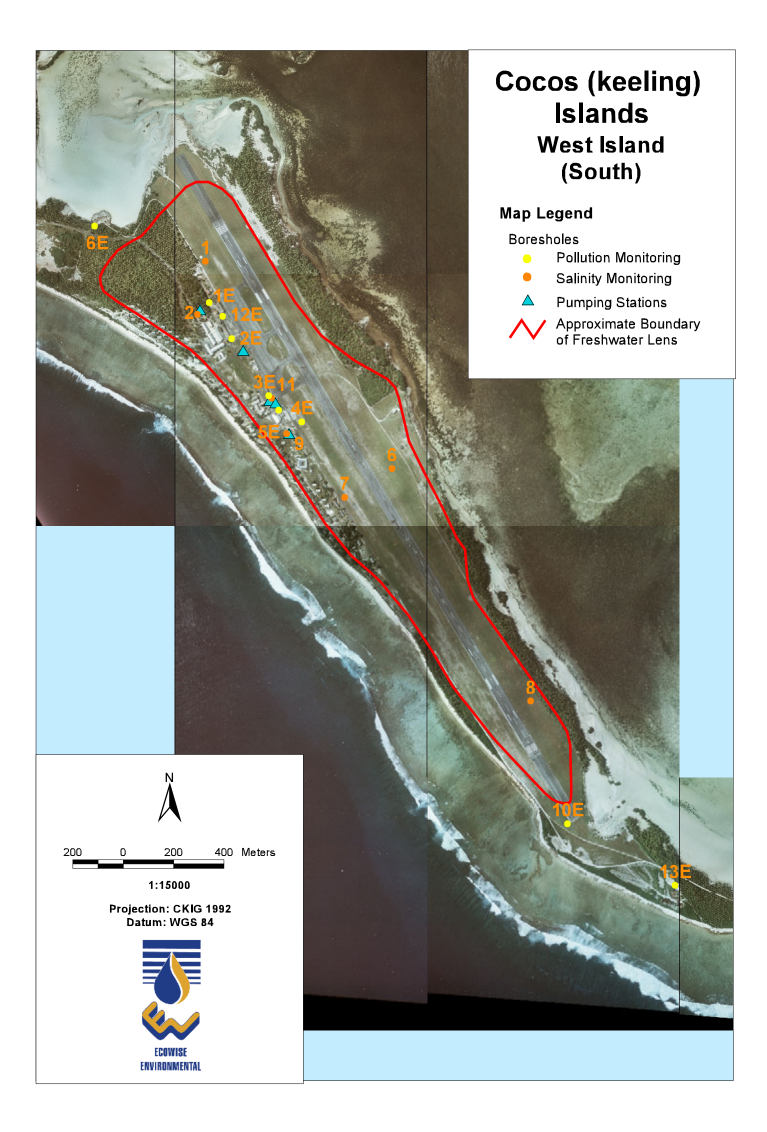
Boresholes

- Pollution Monitoring
- Salinity Monitoring
- Pumping Stations
- Manholes
- // Infiltration Gallery
- Approximate Boundary of Freshwater Lens

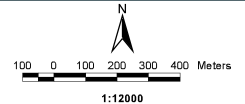


Projection: CKIG 1992 Datum: WGS 84









Projection: CKIG 1992 Datum: WGS 84

Cocos (keeling) Islands

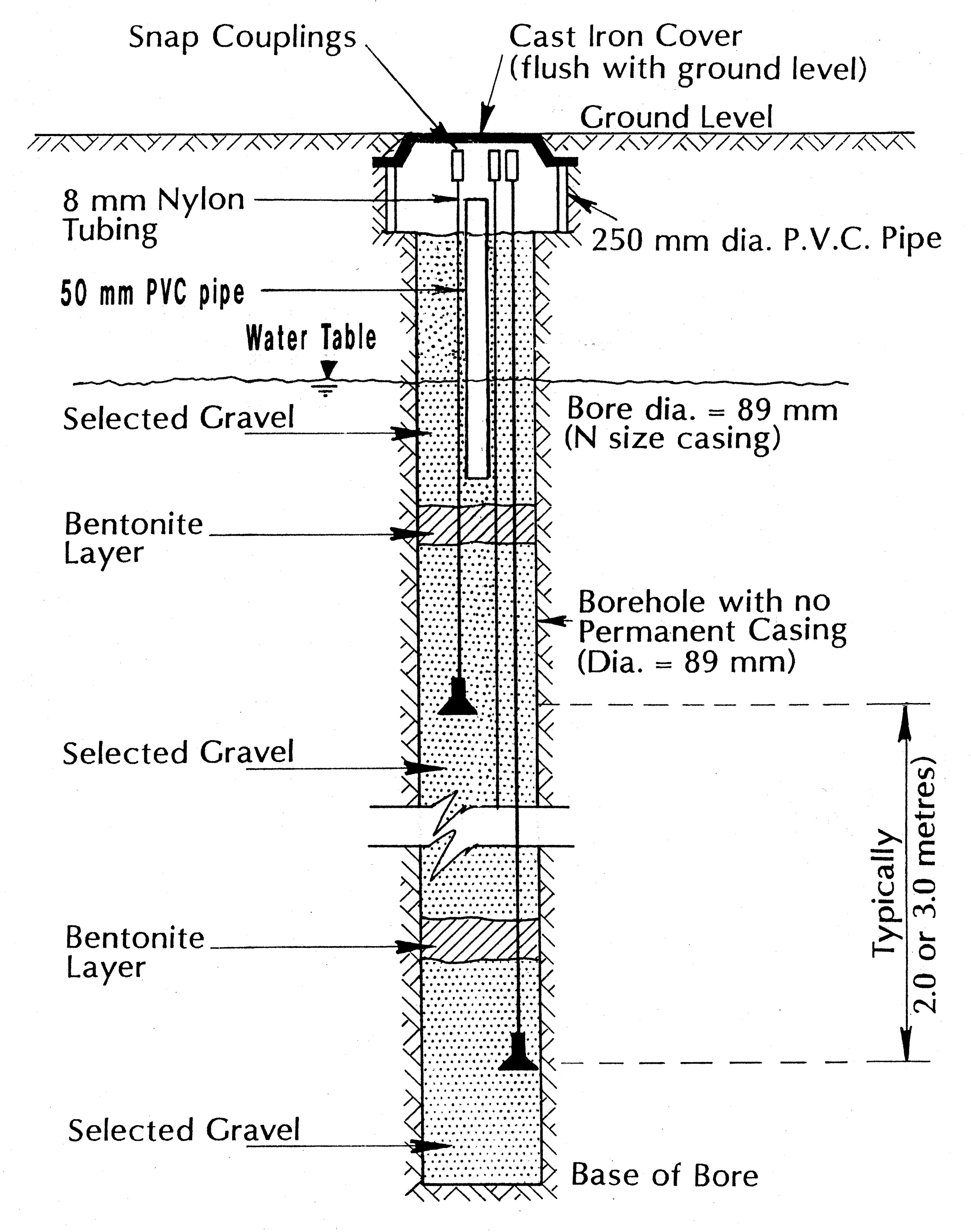
South Island

Map Legend

Boreholes

- Pollution Monitoring
- Salinity Monitoring
- Approximate Boundary of Freshwater Lens







Appendix 8: Cocos GIS Data CD-ROMs.