This data represents a composite of the best-available bathymetry and topography for Dampier as of October 2006. The data is designed to be used in ANUGA for the purposes of nearshore tsunami inundation modelling.

DATUMS

All data was reprojected and adjusted to;

Horizontal: Geocentric Datum of Australia 1994 (GDA94),

Transverse Mercator

Map Grid of Australia (MGA) Zone 50

Vertical: Australian Height Datum (AHD)

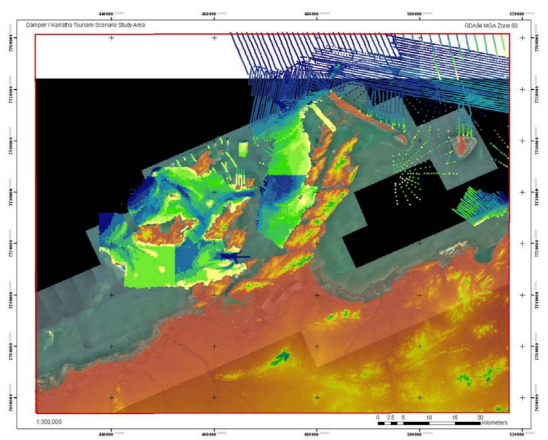
Horizontal bounding coordinates:

In decimal degrees; West: 116.279882

East: 117.167728 North: -20.248614 South: -20.917505

In projected or local coordinates; Left: 425115.673962

Right: 517441.347425 Top: 7760844.501819 Bottom: 7686982.272034



Onshore Data

Department of Land Information (Western Australia)
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1. File Name: Raw_Dems_z50.ers

Abstract: This 20m merged DEM data has been generated from a

wide range of projects and photoscales for the purpose of orthophoto production. As such there are a lot of random errors which have not been edited out, as they have no

effect on ortho generation.

RAW UNEDITED DEM METADATA

DEM information is RAW and UNEDITED and not suitable for reliable ground level readings. DEM is NOT EDITED for surface features such as buildings, vegetation clusters, or other non ground level surface features that may give erroneous ground height / contour readings.

DEM CANNOT BE USED FOR PRECISION MEASUREMENT, PLANNING, MODELLING ETC AND IS SUBJECT TO LIMITED DISTRIBUTED ON THIS CONDITION ONLY.

Resolution: 20m

Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94)

Grid coordinates: (Universal Transverse Mercator, using the GRS80

ellipsoid), Map Grid of Australia 1994 (MGA94),

Zone 50

Accuracy +/- XYZ (m): 10m (90% of points) within project area

Department of Defence, Defence Imagery & Geospatial Organisation (DIGO)

2. File Name: DTED Level 2 CARTO

Tiles: E116 (S21, S22, S23, S24) E117 (S21, S22, S23, S24)

Digital Terrain Elevation Data (DTED) Level 2

Summary: A uniform matrix of terrain elevation values, which

provides basic quantitative data for military systems that require terrain elevations, slope, and/or surface roughness information. Level 2 post spacing is 1 arc second (approximately 30 metres)

Product Specifications: MIL - D - 89020, Digital Elevation Terrain Data

Level 2, 26 February 1990. DMA Product Specifications for Digital Terrain Elevation Data Level 2, Second Edition, April 1986 (PS/1CD/200).

Data Density: The information content is approximately

equivalent to a 1:50 000 scale resolution.

Exploitation at larger scales must consider each

individual cell's accuracy evaluation.

Coordinate System: World Geographic Reference System (GEOREF).

Datums: **Vertical**: Australian Height Datum (AHD),

Horizontal: World Geodetic System 1984 (WGS84)

Content: Each cell header record provides identification,

administrative data, and information (parameters) required for the application, maintenance, and verification of the elevation values. Each elevation

data record contains 3601 elevation values (metres) along a single meridian. A cell will have 630 to 3601 elevation values depending on the appropriate latitude zone. In all of the five latitude zones, the latitude spacing of elevation values is 1

arc second.

Format: ASCII labelled variable length records.

Standard File Size: 1 degree by 1 degree geographic cell identified by

its southwest corner attributes.

Accuracy: Objectives are;

Absolute Horizontal: 50m circular error at 90% Absolute Vertical: ±30m linear error at 90%

http://www.defence.gov.au/digo/Products/Digital Products/ProductsDTED2.htm

Offshore Data

Royal Australian Navy (Australian Hydrographic Office)
Mark.Bolger@defence.gov.au Tel: 02 4221 8590

Fairsheet Survey: The following metadata is made available by the

Australian Hydrographic Office, and the Australian

Spatial Data Directory (ADSS) initiatives. Fairsheets are the final plot of a Hydrographic survey plotted from correct data and representing the official permanent record of that particular

survey.

The metadata for the Fairsheet surveys found to be within the Dampier Scenario extent polygon are provided below;

APPROACHES TO DAMPIER ARCHIPELAGO and PORT WALCOTT SHEET 2 (Fairsheet)

http://www.hydro.gov.au/asdd/source/ANZCW0099023695.html

APPROACHES TO DAMPIER ARCHIPELAGO and PORT WALCOTT SHEET 3 (Fairsheet)

http://www.hydro.gov.au/asdd/source/ANZCW0099023696.html

APPROACHES TO PORT HEDLAND SHEET 9 (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099023645.html

MERMAID STRAIT - WESTERN SHEET (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099023575.html

PORT DAMPIER - PRE-DREDGING SOUNDINGS - SHEET 1 (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099024130.html

PORT DAMPIER - PRE-DREDGING SOUNDINGS - SHEET 2 (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099024131.html

PORT DAMPIER - PRE-DREDGING SOUNDINGS - SHEET 3 (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099024132.html

PORT DAMPIER - PRE-DREDGING SOUNDINGS - SHEET 4 (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099024133.html

PORT DAMPIER - OUTER BAR (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099024134.html

PORT DAMPIER - CHANNEL EXTENSION (Fairsheet) http://www.hydro.gov.au/asdd/source/ANZCW0099024135.html

SF50- 3 ROEBOURNE (Bathymetric Map)

http://www.hydro.gov.au/asdd/product/ANZCW0099000150.html

SF50- 2 DAMPIER (Bathymetric Map)

http://www.hydro.gov.au/asdd/product/ANZCW0099000149.html

MERMAID SOUND BATHYMETRY

http://www.hydro.gov.au/asdd/source/ANZCW0099024046.html

MERMAID SOUND BATHYMETRY

http://www.hydro.gov.au/asdd/source/ANZCW0099024045.html

AREA WEST OF BEZOUT ISLAND

http://www.hydro.gov.au/asdd/source/ANZCW0099024099.html

MERMAID STRAIT EASTERN SHEET

http://www.hydro.gov.au/asdd/source/ANZCW0099023576.html

MERMAID STRAIT - WESTERN SHEET

http://www.hydro.gov.au/asdd/source/ANZCW0099023575.html

DAMPIER (Fairsheet)

http://www.hydro.gov.au/asdd/source/ANZCW0099022728.html

SG007 Fairsheet Surveys

SG007 Fairsheet surveys were also used in compiling the Dampier scenario. Little metadata is know about these because they were provided to RAN with a licence agreement.

Locality: Western Australia

Title: Dampier

Surveyor: Australian Survey Office Western Australia

Restrictions: Not for Navigation

Classification: Unrestricted
Survey ID: WA 2016-53
Geodetic Datum: AGD66

Coordinate System: Geographic

Grid System: AGD zone 50, central meridian 117

Projection: Transverse Mercator

Hydrographic Office Barcodes: 100012103 (ID # 3798)

100012104 (ID # 3799) 100012105 (ID # 3800) 100012106 (ID # 3801)