

AUSTRALIAN GOVERNMENT COMMUNITY STREAM SAMPLING AND SALINITY MAPPING PROJECT

River Murray Corridor Victorian AEM Mapping Project

LINDSAY – WALLPOLLA AND LAKE VICTORIA - DARLING ANABRANCH GIS

User Guide



Australian Government

Department of Agriculture, Fisheries and Forestry
Bureau of Rural Sciences

Department of the Environment, Water, Heritage and the Arts



Australian Government

Geoscience Australia

River Murray Corridor Victorian AEM Mapping Project

Lindsay – Wallpolla and Lake Victoria – Darling Anabranh GIS

GEOCAT # 68772

Users Guide

Heike Apps

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RIVER MURRAY CORRIDOR

LINDSAY – WALLPOLLA AND LAKE VICTORIA – DARLING ANABRANCH GIS

Apps, H.E., Cullen, K., Halas, L., Tan, K.P., Pain, C., Clarke, J.D., Lawrie, K.L., Gibson, D., Brodie, R.C., Wong, V.

This CD contains all data acquired by GA in fulfilling the research aims of the project.
Interpretations of that data are also included in GIS format.

The River Murray Corridor Lindsay – Wallpolla and Lake Victoria – Darling Anabranh GIS was compiled using ESRI ArcGIS software. All projects are available in both version 9.2 and 9.3.

The data is structured in directories for easy viewing and interrogation in ArcGIS. At the top of the structure is **Lindsay_Wallpolla_overview.mxd**. This project launches a GIS showing a range of themes held in the 'data' directory. All AEM images are also displayed in the overview. Userguide_Lindsay_Wallpolla_GIS.pdf (this user guide) plus the copyright/disclaimer sit at the top of the data structure.

The data is also structured into themes displaying set products. There is a ArcMap project for each product to best display the related themes. Products include:

Blanchetown Clay	Conductive Soils	Flush zones
Groundwater conductivity	Stratigraphic extents and reliability	Near surface conductive zones
Near surface resistive zones	Parilla Sands	Quaternary Alluvium
Recharge	Salt store	Surface salt
Vegetation health	Woorinen Formation	

Front cover photo taken by Vanessa Wong: Gooseneck Rocks, east of Neds Corner.

Many themes have images linked to a feature. These images are accessed by using the lightning bolt icon, selecting the feature, then opening the image/s in the list. The images can also be viewed outside the GIS in any image viewing software.

















































NOTE: If there is an issue with the linked images, use the 'i' button to identify the feature. When the feature identity is displayed, right click and select Manage Hyperlinks. Select the appropriate file listed in the hotlink field (always in the same directory as the theme). This will reset all links for the theme.

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Directory Listing

All data in the GIS fits into the directory structure below. This structure is expanded further in the following pages with information on the folder contents

- [-]  aem
 - [+]  depth_no_sun_aeast_log0_1
 - [+]  depth_no_sun_aeast_log0_2
 - [+]  depth_no_sun_awest_log0_1
 - [+]  depth_no_sun_awest_log0_2
 - [+]  metadata
 - [+]  sections
 - [+]  slice_ne_sunangle_0_1.5s
 - [+]  slice_no_sun_0_2_log
 - [+]  slice_no_sun_aeast_log0_1
 - [+]  slice_no_sun_awest_log0_1
 - [+]  slice_no_sunangle_0_1.5s
 - [+]  slice_watertable
- [-]  aem_grids
 - [+]  floodplain_elevation
 - [+]  holistic_inversion
- [-]  data
 - [+]  bil
 - [+]  borehole
 - [+]  field_lab_data
 - [+]  geologic
 - [+]  geomorph
 - [+]  hydro
 - [+]  images
 - [+]  metadata
 - [+]  shape
- [-]  ga_merged_dem
 - [+]  ERMMapper_Rasters
 - [+]  ESRI_Grids
- [-]  products
 - [+]  blanchetown_clay
 - [+]  conductive_soils
 - [+]  flush_zones
 - [+]  gwater_cond
 - [+]  near_surf_cond_zone
 - [+]  near_surf_resist_zone
 - [+]  parilla_sands
 - [+]  quaternary_alluvium
 - [+]  recharge
 - [+]  salt_store
 - [+]  strat_unit_extent
 - [+]  surface_salt
 - [+]  veg_health
 - [+]  woorinen_fm
- [-]  report
 - [+]  atlas
 - [+]  geomorphology
 - [+]  methodology

\AEM

AEM data are organised into directories and displayed as .bil (band interleaved by line) format images using various stretches to enhance the image. AEM data units are siemens per meter (S/m).

Each image directory includes a legend image (.bmp format bitmap) showing the relationship between image colours and conductivity values (S/m). Each image directory contains a set AEM of depth images presented using various colour stretches to highlight various features. The three types of depth images are: depth slices, floodplain slices and watertable slices. These are explained below.

Depth slice grids represent the average conductivity in S/m of various regular depth intervals below the natural surface of the terrain. The depth slice intervals are shown in Table 1. All depths are relative to the natural surface.

Table 1. Depth slice intervals

Depth to top (m)	Depth to bottom (m)	Conductivity grid base filename
0	2	depthslice_00_02
0	5	depthslice_00_05
0	10	depthslice_00_10
2	5	depthslice_02_05
5	10	depthslice_05_10
10	15	depthslice_10_15
15	20	depthslice_15_20
20	25	depthslice_20_25
25	30	depthslice_25_30
30	35	depthslice_30_35
35	40	depthslice_35_40
40	45	depthslice_40_45
45	50	depthslice_45_50
50	55	depthslice_50_55
55	60	depthslice_55_60

Floodplain slice grids represent the average conductivity in S/m of various depth intervals relative to the elevation above or below a smooth surface that approximates the River Murray floodplain. They are not slices that follow a certain depth extent, but are relative to the gentle upstream/downstream incline/decline of the river and floodplain. This smooth floodplain surface was generated by gridding (then extrapolating and smoothing) elevation data that lay inside the recent floodplain sediments of the River Murray. The file naming convention is as follows:

floodplainslice_ **bbb** **t**tt

where **bbb** and **t**tt represent the distance from the smooth floodplain surface to the bottom and top of the interval respectively. Positive values of **bbb** or **t**tt mean that the interval is above the floodplain surface and negative values mean that the interval is below the floodplain surface. The floodplain slice intervals are shown in Table 2.

Note that in the upper (+ve) floodplain slices many of the cells in the grid will be set to the null (missing) value because at that cell the slice will be entirely above ground surface. For some sub-blocks, the upper slices are above the ground surface everywhere on the grid (all values are set to null) and accordingly have not been included in the dataset.

Table 2. Floodplain slice intervals

Distance from smooth floodplain surface to bottom of interval (m)	Distance from smooth floodplain surface to top of interval (m)	Conductivity grid base filename
+40	+35	floodplainslice_+40_+35
+35	+25	floodplainslice_+35_+25
+30	+20	floodplainslice_+30_+20
+25	+20	floodplainslice_+25_+20
+20	+15	floodplainslice_+20_+15
+15	+10	floodplainslice_+15_+10
+10	+05	floodplainslice_+10_+05
+06	+04	floodplainslice_+06_+04
+05	+00	floodplainslice_+05_+00
+04	+02	floodplainslice_+04_+02
+02	+00	floodplainslice_+02_+00
+00	-05	floodplainslice_+00_-05
+00	-02	floodplainslice_+00_-02
-02	-04	floodplainslice_-02_-04
-04	-06	floodplainslice_-04_-06
-05	-10	floodplainslice_-05_-10
-06	-08	floodplainslice_-06_-08
-08	-10	floodplainslice_-08_-10
-10	-12	floodplainslice_-10_-12
-10	-15	floodplainslice_-10_-15
-12	-14	floodplainslice_-12_-14
-14	-16	floodplainslice_-14_-16
-15	-20	floodplainslice_-15_-20
-16	-18	floodplainslice_-16_-18
-18	-20	floodplainslice_-18_-20
-20	-25	floodplainslice_-20_-25
-25	-30	floodplainslice_-25_-30
-30	-35	floodplainslice_-30_-35
-35	-40	floodplainslice_-35_-40
-40	-45	floodplainslice_-40_-45
-45	-50	floodplainslice_-45_-50
-50	-55	floodplainslice_-50_-55
-55	-60	floodplainslice_-55_-60

Watertable slice grids represent the average conductivity in S/m of various intervals relative to the elevation above or below a smooth surface that approximates the regional watertable. They are not slices that follow a certain depth extent, but are relative to the gentle upstream/downstream incline/decline of the watertable. This watertable surface was generated by gridding (then extrapolating and smoothing) watertable data from bores and river height data. Table 3 lists and describes the watertable slice grids.

Table 3. Watertable slice grids

Conductivity grid filename	Description
floodp_wt_average_cond.bil	Image of the average conductivity (S/m) of the variable thickness interval between the generalised floodplain surface and the watertable surface.
floodp_wt_avgcond.jpg	Legend image for floodp_wt_average_cond.bil showing the relationship between image colours and conductivity values (S/m).
rmc_watertable_elevation.bil	Image of the elevation of the water table in metres AHD.
surf_wt_average_cond.bil	Image of the average conductivity (S/m) of the variable thickness interval between natural surface and the watertable.
surf_wt_avgcond.jpg	Legend image for surf_wt_average_cond.bil showing the relationship between image colours and conductivity values (S/m).

\aem\depth_no_sun_aeast_log0_1

15 AEM East depth slices from 0 to 60m with no sunangle and a log base 10 stretch 0 to 1 S/m.

\aem\depth_no_sun_aeast_log0_2

15 AEM East depth slices from 0 to 60m with no sun-angle and a log base 10 stretch 0 to 2 S/m

\aem\depth_no_sun_awest_log0_1

15 AEM West depth slices from 0 to 60m with no sun-angle and a log base 10 stretch 0 to 1 S/m

\aem\depth_no_sun_awest_log0_2

15 AEM West depth slices from 0 to 60m with no sun-angle and a log base 10 stretch 0 to 2 S/m

\aem\metadata

AEM metadata

\aem\sections

586 AEM cross sections linked to flight lines via the theme lindsay_wallpolla_flightlines.shp

\aem\slice_ne_sunangle_0_1.5s

8 AEM floodplain slices from 0 to 40m with a NE sun-angle (to enhance local variation) and a linear stretch 0 to 1.5 S/m. Inversion blocks aeast and awest are merged into a single image.

\aem\slice_no_sun_0_2_log

16 AEM floodplain slices from +4 to 60m with no sun-angle and a log stretch 0 to 2 S/m

\aem\slice_no_sun_aeast_log0_1

17 AEM East floodplain slices from +4 to 60m with no sun-angle and a log stretch 0 to 1 S/m

`\aem\slice_no_sun_awest_log0_1`

17 AEM West floodplain slices from +4 to 60m with no sunangle and a log stretch 0 to 1 S/m

`\aem\slice_no_sunangle_0_1.5s`

8 AEM floodplain slices from 0 to 40m with a no sun-angle and a linear stretch 0 to 1.5 S/m

`\aem\slice_watertable`

Average conductivity (S/m) from the surface to the watertable was used to produce various products including salt store, near surface conductive zones and near surface resistive zones. Average conductivity (S/m) from the floodplain to the watertable and watertable elevation.

\AEM_GRIDS

Directory contains ERMapper grids in .ers format. All AEM products were derived from these grids. See Appendix 1 for a full description.

By default, ArcGIS will not recognize these data files. ERMapper has a plug-in module for ArcGIS that permits direct reading of these files. The extension can be downloaded from www.erdas.com but requires users to register for access to software product downloads. Click on this [link](#) then click on the “downloads” tab to see details of the ArcGIS 8.x and 9.x ECW JPEG 2000 plugin 4.2 (link current as at December 2009).

`\aem_grids\floodplain_elevation\rmc_a_floodplain_elevation.ers`

Grid surface that approximates the elevation (meters AHD) of the River Murray floodplain.

`\aem_grids\holistic_inversion\aeast\`

Holistic inversion data for block AEAST

layers

The layer conductivity grids represent the conductivity in siemens per metre (S/m) of each layer of the 18 layer conductivity model

slices_depth

Depth slice grids represent the average conductivity in S/m of various regular intervals

slices_floodplain

The floodplain slice grids represent the average conductivity in S/m of various intervals relative to the elevation above or below a smooth surface that approximates the River Murray floodplain.

slices_watertable

The watertable slice grids represent the average conductivity in S/m of various intervals relative to the elevation above or below the regional watertable

\aem_grids\holistic_inversion\awest

Holistic inversion data for block AEAST

layers

The layer conductivity grids represent the conductivity in siemens per metre (S/m) of each layer of the 18 layer conductivity model

slices_depth

Depth slice grids represent the average conductivity in S/m of various regular intervals

slices_floodplain

The floodplain slice grids represent the average conductivity in S/m of various intervals relative to the elevation above or below a smooth surface that approximates the River Murray floodplain.

slices_watertable

The watertable slice grids represent the average conductivity in S/m of various intervals relative to the elevation above or below the regional watertable

\DATA

\data\bil

Directory containing ERMMapper .bil files with the following themes and associated legends (.jpgs).

Image filename	Description
aster321.bil	ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer) data (15 m resolution) displayed as a composite red-green-blue (RGB) image using the visible and near infrared radiation (VNIR) bands 3, 2 and 1. See “\data\metadata\satellite\aster processing.pdf” for additional information.
elevation_stitched_10m.bil	Image of composite DEM (digital elevation model) at 10 m resolution (cell size) of the most detailed DEM data available from various sources. See “\data\metadata\other\ DEM.pdf” for details of methodology.
elevation_legend.jpg	Legend image for elevation_stitched_10m.bil showing the relationship between image colours and elevation (m).
kthu_rgb.bil	Low resolution (80 m) gamma ray radiometric data as a ternary image of potassium, thorium, uranium (red, green, blue). Data obtained from the Geological Survey of New South Wales.
kthu_legend.jpg	Legend image for kthu_rgb.bil showing the relationship between image colours and potassium/thorium/uranium.
lindsay_5m.bil	High resolution (5 m) LIDAR DEM for Lindsay area, colour stretch image. Data were supplied by SunRISE 21 in xyz format. These were imported and gridded in Intrepid and then exported to ERMMapper format as 5m grids.
lindsay_wallpolla_5m.bil	High resolution (5 m) LIDAR DEM for Lindsay and Wallpolla, colour stretch image. Data were supplied by SunRISE 21 in xyz format. These were imported and gridded in Intrepid and then exported to ERMMapper format as 5m grids.

Image filename	Description
potassium.bil	Low resolution (80 m) potassium gamma ray radiometric data. Data obtained from the Geological Survey of New South Wales.
spot321_5m.bil	SPOT 5 (Satellite Pour l'Observation de la Terre) pan-sharpened pseudo natural colour imagery (5 m resolution).
srtm_dem_nesun.bil	SRTM (Shuttle Radar Terrain Mission) version 1.0 DEM (93 m resolution). Elevation image with North-east sun-angle highlight.
srtm_dem_legend.jpg	Legend image for srtm_dem_nesun.bil showing the relationship between image colours and elevation (m).
thorium.bil	Low resolution (80 m) thorium gamma ray radiometric data. Data obtained from the Geological Survey of New South Wales.
tmi.bil	High resolution (40 m) Total Magnetic Intensity (TMI) data obtained at the same time as the AEM survey.
tmi_regional.bil	Low resolution (80 m) regional Total Magnetic Intensity (TMI) data from the Geological Survey of New South Wales, clipped to the project area to give a regional view of the area.
tmi_regional_legend.jpg	Legend image for tmi_regional.bil showing the relationship between image colours and Total Magnetic Intensity (TMI) values.
vd1_regional.bil	1 st vertical derivative of the TMI. Low resolution (80 m) regional data from the Geological Survey of New South Wales.
wallpolla_5m.bil	High resolution (5 m) LIDAR DEM for Wallpolla area, colour stretch image. Data were supplied by SunRISE 21 in xyz format. These were imported and gridded in Intrepid and then exported to ERMapper format as 5m grids.

\data\borehole\BRS

Directory contains shapefiles of the borehole data obtained from BRS (lw_bh_brs.shp)
Well logs are displayed in pdf format and are linked to the bores in the GIS.

The *BRS* directory has three sub-directories

bh_chemistry - lab results and chemistry

drilling summary – summary of drilling

strat_lith – data for the phase 1 and 2 drilling program

\data\borehole\other

See \data\metadata\borehole for information on these datasets

Directory contains borehole shapefiles

bendigo_bores100.shp,

bh_auger_m94.shp,

bh_gs2003_209.shp,

bores_min_gsv.shp,

bores_N2B.shp,

bores_water_gsv.shp,

lower_murray_bh.shp,

rem_bh.shp,

skm_bh.shp,

sobn_bores.shp

`\data\field_lab_data`

Directory contains EC/ph information for soil pit sites in Area A. There is a shapefile showing the distribution and other information for these soil pits (EC_ph.shp).

PIMA for AreaA.xls

EC_pH AreaA.xls

Laser Data AreaA.xls

XRD AreaA.xls

XRF AreaA.xls

`\data\geologic`

lw_stratigraphy.shp

rmc_structure – structural elements scanned and located from the Thorne report

geology_250k.tif – Image scanned and located from the 1:250 000 geology map

`\data\geomorph`

landform_arc.shp

lw_landform.shp

lw_surface_materials.shp

lw_vegetation.shp

`\data\hydro`

floodextents.jpg – located image of flood extents for both 1956 and 1974,

Lindsay_Wallpolla_hydro – three scanned and georeferenced 1:250 000 hydrogeology maps cropped and mosaiced to the study area with associated legends,

Murray-Floodplain.shp – shows floodplain extents ,

rwla_2_071017 – regional watertable grid data provided by BRS

`\data\images`

Directory contains a geo-referenced tiff image of the 1:250 000 scale topographic map cropped to the study area - lindsay_wallpolla_250k.tif

`\data\metadata`

Contains various subdirectories with metadata files for the above themes

aem

AEM data and images.pdf

AEM sections.pdf

Flightlines metadata.pdf

Generation of floodplain surface.pdf

borehole

Boreholes.pdf

gsv_boreholes_metadata.pdf

SKM_sobn_bore_consultant_organisation access 2006.pdf

20081125 Drilling Program Report Final Draft.pdf – (Report for BRS bores)

geologic

Stratigraphy metadata.pdf

geomorph

Surface materials metadata.pdf

Landforms metadata.pdf

Vegetation Structure metadata.pdf

satellite

aster processing.pdf
RMC_spot_imagery_flightareas_dm_a4_22jan07.pdf
sp5_368418_090105.pdf
sp5_369418_241104.pdf
sp5_371418_250205.pdf
sp5_371419_050705.pdf
sp5_372418_180305.pdf

other

DEM.pdf
generation of floodplain surface.pdf
NSW_LMD Land Use Mapping - metadata.pdf
surface_properties_ASTER.pdf
Vic_Landuse.pdf
Mapping the lithological units at Lindsay.pdf

\data\shape

aem_no_data – areas within boundaries where there are no AEM flight lines
clip_frame – frame in which some raster datasets were clipped
frame – boundary of the priority area A
flightlines – AEM flightlines. These are linked to the AEM sections
irrigation – derived from the NSW and VIC landuse data
terrace – terrace areas
uplands – uplands areas
nsw_landuse – landuse data
sample_sites – soil pit locations where samples were taken (see field_lab_data)
surf_prop_aster – surface properties derived from ASTER interpretation
vic_landuse – landuse data

\data\shape\topo_rmc

includes the following themes

canal_lines	flats	lakes
locations	locks	pipelines
populated places	powerlines	railways
reservoirs	roads	sandridges
sands	spot_elevations	watercourse_areas
watercourse_line	waterholes	waterpoint

\GA_MERGED_DEM

This directory contains composite digital elevation model grids for the River Murray Corridor AEM Survey area. The mosaic datasets have a 10 meter horizontal resolution (pixel size) and are stored as raster grids of elevation in meters relative to the Australian Height Datum (AHD). See "readme.pdf" for a full description.

\ga_merged_dem\ERMapper_Rasters

ER MAPPER 7.1 format rasters of elevation, stored as 32 bit real numbers. Elevation in meters AHD.

rmc_a_elevation_merge_10m.ers - Elevation for sub area A, which encompasses the AEM survey area for Lindsay-Wallpolla and LakeVictoria-Darling Anabranch.

\ga_merged_dem\ESRI_Grids

ESRI format rasters of elevation, stored as 32 bit real numbers. Elevation in meters AHD.

rmc_a_z_10m - Elevation for sub area A, as described above

\PRODUCTS

\products\blanchetown_clay

lw_blanchetown_clay.mxd

bil

a_surf_wt_avcond0.1_0.2 – average conductivity between the surface and the watertable

grid

dp_2top_qpc – depth to the top of the Blanchetown Clay derived from floodplain elevation slices and borehole information. Slices deeper than 30m have not been utilised as the boundary between units becomes too tentative

qpc_thick – thickness of Blanchetown Clay also derived from floodplain elevation slices

lith_p35_30 to lith_p2_0 – extent of Blanchetown Clay interpreted from nine positive AEM slices
lith_0_4 to lith_20_30 – extent of Blanchetown Clay interpreted from six negative AEM slices

metadata

Blanchetown Clay metadata.pdf

Lithology summary.pdf

\products\conductive_soils

uplands_cond_soils.mxd

bil

cond_soils – derived from floodplain elevation slice 0 to -2m, displays conductive material classified into two groups; <0.15 S/m and > 0.15 S/m

metadata

Conductive soils metadata.pdf

shape

sand_dunes.shp – a preliminary assessment of sand dunes.

\products\flush_zones

lw_flushzones_with_sections.mxd

aem_sections

Directory contains six images of AEM sections along selected flight lines
(lw_section_lines.shp)

bil

a_holistic_floodplain

8 ERMapper .bil files of the holistic floodplain elevation slices at 5m intervals from 0 to -40m, classified into two groups; Slightly brackish (1000 – 3000 μ S/cm) and Fresh (< 1000 μ S/cm)

a_holistic_floodplain_025_050_075_0105

12 ERMapper .bil files of the holistic floodplain elevation slices at 5m intervals from +4 to -40m, classified into 4 groups; 0 to 25 mS/m, 25 to 50 mS/m, 50 to 75 mS/m and 75 to 100 mS/m

metadata

Flush_zones metadata.pdf

thickness

flush_thick - thickness of flush zones associated with rivers, standing water bodies and irrigated areas.

irrigated – thickness of flush zones associated with irrigated areas

rivers_lakes – thickness of flush zones associated with rivers and standing water bodies

uplands – thickness of flush zones in upland areas

\products\gwater_cond

lw_gwater_conductance.mxd

bil

Directory contains fifteen AEM elevation slices from the surface down to -60m, classified into two groups; Brackish (5000 – 17000 μ S/cm) and Saline (>17000 μ S/cm)

metadata

Conductive Groundwater Metadata.pdf

shape

Directory contains lithological data from the floodplain elevation slice lith_04_08 to lith_16-20. This provides information on the degree of mobility of the salt

\products\near_surf_cond_zone

lw_near_surf_cond_zone.mxd

bil

surf_wt_avcond0.1_0.2 – average conductivity from the surface to the watertable, classified into four groups; <100 mS/m, 100 to 200 mS/m, 200 to 300 mS/m, 300 to 700 mS/m and >700 mS/m

metadata

Near surface conductive zone metadata.pdf

shape

Directory contains one lithological shapefile interpreted from AEM slices for the near surface or above the watertable

lith_0_4 – thickness of lithology interpreted from AEM slice 0 to -4m

\products\near_surf_resist_zone

lw_near_surface_resistive_zone.mxd

bil

a_surf_wt_avcond_035_0105 – average conductivity from the surface to the watertable classified into two classes; 0 to 35 mS/m and 35 to 105 mS/m

a_surf_wt_avcond_035_0105_0130 – average conductivity from surface to watertable classified into three classes; 0 to 35 mS/m and 35 to 105 mS/m and 105 to 130 mS/m

metadata

Near surface resistive zone metadata.pdf

shape

irrigation

lw_recharge – estimated recharge derived from vegetative and geomorphic in mm/year

\products\parilla_sands

lw_parilla_sands.mxd

bil

Directory contains greyscale floodplain elevation slices, from depths -5 to -35

grid

dp_2top_tps – depth to the top of the Loxton Parilla Sands derived from floodplain elevation slices and borehole information. Slices deeper than 30m have not been utilised as the boundary between units becomes too tentative

thick_30m – partial thickness of Loxton Parilla Sands interpreted down to 30m from floodplain elevation slices

lith_p30_25 to lith_p2_0 – extent of Loxton Parilla Sands interpreted from eight positive AEM slices
lith_0_4 to lith_20_30 – extent of Loxton Parilla Sands interpreted from six negative AEM slices

metadata

Parilla Sands metadata.pdf

Lithology summary.pdf

Strandlines metadata.pdf

shape

Directory contains Loxton Parilla Sands strandlines from 0 to -40m identified using AEM floodplain elevation slices at depths to -40m.

\products\quaternary_alluvium

lw_quaternary_alluvium.mxd

bil

Directory contains five floodplain slices from 0 to -15m with log stretch 0.01 to 2

grid

lith_p6_4 to lith_p2_0 – extent of Loxton Parilla Sands interpreted from three positive AEM slices

lith_0_4 to lith_16_20 – extent of Loxton Parilla Sands interpreted from five negative AEM slices

qa_thick – thickness of Quaternary Alluvium derived from floodplain elevation slices and borehole information.

qac_thick – thickness of Quaternary alluvium clay facies

qas_thick – thickness of Quaternary alluvium sand facies

qly_thick – thickness of Quaternary lunette deposits

metadata

Quaternary alluvium metadata.pdf

Lithology summary.pdf

\products\recharge

lw_recharge_elevation_slice.mxd

lw_vertical_recharge_depth_slice.mxd

bil

Directory contains five AEM depth slices from 0 to -10m and nineteen AEM floodplain elevation slices from +15 to -60m

grid

recharge_aem – recharge interpreted from AEM data

metadata

Flush_zones metadata.pdf

Recharge metadata.pdf

shape

lw_recharge – recharge interpreted from vegetation and geomorphic data

\products\salt_store

lw_salt_store.mxd

grid

a_ave_tot_ss -average salt store derived from combining sstore_sat and sstore_unsat

sst_5below_wt -average salt store in the saturated zone 0 – 5m below the regional watertable

sstore_sat -average salt store in the saturated zone 0 -30m below the regional watertable

sstore_unsat – average salt store in the unsaturated zone between the present landscape and the regional watertable

sstsat_hazard – sub-surface salinity hazard

metadata

Salt store metadata.pdf

shape

Directory contains two stratigraphic layers interpreted from two AEM floodplain elevation slices 0 to -4m and -4 to -8m

clay_thick_awt – thickness of clay facies above the watertable

sands_thick_awt – thickness of sand facies above the watertable

\products\strat_unit_extent

lw_strat_units_and_reliability.mxd

Directory contains sixteen stratigraphic layers interpreted from AEM slices

lith_p40_35 to lith_p2_0 – interpreted from ten positive AEM slices from 40m above the floodplain

lith_0_4 to lith_20_30 – interpreted from six negative AEM slices to 30m below the floodplain

reliability

Directory contains sixteen stratigraphic layer reliability maps, one for each stratigraphic layer

Reliability of strat unit extent interpretation including methods used to map the units.

metadata

Combined Stratigraphic Unit, Clays and Sands thickness above the water table metadata.pdf

Reliability and methods for mapping stratigraphic units.pdf

\products\surface_salt

lw_surface_salt.mxd

grid

Surface salinity is derived from AEM, vegetation and geomorphic layers

lw_ssalt – surface salinity

ssalt_hazard – surface salinity hazard

metadata

Surface salt metadata.pdf

Surface salt hazard metadata.pdf

\products\veg_health

lw_veg_health.mxd

grid

lw_ndvi_06 – ndvi grid for 2006

lw_ndvi_96 – ndvi grid for 1996

lw_ndvi_diff – difference of the ndvi grids for the years 2006 and 1996

image

Mosaic_06_green_96_red_ndvi_diff_LW.tif -image of change detection between two NDVIs (1996 and 2006) to show a ten year difference in vegetation health (vigour) on the floodplain.

metadata

Vegetation health metadata.pdf NDVI

difference metadata.pdf

photos

directory contains 24 photos linked to the veg_health_sites_link.shp showing vegetation health along the floodplain in the Lindsay – Wallpolla area

\products\woorien_fm

lw_woorinen_fm.mxd

grid

qdl_thick – thickness of Quaternary dune lunettes

qdw_thick – thickness of the Quaternary Woorinen Formation associated with the east – west trending dunes

metadata

Woorinen Formation metadata.pdf

\REPORT

\report\atlas

This directory contains the A2 size atlas divided into two parts - east and west

\report\geomorphology

This directory contains the geomorphology report and appendices where applicable.

\report\methodology

This directory contains the methodology report.

Appendix 1. River Murray Corridor RESOLVE AEM Survey Holistic Inversion Data

Introduction

This document describes the contents of the data directories containing conductivity model data derived from a holistic inversion of the River Murray Corridor RESOLVE AEM survey data. The conductivity model datasets are:

- grids of conductivity model layers output from the inversion; the layers are relative to ground surface (sub-folder: layers)
- grids of depth slices of regular thicknesses generated from the layers; the depth slices are relative to natural surface (sub-folder: slices_depth)
- grids of depth slices relative to a smooth surface that approximates the River Murray floodplain (sub-folder: slices_floodplain)
- grids of depth slices relative to a smooth surface that approximates the regional water table (sub-folder: slices_watertable)

The disk also contains:

- Explanatory document (this document)
- Grids of the floodplain used as the reference for the grids in the sub-folder: grids_depth_slice (subfolder: floodplain_elevation).

Note that the basic (response) data are in a separate product which is distributed by Geoscience Australia.

Brief details of inversion

The holistic inversion methodology used to generate the conductivity model data is described in:

Brodie, R. & Sambridge, M., 2006, *A holistic approach to inversion of frequency-domain airborne EM data*, Geophysics, 71, 6, G301 – G312.

Fundamentally, the holistic inversion algorithm solves for the coefficients of the nodes on 18 separate 2-D bi-cubic B-spline meshes. Each spline mesh corresponds to a layer in the 18-layer conductivity model. The nodes of the meshes were located on 100m x 100m centres. Since the coefficients of the spline nodes (which are analogous to the coefficients a , b and c in the polynomial function $f(x) = ax^2 + bx + c$) are abstract mathematical quantities and generally not that useful to most end users, the holistic inversion algorithm outputted the data on a series of 40m x 40m layer conductivity grids. This was achieved by evaluating the splines at the centre of the output grids' cells (which is analogous to computing the value of $f(x)$ for a given value of x). Once the layer grids were constructed several additional products were also derived. These are described in Sections 6 to 9.

Sub-areas

The survey (summary of acquisition is in Appendix 2) was flown in eight different sub-blocks: A1, A2, B1, B2, B3, B4, B5, and C. (See Figure 1 for their geographic locations, and Appendix 3 for some informal names for them that may appear in documents about the survey and its interpretation.) However the holistic inversion on the survey data was carried out on five separate sub-blocks (AWEST, AEAST, B123, B45 and C) as shown in Figure 1.

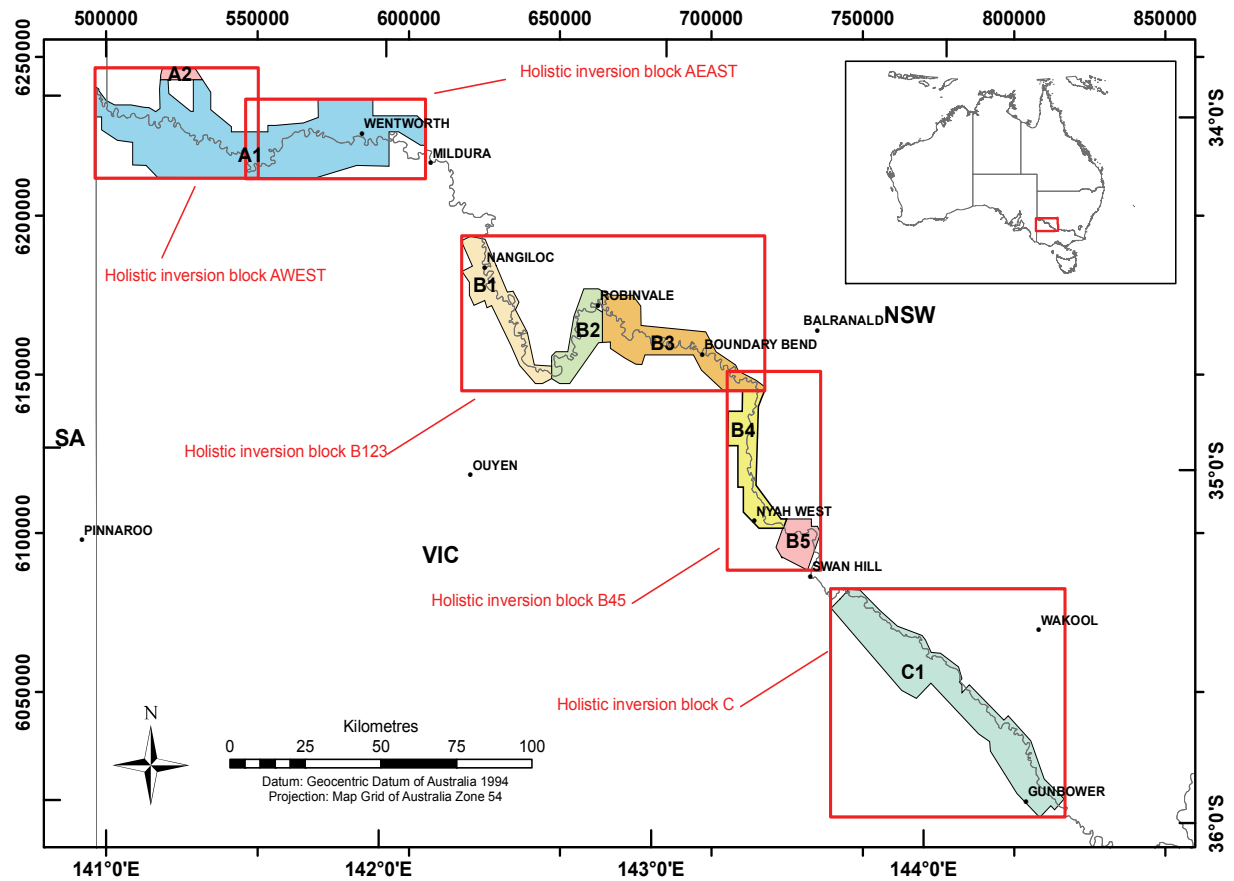


Figure 1. Locality map showing the extent of different data acquisition sub-blocks and the holistic inversion sub-blocks.

Layer conductivity grids (sub-folder: layers)

The layer conductivity grids represent the conductivity in siemens per metre (S/m) of each layer of the 18 layer conductivity model. They have been derived by direct evaluation of the fundamental holistic inversion spline mesh functions at the grid cell centres as described in Section 2. There are always 18 layers in the model and the thickness of each layer is constant over the whole survey area. The layer thicknesses and depth extents are shown in Table 1. All depths are relative to the natural surface.

Table 1. Layer thicknesses and depth extents

Layer number	Thickness (m)	Depth to top (m)	Depth to bottom (m)	Conductivity grid filename
01	2.00	0.00	2.00	layer_01.ers
02	2.20	2.00	4.20	layer_02.ers
03	2.42	4.20	6.62	layer_03.ers
04	2.66	6.62	9.28	layer_04.ers
05	2.93	9.28	12.21	layer_05.ers
06	3.22	12.21	15.43	layer_06.ers
07	3.54	15.43	18.97	layer_07.ers
08	3.90	18.97	22.87	layer_08.ers
09	4.29	22.87	27.16	layer_09.ers
10	4.72	27.16	31.87	layer_10.ers
11	5.19	31.87	37.06	layer_11.ers
12	5.71	37.06	42.77	layer_12.ers
13	6.28	42.77	49.05	layer_13.ers
14	6.90	49.05	55.95	layer_14.ers
15	7.59	55.95	63.54	layer_15.ers
16	8.35	63.54	71.90	layer_16.ers
17	9.19	71.90	81.09	layer_17.ers
18	∞	81.09	∞	layer_18.ers

The grids are stored in ER Mapper binary floating point raster grid format (IEEE 4 byte reals) with an associated header (.ers) file. The folder and file naming convention for the binary grid and header is as follows:

aa\layers\layer_**nn**.ers (header file),

aa\layers\layer_**nn** (binary grid file),

where **aa** represents the holistic inversion sub-block name (e.g., b123) and **nn** represents the layer number.

Depth slice grids (sub-folder: slices_depth)

The depth slice grids represent the average conductivity in S/m of various regular intervals (Table 2). They have been derived from the layer conductivity grids by a weighted average of the layers that intersect the depth interval. For example a slice between 5m and 10m depth would be constructed as follows;

$$(1.62 \times \text{layer 3 conductivity} + 2.66 \times \text{layer 4 conductivity} + 0.72 \times \text{layer 5 conductivity}) / 5.0$$

The grids are stored in ER Mapper binary floating point raster grid format (IEEE 4 byte reals) with an associated header (.ers) file. The folder and file naming convention for the binary grid and header is as follows:

aa\slices_depth\depth_slice_**dt_db**.ers (header file),

aa\slices_depth\depth_slice_**dt_db** (binary grid file),

where **aa** represents the holistic inversion sub-block name (e.g., b123) and **dt** and **db** represent the depth to the top and bottom of the interval respectively. The depth slice intervals are shown in Table 2.

Table 2. Depth slice intervals

Depth to top (m)	Depth to bottom (m)	Conductivity grid filename
0	2	depth_slice_00_02.ers
0	5	depth_slice_00_05.ers
0	10	depth_slice_00_10.ers
2	5	depth_slice_02_05.ers
5	10	depth_slice_05_10.ers
10	15	depth_slice_10_15.ers
15	20	depth_slice_15_20.ers
20	25	depth_slice_20_25.ers
25	30	depth_slice_25_30.ers
30	35	depth_slice_30_35.ers
35	40	depth_slice_35_40.ers
40	45	depth_slice_40_45.ers
45	50	depth_slice_45_50.ers
50	55	depth_slice_50_55.ers
55	60	depth_slice_55_60.ers

Floodplain slice grids (sub-folder: slices_floodplain)

The floodplain slice grids represent the average conductivity in S/m of various intervals relative to the elevation above or below a smooth surface that approximates the River Murray floodplain. They are not slices that follow a certain depth extent, but are relative to the gentle upstream/downstream incline/decline of the river and floodplain. This smooth floodplain surface was generated by gridding (then extrapolating and smoothing) elevation data that lay inside polygons, that from an independent geomorphic interpretation had been interpreted to represent the recent floodplain sediments of the River Murray.

The slices have been derived from the layer conductivity grids by a weighted average of the layers that intersect the interval. To do this it was necessary to use a different weighting for each grid cell depending on the actual surface elevation and the smooth floodplain surface elevation at that cell.

The grids are stored in ER Mapper binary floating point raster grid format (IEEE 4 byte reals) with and associated header (.ers) file. The folder and file naming convention for the binary grid and header is as follows:

aa\slices_floodplain\floodplainslice_**bbb_ttt**.ers (header file),

aa\slices_floodplain\floodplainslice_**bbb_ttt** (binary grid file),

where **aa** represents the holistic inversion sub-block name (e.g., b123) and **bbb** and **ttt** represent the distance from the smooth floodplain surface to the bottom and top of the interval respectively. Positive values of bbb or ttt mean that the interval is above the floodplain surface and negative values mean that the interval is below the floodplain surface. The floodplain slice intervals are shown in Table 3.

Note that in the upper (+ve) floodplain slices many of the cells in the grid will be set to the null (missing) value because at that cell the slice will be entirely above ground surface. For some sub-blocks, the upper slices are above the ground surface everywhere on the grid (all values are set to null) and accordingly have not been included in the dataset.

The floodplain surface, which is the elevation datum for the slices, is in the folder floodplain_elevation.

The floodplain slice grids are stored in ER Mapper binary floating point raster grid format (IEEE 4 byte reals) with and associated header (.ers) file. The file naming convention for the binary grids are shown in Table 3.

Table 3. Floodplain slice intervals

Distance from smooth floodplain surface to bottom of interval (m)	Distance from smooth floodplain surface to top of interval (m)	Conductivity grid filename
+40	+35	floodplainslice_+40_+35.ers
+35	+25	floodplainslice_+35_+25.ers
+30	+20	floodplainslice_+30_+20.ers
+25	+20	floodplainslice_+25_+20.ers
+20	+15	floodplainslice_+20_+15.ers
+15	+10	floodplainslice_+15_+10.ers
+10	+05	floodplainslice_+10_+05.ers
+06	+04	floodplainslice_+06_+04.ers
+05	+00	floodplainslice_+05_+00.ers
+04	+02	floodplainslice_+04_+02.ers
+02	+00	floodplainslice_+02_+00.ers
+00	-05	floodplainslice_+00_-05.ers
+00	-02	floodplainslice_+00_-02.ers
-02	-04	floodplainslice_-02_-04.ers
-04	-06	floodplainslice_-04_-06.ers
-05	-10	floodplainslice_-05_-10.ers
-06	-08	floodplainslice_-06_-08.ers
-08	-10	floodplainslice_-08_-10.ers
-10	-12	floodplainslice_-10_-12.ers
-10	-15	floodplainslice_-10_-15.ers
-12	-14	floodplainslice_-12_-14.ers
-14	-16	floodplainslice_-14_-16.ers
-15	-20	floodplainslice_-15_-20.ers
-16	-18	floodplainslice_-16_-18.ers
-18	-20	floodplainslice_-18_-20.ers
-20	-25	floodplainslice_-20_-25.ers
-25	-30	floodplainslice_-25_-30.ers
-30	-35	floodplainslice_-30_-35.ers
-35	-40	floodplainslice_-35_-40.ers
-40	-45	floodplainslice_-40_-45.ers
-45	-50	floodplainslice_-45_-50.ers
-50	-55	floodplainslice_-50_-55.ers
-55	-60	floodplainslice_-55_-60.ers

Watertable slice grids (sub-folder: slices_watertable)

The watertable slice grids represent the average conductivity in S/m of various intervals relative to the elevation above or below a smooth surface that approximates the regional watertable. They are not slices that follow a certain depth extent, but are relative to the gentle upstream/downstream incline/decline of the watertable. This watertable surface was generated by gridding (then extrapolating and smoothing) watertable data from bores and river height data.

Table 4 lists and describes the watertable slice grids.

Table 4. Floodplain slice intervals

Conductivity grid filename	Description
floodplain_watertable_averageconductivity.ers	Average conductivity (S/m) of the variable thickness interval between the generalised floodplain surface and the watertable surface. Calculated by a weighted average of the layer conductivity grids.
floodplain_watertable_conductance.ers	Total conductance (S) of the variable thickness interval between the generalised floodplain surface and the watertable surface.
floodplain_watertable_thickness.ers	Thickness (m) of the variable thickness interval between the generalised floodplain surface and the watertable surface.
surface_watertable_averageconductivity.ers	Average conductivity (S/m) of the variable thickness interval between natural surface and the watertable. Calculated by a weighted average of the layer conductivity grids.
surface_watertable_conductance.ers	Total conductance (S) of the variable thickness interval between natural surface and the watertable.
surface_watertable_thickness.ers	Thickness in metres (m) of the variable thickness interval between natural surface and the watertable.
watertableslice_+00_-05.ers	Average conductivity (S/m) from 0 to 5 meters below the watertable surface. Calculated by a weighted average of the layer conductivity grids.
watertableslice_+00_-30.ers	Average conductivity (S/m) from 0 to 30 meters below the watertable surface. Calculated by a weighted average of the layer conductivity grids.

Appendix 2. AEM survey details

System: RESOLVE
 Contractor: Fugro Airborne Surveys
 Data sampled: Frequency domain electromagnetics
 Magnetics
 Elevation model
 Total distance flown: 24 069 km
 Nominal flying height: Helicopter – 60 m
 Bird – 30 m
 Survey period: February – May 2008

Line, tie spacings and directions:

<i>Block</i>	<i>Line spacing (m)</i>	<i>Line direction (° grid)</i>	<i>Tie spacing (m)</i>	<i>Tie direction (° grid)</i>
A1	200	0	2 000	90
A2	200	90	2 000	0
B1	200	65	2 000	155
B2	200	120	2 000	30
B3	200	0	2 000	90
B4	200	90	2 000	0
B5	200	20	2 000	110
C1	250	45	2 500	135

Appendix 3. Informal geographic names of survey areas

<i>Block</i>	<i>Typical informal name</i>
A1	Lindsay – Walpolla – Darling Anabranh
A2	North Lake Victoria
B1	Nangiloc – Colignan
B2	Liparoo – Robinvale
B3	Robinvale – Boundary Bend
B4	Boundary Bend – Nyah
B5	Speewa
C1	Barr Creek – Gunbower