



# **Geological Survey of Western Australia**

**28 January 2010**

---

## **Contents**

[Notice of forthcoming geophysical data release](#)

[Access to previously released geophysical data](#)

[GSWA technology training 2010](#)

[Contact us](#)

[Subscribe/Unsubscribe](#)

Welcome to the GSWA Newsletter. This newsletter announces the release of our new products and services as well as other news items from GSWA. If you do not wish to receive further Newsletters in this fashion, please unsubscribe as indicated below. Visit our new [Publications](#) page online to download GSWA publications and data, and browse our latest releases. Purchase hardcopy GSWA geoscience publications from the [eBookshop](#) or 1<sup>st</sup> Floor, Mineral House, East Perth.

---

## **Forthcoming geophysical data releases**

**Thursday 4 February** at **0900 AWST** (UTC +8)

### **Naretha 2009 Airborne Survey**

### **Crossland–Noonkanbah 2009 Airborne Survey**

Grids and images of data from these recently completed regional airborne magnetometer and gamma-ray spectrometer surveys will be available from the GSWA website on the [Regional Geophysical Surveys](#) page. Point-located (vector) data will be available from the [Geophysical Archive Data Delivery System](#) (GADDS) hosted by Geoscience Australia.

The Naretha survey (No. 1 on map) was flown with E–W lines at a spacing of 200 m.

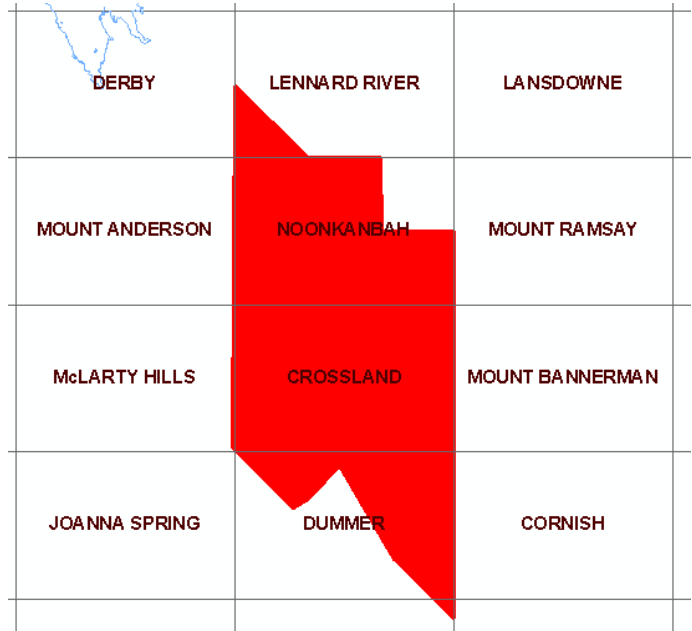
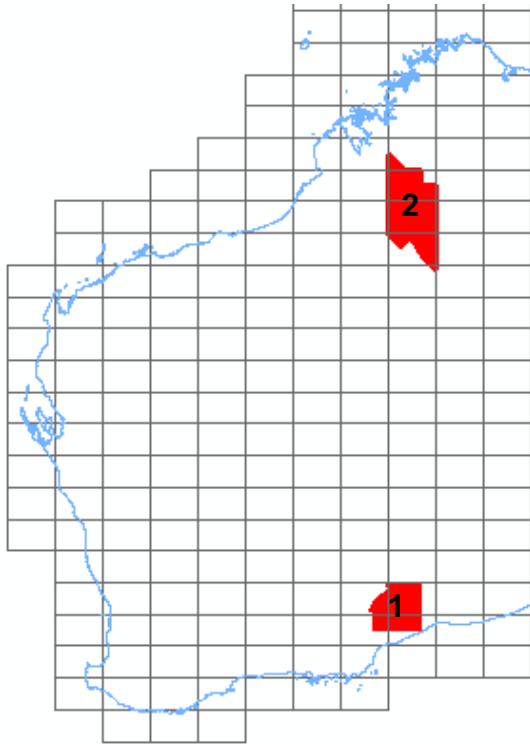
The Crossland–Noonkanbah survey (No. 2 on map) was flown with N–S lines at a spacing of 400 m with the exception of the southern part of the survey over the Dummer map sheet area which was flown at a line spacing of 800 m offset by 400 m from the 800 m-spaced lines of a previous survey over the same area flown for Geoscience Australia in 2007. Data from the two surveys have been merged to create a single located dataset at 400 m line-spacing.

For further information, contact David Howard by email at [david.howard@dmp.wa.gov.au](mailto:david.howard@dmp.wa.gov.au) or by telephone on 08 9222 3331.



**ROYALTIES  
FOR REGIONS**

EXPLORATION INCENTIVE SCHEME



Crossland–Noonkanbah survey detail. The part over Dummer was flown at 800 m line spacing and merged with data from a 2007 survey over the same area.

[back to top](#)

## Access to previously released geophysical data

Image data from previous geophysical releases can be found on our [Regional Geophysical Surveys](#) page. Digital located and grid data can be purchased from [Geoscience Australia](#) or downloaded free of charge through Geoscience Australia’s [Geophysical Archive Data Delivery System](#) (GADDs).

[back to top](#)

## GSWA technology training 2010

EGM	Name	Code	Status	Name Type	Target Commodity Group
	Tabba Tabba - Strelley	301069	Active	Current	TBC - TANTALUM - LITHIUM
	Tabba Tabba Creek / Boral	301193	Active	Current	CONSTRUCTION MATERIALS
	Tabba Tabba Creek / Quarry Industries	301768	Active	Current	CONSTRUCTION MATERIALS
	Table Well Creek / Cemex	301685	Active	Current	CONSTRUCTION MATERIALS
	Table Well	301776	Active	Current	NIQUEL
	Talga Peak	303410	Active	Current	COPPER - LEAD - ZINC
	Talga Talga	303336	Active	Current	GOLD
	Talster	301190	Active	Current	COAL
	Talson	303375	Active	Current	PETROLEUM
	Talshing / Royal	303375	Active	Current	IRON ORE
	Talshing Peak / Mt. Gibson	300751	Active	Current	IRON ORE
	Tambellup Koolin	301088	Active	Current	CLAYS
	Tambourah Alurak	301545	Active	Current	GOLD
	Tango	300397	Inactive	Current	GOLD
	Tanco Hill Drablowen / Hanks - Sutton	302080	Active	Current	GOLD

You are invited to attend a **free afternoon training session** in the Department of Mines and Petroleum’s computer training facility where online systems will be demonstrated. This is your opportunity to try these services for yourself and chat with the staff who create and manage them. Come along to the first or second part of the session or stay for both. There will be a short break half way through the session. Sessions run from 2–4.30 pm.

## **Venue: ISB Training room Mineral House, 3<sup>rd</sup> floor South**

### **Sessions**

Wednesday 10 March – GSWA website, WAMEX, GeoVIEW.WA  
Wednesday 28 April – GSWA website, MINEDEX, GeoVIEW.WA  
Wednesday 16 June – GSWA website, WAPIMS, GeoVIEW.WA  
Wednesday 18 August – GSWA website, WAMEX, GeoVIEW.WA  
Wednesday 27 October – GSWA website, WAPIMS, GeoVIEW.WA

### **How to register**

Places are limited by the number of computers. To register, email your details, including which session(s) you would like to attend to <publications@dmp.wa.gov.au>.

---

### **Contact us**

Publications are available to download free of charge from our website at [Free download](#). Publications are also available from the [eBookshop](#) or the First Floor counter at 100 Plain Street, East Perth, WA 6004. Phone +61 8 9222 3459; Fax +61 8 9222 3444. Enquiries can be directed to [publications@dmp.wa.gov.au](mailto:publications@dmp.wa.gov.au). For information on digital data, email the [Digital Data Administrator](#) or telephone on +61 8 9222 3423.

[back to top](#)

---

### **If you wish to subscribe/unsubscribe to our email lists**

Please email us at [publications@dmp.wa.gov.au](mailto:publications@dmp.wa.gov.au), stating you would like to subscribe/unsubscribe to our email list to receive all emails. We no longer make a distinction between minerals and petroleum products. Alternatively, you can download and print a form supplied on our [website](#), fill in the details to indicate what information you would like to receive, and send the form to us.

You can unsubscribe at any time, using the same process.

[back to top](#)