AGIA 2015 GEOSCIENCE INFORMATION SEMINAR
LEGACY DATA - LOOKING AT THE PAST, THINKING OF THE FUTURE
1.00pm – 6.30pm, Thursday 22nd October 2015, 2 Brodie Hall Drive, Technology Park, Bentley WA + WEBINAR for virtual attendance

Register online at http://www.trybooking.com/151381
AGIA 2015-2016 Members $50, Non-members $75, Concessions $50, Webinar $50
General enquiries to Rae Davie secretary@agia.org.au
Payment enquiries to Sandy Hayward treasurer@agia.org.au

1.00pm  Registration
1.15pm  Welcome and introduction
1.30pm  Session 1

Data Metallogenica - the principal database of samples, data and information on the world’s mineral deposits past, present and future
Joe Cucuzza, Managing Director AMIRA International

- What is Data Metallogenica?
- Preservation of physical samples from mines past and present
- An on-line database: access to data and information
- Extracting value from DM: search, research, training
- Plans for the future

Keeping petroleum data alive - the GSWA experience
Felicia Irimies, Manager, Petroleum Exploration Information, GSWA

- Preservation of different types of physical items: petroleum reports, tapes, microfiche, seismic sections, etc.
- Maintaining currency of media/formats
- Government role in preserving data (statutory requirements)
- Confidential vs. open access
- Record system and legislation

Geoscience legacy data and collection management in South Australia
Julie Roberts, Business Analyst, Knowledge Information and Data, Santos Ltd

- The Santos experience
- AESIS: Accessing legacy data via Informit

Shelagh Krummel, Volunteer Map Project Co-ordinator, University Libraries, University of Adelaide

- A legacy map collection at the University of Adelaide
- Resources and Energy Group, Department of State Development, SA: Adding value to geoscientific data for exploration - authored by Pam Aagard, Librarian, Geoscience Library, Resource Information of the Resources and Energy Group, Department of State Development, SA
3.00-3.30pm  Afternoon tea

3.30pm  Session 2

Mining for value in Iluka’s legacy data systems
Sarah Pinfold, Information Analyst, ILUKA

- Identifying information of business value within repositories that may be unmanaged, inactive, orphaned or lost
- Defining data and identifying ROT (redundant, obsolete, or trivial) material within unstructured information
- Categorising information in order to apply auditable policies to enable the migration or defensible disposition of targeted legacy data

Oh what a legacy! The WAMEX (WA Mineral Exploration Report) experience
Ann Fitton, Manager, Mineral Exploration Information, GSWA

- What is WAMEX, and some impressive database stats
- Data in time: from microfilm to online submission
- Metadata: Bibliographic data sheet and drilling/sampling data
- Data delivery via GEOVIEW.WA
- Extracting value: mineral drillhole and surface geochemistry offsets
- Selling the message: why this is worth every dollar spent on it!

Legacy data - lessons learned (and ignored) from the past
Guy Holmes, Director, KDM SpectrumData

- A brief history of data storage
- Our past mistakes
- Lessons learned?
- History repeating itself

Panel discussion

5.00-6.30pm  Sundowners

Register online at http://www.trybooking.com/151381
AGIA 2015-2016 Members $50, Non-members $75, Concessions $50, Webinar $50
Registrations close Wednesday 14th October 2015

General enquiries to Rae Davie secretary@agia.org.au
Payment enquiries to Sandy Hayward treasurer@agia.org.au