HEMISPHERE RESOURCES LIMITED

AGM Presentation November 2010

www.hemisphereresources.com



ASX:HEM



Disclaimer and Competent Person's Statement

- The information contained in this presentation is for informational purposes only and does not constitute an offer to issue, or arrange to issue, securities or other financial products. The information contained in this presentation is not investment or financial product advice and is not intended to be used as the basis for making an investment decision. The presentation has been prepared without taking into account the investment objectives, financial situation or particular needs of any particular person.
- No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of Hemisphere Resources Limited, its directors, employees or agents, nor any other person accepts any liability, including, without limitation, any liability arising out of fault of negligence, for any loss arising from the use of the information contained in this presentation. In particular, no representation or warranty, express or implied is given as to the accuracy, completeness or correctness, likelihood of achievement or reasonableness or any forecasts, prospects or returns contained in this presentation nor is any obligation assumed to update such information. Such forecasts, prospects or returns are by their nature subject to significant uncertainties and contingencies.
- Before making an investment decision, you should consider, with or without the assistance of a financial adviser, whether an investment is appropriate in light of your particular investment needs, objectives and financial circumstances. Past performance is no guarantee of future performance.
- The distribution of this document in jurisdictions outside Australia may be restricted by law. Any recipient of this document outside Australia must seek advice on and observe any such restrictions.
- In particular, this presentation does not constitute an offer to sell, or a solicitation of an offer to buy, securities in the United States or to any "U.S. person" (as defined in Regulation S under the U.S. Securities Act of 1933, as amended ("Securities Act")). The securities referred to in this presentation have not been and will not be registered under the Securities Act or under the securities laws of any state in the United States. Securities may not be offered or sold in the United States or to, or for the account or benefit of, any U.S. person, unless the securities have been registered under the Securities Act or an exemption from registration is available.
- The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Peter Schwann, who is a Fellow of The Australasian Institute of Mining and Metallurgy and a Chartered Professional (Geology). Mr Schwann is the Principal of Schwann Consulting Pty Ltd who are consultants to Hemisphere Resources Limited.
- Mr Schwann has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.
- Mr Schwann consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Corporate

Shares	70 million
Options	nil
Treasury (30 September 2010)	\$11.9 million
Debt	Nil
Shareholders	>1,000
Top 20	49%

Mr Paul Boyatzis – Chairman

Over 25 years experience in the investment and equity markets. Founding Chairman of Hemisphere

Mr Danny Costick – Managing Director

Mining engineer with over 25 years operational experience, including production, project evaluation and management

Dr Mark Elliott – Non Executive Director

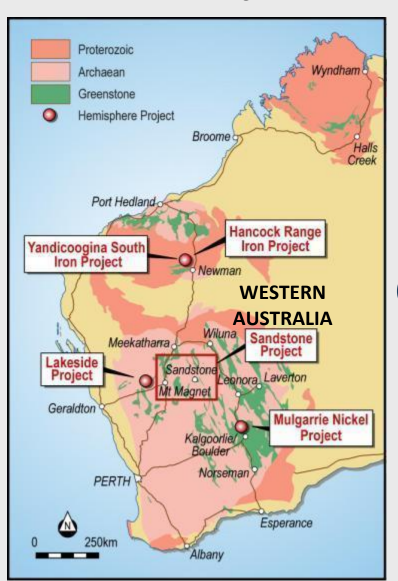
Geologist with over 30 years experience in exploration, production and project development for gold and base metals. Dr Elliott is a Fellow of Aus.IMM



Projects

Yandicoogina South
(iron)
6km south of
Yandicoogina Mine

Lakeside (iron and base metals)
60km NW of
Mt Magnet



Hancock Range
(iron)
16km NE of
BHPB Mining Area C

Sandstone
(uranium and base metals)
centred around
Sandstone

Mulgarrie (nickel)
75km NNE of
Kalgoorlie-Boulder



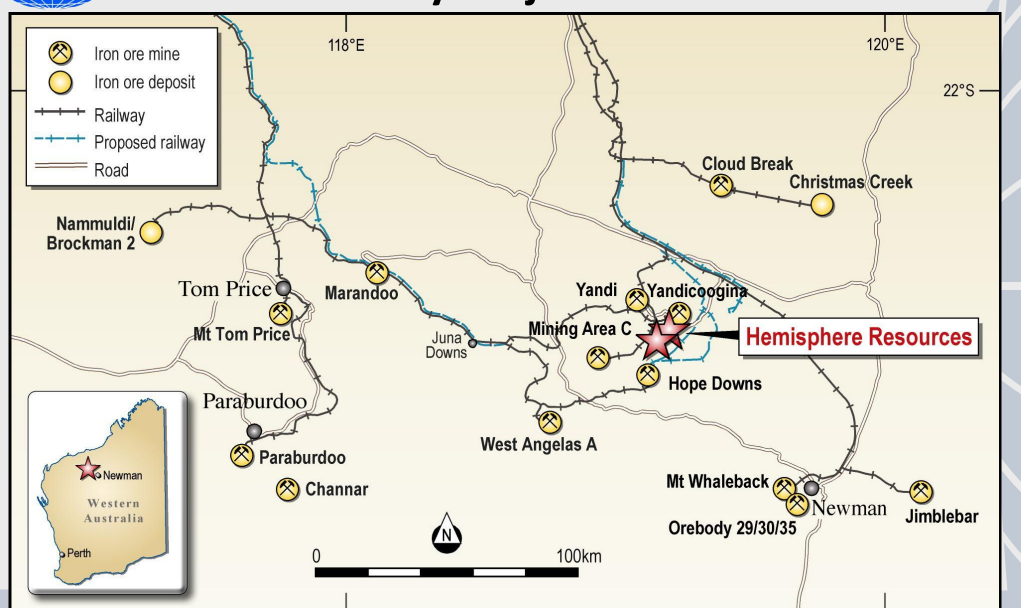
Pilbara Iron Projects

- Located in the heart of the Pilbara Iron Province
- World class Rio Tinto, BHP, Hancock and FMG mines surround projects
- High grades returned from drilling to date
- Defining Premium Quality Channel Iron Deposits (DSO CID) and Targeting Bedded Iron Deposits (DSO Hematite)



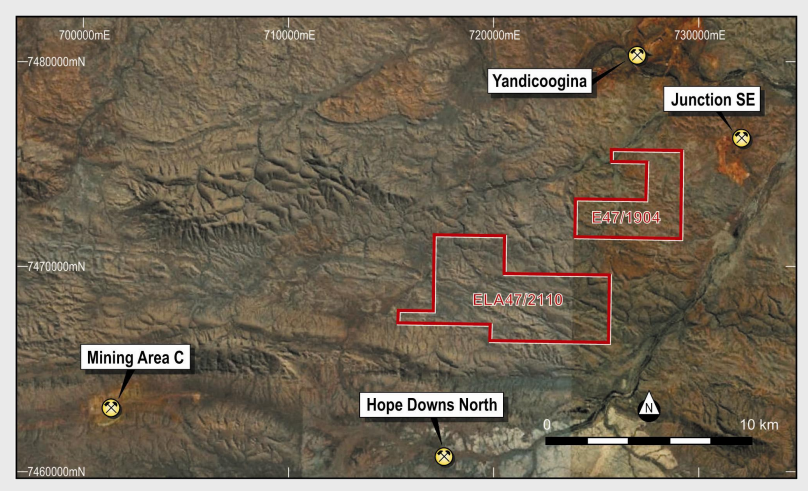


Surrounded by Major Iron Ore Mines





Location Relative to Major Operations

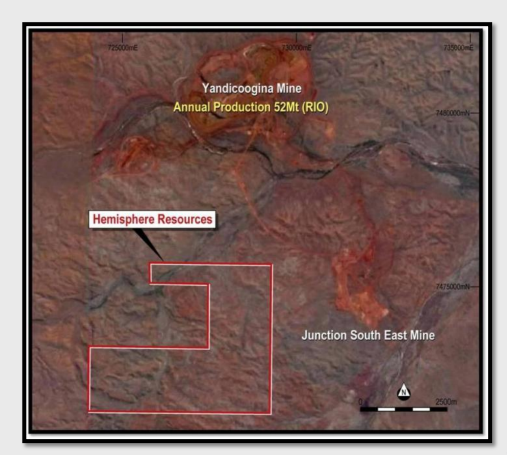


- World class iron ore mines
- Several third party rail lines nearby
- Direct shipping ore targeted

Google Earth Image



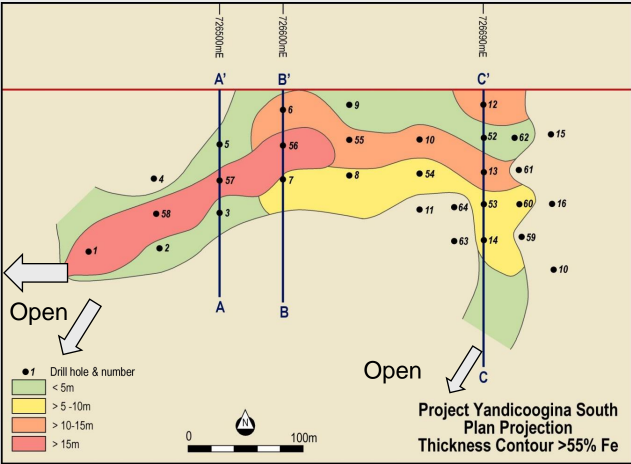
Yandicoogina South Iron Project



- Borders Australia's largest iron ore mine (Rio Tinto)
- Native Title Agreement reached
- Site Access Agreement reached
- Drilling programs returned high grade iron results close to surface
- Maiden Resource being modelled
- Metallurgical testing commenced
- Google Earth Image

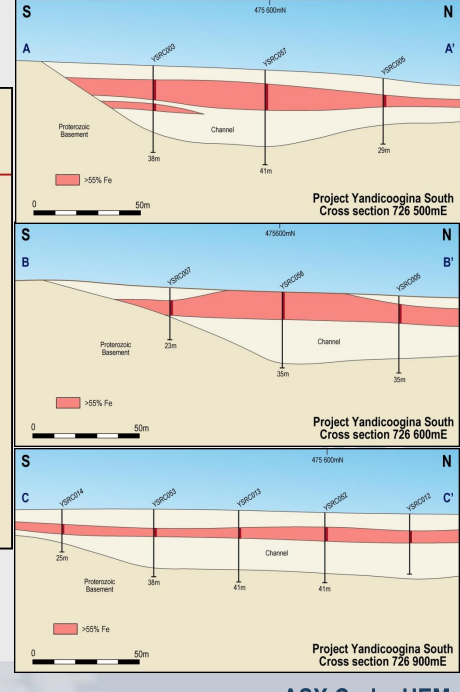
HEMISPHERE

SPHERE CID thickness contours



High Grade Intersections including:

- ■16m @ 58% Fe from surface
- ■10m @ 60% Fe from 7m





Metallurgical Test Work



Diamond Core being analysed to determine

- Lump/fines ratio
- Upgrading characteristics
- Crushing data
- Moisture data





Selected CID Drill Intersections (55% C/O)

Drill	Easting	Northing	Colllar	Hole	From	То	Interval	Fe	SiO ₂	Al ₂ O ₃	P	LOI
Hole	GDA94	GDA94	RL	length	(m)	(m)	(m)	%	(%)	(%)	(%)	(950)%
YSRC001	726296	7475447	531.09	29	1	17	16	58.2	5.1	3.0	0.06	7.7
YSRC003	726499	7475500	530.94	38	7	15	8	56.3	7.1	3.2	0.06	8.3
				and	17	20	3	55.7	7.7	2.6	0.05	9.5
YSRC005	726499	7475599	525.8	29	7	13	6	57.4	6.8	3	0.08	7.3
YSRC006	726601	7475650	524.8	35	5	19	14	56.3	7.3	2.4	0.09	9.1
YSRC007	726598	7475549	527.79	23	6	12	6	56.8	6.9	2.7	0.08	8.5
YSRC009	726696	7475651	524.95	29	4	13	9	57.4	6.2	2.6	0.1	8.4
YSRC010	726802	7475596	526.66	38	6	18	12	58.4	5.07	3.38	0.09	7.15
YSRC012	726900	7475650	525.42	41	7	17	10	59.8	4.8	2.8	0.09	5.90
YSRC013	726901	7475549	527.47	41	8	19	11	57.6	6.1	3.4	0.07	7.00
YSRC014	726898	7475449	528.45	25	8	14	6	58.1	6.1	3.7	0.07	6.00
YSRC052	726901	7475599	526.8	41	9	18	9	59.7	4.67	2.63	0.071	8.17
YSRC053	726901	7475502	528.5	39	11	18	7	58.1	6.05	3.11	0.066	8.70
YSRC054	726801	7475552	527.3	35	10	17	7	58.7	4.86	3.38	0.071	8.56
YSRC055	726700	7475602	526.1	41	7	19	12	57.5	5.93	2.88	0.091	9.56
YSRC056	726600	7475599	526.0	35	0	19	19	56.7	7.03	2.89	0.077	9.78
YSRC057	726501	7475549	528.5	41	2	18	16	57.1	6.24	3.03	0.075	9.69
YSRC058	726400	7475501	527.5	35	3	23	20	57.3	6.47	2.30	0.082	8.60
YSRC059	726951	7475452	528.9	41	9	14	5	58.9	6.14	3.16	0.066	5.89
YSRC060	726949	7475500	528.3	35	9	15	6	58.0	5.84	3.50	0.072	6.99
YSRC062	726946	7475598	526.5	41	9	17	8	58.9	5.41	2.95	0.067	6.61



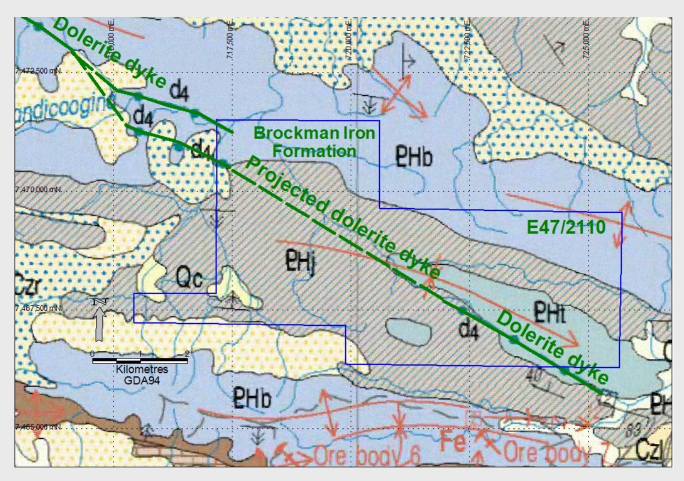
Hancock Range Iron Project

- 15km north west of BHPB MAC and 5km north of Hope Downs
- Native Title Agreement reached
- Tenement granted





Hancock Range Geology



- Brockman Iron
 Formation
 Confirmed
 (typically 350m
 thick)
- Dolerite Dyke interpreted as similar to Hope Downs
- Joffre Member identified







- Surface enrichment on structure
- BIF denatured and ferruginised
- Target is microplaty Hematite



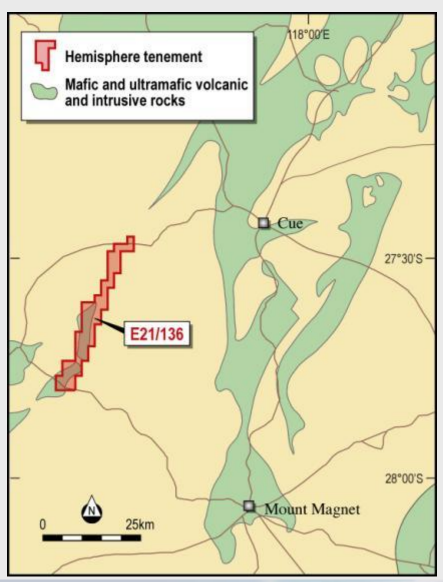
Drill program prepared



- Site access route defined
- Drill targets laid out
- HeritageSurveycompleted
- PoW received
- Drilling to commence this year



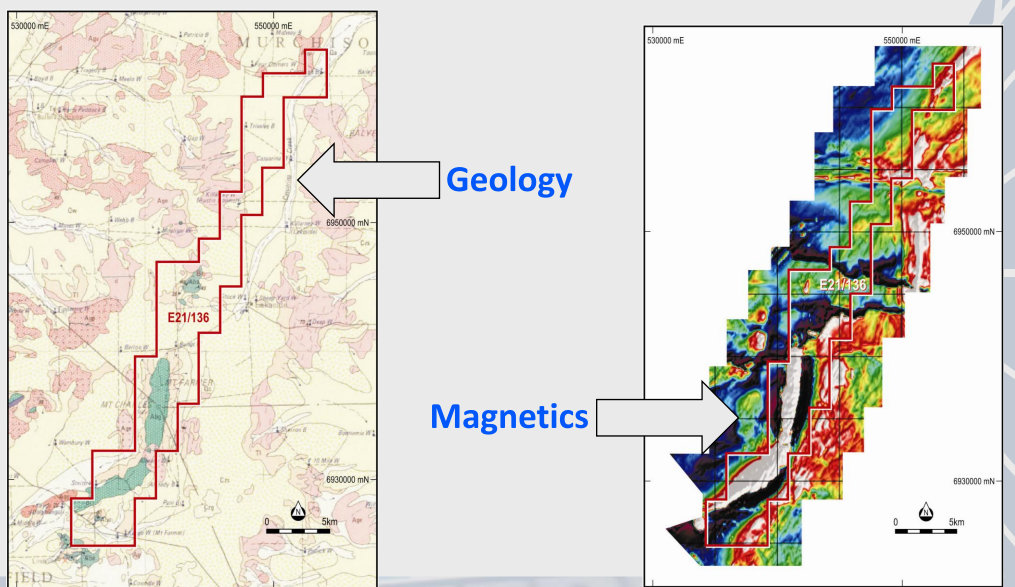
Lakeside Project



- Iron outcropping with grades up to 59.8% Fe
- Base metals potential and coarse grained magnetite
- Strong magnetic signature
- 40 km east of proposed
 Oakajee railway



Strong Exploration Potential





High Grade Iron

 Western side of range has the highest grades to date

LKGS009

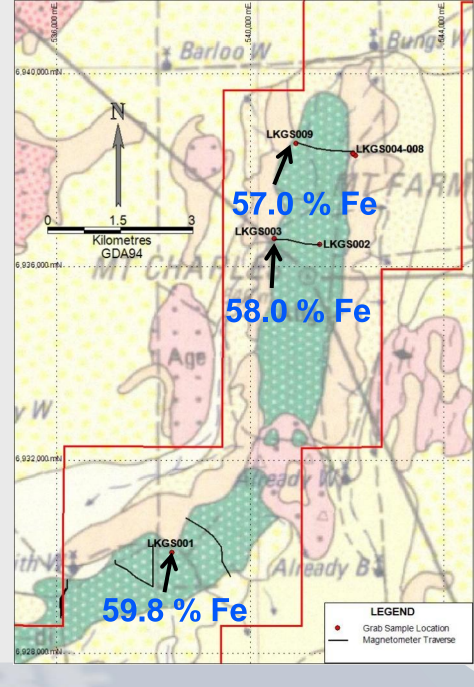
57.0 % Fe
6.57% SiO₂
1.16% Al₂O₃
0.032% P

LKGS003

58.0 % Fe
8.69% SiO₂
0.4% Al₂O₃
0.008% P

LKGS001

59.8 % Fe
5.5% SiO₂
1.4% Al₂O₃
0.07% P





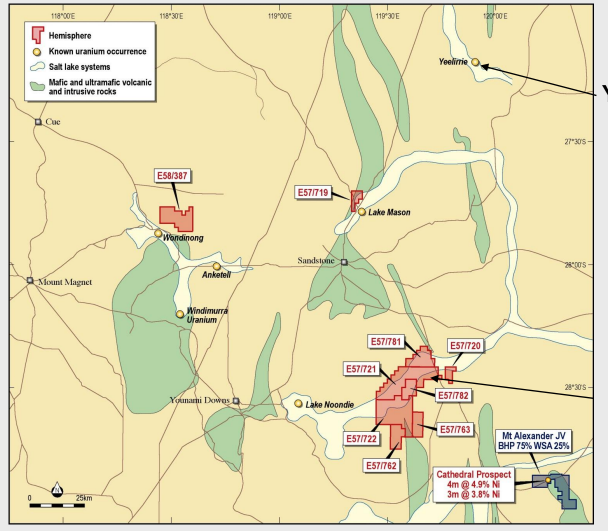
Hemisphere Uranium Projects

- Uranium Deposit Types
 - Hematite Breccia Deposits (e.g. Olympic Dam)
 - Unconformity (Vein) Deposits (e.g. Jabiluka, Ranger)
 - Sandstone (Roll-Front) Deposits (e.g. Beverley, Four Mile)
 - Surficial (Calcrete-Carnotite) Deposits (e.g. Yeelirrie, Lake Maitland, Centipede)
- Hemisphere Projects are in a World Class uranium province
- Uranium mining scheduled to commence in Western Australia



- Favourable geology
- Well defined catchments confirmed
- Radiometrics support uranium
- Uranium anomalies demonstrated

Sandstone Project



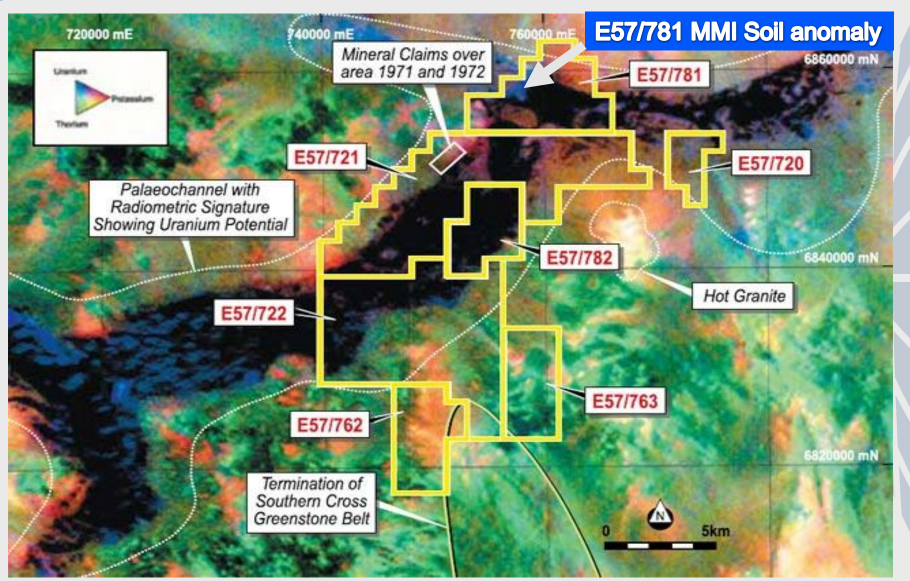
Yeelirrie

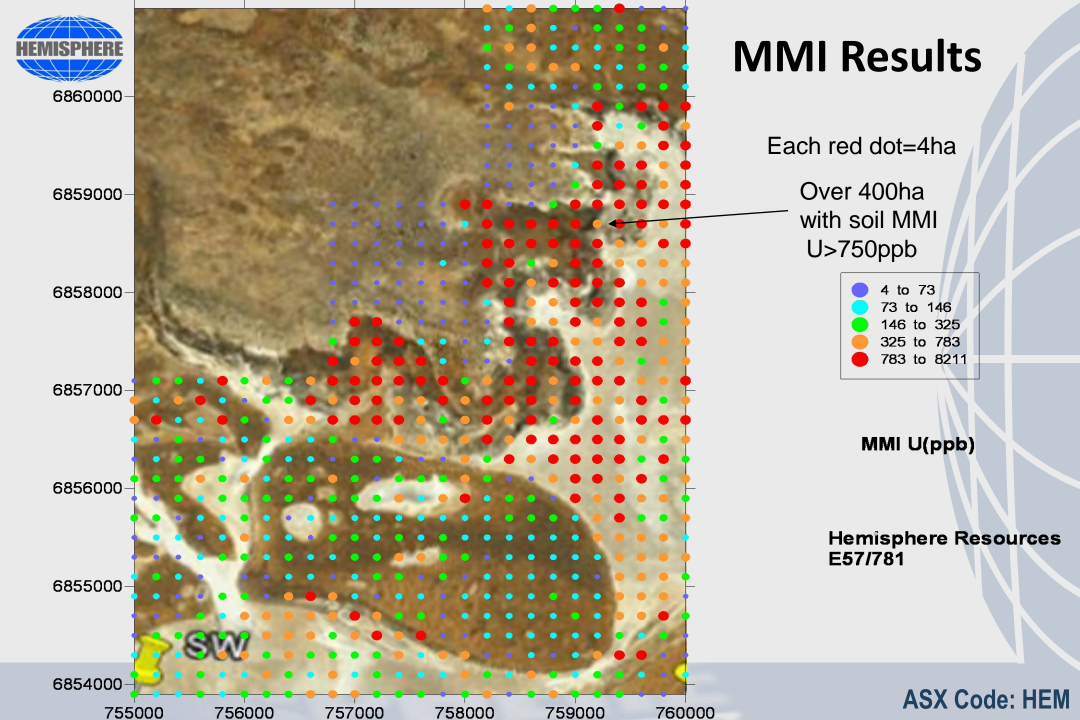
Hemisphere Lake Noondie tenements

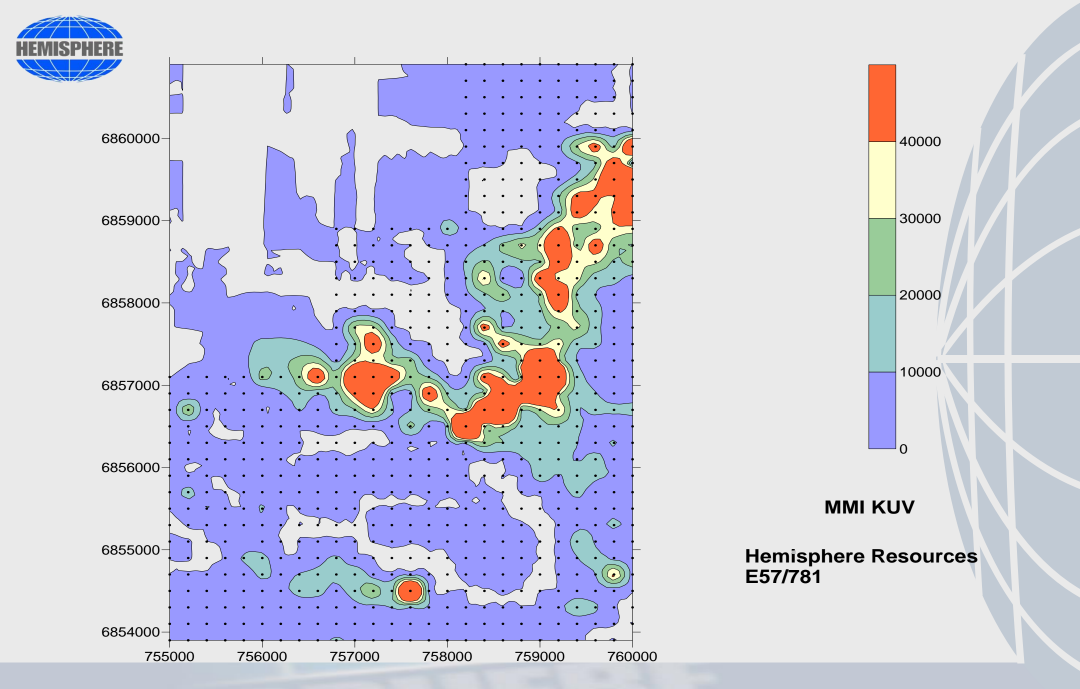
Prospective for Calcrete (Carnotite) Type Uranium Deposits



Lake Noondie –Tenements over Radiometrics

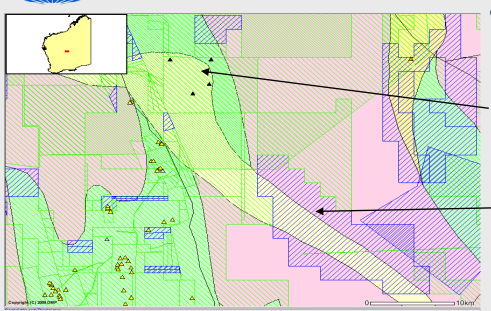








Lake Maitland Area



Prospective for Calcrete (Carnotite)
 Type Uranium Deposits

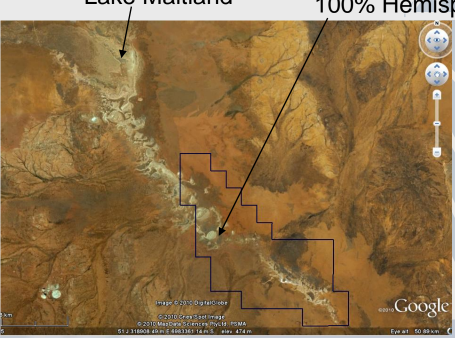
Lake Maitland Deposit (Mega Uranium)

ELA 37/1065 100% Hemisphere

Lake Maitland

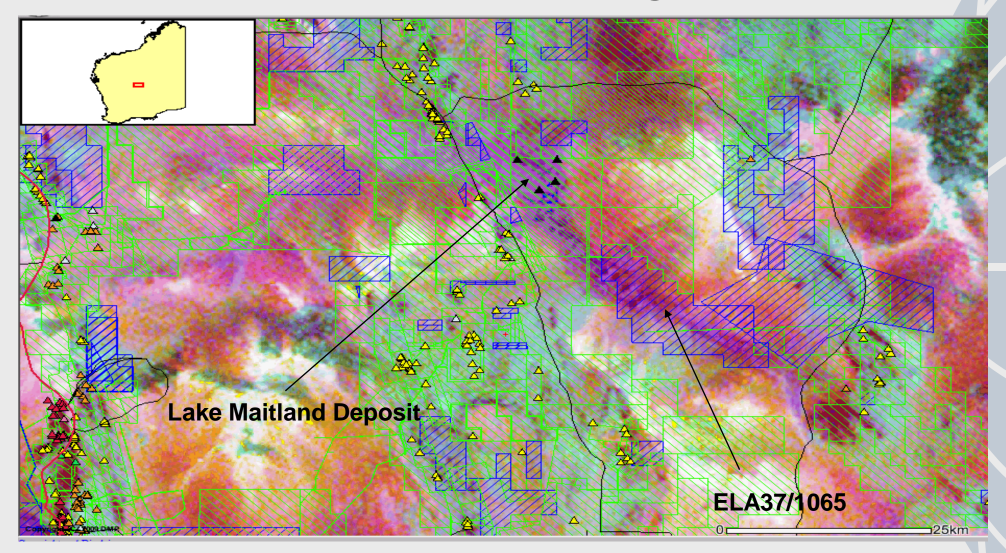
ELA 37/1065 100% Hemisphere

- Lake Maitland Project
- Within 10km of Mega Uranium Lake Maitland
- Favourable geology
- Well defined catchments confirmed



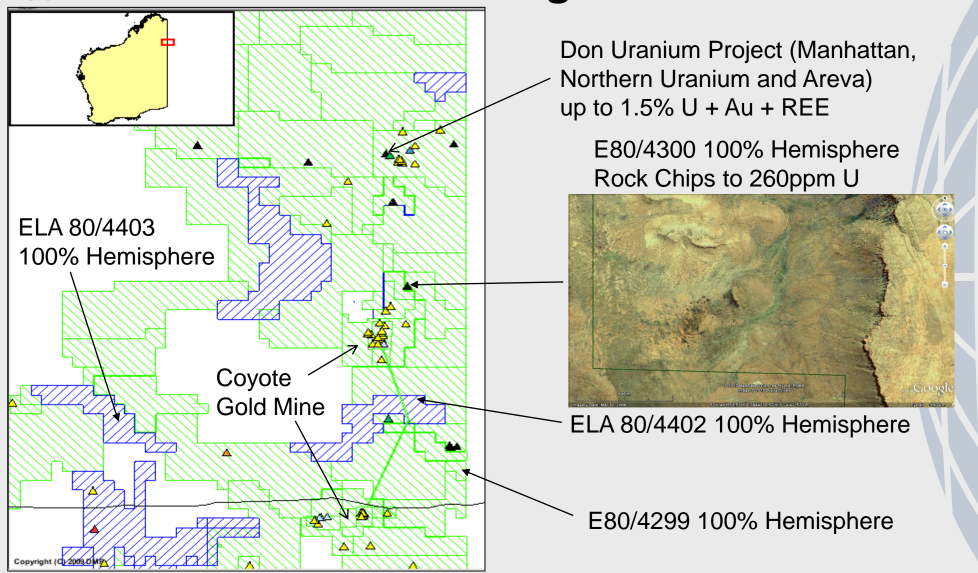


Radiometric Image





Gardner Range Area





Summary





- Strong projects
- Exploration continuing
- Yandicoogina South resource being prepared
- Preparing to drill Hancock Range
- 70 million shares on issue
- Well funded
- 61% of Aruma Resources

HEMISPHERE RESOURCES LIMITED

www.hemisphereresources.com

OS HEMISPHERE 749 756

24 Colin St West Perth 6005 PO Box 2803 West Perth 6872

P +61 8 94811749 F +61 8 94811756

