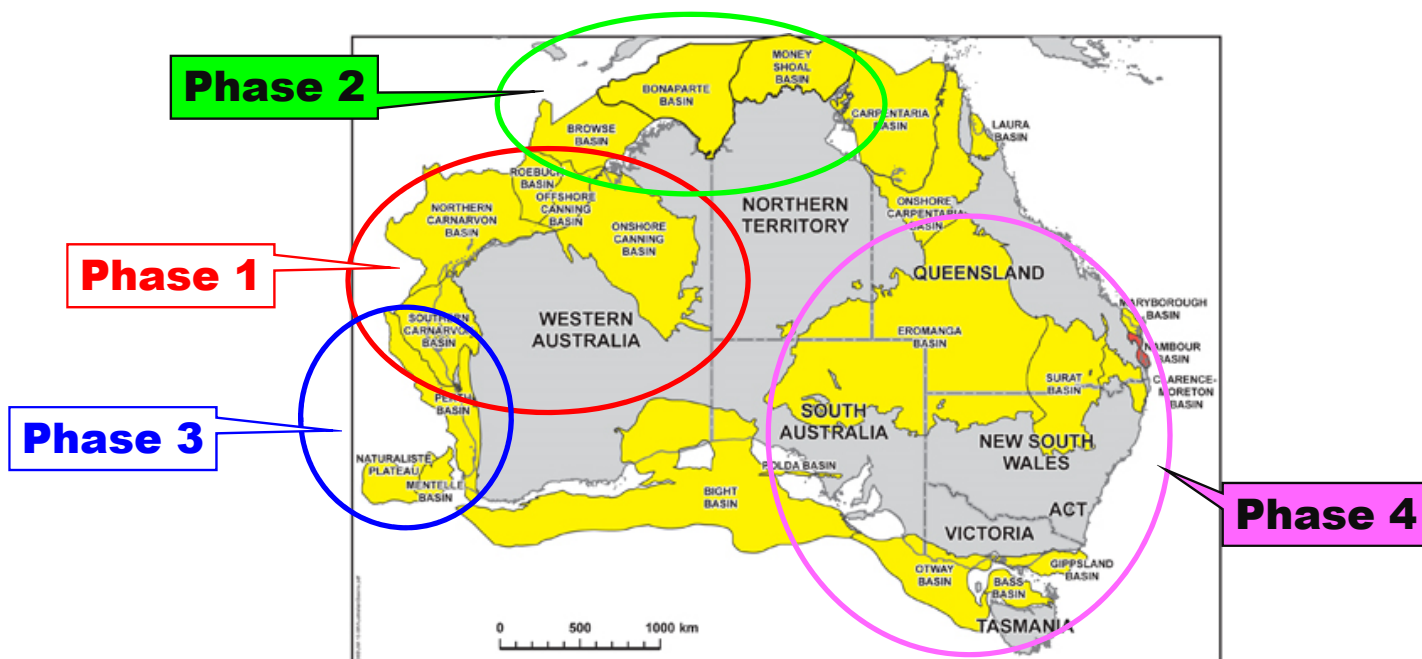
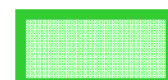
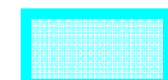
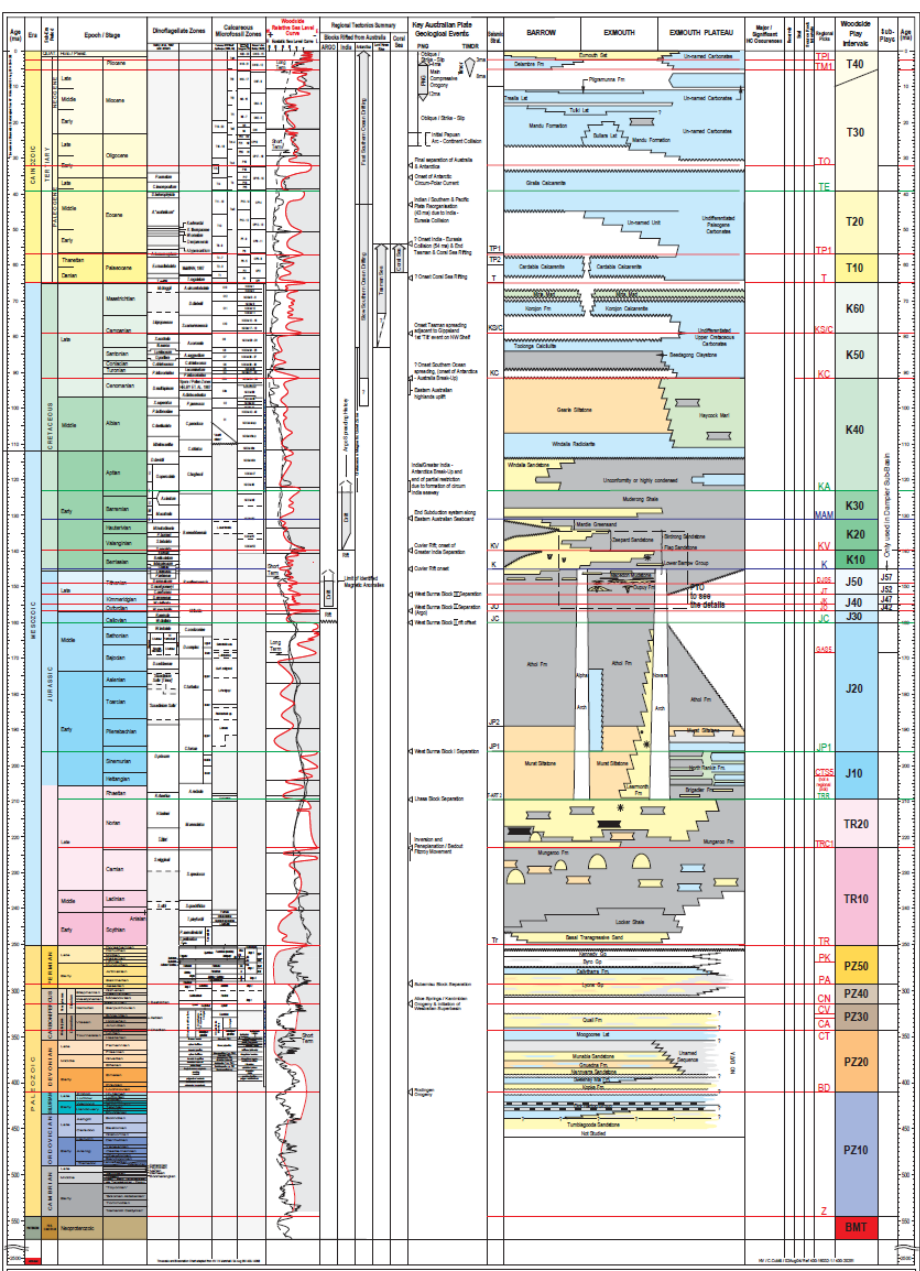


Play Map Notes:

1. Phase One: Carnarvon, Roebuck & Canning basins - Completed
2. Layers in Kingdom format (polygons) and Shape Files - Available
3. 7 charge layers (the Proterozoic not included)
4. Highest chance of success layer (combing reservoir, seal & charge)
5. Phase 2: Browse, Bonaparte & Arafura (in prep)
6. Phase 3: Perth Basin
7. Phase 4: Onshore and east
8. All layers are continuously updated
9. Layers can be more detailed upon request



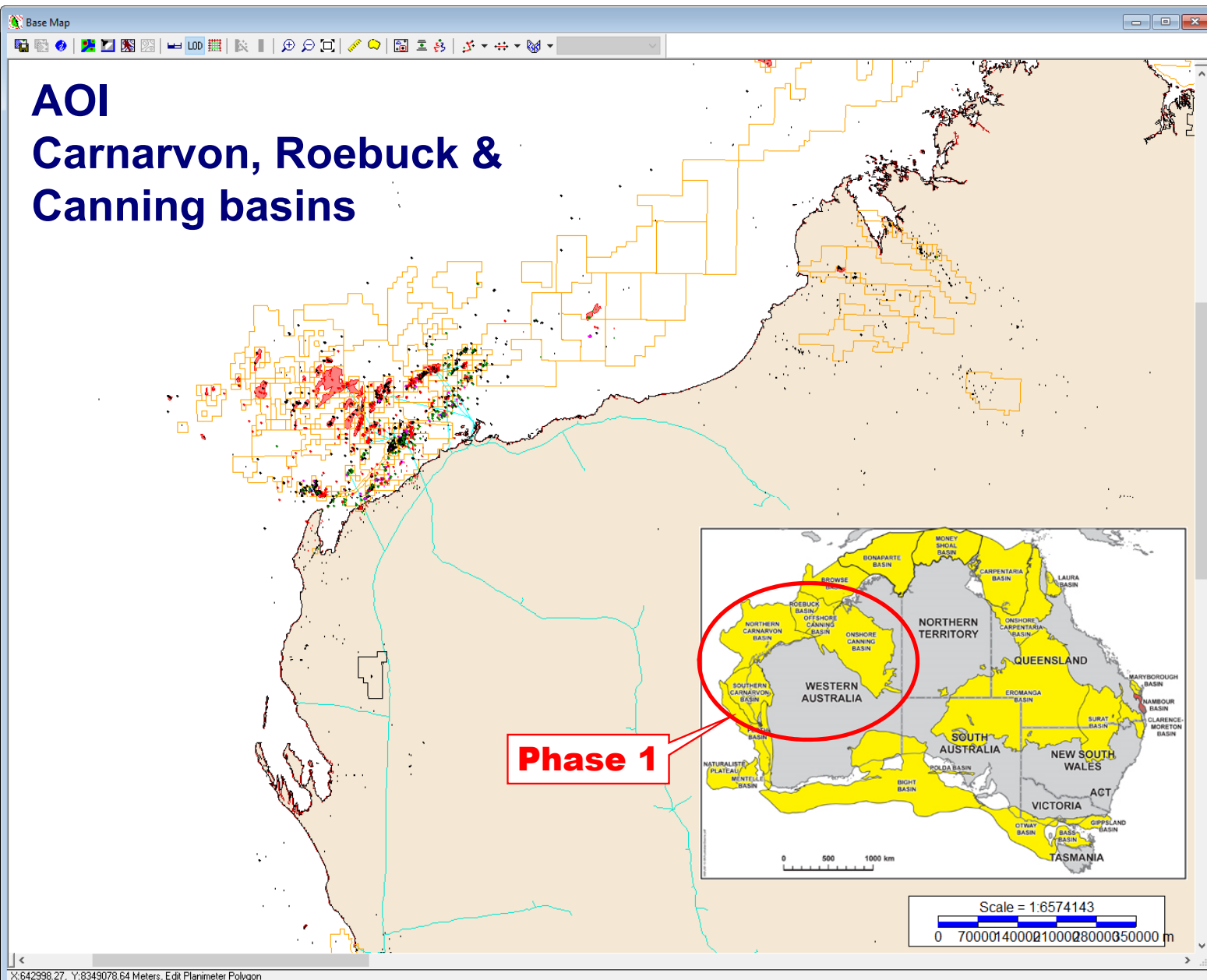
	Highest Chance of Success (Res + Seal + Charge)
	Lwr Cretaceous Charge
	Oxfordian-Kimmeridgian Charge
	Lwr-Mid Jurassic Charge
	Upper Triassic Charge
	Lwr-Mid Triassic Charge
	Permo-Carboniferous Charge
	Devonian to Ordovician Charge
	Long Distance Migration



DJGeoscience Terminology

Reservoir Layers (Kingdom polygons & Shape Files)

- Maastrichtian to Campanian (Neptune- 65S_T to 79S_KS/C)
- Barremian to Valanginian- (126_MAT22 to 139S_KV – *M. australis* to *S. areolata*)
- Berriasian (K to 193S_KV to 145M_K – Lwr *S. areolata* to *K. wisemaniae*)
- Tithonian (145M_K to 151S_JT – *P. iehiense* to *C. perforans*)
- Oxfordian (155_JK to 157_JO – *W. spectabilis*)
- L-M Jurassic (160T_JC to 197T_JS – *W. indotata* to Upr. *C. torosa*)
- Lowermost Jur Upr Triassic (197T_JS / 210_TRR to 240S - Upr *C. torosa*/*M. crenulatus* to *S. speciosus*)
- L-M Triassic (240S to 251M_TR)
- Permian (251M_TR to 325S)
- Devonian to Lwr Carboniferous (325S to 415S)
- Ordovician – Unconventional (415S to 478S)



DJGeoscience

Layers (as Kingdom polys & Shape Files)

	Highest Chance of Success (Res + Seal + Charge)
	Lwr Cretaceous Charge
	Oxfordian-Kimmeridgian Charge
	Lwr-Mid Jurassic Charge
	Upper Triassic Charge
	Lwr-Mid Triassic Charge
	Permo-Carboniferous Charge
	Devonian to Ordovician Charge
	Long Distance Migration