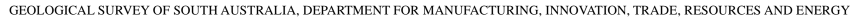
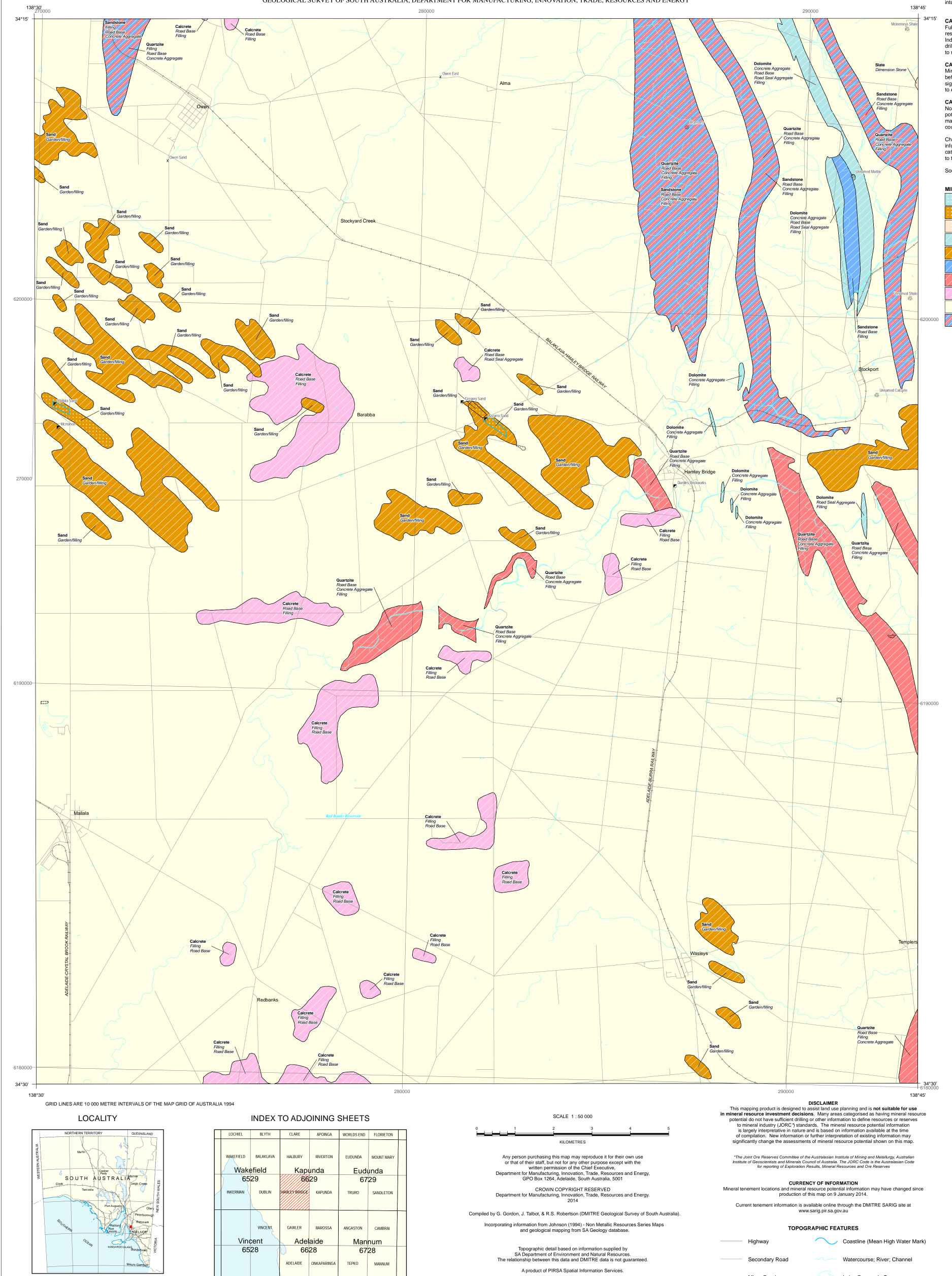
HAMLEY BRIDGE

MINERAL RESOURCE POTENTIAL





REFERENCE

MINERAL RESOURCE POTENTIAL South Australian Mineral Resource Potential Mapping translates geological mapping, current productive mineral tenement locations and a range of other resource information into a 3 level categorisation of resource potential and suggested planning response as below.

CATEGORY 1 - HIGH MINERAL POTENTIAL & /or Current Operation Full planning protection required from incompatible development. Important mineral resource area. Current mining operation, current mineral tenement, Extractive Industry Zone, known economically viable mineral resource/reserve established by drilling, trenching etc. or high potential for resource/reserve although full investigation to resource/reserve status not yet undertaken.

CATEGORY 2 - MEDIUM MINERAL POTENTIAL Mineral Potential should be considered in planning. Further consultation or investigation before incompatible development allowed. Moderate to good geological potential for significant resources known from preliminary geological studies but investigation required to establish resource and economic viability.

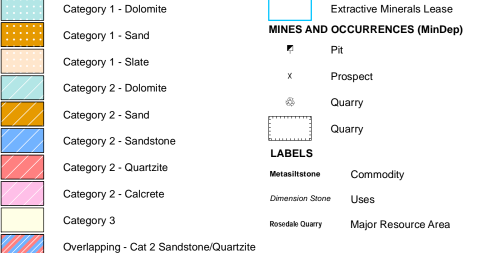
CATEGORY 3 - LOW MINERAL POTENTIAL

No specific planning protection required. No or very minor known mineral resource potential based on current information. May include some sources of construction material eg fill or other low specification material for local use from pits operated by councils.

Changes in mineral resource market requirements, in geological knowledge and information and in exploration techniques may significantly alter the mineral potential categories applicable to areas. The latter two factors are particularly relevant to the potential for metallic minerals.

South Australian Mineral Resource Potential Mapping is discussed further in MESA Journal 59 : 13-15.

MINERAL RESOURCE POTENTIAL - COMMODITIES MINERAL PRODUCTION TENEMENTS - ACTIVE



	LOCHIEL	BLYTH	CLARE	Apoinga	WORLDS END	FLORIETON	
	wakefield Wake	balaklava efield	HALBURY Kapi	RIVERTON	EUDUNDA	MOUNT MARY	
6529		6629		6729		Γ	
/	INKERMAN	DUBLIN	HAMILEY BRIDGE	Kapunda	TRURO	SANDLETON	
	Vin		GAWLER	BAROSSA	ANGASTON	CAMBRAI	
_	6528		6628		Mannum 6728		-
	00	20	ADELAIDE	∠O ONKAPARINGA	67 . терко	Z8 MANNUM	

January 09, 2014

Minor Road Lake; Reservoir; Dam ------ Railway Quarry



HAMLEY BRIDGE

66293

Department for Manufacturing, Innovation, Trade, Resources and Energy

Government of South Australia

publication_maps\plots\HAMLEY BRIDGE