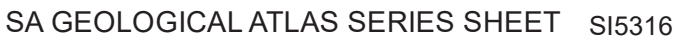
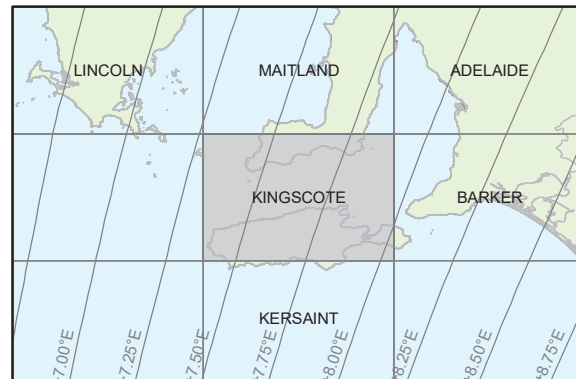
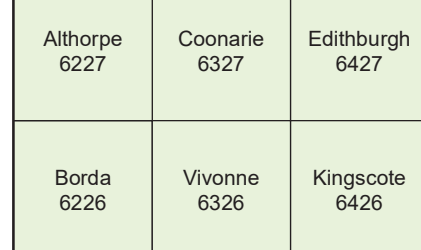
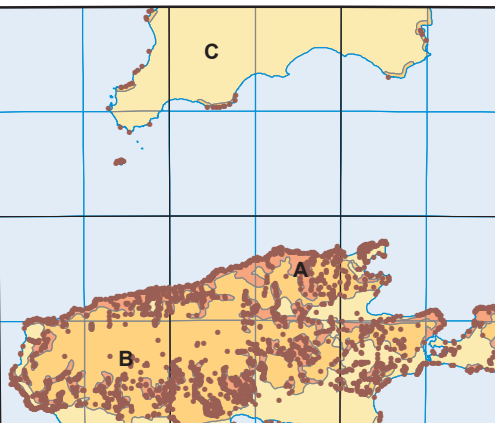
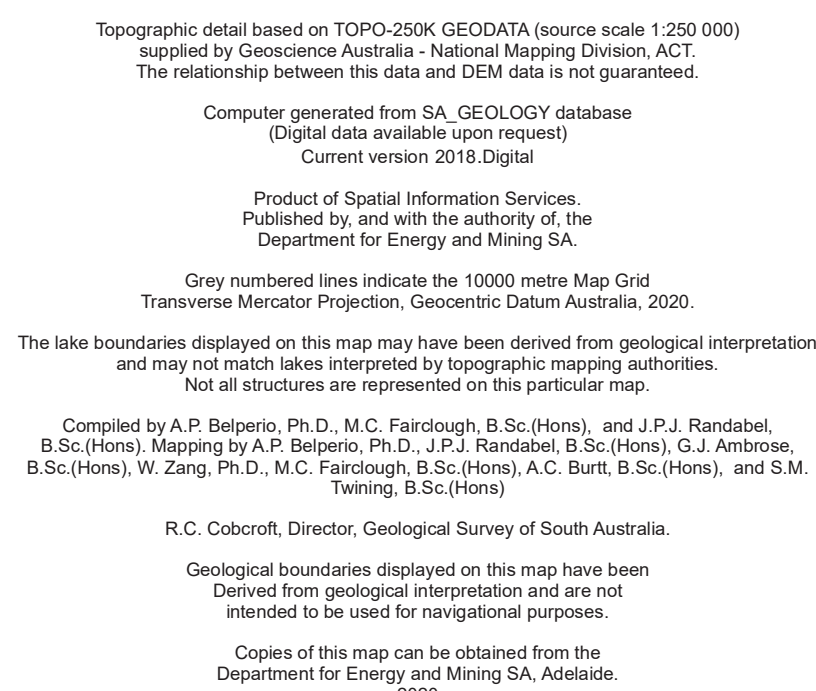
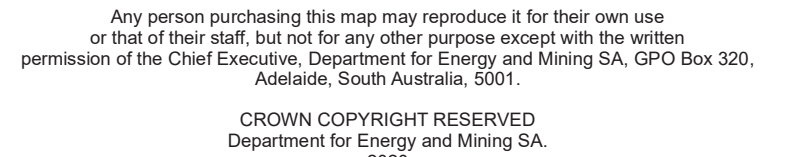
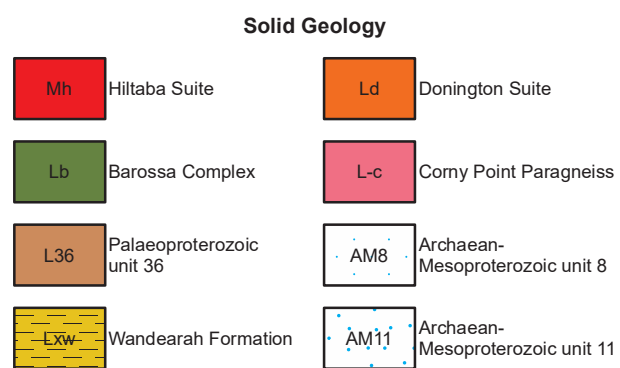
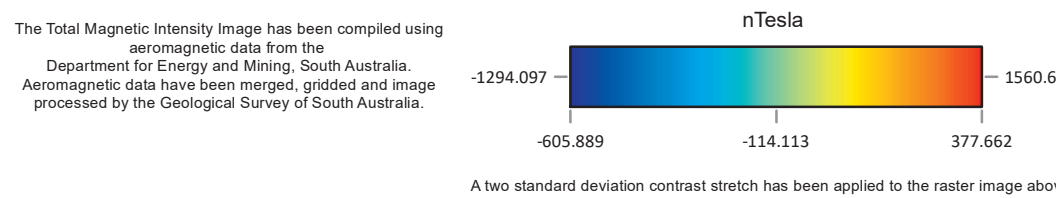


GEOLOGICAL SURVEY OF SOUTH AUSTRALIA  
DEPARTMENT FOR ENERGY AND MINING



## TERTIARY

[illegible]

**DIGITAL EDITION**  
**SUBJECT TO AMENDMENT**  
See published printed map for further information

GEOLOGICAL BOUNDARY		CULTURAL FEATURES		MINING	
COASTLINE		STROMATOLITE LOCALITY		OCCURRENCE	
GEOLOGICAL BOUNDARY INFERRED		PRINCIPAL ROAD		PROSPECT	
GEOLOGICAL BOUNDARY POSITION ACCURATE		SECONDARY ROAD		MINE - METALS AND INDUSTRIAL MINERALS	
GEOLOGICAL BOUNDARY POSITION APPROXIMATE		MINOR ROADS		QUARRY - CONSTRUCTION MATERIALS (HARD ROCK)	
TRANSITIONAL GEOLOGICAL BOUNDARY		VEHICULAR TRACKS		PIT - CONSTRUCTION MATERIALS (SAND AND/OR CLAY)	
		FERRY ROUTE			
		WATER PIPELINE			
		IDENTIFIED POINT			
		BUILDING			
		LANDING GROUND			
		TOWN OR LOCALITY			
<b>LINEAR STRUCTURES</b>		<b>STRUCTURAL FEATURES</b>		<b>HYDROGRAPHIC AND GEOMORPHIC FEATURES</b>	
FAULT POSITION ACCURATE		FOLIOSET BEDDING		LAKE	
FAULT POSITION APPROXIMATE		LINER, STRUCTURAL ELEMENT - GENERATION		INTERMITTENT LAKE	
FAULT THRUST TRIANGLES ON LEFT/HAND SIDE		MIGMATITE LAYERING - GENERATION		MAJOR WATERCOURSE	
FOLD AXIAL LINES POSITION APPROXIMATE		MINERAL ELONGATION/LINEATION - GENERATION		MINOR WATERCOURSE	
TREND/LINE		MYLOTONIC FOLIATION - GENERATION		FLOODPLAIN	
		MYLOTONIC FOLIATION		SWAMP	
		SLATY CLEAVAGE - GENERATION		WATER HAM	
		SLATY CLEAVAGE - VERTICAL GENERATION		SAND RIDGE	
		TETONIC FOLIATION - GENERATION			
<b>COMMODITIES</b>					
Au	Gold				
BAS	Basalt				
GRV	Gravel				
GLV	Gravel				
HVN	Heavy Minerals				
LMT	Limestone				
LSD	Line sand				