			Well defined boundary
			Poorly defined boundary
		~~~~~	Fault
		• • • • • •	Normally-magnetised dyke or vein
			Trend of banding
			Lineament
	Geological boundary	<b>☆</b>	Mine; may be abandoned
	Marker bed	<u> </u>	(Bkf)-Backfilled pit
	Fault, position accurate	<u> </u>	Open cut or quarry
-33	Fault, inferred		Highway
	Fault, concealed		Secondary road
-33-	Fault; inferred, concealed		Minor road
••••	Dyke or vein		Vehicle track
	Anticline		Railway
*	Syncline		Landing ground
<del></del>	Overturned anticline		Building
✓ 50	Kink fold showing plunge		Minor administrative boundary
× 25	Strike and dip of strata		Timior daminotrative searidary
+	Vertical strata		River or creek
<b>%</b> 30	Strike and dip of strata. Dot indicates	• WH	Waterhole
	proved direction of facing	Ĭ	Windpump
	Trend-line	0	Bore
<b>№</b> 80	Strike and dip of joint	8	Bore with windpump
<b>★</b> 50	Strike and dip of foliation		We/I
+	Vertical foliation		Water tank
€60	Strike and dip of cleavage	ă	Well with windpump
$\vdash$	Vertical cleavage		Sand ridge
₹ ₇₀ 80	Strike and dip of bedding and of cleavage, strikes coincident	Δ	Trigonometrical station
→> ¹⁵	Plunge of crenulation		
<b>→</b> ³⁰	Plunge of mineral elongation	COMMODITIES:	
Á 30	Strike and dip of platy alignment	Au	Gold
<del>-</del> \$-	Vertical platy alignment	Ni Cu	Nickel Copper
		Ju	