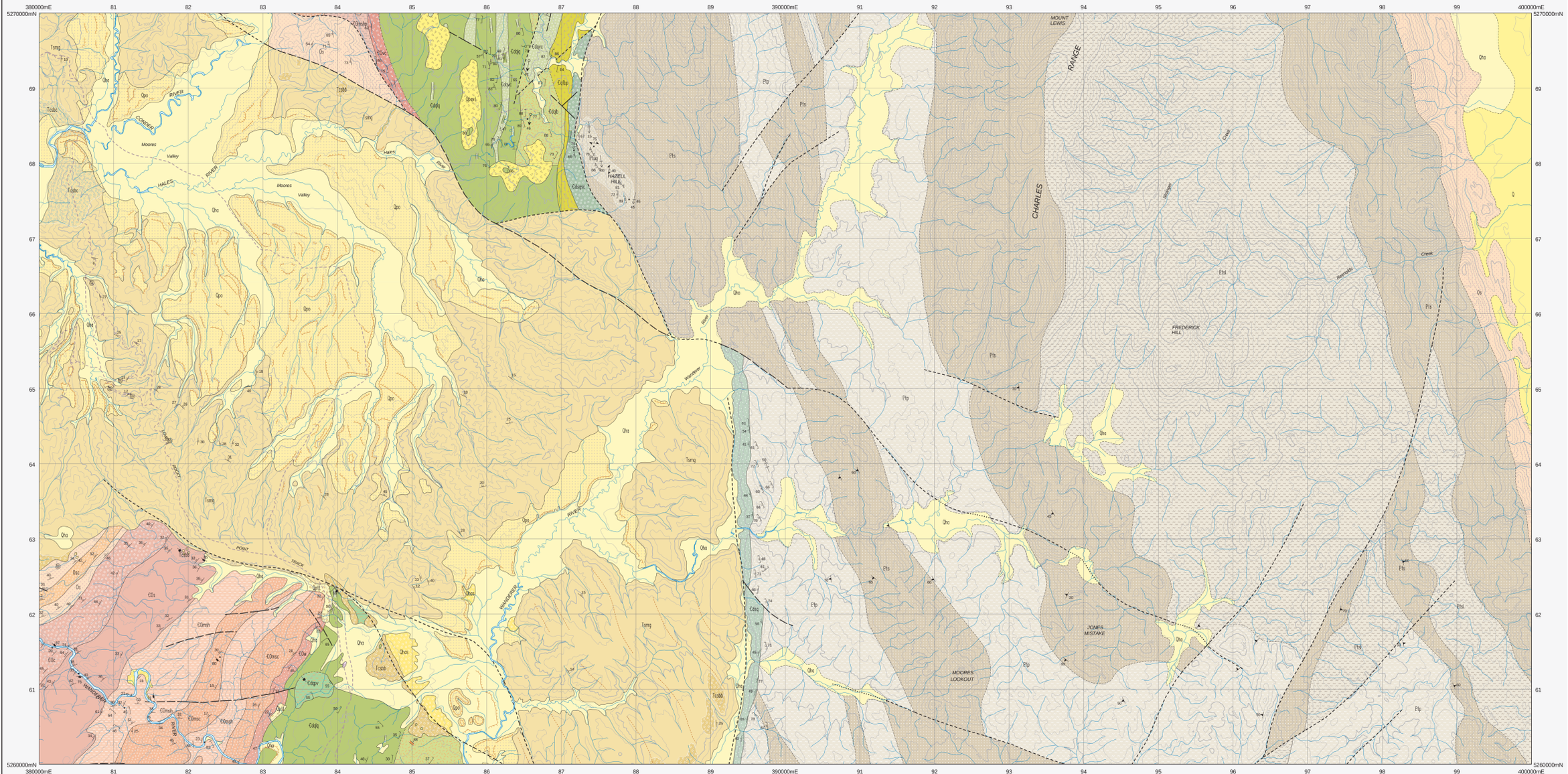


MOORES

Scale: 1:25 000

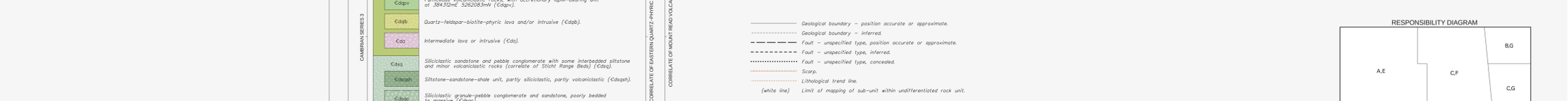


CENOZOIC	
QUATERNARY	PLEISTOCENE
Qha	Undifferentiated Quaternary sediments (Q).
Qta	Stream alluvium, swamp and marsh deposits (Qha).
Qta1	Talus (Qta1).
Qta2	Quartz vein-derived talus and scree (Qta2).
Qta3	Older alluvial gravels, mainly on raised terraces developed on Pleistocene - Neogene deposits and showing a gradational relationship to younger alluvium (Qta3).
Qta4	Older alluvial fan deposit associated with steep slopes (Qta4).
Tang	Erosional surface.
Tcab	Semi-consolidated interbedded sands, pebble-cobble gravels (up to boulder grade in some places), silt and clay, some horizons contain coalified wood and rare amber (Tang).
Tcab	Coarse boulder deposits with clasts to 5m. Mostly developed near graben margin, with clasts of local derivation (Tcab).
Tcab	Semi-consolidated sediments with abundant dolerite clasts up to boulder grade (Tcab).

CENOZOIC	
CRETACEOUS	FLYNNINGIAN
Di	Dark grey limestone, dolomite, calcareous mudstone, minor quartz sandstone and black clay weathering products in part fossiliferous (Cordon Group and corollaries), disarticulated by Cenozoic cover near Saddle Creek (Di).
Os	Pink to grey thin-bedded to laminated sandstone, bioturbated and sparsely fossiliferous in upper-metacherts of Devonian aspect at 500m.
OCc	Pink, thickly bedded granule-pebble conglomerate containing white to pink chert clasts (OCc).
COc	Pink, thickly bedded to massive pebble-cobble conglomerate (COc).
COs	Sandstone, grey to pink, trough cross-bedded micaceous, with minor pebble conglomerate and siltstone (COs).
COmah	Mainly interbedded granule-pebble conglomerate and sandstone, with minor siltstone (COmah).
COmsh	Mainly black pyritic shale and siltstone (COmsh).
COmsh	Volcanic conglomerate and sandstone (COmsh).
COmsh	Shale-siltstone unit with basal volcanoclastic conglomerate (COmsh).
COmsh	Mainly black pyritic shale and siltstone (COmsh).
COmsh	Volcanic conglomerate and sandstone (COmsh).

MESOPROTEROZOIC	
PALEOZOIC	INTRUSIVE ROCKS
Eti	Dominantly quartzite (Eti).
Plug	Lithologically undifferentiated, commonly granitoid, rocks of relative high metamorphic grade, including massive schists, quartzite and fine-to coarse-grained pelitic quartz-mica schist (Plug).
Plm	Pelitic or schistose micaceous quartzite (Plm).
Plp	Dominantly phyllite (Plp).
qv	Quartz vein (qv).
Caftp	Quartz-feldspar-biotite porphyry, typically coarse-grained (Caftp).
Caib	Quartz-feldspar-biotite-phryic lava and/or intrusive (Caib).
Ca	Intermediate lava or intrusive (Ca).

PALEOZOIC	
CAMBRIAN	WATERLOO CREEK GROUP
CDq	Dominantly felsic lavas and/or intrusives, typically quartz-feldspar-phryic, with minor felsic volcanoclastic rocks (CDq).
CDq	Dominantly felsic volcanoclastic rocks, well bedded to massive (CDq).
CDq	Fumaceous volcanoclastic rocks, with accretionary lapilli-bearing unit of 304.50mE 526208.5mN (CDq).
CDq	Quartz-feldspar-biotite-phryic lava and/or intrusive (CDq).
Ca	Intermediate lava or intrusive (Ca).
CDq	Siliciclastic sandstone and pebble conglomerate with some interbedded siltstone and minor volcanoclastic rocks (corollaries of Saint George Basin) (CDq).
CDq	Siltstone-sandstone-shale unit, partly siliciclastic, partly volcanoclastic (CDq).
CDq	Siliciclastic granule-pebble conglomerate and sandstone, poorly bedded to massive (CDq).



REFERENCE THIS MAP AS:

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GDAS4 - MGA Zone 55. Contour Interval: 20 metres.



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