QUATERNARY	Au Alluvial unit Au Superficial channel Crg Cq Colluvial units	
CENOZOIC	Cig Colluvium; dominantly quartz V V_t W W_t	
PALEOZOIC PALEOZOIC CARBONIFEROUS- PERMIAN	Image: Provide the second s	
C. 1068 Ma 1071–1047 M 1077–1063 M 1077–1063 M 1078–1062 M	Outgoing EVEK (1005-1040 Ma1*2) Provide outgoing EVEK col Define all or plug; fine- to medium-grained definite and gabbro Provide outgoing EVEK col Define all or plug; fine- to medium-grained definite and gabbro, elivine norite, ferronorite, and ferrodionite Provide outgoing EVEK col Definite all or plug; fine- to medium-grained definite and gabbro, elivine norite, ferronorite, and ferrodionite Provide outgoing EVEK col Definite in dykes, sils, or plugs, with olivine gabbro, elivine norite, ferronorite, and ferrodionite Provide outgoing EVEK col Definite in dykes, sils, or plugs, with olivine gabbro, elivine norite, ferronorite, and ferrodionite Provide outgoing EVEK col Definite in dykes, sils, or plugs, with olivine gabbro, elivine norite, ferronorite, and feidspar phenocrysts Provide outgoing EVEK col Demicitie; subrounded to anyular mafic to felsic volcanic dasts, supported in a poorty sorted, biotle- and chlorite-rich matrix EVEK outgoing EVEK col Demicitie; subrounded to anyular mafic to felsic volcanic dasts, supported in a poorty sorted, biotle- and chlorite-rich matrix EVEK outgoing EVEK col EVEK col EVEK col EVEK outgoing EVEK col EVEK col EVEK col EVEK outgoing EVEK col EVEK col EVEK col <td< th=""><th>Understand EPK-frox EPK-frox</th></td<>	Understand EPK-frox EPK-frox



Musgrave Orogeny (1220–1150 Ma⁴)

+PPJ-mg

Pitjantjatjara Supersuite

Metagranite and gneiss (section only)