RECENT QUATERNARY PLEISTOCENE CAINOZOIC **FERTIARY** RETACEOUS ESOZOIC Group Minnie ž Group Wyloo Group PROTEROZOIC Hamersley OWER Supergroup Bruce ¥ Group Fortescue 2440 million years ARCHAEAN Group Roebourne INTRUSIVE ROCKS

Dolerite. Altered basic dykes

Gabbro. Altered basic intrusive rock; epidote rich

Granodiorite, tonalite, biotite granite, microgranite, Hornblende and biotite— bearing acid intrusive rocks

Granite. Leucocratic medium to coarse grained equigranular granite, porphy-ritic in places; granitic gneiss; migmatite

mphibolite. Altered coarse grained basic rocks, probably comagnatic with MUNNI MUNNI COMPLEX

MUNNI MUNNI BASIC COMPLEX. Fresh to altered gabbro, pyroxenite,

2440 million years

ARCHAEAN