

Cameco Australia Pty. Ltd.
Goomadeer EL 2858 - Outcrop Lithology and Physical Properties

Sample Number	Outcrop Description	Formation	Lithology	Gamma Cps (max)	Friability	Mag-Sus	Primary Colour	Secondary Colour	Description of sample
GD03C10209	rubblly strongly foliated micaceous granitic gneiss	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss	124	1	0.05	10R6/4	10R4/1	mainly gneiss with local schistose fabric, stretched quartz grains parallel to foliation. Pegmatitic segregations with very coarse muscovite.;
GD03C10210	rubblly micaceous granitic gneiss	Nimbuwah Complex	strongly foliated muscovitic granitic gneiss	73	1	0.09	10R7/1	10R3/3	granitic gneiss with pegmatite and partial melts; local small scale assymetric folding and some contortion of foliation by pegmatites and partial melts.