

CURRAGH RESOURCES INC.
Lithologic Log

Code	From			To			Recov.			No.			Unit			Description										
	1	10	14	16	20	22	24	26	28	30	34	35	1	10	14		16	20	22	24	26	28	30	34	35	
			10				D																		84	NO RECOVERY - OVERBURDEN
			15				7																		86	OVERBURDEN - MAINLY GRANITE BOWLERS IN LIGHT BROWN SANDY SILT. - VERY POOR RECOVERY
			43				3																		120	$\pm g \pm g \rightarrow 30(72)$ GRADE W BLACK GREEN/GREY NON CALCAREOUS WEAKLY CARBONACEOUS MUSCOVITE CHLORITE QUARTZ PHYLITE. - BROKEN CORE - MINOR GOLGE AND FRAGMENTAL TEXTURES. - FOLIATION 14°
			43				3																		120	$\pm g \pm g \rightarrow 30$ GRADE W BLACK / DARK GREEN NON-CALCAREOUS MUSCOVITE CHLORITE PHYLITE - WEAKLY TO MODERATELY CARBONACEOUS. - FAIR TO GOOD CORING - STRONG JOINTING IN PLACES. FOLIATION (23° , $29^\circ, 31^\circ, 37^\circ$) - SILICIFIED IN PLACES. - SMEAR FROM SZ BLACK/GREY
			149				4																		152	(20g) 60:40 GRADE W GREEN GREY MUSCOVITE CHLORITE QUARTZ PHYLITE WITH BANAS LIGHT BUFF BROWN ALTERED PHYLITE - WELL JOINTED FOLIATION (35°). - SMEAR FROM SZ PARTINGS IS GREY - NON CALCAREOUS
			158				8																		174	(20g) FAULT GRADE W BROKEN BLACK WEAKLY GRAPHITIC PHYLITE + FAULT GOLGE. PYRITE (20%) ON JOINTS.
			161				4																		120	GRADE W
			162				2																			
			168				7																			

Code	From	To	Recov.	No.	Unit	Description						
1	10	14	16	20	22	24	26	28	30	34	35	
												DARK GREY MUSCOVITE QUARTZ CHLORITE PHYLLITE, WEAKLY CARBONACEOUS - FAIR CORING MODERATE JOINTING. - WELL FOLIATED (20°, 25°, 19°). - NON CALCAREOUS
	687	695			60	(20g)						GRADE W
												WHITE QUARTZ VEINING (60%) WITH BLACK/GREY MUSCOVITE CHLORITE PHYLLITE REMNANTS (WEAKLY CARBONACEOUS) NON CALCAREOUS.
	695	697			144	ci						GRADE W
												LIGHT BROWN METASITE WITH SMALL FUCHS GREEN FUCHSITE FINE TEXTURE WEAK FOLIATION - CALCAREOUS. - GOOD CORING.
	697	715			60	ZG (20g)						GRADE H
												WHITE/GREY QUARTZ VEIN IN BLACK/GREY WEAKLY CARBONACEOUS PHYLLITE - HEAVY SPHALERITE/GALENA MINERALIZATION IN VEIN AND WALL ROCK. - VEIN CONTACTS AT LOW ANGLE. - 2-3MM ANGULAR WHITE DOLOMITE CRYSTALS (2%).
	715	746			210	g (60w)	75:25					GRADE W
												DARK GREY/GREEN/BLACK WEAKLY CARBONACEOUS NON CALCAREOUS MUSCOVITE CHLORITE PHYLLITE - WELL FOLIATED (38°, 33°, 25°) WITH TWO (20 CM, 40CM) WHITE QUARTZ VEINS - CONTACTS ~ 11 FOLIATION. - GOOD CORING.
	746	756			512	(60w)						GRADE W

Code	From	To	Recov.	No.	Unit	Description
1	10	14 16	20	22 24	26 28 30	34 35
						BUFF BROWN/GREEN ALTERED PHYLLITE WITH PATCHES WHITE QUARTZ (15%) + WHITE DOLOMITE CRYSTALS.
	715 6	716 8			714	FAULT GRADE W
						FAULT BRECCIA WITH MINOR FAULT GOUGE - CLASTS ANGULAR TO SUB ROUNDED. - FEW FRAGMENTS SILICEOUS LOW GRADE (3ZG) - MAINLY BLACK/GREY PHYLLITE. - GOOD CORING
	716 8	1815 8			210	lg → 30 GRADE W
						BLACK TO GREY/GREEN MUSCOVITE CHLORITE NON CALCAREOUS PHYLLITE WEAKLY CARBONACEOUS (52 FRACTURES WITH BLACK/GREY SMEAR) 50% BROKEN CORE - FOLIATION (34°, 32°, 24°, 31° 34°)
	815 8	1816 4			14	ZGW GRADE H
						SEMI MASSIVE PYRITIC SULPHIDES - RED TINGED WITH SPHALERITE/GALENA. ROUGHLY BANDED ALONG CORE (± 15°) PORPHYROBLASTS WHITE DOLOMITE (5%) GOOD CORING - UPPER CONTACT AT 15°, LOWER CONTACT 26°.
	816 4	913			20	Q GRADE W
						PALER GREY GREEN NON CALCAREOUS MUSCOVITE PHYLLITE. FOLIATED (50°, 23°, 15°) PATCHES HEAVY WHITE QUARTZ VEINING (10%) WITH WHITE DOLOMITE CRYSTALS. FAIR CORING MODERATE JOINTING. MINOR GOUGE.
						93.1 m E.O.H.

