

GROUP	CODE / STRIKE	FORMATION	DESCRIPTION	SYMBOL / EQUIVALENT
Low Chlorine Siderite	LS1	LS1	North-west trending strongly magnetite region (dark)	
	LS2	LS2	North-west trending strongly magnetite region (dark)	
	LS3	LS3	North-west trending strongly magnetite region (dark)	
	LS4	LS4	North-west trending strongly magnetite region (dark)	
Low Chlorine Siderite	LS5	LS5	North-west trending strongly magnetite region (dark)	
	LS6	LS6	North-west trending strongly magnetite region (dark)	
	LS7	LS7	North-west trending strongly magnetite region (dark)	
	LS8	LS8	North-west trending strongly magnetite region (dark)	
Mudstone Siderite	MS1	MS1	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS2	MS2	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS3	MS3	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS4	MS4	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS5	MS5	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS6	MS6	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS7	MS7	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS8	MS8	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS9	MS9	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS10	MS10	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS11	MS11	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS12	MS12	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
Mudstone Siderite	MS13	MS13	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS14	MS14	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS15	MS15	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS16	MS16	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS17	MS17	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS18	MS18	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS19	MS19	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS20	MS20	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS21	MS21	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS22	MS22	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS23	MS23	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	Mudstone Siderite	MS24	MS24	Carbonate, dolomite, basaltic, not subdivided
MS25		MS25	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS26		MS26	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS27		MS27	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS28		MS28	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS29		MS29	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS30		MS30	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS31		MS31	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS32		MS32	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS33		MS33	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS34		MS34	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
Mudstone Siderite		MS35	MS35	Carbonate, dolomite, basaltic, not subdivided
	MS36	MS36	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS37	MS37	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS38	MS38	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS39	MS39	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS40	MS40	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS41	MS41	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS42	MS42	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS43	MS43	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS44	MS44	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS45	MS45	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	Mudstone Siderite	MS46	MS46	Carbonate, dolomite, basaltic, not subdivided
MS47		MS47	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS48		MS48	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS49		MS49	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS50		MS50	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS51		MS51	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS52		MS52	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS53		MS53	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS54		MS54	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS55		MS55	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS56		MS56	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
Mudstone Siderite		MS57	MS57	Carbonate, dolomite, basaltic, not subdivided
	MS58	MS58	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS59	MS59	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS60	MS60	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS61	MS61	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS62	MS62	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS63	MS63	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS64	MS64	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS65	MS65	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS66	MS66	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS67	MS67	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	Mudstone Siderite	MS68	MS68	Carbonate, dolomite, basaltic, not subdivided
MS69		MS69	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS70		MS70	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS71		MS71	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS72		MS72	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS73		MS73	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS74		MS74	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS75		MS75	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS76		MS76	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS77		MS77	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
MS78		MS78	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
Mudstone Siderite		MS79	MS79	Carbonate, dolomite, basaltic, not subdivided
	MS80	MS80	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS81	MS81	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS82	MS82	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS83	MS83	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS84	MS84	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS85	MS85	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS86	MS86	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS87	MS87	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS88	MS88	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS89	MS89	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12
	MS90	MS90	Carbonate, dolomite, basaltic, not subdivided	MS1 to MS12

	Tenement Boundaries
	Exploration Targets
	Alteration Zones
	Alteration Linear Trend
	Alteration Zone
	Uranium Anomalies Legend
	Uranium Anomaly
	Lithology - Line Work
	Bedding Trace
	Magnetic Linear
	Other Linear
	Lithology - Dykes
	Thin Dyke
	Thick Dyke
	Structures
	Fault Trace/ Shear Zone
	Field Axis

LithosX Mineral Exploration Consultants

Lagoon Creek Resources
Westmoreland Project

Date: 9/09/2016
Author: John McKinley
Office:
Drawing:
Scale: 1:50000
Projection: MGA Zone 54 (GDA 94)

Geology Interp and Targets
Westmoreland West Sheet

