

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Fall 2013 Drill Program**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	474.9	475.7	0.8	24.1
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	495.5	498.0	2.5	4.1
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	509.6	512.0	2.4	6.5
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	568.5	569.1	0.6	13.6
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	578.0	584.1	6.1	6.1
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	incl. 578	578.5	0.5	9.7
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	incl. 580	580.6	0.6	42.5
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	incl. 581.6	582.6	1.0	5.5
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	740.1	741.6	1.5	2.3
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	745.2	747.0	1.8	7.8
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	752.5	789.8	37.3	11.2
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	incl. 755.5	756.1	0.6	166.5
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	incl. 773.8	774.5	0.7	12.7
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	incl. 784.8	787.8	3.0	84.4
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	incl. 785.2	786.0	0.8	289.0
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	847.4	848.0	0.6	13.0
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	931.9	932.6	0.7	7.6
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	943.8	944.5	0.7	7.5
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	989.1	989.7	0.6	14.8
2500	EAG-13-320-W1	1030	452476	5434485	401	334.0	-60.0	1,020.0	1,022.0	2.0	5.0
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	463.0	464.0	1.0	6.8
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	483.3	500.3	17.0	4.5
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	incl. 495.3	498.0	2.7	21.3
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	519.6	522.8	3.2	4.9
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	incl. 521.3	522.0	0.7	13.2
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	787.1	788.1	1.0	29.4
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	843.3	844.3	1.0	4.1
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	891.6	892.5	0.9	20.3
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	908.3	909.0	0.7	13.4
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	930.3	931.3	1.0	5.0
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	938.6	940.3	1.7	5.7
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	941.4	942.1	0.7	7.0
2500	EAG-13-320-W2	1003	452476	5434485	401	334.0	-60.0	976.3	976.9	0.6	8.2
2500	EAG-11-294EXT	808.5	452439	5434552	401	326	-60.8	684.5	687	2.5	5.2
2500	EAG-11-294EXT	808.5	452439	5434552	401	326	-60.8	710.1	713.3	3.2	12.3
2500	EAG-11-294EXT	808.5	452439	5434552	401	326	-60.8	incl. 712.7	713.3	0.6	37.2
2500	EAG-11-294EXT	808.5	452439	5434552	401	326	-60.8	736.9	737.4	0.5	13.2
2500	EAG-11-294EXT	808.5	452439	5434552	401	326	-60.8	739.3	739.8	0.5	6.7
1500	EAG-13-470	414	451545	5434096	401	327.5	-44.9	349.4	349.9	0.5	1.32

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		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
1700	EAG-13-471	306	451717	5434207	402	331.0	-45.1	158.4	158.7	0.3	1.88
1700	EAG-13-471	306	451717	5434207	402	331.0	-45.1	198.0	199.0	1.0	2.3
1700	EAG-13-471	306	451717	5434207	402	331.0	-45.1	238.0	244.0	6.0	2.2
1700	EAG-13-471	306	451717	5434207	402	331.0	-45.1	incl. 240.3	241.2	0.9	8.4
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	549.0	550.1	1.1	1.8
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	724.0	725.0	1.0	1.2
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	765.4	768.9	3.5	6.6
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	incl.765.4	765.8	0.4	10.6
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	incl. 767.3	768.2	0.9	13.2
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	799.8	802.9	3.1	8.3
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	incl. 799.8	800.5	0.7	11.4
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	801.7	802.9	1.2	14.7
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	1030.0	1036.6	6.6	4.3
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	incl. 1030.0	1031.8	1.8	9.5
1850	EAG-13-472	1119	451948	5434105	400	330.5	-49.4	incl. 1035.8	1036.6	0.8	10.4
1850	EAG-13-472-W1	643	451948	5434105	400	330.5	-49.4	Abandoned hole, target not reached			
1850	EAG-13-472-W2	522	451948	5434105	400	330.5	-49.4	Abandoned hole, target not reached			
1850	EAG-13-472-W3	606	451948	5434105	400	330.5	-49.4	Abandoned hole, target not reached			
1850	EAG-13-472-W4	888	451948	5434105	400	330.5	-49.4	784.0	785.0	1.0	2.8
1850	EAG-13-472-W4	888	451948	5434105	400	330.5	-49.4	862.1	863.0	0.9	2.2
1500	EAG-13-473	357	451412	5434329	404	330.3	-45.1	174.0	175.6	1.6	1.1
1500	EAG-13-473	357	451412	5434329	404	330.3	-45.1	214.8	215.3	0.5	4.7
1500	EAG-13-473	357	451412	5434329	404	330.3	-45.1	296.6	297.7	1.1	2.2
1700	EAG-13-474	324	451640	5434346	405	328.8	-45.0	21.7	24.0	2.3	1.9
1700	EAG-13-474	324	451640	5434346	405	328.8	-45.0	287.0	290.0	3.0	3.2
1700	EAG-13-474	324	451640	5434346	405	328.8	-45.0	incl. 287.0	287.6	0.6	8.4
1500	EAG-13-475	299	451358	5434438	405	331.4	-44.4	56.0	57.0	1.0	1.5
1500	EAG-13-475	299	451358	5434438	405	331.4	-44.4	231.0	234.0	3.0	1.6
1700	EAG-13-476	378	451557	5434484	404	329.8	-43.5	195.3	195.8	0.5	7.7
2400	EAG-13-477	489	452401	5434431	398	328.3	-61.7	No significant results			
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	200.0	202.0	2.0	12.6
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	incl. 201.0	202.0	1.0	20.5
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	207.0	208.0	1.0	4.8
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	519.0	519.4	0.4	1.7
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	561.0	571.2	10.2	3.0
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	incl. 561.0	561.4	0.4	9.1
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	incl.563.0	564.0	1.0	11.1
1850	EAG-13-478	686	451821	5434319	405	329.1	-47.9	incl.570.8	571.2	0.4	8.2
1700	EAG-13-479	396	451515	5434560	405	331.4	-44.8	40.0	43.0	3.0	26.9

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		Depth (m)*	East	North	Elevation			(m)	(m)		
1700	EAG-13-479	396	451515	5434560	405	331.4	-44.8	40.4	41.0	0.6	131.0
1700	EAG-13-479	396	451515	5434560	405	331.4	-44.8	115.4	115.9	0.5	10.7
2375	EAG-13-480	522	452400	5434486	398	331.1	-57.0	194.2	196.0	1.8	3.1
2375	EAG-13-480	522	452400	5434486	398	331.1	-57.0	288.0	288.8	0.8	4.5
2375	EAG-13-480	522	452400	5434486	398	331.1	-57.0	491.6	491.9	0.3	4.0
2375	EAG-13-480	522	452400	5434486	398	331.1	-57.0	515.4	515.7	0.3	7.0
1875	EAG-13-481	401	451618	5434742	407	328.7	-44.1	197.5	198.0	0.5	250.0
2125	EAG-13-482	132	451883	5434784	400	330.8	-55.2	No significant results			
2175	EAG-13-483	557	452006	5434663	399	330.0	-48.4	315.0	316.0	1.0	24.1
2175	EAG-13-483	557	452006	5434663	399	330.0	-48.4	535.5	536.5	1.0	4.1
2175	EAG-13-484	156	451924	5434812	403	331.6	-50.1	101.3	102.2	0.9	328.0
2175	EAG-13-484	156	451924	5434812	403	331.6	-50.1	incl 101.3	101.7	0.4	727.0
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	203.0	204.0	1.0	5.6
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	212.4	213.0	0.6	4.5
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	278.0	278.5	0.5	4.1
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	318.5	319.0	0.5	21.0
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	456.5	457.3	0.8	37.0
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	520.4	521.2	0.8	11.2
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	557.0	557.5	0.5	5.3
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	606.2	606.5	0.3	4.3
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	609.5	610.1	0.6	8.3
2625	EAG-13-485	633	452561	5434597	403	329.2	-58.3	611.7	613.5	1.8	7.3
2075	EAG-13-486	584	451949	5434554	401	330.9	-46.4	130.2	131.5	1.3	2.3
1850	EAG-13-487	543	451782	5434398	405	332.2	-45.0	110.6	111.5	0.9	5.7
1950	EAG-13-488	165	451925	5434352	403	330.2	-54.0	No significant results			
1950	EAG-13-489	180	451905	5434386	403	330.4	-49.4	No significant results			
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	47.0	47.5	0.5	4.3
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	330.0	332.8	2.8	3.1
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	360.0	361.0	1.0	3.1
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	391.8	392.5	0.7	3.3
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	477.5	478.0	0.5	2.4
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	483.9	484.4	0.5	5.0
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	530.0	530.5	0.5	2.5
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	564.3	565.4	1.1	4.4
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	598.0	598.9	0.9	5.3
2850	EAG-13-490	675	452730	5434742	397	328.4	-57.3	641.0	641.5	0.5	4.2
2050	EAG-13-491	156	452009	5434398	402	328.1	-54.9	56.0	56.9	0.9	5.6
2050	EAG-13-491	156	452009	5434398	402	328.1	-54.9	76.0	76.3	0.3	6.3
2050	EAG-13-491	156	452009	5434398	402	328.1	-54.9	94.5	95.2	0.7	17.2

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		Depth (m)*	East	North	Elevation			(m)	(m)		
2050	EAG-13-492	108	451993	5434426	403	328.1	-55.2	39.0	40.1	1.1	6.2
2525	EAG-13-493	285	452241	5434956	406	330.5	-59.0	No significant results			
2750	EAG-13-494	707	452731	5434537	399	330.2	-60.2	527.7	538.0	10.3	3.0
2750	EAG-13-494	707	452731	5434537	399	330.2	-60.2	incl 527.7	529.5	1.8	5.1
2750	EAG-13-494	707	452731	5434537	399	330.2	-60.2	incl 532.0	533.0	1.0	14.1
2750	EAG-13-494	707	452731	5434537	399	330.2	-60.2	630.7	631.4	0.7	4.7
2750	EAG-13-494	707	452731	5434537	399	330.2	-60.2	663.8	665.0	1.2	4.9
2750	EAG-13-494	707	452731	5434537	399	330.2	-60.2	676.8	677.3	0.5	9.6
2525	EAG-13-495	282	452232	5434972	405	331.6	-58.9	No significant results			
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	110.0	111.0	1.0	3.9
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	119.9	121.0	1.1	3.1
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	240.7	241.5	0.8	2.5
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	367.6	368.6	1.0	19.7
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	408.0	409.3	1.3	6.4
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	472.1	473.2	1.1	2.2
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	489.0	493.0	4.0	8.4
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	511.0	518.2	7.2	2.9
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	incl. 516.0	517.0	1.0	7.9
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	527.0	528.0	1.0	5.9
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	542.0	543.0	1.0	4.2
2675	EAG-13-496	629	452585	5434651	402	332.4	-59.6	573.0	573.8	0.8	2.5
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	37.5	38.5	1.0	2.2
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	63.7	64.5	0.8	5.6
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	91.6	92.5	0.9	6.1
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	102.0	102.5	0.5	8.4
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	106.0	108.5	2.5	4.3
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	incl. 106.0	106.6	0.6	9.2
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	211.3	212.0	0.7	3.7
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	240.0	241.0	1.0	16.4
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	417.0	417.5	0.5	4.7
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	452.5	453.0	0.5	5.6
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	467.0	470.3	3.3	3.6
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	489.2	490.0	0.8	3.0
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	567.8	568.4	0.6	2.3
2900	EAG-13-497	744	452775	5434769	397	331.7	-61.6	713.7	715.5	1.8	2.2
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	144.0	146.0	2.0	16.2
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	165.6	167.4	1.8	4.0
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	180.0	181.0	1.0	19.7
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	190.6	191.1	0.5	3.1

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		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	209.9	210.3	0.4	2.6
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	288.5	288.9	0.5	32.5
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	288.9	289.4	0.5	2.9
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	375.4	376.0	0.6	4.0
2550	EAG-13-498	570	452498	5434550	402	332.1	-60.7	379.0	380.0	1.0	4.1
2750	EAG-13-499	711	452671	5434662	398	329.5	-56.7	44.0	45.0	1.0	2.3
2750	EAG-13-499	711	452671	5434662	398	329.5	-56.7	109.0	110.0	1.0	2.1
2750	EAG-13-499	711	452671	5434662	398	329.5	-56.7	461.0	463.7	2.7	2.3
2750	EAG-13-499	711	452671	5434662	398	329.5	-56.7	515.0	518.6	3.6	1.1
2750	EAG-13-499	711	452671	5434662	398	329.5	-56.7	618.0	628.4	10.4	0.9
2125	EAG-13-500	279	452017	5434539	392	330.0	-55.0	15.8	16.1	0.3	2.2
2125	EAG-13-500	279	452017	5434539	392	330.0	-55.0	102.3	102.6	0.3	2.1
2125	EAG-13-500	279	452017	5434539	392	330.0	-55.0	208.0	209.0	1.0	2.4
2125	EAG-13-500	279	452017	5434539	392	330.0	-55.0	224.2	235.0	10.9	1.1
2125	EAG-13-501	273	452007	5434553	393	330.0	-55.0	56.8	58.2	1.4	5.0
2125	EAG-13-501	273	452007	5434553	393	330.0	-55.0	165.0	168.0	3.0	1.8
2125	EAG-13-501	273	452007	5434553	393	330.0	-55.0	183.6	194.0	10.4	1.4
2125	EAG-13-501	273	452007	5434553	393	330.0	-55.0	232.3	233.0	0.7	27.9
2625	EAG-13-502	605	452507	5434696	404	330.0	-57.0	95.0	96.0	1.0	1.7
2625	EAG-13-502	605	452507	5434696	404	330.0	-57.0	138.9	139.5	0.6	2.6
2625	EAG-13-502	605	452507	5434696	404	330.0	-57.0	197.6	198.0	0.4	1.5
2625	EAG-13-502	605	452507	5434696	404	330.0	-57.0	244.0	268.0	24.0	1.0
2625	EAG-13-502	605	452507	5434696	404	330.0	-57.0	509.0	518.1	9.1	1.2
2625	EAG-13-502	605	452507	5434696	404	330.0	-57.0	incl. 509.0	510.1	1.1	3.5
2625	EAG-13-502	605	452507	5434696	404	330.0	-57.0	536.2	537.3	1.1	24.9
2075	EAG-13-503	222	451969	5434525	402	327.9	-56.4	82.0	83.0	1.0	3.7
2800	EAG-13-504	726	452769	5434575	397	330.3	-62.4	130.0	131.0	1.0	4.7
2800	EAG-13-504	726	452769	5434575	397	330.3	-62.4	532.0	533.0	1.0	7.5
2800	EAG-13-504	726	452769	5434575	397	330.3	-62.4	655.8	657.0	1.2	6.2
2025	EAG-13-505	231	451930	5434493	404	329.4	-50.6	62.9	63.6	0.7	2.3
1875	EAG-13-506	883	451804	5434417	405	331.4	-59.7	49.0	50.0	1.0	16.7
2650	EAG-13-507	630	452531	5434696	404	332.8	-56.3	27.2	27.5	0.3	19.0
2650	EAG-13-507	630	452531	5434696	404	332.8	-56.3	509.8	510.3	0.5	68.8
2650	EAG-13-507	630	452531	5434696	404	332.8	-56.3	569.7	571.3	1.6	5.3
2650	EAG-13-507	630	452531	5434696	404	332.8	-56.3	590.7	591.3	0.6	14.5
2650	EAG-13-507	630	452531	5434696	404	332.8	-56.3	618.5	619.1	0.6	8.7
2700	EAG-13-508	441	452588	5434698	403	329.5	-60.0	308.0	311.8	3.8	8.8
2700	EAG-13-508	441	452588	5434698	403	329.5	-60.0	incl. 308	309.0	1.0	29.9
2700	EAG-13-508	441	452588	5434698	403	329.5	-60.0	359.0	359.3	0.3	14.4

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2700	EAG-13-508	441	452588	5434698	403	329.5	-60.0	371.0	372.0	1.0	13.5
2700	EAG-13-508	441	452588	5434698	403	329.5	-60.0	386.8	388.0	1.2	38.1
2700	EAG-13-508	441	452588	5434698	403	329.5	-60.0	407.4	412.0	4.6	4.8
2700	EAG-13-508	441	452588	5434698	403	329.5	-60.0	incl. 407.4	409.0	1.6	10.7
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	28.0	28.7	0.7	7.9
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	231.1	231.6	0.5	21.8
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	272.0	273.0	1.0	4.1
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	316.3	319.6	3.3	4.0
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	incl. 318.4	319.0	0.6	11.1
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	357.4	360.9	3.5	6.5
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	incl. 357.4	359.0	1.6	13.1
2625	EAG-13-509	399	452523	5434658	403	329.1	-57.2	384.2	385.0	0.8	24.7
1750	EAG-13-510	102	451563	5434580	404	333.8	-53.2	75.5	76.4	0.9	1.1
2675	EAG-13-511	693	452609	5434608	403	329.3	-56.7	252.0	253.0	1.0	7.7
2675	EAG-13-511	693	452609	5434608	403	329.3	-56.7	436.0	437.7	1.7	13.8
2675	EAG-13-511	693	452609	5434608	403	329.3	-56.7	445.0	448.2	3.2	3.3
2675	EAG-13-511	693	452609	5434608	403	329.3	-56.7	incl. 447.9	448.2	0.3	14.0
2675	EAG-13-511	693	452609	5434608	403	329.3	-56.7	671.0	679.1	8.1	6.3
2675	EAG-13-511	693	452609	5434608	403	329.3	-56.7	incl. 675	675.8	0.8	48.2
2300	EAG-13-512	393	452218	5434560	398	330.1	-55.7	49.0	49.7	0.7	9.0
2300	EAG-13-512	393	452218	5434560	398	330.1	-55.7	65.8	66.3	0.5	20.4
2300	EAG-13-512	393	452218	5434560	398	330.1	-55.7	292.0	307.0	15.0	3.9
2300	EAG-13-512	393	452218	5434560	398	330.1	-55.7	incl. 304	306.5	2.5	19.4
2300	EAG-13-512	393	452218	5434560	398	330.1	-55.7	320.3	324.7	4.4	3.5
2650	EAG-13-513	681	452629	5434514	403	330.5	-55.2	337.0	337.7	0.7	7.1
2650	EAG-13-513	681	452629	5434514	403	330.5	-55.2	465.3	465.6	0.3	7.6
2650	EAG-13-513	681	452629	5434514	403	330.5	-55.2	661.3	666.0	4.7	11.0
2650	EAG-13-513	681	452629	5434514	403	330.5	-55.2	incl. 661.3	662.1	0.8	56.1
2200	EAG-13-514	347	452066	5434607	399	150.0	-52.0	283.0	284.0	1.0	6.4
2425	EAG-13-515	129	452185	5434830	403	249.5	-64.4	112.5	113.0	0.5	4.3
2825	EAG-13-516	564	452691	5434771	398	330.4	-55.1	126.4	128.8	2.4	6.2
2825	EAG-13-516	564	452691	5434771	398	330.4	-55.1	340.3	343.5	3.2	6.4
2825	EAG-13-516	564	452691	5434771	398	330.4	-55.1	358.3	359.0	0.7	15.3
2825	EAG-13-516	564	452691	5434771	398	330.4	-55.1	453.0	453.6	0.6	93.8
2400	EAG-13-517	150	452188	5434820	401	290.5	-65.0	55.0	56.0	1.0	5.2
2750	EAG-13-518	722	452690	5434598	398	327.7	-59.5	202.0	203.0	1.0	16.0
2750	EAG-13-518	722	452690	5434598	398	327.7	-59.5	212.0	213.0	1.0	6.6
2750	EAG-13-518	722	452690	5434598	398	327.7	-59.5	368.1	370.1	2.0	6.3
2125	EAG-13-519	333	451942	5434675	399	328.7	-50.1	61.7	64.6	3.0	4.3

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2650	EAG-13-520	405	452568	5434633	402	331.1	-55.5	263.8	264.4	0.6	8.0
2650	EAG-13-520	405	452568	5434633	402	331.1	-55.5	326.0	326.8	0.8	9.6
2650	EAG-13-520	405	452568	5434633	402	331.1	-55.5	357.1	358.0	0.9	7.2
2650	EAG-13-520	405	452568	5434633	402	331.1	-55.5	378.8	380.0	1.2	15.5
2650	EAG-13-520	405	452568	5434633	402	331.1	-55.5	388.8	389.8	1.0	4.6
1750	EAG-13-521	177	451575	5434562	403	332.1	-54.5	111.3	112.2	0.9	2.9
1775	EAG-13-522	141	451584	5434597	406	330.5	-55.4	94.6	95.5	0.9	7.6
1800	EAG-13-523	708	451730	5434399	406	332.2	-55.0	448.7	449.1	0.4	28.7
1825	EAG-13-524	587	451732	5434435	406	327.8	-57.0	126.0	127.0	1.0	5.5
1825	EAG-13-524	587	451732	5434435	406	327.8	-57.0	435.9	436.8	0.9	9.1
2700	EAG-13-525	540	452643	5434618	400	330.5	-60.2	289.9	290.2	0.3	10.6
2700	EAG-13-525	540	452643	5434618	400	330.5	-60.2	448.9	452.0	3.1	4.6
2700	EAG-13-525	540	452643	5434618	400	330.5	-60.2	incl. 449.4	450.2	0.8	13.6
2700	EAG-13-525	540	452643	5434618	400	330.5	-60.2	522.0	524.0	2.0	5.8
2700	EAG-13-525	540	452643	5434618	400	330.5	-60.2	526.0	527.6	1.6	51.8
2575	EAG-13-526	564	452452	5434666	403	330.0	-52.0	109.0	110.0	1.0	5.5
2575	EAG-13-526	564	452452	5434666	403	330.0	-52.0	205.0	206.0	1.0	10.5
2575	EAG-13-526	564	452452	5434666	403	330.0	-52.0	459.5	460.2	0.7	311.0
2575	EAG-13-526	564	452452	5434666	403	330.0	-52.0	512.0	513.4	1.4	4.0
2175	EAG-13-527	294	452066	5434556	398	331.2	-60.3	112.0	113.0	1.0	4.8
2175	EAG-13-527	294	452066	5434556	398	331.2	-60.3	116.5	116.8	0.3	5.8
2175	EAG-13-527	294	452066	5434556	398	331.2	-60.3	226.2	234.0	7.8	415.7
2175	EAG-13-527	294	452066	5434556	398	331.2	-60.3	incl. 229.6	232.3	2.7	1196
2175	EAG-13-527	294	452066	5434556	398	331.2	-60.3	incl. 231	231.5	0.5	6070
2175	EAG-13-527	294	452066	5434556	398	331.2	-60.3	259.0	260.2	1.2	161.0
2075	EAG-13-528	183	451888	5434692	399	166.5	-52.4	25.0	47.0	22.0	3.3
2075	EAG-13-528	183	451888	5434692	399	166.5	-52.4	incl. 26.0	27.7	1.7	28.1
2075	EAG-13-528	183	451888	5434692	399	166.5	-52.4	incl. 33.7	34.0	0.3	15.6
2275	EAG-13-529	201	452139	5434630	398	330.7	-49.5	153.0	154.0	1.0	4.6
2250	EAG-13-530	102	452128	5434598	398	151.8	-50.3	No significant results			

***Note:**

EAG-13-320-W1 was drilled from 433.7m to 1029.6m; EAG-13-320-W2 was drilled from 406.3m to 1003.3m

EAG-13-472-W1 was drilled from 532m to 643.2m; EAG-13-472-W2 was drilled from 498m to 521.5m; EAG-13-472-W3 was drilled from 474m to 606m; EAG-13-472-W4 was drilled from 602.3m to 888m

Qualified Person: The technical information in this document has been reviewed by Eagle Hill's Vice President Exploration, Jean-Philippe Desrochers, PhD, PGeo, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101. The drill program and sampling protocol is managed by Eagle Hill under the supervision of Jean-Philippe Desrochers. The diamond drill holes are drilled at



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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
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NQ sizes and core recovery to date has averaged better than 95.0%. Half core is cut by rock saw and is generally sampled using nominal 1-metre intervals; however, sample intervals vary according to geological contacts and have ranged between 0.3 to 1.5 metres in length. Two quality control samples (one blank and one certified reference material) are inserted into each batch of 20 samples. All assays were performed by ALS Chemex Laboratory Group, in Val d'Or, Quebec. The half core samples are securely transported from the project site to the ALS Chemex laboratory by Eagle Hill personnel. Gold analyses reported in this release were performed by standard fire assay using a 50-gram charge with atomic absorption finish and a gravimetric finish for assays greater than 10 grams per tonne and by metallic sieve method for samples containing significant amounts of pyrite or visible gold. In addition, an Aqua regia digestion with ICP-AES finish is used to analyse a full suite of elements including silver and base metals.

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
7925	EHX-10-192 *	165	457000	5437490	399	150.0	-45.0	No significant results			
2275	EAG-10-193	201	451968	5434947	407	140.0	-50.0	No significant results			
7800	EHX-10-194	239	457092	5437076	401	330.0	-45.0	No significant results			
2275	EAG-10-195	92	452059	5434778	403	165.0	-70.0	No significant results			
2250	EAG-10-196	340	452149	5434553	398	330.0	-60.0	254.0	306.0	52.0	14.2
2250	EAG-10-196	340	452149	5434553	398	330.0	-60.0	incl. 271.0	287.0	16.0	38.7
2250	EAG-10-196	340	452149	5434553	398	330.0	-60.0	incl. 273.0	274.0	1.0	52.9
2250	EAG-10-196	340	452149	5434553	398	330.0	-60.0	incl. 286.0	287.0	1.0	547.0
2250	EAG-10-196	340	452149	5434553	398	330.0	-60.0	incl. 302.0	306.0	4.0	21.3
7475	EHX-10-197	170	456600	5437315	399	150.0	-50.0	No significant results			
6625	EHX-10-198	158	456098	5436445	393	330.0	-45.0	No significant results			
2325	EAG-10-199	533	452237	5434558	399	330.0	-75.0	391.2	391.4	0.3	508.0
6500	EHX-10-200	216	455800	5436730	400	330.0	-45.0	No significant results			
5375	EHX-10-201	161	454944	5435950	400	330.0	-45.0	No significant results			
4900	EHX-10-202	167	454540	5435715	400	330.0	-45.0	No significant results			
2525	EAG-10-203	152	452399	5434694	399	330.0	-45.0	112.8	114.0	1.2	4.6
2900	EHX-10-204	200	453428	5433612	395	330.0	-45.0	No significant results			
2275	EAG-10-205	551	452196	5434542	398	330.0	-70.0	14.5	14.8	0.3	24.2
2275	EAG-10-205	551	452196	5434542	398	330.0	-70.0	244.6	245.1	0.6	7.2
2525	EHX-10-206	169	453020	5433560	400	150.0	-45.0	No significant results			
1575	EHX-10-207	179	451771	5433858	398	330.0	-45.0	No significant results			
700	EHX-10-208	176	451075	5433291	403	330.0	-45.0	No significant results			
2225	EAG-10-209	537	452116	5434547	398	330.0	-70.0	135.0	136.0	1.0	10.4
2225	EAG-10-209	537	452116	5434547	398	330.0	-70.0	285.0	286.0	1.0	5.7
650	EHX-10-210	179	451026	5433292	408	150.0	-45.0	No significant results			
875	EHX-10-211	179	450795	5434190	410	150.0	-45.0	No significant results			
1325	EHX-10-212	200	451163	5434417	398	310.0	-45.0	171.6	174.0	2.4	3.4
1325	EHX-10-212	200	451163	5434417	398	310.0	-45.0	incl. 171.6	172.5	0.9	7.1
2150	EAG-10-213	614	452052	5434534	398	330.0	-60.0	No significant results			
1850	EHX-10-214	200	451996	5434017	396	330.0	-50.0	No significant results			
2525	EHX-10-215	176	452661	5434194	396	330.0	-50.0	No significant results			
700	EHX-10-216	302	451095	5433247	401	330.0	-45.0	No significant results			
2125	EAG-10-217	862	452078	5434442	402	330.0	-70.0	387.0	388.0	1.0	8.8
2125	EAG-10-217	862	452078	5434442	402	330.0	-70.0	826.0	841.0	15.0	2.1
2125	EAG-10-217	862	452078	5434442	402	330.0	-70.0	incl. 827.9	829.0	1.1	6.1
2125	EAG-10-217	862	452078	5434442	402	330.0	-70.0	838.0	839.2	1.2	16.4
825	EHX-10-218	194	451242	5433266	399	320.0	-45.0	No significant results			
950	EHX-10-219	200	451256	5433497	406	330.0	-45.0	No significant results			

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
1350	EHX-10-220	200	451590	5433696	403	330.0	-45.0	No significant results			
1350	EHX-10-221	278	451189	5434410	399	325.0	-63.0	No significant results			
2225	EAG-10-222	1136	452226	5434367	398	330.0	-60.0	No significant results			
3175	EHX-10-223	152	451775	5437132	414	330.0	-45.0	No significant results			
2425	EAG-10-224	250	452061	5435068	408	150.0	-75.0	228.0	229.0	1.0	8.7
1350	EHX-10-225	395	451226	5434353	395	295.0	-62.0	77.8	78.2	0.4	2.1
4250	EHX-10-226	36	452841	5437446	406	180.0	-45.0	No significant results			
2300	EAG-10-227	377	452207	5434561	398	315.0	-51.0	No significant results			
2300	EAG-10-228	377	452207	5434561	398	315.0	-60.0	No significant results			
2300	EAG-10-229	371	452207	5434561	398	322.0	-58.0	60.3	62.0	1.7	4.7
2300	EAG-10-229	371	452207	5434561	398	322.0	-58.0	196.3	197.2	0.9	7.5
2300	EAG-10-229	371	452207	5434561	398	322.0	-58.0	313.0	315.0	2.0	26.1
2300	EAG-10-229	371	452207	5434561	398	322.0	-58.0	326.6	338.0	11.4	7.7
2300	EAG-10-229	371	452207	5434561	398	322.0	-58.0	incl. 328.6	329.4	0.8	78.3
2300	EAG-10-230	380	452207	5434560	398	322.0	-65.0	No significant results			
2300	EAG-10-231	385	452208	5434560	398	331.0	-58.0	60.8	67.0	6.2	5.4
2300	EAG-10-231	385	452208	5434560	398	331.0	-58.0	317.4	319.3	2.0	4.6
2300	EAG-10-231	385	452208	5434560	398	331.0	-58.0	339.2	349.0	9.8	4.8
2300	EAG-10-231	385	452208	5434560	398	331.0	-58.0	incl. 341	342.0	1.0	26.1
2300	EAG-10-232	404	452208	5434559	398	331.0	-52.0	37.0	41.0	4.0	2.3
2300	EAG-10-232	404	452208	5434559	398	331.0	-52.0	219.8	222.4	2.6	2.3
2300	EAG-10-232	404	452208	5434559	398	331.0	-52.0	266.3	269.6	3.4	16.4
2300	EAG-10-233	437	452208	5434560	398	341.0	-52.0	55.2	58.1	2.9	5.5
2300	EAG-10-233	437	452208	5434560	398	341.0	-52.0	214.0	216.0	2.0	2.5
2300	EAG-10-233	437	452208	5434560	398	341.0	-52.0	275.0	280.2	5.2	2.4
2300	EAG-10-233	437	452208	5434560	398	341.0	-52.0	401.4	403.0	1.7	2.6
2300	EAG-10-234	428	452207	5434560	398	341.0	-56.0	252.0	253.0	1.0	12.2
2300	EAG-10-234	428	452207	5434560	398	341.0	-56.0	271.0	334.0	63.0	0.9
2300	EAG-10-235	407	452208	5434559	398	341.0	-67.0	72.6	77.0	4.4	9.4
2300	EAG-10-235	407	452208	5434559	398	341.0	-67.0	194.0	197.0	3.0	10.4
2300	EAG-10-235	407	452208	5434559	398	341.0	-67.0	309.0	319.0	10.0	1.3
2300	EAG-10-236	398	452208	5434559	398	326.0	-60.8	37.3	38.9	1.6	1.6
2300	EAG-10-236	398	452208	5434559	398	326.0	-60.8	97.0	103.1	6.1	1.5
2300	EAG-10-236	398	452208	5434559	398	326.0	-60.8	113.0	115.0	2.0	2.4
2300	EAG-10-236	398	452208	5434559	398	326.0	-60.8	374.0	375.0	1.0	1.1
2300	EAG-10-237	416	452273	5434594	402	321.0	-67.0	82.4	84.3	1.9	6.4
2300	EAG-10-237	416	452273	5434594	402	321.0	-67.0	193.9	195.9	2.0	3.0
2300	EAG-10-237	416	452273	5434594	402	321.0	-67.0	211.0	218.0	7.0	0.8

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2300	EAG-10-238	440	452273	5434594	402	325.0	-54.0	138.0	141.0	3.0	3.0
2300	EAG-10-238	440	452273	5434594	402	325.0	-54.0	299.0	304.1	5.1	14.4
2300	EAG-10-238	440	452273	5434594	402	325.0	-54.0	316.4	341.0	24.6	3.4
2300	EAG-10-239	461	452273	5434594	401	333.0	-48.0	55.0	57.0	2.1	3.1
2300	EAG-10-239	461	452273	5434594	401	333.0	-48.0	282.0	284.0	2.0	24.4
2300	EAG-10-239	461	452273	5434594	401	333.0	-48.0	395.0	404.0	9.0	2.8
2300	EAG-10-240	446	452273	5434594	402	341.0	-58.0	59.0	71.0	12.0	17.4
2300	EAG-10-240	446	452273	5434594	402	341.0	-58.0	238.0	240.0	2.0	5.8
2300	EAG-10-240	446	452273	5434594	402	341.0	-58.0	331.2	347.0	15.8	2.1
2325	EAG-10-241	101	452227	5434572	398	330.0	-63.0	76.1	86.0	9.9	16.5
2325	EAG-10-241	101	452227	5434572	398	330.0	-63.0	incl. 80.0	81.0	1.0	139.5
2275	EAG-10-242	122	452187	5434560	398	330.0	-74.0	35.0	36.0	1.0	7.4
2350	EAG-10-243	173	452241	5434600	400	330.0	-70.0	40.5	45.1	4.6	51.7
2350	EAG-10-243	173	452241	5434600	400	330.0	-70.0	incl. 41.0	42.0	1.0	217.0
2350	EAG-10-243	173	452241	5434600	400	330.0	-70.0	incl. 42.0	43.0	1.0	15.7
2425	EAG-10-244	200	452325	5434609	401	330.0	-55.0	82.0	96.0	14.0	2.8
2425	EAG-10-244	200	452325	5434609	401	330.0	-55.0	incl. 82.0	82.6	0.6	8.1
2425	EAG-10-244	200	452325	5434609	401	330.0	-55.0	incl. 87.0	88.0	1.0	9.9
2400	EAG-10-245	443	452305	5434578	401	330.0	-57.0	139.0	141.0	2.0	3.3
2400	EAG-10-245	443	452305	5434578	401	330.0	-57.0	286.0	294.2	8.2	3.3
2400	EAG-10-245	443	452305	5434578	401	330.0	-57.0	385.5	408.0	22.6	1.1
2450	EAG-10-246	452	452348	5434605	401	330.0	-58.0	99.0	100.0	1.0	6.2
2450	EAG-10-246	452	452348	5434605	401	330.0	-58.0	121.0	122.0	1.0	5.2
2450	EAG-10-246	452	452348	5434605	401	330.0	-58.0	136.0	149.0	13.0	1.6
2450	EAG-10-246	452	452348	5434605	401	330.0	-58.0	433.0	438.4	5.4	10.9
2000	EAG-10-247	350	452178	5434398	399	330.0	-60.0	224.0	229.0	5.0	3.2
2000	EAG-10-248	182	451954	5434797	407	330.0	-48.0	141.0	143.0	2.0	25.7
2200	EAG-11-249	331	452083	5434574	398	330.0	-60.0	206.0	207.0	1.0	5.2
2200	EAG-11-249	331	452083	5434574	398	330.0	-60.0	213.0	224.0	11.0	2.1
2250	EAG-11-250	248	452106	5434643	398	330.0	-55.0	No significant results			
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	45.0	46.0	1.0	7.8
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	63.0	67.0	4.0	2.6
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	226.0	237.0	11.0	8.9
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	incl. 236.0	237.0	1.0	70.8
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	332.6	338.8	6.3	63.7
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	incl. 332.6	334.0	1.5	261.0
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	375.0	382.7	7.7	6.3
2300	EAG-11-251	460	452206	5434561	398	360.0	-55.0	407.0	410.0	3.0	6.8

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2300	EAG-11-252	251	452175	5434619	398	330.0	-55.0	16.0	20.0	4.0	21.7
2300	EAG-11-252	251	452175	5434619	398	330.0	-55.0	incl. 18.0	19.0	1.0	55.8
2300	EAG-11-252	251	452175	5434619	398	330.0	-55.0	incl. 19.0	20.0	1.0	17.4
2300	EAG-11-252	251	452175	5434619	398	330.0	-55.0	25.0	26.0	1.0	14.6
2300	EAG-11-252	251	452175	5434619	398	330.0	-55.0	31.0	32.0	1.0	44.7
2450	EAG-11-253	365	452295	5434703	399	330.0	-57.0	227.0	234.0	7.0	9.8
2450	EAG-11-253	365	452295	5434703	399	330.0	-57.0	250.0	251.0	1.0	18.1
2450	EAG-11-253	365	452295	5434703	399	330.0	-57.0	270.0	271.0	1.0	22.0
2500	EAG-11-254	455	452369	5434676	400	330.0	-60.0	118.9	125.0	6.1	3.2
2550	EAG-11-255	522	452408	5434709	400	330.0	-55.0	201.0	208.0	7.0	4.7
2550	EAG-11-255	522	452408	5434709	400	330.0	-55.0	232.9	234.5	1.6	4.3
2100	EAG-11-256	461	452092	5434347	401	330.0	-55.0	No significant results			
2100	EAG-11-257	301	452046	5434430	403	330.0	-55.0	No significant results			
2000	EAG-11-258	224	451960	5434394	403	330.0	-55.0	96.0	98.0	2.0	22.6
2575	EAG-11-259	551	452442	5434707	400	330.0	-55.0	315.0	317.0	2.0	7.9
2575	EAG-11-259	551	452442	5434707	400	330.0	-55.0	391.0	412.0	21.0	12.2
2575	EAG-11-259	551	452442	5434707	400	330.0	-55.0	incl. 399.0	408.0	9.0	17.8
2575	EAG-11-259	551	452442	5434707	400	330.0	-55.0	incl. 395.0	396.0	1.0	58.5
2575	EAG-11-259	551	452442	5434707	400	330.0	-55.0	incl. 402.0	403.0	1.0	66.4
2575	EAG-11-259	551	452442	5434707	400	330.0	-55.0	467.9	473.0	5.1	5.2
2575	EAG-11-260	560	452442	5434707	400	330.0	-45.0	138.0	139.0	1.0	5.8
2575	EAG-11-260	560	452442	5434707	400	330.0	-45.0	482.7	483.5	0.8	8.6
2575	EAG-11-260	560	452442	5434707	400	330.0	-45.0	504.2	505.0	0.8	71.8
2600	EAG-11-261	593	452465	5434709	400	330.0	-50.0	No significant results			
2650	EAG-11-262	560	452508	5434726	403	330.0	-50.0	134.0	142.0	8.0	9.0
2500	EAG-11-263	353	452358	5434699	399	330.0	-45.0	No significant results			
2425	EAG-11-264	257	452271	5434699	399	330.0	-50.0	No significant results			
2375	EAG-11-265	272	452226	5434672	398	330.0	-55.0	127.0	129.0	2.0	6.9
2300	EAG-11-266	242	452153	5434659	399	330.0	-50.0	No significant results			
2175	EAG-11-267	287	452046	5434590	398	330.0	-50.0	No significant results			
2250	EAG-11-268	137	451991	5434851	411	330.0	-50.0	79.0	80.3	1.3	7.0
2575	EAG-11-269	567	452471	5434647	403	330.0	-56.0	194.2	203.0	8.8	3.3
2575	EAG-11-269	567	452471	5434647	403	330.0	-56.0	525.0	529.0	4.0	4.3
2575	EAG-11-270	266	452273	5435003	405	150.0	-45.0	135.7	137.0	1.4	6.7
2650	EAG-11-271	473	452344	5435031	405	150.0	-50.0	150.0	151.0	1.0	10.1
3200	EAG-11-272	251	452956	5435073	415	330.0	-55.0	No significant results			
2975	EAG-11-273	37	452780	5434923	405	330.0	-53.0	No significant results			
2975	EAG-11-274	338	452780	5434923	405	330.0	-53.0	152.0	153.0	1.0	10.1

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		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2975	EAG-11-274	338	452780	5434923	405	330.0	-53.0	305.0	306.6	1.6	30.2
3050	EAG-11-275	395	452812	5435006	406	330.0	-46.0	No significant results			
2575	EAG-11-276	392	452307	5434932	403	330.0	-55.0	No significant results			
2125	EAG-11-277	536	451927	5434717	401	330.0	-61.0	256.0	257.0	1.0	8.4
2750	EAG-11-278	227	452577	5434822	404	335.0	-50.0	58.5	59.6	1.1	18.5
2750	EAG-11-279	287	452612	5434753	403	330.0	-52.0	263.0	264.0	1.0	8.6
2600	EAG-11-280	614	452497	5434658	403	330.0	-51.0	340.0	340.8	0.8	16.4
2050	EAG-11-281	290	451974	5434444	403	330.0	-59.0	No significant results			
1950	EAG-11-282	230	451906	5434379	404	330.0	-56.0	185.1	187.0	1.9	3.2
1950	EAG-11-282	230	451906	5434379	404	330.0	-56.0	214.0	214.5	0.5	4.1
2475	EAG-11-283	344	452202	5434927	405	150.0	-47.0	146.0	147.0	1.0	20.8
2475	EAG-11-284	530	452396	5434586	399	330.0	-51.0	65.0	66.0	1.0	7.0
2475	EAG-11-284	530	452396	5434586	399	330.0	-51.0	118.0	119.0	1.0	4.3
2475	EAG-11-284	530	452396	5434586	399	330.0	-51.0	188.0	189.0	1.0	4.6
2475	EAG-11-284	530	452396	5434586	399	330.0	-51.0	198.0	214.0	16.0	2.8
2475	EAG-11-284	530	452396	5434586	399	330.0	-51.0	incl. 202.0	203.0	1.0	23.3
3025	EAG-11-285	281	452824	5434956	406	330.0	-48.0	No significant results			
3100	EAG-11-286	230	452920	5434927	403	330.0	-64.0	No significant results			
3225	EAG-11-287	185	452947	5435108	418	330.0	-50.0	No significant results			
2975	EAG-11-288	458	452807	5434879	401	330.0	-58.0	80.8	95.0	14.2	7.5
2975	EAG-11-288	458	452807	5434879	401	330.0	-58.0	incl. 80.8	82.0	1.2	67.3
2975	EAG-11-288	458	452807	5434879	401	330.0	-58.0	incl. 88.2	89.6	1.4	13.2
2975	EAG-11-288	458	452807	5434879	401	330.0	-58.0	191.0	192.0	1.0	8.3
2525	EAG-11-289	533	452430	5434619	401	330.0	-55.0	No significant results			
2975	EAG-11-290	239	452734	5434994	409	152.6	-55.0	No significant results			
3000	EAG-11-291	206	452839	5434878	400	333.6	-57.3	No significant results			
2950	EAG-11-292	140	452793	5434844	400	325.2	-58.0	No significant results			
2575	EAG-11-293	602	452507	5434592	403	323.6	-57.7	385.0	386.0	1.0	10.0
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	130.0	133.0	3.0	3.4
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	231.5	232.5	1.0	39.5
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	260.0	261.0	1.0	5.4
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	453.0	454.0	1.0	17.2
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	684.5	687.0	2.5	5.2
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	710.1	713.3	3.2	12.3
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	736.9	737.4	0.5	13.2
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	739.3	739.8	0.5	6.7
2500	EAG-11-294	809	452439	5434552	401	326.0	-60.8	incl. 712.7	713.3	0.6	37.2
2650	EAG-11-295	641	452555	5434651	402	328.8	-55.0	153.0	154.0	1.0	14.8

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		Depth (m)*	East	North	Elevation			(m)	(m)		
2650	EAG-11-295	641	452555	5434651	402	328.8	-55.0	270.7	274.0	3.3	9.6
2650	EAG-11-295	641	452555	5434651	402	328.8	-55.0	413.0	423.6	10.6	5.6
2650	EAG-11-295	641	452555	5434651	402	328.8	-55.0	incl. 417.2	421.0	3.9	11.6
2650	EAG-11-295	641	452555	5434651	402	328.8	-55.0	430.0	432.0	2.0	7.2
2550	EAG-11-296	269	452322	5434851	399	326.2	-63.7	No significant results			
2200	EAG-11-297	344	452167	5434417	398	321.6	-60.0	168.9	170.6	1.7	6.5
2725	EAG-11-298	680	452616	5434696	401	330.4	-57.0	370.0	371.0	1.0	8.6
2725	EAG-11-298	680	452616	5434696	401	330.4	-57.0	incl. 389.0	390.5	1.5	37.6
2725	EAG-11-298	680	452616	5434696	401	330.4	-57.0	436.0	437.0	1.0	6.6
2725	EAG-11-298	680	452616	5434696	401	330.4	-57.0	567.5	570.5	4.2	14.4
2725	EAG-11-298	680	452616	5434696	401	330.4	-57.0	incl. 567.5	568.5	1.0	47.1
2000	EAG-11-299	1052	451989	5434340	404	329.5	-57.4	No significant results			
2050	EAG-11-300	260	452012	5434398	402	322.0	-65.0	94.4	94.9	0.5	12.3
2125	EAG-11-301	72	452139	5434318	401	325.0	-55.0	No significant results			
2125	EAG-11-302	380	452133	5434327	401	328.8	-54.8	No significant results			
2100	EAG-11-303	458	452055	5434424	403	333.0	-65.5	No significant results			
2225	EAG-11-304	215	451984	5434804	407	333.6	-55.0	68.0	69.0	1.0	6.7
2225	EAG-11-305	185	451957	5434848	407	330.0	-50.0	44.0	49.0	5.0	17.3
2225	EAG-11-305	185	451957	5434848	407	330.0	-50.0	incl. 45.0	46.0	1.0	31.0
2225	EAG-11-305	185	451957	5434848	407	330.0	-50.0	incl. 47.0	48.0	1.0	43.1
2450	EAG-11-306	1006	452399	5434527	398	333.1	-56.0	144.8	146.0	1.2	8.4
2450	EAG-11-306	1006	452399	5434527	398	333.1	-56.0	544.4	544.8	0.4	17.7
2450	EAG-11-306	1006	452399	5434527	398	333.1	-56.0	835.2	835.6	0.4	25.1
2450	EAG-11-306	1006	452399	5434527	398	333.1	-56.0	906.0	907.0	1.0	20.3
2775	EAG-11-307	215	452100	5435731	411	327.7	-55.0	No significant results			
3325	EAG-11-308	197	453048	5435141	414	326.1	-52.7	No significant results			
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	165.5	166.4	0.9	64.4
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	484.0	485.0	1.0	8.7
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	632.7	633.0	0.3	11.5
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	648.0	649.0	1.0	9.1
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	743.0	756.0	13.0	2.0
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	incl. 751.0	756.0	5.0	3.5
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	incl. 753.0	754.0	1.0	8.5
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	997.0	998.0	1.0	10.8
2575	EAG-11-309	1053	452548	5434514	399	326.4	-63.5	1024.0	1024.7	0.7	39.2
2275	EAG-11-310	458	452272	5434391	399	330.0	-57.0	131.0	132.0	1.0	5.0
2275	EAG-11-310	458	452272	5434391	399	330.0	-57.0	429.0	431.0	2.0	3.0
2275	EAG-11-310	458	452272	5434391	399	330.0	-57.0	incl. 429.5	430.0	0.5	6.5

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)		
2325	EAG-11-311	1037	452311	5434424	399	330.0	-62.5	717.8	718.2	0.4	31.5
2325	EAG-11-311	1037	452311	5434424	399	330.0	-62.5	903.0	910.4	7.4	24.5
2325	EAG-11-311	1037	452311	5434424	399	330.0	-62.5	incl. 904.6	904.9	0.3	14.6
2325	EAG-11-311	1037	452311	5434424	399	330.0	-62.5	incl. 909.4	910.4	1.0	167.0
2325	EAG-11-311	1037	452311	5434424	399	330.0	-62.5	1011.5	1012.2	0.7	9.6
2375	EAG-11-312	470	452361	5434435	397	330.0	-63.0	413.0	414.0	1.0	6.1
2350	EAG-12-313	272	452116	5434832	404	322.8	-61.8	No significant results			
2600	EAG-12-314	599	452534	5434589	403	330.0	-59.2	488.0	488.8	0.8	11.0
2600	EAG-12-314	599	452534	5434589	403	330.0	-59.2	496.0	497.0	1.0	17.4
2600	EAG-12-314	599	452534	5434589	403	330.0	-59.2	513.8	516.8	3.0	23.5
2600	EAG-12-314	599	452534	5434589	403	330.0	-59.2	incl. 513.8	515.0	1.2	49.3
2600	EAG-12-314	599	452534	5434589	403	330.0	-59.2	528.5	529.4	0.9	13.0
2600	EAG-12-314	599	452534	5434589	403	330.0	-59.2	536.0	536.9	0.9	31.8
2300	EAG-12-315	242	452064	5434821	405	327.1	-56.5	32.5	33.0	0.5	4.5
2200	EAG-12-316	32	452036	5434660	398	330.0	-56.0	No significant results			
2200	EAG-12-317	32	452036	5434660	398	330.0	-55.0	No significant results			
2200	EAG-12-318	281	452036	5434660	398	325.9	-54.1	69.0	94.0	25.0	22.9
2200	EAG-12-318	281	452036	5434660	398	325.9	-54.1	incl. 69.0	77.0	8.0	44.4
2200	EAG-12-318	281	452036	5434660	398	325.9	-54.1	incl. 79.0	81.0	2.0	14.1
2200	EAG-12-318	281	452036	5434660	398	325.9	-54.1	incl. 83.0	87.0	4.0	44.4
2200	EAG-12-318	281	452036	5434660	398	325.9	-54.1	incl. 93.0	94.0	1.0	13.5
2200	EAG-12-318	281	452036	5434660	398	325.9	-54.1	101.0	102.0	1.0	8.9
2250	EAG-12-319	419	452227	5434415	398	332.0	-57.0	No significant results			
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	137.0	139.0	2.0	3.5
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	243.0	244.0	1.0	10.9
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	419.7	430.6	10.9	2.6
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	465.0	466.0	1.0	7.8
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	490.0	491.0	1.0	89.5
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	504.0	507.5	3.5	5.7
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	553.6	560.0	6.4	9.6
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 553.6	554.6	1.0	33.8
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 557.0	558.3	1.3	20.1
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	713.7	714.3	0.6	34.0
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	744.0	759.0	15.0	5.5
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 744.0	748.0	4.0	7.4
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 745.5	746.0	0.5	37.6
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 752.0	753.0	1.0	10.7
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 756.6	757.3	0.7	48.1

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		Depth (m)*	East	North	Elevation			(m)	(m)		
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	829.9	831.0	1.1	7.2
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	877.3	878.2	0.9	23.8
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	889.0	903.0	14.0	8.9
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 893.0	893.8	0.8	81.3
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 897.0	898.4	1.4	12.0
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 899.9	900.5	0.6	49.3
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	913.0	914.3	1.3	7.3
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	922.0	924.5	2.5	16.3
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 922.0	923.0	1.0	14.5
2500	EAG-12-320	1132	452476	5434485	401	334.0	-60.0	incl. 924.0	924.5	0.5	52.0
4575	EHX-12-321	131	453669	5436591	412	177.3	-52.0	No significant results			
4750	EHX-12-322	0	453862	5436633	416	170.0	-52.0	No significant results			
2925	EAG-12-323	185	452643	5435049	404	333.0	-55.6	No significant results			
2925	EAG-12-324	152	452643	5435049	404	155.0	-81.1	79.8	80.7	0.9	4.3
2925	EAG-12-324	152	452643	5435049	404	155.0	-81.1	incl. 85.0	86.4	1.4	6.8
2975	EAG-12-325	170	452697	5435070	408	140.0	-81.2	No significant results			
3000	EAG-12-326	176	452721	5435075	409	145.1	-78.0	No significant results			
3025	EAG-12-327	182	452760	5435064	407	328.1	-73.5	No significant results			
3050	EAG-12-328	152	452772	5435078	407	143.0	-85.9	No significant results			
2225	EAG-12-329	296	452083	5434632	398	327.0	-51.0	38.0	47.0	9.0	4.1
2225	EAG-12-329	296	452083	5434632	398	327.0	-51.0	incl. 40	41.0	1.0	21.1
2775	EAG-12-330	206	452105	5435718	395	151.0	-55.0	No significant results			
3925	EHX-12-331	206	451941	5438385	412	205.0	-53.7	No significant results			
2525	EAG-12-332	65	452459	5434566	402	333.7	-58.0	No significant results			
2525	EAG-12-333	590	452459	5434565	402	333.3	-58.0	225.0	234.0	9.0	5.3
2525	EAG-12-333	590	452459	5434565	402	333.3	-58.0	incl. 232.0	233.0	1.0	11.1
2525	EAG-12-333	590	452459	5434565	402	333.3	-58.0	incl. 233.0	234.0	1.0	20.4
2525	EAG-12-333	590	452459	5434565	402	333.3	-58.0	342.4	349.7	7.3	3.2
2525	EAG-12-333	590	452459	5434565	402	333.3	-58.0	incl. 349.0	349.7	0.7	8.2
2525	EAG-12-333	590	452459	5434565	402	333.3	-58.0	501.0	502.0	1.0	8.4
4000	EHX-12-334	173	451708	5438928	396	356.8	-49.5	No significant results			
2675	EHX-12-335	179	451409	5436739	418	170.0	-50.3	No significant results			
2425	EHX-12-336	170	451082	5436828	417	154.0	-48.0	No significant results			
2625	EAG-12-337	854	452309	5435047	405	328.6	-60.0	353.0	354.5	1.5	5.2
1975	EHX-12-338	200	449612	5438553	400	186.0	-49.0	No significant results			
1025	EHX-12-339	197	447863	5439701	407	180.0	-50.0	No significant results			
2200	EAG-12-340	191	452038	5434664	398	327.0	-43.0	No significant results			
2200	EAG-12-341	161	452038	5434663	398	326.0	-66.0	59.6	62.1	2.5	4.5

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		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2200	EAG-12-341	161	452038	5434663	398	326.0	-66.0	95.0	119.8	24.8	1.6
2200	EAG-12-341	161	452038	5434663	398	326.0	-66.0	incl. 111.8	117.0	5.2	3.3
2200	EAG-12-341	161	452038	5434663	398	326.0	-66.0	130.9	134.9	4.0	6.2
2200	EAG-12-341	161	452038	5434663	398	326.0	-66.0	incl. 130.9	133.1	2.2	10.4
2500	EAG-12-342	341	452212	5434966	405	156.0	-51.5	286.0	289.0	3.0	4.1
2550	EAG-12-343	362	452239	5435012	405	144.5	-51.1	157.0	160.3	3.4	3.1
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	227.1	227.8	0.7	26.3
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	382.0	393.0	11.0	5.1
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	incl. 382.0	382.5	0.5	56.2
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	incl. 392.0	393.0	1.0	17.9
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	608.0	610.5	2.5	11.9
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	incl. 608.9	609.5	0.6	41.3
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	631.0	637.0	6.0	11.8
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	incl. 635.0	636.0	1.0	63.7
2650	EAG-12-344	721	452321	5435077	405	152.0	-54.5	692.0	693.0	1.0	6.2
2600	EAG-12-345	293	452310	5434969	404	148.1	-52.9	42.3	43.0	0.7	7.4
2125	EAG-12-346	233	451963	5434649	398	333.6	-54.4	105.0	112.0	7.0	9.6
2125	EAG-12-346	233	451963	5434649	398	333.6	-54.4	182.0	186.0	4.0	3.9
2125	EAG-12-346	233	451963	5434649	398	333.6	-54.4	191.0	192.0	1.0	6.0
2800	EAG-12-347	281	452566	5434927	402	331.7	-48.0	125.5	126.5	1.0	11.1
2600	EAG-12-348	687	452265	5435072	405	155.2	-52.6	266.2	269.0	2.8	32.2
2600	EAG-12-348	687	452265	5435072	405	155.2	-52.6	526.0	528.0	2.0	5.7
2600	EAG-12-348	687	452265	5435072	405	155.2	-52.6	577.1	584.9	7.8	6.4
2600	EAG-12-348	687	452265	5435072	405	155.2	-52.6	incl. 584.2	584.9	0.7	50.4
2700	EAG-12-349	348	452522	5434807	404	334.0	-45.0	82.0	83.0	1.0	5.6
2700	EAG-12-349	348	452522	5434807	404	334.0	-45.0	271.0	273.0	2.0	9.3
2750	EAG-12-350	272	452550	5434865	405	330.0	-46.3	No significant results			
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	26.0	26.3	0.3	8.3
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	29.0	30.4	1.4	9.6
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	46.0	101.0	55.0	5.7
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	incl. 46.0	51.0	5.0	8.2
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	incl. 66.7	81.0	14.3	16.0
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	incl. 69.1	74.0	4.9	41.9
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	incl. 69.1	70.3	1.2	106.0
2175	EAG-12-351	240	452011	5434653	399	317.8	-53.0	116.0	125.0	9.0	1.2
2175	EAG-12-352	245	452011	5434653	398	319.3	-64.0	No significant results			
2450	EAG-12-353	536	452397	5434534	398	327.1	-47.6	77.0	80.0	3.0	5.9
2450	EAG-12-353	536	452397	5434534	398	327.1	-47.6	388.0	389.7	1.7	3.7

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		Depth (m)*	East	North	Elevation			(m)	(m)		
2450	EAG-12-353	536	452397	5434534	398	327.1	-47.6	456.0	465.1	9.1	1.7
2450	EAG-12-353	536	452397	5434534	398	327.1	-47.6	490.0	491.6	1.6	196.0
4000	EAG-12-354	182	453425	5435859	404	158.5	-55.0	135.3	137.0	1.7	5.4
4000	EAG-12-355	332	453399	5435937	404	157.2	-60.0	No significant results			
2450	EAG-12-356	470	452343	5434625	392	333.9	-54.6	76.0	86.0	10.0	11.1
2450	EAG-12-356	470	452343	5434625	392	333.9	-54.6	incl. 77.0	78.0	1.0	26.1
2450	EAG-12-356	470	452343	5434625	392	333.9	-54.6	incl. 83.0	84.0	1.0	64.8
2450	EAG-12-356	470	452343	5434625	392	333.9	-54.6	355.0	365.0	10.0	3.6
2450	EAG-12-356	470	452343	5434625	392	333.9	-54.6	incl. 362.0	365.0	3.0	8.5
4050	EAG-12-357	329	453437	5435971	403	152.4	-59.4	No significant results			
4050	EAG-12-358	227	453463	5435922	403	157.5	-60.0	No significant results			
4050	EAG-12-359	209	453485	5435879	403	155.0	-57.9	130.8	132.4	1.6	9.6
4050	EAG-12-360	182	453497	5435851	403	155.0	-56.7	93.2	95.0	1.8	5.4
2900	EAG-12-361	401	452364	5435511	407	149.5	-55.2	335.9	336.8	0.9	4.7
3825	EAG-12-362	242	453271	5435805	409	150.0	-60.0	No significant results			
3150	EAG-12-363	224	452588	5435643	405	155.0	-55.0	No significant results			
3050	EAG-12-364	449	452494	5435558	406	150.0	-61.0	No significant results			
3150	EAG-12-365	461	452586	5435647	405	155.0	-55.0	No significant results			
3275	EAG-12-366	410	452686	5435696	403	164.0	-52.9	No significant results			
2450	EAG-12-367	305	452300	5434686	399	330.0	-48.0	222.0	224.2	2.2	6.6
2450	EAG-12-367	305	452300	5434686	399	330.0	-48.0	281.2	290.0	8.8	5.2
2450	EAG-12-367	305	452300	5434686	399	330.0	-48.0	incl. 283.0	284.0	1.0	22.5
2450	EAG-12-367	305	452300	5434686	399	330.0	-48.0	incl. 288.0	289.0	1.0	11.1
2400	EAG-12-368	182	452212	5434760	399	330.0	-65.0	62.3	63.0	0.7	8.2
2400	EAG-12-368	182	452212	5434760	399	330.0	-65.0	80.0	81.8	1.8	6.5
2400	EAG-12-368	182	452212	5434760	399	330.0	-65.0	93.0	95.0	2.0	4.4
2400	EAG-12-368	182	452212	5434760	399	330.0	-65.0	108.2	117.9	9.7	14.6
2400	EAG-12-368	182	452212	5434760	399	330.0	-65.0	incl. 115.0	117.0	2.0	57.5
2200	EAG-12-369	119	452022	5434681	400	329.3	-44.3	No significant results			
2375	EAG-12-370	86	452181	5434762	397	330.0	-45.0	No significant results			
2200	EAG-12-371	104	452016	5434696	400	326.6	-42.7	No significant results			
2375	EAG-12-372	107	452195	5434736	399	330.0	-45.0	No significant results			
2175	EAG-12-373	110	452003	5434669	399	331.6	-42.6	No significant results			
2375	EAG-12-374	152	452195	5434736	399	330.0	-60.0	83.9	85.0	1.1	19.4
2175	EAG-12-375	149	452008	5434659	399	330.9	-45.8	No significant results			
2400	EAG-12-376	68	452210	5434759	399	330.0	-66.0	No significant results			
2150	EAG-12-377	101	451971	5434674	399	331.8	-45.1	72.2	76.0	3.8	25.4
2400	EAG-12-378	140	452210	5434759	399	330.0	-56.0	No significant results			

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)		
2150	EAG-12-379	125	451981	5434653	398	328.7	-43.8	No significant results			
2400	EAG-12-380	95	452207	5434763	399	330.0	-50.0	No significant results			
2125	EAG-12-381	122	451942	5434676	399	326.3	-45.6	No significant results			
2425	EAG-12-382	92	452233	5434771	399	330.0	-45.0	No significant results			
2425	EAG-12-383	62	452219	5434793	400	330.0	-45.0	20.9	22.8	1.9	4.2
2225	EAG-12-384	122	452053	5434683	399	326.0	-57.2	No significant results			
2475	EAG-12-385	92	452255	5434831	400	330.0	-45.0	53.5	56.0	2.5	5.9
2225	EAG-12-386	107	452053	5434683	399	327.1	-45.2	81.0	82.0	1.0	11.2
2525	EAG-12-387	92	452296	5434861	400	330.0	-45.0	5.0	6.0	1.0	6.9
2525	EAG-12-388	65	452284	5434882	401	330.9	-45.7	No significant results			
2475	EAG-12-389	110	452266	5434815	399	330.0	-45.0	No significant results			
2225	EAG-12-390	89	452039	5434703	400	328.0	-45.7	No significant results			
2750	EAG-12-391	671	452642	5434702	399	329.4	-59.0	228.0	229.0	1.0	12.4
2750	EAG-12-391	671	452642	5434702	399	329.4	-59.0	234.0	236.0	2.0	3.9
2750	EAG-12-391	671	452642	5434702	399	329.4	-59.0	362.0	363.0	1.0	41.3
2750	EAG-12-391	671	452642	5434702	399	329.4	-59.0	375.0	378.1	3.1	4.1
2750	EAG-12-391	671	452642	5434702	399	329.4	-59.0	392.0	394.1	2.1	4.0
2275	EAG-12-392	74	452087	5434720	388	327.0	-61.4	45.0	47.1	2.1	5.5
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	35.5	36.2	0.7	9.1
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	47.0	94.2	47.2	11.8
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 50.8	52.3	1.5	62.8
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 56.0	62.0	6.0	6.6
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 65.9	73.6	7.7	8.0
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 76.3	82.0	5.7	45.0
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 77.9	78.4	0.5	241.0
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 79.1	79.4	0.3	143.5
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 89.5	94.2	4.7	19.7
2225	EAG-12-393	152	452066	5434660	399	325.6	-53.6	incl. 92.0	93.0	1.0	40.2
2275	EAG-12-394	169	452119	5434666	399	330.0	-45.0	57.3	99.0	41.8	4.6
2275	EAG-12-394	169	452119	5434666	399	330.0	-45.0	incl. 57.3	72.0	14.8	10.5
2275	EAG-12-394	169	452119	5434666	399	330.0	-45.0	incl. 58.2	61.6	3.4	32.7
2275	EAG-12-395	104	452108	5434684	398	330.0	-45.0	No significant results			
2325	EAG-12-396	170	452162	5434693	399	325.2	-45.0	No significant results			
2325	EAG-12-397	128	452138	5434731	403	330.0	-47.3	No significant results			
2375	EAG-12-398	182	452222	5434686	398	324.9	-45.5	70.0	75.6	5.6	5.5
2375	EAG-12-398	182	452222	5434686	398	324.9	-45.5	incl. 74.1	74.7	0.6	17.9
2375	EAG-12-398	182	452222	5434686	398	324.9	-45.5	128.0	130.0	2.0	3.9
2375	EAG-12-398	182	452222	5434686	398	324.9	-45.5	133.6	152.2	18.6	5.9

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2375	EAG-12-398	182	452222	5434686	398	324.9	-45.5	incl. 143.4	152.2	8.8	11.4
2375	EAG-12-398	182	452222	5434686	398	324.9	-45.5	incl. 143.4	144.0	0.6	39.9
2375	EAG-12-398	182	452222	5434686	398	324.9	-45.5	incl. 149.0	150.1	1.1	57.1
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	51.0	52.1	1.1	11.4
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	180.6	181.0	0.4	18.7
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	329.6	334.8	5.2	3.0
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	478.6	479.8	1.2	21.5
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	493.9	518.5	24.6	3.4
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	incl. 513.1	513.6	0.5	120.5
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	562.1	572.2	10.1	5.5
2700	EAG-12-399	653	452584	5434701	403	327.5	-56.0	incl. 562.1	565.0	2.9	15.2
2750	EAG-12-400	676	452628	5434732	401	330.0	-56.0	130.4	131.4	1.0	8.2
2750	EAG-12-400	676	452628	5434732	401	330.0	-56.0	351.7	352.6	0.9	37.6
2750	EAG-12-400	676	452628	5434732	401	330.0	-56.0	475.0	475.5	0.5	12.3
2750	EAG-12-400	676	452628	5434732	401	330.0	-56.0	526.0	544.2	18.2	3.6
2750	EAG-12-400	676	452628	5434732	401	330.0	-56.0	incl. 538.3	542.0	3.7	12.1
2750	EAG-12-400	676	452628	5434732	401	330.0	-56.0	557.0	558.6	1.6	7.7
2700	EAG-12-401	572	452575	5434718	404	329.3	-52.9	212.6	213.7	1.1	13.7
2700	EAG-12-401	572	452575	5434718	404	329.3	-52.9	259.0	262.0	3.0	12.2
2700	EAG-12-401	572	452575	5434718	404	329.3	-52.9	281.0	285.1	4.1	3.2
2700	EAG-12-401	572	452575	5434718	404	329.3	-52.9	incl. 283.0	284.0	1.0	7.9
2700	EAG-12-401	572	452575	5434718	404	329.3	-52.9	472.0	476.0	4.0	3.7
2750	EAG-12-402	545	452610	5434761	404	330.0	-54.0	442.0	443.0	1.0	7.4
2700	EAG-12-403	452	452545	5434768	404	330.2	-53.6	No significant results			
2700	EAG-12-404	440	452545	5434769	404	329.7	-50.0	117.0	118.0	1.1	7.0
2700	EAG-12-404	440	452545	5434769	404	329.7	-50.0	282.8	283.2	0.4	26.5
2700	EAG-12-405	392	452533	5434796	404	330.0	-51.0	No significant results			
2750	EAG-12-406	302	452564	5434839	404	326.5	-50.7	30.5	31.5	1.0	48.3
2750	EAG-12-406	302	452564	5434839	404	326.5	-50.7	106.9	107.4	0.5	27.4
2750	EAG-12-407	374	452587	5434801	404	329.7	-50.0	134.0	135.0	1.0	11.0
2750	EAG-12-407	374	452587	5434801	404	329.7	-50.0	325.8	327.8	2.0	19.8
2750	EAG-12-408	467	452609	5434761	404	326.0	-50.2	407.0	407.8	0.8	5.4
2250	EAG-12-409	164	452089	5434668	399	327.4	-56.7	58.0	67.3	9.3	1.9
2250	EAG-12-409	164	452089	5434668	399	327.4	-56.7	incl. 60.7	62.0	1.3	8.1
2250	EAG-12-409	164	452089	5434668	399	327.4	-56.7	84.0	99.8	15.8	10.9
2250	EAG-12-409	164	452089	5434668	399	327.4	-56.7	incl. 86.5	87.5	1.0	76.6
2250	EAG-12-409	164	452089	5434668	399	327.4	-56.7	incl. 96.9	97.8	0.9	29.4
2425	EAG-12-410	152	452235	5434771	399	330.0	-62.0	93.0	94.5	1.5	7.0

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		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2325	EAG-12-411	98	452125	5434756	399	330.0	-45.0	No significant results			
2275	EAG-12-412	80	452084	5434726	399	330.0	-45.0	No significant results			
2800	EAG-12-413	401	452583	5434909	404	330.0	-56.0	64.0	90.3	26.3	3.1
2800	EAG-12-413	401	452583	5434909	404	330.0	-56.0	incl. 65.8	66.5	0.7	9.2
2800	EAG-12-413	401	452583	5434909	404	330.0	-56.0	incl. 78.6	79.0	0.4	12.9
2800	EAG-12-413	401	452583	5434909	404	330.0	-56.0	incl. 87.7	90.3	2.6	16.4
2800	EAG-12-414	331	452605	5434870	405	330.0	-56.0	71.3	72.0	0.7	6.7
2800	EAG-12-414	331	452605	5434870	405	330.0	-56.0	129.0	132.0	3.0	6.7
2800	EAG-12-414	331	452605	5434870	405	330.0	-56.0	256.0	257.0	1.0	6.6
2800	EAG-12-415	400	452622	5434829	405	330.0	-56.0	371.0	373.2	2.2	4.0
2800	EAG-12-415	400	452622	5434829	405	330.0	-56.0	154.0	155.4	1.4	5.1
2800	EAG-12-416	500	452647	5434801	403	330.0	-56.0	116.8	117.3	0.5	8.3
2800	EAG-12-416	500	452647	5434801	403	330.0	-56.0	231.0	232.0	1.0	33.8
2800	EAG-12-416	500	452647	5434801	403	330.0	-56.0	476.8	478.0	1.2	7.1
2800	EAG-12-417	551	452660	5434770	400	330.0	-56.0	235.1	235.9	0.8	5.3
2800	EAG-12-417	551	452660	5434770	400	330.0	-56.0	503.5	504.8	1.3	5.8
2800	EAG-12-417	551	452660	5434770	400	330.0	-56.0	522.9	524.4	1.5	9.5
2100	EAG-12-418	131	451886	5434725	399	150.0	-45.0	76.0	100.0	24.0	10.6
2100	EAG-12-418	131	451886	5434725	399	150.0	-45.0	incl. 80.0	83.9	3.9	12.3
2100	EAG-12-418	131	451886	5434725	399	150.0	-45.0	incl. 90.3	95.5	5.2	34.4
2100	EAG-12-419	152	451887	5434725	399	150.0	-60.0	45.0	46.0	1.0	3.6
2100	EAG-12-419	152	451887	5434725	399	150.0	-60.0	62.6	63.6	1.0	9.4
2100	EAG-12-420	200	451887	5434726	399	195.0	-50.0	50.5	51.5	1.0	4.0
2100	EAG-12-420	200	451887	5434726	399	195.0	-50.0	100.0	101.0	1.0	5.5
2400	EAG-12-421	551	452383	5434441	398	330.0	-52.0	156.3	157.0	0.7	5.6
2775	EAG-12-422	131	452565	5434890	405	329.0	-54.0	64.5	65.0	0.5	99.7
2825	EAG-12-423	131	452610	5434917	404	329.0	-54.0	17.5	18.0	0.5	6.2
2825	EAG-12-423	131	452610	5434917	404	329.0	-54.0	28.5	42.5	14.0	2.8
2825	EAG-12-423	131	452610	5434917	404	329.0	-54.0	incl. 28.5	32.0	3.5	10.5
2825	EAG-12-423	131	452610	5434917	404	329.0	-54.0	incl. 29.3	29.8	0.5	62.3
2825	EAG-12-423	131	452610	5434917	404	329.0	-54.0	110.0	110.7	0.7	4.5
2650	EAG-12-424	653	452598	5434580	403	330.0	-55.0	296.0	298.2	2.2	5.8
2650	EAG-12-424	653	452598	5434580	403	330.0	-55.0	372.0	375.4	3.4	4.8
2650	EAG-12-424	653	452598	5434580	403	330.0	-55.0	incl. 373.0	374.0	1.0	12.0
2650	EAG-12-424	653	452598	5434580	403	330.0	-55.0	433.0	433.6	0.6	5.0
2825	EAG-12-425	128	452610	5434917	405	330.0	-47.0	No significant results			
2825	EAG-12-426	188	452610	5434917	404	326.8	-65.7	71.0	72.0	1.0	297.0
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	589.6	609.0	19.4	3.4

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		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	incl. 598.5	604.0	5.5	8.6
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	incl. 599.3	600.1	0.8	36.3
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	incl. 601.3	601.7	0.4	12.3
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	616.5	617.0	0.5	7.5
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	702.7	703.4	0.7	37.0
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	714.1	715.0	0.9	13.3
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	717.6	718.3	0.7	6.9
2675	EAG-12-427	810	452701	5434438	401	330.0	-51.0	720.2	721.3	1.1	9.7
2000	EAG-12-428	167	451971	5434363	403	328.6	-56.3	125.0	126.0	1.0	5.3
2000	EAG-12-428	167	451971	5434363	403	328.6	-56.3	144.9	145.2	0.3	152.0
2175	EAG-12-429	368	452139	5434406	398	330.4	-47.2	116.0	118.2	2.2	6.7
2175	EAG-12-429	368	452139	5434406	398	330.4	-47.2	347.9	348.2	0.3	15.7
2350	EAG-12-430	341	452111	5434830	404	143.8	-54.6	132.4	137.2	4.8	21.0
2350	EAG-12-430	341	452111	5434830	404	143.8	-54.6	incl. 133.1	134.1	1.0	79.8
2350	EAG-12-430	341	452111	5434830	404	143.8	-54.6	incl. 136.5	137.2	0.7	15.9
2350	EAG-12-430	341	452111	5434830	404	143.8	-54.6	198.7	202.3	3.6	4.2
2350	EAG-12-430	341	452111	5434830	404	143.8	-54.6	incl. 198.7	199.6	0.9	10.9
2350	EAG-12-430	341	452111	5434830	404	143.8	-54.6	incl. 201.6	202.3	0.7	7.1
2400	EAG-12-431	482	452379	5434439	398	334.8	-55.2	153.0	154.6	1.6	8.1
2400	EAG-12-431	482	452379	5434439	398	334.8	-55.2	461.0	462.0	1.0	4.9
2450	EAG-12-432	245	452210	5434864	404	330.0	-53.0	11.7	12.1	0.4	5.3
2450	EAG-12-432	245	452210	5434864	404	330.0	-53.0	139.8	141.2	0.7	4.0
2600	EAG-12-433	639	452579	5434506	402	330.4	-58.0	157.7	158.2	0.5	14.7
2600	EAG-12-433	639	452579	5434506	402	330.4	-58.0	293.0	294.0	1.0	4.5
2600	EAG-12-433	639	452579	5434506	402	330.4	-58.0	317.4	318.1	0.7	49.4
2600	EAG-12-433	639	452579	5434506	402	330.4	-58.0	380.8	381.6	0.8	49.0
2600	EAG-12-433	639	452579	5434506	402	330.4	-58.0	446.3	446.6	0.3	801.0
2425	EAG-12-434	140	452268	5434695	399	335.4	-49.2	No significant results			
2425	EAG-12-435	129	452268	5434693	399	332.0	-47.4	No significant results			
2425	EAG-12-436	89	452270	5434691	399	333.0	-44.0	No significant results			
2325	EAG-12-437	155	452158	5434695	399	330.3	-49.1	No significant results			
2325	EAG-12-438	164	452158	5434694	399	330.0	-54.0	58.8	63.2	4.4	3.3
2325	EAG-12-438	164	452158	5434694	399	330.0	-54.0	101.0	102.0	1.0	9.4
2400	EAG-12-439	215	452247	5434696	399	330.0	-47.0	107.6	108.5	0.9	22.2
2200	EAG-12-440	152	452033	5434656	398	330.0	-61.0	53.7	57.6	3.9	35.6
2250	EAG-12-441	161	452093	5434658	398	330.0	-56.0	33.4	43.2	9.8	4.8
2250	EAG-12-441	161	452093	5434658	398	330.0	-56.0	incl. 42.7	43.2	0.5	49.1
2250	EAG-12-441	161	452093	5434658	398	330.0	-56.0	113.0	128.8	15.8	5.5

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		Depth (m)*	East	North	Elevation			(m)	(m)		
2250	EAG-12-441	161	452093	5434658	398	330.0	-56.0	incl. 118.0	119.0	1.0	47.7
2150	EAG-12-442	140	451982	5434655	398	330.0	-62.0	55.0	58.0	3.0	12.8
2150	EAG-12-442	140	451982	5434655	398	330.0	-62.0	92.0	102.0	10.0	3.5
2150	EAG-12-442	140	451982	5434655	398	330.0	-62.0	incl. 99.4	100.2	0.8	31.2
2150	EAG-12-443	161	451982	5434654	398	330.5	-71.0	29.0	46.9	17.9	14.7
2150	EAG-12-443	161	451982	5434654	398	330.5	-71.0	incl. 41.0	43.9	2.9	49.5
2150	EAG-12-443	161	451982	5434654	398	330.5	-71.0	76.0	110.9	34.9	2.2
2150	EAG-12-443	161	451982	5434654	398	330.5	-71.0	incl. 96.8	100.4	3.6	11.9
2425	EAG-12-444	344	452296	5434658	400	244.1	-52.0	52.8	57.0	4.2	15.1
2425	EAG-12-444	344	452296	5434658	400	244.1	-52.0	104.3	105.2	0.9	32.2
2425	EAG-12-444	344	452296	5434658	400	244.1	-52.0	120.8	125.2	4.4	3.5
2425	EAG-12-444	344	452296	5434658	400	244.1	-52.0	223.7	224.3	0.6	14.8
2425	EAG-12-445	62	452297	5434659	399	240.0	-62.0	No significant results			
2425	EAG-12-446	359	452295	5434658	400	239.4	-60.6	74.7	79.1	4.4	3.0
2425	EAG-12-446	359	452295	5434658	400	239.4	-60.6	120.5	129.1	8.6	3.5
2425	EAG-12-446	359	452295	5434658	400	239.4	-60.6	incl. 121.8	125.2	3.4	7.5
2425	EAG-12-446	359	452295	5434658	400	239.4	-60.6	246.9	248.0	1.1	5.8
2425	EAG-12-447	368	452275	5434693	399	241.4	-53.5	No significant results			
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	204.3	205.0	0.7	18.5
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	572.0	572.5	0.5	9.4
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	616.8	617.2	0.4	8.2
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	637.9	643.1	5.2	9.1
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	incl. 640.4	642.3	1.9	17.2
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	755.4	755.7	0.3	14.9
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	767.1	767.4	0.3	25.4
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	1064.0	1075.0	11.0	15.3
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	incl. 1066.0	1069.0	3.0	25.0
2725	EAG-12-448	1301	452713	5434524	401	332.8	-58.0	incl. 1073.0	1074.0	1.0	83.0
2275	EAG-12-449	32	452081	5434725	399	150.0	-83.0	No significant results			
2275	EAG-12-450	113	452081	5434725	399	150.0	-83.0	27.0	27.5	0.5	21.7
2275	EAG-12-450	113	452081	5434725	399	150.0	-83.0	58.0	98.0	40.0	6.2
2275	EAG-12-450	113	452081	5434725	399	150.0	-83.0	incl. 59.5	61.1	1.6	4.8
2275	EAG-12-450	113	452081	5434725	399	150.0	-83.0	incl. 73.6	80.2	6.6	31.7
2275	EAG-12-450	113	452081	5434725	399	150.0	-83.0	incl. 79.5	80.2	0.7	129.5
2275	EAG-12-451	167	452082	5434724	399	150.0	-70.0	54.8	60.1	5.3	9.7
2275	EAG-12-451	167	452082	5434724	399	150.0	-70.0	incl. 55.7	57.0	1.3	32.6
2275	EAG-12-451	167	452082	5434724	399	150.0	-70.0	122.0	143.0	21.0	3.4
2275	EAG-12-451	167	452082	5434724	399	150.0	-70.0	incl. 124.0	125.0	1.0	14.3

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2275	EAG-12-451	167	452082	5434724	399	150.0	-70.0	incl. 129.0	130.2	1.2	10.6
2250	EAG-12-452	140	452058	5434725	400	150.0	-87.0	No significant results			
2225	EAG-12-453	188	452039	5434702	400	150.0	-87.9	58.0	64.9	6.9	7.4
2225	EAG-12-453	188	452039	5434702	400	150.0	-87.9	incl. 59.9	61.0	1.1	16.7
2200	EAG-12-454	137	452020	5434693	400	323.6	-86.0	62.8	75.0	12.2	19.1
2200	EAG-12-454	137	452020	5434693	400	323.6	-86.0	incl. 65.0	66.0	1.0	32.2
2200	EAG-12-454	137	452020	5434693	400	323.6	-86.0	incl. 68.0	69.0	1.0	57.1
2200	EAG-12-454	137	452020	5434693	400	323.6	-86.0	incl. 69.0	69.8	0.8	59.1
2200	EAG-12-454	137	452020	5434693	400	323.6	-86.0	incl. 69.8	70.2	0.4	116.5
2200	EAG-12-454	137	452020	5434693	400	323.6	-86.0	98.0	103.0	5.0	3.5
2300	EAG-12-455	113	452135	5434684	399	330.0	-45.0	76.8	80.5	3.7	8.0
2300	EAG-12-455	113	452135	5434684	399	330.0	-45.0	incl. 76.8	78.0	1.2	12.9
2300	EAG-12-456	137	452135	5434685	399	330.0	-55.0	32.0	33.4	1.4	31.8
2300	EAG-12-456	137	452135	5434685	399	330.0	-55.0	61.0	65.0	4.0	5.3
2300	EAG-12-456	137	452135	5434685	399	330.0	-55.0	71.0	76.2	5.2	4.8
2325	EAG-12-457	149	452150	5434721	399	330.0	-75.0	73.0	74.0	1.0	6.1
2325	EAG-12-457	149	452150	5434721	399	330.0	-75.0	107.0	132.0	25.0	1.9
2325	EAG-12-457	149	452150	5434721	399	330.0	-75.0	incl. 123.1	124.0	0.9	9.6
2375	EAG-12-458	176	452194	5434733	399	330.0	-69.0	73.5	74.1	0.6	18.0
2400	EAG-12-459	164	452213	5434748	399	330.0	-65.0	45.7	60.0	14.3	5.5
2400	EAG-12-459	164	452213	5434748	399	330.0	-65.0	incl. 47.0	48.0	1.0	17.3
2400	EAG-12-459	164	452213	5434748	399	330.0	-65.0	incl. 48.0	49.0	1.0	32.9
2400	EAG-12-459	164	452213	5434748	399	330.0	-65.0	102.8	104.0	1.2	21.7
2400	EAG-12-459	164	452213	5434748	399	330.0	-65.0	131.2	138.0	6.8	2.0
2150	EAG-13-460	281	452042	5434543	398	328.5	-59.1	No significant results			
2200	EAG-13-461	296	452087	5434568	398	329.3	-63.9	260.5	266.0	5.5	22.1
2200	EAG-13-461	296	452087	5434568	398	329.3	-63.9	incl. 261.4	262.2	0.8	38.1
2200	EAG-13-461	296	452087	5434568	398	329.3	-63.9	incl. 263.9	264.8	0.9	74.2
2300	EAG-13-462	131	452132	5434686	398	330.6	-65.1	95.7	98.0	2.3	3.9
2425	EAG-13-463	152	452236	5434765	399	331.0	-74.7	54.7	56.0	1.3	3.2
2425	EAG-13-463	152	452236	5434765	399	331.0	-74.7	65.0	66.0	1.0	6.9
2425	EAG-13-463	152	452236	5434765	399	331.0	-74.7	92.9	95.6	2.7	3.3
2825	EAG-13-464	709	452683	5434761	398	326.2	-59.9	439.0	440.2	1.2	9.7
2825	EAG-13-464	709	452683	5434761	398	326.2	-59.9	446.0	446.3	0.3	11.8
2575	EAG-13-465	84	452483	5434646	403	329.1	-52.8	No significant results			
2575	EAG-13-466	581	452484	5434643	403	329.1	-54.8	332.2	333.6	1.4	11.8
2575	EAG-13-466	581	452484	5434643	403	329.1	-54.8	490.8	503.2	12.4	288.5
2575	EAG-13-466	581	452484	5434643	403	329.1	-54.8	incl. 491.4	491.9	0.5	368.0

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length	Au
		Depth (m)*	East	North	Elevation			(m)	(m)	(m)	g/t
2575	EAG-13-466	581	452484	5434643	403	329.1	-54.8	incl. 492.5	493.3	0.8	4180.0
2575	EAG-13-466	581	452484	5434643	403	329.1	-54.8	540.9	541.4	0.5	36.9
2625	EAG-13-467	581	452493	5434710	401	332.5	-59.6	No significant results			
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	23.7	24.4	0.7	8.5
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	242.0	285.7	43.7	5.4
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	incl. 242.0	256.0	14.0	8.5
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	incl. 251.6	252.9	1.3	54.3
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	incl. 263.5	265.4	1.9	8.7
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	incl. 276.6	277.5	0.9	76.4
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	448.7	452.0	3.3	3.0
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	478.0	478.5	0.5	21.0
2675	EAG-13-468	630	452548	5434717	404	332.9	-54.8	482.8	484.8	2.0	4.6
2450	EAG-13-469	522	452430	5434467	399	329.4	-60.3	55.7	57.2	1.5	9.4
2450	EAG-13-469	522	452430	5434467	399	329.4	-60.3	137.0	143.0	6.0	7.6
2450	EAG-13-469	522	452430	5434467	399	329.4	-60.3	incl. 137.0	138.0	1.0	35.4
2450	EAG-13-469	522	452430	5434467	399	329.4	-60.3	405.5	412.0	6.5	4.2
2450	EAG-13-469	522	452430	5434467	399	329.4	-60.3	incl. 407.0	407.8	0.8	14.3

* EHX - drilled by Eagle Hill outside of the Main Zone

Qualified Person: The technical information in this document has been reviewed by Eagle Hill's Vice President Exploration, Jean-Philippe Desrochers, PhD, PGeo, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101. The drill program and sampling protocol is managed by Eagle Hill under the supervision of Jean-Philippe Desrochers. The diamond drill holes are drilled at NQ sizes and core recovery to date has averaged better than 95.0%. Half core is cut by rock saw and is generally sampled using nominal 1-metre intervals; however, sample intervals vary according to geological contacts and have ranged between 0.3 to 1.5 metres in length. Two quality control samples (one blank and one certified reference material) are inserted into each batch of 20 samples. All assays were performed by ALS Chemex Laboratory Group, in Val d'Or, Quebec. The half core samples are securely transported from the project site to the ALS Chemex laboratory by Eagle Hill personnel. Gold analyses reported in this release were performed by standard fire assay using a 50-gram charge with atomic absorption finish and a gravimetric finish for assays greater than 10 grams per tonne and by metallic sieve method for samples containing significant amounts of pyrite or visible gold. In addition, an Aqua regia digestion with ICP-AES finish is used to analyse a full suite of elements including silver and base metals.

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2575	NOT-04-27	608	452339	5434878	399	209.4	-59.0	381.2	415.8	34.6	3.9
2575	NOT-04-27	608	452339	5434878	399	209.4	-59.0	incl. 411	413.4	2.4	18.3
2700	NOT-04-28	326	452437	5434944	400	211.0	-64.0	264.5	264.7	0.3	4.4
2625	NOT-04-29	501	452336	5434973	404	213.6	-61.0	77.2	78.2	1.0	5.0
2625	NOT-04-29	501	452336	5434973	404	213.6	-61.0	181.8	186.0	4.2	10.6
2625	NOT-04-29	501	452336	5434973	404	213.6	-61.0	192.3	192.6	0.3	40.0
2575	NOT-04-30	377	452292	5434991	405	213.8	-58.9	165.0	168.4	3.4	6.8
2600	NOT-04-31	353	452278	5435026	405	207.7	-59.1	No significant results			
2450	NOT-04-32	500	452349	5434626	400	325.2	-43.2	79.2	87.4	8.2	11.2
2450	NOT-04-32	500	452349	5434626	400	325.2	-43.2	119.6	121.6	2.0	6.2
2450	NOT-04-32	500	452349	5434626	400	325.2	-43.2	213.6	216.0	2.4	6.1
2450	NOT-04-32	500	452349	5434626	400	325.2	-43.2	341.8	346.3	4.5	3.2
2450	NOT-04-32	500	452349	5434626	400	325.2	-43.2	372.0	373.0	1.0	43.9
2400	NOT-04-33	455	452307	5434599	402	329.2	-43.9	70.5	73.0	2.5	9.8
2400	NOT-04-33	455	452307	5434599	402	329.2	-43.9	309.5	316.6	7.1	3.9
2450	NOT-04-34	200	452320	5434679	399	147.7	-44.0	No significant results			
2450	NOT-04-35	443	452273	5434764	399	147.6	-45.0	378.6	379.7	1.1	13.6
2450	NOT-04-35	443	452273	5434764	399	147.6	-45.0	412.1	413.6	1.5	14.7
2450	NOT-04-35	443	452273	5434764	399	147.6	-45.0	433.6	435.5	1.9	6.0
2600	NOT-04-36	296	452371	5434893	399	150.4	-43.0	44.0	44.8	0.8	5.0
2500	NOT-04-37	401	452362	5434707	399	146.7	-44.0	126.6	127.4	0.8	17.3
2500	NOT-04-37	401	452362	5434707	399	146.7	-44.0	300.0	300.6	0.6	11.9
2500	NOT-04-37	401	452362	5434707	399	146.7	-44.0	380.5	381.3	0.8	6.3
2500	NOT-04-38	545	452394	5434647	401	330.0	-45.0	321.7	328.3	6.6	2.2
2500	NOT-04-38	545	452394	5434647	401	330.0	-45.0	534.3	537.6	3.3	4.3
2550	NOT-05-39	302	452136	5435187	405	206.1	-44.0	53.4	54.3	0.9	23.4
2550	NOT-05-39	302	452136	5435187	405	206.1	-44.0	170.0	171.2	1.2	3.8
2550	NOT-05-39	302	452136	5435187	405	206.1	-44.0	203.6	204.4	0.8	11.0
2550	NOT-05-39	302	452136	5435187	405	206.1	-44.0	240.5	242.8	2.3	3.0
2550	NOT-05-39	302	452136	5435187	405	206.1	-44.0	264.2	275.0	10.9	4.0
2550	NOT-05-39	302	452136	5435187	405	206.1	-44.0	incl. 264.15	266.0	1.9	13.6
2550	NOT-05-39	302	452136	5435187	405	206.1	-44.0	274.0	275.0	1.0	13.7
2675	NOT-05-40	389	452292	5435189	406	213.8	-44.0	237.9	238.4	0.5	6.5
2675	NOT-05-40	389	452292	5435189	406	213.8	-44.0	incl. 279.4	280.1	0.7	8.6
2675	NOT-05-40	389	452292	5435189	406	213.8	-44.0	296.2	299.3	3.1	110.3
2675	NOT-05-40	389	452292	5435189	406	213.8	-44.0	incl. 297.5	298.6	1.1	308.4
2550	NOT-05-41	326	452217	5435060	405	209.7	-43.0	45.2	47.6	2.4	4.9
2550	NOT-05-41	326	452217	5435060	405	209.7	-43.0	incl. 45.2	45.6	0.4	5.9

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2550	NOT-05-41	326	452217	5435060	405	209.7	-43.0	47.3	47.6	0.3	30.6
2550	NOT-05-41	326	452217	5435060	405	209.7	-43.0	145.6	145.8	0.2	16.6
2850	NOT-05-42	401	452631	5434930	407	210.0	-45.0	106.5	120.0	13.5	4.0
2850	NOT-05-42	401	452631	5434930	407	210.0	-45.0	incl. 106.5	109.6	3.1	8.0
2850	NOT-05-42	401	452631	5434930	407	210.0	-45.0	119.0	120.0	1.0	25.1
2850	NOT-05-42	401	452631	5434930	407	210.0	-45.0	236.3	236.6	0.3	7.6
2850	NOT-05-42	401	452631	5434930	407	210.0	-45.0	315.0	315.3	0.3	13.4
2875	NOT-05-43	194	452692	5434848	408	325.0	-45.0	47.0	48.7	1.7	22.4
2875	NOT-05-43	194	452692	5434848	408	325.0	-45.0	124.7	126.5	1.8	2.7
2900	NOT-05-44	236	452724	5434887	407	330.0	-45.0	No significant results			
2825	NOT-05-45	200	452653	5434820	405	328.9	-45.0	103.2	106.0	2.9	4.5
2825	NOT-05-45	200	452653	5434820	405	328.9	-45.0	132.5	135.1	2.6	43.2
2825	NOT-05-45	200	452653	5434820	405	328.9	-45.0	incl. 132.5	133.2	0.7	157.8
2750	NOT-05-46	269	452616	5434774	404	325.8	-45.0	154.0	166.4	12.4	3.2
2750	NOT-05-46	269	452616	5434774	404	325.8	-45.0	incl. 154	155.2	1.2	7.2
2750	NOT-05-46	269	452616	5434774	404	325.8	-45.0	161.1	164.0	2.9	5.4
2750	NOT-05-46	269	452616	5434774	404	325.8	-45.0	166.0	166.4	0.4	24.9
2700	NOT-05-47	302	452572	5434741	404	326.6	-45.0	147.0	147.6	0.6	22.9
2700	NOT-05-47	302	452572	5434741	404	326.6	-45.0	200.0	207.1	7.1	5.9
2700	NOT-05-47	302	452572	5434741	404	326.6	-45.0	incl. 200.7	200.9	0.2	175.0
2900	NOT-05-48	368	452678	5434969	410	332.3	-45.0	8.0	9.0	1.0	27.5
2900	NOT-05-48	368	452678	5434969	410	332.3	-45.0	76.2	77.7	1.6	13.0
2900	NOT-05-48	368	452678	5434969	410	332.3	-45.0	327.7	328.8	1.1	7.2
2800	NOT-05-49	230	452570	5434954	402	149.3	-45.0	112.3	115.0	2.7	2.1
2800	NOT-05-49	230	452570	5434954	402	149.3	-45.0	193.8	196.2	2.5	3.1
2800	NOT-05-50	395	452569	5434927	403	210.8	-44.0	69.7	71.2	1.5	3.3
2800	NOT-05-50	395	452569	5434927	403	210.8	-44.0	130.4	132.4	2.1	8.3
2925	NOT-05-51	40	452674	5435004	408	207.3	-60.0	No significant results			
2925	NOT-05-52	50	452656	5435022	406	210.1	-59.0	No significant results			
2900	NOT-05-53	50	452640	5434997	405	204.2	-58.0	No significant results			
2950	NOT-05-54	68	452670	5435044	406	206.3	-60.0	No significant results			
2950	NOT-05-55	74	452681	5435062	407	208.6	-60.0	No significant results			
2925	NOT-05-56	101	452648	5435052	405	204.1	-59.0	No significant results			
2950	NOT-05-57	122	452699	5435029	410	209.9	-59.0	No significant results			
2975	NOT-05-58	104	452709	5435049	410	0.0	-90.0	No significant results			
3000	NOT-05-59	101	452734	5435036	408	0.0	-90.0	No significant results			
2675	NOT-05-60	101	452417	5434956	402	0.0	-90.0	61.0	66.9	5.9	3.0
2675	NOT-05-60	101	452417	5434956	402	0.0	-90.0	incl. 61.0	61.9	0.9	6.1

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2675	NOT-05-60	101	452417	5434956	402	0.0	-90.0	incl. 66.4	66.9	0.5	22.0
2975	NOT-05-61	134	452722	5435017	410	0.0	-90.0	No significant results			
2950	NOT-05-62	109	452708	5434994	413	0.0	-90.0	No significant results			
2925	NOT-05-63	203	452699	5434979	413	0.0	-90.0	34.4	36.7	2.3	21.7
2925	NOT-05-64	98	452699	5434978	413	213.9	-75.0	43.0	43.6	0.6	3.4
2425	NOT-05-65	176	452299	5434664	400	0.0	-90.0	20.0	20.7	0.7	13.1
2425	NOT-05-65	176	452299	5434664	400	0.0	-90.0	138.3	139.5	1.2	5.3
2475	NOT-05-66	134	452336	5434691	399	0.0	-90.0	55.5	59.5	4.0	4.9
2475	NOT-05-66	134	452336	5434691	399	0.0	-90.0	incl. 55.5	56.6	1.1	14.2
2475	NOT-05-66	134	452336	5434691	399	0.0	-90.0	incl. 59.0	59.5	0.5	6.5
2475	NOT-05-66	134	452336	5434691	399	0.0	-90.0	112.5	127.4	14.9	1.9
2475	NOT-05-66	134	452336	5434691	399	0.0	-90.0	incl. 116.2	117.6	1.4	9.0
2500	NOT-05-67	134	452362	5434707	399	0.0	-90.0	117.5	118.9	1.4	14.5
2500	NOT-05-67	134	452362	5434707	399	0.0	-90.0	128.4	129.0	0.6	3.5
2450	NOT-05-68	209	452306	5434694	399	0.0	-90.0	38.6	39.2	0.6	4.9
2450	NOT-05-68	209	452306	5434694	399	0.0	-90.0	123.8	127.0	3.2	5.5
2450	NOT-05-68	209	452306	5434694	399	0.0	-90.0	183.5	184.0	0.5	3.4
3025	NOT-05-69	131	452747	5435057	408	0.0	-90.0	114.4	115.0	0.6	8.9
3025	NOT-05-70	155	452768	5435044	407	150.0	-89.0	25.0	35.0	10.0	2.2
3025	NOT-05-70	155	452768	5435044	407	150.0	-89.0	incl. 30.0	31.7	1.7	6.3
3025	NOT-05-70	155	452768	5435044	407	150.0	-89.0	incl. 34.6	35.0	0.4	3.9
3025	NOT-05-70	155	452768	5435044	407	150.0	-89.0	61.2	61.8	0.6	3.5
3025	NOT-05-70	155	452768	5435044	407	150.0	-89.0	120.7	121.7	1.1	3.1
3000	NOT-05-71	185	452756	5435021	407	0.0	-90.0	60.0	63.7	3.7	1.0
2425	NOT-05-72	152	452329	5434608	401	326.0	-75.0	No significant results			
2375	NOT-05-73	499	452284	5434585	402	324.7	-70.0	12.8	13.4	0.6	26.0
2375	NOT-05-73	499	452284	5434585	402	324.7	-70.0	50.5	51.0	0.6	5.6
2375	NOT-05-73	499	452284	5434585	402	324.7	-70.0	351.5	368.8	17.3	39.9
2375	NOT-05-73	499	452284	5434585	402	324.7	-70.0	incl. 355.1	368.8	13.7	50.1
2375	NOT-05-73	499	452284	5434585	402	324.7	-70.0	incl. 355.1	356.0	1.0	699.5
2375	NOT-05-73	499	452284	5434585	402	324.7	-70.0	incl. 366.9	368.8	1.9	8.1
2525	NOT-05-74	446	452297	5434872	401	265.0	-89.0	No significant results			
2575	NOT-05-75	233	452301	5434969	404	149.1	-78.3	123.9	125.0	1.2	3.5
2575	NOT-05-75	233	452301	5434969	404	149.1	-78.3	176.1	180.2	4.1	54.7
2575	NOT-05-75	233	452301	5434969	404	149.1	-78.3	incl. 177.0	178.8	1.8	115.1
2375	NOT-05-76	101	452101	5434916	411	152.4	-78.6	No significant results			
2375	NOT-05-77	611	452069	5434978	409	130.0	-70.0	195.2	196.3	1.1	6.7
2375	NOT-05-77	611	452069	5434978	409	130.0	-70.0	226.2	227.0	0.8	6.5

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2400	NOT-05-78	437	452292	5434627	401	330.0	-70.0	51.0	54.6	3.6	4.2
2400	NOT-05-78	437	452292	5434627	401	330.0	-70.0	incl. 53.4	54.0	0.6	11.6
2400	NOT-05-78	437	452292	5434627	401	330.0	-70.0	121.9	122.2	0.3	8.0
2400	NOT-05-78	437	452292	5434627	401	330.0	-70.0	368.0	369.0	1.0	4.8
2375	NOT-05-79	407	452270	5434614	401	330.9	-69.1	58.0	60.0	2.0	51.9
2375	NOT-05-79	407	452270	5434614	401	330.9	-69.1	incl. 59.6	60.0	0.4	239.7
2375	NOT-05-79	407	452270	5434614	401	330.9	-69.1	93.9	94.9	1.0	11.2
2375	NOT-05-79	407	452270	5434614	401	330.9	-69.1	378.8	385.6	6.8	11.3
2375	NOT-05-79	407	452270	5434614	401	330.9	-69.1	incl. 379.2	382.1	3.0	23.2
2375	NOT-05-80	110	452247	5434655	400	330.0	-70.0	No significant results			
2375	NOT-05-81	412	452248	5434652	399	312.5	-68.7	337.1	369.0	31.9	5.6
2375	NOT-05-81	412	452248	5434652	399	312.5	-68.7	incl. 350.4	351.5	1.1	10.5
2375	NOT-05-81	412	452248	5434652	399	312.5	-68.7	incl. 363.2	366.6	3.5	33.4
2375	NOT-05-81	412	452248	5434652	399	312.5	-68.7	incl. 365.8	366.6	0.9	149.0
2375	NOT-05-81	412	452248	5434652	399	312.5	-68.7	incl. 368.5	369.0	0.6	6.0
2350	NOT-05-82	428	452224	5434642	399	329.2	-68.6	315.7	318.6	2.9	61.6
2350	NOT-05-82	428	452224	5434642	399	329.2	-68.6	incl. 316.3	317.0	0.7	238.3
2350	NOT-05-82	428	452224	5434642	399	329.2	-68.6	340.9	342.5	1.6	23.4
2850	NOT-06-100	232	452611	5434972	403	148.4	-58.1	79.4	80.5	1.1	61.3
2850	NOT-06-100	232	452611	5434972	403	148.4	-58.1	111.5	114.0	2.5	3.5
2850	NOT-06-100	232	452611	5434972	403	148.4	-58.1	119.6	124.4	4.8	1327.9
2850	NOT-06-100	232	452611	5434972	403	148.4	-58.1	incl. 122.6	123.6	1.0	4911.2
2850	NOT-06-100	232	452611	5434972	403	148.4	-58.1	incl. 123.6	124.4	0.9	1705.8
2425	NOT-06-101	480	452164	5434905	406	140.0	-65.0	265.0	275.0	10.0	5.1
2425	NOT-06-101	480	452164	5434905	406	140.0	-65.0	incl. 265.0	265.8	0.8	36.9
2425	NOT-06-101	480	452164	5434905	406	140.0	-65.0	307.0	312.4	5.4	4.4
2425	NOT-06-101	480	452164	5434905	406	140.0	-65.0	420.6	421.4	0.8	7.4
2375	NOT-06-102	23	452116	5434859	407	141.0	-70.0	No significant results			
2375	NOT-06-103	408	452115	5434860	407	145.0	-70.0	No significant results			
2875	NOT-06-104	248	452633	5434985	405	150.0	-60.0	108.3	108.8	0.5	5.9
2875	NOT-06-104	248	452633	5434985	405	150.0	-60.0	114.9	115.2	0.3	4.6
2875	NOT-06-104	248	452633	5434985	405	150.0	-60.0	122.3	123.7	1.4	7.1
2825	NOT-06-105	227	452590	5434959	402	145.0	-60.0	43.8	45.0	1.2	5.4
2825	NOT-06-105	227	452590	5434959	402	145.0	-60.0	103.4	107.3	3.9	7.9
2825	NOT-06-105	227	452590	5434959	402	145.0	-60.0	118.2	118.5	0.3	5.2
2825	NOT-06-105	227	452590	5434959	402	145.0	-60.0	174.4	175.6	1.3	2.8
2850	NOT-06-106	296	452593	5435005	401	147.3	-61.1	103.7	105.0	1.3	3.5
2850	NOT-06-106	296	452593	5435005	401	147.3	-61.1	107.2	109.4	2.2	3.2

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2800	NOT-06-107	251	452559	5434972	401	143.0	-60.0	36.2	37.2	1.0	5.2
2800	NOT-06-107	251	452559	5434972	401	143.0	-60.0	59.2	60.1	0.9	5.8
2800	NOT-06-107	251	452559	5434972	401	143.0	-60.0	66.0	66.4	0.4	4.8
2800	NOT-06-107	251	452559	5434972	401	143.0	-60.0	112.6	113.3	0.7	10.1
2750	NOT-06-108	380	452494	5434979	402	138.0	-55.0	224.6	225.3	0.7	10.6
2750	NOT-06-108	380	452494	5434979	402	138.0	-55.0	250.2	250.5	0.4	13.2
2750	NOT-06-108	380	452494	5434979	402	138.0	-55.0	268.5	268.9	0.4	24.6
2750	NOT-06-108	380	452494	5434979	402	138.0	-55.0	312.3	313.2	0.9	5.4
2750	NOT-06-108	380	452494	5434979	402	138.0	-55.0	325.4	325.9	0.5	4.8
2475	NOT-06-83	449	452296	5434772	399	270.0	-70.0	227.2	235.4	8.2	4.8
2475	NOT-06-83	449	452296	5434772	399	270.0	-70.0	incl. 227.2	228.2	1.0	20.6
2475	NOT-06-83	449	452296	5434772	399	270.0	-70.0	279.2	293.6	14.4	25.0
2475	NOT-06-83	449	452296	5434772	399	270.0	-70.0	incl. 279.2	280.3	1.1	357.6
2475	NOT-06-83	449	452296	5434772	399	270.0	-70.0	403.3	403.9	0.7	18.2
2450	NOT-06-84	388	452296	5434704	399	273.0	-70.0	296.5	301.9	5.4	7.6
2450	NOT-06-84	388	452296	5434704	399	273.0	-70.0	incl. 298.1	299.4	1.3	12.8
2450	NOT-06-84	388	452296	5434704	399	273.0	-70.0	incl. 300.9	301.9	1.0	20.0
2450	NOT-06-84	388	452296	5434704	399	273.0	-70.0	347.8	348.1	0.4	5.0
2450	NOT-06-84	388	452296	5434704	399	273.0	-70.0	366.6	368.5	1.9	2.5
2400	NOT-06-85	359	452239	5434701	399	273.0	-70.0	No significant results			
2575	NOT-06-86	452	452425	5434714	400	270.0	-65.0	133.5	135.1	1.6	3.0
2575	NOT-06-86	452	452425	5434714	400	270.0	-65.0	165.6	177.6	12.0	3.5
2575	NOT-06-86	452	452425	5434714	400	270.0	-65.0	incl. 169.1	173.5	4.4	6.8
2575	NOT-06-86	452	452425	5434714	400	270.0	-65.0	278.3	280.0	1.7	13.1
2525	NOT-06-87	29	452452	5434593	402	330.0	-50.0	No significant results			
2525	NOT-06-88	33	452452	5434593	403	330.0	-50.0	No significant results			
2550	NOT-06-89	21	452476	5434604	403	330.0	-50.0	No significant results			
2550	NOT-06-90	599	452476	5434604	403	329.7	-50.0	234.2	237.0	2.8	4.0
2550	NOT-06-90	599	452476	5434604	403	329.7	-50.0	234.2	235.1	0.9	10.7
2550	NOT-06-90	599	452476	5434604	403	329.7	-50.0	284.0	285.9	1.9	6.1
2550	NOT-06-90	599	452476	5434604	403	329.7	-50.0	incl. 284.0	285.0	1.0	9.6
2400	NOT-06-91	410	452258	5434688	399	328.4	-60.0	No significant results			
2350	NOT-06-92	365	452202	5434683	399	320.0	-70.0	No significant results			
2300	NOT-06-93	350	452178	5434623	399	320.0	-65.0	222.0	234.7	12.7	2.4
2300	NOT-06-93	350	452178	5434623	399	320.0	-65.0	incl. 225.0	226.4	1.4	16.0
2300	NOT-06-94	385	452232	5434528	398	335.0	-65.0	369.6	370.4	0.8	11.0
2250	NOT-06-95	18	452176	5434534	398	330.0	-60.0	No significant results			
2250	NOT-06-96	295	452080	5434696	399	330.0	-50.0	No significant results			

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Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2850	NOT-06-97	164	452533	5435105	401	149.3	-58.5	No significant results			
2775	NOT-06-98	200	452462	5435085	403	145.0	-70.0	No significant results			
2575	NOT-06-99	389	452208	5435115	406	140.0	-55.0	248.0	249.6	1.6	5.4
2175	NOT-07-109	867	451856	5434912	400	145.0	-65.0	No significant results			
1875	NOT-07-110	870	451530	5434878	408	155.0	-63.6	796.0	801.0	5.0	12.3
1875	NOT-07-110	870	451530	5434878	408	155.0	-63.6	incl. 797.0	798.0	1.0	35.9
1875	NOT-07-110	870	451530	5434878	408	155.0	-63.6	779.5	780.5	1.0	15.6
3050	NOT-07-111	161	452421	5435713	407	150.0	-52.0	No significant results			
3050	NOT-07-112	161	452470	5435625	406	150.0	-51.0	No significant results			
3050	NOT-07-113	164	452526	5435536	406	150.0	-50.0	No significant results			
3050	NOT-07-114	167	452579	5435451	404	155.0	-51.0	No significant results			
2650	NOT-07-115	801	451935	5434958	406	160.0	-65.0	178.0	179.9	2.0	41.2
2650	NOT-07-115	801	451935	5434958	406	160.0	-65.0	267.0	267.5	0.5	7.1
2975	NOT-07-116	200	452725	5434991	410	250.0	-51.0	237.0	238.0	1.0	64.2
2975	NOT-07-117	197	452738	5434970	408	245.0	-51.0	No significant results			
2975	NOT-07-118	311	452751	5434948	407	245.0	-50.0	No significant results			
3000	NOT-07-119	250	452586	5435337	405	155.0	-52.0	No significant results			
2950	NOT-07-120	254	452576	5435253	406	155.0	-52.0	No significant results			
2900	NOT-07-121	311	452556	5435189	405	155.0	-52.0	No significant results			
3325	NOT-07-122	338	452679	5435817	404	146.0	-50.5	No significant results			
3550	NOT-07-123	215	452734	5436195	403	140.0	-52.0	No significant results			
3700	NOT-07-124	189	452883	5436220	399	146.0	-50.0	No significant results			
2900	NOT-07-125	47	452690	5434939	409	305.0	-50.0	No significant results			
2900	NOT-07-126	101	452690	5434938	409	305.0	-72.0	No significant results			
2900	NOT-07-127	110	452690	5434938	409	306.0	-82.0	No significant results			
2925	NOT-07-128	50	452708	5434961	412	312.0	-52.0	No significant results			
2925	NOT-07-129	80	452709	5434961	412	310.0	-70.0	No significant results			
2925	NOT-07-130	111	452709	5434960	412	0.0	-90.0	63.0	64.0	1.0	9.6
2925	NOT-07-130	111	452709	5434960	412	0.0	-90.0	97.5	99.5	2.0	5.2
1400	NOT-07-131	53	451218	5434465	402	150.0	-60.0	No significant results			
2875	NOT-07-132	95	452669	5434917	409	309.0	-52.0	No significant results			
2875	NOT-07-133	80	452670	5434917	409	305.0	-71.0	No significant results			
2875	NOT-07-134	110	452670	5434916	409	305.0	-85.0	105.0	108.7	3.7	6.2
1375	NOT-07-135	10	451238	5434421	404	150.0	-70.0	No significant results			
1375	NOT-07-136	42	451239	5434419	404	150.0	-70.0	No significant results			
2850	NOT-07-137	50	452651	5434893	407	305.0	-52.0	No significant results			
2850	NOT-07-138	80	452652	5434892	407	307.0	-70.0	No significant results			
2850	NOT-07-139	110	452652	5434892	407	310.0	-86.0	No significant results			

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		Depth (m)*	East	North	Elevation			(m)	(m)		
1400	NOT-07-140	786	451241	5434417	404	150.0	-70.0	No significant results			
2825	NOT-07-141	50	452633	5434865	406	310.0	-52.0	No significant results			
2825	NOT-07-142	80	452634	5434864	406	309.0	-70.0	No significant results			
2825	NOT-07-143	110	452634	5434864	406	305.0	-86.0	5.0	11.0	6.0	17.3
2825	NOT-07-143	110	452634	5434864	406	305.0	-86.0	incl. 7.0	9.0	2.0	40.2
2800	NOT-07-144	50	452613	5434840	405	310.0	-52.0	34.0	37.0	3.0	6.6
2800	NOT-07-145	80	452614	5434839	405	305.0	-70.0	46.6	50.2	3.6	11.1
2800	NOT-07-145	80	452614	5434839	405	305.0	-70.0	46.6	47.1	0.5	46.7
2800	NOT-07-146	110	452614	5434839	405	300.0	-86.0	No significant results			
2825	NOT-07-147	32	452662	5434810	403	265.0	-52.0	No significant results			
2825	NOT-07-148	62	452662	5434809	403	265.0	-70.0	No significant results			
2825	NOT-07-149	92	452662	5434809	403	265.6	-80.0	No significant results			
2875	NOT-07-150	53	452690	5434849	409	2.0	-60.0	32.1	34.3	2.2	21.2
2875	NOT-07-150	53	452690	5434849	409	2.0	-60.0	38.4	41.1	2.7	23.3
2850	NOT-07-151	89	452690	5434849	409	2.0	-72.0	No significant results			
2325	NOT-07-152	903	Non arpenté			165.0	-65.0	486.0	488.4	2.4	8.3
2325	NOT-07-152	903	Non arpenté			165.0	-65.0	502.0	504.0	2.0	10.8
2325	NOT-07-153	41	452035	5434922	409	330.0	-52.0	No significant results			
2325	NOT-07-154	62	452036	5434921	409	330.0	-65.0	No significant results			
2325	NOT-07-155	101	452036	5434921	409	320.0	-82.0	No significant results			
2325	NOT-07-156	636	452027	5434955	411	150.0	-52.0	No significant results			
2350	NOT-07-157	386	452215	5434660	399	338.0	-70.0	237.7	259.0	21.4	6.0
2350	NOT-07-157	386	452215	5434660	399	338.0	-70.0	incl. 240.0	245.0	5.0	7.0
2350	NOT-07-157	386	452215	5434660	399	338.0	-70.0	incl. 255.0	259.0	4.0	25.5
2350	NOT-07-157	386	452215	5434660	399	338.0	-70.0	299.0	316.0	17.0	4.5
2350	NOT-07-157	386	452215	5434660	399	338.0	-70.0	incl. 300.0	302.0	2.0	11.4
2350	NOT-07-158	410	452262	5434572	400	330.0	-70.0	No significant results			
2300	NOT-07-159	376	452197	5434592	400	330.0	-70.0	24.5	26.2	1.8	23.1
2300	NOT-07-160	395	452215	5434562	400	325.0	-68.0	353.0	355.0	2.1	8.3
3050	NOT-07-161	4	452464	5435651	400	0.0	-90.0	No significant results			
2450	NOT-07-162	38	452292	5434640	400	149.6	-52.0	No significant results			
2700	NOT-07-163	627	452527	5434793	405	327.0	-60.0	429.0	442.6	13.6	4.5
2700	NOT-07-163	627	452527	5434793	405	327.0	-60.0	incl. 436.0	439.0	3.0	9.6
2850	NOT-07-164	492	452599	5434993	401	148.9	-59.4	No significant results			
2725	NOT-07-165	700	452593	5434751	404	330.0	-52.0	494.3	497.0	2.7	5.7
3025	NOT-07-166	224	452768	5435066	407	155.0	-52.0	No significant results			
3000	NOT-07-167	56	452719	5435055	411	149.0	-52.0	No significant results			
3000	NOT-07-168	92	452719	5435055	411	149.0	-63.0	No significant results			

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Noront Drilling 2004-2007**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
3000	NOT-07-169	904	452719	5435055	411	187.0	-70.0	17.9	18.5	0.6	22.9
3000	NOT-07-169	904	452719	5435055	411	187.0	-70.0	64.0	64.9	0.9	16.0
3000	NOT-07-169	904	452719	5435055	411	187.0	-70.0	626.0	627.8	1.8	15.9
3000	NOT-07-169	904	452719	5435055	411	187.0	-70.0	644.9	646.2	1.3	124.1
3000	NOT-07-170	20	452309	5435825	408	0.0	-90.0	No significant results			
2825	NOT-07-171	10	452400	5435300	400	0.0	-90.0	No significant results			
3150	NOT-07-172	18	452564	5435686	408	0.0	-90.0	No significant results			
2750	NOT-07-173	50	452203	5435498	407	0.0	-90.0	No significant results			
2825	NOT-07-174	8	452298	5435498	407	0.0	-90.0	No significant results			
3125	NOT-07-175	120	452679	5435417	404	0.0	-90.0	32.0	44.0	12.0	140.8
3125	NOT-07-175	120	452679	5435417	404	0.0	-90.0	incl. 36.0	38.0	2.0	110.7
3125	NOT-07-175	120	452679	5435417	404	0.0	-90.0	incl. 38.0	41.3	3.3	430.8
2900	NOT-07-176	154	452582	5435113	401	0.0	-90.0	No significant results			
2950	NOT-07-177	11	452539	5435282	406	0.0	-90.0	No significant results			
2475	NOT-07-178	14	452001	5435287	404	0.0	-90.0	No significant results			
3050	NOT-07-179	9	452600	5435379	405	0.0	-90.0	No significant results			
3175	NOT-07-180	18	452720	5435411	404	0.0	-90.0	No significant results			
2900	NOT-07-181	17	452583	5435114	401	0.0	-90.0	No significant results			
2675	NOT-07-182	8	452431	5434949	401	0.0	-90.0	No significant results			
2850	NOT-07-183	12	452615	5434958	405	0.0	-90.0	No significant results			
2375	NOT-07-184	7	452024	5435023	412	0.0	-90.0	No significant results			
2500	NOT-07-185	18	452291	5434824	400	0.0	-90.0	No significant results			
2775	NOT-07-186	312	452564	5434916	402	140.0	-70.0	No significant results			
2750	NOT-07-187	251	452569	5434813	405	325.0	-67.0	No significant results			
3000	NOT-07-188	18	452629	5435261	406	0.0	-90.0	No significant results			
2975	NOT-07-189	10	452587	5435248	407	0.0	-90.0	No significant results			
3025	NOT-07-190	10	452522	5435534	407	140.0	-70.0	No significant results			
3025	NOT-07-191	10	452580	5435393	404	325.0	-67.0	No significant results			

Qualified Person: The technical information in this document has been reviewed by Eagle Hill's Vice President Exploration, Jean-Philippe Desrochers, PhD, PGeo, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101.

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Murgor Drilling 2004-2006**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2600	WIN-04-01	188	451832	5435845	407	360.0	-50.0	No significant results			
2975	WIN-04-02	122	452384	5435630	411	330.0	-50.0	91.0	93.5	2.5	11.5
3150	WIN-04-03	116	452516	5435758	414	330.0	-50.0	112.0	116.0	4.0	2.3
2975	WIN-04-04	107	452363	5435665	410	330.0	-50.0	No significant results			
2950	WIN-04-05	230	452580	5435227	411	330.0	-50.0	No significant results			
3125	WIN-04-06	207	452684	5435375	408	330.0	-50.0	91.0	98.7	7.7	3.6
3500	WIN-04-07	221	453132	5435356	420	330.0	-50.0	No significant results			
3575	WIN-04-08	302	453245	5435316	410	330.0	-50.0	No significant results			
3925	WIN-04-09	182	453434	5435676	415	330.0	-50.0	150.5	156.5	6.0	3.3
4150	WIN-04-10	171	453832	5435469	403	330.0	-50.0	46.0	48.0	2.0	2.6
4425	WIN-04-11	170	453866	5435938	404	330.0	-50.0	No significant results			
6700	WG-05-01	155	455577	5437558	411	358.0	-50.0	No significant results			
7300	WG-05-02	155	456177	5437697	411	360.0	-50.0	No significant results			
6950	WG-05-03	149	455588	5438060	413	180.0	-50.0	No significant results			
3925	WIN-05-12	162	453419	5435701	415	330.0	-50.0	No significant results			
3900	WIN-05-13	194	453402	5435681	416	325.0	-50.0	138.0	140.0	2.0	11.3
3950	WIN-05-14	290	453475	5435657	414	330.0	-50.0	No significant results			
3950	WIN-05-15	173	453453	5435694	414	330.0	-50.0	No significant results			
3850	WIN-05-16	182	453350	5435673	418	330.0	-50.0	98.5	101.0	2.5	9.4
3900	WIN-05-17	290	453416	5435656	418	330.0	-50.0	No significant results			
4300	WIN-05-18	176	453739	5435927	406	180.0	-50.0	No significant results			
3125	WIN-05-19	197	452653	5435438	409	155.5	-47.5	30.0	31.0	1.0	59.1
3125	WIN-05-20	150	452672	5435398	408	335.0	-47.5	17.0	29.0	12.0	9.7
3125	WIN-05-21	233	452668	5435405	408	335.0	-68.0	13.0	17.0	4.0	10.0
3125	WIN-05-21	233	452668	5435405	408	335.0	-68.0	81.0	85.0	4.0	24.1
3100	WIN-05-22	65	452650	5435415	408	158.0	-70.0	23.0	26.0	3.0	16.5
2950	WIN-05-23	110	452531	5435326	409	154.0	-68.5	No significant results			
3125	WIN-05-24	44	452674	5435423	408	152.0	-48.0	No significant results			
2950	WIN-05-25	62	452543	5435303	409	150.0	-50.0	No significant results			
2950	WIN-05-26	92	452519	5435348	410	155.0	-49.0	No significant results			
3125	WIN-05-27	127	452673	5435425	408	150.0	-83.0	No significant results			
2875	WIN-05-28	112	452436	5435318	411	146.0	-50.0	47.0	49.0	2.0	21.7
2775	WIN-05-29	89	452350	5435269	410	153.0	-50.0	No significant results			
2975	WIN-05-30	167	452294	5435787	411	130.0	-50.0	69.5	70.0	0.5	299.5
2975	WIN-05-30	167	452294	5435787	411	130.0	-50.0	75.0	82.5	7.5	5.9
2875	WIN-05-31	170	452206	5435735	412	126.0	-48.0	No significant results			
2975	WIN-05-32	134	452312	5435769	412	142.0	-50.0	No significant results			
3450	WIN-05-33	161	452861	5435724	410	150.0	-50.0	No significant results			

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Murgor Drilling 2004-2006**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
3000	WIN-05-34	101	452334	5435779	411	210.0	-50.0	66.0	69.0	3.0	8.2
3150	WIN-05-35	101	452470	5435825	412	153.0	-49.0	No significant results			
3150	WIN-05-36	122	452445	5435870	411	153.0	-50.0	No significant results			
3850	WIN-05-37	94	453308	5435750	416	150.0	-50.0	No significant results			
3825	WIN-05-38	98	453284	5435742	418	155.0	-53.0	No significant results			
3800	WIN-05-39	94	453259	5435734	420	157.0	-51.0	No significant results			
2975	WIN-05-40	155	452282	5435809	412	150.0	-50.0	No significant results			
3825	WIN-05-41	215	453268	5435773	413	150.0	-50.0	No significant results			
2950	WIN-05-42	197	452271	5435776	412	153.0	-50.0	No significant results			
3125	WIN-05-43	146	452642	5435459	408	153.0	-50.0	No significant results			
3875	WIN-05-44	98	453333	5435758	415	158.0	-51.0	59.0	61.0	2.0	8.6
3100	WIN-05-45	44	452640	5435409	408	150.0	-50.0	No significant results			
3775	WIN-05-46	101	453239	5435718	421	152.0	-50.0	No significant results			
3075	WIN-05-47	110	452629	5435403	408	160.0	-84.0	No significant results			
3075	WIN-05-48	35	452630	5435402	408	150.0	-50.0	17.0	18.0	1.0	97.8
3075	WIN-05-49	89	452634	5435393	408	157.0	-84.0	No significant results			
3075	WIN-05-50	41	452635	5435393	408	150.0	-50.0	No significant results			
3075	WIN-05-51	251	452623	5435414	408	155.0	-85.0	70.0	72.0	2.0	5.1
3075	WIN-05-52	176	452616	5435426	408	158.0	-84.0	55.0	69.0	14.0	5.0
3075	WIN-05-52	176	452616	5435426	408	158.0	-84.0	77.0	80.0	3.0	4.1
3050	WIN-05-53	113	452599	5435407	408	174.0	-84.0	No significant results			
3025	WIN-05-54	131	452576	5435397	408	168.0	-85.0	73.5	78.0	4.5	6.4
3000	WIN-05-55	107	452554	5435386	410	162.0	-83.0	No significant results			
3025	WIN-05-56	110	452582	5435387	409	165.0	-83.0	No significant results			
3025	WIN-05-57	126	452571	5435409	409	160.0	-84.0	No significant results			
3025	WIN-05-58	221	452559	5435431	408	150.0	-84.0	No significant results			
3200	WIN-05-59	107	452710	5435525	414	270.0	-50.0	No significant results			
3325	WIN-05-60	203	452836	5435524	410	270.0	-50.0	No significant results			
2875	WIN-05-61	263	452436	5435319	411	160.0	-85.0	No significant results			
2875	WIN-05-62	164	452442	5435308	410	139.0	-84.0	No significant results			
2950	WIN-05-63	161	452519	5435348	410	150.0	-85.0	No significant results			
2775	WIN-05-64	215	452350	5435269	410	160.0	-83.0	No significant results			
3150	WIN-05-65	107	452684	5435430	408	150.0	-84.0	No significant results			
3150	WIN-05-66	41	452685	5435430	408	150.0	-50.0	25.0	27.0	2.0	9.1
3150	WIN-05-67	89	452672	5435452	409	150.0	-50.0	No significant results			
3150	WIN-05-68	41	452671	5435452	409	150.0	-85.0	No significant results			
3225	WIN-05-69	68	452705	5435553	413	224.0	-55.0	No significant results			
3100	WIN-05-70	113	452627	5435448	408	147.0	-67.0	No significant results			

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Murgor Drilling 2004-2006**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
3150	WIN-05-71	104	452668	5435468	409	143.0	-68.0	No significant results			
3025	WIN-05-72	164	452335	5435798	411	151.0	-68.0	No significant results			
3050	WIN-05-73	171	452344	5435833	411	150.0	-67.0	No significant results			
2950	WIN-05-74	113	452321	5435690	410	151.5	-69.0	No significant results			
3000	WIN-05-75	95	452369	5435708	409	149.0	-70.0	No significant results			
3175	WIN-05-76	152	452523	5435793	417	291.0	-57.0	No significant results			
3150	WIN-05-77	68	452486	5435790	417	270.0	-59.0	No significant results			
3175	WIN-05-78	71	452704	5435445	409	150.0	-69.0	No significant results			
3175	WIN-05-79	101	452693	5435474	414	153.0	-72.0	62.9	69.7	6.8	17.8
2900	WIN-05-80	101	452458	5435354	411	152.0	-61.0	No significant results			
3200	WIN-05-81	173	452704	5435517	414	160.0	-74.0	No significant results			
3025	WIN-05-82	62	452587	5435377	409	155.0	-61.0	No significant results			
2925	WIN-05-83	92	452474	5435343	410	156.0	-65.0	No significant results			
2850	WIN-05-84	50	452426	5435281	410	162.0	-55.0	No significant results			
3050	WIN-05-85	245	452585	5435414	408	140.0	-64.0	No significant results			
3175	WIN-06-100	149	452681	5435503	409	160.0	-70.0	87.0	89.0	2.0	12.8
3225	WIN-06-101	134	452709	5435532	409	157.0	-61.0	93.0	98.0	5.0	7.9
3225	WIN-06-101	134	452709	5435532	409	157.0	-61.0	124.0	130.0	6.0	2.9
3250	WIN-06-102	122	452745	5435537	404	156.0	-61.0	No significant results			
3275	WIN-06-103	56	452783	5435523	404	154.0	-50.0	No significant results			
3250	WIN-06-104	266	452707	5435605	404	158.0	-65.0	No significant results			
2900	WIN-06-105	167	451300	5437415	410	6.0	-87.0	No significant results			
4375	WIN-06-106	257	454010	5435600	410	152.0	-55.0	No significant results			
4350	WIN-06-107	251	454100	5435385	410	330.0	-54.0	No significant results			
2900	WIN-06-108	101	451195	5437613	410	175.0	-80.0	No significant results			
2950	WIN-06-109	149	451358	5437398	410	150.0	-50.0	No significant results			
3875	WIN-06-110	150	453016	5436332	410	150.0	-50.0	No significant results			
3550	WIN-06-111	131	452966	5435748	410	270.0	-52.0	No significant results			
3800	WIN-06-86	55	453293	5435712	420	155.0	-60.0	No significant results			
3975	WIN-06-87	200	453404	5435857	410	161.0	-68.0	148.0	149.0	1.0	87.6
3975	WIN-06-88	89	453448	5435788	409	181.0	-60.0	No significant results			
3200	WIN-06-89	65	452721	5435470	410	150.0	-44.0	No significant results			
3200	WIN-06-90	140	452701	5435518	414	152.0	-46.0	83.0	88.0	5.0	9.8
2925	WIN-06-91	62	452493	5435339	410	152.0	-59.0	No significant results			
3000	WIN-06-92	71	452541	5435372	411	155.0	-60.0	No significant results			
2825	WIN-06-93	143	452364	5435341	411	150.0	-56.0	No significant results			
3125	WIN-06-94	191	452605	5435523	408	160.0	-65.0	No significant results			
3225	WIN-06-95	140	452731	5435524	411	154.0	-58.0	76.0	80.0	4.0	6.9

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Murgor Drilling 2004-2006**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
3225	WIN-06-96	164	452744	5435483	409	150.0	-48.0	No significant results			
3950	WIN-06-97	179	453370	5435843	411	155.0	-65.0	No significant results			
4000	WIN-06-98	204	453405	5435876	410	155.0	-64.0	No significant results			
3625	WIN-06-99	92	453094	5435665	422	155.0	-45.0	No significant results			

Qualified Person: The technical information in this document has been reviewed by Eagle Hill's Vice President Exploration, Jean-Philippe Desrochers, PhD, PGeo, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101.

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Fury Drilling 2002-2004**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2550	FUR-03-01	169	452237	5435024	405	240.0	-60.0	119.0	123.8	4.8	2.2
2550	FUR-03-01	169	452237	5435024	405	240.0	-60.0	156.9	157.4	0.5	19.1
2625	FUR-03-02	251	452289	5435055	405	238.4	-58.0	138.5	141.7	3.3	6.9
2675	FUR-03-03	290	452399	5434980	405	213.8	-53.0	28.7	31.4	2.7	19.5
2675	FUR-03-03	290	452399	5434980	405	213.8	-53.0	incl. 28.7	29.0	0.3	50.3
2675	FUR-03-03	290	452399	5434980	405	213.8	-53.0	incl. 29.85	30.4	0.5	62.2
2675	FUR-03-03	290	452399	5434980	405	213.8	-53.0	248.0	249.0	1.0	204.8
2675	FUR-03-03	290	452399	5434980	405	213.8	-53.0	253.7	256.7	3.0	6.1
2125	FUR-03-04	128	451852	5434818	399	240.0	-53.0	No significant results			
2500	FUR-03-05	481	452297	5434829	399	209.7	-60.8	159.4	160.4	1.0	39.0
2500	FUR-03-05	481	452297	5434829	399	209.7	-60.8	176.0	178.1	2.1	3.9
2500	FUR-03-05	481	452297	5434829	399	209.7	-60.8	190.8	192.1	1.3	4.8
2500	FUR-03-05	481	452297	5434829	399	209.7	-60.8	250.1	251.0	0.9	3.4
2500	FUR-03-05	481	452297	5434829	399	209.7	-60.8	288.1	294.1	6.1	11.4
2550	FUR-03-06	161	452322	5434868	399	216.7	-61.0	40.0	41.0	1.0	106.0
2550	FUR-03-06	161	452322	5434868	399	216.7	-61.0	121.4	123.0	1.6	3.1
2625	FUR-03-07	449	452361	5434933	401	211.0	-60.0	220.0	227.0	7.0	8.2
2625	FUR-03-07	449	452361	5434933	401	211.0	-60.0	incl. 226.5	227.0	0.5	74.7
2725	FUR-03-08	101	452447	5435003	403	237.1	-60.0	43.4	43.9	0.5	11.0
2725	FUR-03-08	101	452447	5435003	403	237.1	-60.0	52.4	53.1	0.7	7.5
2725	FUR-03-08	101	452447	5435003	403	237.1	-60.0	53.7	54.5	0.8	27.6
2725	FUR-03-08	101	452447	5435003	403	237.1	-60.0	57.5	58.8	1.3	3.8
2775	FUR-03-09	380	452486	5435025	404	253.3	-60.0	84.8	85.2	0.4	6.3
2775	FUR-03-09	380	452486	5435025	404	253.3	-60.0	125.6	128.0	2.4	4.4
2825	FUR-03-10	209	452520	5435056	401	238.4	-60.0	No significant results			
2525	FUR-03-11	107	452287	5434873	401	241.0	-60.0	No significant results			
2525	FUR-03-12	125	452257	5434949	405	237.4	-61.0	111.0	114.0	3.0	10.9
2525	FUR-03-12	125	452257	5434949	405	237.4	-61.0	incl. 112.7	113.2	0.5	42.7
2700	FUR-03-13	250	452411	5435033	407	239.4	-60.0	No significant results			
2100	FUR-03-14	257	451917	5434678	399	235.7	-50.0	57.8	58.0	0.2	21.3
2575	FUR-03-15	101	452200	5435122	399	240.0	-60.0	No significant results			
2175	FUR-03-16	299	451883	5434876	401	236.8	-50.0	No significant results			
2475	FUR-03-17	101	452383	5434623	402	241.0	-60.0	91.2	91.8	0.5	12.2
2475	FUR-03-17	101	452383	5434623	402	241.0	-60.0	92.7	94.0	1.3	3.8
2725	FUR-03-18	101	452585	5434737	404	239.1	-62.0	No significant results			
2725	FUR-03-19	585	452538	5434835	405	229.6	-51.0	175.0	176.0	1.0	4.4
2725	FUR-03-19	585	452538	5434835	405	229.6	-51.0	227.0	228.0	1.0	7.1
2725	FUR-03-19	585	452538	5434835	405	229.6	-51.0	274.7	277.6	2.9	2.0

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Fury Drilling 2002-2004**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2725	FUR-03-19	585	452538	5434835	405	229.6	-51.0	274.7	274.9	0.2	11.0
2850	FUR-03-20	200	452626	5434947	404	330.0	-50.0	No significant results			
2975	FUR-03-21	200	452735	5435016	409	326.8	-51.0	No significant results			
2725	FUR-04-22	398	452429	5435025	400	215.4	-60.0	158.6	160.2	1.6	9.5
2725	FUR-04-22	398	452429	5435025	400	215.4	-60.0	230.0	231.0	1.0	4.0
2725	FUR-04-22	398	452429	5435025	400	215.4	-60.0	375.4	377.0	1.6	3.8
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	116.0	117.1	1.1	6.3
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	168.2	169.3	1.1	42.7
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	175.0	182.9	7.9	10.1
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	incl. 175.0	176.0	1.0	22.0
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	incl. 181.9	182.9	1.0	45.1
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	206.6	212.0	5.4	85.9
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	283.0	284.0	1.0	7.2
2675	FUR-04-23	437	452365	5435026	406	209.8	-60.0	357.3	358.3	1.1	3.0
2750	FUR-04-24	465	452462	5435002	404	207.8	-60.0	195.4	196.0	0.6	17.5
2750	FUR-04-24	465	452462	5435002	404	207.8	-60.0	198.0	200.0	2.0	4.7
2750	FUR-04-24	465	452462	5435002	404	207.8	-60.0	321.2	323.4	2.2	3.8
2625	FUR-04-25	475	452318	5435042	405	197.8	-60.0	86.0	88.0	2.0	19.0
2625	FUR-04-25	475	452318	5435042	405	197.8	-60.0	283.1	289.0	5.9	3.7
2700	FUR-04-26	432	452391	5435061	406	209.2	-60.0	219.9	221.0	1.1	8.1

Qualified Person: The technical information in this document has been reviewed by Eagle Hill's Vice President Exploration, Jean-Philippe Desrochers, PhD, PGeo, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101.

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Alto Drilling 1997-1999**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2375	ATO-97-01	346	452144	5434843	404	330.0	-50.0	20.7	21.0	0.4	4.2
2375	ATO-97-01	346	452144	5434843	404	330.0	-50.0	43.7	44.0	0.4	13.8
2325	ATO-97-02	235	452151	5434724	400	330.0	-50.0	57.4	57.7	0.3	8.0
2475	ATO-97-03	396	452188	5434942	401	330.0	-50.0	78.3	86.3	8.0	1.1
2475	ATO-97-03	396	452188	5434942	401	330.0	-50.0	93.9	99.5	5.6	1.3
2475	ATO-97-03	396	452188	5434942	401	330.0	-50.0	incl. 93.9	94.4	0.5	19.2
2475	ATO-97-03	396	452188	5434942	401	330.0	-50.0	120.2	121.1	0.9	5.9
2475	ATO-97-03	396	452188	5434942	401	330.0	-50.0	147.9	148.5	0.6	18.0
2475	ATO-97-03	396	452188	5434942	401	330.0	-50.0	172.9	173.3	0.4	9.1
2325	ATO-98-04	300	452224	5434599	399	337.4	-44.0	112.5	112.8	0.3	7.6
2325	ATO-98-04	300	452224	5434599	399	337.4	-44.0	228.6	229.4	0.8	4.9
2475	ATO-98-05	201	452205	5434919	400	330.0	-50.0	115.6	116.7	1.1	3.4
2475	ATO-98-05	201	452205	5434919	400	330.0	-50.0	151.6	152.3	0.7	382.4
2400	ATO-98-06	231	452129	5434883	408	325.1	-47.0	128.7	130.0	1.3	3.2
2400	ATO-98-06	231	452129	5434883	408	325.1	-47.0	153.8	154.8	1.0	7.4
2400	ATO-98-06	231	452129	5434883	408	325.1	-47.0	156.7	158.5	1.8	3.4
1850	ATO-98-07	327	451806	5434350	400	325.1	-45.0	No significant results			
2525	ATO-98-08	242	452225	5434978	405	327.8	-48.0	184.8	185.7	0.8	23.6
2475	ATO-98-09	159	452178	5434988	406	239.5	-45.0	59.4	60.0	0.6	5.6
2200	ATO-98-10	171	451928	5434853	405	329.3	-45.0	38.5	39.5	1.0	52.6
2200	ATO-98-10	171	451928	5434853	405	329.3	-45.0	50.0	51.0	1.0	57.4
2500	ATO-98-11	191	452295	5434827	397	150.0	-45.0	78.0	79.5	1.5	4.4
2500	ATO-98-11	191	452295	5434827	397	150.0	-45.0	106.0	110.5	4.5	2.1
2500	ATO-98-11	191	452295	5434827	397	150.0	-45.0	151.0	152.0	1.0	3.0
2500	ATO-98-11	191	452295	5434827	397	150.0	-45.0	154.0	173.0	19.0	1.4
825	ATO-98-12	166	450989	5433712	402	295.0	-45.0	No significant results			
1500	ATO-98-13	60	451432	5434310	399	335.0	-45.0	No significant results			
1425	ATO-98-14	32	451273	5434427	401	330.0	-45.0	No significant results			
2250	ATO-98-15	581	452161	5434553	398	325.5	-50.0	57.7	58.0	0.3	18.0
2250	ATO-98-15	581	452161	5434553	398	325.5	-50.0	222.0	223.0	1.0	3.8
2250	ATO-98-15	581	452161	5434553	398	325.5	-50.0	229.0	229.5	0.5	9.2
2250	ATO-98-15	581	452161	5434553	398	325.5	-50.0	392.5	393.5	1.0	4.7
1500	ATO-98-16	150	451466	5434241	398	330.0	-66.0	101.5	102.2	0.7	9.0
3075	ATO-99-17	484	453133	5434502	399	180.0	-55.0	No significant results			
2750	ATO-99-18	561	452699	5434598	399	325.0	-45.0	75.0	76.5	1.5	4.3
2750	ATO-99-18	561	452699	5434598	399	325.0	-45.0	340.7	343.0	2.3	18.1
2750	ATO-99-18	561	452699	5434598	399	325.0	-45.0	406.7	412.2	5.5	1.3
2750	ATO-99-18	561	452699	5434598	399	325.0	-45.0	433.5	434.5	1.0	4.6

**Windfall Lake Gold Project
Quebec, Canada
Assay Results
Alto Drilling 1997-1999**

Section	Drill Hole	Total	Coordinates (UTM 18N, and 83)			Azimuth	Dip	From	To	Length (m)	Au g/t
		Depth (m)*	East	North	Elevation			(m)	(m)		
2750	ATO-99-18	561	452699	5434598	399	325.0	-45.0	437.5	439.0	1.5	8.3
2750	ATO-99-18	561	452699	5434598	399	325.0	-45.0	458.2	464.6	6.4	1.9
3150	ATO-99-19	543	453015	5434850	399	327.0	-50.0	134.9	135.7	0.8	5.7
3150	ATO-99-19	543	453015	5434850	399	327.0	-50.0	317.9	319.2	1.3	8.9
1425	ATO-99-20	260	451310	5434374	401	330.0	-50.0	No significant results			
2025	ATO-99-21	519	451919	5434527	404	329.3	-50.0	296.0	296.3	0.3	5.1
2025	ATO-99-21	519	451919	5434527	404	329.3	-50.0	304.5	305.5	1.0	6.5
2025	ATO-99-21	519	451919	5434527	404	329.3	-50.0	464.2	465.7	1.5	4.3
1875	ATO-99-22	243	451631	5434707	401	360.0	-50.0	146.9	148.0	1.1	41.6
950	ATO-99-23	263	450948	5434025	401	330.0	-45.0	No significant results			
2475	ATO-99-24	468	451988	5435294	403	151.5	-45.0	230.3	231.0	0.7	20.7
2475	ATO-99-24	468	451988	5435294	403	151.5	-45.0	244.0	245.7	1.7	10.9
2475	ATO-99-24	468	451988	5435294	403	151.5	-45.0	257.0	261.3	4.3	27.7
2475	ATO-99-24	468	451988	5435294	403	151.5	-45.0	319.0	320.0	1.0	11.3
2475	ATO-99-24	468	451988	5435294	403	151.5	-45.0	327.3	328.3	1.1	26.5
2175	ATO-99-25	369	451962	5434745	405	340.5	-57.0	No significant results			
1875	ATO-99-26	213	451519	5434936	401	234.0	-45.0	No significant results			
1375	ATO-99-27	546	451438	5434035	398	340.0	-45.0	363.0	363.9	0.9	4.9
900	ATO-99-28	201	451015	5433821	400	330.0	-45.0	No significant results			
2275	ATO-99-29	258	451882	5435095	397	60.0	-45.0	No significant results			
2425	ATO-99-30	81	452114	5435008	407	59.1	-45.0	No significant results			
2125	ATO-99-31	207	451880	5434800	399	60.0	-52.0	No significant results			
2150	ATO-99-32	513	451889	5434823	401	59.6	-50.0	No significant results			
2500	ATO-99-33	485	452265	5434847	401	186.4	-63.0	18.0	19.0	1.0	10.2
2500	ATO-99-33	485	452265	5434847	401	186.4	-63.0	76.5	77.4	0.9	24.8
2500	ATO-99-33	485	452265	5434847	401	186.4	-63.0	160.5	161.8	1.3	11.2
2500	ATO-99-33	485	452265	5434847	401	186.4	-63.0	442.3	442.7	0.4	11.1

Qualified Person: The technical information in this document has been reviewed by Eagle Hill's Vice President Exploration, Jean-Philippe Desrochers, PhD, PGeo, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101.