10/8/2025 Florida Canyon Mining, Inc Integra Resources Corporation

Florida Canyon Mine 2025 Exploration Drilling Highlights



Drill Hole	Area	From (m)	To (m)	Interval (m)	g/t Au		
FCM25-0566	Historical North Dump	0.0	50.3	50.3	0.19		
FCM25-0567	Historical North Dump	0.0	54.9	54.9	0.17		
FCM25-0568	Historical North Dump	0.0	59.4	59.4	0.23		
FCM25-0569	Historical North Dump	0.0	68.6	68.6	0.28		
FCM25-0570	Historical North Dump	0.0	71.6	71.6	0.36		
FCM25-0571	Historical North Dump	0.0	67.1	67.1	0.17		
FCM25-0572	Historical North Dump	0.0	57.9	57.9	0.18		
FCM25-0573	Historical North Dump	0.0	44.2	44.2	0.21		
FCM25-0574	Historical North Dump	0.0	54.9	54.9	0.19		
FCM25-0575	Historical North Dump	0.0	47.2	47.2	0.37		
including	Historical North Dump	13.7	15.2	1.5	4.53		
FCM25-0576	Historical North Dump	0.0	45.7	45.7	0.20		
FCM25-0577	Historical North Dump	0.0	30.5	30.5	0.16		
FCM25-0586	North Pit	No significant intercepts					
FCM25-0587	North Pit	No significant intercepts					
FCM25-0588	North Pit	24.4	64.0	39.6	0.47		
including	North Pit	32.0	33.5	1.5	3.05		
including	North Pit	59.4	61.0	1.5	3.85		
FCM25-0590	Central / Radio Tower Saddle	45.7	85.3	39.6	0.45		
FCM25-0591	Central / Radio Tower Saddle	0.0	114.3	114.3	0.27		
FCM25-0592	Central / Radio Tower Saddle	0.0	76.2	76.2	0.48		
including	Central / Radio Tower Saddle	39.6	48.8	9.2	2.44		
including	Central / Radio Tower Saddle	39.6	41.2	1.5	8.03		
including	Central / Radio Tower Saddle	47.2	48.8	1.5	3.13		
FCM25-0593	Central / Radio Tower Saddle	0.0	64.0	64.0	0.16		
FCM25-0594	Central / Radio Tower Saddle	54.9	91.4	36.6	0.16		
FCM25-0595	Central / Radio Tower Saddle	38.1	83.8	45.7	0.16		
FCM25-0596	Central / Radio Tower Saddle	25.9	68.6	42.7	0.22		
FCM25-0597	Central / Radio Tower Saddle	53.3	97.5	44.2	0.35		
including	Central / Radio Tower Saddle	53.3	54.9	1.5	2.39		
FCM25-0598	Central / Radio Tower Saddle	13.7	76.2	62.5	0.22		
FCM25-0599	Central / Radio Tower Saddle	0.0	18.3	18.3	0.21		
FCM25-0602	Central / Radio Tower Saddle	36.6	73.2	36.6	0.16		
FCM25-0603	Central / Radio Tower Saddle	12.2	30.5	18.3	0.23		
FCM25-0603	Central / Radio Tower Saddle	67.1	68.6	1.5	2.47		
FCM25-0604	Central / Radio Tower Saddle	21.3	57.9	36.6	0.22		
FCM25-0605	Central / Radio Tower Saddle	6.1	99.1	93.0	0.14		
FCM25-0600	Radio Tower	0.0	73.2	73.2	0.25		

Downhole thickness is true thickness.

⁽²⁾ Intervals reported are uncapped.

⁽³⁾ An economical cut-off of 0.14 g/t Au within Radio Tower and 0.11 g/t Au for the rest of the mine site was considered during the creation of intersects.

⁽⁴⁾ Some of the reported intervals within Inter-Pit areas contain sulphide content exceeding ~1%, as determined by laboratory analysis. These sulphide concentrations may impact metallurgical recoveries and are not necessarily representative of the bulk tonnage of the zone. The reported intervals include both oxide and sulphide material as encountered in drilling. Further metallurgical testing is required to accurately characterize recovery profiles.

⁽⁵⁾ Some of the reported intervals contain clay content. Clay concentrations may impact metallurgical recoveries and are not necessarily representative of the bulk tonnage of the zone Further metallurgical testing is required to accurately characterize recovery profiles.

10/8/2025 Florida Canyon Mining, Inc Integra Resources Corporation

Florida Canyon Mine 2025 Exploration Drilling Highlights



integra resources corp		T T RESUURLE					
Drill Hole	Area	From (m)	To (m)	Interval (m)	g/t Au		
FCM25-0589	Radio Tower Extension	No significant intercepts					
FCM25-0625	Radio Tower Extension	0.0	76.2	76.2	0.81		
including	Radio Tower Extension	33.5	41.2	7.6	5.94		
including	Radio Tower Extension	38.1	39.6	1.5	14.87		
FCM25-0626	Radio Tower Extension	0.0	79.3	79.3	0.19		
FCM25-0630	Radio Tower Extension	18.3	56.4	38.1	0.25		
FCM25-0578	FC Area	0.0	9.1	9.1	0.32		
FCM25-0578	FC Area	105.2	115.8	10.7	0.18		
FCM25-0579	FC Area	73.2	140.2	67.1	0.19		
FCM25-0580	FC Area	0.0	7.6	7.6	0.20		
FCM25-0580	FC Area	36.6	48.8	12.2	0.15		
FCM25-0581	FC Area	13.7	39.6	25.9	0.97		
including	FC Area	19.8	21.3	1.5	12.10		
FCM25-0581	FC Area	83.8	94.5	10.7	0.23		
FCM25-0582	FC Area	No significant intercepts					
FCM25-0583	FC Area	0.0	73.2	73.2	0.24		
FCM25-0583	FC Area	112.8	132.6	19.8	0.18		
FCM25-0584	FC Area	1.5	18.3	16.8	0.15		
FCM25-0584	FC Area	57.9	70.1	12.2	1.21		
including	FC Area	65.5	67.1	1.5	7.36		
FCM25-0585	FC Area	No significant intercepts					
FCM25-0601	FC Area	0.0	13.7	13.7	0.15		
FCM25-0601	FC Area	53.3	125.0	71.6	0.15		
FCM25-0623	FC Area	0.0	48.8	48.8	0.25		
FCM25-0624	FC Area	No significant intercepts					
FCM25-0645	FC Area	33.5	76.2	42.7	0.22		
FCM25-0609	Jasperoid Hill Pit	0.0	100.6	100.6	0.28		
FCM25-0610	Jasperoid Hill Pit	15.2	35.1	19.8	0.49		
FCM25-0646	Historical South Dump	0.0	73.2	73.2	0.21		
FCM25-0647	Historical South Dump	0.0	53.3	53.3	0.20		
FCM25-0652	Historical South Dump	0.0	68.6	68.6	0.20		
FCM25-0660	Historical South Dump	1.5	24.4	22.9	0.23		

⁽¹⁾ Downhole thickness is true thickness.

Intervals reported are uncapped.

⁽³⁾ An economical cut-off of 0.14 g/t Au within Radio Tower and 0.11 g/t Au for the rest of the mine site was considered during the creation of intersects.

⁽⁴⁾ Some of the reported intervals within Inter-Pit areas contain sulphide content exceeding ~1%, as determined by laboratory analysis. These sulphide concentrations may impact metallurgical recoveries and are not necessarily representative of the bulk tonnage of the zone. The reported intervals include both oxide and sulphide material as encountered in drilling. Further metallurgical testing is required to accurately characterize recovery profiles.

⁽⁵⁾ Some of the reported intervals contain clay content. Clay concentrations may impact metallurgical recoveries and are not necessarily representative of the bulk tonnage of the zone Further metallurgical testing is required to accurately characterize recovery profiles.