

## Multiple High Grade Gold Intersections at Window Glass Hill

Matador Mining Limited (ASX: MZZ; OTCQX: MZZMF; FSE: MA3) ("Matador" or the "Company") is pleased to announce the final outstanding assay results from diamond drilling completed in late 2021 at the Cape Ray Gold Project (the "Project") Newfoundland, Canada.

#### **Highlights:**

- CRD318 (WGH-Infill):
  - 14 metres at 4.5 g/t Au from 88 metres (incl. 1 metre at 27.4 g/t Au from 90 metres and 1 metre at 17 g/t Au from 91 metres)
  - 15 metres at 2.9 g/t Au from 10 metres (incl. 1 metre at 24.1 g/t Au from 18 metres) and
  - 1 metre at 3.5 g/t Au from 72 metres
- CRD322 (WGH-Infill):
  - 23 metres at 2.3 g/t Au from 22 metres (incl. 1 metre at 16.6 g/t Au from 38 metres) and
  - 7 metres at 0.9 g/t Au from 78 metres (incl. 1 metre at 2.1 g/t Au from 84 metres)
- Gold mineralisation remains open to the south and south-west of the WGH-Infill high-grade mineralisation intersected in CRD322
- CRD313 (WGHG-HSP): 0.9 metres at 13.2 g/t Au from 9.4 metres
- CRD313 demonstrates near-surface gold potential of the previously undrilled WGHG Heart Shaped Pond ("HSP") target adjacent to existing WGH Mineral Resource.

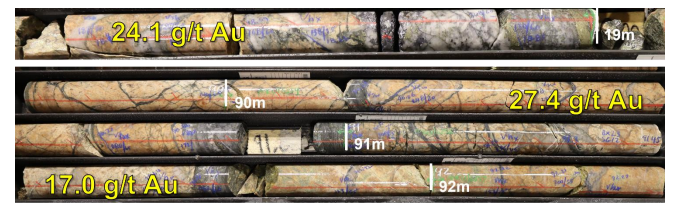


Figure 1: CRD318 High-Grade Gold Highlights: 1 metre at 24.1 g/t Au from 18 metres, 1 metre at 27.4 g/t Au from 90 metres and 1 metre at 17 g/t Au from 91 metres (2 metres @ 22.2 g/t Au from 90m)

Level 20, 140 St George's Terrace



Matador's Chief Geologist Warren Potma commented:

"The final 2021 WGH infill drill hole assay results have exceeded our expectations.

CRD318 intersected multiple high-grade gold zones within two wide intervals of mineralisation consistent with our interpreted position of a higher-grade plunging shoot at the core of the WGH deposit.

CRD322 is particularly encouraging as this hole was drilled to the south and on the periphery of this same high-grade shoot and surprised us with the quality of a 23 metre intercept grading 2.3 g/t Au. Gold mineralisation is open for at least 80 metres south and south-west of CRD322 presenting a high priority follow-up target that may eventually link up with the WGHG Margin target area identified through 2021 to the south-west.

The first results from drill holes targeting a historic drilling gap, just west of the WGH Resource, at Heart Shaped Pond ("WGHG-HSP") also delivered an encouraging high grade gold intercept (CRD 313) that is open for at least 80 metres in all directions."

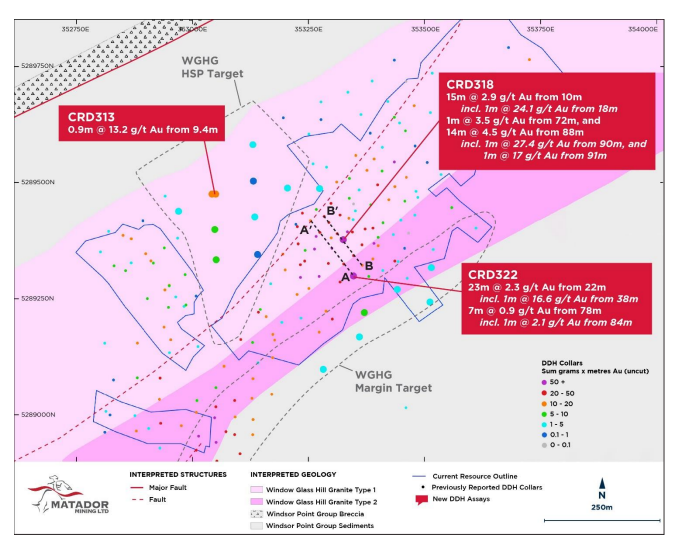


Figure 2: Assay highlights from WGH Infill, Granite Margin and Heart-Shaped Pond Drilling



#### **WGH Mineral Resource Infill Drilling Results**

CRD318 intersected two broad mineralised corridors, which contained internal high grade gold intervals (15 metres at 2.9 g/t Au from 10 metres including 1 metre at 24.1 g/t Au, and 14 metres at 4.5 g/t Au from 88 metres including consecutive 1 metre at 27.4 g/t Au and 1 metre at 17 g/t Au intervals) (Figure ).

These results reinforce Matador's confidence in the consistency of an interpreted higher-grade plunging shoot at the core of the WGH Mineral Resource. This domain hosts a higher frequency of mineralised veins, with infill drilling both confirming and extending the dimensions of this zone.

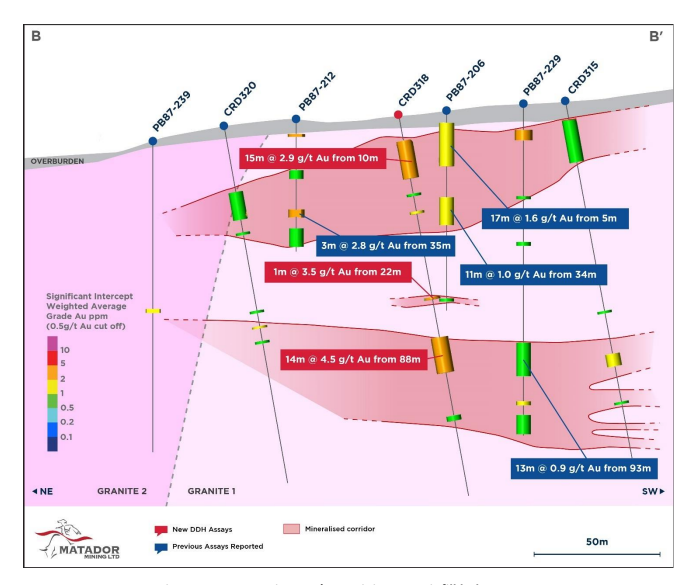


Figure 3: Cross section A-A' containing WGH infill hole CRD318

The positive results from CRD322 (23 metres at 2.3 g/t Au from 22 metres including 4 metre at 8.8 g/t Au) (Figure 4) demonstrate the potential for this domain to extend further south than previously recognized, and potentially link with the WGHG Granite Margin Target to the south-west<sup>1</sup>.

Drilling south and west of CRD322 remains broadly spaced with further infill and extension drilling planned for the 2022 summer season (Figure 2).

 $<sup>^{\</sup>rm 1}$  ASX announcements 1 March 2022, 30 November 2021, 21 September 2021, 26 August 2021



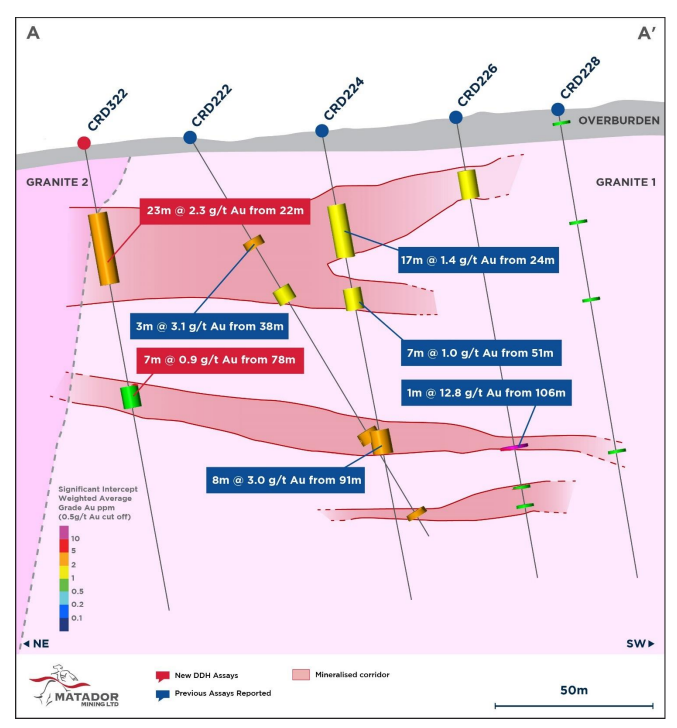


Figure 4: Cross section B-B' containing WGH infill hole CRD322

Initial drill results from the previously untested WGHG-HSP area, north-west of the WGH Mineral Resource high-grade zone, returned a significant intercept of 0.9 metre at 13.2 g/t Au from 9.4 metres (CRD313). CRD313 redrilled (twinned) another hole (CRD313A) which had to be abandoned due to drilling conditions but returned 4 metres at 3.0 g/t Au from 9 metres (*incl. 2 metres at 3.9 g/t Au and 2 metres at 2.2 g/t Au*) in two 2-metre sample intervals affected by core loss. Several other holes from the WGHG-HSP drilling returned significant gold intercepts >0.5 g/t cutoff (see Appendix 1 Table 2).

The final results from 2021 drilling at the WGHG Margin target and Big Pond are also reported in Appendix 1 Table 2.





Figure 5: High grade gold association with increased density and width of sulphide-rich quartz stockwork and sheeted veins in CRD318



Results are still pending for 1,200 conventional till samples from the Malachite Lake greenfield reconnaissance program, four geotechnical drill holes undertaken at Central Zone, and the remainder of the Stag Hill Power Auger sampling program<sup>2</sup>.

Winter drilling is currently underway. Regular news flow is expected throughout the June 2022 Quarter with winter drilling results as well as remaining 2021 power auger, till and geotech drilling assays.

This announcement has been authorised for release by the Company's Board of Directors.

To learn more about the Company, please visit www.matadormining.com.au, or contact:

Ian Murray – Executive Chair Alex Cowie – Investor Relations

Phone: +61 8 6117 0478 Phone: +61 412 952 610

Email: info@matadormining.com.au Email: alexc@nwrcommunications.com.au

#### **About the Company**

Matador Mining Limited (ASX: MZZ; OTCQX: MZZMF; FSE: MA3) is a gold exploration company with tenure covering 120 kilometres of continuous strike along the highly prospective, yet largely under-explored Cape Ray Shear in Newfoundland, Canada. In November 2021 Matador was the recipient of the CIM NL Prospector/Explorer of the Year award. The Company released a Scoping Study which outlined an initial potential seven-year mine life, with a forecast strong IRR (51% post Tax), rapid payback (1.75 year) and LOM AISC of US\$776/oz Au (ASX announcement 6 May 2020). The Company is currently undertaking the largest exploration program carried out at Cape Ray, with upwards of 45,000 metres of diamond drilling, targeting brownfield expansion and greenfields exploration. Matador acknowledges the financial support of the Junior Exploration Assistance Program, Department of Industry, Energy and Technology, Provincial Government of Newfoundland and Labrador, Canada.



<sup>&</sup>lt;sup>2</sup> ASX announcement 18 November 2021



#### **Reference to Previous ASX Announcements**

In relation to the results of the Scoping Study which were announced on 6 May 2020, Matador confirms that all material assumptions underpinning the production target and forecast financial information included in that announcement continue to apply and have not materially changed.

In relation to the Mineral Resource estimate announced on 6 May 2020, the Company confirms that all material assumptions and technical parameters underpinning the estimates in that announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

In relation to the exploration results included in this announcement, the dates of which are referenced, the Company confirms that it is not aware of any new information or data that materially affects the information included in those announcements. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

#### **Competent Person's Statement**

The information contained in this announcement that relates to exploration results is based upon information compiled by Mr Warren Potma, who is an employee of Matador Mining Limited in the position of Exploration Manager. Mr Potma is a Member of the AIG and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code 2012. Mr Potma consents to the inclusion in the announcement of the matters based upon the information in the form and context in which it appears.



# Appendix 1 Drill hole collars and intercepts

### Table 1

Hole ID	Prospect	UTM E	UTM N	RL	Azimuth	Dip	Hole Depth	Assays
CRD318	WGH Infill	353325	5289377	341.62	320	-80	151	Reported
CRD322	WGH Infill	353347	5289299	334.87	320	-80	151	Reported
CRD299	WGHG – HSP	353140.02	5289345.26	337.13	360	-50	122	Reported – NSR
CRD303	WGHG – HSP	353134	5289426	348.96	360	-50	122	Reported
CRD307	WGHG – HSP	353131	5289503	368.1	360	-50	122	Reported
CRD311	WGHG – HSP	353130	5289582	381.81	360	-50	140	Reported
CRD313A	WGHG – HSP	353042	5289475	370.16	360	-50	32	Reported
CRD313	WGHG – HSP	353050	5289475	369.76	360	-50	143	Reported
CRD314	WGHG – HSP	353205	5289488	357.95	360	-50	121	Reported
CRD316	WGHG – HSP	353274	5289487	353.81	320	-80	103	Reported
CRD317	WGHG – HSP	353048	5289399	351.47	360	-50	119	Reported
CRD319	WGHG – HSP	353051	5289334	337.18	360	-50	122	Reported
CRD321	WGHG – HSP	352970	5289438	364.3	360	-50	122	Reported
CRD295	WGHG Margin	353281.95	5289097.92	325.52	360	-60	161	Reported
CRD301	WGHG Margin	353515	5289317	316.33	360	-60	136	Reported
CRD305	WGHG Margin	353512	5289243	309.57	360	-60	160	Reported
CRD308	WGHG Margin	353370.42	5289219.84	325.73	360	-70	121	Reported
CRD310	WGHG Margin	353359.72	5289167.68	320.25	360	-70	142	Reported
CRD312	WGHG Margin	353441.21	5289270.15	324.5	360	-60	121.01	Reported
CRD292	BIGPOND	350791.23	5287803.61	258.62	190	-50	148.3	Reported
CRD300	BIGPOND	350504.74	5287665.52	265.84	220	-50	121	Reported
CRD304	BIGPOND	350654.65	5287491.38	261.13	320	-50	151	Reported – NSR
CRD323	WGHG – PWE	354756	5290102	255.79	326	-50	182.06	Pending
CRD324	WGHG – PWE	354867	5290234	269.95	320	-50	164	Pending
CRD325	WGHG – PWE	354804	5290307	257.45	320	-50	152	Pending
CRD326	WGHG – PWE	354972	5290348	280.11	320	-50	151	Pending
CRD327	WGHG – PWE	354918	5290411	272.07	320	-50	151	Pending
CRD328	WGHG – PWE	355101	5290438	297.63	320	-50	157	Pending
CRD329	WGHG – PWE	355060	5290501	287.47	320	-50	152	Pending
CRD330	WGHG – PWE	355218	5290553	308.58	320	-50	152	Pending
CRD331	WGHG – PWE	355363	5290657	323.29	320	-50	151	Pending
CRD332	WGHG – PWE	355480	5290721	329.28	320	-50	151	Pending
CRD333	WGHG – PWE	355423	5290793	316.28	320	-50	151	Pending
CRD334	WGHG – PWE	355603	5290764	339.26	320	-50	151	Pending
CRD335	WGHG – PWE	355527	5290850	319.11	320	-50	151	Pending
CRD336	WGHG – PWE	355676	5290855	336.17	320	-50	151	Pending
CRD337	WGHG – PWE	355627	5290912	323.88	320	-50	151	Pending



Table 2 – Significant drill hole intersections – 0.2g/t Au and 0.5g/t Au cut-off

		0.2 g/t Au cut	off		0.5 g/t Au cuto	ff	
Hole ID	From	Width (m)	Au (g/t)	From	Width (m)	Au (g/t)	Comments
CRD318 (WGH Infill)	10	18	2.5	10	15	2.86	Incl. <b>1m @ 5.92 g/t Au</b> from 10m, and <b>6m @ 5.78 g/t Au</b> from 17m incl <b>1m @ 24.1 g/t Au</b> from 18m
	30	2	0.55				
				31	1	0.87	
	38	1	1.05	38	1	1.05	
	71	4	0.99	72	1	3.47	
	80	1	0.33	72	1	3.47	
	88	14	4.45	88	14	4.45	Incl. <b>2m @ 22.2 g/t Au</b> from 90m, and <b>4m @ 2.22 g/t Au</b> from 95m
	108	1	0.35				
	119	4	0.67	119	2	0.97	
CRD322 (WGH Infill)	22	28	1.93	22	23	2.29	Incl. 1m @ 3.37 g/t Au from 26m, and 1m @ from 4.57 g/t Au from 29m, and 4m @ 8.43 g/t Au from 35m incl 1m @ 14.1 g/t Au from 36 m and 1m @ 16.6 g/t Au from 38m
	77	10	0.73		_		
	98	1	0.23	78	7	0.88	Incl. 1m @ 2.11 g/t Au from 84m
CRD303	46	1	0.23				
(WGHG – HSP)	68	1	0.21				
	70	4	0.27				
				73	1	0.61	
CRD311 (WGHG – HSP)	86	1	0.47				
	101	1	0.23				
CRD313 (WGHG – HSP)	9.4	0.9	13.2	9.4	0.9	13.2	
,	17 52	1	0.36				
	80	1	0.23 0.48				
	131	1	0.20				
CRD313A (WGHG – HSP)	4	9	1.40	9	4	3.03	Incl. 2m @ 3.87 g/t Au from 9m and
	29	1	0.23				<b>2m @ 2.19g/t Au</b> from 11m
CRD314 (WGHG – HSP)	116	1	0.20				
CRD316	22	2	0.93	22	2	0.93	Incl. <b>1m @ 1.34 g/t Au</b> from 22m
(WGHG – HSP)	42	1	0.29				
	53	2	0.25				
CRD317 (WGHG – HSP)	22	1	2.37	22	1	2.37	
(170110 - 1134)	55	5	0.21	55	1	0.62	
	65	1	0.30				
0000000	90	1	0.88	90	1	0.88	
CRD319 (WGHG – HSP)	6	1	0.70 0.22	6	1	0.70	
	41	1		111	1	4.01	
	114	2	2.12	114	1	4.01	



		0.2 g/t Au cut	off		0.5 g/t Au cuto	ff	
Hole ID	From	Width (m)	Au (g/t)	From	Width (m)	Au (g/t)	Comments
CRD321	6	1	0.29				
(WGHG – HSP)	10	1	0.61	10	1	0.61	
	29	1	0.32				
	36	3	0.30				
	48	1	0.36				
CRD301 (WGHG - Margin)	13	3	0.49	14	1	1.04	
	98	1	0.64	98	1	0.64	
	109	1	0.60	109	1	0.60	
CRD305	109	1	0.32				
(WGHG - Margin)	114	4	0.23				
	153	1	0.36				
CRD308	40	7	0.25				
(WGHG - Margin)				41	1	0.72	
				46	1	0.70	
	55	5.5	0.26				
	65	6	0.35	65	1	1.57	
	87	1	0.21				
	94	7	0.33	94	1	1.44	
CRD310	71	1	0.39				
(WGHG - Margin)	83	1	0.22				
CRD312	18	1	0.37				
(WGHG - Margin)	35	1	0.22				
	98	8	0.23	98	1	0.69	
				103	1	0.51	
CRD292	56	1	0.37				
(Big Pond)	90	2	0.50	91	1	0.69	
	96.5	4	0.64	96.5	1	1.89	
	106	2	0.36				
	114	8	0.22				
				120.5	1.5	0.54	
	138	1	0.27				
CRD300 (Big Pond)	83	1	0.2				

NSR = No Significant Results

<sup>\*</sup> All composites are reported with maximum of 4 metres of consecutive internal waste material



# Appendix 2 JORC Code 2012 Table 1 Reporting

Section 1. Sampling Techniques and Data

Criteria	Explanation	Commentary
Sampling	Nature and quality of sampling (eg cut	Diamond drill core samples reported in this release:
Techniques	channels, random chips, or specific specialised industry standard	Core was cut in half to produce a ½ core sample using a core saw.
	measurement tools appropriate to the	All sampling was either supervised by, or undertaken by, qualified geologists.
	minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.	½ core samples were then prepared on site by SGS in their Mobile Sample Preparation Unit (MSPU), a comminution facility housed in a semi-trailer unit. The entire sample was crushed to 80% pass 2mm, a 250g (rotary) split was then pulverised to generate a 250g pulp. This pulp was then shipped by SGS to their analytical facility in Burnaby BC, CA.
		Historic diamond drilling results by Matador and others have employed various sampling techniques over time. For historic drill results, methodology and reporting standards, refer to Matador's announcement dated 6 May 2020.
	Aspects of the determination of mineralisation that are Material to the Public Report.	Not all diamond drill core is assayed. Half-core samples are selected based on geological criteria (presence of quartz veining, sulphide mineralisation and alteration mineralogy). Sample lengths are between 0.3 and 1.2m. From November 2020 routine 1m sampling intervals were implemented, with sample intervals only varied to account for post-mineralisation intrusive contacts.
		Where samples at the start or end of selected intervals return gold assays >0.5g/t Au, additional samples are collected to ensure sampling across the mineralised and unmineralised boundary.
Drilling Techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	NQ-sized (47.6 mm diameter) core drilling has been completed by Major's Contracting utilising a Duralite 1000 rig mounted on tracks and a Duralite 500 rig mounted on skids. Standard tube drilling methods were generally employed with triple tube drilling methods in areas of poor recovery. Drill core is oriented using a Reflex ACT III core orientation tool. Downhole surveys are recorded using a Reflex Ezy Shot survey tool.
Drill Sample Recovery	Method of recording and assessing core and chip sample recoveries and results assessed.	Diamond drill hole core recoveries were recorded during logging by measuring the length of core recovered per 1m interval. Core recovery was calculated as a percentage recovery of actual core length divided by expected core length. On average >98% core recovery has been achieved for the 2021 drill program to date.
	Measures taken to maximise sample recovery and ensure representative nature of the samples.	Triple tube core barrels were used in areas of expected poor recovery through the main fault zones. Some sample bias may occur in zones of poor recovery in friable material due to the loss of fine material.
	Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.	All diamond drill core is logged onsite by geologists to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.
	Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.	Logging of drill core is qualitative and records lithology, grain size, texture, weathering, structure, strain intensity, alteration, veining and sulphides. Geotechnical logging records core recovery, RQD, fracture counts and fracture sets. Density measurements are recorded for each core box using standard dry/wet weight "Archimedes" technique. All drill core is digitally photographed wet.
	The total length and percentage of the relevant intersections logged.	All drill holes are logged in full.
Sub-Sampling	If core, whether cut or sawn and whether	Diamond drill core samples reported in this release:
Techniques and Sample	quarter, half or all core taken.	Core was cut in half to produce a ½ core sample using a core saw.
Preparation		Historical diamond drilling results by Matador and others have employed various sampling techniques over time. For historic drill results methodology and reporting standards, refer to Matador's announcement dated 6 May 2020.



Criteria	Explanation	Commentary						
Sub-Sampling Techniques and Sample	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.	N/A						
Preparation	For all sample types, the nature, quality	Diamond drill core samples reported in this release:						
	and appropriateness of the sample preparation technique.	Core was cut in half to produce a ½ core sample using a core saw.						
		All sampling was either supervised by, or undertaken by, qualified geologists.						
		(MSPU), a comminuto 80% pass 2mm, was then shipped	nution facility hou a 250g (rotary) sp by SGS to thei	ised in a semi-traile olit was then pulver	their Mobile Samp er unit. The entire sa ised to generate a 2 in Burnaby BC, C ineralisation style.	ample was crushed 50g pulp. This pulp		
			me. For historic d	rill results methodo	hers have employe plogy and reporting			
	Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.  All half core samples are selected from the same side to remove sample bias, with the ½ containing orientation line retained in the core tray.							
	Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.	No field duplicates are submitted – samples are selected for duplicate re-assaying based on assay results. Coarse rejects from original samples are re-split and pulverised for re-assay.						
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.	All prepared core samples in this release were assayed for gold by 30g fire-assay with AAS finish (5ppb LOD) at SGS Burnaby British Columbia, Canada. This is a total digest method for gold and considered appropriate for mesothermal lode gold-style mineralisation.  Prior to 2020 all Matador samples >500ppb Au were re-assayed for ore-grade Ag (0.1ppm LOD), Cu, Pb, Zn (all 0.01% LOD) by 4 acid ICP-AES, and all samples >500ppb Au plus nearby (shoulder) samples >100ppb Au were re-assayed for Au by "total pulp metallics" (screen fire assay) also at Eastern Analytical in Springdale, Newfoundland. In 2020, all samples >100ppb Au plus selected other sample intervals were submitted to Bureau Veritas (Vancouver) for 46 elements by 4 acid ICP-MS/AES analysis including Ag (0.1 ppm LOD). In 2021 all samples >100ppb Au plus selected other sample intervals are analysed by SGS Burnaby for 46 elements by 4 acid ICP-MS/AES analysis including Ag (0.1 ppm LOD).						
	For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.	No new geophysical surveys are reported in this release.						
	Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether			ertified reference material (CRM) samples sourced from OREAS were es and coarse blank samples have been inserted after expected high				
	acceptable levels of accuracy (ie lack of bias) and precision have been established.		Standard	Expected Au_ppm	Expected Ag_ppm			
			OREAS 242	8.67				
			OREAS 231	0.542	0.177			
			OREAS 239	3.55		1		
			OREAS 211	0.768		-		
			OREAS 219	3.55		-		
			OREAS 601		49.2	-		
			OREAS 905		0.518			
			OREAS 609	5.16	-			
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	composites and re consecutive interr	eported using two	o cut-off grades (0. ed in composites. <i>A</i>	gnificant intercepts 2 and 0.5 g/t Au). All significant interc r geologist and the	A maximum of 4m epts are calculated		
	The use of twinned holes.	None of the new h	noles reported in	this release twin ex	isting drill holes.			



Criteria	Explanation	Commentary
Verification of sampling and assaying	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	All drill hole logging is completed on digital logging templates with built-in validation. Logging spreadsheets are uploaded and validated in an SQL database (Datashed). All original logging spreadsheets are also kept in archive.
	Discuss any adjustment to assay data.	No assay data was adjusted, and no averaging was employed.
Location of Data Points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	Drill hole collars are located using handheld GPS with 3-5m accuracy. A Reflex EZ Trac downhole survey tool is used to record drill hole deviation. All downhole surveys are corrected to True Azimuth based on magnetic declination of 18.2 degrees.
	Specification of the grid system used	Drill hole collars are recorded in UTM NAD 83 Zone 21N.
	Quality and adequacy of topographic control	SRTM (satellite) DEM data provides approximately 5m topographic elevation precision across the entire project. Lidar survey coverage provides <1m topographic elevation precision across the main Cape Ray Shear Zone corridor.
Data spacing and	Data spacing for reporting of Exploration Results.	WGH Resource infill drill holes are designed to infill existing WGH drill holes to approximately 40 metre x 40 metre grid spacing or less.
distribution		Drill hole spacing for the 2021 exploration drill program is variable as most drilling to date is either first pass drilling of new exploration targets or step-out brownfields exploration targeting along strike from existing Resources. In general, drill hole collar spacing on new exploration traverses has been between 40-80m with hole depths designed to provide angle-overlap between holes on the drill traverse (i.e. the collar of each hole is located vertically above the bottom of the preceding hole). Where multiple lines of drilling have been completed, drill sections are generally between 80 – 160m apart.
	Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	Within the existing Mineral Resources, the drill hole spacing is considered sufficient to establish the required degree of geological and grade continuity for the estimation of the previously reported Mineral Resources.  The new exploration drilling completed to date this year is, in general, not yet sufficient to support Mineral Resource estimation.
	Whether sample compositing has been applied.	As all samples are from drill core, no physical compositing of samples has been applied. Methods used for numeric/calculated compositing of grade intervals are discussed elsewhere.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	Following structural review of detailed outcrop mapping at Window Glass Hill and structural logging of veins from all available oriented diamond drill core for the Window Glass Hill area it has become apparent that in addition to the shallowly SW dipping stacked vein system hosting gold at WGH, there are also at least two subordinate mineralised vein orientations potentially forming a stockwork 1) steeply south-east dipping, and 2) moderately west to south-west dipping. Consequently, most exploration drill holes in 2020 and 2021 have been oriented at either -50 or -60 degrees towards 360 degrees (Grid North). Whilst this is not an optimal orientation for the west-dipping vein set, it does provide representative sampling of the other two sets. Selected holes were also drilled at other orientations where required to optimally intersect target structures.
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Many of the historic Window Glass Hill drill holes were vertical (or drilled steeply towards the NNW. This orientation is considered appropriate for the main shallowly SW-dipping mineralised vein set at WGH. However, these holes have under-sampled the two steeply dipping vein sets mentioned above (especially the west dipping set) potentially resulting in an underestimation of contained gold associated with these two vein sets. Additional drilling is planned to test and hopefully quantify any potential grade under-estimation bias.
Sample Security	The measures taken to ensure sample security.	All core sample intervals are labelled in the core boxes with sample tags and aluminium tags. Cut core samples are collected in plastic bags labelled with the sample number and a sample tag. Plastic sample bags are collected in large rice bags for despatch with 10 samples per rice bag. Rice bags are labelled with the company name, sample numbers and laboratory name, and are delivered to the onsite SGS MSPU by Matador Staff and contractors.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	All QAQC data is reviewed to ensure quality of assays; batches containing multiple standards that report greater than 2 standard deviations from expected values are re-assayed.



### **Section 2 Reporting of Exploration Results**

Criteria  Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.  The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	approxim Project lo	owns 100% c ately 20km nor ocated approxim	of all tenements on theast of Port aux Basinately 50km North of the time of reporting.  Project  Cape Ray  Cape Ray	ques, and 1	L00% of all t	tenements on the He																	
	royalties, native title interests, historical sites, wilderness or national park and environmental settings.  The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to	are in god	1 Licence No.  025560M  025855M  025856M  025857M  025858M  025858M  026125M  030881M	Cape Ray	20 32 11 5 30	(km2) 5.00 8.00 2.75 1.25 7.50	Royalty (d) Royalty (d) Royalty (d)																	
	environmental settings.  The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to		025855M 025856M 025857M 025858M 026125M 030881M	Cape Ray Cape Ray Cape Ray Cape Ray Cape Ray	20 32 11 5 30	5.00 8.00 2.75 1.25 7.50	Royalty (d)  Royalty (d)																	
	of reporting along with any known impediments to obtaining a licence to		025856M 025857M 025858M 026125M 030881M	Cape Ray Cape Ray Cape Ray Cape Ray	11 5 30	2.75 1.25 7.50	Royalty (d)  Royalty (d)																	
	impediments to obtaining a licence to		025857M 025858M 026125M 030881M	Cape Ray Cape Ray Cape Ray	5	1.25 7.50	Royalty (d)																	
	operate in the area.		025858M 026125M 030881M	Cape Ray  Cape Ray	30	7.50																		
			026125M 030881M	Cape Ray			Royalty (d)																	
			030881M		190	47.50	,, (,																	
				Cape Ray		47.30																		
			030884M	<u> </u>	255	63.75																		
				Cape Ray	255	63.75																		
			030889M	Cape Ray	50	12.50																		
		I	030890M	Cape Ray	118	29.50																		
			030893M	Cape Ray	107	26.75																		
			030996M	Cape Ray	205	51.25																		
			030997M	Cape Ray	60	15.00	Royalty (d)																	
			031557M	Cape Ray	154	38.5																		
			031558M	Cape Ray	96	24																		
			031559M	Cape Ray	32	8																		
			031562M	Cape Ray	37	9.25	Royalties																	
			032060M	Cape Ray	81	20.25	(a) (b) (c)																	
			032061M	Cape Ray	76	19	Royalties (a) (b) (c)																	
			032062M	Cape Ray	72	18	Royalties (a) (b) (c)																	
			032764M	Hermitage	256	64	Pegged 20 May 2021																	
			032770M	Hermitage	252	63	Pegged 20 May 2021																	
			032818M	Hermitage	95	23.75	Pegged 22 May 2021																	
				032940M	Cape Ray	255	63.75	Pegged 28 May 2021																
																						032941M	Cape Ray	256
			033080M	Cape Ray	190	47.5	Pegged 14 June 2021																	
			033083M	Cape Ray	256	64	Pegged 14 June 2021																	
			033085M	Cape Ray	256	64	Pegged 14 June 2021																	
			033110M	Hermitage	183	45.75	Pegged 18 June 2021																	
			Total		3,885	971.25	2021																	
		d'Espoir, Project si archaeolo	formerly knowr te. It is not know ogical sites, land	riginal community to t n as "Conne River". It wn at this time if the Pr s or resources currentl n will be acquired as pa	is approxim oject site is y being use	nately 230 l proximate ed for traditi	kilometres to the ear to any traditional ter ional purposes by Inc																	
		encumbe	red in any way.	ace rights in the Projec The area is not in an nal land claims or entit	environme	entally or a	rcheologically sensit																	
		There has			icincino in	tilis region	or the province.																	

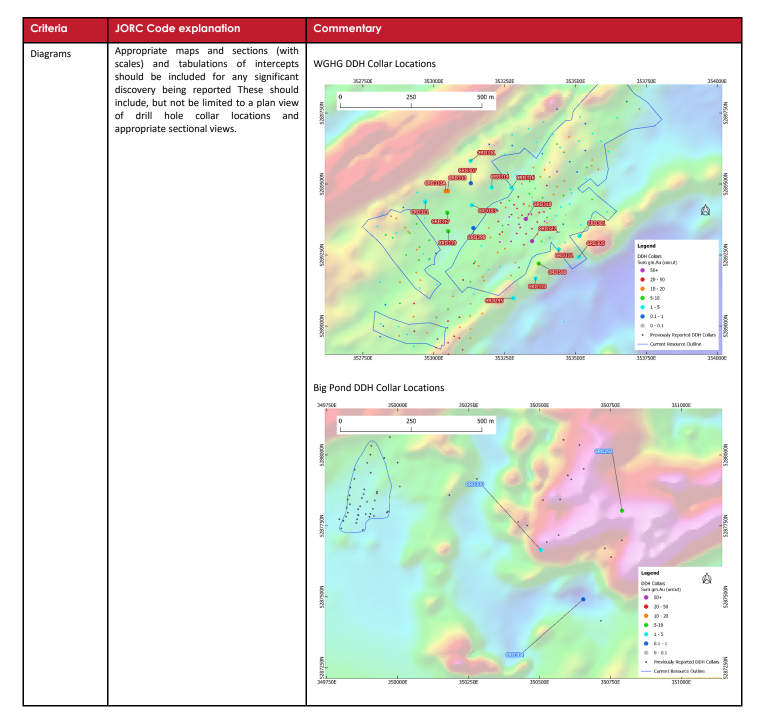


Criteria	JORC Code explanation	Commentary
		a) 1.75% net smelter returns royalty (NSR) held by Alexander J. Turpin pursuant to the terms
		of an agreement dated June 25, 2002, as amended February 27, 2003 and April 11, 2008. The agreement between Alexander J. Turpin, Cornerstone Resources Inc. and Cornerstone Capital Resources Inc., of which 1.0% NSR can be repurchased for \$1,000,000 reducing such royalty to a 0.75% NSR. The agreement which royalty applies to Licences 14479M, 17072M, 9338M, 9339M and 9340M covering 229 claims, all as described in the foregoing agreements.
		b) 0.25% net smelter returns royalty (NSR) held by Cornerstone Capital Resources Inc. and Cornerstone Resources Inc. (collectively the "Royalty Holder") pursuant to the terms of an agreement dated December 19, 2012, as amended June 26, 2013, between the Royalty Holders and Benton, which royalty applies to Licence 017072M, as described in the foregoing agreement.
		<ul> <li>Sliding scale net smelter returns royalty (NSR) held by Tenacity Gold Mining Company Ltd. pursuant to the terms of an agreement dated October 7, 2013 with Benton Resources Inc.:</li> </ul>
		<ul> <li>i. 3% NSR when the quarterly average gold price is less than US\$2,000 per ounce (no buy-down right);</li> </ul>
		<ol> <li>4% NSR when the quarterly average gold price is equal to or greater than US\$2,000 per ounce but less than US\$3,000 per ounce with the right to buy-down the royalty from 4% to 3% for CAD\$500,000; and</li> </ol>
		iii. 5% NSR when the quarterly average gold price is equal to or greater than US\$3,000 per ounce with the right to buy-down the royalty from 5% to 4% for CAD \$500,000; On Licences 7833M, 8273M, 9839M and 9939M as described in Schedule C of the foregoing agreement.
		d) 1.0% net smelter returns royalty (NSR) held by Benton Resources Inc pursuant to the terms of the sale agreement between Benton and Matador of which 0.5% NSR can be repurchased for \$1,000,000 reducing such royalty to a 0.5% NSR. The agreement which the royalty applies to covers Licences 025854M, 025855M, 025858M, 025856M and 025857M covering 131 claims.
Mineral tenement and land tenure status	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The claims are in good standing Permits that will potentially be required for exploration work include a Surface Lease and Mineral Exploration Approval both issued by the Newfoundland Department of Natural Resources, Mineral Development Division. A Water Use Licence has been acquired from the Newfoundland Department of the Environment and Conservation, Water Resources Division, as well as a Certificate of Approval for Septic System for water use and disposal for project site facilities.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	The Cape Ray Gold Deposit was initially discovered in 1977 by Rio Canada Exploration Limited (Riocanex). Since that period the area has been the subject of numerous academic and government geological studies, and exploration by various mining companies. Historical work is summarised in Matador ASX Announcement 19 July 2018.
Geology	Deposit type, geological setting and style of mineralisation.	The Cape Ray Gold Project lies within the Cape Ray Fault Zone (CRFZ), which acts as a major structural boundary and hosts the Cape Ray Gold Deposits; zones 04, 41 and 51 (Central Zone), Window Glass, Big pond and Isle Aux Morts.  The CRFZ is approximately 100km long and up to 1km wide extending from Cape Ray in the southwest to Granite Lake to the Northeast.  Areas along and adjacent to the southwest portion of the Cape Ray Fault Zone have been subdivided into three major geological domains. From northwest to southeast they include: The Cape Ray Igneous Complex (CRIC), the Windsor Point Group (WPG) and the Port aux Basques gneiss (PABG). These units are intruded by several pre-to late-tectonic granitoid intrusions.  The CRIC comprises mainly large mafic to ultramafic intrusive bodies that are intruded by granitoid rocks. Unconformably overlying the CRIC is the WPG, which consists of bimodal volcanics and volcaniclastics with associated sedimentary rocks. The PABG is a series of high grade, kyanite-sillimanite-garnet, quartzofeldspathic pelitic and granitic rocks intercalated with hornblende schist or amphibolite.  Hosted by the CRFZ are the Cape Ray Gold Deposits consisting of three main mineralised zones:
		the 04, the 41 and the 51 Zones, which have historically been referred to as the "Main Zone". These occur as quartz veins and vein arrays along a 1.8 km segment of the fault zone at or near the tectonic boundary between the WPB and the PABG.  The gold bearing quartz veins are typically located at or near the southeast limit of a sequence of highly deformed and brecciated graphitic schist. Other veins are present in the structural footwall and represent secondary lodes hosted by more competent lithologies.
		Gold bearing quartz veins at the three locations are collectively known as the "A vein" and are typically located at (41 and 51 Zones) or near (04 Zone) the southeast limit of a sequence of highly deformed and brecciated graphitic schist of the WPG. The graphitic schists host the mineralisation and forms the footwall of the CRFZ. Graphitic schist is in fault contact with highly strained chloritic schists and quartz-sericite mylonites farther up in the hanging wall structural succession.
		The protolith of these mylonites is difficult to ascertain, but they appear to be partly or totally retrograded PABG lithologies. Other veins (C vein) are present in the structural footwall and represent secondary lodes hosted by more competent lithologies.



Criteria	JORC Code explanation	Commentary
		In the CRGD area, a continuous sequence of banded, highly contorted, folded and locally brecciated graphitic schist with intercalations of chloritic and sericite-carbonate schists and banded mylonites constitutes the footwall and host of the mineralised A vein. The banded mylonites are characterized by cm-wide siderite-muscovite-quartz-rich bands within graphitic chlorite-quartz-muscovite schist. The mylonites are commonly spatially associated with local Aumineralised quartz veins, vein breccias and stringer zones.  The graphitic schist unit becomes strongly to moderately contorted and banded farther into the footwall of the fault zone, but cm- to m-wide graphitic and/or chloritic gouge is still common. The graphitic schist unit contains up to 60% quartz or quartz-carbonate veins. At least three mineralised quartz breccias veins or stockwork zones are present in the footwall of the 41 Zone and these are termed the C vein. The thickness of the graphitic-rich sequence ranges from 20-70m but averages 50-60 m in the CRGD area.  The CRGD consists of electrum-sulphide mineralisation that occurs in boudinaged quartz veins within an auxiliary shear zone (the "Main Shear") of the CRFZ. The boudinaged veins and associated mineralisation are hosted by chlorite-sericite and interlayered graphitic schists of the WPG (Table 7.1), with sulphides and associated electrum occurring as stringers, disseminations and locally discrete massive layers within the quartz bodies.  The style of lode gold mineralisation in the CRGD has a number of characteristics in common with mesothermal gold deposits. The relationship of the different mineral zones with a major ductile
		fault zone, the nature of quartz veins, grade of metamorphism, and alteration style are all generally compatible with classic mesothermal lode gold deposits.
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:	
	<ul> <li>easting and northing of the drill hole collar</li> </ul>	All diamond drill hole collar co-ordinates, hole orientations, depths and significant intercepts are reported in Appendix 1.
	<ul> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> </ul>	
	<ul> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> <li>If the exclusion of this information is</li> </ul>	
	justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.	Significant intercepts are determined based on >1m composite samples as length-weighted averages and are reported with a cut-off grades of 0.2 g/t Au and 0.5g/t Au with a maximum of 4m of consecutive internal waste dilution.
	Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	Where significant short intervals of high-grade material form part of a broad lower grade composite, these intervals are explicitly stated in the drill hole information table.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalents are reported.
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	
mineralisation widths and intercept lengths	If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.  If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').	All intercepts reported as downhole lengths. The stockwork and sheeted nature of mineralised veins within the Window Glass Hill Granite make it difficult to estimate the true thickness of any intersection as intersections generally comprise multiple veins, often at differing orientations. The thicker high grade flat lying veins at WGH are more predictable with drill holes generally intersection these veins at a relatively high angle (alpha angles of 60-90 degrees)







Criteria	JORC Code explanation	Commentary
		WGHG PWE Diamond Collar Locations (winter drilling program - assays pending)
		Logend
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All diamond drill holes have been reported in Appendix 1 (including holes with no significant results (NSR).
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	All relevant/material data has been reported
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).  Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Follow up mapping, power auger drilling and diamond drilling are critical next steps to assess and validate multiple high priority greenfield targets. Ongoing extensional and infill drilling is also planned in and around existing Mineral Resources.