

# Donlin Gold Reports 2022 Drill Assay Results Yielding More High-Grade Intercepts

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ANCHORAGE, Nov. 01, 2022 - Donlin Gold LLC ("Donlin Gold"), owned 50/50 by [Barrick Gold Corp.](#) ("Barrick") (TSX: ABX) (NYSE: GOLD) and [NovaGold Resources Inc.](#) ("NOVAGOLD") (TSX, NYSE American: NG), is pleased to report additional assay results from the 2022 drill program, including 64 completed drill holes plus partial results for 9 holes. Key takeaways include:

- The drilling was completed ahead of schedule in September, with assay results received to date representing approximately 70% or 29,600 meters (m) of drilling
  - The top five intervals in this release come from four of the 30 holes drilled in the 20x20 m spaced Divide grid, and with 97% of the assays from these 30 holes received, results demonstrate the potential for favorable local reconciliation with the resource model
  - During the 2022 drill program, 141 exploration drill holes were completed at 42,331 m, with the final assay results expected to be released in early 2023
- The 2022 field season and Donlin Gold owners' workshop in September advanced key project efforts including the geological model which confirms the size and continuity of the orebody and paves the way for the next steps such as optimizing different mining scenarios, refining engineering studies, continuing community outreach, and advancing permitting actions
- With these additional assay results, the owners are advancing Donlin Gold up the value chain and are working toward a feasibility study decision

## Statements by the Owners

Barrick President and Chief Executive Mark Bristow said: "I am encouraged by the progress that we are making at Donlin and in particular the understanding that our teams are accruing with regards to the orebodies and associated mineralization. Our recent workshop in Anchorage which also involved meetings with our Native Corporation partners, and the visit to the project helped us to set priorities for the next steps towards optimization work and studies."

Greg Lang, NOVAGOLD's President and CEO, said: "The 2022 drill campaign has proven rewarding for all of us at NOVAGOLD. The latest set of assays reported have delivered outstanding gold intercepts, especially for an open pit deposit that include, among others, drill hole DC22-2068 that intersected 42.28 m grading 30.68 g/t gold, with a sub-interval of 23.16 m grading 54.22 g/t gold located in the Divide domain which overlaps both the ACMA and Lewis deposits, making it one of the most significant intercepts in terms of grade-thickness ever reported at the Donlin Gold project".

Dan Graham, General Manager of Donlin Gold added, "The 2022 Donlin Gold drill program has been a great success because of the truly remarkable work performed by the Donlin Gold team, including Calista and The Kuskokwim Corporation (TKC), and because of our collective dedication to the health and safety of everyone at site. We are thankful for our 150 contractors and employees, the majority of which are local hires from 24 Yukon-Kuskokwim (Y-K) communities, as they exceeded productivity rates and were able to complete the drilling ahead of schedule."

## Delivering Results

The prime focus of our activities this year was to undertake a drill program of 42,331 m with tight-spaced grid drilling in structural domains, in-pit and below-pit exploration in sparsely drilled areas, platform mapping to further confirm mineralization continuity and key geological controls in representative areas of the deposit with the results informing and supporting the global resource estimate, recent modelling concepts, and strategic mine planning work. Donlin Gold also completed additional condemnation drilling for the waste rock facility and 14 geotechnical drill holes for the Alaska Dam Safety certificates. In June, the Donlin Gold LLC

Board approved an additional 43 drill holes totaling 8,380 more meters than originally planned to infill the Lewis 20x20 m grid to 10x10 m spacing.

The tight-spaced grid drilling program was initiated in 2021, beginning in East ACMA and expanded into West ACMA, Divide, and Lewis in 2022. The focus of the grid drilling program was to increase confidence in the extent and continuity of gold mineralization and structural controls over short-scale distances. The results received from the ACMA grids have confirmed recent geological modelling at wider drill-spacings in the immediate area surrounding the grid and have identified additional short-scale controls that will be employed to update and improve the geological domains used for resource estimation. Along with results from the Divide and Lewis grids, this will enable us to determine the best path forward toward an updated feasibility study, subject to a formal decision by the Donlin Gold LLC Board.

We are most encouraged by the expanded drill program for 2022, directed at the upside prospects in areas of the ACMA and Lewis pits where drilling had been limited to date. The new assays received have thus far yielded positive intercepts. The top five intervals in this release come from four of the 30 holes drilled in the Divide grid. With 97% of the assays from these holes received, the Divide grid results demonstrate the potential for favorable local reconciliation with the resource model. One of the top intervals (DC22-2068, 117.52-159.80 m) is shown on the cross section in Figure 1, and details on the geological context of occurrence for each are below:

- DC22-2068 intersected 42.28 m grading 30.68 g/t gold starting at 117.52 m drilled depth, including a sub-interval of 23.16 m grading 54.22 g/t gold starting at 124.97 m drilled depth; the drill-hole is sub-parallel to a mineralized intrusive and the true widths of the interval and sub-interval are estimated to be 29 m and 16 m, respectively (e.g., Figure 1)
- DC22-2077 intersected 48.96 m grading 20.61 g/t gold starting at 150.11 m drilled depth, including sub-intervals of 9.08 m grading 13.27 g/t gold starting at 152.60 m drilled depth and 31.29 m grading 27.09 g/t gold starting at 167.78 m drilled depth; the true widths of the mineralization across this interval and sub-intervals are estimated to be 32 m, 6m and 21 m, respectively
- DC22-2063 intersected 60.96 m grading 12.35 g/t gold starting at 236.22 m drilled depth, including sub-intervals of 33.37 m grading 13.80 g/t gold starting at 247.06 m drilled depth and 8.79 m grading 26.73 g/t gold starting at 287.15 m drilled depth; the true widths of mineralization across this interval and sub-intervals are estimated to be 44 m, 24m and 6 m, respectively
- DC22-2063 intersected 19.74 m grading 34.17 g/t gold starting at 162.18 m drilled depth, including a sub-interval of 11.35 m grading 57.93 g/t gold starting at 165.38 m drilled depth; the true widths of mineralization across this interval and sub-interval are estimated to be 13 m and 8 m, respectively
- DC22-2092 intersected 41.19 m grading 6.64 g/t gold starting at 116.12 m drilled depth, including a sub-interval of 8.51 m grading 16.47 g/t gold starting at 147.47 m drilled depth; the true widths of mineralization across this interval and sub-interval are estimated to be 29 m and 6m, respectively
- Drill-hole collar locations and the top five intervals in this release are shown in Figure 2
- Drill-hole orientations, depths and significant intervals are shown in Tables 1 and 2, respectively, in the Appendix at the end of this release

#### Permitting & Stakeholder Engagement

Donlin Gold is a federally permitted project on private land with excellent and longstanding Native Corporation partners. Permitting in Alaska has represented a substantial undertaking over several years to ensure a diligent, thorough, transparent, and inclusive process for all involved, including stakeholders from the Y-K region. In the third quarter, Donlin Gold applied for a new air quality permit from ADEC. A draft permit is expected to be issued for public comment by the end of 2022. Donlin Gold is also preparing an updated Alaska Pollutant Discharge Elimination System application for a regularly scheduled renewal by ADEC. Furthermore, Donlin Gold is working with Calista, TKC, ADNR, and the U.S. Bureau of Land Management on re-locating easements and public ROWs in the project area. ADNR issued the proposed re-location plan for public comment in the summer of 2022.

Donlin Gold, its owners, and its partners Calista and TKC are intimately familiar with the permitting and regulatory processes applicable to the project and will continue to support the State in its defense of the thorough and diligent permitting process. Together, they will also continue working to secure the various remaining state-level permits and certificates required for the project.

Donlin Gold continues to work with Calista and TKC in all aspects of outreach and engagement throughout the Y-K region in the areas of education, health and safety, cultural traditions, and environmental initiatives,

including creating a subsistence committee comprised of independent regional stakeholders reflecting diverse views on development initiatives, among other activities.

Some of these activities included the Backhaul Project, "In It for the Long Haul". This was the fifth annual backhaul project to collect, remove, and safely dispose of household hazardous and electronic waste from 30 remote villages throughout the Y-K region, removing nearly 400,000 lbs. of waste during the last five years that would otherwise have ended up in landfills and waterways. Sustained efforts are also underway to promote youth education and healthy activities in the Y-K region through the Alaska School Activities Association and programs such as Alaska EXCEL, which provides life-changing educational and professional opportunities for rural Alaska students and young adults.

Donlin Gold signed two additional Shared Value Statements in the last three months with villages in the Y-K region for a total of 11 that formalize current engagement with key local communities, expand upon the long-term relationships already established with them, and address specific community needs including: water, sewer, and solid waste projects; the ice road that connects remote villages in the Y-K region; salmon and other aquatic life studies; and suicide and public safety prevention programs.

Calista and Donlin Gold also continued their proactive, bipartisan outreach in Alaska and Washington, D.C. to highlight the thoroughness of the project's environmental review and permitting processes, in addition to the considerable benefits that the project would deliver to Native Alaskans. As a result, Alaska's U.S. Senators Lisa Murkowski and Dan Sullivan have been long term supporters of the Donlin Gold project.

#### Donlin Gold 2022 Project Expenditures

The 2022 expenditure for Donlin Gold LLC (on a 100% basis) is expected to be \$64 million, split equally between the two owners. The budget's focus is to refresh geologic modelling and interpretation work for an updated resource model, as well as engineering activities to inform an updated feasibility study decision. In addition to the 42,331 meters of exploration drilling, the 2022 expenditures include fieldwork for the Alaska Dam Safety certificates, environmental studies, and external affairs activities.

Consistent with their longstanding track record, the owners will continue to advance the Donlin Gold project in a financially disciplined manner while emphasizing a strong safety culture, environmental stewardship, engineering excellence, and active community engagement.

#### About Donlin Gold

The Donlin Gold project is located in Alaska, the second largest gold-producing state in the United States. With approximately 39 million ounces of gold grading 2.24 grams per tonne in the measured and indicated mineral resource categories (100 percent basis)<sup>1</sup>, Donlin Gold hosts one of the largest and highest-grade undeveloped open-pit gold endowments in the world. The planned pits in which the existing resources are sited occupy only three kilometers of an eight-kilometer mineralized belt, which itself is located on less than 5% of Donlin Gold's land position. Current activities at Donlin Gold are focused on the drill program, optimization efforts, community outreach, and advancing the remaining State permitting actions.

Donlin Gold is a committed partner to the Alaska Native communities both surrounding the project and within the State as a whole. This commitment underpins our approach and is also reflected in the way in which the asset itself is structured. An important factor that distinguishes Donlin Gold from most other mining assets in Alaska is that the project is located on private land designated for mining activities under the 1971 Alaska Native Claims Settlement Act (ANCSA). Donlin Gold has entered into life-of-mine agreements with Calista, which owns the subsurface mineral rights and some surface land rights, and TKC, a collection of ten village corporations, which owns the majority of surface land rights. Donlin Gold is committed to providing employment opportunities, scholarships, and preferential contract considerations to Calista and TKC shareholders. The life-of-mine agreements include a revenue-sharing structure established in the context of the ANCSA, which resolved Alaska Native land claims and allotted some 44 million acres of land for use by Alaska Native Corporations. Additionally, our long-term commitment to economic development in the Y-K region is exemplified by Donlin Gold's support of TKC's initiative to launch energy and infrastructure projects in middle Kuskokwim villages. These partnerships, activities, and programs are illustrative of Donlin Gold's commitment to sustainable and responsible development of the project for the benefit of all stakeholders.

## FIGURE 1 Section View A - A' Looking Southwest - Divide grid significant interval example from DC22-2068

Geological cross section in Divide grid showing downhole assay results from six drill holes superimposed on interpreted lithology and structure, including an example significant interval from DC22-2068 from 117.52-159.8 m. DC22-2068 is drilled sub-parallel to a faulted and mineralized mafic dyke.

## FIGURE 2 Drill Hole Collar Locations

Depicted grid system is based on NAD83 UTM zone 4N coordinates. The location of the cross section shown in Figure 1 is indicated by A - A'.

### QA/QC Procedures

The QA/QC procedures for the 2022 Donlin Gold project drill program and sampling protocol were developed and managed by Donlin Gold and overseen by Barrick and NOVAGOLD. The chain of custody from the drill site to the sample preparation facility was continuously monitored. All samples are HQ-diameter core. Approximately 95% core recovery has been achieved during the 2022 drill program. Core was logged, cut, and sampled at site by Donlin Gold employees. Samples were primarily collected on one- to two-meter lengths. Sampled half-core was crushed in Bureau Veritas' Juneau and Fairbanks, Alaska sample preparation facilities. Crushed samples were sent to Bureau Veritas' lab in Vancouver, British Columbia for pulverizing and gold assays and pulverized splits to an ALS Limited lab in Vancouver, British Columbia for multi-element analysis. Quality control samples were inserted (standards at 5% of primary samples, blanks at 5% of primary samples and duplicates at 2.5% of primary samples) into each batch of samples. The review of the quality control samples did not indicate any bias or error. Out of bounds quality control samples were handled with appropriate reruns and investigations. There are no known factors that would materially affect the accuracy or reliability of the drill program data referred to in this media release.

Downhole directional surveys were completed on all reported completed holes by Boart Longyear drill operators, and collar surveys were completed by Donlin Gold staff under the supervision of Professional Licensed Surveyors from Brice Engineering LLC.

Each of Bureau Veritas, ALS Limited, Boart Longyear, and Brice Engineering LLC are independent of Donlin Gold, Barrick, and NOVAGOLD.

### Scientific and Technical Information

In mid-2021, NOVAGOLD engaged Wood Canada Limited ("Wood") to update the Second Updated Feasibility Study on Donlin Gold completed in 2011 (the "2011 Technical Report"). This update resulted in a report titled "NI 43-101 Technical Report on the Donlin Gold Project, Alaska, USA" with an effective date of June 1, 2021 (the "2021 Technical Report"). In 2021, NOVAGOLD also engaged Wood to prepare a Donlin Gold technical report summary in accordance with *Subpart 229.1300 of Regulation S-K - Disclosure by Registrants Engaged in Mining Operations* ("S-K 1300") as of November 30, 2021. The resulting report is titled "S-K 1300 Technical Report Summary on the Donlin Gold Project, Alaska, USA" ("S-K 1300 Report"), current as of November 30, 2021. Wood incorporated 2020 costs and new gold price guidance to meet the NOVAGOLD's reporting requirements. The resultant 2021 Technical Report and S-K 1300 Report showed no material change to the previously reported mineral resources or mineral reserves.

NOVAGOLD is a registrant with the SEC and is reporting its Mineral Resources and Mineral Reserves in accordance with S-K 1300 as of November 30, 2021. While the S-K 1300 rules are similar to National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") rules in Canada, they are not identical and therefore two reports have been produced for the Donlin Gold project.

Certain scientific and technical information contained herein with respect to the Donlin Gold project is derived from the 2021 Technical Report and the S-K 1300 Report. Henry Kim, P.Geo., Senior Resource Geologist, Wood Canada Limited; Mike Woloschuk, P.Eng., VP Global Business Development & Consulting, Wood Group USA, Inc.; and Kirk Hanson, MBA, P.E., Technical Director, Open Pit Mining, Wood Group USA, Inc. are the Qualified Persons responsible for the preparation of the 2021 Technical Report, and each is an independent Qualified Person as defined by National Instrument 43-101 ("NI 43-101"). Wood prepared the S-K 1300 Report.

Paul Chilson, P.E., who is the Manager of Mine Engineering for NOVAGOLD and a Qualified Person under NI 43-101, has approved and verified the scientific and technical information related to the 2021 and 2022 Donlin Gold project drill programs, the 2021 Technical Report and the S-K 1300 Report contained in this media release. To verify the information related to the drilling programs, he has visited the property in the past year; discussed logging, sampling, and sample shipping processes with responsible site staff; discussed and reviewed assay and QA/QC results with responsible personnel; and reviewed supporting documentation, including drill hole location and orientation and significant assay interval calculations.

Octavia Bath, P.Geo., who is a Barrick Mineral Resource Manager and a Qualified Person under NI 43-101 has reviewed and approved the assay results for the Donlin Gold project contained in this media release.

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Cautionary Note Regarding Forward-Looking Statements

*This media release includes certain "forward-looking information" and "forward-looking statements" (collectively "forward-looking statements") within the meaning of applicable securities legislation, including the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements are frequently, but not always, identified by words such as "expects", "anticipates", "believes", "intends", "estimates", "potential", "possible", and similar expressions, or statements that events, conditions, or results "will", "may", "could", "would" or "should" occur or be achieved. Forward-looking statements are necessarily based on several opinions, estimates and assumptions that management of Barrick and NOVAGOLD considered appropriate and reasonable as of the date such statements are made, are subject to known and unknown risks, uncertainties, assumptions, and other factors that may cause the actual results, activity, performance, or achievements to be materially different from those expressed or implied by such forward-looking statements. All statements, other than statements of historical fact, included herein are forward-looking statements. These forward-looking statements include statements regarding assay results; the anticipated timing of a decision by the Board of Donlin Gold LLC to prepare a feasibility study update; anticipated benefits from recent drill programs including an improved geological model for Donlin Gold; the continuing priorities of Donlin Gold, including the health and safety of our people; ongoing support provided to key stakeholders including Native Corporation partners; the potential impact of the coronavirus global pandemic (COVID-19) on the development of Donlin Gold; the potential development and construction of Donlin Gold; the sufficiency of funds to continue to advance development of Donlin Gold; perceived merit of properties; mineral reserve and resource estimates; Donlin Gold's ability to secure the permits needed to construct and operate the Donlin Gold project in a timely manner, if at all; and legal challenges to Donlin Gold's existing permits. In addition, any statements that refer to expectations, intentions, projections or other*

*characterizations of future events or circumstances are forward-looking statements. Forward-looking statements are not historical facts but instead represent the management expectations of Donlin Gold's, Barrick's and NOVAGOLD's estimates and projections regarding future events or circumstances on the date the statements are made.*

*Important factors that could cause actual results to differ materially from expectations include the need to obtain additional permits and governmental approvals; the timing and likelihood of securing permits; the need for additional financing to explore and develop properties and availability of financing in the debt and capital markets; the spread and impact of COVID-19; uncertainties involved in the interpretation of drill results and geological tests and the estimation of reserves and resources; exploitation and exploration successes; the outcome of legal challenges to Donlin Gold's permits; changes in national and local government legislation, taxation, controls or regulations and/or changes in the administration of laws, policies and practices, expropriation or nationalization of property and political or economic developments in the United States or Canada; the need for continued cooperation between Barrick and NOVAGOLD for the continued exploration, development and eventual construction of the Donlin Gold project; the need for cooperation of government agencies and native groups in the development and operation of properties; risks of construction and mining projects such as accidents, equipment breakdowns, bad weather, disease pandemics, non-compliance with environmental and permit requirements, unanticipated variation in geological structures, ore grades or recovery rates; unexpected cost increases, which could include significant increases in estimated capital and operating costs; fluctuations in metal prices and currency exchange rates; whether a positive construction decision will be made regarding Donlin Gold; and other risks and uncertainties disclosed in Barrick's most recent Form 40-F/Annual Information Form on file with the United States Securities and Exchange Commission (SEC) and Canadian provincial securities authorities, and NOVAGOLD's most recent reports on Forms 10-K and 10-Q, particularly the "Risk Factors" sections of those reports and other documents filed by Barrick and NOVAGOLD with applicable securities regulatory authorities from time to time. Copies of these filings may be obtained by visiting NOVAGOLD's website at [www.novagold.com](http://www.novagold.com), Barrick's website at [www.barrick.com](http://www.barrick.com), or the SEC's website at [www.sec.gov](http://www.sec.gov), or at [www.sedar.com](http://www.sedar.com). The forward-looking statements contained herein reflect the beliefs, opinions, and projections of Donlin Gold, NOVAGOLD, and Barrick on the date the statements are made. Donlin Gold, NOVAGOLD and Barrick assume no obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by law.*

## APPENDIX

TABLE 1  
Drill Hole Orientations\* and Depths

Hole ID	Azimuth (°)	Inclination (°)	Depth (meters)
DC22-2033 331	61	254.51	
DC22-2034 331	62	287.43	
DC22-2035 238	45	877.52	
DC22-2036 328	59	245.06	
DC22-2037 335	59	289.86	
DC22-2038 331	61	248.72	
DC22-2039 331	56	289.26	
DC22-2040 333	60	309.37	
DC22-2041 331	61	261.82	
DC22-2042 336	58	264.57	
DC22-2043 329	60	230.12	
DC22-2044 331	59	288.34	
DC22-2045 331	60	224.94	
DC22-2046 333	60	239.57	
DC22-2047 331	59	230.12	
DC22-2048 331	61	166.73	
DC22-2049 331	61	145.24	

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DC22-2050 333	59	219.46
DC22-2051 242	52	851.61
DC22-2052 335	61	139.90
DC22-2053 334	59	292.91
DC22-2054 334	60	188.37
DC22-2055 335	62	215.19
DC22-2056 334	60	184.40
DC22-2057 335	59	244.45
DC22-2058 332	61	196.90
DC22-2059 339	60	234.85
DC22-2060 330	59	157.28
DC22-2061 331	59	247.80
DC22-2062 332	60	239.88
DC22-2063 334	58	300.38
DC22-2064 334	58	230.12
DC22-2065 332	59	225.55
DC22-2066 334	59	225.55
DC22-2067 246	52	777.54
DC22-2068 333	62	240.18
DC22-2069 333	61	260.60
DC22-2070 332	60	240.79
DC22-2071 330	61	225.55
DC22-2072 333	59	223.88
DC22-2073 330	61	233.17
DC22-2074 332	61	240.03
DC22-2075 330	59	233.78
DC22-2076 333	60	227.99
DC22-2077 330	61	211.68
DC22-2078 333	59	230.12
DC22-2079 334	61	235.00
DC22-2080 332	58	256.34
DC22-2081 332	59	239.88
DC22-2082 245	54	789.43
DC22-2083 328	64	220.07
DC22-2084 335	62	209.09
DC22-2085 334	57	249.94
DC22-2086 334	58	210.31
DC22-2087 332	56	220.37
DC22-2088 334	59	219.46
DC22-2089 332	59	243.84
DC22-2090 330	58	220.07
DC22-2091 334	60	260.30
DC22-2092 333	59	225.55
DC22-2093 334	59	235.00
DC22-2094 327	63	915.10
DC22-2095 335	58	199.95
DC22-2096 332	60	275.84
DC22-2097 256	70	483.11
DC22-2098 337	58	199.95
DC22-2099 333	58	227.38
DC22-2100 334	57	216.56
DC22-2101 311	64	522.43

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DC22-2102 331	60	227.08
DC22-2103 330	61	291.08
DC22-2104 330	60	239.57
DC22-2105 336	59	275.84
DC22-2106 324	62	920.95
DC22-2107 334	60	265.18
DC22-2108 294	67	557.78
DC22-2109 334	62	303.28
DC22-2110 331	61	289.56
DC22-2111 332	61	245.36
DC22-2112 316	58	559.31
DC22-2113 334	63	259.99
DC22-2114 334	61	256.95
DC22-2115 334	60	311.05
DC22-2116 283	57	900.68
DC22-2118 332	61	280.87
DC22-2119 333	60	191.41
DC22-2120 335	60	188.06
DC22-2121 300	59	599.54
DC22-2122 325	58	249.93
DC22-2123 333	60	190.50
DC22-2124 332	59	116.13
DC22-2125 332	59	123.29
DC22-2126 333	60	130.76
DC22-2127 332	57	149.35
DC22-2128 242	59	249.94
DC22-2129 334	59	175.26
DC22-2130 285	56	949.91
DC22-2131 333	57	192.63
DC22-2132 334	62	623.01
DC22-2133 58	56	260.30
DC22-2134 336	55	312.88
DC22-2135 300	59	550.47
DC22-2136 334	58	210.01
DC22-2137 333	58	243.54
DC22-2138 334	61	257.25
DC22-2139 221	74	924.46
DC22-2140 332	60	109.73
DC22-2141 335	58	295.05
DC22-2142 337	63	551.69
DC22-2143 333	60	179.83
DC22-2144 332	60	192.02
DC22-2145 50	61	831.19
DC22-2146 332	60	281.94
DC22-2147 335	60	309.37
DC22-2149 334	57	325.83
DC22-2151 293	77	920.50
DC22-2153 334	59	342.90
DC22-2155 334	60	132.74
DC22-2156 334	60	149.35
DC22-2158 329	60	160.02
DC22-2160 333	58	184.40

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DC22-2162 228	73	800.10
DC22-2163 329	59	213.06
DC22-2165 338	59	210.31
DC22-2167 331	58	240.49
DC22-2168 331	62	96.62
DC22-2170 326	58	81.08
DC22-2171 336	61	300.84
DC22-2172 331	59	70.10
DC22-2173 332	58	163.22
DC22-2176 331	62	300.84
DC22-2177 334	58	252.22
DC22-2178 330	61	144.17
DC22-2179 335	59	237.44
DC22-2181 330	61	163.37
DC22-2182 333	58	242.32
DC22-2183 333	60	105.77
DC22-2184 336	61	304.80
DC22-2185 335	60	190.50
DC22-2186 332	62	291.69
DC22-2187 332	60	214.27

\* Note that azimuth and inclination values vary as each hole progresses. The stated values are hole averages, rounded to the nearest degree.

TABLE 2  
2022 Donlin Gold Significant Assay Intervals

Hole ID	Area	From (meters)	To (meters)	Length (meters)	Au Grade (g/t)	
DC22-2033	ACMA	33.04	36.50	3.46	1.24	
DC22-2033		42.17	50.01	7.84	2.79	Reported 7/28
DC22-2033		105.65	126.32	20.67	2.76	Reported 7/28
DC22-2033		172.08	176.43	4.35	1.03	Reported 7/28
DC22-2033		185.79	189.64	3.85	1.87	
DC22-2033		TOTAL		40.17	2.36	
DC22-2034	ACMA	44.35	48.16	3.81	1.78	Reported 7/28
DC22-2034		116.29	129.32	13.03	6.40	Reported 7/28
<i>including</i>		121.31	127.97	6.66	10.51	Reported 7/28
DC22-2034		140.80	145.80	5.00	10.39	Reported 7/28
DC22-2034		208.38	220.88	12.50	2.18	Reported 7/28
DC22-2034		TOTAL		34.34	4.93	
DC22-2035	ACMA	433.53	440.95	7.42	6.30	Reported 7/28
DC22-2035		651.24	682.65	31.41	3.81	Reported 7/28
DC22-2035		751.88	756.10	4.22	8.15	Reported 7/28
DC22-2035		TOTAL		43.05	4.67	
DC22-2036	ACMA	137.33	144.48	7.15	3.39	Reported 7/28
DC22-2036		152.57	159.29	6.72	2.94	Reported 7/28
DC22-2036		TOTAL		13.87	3.17	
DC22-2037	ACMA	109.24	119.58	10.34	3.07	Reported 7/28

DC22-2037	TOTAL	10.34	3.07	
DC22-2038 ACMA	114.50	126.63	12.13	3.24
DC22-2038	185.16	190.15	4.99	4.90
DC22-2038	TOTAL	17.12	3.72	
DC22-2039 ACMA	122.46	126.13	3.67	3.46
DC22-2039	TOTAL	3.67	3.46	
DC22-2040 ACMA	97.26	105.21	7.95	2.77
DC22-2040	114.45	122.41	7.96	1.50
DC22-2040	139.25	154.84	15.59	3.64
DC22-2040	197.60	216.25	18.65	10.78
<i>including</i>	199.35	207.03	7.68	19.69
DC22-2040	232.95	285.22	52.27	14.63
<i>including</i>	232.95	246.89	13.94	33.95
<i>including</i>	257.18	273.63	16.45	13.50
DC22-2040	TOTAL	102.42	10.31	
DC22-2041 ACMA	75.03	81.99	6.96	4.60
DC22-2041	86.43	101.36	14.93	1.82
DC22-2041	105.74	113.42	7.68	4.43
DC22-2041	174.29	187.45	13.16	7.47
DC22-2041	TOTAL	42.73	4.48	
DC22-2042 ACMA	19.80	34.44	14.64	3.09
DC22-2042	95.10	102.28	7.18	3.71
DC22-2042	152.80	162.62	9.82	2.93
DC22-2042	168.21	187.81	19.60	4.06
DC22-2042	196.04	205.46	9.42	5.22
DC22-2042	TOTAL	60.66	3.78	
DC22-2043 ACMA	49.61	58.38	8.77	7.23
DC22-2043	144.97	168.48	23.51	6.20
DC22-2043	TOTAL	32.28	6.48	
DC22-2044 ACMA	26.21	30.14	3.93	2.78
DC22-2044	157.31	166.42	9.11	3.62
DC22-2044	171.95	176.69	4.74	4.55
DC22-2044	TOTAL	17.78	3.69	
DC22-2045 ACMA	12.53	18.23	5.70	3.95
DC22-2045	41.42	58.40	16.98	1.56
DC22-2045	63.84	73.05	9.21	2.40
DC22-2045	128.03	133.50	5.47	3.18
DC22-2045	138.75	146.20	7.45	1.74
DC22-2045	158.22	170.45	12.23	1.93
DC22-2045	205.38	213.77	8.39	1.92
DC22-2045	TOTAL	65.43	2.16	
DC22-2046 ACMA	24.38	32.42	8.04	5.25
DC22-2046	109.52	135.25	25.73	5.22
DC22-2046	176.88	194.04	17.16	3.48
DC22-2046	207.43	212.14	4.71	1.32
DC22-2046	220.58	223.77	3.19	1.02
DC22-2046	TOTAL	58.83	4.18	
DC22-2047 ACMA	37.19	47.66	10.47	2.37
DC22-2047	135.33	140.13	4.80	9.08
<i>including</i>	136.37	140.13	3.76	11.06
DC22-2047	151.83	176.24	24.41	3.76
DC22-2047	TOTAL	39.68	4.04	

DC22-2048 ACMA	6.44	10.48	4.04	5.16	Reported 7/28
DC22-2048	23.77	30.48	6.71	7.43	Reported 7/28
DC22-2048	36.88	43.61	6.73	3.48	Reported 7/28
DC22-2048	94.64	106.83	12.19	3.11	Reported 7/28
DC22-2048	111.17	143.61	32.44	1.18	Reported 7/28
DC22-2048	TOTAL		62.11	2.74	
DC22-2049 ACMA	10.97	16.20	5.23	6.51	Reported 7/28
DC22-2049	95.70	112.44	16.74	2.76	Reported 7/28
DC22-2049	TOTAL		21.97	3.65	
DC22-2050 ACMA	38.40	42.93	4.53	1.22	Reported 7/28
DC22-2050	98.40	123.70	25.30	2.82	Reported 7/28
DC22-2050	137.98	162.88	24.90	2.74	Reported 7/28
DC22-2050	TOTAL		54.73	2.65	
DC22-2051 ACMA	69.70	80.01	10.31	1.27	Reported 7/28
DC22-2051	119.52	126.19	6.67	1.72	Reported 7/28
DC22-2051	343.75	356.05	12.30	3.24	Reported 7/28
DC22-2051	437.45	474.88	37.43	2.35	Reported 7/28
DC22-2051	533.86	565.30	31.44	4.63	Reported 7/28
<i>including</i>	545.90	550.40	4.50	11.45	<i>Reported 7/28</i>
DC22-2051	693.27	708.65	15.38	6.81	Reported 7/28
<i>including</i>	698.89	703.53	4.64	16.59	<i>Reported 7/28</i>
DC22-2051	746.67	767.93	21.26	3.74	Reported 7/28
DC22-2051	TOTAL		134.79	3.58	
DC22-2052 ACMA	6.36	17.07	10.71	2.43	Reported 7/28
DC22-2052	100.72	104.92	4.20	1.93	Reported 7/28
DC22-2052	TOTAL		14.91	2.29	
DC22-2053 ACMA	39.82	43.55	3.73	2.24	Reported 7/28
DC22-2053	50.55	59.82	9.27	2.09	Reported 7/28
DC22-2053	169.41	172.63	3.22	3.72	Reported 7/28
DC22-2053	286.82	290.15	3.33	2.57	Reported 7/28
DC22-2053	TOTAL		19.55	2.47	
DC22-2054 ACMA	10.05	13.42	3.37	3.44	Reported 7/28
DC22-2054	108.52	148.31	39.79	3.37	Reported 7/28
DC22-2054	152.89	179.89	27.00	2.70	Reported 7/28
DC22-2054	TOTAL		70.16	3.11	
DC22-2055 ACMA	12.19	35.77	23.58	2.36	Reported 7/28
DC22-2055	115.85	124.30	8.45	5.11	Reported 7/28
DC22-2055	131.99	152.88	20.89	4.12	Reported 7/28
DC22-2055	181.66	187.45	5.79	2.03	Reported 7/28
DC22-2055	TOTAL		58.71	3.35	
DC22-2056 ACMA	2.44	13.33	10.89	17.55	Reported 7/28
<i>including</i>	7.01	11.13	4.12	44.11	<i>Reported 7/28</i>
DC22-2056	83.31	86.37	3.06	8.51	Reported 7/28
DC22-2056	99.82	173.80	73.98	4.21	Reported 7/28
<i>including</i>	109.12	115.28	6.16	18.20	<i>Reported 7/28</i>
DC22-2056	TOTAL		87.93	6.02	
DC22-2057 ACMA	10.97	21.25	10.28	2.59	Reported 7/28
DC22-2057	40.56	48.17	7.61	1.97	Reported 7/28
DC22-2057	52.57	60.64	8.07	1.05	Reported 7/28
DC22-2057	118.89	123.88	4.99	2.23	Reported 7/28
DC22-2057	135.23	142.04	6.81	6.04	Reported 7/28
DC22-2057	147.74	160.25	12.51	3.91	Reported 7/28

DC22-2057	166.47	173.36	6.89	2.48	Reported 7/28
DC22-2057	186.43	194.98	8.55	4.04	Reported 7/28
DC22-2057	TOTAL		65.71	3.09	
DC22-2058 ACMA	5.18	14.02	8.84	2.81	Reported 7/28
DC22-2058	21.46	33.01	11.55	3.50	Reported 7/28
DC22-2058	112.19	118.57	6.38	3.84	Reported 7/28
DC22-2058	124.23	138.62	14.39	8.18	Reported 7/28
<i>including</i>	130.24	136.99	6.75	15.15	<i>Reported 7/28</i>
DC22-2058	151.79	172.17	20.38	2.83	Reported 7/28
DC22-2058	TOTAL		61.54	4.31	
DC22-2059 Divide	57.65	76.04	18.39	3.64	Reported 7/28
DC22-2059	81.48	86.56	5.08	1.01	
DC22-2059	95.38	109.70	14.32	2.75	Reported 7/28
DC22-2059	118.26	131.88	13.62	2.74	
DC22-2059	170.43	191.11	20.68	5.89	
<i>including</i>	171.24	180.64	9.40	10.03	
DC22-2059	195.86	203.33	7.47	2.01	
DC22-2059	TOTAL		79.56	3.59	
DC22-2060 ACMA	10.02	16.48	6.46	7.99	Reported 7/28
DC22-2060	116.69	121.75	5.06	2.26	Reported 7/28
DC22-2060	TOTAL		11.52	5.47	
DC22-2061 Divide	22.80	25.91	3.11	2.36	Reported 7/28
DC22-2061	32.72	41.90	9.18	2.10	Reported 7/28
DC22-2061	55.87	66.97	11.10	2.59	Reported 7/28
DC22-2061	73.76	81.30	7.54	1.80	Reported 7/28
DC22-2061	91.09	129.15	38.06	3.08	Reported 7/28
DC22-2061	172.94	176.31	3.37	2.49	Reported 7/28
DC22-2061	186.10	196.08	9.98	2.51	Reported 7/28
DC22-2061	TOTAL		82.34	2.67	
DC22-2062 Divide	54.25	87.49	33.24	1.02	Reported 7/28
DC22-2062	110.99	115.21	4.22	4.76	Reported 7/28
DC22-2062	126.31	132.65	6.34	9.68	Reported 7/28
DC22-2062	147.06	197.82	50.76	3.28	Reported 7/28
DC22-2062	TOTAL		94.56	2.98	
DC22-2063 Divide	9.14	15.75	6.61	1.32	Reported 7/28
DC22-2063	61.13	75.81	14.68	3.12	Reported 7/28
DC22-2063	130.04	142.14	12.10	22.15	Reported 7/28
<i>including</i>	135.48	140.91	5.43	47.17	<i>Reported 7/28</i>
DC22-2063	162.18	181.92	19.74	34.17	
<i>including</i>	165.38	176.73	11.35	57.93	
DC22-2063	193.29	197.40	4.11	10.69	
DC22-2063	204.49	230.12	25.63	4.42	
DC22-2063	236.22	297.18	60.96	12.35	
<i>including</i>	247.06	280.43	33.37	13.80	
<i>including</i>	287.15	295.94	8.79	26.73	
DC22-2063	TOTAL		143.83	13.26	
DC22-2064 Divide	13.74	21.04	7.30	2.31	
DC22-2064	61.87	68.61	6.74	1.76	
DC22-2064	82.80	91.43	8.63	3.25	
DC22-2064	95.92	100.36	4.44	13.49	
DC22-2064	110.95	124.94	13.99	1.97	
DC22-2064	TOTAL		41.10	3.51	

DC22-2065 Divide	3.96	18.66	14.70	3.14	
DC22-2065	22.79	33.41	10.62	1.47	
DC22-2065	45.88	53.81	7.93	2.85	
DC22-2065	85.26	89.98	4.72	4.16	
DC22-2065	99.53	122.27	22.74	4.52	
DC22-2065	156.22	159.79	3.57	3.33	
DC22-2065	170.43	181.65	11.22	7.88	
<i>including</i>	<b>170.43</b>	<b>176.55</b>	<b>6.12</b>	<b>10.72</b>	
DC22-2065	<b>TOTAL</b>		<b>75.50</b>	<b>4.07</b>	
DC22-2066 Divide	92.41	103.40	10.99	1.19	
DC22-2066	154.06	174.62	20.56	2.48	
DC22-2066	182.95	193.33	10.38	3.82	
DC22-2066	<b>TOTAL</b>		<b>41.93</b>	<b>2.47</b>	
DC22-2067 ACMA	83.17	92.99	9.82	1.43	Reported 7/28
DC22-2067	123.01	130.91	7.90	2.41	Reported 7/28
DC22-2067	145.78	160.87	15.09	5.49	Reported 7/28
DC22-2067	251.68	260.64	8.96	1.05	Reported 7/28
DC22-2067	273.14	288.11	14.97	1.94	Reported 7/28
DC22-2067	340.72	345.16	4.44	2.67	
DC22-2067	416.80	434.50	17.70	4.26	Reported 7/28
DC22-2067	464.06	508.64	44.58	4.50	Reported 7/28
<i>including</i>	<b>464.06</b>	<b>467.17</b>	<b>3.11</b>	<b>10.79</b>	<i>Reported 7/28</i>
<i>including</i>	<b>496.00</b>	<b>502.35</b>	<b>6.35</b>	<b>10.26</b>	<i>Reported 7/28</i>
DC22-2067	582.22	592.53	10.31	2.82	Reported 7/28
DC22-2067	614.40	626.58	12.18	1.16	Reported 7/28
DC22-2067	644.08	652.25	8.17	1.79	Reported 7/28
DC22-2067	673.18	676.70	3.52	1.10	
DC22-2067	724.00	730.65	6.65	1.05	Reported 7/28
DC22-2067	<b>TOTAL</b>		<b>164.29</b>	<b>3.11</b>	
DC22-2068 Divide	41.52	45.77	4.25	2.86	
DC22-2068	56.77	64.31	7.54	1.65	
DC22-2068	117.52	159.80	42.28	30.68	
<i>including</i>	<b>124.97</b>	<b>148.13</b>	<b>23.16</b>	<b>54.22</b>	
DC22-2068	167.34	174.82	7.48	23.01	
DC22-2068	180.11	222.73	42.62	3.59	
DC22-2068	<b>TOTAL</b>		<b>104.17</b>	<b>15.81</b>	
DC22-2069 Divide	16.43	22.20	5.77	1.64	
DC22-2069	142.83	155.46	12.63	8.58	
DC22-2069	163.29	172.93	9.64	5.37	
DC22-2069	226.46	238.12	11.66	6.41	
DC22-2069	<b>TOTAL</b>		<b>39.70</b>	<b>6.16</b>	
DC22-2070 Divide	14.99	18.06	3.07	2.34	
DC22-2070	29.49	35.35	5.86	6.38	
DC22-2070	41.28	56.47	15.19	4.03	
DC22-2070	63.62	68.36	4.74	3.66	
DC22-2070	83.16	95.71	12.55	3.87	
DC22-2070	101.29	108.20	6.91	5.12	
DC22-2070	147.06	152.44	5.38	2.19	
DC22-2070	163.87	187.84	23.97	2.05	
DC22-2070	<b>TOTAL</b>		<b>77.67</b>	<b>3.45</b>	
DC22-2071 Divide	10.99	15.05	4.06	2.57	
DC22-2071	22.86	45.63	22.77	1.40	

DC22-2071	80.34	86.02	5.68	3.10
DC22-2071	92.16	100.26	8.10	8.80
DC22-2071	145.66	156.44	10.78	4.43
DC22-2071	160.95	171.40	10.45	9.88
<i>including</i>	162.46	166.73	4.27	19.17
DC22-2071	176.69	180.92	4.23	1.17
DC22-2071	TOTAL		66.07	4.35
DC22-2072 Divide	41.52	54.86	13.34	1.64
DC22-2072	65.07	92.02	26.95	3.04
DC22-2072	140.67	148.61	7.94	24.65
<i>including</i>	142.57	148.61	6.04	30.23
DC22-2072	206.25	211.56	5.31	7.28
DC22-2072	TOTAL		53.54	6.32
DC22-2073 Divide	33.57	64.40	30.83	3.82
<i>including</i>	55.29	59.23	3.94	13.65
DC22-2073	81.25	88.21	6.96	2.04
DC22-2073	111.08	119.04	7.96	1.61
DC22-2073	157.00	191.98	34.98	4.73
DC22-2073	TOTAL		80.73	3.84
DC22-2074 Divide	56.36	60.49	4.13	2.08
DC22-2074	68.12	81.49	13.37	2.12
DC22-2074	92.93	103.34	10.41	4.58
DC22-2074	117.22	121.14	3.92	12.53
<i>including</i>	117.80	121.14	3.34	13.74
DC22-2074	TOTAL		31.83	4.20
DC22-2075 Divide	29.73	33.96	4.23	1.81
DC22-2075	110.54	131.98	21.44	6.87
<i>including</i>	119.08	125.35	6.27	10.16
DC22-2075	TOTAL		25.67	6.04
DC22-2076 Divide	33.53	36.85	3.32	4.02
DC22-2076	43.73	66.08	22.35	6.53
<i>including</i>	60.70	65.05	4.35	16.76
DC22-2076	80.88	97.66	16.78	6.97
<i>including</i>	80.88	84.76	3.88	12.24
DC22-2076	173.95	184.93	10.98	2.39
DC22-2076	194.09	203.41	9.32	2.82
DC22-2076	TOTAL		62.75	5.24
DC22-2077 Divide	4.57	30.32	25.75	4.53
DC22-2077	49.32	55.16	5.84	2.54
DC22-2077	77.11	99.43	22.32	2.58
DC22-2077	125.98	137.25	11.27	4.12
DC22-2077	150.11	199.07	48.96	20.61
<i>including</i>	152.60	161.68	9.08	13.27
<i>including</i>	167.78	199.07	31.29	27.09
DC22-2077	TOTAL		114.14	10.90
DC22-2078 Divide	61.30	64.58	3.28	6.15
DC22-2078	69.86	87.27	17.41	2.97
DC22-2078	103.62	108.05	4.43	10.08
DC22-2078	185.47	194.20	8.73	6.14
DC22-2078	198.33	210.77	12.44	1.68
DC22-2078	TOTAL		46.29	4.13
DC22-2079 Divide	10.97	16.06	5.09	3.25

DC22-2079	20.55	27.90	7.35	2.62	
DC22-2079	85.84	94.22	8.38	3.13	
DC22-2079	100.05	112.09	12.04	5.54	
DC22-2079	120.11	123.20	3.09	5.66	
DC22-2079	135.30	143.12	7.82	2.51	
DC22-2079	149.30	156.06	6.76	8.11	
DC22-2079	160.78	167.55	6.77	1.11	
DC22-2079	175.16	187.13	11.97	4.32	
DC22-2079	192.22	210.79	18.57	4.15	
DC22-2079	216.40	219.98	3.58	2.79	
DC22-2079	TOTAL		91.42	4.01	
DC22-2080 Divide	122.00	136.32	14.32	4.78	
DC22-2080	217.21	227.38	10.17	3.95	
DC22-2080	TOTAL		24.49	4.44	
DC22-2081 Divide	36.92	63.71	26.79	5.60	
DC22-2081	97.99	106.07	8.08	10.84	
<i>including</i>	101.46	106.07	4.61	18.04	
DC22-2081	179.90	201.10	21.20	8.73	
<i>including</i>	193.37	201.10	7.73	16.96	
DC22-2081	TOTAL		56.07	7.54	
DC22-2082 ACMA	4.35	9.55	5.20	1.49	
DC22-2082	20.56	47.61	27.05	2.53	Reported 7/28
DC22-2082	60.07	68.99	8.92	2.26	Reported 7/28
DC22-2082	88.83	94.25	5.42	2.23	Reported 7/28
DC22-2082	130.34	136.86	6.52	3.71	Reported 7/28
DC22-2082	400.20	407.52	7.32	2.67	Reported 7/28
DC22-2082	423.91	427.27	3.36	7.32	Reported 7/28
DC22-2082	555.07	564.83	9.76	7.75	Reported 7/28
DC22-2082	568.85	583.94	15.09	3.35	Reported 7/28
DC22-2082	632.16	641.42	9.26	2.85	Reported 7/28
DC22-2082	648.46	655.20	6.74	2.32	
DC22-2082	660.08	668.73	8.65	2.19	Reported 7/28
DC22-2082	684.64	701.30	16.66	4.29	Reported 7/28
DC22-2082	718.02	724.88	6.86	5.77	Reported 7/28
DC22-2082	TOTAL		136.81	3.47	
DC22-2083 Divide	5.97	19.64	13.67	2.58	
DC22-2083	28.96	34.84	5.88	9.00	
DC22-2083	42.03	49.69	7.66	2.70	
DC22-2083	63.74	74.62	10.88	3.64	
DC22-2083	79.89	90.43	10.54	2.07	
DC22-2083	150.41	153.61	3.20	6.68	
DC22-2083	TOTAL		51.83	3.70	
DC22-2084 Divide	10.21	22.94	12.73	1.09	
DC22-2084	57.16	74.36	17.20	4.18	
DC22-2084	95.45	123.56	28.11	2.11	
DC22-2084	161.42	173.88	12.46	5.39	
<i>including</i>	164.60	168.04	3.44	11.62	
DC22-2084	193.03	204.18	11.15	5.31	
DC22-2084	TOTAL		81.65	3.33	
DC22-2085 Divide	43.41	49.26	5.85	2.61	
DC22-2085	97.09	100.47	3.38	1.88	
DC22-2085	111.86	117.68	5.82	3.09	

DC22-2085	207.62	217.71	10.09	11.46
DC22-2085	TOTAL		25.14	6.17
DC22-2086 Divide	26.29	31.13	4.84	2.41
DC22-2086	53.02	91.07	38.05	2.51
DC22-2086	96.52	99.87	3.35	2.27
DC22-2086	160.87	170.78	9.91	22.24
<i>including</i>	164.38	170.78	6.40	32.16
DC22-2086	TOTAL		56.15	5.97
DC22-2087 Divide	11.50	16.54	5.04	1.56
DC22-2087	48.03	76.86	28.83	1.65
DC22-2087	82.94	91.59	8.65	2.49
DC22-2087	102.20	118.33	16.13	4.49
DC22-2087	177.92	183.78	5.86	1.03
DC22-2087	TOTAL		64.51	2.41
DC22-2088 Divide	34.00	57.90	23.90	3.56
DC22-2088	65.44	74.45	9.01	4.53
DC22-2088	79.44	96.06	16.62	5.40
DC22-2088	147.23	160.93	13.70	1.77
DC22-2088	TOTAL		63.23	3.79
DC22-2089 Lewis	50.90	72.00	21.10	5.20
<i>including</i>	57.63	62.04	4.41	12.52
DC22-2089	84.00	89.45	5.45	2.57
DC22-2089	121.79	125.19	3.40	1.69
DC22-2089	195.68	201.29	5.61	12.87
DC22-2089	218.02	226.37	8.35	4.21
DC22-2089	230.58	234.85	4.27	3.19
DC22-2089	TOTAL		48.18	5.20
DC22-2090 Divide	4.15	13.86	9.71	1.64
DC22-2090	44.94	66.56	21.62	3.29
DC22-2090	75.81	86.17	10.36	7.95
DC22-2090	95.62	101.40	5.78	2.66
DC22-2090	TOTAL		47.47	3.89
DC22-2091 Lewis	26.97	30.80	3.83	13.61
DC22-2091	105.46	121.74	16.28	6.80
<i>including</i>	113.63	120.70	7.07	11.34
DC22-2091	214.13	234.51	20.38	4.71
DC22-2091	253.96	257.45	3.49	6.10
DC22-2091	TOTAL		43.98	6.37
DC22-2092 Divide	19.63	23.19	3.56	3.30
DC22-2092	30.69	35.00	4.31	1.23
DC22-2092	57.38	72.38	15.00	1.77
DC22-2092	104.75	111.77	7.02	7.89
DC22-2092	116.12	157.31	41.19	6.64
<i>including</i>	147.47	155.98	8.51	16.47
DC22-2092	161.86	188.97	27.11	5.40
DC22-2092	204.22	223.72	19.50	6.96
<i>including</i>	204.22	207.79	3.57	26.36
DC22-2092	TOTAL		117.69	5.57
DC22-2093 Divide	54.25	59.03	4.78	1.79
DC22-2093	66.53	72.54	6.01	4.62
DC22-2093	79.23	97.63	18.40	4.36
DC22-2093	107.70	135.02	27.32	3.36

DC22-2093	174.89	192.75	17.86	2.20
DC22-2093	TOTAL		74.37	3.33
DC22-2094 Lewis	80.82	87.56	6.74	1.22
DC22-2094	143.39	150.23	6.84	5.27
DC22-2094	167.20	170.69	3.49	6.50
DC22-2094	265.09	275.93	10.84	2.41
DC22-2094	317.34	325.07	7.73	1.82
DC22-2094	339.68	345.64	5.96	3.09
DC22-2094	724.58	732.28	7.70	1.03
DC22-2094	853.45	861.10	7.65	3.02
DC22-2094	867.81	872.53	4.72	1.12
DC22-2094	TOTAL		61.67	2.63
DC22-2095 Lewis	100.67	111.35	10.68	1.04
DC22-2095	182.75	187.05	4.30	2.76
DC22-2095	TOTAL		14.98	1.53
DC22-2096 Lewis	22.09	40.03	17.94	2.59
DC22-2096	53.34	63.94	10.60	1.58
DC22-2096	113.96	120.40	6.44	4.31
DC22-2096	132.13	138.40	6.27	7.43
DC22-2096	155.75	161.67	5.92	13.95
DC22-2096	166.79	170.54	3.75	2.83
DC22-2096	178.76	191.05	12.29	6.58
DC22-2096	216.87	221.36	4.49	8.31
DC22-2096	230.30	235.80	5.50	6.40
DC22-2096	TOTAL		73.20	5.25
DC22-2097 ACMA	9.35	19.81	10.46	2.11
DC22-2097	327.27	330.93	3.66	2.02
DC22-2097	408.58	414.92	6.34	2.60
DC22-2097	434.23	442.38	8.15	1.51
DC22-2097	TOTAL		28.61	2.04
DC22-2098 Lewis	40.84	53.21	12.37	1.61
DC22-2098	92.52	108.58	16.06	3.87
DC22-2098	189.64	193.09	3.45	4.49
DC22-2098	TOTAL		31.88	3.06
DC22-2099 Lewis	38.37	42.55	4.18	1.36
DC22-2099	97.48	107.64	10.16	4.40
DC22-2099	135.03	139.55	4.52	5.09
DC22-2099	166.85	171.27	4.42	9.37
DC22-2099	214.53	223.42	8.89	6.35
DC22-2099	TOTAL		32.17	5.32
DC22-2100 Lewis	50.90	54.72	3.82	4.95
DC22-2100	83.92	98.85	14.93	5.54
<i>including</i>	93.07	98.85	5.78	10.82
DC22-2100	115.26	127.76	12.50	1.46
DC22-2100	159.71	168.98	9.27	4.86
DC22-2100	181.95	186.61	4.66	4.38
DC22-2100	192.31	195.65	3.34	13.31
DC22-2100	205.75	212.17	6.42	2.88
DC22-2100	TOTAL		54.94	4.52
DC22-2101 ACMA	78.24	96.79	18.55	2.32
DC22-2101	222.57	226.12	3.55	1.53
DC22-2101	330.29	337.33	7.04	2.62

DC22-2101	401.94	406.60	4.66	6.55
DC22-2101	TOTAL		33.80	2.88
DC22-2102 Lewis	27.80	35.34	7.54	1.46
DC22-2102	79.01	90.25	11.24	1.67
DC22-2102	130.67	139.58	8.91	1.60
DC22-2102	192.24	215.38	23.14	5.34
<i>including</i>	198.21	203.53	5.32	10.60
DC22-2102	TOTAL		50.83	3.30
DC22-2103 Lewis	16.78	42.75	25.97	2.47
DC22-2103	47.05	53.75	6.70	3.25
DC22-2103	102.34	105.78	3.44	2.95
DC22-2103	121.33	124.73	3.40	2.12
DC22-2103	198.42	208.18	9.76	2.24
DC22-2103	225.82	243.50	17.68	7.93
<i>including</i>	231.98	235.89	3.91	26.64
DC22-2103	259.95	266.44	6.49	6.48
DC22-2103	TOTAL		73.44	4.19
DC22-2104 Lewis	47.19	57.37	10.18	2.54
DC22-2104	75.74	84.26	8.52	3.45
DC22-2104	188.55	203.57	15.02	2.00
DC22-2104	209.85	213.48	3.63	9.56
DC22-2104	TOTAL		37.35	3.21
DC22-2105 Lewis	5.12	13.94	8.82	1.95
DC22-2105	19.51	30.48	10.97	3.15
DC22-2105	58.39	61.66	3.27	3.83
DC22-2105	81.20	86.06	4.86	1.44
DC22-2105	93.54	103.65	10.11	4.97
DC22-2105	135.61	142.54	6.93	1.83
DC22-2105	190.50	195.68	5.18	4.83
DC22-2105	214.74	219.90	5.16	9.60
<i>including</i>	215.70	219.90	4.20	10.84
DC22-2105	227.08	230.68	3.60	2.34
DC22-2105	240.33	264.84	24.51	3.08
DC22-2105	TOTAL		83.41	3.51
DC22-2106 Lewis	311.93	319.53	7.60	1.32
DC22-2106	346.70	353.51	6.81	1.32
DC22-2106	359.33	364.54	5.21	1.92
DC22-2106	527.11	533.19	6.08	1.78
DC22-2106	783.23	791.28	8.05	2.35
DC22-2106	831.41	841.07	9.66	1.13
DC22-2106	861.25	865.46	4.21	1.37
DC22-2106	887.25	890.32	3.07	1.91
DC22-2106	907.60	915.26	7.66	1.68
DC22-2106	TOTAL		58.35	1.61
DC22-2107 Lewis	51.42	58.74	7.32	4.66
DC22-2107	94.04	99.36	5.32	1.43
DC22-2107	172.78	178.31	5.53	3.56
DC22-2107	191.34	194.48	3.14	6.30
DC22-2107	218.52	236.11	17.59	5.83
DC22-2107	TOTAL		38.90	4.73
DC22-2108 ACMA	92.60	108.72	16.12	1.57
DC22-2108	264.23	281.36	17.13	2.33

DC22-2108	290.14	346.54	56.40	2.97
DC22-2108	350.71	360.79	10.08	1.80
DC22-2108	399.70	408.81	9.11	1.76
DC22-2108	421.74	425.39	3.65	4.92
DC22-2108	434.84	438.65	3.81	3.72
DC22-2108	452.70	461.60	8.90	3.19
DC22-2108	479.15	504.77	25.62	3.62
DC22-2108	TOTAL		150.82	2.79
DC22-2109 Lewis	44.52	47.71	3.19	1.01
DC22-2109	58.34	72.76	14.42	7.37
<i>including</i>	67.97	72.76	4.79	16.36
DC22-2109	94.22	120.70	26.48	6.65
<i>including</i>	114.84	120.06	5.22	17.28
DC22-2109	160.32	172.22	11.90	4.85
DC22-2109	215.13	219.67	4.54	1.38
DC22-2109	224.01	229.20	5.19	2.84
DC22-2109	246.94	260.39	13.45	7.54
DC22-2109	266.62	279.25	12.63	6.91
DC22-2109	287.32	298.74	11.42	7.11
<i>including</i>	289.14	295.77	6.63	10.99
DC22-2109	TOTAL		103.22	6.14
DC22-2110 Lewis	38.40	55.49	17.09	3.45
DC22-2110	77.58	89.08	11.50	5.84
<i>including</i>	82.91	86.71	3.80	13.66
DC22-2110	157.98	164.53	6.55	28.96
<i>including</i>	160.07	164.53	4.46	39.78
DC22-2110	171.74	176.73	4.99	1.53
DC22-2110	203.52	220.68	17.16	4.39
DC22-2110	240.47	261.14	20.67	7.66
DC22-2110	TOTAL		77.96	7.14
DC22-2111 Lewis	32.61	47.31	14.70	2.83
DC22-2111	51.61	55.60	3.99	1.63
DC22-2111	59.89	69.53	9.64	4.80
DC22-2111	83.73	95.01	11.28	2.90
DC22-2111	100.65	104.67	4.02	2.30
DC22-2111	TOTAL		43.63	3.12
DC22-2112 ACMA	38.60	45.11	6.51	1.06
DC22-2112	69.57	72.78	3.21	3.50
DC22-2112	168.20	181.71	13.51	5.94
<i>including</i>	168.20	171.69	3.49	13.83
DC22-2112	226.32	230.69	4.37	11.89
DC22-2112	298.79	302.22	3.43	1.44
DC22-2112	349.76	356.62	6.86	1.06
DC22-2112	482.40	489.66	7.26	5.36
DC22-2112	551.82	556.71	4.89	6.93
DC22-2112	TOTAL		50.04	4.70
DC22-2113 Lewis	16.86	22.86	6.00	1.77
DC22-2113	54.04	62.79	8.75	3.66
DC22-2113	69.98	79.00	9.02	2.09
DC22-2113	169.43	180.60	11.17	4.17
DC22-2113	184.85	201.17	16.32	4.17
DC22-2113	211.14	225.62	14.48	5.35

DC22-2113	TOTAL	65.74	3.86
DC22-2114 Lewis	63.33	69.07	5.74
DC22-2114	73.46	92.17	18.71
DC22-2114	96.60	102.14	5.54
DC22-2114	134.11	144.35	10.24
DC22-2114	177.27	184.35	7.08
DC22-2114	191.43	197.22	5.79
DC22-2114	212.84	217.65	4.81
DC22-2114	231.30	235.64	4.34
DC22-2114	240.68	252.65	11.97
<i>including</i>	240.68	252.65	11.97
DC22-2114	TOTAL	74.22	5.65
DC22-2115 Lewis	67.64	75.99	8.35
DC22-2115	90.30	104.02	13.72
DC22-2115	112.36	132.70	20.34
DC22-2115	156.51	173.33	16.82
DC22-2115	239.27	247.37	8.10
DC22-2115	TOTAL	67.33	3.08
DC22-2116 Lewis	766.44	770.18	3.74
DC22-2116	807.03	811.93	4.90
DC22-2116	829.64	842.47	12.83
DC22-2116	TOTAL	21.47	3.24
DC22-2118 Lewis	21.14	26.21	5.07
DC22-2118	32.30	40.70	8.40
DC22-2118	60.69	75.27	14.58
DC22-2118	83.67	88.58	4.91
DC22-2118	218.52	225.77	7.25
DC22-2118	243.39	247.67	4.28
DC22-2118	262.28	274.05	11.77
DC22-2118	TOTAL	56.26	4.34
DC22-2119 Lewis	124.64	130.00	5.36
DC22-2119	179.11	189.20	10.09
DC22-2119	TOTAL	15.45	2.36
DC22-2120 Lewis	41.86	71.73	29.87
<i>including</i>	52.68	70.93	18.25
DC22-2120	78.20	101.04	22.84
<i>including</i>	80.33	86.61	6.28
DC22-2120	127.00	132.71	5.71
DC22-2120	TOTAL	58.42	6.18
DC22-2121 ACMA	59.50	82.42	22.92
DC22-2121	87.79	94.75	6.96
DC22-2121	182.26	188.91	6.65
DC22-2121	397.61	402.83	5.22
<i>including</i>	399.35	402.83	3.48
DC22-2121	408.92	412.38	3.46
DC22-2121	566.27	571.73	5.46
DC22-2121	TOTAL	50.67	3.38
DC22-2122 Far East	84.62	88.83	4.21
DC22-2122	95.55	101.11	5.56
DC22-2122	141.57	145.08	3.51
DC22-2122	TOTAL	13.28	1.84
DC22-2123 Lewis	30.56	34.64	4.08
			1.16

DC22-2123	45.70	62.94	17.24	3.42
DC22-2123	70.46	73.76	3.30	1.29
DC22-2123	107.21	111.69	4.48	2.19
DC22-2123	TOTAL		29.10	2.67
DC22-2124 Lewis	69.53	72.95	3.42	2.17
DC22-2124	91.14	100.00	8.86	1.07
DC22-2124	TOTAL		12.28	1.38
DC22-2125 Lewis	38.18	57.38	19.20	3.60
DC22-2125	64.65	69.40	4.75	2.01
DC22-2125	TOTAL		23.95	3.29
DC22-2126 Lewis	39.11	52.89	13.78	3.84
DC22-2126	122.30	126.68	4.38	11.16
DC22-2126	TOTAL		18.16	5.61
DC22-2127 Lewis	69.80	76.16	6.36	3.09
DC22-2127	95.08	100.90	5.82	3.94
DC22-2127	123.47	135.60	12.13	1.51
DC22-2127	TOTAL		24.31	2.50
DC22-2129 Lewis	86.23	92.10	5.87	11.25
DC22-2129	106.97	112.05	5.08	2.07
DC22-2129	133.09	136.61	3.52	6.38
DC22-2129	163.98	167.38	3.40	1.97
DC22-2129	TOTAL		17.87	5.92
DC22-2130 Lewis	548.33	552.69	4.36	8.14
DC22-2130	575.23	579.54	4.31	2.93
DC22-2130	609.21	615.73	6.52	3.39
DC22-2130	620.29	648.96	28.67	5.95
DC22-2130	653.01	656.15	3.14	2.96
DC22-2130	677.51	684.45	6.94	3.18
DC22-2130	TOTAL		53.94	5.04
DC22-2131 Lewis	50.56	75.00	24.44	3.35
DC22-2131	81.77	90.12	8.35	4.45
DC22-2131	TOTAL		32.79	3.63
DC22-2136 Lewis	21.47	26.65	5.18	2.45
DC22-2136	41.60	64.68	23.08	3.61
DC22-2136	71.28	89.05	17.77	3.72
DC22-2136	98.76	102.27	3.51	5.19
DC22-2136	TOTAL		49.54	3.64
DC22-2137 Lewis	34.48	49.62	15.14	2.15
DC22-2137	60.66	66.27	5.61	3.61
DC22-2137	70.71	76.03	5.32	1.07
DC22-2137	80.14	87.93	7.79	3.51
DC22-2137	176.55	180.42	3.87	7.54
DC22-2137	191.20	207.57	16.37	2.69
DC22-2137	217.26	222.97	5.71	2.49
DC22-2137	227.42	237.44	10.02	2.92
DC22-2137	TOTAL		69.83	2.90
DC22-2138 Lewis	68.52	79.10	10.58	9.19
<i>including</i>	70.43	76.62	6.19	14.48
DC22-2138	90.90	97.20	6.30	4.80
DC22-2138	135.85	138.88	3.03	1.53
DC22-2138	203.86	227.60	23.74	3.68
DC22-2138	232.16	238.35	6.19	12.28

DC22-2138	249.94	254.18	4.24	9.62
DC22-2138	TOTAL		54.08	6.22
DC22-2140 Lewis	4.20	29.88	25.68	5.07
<i>including</i>	<i>11.58</i>	<i>18.75</i>	<i>7.17</i>	<i>10.30</i>
DC22-2140	37.80	45.39	7.59	8.94
<i>including</i>	<i>37.80</i>	<i>44.27</i>	<i>6.47</i>	<i>10.24</i>
DC22-2140	TOTAL		33.27	5.95
DC22-2141 Lewis	16.70	42.04	25.34	3.84
DC22-2141	55.91	62.05	6.14	9.30
DC22-2141	89.44	92.80	3.36	2.66
DC22-2141	205.42	215.19	9.77	7.74
DC22-2141	267.95	276.76	8.81	3.33
DC22-2141	289.12	292.36	3.24	7.54
DC22-2141	TOTAL		56.66	5.17

Significant intervals represent drilled intervals and not necessarily true thickness of mineralization due to drilling at a low angle relative to the interpreted mineralization controls. True width of drill holes has been estimated based on the latest geological and ore controls model and it is subject to refinement as additional data becomes available. Except where specifically disclosed, the true width of intercepts is unknown at this stage. Mineralized intervals meet or exceed 3 meters in length above 1 g/t. A maximum of 4 meters of continuous dilution (< 1 g/t) is permitted. Assays from DC22-2033, DC22-2034, DC22-2036 through DC22-2050, DC22-2052 through DC22-2058, and DC22-2060 represent holes from the 20x20 m spaced West ACMA grid drilling. Assays from DC22-2059, DC22-2061 through DC22-2066, DC22-2068 through DC22-2081, DC22-2083 through DC22-2088, DC22-2090, DC22-2092, and DC22-2093 represent holes from the Divide 20x20 m spaced grid drilling. Assays from DC22-2089, DC22-2091, DC22-2095, DC22-2096, DC22-2098 through DC22-2100, DC22-2102 through DC22-2105, DC22-2107, DC22-2109 through DC22-2111, DC22-2113 through DC22-2115, DC22-2118 through DC22-2120, DC22-2123 through DC22-2127, DC22-2129, DC22-2131, DC22-2134, DC22-2136 through DC22-2138, DC22-2140, DC22-2141, DC22-2143, DC22-2144, DC22-2146, DC22-2147, DC22-2149, DC22-2153, DC22-2155, DC22-2156, DC22-2158, DC22-2160, DC22-2163, DC22-2165, DC22-2167, DC22-2168, DC22-2170 through DC22-2173, DC22-2176 through DC22-2179, DC22-2181 through DC22-2187 represent holes from the Lewis 10x10 m spaced grid drilling. Assay data are not yet available from 124.94 m to 230.12 m in DC22-2064, 121.14 m to 240.03 m in DC22-2074, 122.38 m to 245.36 m in DC22-2111, 0 m to 108.51 m in DC22-2119, 344.86 m to 514.90 m and 684.45 m to 949.91 m in DC22-2130, 92.34 m to 168.25 m in DC22-2137, 0 m to 81.69 m and 139.60 m to 192.02 m in DC22-2144 and all of holes DC22-2132 through DC22-2135, DC22-2139, DC22-2142, DC22-2143, and DC22-2145 through DC22-2187. DC22-2117 was redrilled as DC22-2034 due to downhole survey failure. Geotechnical holes DGT22-2148, DGT22-2150, DGT22-2152, DGT22-2154, DGT22-2157, DGT22-2159, DGT22-2161, DGT22-2164, DGT22-2166, DGT22-2169, DGT22-2174, DGT22-2175, DGT22-2180, and DGT22-2188 have not been included in this release.

<sup>1</sup> Donlin Gold data as per the 2021 Technical Report and S-K 1300 Report (both as defined herein). Donlin Gold possesses Measured Resources of approximately 8 Mt grading 2.52 g/t and Indicated Resources of approximately 534 Mt grading 2.24 g/t, each on a 100% basis and inclusive of Mineral Reserves, of which approximately 4 Mt of Measured Resources and approximately 267 Mt of Indicated Resources inclusive of Reserves is attributable to NOVAGOLD through its 50% ownership interest in Donlin Gold LLC. Exclusive of Mineral Reserves, Donlin Gold possesses Measured Resources of approximately 1 Mt grading 2.23 g/t and Indicated Resources of approximately 69 Mt grading 2.44 g/t, of which approximately 0.5 Mt of Measured Resources and approximately 35 Mt of Indicated Resources exclusive of Mineral Reserves is attributable to NOVAGOLD. Donlin Gold possesses Proven Reserves of approximately 8 Mt grading 2.32 g/t and Probable Reserves of approximately 497 Mt grading 2.08 g/t, each on a 100% basis, of which approximately 4 Mt of Proven Reserves and approximately 249 Mt of Probable Reserves is attributable to NOVAGOLD. Mineral Reserves and Resources have been estimated in accordance with NI 43-101 and S-K 1300.

Figures accompanying this announcement are available at

<https://www.globenewswire.com/NewsRoom/AttachmentNg/e8a7d4be-23f9-4ed4-abc5-16e772ae0ea8>

<https://www.globenewswire.com/NewsRoom/AttachmentNg/78125243-ce69-4555-afd4-413754a71720>

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