



NEW GUINEA GOLD CORPORATION

PRESS RELEASE

SINIVIT DRILLING CONTINUES TO DEFINE

NEAR SURFACE HIGH GRADE GOLD to 90g/t

Vancouver – 17th September, 2007. New Guinea Gold Corporation ("NGG" or the "Company") reports that further drilling continues to define wide intersections of high grade gold within the confines of the Southern Oxide Pit. Some of the better intersections are shown below and all intersections above a cut off of 0.5g/t are listed in Table 1.

Hole No	From (m)	To (m)	Length (m)	Gold (g/t)
SCG106	4	24	20	14.27
including	20	24	4	30.25
SCG107	0	22	22	13.80
SCG109	0	8	8	30.73
including	0	4	4	54.05
SCG118	0	22	22	27.10
including	16	22	6	52.30

Note:

1. The surface sample, 0-2m in hole 109 returned 91.8g/t gold
2. Hole SCG106 terminated in 24.3g/t gold over last 2m sample
3. Hole SCG107 terminated in 4.79g/t gold over last 2m sample
4. Hole SCG113 terminated in 14.4g/t gold over the last 2m sample
5. Hole SCG118 terminated in 89.7g/t gold over the last 2m sample.

Bob McNeil, CEO and Chairman commented: "This drilling program of 119 holes has defined a previously unknown high grade gold zone within the resource (and proposed pit) which extends over a length of 80m between 9852N and 9930N, varies up to 10m in width, extends to the surface in part and below the limit of drilling at 30m, also in part. Individual intersections are not true widths as gold appears to occupy a steeply dipping zone".

TABLE 1

Section line (Northing)	Hole Number	Interval			Gold g/t
		From (m)	To (m)	Length (m)	
9888	SCG082	0	6	6	0.50
		8	12	4	9.34
		20	24	4	1.60
		26	30	4	0.61
9888	SCG083	4	8	4	2.59
		12	14	2	2.89
9888	SCG084	2	6	4	0.73
		14	16	2	3.39
9888	SCG085	2	4	4	1.26

9882	SCG086	-	-	-	-
9882	SCG087	0 12	4 14	4 2	2.99 4.85
9882	SCG088	2 14	4 18	2 4	1.18 0.75
9882	SCG089	-	-	-	-
9876	SCG090	6	8	2	1.22
9876	SCG091	-	-	-	-
9876	SCG092	12	16	4	4.73
9876	SCG093	8 12 18	10 14 22	2 2 4	0.89 0.65 3.00
9870	SCG094	-	-	-	-
9870	SCG095	-	-	-	-
9870	SCG096	12 16	14 20	2 4	0.91 1.49
9870	SCG097	14	20	6	1.89
9870	SCG098	12	14	2	4.71
9864	SCG099	14	22	8	2.81
9864	SCG100	8	12	4	0.95
9864	SCG101	8	10	2	0.76
9858	SCG102	12 20	14 22	2 2	0.61 1.63
9912	SCG103	4	8	4	5.94
9912	SCG104	0	8	8	1.34
9918	SCG105	-	-	-	-
9912	SCG106	4	24 (EOH)	20	14.29
9900	SCG107	0	22 (EOH)	22	13.80
9900	SCG108	0 20	8 26	8 6	6.38 3.80
9900	SCG109	0	8	8	30.73
9906	SCG110	0	4	4	16.23
9894	SCG111	-	-	-	-
9894	SCG112	-	-	-	-
9882	SCG113	28	30 (EOH)	2	14.4
9876	SCG114	0	2	2	0.51
9834	SCG115	8 18	10 22	2 4	0.61 1.67
9834	SCG116	4 12	6 16	2 4	1.34 2.01
9834	SCG117	8	10	2	0.87
9852	SCG118	2 10	8 22	6 12	3.15 27.10
9840	SCG119	0	4	4	0.84

Note: EOH indicates end of hole
- indicates all results are less than 0.5g/t gold

TABLE 2

Hole No	Northing	Easting	R.L.	Depth of Hole (m)	Bearing	Dip
SCG082	9888	50022	937	30	0	-90
SCG083	9888	50043	938	30	0	-90
SCG084	9888	50049	938	26	0	-90
SCG085	9888	50057	939	26	0	-90
SCG086	9882	50067	939	30	0	-90
SCG087	9881	50060	937	30	0	-90
SCG088	9881	50054	940	30	0	-90
SCG089	9880	50047	939	30	0	-90
SCG090	9877	50051	940	30	0	-90
SCG091	9876	50056	940	30	0	-90
SCG092	9876	50063	940	30	0	-90
SCG093	9876	50070	940	30	0	-90
SCG094	9875	50078	939	26	0	-90
SCG095	9871	50081	940	30	0	-90
SCG096	9870	50073	940	20	0	-90
SCG097	9870	50067	940	20	0	-90
SCG098	9869	50060	940	16	0	-90
SCG099	9865	50070	940	26	0	-90
SCG100	9865	50076	940	20	0	-90
SCG101	9861	50081	940	14	0	-90
SCG102	9858	50072	940	26	0	-90
SCG103	9910	50027	933	30	0	-90
SCG104	9912	50034	934	30	0	-90
SCG105	9918	50020	931	30	0	-90
SCG106	9912	50018	932	24	0	-90
SCG107	9903	50023	934	22	0	-90
SCG108	9902	50028	934	26	0	-90
SCG109	9902	50036	934	22	0	-90
SCG110	9906	50042	933	28	0	-90
SCG111	9894	50046	936	30	0	-90
SCG112	9895	50051	935	28	0	-90
SCG113	9880	50046	939	30	270	-90
SCG114	9877	50050	940	30	270	-90
SCG115	9834	50055	953	30	0	-90
SCG116	9834	50034	954	30	0	-90
SCG117	9833	50026	954	30	0	-90
SCG118	9853	50034	950	22	0	-90
SCG119	9840	50056	953	30	0	-90

All drill holes are Reverse Circulation. Samples are bulked in two metre intervals, partially prepared on site by splitting to approximately 4 kgs in weight each, then dispatched to accredited laboratory ALS – Chemex in Townsville, Australia for further preparation and assay.

Investors are cautioned that the development of Sinivit is proceeding in the absence of a full feasibility study. These evaluations are preliminary in nature and are based entirely on indicated mineral resources, which have not been categorized as mineral reserves. There is no assurance that the operating and financial projections in the preliminary assessment will be realized. Mineral resources that are not reserves do not have demonstrated economic viability. Measured and indicated mineral resources are that part of a mineral resource of which quantity and grade can be estimated with a level of confidence sufficient to allow the application of technical and economic parameters to support mine planning and evaluation of the economic viability of the deposit.

The technical data in this release was prepared by or under the supervision of Robert D. McNeil, CEO of New Guinea Gold Corporation. Mr McNeil has an MSc in Geology, 45 years mining industry experience, is a Fellow of the Australian Institute of Mining and Metallurgy, and meets the requirements of NI 43-101 for a qualified person.

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ON BEHALF OF THE BOARD

**“R.D. McNeil”
CEO / CHAIRMAN**

The TSX Venture Exchange has not reviewed and does not accept the responsibility of the adequacy of this release. The statements made in this News Release may contain certain forward-looking statements. Actual events or results may differ from the Company's expectations. Certain risk factors may also affect the actual results achieved by the Company.