

**PRESS RELEASE****SINIVIT DRILLING RECORDS FURTHER GOLD RESULTS TO 89.8g/t**

**Vancouver – 13<sup>th</sup> August, 2007.** New Guinea Gold Corporation ("NGG" or the "Company") reports that further drilling within and adjacent to the resource at Sinivit continues to define both good gold grades and continuity to the mineralisation. Eighty one holes have now been completed.

In addition to gold, several holes intersected significant copper, such as 2m at 1.68% copper in hole 56; 4m at 1.8% copper in hole 60; 2m at 2.62% copper in hole 66; 6m at 2.68% in hole 72. These copper intersections contain 0.6 to 13g/t gold but the higher gold grades generally contain only low copper (less than 100ppm). The significance of the copper for the longer term future of the Sinivit mine will not be confirmed until deeper drilling is completed.

The highlights of the gold intersections are shown below with all results and hole data in Tables 1 and 2.

Hole No	From (m)	To (m)	Length (m)	Gold (g/t)
SCG0056	16	20	4	7.89
including			2	13.15
SCG0057	8	12	4	19.59
Including			2	35.10
SCG0059	14	25	11	2.75
SCG0060	14	20	6	9.33
	20	24	4	0.71
SCG0061	24	28	4	5.66
SCG0070	0	15	15	3.41
SCG0072	2	14	12	8.77
	16	30	14	5.12
SCG0073	4	8	6	32.07
including			2	89.8
SCG0075	4	22	18	8.78
SCG0079	0	8	8	21.44
including			4	38.15
SCG0080	4	10	6	5.91
SCG0081	2	8	6	4.87

Mr Bob McNeil CEO of NGG commented: *"These results are as expected and continue to confirm both the grade and continuity to the gold mineralisation at Sinivit. Some of the holes were drilled to define the boundary of the gold mineralisation and were not expected to contain significant gold. The significant copper may prove a substantial bonus in the future if or when mining proceeds to mine and process the gold sulphide mineralisation at depth. In the short term high grade copper mineralisation of up to 6m at 2.68% copper and 3.03g/t gold will be stockpiled. Further drill results are expected in the near future. The Sinivit mine continues as planned with good gold leaching from Vat 1C. The next, larger, vat will commence processing in the near future."*

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.

**TABLE 1**

Section line (Northing)	Hole Number	Interval			Gold g/t
		From	To	Length	
9846	SCG0054	0	4	4	2.36
		8	10	2	7.54
9834	SCG0055	0	4	4	2.31
		16	18 (EOH)	2	0.92
9924	SCG0056	0	2	2	7.48
		16	20	4	7.89
9930	SCG0057 including	0	2	2	0.86
		4	6	2	0.87
		8	12	4	19.59
		8	10	2	35.10
9936	SCG0058	8	14	6	1.48
9936	SCG0059	0	2	2	0.50
		6	8	2	0.51
		10	12	2	0.51
		14	25 (EOH)	11	2.75
9930	SCG0060	14	20	6	9.33
		20	24	4	0.71
9930	SCG0061			NSR	
9930	SCG0062			NSR	
9924	SCG0063			NSR	
9924	SCG0064			NSR	
9924	SCG0065	0	2	2	0.61
9924	SCG0066	24	28	4	5.66
9918	SCG0067	0	2	2	1.66
9918	SCG0068				NSR
9906	SCG0069	2	10	8	3.81
9906	SCG0070	0	15	15	3.41
				(entire hole)	
9906	SCG0071	2	6	4	4.05
9906	SCG0072 including	2	14	12	8.77
		4	8	4	22.78
		16	30 EOH	2	5.12
9912	SCG0073 including	0	2	2	0.58
		4	8	4	32.07
		4	6	2	89.80
9918	SCG0074				NSR
9894	SCG0075	4	22 (EHO)	18	8.78
9894	SCG0076	0	11 (EOH)	14	1.39
9894	SCG0077	4	8	4	0.50
9894	SCG0078	0	6	6	1.34
9888	SCG0079 including	0	8	8	21.44
		2	6	4	38.15
		10	14	4	0.53
9888	SCG0080	4	10	6	5.91
		12	14	2	0.52
		28	30	2	0.90
9888	SCG0081	2	8	6	4.89

**Note:** NSR - No assays above 0.5g/t gold  
EOH - End of Hole

**TABLE 2**

Hole No	Northing	Easting	R.L.	Depth of Hole	Bearing	Dip
SCG0054	9846	50060	952	16	0	-90
SCG0056	9834	50057	953	17	0	-90
SCG0057	9924	50021	929	30	0	-90
SCG0058	9930	50021	929	30	0	-90
SCG0059	9936	50023	928	30	0	-90
SCG0060	9936	50025	929	30	0	-90
SCG0061	9930	50032	929	30	0	-90
SCG0062	9930	50033	929	15	90	-60
SCG0063	9924	50031	929	30	0	-90
SCG0064	9924	50036	929	16	90	-60
SCG0065	9924	50044	929	12	90	-60
SCG0066	9924	50035	929	30	270	-60
SCG0067	9918	50034	930	30	0	-90
SCG0068	9918	50039	930	16	0	-90
SCG0069	9906	560025	934	22	0	-90
SCG0070	9906	50025	934	15	270	-60
SCG0071	9906	50033	934	9	90	-60
SCG0072	9906	50018	932	30	0	-90
SCG0073	9912	50021	932	30	0	-90
SCG0074	9918	50025	932	30	0	-90
SCG0075	9894	50026	937	22	0	-90
SCG0076	9894	50031	937	11	270	-60
SCG0077	9894	50032	937	9	90	-60
SCG0078	9894	50039	938	15	90	-60
SCG0079	9888	50036	938	30	0	-90
SCG0080	9888	50028	937	30	0	-90
SCG0081	9888	50029	937	30	90	-60

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. ALS-Chemex insert “blank” quartz sand between each sample to clean the pulveriser and ensure there is no contamination between successive samples.

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.

For further information contact Forbes West toll free at 888 655 5532, email [forbes@sherbournegroup.ca](mailto:forbes@sherbournegroup.ca) or Judith O’Quinn at 604 662 3598, email [ngg@telus.net](mailto:ngg@telus.net)

ON BEHALF OF THE BOARD

**“R.D. McNeil”**  
**CEO / CHAIRMAN**

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