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**PRESS RELEASE**

**ADDITIONAL HIGH GRADE INTERCEPTS AT SINIVIT**

**2m at 114g/t GOLD WITHIN 10m at 24.3g/t GOLD**

“Reverse Circulation and diamond core drilling continues to yield high grade intersections which enhance the property,” said New Guinea Gold (NGG:TSX-V) Chairman Bob McNeil.

In the Central Gold Zone within the proposed Central Pit, one RC hole yielded 10m at 24.3g/t gold including a 2m interval at 114g/t gold. Diamond core testing of the Eastern Vein suggests this zone may be disrupted by faults. Hole 09WDD129 intersected a wide high grade zone of 9.8m at 13.3g/t gold including 3.0m at 24.1g/t gold and 1.5m at 22.9g/t gold.

All results from this phase of drilling are shown in the table below together with location data.

**Diamond Core Drill Hole Results**

Hole No.	From (m)	To (m)	Length (m)	Gold (g/t)	Copper (g/t)	Cut off grade (gold g/t)
09WDD129	2.50	12.30	9.80	13.30	8010	1.0
including	3.50	6.50	3.00	24.10	150	20.0
including	9.50	11.00	1.50	22.90	5480	20.0
09WDD130	11.90	13.40	1.50	0.57	1110	1.0
	31.40	32.90	1.50	0.50	1420	1.0
09WDD131	No assays greater than 0.5g/t					
09WDD132	No assays greater than 0.5g/t					
09WDD133	No assays greater than 0.5g/t					

**Hole Location Data**

Hole No.	Collar Co-Ordinates		Azimuth (degrees)	Inclination (degrees)	Depth (m)
	Easting (m)	Northing (m)			
09WDD129	394288	9488683	198	-50	12.30
09WDD130	394285	9488639	295	-55	64.60
09WDD131	394313	9488671	295	-50	80.40
09WDD132	394279	9488606	295	-50	45.70
09WDD133	394281	9488632	233	-60	55.40

## Reverse Circulation Drill Hole Results

Hole No.	From (m)	To (m)	Length (m)	Gold (g/t)	Copper (g/t)	Cut off grade (gold g/t)
CGC0149	0	6	6	1.25	365	0.5
CGC0150	No assays greater than 0.5g/t					
CGC0151	12	14	2	1.21	142	1.0
CGC0152	No assays greater than 0.5g/t					
CGC0153	No assays greater than 0.5g/t					
CGC0154	No assays greater than 0.5g/t					
CGC0155	8	10	2	1.29	302	1.0
CGC0156	4	6	2	0.86	159	0.5
CGC0157	2	4	2	2.28	141	2.0
CGC0158	No assays greater than 0.5g/t					
CGC0159	No assays greater than 0.5g/t					
CGC0160	26	28	2	0.58	39	0.5
CGC0161	No assays greater than 0.5g/t					
CGC0162	No assays greater than 0.5g/t					
CGC0163	No assays greater than 0.5g/t					
CGC0164	2	4	2	1.19	128	1.0
	8	10	2	1.84	352	1.5
CGC0165	No assays greater than 0.5g/t					
CGC0166	0	6	6	2.27	317	0.5
including	0	4	4	3.13	181	3.0
CGC0167	No assays greater than 0.5g/t					
CGC0168	No assays greater than 0.5g/t					
CGC0169	2	10	8	1.40	86	0.5
including	8	10	2	2.45	98	2.0
CGC0170	6	10	4	0.94	385	0.5
CGC0171	No assays greater than 0.5g/t					
CGC0172	No assays greater than 0.5g/t					
CGC0173	0	6	6	0.74	201	0.5
CGC0174	No assays greater than 0.5g/t					
CGC0175	No assays greater than 0.5g/t					
CGC0176	No assays greater than 0.5g/t					
CGC0177	2	4	2	0.93	135	0.5
CGC0178	No assays greater than 0.5g/t					
CGC0179	8	12	4	0.64	171	0.5
CGC0180	2	8	6	5.48	164	0.5
including	2	6	4	7.85	113	5.0
CGC0181	2	4	2	0.75	155	0.5
CGC0182	2	6	4	1.02	85	0.5
CGC0183	10	12	2	0.71	11300	0.5
CGC0184	26	30	4	0.89	2540	0.5
CGC0185	24	28	4	1.09	385	0.5
CGC0186	No assays greater than 0.5g/t					
CGC0187	26	30	4	4.32	7783	1.0
CGC0188	24	30	6	4.19	331	2.0
CGC0189	26	28	2	1.43	697	0.5
CGC0190	24	28	4	0.90	5104	0.5

Hole No.	From (m)	To (m)	Length (m)	Gold (g/t)	Copper (g/t)	Cut off grade (gold g/t)
CGC0191	18	28	10	24.30	638	1.0
including	20	22	2	114.00	790	100.0
CGC0192	20	22	2	1.27	1520	1.0
	24	30	6	2.31	882	0.5
including	24	26	2	4.96	878	4.0
CGC0193	16	26	10	4.65	704	1.0
including	16	22	6	6.60	634	4.0
including	18	20	2	10.70	797	10.0
CGC0194	8	12	4	1.81	2841	1.0
	18	20	2	1.01	420	1.0
	22	26	4	0.55	1834	0.5
CGC0195	14	16	2	1.40	380	1.0
	18	24	6	1.44	979	1.0
CGC0196	No assays greater than 0.5g/t					
CGC0197	No assays greater than 0.5g/t					
CGC0198	8	12	4	0.73	82	0.5
	18	22	4	0.93	1511	0.5
including	18	20	2	1.19	2470	1.0
	24	26	2	1.07	287	1.0
CGC0199	2	4	2	0.54	457	0.5
	8	10	2	0.77	261	0.5
CGC0200	4	6	2	0.58	191	0.5
	10	22	12	1.93	682	0.3
including	10	14	4	3.05	54	0.5
including	16	22	6	1.71	1047	1.0
CGC0201	4	10	6	1.51	957	0.5
	24	26	2	0.58	4690	0.5
CGC0202	10	14	4	0.63	190	0.5
	24	28	4	1.15	4180	0.5

### Hole Location Data

Hole No.	Collar Co-Ordinates		Azimuth (degrees)	Inclination (degrees)	Depth (m)
	Easting (m)	Northing (m)			
CGC0149	394361	9488969	90	-60	30
CGC0150	394314	9488906	90	-65	30
CGC0151	394319	9488916	90	-70	30
CGC0152	394405	9488944	0	-90	30
CGC0153	394405	9488951	0	-90	30
CGC0154	394399	9488947	0	-90	30
CGC0155	394395	9488946	0	-90	30
CGC0156	394394	9488942	0	-90	30
CGC0157	394387	9488944	0	-90	30
CGC0158	394387	9488939	0	-90	30
CGC0159	394381	9488941	0	-90	30
CGC0160	394376	9488944	0	-90	30
CGC0161	394377	9488939	0	-90	30
CGC0162	394368	9488940	0	-90	30

Hole No.	Collar Co-Ordinates		Azimuth (degrees)	Inclination (degrees)	Depth (m)
	Easting (m)	Northing (m)			
CGC0163	394363	9488936	0	-90	30
CGC0164	394358	9488932	0	-90	30
CGC0165	394352	9488928	0	-90	30
CGC0166	394363	9488943	0	-90	30
CGC0167	394367	9488946	0	-90	30
CGC0168	394362	9488948	0	-90	22
CGC0169	394353	9488921	0	-90	30
CGC0170	394350	9488919	0	-90	28
CGC0171	394353	9488916	0	-90	30
CGC0172	394366	9488916	0	-90	28
CGC0173	394372	9488919	0	-90	30
CGC0174	394365	9488922	0	-90	30
CGC0175	394371	9488927	0	-90	30
CGC0176	394367	9488928	0	-90	30
CGC0177	394376	9488930	0	-90	30
CGC0178	394370	9488933	0	-90	30
CGC0179	394377	9488924	0	-90	30
CGC0180	394382	9488927	0	-90	30
CGC0181	394379	9488916	0	-90	20
CGC0182	394361	9488920	0	-90	30
CGC0183	394362	9488925	0	-90	30
CGC0184	394267	9489001	0	-90	30
CGC0185	394273	9488998	0	-90	28
CGC0186	394267	9488994	0	-90	22
CGC0187	394268	9488987	0	-90	30
CGC0188	394274	9488991	0	-90	30
CGC0189	394274	9488984	0	-90	30
CGC0190	394268	9488981	0	-90	30
CGC0191	394274	9488976	0	-90	30
CGC0192	394269	9488973	0	-90	30
CGC0193	394276	9488971	0	-90	30
CGC0194	394276	9488963	0	-90	28
CGC0195	394277	9488957	0	-90	26
CGC0196	394283	9488955	0	-90	30
CGC0197	394284	9488947	0	-90	30
CGC0198	394278	9488951	0	-90	30
CGC0199	394289	9488958	0	-90	30
CGC0200	394282	9488961	0	-90	30
CGC0201	394282	9488968	0	-90	30
CGC0202	394281	9488975	0	-90	28

All RC samples are partly prepared at site by splitting to 500 grams. Further preparation and analysis is completed at accredited laboratory, ALS Chemex laboratories, in Townsville, Queensland, Australia.

Drill core is logged and split (all by saw) on site with half core being dispatched to, and assayed by accredited laboratory ALS-Chemex in Townsville, Australia.

The information in this release was prepared under the direction of Robert D. McNeil a Fellow of the Australia Institute of Mines and Metallurgy and a “qualified person” as defined by National Instrument 43-101. Mr McNeil has read and approves the information contained herein.

Full details of the Sinivit Project are described in an Independent N1 43-101 report dated January 2006 which is available at [www.newguineagold.ca](http://www.newguineagold.ca) .

For further information on this release or on other NGG projects such as the Sinivit Gold Mine, 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) or access our website – [www.newguineagold.ca](http://www.newguineagold.ca)

**ON BEHALF OF THE BOARD**

**R.D.McNeil  
CHAIRMAN & CEO**

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