



Head Office:

Suite 422-470 Granville Street
 Vancouver, B.C., Canada, V6C1V5
 Phone: +1 604.662.3598
 Fax: +1 604.669.6257
 Email: ngg@telus.net

Australia:

P.O. Box 7996
 Gold Coast Mail Centre, Qld 9726
 Phone: +61(7)5592.2274
 Fax: +61(7)5592.2275
 Email: info@newguineagold.ca

Trading Symbols: TSX-V: **NGG**
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 Web Site: www.newguineagold.ca

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PRESS RELEASE

**12m at 42.15g/t gold in trench (including 4m at 118.5g/t gold)
 and 16m at 7.58g/t gold
 (including 2m at 42.9g/t gold) in drill hole at Sinivit Mine**

As noted in a Press Release dated February 23, 2010, New Guinea Gold Corporation (NGG) re-commenced exploration at the Sinivit Gold Project in early 2010. Drilling has focused on defining extensions to the Northern Oxide Pit and trenching on defining extensions to the Central Oxide Pit and the Kavursuki Prospect (actually a north east extension of the Sinivit system). All programs have been successful to date – defining extensions to both the Central and Northern Oxide Pits, and defining potentially mineable mineralisation at Kavursuki. The Kavursuki program is ongoing and RC drill testing of the oxide mineralisation will commence in the near future.

It is also noted in the February 23, 2010 release that NGG plans to complete a 3D Induced Polarisation Survey at Sinivit and surrounding areas to target larger bodies of sulphide (copper/gold/silver/tellurium) mineralisation at depth below the oxide gold mineralisation, in lateral zones and along strike. The extent of the survey is shown in a figure in the February 23, 2010 News Release.

This survey is now expected to commence in mid April and will take about one month to complete.

The results of the trenching and drilling programs to date are summarised below with all results and location data shown in the accompanying tables.

Trenching

At the Central Oxide pit west wall, a 78m long channel sample in the west wall of the pit yielded the following results:

From (m)	To (m)	Length (m)	Gold (g/t)	Cut off Grade (g/t)
42	70	28	19.42	0.5
including 42	54	12	42.15	1.5
and 48	52	4	118.5	110.0

These results suggest previously undefined mineralisation extends beyond the north and western limits of the pit. The true width of the above zone is estimated at 15 to 20m.

At Kavursuki, approximately 700 linear metres of trenching has been completed over a strike length of the mineralised zone of some 500 metres. A further 500m remains to be tested. The better results are shown below.

Trench No	From (m)	To (m)	Length (m)	Gold (g/t)	Cut Off Grade (g/t)
3	36	40	4	9.41	2.0
4	26	30	4	13.72	0.5
5	2	20	18	2.06	0.5
6	0	8	8	2.30	0.5

All of the above widths approximate true width.

Drilling

The NEGC designated drill holes all represent extensions to originally defined mineralisation at the Northern Oxide Zone.

Hole No	From (m)	To (m)	Length (m)	Gold (g/t)	Cut off Grade (g/t)
NEGC004	6	16	8	2.17	1.5
NEGC007	0	6	6	3.68	0.5
NEGC009	0	5	6	2.06	0.5
NEGC013	0	16	16	9.58	0.5
including	2	8	6	18.70	5.0
and	4	6	2	42.90	40.0

True width of these intersections is uncertain.

Bob McNeil, CEO and Chairman commented: *"the above trenching and drilling confirms increased oxide resources (of uncertain tonnage) at Sinivit in the Central and Northern Oxide areas. The Kavursuki trenching has defined a continuous zone of higher grade mineralisation within a wide, 50 to 70m, zone of silicification that averages 0.1 to 0.5g/t gold. The main higher grade zone averages 4m to 16m in width and represents at surface significant oxide mineralisation that will be able to be treated through the present Sinivit plant.*

Sinivit Central Oxide Zone (pit west wall) Trench Samples

Trench No.	AMG Northing (m)	AMG Easting (m)	From (m)	To (m)	Length (m)	Gold (g/t)	Cutoff grade (gold g/t)
COX 1	9488864	394245	12	14	2	0.63	0.5
COX 1	9488867	394246	16	18	2	0.53	0.5
COX 1	9488886	394253	42	70	28	19.42	0.5
COX 1	9488888	394254	42	54	12	42.15	1.5
COX 1	9488889	394254	48	52	4	118.50	110.0
COX 1	9488895	394260	56	58	2	8.01	8.0
COX 1	9488899	394262	60	68	8	2.27	1.0
COX 1	9488910	394266	72	76	4	1.05	0.5
COX 1	9488911	394268	74	76	2	1.26	1.0

Kavursuki Trench Samples

Trench No.	AMG Northing (m)	AMG Easting (m)	From (m)	To (m)	Length (m)	Gold (g/t)	Cutoff grade (gold g/t)
tr 2	9490539	395092	28	32	4	1.33	0.5
tr 2	9490544	395082	42	44	2	0.91	0.5
tr 3	9490522	395046	0	2	2	1.19	1.0
tr 3	9490507	395046	16	18	2	7.31	7.0
tr 3	9490490	395042	32	34	2	1.73	1.5
tr 3	9490486	395042	36	40	4	9.41	2.0
tr 3	9490485	395042	38	40	2	16.55	16.0
tr 4	9490497	395051	16	18	2	0.65	0.5
tr 4	9490488	395049	26	30	4	13.72	0.5
tr 4	9490488	395049	26	28	2	26.50	25.0
tr 5	9490484	395017	2	20	18	2.06	0.5
tr 5	9490482	395017	4	20	16	2.24	1.0
tr 6	9490454	394965	0	8	8	2.30	0.5
tr 6	9490456	394965	2	4	2	5.56	5.0
tr 7	9490467	394956	2	4	2	0.94	0.5
tr 7	9490441	394928	42	44	2	0.68	0.5
tr 7	9490438	394923	48	50	2	0.69	0.5
tr 7	9490423	394911	68	70	2	0.63	0.5
tr 7	9490419	394910	72	80	8	1.76	0.5
tr 7	9490419	394910	72	78	6	2.15	1.5
tr 8	9490386	394925	0	2	2	0.65	0.5

Sinivit Drilling Results

Hole No.	From (m)	To (m)	Length (m)	Gold (g/t)	Cutoff grade (gold g/t)
NGC0161	0	2	2	1.51	1.5
	0	6	6	0.97	0.5
	8	10	2	1.10	1.0
NGC0162	0	4	4	1.08	0.5
NGC0163	0	2	2	1.81	1.5
NGC0164	20	22	2	2.16	2.0
NGC0165	No assays greater than 0.5g/t				
NGC0166	0	2	2	0.76	0.5
	16	20	4	0.82	0.5
NGC0167	0	2	2	0.54	0.5
	16	18	2	0.73	0.5
NGC0168	2	4	2	1.01	1.0
	6	8	2	2.23	2.0
NGC0169	0	2	2	2.24	2.0
NGC0170	18	20	2	3.61	3.0
	18	22	4	2.23	0.5
NGC0171	No assays greater than 0.5g/t				
NGC0172	2	4	2	0.58	0.5
NGC0173	No assays greater than 0.5g/t				
NGC0174	No assays greater than 0.5g/t				
NGC0175	No assays greater than 0.5g/t				
NGC0176	0	4	4	0.77	0.5
NGC0177	No assays greater than 0.5g/t				
NGC0178	No assays greater than 0.5g/t				
NEGC001	14	16	2	4.33	4.0
NEGC002	16	18	2	1.78	1.5
	16	20	4	1.19	0.5
NEGC003	10	12	2	0.69	0.5
	14	18	4	1.34	0.5
NEGC004	8	16	8	2.17	1.5
	20	22	2	1.08	1.0
NEGC005	6	10	4	2.78	1.5
NEGC006	2	10	8	0.75	0.5
NEGC007	0	6	6	3.68	0.5
	0	2	2	9.14	9.0
NEGC008	4	8	4	1.86	0.5
NEGC009	0	4	4	2.73	1.5
	0	6	6	2.06	0.5
NEGC010	14	16	2	0.67	0.5
NEGC011	0	2	2	2.05	2.0
NEGC012	0	2	2	4.85	4.0
	0	8	8	1.71	0.5
	12	14	2	1.18	1.0
NEGC013	0	16	16	7.58	0.5
	2	8	6	18.70	5.0
	4	6	2	42.90	40.0
NEGC014	4	8	4	1.29	0.5

Sinivit Hole Location Data

Hole No.	Collar Co-Ordinates		Azimuth (degrees)	Inclination (degrees)	Depth (m)
	Easting (m)	Northing (m)			
NGC0161	394498	9489447	0	-90	30
NGC0162	394499	9489444	0	-90	30
NGC0163	394504	9489445	0	-90	30
NGC0164	394510	9489448	0	-90	30
NGC0165	394516	9489452	0	-90	30
NGC0166	394521	9489455	0	-90	30
NGC0167	394527	9489460	0	-90	30
NGC0168	394533	9489463	0	-90	30
NGC0169	394534	9489457	0	-90	30
NGC0170	394527	9489464	0	-90	30
NGC0171	394540	9489453	0	-90	30
NGC0172	394525	9489481	0	-90	30
NGC0173	394529	9489477	0	-90	30
NGC0174	394526	9489468	0	-90	30
NGC0175	394535	9489475	0	-90	30
NGC0176	394534	9489471	0	-90	30
NGC0177	394539	9489468	0	-90	30
NGC0178	394545	9489465	0	-90	30
NEGC001	394611	9489533	0	-90	30
NEGC002	394611	9489540	0	-90	30
NEGC003	394617	9489537	0	-90	30
NEGC004	394623	9489541	0	-90	30
NEGC005	394623	9489535	0	-90	30
NEGC006	394629	9489538	0	-90	30
NEGC007	394635	9489535	0	-90	30
NEGC008	394634	9489542	0	-90	30
NEGC009	394641	9489539	0	-90	30
NEGC010	394648	9489537	0	-90	30
NEGC011	394660	9489538	0	-90	30
NEGC012	394654	9489540	0	-90	30
NEGC013	394639	9489544	0	-90	30
NEGC014	394630	9489543	0	-90	30

All RC Drill 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.

Trench samples are continuous channel samples, each two metres long and comprised of approximately 5kgs of sample. Samples are partly prepared on site by crushing and splitting to approximately 500 grams. Further preparation is completed at accredited laboratory, ALS Chemex laboratories, in Townsville, Queensland, Australia.

The information in this release was prepared under the direction of Robert D. McNeil a Fellow of the Australasian Institute of Mining 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 Mine are described in an Independent N1 43-101 report dated January 2006 which is available at www.newguineagold.ca and in its recent Press Releases.

For further information on this release or on other NGG projects such as the Sinivit Gold Mine, contact Forbes West toll free at (888)655532, email forbes@sherbournegroup.ca or Judith O'Quinn at 604 662 3598 or access our website – www.newguineagold.ca.

ON BEHALF OF THE BOARD

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

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