

NEWS RELEASE

Grayd Expands North Gold Zone

Vancouver, BC, 16th June, 2009 . . . **Grayd Resource Corporation (TSX-V: GYD)** is pleased to report that initial drilling on the new Rumorosa Claim, part of the La India property, has extended mineralization on the Cieneguita zone over 250m to the west of the current resource - more than doubling the width of the zone.

New drilling has confirmed the Rumorosa claim, acquired in October 2009, hosts the down dip extension of the Cieneguita zone. The Cieneguita zone, (February 2009 resource reported as 4.3Mt grading 0.7g/t Au for 98,000 oz gold Indicated and, 4.1Mt grading 1.0g/t for 131,000 oz gold Inferred using a 0.4 g/t Au cut-off), is part of the North Zone resource area. Gold mineralization in the North Zone is shallow (low strip ratio) and almost entirely oxide. The new intersections are hosted by the same silicified unit and the immediate footwall as seen in previous Cieneguita intercepts and show similar grades and thickness, including RC-09-444 (42.7 m grading 0.52 g/t Au) and RC-09-443 (25.9 m grading 0.70 g/t Au).

A total of 1,096 m of drilling in 13 reverse circulation (RC) holes are reported herein (RC-09-436 through RC-09-448). All were drilled in the Cieneguita portion of the North Zone, except RC-09-439 which was drilled in the Viruela area of the Main Zone (41.1 m grading 0.77 g/t Au including 12.2 m grading 1.35 g/t Au).

Drilling will now target extensions to the Main Zone, starting at Nopal which is located from 300 m to 1,100 m west of the current Main Zone resource. Surface geology in the area indicates potential for gold mineralization in a similar geological setting. Subsequent to this, the Tubos Zone located 2 km to the east of the Main Zone will be drill tested for the first time. At Tubos, 25 surface samples were collected from hydrothermally altered dacite tuff above the massive silica horizon over a 600 by 300 m area. Of these samples, 13 assayed greater than 0.3 g/t Au and 2 had more than 1 g/t Au. The stratigraphy at Tubos is identical to the volcanic sections that host the gold deposits in the Main and North zones and the presence of gold in the upper part of the section is considered very favourable for exploration.

Grayd's 100% owned La India gold project, located in Sonora Mexico, hosts a NI43-101 compliant gold resource totaling 559,000 oz Indicated and 318,000 oz Inferred, with excellent exploration potential to increase the resource. (Resource is comprised of Indicated: 17.2 mT grading 1.01 g/t Au and Inferred: 9.4 mT grading 1.05 g/t Au using a 0.5 g/t Au cut-off). Grayd is evaluating the potential to develop an open pit mine and heap leach extraction facility on the project in addition to drilling targets adjacent to the current resource and other prospective targets on the 250 sq. km property.

India Gold Project - Drill Summary

Zone	Hole	East	North	Az	Dip	Length(m)	From(m)	To(m)	Width(m)	Au g/t
Cieneguita	RC-09-448	706017	3178572	0	-90	102.10	91.4	97.5	6.1	0.66
Cieneguita	RC-09-447	705727	3179272	0	-90	147.83	16.8	38.1	21.3	0.50
Cieneguita	RC-09-446	705900	3178928	0	-90	117.35	<i>no significant intersection</i>			
Cieneguita	RC-09-445	705933	3179108	0	-90	111.26	0	16.7	16.7	0.64
							80.8	93.0	12.2	0.69
Cieneguita	RC-09-444	705929	3179185	90	-60	71.63	0	42.7	42.7	0.52
Cieneguita	RC-09-443	705968	3179255	0	-90	38.10	1.5	27.4	25.9	0.7
Cieneguita	RC-09-442	705948	3179343	0	-90	83.82	19.8	22.9	3.1	0.43
Cieneguita	RC-09-441	706008	3178852	90	-70	132.59	94.5	115.8	21.3	0.47
Cieneguita	RC-09-440	706098	3179018	90	-70	30.48	7.6	12.2	4.6	0.6
Viruela	RC-09-439	706971	3176447	135	-75	91.44	38.1	79.2	41.1	0.77
						<i>including</i>	67.1	79.2	12.2	1.35
Cieneguita	RC-09-438	706043	3179068	90	-60	60.96	1.5	4.6	3.1	0.56
Cieneguita	RC-09-437	706062	3179323	90	-60	47.24	0.0	9.1	9.1	0.52
Cieneguita	RC-09-436	706157	3179144	90	-60	60.96	39.6	45.7	6.1	1.88

Hans Smit, P.Geo., VP Exploration for Grayd, is the Qualified Person directing the exploration at La India. Samples are sent to the ALS Chemex facility in Hermosillo for sample preparation, and then to the ALS Chemex laboratory in Vancouver for gold assay and ICP. QA/QC procedures used include assay standards and blanks.

Grayd Resource is a growth-oriented junior natural resource company focused primarily on exploring and developing a large land position in Mexico which is highly prospective for gold and silver mineralization. The Company's Officers and Directors are experienced in all aspects of mineral exploration, development and production and have been involved with several successful mining projects during the past 20 years. For further information, please contact Marc A. Prefontaine – President and CEO (604-681-7446) or www.grayd.com

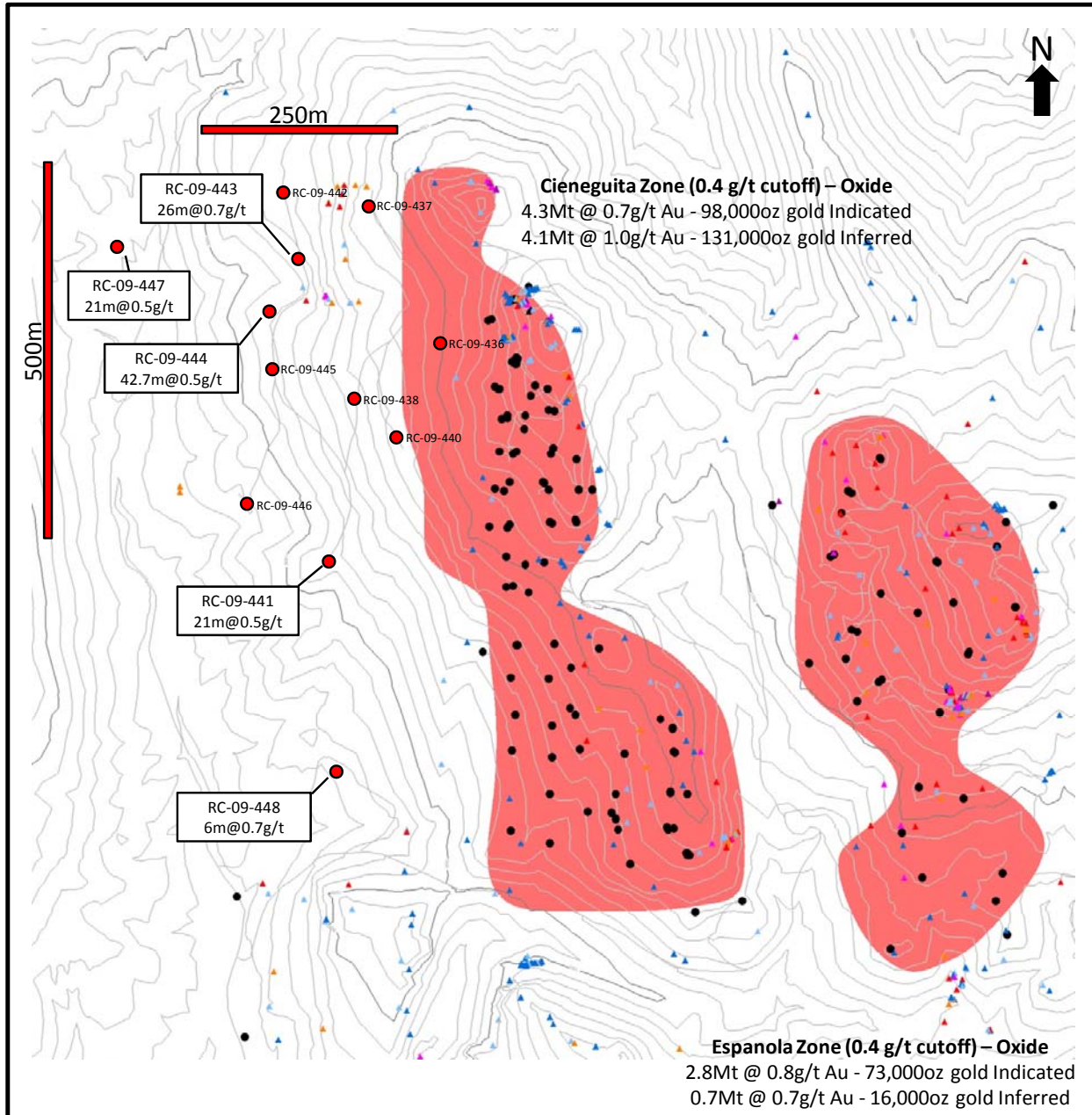
The TSX Venture Exchange has neither approved nor disapproved of the information contained herein.

The information in this news release may contain forward-looking statements. When used in this release, words such as “estimate”, “expect”, “anticipate” and “believe” as well as similar expression are intended to identify forward-looking statements. Such statements are used to describe management’s future plans, objects, and goals for the Company and therefore involve inherent risks and uncertainties. The reader is cautioned that actual results, performance or achievements may be materially different from those implied or expressed in such statements, which speak only as of the date the statements were made. The Company does not update forward-looking statements continually as conditions change.

La India Project

North Zone Extension

June 2009



Rock Chips (Au g/t)

■ < .1	● New drill hole in this release
■ .1 to .3	● Holes released previously
■ .3 to .5	
■ .5 to 1	
■ 1 to 3	
■ >= 3	

North Zone Resources (0.4 g/t cutoff) – Oxide
 7.4Mt @ 0.7g/t Au - 176,000oz gold Indicated
 5Mt @ 0.9g/t Au - 147,000oz gold Inferred

Main Zone Resources (0.4 g/t cutoff) – Oxide
 12.8Mt @ 0.8g/t Au - 347,000oz gold Indicated
 6.9Mt @ 0.8g/t Au - 175,000oz gold Inferred