



1000 de la Gauchetière West 24th Floor
 Montréal, QC, H3B 4W5 CANADA
 Telephone: 514-761-1415 Fax: 208-474-1560
 Website: www.maudore.com
 Email: info@maudore.com

(CDNX:MAO.V)

NEWS RELEASE

July 5, 2007

**MAUDORE'S COMTOIS GOLD SYSTEM TRACED TO A VERTICAL DEPTH OF 900 METERS
 Including an Intercept of 77.3 g/t Au**

Montreal, Quebec CANADA, July 5, 2007 - Maudore Minerals Limited (MAO - TSX Venture), is very pleased to report a **significant interval of 6.8 g/t Au over 6.5m including intercepts of 77.3 g/t Au** (Drill Hole COM-07-141B) and **9.7 g/t Au** and **10.3 g/t Au** (Drill Hole COM-07-141) from the deepest holes drilled to date (vertical depth of 895 meters) on the Comtois Gold Project located near Lebel-sur-Quevillon, Quebec.

Figure 1, attached to this release or available on Maudore's website www.maudore.com, clearly shows how these new results combine with previous results from Drill Hole COM-06-131 (**10.2 g/t Au over 2.1m at 530m** from surface; Release of Feb. 19, 2007) to open a large potential area below the previously established resources. With each progressive deeper hole, the mineralized zone has followed the same vertical dip known in the upper portion of the deposit.

The established Comtois gold mineralization resources occur on surface (outcrops and near-surface drill holes) and are blocked out in the first 200m from surface. Ronald Shorr, President/CEO of Maudore Minerals, stated "**these new high grade intercepts at over four times the current resource depth have obvious implications for the overall size potential of the Comtois Gold Project.**"

New Assay Results (COM-07-141 and COM-07-141B):

Drill Hole	From (m)	To (m)	Core length (m)	Gold (g/t Au)	Weighted Average	Vertical Depth
COM-07-141	1060,00	1060,50	0,50	9.7	3.3 g/t Au over 2.0m	895m
	1060,50	1062,00	1,50	1.2		
	1142,75	1143,25	0,50	0.1	5.2 g/t Au over 1.0m	905m
	1143,25	1143,75	0,50	10.3		
COM-07-141B (wedge)	1029,75	1031,25	1,50	3.2	6.8 g/t Au over 6.5m	840m
	1031,25	1032,35	1,10	0.6		
	1033,55	1034,50	0,95	0.5		
	1035,75	1036,25	0,50	77.3		

*Drill Hole COM-06-141 and wedge COM-07-141B have cut the zones with an Azimuth of 180° and a Dip of -45°. In this Release, drill intervals are expressed over core length and gold grade are expressed uncut. Considering both the dip of the drill hole and the strike and dip of the mineralized zones, core length and true width are close to being the same.

Core intervals of **10.2 g/t Au over 2.1m** (COM-07-131) and of **6.8 g/t Au over 6.5m** (COM-07-141B) are interpreted as the Osborne South Zone, one of three zones so far identified in the Osborne. This zone corresponds to a zone of disseminated sulphides hosted in altered felsic volcanic rocks.

Quality Assurance and Quality Control (QA/QC)

The Comtois exploration programs are supervised by Alain Carrier, M.Sc., P.Geo., and Christine Beausoleil, B.Sc., P.Geo., of InnovExplo Inc., a consulting firm based in Val-d'Or Quebec; they are Qualified and Independent Persons as defined under Regulation 43-101 guidelines. Comtois exploration is conducted under strict QA/QC protocols including mineralized standards, blanks and field duplicates. Half of all sampled core is retained for future reference, and analyses are performed by ALS-Chemex - Chimitec in Val-d'Or Quebec.

About Maudore Minerals

Maudore Minerals Limited is a Canadian exploration company listed on the TSX Venture Exchange under the symbol MAO, and the Frankfurt Stock Exchange under the symbol M6L. Maudore owns 100% of the Comtois High Grade Gold project located in Quebec, Canada. In May 2007, Maudore raised \$5.5 Million to advance exploration programs on the Project.

The current Inferred Mineral Resource at Comtois (RPA, 2002) is 524,000 ounces of gold [808,000 tonnes at 20.2 g/t Au (uncut)] or at 249,400 ounces of gold [808,000 tonnes at 9.6 g/t Au (cut at 30 g/t Au)]. The deposit remains open in all directions and at depth.

A program to explore the volcanogenic massive sulphide (VMS) potential on the property is also under way. VMS gold deposits of high grade and large size are found more commonly in Quebec than anywhere else in the world. Maudore recently expanded the Comtois property to encompass several areas with indications of VMS mineralization.

Statements in this release that are not historical facts are "forward-looking statements" within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Readers are cautioned that any such statements are not guarantees of future performance and that the actual developments or results may vary materially from those in these "forward-looking statements".

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

On behalf of the Board of Directors:

Maudore Minerals Limited
Ronald Shorr
President/CEO and Director
(514) 761-1415
www.maudore.com
info@maudore.com

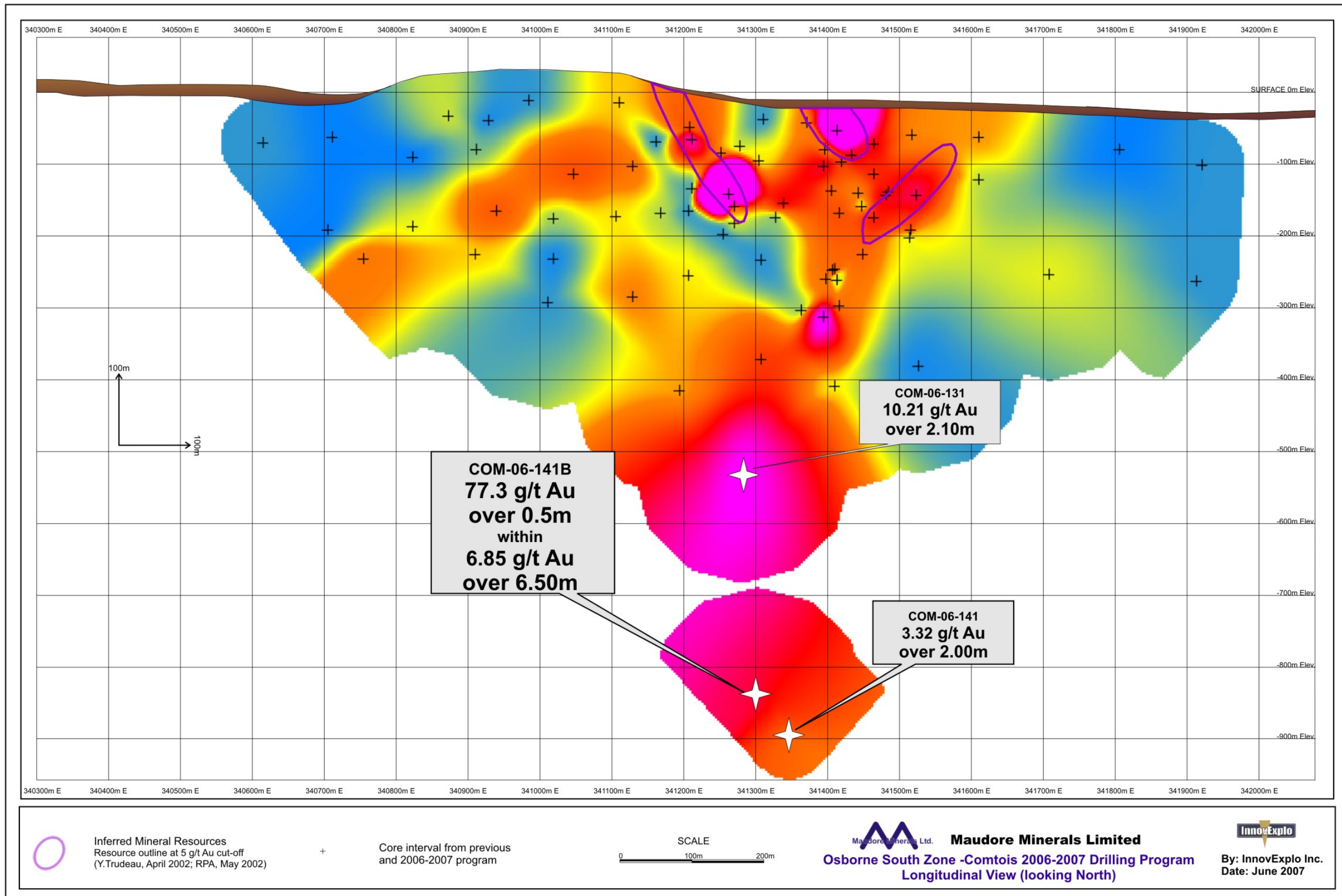


Figure 1 – Osborne South Zone schematic longitudinal view (looking North). Gold grade isocontour: Magenta = >10g/t Au; Red = 6 - 10 g/t Au; Orange = 2.4 - 6 g/t Au; Yellow = 1.5 - 2.4 g/t Au; Blue = 0 - 1.5 g/t Au