Canadian Navigable Waters Act

PUBLIC NOTICE

IAMGOLD Corporation (IAMGOLD) hereby gives notice that four submissions have been added to the *Navigable Waters* Registry for public comment described herein and its site and plans in support of the Côté Gold Project.

The Côté Gold Project (the Project) is a proposed open pit gold mine that is located approximately 20 km southwest of Gogama, Township of Neville and Township of Chester, District of Sudbury, 130 km southwest of Timmins and in the Province of Ontario. The Project is a joint venture between IAMGOLD and Sumitomo Metal Mining Co.

Pursuant to paragraph 10(1)(b) of the said Act, IAMGOLD has deposited with the Minister of Transport on the on-line Navigable Waters Registry (http://cps.canada.ca/) under registry numbers 1904, 1905, 1906 and 1907, a description of the following works, its site and plans:

Registry Number 1904: A temporary silt barrier will be installed near the western bank of Middle Three Duck Lake (Lat. 47.544166667, Long. -81.909166667) to support the construction of a bypass channel for construction of a realignment channel to connect New Lake to Upper Three Duck Lake. The bypass channel will be used during construction and high flow periods.

Registry Number 1905: A temporary silt barrier will be installed near the northwestern bank of Upper Three Duck Lake (Lat. 47.553611111, Long. -81.91638889) to support the construction of a realignment channel to connect New Lake to Upper Three Duck Lake. The silt barrier is an additional mitigative measure of erosion and sediment control for the realignment channel.

Registry Number 1906: A temporary silt barrier will be installed near the southern bank of Clam Lake (Lat. 47.910833333, Long. -81.943055556) to support the construction of a realignment channel to connect Chester Lake and Clam Lake. The silt barrier is an additional mitigative measure of erosion and sediment control for the realignment channel.

<u>Registry Number 1907</u>: A temporary earthen berm will be constructed at the south eastern shoreline of Little Clam Lake (Lat. 47.55555556, Long. -81.95138889) to allow for stabilization and restoration of a surface water connection channel to East Clam Lake.

Comments regarding the effect of this work on marine navigation can be submitted through the Common Project Search (as noted above) under the "Comment" section (search by the above-noted registry #) or by sending your comments directly to IAMGOLD, 401 Bay Street, Suite 3200, Toronto, Ontario, M5H 2Y4.

Note that comments will be considered only if they are received not later than 30 days after the publication of this notice.

Signed at. Toronto this .17th... day of ..July, 20 20.....

(Signature) <u>Stephen Crozier, VP Corporate Affairs</u> (full name of owner)