

**Executive Summary**  
**Amendment to 2BE-HAK0915 to include Temporary Exploration Camps**

Sabina Gold & Silver Corp. (Sabina) is a Canadian owned company actively exploring for base and precious metals in the Hackett River and Back River areas of the Kitikmeot Region, Nunavut Territory about 110 km south of the community of Bathurst Inlet. In 2005, Sabina earned a 100% interest in the Hackett River Project and has actively explored the area since that time. In 2009, Sabina earned 100% interest in the Goose Lake, Del Lake, Boulder, Boot, and George Lake properties (the "Back River Project") and the Wishbone, Malley, Lovechild and Mahna Mahna claim groups (the "Wishbone Trend") to expand the area for exploration activities.

Sabina sees an opportunity to continue exploration activities in the Hackett River and Back River areas and currently holds water and land tenure for Hackett River Project including a water license that includes water use up to 250m<sup>3</sup>/day for exploration activities such as drilling, geophysical surveys and field programs and the operation of a camp to support these activities. The purpose of this amendment request is to permit water use and waste disposal in temporary locations to support exploration activities that are more than 20km away from these main camps. These temporary camps would be established for on an "as-needed" basis for safety, environmental and economic reasons.

The activities included under this amendment request are:

1. Seasonal operation of temporary camps located at D'Arcy Lake, Aorta Lake, Kuuk Lake, and Pterydactyl Lake areas. These areas are tentatively identified as they may be large enough to allow ice airstrip construction and are located in areas of potential exploration targets. However, the location and use of these temporary camps is dependent on the location on the exploration targets and operational needs.
2. Construction of camp facilities (kitchen, camp dry, office, and sleepers) to accommodate approximately up to 15 people.
3. Construction of ice airstrip may be needed depending on planned exploration and resupply activities and weather conditions.
4. Transport of fuel and drilling supplies to and from the temporary camp and associated airstrip and storage

5. Storage of fuel and chemicals for exploration activities; it is anticipated that fuel (including diesel, aviation fuel and gas) and chemical storage will be in the area of the temporary camp to supply nearby exploration drilling and exploration programs.
6. Transport of personnel to and from the camp and drill sites with a helicopter; fixed wing planes will provide transport to and from the camp to communities.
7. Inspection and reclamation of drill sites upon drill hole completion.
8. Camp clean-up and progressive reclamation.

Several Inuit employees will be hired to help with activities associated with the construction, operation and closure of these camps. Sabina is committed to ensuring its operations minimize environmental impact and best management practices for the exploration activities will be followed.