



May 31, 2012

Via Courier/e-mail to: Nicole Spencer: nspencer@reviewboard.ca

Ms. Nicole Spencer, Environmental Assessment Officer
Mackenzie Valley Environmental Impact Review Board
200 Scotia Centre
5102-50th Ave
Box 938,
Yellowknife, NT X1A 2N7

Dear Ms. Spencer:

**Re: Response to Information Requests (IR's)
Tyhee NWT Corp. - Yellowknife Gold Project [2008]
EA0809-003**

Further to our submission on March 28, 2012 Tyhee NWT Corp and after the MVEIRB's review of our submission agreed to ask interested parties to provide their Information Requests (IR's) to them by June 8, 2012 based on the commitment Tyhee NWT made at that time to provide an update on May 31, 2012 on the Part 1 IR's that would provide additional information related to the TCA Design, Mine Site Water Balance and related water quality issues which Tyhee NWT Corp now submits for consideration by the MVEIRB.

With the above in mind, updates for the following update for information requests are:

Part 1 – Key Line of Inquiry Issues

- | | |
|----------|----------------------------------------------------------------------------------------------------------------|
| IR 1-1-1 | Estimation of Tailings Containment Area Concentrations |
| IR 1-1-2 | Cyanide Attenuation with attached references |
| IR 1-1-3 | Effluent Treatment Options |
| IR 1-1-4 | Water Quality Monitoring and Adaptive Management |
| IR 1-1-5 | Water Quality Issues Related to Existing Impacts from Discovery Mine (Cumulative Effects) with attached figure |

In summary, IR 1-1-1; IR 1-1-2 and IR 1-1-3 are updated to respond the additional information requested related to TCA design, Mine site water balance and related water quality issues. IR 1-1-4 is updated to provide additional comments on proposed monitoring during mine operations. IR 1-1-5 is updated to reflect recent discussions with AANDC- CARD on our intention to utilize the Discovery Mine Tailings cap for waste rock storage and an updated site layout is attached.

In addition to the specific IR responses, attached is a report prepared by Knight Pieshold for Thyee NWT Corp entitled "Site Wide Water Balance and Geochemistry" which provides the data and related backup information related to the above responses, specifically IR 1-1-1; 1-1-2 and 1-1-3. .

As you are aware, as a result of recent findings during the feasibility study currently underway, we provided the planned operational changes in our March 28, 2012 submission which still remain in effect with the exception of our discussions with AANDC – CARD as updated in IR -1-1-5.

With this submission, Tyhee NWT Corp is confident that the EA can proceed and we look forward to receiving additional IR's from interested parties once received by the MVEIRB on June 8, 2012. In conjunction with this, Tyhee NWT Corp looks forward to discussing our project at your scheduled technical sessions.

Tyhee NWT Corp appreciates the MVEIRB's support in moving the Yellowknife Gold Project's Environmental Assessment forward and we look forward to continued dialogue and receipt of additional IR's in the days ahead.

If there are any questions concerning our submission please contact me on my cell 780-975-2550. We look forward to working with you to complete this review in a timely manner.

Yours truly,

Original signed by "H.R.Wilson"

Hugh R. Wilson
Vice President–Environment and Community Affairs

Attached

- Figure 1 – Site Plan
- Report – "Site Wide Water Balance and Geochemistry"

.

.

FIGURE 1 – Site Plan

Report – “Site Wide Water Balance and Geochemistry”