

From: [Andrew Howton](#)
To: [Angela Love](#)
Cc: [Tracy Covey](#)
Subject: RE: Online review
Date: February-12-15 9:41:31 AM

Hello Angela,

The only discussions that I have had with De Beers have been about increasing the discharge from Area 3 to Lake N11. I can support increasing the flow rate from 0.73 to 1.5 cubic meters per second into Lake N11, this maintains buffer from the 6.0 maximum.

In the case of area 8, I am concerned that 1.5 is too close to the maximum 1.6 cubic meters per second. I do not support the increase in the area 7 to area 8 pumping rate from 0.77 to 1.5 cubic meters per second at this time.

Thank you.

Andrew Howton
Resource Management Officer III
North Slave Regional Office
Department of Lands
Government of the Northwest Territories
#140 Bristol Avenue, Yellowknife Airport
Yellowknife NT, X1A 3T2

Phone: 867-765-6719
Cell: 867-444-6719
Email: andrew_howton@gov.nt.ca

From: Angela Love [<mailto:angela.love@mvlwb.com>]
Sent: Thursday, February 12, 2015 9:12 AM
To: Andrew Howton
Subject: RE: Online review

Actually there is a new sentence in the second paragraph following Table 3...it now says that 'The planned average discharge rate to Lake N11 and Area 8 is 0.77 m³/s; however this may increase to 1.5m³/s depending on flow conditions. So it seems it was intention to change them both.

From: Angela Love [<mailto:angela.love@mvlwb.com>]
Sent: February-12-15 9:09 AM
To: 'Andrew Howton'
Subject: RE: Online review

Morning Andrew,

As per our discussion, please see the link below for the updated construction water management plan (version 5).

http://www.mvlwb.ca/Boards/mv/Registry/2005/MV2005L2-0015/MV2005L2-0015%20-%20De%20Beers%20Gahcho%20Kue%20-%20Construction%20Water%20Management%20Plan%20-%20Version%205%20-%20Feb%202011_15.pdf

The changes occurred to section 2.2.1.1 and 2.2.4. It's table 3 on page 24 that was changed...the 'average flow rate of discharge water from kennady lake to lake n11 and area 8' (0.77 to 1.5) for stage 1 and 2 .

Cheers,
Angela