



July 25, 2007

Ms. Phyllis Beaulieu  
Manager of Licensing  
Nunavut Water Board  
P.O. Box 119  
Gjoa Haven, Nunavut  
X0B 1J0

Dear : Phyllis

**Re: Drilling Activities on High Lake Project  
Licence Number 2BE-HIG 0712**

Wolfden Resources is currently in the early stages of implementing our diamond drilling programs for 2007 and we would like to take this opportunity to update the Board on our plans for this year. We have expanded our area of work beyond the limited programs that were contemplated at the beginning of the year. The area remains within our land holdings in the High Lake area and now includes essentially the entire claim block. A map depicting our working area is attached to this letter for your reference.

All other terms and conditions of the license will be adhered to and there will be no change in the number of drills being placed into service or the anticipated quantity of water that will be consumed on a daily basis for either the drilling operations or the camp. In particular, we would like to assure the board that there will be no exploration drilling within 30 metres of the ordinary high water mark of adjacent water bodies per Part F, Condition 1 of the license.

If you have any questions regarding this matter, please do not hesitate to call me at your convenience. I may be reached by phone at 807-346-1668 or 807-251-6722 (cell) or by e-mail at [andrew.mitchell@wolfdenresources.com](mailto:andrew.mitchell@wolfdenresources.com)

Sincerely

**For: WOLFDEN RESOURCES INC.**

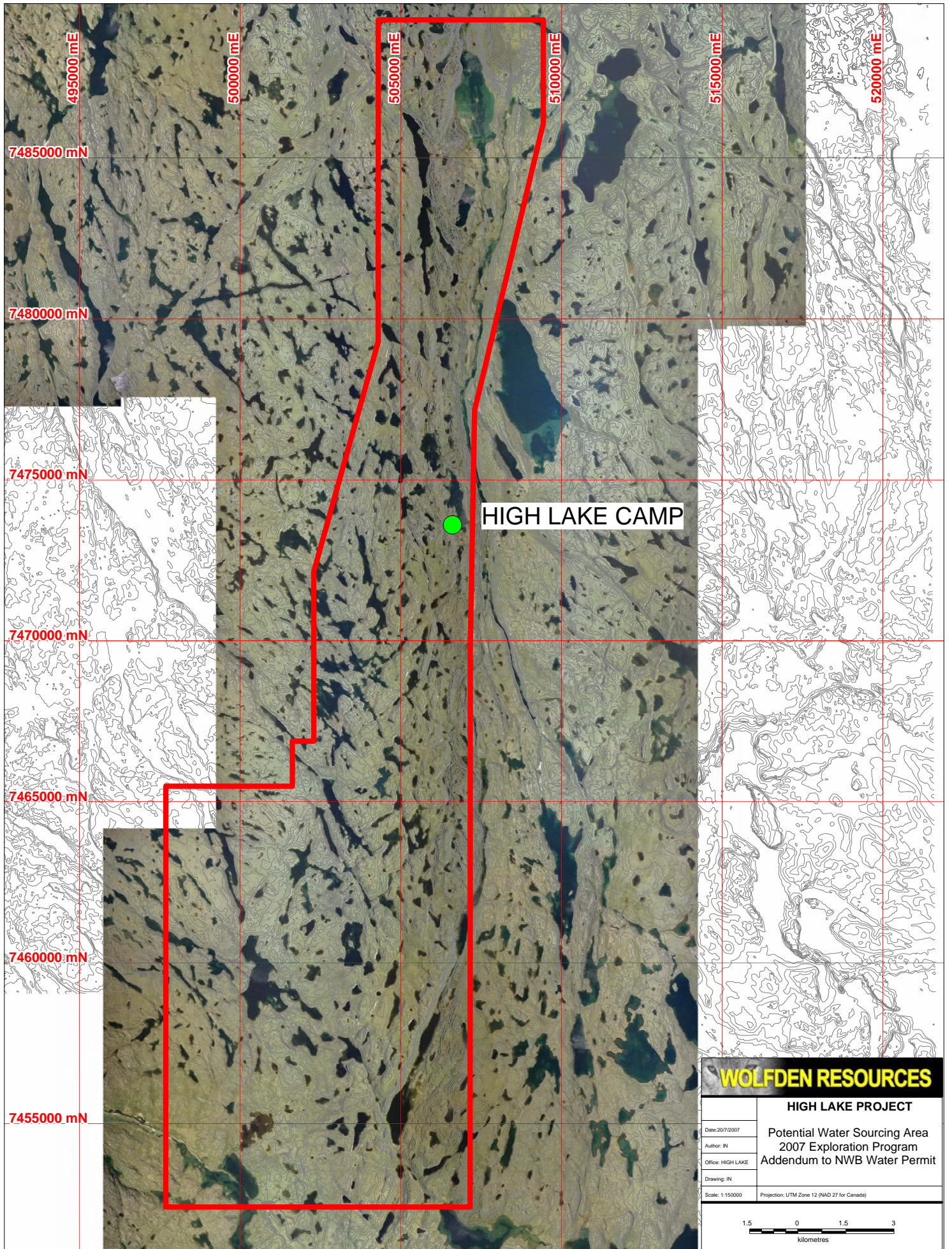
Andrew Mitchell, P.Geo.  
Manager, Environmental Affairs

AM/  
Encl.

(Wolfden Letterhead.doc)

CC: Dave Honstein – Nunavut Water Board  
Ms. Dionne Filiatrault P. Eng.-Nunavut Water Board  
Ian Neill – Zinifex Limited  
Jason Rickard – Zinifex Limited





**WOLFDEN RESOURCES**

**HIGH LAKE PROJECT**

Potential Water Sourcing Area  
2007 Exploration Program  
Addendum to NWB Water Permit

Date: 20/7/2007	Projection: UTM Zone 12 (NAD 27 for Canada)
Author: IN	
Office: HIGH LAKE	
Drawing: IN	
Scale: 1:150000	

1.5 0 1.5 3  
kilometres