

Mackenzie Valley Environmental Impact Review Board

Box 938, 5102-50th Avenue, Yellowknife, NT XIA 2N7 www.mveirb.nt.ca

From:	Alistair MacDonald	Fax:	I 867-766-7074
		Phone:	I 867-766-7052
Date:	August 3 2006	Pages:	4, including this page
То:	Distribution List	Fax:	
		CC:	
Subject:	EA0607-002 Tamerlane Pine		
	Point Project – Environmental		
	Assessment Update		

NOTES:

The Environmental Assessment of Tamerlane Ventures Inc.'s Pine Point Pilot Project is in the Scoping phase. Scoping sessions will be held in Hay River on August 16 and Fort Resolution on August 17. In addition, the developer issued an open invitation to the Distribution List on July 21st, to come to the R-190 site at 9am on August 17th for a site visit. **Directions to the site are on the MVEIRB website public registry ("Tamerlane invitation to site visit"), and attached here are map instructions to the scoping session locations.**

On August 2, 2006, scoping meeting agendas and preparation advice were sent to the Distribution List. If you have not received these items, they are also on the MVEIRB website public registry ("Scoping Sessions – Agendas and Preparation Guidance"). Interested parties are again reminded that MVEIRB has an email subscription service that will notify you whenever a new document related to this EA is uploaded to the Website – we encourage all to sign up.

If any interested parties have not received a copy of Tamerlane's *Development Description Report* and would like one, please contact me as soon as possible and I will send you a CD copy.

The following background documents have also been received over the past two weeks and are available on our Website or via fax upon request:

This transmission may contain information that is confidential and privileged. It is intended solely for the use of the addressee and is protected by legislation. If you have received this fax transmission in error, please call (867) 766-7050 (collect) and destroy any pages received. Thank you.



Mackenzie Valley Environmental Impact Review Board

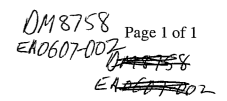
Box 938, 5102-50th Avenue, Yellowknife, NT XIA 2N7 www.mveirb.nt.ca

- R-190 aquifer test analysis and preliminary dewatering design (large research report from April 1982, not available via fax)
- Hydrogeology of R-190, by Stevenson International (large research report from 1983, not available via fax)
- Tamerlane response to Wayne Starling, INAC July 31, 2006 (response by the developer to issues raised by Wayne Starling of INAC during preliminary screening)
- Tamerlane response to GNWT preliminary screening concerns
- Some practical aspects of open-pit dewatering at Pine Point (academic article from 1976 submitted by Tamerlane)
- Meeting minutes from July 12th INAC-EC-GNWT Meeting (with developer)
- Article on open pit dewatering at Pine Point Mines (1969 article submitted by Tamerlane)

As always, contact me with any questions.

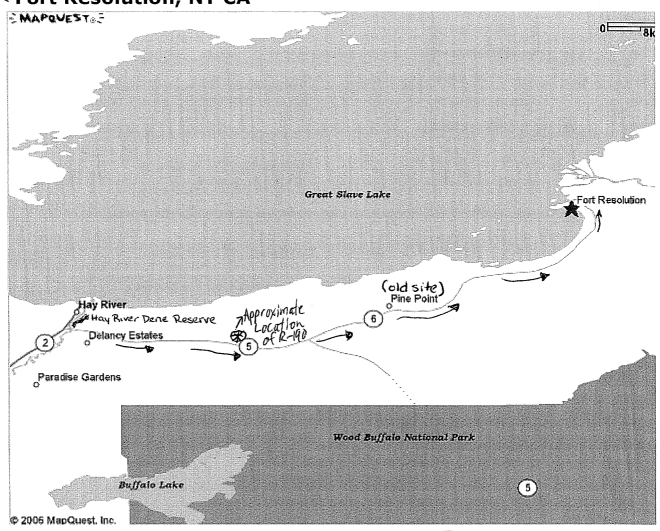
Regards,

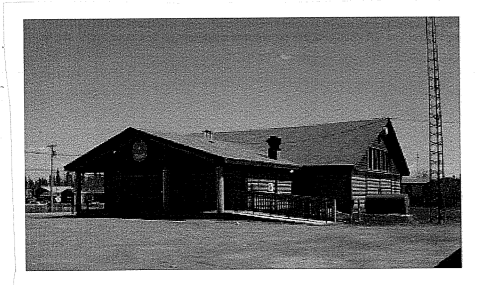
Alistair MacDonald Environmental Assessment Officer (867) 766-7052



- MAPQUEST. -

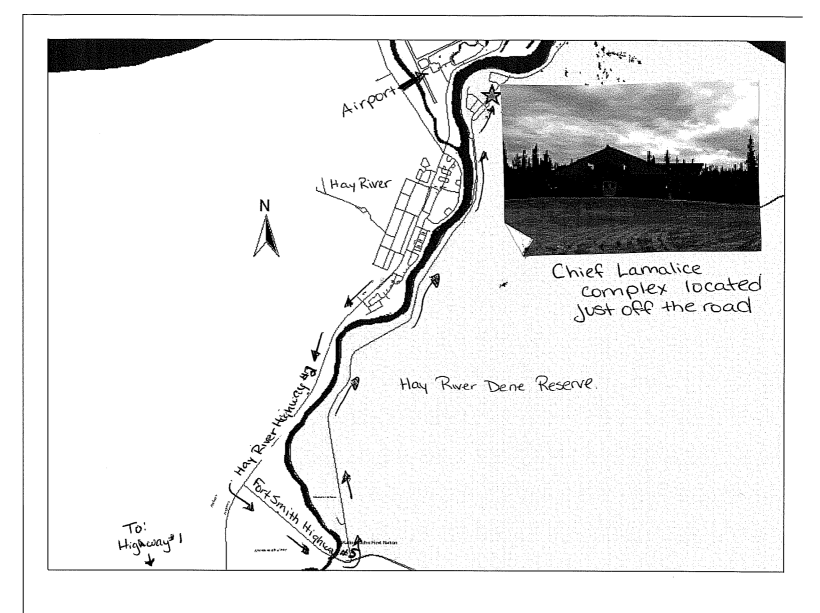
★ Fort Resolution, NT CA





ts content. User assumes all risk sulting from such use.

Community hall located in centre of town



★ Chief Lamalice Complex

Lakes & Rivers

KFN Boundry

3 0 3 6 9 Kilometers

Hay River Dene Reserve