

Translation of Conditions of Determination

1. In accordance with section 6(6) of the Regulation, it has been determined that the undertaking may proceed following approval under all other applicable acts and regulations.
2. A 50 meter no-development buffer zone must be respected between the developed area and the boundary of the peatland.
3. The suspended solids concentration will not exceed 25 mg/l at the point of discharge of the sedimentation ponds.
4. Prior to draining water from any lake or pond associated with this development, the water must first be excluded by a Water Classification Order from the AL Class under the *Water Classification Regulation*. Please contact Nelda Craig, Sustainable Planning Branch, Department of Environment and Local Government in this regard at (506) 457-4846.
5. A Watercourse Alteration Permit must be obtained from the Department of the Environment and Local Government, prior to commencing operations.
6. A surface water quality monitoring program shall be developed and proposed for implementation during construction and continued during operation of the site. The program should monitor the effectiveness of the sedimentation ponds and include sampling stations on the East Branch Coy Brook, Lake Stream and Salmon River. The proposed plan shall be submitted to Serge Gagnon, Project Assessment Branch, DELG with the application for an Approval to Construct. The results of the approved water quality monitoring program shall be copied to Serge Gagnon, Darryl Pupek, Director, Sciences and Reporting, DELG and Jacques Thibault, Minerals and Energy, DNRE.
7. A Certificate of Approval must be obtained from the Department of the Environment and Local Government.
8. The well driller's log and the water chemistry analysis from the potable water well drilled for this facility shall be submitted to Perry Haines, Director, Project Assessment, Department of the Environment and Local Government.
9. Trucks transporting peat must be covered to prevent peat from escaping.

10. If it is suspected that remains of archaeological significance are discovered during construction, all activity shall be stopped near the find and the Project Executive, of the Archaeological Services Branch of the Culture and Sport Secretariat, shall be contacted at 453-2756.