



Ministry of
Forests, Lands and
Natural Resource Operations

File: 10550-20/Sec 52 Site C

Bettina Sander
British Columbia Hydro and Power Authority
Site C Clean Energy
Suite 600 Four Bentall Centre
1055 Dunsmuir Street
Vancouver, BC
V7X 1V5

Dear Bettina Sander;

Under Section 52 (1) of the Forest Act of British Columbia I am authorizing BC Hydro and Power Authority to harvest timber at two safety boom anchor locations adjacent to the Peace River and as described below:

Temporary Public Safety Boom Anchor 3 (Figure 1, Drawing Number 1016-C18-01039)

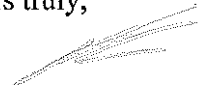
- Island anchor @ elevation 412.0m, N 6229275.535 E 633587.389
- S.Bank anchor @ elevation 412.0m, N 6229170.309 E 633808.642

The purpose of this authorization is to allow you to clear an area that would be less than 1 hectare in total and contains little or no merchantable volume in order to install public safety boom anchors upstream and downstream of the Site C dam construction area. These safety booms will provide boater safety by closing off boater access from the construction area.

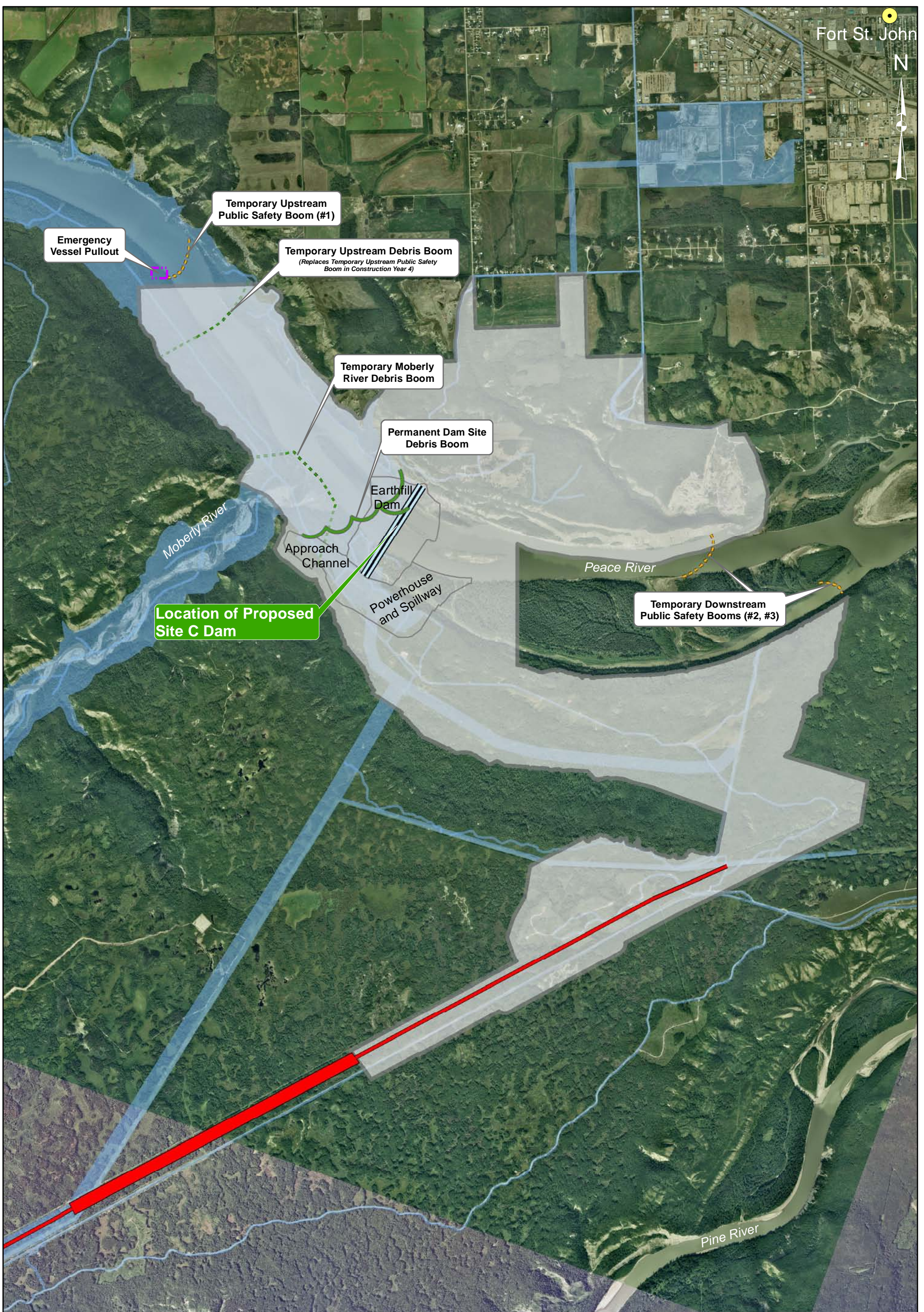
Please note that the timber impacted is not to be moved off site, and no fire hazard is to be created (no debris piles to remain).

This authority expires June 1, 2017. Should you have any further questions regarding this authorization please contact Susie Anderson at (250)-784-1203.

Yours truly,


Karilyn Vince
Director of Authorizations
Northeast Region
Ministry of Forests, Lands and
Natural Resource Operations

Date: July 6 / 2015



Fort St. John
N

Emergency Vessel Pullout

Temporary Upstream Public Safety Boom (#1)

Temporary Upstream Debris Boom
(Replaces Temporary Upstream Public Safety Boom in Construction Year 4)

Temporary Moberly River Debris Boom

Permanent Dam Site Debris Boom

Earthfill Dam

Approach Channel

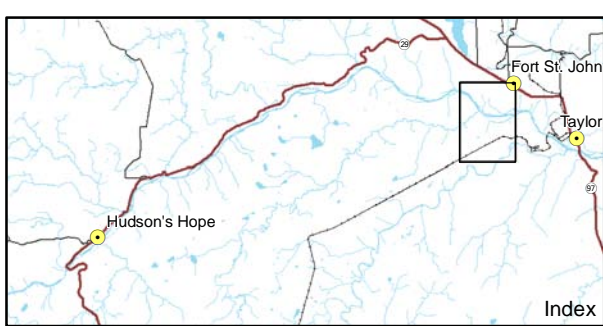
Powerhouse and Spillway

Location of Proposed Site C Dam

Peace River

Temporary Downstream Public Safety Booms (#2, #3)

Pine River



Map Notes:
1. Datum: NAD83
2. Projection: UTM Zone 10N
3. Base Data: Province of B.C.
4. Orthophotos created from 1:15,000 photos taken Aug 26th 2011; TRIM.

- Legend**
- Permanent Debris Boom
 - Temporary Debris Boom
 - Temporary Public Safety Boom
 - Temporary Debris Boom Extension
 - Project Access Road
 - Major Dam Site Construction Operation Areas
 - Emergency Vessel Pullout
 - Dam Site Area
 - Other Project Activity Zone
 - City/District Municipality

1:35,000 0 2 km

Figure 1 Dam Site Works and Locations of Proposed Temporary Public Safety Booms			
Date	Sept. 11, 2014	DWG NO	1016-C14-B7724
			R 0

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