

Schedule of the amendments referred to in the Legislative Assembly's message of 18 November 2021.

No. 1 Amendment No 1. GRN No. 1 [c2021-113C]  
Agreed to.

No. 2 Amendment No 2. OPP No. 1 [c2021-111G]  
Agreed to with the following amendments-

Omit proposed subsection (1B)(b). Insert instead-

- (b) not result in premature harvesting of timber that causes the Corporation to fail to meet a supply commitment to a local timber processor under a timber supply agreement, and
- (c) not result in more than 0.7% of forestry areas currently used for forestry operations with trees of exotic coniferous species being used for the construction and operation of renewable energy infrastructure, and
- (d) not result in a net loss of timber available for forestry operations, and
- (e) result in a net gain of land available for forestry operations.

Insert after proposed subsection (1C)(a)-

- (a1) has an area at least twice as large as the area used for the construction and operation of renewable energy infrastructure, and

Insert after proposed subsection (1C)(c)-

- (1D) The Corporation will remain a State owned corporation that must act in accordance with the objectives of the Act.

No. 3 Amendment No 3. OPP No. 2 [c2021-111G]  
Agreed to with the following amendments-

Omit proposed subsection (1A)(b). Insert instead-

- (b) will not result in premature harvesting of timber that causes the Corporation to fail to meet a supply commitment to a local timber processor under a timber supply agreement, and
- (c) will not result in more than 0.7% of forestry areas currently used for forestry operations with trees of exotic coniferous species being used for the construction and operation of renewable energy infrastructure, and
- (d) will not result in a net loss of timber available for forestry operations, and
- (e) will result in a net gain of land available for forestry operations, and

Insert after proposed subsection (1B)(a)-

- (a1) has an area at least twice as large as the area used for the construction and operation of renewable energy infrastructure, and