Operating Area Name: 23-01	Operating Area #: CC23001
NFS Inventory Map #: 152-32	NTS Map # 13J13

Description of Area: The CC23001 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (145 ha) block of spruce and fir.

Harvesting Activities: The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 11,600 m³ of softwood will be harvested out of this area between 2023 and 2027.

Silviculture Activities: Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.

Forest Access Road Construction: ~ 0 km

Operating Area Name: 23-02	Operating Area #: CC23002
NFS Inventory Map #: 152-21	NTS Map # 13J13

Description of Area: The CC23002 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (113 ha) block of spruce and fir.

Harvesting Activities: The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 9,040 m³ of softwood will be harvested out of this area between 2023 and 2027.

Silviculture Activities: Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.

Forest Access Road Construction: ~ 2.0 kms

Operating Area Name: 23-03	Operating Area #: CC23003
NFS Inventory Map #: 152-21	NTS Map # 13J13, 13K16

Description of Area: The CC23003 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (273 ha) block of spruce and fir.

Harvesting Activities: The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 21,840 m³ of softwood will be harvested out of this area between 2023 and 2027.

Silviculture Activities: Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.

Forest Access Road Construction: ~ 9.0 kms

Operating Area Name: 23-04	Operating Area #: CC23004
NFS Inventory Map #: 152-22, 152-21, 152-11	NTS Map # 13J13

Description of Area: The CC23004 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (284 ha) block of spruce and fir.

Harvesting Activities: The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 22,720 m³ of softwood will be harvested out of this area between 2023 and 2027.

Silviculture Activities: Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.

Forest Access Road Construction: ~7.5 kms

Operating Area Name: 23-05	Operating Area #: CC23005
NFS Inventory Map #: 152-22, 152-21	NTS Map # 13J13

Description of Area: The CC23005 commercial cutting block is located within the High boreal forest eco-region. This is a moderately sized (599 ha) block of spruce and fir.

Harvesting Activities: The area has never been commercially harvested and it will be harvested by commercial permit for saw logs, energy wood and fuel wood. There may be a combination of summer and winter harvesting and extraction. It is estimated that up to 47,920 m³ of softwood will be harvested out of this area between 2023 and 2027.

Silviculture Activities: Regeneration surveys will be conducted to determine level of natural regeneration 3-5 years after harvesting. A possible silviculture prescription of planting and/or gap planting of black spruce seedlings may be applied.

Forest Access Road Construction: ~14.0 kms