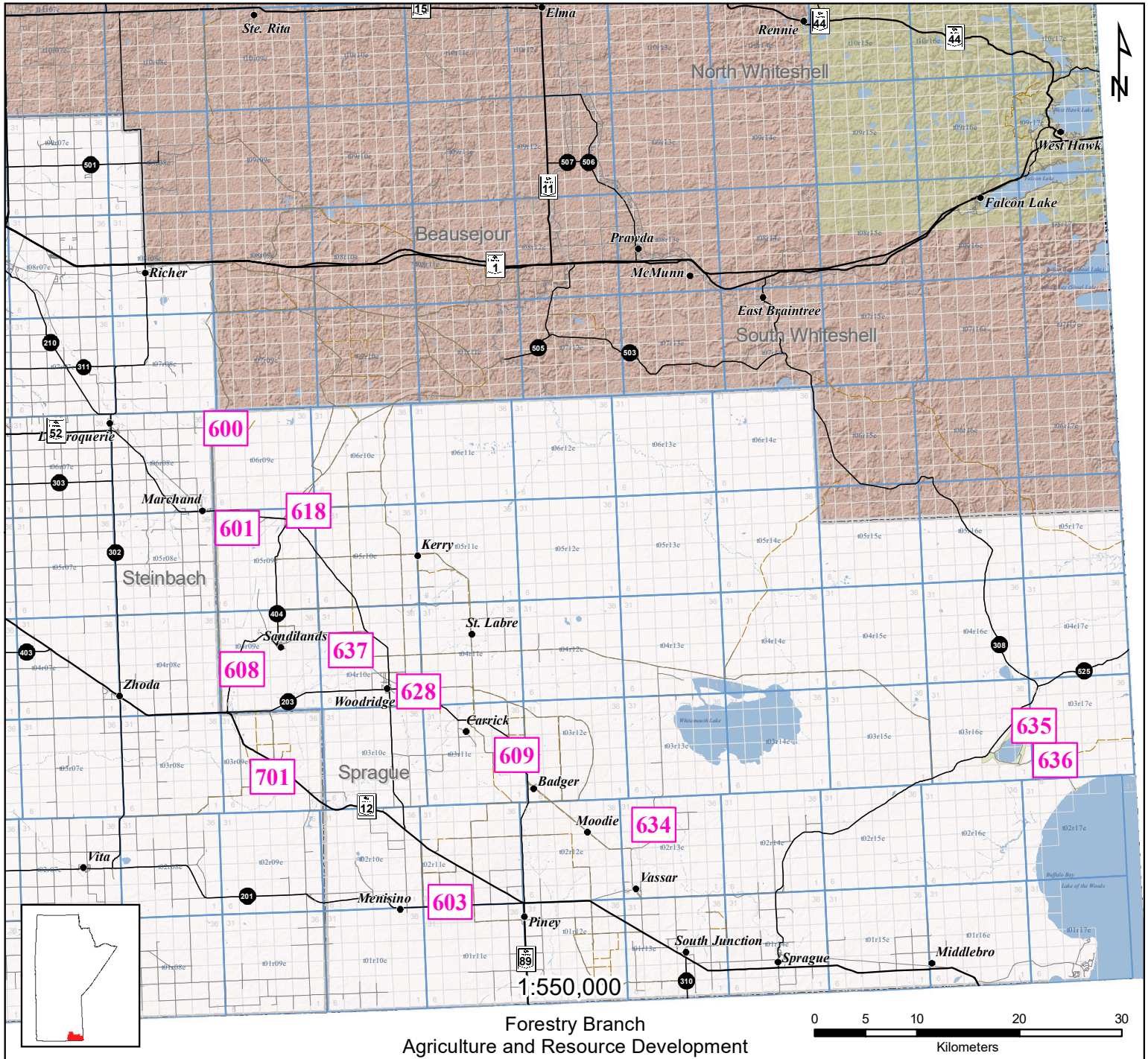
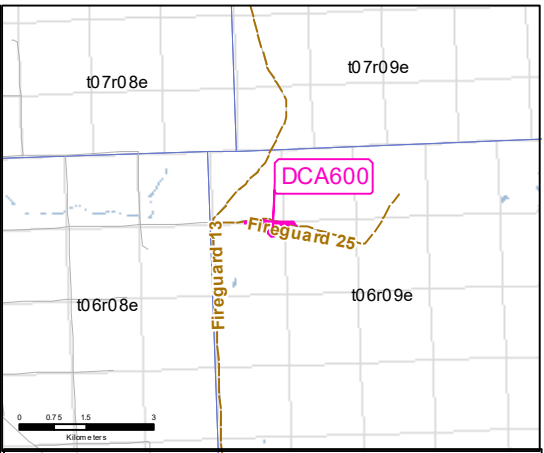


- SPRAGUE & STEINBACH - Designated Cutting Areas



DISTRICT	DCA ID	PRODUCT	Season	Access Condition	Suggestion	Location
SPRAGUE	600	TA/BS/JP/WB Fuel Wood	All	Good	Truck	Sec 30 - Twp 6 - Rge 9E
	601	TL Fuel Wood	Winter	Fair	Snowmobile/Machine	Sec 31 - Twp 5 - Rge 9E
	603	TL/BS Fuel Wood/Post & Rail	Winter	Poor	Machine	Sec 5 - Twp 2 - Rge 11E
	608	TL/BS Fuel Wood	Winter	Fair	Truck/Snowmobile	Sec 17 - Twp 4 - Rge 9E
	609	JP Fuel Wood	All	Good	Truck	Sec 24 - Twp 3 - Rge 11E
	618	TA/JP Fuel Wood	All	Good	Truck	Sec 35 - Twp 5 - Rge 9E
	628	JP Fuel Wood	All	Good	Truck/Snowmobile	Sec 1 - Twp 4 - Rge 10E
	634	BS/TL/EC Fuel Wood	Winter	Fair	Truck	Sec 29 - Twp 2 - Rge 13E
	635	TA/BS/JP/WB Fuel Wood	Summer/Winter	Fair/Poor	Truck	Sec19 - Twp 3 - Rge 17E
	636	TA/BS/JP/WB Fuel Wood	All	Fair	Truck	Sec 5 - Twp 3 - Rge 17E
STEINBACH	637	JP Fuel Wood	All	Fair	Truck	Sec 20 - Twp 4 - Rge 10E
	701	BS/TL/EC Fuel Wood	All	Fair	Truck/Snowmobile	Sec 16 - Twp 3 - Rge 9E



DESIGNATED CUTTING AREA 600

Sprague
- FMU 24 -

Sec 30 - Twp 6 - Rge 9E

 Cutting Area

Location:

From Marchand, travel east on Hwy 210 for 2 km to Fireguard 13. Travel north on Fireguard 13 for 8.2 km to Fireguard 25. Travel east on Fireguard 25 for 700 m.

General Instructions:

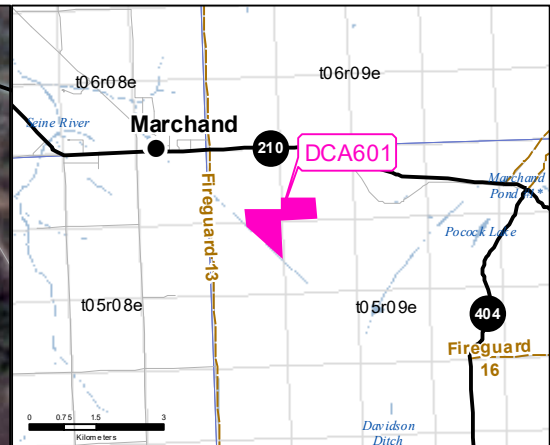
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m3

INFO:

Source: Esri, DigitalGlobe, GeoEye, Earthstar-Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community, Source: Esri, European Commission, European Space Agency, Amazon Web Services

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Trembling Aspen 75%	Fuel Wood	Green/Dead Standing	All	Good	Truck
Black Spruce 15%	Fuel Wood	Green/Dead Standing	All	Good	Truck
Jack Pine 9%	Fuel Wood	Green/Dead Standing	All	Good	Truck
White Birch 1%	Fuel Wood	Green/Dead Standing	All	Good	

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development



DESIGNATED CUTTING AREA 601

Sprague
- FMU 24 -

Sec 31 - Twp 5 - Rge 9 E

 Cutting Area

Location:

From Marchand, travel east on Hwy 210 for 2.8 km to trail. Travel south on trail for 800 m. Trail entrance is next to Sandilands Provincial Forest sign.

General Instructions:

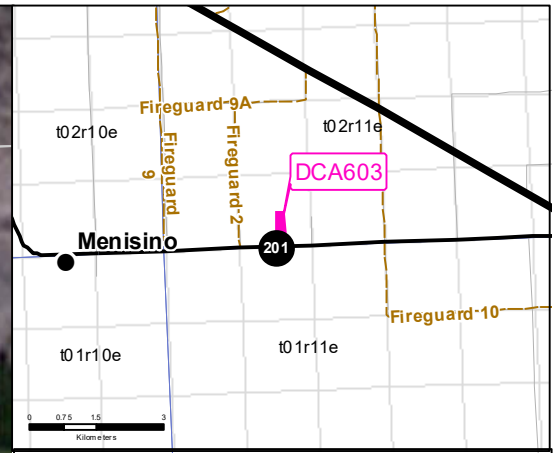
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m³

INFO:

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development


Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community, Source: Esri, European Commission, European Space Agency, Amazon Web Services

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Tamarack 100%	Fuel Wood	Green/Dead Standing	Winter	Fair	Snowmobile/Machine



DESIGNATED CUTTING AREA 603

Sprague
- FMU 24 -
Sec 5 - Twp 2 - Rge 11E

 Cutting Area

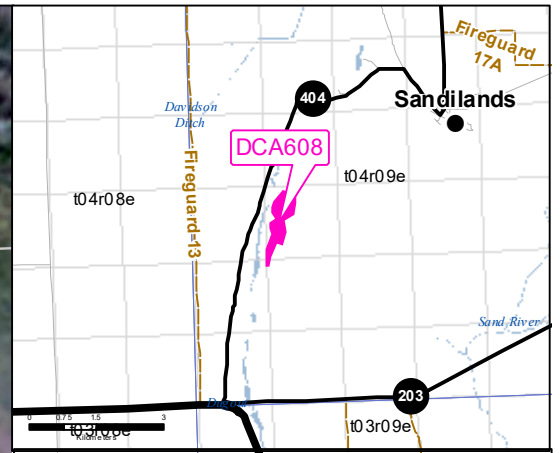
Location:
From Piney, travel north on Hwy 89 for 1.2 km to Hwy 201. Travel west on Hwy 201 for 7.2 km.

General Instructions:
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m³

INFO: PROTECTED Wildlife Management Area south of highway. NO TRESPASSING

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Tamarack/Larch 90%	Fuel Wood, Post & Rail	Green	Winter	Poor	Machine
Black Spruce 10%	Fuel Wood, Post & Rail	Green	Winter	Poor	Machine



DESIGNATED CUTTING AREA 608

Sprague
- FMU 24 -
Sec 17 - Twp 4 - Rge 9E

Cutting Area

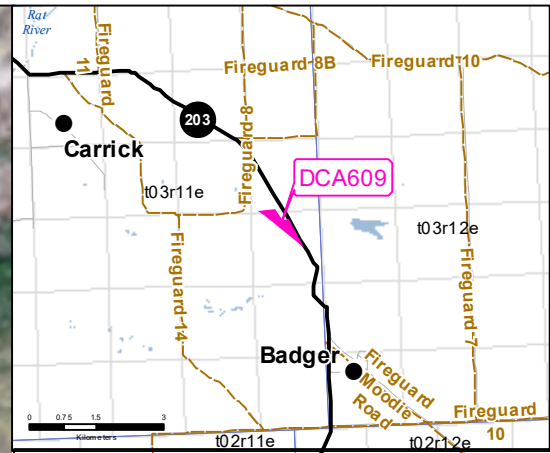
Location:
From Sandilands, travel west on Hwy 404 for 6.3 km to trail.

General Instructions:
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m³

INFO: ACCESS NOT MAINTAINED


NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Tamarack 40%	Fuel Wood, Post & Rail	Green	Winter	Fair	Truck/Snowmobile
Black Spruce 60%	Fuel Wood, Post & Rail	Green/Dead Standing	Winter	Fair	Truck/Snowmobile



DESIGNATED CUTTING AREA 609

Sprague
- FMU 24 -
Sec 24 - Twp 3 - Rge 11E

 Cutting Area

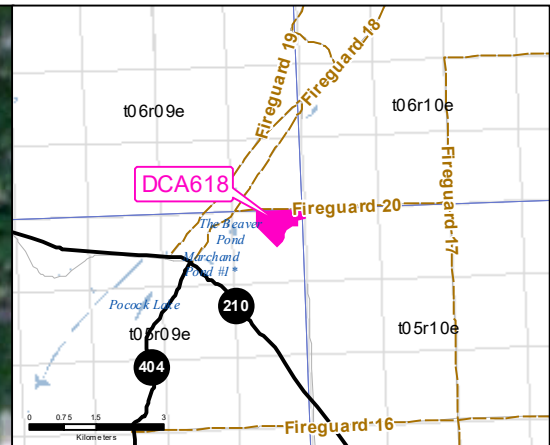
Location:
From Woodridge, travel east on Hwy 203 for 14.5 km (New Boundary)

General Instructions:
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m3

INFO: No Brush on Right of Way or PR203

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Jack Pine 100%	Fuel Wood		All	Good	Truck



DESIGNATED CUTTING AREA 618

Sprague

- FMU 24 -

Sec 35 - Twp 5 - Rge 9E

Cutting Area

Location:

From jct of Hwy 210 & Hwy 404, travel east on Hwy 210 for 400 m to Fireguard 18. Travel north on Fireguard 18 for 1.6 km to Fireguard 20. Travel east on Fireguard 20 for 500 m.

General Instructions:

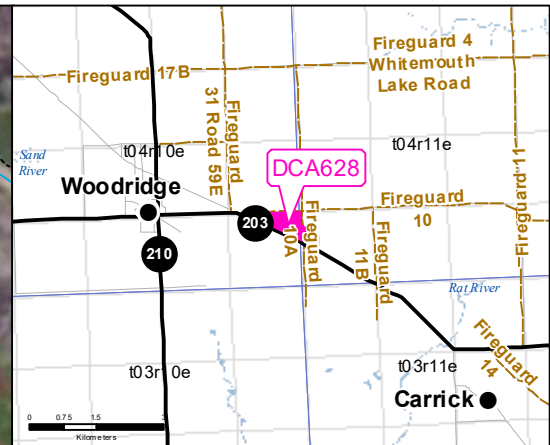
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m3

INFO: POPLAR ONLY! Do not leave debris on road/trail.

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community, Source: Esri, European Commission, European Space Agency, Amazon Web Services

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Trembling Aspen 90%	Fuel Wood		All	Good	Truck
Jack Pine 10%	Fuel Wood		All	Good	Truck

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development



DESIGNATED CUTTING AREA 628

Sprague
- FMU 24 -
Sec 1 - Twp 4 - Rge 10E

 Cutting Area

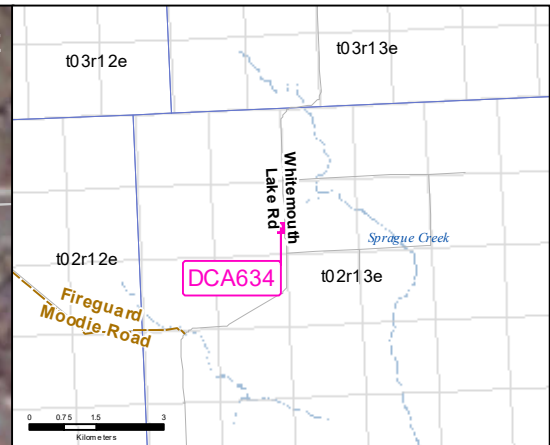
Location:
From jct of Hwy 203 & Hwy 210, travel east on Hwy 203 for 2 km.

General Instructions:
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m3

INFO:


NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Jack Pine 99%	Fuel Wood	Green, Dead Standing	All	Good	Truck/Snowmobile
Tamarack 1%	Fuel Wood	Green, Dead Standing	All	Good	Truck/Snowmobile



DESIGNATED CUTTING AREA 634

Sprague
- FMU 24 -
Sec 29 - Twp 2 - Rge 13E

 Cutting Area

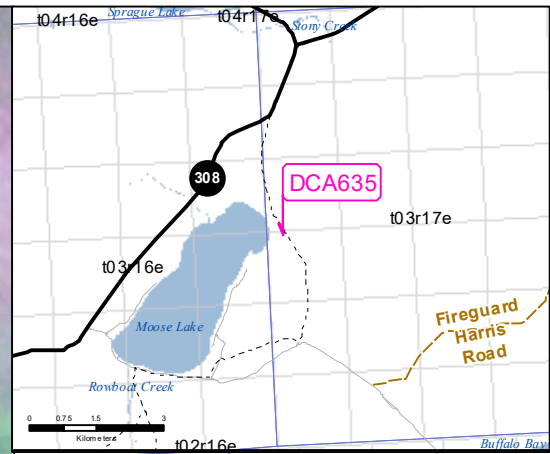
Location:
From Vassar, head north on Main Street (turns into Whitemouth Lake Road) for 9 km

General Instructions:
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m³

INFO: Condition is a mixture of dry standing and green

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Black Spruce 40%	Fuel Wood	Green/Dead Standing	Winter	Fair	Truck
Tamarack 40%	Fuel Wood	Green	Winter	Fair	Truck
Eastern Cedar 20%	Fuel Wood	Green	Winter	Fair	Truck



DESIGNATED CUTTING AREA 635

Sprague
- FMU 24 -

Sec 19 - Twp 3 - Rge 17E

 Cutting Area

Location:

Located in the Moose Lake Provincial Park along the Scenic Drive. Approx. 2.5km north of Birch Point Rd. Park permit may be required. ACCESS FAIR UNTIL SNOW.

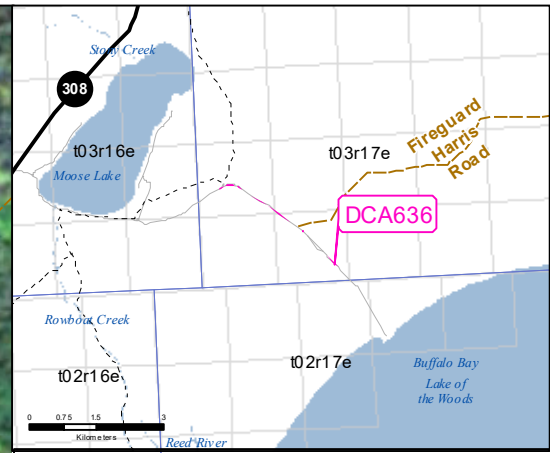
General Instructions:

Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m³

INFO: Max 2 cords of birch. Max 10 cords total. All debris to be cleared off road. No felling onto road. No cutting beyond 10m from ROW.

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Trembling Aspen 50%	Fuel Wood	Green	Summer/Winter	Fair/Poor	Truck
Black Spruce 30%	Fuel Wood	Green	Summer/Winter	Fair/Poor	Truck
Jack Pine 10%	Fuel Wood	Green	Summer/Winter	Fair/Poor	Truck
White Birch 10%	Fuel Wood	Green	Summer/Winter	Fair/Poor	Truck



DESIGNATED CUTTING AREA 636

Sprague
- FMU 24 -
Sec 5 - Twp 3 - Rge 17E

Cutting Area

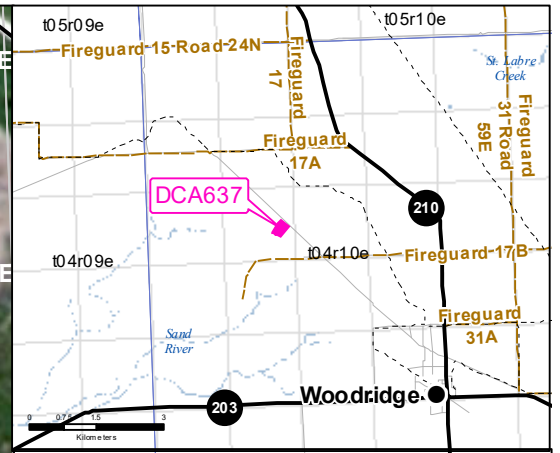
Location:
Cutting Area begins at the Junction of the Scenic Drive and Birch Point Road. The area is situated on the south side of the Birch Point Road for approx. 3.5km. Park permit may be required.

General Instructions:
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m³

INFO: Max 2 cords of birch. Max 10 cords total. All debris to be cleared off road. No felling onto roadway. No harvesting beyond 5m of gravel

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Trembling Aspen 50%	Fuel Wood	Green	All	Fair	Truck
Black Spruce 30%	Fuel Wood	Green	All	Fair	Truck
Jack Pine 10%	Fuel Wood	Green	All	Fair	Truck
White Birch 10%	Fuel Wood	Green	All	Fair	Truck



DESIGNATED CUTTING AREA 637

Sprague
- FMU 24 -
Sec 20 - Twp 4 - Rge 10E

Cutting Area

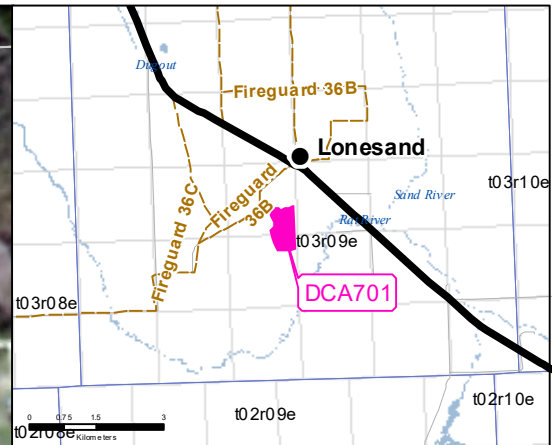
Location:
From Woodridge (PR210) travel west on the Sandilands Main Market Road approx. 4.5km. Area is located on the south side of road. Access NOT maintained. DO NOT use plantation to access cutting area.

General Instructions:
Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m3

INFO: Max 10 Cords total. No felling onto road, and clear all debris. PRIVATE LAND adjacent to area DO NOT ACCESS THROUGH

NAD1983 UTM ZONE 14N
Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Jack Pine 100%	Fuel Wood	Green/Dead Standing	All	Fair	Truck



DESIGNATED CUTTING AREA 701

Steinbach

- FMU 24 -

Sec 16 - Twp 3 - Rge 9E

 Cutting Area

Location:

From jct of Hwy 12 & Hwy 404, travel south on Hwy 12 for 7 km to Fireguard 36A. Travel south on Fireguard 36A for 1.4 km to trail. Travel south on trail for 1.4 km.

General Instructions:

Any species (excluding Elm), green or dry, can be removed from the harvest areas. White Birch has a maximum harvest limit of 5m³

INFO: Winter Access not maintained.

NAD1983 UTM ZONE 14N

Forestry Branch
Agriculture and Resource Development

Dominant Species	Product	Species Condition	Season	Access Condition	Suggestion
Black Spruce 40%	Fuel Wood	Green	All	Fair	Truck/Snowmobile
Tamarack 40%	Fuel Wood	Green/Dead Standing	All	Fair	Truck/Snowmobile
Eastern Cedar 20%	Fuel Wood	Green	All	Fair	Truck/Snowmobile