

Product Delivery Requirements on the Mistik FMA

April 2016





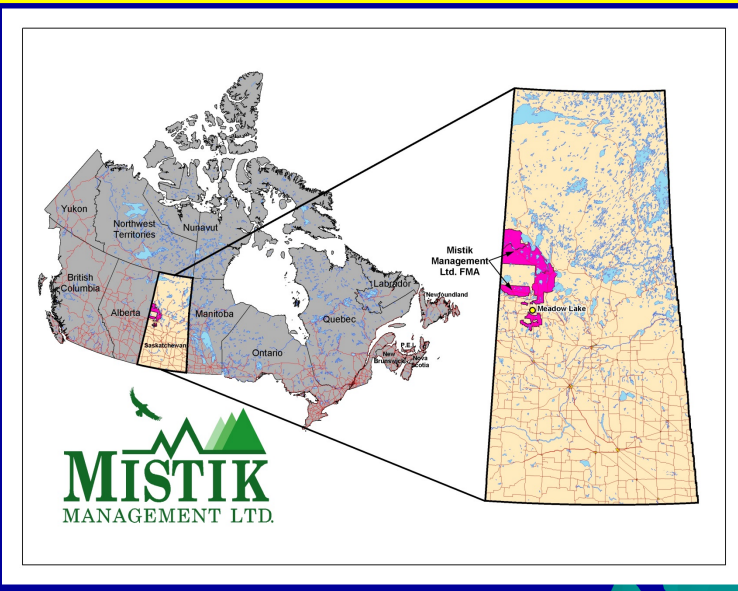
Creating opportunity since 1989



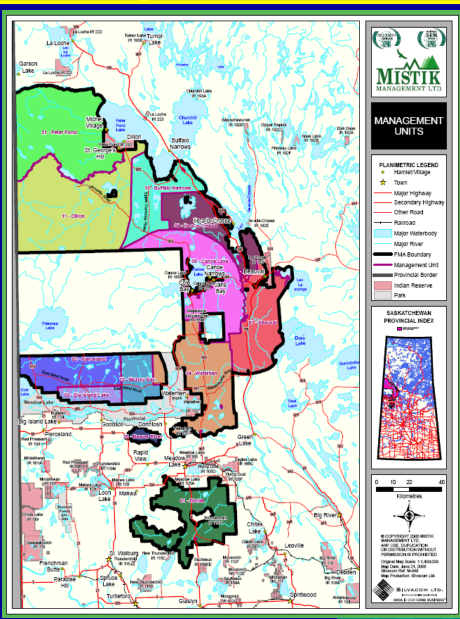














- Forestry company
- Formed in 1990
- Meadow Lake, Saskatchewan
- 12 staff
- 1.8 million ha license area
- 1.2 million m³/yr AAC



NorSask – a world-class facility The largest First Nation-owned sawmill in Canada





MLMP – a world-class facility The highest production BCTMP mill in the world





Created: February 20---

Mistik Governance (Board of Directors)

MLTC – 4 members (3 Designates + Mill Manager) MLMP – 4 members (3 MLMP + Mill Manager) CHAIRPERSON APPOINTED



Mistik's mandate













Forestry overview

~ *Pre-1970*

Widespread, small-scale 'mom and pop' logging of large spruce and pine

~ early 1970s - 1992

Start of larger scale forestry operations ~ 100 to 200,000 m³/yr Softwood sawlogs and softwood pulplogs targeted for harvest

1992 to Present

Full utilization of the timber resource both softwood and hardwood







Forest certification



The mark of responsible forestry

FSC BOREAL AND CHAIN OF CUSTODY



Forest certification



The mark of responsible forestry

FSC CONTROLLED WOOD



Forest certification

ISO 14001 CSA Z809





- ~ 33 communities within and adjacent to the Mistik FMA area (~ 20,000 people)
- 14 First Nation (4)
- 7 Métis (5)
- 12 Agricultural (7)



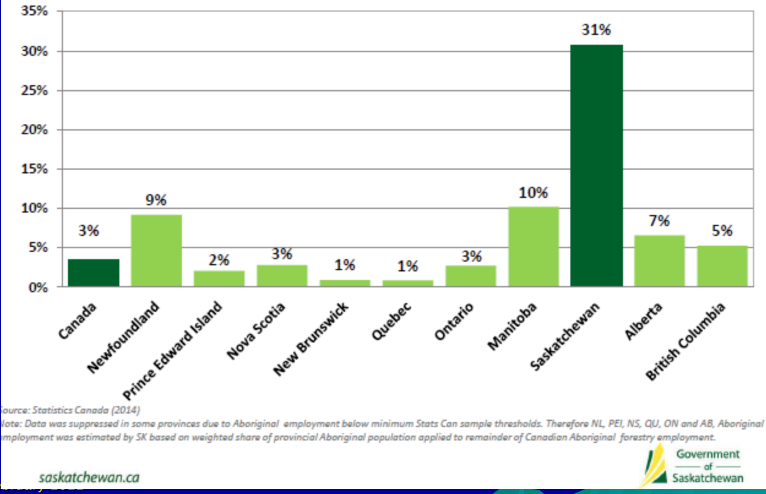
Mistik's employment statistics

~ 70% of Mistik's workforce is Aboriginal



Mistik's employment statistics

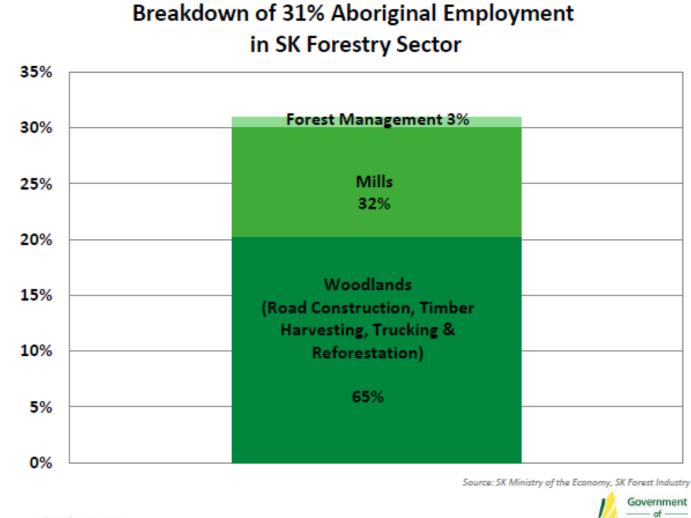
Aboriginal Forestry Employment Relative to Total Forestry Employment





Created: Fe

Mistik's employment statistics



saskatchewan.ca

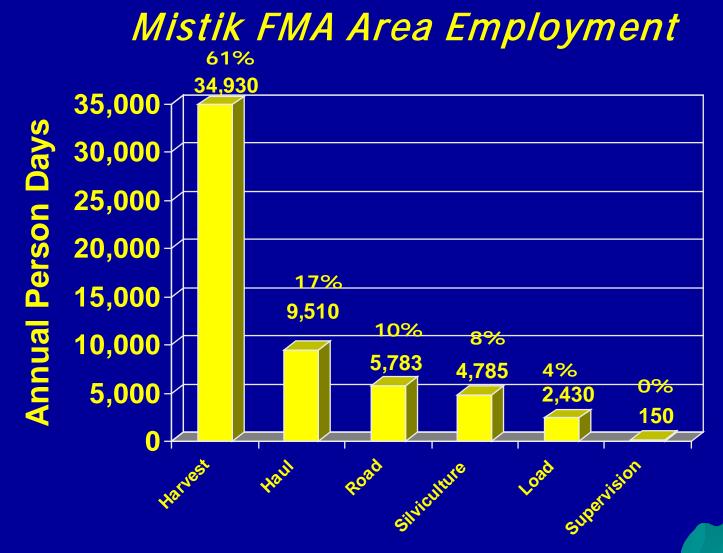


Saskatchewan

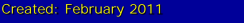
Mistik's forestry operations

Building a successful forestry contractor workforce





Forestry Work Type





Mistik's ecomomic statistics

Economic Benefits

Annual basis:

 ~ \$40 – 50 million paid out to various gov't agencies, contractors and vendors per year



Road building





Road building





Log haul







Silviculture – cone picking





Silviculture – tree planting







Community economic development







Community economic development

Shifted from conventional logging to mechanized logging

Using existing long term contractors

Contractors becoming more specialized

Distributing the economic benefits to individuals and communities

Opening the door for future opportunities





Community economic development Paul







Community economic development Fred





Community economic development Alex





Community economic development



