IT TAKES MANY PEOPLE...

to manage sustainable forest operations registered professional foresters to develop and execute forest management plans, contractors to harvest and plant trees, consultants to help gather and analyze forest data, interest groups to participate in forest planning, scientists to conduct and share research on effective resource management, independent auditors to review our performance with respect to internationally recognized environmental standards, and government to set and monitor laws and regulations. At Millar Western, this expertise contributes to forest management plans that address ecological, economic, social and cultural objectives on the land and ensure responsible use of our publiclyowned forest resources.



GET INVOLVED!

The forest is a busy place. At Millar Western, we are working with other forest users — aboriginal communities, oil & gas companies, ranchers, recreational groups, conservation organizations, scientists and the public at large — to better understand the demands placed on our forest resources and develop plans that balance a broad range of forest values.

Help us to improve our planning so that it better reflects the diverse needs of stakeholders by attending open houses, visiting our virtual open house on our website, or joining our public advisory committee.

To find out more, visit
www.millarwestern.com, or
contact Corporate Communications:

Phone: 780-486-8200

Email mwfp@millarwestern.com.



MILLAR WESTERN FOREST PRODUCTS LTD.

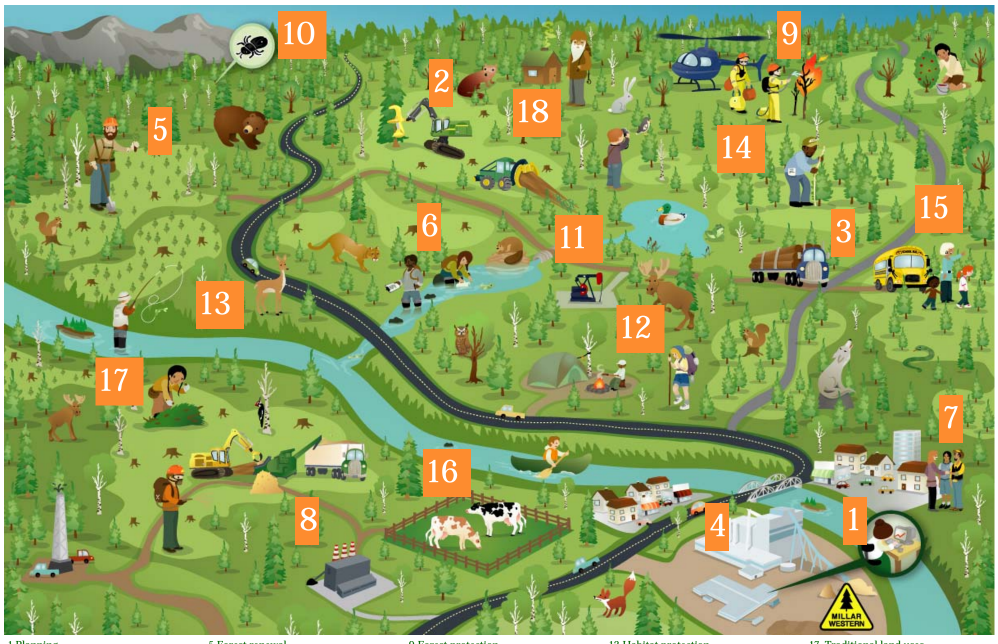
a resourceful company

What's happening in your forest?



More than you think!

What's happening in the boreal forest



1.Planning

2. Harvesting

3.Log hauling

4. Production of lumber and pulp

5.Forest renewal

6.Research

7. Consultation

8. Conversion of wood residues to energy 12. Recreation

9. Forest protection

10.Mountain pine beetle infestation

11.Extraction of other resources

13. Habitat protection

14. Monitoring of forest regeneration

15.Education

16.Agriculture

17. Traditional land uses

18.Trapping