

WESTERN
CANADA

Sustainable Solutions Building Better Cities

LAFARGE
Building better cities™

QUALITY & RELIABILITY



OLYMPIC ATHLETE VILLAGE CO-OP, VANCOUVER

Supporting urbanization with more housing in cities

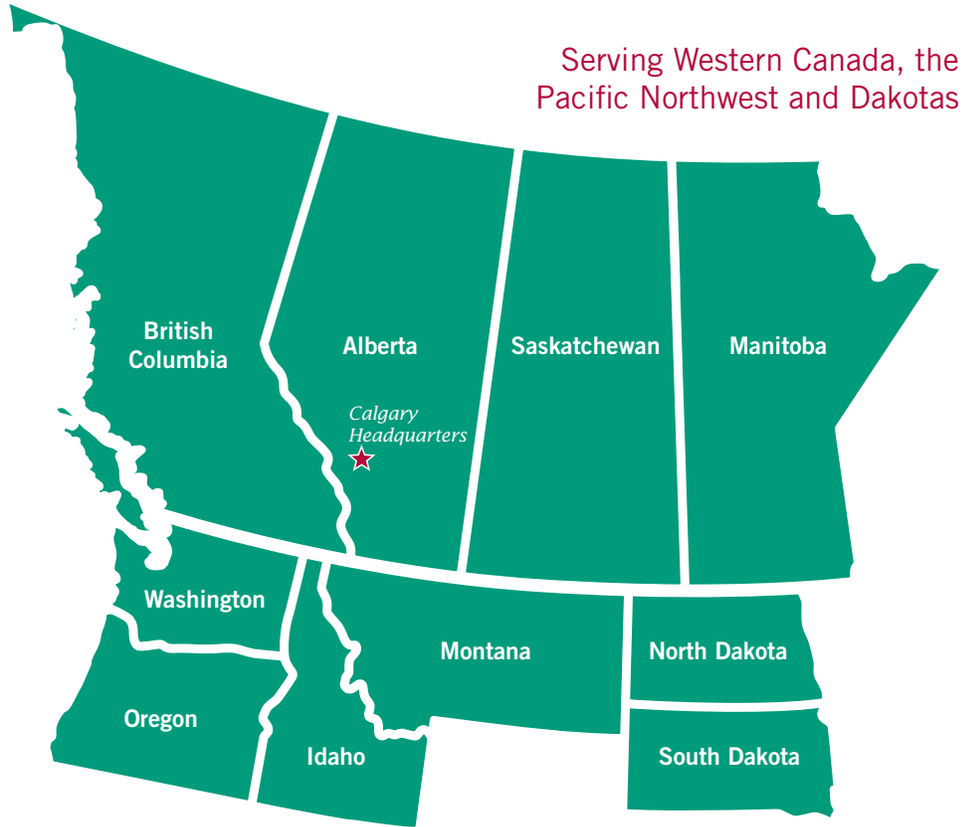
Environmental Stewardship

Rehabilitation of our sites nets space for biodiversity and recreation



LAFARGE MEADOWS IN FISH CREEK PROVINCIAL PARK, CALGARY

LAFARGE IN WESTERN CANADA



Lafarge brings solutions to every challenge

Over 55 years of experience in Canada building the cities we call home.

Rich portfolio of products

Lafarge products are natural resources that we transform for the construction industry to build better cities. Since ancient Roman times, cement has been the critical binder in concrete that yields the world's most used building material.

In Western Canada, Lafarge solutions for buildings, roads and homes draw on all of our product lines. From cement and aggregates, to ready-mix and precast concrete as well as asphalt and paving services, we have the ability to bring value to every project.

Whether the goal is to build durably, beautifully, quickly or all three, we bring innovations like Agilia® self consolidating concrete, DuraCycle™ asphalt engineered with recycled materials or NewCem Plus™ low carbon cement to the table.

World leader

Lafarge, headquartered in Paris, France, operates in 64 countries and employs 65,000 people. In 2012, sales were €15.8 billion.

As a major player in the aggregates, cement and concrete industries, Lafarge embraces the urbanization trend worldwide. From helping to bring more compact housing to urban areas to solutions that drive durability, connection and beauty in our towns, we commit to putting our scale, industry expertise and innovation to work in building better cities.

Innovation and performance at the local level benefit from our global research center in Lyon, France where 250 researchers work to develop new technologies to meet major construction challenges.



HEALTH & SAFETY IS LAFARGE'S #1 PRIORITY

GLENMORE TRAIL, CALGARY

Connecting the city with highway solutions including asphalt, paving and precast concrete

Sustainability ambitions

Since 2007 Lafarge has been a leader in setting ambitious sustainability goals as a commitment to future generations. Today our vision is set on 2020 in the following areas:

Building Communities

Lafarge believes its success will be greater if our corporate policies and practices enhance the competitiveness of the company while simultaneously advancing social and economic conditions in the communities in which we operate.

In Western Canada, our community investment pillars are Education, Environment and Sustainable Construction. Some examples,

- ◆ Fort Whyte Alive in Winnipeg benefits from Lafarge sponsorship of its Volunteer Program which mobilizes 380 people, including Lafarge employees.
- ◆ Edmonton's Parkland School District is partnered with Lafarge's Onway Aggregates site to bring hands-on biodiversity experience to the grade five curriculum.
- ◆ For over 15 years, Lafarge has supported Habitat for Humanity in Southern Alberta. Financial support helps the charity obtain land and volunteer hours on company time provide the manpower to give families a well-deserved hand-up.

Building Sustainably

Concrete, the second most used material in the world after water, is an inherently sustainable building material. Resilient, versatile and cost effective throughout its long service life, it contributes to safer, quieter and more energy efficient buildings.

Building the Circular Economy

Through the value chain in our society, there are many materials whose potential is not fully utilized and therefore they become waste. The concept of the "circular economy" refers to the potential to better utilize these materials in non-traditional ways.

- ◆ To minimize carbon emissions and save landfill space, alternative fuels are used in conjunction with fossil fuels at our Kamloops and Richmond Cement plants. Construction and demolition waste, carpet manufacturing scraps, wood shavings and even left over plastic cups from single-use coffee machines provide energy to operate our kilns.
- ◆ 30% of our asphalt contains a portion of recycled material. Former roof shingles, parking lots and roadways are re-used in highly controlled asphalt mixes.

NETZERO PRECAST CONCRETE DUPLEX, EDMONTON

A research project in durability built to benefit Habitat for Humanity



2013 Key Information

- ◆ 4,000 employees
- ◆ 225 operating sites

Cement

- ◆ 2+ million tonnes sold
- ◆ Contempra™ eco-cement launched

Ready Mix Concrete

- ◆ 2+ million m³ sold
- ◆ Hydromedia® flow-thru mix launched

Aggregates

- ◆ 25+ million tonnes sold
- ◆ Industry-leading quarry rehabilitation planning

Asphalt & Paving

- ◆ 1.5+ million tonnes sold
- ◆ Energy-saving warm mix asphalt used in majority of work

Concrete Products

- ◆ Pipe and Precast
- ◆ Life cycle analysis completed



Alberta

Calgary
403-225-5400
Edmonton
780-423-6161
Lethbridge
403-332-6200
Red Deer
403-346-1644

British Columbia

Kamloops
250-573-3211
Vancouver
604-521-8811

Manitoba

Winnipeg
204-958-6333

Saskatchewan

Saskatoon
306-934-7555
Regina
306-352-7648

United States

Dakotas
701-845-2421
Seattle
206-923-0098



Recycled
Cert no. SW-COC-003170
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BIRDS HILL PROVINCIAL PARK, WINNIPEG



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