

#### FOR IMMEDIATE RELEASE

TSX: WEF

# Western Forest Products Inc. Announces Release Date of Second Quarter 2021 Results and Conference Call Details

**June 30, 2021 – Vancouver, British Columbia.** Western Forest Products Inc. (TSX: WEF) ("Western" or the "Company") second quarter 2021 financial and operating results will be released on Thursday, August 5, 2021.

Western will host its second quarter 2021 analyst conference call on **Friday**, **August 6**, **2021 at 9:00 a.m. PDT (12:00 p.m. EDT)**.

Don Demens, President and Chief Executive Officer, and Stephen Williams, Executive Vice President and Chief Financial Officer, will discuss the Company's second quarter 2021 results followed by a question and answer session with the analyst community.

### To join the conference call, dial:

Toll-free from Canada and the US: 1-800-952-5114

From Toronto: 416-340-2217

Passcode: 3014410#

To access the instant replay of the call, dial:

Toll-free from Canada and the US: 1-800-408-3053

From Toronto: 905-694-9451

Passcode: 9352044#

The instant replay will be available until September 6, 2021 at 8:59 p.m. PDT (11:59 p.m. EDT).

### **About Western Forest Products Inc.**

Western is an integrated forest products company building a margin-focused log and lumber business to compete successfully in global softwood markets. With operations and employees located primarily on the coast of British Columbia and Washington State, Western is a premier supplier of high-value, specialty forest products to worldwide markets. Western has a lumber capacity in excess of 1.1 billion board feet from eight sawmills and four remanufacturing facilities. The Company sources timber from its private lands, long-term licenses, First Nations arrangements, and market purchases. Western supplements its production through a wholesale program providing customers with a comprehensive range of specialty products.

## For further information, please contact:

Stephen Williams Executive Vice President & Chief Financial Officer (604) 648-4500