



**YTW WESLEA GROWTH CAPITAL CORPORATION
ANNOUNCES CONDITIONAL APPROVAL OF QUALIFYING
TRANSACTION**

TSX VENTURE EXCHANGE: YGW.P

FOR IMMEDIATE RELEASE

TORONTO, ONTARIO –December 8, 2005 –YTW Weslea Growth Capital Corporation (“YTW”) (TSX Venture: YGW.P) is pleased to announce that the TSX Venture Exchange (the “Exchange”) has conditionally approved the qualifying transaction originally announced on August 26, 2005 (the “Qualifying Transaction”). YTW is scheduled to close the Qualifying Transaction on December 15, 2005. In connection therewith, YTW intends to issue approximately 15.9 million shares to Broadband Learning Corp. shareholders. Final Exchange approval of the Qualifying Transaction is conditional upon, among other things, a concurrent financing of \$200,000. YTW is currently in discussions with the Exchange to determine whether and how such conditions will be fulfilled. After completion of the Qualifying Transaction there will be approximately 25.5 million common shares issued and outstanding. Upon completion of the Qualifying Transaction, the Corporation will change its name to Broadband Learning Corporation and, when trading resumes, will trade under the symbol BLC.

Additional information regarding the Qualifying Transaction may be found in a Filing Statement dated November 30, 2005 on SEDAR at www.sedar.com.

For further information please contact Andy Wilson, President and CEO of YTW at (416) 350-5002 or Ed Giles, CEO of Broadband Learning Corp. at (801) 281-2266 x 203.

Investors are cautioned that, except as disclosed in the Filing Statement of YTW, any information released or received with respect to the Business Combination may not be accurate or complete and should not be relied upon. Trading in the securities of YTW should be considered to be highly speculative.

The TSX Venture Exchange Inc. has in no way passed upon the merits of the Business Combination and has neither approved nor disapproved the contents of this release.

(NOT FOR DISSEMINATION IN THE UNITED STATES OF AMERICA)