

Ben Ladner

ASSOCIATE



CHARLOTTETOWN

Phone: (902) 629-3958

Fax: 902) 566-2639

bladner@coxandpalmer.com

LEGAL ASSISTANT

Shere Erwin

Phone: (902) 629-3993

Fax: (902) 566-2639

serwin@coxandpalmer.com

PRACTICE AREAS

Corporate & Commercial • Residential Real Estate • Estates & Trusts • Administrative
• Alternative Dispute Resolution • Banking & Finance • Corporate Services • Mergers & Acquisitions
• Restructuring & Insolvency • Securities & Corporate Finance • Small & Medium Sized Enterprises
• Tax

BIOGRAPHY

Ben is an associate lawyer at Cox & Palmer's Charlottetown office. Born and raised in Charlottetown, Ben graduated from the University of Prince Edward Island's Bachelor of Business Administration program with a specialization in accounting. Following his time at UPEI, Ben obtained a Juris Doctor degree from the Schulich School of Law at Dalhousie University, with a Certificate in Business Law. Upon returning home, Ben was subsequently called to the Prince Edward Island Bar in May of 2020.

Ben practices in a variety of areas, with a primary focus on corporate/commercial law, real estate law, and wills and estates planning.

An active participant in the PEI sporting community, Ben enjoys working in a team environment while using his educational background and experience to provide business-focused solutions to his clients.

LANGUAGES

- English
- French

LAW SOCIETY MEMBERSHIPS

- Canadian Bar Association
- Law Society of Prince Edward Island

BAR ADMISSION

Prince Edward Island (2020)

LAW SCHOOL

- Dalhousie University Schulich School of Law

EDUCATION

- University of Prince Edward Island (BBA with Specialization in Accounting, 2016)
- Dalhousie University Schulich School of Law (JD with Certificate in Business Law, 2019)

PUBLICATIONS

- Post-Incorporation Checklist: Essential Next Steps

PROFESSIONAL ACTIVITIES & AFFILIATIONS

- Business Law Section Chair – Canadian Bar Association PEI Branch (2021)
- Member of the Board of Directors of the Atlantic Chamber of Commerce (2024 – Present)