



# Stephanie Charlton

ASSOCIATE

## FREDERICTON

Phone: (506) 444-9286  
Fax: (506) 453-9600  
[scharlton@coxandpalmer.com](mailto:scharlton@coxandpalmer.com)

## LEGAL ASSISTANT

Jesse Messner  
Phone: (506) 453-9656  
Fax: (506) 453-9600  
[jmessner@coxandpalmer.com](mailto:jmessner@coxandpalmer.com)

## PRACTICE AREAS

Insurance Litigation • Commercial Litigation

## BIOGRAPHY

Stephanie is an associate in the Fredericton office of Cox & Palmer. She obtained her law degree from the University of New Brunswick in 2018 and was called to the New Brunswick Bar in 2019. In her final year of law school, Stephanie completed a Public Prosecutions internship, as well as a Judicial internship at the Court of Queen's Bench.

Prior to law school, Stephanie obtained a Bachelor of Science in Medicinal Chemistry from the University of New Brunswick in 2014. Her science background facilitated the development of strong analytical skills, and also provides a valuable perspective in the legal field.

Stephanie currently maintains an insurance defence and general civil litigation practice, through which she has had the benefit of representing clients at all levels of Court in New Brunswick.

Stephanie also enjoys presenting to members of the insurance industry on various current topics, as well as authoring and/or contributing to various publications.

Outside of the office, Stephanie enjoys travelling and spending time with her family and friends.

## LANGUAGES

- English

## LAW SOCIETY MEMBERSHIPS

- Canadian Bar Association
- Law Society of New Brunswick
- York-Sunbury Law Society

## BAR ADMISSION

- New Brunswick (2019)

## LAW SCHOOL

- University of New Brunswick

## **EDUCATION**

- University of New Brunswick (B.Sc., 2014)
- University of New Brunswick (JD, 2018)

## **PUBLICATIONS**

- Absolute Liability: Applicability and Exceptions - When Is It Absolute?

## **PROFESSIONAL ACTIVITIES & AFFILIATIONS**

- Member – Risk Management Counsel (a national affiliation of Insurance defence firms from across Canada)