

### Sarah Dever Letson, CIPP/C

#### **Managing Partner, Saint John**



Suite 1000, Brunswick House 44 Chipman Hill Saint John, N.B. E2L 2A9 Phone: +1.506.632.2764 Fax: +1.506.652.1989 Sletson@stewartmckelvey.com Language(s) spoken: English Bar Admission(s): New Brunswick, 2006 Legal Assistant(s): Carolyn Bennett

With a practice focusing on cybersecurity, privacy and access to information matters, Sarah advises clients from multiple industries and sectors on proper information collection and disclosure practices and what to do in the event of a privacy breach. She has acted for universities, municipalities, utilities, health record custodians, government institutions and private businesses with respect to access to information requests, privacy complaints, privacy breaches and information practices and policies. Sarah acts as counsel for the Canadian Medical Protective Association and their members in New Brunswick.

### **Practice Areas**

Commercial Transactions/Agreements Corporate Governance Cybersecurity Education Health Insurance Privacy Professional Regulation & Misconduct

# **Education & Career**

#### **Education**

University of New Brunswick, LLB, 2005



University of New Brunswick, B.Sc. (honours), 2001

### Activities

Managing partner, Saint John office (2024 – present) Member, Canadian Bar Association Member, Canadian Bar Association – New Brunswick branch Privacy Law section Contributor and/or speaker at annual Stewart McKelvey in-house counsel seminars Member, AI Task Force, Stewart McKelvey

#### Accolades

Beaverbrook Scholarship in Law Certified Information Privacy Professional/Canada, 2022 Lexpert rating: Data Protection & Privacy, 2023

### **Thought Leadership**

Updated guidance on business reporting obligations under Canada's supply chain transparency legislation February 23, 2024

# **Publications**

Vicarious liability for cyber and privacy-related claims: is your organization protected against internal threats?, Discovery: Atlantic Education and the Law November 18, 2019