



OFFICE

CONTACT

Matthew Schmeling has been appointed as a Judge of the Provincial Court of Saskatchewan. Please direct any inquiries to [Darren K. Kraushaar](#) at [306-565-5104](tel:306-565-5104) or dkraushaar@mcdougallgauley.com.

Overview

Matthew Schmeling has been appointed as a Judge of the Provincial Court of Saskatchewan. Please direct any inquiries to [Darren K. Kraushaar](#) at [306-565-5104](tel:306-565-5104) or dkraushaar@mcdougallgauley.com.

Insights

JANUARY 23, 2024 | Matt Schmeling Mackinley M. Sim

The defendant did not respond to my Statement of Claim. Now what? Default judgment procedure in Saskatchewan

JULY 11, 2023 | Matt Schmeling Travis R. Sylvestre

R v Basque, 2023 SCC 18 – The Supreme Court’s unanimous decision clarifies that credit can be given for pre-conviction driving prohibitions

JULY 10, 2023 | Matt Schmeling Travis R. Sylvestre

Can you get a DUI on an E-Scooter? Yes.

NOVEMBER 5, 2021 | Matt Schmeling

Blood Samples in Criminal Driving Investigations: a Complicated Process that May Lead to Mistakes and Defences

SEPTEMBER 2, 2021 | Matt Schmeling

Proposed Bill to Repeal Mandatory Minimums for Drug Offences

JUNE 8, 2021 | Matt Schmeling

Drinking & Driving – SGI Licence Suspensions

MAY 17, 2021 | Matt Schmeling

Bill C-3 and Judicial Training on Sexual Assault Cases

MARCH 30, 2021 | Matt Schmeling

Police Powers of Arrest and Use of Force

MARCH 1, 2021 | Matt Schmeling

The Saskatchewan Court of Appeal Confirms That Detainees Have an Expectation of Privacy While Using Toilet Facilities

JANUARY 5, 2021 | Matt Schmeling

Provincial COVID-19 Public Health Orders – Police Compliance Checks

OCTOBER 20, 2020 | Matt Schmeling

Regina, Saskatchewan – John A. Macdonald Statue Legacy Review

AUGUST 4, 2020 | Matt Schmeling

Sexual Assault – Anonymous Online Allegations vs. Our Criminal Justice System

AUGUST 16, 2016 | Matt Schmeling

Agrology: Provincial Regulation, Negligence and Potential Areas of Liability

JANUARY 26, 2016 | Matt Schmeling

Youth Criminal Records: The Basics
