HALL BOOTH SMITH, P.C.



mwahlstrom@hallboothsmith.com
Attorney at Law
406.317.0261

BIOGRAPHY | CREDENTIALS | MEMBERSHIPS | IN THE PRESS

Biography

Marisa Wahlstrom is an Associate in our Missoula office, where she focuses her practice on business litigation, business transactions, corporate and partnership, health care, and medical malpractice matters.

Previously, Marisa worked as a law clerk with HBS. She also has prior experience as an in-house paralegal in Fresno, California for a regional industry leader in land acquisition, development, and home building.

Marisa earned her Juris Doctor from Alexander Blewett III School of Law, where she was managing editor of the *Montana Law Review*. She was also a part of American Bar Association Negotiation Team. She earned her Bachelor of Arts, *summa cum laude*, from California State University and holds an associate in paralegal studies from Fresno City College, where she was president of the Student Paralegal Association.

In her spare time, Marisa and her husband, Gene, enjoy backpacking, fishing, and canoeing in the outdoors with their Dutch Shephard, Remi.

Services

Business Litigation
Business Transactions
Corporate & Partnership
Health Care
Medical Malpractice

HALL BOOTH SMITH, P.C.

Credentials

Admitted

State Courts:

• Montana, 2023

U.S. District Courts:

• U.S. District Court for the District of Montana

Education

- J.D., University of Montana, Alexander Blewett III School of Law, 2023
- B.A., summa cum laude, Political Science & Government, California State University, Fresno, 2020
- A.S., Paralegal Studies, Fresno City College, 2018

Memberships

- Montana Defense Trial Lawyers
- Montana State Bar Association

In the Press

HBS Grows
Missoula
Office with

HALL BOOTH SMITH, P.C.

Addition of Three Attorneys

January 3, 2024

Hall Booth Smith Missoula is proud to welcome Attorneys Marisa L. Wahlstrom, Annabelle Smith, and Britton J. Fraser as it continues to grow to serve its clients in the state of Montana

Read Full Article

Load More Posts