



Environmental lawyer Jennifer Baker guides commercial and industrial clients and landowners through complex environmental regulatory issues as well as providing strategic, cost-effective approaches to addressing potential and existing environmental liabilities.

Jennifer's practice focuses on assisting clients with environmental challenges including those arising during the course of development and redevelopment projects, real estate transactions, and active operations. She works closely with state regulators to resolve issues which may affect clients' businesses.

As part of her comprehensive experience, Jennifer supports a coalition of industrial and municipal clients in addressing federal environmental laws and regulations. Jennifer's experience further includes providing assistance to energy clients on regulatory issues involving active operations and divestiture of energy-related assets. Her work also includes representing clients in litigation involving a broad array of environmental issues in both federal and state arenas.

Professional and Community Involvement

Member, Oregon State Bar Association

Member, Washington State Bar Association

Member, Indiana State Bar Association

Honors

The Best Lawyers in America, 2021-2024

Jennifer C. Baker

Of Counsel

11 S. Meridian Street
Indianapolis, IN 46204-3535

P 317-229-3016

F 317-231-7433

jennifer.baker@btlaw.com

EDUCATION

Northwestern School of Law of Lewis & Clark, (J.D.), Certificate in Environmental Law, Environmental Law articles editor, member of Cornelius Honors Society, 1999

Bucknell University, (B.A.), geology and sociology, 1993, member of the varsity crew team

BAR ADMISSIONS

Indiana

Oregon

Washington

COURT ADMISSIONS

U.S. District Court for the District of Oregon

U.S. District Court for the Northern District of Indiana

U.S. District Court for the Southern District of Indiana

LANGUAGES

English

PRACTICES

Brownfields and Environmental
Transactional Diligence

Environmental

Environmental Litigation

Insurance Recovery and Counseling

PFAS and Emerging Contaminants

Pipelines

Remediation, Corrective Action and
Voluntary Cleanups

Wetlands and Flood Plains Development