Holland & Hart



PRACTICES

Environmental
Site Remediation
Water Resources
Federal Lands Permitting
Environmental Litigation

INDUSTRIES

Energy and Resources
Mining
Renewable Energy and Storage
Conventional Power

EDUCATION

Arizona State University - Sandra Day O'Connor College of Law, J.D., 2023 summa cum laude

Texas A&M University, B.S. Environmental Studies, 2020 summa cum laude

BAR ADMISSIONS

Arizona

COURT ADMISSIONS

U.S. District Court for the District of Arizona U.S. Court of Appeals for the Ninth Circuit

Benjamin Longbottom

Associate

3110 N Central Avenue, Suite D-160, Phoenix, AZ 85012

P 303.290.1063 M 406.850.8093

BALongbottom@hollandhart.com

Ben represents clients in the mining, power generation, and agricultural industries in complex environmental litigation and regulatory challenges.

Ben assists clients through all phases of litigation, from case development and discovery to dispositive motions and appeals in both state and federal courts. His experience includes handling commercial and natural resource disputes, CERCLA contribution actions, and water rights issues.

Before joining Holland & Hart, Ben was an associate at Perkins Coie in Phoenix, where he worked in the Environmental Litigation practice. He previously served as a law clerk at Noble Law Office in Yuma, Arizona, focusing on Colorado River water law and policy issues affecting Arizona agricultural interests.

EXPERIENCE

- Environmental litigation and regulatory matters
- CERCLA contribution actions and site remediation
- Clean Water Act permitting and compliance
- Natural resource disputes
- Colorado River water management and policy
- Complex written discovery and document review
- Witness interviews and internal investigations
- Dispositive motions and appellate briefs

PUBLICATIONS

"Water Rights and Water Use of Coal Facilities in the Colorado River Basin," KYL CTR. FOR WATER POL'Y & ASU LIGHTWORKS JUST ENERGY TRANSITION, August, 2022

"Beyond All Drought: Improving Urban Water Conservation in the West through Integrative Water and Land Use Policy," 63 NAT. RES. J. 88, 2022