



## Andrew Revelle

Associate

222 South Main Street, Suite 2200, Salt Lake City, UT 84101

P 801.799.5905

[APRevelle@hollandhart.com](mailto:APRevelle@hollandhart.com)

**Andrew helps clients on a variety of environmental issues, including compliance, enforcement, permitting, and litigation.**

With a background in environmental science and natural resources, Andrew provides assistance with air quality and water quality issues. He also litigates environmental and natural resource matters and conducts environmental due diligence on conventional and renewable energy projects.

During law school, Andrew served as law clerk with the EPA Environmental Appeals Board and the Salt Lake City Attorney's Office.

### PRACTICES

Environmental Litigation  
Site Remediation  
Environmental Health and Safety  
Climate Change  
Environmental

### INDUSTRIES

Energy and Resources  
Mining  
Oil and Gas

### EDUCATION

University of Utah S.J. Quinney College of Law, J.D., 2022  
Order of the Coif  
*Utah Law Review*, Executive Footnote Editor  
CALI Award: Environmental Law

University of Wisconsin - Stevens Point, M.S., 2015

University of Virginia, B.A., 2011

### BAR ADMISSIONS

Utah

### EXPERIENCE

- Air quality
- Water quality
- Contaminated properties
- Remedial actions
- Redevelopment projects

### PUBLICATIONS

"EPA Tightens the Annual PM<sub>2.5</sub> Standard, Creating Compliance Challenges Across the West," *Air Quality Update*, February 9, 2024

"EPA Doubles Down on Enforcement to Address Climate Change," *Holland & Hart Environmental Update*, October 19, 2023

"GHG Standards for the Power Sector: Is Third Time the Charm or Is It Déjà Vu?," *Holland & Hart Legal Update*, May 15, 2023

"Impacts on the Western US from EPA Proposed Strengthening of Annual PM<sub>2.5</sub> NAAQS," *Holland & Hart Client Alert*, 01/11/2023

"EPA Applies More Rigorous Emission Controls on Uintah and Ouray Indian Reservation Lands," 11/29/2022

### SPEAKING ENGAGEMENTS

"Emerging CCUS and Hydrogen Trends," Co-Presenter, 2023 *Environment & Natural Resources Summit*, October 27, 2023