



Liam Thraikill

Utah Government Affairs Policy Advisor

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

P 801.799.5844

LOThraikill@Hollandhart.com

Liam leverages his experience in state and local government to advocate on behalf of clients across numerous industries.

As a non-lawyer lobbyist, Liam's extensive experience with the Utah state government enables him to provide a unique perspective and thorough understanding of how and when lobbying and advocacy can yield the greatest results.

Prior to joining Holland & Hart, Liam was a Policy Analyst and Program Manager for Utah League of Cities and Towns where his responsibilities included policy analysis, stakeholder engagement, and government administration. He also served as an Environmental Planning Consultant for the Utah Department of Environmental Quality. Additionally, Liam supported several candidates as a strategic consultant on a variety of federal, state, and legislative campaigns.

Liam has served on various local committees for his community, including currently serving on the Highland General Plan Advisory Committee. He also spends much time as a high school soccer referee.

PRACTICES

State Government Affairs
Environmental

INDUSTRIES

Energy and Resources
Data Centers

EDUCATION

University of North Dakota, M.P.A., 2019

University of North Dakota, B.S., 2019
Magna cum laude

PUBLICATIONS

"Utah Passes Option C Congressional Map Following Court-Ordered Redistricting Deadline," *State Government Affairs Update*, October 10, 2025

"Utah House Leadership Update," *State Government Affairs Update*, June 11, 2025

SPEAKING ENGAGEMENTS

"2026 Salt Lake City In-House Counsel CLE," Salt Lake City, Utah, May 19-20, 2026

"Utah Legislative & Tax Updates 2025," Co-Presenter, *Holland & Hart 2025 CLE Program for In-House Counsel*, May 20, 2025

"Utah Legislative Wrap-Up 2025," *Holland & Hart Utah Legislative Wrap-Up 2025*, March 19, 2025

"Utah Legislative Preview 2025," *Holland & Hart Utah Legislative Preview 2025*, January 15, 2025