



Celssie Hardy

Associate

9555 Hillwood Drive, 2nd Floor, Las Vegas, NV 89134

P 702.222.2587

CRHardy@hollandhart.com

Celssie helps clients protect their business interests, navigate the legislative process, and pursue new opportunities through her extensive state policy and government affairs experience.

PRACTICES

Government
State Government Affairs

EDUCATION

William S. Boyd School of Law,
University of Nevada Las Vegas, J.D.,
2021
Dean's Award
CALI Award for Legislative Policy
Thomas & Mack Legal Clinic, Education
Advocacy
Policy & Legislation Society, President
Making the Law Writing Competition,
Founder

University of Nevada, Las Vegas, B.S.,
2013

BAR ADMISSIONS

Nevada

Celssie brings a decade of government service experience and coalition building skills to help clients develop a strategic approach for legislative action. She assists clients to conceptualize, build, and execute strategies in legislative and executive affairs, local governance, regulatory compliance, and administrative law matters.

Clients look to Celssie for insights on drafting policy memos and protecting their interests before state and local governing authorities. She is adept at bridging the needs of stakeholders in the public, private, and nonprofit sectors to find actionable solutions, and coordinating activities among various groups.

Before attending law school, Celssie worked as the Executive Director to the Nevada Growth & Opportunity Political Action Committee and as an executive assistant to the Nevada State Assembly Majority and Minority Leader. She also served as a policy and governance analyst for the Nevada State Medical Association and as a campaign consultant and fundraiser for several State Senators and Assemblymembers.

During law school, Celssie served as a judicial intern for Judge Charles J. Hoskin of the Eighth Judicial District Court.

PUBLICATIONS

"Nevada Legislature Enhances Notice-and-Comment Requirements Under the Nevada Administrative Procedure Act," *Nevada Legislative Update*, July 29, 2025