

Kelly Delmore Appointed Co-Chair of Government Relations & Public Policy Department Alongside Marty Corry

News

04.15.24

Washington, D.C. – Hooper, Lundy & Bookman, P.C. (HLB), announces the appointment of [Kelly Delmore](#) as Co-Chair of the Government Relations and Public Policy (GRPP) department. Kelly will join Co-Chair Marty Corry, bringing her exceptional expertise and leadership to enhance the department's strategic direction and client services.

Alongside Marty, Kelly joined HLB in December 2012 to launch HLB's first health care government relations practice. The growth of the bi-partisan department over the years is built upon the talented GRPP team and the first-rate clients they serve. Kelly's extensive experience in health care lobbying in Washington, D.C., has naturally propelled her to this new leadership position. Their joint efforts will not only drive growth in client representations and revenue but also foster cross-selling initiatives with our legal clients, instilling optimism for the future.

"We are thrilled to appoint Kelly Delmore as Co-Chair of our GRPP department. Kelly's exceptional track record in health care lobbying and her proven leadership qualities make her the ideal individual for this role," said Mark Reagan, Managing Partner at HLB. "We are confident that Kelly and Marty will lead the division to new heights, further solidifying HLB's reputation as a leader in government relations and public policy."

Kelly Delmore's appointment represents HLB's continued commitment to fostering talent and delivering exceptional results for our clients. With her and Marty's expertise and leadership, HLB is poised for continued success in the ever-evolving government relations landscape.

For media inquiries, please contact Jennifer Turgeon, Director of Marketing & Business Development at 310.551.8157

RELATED CAPABILITIES

[Government Relations and Public Policy](#)

PROFESSIONAL



**KELLY LAVIN
DELMORE**

Co-Chair of Government
Relations & Public Policy
Department
Washington, D.C.