February 18, 2021

The Honorable Del. Shane Pendergrass, Chairperson **Health and Government Operations**Maryland House of Delegates
6 Bladen St. RM 241
Annapolis, MD 21401

Dear Chairperson Pendergrass and Distinguished Members of the Health and Government Operations Committee:

I want to thank you for taking my written statement of support for HB 736 on the "Counseling Compact" to be entered into the public hearing record. My name is Laurie Wevers and I am a Marriage and Family Therapist who currently resides in DC (soon to move to Montgomery County) and virtually practices in VA, DC, and MD.

This Compact is important to me because while I currently live in DC, it would be nice to feel like I could make some moves between the other states that are so close to me without affecting licensure. Much like existing licensure compacts for nurses, physical therapists, physicians, psychologists and EMS personnel, the Counseling Compact will increase licensure portability for practitioners while allowing state regulatory boards to better protect consumers through enhanced sharing of licensure information.

The Counseling Compact will benefit those in need of critical lifesaving mental health support and counselors by:

- Enhancing mobility for counselors who meet uniform licensure requirements;
- Increasing access to care for clients;
- Ensuring continuity of care when clients or counselors relocate or travel to other states;
- Allowing military personnel and spouses to easily maintain certifications when relocating;
- Preserving and strengthening the current system of state licensure.

The Counseling Compact preserves each state's authority to regulate the profession. It does not alter scope of practice or impact state practice law. Counselors utilizing the Compact must abide by the laws and rules of the state in which they are practicing, including adhering to that state's scope of practice.

I strongly urge you to support this Counseling Compact.

Sincerely,

Laurie Wevers, MA, LMFT Laurie@laurieweversllc.com