

February 20, 2025

Dear the Members of the Judiciary Committee,

This testimony is being submitted by Showing Up for Racial Justice Baltimore, a group of individuals working to move white folks as part of a multi-racial movement for equity and racial justice in Baltimore City, Baltimore County, and Howard County. We are also working in collaboration with Out for Justice. We are residents of 43A. **We are testifying in support of HB 275: Child Support Multifamily Adjustment.**



Showing Up for Racial Justice

Due to a variety of factors, a parent may be supporting both children who live in their home, and children who do not. Currently, the determination of what child support a parent can afford to pay does not take into account whether they are also supporting children in their household. These children may not necessarily be biologically their own, but such blended families are common, and these children are not any less deserving of support from their caretakers. The more children that are being raised, logically, the more expensive it is to support the family. When the court does not take these situations into consideration, the resulting child support award may force the person paying the support to pay less than is ordered, or to shirk their responsibility for the other children in the household. In either case, the obligation for support is thrown more heavily on the other parent/caretaker.

HB0275 would mandate that the court considering a child support award consider any children in the household of the payor, and grant an allowance for such children in their calculations. This will not only lead to more equitable results, it will increase the likelihood of consistent and full child support payments.

It is for these reasons that we encourage you to **vote in support of HB 275: Child Support-Multifamily Adjustment.**

Thank you for your time, service, and consideration.

Sincerely,

Matthew & Stephanie Dolamore
3718 Yolando Road, Baltimore, Maryland 21218
Showing Up for Racial Justice Baltimore