Uncontested Divorce Clinic - Hazard, KY

Event Details

Sunday, November 24, 2024 | 11:07am-11:07am EST Hazard Community and Technical College, One Community College Drive, Hazard, KY.

AppalReD Legal Aid announces a do-it-yourself Divorce Clinic to assist low-income people to secure an uncontested divorce without using a lawyer. The clinic will be held on Tuesday, March 10, 2020. The clinic will begin promptly at 1:00 P.M. at the Hazard Community and Technical College, One Community College Drive, Hazard, KY. **Registration is required for this clinic (no walk-ins). To register, contact Dana Branham at (606) 886-3876, Ext. 1520.**

The AppalReD divorce clinic is free and is designed for people who have an agreement with their spouses on the entire divorce settlement. The main focus of the clinic is to help clients fill-out the necessary paperwork required to file for a divorce. There will be a notary on hand to notarize all required documents. By the end of the clinic, all clients will have a completed set of paperwork ready for filing.

AppalReD is a non-profit organization that provides civil legal assistance to families and individuals in poverty in 37 eastern Kentucky counties. It is the only organization in eastern and south central Kentucky that provides legal services free of charge. Clients turn to AppalReD for civil legal problems that threaten their physical and economic well-being. Those assisted include the elderly, children, victims of domestic violence, and other vulnerable groups.

Last updated on January 09, 2020. Print

Table of Contents

NEWS

News & publications

The news about recent activities for needed peoples.

More News

14 Nov 2024

Notre Dame Law students provide critical legal aid through Appalachia Externship

For over a decade, Notre Dame Law School students have dedicated their...

Continue Reading

12 Aug 2024

RFP Pro Bono Consultant for Pro Bono Innovation Fund Planning Grant

AppalReD Legal Aid is soliciting proposals from consultants to work with our...

Continue Reading