# FEMA Appeal Clinic: London, KY

**Event Details** 

Tuesday, September 23, 2025 | 9am-3pm EDT Laurel County Courthouse 101 South Main St. London, KY Add to Calendar Google Yahoo Web Outlook Web Office iCalendar

Did you receive less financial assistance from FEMA than you think you deserve? AppalReD Legal Aid can help appeal denied FEMA claims. Join us for a free FEMA Appeal Clinic in London, KY, where legal aid and pro bono attorneys will help you understand your rights, information and documents needed to appeal, and answer your questions. This clinic is for disaster survivors of the tornado and severe storms.

Register in advance by calling 1-844-478-0099. You can also apply for help at ardfky.org/gethelp.

Looking for details about the Somerset clinic on 9/24? Click here.



# Did you receive less money from FEMA than you think you deserve?

At these free legal clinics, AppalReD Legal Aid Disaster Response Attorneys and pro bono legal volunteers will offer expert, clear legal help for a successful FEMA appeal.

A trusted community partner, AppalReD Legal Aid has helped hundreds of low-income disaster survivors file successful appeals.

# Register in advance.

Will be screened for eligibility.

1-844-478-0099 ardfky.org/gethelp



## **Tuesday, September 23**

9:00 a.m. - 3:00 p.m. Laurel County Courthouse 101 South Main St. London, KY

# Wednesday, September 24

10:00 a.m. - 4:00 p.m. Pulaski County Library 304 S Main St, Somerset, KY

LSC America's Partner for Equal Justice



Table of Contents

**NEWS** 

#### **News & publications**

The news about recent activities for needed peoples.

#### More News

6 Aug 2025



AppalReD Legal Aid Hosts Family Law Clinics with Generous Support from Kentucky Bar Foundation

Prestonsburg, KY - AppalReD Legal Aid recently received a \$15,000 grant from...

### **Continue Reading**

28 Jul 2025

Three Years Later: Still Recovering, Still Growing, Still Fighting

By Sarah Currylt's been three years since eastern Kentuckians woke in a panic...

**Continue Reading**