



Media Contact:
Lindsay Gifford
(843) 252-1477
jslb.publicity@gmail.com

FOR IMMEDIATE RELEASE

Junior Service League of Beaufort Hosts Annual Blood Drive at OneBlood

This Halloween We Want Your Blood!

Beaufort, South Carolina – October 13, 2016 – The [Junior Service League of Beaufort](#) (JSLB) is hosting its annual blood drive on **Friday, October 21st, 2016** at OneBlood Donation Center from 11 a.m. to 5 p.m. at 1001 Boundary Street, Beaufort, SC. Appointments can be made online at oneblood.org with login code 31042.

The Junior Service League of Beaufort encourages all eligible persons in the area to participate. All blood donations will stay local and help our very own community. Especially in the wake of our recent disaster with Hurricane Matthew, the donation center is in critical need of blood.

Why Donate? Every pint of blood donated can help save up to three lives. What better gift to give than life? The Junior Service League of Beaufort's annual blood drive helps sustain the donation quotas required to support our community, therefore it is imperative that everyone come out and support the drive.

About Junior Service League of Beaufort

JSLB is a nonprofit organization founded in 2005 dedicated to supporting and enriching the lives of women, children and families in the Beaufort County community. Since its founding, the league has donated more than \$125,000 and provides regular volunteers to organizations such as the Child Abuse Prevention Association and Citizens Opposed to Domestic Abuse. JSLB also hosts an annual blood drive in the winter, a free prom dress boutique in the spring along with a spring and fall annual fundraising event. For more information, please visit www.jslbeaufort.com.

For additional information on the blood drive or Junior Service League of Beaufort please contact publicity chair Lindsay Gifford at jslb.publicity@gmail.com, or visit jslbeaufort.com.

Event Coordinator: Rhiannon McGreevy, JSLB Service Chair
Phone: 843-605-3200 | Email: service.jslb@gmail.com

###