



JOIN THE BATTLE OF THE INVASIVES

Conquer Invasives - Life Depends on it

ROCKFISH VALLEY FOUNDATION in collaboration with
BLUE RIDGE PRISM AND ROCKFISH VALLEY COMMUNITY CENTER invites you

JUNE 25, 2017 from 2:30 PM UNTIL 4:30 PM
Rockfish Valley Community Center. Doors open at 2:00 p.m.

TO SPEND TWO HOURS WITH US LISTENING TO AND SPEAKING WITH EXPERTS TO ACQUIRE THE
KNOWLEDGE YOU NEED ABOUT INVASIVE PLANTS. KNOWLEDGE IS KING!

Before and after the presentations interact with our knowledgeable speakers at their display tables; collect information and make plans to be part of the army to win the Battle of the Invasives in Virginia.

EVENT IS FREE AND PARTICIPANTS INCLUDE

Blue Ridge PRISM (Partnership for Regional Invasive Species Management)

VA Department of Conservation and Recreation

VA Department of Game and Inland Fisheries

VA Department of Forestry

Thomas Jefferson Soil and Water Conservation District

US Department of Agriculture - Natural Resource Conservation Services

Conservation Services Inc

Program includes 30 min interaction before and after with each speaker at their presentation table and short presentations by the experts. Opportunity to discuss future field work. Program will be followed at another date by field trip to invasive eradication project at Coleman Mills and Old Wintergreen Village at Spruce Creek Park held by Rockfish Valley Foundation and a landowner training workday at Rockfish Valley Community Center held by PRISM.

This program presents “*the who, what, where, when and how*” to approach Invasives. Learn what to look for, what to do, how to do it; when to do it. Materials available to attendees include double color sheets of 12 invasives and 3 sheets on what to do about them. Drawing for 2017 invasive books also.

PROGRAM PRESENTED BY ROCKFISH VALLEY FOUNDATION NATURAL HISTORY CENTER
THANKS TO DEVILS BACKBONE BREWING COMPANY FOR UNDERWRITING THE EVENT

www.rockfishvalley.org ROCKFISH VALLEY FOUNDATION 434 226 0446



Garlic Mustard



Ailanthus - Tree of
Heaven



Kudzu Vine