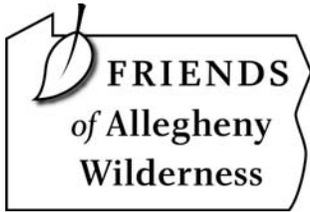




FOREVER WILD WITH FRIENDS OF ALLEGHENY WILDERNESS



When: Friday, March 26, 6:30 p.m.

Where: Big Green Screen at the Tom Ridge Environmental Center, Erie, **free and open to the public**

What: *Forever Wild: Celebrating America's Wilderness*, preceded by the 16-min. film *Keystone Wilderness*

Keystone Wilderness is a campaign film highlighting the efforts of Friends of Allegheny Wilderness and our many supporting organizations to protect wilderness in the Allegheny National Forest.

Forever Wild is a 60-min. documentary hosted & narrated by **Robert Redford** capturing the glory of undeveloped, wild places and the passionate tales of America's modern wilderness volunteers who have spent countless hours working to ensure that wild places are preserved for generations to come under the Wilderness Act of 1964. From Colorado, Idaho, Utah, Montana and New Hampshire, these are tales of vision and dedication by Americans who work to preserve a legacy of wilderness. *Forever Wild* also features the sage insights of long-time wilderness advocate and historian **Doug Scott**, policy and research manager for Campaign for America's Wilderness.

R.S.V.P. – pre-registration is required for this event by calling the Big Green Screen **814-838-4123**. There is no charge for admission, but donations to Friends of Allegheny Wilderness will be gratefully accepted. Friends of Allegheny Wilderness is a 501(c)(3) non-profit organization, so donations are tax-deductible. Standard movie theatre concessions will be available for purchase at the Big Green Screen.



*"We had to be very sensitive to the fact that we were in a community which had a very long history of logging. We're not against logging at all, it's just that we thought the Wild River Valley was such a special place that it should be left as is, and that the logging could be done elsewhere." – Dan Yetter, Friends of Wild River in *Forever Wild: Celebrating America's Wilderness**

For More Information: WWW.PAWILD.ORG and WWW.FOREVERWILDFILM.COM