

For Immediate Release: January 15, 2015

Contacts:

Tracy Carluccio, Delaware Riverkeeper Network, 215-3691188x104, tracy@delawareriverkeeper.org

Sam Bernhardt, Food and Water Watch, 267-428-1903, sbernhardt@fwwatch.org

Karen Feridun, Berks Gas Truth, 610-678-7726, berksgastruth@gmail.com

MEDIA ADVISORY FOR TUES. JANUARY 20

**“Gasland” Director Josh Fox, Regional Experts to Join Hundreds
for Anti-Fracking Rally at Wolf Inauguration**

WHAT: The new statewide coalition Pennsylvanians Against Fracking will be joined by leading advocates and experts, including “Gasland” Director Josh Fox, for a press conference at Harrisburg’s Grace United Methodist Church. The press conference precedes the coalition’s march and rally at Wolf’s inauguration ceremony, with hundreds of Pennsylvanians from around the state gathering to pressure Governor Tom Wolf to halt new fracking. Attendees will march from the press conference site at Grace United Methodist Church to Soldiers’ Grove, just outside the inauguration site.

These public health and environmental experts, backed by hundreds of concerned Pa. residents, will be demanding that Gov. Wolf fulfill his promise to protect the environment and call on him to address the widespread public health effects of fracking throughout the state by stopping fracking.

WHEN: 10am to 10:30am, Tuesday January 20, 2015

WHO: Raina Rippel, Director, Southwest Pennsylvania Environmental Health Project
Maya Van Rossum, the Delaware Riverkeeper, Delaware Riverkeeper Network
Josh Fox, Director of *Gasland* and *Gasland Part II*
Wes Gillingham, Program Director, Catskill Mountainkeeper
Karen Feridun, Founder, Berks Gas Truth
Sam Bernhardt, Senior Pennsylvania Organizer, Food & Water Watch

WHERE: Grace United Methodist Church, 216 State Street, Harrisburg, PA 17101

###

Pennsylvanians Against Fracking is a statewide coalition of groups representing a diversity of issues, backgrounds, and locations, united in the mission of achieving a ban on fracking in the Commonwealth

www.paagainstfracking.org