

## PACD North Central Region Meeting Clinton County Conservation District, Mill Hall, PA April 12, 2018

Bradford • Cameron • Centre • Clearfield • Clinton • Columbia • Lycoming • Montour Northumberland • Potter • Snyder • Sullivan • Tioga • Union

On behalf of the PACD North Central Region, you are cordially invited to attend the PACD North Central Region Meeting on **April 12, 2018**, at the Clinton County Conservation District, 45 Cooperation Lane, Mill Hall, PA 17751.

A charge of \$14.00 will cover lunch. So that we know how many to expect, **please RSVP no later than April 5** to Susie Peters at speters@clintoncountypa.com or 570.726.3798 x3800. Attendees may prepay or bring payment to the meeting. Checks should be made payable to the Clinton County Conservation District and mailed to:

Susie Peters Clinton County Conservation District 45 Cooperation Lane Mill Hall, PA 17751-9543

## Please note the 9:00 a.m. start time

If you have any questions, please feel free to contact me at 814.865.6942 or rds13@psu.edu. I look forward to seeing you at the meeting.

Sincerely,

Dr. Robert Shannon

Dr. Robert Shannon North Central Region Director







## PACD North Central Region Meeting Clinton County Conservation District, Mill Hall, PA April 12, 2018

## **AGENDA**

9:00 a.m. Welcome and Introductions - Dr. Robert Shannon, North Central Region Director

9:10 a.m. Set Date for Next Meeting

9:15 a.m. Approval of Minutes from the Previous Meeting

9:20 a.m. PACD Business and Report – Brenda Shambaugh, Executive Director

In addition to a legislative update, topics will include the new PACD Strategic Plan priorities, future legislative events, and a discussion on whether PACD

should continue to hold the PACD Winter Meeting.

10:30 a.m. Regional Information Sharing

Due to time constraints, we ask each district to highlight three items.

11:30 a.m. Partner Reports

- PA State Conservation Commission

- PA Department of Environmental Protection

USDA Natural Resources Conservation Service

Noon Lunch

