

PACD South Central Region Meeting Cumberland County Conservation District, Carlisle, PA March 22, 2017

Adams • Bedford • Blair • Cumberland • Dauphin • Franklin • Fulton • Huntingdon • Juniata • Lancaster • Lebanon • Mifflin • Perry • York

On behalf of the PACD South Central Region, you are cordially invited to attend the PACD South Central Region Meeting on March 22, 2017 at the Cumberland County Conservation District, 310 Allen Road, Suite 301, Carlisle, PA 17013.

A charge of \$10.00 will cover lunch. So that we know how many to expect, **please RSVP no later than March 17** to Kelly Perez at kperez@ccpa.net or 717.240.7812. Attendees may prepay or bring payment to the meeting. Checks should be made payable to the Cumberland County Conservation District and mailed to:

Kelly Perez Cumberland County Conservation District 310 Allen Road, Suite 301 Carlisle, PA 17013

If you have any questions about the meeting, please feel free to contact me at 814.652.5184 or jrajaa01@embarqmail.com. I look forward to seeing you there.

Sincerely,

John Akers

John Akers South Central Region Director





Conserving Natural Resources for Our Future

PACD South Central Region Meeting Cumberland County Conservation District, Carlisle, PA March 22, 2017

AGENDA

- 9:00 am Welcome and Introductions John Akers, South Central Region Director
- 9:05 am Set Date for Next Meeting
- 9:10 am Approval of Minutes from the Previous Meeting
- 9:15 am PACD Business and Report Brenda Shambaugh, Executive Director The membership will receive a report from PACD, review a proposed PACD Bylaws Amendment regarding the Voting Rights of Executive Board Members, revisit the proposed PACD Bylaws Amendment as amended by the PACD South West Region in the fall, discuss the 2017 conservation district legislative week, and address any other items of interest.

10:45 am Regional Information Sharing *Due to time constraints, we would ask each district to bring three items to share.*

- 11:30 am Partner Reports - SCC
 - DEP
 - NRCS

12:00 pm Lunch

