



## PACD South West Region Meeting Westmoreland Conservation District, Greensburg, PA October 12, 2017

Allegheny • Armstrong • Beaver • Cambria • Fayette • Greene • Indiana Somerset • Washington • Westmoreland

On behalf of the PACD South West Region, you are cordially invited to attend the PACD South West Region Meeting at **10:00** am on **October 12, 2017** at the Westmoreland Conservation District, 218 Donohoe Road, Greensburg, PA 15601.

A charge of \$18.00 will cover lunch. So that we know how many to expect, **please RSVP no later than Friday, October 6** to Sandy Dzendzel at 724.837.5271 or sandy@wcdpa.com. Attendees may prepay by check or bring payment to the meeting. Checks should be made payable to the Westmoreland Conservation District and mailed to:

Westmoreland Conservation District J. Roy Houston Conservation Center 218 Donohoe Rd. Greensburg, PA 15601

Please take note of the start time of 10:00 am. If you have any questions about the meeting, feel free to contact me at 724.987.2225 or mike.price@bccdpa.us. I look forward to seeing you there.

Sincerely,

Mike Price

Mike Price South West Region Director







## PACD South West Region Meeting Westmoreland Conservation District, Greensburg, PA October 12, 2017

## **AGENDA**

10:00 am	Welcome and Introductions – Mike Price, South West Region Director
10:10 am	Region Director Election – Brenda Shambaugh, Executive Director
10:20 am	Set Date for Next Meeting
10:25 am	Approval of Minutes from the Previous Meeting
10:30 am	PACD Business and Report – Brenda Shambaugh The membership will receive a report from PACD and review the following proposed policy: "PACD opposes legislation to shorten the permit review period for Erosion and Sedimentation Nutrient Management and National Pollutant Discharge Elimination System plan reviews and permit approval."
11:45 am	Regional Information Sharing  Due to time constraints, we would ask each district to bring three items to share.
12:00 pm	Working Lunch
12:30 pm	Partner Reports - SCC - DEP - NRCS
1:00 pm	Adjourn

