

**BOARD OF DIRECTORS** 

CARL W. SCHLAPPI, Chairman PAUL WENTZLER, Vice Chairman CAMERON ULMER JOSEPH H. RADLEY WILLIAM MESSERSMITH WILLIAM J. KAHLER RICHARD MIRABITO, Commissioner 542 County Farm Road, Suite 202 Montoursville, PA 17754

> Phone: 570-433-3003 Fax: 570-329-1632

> > www.lyco.org

STAFF
MARK N. DAVIDSON, Manager
DENISE MOSER, Sec./Treasurer
RODNEY MOREHART, CBP Tech.
TIMOTHY HEYLER Ag. Cons. Tech.
MATTHEW LONG, District Tech.
CAREY ENTZ-RINE, Watershed Spec.
KELLEN KRAPE, District Tech.

August 20, 2021

Nutrient Trading Program
Department of Environmental Protection
Bureau of Clean Water | Division of Operations
RCSOB, P.O. Box 8774
Harrisburg, PA 17105

To whom it may concern,

I am writing to let you know that I am requesting certification for Charles Ulmer, Jr. Mr. Ulmer's Certification number was/is 313. His current certification expired on September 30, 2020.

The current Ulmer certification includes Tracts 1254, 1275, 1282, 1283, 158, 1560, 1563, 1591, 1720, 1723, 1724, 1732, 1744, 1774, 1776, 1783, 2351, 2352, 2744, 2855, 3029, 3123, 3156, 3159, 3563 and 3673. Mr. Ulmer no longer farms Tracts 1786, 1674 or Field 2 on Tract 3563.

The following information is included for certification review:

- 1. An FSA map showing all fields that are eligible to generate credits
- 2. A soil map showing the soil types of the fields that are eligible to generate credits
- 3. A topographic map with a latitude/longitude coordinate based on the center of the proposed Prevention Reduction Activity (PRA).
- 4. RUSLE2 PDF for all new fields that could generate credits
- 5. Spreadsheets covering all of the new fields that can generate credits based on combining fields with the same soil types and PRAs
- 6. Spreadsheet summary
- 7. BMP summary

If you have any questions please feel free to contact me by phone at 570-329-1619 or by email at <a href="mailto:rmorehart@lyco.org">rmorehart@lyco.org</a>.

Sincerely,
Rodny L. Morehart

Rod Morehart

Chesapeake Bay Technician

Lycoming County Conservation District