



**OFFICE OF
LAND CONSERVATION**
A DIVISION OF
LAND AND WATER RESOURCES DEPARTMENT

NOTICE OF COMPLIANCE

Wisconsin State Statutes Chapter NR 151 Subchapter II – Agricultural Performance Standards and Prohibitions requires all livestock operations and crop producers to come into compliance with standards and prohibitions contained in NR 151.01 by 2005 for lands in Water Quality Management Areas (WQMA) and by 2008 for all other areas of Oconto County.*

As of January 12, 2015, the operations and/or lands controlled by Scott Cook located in Sections 22,27 T29N-R20E were found to be in compliance with the standards and prohibitions in NR 151.01 which are paraphrased below:

STATE PERFORMANCE STANDARDS AND PROHIBITIONS		COMPLIANCE
Soil Erosion Standard	Cropped fields must be farmed to "T"***	Y
Manure Management Standard	NO direct runoff of manure into waters of the state. NO unlimited livestock access to shoreland areas. NO overflow of manure storage structures. NO unconfined manure stacking in WQMAs. Newly constructed, substantially altered and closed manure storage facilities shall be designed and constructed according to established standards. Divert clean water away from feedlots, manure storage facilities and barnyards within WQMAs.	Y
Nutrient Management Standard	All cropped fields and livestock operations must follow a nutrient management plan to limit nutrient entry to waters of the state.	Y
Process Wastewater Handling Standard	There may be no significant discharge of process wastewater to waters of the state	Y

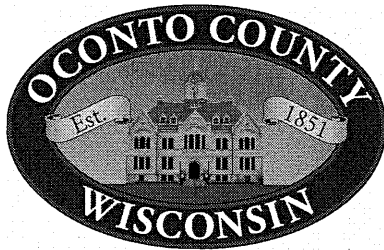


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Tillage Setback Standard	NO crop producer may conduct a tillage operation that negatively impacts stream bank integrity or deposits soil directly in surface waters. NO tillage operations may be conducted within 5 feet of the top of the channel of surface waters.	Y
Phosphorus Index Standard	Croplands, pastures and winter grazing areas shall average a phosphorus index of 6 or less over the accounting period and may not exceed a phosphorus index of 12 in any individual year within the accounting period	Y

*Water quality management areas are defined as areas within 300 feet of any stream found on U.S. Geological Survey Quad maps and within 1000 feet of a lake ordinary high water mark.

**"T" which is the soil loss tolerance is the rate at which a certain soil can erode and still maintain productivity.



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Scott Cook

Landowner Name

I, the landowner/operator understand that by endorsing this determination of compliance I must maintain compliance indefinitely with the standards and prohibitions below:

Soil Erosion Standard	Phosphorus Index Standard
Manure Management Standard	
Nutrient Management Standard	
Process Wastewater Handling Standard	
Tillage Setback Standard	

If for any reason I may fall out of compliance with any of the standards or prohibitions, the situation must be rectified possibly without cost sharing being offered pursuant to NR 151.09.

If changes occur in renters and or landowners, or a change in crop rotation, please contact Land Conservation for new determination of compliance.

Scott Cook

Signature of Landowner/Operator

1-19-2015

Date

Signature of Landowner/Operator

Date

Clark J. J.

Signature of Land Conservation Division

1/19/15

Date