## **SHAWANO**



COUNTY

## LAND CONSERVATION DIVISION

311 N. MAIN STREET Courthouse

## SHAWANO, WISCONSIN 54166-2198

Phone (715) 526-6766 Fax (715) 526-6273

November 9, 2012

THOMAS D. and BARBARA ZASTROW W5049 COUNTY ROAD BE BONDUEL, WI 54107

RE: Notice to Maintain Compliance with Performance Standards and Prohibitions on property described as: PRT S.W.1/4, N.E.1/4 LYG S HWY 29 EX E 14.07 RDS & EX COM S LN HWY & E LN SEC TH NWLY 1806.73' TO POB TH CONT NW 191.96' TH SW 131.05'TH SELY 191.80' TH NE 123.01' TO POB SEC.1 T.26N - R.16 E. (PARCEL # 046-01130-0040), N.W.1/4, S.E.1/4 EX E 14.07 RDS SEC.1 T.26N - R.16 E. & EX S 264' APPROXIMATELY. (PARCEL # 046-01420-0010) and other lands owned/operated for Nutrient Management requirements.

Dear Tom and Barbara:

The purpose of this letter is to provide notice of the requirement to maintain compliance with state Performance Standards and Prohibitions at the livestock facility addressed in your cost share agreement (TRM-59-11-01).

As a result of installing the conservation practices, the livestock facility will be brought into compliance with following state standards and prohibitions:

- 1) Sheet, Rill and Wind Erosion Performance Standard (s. NR 151.02)
- 2) Manure Storage Facilities Performance Standards (s. NR 151.05)
- 3) Nutrient Management (s. NR 151.07)
- 4) Manure Management Prohibitions (s. NR 151.08)

In accordance with ch. NR 151, Wis. Adm. Code, any cropland practice or livestock facility that is brought into compliance with a state performance standard or prohibition must remain in compliance in perpetuity regardless of future cost sharing. It is required that you and any future landowners or operators maintain compliance with the standards and prohibitions at the parcels identified. I have enclosed a copy of Chapter NR151 Runoff Management for your reference.

If you have any questions, please contact me.

Sincerely,

Scott M. Frank

County Conservationist

Scott M. Trans

(715) 526-4632;

Scott.Frank@co.shawano.wi.us

E-copy to: Erin E. Hanson, WDNR