



ANNUAL REPORT FOR DRAINAGE DISTRICT ACTIVITIES

CHRIS CLAYTON, PROGRAM MANAGER
 AGRICULTURAL RESOURCE MANAGEMENT DIVISION
 2811 AGRICULTURE DR.
 MADISON, WI 53708—8911
 CHRISTOPHER.CLAYTON@WI.GOV
 (608) 224-4630

County Dane	District (A separate report must be submitted for each district.) 10	Date: 10/4/2017
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I. Financial Statement		
	DEBTS	CREDITS
Starting balance on September 1st, 2107		\$4,766.45
Assessments Collected		
Interest earned on assessments		
Interest earned on borrowed funds		
Other Receipts		
Total of all receipts		\$0.00
Amount paid out for district activities	\$1,920.79	
Amount paid out to repay loans or bonds		
Other payables		
Total of all expenditures	\$1,920.79	
Ending balance on August 31, Uncollected Assessments		\$2,845.66

II. The following bonds have been issued or paid during the preceding twelve months:

III. Attach sheets detailing work performed in the previous year. Include:

- A. Project description, including project cost
- B. Map showing the location of project
- C. Annual Inspection Report, major storm reports, and/or other inspection reports performed by the Drainage Board in the past twelve months

Name of Drainage Board Chairperson:	Date:
Scott Ringelstetter	10/9/17
Signature of Drainage Board Chair (please print):	
Scott Rnelstetter	

NOTE: Submit one copy of this report to DATCP, the county Zoning Administrator, the town board or town zoning committee, and the city council, plan commission, or plan committee in which district territory

ANNUAL REPORT

As of August 31, 2017

The Dane County Drainage Board submits the following annual report for the above identified drainage district for the twelve (12) month period ending August 31, 2017.

1. No work done in the district.
2. A review and inspection of the district found the following:

The spring east of CTH DD was flowing into the north end of the District. The debris and algae was cleaned away from the surface inlet to promote flow into the tile line.

The 12-inch tile at the northern junction box was flowing about 1/2 of full depth. It appears that the gravel (crushed stone) around the junction box has been shoveled into a pile upstream of the box.

Major problem is developing north of the north junction box. Willows are growing very fast. Tree roots will be the main line very soon.

The Hickenbottom (surface inlet) west of the subdivision is operating well.

The southern junction box has several problems.

A 12-inch tile is broken for 50-feet. There is about 12-feet of broken 8-inch tile with an open hole to the surface.