

## State of West Virginia DEPARTMENT OF AGRICULTURE Kent Leonhardt, Commissioner

## ANNUAL ACTIVITY REPORT FOR WEST VIRGINIA CERTIFIED NUTRIENT MANAGEMENT PLANNERS (Form NMP7)

REPORTING PERIOD: January 1, 2015 through December 31, 2015.

## Form must be submitted no later than January 31, 2016.

NAME	(PRINT)		Certification #			
Address	(PRINT)	City	State	Zip		
• New Mailing Address		Current Email:				

This activity report MUST be filled out by all Certified WV Nutrient Management Planners and returned to Jerry Ours, WVDA, 60B Moorefield Industrial Park Rd, Moorefield, WV 26836, or via email at jours@wvda.us **even if you have not written any plans** for the time period stated above. A current activity report, in addition to the required CEU's, must be on file in order to renew your certification or remain in good standing.

- 1. If you did not complete any plans during this time period, please check box below and your annual reporting is complete. If you did complete plans, please proceed to question #2.
  - I did not complete any plans during this time period.
- 2. **Transfer Plans** are plans that are developed for operations that have no land for application and all nutrients that are generated are exported from the operation. The transfer plan addresses manure/litter storage and mortality disposal/management. For reporting purposes **Transfer plans** should be counted separately from **new and revised plans** that have nutrient recommendations for land application fields.

	Number of Plans
Manure/ Litter Transfer Plans	

Name: \_\_\_\_\_

3. Location and Acreage of **NEW** Plan Acres: (Definition of New Acres: New acres are considered to be acres, which previously were not part of any plan, current or expired, written by you or any other certified planner to the best of your knowledge).

Date Plan Completed	USGS 12 Digit Watershed Code (HUC) *	County *	# of Acres in Plan	Cropland Acres	Hay land Acres	Pasture Acres	Specialty Crops Acres	Turf Land Acres	Non- Ag Crops Acres
					<u> </u>				
									_ <b>_</b>
	vrshad cada and coun								

\* Please use watershed code and county where main production area is located.

**Examples of Specialty Crops would be**: Vegetables, Nurseries, Sod Farms; **Examples of Turf and Landscape (T&L) would be**: Golf courses, home lawns, church grounds, athletic fields, public lands (parks, schools, community colleges, ornamental lands), commercial landscape (banks, office parks), other urban lands (common areas in gated communities, developments, localities.) An example of Non-Ag crops would be: trees, or other crops which would be considered "perennial" that are not appropriate for any other category.

4. Number of **REVISED** nutrient management plans completed this period: Definition of Revised Acres: Revised acres are those which are under a current plan which will expire shortly or has expired and have been rewritten.

Date Plan Completed	USGS 12 Digit Watershed Code (HUC) *	County *	# of Acres in Plan	Cropland Acres	Hay land Acres	Pasture Acres	Specialty Crops Acres	Turf Land Acres	Non- Ag Crops Acres

\*Please use watershed code and county where main production area is located.

**Examples of Specialty Crops would be**: Vegetables, Nurseries, Sod Farms; **Examples of Turf and Landscape (T&L) would be**: Golf courses, home lawns, church grounds, athletic fields, public lands (parks, schools, community colleges, ornamental lands), commercial landscape (banks, office parks), other urban lands (common areas in gated communities, developments, localities.) An example of Non-Ag crops would be: trees, or other crops which would be considered "perennial" that are not appropriate for any other category.

Name: \_

Certification #\_\_\_\_\_

4. Number of **REVISED** nutrient management plans completed this period: Definition of Revised Acres: Revised acres are those which are under a current plan which will expire shortly or has expired and have been rewritten.

Date Plan Completed	USGS 12 Digit Watershed Code (HUC) *	County *	# of Acres in Plan	Cropland Acres	Hay land Acres	Pasture Acres	Specialty Crops Acres	Turf Land Acres	Non- Ag Crops Acres

Please use watershed code and county where main production area is located.

**Examples of Specialty Crops would be**: Vegetables, Nurseries, Sod Farms; **Examples of Turf and Landscape (T&L) would be**: Golf courses, home lawns, church grounds, athletic fields, public lands (parks, schools, community colleges, ornamental lands), commercial landscape (banks, office parks), other urban lands (common areas in gated communities, developments, localities.) An example of Non-Ag crops would be: trees, or other crops which would be considered "perennial" that are not appropriate for any other category.

\*