



2014 Annual Report
of
Poultry Waste Produced and Applied in Conservation Districts
by Certified Applicators

Prepared by the
Oklahoma Conservation Commission



February 20, 2015

This report is generated as a result of Senate Bill 1170. SB 1170 was signed into law on May 20, 1998. Title 2 O.S. §10-9.18 (D) and (E), also known as Section 18 of SB 1170, specify that:

D. The State Department of Agriculture shall provide such reports to the Oklahoma Conservation Commission. The Commission shall publish an annual report containing the following information:

- 1. The total amount of poultry waste produced in each conservation district; and*
- 2. The total amount of poultry waste land applied by a certified applicator when land applied in each conservation district.*

E. The Commission shall submit copies of the report to the Governor, the President Pro Tempore of the Senate and the Speaker of the House of Representatives by March 1 of each year. Copies of such reports shall be made available to all federal, state, and local cooperating agencies and to the general public.

The report represents a summary of data collected from certified poultry waste applicators as submitted to the Oklahoma Department of Agriculture, Food, and Forestry (ODAFF) and subsequently furnished to the Oklahoma Conservation Commission.

Certified poultry waste applicators were required to submit their reports by December 31, 2014. The reports cover litter application and production beginning July 1, 2013 and ending June 30, 2014. Data collection and the subsequent reports will continue to be refined based on feedback from those parties listed in Section 10-9.18 (E). Any questions regarding the methodology used to collect the data summarized here should be directed to ODAFF's Agricultural Environmental Management Services Division, Director Jeremy Seiger at jeremy.seiger@ag.ok.gov or 405.522.4659.

The Oklahoma Conservation Commission received and compiled data for this report through mid-February 2015. Data from incomplete, incorrect, or unreadable applicator reports were not included. The amount of litter produced or applied outside of the state are also not included and account for the significant difference seen in the totals. Table 1 (below) reflects total tons of poultry litter produced and applied in conservation districts as reported by applicators. Figures 1 and 2 present the same data in graphical format.

Table 1. Poultry litter produced and applied in Conservation Districts for the 2014 reporting period.

Conservation District	Litter Production as Reported By Applicators (tons)	Litter Application as Reported by Applicators (tons)
Adair County CD	6,122	4,301
Atoka County CD	0	275
Bryan County CD	0	34
Caddo County CD	0	114
Checotah CD	689	1,042
Cherokee County CD	2,761	2,328
Choctaw County CD	0	51
Cimarron Valley CD	410	410
Coal County CD	0	164
Craig County CD	4,572	11,969
Delaware County CD	23,743	18,201
Garvin County CD	0	1,290
Grady County CD	0	945
Haskell County CD	10,168	23,520
Hughes County CD	0	1,109
Kay County CD	0	990
Kiamichi CD	0	290
Latimer County CD	464	2,491
LeFlore County CD	28,459	13,928
Lincoln County CD	0	1,131
Little River CD	10,883	10,613
Logan County CD	210	0
Mayes County CD	2,290	6,360
McIntosh County CD	280	280
Murray County CD	1,290	0
Muskogee County CD	3,074	13,191
Noble County CD	0	337
Nowata County CD	0	1,846
Okfuskee County CD	0	23
Okmulgee County CD	0	568
Osage County CD	0	245
Ottawa County CD	6,202	7,991
Pittsburg County CD	0	1,060
Pontotoc County CD	0	152
Pushmataha County CD	0	24
Rogers County CD	2,597	3,201
Sequoyah County CD	3,270	5,463
Talihina CD	0	667
Tulsa County CD	0	221
Valiant CD	2,700	2,599
Wagoner County CD	0	501
TOTAL	110,183	139,924

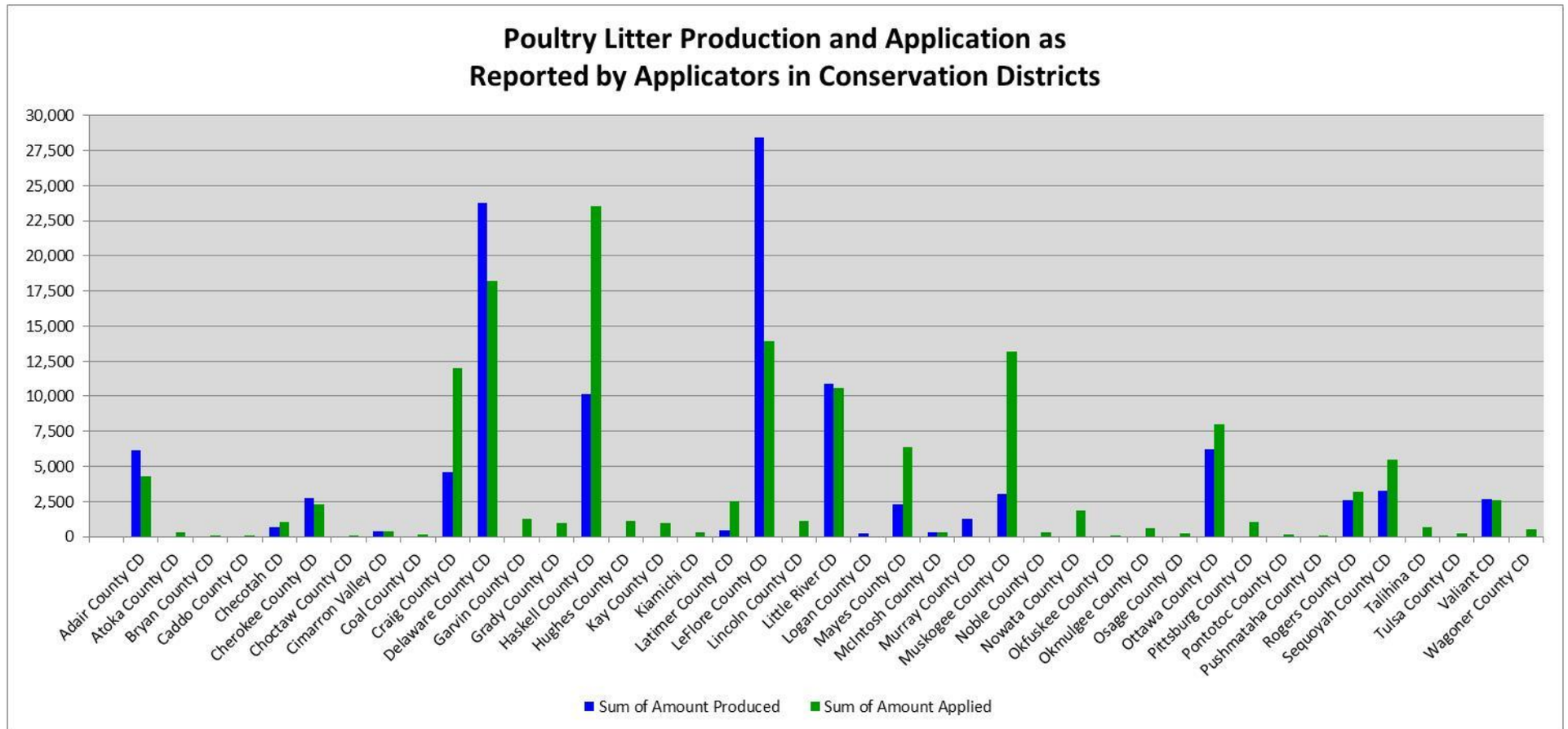


Figure 1. Bar graph of poultry litter produced and applied in Conservation District for the 2014 reporting period.

Total Poultry Litter Production and Application as Reported in Conservation Districts

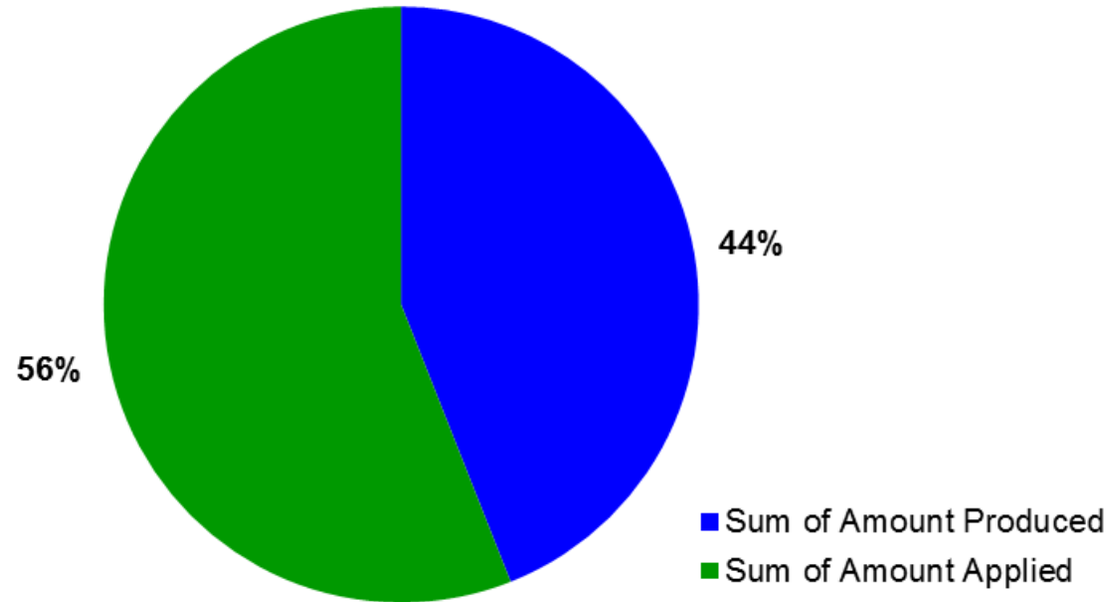


Figure 2. Pie chart indicating percentage of poultry litter produced and applied in Conservation Districts for the 2014 reporting period.