

**STATE OF INDIANA
DEPARTMENT OF LOCAL GOVERNMENT FINANCE
2015 LOIT DISTRIBUTIONS - COUNTY ADJUSTED GROSS INCOME TAX (CAGIT) (IC 6-3.5-1.1)
BROWN COUNTY**

State Budget Agency CAGIT Distribution: \$2,963,588
CAGIT Shares Amount: \$2,222,691
CAGIT Property Tax Replacement Amount: \$740,897

<u>Unit</u>	<u>Unit Name</u>	Attributed Allocation Amount (IC 6-3.5-1.1-15) <i>(formerly Adjusted Abstract Levy)</i>	Allocation Amount (IC 6-3.5-1.1-1.1) <i>(formerly Adjusted PTRC Levy)</i>	2015 Certified Shares (IC 6-3.5-1.1-12(b)(1))	2015 Property Tax Replacement (IC 6-3.5-1.1-15(b))
0000	BROWN COUNTY	6,495,804	5,821,083	\$1,702,251	\$347,509
0001	HAMBLEN TOWNSHIP	172,220	172,220	\$45,131	\$10,281
0002	JACKSON TOWNSHIP	150,392	150,392	\$39,411	\$8,978
0003	VAN BUREN TOWNSHIP	91,412	91,412	\$23,955	\$5,457
0004	WASHINGTON TOWNSHIP	102,033	102,033	\$26,738	\$6,091
0542	NASHVILLE CIVIL TOWN	638,101	638,101	\$167,217	\$38,094
0670	BROWN COUNTY SCHOOL CORPORTATION	0	4,603,583	\$0	\$274,827
0017	BROWN COUNTY PUBLIC LIBRARY	570,974	570,974	\$149,626	\$34,086
0960	HAMBLEN TOWNSHIP FIRE PROTECTION DIST	127,385	127,385	\$33,382	\$7,605
1041	BROWN COUNTY SOLID WASTE MANAGEMENT	133,485	133,485	\$34,980	\$7,969
0051	CORDRY-SWEETWATER CONSERVANCY DISTRICT	0	0	\$0	\$0
0055	LAKE LEMON CONSERVANCY DISTRICT	0	0	\$0	\$0
COUNTY TOTAL		8,481,806	12,410,668	\$2,222,691	\$740,897

Pursuant to SEA 544-2013, the State Budget Agency (SBA) shall provide each county auditor an estimate of the amount of income tax revenue available for distribution in the ensuing year before August 2. SBA shall then provide each county auditor the official certification of the amount of income tax revenue available for distribution in the ensuing year before October 1. The unit-level distributions above are based on the October certification.

* This report does not incorporate CAGIT distributions per special legislation; CAGIT for Property Tax Replacement/Levy Freeze (IC 6-3.5-1.1-24); CAGIT for Property Tax Relief (IC 6-3.5-1.1-26); or CAGIT for Public Safety Funding (IC 6-3.5-1.1-2.5).