1 2

Southeastern Wisconsin in calendar year 2015, by recommending adoption of the following:

(ITEM

7 8

## **A RESOLUTION**

) From the Southeastern Wisconsin Regional Planning Commission,

certifying the property tax levy required in partial support of regional planning in

9 10

11

12

13

14

WHEREAS, in accordance with Section 66.0309(14)(b) of the Wisconsin Statutes, the Southeastern Wisconsin Regional Planning Commission (SEWRPC) has submitted its budget for aid for the calendar year 2015 in the amount of \$2,370,245 and the allocation of said amount to each of the seven counties in the SEWRPC area on the basis of the equalized value of each county as of January 1, 2013, to the total equalized value of the seven counties as of January 1, 2013, as follows:

15 16

	January 1, 2013		Apportionment
<u>County</u>	<b>Equalized Valuation</b>	Tax Levy Percent	<u>Amount</u>
Kenosha	\$ 12,236,191,300	7.3691%	\$174,665
Milwaukee	\$ 57,127,524,400	34.4038%	815,455
Ozaukee	\$ 10,226,456,100	6.1586%	145,975
Racine	\$ 13,438,849,400	8.0933%	191,830
Walworth	\$ 47,217,366,700	7.9395%	188,185
Washington	\$ 13,183,359,700	7.6001%	180,140
Waukesha	\$ 12,619,779,200	<u>28.4357%</u>	673,995
Total	\$166,049,526,800	100.0000%	\$2,370,245

17 18 19

; now, therefore,

20 21

22

23 24

25

BE IT RESOLVED, that there is hereby levied upon all taxable property within Milwaukee County \$815,455 as the County's proper portion of the 2015 budget of the Southeastern Wisconsin Regional Planning Commission, said amount to be transmitted to the Treasurer of said Commission, after January 1, 2015, upon demand of said Treasurer; and

26 27

28 29

BE IT FURTHER RESOLVED, that the proper County officers are directed to distribute to each municipality within the County, its share of the above \$815,455 based on the ratio of each municipality's equalized value to the total equalized value of the County.

30 31

32 33 34 35 36 jmj

\\FI01WPCHC\CNTYBRD-Data1\Data\Shared\COMCLERK\Budget Files\2015 Budget Files\14-699 SEWRPC\14-699 Resolution.docx