

2 **RESOLUTION: Oppose 2013 Assembly Bill 750 (Local Minimum Wage)**

3

4 **TO THE WINNEBAGO COUNTY BOARD OF SUPERVISORS:**

5 **WHEREAS**, under current law, a city, village, town, or county may not establish a minimum wage ordinance,
6 except, that a municipality may enact an ordinance that requires an employee of that municipality who performs work
7 under a contract for the municipality, or an employee who performs work that is funded by financial assistance from a
8 municipality to be paid a specified minimum wage; and

9 **WHEREAS**, AB 750 eliminates that exemption, thereby prohibiting a local municipality from enacting such an
10 ordinance; and

11 **WHEREAS**, AB 750 would also prohibit a local municipality from requiring that any laborer, worker,
12 mechanic, or truck driver employed on a public works project to which the prevailing wage law applies and whose
13 wages are paid in part with funds from the State of Wisconsin or federal funds passing through the State Treasury to
14 reside within any jurisdictional limit; and

15 **WHEREAS**, your undersigned Committee is opposed to this proposed Bill in that it restricts local municipal
16 units from making decisions regarding expenditure of local municipal funds.

17

18 **NOW, THEREFORE, BE IT RESOLVED** by the Winnebago County Board of Supervisors that it hereby
19 expresses Winnebago County's opposition to the passage of 2013 Assembly Bill 750..

20 **BE IT FURTHER RESOLVED** by the Winnebago County Board of Supervisors that it hereby directs the
21 Winnebago County Clerk to transmit a copy of this Resolution to all legislators representing Winnebago County
22 constituents; to the Wisconsin Counties Association; and to the Office of Governor Scott Walker.

23

Respectfully submitted by:

24

LEGISLATIVE COMMITTEE

25 Committee Vote: **Passed by Voice Vote**

26 Vote Required for Passage: **Majority of Those Present**

27

28 Approved by the Winnebago County Executive this ____ day of _____, 2014.

29

30

31

32

Mark L Harris
Winnebago County Executive