

Passed 9-0

ORDINANCE 12-20 - APPROPRIATIONS AND TAX RATES FOR BLOOMINGTON TRANSPORTATION CORPORATION FOR 2013

Be it ordained by the BLOOMINGTON TRANSPORTATION unit, Monroe County, Indiana that for the expenses of BLOOMINGTON TRANSPORTATION for the year ending December 31, 2013 the sum of \$8,057,188, as shown on Budget Form 4-A are hereby appropriated and ordered set apart out of the several funds herein named and for the purposes herein specified, subject to the laws governing the same. Such sums herein appropriated shall be held to include all expenditures authorized to be made during the year, unless otherwise expressly stipulated and provided for by law. In addition, for the purposes of raising revenue to meet the necessary expense of BLOOMINGTON TRANSPORTATION, a total property tax levy of \$1,121,400 and a total tax rate of 0.0341 as shown on Budget Form 4-B are included herein. Budget Form 4-A and 4-B for all funds and departments are incorporated by the signing of this form and must be completed and submitted in the manner prescribed by the Department of Local Government Finance.

Name of Adopting Entity
 Bloomington Common Council

Select Type of Fiscal Body
 Common Council and Mayor

Date of Adoption
 09/19/2012

<u>Name</u>	<u>(circle one)</u>	
Timothy Mayer, President	<u>Aye</u>	Nay Abstain
Susan Sandberg, Vice President	<u>Aye</u>	Nay Abstain
Andy Ruff, Parliamentarian	<u>Aye</u>	Nay Abstain
Dorothy Granger	<u>Aye</u>	Nay Abstain
Darryl Neher	<u>Aye</u>	Nay Abstain
Dave Rollo	<u>Aye</u>	Nay Abstain
Marty Spechler	<u>Aye</u>	Nay Abstain
Chris Sturbaum	<u>Aye</u>	Nay Abstain
Steve Volan	<u>Aye</u>	Nay Abstain

Signature

Timothy Mayer
Susan Sandberg
Andy Ruff
Dorothy Granger
Darryl Neher
Dave Rollo
Marty Spechler
Chris Sturbaum
Steve Volan

ATTEST:

<u>Name</u>	<u>Title</u>
Regina Moore	City Clerk

Signature

Regina Moore

MAYOR ACTION *(For City Use Only)*

<u>Name</u>	<u>Circle One</u>	
Mark Kruzan	<u>Approve</u>	Veto

Signature Date

Mark Kruzan 9.20.12

Copies: controller, legal, PTC, CAO, clerk (2)