

# **Baldwin County Commission**

# **Legislation Text**

File #: 18-0703, Version: 1

Meeting Type: BCC Regular Meeting

Meeting Date: 8/7/2018

Item Status: New

**From:** Joey Nunnally, P.E., County Engineer Sarah Hart Sislak, MPO Coordinator

Submitted by: Lisa Sangster, Chief Administrative Assistant

# **ITEM TITLE**

Eastern Shore Metropolitan Planning Organization - Streetlytics Data Purchase

### STAFF RECOMMENDATION

Approve the Baldwin County Commission providing the Eastern Shore Metropolitan Planning Organization's (MPO) portion of 20% matching funds (\$1,143.71) for the purchase of Streetlytics Data.

#### BACKGROUND INFORMATION

Previous Commission action/date: N/A

**Background:** Streetlytics provides data that is accurate, up-to-date and useful in MPO planning efforts. Streetlytics has submitted a proposal to the Alabama Transportation Planners Association (ATPA) that would provide data to all 14 MPOs in the State of Alabama for \$225,000.00. The State has agreed to cover 80% of the total cost. The remaining 20% would be covered by local match from each MPO. The Eastern Shore MPO's portion of the 20% match is \$1,143.71.

# FINANCIAL IMPACT

Total cost of recommendation: \$1,143.71

Budget line item(s) to be used: 51932.5211.1

If this is not a budgeted expenditure, does the recommendation create a need for funding?

N/A

File #: 18-0703, Version: 1

# LEGAL IMPACT

Is legal review necessary for this staff recommendation and related documents? N/A

Reviewed/approved by: N/A

Additional comments: N/A

# **ADVERTISING REQUIREMENTS**

Is advertising required for this recommendation? N/A

If the proof of publication affidavit is not attached, list the reason: N/A

# **FOLLOW UP IMPLEMENTATION**

For time-sensitive follow up, select deadline date for follow up: N/A

Individual(s) responsible for follow up: Sarah Hart Sislak

Action required (list contact persons/addresses if documents are to be mailed or emailed): Sarah will handle all follow up for purchase.

Additional instructions/notes: N/A