

City of Clearwater

Main Library - Council Chambers 100 N. Osceola Avenue Clearwater, FL 33755

Result

Legislation Details (With Text)

File #: Resolution Version: 1

Name:

Resolution 17-22

Type: 17-22 Resolution

Status:

Passed

File created:

6/1/2017

In control: Office

Office of Management & Budget

On agenda:

6/14/2017

Final action:

6/14/2017

Title:

Amend Exhibit A of Resolution 17-17 regarding the proposed extension of Penny for Pinellas to

amend the proposed project list and adopt Resolution 17-22.

Sponsors:

Indexes:

Code sections: Attachments:

1. Resolution 17-22 Amending 17-17 Ex A.pdf, 2. Resolution 17-22 Exhibit A - Penny Extension

Action

Project List.pdf

 Date
 Ver.
 Action By

 6/14/2017
 1
 City Council

 6/12/2017
 1
 Council Work Session

SUBJECT/RECOMMENDATION:

Amend Exhibit A of Resolution 17-17 regarding the proposed extension of Penny for Pinellas to amend the proposed project list and adopt Resolution 17-22.

SUMMARY:

On April 25, 2017, Resolution 17-17 was approved in support of the proposed extension of the one-cent local government infrastructure surtax (Penny for Pinellas), which included a proposed project list and the Penny IV Interlocal Agreement with Pinellas County.

The proposed project list, Exhibit A, is amended to include the following changes:

- A new project, Public Safety Vehicle/Equipment Facility is being added to the list with a proposed budget of \$1.5 million;
- The Police District III (Countryside Sub Station) project is being increased by \$500,000 to a new total of \$6 million; and
- The Athletic Fields & Facilities Upgrades/Improvements project is being created with a proposed budget of \$14.5 million to combine three Parks and Recreation sports facility projects into one grouped project. (Major League Baseball Facilities, Youth Sports Fields Renovations, and McMullen Tennis Complex Expansion).
- The Sand Key Bridge Replacement Fund project is being reduced by \$2 million to a new total of \$28 million to fund the increases listed above.