DATE: *June 28, 2017*

TO: Mayor and City Council

FROM: Assistant City Manager

SUBJECT: Local Maintenance & Improvement Grants

2018 Roadway Repair & Resurfacing



RECOMMENDED ACTION

Authorize the Mayor to sign and submit the application for the 2018 Georgia Department of Transportation (GDOT) Local Maintenance and Improvement Grant (LMIG) program for improvements to the proposed list provided in the staff memo.

BUDGET IMPACT

The project will be included in the annual capital improvement budget at \$450,000. A portion of the project cost will be funded by state funds, estimated at \$197,046.02 with an additional \$150,000 programmed from SPLOST proceeds in 2018 as well as \$102,953.98 in local funds.

DISCUSSION

The resurfacing program has focused over the last few years on repairing and resurfacing roads identified by our road department staff based on a qualitative review of the conditions. This led to the 2015 and 2016 programs focusing on Brogdon Road and Way and the following in 2017:

Waltham Lane
Bathgate Court
Glen Level Drive
Whitehead Road
Craig Drive
Arbor View Lane
Nature Path Lane
Wild Timber Road

10. Hillcrest Drive (patching only)

Since that time, our road design consultant has completed a citywide, quantitative pavement evaluation, using GDOT methodology. As a result, all of our 73 miles of roadway have been evaluated and we have a list for prioritization purposes. The recommendation for the annual program will be based on the type of repair, location and cost to determine the best composition of roads that need to be repaired.

Based on the pavement evaluation and staff coordination of recently completed work, we are recommending the following streets for the 2018 program:

2018 Street List:

- 1. Brogdon Park Ct (450LF)
- 2. Brogdon Place Cv (500LF)
- 3. Brogdon Exchange (1,100LF)
- 4. Creek Park Dr(1,000LF)
- 5. Cook Dr (500LF)
- 6. Edinborough Pl (1,600LF)
- 7. Hillcrest Dr (4,800LF)
- 8. Mendi Ct (650LF)
- 9. RR Ave (2,100LF)
- 10. Wetherby View (200LF)

Attachments Vicinity Map