



Louisville Metro Government

Old Jail Auditorium
514 W. Liberty Street
Louisville, KY 40202

Agenda Planning Commission

Thursday, April 2, 2020

1:00 PM

Old Jail Auditorium

THIS MEETING HAS BEEN CANCELLED

On the recommendation of the Louisville Metro Department of Public Health & Wellness regarding congregate events and social distancing, the regularly scheduled Planning Commission meeting set for 1:00 p.m. on April 2, 2020, is being cancelled. All agenda items will be automatically deferred and placed on the agenda for the April 16, 2020 Planning Commission meeting. We are making every effort to contact members of the community and applicants to inform them of this decision. However, if you know of persons planning to attend to address a particular agenda item, please help us spread the word regarding cancellation.

Our first priority is the safety of the community, Planning Commissioners, applicants, and Metro staff. We do not make this decision lightly and apologize for any delays. Thank you for your support and understanding.

If you have questions, please contact the case manager. Or you may call Develop Louisville at 502-574-6230.

Call To Order

Public Hearing

1. [19-MSUB-0018](#)

Request:

**This case will be continued to the April 16, 2020
Planning Commission meeting**

Major Subdivision Plan with a Waiver

Project Name:

Watterson Trail Subdivision

Location:

6106 South Watterson Trail

Owner/Applicant:

Clarence & Lucille Schmitt

Representative:

Curtis Mucci, Mindel Scott

Jurisdiction:

Louisville Metro

Council District:

23, 24 - James Peden, Madonna Flood

Case Manager:

Lacey Gabbard, AICP, Planner I

Attachments:

[19-MSUB-0018_PC Staff report_022620.pdf](#)

[19-MSUB-0018_Plan_012720.pdf](#)

[20-WAIVER-0009_applicant justification.pdf](#)

Standing Committee Reports

CHAIRMAN OR COMMISSION DIRECTOR'S REPORT

LAND DEVELOPMENT AND TRANSPORTATION COMMITTEE

DEVELOPMENT REVIEW COMMITTEE

PLANNING COMMITTEE

POLICY AND PROCEDURES COMMITTEE

SITE INSPECTION COMMITTEE

Adjournment