

City of London Planning Services COMMUNITY INFORMATION MEETING

Travis Macbeth

Tel: 519-661-2489 ext. 5102 | Fax: 519-661-5397

Email: tmacbeth@london.ca | Website: www.london.ca

WHAT

This meeting is to start the White Oak-Dingman Secondary Plan process. This is an Official Plan Amendment to the London Plan. The meeting will provide an opportunity for the City to share project information with the community (including "terms of reference" for the project) and to seek input from the community on your goals and visions for the development of the "Future Community Growth" lands within this Secondary Plan area.

WHERE

City Hall – Committee Room #1 300 Dufferin Avenue Second Floor

WHEN

Wednesday, March 7, 2018 From: 7:00 p.m. to 9:00 p.m.

WHO

Everyone – your opinion is important in preparing this Plan. The Plan will develop the vision for the lands, including Future Community Growth lands, in the White Oak-Dingman Area. Representatives from City of London Planning Services are seeking community input on the future growth and development of these lands.

HOW TO GIVE COMMENTS

Please call, email, fax, or mail your comments to: City of London Planning Division 206 Dundas Street, London, ON N6A 1G7

Attention: Travis Macbeth

White Oak/Origin an Study Area

Future Community Growth - London Plan

Urbin Reserve Community Growth 1999 Official Plan

(See over for englarged area map)

Please note: This is a community meeting to provide the community with an opportunity to obtain information about the White Oak-Dingman Secondary Plan project. There will be a future public participation meeting required under the Planning Act, held at the Planning and Environment Committee, which will give you an opportunity to comment to City Council on the Secondary Plan.

Personal information collected at this meeting is collected under the authority of the Planning Act, R.S.O. 1990, and may be used for the purpose of informing you of future information meetings and statutory public meetings related to this Secondary Plan.

