

City of Madison NOTICE OF POSSIBLE QUORUM OF THE

City of Madison Madison, WI 53703 www.cityofmadison.com

LAKE MONONA WATERFRONT AD HOC COMMITTEE

BOARD OF PARK COMMISSIONERS

COMMON COUNCIL

Madison Central Library, 201 W. Mifflin St. Rooms 301 - 302

Thursday, January 26, 2023 6:00 PM

If you need an interpreter, translator, materials in alternate formats or other accommodations to access this service, activity or program, please call the phone number below at least three business days prior to the meeting.

Si necesita un intérprete, un traductor, materiales en formatos alternativos u otros arreglos para acceder a este servicio, actividad o programa, comuníquese al número de teléfono que figura a continuación tres días hábiles como mínimo antes de la reunión.

Yog hais tias koj xav tau ib tug neeg txhais lus, ib tug neeg txhais ntawv, cov ntawv ua lwm hom ntawv los sis lwm cov kev pab kom siv tau cov kev pab, cov kev ua ub no (activity) los sis qhov kev pab cuam, thov hu rau tus xov tooj hauv qab yam tsawg peb hnub ua hauj lwm ua ntej yuav tuaj sib tham.

For more information on this meeting, please contact Mike Sturm, Parks Landscape Architect at 266-4711 or lmwcommittee@cityofmadison.com

Members of the Lake Monona Waterfront Ad Hoc Committee, Board of Park Commissioners, and/or Common Council may attend this free, in-person, and <u>Livestreamed</u> public event.

The <u>Design Challenge Kick-Off</u> held in October introduced the three teams and their unique perspectives on the master plan development. In November, the teams gave audiences a teaser of their initial thoughts and concepts at the <u>Design Challenge Check-In</u>.

Their designs will be unveiled for the first time at the <u>Design Challenge Master Plan</u> <u>Presentations</u> on Thursday, January 26 at Madison Central Library. Food and music begins at 5:30pm with presentations beginning at 6:00pm.

A possible quorum of the Lake Monona Waterfront Ad Hoc Committee, Board of Park Commissioners, and/or Common Council may be in attendance at this event.