

CHRIS ABELE, MILWAUKEE COUNTY EXECUTIVE JOHN DARGLE, JR., DIRECTOR OF PARKS, RECREATION AND CULTURE

Date: February 29, 2016

To: Gerry Broderick, Chair, Parks, Energy and Environment Committee

From: John Dargle, Jr., Director, Department of Parks, Recreation and Culture

Subject: Local Zoning Designations on Existing County Park Land –

INFORMATIONAL

ISSUE

An update to File No. 15-785 regarding the Department of Parks, Recreation and Culture's (DPRC) review of local zoning designations on existing County park land.

BACKGROUND

On February 4, 2016, the Milwaukee County Board passed File No. 16-121 requesting the rezoning of 43 parcels identified in File 15-785. The County Executive's Office submitted written requests to each appropriate municipality on January 25, 2016 for the 43 parcels identified in File No. 16-121. These parcels were related to DPRC's review of parks owned by Milwaukee County.

In addition to the January 25, 2016 request, on February 29, 2016 the County Executive's Office submitted written requests to each appropriate municipality for the rezoning of land which is not used for park purposes, but is used for parkways, trails and environmental management. The attached map shows which parcels are already zoned parks, and which parcels have been requested to be rezoned as parks by the County Executive.

RECOMMENDATION

Annroved by:

No action requested. Informational item unless further action required.

Prepared by: Laura Schloesser, Chief of Administration and External Affairs

| John Dargle, Jr. CPRP Director | |
|--------------------------------|--|



Attachment: Map

Copy: County Executive Chris Abele

Raisa Koltun, Chief of Staff, County Executive's Office Chairman Theodore Lipscomb, Sr., County Board

Kelly Bablitch, Chief of Staff, County Board

Sup. Khalif Rainey, Vice-Chair, Parks, Energy & Environment Committee

Teig Whaley-Smith, County DAS Director

Allyson Smith, Parks, Energy & Environment Committee Clerk

Jessica Janz-McKnight, Research and Policy Analyst, Office of the Comptroller