

19-R-17

A RESOLUTION

Authorizing the City Manager to Sign a Disconnection Petition for City Property to be Removed from the Skokie Park District Territory

WHEREAS, The City of Evanston owns four parcels of property in Northwest Evanston notated on the map attached as Exhibit A and incorporated herein by reference; and

WHEREAS, Each parcel is located in the City of Evanston and thus within the Evanston Parks, Recreation and Community Services Department service area and recently learned also included within the Skokie Park District; and

WHEREAS, Several Evanston private property owners seek to disconnect from the Skokie Park District given that they are already within the Evanston Parks service area and seek City participation in the disconnection petition; and

WHEREAS, the City Council finds it in the best interests of Evanston to have City property only located within our Parks, Recreation and Community Services Department service area,

NOW BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF EVANSTON, COOK COUNTY, ILLINOIS:

SECTION 1: The City Council of the City of Evanston in accordance with the procedures set forth in the Park District Code, 70 ILCS 1205/3-6, hereby agrees to petition the Skokie Park District to disconnect the parcels depicted on Exhibit A and include the following City parcels each with no common address (the "Subject

Properties"):


Strip along Harrison Street	10-10-201-065-0000
Strip along Crawford Avenue	10-10-201-069-0000
Strip along Crawford Avenue	10-10-201-070-0000
North Water Standpipe	10-10-200-004-0000

SECTION 2: The City Manager is hereby authorized and directed to sign the disconnection petition and all other required documents to remove the City parcels from the Skokie Park District.

SECTION 3: This resolution shall be in full force and effect from and after its passage and approval, in the manner provided by law.


 Elizabeth B. Tisdahl, Mayor

Attest:


 Rodney Greene, City Clerk

Adopted: April 17, 2017

EXHIBIT A
DISCONNECTION PETITION AREA MAP