

WEST CHICAGO PUBLIC LIBRARY DISTRICT

Resolution 20-01

Non-Resident Library Card Participation for Illinois

Public Law 92-0166

July 1, 2020 – June 30, 2021

At a regular meeting of the Board of Library Trustees of the West Chicago Public Library District, DuPage County, IL on the 22nd day of June 2020 the following Resolution was enacted:

Present: Richard Bloom, Frank Tokta, Corrine Takachi-Dattomo, Diane Kelsey, Nancy Conrad

Absent: David Reynolds, Tom Hawney

The following Resolution was moved by Trustee Takachi-Dattomo

seconded by Trustee Kelsey

The Board of Library Trustees Resolves:

1. To approve the proposed Non-Resident Library Card Participation Form of Illinois Public Law 92-0166. July 1, 2020 - June 30, 2021.

Ayes: Bloom, Tokta, Takachi-Dattomo, Kelsey, Conrad

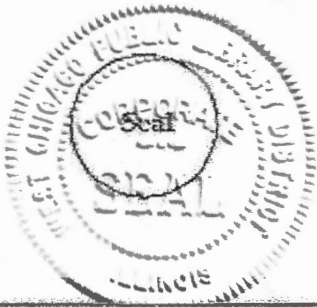
Nays:

Absent: Reynolds, Hawney

IN WITNESS THEREOF, I have affixed my name as Secretary of the Board of Library Trustees:

22nd day of June 2020

Diane Kelsey
Diane Kelsey, Secretary





WEST CHICAGO PUBLIC LIBRARY DISTRICT

Non-Resident Library Card Participation Form for Illinois Public Law 92-0166 July 1, 2020 – June 30, 2021

Name of Library: West Chicago Public Library District

- will participate in the non-resident card program
- will NOT participate in the non-resident card program
- for the year beginning July 1, 2020 – June 30, 2021.

The fee formula for the non-resident taxpayer's card will be (check one):

- General Mathematical Formula in the amount of \$ _____
- Tax Bill Method
- Average non-resident fee in the system area
- The amount \$ _____

Application to the State Library for use of System Area Average was made?

Yes No

Application approved? Yes No

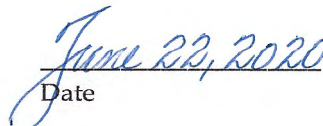
The fee formula for the non-resident renter's card will be (check one):

- General Mathematical Formula
- A minimum of 15% of the monthly rent. Percentage used? 15%
- Other formula (please explain)

Date action taken by the Library Board: 22nd day of June 2020

Action taken: Resolution Motion Ordinance


Library Director Signature


Date