



Schedule C

Requisition for Marigold Library System

Attached to and part of the Agreement by and between the Parties comprising the Marigold Library System.

Municipalities with library boards

The contributions to the Marigold Library System by municipalities with municipal library boards shall be as follows for the period stated:

2021 - \$6.24 per capita to be paid directly to Marigold Library System

2022 - \$6.24 per capita to be paid directly to Marigold Library System

NOTE: This levy is for municipalities that typically have a library and therefore a library board. The requisition is made to the municipality.

And municipal library boards

The contributions to the Marigold Library System by municipal library boards shall be as follows for the period stated:

2021 - \$4.50 per capita to be paid directly to Marigold Library System

2022 - \$4.50 per capita to be paid directly to Marigold Library System

NOTE: This levy is for the library board established in municipalities with libraries. The requisition is made to the library board.

Municipalities without library boards

The contributions to the Marigold Library System by counties, municipal districts, special areas, improvement districts or any other municipality without a library board shall be as follows for the period stated:

2021 - \$10.74 per capita paid to the Marigold Library System

2022 - \$10.74 per capita paid to the Marigold Library System

NOTE: This levy is for municipalities like counties which do not have a library board. These municipalities may or may not have libraries located in unincorporated hamlets. The requisition is made to the municipality.

The undersigned being one of the Parties set out in Schedule A to this Agreement has duly executed this Agreement.

Name of the Party to this Agreement (Municipality)

Authorized Signature

Date

Print Name and Title

Seal:

Municipal Library Board

Authorized Signature

Date

Print Name and Title

Retain one copy for your files and forward one copy to Marigold Library System headquarters