

# COUNTY OF LAKE

## Legislation Details (With Text)

File #:	19-531	Version:	1	Name:		
Туре:	Agreement			Status:	Agenda Ready	
File created:	5/21/2019			In control:	BOARD OF SUPERVISORS	
On agenda:	6/4/2019			Final action:		
Title:	Approve Contract between the County of Lake and Lake Transit Authority for Local Public Transportation Services in the Amount of \$73,920, from July 1, 2019 to June 30, 2020 and authorize the Chair to sign.					
Sponsors:	Social Servic	es				
Indexes:						
Code sections:						
Attachments:	1. 2019-20 Contract_LakeTransitAuthority					
Date	Ver. Action E	8y		Ac	tion	Result

## MEMORANDUM

TO: Board of Supervisors

FROM: Crystal Markytan, Social Services Director

DATE: June 4, 2019

SUBJECT: Approve Contract between the County of Lake and Lake Transit Authority for Local Public Transportation Services in the Amount of \$73,920, from July 1, 2019 to June 30, 2020 and authorize the Chair to sign.

#### EXECUTIVE SUMMARY:

As your Board is aware, Lake County Social Services contracts with Lake Transit Authority to obtain monthly, unlimited use bus passes to provide for eligible CalWORKs Welfare-To-Work clients. The bus passes help participants have access to local public transportation and can be used to travel to and from important appointments, job interviews, and more. This service helps to achieve the ultimate goal of self-sufficiency for Welfare-To-Work participants.

FISCAL IMPACT:	None <u>X</u> _Budgeted _	_Non-Budgeted
	Estimated Cost:	\$73,920
	Amount Budgeted:	\$73,920
	Additional Requested:	\$0

### Annual Cost (if planned for future years): Not Applicable

#### FISCAL IMPACT (Narrative):

There is no county cost associated with this contract.

## STAFFING IMPACT (if applicable):

None.

#### **RECOMMENDED ACTION:**

Approve Contract Between the County of Lake and Lake Transit Authority for Local Public Transportation Services in the Amount of \$73,920, from July 1, 2019 to June 30, 2020 and authorize the Chair to sign.

Attachment: 2019-20 Contract for Lake Transit Authority