COOK V V V V V V V V V V V V V V V V V V V	Board of C	DNERS of Cook /			
VILLIN OV	Legislation Details				
File #:	19-1313 Version: 2	Name:	TO DISCUSS THE COOK COUNTY AND FOREST PRESERVE EMPLOYEES' AND OFFICERS' ANNUITY AND BENEFIT FUNDS		
Туре:	Resolution	Status:	Held / Deferred in Board		
File created:	1/15/2019	In control:	Pension Committee		
On agenda:	1/24/2019 Final action:				
Title:	PROPOSED RESOLUTION				
	TO DISCUSS THE COOK COUNTY AND FOREST PRESERVE EMPLOYEES' AND OFFICERS' ANNUITY AND BENEFIT FUNDS				
	WHEREAS, Actuarial reports for the Cook County Employees' Annuity and Benefit Fund and the Forest Preserve District Employees' Annuity and Benefit Fund of Cook County are released annually and presented to the Pension Committee of the Cook County Board of Commissioners; and,				
	WHEREAS, the reports highlight the funded status and total unfunded pension liability of the Cook County Pension Fund and Forest Preserve Pension Fund; and,				
	WHEREAS, on July 18, 2019, Regina Tuczak appeared before the Board to provide updates to the Board of Commissioners on the fund.				
	NOW, THEREFORE, BE IT RESOLVED, the Cook County and Forest Preserve Employees' and Officers' Annuity and Benefit Funds will appear before the Pension Committee of the Cook County Board of Commissioners to give a brief update of the fund and its 2019 fund status.				
Sponsors:	BRIDGET GAINER, JOHN P. DALEY				
Indexes:					
Code sections:					

Attachments:

Date	Ver.	Action By	Action	Result
9/22/2022	2	Board of Commissioners	defer	Pass
9/21/2022	2	Pension Committee	defer	Pass
12/16/2021	2	Board of Commissioners	defer	Pass
12/15/2021	2	Pension Committee	defer	Pass
7/28/2020	1	Pension Committee	suspend the rules	Pass
7/28/2020		Pension Committee	accept as substituted	Pass
7/28/2020	2	Pension Committee	defer	Pass
2/26/2020	1	Pension Committee	accept as substituted	Pass
2/26/2020	1	Pension Committee	no action taken	
7/18/2019	1	Pension Committee	defer	Pass
2/19/2019	1	Pension Committee	defer	Pass
1/24/2019	1	Board of Commissioners	refer	Pass