

Legislation Details (With Text)

File #:	18-7	053	Version:	1	Name:		
Туре:	Res	olution			Status:	Adopted	
File created:	2/6/2	2018			In control:	City Commission	
On agenda:	2/13	/2018			Final action:	2/13/2018	
Enactment date:	2/13	/2018			Enactment #:	2018-63	
Title:	A Resolution of The City of Coral Gables, Florida ("City") Authorizing Execution of an Intergovernmental Cooperation Agreement by and among the Miami-Dade County Office of the Property Appraiser ("Property Appraiser"), Miami-Dade County on Behalf of the Tax Collector ("Tax Collector"), and the City Regarding Non-Ad Valorem Assessments for the continued operation of the Old Cutler Bay Security Guard Special Taxing District; and providing for an effective date.						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. Signed Resolution 2018-63, 2. Cover memo -Interlocal with TC and PA Old Cutler Bay, 3. Resolution (Old Cutler Bay) approving Interlocal with Tax Collector and PA, 4. Intergovernmental Agreement Municipalities - Old Cutler Bay						
Date	Ver.	Action By			Acti	on	Result
2/13/2018	1	City Com	mission		ado	pted by Resolution Number	Pass
A Resolution of T	The Ci	ity of Cora	l Gables, F	lorida	("City") Author	izing Execution of an Intergovernm	ental Cooperation

A Resolution of The City of Coral Gables, Florida ("City") Authorizing Execution of an Intergovernmental Cooperation Agreement by and among the Miami-Dade County Office of the Property Appraiser ("Property Appraiser"), Miami-Dade County on Behalf of the Tax Collector ("Tax Collector"), and the City Regarding Non-Ad Valorem Assessments for the continued operation of the Old Cutler Bay Security Guard Special Taxing District; and providing for an effective date. The attached proposed intergovernmental agreement with the Tax Collector and the Property Appraiser is a required step, under Florida Statutes, to collect non-ad valorem assessments in the same manner as the collection of property taxes to fund the operation of this security guard special taxing district.