

COUNTY OF NEVADA

Legislation Details (With Text)

File #:	SR	19-0187			
Туре:	Res	olution	Status:	Passed	
			In control:	Behavioral Health	
On agenda:	3/12	2/2019			
Title:	Resolution accepting the renewal Continuum of Care Program Grant Award CA0978L9T151703 from the U.S. Department of Housing and Urban Development (HUD) for the Nevada County Behavioral Health Department to provide rental assistance and administrative costs for the Winters' Haven Project, in the maximum amount of \$40,580, commencing as of the date of execution by HUD, for the performance period December 1, 2018 through November 30, 2019, and authorizing the Chair of the Board of Supervisors to execute the Scope of Work.				
Sponsors:					
Indexes:	Agreements (Contracts & Leases, etc.) (45), Behavioral Health/Mental Health Agreements (12), Grants Approved and Accepted (64), Housing & Community Services/Housing Authority (58), State of California (Miscellaneous, Home Rule) (34)				
Code sections:					
Attachments:	1. RES 19-091 Housing and Urban Development Continuum of Care Grant Agreement 2018-19 - Winter's Haven, 2. Staff Report - Housing and Urban Development Continuum of Care Grant Agreement 2018-19 - Winter's Haven, 3. Resolution - Housing and Urban Development Continuum of Care Grant Agreement 2018-19 - Winter's Haven, 4. Scope of Work - Housing and Urban Development Continuum of Care Grant Agreement 2018-19 - Winter's Haven				
Date	Ver.	Action By		Action	Result
3/12/2019	1	BOARD OF SUPERVISO	DRS /	Adopted.	Pass

Resolution accepting the renewal Continuum of Care Program Grant Award CA0978L9T151703 from the U.S. Department of Housing and Urban Development (HUD) for the Nevada County Behavioral Health Department to provide rental assistance and administrative costs for the Winters' Haven Project, in the maximum amount of \$40,580, commencing as of the date of execution by HUD, for the performance period December 1, 2018 through November 30, 2019, and authorizing the Chair of the Board of Supervisors to execute the Scope of Work.