



Legislation Details (With Text)

File #: TMP-3675 **Version:** 1 **Name:**
Type: Action Item **Status:** Miscellaneous
File created: 11/12/2019 **In control:** Human Services Agency
On agenda: 12/10/2019 **Final action:**
Title: Recommendation to accept two Notice of Subgrant Awards from the State of Nevada Aging and Disability Services Division for the following Older Americans Act Title III Programs: (1) Congregate Meals [\$416,240; match of \$38,663 from ad valorem tax] retroactive from October 01, 2019 through September 30, 2020 for Congregate Meals; and (2) Home Delivered Meals [\$1,061,620.75; match of \$111,487 from ad valorem tax] retroactive from October 1, 2019 through September 30, 2020 for Home Delivered Meals; ratify the authority of the Director of the Human Services Agency to execute the subgrant awards and related documents; and direct the Comptroller to make necessary budget amendments. Human Services Agency. (All Commission Districts.) FOR POSSIBLE ACTION

Sponsors:

Indexes:

Code sections:

Attachments: 1. BCC 12-10-19 TMP 3675 ADSD Congregate and HDM Meals Grant Award [\$1,477,860.75; County Match \$150,150], 2. 16-000-07-1H1-20 NOSA, 3. 16-000-04-2H-20 NOSA

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

Recommendation to accept two Notice of Subgrant Awards from the State of Nevada Aging and Disability Services Division for the following Older Americans Act Title III Programs: (1) Congregate Meals [\$416,240; match of \$38,663 from ad valorem tax] retroactive from October 01, 2019 through September 30, 2020 for Congregate Meals; and (2) Home Delivered Meals [\$1,061,620.75; match of \$111,487 from ad valorem tax] retroactive from October 1, 2019 through September 30, 2020 for Home Delivered Meals; ratify the authority of the Director of the Human Services Agency to execute the subgrant awards and related documents; and direct the Comptroller to make necessary budget amendments. Human Services Agency. (All Commission Districts.) FOR POSSIBLE ACTION