C. 21

To: Board of SupervisorsFrom: Kathy Gallagher, Employment & Human Services DirectorDate: March 3, 2015

Subject: Appointment to Advisory Council on Aginig



Contra Costa County

**RECOMMENDATION(S):** 

APPOINT Paul Mikolaj as the Danville/Alamo Local Committee Representative on the Advisory Council on Aging, as recommended by the Danville Town Council and the Employment and Human Services Director.

## **FISCAL IMPACT:**

None

## **BACKGROUND:**

Mr. Mikolaj was recommended for appointed by the Danville Town Council. Mr. Mikolaj's address is 1220 Robyn Drive, Danville, CA 94526, and his term ends September 30, 2016.

The Advisory Council on Aging provides a means for county-wide planning, cooperation and coordination for individuals and groups interested in improving and developing services and opportunities for the older residents of this county. The Council provides leadership and advocacy on behalf of older persons and serves as a channel of communication and information on aging.

| APP           | PROVE  | OTHER   |
|---------------|--|---|
| REC           | COMMENDATION OF CNT  | TY ADMINISTRATOR 📝 RECOMMENDATION OF BOARD COMMITTEE  |
| Action of     | Board On: 03/03/2015   | APPROVED AS RECOMMENDED OTHER   |
| Clerks Notes: |  |   |
| VOTE OF S     | SUPERVISORS  |   |
| AYE:          | John Gioia, District I<br>Supervisor<br>Candace Andersen, District II<br>Supervisor<br>Mary N. Piepho, District III<br>Supervisor<br>Karen Mitchoff, District IV<br>Supervisor | I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the<br>Board of Supervisors on the date shown.<br>ATTESTED: March 3, 2015<br>David Twa, County Administrator and Clerk of the Board of Supervisors |
| ABSENT:       | Federal D. Glover, District V<br>Supervisor  | By: June McHuen, Deputy   |
| Contact:      | Earl Maciel 3-1648   |   |

**<u>CONSEQUENCE OF NEGATIVE ACTION:</u>** The Advisory Council on Aging will be unable to conduct routine business.

## CHILDREN'S IMPACT STATEMENT:

None