

LTCCC Housing Workgroup

February 12, 2016; 1:00pm to 3:00pm; SDA, 1360 Mission Street #400

MEETING NOTES

Attendees: Jessica Lehman, Bill Hirsh, Anne Romero, Samantha Hogg, Chip Supanich, Mikiko Huang, Mara Blitzer, Rick Appleby (DAAS)

Welcome and Introductions

LTCCC Meeting Review

Bill gave a summary of the meeting during which each work group presented their budget asks.

LTCCC made suggestions

Straw poll of top three:

Eviction Prevention (Legal, education, outreach)

Housing subsidies

Modification funds

Also Home Care subsidies, Aging and Disability Friendly funding

Next Steps:

Budget asks written up (Bill – housing, Jessica – Home Care, Samantha – non-priorities)

LTCCC votes on budget priorities

LTCCC recommendations to Mayor's Office

LTCCC and others visit & advocate with Supervisors

Mara Blitzer, Director of Housing Development, MOHCD

Professional background: Housing and homelessness, just spent 2 years at HUD in Washington DC

No new HUD 202 for seniors since 2012, no new Section 8 projects – bleak future

Pressure to control budget

No Federal money for Housing Capital, No federal lobby for affordable housing

Need to collaborate with other states at the national level; they don't listen to California.

Locally, 1 Billion to be spent on housing over next four years

RAD-SF more comprehensive than elsewhere in the country

Upcoming housing: George Davis (751 Carroll), 55 Laguna, Rosa Parks II, O'Farrell Towers

NOFA: Prop A Monies include senior housing

Disability Housing at 1500 Page, HUGO/Mercy, Bill Sorro Commons

Small Sites program – have closed 8 loans

HUD Research on Housing & Services; \$15 Million

Data Portal: Do we need to go to Supervisors? DAHLIA meeting coming up, find out advocacy there.

Adjournment: 3:00pm

Next Meeting: Friday, March 8, 1 to 3pm, 1360 Mission Street, Suite 300

LONG TERM CARE COORDINATING COUNCIL

Guiding the development of an integrated system of home, community-based, and institutional long term care services for older adults and adults with disabilities