

HOPE INTERAGENCY COUNCIL (IAC) - AGENDA

Date: August 8, 2018

Time: 10:00 am – 12:00 noon

Place: Human Services Agency, 400 Harbor Blvd, Belmont, CA 94002 Building B – Bali/Belize Room

Time	Торіс	Presenter
10:00	Welcome and Introductions	Supervisor Horsley
10:05	Public Comment	
	This item is reserved for persons wishing to address the committee on any HOPE IAC- related matters that are not on this meeting agenda. As with all public comment, members of the public who wish to address the committee should complete a speaker's slip to make a public comment. Speakers are customarily limited to two minutes, but an extension can be provided to you at the discretion of the HOPE IAC co-chairs.	
10:15	Home for All updates	Jessica Stanfill Mullin, Bill Lowell (Home for All)
10:45	Homeless Outreach Services for People Living in Encampments and the Encampment Response Tool Kit	Jessica Silverberg (HSA), Brian Eggers (HSA), Marc Sabin (LifeMoves), and Matthew Chidester (City of Half Moon Bay)
11:15	Waverly Place Apartments update	Melissa Platte (MHA)
11:30	Human Services Agency Updates	Jessica Silverberg, Brian Eggers (HSA)
11:50	Announcements	All

Future 2018 meetings:

November 14

All 2018 meetings will be at 400 Harbor Blvd, Building B, Belmont, in the Bali and Belize Rooms, from 10:00am-12:00pm

Meetings are accessible to people with disabilities. Individuals who need special assistance or a disability-related modification or accommodation (including auxiliary aids or services) to participate in this meeting, or who have a disability and wish to request an alternative format for the agenda, meeting notice, agenda packet or other writings that may be distributed at the meeting, should contact Tammie Sweetser at least 2 working days before the meeting at (650) 802-5116 and/or tsweetser@smcgov.org. Notification in advance of the meeting will enable the Council to make reasonable arrangements to ensure accessibility to this meeting and the materials related to it. Attendees to this meeting are reminded that other attendees may be sensitive to various chemical based products.