



PUBLIC LAW SECTION
THE STATE BAR OF CALIFORNIA

JOIN US FOR A RECEPTION FOR NEW LAWYERS & STUDENTS PURSUING PUBLIC SERVICE CAREERS

The Public Law Section's Executive Committee is hosting a lunch reception in San Francisco for new lawyers and students which will include complimentary refreshments. The reception will be moderated by Chancellor and Dean Frank Wu. The panel will be discussing their careers dedicated to public service and the experience and qualities they look for when hiring.

Tuesday, October 14, 2014, 12 - 1:30 pm

U.C. Hastings College of the Law | Alumni Reception Center | 200 McAllister St., San Francisco

Please RSVP by 10/10/14 to Raven.Ogden@calbar.ca.gov with the subject as "RSVP for Public Law Section"
(please include your address and phone number)

Featured Panelists



Manuela Albuquerque
former Berkeley City
Attorney and Partner
at Burke, Williams &
Sorensen



George Gascon
San Francisco District
Attorney



Melinda Haag
U.S. Attorney for the
Northern District of
California



Eric Danly, City
of Petaluma City
Attorney



Donna Ziegler,
County of Alameda
County Counsel



Scott Dickey, Of
Counsel, Renne, Sloan,
Holtzman & Sakai and
Chair, State Bar Public
Law Section

Don't miss this opportunity to meet influential public officials and private attorneys specializing in public law. Attendees who qualify will also receive:

- Free membership to the Public Law Section
- 10% discount on CEB programs co-sponsored by the Public Law Section, as well as discounts on select CEB publications
- Free subscription to the quarterly Public Law Journal, with free MCLE credit available in each issue
- Access to the Public Law Section's Members Only pages of the State Bar website, including an archive of past issues of the Public Law Journal
- E-news Public Law Section updates
- MCLE programs offered at the State Bar Annual Meeting
- Webinars and a self-study online catalog offering MCLE credits throughout the year
- Discounted admission to the annual California Public Records & Open Meetings Conference