



**OFFICE OF MAYOR JERRY SANDERS
CITY OF SAN DIEGO**

MEMORANDUM

DATE : May 31, 2011

TO : Council President Tony Young & Honorable Members of the
San Diego City Council

FROM : Mayor Jerry Sanders

SUBJECT : Appointment to the Board of Library Commissioners

It is my pleasure to appoint Ann Miller Haddad to the Board of Library Commissioners for a term expiring March 1, 2012, subject to your confirmation.

Ann Haddad, a native San Diegan, is a homemaker and active community volunteer. Since her return to San Diego in 2001, her professional experience includes Director of Community Relations and Events at the Salk Institute for Biological Studies as well as a director in the philanthropy department at The San Diego Foundation. From the mid-1980s through 2000, Mrs. Haddad worked in Washington D.C., including 10 years in the field of international development as well as several years in orchestra management and consumer banking.

Mrs. Haddad has served as chair for several charity galas including Promises2Kids Summer Concert Gala, American Cancer Society's (ACS) San Diego Discovery Gala, and Huntington Disease Society of America (HDSA) / San Diego Chapter Celebration of Hope. She has served on the boards of the ACS Gala Team for California, HDSA / San Diego Chapter, the Kraemer Endowment Foundation, the Junior League of Washington D.C. and currently is a gubernatorial appointee to the Board of Governors of the San Diego River Conservancy.

Mrs. Haddad holds a B.A. in Music from Smith College and an M.A. in International Relations from Johns Hopkins University School of Advanced International Studies. She and her husband, Ben, reside in Point Loma.

Appointment to the Board of Library Commissioners
May 31, 2011
Page 2

I ask that you confirm this appointment and join me in thanking Mrs. Haddad for her willingness to serve in this critical role on behalf of the City of San Diego's library system.



JERRY SANDERS
Mayor

JS:dg

cc: City Attorney Jan Goldsmith
City Clerk Elizabeth Malaud
Deborah Barrow, Library Director