



RELATED PRACTICES

Public Law
Employment Law and Litigation

RELATED PEOPLE

Daphne M. Anneet, AWI-CH Private: Susan V. Arduengo,

AWI-CH

Susan K. Chelsea Marvin C. Cho Timothy L. Davis

Sheila Delshad

Algeria R. Ford

Private: Elisabeth A. Frater,

AWI-CH

Private: Winter L. Hankins Private: Michael Y. Hsueh

Jack P. Lipton, Ph.D.

Monica Sanchez McQueen Private: Christopher S. Milligan Sally Trung Nguyen, AWI-CH

Private: Traci I. Park

Private: David A. Rosenthal Private: Victoria H. Shin N. Richard Shreiba

Private: Katy A. Suttorp, AWI-CH

Private: Kelly A. Trainer Private: Stephanie Vollmer

2020 Legal Trends

Burke, Williams & Sorensen, LLP is pleased to present its 13th Edition of Legal Trends. This edition continues the tradition of producing Legal Trends which was started by the law firm of Kay & Stevens over 20 years ago prior to their attorneys joining Burke in June of 2008. The purpose of Legal Trends remains to inform public sector employers about key areas of labor and employment law, and to inform public agencies about new developments in these areas of law.

With over 125 attorneys in ten offices throughout the state, Burke has a remarkable combination of experience in California public labor relations and employment law, involving the representation of numerous cities, school districts, community college districts, and other public entities. Burke will continue to provide this vital publication to public sector employers in the years to come. This new edition continues to provide the insightful and concise information you have come to rely on from Legal Trends.

The material contained in this publication is informational only, and is not intended to constitute professional legal counsel or a legal opinion. Although we consider this communication to be timely and accurate, there is no substitute for personal counsel with a professional. Provided with specific facts, your attorney can fashion a solution sensitive to your needs.

Download 2020 Legal Trends



Private: Charles O. Zuver