# Timothy P. Watson, CPA

Partner – Boulder Anton Collins Mitchell LLP Boulder \* Denver \* Northern Colorado\* Laramie, WY

## **Professional Profile**

## **Experience:**

Tim received his B.S. in Accounting from the University of Colorado and earned both a Masters of Business Administration and Masters in Taxation from the University of Denver. He is a licensed Certified Public Accountant and a member of both the American Institute of Certified Public Accountants and the Colorado Society of Certified Public Accountants. Tim is the owner Watson & Associates, CPAs, LLC that specializes in federal and state tax issues. Prior to his career as an accountant, he served as an Officer in the United States Navy for five years.

Tim is the Executive Director of the Edmund T & Eleanor Quick Foundation, a Denver based \$4 million private foundation.

Tim is married to wife Bobbie and they have four adult children and six grandchildren. In his spare time, Tim enjoys traveling, cycling, the Colorado outdoors, community service and is an avid duplicate bridge player.

#### **Professional Affiliations:**

American Institute of CPAs

Colorado Society of CPAs

Boulder Estate Planning Council, 1986 to present, Officer 2000-2002 and 2008 - 2010

Board Member and Board Chair for two years, Boulder Urban Renewal Authority, 1988 - 1995

Board Member and Treasurer, Boulder Shelter for the Homeless, 2000 – 2006

Board Member and Treasurer, Lyons Fire Protection District, 2008 – 2013

Board Member and Finance Committee Chair, Frasier Meadows Retirement Community, 2009 - 2015

Boulder Community Foundation, Finance and Audit Committee, 2006-2010

Boulder Valley Rotary Club, Member 1988 - present, President 2001-2002

Board Member of the Boulder Valley Rotary Community Foundation

Executive Director, The Edmund T & Eleanor Quick Foundation, Inc, 2014 - Present

Partner, Social Venture Partners Boulder, 2016 to present

### Education:

MBA in Finance, University of Denver MS of Taxation, University of Denver BS Accounting, University of Colorado