



Chevy Humphrey THE HAZEL A. HARE PRESIDENT/CEO ARIZONA SCIENCE CENTER

BIOGRAPHY

As president and CEO of Arizona Science Center, Chevy Humphrey oversees the \$12 million operation of the 164,000-square-foot facility with more than 330 employees and volunteers. Each year, more than 500,000 visitors, including 167,000 Arizona schoolchildren, visit Arizona Science Center.

Along with her work at Arizona Science Center, Humphrey serves on numerous local, state, national and international boards and committees. She is the immediate past board chair of the executive committee for the Association of Science-Technology Centers (ASTC), an international organization representing science centers and museums with more than 600 members in over 40 countries worldwide dedicated to furthering the public understanding of science among increasingly diverse audiences. Humphrey uses her extensive involvement in science and education as a featured speaker at science center and museum conferences worldwide.

Most recently, Humphrey was recognized in Phoenix Home & Garden as one of 11 women who are making a positive difference in the Valley. Humphrey was honored in 2014 as one of Arizona Business Magazine's Fifty Most Influential Women and was a 2014 YWCA Maricopa County Tribute to Leadership Honoree. Humphrey and Arizona Science Center were honored in 2013 by the Phoenix Indian Center with the Arizona Excellence in Leadership Award. In 2011, Humphrey was honored as one of Phoenix Business Journal's Most Admired CEO's and in 2008, Humphrey was recognized by Arizona Foothills Magazine as one of 10 Women Who Move the Valley. Humphrey was also selected in 2001 to the first year class of the Virginia G. Piper Charitable Trust Piper Fellows program.

Humphrey earned a B.S. in Business Administration with a concentration in marketing as well as an MBA with dual specializations in Marketing and Innovation/Entrepreneurship.

She is an avid sports fan, but she most enjoys her time mentoring young women to achieve their professional and personal potential.

