



The Prescott Regulators & Their Shady Ladies, Inc.® (PRSL) is a nonprofit, 501(c)(3) organization whose mission is the preservation of western history in the late 1800's in Prescott and the State of Arizona.

The PRSL organization was founded in late 2004, by several individuals who initially met through their affiliation with the "World's Oldest Rodeo."

PRSL is an award-winning group noted for its historic re-enactments and the authentic costumes worn by its members. The group has received First Place and other awards from events in Tombstone and Yuma, Arizona and many, many awards for its float in parades throughout the Prescott area. Our members have received awards in historical costume contests that are too numerous to mention. In April of 2008 the City of Prescott presented the PRSL with a proclamation naming the group "The Official Old West Ambassadors of Prescott."

*True West* magazine honored PRSL as a 2012 Best of the West recipient for re-enactors. PRSL was the only all-volunteer group, along with three professional groups, selected from the State of Arizona. Other re-enactment groups and historical associations in this category were from Texas, Wyoming, Kansas, Oklahoma, Arkansas and Nevada.

In 2011, the PRSL was the only all-volunteer western re-enactment group to be selected to participate in Arizona's 100<sup>th</sup> Anniversary statewide celebrations by performing at the Best Fest events in Prescott and Phoenix.

PRSL has become known for its annual Shootout on Whiskey Row held in July of each year to coincide with the National Day of the Cowboy. This event draws spectators from throughout the state and neighboring areas to watch the old west re-enactment contest, shop at its western vendor booths, play in the children's area, go back in time by walking with all of the costumed participants and enjoy Prescott's historical downtown square.

For further information and event scheduling please view their web site at [www.prescottregulators.org](http://www.prescottregulators.org).