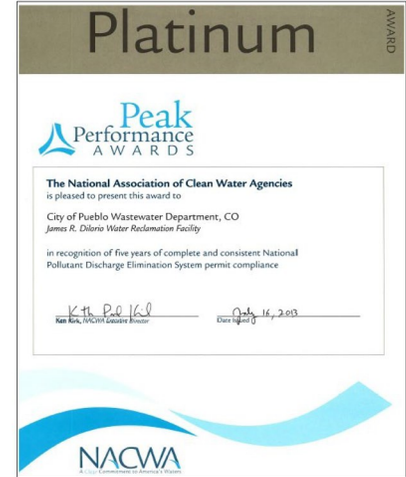


National Association of Clean Water Agencies



Peak Performance Awards Excellence in Wastewater Treatment

City of Pueblo Water Reclamation Facility works hard to protect public health and the environment by conveying and treating the City of Pueblo wastewater. A measure of our success is the recognition by national organizations including the National Association of Clean Water Agencies.



A list of Peak Performance Awards received by our wastewater treatment plant since 2002 include:

	<p>Year and Award</p>	<p>NACWA's Peak Performance Awards program (https://www.nacwa.org/about-us/awards/peak-performance-awards) recognizes NACWA member agency facilities for excellence in wastewater treatment as measured by their compliance with their Colorado Discharge Permit System (CDPS) permits. https://cdphe.colorado.gov/water-quality-permits</p>
<p>James R Dilorio Wastewater Reclamation Facility</p>	<p>2020 - Platinum 2019 - Platinum 2018 - Platinum 2017 – Gold 2016 – Gold 2015 – Gold 2014 – Gold 2012 - Platinum 2011- Gold 2010 - Gold 2009 - Gold 2008 - Gold 2007 - Silver 2006 - Platinum 2005 - Gold 2004 - Gold 2003 - Gold 2002 - Gold</p>	<p>Platinum Awards pay special tribute to agency facilities that have received Gold Awards for five consecutive years.</p> <p>Gold Awards honor treatment works that have achieved 100 percent compliance with their NPDES permit for an entire calendar year.</p> <p>Silver Awards recognize facilities that have received no more than five NPDES permit violations per calendar year.</p>

The City of Pueblo Water Reclamation Facility staff have operated the treatment facility in complete compliance for the listed calendar years and have been given awards by the National Association of Clean Water Agencies. This means the facility met over 2,600 individual daily, weekly, and monthly compliance limits. Peak Performance Awards recognize facilities for excellence in wastewater treatment as measured by their compliance with their Colorado Discharge Permit System (CDPS) permit.