

ANNUAL ENGINEERING ESSAY CONTEST

Riverside Public Utilities

City Council March 26, 2019

RiversidePublicUtilities.com



BACKGROUND

AB 1890 (1996) requires that all publicly owned utilities design and implement programs promoting energy efficiency and conservation to ratepayers.





BACKGROUND

- 1. 2001: Fourth-grade class on electricity, safety and energy conservation
- 2. 2004: Fifth-grade water conservation class
- 3. 2011: Content/curriculum updated to keep current with the trends in science education, align with State Education Standards





RiversidePublicUtilities.com

CLASSROOM VISITS

- Lessons aligned with Next Generation Science Standards
- 2. Centered around STEM
- 3. Science Loan Kits Extend Lesson
- 4. Age-appropriate
- 5. Trade books donated to schools











PROGRAM PARTICIPATION

Program categories	2012	2013	2014	2015	2016	2017	Total
Presentations	100	156	144	171	168	157	1386
Presentation Participants	6,719	8,038	7,572	11,989	7,300	14,403	56,021
Loaned Science Kits	45	124	87	45	78	48	427
Science Kit Participants	1,592	4,281	2,833	1,277	2,220	1,295	13,498
Total Presentations and Loaned Kits	145	280	231	216	246	205	1323
Total Program Participation	8,311	12,319	10,405	13,266	9,520	15,698	69,519

RiversidePublicUtilities.com



- 1. 2017: Third-grade watershed pollution class
- 2. 2017: Sixth-grade wind energy/ engineering class





RIVERSIDE PUBLIC UTILITIES



COMMUNITY EVENTS

- 1. STEP Conference
- 2. Councilmember Perry's Books with Friends
- 3. Big Brothers Big Sisters of the Inland Empire
- 4. Project Learning Tree Teacher Workshop











RiversidePublicUtilities.com

COMMUNITY EVENTS

- 5. Less Water, More Summer Fun – Kathleen Gonzales Waterwise Garden
- Science, Technology, Engineering, and Mathematics Public Utilities Learning Labs (STEM PULL)
- 7. Library Summer Program











FUTURE PROGRAM DEVELOPMENT

- 1. First annual Engineering Essay
 Contest for high school students
- 2. Addition of Community Helpers unit for early elementary students "A Day in the Life of a Lineman"
- 3. Green Schools Middle School
- 4. Teacher Workshops





UBLIC UTILITIES

RiversidePublicUtilities.com

2019 ENGINEERING ESSAY CONTEST

- 1. For High School Students
- Topic: How to continue to provide clean, reliable drinking water as Riverside's population grows
- 3. Engineering Staff Review of Submissions
- 4. Cash Prizes



OBJECTIVES

- 1. Promote Energy and Water Conservation
- 2. Recognize RPU as a Unique Community Asset
- 3. Develop Local Workforce







RiversidePublicUtilities.com

BOARD OF PUBLIC UTILITIES

On October 22, 2018 - Board of Public Utilities held the requisite public hearing and, with seven members present, unanimously voted to recommend that the City Council authorize the creation of an annual Engineering Essay Contest with a total value of awards issued to be \$1,200.

RIVERSIDE > UBLIC UTILITIES

12

RECOMMENDATION

That the City Council approve the creation of an annual Engineering Essay Contest with a total value of awards issued to be \$1,200.

RiversidePublicUtilities.com



13