

For Immediate Release

Contact: Edgar Chavez, Public Outreach Specialist (951) 685-7434

11201 Harrel St. Jurupa Valley, CA 91752

JURUPA COMMUNITY SERVICES DISTRICT RECEIVES 'A+' CREDIT RATING BY S&P GLOBAL RATINGS – OUTLOOK IS STABLE

JURUPA VALLEY, CA (March 28, 2019) – S&P Global Ratings, a leading provider of credit ratings worldwide has awarded Jurupa Community Services District (District) an 'A+' credit rating for its Series 2014A Special Tax Bonds. The outlook is stable.

S&P Global Ratings provides independent investment research including ratings on investment instruments. These ratings express an opinion about the ability of an issuer, such as a state or city government, to meets its financial obligations in full and on time. An 'A+' rating represents above-average creditworthiness, and it is given to companies whose outlook is stable and are deemed to have a very strong capacity to meet financial commitments.

A thorough evaluation of the Districts' strong economic characteristics and financial profile led to the long-term credit rating upgrade from 'A-' to 'A+'. According to S&P Global Ratings, the rating action reflects the application of updated methodology "Special Assessment Debt," published April 2, 2018, on RatingsDirect.com.

The stable outlook reflects an expectation that the local economy will remain strong with strong incomes and rapid population growth.

For more information about the District's financial reports, please visit our website at www.jcsd.us or call (951) 684-7434.

###

About JCSD

Founded in 1956, the Jurupa Community Services District is a public governmental agency which provides services and programs to the cities of Jurupa Valley and Eastvale. It is governed by five elected representatives (Board of Directors) from both cities. Serving over 130,000 people in a 40-square-mile area, JCSD provides a variety of community services and programs including water, sewer, street lights, frontage landscape maintenance, graffiti abatement, and parks and recreation services.