

A S S E S S M E N T S

BASIS FOR COMPUTING ASSESSMENTS FOR THE SAN PITCH RIVER
DISTRIBUTION SYSTEM /1

It is believed that the following information may be of value to the water users of the San Pitch River, by enabling those who wish to check their annual assessments when their water rights and water deliveries are known.

All rights are assessed on the past five-year average of water delivery and a standard rate. This rate is cost per average acre-foot of water and is calculated by the state engineer from the total past five-year average of water delivery to all users and the regular assessment as adopted by the water users at their annual meeting.

This information was taken from the basis of assessment as adopted by the water users in the past.

A. FORMULA: $A_t = \sum A_i$

1. Standard Rate (RATIO):

$$R_c = \frac{A_t}{\sum A_v}$$

Where:

2. Regular Assessment:

$$A_i = A_v \times R_c$$

A_t	Total assessment in dollars.
$\sum A_v$	Total past 5-year average water delivery in ac.-ft. for the system.
R_c	Basic rate (RATIO) per acre foot in dollars.
A_v	Average past 5-year water delivery to the water user in ac.-ft.
A_i	Individual assessment to water user or company in dollars.

B. BASIC DATA FOR COMPUTING ASSESSMENTS:

1. Past five-year average water delivery.
2. Total assessment as adopted by the water users.
3. Cost per acre foot of average water delivery, as computed by the state engineer.

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