

## Water Supply Infrastructure (Booths 19-22) (/initiative/4WdA/water-supply-infrastructure-booths-19-22)

Infrastructure investments that could increase the City's water supply, or the system safety and reliability, or both.

Submitted by Desal Alternatives

## Comments

Heather Lukacs 4w ago

QUESTION

I am particularly interested in your #6 on this list - "Accelerate the replacement of old pipes in the distribution system" - might you know the current unaccounted for water in the distribution system for Santa Cruz? And, how much fixing leaks and replacing old pipes in the distribution system would increase supply?

Heather Lukacs 4w ago

QUESTION

I am particularly interested in your #6 on this list - "Accelerate the replacement of old pipes in the distribution system" - might you know the current unaccounted for water in the distribution system for Santa Cruz? And, how much fixing leaks and replacing old pipes in the distribution system would increase supply?

Manu Koenig 3w, 1d ago

**SUGGESTION** 

Your summary could be more descriptive.

Terry McKinney 2w, 6d ago

PRO

Definitely needs to happen

Dorah L Shuey 2w, 6d ago

PRO

It is a no brainer to fix leaky pipes!

James Lewis 2w, 3d ago

PRO

It does seem like these suggestions combined with those of Terry McKinney are much more reasonable than desalination here. What were our political leaders thinking?

Jan Karwin 2w ago

**PRO** 

This proposal is worthy of further research and evaluation by the panel of experts.

Jude Todd 4d, 15h ago

**PRO** 

These are all good ideas, particularly accelerating repair of the crumbly infrastructure. It needs to be done anyway, and doing it sooner is fundamental to protecting our distribution system and, therefore, our supply, whatever that supply will consist of. This proposal is definitely worthy of further consideration by WSAC.

Fred Martinez 2w, 6d ago

Yes, great idea but it would only cost 500 billion.