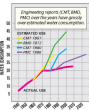


Population has grown consistently but slowly for decades. Federal efficiency standards have limited in water demand. But a history of flawed engineering estimates have kept alive the fantasy that another dam is needed. At this time, a case can be made for getting SOME more water. Fortunately, more economical alternatives exist.



CSWU is a grassroots organization that opposes Hunter Dam. We have professionally evaluated the claims that Springfield needs a second reservoir and found them lacking.

Through efficient use and by tapping groundwate resources Springfield can enjoy a secure water future. And with that choice more than 7,000 beautiful acres already in public ownership can become a public park for the citizens of Sprindfield to enlow.

For more information please email:

DOES
SPRINGFIELD
REALLY NEED
MORE WATER?



And if so, is a second reservoir THE BEST WAY to get more water?

his valuable historic and natural area. nough clean water is wallable from other

read of recognizing the readible opportunity this dispresents, the city of pringfield proposes to stroy it to build a damust of the damust of

This Land is YOUR Over the past 40 years the city of Springfield has bought Omore than 7,000 acres of land for a second water reservoir, this land contains hundreds of archeological stee dating back 1,000 years. It has been occupied by humans since the time of the glaciers. For 96% of that time, it was home to Native Americans, as they followed the implanting head of Unification.



The Pensacola tavern, a large brick building from the 1830's, served as an Important stagecoach stop in Lincoln's time, and still stands alone in the woods - mute testimony to a rich history of pioneer activity. At

> this site Lincoln undoubtedly stopped and Stephen Douglas gave a presidential campaign speech

AQUIFERS MEAN
Cheaper water
More water
Dependable water

Some of the first settlers in Sangamon County built their cabins on this land. The stone used to construct the first Capitol

▶ Dependable water
 ▶ A Diversified source of water
 ▶ Land can be saved

A rea agulfers hold vast amounts of clean agroundwater. The City's own studies show that wells can produce enough clean water to protect us in a sewere drought, at lower cost. Why is the city of Springfield still rying to flood thousands of arces of beautiful land? Peatire reservoirs need constant deedging or they will fill up with Sediment. Lake Springfield is already behind on dredging—can the City affectively reference because to

The land now contains beautiful streams and hundreds of ancient trees. The area can serve Springfield better as a public park—for people to enjoy outdoor activities and appreciate their

