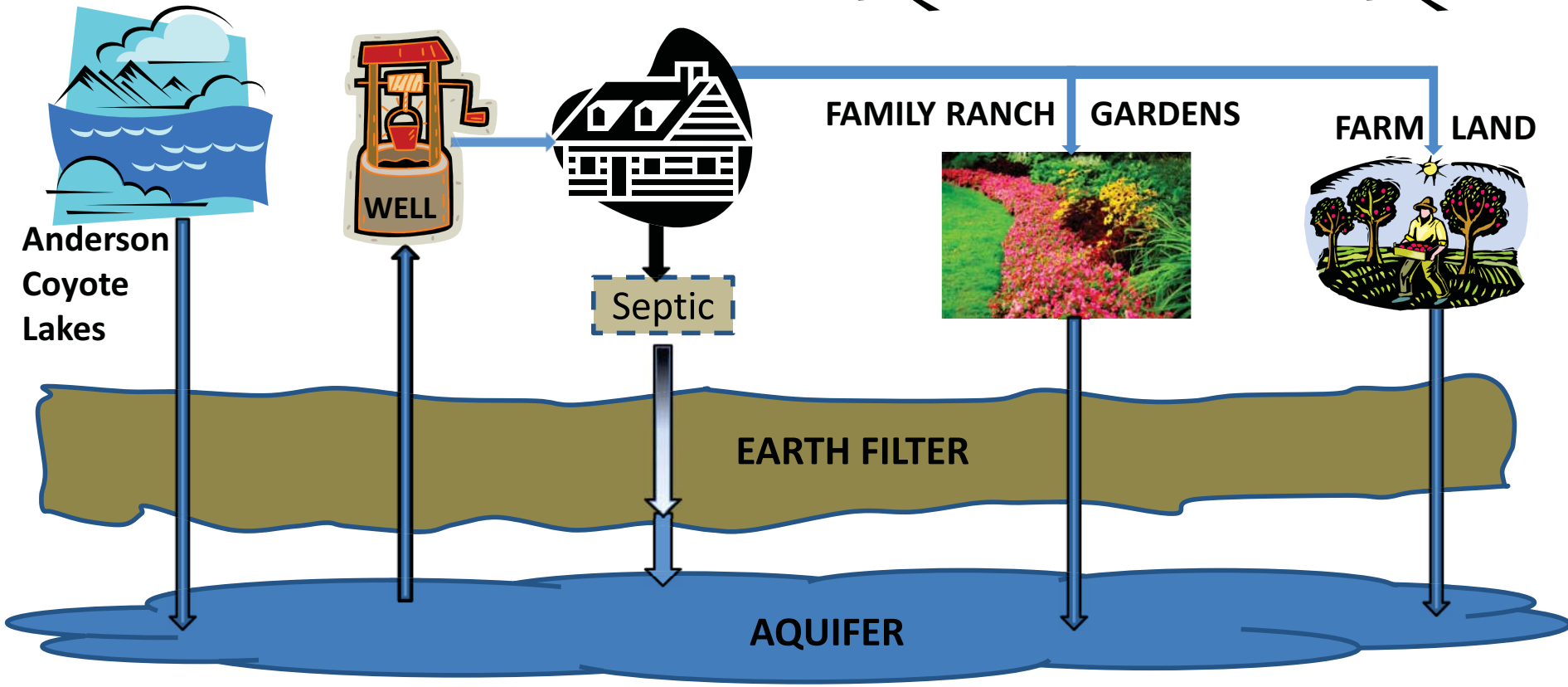




WELL USERS GROUND WATER RECHARGE SYSTEM

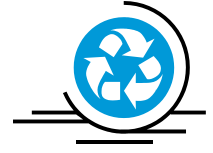


RAIN!!! NATURE'S GIFT TO LAND OWNERS





WELL USERS GROUND WATER RECHARGE SYSTEM



The “WELL USERS GROUND WATER RECHARGE SYSTEM” produces a surplus of water over what the system uses. In fact, it is the only system that returns the water used by the user to the “Aquifer.” It is a closed loop system by which the user pumps the water from their own well, they use the water on their own property, for their own use and then return the water to the aquifer through their gardens, farm land or septic system. They also collect water during the rainy season through the surface of their land, thus recharging the ground water. The average south county two and on half acre property will receive six to seven acre feet of water from nature each year in the form of rain, will percolate most of the water into the aquifer, and will use less than one half acre of water in the year. As you can see, the “WELL USERS GROUND WATER RECHARGE SYSTEM” produces a surplus of water and Santa Clara Valley Water District then sells the surplus water to the cities then charges the well users for the privilege of exporting their surplus water. When the cities are through with the water the cities then send the water to the sewer treatment plants that for the most part exports the water to the bay. The cities are NOT a good stewardship of the water.

The Santa Clara Valley Water District does all the above under the false story that they are recharging the “Aquifer” because well users are depleting the water in the aquifer. You might ask why the Santa Clara Valley Water District would fabricate such a false story. It is simple, if they do not provide a valid service; they have no right to charge well users for the use of their own water.

Well users are good stewards of the ground water. They pay for their own water production, they recycle their water, they recharge the aquifer by collecting rain water and ask nothing from the public in return except that the Santa Clara Valley Water District not charge well users for using their own water when they are selling the surplus recharged ground water to the cities that export it to the bay when they are finished with it.

Below is the description of the “WELL USERS GROUND WATER RECHARGE SYSTEM”:

- Nature provides water the south county through rain. The rain recharges the aquifer through thousands of acres of privately owned small properties which range in size from ½ acre to 100 acres and the large farms and ranches. The most significant source of recharge comes from Anderson and Coyote Lakes. These lakes were built in 1950 and 1936 respectively, have a capacity of 111,991 acre feet of water and a surface area 1893 acres. There are two percolation ponds on San Pedro and Church Street that have a capacity of about 200 acre feet. As far as I can tell, these ponds have very little effect on the south county aquifer compared to the 111,991 acre feet of hydraulic pressure generated by the lakes.
- Wells supply water to the home, farms and ranches. Each property owner pays for their own wells, production and repairs.
- Each home/property recharges the aquifer through three ways
 - Family/Ranch gardens.
 - Farm land
 - Septic systems

As you can see from the description of the “WELL USERS GROUND WATER RECHARGE SYSTEM” it is self sufficient and produces a surplus. Private well users are good stewards of the ground water.