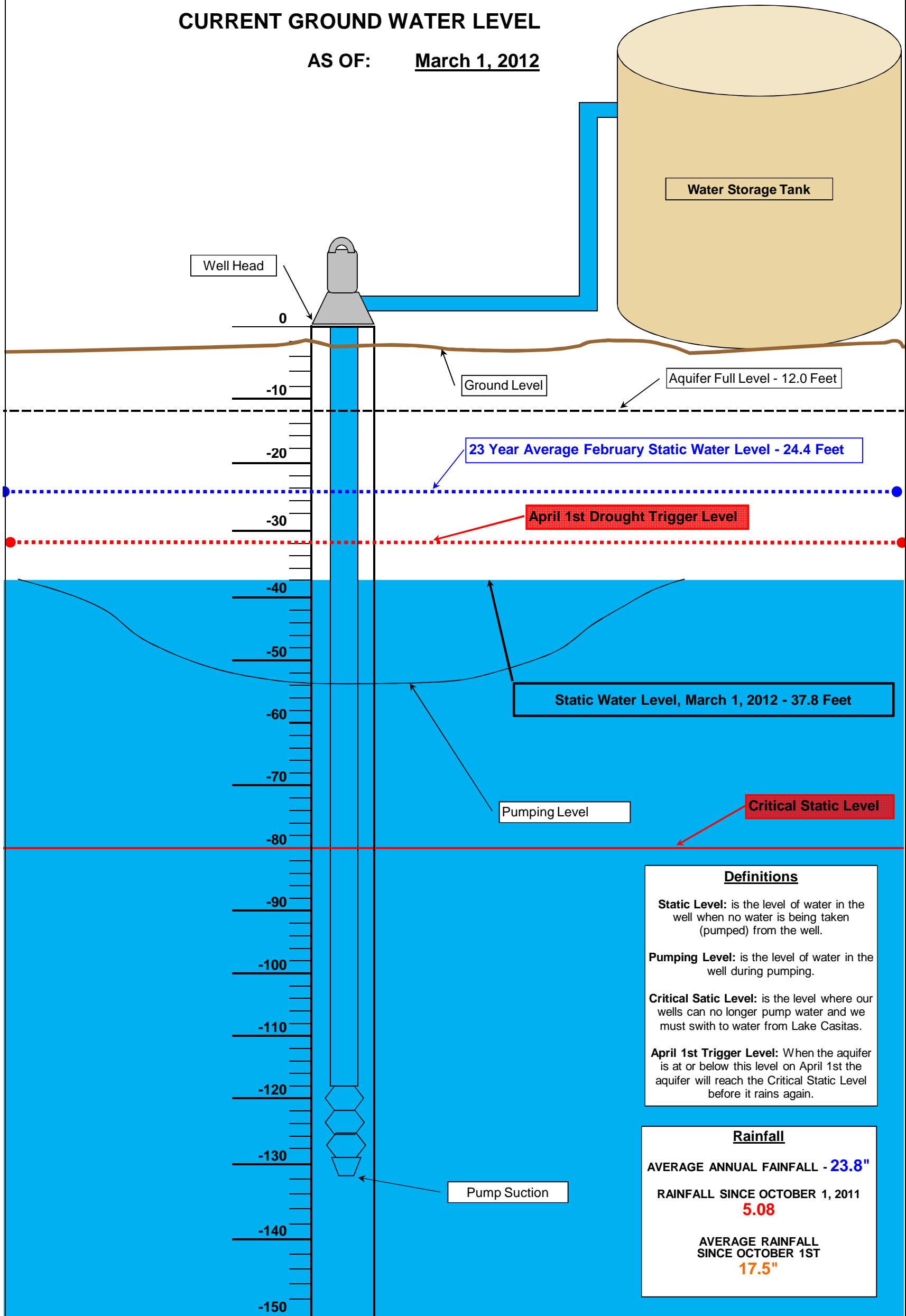


VENTURA RIVER COUNTY WATER DISTRICT

CURRENT GROUND WATER LEVEL

AS OF: March 1, 2012



Water Storage Tank

Well Head

0

-10

-20

-30

-40

-50

-60

-70

-80

-90

-100

-110

-120

-130

-140

-150

Ground Level

Aquifer Full Level - 12.0 Feet

23 Year Average February Static Water Level - 24.4 Feet

April 1st Drought Trigger Level

Static Water Level, March 1, 2012 - 37.8 Feet

Pumping Level

Critical Static Level

Definitions

Static Level: is the level of water in the well when no water is being taken (pumped) from the well.

Pumping Level: is the level of water in the well during pumping.

Critical Satic Level: is the level where our wells can no longer pump water and we must swith to water from Lake Casitas.

April 1st Trigger Level: When the aquifer is at or below this level on April 1st the aquifer will reach the Critical Static Level before it rains again.

Rainfall

AVERAGE ANNUAL FAINFALL - 23.8"

RAINFALL SINCE OCTOBER 1, 2011
5.08

AVERAGE RAINFALL
SINCE OCTOBER 1ST
17.5"

Pump Suction