

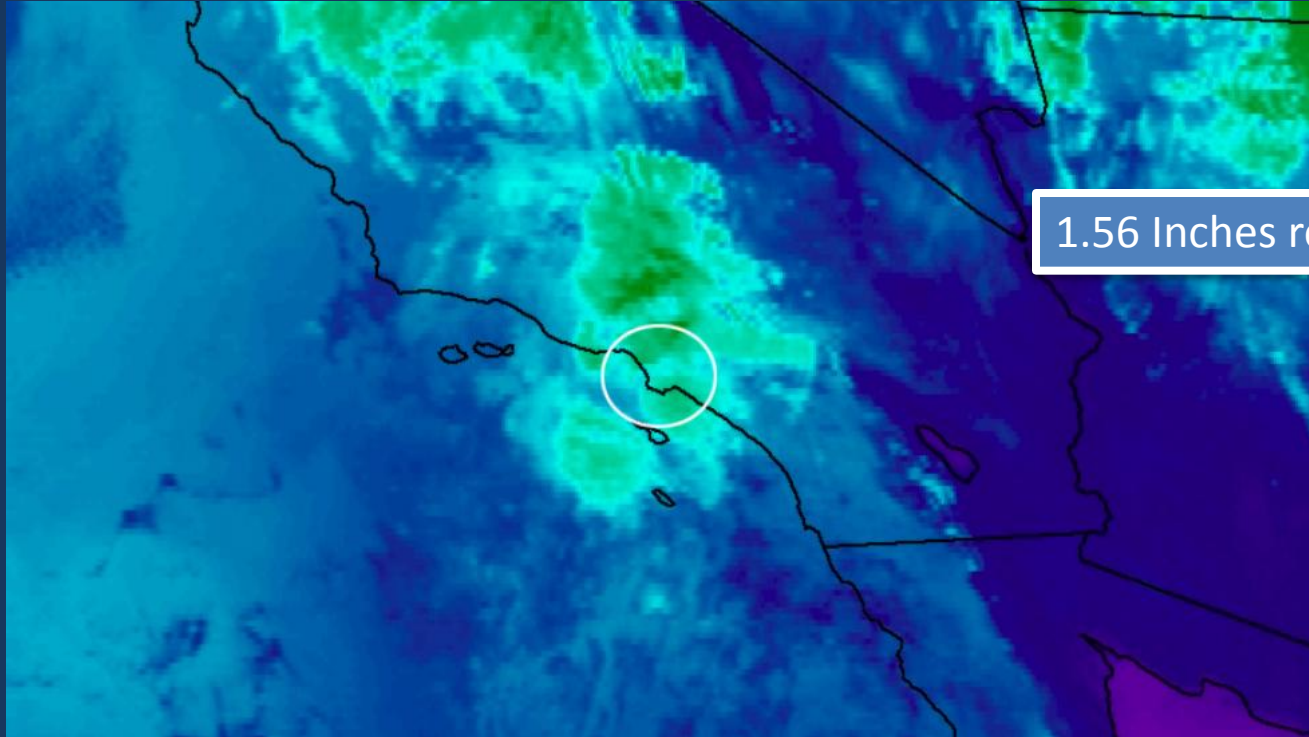


Storm Water Capture Update

Board Meeting
September 16, 2015



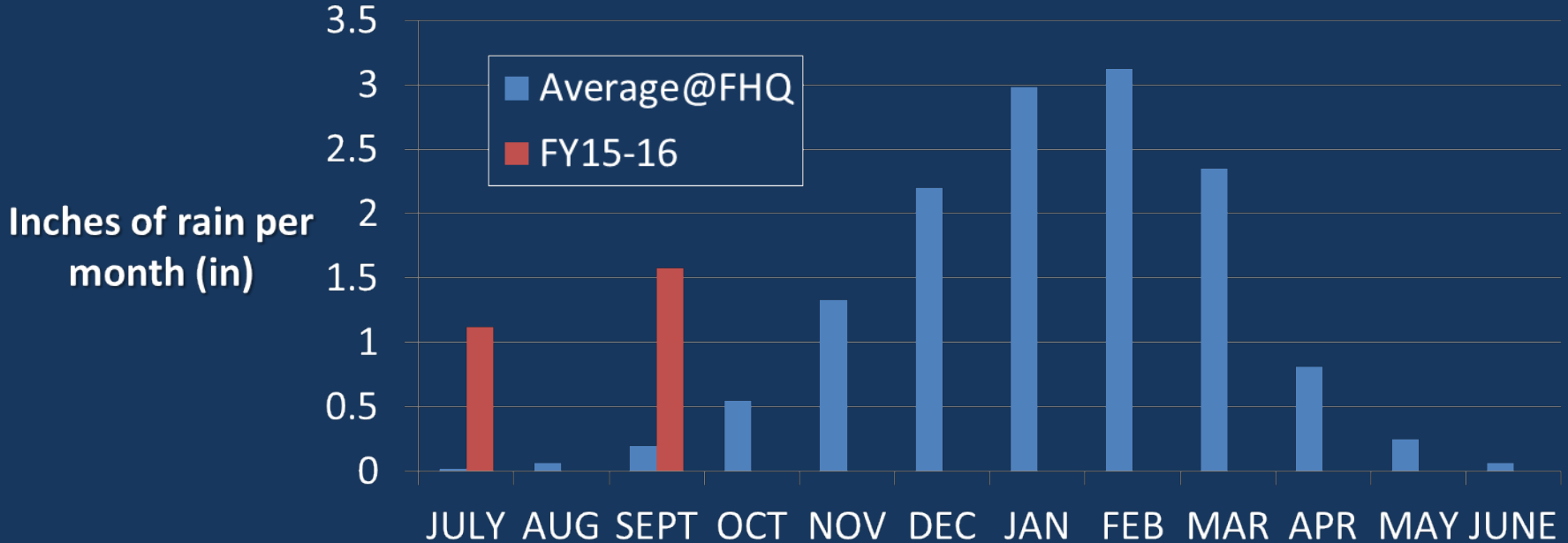
Remnants of Hurricane Linda unusual amounts of rain to Southern California.



Infrared satellite imagery showing the batch of rain (green shadings) moving into Southern California Tuesday morning. Los Angeles is circled in the image. (NASA)



Total rainfall for FY15-16 is 2.4 inches above average for this time of year.

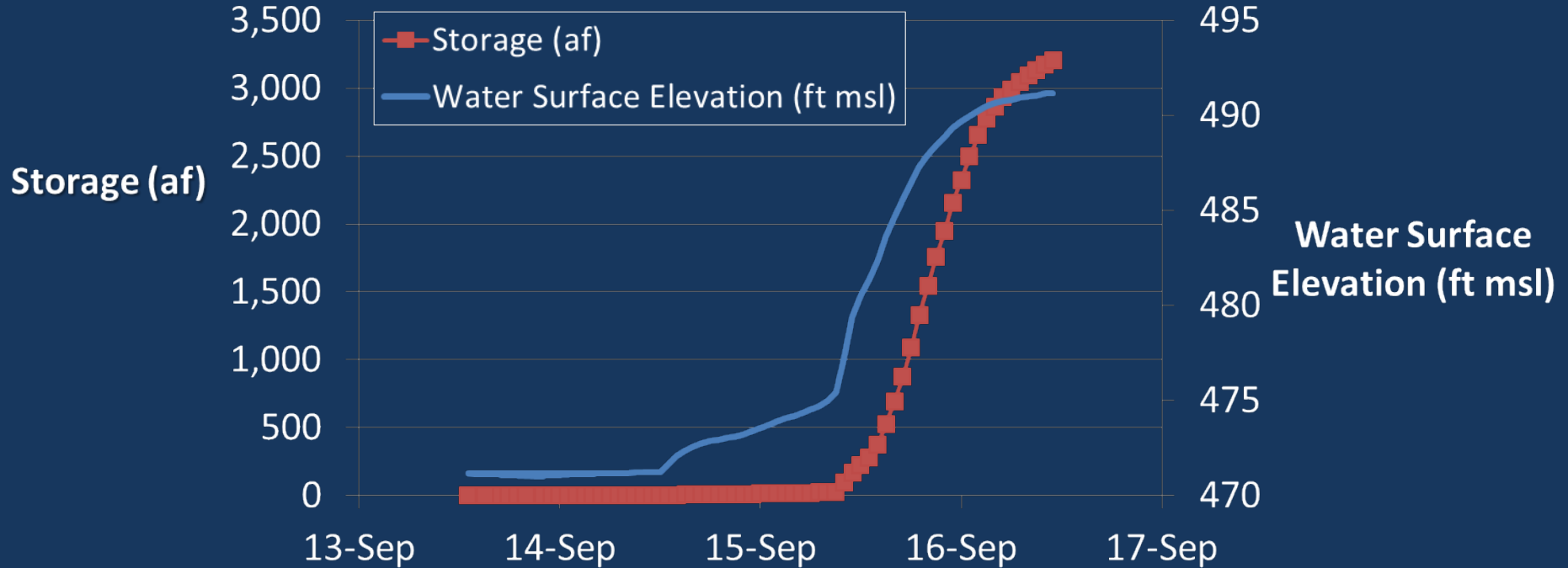


Annual Average@ FHQ: 14 inches

Average@ FHQ for July-Sept: 0.33 inches



There is currently over 3,200 af of storm flow captured behind Prado Dam.





Storm Summary

- 1.56 inches of rain received at FHQ from this storm
- Total rainfall for September is 1.58 inches
- Most rain ever received in September at FHQ is 1.65 inches in 1986-87
- Total rainfall for FY15-16 is 2.4 inches above average
- Over 3,200 af of water was captured behind Prado Dam
- An estimated 600 af of local storm flow below Prado was diverted to our recharge system.