

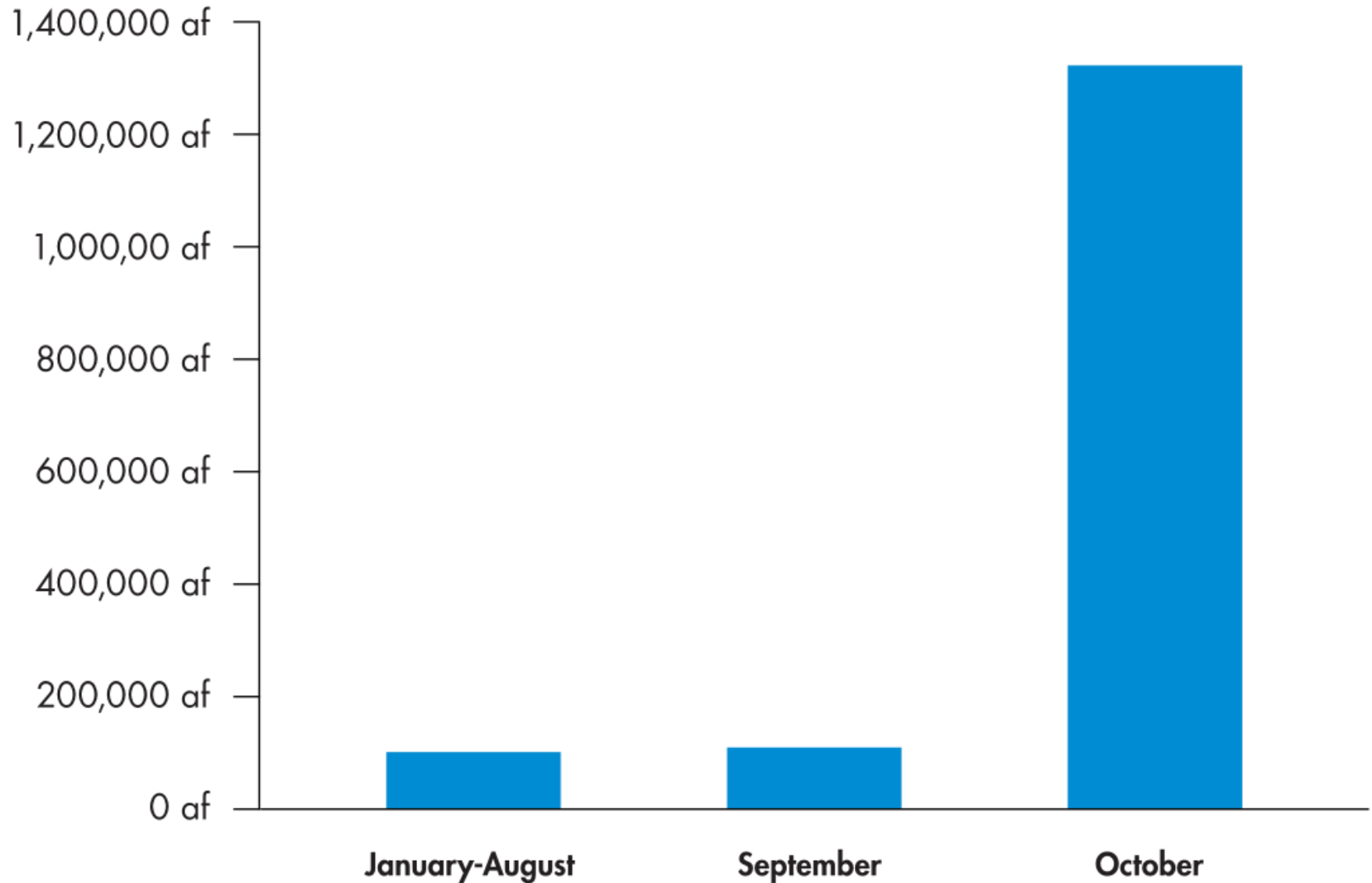
# OVERVIEW OF FALL 2018 FLOOD



Llano River at RR 2900 bridge in Kingsland on Oct. 16, 2018  
(photo credit: Jay Janner, Austin American-Statesman via AP)

# Inflows to the Highland Lakes in 2018

*(in acre-feet)*



# Water Passed Through Lake LBJ

**990,000**  
ACRE-FEET



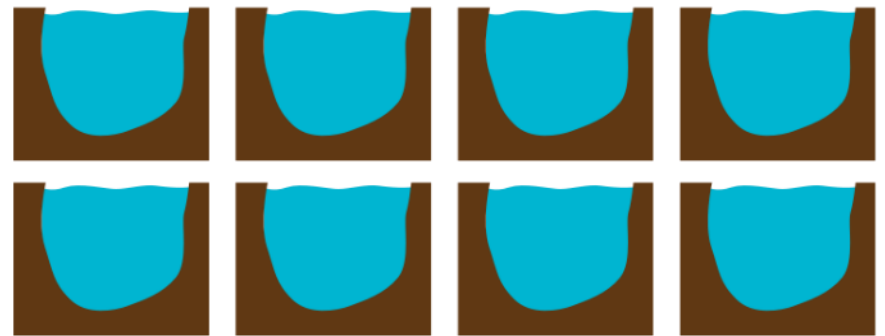
Water passed  
through Lake LBJ  
from Oct. 15-23

**113,420**  
ACRE-FEET



Volume of Lake LBJ  
from top of dead pool  
to top of operating range

The equivalent of  
more than eight Lake LBJs  
passed through  
during the second flood



# Turbidity Measurements - October Floods

## Lake Austin

Turbidity measurements @ headwaters  
Note: normal range <1 to ~11 NTU

10/25/18 Surface – 175.6 NTU

Mansfield  
Dam

## Lake Travis

Turbidity measurements (10/24/2018)  
Note: normal range <1 to ~4.4 NTU

Surface – 3 NTU

15 m (~50 ft) – 35 NTU

30 m (~100 ft) – 145 NTU

60 m (~200 ft bottom) – 403 NTU