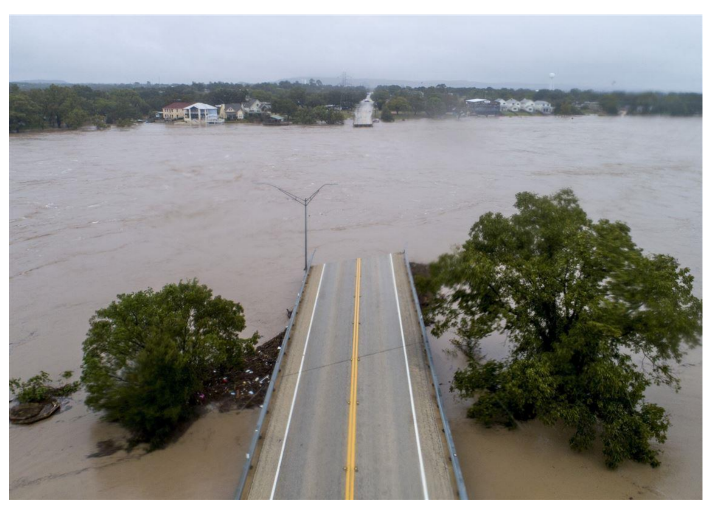
OVERVIEW OF FALL 2018 FLOOD

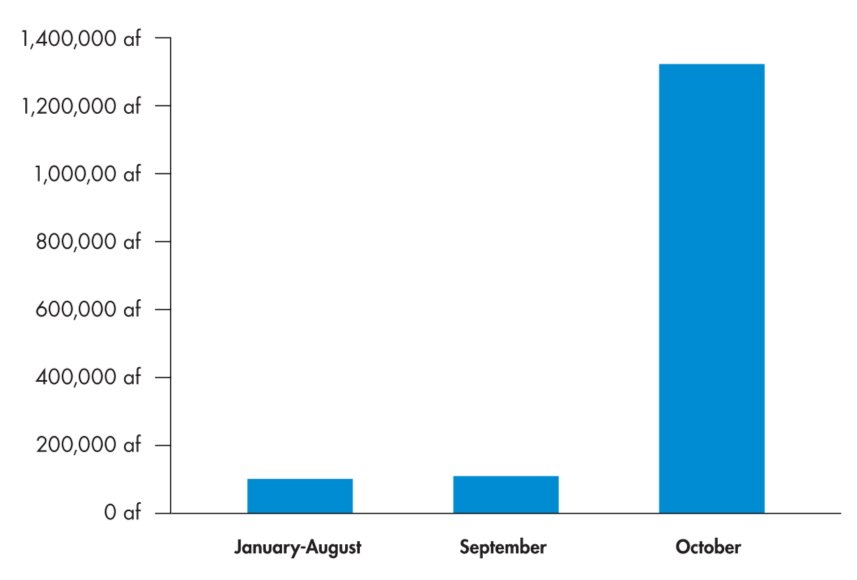




Llano River at RR 2900 bridge in Kingsland on Oct. 16, 2018 (photo credit: Jay Janner, Austin American-Statesman via AP)

Inflows to the Highland Lakes in 2018

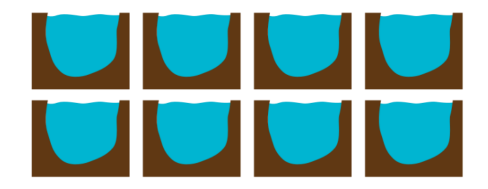
(in acre-feet)



Water Passed Through Lake LBJ



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



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

113,420

Water passed through Lake LBJ from Oct. 15-23

Turbidity Measurements - October Floods

Lake Austin

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

Lake Travis

Mansfield Dam

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

10/25/18 Surface - 175.6 NTU

60 m (~200 ft bottom) - 403 NTU

