Due to the heavy rainfall that has fallen within the watershed upstream and downstream of Pine Creek Lake recently, flood releases from the dam were decreased to approximately 1800cfs yesterday.

Lost Rapids Campground/boat ramp and portions of Little River Park remain open- A road, E road and B road campsites and the North boat ramp (in the B area). These areas are subject to closure at or above elevation 458.0 msl

Pine Creek Cove remains closed and likely will remain closed until flood releases resume and the lake level drops several feet from the current level.

Turkey Creek Park remains closed.

Pine Creek Lake staff have transitioned to a daily flood watch operational tempo. Staff will continue monitoring the combined flood control structures seven days a week to ensure their continued performance. When lake levels drop to elevation 454.00' staff will revert back to a weekly flood watch cycle. At present, all combined structures that make up the flood control operations are working as designed with no issues or concerns.

The current lake elevation is 455.67 and rising.

Hydrologists with both the Tulsa District and Little Rock District will continue to monitor flows downstream for available space to initiate flood releases. More information will follow as it becomes available.

Current Readings:

17.55 ft ABOVE normal

Pool elevation is 455.55 feet on Thursday 06Jun19 Time: 07:00 hours.

At this elevation the total amount of water stored in Pine Creek Lake is 155059 acre-feet.

Reservoir release is 1835 cubic feet per second on Thursday 06Jun19 Time: 07:00 hours.

Flood control pool is 25.38% full.

Flood control pool storage filled is 103267 acre-feet which is equivalent to 3.05 inches of runoff over the entire drainage basin.

Flood control pool storage empty is 303570 acre-feet which is equivalent to 8.96 inches of runoff over the entire drainage basin

Current Gate Settings: Conduit Gate 1 = 6.00 ft Low Flow Auxiliary = 100.00 %

Current conditions of Pine Creek Lake may be found at: http://www.swt-wc.usace.army.mil/PINE.lakepage.html

Conditions for all lakes within the Lower Red River basin may be found at: http://www.swt-wc.usace.army.mil/lowerred.html

Current conditions for other lakes within Tulsa District may be found at: http://www.swt-wc.usace.army.mil/