

FEEDING TIMES

by Dan Barnett

OCTOBER 2016 FISHING AND HUNTING TIMES

SUN	MON	TUE	WED	THU	FRI	SAT
30 NEW 10:50A - 3:50P	31 11:40A - 4:40P					1 11:30A - 4:30P
2 12:20P - 5:20P	3 1:10P - 6:10P	4 2:00P - 7:00P	5 2:50P - 7:50P	6 3:40P - 8:40P	7 4:05A - 9:05A	8 4:50A - 9:50A
9 FQ 5:40A - 10:40A	10 6:20A - 11:20A	11 7:05A - 12:05P	12 7:50A - 12:50P	13 8:40A - 1:40P	14 9:30A - 2:30P	15 10:25A - 3:25P
16 FULL 11:20A - 4:20P	17 12:20P - 5:20P	18 1:20P - 6:20P	19 2:20P - 7:20P	20 3:20P - 8:020P	21 3:45A - 8:45A	22 LQ 4:40A - 9:40A
23 5:30A - 10:30A	24 6:15A - 11:15A	25 7:00A - 12:00P	26 7:45A - 12:45P	27 8:30A - 1:30P	28 9:15A - 2:15P	29 10:00A - 3:00P

 **BEST**
  **GOOD**
  **FAIR**
  **POOR**

Fish and game move in search of food in cycles relative to the moon's location to the earth. The time spans listed above, which have been validated by an analysis of 124 three-day fishing tournaments in a 17-year period, indicate the prime feeding time each day that starts at and along each time zone meridian of longitude 75 degrees (Eastern), 90 degrees (Central), 105 degrees (Mountain), and 120 degrees (Pacific) during Standard Time and listed as Daylight Saving Time during the time is in effect. To determine the feeding cycle time for the best fishing and hunting in the location you plan to fish or hunt, advance 4 minutes for each degree West and back up 4 minutes for each degree East. The next prime feeding cycle (not listed on the calendar) will be approximately 12 1/2 hours later. The moon's phases are shown as NEW, First Quarter (FQ), FULL, and Last Quarter (LQ). The markings in the circles indicate the relative intensity of that day's feeding cycle. Remember local weather extremes can affect wildlife feeding activity. For questions or comments, you can call 404-373-7151.

Over 60 Years in Print

Feeding Times by Dan Barnett

17 Years Test Proven

