

Figure 5














SQUAW CREEK RESERVOIR

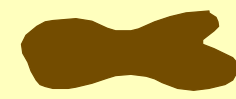

10' - Contour Map



CONTOURS

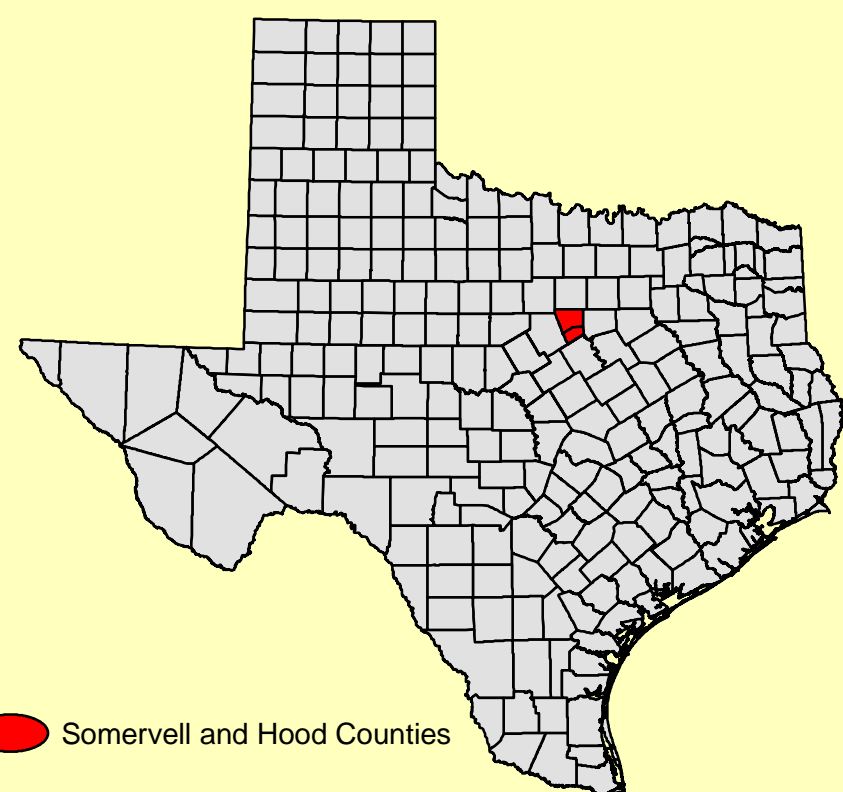
(in feet above mean sea level)


-  650
-  660
-  670
-  680
-  690
-  700
-  710
-  720
-  730
-  740
-  750
-  760
-  770

-  Islands
-  Squaw Creek Reservoir

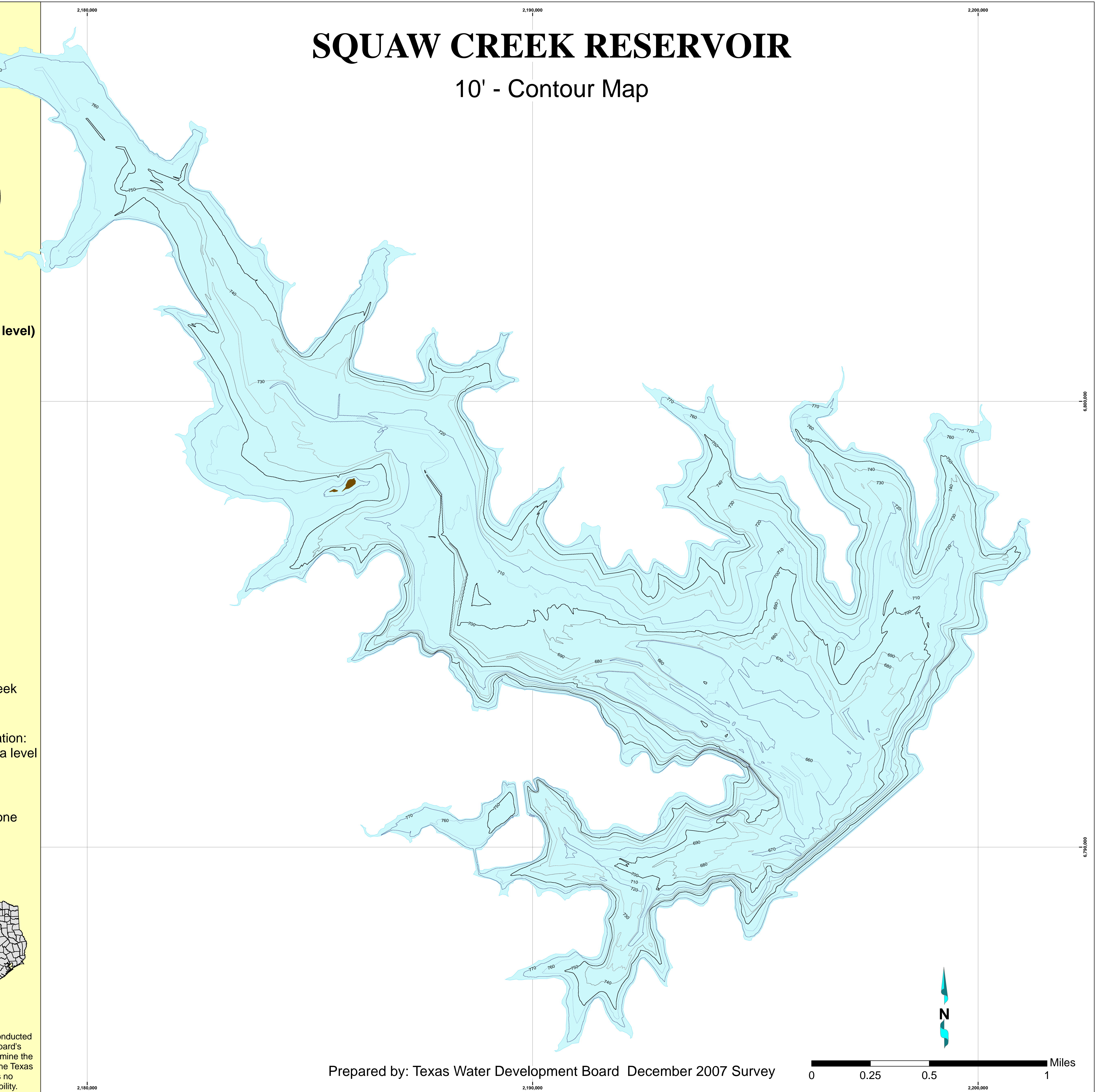
Conservation Pool Elevation:
755.0 feet above mean sea level

Projection: NAD83
State Plane
Texas North Central Zone



 Somervell and Hood Counties

This map is the product of a survey conducted by the Texas Water Development Board's Hydrographic Survey Program to determine the capacity of Squaw Creek Reservoir. The Texas Water Development Board makes no representation or assumes any liability.



Prepared by: Texas Water Development Board December 2007 Survey

0 0.25 0.5 1 Miles