





Comal County Boat Ramps

Legend


 Boat Ramps


 Park Boundary

 Water Bodies

 Comal County

Road Classification

 Farm to Market Road

 Street

Boat Ramp	Location	Operator	Hrs_Operation	Fee
01	Canyon Lake Village	Comal County	24 Hours	Free
02	Canyon Lake Village West	Comal County	24 Hours	Free
03	Comal Park East	Corps of Engineers	7am - Sunset	\$4.00
04	Comal Park West	Corps of Engineers	7am - Sunset	\$4.00
05	Canyon Lake Forest	Comal County	24 Hours	Free
06	Canyon Lake Hills 1 - East	Comal County	24 Hours	Free
07	Canyon Lake Hills 2 - West	Comal County	24 Hours	Free
08	Canyon Springs Resort	Comal County	24 Hours	Free
09	Cranes Mill Marina	Cranes Mill Marina	Call Marina for Times	Call
10	Cranes Mill Park	Corps of Engineers	7am - 10pm	\$3.00
11	Cypress Cove/Rebecca Creek	Comal County	24 Hours	Free
12	Lake Canyon Yacht Club	Lake Canyon Yacht Club	Call LCYC for Times	Call
13	Randolph AFB Recreation Area	RAFB Rec Area	Call RAFB for Times	Call
14	Jacobs Creek 1	RAFB Rec Area	Call RAFB for Times	Call
15	Jacobs Creek 2	RAFB Rec Area	Call RAFB for Times	Call
16	Fort Sam Houston Rec Area	Fort Sam Rec Area	Call Fort Sam for Times	Call
17	Little Jacobs Creek	Corps of Engineers	24 Hours	Free
18	Canyon Park	Corps of Engineers	Registered Campers Only	Camping Fee
19	Canyon Marina	Canyon Marina	Call Marina for Times	Call
20	Potters Creek East (Inside)	Corps of Engineers	Registered Campers Only	Camping Fee
21	Potters Creek West (Outside)	Corps of Engineers	24 Hours	Free
22	Canyon Lake Shores	Comal County	24 Hours	Free
23	Mystic Shores	Comal County	24 Hours	Free

N

0

0.5

1

Mi

For information concerning the source of the data, please contact:
Comal County Engineer's Office
195 David Jonas Dr
New Braunfels, TX 78132
(830)608-2090

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.