Enjoy white sandy beaches on the Colorado River

If you’re an RVer who loves all things water, then head to the California side of the Colorado River. Pull your rig into Emerald Cove Resort in Earp, California, and prepare to get wet. Sites include a variety of terrains including right on the white sandy beaches of the Colorado River, which is more like a lake at 1,000 feet wide in some spots. As you would expect, activities center around the river that glides through the desert terrain, the perfect place for water-skiing, inner-tube rides, and fishing.

Many of Emerald Cove’s RV sites overlook the private white sandy beaches of the Colorado River. Enjoy building sand castles with the kids or just sit on the beach soaking up the sun. Dip your feet in the river to stay cool while enjoying the scenic views of the water and the surrounding mountains. Bring your own boat and access the triple-wide boat launch that ensures easy access to the river. No boat? Watercraft rentals are close by.

But the river’s not the only place where you can get wet. Enjoy two covered Olympic-sized swimming pools, two Jacuzzis, and wading pools for the kids. The pools are heated in the winter. There is even a poolside bar and restaurant with outside seating. The resort also organizes pool games and contests for the kids and water volleyball games for the adults.

If you wonder what to do with your children while you lounge by the pool, get them involved in the fully-staffed River Rats Kids Club. Kids may choose to do artwork, beading, or woodworking, and there are also X-Box games to keep them happy.

The resort is a short distance from the London Bridge in Lake Havasu City, Arizona, and Laughlin, Nevada. London Bridge was built in the 1830s and formerly spanned the River Thames in London, England. It was dismantled in 1967 and relocated to Lake Havasu City. And just 30 miles away, don’t miss visiting Quartzsite in January and February for its major gem and mineral shows and largest open-air flea market displaying a rock hound’s dream of rocks, gems, minerals, and fossils.