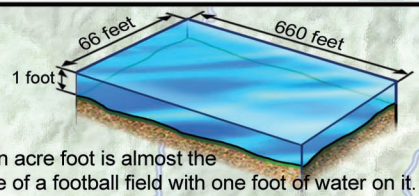
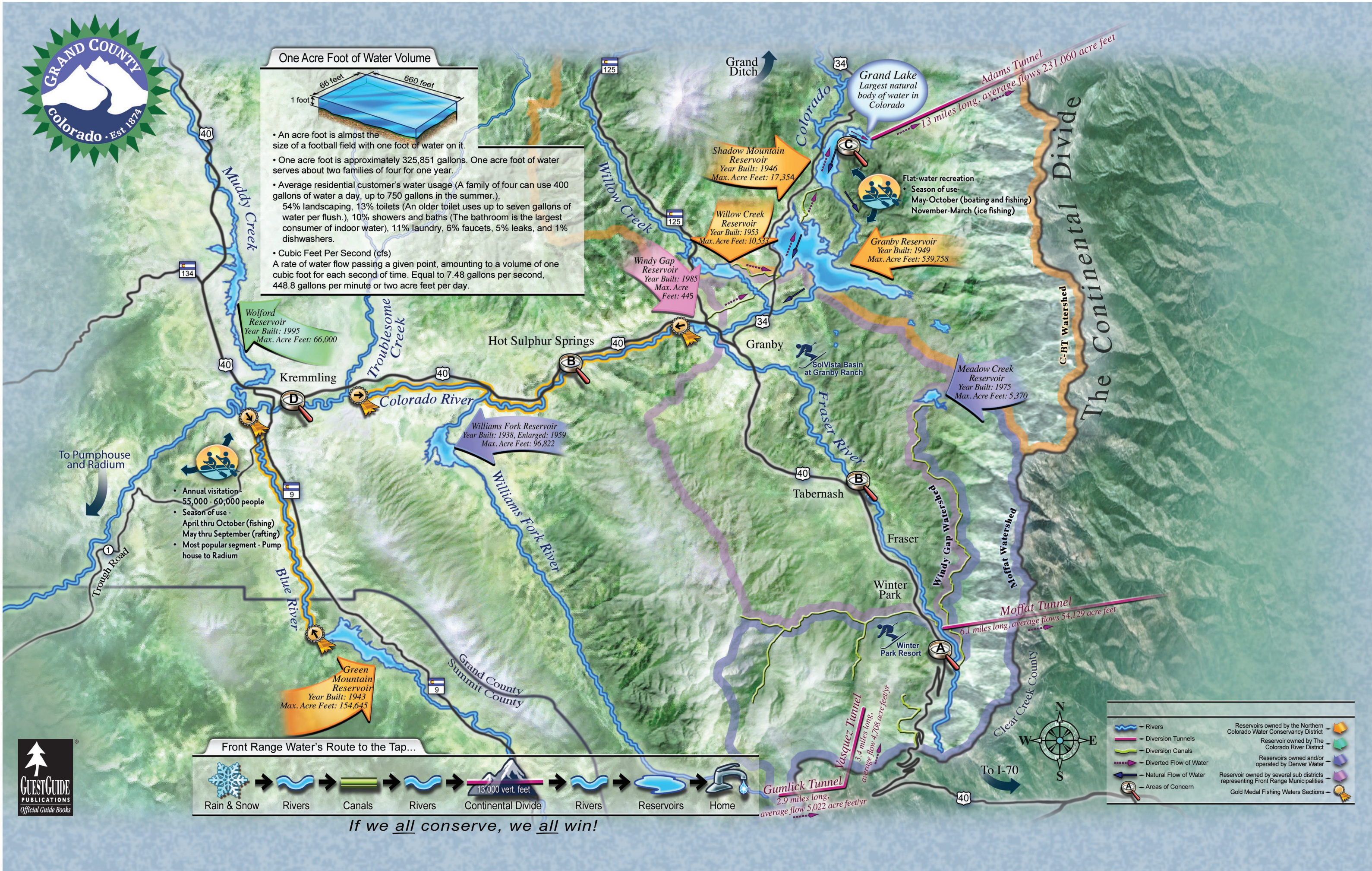




One Acre Foot of Water Volume



- An acre foot is almost the size of a football field with one foot of water on it.
- One acre foot is approximately 325,851 gallons. One acre foot of water serves about two families of four for one year.
- Average residential customer's water usage (A family of four can use 400 gallons of water a day, up to 750 gallons in the summer.)
54% landscaping, 13% toilets (An older toilet uses up to seven gallons of water per flush.), 10% showers and baths (The bathroom is the largest consumer of indoor water), 11% laundry, 6% faucets, 5% leaks, and 1% dishwashers.
- Cubic Feet Per Second (cfs)
A rate of water flow passing a given point, amounting to a volume of one cubic foot for each second of time. Equal to 7.48 gallons per second, 448.8 gallons per minute or two acre feet per day.



- Annual visitation - 55,000 - 60,000 people
- Season of use - April thru October (fishing) May thru September (rafting)
- Most popular segment - Pump house to Radium

Front Range Water's Route to the Tap...



If we all conserve, we all win!

Rivers	Reservoirs owned by the Northern Colorado Water Conservancy District
Diversion Tunnels	Reservoir owned by The Colorado River District
Diversion Canals	Reservoirs owned and/or operated by Denver Water
Diverted Flow of Water	Reservoir owned by several sub districts representing Front Range Municipalities
Natural Flow of Water	Gold Medal Fishing Waters Sections
Areas of Concern	

