Table 5-13. Summary statistics of annual average flow and annual average baseflows, 1933-1942, for USGS Gauge 02319500, SUWANNEE RIVER AT ELLAVILLE, FL

Statistic	Observed Annual Average Flow (cfs)	HYSEP Local Minimum Annual Average Baseflow (cfs)	BFI Standard Annual Average Baseflow (cfs)	BFI Modified Annual Average Baseflow (cfs)	USF Method Annual Average Baseflow (cfs)
25 th Percentile	6,395	3,860	4,796	5,232	2,214
Median	3,945	2,743	3,135	3,068	1,813
75 th Percentile	2,649	2,045	2,185	2,172	1,433
Minimum	2,201	1,701	1,906	1,885	1,275
Maximum	7,558	4,588	6,346	6,193	2,960

Table 5-14. Summary statistics of annual average flow and annual average baseflows, 1933-1942, for USGS Gauge 02320500, SUWANNEE RIVER AT BRANFORD, FL

Statistic	Observed Annual Aver- age Flow (cfs)	HYSEP Local Minimum Annual Average Baseflow (cfs)	BFI Standard Annual Average Baseflow (cfs)	BFI Modified Annual Average Baseflow (cfs)	USF Method Annual Average Baseflow (cfs)
25 th Percentile	7,273	4,837	6,495	6,497	3,456
Median	4,726	3,787	4,167	4,133	2,755
75 th Percentile	3,487	2,867	3,163	3,139	2,286
Minimum	3,139	2,625	2,826	2,826	2,137
Maximum	8,313	5,964	7,262	7,236	4,113

Table 5-15. Summary statistics of annual average Flow and annual average baseflows, 1933-1942, for USGS Gauge 02322500, SANTA FE RIVER NEAR FORT WHITE, FL

Statistic	Observed An- nual Average Flow (cfs)	HYSEP Local Minimum Annual Average Baseflow (cfs)	BFI Standard Annual Average Baseflow (cfs)	BFI Modified Annual Average Baseflow (cfs)	USF Method Annual Average Baseflow (cfs)
25 th Percentile	1,685	1,447	1,478	1,474	1,069
Median	1,399	1,242	1,271	1,270	1,002
75 th Percentile	1,296	1,203	1,226	1,220	933
Minimum	1,188	1,056	1,095	1,087	853
Maximum	2,191	2,095	2,081	2,117	1,548