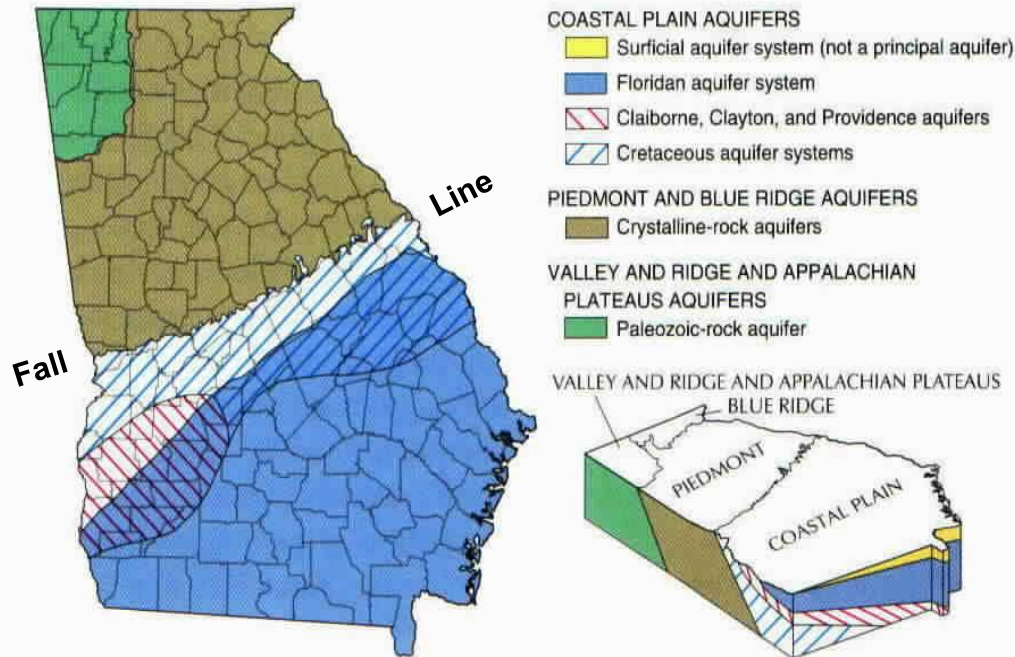


Shape corrected for lat. 33.00

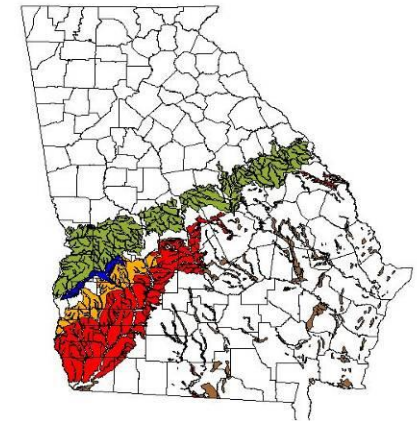
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Our Groundwater



Coastal Plain aquifers increase in depth and thickness to the southeast

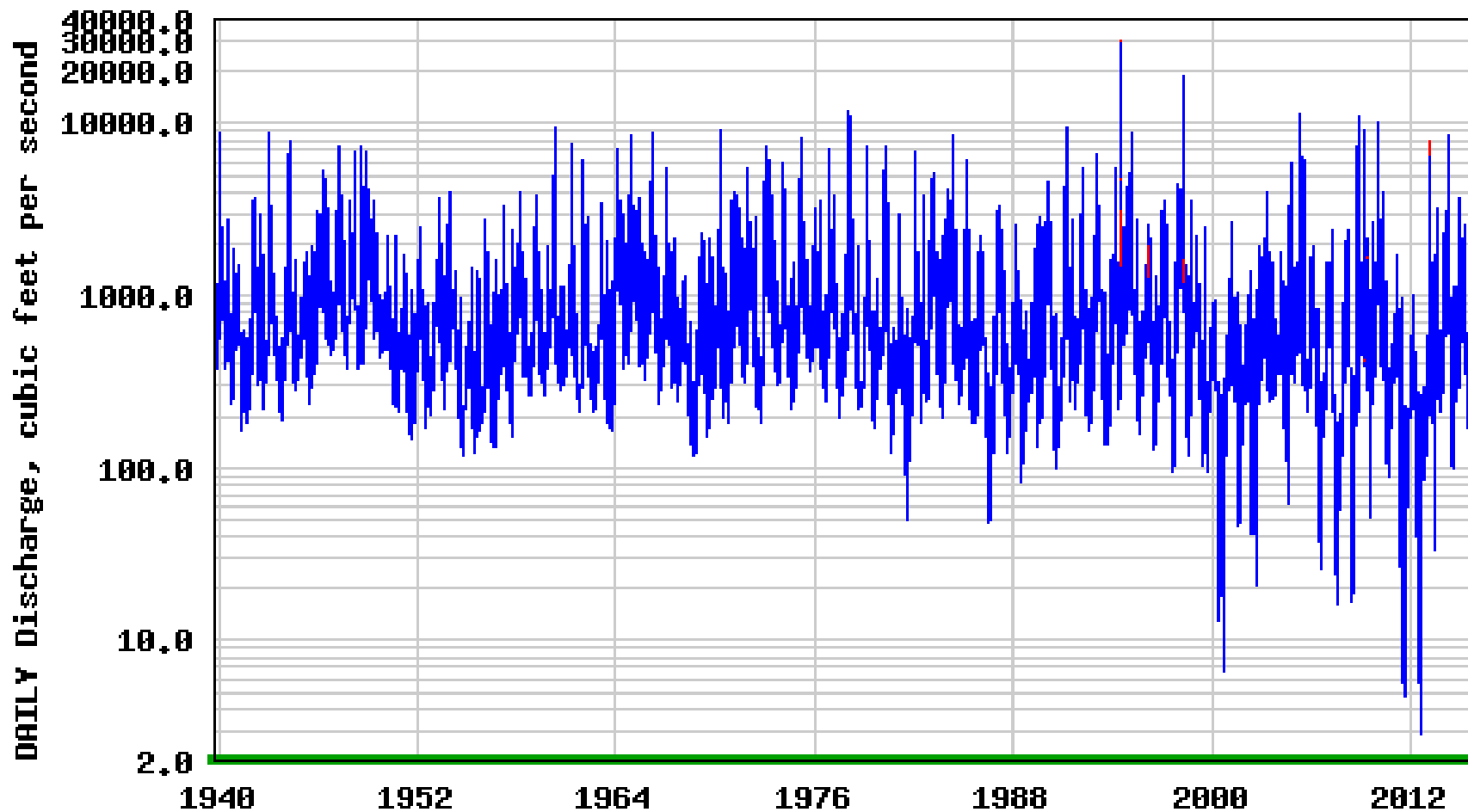
AQUIFER RECHARGE AREAS



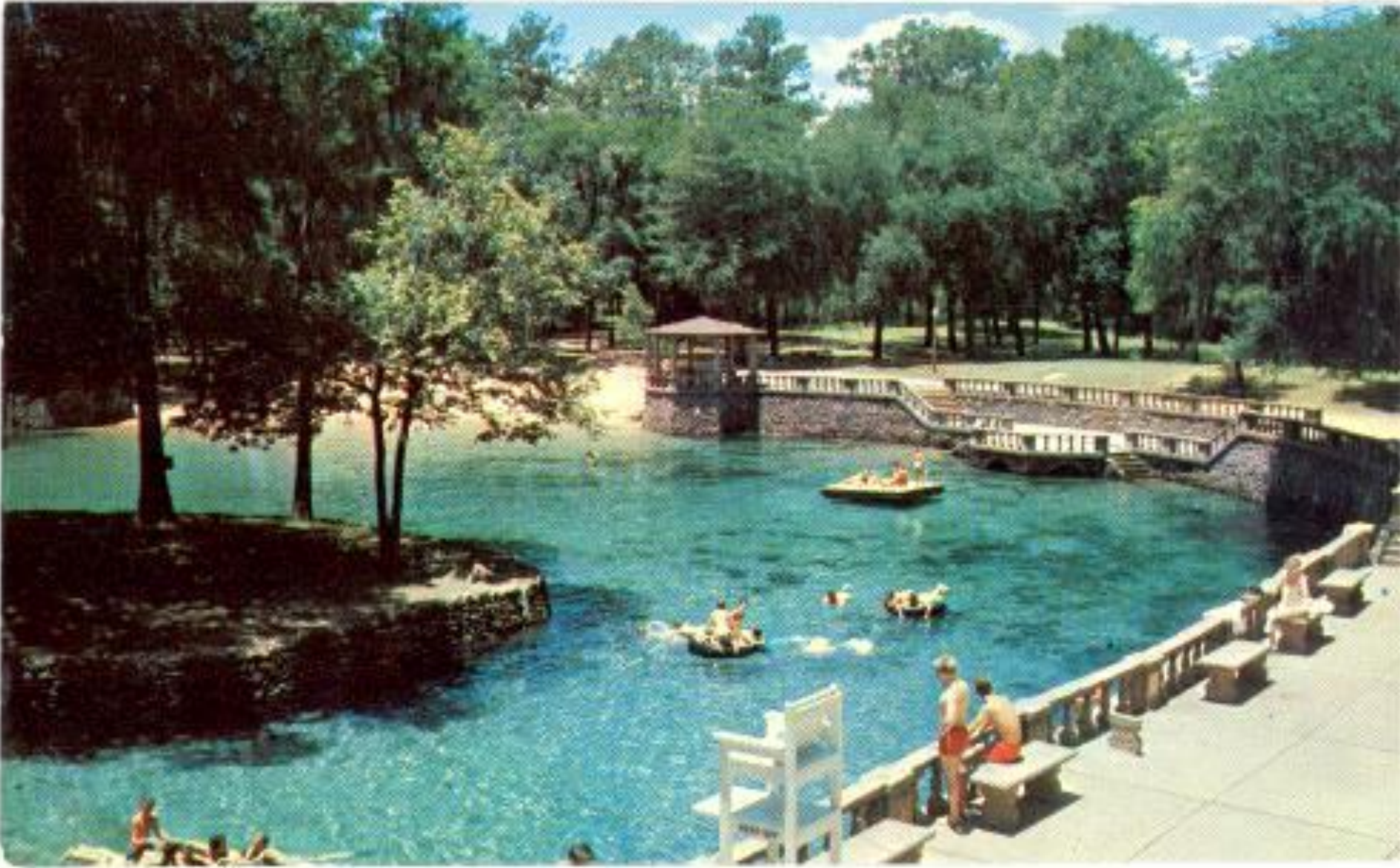
Georgia's aquifers are recharged mainly by rainfall occurring where they are near land surface

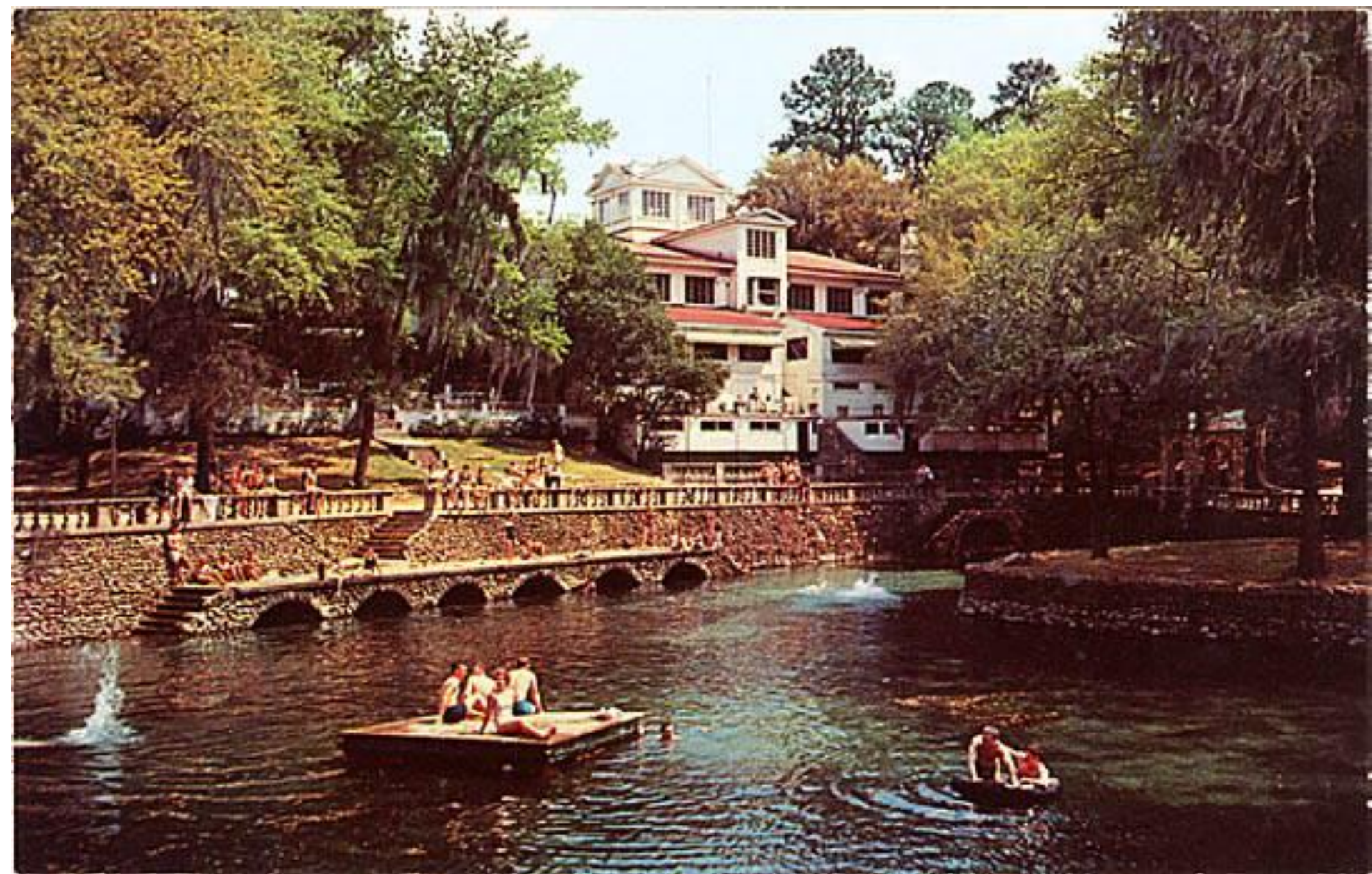


USGS 02353500 ICHAWAYNOCHAWAY CREEK AT MILFORD, GA



- Daily mean discharge
- Period of approved data
- Estimated daily mean discharge

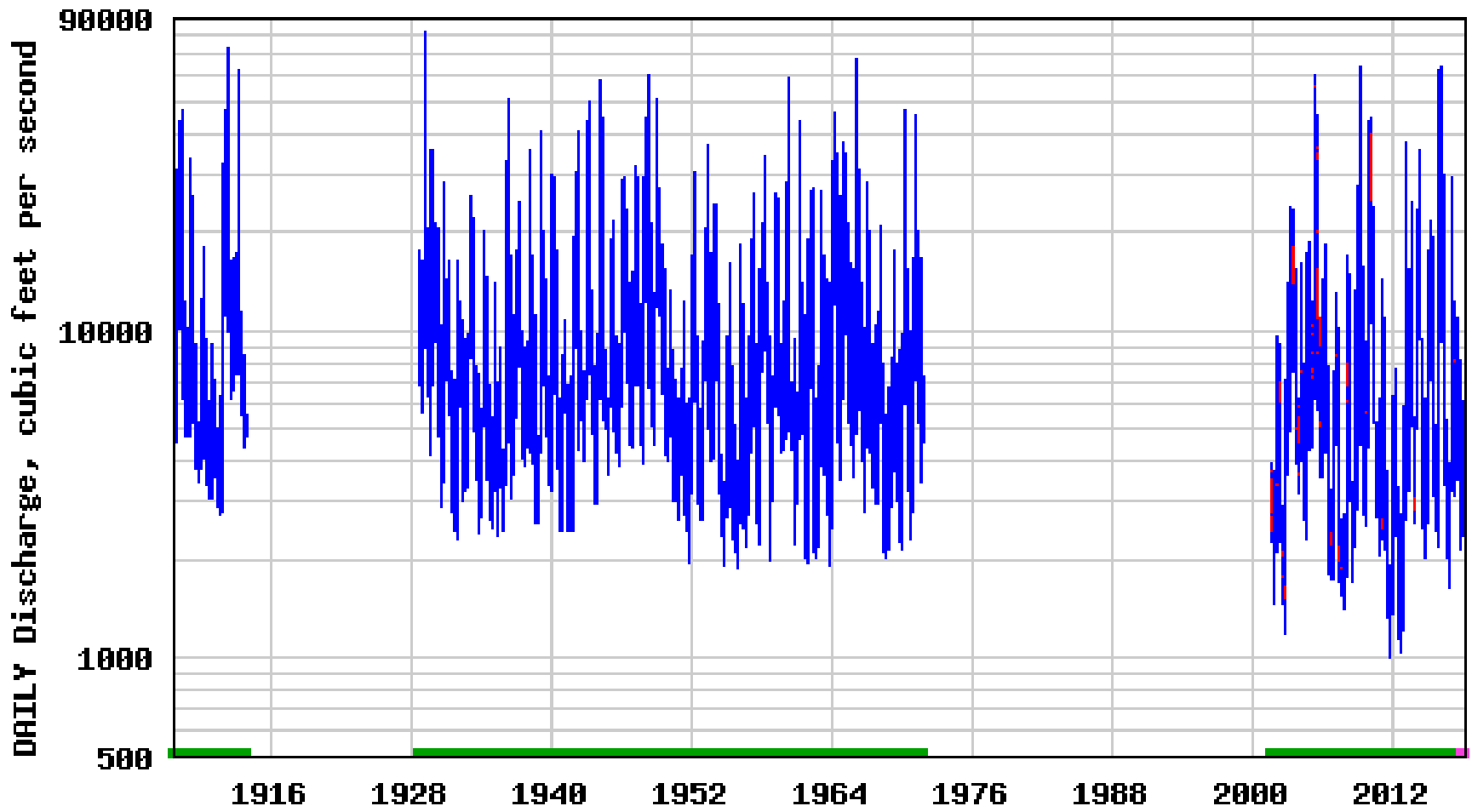








USGS 02356000 FLINT RIVER AT BAINBRIDGE, GA



- Daily mean discharge
- Estimated daily mean discharge
- Period of approved data
- Period of provisional data