Look at the U.S. Geological Survey map of real-time streamflow to answer these questions. Note that the map is *real-time* so you need to get data **now** and save it until your November data collection. You will need to get data now and in November

ιο	get data now and in two ventoes		
		Streamflow	
		August 28	November (date)
1.	Name a river that's in the red:		
2.	Your water comes from the Hetch		
	Hetchy Reservoir on the Tuolumne		
	River.		
	How is the streamflow for your water		
	(what percentile of historical aver-		
	age)?		
3.	What is the level along the Colorado		
	River?		
4.	How is the New River doing?		
5.	What is the level in Crystal Springs?		
6	Pick another river to monitor. Select a		
	river that is not watched by a class-		
	mate.		
	Locate the river on the map.		
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7 On the map:

Draw the Tuolumne River and Hetch Hetchy Reservoir New River

Colorado River.

