Please note: the online version of this assignment is only necessary if you haven't completed the paper copy in class; complete one or the other!

I. Using this map of the United States and the <u>alphabetical list of watersheds</u>, label all of the major U.S. watersheds. Then, compare the Great Lakes watershed to another watershed of your choice in the table below the map.

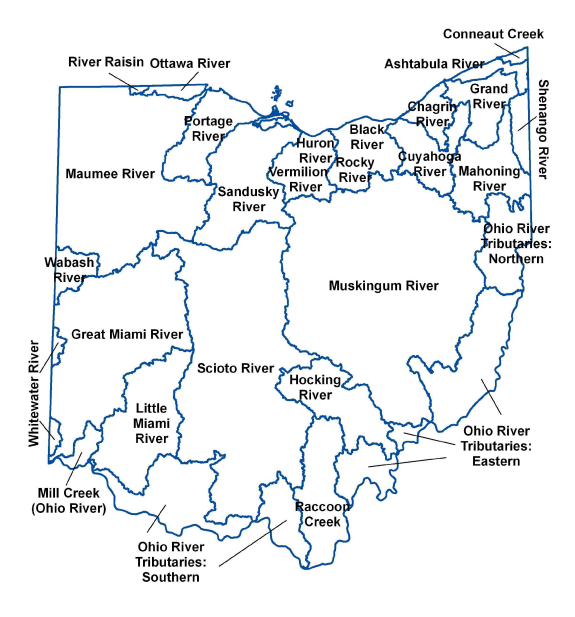


## U.S. Watersheds:

1.	11.
2.	12.
3.	13.
4.	14.
<b>5.</b>	15.
6.	16.
7.	17.
8.	18.
9.	19.
10.	20.

Characteristic	Great Lakes/St. Lawrence River	Pick a watershed from the map above!
size of watershed/ drainage basin (sq. mi.)		
largest river in this watershed & its length (mi.)		
3 other rivers in this watershed		
total population (# people living in this watershed)		
3 major cities in this watershed		
what body of water does it drain into?		

**II.** Using the map of Ohio below, compare the Cuyahoga River watershed with another watershed of your choice in the table below (scroll down to the next page!):



Characteristic	Cuyahoga River	Pick a watershed from the map above!
size of watershed/drainage basin (sq. mi.)		
largest river in this watershed & its length (mi.)		
3 major tributaries in this watershed		
total population (# people living in this watershed)		
3 major cities in this watershed		

|--|