A couple shapefile sources I have used:

https://www.naturalearthdata.com/downloads/

https://www.bafg.de/GRDC/EN/02\_srvcs/22\_gslrs/222\_WSB/watershedBoundaries\_node.html

Basins--- Not critical that we have every basin listed here for this map, which I will show briefly to get the point across that reconstructions of streamflow have been done all around the world, with biggest focus in North America. Maybe get map going with a few, and put asterisk beside those on map.

Basins – USA

1. Colorado
2. Rio Grande
3. Sacramento
4. San Joaquin
5. Salt (AZ)
6. Verde (AZ
7. Gila (AZ)
8. Truckee
9. Carson
10. Jordan (UT)
11. Walker (NV)
12. Salinas (CA)
13. Klamath
14. Trinity (CA)
15. South Platte
16. Logan (Great Basin)
17. Weber (Great Basin)
18. Columbia
19. Tennessee
20. Arkansas
21. White River (Arkansas)
22. Potomac River
23. Beaver Kill (NY)

Basins – Canada

1. Athabasca
2. Saskatchewan
3. Peace
4. Fraser
5. Churchill
6. Chilko

South America

1. Neuquen
2. Maule
3. Río Bermejo

Middle East

1. Sakarya (Turkey)
2. Kızılırmak (Turkey)

Africa

1. Chemora (Algeria)

Europe

1. Po (Italy)
2. Adige (Italy)
3. Danube

Asia

1. Yellow
2. Yangtse
3. Weihe (China)
4. Mekong
5. Indus
6. Brahmaputra
7. Salween
8. Ili (Kazakhstan)

Siberia

1. Ob
2. Yemisei