Data for map “WorldBasins” (see MapList.odt)

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\*