

Alliance Created State Giant Traveling Map Lesson

Arizona and the Colorado River Report Information Worksheet

Group		
Names	 	

Dams	Latitude	Longitude	Readings
Davis	35° N	115° W	https://www.usbr.gov/lc/hooverdam/davisdam.html https://en.wikipedia.org/wiki/Davis_Dam
Glen Canyon	37° N	111° W	https://www.usbr.gov/uc/rm/crsp/gc/ https://en.wikipedia.org/wiki/Glen Canyon Dam
Hoover	33° N	115° W	https://www.usbr.gov/lc/hooverdam/faqs/powerfaq .html https://en.wikipedia.org/wiki/Hoover_Dam
Imperial	35° N	114° W	https://en.wikipedia.org/wiki/Imperial_Dam https://www.usbr.gov/lc/yuma/facilities/dams/yao dams_map.html
Laguna	33° N	114° W	https://en.wikipedia.org/wiki/Laguna_Diversion_Dam_ mhttps://www.usbr.gov/lc/yuma/facilities/dams/yaodams_map.html
Morelos	33° N	115° W	https://en.wikipedia.org/wiki/Morelos Dam https://www.usbr.gov/lc/yuma/facilities/dams/yao dams map.html
Parker	34° N	114° W	https://www.usbr.gov/lc/hooverdam/parkerdam.ht ml https://en.wikipedia.org/wiki/Parker_Dam

1.	What is the latitu	de and longit	cude of the dam you were assigned and its closest city?
	dam	latitude	longitude
		City	

2. When the dam was built?





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- 3. Why was the dam built and what it is/are its current use(s)?
- 4. What types of controversy surround this dam? Examples could be: loss of native species, loss of communities, historical issues, ecological issues, rights of Native Americans, rights of other states, quality of the water, decrease of wildlife, etc.

Vocabulary Word	Definition	Illustration
hydrology		
surface water		
groundwater		
reclaimed water		

