

GIS DAY 2020 Fun...Geographic Pools!

**See if you can name all the places that the pools in the attached aerial images are shaped after.*

Bonus: Below are the coordinates for each image.

Copy and paste them into a google search and click on Map result.

Turn on the satellite photo layer and zoom in to the location point on the map to see if you can find the pool in the online imagery.

Then click on the pool in the map image to display the location of where the pool is actually found on the earth.

(Hint: The geographic shape does not necessarily predict where the pool is actually located on the earth).

Have fun!

ANSWER KEY:

Aerial Image	Map Coordinates	Geographic Shape	Pool Location
Pool 1:	29° 56' 8", -95° 14' 21"	USA	Humble, TX 77396
Pool 2:	39° 6' 15", -77° 0' 30"	Africa	Silver Spring, MD 20905
Pool 3:	-23° 46' 49", 133° 54' 20"	Australia	Connellan NT 0873, Australia
Pool 4:	29° 39' 33", -95° 7' 2"	Texas	Pasadena, TX 77505
Pool 5:	27° 59' 40", -81° 41' 43"	Florida	Winter Haven, FL 33884
Pool 6:	35° 29' 33", -97° 29' 50"	Oklahoma	NE Oklahoma City, OK 73103
Pool 7:	32° 21' 43", -86° 18' 28"	Alabama	Montgomery, AL 36104

[#aerialimagery](#) captured by Nearmap

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