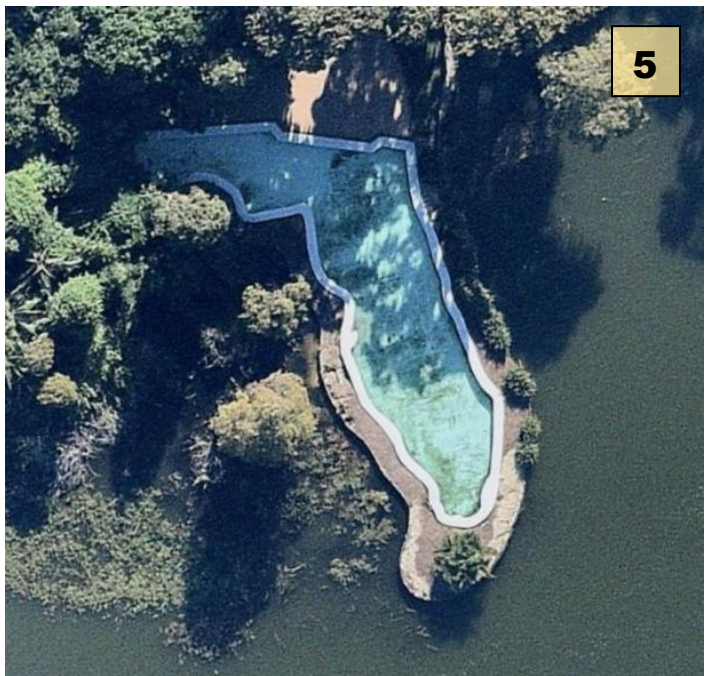
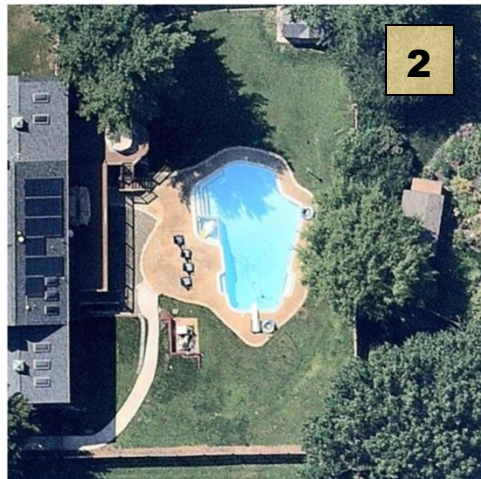


GIS DAY 2020 Fun with Aerial Images...Geographic Pools!

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



GIS DAY 2020 Fun...Geographic Pools!

**See if you can name all the places that the pools in the 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!

| Aerial Image | Map Coordinates | Geographic Shape | Pool Location |
|--------------|----------------------------|------------------|---------------|
| Pool 1: | 29° 56' 8", -95° 14' 21" | | |
| Pool 2: | 39° 6' 15", -77° 0' 30" | | |
| Pool 3: | -23° 46' 49", 133° 54' 20" | | |
| Pool 4: | 29° 39' 33", -95° 7' 2" | | |
| Pool 5: | 27° 59' 40", -81° 41' 43" | | |
| Pool 6: | 35° 29' 33", -97° 29' 50" | | |
| Pool 7: | 32° 21' 43", -86° 18' 28" | | |

**** ANSWER KEY provided on a separate attachment***

[#aerialimagery](#) captured by Nearmap

Provided by Sean Kelly, GISP, Director of US Survey Operations at Nearmap

Activity composed by Autumn Fitch, GISP, VAMLIS Executive Officer and GIS Coordinator for Town of Culpeper VA