

📍 Laguna de los Cerros ⋮ X

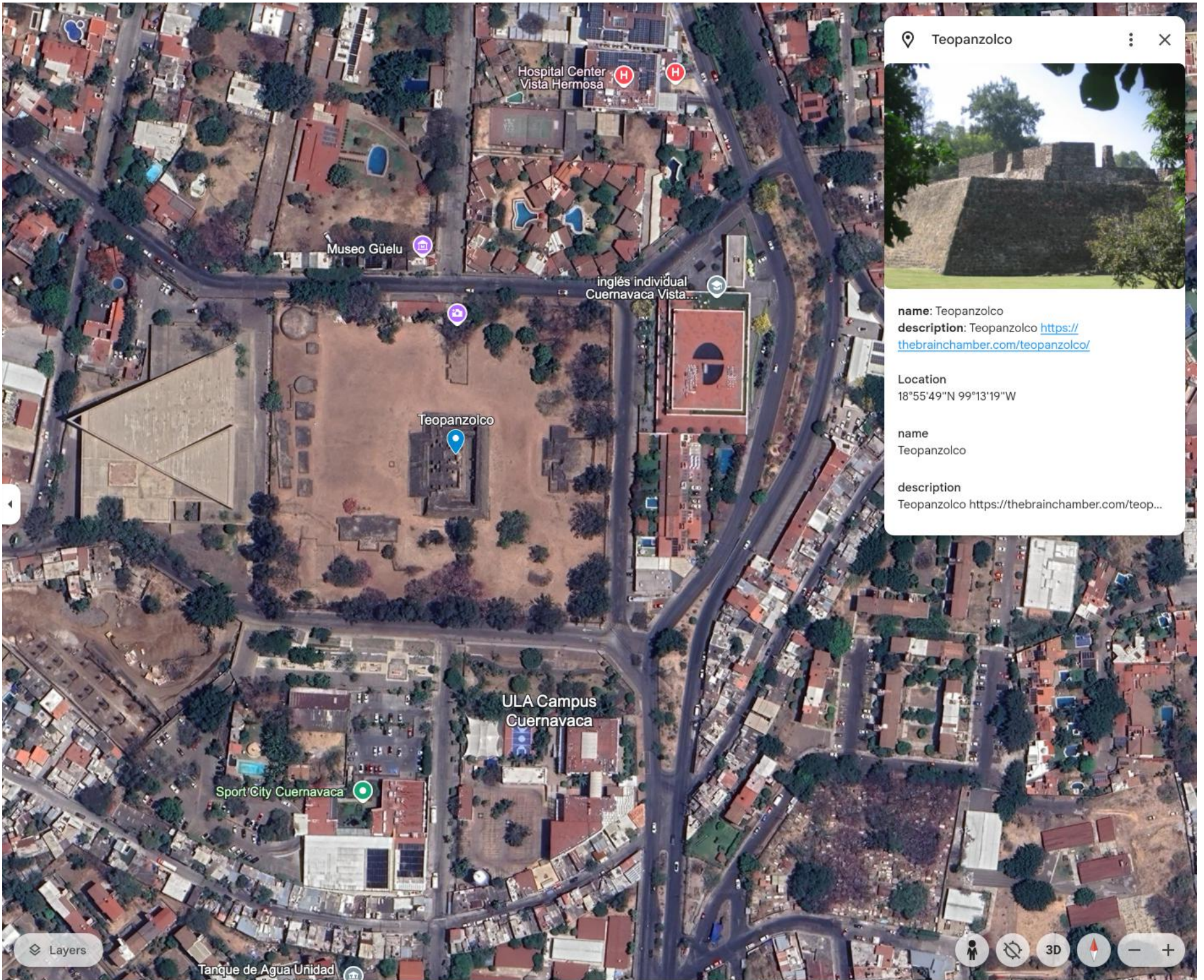


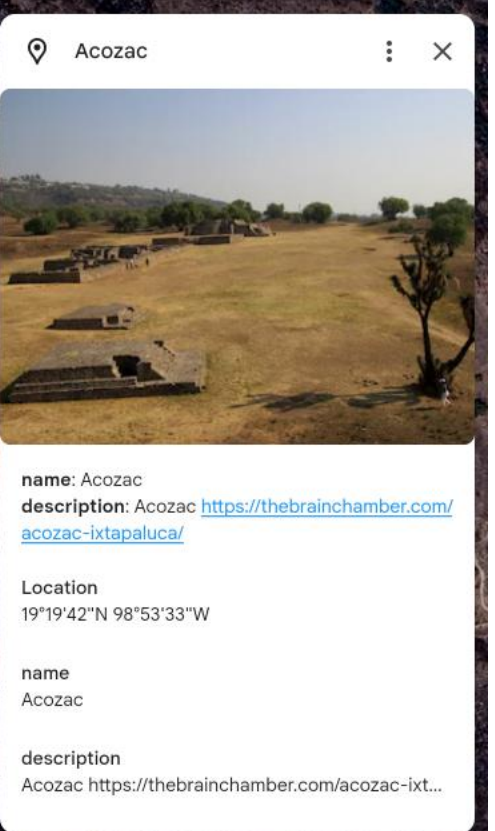
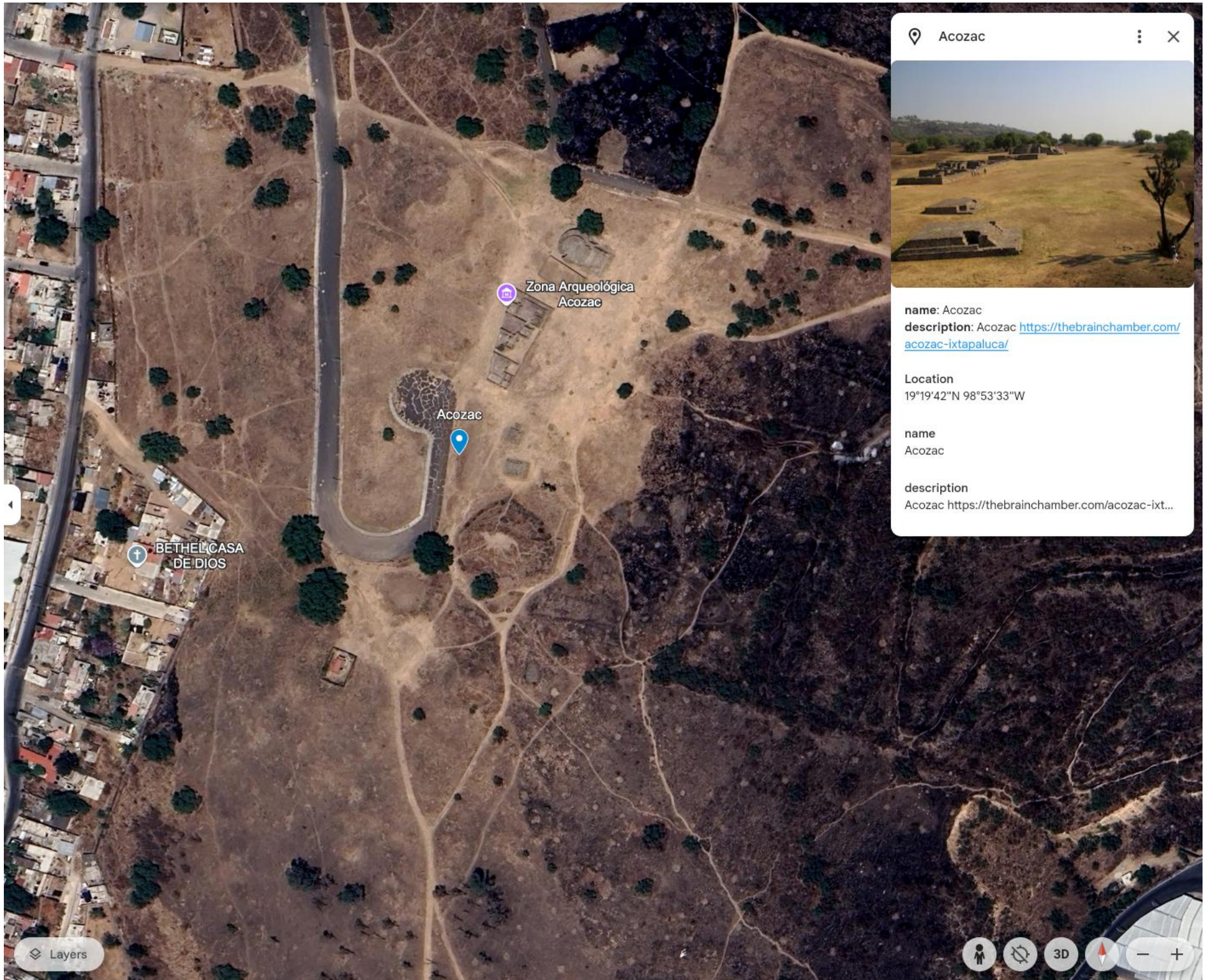
name: Laguna de los Cerros
description: Laguna de los Cerros (Buried) <https://thebrainchamber.com/laguna-de-los-cerros/>

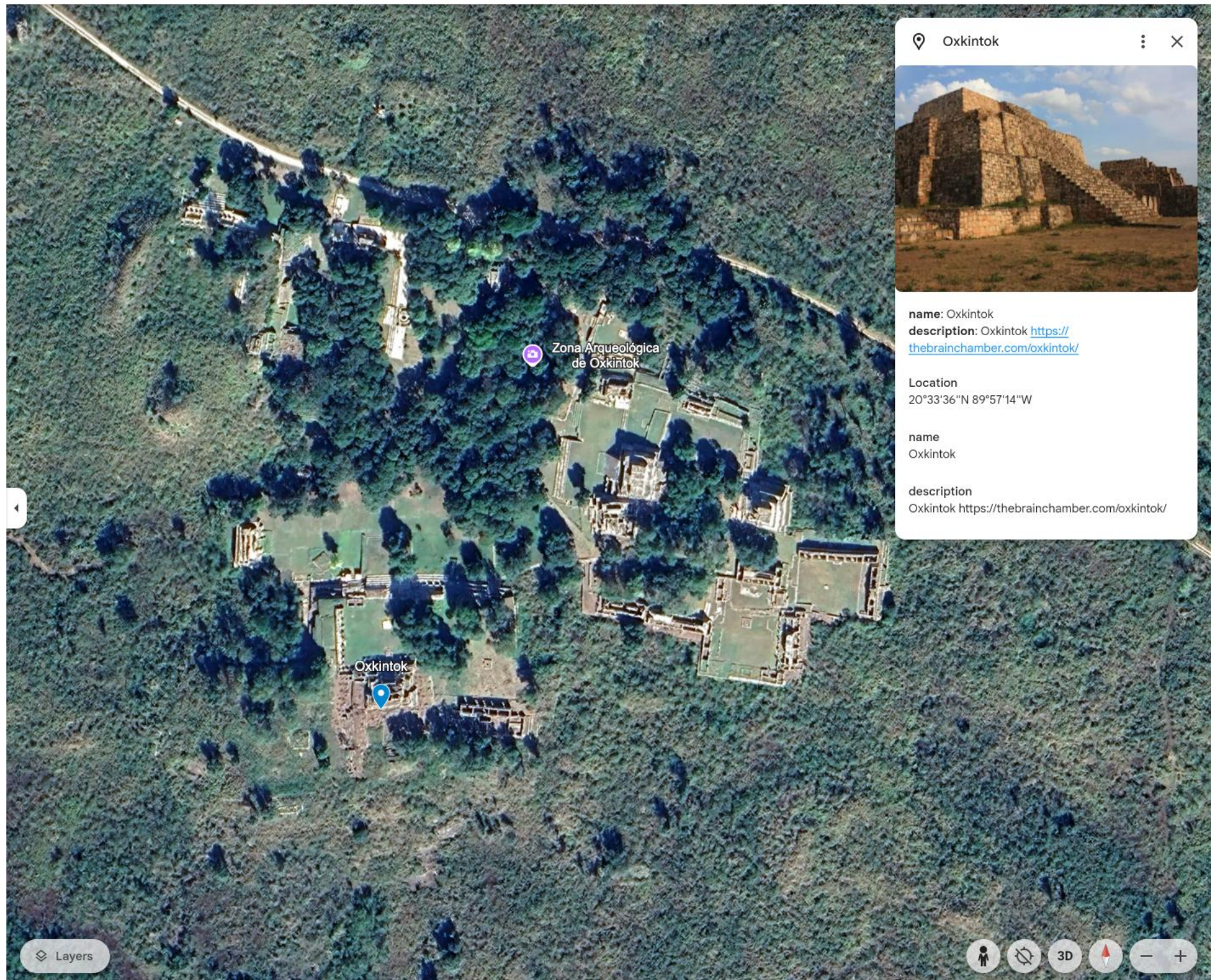
Location
18°06'00"N 95°06'59"W

name
Laguna de los Cerros

description
Laguna de los Cerros (Buried) <https://thebrainchamber.com/laguna-de-los-cerros/>







📍 Oxkintok

⋮ X



name: Oxkintok

description: Oxkintok <https://thebrainchamber.com/oxkintok/>

Location

20°33'36"N 89°57'14"W

name

Oxkintok

description

Oxkintok <https://thebrainchamber.com/oxkintok/>

Layers



A satellite map of the Yucatan Peninsula, Mexico, highlighting ancient Maya archaeological sites. The map shows a dense green and brown landscape with several labeled locations.

Ocomtún - Lost Maya City

Calakmul

Ocomtún - Lost Maya City

name: Ocomtún - Lost Maya City
description: Ocomtún - Lost Maya City

Location
18°37'01"N 89°32'59"W

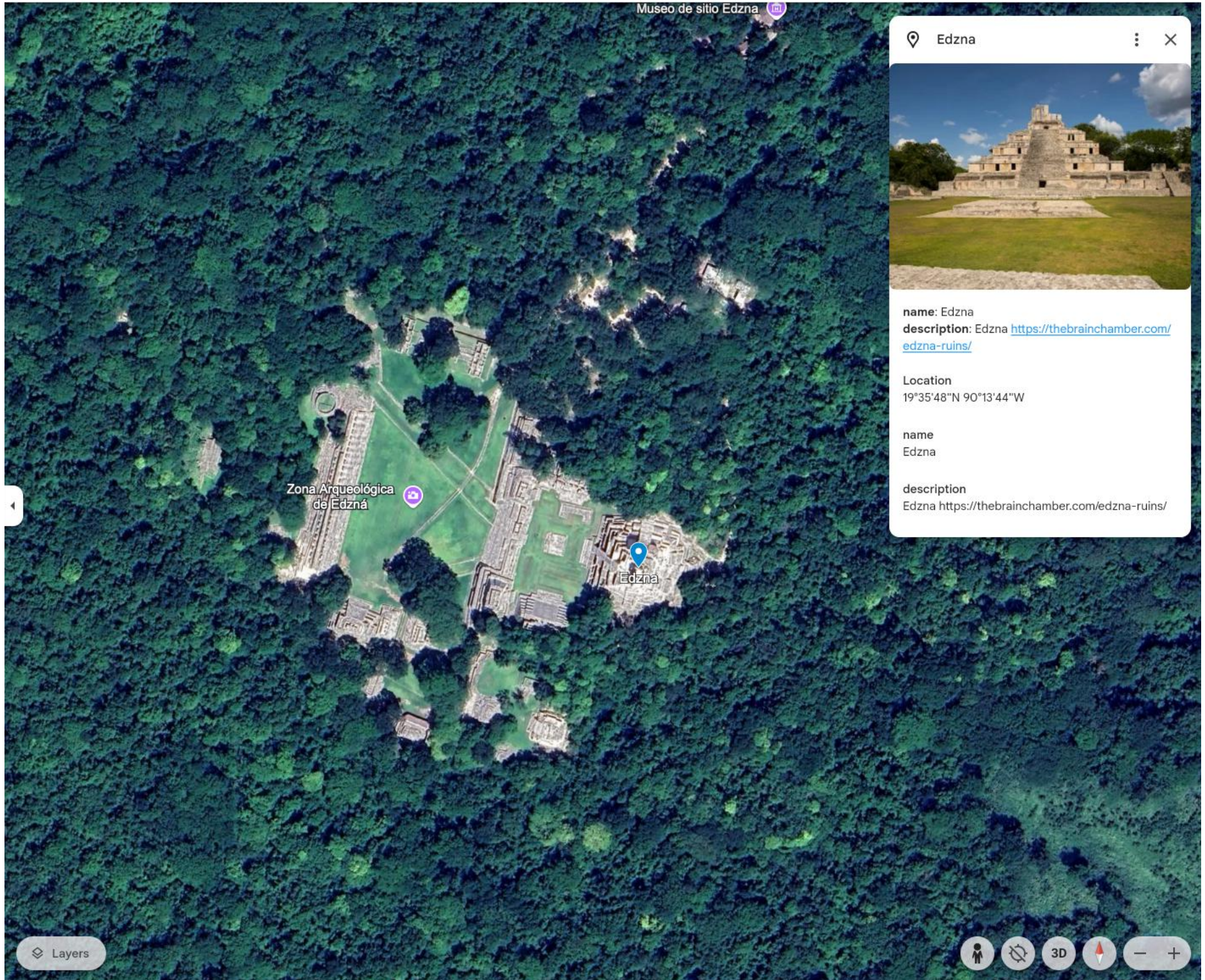
name
Ocomtún - Lost Maya City

description
Ocomtún - Lost Maya City

Layers

3D

- +



An aerial photograph showing the extensive archaeological site of Dzibilchaltun. The site is characterized by its light-colored stone structures, which stand out against the surrounding dense tropical vegetation. A prominent stepped pyramid is visible in the background. In the foreground, several rectangular buildings with thick walls and some architectural details are visible. A small cluster of modern buildings is situated near the entrance to the site. A blue location pin is placed on one of the ancient structures, and the name "Dzibilchaltun" is written next to it. The terrain is uneven and covered in a mix of green and brown vegetation, typical of a subtropical forest.



Dzibilchaltun



name: Dzibilchaltun

description: Dzibilchaltun <https://thebrainchamber.com/dzibilchaltun-mayan-ruins/>

Location

21°05'27"N 89°35'25"W

name

Dzibilchaltun

description

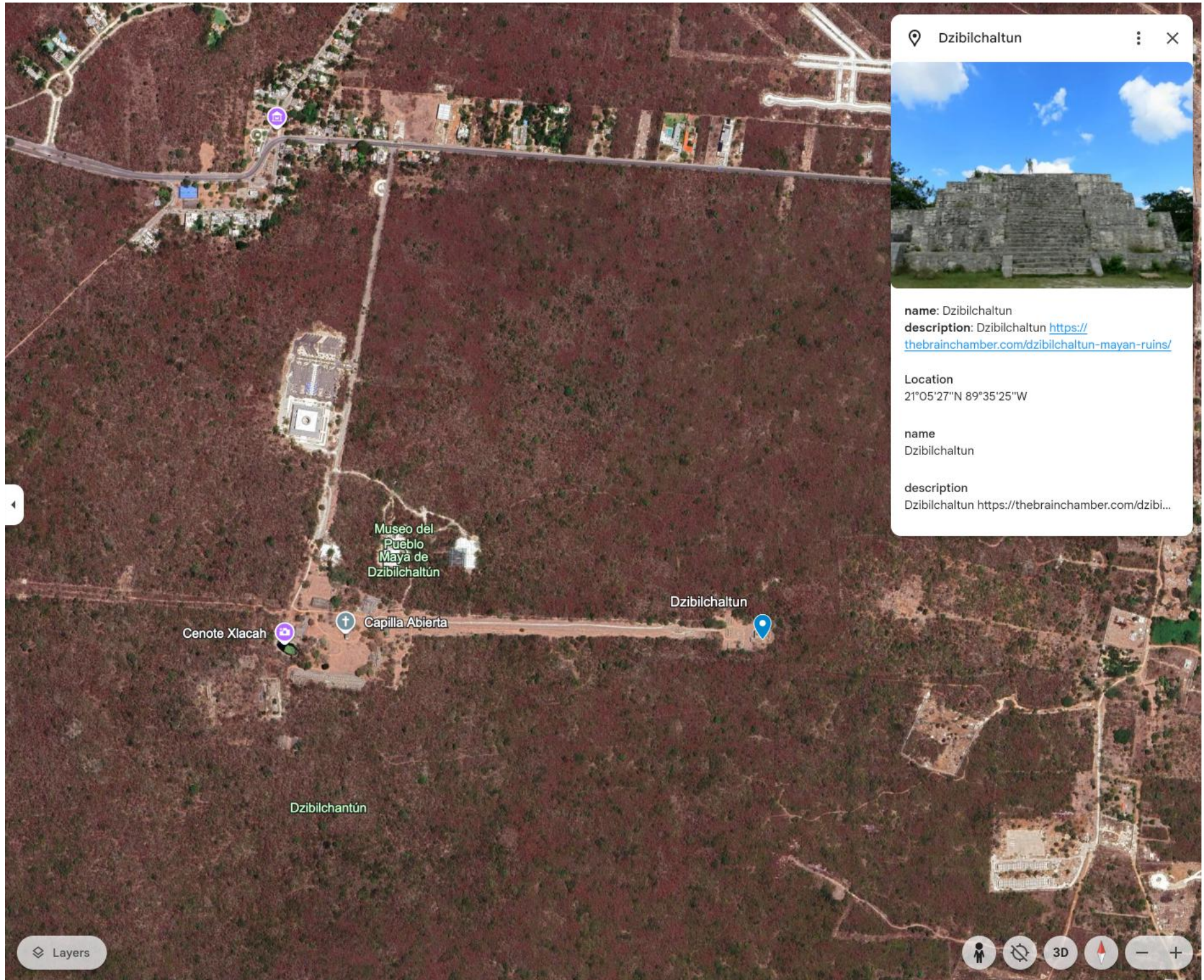
Dzibilchaltun <https://thebrainchamber.com/dzibi...>

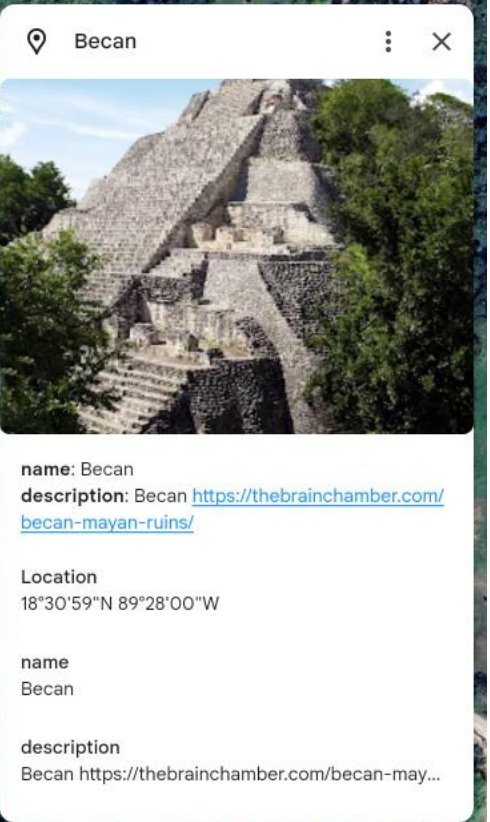
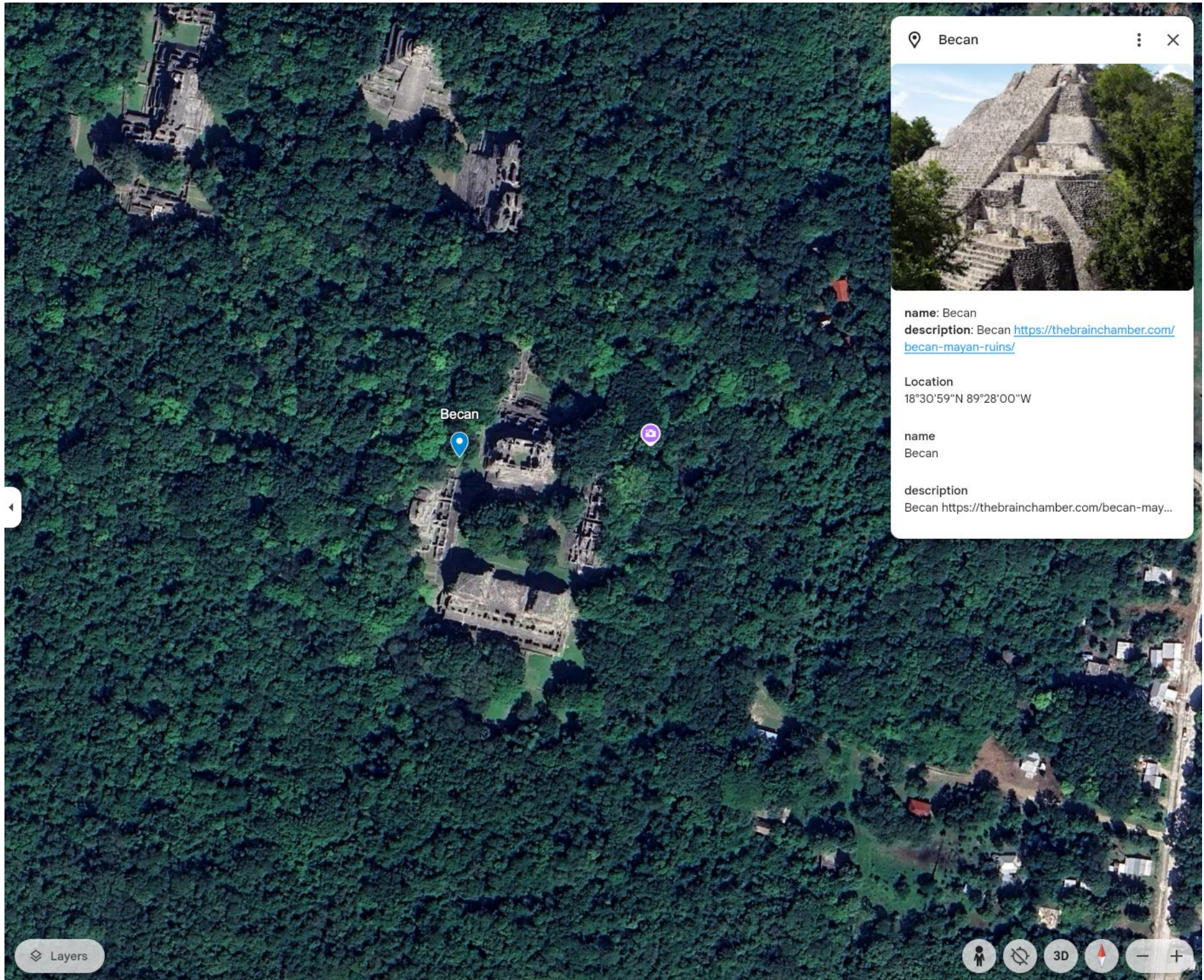
Layers



3D







Layers

