

Search

Search

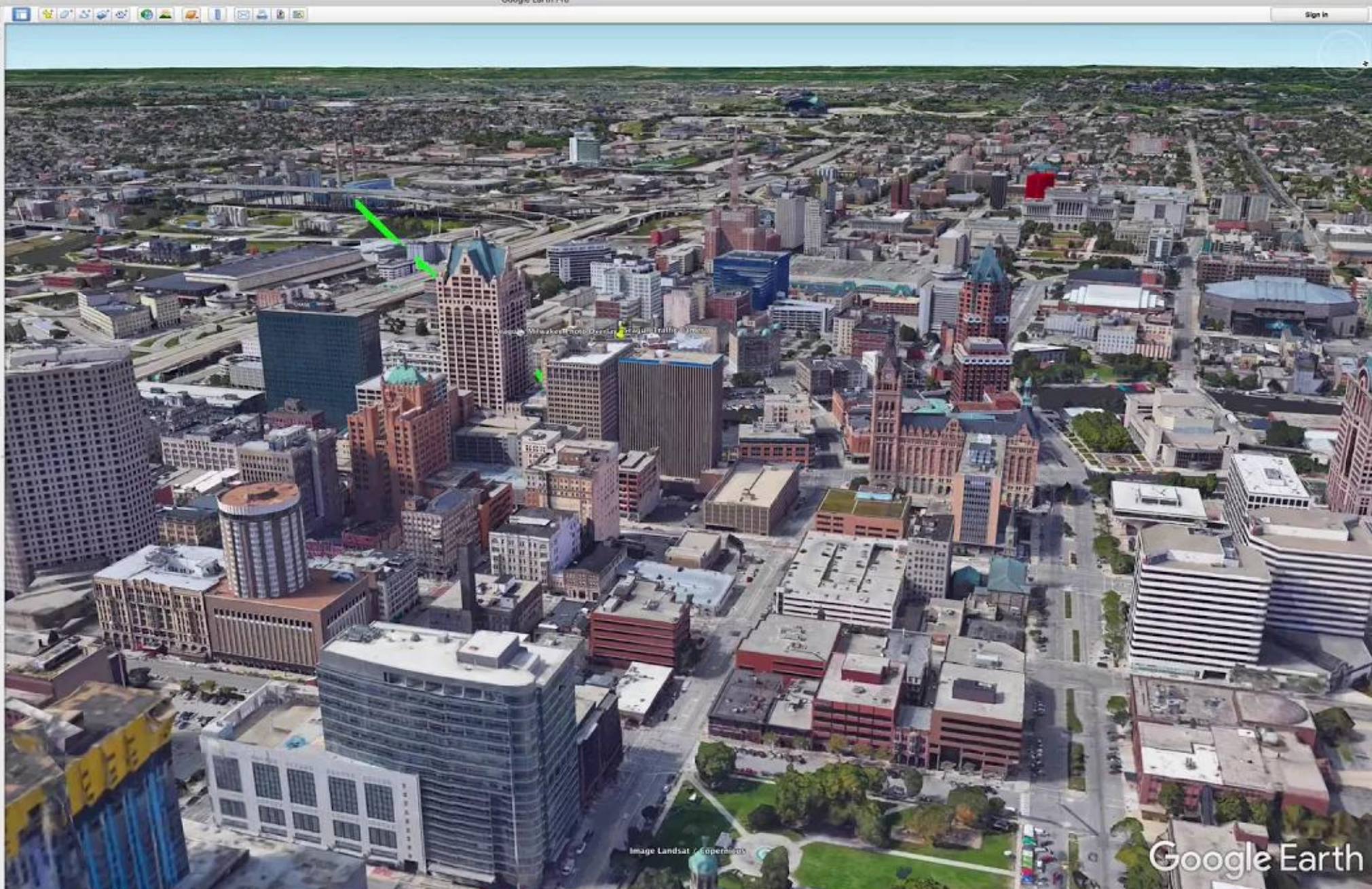
ec: Museums in New York, NY Get Directions History

Places

- Ice Lake Photo Overlay
- Ice Lake Photo Overlay HIGH
- Ice Lake Photo Zoom
- Seagulls Over Courthouse
- LOS Seagulls
- Courthouse Seagull Camera
- Seagull Traffic Camera
- Seagulls Milwaukee Photo Overlay
- 100m above intersection
- Sightseeing Tour
  - Make sure 3D Buildings layer is checked
- 9/11
- Untitled Path
- Straight In
- Wide Angle (10°) View From Space

Layers

- Primary Database
- The new Google Earth
- Borders and Labels
- Places
- Photos
- Google Maps Photos
- Panorama
- 360 Cities
- Roads
- 3D Buildings
- Ocean
- Weather
- Gallery
- Global Awareness
- More
- Terrain



1  
00:00:05,660 --> 00:00:04,070  
so in this Milwaukee UFOs seek okay so

2  
00:00:08,509 --> 00:00:05,670  
we've got two videos we've got they're

3  
00:00:10,669 --> 00:00:08,519  
one of the via the seagulls over the

4  
00:00:13,310 --> 00:00:10,679  
courthouse and I've added the trails to

5  
00:00:14,900 --> 00:00:13,320  
this just to make it look like the the

6  
00:00:16,519 --> 00:00:14,910  
traffic camera which has some kind of

7  
00:00:18,710 --> 00:00:16,529  
image persistence because it's at being

8  
00:00:23,120 --> 00:00:18,720  
overexposed something to do with the

9  
00:00:27,589 --> 00:00:23,130  
camera and we also have the traffic

10  
00:00:29,720 --> 00:00:27,599  
camera video itself which is the UFO

11  
00:00:35,240 --> 00:00:29,730  
video which looks exactly the same as

12  
00:00:38,810 --> 00:00:35,250  
the seagulls now if you notice if you

13  
00:00:41,500 --> 00:00:38,820

speed this up the traffic killer you can

14

00:00:44,150 --> 00:00:41,510

kind of see the seagulls moving away and

15

00:00:49,279 --> 00:00:44,160

when they're right at the start here

16

00:00:52,850 --> 00:00:49,289

they look very similar to the seagulls

17

00:00:56,990 --> 00:00:52,860

in the courthouse video which kind of

18

00:00:59,750 --> 00:00:57,000

suggests that at this position here they

19

00:01:02,090 --> 00:00:59,760

are in about the same same distance from

20

00:01:05,149 --> 00:01:02,100

the camera she makes a similar car type

21

00:01:07,190 --> 00:01:05,159

of wide-angle lens now the same distance

22

00:01:10,310 --> 00:01:07,200

from the cambrian both of these so where

23

00:01:14,149 --> 00:01:10,320

would they actually put them now here is

24

00:01:16,580 --> 00:01:14,159

the courthouse the camera in the

25

00:01:18,499 --> 00:01:16,590

courthouse is down here on the ground

26

00:01:22,850 --> 00:01:18,509

and if we get to that position in the

27

00:01:24,649 --> 00:01:22,860

courthouse we can see that the seagulls

28

00:01:29,410 --> 00:01:24,659

were up over here somewhere which puts

29

00:01:32,149 --> 00:01:29,420

them at around 250 feet this this red

30

00:01:35,319 --> 00:01:32,159

monolith here is two hundred fifty feet

31

00:01:39,590 --> 00:01:35,329

high and I can just verify that here

32

00:01:42,499 --> 00:01:39,600

altitude 74 meters which is 250 feet and

33

00:01:45,230 --> 00:01:42,509

if we go to the traffic camera which is

34

00:01:46,789 --> 00:01:45,240

in a different position over here the

35

00:01:48,620 --> 00:01:46,799

cameras looking over here you see these

36

00:01:51,139 --> 00:01:48,630

two chimneys over here you can see those

37

00:01:55,310 --> 00:01:51,149

in the skyline and we can actually do an

38

00:01:57,679 --> 00:01:55,320

overlay of the photograph from that

39

00:02:00,469 --> 00:01:57,689

traffic camera at the video and you can

40

00:02:03,410 --> 00:02:00,479

just going to make out the seagulls here

41

00:02:06,620 --> 00:02:03,420

some little dots look a little bit

42

00:02:12,140 --> 00:02:06,630

closer here and you can just see it all

43

00:02:12,699 --> 00:02:12,150

lines up yeah and there's these over

44

00:02:19,449 --> 00:02:12,709

here

45

00:02:21,459 --> 00:02:19,459

means that when they were about the same

46

00:02:22,839 --> 00:02:21,469

size as the courthouse image they would

47

00:02:26,050 --> 00:02:22,849

be got the same distance away which we

48

00:02:28,690 --> 00:02:26,060

about three or four hundred feet at the

49

00:02:32,580 --> 00:02:28,700

most because they're only 250 feet up in

50

00:02:35,080 --> 00:02:32,590

the air in the the courthouse video here

51  
00:02:39,059 --> 00:02:35,090  
so where would that actually put them in

52  
00:02:43,119 --> 00:02:39,069  
this it would actually put them

53  
00:02:48,129 --> 00:02:43,129  
roundabout is a line of sight roundabout

54  
00:02:53,110 --> 00:02:48,139  
here which really isn't very far at all

55  
00:02:54,970 --> 00:02:53,120  
now we can put a 100 meter high monolith

56  
00:02:57,190 --> 00:02:54,980  
over there you see kind of compare it to

57  
00:03:01,539 --> 00:02:57,200  
this one over here here it is over here

58  
00:03:12,069 --> 00:03:01,549  
and that's about 400 feet I think I

59  
00:03:18,819 --> 00:03:12,079  
let's just measure it yep yeah 376 feet

60  
00:03:20,140 --> 00:03:18,829  
and we can go back to the photo overlay

61  
00:03:24,520 --> 00:03:20,150  
and you can see that's about the right

62  
00:03:26,830 --> 00:03:24,530  
altitude so this is just then 100 meters

63  
00:03:31,750 --> 00:03:26,840

high which is around you know 300 and

64

00:03:34,089 --> 00:03:31,760

something feet not too high at all so

65

00:03:35,860 --> 00:03:34,099

there you go the seagulls were not very

66

00:03:37,869 --> 00:03:35,870

far away from the camera they seem like

67

00:03:39,309 --> 00:03:37,879

they're up in the sky over here but

68

00:03:41,830 --> 00:03:39,319

they're really just a few hundred feet