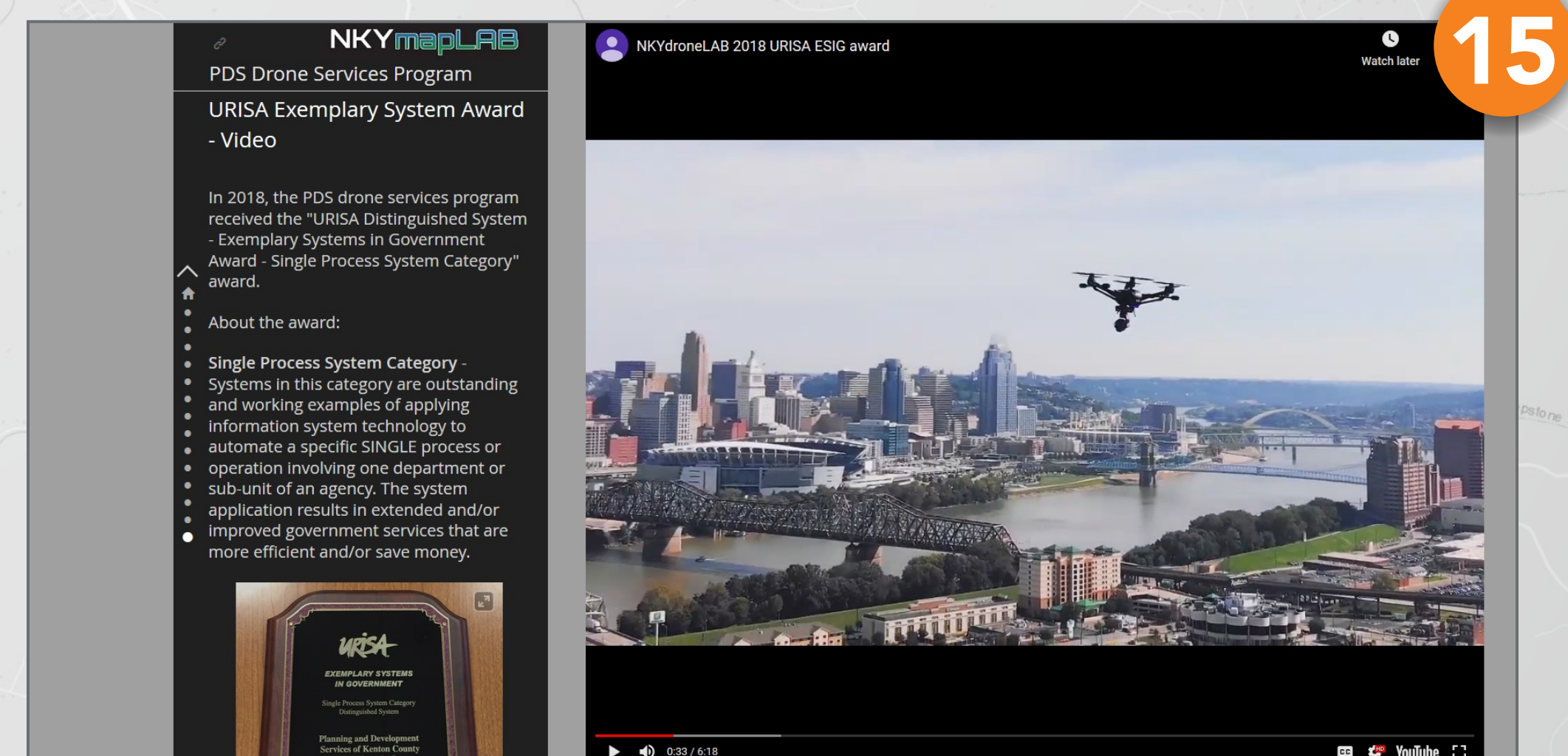
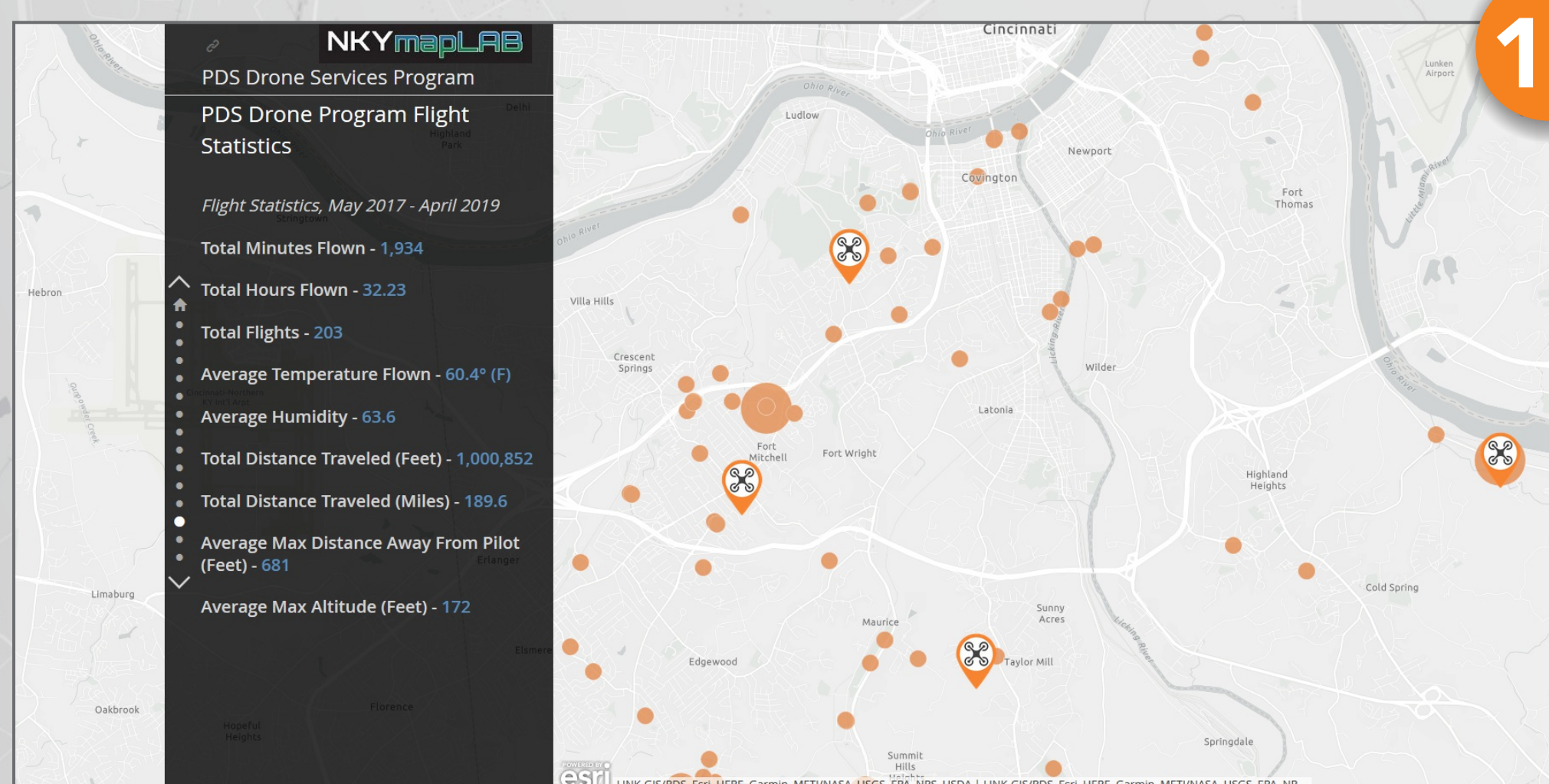
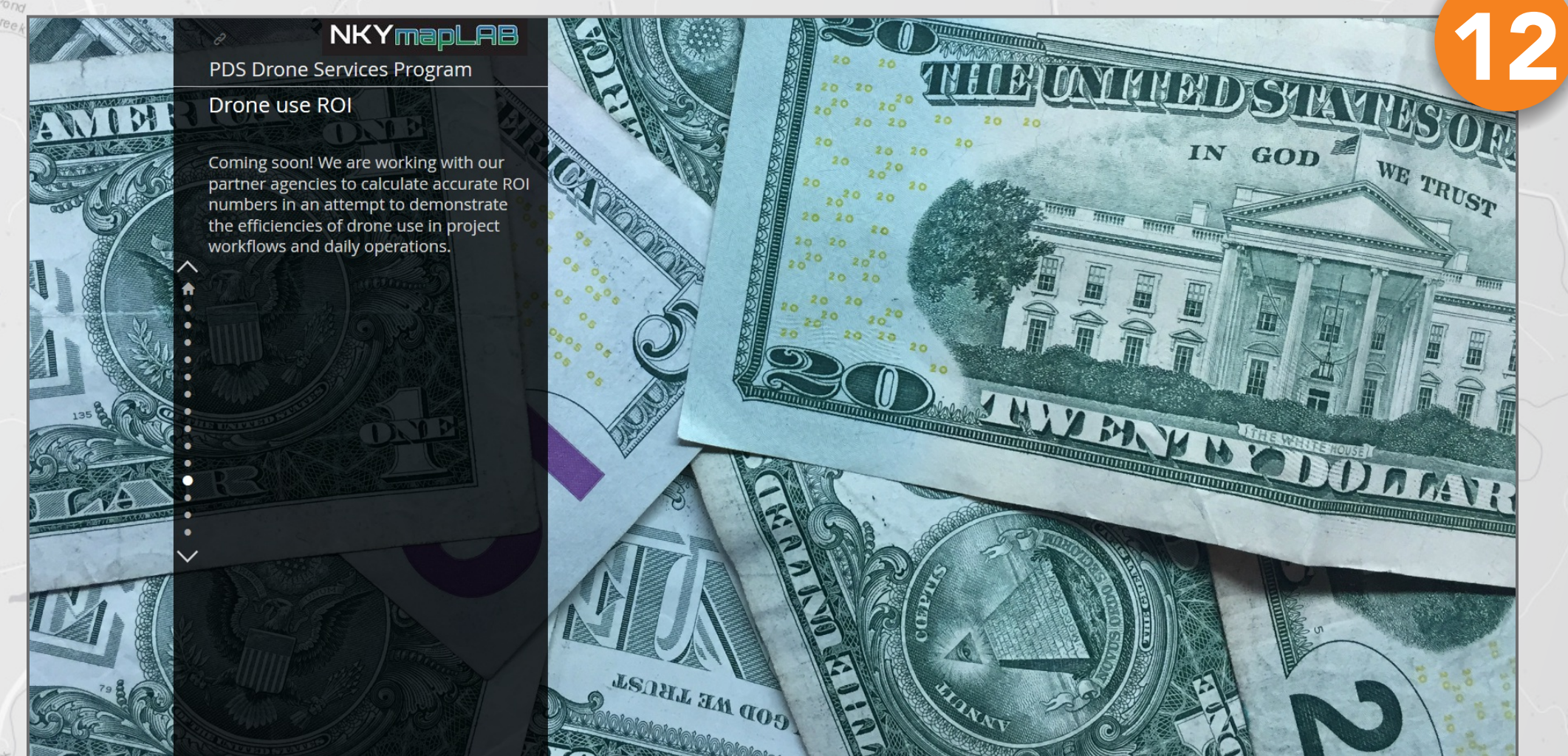
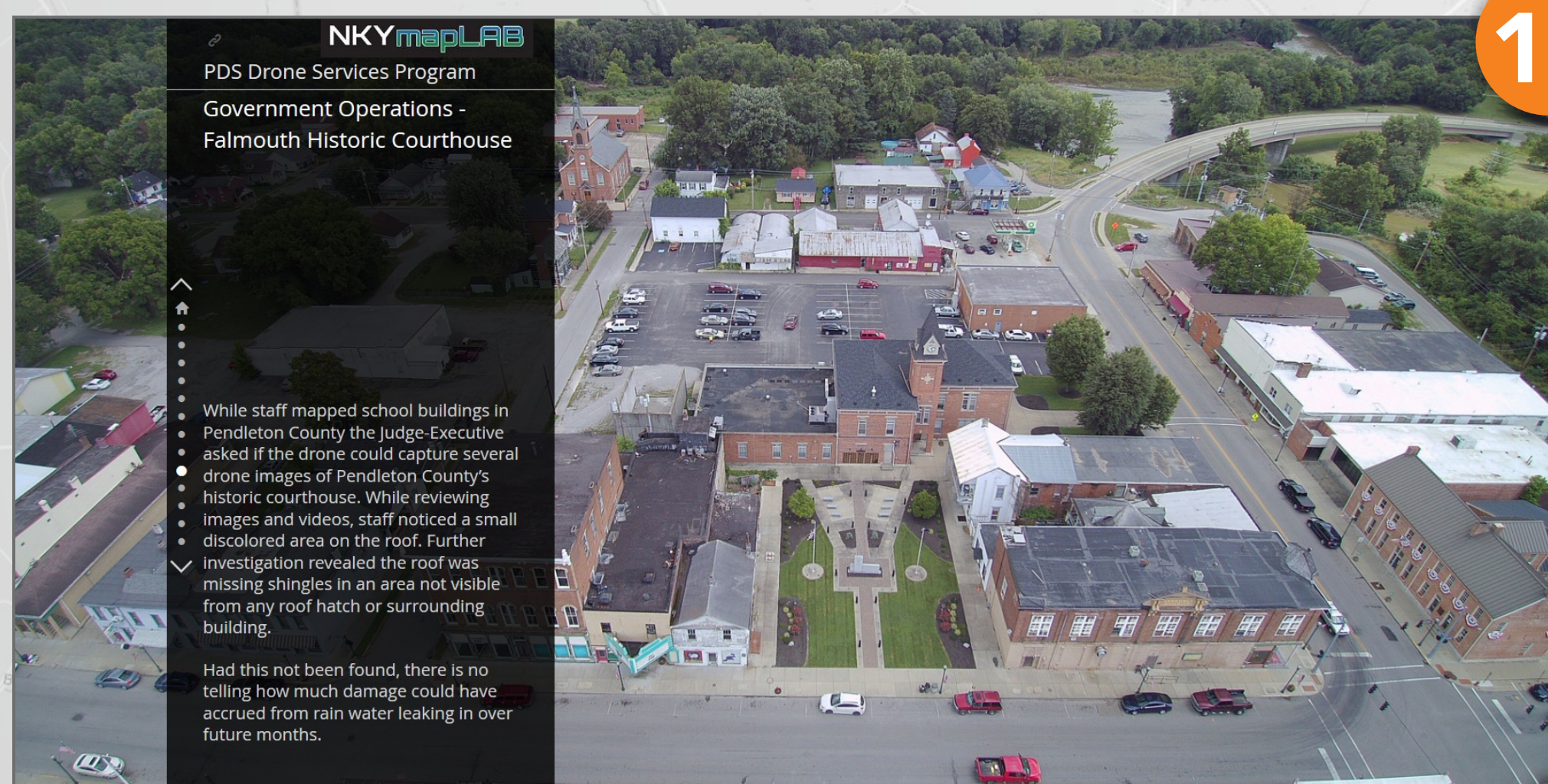
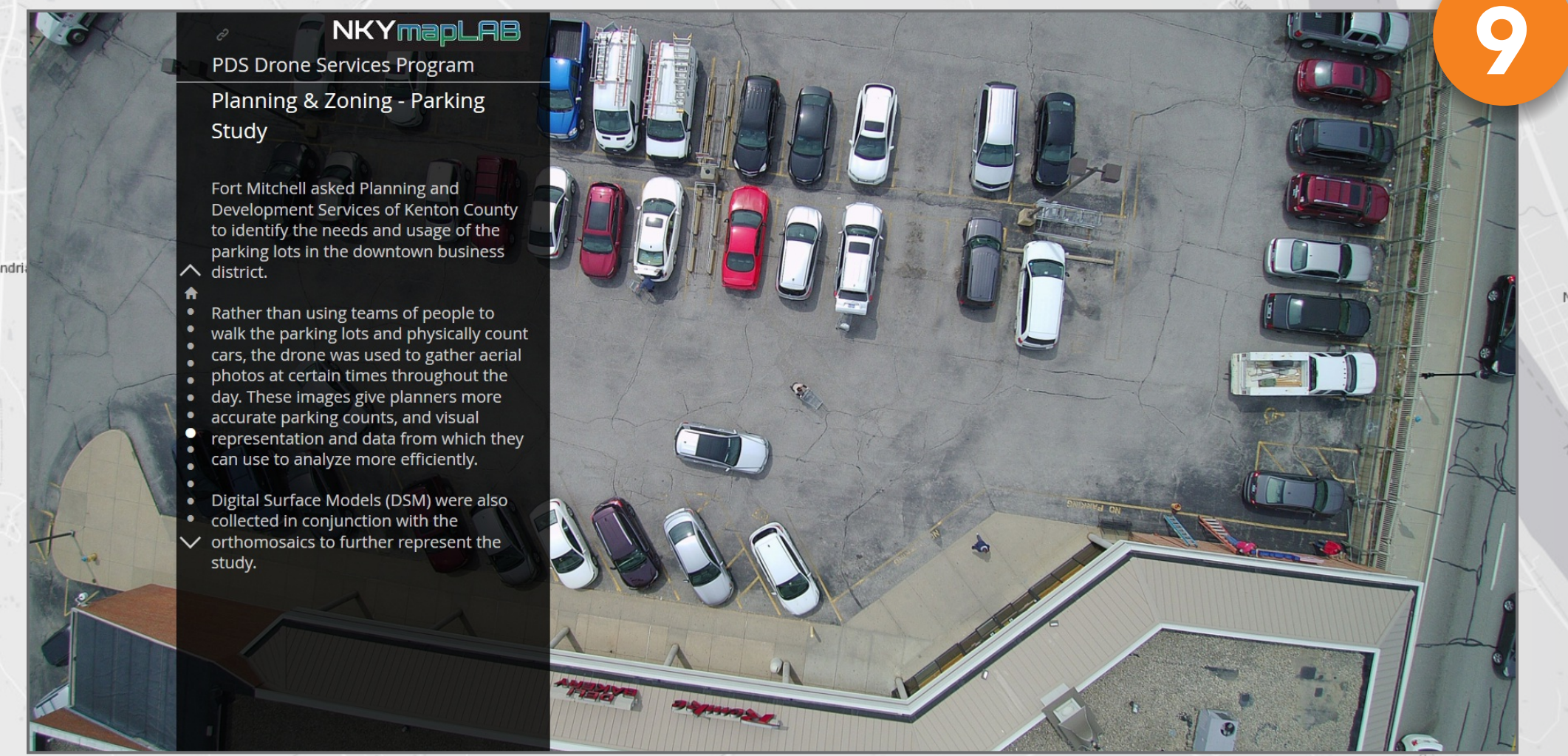
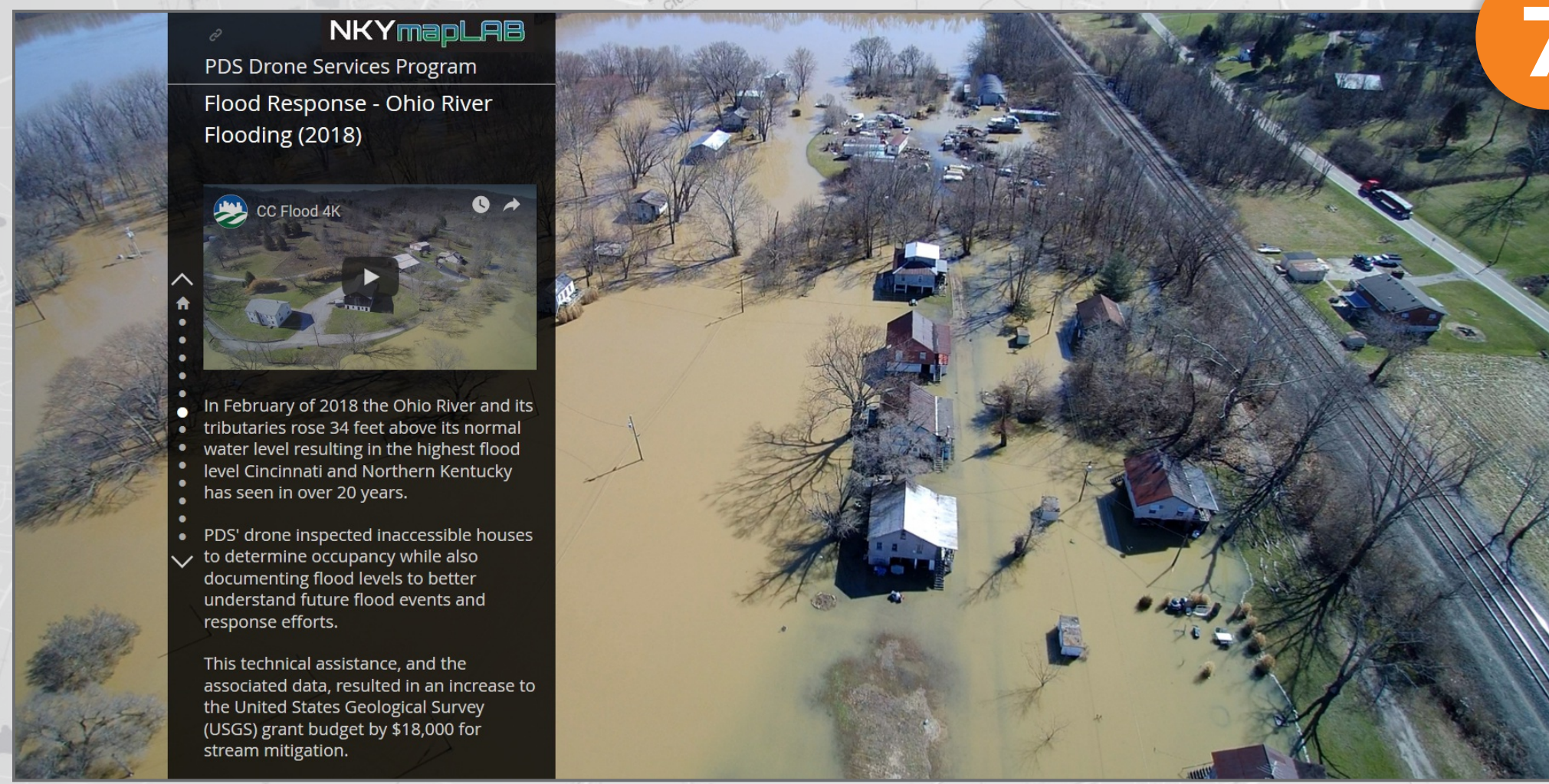
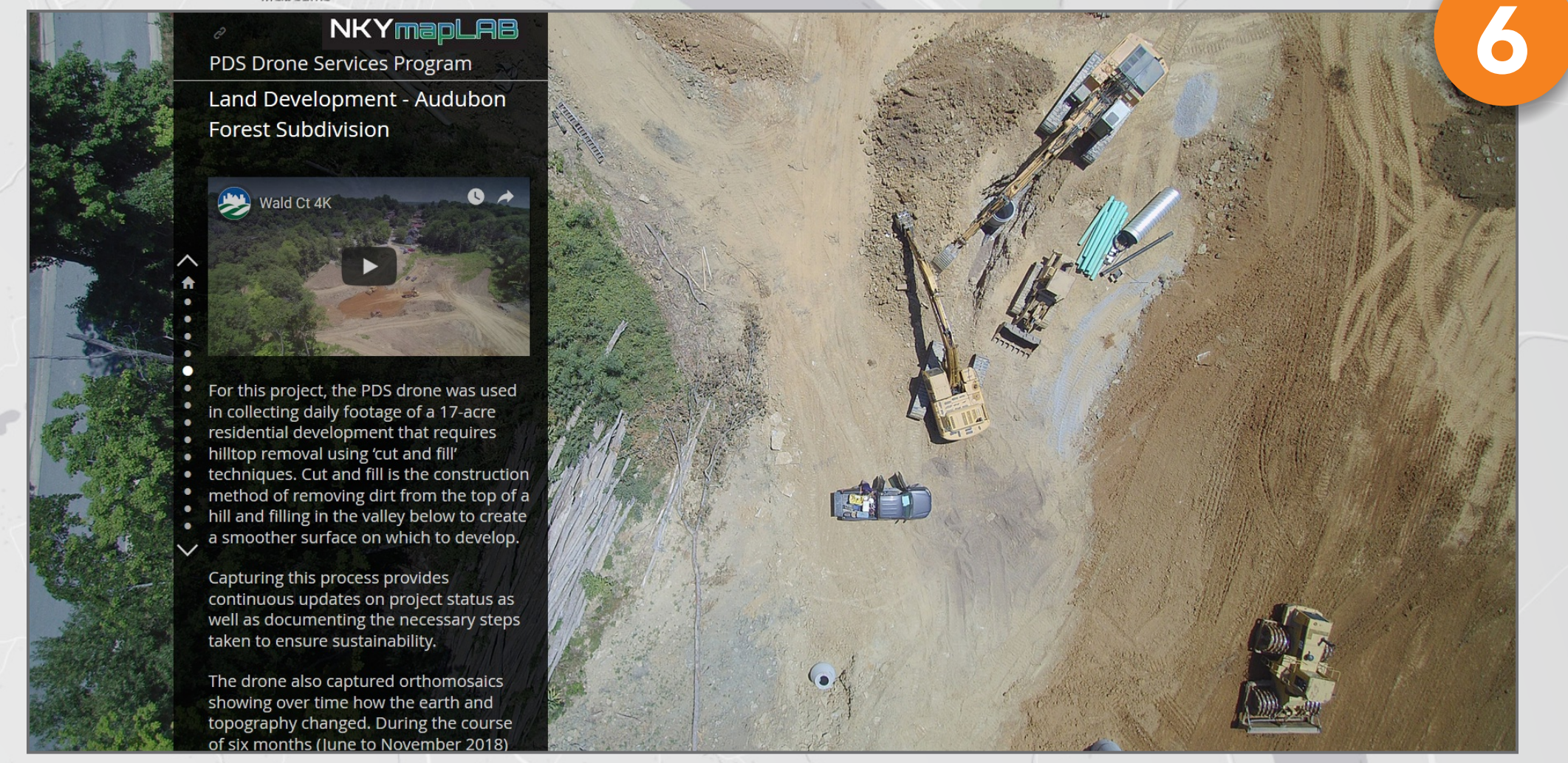
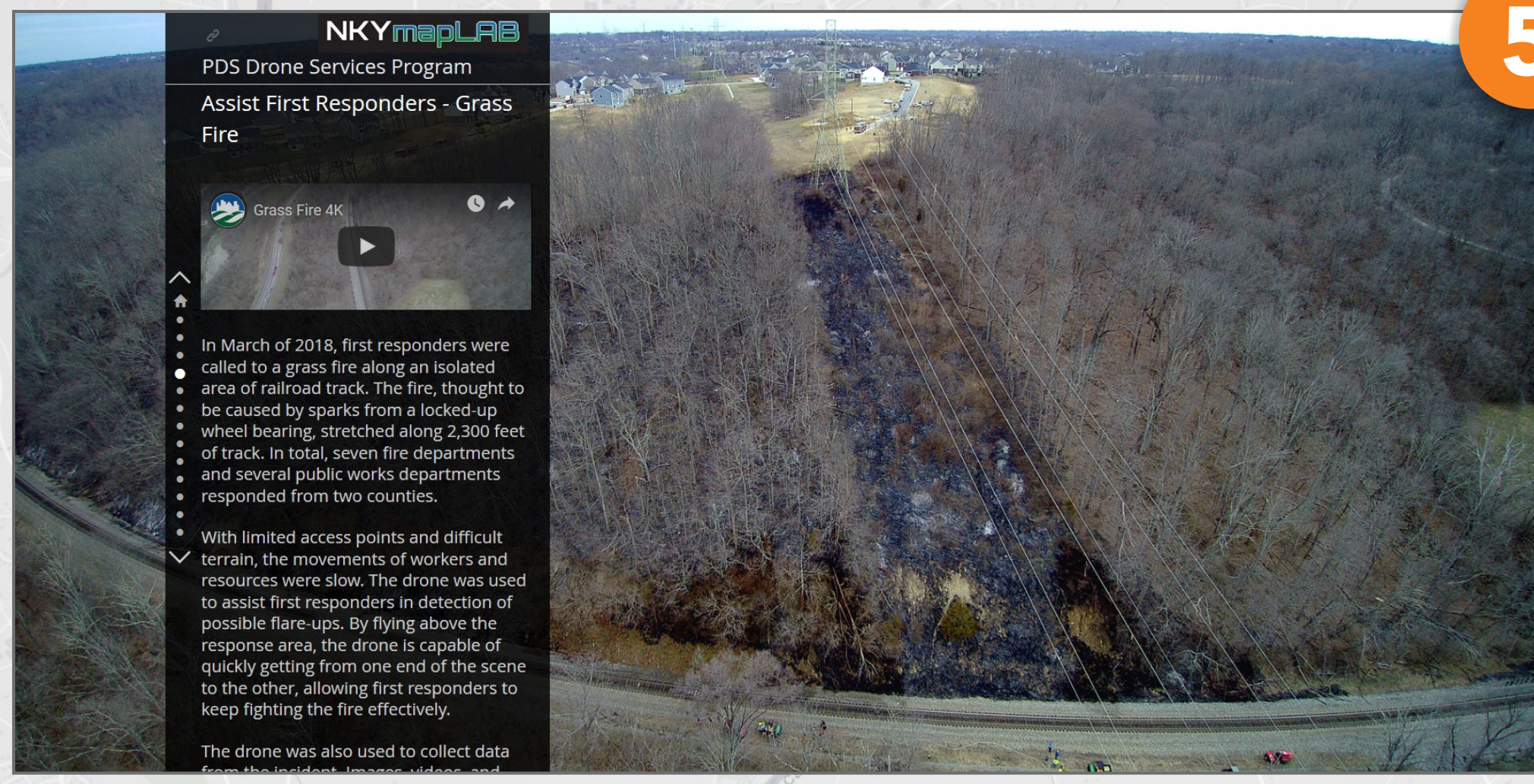
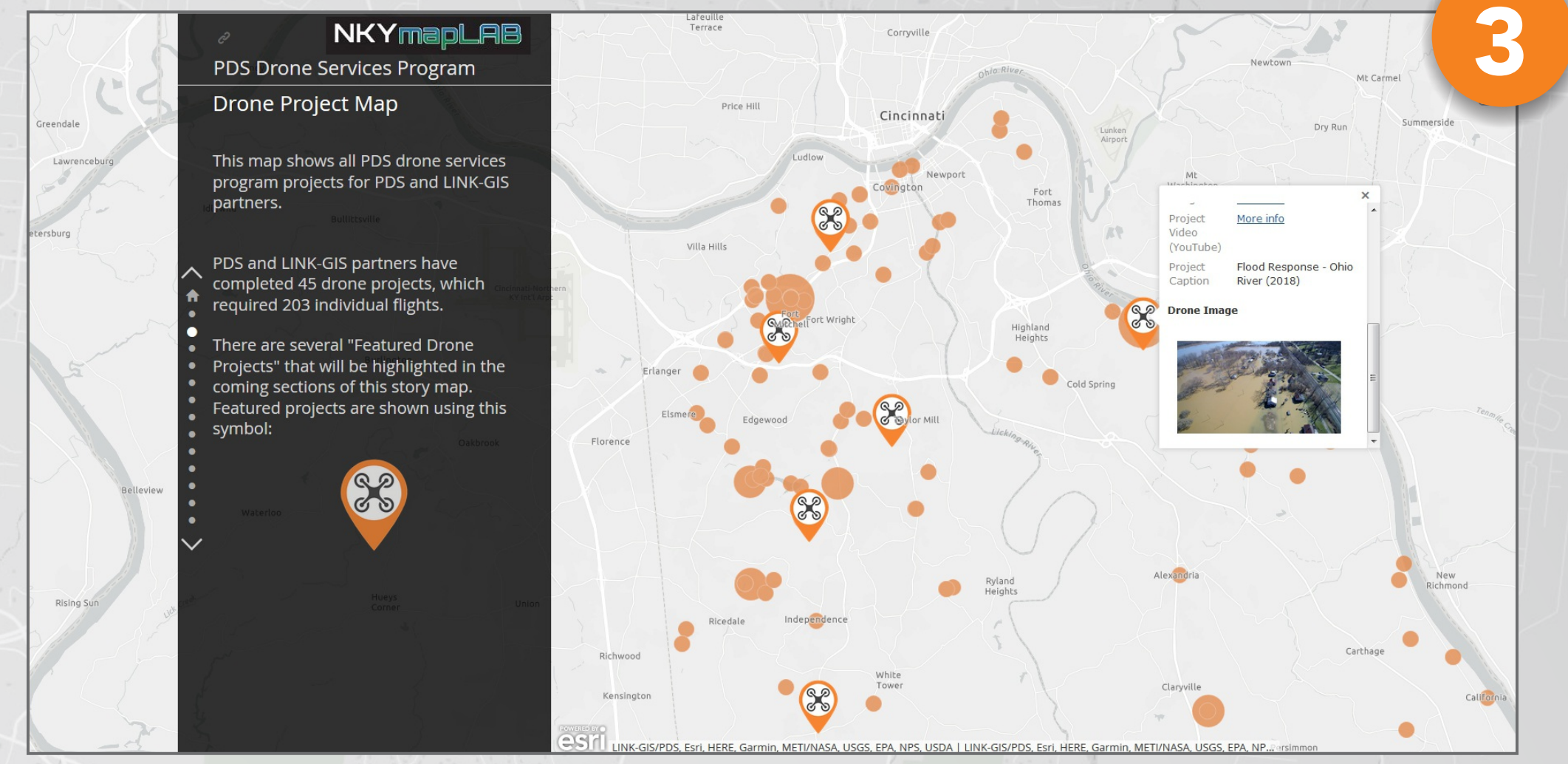
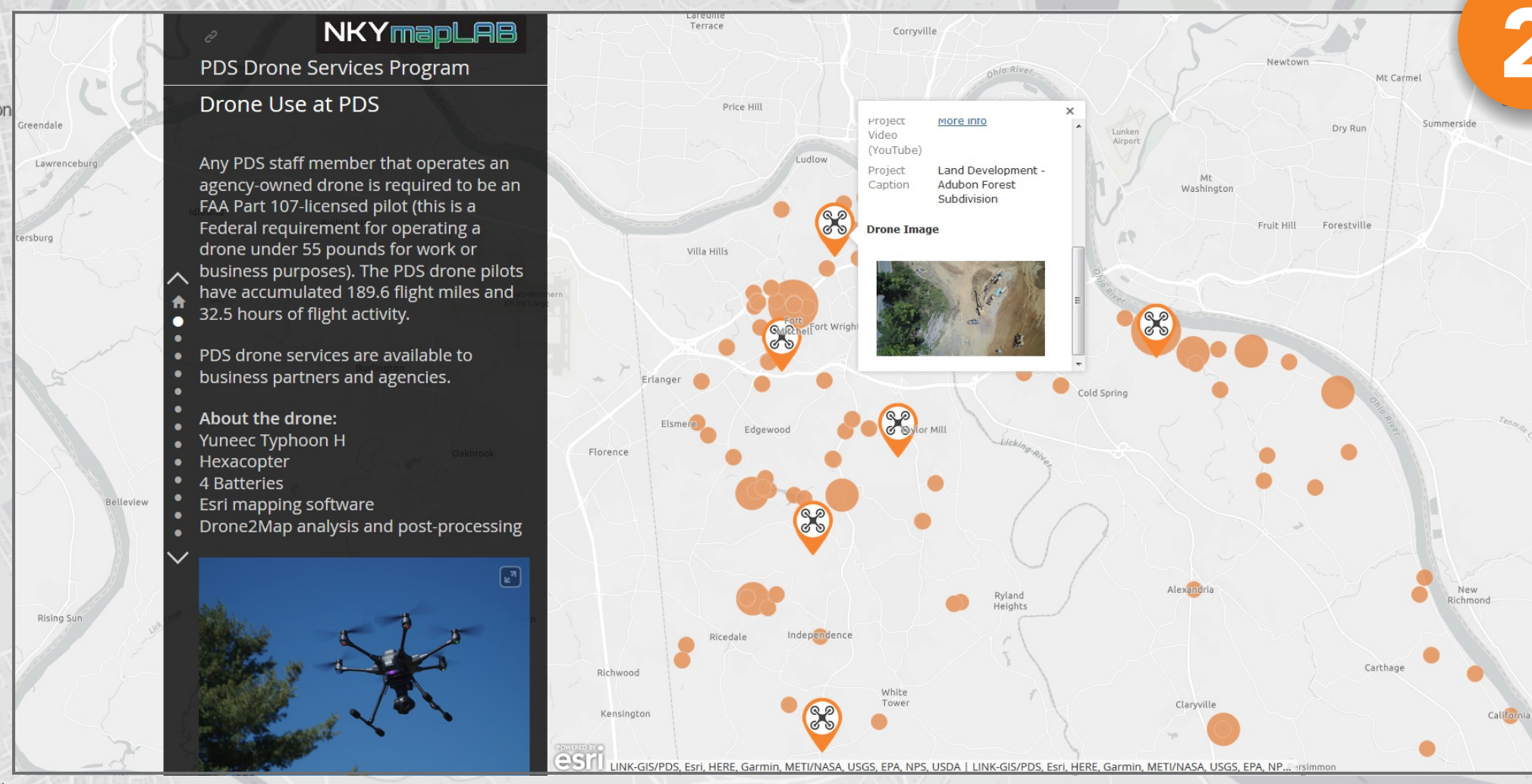
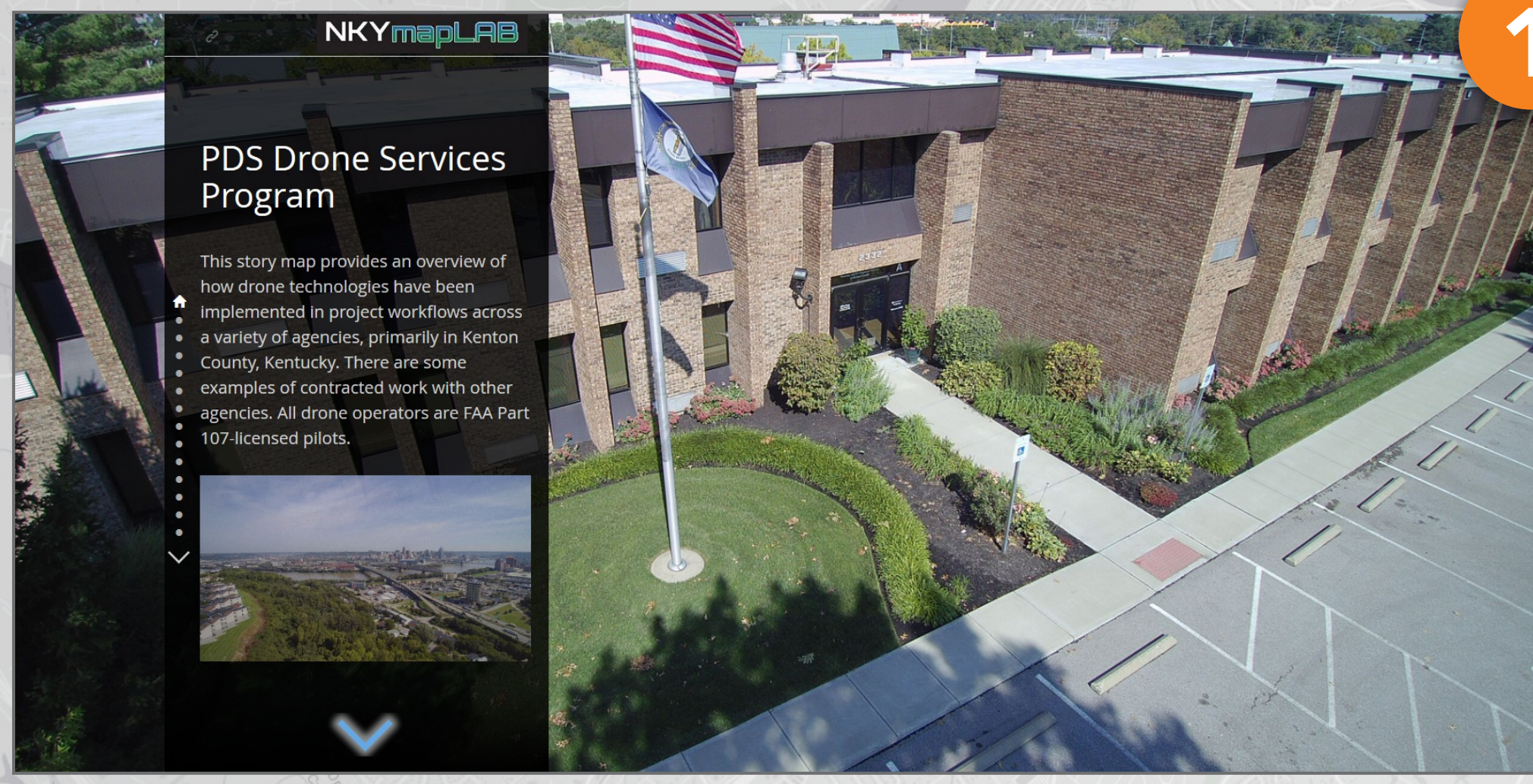




Planning and Development Services of Kenton County

Story Map

Drone Services Program



NKYmapLAB

May 2019 Volume 5: Map 2

Northern Kentucky mapLAB is a copyrighted, published product of Planning and Development Services of Kenton County. The goal of the volume is to provide a wide variety of valuable data and present them in a more visual format that facilitates understanding by the public and to selected leaders. Suggestions for future analyses are always welcome.

Featured Data Sources

www.linksgis.org
www.pdskc.org

@NKYmapLAB

Flight Totals

(May 2017 - April 2019)

Total Flight Hours - 32.2

Total Distance Flown - 189.6 miles

Total Flights - 203

Additional Flight Statistics

(May 2017 - April 2019)

Total Minutes Flown - 1,934

Average Temperature Flown - 60.4° (F)

Average Humidity - 63.6

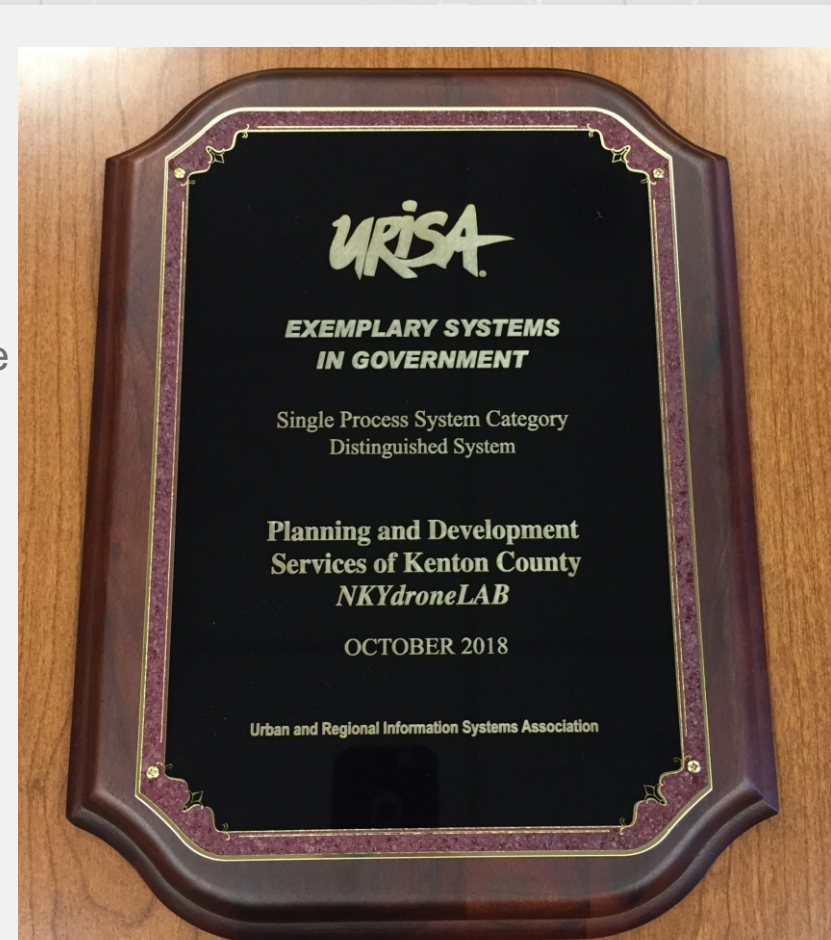
Total Distance Traveled (Feet) - 1,000,852

Average Max Distance Away From Pilot (Feet) - 681

Average Max Altitude (Feet) - 172

URISA Exemplary System in Government Award (2018)

Single Process System Category - "Systems in this category are outstanding and working examples of applying information system technology to automate a specific single process or operation involving one department or sub-unit of an agency. The system application results in extended and/or improved government services that are more efficient and/or save money."



direction 2030

Your Voice. Your Choice.

Goals and Objectives

- C Community Identity
- E Economy
- G Governance
- H Health
- HC Healthy Communities
- M Mobility
- N Natural Systems
- Primary Goal
- Secondary Goal

How Does This Topic Apply to Direction 2030?

- G** Encourage cooperative governance. Identify opportunities for effective sharing of services.
- G** Encourage cooperative governance. Continue to encourage the sharing of technical tools and resources effectively reducing the cost of the system.