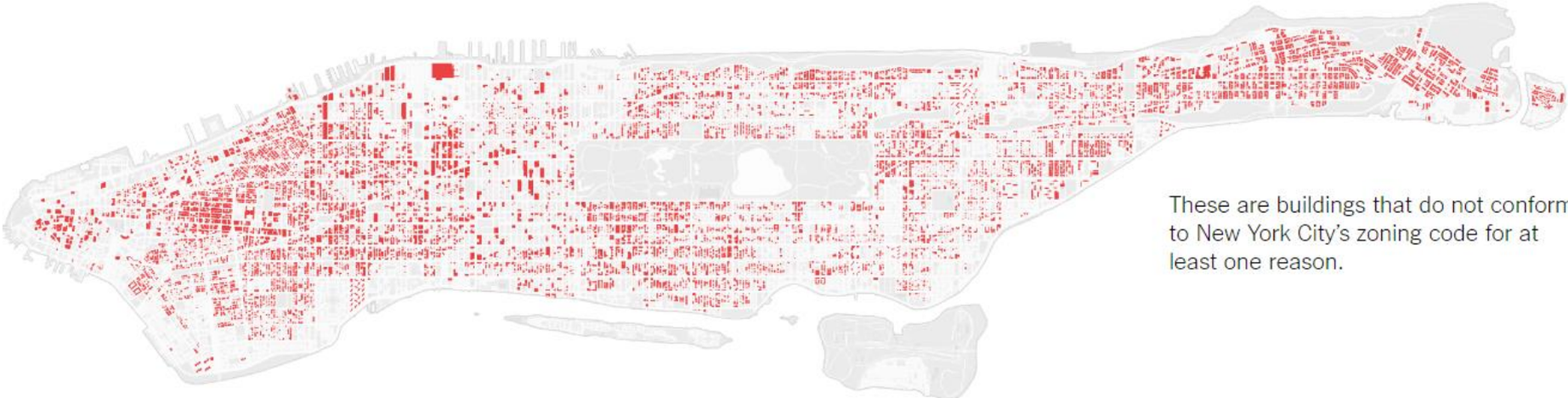


40 Percent of the Buildings in Manhattan Could Not Be Built Today



These are buildings that do not conform to New York City's zoning code for at least one reason.

● TheUpshot

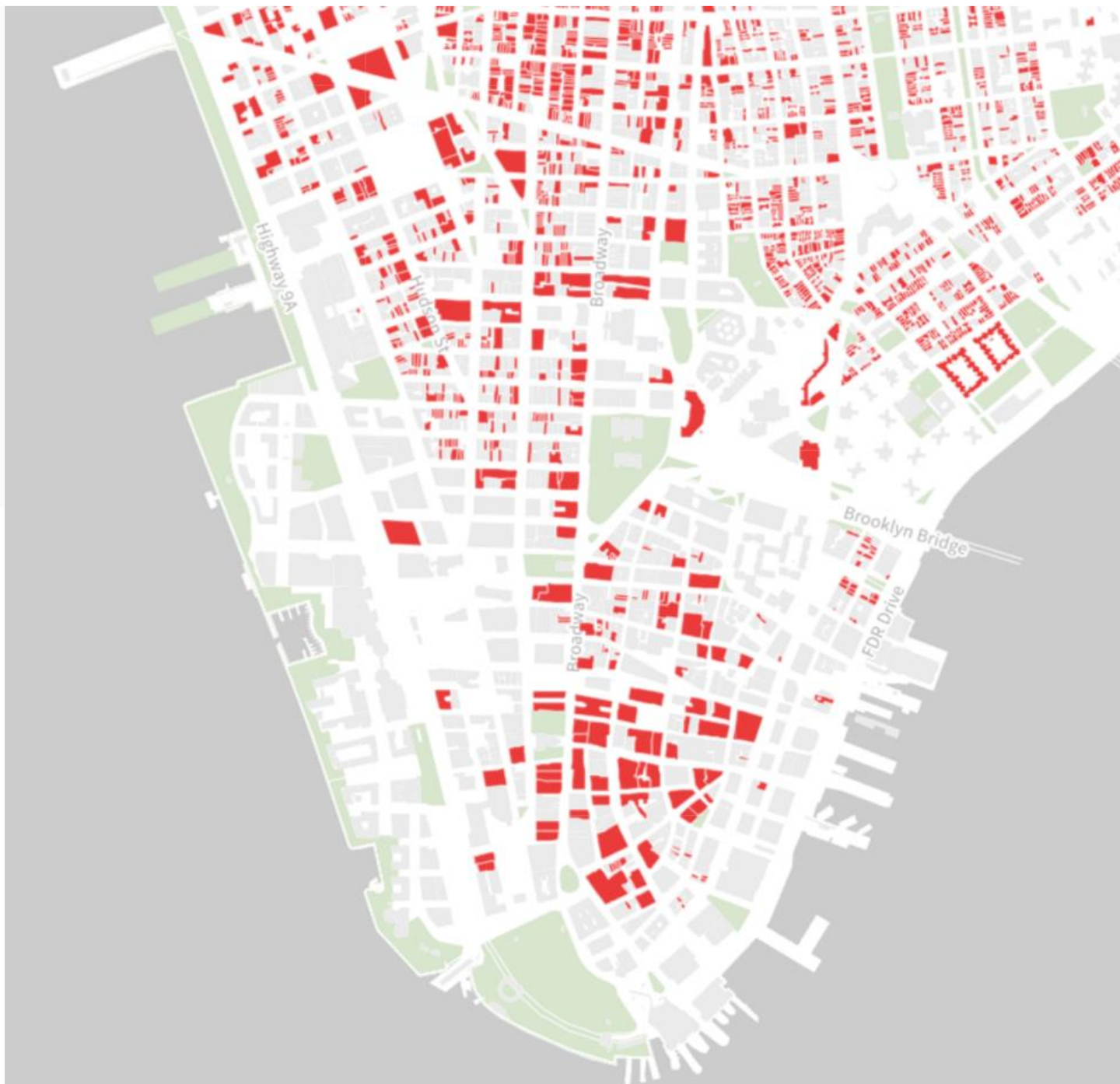
Which Buildings in Manhattan Couldn't Be Built Again Today?

By Quoctrung Bui and Jeremy White

Over the last century, changes in zoning have created a unique predicament for nearly 40 percent of buildings in Manhattan. Find out why [here](#).

Any reason

- Too many apartments
- Too tall
- Too much commercial density
- Too much lot coverage



TheUpshot

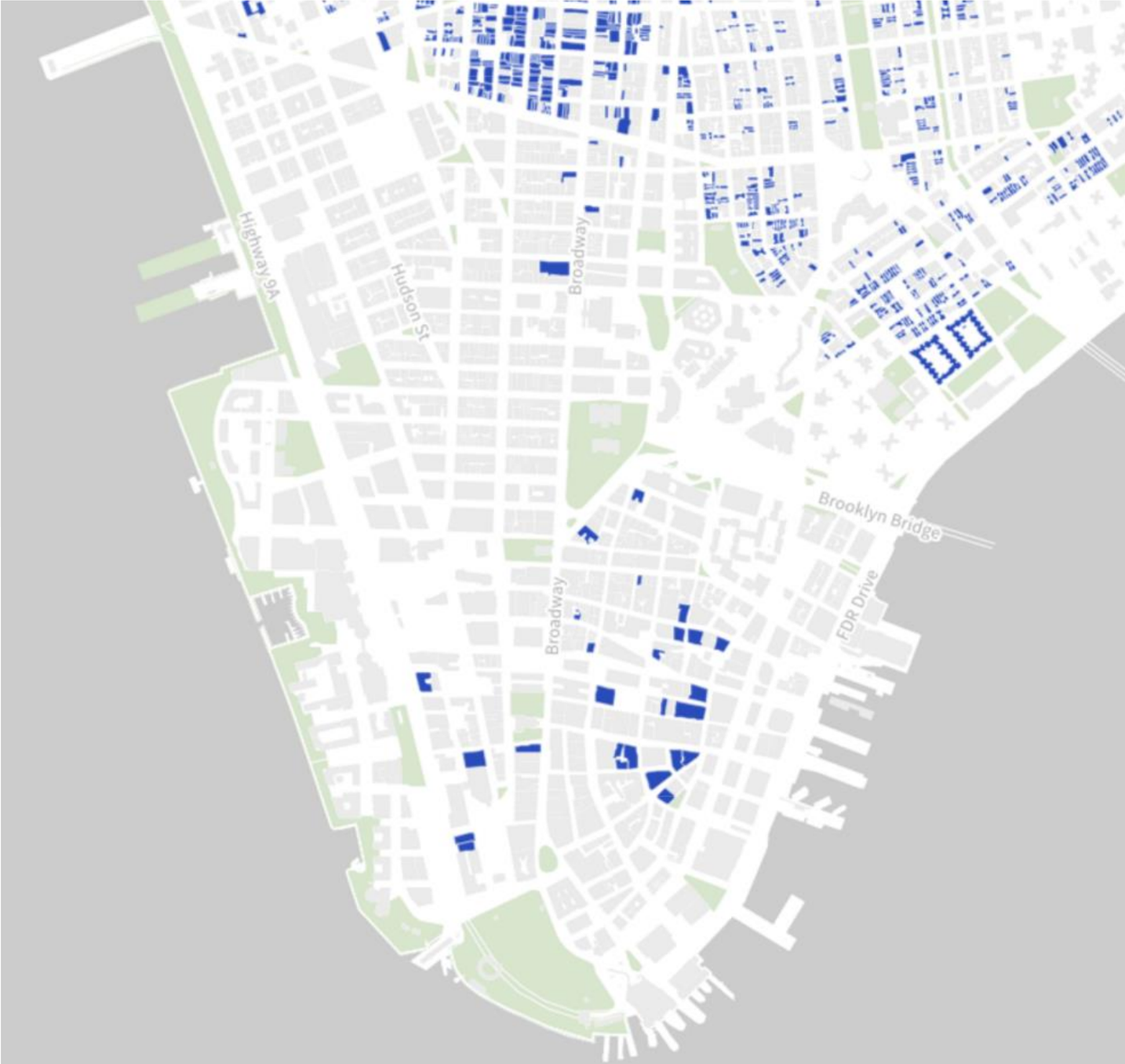
Which Buildings in Manhattan Couldn't Be Built Again Today?

By Quoc Trung Bui and Jeremy White

Over the last century, changes in zoning have created a unique predicament for nearly 40 percent of buildings in Manhattan. Find out why [here](#).

Any reason
Too many apartments

- Too tall
- Too much commercial density
- Too much lot coverage



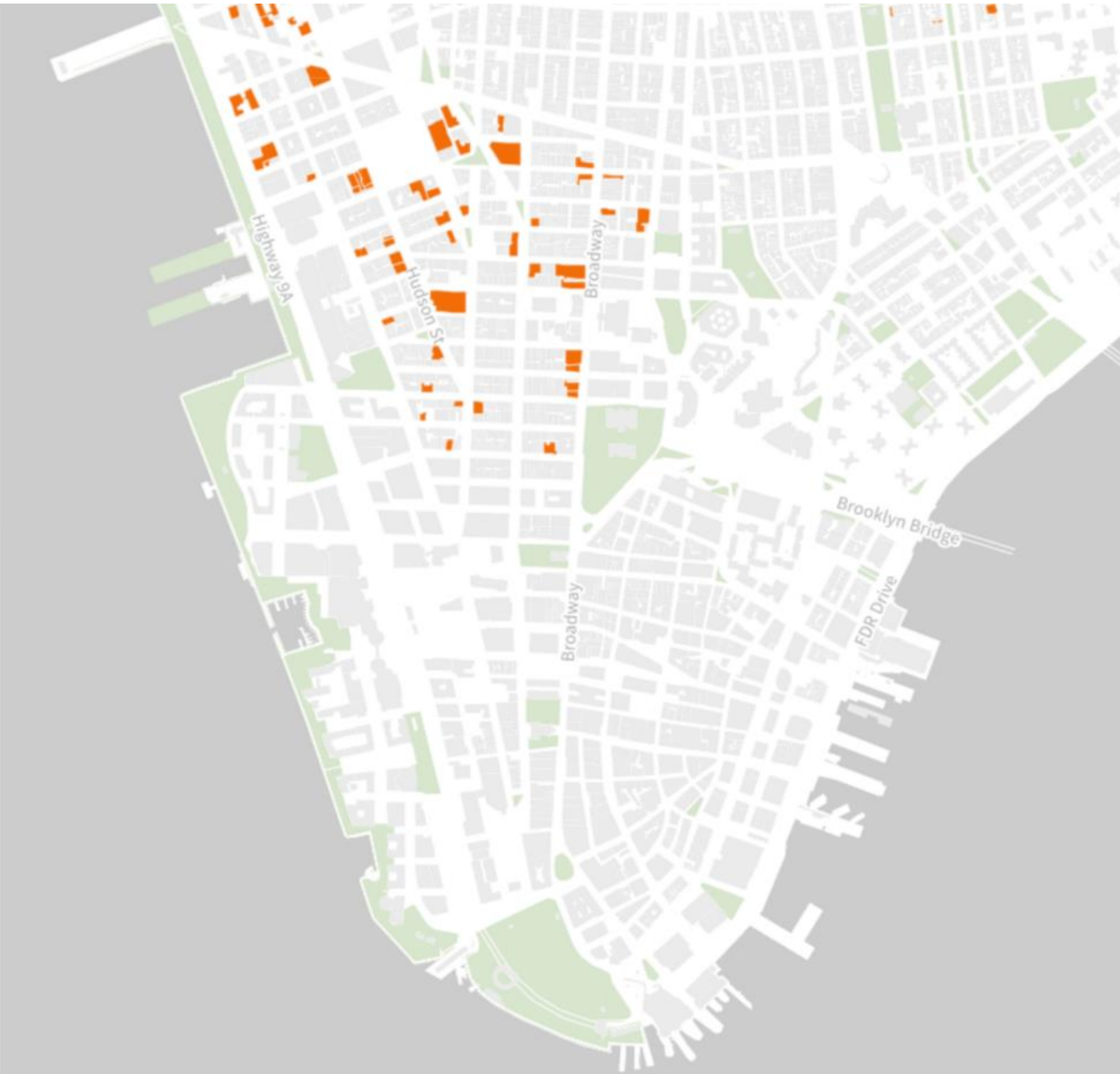
TheUpshot

Which Buildings in Manhattan Couldn't Be Built Again Today?

By Quoc Trung Bui and Jeremy White

Over the last century, changes in zoning have created a unique predicament for nearly 40 percent of buildings in Manhattan. Find out why [here](#).

- Any reason
- Too many apartments
- Too tall**
- Too much commercial density
- Too much lot coverage



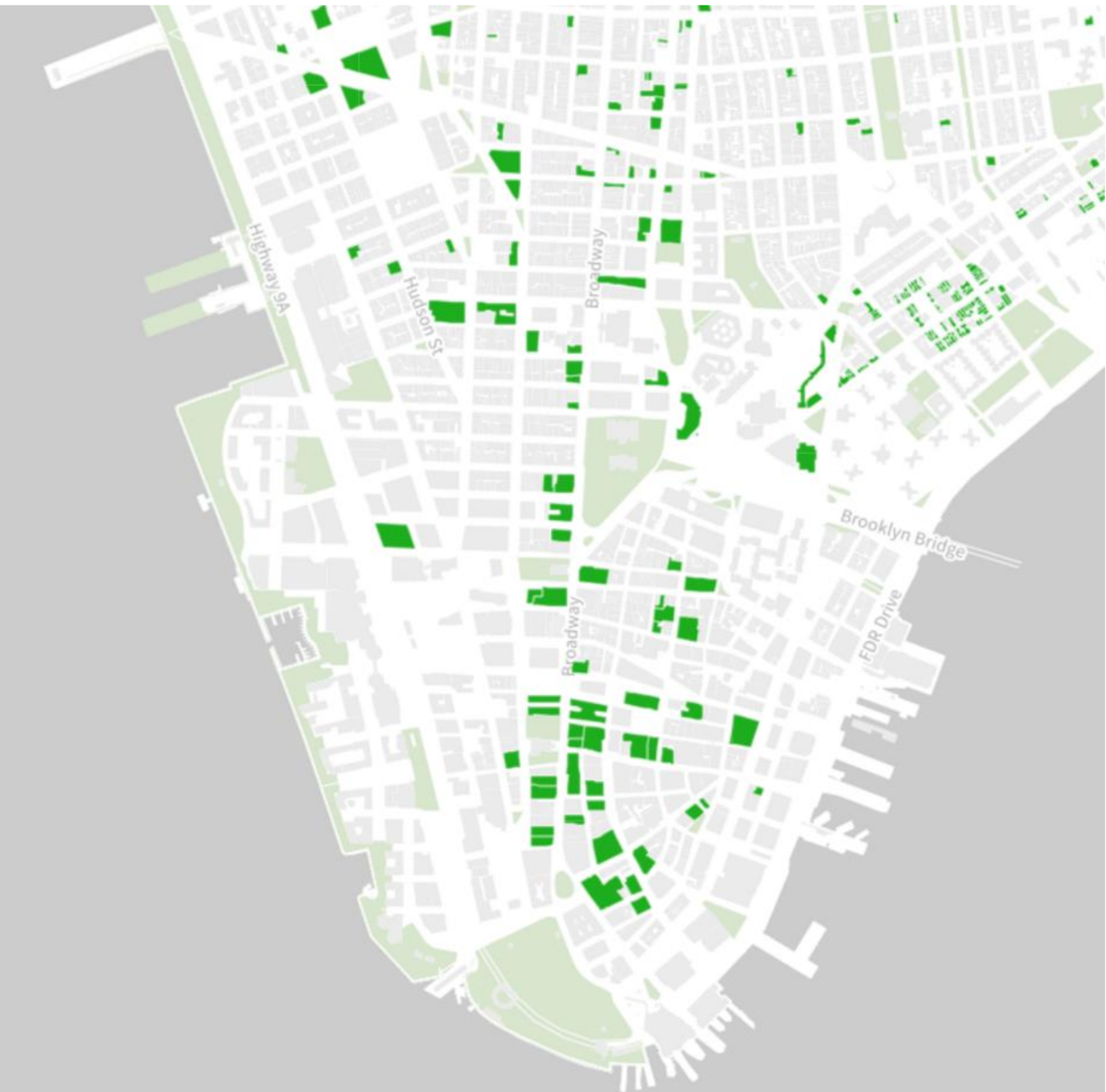
● TheUpshot

Which Buildings in Manhattan Couldn't Be Built Again Today?

By Quoc Trung Bui and Jeremy White

Over the last century, changes in zoning have created a unique predicament for nearly 40 percent of buildings in Manhattan. Find out why [here](#).

- Any reason
- Too many apartments
- Too tall
- Too much commercial density**
- Too much lot coverage



TheUpshot

Which Buildings in Manhattan Couldn't Be Built Again Today?

By Quoc Trung Bui and Jeremy White

Over the last century, changes in zoning have created a unique predicament for nearly 40 percent of buildings in Manhattan. Find out why [here](#).

- Any reason
- Too many apartments
- Too tall
- Too much commercial density
- Too much lot coverage**

