

Web Map – Culinary and City Tours, New York City

Culinary and City Tours provides guided tours of New York City with each tour focused on a particular neighborhood's food scene and history. Sarcinello Planning & GIS Services created an online map for the company that is linked to its website.

The web map shows the boundaries of the New York City neighborhoods in which tours take place along with a map pin in each neighborhood. Map pins are color coded to distinguish between main tours and optional add-on tours. Prospective customers can search neighborhoods and click on map pins to display tour descriptions and pricing, and to register for tours.

Culinary and City Tours

Serving Up New York City Since 2003

Home What We Do Right Choice About Testimonials Clients and News Contact NYC Neighborhood Map Register



Eat, drink and walk through the best

Formerly Liz Young Tours



PRIVATE TOUR DESCRIPTIONS

Culinary and City Tours last 2-5 hours, include meals, and focus on NYC's history and culinary scene.

You can also create your own tour based on your interests, time and budget. Customized food tours are available in most areas of New York City, with a focus on Manhattan and Brooklyn neighborhoods. Group rates available. Call 646-286-8065.

Hidden and Cheap Eating in Manhattan



\$115 per person, including meal and guide

Culinary and City Tours
New York City Neighborhood Map

The **blue areas** on the map depict the NYC neighborhoods in which tours take place.

Scroll in and click on a pin to register or to see the New York City tour descriptions.

Red pins show main NYC tour areas; **Yellow pins** show optional add-on tour areas.

Register using these pins, or on [this page](#), or call 646-286-8065.

Map prepared by:
Sarcinello Planning & GIS Services
www.sarcinello.com

West Village Walking Tour

\$125 per person, including meal and guide

See NYC's West Village as only Liz Young Tours can show you. On this 3-4 hour walk, we'll nosh on exceptional selections from at least five culinary hotspots.

[Zoom to](#)