

OpenHistoricalMap

A Map of everything
that has ever existed

Putting a Time Slider on the
world

OpenHistoricalMap

Prehistorical

Ancient



www.openhistoricalmap.org/#map=17/40.70443/-74.01145&layers=H



OpenHistoricalMap

Edit



History

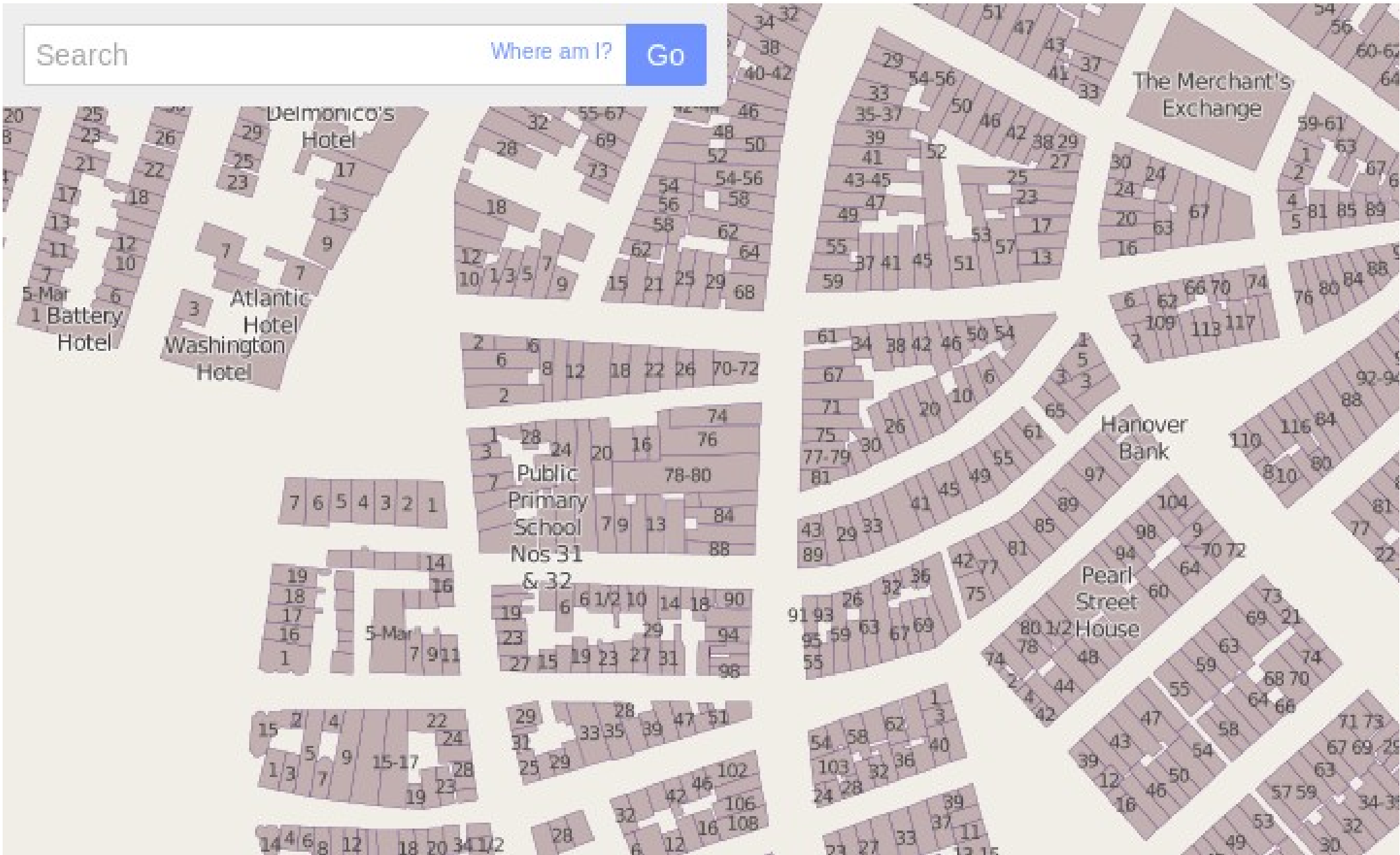
Export

User

Search

Where am I?

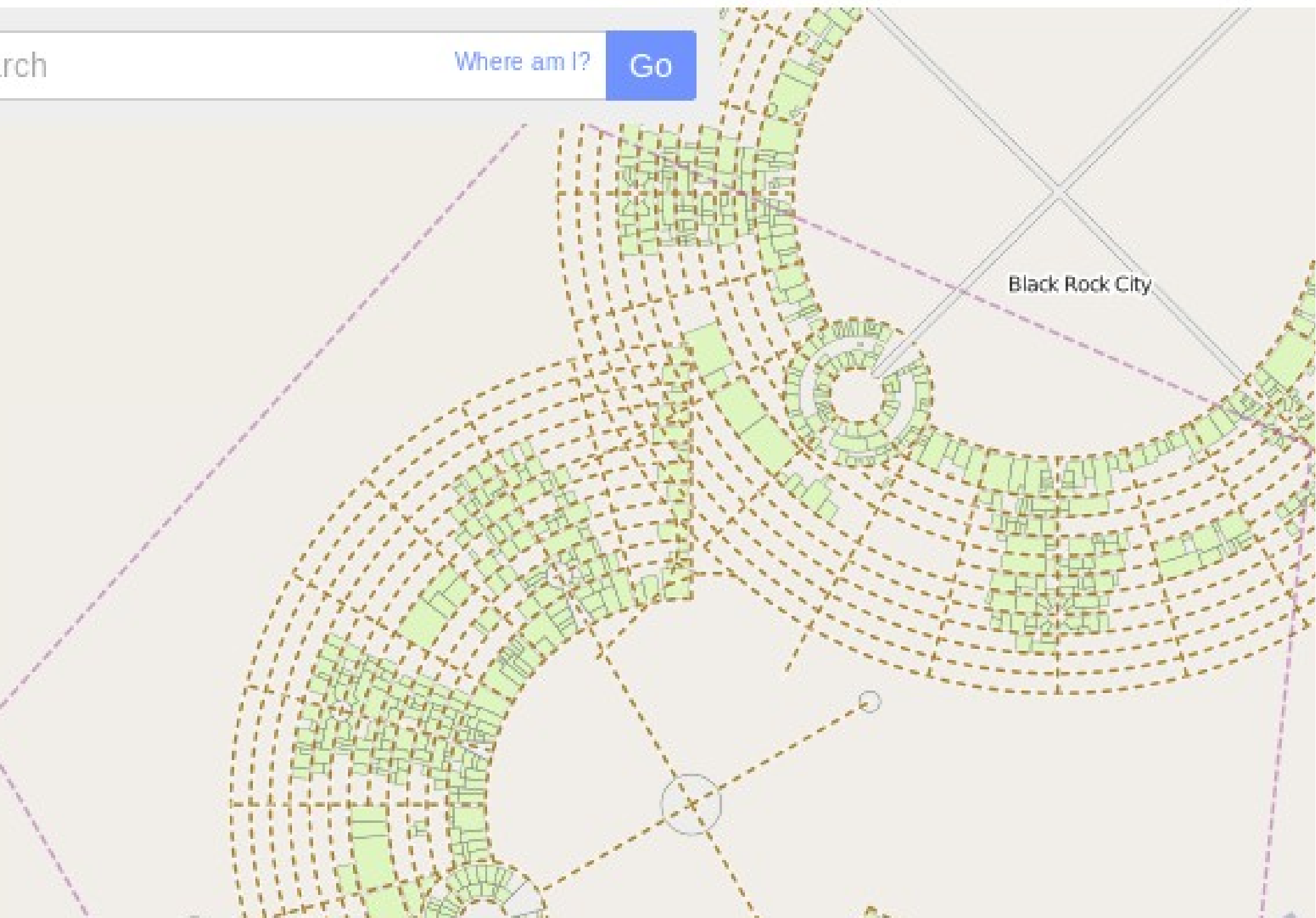
Go



rch

Where am I?

Go




Black Rock City

OpenHistoricalMap

http://www.sotm-eu.org x OpenHistoricalMap x Wikimaps Warper: View x

warper.wmflabs.org/maps/25#Preview_Map_tab



Wikimaps Warper

SIGN IN CREATE ACCOUNT

Home Browse All Maps Browse All Layers

Home > Search > Maps > Map 25



Stockholm, Capitale de Suéde

Uploaded by Jan Ainali. Last modified 3 days ago. 7 control points.

Links: [Source](#) / [Biblio Ref](#) | [Download KML](#)

| [Export](#)

Show

Preview Map

Export

Viewing warped map



OpenHistoricalMap

So Far and Wants

The screenshot displays the OpenHistoricalMap website interface. At the top, the browser address bar shows the URL `www.openhistoricalmap.org/#map=17/40.70443/-74.01145&layers=H`. The main navigation bar includes the OpenHistoricalMap logo, buttons for **Edit**, **History**, and **Export**, and links for **User Diaries**, **Copyright**, **Help**, and **About**. A user profile for **chippy** is visible in the top right.

The central map area shows a historical street grid with building footprints and street names such as **The Merchant's Exchange**, **Delmonico's Hotel**, **Atlantic Hotel**, **Washington Hotel**, **Public Primary School**, **Nos 31 & 32**, **Hanover Bank**, **Pearl Street House**, and **Franklin Market**. A search bar is located in the top left of the map area, and a scale bar (50 m / 200 ft) is in the bottom left.

On the right side, the **Map Layers** panel is open, showing the **Historical** layer selected. Below it, the **Standard OSM** layer is visible. A date selector shows **2008** and **2009** as options. At the bottom of the panel, there are checkboxes for **Map Notes** and **Map Data**, with a note: "Enable overlays for troubleshooting the map".