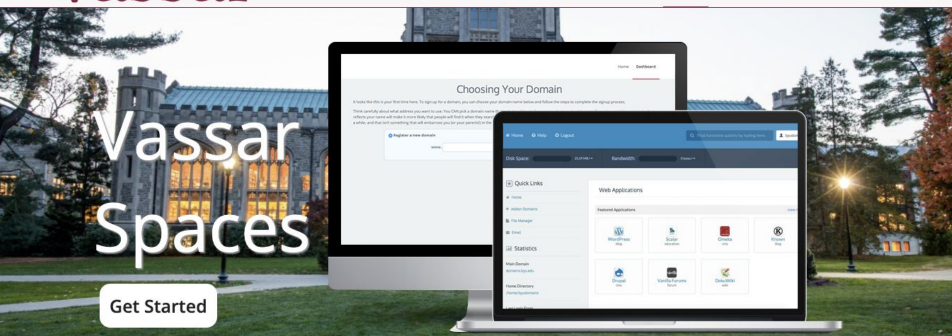
Vassarspaces.net Mapping Tools



WEB LITERACY

Master the tools and technology that make up the web to build your own space online.

1 DIGITAL IDENTITY

Explore the notion of digital identity and how publishing on the web can frame an identity.



Learn to take ownership and control over the content you put on the web instead of handing it to third-party publishers.

Platforms to Consider

WordPress

Scalar

Omeka



WordPress is open source content management software you can use to create a beautiful website, blog, or app.

Learn more: https://wordpress.org/

Scalar

Scalar is a free, open source authoring and publishing platform that's designed to make it easy for authors to write long-form, born-digital scholarship online. Scalar enables users to assemble media from multiple sources and juxtapose them with their own writing in a variety of ways, with minimal technical expertise required.

Learn more: https://scalar.me/anvc/scalar/



Omeka is a free, open-source content management system for online digital collections that allows users to publish and exhibit scholarly collections and cultural heritage objects. Create complex narratives and share rich collections, adhering to Dublin Core standards with Omeka Classic, designed for scholars, museums, libraries, archives, and enthusiasts.

Learn more: https://omeka.org/classic/

Beyond iframe & embed code

WordPress: WP Google Maps, Map Press, Leaflet, & more

https://wordpress.org/plugins/search/map/

Scalar: Map Widget

https://scalar.usc.edu/works/guide2/map-widget?path=wor king-with-widgets

Omeka: Geolocation plugin

https://omeka.org/classic/docs/Plugins/Geolocation/

VASSAR COLLEGE HERBARIUM

HOME COLLECTIONS - COLLABORATIONS RESEARCH - HISTORY BIOL 393 BLOG RESOURCES



The Herbarium

Herbaria, collections of pressed and dried plants specimens, ne key to our understanding of biodiversity and our efforts to presserve it. Herbaria provide windows indo our past, tilling on what linds of plants were present, where those plants were, and when those plants were there. With this information we can take changes over time and use that information to predict and prepare for our future.

Dating to the founding of Vassar College in 1865, the Vassar College herbarium holds over 15,000

EMMA Digitization Project

on

Our coalition of six small herbaria are joining the existing Thematic Collections Network (TCN) entitled, Molling New England Vascular Plant Specimen Data to Track Environmental Changes (NEVP). The schebaria – Lucia Calder Center, Highstead Arboretam, Edmund Nilae Hayck Preserve, Mohork Preserve, Pace University, and Vasaar College – are part of the Environmental Montoring and Management Coalition (CMMA), situated in the

Herbarium Supports Art Exhibition

News

Digital images from Vassar's herbarium have been included in "Changing Forms - Metamorphosis in Myth, Art and Nature 1650-1700," an...

College – are part of the Environmental Monitoring and Management Coalition (EMMA), situated in the Hudson River Vallev of southeastern New York State.



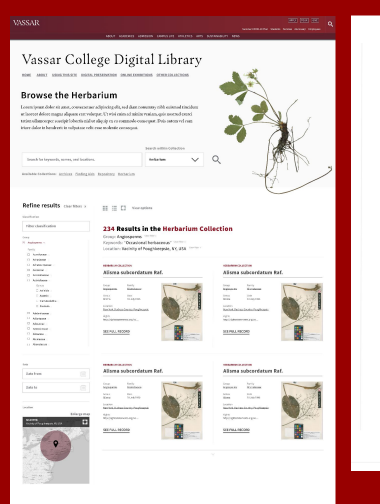
VASSAR

22,000 Specimens with Geolocation data!

Louis Calder Center Highstead Arboretum Edmund Niles Huyck Preserve Mohonk Preserve Pace University and Vassar College

The Herbarium

https://vcherbarium.vassarspaces.net



HERBARIUM COLLECTION

Alisma subcordatum Raf.

Group	Family
Angiosperms	<u>Alismataceae</u>
Genus	Date
Alisma	18 July 1995

Location New York, Duchess Country, Poughkeepsie

Rights <u>http://rightsstatements.org/vo...</u>

SEE FULL RECORD



🗆 Saurauia 🛛

- Adelanthaceae
- Ll Adiantaceae
- □ Adoxaceac
- Aextoxicaceae
- 🗆 Aizoaceae
- 🗆 Akaniaceae

Date from

Date to

Location

Date

LI Alismataceae





Location New York, Duchess Country, Poughkeepsie

Rights http://rightsstatements.org/vo...

SEE FULL RECORD



HERBARIUM COLLECTION Alisma subcordatum Raf.

Group Family Angiosperms Alismataceae

Genus Date Alisma 18 July 1995

Location New York, Duchess Country, Poughkeepsie

Rights http://rightsstatements.org/vo.,.

SEE FULL RECORD



HERBARIUM COLLECTION Alisma subcordatum Raf.

Group	Family
Angiosperms	Alismataceae
Genus	Date
Alisma	18 July 1995
Location	
New York, Duches	s Country, Poughkeepsie

http://rightsstatements.org/vo...

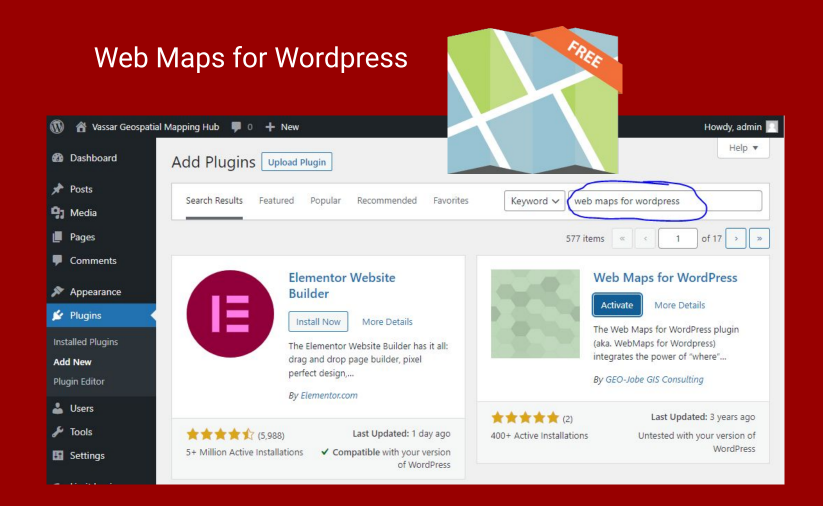
SEE FULL RECORD

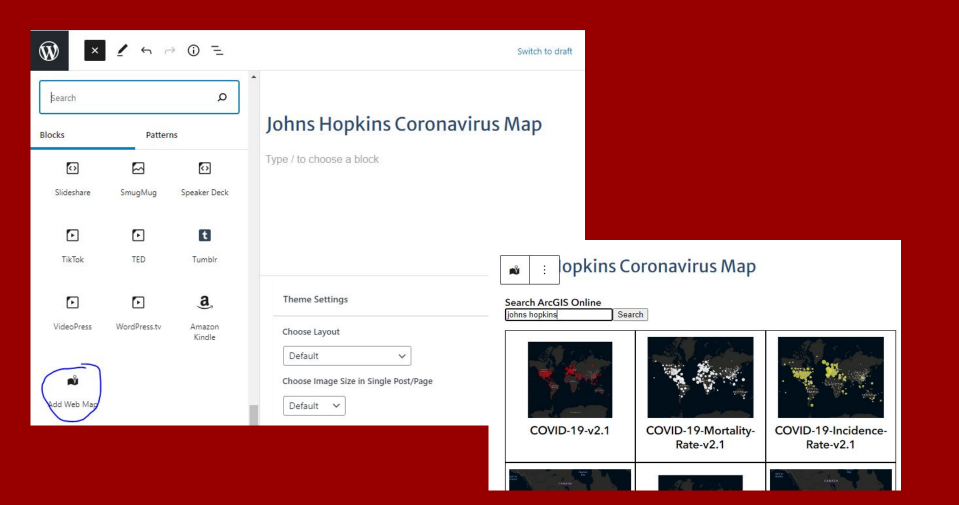




Enlarge map

×,







opkins Coronavirus Map

COVID-19-v2.1 Preview

Please Note: Some maps use data not publicly accessible and will not be available for use.



Description Advanced Formatting		ng			
	Layout	Search	Side Panel	Mapping Options	Advanced

Map Theme: Light 🗸	Alignment: Left 💙		
Display Home Button			
Window Size:			
○(300x260)	○(500x400) ○(940x600)		
Custom Width: 100	✓ Custom Height: 400 px ✓		



Vassar Geospatial Mapping Hub > Map of the Week > Johns Hopkins Coronavirus Map

Johns Hopkins Coronavirus Map

🛗 September 13, 2021 🛔 Alysa Chen



🝃 Map of the Week 🛛 Edit