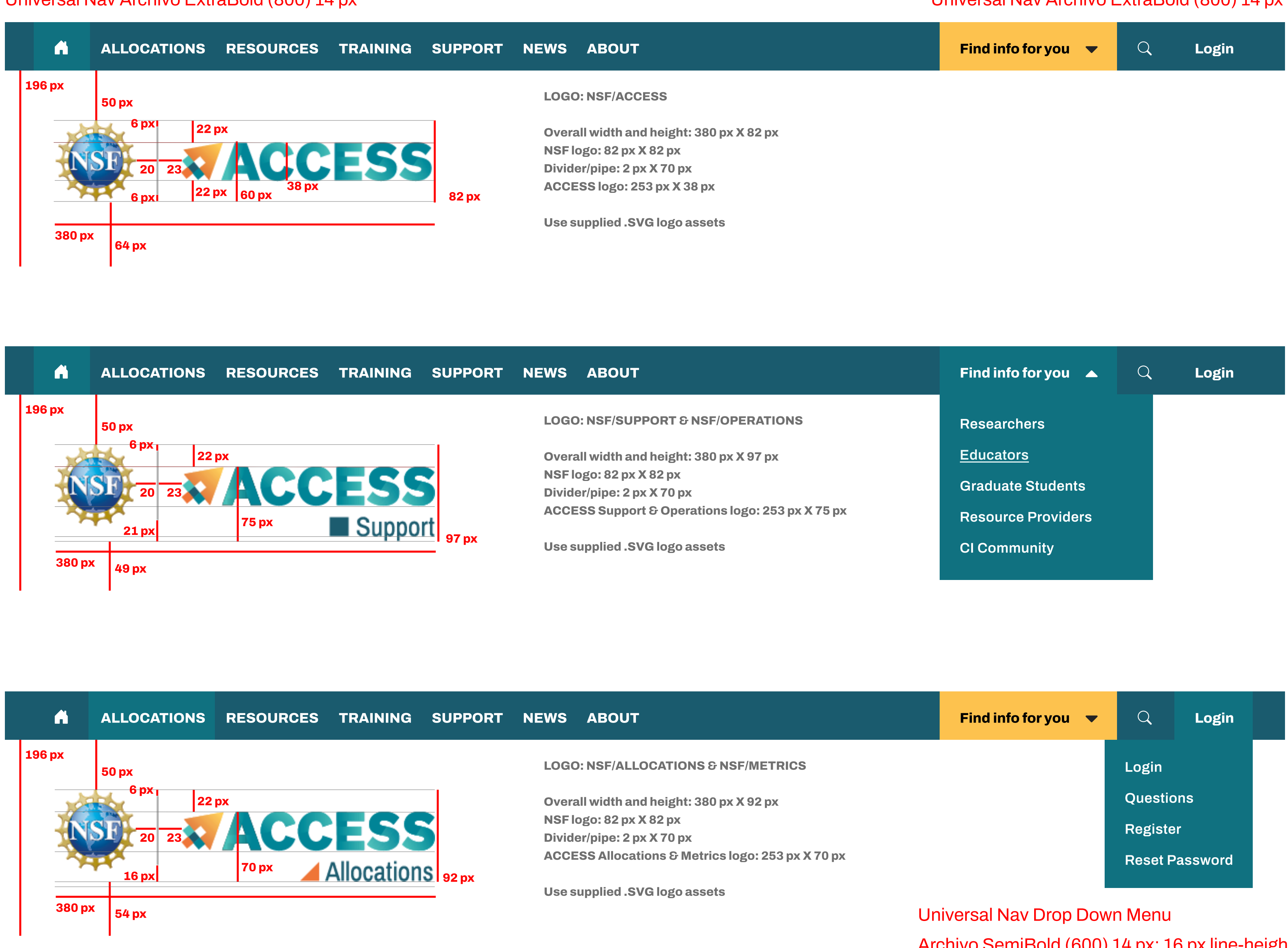
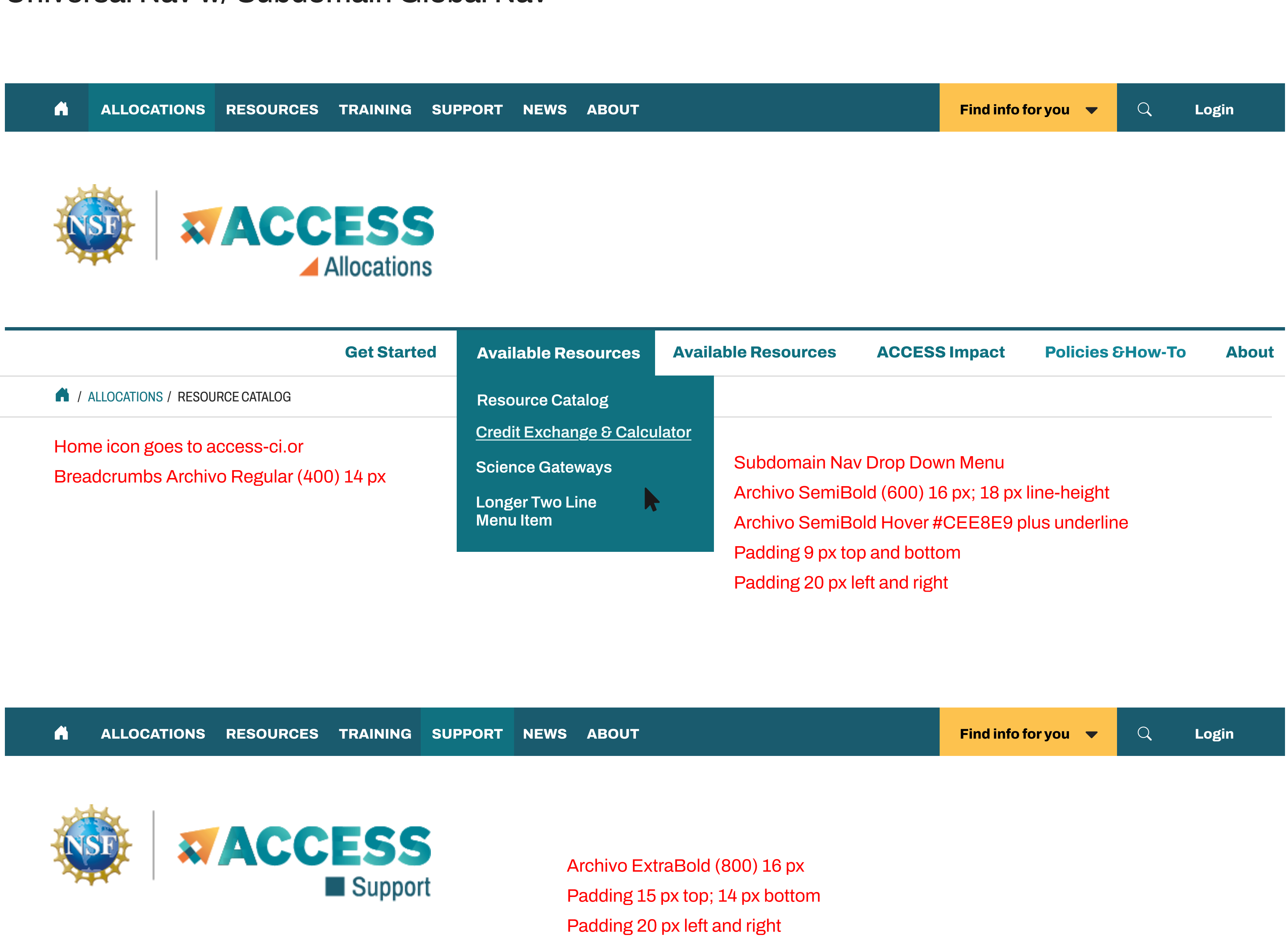


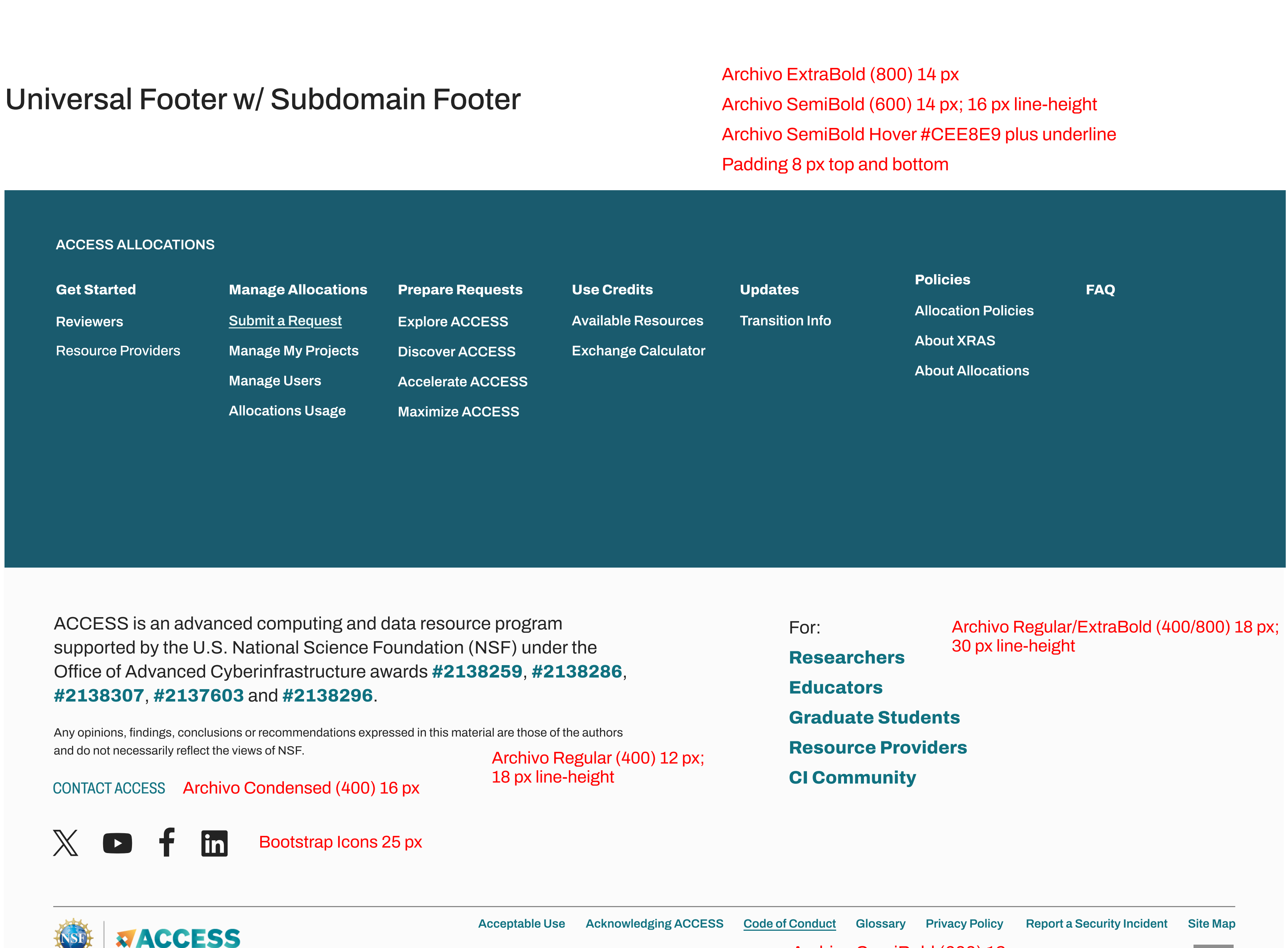
Universal Nav



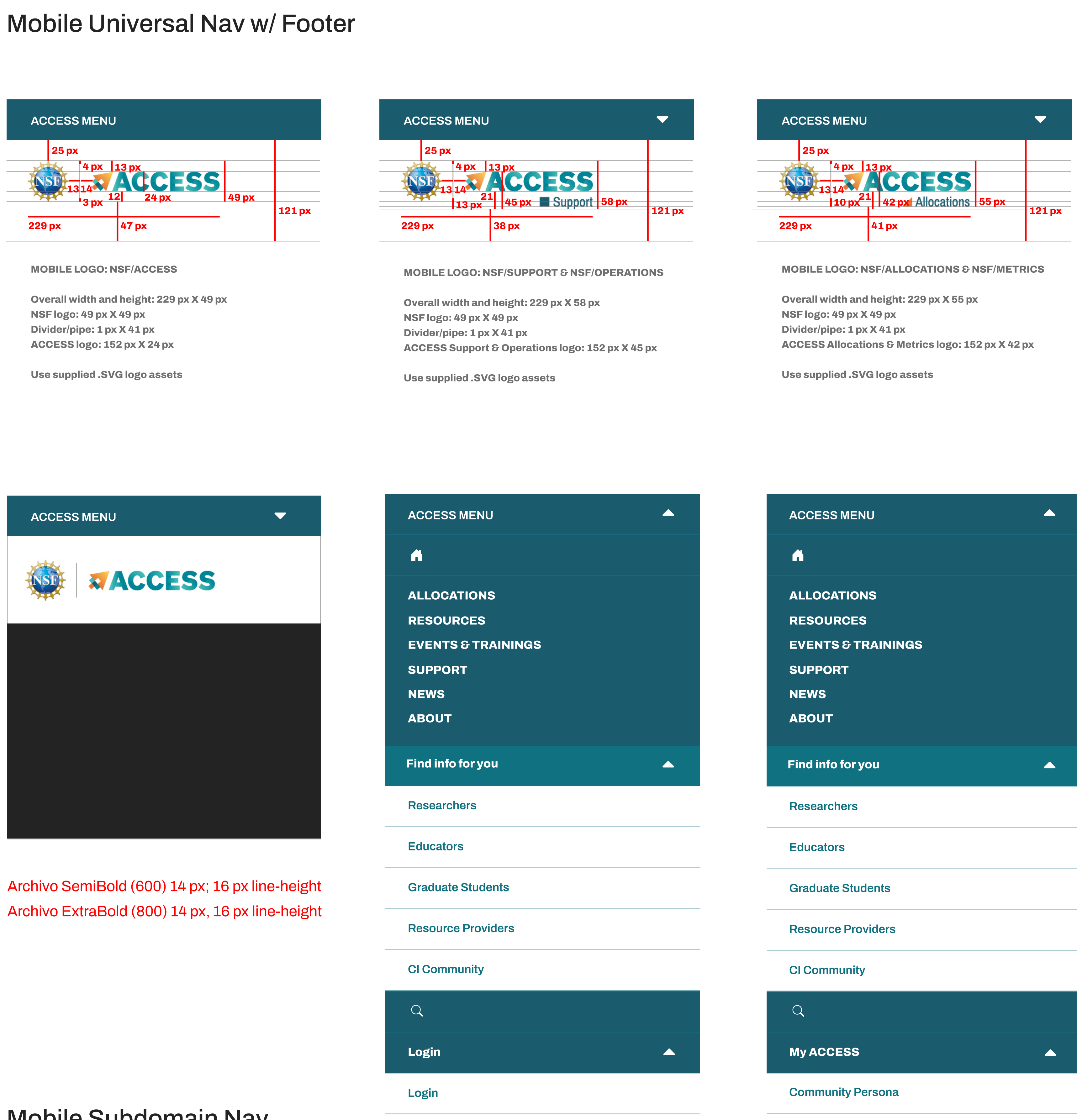
Universal Nav w/ Subdomain Global Nav



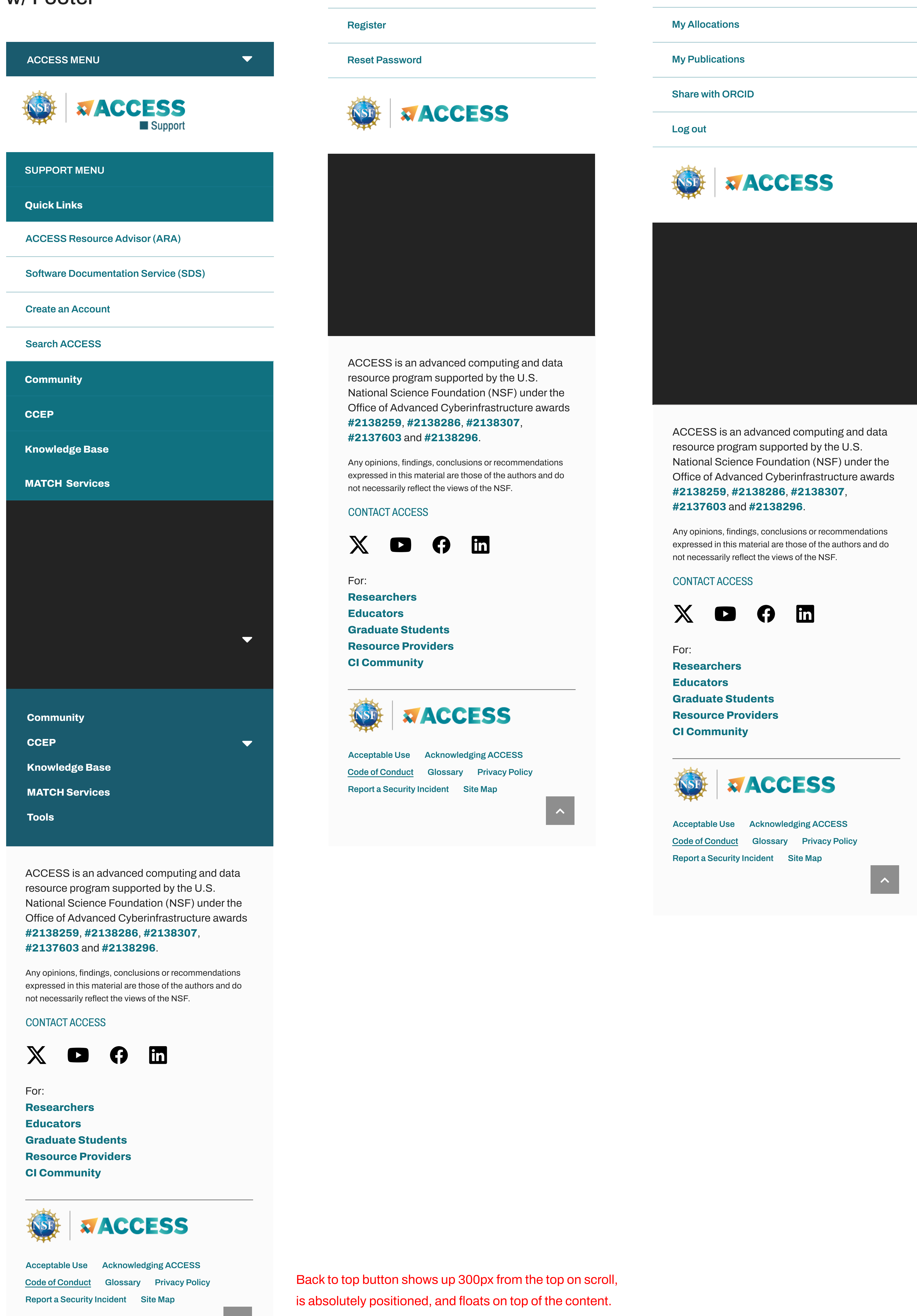
Universal Footer w/ Subdomain Footer



Mobile Universal Nav w/ Footer



Mobile Subdomain Nav w/ Footer



Back to top button shows up 300px from the top on scroll, is absolutely positioned, and floats on top of the content. Margin: 30 pixels from the right side and bottom of window

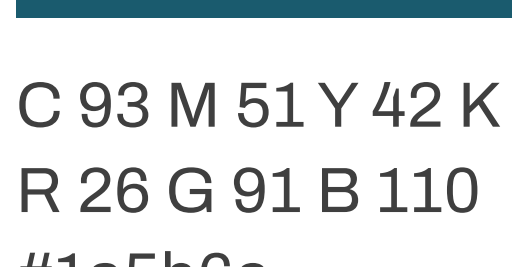


ACCESS Style Guide

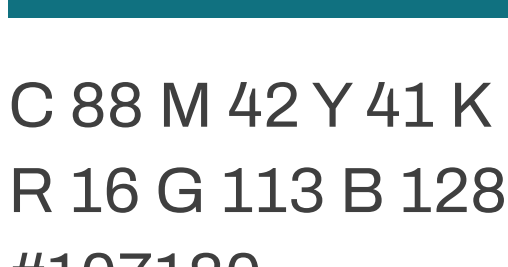
Revised 03/2025

Color Palette

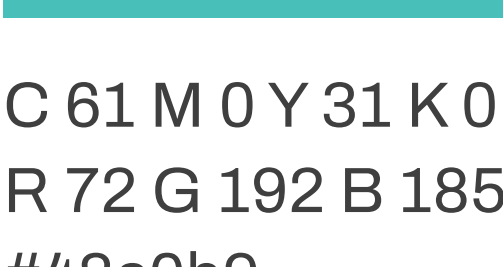
Primary



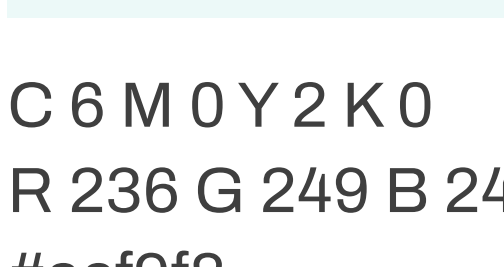
C 93 M 51 Y 42 K 22
R 26 G 91 B 110
#1a5b6e



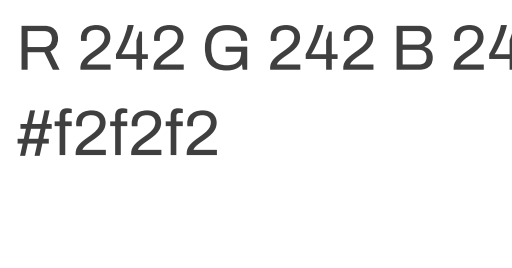
C 88 M 42 Y 41 K 11
R 16 G 113 B 128
#107180



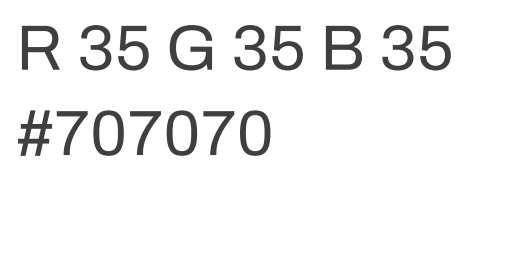
C 61 M 0 Y 31 K 0
R 72 G 192 B 185
#48c0b9



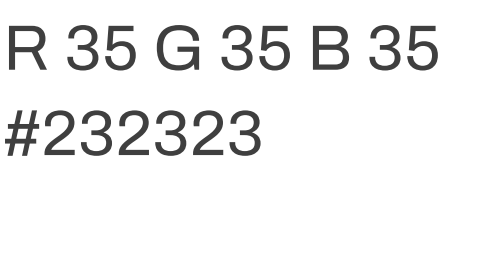
C 6 M 0 Y 2 K 0
R 236 G 249 B 248
#ecf9f8



C 4 M 2 Y 2 K 0
R 242 G 242 B 242
#f2f2f2

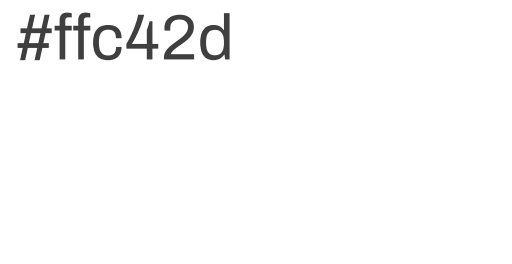


C 71 M 65 Y 64 K 72
R 35 G 35 B 35
#707070



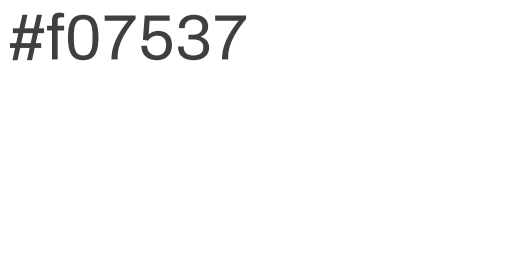
C 71 M 65 Y 64 K 72
R 35 G 35 B 35
#232323

Primary Accent



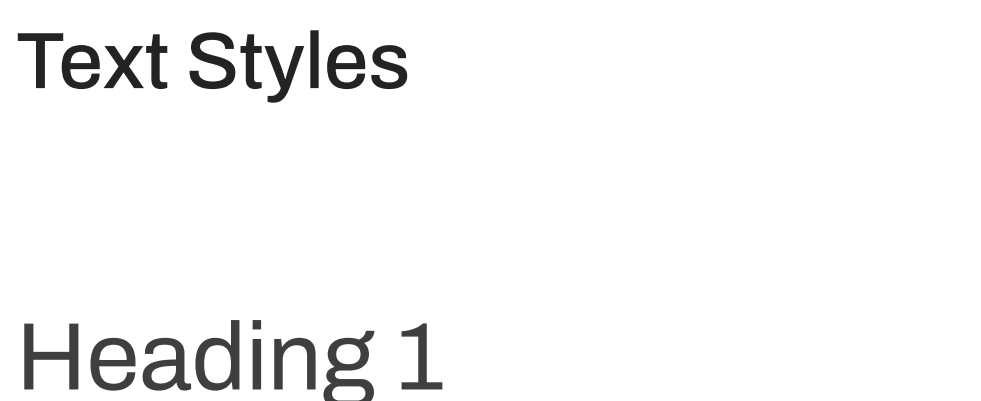
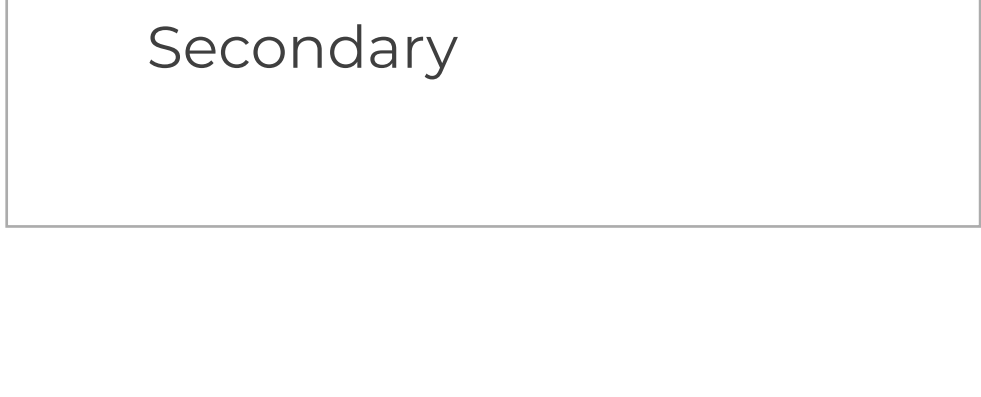
C 0 M 27 Y 84 K 0
R 255 G 196 B 45
#ffc42d

Secondary Accent



C 3 M 66 Y 89 K 0
R 240 G 117 B 55
#f07537

Backgrounds



Text Styles

Heading 1

Archivo Condensed Regular (500) 36 px
Font Stretch 70%

Heading 2

Archivo Extra Bold (800) 24 px

Heading 3

Archivo Extra Bold (800) 22 px; 26 px line-height

Heading 4

ARCHIVO EXTRABOLD (800) 18 PX

READ MORE LINK

ARCHIVO CONDENSED BOLD 18 px

ALL NEWS

ALL NEWS Hover State

NEWS STORY TITLE

Archivo ExtraBold (800) 32 px

Allocations Through ACCESS

Hover State

Allocations Through ACCESS

BLOCK QUOTE

Archivo ExtraBold (700) 24 px font size, 36 px line-height



XSEDE is very pleased to see these awards being made by NSF. The timing will allow for an orderly transition from XSEDE to ACCESS that minimizes disruption to the research community. XSEDE looks forward to collaborating with the ACCESS awardees to transition capabilities as appropriate.

JOHN TOWNS ACCESS PI and project director

DATE

Archivo Condensed Regular (500) 20 px font size
Font Stretch 70%

DATE AND TIME ZONE

Archivo Regular (400) 16 px Ex. 01/26/23 (Month/Day/Year)
Eastern Standard Time "EST"

HELPER/ERROR TEXT

Please correct the following errors:
Error one
Error two

This is a primary alert!
This is some supporting text for a primary alert.

This is a success alert!
Well done! You successfully read this important alert message.

INTRO PARAGRAPH

Archivo Regular (400) 24 px font size; 36 px line-height

The ACCESS Allocation Review Committee (AARC) is a panel of volunteer experts from the faculty and staff of U.S. universities, laboratories, and other non-profit and commercial research organizations.

PARAGRAPH

Archivo Regular (400) 18 px font size; 30 px line-height; 20 px paragraph bottom margin

The ACCESS Allocation Review Committee (AARC) is a panel of volunteer experts from the faculty and staff of U.S. universities, laboratories, and other non-profit and commercial research organizations. All members have expertise in at least one area of **computational science** or engineering and serve a term of approximately three years, with the possibility of a one-time renewal.

PARAGRAPH SPACING AND MARGINS

Suggest 20 px bottom margin throughout for paragraph spacing and margins between blocks/elements.

INLINE LINK

Archivo ExtraBold 18 px font size

computational science

computational science

Hover State

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science

computational science



Accordion

White Background

Available Resources

IACS at Stony Brook Ookami

Indiana Jetstream2

Resource Type: Compute

Resource Description: Jetstream2 is a user-friendly cloud environment designed to give researchers and students access to computing and data analysis resources on demand as well as for gateway and other infrastructure projects. Jetstream2 is a hybrid-cloud platform that provides flexible, on-demand, programmable cyberinfrastructure tools ranging from interactive virtual machine services to a variety of infrastructure and orchestration services for research and education. The primary resource is a standard CPU resource consisting of AMD Milan 7713 CPUs with 128 cores per node and 512gb RAM per node connected by 100gbps ethernet to the spine.

Recommended Use: For the researcher needing virtual machine services on demand as well as for software creators and researchers needing to create their own customized virtual machine environments. Additional use cases are for research-supporting infrastructure services that need to be "always on" as well as science gateway services and for education support, providing virtual machines for students.

Organization: Indiana University

Units: SUS

Description: 1 SU = 1 Jetstream2 vCPU-hour. VM sizes and cost per hour are available <https://docs.jetstream-cloud.org/general/vmsizes/>

Indiana Jetstream2 GPU

Indian Jetstream2 Large Memory

Indian Jetstream2 Storage

Johns Hopkins University (Rockfish - GPU)

Blue Background

Available Resources

IACS at Stony Brook Ookami

Indiana Jetstream2

Resource Type: Compute

Resource Description: Jetstream2 is a user-friendly cloud environment designed to give researchers and students access to computing and data analysis resources on demand as well as for gateway and other infrastructure projects. Jetstream2 is a hybrid-cloud platform that provides flexible, on-demand, programmable cyberinfrastructure tools ranging from interactive virtual machine services to a variety of infrastructure and orchestration services for research and education. The primary resource is a standard CPU resource consisting of AMD Milan 7713 CPUs with 128 cores per node and 512gb RAM per node connected by 100gbps ethernet to the spine.

Recommended Use: For the researcher needing virtual machine services on demand as well as for software creators and researchers needing to create their own customized virtual machine environments. Additional use cases are for research-supporting infrastructure services that need to be "always on" as well as science gateway services and for education support, providing virtual machines for students.

Organization: Indiana University

Units: SUS

Description: 1 SU = 1 Jetstream2 vCPU-hour. VM sizes and cost per hour are available <https://docs.jetstream-cloud.org/general/vmsizes/>

Indiana Jetstream2 GPU

Indian Jetstream2 Large Memory

Indian Jetstream2 Storage

Johns Hopkins University (Rockfish - GPU)

Forms

I NEED INFORMATION ABOUT*

First Name *

Last Name *

Institution

Email *

Message *

Label

Label

Checkboxes

First Choice

Second Choice

Third Choice

Multiple Choice

First Choice

Second Choice

Third Choice

Phone

(201) 555-0123

SEND

Archivo ExtraBold (800) 14 px
Form field 48 px height

Responsive Tables

Archivo ExtraBold (800) 18 px
Archivo Regular (400) 18 px; line-height 22

Votes	Title	Description	Category	Tags	Skill Level	Affinity Group
0	ACCESS KB Guide - Anvil		Documentation			Anvil
0	<u>ACCESS KB Guide - Expanse</u>		Documentation	composable systems, gpu		Expanse
0	Rockfish at Johns Hopkins University	Resources and User Guide available at Rockfish	Documentation	rockfish	Intermediate	
2	Cornell Virtual Workshop	Comprehensive training resource for high performance computing topics. Current tags are just a... <u>more</u>	Learning	performance-tuning, python, more	Beginner, Intermediate, Advanced, Expert	
1	Using Linux commands in a python script (and the difference between the subprocess and os python modules)	Learn how to use Linux commands in a python script. Specifically, learn how to use the subprocess... <u>more</u>	Learning	programming, python,	Beginner, Intermediate	

Votes	Title	Description
0	ACCESS KB Guide - Anvil	
0	ACCESS KB Guide - Expanse	
0	Rockfish at Johns Hopkins University	Resources available
2	Cornell Virtual Workshop	Comprel high perf Current t <u>more</u>
1	Using Linux commands in a python script (and the difference between the subprocess and os python modules)	Learn ho a python to use th <u>more</u>

Tool Tips / Inline Buttons

Use rounded corners for tool tips, inline buttons, and modals to distinguish from square buttons and menus; corner radius 10. Add drop shadow to further distinguish this component from web page content.

Text size: Archivo Semi Bold (600) 14 px; line height 18; for emphasis Archivo Extra Bold (800)
Backgrounds: #232323 for tool tips / #107180 for inline buttons / #FFC42D for instructional tool tips that appear on screen for first time visitor, use "close" Archivo Extra Bold (800) to close tool tip

Votes	Title	Description	Category	Tags	Skill Level	Affinity Group
0	ACCESS KB Guide - Anvil		Documentation			Anvil
0	<u>ACCESS KB Guide - Expanse</u>	Inline buttons take user to another website: #107180	Documentation	composable systems, gpu		Expanse
0	Rockfish at Johns Hopkins University	Resources and User Guide available at Rockfish	Documentation	rockfish	Intermediate	
2	Cornell Virtual Workshop	Comprehensive training resource for high performance computing topics. Current tags are just a... <u>more</u>	Learning	performance-tuning, python, more	Beginner, Intermediate, Advanced, Expert	
1	Using Linux commands in a python script (and the difference between the subprocess and os python modules)	Learn how to use Linux commands in a python script. Specifically, learn how to use the subprocess... <u>more</u>	Learning	programming, python,	Beginner, Intermediate	

Modals

Screen background darkens to #232323 at 50%

Votes	Title	Description	Category	Tags	Skill Level	Affinity Group
0	ACCESS KB Guide - Anvil					Anvil
0	<u>ACCESS KB Guide - Expanse</u>					Expanse
0	Rockfish at Johns Hopkins University	Resources and User available at Rockfish				
2	Cornell Virtual Workshop	Comprehensive train for high performance topics. Current tags a <u>more</u>				
1	Using Linux commands in a python script (and the difference between the subprocess and os python modules)	Learn how to use Lin commands in a python. Specifically, learn how to use the subprocess... <u>more</u>				




ACCESS Style Guide

Revised 03/2025


Cards w/ hover

Hover State



DOCUMENTATION


Find guides, code snippets, and best practices



DOCUMENTATION


Find guides, code snippets, and best practices

Archivo Extra Bold (800) 24 px; 28 line height
Archivo Bold (700) 16 px; 22 line height



DOCUMENTATION

Find guides, code snippets, and best practices



DOCUMENTATION

Find guides, code snippets, and best practices

Hover State



ACCESS RESOURCE ADVISOR

Get suggestions of the best ACCESS infrastructure for your work



DOCUMENTATION

Find guides, code snippets, and best practices




KB RESOURCES

Recommended links curated by the community.




ACCESS RESOURCE ADVISOR

Get suggestions of the best ACCESS infrastructure for your work



DOCUMENTATION

Find guides, code snippets, and best practices



KB RESOURCES

Recommended links curated by the community.

Hover State

I'm a researcher

Get cutting-edge cyberinfrastructure for your research.

I'm a researcher

Get cutting-edge cyberinfrastructure for your research.

I'm a graduate student

Learn how to become eligible for ACCESS allocations.

I'm a graduate student

Learn how to become eligible for ACCESS allocations.

Hover State

I'm an educator

Bring supercomputing into your classroom.

I'm an educator

Bring supercomputing into your classroom.

Archivo Extra Bold (800) 24 px; 28 line height
Archivo Bold (700) 18 px; 24 line height

Hover State

I'm a resource provider

Manage and optimize your resource.

I'm a resource provider

Manage and optimize your resource.

I'm in the CI community

See what ACCESS can do for your research community.

I'm in the CI community

See what ACCESS can do for your research community.

Cards with more text and links

WHAT IS AN ALLOCATION?

To get started, you need an ACCESS project and some resource units you can spend. **Your ACCESS project and resource units are what we refer to as an Allocation.** An allocation is your project to use a portion of a shared resource. Through ACCESS, you can get an allocation to use computing and data resources to accomplish your research or classroom objectives.

[Get your first project here](#)

WHICH RESOURCES?

We've got modeling and analysis systems, GPU-oriented systems, large-memory nodes, storage, and more. Resource providers have designed their systems to serve a wide range of research and education needs—including yours!

[Learn more about resources](#)

READY TO GET STARTED?

It costs you nothing (really!), and you don't need an NSF award. To begin, you just need to

[LOGIN](#)

[Or create an account](#)



CYBERSECURITY

Developing and maintaining policies, procedures and services, to protect the security of the ACCESS cyberinfrastructure.

[Learn more](#)



CYBERSECURITY

Developing and maintaining policies, procedures and services, to protect the security of the ACCESS cyberinfrastructure.

[Learn more](#)

Archivo Extra Bold (800) 28 px; 32 line height
Archivo Bold (700) 18 px; 30 line height

WHAT IS AN ALLOCATION?

To get started, you need an ACCESS project and some resource units you can spend. **Your ACCESS project and resource units are what we refer to as an Allocation.** An allocation is your project to use a portion of a shared resource. Through ACCESS, you can get an allocation to use computing and data resources to accomplish your research or classroom objectives.

[Get your first project here](#)

WHICH RESOURCES?

We've got modeling and analysis systems, GPU-oriented systems, large-memory nodes, storage, and more. Resource providers have designed their systems to serve a wide range of research and education needs—including yours!

[Learn more about resources](#)

READY TO GET STARTED?

It costs you nothing (really!), and you don't need an NSF award. To begin, you just need to

[LOGIN](#)


[Or create an account](#)



CYBERSECURITY

Developing and maintaining policies, procedures and services, to protect the security of the ACCESS cyberinfrastructure.

[Learn more](#)



CYBERSECURITY

Developing and maintaining policies, procedures and services, to protect the security of the ACCESS cyberinfrastructure.

[Learn more](#)

1

Create an account

To use ACCESS resources and manage your project, create an account.

[Register for an ACCESS ID](#)

Archivo Extra Bold (800) 22 px; 26 line height
Archivo Bold (700) 18 px; 30 line height

2

See what resources are available

ACCESS Resource Providers from across the United States provide you free access to advanced computing systems and services.

[Explore available resources](#)

3

Prepare and request an allocation

With your ACCESS ID, apply for an allocation and receive credits to use a resource. An EXPLORE ACCESS allocation project type is a good place to start. Apply and get access in as little as 1–2 business days.

[Prepare your request](#)