

Example campus champion allocation

- Below are the resources a campus champion was allotted under the XSEDE program
- ACCESS campus champions are eligible to apply to the DISCOVER level.

Credits Exchange Calculator

https://allocations.access-ci.org/exchange_calculator

XSEDE Resource Provider	ACCESS Link	Example Allocation
Open Science Grid (OSG)	Open Science Grid https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129142643/Open+Science+Grid+OSG	200,000 SUs
IU/TACC (Jetstream)	Jetstream 2 (IU) https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129142103/Jetstream2+IU	Compute: 200,000 SUs GPU: 600,000 SUs Large Memory: 400,000 SUs Storage: 1000 GB
TACC Stampede2	Stampede-2 (TACC) https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129142371/Stampede-2+TACC	Compute: 1,600 node-hours Storage (RANCH): 500 GB
SDSC Expanse	SDSC Expanse https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129141957/Expanse+SDSC	CPU: 50,000 core-hours GPU: 2,500 hours Storage: 500 GB
PSC Bridges-2	Bridges-2 https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129141588/Bridges-2+PSC	Regular Memory: 50,000 core-hours Extreme Memory: 1,000 core-hours GPU: 2500 hours Storage (OCEAN): 500 GB
Purdue ANVIL	ANVIL https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129141496/Anvil+Purdue	CPU: 100,000 SUs GPU: 1,000 SUs

UD DARWIN	DARWIN (Delaware) https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129141635/DARWIN+Delaware	Compute: 20,000 SUs GPU: 400 SUs Storage: 500 GB
Kentucky Research Informatics Cloud (KyRIC)	KyRIC https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129142254/KyRIC+Kentucky	Large Memory: 1000 core-hours
John's Hopkins University Rockfish	Rockfish https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129142310/Rockfish+JHU	Regular Memory: 20,000 core-hours GPU: 500 hours Large Memory: 1000 core-hours
Open Storage Network (OSN)	OSN https://access-ci.atlassian.net/wiki/spaces/ACCESSdocument/129142701/Open+Storage+Network+OSN	Storage: 1 TB