

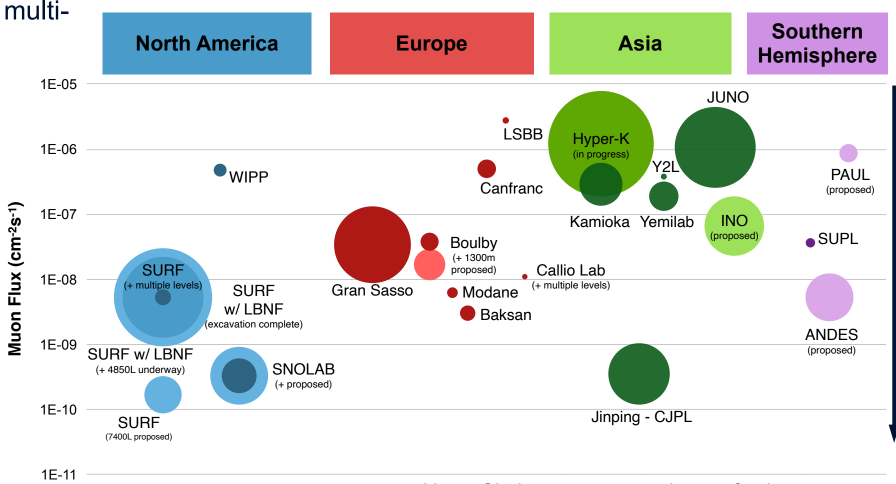
Where in the world is SURF?



SURF in the Global Context

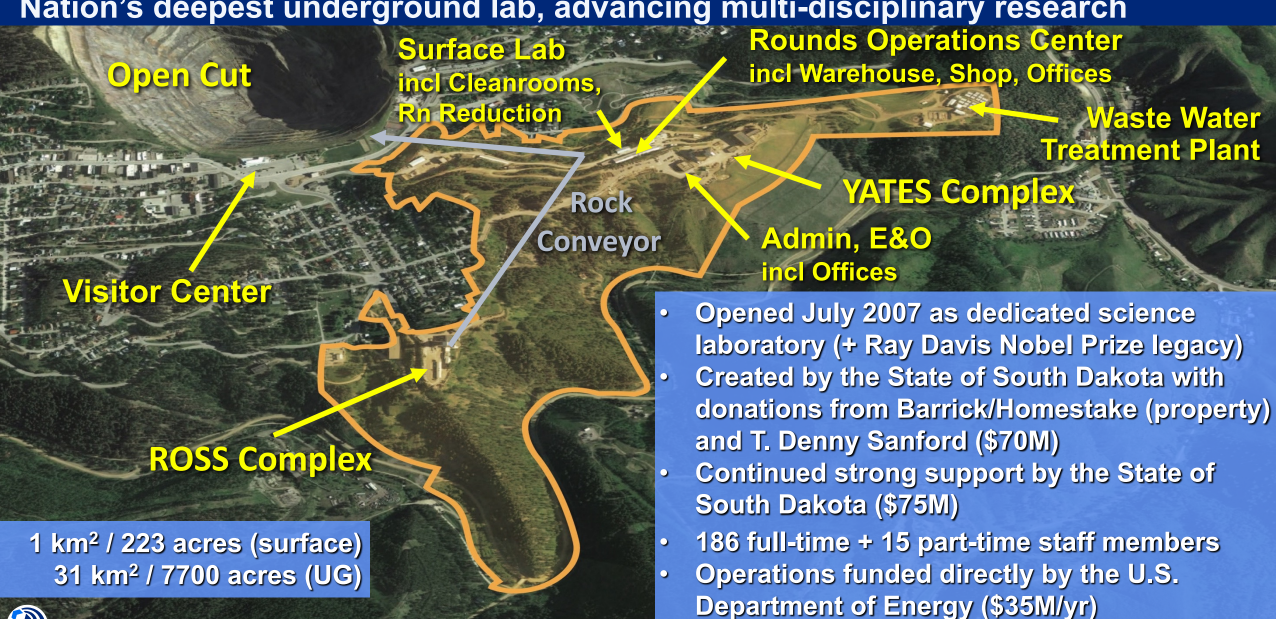
SURF can provide:

- Unique environments for multidisciplinary research
 - Overburden protection from cosmic-ray muons
- Local radiation shielding
- Assay capabilities
- Material production/ purification
- Environmental control
- Implementation and operations support
- Community catalyst



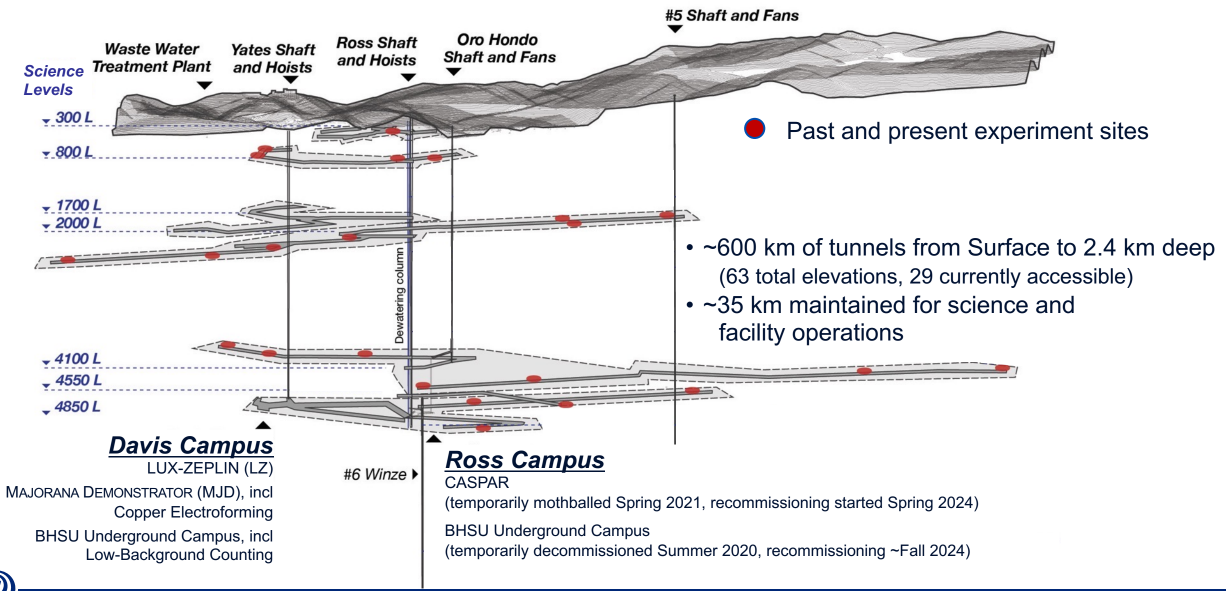


Nation's deepest underground lab, advancing multi-disciplinary research



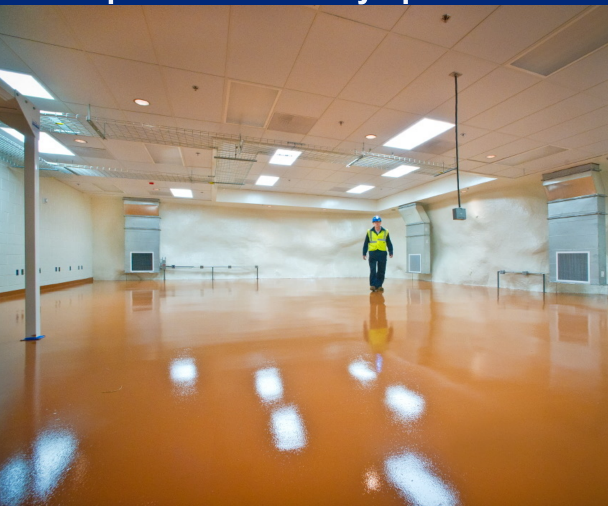
SURF Underground Lab Geography

Yates & Ross Shafts + ventilation shafts, multiple levels for science



SURF 4850L Davis Campus

Examples of laboratory space



Detector Room (MJD):

Area = 140 m², 11 m × 9.8-12.8 m × 2.7 m (H) (raised section: 5.9 m × 5.8 m × 3.2 m (H))

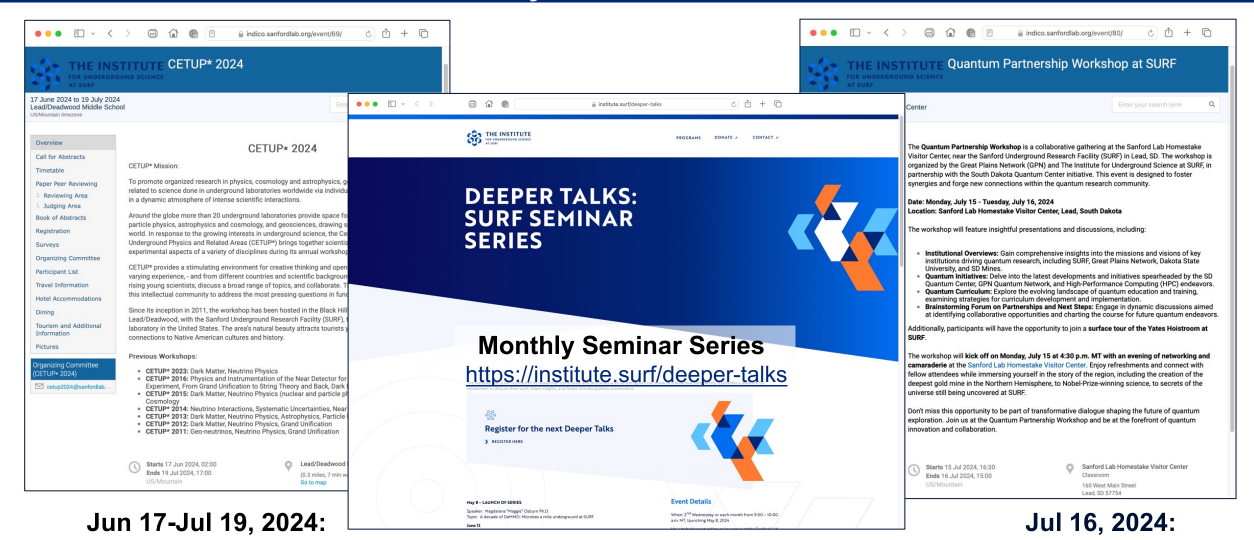


Davis Cavern, Lower (LZ):

Area = 142 m², 13.7 m × 9.1 m × 6.4 m (H) (incl tank: 7.6 m dia. × 6.4 m H). Total Cavern H = 10.8 m

Institute for Underground Science at SURF

Activities since June 2023, formally launched December 2023



https://indico.sanfordlab.org/e/CETUP2024

Quantum Partnership Workshop https://indico.sanfordlab.org/event/80

CETUP* 2024



SURF Science Program – Current Physics Highlights

Strong and diverse program with exciting future



LUX-ZEPLIN (LZ)

- Direct search for dark matter using 10 tonnes xenon
- World-leading WIMP-search results announced July 2022



MAJORANA DEMONSTRATOR (MJD)

- Investigate neutrinoless doublebeta decay using 44 kg Ge
- Final Ge result July 2022, Ta-180 decay search first results June 2023



CASPAR

- Stellar fusion reactions to study nucleosynthesis using accelerator
- Initial phase ended in 2021, next phase starting in 2024

SURF Material Assay at BHUC: Davis Campus

Low-background counting capabilities serving national & international community







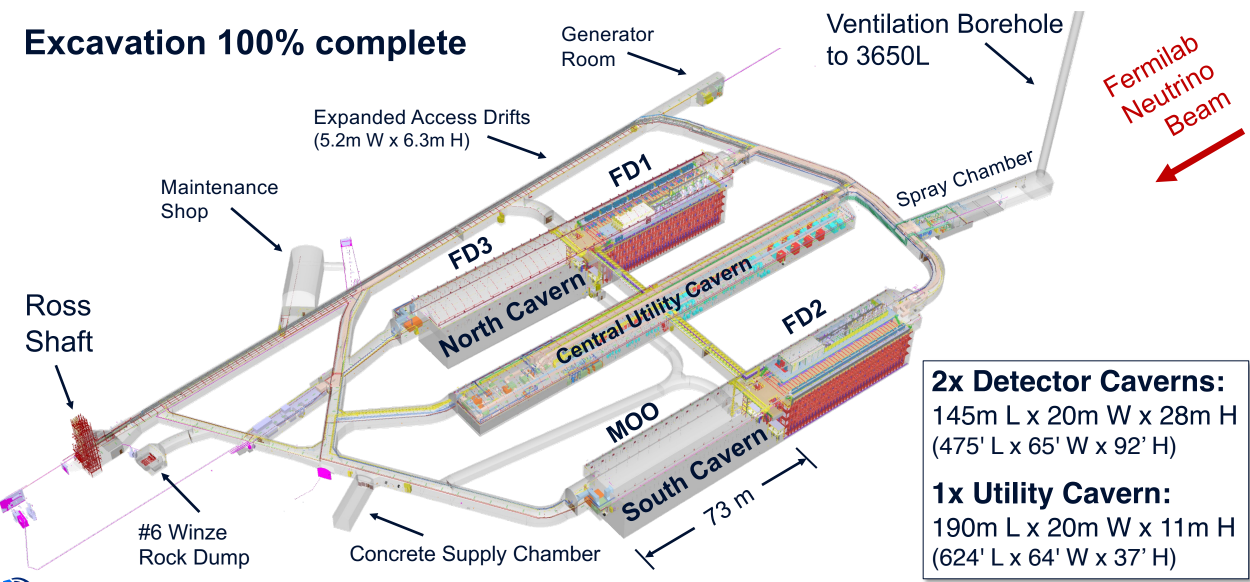






Long-Baseline Neutrino Facility (LBNF)

LBNF will host the Deep Underground Neutrino Experiment (DUNE)





Sanford Underground Research Facility



4850L Space Needed for Future Experiments

U.S. strategic plan requires more space, community has endorsed expansion

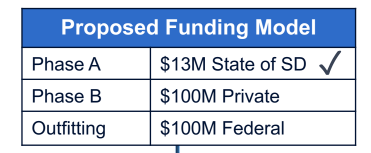


- SURF Expansion endorsed by UG Science Community, incl Snowmass recommendations to P5 (Jan 2023)
- P5 recommendations to DOE/NSF (Dec 2023):
 - "With SURF, the U.S. has created a premier underground laboratory"
 - Fund SURF expansion outfitting for neutrino
 & dark matter expts

Up to Two Detector Caverns:

100m L x 20m W x 24m H (330' L x 66' W x 80' H)

FUTURE SCIENCE EXPANSION PHASE B PHASE A



LBNF DUNE

ROSS CAMPUS

4850L Laboratory Expansion – Phase A

Breakout Excavation Phase



Expansion: Multi-Purpose Niche



Expansion: Shop Drift

SURF Planned Infrastructure Improvement

Appropriate capacity for future science with safe and reliable access

Yates Shaft Refurbishment

- DOE recognizes investment necessary to ensure safe and reliable access in coming decades, developing CD-0 (mission need) and cost & schedule profile:
 - Shaft Design (earliest, leverages recent Ross Shaft design): ~2026-2027
 - Shaft Construction (earliest): ~2027-2030
- Planned refurbishment can accommodate low-Rn surface air supply to UG laboratories (~2030)

Underground Space

- 4850L Davis Campus (proposed DOE Infrastructure Improvement Program IIP):
 - Facility commissioned in 2012, many systems now 12+ years old. Cooling system upgraded using in 2020 using DOE CA funds to accommodate LZ
 - FY28 IIP upgrade proposal to ensure facility continues to meet UG science community needs
- 4850L Facility Capacity (possible IIP in FY26+ as necessary):
 - Ventilation/cooling studies for SURF 4850L Expansion, DOE "Module of Opportunity" (FD4) experiments based on actual LBNF/DUNE and requirements of other experiments

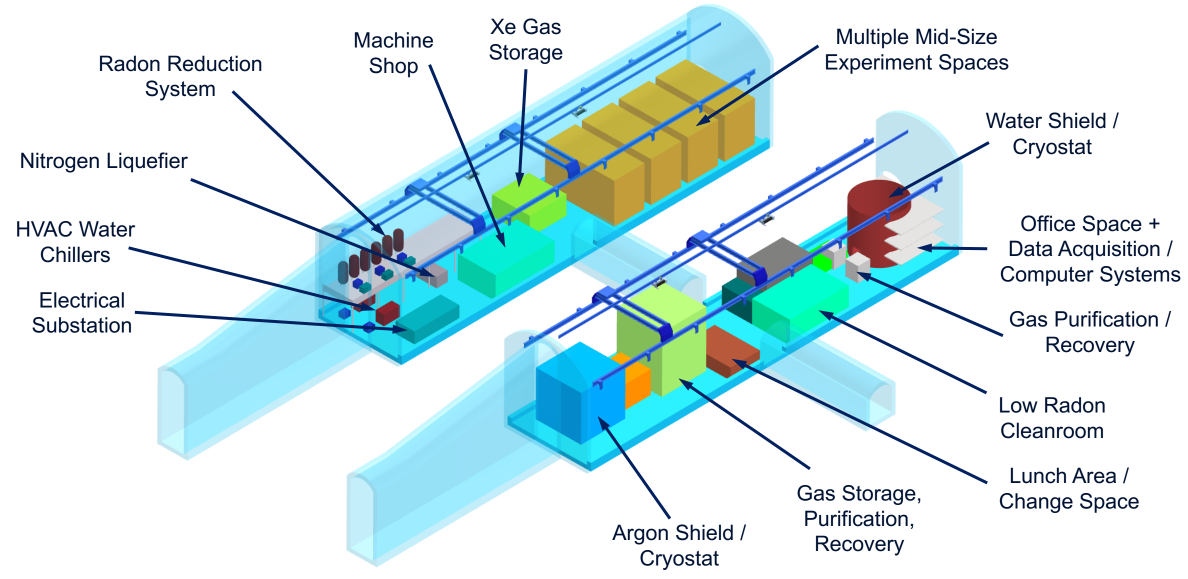
Surface Space

- Surface Science Assembly Facility (proposed IIP):
 - **FY27/28 IIP** design/construction proposal to support new large experiments, incl SURF 4850L Expansion and DOE "Module of Opportunity" (FD4), for dark matter and neutrino experiments (G3DM, Theia, multi-ton 0vββ)



G3DM at SURF

Conceptual layout (2x 100m caverns), informed by DUSEL PDR, ARGO/XLZD, LZ





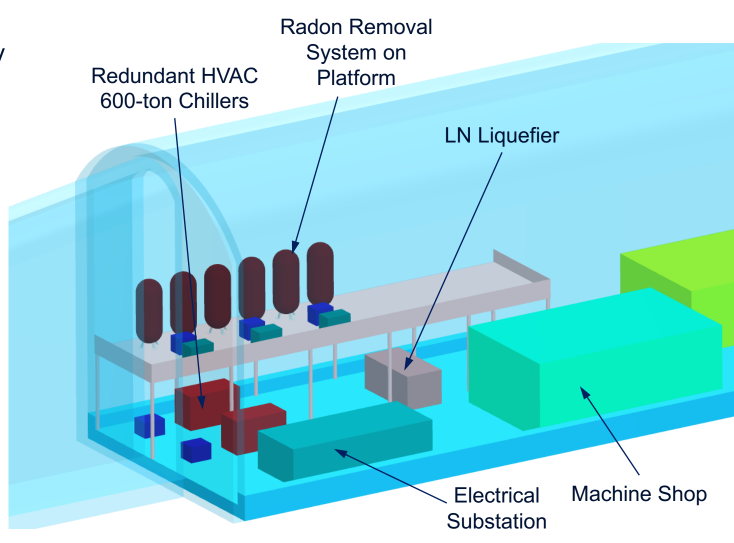
G3DM at SURF

Utility layout and outfitting costs

- **Heat Loads** (estimated): 1,500 kW
 - 500-600-ton redundant cooling capacity
 - Cooling needs:
 - LN Refrigeration
 - Radon Suppression
 - Latent Heat of Ventilation Air
- Electrical (estimated): 2 MW
 - Substation (56-60 m² / 600-650 ft²)
- Communications: 10-100 Gbps
 - Redundant link to the surface

Costs: ~\$100M

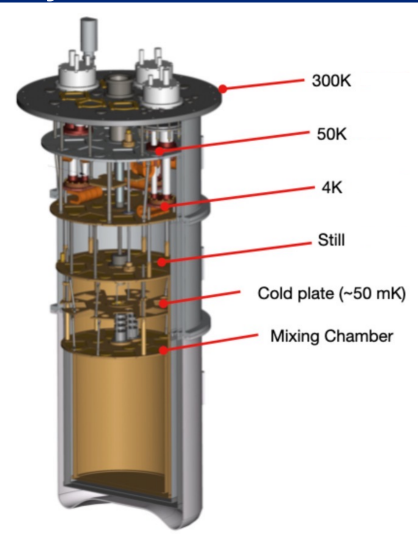
- Utilities and infrastructure ~\$90M
- Host Lab provisions ~\$10M
 - Water tank
 - LN system
 - Radon reduction system



SURF Cryogenic User Facility

Proposal inline with becoming DOE scientific user facility

- Multi-user, low-background, ultra-low temperature test facility for cryogenic detectors:
 - Applications in fundamental nuclear and particle physics research (neutrinos and dark matter)
 - Detectors with extremely low energy thresholds and excellent energy resolution require isolation from ionizing radiation at deep facility like SURF to be effective
 - Detectors often rely on quantum thermal sensors with operating temperatures in milli-Kelvin range requiring dilution refrigerator
- Cryogenic User Facility at SURF:
 - No <u>deep</u> underground cryogenic test facility in U.S.
 (recent shallow sites addressing general shortage of underground cryogenic test infrastructure in U.S. PNNL & FNAL)
 - Significant interest from U.S.-based groups: Low-mass dark matter (TESSERACT, SPLENDOR), neutrinoless double-beta decay (CUPID), quantum information systems (MIT, UIUC); collaborating with Virginia Tech
 - Underground cleanroom, cooling infrastructure available;
 clean shielding Pb and surface lab space possible.



Proposing Bluefors XLD1000SL dilution refrigerator to accommodate large payload (detectors/shielding)

SURF Call for Letters of Interest

Ensuring SURF used to its fullest scientific potential

Significance of 2024 LOI Call:

- SURF's first formal call to UG science community since 2005!
- Initial calls selected strong physics anchors for Davis Campus:
 MJD and LUX (which led to current LZ)
- 2024 call is opportunity for SURF to advance scientific strategic plan goals, ensure strong science program continues

Overview of 2024 LOI Call:

- Open to all disciplines: Physics, Geology, Biology, Engineering
- Identifies specific existing space on 4850L and 4100L, other undeveloped areas may be available now
- 4850L Expansion started Mar 17, 2024, space available ~2030 (nominally two detector caverns: 100 m L x 20 m W x 24 m H, LOIs and subsequent discussions will inform final design)
- LOIs reviewed by SURF Science Program Advisory Committee
- Nominal deadline May 17, 2024, LOIs still being accepted (if interested, please reach out: loi@sanfordlab.org)



630 E. Summit St. Lead. SD 57754

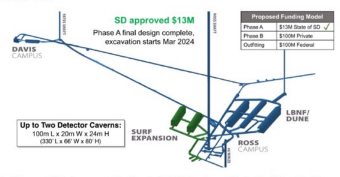
March 22, 2024

SURF Request for Letters of Interest 2024-01

Dear Researcher,

In support of our mission to advance world-class science, the Sanford Underground Research Facility (SURF) is seeking input from the global underground science community to ensure that scientific priorities are being accommodated and that SURF is being used to its fullest scientific potential.

SURF has a strong science program that currently comprises 29 experiment groups. Programs in some of our key 4850L laboratories are expected to complete in the next 1-4 years, which presents an opportunity to survey the community for new prospects. SURF is tremendously excited about new large laboratories that are being developed on the 4850L, with initial construction underway and space available on the timeframe of ~2030.

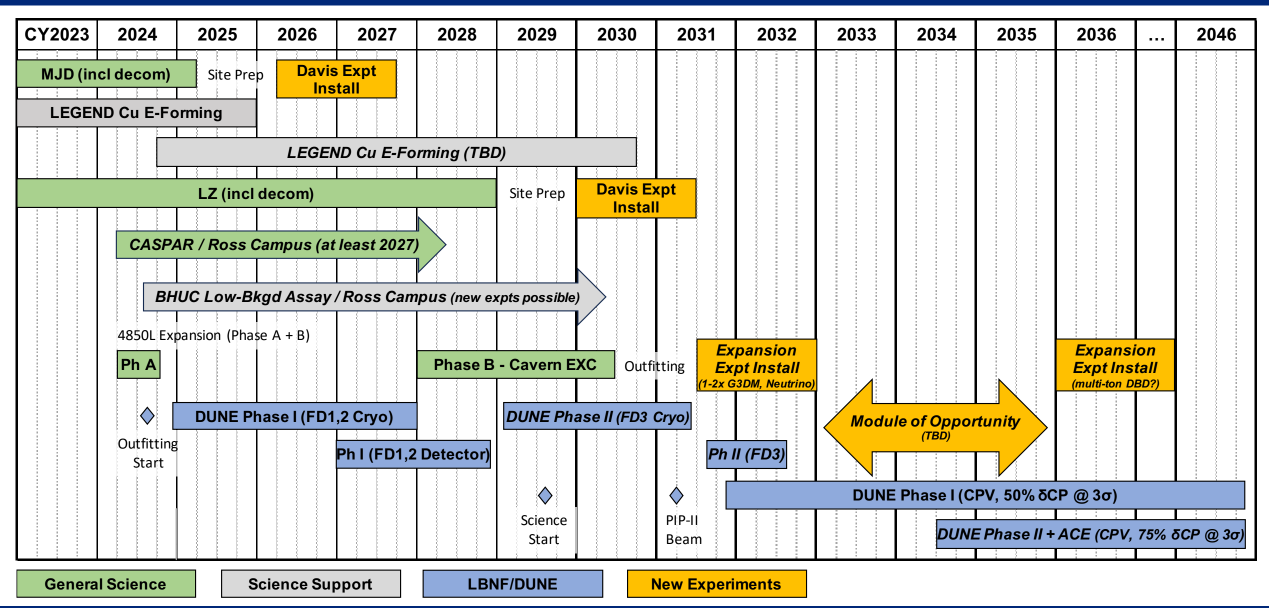


Leading into recent U.S. long-range planning, the SURF User Association held a Vision Workshop (https://inidoc.os.anfordlab.org/e/Vision2021) and SURF participated in nuclear physics 5nown halls and the particle physics Snownass community input processes. As a result, SURF featured prominently in the strategic plans for both Nuclear (ref) and High Energy Physics (ref) communities. With the physics community long-range plans in-hand, SURF has set up a Steering Committee to distill opportunities and key elements relevant to the organization's science strategic plan (non-physics disciplines will also be addressed to inform the comprehensive strategic plan, but at a later date).

To help inform this process, we are inviting collaborations and scientists to submit short letters of interest (LOIs); maximum 3 pages. The information requested in the LOIs includes science goals, collaboration composition, facility requirements, access requirements, and timelines. Submitters are also invited to complete a SURF Experiment Planning Statement (EPS), supplemental to the LOI, that provides some additional experiment details as well as offering some SURF facility details: https://sanfordlab.org/researchers/proposal-guidelines.

SURF Science Strategic Planning

Timeline



SURF Summary

- SURF has strong relationship with DOE that benefits UG science community:
 - DOE funding for SURF operations incl mandate to support experiments; anticipating DOE User Facility designation.
 - DOE funding for SURF infrastructure ensuring safe and reliable access for decades.
- SURF offers world-class service to the underground science community:
 - SURF attributes attract world-leading experiments and scientists from diverse scientific communities.
 - SURF has **proven track record** of enabling experiments to deliver high-impact science, incl leveraging strong partnerships with U.S. national laboratories.
- SURF is playing a strong role in the UG science community:
 - User Association serving as catalyst for community discussions: https://www.sanfordlab.org/surf-user-association.
 - Strong recognition and support for SURF by community and in recent P5 report for U.S. strategic planning.
- SURF wants to host future world-leading dark matter experiments:
 - LBNF excavation done, outfitting starting in 2024. **DOE** "Module of Opportunity" expanded physics program.
 - Construction underway to increase underground laboratory space, plans advancing for new large caverns on 4850L (1500 m, 4100 mwe) on timeframe of next-generation experiments (~2030).
 - Call for Letters of Interest (LOIs) underway to ensure existing and future space used to its fullest scientific potential, incl options for low-mass dark matter experiments in existing laboratory space.
 - SURF offers multiple deep laboratory options to host G3DM.

Thank You!





Agency Acknowledgement:

The Sanford Underground Research Facility (SURF) is a federally sponsored research facility under DOE-SC HEP Award Number DE-SC0020216 (cooperative agreement)



General summary

Site: Deepest underground lab in U.S., dedicated to science (former Homestake Gold Mine). Significant footprint with multiple tunnels, access from surface to ~1500 m (total depth = 2450 m).

Science Program:

- Past: Davis Solar Neutrino Experiment, LUX, MAJORANA DEMONSTRATOR (0νββ)
- Current: LZ, MAJORANA DEMONSTRATOR (180mTa), CASPAR, Low-bkgd counting (BHUC), Geomicrobiology, Geoengineering (esp. geothermal), other industry/engineering
- Future (no funding/site decisions yet):
 - Dark Matter: Low-mass (SPLENDOR, HydroX), next-generation WIMP (XLZD, Argo), other (CrystaLiZe)
 - Neutrino: Water-based liquid scintillator (Theia), Mulit-ton-scale 0vββ, etc
 - QIS, atom interferometry (gravitational waves, dark matter), etc

Facility:

- 4850L Existing: Davis Campus operating well, re-open Ross Campus in 2024 (closed due to LBNF)
- 4850L LBNF/DUNE: Excavation complete for all caverns, outfitting expected complete in 2026
- 4850L Expansion: Up to 2x caverns (100m L x 20m W x 24m H), develop in 2 phases (Phase A fully funded), excavation complete by ~2030, outfitting by DOE-HEP (or private)
- 7400L Expansion: One or more caverns (75m L x 15m W x 15m H), funding/schedule TBD

Physical characteristics

- **Property:** 1 km² (surface) with ~1600 m² storage (incl drill core) and 355 m² staging/assembly space; 31 km² (underground) with ~600 km of tunnels extending to over 2450 m below ground.
- Access: Vertical; personnel and materials via one of two main shafts (Yates Shaft currently undergoing extensive maintenance). Facility dedicated to science.
 - Yates Shaft: 1.39 × 3.77 × 2.58 m, 4.8 tonnes (lengths up to 7.3 m possible at reduced payload mass)
 - Ross Shaft: 1.40 × 3.70 × 3.62 m, 6.1 tonnes (lengths up to 8.2 m possible at reduced payload mass; new cage soon)
- **Depth:** Main UG level = 4850L (1480 m, 4300 mwe), muon flux = $5.31 \times 10^{-5} \,\mu/m^2/s$ (4.6 $\mu/m^2/d$). Several other UG elevations for science: 300L, 800L, 1700L, 2000L, 4100L, 4550L.

Space:

- Surface (science space, as low as class 10-100): 210 m² (cleanrooms = 92 m² / 914 m³)
- 4850L (science space, as low as class 100): Davis Campus (1018 m² / 4633 m³), Ross Campus (920 m² /3144 m³)
- Radon-reduction: Surface = 2200x reduction @ 300 m³/h (Ateko), Davis = 700x reduction @ 150 m³/h (SD Mines)
- **Bkgds** (4850L): Radon = 170-570 Bq/m³, gamma = 1.9 γ /cm²/s, neutron = 1.7×10⁻² n/m²/s.

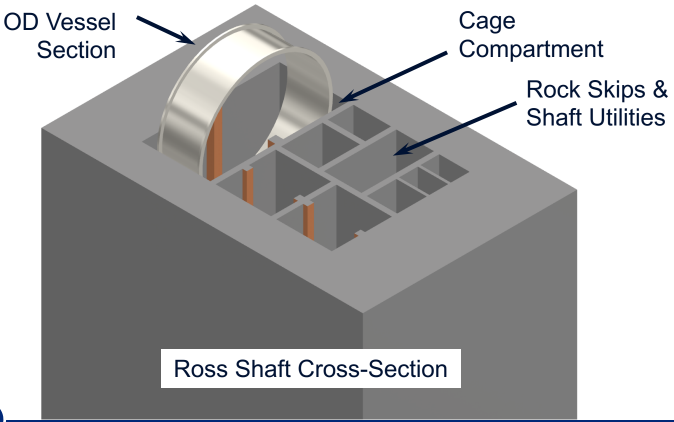
Utilities:

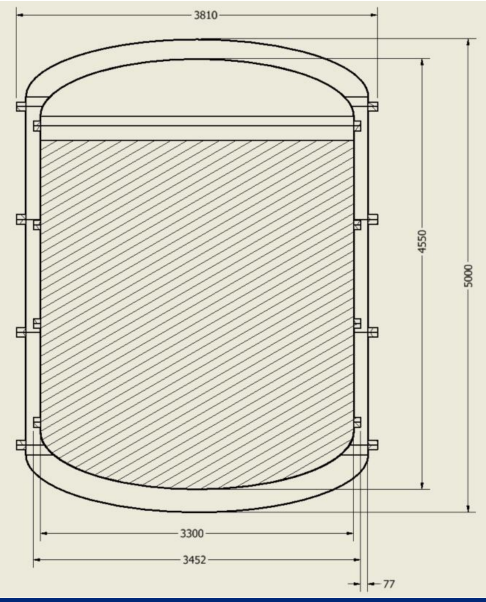
- Power = 24,000 kW capacity (20,000 kW available now, 15,000 kW in FY27); Standby = 3 diesel generators (390 kW)
- Chilled water (2x 246 kW), purified water (37.8 lpm), compressed air (up to 1100 scfm, 140 scfm at Davis Campus)
- Network = 20 Gbps internally, 10 Gbps externally (100 Gbps planned), WiFi available surface + underground.

SURF Underground Transportation

XLZD Cryostat Components

- Maximum vessel OD = 3.81 m (limited by shaft size)
- Meets XLZD target height of 5 m
- Total Xe volume ~87 tonnes (conceptual)

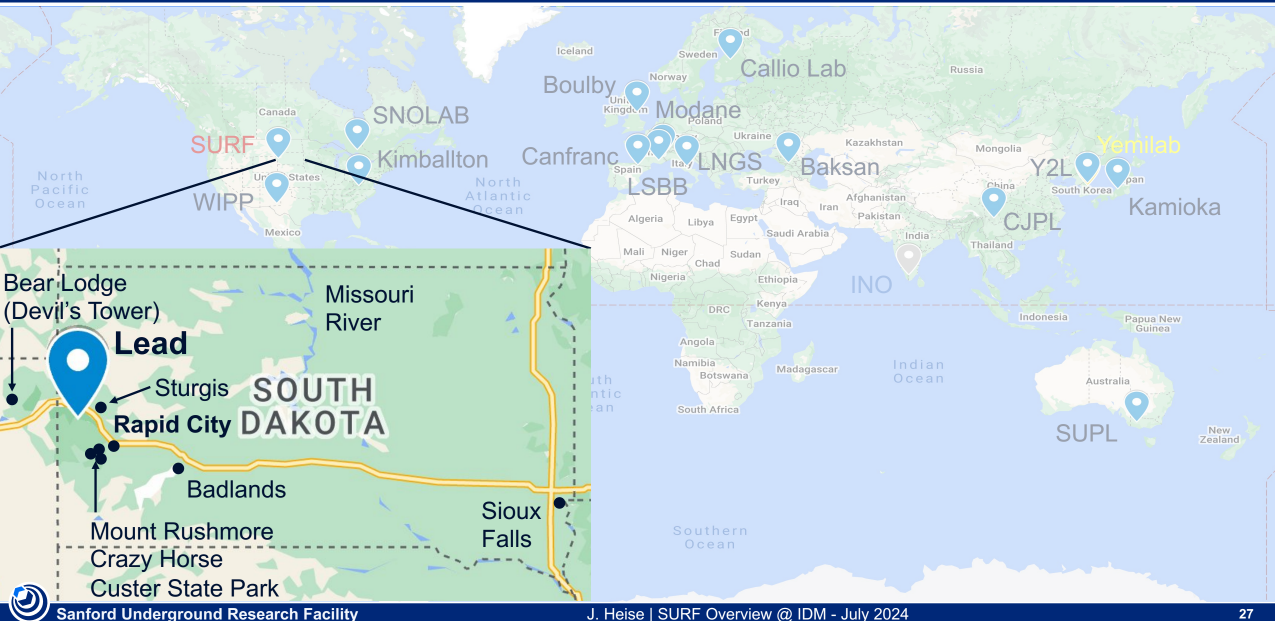




Sanford Underground Research Facility Capabilities

- Unique environments for multi-disciplinary research: SURF has attracted world-leading experiments and scientists from diverse scientific communities.
 - **Overburden protection from cosmic-ray muons:** SURF is the deepest underground lab in U.S., one of deepest laboratories in the world (1500 m, 4300 mwe). SURF is expanding to meet the needs of next-generation experiments
- Local radiation shielding: Water tank and corresponding water purification system, steel shielding; also selection of low-activity facility construction materials/finishes (e.g., concrete, shotcrete)
- Assay capabilities: Low-bkgd counting serving national & international community (~10 µBq/kg U/Th)
- Material production/purification: One of only a few labs where UG Cu electroforming is performed (average U, Th decay chain ≤ 0.1 µBq/kg)
- Environmental control: Experience w/ HEPA filtration cleanrooms, dehumidifier, Rn-reduction systems
- **Implementation and operations support:** Robust organization with support for planning, execution and coordination of science program activities both planned and ongoing at facility. SURF has proven track record of delivering successful science.
- Community catalyst: User Association, incl Vision Workshop 2021. Science Program Advisory Cmttee.
 Both groups support upcoming SURF application to become DOE Office of Science User Facility

Where in the world is SURF?



Nation's deepest underground lab, advancing multi-disciplinary research









SURF Plans to Become DOE User Facility

Benefits:

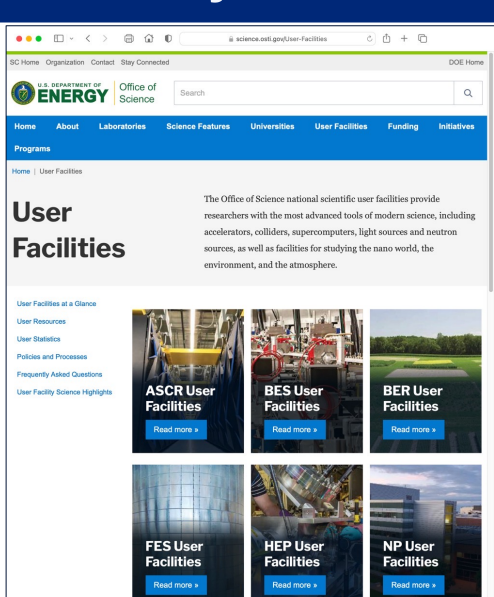
- Expands DOE User Facility portfolio to incl underground lab, raises SURF's stature within DOE community.
- Promotes underground science in U.S., increases funding opportunities.
- Enhances SURF's role in global science community.
- Communicates SURF is open to a broad range of science and users and that we have a standard process, accepted by DOE, for hosting science.

Main Requirements:

- Facility open to users regardless of nationality or institution.
- Allocation of facility resources determined by merit review.
- Facility resources for users to conduct work safely and efficiently.
- The facility supports a formal user organization.

Status:

- User Association and Science Program Advisory Cttee established.
- Application draft near final, expect DOE invitation to submit soon.



SURF High-Impact Science

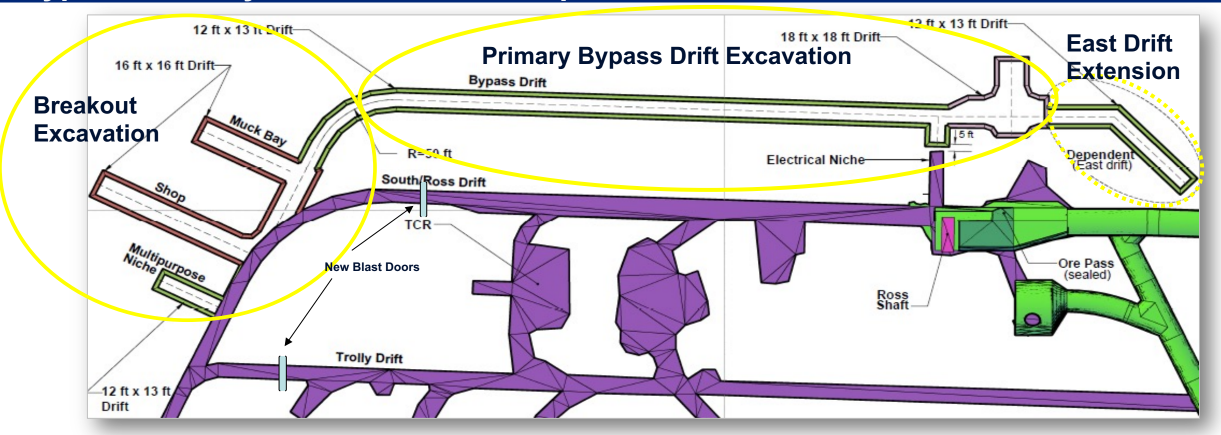
Hundreds of papers have been published on science at SURF

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- Search for Neutrinoless Double-ß Decay in ⁷⁶Ge with the MAJORANA DEMONSTRATOR, C. E. Aalseth *et al.* (MAJORANA Collaboration) *Phys. Rev. Lett.* **120**, 132502 (2018) doi: 10.1103/PhysRevLett.120.132502.
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doi: 10.1038/s41567-024-02437-9.

4850L Laboratory Expansion – Phase A

Bypass Drift layout and excavation phases



Bypass Drift Excavation Phases:

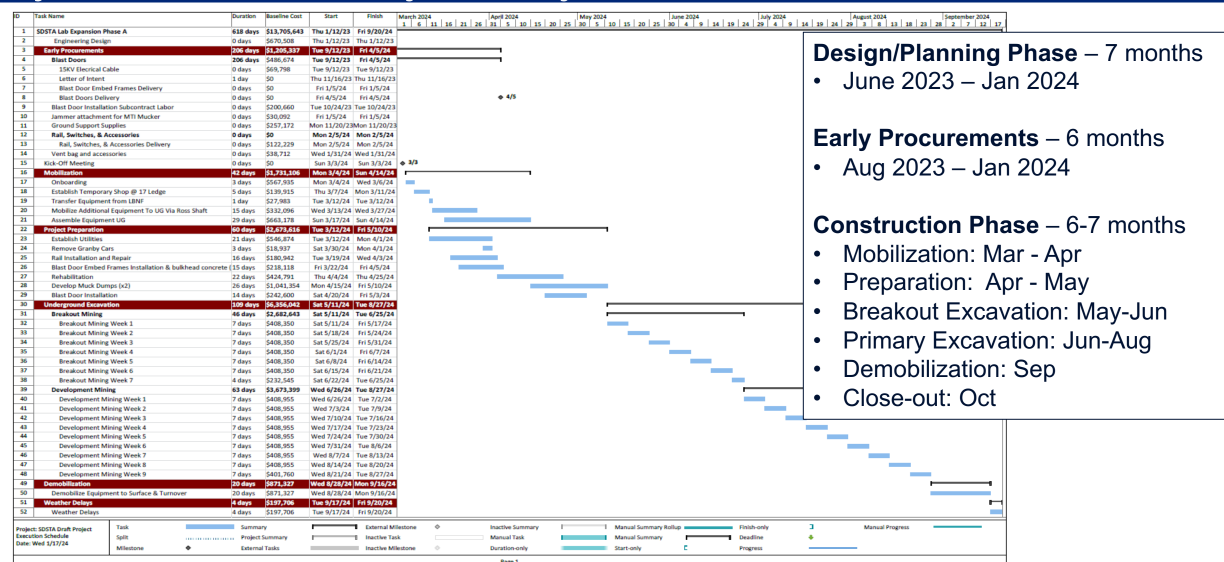
- Breakout Excavations: Shop, Muck Bay, Multi-Purpose Niche
- Main Bypass Drift (3.7m x 4.0m / 12' x 13') & Ore Pass Development (5.5m x 5.5m / 18' x 18')
- East Drift Extension (3.7m x 4.0m / 12' x 13') [funding dependent]

 Excavation muck volume calculated as 8,800 LCY (using 8% overbreak), 4850L storage ~9,300 LCY

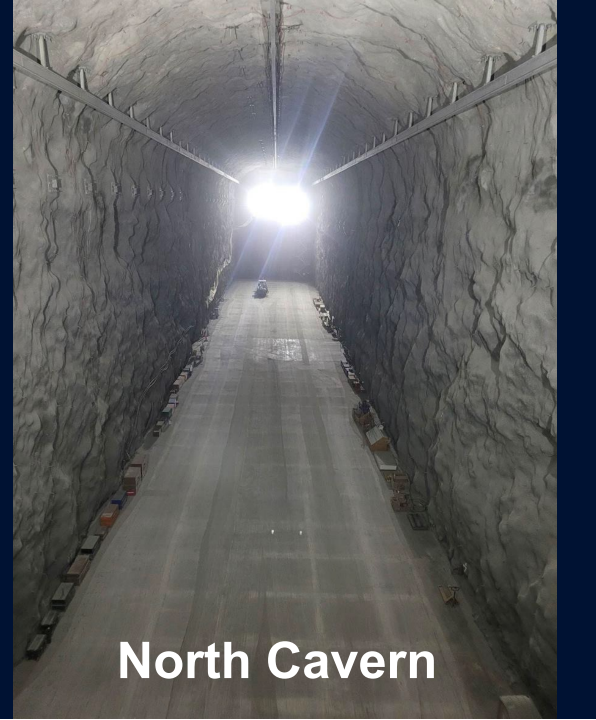


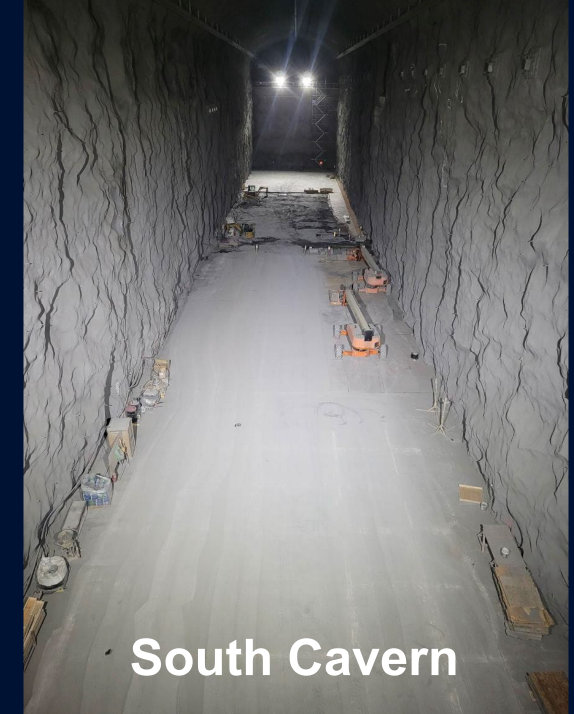
4850L Laboratory Expansion – Phase A

Project Schedule – Summary as of May 31st









4850L Ross Station: LBNF Excavation Phase Ends!



SURF Infrastructure Improvement Projects (IIP)

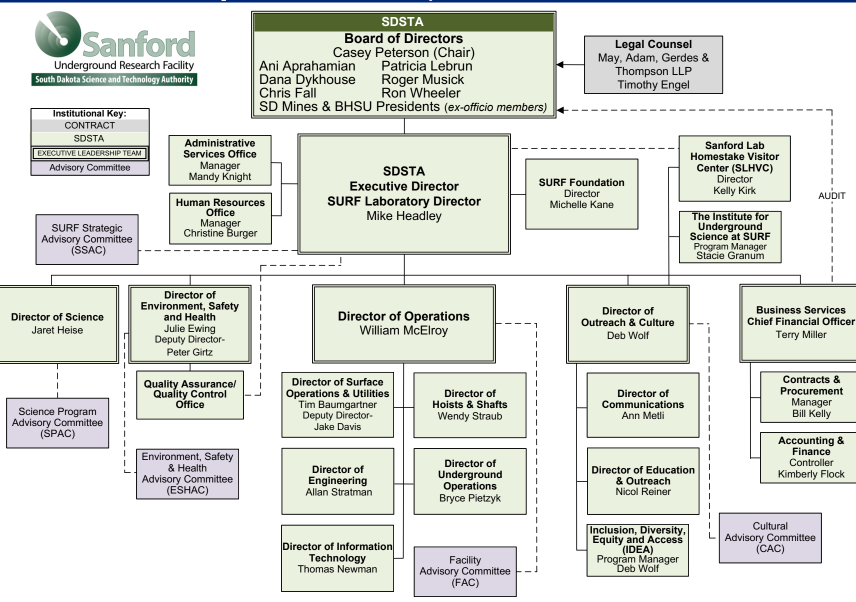
Significant ongoing DOE investments ensure safe and reliable facility for science

- **FY20** (\$9.5M)
 - Refuge Chamber
 - Headframe Security
 - Yates Cage MG Set
 - Davis Campus Chillers
 - Ross Complex Waterlines
 - Water Inflow System Replacement (Phase I)
- **FY22** (\$5.3M)
 - 3650L Pumproom Rehabilitation (Phase I)
 - Ross/Yates Hoistroom Roof Drains, Repointing
 - Replace Power Cables East Switchyard
 - WWTP RBC Replacement (Phase I)
- **FY24** (\$8.0 + \$1.0M)
 - WWTP RBC Replacement (Yr 2)
 - Dewatering System PLC
 - 1250L Pumproom Rehabilitation (Design)
 - 4850L Ross Campus Bathrooms
 - Electrical Distrtibution System Rehabiliation (Yr 1)

- **FY21** (\$5.5M)
 - Water Inflow System Replacement (Phase II)
 - Yates Shaft Concept Study
 - Industrial and Potable Water to Yates Complex (Phase II)
 - WWTP Gravity Flow Upgrades
 - Upgrade Oro Hondo Backup Ventilation System
- **FY23** (\$8.1M)
 - 3650L Pumproom Rehabilitation (Phase II)
 - Replace Yates Hoistroom Roof
 - WWTP RBC Replacement (Yr 1)
- **FY24-31** (TBD)
 - Yates hoists (IIP?) and shaft refurbishment (DOE 413)
 - Surface Science Assembly Facility
 - Etc...

SDSTA Organization Structure

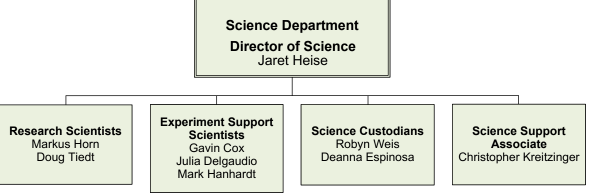
Robust organization: 11 depts, 3 offices (+ Visitor Center, Institute, Foundation)



Science Organization and Scope

Resources to enable safe and successful implementation of experiments

- Main point of contact for experiments and researchers
- Experiment implementation process management, incl coordination of review and authorization processes
- Scientific support, incl participation as collaboration members and technical experiment support (e.g., lowbackground counter operations, specialized welding, other experiment procedures as needed)
- Science facility support, incl coordination and oversight (e.g., laboratory coordinators), specialized custodial support and management of cleanliness protocols, technical monitoring, development of some laboratory orientation training
- Represent SURF (facility and science) at venues ranging from public presentations to scientific conferences to DOE strategic planning



Dedicated Science Support (Current)

Science Support:

- Cox (1.0 FTE LZ)
- Delgaudio (1.0 FTE LZ)

Engineering Support:

- Taylor (up to 0.5 FTE general)
- Maupin (0.2 FTE LZ, 0.8 FTE LBNF)
- Dunbar (0.5 FTE LZ, 0.5 FTE general)

Engineering Technical Support:

- Geffre (1.0 FTE LZ)
- Jankord (0.05 FTE LZ, 0.95 FTE Other)
- Curran (0 FTE LZ, 1.0 FTE SDSTA)



SURF Organization – Science Staffing

Resources to enable safe and successful implementation of experiments



Markus Horn (PhD) Research Scientist - Surface + UG Campuses

Gavin Cox (MS) Expt Support Scientist - LZ Operations



Jaret Heise (PhD) - Director

- Manage dept and experiment implementation program



Mark Hanhardt (MS) **Expt Support Scientist** - Surface + UG Campuses





Julia Delgaudio (BS) **Expt Support Scientist** - LZ Operations



Robyn Weis - Lab Custodians (Surface + UG) - Dee Espinosa



Doug Tiedt (PhD) Research Scientist

- Surface + UG Campuses

+ Many Others! Engineering, ESH, OPS...

Christopher Kreitzinger Support Associate - Admin, User Association





SURF Science Program

Research activities ranging from the surface to 1500+m underground

Physics

LZ – Dark matter, 2-phase Xe TPC

Majorana Demonstrator / LEGEND – Neutrinoless double-beta decay,

Ge-76, Ta-180m, also Cu e-forming

CASPAR - Nuclear astrophysics with 1 MV accelerator

LBNF/DUNE - Neutrino properties, etc BHUC - BHSU Underground Campus, mainly material screening

Berkeley LBF – Low-bkgd counter (x3); also CUBED – Low-bkgd counter (x1) (possibly future Crystal Growth)

nEXO – Low-bkgd counter (x1)

LLNL - Low-bkgd counter (x1)

SDSMT - Neutron bkgds

Total = 30 groups 22 Active Projects 68 Total Groups Since 2007

* Denotes proprietary group

Significant interest from others (26 groups in 2023)

Also Science Programs for Students: 2x DOE RENEW, 1x NSF REU

Biology

Astrobiology/DeMMO - In-situ culture, isolate DNA

2D Best - Biofilms

Biodiversity - Microbial communities

Biofuels - Extremophile bioprospecting

m-sense - Microbes and environment

Chemistry - Env characterization

Liberty BioSecurity* - Extremophiles

Plant Growth - Low EM, cosmic ray muons

Geology

CUSSP - Geothermal

DEMO-FTES - Geothermal

3D DAS - Seismic monitoring using fiber

Core Archive* - Mainly gold deposits

Hydro Gravity - *Gravity for water tables*

BH Seismic - Global monitoring

Transparent Earth - Seismic arrays

Engineering

AMD (was Xilinx, Inc)* - Chip error testing

Thermal Breakout – *In-situ stress*

Shotcrete - Mining safety

Enviro Monitoring - Ventilation airflow

Caterpillar* - *Mining technology*

MAP - Microbe-assisted phytoremediation

SURF Material Assay at BHUC

Low-background counting capabilities serving national & international community

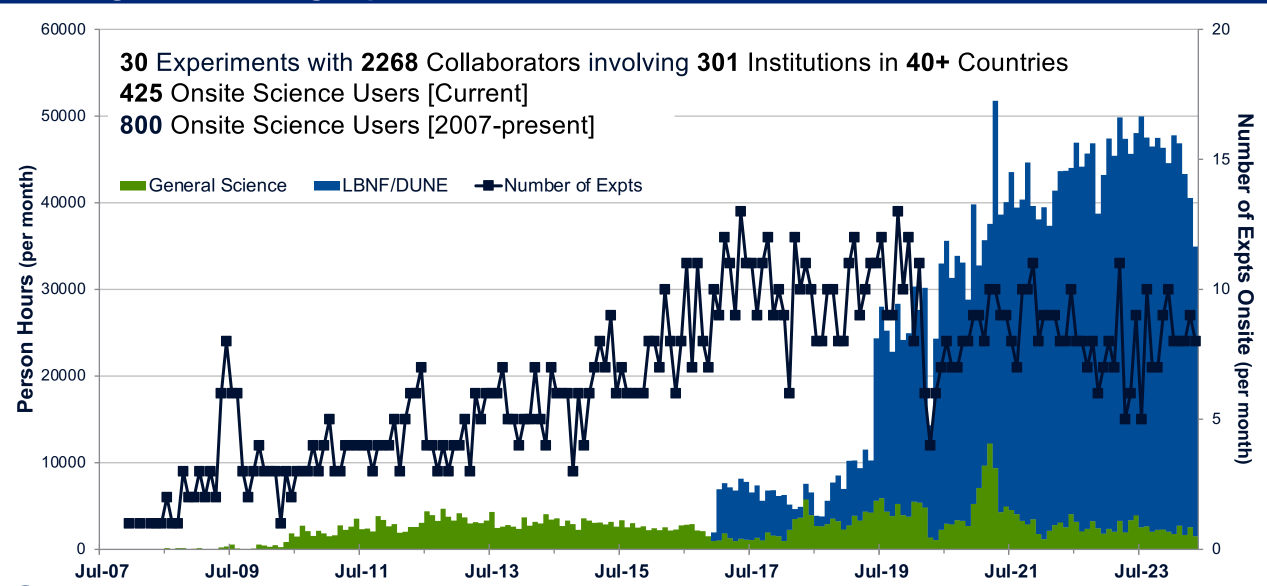
Detector	Crystal		[U]	[Th]	Install Date	Status	Comments
	Type	Size	mBq/kg	mBq/kg			
Maeve (BLBF)	p-type (85%)	2.2 kg	0.1 (10 ppt)	0.1 (25 ppt)	Davis Campus: Nov 2020 (Ross Campus: Nov 2015; Davis Campus: May 2014)	Production assays	Relocated from Oroville. Old Pb (200-yr old) inner shielding. Cooling system upgrade 2020.
Morgan (BLBF)	p-type (85%)	2.1 kg	0.2 (20 ppt)	0.2 (50 ppt)	Davis Campus: Nov 2020 (Ross Campus: Nov 2015; Davis Campus: May 2015)	Production assays	Low-bkgd upgrade 2015. Cooling system upgrades 2020.
Mordred (USD/CUBED, BLBF)	n-type (60%)	1.3 kg	0.7 (60 ppt)	0.7 (175 ppt)	Davis Campus: Nov 2020 (Ross Campus: Jul 2016; Davis Campus: Apr 2013)	Production assays	Low-bkgd upgrade 2015-2016, shield access upgrade. Cooling system upgrades 2020.
Dual HPGe ("Twins") (BLBF, BHSU, UCSB)	p-type (2x120%)	2x 2.1 kg	~ 0.01 (~1 ppt)	~0.01 (~1 ppt)	Davis Campus: Sep 2020 (Ross Campus: Mar 2018, Jul 2017 (initial))	Operating	Low-bkgd upgrades 2016- 2017; flexible shield. Cooling system upgrades 2020.
Ge-IV (Alabama, Kentucky)	p-type (111%)	2 kg	0.04 (3 ppt)	0.03 (8 ppt)	Davis Campus: May 2023, Nov 2020 (initial) (Ross Campus: Jul 2018, Oct 2017 (initial))	Operating until recently due to cryocooler issues	Vertical design, requires gantry + hoist. Cooling system upgrades 2020.
Dual HPGe ("RHYM+RESN") (LLNL)	p-type (2x65%)	2x 1.1 kg	<0.1 (<10 ppt)	<0.1 (<25 ppt)	Davis Campus: Feb 2022, Sep 2020 (initial)	Operating	Cryocooler, low-E ²¹⁰ Pb (<2 mBq/kg).

Also see: LZ Assay Paper https://arxiv.org/pdf/2006.02506

Local universities have some additional material screening capabilities: **HPGe** (SOLO [0.6 kg]/BHSU, [0.2-0.4 kg]/SD Mines), **ICP-MS** (BHSU), **Rn emanation** characterization (0.1 mBq/SD Mines), **Alpha** (1 mBq/m² ²¹0Po/SD Mines; XIA UltraLo-1800/LZ purchased)

SURF Science Program

Hosting world-leading experiments and researchers from diverse scientific communities



SURF Science Program

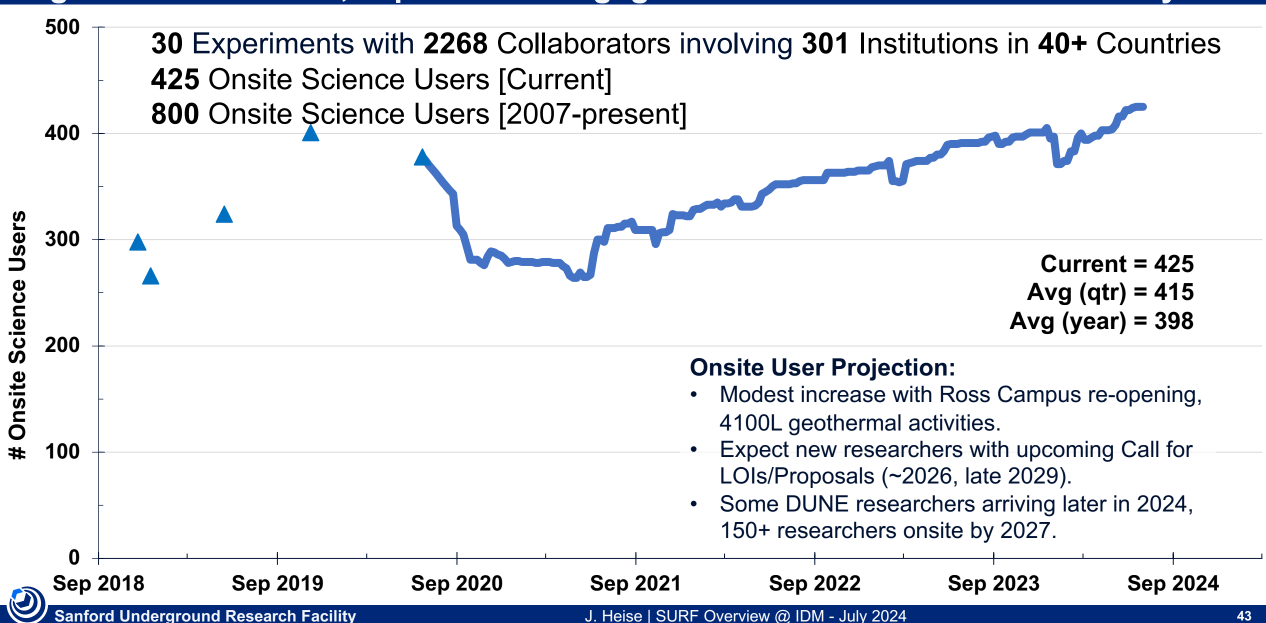
Hosting world-leading experiments and researchers from diverse scientific communities

SURF Experiment Trend



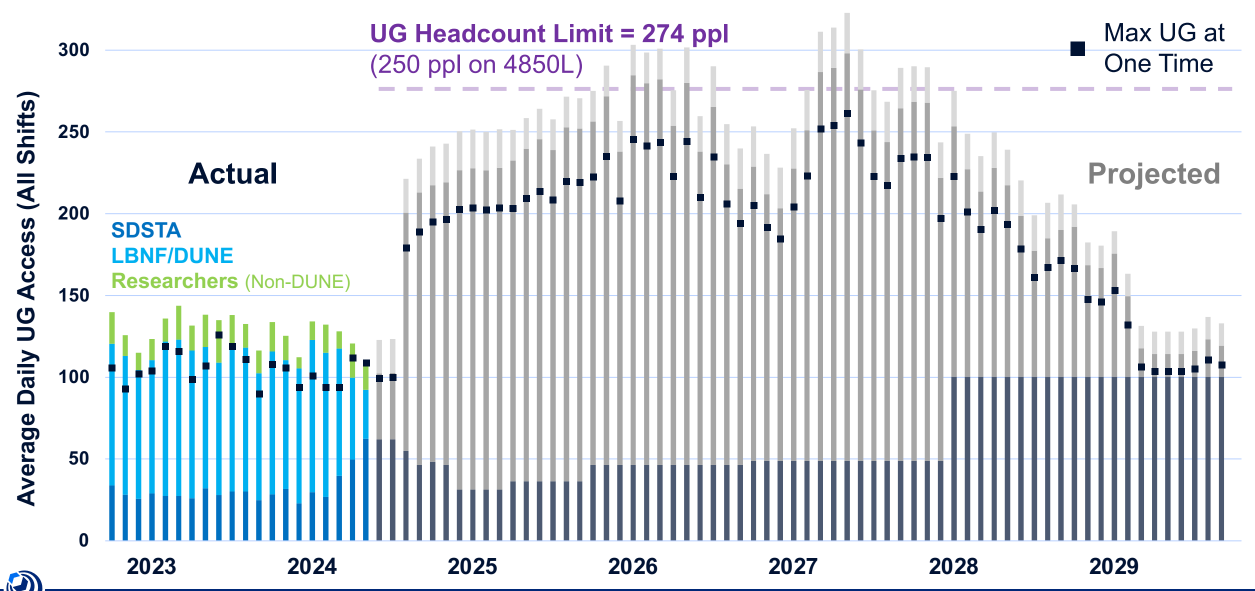
SURF Onsite Users

Significant user base, expect more engagement with UG science community



SURF Average Daily Underground Access

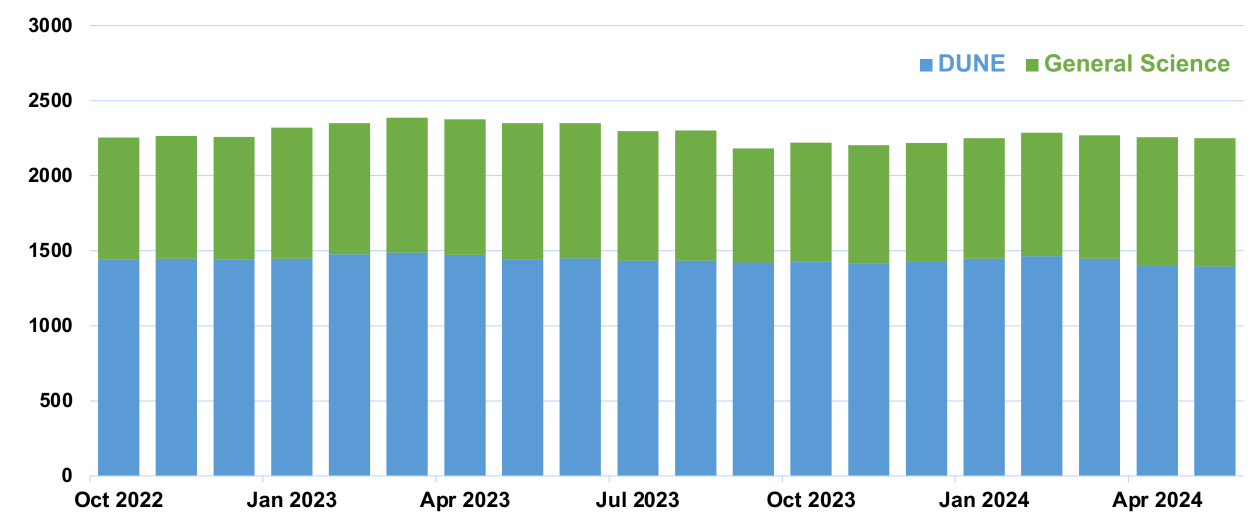
Includes SDSTA + Contractors, Researchers, LBNF/DUNE (BSI, FDC, Consortia)



SURF Science Program

Hosting world-leading experiments and researchers from diverse scientific communities

SURF Collaborator Trend

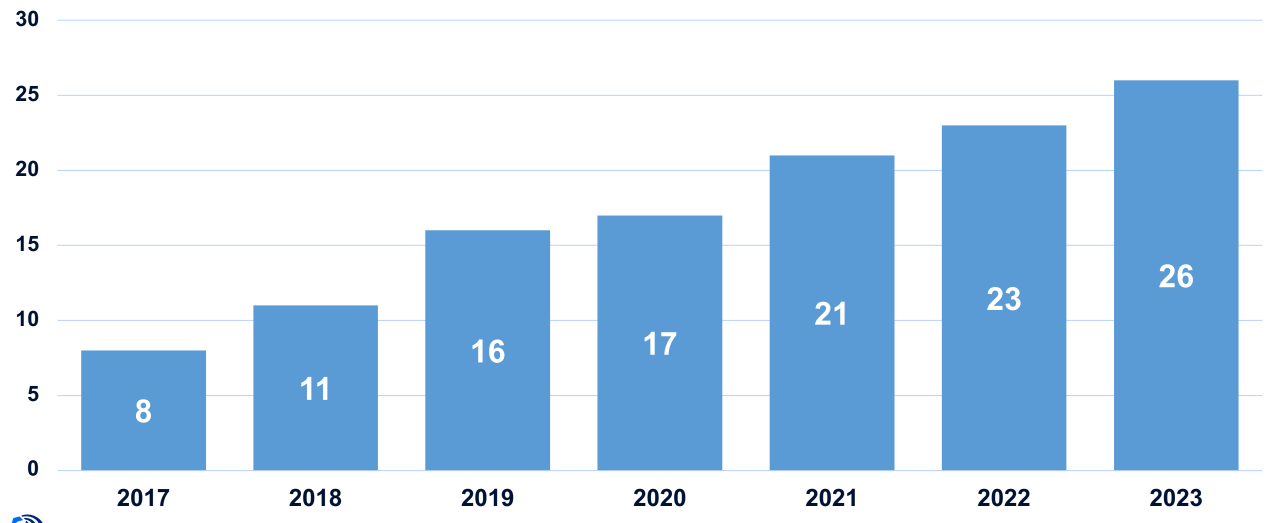




SURF Science Program

Hosting world-leading experiments and researchers from diverse scientific communities

SURF Expressions of Interest



SURF User Association

https://www.sanfordlab.org/surf-user-association (incl registration)

Purpose

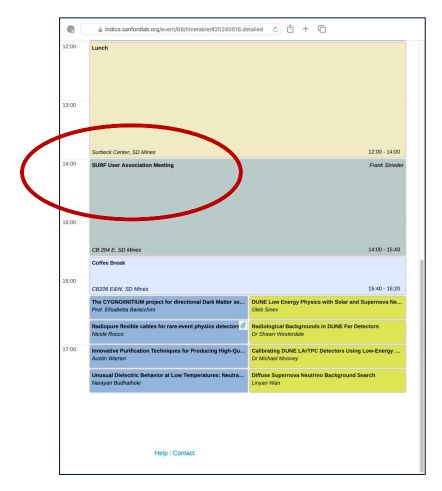
- Two-way communication on topics important to researchers.
- Promotes a sense of community amongst
 SURF experiments and researchers.
- Articulates and promotes scientific case for UG science and significance to society, provides channel for advocacy.

Organization

- Membership open to all UG science community.
- Executive Committee consists of 9 individuals across scientific disciplines, incl early career.
 Quarterly meetings with SURF Management.

Meetings

- General meetings typically held annually, session planned for CoSSURF (May 16, 2024).
- Topical workshops, incl community planning (e.g., Vision Workshop 2021). Next workshops 2024/2025.



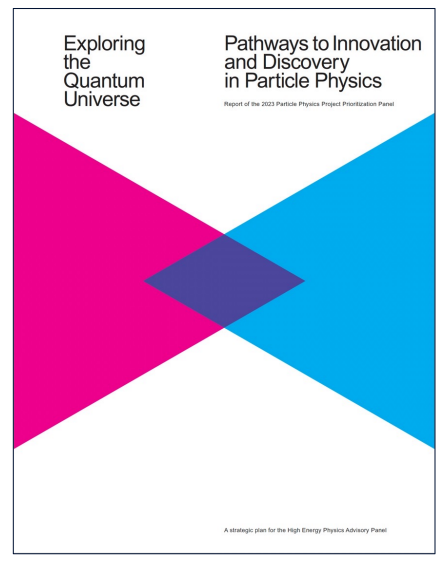
May 16, 2024:

SURF User Association Session During CoSSURF

https://indico.sanfordlab.org/event/68/timetable/ - 20240516.detailed

2023 Particle Physics Strategic Plan

New 10-year goals established within globally-aware 20-year vision



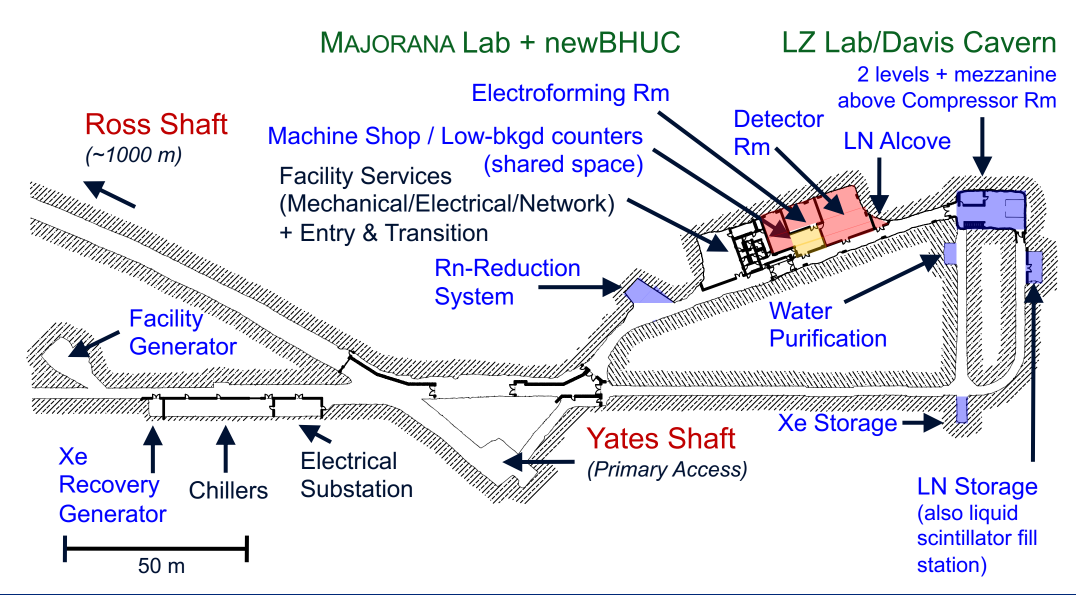
2023 P5

P5 (Particle Physics Projects Prioritization Panel) reports to HEPAP (High-Energy Physics Advisory Panel) that advises High-Energy Physics of DOE Office of Science and Division of Physics of NSF. We will build on the "Snowmass" community study to hash out priorities for the next 10 years within 20-year context.

- Community input process "Snowmass" conducted through 2022
- Snowmass recommendations to P5 (Jan 2023):
 - LBNF/DUNE Phase I & II and PIP-II
 - Leverage LBNF to increase underground space at SURF
 - Designate SURF as a formal U.S. **DOE User Facility**
- P5 recommendations to DOE/NSF (Dec 2023):
 - "With SURF, the U.S. has created a premier underground laboratory"
 - LBNF/DUNE Phase I & II and PIP-II (also "Module of Opportunity")
 - G3 dark matter experiment (at least one), preferably sited at SURF
 - Fund SURF expansion outfitting for neutrino & dark matter expts

4850L Davis Campus

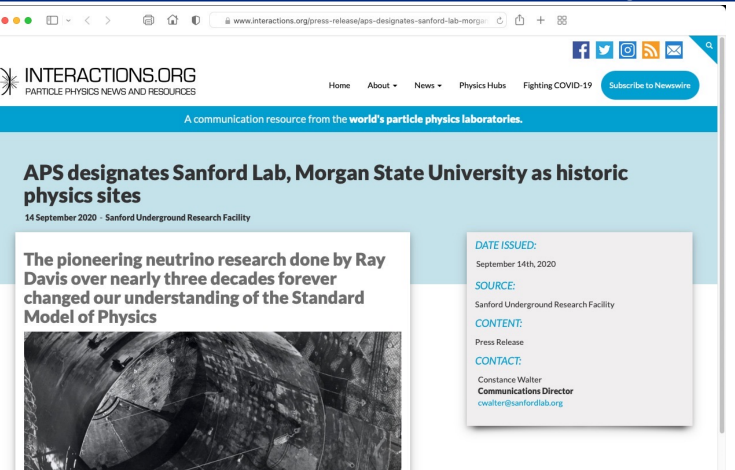
3,017 m² (Total) / 1,018 m² (Science)





SURF Designated APS Historical Site

Announcement Sep 2020, Dedication May 2022



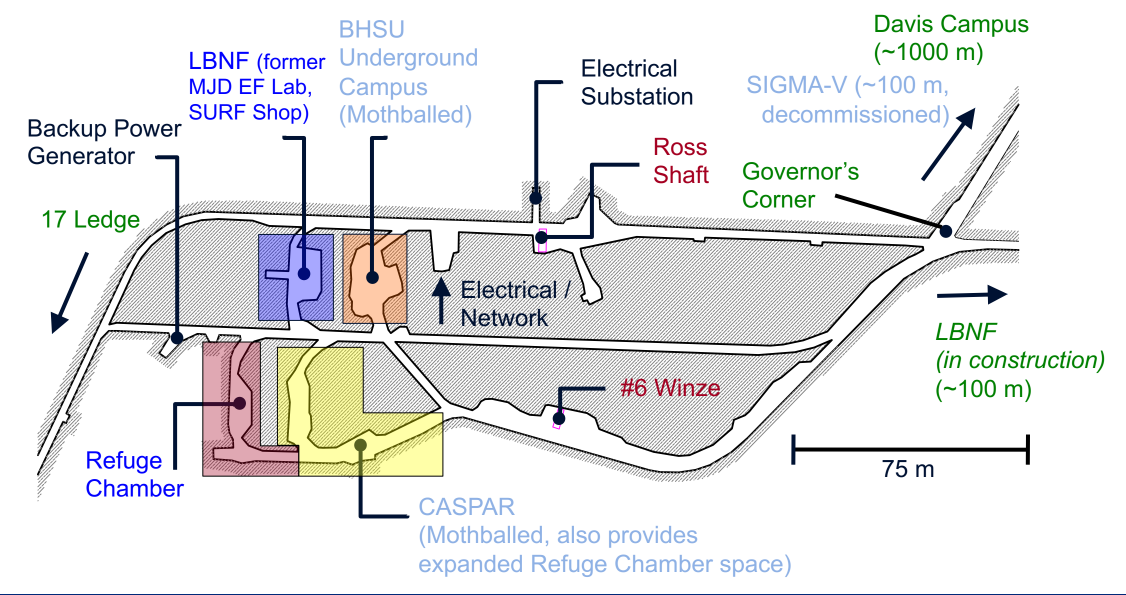


ional Society of Black Physicists (NSBP).

The American Physical Society (APS) today announced it has designated SURF one of two Historic Sites in physics. The other, Morgan State University in Baltimore, Maryland, is recognized as the birthplace of the

4850L Ross Campus

2,653 m² (Total) / 920 m² (Science)





SURF 4850L Ross Campus

Examples of laboratory space





Area = 228 m² (Cleanroom removed, current construction office)

CASPAR Hall:

Area = 236 m², 30 m × 3 m (min) × 2.8 m (H)



BHUC Cleanroom:

Cavern Area = 268 m², Cleanroom = 12.1 m \times 6.1 m \times 2.4 m (H)

2015-2020, resume 2024

SURF Current & Future Facilities

Summary for various science campuses, including timelines

Location	Laboratory	Existing/Pla	anned Space	Available	Comments	
		Area (m²)	Vol (m³)	(CY)		
Surface	Surface Lab (+ RRS)	210	600	2021	LZ use ~complete, allowing use by others	
Davis Campus (4850L)	LZ Lab – Davis Cavern (2 levels)	372	1,956	~2028	LZ data complete early ~2028 + decommissioning	
	MJD Lab – 2 Rooms + BHUC share	300	1,279	~2025+/2026+	Initial scope completed 2021, Ta-180m data 2022-24 + decommissioning; Cu e-forming through 2025+	
	Cutout Rooms (4)	100	412	~2028	LZ timeframe for most spaces	
Ross Campus (4850L)	Former E-forming	228	742	?	LBNF use currently, likely unavailable for several yrs	
	BHUC (BHSU cleanroom)	266	773	N/A	Mothballed, equip and systems relocated to Davis Campus; re-occupy 2024 after LBNF excavation	
	CASPAR	395	1,130	2027+	Mothballed, equip remains, re-occupy 2024 after LBNF excavation. (Also expanded Refuge Chamber)	
	Refuge Chamber	258	866	?	Long-term use TBD	
LBNF (4850L)	LBNF	9,445	191,863	?	Excavation complete early 2024; MOO/FD4 available	
4100L	Geoscience Lab	334	11 drill holes	2025	DEMO-FTES use 2023-2024, CUSSP 2024-2027	
4850L	Expansion (2 proposed) 4,022		94,608	Earliest new:	Each 20m (W) x 24m (H) x 100m (L)	
7400L	New Labs (2 proposed)	4,178	42,440	excavation 2027, complete ~2030	Each 15m (W) x 15m (H) x 75m (L) + other supporting	

SURF Radon Reduction System – Surface

Commercial continuous-cooled Rn mitigation system



- Specs: 1000x Rn reduction, 300 m³/hr
- Supplier: Ateko, Czech Republic (same as Y2L, Gran Sasso, etc)
- Design: Compress air to 9 bar, cool to -60C dew point, flow air through carbon adsorption columns, reduce pressure, reheat as desired
- Space: Dedicated bldg, 74 m²
- Status: Operating, 2200x Rn output reduction

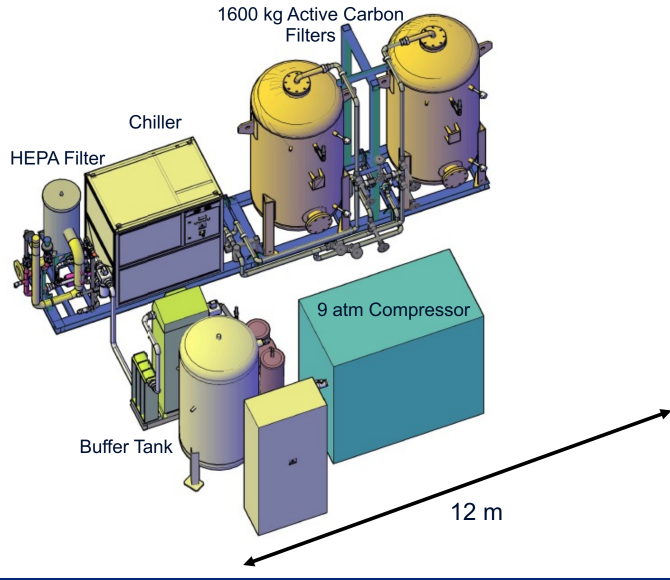




- **Specs:** Design/protocols support Class 100
- Supplier: SBB Inc., Syracuse, NY
- Design: Metal panels (Al) with careful sealing, balancing differential pressures, special entry ports (air shower, soft-wall for materials, etc)
- **Space:** 54 m², 240 m³
- Status: Operating as Class 100, 770x Rn reduction inside cleanroom

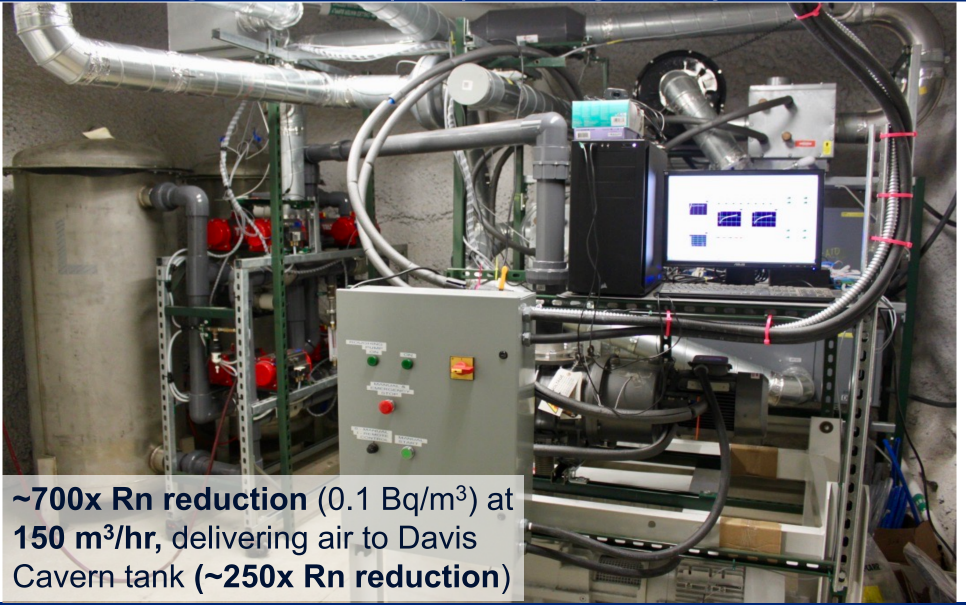
SURF Radon Reduction System – Surface

Commercial continuous-cooled Rn mitigation system



SURF Radon Reduction System – Underground

SDSMT vacuum-swing adsorption (VSA) Rn mitigation system



SURF Water Purification System

Davis Campus

Lead, SD **City Water**



Davis Campus Water Tank

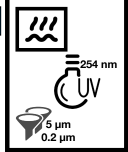
> 270,000 liters (~72,000 gallons)



De-Gasser

10,000 gallons/24h

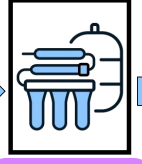
Recirculation

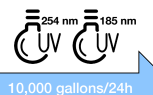






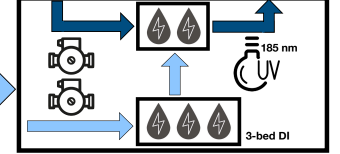












De-Ionizing System (DT pumps, U/Th Resin Polishing DI)





Reverse **Osmosis**

SURF Experiment Implementation & Support

Main Science documents under IMS/ISO document control

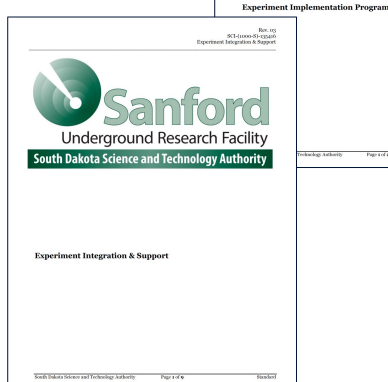
Experiment Implementation Program

- Integral to the SDSTA institutional mission is advancement of compelling underground, multidisciplinary research
- EIP framework allows experiments to be implemented at SURF in effective and efficient manner
- References several key elements:
 - Experiment Planning Statement
 - User Agreement (was MOU)
 - Publication Policy
 - Experiment Decommissioning Statement

Experiment Integration & Support

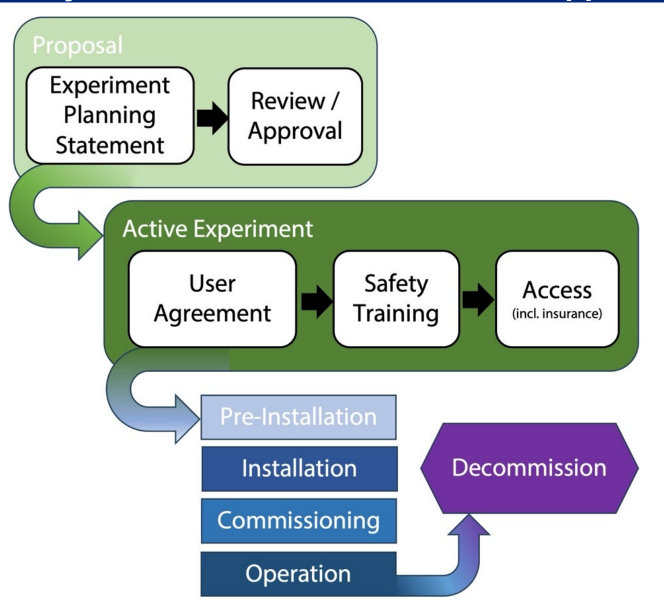
- In partnership with research groups, SDSTA aims to maintain a robust organization with resources to promote safe and successful experiment operations at SURF
- References several key elements:
 - Several specific ESH Standards (incl WPC)
 - SURF Applications/Databases (TAP, SARF, etc)
 - Table of responsibilities (SDSTA and Experiment)
 - Perception Survey, Information for Researchers Wiki, etc



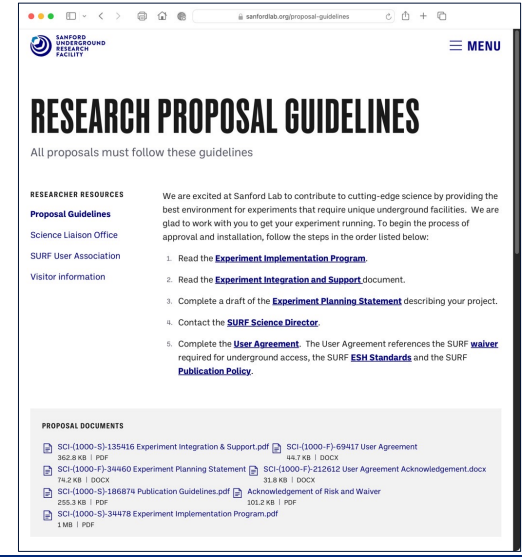


SURF Experiment Implementation Program

Identify interfaces and hazards within approval framework



https://www.sanfordlab.org/proposal-guidelines



The Institute for Underground Science at SURF



KNOWLEDGE. PEOPLE. PLACE.

BENEATH THE BLACK HILLS of South Dakota, researchers advance the future of world-leading science. The Institute for Underground Science at SURF will unite today's research and tomorrow's discoveries.



The Institute for Underground Science at SURF

Goal: The Institute for Underground Science at SURF constructed by Sep 2035

\$115M Projected Budget

- · Breakdown:
 - \$65M Main Building
 - \$20M Housing
 - \$22.6M Annual

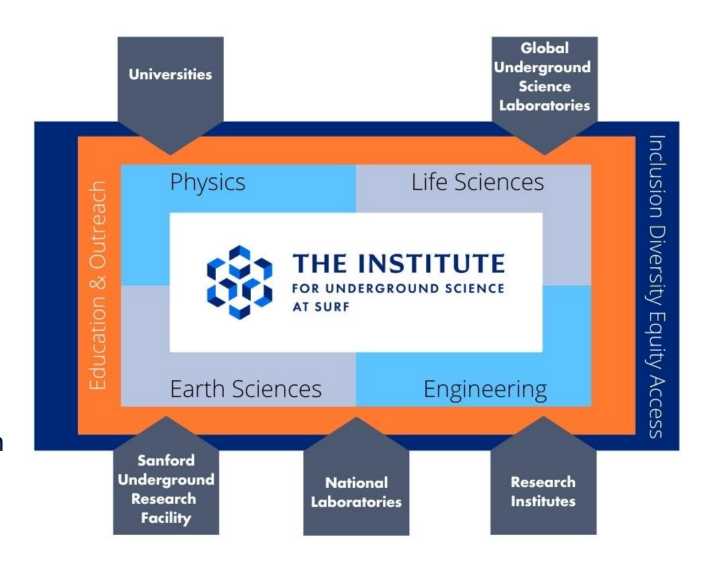




Institute for Underground Science at SURF

Launched December 14, 2023

- World-leading center for underground science collaboration and intellectual community.
- Leadership in long-term science community planning.
- Global community for vision and leadership in multidisciplinary research.
- "Hub" for information on global underground science.
- Close collaboration and integration with the science and outreach programs.
- World leadership in K-12 and public education and outreach programs.





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