

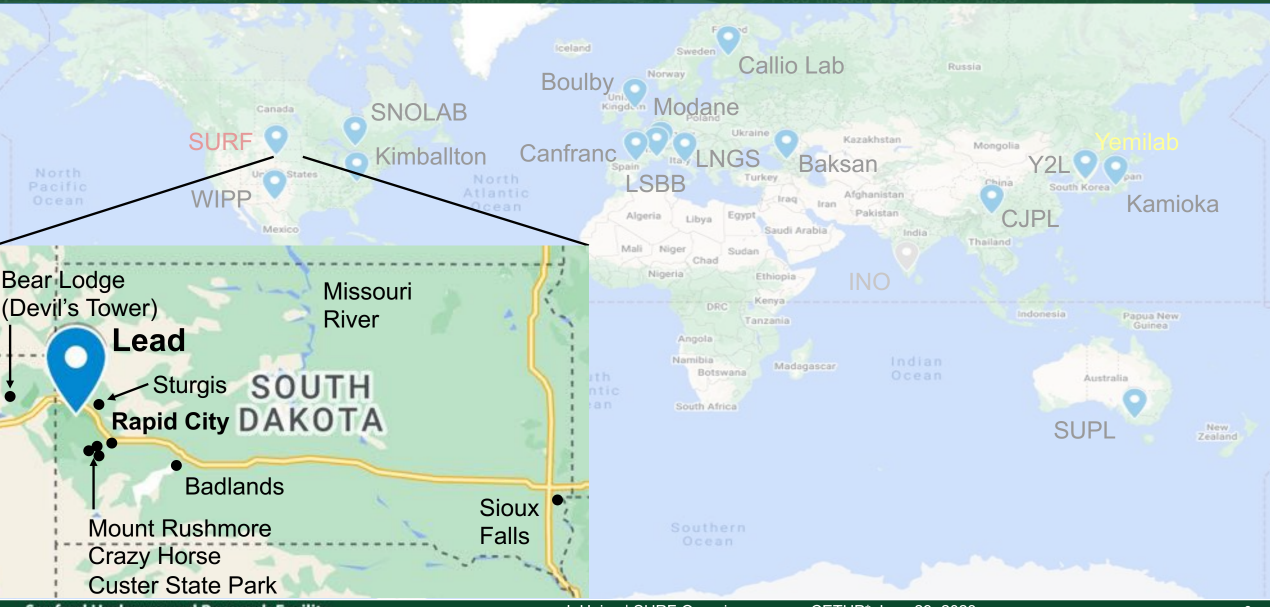
Sanford Underground Research Facility

Where in the world is SURF?



Sanford Underground Research Facility

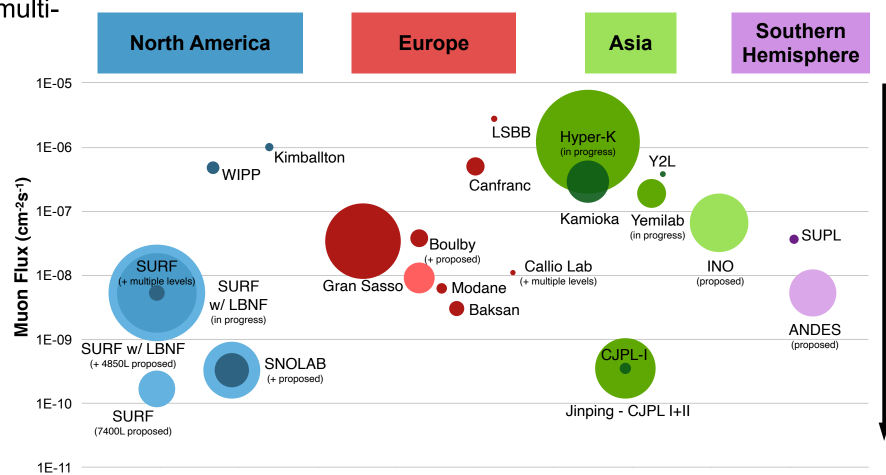
Where in the world is SURF?



Worldwide Underground Facilities

UG Facilities can provide:

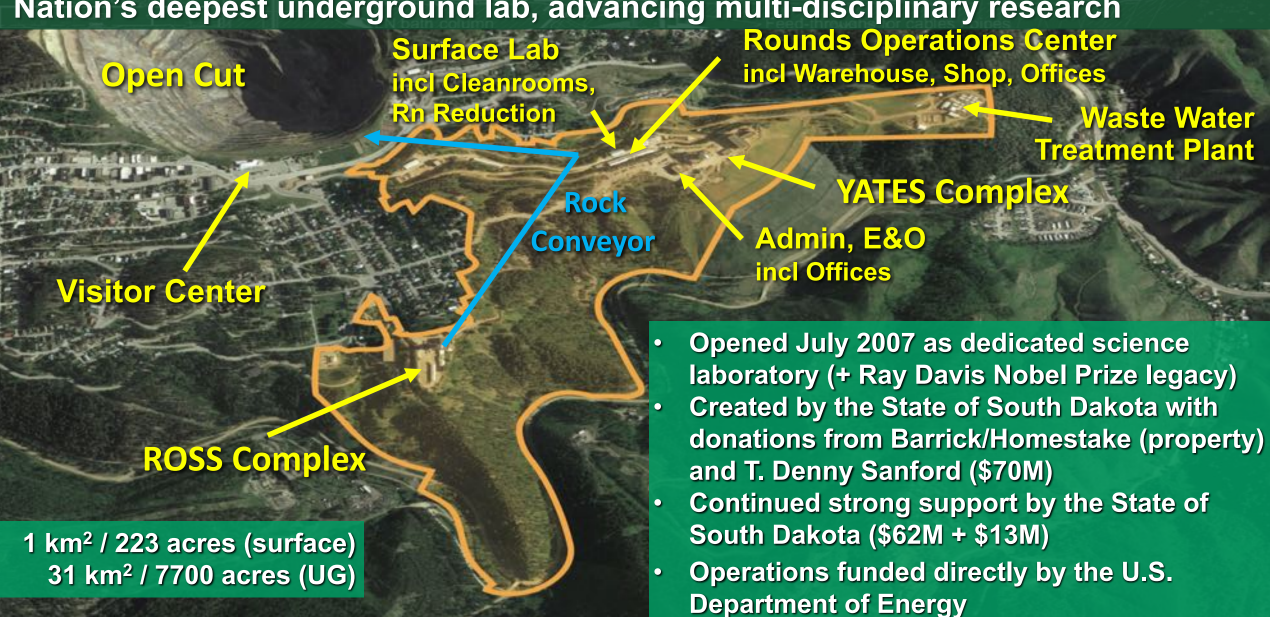
- Unique environments for multidisciplinary research
 - Overburden protection from cosmic-ray muons
- Local radiation shielding
- Assay capabilities
- Material production/ purification
- Environmental control
- Implementation and operations support
- Community catalyst



Note: Circles represent volume of science space

Sanford Underground Research Facility

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



Sanford Underground Research Facility

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

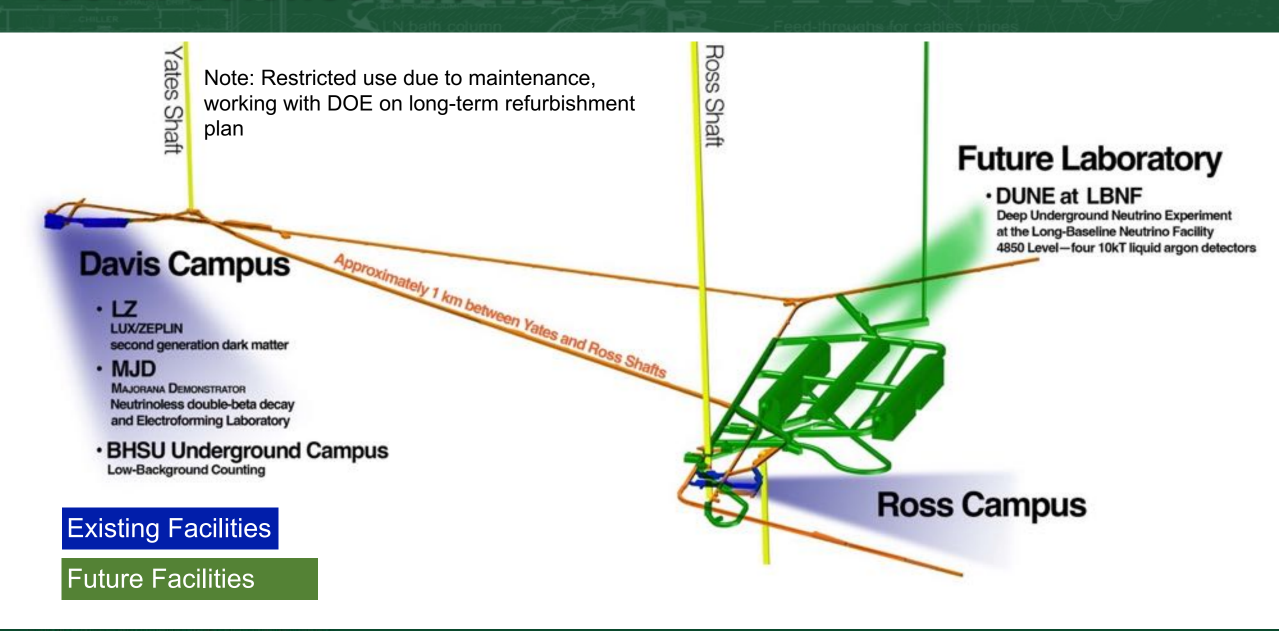








4850L Science Facilities





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 Bkgds - Neutron bkgds

Total = 30 groups
22 Active Projects

62 Total Groups Since 2007

Significant interest from others (22 groups in 2022)

* Denotes proprietary group

Biology

Astrobiology/DeMMO - In-situ cultivation, DNA isolation

2D Best - Biofilms

Biodiversity - Microbial communities

Biofuels - Extremophile bioprospecting

BuG ReMeDEE - Methane oxidation

Carbon Sequestration - Biology in core

Chemistry - Env characterization

Liberty BioSecurity* - Extremophiles

Geology

SIGMA-V / 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

Xilinx, Inc* - Chip error testing

Thermal Breakout – *In situ stress*

Shotcrete - Mining safety

GEOXTM – Env monitoring

Caterpillar* - Mining processes

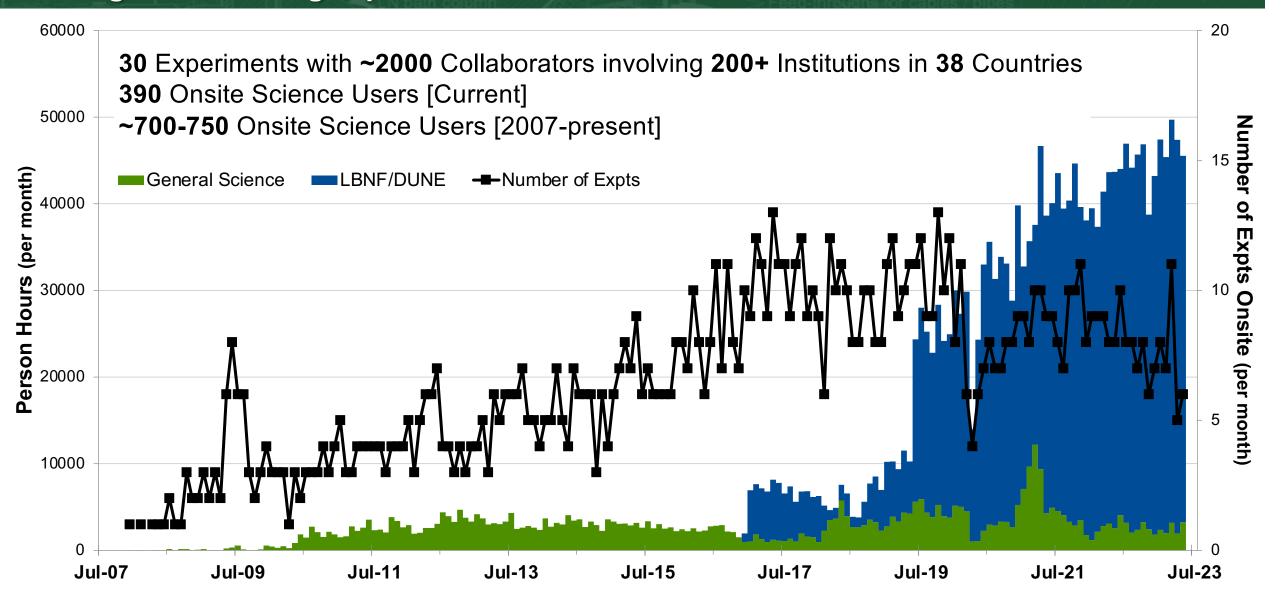
Blast Monitoring - LBNF-related

PDR - Sensors

1 510

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



LUX-ZEPLIN (LZ)

Large Underground Xenon - ZonEd Proportional scintillation in Liquid Noble gases

• Science Goal: Direct dark matter search using dual-phase xenon (10 tonnes) in Ti cryostat surrounded by ultra-pure water and Gd liquid scintillator veto.

• Collaboration: 245 members, 35 institutions, lead = LBNL (DOE HEP).

Status:

- Onsite since Jul 2017 (as LUX since Nov 2009).
- Production data started Dec 2021. First WIMP-search results announced Jul 2022 (world-leading), PRL to be published Jun 2023: https://arxiv.org/abs/2207.03764.
- WIMP-search data taking continuing with run #3 started.

• Future:

- Complete science data 2026/2027, then decommission. SURF Xe inventory available through 2028.
- Meetings with next-generation liquid Xe collaboration (XLZD): http://arxiv.org/abs/2203.02309. Proposing up to ~100 tonnes Xe, site TBD. SURF expansion would work (size and nominal schedule ~2030); also for Argo (argon).
- Low-mass dark matter projects potential follow-ons to LZ.



MAJORANA DEMONSTRATOR (MJD)

Also Large Enriched Ge Experiment for Neutrinoless ββ Decay (LEGEND)

• **Science Goal:** Neutrinoless double-beta decay using 44 kg Ge in two cryostats, 30 kg enriched ⁷⁶Ge inside compact shield (poly + Pb + Cu); also LEGEND R&D and more recently rare decays (^{180m}Ta).

• Collaboration: 67 members, 20 institutions, lead = ORNL (DOE NP).

• Status:

- Onsite at SURF since Nov 2010.
- Achieved 65 kg-yr exposure (2015-2021), final 0vββ result published Feb 2023: 10.1103/PhysRevLett.130.062501.
- Ta-180m rare decay search started May 2022, first results posted Jun 2023: https://arxiv.org/abs/2306.01965.
- Davis Campus Cu electroforming now has 4 baths.

• Future:

- Ta-180m data taking nominally ends in 2024.
- More discussions needed for decommissioning.
- Cu e-forming may expand to ~8-10 baths for LEGEND (and UG science community).
- Ton-scale: 1 North America + 1 Europe, timeframe remains uncertain. SURF options incl LBNF?, expansion ~2030.



CASPAR

Compact Accelerator System for Performing Astrophysical Research

- **Science Goal:** Study of stellar nuclear fusion reactions, esp. neutron production for slow neutron-capture nucleosynthesis using 1-MV electrostatic accelerator for protons or alpha particles.
- **Collaboration:** 16 members, 5 institutions, lead = SD Mines (NSF MPS/PHY).

Status:

- Onsite at SURF since mid-2015, beam since 2017.
- Data collected 2017-2021 with targets: ⁷Li, ¹¹B, ¹⁴N, ¹⁸O, ²⁰Ne, ²²Ne (gas, solid), ²⁷Al.
- Bkgd characterization, incl liquid scintillator neutron detectors (ORNL), ³He and Nal arrays (Notre Dame).
- Laboratory mothballed Apr 2021 due to LBNF construction.
- 4 scientific papers, incl PRL: 10.1103/PhysRevLett.128.162701.

• Future:

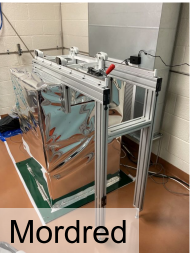
- 5 more papers planned. Also: 4 students graduated, 2 in queue.
- Planning for next phase of operation starting ~FY24 (4850L Ross Campus lab), targets incl ¹⁴N (for CNO solar neutrinos).
- NSF proposal in 2023 (resume ops with existing UND funds).

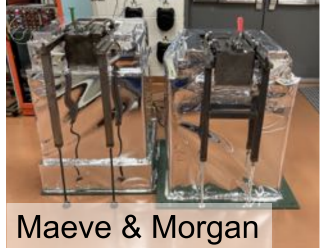


SURF Material Assay at BHUC: Davis Campus

Low-background counting capabilities serving national & international community













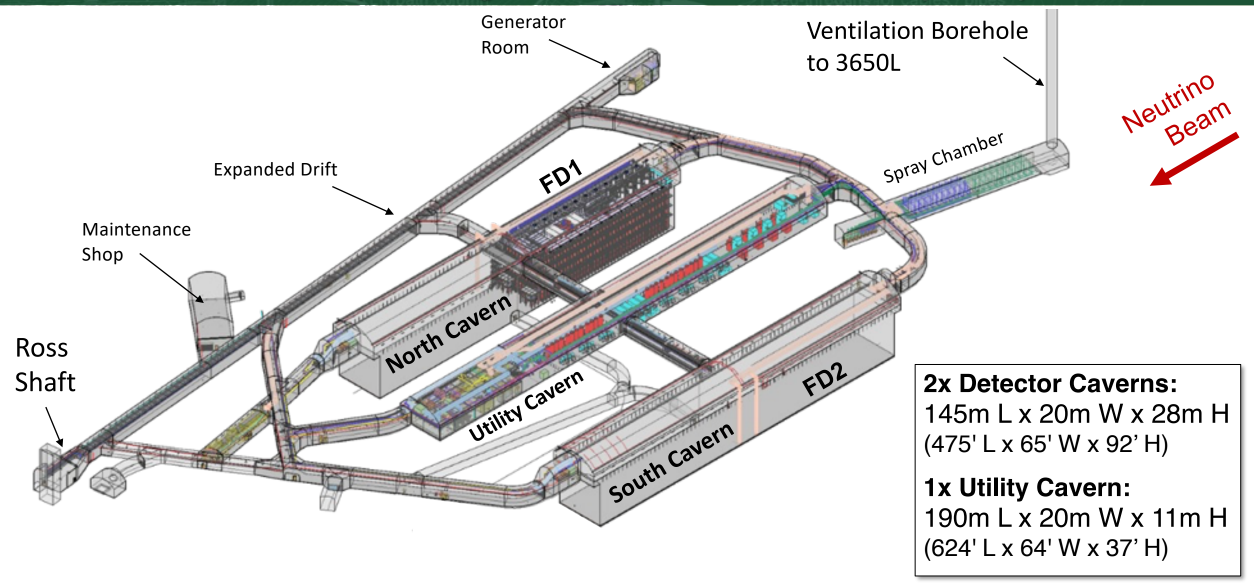
SURF High-Impact Science

- Characterization of thermostable cellulases produced by *Bacillus* and *Geobacillus* strains, G. Rastogi, A. Bhalla, A. Adhikari, K. M. Bischoff, S. R. Hughes, L. P. Christopher, R. K. Sani *Bioresource Technology* **101**, 8798 (2010) doi: 10.1016/j.biortech.2010.06.001.
- Improved Lignocellulose Conversion to Biofuels with Thermophilic Bacteria and Thermostable Enzymes, A. Bhalla, N. Bansal, S. Kumar, K. M. Bischoff, R. K. Sani *Bioresource Technology* **128**, 751 (2013) doi: 10.1016/j.biortech.2012.10.145.
- Insights into the phylogeny and coding potential of microbial dark matter, Rinke C, Schwientek P, Sczyrba A, Ivanova NN, Anderson IJ, Cheng JF, Darling A, Malfatti S, Swan BK, Gies EA, Dodsworth JA, Hedlund BP, Tsiamis G, Sievert SM, Liu WT, Eisen JA, Hallam SJ, Kyrpides NC, Stepanauskas R, Rubin EM, Hugenholtz P, Woyke T. *Nature* 499:431-437 (2013) doi: 10.1038/nature12352.
- Obtaining genomes from uncultivated environmental microorganisms using FACS-based single-cell genomics, Rinke C, Lee J, Nath N, Goudeau D, Thompson B, Poulton N, Dmitrieff E, Malmstrom R, Stepanauskas R, Woyke T. *Nature Protocols* **9**:1038-1048 (2014) doi: 10.1038/nprot.2014.067.
- First Results from the LUX Dark Matter Experiment at the Sanford Underground Research Facility, D. S. Akerib *et al.* (LUX Collaboration) *Phys. Rev. Lett.* **112**, 091303 (2014) doi: 10.1103/PhysRevLett.112.091303.
- Results on the Spin-Dependent Scattering of Weakly Interacting Massive Particles on Nucleons from the Run 3 Data of the LUX Experiment, D. S. Akerib *et al.* (LUX Collaboration) *Phys. Rev. Lett.* **116**, 161302 (2016) doi: 10.1103/PhysRevLett.116.161302.
- Results from a Search for Dark Matter in the Complete LUX Exposure, D.S. Akerib et al. (LUX Collaboration) Phys. Rev. Lett. 118, 021303 (2017) doi: 10.1103/PhysRevLett.118.021303.
- New limits on Bosonic Dark Matter, Solar Axions, Pauli Exclusion Principle Violation, and Electron Decay from the MAJORANA DEMONSTRATOR, N. Abgrall et al. (MAJORANA Collaboration) Phys. Rev. Lett. 118, 161801 (2017) doi: 10.1103/PhysRevLett.118.161801.
- First Searches for Axions and Axionlike Particles with the LUX Experiment, D. S. Akerib et al. (LUX Collaboration) Phys. Rev. Lett. 118, 261301 (2017) doi: 10.1103/PhysRevLett.118.261301.
- 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.
- First Limit on the Direct Detection of Lightly Ionizing Particles for Electric Charge as Low as e/1000 with the MAJORANA DEMONSTRATOR, S. I. Alvis et al. (MAJORANA Collaboration) Phys. Rev. Lett. 120, 211804 (2018) doi: 10.1103/PhysRevLett.120.211804.
- Measurement of Low-Energy Resonance Strengths in the ¹⁸O(α,γ)²²Ne Reaction, A.C. Dombos et al. (CASPAR Collaboration) Phys. Rev. Lett. 128, 162701 (2022) doi: 10.1103/PhysRevLett.128.162701.
- Search for Spontaneous Radiation from Wave Function Collapse in the MAJORANA DEMONSTRATOR, I. J. Arnquist et al. (MAJORANA Collaboration) Phys. Rev. Lett. 129, 080401 (2022) doi: 10.1103/PhysRevLett.129.080401.
- Search for Solar Axions via Axion-Photon Coupling with the MAJORANA DEMONSTRATOR, I. J. Arnquist et al. (MAJORANA Collaboration) Phys. Rev. Lett. 129, 081803 (2022) doi: 10.1103/PhysRevLett.129.081803.
- Final Result of the MAJORANA DEMONSTRATOR's Search for Neutrinoless Double-β Decay in ⁷⁶Ge, I. J. Arnquist *et al.* (MAJORANA Collaboration) *Phys. Rev. Lett.* **130**, 062501 (2023) doi: 10.1103/PhysRevLett.130.062501.
- First Dark Matter Search Results from the LUX-ZEPLIN (LZ) Experiment, J. Aalbers et al. (LZ Collaboration) accepted to Phys. Rev. Lett.
- Exotic dark matter search with the MAJORANA DEMONSTRATOR, I. J. Arnquist et al. (MAJORANA Collaboration) submitted to Phys. Rev. Lett.
- Constraints on the Decay of ^{180m}Ta, I. J. Arnquist et al. (MAJORANA Collaboration) submitted to Phys. Rev. Lett.

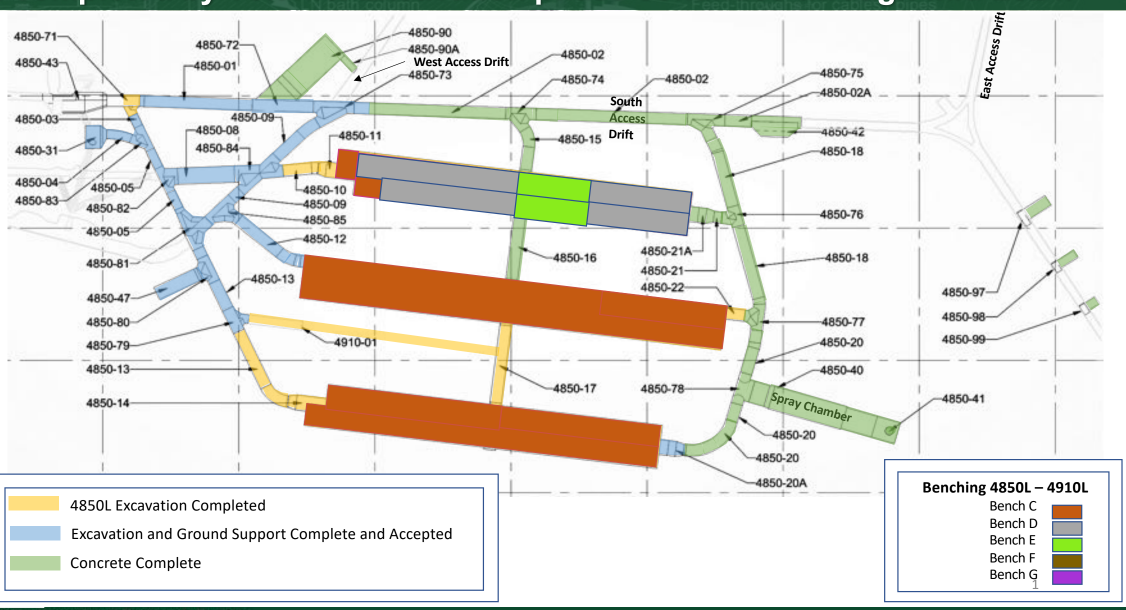


Long-Baseline Neutrino Facility (LBNF)

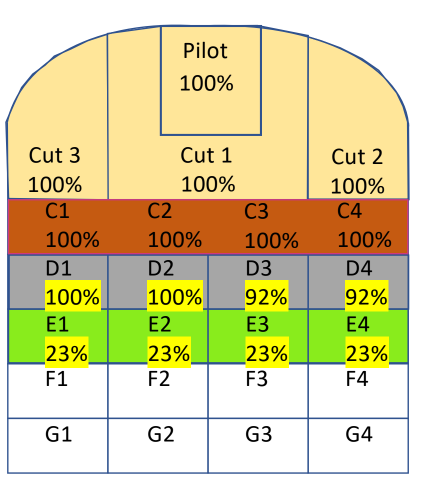
LBNF will host the Deep Underground Neutrino Experiment (DUNE)

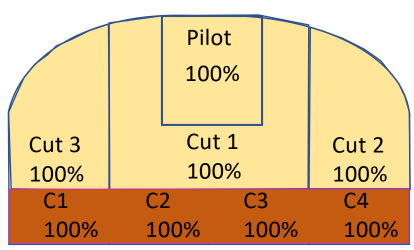


68% completed by volume. Excavation phase continues through mid-2024.



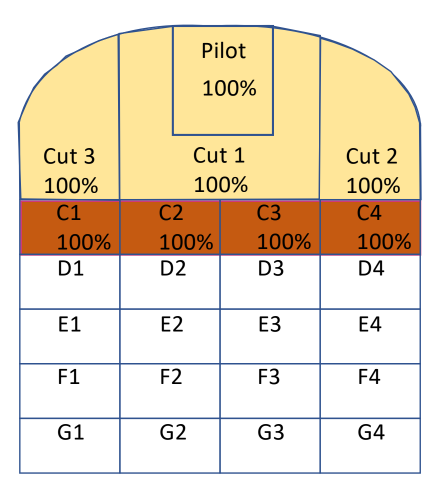
68% completed by volume. Excavation phase continues through mid-2024.





June 19, 2023





CUC Cavern South Cavern

North Cavern

LBNF Excavation Video



North Detector Cavern



North Detector Cavern



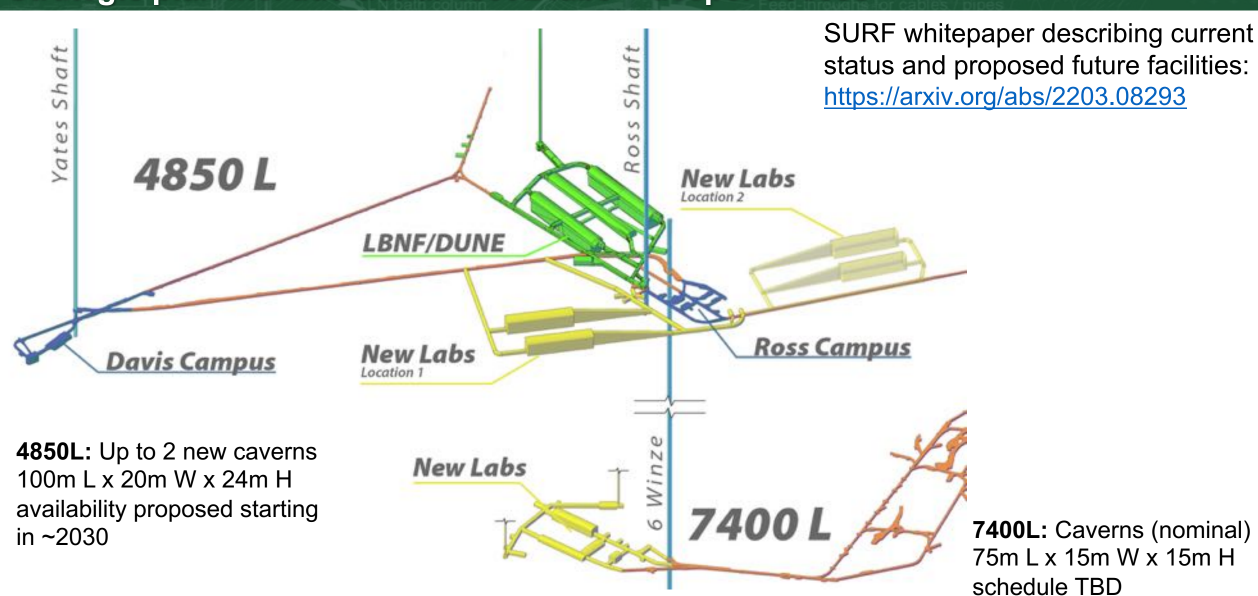


Total of 800,000 tons of excavated rock going to Open Cut



SURF Current & Future Underground Facilities

Strategic plan incl additional 4850L labs + deeper access



Particle Physics Strategic Planning Underway

Establishing a new 10-year vision



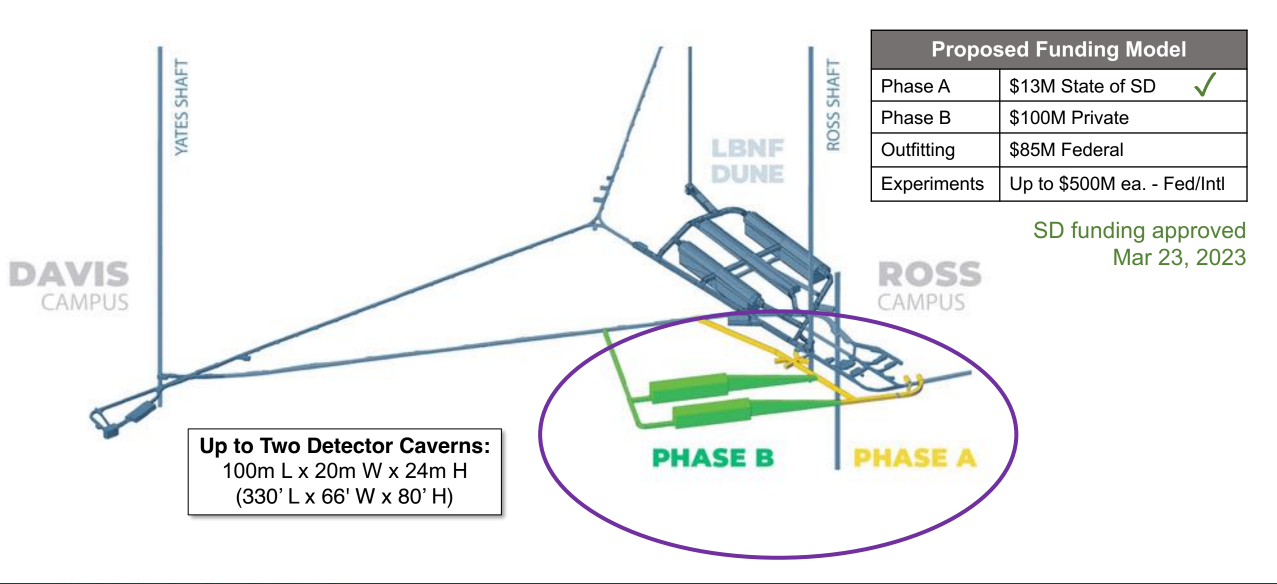
2023 P5

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" completed Jul 2022
- Recommendations outlined in Jan 2023 final report to P5:
 - Construction and operation of LBNF/DUNE Phase I & II and PIP-II
 - New experiments and R&D require more underground space
- SURF-specific recommendations to ensure world-class facility:
 - Leverage the LBNF excavation enterprise to increase underground space at SURF
 - Designate SURF as a formal U.S. **DOE User Facility**
- 2023 P5 report expected Fall 2023

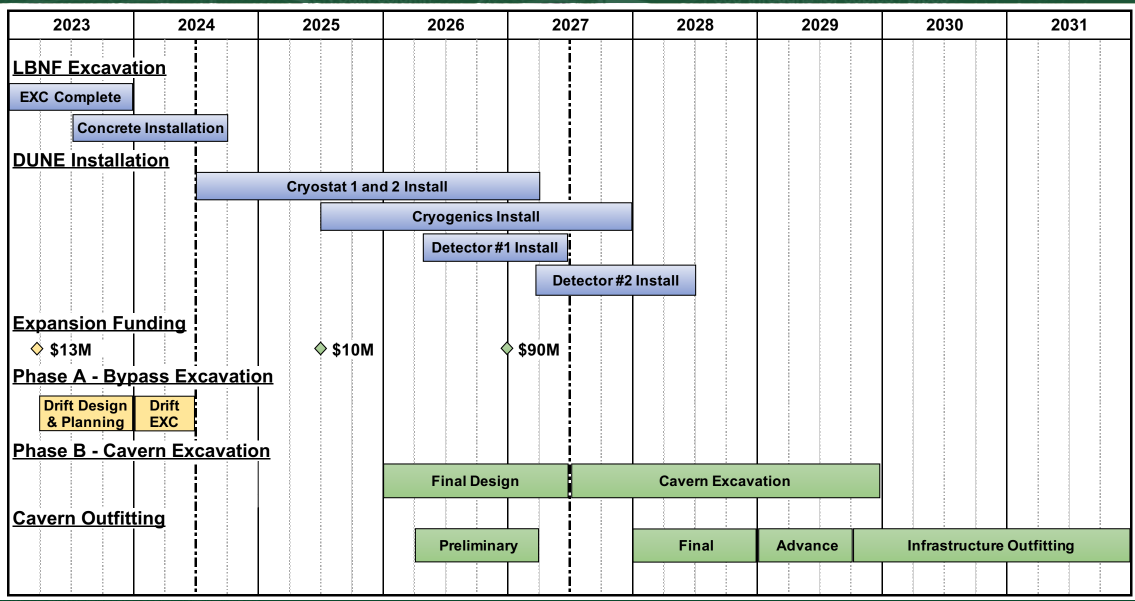
4850L Space Needed for Future Experiments

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



SURF 4850L Expansion Schedule

Next-generation experiments need underground space in early 2030s



SURF plans to become DOE User Facility

Benefits:

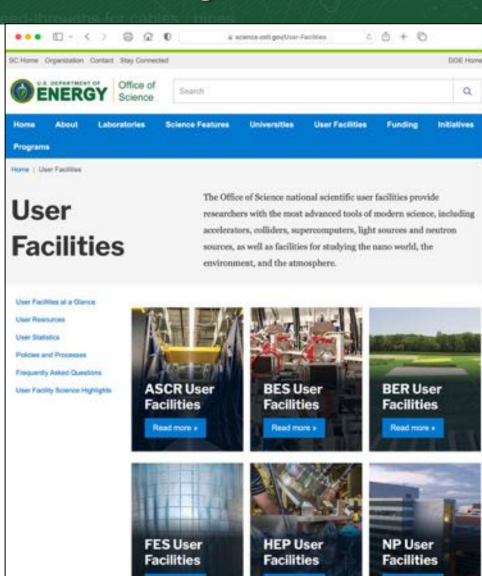
- Expands DOE User Facility portfolio to incl underground lab, raises SURF's stature within DOE community.
- Promotes underground science in U.S., increases funding opportunities.
- Enhances SURF's role in global science community.
- Communicates SURF is open to a broad range of science and users and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

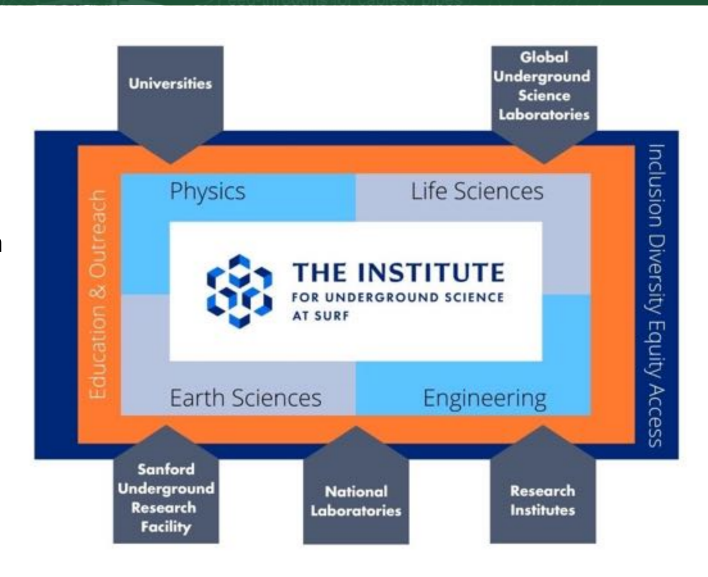


Read more »

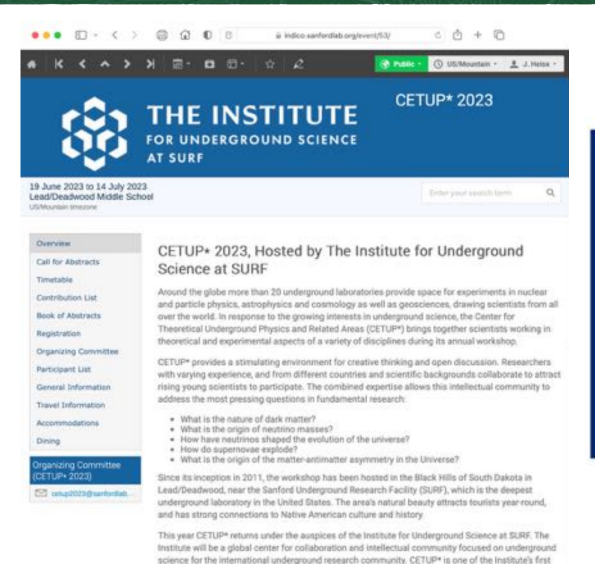
Institute for Underground Science at SURF

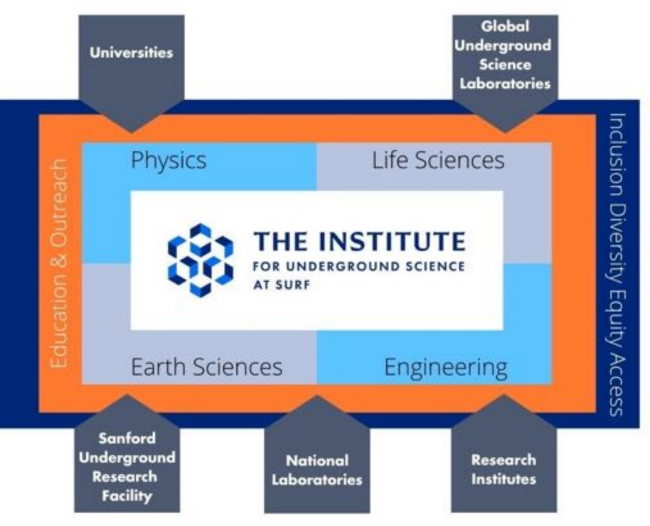
Kick-off planned for later in 2023

- Establish the world-leading center for underground science collaboration and intellectual community.
- Provide leadership in long-term science community planning.
- Engage with the global community for vision and leadership in a range of disciplines.
- Serve as the "hub" for information on global underground science.
- Foster close collaboration and integration with the science and outreach programs.
- Establish world leadership in K-12 and public E&O programs.



Institute for Underground Science at SURF CETUP* Topical Workshop started this week!





science-focused endeavors.

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 ensures safety and reliability.
- SURF offers world-class service to the underground science community:
 - SURF breadth and depth enables diverse and transformational science.
 - SURF has attracted world-leading experiments and scientists from diverse scientific communities.
 - SURF has proven track record of enabling experiments to deliver high-impact science.
 - SURF existing science program and LBNF/DUNE remain top priorities.
- SURF wants to host other future world-leading experiments:
 - All existing and near-term space at SURF is **fully subscribed**.
 - Leveraging LBNF/DUNE excavation contractor offers significant development advantages.
 - SURF is preparing to **increase underground laboratory space**, plans advancing for new large caverns on 4850L (1500 m, 4200 mwe) on **timeframe of next-generation experiments (~2030)**.
- SURF is playing a strong role in the UG science community:
 - **User Association** serving as catalyst for community discussions and will leverage for future planning.
 - Strong community support endorsing more space at SURF (Vision Workshop 2021, Snowmass 2021).
 - Appropriate to have strong recognition and support for SURF in **P5 report**.

Sanford Underground Research Facility

Thank You!





Sanford Lab Homestake Visitor Center

Acquired January 2022. Greatly expands public outreach opportunities.



SURF User Association

https://www.sanfordlab.org/researchers/surfuserassociation (incl registration)

Purpose

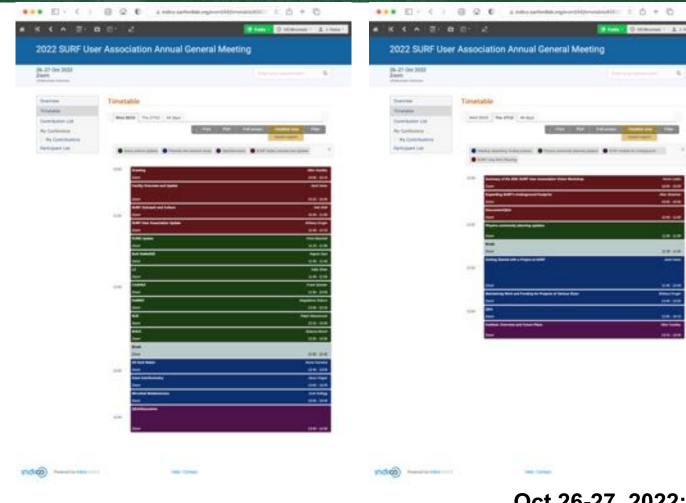
- **Two-way communication** on topics important to researchers.
- Promotes a **sense of community** amongst SURF experiments and researchers.
- Articulates and promotes scientific case for **UG** science and significance to society, provides channel for advocacy.

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 held annually.
- **Topical workshops**, incl community planning (e.g., Vision Workshop 2021). Next workshops following P5, SURF lab expansion funding.

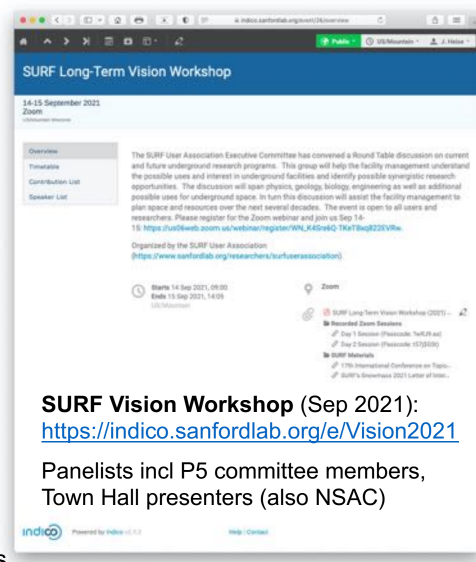


Oct 26-27, 2022:

SURF User Association General Meeting https://indico.sanfordlab.org/e/SUA-Oct2022

SURF Community EngagementSURF Long-Term Vision Workshop

- All Science Disciplines: Significant interest in additional underground space. Additional excavation both scientifically motivated and cost effective (if following LBNF/DUNE) even if precise details re: specific experiments not worked out yet
- Physics:
 - LBNF/DUNE:
 - Community interest in "Module of Opportunity" (now Phase 2)
 - Other expts benefit from LBNF/DUNE neutrino beam at SURF
 - Prediction of DUNE+ (follow-on expt to DUNE) beyond 2050
 - Dark Matter: Generation-3 detector for direct WIMP search
 - Neutrinoless Double-Beta Decay: Prediction of generation beyond ton-scale
 - QIS: Quantum sensors (dark matter, gravitational waves, etc), quantum computing
 - Nuclear Astrophysics: Physics niche complementing other UG accelerators
- Science Support: Long-term access, assay, materials, etc
- Misc: UG labs promote synergies, advocacy for diversity of projects



SURF at Snowmass

SURF contributions reflect UG science community input and engagement

- SURF documents submitted for UG Facilities Frontier:
 - LOI: https://www.snowmass21.org/docs/files/?dir=summaries/UF/
 - Whitepaper: https://arxiv.org/abs/2203.08293
- Additional underground space proposed at SURF:
 - **4850L** (1500 m, 4200 m.w.e), **7400L** (2300 m, 6500 m.w.e.)
 - Initial engineering designs completed
 - Excavation for 100-m caverns could begin as early as 2027,
 complete by ~2030
- SURF advocated for recommendations, including:
 - Mission need for additional deep laboratory space in U.S. in
 U.S. to support compelling future science
 - Establish process to optimize scientific use of UG spaces at SURF (i.e., LBNF/DUNE)
 - Endorse value of multi-disciplinary underground science at a dedicated laboratory in U.S.

The Sanford Underground Research Facility

J. Hess:

630 East Summit Street, Lond, SD 57254 USA

Submitted to the Proceedings of the US Community Study on the Feture of Particle Physics (Sovennes 2021)

Executive Summary

The Sanford Underground Research Eacility (SURF) has been operating since 2007 so a dedicated scientific observatory supporting anoderground research in transposious physics, as well as offering research opportunities in other disciplines. SURF Indocatory facilities include a Surface Campon as well as campones at the 1850-foot level (1500 m, 4300 m, w.e.) that host a range of significant physics experiments, including those studying dark matter, neutrino properties, and nuclear sofrophysics topics. SURF is also home to the Long-Bawline Neutrino Facility (LBNF) that will host the international Deep Underground Scattina Experiment (DUNE).

SURE's capabilities are well-matched to attributes that deline a world-class underground facility

- Unique environments for multi-disciplinary research: SURF is the deepest underground lab in U.S. and one of deepest laboratories in the world, attracting world-deading experiments and scientists from diverse scientific communities. SURF has sufficient depth for next-generation neutrino, now process and dark multier experiments and is actively exploring expansion opportunities as indicated in Figure 1.
- Local radiation shielding: SUBF provides a water tank at the Davis Campus and corresponding water partitionion system. Low-activity facility construction materials were employed in specific news (e.g., coments, shotcoste), and in the Davis Covern additional steel slightling was embedded in the floor below the water tank.
- Assur capabilities: Low and nitra-low background counting services are available for SURF experiments as well as the international scientific community.
- Material production/partitionine: SURF is one of only a few laboratories in the world where underground appear electrodoming is currently performed.
- Environmental control: C'enrecouss with HEPA filtration and deformidification systems as well as males-reduction systems (so the surface and underground); some locations have contings that infulfit rodos enumerics.
- Implementation and operations support: SURF has a robust organization with support for experiment planning, installation and operations, with a proven track record of delivering successful science, leveraging and augmented by U.S. national laboratory resources an appropriate.

UG science community input from SURF Vision Workshop held Sep 2021, https://indico.sanfordlab.org/e/Vision2021

Snowmass Underground Facilities Frontier

Strong community support for SURF and UG experiments

Executive Summary:

- New experiments and enabling R&D require more UG space.
- Endorsed **SURF 4850L expansion** (and possible future 7400L) for next-generation dark matter, neutrinoless double-beta decay expts

Recommendations:

- Leverage LBNF excavation enterprise to increase underground space at SURF in timely and cost-effective way to permit siting of next-generation UG high energy physics research experiments.
 - Excavate and outfit one or more new underground caverns at SURF 4850' to house at least one large next-generation expt plus mid-size & small expts.
- 2. Designate SURF as a U.S. **DOE User Facility**.
- 3. Provide full support for LBNF/DUNE UG facilities.
- 4. R&D and decision making for a **third-generation direct-detection dark matter program** should commence immediately to enable a construction start in the late 2020s.
- 5. To ensure a robust collection of scientific programs in underground facilities, support the **enabling capabilities**, **technique development**, **and expertise** required for UG experiments.

SLAC-PUB-1771T Report of the 2021 U.S. Community Study on the Future of Particle Physics (Snowmass 2021) organized by the APS Division of Particles and Fields Snowmass 2021 Study Conveners: Marina Artuso, Kétévi A. Assamaga Phillip S. Barbeau, Laura Baudis, Robert Bernstein, Auron S. Chou, Nathaniel Craig Soba Caški, Aida X. El-Khadra, V. Daniel Elvira, Julia Gonski, Steven Gottlich, Stephen Gourley, Jeter Hall, Patrick Huber, Kevin T. Lesko, Petra Merkel, ujamin Nachman, Meenskahi Narain¹, John L. Orrell, Alexei A. Petrov, Breese Quinn rnanda Paihas Tor Raubenheimer, Laura Beina, Kate Scholberg, Vladimir Shiltsev, Jarcelle Soares-Santos, Sara M. Simon, Tim M. P. Tait, Alessandro Tricoli, Elizabeth E. Worcester, Jinkong Zhong Snowmass 2021 Steering Group: Joel N. Butler, R. Sekhar Chivukula. André de Gouvés, Tao Han, Young-Kee Kim, Priscilla Cushman, Glemma R. Factur. Yury G. Kolomensky, Sergei Nagaitsev, Nicolis Yunes Editorial Committee: Robert H. Bernstein, Sergei Chekanov, Michael E. Poskin Uses 1, 2021 has salmed by hase Berneth Albert, I.M. anti-Contact for 18, ACM, ACM, 1991 199 with the U.S. Reprised a Contag (Albert Contact Office of Page December 1992).

SURF 4850L Expansion – South Dakota Support

4850L space needed for next-generation experiments

United States Senate

WASHINGTON, DC 20510

February 18, 2023

South Dakota State Legislators o'o Joint Committee on Appropriations 500 East Capitol Avenue Pierre, SD 57501

Dear Members of the South Dakota State Legislature,

We write to emphasize our strong and continued commitment to support ongoing and additional federal funding for the Sanford Underground Research Facility (SURF).

We understand the South Dakota State Legislature is considering a \$13 million appropriation for the South Dakota Science and Technology Authority (SDSTA), owner and operator of SURF. This is a significant investment of state resources, and we appreciate the thoughtfulness and due diligence required in your deliberations.

SURF is the deepest underground research facility in the United States, which makes it uniquely positioned to conduct cutting-edge research in a range of fields, including physics, biology, and engineering. The facility has attracted internationally-leading researchers and has made significant contributions to our understanding of the universe and the advancement of science. SURF is only a reality due to past support, including the bold, historic support of the State of South Dakota.

In 2004, the South Dakota State Legislature appropriated \$14.3 million to create the SDSTA and cover expenses incurred in the agreement with Barrick Mining Corporation and the Homestake Mining Company to donate the mine. Then, in an October 2005 special session, the State of South Dakota appropriated \$19,887,630 to begin facility operations, which included pumping water out of the mine. At that time, the South Dakota delegation secured federal resources in the form of a \$10 million grant. This combined funding was matched by a generous \$70 million donation from philanthropist T. Denny Sanford, who believed in the dream of converting the mine into a world-class research facility.

The legacy of SURF is a story of South Dakotans investing in South Dakota, and the investments have paid off. To date. South Dakota has cumulatively spent \$62 million in support of SURF; that money has yielded \$032 million in direct federal and private investment, a 15.1 return. SURF provides good jobs and state-wide economic benefits. Between federal fiscal year 2007 and 2022, SURF has spent over \$135 million in South Dakota payroll and over \$170 million in contracts with South Dakota vendors.

Now, South Dakota is again at a crossroads. Our state leaders will determine whether or not the current appropriation request is a merited and wise use of our citizens' tax dollars. Likewise, we will need to make the case to our federal counterparts that further investment in this facility is a wise use of federal taxpayer dollars. Phase I of the expansion will be used to fund the design and construction of a drift (a tunnet) at the 4850-foot level, necessary to facilitate the later construction in 2027 of two caverns to house future experiments. The timing of the state appropriation for phase I is critical to eliminate the need to demobilize and remobilize the excavation contractor that is already on site (a savings of \$15 million) and to avoid interference with the over \$1 billion LBNF/DUNE Project currently being undertaken at SURF.

For phase II of the expansion, the SDSTA has been working diligently to raise private funds to cover the cost of the excavation of the two caverns. We are committed to working to secure federal funding as needed to resolve any unexpected shortfalls in private funding and to cover the cost of outfitting the caverns to make them suitable to house future experiments.

SURF's future objectives are supported by national academic partners and federal agency stakeholders. Those entities are well aware of SURF's expansion plans. The U.S. Department of Energy recently commissioned a panel of experts from other national laboratories to perform an independent review of SDSTA's operations. In June 2022, the panel found SDSTA's planning and management of operations to be excellent. SURF has sound management and strong business—minded board members.

SURF's partners are eagerly anticipating this expansion because there is nowhere else in the United States capable of conducting this research. Our nation recently lost two U.S.-funded research projects to underground labs in Canada and Italy. Without the new caverns, future experiments funded by U.S. taxpayers will continue to go to underground laboratories in other countries.

SURF's potential is tremendous. With additional space to house more research projects, more federal funding opportunities will exist. The newly-excavated spaces could attract experiments with investments of up to \$1 billion or more per cavern. Equally important, additional research capacity increases opportunities to keep our next generation, the best and the brightest in the world, at home.

This is again a historic time for SURF. The actions the state and the federal government take will have long-lasting effects for South Dakota. We hope this additional information is helpful as you consider this budget request.

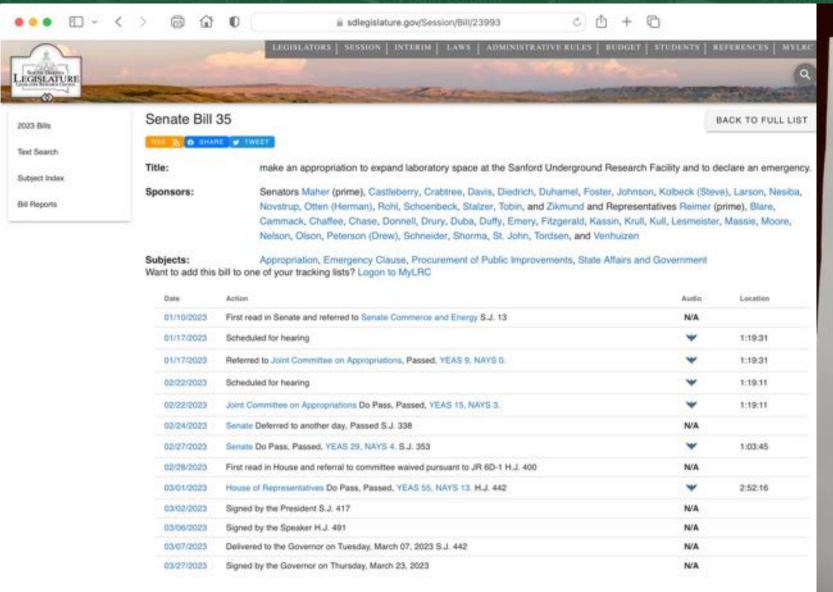
Sincerely.

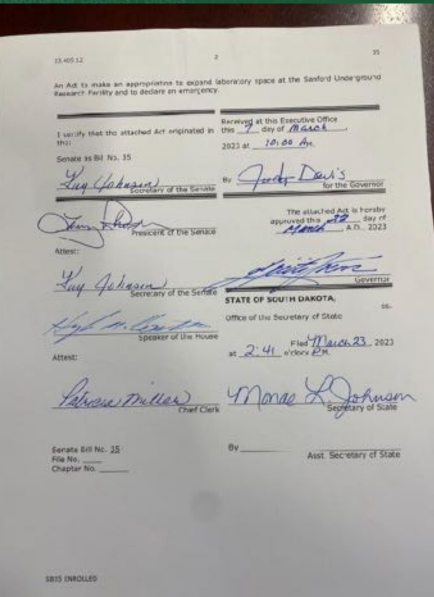
M. Michael Rounds United States Senator

United States Senator

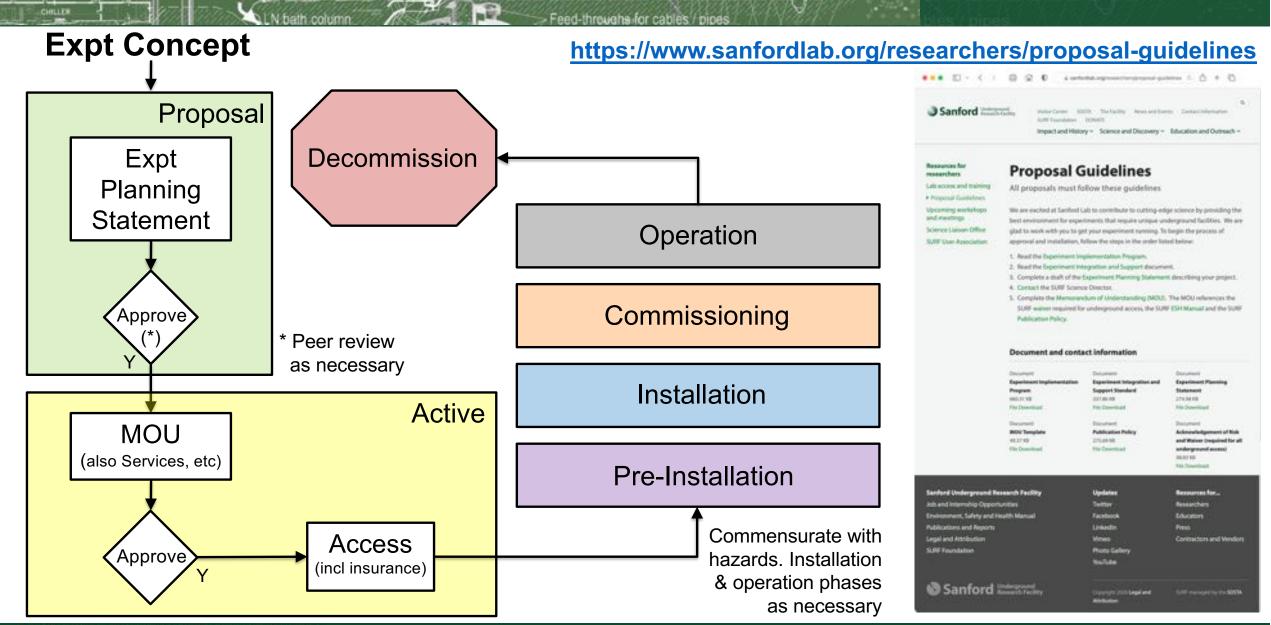
SURF 4850L Expansion – South Dakota Funding

4850L space needed for next-generation experiments



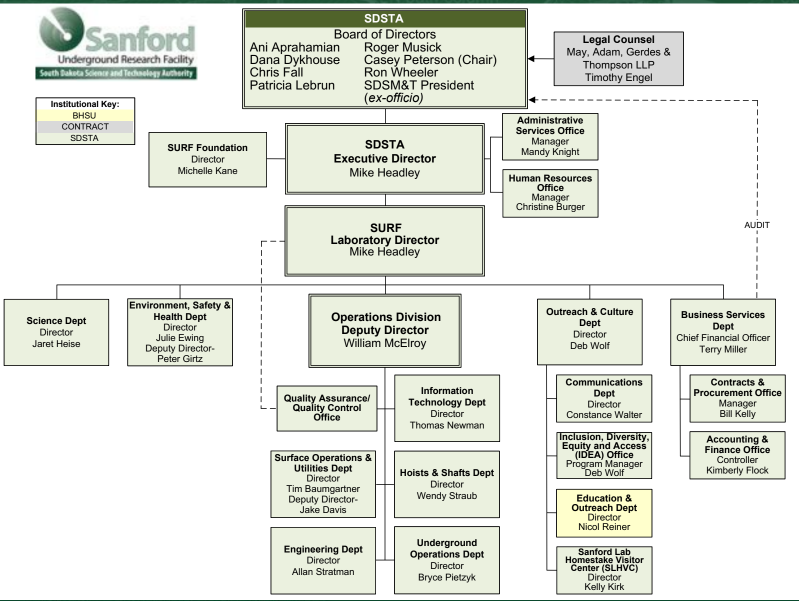


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SURF Organization

Resources to advance world class science and inspire learning across generations



Staffing Area	FY22 FTE (%)	FY27 FTE (%)
Admin / Mgmt	21 (10%)	22 (10%)
Engineering	12 (6%)	13 (6%)
ESH	21 (10%)	21 (9%)
Outreach	20 (10%)	21 (9%)
Scientific	6 (3%)	11 (5%)
Technical / Operations	123 (61%)	137 (61%)
TOTAL	203	225

SURF Current & Future Facilities

Summary for various science campuses, including timelines

				Lea-th	
Location	Laboratory	Existing/ <i>Planned</i> Space		Available	Comments
		Area (m²)	Vol (m³)	(CY)	
Surface	Surface Lab (+ RRS)	210	600	2021	LZ use ~complete, allowing use by others

1.956

1,279

412

742

773

1.130

866

191.863

11 drill holes

94.608

42,440

J. Heise | SURF Overview

~2027

~2024+/2026+

~2027

?

N/A

2029-2031

?

~2024

Fall 2022

Earliest new:

excavation 2027,

complete ~2030

LZ data complete in ~2026 + decommissioning

+ decommissioning; Cu e-forming through 2025+

LBNF use now, SURF UG WWTP in next few years

Mothballed, equip and systems relocated to Davis

Campus: re-occupy FY24 after LBNF construction

Mothballed, equip remains, re-occupy FY24 after

Excavation complete in 2023, temporary use?

Leverage EGS/SIGMA-V infrastructure

Each 20m (W) x 24m (H) x 100m (L)

LBNF construction. (Also expanded Refuge Chamber)

Each 15m (W) x 15m (H) x 75m (L) + other supporting

LZ timeframe for most spaces

Long-term use TBD

CETUP* June 29, 2023

Initial scope completed 2021, Ta-180m data 2022-23+

372

300

100

228

266

395

258

9,445

334

4.022

4,178

LZ Lab - Davis Cavern

Davis Campus

Ross Campus

LBNF (4850L)

(4850L)

4100L

4850L

7400L

(4850L)

(2 levels)

BHUC

CASPAR

LBNF

Sanford Underground Research Facility

BHUC share

Cutout Rooms (4)

Former E-forming

(BHSU cleanroom)

Refuge Chamber

Geoscience Lab

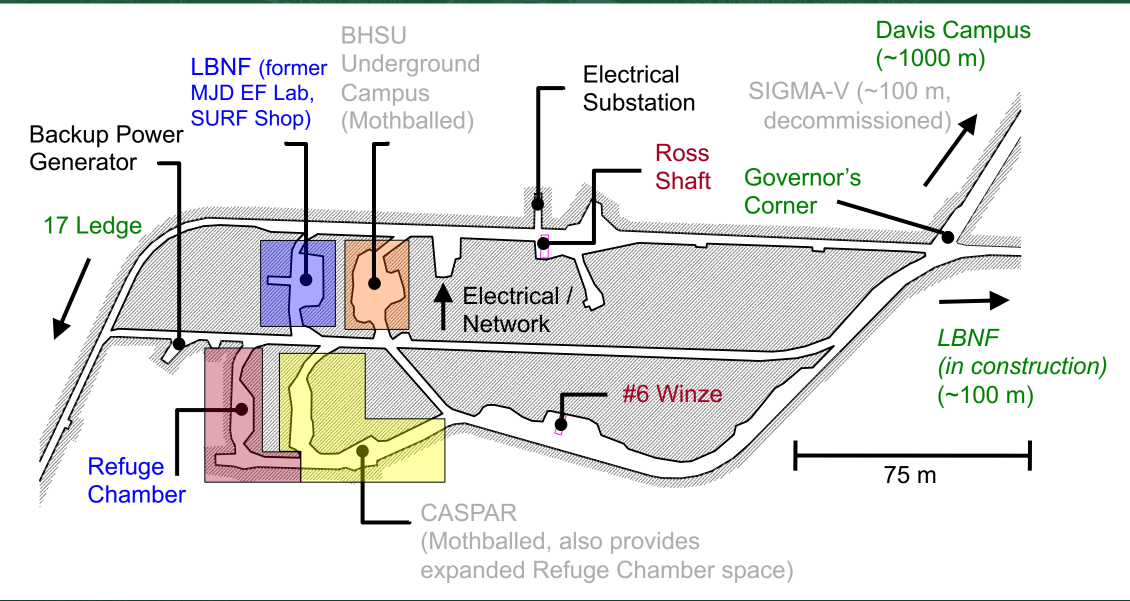
New Labs (2 proposed)

New Labs (2 proposed)

MJD Lab - 2 Rooms +

4850L Ross Campus

2,653 m² (Total) / 920 m² (Science)



SURF 4850L Ross Campus

Examples of laboratory space



Former MJD Electroforming:

Area = 228 m² (Cleanroom removed, future UG WWTP)

CASPAR Hall:

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

2015-2021, resume FY24

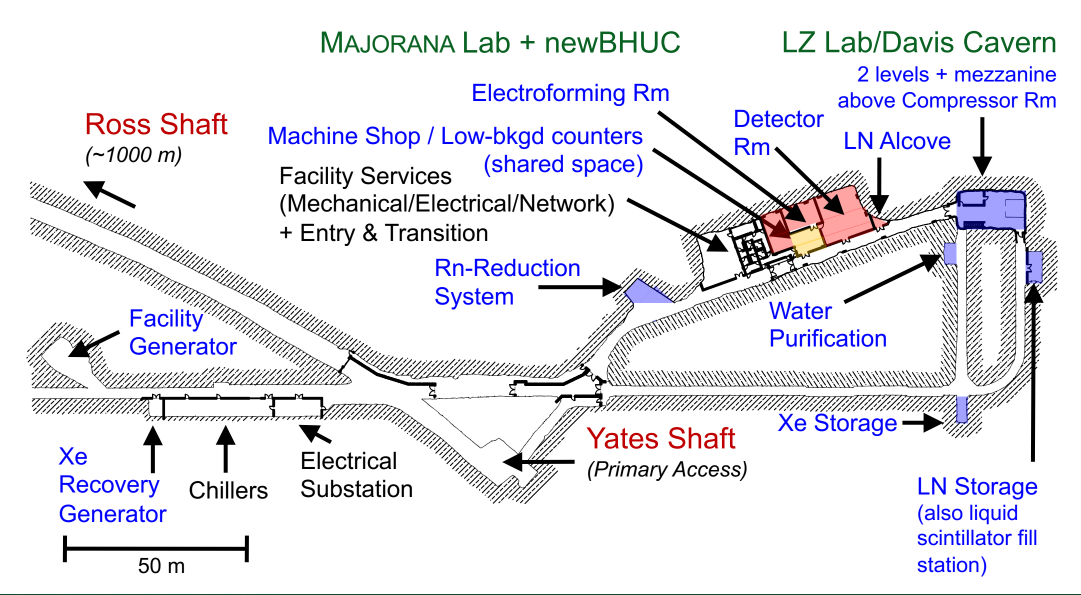
2015-2020, resume FY24

BHUC Cleanroom:

Cavern Area = 268 m^2 , Cleanroom = $12.1 \text{ m} \times 6.1 \text{ m} \times 2.4 \text{ m}$ (H)

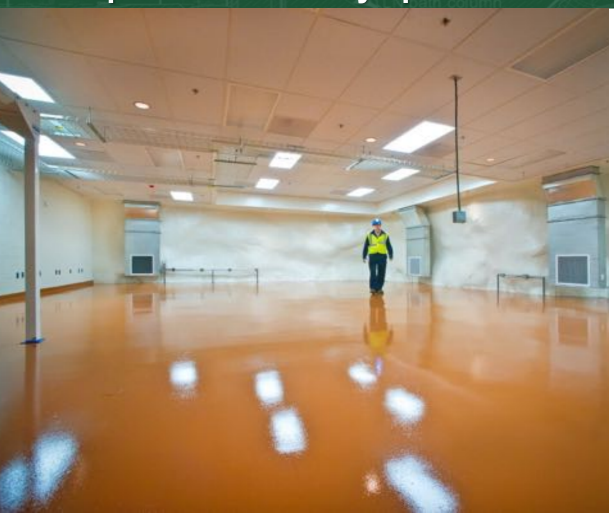
4850L Davis Campus

3,017 m² (Total) / 1,018 m² (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: $5.9 \text{ m} \times 5.8 \text{ m} \times 3.2 \text{ m}$ (H))



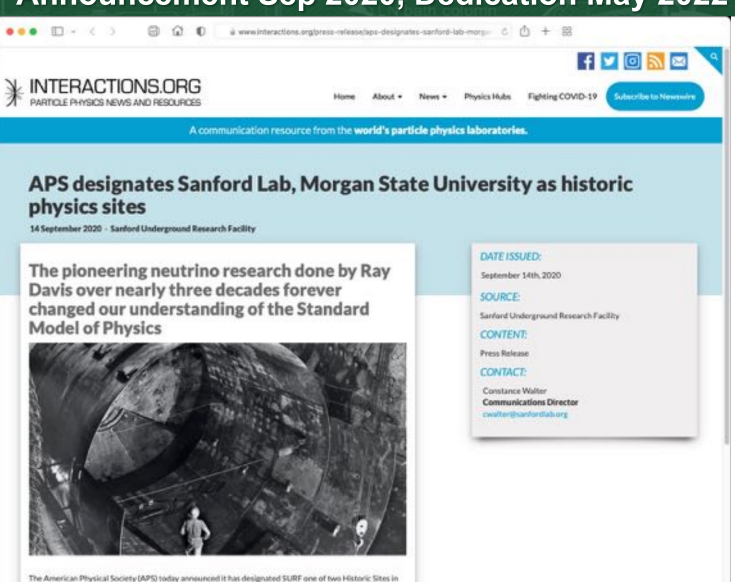
Davis Cavern, Lower (LZ):

Area = 142 m², 13.7 m × 9.1 m × 6.4 m (H)

(incl tank: 7.6 m dia. \times 6.4 m H). Total Cavern H = 10.8 m

SURF Designated APS Historical Site

Announcement Sep 2020, Dedication May 2022





National Society of Black Physicists (NSBP)

physics. The other, Morgan State University in Baltimore, Maryland, is recognized as the birthplace of the

SURF Material Assay at BHUC

Black Hills State University Underground Campus

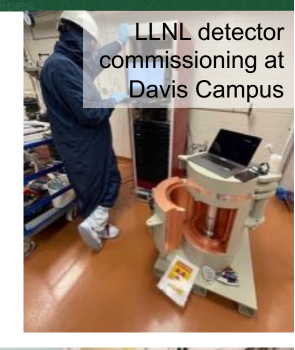
- Science Support Goal: Characterize radiopurity of experiment components; also multi-disciplinary science support at Ross Campus.
- **Collaboration:** 14 members, 7 institutions, lead = BHSU (institutional funding, some DOE support via experiments like LZ).

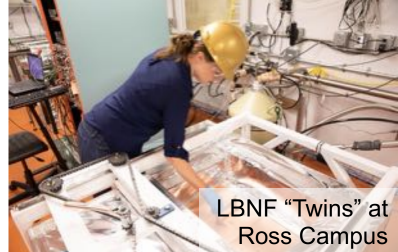
Status:

- Onsite since Sep 2015 (previous low-bkgd efforts with CUBED starting Apr 2013 at Davis Campus).
- Ross Campus operations Sep 2015 Jul 2020. Laboratory mothballed Mar 2021 due to LBNF construction.
- Initial operations at Davis Campus starting Nov 2020 after SURF-supported cooling upgrades. Samples resumed Mar 2021.
- All six counter systems operating, incl LLNL dual-crystal system.
 Recent samples incl protoDUNE, also IceCube, CUPID, NEXT-100.

Schedule:

- Fully commission LBNL dual-crystal system. Possible addition of 7th detector (Ge-V).
- Limited space for expansion at Davis Campus. Return to Ross Campus in ~FY24 following LBNF construction.

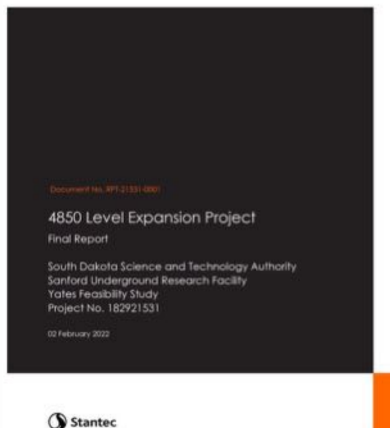




SURF Underground Facility Expansion

Feasibility study for new 4850L caverns

- Feasibility considerations:
 - Space (up to 100 m long), geotechnical conditions
 - Ventilation for excavation, outfitting, and operation
 - Waste rock handling
 - Access to and separation from existing operations
 - Ability to excavate, construct, and expand in phases
- Assessment results:
 - Current ventilation plan adequate for proposed expansion
 - Proposed laboratory expansion locations provide adequate isolation and separation from existing Science operations
 - Access to Ross waste dump, blast isolation doors for excavation
 - Positive geotechnical site locations based on preliminary info
 - Suggest additional geotechnical study at specific site locations to verify
 - Cost and schedule provided for phased construction
 - Excavation for two 100-m caverns ~2.5 years, incl mobilization & de-mob

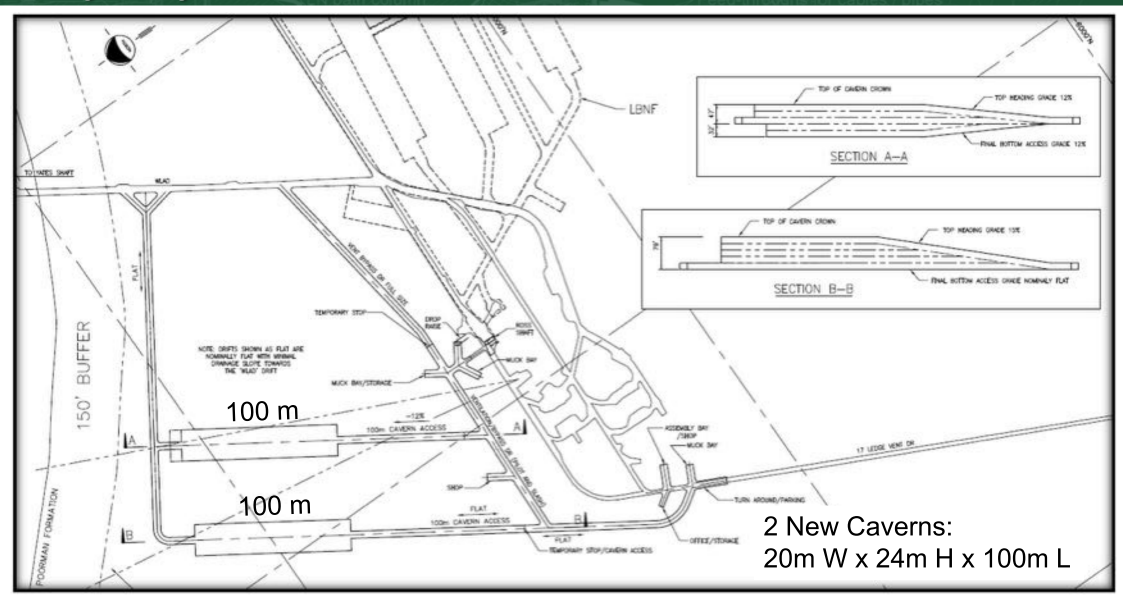




3133 West Frye Road, Suite 300

SURF Underground Facility Expansion

Feasibility study for new 4850L caverns



SDSTA Overview



SURF Mission:

We advance world class science and inspire learning across generations.

SURF Vision:

The world's preferred location for underground science and education.

- SURF has 400 full-time staff, including SDSTA, partners, and contractors.
- SDSTA programs and services:
 - We own, operate and maintain the SURF facility in support of scientific research.
 - We host world-leading science experiments in a range of disciplines.
 - We support the construction of the Long-Baseline Neutrino Facility (LBNF) to host the Deep Underground Neutrino Experiment (DUNE) at SURF.
 - We provide leadership in K-12 and public STEM education and outreach.
- SURF operations are federally funded through a five-year Cooperative Agreement (CA) between U.S Dept of Energy (DOE) and SDSTA.