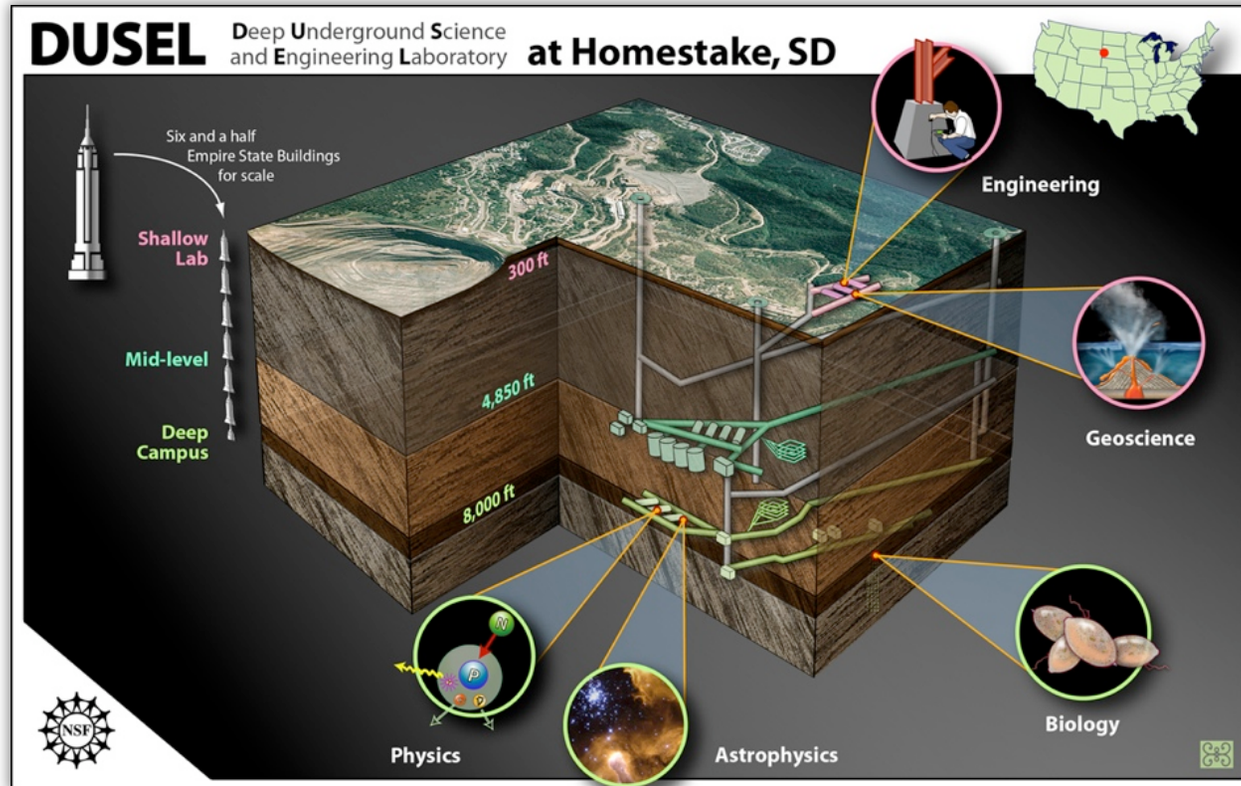


The Deep Underground Science and Engineering Laboratory at Homestake



Kevin T. Lesko
21 February 2008

Outline

- **Underground Science**
 - Connections to HEP and NP Research Programs
 - Initial Suite of Experiments *Concepts*
- **The DUSEL Roadmap**
 - The MREFC Project
 - Facility Planning and Design
 - Planning for the Initial Suite of Experiments
 - Concurrent Operations and Construction
 - Relationship between Sanford Lab & DUSEL
- **Comments and Discussion**

Long Baseline ν , Nucleon Decay, and Ancillary Programs

- Long Baseline Neutrinos and Nucleon Decay

- Same detectors

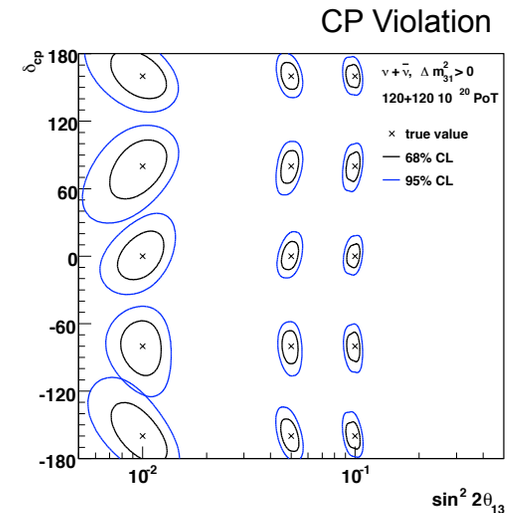
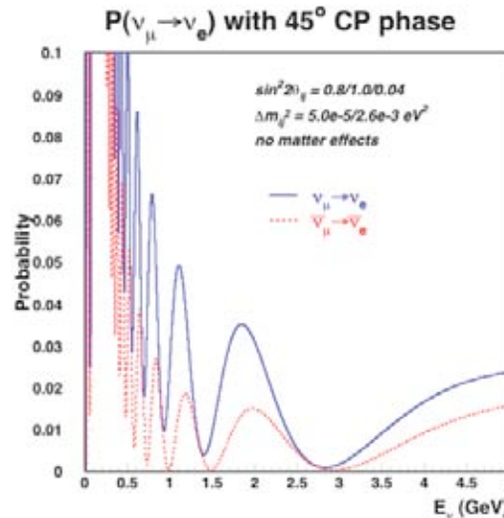
- Discovery

- Neutrino mass hierarchy
- CP violation
- θ_{13}
- Nucleon decay

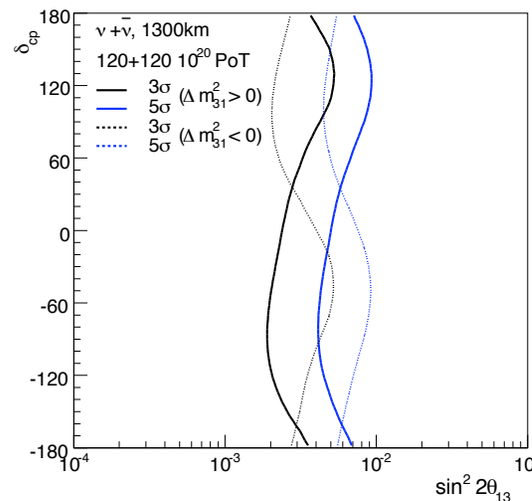
- Diverse Program

- Full MNSP matrix
- Atmospheric and solar neutrinos
- Supernovae neutrinos

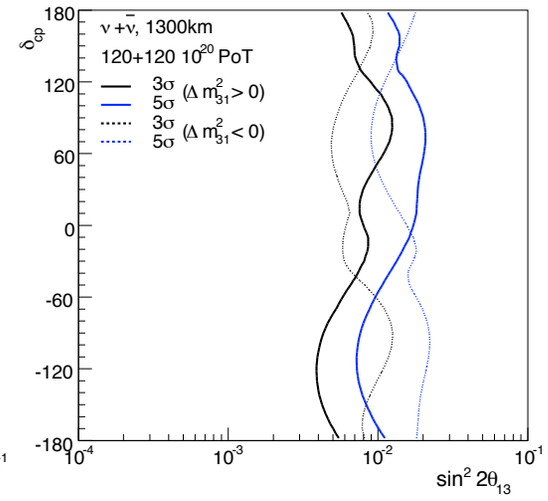
- World-class Program



Reach θ_{13}

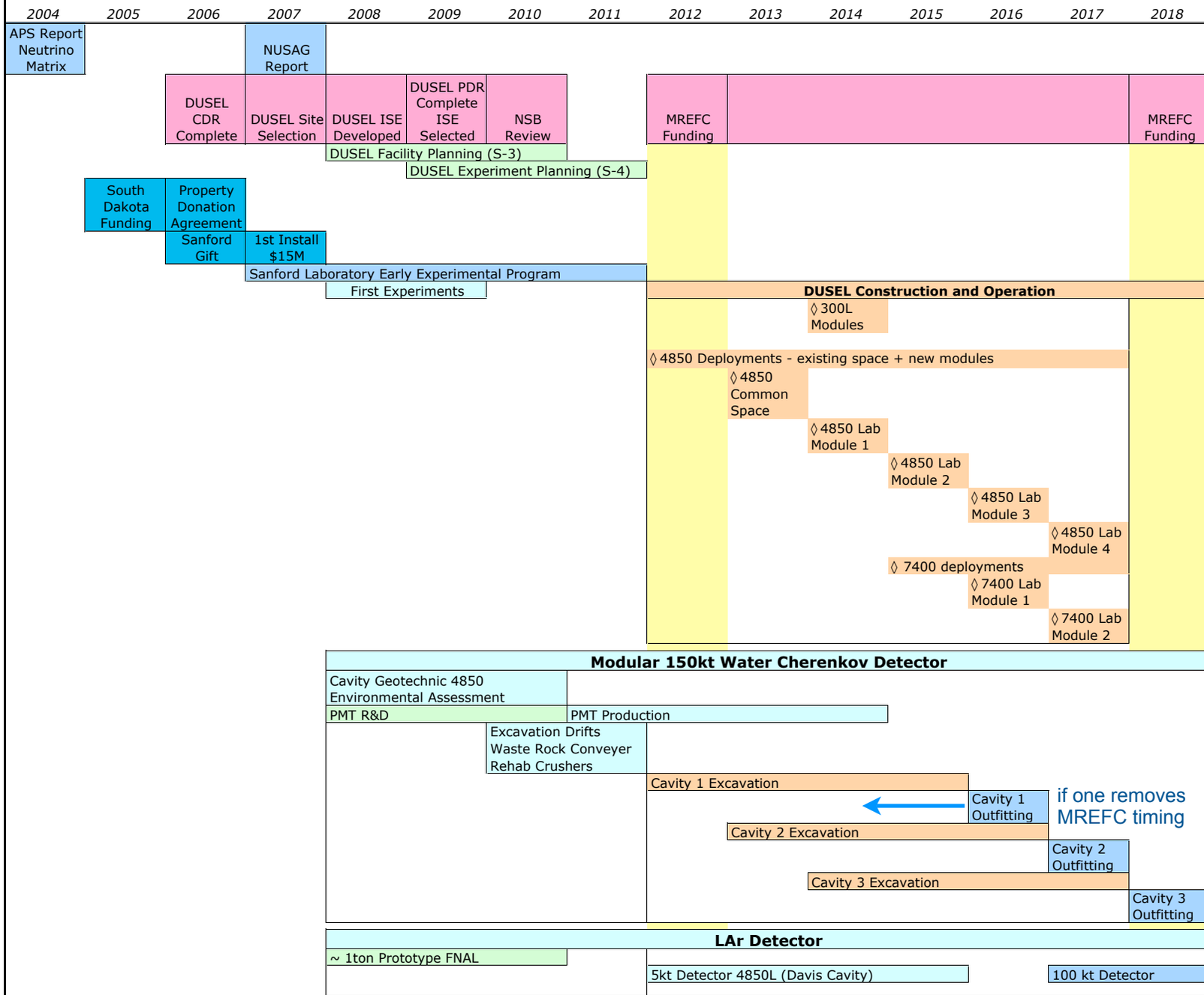


Reach in Mass Hierarchy



- Homestake anticipates beginning with a ~150-kt Detector (cavity + instrumentation) in Initial Suite of Experiments:
 - Water Cherenkov Detector \approx 4 to 5 SuperKs
 - Using existing or near-term beam upgrades
 - build towards \sim 500-kt or more in modules and enhanced beams \sim 2 MW BP
 - Parallel LAr efforts, including deployments of prototype detectors
- R&D to begin in Sanford Lab
 - Geotechnical assessment and excavation plans
 - EA and disposal
 - Access and support

Long Baseline Neutrinos and Proton Decay

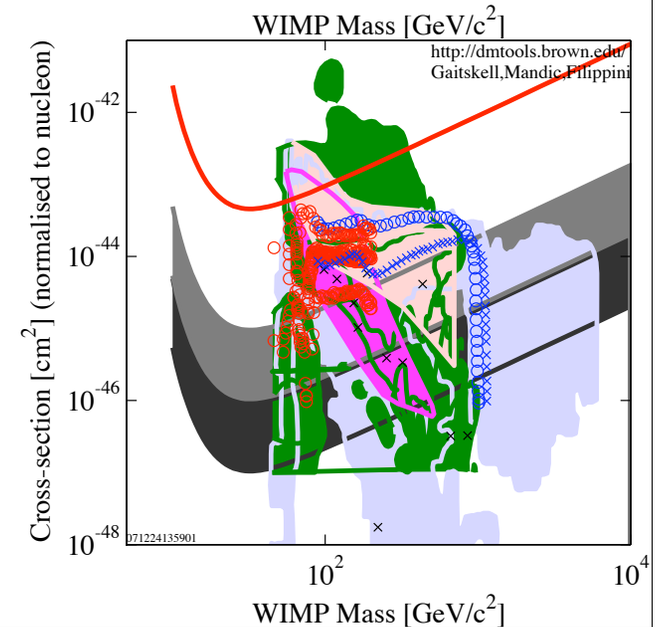
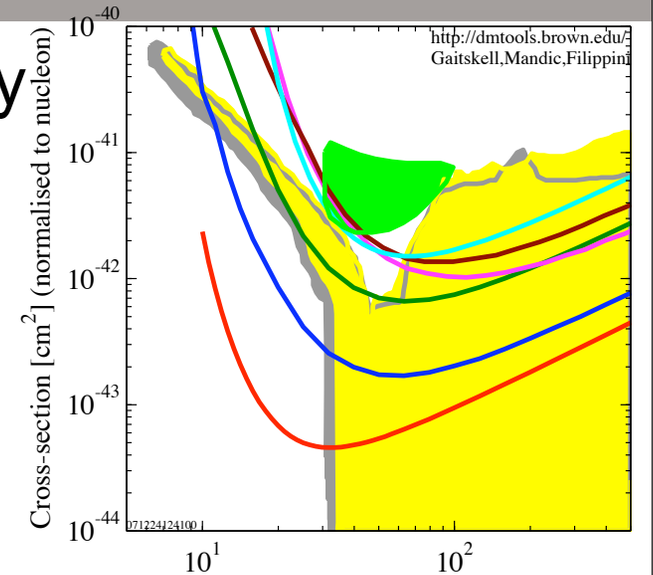


if one removes MREFC timing

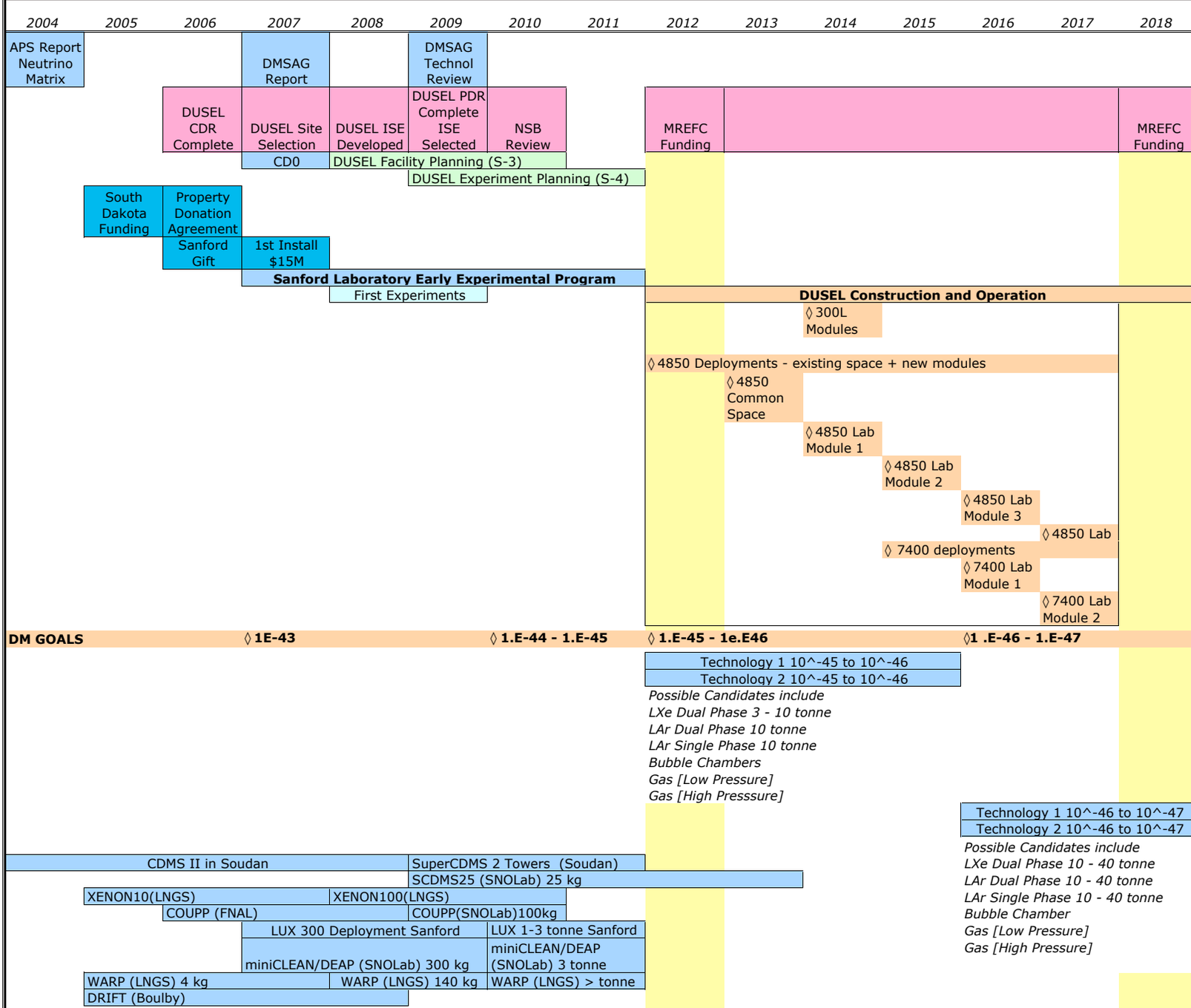


Direct Searches for of Dark Matter

- Strong science motivation for discovery
 - Convergence of particle and astrophysics theory/experiment
- Significant recent advancements in sensitivity
 - US is current world leader in field
- Direct searches testing physics complementarity to accelerator work
 - Also indirect/astro signal searches
- Flagship science at DUSEL
 - DUSEL will ensure continue leadership

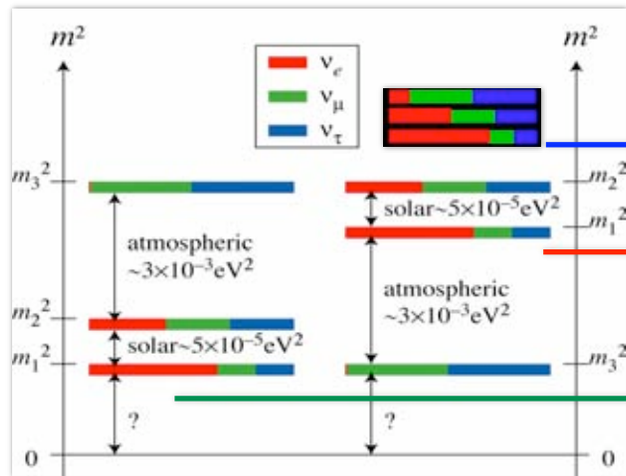
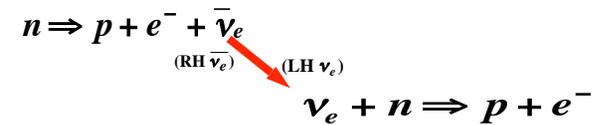
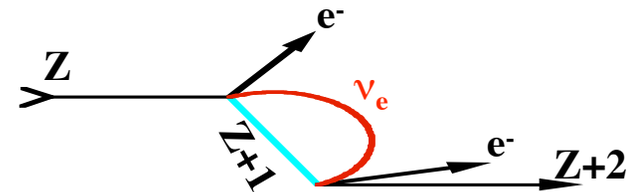


Dark Matter Searches



Neutrinoless Double Beta Decay

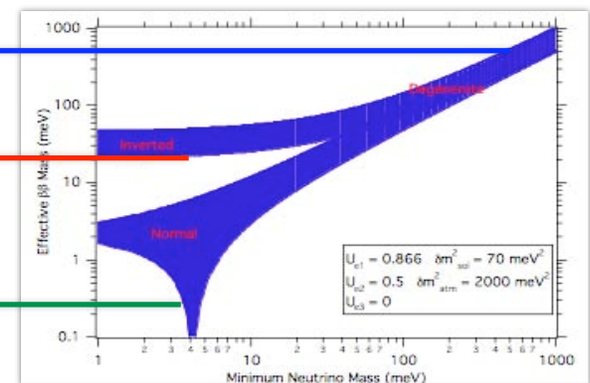
- Well Motivated by ν Oscillation Expts and Theory
- Absolute ν mass scale
- ν Mass hierarchy
- Dirac or Majorana Nature of ν
- Even null results are valuable



Degenerate

Inverted

Normal

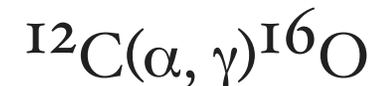
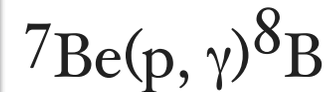


$$[T^{0\nu}_{1/2}]^{-1} = G^{0\nu}(E_0, Z) |\langle m_{\nu} \rangle|^2 \quad |M^{0\nu}_F - (g_A/g_V)^2 M^{0\nu}_{GT}|^2$$

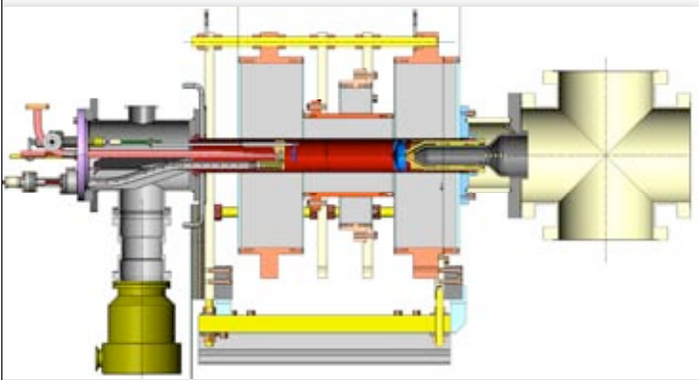
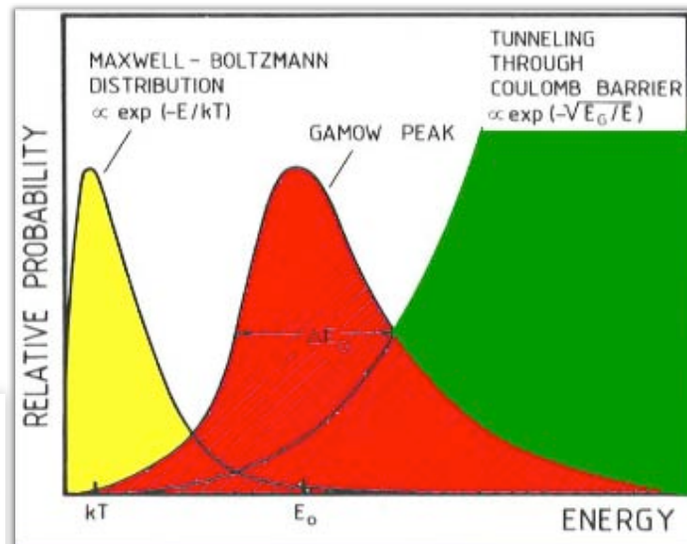
Homestake DUSEL

Nucleosynthesis Measurements and Nuclear Astrophysics

- NP based program
- New accelerator developments
- ISE candidate

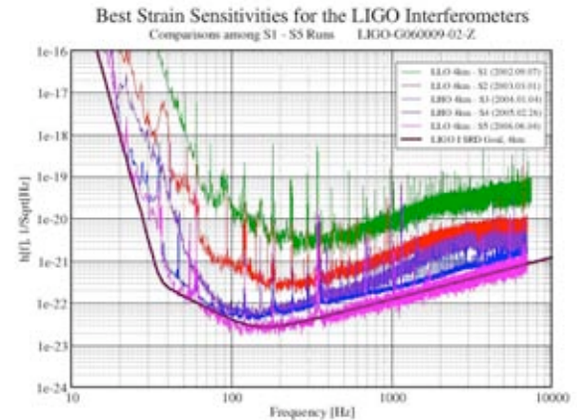
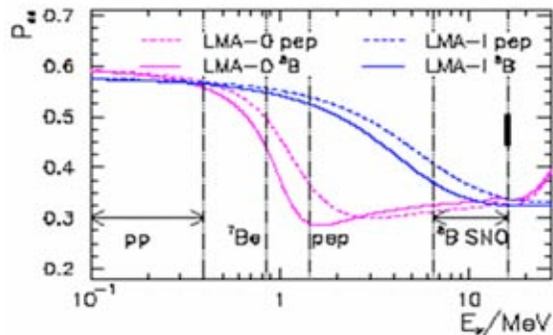
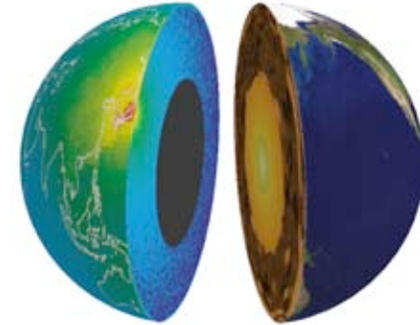


...



Research in Targeted Fields of Opportunity

- Gravity waves
- Geoneutrinos
- Nucleon-oscillations
- LE solar neutrinos
- ...



$$i\hbar \frac{\partial}{\partial t} \begin{pmatrix} n \\ \bar{n} \end{pmatrix} = \begin{pmatrix} m + V_1 & \delta \\ \delta & m + V_2 \end{pmatrix} \begin{pmatrix} n \\ \bar{n} \end{pmatrix}$$

DUSEL Initial Suite of Experiments (ISE)¹	Experimental Cavity Size (m²)^{2a}	Required U/G Support Space (m²)^{2b}	Minimum Depth (mwe)³	Approximate Construction Start Date for "Generations" or Experiments⁴
Dark Matter (WIMPS)				
Generation 0 (PreDUSEL) Sensitivity 10 ⁻⁴⁴ - 10 ⁻⁴⁵				
Noble Liquid (2 phase)	100	250	4100	LUX 300 proposal for Sanford Lab (2008) (Xe)
Low Temperature Solid State	100	250	2000	CDMS Experiment in Soudan (running) (Ge + Si)
Low Temperature Solid State	100	250	4100	SuperCDMS Proposal to SNOLab (2009) (Ge + Si)
Noble Liquid (1 phase)	N/A	N/A	N/A	miniClean Proposal to SNOLab (2008) (Ar)
Noble Liquid (2 phase)	N/A	N/A	N/A	WARP Experiment to Gran Sasso (running) (Ar)
Noble Liquid (2 phase)	N/A	N/A	N/A	Xenon10 Experiment to Gran Sasso (completed) (Xe)
Noble Liquid (2 phase)	N/A	N/A	N/A	Xenon100 Proposal to Gran Sasso (2008) (Xe)
Generation 1 (DUSEL ISE) Sensitivity 10 ⁻⁴⁵ - 10 ⁻⁴⁶				
Technology 1 TBD	100	250	4100	~ 2011 - 2013 detector construction to commence earlier on the surface
Technology 2 TBD	100	250	4100	detector construction to commence earlier on the surface
Generation 2 (DUSEL ISE) Sensitivity 10 ⁻⁴⁶ - 10 ⁻⁴⁷				
Technology 1 TBD	200	500	6400	~ 2015 detector construction to commence earlier on the surface
Technology 2 TBD	200	500	6400	detector construction to commence earlier on the surface
Neutrinoless Double Beta Decay				
Generation 0 (PreDUSEL) Degenerate Mass Scale Sensitivity				
Solid State (Ge)	100	200	4100	R&D for demonstrator prior to MREFC at Sanford Lab (2009)
Noble Liquid (Xe)	150	200	2000	EXO200 running at WIPP
Bolometric (Te European)	N/A	N/A	3200	Cuoricino running, Cuore being built at Gran Sasso (2010)
Generation 1 (DUSEL ISE) Atmospheric Mass Scale Sensitivity				
Solid State (Ge)	250	500	6400	~ 2015
Noble Liquid/Gas (Xe)	500	200	6400	

Concepts for Initial Suite of Experiments - to be revised with community based program

Dark Matter
Sanford Lab
4850L
7400L

Neutrinoless Double Beta Decay
Sanford Lab
7400L

(see handout)

Homestake DUSEL

DUSEL Initial Suite of Experiments (ISE)¹	Experimental Cavity Size (m²)^{2a}	Required U/G Support Space (m²)^{2b}	Minimum Depth (mwe)³	Approximate Construction Start Date for "Generations" or Experiments⁴
Long Baseline Neutrinos and Nucleon Decay				
Large Cavity R&D (~ 100kt first cavity)	2400	250	4100	
Site Investigations, coring, geotech work				~ 2008 - 2009
Continued geotech work, and Initial mobilization, instrumentation, access drifts 1-time equipment costs				~ 2011
Excavation ~ 55m cavity				~ 2012 ~ 2015
Instrumentation				(PMT production to start earlier)
1 Ton Liquid Argon Module at 300 Level	500	200	230	~2013
Nuclear Astrophysics				
Low Energy Accelerator	800	200	4100	~ 2013
Heavy Ion Medium Energy Accelerator				~ 2015
Geoneutrino (multipurpose)				
1 kt liquid Scintillator Detector	250	250	4100	~ 2015
Low Energy Solar Neutrinos				
Generation 0 (PreDUSEL) (⁷ Be, CNO?, pep?)				
Borexino	1000		3700	Borexino running at Gran Sasso
KamLAND	300	200	2000	Kamland Solar being developed in Kamioka
miniLENS	100	100	4100	miniLENS stage II proposal for Sanford Lab (2009)
Generation 1 (DUSEL) (pep, pp)				
Charged Current (CC)	250	200	4100	~ 2013
1 kt liquid Scintillator Detector (ES)	250	250	4100	~ 2015
3000kg Noble Gas (ES)	500	200	6400	~ 2015
Characterization of Low Vibration Studies for Future Gravity Wave Experiments				
Low vibration and microseismic studies	20000		1690	~ 2013

Long Baseline ν & Nucleon Decay

300L
4850L

Nuclear Astrophysics

4850L

Geoneutrinos

4850L

Low Energy Solar ν

4850L
7400

Gravity Waves

2000L

DUSEL Initial Suite of Experiments (ISE) ¹	Experimental Cavity Size (m ²) ^{2a}	Required U/G Support Space (m ²) ^{2b}	Minimum Depth (mwe) ³	Approximate Construction Start Date for "Generations" or Experiments ⁴
GeoBiology				
Biology Observatory	50	200	6400	~ 2014
Pristine Fracture Zone		300	6400	~ 2016
Intermediate Bio/Geo Drilling	50	300	4100	~ 2011
Deep Bio/Geo Drilling	50	300	7000	~ 2015
Deep Engineering and Excavation Research Facility				
Cavity Engineering	200	100	4100	~ 2011
Excavation Research (TBM)	400	200		
Excavation Research (Drilling)	200	100		
Cavity Engineering	200	100	6400	~ 2016
Excavation Research (TBM)	400	200		
Excavation Research (Drilling)	200	100		
Scale Effects Experiment				
Run-of-Mine Fracture Characterization	50	50	4100	~ 2011
State-of-Stress and Deformation Research	50	50		
Multiphase Fluid Flow Research	50	50		
Run-of-Mine Fracture Characterization	50	50	6400	~ 2016
State-of-Stress and Deformation Research	50	50		
Multiphase Fluid Flow Research	50	50		
Seismic Array - surface	1000		100	~ 2008
Seismic Array - 3800	1000	10	3200	~ 2009
Active Processes Laboratory				
Transparent Earth (Shallow)		200		
Transparent Earth (Deep)	200	100	4100	~ 2011
THMBC (Chemical Migration)	200	100		
THMBC (Multiphase Migration)	200	100		
Fracture Processes Facility	1000	200		
Transparent Earth (Deep)	200	100	6400	~ 2016
THMBC (Chemical Migration)	200	100		
THMBC (Multiphase Migration)	200	100		
Fracture Processes Facility	1000	200		
CO2 Sequestration and Flow	bore holes		Various	~ 2011
Low Background Counting				
Prescreening array, ICPMS & NAA Assay Facility	50	100	230	~ 2011
Gamma, Beta, Alpha, Whole Body Assays and Radon Emanation Measurements	200	100	4100	~ 2011
Materials Storage				
	150		230	~ 2013
	150		4100	~ 2011
	150		6400	~ 2013
Ultralow Background Materials Processing				
Copper Facilities including Ultraclean Machine Shop	350	150	4100	~ 2011
Education and Outreach				
Shallow Lab	250	100	230	~ 2013
Intermediate Depth Lab	100	100	4100	~ 2013
Prototyping and R&D				
	500	500	230	~ 2013
	250	500	4100	~ 2015
	250	500	6400	~ 2017

Geobiology

0 - 16,000

Engineering and Excavation Research

4850L

7400L

Scale Effects

4850L

7400L

Active Processes

4850L

7400L

Low Background Materials

300L

4850L

Education and Outreach

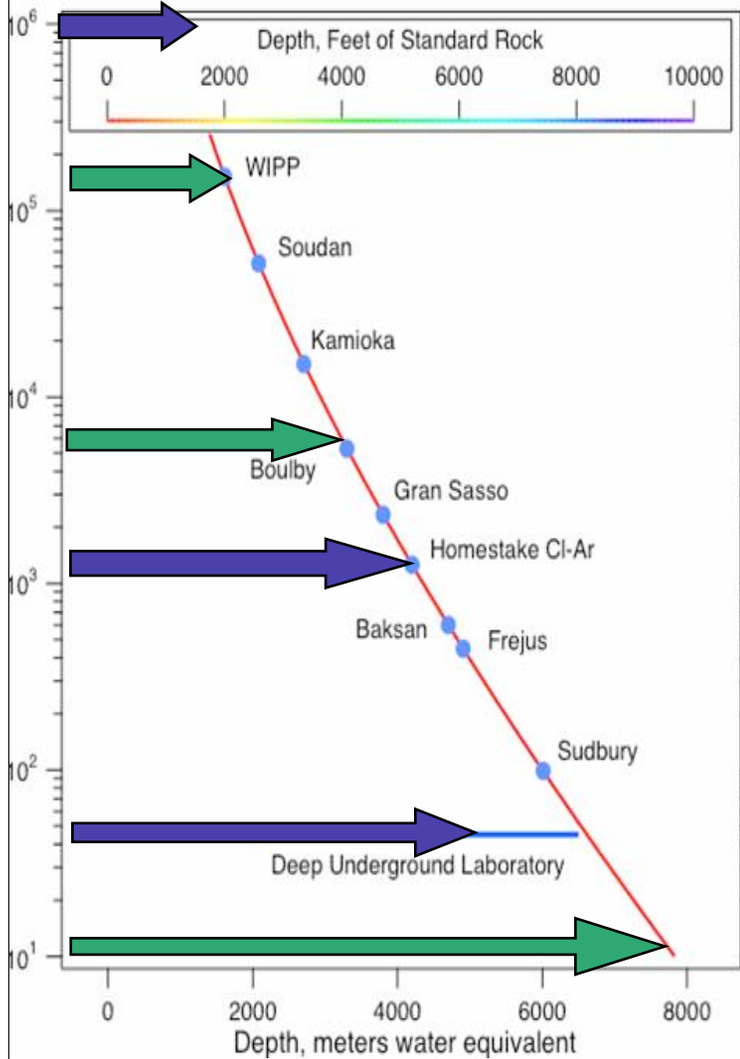
300L

There is a World-wide Need for Space Underground

Site	Location	Depth (kmwe)	Total Space for Research (m ²)	Total Available Space (m ²)
Europe				
Baksan Neutrino Observatory (BNO)	Russia	0.9	600	0
		4.7	600	0
Boulby	UK	2.8	1,500	0
Center for Underground Physics at Pyhasalmi	Finland	4.0	2,050	2,050
Gran Sasso (LGNS)	Italy	3.2	17,300	0
Canfranc	Spain	2.4	1,000	1,000
Laboratoire Subterrain de Modane	France	4.7	400	0
Solotwina Underground Laboratory (SUL)	Ukraine	1.1	700	500
Total Europe			24,150	3,550
Total Europe below 4.0 kmwe			1,050	50
Asia				
Kamioka	Japan	2.1	10,000	0
OTO-Cosmo Observatory	Japan	1.4	80	0
Y2L	Korea	2.0	100	0
INO	India	3.0	0	0
Total Asia			10,180	0
Total Asia below 4.0 kmwe			0	0
Americas				
SNOLab	Canada	6.0	3,055	500
Soudan Underground Laboratory (SUL)	US	2.0	2,300	0
Waste Isolation Pilot Plant (WIPP)	US	1.6	920	400
Total Americas			6,275	900
Total Americas below 4.0 kmwe			3,055	500
WORLD TOTAL			40,605	4,450
WORLD TOTAL BELOW 4.0 KMWE			4,105	550
DUSEL				
	US	0.3	640	640
		1.7	20,000	20,000
		3.2	1,010	1,010
		4.1	7,200	7,200
		6.4	4,500	4,500
		7.0	100	100
Space required for Initial Suite of Experiments		0.3	2,350	
		1.7	20,000	
		3.2	1,010	
		4.1	12,300	
		6.4	7,900	
		7.0	350	

Homestake DUSEL

Campus Footprints



300L R&D,
E&O 10k ft²

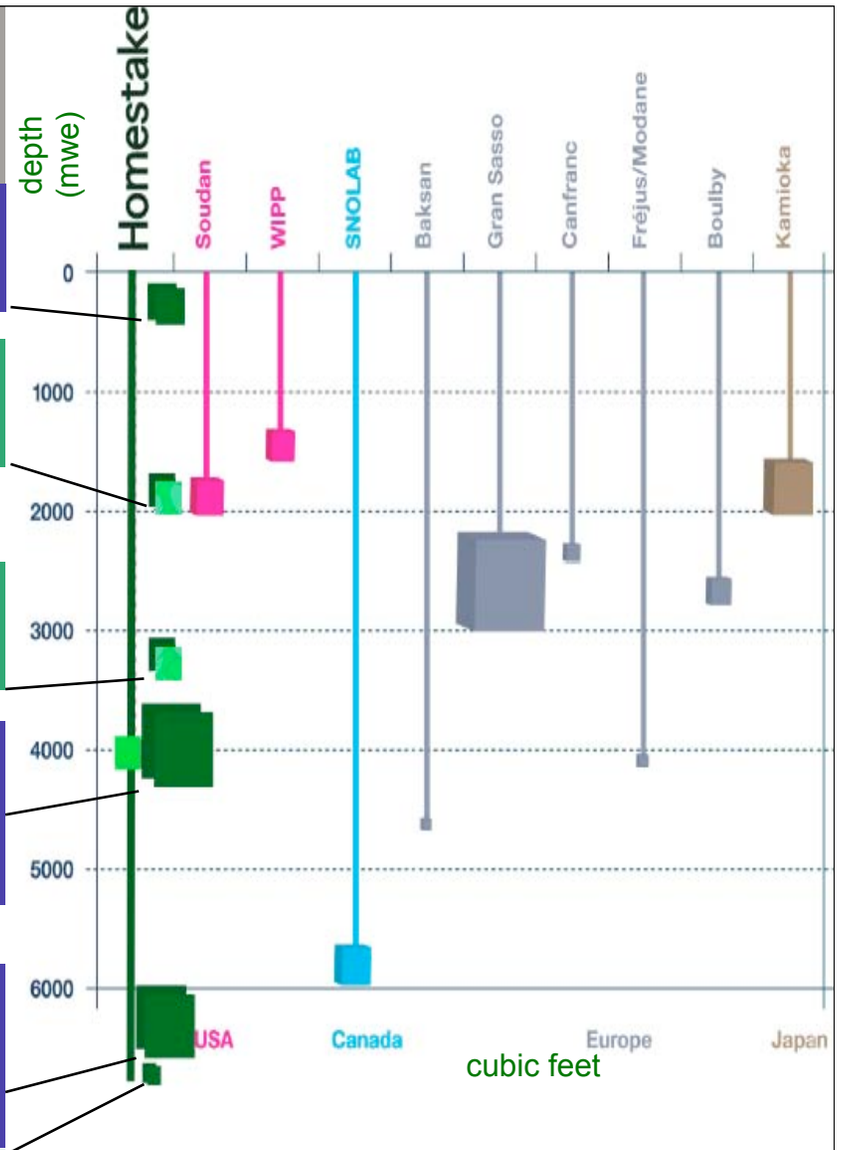
2000L Geo
Level

3800L Geo
Level

4850L Major
Campus
100k ft²

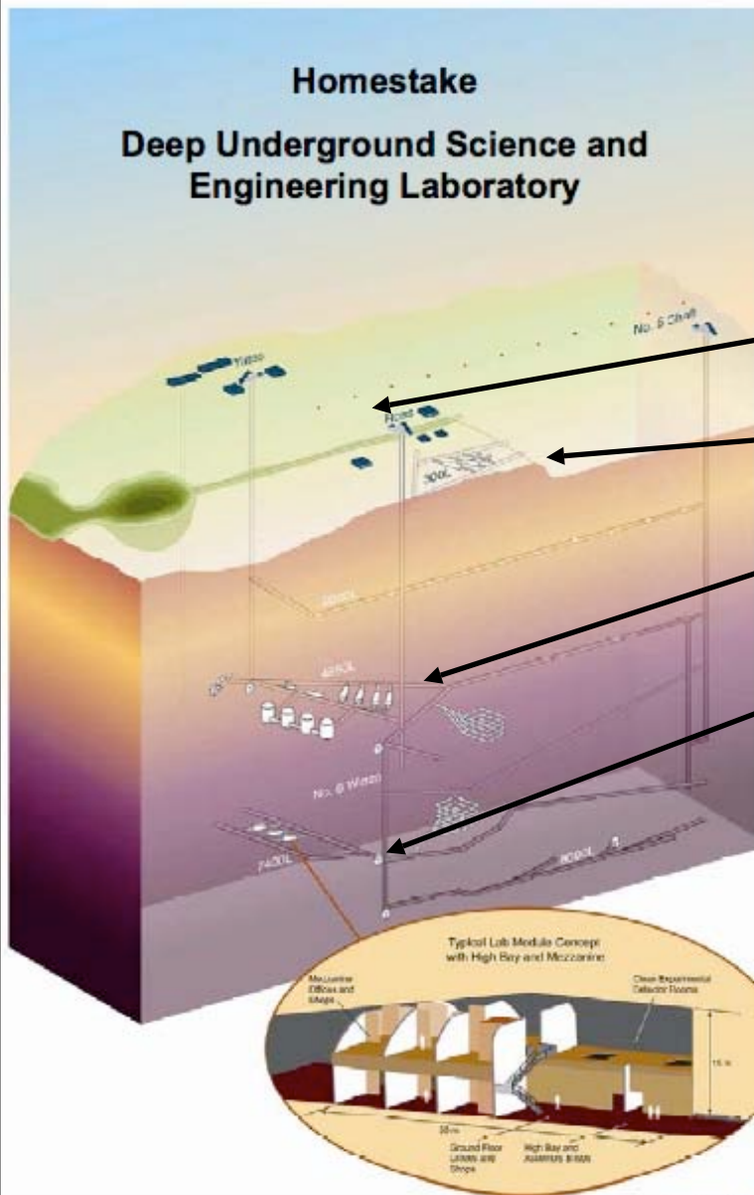
7400L Major
Campus
65k ft²

8000L Geo
Lab



*Estimates do not include
MegaTon Detectors*

Campus Concepts for DUSEL



Planning to develop four primary campus locations for research:

1. Surface campus at Yates Complex
2. Near-surface campus at 300 Level
3. Mid-level campus at 4850 Level
4. Deep-level campus at 7400 Level

Infrastructure will be maintained for access to additional, selected levels for bio- and geo- sciences and for unique experiments that require specific or isolated sites.

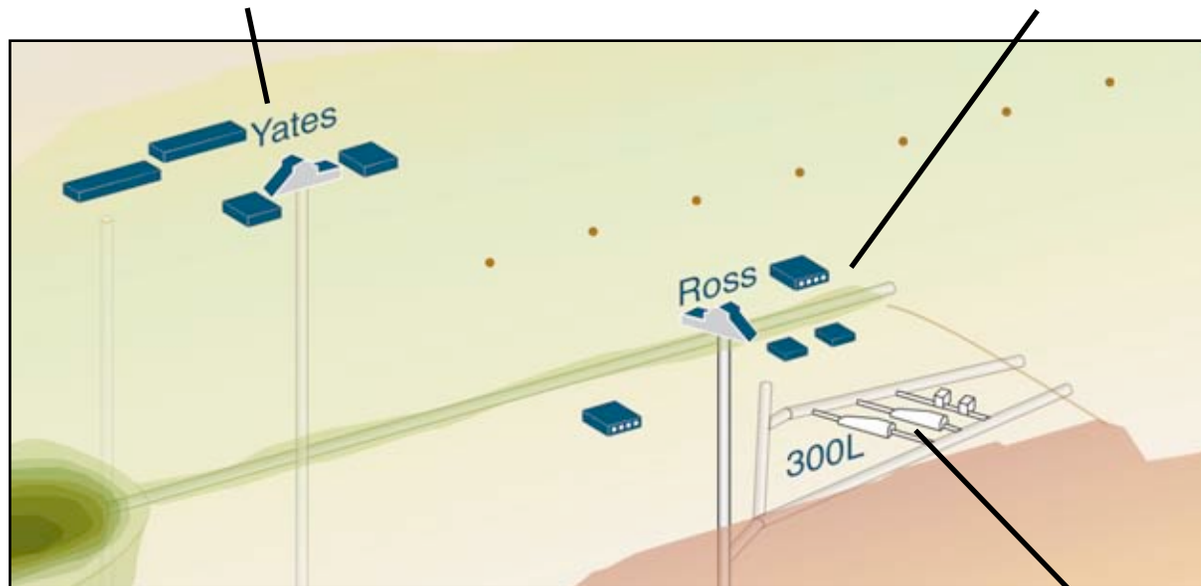
Campus Development Concepts for Surface & 300 Level

Yates Complex Surface Facilities:

- Laboratory Administration Building and Training
- User Support Services: Clean Room Assembly & Fabrication Shops
- R&D Laboratories, User Offices, Meeting Rooms
- Education and Outreach: Sanford Center for Science Education
- Shipping and Receiving, Storage

Ross Complex Surface Facilities :

- Construction Materials and Equipment Staging
- Construction Superintendents and Contractor Offices
- Maintenance Shops
- Shipping and Receiving, Storage
- Facility Site Services and Operations



Experiments and Facilities at 300 Level:

- Education and Outreach Classroom and Laboratory
- User Support Shops: Assembly, Fabrication and Underground Storage
- Research and Development Laboratories
- Near-surface Experiments
- Low-background Counting and Calibration Facility

300 Level Campus Plan for near-surface, drive-in access



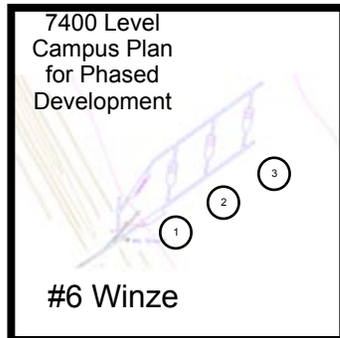
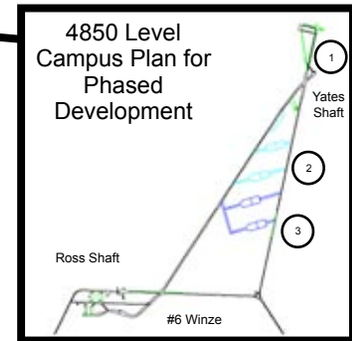
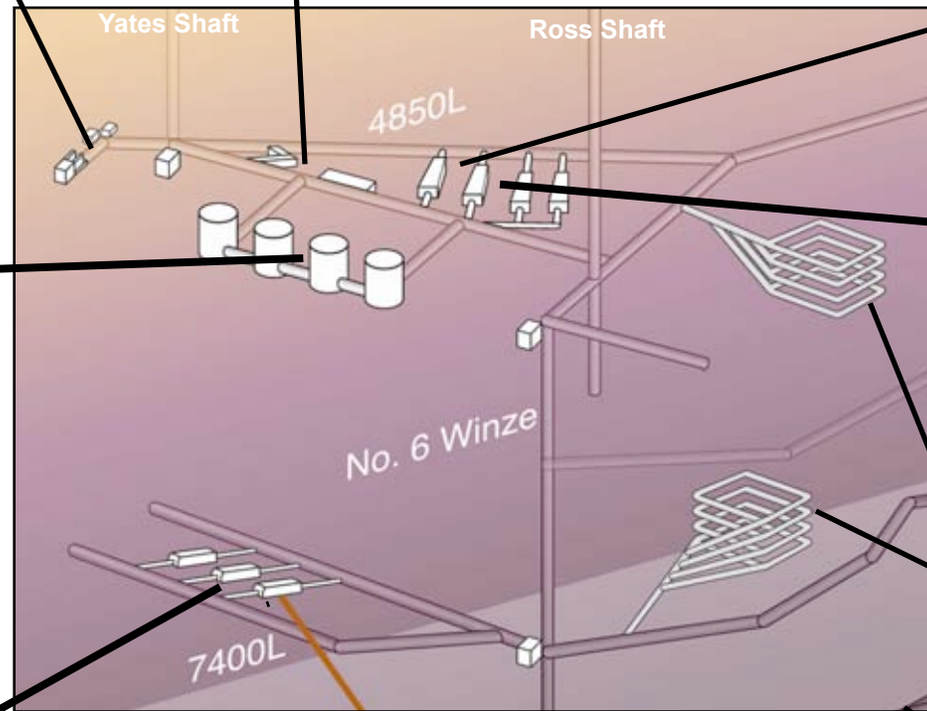
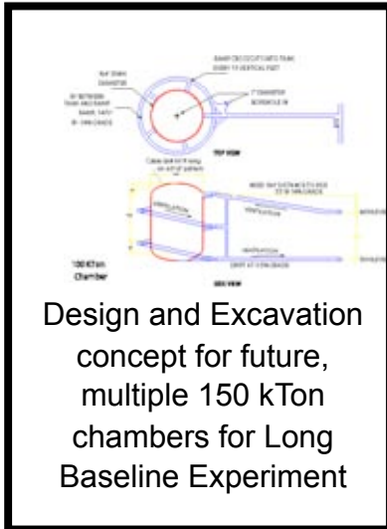
Concepts for Mid- & Deep-level Experiments

Early Implementation Program & Facility Infrastructure Development at 4850L:

- Low-Background Counting Facility
- Neutrinoless Double Beta Decay
- Dark Matter
- Earth Sciences and Geo-microbiology Lab
- Common Facilities and Clean Room Transition
- Utility Services and Refuge Chamber

Initial Suite of Experiments at 4850 Level

- Dark Matter
- Double Beta Decay
- Nuclear Astrophysics
- Solar Neutrinos
- Geoneutrinos



Initial Suite of Experiments at 7400 Level:

- Large Double Beta Decay
- Solar Neutrinos
- Supernovae Detection
- Large Dark Matter

Geosciences:
Large Block Coupled Processes Experiments

Geosciences:
Deep Drill Room at 8000L

Initial Suite of Experiments Estimates

Initial Suite of Experiments*	Experimental Discipline
\$520,000k	Physics
\$119,000k	Biology, Geology & Engineering
\$8,600k	Common Usage (LBCF)
\$644,600k	Total Experiment Capital Costs

DM	2 technologies @ 2 generations
DBD	2 ~ 1 tonne experiments
LBL vs PDK	1 150-kt cavity + detector + LAr R&D
Nuclear Astro	LE + HI accelerators
Geo/LE Solar ν	~ 1kT scale

* Estimates obtained from Proposals and CDRs, vetted through the Townmeeting Group Leaders. For rapidly evolving fields, such as DM, these are clearly estimates for detectors. Capital Costs only. S-4 will establish PDR and estimates

Community DUSEL Activities

- S-1 Report
 - culminated in Deep Science
- November 07 Town Meetings
 - 220 participants
 - White Papers
 - http://cosmology.berkeley.edu/DUSEL/Town_meeting_DC07/working_groups.html
 - Working Groups
 - Geo/Solar Neutrinos - Vogelaar & Tolich
 - Neutrino Double Beta Decay - Elliott & Gratta
 - Long Baseline Neutrinos & PDK - Sobel, Diwan, & Rameika
 - Dark Matter - Akerib & Gaitskell
 - Nuclear Astrophysics - Leitner



www.deepscience.org

DUSEL Experiment Development Committee

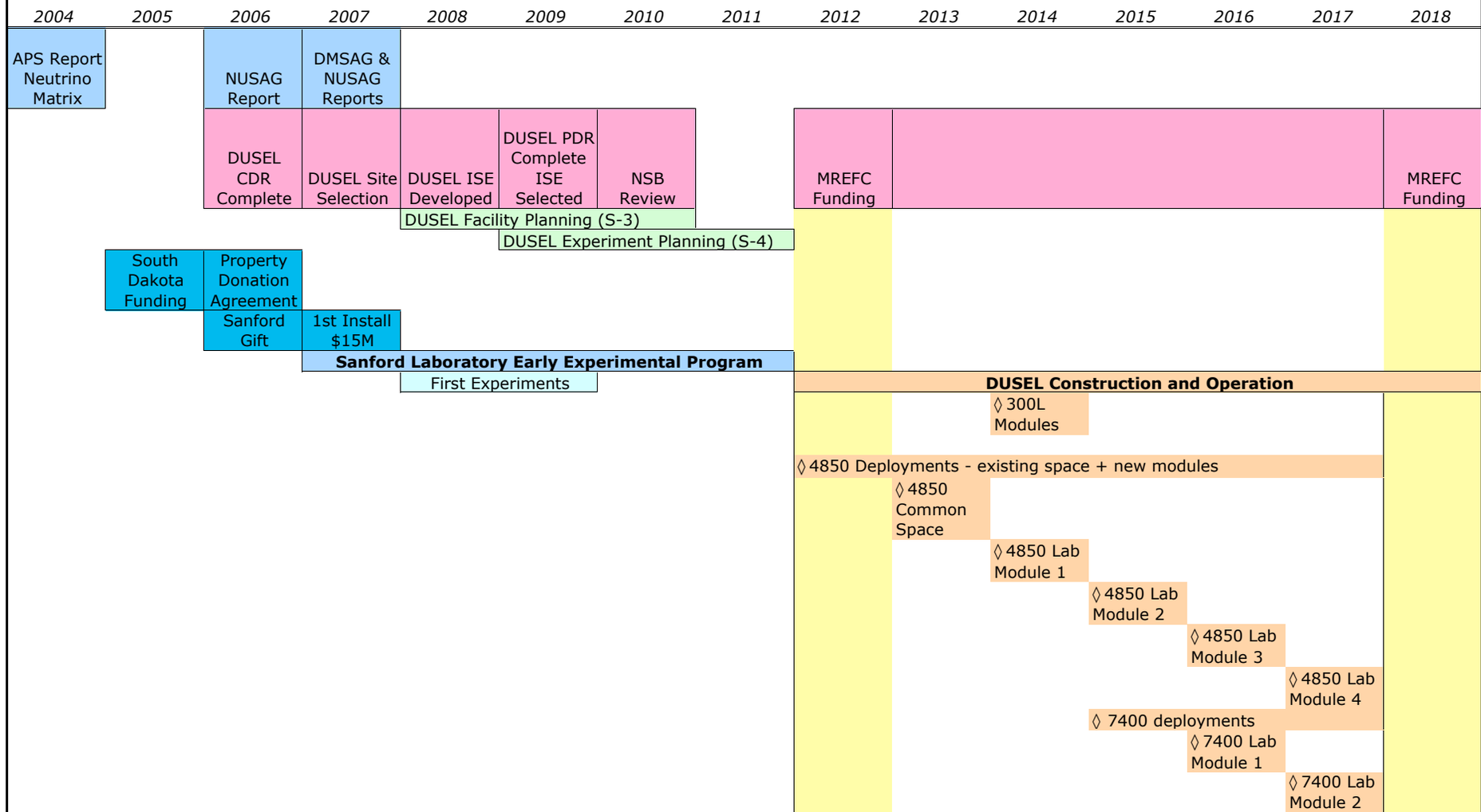
- Follows on from S-1 (New Guard)
 - Hank Sobel (UCI) Phy
 - Steve Elliott (LANL) Phy
 - T.C. Onstott (Princeton) Geo/Bio
 - Derek Elsworth (Penn State) Geo/Eng
 - Larry Murdoch (Clemson) Geo/Eng
 - November Town Meeting Workshop Leaders
- Working with Facility Team (S-3)
- To help underground community develop the Initial Suite of Experiments (S-4)



Significant Milestone for Initial Suite of Experiments

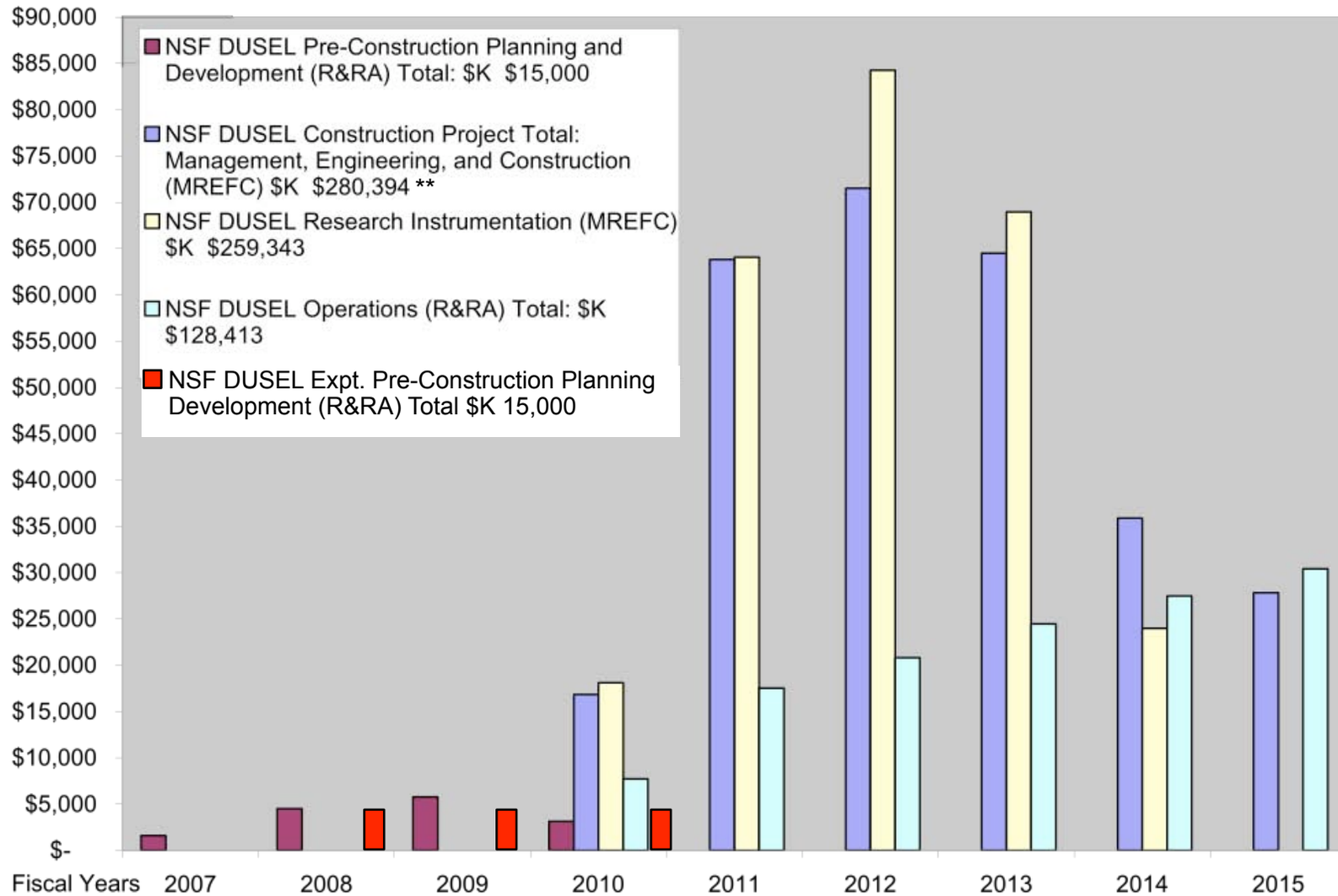
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- November 2007 Town Meeting
 - April 2008 Lead Workshops
 - July 2008 Internal Review of DUSEL
 - Late Spring S-4 Solicitation Announcement
 - Fall 2008 S-4 Funds for Experiment PDRs
 - December 2008 NSF Review of DUSEL
 - Summer 2009 Review of ISE by NSF Panel
 - Summer/Fall 2009 Integration ISE and Facility
 - Fall 2009 Completion of DUSEL PDR & Review
 - Winter 2009-10 Presentation to and Review by NSF
 - March 2010 Presentation to NSB
 - FY2012 MREFC funding (projected)

DUSEL Experiment Development Committee



Estimated Cost
\$K

NSF Funding Profile: Pre-Construction Planning and DUSEL Project
(incl. 3% annual escalation, with contingency, then-year-\$) *



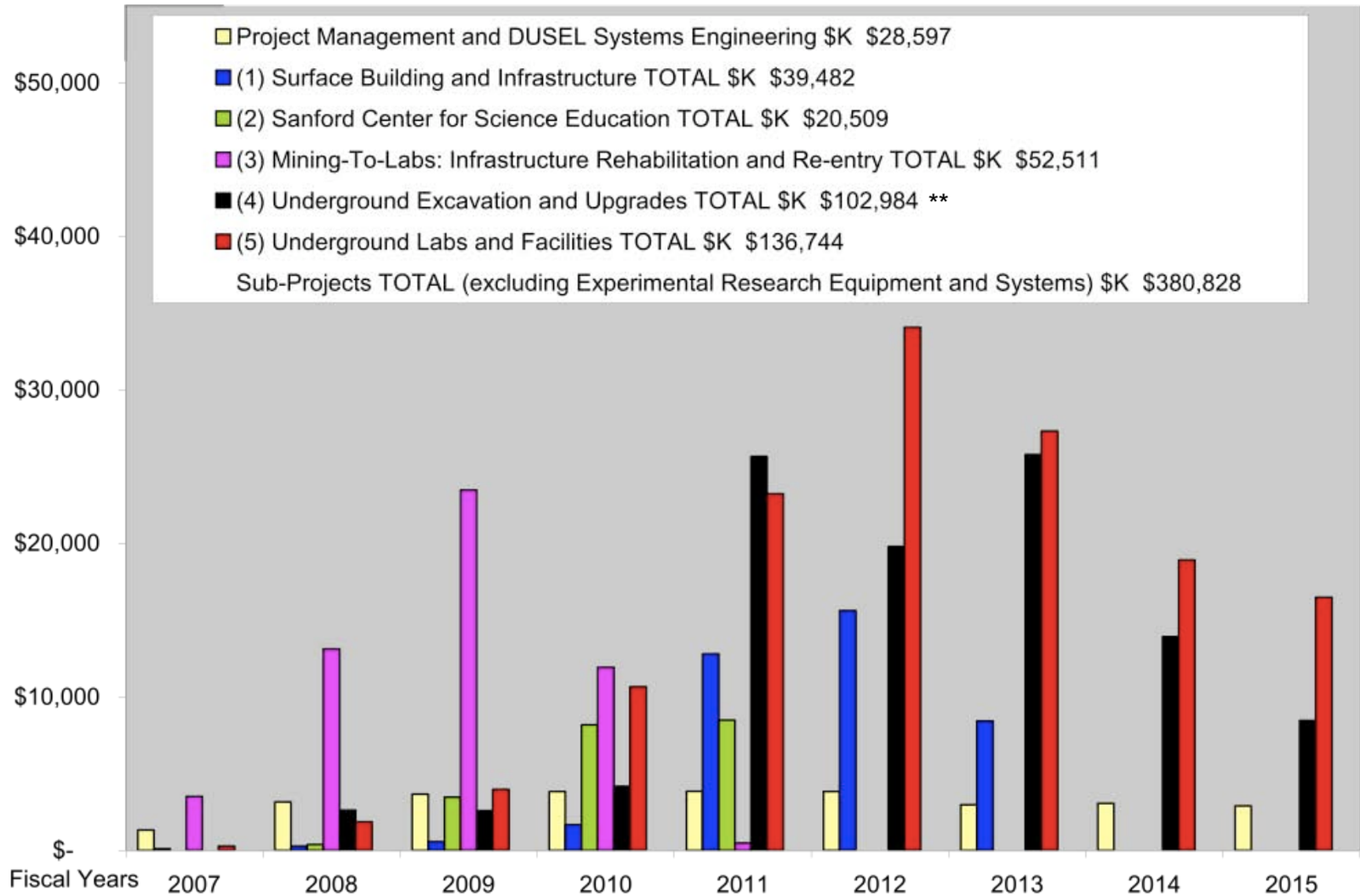
*from CDR - following guidance from solicitation, is being updated to reflect a FY12 start

**Facility Excavation does not include MEGA Detector Cavities

Homestake DUSEL

Estimated Cost
\$K

Sub-Projects Cost Profile (excluding Experimental Research Equipment) (incl. 3% annual escalation, with Contingency)*



* from CDR - following guidance from solicitation, is being updated to reflect a FY12 start

**Facility Excavation does not include MEGA Detector Cavities

Homestake DUSEL

Milestone Schedule

Proposed Timeline for Sanford Laboratory and DUSEL	Start	Finish	Fiscal Years													
			2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018		
Sanford Laboratory at Homestake																
Ross Shaft Rehab and Pumping Column Commissioning	Jan-07	May-08	█	█												
Yates Shaft Rehab.	Mar-08	Dec-08		█	█											
Gain safe access to 4850L for EIP construction start, and hold water level at 5000L		Jun-08		◆												
Install facility infrastructure for Davis Lab early experiments	May-08	Sep-08		█												
Install and commission research instrumentation in Davis Lab	Jul-08	Dec-08		█												
Early experiments in Davis Lab ready for operation		Dec-08			◆											
Continued rehabilitation and infrastructure upgrades for Sanford Lab		Dec-11			█	█	█	█	█	█						
Transition from Sanford Lab to DUSEL Operations		Jan-12							◆							
NSF Deep Underground Science and Engineering Laboratory at Homestake																
Homestake site selection announcement		Jul-07	◆													
DUSEL Preconstruction Planning and Development (R&RA)	Oct-07	Dec-11	█	█	█	█	█	█	█	█						
Preliminary Design Phase to develop Baseline Cost and Schedule	Oct-07	Dec-09	█	█	█											
Preliminary Design Review and National Science Board Recommendation		Mar-10			◆											
Final Design Phase	Mar-10	Dec-11			█	█	█	█	█							
Final Design Review and Authorization for Construction Start		Dec-11							◆							
DUSEL Facility - Construction and Commissioning (MREFC)	Jan-12	Sep-17							█	█	█	█	█	█	█	█
Construction Start		Jan-12							◆							
Near-Surface Campus Construction at 300L																
300L Laboratories and Education and Outreach Facilities	Jan-12	Dec-13							█	█	█					
Mid-Level Campus Construction at 4850 Level																
4850L Common Facilities and Lab Module #1 (Excavation & Lab Build-out)	Jan-12	Jan-14							█	█						
4850L Lab Modules #2, #3 and #4	Oct-12	Jul-17							█	█	█	█	█	█	█	█
Deep-Level Campus Construction at 7400 Level																
7400L Common Facilities and Lab Module #1 (Excavation & Lab Build-out)	Jan-14	Dec-15									█	█	█			
7400L Lab Modules #2 and #3	Jun-15	Jul-17										█	█	█	█	█
Surface Campus Construction																
Infrastructure to support Underground Construction and Operations	Jan-12	Sep-13							█	█						
Phase 1 Offices and Laboratories	Jul-12	Mar-13							█	█	█					
Phase 2 Offices and Laboratories	Oct-14	Sep-16										█	█	█		
DUSEL Initial Suite of Experiments - Construction and Commissioning	Jan-12	Sep-18														
MREFC Construction Finish		Sep-18														◆

Sanford Lab

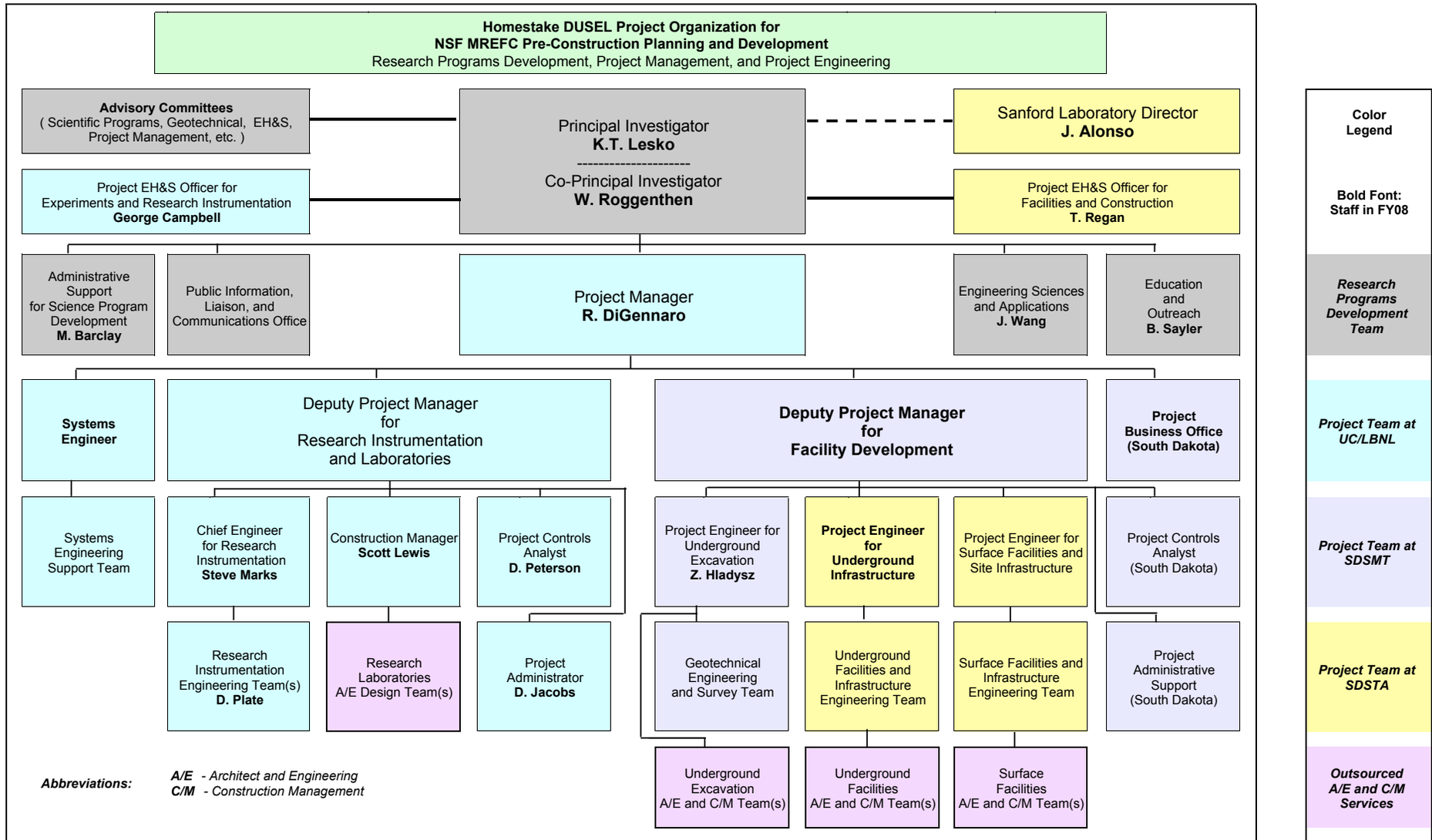
DUSEL Planning

DUSEL Construction and Operations

Homestake DUSEL

Homestake DUSEL Planning and Engineering funded: \$15M over three years:

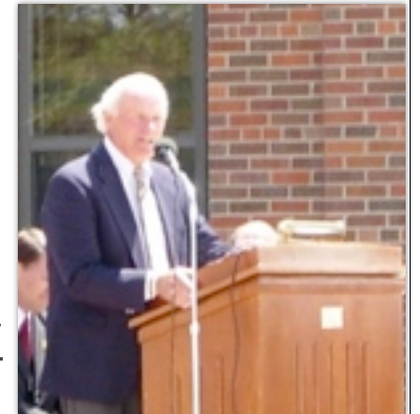
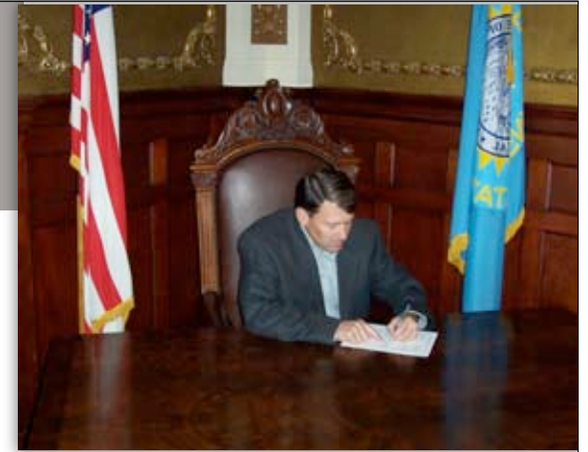
- Produce Preliminary Design Report for the DUSEL Facility
- Integrate efforts with S-4 and Sanford Lab



1-Feb-08

Progress at Sanford Lab

- ☑ October 2005, State Legislature approves additional \$20M funding for Homestake, total of \$46M
- ☑ Property Donation Agreement Completed
14 April 2006, Property transferred May 2006, SDSTA hiring staff to oversee and operate Homestake: ~30 for rehab, ~ 25 to 30 staff
- ☑ June 2007 \$70M Sanford Gift, \$15M gifted in 2007
- ☑ January 2007 Rehab work initiated, \$60M in hand
- ☑ October 2007 SDSTA Hires Jose Alonso, Lab Director, additional Key Staff
- ☐ Early Implementation Program at Homestake
2008 - 2012 “The Sanford Laboratory”





HOMESTAKE MINE

Approximate boundary of transferred property:
186 acres (surface) 7700 (u/g)

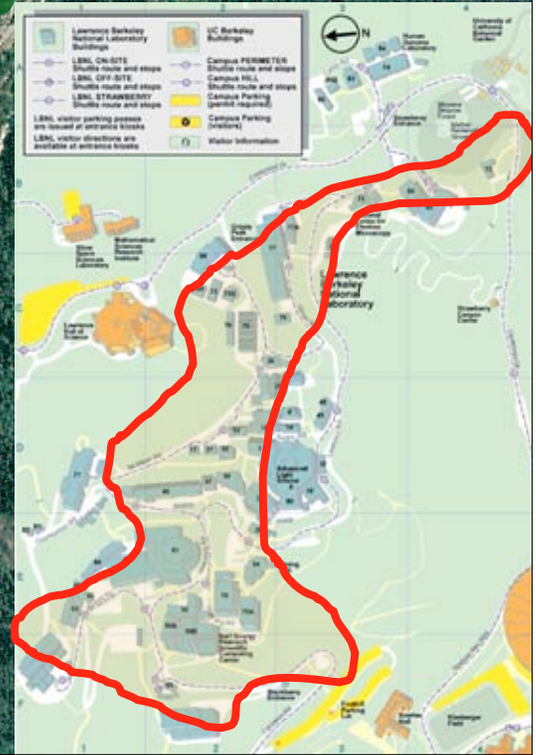
WWTP

Yates Complex

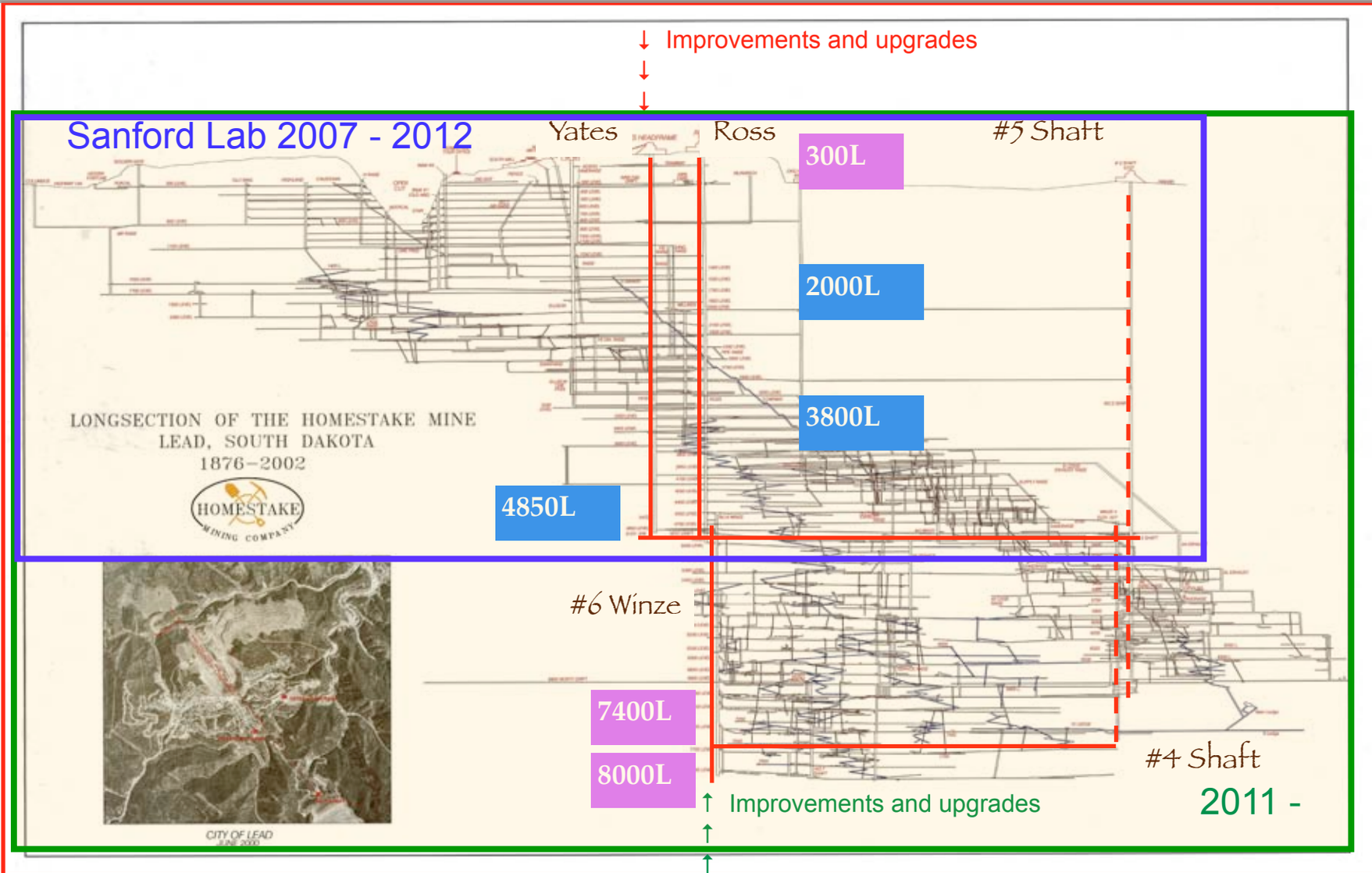
Open Cut

~1km

Ross Complex



Phased approach to building DUSEL



A dedicated science facility without competition or interference from mining, transportation, etc.

Sanford Early Implementation Program

Experiment Name	PI(s)	Institution	Letter of Interest	Memorandum of Understanding	Brief Description
LUX: Development of a large liquid xenon dark matter detector	Rick Gaitskell	Brown	Yes	Yes	Direct Detection of Dark Matter using cryogenic liquid Xe, detection of signals and separation of signal from background using scintillation light. Detector requires several meters of water shielding to reduce backgrounds. 4850L Davis Cavity is appropriate
	Tom Shutt	Case Western			
Collaborative Research Towards Transparent Earth	Steven Glaser	UCB	Yes	Yes	This proposal presents a plan to install and operate a permanent seismic observatory illuminating the volume of the Homestake Mine from all six possible directions. We have chosen the Homestake DUSEL site because it offers a unique opportunity - the large
	Lane Johnson	UCB			
	Bill Roggenthen	SDSM&T			
Low Background Counting Facility, DOE BES ESPSoR	Dongming Mei	USD	Yes	Yes	Develop a state-of-the-art Low Background Assay Facility in the Davis Cavity (4850L)
	Bill Roggenthen	SDSM&T			
miniCLEAN	Andrew Hime	LANL	Yes	MOU under discussion	Direct Detection of Dark Matter using cryogenic noble gases.
Liquid Argon Dark Matter	Dongming Mei	USD	Yes	MOU under discussion	Direct Detection of Dark Matter using cryogenic noble gases.
	Andrew Hime KTL	LANL LBNL			
Homestake: Biological, Chemical and Geological Sampling	Sookie Bang	SDSM&T	Yes	Yes	Site Characterization and baseline establishment for biology, chemistry, hydrology, and geology
	Mark Conrad	LBNL			
Majorana: Neutrinoless double beta decay R&D	John Wilkerson	U.W.	Yes	MOU being developed August 2007	Development of ultrapure materials, low background counting and Ge detector demonstration module
	Steve Elliott	LANL			
Large Cavity Development and R&D	Milind Diwan	Brookhaven	Yes	Yes	Develop plans for large cavities and water-Cerenkov detectors for nucleon decay and long baseline neutrino experiments
	Ken Lande	Penn			
Carbon Sequestration Experimental Design	Joe Wang	LBNL	Yes	Yes	Development of experimental designs for carbon sequestration facilities and the behavior of super-critical CO2 in the underground
	Kevin Lesko	LBNL			

Dark Matter

Geo/seismic array
(first data 16 February)

Low Background Counting

Dark Matter

Dark Matter

Geo/Bio

Neutrinoless $\beta\beta$

Large Cavities, LBL vs

Carbon Sequestration

Dewatering Homestake

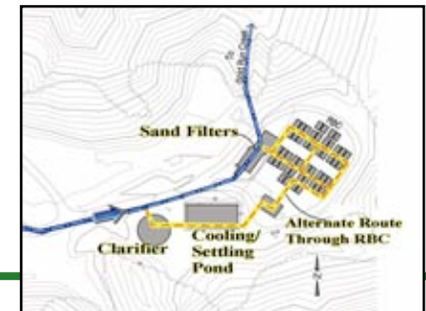
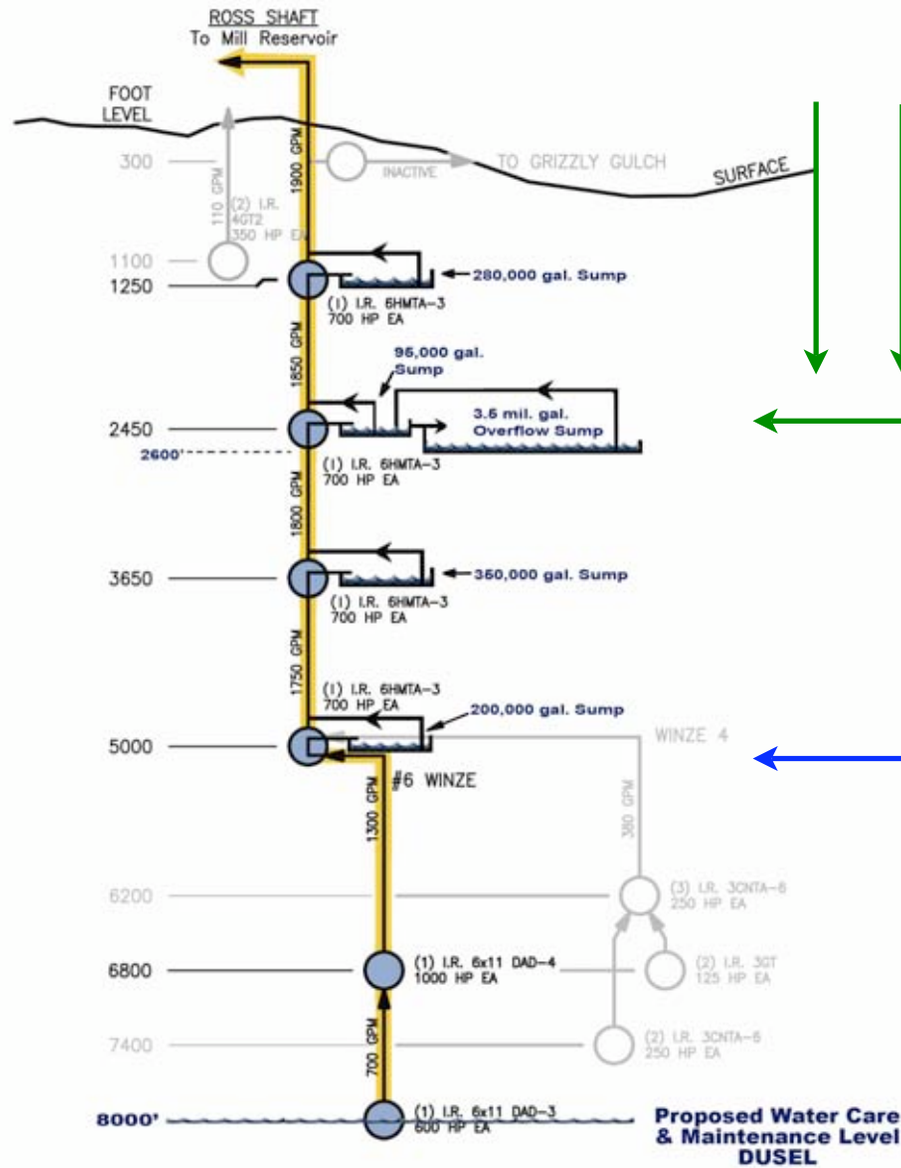
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Current Water Levels

Re-entry Efforts, begun in July, have inspected levels and shafts down to 2100 L

Will focus on turning on pumps at 1250L and 2450L

5000 level tripped July 2007



Summary

- World-class Physics Programs
- Unique capabilities in the world
 - 3 or 4 flag-ship experiments identified
- Efforts underway at Sanford Lab to prepare the site (\$126M) independent of and parallel to the DUSEL efforts
 - phased program for experiments
- Long-term site
 - tailored access
 - 30 + year horizon
 - no competition

backup slides