

WORKING DRAFT for additional community input
Please email input to icedrill@Dartmouth.edu before June 4, 2020

U.S. Ice Drilling Program

Long Range Science Plan 2020-2030

Prepared by the U.S. Ice Drilling Program in collaboration with its
Science Advisory Board and with input from the research community

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Executive Summary

The rapid rate of current climate change creates urgency to understand the context of abrupt changes in the past and also the need to predict rates of sea level rise. Glaciers, ice sheets, and subglacial environments contain evidence of past atmospheric composition and climate which enables understanding current and future climate evolution. In addition understanding glacial dynamics, stability of ice sheets and ice sheet response to climate change are imperative for predicting rapid sea level rise. The unexplored subglacial realm preserves unique biological, geochemical, and geological environments. For all of these areas of science, extracting this evidence involves drilling and coring into and through glaciers and the polar ice sheets, a specialized and challenging endeavor that requires extensive planning, technology, and logistics.

The Ice Drilling Program (IDP) was established by the National Science Foundation (NSF) to lead integrated planning for ice coring and drilling, and provision of drills and drilling expertise. The IDP and its Science Advisory Board (SAB) update this Long Range Science Plan (LRSP) annually, in consultation with the broader research community. The purpose of this plan is to articulate goals and make recommendations for the direction of U.S. ice coring and drilling science for a wide variety of areas of scientific inquiry, and to make recommendations for the development of drilling technology, infrastructure and logistical support needed to enable the science. A companion document, the Long Range Drilling Technology Plan, is available on the Icedrill.org website and it provides details about drills and drilling expertise available through IDP.

Specific recommendations for the next decade include the following areas of science, as described in more detail within the report:

- **Past Climate change, from the recent past to several million years ago:** Drilling of spatially-distributed ice cores and boreholes containing evidence from over the past 200 to 40,000 years provide evidence for a variety of scientific questions. Shallow ice coring enables understanding climate signals in remotely-sensed data, determining the surface mass balance of ice sheets, and regional environmental changes. Determining patterns of hydroclimate variability, climate feedbacks, and past extent of high-altitude glaciers and aerosol deposition require ice coring in the Sub-Antarctic Islands, North Pacific coastal mountain ranges, and the Karakoram in Asia. Targeted ice coring to investigate current ice, ocean, and atmospheric dynamics in WAIS coastal domes and coastal ice caps and along the dynamic Amundsen Sea Coast of Antarctica, and near Camp Century along the northwest coast of Greenland, are in the planning stages. Global-scale

42 questions about the drivers of Earth's climate system and past atmospheric
43 composition back to the Mid-Pleistocene drive the need for retrieving older ice
44 from Antarctica. Blue-ice paleoclimate records from Mt Moulton, Taylor Glacier,
45 and Allan Hills may provide unlimited samples for atmospheric and ultra-trace
46 component studies and enable access to ice older than a million years.

47

48 **1. Ice dynamics and glacial history:** Rapid changes in the speed of fast-flowing
49 outlet glaciers and ice streams observed over the past decade create an urgency
50 to understand the dynamics of outlet glaciers and ice sheets. Efforts to improve
51 understanding of ice-ocean interaction, measurement of subglacial geothermal
52 fluxes, basal properties, ice rheology, variation of surface accumulation, and
53 retrieval of short cores of subglacial bedrock at targeted sites for cosmogenic
54 dating are all important and described in more detail within this plan. Ice-sheet
55 models that incorporate realistic physics and dynamics at appropriate spatial and
56 temporal scales are needed to predict the "tipping point" when ice-loss becomes
57 irreversible, resulting in ice-sheet collapse and rapid sea-level rise. Observational
58 data are needed to develop and validate the models.

59

60 **2. Subglacial geology, sediments, and ecosystems:** Bedrock, sediments, and
61 ecosystems existing within and beneath ice sheets have been unexplored in the
62 past due to the lack of rapid access drills. The IDP Agile Sub-Ice Geological Drill
63 (ASIG) has retrieved rock for from beneath ice at Pirrit Hills. Development of the
64 Rapid Access Ice Drill (RAID) is underway to retrieve rock cores under very deep
65 ice. Direct sampling of the bedrock is needed to validate models of cratonic
66 growth related to supercontinent assembly in the Mesoproterozoic between
67 about 2.0 and 1.1 billion years ago and for constraining the Phanerozoic
68 geological, tectonic and exhumation history of the Antarctic continent. Direct
69 measurements at grounding zones of fast-flowing ice streams and outlet glaciers,
70 and data from sub-ice-shelf ocean cavities are crucial for predicting future ice
71 sheet dynamics and sea level rise. Significant wet environments exist below ice
72 sheets and glaciers; sampling of subglacial sediments and ecosystems will
73 establish the diversity, and physiology of microbes and their relationships to past
74 climates and their current ecosystem function below the ice.

75

76 **3. Ice as a scientific observatory:** Polar ice sheets and mid-latitude ice caps also
77 serve as a unique platform to conduct observations and experiments concerning
78 seismic activity, planetary sciences and experimental astrophysics. Specifically,
79 borehole logging of both fast-access holes and boreholes originally drilled for ice
80 cores are needed to fully exploit the histories of climate and ice dynamics
81 preserved within the ice. In-ice physics and astrophysics experiments (e.g.
82 IceCube) make use of polar ice as a clean, highly stable, low-background, and
83 transparent detection medium for observation of sub-atomic particle

84 interactions. Future planned projects (e.g. the Askaryan Radio Array (ARA) and
85 Generation-2 Ice Cube) require multiple boreholes drilled to at least 150 m deep
86 (ARA) and 2,500 m deep (G-2IC) and significant calibration studies of the
87 surrounding ice volume. Ice sheets are a quiet platform for seismic monitoring;
88 the South Pole Remote Earth Science and Seismological Observatory has seismic
89 equipment installed in boreholes about 300 m below the surface. A similar
90 seismic observation network is being initiated on the Greenland Ice Sheet.

91
92 **Recommended life cycle cost and logistical principles**

93 Although drills already exist that can achieve some science goals, new drilling
94 technologies are needed to accomplish science goals planned for the next
95 decade. In the past decade there has been an increase in research proposed by
96 the ice science community but the NSF budget has been generally flat. The
97 following principles guiding development of new drills and technologies are
98 recommended:

- 99 • Designs require that the supporting logistical needs do not impede execution of
100 the science.
- 101 • While developing the science requirements, logistical issues such as weight, size,
102 costs, and time for development, must be clearly defined and transparent at the
103 initial stage of planning. Scientists and engineers working together through IDP
104 must assess the impact of changes as they arise during the engineering design
105 and fabrication process.
- 106 • Drills, major drilling subsystems, and accompanying technology must be
107 developed with consideration of potential use in future projects. The drills and
108 technology must be versatile and well documented so that they can be used,
109 maintained, and repaired by other engineers.
- 110 • Major drilling systems (e.g. sondes, winches, control and other major electronics
111 systems) should be fungible to the maximum extent possible. Major component
112 inter-changeability and logistical agility should be essential deliverables for all
113 new drilling technology projects.
- 114 • Engineering design teams must include individuals with field experience using
115 appropriate ice drilling technology and/or other relevant field experience.
- 116 • Heavy traversing capability is urgently needed to improve access to many
117 scientifically important regions of the Antarctic and Greenland Ice Sheets.

118
119 **Recommended Technology Investments**

120 *This section will be added after the rest of the report is complete and the*
121 *IDP Science Advisory Board has prioritized potential investments.*

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Community development

Sustained investment in the education, training and early career mentoring of the next generation of ice coring and drilling scientists and engineers is imperative to ensure that science discoveries from ice cores and boreholes continue through the coming decades. The IDP will continue to work in concert with the scientific community and the National Science Foundation (NSF) to assist young scientists with technologies needed to support their research, provide them with opportunities for communication of their science to the public, and foster support for the ice coring and drilling community. Productivity of the science community also depends on drillers and engineers who have experience in mechanical ice coring and hot water drilling; an ongoing strategy for maintaining this expertise is important.

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Introduction

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The rapid rate of current climate change creates urgency to understand the context of abrupt changes in the past and also the need to predict rates of sea level rise. A more sophisticated and predictive understanding of the mechanisms of climate change and the effects on sea level change are needed to plan for the future. Glaciers, ice sheets, and the subglacial environment contain records of past climate and ice thickness, which provide evidence crucial to understanding future climate.

Ice core records have led to many important discoveries; for example, the discovery from the Greenland Ice Sheet Project 2 ice core showed that dramatic changes in climate can occur abruptly, in less than ten years (NRC, 2002); this revolutionized climate science and also has important implications for policy. This finding contributed to the fundamental understanding of the climate system, and was a contributing factor to the 2007 award of the Nobel Peace Prize to the Intergovernmental Panel on Climate Change (IPCC) for climate science. The West Antarctic Ice Sheet Divide Core established the benchmark carbon dioxide record for the most recent glaciation. U.S. and U.K. scientists are collaborating on current studies of the unstable Thwaites Glacier in West Antarctica to investigate the possibility of large sea level change in the near future (e.g., Joughin et al., 2014; Scambos et al., 2017). A recent study of bedrock below the summit of the Greenland Ice Sheet raises questions about the ice sheet's resilience to climate change (Schaefer et al., 2016). Many other basic questions about Earth's climate system remain unresolved, and new scientific plans, in both Antarctica and Greenland, will likely address a variety of questions.

Rapid changes in the speed of fast-flowing outlet glaciers and ice streams observed over the past decade have created an urgency to understand the dynamics of outlet glaciers and ice sheets. It has long been recognized that basal conditions exert strong control on the flow of glaciers and ice sheets; and boreholes drilled to the bed have been used to deploy instruments to measure basal properties (e.g. Iken, 1981; Engelhardt et al., 1990; Engelhardt and Kamb, 1998; Kamb, 2001; Truffer et al., 1999, 2006). These fundamental observations have advanced our understanding, and it is clear that spatial and temporal distribution of sediments and hydraulic conditions at the bed are key to understanding rapid changes in speed of glacial flow. Furthermore, in cases where the bed of outlet glaciers is slippery, perturbations at the grounding line propagate inland over short timescales (order of decades), which has the potential for rapid drawdown of inland ice (Payne et al., 2004; Shepherd et al., 2004; Price et al., 2008; Joughin et al., 2014; Rignot et al., 2014). Perturbations at grounding lines are triggered by changing ocean temperature and circulation (Jenkins et al., 2010), and/or subglacial hydrology or sediment dynamics (Anandakrishnan et al., 2007; Alley et al., 2007; Carter & Fricker, 2012; Christianson et al., 2012; Horgan et al., 2012). Defining the processes that control the dynamic stability of glaciers and ice sheets is crucial for predicting their response to future possible greenhouse gas emission scenarios. The greatest uncertainties in sea level rise projections for the 21st century are associated with the possibility of rapid dynamic responses of the ice sheets to climate and sea level change.

Subglacial environments represent a resource of deep time understanding; a resource that remains largely untapped. Most of our knowledge about subglacial environments comes from geophysical remote sensing

179 and sparse data retrieved from access holes drilled to the bed, or sub-ice-shelf cavities. More detailed
180 observations are needed to map and understand the variety and complexity of deep ice, subglacial
181 geology, and the interface between them. The lithosphere under the Antarctic and Greenland ice sheets
182 remains unknown except by extrapolation from coastal outcrops and remotely-sensed geophysical data.
183 Subglacial environments also house records of past ice sheet dynamics and longer-term paleoclimatic
184 histories in their sediment and rock basin archives. Recovering these records for intervals of past warm
185 periods will contribute to our understanding of future ice sheet behavior under a warming climate.

186
187 New and emerging studies show that subglacial environments harbor unique microbial ecosystems and
188 that these microbial communities are metabolically active and thus play a critical role in subglacial
189 weathering. The extent to which microbial activity alters the chemistry of subglacial efflux and the effect
190 of that efflux on global processes remain outstanding questions. There is considerable scientific and public
191 interest in subglacial environments, particularly in relation to the discoveries of subglacial lakes beneath
192 the Antarctic Ice Sheet and the unique life forms they may harbor. Microorganisms that exist under
193 permanently dark and cold subglacial conditions have broadened our understanding of the phylogenetic
194 and metabolic diversity of life on Earth, and may help inform our search for extraterrestrial life.

195
196 Technological developments are required to integrate geological drilling technologies with those of ice
197 drilling, including clean access. The U.S. Antarctic Program complies with the Antarctic Treaty and other
198 treaties to uphold protection of the environment, including activities that involve drilling through the ice.
199 Challenges with this drilling approach include keeping access holes open for long periods and operating
200 under conditions of differential ice flow movement. Given the pristine nature of Antarctic subglacial
201 environments in particular, the Scientific Committee on Antarctic Research (SCAR) has developed a Code
202 of Conduct for access in order to *“recognize the value of these environments and the need to exercise wise
203 environmental stewardship.”*

204
205 The U.S. ice coring and drilling community has led and participated in fundamental and vital scientific
206 discoveries for more than 60 years. These discoveries require drilling and coring of glaciers and the polar
207 ice sheets, a specialized and challenging endeavor that requires extensive planning, technology, and
208 logistics. This Long Range Science Plan was established by the U.S. Ice Drilling Program (IDP), working with
209 its Science Advisory Board (SAB), associated IDP working groups, and the broader research community, to
210 articulate direction for U.S. ice coring and drilling science for the next decade. The science direction
211 provides a foundation as well as direction for the Long Range Drilling Technology Plan for developing some
212 of the new drills and technology. These paired plans enable the community to develop well-coordinated
213 proposals while allowing the NSF to plan for budgets and logistics to facilitate the science. SAB-
214 recommended updates to the IDP Long Range Science Plan are posted to the icedrill.org website each
215 spring, with listserv invitations for comments and suggestions to enable broad community input. The
216 document is then revised, approved by the SAB and the final version for the year is posted to the
217 icedrill.org website in summer.

218
219 Science goals articulated in this document are all interconnected, but for convenience in associating
220 science endeavors with appropriate drilling technology, they are described in four categories: climate

221 change; ice dynamics and glacial history; subglacial geology, sediments and ecosystems; and ice as a
222 scientific observatory. These four goals and objectives are described below, together with an outline of
223 their respective needs for drilling technologies. Planning matrices are also developed to provide a timeline
224 for the development of technologies, so that the support for the science will be ready when needed.
225

226 **Ice Coring and Drilling Science Goals**

227

228 **I. Past Climate Change**

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230 Earth's climate system involves local, regional, hemispheric, and global phenomena. It is impossible to
231 understand global climate without understanding both individual components of the system and the
232 system as a whole, as evidenced by data from a large number of locations and over a range of time scales.
233 Issues articulated by many U.S. scientists (e.g., ICWG, 2003) were central to the themes in the IPICS white
234 papers (Brook and Wolff, 2006); hence a number of the categories below reflect those themes.
235

236 **1. Industrial and Instrumental Period:** Spatially distributed evidence from ice cores spanning the
237 industrial (last 200 years) and instrumental (last 100 years) period is needed to establish ice core records
238 of human impacts on the climate, cryosphere and atmosphere, study modern surface processes, and
239 calibrate models and remote sensing data with *in situ* data. As shallow ice cores (generally <200 m), these
240 records are relatively easy to recover and consequently more records can be collected to evaluate spatial
241 patterns of change.
242

243 Over the past 200 years, human activities have had significant impact on atmospheric composition and
244 climate, yet the impacts in polar and remote high-latitude and high-elevation regions are not fully
245 understood. Shallow ice coring programs have been, and will continue to be done through individual or
246 small-group projects at targeted sites (e.g., ice coring in mid-latitude temperate glaciers or in selected
247 areas of Antarctica and the Arctic such as Summit Greenland, Disko Bay, and Law Dome) and
248 internationally coordinated scientific traverses (e.g., International Trans-Antarctic Science Expedition,
249 Norwegian-U.S. Scientific Traverse of East Antarctica). While shallow coring has been done in several
250 locations, more cores are needed in order to understand whether observed patterns are regional,
251 hemispheric, or global. Through a combination of over-snow science traverses and coordinated individual
252 site efforts, an extensive array of relatively easy-to-recover ice core records, driven by individual and
253 group proposals, is a mainstay of the ice coring community with the following objectives:

- 254 • Determine accumulation rate and temperature changes on the Greenland and Antarctic ice sheets
255 and in alpine regions where instrumental records are rare.
- 256 • Understand changes in the chemistry and isotopic composition of the atmosphere during the
257 Industrial Period, including greenhouse gases, acidic species, oxidants, toxic metals, and trace species
258 such as hydrocarbons.
- 259 • Understanding stability and rapid changes along coastal areas of the West Antarctic Ice Sheet. Ice core
260 records, strategically placed on ice domes along the Amundsen Sea coast, will provide high-resolution

- 261 (annual) records, of natural variability in ice, ocean, and atmospheric dynamics in which to place the
262 recent observations in context.
- 263 • Constrain surface mass balance processes including accumulation, surface melt, runoff and refreezing,
264 and evaluate areas of water retention in perched water tables and aquifers in Greenland and
265 Antarctica. These data can also be used to ground-truth high-resolution climate models.
 - 266 • Improve understanding of relevant physical and chemical processes related to snow deposition and
267 post-depositional changes (including metamorphism, *in situ* chemical processes, interactions with
268 cosmic rays, etc.) and their effects on atmospheric chemistry preservation and interpretation of
269 geochemical signals (including atmospheric) at larger depths
 - 270 • Calibrate snow/firn/ice properties measured remotely (e.g., borehole, ground, airborne, and satellite-
271 based measurements) with *in situ* data, thereby allowing interpolation based on remote sensing data.
 - 272 • Produce detailed temporal and spatial (regional-scale) maps of climate and environmental
273 parameters (e.g., temperature, accumulation rate, atmospheric and snow chemistry), and
274 anthropogenic impacts.
 - 275 • Develop an inventory of microbes within ice to improve understanding of the role of microbes related
276 to geological, chemical, and climatological changes.
 - 277 • Improve records of global and local volcanism for climate forcing and geohazard studies.
- 278

279 Individuals and small groups conduct studies of these types across glaciological settings ranging from the
280 Greenland and Antarctic ice sheets, to ice caps and alpine glaciers in low, mid, and high latitudes. Versatile
281 drills required for 200-year ice coring exist in the current U.S. inventory, and are in high demand; they
282 need to be upgraded and continuously maintained so that they are functional and can be quickly deployed
283 to the field. Requirements for drills to achieve these and other ice coring goals are listed in table one. The
284 Long Range Drilling Technology Plan describes the agile drills in the IDP inventory in detail and discusses
285 their current condition.

286 **2. Pre-Industrial Baseline:** The late Holocene (ca. the last two millennia) is an important temporal focus
287 because it is long enough to allow investigation of annual to centennial climate variability, yet short
288 enough that relevant climate boundary conditions have not changed appreciably. Thus, this period
289 represents a critical pre-industrial baseline against which to compare 20th century changes in climate, the
290 cryosphere, and atmospheric composition and chemistry. Existing quantitative reconstructions of climate
291 spanning the past two millennia continue to be debated, in part due to a lack of annually-resolved records
292 prior to 1600 B.P. in many areas, and due to the highly regional nature of many climate processes. A
293 coordinated international effort to recover a spatial array of annually resolved and calibrated 2,000-year
294 ice core records has several primary objectives:

- 295 • Determining regional and high-resolution temporal patterns of temperature, precipitation, sea ice
296 extent, and atmospheric composition and chemistry.
- 297 • Evaluating 20th century warming, precipitation, atmospheric circulation, sea ice, and atmospheric
298 composition and chemistry changes in the context of the past 2,000 years.
- 299 • Establishing the extent and regional expression of the so-called Little Ice Age and Medieval Climate
300 Anomaly phenomena, and constraining their relationships with regional climate patterns like the

301 North Atlantic Oscillation (NAO), Arctic Oscillation (AO), El Niño Southern Oscillation (ENSO), and
302 Monsoons.

- 303 • Calibrating local, regional, and global climate models against a recent but sufficiently long pre-
304 anthropogenic period.
- 305 • Determining the sensitivity of alpine glaciers and ice sheet margins to the relatively warm Medieval
306 Climate Anomaly and relatively cold Little Ice Age, with implications for the impact of future warming
307 on water resource availability and sea level rise.
- 308 • Quantifying spatial and temporal patterns of climate-forcing mechanisms that are regionally variable
309 (e.g., greenhouse and reactive gases, sulfate, terrestrial dust and associated biological material, black
310 carbon aerosols), and the record of solar variability.
- 311 • Assessing the relative roles of anthropogenic and natural forcing on climate evolution prior to and
312 into the industrial period.
- 313 • Quantifying anthropogenic pollution sources and emission levels prior to the industrial revolution,
314 from early metal smelting activities.

315
316 New coring associated with this effort will include the Arctic, Antarctic, and mid-latitude sites. Recent and
317 desired future U.S. or U.S./International efforts include Central Alaska Range; British Columbia (Mt.
318 Waddington); Detroit Plateau on the Antarctic Peninsula; multiple locations on the coastal WAIS ice
319 shelves and ice domes; the Aurora Basin in Antarctica; Hercules Dome (the 2,000-year record would be
320 part of a deeper core); Greenland coastal ice caps, and high accumulation rate sites in Greenland. This list
321 is not exclusive, but illustrates the diversity of discussions within the research community.

322
323 **3. Large-Scale Global Climate Change:** The past 40,000 years include the last glacial maximum, the glacial-
324 interglacial transition, and our present warm period (the Holocene) as well as the sequence of abrupt
325 swings (Dansgaard-Oeschger events) in climate as recorded in Greenland ice cores and other climate
326 archives. The glacial-interglacial transition is the best-documented global response to large-scale changes
327 in climate forcing; the earlier abrupt changes are the best examples of this enigmatic process. The
328 Holocene is one of the more stable climatic periods, potentially providing the conditions for an outburst
329 of human societal development. The reason for this apparent constancy in Holocene climate as well as
330 the linkage between pre-industrial climate swings and human development is still a matter of debate. To
331 understand these phenomena we need to resolve their spatial and temporal evolution. Ice cores are
332 uniquely placed to provide the contrasting polar elements of climate in high resolution as well as a suite
333 of measurements (such as greenhouse gas concentrations). In addition, we need to understand the
334 response of the Antarctic, Greenland, and other Arctic ice sheets to climate change. In particular, the
335 contribution of the large ice sheets to the glacial-interglacial sea level change, and the temporal evolution
336 over the last 40,000 years, are still matters of debate. The primary objectives of the 40,000-year ice core
337 network include:

- 338 • Determining the detailed magnitude and relative timing of warming and climate forcing mechanisms
339 (e.g. greenhouse gases) in Greenland and Antarctica during deglaciation, in order to evaluate
340 mechanisms for large-scale global climate change.

- 341 • Developing spatial patterns of environmental parameters that relate to ocean surface conditions,
342 including sea ice extent and biological productivity.
- 343 • Understanding the changes in magnitude and spatial pattern of sources and sinks of greenhouse gases
344 on millennial and centennial time scales.
- 345 • Understanding the spatial and temporal evolution of rapid climate changes (e.g., Dansgaard-Oeschger
346 events, the last glacial termination) related to changes in ocean and atmospheric circulation.
- 347 • Constraining the histories and budgets of atmospheric trace gases such as carbon monoxide, carbonyl
348 sulfide, methyl chloride, and methyl bromide to elucidate changes in atmospheric chemistry and
349 biogeochemical cycles over the glacial-interglacial transition.
- 350 • Synchronizing records in Greenland and Antarctica using high-resolution measurements of methane,
351 dust, and isotopic ratios and providing records that can link to non-ice core climate records in mid-
352 and low latitudes
- 353 • Investigating relationships between major changes in atmospheric circulation and CO₂ cycling in the
354 Southern Ocean due to dust fertilization and ocean mixing.
- 355 • Quantifying climate - forcing magnitudes from explosive volcanism and solar variability.
356

357 Under the auspices of IPICS, the international scientific community aspires to a network of ice cores
358 addressing the history and dynamics of the last interglacial period. Specific U.S. contributions to this
359 network include the completed WAIS Divide core and the South Pole ice (SPICE) core, and a desired future
360 core at Hercules Dome. Greenland cores drilled at East Greenland Ice core Project (EGRIP), led by
361 Denmark, will also contribute to IPICS goals. IPICS 40,000-year projects may vary in scope and logistical
362 needs, but many are envisioned to be drilling campaigns conducted in two or three seasons with minimal
363 logistics. Site-specific records of climate and environmental change are the primary objective; it will not
364 be necessary to undertake the full suite of measurements possible in an ice core, although clearly such
365 measurements provide data for a variety of future projects. The Forø 1800 drill (aka Intermediate Depth
366 Drill) was used to successfully drill the South Pole Ice Core to a depth of 1,751 m (age ~ 49,000 years).

367
368 **4. High-resolution Records of the Last Interglacial; A Warm-Earth Analog:** The last interglacial (LIG)
369 period (~130k to 110k years ago) was warmer than present due to differences in Earth's orbital
370 configuration, and can provide clues about how the Earth will respond as human activities continue to
371 force global warming. Critical science priorities for ice cores spanning the Last Interglacial include:

- 372 • Quantifying the temperature, precipitation, atmospheric circulation, and sea-ice extent of Greenland
373 and Antarctica during the LIG.
- 374 • Determining whether the West Antarctic Ice Sheet experienced partial or total collapse during the
375 LIG, and determining the extent of the Greenland Ice Sheet during this warmer time. These objectives
376 are critical for constraining sea-level rise estimates in a warmer world.
- 377 • Establishing whether rapid climate change events occurred during the warmer world of the LIG.
- 378 • Comparing the evolution of the LIG with our present interglacial period, the Holocene.
- 379 • Investigating the detailed succession of ice age onset at the end of the LIG.
380

381 Existing ice core records of the last interglacial are primarily from low accumulation sites in Antarctica
382 such as Vostok, Dome Fuji, and EPICA Dome C (EDC), where the time scale resolution capability is relatively
383 coarse. However, the detailed behavior of polar climate, greenhouse gases, ice sheet size, and other earth
384 system attributes recorded by ice cores are not well known for this period, and require high-accumulation
385 conditions. Results from the North Greenland Eemian (NEEM) ice core in Greenland, and similar results
386 from other Greenland ice cores, have shown that the Eemian record located there is at least partially
387 recoverable, but not in stratigraphic order. Large volumes of ice from the last interglacial have been shown
388 to outcrop at the surface of Taylor Glacier, Antarctica; however a complete and undisturbed stratigraphic
389 sequence of the warming from the climate period MIS-6 has yet to be recovered. The search for sites with
390 unfolded ice will continue in both polar regions along with efforts to interpret folded ice; likely targets are
391 relatively high accumulation sites in Antarctica, such as Hercules Dome, where last interglacial ice is likely
392 to be preserved, and possible new sites in Greenland, including near the Camp Century site in Northwest
393 Greenland.

394
395 The U.S. community, represented by the IDP Ice Core Working Group (ICWG), has prioritized Hercules
396 Dome as the next deep ice core site in Antarctica, due to its likely preservation of ice from the last
397 interglacial period (Jacobel et al., 2005) and its sensitivity to a potential collapse of the West Antarctic Ice
398 Sheet (Steig et al., 2015), as well as its potential to provide bubble-free ice (below the problematic bubble-
399 to-clathrate transition zone) for gas studies during the last glacial-interglacial transition.

400
401 **5. Evidence from the ice sheet prior to 800,000 years B.P.:** Each time ice cores have extended further
402 back in time they have revealed new facets of climate dynamics. The record from the European Project
403 for Ice Coring in Antarctica (EPICA) core at Dome C extends back to just over 800,000 years, and shows
404 that different styles of glacial-interglacial cycles occur even under superficially similar external forcing.
405 The Dome C site was selected to recover old, but not the oldest ice. Antarctic ice sheet inception is thought
406 to have occurred 35 million years ago, and although basal processes may have removed or altered the
407 very oldest ice in many places, it is likely that ice older than 800,000 years is preserved in East Antarctica.

408
409 The primary reason to seek this older ice is to further understand one of the major puzzles of climate
410 system history: Why did the climate system change from a dominantly 41k- to a 100k- year glacial cycle
411 about one million years ago? Numerous research objectives related to this transition, and the earlier time
412 period, could be addressed with ice core records extending back ~ 1.5 million years, including:

- 413 • Evaluating the CO₂-climate relationship prior to 800 ka, to determine whether the change to 100-kyr
414 cycles and/or the long-term cooling trend from 1.5 – 0.8 Ma was related to changes in greenhouse
415 gas concentrations.
- 416 • Clarifying whether 23k-year climate cycles are present in ice core records prior to the transition to
417 100-kyr cycles around 1 Ma. The 23k-year cycles are not present in marine proxy records of this age,
418 but are present in both marine records and ice cores after the transition.
- 419 • Investigating the high-resolution nature of glacial transitions during the 41k-year world.
- 420 • Determining if rapid climate change events like Dansgaard-Oeschger events were present during the
421 41k-year world.

422

423 There are two complementary, but very different, ways of accessing ice older than 800,000 years. The
424 first is drilling at very low accumulation rate sites in East Antarctica, for example at or near Dome A. This
425 has the advantage of recovering a continuous record, which, in the younger part, can be compared to
426 other ice cores (an important consideration for drilling at very low accumulation sites where record
427 integrity may be an issue).

428
429 The second method is to make use of “blue ice” sites such as Taylor Glacier (Aciego et al., 2007), Mt.
430 Moulton (Dunbar et al., 2008) and Allan Hills (Spaulding et al., 2013; Higgins et al., 2015) where old ice
431 may outcrop at the surface via slow ablation or be present in the shallow subsurface. Continuous records
432 require careful site selection, however discoveries are possible from sites with easier access, through
433 smaller and less expensive projects. A site in the Allan Hills (Kehrl et al, 2018) has been shown by ice
434 penetrating radar to likely have a continuous record at least back through the Eemian. Different drilling
435 requirements are needed for the two approaches. Development of blue ice sampling techniques should
436 continue, given the potential for large volume sampling, very old ice (see below) and the possibility that
437 continuous ice core records will not be discovered. Consideration of sites where only old ice might be
438 preserved (for example areas where there is no accumulation today but has been in the past) should also
439 continue.

440
441 The IPICS “Oldest Ice” workshop resulted in a paper (Fischer et al., 2013) describing the current state of
442 knowledge of possible oldest ice sites; although it is possible to use modeling to identify possible locations
443 (Liefvering and Pattyn, 2013) it has the general conclusion that more reconnaissance is needed before
444 choosing a site. Choosing a location with confidence is still difficult; mainly due to poorly-known
445 geothermal heat flux. Determination of the spatial variability of geothermal heat flux is critical to the
446 identification of potential drilling sites for oldest ice. Regions of current attention for sites of oldest ice
447 cores are the areas around Dome A, Dome C, and Dome F and the Aurora Subglacial Basin. The new Rapid
448 Access Ice Drill, currently in a testing phase, should be able to quickly create access holes for spatially-
449 distributed measurements of geothermal heat flux in less than 1,000 m of ice should facilitate site
450 selection. There is a general consensus that several cores will need to be drilled, likely by different national
451 groups or international partners. New and ongoing radar, laser altimetry, gravity and magnetic data from
452 ICECAP and Antarctica’s Gamburtsev Province (AGAP) airborne surveys are helping identify potential sites,
453 but additional observations and model calculations are needed. In Greenland, locations on the west side
454 of the east mountain range where the first ice sheet originated might result in ice more than one million
455 years old. Since the stratigraphy is likely to be disturbed in that area, methods for dating ice that is not in
456 order stratigraphically should be further developed before drilling for ice older than 800,000 years in
457 Greenland.

458
459 Rapid sampling of or access to the near basal region of the East Antarctic ice sheet is needed for site
460 selection for the oldest ice project because temperature and heat flow measurements are needed to
461 constrain models of ice sheet dynamics that are needed to predict potential locations of old ice. The Rapid
462 Access Ice Drill (RAID) would be useful for this purpose. In addition, a more agile drill that could create
463 holes as deep as 1,000 m would accelerate discovery. There are complimentary international efforts to
464 explore for oldest ice sites; these include a European oldest ice site selection program that involves rapid

465 access with several different new tools under development, including SUBGLACIOR, a novel hybrid
466 mechanical and thermal drill with on board gas concentration and water isotope capability (Alemany and
467 others, 2014).

468

469 **6. Pre-Quaternary atmosphere:** The possibility that very old ice (>1.5 million years) is preserved in special
470 environments (for example, in debris-laden glaciers) in Antarctica (e.g., Yau et al., 2015) is exciting because
471 it would provide a window into the composition of the atmosphere and climate during times when global
472 environmental conditions were very different from today. Such sites will likely range from blue ice
473 locations, where drilling issues are essentially identical to those mentioned above, to debris-laden glaciers
474 or similar environments, which will require specialized drilling equipment; for example the Agile Sub-Ice
475 Geologic Drill (ASIG) has proven to be useful in some cases.

476

477 **7. Large-volume sampling of climatic intervals and tracers of high interest:** Rare isotopes, ultra-trace
478 species, micro-particles, biological materials, and other measurements that have not yet been fully
479 exploited in ice core research offer new opportunities for discovery if large volumes of ice are made
480 available. Examples include ^{14}C of CH_4 to trace methane hydrate destabilization during past warming
481 events (Petrenko et al., 20017, nano-diamonds, ^3He , and micrometeorites as tracers of extraterrestrial
482 impacts , and ^{14}C of CO as a tracer for atmospheric oxidizing capacity or past cosmic ray flux (depending
483 on site characteristics). In the case of traditional drill sites, multiple cores or replicate coring technology
484 are needed to obtain larger sample sizes, and *in situ* melting has been suggested (but not yet successfully
485 used) as a means of sampling large volumes of air from deep ice core sites. Blue ice areas such as Taylor
486 Glacier and Allan Hills currently provide the best opportunities for rapid collection of large samples of
487 ancient ice with relatively light logistics (e.g., Buizert et al., 2014). Ice sections ranging in age from Early
488 Holocene to 1 M-year have already been clearly identified at these sites (e.g., Higgins et al., 2015;
489 Korotkikh et al., 2011) and are ready for access/sampling by future projects. Continued studies at these
490 sites that would provide more detailed and complete age maps of the desired outcropping ice areas.

491

492 Depending on the site and scientific target, a range of ice drilling and sampling tools may be appropriate.
493 The Blue Ice Drill, Eclipse Drill, Foro 400 drill, 4" drill, hand augers, and chainsaws have all been successfully
494 used. Continuing to maintain the capability to explore and utilize the ice at these sites is desired.

495

496

497 **8. Ancient microbial life:** Ice sheets provide chronological reservoirs of microbial cells entombed during
498 atmospheric deposition and studies have shown that microbial DNA and viable organisms can be
499 recovered from ice cores collected from both Greenland and the Antarctic as well as temperate glaciers
500 (e.g., Christner et al., 2001, 2003; Miteva et al., 2004). In addition, the distributions of microbial cells
501 themselves can serve as climatic records in deep ice (Santibáñez and others, 2018). Many questions
502 remain regarding how these organisms survive in deep ice for tens to hundreds of thousands of years, the
503 origin of these airborne microorganisms and what their diversity and biogeographic distribution reveals
504 about climate during deposition. The ability to obtain larger volumes in conjunction with advances in
505 molecular techniques such as metagenomic analyses (Simon et al., 2009) and methods that can amplify
506 smaller quantities of nucleic acids will enable more detailed study of the genomic potential of resident

507 microbes and how they integrate with our understanding of ice core ecology. There is interest in
508 investigating the physiology of microorganisms recovered from ice cores to elucidate unique physiological
509 properties that enable them to survive in ice for extended periods of time and may offer important
510 biotechnological applications (Cavvicholi et al., 2002). For example, recent studies have shown novel, ultra
511 small microbial isolates from deep Greenland glacier ice that may inform on how organisms survive energy
512 deprivation for extended periods of time (Miteva, 2005).

513
514 **9. Borehole Array for Spatial Variations in Climate:** Although borehole observations do not provide a
515 detailed climate history, an array of boreholes linked to an ice core can provide information on the spatial
516 variability in climate history for any of the ice cores mentioned above. See section IV.1 below.

517
518 **Summary**

519 Advances in understanding climate require arrays of ice cores with depths ranging from tens of meters to
520 3,000 m, and the requirements for the coring or sampling vary. Agile drills currently at IDP-Wisconsin
521 should be continually maintained in good working condition so that they can be used for new projects.
522 Clean hand augers and agile drills are needed for biological studies in glaciers. The Foro 3000, capable of
523 coring up to 3,000 m, is being created from modifying the Foro 1650 (aka Intermediate Depth Drill for
524 coring up to 1,650 m). The large-diameter Blue Ice Drill for blue ice areas was used successfully on Taylor
525 Glacier, Antarctica, and elsewhere; with continued science attention to blue ice areas as well as to large-
526 volume sampling in general, an additional Blue Ice Drill may be useful. Estisol-140 has replaced the
527 Isopark-HCFC-141b combo for use in deep drilling since HCFC-141b is no longer produced. While Estisol-
528 140 had some issues in the first season of use, changes to the drill and handling procedures in the second
529 season mitigated many of the issues. Table one lists characteristics for drills needed for the areas of the
530 science outlined above.

531

532

533 **Table 1. Requirements of drills for studies of climate change.**

534 Additional information on the drills is given in the Long Range Drilling Technology Plan.

535

	Diam (cm)	Depth (m)	Ambient temp(C)	Clean coring?	Transport type	Site occupancy	Int'l aspects	Drill Name
<200 years	5-7	Horiz.	-20	yes	Backpack	Days	US	-
<200 years	5	15	-30	sometimes	Backpack	Days	US	Hand auger
200 year	7-10	400	-50	no	Twin otter/ Lt traverse	Days/ weeks	US	Eclipse, 4", Foro
200 year	7-10	400	-5 warm ice	no	Twin otter/ Lt traverse	Days/ weeks	US	Thermo-mechanical
2k array	7-10	<1,500	-50	sometimes	Twin otter/ Lt traverse	Weeks/ month	US part of IPICS	700 Drill, Foro 1650
40k array	10+	1-3k	-50	no	Twin otter/ Herc	1-2 seasons	US or shared	Foro 1650, Foro 3000
Interglacial	10+	1-3k	-50	no	Herc	Multiple seasons	US only or US-led	Foro 1650, Foro 3000
>800k years (oldest ice)	10+	3k	-50	no	Herc & traverse	Multiple seasons	IPICS	Foro 3000
Site selection oldest ice	2-4	<1,000	-50	no	Herc & traverse	2 days	IPICS	RAID
>800k years (blue ice)	25	5-20	-40	no	Twin otter	1-2 seasons	US	Blue Ice Drill
Pre-Quaternary atmosphere	7-25 rock-ice mix	200	-40	no	Helicopter	1-2 seasons	US	ASIG
Tracers; large samples	10-25	200+	-40	no	Helicopter/ Basler/ Traverse	1-2 seasons	US	Blue Ice Drill
Ancient microbial life	25	200+	-40	sometimes	Helicopter twin otter, herc	1-2 seasons	US	SchWD
Borehole Array	8	200 to 3.5k	-40	no	Twin Otter/ Lt Traversers	Week	US	RAID

536

537 **II. Ice Dynamics and Glacial History**

538

539 Rapid changes in speed of fast-flowing tidewater glaciers, outlet glaciers, and ice streams observed over
540 the past decade create an urgency to understand their dynamics. In West Antarctica, ongoing rapid loss
541 of ice in the region of Thwaites Glacier and the Amundsen Sea is occurring, with possible accelerated loss
542 due to ocean-driven melting at the grounding zone and nearby areas (e.g. Scambos et al., 2017). A com-
543 plete retreat of the Thwaites Glacier basin over the next few centuries would raise global sea level by
544 more than three meters. It is possible that processes such as hydrofracture and ice cliff failure could lead
545 to a more rapid collapse of Thwaites Glacier within the next few decades. Reducing uncertainty in the
546 projected contribution of Thwaites Glacier to sea level rise requires substantial and coordinated collabo-
547 rations involving a multidisciplinary, international scientific community. The Ross Sea sector of the Ant-
548 arctic Ice Sheet, with its spatially diverse and changing natural environment, can facilitate process studies
549 through field sampling and data which will be used in evaluating the current state of the ice sheet, quan-
550 tifying the glaciological and oceanographic processes that may play a role in rapid decay of the ice sheet,
551 and interpreting past ice sheet changes from subglacial and ice-proximal geologic records to understand
552 ice sheet sensitivity to climate forcing on different timescales. In general, predicting responses of glaciers
553 and ice sheets to future possible environmental change requires models that incorporate realistic ice dy-
554 namics (Alley and Joughin, 2012). Ice loss on the Greenland Ice Sheet is also happening at a dramatic rate,
555 and contains an additional 7.4 meters of sea level equivalent. Predicting dynamic ice loss of major ice
556 streams, like the northeast Greenland ice stream is a major challenge to the international community. For
557 both the Antarctic and Greenland Ice Sheets, understanding the history of past ice sheet change is key for
558 pinpointing ice sheet sectors most sensitive to climate change. Measurements and observations of pre-
559 sent day conditions are needed to develop and validate such models. Properties of the ice and the ice-
560 bed interface exert strong control on the flow of glaciers and ice sheets. Instruments deployed down
561 boreholes drilled to the bed are needed to collect basic data concerning the spatial and temporal distri-
562 bution of ice properties, sediments, and subglacial hydrology.

563

564 Another approach to understand future ice-sheet response to local and global climate is to reconstruct its
565 history. Histories of ice dynamics (thinning and divide location) and climate (accumulation and
566 temperature) can be inferred from observations from ice cores and boreholes near ice divides. Ice core
567 and bore hole data, including depth-profiles of age, layer thickness, temperature, ice fabric, and bubble
568 density all provide constraints for ice flow models. For example, the depth-age relationship contains
569 information about past accumulation and past thinning; a thin annual layer at depth could imply either
570 low accumulation in the past or ice sheet thinning (Waddington et al., 2005; Price et al., 2007). Radar-
571 detected layers can also be used to infer the flow history of glaciers and ice sheets and the history
572 contained in the layers is much richer if their age is known (Waddington et al., 2007, Dahl-Jensen et al.
573 2013); ice cores can be used to date intersecting radar layers. The high quality radio echo sounding data
574 from the Center for Remote Sensing of Ice Sheets (CRISIS) and Operation IceBridge both in Antarctica and
575 Greenland make it possible to detect internal layers reaching to the bedrock. Disturbances, folding, and
576 larger structures are observed that strongly influence the local ice dynamics and point towards the need
577 for more complex and anisotropic ice deformation relations.

578
579 Specific observational data needed to improve and validate models of ice sheet response to
580 environmental change include:

581
582 **1. Basal conditions and geothermal flux:** Direct measurements of bed conditions including frozen/thawed
583 bed, basal pore pressure, slip, and sediments are needed to develop and test realistic models of the
584 controls on the fast flow of ice streams and outlet glaciers. Determination of whether a bed is frozen or
585 thawed requires coupled thermo-mechanical flow models. A necessary boundary condition is a realistic
586 realization of the geothermal flux. Geothermal flux has been determined at a few locations from borehole
587 thermometry, but we expect the geothermal flux varies significantly over spatial scales of less than 25 km
588 (Fahnestock et al., 2001). In Greenland borehole temperature reconstructions imply low values in south
589 Greenland (<40 mW/m², values of 50 mW/m² at GRIP and Camp Century and higher values at NEEM (80
590 mW/m²) and NGRIP (130 mW/m²). Until recently the only measurement in West Antarctica was from Siple
591 Dome (69 mW/m²), but recent borehole temperature measurements from the WAIS Divide borehole
592 indicate a geothermal flux of ~230 mW m⁻² (Clow, 2012), and ~285 mW m⁻² at Subglacial Lake Whillans
593 (Fisher et al, 2015). Additional measurements are needed to provide boundary conditions for ice sheet
594 models. Based on the data to date, geothermal flux values vary considerably throughout West Antarctica
595 and further investigation is required to provide boundary conditions for ice sheet modeling.

596
597 Measurements at the bed of glaciers and ice sheets are hampered because of difficulties accessing the
598 bed, and keeping boreholes open long enough to deploy sensors. Rapid-access drills that are portable and
599 capable of drilling to the bed of glaciers and ice sheets in less than one field season are needed to make
600 basic measurements including temperature, heat flux, pressure, slip transducers, and to sample basal
601 sediments and bedrock. The U.S. RAID drill is a step in this direction. Hot-water drills capable of accessing
602 the bed through 500 m to 2,500 m of ice are urgently needed. Logging tools to detect temperature,
603 diameter, inclination, azimuth, and pressure are needed in connection with the production of ice
604 boreholes.

605
606 **2. Remote sensing of basal conditions:** Remote sensing such as active and passive seismic arrays and radio
607 echo sounding complement *in situ* measurements of bed conditions and englacial properties. Seismic
608 imaging requires arrays of shallow holes for emplacing sources. The capability for producing large
609 numbers of shallow holes (25 - 100 m depth, 5 - 10 cm diameter) should be maintained within IDP. The
610 Rapid Air Movement (RAM) drill is being refurbished and enhancements for increased portability, and
611 increased efficiencies (drilling rate, reduced size, and power consumption) are needed to improve the
612 agility of the RAM drill for creating shot holes.

613
614 **3. Sub-ice shelf mass balance:** Ice shelves buttress discharge from ice sheets and ice sheets grounded
615 below sea level can become unstable after their buttressing ice shelves disintegrate. Recent work
616 indicates that ocean temperatures control rates at which the ice shelves melt, and emerging observations
617 (Jenkins et al., 2010; Stanton et al., 2013) and model results (Favier et al. 2014; Pattyn et al., 2013;
618 Gagliardini et al., 2010; Pollard and DeConto, 2009) indicate that sub-shelf melting exerts strong control
619 on the mass balance of ice sheets. Although measurements near the grounding line have been made and

620 more are being conducted, coverage is still sparse. Access holes large enough for deploying instruments
621 on moorings, autonomous underwater vehicles, and remotely operated vehicles are needed to acquire
622 short-term spatially-distributed data. Additionally, long-term observatories at targeted sites are needed
623 to document temporal variability. All these experiments should be directly related to grounding-zone
624 studies and linked to oceanographic campaigns beyond the ice shelves.
625

626 **4. Grounding zone processes:** Improved understanding of processes in grounding zones is needed to
627 assess the role of fast-flowing ice streams and outlet glaciers on the stability of ice sheets. Conceptual
628 geological models of grounding-line environments have been inferred from stratigraphic successions.
629 Remote sensing studies using satellite observations and geophysical surveys have been conducted at
630 grounding lines of major ice streams, but only one study at a modern grounding line has documented
631 processes (Anandakrishnan et al., 2007; Alley et al., 2007; Horgan et al., 2013; Christianson et al., 2013).
632 Direct measurements or materials have not been collected at grounding lines and grounding zones of fast-
633 flowing ice streams and outlet glaciers. Small diameter access holes are needed to deploy instruments to
634 measure spatial and temporal changes in these critical areas.
635

636 **5. Rheological properties of ice:** Rheological properties of ice depend strongly on temperature, impurities,
637 and texture, including grain size and fabric (Cuffey and Paterson, 2010). Improved understanding of the
638 controls on the rheology is needed to develop realistic models of deformation of ice sheets. These models
639 are needed to help develop depth-age relationships in ice cores, understanding flow and shear, and also
640 to establish past, present and future responses to possible environmental changes. Folding of deep ice
641 and large structures forming at the base of the ice are believed to be related to the rheological structure
642 of ice. Studies at Siple Dome (Pettit et al., 2011, Bay et al., 2001) and Dome C (Pettit et al., 2011), for
643 example, have shown that strong vertical gradients in the effective viscosity of ice are likely present at
644 depth in the ice sheets. These strong variations in ice rheology have the potential to lead to folding (such
645 as at NEEM, Dahl-Jensen et al., 2013) or the formation of shear bands. Sensors that measure depth
646 profiles of temperature, fabric, optical stratigraphy, and tilt in boreholes are now available and can be
647 calibrated against ice core determinations. Rapid-access drills that can drill through ice up to 3,000 m thick
648 are needed to deploy these sensors. In particular, the ability to drill multiple holes along a flow line can
649 provide key spatial changes in ice properties. In addition, a system to rapidly access the ice sheet and then
650 extract ice cores from selected depths would allow analyses of ice properties at depths of special interest;
651 such a drill does not yet exist but should be planned.
652

653 **6. Glacial history:** Defining the extent and volume of ice sheets under paleoclimatic conditions warmer
654 than the present (Eemian, Marine Isotope Stage-14, Pliocene, and mid-Holocene warm periods in
655 Greenland) is an important indicator of future ice sheet vulnerability. Although a variety of indirect
656 approaches have been used to constrain the history of ice sheets (glacial geology, paleoceanography,
657 etc.), the most direct method is to determine the age of basal ice across an ice sheet bed. Basal ice age
658 can be modeled with age-depth flow models, or more directly by dating trapped air in basal ice. Slow-
659 moving ice in the vicinity of ice divides contains a record of past ice dynamics (thinning and divide
660 location). Depth profiles of age and temperature from ice cores and boreholes can be used to extract
661 histories of accumulation and ice dynamics (Waddington et al., 2005; Price et al., 2007). Records from

662 coastal domes and coastal ice caps are of special interest because they can be used to infer past extents
663 of ice sheets and the history of deglaciation (Conway et al., 1999). Intermediate depth (~1,500 m) cores
664 to measure depth-profiles of age and temperature at targeted coastal domes are needed to help constrain
665 the deglaciation of ice sheets. Coring on ice domes near the Amundsen Sea Embayment may be able to
666 provide a context for more recent observed changes in ice dynamics, particularly accelerated thinning in
667 the most recent several decades.

668
669 Cosmogenic nuclides in bedrock beneath ice sheets can tell us about their former extent, and the timing
670 and duration of past exposure periods. Techniques to estimate the size and shape of ice sheets during
671 colder periods are well established (e.g. Mercer, 1968, Denton et al., 1989, Todd et al., 2010; Bentley et
672 al., 2010; Stone et al., 2003; Hall et al., 2004; Anderson et al., 2014; Schaefer et al, 2016); determining
673 their extent and thickness under warmer climates is more problematic. Much of the evidence is hidden
674 beneath the present ice sheets. Under shallow ice, nimble methods for reconnaissance recovery of short
675 rock cores for cosmogenic nuclide techniques to quantify periods of exposure (ice free) and burial (ice
676 cover) have been developed, for example the Agile Sub-Ice Geological Drill (ASIG) for use near the ice
677 margins. Under deep ice, rapid access drilling, for example using the RAID drill, to recover this evidence,
678 and open up new and important perspectives on ice-climate linkages in a warmer world.

679
680 Depth profile measurements on short (1-5 m) subglacial bedrock cores will be used to confirm that
681 cosmogenic nuclides were produced *in situ*, and identify surfaces that constrain subglacial landscape
682 evolution by subglacial erosion. Erosion reduces and ultimately erases the nuclide profile, so eroded
683 surfaces must be avoided by targeting surfaces where ice is frozen to the bed. Note, however, that small
684 amounts of erosion can be identified and the effects constrained using combinations of nuclides with
685 different production profiles (Liu et al., 1994).

686
687 With rapid access to subglacial bedrock in which cosmogenic nuclides can be measured, key problems can
688 be addressed, such as the vulnerability of the West Antarctic, parts of the East Antarctic, and Greenland
689 Ice Sheets to future climate warming, Pliocene ice-sheet collapse, and the onset of continental glaciation
690 in Antarctica. Potential targets to address the interglacial extent of West Antarctic glaciation include Mt.
691 Resnik, a subglacial peak which rises to within 330 m of the surface near the WAIS divide (e.g. Morse et
692 al., 2002), ice rises particularly along the Siple Coast such as the Crary and Steershead ice rises (e.g. Scherer
693 et al, 1998), the subglacial roots of nunataks (rocks emerging above the ice) in the Pine Island and Weddell
694 Sea catchments, and a variety of sites in Greenland including both interior sites (e.g., Schaefer et al., 2016)
695 and peripheral sites that border key areas (e.g., North Greenland, NEGIS). In addition, ongoing
696 international studies of past ice thickness variations evidenced from multiple cosmogenic nuclides on
697 nunatak altitude transects in Dronning Maud Land could benefit from future sampling of subglacial
698 nunatak slopes. Data from beneath high-altitude domes and plateaus in the Transantarctic Mountains
699 could shed new light on the long-running debate over ice-sheet collapse in the Pliocene (e.g. Webb et al.,
700 1984; Denton et al., 1993). A variety of isotopes with varying half-lives can be used to constrain long-term
701 ice sheet stability (e.g., ^{36}Cl , ^{26}Al , ^{10}Be), and new application of in-situ ^{14}C can constrain Holocene ice
702 sheet changes. In Greenland for example, in-situ ^{14}C measurements from periphery ice drilling sites would
703 provide ice sheet models with direct measures of ice sheet presence/absence during smaller-than-present

704 ice sheet conditions during the Holocene thermal optimum. Eventually, measurements of long-lived
705 radionuclides such as ⁵³Mn (t_{1/2} = 3.7 million years) and ¹²⁹I (16.7 million years) paired with stable ³He and
706 ²¹Ne may even provide constraints on the early Neogene onset of Antarctic glaciation, targeting samples
707 from the subglacial Gamburtsev Mountains.

708
709 **Summary**

710 Understanding present and past behaviors of glaciers and ice sheets is essential for improving predictions
711 of future behavior of ice sheets and sea level. Improved understanding requires access holes, such as
712 those from the Rapid Access Ice Drill and the IDP Agile Sub-Ice Geological Drill, to enable fundamental
713 measurements of: (i) physical conditions, including geothermal flux, and processes at the beds of glaciers
714 and ice sheets; (ii) physical properties of the ice that affect ice flow and folding, (iii) physical processes at
715 grounding lines and grounding zones of fast-moving ice streams and outlet and tidewater glaciers; (iv) ice-
716 ocean interactions at grounding lines. Past responses of glaciers and ice sheets to climate and sea level
717 change also offer clues to future possible responses. Depth profiles of age and temperature from ice cores
718 can be used to reconstruct past thickness and extent of ice sheets as well as climate. Intermediate depth
719 (~1,000 m) cores at targeted coastal domes are needed to constrain the extent and timing of deglaciation.
720 Finally, the collection of subglacial bedrock from both ice sheet interior and strategic periphery sites for
721 the measurement of cosmogenic nuclides can provide direct constraints on past ice sheet history.

722
723
724 **Table 2. Requirements of drills needed for studies of ice dynamics and glacial history.** The Long Range
725 Drilling Technology Plan discusses existing drills, as well as drills under development, that are capable of
726 retrieving cores or creating access holes in ice sheets.

	Diam. (cm)	Ice Depth (km)	Core or hole	Am- bient temp (°C)	Clean ac- cess?	Transport type	Site occu- pancy	Int'l Aspects	Drill Name
Bed conditions	8	1-3	Hole	-50	maybe	Twin otter/ helo/lt trav- erse/Herc	<4 weeks	US & others	CHWD
Geothermal flux	5-8	1-3	Hole	-50	no	Twin otter/ helo/lt trav- erse/Herc	<4 weeks	US & others	RAID
Geologic coring for cosmogenic samples	6-10	0.1-2.5	Ice hole Rock core	-50	no	Helo sling load/ Baseler/ raverse	4-8 weeks	US	Winkie/ ASIG/ RAID

Nimble geologic coring under shallow ice	3-5	<.5	Ice hole Rock core	-30	no	Twin otter/helo/ It traverse	<4 weeks	US	Winkie/ ASIG
Rheological properties	8	<3k	Hole	-40	no	Herc/ traverse	<4 weeks	US & others	RAID/ CHWD
Internal layering	8-10	<3k	Hole	-40	no	Herc/ traverse	<4 weeks	US & others	RAID/ CHWD
Sub-ice shelf/ice stream instrumentation	10-25	<1k	Hole	-30	shelf-no; stream-yes	Twin otter/ helo/ herc/ traverse	2 weeks	US & others	CHWD/ SchWD
Ice shelf ROV deployment	100	<1k	Hole	-30	no	Twin otter/ helo/Herc/ traverse	2-4 weeks	US & others	CHWD/ SchWD
Grounding zone	8-75	<1k	Hole	-30	no	Helo/Herc/ traverse	2 weeks	US	CHWD/ SchWD
Seismic imaging	5-10	~100 m	Hole	-40	no	Twin otter/ helo	Hours/days	US	RAM/ SHWD

728

729

730 **III. Subglacial Geology, Sediments, and Ecosystems**

731

732 Bedrock, sediments, and ecosystems existing within and beneath ice sheets remain largely unexplored
733 because of the lack of rapid access. Rapid access to subglacial environments is needed to address a wide
734 range of science questions. Specifically:

735

736 **1. Bedrock geology:** The Antarctic continent and its lithospheric plate, play important but poorly under-
737 stood roles in global tectonic architecture, leading to contradictory hypotheses. Antarctica is considered
738 aseismic, but if so, it would be unique among all of the continents. Its plate is surrounded by mid-ocean-
739 ridges, and hence should be under compression, yet there are active extensional regimes. The West Ant-
740 arctic Rift System is one of the largest on Earth, and currently known attributes are unique, by having only
741 one rift shoulder and by being largely below sea level. Fundamental questions about the Antarctic Ice
742 Sheet persist. What is the origin of the enigmatic Gamburtsev Subglacial Mountains and how have they
743 influenced the overlying ice sheet? What are the composition, geothermal heat flux, and geotectonic
744 histories of East Antarctica, and how does it influence ice-sheet behavior? What were the dominant fac-
745 tors controlling the spatial extent and temporal variability of ice sheets during warm climate periods in
746 the past? What is the role and history of subglacial sediments in the interior? What are the physical con-
747 ditions at the base of the East Antarctic ice sheet? Constraints on composition and age of basement rocks
748 of interior East Antarctica would place better constraints on Precambrian provinces and evolution of the
749 Antarctic shield for verifying current models. The state of stress in basement rocks is required for evalu-
750 ating seismicity and extensional regimes. Boreholes through the ice into crustal rocks are needed to con-
751 duct passive and active seismic experiments for delineating crustal structure. Continental topography is a
752 significant control on glaciation; rising mountains and higher elevations focus snow accumulation and be-
753 come nivation centers for ice sheets. Sampling bedrock to determine its age and constrain its cooling
754 history using thermochronology is important for supercontinent reconstruction, understanding the tec-
755 tonic history of the continent as well as reconstructing paleotopography for glaciological modeling of Ant-
756 arctic Ice Sheet history. Access boreholes to the ice sheet bed are required to recover short rock and
757 sediment cores for these studies. Locations should be based on best estimates of bedrock geology, bed
758 paleotopography, and plausible ice sheet extents based on models. In Greenland, the ice sheet has waxed
759 and waned during the past 2.5 million years. Erosion of mountains and ice sheet modeling has simulated
760 past changes, but access to old ice and basal rocks/material is needed for verification and full understand-
761 ing.

762

763 **2. Subglacial basins and sedimentary records:** The records of glaciation and their variations in Antarctica
764 are found in scattered terrestrial deposits and sedimentary basins and can be compared with offshore
765 records have been collected near the margins. Interior subglacial basins also likely contain proxy records
766 of paleoclimate and ice sheet history to complement these records from the continental margins. Four
767 main categories of sedimentary targets are: subglacial lakes, ice rises, West Antarctic sedimentary basins,
768 and East Antarctica basins. Each category may have a variety of origins and histories because of differing
769 locations relative to the ice sheet margin and magnitudes of past ice sheet fluctuations. Thus, they may
770 provide valuable archives of paleo-ice sheet and paleoclimatic changes.

771
772 Subglacial lakes occur throughout the continent, the largest being subglacial Lake Vostok. Lake Vostok
773 and other subglacial lakes are thought to contain sedimentary records; these records have already been
774 collected at Lake Ellsworth. Subglacial ice rises can cause locally grounded “pinning points” that play an
775 important role in buttressing the discharge of streaming ice from the ice sheet. Recovery of these
776 sediments will provide Neogene and Quaternary paleo-environmental archives, but may also provide
777 insights on till deformation processes downstream of the Whillans and Kamb ice streams (e.g., Scherer et
778 al., 1988). Shallow drilling of ice rises and acquisition of oversnow seismic reflection profiles radiating
779 away from core sites will allow the deeper geometry of the strata to be evaluated for locating deeper
780 drilling and recovery of long, continuous records in adjacent marine basins. In West Antarctica, the
781 stratigraphic record in various basins and probable rifted grabens may contain a mid-late Mesozoic and
782 Cenozoic history of West Antarctic evolution and paleoclimate history. Two low regions within the Wilkes
783 Land sector of East Antarctica (Aurora and Wilkes Subglacial Basins) appear as broad down-warped basins
784 filled by marine and non-marine strata. They may contain evidence of the much debated past dynamics
785 and paleoclimate of the East Antarctic Ice Sheet. Recently, Mengel and Levermann (2014) suggested that
786 only a narrow, low coastal rim holds the portion of the East Antarctic ice sheet overlaying the Wilkes
787 Subglacial Basin back, raising cause for concern about ice sheet stability.

788
789 Access holes are also needed to recover longer sedimentary cores comparable to those from the
790 continental margins. Also, the basins on the interior of the Transantarctic Mountains may be sites for good
791 proxy records of past ice sheet dynamics. These are also excellent sites to measure geothermal heat flux
792 to help constrain ice sheet bed conditions.

793
794 **3. Sub-ice microbial ecosystems and biogeochemistry:** Aqueous and sedimentary subglacial
795 environments in Antarctica and Greenland are inhabited by microorganisms and are a potentially large
796 planetary reservoir of microbes and (microbially derived) organic carbon, perhaps of the same magnitude
797 as that in the surface oceans. Modeling and direct measurements (Wadham and others 2012; Michaud
798 and others, 2017) suggests these environments could contain large volumes of the greenhouse gas,
799 methane, which could impact atmospheric methane concentrations in response to rapid deglaciation. It
800 has also been hypothesized that the flux of dissolved elements and sediments in subglacial waters can
801 enhance primary productivity in the marine environments that they drain into. Elucidating the spatial and
802 temporal distribution and dynamics of these aqueous environments, including their physical and chemical
803 properties (such as temperature, salinity and pressure) and associated biogeochemical processes (i.e.
804 microbial communities and material fluxes) is key to understanding ice sheet stability and the role of large
805 continental ice sheets in global biogeochemical cycles. The rapid changes anticipated in the size of polar
806 ice sheets may trigger significant reorganization of subglacial hydrologic conditions, which may feed back
807 into acceleration of ice sheet retreat and may force adaptation of subglacial biota to rapidly changing
808 conditions.

809
810 The long timescale of microbial entrapment in sub-ice environments relative to the lifetimes of microbial
811 cells provides an opportunity to explore questions concerning rates of evolution, and constraints on
812 biodiversity. Microbial cells and their genomic material should also provide valuable information that can

813 be linked to paleoclimatic change; such life forms may be the only biological survivors in areas covered by
814 glaciations for millions of years. Icy systems on Earth also may provide crucial terrestrial analogs for
815 extraterrestrial life surviving and persisting on icy planetary bodies in our solar system, such as Mars,
816 Europa, or Enceladus. Exploration of life within subglacial lakes and their sediment has begun; the first
817 reports on the microbiology of Subglacial Lake Whillans have been published (Christner et al, 2014) and a
818 second subglacial lake (Subglacial Lake Mercer) was accessed in 2019. Of particular interest is the
819 distribution and ecological function of the resident microbes, the extent to which biogeochemical
820 weathering occurs, and the genetic diversity of microbial communities in subglacial lakes and sediments.
821 Furthermore, the forward motion of thick layers of water-saturated till beneath fast-flowing ice streams
822 may provide a pathway for transportation of subglacial biological and diagenetic materials and weathering
823 products to the surrounding ocean, as does the movement of debris-rich basal ice. Some subglacial
824 meltwater is also transported over long distances within basal drainage systems, which again, likely
825 discharge subglacial microbes and their metabolic products into circum-Antarctic seawater. Access holes
826 through the ice and the acquisition of basal ice cores are needed for this science, and, for scientific and
827 environmental integrity, these studies must be conducted with clean technology both during access and
828 sample acquisition. This science is at an early stage, and it is best to conduct studies first at sites where
829 the ice is not thick and logistics issues can be readily addressed.

830

831

832

833 **4. Subglacial lakes and hydrological systems:** Subglacial hydrodynamics are an important yet poorly
834 understood factor in ice sheet dynamics in both Antarctica and Greenland. The volume and distribution
835 of water exert a strong influence on the resistance of the bed to ice flow and therefore, is an important
836 control over ice velocities. More than 400 subglacial lakes have been discovered in Antarctica.
837 Measurements to quantify present-day lakes and subglacial hydrological systems are important for
838 understanding ice dynamics, weathering and erosion of subglacial rock, sediment transport and
839 jökulhlaup events, microbial ecosystems, and maintaining systems of subglacial lakes. Of particular
840 interest is to establish the diversity of life in subglacial lakes, the degree of hydrological interconnectivity
841 between lakes and the Southern Ocean, and their influence on the rest of the subglacial hydrological
842 system. The lakes also house sedimentary evidence of ice sheet and geological histories as well as climate
843 change. Access holes and the ability to collect samples of water and sediments are necessary to
844 understand these systems. In addition, data from Subglacial Lake Whillans suggests that in active
845 hydrological systems, water geochemistry, microbial life, and hydrology are intimately connected (Vick-
846 Majors and others 2016). Understanding the temporal dynamics and geochemical ramifications of
847 subglacial processes requires installation of sensor strings capable of collecting subglacial hydrological
848 data including dissolved oxygen concentrations, current velocity and direction, and salinity.

849

850 Russian drillers accessed Subglacial Lake Vostok during the 2011-12 season, and then during 2012-13
851 successfully recovered an ice core (~30 m) of the frozen lake water that entered the borehole the year
852 before. The British attempted to access subglacial Lake Ellsworth in the interior of West Antarctica in
853 2012-13 but unfortunately were stopped due to operational problems during drilling. The U.S. successfully
854 penetrated and sampled subglacial Lake Whillans upstream from the Siple Coast grounding line during the

855 2012-13 season. The new drill built for drilling Lake Whillans includes a filtration unit and UV-treatment
856 system to decrease contaminants in the drilling water and provide clean access to the subglacial
857 environment (Priscu et al. 2013) and was used again to access Subglacial Lake Mercer in 2019. The
858 filtration technology was successful at reducing microbial bioload in the drilling fluid as per the Antarctic
859 Treaty Code of Conduct.

860

861 **Summary**

862 Subglacial environments contain biologic, climatic, geologic, and glaciologic materials and information,
863 much of which cannot be obtained elsewhere. Drills to create access holes are urgently needed to sample
864 basal ice, subglacial water and sediments, and bedrock. Hole diameter requirements vary depending on
865 instrumentation needed; clean technology is required (NRC, 2007), as is strict environmental review
866 where the bed is wet, except for ice shelves and grounding zones at the end of drainage basins. Successful
867 sampling will require that access holes receive regular maintenance, allowing the holes to remain open
868 for several days. Differential ice motion may be a complicating factor, especially if the ice sheet is sliding
869 at the bed. A conceptual design is also needed for a drill that can provide clean access large enough to
870 deploy subglacial rovers; this design should strive to minimize supporting logistical requirements.

871

872 The desired characteristics of the drills needed to create clean access holes for the science of the sub-ice
873 environment are provided in table 3 below. For accessing sensitive targets such as subglacial lakes, hot
874 water drills should have temperature & depth sensors in a “smart” drill head; this technology needs to be
875 developed. Other subglacial access requirements are also covered above in table 2.

876

877

878 **Table 3. Requirements of drills needed for studies of subglacial geology, sediments, and ecosystems.**

879 The Long Range Drilling Technology Plan discusses hot water and mechanical rapid-access drills that could
880 provide clean access holes for the projects described above. Clean mechanical rapid-access drills do not
881 currently exist; conceptual and engineering development is needed.

882

883

	Diam. (cm)	Depth (km)	Core or hole	Ambient temp (°C)	Transport type	Site occu- pancy	Int'l as- pects	Environ re- strictions	Drill Name
Sedi- ments/ice sheet dy- namics (Wet bed)	10-25	0.2-3	Hole, sedi- ment core	-50	Helo/Twin Otter/trav- erse/Herc	weeks	U.S. & oth- ers	Clean ac- cess	CHWD/ SchWD
Biogeochem (Wet bed)	3-25	<3	Hole, sedi- ment/rock, basal ice core	-50	Helo/Twin Otter/trav- erse/Herc	weeks	U.S. & oth- ers	Clean ac- cess	CHWD/ SchWD
Bedrock ge- ology/ Tec- tonics (Frozen bed)	5-10	1-3	Icehole, rock core	-50	Herc/trav- erse	4-8 weeks	U.S.	None (dry bed only)	RAID/ ASIG
Geology/ ice sheet history (Wet bed)	5-20	<4k	Hole, rock core	-50	Herc/trav- erse	weeks	U.S. & oth- ers	Clean ac- cess	-
Subglacial lake biogeo- chem (Wet bed)	50-100	3-4k	Hole, sedi- ment, basal ice core	-50	Herc/TwinOt- ter /traverse	4-8 weeks	U.S. & oth- ers	Clean ac- cess	CHWD

884

885

886

887 **IV. Ice as a Scientific Observatory**
888

889 Polar ice sheets and mid-latitude ice caps archive evidence of past climate and ice dynamics and also serve
890 a variety of endeavors that use the ice as a platform for science. Borehole access to the interior of the ice
891 sheet enables wide-ranging observations, from glaciology, climatology, and planetary science to
892 experimental astroparticle physics.
893

894 **1. Borehole logging for past climate and ice dynamics:** Borehole logging of both fast-access holes and
895 boreholes originally drilled for ice cores greatly enhance evidence of climate and ice dynamics preserved
896 in the ice. These analyses are difficult or impossible to obtain by other methods, and complement
897 observations from ice cores and remote sensing platforms. Borehole logging is nondestructive,
898 continuous, and immune to core damage or drill depth errors and permits study of a large volume of ice
899 *in situ*. Ice sheet boreholes serve as enduring scientific observatories. For example, borehole
900 paleothermometry probes provide the most direct measurement of temperature histories and can be
901 used to calibrate other paleoclimatic indicators. Optical borehole probes can rapidly obtain stratigraphic
902 records, which are more coherent and detailed than can be reconstructed from core measurements.
903 Borehole sonic loggers can provide continuous records of ice fabric that are difficult or impractical to
904 obtain using thin sections of core. Repeated measurements of fabric, tilt and hole deformation improve
905 modeling of ice sheet behavior and stability over time as an ice sheet flows over uneven terrain. Logging
906 multiple nearby rapid access holes permits advanced studies of climate history and ice flow.
907

908 **1.1 Winches:** Winch platforms that can support borehole-logging projects are important community
909 resources. IDP has three winches in inventory, one for intermediate depth (1.5 km) and two for deep (4
910 km) applications. IDP has adopted a standard wireline for all community winches, a 3/16" four-conductor
911 armored oil-patch cable with a 1" Gearhart-Owen cable head. IDP has also established a policy of
912 deploying a trained operator to the field along with the IDP winches, particularly the deep winches.
913 Although this cost is not directly reflected in proposal budgets, a cost estimate is included with each
914 proposal requiring IDP resources, for NSF budgeting purposes, as is the case with ice and rock coring drills.
915 In certain cases, the PI or members of the PI's team may be trained and certified to operate the winches,
916 particularly the intermediate depth winch.
917

918 Pre-deployment winch telemetry testing of all logging tools is essential for successful fieldwork. Whenever
919 possible, logging tools should be tested over the winch that will be used in the field. In some cases IDP
920 leaves winches deployed to save logistical cost and effort, and tools must instead be tested on winch-
921 cable systems that are electrically similar.

922 Pressure testing of new borehole tools prior to deployment is performed at an IDP facility in Madison, WI.
923 IDP maintains a pressure chamber for testing tools up to pressures of 6 kpsi. The chamber is
924 approximately a 10-foot cylinder with an inside diameter of 10 inches. Pressure testing is especially
925 important with Estisol drill fluid, since it is more aggressive than other drill liquids and even small leaks
926 may damage internal components.
927

928 **1.2 Borehole preservation:** Where practical, drilling practices and materials should be chosen to produce
929 and maintain clean uniform boreholes, and to keep the boreholes accessible. Anticipated failure modes
930 of glacial boreholes include:
931 • “Natural” end-of-life borehole collapse: Depending on the strain regime, complete collapse of even
932 a borehole fully compensated with fluid occurs over years and is largely unavoidable.
933 • Borehole collapse due to removal or failure of borehole casing: Premature collapse can be avoided
934 by leaving the casing in place, proper casing design, and maintenance.
935 • Borehole burial: Burial of borehole casing by snow accumulation.
936 • Ice plug: An ice plug can form at the fluid level when a partial casing failure permits snow and ice to
937 accumulate in the well.

938
939 Over time borehole-drilling fluids can become turbid, degrading optical measurements. Best practices
940 should include avoiding the introduction of substances such as heavy greases in the borehole, and
941 materials that can be dissolved by solvents used as drill fluids. IDP also provides towers and sheave wheels
942 needed for borehole access. If requested and resourced by NSF, IDP could preserve, maintain, extend
943 borehole casings, and maintain the proper level of drill fluid compensation for existing boreholes. The
944 Borehole Logging Working group will work with the ice borehole logging community to prioritize the
945 boreholes requiring preservation.

946
947 **1.3 Recent logging projects: WAIS Divide:** Several groups have logged the WAIS Divide ice core borehole
948 in the 2014 to 2017 time frame. Measurements included temperature, optical, and seismic profiling, and
949 an acoustic caliper along with a kHz acoustic fabric logger for the kHz range. WAIS Divide drilling included
950 five replicate coring deviations and this logging activity was the first to be done in a borehole with
951 deviation channels. The Replicate Coring System for the DISC drill was designed in order to make all
952 deviations on the uphill side of the main borehole, so that logging tools naturally follow gravity and remain
953 within the parent channel. The deviations did affect logging data and some issues were encountered
954 while passing the deviations, in particular the acoustic logging tool was diverted into the side channel at
955 the deviation with the most borehole damage near 3,000 m, but accessed the main borehole on a
956 following attempt. Three other logging tools followed the main borehole and passed all deviations without
957 incident. The deviation drilling and subsequent borehole logging at WAIS Divide was largely successful.

958
959 **South Pole Ice (SPICE) core:** The Foro 1650 (aka Intermediate-Depth Drill) was deployed to the South Pole
960 for the 2014-15 and 2015-16 field seasons, successfully collecting 1,751 m of ice core. Analysis of the
961 SPICE core may take advantage of and supplement the wealth of existing South Pole data from shallow
962 cores, snow pits, IceCube hot-water boreholes and meteorological observations. The SPICE Core borehole
963 is pressure compensated by ESTISOL 140, which has caused convective problems in temperature logging
964 because of its high viscosity. ESTISOL 140 has also exhibited a tendency to cloud, which could affect optical
965 logging. The SPICE core project is a benefit to ongoing South Pole in-ice particle physics projects, by
966 providing ground truth measurements of ice chemistry, fabric, and particulates for characterization of
967 optical, radio and acoustic signal propagation. Due to the proximity of the drill site to the IceCube and

968 ARA arrays, the borehole continues to serve as an access point for calibration of existing and future South
969 Pole in-ice physics and astrophysics experiments.

970

971 **RAID:** The RAID (Rapid Access Ice Drill) is a drill in development that will be capable of penetrating a 3,000
972 m ice sheet, and coring small samples of ice and subglacial basal rock. RAID is expected to produce five
973 (5) boreholes every season, and these boreholes will potentially serve as scientific observatories for the
974 study of ice and climate. RAID will require a dedicated logging winch integrated with the drilling platform,
975 capable of reaching 3,000 m for logging immediately following the drill. The system could partly serve as
976 a hole qualifier for evaluating the performance of the drill during development. Measurement of pressure
977 will ensure that the borehole is properly compensated and optical dust logging will provide immediate
978 verification of the depth-age model. Additional measurements could include temperature, diameter,
979 borehole inclination/trajectory, and a camera. It would be desirable to rapidly log temperature and
980 borehole diameter immediately after drilling, possibly at the same time as the optical dating. These
981 preliminary readings could form baselines for subsequent measurements and time evolution studies.
982 Infrastructure will be needed to manage future borehole logging projects that will make use of RAID
983 boreholes.

984

985 **RAID borehole preservation:** RAID has the potential to create many deep boreholes over a number of
986 years. Preserving every RAID borehole indefinitely is impractical. The RAID project, with borehole logging
987 scientists, will need to determine the scope of preservation efforts. The number of holes to preserve, the
988 priority of holes and the duration of the effort will need to be weighed against cost and logistics.

989

990 Borehole preservation effort could be separated into short-term (<5 years) and long-term time horizons.
991 Preservation of each RAID borehole for 3 - 5 years will allow for repeat measurements, particularly in
992 studies of borehole temperature and deformation. Uncased and under-balanced boreholes could be of
993 interest for deformation studies, although removal of the casing and fluid head will limit the lifetime of
994 the borehole to a few years.

995

996 RAID may also select a subset of holes for long-term preservation, to serve as observatories and to allow
997 for future technology developments. Preservation would require leaving a sturdy casing in place,
998 maintaining, and periodically extending the casing above the snow surface, as well as removal of ice plugs
999 when necessary. Holes near ice divides could be kept open for decades in principle. In off-axis zones,
1000 shearing could severely limit borehole lifetime and closure may occur at discrete depths. In higher
1001 accumulation areas, it may be possible to use an extended casing supported by a lightweight tower to
1002 relieve maintenance effort. Qualifying tools (borehole diameter, inclination/trajectory, camera) could be
1003 useful for assessing borehole condition prior to fielding a more substantial logging mission. Holes selected
1004 for long-term preservation would likely be chosen to form a geographically diverse set.

1005

1006 **1.4 Borehole qualifying:** IDP does not currently maintain logging tools for verifying borehole parameters
1007 such as inclination, diameter, depth, roundness, temperature, etc. There is growing consensus in the
1008 logging community that IDP should develop this capability. A hole qualifying system could be deployed
1009 each season as a hole is drilled or upon hole completion. The information provided by such a logging

1010 system could be crucially important for drillers, particularly for drills with little or no down-hole sensing
1011 capacity, such as the Intermediate Depth Drill or the RAID. These logging measurements could also
1012 provide a baseline for longer-term borehole deformation studies.

1013
1014 **1.5 Borehole Allocation Committee:** The IDP Borehole Logging Working Group (BLWG) is currently
1015 exploring formation of a special committee to advise IDP on management of community resources as the
1016 logging community continues to grow. These resources include winch and winch operators, logging tools
1017 and accessories, and borehole time. Pre-deployment reviews of logging projects, with participation by
1018 IDP engineers, will ensure that new tools are safe and ready to deploy.

1019
1020 **2. Ice as platform for physics and astrophysics:** Efforts are under way to use glacial ice as a platform for
1021 study of fundamental physics and astrophysics. These experiments make use of polar ice as an abundant,
1022 clean, stable, low-background and transparent (to radio and optical waves) detection medium for
1023 observation of sub-atomic particle interactions. For example, the now completed IceCube telescope uses
1024 ice at South Pole to detect high-energy neutrinos traveling to Earth from cosmic sources. The Enhanced
1025 Hot Water Drill (EHWD) developed for IceCube is a powerful and fast access drill capable of creating 2,500
1026 m deep, half-meter diameter boreholes at a rate of about three per week.

1027
1028 IceCube-Gen2 is a proposed facility for future Antarctic neutrino astronomy. IceCube-Gen2 will aim to
1029 increase the effective volume of IceCube by an order of magnitude, while only doubling the amount of in-
1030 ice instrumentation. The IceCube inter-string spacing of 125 m would be increased to 250 - 300 m, taking
1031 advantage of the long absorption lengths of optical photons in Antarctic ice, particularly South Pole ice
1032 from the early stages of the Last Glacial Period. This expanded array would improve detection capability
1033 in the PeV energy range and provide high statistics samples of extraterrestrial neutrinos, for better
1034 characterization of source distribution, spectrum and flavor composition. IceCube-Gen2 will require
1035 improvements to the EHWD, including a more mobile and efficient hot water plant, and a modular sled-
1036 mounted drill system, which is less complex and requires a smaller operations crew.

1037
1038 The proposed low-energy sub-array physics experiments such as PINGU (Precision IceCube Next
1039 Generation Upgrade) would be embedded within the IceCube array, in order to use the existing detector
1040 as an active shield. PINGU objectives include the study of neutrino oscillations and mass hierarchy, dark
1041 matter, supernovae, and neutrino tomography of Earth's core. PINGU will deploy a relatively high density
1042 of photocathode (light sensors) in a small ice volume, requiring hot-water drills capable of making deep
1043 access holes at small spacing. The currently proposed PINGU geometry will have inter-string spacing of
1044 ~20 m and a three to five meters vertical spacing between sensors. These projects will enable research
1045 and development on the next generation of low-light photodetectors and the optical properties of *in situ*
1046 ice over short distance scales. Hot-water drill upgrades are aimed at improving the optical clarity of the
1047 refrozen water column, including filtration of large-particle impurities and degassing to avoid bubble
1048 formation.

1049
1050 Experiments to detect extremely high-energy neutrinos will make use of large areas of the polar ice sheet.
1051 The ARA experiment (Askaryan Radio Array), in early development at South Pole, is planning to instrument

1052 on the order of 100 km² of ice with radio antennas to detect radio pulses from so-called Greisen-Zatsepin-
1053 Kuzmin-scale (GZK) neutrinos. The Radio Neutrino Observatory (RNO) at the South Pole is a proposed,
1054 distributed, detector array for measuring the highest energy neutrinos. Detector stations are spaced
1055 1.25km apart in rectangular grid spaced away from the South Pole station along a power and
1056 communications backbone. Drilling would consist of 4-5 holes per station, drilled down to a nominal depth
1057 of 60m, with the possibility of 100m evaluation holes. Drilling would be conducted with the ASIG auger
1058 drill setup on a sled along with integrated weather sheltering. Holes are used for radio antennas to detect
1059 the radio pulses from high energy neutrinos. Field work over four Austral Summer seasons has been
1060 proposed.

1061
1062 Due to its proximity to the IceCube and ARA detectors, the SPICE core borehole could serve as an access
1063 point for calibration beacons or standard candles, as part of the South Pole facility and infrastructure.
1064 These beacons could be operated at multiple depths and hence different ice temperatures, densities,
1065 fabrics and impurity levels. These unique measurements would have implications for radio and optical
1066 detection of high-energy neutrinos and also provide opportunities for basic glaciology research. Radio-
1067 illuminating beacons could provide signals in the 100 - 1,000 MHz frequency range out to a radius of 20
1068 km, thus permitting studies of neutrino detection over areas up to 1,000 km², and also help in
1069 understanding anomalous features seen in ice-penetrating radar surveys.

1070
1071 The ARIANNA experiment (Antarctic Ross Ice shelf Antenna Neutrino Array) proposes to deploy a large
1072 array of surface radio antennas on the Ross Ice Shelf to observe cosmogenic GZK neutrinos. Log-periodic
1073 dipole antennas will be buried in pits approximately 6' x 6' x 0.5' and controlled by solar-powered relay
1074 stations. An effective and efficient means for digging and backfilling many such pits will need to be
1075 developed. The ARIANNA also anticipates taking two shallow (~100 m), 4"-6" cores from nearby for study
1076 of the firn-to-ice transition and for borehole-to-borehole radio tomography, as well as drilling one deep
1077 (~500 m), 4"-6" borehole.

1078
1079 **3. Seismic studies:** The Global Seismographic Network includes seismic monitoring stations for
1080 earthquakes and other events such as emissions from calving and sliding glaciers and ice sheets. The South
1081 Pole Remote Earth Science and Seismological Observatory has seismic equipment installed ~300 m deep
1082 within boreholes. A similar observation network is planned for Greenland.

1083
1084 **4. Ice sheet as an archive of recent past atmospheric composition:** In the very cold areas of ice sheets
1085 where snow rarely melts, many decades of snowfall create a porous network of firn in the top many tens
1086 of meters of the ice sheet. The firn serves as an archive of atmospheric composition, with the oldest air
1087 existing at depth. Sampling firn air from various depths within boreholes drilled in the ice sheet enables,
1088 for example, observation of the extent of anthropogenic emissions and patterns of increase or decrease.

1089
1090 **5. Exploration of basal ice formation processes:** Radar imaging of basal conditions under the Antarctic
1091 and Greenland ice sheets reveals structures that have been proposed to result from accretion ice grown
1092 onto the base of the ice sheet. In order to acquire the ice to test this hypothesis, drilling at sites in

1093 Greenland, or near Dome A in East Antarctica, could access these ice features with the 1,500 m
1094 Intermediate Depth Drill.

1095

1096 **6. Meteorite collection:** Glaciers and ice sheets are sites for efficient collection of meteorites and
1097 micrometeorites. Micrometeorites yield clues to the birth and evolution of the solar system. Some are
1098 visible to the human eye on the surface of some blue ice areas, while others may be swept up inside
1099 melted water wells created in the ice at established field stations.

1100

1101 **Summary**

1102 Ice sheets serve as a platform for a wide range of observations spanning many areas of science. In some
1103 areas, for example, firn-air studies and seismic monitoring proven-drills already exist for making the
1104 necessary access holes. Dedicated hot water drills have proven to be effective in creating deep boreholes
1105 in rapid succession. Other areas are at an early stage and will require further development of RAM drills
1106 or reverse circulation drills. A rapid access drill, with the capability to bore through several kilometers of
1107 ice to retrieve rock cores is in development. The borehole logging community is a strong proponent for
1108 repairing and maintaining boreholes at Greenland Summit (GISP2), Siple Dome, and other sites.
1109 Identifying which boreholes need maintenance, prioritizing those with highest scientific value for future
1110 logging, and determining methods of repair are activities that need urgent attention. The IDP Borehole
1111 Logging Working Group will prepare a list of boreholes in the U.S. program and will work with the
1112 community to create a prioritized list for maintenance and repair.

1113

1114

1115 **Science Planning Matrices**

1116

1117 Goals to advance the frontiers of the science in ways that enable evidence-based decision making and
1118 that inspire the next generation of scientists are described in the sections above. Community planning
1119 for the execution of the science is important for providing coordinated scientific investigations, and also
1120 for planning the associated logistical and funding requirements. For each area described above, matrices
1121 below identify the current plans for timing of the field research. In cases where new technologies are
1122 needed, a timeline for the development of technologies is provided. Black lettering in a matrix indicates
1123 projects that are currently funded, and blue lettering indicates those in the planning phase.

1124

1125 In tables 4 – 7 below the letters denoting specific drills to be used are: A: agile sub-ice geological drill; b:
1126 badger-eclipse; B: blue ice drill; D: DISC drill; f: Foro 400 drill; F: Foro3000 drill; I: Intermediate depth drill
1127 (Foro1500); L: borehole logging; lt: logging tower; R: RAID drill; r RAM drill; S: Staphli drill; T:
1128 Thermomechanical drill; U: UNL CHWD drill; W: Winkie drill.

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1140 **Table 5: Ice Dynamics and Glacial History Planning Matrix 2019-2029**

1141

	2020				2021				2022				2023				2024				2025				2026				2027				2028				2029				2030							
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
Ice Dynamics & Glacial History																																																
Glacial history																																																
Woolard ¹													A	A																																		
Thwaites grounding line ²			w	w																																												
WAIS interglacial ³			w	w			w	w																																								
Thwaites - seismic sounding ⁴			r	r																																												
Lashly Mtns Antarctica ⁵							w	w																																								
Foundation Ice Stream, Antarctica ⁶															w	w																																
Taylor Glacier Antarctica ⁷																											Sc	Sc																				
Mount Resnick Antarctica ⁸												A	A																																			
NW Greenland ⁹			A	A			A	A			A	A																																				
Bedrock geology																																																
Continental RAID drilling Antarctica ¹¹															R	R			R	R			R	R																								

1142

1143

1144 Point of Contact for projects above: ¹Stone; ²Goehring; ³Mitrovika; ⁴Anandakrishnan; ⁵Spector;

1145 ⁶Goehring; ⁷Mikucki; ⁸Spector; ⁹Schaeffer; ¹⁰Goodge.

1146

1147

1148 **Table 6: Subglacial Geology, Sediments and Ecosystems Planning Matrix 2020-2030**

1149

	2020				2021				2022				2023				2024				2025				2026				2027				2028				2029				2030			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
Subglacial Geology, Sediments, & Ecosystems																																												
Bedrock geology																																												
Continental RAID drilling Antarctica ¹															R	R			R	R			R	R																				
WAIS ²			w	w																																								
Thwaites ³			w	w																																								
NW Greenland ⁴			A	A			A	A																																				
Subglacial hydrology & sediment dynamics																																												
Taylor Glacier Antarctica ⁵																											Sc	Sc																
Mount Resnick Antarctica ⁶												A	A																															
West Antarctica / Siple Coast ⁷																U	U																											
Microbial ecosystems & biogeochem																																												
Taylor Glacier Antarctica ⁶																												Sc	Sc															
Mount Resnick Antarctica ⁷												A	A																															
West Antarctica / Siple Coast ⁸																U	U																											

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1151

1152 Point of Contact for projects above: ¹Goodge; ²Balco; ³Goehring; ⁴Schaeffer; ⁵Goehring/Mikucki;

1153 ⁶Spector, ⁷Vick-Majors

1154

1155 **Table 7: Ice as a Scientific Observatory Planning Matrix 2020-2030**
 1156

	2020				2021				2022				2023				2024				2025				2026				2027				2028				2029				2030							
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4				
Ice as a Scientific Observatory																																																
Ice as a platform for physics & astrophysics																																																
Greenland neutrino observatory ¹		A	A			A	A			A	A																																					
Neutrino detection & seismic network	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
South Pole ultra high energy neutrinos ¹					A	A			A	A																																						
South Pole Global Seismic Network	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				

1157
 1158
 1159 Point of Contact for projects above: ¹Vieregg
 1160
 1161

1162 **Associated logistical challenges**

1163

1164 In addition to planning the science and associated drilling technology, logistical challenges impact the
1165 timing and possibilities of the field science. Challenges to conducting the field activities include:

1166

1167 • Access to sites in Antarctica and Greenland is limited due to limited air support and science
1168 traverse capabilities to sites in Greenland and Antarctica. With multiple science communities
1169 requesting flights or traverses, access to the deep field is now a limiting factor in executing new
1170 scientific endeavors. There is an especially urgent need to increase tractors and sleds for scientific
1171 traverses in Antarctica in order to address the priority science goals identified in the 2015 National
1172 Academies Report.

1173 • The NSF Ice Core Facility in Denver is the key location for processing and archiving of U.S. ice cores.
1174 Although some infrastructure upgrades and improvements have been made, it is an aging facility
1175 that will soon reach full capacity. Expanding the ice core storage facility will require a major
1176 investment in infrastructure as the refrigerant used is no longer compliant and must be replaced.
1177 The ice core science community should be involved in all stages of the design process.

1178 • The community wishes to maintain key boreholes as long-term observatories for conducting
1179 measurements with existing and new instruments. GISP2 at Greenland summit is one of the most
1180 influential and widely cited records in paleoclimatology, but measurements have shown that the
1181 borehole casing is collapsing and already not navigable by most logging instruments. The GISP2
1182 casing should be repaired and maintained for current and future science, as should the casings of
1183 boreholes at Siple Dome and Taylor Dome. The IDP Borehole Logging Working Group will produce
1184 a prioritized list of existing U.S. boreholes and the scientific reasons for their preservation, and a
1185 list of boreholes where instrumentation may be permanently frozen-in, and a process for
1186 identifying the fate of future boreholes.

1187 • Drilling ice cores deeper than ~300 m generally requires a drilling fluid mixture that has a density
1188 similar to ice to maintain core quality and prevent borehole closure. The fluid must also have a
1189 viscosity that is low enough to permit passage of the drill sonde through the fluid many times
1190 during the drilling process. ESTISOL 140 is a fluid that was identified by international partners; it
1191 was used at South Pole for the SPICE core project, and it will likely be used for future drilling
1192 projects until an improved fluid is identified.

1193 **Recommendations**

1194

1195 **Recommended science goals**

1196 **1. Past Climate change:** Present-day climate change can only be fully understood in context of the past;
1197 well-dated histories of climate and the atmosphere over a wide range of time scales are needed to
1198 understand climate forcing and response. U.S. scientists are leading investigations in national teams and
1199 also in international circles, including generation of international science goals through the International
1200 Partnerships in Ice Core Sciences (IPICS). The U.S. ice coring community has always been intimately
1201 involved in establishing the IPICS goals. Some of the goals below include U.S. involvement in IPICS targets,
1202 while some of the goals below are primarily from members of the U.S. community who, for example, are
1203 leading efforts to gain critical samples of ice prior to 800,000 years ago, for evidence of the atmosphere
1204 from times when the Earth had 40,000-year climate cycles.

- 1205 • Drilling of spatially-distributed ice cores and boreholes at many location to investigate past
1206 climate and atmosphere over the past 200 to 40,000 years should continue. Understanding
1207 climate signals in remotely-sensed data, understanding climate impacts on the transition from
1208 snow to firn to ice on ice sheets, and calibrating high-resolution models, all require arrays of
1209 shallow cores covering a range of accumulation and melt rates both in Greenland and in
1210 Antarctica; these efforts should continue. Spatially-distributed shallow coring for records ranging
1211 from the recent past to 2,000 years will include multiple scientific traverses in Greenland for study
1212 of the ice sheet under the currently changing climate. Recent projects in the Arctic include the
1213 1,000-2,000 year annual record from Denali (Mt. Hunter), Alaska, which is providing important
1214 constraints on North Pacific climate and tropical teleconnections, during the Medieval Climate
1215 anomaly, Little Ice Age, and modern warming. In Antarctica, one example is the recently-
1216 completed shallow ice coring at Law Dome, aimed at reconstructing changes in atmospheric
1217 oxidizing capacity. Proposed Antarctic science includes an ice coring at Dome C to investigate
1218 Holocene changes in the cosmic ray flux.
- 1219 • Determining patterns of hydroclimate variability, climate feedbacks, and past extent of high-
1220 altitude glaciers and aerosol deposition require ice coring in the Sub-Antarctic Islands, North
1221 Pacific coastal mountain ranges, and the Karakoram in Asia.
- 1222 • Determining the amount of meltwater retained and refrozen in the near surface firn (top ~60 m)
1223 on the Greenland Ice Sheet and on the Antarctic Peninsula is critical for improving estimates of
1224 surface mass balance under current warming conditions.
- 1225 • Retrieving 40,000-year records from Hercules Dome (as part of a record extending further back
1226 at that site) is a priority for the U.S. community. Targeted ice coring to investigate ice, ocean, and
1227 atmospheric dynamics in WAIS coastal domes and coastal ice caps and along the dynamic
1228 Amundsen Sea Coast of Antarctica, and near Camp Century along the northwest coast of
1229 Greenland, are in the planning stages.
- 1230 • A climate record from the last interglacial period (the Eemian, ~130k to 110k years ago) is key to
1231 predicting the response of glaciers and ice sheets to future warming. The search for sites from
1232 which to extract Eemian ice in Greenland, both by coring and through horizontal sampling of blue
1233 ice ablation zones, should continue. Eemian ice was recovered from the Camp Century core in the
1234 1960's, and an effort to retrieve an intermediate depth ice core from this region is in the planning
1235 stages. In Antarctica, extracting a record from Eemian ice is especially important for helping
1236 constrain climate and glacial histories of the West Antarctic Ice Sheet during the last interglacial,
1237 and is the primary motivation for planned deep drilling at Hercules Dome. An ice core from
1238 Hercules Dome would lead to understanding whether the West Antarctic Ice Sheet collapsed
1239 during the last interglacial period (MIS5e), and if it did not collapse, then under what climate

1240 conditions was it stable? Hercules Dome is the highest-priority next deep ice core for the US
1241 community. WAIS history during the Eemian is poorly known; because large sea level rise due to
1242 current climate warming may occur if the WAIS becomes destabilized, an understanding of the
1243 WAIS during the last interglacial is urgent.

- 1244 • Blue-ice paleoclimate records are already providing unlimited samples for atmospheric and ultra-
1245 trace component studies and can enable further new types of measurements that have previously
1246 been impossible, including analysis of ice older than 800,000 years. Blue-ice studies at Mt.
1247 Moulton, Taylor Glacier, and Allan Hills exemplify discoveries from this realm so far; such studies
1248 at blue ice sites should continue.
- 1249 • Ice cores and borehole observations reaching ages between 800,000 years and 1.5 M years (or
1250 beyond) are significant, for these data may provide new insight into the effects of greenhouse
1251 gases on climate and the observed change in periodicity of glacial cycles during the mid-
1252 Pleistocene. The search to identify sites suitable for extracting ancient ice should continue.
1253 Extraction of deep ice cores for million-year-old ice, a potential goal for eight to twelve years into
1254 the future, should be coordinated with international partners through the IPICS “Oldest Ice”
1255 project. In the near term, “snapshots” of time periods beyond 800,000 years are potentially
1256 available from blue ice regions or areas of discontinuous deposition, and developing further
1257 understanding of these regions and sampling them is a priority, for they contain very old ice.
1258 Currently U.S. scientists are working to retrieve and understand samples of ancient ice from blue
1259 ice regions that provide snapshots of climate as it existed more than a million years ago.

1260
1261 **2. Ice dynamics and glacial history:** Rapid changes in the speed of fast-flowing outlet glaciers and ice
1262 streams observed over the past decade create an urgency to understand the dynamics of outlet glaciers
1263 and ice sheets. Ice-sheet models that incorporate realistic physics and dynamics at appropriate spatial and
1264 temporal scales are needed to predict the "tipping point" when ice-loss becomes irreversible, resulting in
1265 ice-sheet collapse and rapid sea-level rise. Observational data are needed to develop and validate the
1266 models. Measurements of the ice-bed interface (frozen-thawed, hard-soft bed conditions, sliding, shear),
1267 ice-ocean interactions (sub-shelf and basal melting-freezing rates), temperatures and ice deformation
1268 properties through the ice, geothermal bedrock conditions and ice-atmosphere interactions (surface mass
1269 balance) are key. Another approach to understanding future possible response of ice sheets is to examine
1270 their behavior in the past. Dated marine and terrestrial glacial deposits provide information about past
1271 ice volume. In regions where such data are not available, histories of ice-sheet thickness and climate can
1272 be inferred from radar-detected layers combined with ice core and borehole measurements.

1273 Specific recommendations include:

- 1274 • Ice-ocean interactions are not fully understood. Boreholes to deploy instruments to measure
1275 conditions at ice-ocean interfaces are high priority for investigating ice sheet stability.
- 1276 • Hydraulic conditions in glaciers and ice sheets exert strong control on basal motion. Much has
1277 been learned through remote sensing methods, but direct measurements through boreholes to
1278 the bed are still needed to validate and interpret remote sensing data. Boreholes to the bed at
1279 targeted locations are urgently needed to measure geothermal fluxes and basal properties.
- 1280 • Ice deformation in ice sheets, glaciers, and ice streams depend on temperature and ice rheology.
1281 Measurements of ice rheology from ice cores, and borehole logging measurements of
1282 temperature, diameter, inclination, and azimuth are needed to provide boundary conditions and
1283 constraints for modeling flow of ice sheets and fast-flowing outlet glaciers and ice streams.
- 1284 • Knowledge of spatial and temporal variations of surface accumulation is critical for quantifying
1285 the mass balance of glaciers and ice sheets. Accumulation rate histories derived from short (~200
1286 m) firn and ice cores can be extrapolated spatially to the catchment scale using radar-detected

1287 layers. Additional short cores at targeted locations are needed to provide a realistic assessment
1288 of surface accumulation over ice-sheet scales.

- 1289 • Dated ice cores can be used to infer histories of thickness and configuration of ice sheets. Glacial
1290 histories contained in coastal ice domes are of particular interest because thickness change near
1291 the margins is large. The depth-age relationship from Siple Dome provided key information about
1292 the Holocene deglaciation of the central Ross Embayment, and the depth-age relationship from
1293 Roosevelt Island will help constrain the deglaciation of the eastern Ross Embayment. Depth-age
1294 profiles from other targeted locations are essential for understanding the timing and extent of
1295 deglaciation, for example at ice domes near the outflow of the Amundsen Sea Embayment
1296 Antarctica, as well as in coastal domes of Greenland.
- 1297 • The past extent and volume of the Greenland and West Antarctic Ice Sheets is recorded by
1298 cosmogenic nuclides in subglacial bedrock. Samples from beneath these ice sheets will provide
1299 information on their thickness and configuration during paleoclimates warmer than the present,
1300 and help identify their sensitivity to future possible climate change. Short cores of bedrock from
1301 targeted sites are needed to address questions concerning the extent of the ice sheets during past
1302 interglacial climates, and the onset of continental glaciations.

1303
1304 **3. Subglacial geology, sediments, and ecosystems:** Bedrock, sediments, and ecosystems existing within
1305 and beneath ice sheets remain largely unexplored because of the lack of rapid access drills. In particular,
1306 the physical conditions at the base of the ice sheets are virtually unknown, but remote sensing of liquid
1307 water in subglacial lakes and possibly interconnected hydrologic systems raises concern about thermal
1308 conditions and basal slip potential. Likewise, the unknown subglacial geology of Antarctica represents the
1309 last continental frontier of geologic exploration, including landscape evolution, past paleoclimates on
1310 geological timescales, crustal heat flow, lithospheric stress, ground truth for geophysical imaging,
1311 constraints on geodynamical evolution, and relationship with past supercontinents. Rapid access to
1312 subglacial environments is needed to address a wide range of science questions. Specifically,

- 1313 • Direct sampling of the bedrock is needed to validate models of cratonic growth related to
1314 supercontinent assembly in the Mesoproterozoic between about 2.0 and 1.1 billion years ago and for
1315 constraining the Phanerozoic geological, tectonic and exhumation history of the Antarctic continent.
1316 Strategic drill-site selection within mapped drainage basins (using products from the BEDMAP2
1317 project) will also allow greater constraints on provenance studies that utilize onshore moraines and
1318 offshore glacial strata.
- 1319 • There exist virtually no heat flow data for Antarctica. Penetration into bedrock provides the first
1320 opportunity to accurately measure the geothermal heat flux, which informs us about geotectonic
1321 conditions as well as geothermal contributions to ice-sheet temperature.
- 1322 • Evidence of Cenozoic ice sheet history preserved in sedimentary rocks of subglacial bedrock basins
1323 and in sediment deposits within subglacial lakes will provide further dimensions to the records known
1324 only from the margins of the continent and will also help to verify paleo-topographic reconstructions
1325 for ice sheet modeling. Likewise, access to subglacial bedrock can provide a unique opportunity to
1326 study Cenozoic landscape evolution and long-term ice sheet stability using low-temperature
1327 thermochronology and cosmogenic-isotope techniques.
- 1328 • Direct measurements at grounding zones of fast-flowing ice streams and outlet glaciers are badly
1329 needed, as are data from sub-ice-shelf ocean cavities in order to provide basic information needed to
1330 model ice fluxes near grounding lines and into ice shelves – a critical interface for predicting future
1331 ice sheet dynamics.

- 1332 • Direct measurements of bed conditions including frozen/thawed bed, basal pore pressure, slip, and
1333 sediments are needed to develop and test realistic models of the controls on the fast flow of ice
1334 streams and outlet glaciers.
- 1335 • Significant wet environments exist below ice sheets and glaciers; sampling of subglacial sediments
1336 and ecosystems is needed to establish the diversity, and physiology of microbes and their
1337 relationships to past climates and their current ecosystem function below the ice. Continued support
1338 for developing methods and technologies for clean access to subglacial environments and tools for
1339 biological and geochemical sampling are needed to investigate these subglacial systems while doing
1340 so in a clean manner that maintains scientific integrity and environmental stewardship. The recent
1341 study of subglacial Lake Whillans is a step toward achieving this goal.

1342

1343 **4. Ice as a scientific observatory:** Polar ice sheets and mid-latitude ice caps archive evidence of past
1344 climate and ice dynamics and also serve as a unique platform to conduct observations and experiments
1345 concerning seismic activity, planetary sciences and experimental astrophysics, and other novel
1346 phenomena. Specifically,

- 1347 • Borehole logging of both fast-access holes and boreholes originally drilled for ice cores are needed
1348 to fully exploit the histories of climate and ice dynamics preserved within the ice. For example,
1349 temperature logs are used to infer past temperatures and also the geothermal flux; optical logs
1350 yield detailed records of dust and volcanic events and will be important in searches for million
1351 year old ice; and sonic logs provide a continuous record of ice fabric and borehole deformation.
1352 Community winches to support borehole logging are important assets.
- 1353 • In-ice physics and astrophysics experiments (e.g. IceCube) make use of polar ice as a clean, highly
1354 stable, low-background, and transparent (both optically and in the radio frequencies) detection
1355 medium for observation of sub-atomic particle interactions. New drilling techniques are under
1356 investigation, including cleaner drilling and removal of bubbles from the refrozen water.
- 1357 • Future planned projects (e.g. the Askaryan Radio Array and Generation-2 Ice Cube) require
1358 multiple boreholes drilled to at least 150 m deep (ARA) and 2,500 m deep (G-2IC) and significant
1359 calibration studies of the surrounding ice volume. Better understanding of ice attenuation at radio
1360 and deep UV wavelengths are particularly desired.
- 1361 • Ice sheets are a quiet platform for seismic monitoring; the South Pole Remote Earth Science and
1362 Seismological Observatory has seismic equipment installed in boreholes about 300 m below the
1363 surface. A similar seismic observation network is planned for the Greenland Ice Sheet.
- 1364 • Novel basal ice structures that have been remotely sensed but whose existence is not well
1365 understood should be investigated.
- 1366

1367 **Recommended life cycle cost and logistical principles**

1368

1369 Although drills already exist that can achieve some science goals, new drilling technologies are needed to
1370 accomplish science goals planned for the next decade. In the past decade there has been an increase in
1371 research proposed by the ice science community but the NSF budget has been generally flat. The
1372 following principles guiding development of new drills and technologies are recommended:

- 1373 • Designs require that the supporting logistical needs do not impede execution of the science.
- 1374 • While developing the science requirements, logistical issues such as weight, size, costs, and time
1375 for development, must be clearly defined and transparent at the initial stage of planning.
1376 Scientists and engineers working together through IDP must assess the impact of changes as they
1377 arise during the engineering design and fabrication process.

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- Drills, major drilling subsystems, and accompanying technology must be developed with consideration of potential use in future projects. The drills and technology must be versatile and well documented so that they can be used, maintained, and repaired by other engineers.
 - Major drilling systems (e.g. sondes, winches, control and other major electronics systems) should be fungible to the maximum extent possible. Major component inter-changeability and logistical agility should be essential deliverables for all new drilling technology projects.
 - Engineering design teams must include individuals with field experience using appropriate ice drilling technology and/or other relevant field experience.
 - Increased medium and heavy traversing capability is urgently needed to improve access to many scientifically important regions of the Antarctic and Greenland Ice Sheets.

1389 **Recommended Technology Investments**

1390 *This section will be added after the rest of the report is complete and the IDP Science*
1391 *Advisory Board has prioritized potential investments.*

1392 **Recommended logistical infrastructure investments**

1393

1394 In addition to planning the science and associated drilling technology, logistical challenges greatly impact
1395 the timing and possibilities of the field science. Challenges to conducting the field activities include:

1396

1397 • Access to sites in Antarctica and Greenland is becoming increasingly limited due to limited air
1398 support and aging science traverse capability infrastructure to access sites in Greenland and
1399 Antarctica. With multiple different communities of scientists requesting flights or traverses,
1400 access to the deep field is now a limiting factor in executing new scientific endeavors. There is an
1401 especially urgent need to increase tractors and sleds for scientific traverses in Antarctica in order
1402 to address the priority science goals identified in the 2015 National Academies Report.

1403 • The NSF Ice Core Facility in Denver is the key location for processing and archiving of U.S. ice cores.
1404 It is an aging facility that will soon reach full capacity. Expanding the ice core storage facility will
1405 require a major investment in infrastructure as the refrigerant used is no longer compliant and
1406 must be replaced. The ice core science community should be involved in all stages of the design
1407 process.

1408

1409

1410 **Community development**

1411

1412 Sustained investment in the education, training and early career mentoring of the next generation of ice
1413 coring and drilling scientists and engineers is imperative to ensure that science discoveries from ice cores
1414 and boreholes continue through the coming decades. The IDP will continue to work in concert with the
1415 scientific community and NSF to assist young scientists with technologies needed to support their
1416 research, provide them with opportunities for communication of their science to the public, and foster
1417 support for the ice coring and drilling community. Productivity of the science community also depends on
1418 drillers and engineers who have experience in mechanical ice coring and hot water drilling; an ongoing
1419 strategy for maintaining this expertise is important.

1420

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1422

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Acronyms

1622	
1623	
1624	AGAP: Antarctica's Gamburtsev Province
1625	ANDRILL: Antarctic Drilling Project
1626	AO: Arctic Oscillation
1627	ARA: Askaryan Radio Array
1628	ARIANNA: Antarctic Ross Ice shelf Antenna Neutrino Array
1629	ASIG: Agile Sub-Ice Geological (drill)
1630	AUV: Autonomous Underwater Vehicle
1631	BLWG: Borehole Logging Working Group
1632	CRISIS: Center for Remote Sensing of Ice Sheets
1633	DISC: Deep Ice Sheet Coring
1634	DOSECC: Drilling, Observation, Sampling of the Earth's Continental Crust (drilling service)
1635	EDC: EPICA Dome C
1636	EGRIP: East Greenland Ice core Project
1637	EHWD: Enhanced Hot Water Drill
1638	ENSO: El Niño Southern Oscillation
1639	EPICA: European Project for Ice Coring in Antarctica
1640	G-2IC: Generation-2 Ice Cube
1641	GISP2: Greenland Ice Sheet Program II
1642	GRIP: Greenland Ice Core Project
1643	GZK: Greisen-Zatsepin-Kuzmin
1644	HCFC: Hydrochlorofluorocarbon
1645	ICECAP: A project name, not an acronym
1646	ICWG: Ice Core Working Group
1647	IDP: Ice Drilling Program
1648	IPCC: Intergovernmental Panel on Climate Change
1649	IPICS: International Partnerships in Ice Core Sciences
1650	LIG: Last Interglacial
1651	LRSP: Long Range Science Plan
1652	NEEM: North Greenland Eemian Ice Drilling
1653	NEGIS: Northeast Greenland Ice Stream

- 1654 NGRIP: North Greenland Ice Core Project
- 1655 NRC: National Research Council
- 1656 NSF: National Science Foundation
- 1657 PINGU: Precision IceCube Next Generation Upgrade
- 1658 RAID: Rapid Access Ice Drill
- 1659 RAM: Rapid Air Movement (drill)
- 1660 ROV: Remotely Operated Vehicle
- 1661 SAB: Science Advisory Board
- 1662 SALE: Subglacial Antarctic Lake Environment
- 1663 SCAR: Scientific Committee on Antarctic Research
- 1664 SHALDRIL: Shallow Drilling on the Antarctic Continental Margin
- 1665 SleGE: Sub-Ice Geological Exploration
- 1666 SPICE: South Pole Ice
- 1667 WAIS: West Antarctic Ice Sheet
- 1668 WISSARD: Whillans Ice Sheet Subglacial Access Research Drilling