



MISSION:

Our mission is to solve interdisciplinary, strategically important problems impacting the warfighter and the nation in cold and complex regions.



WHO WE ARE:

Headquartered in Hanover, New Hampshire, and with facilities in Alaska, we are the federal government's only cold regions-focused laboratory. We're a multidisciplinary team of more than 250 engineers, scientists, technicians and support personnel working together to address current and emerging technical challenges related to cold regions. From our one-of-a-kind permafrost tunnel to our cutting-edge LiDAR research to our ice adhesion testing facility, we're committed to making our nation's operations in cold regions as safe and efficient as possible.

WHAT WE DO:

CRREL is one of the world's premier centers for research in the Earth's cold regions, with specialized expertise in biogeochemical sciences, engineering resources, force projection and sustainment, terrestrial and cryospheric sciences and signature physics. For more than 60 years, we've helped the U.S. Army Corps of Engineers (USACE), the U.S. Army, the DOD and the nation meet the challenges encountered in some of Earth's harshest and most austere environments. We have a history of success at both the North and South poles, and with our unique cold regions expertise and facilities, we work to ensure the DOD and the nation are prepared to operate in cold, complex and extreme environments.

WHY WE DO IT:

Through basic and applied research, that USACE, the DOD and the nation are fully prepared and capable of maintaining our national security, addressing operational challenges and civil works interests in cold and extreme environments.







Public Affairs Office 3909 Halls Ferry Road Vicksburg, MS 39180 601.634.3111













