



**NATIONAL SECURITY
AND THE THREAT OF
CLIMATE CHANGE**

SecurityAndClimate.cna.org

The **CNA** Corporation
Research that works, for work that matters

Embargoed prior to delivery

TESTIMONY OF

GENERAL GORDON R. SULLIVAN, USA (Ret.)

**Chairman, Military Advisory Board
To The CNA Corporation Report**

“NATIONAL SECURITY AND THE THREAT OF CLIMATE CHANGE”

BEFORE THE

**SELECT COMMITTEE ON ENERGY INDEPENDENCE
AND GLOBAL WARMING**

U.S. HOUSE OF REPRESENTATIVES

APRIL 18, 2007

Thank you, Mr. Chairman, for inviting me to testify in front of your committee this morning.

My name is Gordon Sullivan. I have served America as a Soldier since 1955. My last duty position was as Army Chief of Staff – 1991 to 1995. I retired from Active service in 1995 and have been the President of the Association of the United States Army – Army’s professional Association – since 1998. Thus, I have been in or involved with the Army for over 50 years.

Today I am here as Chairman of the Military Advisory Board to The CNA Corporation report on National Security and the Threat of Climate Change. The Advisory Board consists of 3 and 4 star Flag Officers from the Army, Navy, Air Force and Marine Corps. Our charge was to learn as much as we could in a relatively short period about the emerging phenomenon of global climate change using our experience as military leaders to process our learning through a

National Security lens. In other words what are the National Security implications of climate change?

Subsequent to my retirement, I co-authored a book- “Hope is Not a Method”.

The title telegraphs the guiding principle of my experiences as a leader. Simply stated if all you do is hope good things will happen and bad things will not happen you and your organization could be doomed to failure. If on the other hand, you and your team assess your environment – understand your mission, your capabilities, your tasks, and know how to organize – train and equip your forces to succeed you must do something – you simply cannot hope for a successful future.

When I was asked to be on the Military Advisory Board, I was both pleased and skeptical. Pleased because of one simple and straightforward fact – I am almost 70 years old, I have served my country for over 50 years in both peace and war and now in the late stages of my life I feel as if the sacrifices I and my soldiers, colleagues, friends and my family made for America are now being overtaken by a much more powerful and significant challenge to the health and well-being of my 3 grandchildren and their children.

Having said this, I must admit I came to the Advisory Board as a skeptic. There is lots of conflicting information on the subject of climate change and like most public policy issues in America, many opinions, which is what makes America great.

After listening to leaders of the scientific, business, and governmental communities both I and my colleagues came to agree that Global Climate Change is and will be a significant threat to our National Security and in a larger sense to life on earth as we know it to be.

Findings of the Military Advisory Board

- First, projected climate change poses a serious threat to America’s national security;
- Second, climate change acts as a threat multiplier for instability in some of the most volatile regions of the world;
- Third, projected climate change will add to tensions even in stable regions of the world; and
- Fourth, climate change, national security and energy dependence are a related set of global challenges.

Recommendations of the Military Advisory Board

- First, the national security consequences of climate change should be fully integrated into national security and national defense strategies;
- Second, the U.S. should commit to a stronger national and international role to help stabilize climate changes at levels that will avoid significant disruption to global security and stability;
- Third, the U.S. should commit to global partnerships that help less developed nations build the capacity and resiliency to better manage climate impacts;

- Fourth, the Department of Defense should enhance its operational capability by accelerating the adoption of improved business processes and innovative technologies that result in improved U.S. combat power through energy efficiency; and
- Fifth, DoD should conduct an assessment of the impact on U.S. military installations worldwide of rising sea levels, extreme weather events, and other possible climate change impacts over the next 30 to 40 years.

Climate change, National Security and energy dependence are inter-related. Hoping that these relationships will remain static is simply not acceptable given our training and experience as military leaders. Speaking for the members of the Military Advisory Board, I am confident in stating we as individuals and collectively support your legislative initiative to authorize a National Intelligence Estimate on the National Security Implications of Climate Change.

Mr. Chairman, I request my statement and the report to be entered into the record. Again, I thank you for the invitation to discuss this critical issue to our nation's security.