

About the Article

Does the increase in natural disasters pose a military or security threat, especially in regions with delicate political climates? I write about the case of North and South Korea, examining how increasing weather events are affecting their respective political and military strategies. In my opinion, the increase in extreme weather events poses an interesting, albeit often overlooked, area of policy and research, as it can be tied to civil unrest and security threats in politically volatile regions.

About the Author



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1. Introduction

the past few years, whether anecdotal, empirical or statistical, we have all felt the effects of rising temperatures. Hotter, wetter summers and warmer winters have become the norm, but what is most concerning is the increased risk of extreme weather events linked to climate change.

Some scholars, such as Huber & Gulledge (2011), argue that attributing these events solely to human activity and global warming, oversimplifies the issue, as climate is a long-term pattern, not just a result of individual weather events. However, it is reasonable to say that global warming increases the likelihood of such extreme events occurring more frequently. Given that these events cause major economic and social disruptions, their connec-

tion to weakened national defenses is not to be taken lightly. In the Korean peninsula, the political balance is so delicate that considering

Extreme weather events:
Rare, high-impact occurrences causing immense socio-economic damages.

how climate change-driven natural disasters impact the greater socio-political structure and the country's security is no longer an issue of academic curiosity, but one of national security. This piece seeks to make said link apparent as well as demonstrate the high levels of risk involved when such a link is not properly considered.

2. Natural Disasters & National Security

Mata-Lima and colleagues (2013) found that a country's or region's resiliency after a natural disaster is influenced by its level of social capital. Higher social capital such as education, training, strong community networks, effective government strategies, and transnational agreements - help a country respond more quickly and effectively, reducing both the immediate and long-term negative impacts.

When a natural disaster or extreme weather event occurs, a region and its country enter a state of emergency, becoming more vulnerable, much like during armed conflict.

This increased vulnerability can be exploited by non-state actors to advance their own agendas. Berrebi & Oswald (2011) explored the link between natural disasters and an increase in terrorist attacks or political tensions. They found that extreme weather events worsen existing socio-political tensions by diverting resources from other departments towards disaster response, weakening government security and control.

The chaos following a disaster can turn "hard" targets into "soft" ones, eroding state legitimacy. In countries with medium to low GDP, they observed a significant correlation between natural disasters and a rise in terrorist or paraterrorist activities, both immediately after the event and in the years that follow.

The World Bank Group, in 2023, ranked the Republic of

Korea (South Korea) n.14 in terms of GDP while the Democratic People's Republic of Korea (North Korea) was ranked last on the

list, perhaps also due to the lack of available information. Although these two countries might not be exactly in the bracket of GDP mentioned earlier showing correlation between increased terrorist attacks and a natural disaster; extreme weather events pose a compelling challenge to national and supra-national security frameworks, particularly in regions with a legacy of conflict and instability. The Koreas present a unique situation involving high international risk of conflict as well as a region subject to increasingly damaging weather events, both in frequency and in magnitude. This makes them an ideal ground to study the political and conflict implications of increasingly risky climates around the world. Omelicheva (2011) finds that rapid-onset disasters, such as floods, are statistically likely to trigger political instability, especially where pre-existing tensions exist. Full autocracies and democracies are more robust to this effect, as in the first case the state squashes any symptom of rebellion, and in the second, adequate avenues of communication exist. Authors Philip and Righarts (2008),

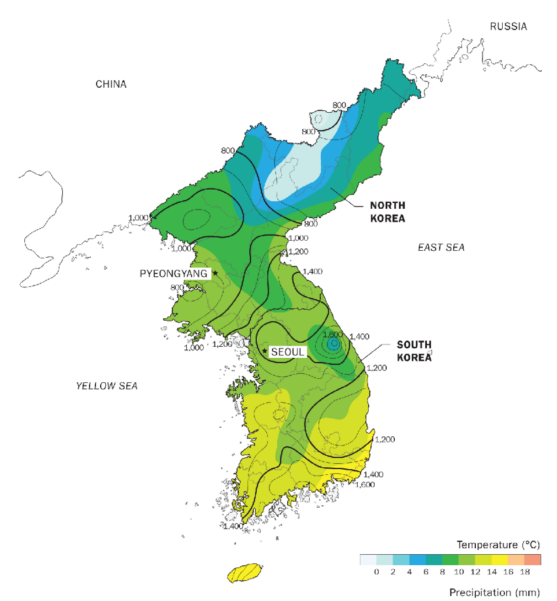


Figure 1: Annual mean air temperature and precipitation on the Korean peninsula. Image by Leah Nichols and Marc Los Huertos (2023)

investigate the relationship between natural disasters and the risk of violent civil conflict. They come to similar conclusions regarding the government type and the impact of rapid-onset disasters as being significant. If we consider the Korean situation as a tense armistice, the findings of the previously mentioned scholars suggest that the heightened frequency and intensity of floods and typhoons could serve as triggers for further escalation of political tensions. The authors call for improved warning systems and conflict management/mitigation strategies as well as greater military involvement not only in terms of rescue resources but also in terms of bolstering national security systems.

3. North & South Korea

The Korean peninsula is located in East Asia, it borders

China and Russia to the north and extends about 1100 km southwards into the Pacific Ocean. This provides the peninsula with a climate having four distinct seasons: winters are cold given the Siberian influence and summers are hot and wet due to the Pacific Ocean. North Korea, which shares a direct border with Russia, experiences a much longer and harsher winter compared to its Southern Neighbour with short, humid summers influenced by the monsoon cycle, winds and droughts are recurring challenges for the region (see map). South Korea, on the other hand, has a shorter and milder winter in comparison and a longer and wetter summer. The southern half of the peninsula is more subject to typhoons than North Korea, albeit less so than other east Asian countries such as Japan and Taiwan. In recent years however, the annual number of typhoons has increased, as has the amount of rainfall, which has caused

major floods with serious impacts. In fact, in 2022, South Korea experienced its heaviest flood of the last 100 years as well as a super typhoon resulting in the death of ten people and an estimated KRW 1.7 trillion in damages (Korean Re, 2023).

4. Recent Disasters & Political-Economic Implications

In recent years, the political and military tensions between these two states have increased significantly. The conflict in Ukraine has radicalized their positions, with North Korea drawing closer to China and Russia and South Korea to the United States. Indeed the original Korean conflict has been considered as a proxy for the cold war with true armed battle being fought on this asian soil. The likelihood of open war is low (the economic & political cost would be too high) yet North Korea's official withdrawal of the goal of unification and the shift in South Korea's military strategy towards becoming more offensive, increased threats and nuisance style attacks can be expected especially in proximity of the border (i.e. rubbish balloons, South Korean border propaganda etc.).

In terms of disaster relief plans, South Korea's main piece of legislation is the Framework Act on the Management of Disasters and Safety, Republic of Korea (consolidated version 2020). This framework provides a comprehensive plan for disaster management and preservation both at governmental and local level. It makes provisions for both natural disasters and social accidents and plans for recovery, it includes a section on education and training as well as civilian responsibilities during times of crisis. However, mentions of the military are limited to extreme rescue acts or as secondary support. There is no specific provision for military action should issues of civil unrest arise, or boosting of border patrol. A recent study has shown that transnational agreements such as ASEAN, which South Korea is not a part of, have made strides in risk reduction. Although recently the trend has stalled due to lack of connection with and implementation at the local level, it nonetheless provides an excellent arena for cooperation and the creation of important partnerships and alliances between countries in the Asia-Pacific, boosting national security.

One of the most devastating summers to hit the peninsula was this past summer 2023 with record rain, landslides and typhoons causing enormous damages and displacement of people in both North and South Korea.

Give2Asia estimated 47 deaths, the evacuation of over 10 500 individuals and the loss of 579000 heads of li-



Figure 2: "This photo shows the Arch of Reunification, a monument to symbolize the hope for eventual reunification of the two Koreas, in Pyongyang North Korea, on Sept. 11, 2018. (AP Photo/Kin Cheung, File) [This monument was destroyed in January 2024]" (Dier, 2024)

vestock in South Korea. President Yoon spoke out against the failure of local authorities in following disaster response procedures as well as calling for action against the climate crisis. In North Korea, albeit having very little information on actual numbers and on their disaster relief procedures, we do know that a state of emergency was declared by President Kim Jong Un, with many farming villages along the Chinese border completely flooded and over 4200 residents evacuated via airlift. It is very difficult to verify these claims and the actual numbers may be much higher than stated, in one of the poorest countries in the world, a flood of this severity robs residents of arable land compounding the already dire food shortages and poverty of civilians. Notwithstanding this tragedy, the North Korean dictator lost no time in continuing his

military threats against his southern neighbors. Missile launches reportedly able to reach the southern capital, Seoul, have been placed along the border

by the North.

placed along the border and roads and railways previously linking the two count- da, 2013). ries (a bygone symbol of peace) have been destroyed tion in which

Threats of drone warfare have increased and Russia's economic help as well as sharing of modern war and artillery tactics are of great concern to South Korea and its allies. Kim Jong Un, perhaps emboldened by his recent military alliance with Russia (North Korea-Russia Comprehensive Strategic Partnership), might be seeking to consolidate his position of power, both within the country and to outside eyes, especially after the disastrous floods of July/August. The greater implications of this alliance might affect Europe as well. With North Korea sending military troops and

armaments to Russia and South Korea strengthening its alliance with Canada and the U.S. which might result in the deployment of southern troops and armaments to Ukraine, implying that the Russo-Ukrainian conflict would develop into a proxy war between North and South Korea thus increasing the international aspect of this conflict.

5. Conclusions

The chaos following a disaster

can turn "hard" targets into

"soft" ones, eroding state legi-

As discussed previously, natural disasters constitute a serious threat to national and intranational security. Internal terrorism, civil issues such as looting, economic devastation, lack of resources and lives lost could be enough to topple governments in weak enough countries, in more resilient ones, actions perceived as improper or inefficient

by the local population have been linked to increasing unrest and political tensions resulting in loss of legitimacy (Mata-Lima, Alvino-Borba, Pinheiro, Mata-Lima, & Almei-

da, 2013). The Korean peninsula presents a unique situation in which pre-existing political tensions, coupled with evermore intense weather events is resulting, in my opinion, in increased animosity, national security risks and perhaps even a proxy war, to be fought on European soil. National governments, especially in conflict prone areas, might want to explicitly consider military strategies, both in terms of relief efforts and in terms of protection in their disaster relief policies. The role of NGOs and transnational agreements should also be considered and further research should be undertaken to ensure for the most comprehensive and efficient country specific disaster relief plans.

References

Berrebi, C., & Ostwald, J. (2011). Earthquakes, hurricanes, and terrorism: do natural disasters incite terror? Public Choice 149, 383-403.

Bouwer, L. M. (2019). Observed and projected impacts from extreme weather events: implications for loss and damage. In Loss and damage from climate change: Concepts, methods and policy options (pp. 63-82).

Huber, D., & Gulledge, J. (2011). Extreme weather and climate change. Pew Center on Global Climate Change. Available at: http://www.pewclimate.org/publications/extreme-weather-and-climatec.

Arlington, VA. Retrieved from Extreme Weather and Climate Change: Understanding the Link, Managing the Risk".

Mata-Lima, H., Alvino-Borba, A., Pinheiro, A., Mata-Lima, A., & Almeida, J. A. (2013). Impacts of natural disasters on environmental and socio-economic systems: What makes the difference? Ambiente & Sociedade 16, 45-64.

World Bank Group. (2024, June 30). GDP Ranking. Retrieved September 10, 2024, from World Bank Group: https://datacatalog.world-bank.org/search/dataset/0038130

Adam, A., & Tsavou, E. (2022). Do natural disasters fuel terrorism? The role of state capacity. . Economic Modelling, 115, 105950.

Caballero-Anthony, M., Cook, A., & Lassa, J. (2023). Disaster management in Southeast Asia: 20 years of progress and challenges. Retrieved from RSIS Commentary, (CO23028), 1-4.: https://www.rsis.edu.sg/rsispublication/nts/disaster-management-in-southeast-asia-20-years-of-progress-and-challenges/#.ZAHmD3ZBw2x

Pons, P. (2022, July 1). Cold war climate strains relations between North and South Korea. Retrieved from Le Monde: https://www.lemonde.fr/en/opinion/article/2022/07/01/cold-war-climate-strains-relations-between-north-and-south-korea_5988718_23.html

Mao, F. (2024, January 23). Kim Jong Un: Is North Korea's leader actually considering war? Retrieved from BBC: https://www.bbc.com/news/world-asia-68052515

Cho, S. (2024, February 29). South Korea's Offensive Military Strategy and Its Dilemma. Retrieved from CSIS: https://www.csis.org/analysis/south-koreas-offensive-military-strategy-and-its-dilemma

Mackenzie, J. (2023, November 14). South Korea fears Hamas-style attack from the North. Retrieved from BBC: https://www.bbc.com/news/world-asia-67411657

Korean Re. (2023, October 04). Review of Natural Catastrophes in Korea. Retrieved from Korean Re: https://eng.koreanre.co.kr/sub.asp?maincode=501&sub_sequence=519&sub_sub_sequence=576&exec=view&strBoardID=kui_576&intPage=1&intCategory=0&strSearchCategory=%7Cs_name%7Cs_subject%7C&strSearchWord=&intSeq=1736

Give2Asia. (2023, August 21). South Korea Flood and Landslide Response. Retrieved from Give2Asia: https://give2asia.org/south-korea-flood-and-landslide-response/

Dier, A. (2024, January 24). https://www.newser.com/story/345487/symbol-of-hope-for-peace-between-koreas-is-no-more.html. Retrieved from newser: https://www.newser.com/story/345487/symbol-of-hope-for-peace-between-koreas-is-no-more.html

Omelicheva, M. Y. (2011). Natural disasters: triggers of political instability? International Interactions 37(4), 441-465.

Philip, N., & Righarts, M. (2008). Natural disasters and the risk of violent civil conflict. International Studies Quarterly 52.1, 159-185.