

Pathways from climate change to conflict in U.S. Central Command

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Pathways from climate change to conflict in U.S. Central Command / Nathan Chandler, Jeffrey Martini, Karen M. Sudkamp,... [et al.]

Auteur(s) : Chandler, Nathan (1982-....)

Autre(s) auteur(s) : Martini, Jeffrey (19...-....)

Sudkamp, Karen M.

Habib, Maggie

Sacks, Benjamin J.

Tariq, Zohan Hasan

Rand corporation

National Defense Research Institute Etats-Unis

États-Unis

Publication : Santa Monica (Calif.) : RAND Corporation

Date de copyright : C 2023

Description matérielle : 1 vol. (IX-57 p.) : ill., cartes, graph., fotogr. ; 28 cm

Collection : Research Report A2338-2

ISBN : 978-1-9774-1242-3

1-977412-42-4

EAN : 9781977412423 br.

Appartient à la collection : Research reports 194X [Santa Monica] Rand Corporation A2338-2

Autre variante du titre : [Pathways from climate change to conflict in United States Central Command.]

Classification décimale Dewey : 363.8

Note sur la description bibliographique : Consultable à l'adresse

Note sur la responsabilité : Autres contributeurs : Maggie Habib, Benjamin J. Sacks, Zohan Hasan Tariq

(coauteurs)

Note sur les bibliographies et les index : Bibliogr. p. 51-57. Notes bibliogr.

Note sur le contenu : Chapter One: Introduction to Conflict and Climate Change Chapter Two: Potential Causal Pathways from Climate Change to Conflict Chapter Three: Illustrative Case Studies of Causal Pathways Chapter Four: Conclusion Appendix: Direct Causal Pathways to Conflict or Violence

Résumé ou extrait : An analysis of how climate change could lead to conflict is presented in this report. Although climate-related conflict can occur anywhere in the world, the focus of this report is on how this process has occurred and continues to evolve in the U.S. Central Command (CENTCOM) area of responsibility (AOR). Much of the CENTCOM AOR is already coping with environmental stress caused by climate change and environmental management practices. Many of the factors associated with conflict (such as weak institutions and hybrid regimes) are present in the AOR, leaving the region vulnerable to the phenomenon of climate-related conflict. The authors begin by presenting an examination of what the academic literature identifies as causal pathways that lead from climate hazards to different types of conflict: intrastate conflict (also known as civil conflict) and interstate conflict. After identifying the causal pathways, the authors analyze three cases of climate-related conflict in the CENTCOM AOR. The purpose of this research is to support CENTCOM leadership, planners, and intelligence officers to prepare for a future security environment that is affected by climate change. Understanding the causal pathways from climate change to conflict should enable CENTCOM to anticipate how changes in the physical environment may reverberate in the security environment and when an area may be on a path to conflict or full-blown war that could lead to CENTCOM intervention. The report is the second in a series focused on climate change and the security environment.

Sujet - Collectivité : Etats-Unis Army. Command and general staff college.

Sujet - Nom commun : Changements climatiques -- États-Unis

Conflits de basse intensité

Catastrophes naturelles

Aliments -- Approvisionnement

Sécurité alimentaire

Approvisionnement en eau

Sécurité de l'eau