| Record Nr. | UNINA9910797669603321 |
|-------------------------|---|
| Autore | Farah Douglas |
| Titolo | Alternative governance in the Northern Triangle and implications for U. S. foreign policy : finding logic within chaos / / authors, Douglas Farah, Carl Meacham |
| Pubbl/distr/stampa | Washington, District of Columbia ; ; Lanham, Maryland : , : Center for Strategic & International Studies : , : Rowman & Littlefield, , 2015 ©2015 |
| ISBN | 1-4422-5885-3 |
| Descrizione fisica | 1 online resource (75 p.) |
| Collana | CSIS Reports |
| Disciplina | 972.8053 |
| Soggetti | Non-state actors (International relations) - Central America Central America Politics and government 1979- Central America Foreign relations United States United States Foreign relations Central America |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | "A Report of the CSIS Americas Program." |
| Nota di contenuto | Alternative Governance In The Northern Triangle And Implications For U.S. Foreign Policy; Contents; Acknowledgments; Executive Summary; 1. Introduction and Overview; 2. The Growing Role of Non-State Actors ; 3. The Border Corridor: The State as a Peripheral Actor; El Paraiso: An Emerging Paradigm of the Narco-Municipality; Additional Structures Representative of the State as a Peripheral Actor; 4. Formal Border Crossings and Urban Areas: The State as a Partner; El Florido: Corruption and Partnership on the Border; San Pedro Sula: The Alliance of Gangs and Law Enforcement 5. Recommendations and ConclusionsU.S. Policy in the Region; Principal Challenges and Policy Recommendations; Appendix A. Conceptualizing Alternatively Governed Spaces: A Brief Review ; Appendix B. Methodology; Appendix C. Experts Workshops Participants; About the Authors |
| Sommario/riassunto | This study examines different forms of alternative governance in the absence of a strong state presence in the Northern Triangle of Central America-along part of the Guatemala-Honduras border-a region |

1.