1. Record Nr. UNINA9910808158903321 Autore Lechner Alex M **Titolo** Urban Biodiversity and Nature-Based Solutions in Southeast Asia: Perspectives from Indonesia and Malaysia Pubbl/distr/stampa Singapore:,: ISEAS - Yusof Ishak Institute,, 2021 ©2021 **ISBN** 981-5011-21-9 Descrizione fisica 1 online resource (52 pages) Altri autori (Persone) ErnMichelle Li OoiJuin Yan Soggetti SOCIAL SCIENCE / Sociology / Urban Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Frontmatter -- FOREWORD -- EXECUTIVE SUMMARY -- 1. INTRODUCTION -- 2. SOUTHEAST ASIAN BIODIVERSITY -- 3. ASSESSMENT OF URBAN GREEN SPACE LOSS IN GREATER BANDUNG, INDONESIA AND GREATER KUALA LUMPUR MALAYSIA -- 4. NATURE-BASED SOLUTIONS AND APPLICATIONS IN BANDUNG AND KUALA **LUMPUR -- 5. WAY FORWARD** Sommario/riassunto Rapid urbanization and development in Southeast Asia have impacted its high biodiversity and unique ecosystems, directly through the use of forest lands for infrastructure building, and indirectly through increasing ecological footprints. In Greater Bandung, Indonesia and Greater Kuala Lumpur, Malaysia, rapid urbanization over the last thirty years has resulted in an increase in built infrastructure of approximately two and three times respectively. A Nature-Based Solutions approach can potentially underpin urban design and planning strategies in Greater Bandung and Greater Kuala Lumpur, as well.