Record Nr. UNINA9910818760903321 Autore Hostetler Mark **Titolo** The Green Leap: A Primer for Conserving Biodiversity in Subdivision Development / / Mark Hostetler Pubbl/distr/stampa Berkeley, CA:,: University of California Press,, [2012] ©2012 **ISBN** 1-280-11650-1 9786613520791 0-520-95187-5 Edizione [1st ed.] Descrizione fisica 1 online resource (213 p.) Disciplina 307.768 Soggetti Biodiversity conservation New towns - Environmental aspects New towns -- Environmental aspects Planned communities - Environmental aspects Planned communities -- Environmental aspects Urban ecology (Biology) Sociology & Social History Social Sciences Communities - Urban Groups Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Frontmatter -- Contents -- Boxed Texts -- Preface and Nota di contenuto Acknowledgments -- Part One. Key Principles and Players -- Part Two. The Devil Is in the Details -- In Summary -- Notes -- Index Written for anyone interested in green development-including policy Sommario/riassunto makers, architects, developers, builders, and homeowners-this practical guide focuses on the central question of how to conserve biodiversity in neighborhoods and to minimize development impacts on surrounding habitats. The Green Leap specifically helps move green development beyond the design stage by thoroughly addressing

> construction and post-construction issues. Incorporating many realworld examples, Mark Hostetler explains key conservation concepts

and techniques, with specific advice for a wide variety of stakeholders that are interested in creating and maintaining green developments. He outlines the key players and principles needed to establish biodiverse communities and illustrates eight key design and management strategies. The Green Leap not only offers essential information for constructing new developments but also helps existing communities retrofit homes, yards, and neighborhoods to better serve both people and nature.