1. Record Nr. UNINA9910816536703321 Autore Anderson Anthony B Titolo Applying Nature's Design [[electronic resource]]: Corridors as a Strategy for Biodiversity Conservation New York, : Columbia University Press, 2006 Pubbl/distr/stampa Descrizione fisica 1 online resource (243 p.) Altri autori (Persone) JenkinsClinton N Disciplina 333.9516 Soggetti Corridors (Ecology) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Contents; List of Figures; Acknowledgments; 1. Introduction; 2. Conceptual Foundations of Corridors; 3. Corridor Design; 4. Corridor Implementation; 5. Case Studies; Notes; References; Index The fragmenting of habitats is endangering animal populations and Sommario/riassunto degrading or destroying many plant populations throughout the world. To address this problem, conservationists have increasingly turned to biological corridors, areas of land set aside to facilitate the movement of species and ecological processes. However, while hundreds of corridor initiatives are under way worldwide, there is little practical information to guide their design, location, and management.

""Applying Nature's Design"" offers a comprehensive overview of

current knowledge on corridors, their design, and the