

1. Record Nr.	UNINA9910788268303321
Titolo	Habitats and ecological communities of Indiana [[electronic resource]] : presettlement to present / / edited by John O. Whitaker, Jr. and Charles J. Amlaner, Jr. ; Marion T. Jackson, George R. Parker, and Peter E. Scott, associate editors
Pubbl/distr/stampa	Bloomington, : Indiana University Press, 2012
ISBN	1-280-48708-9 9786613582317 0-253-00520-5
Descrizione fisica	1 online resource (512 p.)
Collana	Indiana natural science
Altri autori (Persone)	WhitakerJohn O AmlanerCharles J
Disciplina	577.09772
Soggetti	Habitat (Ecology) - Indiana Habitat (Ecology) - Indiana - History Biotic communities - Indiana Biotic communities - Indiana - History Natural history - Indiana
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Contents; Acknowledgments; Abbreviations; Introduction; Part 1. A Statewide Overview: Land Use, Soils, Flora, and Wildlife; 1. Land Use and Human Impacts on Habitats; 2. Soils; 3. Vascular Plants and Vertebrate Wildlife; Part 2. Natural Habitats: Changes over Two Centuries; 4. Forest Lands; 5. Grasslands; 6. Wetlands; 7. Aquatic Systems; 8. Barren Lands; 9. Subterranean Systems; Part 3. Man-Made Habitats: Changes over Two Centuries; 10. Agricultural Habitats; 11. Developed Lands; Part 4. Species Concerns: Declining Natives and Invading Exotics 12. Extirpated, Endangered, and Threatened Native Species 13. Exotic and Invasive Species; 14. Vertebrate and Cave Invertebrate Species Described from Indiana; Conclusion: Summary and Research Needs; Appendixes; General Information; Soils; Plants; Fishes; Amphibians and Reptiles; Birds; Mammals; Invertebrates; ASTER Mapping; Glossary; A; B;

Sommario/riassunto

In Habitats and Ecological Communities of Indiana, leading experts assess the health and diversity of Indiana's eight wildlife habitats, providing detailed analysis, data-generated maps, color photographs, and complete lists of flora and fauna. This groundbreaking reference details the state's forests, grasslands, wetlands, aquatic systems, barren lands, and subterranean systems, and describes the nature and impact of two man-made habitats-agricultural and developed lands. The book considers extirpated and endangered species alongside invasives and exotics, and evaluates floral and faunal d