

1. Record Nr.	UNINA9910453623103321
Autore	Jachowski David <1977->
Titolo	Wild again : the struggle to save the black-footed ferret // David Jachowski
Pubbl/distr/stampa	Berkeley, California : , : University of California Press, , 2014 ©2014
ISBN	0-520-95816-0
Descrizione fisica	1 online resource (253 p.)
Disciplina	599.76/629
Soggetti	Black-footed ferret - Conservation - United States Electronic books.
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	Frontmatter -- Contents -- Prologue -- 1. Pleistocene to Anthropocene -- 2. Decline toward Extinction -- 3. Rediscovery -- 4. Captive Breeding -- 5. Fall -- 6. Winter -- 7. Spring -- 8. Summer -- 9. Chihuahua -- 10. Conata Basin -- 11. Plague -- 12. Kansas -- Epilogue -- Acknowledgments -- Further Readings -- Index
Sommario/riassunto	This engaging personal account of one of America's most contested wildlife conservation campaigns has as its central character the black-footed ferret. Once feared extinct, and still one of North America's rarest mammals, the black-footed ferret exemplifies the ecological, social, and political challenges of conservation in the West, including the risks involved with intensive captive breeding and reintroduction to natural habitat. David Jachowski draws on more than a decade of experience working to save the ferret. His unique perspective and informative anecdotes reveal the scientific and human aspects of conservation as well as the immense dedication required to protect a species on the edge of extinction. By telling one story of conservation biology in practice-its routine work, triumphs, challenges, and inevitable conflicts-this book gives readers a greater understanding of the conservation ethic that emerged on the Great Plains as part of one of the most remarkable recovery efforts in the history of the Endangered Species Act.

