Record Nr.	UNINA9910299741503321
Autore	Goldsmith Wendi
Titolo	Bioengineering case studies : sustainable stream bank and slope stabilization / / Wendi Goldsmith, Donald Gray, John McCullah
Pubbl/distr/stampa	New York : , : Springer, , 2014
ISBN	1-4614-7996-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (xix, 244 pages) : illustrations (some color)
Collana	Gale eBooks
Disciplina	627.5
Soggetti	Bioengineering Slopes (Soil mechanics) - Stability Soil stabilization Streambank planting
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	Introduction Project 1: Fleming Creek Project 2: Gateway Garden Project 3: School Girls Glen Project 4: River Landing Project 5: Nichols Drive Project 6: Harvard Road Project 7: Malletts Creek Project 8: Toboggan Hill Project 9: Argo Cascades Project 10: Asaayi Lake Project 11: Hollywood Hills Project 12: Geyserville Project 13: Buckhorn Mtn Project 14: Buckhorn Summit Project 15: Stafford Project 16: Pacifica Project 17: Branciforte Creek Project 18: San Vicente Creek Project 19: Opal Cliffs Project 20: Lower Sulpur Creek Project 21: Secret Canyon Project 22: Greenfield Road Project 23: Buffalo Bayou Project 24: Little_Topashaw Project 25: New Concord Project 26: Water Purification Facility and Park Project 27: Walden Pond Project 28: Hearthstone Quarry Brook Project 29: Mill Creek Project 30: Charles River Project 31: Connecticut River Project 32: Cumberland River Project 33: Manhan River Project 34: Walgreen Slope Project 35: Creek Road Appendices A-C.
Sommario/riassunto	I his unique volume describes and evaluates 30 projects from across the United States where bio-stabilization was employed to address a detrimental naturally occurring process or byproduct of the built environment. Bio-stabilization (or soil bioengineering) refers to the use

1.

of plant materials, primarily live cuttings, arranged in the ground in different arrays to reinforce soils and protect upland slopes and/or stream banks against surficial erosion and shallow slope failures. Examples included in the collection represent different regions of the country and their specific conditions and challenges. Each project is illustrated with a number of distinctive photographs to support the reader's understanding and showcase the wide scope of projects and techniques presented. This book also: Presents a range of welldocumented case studies on key techniques and best practices for biostabilization projects Emphasizes evaluation and comparison of different techniques and challenges across a wide range of project types and geographies Adopts a clear and consistent descriptive scheme and performance evaluation rubrics for 35 bio-stabilization projects, including efforts protecting/repairing watersheds, stabilizing slopes along highways, and protecting stream banks and coastal slopes Offers abundant visual detail, featuring four to five high-quality photographs for each project, totaling nearly 150 images Bioengineering Case Studies is an ideal book for civil and environmental engineers and environmental scientists working on watershed, infrastructure projects, and municipal scale installations.