

1. Record Nr.	UNINA9910457922503321
Titolo	Besieged [[electronic resource]] : school boards and the future of education politics / / William G. Howell, editor
Pubbl/distr/stampa	Washington, D.C., : Brookings Institution Press, c2005
ISBN	9786610813179 1-280-81317-2 0-8157-9769-9
Descrizione fisica	1 online resource (365 p.)
Altri autori (Persone)	HowellWilliam G
Disciplina	379.1/531
Soggetti	School boards - United States School management and organization - United States Education - Political aspects - 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	Cover; Title Page; Contents; Acknowledgments; 1. Introduction; 2. The Local School District in American Law; 3. School District Consolidation and Student Outcomes: Does Size Matter?; 4. When Mayors Lead Urban Schools: Assessing the Effects of Takeover; 5. Desegregation and School Board Politics: The Limits of Court-Imposed Policy Change; 6. Local School Boards as Authorizers of Charter Schools; 7. Democratic Accountability in Public Education; 8. Minority Incorporation and Local School Boards; 9. Electoral Structure and the Quality of Representation on School Boards 10. School House Politics: Expenditures, Interests, and Competition in School Board Elections 11. Teacher Unions and School Board Elections; 12. Contextual Influences on Participation in School Governance; 13. The End of Local Politics?; 14. What School Boards Can and Cannot (or Will Not) Accomplish; Contributors; Index
Sommario/riassunto	"Examines school board politics in U.S. cities at the end of the twentieth century, focusing on site-based management reforms, mayoral takeover, parental choice and competition, and standards and accountability initiatives, as well as the role of teacher unions, and

assesses the promise of various governance reforms"--Provided by
publisher.
