

1. Record Nr.	UNINA9910822577403321
Autore	Hess Robert T (Robert Thomas), <1962->
Titolo	The data toolkit : ten tools for supporting school improvement / / Robert T. Hess, Pam Robbins ; foreword by Kate Dickson
Pubbl/distr/stampa	Thousand Oaks, Calif. : , : Corwin Press, , 2012
ISBN	1-4522-6938-6 1-5063-3541-1 1-4522-6895-9
Descrizione fisica	1 online resource (xvii, 140 pages) : illustrations
Collana	Gale eBooks
Disciplina	371.2
Soggetti	School management and organization - Data processing School management and organization - Decision making School improvement programs
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""; ""Foreword""; ""Preface""; ""Acknowledgments""; ""About the Authors""; ""Introduction""; ""Chapter 1 - Build Your Team""; ""Chapter 2 - Identify the Problem: Using Data to Transform Our Intentions""; ""Chapter 3 - The Three Guiding Questions: Making Instruction Work""; ""Chapter 4 - Analyze Your Students: Let the Data Decide""; ""Chapter 5 - Four Quadrants: Creating Crosshairs With Data""; ""Chapter 6 - Wagon Wheel: Using Multiple Points of Data to Drive Instruction""; ""Chapter 7 - Five Whys: The Power of Questions"" ""Chapter 8 - Relations Diagram: Discovering the Key Drivers""""Chapter 9 - The Fishbone: Making a Difference With Data""; ""Chapter 10 - School Improvement Mapping: Making Strategic Decisions and Taking Action""; ""Chapter 11 - Now What? Using the Tools in the Classroom, School, and District""; ""References""; ""Index""
Sommario/riassunto	Boost your professional learning community's ability to translate data into action with this book. 'The Data Toolkit' provides ten easy-to-use tools that don't require statistical expertise, can be implemented in a timely manner and facilitate problem-solving at classroom, school and district levels.

2. Record Nr.	UNINA9910220035003321
Autore	Maria C. Uyarra
Titolo	Bridging the Gap Between Policy and Science in Assessing the Health Status of Marine Ecosystems, 2nd Edition
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (546 p.)
Collana	Frontiers Research Topics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Marine management requires approaches which bring together the best research from the natural and social sciences. It requires stakeholders to be well-informed by science and to work across administrative and geographical boundaries, a feature especially important in the interconnected marine environment. Marine management must ensure that the natural structure and functioning of ecosystems is maintained to provide ecosystem services. Once those marine ecosystem services have been created, they deliver societal goods as long as society inputs its skills, time, money and energy to gather those benefits. However, if societal goods and benefits are to be limitless, society requires appropriate administrative, legal and management mechanisms to ensure that the use of such benefits do not impact on environmental quality, but instead support its sustainable use.</p>