Record Nr. UNINA9910785430003321 Sustainable justice and the community [[electronic resource] /] / edited **Titolo** by Liam Leonard, Paula Kenny Pubbl/distr/stampa Bingley, UK, : Emerald, 2010 **ISBN** 1-282-96401-1 9786612964015 0-85724-302-0 Edizione [1st ed.] Descrizione fisica 1 online resource (168 p.) Advances in ecopolitics, , 2041-806X;; 6 Collana Altri autori (Persone) LeonardLiam KennyPaula Disciplina 303.372 Soggetti Nature - Environmental Conservation & Protection Nature - General The environment Sustainability Social justice Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Introduction / Liam Leonard, Paula Kenny -- ch. 1. Understanding sustainable justice / Liam Leonard, Paula Kenny -- ch. 2. The theories of justice / Liam Leonard, Paula Kenny -- ch. 3. Restoring justice to the community / Liam Leonard, Paula Kenny -- ch. 4. Sustainable political economy / Liam Leonard, Paula Kenny -- Conclusion / Liam Leonard, Paula Kenny. Sommario/riassunto Sustainable Justice and the Community is an attempt to locate justice in a workable and sustainable way within the community, introducing Sustainable Justice as a key concept for the coming century. This

Sustainable Justice and the Community is an attempt to locate justice in a workable and sustainable way within the community, introducing Sustainable Justice as a key concept for the coming century. This volume is a critical examination of three key concepts which need to be understood for the management of todays flexible and fluid society, namely Sustainability, Justice and Community. Within this study, we seek to explore both through an analysis built from their original philosophical understandings, through to their contemporary usage and application, ultimately developing new understandings through a combination of the essential thematic notions underpinning these