Record Nr. UNINA9910810192103321 Autore Howden Julie Gjørtz <1978-> **Titolo** The community of interest approach in international water law: a legal framework for the common management of international watercourses / Julie Gjørtz Howden Pubbl/distr/stampa Leiden, : Brill, [2020] ©2020 **ISBN** 90-04-42632-9 Descrizione fisica 1 online resource Collana International water law series; Volume 8, 2351-9606 Disciplina 341.442 Soggetti International rivers Water resources development - Law and legislation Sustainable development - Law and legislation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction -- Where to find the COIA in International Water Law -- A Nota di contenuto management approach Based on Interests -- The scope of the COIA --Sovereignty as a responsibility to cooperate -- The composition of the COI -- Procedural rules and the creation of a COI institution -- The COI institution's key functions. Sommario/riassunto "In The Community of Interest Approach in International Water Law. Julie Gjørtz Howden identifies the normative elements of the community of interest approach (COIA) in international water law, and demonstrates how the approach can provide a legal framework for common management of international watercourses. Through analyses of various features of international watercourse cooperation and common management, the book determines the main principles and the underlying values of the COIA, and discusses how the approach contributes to the development of international water law. Although the COIA is one of the central theories of international water law, very few analytical accounts of its legal features exist. Through The Community

> of Interest Approach in International Water Law, Howden offers a new and fresh approach to international water law that pulls together questions of holistic management, State sovereignty, public

participation and river basin organisations into the analyses of the COIA and its relevance for managing transboundary watercourses today"--