



Green in Gridlock: Common Goals, Common Ground, and Compromise (Hardback)

By Paul Walden Hansen

Texas A M University Press, United States, 2013. Hardback. Condition: New. Language: English . Brand New Book. Facing one of the most dangerous conservation crises in history-acid rain-lawmakers, industry leaders, and activists embraced an attitude of civil engagement that sought common ground and acceptance of compromise solutions on all sides. As a result, they achieved a spectacular outcome. This approach was also at work when another planet-threatening event-ozone depletion-was reversed.In Green in Gridlock, Paul Walden Hansen, the former head of the Izaak Walton League, takes stock of what has been accomplished and what has been squandered in the many environmental contests in which he was involved during his forty-year career as a conservationist. In seeking to identify the strategies that worked and to pinpoint why progress on so many important issues never materialized, Hansen realized that the most important predictor of success or failure was the willingness of opposing interests to find common ground and to compromise in order to attain mutually important goals.Polling demonstrates that, overwhelmingly, Americans care about the environment but are less enthusiastic about environmentalists. Accordingly, Hansen issues a pointed critique for activism of the rather fight than win variety. But he is also critical of conservative...



READ ONLINE
[6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- **Noel Stanton**

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- **Dr. Odie Hamill**