



## Energy Sprawl Solutions: Balancing Global Development and Conservation (Paperback)

By -

Island Press, United States, 2017. Paperback. Condition: New. Language: English . Brand New Book. Over the next several decades, as human populations grow and developing countries become more affluent, the demand for energy will soar. Parts of the energy sector are preparing to meet this demand by increasing renewable energy production, which is necessary to combat climate change. But many renewable energy sources have a large energy sprawl, the amount of land needed to produce energy, which can threaten biodiversity and conservation. Is it possible to meet this rise in energy demand, while still conserving natural places and species? In Energy Sprawl Solutions, scientists Joseph M. Kiesecker and David Naugle provide a roadmap for preserving biodiversity despite the threats of energy sprawl. Their strategy, development by design, brings together companies, communities, and governments to craft blueprints for sustainable land development. This commonsense approach identifies and preemptively sets aside land where biodiversity can thrive while consolidating development in areas with lower biodiversity value. This approach makes sense for energy industries and governments, which can confidently build sustainability into their energy futures. This contributed volume brings together experts in diverse fields such as biodiversity conservation, ecology, ecosystem services, wildlife, fisheries, planning, energy, economics,...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

### Reviews

*Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.*

-- **Felicia Nikolas**

*These sorts of ebook is the ideal book offered. It can be written in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.*

-- **Mr. Alejandrin Murphy PhD**