



Nitrogen Deposition, Critical Loads and Biodiversity

By -

Springer. Hardcover. Book Condition: New. Hardcover. 535 pages. Dimensions: 9.2in. x 6.3in. x 1.4in. This volume brings together extended reviews and papers of new scientific research on atmospheric nitrogen deposition impacts globally. While there is a wealth of evidence on the magnitude, components and effects of nitrogen disposition on floral biodiversity in Europe and North America, there is an obvious lack of information on impacts on above- and below-ground fauna, and all impacts in other parts of the world, with no clear overview of how the different strands of evidence fit together. This overall synthesis is targeted at the international conventions, but is equally readable for scientists, environmental managers, conservation agencies and policy makers. This timely book highlights the global nitrogen deposition problem. Major regions of the world are exceeding sustainability thresholds for adverse effects on ecosystem function and biodiversity. This highlights the importance of ongoing work, including under the Convention on Biological Diversity, in developing indicators and monitoring nitrogen deposition effects to enable appropriate measures. This book presents a milestone towards this global goal as the international community works toward meeting the Aichi Biodiversity Targets, especially Target 8: By 2020, pollution, including from excess nutrients, has been brought to levels...

[DOWNLOAD](#)



[READ ONLINE](#)

[5.62 MB]

Reviews

This publication may be worth purchasing. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Cassandra Von

Absolutely essential read book. It is probably the most incredible pdf i have got read through. You will like the way the writer publish this pdf.

-- Griffin Hirthe