



Wildlife Damage Management: Prevention, Problem Solving, and Conflict Resolution

By Russell F. Reidinger, James E. Miller

Johns Hopkins University Press. Hardback. Book Condition: new. BRAND NEW, Wildlife Damage Management: Prevention, Problem Solving, and Conflict Resolution, Russell F. Reidinger, James E. Miller, Whether you are a student in a wildlife degree program or a professional wildlife biologist, you will find all the up-to-date information on wildlife damage in the pages of this clear, comprehensive text. Wildlife Damage Management covers every imaginable topic including: pertinent biological and ecological concepts; individual-, population-, and ecosystem-level effects; survey techniques; management methods; human dimensions; economic issues; legal and political aspects; and damage management strategies. Authors Russell F. Reidinger, Jr., and James E. Miller explain the evolution of wildlife damage management, differentiate facts from myths, and detail the principles and techniques a professional biologist needs to know. The book discusses native as well as exotic invasive species, zoonotic diseases, hazards to endangered or threatened fauna and flora, and damage to crops, livestock, and property. Reidinger and Miller argue that, in recent years, the rate of undesirable human-wildlife interactions has risen in many areas, owing in part to the expansion of residences into places formerly wild or agricultural, making wildlife damage management even more relevant. From suburban deer eating gardens and shrubs, to mountain...



READ ONLINE
[8.79 MB]

Reviews

This pdf is so gripping and exciting. It can be full of knowledge and wisdom I am just effortlessly could get a enjoyment of reading a published pdf.

-- **Henri Gutkowski**

This ebook is definitely not straightforward to begin on studying but quite fun to read. It is one of the most awesome book i actually have go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Nelda Trantow I**