1. Record Nr. UNINA9910829986503321 Autore Van Driesche Roy Integrating Biological Control into Conservation Practice Titolo Pubbl/distr/stampa Wiley, 2016 **ISBN** 1-118-39258-2 1-118-39255-8 1-118-39257-4 Descrizione fisica 1 online resource (372 p.) Altri autori (Persone) SimberloffDaniel BlosseyBernd CaustonCharlotte HoddleMark MarksChristian O HeinzKevin M WagnerDavid L WarnerKeith D Disciplina 577/.18 Soggetti Introduced organisms - Control Pests - Biological control Invasive plants - Control Alien plants - Control Conservation biology Nature conservation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Designing a restoration plan using Connecticut River floodplain forests Nota di contenuto as a modelRestoring physical processes to suppress invasive plants; Assessing ecological impact of invasive species; Eradiation and containment of a serious invader; Biological control and breeding host resistance against pests and pathogens; Holistic ecological restoration and invasive species management; Biological control agents from other

regions; Conclusion for Connecticut River watershed case study; Acknowledgments; References; Chapter 3 Matching tools to

management goals; Introduction; Eradication; Limiting spread Local, or area-wide, temporary suppression of invaders Manual or mechanical removal; Mass trapping; Hunting and bounties; Pesticides; Behavior-modifying chemicals; Area-wide, permanent suppression through modification of ecosystem processes; Changes in fire regimes; Changes in flood level or duration; Changes in grazing regimes; Changes in soil fertility levels; Replanting with native plants; Area-wide, permanent control through natural enemy introductions; Factors affecting control efficacy; Invader biology; Ecological or geographic features of the invaded ecosystem

Spotted-wing drosophila, in Hawaii, a hypothetical case (Rank 5: unacceptably high risk)