## Shifting fire regimes from late to early dry-season fires to abate greenhouse emissions does not completely equate with terrestrial vertebrate biodiversity co-benefits on Cape York Peninsula, Australia

Perry JJ, Vanderduys EP, Kutt AS. International journal of wildland fire 2016; 25(7):742-752

## **ARTICLE IDENTIFIERS**

DOI: 10.1071/WF15133

PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: not available pISSN: 1049-8001 eISSN: 1448-5516 OCLC ID: not available CONS ID: not available

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.