



EKLIPSE

Knowledge & Learning Mechanism
on Biodiversity & Ecosystem Services

WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife

Transversal Policy Recommendations

Jorge L. Ventocilla – Eclipse Project
Thurs, 25th January 2018





I. INTRODUCTION: From Science to Policy



INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)

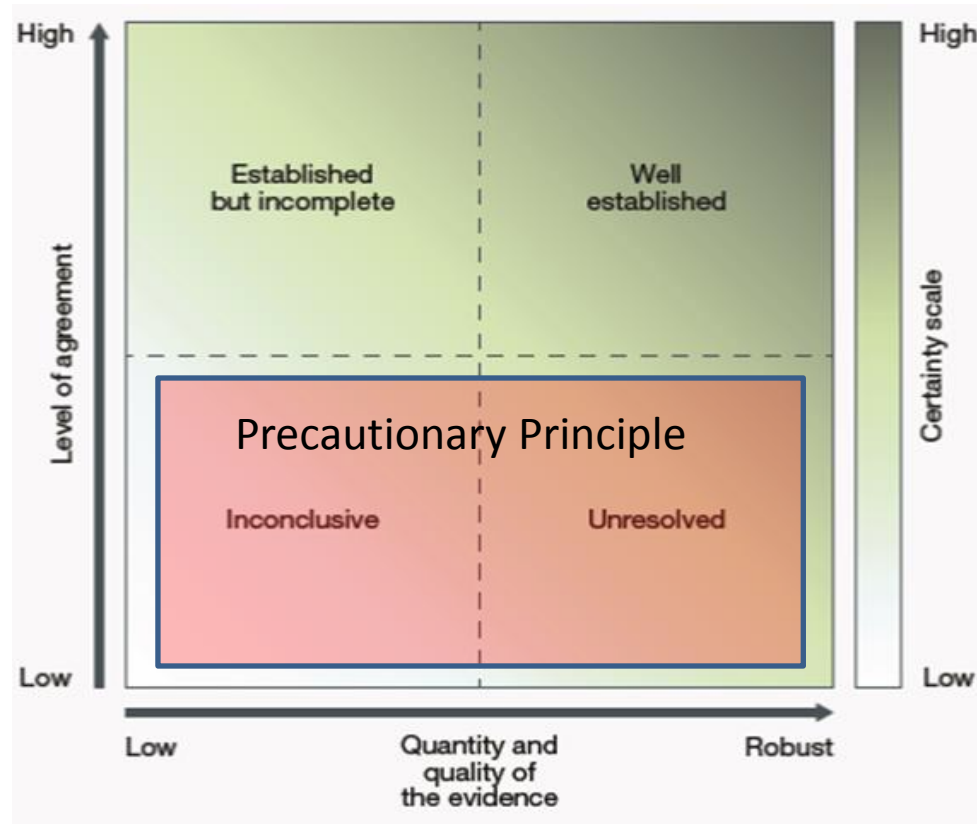




EKLIPSE

Knowledge & Learning Mechanism
on Biodiversity & Ecosystem Services

Evidence-based Policy



INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)





Policy Recommendations: Results from the sessions



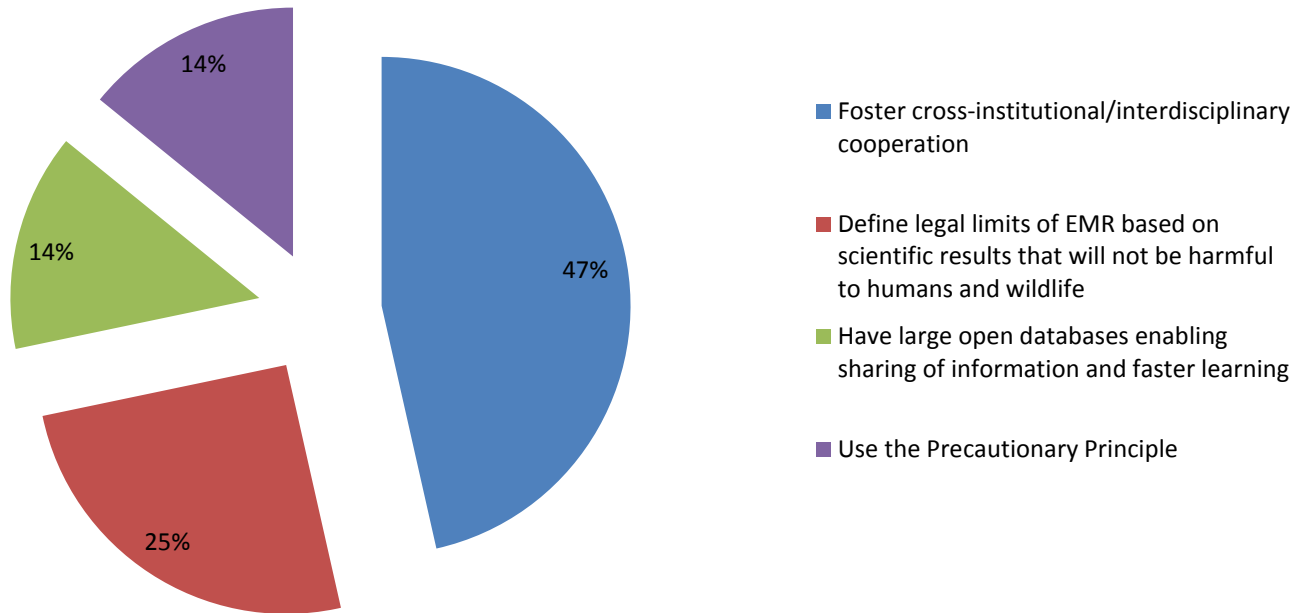
INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)





Top Policy recommendations: Plants



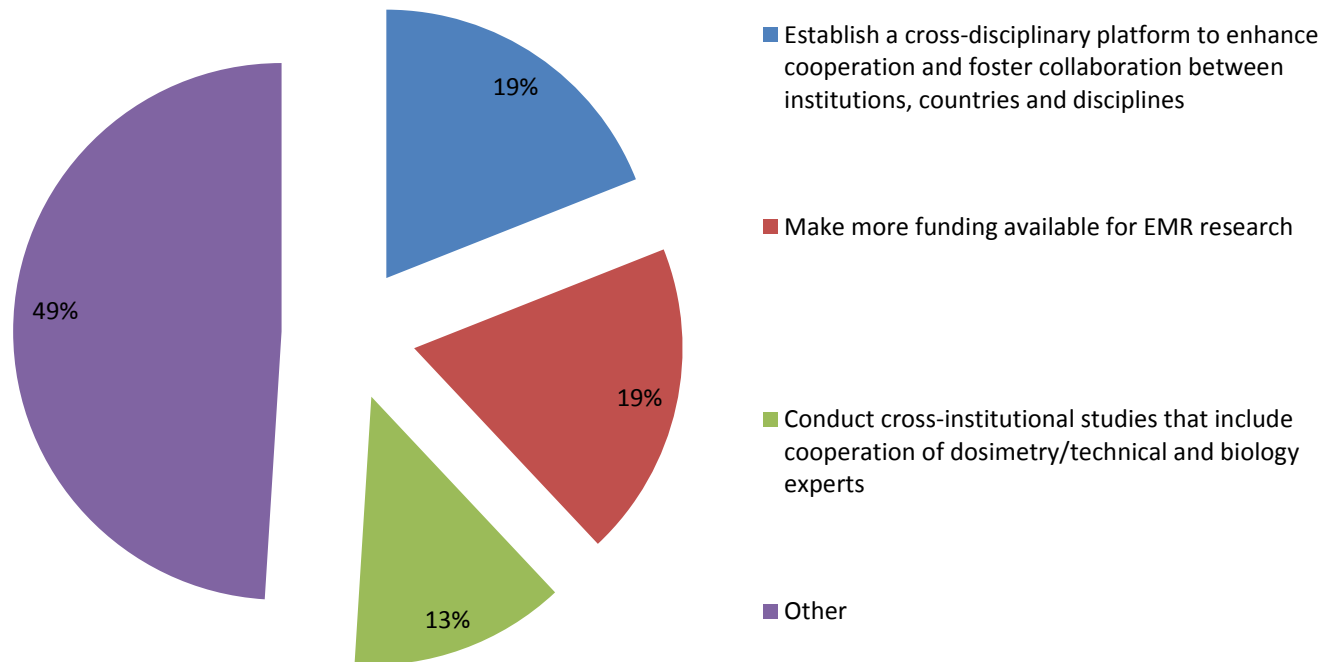
INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)





Top Policy Recommendations: Vertebrates



INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)

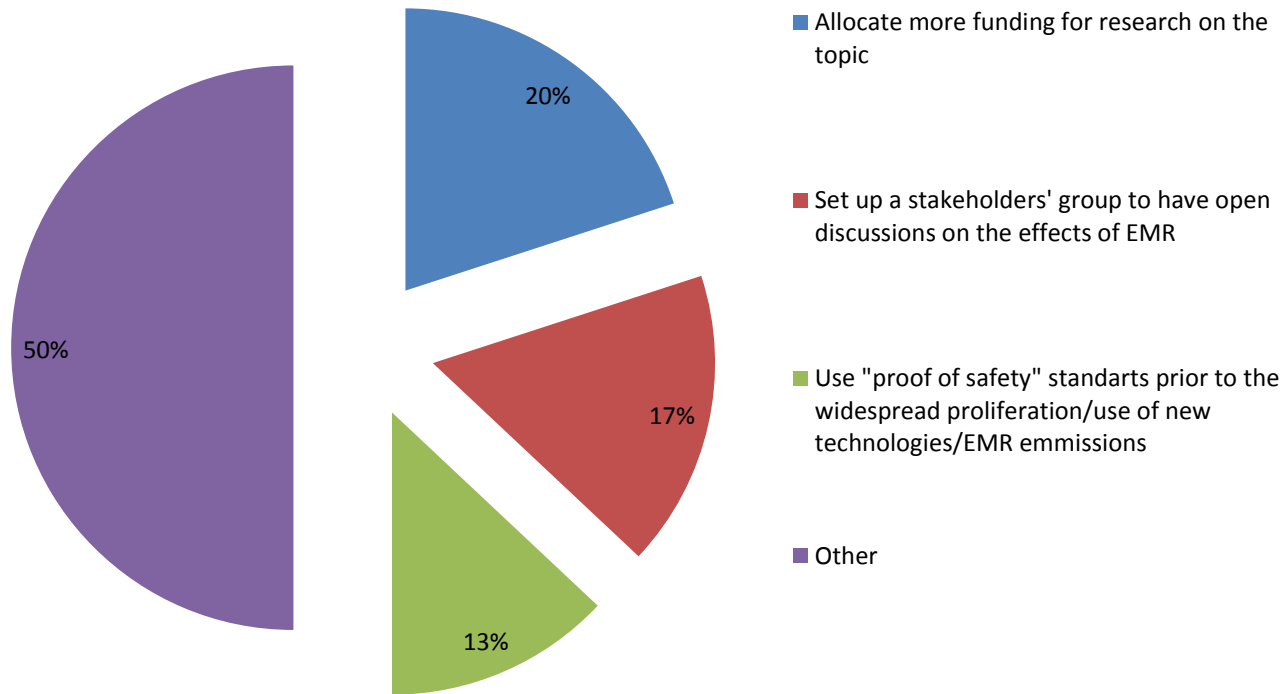




EKLIPSE

Knowledge & Learning Mechanism
on Biodiversity & Ecosystem Services

Top Policy Recommendations: Invertebrates



INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)





Recurring Themes: Word Cloud

Precautionary Principle
Standards Ecosystems
Safe Levels Interdisciplinary Cooperation
CITIZEN SCIENCE Funding Platform
EMR free areas Synergies



INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)





Thank you!

<http://www.eclipse-mechanism.eu>



INTERACTIVE WEB CONFERENCE

The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna)

