

# INTEGRATED RISK ASSESSMENT

## Preface

### I. Executive summary – Approaches to integrated risk assessment

### II. Framework for the integration of health and ecological risk assessment

#### Annex A. Additional types of integration in risk assessment

#### Annex B. Working glossary of key terms used in this document

## References

### III. Case studies

#### A. Persistent organic pollutants (POPs) in human and wildlife

#### B. Ultraviolet radiation effects on amphibians, coral, humans, and oceanic primary productivity

#### C. Tributyltin and triphenyltin compounds

#### D. Organophosphorous pesticides in the environment

### IV. Meeting report of the international workshop on approaches to integrated risk assessment