

Tabs:

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ES+EF+threats Scientists TW+MO:

- Ecosystem Services, Ecosystem Functions, Threats indicated by scientists in Transitional Waters Protected Areas and Mountainous Protected Areas

Explanation of terms:

- Area: Name of the Protected Area
- Ecosystem Type: Important Ecosystem types present in Protected Area
- Ecosystem Service: Most important Ecosystem Services described by Scientists
- Ecosystem Functions: Most important Functions underlying the previous most important ecosystem services
- Major Threats: Most important threats to previous two columns (ES and EF)

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ES+threats managers TW

- Ecosystem Services, and Threats indicated by managers of Transitional Waters Protected Areas

Explanation of terms:

- Threats: Most important threats to named ES, importance range from 1 to 4, 1 is low, 4 is high
- Ecosystem Service: Most important Ecosystem Services described by managers from 0 to 5, 0 is absent, 5 is high

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ES+threats managers MO

- Ecosystem Services, and Threats indicated by managers of Mountainous Protected Areas

Explanation of terms:

- Threats: Most important threats to named ES, importance range from 1 to 4, 1 is low, 4 is high
- Ecosystem Service: Most important Ecosystem Services described by managers from 0 to 5, 0 is absent, 5 is high

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Harmonisation terms

- Terms used to harmonise the Ecosystem Functions, Ecosystem Services and threats into larger categories.

Explanation of terms:

- Old: Term as described by scientist or manager
  - New: Larger categorie terms in which previous terms (old) were changed
  - Biotic: Term of biotic origin (for example: plant, animal)
  - Abiotic: Term of abiotic origin (for example: rock, sand)
  - Anthropogenic: Term of anthropogenic origin (for example: nice view)
  - Socio-economic: Term of social origin or economic origin (for example: education or hunting)
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MAP :

