**Table S3.** Ranking of ecosystem services considered impacted by the regional drivers by participants in workshop 2. Each ecosystem service was assigned to MEA [3]. This value was deemed the cut-off value for identifying the most heavily affected ecosystem services as perceived by the participants.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID.** | **Type of ecosystem service** [3] | **General list of marine ecosystem services** | | **Number of times ecosystem services were considered to be impacted by work groups (absolute frequency)** |
| 1 | Provisioning | Food (fish) | | 20(\*) |
| 2 | Cultural | Recreational activities and nature tourism | | 20(\*) |
| 3 | Cultural | Environmental education | | 19(\*) |
| 4 | Cultural | Scientific knowledge | | 18(\*) |
| 5 | Cultural | Aesthetic enjoyment of seascapes and landscapes | | 17(\*) |
| 6 | Provisioning | Biotic materials | | 17(\*) |
| 7 | Provisioning | Natural medicine and biotechnology | | 16(\*) |
| 8 | Cultural | Sense of place or cultural identity | | 16(\*) |
| 9 | Regulating | Water regulation | | 15 |
| 10 | Regulating | Regulation against hazards | | 15 |
| 11 | Provisioning | Water | | 14 |
| 12 | Provisioning | Gene pool | | 13 |
| 13 | Cultural | Local ecological knowledge | | 13 |
| 14 | Regulating | Morphosedimentary regulation | | 12 |
| 15 | Cultural | Spiritual and religious experiences | | 12 |
| 16 | Provisioning | Geotic materials | | 9 |
| 17 | Regulating | Local and regional climate regulation | | 6 |
| 18 | Regulating | Regulation of air quality | | 6 |
| 19 | Provisioning | Renewable energy | | 4 |
|  | | | Cut-off value | 15.52 |

(\*) 1-8 ecosystem services exceeding the cut-off value.