



# Towards Integrated Ecosystem Assessments: A literature review on linking Ecosystem Condition indicators to Ecosystem Services

## Supplementary Material 1

```
# query ~ 1a and 2a
```

```
selina %>%
```

```
  filter(grepl(("ecosystem|forest|agroecosystem|wetland|heathland|grassland|urban|river|lake|freshwater|coast|marine|transitional water|environment|natural capital"), title) |
  grepl(("ecosystem|forest|agroecosystem|wetland|heathland|grassland|urban|river|lake|freshwater|coast|marine|transitional water|environment|natural capital"), abstract) |
  grepl(("ecosystem|forest|agroecosystem|wetland|heathland|grassland|urban|river|lake|freshwater|coast|marine|transitional water|environment|natural capital"), author_keywords)) %>%
```

```
  filter(grepl("service|nature's contribution to people|nature's contributions to people", title)|grepl("service|nature's contribution to people|nature's contributions to people", abstract)|
  grepl("service|nature's contribution to people|nature's contributions to people", author_keywords)) %>%
```

```
  filter(grepl("condition|state|status|health|integrity|function|quality|capacity", title)|grepl("condition|state|status|health|integrity|function|quality|capacity", abstract)|
  grepl("condition|state|status|health|integrity|function|quality|capacity", author_keywords)) %>%
```

```
  filter(grepl("indicator|variable|prox", title)|grepl("indicator|variable|prox", abstract)|grepl("indicator|variable|prox", author_keywords)) -> data1
```

```
selina %>%
```

```
  filter(grepl(("ecosystem|forest|agroecosystem|wetland|heathland|grassland|urban|river|lake|freshwater|coast|marine|transitional water|environment|natural capital"), title) |
  grepl(("ecosystem|forest|agroecosystem|wetland|heathland|grassland|urban|river|lake|freshwater|coast|marine|transitional water|environment|natural capital"), abstract) |
  grepl(("ecosystem|forest|agroecosystem|wetland|heathland|grassland|urban|river|lake|freshwater|coast|marine|transitional water|environment|natural capital"), author_keywords)) %>%
```

```
  filter(grepl("condition|service", title)|grepl("condition|service", abstract)| grepl("condition|service", author_keywords)) %>%
```

```
  filter(grepl("indicator|variable|prox", title)|grepl("indicator|variable|prox", abstract)|grepl("indicator|variable|prox", author_keywords)) %>%
```

```
  filter(grepl("account", title)|grepl("account", abstract)|grepl("account", author_keywords)) -> data2
```

```
query1 <- rbind(data1, data2)
```