## Observation Monitoring Field Datasheet

## Site description



Landform (one per site)


## Description of site

Describe the structural features of the site, including vegetation characteristics, structure and any prominent landscape features. If known, the disturbance history of the site should also be listed here with time since disturbance, accuracy of this information, severity and area affected (in square metres or hectares).

## Cover / density estimates

Fill out either cover or density, depending on what is appropriate for your monitoring program

|  | Cover class (tick cover category or estimate actual cover to nearest whole number) |  |  |  |  |  | Density estimate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Target species | 0\% | 1-5\% | 6-25\% | 26-50\% | 51-75\% | >75\% | Number |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  | $\square$ |

## Age dynamics of the target species

Method used: Cover $\square$ Density $\square$
Optional: if measuring age dynamics, you can fill this section out instead of the above, to avoid overlap.

Estimate the percentage cover or number of individuals within each life stage category


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## Ecological communities - description

Describe the structural features of the ecological communities including dominant species

## Response to control



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