**Table 2. Indicators for monitoring elements of the draft targets**

| **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Components of the draft Targets****(copy/paste text from** [**CBD/SBSTTA-24/post-2020-monitoring.en.pdf**](https://www.cbd.int/sbstta/sbstta-24/post2020-monitoring-en.pdf)**)** | **Target Monitoring Elements****(copy/paste text from** [**CBD/SBSTTA-24/post-2020-monitoring.en.pdf**](https://www.cbd.int/sbstta/sbstta-24/post2020-monitoring-en.pdf)**)** | **Indicator name** | **Responsible Institution for the indicator** | **Available today (X) or under active development (Y)** | **Date of availability for indicator in development (Year)** | **Year of last update (e.g. 2019)** | **Time series and frequency of updates (e.g. 1985-2019, annually)** | **Methodology available for national use (Y/N)** | **Global indicator can be disaggregated for national use (Y/N)** | **National data aggregated to form global indicator (Y/N)** | **Used in GBO-4 (Y/N)** | **SDG indicator (Y/N)** | **Indicator used to measure other MEAs or processes (e.g. Ramsar Convention, IPBES, CMS)** | **Comments** |
| *Goal A2 -*  | *Trends in fragmentation and quality of dry**and sub-humid lands, grasslands, and other**terrestrial ecosystems* | *C3-C4 Grassline Index* | *Afromontane Research Unit, South Africa* | *X* | *2020* | *-* | *Annually, max every 5 years* | *Being developed* | *Being developed* | *Y* | *N* | *N* | *N* | *A new, grassy-mountain tool for especially sub-tropical and tropical naturally grassy systems (e.g. southern Africa, central Asia, South America).* |

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| **General Comments** |
| **Page** | **Comment** |
| p.3 “Trends in fragmentation and quality of dryand sub-humid lands, grasslands, and otherterrestrial ecosystems” | A new, grassland-elevation focused tool in development that seeks to track C3-C4 grass community changes in response to Global Change. Vidal et al. submitted (Science Advances). There is very little grassland-focused evidence of change, despite that many indigenous livelihoods and ecosystem services will be dramatically impacted from a switch from C3 to C4 dominance under climate change, or vice versa.  |