**Table A3. Data collection approaches used in the selected studies**.

|  |  |  |  |
| --- | --- | --- | --- |
| **References** | **Country** | **Biodiversity analysis** | **Perception analysis** |
| Cengiz, et al., 2014 | Turkey | species richness | ranking |
| Dallimer et al., 2012 | UK | species richness | rating/Likert type scale |
| Dobbie, M. F. 2013 | Australia | structural diversity of habitats | rating/Likert type scale |
| Fuller, et al., 2007 | UK | species richness | rating/Likert type scale |
| Gao et al., 2019 | China | species richness | ranking |
| Garbuzov et al., 2015 | UK | species abundance | ranking |
| Gerstenberg et al., 2016 | Germany | functional diversity of trees | rating/Likert type scale |
| Gunnarsson et al., 2016 | Sweden | species richness | rating/Likert type scale |
| Hands et al., 2002 | Canada | structural, functional | rating/Likert type scale |
| Hoyle et al., 2017 | UK | structural, functional | questionairy |
| Hwang et al., 2017 | Singapore | species richness | rating/Likert type scale |
| Jiang et al., 2015 | USA | structural biodiversity | interviews |
| Kurz, et al., 2012 | Australia | structural biodiversity | rating/Likert type scale, ranking |
| Lindemann-Matthies, 2007 | UK | species richness | rating/Likert type scale |
| Lindemann-Matthies, 2010 | UK | species richness | rating/Likert type scale |
| Meyer-Grandbastien et al., 2020 | France | structural biodiversity | rating/Likert type scale |
| Muratet et al., 2017 | France | species richness | questionairy, interview |
| Qiu et al., 2013 | Sweden | species richness, structural biodiversity | ranking |
| Quijas et al., 2012 | USA | species richness, structural/functional biodiversity | questionairy |
| Shwartz et al., 2014 | France | species richness | rating/Likert type scale |
| Southon et al., 2018 | UK | species richness, structural biodiversity | rating/Likert type scale |
| Todorova et al., 2004 | Japan | structural /functional biodiversity | rating/Likert type scale |
| Tyrväinen et al., 2003 | Finland | structural biodiversity | ranking |
| Wang et al., 2016 | China | functional diversity | ranking |
| Yeshitela et al., 2020 | Ethiopia | structural biodiversity | ranking |
| Zhang et al., 2022 | China | species richness and abundance | rating/Likert type scale |