GBIF survey of data use in research in invasive alien species

Welcome

As part of a broader global strategy on fitness for use of biodiversity data, GBIF is convening a Task Group on Data Fitness for Use in Research on Invasive Alien Species aiming to help improving the fit of data on invasive alien species to the variety of significant uses required and requested by this research community. The survey is designed by the task group to capture the best available experiences, document limitations in existing GBIF services, and suggest improvements in the functionality of GBIF.org for domain-specific needs.

We know your time is extremely valuable. This survey should take about 25 minutes. Please submit your responses at your earliest convenience, but not later than on 30 September 2016. If you have any questions about this survey, please contact Dmitry Schigel, dschigel@gbif.org.

Thanks in advance for your help.

Melodie A. McGeoch, Gregory M. Ruiz, Quentin Groom, Varos Petrosyan, Shyama Pagad, John Wilson

1. Contact information is optional, and is collected to make further communication and collaboration possible. We will not disclose your personal data or any other personal data provided by you to us to any third party.

| Name |
|--------------------------|
| Organisation/Affiliation |
| Country |
| E-mail address |
| |
| 2. Position |
| Invasion biologist |
| Data analyst |
| Biodiversity scientist |
| Systematist |
| Distribution modeller |
| Policy researcher |
| Conservation manager |
| Other (please specify) |
| |

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GBIF Usage 3. How long have you been using GBIF and/or GBIF data? Never <1 year A few years Since the beginning (2001) 4. How regularly do you use GBIF? Never Rarely A couple of times a year Several times a year 5. If you use GBIF, how do you access the data? Check all that applies From www.gbif.org Through R (e.g. the rgbif library) Through any other means (please specify)

| 6. For which purpose have you used GBIF? |
|---|
| Biogeographic modelling |
| Gap analysis |
| Mapping |
| Geo referencing |
| Searching for sources of data |
| Horizon scanning |
| Risk analysis |
| Check listing |
| Red listing |
| Trend assessment |
| Introduction pathway |
| Environmental impact classification of alien taxa (EICAT) assessment |
| 8. In which ways is GBIF least useful for research on alien and invasive species? |
| 9. Do you have any comments on the quality/fitness for use of the GBIF data, when used for biological invasions research? |
| 10. Which types of biological invasions data do you regularly use that are not contained within GBIF? |
| 11. If the required data are contained within GBIF, but you use other sources, why? |

| 3. Are there improve | ements to the | GBIF porta | al that would | make resea | rch on IAS | easier? | |
|--|---------------|-------------|---------------|--------------|------------------------|-------------|------------------|
| | | | | | | | |
| | | | | | | | |
| 4. What is the minim | • | | u need betwe | en a taxon | being obser | ved and thi | s |
| bservation becoming | < 1 month | | months | 3 - 6 months | 6 - 12 m | onths Mo | re than 1 year |
| To be of use in rapid | | . 0 | | | | onale me | |
| response to potentially invasive species? | | | | | |) | |
| To be of use in niche | | (| | | |) | |
| modelling? | | | | | | | |
| To be of use in impact assessment? | | | | | C |) | |
| To be of use in impact assessment? To be of use in horizon | 0 | (| | 0 | C |) | 0 |
| To be of use in impact assessment? | | (| | | C |) | 0 |
| To be of use in impact assessment? To be of use in horizon scanning? 5. What is the maxing | | | | record in so | Juare meter | s or kilome | ders |
| To be of use in impact assessment? To be of use in horizon scanning? | | | | record in so | quare meter 5–25 km | | ters Over 100 km |
| To be of use in impact assessment? To be of use in horizon scanning? 5. What is the maxing | for an observ | ation to be | useful in | | | | |
| To be of use in impact assessment? To be of use in horizon scanning? 5. What is the maxim m²/km²) you require Rapid response to potentially invasive | for an observ | ation to be | useful in | | | | |
| To be of use in impact assessment? To be of use in horizon scanning? 5. What is the maxim m²/km²) you require Rapid response to potentially invasive species? | for an observ | ation to be | useful in | | | | |

| 18. If yes to the above | ve question, please p | rovide the citation | ıs (as digital obje | ct identifiers, where |) |
|-------------------------|-----------------------|---------------------|---------------------|-----------------------|---|
| available) OIS refere | ence(s) | | | | |
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