



Capacity Building Workshop – County of Norwich – June 21

TrIAS project: Using Open data to establish a collaborative workflow



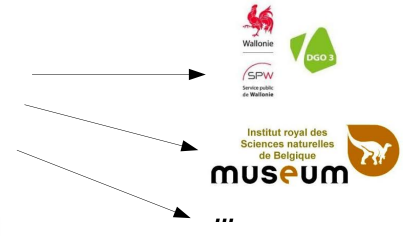


Belgian Biodiversity Platform : Science – Policy interface

GBIF
Global Biodiversity
Information Facility

Knowledge Brokerage Topical Knowledge incubation **Open Data**





Data and expertise:

not centralised!!





1- Establishment of a data mobilization framework for alien species data from diverse data sources.

2- Development of data-driven procedures for risk evaluation based on risk modelling, risk mapping and risk assessment.

"Imagine a future where dynamically, from year to year, we can track the progression of alien species (AS), identify emerging species, assess their current and future risk and timely inform policy in a seamless data-driven workflow. One that is built on open science and open data infrastructures."



OPEN DATA

Use of standards Data interoperability Repeatable workflow Accessible tools Transparency



DATASET

METRICS

ACTIVITY



82,135 OCCURRENCES

OCCURRENCE DATASET | REGISTERED 4 JUNE 2018

Exotic plant occurrences in Wallonia

Published by Service Public de Wallonie - Département d'Etude du Milieu Naturel et Agricole (SPW - DEMNA)

GT Flore & associated parties • All Plant Observers from OFFH • Maxime Coupremanne • ™ Yvan Barbier

◆ DOWNLOAD

SPW Service public

Exotic plant occurrences in Wallonia is a merged occurrence-only dataset, compiling records of exotic taxa from various floristic data sources covering Wallonia (Southern Belgium). Data compilation, cleaning and validation were performed by the Département de l'Étude du Milieu Naturel et Agricole (SPW - DGARNE - DEMNA), in particular the 'GT-Flore', a working group bringing together plant experts from the department and external collaborators from regional naturalist networks. The types of prim...

HOMEPAGE

Metadata last modified: 4 June 2018

Data last changed: 4 June 2018

Hosted by: Belgian Biodiversity Platform

License: CC BY 4.0















Thank you for your attention !!

