

shaping Scotland's data future

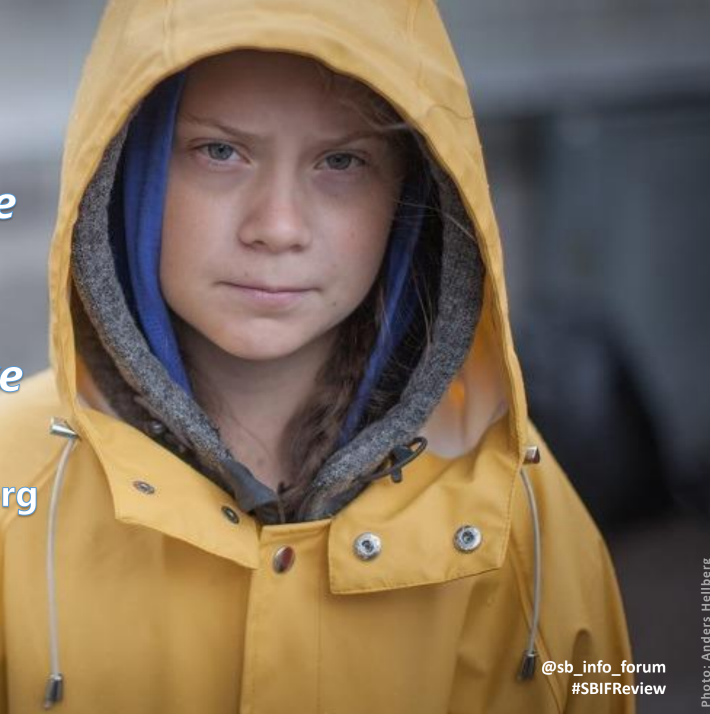
Rachel Tierney, SBIF Development Officer

14th November 2019 NBN Conference

@sb_info_forum #SBIFReview

...the climate crisis has already been solved. We already have all the facts and solutions. All we have to do is to wake up and change.

— Greta Thunberg



A Review of the **Biological Recording** Infrastructure in Scotland

Scottish Biodiversity Information Forum



Enabling Scotland to be a global leader for biodiversity















NBN

























NESBReC



nature.sco



Recording Group





Bedfordshire

Invertebrate Group





























































Norfolk Biodiversity

Information Service

Soldierflies and

Allies Recording

from a new perspective

University

of Glasgow

















FSC

Butterfly







Lothians branch











St Andrews



















Scotland



Lothians and Fife

Swan and

Group

Goose Study





SOC











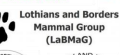




Shetland











Edinburgh Napier

giving

nature

a home



Dumfries COUNCIL

& Galloway





























Evidence to Scottish Parliament's Environment Climate Change and Land Reform Committee



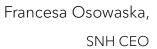
WINNER: CIEEM Stakeholder Engagement Award 2019



Promoted Scotland's recording community on BBC Radio Scotland



"This is the most comprehensive appraisal of citizen science, wildlife recording and data management to-date."









Very welcome statements from @SB_Info_Forum on the need to invest in monitoring and evidence gathering! This should be core component of any #biodiversityfunding policy alongside efforts for action on the ground to restore our nature to a healthy state!

@sb_info_forum #SBIFReview



SBIF commitment curve

Sustainable / fully funded

Community funding

Funding to establish Regional Hubs for Scotland Funding for Super Partners

Lobby Scottish Government

Funding to establish
National Hub for Scotland

Public endorsement

In-kind funding and support

Tell someone about the SBIF Review

Letter of support