

11 October 2021

Funders Forum

Foundgood 3.0

Session 2

An introduction to our data collection platform

The history of Foundgood

- Foundgood is one of our two reporting systems
- First version based on a grant from the Novo Nordisk Foundation and launched in September 2019
- Current version 3.0 launched September 2021
- The platform is used by four foundations and more than **200** grantees
- Today **295** projects funded by the Novo Nordisk Foundation are reporting in the platform

Working together to understand impact

Foundgood helps foundations and grantees share and understand the impact they create - together

Overview

Initiative Summary Update



God afrapportering på bevillingerne er nøglen til mere viden om impact. Projektet vil gennem uddannelse af bevillingshavere og grant managers sikre den faglige afrapportering til Fonden.

Grant giving area
Education
Initiative period
2020-10-01 - 2020-10-30

Initiative location
Denmark
UN Sustainable Development Goals
4 Quality Education
17 Partnerships to achieve the Goal

Why is Foundgood good?

- **Foundgood is cloud based** – secure and transparent data sharing between grantees and the Foundation
- **Flexible design**, modular and based on Salesforce technology
- Foundgood is based on a **simple logic model** – help grantees understand their project and contribution to outcomes and impact



How do we use the data?

Impact Assessment Framework: Based on the Logical Impact Model, we conduct three types of analyses



295 Project in Foundgood

	Number of grants
 Humanitarian	114
 Outreach	63
 Science	21
 Education	62
 Social	35

COVID-19 projects

23

Social projects

COVID-19



16,000

Individuals received help

3,200

Families was targeted

800,000

People reached through translation of COVID-19 information

200

Healthcare professional received specialized training

11 October 2021

Funders Forum

A look at Foundgood.org

How do we get quality data?

- **Training** session for all grantees
- **Build in** user guide
- **Webinars**, videos, and written how to guides