

FOREST TWINNING INITIATIVE
Guardians Worldwide

Connecting forests and indigenous knowledge systems for planetary regeneration

| No | Item | Description (one paragraph) |
|----|--------------------------------------|---|
| 1 | Country of Operation: Brazil | Category in DAC List: Upper Middle Income Countries Poverty Index Ranking: 108 |
| 2 | Country of Operation: Kenya | Category in DAC List: Lower Middle Income Countries Poverty Index Ranking: 46 |
| | Country of Operation: Nigeria | Category in DAC List: Lower Middle Income Countries Poverty Index Ranking: 49 |
| 3 | Country of Operation: Chile | Category in DAC List: N/A Poverty Index Ranking: 137 |
| 4 | Country of Operation: UK | Category in DAC List: N/A Poverty Index Ranking: 172 |
| 5 | Country of Operation: Philippines | Category in DAC List: Lower Middle Income Countries Poverty Index Ranking: 70 |
| 6 | Country of Operation: India | Category in DAC List: Lower Middle Income Countries Poverty Index Ranking: 65 |
| 7 | Country of Operation: New Zealand | Category in DAC List: N/A Poverty Index Ranking: 168 |
| | Reserva Ecologica Fulkaxo | General Description: Location, biome, people etc ? Legal status ? Indigenous/ tribal group responsible for guardianship of the land: ? |
| | Reserva Ecologica Fulkaxo | Number of hectares: ? |
| | Reserva Ecologica Fulkaxo | Number of Trees planted to date: ? Number of trees to be planted and when by: ? |
| | Reserva Ecologica Fulkaxo | Key species planted: ? |
| | Reserva Ecologica Fulkaxo | Main impact investment: monitoring station for fire prevention and stewardship |
| | ProHome Mau Forest | General Description: Location- Mau Forest, Kenya. The Organisation is a Program for the heritage of the Ogiek and mother earth. Legal status - It's an organisation registered according to Kenyan Laws. Indigenous/ tribal group responsible for guardianship of the land: ? The tribe of Ogiek |

| | | |
|--|--|--|
| | | |
| | ProHome Mau Forest | Number of hectares: Approximately 104995 Hectares |
| | ProHome Mau Forest | Number of Trees planted to date: 310 acres planted Number of trees to be planted and when by: Over 10,000 |
| | ProHome Mau Forest | Key species planted: Ndombeya species |
| | ProHome Mau Forest | Main impact investment: centre for preservation of ecological culture |
| | Friends of Folgore | General Description: Location - Southern Kano State, Nigeria Biome, people- Mguwaza/Hausa Legal status - Governed by Kano State Government Indigenous/ tribal group responsible for guardianship of the land: Maguzawa. They are animist living in the forest practising old Hausa religion, believing the bush as sacred and some worship trees. |
| | Friends of Folgore | Number of hectares: 100 square kilometres |
| | Friends of Folgore | Number of Trees planted to date: Natural forest Number of trees to be planted and when by: 100,000 to be planted by Alfitra Academy by June, 2023 |
| | Friends of Folgore | Key species planted - Floral faunal species |
| | | |
| | Proyecto Araucarias de Quinquen | General Description: Location, biome, people etc ? Legal status ? Indigenous/ tribal group responsible for guardianship of the land: Pewenche Provide details ? |
| | Proyecto Araucarias de Quinquen | Number of hectares: ? |
| | Proyecto Araucarias de Quinquen | Number of Trees planted to date: ? Number of trees to be planted and when by: ? |
| | Proyecto Araucarias de Quinquen | Key species planted: ? |
| | Britain's Wild Wood | General Description: Location is Gorne Wood and Old Camberwell Cemetery, biome, people etc |

| | | |
|--|---------------------------------|---|
| | | <p>?</p> <p>Legal status ?</p> <p>Indigenous/ tribal group responsible for guardianship of the land: ?</p> |
| | Britain's Wild Wood | Number of hectares: 7 |
| | Britain's Wild Wood | Key species planted: Common Oak (Scientific name?) Sycamore (Scientific name?) and Hawthorn (Scientific name?) |
| | Britain's Wild Wood | Number of Trees planted to date: 85 Number of trees to be planted and when by: 500/ March 2024 |
| | Britain's Wild Wood | Main impact investment: purchase of land for further land, soil and river restoration project |
| | Mindanao Ancestral Lands | <p>General Description: Location - Rogongon Iligan City Philippines; biome, people - Bioregion in Bukidnon, Misamis Oriental and Lanao del Nort</p> <p>Legal status: Tribes and Natures Defenders Inc, indigenous peoples led non government organization</p> <p>Indigenous/ tribal group responsible for guardianship of the land: more than 33 major tribes</p> |
| | Mindanao Ancestral Lands | Number of hectares: more than a million of hectares ancestral landscape |
| | Mindanao Ancestral Lands | Key species planted: native trees |
| | Mindanao Ancestral Lands | Number of Trees planted to date: 20,000 native trees Number of trees to be planted and when by: target numbers of 1 million native and fruit trees |
| | Mindanao Ancestral Lands | Main impact investment: restore hundreds of hectares denuded tribal lands and create sustainable livelihoods |
| | Vaagdhara | <p>General Description: Location - Madhya Pradesh, Gujarat and Rajasthan; biome, people - impact on 89980 tribal and poorest of poor families of the area. Interventions with the support of government, national and international organizations (e.g. Bfdw, KKS, Miserior, UNDP, UNICEF, WFP, Welthungerhilfe, NABARD).</p> <p>Legal status Rajasthan Society Act Association</p> |

| | | |
|--|-----------------------------|---|
| | | 1/bsw/1986-87 Indigenous/ tribal group responsible for guardianship of the land: Indigenous families are legal landholders and are wholly responsible for the guardianship of the land |
| | Vaagdhara | Number of hectares: 40,000 Hectares |
| | Vaagdhara | Key species planted: Fruit Plants (Mango, Mulberry, Guava, Lemon, Custard Apple, Indian blackberry), Timber Plants (Teakwood, Indian rosewood, Neem), Fodder Plants: Bamboo, Subabul, Drumstick. |
| | Vaagdhara | Number of Trees planted to date: 4,52,000 Trees Number of trees to be planted and when by: 25 lac in the upcoming three years |
| | Vaagdhara | Main impact investment: development of 1 lakh tribal families on focus issues through facilitating 24 Peoples organizations which are the key pillars for creating sustainable pathways for development |
| | Land Back Te Urewera | General Description: Location, biome, people etc ? Legal status ? Indigenous/ tribal group responsible for guardianship of the land: ? |
| | Land Back Te Urewera | Number of hectares: ? |
| | Land Back Te Urewera | Key species planted: ? |
| | Land Back Te Urewera | Number of Trees planted to date: ? Number of trees to be planted and when by: ? |
| | Land Back Te Urewera | Main impact investment: ? |
| | | |

DAC List

<https://www.oecd.org/dac/financing-sustainable-development/development-finance-standards/DAC-List-of-ODA-Recipients-for-reporting-2022-23-flows.pdf>

Poverty Index Ranking – World Bank

<https://www.atlasandboots.com/travel-blog/poorest-countries-in-the-world-ranked/>

Contacts

Reserva Ecologica Fulkaxo, Brazil: Tawana Cruz

ProHome, Kenya: Leonard Mindore

Friends of Folgore: Kamilu Hassan Hamza

Proyecto Araucarias de Quinquen: Alex Meliñir

Britain's Wild Wood: Lee Walther, Nic Salazar Sutil, Emma Beard

Mindanao Ancestral Lands: Datu Lanelio Sangcoan

Vaagdhara: Jayesh Joshi

Land back: Te Doherty