Global Impact Bond Landscape Monthly Snapshot: February 2021



New total: 204 Impact Bonds Worldwide

Due to data quality checks, the amount of capital raised has been adjusted. We also identified and included two impact bonds from our Impact Bond Dataset V1 that were missing. As we continue to receive data from our INDIGO network, we keep updating our dataset. If you are aware of a missing project or think that our data is incomplete, please send an update to indigo@bsg.ox.ac.uk

Capital Raised: > USD 458 million Median: USD 1,310,255.5

- Calculations are based on the variable "Total Investment Commitment Exact Amount in USD".
- This figure is based on available data from 166 projects.

International Network for Data on Impact and Government Outcomes

Source: GO Lab INDIGO Impact Bond Dataset V2, 10th February 2021 https://golab.bsg.ox.ac.uk/knowledge-bank/indigo-data-and-visualisation/impact-bond-dataset-v2/

Global Impact Bond Landscape Monthly Snapshot: February 2021



Service users: > 845,642 Median: 423 service users

28 projects have data on actual number of service users, 143 projects have data on target number of service users and 33 projects do not have data on service users.

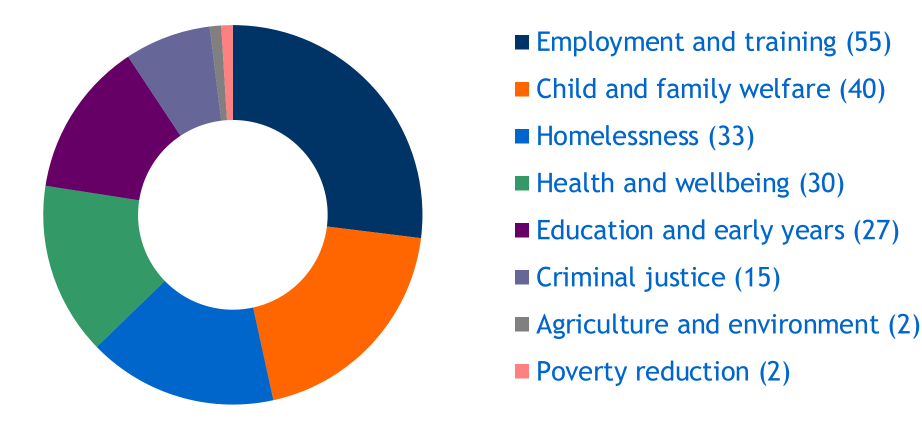
- Completed: 40 Impact Bonds
- Implementation: 163 Impact Bonds
- Contracted: 1 Impact Bond
- Average service delivery duration: 50.4 months (4.2 years)
- This figure is based on available data from 199 projects

International
Network for
Data on
Impact and
Government
Outcomes

Source: GO Lab INDIGO Impact Bond Dataset V2, 10th February 2021 https://golab.bsg.ox.ac.uk/knowledge-bank/indigo-data-and-visualisation/impact-bond-dataset-v2/

Global Impact Bonds by Policy Area

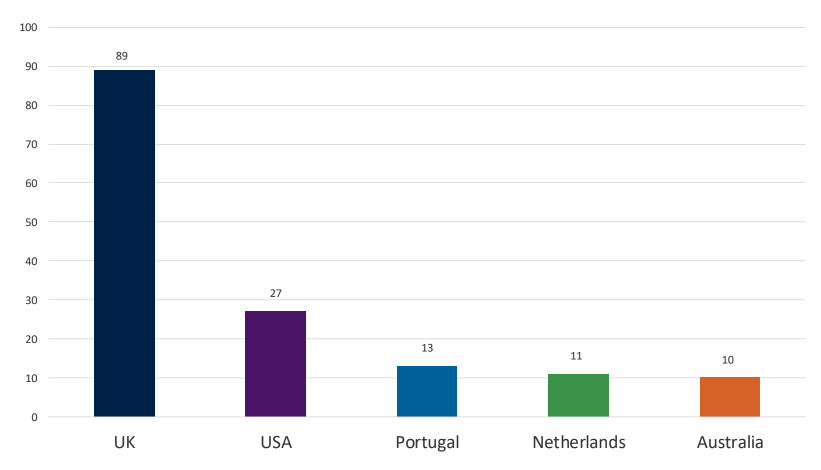




N = 204 Impact Bonds

Leading Impact Bond Countries (by number of Impact Bonds)





N = 204 Impact Bonds

Source: GO Lab INDIGO Impact Bond Dataset V2, 10th February 2021

Impact Bond Landscape in the UK Monthly Snapshot: February 2021



UK Total: 89 Impact Bonds

Capital raised: > £ 61.8 million Median: £ 712,500

- Calculations are based on the variable "Total Investment Commitment Exact amount in relevant currency".
- This figure is based on available data from 66 projects.

Service users: 101,750 +

Median: 404 service users

21 projects reported data on actual number of engaged service users, 61 projects reported data of target number of engaged service users and 7 projects did not report data on service users.

Source: GO Lab INDIGO Impact Bond Dataset V2, 10th February 2021 https://golab.bsg.ox.ac.uk/knowledge-bank/indigo-data-and-visualisation/impact-bond-dataset-v2/

International Network for Data on Impact and Government Outcomes





Impact Bond Landscape in the UK Monthly Snapshot: February 2021

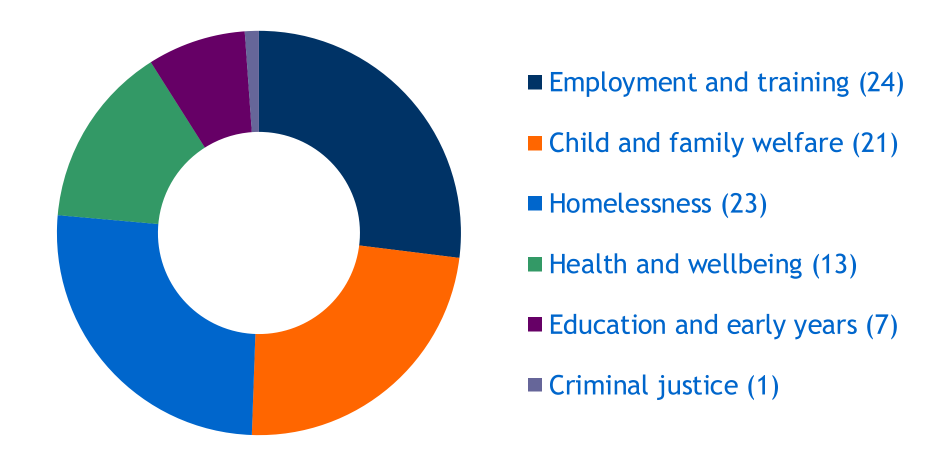
- Completed: 29 SIBs
- In implementation: 60 SIBs

- Average duration:52.1 months (4.3 years)
- This figure is based on available data from 87 projects

International
Network for
Data on
Impact and
Government
Outcomes

UK Impact Bonds by Policy Area





Notes



- All figures are compiled following a transition to the <u>INDIGO</u> database system. Please read our new <u>Dictionary of Data Definitions</u>, have a look at the open-source code on our <u>GitHub site</u> and/or leave us feedback here.
- Service users: The number of service users is a combination of two values. Completed projects have data on the actual number of service users and ongoing projects have data on target number of service users. If we have data on actual numbers, we will use them. If the project only has data for targets, we will use target numbers. This calculation is based on the variables "Service and beneficiaries Targeted number of unique service users or beneficiaries" and "Service and beneficiaries Actual number of unique service users or beneficiaries". In future we propose to report on these figures separately.
- Capital Raised: The final figure of Capital Raised is based on the variables "Total Investment Commitment Exact Amount in USD" (for the global landscape) and "Total Investment Commitment Exact Amount in relevant currency" (for the UK landscape). This figure is calculated using only data that are publicly available.