Publish What You Fund 2014 Aid Transparency Index

Technical Paper

Table of Contents

Table of Contents	
Acronyms and Abbreviations	i
Introduction	1
Section 1. Donor selection	2
Section 2. Indicators, grouping and scoring	(
Section 3. Weighting, ranking and performance categories	14
Section 4. Data collection	17
Section 5. Comparing results with previous years	20
Section 6. Challenges, limitations and lessons learned	21
Annex 1: Indicator definitions	29
Annex 2: Data quality tests	43

Acronyms and Abbreviations

AIMS	Aid Information Management System
CPA	Country Programmable Aid
CRS	Creditor Reporting System (of the OECD DAC)
CSO	Civil society organisation
CSV	Comma separated values
DAC	Development Assistance Committee (of the OECD)
DFI	Development Finance Institution
DFID	Department for International Development
EC	European Commission
ECHO	Humanitarian Aid and Civil Protection Department (European Commission)
FOI(A)	Freedom of Information (Act)
G8	Group of Eight
HLF-4	Fourth High Level Forum on Aid Effectiveness
HTML	HyperText Markup Language
IATI	International Aid Transparency Initiative
IFI	International Financial Institution
MFA	Ministry of Foreign Affairs
MoU	Memorandum of Understanding
NGO	Non-governmental organisation
ODA	Official Development Assistance (definition of OECD DAC)
ODF	Official Development Finance (definition of OECD DAC)
OECD	Organisation for Economic Co-operation and Development
PDF	Portable Document Format
RTI	Right to Information
UK	United Kingdom
UN	United Nations
URL	Uniform Resource Locator
U.S.	United States (of America)
USD	United States Dollar
XML	Extensible Markup Language

Introduction

This technical paper sets out the approach used to compile the 2014 Aid Transparency Index (ATI), including the methodology, donor selection criteria, indicator scoring and weighting, the data collection process, interpreting and comparing results and limitations.

Maintaining the methodology in 2014

A new methodology was used in the 2013 ATI, recognising changes in the global environment since the Fourth High Level Forum (HLF-4) in Busan and the significant progress donor organisations had made in increasing their aid transparency, both in terms of commitments and publication. This new methodology will be maintained in 2014, meaning that the Index will continue to use 39 indicators to monitor both the availability of aid information and the format it is published in.

The ATI is compiled using a combination of automatically and manually collected data:

- Via a manual survey
- A review of donor's implementation schedules
- An automated assessment of IATI XML data

A data collection platform, the <u>Aid Transparency Tracker</u>, is used to collect and share the data included in the ATI. Section 4 provides more detail on the Tracker and the data collection process. As in previous years, **timeliness is a core criterion – the Index only scores data published in the previous 12 months and that relates to that period**.

The incentives in the ATI are clearly structured: more points are awarded for publishing in more useful formats. As a result, there are clear ways for organisations included in the Index to improve their aid transparency and boost their scores. Put simply, organisations that are not publishing current information in open, comparable and machine-readable formats do not perform as highly as those that do.

¹ For more on the commitments made at HLF-4 see the Busan Partnership Agreement: http://www.effectivecooperation.org/files/OUTCOME_DOCUMENT - FINAL_EN2.pdf

Section 1. Donor selection

Criteria for selection

Organisations are selected using three criteria. Organisations need to meet two of these to be included in the ATI:

- 1) They are a large donor (annual ODA and/or OOF spend is more than USD 1bn);
- 2) They have a significant role and influence as a major aid agency and engagement with the Busan agenda;
- 3) They are an institution to which government or organisation-wide transparency commitments apply, for example members of the G8 or all European Union Member States.

The 2014 ATI will rank 68 agencies – all 67 donors that were included in 2013 will be retained in 2014. Croatia is included for the first time in 2014 as it has recently joined the European Union (EU) and is therefore covered by the EU-wide commitment on aid transparency. The 68 organisations covered by the 2014 ATI includes 50 bilateral agencies, 17 multilateral organisations and one philanthropic organisation. Recognising that not all the indicators used in the ATI are a direct fit with every organisation's particular modus operandi, the scoring guidelines for certain indicators have been amended to accept equivalent documents or information based on the type of organisation under assessment. More details on the scoring guidelines for individual indicators can be found in annex 1.

Table 1: The 68 donor organisations included in 2014, with 2011 spend and largest recipient

Donor Name	Spend in 2012 (USD mn) ²	Largest recipient ³
African Development Bank	6058*	Guinea
Asian Development Bank	8734*	Bangladesh
Australia, Department of Foreign Affairs and Trade	4089*	Indonesia
Austrian Development Agency	88	Uganda
Belgium, Directorate General for Cooperation and Development	805	Democratic Republic of Congo
Bill and Melinda Gates Foundation	2372	Global Health Program ⁴

² The data source for calculating annual spend is the OECD DAC's Creditor Reporting System (CRS). The figures used are from the April 2014 CRS release of data for the year 2012. The asterisk (*) denotes that figures are inclusive of both ODA and OOF spending. For those organisations that do not report to the DAC, the total spend is calculated based on the most recent annual financial report or other official data sources. Where official data sources are not available, the spending figures are obtained from news articles or other grey literature.

³ Calculated based on DAC CRS 2012 ODA spend, information provided in annual reports or the donor's own data. Where official data sources are not available, the largest recipient is selected based on news articles and other grey literature. Where figures for 2012 are not available, the most recent figures available are used. For the Millennium Challenge Corporation, as the compact for the largest recipient of ODA in 2012 and 2013 had ended before the start of data collection, the largest compact still under implementation has been selected.

⁴ For the Bill and Melinda Gates Foundation, the largest thematic programme is selected as the foundation does not develop country-specific strategies.

Donor Name	Spend in 2012 (USD mn) ²	Largest recipient ³
Brazilian Cooperation Agency	500	Mozambique
Bulgaria, Ministry of Foreign Affairs	40	Armenia
Canada, Department of Foreign Affairs, Trade and Development	3099	Mozambique
China, Ministry of Commerce	2644	Ghana
Croatia, Ministry of Foreign and European Affairs	21	Bosnia and Herzegovina
CyprusAid	25	Bosnia and Herzegovina
Czech Development Agency	22	Moldova
Denmark, Ministry of Foreign Affairs	2029*	Tanzania
European Bank for Reconstruction and Development	3336*	Turkey
European Investment Bank	6826*	Turkey
Estonia, Ministry of Foreign Affairs	23	Afghanistan
European Commission, Service for Foreign Policy Instruments	303	Lebanon
European Commission, DG Development and Cooperation – EuropeAid	12478	Turkey
European Commission, DG Humanitarian Aid and Civil Protection	1776	Sudan
European Commission, DG Enlargement	2462	Serbia
Finland, Ministry of Foreign Affairs	731	Mozambique
France, Ministry of Economy and Finance	1921	Cote d'Ivoire
France, Ministry of Foreign Affairs	986	Morocco
French Development Agency	5572*	Brazil
GAVI Alliance	1068	Pakistan
Germany, Foreign Office	1056	Afghanistan
Germany, Ministry for Economic Cooperation and Development (BMZ)-GIZ	5780	Kenya
Germany, Ministry for Economic Cooperation and Development (BMZ)-KfW	1319*	China
Greece, Hellenic Aid	107	Albania
Hungary, Ministry of Foreign Affairs	118	Ukraine
Inter-American Development Bank	8115*	Honduras
International Monetary Fund	1506	Cote d'Ivoire
Irish Aid	528	Mozambique
Italy, Ministry of Foreign Affairs	253	Afghanistan
Japan International Cooperation Agency	10067	Vietnam
Japan, Ministry of Foreign Affairs	3886	Afghanistan
Korean International Cooperation Agency	445	Mongolia
Latvia, Ministry of Foreign Affairs	21	Afghanistan

Donor Name	Spend in 2012	Largest recipient ³
	(USD mn) ²	
Lithuania, Ministry of Foreign Affairs	52	Belarus
Luxembourg, Ministry of Foreign Affairs	279	Mali
Malta, Ministry of Foreign Affairs	19	Kenya
Netherlands, Ministry of Foreign Affairs	3964	Ethiopia
New Zealand, Ministry of Foreign Affairs and Trade	346	Solomon Islands
Norway, Ministry of Foreign Affairs	3212	Afghanistan
Poland, Ministry of Foreign Affairs	483	Belarus
Portugal, Camões Institute for Cooperation and Language	28	Timor-Leste
Romania, Ministry of Foreign Affairs	142	Moldova
Slovak Agency for International Development Cooperation	83	Kenya
Slovenia, Ministry of Foreign Affairs	58	Montenegro
Spain, Ministry of Foreign Affairs	618	Morocco
Sweden, Ministry of Foreign Affairs – Swedish Development Agency	3587	Mozambique
Swiss Agency for Development and Cooperation	1283	Nepal
The Global Fund to Fight AIDS, Tuberculosis and Malaria	3359	Nigeria
United Kingdom, Department for International Development	7228	Ethiopia
United Kingdom, Foreign and Commonwealth Office	413	China
United Kingdom, Ministry of Defence	8	Afghanistan
United Nations Children's Fund	1155	Nigeria
United Nations Development Programme	487	Ethiopia
United Nations Office for the Coordination of Humanitarian Affairs	919	South Sudan
United States Agency for International Development	15572	Afghanistan
United States, Department of Defense	490	Afghanistan
United States, Department of State	4198	Afghanistan
United States, Department of the Treasury	185	Afghanistan
United States, Millennium Challenge Corporation	1355	Burkina Faso
United States, President's Emergency Plan for AIDS Relief	6639	South Africa
World Bank, International Development Association	12163	Cote d'Ivoire
World Bank, International Finance Corporation	18000	India

Selection of multiple agencies from the same donor country or group

As in previous years, the ATI assesses more than one agency for some large donors (EC, France, Germany, Japan, UK, UN, U.S. and the World Bank) with multiple ministries or organisations responsible for significant proportions of Official Development Assistance (ODA). We have opted to maintain the disaggregation of

agencies for several reasons. First, no two agencies in the ATI score the same. There is often wide variation in the amount of information made available by different agencies in a single country or multilateral organisation. Second, agencies often retain a large amount of autonomy in deciding how much information they make available and have different publication approaches, and should therefore be held accountable for them. Third, it would be unfair for high performing agencies within a country or organisation to be pulled down by lower performing agencies, and similarly lower performing agencies should not have their poor performance masked in an average score.

Finally, it is unclear how we would aggregate agencies into a single country or organisation score in a way that reflects wide variations in performance. For example, if all UK agencies' levels of transparency were averaged to provide a single score in 2013, it would have been 43.4, placing the UK in the fair category (its median score would have been 34.7, placing it in the poor category) despite the high score of 83.5 for DFID, which accounts for 90% of UK ODA. Ranked separately, it is possible to see the variation in the different agencies' performance and which common indicators they collectively perform well or poorly on. Moreover, it would be necessary to take into account the proportion of a country's aid delivered by each separate agency in order to create an aggregate country ranking that fairly reflected that country's level of aid transparency. This information is not always available.

Similarly, where a ministry or equivalent parent organisation, distinct from an implementing agency, is responsible for funding, strategy or policy-making for the implementing agency, we look at information from both organisations. The resulting assessment often bears the name of both agencies assessed. For example, the Ministry of Economic Cooperation and Development is jointly assessed with its two major implementing agencies, GIZ and KfW. The resulting assessments are labelled BMZ-GIZ and BMZ-KfW respectively. In other cases where a ministry undertakes direct implementation, we separately assess them. For example, for Japan we include separate assessments for the Japan International Cooperation Agency and the Ministry of Foreign Affairs.

Donors not included in the 2014 ATI

There are some donor organisations that are spending more than USD 1bn per annum that have not been included in the ATI, for example Saudi Arabia and Turkey. The Index's coverage of DFIs and providers of south-south cooperation is also limited. Ideally we would like to rank all large or influential aid providers but this is not possible at the present time due to resource and capacity constraints. The Aid Transparency Tracker, the online platform used to collect the ATI data, has been designed so that others can use it to collect and analyse data on different organisations. Please get in touch if you are interested in doing this:

2014tracker@publishwhatyoufund.org

Section 2. Indicators, grouping and scoring

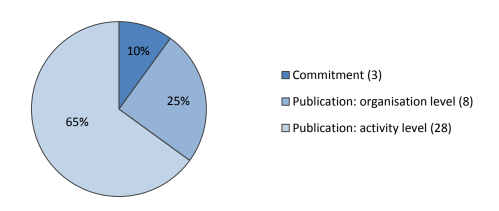
General scoring approach

The ATI uses 39 indicators to monitor aid transparency. The indicators have been selected using the information types agreed in the International Aid Transparency Initiative (IATI) standard, most of which are based on the OECD DAC's Creditor Reporting System (CRS). The indicators represent the most commonly available information items where commitments to disclosure already exist. In addition, organisations' overall commitment to aid transparency is measured by the existence of Freedom of Information (FOI) legislation or disclosure policies, plans for IATI publication and the organisation's efforts to promote access, use and re-use of its information.

Groups and sub-groups

The 39 indicators are grouped into weighted categories that measure **commitment to aid transparency** and those that measure **publication of aid data** at both organisation and activity level. Within the publication category, the organisation-level indicators account for 25% of the overall weight, while the activity-level indicators account for 65% (see chart 1 below). The two publication groups are further divided in subgroups, based largely upon the subgroups used in the Common Standard implementation schedules template.⁵ The subgroups are equally weighted.

Chart 1. Grouping of the 39 indicators



Box 1. What is machine-readable data and why is it more valuable?

Information published in machine-readable formats is presented in a structured way (not free text) that can be read automatically by a computer. Formats such as XML or spreadsheets (Excel, CSV) are machine-readable formats. Traditional word processed documents, HTML and PDF files are easily read by humans but are difficult for machines to interpret.

There is a substantial difference between structured, machine-readable data where you can access and compare any number of worldwide projects across a number of fields as opposed to searching dozens of websites or looking for information published in different PDF files. This difference has been quantified in the ATI by allowing organisations to score more highly on 22 indicators depending on the format of publication. For example, data published in PDFs scores lower than data published in CSV, Excel or XML files.

In other cases, the scoring approach recognises that format is not so important – an annual report published in PDF is much the same as an annual report published on a webpage. However, where applicable, the inclusion of links to that PDF in an organisation's IATI data is more valuable – especially at the activity level – as it makes them easier to locate and identify.

⁵ The Common Standard template is available from the OECD DAC website: http://www.oecd.org/dac/aid-architecture/acommonstandard.htm

A graduated scoring methodology is used for some of the publication indicators. For 22 of the indicators, the scoring takes into account the format that the data is provided in, depending on how accessible and comparable the information is (see chart 2 below). For example, data published in PDFs scores lower than data published in machine-readable formats (see box 1 for more on data formats and why they are scored differently). Data that is published in the most open, comparable format of IATI XML and is available via the IATI Registry can score up to 100 for most indicators, depending on quality and frequency of publication.

Chart 2. Scoring format of data for 22 indicators



Table 2 below provides a summary of the 39 indicators, including the sub-groups and the scoring approach for each indicator.

Table 2: Indicators, grouping and scoring approach

Category	Sub-group	Indicator	Scoring Approach
Commitment to	Commitment	1. Quality of FOI legislation	Graduated based on the score given in Right To Information (RTI) Rating. The
aid transparency			complete approach to assessing and scoring FOIA and disclosure policies is
			outlined in box 2 on p.19.
		2. Implementation schedules	Graduated based on the total score received out of 100 based on analysis of
			Busan common standard/IATI implementation schedules.
		3. Accessibility	Graduated based on three criteria: allows free bulk export of data; provides
			disaggregated, detailed data on activities; and data is released under an
			open licence.
Publication –	Planning	4. Strategy	Graduated based on accessibility
Organisation level		5. Annual report	Graduated based on accessibility
		6. Allocation policy	Graduated based on accessibility
		7. Procurement policy	Graduated based on accessibility
		8. Strategy (country / sector)	Graduated based on accessibility
	Financial	9. Total organisation budget	Graduated based on format and number of years for which data is provided

		10. Disaggregated budget	Graduated based on format and number of years for which data is provided
		11. Audit	Graduated based on accessibility
Publication –	Basic activity	12. Implementer	Graduated based on format
Activity level information		13. Unique ID	Graduated based on format
		14. Title	Graduated based on format
		15. Description	Graduated based on format
		16. Planned dates	Graduated based on format
		17. Actual dates	Graduated based on format
		18. Current status	Graduated based on format
		19. Contact details	Graduated based on format
	Classifications	20. Collaboration type	Graduated based on format
		21. Flow type	Graduated based on format
		22. Aid type	Graduated based on format
		23. Finance type	Graduated based on format
		24. Sectors	Graduated based on format
		25. Sub-national location	Graduated based on format
		26. Tied aid status	Graduated based on format
	Related	27. Memorandum of Understanding	Graduated based on accessibility
	documents	28. Evaluations	Graduated based on accessibility
		29. Objectives	Graduated based on accessibility
		30. Budget docs	Graduated based on accessibility
		31. Contracts	Graduated based on accessibility
		32. Tenders	Graduated based on accessibility
	Financial	33. Budget ⁶	Graduated based on format
		34. Commitments	Graduated based on format
		35. Disbursements & expenditures	Graduated based on format
		36. Budget ID	Graduated based on format
	Performance	37. Results	Graduated based on format
		38. Impact appraisals	Graduated based on accessibility
		39. Conditions	Graduated based on accessibility

Note: The source of information for indicators 4–39 is the IATI Registry, organisations' own websites or other sources to which the organisation publishes information on its current aid activities.

⁶ This indicator is more rigorously measured in 2014 for IATI publishers (information published to IATI is scored higher than information published in other formats). The information must be both forward-looking and broken down by quarter for the first year ahead to score the maximum available points on the indicator.

General scoring guidelines

- Survey data collection: All manual surveys are completed using information pertaining to the country receiving the largest amount of aid by value from the development organisation. The value of aid to recipients is determined by the 2012 OECD DAC CRS figures. If this information is not available in the CRS, then the largest recipient is determined using the latest annual report for the organisation or related ministry. To establish that information is consistently, i.e. "always", published at the activity level, a minimum of five activities are selected within the largest recipient country or thematic sector (if the organisation structures its work along thematic areas or sectors rather than by countries). If the organisation does not have at least five current activities in its largest recipient country, information is cross-checked against activities in four other randomly selected countries. For three indicators disaggregated budget, country/sector strategy and memorandum of understanding the information is cross-checked for four other randomly selected countries in addition to the largest recipient country in order to establish that the information is "always" published. Only information that is found to be "always" published is scored in the ATI. Information that is published inconsistently or only for some activities is recorded but not scored.
- Current data: Data for each indicator must be current for an organisation to be able to score on the indicator. "Current" is defined as published within the 12 months immediately prior to the data collection period (1 April–30 June 2014), so information published on 1 April 2013 or later and that relates to that date or later is accepted as current. Information published after 1 April 2013 but relating to a period prior to then, for example 2012 DAC CRS data, is not accepted as current. Documents that are not current under this definition are accepted only if they are up to date with their regular cycle of publication, for example, annual audits and evaluation reports, or if they have explicit extensions into the current period written into them.
- Date information: For indicators with a date component (e.g. actual dates, planned dates), both the month and the year are required in order to score.
- Sampling: A total of 14 indicators refer to documents. These documents are manually checked to verify that they contain the required information to score for the indicator. A minimum of five documents need to meet the required criteria to score for the indicator. For IATI publishers, the documents will be randomly selected from those projects that pass the tests for the relevant indicator. Data published to the IATI Registry on results, sub-national location and conditions will also be sampled to ensure it meets the criteria for those indicators.
- Multiple sources: For organisations which publish information to multiple databases or websites, information from all sources is accepted. For example, data for the EC's Humanitarian Aid and Civil Protection Department (ECHO) is published to two humanitarian databases, the European Disaster Response Information System (EDRIS) and the Financial Tracking Service (FTS), and to IATI. All three sources are accepted. If there are differences between the three information sources, priority is given to the most recent information in the most accessible format.
- **Development focused**: For the handful of organisations whose primary mandate is not providing development assistance, the assessment of their aid transparency relates only to the development assistance aspect of their operations and not the transparency of the organisation more broadly.
- Parent or subsidiary organisations: Information for some organisations is held or managed by other organisations. In such cases, we look at both organisations for the information, i.e. the primary organisation under assessment as well as the organisation holding/publishing the information. For example, in the case of Norway, the majority of development assistance is administered by the Ministry of Foreign Affairs (MFA) but most activity-level information is found on the Norwegian Agency for Development Cooperation (Norad) website. In such cases, information published by both the MFA and Norad is accepted.

9

⁷ Apart from for organisation-level documents covered by indicators 5, 6, 7 and 11, where only a single document is expected.

Details of scoring approach

- All indicators can score a maximum of 100 points.
- For all indicators for which scores are "graduated on the basis of format", the information is scored as follows:
 - o PDF = 16.67 points
 - Website = 33.33 points
 - o Machine-readable (CSV, Excel, etc.) = 50.00 points
 - o IATI XML = 50–100 points depending on data quality and frequency
- For organisation-level indicators for which the scores are "graduated based on accessibility", information published to the IATI Registry is awarded the total score for the indicator, while information published in all other formats is awarded 50 points of the total possible score of 100. These indicators relate to organisation documents which may be provided in IATI in the form of links to documents with the correct document code from the IATI 'Organisation Documents Codelist' specified. This makes them easier to locate and identify than documents available just on the organisation's website, as they have been categorised according to a common standard; hence they are scored more highly.
- For activity-level indicators for which the scores are "graduated on the basis of accessibility", information published to the IATI Registry can score between 50–100 points for that indicator based on data quality and frequency of publication. Information published in all other formats is awarded 50 points for the indicator.
- The scoring for the two forward budget indicators at the organisation level is "graduated on the basis of both format and the number of years" for which information is published. Publishing a budget for 2014 counts as one year forward looking, 2015 as two years and 2016 as three years. Budgets need to run up to a minimum of December 2016 to score for three years. Lump sum budgets are treated the same as a one year forward-looking budget, i.e. a lump sum budget for 2012–2016 is treated the same as a one year budget for 2014. If an organisation publishes a budget for 2014 and then a lump sum budget for 2015–2016, then the budget is considered to be two years forward looking. The scores are graduated as follows:
 - o PDF = 16.67 points * y/3 where y is the number of years up to a maximum of 3 years for which forward looking budget information is published
 - Website = 33.33 points * y/3
 - Machine-readable = 50.00 points * y/3
 - o IATI XML = 50–100 points depending on data quality and frequency * y/3
 - o Aggregate budgets of between 2–3 years will be scored the same as 1 year forward budgets

Changes in 2014

In 2013, we piloted a new methodology to reflect the increasing importance of the format of published aid information. We have tried to keep the methodology as stable as possible in 2014. All 39 indicators used in the 2013 ATI have been retained in 2014. However, please note:

- IATI XML data needs to be available via the IATI Registry for it to be counted as being published in the most accessible and comparable format. XML data that is not on the Registry will be scored the same as other machine-readable data.
- **Documents will be sampled and checked more closely in 2014 to verify that they contain the information outlined in the indicator guidelines.** Data on results, conditions and sub-national location published to the IATI Registry will also be sampled and manually checked.

- Frequency of publication for IATI publishers will be further broken down, differentiating slightly between monthly, quarterly and less than quarterly publication. In 2014, publishing monthly allows an organisation to achieve the maximum score of 100 points; publishing quarterly up to 95 points; and publishing less than quarterly up to 75 points. In 2013, frequency was broken down only between quarterly and less than quarterly.
- Indicator 33 (budget) is more rigorously measured in 2014 for IATI publishers (information published to IATI is scored higher than information published in other formats). Providing annual forward budgets will allow an IATI publisher to score up to half the total available data quality points, while a quarterly breakdown for the first year ahead will enable them to score the remaining half.
- Some of the data quality tests have been tightened up to improve the quality of the automated assessment of IATI data.

IATI XML vs IATI Registry

Only data linked to the IATI Registry will be taken into account in 2014 in recognition that it is easier to locate and use than data published in lots of different locations. This criterion recognises that the discoverability of IATI data, and the fact that it is accessible through a machine-readable list of the locations of the files from different publishers, is an important aspect of the accessibility of IATI data (in addition to the structure of the files themselves). IATI XML data that is not on the Registry will be scored the same as other machine-readable data.

Sampling documents

A total of 14 indicators refer to documents. In 2013, documents that were published via links in organisations' IATI XML files were assessed via a series of automated tests. For documents published to other sources, such as organisations' own websites, sampling was conducted by selecting documents for a minimum of five activities, with all five needing to meet the required criteria to score for the indicator. In 2014, 10 documents will be randomly sampled from organisations' IATI files and manually checked to verify that they contain the required information, with a minimum of five documents needing to meet the criteria for the indicator. Data published to the IATI Registry on results, sub-national location and conditions will also be sampled and manually checked to ensure it meets the criteria for those indicators. The approach for data published to sources other than the IATI Registry will remain the same (see "general scoring guidelines" section above).

Publication frequency

In 2014, a more nuanced scoring approach to frequency will be used to monitor if donors are publishing monthly, quarterly or less frequently, in line with the Common Standard commitment and partner countries request for data at a minimum on a quarterly basis. This change has been made based on Publish What You Fund's public consultation on the Index data quality tests and based on the findings of a recent survey of the needs of Aid Information Management Systems (AIMS) used in partner countries. Only IATI data is scored on frequency. Unfortunately, it is not possible to take into account frequency of publication for data published in other formats because the information is not always time-stamped.

Activity budgets

This change has been made based on partner country feedback on the recent country AIMS survey, conducted by IATI, which emphasised the need for forward-looking data that is broken down by quarter for planning purposes. In 2013, information on planned expenditures needed to be broken down by year in order to

⁸ For more on the consultation, visit: https://github.com/pwyf/index-data-quality-tests/issues/2. More information about the AIMS survey and its main findings is available at: http://www.aidtransparency.net/wp-content/uploads/2013/01/Paper-4a-Country-Survey-of-AIMS.pdf

score for the indicator; the additional requirement in 2014 is to provide a breakdown by quarter for the first year ahead (i.e. until 31st December 2014) or the end of the activity, whichever is sooner.

Data quality tests

Technical reviewers and donors were asked to provide feedback on the tests before and during the data collection process in 2013. In addition, a public consultation was held in January-February 2014. Based on the feedback received, some of the data quality tests have been tightened up to improve the quality of the automated assessment of IATI data. For more on the data quality tests see directly below and annex 2.

Measuring quality and frequency for IATI XML data

Quality: The quality of data published in IATI XML is assessed by running a series of tests on all activity and organisation data packages being published to the IATI Registry. These tests have been designed to assess the availability, comprehensiveness and comparability of aid information and to determine whether an organisation's IATI data conforms to the IATI standard appropriately. Most of the tests have been derived directly from the IATI schemas which provide formats for reporting data on various fields to the IATI Registry. Some additional tests have been designed to check that data published in IATI XML is presented in a manner which allows for comparison across organisations.

Tests are run against the following:

- Ongoing activities;
- 2) Activities with planned or actual end dates within the previous 12 months;
- 3) Activities with disbursement or expenditure transaction dates within the previous 12 months.⁹

Example: The following data quality tests are run to determine the quality of information for the indicator 18 "current status":

Test	Test Description
activity-status exists?	Does the activity status exist?
activity-status/@code is on list	Is the activity status code on the
ActivityStatus?	ActivityStatus codelist?

The tests return a "pass" or "fail" result for each activity (or organisation file depending on the indicator being measured) included in organisations' data packages that meet the current data requirement. A complete list of the tests run against data published to the IATI Registry for the 2014 Index is available in the technical paper. These tests have been developed in consultation with Index peer reviewers, the IATI Secretariat and current IATI publishers. We welcome feedback on them.¹⁰

⁹ Activities that finish more than 12 months prior to data collection but are still receiving loan or interest repayments are therefore excluded from the tests.

¹⁰ Publish What You Fund ran a public consultation on the tests used in January 2014. More information is available at: https://github.com/pwyf/index-data-quality-tests/

Data quality is determined by the percentage of an organisation's total data on current activities published to IATI which pass these data quality tests. Organisations are awarded the first 50 points of the total possible score of 100 for at least one "pass" result on the data quality tests for the indicator and the remaining 50 points based on data quality and frequency of publication.

Frequency: Frequency refers to how often organisations publish activity level information to IATI. For the activity level indicators, IATI publishers are awarded the first 50 points for at least one "pass" result on the data quality tests and the remaining 50 points based on the coverage and frequency of publication. Publishing monthly allows an organisation to achieve the maximum indicator score of 100 points; publishing quarterly up to 95 points; and publishing less than quarterly up to 75 points.

Example: An organisation that publishes current data to IATI every quarter, with 80% of that current data passing the tests for an indicator, will receive the following score for that indicator: 50 points + (80*0.9)/2 = 86 points. (If the organisation publishes monthly, it would receive a score of 50 + 80/2 = 90 points.)

The frequency of publication is calculated based on the number of months in which there are updates in the previous six month period as recorded in the IATI Registry logs. To score as a monthly publisher, an organisation needs to update its files in five of the previous six months (January–June 2014, at the end of data collection). For quarterly, the organisation needs to update its files in two of the previous six months. The frequency of publication used for organisations included in the Index can be found in the IATI Updates section of the Aid Transparency Tracker. The six month window is defined as 184 days, which is the maximum number of days in any six month period.

Note that only IATI data is scored on frequency. Publishing information to IATI allows an organisation to score more points than publishing information in other formats. Because there are clear machine-readable logs of when this data changed, it is also possible to assess frequency – which is rarely possible for data published in other formats because the information is not always time-stamped.

The IATI data collected via the Tracker will be updated at least three times during the data collection period – in April, May and end of June. The relevant organisations will have access to the assessment throughout this period.

Section 3. Weighting, ranking and performance categories

As detailed in Section 2 above, 22 indicators are scored based on format, while 14 are scored based on accessibility. In effect, this means that 50% of each indicator is scored on whether the organisation publishes the information in IATI XML format to the IATI Registry or links documents to their IATI XML files, i.e. the format of a donor's publication, together with the weight ascribed to indicators it scores on, determines its overall performance in the Index.

Each indicator differs in weight based on its category and sub-group. The commitment category indicators account for 10% of the overall weight. Publication accounts for 90% of the overall weight. The organisation-level indicators account for 25% of the overall weight, while the activity-level indicators account for 65%. Within these categories, the indicator sub-groups are equally weighted.

Table 3: Categories, sub-groups and weighting

Top-level category	Category	Sub-group	Number of indicators
Commitment = 10%	Commitment = 10%	Commitment = 10%	3 indicators = 3.3% each
Publication = 90%	Organisation level = 25%	Organisation – Planning = 12.5%	5 indicators = 2.5% each
		Organisation – Financial = 12.5%	3 indicators = 4.2% each
	Activity level = 65%	Basic activity information = 13%	8 indicators = 1.6% each
		Classifications = 13%	7 indicators = 1.9% each
		Related documents = 13%	6 indicators = 2.2% each
		Financial = 13%	4 indicators = 3.3% each
		Performance = 13%	3 indicators = 4.3% each
Total			39 indicators = 100%

As in previous years, commitment to aid transparency remains important, but the aid transparency agenda is sufficiently well-established for organisations to be primarily assessed on their actual publication. Although organisation-level publications such as annual reports are important, activity-level information is critical in order for information to be useful to recipient country governments, civil society and other stakeholders. This is reflected in the decision to assign heavier weighting to the activity level. Within these levels, the various sub-groups of information type are weighted equally. Organisation-level information is split into two equal sub-groups of planning information (12.5%) and financial information (12.5%). Activity-level information is split into five equal sub-groups as described above. Different numbers of indicators in these sub-groups mean that individual indicators are differently weighted overall. Individual indicator weights are set out in Table 4 below.

Table 4: Indicator weighting in 2014

Category	Sub-group	Indicator	Scoring Approach	Weight
Commitment to	Commitment	1. Quality of FOI legislation	Graduated based on the score given in Right To Information (RTI) Rating. 11	3.33%
aid transparency		2. Implementation schedules	Graduated based on the total score received out of 100 based on analysis of	3.33%
			Busan common standard/IATI implementation schedules.	
		3. Accessibility	Graduated based on three criteria: allows free bulk export of data; provides	3.33%
			disaggregated, detailed data on activities; and data is released under an	
			open licence.	
Publication –	Planning	4. Strategy	Graduated based on accessibility	2.50%
Organisation level		5. Annual report	Graduated based on accessibility	2.50%
		6. Allocation policy	Graduated based on accessibility	2.50%
		7. Procurement policy	Graduated based on accessibility	2.50%
		8. Strategy (country / sector)	Graduated based on accessibility	2.50%
	Financial	9. Total organisation budget	Graduated based on format and number of years for which data is provided	4.17%
		10. Disaggregated budget	Graduated based on format and number of years for which data is provided	4.17%
		11. Audit	Graduated based on accessibility	4.17%
Publication –	Basic activity	12. Implementer	Graduated based on format	1.63%
Activity level	information	13. Unique ID	Graduated based on format	1.63%
		14. Title	Graduated based on format	1.63%
		15. Description	Graduated based on format	1.63%
		16. Planned dates	Graduated based on format	1.63%
		17. Actual dates	Graduated based on format	1.63%
		18. Current status	Graduated based on format	1.63%
		19. Contact details	Graduated based on format	1.63%
	Classifications	20. Collaboration type	Graduated based on format	1.86%
		21. Flow type	Graduated based on format	1.86%
		22. Aid type	Graduated based on format	1.86%
		23. Finance type	Graduated based on format	1.86%
		24. Sectors	Graduated based on format	1.86%
		25. Sub-national location	Graduated based on format	1.86%
		26. Tied aid status	Graduated based on format	1.86%
	Related	27. Memorandum of Understanding	Graduated based on accessibility	2.17%
	documents	28. Evaluations	Graduated based on accessibility	2.17%
		29. Objectives	Graduated based on accessibility	2.17%
		30. Budget docs	Graduated based on accessibility	2.17%

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¹¹ The complete approach to assessing and scoring FOIA and disclosure policy quality is detailed in box 2 on p.19.

	31. Contracts	Graduated based on accessibility	2.17%
	32. Tenders	Graduated based on accessibility	2.17%
Financial	33. Budget	Graduated based on format	3.25%
	34. Commitments	Graduated based on format	3.25%
	35. Disbursements & expenditures	Graduated based on format	3.25%
	36. Budget ID	Graduated based on format	3.25%
Performance	37. Results	Graduated based on format	4.33%
	38. Impact appraisals	Graduated based on accessibility	4.33%
	39. Conditions	Graduated based on accessibility	4.33%

Reweighting tool on the Index website

A tool is provided on the ATI website which allows users to test out different weighting options and see the effect on the final results of the 2013 ATI. Weights can be adjusted using the interactive slider or by entering the desired values manually: http://ati.publishwhatyoufund.org.

Ranking and performance categories

The final results of the ATI are an absolute score for each organisation and a rank in relation to other organisations. Because the ATI covers a large number of organisations, we also provide a shorthand for comparing performance. As in 2013, five performance categories will be used to provide this shorthand. The categories are evenly divided between 0 and 100%: 'very poor' (0–19%); 'poor' (20–39%); 'fair' (40–59%); 'good' (60–79%); and 'very good' (80–100%).

Section 4. Data collection

The Aid Transparency Tracker

An online platform, the <u>Aid Transparency Tracker</u>, is used to collect and share the data included in the ATI.¹² The Tracker is used to monitor progress made by organisations in making their aid information more transparent. It includes three components:

- 1) An automated data quality assessment tool which assesses the quality of data being published in IATI XML format to the IATI Registry.
- 2) An online **survey** tool which assesses aid information published by organisations, in formats other than IATI XML, based on survey data collected manually for the Index.
- 3) An **implementation schedules tool** which assesses all IATI/common standard schedules published to date by organisations as part of their commitment to publish aid information to a common standard by the end of 2015.

The Tracker highlights what information donor organisations have committed to publish in their implementation schedules, as well as what they are currently publishing. While the analysis derived from all three tools feeds into the Aid Transparency Index, the implementation schedules tool and the data quality tool are designed to be 'living tools' that continue to monitor and reflect changes in organisations' plans or publication beyond the annual Index process. For more details on each of these tools, visit: www.tracker.publishwhatyoufund.org

Data sources

Most information included in the ATI is gathered from what is published online by each organisation – either on their website, national platforms such as the U.S. Foreign Assistance Dashboard, the OECD common standard website (for implementation schedules) or the IATI Registry. One indicator uses a secondary data source, the Global Right to Information (RTI) Rating, to assess the quality of Freedom of Information legislation.

The Global RTI Rating scores the strength of the legal framework in guaranteeing the right to information in a country. Based on a 61 indicator survey, the legislation is graded on a 150-point scale.¹³ This has been adapted to a three point framework for the Index indicator. A second scale was developed in 2012 to score disclosure policies for non-bilaterals. This was guided by the principle that, while non-bilateral donors may not be legally obliged to disclose their information, many of them have disclosure policies and these should be taken into consideration rather than having a data gap or awarding them an average score for this indicator. For more detail on how this methodology was developed box 2 on p.19.

¹² See: http://tracker.publishwhatyoufund.org/

¹³ The Global RTI Rating is produced by the Centre for Law and Democracy and Access Info Europe. For the methodology and dataset, visit: http://www.rti-rating.org/index.html

IATI XML data and the IATI Registry

The IATI Registry is an important component of IATI publication, as it makes data discoverable and easier to access. IATI publishers "register" their IATI XML data, providing links back to the original source data – which remains on donors' own websites – and other useful metadata.

For the purposes of the 2013 Index, some donors¹⁴ were unable to register their IATI XML data with the Registry by the data collection deadline. Given that a new methodology was being used for the first time in 2013, it was felt it would be unfair to penalise these organisations. Publish What You Fund accepted IATI XML data from the donors' own websites, even if it was not registered with the IATI Registry, on the understanding that it would be in the near future. All four organisations were strongly encouraged to register their data with the IATI Registry and some have since done this.

In 2014, the IATI publication approach will be interpreted more strictly, meaning that IATI XML data needs to be available via the IATI Registry for it to be taken into account. IATI XML data that is not on the Registry will be scored the same as other machine-readable data. Results of the automated tests run on donors' IATI XML data will be available via the Aid Transparency Tracker from April 2014: http://tracker.publishwhatyoufund.org/. The automated tests will be run at minimum on a weekly basis.

Timeline and process

There is a defined data collection period (1 April–30 June 2014) to ensure that all organisations are compared fairly at the same period in time. If the organisation is not an IATI publisher then all the information is collected via the manual survey. Surveys are completed in-house by Publish What You Fund as per the methodology described in the general scoring guidelines in Section 2. Donor organisations and partner CSOs are invited to review the surveys and provide any updates or corrections as necessary.

For organisations that are publishing to the IATI Registry, data collection follows a two-step process:

- First, their data is run through the data quality tool, which is designed to run automated checks and tests on each organisation's data, providing both a comparative view across organisations and granular details on each organisation's data. These tests are aggregated to produce scores for indicators to which they are relevant.¹⁵
- Next, for those indicators for which information is not published in to the IATI Registry or does not pass the necessary tests, the data is collected via the survey.

The initial assessment is made available to donors via the Tracker in April 2014 and remains available for review and comment for until the end of June. The final set of IATI data is automatically collected on 30 June, so any improvements or changes to an organisation's IATI data during that period are been reflected in the final dataset used to compile the Index.

¹⁵ For more information on the data quality tests, visit the data quality tool page on the Aid Transparency Tracker: http://tracker.publishwhatyoufund.org/publish/about/

¹⁴ EC ECHO, EC Enlargement, U.S. MCC and U.S. Treasury.

Only IATI data is collected and assessed automatically. The tests used to assess the data were designed by Publish What You Fund in consultation with IATI data experts, Index peer reviewers and the IATI Secretariat. Several donors also provided feedback on the tests. As in previous years, all organisations are assessed against the same indicators, meaning that a mixture of automatically and manually collected data can be used for IATI publishers included in 2014.¹⁶

After the end of data collection, all surveys are subject to a process of verification and standardisation. This is to ensure that what is accepted for scoring responses is consistent across all 68 surveys and to take into account feedback received both from donors and independent reviewers.

Box 2. Approach to assessing and scoring FOIA quality

The Global RTI Rating scores the strength of the legal framework in guaranteeing the right to information in a country. Using a 61-indicator survey, the legislation is graded on a 150-point scale. This has been adapted to the 100-point scale used in the ATI. Ideally, adapting the 150-scale to our 100 point score would entail dividing the scale evenly into thirds (33.33=1–50; 66.66=51–100; and 100=101–150). However, this does not capture the diversity of the RTI Rating, because at the time of writing, only one FOIA has scored 1–39 or 136–150 on the RTI scale, meaning that much of the substantive difference among legislation is lost by simply dividing the scale evenly into thirds.

To resolve this, the three-point scale has been altered by reducing the range of the '66.66' scoring option and increasing the ranges of the '33.33' and '100' options (0=no legislation; 33.33=1–60; 66.66=61–90; and 100=91–150). Using this scale allows for greater diversity in the results while maintaining a replicable scoring system that rewards objective progress. Though scoring donors on a relative scale was considered, given that both the Aid Transparency Index and the RTI Rating score donors based on objective measures, it is not suitable to score organisations based on their performance relative to other organisations for this indicator alone.

As the RTI Rating covers FOI legislation only, this means there is a data gap for non-bilateral donors with disclosure policies. Publish What You Fund has therefore developed a second three point scale, guided by the principle that, while non-bilateral donors may not be legally obliged to disclose their information, many of them have disclosure policies and that these should be taken into consideration, rather than having a data gap or awarding them an average score for this indicator.

The scoring system used for disclosure policies is a cumulative measure of three key indicators. If a donor's policy has all three, 100 is scored, if a donor's disclosure policy has none of the three, or no disclosure policy at all, it scores 0. The indicators are:

- 1) **Presumption of disclosure:** To score for this indicator, a disclosure policy must have a specific clause that states disclosure as the rule, thereby requiring a compelling reason for non-disclosure (33.33 points).
- 2) **Limitations on commercially sensitive and third party information:** To score on this indicator, non-disclosure clauses related to these matters must be (a) defined clearly, (b) not include the presumption of confidentiality, and (c) be subject to a harm test and a public interest override (33.33 points).
- 3) **Limitations on Internal Deliberations:** To score for this indicator, non-disclosure clauses related to such deliberations must be (a) defined clearly and (b) subject to a harm test and a public interest override (33.33 points).

While relatively simple, this indicator reflects international best practice in maximising the right to information with the acknowledgement that donors are required not to disclose certain types of information.

¹⁶ For IATI data to be taken into account, it needs to be current and pass a minimum threshold of 20% or more of the organisation's country programmable aid budget.

Section 5. Comparing results with previous years

Scoring the quality and frequency of publication gives a more accurate picture of aid transparency, but this also means that it is not possible to compare absolute scores in 2014 with absolute scores in previous years. For example, in 2012, organisations would have had either 0% or 100% of the score for an indicator regardless of format. In 2013 and 2014, for 22 indicators, publishing in IATI XML format can score between 50% and 100%, while publishing a PDF can score only 16.67%. So an organisation that may have scored 100% for an indicator in 2012 may only have scored 16.67% in 2013 or 2014 without changing its practice, due to the change in scoring method.

Also, due to the more nuanced approach used for scoring frequency in 2014, only organisations publishing on a monthly basis can score the maximum points available for the 22 indicators that take format into account; organisations publishing on a quarterly basis can score up to 95 points per indicator. In addition, in 2013, an organisation that published IATI XML data but not to the IATI Registry could have scored up to 100 points for each of these 24 indicators. In 2014, if the organisation's IATI data is not on the Registry then the maximum it can score for these 22 indicators is 50 points.

The set of organisations included in the Index changes slightly year on year. Therefore the ranking of 67 organisations in 2013 will not be fully comparable with the ranking of 68 organisations in 2014. It is possible to compare individual indicators however; such as whether a higher proportion of organisations are now publishing annual reports or forward budgets.

The performance of each organisation will affect the ranking of every other organisation, so a change in rank may not reflect a change in an organisation's own practice. However, it is likely that a large move up the ranking reflects a genuine change in practice since 2013.

Trends over time and how we might identify them

It will be much easier to identify trends in aid transparency as the Index generates additional annual data. It will be possible to identify:

- Whether there are general increases in aid transparency
- Whether more donors are publishing to more accessible formats
- Whether more information is being published to IATI, and what types
- Whether the quality of data published to IATI is improving

Section 6. Challenges, limitations and lessons learned

The methodology for the ATI has been developed in close consultation with development experts, taking into consideration the challenges and limitations faced in previous years and any lessons learned. The following issues remain:

Coverage

Although the 2014 ATI assesses 68 organisations, the coverage of aid providers is by no means comprehensive. Ideally, we would like to assess and rank all aid providers spending over USD 1 bn per annum, including countries or organisations with a total spend of USD 1 bn that is delivered by multiple agencies. For example, we would like to increase our coverage of UN agencies and U.S. government agencies and programmes that deliver foreign assistance.

A significant constraint is capacity within Publish What You Fund to collect, verify and assess large amounts of primary data and finding organisations or individuals with the required time and capacity to independently review the surveys. We have tried to address the issue of coverage by including more than one agency for large donors with multiple agencies delivering ODA (for example, the EC, France, Germany, Japan, UK, U.S. and UN). The dataset, methodology and data collection platform are open and free for others to use. We encourage other organisations and researchers to further expand this coverage and focus on donors, sectors or countries that they are particularly interested in; for example, all donors operating in fragile states or all donors providing funding to the health sector or climate finance. We welcome opportunities to discuss how the ATI methodology can be useful for other organisations' research projects and ideas for potential collaboration.

Representative nature of an organisation

The ATI covers lead agencies of different donor countries or groups. We received feedback from some donors that we should not be considering agencies separately, but should rather consider that donor organisation as a whole. We opted to maintain the disaggregation of agencies in 2014.¹⁷ As a result the ATI reflects the transparency of only those organisations that have been assessed. These results are not a particularly good proxy for the whole of the donor's aid transparency. Consequently the agency or organisation under assessment is always specified. The ranking is also made on the basis of agencies rather than countries. We have attempted to address this challenge to some extent by including multiple agencies for large donors with multiple agencies delivering significant amounts of ODA.

Exemptions

Exemptions are not addressed in the ATI. We recognise that there are often legitimate reasons for excluding specific information items (or sometimes entire projects) from publication where publishing such information may cause harm. However, we do not accept that certain organisations should not be measured for certain indicators; rather all organisations covered by the ATI should publish to all indicators with exclusions or redactions as necessary. The principle we have adopted is that exclusions should be transparently stated, and should be at a low enough level to allow them to be challenged where they do not appear to be warranted, while at the same time ensuring the purpose of legitimate exclusions is not compromised. For instance, if contracts contain commercially sensitive information, we would still expect the contract to be published with redactions and the reasons for those redactions.

¹⁷ See pp.4–5 in Section 1 for more on the selection of multiple agencies from the same donor country or group.

The IATI standard allows for exemptions as long as the reasons for exemptions are stated in an exclusions policy document. However, stating exemptions for specific projects is currently not possible within the existing standard. We will work with donors to propose an extension to address the issue of project-specific exemptions in a future upgrade of the IATI standard.

Difficult indicators

Some indicators are subject to particular scrutiny to ensure that we are being fair to all donors included the ATI and that we are not duplicating any indicators.

Forward budgets

In 2011 and 2012, a full three years of forward visibility was required in order to score on the total organisation budget and disaggregated budget indicators (indicators 9 and 10). This was amended in 2013 and is now a graduated score based on the number of years (up to three years) for which organisations are publishing budget information. This allows some credit to donors that publish some forward budget information, albeit not for the full three years.

Each year ahead is worth one third of the total possible score for the indicator. Aggregate budgets are treated the same as a one year forward looking, i.e. a lump sum budget for 2012–2016 is treated the same as a one year budget for 2014. If a donor publishes a budget for 2014 and then a lump sum budget for 2015–2016, then this is considered to be two years forward looking. In addition to the number of years, scores are also graduated based on the format in which the information is published. The final score is then (x/3) for years forward – and then multiplied by the format score (see details of scoring approach in Section 2). Budgets need to run up to a minimum of December 2016 to score for 'three years forward'. Organisations at the end of their fixed budget cycles and therefore without a published budget for the next three years do not receive points for this indicator.

Activity budgets (indicator 33) have to be forward-looking and broken down by quarter for the first year ahead to score. In 2013, information on planned expenditures needed to be broken down by year in order to score for the indicator; the additional requirement in 2014 is to provide a breakdown by quarter for the first year ahead (i.e. until 31st December 2014) or the end of the activity, whichever is sooner.

IFIs and DFIs do not have budgets allocated to them as traditional aid agencies do. In many cases, total budgets are established annually, once total financial figures of all investments are taken into account. However, they do have projected total spend figures that they sometimes publish. If published, these projected figures are accepted for this indicator. Thematic budgets are accepted for the disaggregated budgets indicator for organisations that do not organise themselves by countries. Projected figures disaggregated along thematic and sectoral priorities, at a similar level of detail to their total organisation budgets, are accepted.

Implementation schedules

In 2011 and 2012, engagement with the International Aid Transparency Initiative was used to measure an organisation's overall commitment to aid transparency. From 2013, donors' schedules for implementing the IATI component of the common standard are analysed in order to provide a comparative overview of donors' plans to implement the Busan commitments within the agreed timeline.

The schedules are assessed on three key criteria:

1) Intention to publish to IATI

- 2) Publication approach, i.e. the frequency of their publication and the licence under which the information is or will be published
- 3) Coverage of fields of the IATI standard

The full details of the scoring approach can be found in the 'Plan' section of the Aid Transparency Tracker: http://tracker.publishwhatyoufund.org/plan/about/.

There are several challenges with completing this analysis. While there is an agreed template for the common standard implementation schedules, several different versions of the template exist, with donors adding to this complexity by modifying it, changing options, and adding and deleting rows. At the time of writing, a total of 11 different versions are being used and have to be supported by the application. This creates difficulties in analysing the information and necessitates considerable interpretation to ensure consistency and comparability across the schedules. It is also evident that donors' have different approaches to completing the schedule. Some have taken a conservative approach, by leaving much of the schedule blank (e.g. Poland). Others have potentially understated the ambition of some of their own agencies (by not specifying those which *can* publish certain fields), where information fields are not feasible from *all* of their agencies (e.g. the U.S.). Donors have made liberal use of the "not applicable" option. This option is certainly valid in several data fields – those fields that are only sometimes applicable to organisations publishing to IATI have been excluded from the scoring and final analysis. However, some donors have stated that fields such as results, conditions and even activity budgets are "not applicable", though rarely with any explanation.

We can deduce that donors have chosen "not applicable" in such cases for three broad reasons:

- Where information is available but seen as redundant or repetitive. In situations where the organisation's business model defines the answer (e.g. for "tied aid status", where tying under DAC definitions is not possible), those organisations do not always realise the utility of completing the field (which is necessary for a complete dataset on tying across donors, sectors and countries).
- **Misinterpretation.** Where the meaning of the field has been misinterpreted (e.g. implementing organisations). For example, some donors excluded funding organisation, even though the funding organisation is (in almost all cases) simply that donor.
- In error. Donors often used "not applicable" when a more accurate status would have been "not publishing now".

There is also some confusion about certain data fields or groups of fields, especially "participating organisation" – implementing, funding, extending and accountable – and between "other activity identifiers" and "related activities". More generally, the schedules do not distinguish whether the organisation intends to implement specific fields according to the IATI approach (e.g. timely and in the IATI XML format), on account of the overlap between some CRS and IATI fields.

We will continue to work with the IATI Secretariat and the OECD on improving the template and guidance provided for completing it. We encourage donors to revise and re-submit implementation schedules to accurately reflect the current status of their publication and their future plans so that the analysis can be updated to be a more accurate reflection of donors' publication plans.

23

¹⁸ The agreed template is available from the OECD website: http://www.oecd.org/dac/aid-architecture/acommonstandard.htm

Scoring all organisations on all indicators

As in previous years, all organisations will be scored on all indicators and be ranked accordingly. All 68 organisations – bilateral agencies, IFIs, multilateral institutions – are worth assessing together as they are influential providers with an explicit development or poverty reduction mandate, mostly represent official external financing and all have an impact on recipient countries and actors. They should, therefore, be held to a common set of standards, within or without "official development assistance" flows. Not all donors have or collect all the information that we are looking for and so they cannot make it available.

We recognise that not all the indicators used in the ATI are a direct fit with an organisation's particular modus operandi. To address this, the scoring guidelines for certain indicators have been amended to accept equivalent documents or information. Annex 1 lists the equivalent documents that are considered to serve similar purposes to those set out for each indicator and therefore accepted for scoring responses.

Challenges of survey data collection

In previous years, finding information on donors' aid activities presented a challenge particularly for those donors who had poorly designed or hard-to-navigate websites. This issue was addressed to some extent in 2013 by taking into account donors' IATI publication and automating its assessment. However, for organisations that do not publish information to IATI, data collection continues to be done using a survey and involves looking at organisations' websites exhaustively and checking any related websites where necessary. In some cases, the information may be published but not easily available using the menu or search functions on an organisation's website or database. Time constraints mean that our researchers will search for information up to a reasonable point but if the information appears to be unavailable, will score the indicator as zero.

If our researchers cannot find a piece of information, the organisations being assessed have the opportunity to address this while reviewing the survey data. They can provide links to the information directly in order for it to be assessed and scored. Surveys are also shared with independent reviewers for verification and to check that information hasn't been misunderstood or incorrectly scored. This approach to completing the surveys helps ensure that the availability of current information is reflected as accurately as possible, even though the process of finding it may not always be easy.

Representative nature of activities

It is difficult to ascertain how representative the activities assessed in the survey are. The Index methodology continues to be constrained by the fact that, for most donors, it is not possible to randomly sample typical projects. Precisely because the information is usually either not published systematically, or else is only available as unstructured data, it is difficult to calculate what a "typical" project is. There are two ways of approaching this challenge: 1) To look at all published projects for that donor and try to calculate the average based on the information they make publicly available; or 2) to ask the donor to clarify what an average size project is and provide the details for how this figure has been calculated. Option 1 would create an unfeasible increase in the resource intensity of each survey – when multiplied by the number of donors included in the ATI, it would make the process impossible. Option 2 would not provide independently verifiable data, and there is a risk that responses would not be received from all donors, meaning that two different methodologies would have to be used for activity selection. Although the methodology used is not ideal, of the options available, it strikes the right balance where information is not available in structured formats.

Limits on cross checking 'always' scores at the activity level and comprehensiveness of activity-level data

Scores for activity-level indicators for organisations publishing information to the IATI Registry are calculated based on the percentage of activities that pass data quality tests underlying each indicator. This process is automated and therefore researchers are not required to sample other activities to determine whether or not information is consistently, i.e. 'always', published as they are with the survey data. Information on activities published in IATI XML is subject to a more rigorous assessment, as the tests used to determine comprehensiveness of publication are driven by the schema used in the common standard.

There are limits on cross-checking comprehensiveness of publication in other formats. For this manually collected data, the process relies on several steps to determine whether information at the activity level is consistently published. All surveys are completed using information pertaining to the recipient country receiving the largest amount of aid by value from that donor agency. In 2014, the value of aid to recipients is determined using 2012 OECD DAC CRS figures. If this information is not available in the CRS then the largest recipient is determined using the latest annual report for the agency or related ministry. To establish that information is consistently published at the activity level, a minimum of five activities are selected within the largest recipient country or thematic sector (if the donor agency organises itself along thematic areas or sectors rather than by countries). While checking and verifying data, organisations are asked to confirm if the responses are representative as a whole.

If it is stated that the project information published is for 'case studies', 'some projects' or 'selected projects' then it is assumed that this information is published only 'sometimes' and the organisation is scored zero for that indicator.

We have always acknowledged that this approach cannot give a true picture of the amount of information being published at activity level. The ultimate constraint is not being able to identify all current activities being delivered to all countries or sectors. Without that information being provided in a well-structured format, it is impossible to randomly sample for an 'average' country and an 'average' project. The approach taken is therefore a purposive sampling approach. We recognise that this may introduce positive bias, as it seems more likely that donors will publish the most information for their largest recipient, but this has been a deliberate decision. Arguably, it is more important that funds are transparent when flows are larger. The aim is not to try to 'catch out' donors. Selecting at random a smaller recipient country could introduce negative bias, and as the flows assessed would represent a much smaller proportion of the donor's total, it would reveal less about that donor's overall approach to aid transparency.

Organisations that do not participate in the review process

All donor organisations are invited to review the initial survey findings and to provide feedback on any information that may have been missed or interpreted incorrectly. All surveys go through a process of verification and standardisation to ensure that what is accepted for scoring responses is consistent across all 68 organisations, taking into account the feedback received from donors and independent reviewers. For organisations that do not participate in the review process, it is possible that information that is not easily discoverable on their websites or databases is not been taken into account for their final assessment.

Challenges of automating IATI data quality assessment

The Aid Transparency Tracker is a complex piece of software. For the first time in 2013, a portion of the data collection for the ATI was automated through the Tracker's data quality tool. This is the first tool of its kind to assess the quality of data under any spending standard (not just aid data). Naturally, there were challenges in implementing this new methodology in 2013 and several lessons learned for improvements in future years.

Designing data quality tests

Data quality tests have been designed to assess the availability, comprehensiveness and comparability of aid information and to determine whether an organisation's IATI data conforms to the IATI standard appropriately. As described in Section 2, the majority of the tests have been derived directly from the IATI schemas which provide formats for reporting data on various fields to the IATI Registry. Some additional tests have been designed to check that data published to IATI is presented in a manner which allows for comparison across organisations. Technical reviewers and donors were asked to provide feedback on the tests before and during the data collection process in 2013. In addition, a public consultation was held in January-February 2014. Based on the feedback received, some of the data quality tests have been tightened up to improve the quality of the automated assessment of IATI data. Information on the public consultation, the feedback received and Publish What You Fund's responses is available at: https://github.com/pwyf/index-data-quality-tests/

Several methodological changes were made to the data quality tests in response to the feedback received. The feedback suggested that where possible and reasonably practicable, donors should not be penalised for not publishing information where it should not be expected to be published. For example, evaluation documents should not be expected to exist for projects which are not yet completed. These nuances have been incorporated into the methodology by altering the tests to return results based on other related elements in the data. For example, based on activity status codes to only look at activities at least in the implementation stage; or aid type codes to look only at budget support activities.

Tests for two indicators were particularly difficult to design:

1) Disaggregated budgets

Disaggregated budgets are scored for each of the three years ahead for which they are available. This is assessed as the value of all recipient country budgets available for the relevant year as a percentage of 50% of the average of Country Programmable Aid (CPA)¹⁹, multiplied by the total budget for the relevant year. If the relevant year is not available, the current year is used instead.

The first year must have an end date of at least 184 days forward from the last date on which tests are run.²⁰ The second year must be 365 days later, and the third year a further 730 days forward. The points available are derived from an average of the points available from each of the three years.

For example, for an organisation with a total budget of USD 1,000, the total country spend per year required to receive the full score is USD 213.60. If the following figures on annual spend are found in an organisation's IATI files:

- Total country budgets in Year 1: USD 300 => over USD 213.60, so 100 points for year 1
- Total country budgets in Year 2: USD 150 => 70% of USD 213.60, so 70 points for year 2
- Total country budgets in Year 3: USD 0 => 0% of USD 213.60, so 0 for year 3

Total data quality score: (100+70+0)/3 = 57

¹⁹ Calculated as 21.36% based on OECD DAC 2011 data.

²⁰ In order to score the maximum points on the forward budget indicators, budgets need to run up to a minimum of December 2016. The number of days used in the tests help ensure that budgets that are mid-cycle are still captured but that they run up to the required end date of 31 December 2014, 2015 and 2016 to score the points for each year.

This means that the scoring approaching for this indicator is rather generous as most donor organisations are likely to allocate more than 21.36% of their overall organisation budget as CPA. However, it also means that an organisation that does not publish at least a total budget for the current year does not score for disaggregated budgets even if the latter are provided in the organisation's IATI feed. We accept that this methodology is not perfect and welcome suggestions for making further improvements to this test.

2) Country strategy papers

Country strategy papers are defined as available if, for each recipient country budget published, there is an equivalent country strategy paper available. Scoring on the country strategy indicator is therefore conditional upon publishing current year budgets for each recipient country. Designing a test for this indicator proved to be difficult given the structure of the IATI standard and the fact that country strategy papers cannot be identified as being related to specific countries in the IATI standard except by comparing text strings. Publish What You Fund has made a proposal in the past to improve the standard to address this issue. We welcome feedback on how links between country budgets and country strategies might be improved.

Ensuring documents published as links in IATI meet the criteria set out in the scoring guidelines for indicators

It is possible to add organisation documents such as annual reports, allocation policies and procurement guidelines, and related documents for an activity such as contracts, budget documents, evaluations, etc. in order to provide a wider context for an activity. This makes them easier to locate and identify than documents available just on the organisation's website, as they have been categorised according to a common standard; hence they are scored more highly in the Index.

However, it is difficult to verify the quality of each document linked in an organisation's IATI file. The number of documents that would require individual checking is prohibitive (especially for donors reporting thousands of activities in their IATI files). In 2013, random spot checks were made to ensure that documents met the criteria defined in the scoring guidelines. In 2014, a more systematic and robust procedure is used for conducting checks against all organisations that provide document links, as detailed on p.11 in section 1.

Clarifying the methodology of the automated assessment to donors and partner organisations

Explaining the process for automatically collecting and assessing IATI XML data is challenging. Indicator scoring guidelines and details of the tests underlying the automated assessment are made available on Publish What You Fund's website and the Tracker during data collection. Cross-references have also been included in the indicator guidelines so publishers can see which element of IATI the tests are being run against for a particular indicator.

We are happy to provide clarifications to donors and CSOs on how scores from the automated tests are amalgamated with those from the survey, particularly so that donors can understand the gaps in their data and identify areas of improvement.

Future iterations of the ATI

The new methodology that was introduced in 2013 allows for a more accurate reflection of donors' publication practices. However, we recognise that the automated component used to assess the quality of IATI data needed some refinement. A key priority in 2014 has been to improve the data quality tests to address some of the challenges described above. We will continue to revisit the tests, particularly those used for measuring country strategy papers and disaggregated budgets.

It is anticipated that data collection and analysis will become easier in future years as more donors publish to IATI, automating a large amount of the data collection. This may allow for the inclusion of an increased number of donors in future iterations. We would also like to consider extending our assessment to include more Development Finance Institutions and/or providers of south-south cooperation, either as part of the annual ATI process or in separate publications that focus on the specific practices of these donors and the challenges they face in enhancing their transparency.

We welcome feedback and comments on further improvements and in response to the challenges outlined in Section 6. Please send suggestions to: 2014tracker@publishwhatyoufund.org

Annex 1: Indicator definitions

 Table 5: Definitions used for the 39 Aid Transparency Index indicators

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes			
	Commitment level						
Commitment	1. Quality of FOI legislation	Quality of Freedom of Information Act (FOIA) or disclosure policy	The definition used in the Global RTI Rating is that it has to be a law in the strict sense, it must include the right of access to information, this right has to be enforceable and there must be complaint, court and high court appeal possibilities. Decrees are included if they meet the same standards. In addition, the FOIA must be in use for at least the executive part of the government; therefore, FOIAs which are only adopted, approved or still in draft form are not counted.	For multilateral donors, international finance institutions (IFIs) and private foundations, a disclosure or transparency policy is accepted as equivalent to a FOIA. Publish What You Fund completes an assessment of the quality of these disclosure policies based on the overarching approach taken in the Global RTI Rating.			
	2. Implementation schedules	Quality of Implementation Schedules	The Busan Partnership agreement required schedules for implementing the common standard to be published by December 2012. Publish What You Fund conducted an assessment of the schedules completed by development providers and submitted to the OECD common standard implementation website. Schedules are scored on the level of ambition shown by organisations in implementing the IATI component of the common standard.	The complete assessment can be found on Publish What You Fund's Aid Transparency Tracker website. IATI implementation schedules are also accepted.			
	3. Accessibility	Does this organisation promote access and use of its aid information?	The overall accessibility of aid information through the organisations' portals, project databases or searchable data sources. These are scored using three criteria: 1) the portal allows free, bulk export of data; 2) it contains detailed disaggregated data; 3) the data is published under an open licence.	Data sources are the organisations' own aid portals, publicly accessible databases or websites — accessed in that order. The portal or database must include information on current activities for the countries or sectors the organisation is working in rather than just one individual country/sector. It should contain information on at least five of the activity-level indicators, at least one of which should cover financial information. The same data source is used for all three checks. For example, if the aid portal does not state that			
				the data is published under an open licence, this will not be checked elsewhere on the organisation's project database or website. If the organisation's website is the data source then it			

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
				cannot score on the "free bulk export" criterion.
				If a portal allows bulk export through its API but
				not through its web-user interface, this is accepted
				as allowing free, bulk export of data.
Publication – c	organisation level			
Planning	4. Strategy	Does this organisation	An overarching strategy document explains the general	For organisations whose primary mandate is not
		publish an overarching	approach and policies of the organisation towards	development, a document clarifying that its
		strategy document?	international development. This should be forward	overarching development strategy is accepted.
			looking.	This information needs to be forward looking.
			The IATI reference for this indicator is: Institutional	
			strategy paper (document code = B02).	
	5. Annual report	Does this organisation	Annual reports outline basic (normally aggregate)	To score for this indicator, the annual report needs
		publish an annual	information about how aid was spent in the previous	to include details of where the organisation is
		report?	year, broken down by sector and/or country. This should	spending its resources and the information needs
			be backward looking.	to be forward looking, i.e. cover current activity
				period.
			Annual reports which are up to date within their regular	
			cycle, i.e. the organisation publishes an annual report a	
			year behind, the most recent document within this time	
			frame are accepted.	
			The IATI reference for this indicator is: Annual report	
			(document code = B01).	
	6. Allocation	Does this organisation	Aid allocation policies are the detailed policy documents	For organisations such as IFIs and private
	policy	publish its aid	by which the organisation chooses where to spend its	foundations which do not have an "aid allocation"
		allocation policy?	resources, i.e. on which countries or themes rather than	policy, equivalent documents are accepted; for
			others. Relatively general documents or web pages	example, "investment strategy/policy" or "grant-
			outlining which countries, themes and institutions the	making policy".
			agency will fund are accepted, as long as this is forward	
			looking and not wholly retrospective.	
			The IATI reference for this indicator is: Aid allocation	
			policy (document code = B04).	

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	7. Procurement policy	Does this organisation publish its procurement procedures?	An organisation's procurement procedures explain the process used to tender and contract (invite bids for) goods and services. This must fully explain the criteria on which decisions are made, and could be in a single procurement policy document or attached to each tender. The IATI reference for this indicator is: Procurement	For IFIs which are often demand-driven, this is understood as their investment policy. For private foundations, this is their grant making policy. For organisations that do not undertake procurement related to aid projects (e.g. if procurement is undertaken by grantees or other
			policy and procedure (document code = B05).	implementing agencies), a statement explicitly clarifying this is required, as well as the overall policy for procuring goods and services at the headquarter level.
	8. Strategy (country/ sector)	Does this organisation publish the country strategy paper for this recipient country?	A country strategy paper sets out the organisation's planned approach and activities in the recipient country. For it to be accepted it needs to be a detailed document, rather than just a paragraph on the organisation's website.	For organisations such as IFIs, philanthropic organisations and vertical funds which may not have country-level strategies, mid-level documents between organisation and activity-level are accepted, e.g. thematic or sectoral level documents.
			The IATI reference for this indicator is: Country strategy paper (document code = B03).	If the organisation follows the strategy of a parent or related organisation, a statement clarifying this is needed on the website along with a link to the relevant strategy document. Similarly, if the organisation supports a country-led or developed strategy, this must be explicitly stated on the website and the link to the relevant strategy document needs to be provided.
Financial	9. Total organisation budget	Does this organisation publish the total organisation budget per year for the next three years, up to 2016?	The total organisation budget is the total amount that the organisation will be allocated by the government or its funders per year for the next three years. This is money going to the organisation and can be indicative. Each year ahead is worth one third of the total possible score for this indicator. Aggregate budgets of between 2–3 years will be scored the same as 1 year forward budgets.	IFIs and DFIs do not have budgets allocated to them as traditional aid agencies do. In many cases, total budgets are established annually, once total financial figures of all investments are taken into account. However, they do have projected total spend figures that they sometimes publish. If published, these projected figures are accepted for this indicator.
			The IATI reference for this indicator is: Annual forward planning budget (total-budget)	Similarly, for private foundations and humanitarian agencies, indicative figures of available funds are accepted.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
Sub-group	10. Disaggregated budget	Does this organisation publish their annual forward planning budget for assistance to different countries and institutions per year for the next three years, up to 2016?	The organisation's annual forward planning budget for assistance is the disaggregated budget that the organisation or agency will spend on different countries, programmes and institutions per year, for at least the next three years. The figure could be indicative. Scores are awarded on the basis of the number of years (up to three years) for which organisations are publishing budget information. Each year ahead is worth 33.33 points out of a total possible score of 100. Aggregate budgets of between 2–3 years will be scored the same as 1 year forward budgets. The IATI reference for this indicator is: Annual forward planning budgets for recipient countries (recipient-country-budget).	Both country budgets or thematic budgets are accepted for organisations that prioritise their work by countries. Projected figures disaggregated along thematic and sectoral priorities, at a near similar level of detail to total organisation budgets are accepted. IFIs and DFIs sometimes publish "road maps" which contain this information. The start and end date for forward budgets are calculated based on organisations' fiscal years for information collected via the survey. Budgets need to run up to a minimum of December 2016 to score for 'three years forward'. Organisations at the end of their fixed budget cycles and therefore without a published budget for the next three years do not receive points for this indicator. Forward Spending Survey data reported to the OECD DAC is taken into account only if it is available for the specific organisation under assessment.
	11. Audit	Does this organisation publish an annual audit of its aid programmes?	The organisation's annual audit of its activities is an official inspection of the accounts and activities of this organisation, typically by an independent body. Audits up to date with regular audit cycles are accepted, i.e. if the organisation publishes biennial audits, the most recent document within this time frame is accepted. The IATI reference for this indicator is: Institutional audit report (document code = 806).	A formally approved audit of annual accounts is required to score on this indicator. Audits conducted by official government agencies such as State Audit Offices or Controller General Reports are accepted for this indicator.
Publication – a	tivity level	_		
Basic activity information	12.Implementer	Does this organisation publish which organisation implements the activity?	The implementer of the activity is the organisation which is principally responsible for delivering this activity. The IATI reference for this indicator is: Implementing organisation (participating-org role = implementing).	This information may not be available in all cases due to "legitimate exclusions". For example, humanitarian agencies may not be able to reveal who the implementing agencies are due to security reasons. Such exclusions are accepted but need to be explicitly stated (in order to distinguish these from cases of simple omission).

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	13. Unique ID	Does this organisation publish a unique activity identifier?	The activity identifier is a unique reference ID for the activity, e.g. a project number. It allows an activity to be referred to and searched for by a code, which can be used to retrieve the project from a database or filing system.	The project ID must be stated clearly on the page. It is not sufficient if it is only stated in the URL. It must be numeric or alpha-numeric.
	14.Title	Does this organisation publish the title of the activity?	The IATI reference for this indicator is: IATI identifier. The title of the activity is the name of the activity. This is preferably the formal name of the activity, but does not have to be. The title needs to be complete with any abbreviations or	
	15. Description	Does this organisation publish a description of the activity?	acronyms explained. The description of the activity is a descriptive text, longer than the title, explaining what the activity is. Sometimes it is just a short sentence but could also be more detailed. Either is accepted.	The description of the activity needs to contain a minimum of 10 words in order to be considered a description rather than just a title.
	16. Planned dates	Does this organisation publish the planned start and end dates?	The planned dates are the dates that the activity is scheduled to start and end on. If there are one set of dates but they are not explicitly planned or actual dates, given that these are for activities which are current (i.e. being implemented at the time of data collection) it is assumed that they are planned dates. The IATI reference for this indicator is: Activity date (activity date type = start-planned and end-planned).	Both month and year are required to score on this indicator in recognition of recipient countries needing to be able to map activities to their own financial year rather than the calendar year. If the activity has started or has finished, the original planned start and end dates must be retained in addition to the actual dates in order to score on this indicator.
	17. Actual dates	Does this organisation publish the actual start and end dates? (If they are not explicitly stated as actual dates then it is assumed that they are planned dates.)	These are the dates that the activity actually started (and ended on, if the activity has finished). If there is only one set of dates but they are not explicitly stated as planned or actual dates, then it is assumed they are planned dates. Actual dates are accepted where specific events occurred, e.g. the date the project/programme agreement is signed, a board presentation or an appraisal date. The IATI reference for this indicator is: Activity date (activity date type = start-actual and end-actual).	Both month and year are required to score on this indicator in recognition of recipient countries needing to be able to map activities to their own financial year rather than the calendar year.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	18. Current status	Does this organisation publish the current status of the aid	This shows whether the activity is currently under design, being implemented, has finished or has been cancelled.	
		activity (e.g.in pipe line, implementation, completion, post- completion or cancelled)?	The IATI reference for this indicator is: Activity status.	
	19. Contact details	Are contact details provided for the activity?	This shows who can be contacted in relation to this activity. This does not have to be the contact information for an individual or project manager and could refer to a central contact or information desk. Contacts for either the funding organisation or the implementing organisation were accepted.	
			This has to be stated alongside the activity or on an obvious "contact us" link alongside the activity.	
Classifications	20. Collaboration type	Does this organisation publish the "Collaboration Type", i.e. whether the activity is funded bilaterally or	The collaboration type shows how the activity is funded – whether directly from one government to another (bilaterally), through institutions such as the World Bank or UN (multilaterally), or otherwise. This needs to be explicitly stated.	
		multilaterally, as a core contribution to NGOs and other private bodies/Public-Private Partnerships, multilateral outflow or private sector outflow?	To be accepted, responses need to be stated per activity, or once in a country strategy paper or a clear place on the website, if there is only one collaboration type for the whole organisation, e.g. "all aid is funded bilaterally" or "we work exclusively with the private sector/non profits" or "all our activities are funded through pooled funds".	

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	21.Flow type	Does this organisation publish the "Flow Type", i.e. whether the activity is categorised as Official Development Assistance (ODA), Other Official Flows (OOF), private grants, private market flows, non-flows (e.g. GNI) or any other flows?	The flow type shows whether the organisation states this activity counts as ODA, OOF, climate finance or any other type of flow. This has to be explicitly stated per activity, or once in a country strategy paper or a single place on the organisation's website if there is only one flow type for all activities, e.g. "all aid is ODA", or "we only provide private grants/technical assistance".	
	22.Aid type	Does this organisation publish the type of aid given (e.g. budget support, pooled funds, project-type interventions, experts, scholarships, debt relief, or administrative costs)?	The type of aid shows whether the activity is classed as budget support, a project, technical assistance, debt relief, administrative costs, and so on. This needs to be explicitly stated per activity, or once in a country strategy paper or on a clear place on the organisation's website if there is only one aid type for the whole organisation, e.g. "all aid is project-type interventions".	The advisory services business line/type of intervention (investment climate, public-private partnership, etc.), can be seen as broadly equivalent. Statements clarifying business line/intervention type published anywhere on the organisation's website count towards publishing aid type in the web format.
	23. Finance type	Does this organisation publish the type of finance given (e.g. grant, loan, export credit, debt relief)?	The type of finance shows whether the activity is a grant, loan, export credit or debt relief. This needs to be explicitly stated per activity, or once in a country strategy paper or clearly on the organisation's website if there is only one finance type for the whole organisation, e.g. "all aid is grants".	Investment type (loan, equity, etc.) can be interpreted as equivalent. Statements clarifying investment type published anywhere on the website count towards publishing finance type in the web format.
	24. Sectors	Does this organisation publish the specific areas or "sectors" of the recipient's economic or social development that the activity intends to foster, e.g. education, health and infrastructure?	The sectors of the activity explain whether this is, for example, a health or education project. It does not count if it is just mentioned incidentally within the title, description, etc. It needs to be stated separately and explicitly.	If projects are presented by sector on an organisation's website, it must be clearly stated whether the organisation works only in those sectors that are listed.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	25. Sub-national	Does this organisation	The sub-national geographic location is information about	For activities that are relevant at a country or
	location	publish the sub-	where the activity is located within a country. This may be	regional level, information on the location where
		national geographic	a province or city, or it could be geo-coded (whereby the	the funds are sent to or where the recipient is
		location for this	precise longitude and latitude is published). It needs to be	located will be accepted for this indicator. For
		activity?	stated separately and explicitly.	example, capital city for a country, or location
				information of the implementing organisation. This
			The IATI reference for this indicator is: Location.	includes private sector investment, loans or debt
				relief payments, where the location of the relevant
				bank or organisation is accepted.
	26. Tied aid status	Does this organisation	The tied aid status shows whether the organisation states	For organisations' lending directly to national
		publish whether the	that this activity counts as "tied" (procurement is	investment agencies, an explicit statement
		aid is tied or not?	restricted to the donor organisation country) or "untied"	demonstrating their aid is not tied is required. For
			(open procurement).	IFIs and DFIs, investment codes clarifying their
				position are accepted. For private foundations,
			Specifying location requirements in activity documents	grant-making policies are accepted. If these are not
			such as procurement policies or tenders is accepted as	available, the organisation's procurement policy
			publishing tied aid status.	must clearly state if there are any eligibility
				requirements for contracts based on country of
			The IATI reference for this indicator is: Default tied status.	origin.
Related	27. Memorandum	Is the Memorandum of	A Memorandum of Understanding (MoU) is a document	Some organisations do not sign MoUs, so jointly
documents	of	Understanding	which details the agreement usually between the	developed documents governing the relationship
	Understanding	published?	organisation and recipient government for the provision	between the organisation and the recipient are
			of aid in the country.	accepted as equivalent, e.g. investment codes or
				partnership/country agreements that have been
			The IATI reference for this indicator is: Memorandum of	developed in conjunction with recipient
			understanding (document code = A09).	governments.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	28. Evaluations	Are evaluation documents published for all completed activities in this recipient country?	Evaluation documents consider what the activity achieved, whether the intended objectives were met, what the major factors influencing the achievement or non-achievement of the objectives were and an assessment of the impact, effect and value of the activity. This information may be on a specific evaluation section of the organisation's website.	Not all organisations carry out evaluations for all of their activities. Organisations can score on this indicator as long as they publish evaluations within their regular evaluation cycles, i.e. the organisation publishes country evaluations every three years, the most recent documents within this time frame are accepted.
			If the activity under assessment is not completed but evaluation documents are available for other completed activities, the organisation can score for this indicator.	
			The IATI reference for this indicator is: Review of project performance and evaluation (document code = A07).	
	29. Objectives	Are the objectives or purposes of the activity published?	The objectives or purposes of the activity are those that the activity intends to achieve.	The objectives need to include the detailed description of the activity, the target sector/group and expected outcomes.
			The IATI reference for this indicator is: Objectives / Purpose of activity (document code = A02) or Description (description type = 2).	
	30. Budget docs	Is the budget of the activity published?	This is a specific budget detailing what the intended spending is for the different lines of the individual activity. It is often a document published on the organisation's website.	For organisations where budget documents might be considered commercially sensitive, documents with redactions of the commercially sensitive pieces of information are accepted but the specific reasons for the redactions need to be explicitly
			Budget documents cannot simply be at the country level. If an activity budget is included in a larger country-level document, it is only accepted if the budget for the activity is broken down line by line.	stated in detail and must clarify why the information is commercially sensitive and would cause material and direct harm if published.
			The IATI reference for this indicator is: Budget (document code = A05).	

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	31.Contracts	Is the contract for the activity published?	The individual contract(s) which is signed with a company, organisation or individual that provides goods and services for the activity. This could be on a procurement section of the organisation's website, on a separate website or on a central government procurement website. Contract documents cannot simply be at the country level. If an activity contract is included in a larger country-level document, it is only accepted if the contract mentions the activity specifically and in detail. Basic information about the activity contract is accepted if it contains three of the following five information items: awardee, amount, overview of services being provided, start/end dates, unique reference to original tender documents.	This indicator is retained for all organisations in the Index. In cases where organisations consider such information to be commercially sensitive, sections within the contract can be redacted but the reason for the redactions needs to be explicitly stated. Due to the difficulty in checking contracts manually, rather than looking for the specific activity and the contract linked to it, a review of the organisation's overall contracts will be completed in line with the organisation's procurement policy. For vertical funds, equivalent documents are accepted, such as approved country proposals or agreements between the recipient and the funder.
	32.Tenders	Does this organisation publish all tenders?	The IATI reference for this indicator is: Contract (document code = A11 or A06). Tenders are the individual contracts or proposals that have been put out to invite bids from companies or organisations that want to provide goods and services for an activity. They may be on a separate website, possibly on a central government procurement website. The IATI reference for this indicator is: Tender (document code = A10).	Investment codes or policies for IFIs and DFIs are accepted. For private foundations, calls for grant submissions are accepted. For humanitarian agencies, documents that provide guidance on securing funding are accepted. Due to the difficulty with manually finding tenders linked to current activities, rather than looking for the specific tender, a review of the organisation's overall calls for tenders will be completed to check it is publishing them consistently and in-line with their procurement policy. For organisations that do not issue tenders related to aid projects (e.g. if procurement is undertaken by grantees or other implementing agencies), a statement explicitly clarifying this is required.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
Financial	33. Budget	Survey question Does this organisation provide a breakdown of the budget of the activity by year and/or quarter?	The budget of the activity is the breakdown of the total financial commitment to the activity into annual or quarterly chunks. In order to score for this indicator, the budget for at least the next year ahead (i.e. until 31 December 2014) or until the end of the activity – whichever is sooner – should be available. The IATI reference for this indicator is: Budget or Planned Disbursement.	For organisations where this may be deemed as commercially sensitive information, total estimated cost of fund/grant/loan amount is accepted or sections within a document can be redacted. The specific reasons for the redactions need to be explicitly stated in detail and must clarify why the information is commercially sensitive and would cause material and direct harm if published. The weighting of the indicator has not changed but it is more rigorously measured in 2014 for IATI publishers (information published to IATI is scored higher than information published in other formats). Providing annual forward budgets will allow an IATI publisher to score up to half the total available data quality points, while a quarterly breakdown for the first year ahead will enable them to score the remaining half. This change has been made in recognition of recipient countries needing to be able to map activities to their own financial year rather than the calendar year.
				Note: The difference between indicators 33 and 30 is that indicator 30 requires the overall activity budget to be broken down by individual line items for the activity. To score on indicator 33, the funds allocated to the activity must be broken down by year and quarter for at least the next year ahead. Spending by individual line items is not required. If the required information for both indicators 30 and 33 is available in a single document, it can be considered for both indicators.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	34. Commitments	Does this organisation provide details of the overall financial commitment made to the activity?	This refers to the financial commitment for the activity as a whole for the lifetime of the activity. This is generally a high level commitment rather than a detailed breakdown of the activity budget. The IATI reference for this indicator is: Transaction (transaction type = commitment).	
	35. Disbursements & expenditures	Does this organisation provide transaction-level details of individual actual financial disbursements / expenditures for this activity?	Individual actual financial disbursements must be related to individual activities and must be on a per-transaction basis. Each activity is likely to have several transactions. The IATI reference for this indicator is: Transaction (transaction type = disbursement and expenditure).	While such information might be considered to be commercially sensitive by some organisations, Publish What You Fund's view is that actual expenditure information is less sensitive once the money has been spent. Hence all organisations are scored on this indicator. For IFIs and DFIs, the total fund/loan amount is accepted and details of the loan repayment costs and related charges can be redacted. The specific reasons for the redactions need to be explicitly stated in detail and must clarify why the information is commercially sensitive and would cause material and direct harm if published.
	36. Budget ID	Does this organisation provide information about the activity that can link the activity to the recipient government's relevant budget classifications?	The budget classification is a way of linking the activity to the recipient country government's own budget codes. There are two parts to this indicator. The administrative classification can either be provided as the budget codes themselves, or as a common code that can map from a donor organisation's detailed purpose codes to the recipient country's functional or administrative budget classifications. In addition, the economic classification provides the percentage of the budget that is capital versus current expenditure. The IATI reference for this indicator is: Country budget items and capital spend.	This indicator is retained for all organisations in the Index. The budget identifier helps to explain aid flows in the context of the recipient government's own budget. It does not relate only to those flows that are direct to the government ("on budget"), but also to other flows which may relate to the government's own budget. In cases where the organisation is only providing private sector investment, budget classifications are still possible. Such activities could, for example, be classified as current expenditure under the microfinance and financial services function.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
Performance	37. Results	Are results, outcomes and outputs published	The results show whether activities achieved their intended outputs in accordance with the stated goals or	Both current and completed activities will be considered for this indicator. If the activity is
		for all completed	plans. This information often refers to logframes and	ongoing then the expected results should be
		activities in this	results chains and may be within a specific results or	available. If the activity has ended then the actual
		recipient country?	evaluation section of the organisation's website.	results should be available within 12 months of
				ending.
			The IATI references for this indicator are: Result and/or	
	20 Impact	Are are project impact	Results, outcomes and outputs (Document code = A08).	IFIs and DFIs tand only to publish impact appraisals
	38.Impact	Are pre-project impact appraisals published?	Pre-project impact appraisals explain the totality of positive and negative, primary and secondary effects	IFIs and DFIs tend only to publish impact appraisals if regulations require them to, but given the link
	appraisals	appraisais publistieu:	expected to be produced by a development intervention.	they have to the eventual impact and results of the activity, all organisations included in the Index are
			Environmental impact assessments as well as impact assessments which explain what objectives the project	scored on this indicator.
			itself intends to provide are accepted.	For loans or private sector investment, risk assessments and the fiscal objectives detailed in
			The IATI reference for this indicator is: Pre and post-project impact appraisal (document code = A01).	the loan document are accepted. These need to be sufficiently detailed and include any criteria used to assess eligibility for receiving the loan.
				Humanitarian Implementation Plans (HIPs) and
				project plans are accepted for humanitarian agencies.

Sub-group	Indicator	Survey question	Definition	Additional definitions and notes
	39. Conditions	Are the terms and	The terms and conditions of the activity may also be	For IFIs and DFIs, this includes loan repayment
		conditions attached to	referred to as benchmarks, priors, or involve words such	conditions or special terms and conditions. In cases
		the activity published?	as "subject to". They are specific to an individual activity	where the loan repayment terms are considered
			and explain what the recipient must do in order to be	commercially sensitive, this information can be
			eligible for the funds to be released.	redacted. The reason for the redactions needs to
				be explicitly stated in detail and must clarify why
			The conditions should include loan repayment terms if the	the information is commercially sensitive and
			activity is financed by a loan.	would cause material and direct harm if published.
			The IATI references for this indicator are: Conditions	For private foundations and humanitarian
			and/or Conditions document (document code = A04).	agencies, statements setting out what the grant
				can be spent on are accepted.
				Templates for general terms and conditions are
				not accepted for scoring this indicator. If there are
				no policy, performance or fiduciary conditions
				associated with an activity, this must be explicitly
				stated.

Annex 2: Data quality tests

The data quality tool of the Aid Transparency Tracker automatically assesses the quality of data published to the IATI Registry. Both organisation and activity files are tested.

The automated analysis works as follows:

For activity files:

- Packages are automatically attached to specific organisations included in the Index.
- Each activity in each package is tested by running a series of tests. These are then aggregated up to create total scores for each test in each package; once for all data, and once to include only those activities which are defined as "current".
- The tests are then aggregated up into indicators for the single organisation.

For organisation files:

- Packages are automatically attached to specific organisations included in the Index.
- Each package is then tested by running a series of tests, which are then aggregated up into indicators for that organisation.

Tests

Data that is published to the IATI Registry is automatically assessed by running one or more tests for each of the 36 publication indicators. The specific test expressions are below.

FoxPath

The tests are written in FoxPath, a language that was developed specifically for the Aid Transparency Tracker, but which should have wider applicability. The aim was to develop a human-readable test based on XPath, which could then be parsed into any programming language and then used to test XML files.

The following abbreviations are used in this section:

- L is the name of a list (e.g. a codelist)
- N is a number
- T is a type
- X is an XPath string
- V is a string (or value)

Formats

The tests are flexible but must conform to a specific format. The available formats could fairly easily be expanded on. Each of the tests returns a pass, fail or error (if for some reason something unexpected happened). Errors do not count against a publisher; total scores for each test for each package are composed of (pass/pass+fail) x100.

The following formats are used in the tests:

- X exists?
- X exists N times?
- X or X exists?
- X has more than N characters?
- X is in list L?

The following formats are not used for the Index, but are supported:

- only one of X or X exists?
- X is a T?
- X sum to N?

Conditions

Certain conditions restrict whether a test is run. Any conditions can be found in brackets at the end of the test. These are of the format:

- if X is at least N
- if X or X is not V
- if X is at least N and (if X or X is not V)
- if X is at least N and (if X or X is at least N)

If the condition is not passed, then the test does not count either as a pass or a fail.

The tests were derived programmatically from the IATI XML schema in the first instance to test for the existence of each element that has a relevant indicator in the Index. Additional tests were incorporated in order to ensure that the data is useful – for example, titles must have a minimum character length in order to be meaningful.

Following donor feedback regarding the tests, further modifications have been made to reduce the extent to which donors are penalised for not publishing information that would be logically impossible for them to publish. For example, evaluations should not be expected to exist until a project has closed, so the existence of this document is only tested if an activity is in the completion stage or later.

Table 6: Tests used on data published to the IATI Registry²¹

Indicator	Test expression	Test Name	Conditions
Organisation level			
4. Strategy	document-link/category[@code='B02'] exists?	Strategy	
5. Annual report	document-link/category[@code='B01'] exists?	Annual report	
6. Allocation policy	document-link/category[@code='B04'] exists?	Allocation policy	
7. Procurement policy	document-link/category[@code='B05'] exists?	Procurement policy	
8. Country strategy	See page 46	Country strategy paper	
9. Total organisation budget	See page 47	Total organisation budget	
10. Disaggregated budget	See page 47	Disaggregated budget	
11. Audit	document-link/category[@code='B06'] exists?	Audit	
Activity level		1	
12. Implementer	participating-org[@role='Implementing'] exists (if activity-status/@code is at least 2)?	Implementing organisation	At least implementation
13. Unique ID	iati-identifier exists?	Unique IATI Identifier	
13. Unique ID	iati-identifier/text() starts with reporting-org/@ref?	IATI Identifier starts with reporting org reference	
14. Title	title/text() exists?	Title	
14. Title	title/text() has more than 10 characters?	Title, more than 10 characters	
15. Description	description/text() exists?	Description	
15. Description	description/text() has more than 40 characters?	Description, more than 40 characters	
16. Planned dates	activity-date[@type='end-planned'] exists?	Activity date planned end date	
16. Planned dates	activity-date[@type='start-planned'] exists?	Activity date planned start date	
17. Actual dates	activity-date[@type='end-actual'] exists (if activity-status/@code is at least 3)?	Activity date actual end date	At least completion
17. Actual dates	activity-date[@type='start-actual'] exists (if activity-status/@code is at least 2)?	Activity date actual start date	At least implementation
18. Current Status	activity-status exists?	Activity status	
18. Current Status	activity-status/@code is on list ActivityStatus?	Activity status, only once	
19. Contact details	contact-info exists?	Contact information for the activity	
20. Collaboration Type	collaboration-type exists (if activity-status/@code is at least 2)?	Collaboration type	At least implementation

²¹ Where more than one test is used for a single indicator, the total available data quality points are divided equally amongst the tests. For example: For indicator 14 (title), half the quality points are available for providing the tile for every activity and the remaining half are available if the titles have more than 10 characters.

	_	-	
20. Collaboration Type	collaboration-type/@code is on list CollaborationType (if activity-status/@code is at least 2)?	Collaboration type uses standard codelist	At least implementation
21. Flow Type	default-flow-type or transaction/flow-type exists (if activity-status/@code is at least 2)?	Flow type	At least implementation
21. Flow Type	default-flow-type/@code or transaction/flow-type/@code is on list FlowType (if activity-status/@code is at least 2)?	Flow type uses standard codelist	At least implementation
22. Aid Type	default-aid-type or transaction/aid-type exists (if activity-status/@code is at least 2)?	Default aid type	At least implementation
22. Aid Type	default-aid-type/@code or transaction/aid-type/@code is on list AidType (if activity-status/@code is at least 2)?	Aid type uses standard codelist	At least implementation
23. Finance Type	default-finance-type or transaction/finance-type exists (if activity-status/@code is at least 2)?	Default finance type	At least implementation
23. Finance Type	default-finance-type/@code or transaction/finance-type/@code is on list FinanceType (if activity-status/@code is at least 2)?	Finance type uses standard codelist	At least implementation
24. Sector	sector exists?	Sector	
24. Sector	at least one (sector[@vocabulary="DAC"]/@code or sector[not(@vocabulary)]/@code) is on list Sector?	Sector uses standard codelist	
25. Sub-national location	location exists (if activity-status/@code is at least 2 and recipient-region/@code is not 998)?	Location (sub-national)	At least implementation, and recipient region is not 'bilateral unspecified'
25. Sub-national location	location/coordinates exists (if activity-status/@code is at least 2 and recipient-region/@code is not 998)?	Location (sub-national) coordinates	At least implementation, and recipient region is not 'bilateral unspecified'
26. Tied Aid Status	default-tied-status or transaction/tied-status exists (if activity-status/@code is at least 2)?	Tied aid status	At least implementation
26. Tied Aid Status	default-tied-status/@code or transaction/tied-status/@code is on list TiedStatus (if activity-status/@code is at least 2)?	Tied aid status uses standard codelist	At least implementation
27. MoU	document-link/category[@code='A09'] exists (if activity-status/@code is at least 2) and (default-aid-type/@code or transaction/aid-type/@code is not C01))?	Document - Memorandum of understanding document	At least implementation and aid type is not project aid
28. Evaluations	document-link/category[@code='A07'] exists (if activity-status/@code is at least 3)?	Document - Review of project performance and evaluation document	At least completion
29. Objectives	document-link/category[@code='A02'] or description[@type='2'] exists (if activity-status/@code is at least 2)?	Document - Objectives / Purpose of activity document	At least implementation

30. Budget Docs	document-link/category[@code='A05'] exists (if activity-status/@code is at least 2 and (default-aid-type/@code or transaction/aid-type/@code is not A01))?	Document - Budget document	At least implementation and aid type is not budget support
31. Contracts	document-link/category[@code='A06'] or document-link/category[@code='A11'] exists (if activity-status/@code is at least 2 and (default-aid-type/@code or transaction/aid-type/@code is not A01))?	Document - Contract	At least implementation and aid type is not budget support
32. Tenders	document-link/category[@code='A10'] exists (if activity-status/@code is at least 2 and (default-aid-type/@code or transaction/aid-type/@code is not A01))?	Document - Tender	At least implementation and aid type is not budget support
33. Budget	budget or planned-disbursement is available forward (if activity-status/@code is at least 2)?	Budget	At least implementation
33. Budget	budget or planned-disbursement is available forward by quarters (if activity-status/@code is at least 2)?	Budget, by quarters	At least implementation
34. Commitments	transaction/transaction-type[@code='C'] exists (if activity-status/@code is at least 2)?	Commitments	At least implementation
35. Disbursements and expenditures	transaction/transaction-type[@code='D'] or transaction/transaction-type[@code='E'] exists (if activity-status/@code is at least 2)?	Disbursements and expenditures	At least implementation
36. Budget Identifier	at least one country-budget-items[@vocabulary=""1""]/budget-item/@code is on list BudgetIdentifier (if activity-status/@code is at least 2 and (default-aid-type/@code or transaction/aid-type/@code is not A01 or A02))?	Budget identifier, administrative/functional classification	At least implementation and aid type is not budget support
36. Budget Identifier	capital-spend exists (if activity-status/@code is at least 2 and (default-aid-type/@code or transaction/aid-type/@code is not A01 or A02))?	Budget identifier, economic classification	At least implementation and aid type is not budget support
37. Results	result exists (if activity-status/@code is at least 2)?	Result	At least implementation
37. Results	document-link/category[@code='A08'] exists (if activity-status/@code is at least 2)?	Document - Results, outcomes and outputs document	At least implementation
38. Impact Appraisals	document-link/category[@code='A01'] exists (if activity-status/@code is at least 2)?	Document - Pre- and post-project impact appraisal	At least implementation
39. Conditions	conditions exists (if activity-status/@code is at least 2 and conditions/@attached is not 0)?	Conditions	At least implementation and conditions attached or not specified
39. Conditions	document-link/category[@code='A04'] exists (if activity-status/@code is at least 2 and conditions/@attached is not 0)?	Conditions document	At least implementation and conditions attached or not specified

The following tests were more complicated to design because they rely on comparing text strings or they require cross-referencing with other IATI fields. Publish What You Fund welcomes feedback on these tests.

Country strategies (indicator 8): For each recipient country for which there is a current budget, we look to see whether a country strategy paper is published. Given the way that the IATI standard is currently structured in this area, the tests are somewhat complicated in order to try and capture as much information as possible.

For each country, we look in the title of each country strategy paper for:

- a) the name of the country, using the same name as provided in the recipient country budget;
- b) the English language name of the country, if the ISO country codes list is used for reporting the country budget.

Where a country strategy paper uses in its title a name that is not used in the recipient country budget, and that is also not a standard version (e.g. Viet Nam vs Vietnam), the tests may on occasions fail to pick up those countries. The tests appear to be picking up almost all countries, and in 2014, manual checks will be made to ensure this is the case to the extent possible. We will be engaging with the IATI Technical Advisory Group on how to improve the Standard so that country strategy papers can be better coded in the future.

Total budget (indicator 9): We look to see whether there is a total budget one, two and three years forward. The first year must have an end date of at least 184 days forward from the last date on which the tests are run.²² The second year must be 365 days later, and the third year a further 730 days forward. The points available are distributed equally among the three years, so one year forward gets 33.33 points; two years forward gets 66.66 points; and three years gets 100 points.

Disaggregated budget (indicator 10): Disaggregated budgets are scored for each of the three years ahead for which they are available. This is assessed as the value of all recipient country budgets available for the relevant year as a percentage of 50% of the average of Country Programmable Aid (CPA)²³, multiplied by the total budget for the relevant year. If the relevant year is not available, the current year is used instead. We used the same fraction for all donors (21.36%). As above, the total points available are derived from an average of the points received in each of the three years.

For example, total budget: USD 1,000

Total country spend per year required for getting maximum possible points for each year: USD 213.60 (i.e. 21.36% of 1000)

Total country budgets in Year 1: USD 300 => over USD 213.60, so 100 points for year 1 Total country budgets in Year 2: USD 150 => 70% of USD 213.60, so 70 points for year 2

Total country budgets in Year 3: USD 0 => 0% of USD 213.60, so 0 for year 3

Total data quality score: (100+70+0)/3 = 57

Current data test

²² In order to score the maximum points on the forward budget indicators, budgets need to run up to a minimum of December 2016. The number of days used in the tests help ensure that budgets that are mid-cycle are still captured but that they run up to the required end date of 31 December 2014, 2015 and 2016 to score the points for each year.

²³ Calculated as 21.36% based on OECD DAC 2011 data.

The tests above are only run against current data for the purposes of the ATI. Current data is defined as:

- ongoing activities; or
- planned end dates within the previous 12 months; or
- actual end dates within the previous 12 months; or
- transaction dates within the previous 12 months.

The test expression used is:

activity-date[@type='end-planned']/@iso-date or activity-date[@type='end-planned']/text() or activity-date[@type='end-actual']/@iso-date or activity-date[@type='end-actual']/text() or transaction-date/@iso-date (for any transaction[transaction-type/@code='D']|transaction[transaction-type/@code='E']) is less than 13 months ago?

Frequency test

The frequency of publication is calculated based on the number of months in which there are updates in the previous six month period as recorded in the IATI Registry logs. To score as a monthly publisher, an organisation needs to update its files in five of the previous six months (January–June 2014, at the end of data collection). For quarterly, the organisation needs to update its files in two of the previous six months. The frequency of publication used for organisations included in the Index can be found in the IATI Updates section of the Aid Transparency Tracker. The six month window is defined as 184 days, which is the maximum number of days in any six month period.