

SD VISta Monitoring Report Template

This template is for the implementation of projects using the SD VISta Program.

Instructions for Completing the Monitoring Report

TITLE PAGE: Complete all items in the box on the title page using Arial or Franklin Gothic Book 10.5 point, black, regular (non-italic) font. This box must appear on the title page of the final document. Monitoring reports may also feature the project title and preparers’ name, logo and contact information more prominently on the title page, using the format below (Arial or Century Gothic 24 point and Arial or Century Gothic 12 point, black, regular font).

MONITORING REPORT: Instructions for completing the monitoring report template are under the section headings in this template. Adhere to all instructions, as set out in the *SD VISta Program Guide*. Instructions relate back to the rules and requirements set out in the *Sustainable Development Verified Impact Standard* and accompanying SD VISta Program documents. The preparer shall refer to these documents in order to complete the template.

Unless otherwise noted in the template instructions, project implementation and impacts data must relate only to the monitoring period listed on the title page of this report.

Sections 5 and 6 are optional. Only complete where the project wants to demonstrate a net climate benefit or issue SD VISta assets, respectively. Project proponents who choose not to demonstrate net climate benefits and/or generate SD VISta assets shall delete those respective section(s) of this template.

Note: the instructions in this template are intended to serve as a guide and do not necessarily represent an exhaustive list of the information the preparer must provide under each section of the template.

Unless deviations are merited, complete all sections using Arial 10 point or Franklin Gothic Book 10.5 point, black, regular (non-italic) font. Where a section is not applicable, explain why the section is not applicable (i.e., do not delete the section from the final document and do not simply write “not applicable”). Submit the monitoring report as a non-editable PDF.

Delete all instructions, including this introductory text, from the final document.



Project TITLE

Logo (optional)

Document Prepared by (individual or entity)

Contact Information (optional)

|  |  |
| --- | --- |
| Project Title | Name of project |
| Version | Version number of this document |
| Date of Issue | DD-Month-YYYY this version of the document issued |
| Project Location | Country, sub-national jurisdiction(s) |
| Project Proponent(s) | Organization and contact name with email address and phone number. This should be the primary contact for the project. |
| Assessor Contact | Contact name with email address and phone number and organization name, if any |
| Project Lifetime | Indicate the time period over which project activities are to be implemented  DD Month YYYY – DD Month YYYY; X-year lifetime |
| Monitoring Period of this Report | DD Month YYYY – DD Month YYYY |
| History of SD VISta Status | Dates of registration or completion of project design evaluation, earlier verifications or project implementation evaluations |
| Other Certification Programs | List other certification programs currently in use by the project (e.g., Verified Carbon Standard, Climate, Community & Biodiversity Standards, W+, etc.); include project identification number in those programs, if possible |
| Expected Future Assessment Schedule | Where known, provide the expected schedule for future verifications or project implementation evaluations |

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# Summary of SDG Contributions

Using *Table 1* below, provide the project’s quantifiable contributions to specific targets of the Sustainable Development Goals (SDGs) during the monitoring period and since the beginning of the project lifetime. Identify those contributions that will be used as SD VISta claims, those that will be used as assets and those that will be added as labels to units issued under other programs.

*Contributions should be aligned with the SDGs, as follows:*

1. *Where possible, relate all contributions to official SDG targets and indicators.* Refer to the SDG metadata repository (available at <https://unstats.un.org/sdgs/metadata/>) for guidance on the definitions and concepts included in the SDG indicators (see the examples in rows 1 and 2 in the table below).
2. *Where a project’s self-defined measure for tracking a benefit does not align with an official SDG indicator, do not provide an indicator number. Instead, write a project specific indicator that relates to the most appropriate SDG target (see the examples in row 3, 4 and 5 in the table below).*
3. *While climate change and mitigation activities relate to SDG 13, they do not align with any SDG 13 target. For climate change mitigation impacts, write “13.0” in the SDG target column and use the indicator “Tonnes of greenhouse gas emissions avoided or removed”* (see the examples in rows 4 and 5 in the table below)*.*

Where a project’s impacts can be directly attributed to a quantifiable change in the indicator, write “increase” or “decrease” in the Net Impact on SDG Indicator column. Where this is not feasible, or the project does not have the resources or desire to monitor the parameters necessary to directly attribute a project’s impacts to a quantifiable change in the indicator, write “implemented activities to increase” or “implemented activities to decrease”.

The Section Reference column should be used to direct the reader to the sections in this document which substantiate the contributions in *Table 1* below*. Where the contribution is substantiated in a Section 3.1 or 4.1 impact table, used the impact table’s number in the section reference column, which should be designated in the first row of the impact table. See the instructions in Sections 3. and 4.1 for designating an impact table number and an example in row 1 of Table 1 below. Where the contribution is issued as an SD VISta-labelled unit under a different program, the section reference column should refer to the ex-post assessment report under the relevant program.*

Remove the instruction row and the first through fifth rows of the table, which serve examples. Add or remove other rows from the table, renumbering, as necessary.

Table 1: Summary of SDG Contributions

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Row number | Quantitative Project Contributions during Monitoring Period | Contributions during Project Lifetime | SDG Target | SDG Indicator | Net Impact on SDG Indicator | Section Reference | Claim, Asset or Label |
| Sequential row number | *Brief description of the quantifiable impact of the project’s activities related to the SDG indicator, during the monitoring period* | Brief description of the cumulative quantifiable impact of the project’s activities related to the SDG indicator, during the project lifetime | SDG target number | Number and text of SDG indicator or, if no official SDG indicator is applicable, user-defined indicator | Indicate the project’s net contribution to the indicator |  |  |
| 1) | Four community health clinic workshops held to provide ante-natal/post-natal care for 60 women from four villages | Twenty community health clinic workshops held to provide ante-natal/post-natal care for 288 women from 22 villages (source 4, source 5) | 3.2 | 3.2.1 Under 5 mortality rate | Implemented activities to decrease | 3.1 #7 | Claim |
| 2) | 325 additional people started receiving 10 liters per day due to this monitoring period’s activities, a 10% increase. | The project has increased the proportion of the rural population who have easy access to irrigation from 30 to 40% during the project lifetime, providing 10 liters of water per day to 600 people. | 9.1 | Proportion of the rural population who have easy access to irrigation | Increased | 6.1 | Asset |
| 3) | By conserving 400 ha of tropical rainforest, Project X has protected 250 thousand tonnes of carbon and prevented its release into the atmosphere during the monitoring period. | By conserving 400 ha of tropical rainforest, Project X has protected 1.3 million tonnes of carbon and prevented its potential release into atmosphere during the project lifetime. | 13.0 | Tonnes of greenhouse gas emissions avoided or removed | Increased | 5.1.4 | Claim |
| 4) | By replacing fossil fuel-based power with 32 wind turbine generators, the project has generated approximately 602,870 tCO2e of emission reductions during the monitoring period | By replacing fossil fuel-based power with 32 wind turbine generators, the project has generate approximately 3,308,700 tCO2e of emission reductions during the project lifetime | 13.0 | Tonnes of greenhouse gas emissions avoided or removed | Decreased | VCS verification report for the period MM DD YYYY to MM DD YYYY | SD VISta-labeled VCU |
| 5) | No change | The project has increased participants’ total daily income from 1.20 USD/day to 2.57 USD/day, bringing them above the international poverty line. | 1.1 | 1.1.1 Proportion of population below the international poverty line | Decreased | NA | Claim |
| 6) |  |  |  |  |  |  |  |
| 7) |  |  |  |  |  |  |  |
| 8) |  |  |  |  |  |  |  |
| 9) |  |  |  |  |  |  |  |

# Project Design

## Project Objectives, Context and Long-term Viability

### Summary of Project Sustainable Development Objective(s)

Provide a summary description of the project to enable an understanding of the nature of the project and its implementation, including the project’s sustainable development objectives.

### Description of the Project Activity

Describe the project activity or activities (including the technologies or measures employed) and how it/they will achieve net sustainable development benefits. Include a description of mitigation measures, as appropriate.

### Implementation Schedule

Indicate key dates and milestones in the project’s development and implementation since the beginning of the project lifetime, making note of where these dates have changed since the last SD VISta assessment. Add rows to the table below as necessary.

|  |  |
| --- | --- |
| **Date** | **Milestone(s) in the Project’s Development and Implementation** |
|  |  |
|  |  |

### Project Proponent

Provide contact information for the project proponent(s). A primary project proponent must be identified if there are multiple project proponents; this primary project proponent shall match the project proponent listed on the title page of this template. Copy and paste the table as needed.

|  |  |
| --- | --- |
| **Organization Name** |  |
| **Role in the Project** |  |
| **Contact Person** |  |
| **Title** |  |
| **Address** |  |
| **Telephone** |  |
| **Email** |  |

### Other Entities Involved in the Project

Provide contact information and roles/responsibilities for any entities involved in the development of the project. Copy and paste the table as needed.

|  |  |
| --- | --- |
| Organization Name |  |
| Role in the Project |  |
| Contact Person |  |
| Title |  |
| Address |  |
| Telephone |  |
| Email |  |

### Project Location

Indicate the project location and geographic boundaries (where applicable), including at least one set of geodetic coordinates. Project proponents may submit coordinates separately as a KML file.

### Project Description Deviations

Describe any project description deviations applied during this monitoring period and explain the reasons for the deviation. Identify whether the deviation impacts the applicability of the baseline scenario and provide an explanation of the outcome.

Describe and report on any project description deviations applied in previous monitoring reports.

### Threats to the Project

Describe actions needed and implemented to mitigate likely natural and human-induced threats to the sustainable development benefits generated during this monitoring period.

### Benefit Permanence

Describe the measures implemented since the last SD VISta project assessment to maintain and enhance the project’s benefits after the project activities have ceased.

## 

## Stakeholder Engagement

### 2.2.1 Stakeholder Consultation and Adaptive Management

Describe how communication and consultation about the project and its impacts have continued between the project proponent(s) and identified stakeholder groups, with special attention paid to marginalized and/or vulnerable groups. Explain the processes used throughout this monitoring period to solicit and consider stakeholder input and adapt management accordingly.

Where different communication and consultation channels were required for different stakeholder groups, provide a description of the implementation status of each.

### Anti-Discrimination

Describe processes implemented, including any changes or updates to planned processes, to ensure that all entities involved in project design and implementation are not involved in, or complicit in, any form of discrimination (e.g., discrimination based on gender, race, religion, sexual orientation or other habits) or sexual harassment with respect to the project.

### Worker Training

Describe the orientation and training activities provided for project workers and stakeholders. Identify how trainings were tailored to provide special attention to marginalized and/or vulnerable people, where appropriate. Identify how local capacity has been maintained or grown.

### Equal Work Opportunities

Demonstrate that stakeholders have been given an equal opportunity to fill all work positions (including management) where the job requirements were met. Where relevant, describe the activities and/or processes implemented to ensure stakeholders, including women and vulnerable and/or marginalized people, were given a fair opportunity to fill positions for which they can be trained.

### Workers’ Rights

Demonstrate that the project’s employment practices and policies uphold the principles and rights of work addressed in the Core Labour Conventions of the International Labour Organization (ILO)[[1]](#footnote-2)*.* Where relevant, demonstrate how compliance was achieved. Describe activities and/or processes implemented to inform workers about their rights.

### Occupational Safety Assessment

Provide an assessment of substantial risks to worker safety that have arisen due to project implementation. Describe activities and/or processes implemented to inform workers of risks and how to minimize such risks. Demonstrate how risks are minimized.

### Feedback and Grievance Redress Procedure

Document any feedback and/or grievances received and how they were resolved using the project’s feedback and/or grievance redress procedure. Describe how the documentation of any grievances were made accessible to all stakeholders according to the project description.

### Stakeholder Access to Project Documentation

Describe how full project documentation, including the results of monitoring for the monitoring period under assessment, has been made accessible to all stakeholders.

### Information to Stakeholders on Assessment Process

Describe how stakeholders have been, or will be informed, of the assessment process and the assessor’s site visit in a timely manner before the site visit occurs. Describe how direct and independent communication between stakeholders or their representatives and the assessor was, or will be, facilitated.

## Project Management

### Avoidance of Corruption

Describe measures used to ensure that the project proponent (listed in Section 2.1.4 above) and other entities involved in the project (listed in Section 2.1.5 above) are not involved or complicit in any form of corruption, such as bribery, embezzlement, fraud, favouritism, cronyism, nepotism, extortion and collusion.

### Recognition of Property Rights

Demonstrate that all property rights are recognized, respected and supported. Where applicable, describe measures implemented by the project to help secure statutory rights.

### Free, Prior and Informed Consent

Demonstrate with documented consultations and agreements the process by which free, prior, and informed consent will be, or has been, obtained of those whose property rights will be, or are, affected by the project.

### Restitution and/or Compensation for Affected Resources

Demonstrate that appropriate allocation of restitution or compensation to any parties whose lands or access to resources have been, or will, experience negative effects due to the project.

### Property Rights Removal/Relocation of Property Rights Holders

Demonstrate that project activities have not lead to involuntary removal or relocation of property rights holders from their lands or territories, and have not forced rights holders to relocate activities important to their culture or livelihood.

Where any relocation of habitation or important activities occur within the terms of an agreement, demonstrate that the agreement was made with the free, prior, and informed consent of those concerned and includes provisions for just and fair compensation.

### Identification of Illegal Activities

Identify any illegal activities that could affect the project’s impacts. Describe activities and/or processes implemented to reduce these activities so that project benefits are not derived from illegal activities.

### Ongoing Conflicts or Disputes

Demonstrate that no activity has been undertaken by the project that could prejudice the outcome of an unresolved dispute relevant to the project.

Where applicable, describe activities and/or processes implemented to resolve conflicts or disputes.

### National and Local Laws and Regulations

Demonstrate that the project complies with any and all relevant local, regional and national laws, statutes and regulatory frameworks including those that have gone into effect, changed or been eliminated since the project’s last assessment.

## Grouped Projects

For grouped projects, provide information in respect of new project activity instances added to the project and demonstrate and justify how each new project activity instance meets the eligibility criteria set out in the project description. Address each eligibility criterion separately.

# Benefits for People and Prosperity

## Impacts on Stakeholders

Using the table below, describe the impacts of project activities on each stakeholder group. This description should cover the impacts for the current monitoring period. Include mitigation activities, as appropriate.

Replicate the table as needed to address all impacts on stakeholders. Replace the X in first row, first column of each table with a sequential number. This number is for use in the “Section Reference” column in Table 1 above.

Note: Do not include impacts of project activities on the planet here. Such impacts are addressed in Section 4 below.

|  |  |
| --- | --- |
| Impact #X | *Identify impact* |
| Type of Impact | *Describe whether each impact is positive, negative, a cost or a risk to stakeholders. Indicate if the impact is predicted or actual and whether it is direct or indirect.* |
| Affected Stakeholder Group(s) | *Identify group(s)* |
| Resulting Change in Well-being | *Describe characteristics and magnitude of impact on each stakeholder group* |

## Stakeholder Impact Monitoring

Present the results of the stakeholder impact monitoring, which should:

* Be presented using the variables identified and described in the project description;
* Assess the differentiated impacts for each stakeholder group; and
* Support all impacts, claims, and/or assets described in this monitoring report.

Where possible, align the monitored parameters, metrics, and methods with data monitored by the national government in respect of the SDGs to allow project data to contribute to national data.

## Net Positive Stakeholder Well-being Impacts

Demonstrate that the net well-being impacts of the project are positive for all identified stakeholder groups.

# Benefits for the Planet

Where the project will be calculating the net GHG emission reductions or removals generated by the project activities, use Section 5 below to report on such impacts (noting that a brief summary of these impacts is required under Section 4.3 below).

## Impacts on Natural Capital and Ecosystem Services

Using the table below, describe the impacts of project activities on natural capital and ecosystem services. This description should cover the impacts for the current monitoring period. Including mitigation activities, as appropriate.

Replicate the table as needed to address all impacts to natural capital and ecosystem services. Replace the X in first row, first column of each table with a sequential number. This number is for use in the “Section Reference” column in Table 1 above.

Note: Do not include impacts of project activities on people or prosperity here. Such impacts are addressed in Section 3 above.

|  |  |
| --- | --- |
| Impact #X | *Identify impact* |
| Type of Impact | *Describe whether each impact is positive, negative, a cost or risk to natural capital and ecosystem services. Indicate whether the impact is predicted or actual and whether it is direct or indirect.* |
| Affected Natural Capital and/or Ecosystem Service(s) | *Identify natural capital and ecosystem service(s)* |
| Resulting Change in Condition | *Describe characteristics and magnitude of impact on each affected natural capital and ecosystem service* |

## Natural Capital and Ecosystem Services Impact Monitoring

Present the results of natural capital and ecosystem service impact monitoring, which should:

* Be presented using the variables identified and described in the project description;
* Assess the differentiated impacts for each form of natural capital and ecosystem service; and,
* Support all impacts, claims, and/or assets described in this monitoring report.

Where possible, align the monitored parameters, metrics and methods with data monitored by the national government in respect of the SDGs to allow project data to contribute to national data.

## Net Positive Natural Capital and Ecosystem Services Impacts

Demonstrate that the project’s net impacts on natural capital and ecosystem services are positive.

Where the project is using the climate module to calculate the project’s net climate benefits, provide a brief summary of the net GHG emission reductions and removals for the current monitoring period here.

# Optional: Climate Module

This section applies only to projects that wish to demonstrate a project’s net positive climate benefits. Do not use this section to claim greenhouse gas (GHG) emissions reductions, removal (ERR) units. Delete this Section 5 if not used.

## Monitoring

### Results of Monitoring

Present the results of monitoring, clearly separating data by its use for calculating baseline, project or leakage emissions.

### Monitoring Plan

Describe the process and schedule followed for monitoring the data and parameters during this monitoring period. Include frequency of monitoring, data collection and storage, the roles and responsibilities of those collecting the data, and any other relevant information about monitoring.

### Dissemination of Monitoring Plans and Results

Describe how the monitoring plan and results have been made publicly available and summaries disseminated to stakeholders through appropriate means.

## Net Emission Reductions and Removals

### Baseline Emissions

Quantify the baseline emissions during the monitoring period in metric tonnes of CO2e. Emissions should be clearly separated by sources and sinks, following the methodological approach. Include all relevant equations, explain and justify all relevant methodological choices (e.g., with respect to selection of emission factors and default values) and present the quantification in a way to allow the reader to recreate the calculations.

### Project Emissions

Quantify the project emissions and/or removals generated during the monitoring period in metric tonnes of CO2e. Emissions should be clearly separated by sources and sinks, following the methodological approach. Include all relevant equations, explain and justify all relevant methodological choices (e.g., with respect to selection of emission factors and default values) and present the quantification in a way to allow the reader to recreate the calculations.

### Leakage

Quantify the leakage emissions generated during the monitoring period in metric tonnes of CO2e. Include all relevant equations, explain and justify all relevant methodological choices (e.g., with respect to selection of emission factors and default values) and present the quantification in a way to allow the reader to recreate the calculations.

### Net GHG Emission Reductions and Removals

Quantify the net GHG emission reductions and/or removals during the monitoring period in metric tonnes of CO2e in a way that allows a reader to recreate the calculations.

# 

# OPTIONAL: SD VISta Assets

## SD VISta Asset

This section applies only to projects that are generating SD VISta assets. Rename this section (6.1) heading with the name of the asset generated. Where the project is generating multiple assets, copy Section 6.1, renumbering it as 6.2…6.3… and so on, rename those sections accordingly and complete the subsections for each SD VISta asset the project will generate.

### Title and Reference of Methodology

Provide the title, reference and version number of the methodology or methodologies applied to the project.

### Methodology Deviations

Describe and justify any methodology deviations applied during this monitoring period. Include evidence to demonstrate the following:

* The deviation does not negatively impact the conservativeness of the quantification of the benefit.
* The deviation relates only to the criteria and procedures for monitoring or measurement, and do not relate to any other part of the methodology.

### Data and Parameters Available at Validation

Complete the table below for all data and parameters that are determined or available at validation and remain fixed throughout the project crediting period (copy the table as necessary for each data unit/parameter). Data and parameters monitored during the operation of the project are included in Section 6.1.4 (Data and Parameters Monitored) below.

|  |  |
| --- | --- |
| Data/Parameter |  |
| Data Unit | *Indicate the unit of measure* |
| Description | *Provide a brief description of the data/parameter* |
| Source of Data | *Indicate the source(s) of data* |
| Value Applied | *Provide the value applied* |

|  |  |
| --- | --- |
| Justification of Choice of Data or Description of Measurement Methods and Procedures Applied | *Justify the choice of data source, providing references where applicable. Values are based on measurement, include a description of the measurement methods and procedures applied (e.g., what standards or protocols have been followed), indicate the responsible person/entity that undertook the measurement, the date of the measurement and the measurement results. More detailed information may be provided in an appendix.* |
| Purpose of Data | *Indicate one of the following:*  *Determination of baseline scenario*  *Calculation of baseline*  *Calculation of project effects*  *Calculation of leakage* |
| Comments | *Provide any additional comments* |

### Data and Parameters Monitored

Complete the table below for all data and parameters monitored during the monitoring period under assessment (copy the table as necessary for each data unit/parameter). Data and parameters determined or available at validation are included in Section 6.1.3 (Data and Parameters Available at Validation) above.

|  |  |
| --- | --- |
| Data/Parameter |  |
| Data Unit | *Indicate the unit of measure* |
| Description | *Provide a brief description of the data/parameter* |
| Source of Data | *Indicate the source(s) of data* |
| Description of Measurement Methods and Procedures to Be Applied | *Specify the measurement methods and procedures, any standards or protocols to be followed, and the person/entity responsible for the measurement. Include any relevant information regarding the accuracy of the measurements (e.g., accuracy associated with meter equipment or laboratory tests).* |
| Frequency of Monitoring/Recording | *Specify measurement and recording frequency* |
| Value Applied | *Provide an estimated value for the data/parameter* |
| Monitoring Equipment | *Identify equipment used to monitor the data/parameter including type, accuracy class, and serial number of equipment, as appropriate* |
| QA/QC Procedures to Be Applied | *Describe the quality assurance and quality control (QA/QC) procedures to be applied, including the calibration procedures where applicable* |
| **Purpose of Data** | *Indicate one of the following:*  *Calculation of baseline*  *Calculation of project effects*  *Calculation of leakage* |
| **Calculation Method** | *Where relevant, provide the calculation method, including any equations, used to establish the data/parameter* |
| **Comments** | *Provide any additional comments* |

### Monitoring Plan

Describe the process and schedule followed for monitoring the data and parameters set out in Section 6.1.4 above during the current monitoring period. Include details on the following:

* Purpose of monitoring;
* Monitoring procedures, including estimation, modelling, measurement or calculation approaches;
* Procedures for managing data quality; and,
* Monitoring frequency and measurement procedures.

### Net Benefit Quantification

Describe the procedure for quantifying net benefits generated by the project, per the applied methodology. Include all relevant equations, references, tools or any other supplemental information used to allow a reader to reproduce the calculation. Attach, or include as appendices, spreadsheets, figures, references or any other documents to facilitate the assessment of the results. The quantification of the benefits generated will determine the number of assets the project is eligible to issue.

Provide the number of baseline, project, leakage, and net benefits produced during the monitoring period.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Year | Baseline Benefits | Project Benefits | Leakage of Benefits | Net Benefits |
| Year A |  |  |  |  |
| Year B |  |  |  |  |
| Year C |  |  |  |  |
| Year... |  |  |  |  |
| Total |  |  |  |  |

Where the value quantified for the monitoring period differs from the estimated value provided in the project description, provide an assessment and justification for the discrepancy.

## Assets from Other Programs

Complete this section only once regardless of the number of asset types identified above.

### Participation under Other Programs

Indicate whether the project is registered, or is seeking registration, under any other program in order to create another form of social or environmental credits. Where the project is registered under any such program, provide the following information:

1. Name and contact information of the relevant crediting program.
2. Details of the project as registered under the crediting program (e.g., project title and identification number as listed under the program).
3. Monitoring periods for which sustainable development-related credits were sought or received under the crediting program.
4. Details of all social or environmental credits sought or received under this program (e.g., volumes and serial numbers).

### Projects Rejected by Other GHG Programs

Indicate whether the project has been rejected by any other social or environmental accounting/crediting programs. Where the project has been rejected, provide the relevant information, including the reason(s) for the rejection and justification of eligibility under the SD VISta Program.

# Appendix

*Use appendices for supporting information. Delete this appendix (title and instructions) where no appendix is required.*

1. The ILO Core Labour conventions are the Forced Labour Convention, 1930 (No. 29), Freedom of Association and Protection of the Right to Organise Convention, 1948 (No. 87), Right to Organise and Collective Bargaining Convention, 1949 (No. 98), Equal Remuneration Convention, 1951 (No. 100), Abolition of Forced Labour Convention, 1957 (No. 105), Discrimination (Employment and Occupation) Convention, 1958 (No. 111), Minimum Age Convention, 1973 (No. 138) and the Worst Forms of Child Labour Convention, 1999 (No. 182). [↑](#footnote-ref-2)