GUIDELINE

THE SDG IMPACT TOOL MANUAL

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SUMMARY

Credible quantification and reporting of the Sustainable Development Goals (SDGs) allows those funding climate change mitigation activities to transparently communicate to stakeholders the benefits those actions bring to the global community – catalysing more climate action and therefore further investment into life-changing climate protection projects.

The SDG Impact Tool has been created to help project developers more efficiently monitor, quantify, verify and track a project’s contributions to the SDGs. This manual provides step-by-step guidance and additional information and resources to support the application of this tool.
SDG IMPACT TOOL GUIDANCE

1| DEFINITIONS

Article 6

Article 6 of the Paris Agreement establishes a mechanism to contribute to the mitigation of GHG emissions and supports sustainable development and environmental integrity.

Monitoring indicators and parameters

Indicators are metrics to monitor and track changes and progress towards targeted impacts, outcomes and outputs over the defined period. Parameters are data needed to calculate the value of an indicator, in cases where the indicator cannot be directly used to measure the change. In some cases, indicators are sufficient, and additional parameters are not necessary.

Nationally Determined Contributions

The national climate-related strategies, policies and actions to reduce emission reductions required for signatory countries by the Paris Agreement - known as NDCs.

Project

The activity or action being implemented for which Gold Standard Certification is sought.

Sustainable Development Goals (SDGs)

Sustainable Development Goals, also known as the “Global Goals,” are a universal call to action to end poverty, protect the planet and ensure
that all people enjoy peace and prosperity. These 17 Goals build on the successes of the Millennium Development Goals, while including new areas such as climate change, economic inequality, innovation, sustainable consumption, peace and justice, among other priorities.

<table>
<thead>
<tr>
<th><strong>SDG indicators</strong></th>
<th>A framework of 230+ indicators corresponding to 17 SDGs and 169 associated targets to monitor the progress towards 2030 Agenda for Sustainable Development.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SDG impact</strong></td>
<td>A direct, positive contribution to a Sustainable Development Goal generated by a project</td>
</tr>
<tr>
<td><strong>SDG impact reporting tools</strong></td>
<td>Tools that contain pre-identified impacts and SDG indicators that can be used to credibly quantify, monitor, report and verify the impacts claimed.</td>
</tr>
<tr>
<td><strong>SDG washing</strong></td>
<td>SDG washing refers to cases where SDG impact claims are made from a project or initiative without adequate safeguarding and inclusivity or are false or falsely exaggerated.</td>
</tr>
</tbody>
</table>

2| BACKGROUND AND CONTEXT

The SDGs and the Paris Agreement on Climate Change call for profound structural change in every country; requiring complementary actions by governments, civil society, and businesses. Governments, with support from science, engineering, and public policy disciplines, need to set medium-term targets with time horizons of 10-30 years (i.e., 2030 for the SDGs and 2050 for the Paris Agreement) and to develop detailed policy pathways for achieving those targets.

Time-bound benchmarks and reporting approaches are therefore needed to track progress and contributions towards those targets. Such benchmarks should offer clarity—for the corporate sector, governments and others—on how to implement major transformations¹. As such, connecting activity level data with the national pathways and benchmarks will give clarity on how specific activities and projects contribute to national long-term targets for the SDGs.

Lessons learned from sustainable development assessment in compliance and voluntary carbon markets under the Kyoto Protocol show that transparency and

integrity concerning the sustainable development contributions of projects can significantly boost market credibility, while the reverse is true in the absence of such provisions\(^2\).

It is critically important to learn from past experiences and ensure that the implementation of the SDGs is underpinned by a robust Monitoring, Reporting and Verification (MRV) framework.

The contrast between the consensus-led nature of the SDGs and the ‘bottom-up’ nature of designing implementation actions introduces a risk for erroneous reporting or misleading claims made about actual progress toward SDG targets. This is further complicated because SDG targets and indicators were designed for national stocktaking rather than subnational or non-state projects and programmes, where most implementation takes place.

Voluntary actions from non-state actors such as projects by sectors, cities, companies or investors are therefore developing individual solutions to implement and report on progress achieved, with little guidance as to what is credible. These dispersed approaches leave room for interpretation of the impact of subnational and individual actions, meaning that their contributions to countries’ SDG achievements are not captured consistently.

Voluntary actions by non-state actors must play a significant role to achieve both Paris Agreement and the 2030 Agenda. Such actions could emerge in response to policy changes in relevant sectors in the host country, through voluntary or compliance carbon markets, non-market mechanisms (such as Article 6.2 of the Paris Agreement\(^3\)) or as a result of voluntary action linked to a company’s Corporate Social Responsibility (CSR) strategy or general community development work through nongovernmental organisations.

As the SDGs operate at global, national, sub-national/regional and project levels, consistent SDG assessment approaches are needed for different entities in disparate regions and contexts to enable coherent integration into higher level reporting, for example how projects contribute to national targets.

The SDG tool has been designed to make impact claims more efficient, allow for consistent and meaningful reporting on SDG contributions across multiple contexts and use cases, minimise the costs of Monitoring, Reporting and Verification (MRV), and to help auditors, and other invested parties, effectively assess the veracity of the impact claims made by a project or programme,

\(^2\) Sustainable Development from Kyoto to Paris and beyond; Marion Verles, 2016
\(^3\) https://unfccc.int/resource/bigpicture/#content-the-paris-agreement
3 | SCOPE AND BENEFITS

3.1.1 | The SDG Impact Tool is meant for use by all GS4GG projects/VPAs and CPAs (hereafter “projects” refers to project, VPAs/CPAs), irrespective of their scope, type and scale.

3.1.2 | The SDG Impact Tool has been designed and developed to fulfill the following four key needs:
   i. Making the existing Gold Standard for the Global Goals (GS4GG) SDG framework (matrix) quantifiable and verifiable
   ii. Promoting uniformity in approach towards MRV of SDG impacts
   iii. Upholding compliance with ISEAL requirements for portfolio-level impact reporting
   iv. Supporting GS4GG’s alignment with the Paris Agreement

3.1.3 | The version 1.0 of the SDG Impact manual is applicable to GS Standard approved SDG tool which comes in effect on 13.03.2022. The SDG Impact Tool application is mandatory for all new projects submitted certification under GS4GG for Preliminary Review after 13.03.2022 and projects (including PoAs/VPAs) submitted for design certification review and renewal after 13.03.2022.

3.2 | Benefits to users

3.2.1 | The SDG Impact Tool will help:
   i. Streamline the process for monitoring, reporting and verifying SDG benefits – increasing efficiency and reducing cost whilst ensuring SDG impact claims made remain accurate and credible
   ii. Expand contributions to multiple SDG impacts – beyond the three already required for Gold Standard certification while minimising the extra burden of MRV
   iii. Enhance the communication of SDG contributions – by having transparent, standard and, in a follow up phase, compelling way to visualise the impacts
   iv. Standardised impact indicators and quantification methods to allow for clear comparison of project performance
   v. Aggregation of SDG impacts for reporting at a portfolio level and comparability within sectors
4 | SDG IMPACT TOOL USAGE GUIDANCE

4.1 | General background

4.1.1 | The SDG Impact Tool presents a standardised template created by Gold Standard to help project developers more efficiently monitor and quantify a project's contribution to the Sustainable Development Goals (SDGs) and for VVBs to verify these contributions.

4.1.2 | The tool provides a step-wise approach to facilitate identification, quantification and reporting of sustainable development monitoring indicators in line with SDG framework to support meaningful, consistent, credible and structured performance reporting of project impacts.

4.1.3 | This excel-based tool is built using the guiding principles and design framework prescribed in the SDG Tool Guidance, co-developed with myclimate, Climate Seed, the Swedish Energy Agency, and UN SDSN. The tool is based on the following five guiding principles:

i. **Credibility:** Ensuring the credibility and integrity of SDG impact claims by using an independent, robust and standardised way to quantify, monitor and report the SDG impacts at the project level.

ii. **Efficiency:** Increasing MRV efficiency by including relevant indicators and targets based on project type, methodology and sector. Linking SDG indicators to existing and approved methodologies and the parameters already being monitored reduces monitoring efforts and overcomes potential disincentive to report on multiple SDGs.

iii. **Comparability:** Facilitating consistency, comparability of project SDG impacts reporting within sectors and aggregation of SDG impacts for reporting at the standard’s portfolio level and in value chain interventions.

iv. **Flexibility:** Allowing flexibility for innovation, including additional SDG impacts that would not be typically envisaged for a given activity or to adapt for the provision of national-level indicators, where these exist.

v. **Compelling:** Enhancing the communication of SDG impacts by having a transparent, consistent yet clear and compelling way to report on and visualise the impacts for each project/intervention.

4.1.4 | While the SDG impact tool focuses on positive SDG impact reporting, the corresponding claims made by project developers concerning positive impacts are credible only if they are determined and communicated in conjunction with robust stakeholder engagement, strong safeguards and credible verification as defined in GS4GG standard requirements.

4.2 | Structure of the SDG Impact Tool

4.2.1 | The SDG Impact Tool is a Microsoft excel based application. On opening the tool, users will have access to six worksheets summarised in the table below. Five of these worksheets are for ‘reference only’, included to provide...
additional support for using the tool. Users are required to complete the ‘Impact assessment’ worksheet. The following section 4.3 provides stepwise guidance for project developers on how to complete and submit this worksheet.

### Worksheet Description

<table>
<thead>
<tr>
<th>Worksheet</th>
<th>Description</th>
<th>USER INPUT Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. Read me</td>
<td>provides in-built instructions on how to use the tool</td>
<td>No</td>
</tr>
<tr>
<td>ii. Impact assessment</td>
<td>to identify the relevant SDG impacts to project activity and design monitoring, reporting and verification approach</td>
<td>Yes</td>
</tr>
<tr>
<td>iii. Mapping</td>
<td>provides a snapshot of the available monitoring indicators per activity type</td>
<td>No</td>
</tr>
<tr>
<td>iv. BA</td>
<td>background assessment and provides detail information on monitoring indicators and guidance for case where the text is not visible in impact assessment sheet</td>
<td>No</td>
</tr>
<tr>
<td>v. Background</td>
<td>information that supports the tool functionality including the list of indicators, project types, links to resources.</td>
<td>No</td>
</tr>
<tr>
<td>vi. Use Case</td>
<td>shows an impact assessment fully filled out. Included to provide users with a source of reference for how the assessment should be completed.</td>
<td>No</td>
</tr>
</tbody>
</table>

### 4.3 | Step-by-step guidance

#### 4.3.1 | The user is required to fill-in the ‘Impact Assessment’ worksheet **ONLY** for determining SDG impacts. The user should fill project information in the cells marked for “User input”.

#### 4.3.2 | For Step 0 – Key project information, the impact assessment sheet is to be filled-out as follows:

The user shall manually enter or select (as applicable) key project...
information, which includes the following:

1. Project/VPA GS ID
2. PoA GS ID (if applicable)
3. Project status (select from the dropdown list, which includes the following status: ‘New’, ‘Listed’, ‘Design Certified’ and ‘Certified Project’)
4. Crediting Period (DD/MM/YYYY to DD/MM/YYYY)
5. Monitoring Period (DD/MM/YYYY to DD/MM/YYYY)

4.3.3 | For Step 1 – Select the project type, the impact assessment sheet is to be filled-out as follows:

Selecting the project type

Step 1

The user shall select project type from the default dropdown list, which contains the following activity types:

1. Renewable Energy
2. Community Services Activities
3. Forestry
4. Agriculture
5. Waste management and handling

4.3.4 | For Step 2 – Selecting the preferred monitoring indicator selection method as per below

Selecting the preferred quantification method

Step 2

The user should choose the preferred method for identification of monitoring impact from the dropdown list provided. Either of the
options:

**Option 1 - Start with Impact category**: Useful for those project developers who have an idea of the project and targeted impacts they want to achieve, for example, reduce emissions and improve “Air quality”. These reflect the current GS4GG documentation.

**Option 2 - Start with Sustainable Development Goals**: This method is more relevant for those who are familiar with the SDGs and would like to assess impact towards specific SDGs. These are listed as per the 17 SDGs available under the Global Goals.

Once the preferred method has been chosen, the end user can use the pre-populated drop-down list to start selecting the specific Impact category or Sustainable Development Goals required to assess the sustainable development contributions of the project.

**NOTE**: The user must use the same method (i.e., Impact area/category or Sustainable Development Goal) for all monitoring indicators to ensure consistency in the approach.

4.3.5 | For Step 3 – Selecting the monitoring indicator as per below:

**Selecting the monitoring indicators**

Based on Impact category or SDG selected in the previous step, the tool automatically populates the relevant list of default monitoring indicators.

The user shall select the relevant monitoring indicator from this dropdown list. Users can refer to the Mapping worksheet for the full list of monitoring indicators available.

This step is repeated until the end user has listed all the indicators to be assessed in this tool. Small arrows guide users from one indicator to the next.
NOTE: The tool provides space for a maximum 10 monitoring indicators.

4.3.6 | For Step 4 – Follow the guidance for selected monitoring indicator as per below:

**Reading the guidelines for monitoring and reporting plan**

The user should **read the guidelines** to design and implement the monitoring and reporting plan for selected monitoring indicators.

Guidelines provide a snapshot of:

- Relevant impact indicator, SDG, SDG targets
- Purpose of the indicator
- How assessment and monitoring should be conducted
- Limitations associated with the parameter for example minimum monitoring requirements, where applicable
- Other reference sources for further details that could be useful for decision making etc.

NOTE: More in-depth information on the guidance, calculations and other considerations can be found in the background assessment (BA) worksheet.

4.3.7 | For Step 5 – Completing the project level assessment as per below:
Comprehending the project level assessment

The user shall complete the **project level assessment** to quantify the sustainable development contributions for selected monitoring indicator, by populating the project assessment table with the data and information gathered during its monitoring/measurements activities.

Where applicable, the user can copy and paste data and information provided in the guidelines table in Step 4.

The data shall be reported in terms of ‘Baseline value’, ‘Project value’ and ‘Difference’ and provided for each vintage. The ‘Difference’ represents the actual SDG impact for the monitoring indicator being assessed.

The end user shall also provide list of assumptions & supporting evidences and other details applied to support the assessment and monitoring data in the comment section of the table.

### 5 | REPORTING THE OUTPUTS OF THE SGD IMPACT TOOL

**5.1.1 |** The project developer shall submit the completed SDG Impact Tool and selected indicators as part of the project documentation for validation, design review, verification and performance review.

**5.1.2 |** The project developer shall complete the PDD for SDG13 requirements. For other SDG impacts, the completed tool can be submitted to meet certification requirements.

Note that Gold Standard is working to further automate and digitalise the tools, so that the SDG Impact Tool is seamlessly integrated into the standard documents, registry and certification workflows and deliver enhance impact reporting capabilities.

**5.2 |** Process for proposing new monitoring indicators
5.2.1 | The SDG Impact Tool provides a list of default monitoring indicators for eligible activity types. Project developers may also submit new monitoring indicators for review and inclusion in future versions of the SDG Impact Tool by completing the [template for proposing new monitoring indicator(s)].

5.2.2 | Proposed monitoring indicators and the completed Template shall be submitted to standards@goldstandard.org.

5.2.3 | The Gold Standard, in consultation with the Technical Advisory Committee, will review the proposed indicator and suggested monitoring approach, and if applicable, will add into the next iteration of the SDG Impact Tool.

6 | CASE STUDIES

This section provides some use cases of Gold Standard projects applying the SDG Tool for quantifying and reporting their SDG impacts.
PRODUCTION AND DISSEMINATION OF CERAMIC WATER PURIFIERS BY HYDROLOGIC IN THE KINGDOM OF CAMBODIA

PROJECT SUMMARY

Hydrologic is a social enterprise that has, to date, manufactured and distributed over 380,000 water filters across Cambodia, providing clean water to more than 2 million people.

In 2019 alone, over 388 million litres of clean water were produced and 90,000 tonnes of CO2e emissions were reduced. By filtering water instead of boiling it over a wood burning fire, Hydrologic’s purifiers protected 393 hectares of Cambodian forest, and reduced diarrhea and respiratory illness, providing $16.4 million USD in shared value benefits.

This project used the SDG Impact Tool to calculate its impacts for 2019. Access the completed SDG Impact Tool submission, to see how the tool works in practice.

For more information or to support this project, please contact Chanvibol Meng.
"The SDG Impact Tool is really helpful in selecting the right SDG indicators and preparing the Project Design Document (PDD)"

1. **No Poverty**
   - *INDICATOR 1.1.1* Average household savings i.e., decrease in expenditure on basic service such cooking, lighting, drinking
   - *CERTIFIED IMPACT*
     - 63,697 tonnes of biomass
     - 1,062 tonnes of LPG saved/year
     - 80.70% of households saved money
     - 90.65% of households saved time

2. **Decent Work and Economic Growth**
   - *INDICATOR 8.5.1* Total number of jobs
   - *CERTIFIED IMPACT*
     - 90 staff employed

3. **Good Health and Well-being**
   - *INDICATOR 3.9.1* Number of households that observed reduction in PM2.5 & carbon monoxide (CO) concentration reductions
   - *CERTIFIED IMPACT*
     - 538,934 people noted less smoke in the kitchen

4. **Clean Water and Sanitation**
   - *INDICATOR 6.2.1* Proportion of population using (a) safely managed sanitation services and (b) a hand-washing facility with soap and water
   - *CERTIFIED IMPACT*
     - 246,539 people provided access to safe drinking water

5. **Affordable and Clean Energy**
   - *INDICATOR 7.3.1* Affordable and clean energy
   - *CERTIFIED IMPACT*
     - 1,006 TJ of energy saved

6. **Climate Action**
   - *INDICATOR 13.2.1* Amount of GHGs emissions avoided or sequestered
   - *CERTIFIED IMPACT*
     - 90,003 tonnes CO₂e

7. **Life on Land**
   - *INDICATOR 15.2.1* Forest areas managed sustainably for forest products including sustainable produced fuelwood avoided or sequestered
   - *CERTIFIED IMPACT*
     - 393 hectares of forest saved

**TOTAL**

- **SHARED VALUE CREATED**
  - **$16.4 million**

Discover more about how the SDG Impact Tool can help support your project development.
AQUA CLARA WATER FILTRATION PROGRAM IN KENYA

The Aqua Clara Water Filtration Program introduces affordable, clean, efficient, zero energy, point of use water filters to displace the use of firewood traditionally used to boil water for consumption. The project actively reduces CO2 emissions and associated indoor air pollution which can cause respiratory illness and discomfort to families. It also provides access to safe water that contributes towards reduced waterborne diseases and improved health.

The SDG Impact Tool was used to calculate the impacts between 19/02/2019 to 18/02/2020. Access the completed SDG Impact Tool submission, to see how the tool works in practice.

For more information or to support this project, please contact John M. Nyagwencha.
“It’s straightforward to identify monitorable indicators within the SDG Impact Tool, making it easier to report on the SDG impacts.”

**Good Health and Well-being**

- **Indicator 3.9.1** Number of households to visit medical facilities for treatment of respiratory issues etc.
  - 98.5% reported reduced smoke levels and coughing
  - 82.4% reported reduced incidences of itchy eyes

**Quality Education**

- **Indicator 4.4.1** Number of employees provided development training
  - 16 staff trained

**Clean Water and Sanitation**

- **Indicator 6.2.1** Proportion of population using safely managed drinking water services
  - 100% population

**Decent Work and Economic Growth**

- **Indicator 8.5.1** - Total number of jobs
  - Total number of employees earning above local minimum wage
  - 54 staff employed
  - 36 staff earn above min wage

**Climate Action**

- **Indicator 13.2.1** Amount of GHGs emissions avoided or sequestered
  - 23,472 tonnes CO$_2$e

**TOTAL**

**Shared Value Created**

- $4.3 million

Discover more about how the **SDG Impact Tool** can help support your project development.

* between 19/02/2019 to 18/02/2020, learn [how shared value is calculated](#)
SOLAR COOKING IN CHAD, IRIDIMI

PROJECT SUMMARY

The Darfur war forced many Sudanese to flee to Chad where they still live in refugee camps. Cooking is one of the many challenges in the dry region where little wood is available, and can lead to conflicts with the local population. This Fair Climate Fund project promotes CooKit Solar Cookers that allow for healthy, wood and smoke-free cooking. Avoiding firewood collection and purchases creates positive impacts on household economies and provides more time and improved safety for women.

The SDG Impact Tool was used to calculate the impacts between 01/07/2016 to 31/12/2018. Access the completed SDG Impact Tool submission to see how it works in practice.

For more information or to support this project, please contact Gert Crielaard.
GOLD STANDARD
CERTIFIED SDG IMPACTS

MONITORING PERIOD
01/07/2016 to 31/12/2018

“The SDG Impact Tool is useful for standardising SDG reporting procedures.”

No Poverty

**INDICATOR 1.1.1** Average household savings i.e., decrease in expenditure on basic service such cooking, lighting, drinking

CERTIFIED IMPACT

› EUR 66.5 saved per household per year

Good Health and Well-being

**INDICATOR 3.9.1** Number of households to visit medical facilities for treatment of respiratory issues etc.

CERTIFIED IMPACT

› 99.7% reported reduced incidences of eye and/or respiratory diseases

Affordable and Clean Energy

**INDICATOR 7.1.2** Number of beneficiaries (in households)

CERTIFIED IMPACT

› 4,643 households benefitted

Climate Action

**INDICATOR 13.2.1** Amount of GHGs emissions avoided or sequestered

CERTIFIED IMPACT

› 9,287 tonnes CO₂e (2017 and 2018)

**TOTAL**

**SHARED VALUE CREATED**

$2.5 million

Discover more about how the **SDG Impact Tool** can help support your project development.

* between 01/07/2016 to 31/12/2018, learn how shared value is calculated
**49.5 MW SACHAL WIND POWER PROJECT, JHAMPIR**

**PROJECT SUMMARY**

This first of its kind wind power project in Jhampir, Pakistan, uses 33 wind turbines to generate over 136,500 MWh of green power per year. The project also contributes to a reduction in the number of black-outs and brown-outs experienced by Pakistani grid users and offers job opportunities for local people during both the construction phase and the operational period - supporting economic growth and performance in the region. The project reduces around 84,804 tCO2e/year and promotes an important transfer of technical know-how.

The SDG Impact Tool was used to calculate the impacts between 01/03/2019 to 30/09/2020. Access the completed SDG Impact Tool submission, to see how the tool works in practice.

For more information or to support this project, please contact Martin Dilger.
“The real challenge and value of this SDG Impact Tool is to help users detect and quantify less directly attributable project impacts as completely and accurately as possible.”

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.1</td>
<td>Number of employees provided development training</td>
<td>20 staff trained</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Total electricity produced: Renewable</td>
<td>213,870 MWh</td>
</tr>
<tr>
<td>8.5.1</td>
<td>Total number of jobs</td>
<td>20 staff employed</td>
</tr>
<tr>
<td>13.2.1</td>
<td>Amount of GHGs emissions avoided or sequestered</td>
<td>132,877 tonnes CO₂e</td>
</tr>
</tbody>
</table>

**TOTAL SHARED VALUE CREATED**

$11.4 million

Discover more about how the SDG Impact Tool can help support your project development.

* between 01/03/2019 to 30/09/2020, learn [how shared value is calculated](#) © Copyright 2021 Gold Standard
SAINT MARIA LANDFILL GAS (LFG) CAPTURE FOR ELECTRICITY GENERATION PROJECT

PROJECT SUMMARY

The Santa Marta waste management project captures landfill gas and utilises it to generate clean electricity. This project actively contributes to SDGs 13, 7, 8 and 4 through significant reductions in greenhouse gas (GHG) emissions, providing access to clean energy and supporting local employment and development opportunities.

The SDG Impact Tool was used to calculate the impacts between 12/05/2016 to 31/12/2020. Access the completed SDG Impact Tool submission, to see how the tool works in practice.

For more information or to support this project, please contact ALLCOT Group.
“The SDG Impact Tool is a great tool because it parameterizes many variables and significantly simplifies the exercise of quantifying impacts.”

**Certified IMPACTS**

**Quality Education**

- **Indicator 4.4.1**: Number of employees provided development training
  - 12 staff trained/year (average)

**Affordable and Clean Energy**

- **Indicator 7.2.1**: Total electricity produced: Renewable
  - 258,355 MWh

**Decent Work and Economic Growth**

- **Indicator 8.5.1**: Total number of jobs
  - 239 staff employed/year (average)

**Climate Action**

- **Indicator 13.2.1**: Amount of GHGs emissions avoided or sequestered
  - 483,222 tonnes CO₂e

**TOTAL SHARED VALUE CREATED**

- **$31.4 million**

Discover more about how the SDG Impact Tool can help support your project development.
7 | RESOURCES AND FURTHER INFORMATION

i. Guidance for the Identification of Impacts and Indicators for Activity Level SDG Impact Reporting

ii. SDG Impact Assessment Tool – Guide 1.0

iii. The Sustainable Development Goals Report 2021

DOCUMENT HISTORY

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>13/12/2021</td>
<td>Initial version of the SDG Tool Manual</td>
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