



## A BEGINNER'S GUIDE TO EMISSION REPORTING THAT HELPS YOU REACH YOUR CLIMATE GOALS.

August 2022



FOR  
YOUR  
WORLD

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WWF is one of the world's largest independent conservation organisations, active in nearly 100 countries. Our supporters – more than five million of them – are helping us to restore nature and to tackle the main causes of nature's decline, particularly the food system and climate change. We're fighting to ensure a world with thriving habitats and species, and to change hearts and minds so it becomes unacceptable to overuse our planet's resources.

**WWF. For your world. For wildlife, for people, for nature.**

Find out more about our work, past and present at [wwf.org.uk](http://wwf.org.uk)

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# WWF INTRODUCTION

We live in an unprecedented time, one where forest fires can rage in frozen climates and countries are battling the rising tides. A time where human activity has caused an average decline in all wildlife populations by 68% since 1970.

In the last 50 years our world has been transformed by an explosion in global trade, consumption, and human population growth, as well as an enormous move towards urbanisation. This puts a huge amount of pressure on the natural world around us, leading to impacts like habitat loss, overfishing and climate change to name just three.

In 2018, the Intergovernmental Panel on Climate Change (IPCC) warned that global warming must not exceed 1.5°C to avoid the catastrophic impacts of climate change. We have already warmed our planet by 1° and the changes we are seeing as a result are a stark vision of what is to come if we do not change.

In order to limit global warming to 1.5°C we need to change how we live and how our businesses operate. Thankfully the message is out, and it is universally accepted that we can no longer continue business as usual. We need to reset our relationship with our planet and create a system that benefits climate, nature, and people.

We are seeing positive changes happen. In 2015, the world committed to the Paris Agreement which is the first legally binding climate change agreement that committed to keep global warming to well below 2°C, while pursuing a lower global warming limit of 1.5°C. We have seen countries like the UK, France, Sweden and China (to name a few) setting targets to reduce their carbon emissions.

But the unfortunate reality is, these are just targets, and they are not enough on their own. We need action. We need to be working to the speed that science tell us we must.





# THE ROLE OF BUSINESS IN CLIMATE CHANGE

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Businesses are critical in the fight against climate change as they are the source of most of the world's emissions. As the impact of those emissions manifest, they are being affected by the negative impacts. Businesses rely on a complex network of ecosystem services and social licenses to operate, which may sometimes be taken for granted and leave companies exposed to unexpected risks.

The targets set by Government will never be achieved if business don't move towards them. That is why we are calling on businesses like yours to do what they can to help. To step up.

The first step in tackling a problem is acknowledging there is one. Once we know what we are facing, we can create a strategy to fix it. We cannot realistically tackle this problem if we don't know the full extent of it, that is why emission reporting is so important. Emission reporting will shed light on where our biggest impacts are, and where we need to focus our attention.

We know this process can be confusing and time-consuming, so we want to help streamline it for you. We have created an emissions reporting guide to help you understand what to do and empower you to take action.

**This guide will show you how to fight for your world.**

But before we do that, we need to clear up some confusion and cover some of the key things we will be talking about in more detail.

# GLOSSARY OF TERMS

<b>Greenhouse gases (GHGs)</b>	these gases drive global warming. The most common GHGs are carbon dioxide, methane and nitrous oxide.
<b>CO2e</b>	Carbon dioxide equivalent. This is the universal metric when we talk about emissions. A rough calculation is to multiply the amount of GHGs by their global warming potential or GWP. Don't worry, most tools do this for you.
<b>Emissions Data</b>	there are 3 types of emission data you will be collecting:
<b>Scope 1 Emissions</b>	This refers to direct emissions from organisation owned or controlled resources for example, emissions from fuel combustion by the company, company vehicles and on-site manufacturing.
<b>Scope 2 Emissions</b>	These are indirect emissions from the generation of purchased electricity, heat, and steam used by the company.
<b>Scope 3 Emissions</b>	These include all other indirect emissions that occur in your company's value chain and includes purchased goods and services, business travel, employee commuting, waste disposal, transportation and distribution, leased assets.
<b>Reporting Tool</b>	these are online tools and programs that help calculate the GHG emissions produced by your company.
<b>Disclosure Platform</b>	this is what you plug your emission data into to help you disclose it publicly.
<b>Reporting standards</b>	this provides a framework for businesses like yours to measure and report your GHG emissions.
<b>Transparency</b>	measuring your emissions is the first step, but to have be a leader and show you are tacking real action, you need you to share them too!
<b>Upstream supply chain</b>	this is the chain of activities that result in goods and services your company buys in or uses in their activities or manufacturing.
<b>Downstream activities</b>	this includes processes used to create finished goods and services and the distribution and sale of these goods.

## WIDELY USED ACRONYMS

<b>CDSB</b>	Climate Disclosure Standards Board
<b>GRI</b>	Global Reporting Initiative
<b>IPCC</b>	Intergovernmental Panel on Climate Change
<b>ISO</b>	International Organisation for Standardization
<b>SIC</b>	Standard Industrial Classification
<b>SECR</b>	Streamlined Energy and Carbon Reporting
<b>TCFD</b>	Task Force on Climate-related Financial Disclosures
<b>CDP</b>	Carbon Disclosure Project

# OK

NOW WE KNOW WHAT  
WE ARE TALKING ABOUT.  
LET'S GET STARTED.



# WHAT IS EMISSION REPORTING?

Emission reporting is the process by which an organisation measures and reports the volume of greenhouse gases (GHGs) emitted that are associated with that company's activities. As you use energy or resources, you are having an indirect impact on our environment. Emission reporting is just the measurement of that impact, like a carbon footprint of your business.

Emissions reporting is the first, and arguably one of the most important steps you can take to reduce your company's footprint. This will help you identify where you need to take action to reduce your emissions. Once you know what the problem is and where the most intense areas of emissions are, you can create a strategy to cut your greenhouse gas emissions and potentially save money for your business.

In June 2019, the UK committed to reducing its greenhouse gas emissions to net-zero by 2050. This means, by 2050 the UK will have reduced emissions to zero from power, transport and heat and reduced sectors such as agriculture, industry and aviation and shipping as much as possible. The remaining emissions will be removed through nature-based solutions and greenhouse gas removals. Overall, there will be a zero balance between the greenhouse gases put into the atmosphere and those taken out. In WWF's **Keeping It Cool report**, we show the evidence that it is possible for the UK to reach net-zero GHG emissions by 2045, through international collaboration and innovation. **Industry collaboration** being key in that strategy. We need businesses to step beyond what they are legally required to do.

## A QUICK NOTE ON OFFSETTING

Some companies try to reduce their impact by offsetting their emissions without tackling the underlying problems. But this is not good practice. We cannot off-set our way out of a climate emergency. Offsetting cannot be regarded as an alternative to rapid and deep cuts to our emissions. We need to make those drastic emissions cuts AND we need to restore and protect nature – **The best strategy is to limit your impacts and emissions by as much as you possibly can first.**

# HOW CAN REPORTING HELP YOUR ORGANISATION?


Some companies have a legal obligation to report, but that doesn't extend to everyone. And while you may not have to do it, it is important to keep in mind the advantages that reporting can deliver:

**Risk management:** By reporting your organisational GHG emissions as well as your environmental impacts, you will identify and better understand your exposure to climate change risks and how they can be mitigated against.

**Reputation:** Stakeholders are increasingly requiring disclosure of organisational environmental impacts. As expectations of transparency continue to grow, your performance can differentiate you from competitors. Additionally, this provides you with an opportunity to show year on year improvements.

**Cost savings:** Understanding and increasing your organisational awareness of consumption, spend and associated carbon emissions can help you identify opportunities for improvements leading to operational cost savings. In short, it makes you a more efficient business.





# GOING BEYOND WHAT IS REQUIRED.

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We are asking businesses to go beyond what is mandatory, and to include voluntary information that will help us assess and fix our shared problems. We want to encourage you to provide all the information you can. Where you have practical issues obtaining the data you should set out a strategy that improves the data available to you.

## 1. SET SCIENCE-BASED TARGETS WITH THE SBTi

The Science-based Targets initiative shows companies how much and how quickly they need to reduce their GHG emissions to prevent global warming above dangerous levels. The SBTi defines and promotes best practice in science-based target setting. Offering a range of target-setting resources and guidance, and they independently assess and approves companies' targets in line with its strict criteria.

## 2. INCLUDE YOUR SCOPE 3 DATA

For most companies, your biggest area of emissions come from your scope 3. Disclosing information about this is voluntary for quoted companies and only some scope 3 emissions are mandatory for large unquoted companies and LLPs. It is currently a huge blind spot that we need to address if we want to stay within our 1.5°C target.

## 3. DISCLOSURE

**Disclosure platforms** provide companies with an avenue to disclose calculated emissions, and benchmark performance. Once you have identified and calculated your carbon emissions, there are several avenues to disclose your data. By disclosing your emission data, you can gain a competitive advantage. Disclosure helps you get ahead of regulatory and policy changes, identify and tackle growing risks, and find new opportunities for action that your investors and customers worldwide are demanding.

You can disclose your data on your website and include the information in your annual report. And we recommend going one step further and disclosing through a trusted platform like the **Carbon Disclosure Project (CDP)** or the **GRI Sustainability Disclosure Database**.

## 4. VERIFICATION

It is not legally required of you to get independent assurance or verification of the data, but it is highly recommended. There is recognition of the importance of auditing and verification in ensuring accuracy, consistency, and comparability. We encourage you to have your reports audited and verified by a third party.

The two most widely used standards for verification of emission reporting are ISO 14064-3 and ISAE 3410.



# HOW TO REPORT YOUR EMISSIONS

For reporting your emissions, you need 3 key things. You need a methodology to follow, a tool to report and a platform to disclose it. This sounds like a lot, but it is a relatively straight forward process once you understand it.

Methodologies provide the requirements and standards that companies should use when calculating carbon emissions. Carbon accounting tools support companies to calculate greenhouse gas emissions. Disclosure platforms provide companies with an avenue to disclose calculated emissions, and benchmark performance

## Methodology

There is no single specified methodology under the legislation for you to follow, and of the methodologies that exist there are differences in them. There are widely recognised independent standards available that will have sector specific guidance. When reporting you will be asked which one you use. We recommended that you use one of the following:

- GHG Reporting Protocol - Corporate Standard
- International Organisation for Standardization (ISO) (ISO 14064-1:2018)
- Climate Disclosure Standards Board (CDSB)
- The Global Reporting Initiative Sustainability Reporting Guidelines
- CDP cited methodologies, protocols, and standards










## CARBON ACCOUNTING/REPORTING TOOLS

If you know what you are doing, then you could calculate your emissions using some simple maths on an excel sheet. In theory it is a simple process. But thankfully there are a wide range of tools available that will help speed the process up and help simplify it.

No matter the sector you work in or the associated reporting requirements, there is a large range of tools and guidance available for you to use. There are a variety of platforms available for you to use when it comes to greenhouse gas emissions reporting.

We have put together a list of good reporting tools and broken them down with sector specific needs. For most offices or SMEs, you won't need to go into the detail some will offer, there are plenty of general tools available. And with the growing drive for climate action in the business sector, more are being created all the time. If it's not on our list, it doesn't mean it's bad. It just means we have not had a chance to trial it.

It is important to note that there are two key types of carbon accounting tools: organisational footprinting tools and project (activity) footprinting tools. Depending on the type of industry you are in, a project-based tool might be more suited to your needs. But for most companies, an organisational footprinting tool will be perfect for your needs.

SECTOR	TOOL
 <b>ALL SECTORS</b>	The Carbon Trust – Footprint Manager Carbon footprint software (free version) Compare your Footprint Footprinter Greenstone environmental reporting software Ecometrica Sustainability Reporting & Management Software Carbon Desktop Accuvio - SECR software ENGIE Impact Energy and Sustainability Management Platform Manufacture 2030
 <b>AGRICULTURE, FORESTRY AND FISHING</b>	Farm Carbon Cutting Toolkit Origin Green – Carbon Navigator The Cool Farm Tool AgRE Calc Global Livestock Environmental Assessment Model – i (GLEAM-i) AllTech E-CO <sub>2</sub>
 <b>MANUFACTURING</b>	Aluminium Tool - from the GHG Protocol Cement Sustainability Initiative (CSI) Iron and Steel tool from the GHG Protocol Pulp and Paper tool – from the GHG Protocol
 <b>CONSTRUCTION</b>	Eric e:mission carbon planning tool
 <b>ACCOMMODATION AND FOOD SERVICES ACTIVITIES</b>	Hotel Carbon Measurement Initiative
 <b>TRANSPORTATION AND STORAGE</b>	EcoTransIT Rail Carbon Tool
 <b>INFORMATION AND COMMUNICATION</b>	Albert Production Carbon Calculation Tool Greenshoot's carbon calculator and START tool ClimateCalc tool SAT-S (ICT Footprint) SAT-O (ICT Footprint)
 <b>PUBLIC ADMINISTRATION AND DEFENCE; COMPULSORY SOCIAL SECURITY</b>	The Carbon Footprint and Project Register SCATTER
 <b>ARTS, ENTERTAINMENT AND RECREATION</b>	The Creative Green Tools - Julie's Bicycle



## WHAT DOES GOOD REPORTING LOOK LIKE?

We appreciate this process can seem daunting, but emission reporting is critical to help you understand where you stand as an organisation, it can deliver a wealth of organisational benefits, and it is going to become a part of your regular working culture with more organisations likely to have mandatory reporting requirements going forward.

Here are the following key parameters of good reporting we have discussed through this guide. Just remember to follow these when reporting your emissions:

1. Your reporting should include a clear explanation of methods used and activities reported.
2. Legislative reporting requirements are a bare minimum, you should report as much as possible.
3. Reporting includes all voluntary information
4. Targets should be in line with what science tells us. Preferably in line with Science-Based Targets (SBTi).
5. Reporting should be used to inform your strategy of emission reduction.
6. Reporting is publicly disclosed

**AND THAT IS IT.**

**THAT IS THE WHOLE PROCESS,  
JUST DON'T FORGET TO DO IT ALL AGAIN  
NEXT YEAR.**





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