





Introducing the Task Force for Climaterelated Financial Disclosures (TCFD)

Delivered by CDP

UK PACT: Partnering for Accelerated Climate Transitions

UK PACT is a £60 million programme running between 2018 and 2022

Mission and vision

- Delivered by BEIS, the UK's Department for Business, Energy and Industrial Strategy, through the UK's International Climate Finance (ICF)
- Supporting achievement of Nationally Determined Contributions (NDCs) and the long-term goal of the 2015 Paris Agreement to limit dangerous climate change
- Demand-driven, adjusting key focus areas based on partner countries' needs and sectoral priorities

We will achieve this by:

- Working with partner countries to improve the capacity and capability of key institutions to reduce emissions and foster inclusive economic growth
- Addressing barriers and constraints to clean growth
- Pursuing opportunities for greater climate ambition

UK PACT: Partnering for Accelerated Climate Transitions

Delivered by CDP and GRI

Closing the gap on sustainable finance and enabling green recovery through capacity-building in CDP's TCFD-aligned disclosures and the GRI standards

This will be done through:

- **▼** Workshops
 - **▼** Beginner
 - **■** Advanced
 - **▼** Capital markets

- Published materials
- **▼** Follow-up engagement

Introducing the Task Force for Climate-related Financial Disclosures (TCFD)

Beginner workshop

May 2021



Today's Learning Outcomes



- Become familiar with the background, purpose, and structure of the TCFD.
- Learn the guidelines and recommendations of the TCFD.
- Understand the alignment between the TCFD recommendations and the CDP reporting process.
- Take first steps to prepare your organization to release a TCFD-aligned report.
- Know where to look for additional resources.

Thank you to our partners:











Agenda



Time (GMT+7)	Topic	Speaker
09:35-09:40 am	Welcome and opening remarks	Ms. Ratvalee Anantananont, The Stock Exchange of Thailand
09:40-09:45 am	Introduction and opening remarks	Ms. Alexandra McKenzie, FCDO
09:45-10:00 am	State of play	Ms. Pratima Divgi, CDP
10:00-10:25 am	Concepts and components of the TCFD	Mr. Joseph Gualtieri, CDP
10:25-10:35 am	Q&A	
10:35-10:45 am	Break	
10:45-11:05 am	Developing a TCFD roadmap through CDP	Mr. Fredrik Andersen, CDP
11:05-11:15 am	Getting started with your TCFD report	Ms. Elim Kwok, CDP
11:15-11:30 am	Guest speaker – PTT Global Chemical Public Company Limited	Dr. Natthakorn Kraikul, PTT GC
11:30-11:35 am	Closing remarks	Mr. Fredrik Andersen, CDP
11:35 am -12:00 pm	Q&A	

Opening Remarks





Ms. Ratvalee Anantananont

Senior Vice President, Sustainable Development Department 1

The Stock Exchange of Thailand

Opening Remarks





Ms. Alexandra McKenzie

Deputy Head of Mission

British Embassy Bangkok







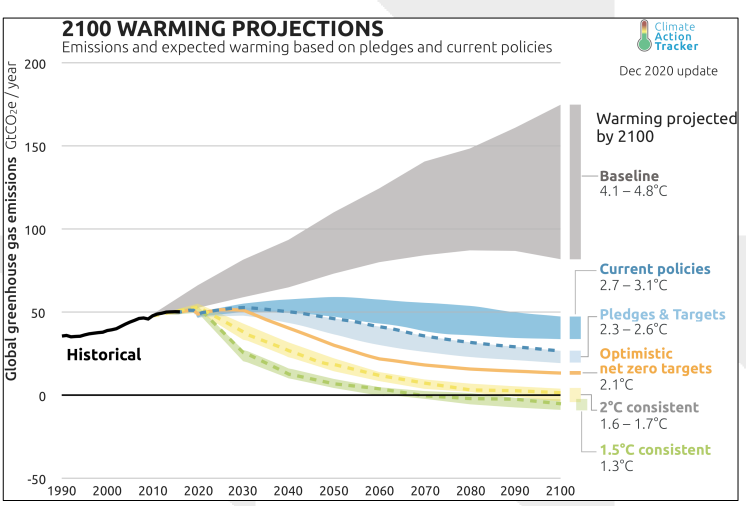
Ms. Pratima Divgi

Regional Director
CDP Hong Kong

Global state of play - emissions



- Carbon emissions continue to rise
- Projected warming of over 4°C of warming by end of the century
- Double the global temperature increase sought by the Paris Agreement
- Annual 7.6% reduction in emissions is required from 2020
- Transition risks to limit warming to 1.5 include policy and regulation, technological advancements and reputational impacts.

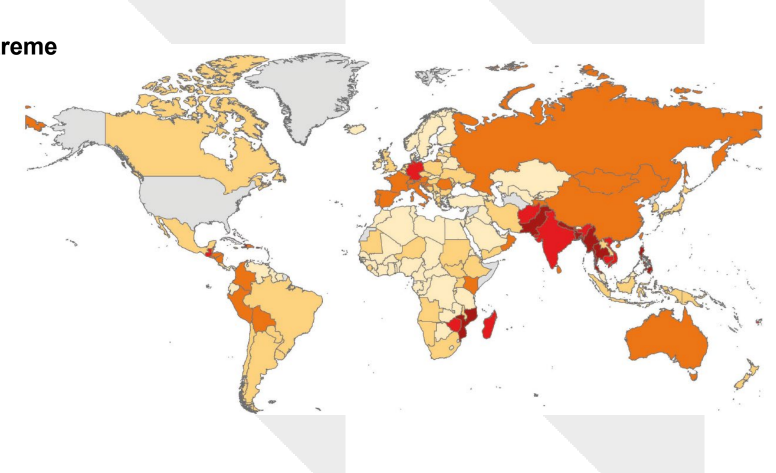


Countries most affected by extreme weather events



Countries most affected by extreme weather events (2000-2019)

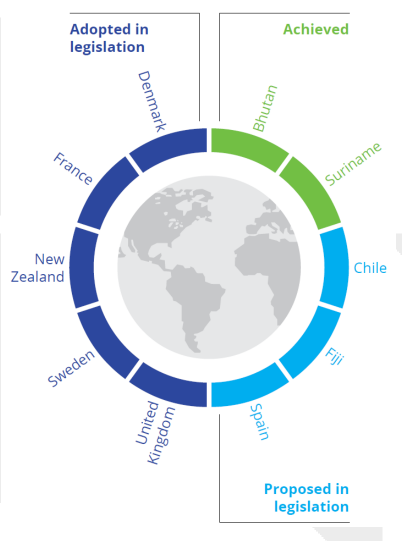
- 1 Puerto Rico
- 2 Myanmar
- 3 Haiti
- 4 Philippines
- 5 Mozambique
- 6 The Bahamas
- 7 Bangladesh
- 8 Pakistan
- 9 Thailand



The race to net zero emissions



- >70 countries are now committed to working towards net zero GHG emissions by 2050
- 114 countries expressed commitments to update NDCs by end-2020
- 97 countries now mention carbon pricing in their NDCs



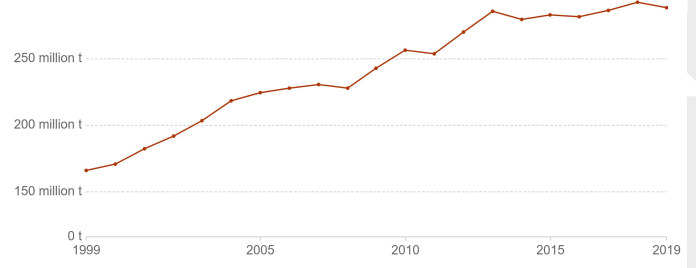
Source: World Bank

Thailand emissions profile



Annual CO₂ emissions

Carbon dioxide (CO₂) emissions from the burning of fossil fuels for energy and cement production. Land use change is not included.

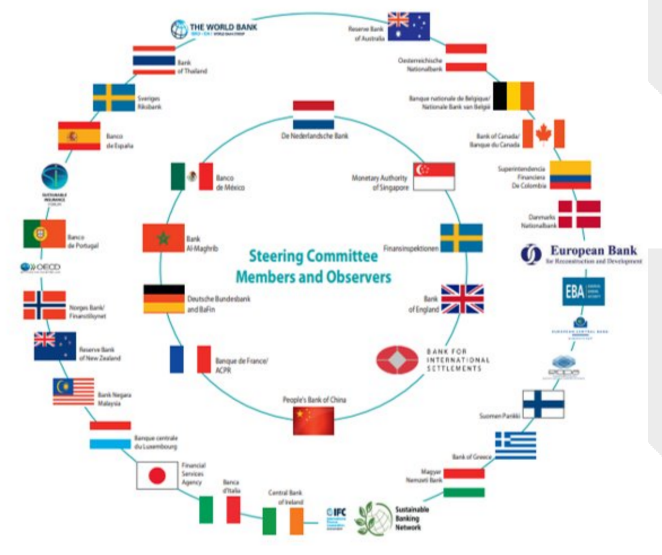


Source: Our World in Data 2020

Under its Nationally Determined Contribution (NDC) commitment, Thailand aims to reduce GHG emissions by 20-25% from projected BAU levels by 2030, from a 2005 base year.

Coordinated policy action – Sustainable Finance





Source: Climate Action in Financial Institutions

Climate Risks to Financial Institutions



Credit Risk

Operational Risk

Market Risk

Liquidity Risk

Reputational Risk

- Market value of properties taken for collateral
- 2.Lending to customers adversely affected by climate change drivers

- 1. Disruption to bank property and operation
- 2. Higher insurance costs affecting bank profitability
- Volatility in commodity prices
- 2.Policy changes– carbon tax /low carbontechnologies
- Policy changes

 technology
 breakthroughs
- 2.Increased focus on ESG risks by credit rating agencies
- 1. Market
 expectations on
 climate-resilient
 financial
 operations
- 2.Reputation risk for assets associated with adverse social / environmental impact

Strengthening Market Demand for TCFD Reporting





Expanding on expectations set by BNM for financial institutions to effectively manage climate and environmental risks includes improving disclosures in line with the recommendations of TCFD.

Source: https://www.ngfs.net/sites/default/files/medias/documents/icw-bnm-final.pdf



New Zealand first In the world to Require climate risk reporting.... the new regime will be on a comply-or-explain basis, based on the TCFD framework, which is widely acknowledged as international best practice.

Source: Sccop Independent News, September 15 2020



Monetary Authority of Singapore has recently released a consultation paper on the proposed guidelines on environmental risk management for banks, asset managers and insurers.

Source: https://www.mas.gov.sg/-/media/MAS/News-and-Publications/Consultation-Papers/2020/Consultation-Paper-on-Proposed-Guidelines-on-Environmental-Risk-Management-for-Banks.pdf



The UK Government is making TCFD aligned disclosure mandatory across the economy by 2025

https://www.gov.uk/government/publications/uk-joint-regulator-and-government-tcfd-taskforce-interim-report-and-roadmap

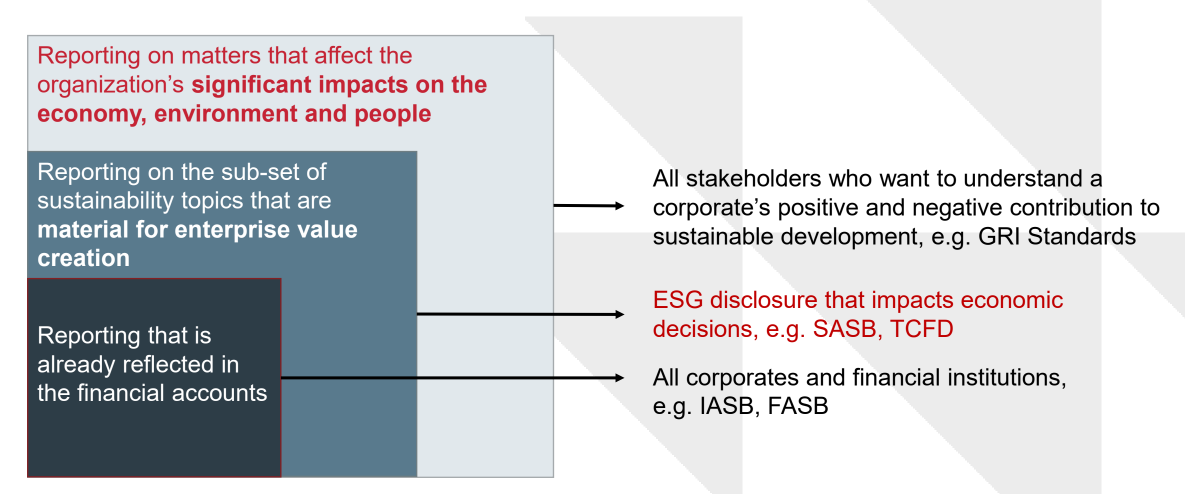


Hong Kong SAR will introduce mandatory TCFD-aligned disclosures across all relevant sectors no later than 2025

Source: https://www.hkex.com.hk/-/media/HKEX_Common/Market/Stage/News-Centre/Cross-Agency-Steering-Group-Announcement_20201217.pdf

Financial Accounting, TCFD and ESG





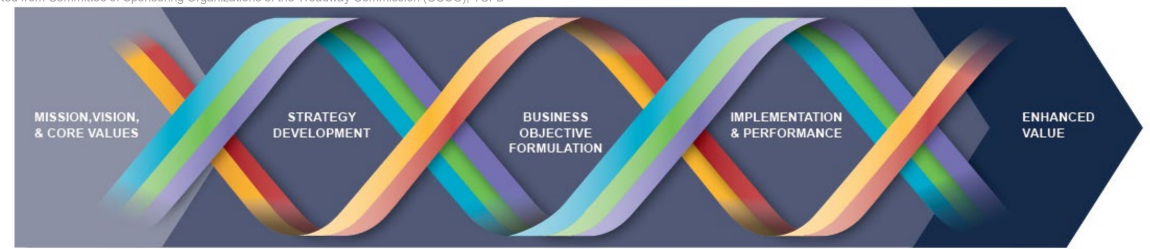
Source: Adapted from CDP, CDSB, GRI, IIRC and SASB. Statement of Intent to Work Together Towards Comprehensive Corporate Reporting. September 2020

Financial Accounting, TCFD and ESG



ENTERPRISE RISK MANAGEMENT

Source: Adapted from Committee of Sponsoring Organizations of the Treadway Commission (COSO), TCFD





Governance & Culture

- Board oversight of climate-related risks & opportunities
- Management role in assessing climaterelated risks & opportunities



Strategy & Objective-Setting

- Climate-scenario analysis risks & opportunities over short, medium and long term
- 2. Impact assessment business strategy and financial planning
- 3. Vulnerability assessment & resilience of business strategy over different climate scenarios



Performance

- Climate risks and opportunities metrics in line with strategy and risk management process
- 2. Disclosure of GHG emissions: Scopes 1, 2 & 3
- 3. Performance v/s targets



Review & Revision

- 1. Process to identify climaterelated risks
- 2. Process to management climate-related risks
- 3. Process to identify, assess and manage climaterelated risks in overall risk management



- 1. Standalone TCFD-aligned report
- 2. Integrated TCFD and financial accounts report



Concepts and components of the TCFD





Mr. Joseph Gualtieri

Senior Project Officer CDP

Climate Action, the Paris Agreement, and CDP





G20 Finance Ministers







Source: United Nations, FSB, TCFD

TCFD Recommendations

Overview

- Voluntary
- Report climate-related financial disclosures in the annual financial filings (mainstream report)
- Financial sector & high risk non-financial sectors
- Transition risks & physical risks (and opportunities)
- Forward-looking information & scenario analysis
- Short-term, medium-term & long-term
- Qualitative & quantitative disclosures





Priority sectors



Financial sector group

Banks
Insurers
Asset Owners
Asset Managers

Non-financial sector group

Energy
Transportation
Materials and Buildings
Agriculture, Food and
Forest Products

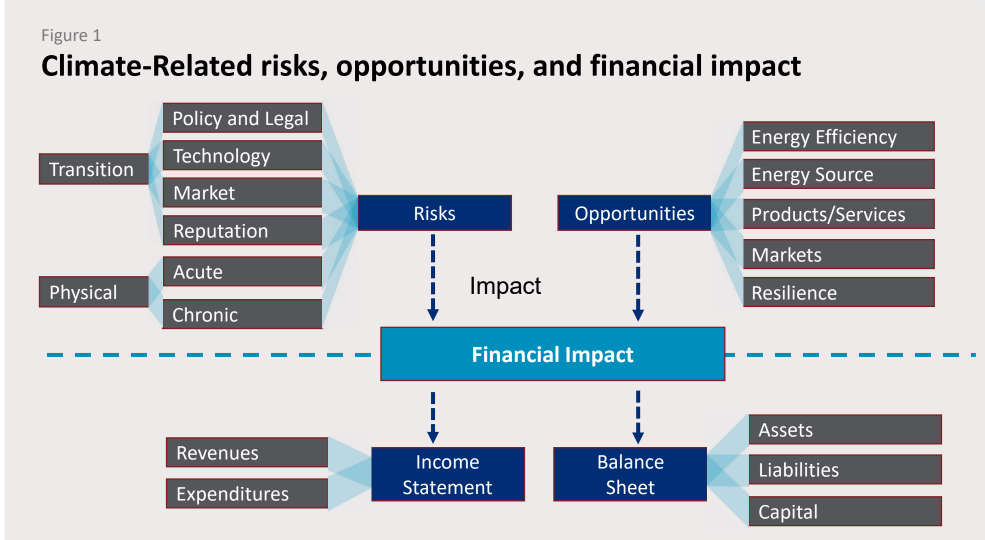
TCFD Recommendations



Governance	Strategy	Risk Management	Metrics and Targets
Disclose the organization's governance around climate-related risks and opportunities.	Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material.	Disclose how the organization identifies, assesses, and manages climate-related risks.	Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.
Governance	Strategy	Risk Management	Metrics & Targets
recommended disclosures	recommended disclosures	recommended disclosure	recommended disclosures
a) Describe the board's oversight of climate related risks and opportunities.	a) Describe the climate related risks and opportunities the organization has identified over the short, medium, and long term.	a) Describe the organization's processes for identifying and assessing climaterelated risks.	a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.
b) Describe management's role in assessing and managing climate related risks and opportunities	b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning.	b) Describe the organization's processes for managing climate related risks.	b) Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks
	c) Describe the resilience of the organization's strategy, taking into consideration different climate related scenarios, including a 2°C or lower scenario.	c) Describe how processes for identifying, assessing, and managing climate related risks are integrated into the organization's overall risk management.	c) Describe the targets used by the organization to manage climate related risks and opportunities and performance against targets.

Linking climate data and financial data



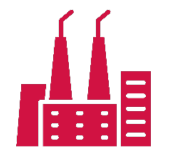


Materiality



Financial materiality: To the extent necessary for an understanding of the company's development, performance and position...

Environmental & social materiality: ...and impact of its activities









Impact



Primary audience: capital markets

Source: CDSB

Company impact on climate can be financially material

Primary audience: others

Scenario analysis: a tool for forward-looking disclosure



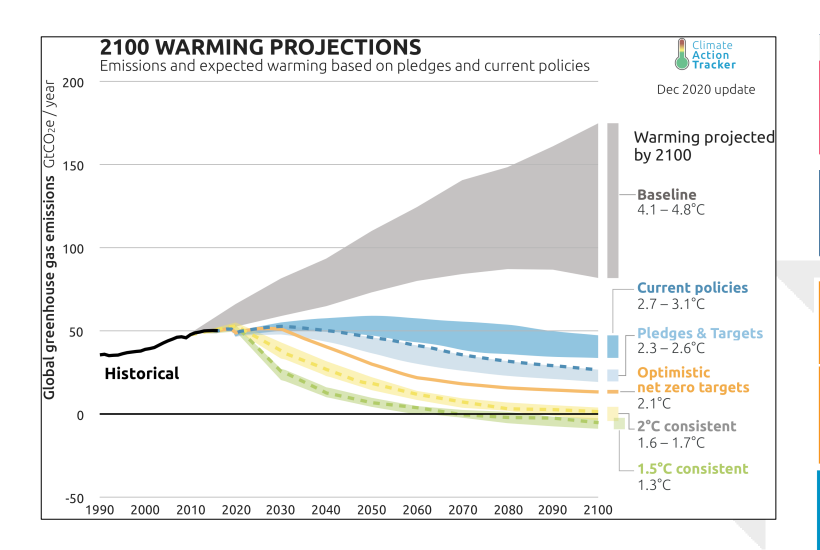
Scenario analysis – a tool for developing strategic plans that are flexible or robust against a range of plausible future states.

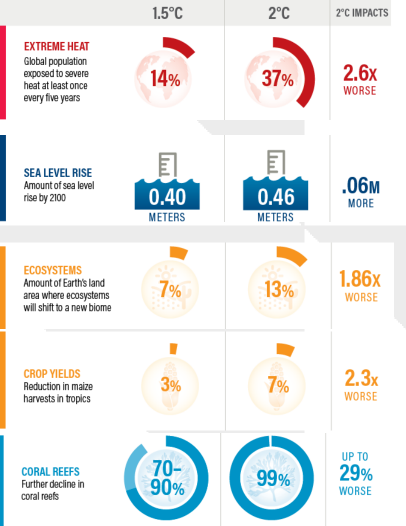
- Explore alternatives that may significantly alter the basis for "business-as-usual" assumptions.
- A scenario describes a pathway of development leading to a particular outcome.
- Scenario analysis is a tool to enhance critical strategic thinking and should be understood as narratives based on multiple scenarios.
- What is important is not credibility of the results of analysis, but the responses to the expected futures.

Scenario analysis is not intended to be a prediction of future performance.

Climate senarios







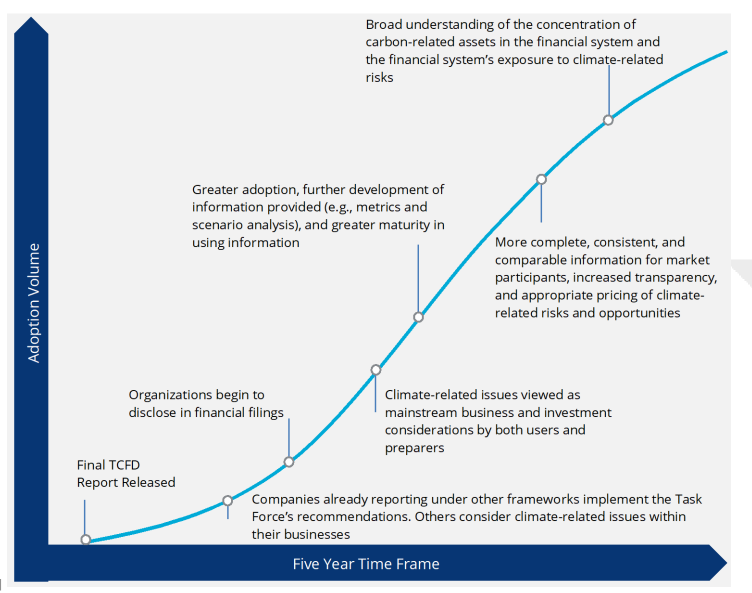
Types of Climate-related Risks



	Transition risk	Physical risk
1.5°C scenario	 An "orderly" transition. Increase of international and national climate policy, including carbon tax. Significant changes in the energy mix and infrastructure. 	 Increased temperature and changes in wind patterns leading to increased wildfire. Sea level rise of 0.40m leading to increased flooding and storm surges in coastal areas.
	New green technologies.	
3.4°C scenario	 A "disorderly" and rapid transition. Some international and national climate policy (no change). Slower changes to the energy mix and infrastructure. Price of raw materials increases. 	 Significant melting of ice in the Arctic. Reduction in crop yields from extreme temperatures. Sea level rise of above 0.50m leading to more significant flooding and storm surges in coastal areas.
30	The assumptions and outcomes will also differ depending on the time horizons.	

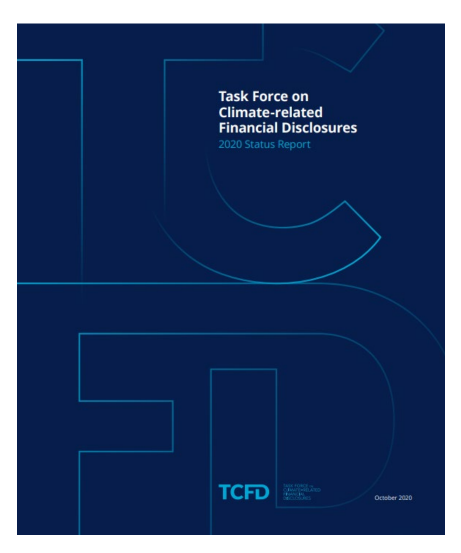
TCFD Implementation Path (illustrative)





TCFD 2020 Status Report





Key findings (full report available <u>here</u>)



Nearly 60% of the world's 100 largest public companies support the TCFD, report in line with the TCFD recommendations, or both.



Disclosure of climate-related financial information has increased, but continuing progress is needed.



Of companies using scenarios, the majority do not disclose information on the resilience of their strategies.

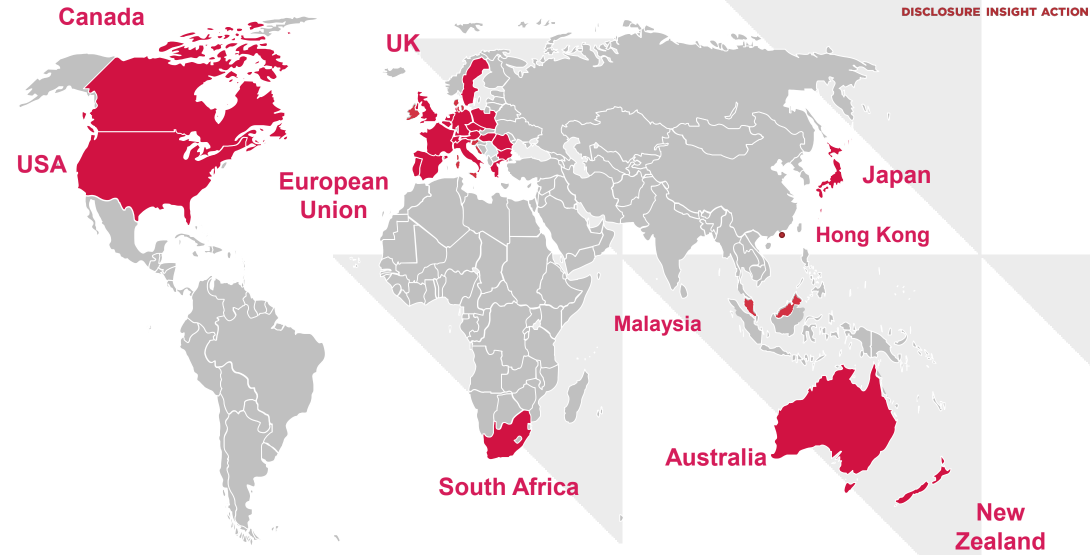


Expert users find the impact of climate change on a company's business and strategy as the "most useful" for decision-making.

Source: www.fsb.org

Application and adoption of TCFD Guidelines









Break









Mr. Fredrik Andersen

Regional Engagement Lead CDP

About CDP



ABOUT CDP





CDP is a global environmental impact non-profit working to secure a thriving economy that works for people and planet.



CDP runs the global disclosure system that enables companies, cities, states and regions to measure and manage their environmental impacts.



With the world's most comprehensive collection of self reported data, the world's economy looks to CDP as the gold standard of environmental reporting.



Its network of investors, purchasers and policymakers around the globe, use our data and insights to make better-informed decisions.

How CDP Work With Companies and Investors



Use CDP to make informed decisions and reward companies with superior performance.











Measure their impact to improve

performance











Companies take action to tackle climate change, safeguard water resources and prevent the destruction of forests.

Provide environmental data through CDP's online platform

By the Numbers





9,600+ companies responded through CDP in 2020



590+ investors with US\$110 trillion in assets



200+ supply chain members with over US\$5.5 trillion in purchasing power



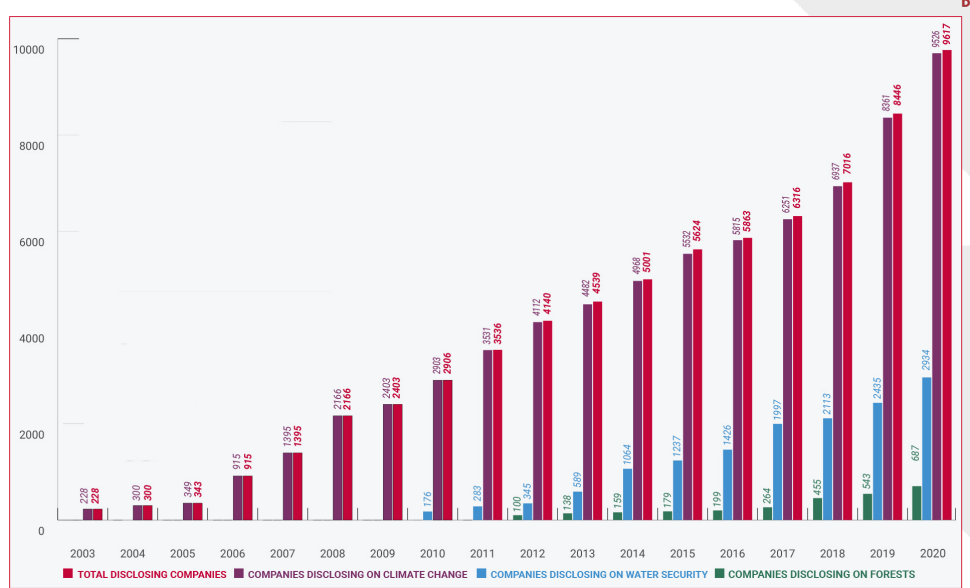
50% of global market capitalisation disclosed in 2020



810+ cities disclosed environmental information

Growth of CDP Disclosure, 2003-2020





Benefits of Reporting through CDP - Benchmarking Leadership Recognise the implementation of A score best practices Examine the evidence of actions Management **B** score associated with good environmental management Assess a company's evaluation of **Awareness** C score how environmental issues intersect with its business Measure the **Disclosure** completeness of D score response

Benefits of Reporting through CDP - Score Feedback



Company X – B score



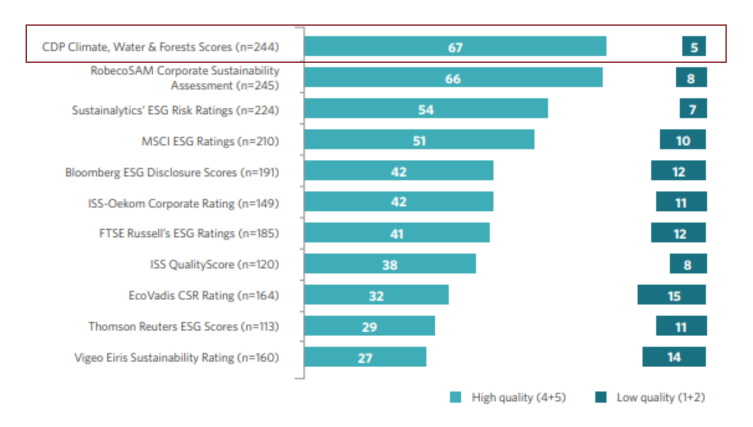




CDP Rated #1 for Quality



Expert Survey: ESG Ratings Quality





CDP is Feeding Into the Wider Ecosystem





ISS Bloomberg













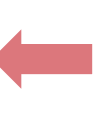


















































The TCFD Recommended Disclosures



Governance	Strategy	Risk Management	Metrics and Targets	
Disclose the organization's governance around climate-related risks and opportunities.	Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material. Disclose how the organization identifies assesses, and manages climate-related risks.		Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.	
Governance recommended disclosures	Strategy recommended disclosures	Risk Management recommended disclosure	Metrics & Targets recommended disclosures	
a) Describe the board's oversight of climate related risks and opportunities.	a) Describe the climate related risks and opportunities the organization has identified over the short, medium, and long term.	a) Describe the organization's processes for identifying and assessing climate-related risks.	a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.	
b) Describe management's role in assessing and managing climate related risks and opportunities	b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning.	b) Describe the organization's processes for managing climate related risks.	b) Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks	
	c) Describe the resilience of the organization's strategy, taking into consideration different climate related scenarios, including a 2°C or lower scenario.	c) Describe how processes for identifying, assessing, and managing climate related risks are integrated into the organization's overall risk management.	c) Describe the targets used by the organization to manage climate related risks and opportunities and performance against targets.	

Turning TCFD Recommendations Into Questions



How to provide complete, comparable, information for each question. What investors and Resources to take action on metrics. companies should be evaluating. Standardized, CDP **TCFD** CDP CDP comparable, Recommendations Questions Guidance Scoring decision-ready data Breakdown of What is best practice recommendations into for each metric. accessible, actionable metrics.

CDP Alignment Against the TCFD Recommendations

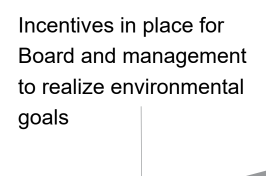


Governance		Strategy		Risk Management		Metrics and Targets	
Disclose the organization's government climate-relation opportunities.		Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material. Disclose how the organization identifies, assesses, and manages climate-related risks.		·	Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities where such information is material.		
Governance rec disclos	Strategy recommended disclosure Risk Management recommended disclosure		Metrics & Targets recommended disclosure				
a) Describe the board's oversight of climate related risks and opportunities.	C1.1b	a) Describe the climate related risks and opportunities the organization has identified over the short, medium, and long term.	C2.1a, C2.2b, C2.3, C2.3a, C2.4, C2.4a	a) Describe the organization's processes for identifying and assessing climate-related risks.	C2.1, C2.2, C2.2a, C2.2b, C2.2c, C2.2f	a) Disclose the metrics used by the organization to assess climate-related risks and opportunities in line with its strategy and risk management process.	C4.2, C4.2a, C4.2b,
b) Describe management's role in assessing and managing climate related risks and opportunities	C1.2, C1.2a	b) Describe the impact of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning.	C2.3a, C2.4a, C2.5, C2.6, C3.1, C3.1c, C3.2a, C3.3, C3.4, C3.4a	b) Describe the organization's processes for managing climate related risks.	C2.1, C2.2, C2.2c, C2.2d, C2.2f	b) Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risks	C6.1, C6.3, C6.5
49		c) Describe the resilience of the organization's strategy, taking into consideration different climate related scenarios, including a 2°C or lower scenario.	C3.1a, C3.1d. C3.2, C3.2a	c) Describe how processes for identifying, assessing, and managing climate related risks are integrated into the organization's overall risk management.	C2.1, C2.2	c) Describe the targets used by the organization to manage climate related risks and opportunities and performance against targets.	C4.1, C4.1a, C4.1b, C4.2, C4.2a, C4.2b

Governance

Trajectory to leadership







Climate-related issues are not considered at Board or management-level

Climate-related issues are considered at Board and management-level



Results of governance structure leads to improved environmental performance



Mechanisms in place to evaluate, assess and set environmental targets at Board and managementlevel

Governance recommendations

Disclose the organization's governance around cilmate related risks and opportunities.

Recommended Disclosures

- a) Describe the board's oversight of climate-related risks and opportunities.
- b) Describe management's role in assessing and managing climate-related risks and opportunities.

CDP questionnaire:

- (C1.1) Is there board-level oversight of climate-related issues within your organization?
- (C1.2) Provide the highest management-level position(s) or committee(s) with responsibility for climate-related issues.
- (C1.1b) What are their responsibilities?

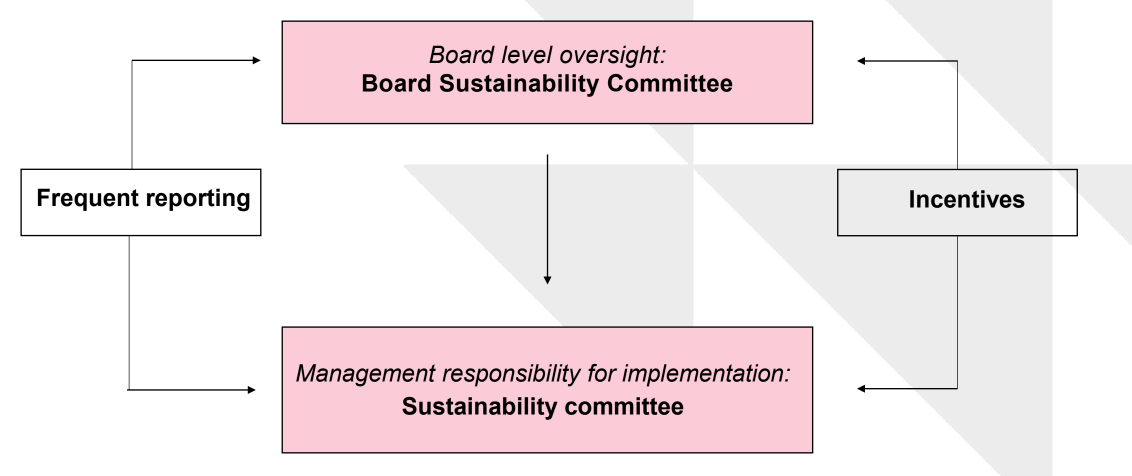
Response details

- Frequency with which climate-related issues are a scheduled agenda item
- Governance mechanisms which incorporate climate change considerations
- Incentives for achieving climate-targets

Governance example



City Developments Limited

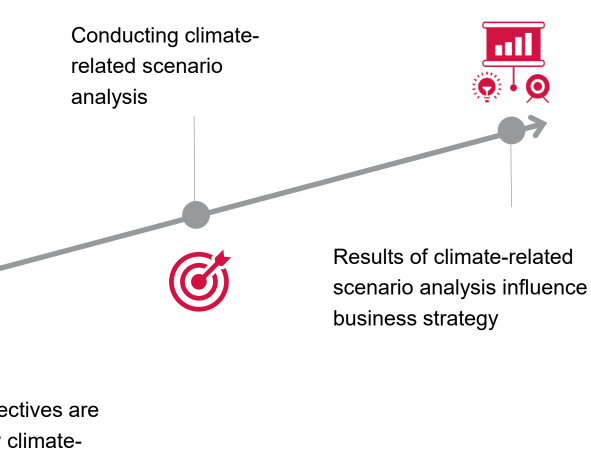


Source: CDP 2019

Strategy

Trajectory to leadership





Climate-related issues are not integrated into business strategy



Climate-related issues

are integrated into

business strategy

Business objectives are influenced by climate-related issues; considering climate-related scenario analysis

Strategy recommendations

Disclose the actual and potential impacts of climate-related risks and opportunities on the organization's businesses, strategy, and financial planning where such information is material.

Disclosures Recommended

- a) Describe the climate related risks and opportunities the organization has identified over the short, medium, and long term.
- b) Describe the impact of climaterelated risks and opportunities on the organization's businesses, strategy, and financial planning.
- b) Describe the impact of climaterelated risks and opportunities on the organization's businesses, strategy, and financial planning.

CDP questionnaire:

- (C2.3a) Provide details of risks identified with the potential to have a substantive financial or strategic impact on your business.
- (C3.1) Have climate-related risks and opportunities influenced your organization's strategy and/or financial planning?
- (C3.3 & C3.4) Describe where and how climate-related risks and opportunities have influenced your strategy and financial planning

Response details

- Time horizons
- Magnitude of impact
- Use of scenario analysis
- Low-carbon transition planning

Risk management

Trajectory to leadership



Holistic and comprehensive approach to climate-risk assessment



Limited or undocumented process for identifying, assessing, or managing climate-related risks and opportunities

Process in place and disclosure on climate-related risks and opportunities



Quantified the cost of management and financial implications of climate-related risks and opportunities



Management methods for climate-related risks and opportunities



Risk Management

Disclose how the organization identifies, assesses, and manages climate-related risks.

Recommended Disclosures

- a) Describe the organization's processes for identifying and assessing climate-related risks.
- b) Describe the organization's processes for managing climate related risks.
- c) Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organization's overall risk management.

CDP questionnaire:

(C2.2) How are processes for identifying, assessing and managing climate-related issues integrated into your overall risk management.

(C2.2a) Frequency and time horizon for identifying and assessing climate-related risks

(C2.2b) Details on process(es) for identifying and assessing climate-related risks.

(C2.2c) Which risk types are considered

(C2.2d) Processes for managing climaterelated risks and opportunities

Risk management - example





have process in place for 74% assessing and managing climate risks.

84%



conduct climate risk assessments annually or more frequently



Only 25% include all stages of their value chain in the risk assessment.

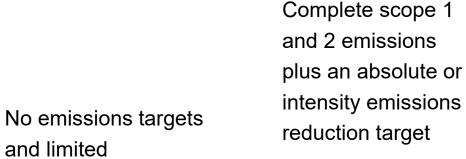


It is essential to have a comprehensive and holistic approach to climate risk assessments

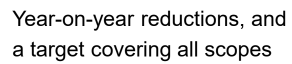
Source: CDP, 2020

Metrics & targets

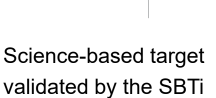
Trajectory to leadership



Verifies scope 1 and 2
emissions; partial scope 3
as well as a target
covering majority of scope
1 and 2 emissions







with verified scope 1, 2

and 3 emissions





emissions data



Metrics & Targets

Disclose the metrics and targets used to assess and manage relevant cilmate related risks and opportunities where such information is material.

Recommended Disclosures

- a) Disclose the metrics used by the organization to assess climate-related risk and opportunities in line with its strategy and risk management process.
- b) Disclose Scope 1, Scope 2, and, if appropriate, Scope 3 greenhouse gas (GHG) emissions, and the related risk.
- c) Describe the targets used by the organization to manage climate-related risks and opportunities and performance against targets.



CDP questionnaire:

(C4.1a) Absolute emissions targets

(C4.1b) Emissions intensity targets

(C4.2) Other climate-related targets (renewables, energy usage, supplier engagement)

Metrics & targets - Example



Example of a Science-based target:

Fortune Parts Industry Public Company Limited

Has committed to reducing absolute scope 1, 2, and 3 GHG emissions 25% by 2024 from a 2018 base year.

* The target boundary includes biogenic emissions and removals associated with the use of bioenergy.

The targets covering greenhouse gas emissions from company operations (scopes 1 and 2) are consistent with reductions required to keep warming to 1.5°C.



TCFD-alignment of key standards and frameworks



Recommended disclosure	CDP	GRI	SASB	IR
- Necommended disclosure			UAGD	
Governance a) Describe the board's oversight of climate-related risks and opportunities		Reasonable	Very limited	Reasonable
b) Describe the management's role in assessing and managing climate-related risks and opportunities		Reasonable	Very limited	Moderate
Strategy a) Describe the climate-related risks & opportunities the organisation has identified over the short, medium, and long term		Reasonable	Moderate	Reasonable
b) Describe the impacts of climate-related risks & opportunities on organisation's businesses, strategy and financial planning	Full	Reasonable	Moderate	Reasonable
c) Describe the resilience of organisation's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario		None	Moderate	Very limited
Risk Management a) Describe the organisation's processes for identifying and assessing climate-related risks		Reasonable	Moderate	Reasonable
b) Describe the organisation's processes for managing climate-related risks		Reasonable	Reasonable	Reasonable
c) Describe how the processes for identifying, assessing, and managing climate-related risks are integrated into overall risk management		Moderate	Full	Moderate
Metrics and Targets a) Describe the metrics used by the organisation to assess climate-related risks & opportunities in line with its strategy and risk management process		Reasonable	Reasonable	Very limited
b) Disclose Scope 1, Scope 2 and, if applicable, Scope 3 greenhouse gas (GHG) emissions, and the related risks		Full	Moderate	Very limited
1 c) Describe the targets used by the organisation to manage climate-related risks and opportunities and performance against targets Source: Corporate Reporting Dialogue, 2019		Moderate	Reasonable	Very limited

CDP Goes Beyond the TCFD Recommendations



CDP questionnaire

C0 Introduction

C1 Governance

C2 Risks and opportunities

C3 Business strategy

C4 Targets and performance

C5 Emissions methodology

C6 Emissions data

C7 Emissions breakdown

C8 Energy

C9 Additional metrics

C10 Verification

C11 Carbon pricing

C12 Engagement

C15 Signoff

TCFD recommended disclosures





Practical steps & Implementation Resources



Ms. Elim Kwok

Corporate Engagement CDP

TCFD Checklist

Key steps in preparing your report



- □ Bring together your sustainability, governance, and compliance teams to agree on roles.
 - Integrate climate change into the governance process with board buy-in, including audit and risk committees.
- Adapt existing ERM and risk management processes to account for climate risk: quantify risks, use scenario analysis, and carry out stress testing
- □ Apply existing quality assurance and compliance approaches used for finance, management, and governance disclosure to climate-relate disclosure
- Use tools like CDP reporting and the CDSB Climate Change Reporting Framework to collect and report climate-related financial information.

- Examine the financial impact of climate risk with respect to revenues, expenditures, assets, liabilities, and capital.
- Engage with investors to better understand the information on climate-related financial risks they consider relevant.
- Prepare climate-related disclosure in the way you would prepare an assured report, even if you are not able to assure your climate reporting now.
- Assess your business against various scenarios.
- Consider how the structure of your annual report could be modified to incorporate TCFD recommendations, particularly in sections on risk; management discussion and analysis (MD&A), and governance.

TCFD Checklist



What are the barriers to implementing the TCFD, and how can we overcome them?

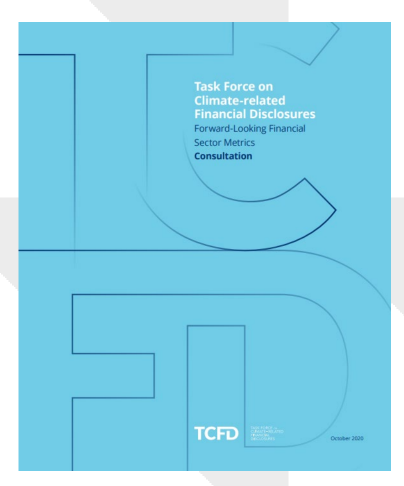
- Look through the checklist and think about how your organization could apply these steps into your organisation and consider your current practices.
- What are the barriers your organization faces?
- How could your organization overcome of these barriers?

TCFD Guidance









Source: www.fsb-tcfd.org

TCFD Knowledge Hub



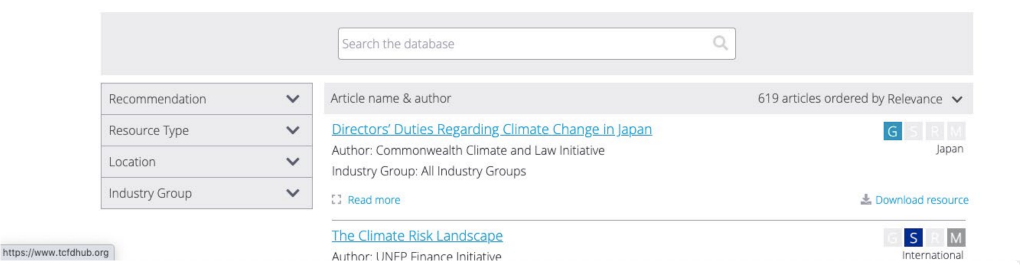
www.tcfdhub.org

TCFD Knowledge Hub

Find the resources you need to understand and implement the TCFD recommendations.

Start searching for resources below, or click <u>here</u> to learn about the TCFD recommendations. You can also click on the four themes below for more detail on the recommendations.

Home > Resource

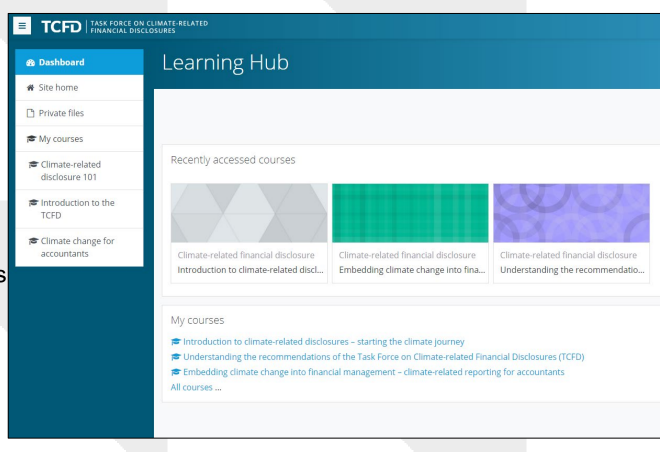


Online Courses

learn.tcfdhub.org



- Introduction to climate-related disclosures starting your climate journey
- Understanding the recommendations of the TCFD
- Embedding climate change into financial management - climate-related reporting for accountants
- Governance of climate-related risks and opportunities
- An introduction to managing the financial risks from climate change
- Corporate reporting of climate and environmental matters in the European Union



The Building Blocks



Organisations with climate-related risks, opportunities and impacts



Generate clear and well-structured information and data



Disclose relevant material information and data in the mainstream report



Resulting in:

Efficient and investoruseful, TCFD-aligned mainstream disclosures





CDP Technical Note on the TCFD

Disclosing in line with the TCFD's recommendations

TCFD Good Practice Handbook

Quick Links to CDP Resources



- 2021 Questionnaires
 - Climate Change
 - Water Security
 - Forests
- 2021 Reporting Guidance
 - Climate Change
 - Water Security
 - Forests
- 2021 Scoring Methodology
 - Climate Change
 - Water Security
 - Forests

- Other resources :
 - TCFD
 - GHG Protocol
 - Carbon Pricing: CDP Disclosure Best Practice
 - 2021 Investor Signatories
 - More Investor Case Studies

Guest Speaker





Dr. Natthakorn Kraikul

PTT Global Chemical Public Company Limited



Thank you!