

ACRA Regulatory Updates

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Agenda





02 A study on Climate-Related **Disclosures**

Preparing for the Next Chapter





Financial Reporting Surveillance Programme (FRSP)



Our Ten Years Journey

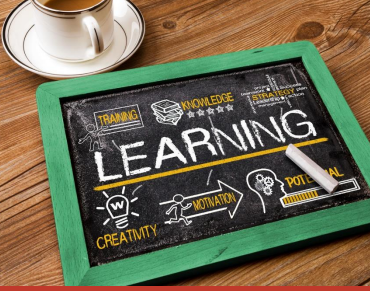




Focus on key measures



Take enforcement actions



Review financial statements



Deep dive and benchmark



Share focus areas and findings

2014 - Present

Raising the Bar on Financial Reporting

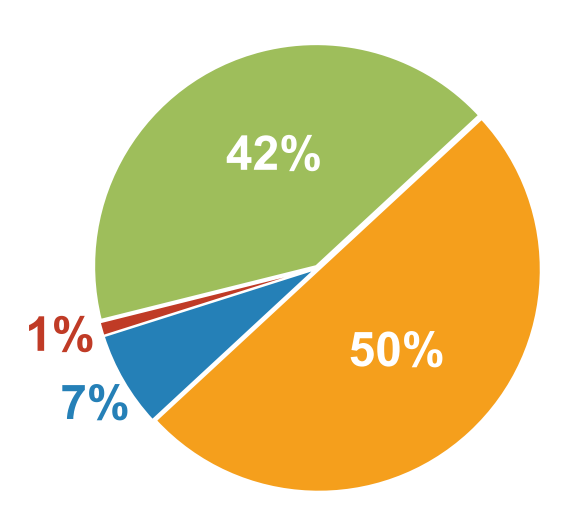




Outcomes of Reviews



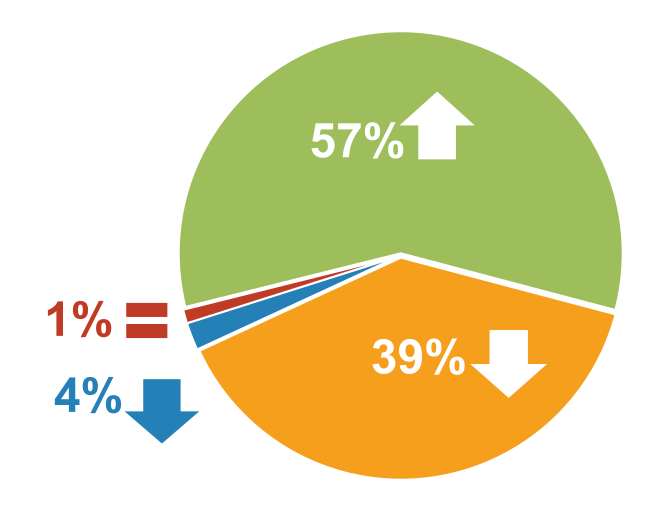
First 5 years







Next 5 years









Findings from Reviews

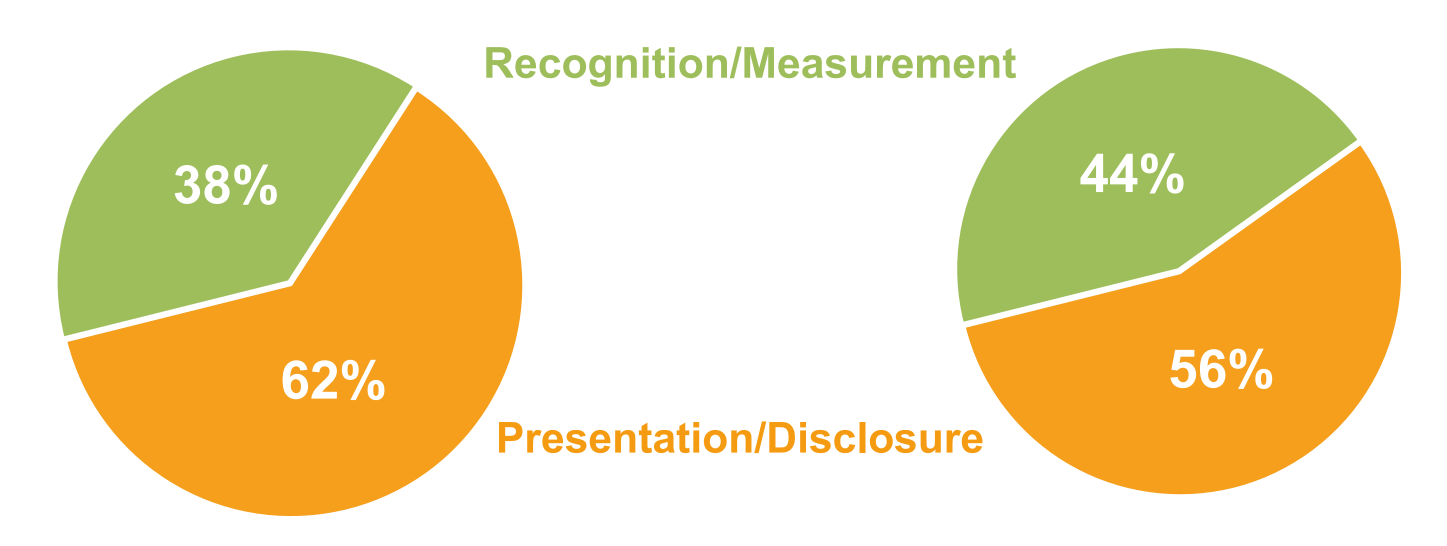


First 5 years

Next 5 years

No. of findings per FS = 1.8

No. of findings per FS = 1.4





Poll Question



Which area had the highest instances of findings over the past 10 years?

- A. Revenue recognition
- B. Impairment of assets
- C. Presentation in cash flow statements
- D. Presentation in financial statements



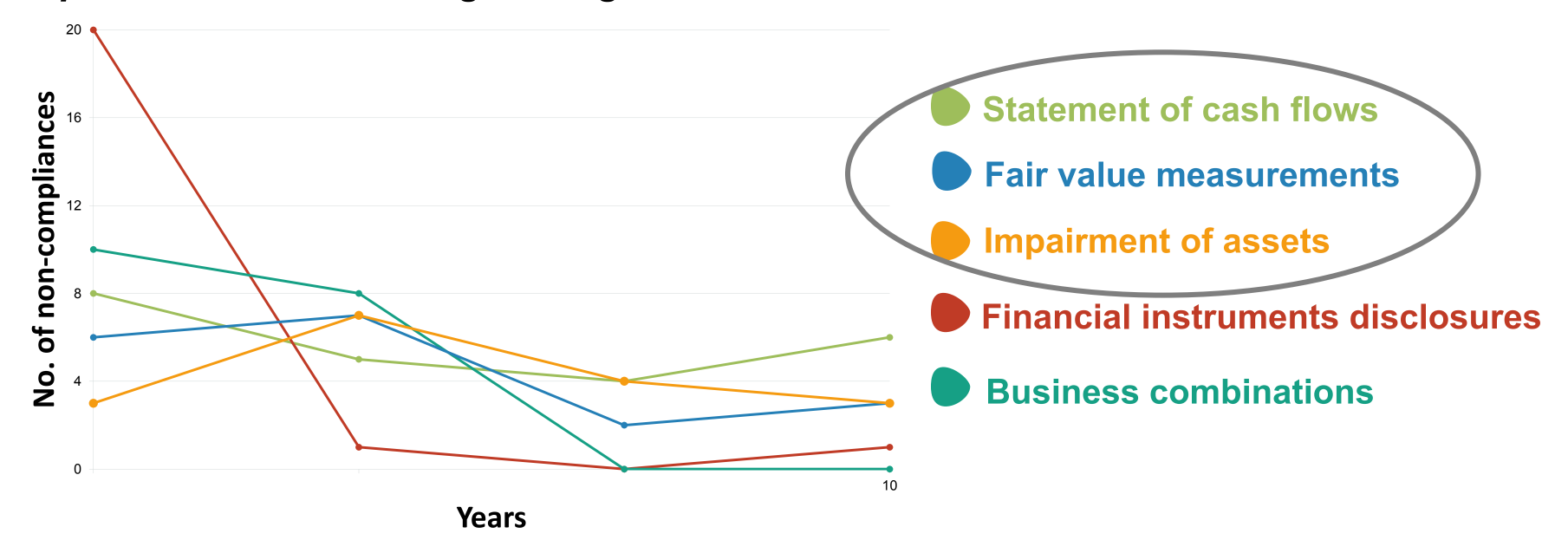




Top Areas with Findings



Top five areas with findings: at a glance





Common Findings



Statements of Cash flows

- Misclassification of cash flows between operating, investing and financing activities
- Inclusion of non-cash items





Fair Value Measurements / Impairment of Assets

- Inputs and assumptions (e.g. discount rate, projection period and etc.) not valid / supportable
- Inadequate disclosure





(Sneak Preview) A Study on Climate-related Disclosures



Study on TCFD Disclosures

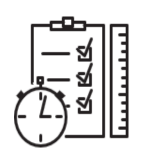




Lead:
Dr Sean Shin
Senior Lecturer of Accounting

Advisor:
Prof Mak Yuen Teen
Professor (Practice) of Accounting

Objectives



• Review <u>comprehensibility and analytical utility</u> of TCFD disclosures vis-a-vis Guidance to TCFD Recommendations.

• Find connectivity between climate reporting with financial reporting.

Samples



 51 entities listed on the Main Board, each with market capitalisation exceeding \$1 billion as of 4 July 2023.





TCFD – Four Pillars



Governance

Disclose the organization's governance around climaterelated risks and opportunities.

Strategy

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.

Risk Management

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

Metrics and Targets

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

Sub-sections in each Pillar

Board's oversight of climate-related risks and opportunities (CR&O)

Management's role in assessing and managing CR&O

CR&O over short-, mediumand long-term

Impact of CR&O on businesses, strategy, and financial planning

Resilience of strategy, considering different climate scenarios, including a 2°C or lower scenario Processes for identifying and assessing CR

Processes for managing CR

How above processes are integrated to overall risk management (RM)

Metrics used to assess CR&O

Scope 1, Scope 2, and if appropriate, Scope 3 GHG emissions

Targets used to *manage* CR&O and performance against targets



Disclosures Entities Did Well



Governance

Strategy

Risk Management

Metrics and Targets

Where 80% or more selected entities made full disclosures based on requirements in Guidance:

- Climate-related roles and responsibilities assigned to management/ committees (92%)
- Description of associated organisational structure (90%)

- Disclosure of physical risks (90%) and transitional risks (88%)
- Process(es) used to determine which risks and opportunities could have a material financial impact (80%)
- How materiality determinations are made within the organisations (82%)
- Key metrics used to measure and manage climate risks (94%), that are quantified (86%)
- Disclosure of Scope 1
 (90%) and Scope 2
 (94%) GHG emissions

ACRA Disclosures Entities Can Improve



Governance

Strategy

Risk Management

Metrics and Targets

Where 20% or less of selected entities made full disclosure based on requirements in Guidance

- Whether the board and/or board committees consider climate-related issues when overseeing capex, acquisitions and divestitures (2%)
- Processes by which management is informed about climate-related issues (12%)

- Description on resilience of strategy (18%), including scope and assumptions of climate scenarios
- Impact of CR&O on access to capital (14%), capex (16%) and financial planning (14%) etc
- Description of climate risks by sector/ geography (12%)

- Processes for assessing potential size and scope of identified CR (10%)
- external and internal carbon price (0%)
- Remuneration (4%)
- Opportunity metrics (8%)



Committee (RMC)

Illustration – Governance



Singapore Telecommunications Limited (Singtel)

	risks, opportunities are managed by each body/role	
overnance body	Climate-related roles and responsibilities	Meeting and reporting cadence
oard of Directors	The Board oversees the overall sustainability and climate-related strategies, approves the materiality matrix which includes climate-related topics, reviews the progress and performance of the Group's climate commitments and strategy, and approves disclosures in the Annual Report and Sustainability Report including climate-related disclosures and metrics.	Twice a year for ESG matters
xecutive Resource and Compensation Committee (ERCC)	ERCC reviews and approves executive and management's compensation structure, and long and short term incentives. ESG KPIs comprise 20% of these incentives, with climate-related KPIs representing one in five targets for both groups.	Once a year to review KPIs and performance
oard Finance nd Investment Committee (FIC)	FIC approves sustainability-linked financing and associated ESG KPIs.	Up to twice a year for ESG- related topics, as required
oard Risk Committee (RC)	RC reviews key climate risks, including emerging risks, mitigation plans and progress against targets, and reviews recommendations from the RMC.	At least twice a year for ESG- related risks, and once a year for climate-related risks
roup Chief xecutive Officer GCEO)	GCEO, a Board member and Chairperson of the Management Committee, is responsible for making climate-specific recommendations to the Board, related to strategy, performance, risks and disclosures.	Participates in meetings with Board and Management Committee IS informed
Nanagement Committee (MC)	MC, comprising all C-level senior executives, plans, reviews and approves Singtel Group's climate strategy and other ESG decisions and investments across our Singapore and Australia operations.	Monthly to quarterly for climate is different ESG topics

against targets, and makes recommendations to RC. RMC also ensures the Group's progress

is in alignment with TCFD framework and disclosures.

related risks, and at least

once a year for climate-



Illustration - Strategy (1)



REGULATORY AUTHORITY				JJ (- /	DIRECTOR
ComfortDelGro	Impact	Higher mean temperatures and more frequent/intense heatwaves	More frequent or intense floods (River and Flash floods) and Rising Sea Levels	Policies and regulations moving towards a low carbon economy	Developments and shifts in innovation and technology
	Risk Type	Phy	sical	Tran	sition
	Overall anticipated result	Material increase in spend on cost of cooling	Material loss of revenue and increased insurance costs	Material impact if no decarbonisation takes place	Increased demand of spares, increased cost of hydrogen vehicles
Impact from each key risk on short-, medium- and	Short-term result	 Moderate cooling consumption increase expected in both scenarios Energy price expected to be higher in 1.5°C scenario 	 Explored flash flooding for all regions mild risk to revenue River flooding focused on UK, China & Aus. – moderate to high risk 	 More relevant for 1.5°C scenario Indirect costs of carbon can be passed on - Scope 1 and 2 related carbon costs may increase 	 Hydrogen is increasing in popularity in specific regions Slow but steady rate of adoption as infrastructure is enhanced
long-term were describe	Medium- term result	 Cost decreases over time in 1.5°C scenario (electricity prices increase, while risk is mild) Cooling cost increases in a >3°C scenario, as risk is higher 	Insurance costs for flooding likely to increase, adding to potential loss of revenue	Some capital expenses expected due to the transition activity	Demand of spare parts for ICE vehicles anticipated to increase EVs require lower maintenance regarding spares
	Long-term result	 Significant increase in cost of cooling in a >3°C scenario, as heatwaves frequency and intensity is expected to keep 	Anticipated potential revenue loss is low (preliminary assessment)	 Scope 1 and 2 related carbon costs will significantly rise, especially in 1.5°C scenario where carbon price is high 	 Lower spend on EV maintenance Increased spend on hydrogen as R&D & infrastructure costs increase

rising



Illustration – Strategy (2)



Each material rick and its rick level are described by decoranby

2 Each i	mate	eriai ris	SK and Its risk i	Australia	UK & Ireland	China
ComfortDelGro	ca	© 1.5°C warming	Heatwaves / High temps.Floods	Heatwaves / High temps.Floods	Heatwaves / High temps.Floods	Heatwaves / High temps.FloodsStorm / typhoon
	Physical	>3°C warming	Heatwaves / High temps.Floods	 Heatwaves / High temps. Floods Droughts / Water scarcity 	Heatwaves / High temps.FloodsRising sea level	 Heatwaves / High temps. Floods Storm / typhoon
Potential impact magnitude: Mild risk Moderate risk Moderate to high risk High risk	sition	⊕ 1.5°C warming	 Carbon pricing Policies and regulations Developments in tech 	Carbon pricingDevelopments in tech	 Policies and regulations Developments in tech 	 Carbon pricing Policies and regulations Developments in tech
	Transition	Warming	Carbon pricingPolicies and regulations	Carbon pricingDevelopments in tech	O Developments in tech	Carbon pricingDevelopments in tech

Developments in



Illustration – Strategy & RM (1)



City Development Limited

Scope and Parameters of the Three Studies

Parameters	1st Study: 2018	2 nd Study: 2019-2020	3 rd Study: 2021-2022				
Climate Scenarios	2°C and 4°C warmer scenario	1.5°C and 2°C warmer scenario	Orderly scenarios – Net Zero by 2050 (1.5°C) ⁴ Disorderly scenarios – Delayed Transition (2°C) ⁴				
Types of Risks		Physical and Transition Risks					
Timeframe	2030	Short term: Present – 2030 Medium term: 2030 – 2050 Long term: 2050 – 2100	Short term: Present - 2030				
Countries	1. Singapore 2. China 3. UK	1. Singapore 2. China 3. UK 4. USA	1. Singapore 2. China 3. UK 4. USA 5. New Zealand				
Baseline year	2016	2018	2019 (with 2020 caveats included where relevant)				
Business units	Development Properties (DP), Investment Properties (IP) and Hotel Operations						

Assumption and scope for assessing potential financial impact were first stated



Illustration – Strategy & RM (2)



City Development Limited

Charting the Way Forward for a Net Zero Future

High Risk Moderate Risk * High Opportunity * Moderate Opportunity

* High Risk: financial impact an ounting S\$20 million and above

* Moderate Risk: financial impact below S\$20 million

Level of risk/opportunity disclosed with potential financial impact

CDL GET Strategy Alignment	Adaptation and Mitigation Category	Climate Change Risks or Opportunities Covered	Level of Risk ⁹ or Opportunity in 2030	Description of Potential Financial Impact	Priority Markets
Growth (Design and Build) Sustainable Construction	Green features construction cost premium		Designing and constructing new net zero buildings more cost-effectively	Singapore, China, US and UK	
	Construction material cost increase (carbon price)		buildings more cost-effectively		
	Labour cost increase due to heat stress (New)		Improving construction productivity and footprint; reducing outdoor work risk	Singapore, China	
	Maintenance (Scope 1-3 GHGs), Waste and Water costs for DP		Tootprint, reducing outdoor work risk	Singapore, China	
Enhancement (Manage)	Maintenance (Scope 1-3 GHGs), Waste and Water Costs for IP and Hotels		Encouraging waste recycling and reduction	Singapore, US, UK	
	Energy cooling costs	*	Improving energy and water efficiency in accordance to latest green building standards	Singapore, China, US and UK	
		Potential loss of green rental premium revenue (New)		Meeting increased customer preferences/ demand	Singapore, UK
	Extreme Events Adaptation and	Business damage and loss to due to extreme events		Avoiding or reducing exposure to extreme events risks for new developments	Singapore, UK
Transformation Strategic review	Mitigation	Climate-related insurance premium increase (New)		Improving existing developments' resiliency to extreme events	Singapore, UK, US



Illustration – Strategy & RM (3)

Risks were

prioritised



City Development Limited

Key Risks and Impact

- Top three physical risks⁶:
 - i) green construction cost
 - ii) maintenance cost (carbon price)
 - iii) potential revenue loss of green rental premium*
- Top three transitional risks⁶:
 - i) energy cooling costs
 - ii) drop in labour productivity (construction cost increase)7
 - iii) insurance premium increase7
- Transitional risks remain the dominant risk to CDL.
- Expected physical financial impact has almost tripled for 1.5°C scenario compared to 2°C scenario.
- For both 1.5°C and 2°C scenario, Singapore is the country with the highest estimated annual incremental financial risk.⁸

- Floods (river and flash floods) continue to be the extreme weather event that pose the largest acute physical risk to CDL.
- Estimated financial impact of year-round physical risks is more than extreme weather events. This includes climaterelated insurance increase, increased labour costs due to heat stress, and energy cooling costs.
- DP are the most exposed to transition risks, whereas Hotels are most exposed to physical risks.
- Singapore is the most exposed country since it has by far the largest share of DP and IP, which are each affected by two out of the top three risks (by estimated annual incremental financial impacts).
- The likely estimated financial impact would be approximately S\$120 million based on cost of inaction in addressing physical and transitional risks aligned with 1.5°C scenario in year 2030, against a 2019 baseline year.

Cost of climate inaction was quantified

4



Key Learning Points





Clear and transparent disclosures are critical to convey progress and goals





Stay simple and Be concise



Focus to provide disclosures that are relevant to investors, lenders





Preparing for the Next Chapter



Poll Question



Out of 51 entities in the earlier study, how many mentioned "climate" at least once in **their FY2022 financial statements**?

A. Less than 5

B. 5 to 20

C. 21 or more



172



Impact of Climate Change Disclosed in Financial Statements (1)

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Jardine Cycle & Carriage

The results of the review undertaken at 31st December 2022 on the Group's coal mining properties indicated that the consideration of impairment or reversal of impairment was not required. Significant changes to assumptions on the remaining useful lives of the coal mining properties, long-term projected prices and production levels in view of climate change related regulations could affect this assessment in the future. The results of the impairment review and assessment undertaken at 31st December 2022 on the Group's gold mining properties and related assets including goodwill indicated that no impairment charge was necessary based on a discounted cash flow analysis. Significant changes to the amount of estimated gold reserves, discount rate, projected prices and production levels could affect the valuation of these assets in the future.



Impact of Climate Change Disclosed in Financial Statements (2)

Keppel Infrastructure Trust

52. Climate Related Risks

KIT Group acknowledges that climate change poses risks to its businesses. As KIT Group expands its footprint globally, with climate change being one of the marquee global risks, KIT Group has a keen interest to manage such risks as these risks could possibly affect the Group's assets, revenue, operations, and investments.

To comply with Task Force on Climate-related Financial Disclosures ("TCFD") recommendations to identify climate-related transition and physical risks, a transition and physical risk assessment which comprised a mix of "chronic" and "acute or extreme" events was undertaken. The potential impact related to the transition and physical climate risks present a worst-case and extreme scenario to inform future strategy and planning, as such, the possibility of an outflow of economic resources is remote, thus neither provisions nor contingent liabilities are recognised nor require further disclosure.

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Key Areas of Review Focus (1)



Climate Change







Extreme Temperature



Rising Sea Level



Assets

- Non-financial assets impairment
- Incorporate climate risk in ECL model
- Net realisable value of inventories
- Assess recoverability of DTA



Liabilities

- Constructive and legal obligations
- Provision for restructuring
- Environmental and decommissioning obligations
- Provision for onerous contract



Disclosure

- Significant climate related concerns
- Critical accounting estimates, assumptions and judgements
- Going concern
- Financial risk management



Key Areas of Review Focus (2)



Macroeconomic environment



Key risks: Inflation, rising interest rates

Impact on:

- PPE, goodwill, intangible assets impairment
- Borrowings compliance with debt covenants
- Going concern

Global unrest



Key risks: Trade sanctions, supply chain disruption, damaged/slow-moving inventory

Impact on:

- Receivables ECL
- Inventory write down
- Provisions
- Going concern



Key Areas of Review Focus (3)



Quality Control (QC) Reviews



- ACRA's inspection powers expanded to assess the quality controls of accounting entities.
- AC to consider the accounting entities'
 QC review findings and/or outcomes to
 assess suitability as external auditors.

Audit Inspection Findings



- PAs with "Not Satisfactory" outcome to disclose findings to audit client (PIE) of inspected engagement.
- AC to work with the auditor to deep dive into root cause(s).



Thank you



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