**Optus:**

1. one comprehensive report that evaluates the economic and political influences on the networking industry in Australia and describes the impact of regulations and legislation on the networking industry.

2. one summary report that evaluates the impact of legislation on planning processes and accessibility to networks.

**Lebara:**

1. one comprehensive report that evaluates the economic and political influences on the networking industry in Australia and describes the impact of regulations and legislation on the networking industry.

2. one summary report that evaluates the impact of legislation on planning processes and accessibility to networks.

## Australian economic conditions

Australia’s economy in the March quarter 2025 recorded modest growth, with real GDP up just 0.2% for the quarter (1.3% annually), weighed down by severe weather events and the strongest detraction from public sector activity since 2017. Private demand supported the economy through rising household consumption (+0.4%) and private investment (+0.7%), while public investment (-2.0%) and weaker net trade (exports -0.8%) detracted from growth. Prices continued to rise, with nominal GDP up 1.4% and the implicit price deflator rising 1.2%, reflecting higher labour costs and strong increases in services such as health, education, rent, and energy. Export and import prices both rose (led by iron ore and rural goods on the export side), leaving the terms of trade only marginally higher (+0.1%). Mining output fell sharply due to cyclones, while non-mining industries such as construction, information media and telecommunications provided positive contributions. Compensation of employees grew 1.5% amid a still-tight labour market (unemployment around 4.1%), lifting household disposable income and pushing the household saving ratio up to 5.2% from 3.9%. Overall, growth momentum remains fragile, underpinned by household spending resilience but offset by weak trade and subdued public sector demand.

**Supports growth:**

* **Household consumption** (+0.4%), particularly essential spending on electricity, gas and food, as well as recreation and culture.
* **Private investment** (+0.7%), driven by dwelling investment (+2.6%) and non-dwelling construction (+1.3%), especially in mining and electricity projects.
* **Changes in inventories** (+0.1ppt), with build-ups in mining, manufacturing (gold, steel, alumina), and some public authorities.
* **Non-mining industries**: Construction, Information Media & Telecommunications (+2.1%), and Administrative & Support Services (+1.9%).
* **Agriculture, Forestry & Fishing** (+4.3%), supported by strong livestock demand from overseas markets.
* **Compensation of employees** (+1.5%), with wage growth across private and public sectors, boosting household incomes.
* **Household saving ratio** rose to 5.2%, reflecting stronger disposable income relative to consumption.

**Detracted growth:**

* **Public sector activity**: public investment (–2.0%) detracted 0.1ppt, with major projects delayed or completed, and government consumption flat.
* **Net trade** (–0.1ppt), with exports down (–0.8%) more than imports (–0.4%); services exports fell 3.0% (lower student arrivals, weaker spending), and coal/LNG exports declined.
* **Mining output** (–2.0%), with severe weather events disrupting production and exports of coal, iron ore, and oil & gas.
* **Weather impacts** more broadly, which reduced tourism, shipping, and crop planting.
* **Weak discretionary household spending** (+0.3%), softer after a strong December 2024 quarter.
* **Falling public sector contributions** after nine consecutive quarters of government consumption growth.

**Key economic indicators (March quarter 2025)**

* **Real GDP growth (q/q):** +0.2%
* **Real GDP growth (y/y):** +1.3%
* **Nominal GDP growth (q/q):** +1.4%
* **Terms of trade:** +0.1%
* **Household saving ratio:** 5.2% (up from 3.9%)
* **Household consumption:** +0.4%
* **Private investment:** +0.7%
* **Public investment:** –2.0%
* **Exports:** –0.8%
* **Imports:** –0.4%
* **Compensation of employees:** +1.5%
* **Unemployment rate:** ~4.1%

## Economic factors that can affect growth

1. **Household consumption:** Essential vs. discretionary spending; electricity and fuel costs significantly influence demand.
2. **Private investment:** Housing construction, non-dwelling construction, and machinery/equipment spending drive or restrain growth.
3. **Public sector and investment**: Government consumption and infrastructure projects can either support or detract from GDP depending on funding cycles.
4. **Trade:** Shifts in export and import prices, influenced by global demand and exchange rate movements.
5. **Weather and natural events**: Cyclones, floods and other extreme events disrupt mining, agriculture, shipping, and tourism.
6. **Labour market:** Employment levels, wages, and compensation of employees affect disposable income and household spending.
7. **Household saving:** Changes in the saving to income ratio influence consumption capacity and financial resilience.
8. **Commodity:** Particularly Chinese demand for iron ore, and international trends for coal, LNG, and rural products.
9. **Exchange rate:** A weaker Australian dollar raises import prices but can support export competitiveness.
10. **Inflation:** Rising labour costs, rents, fuel and services prices shape both household budgets and business margins.

## A political influence on public and commercial network services

**Security:**

The government created the "Cyber ​​Security Act 2024" in response to the lack of a legal framework for cybersecurity.

Between 2022 and 2023, the data theft scandals that rocked the country highlighted the lack of legal measures to respond to cybercriminals. In 2022, Optus suffered an attack that allowed the personal data of 40% of the population to be published. That same year, Medibank suffered a ransomware attack that compromised the personal data of 9.7 million people, resulting in the data being leaked to the dark web after the ransom was not received. Finally, in 2023, Latitude Financial suffered an attack that exposed the personal data of 14 million people online.

Prior to the Cyber ​​Security Act, the legal framework was provided by the Privacy Act 1988, on the protection of personal data, and the Security of Critical Infrastructure Act 2018, on the protection of critical sectors for the country. Despite the existence of these laws, there were no laws regarding the legal obligations of companies.

The Cyber ​​Security Act requires companies to report serious cybersecurity incidents and report ransom demands starting May 30 of this year. This response to cyber extortion also increased fines for security breaches from 2.2 million to 50 million, or more as determined by law.

In short, the law was created to protect Australians' data, increase transparency in the face of cyberattack incidents, and strengthen national resilience to cyber threats.

**Consumer Protection:**

Both the ACCC and ACMA have increased their focus on protecting consumers from issues like scams, misleading advertising, and unfair sales practices. This includes issuing hefty penalties, like the $100 million penalty Optus agreed to pay for unconscionable conduct in selling products consumers did not need.

## Evaluation report

https://www.evalcommunity.com/career-center/evaluation-reports/

An evaluation report is a document that summarises the findings, conclusions, and recommendations of a systematic and objective analysis of a project, program, or policy.

Its purpose is to describe:

- objective

- scope

- methodology

The evaluation presents the analysis of the results to offer recommendations for improvement.

## Function of an evaluation report

The function of an evaluation report is to provide a comprehensive and objective assessment of a project's performance, highlighting both its achievements and challenges. This document is key to decision-making, as it provides data on strengths and weaknesses and includes recommendations for improvement.

The main objectives of these reports are:

1. Accountability: Evaluate whether the objectives and expected results were met.

2. Learning: Identify key lessons, successful practices, and challenges to apply to future projects.

3. Improvement: Offer concrete and actionable recommendations to optimise the program or project.

4. Communication: Share findings transparently with all stakeholders, from staff and funders to the general public.

Features of an evaluation report

An evaluation report could include these features:

1. Executive Summary: A brief overview of the main findings, conclusions, and recommendations.
2. Introduction: Explains the context, scope, purpose, and methodology of the evaluation.
3. Background: Provides a summary of the program being assessed, including its goals and activities.
   1. Legislation
   2. Australian economic conditions
   3. Political influences
4. Evaluation Questions: Lists the questions that guided the data collection.
5. Methodology: Describes the data collection methods, sampling strategy, and analysis techniques used.
6. Findings: Presents the results of the evaluation, organised by the evaluation questions.
7. Conclusions: Summarises the main findings and assesses the program's effectiveness, efficiency, and sustainability.
8. Recommendations: Offers specific suggestions for improving the program or project.
9. Lessons Learned: Discuss key takeaways that can be applied to future projects.
10. Limitations: Acknowledge any challenges or constraints faced during the evaluation.
11. References: Lists all sources cited in the report.
12. Appendices: Includes supplementary information like detailed data tables or graphs.

Difference between a summary and comprehensive report

The key difference lies in their **level of detail, length, and scope**.

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| --- | --- | --- |
| **Feature** | **Summary Report** | **Comprehensive Report** |
| **Purpose** | To provide a quick, high-level overview. | To offer a detailed, in-depth analysis. |
| **Audience** | Executives, managers, and time-poor decision-makers. | Technical staff, researchers, and stakeholders who need all the nitty-gritty details. |
| **Length** | Typically 3 to 7 pages. | Generally 15 to 50+ pages. |
| **Level of Detail** | Low. Focuses on the most critical points. | High. Includes detailed data, methodology, and thorough analysis. |
| **Key Content** | Executive summary, key findings, core conclusions, and main recommendations. | All sections of a formal report: detailed introduction, methodology, full findings, conclusions, recommendations, lessons learned, limitations, and appendices. |
| **Primary Use** | For swift, efficient decision-making. | For transparency, accountability, and a deep understanding of the project. |
| **Format** | Concise, using bullet points or short paragraphs. | Structured with multiple sections and subheadings, often with charts and graphs. |