**How to Read the Budget Papers**

**2022-23**



# Foreword

The Budget is the NSW Government’s principal financial, economic and policy statement and is released once a year. It focuses on the next four years, with particular analysis on the year ahead (the Budget year).

The Budget itself is made up of five individual Budget Papers, one of which is the Appropriation Bills presented to NSW Parliament.

The Budget Papers are an important resource for the community. They provide insight into how the NSW Government is allocating taxpayer dollars, what new and existing services and infrastructure are being delivered and how government spending is performing.

*How to Read the Budget Papers* has been prepared to help readers get the most from the Budget. It explains where to locate key information, through to an overview of key concepts and terminology.

This document is structured to serve a dual purpose:

1. a plain English guide for readers, to aid interpretation of key economic, financial and performance information in the Budget Papers
2. a technical accompaniment for the ‘Actual and Estimated Financial Statements for the general government sector’ – including how they are prepared in accordance with principles and rules established by the Australian Accounting Standards Board and the Australian Bureau of Statistics.

This document concludes with a glossary of key terms used across the Budget Papers.

The full range of Budget Papers and associated products can be found on the NSW Budget website, [www.budget.nsw.gov.au](http://www.budget.nsw.gov.au)

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# outline of 2022-23 Budget papers

The Budget Papers for 2022-23 are:

* Budget Paper No. 1: *Budget Statement*
* Budget Paper No. 2: *Outcomes Statement*
* Budget Paper No. 3: *Infrastructure Statement*
* Budget Paper No. 4: *Agency Financial Statements*
* Budget Paper No. 5: *Appropriation Bills.*

In addition to the papers listed above, the NSW Government prepares supporting products and these include the *Budget Overview*, *Regional NSW, Western Sydney, Women’s Opportunity Statement* and *Budget Speech*.

All Budget Papers and associated products can be found on the NSW Budget website, [www.budget.nsw.gov.au](http://www.budget.nsw.gov.au). The website also includes key interactive dashboards.

## Budget Paper No. 1: Budget Statement

Budget Paper No. 1 presents ‘whole of government’ information. It contains the NSW Government’s economic and fiscal position and outlook. It also details the NSW Government’s fiscal strategy and presents a consolidation of the main expense, revenue and balance sheet measures.

## Budget Paper No. 2: Outcomes Statement

Budget Paper No. 2 focuses on the performance of general government agencies and the impact of policies. It structures information into 39 State Outcomes, across ten Clusters[[1]](#footnote-2). Readers who are interested in understanding what a particular Cluster is delivering may refer to this Budget Paper. The document provides:

* a short introduction to each Cluster
* an explanation of the State Outcomes being delivered by that Cluster
* key performance information for each State Outcome
* policy and project highlights for each State Outcome.

The analysis in Budget Paper No. 2 supports interpretation of Budget Paper No. 4 *Agency Financial Statements* and Budget Paper No. 5 *Appropriation Bills.*

## Budget Paper No. 3: Infrastructure Statement

Budget Paper No. 3 *Infrastructure Statement* provides detailed information on the NSW Government’s infrastructure investment program and projects such as roads, schools and hospitals. The document also provides detail on the Restart NSW program, the Snowy Hydro Legacy Fund and the Digital Restart Fund.

## Budget Paper No. 4: Agency Financial Statements

Budget Paper No. 4 *Agency Financial Statements* presents an operating statement and balance sheet for each Cluster and their respective agencies for the upcoming Budget year ahead.

## Budget Paper No. 5: Appropriation Bills

Budget Paper No.5 *Appropriation Bills* sets out the amount to be set aside for each Cluster Minister, along with the purpose for which it is to be spent.

The Appropriation Bill actually includes two bills which are presented to NSW Parliament. The first bill allocates funds for expenditure for the provision of services for the 10 Clusters and eight Special Offices. The second bill, which is presented cognate (meaning two or more bills are considered in detail at the same time) details the amount allocated for parliamentary services.

# basis and scope of the budget papers

The Budget Papers deliver several objectives. They:

* inform the public of the State’s economic and fiscal position
* set out the NSW Government’s fiscal strategy
* provide Parliament with financial and service delivery information to inform consideration of the Appropriation Bills
* provide a clear and detailed report on the State’s infrastructure expenditure strategy, covering both new works and works-in-progress
* provide advice and insight on how resources are expected to deliver outcomes
* fulfil additional legal requirements (the *Government Sector Finance Act 2018* and the *Fiscal Responsibility Act 2012*).

## What is ‘The Government’ and what is the scope of the Budget Papers

The entities in the NSW Government are classified into three categories in accordance with the principles and rules contained in the *Australian System of Government Finance Statistics: Concepts, Sources and Methods 2015* (ABS cat. No. 5514). These three categories are:

* **general government sector** (GGS) – this includes all government-controlled entities that perform regulatory functions, redistribute income and wealth and deliver non-market goods and services. Non-market goods and services include policy advice, regulatory and service delivery functions. Examples of entities in this sector include the Department of Education, NSW Police Force and NSW Ministry of Health.
* **public non-financial corporations** (PNFC) – this covers all government-controlled entities that provide market goods or services and have a relatively higher share of own-source revenue. The NSW Government chooses to further classify entities in this sector as commercial or non-commercial:
* commercial entities deliver services to customers from which they receive income. An example is Sydney Water
* non-commercial entities address social objectives and levy subsidised charges to their customers. An example is New South Wales Land and Housing Corporation.
* **public financial corporations (PFC)** – entities in this sector are government-controlled entities involved in providing financial services. An example includes the New South Wales Treasury Corporation.

When combined, these three sectors make up the **total state sector** which is also referred to as whole-of-government.

*Figure 1: The total state sector is comprised of 120 individual entities*



The Budget Papers primarily examine the activities, new measures, financial statements, financial aggregates and performance information for the general government sector, unless it is explicitly stated otherwise.

Appendix A1 of Budget Paper No. 1 *Budget Statement* includes financial statements for the public non‑financial corporations sector and the non-financial public sector (which is the combined general government *and* public non-financial corporations sectors). These statements give readers a comprehensive insight into the State’s fiscal performance and position.

# important concepts

### The Budget is based on economic forecasts and assumptions

The Budget is a forward-looking document, so it relies on economic forecasts and assumptions. These are based on professional judgement and reflect information available at the time.

Some economic parameters are heavily influenced by Commonwealth policy settings and these are largely underpinned by Commonwealth Government assumptions. An example is the impact of the Commonwealth’s migration and border policies, which impact NSW population growth.

Readers that are interested in the underlying forecasts and assumptions for this Budget can read further at Page xxv of this document, which outlines the material economic assumptions used in the 2022-23 Budget, such as population and Gross State Product.

### Accrual basis of accounting

The financial statements presented in the Budget Papers are prepared using an accrual basis of accounting and accord with Australian Accounting Standards. Accrual accounting is different from cash accounting, which is the basis used by many households.

The Statement of Finances in Appendix A1 of Budget Paper No. 1 *Budget Statement* is prepared in accordance with the Uniform Presentation Framework (UPF) and AASB 1049 *Whole of Government and General Government Sector Financial Reporting* (AASB 1049). AASB 1049 harmonises the application of accounting standards with theprinciples and rules contained in the Australian Bureau of Statistics, *Australian System of Government Finance Statistics: Concepts, Sources and Methods 2015* (Cat. No. 5514) (ABS‑GFS Manual). This aids transparency and integrity in public reporting and facilitates comparison across jurisdictions.

### Outcome Budgeting and performance information

Outcome Budgeting is a performance budgeting and accountability approach that puts the needs of the people at the centre of investment decision-making. It recognises that the allocation of public resources should be based on the outcomes achieved for people (e.g. the best start in life for young children), rather than the value of expenditure or the volume of services delivered.

All spending in this Budget falls within one of 39 State Outcomes.

For each State Outcome, the Government considers:

* the relative level of investment (disaggregated into discrete Programs that support delivery of each State Outcome)
* how success should be tracked (e.g. proportion of young children enrolled in early childhood education)
* a performance target (e.g., X per cent increase in the proportion of young children enrolled in early childhood education by 20XX).

A key benefit of this approach is that policies get examined on the basis of evidence, alongside policy and cost considerations. It is a comprehensive approach to performance informed budgeting that enables the Government to consider the best way to achieve outcomes, within the fiscal context and aligned to government priorities. It goes beyond providing incremental budget adjustments to embed and drive accountability for outcomes. It also encourages innovation and collaboration across agencies, where services can work together to achieve an overarching goal.

See Budget Paper No. 2 *Outcomes Statement* for analysis on the 39 State Outcomes and for significant new policy initiatives in each Cluster.

### In New South Wales, there are 10 policy Clusters

The general government sector is made up of around 96 material-sized agencies[[2]](#footnote-3). All agencies are grouped by policy area and fall into one of 10 Clusters. This Cluster governance framework encourages similar and complementary government services to be coordinated effectively and efficiently. The 10 Clusters within the framework are:

* Customer Service
* Education
* Enterprise, Investment and Trade
* Health
* Planning and Environment
* Premier and Cabinet
* Regional NSW
* Stronger Communities
* Transport and Infrastructure
* Treasury.

Further information about Clusters and their associated agencies, financial statements, capital investment plans and performance information can be found in Budget Paper No. 2 *Outcomes Statement*, Budget Paper No. 3 *Infrastructure Statement* and Budget Paper No. 4 *Agency Financial Statements*. Budget Paper No. 5 *Appropriation Bills* outlines the amount of Consolidated Fund required by each Cluster for service delivery and infrastructure projects.

### How to interpret aggregated data

Like large private sector businesses, entities within the NSW Government transact with each other throughout the year. For example, many agencies use Property NSW for property transactions and the NSW Audit Office for auditing services.

The aggregated financial data presented in Budget Paper No. 1 *Budget Statement* is presented on a ‘sector eliminated basis’. This means whole-of-government expenditure and revenue removes (or eliminates) intra-government transactions. This approach ensures there is no double counting and it provides an accurate picture of the size of the government as a single entity. The benefit is citizens can see the total expenditure of the government as a sector and whole unit, alongside the total revenue of the government.

In Budget Paper No. 2 *Outcomes Statement* and Budget Paper No. 4 *Agency Financial Statements*, recurrent expenses and capital expenditure are aggregated but they are eliminated at the Cluster level only. That means transactions between entities within that Cluster have been eliminated and not double counted as part of the Cluster’s aggregates. However, caution should be exercised in attempting to add up all the Cluster budgets to try and calculate whole-of-government spend. It will give an incorrect figure that does not net out trading across Clusters. As a general rule, readers should use Budget Paper No. 1 *Budget Statement* to understand whole‑of‑government aggregates.

### Reflecting the latest changes in Accounting Standards

There have been no new or revised accounting standards which materially impact the budget estimates in 2022-23.

For further information on the impact of changes to accounting standards on the Estimated Financial Statements for the general government sector, see the Statement of Significant Accounting Policy and Forecast Assumptions section later on in this document.

### Actual data in the Budget Paper

Actual financial information represents financial data for the year ending 30 June 2021. This information is contained in the audited Total State Sector Accounts 2020-21 that were tabled in Parliament on 24 December 2021. It has not been restated to reflect any changes that may arise due to the adoption, or repeal, of accounting standards and policies in subsequent reporting periods. This is consistent with section 4.2(3A) of the *Government Sector Finance Act 2018* (GSF Act).

# explaining key terms and phrases

An understanding of the concepts in this section will help readers better interpret the Budget’s analysis of the economy and fiscal outlook. This section does not require previous knowledge of finance or economics.

This section explains frequently used concepts or those sometimes less understood. There is a Glossary at the end of this guide which provides an exhaustive list of terms used through the Budget Papers.

## Concepts used to measure production and spending

### Gross Domestic Product

Gross Domestic Product (GDP) is one way to measure economic performance. It measures the value add of goods and services produced by a country. GDP can be represented in two ways: nominal and real.

* Nominal GDP measures GDP in current (original) market prices, which includes the impact of inflation / deflation.
* Real GDP measures GDP adjusted for the impact of
inflation / deflation. Movements in real GDP is the preferred indicator of how fast economic activity is growing.

The ABS releases updates to national GDP both quarterly and annually.

### Gross State Product

The equivalent measure of GDP at a state or territory level is known as Gross State Product (GSP). It measures the value-add of goods and services produced within a state. GSP is released annually by the ABS. For example, the 2020-21 State Accounts (previously *Cat:5220.0 Australian National Accounts: State Accounts*) showed New South Wales GSP increased 1.4 per cent in 2020-21.

### State Final Demand

State Final Demand is different to GSP in that it measures the total value of goods and services that are sold in a state or territory to buyers who either consume them or retain them in the form of capital assets.

### Consumer Price Index

The Consumer Price Index (CPI) is designed to provide a general measure of inflation of the household sector. It measures the change in the price for a basket of goods and services over a period of time. The CPI is compiled separately for each capital city and the national measure is presented as the weighted average of eight capital cities. In addition to a national CPI, a Sydney CPI is also published.

## Concepts used to measure the State’s overall financial position and performance

### Net worth

Is a measure of the strength of the government’s financial position at a point in time, usually at the end of a financial year (30 June). It represents the value of all assets, minus the value of all outstanding liabilities.

### Revenue

Revenue is defined as net income received from all sources. These sources of income include taxation (E.g. stamp duty), sales of goods and services, property income, other recurrent income and capital revenue.

### Expenses

Expenses are defined as decreases in net worth resulting from transactions. Common types of expenses include employee expenses, depreciation and amortisation, interest, grants and subsidies and operating expenses.

### Budget result (also called the Net Operating Balance)

Represents the difference between expenses and revenue from operating transactions in the general government sector. It is important to keep in mind:

* it is a ‘flow’ measure because it covers a period of time (12 months)
* it measures activity from ‘transactions’. It excludes changes to assets / liabilities that occur through other means (e.g. revaluations, purchases and sales)
* page xiv of this guide shows a marked-up operating statement, highlighting what is included in the Budget result.

### Capital expenditure

This is money spent on acquiring or enhancing property, plant and equipment (including land and buildings, plant and equipment and infrastructure systems) and intangibles (including computer software and easements). In New South Wales, capital expenditure also includes leases and assets acquired using service concession arrangements, as required under Australian Accounting Standards. As page ix illustrates, the Budget result does not include capital expenditure – it includes depreciation.

### Net lending/(borrowing)

This measures the net financing requirement of the government over a one-year period. It is measured as the net operating balance excluding non-cash items such as depreciation less the net acquisition of non-financial assets.

### Net debt

Net debt comprises the stock of selected gross financial liabilities less selected financial assets. The stock of net debt is one (but not the only) common measure used to assess the overall strength of a jurisdiction's fiscal position. High levels of net debt can impose a call on future revenue flows to service that debt and if unchecked can limit government flexibility to adjust expenditure.

### Gross debt

Gross debt represents the total value of money borrowed by the government. It is the sum of deposits held, borrowings at amortised costs and borrowings and derivatives at fair value.

Gross debt is less commonly used than net debt when assessing the government’s fiscal position. That’s because gross debt does not factor in the government’s financial assets which are liquid (e.g. cash and liquid investments), which could be used to reduce borrowings.

## Concepts used in Outcome Budgeting

### State Outcomes

There are 39 State Outcomes. Each represent the primary purpose for which Budget funding is expended in line with the goals and priorities that the Government is seeking to achieve for the community. Three examples are:

* Excellence in Customer Service
* Skilled and employable workforce
* People receive high-quality, safe care in our hospitals.

All spending in the NSW Budget is allocated to a State Outcome.

Every State Outcome has one or more measures of success – these are referred to as ‘Outcome Indicators.’

Budget Paper No. 2 *Outcomes Statement* presents financial information, policies and performance data for all 39 State Outcomes.

### Programs

A Program is the collection of activities, tasks, divisions or functions of an agency, designed to deliver specific outputs that contribute towards achieving a State Outcome, e.g. ‘Best start in life for young children’ in the Education Cluster.

Like State Outcomes, every Program has at least one measure of success – called a Program Performance Measure.

*Figure 2: All expenditure is allocated to one of the 39 State Outcomes*

**Health outcome 1**

All Government Programs have:

* funding
* Program Performance Measures.

Programs that drive towards a shared goal are grouped under a relevant State Outcome.

All Programs in government sit under a State Outcome.

**Health outcome 2**

39 State Outcomes, each with

* a budget
* performance measures

**Programs**

**StateOutcomes**

**Health outcome 3**

**Other State Outcomes**


# reading and understanding financial statements

Budget Paper No. 1 *Budget Statement* includes the consolidated[[3]](#footnote-4) financial statements for the general government sector and non-financial public sector. There are three primary statements:

1. Operating Statement
2. Balance Sheet
3. Cash Flow Statement.

These statements cover a number of years:

* the year ending 30 June 2021. This is referred to as an ‘actual’ position because the year is complete and the results have been audited
* the year about to end on 30 June 2022. This is called a ‘revised estimated’ position because it has been revised from the Budget that was originally handed down last June and it is ‘estimated’ because the year is still underway
* the year ending 30 June 2023. This is called the Budget year
* the years ending 30 June 2024, 2025 and 2026. These are called the forward years or forward estimates.

These statements contain common financial aggregates that are reported consistently across governments in Australia and internationally, in line with best practice. These aggregates are detailed further below. Each NSW sector aggregates are prepared in line with:

* the Uniform Presentation Framework (UPF) endorsed by the Council on Federal Financial Relations
* Australian Accounting Standard AASB 1049 *Whole of Government and General Government Sector Financial Reporting*, which adopts a harmonised Government Finance Statistics (GFS)/Generally Accepted Accounting Principles (GAAP) reporting basis.
* further background on the UPF can be found in Appendix A1. Statement of Finances in Budget Paper No.1 *Budget Statement*.
* differences between harmonised GFS and GAAP information, as shown in the Budget Papers and pure GFS information, as reported by the Australian Bureau of Statistics, are known as convergence differences. Such differences are not departures from Accounting Standards but merely variations in measurement or treatments between GAAP and GFS frameworks.

Budget Paper No. 4 *Agency Financial Statements* provides financial statements for each principal Cluster Department and their agencies. These are prepared consistent with Australian Accounting Standards AASB 101 *Presentation of Financial Statements*.

## Financial statements presented in the Budget Papers

While the Budget does contain some historical data, the bulk of analysis is forward looking. The sections below help readers understand how to read the different statements in the Budget, keeping in mind that the numbers presented for 2023-24 and beyond remain estimates because they are prospective.

At their heart, the financial statements are about economic value. Some statements show the change in value over a financial year (flows), some statements measure the economic value at a point in time (stocks).

### Operating Statement

The Operating Statement shows the revenue and expenditure of the relevant sector. It also shows the net cost of government activities (Budget Result or Net Operating Balance) within a financial year. It reflects the impact of government measures and actions during that time.

The Operating Statement reports against several major fiscal measures, including:

* net operating balance (Budget result)
* operating result
* comprehensive result – total change in net worth
* net lending/(borrowing) (fiscal balance)
* capital expenditure.

The following pages provide an example of an Operating Statement. It is important to recognise the Operating Statement, which runs over two pages:

* captures changes in economic value (*economic flows*) over a 12-month period.
* breaks down economic flows into two main categories:
* **transactions –** an economic flow that is an interaction between institutional units by mutual agreement or through the operation of the law.
* **other economic flows** – which are changes in the volume or value of assets or liabilities that do not result from transactions. For example, there may be changes due to natural events, such as an earthquake or a flood, or there may be other re-valuations.

Figure 3 below provides an example of an Operating Statement, detailing the above concepts for clarity.

*Figure 3: Exemplar operating statement*

**Operating Statement -** Table A.1.1 in Budget Paper No. 1

**Fin. year about to end**

**Budget year**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|   | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2025-26 |
|   | Actual | Revised | Budget | Forward Estimates |
|   | $m | $m | $m | $m | $m | $m |
| **Revenue from Transactions** |  |  |  |  |  |  |
| Taxation | 34,407 | 39,240 | 39,637 | 39,683 | 41,732 | 43,753 |
| Grants and Subsidies |  |  |  |  |  |  |
|  - Commonwealth General Purpose | 18,897 | 23,299 | 25,538 | 26,304 | 27,134 | 28,148 |
|  - Commonwealth Specific Purpose Payments | 11,999 | 13,209 | 12,476 | 12,969 | 13,622 | 14,317 |
|  - Commonwealth National Partnership Payments | 3,618 | 7,108 | 3,502 | 5,354 | 5,802 | 4,784 |
|  - Other Commonwealth Payments | 451 | 524 | 586 | 611 | 703 | 733**Sum of revenue.**Includes 1. State taxes
2. Revenue from Commonwealth
3. Other State revenue sources
 |
|  - Other Grants and Subsidies | 681 | 783 | 826 | 786 | 630 | 643 |
| Sale of Goods and Services | 9,949 | 9,733 | 10,191 | 10,122 | 9,107 | 9,084 |
| Interest | 307 | 268 | 372 | 409 | 436 | 480 |
| Dividend and Income Tax Equivalents from Other Sectors | 1,077 | 542 | 726 | 1,036 | 1,340 | 1,699 |
| Other Dividends and Distributions | 2,570 | 2,323 | 2,684 | 3,636 | 4,179 | 4,288 |
| Fines, Regulatory Fees and Other | 4,009 | 6,676 | 7,079 | 5,791 | 5,417 | 5,014 |
| **Total Revenue from Transactions** | **87,965** | **103,706** | **103,617** | **106,701** | **110,101** | **112,944** |
| **Expenses from Transactions** |  |  |  |  |  |  |
| Employee | 37,142 | 40,430 | 42,640 | 42,866 | 44,033 | 45,264 |
| Superannuation |  |  |  |  |  |  |
|  - Superannuation Interest Cost | 589 | 860 | 1,473 | 1,436 | 1,412 | 1,387 |
|  - Other Superannuation | 3,426 | 3,604 | 3,923 | 4,084 | 4,221 | 4,364 |
| Depreciation and Amortisation | 6,930 | 7,481 | 7,907 | 8,228 | 8,546 | 9,047 |
| Interest | 2,199 | 2,500 | 3,566 | 4,602 | 5,252 | 5,973 |
| Other Operating Expense | 24,560 | 30,410 | 28,368 | 26,060 | 24,643 | 25,272 |
| Grants, Subsidies and Other Transfers | 20,192 | 34,983 | 27,000 | 22,221 | 21,392**Sum of expenses**  | 20,205 |
| **Total Expenses from Transactions** | **95,038** | **120,268** | **114,878** | **109,497** | **109,500** | **111,513** |
| **BUDGET RESULT - SURPLUS/(DEFICIT) [Net Operating Balance]** | **(7,072)** | **(16,562)** | **(11,260)** | **(2,796)****Budget Result**is Revenue minus Expenses.One measure of the sustainability of the State’s operations. Also known as the Net Operating Balance. | **601** | **1,431** |

**Operating Statement (cont.) -** Table A.1.1 in Budget Paper No. 1

**Other economic flows**

This section captures changes in the volume or value of assets and liabilities that are not a result of transactions.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2025-26 |
|  | Actual | Revised | Budget | Forward Estimates |
|  | $m | $m | $m | $m | $m | $m |
| **Other Economic Flows - Included in the Operating Result** |  |  |  |  |
| Gain/(Loss) from Other Liabilities | 495 | 2,272 | (74) | (1) | (1) | (247) |
| Other Net Gains/(Losses) | 2,085 | 2,706 | 102 | 760 | 121 | 222 |
| Share of Earnings/Losses from Equity Investments (excluding Dividends) | (82) | 170 | 209 | (197) | (35) | (160) |
| Dividends from Asset Sale Proceeds | ... | 85 | 35 | 40 | 347 | 91 |
| Allowance for Impairment of Receivables | (7) | (90) | (16) | (17) | (17) | (18) |
| Deferred Income Tax from Other Sectors | 158 | 13 | 3 | 7 | 37 | 53 |
| Other | ... | ... | ... | ... | ... | ... |
| **Other Economic Flows - included in Operating Result** | **2,649** | **5,156** | **260** | **592** | **452** | **(58)** |
| **Operating Result** | **(4,423)** | **(11,407)** | **(11,001)** | **(2,204)** | **1,053** | **1,373** |
| **Other Economic Flows - Other Comprehensive Income** |  |  |  |  |  |  |
| ***Items that will not be Reclassified to Operating Result*** | **(53)** | **48,632** | **6,392** | **8,231** | **4,783** | **(124)** |
| Revaluations | 3,948 | 11,149 | 4,190 | 4,414 | 1,370 | 1,391 |
| Share of Associate's Other Comprehensive Income/(Loss) that will not be Reclassified Subsequently to Operating Result | 1,611 | 133 | ... | ... | ... | ... |
| Actuarial Gain/(Loss) from Superannuation  | 11,088 | 13,863 | 165 | 987 | 954 | (1,371) |
| Net Gain/(Loss) on Financial Assets at Fair Value through Other Comprehensive Income | (17,039) | 23,838 | 1,972 | 2,756 | 2,378 | (228) |
| Deferred Tax Direct to Equity | 112 | 58 | 46 | 54 | 62 | 65 |
| Other | 227 | (409) | 19 | 20 | 20 | 19 |
| ***Items that may be Reclassified Subsequently to Operating Result*** | **399** | **...** | **...** | **...** | **...** | **...** |
| Net Gain/(Loss) on Financial Instruments at Fair Value | 0 | ... | ... | ... | ... | ... |
| Share of Associate's Other Comprehensive Income/(Loss) that may be Reclassified Subsequently to Operating Result | 399 | ... | ... | ... | ... | ... |
| **Other Economic Flows - Other Comprehensive Income** | **346** | **48,632** | **6,392** | **8,231** | **4,783****Comprehensive result – Total Change in Net Worth**Is a similar measure to the Net Operating Balance but it also includes ‘Other economic flows’. | **(124)** |
| **Comprehensive Result - Total Change in Net Worth** | **(4,077)** | **37,225** | **(4,609)** | **6,027** | **5,836** | **1,249** |
| **Key Fiscal Aggregates** |  |  |  |  |  |  |
| **Comprehensive Result - Total Change in Net Worth** | **(4,077)** | **37,225** | **(4,609)** | **6,027** | **5,836** | **1,249** |
| Less: Net Other Economic Flows | (2,995) | (53,788) | (6,652) | (8,823) | (5,235) | 182 |
| **Equals: Budget Result - Net Operating Balance** | **(7,072)** | **(16,562)** | **(11,260)** | **(2,796)** | **601** | **1,431** |
| **Less: Net Acquisition of Non-Financials Assets** |  |  |  |  |  |  |
| Purchases of Non-Financials Assets(a) | 17,775 | 18,275 | 21,862 | 21,722 | 21,184 | 20,615 |
| Sales of Non-Financial Assets | (238) | (563) | (586) | (1,903) | (1,512) | (328) |
| Less: Depreciation | (6,930) | (7,481) | (7,907) | (8,228) | (8,546) | (9,047) |
| Plus: Change in Inventories | 626 | (860) | (800) | (6) | (18) | (66) |
| Plus: Other Movements in Non-Financials Assets |  |  |  |  |  |  |
|  - Assets Acquired Using Leases(a) | 762 | 1,204 | 635 | 786 | 783 | 496 |
|  - Assets Acquired Using Service Concession  |  281  |  254  |  169  | 139 | 2 | 3 |
| Arrangements(a) (Financial Liability Model) |  |  |  |  |  | **Net lending**Represents the change in how much the Government can lend or needs to borrow from others. |
|  - Assets Acquired Using Service Concession  |  2,902  |  1,719  |  1,829  | 1,832 | 3 | 3 |
| Arrangements (Grant of Right to the  Operator Model) |  |  |  |  |  |  |
|  - Other | (833) | (1,356) | (724) | (711) | (982) | (905) |
| Equals: Total Net Acquisition of Non-Financial Assets | **14,345** | **11,193** | **14,479** | **13,631** | **10,913** | **10,771** |
| **Equals: Net Lending/(Borrowing) [Fiscal Balance]** | **(21,418)** | **(27,755)** | **(25,740)** | **(16,427)** | **(10,312)** | **(9,340)** |
| **OTHER FISCAL AGGREGATES** |  |  |  |  |  |  |
| Capital Expenditure(a) | 18,818 | 19,734 | 22,666 | 22,646 | 21,968 | 21,114 |

### Balance Sheet

The Balance Sheet records the value of financial and non-financial assets and liabilities of the government at the end of the financial year. It is a stock measure – highlighting the fiscal position of the NSW Government at a point in time.

The balance sheet details the following fiscal aggregates:

* total assets and liabilities
* net financial worth
* net worth
* net financial liabilities
* net debt.

Figure 4 below provides an example of a Balance Sheet, detailing the concepts listed above.

*Figure 4: Exemplar Balance Sheet*

**end of Budget year**

**Balance Sheet -** Table A.1.2 in Budget Paper No. 1

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|   | June 2021 | June 2022 | June 2023 | June 2024 | June 2025 | June 2026 |
|   | Actual | Revised | Budget | Forward Estimates |
|   | $m | $m | $m | $m | $m | $m |
| **Assets** |  |  |  |  |  |  |
| **Financial Assets** |  |  |  |  |  |  |
| Cash and Cash Equivalents | 3,781 | 3,088 | 704 | 912 | 815 | 758 |
| Receivables | 12,567 | 11,056 | 11,373 | 11,644 | 10,236 | 10,265 |
| Investments, Loans and Placements |  |  |  |  |  |  |
| Financial Assets at Fair Value | 47,662 | 46,264 | 46,165 | 50,289 | 55,541 | 63,363 |
| Other Financial Assets | 1,436 | 1,836 | 1,727 | 1,802 | 1,852 | 1,610 |
| Advances Paid | 1,298 | 1,741 | 2,160 | 2,330 | 2,379 | 2,298 |
| Tax Equivalents Receivable | 35 | 64 | 129 | 198 | 309 | 368 |
| Deferred Tax Equivalents | 2,291 | 2,369 | 2,419 | 2,479 | 2,579 | 2,705 |
| Equity |  |  |  |  |  |  |
| Investments in Other Public Sector Entities | 85,778 | 112,330 | 116,374 | 120,998 | 123,586 | 123,375 |
| Investments in Associates | 13,358 | 7,877 | 8,086 | 7,889 | 7,854 | 7,695 |
| Other  | 5 | 6 | 6 | 6 | 6 | 6 |
| **Total Financial Assets** | **168,211** | **186,630** | **189,143** | **198,548** | **205,155** | **212,443** |
| **Non-Financial Assets** |  |  |  |  |  |  |
| Contract Assets | 97 | 21 | 21 | 22 | 22 | 23 |
| Inventories | 1,378 | 1,207 | 407 | 397 | 432 | 422 |
| Forestry Stock and Other Biological Assets | 18 | 23 | 23 | 23 | 23 | 23 |
| Assets Classified as Held for Sale | 123 | 95 | 95 | 95 | 95 | 95 |
| Property, Plant and Equipment |  |  |  |  |  |  |
| Land and Buildings | 102,282 | 111,347 | 116,209 | 120,240 | 125,169 | 127,955 |
| Plant and Equipment | 13,112 | 13,592 | 14,405 | 14,760 | 14,777 | 14,540 |
| Infrastructure Systems | 156,665 | 169,709 | 181,513 | 194,002 | 202,483 | 212,595 |
| Right of Use Assets | 6,513 | 6,991 | 6,771 | 6,728 | 6,632 | 6,261 |
| Intangibles | 4,575 | 4,449 | 4,900 | 4,876 | 4,642 | 4,350 |
| Other  | 1,122 | 987 | 953 | 953 | 909 | 868 |
| **Total Non-Financial Assets** | **285,884** | **308,421** | **325,296** | **342,095** | **355,186** | **367,132** |
| **Total Assets** | **454,096** | **495,052** | **514,439** | **540,643** | **560,341** | **579,575****Assets at end of year**An asset is a store of value. It represents abenefit (or series of benefits) accruing to the owner by holding or using it. Broken down by * Financial Assets
* Non-Financial Assets
 |
| **Liabilities** |  |  |  |  |  |  |
| Deposits Held | 282 | 282 | 282 | 282 | 282 | 282 |
| Payables | 10,052 | 9,097 | 8,847 | 8,936 | 9,065 | 9,250 |
| Contract Liabilities | 934 | 763 | 759 | 751 | 752 | 754 |
| Borrowings and Derivatives at Fair Value | 212 | 11 | 11 | 11 | 11 | 11 |
| Borrowings at Amortised Cost | 90,133 | 105,621 | 128,131 | 148,338 | 165,411 | 182,191 |
| Advances Received | 625 | 554 | 501 | 452 | 401 | 360 |
| Employee Provisions | 23,386 | 23,676 | 24,715 | 25,554 | 26,330 | 27,317 |
| Superannuation Provision(a) | 57,591 | 45,002 | 45,234 | 44,520 | 43,744 | 45,186 |
| Tax Equivalents Payable | 35 | 2 | 3 | 0 | 0 | 0 |
| Deferred Tax Equivalent Provision | 50 | 50 | 50 | 50 | 50 | 58 |
| Other Provisions | 14,180 | 14,191 | 13,786 | 13,569 | 13,561 | 13,674 |
| Other  | 22,028 | 23,991 | 24,917 | 24,949 | 21,667 | 20,178 |
| **Total Liabilities** | **219,509** | **223,239** | **247,236** | **267,413** | **281,274** | **299,260** |
| **NET ASSETS** | **234,587** | **271,812** | **267,203** | **273,230** | **279,067** | **280,316** |
| **NET WORTH** |  |  |  |  | **Liabilities at end of year**Often established through contract, a liability is when the Government (the debtor) is obliged, under specific circumstances, toprovide funds or other resources to another unit (the creditor). All liabilities are financial. |  |
| Accumulated Funds**Net debt**The stock of selected financial liabilities less selected financial assets. It is one measure of the financial position of the State. | 75,365 | 77,094 | 66,265 | 65,035 | 67,028 | 67,015 |
| Reserves | 159,222 | 194,718 | 200,938 | 208,195 | 212,038 | 213,300 |
| **TOTAL NET WORTH** | **234,587** | **271,812** | **267,203** | **273,230** | **279,067** | **280,316** |
| **OTHER FISCAL AGGREGATES** |   |   |   |   |   |   |
| **Net Debt(b)** | **37,076** | **53,538** | **78,169** | **93,749** | **105,519** | **114,814** |
| **Net Financial Liabilities(c)** | **137,076** | **148,939** | **174,467** | **189,863** | **199,705****Net worth**Assets minus liabilities | **210,191** |
| **Net Financial Worth(d)** | **(51,297)** | **(36,609)** | **(58,093)** | **(68,865)** | **(76,119)** | **(86,816)** |

### Cash Flow Statement

The Cash Flow Statement shows how the NSW Government obtains and spends cash. It records the government’s cash inflows and outflows. The Cash Flow Statement reports against two fiscal measures:

* net increase in cash held
* cash surplus / (deficit).[[4]](#footnote-5)

The Cash Flow statement is categorised into three main sections:

* cash flow from operating activities
* cash flow from investing activities
* cash flow from financing activities.

#### Cash flow from operations

This section contains the main cash generating activities of the NSW Government. Any money earned or spent in the normal day-to-day running of the government will appear in the operations section of the cash flow statement.

#### Cash flow from financing

Financing activities refers to activities related to raising finance, other than from operations or investments. This includes activities such as borrowing, repayments of borrowing, or issuance of shares or bonds.

#### Cash flow from investment

Investing activities included in this section generally include purchases or sales of long-term assets, such as property, plant and equipment. The sale or purchase of other investments would also be included here.

Figure 5 below provides an example of a Cash Flow Statement and explains some of the main concepts.

*Figure 5: Exemplar Cash Flow Statement*

**Cash Flow Statement -** Table A.1.3 in Budget Paper No. 1 (continued)

**Cash result**

Is a key measure of the Government’s call on financial markets. It comprises of net cash from operating activities, plus net cash flows from sales and disposals of non-financial assets

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|   | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2025-26 |
|   | Actual | Revised | Budget | Forward Estimates |
|   | $m | $m | $m | $m | $m | $m |
| **Cash Receipts from Operating Activities** |  |  |  |  |  |  |
| Taxation | 34,344  | 40,023  | 39,706  | 39,714  | 41,723  | 43,752  |
| Sales of Goods and Services | 10,268  | 10,197  | 10,576  | 10,270  | 9,306  | 9,305  |
| Grant and Subsidies Received | 35,421  | 45,941  | 43,772  | 45,856  | 47,050  | 47,763  |
| Interest  | 217  | 204  | 295  | 339  | 371  | 408  |
| Dividends and Income Tax Equivalents from Other Sectors | 1,582  | 483  | 558  | 691  | 677  | 1,554  |
| Other  | 9,948  | 9,051  | 8,699  | 7,194  | 6,814  | 6,348  |
| **Total Cash Receipts from Operating Activities** | **91,780**  | **105,899**  | **103,605**  | **104,064**  | **105,940**  | **109,129**  |
| **Cash Payments from Operating Activities** |  |  |  |  |  |  |
| Employee Related | (35,904) | (38,687) | (41,707) | (42,131) | (43,392) | (44,671) |
| Superannuation | (3,191) | (3,321) | (5,002) | (5,257) | (5,467) | (5,691) |
| Payments for Goods and Services | (23,817) | (28,831) | (27,348) | (25,436) | (23,839) | (24,616) |
| Grants and Subsidies  | (19,035) | (33,116) | (25,921) | (21,184) | (20,068) | (18,960) |
| Interest  | (2,201) | (2,558) | (3,051) | (3,563) | (3,934) | (4,292) |
| Other  | (6,717) | (4,950) | (3,276) | (2,660) | (2,621) | (2,601) |
| **Total Cash Payments from Operating Activities** | **(90,864)** | **(111,462)** | **(106,304)** | **(100,230)** | **(99,321)** | **(100,832)** |
| **Net Cash Flows from Operating Activities**  | **916**  | **(5,563)** | **(2,699)** | **3,834**  | **6,620** **Cash changes from operating activities**  | **8,297**  |
| **Cash Flows from Investments in Non-Financial Assets** |  |  |  |  |  |  |
| Proceeds from Sale of Non-Financial Assets | 305  | 563  | 586  | 2,751  | 1,591  | 328  |
| Purchases of Non-Financial Assets | (16,395) | (18,849) | (21,843) | (20,217) | (20,855)**Cash from asset sales minus asset purchases (incl. new infrastructure)** | (20,458) |
| **Net Cash Flows from Investments in Non-Financial Assets** | **(16,090)** | **(18,286)** | **(21,257)** | **(17,466)** | **(19,264)** | **(20,130)** |
| **Cash Flows from Investments in Financial Assets for Policy Purposes** |  |  |  |  |
| Receipts | 787  | 10,757  | 338  | 184  | 540  | 292  |
| Payments | (3,315) | (2,716) | (2,663) | (2,696) | (1,271) | (65) |
| **Net Cash Flows from Investments in Financial Assets for Policy Purposes** | **(2,528)** | **8,042**  | **(2,325)** | **(2,512)** | **(731)** | **227**  |
| **Cash Flows from Investments in Financial Assets for Liquidity Purposes** |  |  |  |  |  |  |
| Proceeds from Sale of Investments | 2,956  | 3,644  | 3,795  | 4,708  | 3,430  | 1,638  |
| Purchase of Investments | (4,416) | (2,426) | (857) | (5,417) | (5,282) | (5,163) |
| **Net Cash Flows from Investments in Financial Assets for Liquidity Purposes** | **(1,460)** | **1,217**  | **2,938**  | **(709)** | **(1,852)** | **(3,524)** |
| **Net Cash Flows from Investing Activities** | **(20,078)** | **(9,027)** | **(20,644)** | **(20,686)** | **(21,847)** | **(23,427)** |
| **Cash Flows from Financing Activities** |  |  |  |  |  |  |
| Advances (Net) | (101) | (98) | (98) | (91) | (81) | (63) |
| Proceeds from Borrowings | 18,853  | 24,661  | 25,835  | 20,206  | 16,394  | 16,991  |
| Repayment of Borrowings | (1,945) | (10,727) | (4,824) | (3,107) | (1,244) | (1,920) |
| Deposits Received (Net) | (10) | (0) | ... | ... | ... | ... |
| Other (Net) | 8  | 58  | 45  | 53  | 61  | 65  |
| **Net Cash Flows from Financing Activities** | **16,805**  | **13,894**  | **20,959**  | **17,060**  | **15,131**  | **15,073**  |
| **Net Increase/(Decrease) in Cash Held** | **(2,357)** | **(697)** | **(2,384)** | **208**  | **(97)** | **(57)** |
| **Derivation of Cash Result** |  |  |  |  |  |  |
| Net Cash Flows From Operating Activities | 916  | (5,563) | (2,699) | 3,834  | 6,620  | 8,297  |
| Net Cash Flows from Investments in Non-Financial Assets | (16,090) | (18,286) | (21,257) | (17,466) | (19,264) | (20,130) |
| **Cash Surplus/(Deficit)** | **(15,174)** | **(23,849)** | **(23,957)** | **(13,631)** | **(12,645)** | **(11,833)** |

**Cash result**

Is a key measure of the Government’s call on financial markets. It comprises of net cash from operating activities, plus net cash flows from sales and disposals of non-financial assets

**Cash from asset sales minus asset purchases (incl. new infrastructure)**

**Cash changes from operating activities**

# statement of significant accounting policies and forecast assumptions

## Scope of the Actual Financial Statements and Estimated Financial Statements for the general government sector

This Statement of Significant Accounting Policies and Forecast Assumptions applies to the actual and estimated financial statements of the general government sector (GGS) for the 2022-23 Budget publications.

The GGS comprises government agencies controlled by the State that:

* undertake regulatory functions
* redistribute income and wealth
* provide or distribute goods and services on a non-market basis to individuals and the community and/or provide other services to general government agencies.

The scope of the GGS is determined in accordance with the principles and rules contained in the Australian Bureau of Statistics, *Australian System of Government Finance Statistics: Concepts, Sources and Methods 2015 (Cat. No. 5514)* (ABS-GFS Manual).

The Financial Statements of the GGS include:

* the GGS operating statement
* the GGS balance sheet
* the GGS cash flow statement.

The Financial Statements for the GGS include:

* the actual financial results for the GGS for the financial year ending 30 June 2021
* the revised budget estimates for the GGS for the current year ending 30 June 2022
* the Estimated Financial Statements for the GGS for the budget year ending 30 June 2023 and three forward years ending 30 June 2024, 2025 and 2026.

## Basis of preparation

The GGS Actual and Estimated Financial Statements are prepared using the accrual basis of accounting. This basis recognises the effect of transactions and events when they are forecast to occur.

### The GGS Actual Financial Statements

The actual results for 2020-21 reflect the audited financial statements for the GGS as presented in the [*Total State Sector Accounts 2020-21*.](https://www.treasury.nsw.gov.au/sites/default/files/2022-01/report_on_state_finances_2020-2021.pdf)

The following new accounting standards were adopted/withdrawn for the first time in the *Total State Sector Accounts 2020-21*:

* AASB 1059 Service Concession Arrangements: Grantors
* withdrawal of TPP 06-08 Accounting for Privately Financed Projects.

Please refer to the *Total State Sector Accounts 2020-21* for more information on the impact from the adoption of these standards.

### The GGS Estimated Financial Statements

The GGS Estimated Financial Statements are prepared in accordance with this Statement of Significant Accounting Policies and Forecast Assumptions and include:

* revised estimates for the current budget year ending 30 June 2022
* estimates for the budget year ending 30 June 2023
* estimates for the three forward years ending 30 June 2024, 2025 and 2026.

The GGS 2021-22 revised estimates are based on the following information provided by agencies:

* actual results for the 10-month period ending 30 April 2022
* updated year end projections.

The GGS Estimated Financial Statements for the budget and forward years are prepared to reflect existing operations and the impact of new policy decisions taken by the NSW Government, where their financial effect can be reliably estimated.

They take into account other economic and financial data available to Treasury up to 16 June 2022, including Commonwealth Government funding decisions announced in the
2022-23 Commonwealth Government Budget.

In keeping with these principles, where the impact of a policy decision or planned event cannot be reliably estimated, the impact is not reflected within the GGS Estimated Financial Statements (e.g. due to uncertainties regarding the timing and amount of future cash flows).

Additionally, they do **not** include the impact of major asset transactions until they are finalised. The estimated financial impact of these future planned discontinuing operations or restructuring transactions are not recognised due to their commercial-in-confidence nature.

In the GGS Estimated Financial Statements, any estimates or assumptions made in measuring revenue, expenses, other economic flows, assets or liabilities are based on:

* the latest information available at the time
* professional judgements derived from experience
* other factors considered to be reasonable under the circumstances.

Actual results may differ from such estimates. Key assumptions are detailed below in the sections: *Material economic assumptions* and *Summary of other key assumptions*.

## Accounting policies

Australian Accounting Standards (AAS) do not include requirements for, or provide guidance on, the preparation or presentation of prospective financial information, such as that included in the GGS Estimated Financial Statements. However, recognition and measurement principles within AAS have been applied in the presentation of the GGS Estimated Financial Statements to the maximum extent possible.

The GGS Estimated Financial Statements, except for the revised estimates, adopt the accounting policies expected to be used in preparing the *Total State Sector Accounts* for 2022-23. The revised estimates have been prepared in accordance with the accounting policies expected to be used in preparing the *Total State Sector Accounts* for 2021-22.

The GGS Estimated Financial Statements have been prepared consistently with the GGS Actual Financial Statements, except for the matters described below under *Changes in accounting policies*.

The significant accounting policies (including the principles of consolidation), significant accounting judgements and estimates, and the recognition and measurement policies for revenue, expenses, other economic flows, assets and liabilities are outlined within Note 1 Statement of Significant Accounting Policies in the *Total State Sector Accounts 2020-21*.

The GGS Actual Financial Statements reflect the audited financial statements for the GGS as presented in the *Total State Sector Accounts 2020-21*.

The *Government Sector Finance Act 2018* (GSF Act) does not require the presentation of prior years’ Actual Financial Statements to be restated to include the impacts of the adoption of new accounting standards.

## Changes in accounting policies

Changes in Australian Accounting Standards (AAS) are taken into account when preparing the GGS Estimated Financial Statements.

The accounting policies applied in 2022-23 budget year are consistent with those of the previous budget year. There are no significant changes to AAS or accounting policies in
2022-23 that materially impact the GGS Estimated Financial Statements.

### New Accounting Standards issued but not effective

AASB 17 *Insurance Contracts* (AASB 17) replaces AASB 4 *Insurance Contracts,* AASB 1023 *General Insurance Contracts* and AASB 1038 *Life Insurance Contracts.* AASB 17 applies from 1 January 2023 to the private sector and for-profit public sector entities. The Australian Accounting Standards Board (AASB) has decided that additional consideration is warranted for the public sector and temporarily excluded not-for-profit public sector entities from the scope of AASB 17 pending the outcome of a separate project to address key concerns from the sector.

There are no other standards that are issued and not yet effective, or that have been adopted early, that are expected to have a material impact on the GGS Estimated Financial Statements.

## Presentation of the GGS Estimated Financial Statements

The *Statement of Finances* follows the presentation requirements for GGS reporting contained in AASB 1049 *Whole of Government and General Government Sector Financial Reporting* (AASB 1049).

This accounting standard harmonises Generally Accepted Accounting Principles (GAAP) with Government Financial Statistics (GFS) principles in accordance with the GFS framework adopted by the Australian Bureau of Statistics (ABS).

The net operating balance (that is, the Budget Result) presented in accordance with AASB 1049 is the net result of harmonised GFS-GAAP transactions for the GGS.

AASB 1049 requirements include:

* the statement of comprehensive income (referred to as the operating statement) classifies amounts into transactions or other economic flows, in order to be consistent with GFS principles, applied from a GAAP perspective.
* in the operating statement:
* the *net operating balance* is the net result of *revenue and expenses from* *transactions*. Transactions are the result of mutually agreed interactions between parties. This excludes *other economic flows*, that represent changes in the volume or value of assets or liabilities that do not arise from transactions with other entities (and which are often outside the control of government)
* the *operating result* includes the *net operating balance* and certain *other economic flows.* It is the same under both the harmonised GFS-GAAP and pure GAAP presentations.

The GGS financial statements adopt the recognition, measurement and disclosure requirements of GAAP, consistent with the following principles in AASB 1049:

* where options exist in GAAP, the GGS financial statements adopt the option that is aligned with GFS, to minimise differences between GAAP and GFS and/or
* where only one approach is allowed in GAAP and there is conflict between GAAP and GFS, GAAP prevails.

Due to the prospective nature of the GGS Estimated Financial Statements, detailed notes to the GGS Estimated Financial Statements are not required to be included. This is consistent with Section 4.2 of the *Government Sector Finance Act 2018*, that does not require the Budget Papers to be presented so as to include notes within the meaning of the Australian Accounting Standards*.*

Each year ends on 30 June, all monetary amounts are presented in Australian dollars and rounded to the nearest million dollars ($m).

Use of a zero (“0”) represents amounts rounded to zero. Use of three dots (“…”) represents nil amounts.

Tables may not add in all instances due to rounding to the nearest million dollars.

### Presentation changes

There have been no significant presentation changes since the release of the 2021-22 Statement of Finances. The presentation of information in the financial estimates remains consistent with GAAP and GFS presentation requirements.

## Definitions

Key technical terms, including fiscal aggregates, are defined in the Glossary to thisdocument and Note 38 of the *Total State Sector Accounts 2020-21.*

## Material economic assumptions

The GGS Estimated Financial Statements have been prepared using the material economic assumptions that underpin the 2022-23 Budget, as set out below:

1. Key economic performance assumptions(a)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|   | 2019-20  | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2025-26 |
|   | Outcomes | Outcome | Forecasts | Projections | Projections | Projections | Projections |
| New South Wales population (persons)(b) | 8,167,000 | 8,189,000 | 8,201,000 | 8,248,000 | 8,326,000 | 8,420,000 | 8,513,000 |
| Nominal gross state product ($million) | 624,600 | 643,100 | 686,000 | 753,200 | 786,400 | 810,900 | 837,200 |
| Real gross state product (per cent) | -0.6 | 1.4 | 1½ | 4¼ | 3 | 2½ | 1½ |
| Real state final demand (per cent) | -2.0 | 3.0 | 2¾ | 5½ | 1¾ | 2¼ | 2  |
| Employment (per cent) | 0.0 | 0.4 | 1  | 3  | 1  | 1¼ | 1  |
| Unemployment rate (per cent)(c) | 6.5 | 5.2 | 3¾ | 3¾ | 3½ | 3½ | 3¾ |
| Sydney consumer price index (per cent)(d) | 1.0 | 1.5 | 4  | 5½ | 3  | 3  | 2¾ |
| Sydney consumer price index excluding tobacco excise effect (per cent) | 0.8 | 1.3 | 4  | 5½ | 3  | 3  | 2¾ |
| Wage price index(per cent)(e) | 2.0 | 1.5 | 2¼ | 3½ | 3¼ | 3¼ | 3¼ |
| Nominal gross state product | -0.1 | 3.0 | 6¾ | 9¾ | 4½ | 3  | 3¼ |

(a) Per cent change, year average, unless otherwise indicated

(b) As at 30 June each year

(c) As at June quarter, per cent

(d) 2019-20 to 2020-21 includes ¼ percentage point from tobacco excise increases.

(e) Weighted private and public sector wages

*Source: ABS 3101.0, 5206.0, 5220.0, 6202.0, 6401.0, 6345.0 and Treasury*

## Summary of other key assumptions

The following section outlines the other key assumptions used in the preparation of the GGS Estimated Financial Statements. The summary takes into account materiality in relation to the GGS’s overall financial position and sensitivity to changes in key economic assumptions.

Notwithstanding these key assumptions, agency finance officers apply appropriate professional judgement in determining estimated financial information.

### Revenue from transactions

#### Taxation

Taxation revenue is forecast by assessing economic and other factors that influence the various taxation bases. Payroll tax, for example, involves an assessment of the outlook for employment and wages, and builds upon NSW Treasury’s own forecasts of the relevant macroeconomic indicators. Forecasts of government debt guarantee fees take into account an assessment of the level of debt of public non-financial corporations (PNFCs) and their credit rating differential compared with the State as a whole. The forecasts of taxation revenue also involve the analysis of historical information and relationships (using econometric and other statistical methods), and consultation with relevant government agencies.

#### Grants and subsidies revenue

Forecast grants from the Commonwealth Government are based on the latest available information from the Commonwealth Government and projections of timing of payments at the time of preparation of the Budget. This takes into account the conditions, payment timetable, escalation factors relevant to each type of grant and where relevant, estimated progress against grant obligations.

Goods and Services Tax (GST) grants are forecast based on estimates of the national GST pool by New South Wales Treasury. For 2022-23, the GST forecast is based on the assessed relativity for New South Wales in 2022-23 and the Commonwealth Government’s population projections. The assessed relativity is based on the three-year average of actual data
(2018-19, 2019 -20 and 2020-21) as published by the Commonwealth Grants Commission.

Beyond 2022-23, the State’s share of GST is based on NSW Treasury’s forecasts of relativities and national GST pool, and on the Commonwealth’s state population projections. NSW Treasury’s forecasts of per capita annual relativities are based on its forecasts of the projected fiscal capacity of New South Wales compared with other states and territories.

#### Sale of goods and services

Revenue from the sale of goods and services is forecast by agencies, taking into account all known factors, including:

* estimates of changes in demand for services provided
* expected unit price variations based on proposed fee increases imposed by general government agencies and/or indexation.

#### Dividend and income tax equivalents from other sectors

Dividend and income tax equivalent revenue from other sectors is estimated by the PNFC and public financial corporations (PFC) sectors. These forecasts are based on expected profitability and the agreed dividend policy at the time of the Budget.

#### Other dividends and distributions

Other dividends include estimates of dividends to be received from investments in entities other than the PNFC and PFC sectors, with the revenue recognised when the right to receive payment is expected to be established. Estimates are based on advice from external parties.

Distributions are mainly from managed fund investments administered by TCorp, with the revenue recognised when the right to receive payment is expected to be established based on advice from TCorp. It excludes estimated fair value movements in the unit price of the investments, which are recognised as ‘other economic flows – included in the operating result’.

#### Fines, regulatory fees and other revenues

Fines, regulatory fees and other revenues include estimates of fines issued by the courts, estimated traffic infringement fines, estimated revenue from enforcement orders and regulatory fees and contributions. This line also includes estimated royalty revenue, which NSW Treasury forecasts based on assessments of coal volumes & prices and the Australian dollar exchange rate. Other revenue forecasts are adjusted for indexation where appropriate.

#### Expenses from transactions

To improve the accuracy of budget estimates, consistent with longstanding practice and reflecting historic trends, the GGS Estimated Financial Statements includes adjustments:

* to account for parameter and technical adjustments expected to be required to maintain service provision on a no policy change basis, reflecting the historic conservative bias in aggregate spending estimates
* to account for expenses expected to be carried forward into future years reflecting changes in timing of delivery of government activity, consistent with the policy set out in TPG22-05 NSW Treasury Policy and Guidelines: *Carry Forwards Policy*
* to reflect government decisions not yet included in agency estimates, for example due to timing or because they are commercial in confidence or subject to further requirements.

#### Employee expenses

Employee expenses are forecast based on expected staffing profiles, salaries, conditions and
on-costs. These can vary depending on:

* approved wage agreements and other wage determinations in place
* the State’s public sector wages policy
* new initiatives
* other policy changes.

#### Superannuation expense (and liabilities)

Superannuation expense comprises:

* for defined contribution plans, the forecast accrued contributions for the period
* for defined benefit plans, the forecast service cost and the net interest expense. This excludes the re-measurements (i.e. actuarial gains and losses and return on plan assets in excess of the long-term Commonwealth Government Securities (CGS) rate), which are classified as ‘other economic flows – other comprehensive income’.

Superannuation expenses for defined contribution plans are based on assumptions regarding future salaries and contribution rates.

Superannuation expenses for defined benefit plans are estimated based on actuarial advice, applying the long-term CGS yield as at 30 June in the prior year to the opening value of net liabilities (gross superannuation liabilities less assets), less benefit payments at the mid-point of the contribution year, plus any accruing liability for the year.

Forecasts of defined benefit superannuation liabilities are based on actuarial estimates of cash flows for the various defined benefit superannuation schemes, discounted using a nominal long-term CGS yield as at 30 June. Gross liability estimates are based on a number of demographic and financial assumptions.

The table below sets out the major financial assumptions used to estimate the superannuation expense and liability in respect of defined benefit superannuation for the Budget and forward estimates period.

1. Superannuation assumptions – pooled fund / state super schemes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|   | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2025-26 |
|   | % | % | % | % | % |
| Liability discount rate (a) | 3.30 | 3.20 | 3.20 | 3.20 | 2.90 |
| Expected return on investments(b) | 2.80/2.70 | 6.50/5.70 | 6.50/5.70 | 6.50/5.70 | 6.50/5.70 |
| Expected salary increases(c) | 2.74 | 3.15 | 3.62 | 2.87 | 2.74 |
| Expected rate of CPI | 4.00 | 5.50 | 3.00 | 3.00 | 2.75 |

1. The liability discount rate is as at 30 June for each financial year.
2. The expected return on investments is 6.5 per cent on assets backing pension liabilities and 5.7 per cent on assets backing non-pension liabilities. For the EISS, the expected long-term investment return is 5.0 per cent (after fees and charges).
3. Note that this input includes promotions and other factors in addition to the expected increase in base salary.

#### Depreciation and amortisation

Property, plant and equipment are depreciated (net of residual value) over their respective useful lives. Right-of-use assets are generally depreciated over their respective lease term. Depreciation is generally allocated on a straight-line basis.

Depreciation is forecast on:

* the basis of known asset valuations
* the expected economic life of assets
* assumed new asset investment
* asset sale programs.

The depreciation expense is based on the assumption that there will be no change in depreciation rates over the forecast period but includes the estimated impact of the current and future revaluation of assets over the forecast period. The depreciation expense may also be impacted by future changes in useful lives, residual value or valuation methodology.

Certain heritage assets, including original artworks and collections and heritage buildings, may not have limited useful lives because appropriate custodial and preservation policies are adopted. Such assets are not subject to depreciation. Land is not a depreciable asset.

Intangible assets with finite lives are amortised using the straight-line method.Intangible assets with indefinite lives are not amortised but tested for impairment annually.

#### Interest expense

The forecasts for the interest expense are based on:

* payments required on outstanding borrowings (e.g. debt facilities with NSW TCorp and lease liabilities) and other long-term financial liabilities
* expected payments on any new borrowings (including any refinancing of existing borrowings) required to finance general government activities based on forward contracts for TCorp bonds
* the unwinding of discounts on non-employee provisions.

#### Other operating expenses

Other operating expenses mainly represent the day-to-day running costs incurred in the normal operations of agencies and include the cost of supplies and services. They are forecast by applying appropriate economic parameters and known activity changes. This includes planned changes in the method of service delivery and the application of government policies.

Other operating expenses also reflect the impact of government efficiency strategies, such as efficiency dividends.

#### Grants, subsidies and other transfers expenses

Grants, subsidies and other transfers expenses generally comprise cash contributions to local government authorities, non-government organisations and the PNFC and PFC sectors.

The forecast grant payments are determined by taking into account current and past policy decisions, the forecast payment schedules and escalation factors relevant to each type of grant.

### Other economic flows

Other economic flows are changes in the volume or value of an asset or liability that do not result from transactions (and which are often outside the control of government).

#### Revaluations

The estimates are based on an examination and extrapolation of historical trends in the valuation of property, plant and equipment. The budget and forward estimates years include the estimated impact of revaluations of property, plant and equipment.

#### Superannuation actuarial gains / losses

The forecast actuarial gains or losses on defined benefit superannuation liabilities are based on the revised estimates of the margin of forecast fund earnings in excess of the expected discount rate.

#### Net gain / (loss) on equity investments in other sectors

The net gain / (loss) on equity investments in other sectors is based on estimates of the PNFC and PFC sectors’ forward comprehensive results adjusted for transactions with owners. The underlying management estimates of future comprehensive results are based on current Statements of Corporate Intent. Future distributions to equity holders are based on Treasury’s *Commercial Policy Framework*.

### Net acquisition of non-financial assets

This is purchases (or acquisitions) less sales (or disposals) of non-financial assets less depreciation, plus changes in inventory and other movements in non-financial assets. Purchases and sales of non-financial assets generally include accrued expenses and payables for capital items. Other movements in non-financial assets include non-cash capital grant revenue/expense such as assets contributed by developers.

### Assets

#### Property, plant and equipment

The estimates of property, plant and equipment over the forecast period are at fair value and take into account planned acquisitions, disposals, and the impact of depreciation, impairment and revaluations. New investments in assets are valued at the forecast purchase price and where appropriate, recognised progressively over the estimated construction period.

Right-of-use assets are based on the State’s best estimate of the timing of renewals of lease arrangements and the impact of depreciation. Service concession assets are measured at estimated current replacement cost.

The forward estimates include the estimated impact of revaluations of property, plant and equipment. These estimates are based on an examination of expected cost trends.

To improve the accuracy of budget estimates, consistent with longstanding practice and reflecting historic trends, the Budget includes adjustments:

* to account for capital expenses expected to be carried forward into future years reflecting changes in timing of delivery of government activity, consistent with the policy set out in TPG22-05 NSW Treasury Policy and Guidelines: *Carry Forwards Policy*
* to reflect government decisions on capital expenditure that are not yet included in agency estimates, for example due to timing, because they are commercial in confidence or subject to further requirements.

### Liabilities

#### Borrowings

Estimates for borrowings are based on current debt levels (including lease liabilities), amortisation of any premiums or discounts, and the cash flows expected to be required to fund future government activities.

#### Employee provisions

Employee provisions are forecast based on estimated future cash outflows to settle employees’ entitlements, such as unused long service leave, annual leave.

#### Superannuation provisions

Refer to section: *Superannuation expense (and liabilities)* above for information on assumptions that also impact the measurement of the superannuation provisions.

#### Other provisions

Other provisions include the State’s obligations for several insurance schemes. To estimate future claim liabilities, actuarial assumptions have been applied for future claims to be incurred, claim payments, inflation and liability discount rates. Actual liabilities may differ from estimates.

# Glossary

Please note a glossary of terms can also be found in Note 38 of the [*Report on State Finances 2020-2*](https://www.treasury.nsw.gov.au/sites/default/files/2022-01/report_on_state_finances_2020-2021.pdf)*1*.

|  |  |
| --- | --- |
| ABS Government Finance Statistics GFS Manual (ABS GFS) | The ABS publication *Australian System of Government Finance Statistics: Concepts, Sources and Methods* as updated from time to time. |
| Act | A statute or law passed by both Houses of Parliament.  |
| Appropriation | The authority given by Parliament for the expenditure of monies from the consolidated fund for the annual services of government and the Legislature.  |
| Bill | A proposed law presented to Parliament for debate prior to becoming an Act. Most bills originate in the Legislative Assembly in New South Wales. |
| Budget result (net operating balance) | The budget result represents the difference between expenses and revenues from transactions for the general government sector. This measure is equivalent to the net operating balance adopted in accounting standard AASB *1049 Whole-of-Government and General Government Sector Financial Reporting*. |
| Capital expenditure | Expenditure relating to the acquisition or enhancement of property, plant and equipment (including land and buildings, plant and equipment and infrastructure systems) and intangibles (including computer software and easements). In NSW capital expenditure also includes leases and assets acquired using service concession arrangements under the financial liability model. |
| Capital grants | Amounts paid or received for capital purposes for which no economic benefits of equal value are receivable or payable in return.  |
| Cash surplus/(deficit) | Net cash flows from operating activities plus net cash flows from acquisition and disposal of non-financial assets (less distributions paid for the public non-financial corporation (PNFC) and public financial corporation (PFC) sectors).  |
| Classification of the functions of government – Australia (COFOG-A) | A system of classification for revenue, expenses and transactions in non‑financial assets, according to the primary purpose for the outlay (e.g. health, education, transport). This replaces the former government purpose classification (GPC) breakdown.  |
| Contingent assets  | Possible future assets that arise from past events and whose existence will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly in control of the State. |
| Contingent liabilities | Possible future liabilities that arise from past events and whose existence will be confirmed only by the occurrence or non-occurrence of one or more uncertain future events not wholly in control of the State. It also includes present liabilities that arise from past events where it is not probable the State will be required to settle the liability or the amount of the obligation cannot be reliably estimated. |
| Cluster | Under the NSW Governance Framework, NSW Government general government entities are consolidated into Clusters reflecting broad policy areas of government. Clusters are not legal entities. They are administrative arrangements that bring together a group of different legal and administrative entities.  |
| Cluster grants | This represents the appropriation passed on by the principal department to the other government agencies within the Cluster to fund their services. |
| Commitments(a)(Restart NSW) | Inflows that are committed to be spent on an individual project. A Restart NSW commitment can only be recognised once the Treasurer has accepted a specific funding recommendation from Infrastructure NSW for an individual project, as required by the *Restart NSW Fund Act 2011*.  |
| Comprehensive Result (Change in net worth) | Change in net worth (comprehensive result) is revenue from transactions less expenses from transactions plus other economic flows and measures the variation in a government’s accumulated assets and liabilities.  |
| Concessional charges | Concessional charges apply to goods and services provided by government agencies at a lower fee or charge to certain members of the community, compared to the wider population, to pursue an economic or social policy goal such as reducing the cost of living.  |
| Consolidated Fund | The fund is established under s39 of the *Constitution Act 1902* which includes all public monies collected, received or held by any person for or on behalf of the State. |
| Current grants | Amounts paid or received for current purposes for which no economic benefits of equal value are receivable or payable in return. |
| Estimated total cost (ETC) | Represents the current cost estimate of planning, procuring and delivering the infrastructure/project/asset. The ETC may change as more detailed planning is undertaken and further information on market conditions becomes available. Due to commercial sensitivities, the ETC for some major works is not included. |
| Environmental, social and governance (ESG) | ESG stands for Environmental, Social, and Governance. It is a set of principles, criteria, standards or benchmarks applied by governments and businesses to promote sustainable approaches to growth, investment and governance. |
| Elimination | Removes the impact of transactions between government entities when preparing consolidated financial statements. |
| Fiscal aggregates | These are analytical balances that are useful for macroeconomic purposes, including assessing the impact of a government and its sectors on the economy. AASB 1049 *Whole-of-Government and General Government Sector Financial Reporting* prescribes the net operating balance (budget result), net lending/borrowing, change in net worth (comprehensive result), net debt, net worth and cash surplus/(deficit). |
| Fiscal gap | The fiscal gap is the difference between the base period primary balance as a share of Gross State Product (GSP) and the primary balance as a share of GSP at the end of the projection period, on a no policy change basis. The primary balance is the gap between spending and revenue excluding interest transactions but including net capital expenditure. A positive gap implies that fiscal pressures will be building over the projection period. |
| *Fiscal Responsibility Act 2012* (FRA) | The Act sets out both medium-term and long-term fiscal targets and principles providing a framework for budgeting in New South Wales. |
| Forward estimates | Refers to the period from 2023-24 to 2025-26. |
| General government sector (GGS) | This is an ABS classification of agencies that provide public services (such as health, education and police), or perform a regulatory function. General government agencies are funded mainly by taxation (directly or indirectly).  |
| Goods | Represent any object or product that can be used to satisfy human wants and has a value. |
| government / Government | ‘government’ refers to the institution of government and is used as a pronoun in these budget papers (e.g. government department).The ‘Government’ refers to the present Government constituted by the Executive.  |
| Government finance statistics (GFS) | A system of financial reporting developed by the International Monetary Fund and used by the Australian Bureau of Statistics to classify the financial transactions of governments and measure their impact on the rest of the economy. |

|  |  |
| --- | --- |
| *Government Sector Finance Act 2018* | The *Government Sector Finance Act 2018* (GSF Act) creates the financial management framework for the government sector in New South Wales that promotes and supports sound financial management, budgeting, performance, financial risk management, transparency and accountability in the government sector. This Act will eventually replace four other Acts:* The GSF Act replaced the *Public Authorities (Financial Arrangements) Act 1987* from 1 December 2018.
* With the commencement of the GSF Actfinancial reporting provisions on 1 July 2021, the *Public Finance and Audit Act 1983* (PF&A Act) financial reporting provisions have been repealed. Remaining provisions of the PF&A Act relate to the powers and functions of the Auditor-General and establishing the Audit Office, and the Public Accounts Committee. On 1 July 2021 the PF&A Act was renamed as the *Government Sector Audit Act 1983*.
* It is scheduled to repeal the *Annual Reports (Departments) Act 1985* and *Annual Reports (Statutory Bodies) Act 1984* and commence the GSF Act annual reporting provisions on 1 July 2023.
 |
| Grants for on-passing | All grants paid to one institutional sector (for example, a state government) to be passed on to another institutional sector (for example, local government or a non-profit institution). For New South Wales, these primarily comprise grants from the Commonwealth Government to be on‑passed to specified private schools and to specified local government authorities.  |
| Gross State Product (GSP) | The total market value of final goods and services produced within a state. |
| Half-Yearly Review | Required under the *Government Sector Finance Act 2018*, the Half-Yearly Review provides an update to the economic and financial assumptions released in the Budget. |
| Inflows(a)(Restart NSW) | Funds deposited into Restart NSW, including proceeds from asset recycling transactions, Commonwealth Government Asset Recycling Initiative payments, proceeds from Waratah Bonds, windfall tax revenue and investment earnings, which are then invested into Rebuilding NSW and other Restart NSW projects. |
| Interest expense | Costs incurred in connection with the borrowing of funds. It includes interest on advances, loans, overdrafts, bonds and bills, deposits, interest components of lease repayments, service concession financial liabilities and amortisation of discounts or premiums in relation to borrowings. Where discounting is used, the carrying amount of a liability increases in each period to reflect the passage of time. This increase is also recognised as an interest expense.  |
| Machinery of Government (MoG) | MoG changes vary in scope and can involve: the abolition or creation of new government entities; the merger or absorption of entities; and small or large transfers of policy, program or service delivery responsibilities to other entities. |
| Major works | Refers to projects with an estimated total cost of $250,000 or above, subdivided into new projects (approved to begin in 2022-23) and works in progress (commenced before 2022-23 but not yet completed). |
| Minor works | Refers to projects with an estimated total cost below $250,000, such as minor plant and equipment or annual provisions for replacements.  |
| Measure | Refers to government decisions, either as recurrent or capital expenditure, revenue or savings decisions. |
| National Agreement (please also see National Specific Purpose Payments) | National Agreements define the objectives, outcomes, outputs and performance indicators and clarify the roles and responsibilities that guide the Commonwealth and the States in the delivery of services across a particular sector. The sectors include Health, Education, Skills and Workforce, Disability and Indigenous. |
| National Partnership Payment (NPP) | A Commonwealth Government grant to States and Territories to support the delivery of specified outputs or projects, to facilitate reforms or to reward the delivery of nationally significant reforms. Each NPP is supported by a National Partnership Agreement which defines mutually agreed objectives, outputs and performance benchmarks. |
| National Specific Purpose Payments (SPP) | A Commonwealth Government grant made to the States and Territories under the associated National Agreement. These grants must be spent in the key service delivery sector (Health, Education, Skills and Workforce, Disability and Indigenous) for which it is provided. States are free to allocate the funds within that sector to achieve the mutually agreed objectives specified in the associated National Agreement. |
| Net acquisition of non-financial assets  | This is purchases (or acquisitions) of non-financial assets less sales (or disposals) of non‑financial assets less depreciation plus changes in inventories and other movements in non‑financial assets. Purchases and sales (or net acquisitions) of non-financial assets generally include accrued expenses and payables for capital items. Other movements in non-financial assets include non-cash capital grant revenue/expenses such as developer contribution assets. |
| Net financial assets | See net financial worth. |
| Net debt | Net debt equals the sum of financial liabilities (deposits held, advances received, borrowings and derivatives) less the sum of financial assets (cash and deposits, advances paid and investments, loans and placements). |
| Net financial liabilities (NFL) | This is the total liabilities less financial assets, other than equity in PNFCs and PFCs. It is a more accurate indicator than net debt of a jurisdiction’s fiscal position. This is because it is a broader measure than net debt in that it includes significant liabilities other than borrowings (for example, accrued employee liabilities such as superannuation and long service leave entitlements). For the PNFC and PFC sectors, it is equal to negative net financial worth. For the general government sector NFL, excluding the net worth of other sectors results in a purer measure than net financial worth as, in general, the net worth of other sectors of government is backed up by physical assets. |
| Net financial worth | Net financial worth measures a government’s net holdings of financial assets. It is calculated from the balance sheet as financial assets less liabilities. It is a broader measure than net debt, in that it incorporates provisions made (such as superannuation) as well as holdings of equity. It includes all classes of financial assets and liabilities, only some of which are included in net debt. |
| Net interest on the net defined benefit liability/asset | This is the change during the period to the net defined benefit liability/asset that arises from the passage of time. |
| Net lending/(borrowing) | This is the financing requirement of government, calculated as the net operating balance less the net acquisition of non-financial assets. It also equals transactions in financial assets less transactions in liabilities. A positive result reflects a net lending position and a negative result reflects a net borrowing position. |
| Net operating balance (budget result) | This is calculated as revenue from transactions less expenses from transactions. |
| Net worth | This is an economic measure of wealth and is equal to total assets less liabilities. |
| Nominal dollars/prices | This shows the dollars of the relevant period. No adjustment is made each time period for inflation. |
| Non-financial public sector (NFPS) | This is a sub-sector formed by the consolidation of the general government sector and PNFC sector. |
| NSW Generations Fund (NGF) | Is a world-first sovereign fund that combines the dual-purpose of debt retirement with citizen-led community investment. The NGF’s assets are dedicated to debt retirement. |
| Operating Result | This is a measure of financial performance of the operations for the period. It is the net result of items of revenue, gains and expenses (including losses) recognised for the period, excluding those that are classified as ‘other comprehensive income’. |
| Other economic flows  | These are the changes in the volume or value of an asset or liability that do not result from transactions (that is, revaluations and other changes in the volume of assets). |
| Other superannuation expense  | This includes all superannuation expenses from transactions except superannuation interest cost. It generally includes all employer contributions to accumulation schemes and the current service cost, which is the increase in defined benefit entitlements associated with the employment services provided by employees in the current period. Superannuation actuarial gains/losses are excluded as they are disclosed as an ‘other economic flow’. |
| Outcome Indicator | Measures progress in achieving the State Outcome. Indicators are measures of effectiveness, measured through a range of data sources and types (including proportions, rates, time, or value).  |
| Payables  | A liability that includes short and long-term trade creditors and accounts payable. |
| Program | The collection of activities, tasks, divisions or functions of an agency, designed to deliver specific outputs that contribute towards achieving a State Outcome. |
| Program Performance Measure | Measures the performance of each Program and are used to assess efficiency, effectiveness and equity in delivering the Program objectives. |
| *Public Finance and Audit Act 1983* | An Act to make provision with respect to the administration and audit of public finances and for other purposes. On 1 July 2021 the *Public Finance and Audit Act 1983* was renamed as the *Government Sector Audit Act* 1983. with the elements relating to the financial matters of the State replaced by the *Government Sector Finance Act 2018*. |
| Public Private Partnerships (PPP) | The creation of an infrastructure asset through private sector financing and private ownership for a concession period (usually long term). The government may contribute to the project by providing land or capital works, through risk sharing, revenue diversion or purchase of the agreed services. |
| Public financial corporations (PFC) | An ABS classification of agencies that have one, or more, of the following functions:* that of a central bank
* the acceptance of demand time or savings deposits or
* the authority to incur liabilities and acquire financial assets in the market on their own account.
 |
| Public non-financial corporations (PNFC) | An ABS classification of Government controlled agencies where user charges represent a significant proportion of revenue and the agencies operate within a broadly commercial orientation.  |
| Receivables  | An asset that includes short and long-term trade debtors, accounts receivable and interest accrued. |
| Recurrent expenditure  | \* see total expenses (from transactions) |
| Reservations(a)(Restart NSW) | Inflows that are reserved with a view to a future commitment. A Restart NSW reservation can only become a commitment once the Treasurer has accepted a specific Infrastructure NSW recommendation for each individual project. |
| Restart NSW | A fund established by the NSW Government in 2011. Funds deposited into Restart NSW come from asset recycling transactions, Commonwealth Government asset recycling initiative payments, proceeds from Waratah Bonds, windfall tax revenue and investment earnings.  |
| Rebuilding NSW | The NSW Government’s 10-year plan to invest $20 billion in new infrastructure funded by electricity network transactions, Commonwealth Government asset recycling initiative payments and investment earnings. Proceeds are first deposited into Restart NSW before being invested into Rebuilding NSW projects.  |
| Service concession arrangement | Contracts between a grantor and an operator where an operator provides public services related to a service concession asset on behalf of a public sector grantor for a specified period of time and manages at least some of those services. |
| Services | These are the ‘end products’ or direct services that are delivered to clients or recipients, the broader community or another government agency. They are expected to contribute to government priorities and the delivery of outcomes. |
| Social Impact Investments (SII) | Social impact investments aim to achieve social and financial returns, with measurement of both. For government, partnering in such transactions is a way of harnessing capital and expertise from across public, private and not‑for-profit sectors in order to tackle social challenges. |
| Special deposits account | A Special deposits account is to consist of: * all accounts of money that the Treasurer is, under statutory authority, required to hold otherwise than for or on account of the Consolidated Fund and
* all accounts of money that are directed or authorised to be paid to the special deposits account by or under legislation.
 |
| State Owned Corporation (SOC) | Government entities (mostly PNFCs) which have been established with a governance structure mirroring as far as possible that of a publicly listed company. NSW state owned corporations are scheduled under the *State Owned Corporations Act 1989* (Schedule 5). |
| State Outcomes | Represent the primary purpose for which Budget funding is expended in line with the goals and priorities that the Government is seeking to achieve for citizens and businesses across all of its activities  |
| Superannuation interest cost  | This is the net interest on the net defined benefit liability/asset determined by multiplying the net defined benefit liability/asset by the discount rate (government bond rate). |
| Surplus/deficit(net result) | In Budget Paper No.2 *Outcomes Statement* this is the agency accounting result which corresponds to profit or loss in private sector financial reports. It equals the net cost of services adjusted for government contributions. This is not the same as the budget result or the GFS cash surplus/(deficit). |
| Tax expenditure | Measures the additional tax that would have been payable if standard (or benchmark) tax rates had been applied to all taxpayers. Expenditures can include specific exemptions, reduced tax rates, allowances, deductions and deferral of tax liabilities. Equivalent amounts may be paid as rebates. |
| Total expenses (from transactions) | The total amount of expenses incurred in the provision of goods and services, regardless of whether a cash payment is made to meet the expense in the same year. It does not include expenditure on the purchase of assets. It also excludes losses, which are classified as other economic flows.  |
| Total revenues (from transactions) | This is the total amount of revenue due by way of taxation, Commonwealth Government grants and from other sources (excluding asset sales) regardless of whether a cash payment is received. It excludes gains, which are classified as other economic flows. |
| Total state sector | This represents all agencies and corporations owned and controlled by the NSW Government. It comprises the general government, public non-financial corporations and public financial corporations. |
| Uniform Presentation Framework (UPF) | The uniform presentation framework provides uniformity in presentation of financial information so that users of the information can make valid comparisons between jurisdictions. A new framework was introduced in February 2019 which aligns the UPF with the ABS GFS Manual updates. |
| WestInvest | Program to fund and deliver transformation projects that will enhance communities, improve liveability and support medium term economic recovery throughout Western Sydney. |

(a) Terms used when referring to the Restart NSW and Rebuilding NSW programs.

1. Clusters are groups of NSW general government agencies and entities with shared or related policy goals. [↑](#footnote-ref-2)
2. There are also a number of smaller service agencies and trusts [↑](#footnote-ref-3)
3. Consolidated means the combined activities of all those entities in the sector. [↑](#footnote-ref-4)
4. It is important to keep in mind that when the NSW Government reports a surplus, deficit or balanced budget it is referring to the Operating Statement not the Cash Flow Statement. [↑](#footnote-ref-5)