Table of Contents

Financial Statements ................................................................. 1
Financial Statements Overview ...................................................... 2
Available Financial Statements .......................................................... 4

Income Statements ........................................................................ 4
  Income Statement Report ................................................................. 5
  Income Statement Detail Report ..................................................... 5
  Comparative Income Statement Report ..................................... 6
  Multi-Book Income Statement Report ...................................... 7
  Multi-Book Income Statement Detail Report ............................ 7
  Budget Income Statement Report ............................................. 8
  Budget Income Statement Detail Report .................................. 9
  Budget vs. Actual Report ............................................................ 9

Balance Sheets .......................................................................... 10
  Balance Sheet Report ................................................................ 10
  Balance Sheet Detail Report .................................................... 12
  Comparative Balance Sheet Report ........................................... 13
  Multi-Book Balance Sheet Report ............................................. 13
  Multi-Book Balance Sheet Detail Report ................................. 14
  Multi-Column Balance Sheets .................................................. 14

Cash Statements ......................................................................... 15
  Cash Flow Statement Report .................................................... 16
  Customizing Cash Flow Statement Account Sections ............... 17
  Cash Statement Report ............................................................. 19
  Cash Statement Detail Report .................................................. 19

Financial Report Builder ............................................................... 20
  Accessing the Financial Report Builder .................................... 20
  Financial Report Builder Interface ............................................ 21
  Financial Report Builder Edit Columns Page ......................... 24
  Financial Report Builder Filters Page ...................................... 33
  Financial Report Builder Sorting Page .................................... 34
  Financial Report Builder More Options Page ......................... 34

Financial Statement Layouts ............................................................ 35
  Alternate Layouts in the Financial Report Builder ..................... 36
  Making a Layout Editable in the Financial Report Builder ....... 37
  Editing a Financial Statement Layout ..................................... 37
  Financial Row Layouts Page ..................................................... 38
  Renaming a Custom Financial Statement Layout .................... 38
  Financial Reports: Row Layout Assignment Page ................. 38
  Assigning a Layout to a Financial Statement ......................... 39
  Financial Layout Change Tracking .......................................... 39

Financial Statement Sections .......................................................... 39
  Creating a Custom Financial Statement Section ...................... 41
  Editing a Financial Statement Section ..................................... 44
  Adding a Section to a Custom Financial Statement ......... 48
  Adding Subsection Examples .................................................. 48

Financial Statement Rows ............................................................... 50
  Editing Financial Statement Header and Summary Rows ......... 50
  Editing a Financial Statement Formula Row ........................... 54
  Editing a Financial Statement Reference Row ....................... 56
  Editing a Financial Statement Text Row ................................. 58
  Setting Financial Statement Formatting Options .................... 59
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>OneWorld Financial Statements</td>
<td>62</td>
</tr>
<tr>
<td>Subsidiary Context for a Financial Statement</td>
<td>62</td>
</tr>
<tr>
<td>Subsidiary-Specific Financial Layouts</td>
<td>63</td>
</tr>
<tr>
<td>Organizing Financial Statement Data by Subsidiary</td>
<td>64</td>
</tr>
<tr>
<td>Cumulative Translation Adjustment (CTA) Overview</td>
<td>65</td>
</tr>
<tr>
<td>CTA Balance Audit Report</td>
<td>67</td>
</tr>
<tr>
<td>Subsidiary-Specific Budget Reports</td>
<td>68</td>
</tr>
<tr>
<td>Default Subsidiary Budget Settings for Financial Statements</td>
<td>69</td>
</tr>
<tr>
<td>Displaying a Subsidiary's Budget Amounts in Its Local Currency</td>
<td>69</td>
</tr>
<tr>
<td>Displaying a Subsidiary's Budget Amounts in a Parent Subsidiary's Currency</td>
<td>69</td>
</tr>
<tr>
<td>Modifying Exchange Rates Used for Consolidated Amounts</td>
<td>70</td>
</tr>
</tbody>
</table>
Financial Statements

- Financial Statements Overview
- Available Financial Statements
- Financial Report Builder
- OneWorld Financial Statements
Financial Statements Overview

You can access financial statements, including income statements, balance sheets, and cash flow statements, at Reports > Financial and at Reports > Banking/Budgeting. For a list of NetSuite standard financial statements, see Available Financial Statements.

You can use the Financial Report Builder to customize standard financial statements to meet your business reporting needs. For information, see Financial Report Builder.

Important: To access Financial Report Builder training resources, see the SuiteAnalytics: Financial Reports and Searches page at NetSuite SuiteTraining.

Financial statements differ in the following respects from other NetSuite reports that include financial data:

- Financial statements group data by financial sections.
  
  Each section is a subset of financial data for which separate filters, grouping, and sorting can be defined. The use of sections allows more fine-grained organization of data than is available for other types of reports.
  
  Standard financial statement section data is filtered and grouped by accounts. You can modify the filtering, grouping, and display formats of custom financial statement section data.
  
  Financial sections can be reused across reports. The same section filter criteria can be used in multiple layouts, while section data is grouped and displayed differently.
  
  For more information, see Financial Statement Sections.

- Financial statements store report characteristics in layouts.
  
  A financial statement layout is a set of definitions for report rows, including the rows and financial sections to be displayed, row order and hierarchy, section filter criteria, methods for calculating summary amounts, row labels, and text, line, and background formatting options.
  
  Layouts can be shared, to provide a consistent look among related reports. Reports with shared layouts display the same rows but can have different sets of columns and different filters.
  
  A standard layout is provided for each type of standard financial statement for each country. When you customize a financial statement, its standard layout is duplicated to provide a custom layout that you can edit. Most of your customizations, other than changes to columns and filters, are stored as part of this custom layout.
  
  For more information, see Financial Statement Layouts.

- Financial statements have a unique customization interface, the Financial Report Builder.
  
  The Financial Report Builder includes the column and filter customization functions of the Report Builder, as well as many other capabilities. For more information, see Financial Report Builder.

If you use NetSuite OneWorld, you can run and customize separate financial statements for each subsidiary. For more information, see OneWorld Financial Statements.

The currency used for financial statements is the base currency of the company. If you use NetSuite OneWorld, it is the base currency of the subsidiary selected as the Subsidiary Context. Like other reports, values in financial statement results are rounded to the currency precision determined by the format of the company currency, or in NetSuite OneWorld by the format of the subsidiary base currency. This rounding applies to currency values and non-currency values, including formula column values.
Permissions and Roles

You need the Financial Statements permission to run financial statement reports. Additionally, you need the Report Customization permission to customize these reports in the Financial Report Builder or to change the layouts assigned to them.

The following standard NetSuite roles include both permissions:

- Accountant
- Accountant (Reviewer)
- CEO
- CEO (Hands Off)
- CFO

If you do not have necessary permissions, contact your account administrator. For more information, see the help topic Giving Access to Financial Statements.

If employee information is masked and you require this information, contact your account administrator.
Available Financial Statements

The following financial statement reports are available in NetSuite:

- **Income Statements**
  - Income Statement Report
  - Income Statement Detail Report
  - Comparative Income Statement Report
  - Multi-Book Income Statement Report
  - Multi-Book Income Statement Detail Report
  - Budget Income Statement Report
  - Budget Income Statement Detail Report
  - Budget vs. Actual Report

- **Balance Sheets**
  - Balance Sheet Report
  - Balance Sheet Detail Report
  - Comparative Balance Sheet Report
  - Multi-Book Balance Sheet Report
  - Multi-Book Balance Sheet Detail Report
  - Multi-Column Balance Sheets
  - CTA Balance Audit Report

- **Cash Statements**
  - Cash Flow Statement Report
  - Cash Statement Report
  - Cash Statement Detail Report

For information about the permissions required to view and customize financial statements, see Permissions and Roles.

For information about viewing report results, see the help topic Working with Report Results.

For information about running consolidated financial statements, see OneWorld Financial Statements.

For information about customizing financial statements, see Financial Report Builder.

For information about other financial reports that are not financial statements, such as the trial balance report, see the help topic Financial Reports.

### Income Statements

The following income statement reports are available:

- Income Statement Report
- Income Statement Detail Report
Income Statements

- Comparative Income Statement Report
- Multi-Book Income Statement Report
- Multi-Book Income Statement Detail Report
- Budget Income Statement Report
- Budget Income Statement Detail Report
- Budget vs. Actual Report

For information about the permissions required to view and customize financial statements, see Permissions and Roles.

For information about other financial reports that are not financial statements, such as the trial balance report, see Financial Reports.

Income Statement Report

The Income Statement report shows income, expenses, and net income for a specific period of time.

The standard Income Statement includes the following rows:

- **Ordinary Income/Expense** (header row)
  - Income (financial section)
  - Cost of Sales (financial section)
  - Gross Profit (formula row)
  - Expense (financial section)
- **Net Ordinary Income** (summary row)
- **Other Income and Expenses** (header row)
  - Other Income (financial section)
  - Other Expenses (financial section)
- **Net Other Income** (summary row)
- **Net Income** (formula row)

Header and summary rows are linked. Each summary row is calculated either through a sum of child row amounts or through a specified formula. The Net Income row is a formula row that sums Net Ordinary Income with Net Other Income. Standard Income Statement section data is selected based on account type and is grouped by account.

You can customize the Income Statement in the Financial Report Builder. You can add, reorder, and change the hierarchy of rows. For information see Financial Statement Rows and Editing a Financial Statement Section.

You can use dynamic criteria other than account type for section data, including account name, account number, class, department, location, and, if you are using NetSuite OneWorld, subsidiary. In addition to account type, you can group section data by class, department, location, and if you are using NetSuite OneWorld, subsidiary. You can set formatting options for each row. For more information, see Financial Report Builder. Be aware that the Allow Web Query option is not available for this report.

Also, you can add a Percent of Expense or Percent of Income column to your Income Statement. See Adding a Percent of Income Column to a Income Statement.
To see the Income Statement report:

Go to Reports > Financial > Income Statement.

A message appears indicating that your report is loading. The status bar in the footer of the report indicates the progress as your report loads. Click Cancel Report next to the status bar to stop the report from loading.

In the footer of the report, select from filter lists to refilter report data. You also can select from the Column list to display report amounts by an additional dimension, including time period, class, department, location, or, if you are using NetSuite OneWorld, subsidiary. Click the More arrow button to display all footer lists. For more information, see the help topic Setting Report Footer Options.

**Note:** Inactive classes, departments, locations, and subsidiaries are available as filters to provide historical reporting and to avoid unbalanced totals.

The Report by Period user preference determines whether report data is calculated by date range or by period. This preference is available at Home > Set Preferences on the Analytics subtab. To display this report's data by date range, set this preference to Never. To display this report's date range by period, set this preference to All Reports or to Financials Only.

The Income Statement report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preference is on the General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If the preference is enabled, the Income Statement Detail is on a cash basis rather than an accrual basis. If this preference is not enabled, you can create a custom cash basis Income Statement by enabling the Cash Basis option on the More Options page of the Financial Report Builder. See the help topic Setting Up Cash Basis Reporting.

**Note:** Click an Account Name to view General Ledger report data for the account. The data in the General Ledger Balance column may vary from data in the Income Statement Amount column. This difference occurs because the Amount column is the account balance from the specified report period only, while the Balance column is a running account balance that includes the amount from the prior period as a beginning balance.

Income Statement Detail Report

The Income Statement Detail report shows individual transactions for a specified time period for each income and expense account and the totals for each account and category.

The standard Income Statement Detail report includes the same rows as the standard Income Statement.

To see the Income Statement Detail report:

Go to Reports > Financial > Income Statement > Detail.

The Income Statement Detail report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preference is on the General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If the preference is enabled, the Income Statement Detail is on a cash basis rather than an accrual basis. If this preference is not enabled, you can create a custom cash basis Income Statement Detail by

Note: Click an Account Name to view General Ledger report data for the account. The data in the General Ledger Balance column may vary from data in the Income Statement Detail Amount column. This difference occurs because the Amount column is the account balance from the specified report period only, but the Balance column is a running account balance that includes the amount from the prior period as a beginning balance.

Comparative Income Statement Report

The Comparative Income Statement report summarizes and compares income and expenses across two or more specified time periods. You can use this report to compare your company's performance with previous years. This comparison helps you to measure your company's progress and to make future projections.

This report includes an Amount column that defaults to the current date range or period and a Comparative Amount column that defaults to the last year or last fiscal year. When you change the date or period in the Date footer filter to change the date or period for Amount column data, the range for the Comparative Amount column changes accordingly because it has a relative alternate range defined. For an explanation of alternate date ranges, see the help topic Adding Time-Based Comparison Columns to Reports.

The standard Comparative Income Statement report includes the same rows as the standard Income Statement.

To see the Comparative Income Statement report:

Go to Reports > Financial > Comparative Income Statement.

The Comparative Income Statement report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preferences is on the General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If the preference is enabled, the Income Statement Detail is on a cash basis rather than an accrual basis. If this preference is not enabled, you can create a custom cash basis Comparative Income Statement by enabling the Cash Basis option on the More Options page of the Financial Report Builder. See the help topic Setting Up Cash Basis Reporting.

Note: Click an Account Name to view General Ledger report data for the account. The data in the General Ledger Balance column may vary from data in the Comparative Income Statement Amount column. This difference occurs because the Amount column is the account balance from the specified report period only, but the Balance column is a running account balance that includes the amount from the prior period as a beginning balance.

Multi-Book Income Statement Report

The Multi-Book Income Statement report enables you to compare the income and expenses for a specific period of time for two different accounting books. This comparison is useful for reconciling one accounting book against another.

In the report footer, from the Accounting Book 1 and Accounting Book 2 lists, select the accounting books for which the report is to display data, or accept the default accounting books. The data that
displays includes automatically calculated accounts such as Net Income. Data appears in the Amount (Book 1) and Amount (Book 2) columns. Any difference appears in the Difference column.

**Note:** If the currencies between the accounting books are different, the Difference column is blank.

The standard Multi-Book Income Statement report includes the same rows as the standard Income Statement.

### To see the Multi-Book Income Statement report:

Go to Reports > Financial > Multi-Book Income Statement.

The Multi-Book Income Statement report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preference is on the General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If this preference is not enabled, you can create a custom cash basis Multi-Book Income Statement report by enabling the Cash Basis option on the More Options page of the Financial Report Builder. See the help topic Setting Up Cash Basis Reporting.

**Note:** Click an Account Name in the Accounting Book 1 column to access General Ledger report data for the account. The data in the Balance column may vary from data in the Multi-Book Income Statement Amount column. This difference occurs because the Amount column is the account balance from the specified report period only, while the Balance column is a running account balance that includes the amount from the prior period as a beginning balance.

Three key performance indicators (KPIs), Income, Expenses, and Profit, can be added to your dashboard to provide at-a-glance views of totals from the Multi-Book Income Statement report. For more information about KPIs, see the help topic Setting Up the Key Performance Indicators Portlet.

### Multi-Book Income Statement Detail Report

The Multi-Book Income Statement Detail report shows individual transactions for a specified time period for each income and expense account associated with two different accounting books. It also shows the totals for each account and category.

The standard Multi-Book Income Statement Detail report includes the same rows as the standard Multi-Book Income Statement.

### To see the Multi-Book Income Statement Detail report:

Go to Reports > Financial > Multi-Book Income Statement > Detail.

The Multi-Book Income Statement Detail report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preference is on the General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If the preference is enabled, the Multi-Book Income Statement Detail report is on a cash basis rather than an accrual basis. If this preference is not enabled, you can create a custom cash basis Multi-Book Income Statement Detail report by enabling the Cash Basis option on the More Options page of the Financial Report Builder. See the help topic Setting Up Cash Basis Reporting.
Budget Income Statement Report

The Budget Income Statement enables you to view a specific budget for income, cost of goods sold, and expense accounts in the same format as your income statement, including your projected net income per that budget.

Because budgets are set up by period, this report does not display budget data accurately if the Report by Period preference is set to Never. If your report’s budget columns are displaying zeros, go to Home > Set Preferences, and on the Analytics subtab, set the Report by Period preference to All Reports, or to Financials Only.

The standard Budget Income Statement report includes the same rows as the standard Income Statement.

To see the Budget Income Statement:

Go to Reports > Banking/Budgeting > Budget Income Statement.

The Budget Income Statement report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preference is on the General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If the preference is enabled, the Income Statement Detail is on a cash basis rather than an accrual basis. If this preference is not enabled, you can create a custom cash basis Budget Income Statement by enabling the Cash Basis option on the More Options page of the Financial Report Builder. See the help topic Setting Up Cash Basis Reporting.

Budget Income Statement Detail Report

The Budget Income Statement Detail report enables you to view budgeted amounts for income, cost of goods sold, and expenses, including projected net income, for a specific time period. This report includes individual transactions, and totals for each account and category.

Because budgets are set up by period, this report does not display budget data accurately if the Report by Period preference is set to Never. If your report’s budget columns are displaying zeros, go to Home > Set Preferences, and on the Analytics subtab, set the Report by Period preference to All Reports, or to Financials Only.

The standard Budget Income Statement report includes the same rows as the standard Income Statement.

To see the Budget Income Statement Detail report:

Go to Reports > Banking/Budgeting > Budget Income Statement > Detail.

The Budget Income Statement Detail report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preference is on the
General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If the preference is enabled, the Income Statement Detail is on a cash basis rather than an accrual basis. If this preference is not enabled, you can create a custom cash basis Budget Income Statement Detail by enabling the Cash Basis option on the More Options page of the Financial Report Builder. See the help topic Setting Up Cash Basis Reporting.

Budget vs. Actual Report

The Budget vs. Actual report combines an income statement with a budget income statement for the same set of criteria including both dollar and percentage comparisons between the two. This report enables you to analyze budgeted and actual financials to determine how closely your income and expenses compare to those you originally budgeted.

You can use this report to compare budgeted and final amounts associated with your statistical accounts. For example, you can enter a budget for the headcount statistical account that specifies the number of new employee requisitions for the Sales Department in the upcoming financial year. To view the comparison, customize the report by inserting a row or section for your statistical account. You can view the report for the total amount as well as by classification segments defined in your budget. For more information, see the help topics Using Statistical Accounts and Budgets in NetSuite.

Because budgets are set up by period, this report does not display budget data accurately if the Report by Period preference is set to Never. If your report's budget columns are displaying zeros, go to Home > Set Preferences, and on the Analytics subtab, set the Report by Period preference to All Reports, or to Financials Only.

The standard Budget vs. Actual report includes the same rows as the standard Income Statement, with columns for amount, budget amount, dollars that the amount is over budget, and amount as a percentage of budget.

To see the Budget vs. Actual report:

Go to Reports > Banking/Budgeting > Budget vs. Actual.

The Budget vs. Actual report may be run on a cash basis. The Cash Basis Reporting preference applies to all standard reports that support cash basis reporting. This preferences is on the General tab under General Ledger at Setup > Accounting > Preferences > Accounting Preferences. If the preference is enabled, the Income Statement Detail is on a cash basis rather than an accrual basis. If this preference is not enabled, you can create a custom cash basis Budget vs. Actual by enabling the Cash Basis option on the More Options page of the Financial Report Builder. See the help topic Setting Up Cash Basis Reporting.

Note: Click an Account Name to view General Ledger report data for the account. The data in the General Ledger Balance column may vary from data in the Budget vs. Actual Amount column. This difference occurs because the Amount column is the account balance from the specified report period only, while the Balance column is a running account balance that includes the amount from the prior period as a beginning balance.

Balance Sheets

The following balance sheet reports are available:

- Balance Sheet Report
Balance Sheets

- Balance Sheet Detail Report
- Comparative Balance Sheet Report
- Multi-Book Balance Sheet Report
- Multi-Book Balance Sheet Detail Report
- Multi-Column Balance Sheets

For information about the permissions required to view and customize financial statements, see Permissions and Roles.

For information about other financial reports that are not financial statements, such as the trial balance report, see Financial Reports.

Balance Sheet Report

The Balance Sheet lists your company’s assets, liabilities, and equity.

The standard Balance Sheet includes the following rows:

- **ASSETS** (header row)
  - Current Assets (header row)
    - Bank (financial section)
    - Accounts Receivable (financial section)
    - Unbilled Receivable (financial section)
    - Other Current Asset (financial section)
  - Total Current Assets (summary row)
  - Fixed Assets (financial section)
  - Other Assets (financial section)
  - **Total ASSETS** (summary row)

- **LIABILITIES & EQUITY** (header row)
  - Current Liabilities (header row)
    - Accounts Payable (financial section)
    - Credit Card (financial section)
    - Other Current Liability (financial section)
  - Total Current Liabilities (summary row)
  - Long Term Liabilities (financial section)
  - Equity (header row)
    - Equity (financial section)
    - Retained Earnings (header row)
    - Total Retained Earnings (summary row)
    - Net Income (referenced row from Income Statement)
    - Cumulative Translation Adjustment (financial section)
      (OneWorld accounts with multi-currency enabled only)
  - Total Equity (summary row)
  - **Total LIABILITIES & EQUITY** (summary row)
Header and summary rows are linked. Each summary row is calculated either through a sum of child row amounts or through a specified formula. Standard section data are selected based on account type and are grouped by accounts.

For NetSuite OneWorld, consolidated balance sheet reports use a special account called Cumulative Translation Adjustment (CTA) to achieve balance when there is more than one currency. This account is necessary because the rate types of the accounts on the balance sheet differ. This results in different rates being used and can cause an imbalance. The CTA is also used wherever consolidation across accounts with different rate types occurs, such as the consolidated trial balance. For more information, see Cumulative Translation Adjustment (CTA) Overview.

**Note:** All balance sheet accounts checked with “Eliminate Intercompany Transaction” are used exclusively for intercompany posting. Consequently, you cannot post a non-intercompany balance to an Other Current Asset account IF the account is marked “Eliminate Intercompany Balance.” In this case, you must have separate balance sheet accounts to post intercompany and non-intercompany transactions. The impacted balance sheet accounts include A/R, A/P, Other Current Asset (excluding inventory account), Other Current Liability, Long Term Liability, Other Asset, Deferred Expense, and Deferred Revenue. Further, the elimination Journal Entry is automatically reversed in the beginning of next period; therefore, the month-end auto-elimination will be calculated using the latest exchange rate, and on top of the total open balance of the account.

You can customize the Balance Sheet in the Financial Report Builder. You can add, reorder, and change the hierarchy of rows. You can group section data by class, department, location, and if you are using NetSuite OneWorld, subsidiary. You can set formatting options for each row. You can also add and define columns for the report. For more information, see Financial Report Builder. Be aware that the Allow Web Query option is not available for this report.

**Warning:** Do not remove the original Amount column during customization. If you do so and add it back later, you cannot drill down on the data in the Amount column that you added.

For information about the permissions required to view and customize financial statements, see Permissions and Roles.

The Report by Period user preference determines whether report data is calculated by date range or by period. This preference is available at Home > Set Preferences, on the Analytics subtab. To display this report's data by date range, set this preference to Never. To display this report's date range by period, set this preference to All Reports, or to Financials Only.

The Total Bank Balance key performance indicator (KPI) can be added to your dashboard to provide at-a-glance views of totals from the Balance Sheet report. For more information about KPIs, see the help topic Setting Up the Key Performance Indicators Portlet.

**To see the Balance Sheet report:**

Go to Reports > Financial > Balance Sheet.

A message appears indicating that your report is loading. The status bar in the footer of the report indicates the progress as your report loads. You can click Cancel Report next to the status bar to stop the report from loading.

In the footer of the report, you can select from filter lists to refilter report data. You also can select from the Column list to display report amounts by an additional dimension, including time period, class, department, location, or, if you are using NetSuite OneWorld, subsidiary. Click the More arrow button to display all footer lists. For more information, see the help topic Setting Report Footer Options.
Balance Sheet Detail Report

The Balance Sheet Detail report shows the starting balance at the beginning of a specified time period, transactions entered in the account for the time period you select, and the ending balance as of the report end date.

The standard Balance Sheet Detail report includes the same rows as the standard Balance Sheet.

Note: All balance sheet accounts checked with "Eliminate Intercompany Transaction" are used exclusively for intercompany posting. Consequently, you cannot post a non-intercompany balance to an Other Current Asset account if the account is marked "Eliminate Intercompany Balance." In this case, you must have separate balance sheet accounts to post intercompany and non-intercompany transactions. The impacted balance sheet accounts include A/R, A/P, Other Current Asset (excluding inventory account), Other Current Liability, Long Term Liability, Other Asset, Deferred Expense, and Deferred Revenue. Further, the elimination Journal Entry is automatically reversed in the beginning of next period; therefore, the month-end auto-elimination will be calculated using the latest exchange rate, and on top of the total open balance of the account.

To see a Balance Sheet Detail report:

Go to Reports > Financial > Balance Sheet > Detail.

Comparative Balance Sheet Report

The Comparative Balance Sheet report compares the category and worth of each account across two or more specified time periods. You can use this report to compare your company's performance with previous years. This comparison helps you to measure your company's progress and to make future projections.

This report includes an Amount column that defaults to the current date range or period, and a Comparison Amount column that defaults to the last year or last fiscal year. You select a value in the As Of list in the report footer to change the date or period for Amount column data. The date of the Comparison Amount column changes automatically because it is defined by a alternate range that is relative to the Amount column date. For more information about comparison columns, see the help topic Adding Time-Based Comparison Columns to Reports.

The standard Comparative Balance Sheet report includes the same rows as the standard Balance Sheet.

To see the Comparative Balance Sheet report:

Go to Reports > Financial > Comparative Balance Sheet.

Multi-Book Balance Sheet Report

The Multi-Book Balance Sheet report enables you to compare the assets, liabilities, and equity associated with two different accounting books. This comparison is useful for reconciling one accounting book against another.
In the report footer, from the Accounting Book 1 and Accounting Book 2 lists, select the accounting books for which the report is to display data, or accept the default accounting books. The data that displays includes automatically calculated accounts such as Net Income. This data appears in the Amount (Book 1) and Amount (Book 2) columns. Any difference appears in the Difference column.

**Note:** The difference is not calculated if the currency in the Book 1 and Book 2 columns is different.

The standard Multi-Book Balance Sheet report includes the same rows as the standard Balance Sheet.

**To see the Multi-Book Balance Sheet report:**

Go to Reports > Financial > Multi-Book Balance Sheet.

The Report by Period user preference determines whether report data is calculated by date range or by period. This preference is available at Home > Set Preferences, on the Analytics subtab. To display this report’s data by date range, set this preference to Never. To display this report’s date range by period, set this preference to All Reports, or to Financials Only.

**Warning:** If you select Accounting Period from the Column list, the report includes a column for each period from the beginning of your NetSuite data through the current period. This selection can cause the report to exceed the maximum number of permitted columns, which may return an error. To avoid this issue, select an alternate period in the footer filter or on the Filters page of the Financial Report Builder. Alternatively, instead of selecting a column dimension of Accounting Period, add columns with the specific alternate period ranges you want to display on the Edit Columns page of the Financial Report Builder.

**Multi-Book Balance Sheet Detail Report**

The Multi-Book Balance Sheet Detail report shows the starting and ending balances for the period of time specified on the report. It also shows transactions entered in the account for the time period you select for the two specified accounting books.

The standard Multi-Book Balance Sheet Detail report includes the same rows as the standard Balance Sheet.

**To see a Multi-Book Balance Sheet Detail report:**

Go to Reports > Financial > Multi-Book Balance Sheet > Detail.

**Multi-Column Balance Sheets**

A multi-column balance sheet enables you to compare account balances for the selected reporting period with account balances for previous reporting periods and to include columns for the sum of all debits and credits posted to each account within a selected reporting period. NetSuite enables you to customize the standard balance sheet report to produce a multi-column balance sheet.

Customization options for the Balance Sheet Report enable you to comply with different international legal requirements by adding columns to the report using the Financial Report Builder. For example, in addition to the account balances for the selected reporting period shown in the standard report, you can display columns for the previous period balance, the total debits, and the total credits. The same options are available for the Trial Balance Report using the Report Builder.
For information about the permissions required to view and customize financial statements, see Permissions and Roles.

To create a multi-column balance sheet report:

1. Go to Reports > Financial > Balance Sheet, and wait for the standard report to load.
2. Click Customize to open the Financial Report Builder.
3. In the Name field, enter a new name for the report, such as Multi-Column Balance Sheet.
4. Click Edit Columns. For more information, see Financial Report Builder Edit Columns Page.
   The Report Preview displays the single Amount column from the standard report. This column is automatically selected.

   Note: If you remove the original Amount column and add it back later, you cannot drill down on the data in the Amount column that you added.

5. Change the Column Label from Amount to Closing Balance.
6. Add a column for the opening balance as follows:
   a. In the Add Fields area, open the Financial folder and select Amount. This adds a new Amount column to the right of the Closing Balance column.
   b. Move the new column to the left, and change the Column Label from Amount to Opening Balance.
   c. In the Alternate Period Range Type list, select Relative to report date. Additional options appear below the list.
   d. Check the Cumulative Value box.
   e. In the Alternate Period Range list, select Last Period.
7. Add a column for the total debits as follows:
   a. In the Add Fields area, open the Financial folder and select Amount (Debit). This adds a new column to the right of the Closing Balance column.
   b. Move the new column to the left, and change the Column Label if desired.
   c. In the Alternate Period Range Type list, select Relative to report date. Additional options appear below the list.
   d. Clear the Cumulative Value box.
   e. In the Alternate Period Range list, select This Period.
8. Add a column for the total credits as follows:
   a. In the Add Fields area, open the Financial folder and select Amount (Credit). This adds a new column to the right of the Closing Balance column.
   b. Move the new column to the left, and change the Column Label if desired.
   c. In the Alternate Period Range Type list, select Relative to report date. Additional options appear below the list.
   d. Clear the Cumulative Value box.
   e. In the Alternate Period Range list, select This Period.
9. Click Save.

Cash Statements

The following cash statement reports are available:
Cash Flow Statement Report

The Cash Flow Statement report shows how your company’s cash position has changed over a period of time, so you can assess your company’s current financial position and set goals for its future. This report is also useful for investment and credit decisions.

This report includes activities that affect the cash balance during the selected time period, including operating, investing, and financing activities. Operating activities begin with the net income amount referenced from the Income Statement, and include adjustments for changes in account balances that affect available cash. Amounts for all of the activities are summed to arrive at the net change in cash for the period. Cash amounts at the beginning and end of the period are referenced from the Cash Statement Report.

The standard Cash Flow Statement includes the following rows:

- Operating Activities (header row)
  - Net Income (referenced row from Income Statement)
  - Adjustments to Net Income (header row)
    - Accounts Receivable (financial section)
    - Unbilled Receivable (financial section)
    - Inventory Asset (financial section)
    - Other Current Asset (financial section)
    - Accounts Payable (financial section)
    - Payroll Liabilities (financial section)
    - Sales Tax Payable (financial section)
    - Other Current Liabilities (financial section)
  - Total Adjustments to Net Income (summary row)
- Total Operating Activities (summary row)

- Investing Activities (header row)
  - Fixed Asset (financial section)
  - Other Asset (financial section)
- Total Investing Activities (summary row)

- Financing Activities (header row)
  - Long Term Liabilities (financial section)
  - Opening Balance Equity (financial section)
  - Other Equity (financial section)
- Total Financing Activities (summary row)
- Net Change in Cash for Period (formula row)
- Cash at Beginning of Period (referenced row from Cash Statement)
- Effect of Exchange Rate on Cash (financial section)
  (OneWorld accounts with multi-currency enabled only)
- Cash at End of Period (formula row)

Header and summary rows are linked. Each summary row is calculated either through a sum of child row amounts or through a specified formula. Standard section data are selected based on account type and are grouped by accounts.

For NetSuite OneWorld with multi-currency enabled, consolidated cash flow statement reports include an Effect of Exchange Rate on Cash row. This row adjusts for the effects of rate differences in cash flow statement accounts for the period. This adjustment ensures the cash flow statement's Cash at End of Period is consistent with the balance sheet's Bank or cash equivalent. This row is a calculated amount that accounts for the related amount in the Cumulative Translation Adjustment (CTA) account used in the consolidated balance sheet. Generally no postings are made for exchange rate adjustment amounts included in this row. Exchange rate adjustment postings, when they do occur, are made to the CTA account. The adjustment calculated for the Effect of Exchange Rate on Cash row adds or subtracts any CTA amount as necessary.

You can customize the Cash Flow Statement in the Financial Report Builder. You can add, reorder, and change the hierarchy of rows. You can use dynamic criteria other than account type for section data, including account name, account number, class, department, location, and if you are using NetSuite OneWorld, subsidiary. In addition to account type, you can group section data by class, department, location, and if you are using NetSuite OneWorld, subsidiary. You can set formatting options for each row. For more information, see Financial Report Builder. Be aware that the Allow Web Query option is not available for this report.

To see the Cash Flow Statement:

Go to Reports > Financial > Cash Flow Statement.

A message will appear indicating that your report is loading. The status bar in the footer of the report indicates the progress as your report loads. You can click Cancel Report next to the status bar to stop the report from loading.

Note: If you create a custom Cash Flow Statement that includes custom sections, its value for the Cash at Beginning of Period row is likely to be incorrect, unless you create a custom Cash Statement that shares these custom sections and make that custom Cash Statement the referenced report for the Cash at Beginning of Period row. See Customizing Cash Flow Statement Account Sections.

Customizing Cash Flow Statement Account Sections

The standard Cash Flow Statement's Cash at Beginning of Period row references the Total Cash row in the standard Cash Statement. Consequently, if you create a custom Cash Flow Statement that includes changes to standard account sections, it is likely to have an incorrect value for Cash at Beginning of Period because the Total Cash value referenced from the Cash Statement does not include the added/changed sections.

To avoid this issue you must create a custom Cash Statement that shares the Cash Flow Statement's added/changed sections, and define this custom Cash Statement as the reference report for your custom Cash Flow Statement's Cash at Beginning Period row.
See the following example to get a better understanding of how to match up Cash Flow Statement and Cash Statement section customizations, to maintain an accurate value for the Cash at Beginning of Period row.

Example Cash Flow Statement Customization

This example provides steps for customizing the Cash Flow Statement to reflect non-cash additions and deductions to Net Income, such as depreciation and amortization.

1. Customize the Cash Flow Statement to add an Expense section.
   a. Go to Reports > Financial > Cash Flow Statement and click Customize after the report loads.
   c. In the Layout section, expand the Adjustments to Net Income item, and select the row directly below it.
   d. From the Add Row/Section list, select Add Financial Section.
   e. In the popup, choose Create New Section, and click OK.
   f. Set Header Label to be Expense, Child Of to be Adjustments to Net Income, and Display to be Can not Expand.
   g. On the Section subtab, click Share Section.
   h. For the Section Name/ID, enter Expense Section.
   i. Set section criteria. Check the Use Expressions box. Select Account Name from the Filter list, choose Depreciation Expense, select Or from the And/Or list, and click Add. Select Account Name from the Filter list, choose Amortization Expense, select a blank from the And/Or list, and click Add.
   j. Click Save.

2. Customize the Cash Statement to add an Expense section.
   a. Go to Reports > Banking/Budgeting > Cash Statement > Customize Summary.
   c. In the Layout section, select the row directly below the Cash Accounts.
   d. From the Add Row/Section list, select Add Financial Section.
   e. In the popup, choose Use Existing Shared Section, for Section Name/ID enter Expense Section, and click OK.
   f. For Header Label enter Expense, and for Child Of enter Cash Accounts.
   g. Click Save.

3. Set the Custom Cash Flow Statement’s Cash at Beginning of Period Row to reference the new Custom Cash Statement.
   a. Go to Reports > Saved Reports > Custom Cash Flow Statement > Customize.
   c. Select the Custom Cash Statement from the Report list, select Total Cash from the Row list, and click Save.

Cash at Beginning of Period now includes expense accounts added to the Expense Section.
Cash Statement Report

The Cash Statement report lists available cash as of a selected time period. Cash Statement data can be useful for providing reference data for other financial statements, like the Cash Flow Statement Report.

The standard Cash Statement includes cash in bank accounts as well as undeposited funds. It includes the following rows:

- **Cash Accounts (header row)**
  - **Bank Accounts (financial section)**
  - **Undeposited Funds (financial section)**
- **Total Cash (summary row)**

The header and summary rows are linked. Each summary row is calculated either through a sum of child row amounts or through a specified formula. Standard section data are selected based on account and are grouped by accounts.

You can customize the Cash Statement in the Financial Report Builder. You can add, reorder, and change the hierarchy of rows. You can use dynamic criteria other than account type for section data, including account name, account number, class, department, location, and if you are using NetSuite OneWorld, subsidiary. In addition to account type, you can group section data by class, department, location, and if you are using NetSuite OneWorld, subsidiary. You can set formatting options for each row. For more information, see Financial Report Builder. Be aware that the Allow Web Query option is not available for this report.

To see the Cash Statement report:

Go to Reports > Banking/Budgeting > Cash Statement.

**Note:** If you create a custom Cash Flow Statement that includes custom sections, its value for the Cash at Beginning of Period row is likely to be incorrect, unless you create a custom Cash Statement that shares these custom sections and make that custom Cash Statement the referenced report for the Cash at Beginning of Period row. See Customizing Cash Flow Statement Account Sections.

Cash Statement Detail Report

The Cash Statement Detail report lists available cash as of a selected time period in greater detail than the Cash Statement report.

The standard Cash Statement Detail report includes the same rows as the standard Cash Statement.

To see the Cash Statement report:

Go to Reports > Banking/Budgeting > Cash Statement > Detail.
Financial Report Builder

You can use the Financial Report Builder to customize NetSuite financial statements, including their columns, filters, sorting, and audience. The Financial Report Builder’s most significant feature is the Edit Layout page. The Edit Layout page provides you with fine-grained control of your customized financial statements. In addition to report-level and column-level customizations, you can make edits per section or row. Sections are subsets of financial data, typically filtered and grouped by account type.

On the Edit Layout page, you can customize the data that is included in a financial statement, through dynamic section-level filtering based on account type, account name, account number, class, department, location, or subsidiary. You can customize how data is ordered, through section-level sorting and grouping by account type, class, department, location, or subsidiary.

You can define how to calculate results for report summary rows, either by totalling or by a more complex formula that you define. You can add formula rows that display calculated figures based on your stored data. You also have extensive editing tools to alter the look of each row or section in your report, including the labeling and text style.

All customizations on an Edit Layout page are saved as a custom layout that can be shared by multiple custom financial statements. A layout is a set of definitions for a financial statement’s rows and sections.

After you have saved a custom financial statement, it is available on the Saved Reports page. For more information, see the help topic Sharing Custom Reports with Other Users.

See the following topics for more details:

- To start the Financial Report Builder, see Accessing the Financial Report Builder.
- For details about the contents of each Financial Report Builder page, see Financial Report Builder Interface.
- For more explanation of layouts and how to customize them, see Financial Statement Layouts.
- For more explanation of sections and how to customize them, see Financial Statement Sections.
- For instructions for customizing rows, see Financial Statement Rows.
- You need both the Financial Statements permission and the Report Customization permission to customize reports in the Financial Report Builder. If you do not have necessary permissions, contact your account administrator. See the help topic Giving Access to Financial Statements for more information.
- If you use NetSuite OneWorld, you can use the Financial Report Builder to create separate custom financial statements per subsidiary. Specialized country-specific layouts are provided for each subsidiary's financial statements. For more information, see OneWorld Financial Statements.

To access Financial Report Builder training resources, see the SuiteAnalytics: Financial Reports and Searches page at NetSuite SuiteTraining.

Accessing the Financial Report Builder

You can access the Financial Report Builder in any of the following ways:

Go to Reports > Financial, or Reports > Banking/Budgeting, select a financial statement, and click its Customize link.

Run a financial statement, and on its results page, click the Customize button.

This is the recommended method for customizing OneWorld financial statements, to select the correct subsidiary context and layout. For more information, see OneWorld Financial Statements.

Go to Reports > Financial > Row Layout Assignment, and: click a Customize link next to a standard financial statement, or click an Edit link next to a custom financial statement.

To edit a custom financial statement, you also can go to Reports > Saved Reports, and click the Edit link next to the saved financial statement that you want to modify.


Financial Report Builder Interface

The Financial Report Builder interface includes the following pages:

- **Edit Layout**
  
  This page includes the most important financial statement customization tasks. A Layout outline provides a clear overview of financial sections and rows, and tools for adding, deleting, and reordering them. You can select a section or row in the outline to change hierarchy and grouping, edit row labels, modify selection criteria for section data, and set row-level formatting options. All of these definitions are stored in a custom layout that can be shared by multiple financial statements. You can click the Preview Layout button for a quick view of the report structure and formatting without data.

  For more information, see:
  - Financial Report Builder Edit Layout Page
  - Financial Statement Sections
  - Financial Statement Rows

- **Edit Columns**
  
  This page includes the same functions as the Report Builder Edit Columns page, plus: the ability to add budget fields as financial statement columns, and the ability to define dimension columns for data, including class, department, location, time period, or if you are using NetSuite OneWorld, subsidiary. For more information, see Financial Report Builder Edit Columns Page.

- **Filters**
  
  This page includes the same functions as the Report Builder Filters page. These filters apply to the whole report, while the grouping and selection criteria defined on the Edit Layout page filter data for specific sections. For more information, see Financial Report Builder Filters Page.

  Note that financial statements, like other reports, include dropdown lists in their results page footers that enable you to filter results for a single report instance. Click the More arrow button to display all filters.

- **Sorting**
  
  This page includes the same functions as the Report Builder Sorting page. You are encouraged to set up sorting by ordering rows and defining sort order for sections on the Edit Layout page, instead of using the Sorting page. Sorting options defined on the Edit Layout page override any sorting set on the Sorting page. For more information, see Financial Report Builder Sorting Page.
More Options

This page includes the same functions as the Report Builder More Options page, except it does not include the Allow Web Query option. Here, you can define an audience for a custom financial statement and set report-level format options. For more information, see Financial Report Builder More Options Page.

Like other types of reports that you customize in the Report Builder, the Financial Report Builder enables you to preview a custom financial statement before saving it, by clicking the Preview button. (Note that the Preview Layout button is more useful for previewing the report’s hierarchy and formatting.) Be sure to save in a timely manner, to avoid losing edits.

Financial Report Builder Edit Layout Page

Most financial statement customization tasks are available on the Edit Layout page of the Financial Report Builder. When you customize a financial statement, you are likely to spend the majority of your time on this page.

This page includes a Layout outline that displays the order and hierarchy of all financial statement rows. In this outline, you also can add, move, and delete financial sections and rows as necessary. Fields in the right pane of this page correspond to the row selected in the Layout outline and marked with a pencil icon.

When you access the Financial Report Builder to create a new custom financial statement, the displayed layout is a duplicate version of the selected type of financial statement's standard layout. When you access the Financial Report Builder to edit an existing custom financial statement, the displayed layout is the custom layout that was used when the custom financial statement was created or last edited.
If you are using NetSuite OneWorld, the layout displayed in the Financial Report Builder is based on the subsidiary context you last selected. The selected subsidiary context is displayed at the top of the page. To customize a layout for a different subsidiary context:

1. Rerun the financial statement.
2. Select the desired subsidiary context from the footer dropdown list.
3. Click Refresh.

You can select another layout from the dropdown list. If editing functions are not enabled on the Edit Layout page after this selection, you need to click the Edit Layout button. See Making a Layout Editable in the Financial Report Builder.


To add a financial section or row, select a row type from the Add Row/Section... dropdown list in the Layout outline. The row is added above the currently selected row.

To move a financial section or row, select it in the Layout outline, and click the up arrow or down arrow buttons, or drag and drop it to desired place.

To delete a financial section or row, select it in the Layout outline, and click the delete button.

For more information about Edit Layout page tasks:
- Creating a Custom Financial Statement Section
- Editing a Financial Statement Section
- Editing Financial Statement Header and Summary Rows
- Editing a Financial Statement Formula Row
- Editing a Financial Statement Reference Row
- Editing a Financial Statement Text Row
- Setting Financial Statement Formatting Options

To quickly view the appearance of the layout, without data, click the Preview Layout button.

**Previewing a Financial Statement Layout**

The Edit Layout page of the Financial Report Builder includes a Preview Layout button that you can click to view the financial statement without data.
This function enables you review the appearance of the report more quickly than if you had to wait for data to return. You can view the actual accounts and confirm that financial section criteria are correct.

The Financial Report Builder also includes a Preview button, like the one in the Report Builder, that you can click to run the report with data before saving it.

**Important:** Be sure to save your custom financial statement in a timely manner, to avoid losing edits made on the Edit Layout page.

### Financial Report Builder Edit Columns Page

On the Edit Columns page of the Financial Report Builder, you can make changes to the columns for a custom financial statement.
The functions available on this page are generally the same as those available on the Report Builder Edit Columns page, as described in Adding, Removing, or Reordering Report Columns. Additional capabilities include:

- Adding a Percent of Expense Column to an Income Statement
- Adding a Percent of Income Column to an Income Statement
- Adding Budget Columns to Financial Statements
- Adding Persistent Matrix Columns to Financial Statements

In NetSuite OneWorld, avoid selecting values related to time from the View Columns By dropdown list for reports that use the Subsidiary Context of Subsidiary (Consolidated).

**Note:** If you remove the original Amount column and add it back later, you cannot drill down on the data in the Amount column that you added.

Most of your financial statement customizations are likely to be made to rows, and so are done on the Financial Report Builder Edit Layout Page.

Column values in financial statement results are rounded to the currency precision, as determined by the format of the company currency, or in NetSuite OneWorld, by the format of the subsidiary base currency. This rounding applies to currency values and non-currency values, including formula column values.
Warning: For performance reasons, a report cannot include more than 30 data columns. If you try to add a 31st column on the Edit Columns page, you will receive an error. Report results may include more than 30 columns because of persistent matrix columns defined in the View Columns By list. See Adding Persistent Matrix Columns to Financial Statements.

Adding a Percent of Expense Column to an Income Statement

You can customize an income statement to include a column that displays the calculated percent of expense for each total row in a selected amount column. This column is added to the right of the amount column.

The following formula is used to calculate % of Expense:

\[
\% \text{ of Expense} = \left( \frac{\text{Amount}}{\text{Total Expense}} \right) \times 100 \quad \text{[rounded to the nearest 2 decimal places]}
\]

By default, Total Expense is the value of the original Expense section of your Income Statement report, because an Expense marker is set on this section. The default Total Expense value excludes the Cost of Goods and Other Expense sections.

Note: If you want to use a different row as the basis for the % of Expense calculation, you need to set the Marker field to Expense for that row. This marker can only be set for one row at a time. If you want to include a total of multiple rows in the % of Expense calculation, you can add a formula row to compute this total and set its Marker field to Expense.
To add a Percent of Expense column to your Income Statement:


2. Determine the row that should have a marker for use as the Total Expense value.
   - If you want to base the Total Expense value on the default Expense section, skip to step 5.
   - If you want to base the Total Expense value on another Income Statement row, skip to step 4.
   - If you want to base the Total Expense value on a computation of multiple row values, you need add a formula row before you can set the marker. Go to step 3.

3. To add a formula row computing Total Expense based on multiple row values:
   1. Select the row below the place where you want to add a new formula row, and select Add Formula Row from the Add Row/Section... list. The changes the layout area to the right to Formula Row.
   2. Enter a name for the new row in the Formula Label field.
   3. To exclude this row’s values from report results, clear the Display Row box.
   4. Use the formula builder to enter an expression that computes a total for all of the sections and rows to be included in the Total Expense value. Add each section or row value on a separate line. For each line:
      - Select an operator. In most cases it will be addition (+) or possibly subtraction (-).
      - Select opening parentheses if needed.
      - In the Type field, indicate whether the value is a constant number (Constant) or a value from another section or row (Row). You will most likely select Row here.
      - In the Value field, select a section or row, or enter a constant value.
      - Select closing parentheses if needed, and click OK.
   5. Review the expression displayed at the top of the formula builder for correctness, and make adjustments as necessary.

Following is an example layout of a formula row used for Total Expense in the % of Expense calculation:
4. On the Financial Report Builder Edit Layout page, set the Expense marker on the row to be used as the Total Expense value for the % of Expense calculation.
   1. In the outline, select the row.
   2. Ensure the Marker field is set to Expense.
   3. Click OK in the warning dialog.
5. After you have set the marker for the Total Expense value, you can add the % of Expense column on the Edit Columns page.
   1. Click the Edit Columns link.
   2. In the Report Preview pane, select an amount column.
   3. When the amount column is highlighted, check the Add % of Expense Column box.
6. Click Save.

Adding a Percent of Income Column to an Income Statement

You can customize an income statement to include a column that displays the calculated percent of income for each total row in a selected amount column. This column is added to the right of the amount column.

The following formula is used to calculate % of Income:

\[
\% \text{ of Income} = \left( \frac{\text{Amount}}{\text{Total Income}} \right) \times 100 \quad \text{[rounded to the nearest 2 decimal places]}
\]

By default, Total Income is the value of the original Income section of your Income Statement report, because an Income marker is set on this section. The default Total Income value excludes the Other Income section.
Note: If you want to use a different row as the basis for the % of Income calculation, you need to set the Marker field to Income for that row. This marker can only be set for one row at a time. If you want to include a total of multiple rows in the % of Income calculation, you can add a formula row to compute this total, and set its Marker field to Income.

To add a Percent of Income column to your Income Statement:

2. Determine the row that should have a marker for use as the Total Income value.
   - If you want to base the Total Income value on the default Income section, skip to step 5.
   - If you want to base the Total Income value on another Income Statement row, skip to step 4.
   - If you want to base the Total Income value on a computation of multiple row values, you need to add a formula row before you can set the marker. Go to step 3.
3. To add a formula row computing Total Income based on multiple row values:
   1. Select the row below the place where you want to add a new formula row, and from the Add Row/Section... list select Add Formula Row.
   2. Enter a name for the new row in the Formula Label field.
   3. To exclude this row's values from report results, clear the Display Row box.
   4. Use the formula builder to enter an expression that computes a total for all of the sections and rows to be included in the Total Income value. Add each section or row value on a separate line. For each line:
      - Select an operator. In most cases it will be addition (+) or possibly subtraction (-).
- Select opening parentheses if needed.
- In the **Type** field, indicate whether the value is a constant number (**Constant**) or a value from another section or row (**Row**). You will most likely select **Row** here.
- In the **Value** field, select a section or row, or enter a constant value.
- Select closing parentheses if needed, and click **OK**

5. Review the expression displayed at the top of the formula builder for correctness, and make adjustments as necessary.

Following is an example layout of a formula row used for Total Income in the % of Income calculation:

4. On the Financial Report Builder Edit Layout page, set the **Income** marker on the row to be used as the Total Income value for the % of Income calculation.
   1. In the outline, select the row.
   2. Ensure the **Marker** field is set to **Income**.
   3. Click **OK** in the warning dialog.

5. After you have set the marker for the Total Income value, you can add the % of Income column on the Edit Columns page.
   1. Click the **Edit Columns** link.
   2. In the Report Preview pane, select an amount column.
   3. When the amount column is highlighted, check the **Add % of Income Column** box.

6. Click **Save**.
Adding Budget Columns to Financial Statements

On the Financial Report Builder Edit Columns page, budget fields are available as columns to add to all financial statements. You can add budget fields, along with corresponding fields from the Financial folder, to provide budget vs. actual values in your financial statements.

In addition to the Budget folder, a Budget and Financial folder also is available on the Edit Columns page. This folder includes fields corresponding to some of the fields in the Financial folder, but that include both budget and actual values.
Adding Persistent Matrix Columns to Financial Statements

For reports other than financial statements, the only method for adding matrix columns to reports is to select from the Column list in the report footer. For details, see the help topic Adding Matrix Columns to Reports. Matrix columns added through this method apply only to the current report, so you need to repeat the selection each time you run the report.

On the Financial Report Builder Edit Columns page, the View Columns By list enables you to select a dimension to be used for matrix columns that persist whenever a custom financial statement is run. Total is the default dimension.

The data for the selected dimension can be displayed in separate columns for each dimension value or in a hierarchical manner with child values grouped under parent values within the same columns. To display data hierarchically, select a (Hierarchy) option in the View Columns By list. In NetSuite OneWorld, avoid selecting values related to time from the View Columns By list for reports that use the Subsidiary Context of Subsidiary (Consolidated).
Financial Report Builder Interface

On the Filters page of the Financial Report Builder, you can make changes to the filters for a custom financial statement. The functions available in this page are the same as those available in the Report Builder Filters page. For details, see the help topic Report Customization. The Financial Report Builder Filters Page includes the added capability of filtering by budget field values in any financial statement.

- If you select a column from the Budget folder, the filter you define is applied to budget values only.
- If you select a column from the Financial folder, the filter is applied to actual values only.
- If you select a column from Budget and Financial subfolders, the filter is applied to both budget and actual values.

For most custom financial statements, you do not need to use this page. You can define grouping and selection criteria for financial sections on the Financial Report Builder Edit Layout Page to perform
the filtering that you require. For information, see Financial Statement Sections. The Filters page is available if you need to define filters that apply to the whole report rather than to particular sections.

Note: Financial statements, like other reports, include lists in their results page footers that enable you to filter results for a single report instance.

Financial Report Builder Sorting Page

Important: For financial statements, you should define sorting at the row and financial section level on the Financial Report Builder Edit Layout Page rather than on the Sorting page.

On the Sorting page of the Financial Report Builder, you can make changes to the sorting for a custom financial statement. The functions available in this page are the same as those available in the Report Builder Sorting page. For details, see the help topic Sorting Data on Reports. The Financial Report Builder Sorting page includes the added capability of sorting by budget field values in any financial statement.

On the Financial Report Builder Edit Layout page, you can reorder rows and define grouping and sort order for financial sections based on accounts, class, department, location, or if you are using NetSuite OneWorld, subsidiary. These sorting options override the sorting defined on the Sorting page. For information, see Financial Statement Sections.

Financial Report Builder More Options Page

On the More Options page of the Financial Report Builder, you can:

- Define an audience for a custom financial statement.
- Enter a description of a custom financial statement.
- Set report-level format options for a custom financial statement including the following:
  - (Income Statements only) Indicate whether report data should be on a cash basis or accrual basis. This option defaults to the setting for the Cash Basis Reporting preference set at Setup > Accounting > Accounting Preferences. For information, see the help topic Setting Up Cash Basis Reporting.
  - Indicate whether rows with a zero balance should be displayed.
  - Indicate whether only transactions completed in the web store should be included.
  - Indicate whether only accounts that had activity during the report range should be included.
  - Indicate whether the custom report should be available from the Reports page.
  - Indicate whether the report should display a currency symbol, such as $, next to monetary amounts. (Available for reports displaying monetary amounts.)
  - Define an Expand Level for the custom report. For financial statements, you should set the expansion level per row and financial section, using the Display field on the Edit Layout page. See Financial Report Builder Edit Layout Page.
  - (For summary reports only) Define a custom detail report to be the drilldown for the custom report's View Detail links. This option also applies to drilldowns from custom report snapshots built from the custom report.

These options are in addition to the row-level options available on the Financial Report Builder Edit Layout Page. In cases where a preference is available on both the row level and report level, such as the Show Currency option, the row-level setting takes precedence.
This page's options are similar to those on the Report Builder More Options page. For details, see the help topics Setting Additional Options for Custom Reports and Sharing Custom Reports with Other Users.

⚠️ **Important:** The Allow Web Query option is not available for financial statements.

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### Financial Statement Layouts

To enable multiple financial statements to share a consistent appearance and the same set of rows, while displaying different columns and differently filtered data, financial statement row definition information is stored in objects called layouts, rather than in the reports themselves.

Because you define a set of included financial sections and rows, their order and hierarchy, and row-level formatting as a layout rather than as a report, you can reuse this definition across multiple financial statements by assigning the same layout to them.

NetSuite includes a set of standard layouts for all types of financial statements. When you create a custom financial statement, the edits you make on the Financial Report Builder's Edit Layout page are stored in a custom layout. A custom layout begins as a duplicate version of one of the standard layouts and is modified as you make edits to its financial sections and rows.

Review the following topics for information about working with layouts:

- Alternate Layouts in the Financial Report Builder
■ Making a Layout Editable in the Financial Report Builder
■ Editing a Financial Statement Layout
■ Financial Row Layouts Page
■ Renaming a Custom Financial Statement Layout
■ Financial Reports: Row Layout Assignment Page
■ Assigning a Layout to a Financial Statement
■ Financial Layout Change Tracking

[Note: If you use NetSuite OneWorld, specialized country-specific layouts are available for each subsidiary’s financial statements. The layout selected on the Edit Layout page of the Financial Report Builder when you customize a financial statement is based on the last selected subsidiary context. For more information, see Subsidiary-Specific Financial Layouts.]


This page is a listing of standard financial statement layouts. It opens when you select Reports > New Financial Report. This page enables you to select the type of financial statement that you want to create in the Financial Report Builder. A standard layout is provided for each type of financial statement.

Click the layout for the type of custom financial statement that you want to create. A custom layout that duplicates the selected layout displays in the Financial Report Builder Edit Layout Page.

[Note: If you use NetSuite OneWorld, country-specific layouts are available for Balance Sheet, Cash Flow Statement, and Income Statement reports. Be aware that selecting a country-specific layout does not automatically set a matching subsidiary context for your custom financial statement. The subsidiary context for a custom financial statement, displayed in the Financial Report Builder, is based on the subsidiary context selected when the report was last run. For more information, see Subsidiary-Specific Financial Layouts.]

Alternate Layouts in the Financial Report Builder

When you access the Financial Report Builder to create a new custom financial statement, the displayed layout is a duplicate version of the selected type of financial statement's standard layout.

When you access the Financial Report Builder to edit an existing custom financial statement, the displayed layout is the custom layout that was used when the custom financial statement was created or last edited.

In both cases, you have the option of selecting a different layout from the Layout list. For example, you may want to select a previously created custom layout to use for a new custom financial statement. Be aware that each layout includes all customizations made on the Edit Layout page, so choosing an alternate layout for an existing custom financial statement can result in significant changes.
The layout you select may not be immediately editable. If editing functions are not enabled on the Edit Layout page after this selection, you need to click the Edit Layout button. See Making a Layout Editable in the Financial Report Builder.

**Note:** If you are using NetSuite OneWorld, the layout displayed in the Financial Report Builder is based on the subsidiary context you last selected. The selected subsidiary context is displayed at the top of the page. To customize a layout for a different subsidiary context, rerun the financial statement, select the desired subsidiary context from the footer list, and click **Refresh**. Then click **Customize** to restart the Financial Report Builder. See Subsidiary-Specific Financial Layouts.

### Making a Layout Editable in the Financial Report Builder

When you start the Financial Report Builder, a layout is displayed in the Edit Layout page. You have the option of selecting another layout from the Layout list.

The layout on the Edit Layout page may be a standard layout, a shared custom layout (one that is used in multiple custom financial statements), or a non-shared custom layout (one that is used only in a single custom financial statement). When you customize a standard financial statement, its standard layout is duplicated automatically so you can immediately begin editing.

Standard layouts are never editable, and shared custom layouts are not immediately editable. The result is that all editing functions are disabled when the Edit Layout page is initially opened. To enable editing functions, click the Edit Layout button.

When you click the Edit Layout button for a standard layout, you are indicating that you want to create a custom layout that duplicates the standard layout. A popup opens that prompts you to provide a name for the new custom layout. Default naming convention is: **Custom <Standard_Layout_Name>**.

When you click the Edit Layout button for a shared custom layout, you are indicating that you want to make changes to this layout. A popup opens that asks whether you want to edit the shared layout or create a duplicate to be edited and saved with a different name.

After you click OK in the Edit Layout popup, editing functions are enabled. (If this button is dimmed, editing is already enabled.)

### Editing a Financial Statement Layout

A financial statement layout is a set of definitions for financial sections and rows. Each layout can be shared among multiple financial statements. When you create a custom financial statement, most of your customizations are to the statement's assigned layout.

You can make changes to a layout on the Financial Report Builder Edit Layout Page. To display a layout for editing, see:

- Accessing the Financial Report Builder
To complete specific layout editing tasks, see:

- Financial Statement Sections
- Financial Statement Rows

To review the financial statement layouts available in your account, see:

- Financial Row Layouts Page

To rename layouts, see:

- Renaming a Custom Financial Statement Layout

To review and change the assignments of layouts to financial statements, see:

- Financial Reports: Row Layout Assignment Page
- Assigning a Layout to a Financial Statement

Financial Row Layouts Page

Go to Reports > Financial > Financial Row Layouts to see a list of financial statement layouts in your account, including both standard and custom. This page enables you to view layouts by financial statement type and to delete custom layouts that are no longer needed.

- To view layouts for one type of financial statement, select the statement from the Report Type list. To view all layouts, select All.
- To delete a custom layout, click its Delete link.
- To rename a custom layout, enable editing, click directly on the layout name, and enter the new name.
- To view the financial statements to which a layout is assigned, click the View Assignments link to display the Financial Reports: Row Layout Assignment Page.

Renaming a Custom Financial Statement Layout

Currently you cannot rename a financial statement layout in the Financial Report Builder, but this task is available on the Financial Row Layouts page.

To rename a custom financial statement layout:

2. On the Financial Row Layouts page, look for a pencil icon next to the Layout Name heading:
   - If the pencil icon does not appear, click the Edit button to turn inline editing on. The button looks like this when editing is on.
3. Click directly on the layout name and enter the new name.

**Note:** You cannot rename a standard financial statement layout.

Financial Reports: Row Layout Assignment Page

The Financial Reports: Row Layout Assignment page lists financial statements and layouts, indicating the layout assigned to each financial statement. To display this page, go to Reports > Financial > Financial Row Layouts, or click the View Assignments link on the Financial Row Layouts Page.
You can change a layout assigned to either a custom or standard financial statement by clicking the Edit button, clicking directly on a layout in the Row Layout column, and selecting a different layout.

You can filter this page to display only a selected financial statement type, a selected layout, or if you are using NetSuite OneWorld, a selected subsidiary.

- To display assignments for a specific type of financial statement, select that statement from the Report Type list. To display assignments for all types of statements, select All.
- To display assignments for a specific layout, select that layout from the Row Layout list. To display assignments for all layouts, select All.
- To display assignments for layouts relevant to a specific subsidiary, select that subsidiary from the Subsidiary Context list. To display assignments for layouts relevant to all subsidiaries, select All.

### Assigning a Layout to a Financial Statement

You can assign layouts to custom financial statements in the Financial Report Builder.

- When you create a new custom financial statement, a new custom layout automatically displays in the Financial Report Builder. This new layout is a duplicate of the standard layout for the standard financial statement.
- When you edit an existing custom financial statement, the previously assigned layout displays in the Financial Report Builder.
- In both of these cases, you can select from the Layout list on the Edit Layout page to assign a different layout to the financial statement.

You can assign layouts to both custom and standard financial statements on the Financial Reports: Row Layout Assignment page.

2. On the Financial Reports: Row Layout Assignment page, look for a pencil next to the Row Layout heading:
   - If the pencil icon does not appear, click the Edit button to turn inline editing on. The button looks like this when editing is on.
3. Click directly on the layout in the Row Layout column, and select a different layout from the list.

### Financial Layout Change Tracking

Whenever a report with a financial layout is edited, the details about the layout changes are logged in the audit trail. You can use the Analytics Audit Trail search to review these changes. For more information, see the help topic Audit Trail Search.

### Financial Statement Sections

A financial section is a subset of financial data in a financial statement. Each financial section consists of a header row that includes a description of the section, account rows that display data amounts, and a total row that displays the total amount for the section.

The following screenshot shows rows in the Bank section of a standard Balance Sheet:
Financial Statement Sections

1 Header Row
2 Account Rows
3 Total Row

Note that if you collapse a section, only its header row displays with header text and the amount from the total row. Bank, Other Current Asset, and Fixed Assets are collapsed in the following example:

If a section is not preceded by the plus sign or minus sign, it cannot be collapsed or expanded.

The following screenshot illustrates the editing of the Bank section in the Financial Report Builder:
For standard financial statements, each financial section corresponds to an account type, and section data rows are grouped and sorted by account number. The criteria used for section data are dynamic so that when a financial statement is run, each section includes data for all accounts of the selected type. This method of defining section criteria is preferable to using static lists of accounts. Dynamic criteria ensure that all necessary accounts are included in a financial section and are particularly useful for including newly created accounts.

When you create custom financial statements, you can define custom sections that are based on criteria other than account type. These criteria may include account name, account number, class, department, location, and subsidiary. See Creating a Custom Financial Statement Section.

You can make many other changes to sections in custom financial statements including changing their grouping, sorting, hierarchy, expansion, labels, and format options. See Editing a Financial Statement Section.

The Financial Report Builder also enables you to add new sections to a custom financial statement. See Adding a Section to a Custom Financial Statement.

If you use NetSuite OneWorld, you can filter and group section data by subsidiary. See Organizing Financial Statement Data by Subsidiary.

Creating a Custom Financial Statement Section

On the Financial Report Builder's Edit Layout page, you can create a custom section by adding a new section with new selection criteria or by editing selection criteria for an existing section, causing a duplicate section to be created. Selection criteria define the accounts to be included in a financial statement section.

Be aware of the following limitations for custom sections:
To avoid unexpected results, do not define overlapping criteria for two or more custom sections in a financial statement. If an account fits the criteria for more than one section, the system determines the account’s section, which may not be the one you expect.

If you create a custom Cash Flow Statement that includes custom sections, its value for the Cash at Beginning of Period row is likely to be incorrect unless you create a custom Cash Statement that shares these custom sections and make that custom Cash Statement the referenced report for the Cash at Beginning of Period row. See Customizing Cash Flow Statement Account Sections.

Be careful that section filtering does not result in a duplicate combination of account, department, location, class, or subsidiary filtered values on multiple lines because a financial statement cannot display values for an identical account multiple times. To avoid incorrect totals, the statement displays correct values the first time the account is listed and displays zeroes for later listings of the same account. For example, this issue may occur when accounts are filtered by a department that is a parent of one or more other departments.

### Editing Selection Criteria for an Existing Section

**To edit selection criteria for an existing section:**

2. Select a financial section in the Layout outline.
4. In the Edit Section Criteria popup, click OK to indicate that you are creating a new custom section.

5. You can insert and remove filters.
   - To add a filter, select a field from the list in the Filter column.
   - In the Filter popup that opens immediately after you select a filter, select one or more values to indicate the criteria to be applied to this section. You also can click Set Options to open this popup.
   - If you want to use parenthetical expressions to define section data filters, check the Use Expressions box. This option functions here in the same manner as it does for search criteria. For more information, see the help topic Using And/Or Expressions in Search Criteria.

6. If you want this custom section to be available for use in other custom financial layouts, click Share Section.
   - In the Share Section popup, click OK.
   - Change the section name/ID as desired.

7. Make other changes to the section as desired. See Editing a Financial Statement Section.

Adding a New Custom Section

To add a new custom section to a custom financial statement:


2. In the Layout outline, select the row where you want to insert the new section. The section is added above the selected row. (Note that you also can use the up arrow and down arrow buttons or drag and drop the section to move it after it is added.)

3. From the Add Row/Section... list, select Add Financial Section.

4. In the New Section Row popup, choose the Create New Section option, and click OK.
5. You can insert and remove filters.
   - To add a filter, select a field from the list in the Filter column.
   - In the Filter popup that opens immediately after you select a filter, select one or more values to indicate the data that will be included in this section. You also can click Set Options to open this popup.
   - If you want to use parenthetical expressions to define section data filters, check the Use Expressions box. This option functions here in the same manner as it does for search criteria. For more information, see the help topic Using And/Or Expressions in Search Criteria.

6. If you want this custom section to be available for use in other custom financial statements, click Share Section.
   - In the Share Section popup, click OK.
   - Change the section name/ID as desired.

7. Make other changes to the section as desired. See Editing a Financial Statement Section.

Editing a Financial Statement Section

On the Financial Report Builder Edit Layout Page you can perform other edits to financial sections, in addition to defining selection criteria that determine the accounts to be included.

When you edit selection criteria for a section, you are creating a new section. See Creating a Custom Financial Statement Section.

To edit a section:

2. In the Layout outline, select the section that you want to edit.
3. Complete any of the following tasks:
   - Editing Financial Section Labels
   - Modifying Financial Section Hierarchy
   - Modifying Financial Section Row Expansion
   - Modifying Financial Section Grouping
   - Modifying Financial Section Sort Order
   - Modifying Financial Section Format Options

   **Note:** If you want to use a section to calculate % of Expense or % of Income column values for a custom income statement, set its Marker field to Expense or Income. See Adding a Percent of Expense Column to an Income Statement or Adding a Percent of Income Column to an Income Statement.

Editing Financial Section Labels

You can:

- Edit the section's Header Label. This is the text in the section's header row.
- Choose whether to display the Header row. To hide this row, clear the Display Row box.
- Edit the section's Total Label. This is the text in the section's total row that lists the total amount for the section. If this field is left blank, the default label Total - <Header Label> is displayed.
Choose whether to display the total row. To hide this row, clear the Display Row box.

Modifying Financial Section Hierarchy

You can change a financial section’s placement in the report hierarchy by selecting a different row in the Child Of list. The section is moved under the row you select here, as reflected in the Layout outline.

Modifying Financial Section Row Expansion

You can indicate the expansion of financial section data, by selecting from the Display list:

- **Expanded** – the section is displayed in expanded format, showing all rows. Viewers can collapse it. This is the default.

- **Collapsed** – the section is displayed in collapsed format, showing a header row with a summary amount. Viewers can expand it.

- **Cannot Expand** – the section is displayed in collapsed format. Viewers cannot expand it.
Modifying Financial Section Grouping

By default, financial section data are grouped by accounts.

- You can select from the Group By dropdown list to change this primary grouping to be by class, department, location, customer/project, item, or if you are using NetSuite OneWorld, subsidiary.
- You also can set an optional, secondary grouping in the Then By dropdown list to be by accounts, class, department, location, customer/project, item, or subsidiary.

The Show Hierarchy check boxes next to the Group By and Then By dropdown lists indicate whether full hierarchical names are used for group labels and sort order. Full hierarchical names are in the format of grandparent:parent:child. Non-hierarchical, or flat, names include only the child. By default, these boxes are checked and full hierarchical names are used.

Be aware of how grouping interacts with filtering to select accounts for a section. Be careful that your custom financial statement does not include multiple lines with a duplicate combination of account, department, location, class, customer/project, item, or subsidiary filtered values because a financial statement cannot display values for an identical account multiple times. To avoid incorrect totals, the statement displays correct values the first time the account is listed and displays zeroes for later listings of the same account.

Modifying Financial Section Sort Order

Within each grouping of financial section data, you can define the sort order of account rows on the Order subtab. Note that if you have defined a secondary grouping, two Order subtabs are provided.

For grouping by accounts, available sort orders include:
- Account Name Ascending
- Account Name Descending
- Account Number Ascending
- Account Number Descending
- Custom

For grouping by class, department, location, item, or subsidiary, available sort orders include:
- Ascending
- Descending
- Custom

For grouping by customer/project, available sort orders include:
- Customer/Project Name Ascending
- Customer/Project Name Descending
- Customer/Project Number Ascending
- Customer/Project Number Descending
- Custom

The Custom sort order enables you to manually set the order of data rows. For example, you could set the order so that all new accounts display at the end of the section.

**Note:** If a list used for grouping includes more than 200 records, the list is truncated and custom sort order is not supported. This scenario is most likely to occur when grouping by item or customer/project.

**Modifying Financial Section Format Options**

You can modify the formatting of text, lines, and background color for section rows, including the header row that displays a description of the section, account rows that display data amounts, and the total row that displays the total amount for the section. Note that the same format options are applied to all account rows in a section. You also can indicate whether to show currency symbols, reverse signs, or include text, such as USD, before or after amounts for the account rows and total row.

You cannot change whether account numbers are displayed. Account names include account numbers when the accounting preference Use Account Numbers is checked.

You can make these edits on the Format subtab.
Financial Statement Sections

Adding a Section to a Custom Financial Statement

You can add sections to a custom financial statement. An added section can be:

- a standard section defined within NetSuite
- an existing custom section that has been designated as shared by its creator, meaning it can be used by any custom financial statement
- a new custom section that you create

**Warning:** To prevent unexpected results, do not add two or more different sections with overlapping criteria to a single financial statement. If an account fits the criteria for more than one section, the system determines the account's section, which may not be the one you expect.

To add a section to a custom financial statement:

2. In the Layout outline, select the row above which you want to insert the new section. (Note that you also can use the up arrow or down arrow buttons or drag and drop the section to move it after it is added.)
3. From the *Add Row/Section...* dropdown list, select *Add Financial Section.*
4. In the New Section Row popup, do one of the following:
   - Choose the *Use Existing Shared Section* option, select a *Section Name/ID*, and click *OK.*
   - Choose the *Create New Section* option, and click *OK.* Follow the instructions in Adding a New Custom Section to define section criteria.
5. Make other edits to the section as desired. See Editing a Financial Statement Section.

**Note:** If you create a custom Cash Flow Statement that includes custom sections, its value for the Cash at Beginning of Period row is likely to be incorrect unless you create a custom Cash Statement that shares these custom sections and make that custom Cash Statement the referenced report for the Cash at Beginning of Period row. See Customizing Cash Flow Statement Account Sections.

Adding Subsection Examples

On the Financial Report Builder's Edit Layout page, you can add subsections within any financial statement section or header and summary row grouping. You can indicate the subsection's parent...
section or parent header/summary row grouping by your selection in the Child Of dropdown or by the subsection's placement in the Layout outline. You may need to add a new header and summary row to group data from multiple subsections.

The following steps provide examples for adding subsections.

- Creating Two Income Statement Fixed Assets Subsections
- Creating a Cash Flow Statement Depreciation Expense Subsection

Creating Two Income Statement Fixed Assets Subsections

3. From the Add Row/Section list, select Add Header and Summary Rows.
4. Edit the Header Label to be Fixed Assets (new) and the Total Label to be Fixed Assets (new) - Total.
5. From the Add Row/Section list, select Add Financial Section. In the popup, choose Use Existing Shared Section, and select Fixed Assets from the Section Name/ID list. Click OK if a popup appears asking you if you want to continue.
6. Edit the Header Label to be Accumulated Depreciation (new) and the Total Label to be Accumulated Depreciation - Total.
7. In the Child Of list, select Fixed Assets (new).
8. On the Section subtab, click Edit Criteria, and click OK in the popup. Check Use Expressions. Select Account Name from the Filter list, and in the Filter popup, select all accumulated depreciation accounts.
9. In the Layout outline, select the original Fixed Assets section, and change Child Of to Fixed Assets (new).
10. On the Section subtab, click Edit Criteria, and click OK in the popup. Check Use Expressions. Select Account Name from the Filter list. In the Filter popup, change the list selection to None Of, and select all depreciation accounts.
11. Click Save.

Creating a Cash Flow Statement Depreciation Expense Subsection

3. From the Add Row/Section list, select Add Financial Section. In the popup, choose Create New Section.
4. Change the Header Label to Depreciation Expense and the Total Label to Depreciation Expense - Total.
5. In the Child Of list, select Adjustments to Net Income.
6. In the Display list, select Can not Expand.
7. On the Section subtab, select Account Name from the Filter list, and in the Filter popup, select all depreciation accounts.
9. In the Layout outline, select the Fixed Asset section.
10. On the Section subtab, click Edit Criteria, and click OK in the popup. Check Use Expressions. Select Account Name in the Filter column. In the Filter popup, change the dropdown to None Of and select all depreciation accounts.
11. Click Save.
Financial Statement Rows

Most financial statement output is displayed in financial sections, which are subsets of financial data organized by accounts or other dynamic criteria. In addition to sections, financial statements also can include the following types of rows:

- **Header and summary rows**: Display a heading over multiple related sections and rows with a linked summary row at the bottom that displays a summarized amount for all rows listed under the header row.
- **Formula row**: Displays a custom calculation based on values of other rows in the financial statement.
- **Reference row**: Displays a value referenced from a financial section or rows in another financial statement. (Available only for Balance Sheet and Cash Flow Statement reports).
- **Text row**: Displays static text or provides a blank row in between financial statement sections.

The Financial Report Builder enables you to add, move, delete, and edit all of these types of rows in a custom financial statement.

**To make changes to custom financial statement rows:**

2. Do any of the following:
   - To add a row, select a row type from the Add Row/Section list in the Layout outline.
   - To move a row, select it in the Layout outline, and click the up arrow or down arrow buttons.
   - To delete a row, select it in the Layout outline, and click the delete button.
   - To edit a row, select it in the Layout outline and make changes to its properties in the right pane of the Edit Layout page.

   Different edits are available for different types of rows. See the following:
   - Editing Financial Statement Header and Summary Rows
   - Editing a Financial Statement Formula Row
   - Editing a Financial Statement Reference Row
   - Editing a Financial Statement Text Row

**Note:** For information about editing sections, see Financial Statement Sections.

**Editing Financial Statement Header and Summary Rows**

In NetSuite financial statements, header rows and their linked summary rows are used to aggregate related rows of data. The header row appears above its set of child rows and usually contains descriptive text. The summary row appears below the set of rows and summarizes the row amounts. This summary can be a dynamic total that adds all row amounts or a calculation based on a more complex formula.
The following screenshot points out header rows and their linked summary rows. These header rows differ from section header rows in that they do not include their own account rows, but instead group data from other rows.

To edit header and summary rows:


2. In the Layout outline, do one of the following:
   - Select the row below the place where you want to add a new header row, and from the Add Row/Section list, select Add Header and Summary Rows.
   - Select an existing header row or linked summary row that you want to edit. (Notice that whenever you select a header or summary row, its linked row is also selected, and you can edit properties for both rows.)

3. Complete any of the following tasks:
   - Editing Header and Summary Labels
   - Modifying Header Row Hierarchy
   - Modifying Header Row Expansion
   - Setting Summary Calculation Method
   - Modifying Header and Summary Row Format Options

Editing Header and Summary Labels

You can:
Financial Statement Rows

- Edit the **Header Label**. This is the header row's text.
- Choose whether to display the header row. To hide this row, clear the **Display Row** box.
- Edit the **Summary Label**. This is the summary row's text. If this field is left blank, the default label `Summary - <Header Label>` is displayed.
- Choose whether to display the Summary row. To hide this row, clear the **Display Row** box.

### Modifying Header Row Hierarchy

You can change a header row's placement in the report hierarchy by selecting a different row in the Child Of dropdown. The header row is moved under the row you select here. This move is reflected in the Layout outline.

Alternatively, you can drag and drop a header row in the Layout outline to change its hierarchy.

### Modifying Header Row Expansion

You can indicate the expansion of data rows under a header row by selecting from the Display dropdown:

- **Expanded** – data rows are displayed in expanded format. Viewers can collapse the header row to hide other rows. This is the default.

```
<table>
<thead>
<tr>
<th>Current Assets</th>
<th>$40,159.83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank</td>
<td>$39,974.56</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>($10.09)</td>
</tr>
<tr>
<td>Other Current Asset</td>
<td>$159.27</td>
</tr>
<tr>
<td>Total Current Assets</td>
<td>$40,159.83</td>
</tr>
</tbody>
</table>
```

- **Collapsed** – the header row is displayed in collapsed format. Viewers can expand it.

```
| Current Assets | $40,159.83 |
```

- **Cannot Expand** – the header row is displayed in collapsed format. Viewers cannot expand it. In this case, the summary amount is displayed and the details that make up the summary cannot be seen.

### Setting Summary Calculation Method

By default, a summary row displays a sum of amounts for the group of rows under its linked header. This sum is dynamic. This means it changes when any of the row amounts change. The Financial Report Builder also enables you to define a formula to calculate the summary.
Note: Enabling the Reverse Sign option for a row affects all dynamic total calculations that include that row’s value.

To define a formula to calculate a summary row:

1. When a header and summary rows combination is selected in the Layout outline, choose the Apply a Formula option.
2. Use the formula builder to enter an expression. Add each value on a separate line.
   1. Select an operator if needed. Addition (+), subtraction (-), multiplication (*), division (/), and percentage (%) operators are available.
   2. Select opening parentheses if needed.
   3. Indicate whether the type of value is a constant number (Constant) or a value from another row in the report (Row).
   4. Enter the value, which is a field or a dropdown depending on the value type you select.
   5. Select closing parentheses if needed.
   6. Repeat until the formula expression is complete.
   7. Review the expression displayed at the top of the formula builder for correctness, then make adjustments as necessary.

Modifying Header and Summary Row Format Options

You can modify the formatting of text, lines, and background color for header and summary rows. You also can indicate whether to show currency symbols, reverse signs, or include text, such as USD, before or after the summary row amount.

Note: Enabling the Reverse Sign option for a row affects all dynamic total calculations that include that row’s value.

For more information, see Setting Financial Statement Formatting Options.
Editing a Financial Statement Formula Row

A formula row can be used to display a value calculated from the values of other rows in a financial statement. The Financial Report Builder enables you to define and edit the expression used to calculate a formula row value, as well as edit other formula row characteristics, in custom financial statements.

The following screenshot illustrates the editing of a formula row in the Financial Report Builder:

To edit a formula row:


2. In the Layout outline, do one of the following:
   - Select the row below the place where you want to add a new formula row, and select Add Formula Row from the Add Row/Section list.
   - Select an existing formula row.

3. Complete any of the following tasks:
   - Editing a Formula Row Header Label
   - Modifying Formula Row Hierarchy
   - Modifying Formula Row Format Options
   - Defining a Formula Row Expression
Editing a Formula Row Header Label

You can edit the Formula Label for a formula row. This is the row's text. To hide this row, clear the Display Row box.

Modifying Formula Row Hierarchy

You can change a formula row's placement in the report hierarchy by selecting a different row in the Child Of dropdown. The formula row is moved under the row you select here. This move is reflected in the Layout outline.

Alternatively, you can drag and drop a formula row in the Layout outline to change its hierarchy.

Modifying Formula Row Format Options

You can modify the formatting of text, lines, and background color for a formula row. You also can indicate whether to show currency symbols, reverse signs, or include text before or after the formula row amount.

Note: Checking the Reverse Sign box for a row affects all dynamic total calculations that include that row's value. Always run the report and review the accuracy of all total rows if you use this option.

For more information, see Setting Financial Statement Formatting Options.

Defining a Formula Row Expression

You can define the expression used to calculate a value for a formula row, using constants and values from other rows in the financial statement.

To define an expression to calculate a formula row value:

With the formula row selected in the Layout outline, use the formula builder available in the Summary box to enter an expression. Add each value on a separate line.
1. Select an operator if needed. Addition (+), subtraction (-), multiplication (*), division (/), and percentage (%) operators are available.
2. Select opening parentheses if needed.
3. Indicate whether the value is a constant number (Constant) or a value from another row in the report (Row).
4. Enter the value.
   - If the Type is Constant, enter a number in the field.
   - If the Type is Row, select a value from the dropdown list.
5. Select closing parentheses if needed.
6. Repeat until the formula expression is complete.
7. Review the expression displayed at the top of the formula builder for correctness, then make adjustments as necessary.

Editing a Financial Statement Reference Row

A reference row can be used in a financial statement to display a value referenced from a section or row in another financial statement. Reference rows are available for Balance Sheet and Cash Flow Statement reports.

For example, the standard Cash Flow Statement uses the following reference rows: Net Income from the Income section of the standard Income Statement, and Cash at Beginning of Period from the Bank Accounts section of the standard Cash Statement.

The following screenshot illustrates the editing of a reference row in the Financial Report Builder:
To edit a reference row:


2. In the Layout outline, do one of the following:
   - Select the row below the place where you want to add a new reference row, and from the Add Row/Section list, select Add Reference Row.
   - Select an existing reference row.

3. Complete any of the following tasks:
   - Editing a Reference Row Header Label
   - Modifying Reference Row Hierarchy
   - Defining the Financial Statement Row to be Referenced
   - Modifying Reference Row Format Options

Editing a Reference Row Header Label

You can edit the Header Label for a reference row (the row's text) and choose whether to display the row. To hide this row, clear the Display Row box.

Modifying Reference Row Hierarchy

You can change a reference row's placement in the report hierarchy by selecting a different row in the Child Of dropdown. The reference row is moved under the row you select here and is reflected in the Layout outline at left.

Alternatively, you can drag and drop a reference row in the Layout outline to change its hierarchy.

Defining the Financial Statement Row to be Referenced

You can select the financial statement (Report), the financial section or row (Row), and the date range (Relative Range) to be referenced for a reference row value.

The referenced date range is defined relative to the date range for the current financial statement. When the current financial statement's date range is changed, the date range for the referenced value is adjusted accordingly.

The referenced date range is set by selections from two dropdown lists for the start and end of the range. Be aware of how the values in these two dropdown lists can be used as shown in the following table.
Relative Date Ranges for Financial Statement Reference Rows

<table>
<thead>
<tr>
<th>Start</th>
<th>End</th>
<th>End of Range Definition</th>
<th>Example Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance Forward</td>
<td>Beginning of Year</td>
<td>(Exclusive) Ends on day before Beginning of Year</td>
<td>Balance Sheet, Retained Earnings Net Income row; referencing Income Statement, Income section</td>
</tr>
<tr>
<td>Balance Forward</td>
<td>Start Date</td>
<td>(Exclusive) Ends on day before Start Date</td>
<td>Cash Flow Statement, Cash at Beginning of Period row; referencing Cash Statement, Bank Accounts section</td>
</tr>
<tr>
<td>Balance Forward</td>
<td>End Date</td>
<td>(Inclusive) Ends on End Date</td>
<td>Balance Sheet, Net Income row; referencing Income Statement, Income section</td>
</tr>
<tr>
<td>Beginning of Year</td>
<td>Start Date</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Beginning of Year</td>
<td>End Date</td>
<td>(Inclusive) Ends on End Date</td>
<td></td>
</tr>
<tr>
<td>Start Date</td>
<td>End Date</td>
<td>(Inclusive) Ends on End Date</td>
<td>Cash Flow Statement, Net Income row; referencing Income Statement, Income section</td>
</tr>
</tbody>
</table>

**Note:** This combination should not be used.

Modifying Reference Row Format Options

You can modify the formatting of text, lines, and background color for a reference row. You also can indicate whether to show currency symbols, reverse signs, or include text, such as USD, before or after the reference row amount.

![Format Options](image)

**Note:** Checking the Reverse Sign box for a row affects all dynamic total calculations that include that row's value.

For more information, see Setting Financial Statement Formatting Options.

Editing a Financial Statement Text Row

A text row can be used in a financial statement to display static text or to provide a blank row between sections.
To edit a text row:


2. In the Layout outline, do one of the following:
   - Select the row below the place where you want to add a new text row, and from the Add Row/Section list, select Add Text Row.
   - Select an existing text row.

3. Complete any of the following tasks:
   - Editing Text for a Text Row
   - Modifying Text Row Hierarchy
   - Modifying Text Row Format Options

Editing Text for a Text Row

You can edit the Text to display in a text row. Clear the Display Row box to display a blank row.

Modifying Text Row Hierarchy

You can change a text row's placement in the report hierarchy, by selecting a different row in the Child Of dropdown. The text row is moved under the row you select here and is reflected in the Layout outline at left.

Alternatively, you can drag and drop a text row in the Layout outline to change its hierarchy.

Modifying Text Row Format Options

You can modify the formatting of text, lines, and background color for a text row.

For more information, see Setting Financial Statement Formatting Options.

Setting Financial Statement Formatting Options

The Financial Report Builder enables you to set row-level formatting options to give you fine-tuned control over the look of your custom financial statements.

Note: Other formatting options are available in the Financial Report Builder More Options Page. These are report-level, not row-level.

You can set the following format options for all types of rows:

- Font options, for row text and numerics
  - Font size
  - Bold
  - Italic
  - Color

Note: To change the font for a row, you must enable the option in your personal preferences. For details, see Changing the Font for a Report Row.

- Line options, for row borders
Setting Financial Statement Formatting Options

- Line placement (above row, below row, above & below row)
- Line type (solid, dashed, dotted, double)
- Line size
- Line color
- Row color options, for row backgrounds

You can set the following additional format options for rows that display amounts, including section account rows, summary rows, and reference rows:

- **Show Currency** – Check to display a currency symbol with row amounts. This preference is also available at the report-level on the More Options page. The row-level preference overrides the report-level preference.
- **Reverse Sign** – Check to change positive row amounts to negative, and negative row amounts to positive. Use this option when the database positive or negative value differs from what is expected for financial reports. When you select this option for a row, it affects all dynamic total calculations that include that row’s value. After you select this option, be sure to run the report and review the accuracy of all total rows.
- **Prefix** – Enter text to display immediately before each row amount.
- **Suffix** – Enter text to display immediately after each row amount, such as USD.

You cannot change whether account numbers are displayed. Account names include account numbers when the accounting preference Use Account Numbers is checked.

**To set row-level format options:**

2. In the Layout outline, select the row for which you want to set format options.
3. Make changes in the Format box in the right pane.

![Summary Row Format](image)

**Changing the Font for a Report Row**

By default, all reports are displayed using the Open Sans font. To change the font for a report row, you must enable the related personal preference.

1. Go to Home > Set Preferences.
2. On the Analytics subtab, select **Customize Font on Financial Reports**, and click **Save**.

This setting changes the default font on your financial reports to Arial and enables you to change to a different font in the Financial Report Builder.
OneWorld Financial Statements

When you use NetSuite OneWorld, you can view and customize country-specific financial statements to display focused data for a selected subsidiary or consolidated data for multiple related subsidiaries.

For information about working with financial statements in the context of NetSuite OneWorld, see the following topics:

- Subsidiary Context for a Financial Statement
- Subsidiary-Specific Financial Layouts
- Organizing Financial Statement Data by Subsidiary
- Cumulative Translation Adjustment (CTA) Overview
- Subsidiary-Specific Budget Reports

For general information about working with NetSuite financial statements, see:

- Financial Statements Overview
- Available Financial Statements
- Financial Report Builder

**Important:** Default reporting periods may not correspond to fiscal periods used by all subsidiaries. You may need to modify the periods or date ranges used for some subsidiaries’ reports to meet reporting requirements. See the help topic Running Reports for Subsidiaries with Different Accounting Periods.

Subsidiary Context for a Financial Statement

If you use NetSuite OneWorld, the Subsidiary Context list in the footer of a financial statement enables you to filter report data by subsidiary.

![Balance Sheet](image)

By default, each report displays data for the top-level, or root-parent, subsidiary. Select an option from the Subsidiary Context list to display data for a different subsidiary. Elimination subsidiaries are available as options. Select an option appended with (Consolidated) to display data for all child subsidiaries of the consolidated parent subsidiary, including elimination subsidiaries. To learn more about the subsidiary context, see the help topic Subsidiary Context for Reports.
Subsidiary-Specific Financial Layouts

When you use NetSuite OneWorld, NetSuite provides specialized country-specific layouts for each subsidiary's financial statements. When you customize a financial statement, the most recently used subsidiary context for that report is selected for your custom report. The selected subsidiary context and its associated layout display on the Edit Layout page in the Financial Report Builder.

For example, run the Balance Sheet report with the Australian subsidiary selected in the Subsidiary Context list and then click Customize. The Australian subsidiary is shown as the subsidiary context and the Australian Balance Sheet layout is used.

To customize a balance sheet for a different subsidiary, first rerun the report and select a new subsidiary context. When you select a new layout from the Layout list on the Financial Report Builder Edit Layout page, the subsidiary context does not change. Instead, the new layout is assigned to the currently displayed subsidiary.

To customize a OneWorld financial statement using the correct subsidiary context and layout:

1. Run the selected financial statement.
2. In the Subsidiary Context list in footer of the report, select a subsidiary context.
3. Click the Refresh button.
4. Click the Customize button to access the Financial Report Builder.

The above steps are the recommended method for customizing a OneWorld financial statement. If you access the Financial Report Builder using the menu at Reports > New Financial Report or Reports > Financial > Report_Name > Customize, the most recently selected subsidiary context is used. This context may not be the subsidiary context you want.
If the subsidiary context displayed in the Financial Report Builder for your custom statement is not correct, exit the Financial Report Builder and follow the above steps.

For more information about financial statement layouts, see Financial Statement Layouts.

Organizing Financial Statement Data by Subsidiary

When you use NetSuite OneWorld, you can filter or group data within a financial statement section by subsidiary.

- You can filter section data to be limited to one or more selected subsidiaries. To select the filter, select a section in the Layout outline to open the Section edit pane to its right. Then click Edit Criteria on the Section subtab to display the Filter list.

- You can group section data by subsidiary:

If you group by subsidiary, you can define a sort order based on subsidiaries:
Organizing Financial Statement Data by Subsidiary

Cumulative Translation Adjustment (CTA) Overview

Cumulative Translation Adjustment (CTA) is a special type of account that is required for consolidated balance sheets in NetSuite OneWorld accounts with multi-currency enabled.

The CTA is used on the consolidated balance sheet to make it balance. This account is necessary because the exchange rate types of the accounts on the balance sheet may differ, resulting in different rates being used that can cause an imbalance. Three types of rates apply to different account types during consolidation:

- **Current rate** – Applies to all asset and liability accounts.
- **Average rate** – Applies to all income statement accounts, such as income and expense.
- **Historical rate** – Applies to accounts in the capital section of the balance sheet including equity and dividends.

For more information about the exchange rate types and how they are calculated, see the help topic Consolidated Exchange Rate Types.

To prevent the CTA from hiding errors or other problems on the balance sheet, it is calculated for each account and then totaled in the CTA account section. Balance sheet reports include a column titled **Trans. Adj.** This column shows the difference between the rate that is used on each account and the current rate.

The CTA is also used wherever consolidation across accounts with different rate types occurs, such as the consolidated trial balance.

**Important:** The consolidated cash flow statement includes a row called Effect of Exchange Rate on Cash. This row adjusts for the effects of rate differences in cash flow statement accounts. These adjustments ensure that the cash flow statement’s Cash at End of Period is consistent with the balance sheet’s Bank or cash equivalent. The Effect of Exchange Rate on Cash row includes amounts that may not be posted to the CTA account. See Cash Flow Statement Report.

CTA Account Record

When you use the Multiple Currencies feature in a NetSuite OneWorld account, the CTA is included as an account in the chart of accounts. You cannot delete the account, and the following fields on the account record are not editable:
Cumulative Translation Adjustment (CTA) Overview

- General Rate Type
- Cash Flow Rate Type
- Subaccount of
- Restrict To Department
- Restrict to Class
- Restrict to Location
- Subsidiary

The CTA is used solely for balancing consolidated balance sheets. The CTA cannot be selected on items, tax codes, nexus records, or most transactions. It is not available when setting up credit card processing. The CTA is available for selection on journal entries.

Example Use of CTA in Balance Sheet

In the sample hierarchy below, you are rolling up the balances from Wolfe UK into the Wolfe US consolidated parent. The appropriate rate for each account is used to roll up the balances into U.S. dollars.

The Wolfe UK balance sheet looks like the following:

<table>
<thead>
<tr>
<th>Account</th>
<th>Amount (GBP)</th>
<th>Rate Type</th>
<th>Rate</th>
<th>Calculation</th>
<th>Consolidated Amount (USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets</td>
<td>£250</td>
<td>Current</td>
<td>2</td>
<td>250*2</td>
<td>$500</td>
</tr>
<tr>
<td>Liabilities</td>
<td>(£100)</td>
<td>Current</td>
<td>2</td>
<td>100*2</td>
<td>($200)</td>
</tr>
<tr>
<td>Retained Earnings</td>
<td>(£100)</td>
<td>Average</td>
<td>2.5</td>
<td>100*2.5</td>
<td>($250)</td>
</tr>
<tr>
<td>Equity</td>
<td>(£50)</td>
<td>Historical</td>
<td>3</td>
<td>50*3</td>
<td>($150)</td>
</tr>
<tr>
<td>Balance in GBP</td>
<td>£0</td>
<td>CTA</td>
<td></td>
<td></td>
<td>($100)</td>
</tr>
</tbody>
</table>

The balance sheet always balances in the local currency. However, because the rates for equity and retained earnings are different than those for assets and liabilities, the consolidated balance sheet does not balance. The CTA equals the amount that is required to balance the consolidated balance sheet. In this example, the CTA is ($100).
Auditing CTA Calculation

To help you audit the calculation of CTA, NetSuite includes the CTA Balance Audit report. For information about this report, see CTA Balance Audit Report.

CTA Balance Audit Report

Cumulative Translation Adjustment (CTA) is a special type of account that is required for consolidated balance sheets in NetSuite OneWorld accounts with multi-currency enabled. The CTA is used on the consolidated balance sheet to make it balance despite differing foreign exchange rate types.

The CTA Balance Audit report shows the contribution from individual accounts to the CTA during the selected period. The report does not include manual entries to CTA accounts. The total of all accounts’ contributions during the selected period equals the net change in the CTA balance during the period. The rows in the CTA Balance Audit report follow the same order as the rows of the Balance Sheet. Each account includes rows for each subsidiary selected in the Subsidiary Any Of filter. The default is all subsidiaries.

This report is available only for OneWorld accounts with the Multiple Currencies and Accounting features enabled. The Financial Statements permission is required to access the report.

The CTA Balance Audit report includes the following columns by default in addition to the account and subsidiary names in the Financial Row column:

- **Starting Balance Sheet (As of <period>)** – The period is the one before the period selected in the From field in the footer.
  - Local Balance
  - General Rate
  - Consolidate Balance – This is equal to the Local Balance multiplied by the General Rate. The total in this column ties to the CTA amount in the Balance Sheet for the period before the one selected in the From field in the footer.

- **Net Posting (<period>)** – The period is the period or range of periods set in the From and To fields in the footer.
  - Local Balance
  - Cash Flow Rate
  - General Rate
  - Consolidate Balance – This is equal to the Local Balance multiplied by the General Rate.

- **Ending Balance Sheet (As of <period>)** – The period is the one set in the To field in the footer.
  - Local Balance
  - General Rate
  - Consolidate Balance – This is equal to the Local Balance multiplied by the General Rate. The total in this column ties to the CTA amount in the Balance Sheet for the ending period in the range of periods.

- **CTA Analysis**
  - Beginning Balance Rate Difference Contribution – This equals the Beginning Balance Translated at Ending Implied Rate minus Starting Balance Sheet Consolidated Balance.
  - Net Posting Rate Difference Contribution – This equals Net Posting Consolidated Balance minus Net Posting Consolidated Balance at Cash Flow Rate Contribution.
  - Net Posting Consolidated Balance at Cash Flow Rate Contribution – This equals Net Posting Local Balance multiplied by the Net Posting Cash Flow Rate.
Cumulative Translation Adjustment (CTA) Overview

- Total CTA Contribution – Beginning Balance Rate Difference Contribution plus Net Posting Rate Difference Contribution plus Net Posting Consolidated Balance at Cash Flow Rate Contribution

You can customize this report in the Financial Report Builder. The following additional columns are available:

- Beginning Balance Translated at Ending Implied Rate is a column for the CTA Analysis column group that is not displayed by default. This column equals the Starting Balance Sheet Local Balance multiplied by a consolidated exchange rate that differs depending on the account. For accounts that use a general rate type of Current, the multiplier is the value in the General Rate column of the Ending Balance Sheet column group. For accounts that use a general rate type of Average or Historical, the multiplier is the value in the General Rate column of the Starting Balance Sheet column group.

- Consolidated Balance at Cash Flow Rate is available for the balance sheet and net posting column groups.

For information about consolidated exchange rates, see the help topic Consolidated Exchange Rate Types.

For more information about customizing financial reports, see Financial Report Builder.

To see the CTA Balance Audit report:

Go to Reports > Financial > CTA Balance Audit.

You can also click the amount for the Cumulative Translation Adjustment in the Balance Sheet, Comparative Balance Sheet, and Trial Balance to open this report.

If you open the report from the menu, be sure a consolidated subsidiary is selected in the Subsidiary Context filter in the report footer. Click More in the footer to display the additional multi-select filter Subsidiary Any Of and change the subsidiaries that are included in the report.

Subsidiary-Specific Budget Reports

In NetSuite OneWorld financial statements, you can choose to display standalone data for a single subsidiary or consolidated data for multiple related subsidiaries. (See Subsidiary Context for a Financial Statement.) In financial statements used for budgeting purposes, you also can choose whether to display actual and budget amounts in a selected subsidiary's local currency or in a parent subsidiary's currency.

For example, if your European subsidiary is a child of your U.K. subsidiary, which is a child of the root-parent U.S. subsidiary, you can choose to run a budget report for the European subsidiary in euros, pounds, or U.S. dollars.

To run budget reports with meaningful data in local subsidiaries' currencies, your account must meet the following prerequisites:

- Multiple Currencies and Multiple Budgets features must be enabled.
- At least one budget category must be set up with a local budget type.
- Consolidated Exchange Rates and Budget Exchange Rates tables must be populated.
- Budgets for the local subsidiaries must be set up.

For information about setting up these prerequisites, see the help topic Subsidiary Budgets in OneWorld.
NetSuite financial statements include the following reports specifically designed for budgeting purposes: Budget Income Statement, Budget Income Statement Detail, and Budget vs. Actual. In addition, you can add budget columns to any other financial statement to use it for budgeting purposes. Use the Budget Category, Subsidiary Context, or Subsidiary lists in the footer of the report results to indicate the currency to use for displayed amounts. For details, see the following topics:

- Default Subsidiary Budget Settings for Financial Statements
- Displaying a Subsidiary's Budget Amounts in Its Local Currency
- Displaying a Subsidiary's Budget Amounts in a Parent Subsidiary's Currency
- Modifying Exchange Rates Used for Consolidated Amounts

Default Subsidiary Budget Settings for Financial Statements

When the Multiple Budgets feature is enabled in your account, financial statements with budget data include the following settings in the results page footer by default:

- **Budget Category** – Set to Legacy. This indicates that budgeting is done on a global basis and that the report should include consolidated data for all subsidiaries in the currency of the root-parent subsidiary.
- **Subsidiary Context** – Set to the consolidated root-parent subsidiary. The setting cannot be changed. This setting applies whenever the selected Budget Category has a Global budget type.

For example, if the root-parent subsidiary is in the U.S., a report with these settings displays data for all subsidiaries rolled up to the consolidated totals for the U.S. subsidiary and all its sub-subsidiaries. The currency for the report is U.S. dollars.

**Note:** The **Budget Category** and **Subsidiary Context** filters cannot be customized in the Report Builder.

Displaying a Subsidiary's Budget Amounts in Its Local Currency

In a financial statement with budget data, you can display amounts for a single subsidiary in its local currency.

Run the report, and in the results page footer:

1. Select a **Budget Category** that has a local budget type.
2. Set the **Subsidiary Context** to be the subsidiary for which you want to display data.
3. Click **Refresh**.

For example, if you select a Budget Category of U.K. Budgeting, and a Subsidiary Context of a U.K. subsidiary, the report displays data for the U.K. subsidiary in British pounds.

Displaying a Subsidiary's Budget Amounts in a Parent Subsidiary's Currency

In a financial statement with budget data, you can display amounts for a single subsidiary in a parent subsidiary's currency with settings like the following:
Run the report, and in the results page footer:

1. Select a **Budget Category** that has a local budget type.
2. Set the **Subsidiary Context** to determine the currency used for amounts.
   This selection can be any level of parent, including the root-parent, but **must** be consolidated.
3. Click the **More** link to display additional lists.
4. Set the **Subsidiary** to the subsidiary for which you want to display data.
5. Click **Refresh**.

For example, if you select a Budget Category of Euro Budgeting, a Subsidiary Context of the consolidated European subsidiary, and a Subsidiary of a U.K. subsidiary, the report displays data for the U.K. subsidiary in euros.

### Modifying Exchange Rates Used for Consolidated Amounts

Default conversion for consolidated data uses the Budget Exchange Rates table for budget amounts and the Consolidated Exchange Rates table for actual amounts. You can change this default behavior for a report by modifying its Amount columns on the Edit Columns page of the Financial Report Builder.

**To modify exchange rates used for consolidated amounts:**

1. Start the Financial Report Builder for the report whose exchange rates for consolidated data you want to modify. For instructions, see [Accessing the Financial Report Builder](#).
2. Click **Edit Columns**.
3. If you want to change the rates table used for conversion of budget amounts, expand the **Budget** folder in the Add Fields pane.
   1. Notice the following fields:
      - **Amount** – Displays by default and uses the Consolidated Exchange Rates table for conversion.
      - **Amount (Budget Rate)** – Uses the Budget Exchange Rates table for conversion.
   2. In the Report Preview pane, select the **Budget: Amount** column, and click **Remove Column**.
   3. In the Add fields pane, click the **Budget: Amount (Exchange Rate)** column to add it.
4. If you want to change the rates table used for conversion of actual amounts, expand the **Financial** folder in the Add Fields pane.
   1. Notice the following fields:
      - **Amount** – Displays by default and uses the Consolidated Exchange Rates table for conversion.
      - **Amount (Budget Rate)** – Uses the Budget Exchange Rates table for conversion.
   2. In the Report Preview pane, select the **Financial: Amount** column, and click **Remove Column**.
   3. In the Add fields pane, click the **Financial: Amount (Budget Rate)** column to add it.
5. Preview or save the customized report.