

# NaviPlan User Manual:

## Level 1 & Level 2 Plans: Entering Client Data

(Volume V of VI)

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Canadian version

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# Chapter 1:

# Using this manual

The NaviPlan user manual series includes all the instructions you need to use NaviPlan effectively. This chapter will help you use all the manuals in this series. More manuals are available on the [Learning Centre](#).

**In this chapter:**

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NaviPlan User Guide Series .....	2
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# NaviPlan User Guide Series

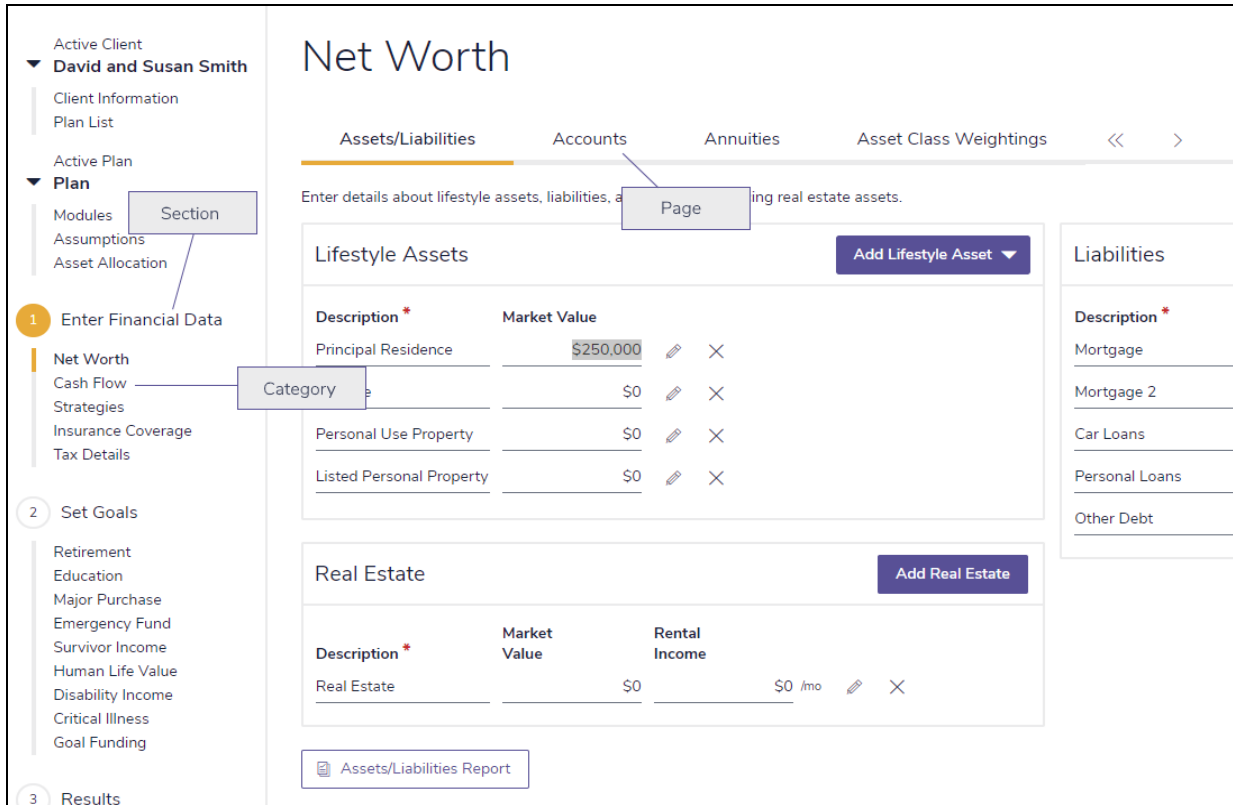
NaviPlan user guides are organized by the tasks you can accomplish in each level. If you are a new NaviPlan user, start with the **Introduction** user guide.

User manual	Tasks covered
<b>Introduction</b>	<ul style="list-style-type: none"> <li>Setting up user preferences.</li> <li>Creating and managing client engagements.</li> <li>Determining which assessment or plan level to select.</li> <li>Using NaviPlan workflow.</li> </ul>
<b>Calculators</b>	<ul style="list-style-type: none"> <li>Using calculators to model specific aspects of your clients' finances.</li> </ul>
<b>Forecaster Assessment</b>	<ul style="list-style-type: none"> <li>Quickly assessing your clients' current financial situation.</li> <li>Entering account and annuity information.</li> </ul>
<b>Asset Allocation Assessment</b>	<ul style="list-style-type: none"> <li>Determining your clients' investor profile.</li> </ul>
<b>Level 1 and Level 2 Plans: Entering client data and goals</b>	<ul style="list-style-type: none"> <li>Entering financial planning assumptions.</li> <li>Entering detailed net worth, cash flow, and insurance information.</li> <li>Adding holdings to accounts and annuities.</li> <li>Entering real estate assets.</li> <li>Using the <b>Detailed Tax</b> method and <b>Detailed Cash Flow</b>.</li> <li>Entering saving and redemption strategies.</li> <li>Entering client goals.</li> <li>Generating client reports.</li> </ul>
<b>Level 1 and Level 2 Plans: Analyzing client goals</b>	<ul style="list-style-type: none"> <li>Analyzing your clients' goals using <b>Scenario Manager</b>.</li> <li>Conducting detailed cash flow and net worth analyses.</li> <li>Generating Monte Carlo simulations.</li> <li>Creating goal scenarios.</li> <li>Generating client reports.</li> </ul>

## Conventions

This user guide uses the following conventions.

- The names of items on the screen are bolded and italicized. For example, the ***Clients*** page opens.
- The names of items that you must select, click, or enter appear in bold. For example, select **Recommended**, and then click **OK**.
- To help you navigate through the application, locations are separated by en dashes (–). For example, **Enter Financial Data – Net Worth – Accounts**.



Enter Financial Data – Net Worth – Accounts

To help you use this guide, please note the following abbreviations and graphics:

- FA – Refers to the Forecaster Assessment.
- **Level 1** – Indicates that the step or paragraph applies to **Level 1 Plans** only.
- **Level 2** – Indicates that the step or paragraph applies to **Level 2 Plans** only.
- **A. Tax** – Indicates that the step or paragraph only applies when you are using the **Average Tax** method.
- **D. Tax** – Indicates that the step or paragraph only applies when you are using the **Detailed Tax** method.

## NaviPlan Resources

Advicent provides several resources to help you use NaviPlan. The following table shows some of the resources available and where to find them.

Advicent resource	Description and location
Help	The quickest way to get information about any item within NaviPlan is to use the application Help. To access Help, select <b>NaviPlan Help</b> from the <b>Help &amp; Resources</b> menu. Help includes a glossary of terms.
Functional Documents	Functional documents explain NaviPlan functionality, underlying assumptions, and results calculations. You can access functional documents on specific topics on the related page in the <a href="#">Learning Centre</a> , or a list of all available functional documents on the <b>Functional Documents</b> page.
Quick Reference Guides (QRGs)	Quick Reference Guides are designed to get you started with a particular workflow in NaviPlan. You can access QRGs on specific topics on the related page in the <a href="#">Learning Centre</a> , or a list of all available QRGs on the <b>Quick Reference Guides</b> page.
User Guides	You can also access other user guides in this series . You can access user guides on the <b>User Guides</b> page in the <a href="#">NaviPlan Learning Centre</a> .
Training Videos	Training videos are designed to give you an overview of completing a specific task in NaviPlan. You can access videos on specific topics on the related page in the <a href="#">Learning Centre</a> , or a list of all available functional documents on the <b>Videos</b> page.
Take Action™ Webinars	The Take Action™ webinar series helps you get the best return on your investment in NaviPlan by showing you how to apply the software to real world situations . You can access webinars on specific topics on the related page in the <a href="#">Learning Centre</a> , or a list of all available functional documents on the <b>Take Action Webinars</b> page.

## Partner Support

### Contact us by telephone at:

(888) 692-3474

(Monday–Thursday, 7:30 am–6 pm Central Time)

(Friday, 7:30 am-5:00pm Central Time)

### Contact us by email at:

[support@advicentsolutions.com](mailto:support@advicentsolutions.com)

# Chapter 2:

## Entering plan assumptions

You must enter your clients' financial information into NaviPlan and set your plan assumptions before you can analyze the information and make recommendations.

**Note:** This guide assumes that you have already used NaviPlan to create a client file and to open a Level 1 or Level 2 Plan. For information about creating and managing client files, see the [NaviPlan User Manual: Introduction](#).

NaviPlan bases its calculations on specific assumptions you define.

### In this chapter:

<b>Entering general assumptions</b> .....	<b>5</b>
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## Entering general assumptions

The **Active Plan – Assumptions – General** page varies depending on the plan level and the income tax method selected for the plan.

## Changing economic factors

To change basic economic factors, such as the inflation rate, follow these steps:

1. Go to the **Active Plan – Assumptions – General** page.

**General**   Milestones   Historical Data   Asset Allocation   Income Tax

Use this page to enter a base inflation rate which will be applied to incomes and expenses in the plan.

### Economic Factors

Base Inflation Rate  [Inflation Rate Graph...](#)

*Active Plan – Assumptions – General (Level 2 Plan, Detailed Tax method)*

2. Under **Economic Factors**, enter the base inflation rate.
3. To view a graph of historical inflation rates from 1914 to 2018, click **Inflation Rate Graph**.
4. To focus on more recent data, under **Select A Graph To View**, click the **1914–2018** and **2003–2018** links. To return to the **General** page, click **Close**.

## Setting annual account fees

To change the annual account fee and frequency, follow these steps:

1. Go to the **Active Plan – Assumptions – General** page.

### Annual Account Fees


Annual Account Fee

Frequency

Tax Deductible

**Reset to Defaults**

Active Plan – Assumptions – General

2. Under **Annual Account Fees**, in the **Annual Account Fee** field, enter the annual account fee, as a percentage of the account's market value.
3. From the **Frequency** menu, select how often the account fee will be calculated.
4.  To claim annual account fees as a tax-deductible expense, select the **Tax Deductible** option.

**Note:** To clear any changes and revert to the defaults entered on the **User Preferences - Plan Settings** dialog box – **General** tab, click the **Reset to Defaults** button.

## Setting account reinvestment strategies

To change the annual account reinvestment strategies, follow these steps:

1. Go to the **Active Plan – Assumptions – General** page.

### Account Reinvestment Strategy

Select the reinvestment strategy default you wish to use when creating new plans.

<p><b>Pre-Retirement</b></p> <p><input style="width: 100px;" type="text" value="Reinvest After-Tax"/></p>	<p><b>Retirement</b></p> <p><input style="width: 100px;" type="text" value="Reinvest After-Tax"/></p>
---	---

**Reset to Defaults**

Active Plan – Assumptions – General

2. Under **Account Reinvestment Strategies**, in the **Account Reinvestment Strategies** field, select the reinvestment strategy to specify how account investment income will be reinvested:
  - **Reinvest After-Tax** pays investment income taxes from investment income then reinvests the remainder investment income into their source accounts.
  - **Reinvest All** invests all investment income into their source accounts, all taxes caused by investment income will be paid by cash flow.
  - **Don't Reinvest** converts all investment income into cash flow incomes, and will not automatically reinvest into any account, taxes will be paid by cash flow.

**Note:** To clear any changes and revert to the defaults entered on the **User Preferences - Plan Settings - General**, click the **Reset to Defaults** button.

## Setting lifestyle asset growth rates

To change the growth rate defaults for lifestyle assets, follow these steps:

1. Go to the **Active Plan - Assumptions - General** page.

Asset Type	Deferred Growth Rate	
	Pre-Retirement	Retirement
Principal Residence	2.00%	2.00%
Cottage	2.00%	2.00%
Personal Use Property	0.00%	0.00%
Listed Personal Property	0.00%	0.00%

**Reset to Defaults**

Active Plan - Assumptions - General

2. Under **Lifestyle Assets**, in the **Lifestyle Assets** field, enter the desired default deferred growth rates for each asset type.

**Note:** To clear any changes and revert to the defaults entered on the **User Preferences - Plan Settings - General**, click the **Reset to Defaults** button.

## Setting real estate asset growth rates

To change the growth rate defaults for real estate assets, follow these steps:

1. Go to the **Active Plan – Assumptions – General** page.

### Real Estate Assets

---

Deferred Growth Rate

Reset to Defaults

Active Plan – Assumptions – General

2. Under **Real Estate Assets**, in the **Real Estate Assets** field, enter the desired default deferred growth rate.

**Note:** To clear any changes and revert to the defaults entered on the **User Preferences – Plan Settings – General**, click the **Reset to Defaults** button.

## Setting milestones (Level 1)

To enter the clients' retirement dates and life expectancies, follow these steps:

1. Go to the **Active Plan – Assumptions – Milestones** page.

### Milestones

---

	Robert		Sarah		
	Age	Date	Age	Date	
Retire At	65	Nov 2021	65	Nov 2030	
Life Expectancy	90	2046	90	2055	<div style="background-color: #4a5568; color: white; padding: 5px 10px; display: inline-block;">Life Expectancy Graph...</div>
Currently Disabled <span style="font-size: 0.8em;">?</span>	<input type="checkbox"/>		<input type="checkbox"/>		

Active Plan – Assumptions – Milestones

2. In the **Retire At** fields, enter the age(s) or date(s) when the clients will retire.
3. In the **Life Expectancy** fields, enter the clients' life expectancies.

**Note:** To populate the life expectancy fields using actuarial data, click the life expectancy calculator 📊 next to the field. To view the **Life Expectancy Graph**, click **Life Expectancy Graph**.



## Setting milestones (Level 2)

On the **Milestones** page, you can set the retirement dates and life expectancies that will be used in the plan.

To set milestones, follow these steps:


1. Go to the **Active Plan – Assumptions – Milestones** page.

### Milestones

	Robert		Sarah		
	Age	Date	Age	Date	
Retire At	65	Nov 2021	65	Nov 2030	
Life Expectancy	90	2046	90	2055	<a href="#">Life Expectancy Graph...</a>
Currently Disabled <span style="font-size: small;">?</span>	<input type="checkbox"/>		<input type="checkbox"/>		

Active Plan – Assumptions – Milestones

2. In the **Retire At** fields, enter the age(s) or date(s) when the clients will retire.
3. In the **Life Expectancy** fields, enter the clients' life expectancies.
4. **D. Tax** To indicate that a client is already disabled, select the **Currently Disabled** option for that client. This sets the disability status percentages for incomes and expenses to 100%. NaviPlan assumes that incomes and expenses entered on the **Cash Flow** page already take the disability into account.

**Note:** To populate the life expectancy fields using actuarial data, click the life expectancy calculator  next to the field. To view the **Life Expectancy Graph**, click **Life Expectancy Graph**.

## Entering historical data

The **Active Plan – Assumptions – Historical Data** page varies depending on the plan level and the income tax method selected for the plan.

### Entering registered plan contribution data (Level 1)

1. Go to the **Active Plan – Assumptions – Historical Data** page.

RRSP Contributions		
<input checked="" type="checkbox"/> Estimate deduction limit using current year's income information		
	David	Susan
2019 RRSP/PRPP Deduction Limit (A)	\$4,369	\$5,243
RRSP Overcontribution Balance	\$0	\$0
2018 Pension Adjustment	\$0	\$0
Home Buyers' Plan - RRSP Repayments		
	David	Susan
HBP Balance Owing	\$0	\$0
Years Left to Repay	0	0
Begin Repayments In <span>?</span>	2019	2019

Active Plan - Assumptions - Historical Data - RRSP Contributions

- Under **RRSP Contributions**, enter RRSP contribution information for the applicable family member(s). By default the estimated deduction limit uses client current year income.
- D. Tax Under **Home Buyers' Plan - RRSP Repayments**, enter the outstanding RRSP balance used for the purchase of a house in the **HBP Balance Owing** field. If the value is left at \$0, NaviPlan will assume that no Home Buyers' Plan RRSP repayment is necessary. Enter the number of years remaining for repayment in the **Years Left to Repay** field. Enter the year in which the repayments are to begin.
- Go to the **TFSA Contributions** tab and enter TFSA contribution information for the applicable family member(s).

TFSA Contributions		
	David	Susan
TFSA Overcontribution Balance	\$0	\$0
Unused TFSA Contribution Room at End of 2018	\$0	\$0

Active Plan - Assumptions - Historical Data - TFSA Contributions

- Go to **RESP Contributions** and enter RESP contribution information for the applicable family member(s). Net incomes must be entered for CESG purposes.

RESP Contributions				
As of Dec 31st 2018 where the beneficiary is:	Clients		Dependants	
	David	Susan	Matthew	Jon
Total RESP Contributions from All Subscribers	\$0	\$0	\$0	\$0
CESG eligibility carry forward	\$0	\$0	\$0	\$0
Total CESG Payment Received	\$0	\$0	\$0	\$0
2018 Net Income	\$0	\$0		

Net incomes must be entered for CESG purposes.

Active Plan - Assumptions - Historical Data - RESP Contributions

- On the **Canada Child Benefit** tab, select if you would like NaviPlan to automatically calculate the client's CCB benefit, or enter your own.

**Note:** The **Canada Child Benefit** tab will only be available if a child has been entered into the plan.

### Canada Child Benefit - Adjusted Family Net Income

	David	Susan
<input checked="" type="checkbox"/> Estimate adjusted net income using current year's information		
2018 Adjusted Net Income:	\$27,537	\$27,622

Active Plan - Assumptions - Historical Data - Canada Child Benefit

**Entering registered plan contribution data (Level 2)**

To enter your clients' historical registered plan data, follow these steps:

1. Go to the **Active Plan – Assumptions – Historical Data** page.
2. **D. Tax** Go to the **General** tab and enter the carryover alternative minimum tax (AMT) amount that can be used this year, and that has not been used in a previous year.

Start of Year Balances		
	David	Susan
Alternative Minimum Tax Carryover	\$0	\$0

Active Plan - Assumptions - Historical Data - General

3. On the **RRSP Contributions** tab, enter RRSP contribution information for the applicable family member (s). By default the estimated deduction limit uses client current year income.
4. **D. Tax** Under **Home Buyers' Plan – RRSP Repayments**, enter the outstanding RRSP balance used for the purchase of a house in the **HBP Balance Owing** field. If the value is left at \$0, NaviPlan will assume that no Home Buyers' Plan RRSP repayment is necessary. Enter the number of years remaining for repayment in the **Years Left to Repay** field. Enter the year in which the repayments are to begin.

RRSP Contributions		
<input checked="" type="checkbox"/> Estimate deduction limit using current year's income information		
	David	Susan
2019 RRSP/PRPP Deduction Limit (A)	\$4,369	\$5,243
RRSP Overcontribution Balance	\$0	\$0
2018 Pension Adjustment	\$0	\$0
Home Buyers' Plan - RRSP Repayments		
	David	Susan
HBP Balance Owing	\$0	\$0
Years Left to Repay	0	0
Begin Repayments In <span style="font-size: small;">?</span>	2019	2019

Active Plan - Assumptions - Historical Data - RRSP Contributions

- On the **TFSA Contributions** tab, enter TFSA contribution information for the applicable family member (s).

TFSA Contributions			
	David	Susan	
TFSA Overcontribution Balance	_____	\$0	_____ \$0
Unused TFSA Contribution Room at End of 2018	_____	\$0	_____ \$0

Active Plan - Assumptions - Historical Data - TFSA Contributions

- On the **RESP Contributions** tab, enter RESP contribution information for the applicable family member (s). Net incomes must be entered for CESG purposes.

RESP Contributions				
	Clients		Dependants	
As of Dec 31st 2018 where the beneficiary is:	David	Susan	Matthew	Jon
Total RESP Contributions from All Subscribers	_____ \$0	_____ \$0	_____ \$0	_____ \$0
CESG eligibility carry forward	_____ \$0	_____ \$0	_____ \$0	_____ \$0
Total CESG Payment Received	_____ \$0	_____ \$0	_____ \$0	_____ \$0
2018 Net Income	_____ \$0	_____ \$0		

Net incomes must be entered for CESG purposes.

Active Plan - Assumptions - Historical Data - RESP Contributions

- On the **Canada Child Benefit** tab, select if you would like NaviPlan to automatically calculate the client's CCB benefit, or enter your own.

**Note:** The **Canada Child Benefit** tab will only be available if a child has been entered into the plan.

Canada Child Benefit - Adjusted Family Net Income		
	David	Susan
<input checked="" type="checkbox"/> Estimate adjusted net income using current year's information		
2018 Adjusted Net Income:	_____ \$27,537	_____ \$27,622

Active Plan - Assumptions - Historical Data - Canada Child Benefit

8. On the **Capital Loss Carryovers (<Plan Year>)** tab, enter the unapplied net capital loss for the applicable time periods and for the applicable family member(s).
  - Enter the **Year 2000 Inclusion Rate (IR)**. The **Applied Net Capital Loss** fields will populate automatically.

Capital Loss Carryovers (2019)						
	David			Susan		
	Unapplied Net Capital Loss	Adjustment Factor	Applied Net Capital Loss	Unapplied Net Capital Loss	Adjustment Factor	Applied Net Capital Loss
Before May 23, 1985	\$0	1	\$0	\$0	1	\$0
After May 22, 1985 and before 1988	\$0	1	\$0	\$0	1	\$0
In 1988 and 1989	\$0	3/4	\$0	\$0	3/4	\$0
After 1989 and before 2000	\$0	2/3	\$0	\$0	2/3	\$0
In 2000	\$0	1/(2 x IR)	\$0	\$0	1/(2 x IR)	\$0
After 2000 and before 2019	\$0	1	\$0	\$0	1	\$0
<b>Total</b>	\$0		\$0	\$0		\$0
	Year 2000 Inclusion Rate (IR) 0.0000			Year 2000 Inclusion Rate (IR) 0.0000		

Active Plan - Assumptions - Historical Data - Capital Loss Carryover

### Selecting a portfolio balancing method

In NaviPlan, you can specify how your clients' assets are to be rebalanced using one of two methods: **Current - Rebalanced** or **Current - Not Rebalanced**.

- When **Current - Rebalanced** is selected, NaviPlan assumes accounts are regularly rebalanced to maintain allocation and applies the weighted average return rate to accounts that are linked to goals.
- When **Current - Not Rebalanced** is selected, NaviPlan assumes the portfolio is never rebalanced and the weighted average return fluctuates according to market conditions as the allocation adjusts.

By default, NaviPlan uses the setting defined on the **User Preferences - Plan Settings** dialog box – **Current Portfolio Setting** tab (**Settings** menu – **Plan Settings**).

To change the portfolio balancing method for the plan, follow these steps:

1. Go to the **Active Plan – Assumptions – Current Portfolio Setting** page.

#### Current Portfolio Setting

**Current - Rebalanced**  
This option rebalances the accounts linked to a goal and uses the weighted average rate of return of the linked assets.

**Current - Not Rebalanced**  
This option does not rebalance the accounts linked to a goal. Each account linked to a goal maintains a separate rate of return.

Active Plan - Assumptions - Asset Allocation

2. Do one of the following:

Select...	To do this...
Current - Rebalanced	Rebalance the accounts linked to a goal; a weighted average is applied to all accounts linked to the goal as per their investor profile.
Current - Not Rebalanced	Prevent accounts linked to a goal from rebalancing; accounts linked to a goal maintain a separate rate of return.

Additional settings on the **Asset Allocation** tab include, **Tax Impact of Reallocation** and **Advanced Asset Allocation**. The **Tax Impact of Reallocation** checkbox incorporates tax implications into the plan during instances of reallocation, this is checked by default. The **Advanced Asset Allocation** checkbox allows for manual reallocation in alternative plans, this is not checked by default.

**Tax Impact of Reallocation**

Include Tax Impact of Reallocation

Rebalancing requires selling off portions of your accounts to achieve the desired allocation. Selling certain assets after they have appreciated may produce a taxable gain. This checkbox incorporates possible tax consequences into the plan.

**Advanced Asset Allocation**

Enable Advanced Asset Allocation

The Advanced Asset Allocation setting provides granular control over the asset class weightings and rate of return on accounts and holdings within the **Scenario Manager**.

Active Plan - Assumptions - Asset Allocation

## Entering income tax rate assumptions (Average Tax method)

Using the Average Tax method, you can specify the client's and co-client's income tax brackets before and during retirement, and define the tax rate for dependants.

In a Level 2 Plan, you can also specify an income bracket during the **Year of Death** time period. This rate is universally applied at the death of both the client and co-client.

To enter income tax rate assumptions in a plan, follow these steps:

1. Go to the **Active Plan – Assumptions – Income Tax** page.

### Tax Rates

---

**David**

	Tax Bracket		Average	Marginal
Pre-Retirement	\$50,001 - \$60,000	▼	19.38%	30.42%
Retirement	\$50,001 - \$60,000	▼	19.38%	30.42%
Year of Death	\$50,001 - \$60,000	▼	19.38%	30.42%

**Susan**

	Tax Bracket		Average	Marginal
Pre-Retirement	\$50,001 - \$60,000	▼	19.38%	30.42%
Retirement	\$50,001 - \$60,000	▼	19.38%	30.42%
Year of Death	\$50,001 - \$60,000	▼	19.38%	30.42%

**Dependants**

	Tax Bracket		Average	Marginal
Tax Rate	\$0 - \$10,000	▼	0.00%	5.05%

Tax Rate Schedule

---

Future Province of Residence

Average Tax Rate

Active Plan - Assumptions - Income Tax

**Note:** The above figure shows how the **Income Tax** page appears for clients with the **Married** tax status. The page appears differently for clients with other tax statuses.

2. Under **Tax Rates**, set income tax rates for the Pre-Retirement and Retirement time periods for clients and their dependants.



- NaviPlan automatically calculates tax rates for the defined income. You can override the calculated tax rates by entering the desired rates into the appropriate fields.
  - If any of the tax rates are overridden, a note appears on the page and an arrow appears beside each edited tax rate.
  - By default, NaviPlan assumes that the clients' province of residence also applies for tax purposes. To set a tax rate schedule for another province, click **Tax Rate Schedule** and select the province.
3. If the client intends to become a resident of a different province once they retire, select **Override** under **Future Province of Residence**.
    - Select the Province in which the clients will reside.
    - If applicable, change the **Average Tax Rate** for the client and co-client.
  4. Under **Tax Options**, if the clients have agreed to split their pension income for tax purposes, select the **Joint Election to Split Pension Income** option.

### Changing the Future Province of Residence (Detailed Tax method)

**Note:** This procedure does not apply if you are using the Average Tax method.

When using the Detailed Tax method, you can override the future province of residence, to change future state tax rates.

To change the future state of residence, follow these steps:

1. Go to the **Active Plan – Assumptions – Income Tax** page.
2. Under **Future Province of Residence**, select the applicable **Override** option, and then choose a state, or international, from the drop down.
3. Select the **Effective Date**.

## Future Province of Residence

---

Override	Province	Effective Date
<input type="checkbox"/>	Ontario -----	Ret. (1st) -----

Active Plan - Assumptions - Income Tax

## Entering tax credits and deductions (Level 2, Detailed Tax method)

NaviPlan automatically calculates many tax credits and deductions based on the information you enter in client files and plans. You can enter any applicable credits or deductions that are not automatically calculated by NaviPlan on the **Enter Financial Data – Tax Details** page. The clients' cash flow funds these transactions.

Alternative minimum tax carryover credits, RRSP, TFSA, and RESP contributions, as well as capital loss carryovers are entered in the **Plan Management – Assumptions – Historical Data** page. To avoid entering tax credits or deductions more than once, review the income tax reports available from the **Quick Actions – Reports** menu.

To enter tax deductions, follow these steps:

1. Go to the **Enter Financial Data – Tax Details** page.


The screenshot displays two sections: 'Misc. Tax Deductions' and 'Misc. Tax Credits'. Each section has a table with columns for Description, Owner, Type, Amount, Start Date, and End Date. The 'Misc. Tax Deductions' table shows a single entry: 'Deduction from Total' for owner 'David', type 'Deduction from Total', amount '\$1,400', start date 'Jan 1 2019', and end date 'Death (Owner)'. The 'Misc. Tax Credits' table shows a single entry: 'Non-Refundable (H)' for owner 'David', type 'Refundable Tax Credit', amount '\$2,200', start date 'Jan 1 2019', and end date 'Death (Owner)'. Both sections include an 'Add' button and a table with edit and delete icons.

Description *	Owner	Type	Amount	Start Date	End Date
Deduction from Total	David	Deduction from Total	\$1,400	Jan 1 2019	Death (Owner)


  

Description *	Owner	Type	Amount	Start Date	End Date
Non-Refundable (H)	David	Refundable Tax Credit	\$2,200	Jan 1 2019	Death (Owner)

Enter Financial Data - Tax Details

2. To enter a deduction, click **Add Deduction**, and then select either **Deduction from Total Income** or **Deduction from Net Income**.
3. To enter additional details, click .

To enter a tax credit, follow these steps:

1. Go to the **Enter Financial Data** section – **Tax Details** category – **Tax Details** page.
2. Click **Add Credit**, and then select either **Refundable Credit** or **Non-Refundable Credit**.
3. Enter the details for the credit. To enter additional details, click .

## Setting asset allocation assumptions

You can choose whether or not to use asset allocation in individual plans in NaviPlan. To use asset allocation in a plan, the **Asset Allocation** module on the **Plan Management – Modules** page must be selected.

---

There are two methods for determining your clients' ideal asset allocation in NaviPlan:

- Morningstar predefined asset allocation:
  - Utilize 13 asset classes to generate a suggested portfolio based on the completed asset allocation questionnaire.
  - Automatic quarterly database updates to ensure investment accuracy.
- User-defined asset allocation:
  - Enter your own user-defined asset classes and weightings.
  - Data must be manually updated to reflect market fluctuations.

## Overview of Morningstar Asset Allocation

### Viewing Morningstar asset allocation assumptions

There are two aspects to Morningstar asset allocation in NaviPlan.

1. The asset allocation questionnaire is used to determine your clients' investor profile. Once the investor profile is determined, the expected rate of return is calculated as a weighted average of the underlying asset classes recommended in the suggested asset mix.
2. Then, you can compare the asset mix of your clients' existing portfolio to NaviPlan's suggested asset mix. You can also see the differences in expected rates of return, expected standard deviation, efficient frontier, etc., and make appropriate recommendations.

Asset allocation assumptions (asset classes, investor profiles, and model portfolios) are already set up for you. You can view, but not edit, these assumptions.

**Note:** Before you can view asset allocation assumptions for the plan, you must complete the questionnaire ([Active Plan – Asset Allocation – Questionnaire](#) page).

To view asset allocation assumptions for the plan, follow these steps:

1. Go to the **Active Plan – Asset Allocation – Profile** page.
2. On the **Profile** page, click **Settings**.

## Asset Allocation Settings

**Asset Classes**   Correlations   Investor Profiles   Portfolios

These are the asset classes and their return rates and standard deviation defined in the application. They are not editable.

### Asset Classes

Description *	Interest	Dividends	Capital Gains	Deferred Growth	Total	Standard Deviation
Canadian Large Cap Equity	0.000%	2.703%	1.173%	1.903%	5.779%	13.630%
Canadian Small Cap Equity	0.000%	2.400%	1.907%	2.295%	6.602%	18.420%
US Equity	0.000%	1.963%	1.493%	1.263%	4.719%	13.080%
International Equity	0.000%	2.603%	1.583%	1.812%	5.998%	13.250%
Emerging Markets Equity	0.000%	2.068%	1.794%	2.007%	5.869%	19.970%
Canadian Bonds	2.934%	0.000%	0.000%	0.000%	2.934%	4.440%
Global Bonds	2.736%	0.000%	0.000%	0.000%	2.736%	9.010%
Canadian Cash Equivalents	2.166%	0.000%	0.000%	0.000%	2.166%	1.680%

Active Plan – Asset Allocation – Profile

### Determining the clients' investor profile

When using NaviPlan with Morningstar asset allocation, a questionnaire is used to determine your clients' investor profile. NaviPlan suggests an asset mix appropriate for clients with that profile. This suggested asset mix is used as an asset allocation target (a model to achieve) throughout the plan.

If you do not agree with the investor profile determined by the questionnaire results, you can select an investor profile manually, but you still must fill out the questionnaire first. You can also modify the suggested asset mix.

To determine the clients' investor profile, follow these steps:

1. Go to the **Active Plan – Asset Allocation – Questionnaire** page.
2. Enter your clients' responses to all the questions.

## Asset Allocation

Quick Actions ▾

Questionnaire
Profile
<<
>>

Scoring...
Settings...

Different investors have different risk tolerances. Much of the difference stems from time horizon. That is, someone with a short investment time horizon is less able to withstand losses. The remainder of the difference is attributable to the individual's appetite for risk. Volatility can be nerve-wracking for many people, and they are more comfortable when they can avoid it. However, there is a relationship between risk and return. Investors need to recognize this risk/return trade-off. The following risk tolerance questionnaire is designed to measure an individual's ability (time horizon) and willingness (risk tolerance) to accept uncertainties in their investment's performance. The total score recommends which of five distinct risk profiles is most appropriate for the investor.

### Investment History (not scored)

1. What is your experience and overall knowledge of investments?

- I have no investment experience and a very low knowledge level regarding investments.
- I have very little investment experience and a fairly low knowledge level.
- I have some experience investing in mutual funds and am somewhat knowledgeable.
- I have some experience investing in mutual funds, individual stocks and bonds and am somewhat knowledgeable.
- I am an experienced investor and have a solid knowledge base regarding investments and am aware that markets can be volatile and unpredictable.

Active Plan – Asset Allocation – Questionnaire


3. To view the asset allocation risk scores for the investor profile, click **Scoring**. NaviPlan shows the time horizon and investor profile that it has calculated.
4. Go to the **Profile** page. NaviPlan displays the investor profile and suggested asset mix based on the responses to the questionnaire.

### Investor Profile

Override Investor Profile

Select an investor profile: Moderate ▾

Suggested Asset Mix



Active Plan – Asset Allocation – Profile

5. To override the default profile, select the **Override Investor Profile** option, and then select a different investor profile from the menu.
6. You can modify the asset mix in the proposed portfolio by clicking **Customize Asset Mix**, and then selecting either the **Weightings** option or the **Optimize** option. Select the **Weightings** option to manually adjust the asset class weightings of the portfolio. Select the **Optimize** option if you want to generate a new portfolio based on an efficient frontier graph.

### Editing Asset Class Weightings

The **Weightings** option is only available on the **Profile** page.

**Note:** If you do not have the user permission to override the asset class weightings, this option is not available.

To edit asset class weightings, follow these steps:

1. If applicable, scroll to the bottom of the **Profile** page.
2. Click **Customize Asset Mix**, and then select **Weightings**.

## Asset Class Weightings

? ×

---

### Asset Class Weightings

Override default asset class weightings

Class Name	Class Percentage	Class Name	Class Percentage
Canadian Large Cap Equity	13.00%	Canadian Small Cap Equity	2.00%
US Equity	13.00%	International Equity	9.00%
Emerging Markets Equity	3.00%	Canadian Bonds	42.00%
Global Bonds	13.00%	Canadian Cash Equivalents	5.00%
		<b>Total</b>	<b>100.00%</b>

Active Plan – Asset Allocation – Profile – Weightings

3. Select the **Override default asset class weightings** option, and then enter the desired weightings. The total must equal 100%.
4. Click **OK**.

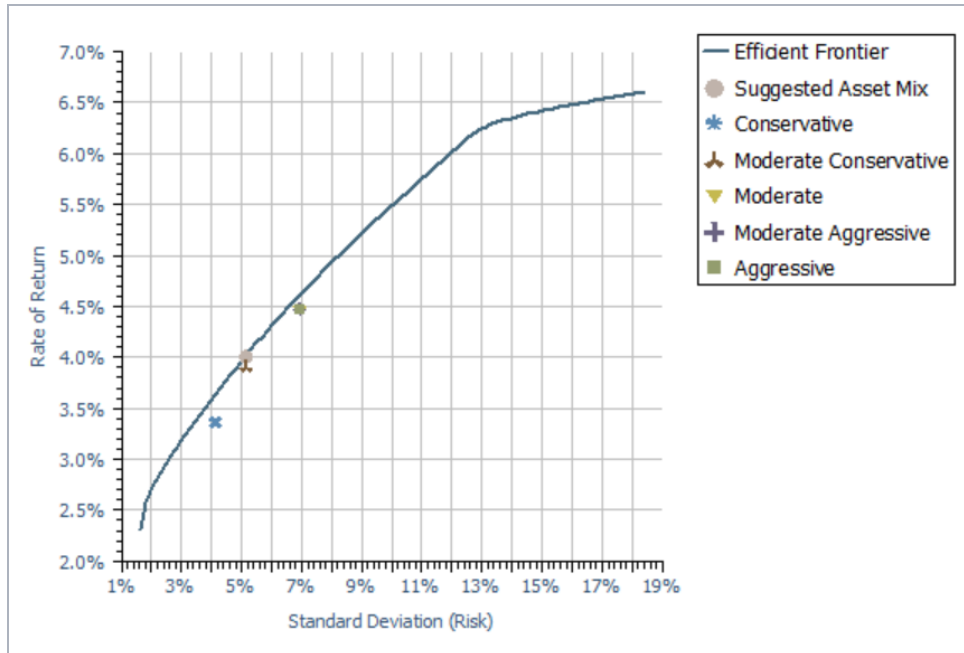
**Note:** To revert to the original asset class weightings, click **Customize Asset Mix**, and then select **Revert to Defaults**.

### Using the Optimize calculation

The **Optimize** option is only available on the **Profile** page.

To constrain the recommended asset classes, but still generate an optimal recommended asset mix, follow these steps:

1. If applicable, scroll to the bottom of the **Profile** page.
2. Click **Customize Asset Mix**, and then select **Optimize**.



Active Plan – Asset Allocation – Profile - Optimize

- The **Optimize** dialog box displays the **Efficient Frontier** graph, also known as the **Mean Variance Optimization** graph. Mean variance optimization is the process of identifying portfolios with the maximum expected return for a given level of risk.
  - The vertical axis plots overall return rates, and the horizontal axis plots standard deviation. The solid line in the graph represents the efficient frontier, which is the set of portfolios that provides the highest expected returns for their respective risk levels.
  - The inputs for mean variance optimization are return rates, standard deviation, and the correlation coefficients of returns for each pair of asset classes. The graph also accounts for any constraints applied in the **Individual Constraints** dialog box.
- To override the standard deviation, follow these steps:
    - Under **Portfolio Statistics**, select the **Override Standard Deviation** option to manually enter a new standard deviation. Under **Suggested**, the **Risk** field becomes editable.
    - Enter the standard deviation in the **Risk** field. Once a new standard deviation is entered, the graph updates to show the manually entered standard deviation.

**Note:** Clicking a point on the **Efficient Frontier** line shows the return rate and standard deviation of that point. Double-clicking at a certain point on the line of the **Efficient Frontier** graph selects that point as the new suggested asset mix. (Or, you can click on the line, which brings up a balloon message, and then press the ENTER key.)

Use this process as an alternative to overriding the standard deviation manually.
  - When generating an efficient frontier, by default NaviPlan does not restrict the asset classes or the holding percentages within each asset class. To override these defaults, follow these steps:

1. Click **Individual Constraints**. In the dialog box that opens, you can set the minimum or maximum holding percentage for a single asset class.

### Asset Class Exclusion

Class Name	Minimum Holding	Maximum Holding
<input checked="" type="checkbox"/> Canadian Large Cap Equity	0.00%	100.00%
<input checked="" type="checkbox"/> Canadian Small Cap Equity	0.00%	100.00%
<input checked="" type="checkbox"/> US Equity	0.00%	100.00%
<input checked="" type="checkbox"/> International Equity	0.00%	100.00%
<input checked="" type="checkbox"/> Emerging Markets Equity	0.00%	100.00%
<input checked="" type="checkbox"/> Canadian Bonds	0.00%	100.00%
<input checked="" type="checkbox"/> Global Bonds	0.00%	100.00%
<input checked="" type="checkbox"/> Canadian Cash Equivalents	0.00%	100.00%

Active Plan – Asset Allocation – Profile – Asset Class Exclusion

2. Enter the minimum and maximum holding constraints for each asset class.
  3. To exclude an asset class, clear the associated option.
  4. To return all overridden asset class weightings to the initial recommended asset class weightings, click **Revert to Defaults**.
  5. If necessary, enter any additional comments or details.
  6. Click **OK** to close the **Individual Constraints** dialog box. NaviPlan applies the constraints to the plan, and the **Efficient Frontier** graph updates.
5. Click **OK** to close the **Optimize** dialog box. The **Suggested Asset Mix** graph on the **Profile** page updates to display the optimization.

## Upgrading asset allocation

When you open a plan for editing, if the **Modules** category includes the **Asset Allocation Upgrade** page, you can upgrade the asset allocation settings or view details about the changes made to the settings since this plan was last updated.

NaviPlan presents the option to upgrade each time you open the plan, until you upgrade the asset allocation. To continue using existing settings, go to the **Modules** page and resume planning.

To use the new asset allocation settings for this plan, follow these steps:



1. Go to the **Active Plan – Modules – Modules** page.
2. Click **Upgrade Asset Allocation**.
3. Click **OK**. NaviPlan upgrades the asset allocation. The upgrade is permanent and plan results may change.

## Overview of User-Defined Asset Allocation

There are two aspects to user-defined asset allocation in NaviPlan:

1. NaviPlan uses the return rates assigned to asset classes and the asset class weightings assigned to individual assets to calculate return rates for individual assets.
2. NaviPlan compares the mix of asset classes in your clients' current portfolios (the assets your clients actually own), with hypothetical asset mixes suited to your clients' investor profiles. The comparison is designed to demonstrate how the current portfolios can be changed to make it more likely that the clients will achieve their financial goals. Throughout NaviPlan, these hypothetical asset mixes are referred to as suggested asset mixes, proposed portfolios, and model portfolios.

### Setting up user-defined asset allocation

Using NaviPlan's asset allocation, you can override any asset allocation defaults set in the **Asset Allocation Settings** dialog box (**User Preferences** menu – **Asset Allocation Settings**) for an individual plan.

You can also select different model portfolios (suggested asset mixes) for individual goals within a plan. Since time horizon and risk tolerance are major components of asset allocation, goals with different time horizons or objectives may require different investment profiles. For example, the clients' retirement goal might not begin for 20 years or more, but they may have education goals for their children starting in five years.

To set asset allocation assumptions for an individual plan, follow these steps:

1. Go to the **Active Plan – Asset Allocation – Profile** page.
2. Click **Settings**. Any default asset classes that were entered on **Asset Allocation Settings – Asset Classes** (accessed from the **Settings – Asset Allocation Settings**) are located under **Asset Classes**.

**Asset Classes** | Correlations | Investor Profiles | Portfolios

Use this page to enter new asset classes, their return rates, and standard deviation, as well as to edit existing asset classes. Asset class data entered on this page will only affect asset class defaults for future plans. Existing plans will not be affected but may be edited upon opening a plan.

**Add Asset Class**

Description *	Interest	Dividends	Capital Gains	Deferred Growth	Tax Free	Total	Standard Deviation	
Cash	2.000%	0.500%	0.000%	0.000%	0.000%	2.500%	58.000%	×
Bond	5.000%	1.000%	5.000%	5.000%	0.000%	16.000%	20.000%	×
Investment Account	8.000%	3.000%	0.000%	0.000%	0.000%	11.000%	0.000%	×

**Asset Classes** | Correlations | Investor Profiles | Portfolios

Use this page to enter new asset classes, their return rates, and standard deviation, as well as to edit existing asset classes. Asset class data entered on this page will only affect asset class defaults for future plans. Existing plans will not be affected but may be edited upon opening a plan.

**Add Asset Class**

Description *	Interest	Dividends	Capital Gains	Deferred Growth	Total	Standard Deviation	
Cash	2.000%	0.500%	0.000%	0.000%	2.500%	58.000%	×

Active Plan – Asset Allocation – Profile - Asset Allocation Settings - Asset Classes

3. Under **Asset Classes**, click **Add Asset Class** for each asset class you want to add to the plan.
4. For each asset class, enter a unique description such as **Cash** or **Bonds**, and then define the return rates and standard deviation values that apply.
5. Once you have made the required changes, go to the **Correlations** tab. Correlation measures how much you can expect your clients' investments to change in price relative to each other. Correlation works in the following manner:

Correlation value	Historical relationship of the two asset classes
1.0	The two assets move in exactly the same direction.
-1.0	The two assets move in exactly the opposite direction.
0.0	The two assets have no relationship.

Asset Classes **Correlations** Investor Profiles Portfolios

Enter correlation values between asset classes. Correlation data entered on this page will affect asset classes for future plans only; to edit an existing plan, open the plan and make changes there.

	A	B	C
A Cash	1.0000	1.0000	1.0000
B Bond	1.0000	1.0000	1.0000
C Investment Account	1.0000	1.0000	1.0000

Active Plan – Asset Allocation – Profile - Asset Allocation Settings - Correlations

6. To change the correlation between two asset classes, enter the new correlation value at the intersection of a row and column for the two asset classes.
7. Go to the **Investor Profiles** tab. The investor profiles entered on the **Asset Allocation Settings** dialog box – **Investor Profiles** tab (accessed from the **User Preferences** menu – **Asset Allocation Settings**) appear under **Investor Profiles**.

Asset Classes Correlations **Investor Profiles** Portfolios

Enter the description for each investor profile. To define an investor profile click **Details**. Investor profile data entered on this page will only affect asset class defaults for future plans. Existing plans will not be affected but may be edited upon opening a plan.

**Investor Profiles** Add Investor Profile

Description *		
Conservative		
Balanced		
Moderate		
Aggressive		

Active Plan – Asset Allocation – Profile - Asset Allocation Settings - Investor Profiles

8. Investor profiles should be added from lowest to highest risk tolerance.
9. Enter a name such as **Conservative**, and then click **Details**.

### Investor Profile

---

**Description \***  
 Conservative

---

**About this profile...**

Active Plan – Asset Allocation – Profile – Asset Allocation Settings – Investor Profiles – Investor Profile Details

10. Enter the details of the new profile, and then click **OK**.
11. Go to the **Portfolios** tab. On this tab you can edit the composition of the investor profiles you created on the **Investor Profiles** tab.

### Portfolio Criteria

---

**Select Your Default Profile** Conservative ▼

**Investor Profile**  
 Conservative ▼

---

### Portfolios

Class Name	Weightings (%)	Class Name	Weightings (%)
Cash	50.00%	Bond	35.00%
Investment Acc...	15.00%		
		<b>Total</b>	<b>100.00%</b>

Active Plan – Asset Allocation – Profile – Asset Allocation Settings – Portfolios

12. Under **Portfolio Criteria**, select the investor profile you want to change, and then under **Portfolio**, enter the asset class percentages for this profile.
13. To revert to the default asset mix values entered on the **Asset Allocation Settings** dialog box – **Portfolios** tab (accessed from the **User Preferences** menu – **Asset Allocation Settings**), click **Reset Asset Allocation**. If no default values exist, clicking this button deletes what you have entered without replacing it.

Determining the clients' investor profile with user-defined asset allocation

The purpose of selecting an investor profile is to identify the model portfolio (suggested asset mix) that is most appropriate for your clients.

To select a proposed portfolio, follow these steps:

1. Go to the **Active Plan – Asset Allocation – Profile** page.

### Investor Profile

Select an investor profile: Conservative ▼

**Note:** These settings are plan-wide defaults and will affect any other goal that has not explicitly overridden them.

	Suggested Asset Mix
▲ Cash	50.00%
▲ Bond	35.00%
▲ Investment Account	15.00%

Summary	
Expected rate of return	8.50%
Expected standard deviation	36.00%
Proposed investor profile	Conservative

Active Plan – Asset Allocation – Profile

2. A default investor profile may appear. To change the displayed investor profile, select another profile from the menu.

If you select **Current - Rebalanced** or **Current - Not Rebalanced**, the **Suggested Asset Mix** graph displays a proportional breakdown of all the clients' assets in the current plan, based on whether or not the portfolio is regularly rebalanced to maintain their allocation.

# Chapter 3:

## Entering net worth information

This chapter explains how to enter your clients' net worth information. In a Level 1 and a Level 2 Plan, summary information can be entered for lifestyle assets, liabilities, simple accounts, detailed accounts with holdings, and annuities. In a Level 2 Plan, you can also enter real estate assets into the plan.

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## Entering lifestyle assets

Lifestyle assets are purchased for the owners' personal use and enjoyment, and not for the purpose of funding goals or producing income. Examples include a house, cottage, car, or boat.

To enter lifestyle assets, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Assets/Liabilities** page.

Assets/Liabilities
Accounts
Annuities
Asset Class Weightings
<<
>>

Enter details about lifestyle assets, liabilities, and income-producing real estate assets.

**Lifestyle Assets** Add Lifestyle Asset ▼

Description *	Market Value		
Principal Residence	\$250,000		

**Real Estate** Add Real Estate

Description *	Market Value	Rental Income		
Real Estate	\$10,000	\$500 /mo		

**Liabilities** Add Liability ▼

Description *	Balance	Interest	Payment	Link to		
Mortgage	\$125,000	5.000%	\$1,000.00 /mo	Principal Rt		

Enter Financial Data – Net Worth – Assets/Liabilities

- To add a lifestyle asset, click **Add Lifestyle Asset**, and then select an asset type from the menu. If applicable, enter the market value of the listed lifestyle asset. To enter additional details for the asset, click the corresponding button.

## Lifestyle Asset Details

Description *	Type	Owner	Purchase Date
Principal Residence	Principal Resid ▼	Joint ▼	Dec 31 2018

Purchase Amount	Current Market Value	Current Value As Of	Adjusted Cost Base
\$250,000	\$250,000	Mar 21 2019	\$250,000

### Sale Information

Sell Asset	Sale Date	Selling Cost	Direct After Tax Proceeds To	Account Details
<input type="checkbox"/>	N/A	7.0000%		

Projected Value as of Sale Dates		Projected Buying Power	
Before Tax	After Tax	Before Tax	After Tax
\$0	\$0	\$0	\$0

Enter Financial Data – Net Worth – Assets/Liabilities - Details

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**Level 2**

NaviPlan estimates the before- and after-tax values of the asset on the sale date, as well as the buying power of those values (in today's dollars).

To enter details regarding asset return rates, click the **Return Rates** link.

- If you do not want to use the default return rates and standard deviations associated with the asset, under **Return Rates**, select the **Override** option, and then make your changes
- If you do not want to use the default return rates and standard deviations associated with the asset, under **Return Rates**, select the **Override** option, and then make your changes

From the **Lifestyle Asset Details** dialog box, you can

- Create a new lifestyle asset by clicking **Add Lifestyle Asset**, and selecting an option from the menu. New lifestyle assets appear on the **Assets/Liabilities** page under **Lifestyle Assets**.
- View or edit another lifestyle asset by clicking **Next Entry** or **Previous Entry**

To generate the **Assets/Liabilities** report, go to the **Assets/Liabilities** page, and then click **Assets/Liabilities Report**.


## Entering liabilities

You can enter many types of liabilities including mortgages, loans, credit cards, and other debts. Once entered, you can link a liability to a lifestyle asset.

To enter liabilities, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Assets/Liabilities** page.
2. To add a new liability, click **Add Liability**, and then select a liability type from the menu. The new liability item appears at the bottom of the liabilities menu.
3. If applicable, enter the liability's description, balance, interest rate, and payment.
4. If applicable, from the **Link to Asset** menu, select the asset that is linked to the liability.

**Note:** An asset can be linked to more than one liability but a liability can be linked to only one asset.

5. To enter additional details for the liability, click the corresponding  button and enter the additional information.



### Liability Details

<b>Description *</b>	<b>Owner</b>	<b>Liability Type</b>	<b>Mortgage Type</b>	<b>Interest Rate</b>	<b>Compound Frequency</b>
Mortgage	Joint	Mortgage	Fixed	5.000%	Monthly
<b>Payment Type</b>	<b>Payment Frequency</b>	<b>Link to Asset</b>	<b>Interest is Tax Deductible</b>		
Principal and Interest	Monthly	Residence	<input checked="" type="checkbox"/>		
<b>Balance As of Date</b>	<b>Loan Date</b>	<b>Renegotiate</b>	<b>Original Principal</b>		
Mar 26 2019	Dec 31 2018	Refinanced	\$75,000		

Cover any pre-retirement deficits created by these liability payments

### Calculation Options

Field to Calculate	Balance	Payment	Remaining Amortization		
			Years	Months	End Date
Amortization	\$75,000	\$650.00	13	2	May 25 2032

Enter Financial Data - Net Worth - Assets/Liabilities - Liability Details

From the **Liability Details** dialog box, you can:

- Create a new liability or a copy of an existing liability by clicking **Add Liability**, and then selecting an option from the menu (new liabilities appear on the **Assets/Liabilities** page under **Liabilities**).
- View or edit an existing liability by clicking **Next Entry** or **Previous Entry**.

To change the liability calculation, under **Calculation Options** select an option from the **Field to Calculate** menu, and then modify the remaining calculation details. The calculated field updates.

**Note:** NaviPlan does not allow the original principal to be lower than the outstanding balance.

**Level 2** To exclude a liability from the disability analysis, select the **Insured for Disability** option. The liability will be paid in full from disability insurance proceeds.

**Level 2** To indicate that the unpaid loan balance will be transferred to the survivor, select **Transfer to survivor** from the **Payoff Options at Death** menu.

OR

To indicate that the liability will be paid from the clients' estate, select **Payoff at first death (from estate)** from the **Payoff Options at Death** menu.

OR

**Level 2** To model loans that are forgivable at death (for example, some student loans), select **Insured for life** from the **Payoff Options at Death** menu. This excludes the loan balance from the insurance analysis, as well as from estate planning cash flow calculations.

To view the liability amortization schedule report for a liability, on the **Assets/Liabilities** page, click **Report** beside the specific liability.

To generate the **Assets/Liabilities** report, click **Assets/Liabilities Report** on the **Assets/Liabilities** page.

## Entering fixed-rate mortgages

Mortgages can be entered in NaviPlan with either fixed interest rates or variable interest rate periods.

### Liability Details \* Required ? x


<b>Description</b> *	<b>Owner</b>	<b>Liability Type</b>	<b>Mortgage Type</b>	<b>Interest Rate</b>	<b>Compound Frequency</b>
Fixed Mortgage	Joint	Mortgage	Fixed	5.000%	Semi-annual
<b>Payment Type</b>	<b>Payment Frequency</b>	<b>Link to Asset</b>	<b>Interest is Tax Deductible</b>		
Principal and Interest	Monthly	None	<input type="checkbox"/>		
<b>Balance As of Date</b>	<b>Loan Date</b>	<b>Renegotiate</b>	<b>Original Principal</b>		
Nov 13 2014	Dec 31 2013	Refinanced	\$0		
<input type="checkbox"/> Cover any pre-retirement deficits created by these liability payments					

### Calculation Options

Field to Calculate	Balance	Payment	Remaining Amortization		
			Years	Months	End Date
Amortization	\$0	\$0.00	25	0	Nov 12 2039

Enter Financial Data - Net Worth - Assets/Liabilities - Liability Details (Mortgage Type set to Fixed)

To enter a fixed-rate mortgage, follow these steps:


1. Go to the **Enter Financial Data** section – **Net Worth – Assets/Liabilities**.
2. Click **Add Liability**, and then select **Fixed Mortgage** from the menu.
3. Click  next to the new fixed mortgage.
4. Enter a **Description** for the mortgage.
5. Select the name of the **Owner** who has taken out the mortgage.
6. Enter the **Interest Rate** and the **Compound Frequency**.
7. Select the **Payment Type** and **Payment Frequency**, as well as the asset to which the mortgage is linked.
8. If applicable, select the **Interest is Tax Deductible** option.
9. Enter the **Balance As of Date**, **Loan Date**, and the **Original Principal** amount.
10. If applicable, select the **Cover any pre-retirement deficits created by these liability payments** option.
11. Under **Calculation Options**, select a **Field to Calculate**:

1. **Amortization:** Enter the **Balance** and the **Payment**; NaviPlan determines the number of **Years** and **Months** remaining.
  2. **Payment:** Enter the **Balance** and the number of **Years** and **Months** remaining; NaviPlan determines the **Payment** amount.
  3. **Balance:** Enter the **Payment** amount and the number of **Years** and **Months** remaining; NaviPlan determines the remaining **Balance**.
12. When you are satisfied with these options, click **OK**.

## Entering variable rate mortgages

Mortgages can be entered in NaviPlan with either fixed interest rates or variable interest rate periods.

To enter a variable rate mortgage, follow these steps:

1. Go to the **Enter Financial Data** section – **Net Worth – Assets/Liabilities**.
2. Click **Add Liability**, and then select **Variable Mortgage** from the menu.
3. Click  next to the new variable mortgage.
4. Enter a **Description** for the mortgage.
5. Select the name of the **Owner** who has taken out the mortgage.
6. Select **Mortgage** from the **Liability Type** menu and **Variable** from the **Mortgage Type** menu.
7. Select the **Compound Frequency**, **Payment Type**, and **Payment Frequency**, as well as the asset to which the mortgage is linked.
8. If applicable, select the **Interest is Tax Deductible** option.
9. Enter the **Balance As of Date**, **Loan Date**, and the **Original Principal** amount.
10. If applicable, select the **Cover any pre-retirement deficits created by these liability payments** option.
11. Determine the **Remaining Amortization** for the mortgage by entering the **Years** and **Months** remaining until full repayment.
12. Click **Add Interest Rate Period** to enter the different interest rates and the number of months during which they apply.
13. When you are satisfied with these options, click **OK**.

### Calculation Options

Variable Payment?	Balance	Payment	Remaining Amortization		
			Years	Months	End Date
No	\$75,000	\$650.00	13	2	May 25 2032

#### Variable Interest Rate Schedule Add Interest Rate Period

This section allows you to model changing interest rates on your mortgage. The schedule begins on the date entered in the Balance As of Date field for this mortgage.

The interest rate will be <u>5.000%</u> for the remaining months	<b>Payment Amount</b> <span style="background-color: #4a5568; color: white; padding: 2px 5px; border-radius: 5px;">2</span> \$650.00
--	--

**2** If the fixed payment amount entered is insufficient to cover the interest payment required by the mortgage variables entered, the payment will be increased to cover this interest.

Enter Financial Data – Net Worth – Assets/Liabilities - Liability Details (Mortgage Type set to Variable)

## Entering real estate assets (Level 2)

You can enter real estate assets that are purchased for investment purposes. NaviPlan includes fields for rental income and expenses. Real estate assets that are purchased for the clients' personal use and enjoyment should be entered as lifestyle assets.

To enter real estate assets, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Assets/Liabilities** page.
2. To add a new real estate asset, click **Add Real Estate**.
3. If applicable, enter the market value and rental income net of property taxes for the real estate asset.
4. To enter additional details for an existing real estate asset, click .

Description *	Owner	Community Property	Depreciation		
Real Estate	Joint	<input type="checkbox"/>			
			<b>Portion not Depreciable</b>	<b>Amount per Year</b>	<b>Number of Years</b>
			(\$ or % of Purchase Amount)		
<b>Purchase Date</b>	<b>Purchase Amount</b>				
Dec 31 2018		\$0	\$0	\$0	0
<b>Current Market Value</b>	<b>Current Value As Of</b>	<b>Start of Year Market Value</b>	<b>Start of Year Cost Basis</b>		
\$10,000	Mar 26 2019	\$10,000	\$0		

Enter Financial Data – Net Worth – Assets/Liabilities - Real Estate Details

5. Enter the purchase and valuation details of the real estate asset.
6. Go to the **Rental Information** tab, and then enter the rental income net of property taxes, expenses, frequency, growth rate, etc. For properties that have rental income from multiple sources, click **Add Income/Expense** to add another data-entry row.
7. To enter the cost of additions made to the property prior to the current year, go to the **Additions** tab. Enter the cost of the additions, the depreciation so far, the dollar amount that the addition will depreciate annually, and the number of years until the addition will be fully depreciated.
8. If you know the clients will be selling the real estate asset, go to the **Sale Information** tab, and then select a sell option from the **Sale Option** menu. Enter a sale date, a selling cost rate, and then select an option from the **Direct After Tax Proceeds To** menu. If you select **New Non-Qualified**, NaviPlan creates a new account and opens the **Account Details** dialog box. NaviPlan uses the selected destination for after-tax proceeds from the sale of the asset.
9. If you do not want to use the default return rates and standard deviations associated with the asset, go to the **Return Rates** tab, select the **Override** option, and then make your changes.

From the **Real Estate Details** dialog box, you can:

- Create a new real estate asset by clicking **Add Real Estate**, and then selecting an option; new real estate assets appear on the **Assets/Liabilities** page under **Real Estate**.
- View or edit another real estate asset by clicking **Next Entry** or **Previous Entry**.

To generate the **Assets/Liabilities** report, click **Assets/Liabilities Report** on the **Assets/Liabilities** page.

## Entering accounts

You can manually enter investment accounts and holdings directly into NaviPlan Level 1 or Level 2 Plans.

## Creating accounts

You can enter separate accounts for each of your clients' investment holdings, or you can group holdings together within one account. You cannot combine registered and non-registered holdings within the same account. Also, you cannot combine holdings that have different ownerships within the same account.

To enter an investment account, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.

Registered and Non-Registered Accounts							Add Account ▼	
Description *	Account Type	Owner	Market Value	Cost Base	Asset Class Weightings	Return Rates	Holdings	
RRSP	RRSP ▼	David ▼	\$450,000	\$0	▼	0.00%	Add...	✎ ✕
TFSA	TFSA ▼	Susan ▼	\$375,000	\$375,000	▼	0.00%	Add...	✎ ✕
Joint	Non-Registered ▼	Joint ▼	\$175,000	\$40,000	▼	0.00%	Add...	✎ ✕

Enter Financial Data – Net Worth – Accounts

2. Under **Registered and Non-Registered Accounts**, click **Add Account**. NaviPlan creates a simple account without holdings.  
OR  
Click **Add Account**, and then select an account type from the menu. If you select **Simple Account**, NaviPlan creates an account without holdings. If you select **Investment Portfolio**, **Mutual Fund**, or **Cash Account**, NaviPlan creates an account with holdings and the **Account Details** dialog box opens.
3. Enter a unique **Description**, such as name or account number to identify this account/holding.
4. From the **Account Type** menu, select the tax category of the account (for example, **Non-Registered** or **RRSP**).
5. Select the **Owner** of the account.
6. Enter the current **Market Value** of the account. If the account is a non-registered, simple account complete the **Cost Base** field.  
OR  
If the account is a registered account with holdings, click the link under **Cost Base** to open the **Account Details** dialog box. In the **Cost Base** field, enter the amount of the after-tax contributions.
7. If the account is fully weighted in one asset class, select the class from the **Asset Class Weightings** menu.  
OR  
If the account is weighted in multiple asset classes, select **Manual Classification** from the **Asset Class Weightings** menu. Assign percentages to various asset classes to equal 100%, and then click **OK**.

From the **Account Details** dialog box (accessed by clicking ) , you can

- Assign the account to a specific goal or multiple goals by making a selection from the **Goal Funding** menu.
- Stop a portion of an account from being included in asset reallocation by entering either the percentage or the dollar value of the amount to be excluded from reallocation in the **Hold %/\$** field.
- Create a new account by clicking **Add Account**, and then selecting either an account type or **Copy of Current**; if you select **Copy of Current**, NaviPlan creates a copy of the existing account.
- View or edit another account by clicking **Next Entry** or **Previous Entry**.

## Entering holdings

To enter the holdings within an account, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page. If no holdings exist for an account, an **Add** button appears under **Holdings**. If holdings already exist for the account, the number of holdings appears as a link.
2. Under **Holdings**, click **Add** (or the numbered link) for the appropriate account. If you are creating the account's first holding, the default holding **New Holding** appears.

**Note:** If user-defined holdings already exist, click **Add Holding** for each new holding you want to add. Or, click next to **Add Holding**, then select either **Blank Holding** or **Classified Holding**.

Holdings								Classify	Reset Symbols	Add Holding ▾
Description *	Symbol	Market Value	Hold %/\$	Cost Base	Valuation Date	Asset Class Weightings	Return Rates			
New Holding		\$450,000	0%	\$0	Mar 21 2019		▾ 0.00%			×


Enter Financial Data – Net Worth – Accounts - Account Details - Holdings

3. If you are using Morningstar asset allocation, enter the holding's **Symbol**, and then click **Classify**. NaviPlan enters the symbol's description and asset class weighting.  
OR  
If the holding is fully weighted in one asset class, select the class from the **Asset Class Weightings** menu.  
OR  
If the holding is weighted in multiple asset classes, select **Manual Classification** from the **Asset Class Weightings** menu. Assign percentages to various asset classes to equal 100%, and then click **OK**.
4. To manually set the return rates for the holding, click the **Return Rates** link to open the **<holding> Return Rates** dialog box. Select **Override**, and then change the appropriate return rates and standard deviations.



## Entering a hold on a holding within an account


To stop a specific portion of a holding within an account from being included in asset reallocation, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Click .
3. On the **Holdings** tab in the **Hold %/\$** field, enter either the percentage or the dollar value of the specific holding that should be excluded from asset reallocation.

## Entering savings strategies for accounts

Savings strategies can be set up either when entering an account or at a later time.

To define regular savings or contributions to an account, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Under **Registered and Non-Registered Accounts**, click  for the appropriate account.
3. Go to the **Savings Strategy** tab.
4. Click **Add Savings Strategy**.

Savings Strategy						<a href="#">Add Savings Strategy</a>
Owner	Frequency	Start Date	End Date	Infl +/- Add'l	Constrained by Cash Flow	
	5.00% Monthly	Jan 1 2019	Ret. (Owner)	<input type="checkbox"/> + 0.00%	<input type="checkbox"/>	<input type="checkbox"/>

Enter Financial Data – Net Worth – Accounts - Account Details - Savings Strategy


5. Enter either the dollar amount or percentage of salary to be contributed and the frequency of the savings contribution. Ensure dollar values under 25 are entered with a dollar sign, or they are assumed to be percentages.
6. Enter the **Start Date** and **End Dates** of the strategy.
7. To index the strategy for inflation, select the **Infl** option. To index by an amount greater or less than the default inflation rate, enter a different percentage in the **+/- Add'l** field.

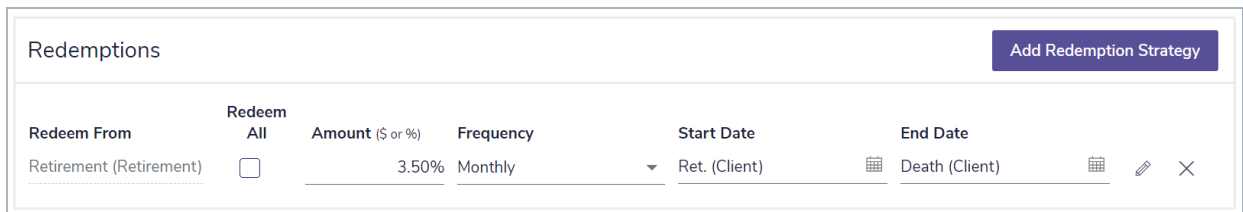
**Note:** The **Infl** option is not accessible when a percentage of salary is entered.

## Setting up a redemption strategy for an account (Level 2, Detailed Tax)

You can enter a redemption strategy for any account type to redeem an account over a period of time, or you can redeem an account in full as a lump sum.

To set up a redemption strategy, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Under **Registered and Non-Registered Accounts**, click  for the appropriate account.
3. Go to the **Redemptions** tab.



Redeem From	Redeem	Amount (\$ or %)	Frequency	Start Date	End Date
Retirement (Retirement)	<input type="checkbox"/>	3.50%	Monthly	Ret. (Client)	Death (Client)


Enter Financial Data – Net Worth – Accounts - Account Details - Redemptions

4. To redeem a portion of the account or all of the account over time, in the **Amount (\$ or %)** field, enter either the percentage of the account to redeem or an amount to redeem periodically based on the selection from the **Frequency** menu.  
OR  
To redeem the entire account as a lump sum, select the **Redeem All** option.
5. Select the **Frequency** of redemptions.
6. Enter the **Start Date** and **End Dates** of the redemption strategy.  
**Note:** The **End Date** field is not accessible if **Redeem All** or **Lump Sum** is selected.
7. To index the strategy for inflation, select the **Infl** option. To index by an amount greater or less than the default inflation rate, enter a different percentage in the **+/- Add'l** field.  
**Note:** The **Infl** option is not accessible when **Redeem All** or **Lump Sum** is selected or a percentage of the account is entered.
8. Click **OK** to save the redemption strategy.

## Overriding calculated return rates for accounts

NaviPlan calculates an overall return rate for an account based on the return rates and dollar value of the holdings in the account. You can override the return rates for any account.

To override calculated return rates for an account, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Under **Registered and Non-Registered Accounts**, click  for the appropriate account.
3. Go to the **Return Rates** tab.

<input type="checkbox"/> Override Return Rates		
	<b>Pre-Retirement</b>	<b>Retirement</b>
Interest	0.00%	0.00%
Dividends	1.61%	1.61%
Capital Gains	1.56%	1.56%
Tax Free	0.00%	0.00%
Deferred Growth	2.32%	2.32%
<b>Total</b>	<b>5.48%</b>	<b>5.48%</b>
Standard Deviation	17.18%	17.18%


Enter Financial Data – Net Worth – Accounts – Account Details – Return Rates

4. Select the **Override** option, and then revise the return rates and standard deviations.

### Setting the account fee for an account

NaviPlan allows you to set a default account fee for the client from the **Settings** menu – **Plan Settings** – **General** tab, and for a plan on the **Plan Management** section – **Assumptions** – **General** . You can also set the account fee for an individual account in the **Account Details** dialog box.

To set the account fee for an account, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Under **Registered and Non-Registered Accounts**, click  for the appropriate account.
3. Go to the **Account Fee Setup** tab.

<input type="checkbox"/> Override		
<b>Annual Fee</b>		
<b>Amount</b>	<b>Frequency</b>	<b>Pay Fees From</b>
0.00%	Quarterly	Retirement

Enter Financial Data – Net Worth – Accounts – Account Details – Account Fee Setup

4. Select **Override**.
5. Adjust the account fee details as required.


**Note:** The **Tax Deductible** option is available only when using the Detailed Tax method.

# Converting accounts to retirement income funds

You can specify the payout and conversion options for registered accounts. To set up a specific account type, see the following procedures:

## Converting RRSPs or DPSPs to RRIFs

To set up an RRSP, a DPSP, or a RRIF, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Under **Account List**, for the appropriate RRSP or RRIF, click .
3. Go to the **Registered Account Setup** tab.

### Conversion

---

**Convert to RRIF**

At Retirement  
 At Age 71

Elect payout in first year   
 Use younger partner's age for minimums

End-of-Year Market Value as of 2018 ?  \$450,000

Minimum Payment Frequency Monthly ▼  
 Make Annual Payments In January ▼

---

### Annuity Information

Convert to Annuity   
 At Age 80  
 Annuity Return 0.00%

Enter Financial Data – Net Worth – Accounts – Account Details – Registered Account Setup


4. If you are setting up an RRSP, under **Convert to RRIF**, select the time when the conversion to an RRIF will occur.
5. To use a younger age, under **General Information**, select the **Use younger partner's age for minimums**

option.

6. If applicable, under **Annuity Information**, select **Convert to Annuity**, and then enter an interest rate.
7. To change the age at which to convert the annuity, enter a new age in the **At Age** field.

## Setting up RPPs, LIFs, and LIRAs

To set up a RPP, LIF, or LIRA, follow these steps:

1. Go to the **Enter Financial Data** section – **Net Worth** category – **Accounts** page.
2. Under **Account List**, for the appropriate account, click the  button or click anywhere on that row.
3. Go to the **Registered Account Setup** tab.

### Setup

---

Elect payout in first year

Use younger partner's age for minimums

End-of-Year Market Value as of 2018  \$0

Use maximum payout amount

Rate for determining maximum payout 6.00%

Governing legislative area Ontario ▼

Old LIF

Minimum Payment Frequency Monthly ▼

Make Annual Payments In January ▼

---

### Annuity Information

Convert to Annuity

At Age 80

Enter Financial Data – Net Worth – Accounts – Account Details – Registered Account Setup

4. If you are not entering a LIF, under **Conversion Preference**, select one of the following:
  - **Convert to LIF** – The account will convert to a LIF at the age you specify
  - **Convert to LRIF** – The account will convert to a LRIF at the age you specify

If you are converting to an LRIF, skip the remaining steps.

5. Select the age you want the conversion to occur.
6. To maximize the payment amount based on the maximum rate, select the **Use maximum payment**


**amount** option.

7. Enter the interest rate that will determine the maximum rate, and then select the owner's province.
8. From the **Minimum Payment Frequency** menu, select the desired frequency. If **Annual** is selected, select the month in which the annual payment will be made.
9. If applicable, under **Annuity Information**, select **Convert to Annuity**, and then enter an interest rate in the **Annuity Return** field.
10. To change the age at which to convert the annuity, enter the age in the **At Age** field.

## Setting up an LRIF

**Note:** LRIFs are not available in all jurisdictions.

To set up a LRIF, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Under **Account List**, for the appropriate account, click the  button or click anywhere on that row. A dialog box opens.
3. Go to the **Registered Account Setup** tab.

### Conversion

**Convert to**

LIF

LRIF

PRIF

**Conversion Preference**

Automatic  
Conversion will occur at first occurrence of a deficit during retirement, no earlier than age

At Retirement

At Age

**Payout Options**

Elect payout in first year

Use younger partner's age for minimums

End-of-Year Market Value as of 2018

Use maximum payout amount

Rate for determining maximum payout

Governing legislative area

Enter Financial Data – Net Worth – Accounts - Account Details - Registered Account Setup

4. Under **LRIF Historical Information**, enter the LRIF details.
5. To maximize the LRIF payment amount, select the **Use maximize payout amount** option.

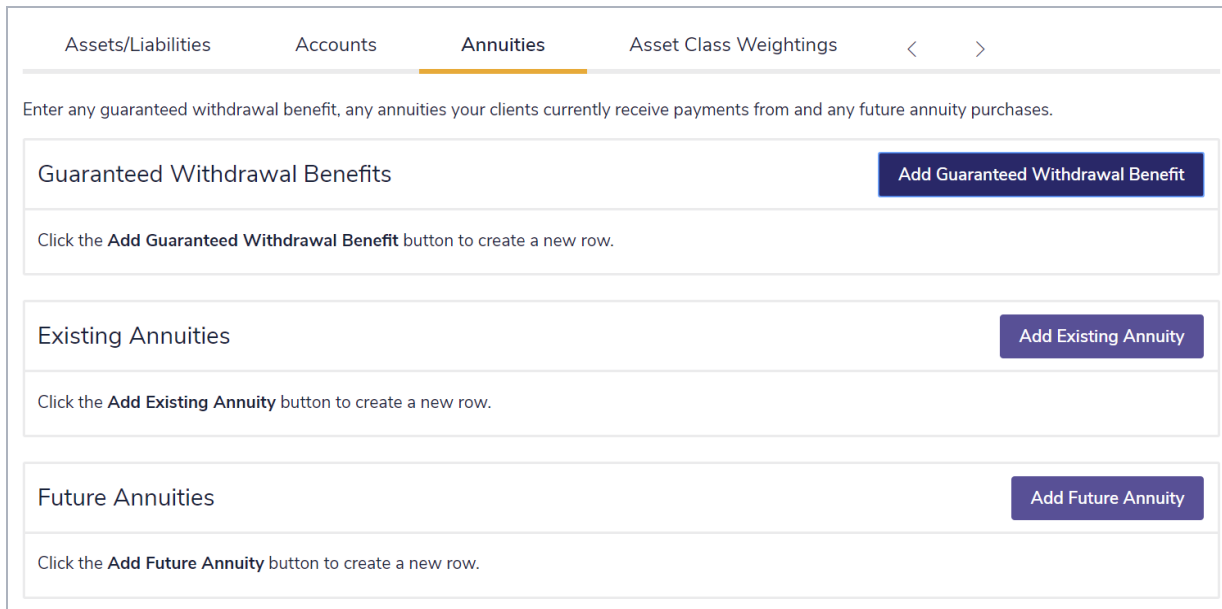
# Entering fixed income streams

You can enter annuities and guaranteed withdrawal benefits directly in NaviPlan Level 1 or Level 2 Plans.


## Entering annuities

To enter an annuity, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Annuities** page.



**Enter Financial Data – Net Worth – Annuities**

2. To enter an existing annuity, under **Existing Annuities**, click **Add Existing Annuity**.
3. To enter a planned annuity purchase in the future, under **Future Annuity Purchases**, click **Add Annuity Purchase**.
4. Enter a unique **Description** to identify this annuity, and then select an **Account Type** and **Owner**.
5. Click  to open the **Annuity Details** dialog box. Select the **Annuitant**.
6. Select an **Income Option** (method for receiving annuity payments):

Income option	Calculation
Term Certain	<ul style="list-style-type: none"> <li>NaviPlan calculates the payment per \$1,000 based on the number of years the annuity is set to pay out.</li> </ul>

Income option	Calculation
Life Income	<ul style="list-style-type: none"> <li>NaviPlan calculates the payment per \$1,000 based on the annuitant's life expectancy and the guaranteed number of years.</li> <li>For joint annuitants, NaviPlan assumes the survivor will receive the percentage of the full benefit amount entered under <b>Survivor Payments</b>.</li> </ul>


- For future annuity purchases, enter the **Transfer Amount**, **Transfer Date**, and **Assumed Interest Rate (AIR)**.

**Note:** The **AIR** is used to determine the **Payment per \$1,000** under **Payout Options**. If the amount calculated by NaviPlan does not match the amount indicated by your clients' insurance company, adjust the **AIR** percentage until the **Payment per \$1,000** corresponds to your clients' situation.

### Entering annuity subaccounts

Variable annuities are made up of one general account and multiple subaccounts. The total of all subaccounts appear in the **Market Value** field under **Subaccounts**.

To enter an annuity subaccount, follow these steps:

- Go to the **Enter Financial Data – Net Worth – Annuities** page.
- Click  for the appropriate variable annuity.
- On the **Subaccounts** tab, enter a unique **Description** of the subaccount and all relevant information.
- If you are using asset class weightings, classify the asset class weightings for each subaccount as explained in "Setting asset allocation assumptions" on page 19.

### Entering payout options for existing annuities


#### Payout Options

<b>Payment Start Date</b>	<b>% Taxable</b>	<b>Payment Frequency</b>	<b>Guaranteed Number of Years</b>	<b>Guaranteed Period End Date</b>								
Dec 31 2018	100.00%	Annual <span style="float: right;">▼</span>	10	Dec 1 2027								
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;"><b>Benefit Payment Amount</b></td> <td style="width: 15%;"><b>Index Payments</b></td> <td style="width: 15%;"><b>Index Rate</b></td> <td style="width: 45%;"></td> </tr> <tr> <td style="text-align: center;">\$5,000</td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;">0.00%</td> <td></td> </tr> </table>					<b>Benefit Payment Amount</b>	<b>Index Payments</b>	<b>Index Rate</b>		\$5,000	<input type="checkbox"/>	0.00%	
<b>Benefit Payment Amount</b>	<b>Index Payments</b>	<b>Index Rate</b>										
\$5,000	<input type="checkbox"/>	0.00%										

Enter Financial Data – Net Worth – Annuities - Existing Annuity Details - Payout Options

To specify payout options for an existing annuity, follow these steps:




1. Go to the **Enter Financial Data – Net Worth – Annuities** page.
2. Click  for the appropriate existing annuity.
3. Go to the **Payout Options** tab.
4. Enter the **Payment Start Date**, and **Payment Frequency**.
5. Enter one of the following based on the **Income Option** selected for the annuity:
  - For **Life Income**, enter the **Guaranteed Number of Years**.
  - For **Term Certain**, enter the **Number of Years**.
6. Enter the **Benefit Payment Amount**.
7. If **Life Income** is selected as the **Income Option**, enter the percentage of benefits payable to the clients under **Survivor Payments**.
8. If the payment amount should be indexed, select the **Index Payments** option and enter the **Index Rate**.

**Entering payout options for future annuity purchases**

Payout Options						
Frequency	Index Payments	Index Rate	Override	Payment per \$1000	Guaranteed Number of Years	Guaranteed Period End Date
Annual	<input type="checkbox"/>	0.00%	<input type="checkbox"/>	\$43.23	10	Jun 30 2029

Enter Financial Data – Net Worth – Annuities - Future Annuity Details - Payout Options


To specify payout options for an annuity that will be purchased in the future, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Annuities** page.
2. Click  for the appropriate future annuity.
3. Go to the **Payout Options** tab.
4. Select the **Payment Frequency**.
5. If the payment amount should be indexed, select the **Index Payments** option and enter the **Index Rate**.
6. NaviPlan automatically calculates the **Payment per \$1000** using the **AIR** percentage entered above. If this value does not match the amount indicated by your clients' insurance company, do the following:
  - Select **Override**, then adjust the **Payment per \$1000** to correspond to your clients' situation.
7. Enter one of the following based on the **Income Option** selected for the annuity:
  - For **Life Income**, enter the **Guaranteed Number of Years**.
  - For **Term Certain**, enter the **Number of Years**.

## Entering savings strategies for annuities

Savings strategies can be set up either when entering an annuity, or at a later time.

To define regular savings or contributions to an annuity, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Annuities** page.
2. Under **Guaranteed Withdrawal Benefits**, click  for the appropriate .
3. Go to the **Savings Strategy** tab.
4. Click **Add Savings Strategy**.

Savings Strategy					Add Savings Strategy
Amount <small>(\$ or % of Salary)</small>	Frequency	Start Date	End Date	Infl +/- Add'l	
5.00%	Monthly	Jan 1 2019	Ret. (1st)	<input type="checkbox"/> +	0.00% <span style="float: right;">×</span>

Enter Financial Data – Net Worth – Annuities - Guaranteed Withdrawal Benefit Details - Saving Strategies


6. Enter either the dollar amount or percentage of income to be contributed along with the **Frequency** of the contribution.
  - Ensure dollar values under 25 are entered with a dollar sign, or they are assumed to be percentages.
  - For certain registered annuities, to have the employee contribute the maximum amount as the federal limit increases, enter **max** in the appropriate **Salary** field.
6. Enter the **Start Date** and the **End Date** of the strategy.
7. To index the strategy for inflation, select the **Infl** option. To index by an amount greater or less than the default inflation rate, enter a different percentage in the **+/- Add'l** field.
 

**Note:** The **Infl** option is not accessible when a percentage of salary is entered.

## Overriding calculated return rates

NaviPlan calculates an overall return rate based on the return rates and dollar value of their subaccounts.

To override calculated return rates, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Annuities** page.
2. Under , click  for the appropriate annuity.
3. Go to the **Return Rates** tab.

Enter Financial Data – Net Worth – Annuities - Annuity Details - Return Rates

4. Select the **Override** option, and then enter new **Return Rate** and **Standard Deviation** values.


## Entering guaranteed withdrawal benefit plans

To enter guaranteed withdrawal benefit plans, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Annuities** page.

Description *	Account Type	Owner	Market Value	Cost Base	Asset Class Weightings	Return Rates	Subaccounts
GWB	Non-Registered	Joint	\$10,000	\$0	Unclassified	0.00%	1

Asset Allocation - Annuities

2. Under **Guaranteed Withdrawal Benefit**, click **Add Guaranteed Withdrawal Benefit**.
3. Enter a unique **Description**, then select an **Account Type** and **Owner**.
4. Click  to open the **Guaranteed Withdrawal Benefit Details** dialog box.
5. Select the **Annuitant**.
  - When **Joint** is selected from the **Annuitant** menu and one client dies, the surviving client receives the payouts until their death.
6. Enter the annual **Guarantee Fee**.


7. To establish the **Market Value** and **Cost Basis**, go to the **Subaccounts** tab and enter the value and base of all associated holdings.

Holdings							Classify	Reset Symbols	Add Subaccount ▼
Description *	Symbol	Market Value	Hold %/\$	Cost Base	Valuation Date	Asset Class Weightings			
Holding		\$10,000	0%	\$0	Apr 1 2019	US Equity	▼	×	

Asset Allocation - Annuities - Guaranteed Withdrawal Benefit Details - Subaccounts

## Entering payout options for guaranteed withdrawal benefits

To specify payout options for guaranteed withdrawal benefits, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Annuities** page.
2. Click  for the appropriate guaranteed withdrawal benefits.
3. Go to the **Payout Options** tab.


Subaccounts
**Payout Options**
Return Rates

Guaranteed Withdrawals Have Started

### Contract Information

Contract Date	Max. Lifetime Withdrawal (%)	Min. Age for Guarantee	Reset Feature	Reset Eligibility Year	Reset Frequency (in years)
Dec 31 2018	5.00%	65	<input checked="" type="checkbox"/>	2019	1

### Withdrawal Information

Withdrawal Start Date	Withdrawal Amount (as % of Maximum)	Current Benefit Base	Benefit Base Growth Rate
Ret. (1st) 	<b>4</b> 100.00%	\$0	0.00%


Guaranteed Withdrawal Benefit Details – Payout Options

4. If the payouts have started, select **Guaranteed Withdrawals Have Started**.
5. Under **Contract Information**, enter the **Contract Date**, the **Max. Lifetime Withdrawal %**, and the **Min. Age for Guarantee** the annuitant must reach before payouts can begin.
6. If the annuity has a reset feature, select the **Reset Feature** option. Enter the first year the reset is available under **Reset Eligibility Year**, and then set the **Reset Frequency** for subsequent years.
7. Under **Withdrawal Information**, enter the **Withdrawal Start Date**, the **Withdrawal Amount** as a percentage of the maximum amount, the **Current Benefit Base**, and the **Benefit Base Growth Rate**.



## Entering savings strategies for guaranteed withdrawal benefits

Savings strategies can be set up either when entering a guaranteed withdrawal benefit plan, or at a later time.

To define regular savings or contributions toward a guaranteed withdrawal benefit plan, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Annuities** page.
2. Under **Guaranteed Withdrawal Benefits**, click  for the appropriate plan.
3. Go to the **Savings Strategy** tab.
4. Click **Add Savings Strategy**.

Savings Strategy
Add Savings Strategy

Amount <small>(\$ or % of Salary)</small>	Frequency	Start Date	End Date	Infl +/- Add'l
5.00%	Monthly	Jan 1 2019	 Ret. (1st)	 <input type="checkbox"/> + 0.00% <span style="float: right; font-size: 0.8em;">×</span>

### Guaranteed Withdrawal Benefit Details – Savings Strategy

5. Enter either the dollar amount or percentage of income to be contributed along with the **Frequency** of the contribution.
  - Ensure dollar values under 25 are entered with a dollar sign, or they are assumed to be percentages.
  - For certain registered annuities, to have the employee contribute the maximum amount as the federal limit increases, enter **max** in the **Amount** field.
6. Enter the **Start Date** and the **End Date** of the strategy.
7. To index the strategy for inflation, select the **Infl** option. To index by an amount greater or less than the default inflation rate, enter a different percentage in the **+/- Add'l** field.
 

**Note:** The **Infl** option is not accessible when a percentage of salary is entered.

## Entering private corporations

NaviPlan provides a fact finder that you can use to gather the information needed to enter a private corporation. To access the fact finder, go to the **Quick Actions** menu – **Fact Finders – Private Corporations**. It is recommended that you complete this fact finder before you begin data-entry.

Clicking the **Help** button on the **Enter Financial Data – Net Worth – Private Corporations** page will provide you with information about the following:

- Assumptions that apply to private corporations in the analysis
- Taxation of private corporations

- Notional accounts: **Refundable Dividend Tax on Hand** and **Capital Dividend Account**
- **Dividend Distributions** and **Funding Dividend Distributions**

Income from the private corporation becomes part of clients' personal cash flow, however private corporations cannot be linked to goals.

To add a private corporation to a plan, follow these steps:

1. Go to the **Enter Financial Data** section – **Net Worth** category – **Private Corporations** page.
2. Click **Add Holding Company** or **Add Operating Company**.
3. Complete the required information. Note that the **Corporate Year End** field is for information purposes only. It is not used in calculations.

### Establishing the private corporation's share structure

To define the common share structure of the private corporation, follow these steps:

1. In **Holding Company Details** or **Operating Company Details**, go to the **Share Structure** tab.

#### Private Corporation Details

<b>Description *</b>	<b>Total Value of Shares</b>			<b>Province of Incorporation</b>	<b>Province of Taxation</b>	<b>Corporate Year End</b> <small>(information only)</small>
Holding Company	\$0	\$0	\$0	Ontario	Ontario	Dec 31

**Share Structure** | Historical Data | Investment Accounts | Real Estate | Liabilities | Other Assets | Life Insurance | Contributions | Withdrawals | Estate

Specify the private corporation's share structure and set-up automatic preferred share dividend distributions.  
**Note:** A plan member must own at least one common or preferred share.

**Ownership Details**

Valuation Date \*

**Common Shares** Add New Common Share Class

Description *	Total # of Shares	Market Value		
Share A	1	\$0	✎	✕

**Preferred Shares** Add New Preferred Share Class

Description *	Total # of Shares	Total Stated Value	Redemption Value (per share)		
Share A	0	\$0	\$1	✎	✕

Enter Financial Data - Net Worth - Private Corporations - Details - Share Structure

2. In the **Valuation Date** field, enter the last known date at which the market value was assessed.
3. Operating companies may be tied to a holding company in the **Parent Holding Company** field.

#### Ownership Details

Valuation Date \*

Parent Holding Company

Enter Financial Data - Net Worth - Private Corporations - Details - Share Structure

Common and Preferred shares may have multiple share classes entered, to define the share structure of the private corporation and set up automatic distributions of the share dividends, follow these steps:

**Common Shares:**

1. Under **Common Shares**, click **Add New Common Share Class**.

### Common Share Details

Specify the structure of this common share class.  
**Note:** A plan member must own at least one common or preferred share.

#### Common Shares

Common Class Description \* 1 \_\_\_\_\_

Shareholder	# of Shares Owned	Market Value	Paid-Up Capital		Adjusted Cost Base	
			Per Share	Total	Per Share	Total
COMP	1	\$475,864	\$1	\$1	\$1	\$1
CONTRIB	0	\$0	\$0	\$0	\$0	\$0
Other	0	\$0	\$0	\$0	\$0	\$0
<b>Total</b>	<b>1</b>	<b>\$475,864</b>	<b>\$1</b>	<b>\$1</b>	<b>\$1</b>	<b>\$1</b>

Enter Financial Data - Net Worth - Private Corporations - Details - Share Structure - Common Share Details

2. Give a description of the share within the **Common Class Description**.
3. Enter the number of shares owned by each shareholder, the paid-up capital per share and total value, and the adjusted cost base per share and total value.
4. Click **OK** to go back to the share structure tab, or press **Add Common Share Class** to add another share into the private corporation.

**Preferred Shares:**

1. Under **Preferred Shares**, click **Add New Common Share Class**.



Preferred Share Class						
Preferred Class Description *		Share A				
Redemption value per share		\$1				
Shareholder	# of Shares Owned	Total Stated Value	Paid-Up Capital		Adjusted Cost Base	
			Per Share	Total	Per Share	Total
	11	\$11	\$0	\$0	\$0	\$0
	0	\$0	\$0	\$0	\$0	\$0
Other	0	\$0	\$0	\$0	\$0	\$0
<b>Total</b>	<b>11</b>	<b>\$11</b>	\$0	\$0	\$0	\$0
Preferred Automatic Dividends						
Annual Dividend Yield (% of Redemption Value)					0.00%	
Dividend Type					Non-Taxable ▼	

Enter Financial Data - Net Worth - Private Corporations - Details - Share Structure - Preferred Share Details

2. Give a description of the share within the **Preferred Class Description**.
3. Enter the **Redemption value per share**.
4. Enter the number of shares owned by each shareholder, the paid-up capital per share and total value, and the adjusted cost base per share and total value.
5. In the **Annual Dividend Yield (% of Redemption Value)** field, enter the percentage of **Redemption value per share** to pay annually as dividends to shareholders of the shares.
6. From the **Dividend Type** menu, indicate whether the dividends are taxable or non-taxable.
7. Click **OK** to go back to the share structure tab, or press **Add Preferred Share Class** to add another share into the private corporation.

### Entering private corporations historical data and outstanding shareholder loans

To define a holding companies' notional account and carryover details, as well as any shareholder loans to the private corporation that are still outstanding, follow these steps:

1. Go to the **Historical Data** tab.

### Notional Account Values for 2018

---

**RDTOH**

End-of-Year Value	\$0	
Dividend Refund	\$0	
GRIP End-of-Year Value	\$0	
CDA End-of-Year Value	\$0	
Capital Loss Carryover End-of-Year Value	\$0	<a href="#">Details</a>

---

### Outstanding Shareholder Loans to the Private Corporation

Valuation Date    Apr 1 2019

	CORP	ORATION	Other	Total
Loan Balance (as of Valuation Date)	\$0	\$0	\$0	\$0

Enter Financial Data - Net Worth - Private Corporations - Details - Historical Data

2. Under **National Accounts**, enter the previous year's end-of-year Refundable Dividend Tax On Hand (RDTOH).

Note: For 2019 plans and beyond, RDTOH entries are split into ERDTOH and NRDTOH.

3. Enter the previous year's General Rate of Income Pool (**GRIP**).
4. Enter the previous year's end-of-year Capital Dividend Account (**CDA**) value.
5. Enter the previous year's **Dividend Refund**.
6. Enter the total value of the private corporation's capital loss carryovers for the previous year.
7. To enter further carryover details, click **Details**.
8. Under **Outstanding Shareholder Loans to the Private Corporation**, enter the **Loan Balance** for each shareholder in the associated field. The total is calculated by NaviPlan.

To define an operating companies' notional account and carryover details, as well as any shareholder loans to the private corporation that are still outstanding, follow these steps:

1. Go to the **Historical Data** tab.

General Setup				Notional Account Values for 2018	
<b>Business Limit</b>				<b>RDTOH</b>	
	Federal	<input type="checkbox"/> Provincial		End-of-Year Value	\$0
Previous Year AAIL	\$0			Dividend Refund	\$0
Holding Company Previous Year AAIL	\$0			GRIP End-of-Year Value	\$0
Calculated Business Limit	\$500,000	\$500,000		CDA End-of-Year Value	\$0
Percentage of Limit to use (Schedule 23)	100.00%			Capital Loss Carryover End-of-Year Value	\$0
Applied Business Limit	\$500,000	\$500,000			<a href="#">Details</a>
<b>Valuation</b>					
	Market Value	Growth Rate			
Goodwill/Future Sales	\$0	0.00%			
<b>Outstanding Shareholder Loans to the Private Corporation</b>					
Valuation Date Jan 1 2019					
	Shaun	Wife	Other	Total	
Loan Balance (as of Valuation Date)	\$0	\$0	\$0	\$0	

2. Adjust **Business Limit** values, if necessary
3. Modify **Goodwill/Future Sales** value if known
4. Under **National Accounts**, enter the previous year's end-of-year Refundable Dividend Tax On Hand (RDTOH).



Note: For 2019 plans and beyond, RDTOH entries are split into ERDTOH and NRDTOH.

5. Enter the previous year's General Rate of Income Pool (**GRIP**).
6. Enter the previous year's end-of-year Capital Dividend Account (**CDA**) value.
7. Enter the previous year's **Dividend Refund**.
8. Enter the total value of the private corporation's capital loss carryovers for the previous year.
9. To enter further carryover details, click **Details**.
10. Under **Outstanding Shareholder Loans to the Private Corporation**, enter the **Loan Balance** for each shareholder in the associated field. The total is calculated by NaviPlan.

## Entering private corporation investment accounts and subaccounts

To define the private corporation's investment account, follow these steps:

1. Go to the **Investment Account** tab, and click **Add Account**.

Account Details						
Description *	Market Value	Cost Base	Valuation Date	Asset Class Weightings	Return Rates	Subaccounts
Investment Account	\$123	\$234	Apr 1 2019	Canadian Large Cap Equit	5.78%	<a href="#">Add...</a>  

Enter Financial Data - Net Worth - Private Corporations - Details - Investment Accounts

2. Enter the relevant account details.

**Note:** If subaccounts have been entered in the **Investment Account Details** dialog box, the **Market Value**

field and **Cost Base** field are not accessible.

- Under **Return Rates**, click the link for the account.
- To enter subaccounts, click **Add** under **Subaccounts**.

**Note:** If subaccounts already exist, the **Add** button is replaced with a link that displays the number of existing subaccounts.

- To enter further details, click  .


### Entering private corporation real estate assets


To include real estate assets into a private corporation, follow these steps:

- Go to the **Real Estate** tab, and click **Add Real Estate**.

Real Estate			
Description *	Market Value	Rental Income	
real estate	\$243,563	\$34,563 /mo	 

Enter Financial Data - Net Worth - Private Corporations - Details - Real Estate

- Enter **Market Value** and, if applicable, **Rental Income**, or click the  button to enter additional **Real Estate Details**.

Description *					
real estate					
Purchase Date	Purchase Amount	Portion not Depreciable (\$ or % of Purchase Amount)	CCA Rate	UCC	
Dec 31 2018 	\$0	\$0	0%	\$0	
Current Market Value	Current Value As Of	Start of Year Market Value	Start of Year Cost Basis		
\$243,563	Apr 1 2019	\$243,563	\$0		

Enter Financial Data - Net Worth - Private Corporations - Details - Real Estate - Details

- Within the **Rental Information** tab, and then enter the rental income net of property taxes, expenses, frequency, growth rate, etc. For properties that have rental income from multiple sources, click **Add**

**Income/Expense** to add another data-entry row.

4. To enter the cost of additions made to the property prior to the current year, go to the **Additions** tab. Enter the cost of the additions, the depreciation so far, the dollar amount that the addition will depreciate annually, and the number of years until the addition will be fully depreciated.
5. If you know the clients will be selling the real estate asset, go to the **Sale Information** tab, and then select a sell option from the **Sale Option** menu. Enter a sale date, a selling cost rate, and then select an option from the **Direct After Tax Proceeds To** menu. If you select **New Non-Qualified**, NaviPlan creates a new account and opens the **Account Details** dialog box. NaviPlan uses the selected destination for after-tax proceeds from the sale of the asset.
6. If you do not want to use the default return rates and standard deviations associated with the asset, go to the **Return Rates** tab, select the **Override** option, and then make your changes.
7. After data entry is complete, click **OK**.

### Entering private corporation liabilities

To include liabilities into a private corporation, follow these steps:

1. Go to the **Liabilities** tab, and click **Add Liability**.
  1. You can select a personal liability by clicking the Add Liability button, or click the drop down for more options:
    - Personal
    - Business
    - Credit Card
    - Fixed Mortgage
    - Variable Mortgage
    - Vehicle

Liabilities				
Description *	Balance	Interest	Payment	Link to
Personal Loans	\$2,345	8.000%	\$23.00 /mo	None

Enter Financial Data - Net Worth - Private Corporations - Details - Liabilities

2. Enter all necessary information regarding the liability, this will include:
  - Liability type
  - (If a mortgage) Mortgage Type
  - Interest Rate
  - Compound Frequency
  - Payment Type

- Payment Frequency
  - Balance and Payment
3. You may also include:
- A link to an asset
  - Early Payoff information

Liability Details					
Description *	Liability Type	Mortgage Type	Interest Rate	Compound Frequency	
Personal Loans	Personal		8.000%	Monthly	
Payment Type	Payment Frequency	Link to Asset	Interest is Tax Deductible		
Principal and Interest	Monthly	None	<input type="checkbox"/>		
Balance As of Date	Loan Date	Renegotiate	Original Principal		
Apr 1 2019	Dec 31 2018	Refinanced	\$2,345		

Enter Financial Data - Net Worth - Private Corporations - Details - Liabilities - Details

3. Once Complete click **Ok**.

### Entering other private corporation assets

Private corporations can own other assets such as rental properties, vehicles, artwork, operating companies, or equipment. In NaviPlan, these assets affect the private corporation's overall net worth, but do not affect its cash flow. Other assets cannot produce income or expenses, nor can they be bought or sold.

To enter other private corporation assets, follow these steps:

1. Go to the **Other Assets** tab.

Other Assets						
Description *	Market Value	Cost Base	Valuation Date	Deferred Growth	Standard Deviation	
New Other Asset	\$234,523	\$23,452,345	Apr 1 2019	0.00%	0.00%	

Enter Financial Data - Net Worth - Private Corporations - Details - Other Assets

2. Click **Add Other Asset**.
3. You may either add basic data on this page, or click the button to enter additional information.

## Other Asset Details

**Description \***  
New Other Asset

<b>Purchase Date</b>	<b>Purchase Amount</b>		
Dec 31 2018		\$0	

<b>Current Market Value</b>	<b>Current Value As Of</b>	<b>Start of Year Market Value</b>	<b>Start of Year Cost Basis</b>
\$234,523	Apr 1 2019	\$234,523	\$23,452,345

Sale Information
Return Rates

Enter Financial Data - Net Worth - Private Corporations - Details - Other Assets - Details

4. You may modify values such as **Purchase Date**, **Purchase Amount**, **Current Market Value**, **Start of Year Market Value** and **Cost Basis**.
5. If you know the clients will be selling the other asset, go to the **Sale Information** tab, and then select a sell option from the **Sale Option** menu (by default it will be sell entirely at second spouse death). Enter a sale date, a selling cost rate, and then select an option from the **Direct After Tax Proceeds To** menu. If you select **New Non-Qualified**, NaviPlan creates a new account and opens the **Account Details** dialog box. NaviPlan uses the selected destination for after-tax proceeds from the sale of the asset.
6. Select the **Return Rates** tab, ensure that the **Deferred Growth** and **Standard Deviation** are accurate.
7. After data entry is complete, click **OK**.

### Adding private corporation life insurance policies

Life insurance policies for which the private corporation pays premiums can be entered. The private corporation is considered to be the beneficiary, payer, and owner of these policies.


To enter life insurance policies paid for by the private corporation, follow these steps:

1. Go to the **Life Insurance** tab.

Life Insurance Add Life Insurance ▼

Description *	Insured	Policy Type	Benefit	Beneficiary	Premium
Permanent Life	CORP	Permanent Life	\$2,345	Private Corporation	\$23 /mo

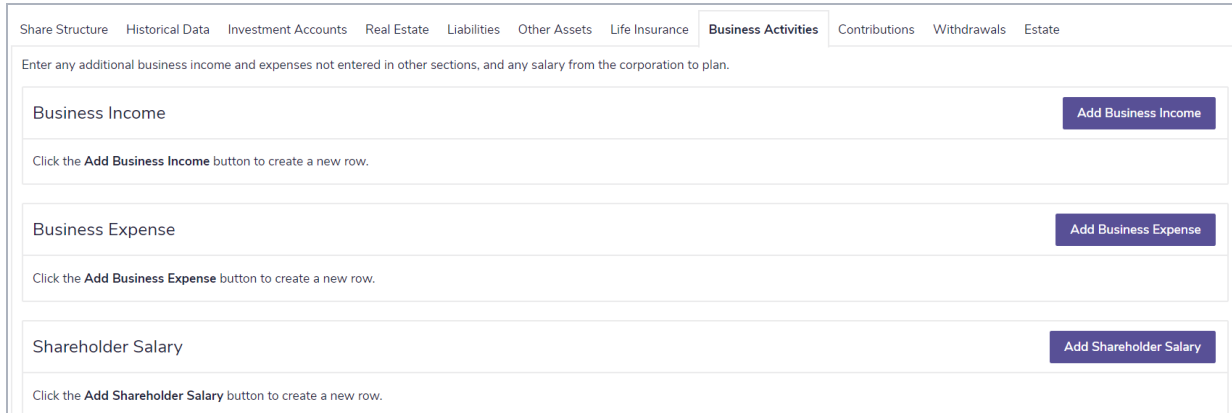
Enter Financial Data - Net Worth - Private Corporations - Details - Life Insurance

2. Click **Life Insurance**, and then select a policy type.
3. In the new data-entry row, enter the life insurance policy details.
4. To enter further details, click .

## Entering operating company business activity details

To apply an operating company's business activity, follow these steps:

1. Go to the **Business Activities** tab.



Share Structure Historical Data Investment Accounts Real Estate Liabilities Other Assets Life Insurance **Business Activities** Contributions Withdrawals Estate

Enter any additional business income and expenses not entered in other sections, and any salary from the corporation to plan.

**Business Income** Add Business Income

Click the **Add Business Income** button to create a new row.


**Business Expense** Add Business Expense

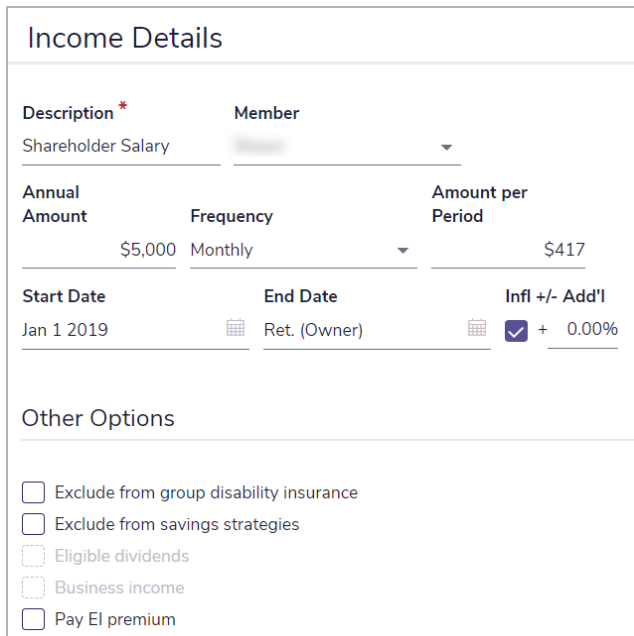
Click the **Add Business Expense** button to create a new row.

**Shareholder Salary** Add Shareholder Salary

Click the **Add Shareholder Salary** button to create a new row.

Enter Financial Data - Net Worth page - Private Corporation tab - Details pop-up - Business Activities tab

2. Under **Business Income**, **Business Expense**, or **Shareholder Salary** click the respective **Add...** button.
3. Include a **Description**, **Amount**, **Frequency**, **Start and End Date** and modify the **Infl** in the **+/- Add'l** field.
4. To included extra **Shareholder Salary** data, click .



### Income Details

<b>Description *</b>	<b>Member</b>	
Shareholder Salary		
<b>Annual Amount</b>	<b>Frequency</b>	
\$5,000	Monthly	
<b>Amount per Period</b>		
\$417		
<b>Start Date</b>	<b>End Date</b>	<b>Infl +/- Add'l</b>
Jan 1 2019	Ret. (Owner)	<input checked="" type="checkbox"/> + 0.00%

**Other Options**

- Exclude from group disability insurance
- Exclude from savings strategies
- Eligible dividends
- Business income
- Pay EI premium

Enter Financial Data - Net Worth page - Private Corporation tab - Details pop-up - Business Activities tab - Income Details pop-up



- Click OK once entry is complete.

## Entering shareholder contributions to the private corporation

On the **Contributions** tab, you can enter transactions from shareholders to the private corporation. These funds will be added to the private corporation's cash flow. All funds associated with a client will be removed from that client's cash flow.

To enter contributions to the private corporation, follow these steps:

- Go to the **Contributions** tab.

Inter-Company Dividends Received									Add Inter-Company Dividend Received
Received From *	Dividend Type	Received Amount	GRIP Amount	Frequency	Start Date	End Date	Direct To	Infl +/- Add'l	
client	Non-Taxable	\$345	\$0	Annual	Apr 1 2019	Death (2nd)	Investment Accou	<input checked="" type="checkbox"/> + 1.00%	×
Shareholder Loans to the Private Corporation									Add Shareholder Loan
Click the <b>Add Shareholder Loan</b> button to create a new row.									
Share Purchases									Add Share Purchase
Click the <b>Add Share Purchase</b> button to create a new row.									

Enter Financial Data - Net Worth - Private Corporations - Details - Contributions

- To add an inter-company dividend, click **Add Inter-Company Dividend Received**.  
To add a shareholder loan, click **Add Shareholder Loan**.  
To add a share purchase, click **Add Share Purchase**.
- Enter the details of the transaction you added. For specific field details, see the Help.

## Establishing withdrawals from a private corporation

Share redemptions, manual dividend distributions, and loan repayments to the shareholder from the private corporation can also be entered in NaviPlan.

These withdrawals can be used to client fund goals by directing a withdrawal's after-tax proceeds to the account funding a particular goal. Any residual amounts remaining in the account after the specific goal has been fully funded will be used to fund the retirement goal.

While private corporations provide additional goal funding options, using private corporation accounts introduces another level of complexity for taxation at both the personal and corporate levels. You may wish to consider using accounts within private corporations where funds can be withdrawn on a tax-free basis, such as Capital Dividend Account (CDA) balances and shareholder loans.

To enter withdrawals from a private corporation, follow these steps:

- Go to the **Withdrawals** tab.

Manual Dividend Distributions
Add Manual Dividend Distribution

Direct Shareholder's After Tax Proceeds To

Share Type	Dividend Type	Total Dividend Amount	Frequency	Start Date	End Date	Infl +/- Add'l	CORP	ORATION
1. (Common Sh	Non-Taxable	\$34,534	Annual	Apr 1 2019	Death (2nd)	<input checked="" type="checkbox"/> + 0.25%	Cash Flow	Cash Flow

Loan Repayments to Shareholder
Add Loan Repayment to Shareholder

Click the **Add Loan Repayment to Shareholder** button to create a new row.

Share Redemptions
Add Share Redemption

Click the **Add Share Redemption** button to create a new row.

Enter Financial Data - Net Worth - Private Corporations - Details - Withdrawals

2. To add a manual dividend distribution, click **Add Manual Dividend Distribution**.  
To add a loan repayment to shareholder, click **Add Loan Repayment to Shareholder**.  
To add a share redemption, click **Add Share Redemption**.
3. Enter the details of the transaction you added. For specific field details, see the Help.

## Defining private corporations share options in the event of death

1. Go to the **Estate** tab.

### Estate Details

Share options at *first* death

Transfer to survivor ▼

---

Share options at *second* death and death in the same year

Purchased by the private corporation ▼

Enable the 50% Solution

Estate Freeze (information only)
 Apr 2019

Enter Financial Data - Net Worth - Private Corporations - Details - Estate

2. From the **Share options at first death** menu, indicate whether the shares should be purchased by the private corporation, sold to the **Other** shareholder, or transferred to the surviving client.
3. From the **Share options at second death** and **death in the same year** menu, indicate whether shares should be purchased by the private corporation or sold to the **Other** shareholder.
4. Use the **Estate Freeze** option and field to indicate whether an estate freeze should occur, and the month and year of the freeze.

## Defining asset class weightings

To define asset class weightings for all accounts on the Accounts page, do one of the following:

- If the asset belongs to a single asset class, select that asset class from the Asset Class Weightings menu.
- If the asset is weighted in multiple asset classes, select **Manual Classification** from the Asset Class Weightings menu, assign percentages to various asset classes to equal 100%, and then click **OK**.
- If you have the Morningstar Asset Allocation option and you know the symbol for the asset you are modifying, enter it in the Symbol field, and then click **Classify**. NaviPlan enters the description and asset class weighting for the symbol.
- If you have the Morningstar Asset Allocation option and you want to classify the asset but do not know the symbol of the asset you are modifying, you can search the Morningstar Asset Allocation database as shown in "Searching the asset classifier database" below.

### Searching the asset classifier database

If you have the Morningstar Asset Allocation option, you can search for an asset classifier to use in the asset class weightings.

To search the asset classifier database, do the following:

1. Go to the page or dialog box of the asset for which you want to set the asset class weightings.
2. From the **Asset Class Weightings** menu, select **Search**.

#### Search

---

Ticker Symbol

Type

Asset Class

Description

Please use wildcards(\*) in your searches

Search

*Asset Class Weightings Details*

3. Under **Asset Class Weightings Options**, select **Use Asset Classifier Search**.
4. Under **Search**, enter the search criteria, and then click **Search**. The results of the search appear under **Results**. If you are unsure of all the letters in a symbol or name, insert an asterisk (\*) for wildcard searches. For example, to search for assets that begin with "br," enter br\* in the **Ticker Symbol** field.
5. Under **Results**, select the appropriate asset, and then click **OK**.

### Editing asset class weightings (Level 2)

In addition to editing asset class weightings from the account's dialog box, you can also edit asset class weightings for any account on the **Asset Class Weightings** page.

To edit the asset class weightings of an existing account, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Asset Class Weightings** page.

Assets RRSP (Account) ▼

---

**Selected Asset Summary - Account**

Description	Account Type	Owner	Market Value
RRSP	RRSP	David	\$450,000

---

**Asset Class Weightings**

Class Name	Class Percentage	Class Name	Class Percentage
Canadian Large Cap Equity	0.00%	Canadian Small Cap Equity	0.00%
US Equity	0.00%	International Equity	0.00%
Emerging Markets Equity	0.00%	Canadian Bonds	0.00%
Global Bonds	0.00%	Canadian Cash Equivalents	0.00%
		<b>Total</b>	0.00%

*Enter Financial Data – Net Worth – Asset Class Weightings (Level 2 Plan)*

2. Under **Assets**, select the desired account .
3. If the account contains holdings, select a holding.
4. Under **Asset Class Weightings**, enter the appropriate weightings of the asset classes.

## Generating the Asset/Liabilities report

The **Asset/Liabilities** report provides a summary of all the assets, liabilities, accounts, and annuities entered in the plan.

To generate the **Asset/Liabilities** report, follow these steps:

1. Go to the **Enter Financial Data** section – **Net Worth** category – **Assets/Liabilities** page.
2. Click **Assets/Liabilities Report**.
3. To generate a printer-friendly report, click **PDF** or **Word**. NaviPlan generates and opens the report in the selected format.

## Funding goals

You can allocate all or a portion of an account to fund specific goals. By default, annuities fund the retirement goal and the funding cannot be adjusted. Registered retirement accounts fund the retirement goal by default,

but can be modified to fund education and major purchase goals as well. Registered education accounts can fund only education goals.

1. On the **Enter Financial Data – Net Worth – Accounts** page, click **Goal Funding**.  
OR  
Go to the **Set Goals – Goal Funding** page.

Account Name (Owner/Account Type)	Total	Retirement	Expense	Emergency Fund	Unallocated
IRA - R (Robert)	\$50,000	100%	\$0	\$0	\$0
IRA - S (Sarah)	\$50,000	100%	\$0	\$0	\$0
NQ (Joint/Non-Qualified)	\$10,000	\$0	100%	\$0	\$0
New account (Robert/529 Plan for Robert)	\$15,000	\$0	\$0	\$0	\$15,000
	\$125,000	\$100,000	\$10,000	\$0	\$15,000

Account Name (Owner/Account Type)	Total	Retirement	University Education	Expense	Emergency Fund	Unallocated
RRSP (David)	\$450,000	100%	\$0	\$0	\$0	\$0
TFSA (Susan)	\$375,000	100%	\$0	\$0	\$0	\$0
Joint (Non-Reg.)	\$175,000	BALANCE	\$0	\$15,000	\$0	\$0
New account (David/RRIF)	\$0	100%	\$0	\$0	\$0	\$0
	\$1,000.00	\$985,000	\$0	\$15,000	\$0	\$0

**Set Goals – Goal Funding**

2. For each account and goal, enter any combination of percentages, dollar amounts, or the keyword **balance** to allocate funds to applicable goals.

## Overriding previously accrued investment income

NaviPlan calculates the clients' accrued investment income on non-registered accounts for tax purposes automatically based on the valuation date of the clients' accounts.

To override the accrued investment income amounts, follow these steps:

1. Go to the **Enter Financial Data – Net Worth – Accounts** page.
2. Click **Previously Incurred Investment Activity**.

Previously Accrued Investment Income			
<input checked="" type="checkbox"/> Override	David	Susan	
Interest	\$0		\$0
Dividends	\$0		\$0
Capital Gains	\$0		\$0
Return of Basis	\$0		\$0
Registered Proceeds	\$0		\$0
<input type="checkbox"/> Include income above in cash flow			

Enter Financial Data – Net Worth – Accounts – Previously Accrued Investment Activity

- Under **Previously Accrued Investment Income**, select the **Override** option and then edit the values as required.

**Note:** The estimate of investment income before the valuation date applies only to non-registered accounts.

- To include registered proceeds that have been received by the clients before the **Plan Analysis Date** and are subject to tax, select the **Include income above in cash flow** option, and then enter an amount in the **Registered Proceeds** field.

# Chapter 4:

## Entering cash flow information

This chapter explains how to enter your clients' cash flow. You can enter incomes, government pensions, defined benefit pensions, regular expenses, and surplus expenses.

**In this chapter:**

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## Cash flow calculations

These calculations apply to all plan levels, unless specific levels are mentioned.

NaviPlan makes the following annual calculations:

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## Clients' cash inflows for the year

- Annual asset returns, based on how you define the assumptions for each asset, such as:
  - The asset class weightings and the return rates assigned to each asset class.
  - The return rates entered for each specific asset.
  - The valuation date for each account or holding.
- All itemized income from other sources (entered on the **Enter Financial Data – Cash Flow** page), such as salaries.
- Income from annuitized annuities entered on the **Enter Financial Data – Net Worth – Annuities** page.
- Special income, such as the tax-free proceeds of new loans, redemptions from assets used to fund goals, as well as the proceeds from life, disability, and long-term care insurance policies.

Special incomes are not entered on the **Enter Financial Data – Cash Flow** page, but instead are calculated by NaviPlan based on information entered in other parts of the plan. For example, when a loan is entered on the **Enter Financial Data – Net Worth – Assets/Liabilities** page, NaviPlan automatically counts the loan principal as special income.

## Clients' scheduled cash outflows for the year

- NaviPlan calculates the income tax due on asset returns based on the income tax method selected.
  - When the **Detailed Tax** method is selected in the plan, NaviPlan applies bracketed federal taxes that consider an extensive number of deductions and credits.
  - When the **Average Tax** method is selected in the plan, NaviPlan uses the marginal tax rate (entered under **Tax Rates** on the **Plan Management – Assumptions – General** page). Special tax consideration is given for certain types of income (for example, dividends and capital gains).
- The default marginal and average tax rates displayed in the **Plan Management – Assumptions – General** page for each income range are average combined federal and provincial rates.
  - To use a particular province's tax rates, enter those rates on the **Plan Management – Assumptions – General** page. You can click **Tax Rate Schedule** to obtain the rates for each province.
- NaviPlan deducts amounts such as registered contributions or tax-deductible interest from the clients' taxable income from other sources, and then, applies the average tax rate (or bracketed federal tax rate if using the **Detailed Tax** method) to calculate income tax liability generated by sources other than taxable portfolios.

**Note:** Deductible amounts are calculated by NaviPlan based on the information entered in the plan. You do not have to specifically enter them anywhere.
- NaviPlan adds all the clients' expenses for the year including the following:
  - Expenses entered on the **Enter Financial Data – Cash Flow** page.



- Expenses associated with goals (entered in the **Set Goals** section).
- Loan payments (calculated by NaviPlan based on information entered in the **Enter Financial Data – Net Worth** category).
- Investment expenses entered under **Annual Account Fees** on the **Plan Management – Assumptions – General** page.
- Savings strategies entered on the **Account Details** dialog box – **Savings Strategy** tab.
- Life, disability, long-term care, and critical illness insurance premiums (calculated by NaviPlan based on information entered in the **Enter Financial Data – Insurance Coverage** category).

**Note:** Expenses associated with goals are funded by dedicated assets, while all other expenses are paid from cash flow. If non-registered accounts or TFSAs owned by the client or co-client that are linked to an education or major purchase goal provide more funds than are required by that goal, the excess is used to fund the retirement goal. Non-registered accounts owned by dependants are excluded from funding the retirement goal.

- **Level 2** NaviPlan adds the clients' other scheduled cash outflows (from strategies entered in the **Enter Financial Data – Strategies** category), and reinvestment of income from assets.

## Clients' current year cash flow surplus or deficit

Calculates the clients' current year net cash flow (cash inflows minus cash outflows). If the cash flow is positive, surplus cash exists. If the cash flow is negative, a cash flow deficit exists.

## Manages cash flow surpluses and deficits

1. Allocates any cash surplus according to the clients' surplus cash strategies in the following order: RRSP Maximizer strategies (if the **Constrained by cash flow** option is used), and then surplus savings strategies. Each strategy is fully funded before any surplus cash is allocated to the next one in order.  
You can view the clients' cash flow surpluses, deficits, and asset redemptions in the **Itemized Cash Flow Projection** report (**Quick Actions – Reports – Cash Flow – Details**) and the **Accumulation and Redemption of Retirement Capital** graph (**Quick Actions – Reports – Capital Accumulation and Redemption – Retirement**).
2. Keeps track of any pre-retirement cash flow deficits.
3. During retirement, redeems assets at the end of the year to cover the retirement goal. By default, funds are used in the following order:
  1. Any reinvestment of income from non-registered assets that would be made at year end.
  2. Non-registered assets in the following order:
    1. Ratio of adjusted cost basis to market value as of the end of the year, from the highest to lowest.
    2. Return rate, from lowest to highest.

3. Market value, from smallest to largest.
  4. Asset category in the order of cash accounts, mutual funds, and investment portfolios.
  5. Alphabetically, based on the **Description** field.
3. Non-registered annuities that are not paying out (ordered by annuities with the **Withdrawals as Needed** income options, and then by their ratio of adjusted cost basis to market value as of the end of the year, with the assets containing the highest ratio used first).
  4. Registered accounts and annuities that are not paying out in the following order:
    1. Ratio of basis to market value as of the end of the year, from highest to lowest.
    2. Total return rate, from lowest to highest.
    3. Alphabetically, based on the **Description** field.

**Note:** If needed, you can revise the liquidation order of assets used for the retirement goal in a Level 2 Plan by clicking the **Liquidation Strategies** button on the **Set Goals – Retirement** page.





## Entering regular or lump-sum incomes

Use the following procedure to enter the clients' annual pre-retirement income. If the clients are already retired, their income should be entered on the **Set Goals – Retirement** page.

To enter a regular or lump-sum pre-retirement income, follow these steps:



1. Go to the **Enter Financial Data – Cash Flow** page. When you create a new plan, NaviPlan creates default entries for salaries and bonuses that appear under **Incomes**. Any incomes that are entered on the **Retirement** page will also appear under **Incomes**.

The clients' sources of income—such as employment income, bonuses, and inheritances—can be entered here. Do not include investment income from assets as NaviPlan calculates this income based on the data entered on the **Enter Financial Data – Net Worth – Accounts** page.

Incomes		<a href="#">Add Income</a> ▼	
Description *	Member	Amount	
Salary	Robert ▼	\$50,000 /yr	 
Salary	Sarah ▼	\$50,000 /yr	 

Enter Financial Data – Cash Flow

3. If applicable, select the family member receiving the income, and then enter the annual income amount. Incomes that continue into retirement years appear on the **Set Goals – Retirement** page.

4. To enter additional details for or to change the frequency of an existing income, click  for that income.
  -  If you are entering a salary, bonus, or self-employed income type that is linked to a defined benefit pension or is excluded from either group disability insurance, or savings strategies, you can make the appropriate selections under **Other Options**. If you are entering dividend income, the **Eligible Dividends** option is available. If you are entering self-employment income, the **Elect to pay EI premium** option is available.
  - From the **Income Details** dialog box, you can add another income by clicking **Add Income**, and then selecting **New Income** or **Copy of Current**; if you select **Copy of Current**, NaviPlan creates a copy of the existing income. You can view or edit other incomes by clicking **Previous Entry** or **Next Entry**.



## Establishing CPP/QPP and OAS details

CPP/QPP and OAS benefits can be calculated or removed from plan calculations. To exclude CPP/QPP and/or OAS benefits from the plan, clear the respective options on the **Enter Financial Data – Cash Flow** page.

### CPP/QPP & OAS Details

---

#### Monthly CPP/QPP Benefits

		Benefit Amount <small>(Eligible % or Est. in today's \$)</small>	Benefit Start Age	Benefit Start Month		Monthly Benefit <small>(in future \$)</small>	Starting In
<input checked="" type="checkbox"/>	David	100%	62	Ret. (Client)		\$960.61	2019
<input checked="" type="checkbox"/>	Susan	100%	60	Ret. (Co-client)		\$916.27	2025

Share CPP/QPP  
 Include CPP/QPP Survivor Benefits  
 Include CPP/QPP Retirement Benefits  
 Include CPP/QPP Disability Benefits

Enter Financial Data – Cash Flow - CPP/QPP & OAS Details

### Entering CPP/QPP benefit details

1. Under **Monthly CPP/QPP Benefits**, select each client who is eligible to receive CPP/QPP benefits.
2. Enter the percentage or dollar amount of benefits each client is eligible to receive in the **Benefit Amount (Eligible % or Est. in today's \$)** field. NaviPlan projects the future benefit and displays it in the **Monthly**

**Benefit (in future \$)** field, along with the starting year.

3. In the **Benefit Start (Age or Retirement)** field, enter the age when benefits begin or enter the word **Retirement** to use the default retirement age.
4. If the clients are eligible to share their CPP/QPP benefits, select the **Share CPP/QPP** option.
5. **Level 2** To include survivor, retirement, or disability benefits in the CPP/QPP calculations, select the appropriate options.
6. **Level 2** To index the CPP/QPP and OAS benefits to inflation, under **Benefits Indexed At**, select the **Infl** option, and then if applicable, enter a rate to add to the historical inflation rate. This number can be a negative value.
7. **Level 2** If the client(s) is going to make voluntary contributions to CPP/QPP, select the applicable option(s). The client's incomes will incur that year's CPP contributions.
8. Click **OK**. NaviPlan estimates the monthly benefits the client and co-client will receive.

### Entering OAS benefit details

1. Go to the **Enter Financial Data – Cash Flow** page.
2. Under **CPP/QPP & OAS**, click the **CPP/QPP & OAS Details** link.
3. Under **Monthly OAS Benefits**, select each client who is eligible to receive OAS benefits. Then, for each client do one of the following:
  - Enter a custom OAS benefit schedule by providing a **Benefit Start Age** and **Benefit Start Month**.  
OR
  - Calculate the highest possible OAS **Deferred Benefit Bonus** based on your client's situation by selecting the **Maximize Benefit** option to defer the age at which the client begins receiving OAS benefits. NaviPlan will calculate the maximal benefit.
4. Click **OK**.

## Entering pension income

NaviPlan estimates pension income using one of two pension calculations: **Estimate Benefit** and **Benefit Formula**. Use the **Estimate Benefit** pension method if the pension details are unavailable. Use the **Benefit Formula** pension method if the pension details are available.

When you create a new plan, NaviPlan creates a default estimate benefit pension for each client. Any pensions that were entered on the **Set Goals – Retirement** page appear under **Incomes** on the **Cash Flow** page.

### Entering an estimated benefit pension

To enter an **Estimate Benefit** pension income, follow these steps:

1. Go to the **Enter Financial Data – Cash Flow** page.

Defined Benefit Pensions				Add Pension ▼
Description *	Member	Type	Amount (\$ or %)	
Defined Benefit	Robert	Estimate Benefit	\$5,000 /yr	
Defined Benefit	Sarah	Estimate Benefit	\$6,500 /yr	

Enter Financial Data – Cash Flow

2. Under **Defined Benefit Pensions**, enter each client's annual pension amount in the **Amount (\$ or %)** fields.
3. To add a new pension, click the **Add Benefit Pension** button, and then select **Add Estimate Benefit**.

**Details** Future Benefits

Pension Details (Estimate Benefit)

Description *	Member	Start Age	Start Date	% Payable to Survivor
Defined Benefit Pensi	Robert	65	Ret. (Client)	0%

**% of Final Salary**

75.00% \$0 /yr

**Est. Benefit Amount** (in today's \$)

\$5,000 /yr

**Linked Incomes**

Salary

**Infl. +/- Add'l = Total**      **Maximum Indexing %**

+ 0.00% = 3.00%      100.00%

Enter Financial Data – Cash Flow - Defined Benefit Pension Details

4. In the **Description** field, enter a unique name for the pension.
5. From the **Member** menu, select the pension owner.
6. Enter either the **Benefits Start Age** or the **Benefits Start Date**.
7. Enter the percentage of pension benefits to be paid to the surviving spouse when the pension owner becomes deceased. NaviPlan does not calculate any discounts if this election is chosen.
8. If the pension is based on an income, under **Linked Incomes**, select the option(s) for the appropriate income(s). These options only appear if incomes are entered in the plan.
9. Enter either a percentage of the pension owner's final salary in the **% of Final Salary** field, or the estimated pension amount (in today's dollars) in the **Est. Benefit Amount** field.
10. **Level 2** Click the **Benefit Payout Options** link. Additional fields appear.
11. **Level 2** From the **Method of Payout** menu, select **Life Income** or **Lump Sum**.

- If you selected **Lump Sum**, from the **Transfer Payout to Locked in Registered Asset** and **Registered Asset** menus, select an existing asset or create a new asset, and then enter the percentage amount to transfer to each asset type. The default name for each new asset is **Transfer From <name of pension>**. The newly created assets can be further defined by going to the **Net Worth** category – **Accounts** page, and then clicking  for the newly created asset.
  - If you selected **Lump Sum**, from the **Transfer Payout to Locked in Registered Asset** and **Registered Asset** menus, select an existing asset or create a new asset, and then enter the percentage amount to transfer to each asset type. The default name for each new asset is **Transfer From <name of pension>**. The newly created assets can be further defined by going to the **Net Worth** category – **Accounts** page, and then clicking  for the newly created asset.
12. **Level 2** If the plan includes survivor income or disability income analysis and you want the insurance analyses to assume that pension benefits will be paid to the pension owner or survivor if the pension owner becomes disabled or dies, select the **Benefits Vested (Survivor/Disability Analysis)** option.
- Survivor benefits are only paid out if a number larger than zero is entered in the **% Payable to Survivor** field, and the pension owner reaches the age entered in the **Earliest Retirement Age** field before death.
  - Survivor benefits are only paid out if a number larger than zero is entered in the **% Payable to Survivor** field, and the pension owner reaches the age entered in the **Earliest Retirement Age** field before death.
13. **Level 2** If the **Benefits Vested (Survivor/Disability Analysis)** option is selected, the **Earliest Retirement Age (Survivor Analysis)** field is accessible. Enter the age the pension owner must attain in order for survivor benefits to be payable if the pension owner dies.
14. **Level 2** Enter the remaining details of the pension.
15. **Level 2** Go to the **Future Benefits** tab.
16. **Level 2** To override the displayed items, select **Modify the Calculated Values**, and then enter the benefits you want to use.

Instead of entering an amount for each year on the tab, you can use the **Fill Values** feature to fill in the amounts automatically. To use this feature, follow these steps:

1. Click the **Fill Values** link.
2. From the **Column to Fill** menu select the column of values you want to fill.
3. Enter the criteria you want NaviPlan to use to calculate the amounts.
4. Click **Fill**.

### Entering a benefit formula pension

To enter a **Benefit Formula** pension income, follow these steps:

1. Go to the **Enter Financial Data – Cash Flow** page.

## Defined Benefit Pensions

Add Pension ▼

Description *	Member	Type	Amount	
Benefit Formula	Robert	Benefit Formula	\$0 /yr	<span style="font-size: 1.2em;">✎</span> <span style="font-size: 1.2em; margin-left: 10px;">✕</span>

Enter Financial Data – Cash Flow

2. To add a new pension, click **Add Benefit Pension** under **Defined Benefit Pensions**, and then select **Add Benefit Formula**.

### Pension Details (Benefit Formula)

Description *	Member	Start Age	Start Date	% Payable to Survivor	Reduction for Survivor Coverage
Bene	Robert	65	Ret. (Client)	0%	0%

Participation Start Date	% Benefits per Year of Service	% To a Max. of	Total Years of Pensionable Service
Jan 1 2019	2.0000%	70%	2.83

Index at	Infl +/-	Add'l = Total	Maximum Indexing %
<input type="checkbox"/>	+	0.00%	= 0.00% 3%

Estimated Annual Benefit when Benefits Begin

\$0

#### Linked Incomes

Salary

Number of Years for Average Salary 5


Enter Financial Data – Cash Flow - Defined Benefit Pension Details

3. In the **Description** field, enter a unique name for the pension.
4. From the **Member** menu, select the pension owner.
5. Enter either the **Benefits Start Age** or the **Benefits Start Date**.
6. Enter the percentage of pension benefits to be paid to the surviving spouse when the pension owner becomes deceased. The **Benefit Reduction for Survivor Coverage** field becomes accessible. Enter the percentage in this field.
7. If the pension is based on an income, under **Linked Incomes**, select the option(s) for the appropriate income(s). These options only appear if incomes are entered in the plan.
8. Enter information from the available pension documents.

**Level 2**

If a pension is linked to a salary, and if, under **Benefit Payout Options**, the **Method of Payout**

is set to **Life Income**, the benefits that will be paid in the first year appear under **Estimated Annual Benefit when Benefits Begin**.

9. **Level 2** Click the **Benefit Payout Options** link. Additional fields appear.
10. **Level 2** From the **Method of Payout** menu, select **Life Income** or **Lump Sum**.
  - If you selected **Lump Sum**, from the **Transfer Payout to Locked in Registered Asset** and **Registered Asset** menus, select an existing asset or create a new asset, and then enter the percentage amount to transfer to each asset type. The default name for each new asset is **Transfer From <pension name>**. The newly created assets can be further defined by going to the **Net Worth** category – **Accounts** page, and then clicking  for the newly created asset.
11. **Level 2** If the plan includes survivor income or disability income analysis, and you want the insurance analyses to assume that pension benefits will be paid to the pension owner or survivor if the pension owner becomes disabled or dies, select the **Benefits Vested (Survivor/Disability Analysis)** option.
  - Survivor benefits are only paid out if a number larger than zero is entered in the **% Payable to Survivor** field, and the pension owner reaches the age entered in the **Earliest Retirement Age (Survivor Analysis)** field before death.
12. **Level 2** If the **Benefits Vested (Survivor/Disability Analysis)** option is selected, the **Earliest Retirement Age (Survivor Analysis)** field is accessible. Enter the age the pension owner must attain in order for survivor benefits to be payable if the pension owner dies.
13. **Level 2** Use the fields under **Early Retirement** to calculate how early retirement can affect the pension benefit.
14. **Level 2** Go to the **Future Benefits** tab. The future pension payouts and pension adjustments appear.
15. **Level 2** To override the displayed items, select **Modify the Calculated Values**, and then enter the benefits you want to use.

Instead of entering an amount for each year on the tab, you can use the **Fill Values** feature to fill in the amounts automatically. To use this feature, follow these steps:

1. Click the **Fill Values** link.
2. From the **Column to Fill** menu select the column of values you want to fill.
3. Enter the criteria you want NaviPlan to use to calculate the amounts.
4. Click **Fill**.

## Entering expenses

Use the following procedure to enter the clients' lifestyle and business expenses. Do not use this procedure to enter loan or mortgage payments, insurance premiums, property taxes, or savings contributions. Expenses



that only apply to retirement should be entered on the **Set Goals – Retirement** page.

To enter an expense, follow these steps:

1. Go to the **Enter Financial Data – Cash Flow** page. When you create a new plan, NaviPlan creates default entries for housing, food, transportation, entertainment, personal, and other expenses. Any expenses that were entered on the **Set Goals – Retirement** page also appear.

Under **Other Expenses**, NaviPlan lists expenses that have already been entered into the plan.

Expenses		<a href="#">Add Expense</a> ▼
Description *	Amount	
Housing (e.g. utilities, repairs)	\$1,500 /mo	
Food	\$0 /mo	
Transportation (e.g. gas, insurance)	\$0 /mo	
Entertainment (e.g. restaurants, movi	\$0 /mo	
Personal (e.g. clothing, hobbies)	\$0 /mo	
Other (e.g. child care, travel)	\$0 /mo	
Retirement Expense	\$3,583 /mo	

Enter Financial Data – Cash Flow

2. To add a new expense, click **Add Expense**, and then select an expense type.
3. To enter additional details for an existing expense, on the **Cash Flow** page, click for that expense.

Expense Details							(?) X
Description *	Member	Type					
Housing (e.g. utilities, repa	Joint	Lifestyle					
Frequency	Every x Years	Amount	Start Date	End Date	Infl +/- Add'l		
Monthly	▼	\$1,500	Jan 1 2019	Ret. (1st)	<input checked="" type="checkbox"/> +	0.00%	

**Enter Financial Data – Cash Flow - Expense Details**

- If the expense is a semi-regular expense (such as a car purchase occurring every few years), select **Every X Years** from the **Frequency** menu then enter the term as a number of years into the **Every X Years** field.
- If you are entering an expense owned by one client and you expect the expense to continue for the survivor after the client dies, select the **Transfer to Survivor** option.
- If entering a fixed expense, select the **Fixed Expense** option. Fixed expenses are included in the

calculation of emergency fund goals and in determining scenario goal coverage. If you clear the option, the expense is considered to be discretionary and is not included in the calculation. "Defining an emergency fund goal" on page 107 for more information.

**Note:** Fixed expenses are expenses that cannot be readily changed or eliminated by the clients, such as utility bills and rent payments.

- D. Tax If applicable, select the **Cover any pre-retirement deficits created by this expense** option to have NaviPlan cover deficits by automatic redemptions from clients' accounts. You do not have to manually enter a redemption to cover the deficit.
  - To control which accounts are used for deficit coverage and their order, select **View/Modify Deficit Coverage Order (Enter Financial Data – Strategies – Deficit Coverage page)**.

Expenses that flow into retirement years appear on the **Set Goals – Retirement** page. These retirement expenses also appear on the **Cash Flow** page under **Expenses**.

- From the **Expense Details** dialog box, you can add another expense by clicking **Add Expense**, and then selecting **New Expense** or **Copy of Current**. If you select **Copy of Current**, NaviPlan creates a copy of the existing expense. You can view or edit other expenses by clicking **Previous Entry** or **Next Entry**.





## Entering surplus expenses

While the clients' plan may be projected to have an end-of-year cash surplus, this surplus often does not materialize because the clients have underestimated their regular expenses or incurred unexpected expenses, such as car repairs, that use up this projected cash surplus.


If you think the plan's projected surplus is unrealistic, NaviPlan allows you to use up the projected cash surplus by entering a surplus expense strategy. The expense appears as a line item in reports. Any cash flow surplus not allocated to a surplus savings or surplus expense strategy is eliminated automatically at the end of the year.

To enter surplus expenses, follow these steps:

- Go to the **Enter Financial Data – Cash Flow** page. When you create a new plan, NaviPlan automatically populates a default entry under **Surplus Expenses**.

Surplus Expenses				Add Surplus Expense	
Description *	% of Surplus	Start Year	End Year		
Surplus Exper	100.00%	2019	Death (2)		
					

Enter Financial Data – Cash Flow

2. To add a surplus expense, click **Add Surplus Expense**.
3. For each expense, enter a **Description**, the **% of Surplus** designated to the expense, and the **Start** and **End Years**.
  - By default, surplus expense strategies end in the year before death (Death -1), since there may be surpluses in that year due to estate settlement.
  -  Surplus expenses entered here also appear on the **Enter Financial Data – Strategies – Surplus** page. See "Entering surplus strategies" on page 88 for more information.

## Generating the Cash Flow report

The **Cash Flow** report provides a summary of all the incomes and expenses entered in the plan.

To generate the **Cash Flow** report, follow these steps:

1. Go to the **Enter Financial Data – Cash Flow** page.
2. Click the **Cash Flow Report** button.

You can use the options at the top right of the report as follows:

- To generate a printer-friendly report, click the **PDF** or the **Word** button. NaviPlan generates and opens the report using the selected format.
- To update the open report after changes are made to the plan data, click **Refresh**.
- To see two copies of the report side by side, click **Duplicate**.
- To access the **Reports** menu, click **Reports**.

# Chapter 5:

## Entering strategies (Level 2)

Strategies can be used to accumulate assets or to pay down debt either by deducting from regular income or from surplus cash.

On the **Savings** page, you can save a specific amount on a regular basis or as a lump-sum.

On the **Debt Modification** page, you can enter additional principal payments or, if your clients have interest-only or last-period-payment loans, enter increases to the principal of a loan. You can also change the order in which cash surpluses are used.

On the **Redemptions** page, you can enter regular and lump-sum redemption strategies.

**D. Tax** On the **Deficit Coverage** page, you can specify the order in which account types are redeemed when covering pre-retirement deficits or specify the order in which individual accounts are redeemed.

On the **Surplus** page, you can specify additional savings and expenses that will apply every time the clients have sufficient surplus cash flow.

In this chapter:

Entering a regular savings strategy .....	85
Modifying a loan .....	86
Entering redemptions .....	87
Setting the deficit coverage order (Detailed Tax method) .....	88
Entering surplus strategies .....	88
Assumptions when entering multiple strategies of the same type .....	88
Assumptions when entering multiple strategies of different types .....	89

## Entering a regular savings strategy

With all savings strategies, you must save to an existing account (you cannot save to a lifestyle asset). If you haven't entered an appropriate account, go to the **Enter Financial Data – Net Worth – Accounts** page to do so. For more information, see "Creating accounts" on page 40.

To enter a regular savings strategy, follow these steps:

1. Go to the **Enter Financial Data – Strategies – Savings** page. All existing savings strategies implemented in the plan appear.

Non-Registered Choose Account ... ▼ Add Savings Strategy

Use the Choose Account list below to select an account, and then click **Add Savings Strategy** to create a new strategy.

Registered Choose Account ... ▼ Add Savings Strategy

Direct Savings To	Amount (\$ or % of Salary)		Frequency	Start Date	End Date			
	Owner	Employer						
RRSP (David)	5.00%		Monthly <span style="font-size: 0.8em;">▼</span>	Jan 1 2019 <span style="font-size: 0.8em;">📅</span>	Ret. (Owner) <span style="font-size: 0.8em;">📅</span>	<span style="font-size: 0.8em;">✎</span>	<span style="font-size: 0.8em;">✕</span>	<span style="font-size: 0.8em;">1</span>

#### Enter Financial Data – Strategies – Savings

2. Under **Non-Registered** or **Registered**, from the **Choose Account** menu, select the account to which you want to add a savings strategy, and then click **Add Savings Strategy**.
3. Enter all the details of the clients' savings plan, including the amount or percentage, frequency, and the time frame of savings.

**Note:** If the savings amount was entered as a percentage of salary, the **Infl** option is inaccessible and the savings are indexed by the **Infl** percentage indicated for the salary.

4. If you have entered a savings amount that changes with inflation on an annual basis, select the **Infl** option. If the amount is to change with inflation plus or minus a certain percentage, select the **Infl** option, and then enter the rate above or below inflation. For example, if inflation is 3% and the savings should be increased by 5%, enter 2 in the **+/- Add'l** field.
5. To view or edit how surplus funds are directed, click **Surplus Cash Usage**. In the **Surplus Cash Usage** dialog box, select a method, and then use the **Move Up** and **Move Down** buttons to reorder the list.

## Modifying a loan

NaviPlan calculates the regular loan payments required for liabilities. You can modify the principal of an existing loan either by making additional principal payments (over and above the calculated regular loan payments) or, if the loan is either an interest-only or last-period-payment type, by adding to the principal. Debt modification strategies can be entered in the following locations:

- **Enter Financial Data – Strategies – Debt Modification** page
- **Liability Details** dialog box – **Debt Modification** tab for an individual liability

To modify the principal of a loan, follow these steps:

1. Go to the **Enter Financial Data – Strategies – Debt Modification** page.  
OR

Go to the **Enter Financial Data – Net Worth – Assets/Liabilities** page, click  for a liability, and then go to the **Debt Modification** tab.

Debt Modification		Mortgage		Add Debt Modification	
Direct Funds To	Outstanding Amount	Amount	Frequency	Start Date	End Date
Mortgage	\$125,000	\$500	Monthly	Jan 1 2019	Ret. (1st)

Enter Financial Data – Strategies – Debt Modification

- From the **Choose Liability** menu, select the loan you want to modify.
- Click **Add Debt Modification**.
- Enter the **Amount** to add to the existing payment.
- Enter the **Frequency**, time frame, and the **Inflation Rate** for the strategy.
  - If you select the **Increase Principal** option, the value in the **Amount** field will be used to increase the principal of the loan. This option can only be used with interest-only and last-period-payment loans.
  - If you do not select the **Increase Principal** option, the value in the **Amount** field will be used to reduce the principal of the loan.

## Entering redemptions

Redemptions previously entered for accounts appear on the **Redemptions** page. You can modify existing strategies and add new ones.

You can enter a redemption strategy for any account to redeem the account over a period of time or you can redeem an account in full as a lump sum.

To set up a redemption strategy, follow these steps:

- Go to the **Enter Financial Data – Strategies – Redemptions** page.
- Under **Redemptions**, from the **Choose Account** menu, select the account to which you want to add a redemption strategy, and then click **Add Redemption Strategy**.

Redemptions		RRSP		Add Redemption Strategy	
Redeem From	Redeem All	Amount (\$ or %)	Frequency	Start Date	End Date
RRSP (Retirement)	<input type="checkbox"/>	5.00%	Monthly	Mar 21 2019	Ret. (Client)

Enter Financial Data – Strategies – Redemptions

- In the **Amount (\$ or %)** field, enter either the percentage of the account to redeem or an amount to redeem periodically based on the selection from the **Frequency** menu.  
OR  
To redeem the entire account as a lump sum, select the **Redeem All** option.
- Select the **Frequency** at which the redemptions will occur.

5. If applicable, for registered accounts select the **Waive Early Withdrawal Penalties** option to exclude penalties due if the asset is withdrawn early.
6. Enter the **Start Date** and **End Date** of the redemption.  
**Note:** The **End Date** field is not accessible if **Redeem All** or **Lump Sum** is selected.
7. To index the strategy for inflation, select the **Infl** option. To index by an amount greater or less than the default inflation rate, enter a different percentage in the **+/- Add'l** field.  
**Note:** The **Infl** option is not accessible when **Redeem All** or **Lump Sum** is selected or a percentage of the account is entered.

## Setting the deficit coverage order (Detailed Tax method)

You can select the order in which accounts and account types are redeemed to cover pre-retirement deficits.

To specify the pre-retirement deficit coverage order, follow these steps:

1. Go to the **Enter Financial Data – Strategies – Deficit Coverage** page.
2. Under **Pre-Retirement Deficit Coverage Order**, select **Redeem from accounts to cover deficits in the pre-retirement period**.
3. To specify the order in which account types will be redeemed, select an option from the menu.  
OR  
To specify the order in which specific accounts will be redeemed, select **View/Modify the deficit coverage order**, and then adjust the liquidation order by moving accounts up or down in the list using the **Move Up** or **Move Down** buttons.

## Entering surplus strategies

In NaviPlan, a cash flow surplus occurs when total cash inflows exceed total cash outflows as of December 31 of a particular year. In years when a surplus exists, savings and expense strategies are available. By default, NaviPlan allocates to surplus savings strategies before allocating to surplus expense strategies.

**Note:** You can only create surplus savings strategies for non-registered assets.

### Assumptions when entering multiple strategies of the same type

When entering multiple strategies of the same type (for example, two surplus savings strategies), for each strategy NaviPlan saves or spends a percentage of the total surplus available on December 31.

- For example, if a client has a \$100,000 surplus and 50% is saved to Account A and 50% is saved to Account B, both accounts receive \$50,000, thus saving the full amount of the surplus.

## Assumptions when entering multiple strategies of different types

In contrast, when entering multiple strategies of different types (for example, one surplus savings strategy and one surplus expense strategy), NaviPlan first allocates a percentage of the total surplus toward the savings strategy, and then allocates a percentage of the remaining surplus toward the surplus expense.

- For example, a client has an \$80,000 surplus, a 50% savings strategy toward Account A, and a 50% surplus expense strategy. In this case, NaviPlan saves 50% (or \$40,000) of the total surplus to Account A, and then spends 50% of the remaining surplus (or \$20,000) on a surplus lifestyle expense.

After these strategies have been implemented, NaviPlan assumes that the final \$20,000 will be spent as part of the clients' yearly cash flow.

**Note:** NaviPlan automatically eliminates any remaining surplus or deficit as of December 31st in a given year. If the clients do not intend to spend their surplus, make sure to transfer any remaining cash flow surplus into an account.

To enter surplus strategies, follow these steps:

1. Go to the **Enter Financial Data – Strategies – Surplus** page.
2. If the clients will be saving some or all of the cash flow surplus, from the **Choose Account** menu under **Surplus Savings**, select the account or guaranteed withdrawal benefit annuity to which you want to save surplus funds, and then click **Add Surplus Savings Strategy**.

Surplus Savings Choose Account ... ▼ Add Surplus Savings Strategy

Click the **Add Surplus Savings Strategy** button to create a new row.

Surplus Expenses Add Surplus Expense

Description *	Owner	% of Surplus	Start Year	End Year
Surplus Expense	Joint	▼ 100.00%	2019	📅 Death (2nd) 📅 ✕

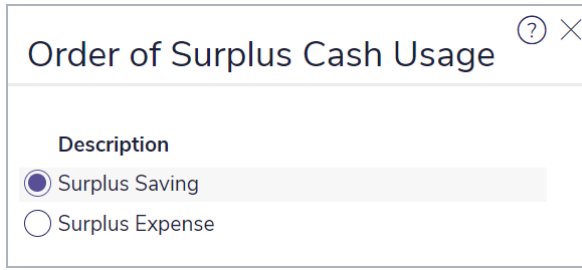
Enter Financial Data – Strategies – Surplus

3. Enter the percentage of surplus income the clients will save to the selected account, and then enter the time frame for the strategy.
4. Repeat steps 2–3 until all surplus savings strategies are entered.
 

**Note:** Ensure that the total percentage of surplus savings entered for the same year is not greater than 100%.
5. If the clients will be spending some or all of the remaining cash flow surplus, under **Surplus Expenses**, edit the data-entry line created by NaviPlan. If additional surplus expense strategies are needed, click **Add Surplus Expense**.



6. Enter a description of the expense, the percentage of surplus income your clients will spend, the time frame for the strategy, and then select the owner of the expense.
7. Repeat steps 5–6 until all surplus expense strategies are entered. If any surplus remains after all applicable surplus strategies have been implemented in a given year, NaviPlan will assume that the surplus has been spent and eliminate any remaining surplus from cash flow.
8. To view or edit how surplus funds are directed, click **Surplus Cash Usage**. In the **Surplus Cash Usage** dialog box, select a method, and then use the **Move Up** and **Move Down** buttons to reorder the list.



Order of Surplus Cash Usage ? ×

**Description**

Surplus Saving

Surplus Expense

Enter Financial Data – Strategies – Surplus – Surplus Cash Usage

---

# Chapter 6:

## Entering insurance coverage and tax details

In the **Insurance Coverage** category, you can enter your clients' planned and existing life, disability, long-term care, and critical illness insurance.

If using the Detailed Tax method, NaviPlan automatically calculates many tax credits and deductions. You can enter any applicable credits or deductions that are not automatically calculated by NaviPlan in the **Tax Details** category.

**In this chapter:**

---

Entering life insurance policies .....	91
Modifying future values and premiums of a life insurance policy (Level 2) .....	93
Entering disability insurance policies .....	94
Entering long-term care and critical illness insurance policies .....	94
Generating the Insurance report .....	96

## Entering life insurance policies

To enter your clients' existing life insurance policies, follow these steps:

1. Go to the **Enter Financial Data – Insurance Coverage** page.

Life Insurance
Add Life Insurance ▼

Description *	Insured	Policy Type	Benefit	Beneficiary	Premium
Life Insurance	Robert	Term 10 Life	\$0	Sarah	\$0 /mo <span style="font-size: 0.8em;">✎ ✕</span>
Life Insurance	Sarah	Term 10 Life	\$0	Robert	\$0 /mo <span style="font-size: 0.8em;">✎ ✕</span>

---

Disability Insurance
Add Disability Insurance ▼

Description *	Insured	Policy Type	Benefit (% of salary or \$)	Premium
Group STD	Robert	Group STD	\$0 /mo	\$0 /mo <span style="font-size: 0.8em;">✎ ✕</span>
Group STD	Sarah	Group STD	\$0 /mo	\$0 /mo <span style="font-size: 0.8em;">✎ ✕</span>
Group LTD	Robert	Group LTD	\$0 /mo	\$0 /mo <span style="font-size: 0.8em;">✎ ✕</span>
Group LTD	Sarah	Group LTD	\$0 /mo	\$0 /mo <span style="font-size: 0.8em;">✎ ✕</span>

Enter Financial Data – Insurance Coverage

2. To add a new life insurance policy, click **Add Life Insurance**, and then select a policy type.
3. Select the person insured by the policy.
4. To change the policy type, from the **Policy Type** menu, select another option.
5. Enter the **Death Benefit**, **Beneficiary**, and **Monthly Premium** for the listed insurance policies.
6. To enter additional details for an existing life insurance policy, click ✎ for that policy.

**Note:** The fields in the **Life Insurance Details** dialog box vary depending on the selected **Policy Type** and the plan level.

Description *	Policy Type	Insured	Beneficiary	Policy Owner	Cost Basis	Tfr to Survivor
Life Insurance	Term 10 Life	Robert	Sarah	Robert	\$0	<input type="checkbox"/>

**Benefit Details**

Death Benefit	Cash Surrender Value	Direct Residual Proceeds To	Account Details	CSV Payable with Death Benefit	Cease Coverage		Community Property
					At Age	On Date	
\$500,000	\$0	Cash Flow	<span style="font-size: 0.8em;">✎</span>	<input type="checkbox"/>		Never	<input checked="" type="checkbox"/>

**Premiums**


Payer	Amount	Frequency	Cease Premiums		Waived at Disability
			At Age	On Date	
Robert	\$0	Monthly		Never	<input checked="" type="checkbox"/>

Enter Financial Data – Insurance Coverage - Details

**Note:** Clicking **Add Life Insurance** opens a menu where you can select **New Life Insurance** or **Copy of Current**. If you select **Copy of Current**, NaviPlan creates a copy of the existing life insurance policy. Use this when you have similar items to add to avoid re-entering data. You can view or edit other life insurance policies by clicking **Previous Entry** or **Next Entry**.

## Modifying future values and premiums of a life insurance policy (Level 2)

To view and define the premium schedule, the future value of any death benefits, and the prospective cash surrender value of an insurance policy on an annual basis, follow these steps:

1. Go to the **Enter Financial Data – Insurance Coverage** page.
2. Click  for the life insurance policy.
3. Go to the **Future Values** tab. On this tab, you can view the modal premiums, death benefits, and estimated cash surrender values for each year.

Future Benefits								
<input type="checkbox"/> Modify the Calculated Values								
Age	Year	Modal Premium	Death Benefit	Estimated CSV	Withdrawals	Liabilities	Accumulated Liability	
63	2019	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
64	2020	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
65	2021	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
66	2022	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
67	2023	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
68	2024	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
69	2025	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
70	2026	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0
71	2027	\$0	\$500,000	\$0	\$0	\$0	\$0	\$0

Enter Financial Data – Insurance Coverage - Future Values


4. Select **Modify the Calculated Values**, and then click **OK** to the message that appears.
5. To change future values for specific years, enter updated values in the fields for those years.  
OR

To change future values for multiple years, use the expanded **Fill Values** section, where you can quickly assign future values to multiple years as follows:

1. Select a column type that you want to modify from the **Column to Fill** menu.
2. Enter the **Start Year** and **End Year** dates to set the range of years that will include modifications.
3. In the **Start Value** field, enter an amount that corresponds with the **Start Year**.
4. In the **Base Rate** field, enter the rate at which the selected column values will increase annually.
5. If the base rate is expected to increase, in the **Increase Rate By** field, enter the rate at which to index the future value.
6. In the **Period (years)** field, enter how often the future values change.
7. Click **Fill**. The future values that you specified are modified automatically.

## Entering disability insurance policies

To enter your clients' existing disability insurance policies, follow these steps:

1. Go to the **Enter Financial Data – Insurance Coverage** page.
2. To add a disability insurance policy, click **Add Disability Insurance**, and then select a policy type.
3. Select the person insured by the policy.
4. To change the policy type, from the **Policy Type** menu, select another option.
5. If applicable, enter the monthly benefit amount and premium of the listed insurance policies.
6. To enter additional details for an existing disability insurance policy, click  for that policy.


Description *	Policy Type	Insured	Policy Owner	Effective Date	Company	Policy Number
Group STD	Group STD	▼ Robert	▼ Robert	▼ Dec 31 2018		
<b>Benefit Details</b>						
Benefit Amount						
<input type="radio"/> % of Salary	<input checked="" type="radio"/> Flat Dollar	Benefit Frequency	Taxable Benefit	Infl +/- Add'l		
<input type="text" value="0.00%"/>	<input type="text" value="\$50,000"/>	▼ Monthly	<input checked="" type="checkbox"/>	<input type="checkbox"/> + <input type="text" value="0.00%"/>		

Enter Financial Data – Insurance Coverage - Disability Insurance Details


**Note:** Clicking **Add Disability Insurance** opens a menu where you can select **New Disability Insurance** or **Copy of Current**. If you select **Copy of Current**, NaviPlan creates a copy of the current policy. Use this when you have similar items to add to avoid re-entering data. You can view or edit other disability insurance policies by clicking **Previous Entry** or **Next Entry**.

## Entering long-term care and critical illness insurance policies

To enter your clients' existing long-term care and/or critical illness insurance policies, follow these steps:

1. Go to the **Enter Financial Data – Insurance Coverage** page.
2. To add a long-term care insurance policy, click **Add LTC Insurance**.
3. To add a critical illness insurance policy, click **Add Critical Illness Insurance**, and then select either **Medical Coverage** or **Cash To Insured**.
4. Select the person insured by the policies.
5. To change the policy type, from the **Policy Type** menu, select another option.
6. If applicable, enter the benefit amount and monthly premium of the listed insurance policies.
7. To enter additional details for an existing long-term care or critical illness insurance policy, click  for that policy.

### Long-term Care Insurance Details

<b>Description *</b>	<b>Company</b>	<b>Policy Number</b>
LTC Insurance		
<b>Insured</b>	<b>Effective Date</b>	
Robert	▼ Jan 1 2019	

#### Benefits Payable

Amount	Frequency		Benefit Before LTC Indexed	Benefit During LTC Indexed
			Infl +/- Add'l	Infl +/- Add'l
\$50,000	Daily	▼	<input checked="" type="checkbox"/> + 2.00%	<input checked="" type="checkbox"/> + 2.00%

#### Applicable Period

<b>Waiting Period</b>	<b>Benefit Period</b>
90 Days	▼ 4 Years

Enter Financial Data – Insurance Coverage - Long-term Care Insurance Details

Critical Illness Insurance Details			
Details			
<b>Description *</b>	<b>Policy Type</b>	<b>Insured</b>	<b>Owner</b>
CI Insurance	Cash to Insured Coverage ▼	David ▼	David ▼
<b>Company</b>	<b>Policy Number</b>	<b>Effective Date</b>	
		Dec 31 2018	
Benefit Details			
<b>Amount</b>	<b>Benefit Taxable Percentage</b>		
\$50,000	0.00%		
Premiums			

Enter Financial Data – Insurance Coverage – Critical Illness Insurance Details

**Note:** Clicking **Add LTC Insurance** or **Add Critical Illness Insurance** opens a menu where you can select **New LTC Insurance**, **New Critical Illness Insurance** or **Copy of Current**. If you select **Copy of Current**, NaviPlan creates a copy of the current policy. Use this when you have similar items to add to avoid re-entering data. You can view or edit other critical illness or long-term care insurance policies by clicking **Previous Entry** or **Next Entry**.

## Generating the Insurance report

The **Insurance** report provides a summary of all the insurance coverage entered in the clients' plan and can be used to verify data-entry or quickly view all coverage.

To generate the **Insurance** report, follow these steps:

1. Go to the **Enter Financial Data – Insurance Coverage** page.
2. Click **Insurance Coverage Report**.

# Chapter 7:

## Entering accumulation goals

When you create a plan you must select the modules you want to use. The selected modules determine the types of goals you can enter in the plan. In each plan, you can only use the financial planning modules that are selected on the **Plan Management – Modules** page.

**In this chapter:**

<b>Retirement goal assumptions</b> .....	<b>97</b>
Retirement date assumptions .....	97
Retirement goal reporting .....	98
<b>Defining retirement goals</b> .....	<b>98</b>
Defining liquidation order in retirement (Level 2 Plans) .....	101
Overriding the proposed investor profile for a goal (Level 2 Plans) .....	103
<b>Defining education goals</b> .....	<b>104</b>
<b>Defining major purchase goals</b> .....	<b>106</b>
<b>Defining an emergency fund goal</b> .....	<b>107</b>
<b>Allocating accounts to goals</b> .....	<b>109</b>

## Retirement goal assumptions

In NaviPlan, retirement is treated as a goal rather than just a period of time. You can identify a specific need, allocate accounts to fund it, and then see the resulting shortfalls and savings.

NaviPlan makes recommendations to achieve the retirement goal without taking cash flow into consideration (for example, NaviPlan may recommend that the clients save \$1,000 per month even when the clients do not have that amount available in their cash flow).

### Retirement date assumptions

NaviPlan assumes that the retirement period begins on the date at which the first client is set to retire, and ends on December 31 of the year in which the last client in the plan dies.

**Level 2** Retirement dates can be changed for specific goals such as survivor income and disability income.



## Retirement goal reporting

NaviPlan has detailed retirement reports for both the current and proposed plans. The current plan reports are based on the clients' current financial information, entered primarily in the Enter Financial Data and Set Goals sections, and show the clients their current progress towards their retirement goal.

All information in the plan, except for What-if scenarios, is reported as part of the current plan in additional reports, graphs, and client reports. In contrast, the recommended or proposed plan reports reflect both the current plan information and the **Recommended** scenario information.

# Defining retirement goals

To define your clients' retirement goals, follow these steps:

1. Go to the **Set Goals – Retirement** page.

Retirement
<< >>

Use this page to define the retirement goal. This includes setting retirement objectives, expenses, and incomes. To view and modify the order in which accounts are used for the retirement goal, click [Liquidation Strategies](#).

### Objectives

	David		Susan	
	Age	Date	Age	Date
Retire At	62	Jul 2019	53	Jul 2019
Life Expectancy	90	2046	90	2055

### Calculate Retirement Expenses

Enter the annual retirement expenses as a

percentage of the current estimated after-tax income  
 $\$88,635 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} \$0/yr \quad \$0/mo$

percentage of the current lifestyle expenses  
 $\$43,830 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} \$0/yr \quad \$0/mo$

specific amount  $\underline{\hspace{1cm}} \$0/yr \quad \underline{\hspace{1cm}} /mo$

Add to Retirement Expenses
Clear

### Retirement Expenses

Add Retirement Expense

Description *	Member	Type	Amount	Frequency	Infl +/- Add'l	Start		End			
						Age	Date	Age	Date		
Retirement	Joint	Lifestyle	\$1,500	Monthly	<input checked="" type="checkbox"/> + 0.00%	62	Ret. (1st)	90	Death (2nd)		

### Set Goals – Retirement

2. Under **Objectives**, enter your clients' retirement ages or the years at which your clients want to retire, and then enter your clients' life expectancies.
3. To change the clients' investor profile for retirement:

#### Level 1

Under **Profile**, the investor profile used by the plan is shown. Select the **Override** option, and then select the alternative investor profile you want to apply to the retirement goal.

#### Level 2

If the **Asset Allocation** module is selected on the **Plan Management** section – **Modules** category – **Modules** page, click **Asset Allocation**. For more information, see "Overriding the proposed investor profile for a goal (Level 2 Plans)" on page 103.

**Note:** If you are using user-defined asset allocation, default asset classes and investment profiles must first be created for all future plans in **Settings**, or for the individual plan in the **Plan Management – Asset Allocation** category.

To model retirement expenses, follow these steps:

1. Under **Calculate Retirement Expenses**, do one of the following:

To calculate the retirement expense based on...	Do this...
Total annual after-tax salaries	Select the <b>percentage of the current estimated after-tax salary</b> option, and then enter the percentage of the current estimated after-tax salary the clients will want to receive during retirement.
Current annual lifestyle expenses	Select the <b>percentage of the current lifestyle expenses</b> option, and then enter the percentage of current lifestyle expenses you expect the clients to have during retirement.
A specific annual amount	Select the <b>specific amount</b> option, and then enter the amount the clients want to receive annually during retirement.

2. To add a calculated retirement expense to the plan, click **Add to Retirement Expenses**.
3. Under **Retirement Expenses**, enter details for the listed expenses. If necessary, click **Add Retirement Expense** to create an additional expense that will occur during retirement.

Expenses can be entered for the entire retirement period, or they can be entered in a staged format. The second option is best used when the clients' needs change during the retirement period. For example, a client may expect to need \$65,000 annually from age 65 to age 75, but then expect to reduce or increase spending from age 76 to 80; or the clients may expect to have one-time or time-limited additional expenses that are over and above the amounts specified on an annual basis.

In joint plans, NaviPlan makes the following assumptions for retirement expenses when the keyword **retirement** is entered in the **Start Age** field and the keyword **death** is entered in the **End Age** field.

If the retirement expense is...	The expense begins on...	The expense ends on...
Singly owned	The date at which the first client is set to retire	December 31 of the year the owner dies, unless the <b>Tfr to Survivor</b> option is selected
Jointly owned	The date at which the first client is set to retire	December 31 of the year of the last client's death

Retirement expenses previously entered on the **Enter Financial Data – Cash Flow** page that continue into retirement appear on the **Retirement** page. Changes made on either page automatically appear on the other page.

4. To indicate the retirement expense is fixed (cannot be eliminated), select the **Fixed Exp.** option. If the option is not selected, NaviPlan assumes the expense is discretionary.
5. If applicable, under **Retirement Incomes**, modify retirement incomes that have been entered on the **Enter Financial Data – Cash Flow** page.  
OR  
Click **Add Retirement Income** to enter additional income that will be earned during retirement.

**Note:** Incomes entered on the **Retirement** page also appear on the **Enter Financial Data – Cash Flow** page under **Incomes**.

## Defining liquidation order in retirement (Level 2 Plans)

NaviPlan automatically redeems accounts to cover the retirement goal, either using deficit coverage (automatic account redemption method), or a specific liquidation order.

1. To change the manner in which accounts are redeemed during retirement, click **Liquidation Strategies** on the **Retirement** page.

### Liquidation Strategies...

Liquidation Order
Redemptions
Bucketing

#### Liquidation Order

Choose the order in which assets are redeemed during retirement:

Non-Registered - TFSA - Registered

▼

View/Modify Liquidation Order...

Set Goals - Retirement - Liquidation Strategies - Liquidation Order

2. To redeem assets by account type only, select one of the existing liquidation options.  
OR  
To view and edit the order of specific accounts, select **View/Modify the liquidation order**. For each applicable account, select the account, and then click **Move Up** or **Move Down**.
3. To specify redemptions of specific dollar values or percentages of certain accounts, go to the **Redemptions** tab, and then complete the following steps:
4. Click the **Redemptions** link.

Liquidation Order
Redemptions
Bucketing

Redemptions

RRSP
▼

Add Redemption Strategy

Redeem All	Amount (\$ or %)	Frequency	Start Date	End Date
<input type="checkbox"/>	5.00%	Monthly	Ret. (Client)	Death (Client)

Set Goals - Retirement - Liquidation Strategies - Redemptions

6. Select an account, and then click **Add Redemption Strategy**.
7. To redeem the entire account, select the **Redeem All** option.
8. Enter the remaining details of the redemption strategy.

To model a bucketing strategy, go to the **Bucketing** tab and then complete the following steps:

Liquidation Order		Redemptions		<b>Bucketing</b>	
<b>Distribution Bucket</b>					
<b>Target Balance</b> (future \$)	<b>Infl +/- Add'l</b>	<b>Asset Class Weightings</b>	<b>Return Rates</b>	<b>Estimate</b>	
<input type="text" value="\$500"/>	<input checked="" type="checkbox"/> + <input type="text" value="0.00%"/>	<input type="text" value="Canadian Cash Equivalent"/> ▼	<input type="text" value="2.34%"/>	<input type="button" value="Estimate"/>	

Set Goals - Retirement - Liquidation Strategies - Bucketing

1. Click **Estimate** to open the **Distribution Bucket Estimator** calculator.
2. Enter the number of years over which the "bucket" investment account will cover needs, and click **Ok**.
3. The amount determined by the calculator will appear in the **Target Balance** field.
4. Enter the remaining details of the bucketing strategy.

Set Goals - Retirement - Liquidation Strategies - Redemptions

## Overriding the proposed investor profile for a goal (Level 2 Plans)

You can review the proposed investor profile for the plan on the **Plan Management – Asset Allocation – Profile** page to see if it is appropriate for the goal. If not, to override the proposed portfolio, follow these steps:

1. Go to the **Set Goals – Retirement, Education, or Major Purchase** page.
2. Click **Asset Allocation**.

**Note:** This button looks different for the retirement goal than for the other goals.



### Asset Allocation Details

The **Current Asset Mix** shown below reflects the weighted asset mix of all accounts funding this goal in the current plan. The **Suggested Asset Mix** reflects the time horizon and questionnaire for this specific goal. It is used for the accounts funding this goal in your proposed strategy.

Modify questionnaire...

#### Investor Profile

Period	Override	Investment Profile
<input checked="" type="radio"/> Pre-Retirement	<input type="checkbox"/>	Moderate <span style="font-size: 0.8em;">▼</span>
<input type="radio"/> Retirement	<input type="checkbox"/>	Moderate <span style="font-size: 0.8em;">▼</span>

Select the asset mix you would like to review.	Current Asset Mix	Suggested Asset Mix
<input checked="" type="radio"/> All Retirement Accounts		
<input type="radio"/> Qualified Retirement Accounts		
<input type="radio"/> Non-Qualified Retirement Accounts		
<input type="radio"/> Non-Qualified Annuity Retirement Accounts		
US Equity	0.00%	11.00%

Set Goals – Retirement/ Education, / Major Purchase - Asset Allocation

3. If you are using Morningstar asset allocation, you can override the asset allocation questionnaire your clients answered, click **Modify Questionnaire**.
  - Review the questionnaire and consider whether the responses are true for the goal. If a different response to any of the questions would better reflect the goal, select the option next to the question, and then change the response. Responses you enter on this page only apply to the goal and not to the rest of the plan.
4. For the **Retirement** goal, under **Investor Profile**, select the period for which you want to override the profile.
5. To override the selected **Investment Profile**, select the **Override** option, and then select the alternative investor profile you want to use for the selected period.
 

**Retirement goal only:** You must select an asset mix other than **All Retirement Accounts** if you want to

override the clients' investment profile.

6. Select the asset mix you would like to review or override. The current asset mix graph changes depending on the selected asset mix. The suggested asset mix graph is based on your clients' goal investment profile.
7. Scroll down to the bottom of the profile. If applicable, you can modify the asset mix in this proposed portfolio for the selected retirement goal by clicking **Customize Asset Mix**, and then selecting either the **Weightings** option or the **Optimize** option.
8. Use the **Weightings** option to manually adjust the asset class weightings of the portfolio for all or selected accounts. For more detailed instructions, see "Editing asset class weightings (Level 2)" on page 68.
9. Use the **Optimize** option to use the Morningstar Mean Variance Optimizer to generate a new portfolio based on an efficient frontier graph. For more detailed instructions, see *Using the Optimize calculation* on page 1.

**Note:** The proposed portfolio is only modified for the goal, not for the entire plan. Also, for a retirement goal, the proposed portfolio is only modified for the selected period.

## Defining education goals

To define an education goal, follow these steps:

1. Go to the **Set Goals – Education** page.

Education Objectives						
Description *	Member	Start Age/Year	Infl +/- Add'l	Annual Cost	Years	Projected Cost
University Education	Matthew	18 2020	<input checked="" type="checkbox"/> + 2.00%	\$5,000	4 =	\$22,628

Set Goals – Education

2. To create a new goal, under **Education Objectives**, click **Add Education Objective**, and then enter the details of the goal.
3. To search the Peterson's Undergraduate Database (Data source: Peterson's Databases, copyright (2011). Peterson's, a division of Thomson Learning. All rights reserved.) for post-secondary education expenses, click **Education Calculator**.
4. Under **Education Search Criteria**, select the province in which the school is located, enter the school name, and then click **Search**.

### Education Search Criteria

<b>School Name</b>	<b>City</b>	<b>Province</b>	
<input type="text"/>	<input type="text"/>	Manitoba <span style="font-size: 0.8em;">▼</span>	<b>Search</b>

### Search Results

School Name <span style="font-size: 0.8em;">↕</span>	City <span style="font-size: 0.8em;">↕</span>	Province <span style="font-size: 0.8em;">↕</span>	
<input checked="" type="radio"/> <a href="#">Brandon University</a>	Brandon	MB	<b>Expense Options</b>  Amounts include required fees. <input checked="" type="radio"/> Tuition                      N/A <input type="radio"/> Tuition/Room                      N/A
<input type="radio"/> <a href="#">Providence University College &amp; Theological Seminary</a>	Otterburne	MB	
<input type="radio"/> <a href="#">Steinbach Bible College</a>	Steinbach	MB	

Set Goals – Education - Search

5. Under **Search Results**, select the school of your choice, and then select an expense option (for example, **Tuition** or **Tuition/Room**).
6. Click **OK**. The value is populated in the **Annual Cost** field.
7. To change the clients' investor profile for a specific education goal, do the following:
  - **Level 1** If the **Asset Allocation** module is selected on the **Plan Management** section – **Modules** category – **Modules** page, under **Investment Profile**, select the **Override** option for the education goal, and then select another investment profile.
  - **Level 2** "Overriding the proposed investor profile for a goal (Level 2 Plans)" on page 103
8. **Level 2** To add additional expenses to the education goal, click .
  - If applicable, change the **Inflation Rate** for the goal.
  - To add an education expense, click **Add Education Expense**.
9. When you have finished entering details, click **OK**.
  - If multiple expenses were entered for the goal, the total projected cost of the objective appears under **Education Objectives**.
10. To allocate an account to the education goal, or to view or edit account distribution for all plan goals, click **Goal Funding**. For more information, see "Allocating accounts to goals" on page 109.
11. Click the **Select Plan Data** button, check any education goals you wish to include in your reporting.



Alternative Scenarios
Education Goals
Major Purchase Goals

Include in Reports	Description	Member	End Date	Projected Cost
<input checked="" type="checkbox"/>	University Education	Matthew	Jan 1 2023	\$22,628

Select All

Select None

Set Goals – Education - Select Plan Data

All accounts allocated toward the education goal appear on the **Education** page under **Education Accounts**. The market value of each account displayed reflects the market value for the account and not the actual amount allocated to the education goal. Any accounts not allocated to a goal appear under **Unassigned Accounts**. Clicking the links expands or collapses the information.

## Defining major purchase goals

A major purchase is any large expense for which your clients need to save money. For example, a sailboat, a new roof for the house, or a wedding are all major purchases.

To define a major purchase goal, follow these steps:

1. Go to the **Set Goals– Major Purchase** page.
2. To create a new major purchase goal, click **Add Major Purchase Objective**, and then select an objective type.
 

**Note:** For all major purchase objective types other than the **Expense** type, the new asset is added to net worth and appears in the **Enter Financial Data – Net Worth** category in the year the purchase occurs. For example, a new vehicle or second residence can increase net worth, whereas a wedding or holiday cannot.
3. Enter a unique description for the goal, and then complete the required fields.
4. Specify whether the cost will be indexed to meet inflation.

Major Purchase Objectives
Add Major Purchase Objective ▼

Description *	Type	Member	Target Date	Amount	Infl +/- Add'l	Projected Amount
Expense	Expense	Joint	May 1 2019	\$15,000	<input checked="" type="checkbox"/> + 0.00%	\$15,000

Set Goals– Major Purchase

5. Level 1 To change the clients' investor profile for a specific major purchase goal, under **Investment Profile**, select the **Override** option for the major purchase goal, and then select another investment profile.

**Note:** The **Asset Allocation** module must be selected on the **Plan Management – Modules** page.

6. **Level 2** If you want to override the proposed portfolio for the major purchase goal, and the answers on the **Plan Management – Asset Allocation – Questionnaire** page do not accurately reflect the goal or you are not using predefined asset allocation, "Overriding the proposed investor profile for a goal (Level 2 Plans)" on page 103.
7. To allocate an account to the major purchase goal, or to view or edit account distribution for all plan goals, click **Goal Funding**. For more information, see "Overriding the proposed investor profile for a goal (Level 2 Plans)" on page 103.
8. Click the **Select Plan Data** button, check any major purchase goals you wish to include in your reporting.

Alternative Scenarios
Education Goals
Major Purchase Goals

Include in Reports	Description	Member	End Date	Projected Amount
<input checked="" type="checkbox"/>	Expense	Joint	May 1 2019	\$15,000

Select All

Select None

Set Goals– Major Purchase – Select Plan Data

All accounts allocated toward the major purchase goal appear on the **Major Purchase** page under **Major Purchase Accounts**. The market value of each account displayed reflects the market value for the account and not the actual amount allocated to the major purchase goal. Any accounts not allocated to a goal appear under **Unassigned Accounts**.

## Defining an emergency fund goal

For a joint analysis, NaviPlan assumes that the emergency fund goal applies to both the client and co-client. When a client dies, NaviPlan transfers the goal to the surviving client.

To define an emergency fund goal, follow these steps:

1. Go to the **Set Goals – Emergency Fund** page.

Emergency Fund Goal				
<input checked="" type="radio"/> Calculate target amount				
<b>Multiple</b>	<b>Average Monthly Fixed Expenses</b>	<b>Target Amount</b>	<b>Infl +/- Add'l</b>	
3.0 X	\$4,442	= \$13,325	<input type="checkbox"/> + 0.00%	
<input type="radio"/> Specify target amount				
<b>Target Amount</b>	<b>Infl +/- Add'l</b>			
\$0	<input type="checkbox"/> + 0.00%			
Savings Period				
<b>Savings Period</b>				
12 months (Apr 1 2020 )				
Reserve Asset Until				
<input type="radio"/> Retirement				
<input checked="" type="radio"/> End of Plan				

## Set Goals – Emergency Fund

- To calculate the funds required to cover expenses that occur over a specific period, select **Calculate target amount**, and then in the **Multiple** field, enter the number of months to cover. The required amount appears in the **Target Amount** field. NaviPlan assumes that
  - Regular liability payments, insurance premiums, and fixed expenses are covered.
  - Extra lump-sum payments, discretionary expenses, savings strategies, and income taxes are not covered.
- To create an emergency fund goal set at a fixed amount, select **Specify target amount**, and then enter the amount.
- If you want to index the emergency fund to inflation, select the **Infl** option, and then enter the percentage above or below inflation. The inflation rate applies to both emergency fund calculation methods.
- Under **Savings Period**, enter the specific amount of months desired for the emergency fund goal.

**NOTE :** Savings Period will always default to 12 months.

- Under **Reserve asset for Emergency Fund until**, indicate how long the emergency fund assets are to be reserved.

- To have NaviPlan reserve the assets for emergency use only until retirement, select **Retirement**. At retirement, NaviPlan transfers use of these assets to the retirement goal.
  - To have NaviPlan reserve the assets for emergency use for the duration of the plan, select **End of Plan**. These assets are not available for deficit coverage or to fund any other goal.
7. To edit the accounts funding this goal, click **Goal Funding**. For more information, "Allocating accounts to goals" below.
- Note:** Registered accounts cannot fund an emergency fund.

All accounts allocated toward the emergency fund goal appear on the **Emergency Fund** page under **Emergency Fund Accounts**. The market value of each account displayed reflects the market value for the account and not the actual amount allocated to the major purchase goal. Any accounts not allocated to a goal appear under **Unassigned Accounts**.

## Allocating accounts to goals

To assign accounts to fund specific goals or to view account distribution for all goals, follow these steps:

1. On the <Retirement/Education/Major Purchase/Emergency Fund> page, click **Goal Funding**. Your clients' registered accounts, with the exception of RESPs, are automatically assigned to fund the retirement goal, but can also fund education and major expense goals. Non-registered accounts can fund any goal and can also be allocated to more than one goal.

**Note:** You can also allocate accounts to goals or view account distribution for all plan goals on the **Set Goals – Goal Funding** page.

2. For each applicable account, enter any combination of dollar amounts, percentages, or the keyword **Balance** to allocate funds to the applicable goals.
- Note:** In Detailed Tax method, you can allocate registered accounts to goals other than retirement. In Average Tax method, only non-registered accounts can be allocated to goals other than retirement.

In NaviPlan, you can fund goals in three ways:

- **Fixed amount** – Enter a fixed dollar value. When a fixed amount is entered, NaviPlan uses only that amount to fund the goal, even when additional funds are available in the account.
- **Percentage** – Enter a percentage.
- **Balance** – Enter the keyword **balance**. All remaining unallocated funds in the account are directed to the goal. If entered for multiple goals, the remaining balance is distributed equally among those goals.

When allocating an account across multiple goals and using any of the funding options, NaviPlan divides the account into portions for each goal. This split is reflected in stand-alone reports and eliminates the need to manually divide an account. Any account savings are then appropriately distributed among the account's goals.

If accounts are assigned to multiple goals and the combined funding amounts exceed the value of the account, fixed amounts are funded first and the remaining funds are automatically distributed on a pro-rata basis.

Goal Funding						
Account Name (Owner/Account Type)	Total	Retirement	University Education	Expense	Emergency Fund	Unallocated
RRSP (David)	\$450,000	100%	\$0	\$0	\$0	\$0
TFSA (Susan)	\$375,000	100%	\$0	\$0	\$0	\$0
Joint (Non-Reg.)	\$175,000	BALANCE	\$0	\$15,000	\$0	\$0
New account (David/RRIF)	\$0	100%	\$0	\$0	\$0	\$0
	\$1,000,000	\$985,000	\$0	\$15,000	\$0	\$0

**Set Goals - Goal Funding**

All accounts allocated toward the goal appear on the **Retirement, Education, Major Purchase, or Emergency Fund** pages under **Accounts**. To expand or collapse this information, click the **Accounts** link. The market value of each account displayed under **<goal> Accounts** reflects the market value for the account and not the actual amount allocated to the goal. Any accounts not allocated to a goal appear under **Unassigned Accounts**.

# Chapter 8:

## Entering insurance goals

This chapter explains how to enter insurance goals in Level 1 and Level 2 Plans. Insurance goals are entered on separate pages, depending on the type of insurance.

**In this chapter:**

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Long-term care insurance (Level 1) .....	115
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Survivor income goals: if both clients die (Level 2) .....	128
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## Entering insurance goals for Level 1 Plans

In Level 1 Plans, insurance goals consist of life insurance, disability insurance, and long-term care insurance.

Enter the applicable insurance information as described in the following procedures:

- "Survivor income (Level 1)" below
- "Disability insurance (Level 1)" on page 114
- "Long-term care insurance (Level 1)" on page 115

### Survivor income (Level 1)

The need for additional life insurance can be determined quickly using NaviPlan. On the **Survivor Income** page, these needs are determined using the following method:

- First, NaviPlan totals the data in the **Lump Sum Needs** and **Ongoing Needs** sections.
- Next, the total from the **Available Assets to Offset Needs** section is deducted.

- Finally, the total recommended additional insurance is displayed (along with a summary of the calculation) in the **Results** section.

To analyze your clients' need for additional insurance, follow these steps:

- Go to the **Set Goals – Survivor Income**.

If Robert dies
If Sarah dies
If Both Die

Include in Analysis

**Lump Sum Needs**
 Lump Sum Needs Override ?

Mortgage Principal	\$75,000
All Other Loans	\$0
Education Goals	\$0
Emergency Fund	\$10,000
Final Expenses (burial, probate, etc.)	\$5,000
Any Additional Needs	\$0
<b>Total Lump Sum Needs</b>	<b>\$90,000</b>

**Assumptions**
?

Inflation Rate	3.00%
Assumed Return Rate	5.00%
Survivor's Tax Rate	30.00%

**Results**
?

Total Lump Sum Needs	\$90,000
plus: Total Ongoing Needs	\$1,057,004
less: Total Available Assets	\$0
less: Total Ongoing Incomes	\$0
<b>Additional Life Insurance Needed</b>	<b>\$1,147,004</b>

**Ongoing Needs**
 ?

\$ or % of Income

Annual Ongoing Needs are  for  years ? ⌵

You require \$1,057,004 to meet your calculated ongoing need.

#### Set Goals – Survivor Income

- Use the tabs along the top of the page to select a survivorship situation.
- Enter all lump sum needs in the **Lump Sum Needs** container.

**Note:** Mortgage Principal, All Other Loans, and Education Goals are calculated based on data collected from elsewhere in the assessment. To manually enter data for these fields, select the **Lump Sum Needs Override** option.

- Enter all **Ongoing Needs** your client will need to pay in the selected survivorship situation. The default entry is based on data entered elsewhere in the plan and is meant to show the amount of annual income necessary to replace the decedent's income.
  - To modify these assumptions, select and modify any of the assumptions in the **Ongoing Needs** dialog box.
  - You can also specify how much of the decedent's income is necessary to replace for different time periods:

- a. From the **Ongoing Needs** section, enter an ongoing need and a number of years for the first row. This comprises the first period.
  - b. Click **Add Ongoing Need**.
  - c. Enter an annual ongoing need and a number of years for the newly created row. This comprises the second period and immediately follows the previous period.
  - d. Repeat step 3 until you are satisfied.
5. Enter all assets available to cover needs in the selected survivorship situation. These assets are divided into two categories:
  - **Realizable Assets:** This field represents the value of assets that are easily converted to cash in the event of a death.
  - **Existing Life Insurance Policies:** This field represents the value of existing life insurance policies already entered in the assessment.The value of these assets is calculated by NaviPlan; to modify these values select **Available Asset Override** and enter new data.
6. Review the information NaviPlan is using for this analysis in the **Assumptions** container and make any changes you wish.
7. NaviPlan now calculates your clients' need for additional life insurance and displays its recommendations in the **Results** container.



## Disability insurance (Level 1)

1. Go to the **Set Goals – Disability Income** page.

Disability Insurance Analysis to Include		
<input checked="" type="checkbox"/>	If Robert becomes Disabled	
<input checked="" type="checkbox"/>	If Sarah becomes Disabled	
Objectives		
Current Household Income	\$95,000	
	Robert	Sarah
Income Need in Event of Disability <sup>?</sup> (% of income or \$)	85%	85%
Cover Major Purchase Goals	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Pay Off Outstanding Liabilities	<input type="checkbox"/>	<input type="checkbox"/>

Set Goals – Disability Income

2. Under **Disability Insurance Analysis to Include**, select the appropriate **If <client/co-client> becomes Disabled** option to model the scenario for the client or co-client.

**Note:** For the purposes of the disability insurance analysis, NaviPlan assumes that the client and co-client do not become disabled at the same time.

3. Under **Objectives**, enter the percentage of lifestyle expenses to cover.

This is the percentage of current expenses that are expected to continue after the disability of the client or co-client. This feature allows you to illustrate a change in cash flow (expense) needs if one of the clients becomes disabled. The default is 100%, but the percentage can be changed.

For disability insurance, non-registered assets are available at the start of disability, registered assets are available at the start of retirement, and lifestyle assets are available for the estate.

4. If the disability insurance coverage is to cover the outstanding major purchase goals in the event of the disability of one client, select the **Cover Major Purchase Goals** option for the client and/or co-client.
5. If the disability insurance coverage is to pay off all outstanding liabilities, select the **Pay Off Outstanding Liabilities** option for the client and/or co-client.

## Long-term care insurance (Level 1)

1. Go to the **Set Goals – Long-term Care** page.

### Long-term Care Insurance Analysis to Include

- If Robert enters LTC
- If Sarah enters LTC

### Objectives

Percentage of lifestyle and medical expenses to cover during	100%		
	<b>Robert</b>	<b>Sarah</b>	<b>Frequency</b>
Additional LTC Expenses	\$5,000	\$2,500	Monthly ▼

Set Goals – Long-term Care

2. Under **Long-term Care Insurance Analysis to Include**, select the appropriate **If <client/co-client> enters LTC** option to model the scenario for the client or co-client.
  - The age at which long-term care begins is based on the age of death set on the **Set Goals** section – **Retirement** category – **Retirement** page. By default, the client is assumed to require long-term care for a period of four years starting on January 1 of the year in which the client turns age 80, and the client is assumed to die at the end of this period.
2. Under **Objectives**, enter the percentage of lifestyle and medical expenses that is expected to continue when the period of long-term care begins. The default is 100%, but the percentage can be changed.
3. Enter the amount of any additional daily long-term care expenses for the client or the co-client.

For long-term care insurance, non-registered and registered assets are available at the start of long-term care, and lifestyle assets are available for the estate.

## Entering insurance goals for Level 2 Plans

In Level 2 Plans, insurance goals consist of life insurance, disability insurance, long-term care insurance, and critical illness insurance.

Enter the applicable insurance information as described in the following procedures:

- "Survivor income goals: if one client dies (Level 2)" on the next page
- "Survivor income goals: if both clients die (Level 2)" on page 128

- "Disability income goals (Level 2)" on page 132
- "Long-term care insurance goals (Level 2)" on page 139
- "Critical illness insurance goals (Level 2)" on page 143

## Survivor income goals: if one client dies (Level 2)

You can enter insurance needs and objectives for the client and co-client in the **Survivor Income** category. Data entry is the same for both. To consider insurance needs when both clients die, see "Survivor income goals: if both clients die (Level 2)" on page 128.

To enter data and assess needs for the client or co-client, follow these steps:

1. Go to the **Set Goals – Survivor Income – Client/Co-client Objectives** page.

### Objectives

If David dies

Select an insurance analysis method

Quick Assessment

Goal and Expense Analysis

Income Coverage Analysis

**Assumptions**   Lump Sum Needs   Annual Income Needs   Survivor's Income   Asset Availability

### Adjust Milestones

Susan

	Override	Age	Date
Survivor Retirement Age	<input type="checkbox"/>	53	Jul 2019
Survivor Life Expectancy	<input type="checkbox"/>	90	2055


### ROR on Cash Flow Surpluses & Liquidations

	Total	Interest	Dividends	Capital Gains	Deferred Growth
Pre-Retirement	6.00%	1.50%	1.50%	1.50%	1.50%
Retirement	6.00%	1.50%	1.50%	1.50%	1.50%

Set Goals – Survivor Income – Client/Co-client Objectives

2. To assess insurance needs, under **Objectives**, select **If <client/co-client> dies**.
3. Select a method for analyzing insurance needs.
  - **Goal and Expense Analysis** assesses the life insurance needed to cover the survivor's goals and expenses. Goals and expenses at the plan level, as well as additional expenses entered for the life insurance scenario, are considered. This analysis is integrated into the rest of the plan.
  - **Income Coverage Analysis** assesses the life insurance needed to replace income lost from the

death of the client or co-client. This method is independent of the rest of the plan.

- **Quick Assessment** calculates your clients' additional insurance needs on the basis of a simple comparison of their lump sum and ongoing needs to their assets available to offset those needs. This assessment is designed to quickly assess your clients' need and provide you with an accurate amount of additional life insurance they will require.
4. To change the survivor's retirement age for the life insurance calculation, go to the **Assumptions** tab, select the **Override the Retirement Age for the Survivor** option, and then enter the retirement age or date. The default values originate from the **Plan Management – Assumptions – Milestones** page.
  5. To change the survivor's life expectancy for the life insurance calculation, select the **Override the Survivor Life Expectancy** option, and then enter the life expectancy age or year. The default values originate from the **Plan Management – Assumptions – Milestones** page.
  6. Under **ROR on Cash Flow Surpluses & Liquidations**, enter return rates.
  7.  To override the tax rates shown, select the **Override Tax Rates** option, and then enter the tax rates you wish to use. Changing the tax rate here only affects the survivor's tax rates for life insurance calculations. It does not affect rates used in the rest of the plan. The default values on this page originate from the **Plan Management – Assumptions – General** page.  
**Note:** The province tax rate is added to the displayed average, marginal, and long-term capital gains tax in income tax calculations. Province tax deductions at the federal level are considered.
  8. Complete one of the following procedures:
    - "Goal and Expense Analysis method if one client dies" on the next page
    - "Income Coverage Analysis method if one client dies" on page 121
    - **Survivor Income Objectives: Quick Assessment**
    - "Using the Human Life Value calculation" on page 141

**Goal and Expense Analysis method if one client dies**

The **Goal and Expense Analysis** method must be selected on the **Set Goals – Survivor Income – Client/Co-client Objectives** page.

To use the **Goal and Expense Analysis** method, follow these steps:

1. Go to the **Ongoing Expenses** tab.
2. Under **Annual Expenses**, enter the percentage of lifestyle expenses to be covered by life insurance proceeds. The percentage entered becomes the default for the expenses listed under **Expense**.  
**Note:** Pre-retirement or retirement expenses must be entered in the plan for the **Expense** fields to appear on this tab.
3. To select a different percentage for an individual expense, clear the corresponding **Use Defaults** option, and then enter the percentage in the **% to Cover** field.

Assumptions
Ongoing Expenses
Additional Annual Income
Lump Sum Needs
Asset Availability

Enter the overall percentage for pre-retirement and retirement expenses for the survivor analysis.

Enter **Additional Expenses** to account for incremental expenses that may be incurred after the partner's death. Modify or add expenses based on the expected expenses if the client were disabled.

**Annual Expenses**

Percentage of lifestyle and medical expenses to cover 85%

Expense	Amount	Use Defaults	% to Cover
Housing (e.g. utilities, repairs)	\$18,000	<input checked="" type="checkbox"/>	85%
Retirement Expense	\$43,000	<input checked="" type="checkbox"/>	85%

**Education Goals**

Description	Name	Start Age	Number of Years	Annual Amount	% to Cover
College Education	Marc	18	4	\$10,000	100%

Set Goals - Survivor Income - Goal and Expense Analysis - Ongoing Expenses

4. If education expenses exist in the plan, under **Education Expenses**, enter the percentage of education expenses to be covered in the event of death.
5. Under **Surplus Strategy**, enter the applicable amounts in the **Percent surplus spent** and **Percent surplus saved** fields. The surplus strategy applies throughout the life insurance analysis.
  - The **Percent surplus spent** and **Percent surplus saved** fields control what NaviPlan does with any cash flow surplus during survivorship. For example, when one client dies, you expect the survivor to incur a cash flow surplus of \$10,000. You also expect the survivor to spend 25% of

this surplus on miscellaneous costs and invest the remaining amount. For this example, you would enter **25** in the **Percent surplus spent** field. NaviPlan automatically saves the remaining 75% into a non-registered account when survivorship occurs.

6. Under **Analysis Surplus**, select or clear the **Assume surplus is spent** option as required.
  - When the option is selected, NaviPlan projects the cash flow that would have occurred in pre-retirement if neither client died. Any pre-retirement surpluses resulting from that projection become additional pre-retirement survivor expenses in the years they are projected to occur. The **Percentage of lifestyle expenses to cover** value applies to this expense just like any other regular expense.
7. Under **Additional Annual Expenses**, click **Add Additional Annual Expense** to enter any new expenses that will apply during survivorship.
8. Once all ongoing expenses are entered, go to the **Additional Annual Income** tab.
9. To add an annual income that may apply during survivorship, under **Additional Annual Income**, click **Add Annual Income**, and then enter the income details.

Assumptions   Ongoing Expenses   **Additional Annual Income**   Lump Sum Needs   Asset Availability

Enter any additional annual income that applies in survivorship.

**Add Annual Income**

Description *	Income Type	Annual Amount	Start Date	End Date	Infl +/- Add'l
Salary	Salary	\$15,000	Jan 1 2020	Ret. (Co-client)	<input checked="" type="checkbox"/> + 0.00%

Set Goals - Survivor Income - Goal and Expense Analysis - Additional Annual Income

10. Once all ongoing incomes are entered, go to the **Lump Sum Needs** tab.

Assumptions   Ongoing Expenses   Additional Annual Income   **Lump Sum Needs**   Asset Availability

Select the outstanding liabilities that are to be paid in full upon death. If items listed under **Pay Off Outstanding Liabilities** are not selected, those regular payments will continue and be part of the survivor's cash flow needs.

Adjust the **% to Cover** for major purchase goals to be retained in the analysis. If 0 is entered for items listed under **Major Purchase Goals**, the assumption is that the savings and needs required for those goals are not included as part of the survivor's cash flow needs.

Enter any lump sum needs in the event of a survivorship situation (such as a funeral cost).

**Pay Off Outstanding Liabilities**

Description	Outstanding Principal
<input checked="" type="checkbox"/> Mortgage	\$71,571
<input checked="" type="checkbox"/> Mortgage 2	\$62,164

**Major Purchase Goals**

Description	Amount	Target Date	% to Cover
Expense	\$25,000	May 1 2019	100%

Set Goals - Survivor Income - Goal and Expense Analysis - Lump Sum Needs

11. Under **Pay Off Outstanding Liabilities**, select any existing loans that will be paid off by insurance proceeds.
  - For each loan that is not selected, NaviPlan assumes that the payments continue and will be included as part of the survivor's cash flow.

**Note:** This option is only available if liabilities exist in the plan and, if on the **Enter Financial Data** section – **Net Worth – Assets/Liabilities – Liability Details** dialog box – **Details** tab, the **Payoff Options at Death** selection is **Transfer to survivor** or **Payoff at first death (from estate)**.

12. Select any future major purchase goals that will be paid for in the event of death. This option is only available if major purchase goals exist in the plan.
13. Under **Additional Lump Sum Needs**, if any other lump-sum needs are expected, click **Add Lump Sum Need**, and then enter the details of the need in the fields that appear.
14. To indicate when accounts are to be made available during the survivorship period, complete the procedure *"Assigning asset availability if one client dies"* on page 124.

### Income Coverage Analysis method if one client dies

The **Income Coverage Analysis** option must first be selected on the **Set Goals – Survivor Income – Client/Co-client Objectives** page.

To use the **Income Coverage Analysis** method, follow these steps:

1. Go to the **Annual Income Needs** tab.
2. To calculate a percentage of current income needed during survivorship, under **Current Income Level Calculator**, enter a percentage in the **% to cover** field, and then click **Add to Annual Income Needs**. The income need now appears under **Annual Income Needs**.
3. To define a new annual income need that will apply during survivorship, under **Annual Income Needs** click **Add Annual Income Need**, and then enter all applicable data.

Assumptions   Lump Sum Needs   **Annual Income Needs**   Survivor's Income   Asset Availability

Define the income requirements if the client dies. Only annual needs entered on this page will be taken into consideration in the analysis. Any expenses or needs for retirement entered in the plan's regular cash flow will be included when using the Income Coverage Analysis method.

Choose whether education goals will be included in the analysis. Including education goals will increase the cash flow needs.

**Current Income Level Calculator**

<b>Household Pre-tax Income</b>		<b>% to cover</b>		<b>Amount</b>		
\$100,000	x	0%	=	\$0		<a href="#" style="background-color: #4a5568; color: white; padding: 2px 5px; text-decoration: none;">Add to Annual Income Needs</a>

**Annual Income Needs** [Add Annual Income Need](#)

Description *	Member	Income Need (pre-tax)	Frequency	Start Date	End Date	Infl +/- Add'l
Income Need	Sarah	\$60,000	Annual	Jan 1 2020	Death (Owner)	<input checked="" type="checkbox"/> + 0.00% <span style="float: right;">✕</span>

**Support for Dependents** [Add Support for Dependent](#)

Click the **Add Support for Dependent** button to create a new row.

#### Set Goals - Survivor Income - Income Coverage Analysis - Annual Income Needs

4. To enter annual child support needed for each child that will be provided in the event of death, click **Add Support for Dependant**, and then enter the support details. This section does not appear if dependants have not been entered.
5. To determine how much of any cash flow surplus is assumed to be spent or saved, under **Scenario Surplus** enter the percentage values. For example, when one client dies, you expect the survivor to incur a cash flow surplus of \$10,000. You also expect the survivor to spend 25% of this surplus on miscellaneous costs and invest the remaining amount. For this example, you would enter 25 in the Percent surplus spent field. NaviPlan automatically saves the remaining 75% into a non-registered account when survivorship occurs.
6. To define how much of an education goal is to be funded during survivorship, under **Education Goals**, enter a percentage value in the **% to Cover** field.
7. Once income needs are entered, go to the **Lump Sum Needs** tab.



Assumptions **Lump Sum Needs** Annual Income Needs Survivor's Income Asset Availability

Select the outstanding liabilities that are to be paid in full upon death. If items listed under **Pay Off Outstanding Liabilities** are not selected, those regular payments will continue and be part of the survivor's cash flow needs.

Adjust the **% to Cover** for major purchase goals to be retained in the analysis. If 0 is entered for items listed under **Major Purchase Goals**, the assumption is that the savings and needs required for those goals are not included as part of the survivor's cash flow needs.

Enter any lump sum needs in the event of a survivorship situation (such as a funeral cost).

**Pay Off Outstanding Liabilities**

Description	Outstanding Principal
<input checked="" type="checkbox"/> Mortgage	\$71,571
<input checked="" type="checkbox"/> Mortgage 2	\$62,164

**Major Purchase Goals**

Description	Amount	Target Date	% to Cover
Expense	\$25,000	May 1 2019	0%

Set Goals - Survivor Income - Income Coverage Analysis - Lump Sum Needs

8. Under **Pay Off Outstanding Liabilities**, select any existing loans that will be paid off by insurance proceeds. For each loan that is not selected, NaviPlan assumes that the payments continue and will be included as part of the survivor's cash flow.  
**Note:** This option is only available if liabilities exist in the plan and, if on the Enter Financial Data section – **Net Worth** category – **Assets/Liabilities – Liability Details** dialog box, the **Payoff Options at Death** selection is **Transfer to survivor** or **Payoff at first death (from estate)**. This option is only available if liabilities exist in the plan.
9. Enter the percentage of any future major purchase goals that will be paid for in the event of death.  
**Note:** This option is only available if major purchase goals exist in the plan.
10. Under **Additional Lump Sum Needs**, if any other lump-sum needs are expected, click **Add Lump Sum Need**, and then enter the details of the need in the fields that appear.
11. Go to the **Survivor's Income** tab.

Assumptions Lump Sum Needs Annual Income Needs **Survivor's Income** Asset Availability

Enter any incomes the survivor will receive after the partner dies.

Defined benefit and defined contribution pensions entered in the plan that include survivor benefits will flow through to this page.

**Other Income**

Description	Member	Income Type	Amount	Frequency	Start Date	End Date
Real Estate	Susan	Other Taxable	\$6,000	Annual	Jan 1 2020	Dec 31 2055

**Survivor's Income** Reset **Add Survivor Income**

Description *	Member	Income Type	Amount	Frequency	Start Date	End Date
Defined Benefit Pensor	Susan	Defined Benefit	\$50,000	Life Income	Ret. (Co-client)	Death (Co-client)
Salary	Susan	Self Employment	\$5,000	Monthly	Jan 1 2020	Ret. (Owner)
Bonus	Susan	Bonus	\$0	Annual	Jan 1 2020	Ret. (Owner)

Set Goals - Survivor Income - Income Coverage Analysis - Survivor's Income

12. To enter a new income, click **Add Survivor Income**, and then enter all appropriate data.

**Note:** To delete any changes and revert the survivor incomes that were created on **Enter Financial Data – Cash Flow**, click **Reset**.

### Assigning asset availability if one client dies

On the **Asset Availability** tab (for either the Goal and Expense Analysis method or the Income Coverage Analysis method), you can indicate when assets are to be made available during the survivorship period.

1. Go to the **Asset Availability** tab.

Investment Accounts			
Account Name	Survivor Needs		
	Available	Available	
	Immediately	Starting At Retirement	Not Available
RRSP (David)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
TFSA (Susan)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Joint (Non-Reg.)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
New account (David/RRIF)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Lifestyle Assets			
Asset Name	Survivor Needs		
	Liquidate	Liquidate At	
	Immediately	Retirement	Not Available
Principal Residence (Joint/Lifestyle)	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Set Goals - Survivor Income - Asset Availability

2. Under **Investment Accounts – Survivor Needs**, select one of the following options for each account:
  - **Available Immediately**, if the account is available for survivor needs immediately following the death of the client.
  - **Available Starting At Retirement**, if the account is available for survivor needs upon the survivor's retirement.
  - **Not Available**, if the account is not available for survivor needs.

**Note:** If you select **Available Immediately** or **Available Starting At Retirement**, the clients' accounts are redeemed as required to cover the survivor's income needs.

3. Under **Lifestyle Assets, Real Estate Assets**, select one of the following options for each lifestyle asset:
  - **Liquidate Immediately**, if the asset will be made available to the survivor when the client or co-client dies.
  - **Liquidate At Retirement**, if the asset will be sold when the surviving client reaches retirement.
  - **Not Available**, if the asset will not be sold until both the client and co-client die.

**Note:** If you select **Liquidate Immediately** or **Liquidate At Retirement**, the entire lifestyle or real estate asset is liquidated and the proceeds remaining at the end of the year are reinvested at the rate set on the **Set Goals – Survivor Income – Client/Co-client Objectives** page – **Assumptions** tab.

### Survivor Income: Quick Assessment Method (Level 2)

The need for additional life insurance can be determined quickly using NaviPlan. On the Client/Co-Client Objectives page, these needs are determined using the following method:

- First, NaviPlan totals the data in the **Lump Sum Needs** and **Ongoing Needs** sections.
- Next, the total from the **Available Assets to Offset Needs** section is deducted.
- Finally, the total recommended additional insurance is displayed (along with a summary of the calculation) in the **Results** section.

To analyze your clients' need for additional insurance, follow these steps:

1. Go to the **Client Objectives** page.

#### Objectives

If Robert dies

Select an insurance analysis method

Quick Assessment

Goal and Expense Analysis

Income Coverage Analysis

#### Lump Sum Needs Lump Sum Needs Override ?

Mortgage Principal	\$140,000
All Other Loans	\$0
Education Goals	\$41,470
Emergency Fund	\$10,000
Final Expenses (burial, probate, etc.)	\$5,000
Any Additional Needs	\$0
<b>Total Lump Sum Needs</b>	<b>\$196,470</b>

#### Ongoing Needs

\$ or % of Income

#### Assumptions ?

Inflation Rate	3.00%
Assumed Return Rate	5.00%
Survivor's Tax Rate	30.00%

#### Results ?

Total Lump Sum Needs	\$196,470
plus: Total Ongoing Needs	\$0
less: Total Available Assets	\$100,500
less: Total Ongoing Incomes	\$0
<b>Additional Life Insurance Needed</b>	<b>\$95,970</b>

Set Goals - Survivor Income - Quick Assessment

2. Use the tabs along the top of the page to select a survivorship situation.
3. Enter all lump sum needs in the **Lump Sum Needs** container.

**Note:** Mortgage Principal, All Other Loans, and Education Goals are calculated by based on data collected from elsewhere in the assessment. To manually enter data for these fields, select the **Lump Sum Needs Override** option.

4. Enter all **Ongoing Needs** your client will need to pay in the selected survivorship situation. The default

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entry is based on data entered elsewhere in the plan and is meant to show the amount of annual income necessary to replace the decedent's income.

- To modify these assumptions, select the calculator icon and modify any of the assumptions in the **Ongoing Needs** dialog box.
  - You can also specify how much of the decedent's income is necessary to replace for different time periods:
    1. From the **Ongoing Needs** section, enter an ongoing need and a number of years for the first row. This comprises the first period.
    2. Click **Add Ongoing Need**.
    3. Enter an annual ongoing need and a number of years for the newly created row. This comprises the second period and immediately follows the previous period.
    4. Repeat step 3 until you are satisfied.
5. Enter all assets available to cover needs in the selected survivorship situation. These assets are divided into two categories:
- **Realizable Assets:** This field represents the value of assets that are easily converted to cash in the event of a death.
  - **Existing Life Insurance Policies:** This field represents the value of existing life insurance policies already entered in the assessment.
- The value of these assets is calculated by NaviPlan; to modify these values select **Available Asset Override** and enter new data.
6. Review the information NaviPlan is using for this analysis in the **Assumptions** container and make any changes you wish.
  7. NaviPlan now calculates your clients' need for additional life insurance and displays its recommendations in the **Results** container.

## Survivor income goals: if both clients die (Level 2)

To analyze life insurance needs in the event that both clients die, follow these steps:

1. Go to the **Set Goals – Survivor Income – Both Objectives** page.

Assumptions					
	Ongoing Expenses	Lump Sum Needs	Asset Availability		
<b>ROR on Cash Flow Surpluses &amp; Liquidations</b>					
	<b>Total</b>	<b>Interest</b>	<b>Dividends</b>	<b>Capital Gains</b>	<b>Deferred Growth</b>
Pre-Retirement	6.00%	1.50%	1.50%	1.50%	1.50%
Retirement	6.00%	1.50%	1.50%	1.50%	1.50%
<b>Tax Rates</b>					
	<b>Tax Bracket</b>		<b>Average</b>	<b>Marginal</b>	
Tax Rate	\$0 - \$10,000	▼	0.00%	5.05%	

Set Goals – Survivor Income – Both Objectives

2. Under **Objectives**, select **If <client> and <co-client> die**.
3. Select an insurance analysis method.
  - **Goal and Expense Analysis** assesses the life insurance needed to cover the survivor's goals and expenses. Goals and expenses at the plan level, as well as additional expenses entered for the life insurance scenario, are considered. This analysis is integrated into the rest of the plan.
  - **Income Coverage Analysis** assesses the life insurance needed to replace income lost from the death of the client or co-client. This method is independent of the rest of the plan.
4. On the **Assumptions** tab under **Rate of Return on Life Insurance Proceeds, Surpluses and Liquidations**, enter return rates.
5. **D. Tax** Under **Tax Rates**, view the tax rates to be used for any dependant-owned assets. Edit if necessary.
6. Complete one of the following procedures:
  - "Goal and Expense Analysis method if both clients die" below
  - "Income Coverage Analysis method if both clients die" on page 130

### Goal and Expense Analysis method if both clients die

The **Goal and Expense Analysis** method must be selected on the **Set Goals – Survivor Income – Both Objectives** page.

To use the **Goal and Expense Analysis** method, follow these steps:

1. Go to the **Ongoing Expenses** tab.

Support for Dependants
Add Support for Dependant

Description *	Owner	Amount	Frequency	End Age	Start Date	End Date	Infl +/- Add'l
Ongoing Expenses	Matthew	\$15,000	Annual	21	Jan 1 2020	Jan 11 2023	<input checked="" type="checkbox"/> + 0.00% <span style="float: right;">✕</span>

Education Goals

Description	Name	Start Age	Number of Years	Annual Amount	% to Cover
University Education	Matthew	18	4	\$5,000	100%

Set Goals – Survivor Income – Both Objectives - Goal and Expense Analysis - Ongoing Expenses

2. Under **Support for Dependants**, click **Add Support for Dependant**, and then enter annual child support needed for each child that will be provided in the event of death. This section does not appear if dependants have not been entered.
3. Under **Education Expenses**, define the percentage of previously entered education expenses that will be covered by life insurance. This option is only available if an education goal exists in the plan.
4. Go to the **Lump Sum Needs** tab.

## Pay Off Outstanding Liabilities

Description	Outstanding Principal
<input checked="" type="checkbox"/> Mortgage	\$117,507

## Additional Lump Sum Needs

Description *	Amount	Infl +/- Add'l
Lump Sum Need	\$5,000	<input checked="" type="checkbox"/> + 0.00% <span style="float: right;">✕</span>

Set Goals – Survivor Income – Both Objectives - Goal and Expense Analysis - Lump Sum Needs

5. Under **Additional Lump Sum Needs**, enter one-time expenses that will be covered in the event of death. Enter a unique description for each expense, and then enter all appropriate data.  
**Note:** Lump sum needs entered on the **Client/Co-client Objectives** page are also listed here.



6. Under **Estate Expenses**, NaviPlan lists estate expenses previously entered on the Set Goals section – **Estate Planning** category – **Estate Expenses** page.
7. To indicate when accounts are to be made available for survivor and estate needs, complete the procedure "Assigning asset availability if both clients die" on page 132.

**Income Coverage Analysis method if both clients die**

The **Income Coverage Analysis** option must first be selected on the **Set Goals – Survivor Income – Both Objectives** page. See "Survivor income goals: if both clients die (Level 2)" on page 128.

To use the **Income Coverage Analysis** method, follow these steps:

1. Go to the **Ongoing Income Needs** tab.

**Current Income Level Calculator**

<b>Household Pre-tax Income</b>	<b>% to cover</b>	<b>Amount</b>	
\$100,000	x 60%	= \$60,000	<a href="#" style="background-color: #4a5568; color: white; padding: 2px 10px; text-decoration: none;">Add to Support for Dependents</a>

---

**Support for Dependents** [Add Support for Dependent](#)

Click the **Add Support for Dependent** button to create a new row.

---

**Education Goals**

Description	Name	Start Age	Number of Years	Annual Amount	% to Cover
College Education	Marc	18	4	\$10,000	100%

Set Goals – Survivor Income – Both Objectives - Income Coverage Analysis - Ongoing Income Needs

2. To calculate a percentage of current income needed during survivorship, under **Current Income Level Calculator**, enter a percentage in the **% to cover** field, and then click **Add to Support for Dependents**.
3. To enter annual child support needed for each child that will be provided in the event of death, click **Add Support for** Dependant, and then enter the support details. This section does not appear if dependants have not been entered.
4. If education expenses exist in the plan, under **Education Expenses**, enter the percentage of education expenses to be covered in the event of death.
5. Go to the **Lump Sum Needs** tab.

**Pay Off Outstanding Liabilities**

Description	Outstanding Principal
✓ Mortgage	\$71,571
✓ Mortgage 2	\$62,164

---

**Additional Lump Sum Needs** [Add Lump Sum Need](#)

Click the **Add Lump Sum Need** button to create a new row.

---

Set Goals – Survivor Income – Both Objectives – Income Coverage Analysis – Lump Sum Needs

6. Under **Pay Off Outstanding Liabilities**, select any existing loans that will be paid off by insurance proceeds. For each loan that is not selected, NaviPlan assumes that the payments continue and will be included as part of the survivor's cash flow.

**Note:** This option is only available if liabilities exist in the plan and, if on Enter Financial Data – **Net Worth – Assets/Liabilities – Liability**, the **Payoff Options at Death** selection is **Transfer to survivor** or **Payoff at first death (from estate)**. This option is only available if liabilities exist in the plan.

7. Under **Additional Lump Sum Needs**, enter one-time expenses that will be covered in the event of death. Enter a unique description for each expense, and then enter all appropriate data.

### Assigning asset availability if both clients die

On the **Asset Availability** tab (for either the Goal and Expense Analysis method or the Income Coverage Analysis method), you can indicate when assets are to be made available.

1. Go to the **Asset Availability** tab.

Investment Accounts			
Survivor Needs			
Account Name	Available		
	Available Immediately	Starting At Retirement	Not Available
RRSP (David)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
TFSA (Susan)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Joint (Non-Reg.)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
New account (David/RRIF)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Lifestyle Assets			
Survivor Needs			
Asset Name	Liquidate		
	Immediately	At Retirement	Not Available
Principal Residence (Joint/Lifestyle)	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Set Goals - Survivor Income - Asset Availability

2. Under **Investment Accounts** and **Lifestyle Assets – Survivor Needs**, select one of the following options for each account or asset:
  - **Available**, if the account is available for survivor needs immediately following the death of both clients. The account is redeemed as required to cover the survivor's income needs.
  - **Not Available**, if the account is not available for survivor needs.

### Disability income goals (Level 2)

When a client is currently disabled, if you are using the Detailed Tax method, you can indicate this on the **Active Client – Assumptions** page. In this case, a link to the **Milestones** page appears on the **Set Goals – Disability Income – Client/Co-client Objectives** page.

To enter data and assess disability insurance needs for the client or co-client, follow these steps:

1. Go to the **Set Goals – Disability Income – Client/Co-client Objectives** page.
2. To assess insurance needs, under **Objectives**, select **If <client/co-client> is disabled**.

### Adjust Milestones

		David		Susan	
	Override	Age	Date	Age	Date
Disability Retirement Age	<input type="checkbox"/>	62	Jul 2019	53	Jul 2019
Disability Life Expectancy	<input type="checkbox"/>	90	2046	90	2055
Analyze Disability To		65	2021		

---

### ROR on Disability Insurance Proceeds, Surpluses & Liquidations

	Total	Interest	Dividends	Capital Gains	Deferred Growth
Pre-Retirement	6.00%	1.50%	1.50%	1.50%	1.50%
Retirement	6.00%	1.50%	1.50%	1.50%	1.50%

Set Goals - Disability Income - Assumptions

3. Select a method for analyzing disability insurance needs.
  - **Goal and Expense Analysis** assesses disability insurance needs to cover the clients' goals and expenses. Goals and expenses at the plan level, and additional expenses entered for the disability insurance scenario, are considered. This method is integrated into the rest of the plan.
  - **Income Coverage Analysis** assesses disability insurance needs to replace the clients' income. This method is independent of the rest of the plan.
4. To override the client's or co-client's default retirement age, go to the **Assumptions** tab, select **Override the Retirement Age for Disability Analysis**, and then enter the age or date of retirement.
5. To override the client's or co-client's default life expectancy, select **Override the Disability Life Expectancy**, and then enter the age or year of death.
6. In the **Analyze Disability Through** fields, enter the last age or year you want to include in reports for the clients' disability analysis. The adjacent date field updates automatically.
  - Benefit payments pay into the plan from the time the policy begins and end on the end date of the disability insurance policy.
7. Under **ROR on Disability Insurance Proceeds, Surpluses & Liquidations**, enter return rates if needed.
8. **A. Tax** To override tax rates, select **Override Tax Rates**, and then enter the tax rates you wish to use. Changing the tax rates here only affects the tax rates for disability insurance calculations. It does not affect rates used in the rest of the plan. The default values on this page originate from the **Plan Management** section – **Assumptions** category – **General** page.
9. Complete one of the following procedures:

- "Disability Income: Goal and Expense Analysis method" below
- "Disability Income: Income Coverage Analysis method" on page 137

**Disability Income: Goal and Expense Analysis method**

The **Goal and Expense Analysis** option must be selected on the Set Goals – **Disability Income** – **Client/Co-client Objectives** pages. To use the **Goal and Expense Analysis** option, follow these steps:

1. Go to the **Ongoing Expenses** tab.

### Annual Expenses

Percentage of lifestyle expenses to cover 100%

Expense	Amount	Use Defaults	% to Cover
Housing (e.g. utilities, repairs)	\$24,000	<input checked="" type="checkbox"/>	100%
Food	\$12,000	<input checked="" type="checkbox"/>	100%
Transportation (e.g. gas, insurance)	\$12,000	<input checked="" type="checkbox"/>	100%
Other (e.g. child care, travel)	\$9,600	<input checked="" type="checkbox"/>	100%
Retirement	\$18,000	<input checked="" type="checkbox"/>	100%

---

### Education Goals

Description	Name	Start Age	Number of Years	Annual Amount	% to Cover
University Education	Matthew	18	4	\$5,000	100%

Set Goals – Disability Income - Goal and Expense Analysis - Ongoing Expenses

2. Under **Annual Expenses**, enter the percentage of lifestyle expenses the disability insurance will cover. The percentage entered becomes the default for the expenses listed under **Expense**.
3. If education expenses exist in the plan, under **Education Expenses**, enter the percentage of education expenses to be covered in the event of disability.
4. Under **Surplus Strategy**, enter the percentage of the clients' surplus cash flow you assume will be spent in future years, and the percentage you assume will be saved. These fields are especially useful if the clients' expenses are understated.
  - For example, in one of the years after disability occurs, you expect the clients to incur a cash flow surplus of \$10,000. You also expect the clients to spend 25% of this surplus on miscellaneous expenses and to invest the remaining amount. For this example, you would enter 25 in the

**Percent surplus spent** field. NaviPlan automatically saves the remaining 75% into a non-registered account.

5. If you want surpluses in the plan to be removed before performing the insurance analysis, select the **Assume surplus is spent** option. This assumption adjusts for account expenses that have not been entered into the plan or when expenses are understated.
  - When the **Assume surplus is spent** option is selected, NaviPlan projects the cash flow that would have occurred in pre-retirement if neither client had become disabled. Any pre-retirement surpluses resulting from that projection become additional pre-retirement disability expenses in the years they are projected to occur. The **Percentage of lifestyle expenses to cover** value also applies to these expenses.
6. If you anticipate additional annual expenses, under **Additional Annual Expenses**, click **Add Additional Expense**, and then enter any anticipated expenses during disability in the fields that appear.
7. If you anticipate additional annual incomes, go to the **Additional Annual Income** tab, click **Add Annual Income**, and then enter any anticipated incomes in the fields that appear.

[Add Annual Income](#)

Description *	Income Type	Annual Amount	Start Date	End Date	Infl +/- Add'l
Salary	Salary	\$15,000	Jan 1 2020	Ret. (Client)	<input checked="" type="checkbox"/> + 0.00%

Set Goals – Disability Income - Goal and Expense Analysis - Additional Annual Income

8. Once all ongoing incomes are entered, go to the **Lump Sum Needs** tab.

**Pay Off Outstanding Liabilities**

Description	Outstanding Principal
<input type="checkbox"/> Mortgage	\$117,523

**Major Purchase Goals**

Description	Amount	Target Date	% to Cover
Expense	\$15,000	May 1 2019	100%

[Add Lump Sum Need](#)

Click the **Add Lump Sum Need** button to create a new row.

Set Goals – Disability Income - Goal and Expense Analysis - Lump Sum Needs

9. Under **Pay Off Outstanding Liabilities**, select any existing loans that will be paid off in the event of disability.

**Note:** This option is only available if liabilities exist in the plan and, if on **Enter Financial Data – Net Worth – Assets/Liabilities – Liability Details – Details**, the **Payoff Options at Death** selection is **Transfer to survivor** or **Payoff at first death (from estate)**.

10. Under **Major Purchase Goals**, select any goals that will be paid for in the event of disability.

**Note:** This option is only available if major purchase goals exist in the plan.

11. If you expect any other lump-sum needs during disability, under **Additional Lump Sum Needs**, click **Add Lump Sum Need**, and then enter the details of the need in the fields that appear.

## Disability Income: Income Coverage Analysis method

The **Income Coverage Analysis** option must first be selected on **Set Goals – Disability Income – Client/Co-client Objectives**. To use the **Income Coverage Analysis** method, follow these steps:

1. Go to the **Lump Sum Needs** tab.

Pay Off Outstanding Liabilities			
Description	Outstanding Principal		
<input type="checkbox"/> Mortgage	\$117,523		

Major Purchase Goals			
Description	Amount	Target Date	% to Cover
Expense	\$15,000	May 1 2019	100%

Additional Lump Sum Needs		Add Lump Sum Need
Click the <b>Add Lump Sum Need</b> button to create a new row.		

Set Goals – Disability Income – Client/Co-client Objectives - Income Coverage Analysis - Lump Sum Needs

2. Under **Pay Off Outstanding Liabilities**, select any existing loans that will be paid off in the event of disability.  
**Note:** This option is only available if liabilities exist in the plan and, if on the **Enter Financial Data – Net Worth – Assets/Liabilities** page – **Liability Details** dialog box – **Details** tab, the **Payoff Options at Death** selection is **Transfer to survivor** or **Payoff at first death (from estate)**.
3. Under **Major Purchase Goals**, enter the percentage of any goals that will be paid for in the event of disability. This section is only available if major purchase goals are entered in the plan with a start date after January 1 of the following year.
4. If you expect lump-sum needs, under **Additional Lump Sum Needs**, click **Add Lump Sum Need**, and then enter the details of the need in the fields that appear.
5. Once all lump-sum needs are entered, go to the **Annual Income Needs** tab.
6. If you anticipate annual income needs, under **Annual Income Needs**, click **Add Annual Income Need**, and then enter the pre-tax income need details in the fields that appear.
7. Under **Education Goals**, enter the percentage of education goals the disability income will need to cover. This section is only available if education goals are entered in the plan.
8. Once all annual income needs are entered, go to the **Income Available** tab. Disability insurance policy benefits, Social Security benefits, salaries, rental income, and pensions from the non-disabled client are listed.



**Other Income**

Description	Member	Income Type	Amount	Frequency	Start Date	End Date
Real Estate	Susan	Other Taxable	\$6,000	Annual	Jan 1 2020	Dec 31 2055

**Income Available During Disability**

Description *	Member	Income Type	Amount	Frequency	Start Date	End Date		
Defined Benefit Pensi	David	Defined Benefit	\$0	Life Income	Ret. (Client)	Death (Client)	<input type="checkbox"/>	<input type="checkbox"/>
Defined Benefit Pensi	Susan	Defined Benefit	\$0	Life Income	Ret. (Co-client)	Death (Co-client)	<input type="checkbox"/>	<input type="checkbox"/>
Salary	David	Salary	\$4,167	Monthly	Jan 1 2020	Ret. (Owner)	<input type="checkbox"/>	<input type="checkbox"/>
Bonus	David	Bonus	\$0	Annual	Jan 1 2020	Ret. (Owner)	<input type="checkbox"/>	<input type="checkbox"/>

Set Goals – Disability Income – Client/Co-client Objectives - Income Coverage Analysis - Income Available

9. Enter any additional incomes that the client or co-client will receive during disability.
10. To add a new row, click **Add Disability Income**.
11. To indicate when assets are to be made available during the disability period, complete the procedure "Indicating when accounts are to be made available" below.

**Note:** To delete any changes and revert to the disability incomes that were created on the **Enter Financial Data – Cash Flow** page, click **Reset**.

### Indicating when accounts are to be made available

On the Set Goals – Disability Income – Client/Co-client Objectives – Asset Availability tab (for either the Goal and Expense Analysis method or the Income Coverage Analysis method), you can indicate when assets are to be made available.

1. Go to the **Asset Availability** tab.

**Investment Accounts**

Account Name	Available		
	Available At Disability	Starting At Retirement	Not Available
RRSP (David)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
TFSA (Susan)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Joint (Non-Reg.)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
New account (David/RRIF)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

**Lifestyle Assets**

Asset Name	Liquidate Immediately	Liquidate At Retirement	Not Available
	Principal Residence (Joint/Lifestyle)	<input type="radio"/>	<input type="radio"/>

**Real Estate Assets**

Asset Name	Liquidate Immediately	Liquidate At Retirement	Not Available
	Real Estate (Joint)	<input type="radio"/>	<input type="radio"/>

Set Goals – Disability Income – Client/Co-client Objectives – Asset Availability

2. Under **Investment Accounts**, select one of the following options for each account:
  - **Available At Disability**, if the account is available for disability needs immediately when the client becomes disabled.
  - **Available Starting At Retirement**, if the account is not available for disability needs until retirement.
  - **Not Available**, if the account is not available for disability needs.
3. Under **Lifestyle Assets** and **Business Entity Assets**, select one of the following options for each asset:
  - **Liquidate Immediately**, to sell the asset immediately if disability occurs.
  - **Liquidate At Retirement**, to sell the asset at retirement if disability occurs.
  - **Not Available**, to hold the asset during disability.

### Long-term care insurance goals (Level 2)

Long-term care refers to services provided to people who can no longer take care of themselves. Long-term care insurance policies are available to cover anticipated expenses should long-term care be required.

To enter data and assess needs for the client or co-client, follow these steps:

1. Go to the **Set Goals – Long-term Care – Client/Co-client Objectives** page.
2. Under **Objectives**, select **If <client/co-client> is in Long-term Care**.

Assumptions

[LTC Expenses](#)   [Income Adjustments During LTC](#)   [Asset Availability](#)

Robert will enter LTC at age  in the year

LTC period years  1

1 Assumption is that Robert dies at the end of the LTC period.

ROR on Surpluses & Liquidations

Total	Interest	Dividends	Capital Gains	Deferred Growth
6.00%	6.00%	0.00%	0.00%	0.00%

For lifestyle assets that are available immediately, you can specify the rate of return on the proceeds from the sale of the asset by entering values in the rate of return fields.

#### Set Goals – Long-term Care – Client/Co-client Objectives - Objectives

3. On the **Assumptions** tab, define the age at which the client or co-client will enter long-term care and the duration of the long-term care period. NaviPlan assumes that the client will die at the end of the long-term care period.
4. Under **ROR on Surpluses & Liquidations**, enter the expected return rates.
5. A. Tax To override tax rates, select **Override Tax Rates**, and then enter the tax rates you wish to use. Changing the tax rates here only affects the tax rates for long-term care insurance calculations. It does not affect rates used in the rest of the plan. The default values on this page originate from the **Plan Management** section – **Assumptions** category – **General** page.
6. Go to the **LTC Expenses** tab to enter daily long-term care expenses. Existing expenses that continue

into the LTC period appear under **Annual Expenses**. Any insurance premiums or loan payments payable during long-term care are included on this tab and cannot be edited.

Assumptions **LTC Expenses** Income Adjustments During LTC Asset Availability

View any currently-defined annual expenses. Add any additional expenses applicable to a long-term care situation.

**Annual Expenses**

		Long-term Care		Survivorship	
Percentage of lifestyle and medical expenses to cover during		100%		85%	

Description	Annual Amount	Start Date	End Date	Long-term Care		Survivorship	
				Use Defaults	% to Cover	Use Defaults	% to Cover
Retirement Expense	\$43,000	Ret. (1st)	Death (2nd)	<input checked="" type="checkbox"/>	100%	<input checked="" type="checkbox"/>	85%

Additional Long-term Care Expenses Add LTC Expense

Click the **Add LTC Expense** button to create a new row.

Set Goals – Long-term Care – Client/Co-client Objectives - Objectives - LTC Expenses

7. Under **Annual Expenses**, enter the percentage of lifestyle and medical expenses that will continue while the client is in long-term care and during survivorship. The percentage entered will be used as the default.
8. To change the default percentage for specific expenses, clear the **Use Defaults** option, and then enter the percentage of that expense that insurance needs to cover.
9. If your clients anticipate additional long-term care expenses, under **Additional Long-term Care Expenses**, click **Add LTC Expense**, and then enter the expense details in the fields that appear.
10. For expenses that occur when long-term care begins, the **Start Date** field displays **LTC**. You can enter a later start date if necessary.
11. You can change the end date by editing the **Number of Years** or the **End Date** fields.
12. Go to the **Income Adjustments During LTC** tab. All incomes entered into NaviPlan for this client and received by the client during the long-term care period appear on this tab.

Assumptions LTC Expenses **Income Adjustments During LTC** Asset Availability

Modify the percentage of income in the **Owner in LTC** field, if the client expects to receive regular income during LTC.

**Existing Incomes**

No periodic incomes exist during the LTC period.

Set Goals – Long-term Care – Client/Co-client Objectives - Objectives - Income Adjustments During LTC

13. In the **Owner in LTC** field, specify the percentage of the income available to the client or co-client during long-term care.

14. Go to the **Asset Availability** tab.

Assumptions
LTC Expenses
Income Adjustments During LTC
**Asset Availability**

Use this page to control asset availability for long-term care needs.

### Investment Accounts

Account Name	Available During	
	LTC	Not Available
RRSP (David)	<input type="radio"/>	<input checked="" type="radio"/>
TFSA (Susan)	<input checked="" type="radio"/>	<input type="radio"/>
Joint (Non-Reg.)	<input checked="" type="radio"/>	<input type="radio"/>
New account (David/RRIF)	<input type="radio"/>	<input checked="" type="radio"/>

### Non-Qualified Deferred Compensation Accounts

The current plan does not have any NQDC assets applicable to this module.

### Lifestyle Assets

Asset Name	Liquidate at LTC	Not Available
Principal Residence (Joint,	<input type="radio"/>	<input checked="" type="radio"/>
2nd Residence (Joint/Lifestyle)	<input type="radio"/>	<input checked="" type="radio"/>

### Real Estate Assets

Asset Name	Liquidate at LTC	Not Available
Real Estate (Joint)	<input type="radio"/>	<input checked="" type="radio"/>

Set Goals – Long-term Care – Client/Co-client Objectives – Objectives – Asset Availability

15. Under **Investment Accounts**, select one of the following options for each account:

- **Available During LTC**, if the account is available for long-term care needs immediately when the client enters long-term care.
- **Not Available**, if the account is not available for long-term care needs.

16. Under **Lifestyle Assets**, and **Business Entity Assets**, select one of the following options for each asset:

- **Liquidate at LTC**, to sell the asset if a client enters long-term care.
- **Not Available**, to hold the asset during the client's long-term care period.

## Using the Human Life Value calculation

The **Human Life Value** calculation is meant for clients with higher net worth and higher earning potential. This calculation measures earning power potential to not only determine what the client needs to cover their

current income in the event of death, but also the maximum potential income they could have earned prior to their retirement date.

The **Human Life Value** module can be included in a plan on the **Modules** page (**Plan Management** section – **Modules**).

To determine your clients' earning power, follow these steps:

1. Indicate whose earning power you would like to determine by selecting either the Client or Co-Client.

**Note:** NaviPlan will automatically fill in many fields using existing plan data; to use different values, select the **Override** option for the relevant section.

2. Enter all relevant financial information under **Gross Value**.
3. Enter all of the client's expenses under **Offsets**.
4. Enter all of the client's **Existing Life Insurance Policies**.
5. Review and/or modify the **Assumptions**.
  - By default, NaviPlan projects the number of years remaining until the selected client's Retirement Date.
6. View the **Human Life Value Summary** of the calculation results. This section displays the total for each container on this page as well as the final recommendation for additional life insurance.

Client
Co-client
<< >>

If Robert dies

Gross Value
 Override

Copy from Sarah's Plan

**Annual Additions**

Earned Income ? \$50,000

Employer-Paid Benefits ? \$0

Personal Services Provided ? \$0

Other Additions \$0

**Gross Human Life Value** **\$102,751**

Offsets
 Override

Copy from Sarah's Plan

**Annual Offsets**

Income Tax on Earned Income ? \$15,000

Insurance Premiums ? \$0

Lifestyle & Medical Expenses ? \$9,000

Other Offsets \$0

Assumptions
 Override

Years to Project	2
Inflation Rate	3.00%
Tax Rate	30.00%
Assumed Return Rate	5.00%

Human Life Value Summary

Gross Human Life Value	\$102,751
less: Human Life Value Offsets	\$85,824
<b>Net Human Life Value</b>	<b>\$16,927</b>
less: Existing Life Insurance Policies	\$0
<b>Additional Life Insurance Needed</b>	<b>\$16,927</b>

Set Goals – Human Life Value

## Critical illness insurance goals (Level 2)

Critical illness refers to a medical condition where the likelihood of death is high. Unexpected medical and non-medical expenses often occur as a result of this condition. Critical illness insurance policies are available to cover these expenses.

To enter lump-sum critical illness expenses, follow these steps:

1. Go to the **Set Goals – Critical Illness** page.

Critical Illness Insurance Lump Sum Expenses
Add Critical Illness Lump Sum Expense

Description *	Type	Amount	Infl +/- Add'l
Critical Illness Expense	Non-Medical	\$0	<input checked="" type="checkbox"/> + 0.00% <span style="float: right;">×</span>

Pay Off Outstanding Liabilities

Description	Outstanding Principal
<input type="checkbox"/> Mortgage	\$117,523

**Set Goals – Critical Illness**

2. To add a new expense, click **Add Critical Illness Lump Sum Expense**.
3. Enter all applicable medical and non-medical expenses that the client and co-client will incur if critical illness occurs.

# Chapter 9:

## Examining results

After you have entered your clients' financial information and goals into a plan, you can prepare and generate results. When you are satisfied with the results, you can generate professionally designed client reports that you can distribute to your clients.

### In this chapter:

<b>Viewing goal coverage progress</b> .....	<b>145</b>
Tracking net worth and cash flow projections/viewing goal coverage progress .....	146
<b>Using the Planning Assistant</b> .....	<b>147</b>
Opening the Planning Assistant .....	147
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## Viewing goal coverage progress

NaviPlan allows you to quickly view **Current Results** for clients' projected net worth, cash flow, and goal coverage progress based on the information you have entered in the analysis so far. It also recommends steps that clients could take to achieve 100% goal coverage.

**Current Results** are available for the following goal types:

- Retirement
- Education
- Major Purchase



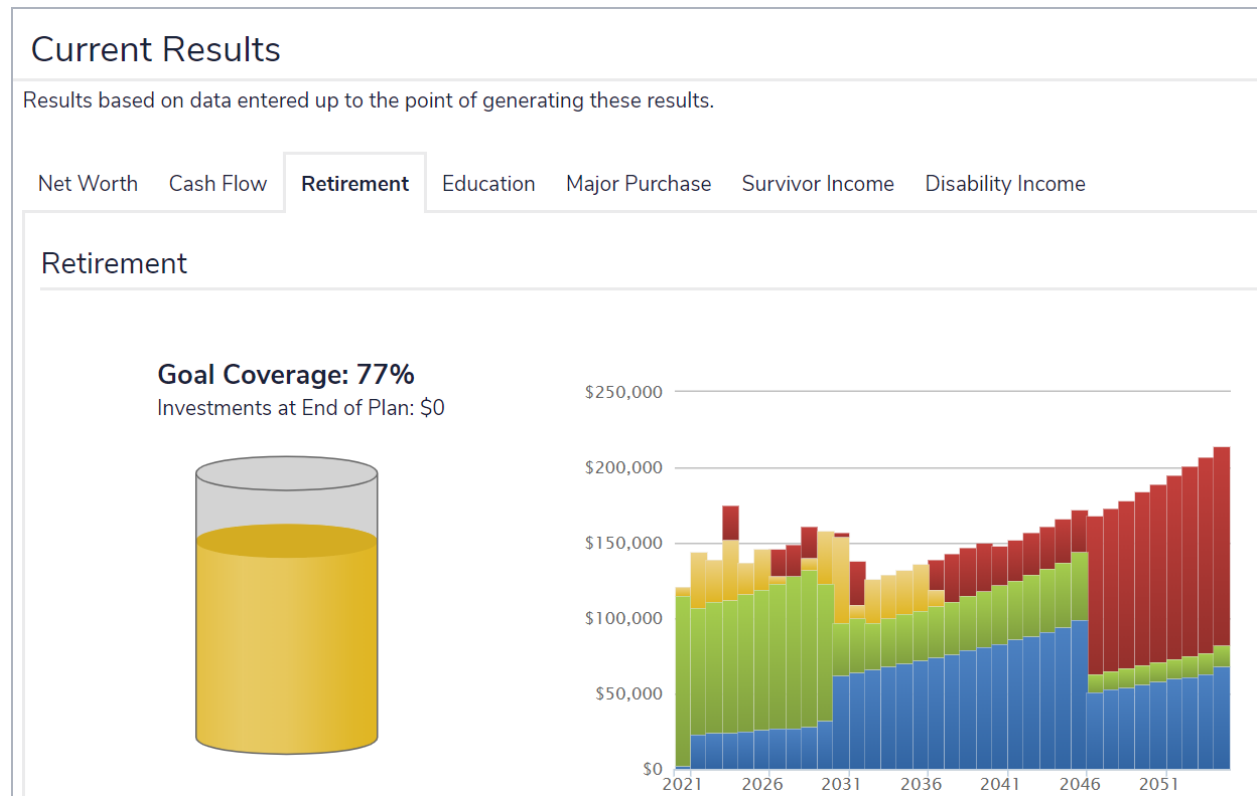
- Survivor Income
- Disability Income

**Note:** The actual goals that appear on your screen will depend on the modules you selected on the **Modules** screen during goal creation.

### Tracking net worth and cash flow projections/viewing goal coverage progress

To track projections of clients' net worth and cash flow or to view their goal coverage progress, follow these steps:

1. Go to **Quick Actions** and select **Current Results**.
2. Select either **Net Worth** or **Cash Flow** to view projections of the clients' financial situation.
3. Select a tab for one of the goals for which you would like to view the coverage.
  - The goal coverage graphs are interactive - hover over any of the bar's within the graph to get details on that specific year.
  - You can click on labels in the graph key to hide or display the associated category from the graph.
4. View suggested methods to achieve 100% goal coverage under **Options to Increase Goal Coverage**.
5. Once you've reviewed your clients' progress and the suggested options to increase coverage, click **Close** to return to where you left off.



Current Results

# Using the Planning Assistant

The Planning Assistant™ displays a broad overview of the potential success of the plan. It summarizes potential problems, opportunities, and questions. You can use the Planning Assistant reports to analyze the financial data in your clients' current or recommended plan.

These reports identify the strengths and weaknesses of the plan. In some cases, the reports identify something discretionary that does not apply to the current plan and can be ignored. In other cases, the reports identify an improvement that could be made with a simple data change. Sometimes, following the recommendations requires using one or more financial planning strategies.

You can open the **Planning Assistant** from the **Quick Actions** menu while working in any plan.

## Opening the Planning Assistant

To open the **Planning Assistant**, follow these steps:

1. From the **Quick Actions** menu, select **Planning Assistant**.

**Planning Assistant** ?

Settings: Current PDF Word

Overview Problems Questions Opportunities Reports

The **Planning Assistant** is designed to assist you in analyzing the client's plan. It contains information the system has generated by projecting the plan into the future and extracting the relevant details. This information is dynamically generated by the system and may vary from plan to plan. This facility is organized into the following categories:

**Problems (0):** possible problems of which you should be aware

**Questions (3):** questionable strategies or data values

**Opportunities (0):** possible opportunities on which you may capitalize

**Reports (4):** select one of the options to review the reports listed

The **TFSA** report contains information specific to TFSAs. Here you will find useful analysis and recommendations regarding TFSA contributions, unused contribution room, over contributions, etc.

The **RRSP** report contains information specific to RRSPs. Here you will find useful analysis and recommendations regarding RRSP contributions, unused contribution room, overcontributions, etc.

The **Cash Flow** report contains information related to *Pre-Retirement* surpluses and deficits. This information is useful in determining the impact that the client's goals and associated savings plans will have on their cash flow. Please refer to the **Cash Flow** report for more details.

The **Net Worth** report contains information on the accumulation and/or depletion of assets over time. It displays both assets and liabilities, and the net value or difference at the end of the current year.

The **Action Plan** report contains a summary of the Goals specified in the plan, the current savings allocated to each goal, and any additional savings that are required to achieve each goal (as determined by the system based on the assumptions in the plan).

Quick Actions - Planning Assistant

2. From the **Settings** menu, select the plan type you want to analyze. The **Current** option is based on the plan in which you are working. The **Recommended** option represents the **Recommended Plan** scenario, which takes into account additional assumptions and strategies including those selected in the

**What Are My Options?** dialog boxes found throughout NaviPlan.

3. Click a tab to view detailed information.

## Viewing and/or printing the Planning Assistant reports

The **Reports** tab and the **Overview** tab provide a synopsis of the other **Planning Assistant** reports.

To view or print the **Planning Assistant** reports, follow these steps:

1. Open the **Planning Assistant**, select either **Current** or **Recommended**, and then go to the **Reports** tab.

**Planning Assistant**

Settings: Current

PDF Word

Overview Problems Questions Opportunities **Reports**

Select a report Introduction

To review the reports listed, select an option from the list above.

The **TFSA** report contains information specific to TFSAs. Here you will find useful analysis and recommendations regarding TFSA contributions, unused contribution room, over contributions, etc.

The **RRSP** report contains information specific to RRSPs. Here you will find useful analysis and recommendations regarding RRSP contributions, unused contribution room, overcontributions, etc.

The **Cash Flow** report contains information related to *Pre-Retirement* surpluses and deficits. This information is useful in determining the impact that the client's goals and associated savings plans will have on their cash flow. Please refer to the **Cash Flow** report for more details.

The **Net Worth** report contains information on the accumulation and/or depletion of assets over time. It displays both assets and liabilities, and the net value or difference at the end of the current year.

The **Action Plan** report contains a summary of the Goals specified in the plan, the current savings allocated to each goal, and any additional savings that are required to achieve each goal (as determined by the system based on the assumptions in the plan).

Quick Actions - Planning Assistant - Reports

2. Select one of the following reports:
  - **Introduction** – A summary of each of the reports available to you in the **Planning Assistant**.
  - **TFSA Contribution Limits** – Details about TFSA contributions, unused contribution room, overcontributions, and pension adjustments.
  - **RRSP Contribution Limits** – Details about RRSP contributions, unused contribution room, overcontributions, etc.
  - **Cash Flow** – Summary of pre-retirement cash flow surpluses and deficits. This information is useful for seeing how the clients' cash flow is affected by their goals and associated savings strategies.
 

**Note:** The **Planning Assistant** is not designed to perform a detailed cash flow analysis. For a more detailed report, you can access the **Cash Flow Details** report from the **Reports** menu.
  - **Net Worth** – Summary of all the assets and liabilities entered into the plan for the clients (client, co-client, and joint ownership) and the net value and accumulated surplus/deficit at the end of the plan year.
  - **Action Plan** – Summary of the goals specified in the plan, the current savings allocated to each goal, and any additional savings that are required to achieve each goal.

3. To print the **Planning Assistant** report displayed on the current tab, click **PDF** or **Word**. The report generates in its own window and can be printed from your desktop.

## Using reporting options in NaviPlan

NaviPlan offers three primary report types:

- **Standalone Reports** allow you to verify the numbers after you have entered your clients' financial information and goals. These are intended for your use or to review information prior to meeting with your clients. They feature a straight-forward layout and focus on numbers.
- **Client Reports** summarize a client's plan using a modern, professional design. Their easy-to-understand content and format is intended to be shared with clients. Client reports are available for each category in the left navigation bar.
- **Legacy Reports** are traditional, figure-focused reports that summarize a client's plan. Legacy reports have a simple layout and focus on numbers without the contextual explanations of client reports.

### Standalone reports and graphs

After you have entered your clients' financial information and goals, you can verify the results by generating standalone reports and graphs. The available options depend on the plan level selected.

To generate a standalone report or graph, follow these steps:

1. From the **Quick Actions – Reports** menu, select a report category (and if applicable, a subcategory), and then select the report or graph you want to generate.



- ◀ Summary
- ◀ Net Worth
- ◀ Cash Flow
- ◀ Income Tax
- ◀ Goals
- ◀ Asset Allocation
- ◀ Insurance
- ◀ Estate
- ◀ Paper Fact Finder
- ◀ Needs vs. Abilities
- ◀ Capital Accumulation and Redemption
- ◀ Monte Carlo

Client Report Monitor

Quick Actions – Reports

Depending on the report or graph type selected, the **Assign Settings** dialog box may open. The contents of this dialog box varies depending on the report selected.

2. If applicable, enter the settings details, and then click **OK**.
3. If a **Report Year** field appears in the **Assign Settings** dialog box (e.g., for the **Cash Flow Details** report) and you want to report on a different year, after you have generated the report in the report window, click **Previous Year** or **Next Year**. NaviPlan redisplay the report based on the applicable year.
4. To redisplay the report settings, click **Report Settings** at the bottom of the report window. To hide the settings again, click **Report Settings**.
5. To generate a report or graph that you can print or distribute, beside the **PDF** or **Word** button, click the button, and then select **Automatic**, **Portrait**, or **Landscape**. The report or graph generates as a PDF or Word file.  
**Note:** Selecting **Automatic** generates a report or graph using NaviPlan’s default printer orientation.
6. If you made changes to the plan and the report window is still open, click **Refresh** to update the report.
7. To duplicate the report or graph, click **Duplicate**. NaviPlan creates a duplicate and displays it next to the original in the same window.
8. To generate a report or graph from within an open stand-alone report or graph window, click **Report**.

Report categories	Examples of the tasks you can perform
Favourite Reports	<ul style="list-style-type: none"> <li>• Keep reports that you use frequently readily available.</li> </ul>
Summary	<ul style="list-style-type: none"> <li>• View an action plan for the clients’ investments, redemptions, insurance, and debt.</li> <li>• View a synopsis of the data entered into the plan.</li> <li>• View the results of the <b>Planning Assistant™</b> report.</li> <li>• Compare differences between the current plan and the recommended plan.</li> </ul>
Net Worth	<ul style="list-style-type: none"> <li>• View account and holding details.</li> <li>• Compare summary or detailed changes in net worth over time.</li> <li>• View composition and activity details for the clients’ assets and liabilities.</li> </ul>
Cash Flow	<ul style="list-style-type: none"> <li>• Monitor changes in cash flow activity.</li> <li>• Examine current and projected cash flow on a single or multi-year basis.</li> <li>• View the effects of taxes and capital loss carryovers.</li> <li>• Monitor changes in projected surpluses and deficits.</li> </ul>
Income Tax	<ul style="list-style-type: none"> <li>• Monitor income tax changes and capital loss carryovers.</li> </ul> <div style="background-color: #f1f3f4; padding: 5px; margin-top: 10px;"> <p><b>Note:</b> If you are using the Detailed Tax method, additional income tax reports are available.</p> </div>

Report categories	Examples of the tasks you can perform
Goals	<ul style="list-style-type: none"> <li>• View details of goals and goal savings.</li> <li>• Compare goal needs with current and projected goal funding.</li> <li>• View summaries for each goal.</li> </ul>
Asset Allocation	<ul style="list-style-type: none"> <li>• Compare current and suggested asset mixes, asset class weightings, and the efficient frontier.</li> </ul> <p><b>Note:</b> If you are using Morningstar asset allocation, examine risk score and questionnaire results.</p>
Insurance	<ul style="list-style-type: none"> <li>• Analyze the effects of death, disability, critical illness, long-term care, and insurance on cash flow.</li> <li>• Analyze the effects of asset redemptions at death, during disability, if critically ill, and for long-term care.</li> </ul>
Estate	<ul style="list-style-type: none"> <li>• View the value of the clients' estates in a given year.</li> <li>• Monitor changes to the value of the clients' estates and how taxes, expenses, and benefits may affect it.</li> </ul>
Needs vs. Abilities	<ul style="list-style-type: none"> <li>• Compare goal type needs with abilities to meet those goals (all goals of the same type are grouped together in the same graph).</li> </ul>
Capital Accumulation and Redemption	<ul style="list-style-type: none"> <li>• Analyze the accumulation and redemption of capital used to fund a goal type or all goals.</li> </ul>
Deficit Coverage	<ul style="list-style-type: none"> <li>• Compare deficit coverage assets to deficit coverage sells (Detailed Tax method only).</li> </ul>
Monte Carlo	<ul style="list-style-type: none"> <li>• Analyze the probability of plan success given random asset returns based on the standard deviation assigned to each account and holding.</li> </ul>

## Client Reports

Client reports can be accessed from the **Results – Client Reports** section.


### Select a Template or Start a New Report


Start a New Report

Start a New Template

Term	Definition
Report Page	A report page is a single topic. Each tile on the <b>Build Report</b> page adds pages to your report.
Report	A report is a collection of report pages. After you have added each of the report pages you wish to present to your clients on the <b>Build Report</b> page, the output is called a report.
Template	A template is a report that has been saved for multiple uses. By saving reports as a template you can present the same set of report pages to all of your clients saving you time and ensuring consistency.


Report Pages can be viewed as tiles or panels by selecting either  or  at the top of the page.

Tile View 




**Cover Page**  
This is a general cover page. It includes the client's name(s), advisor's name(s), as well as the date of report creation.

Add



**Table of Contents**  
This report generates a table of contents showing each report page you have included in your report or template.

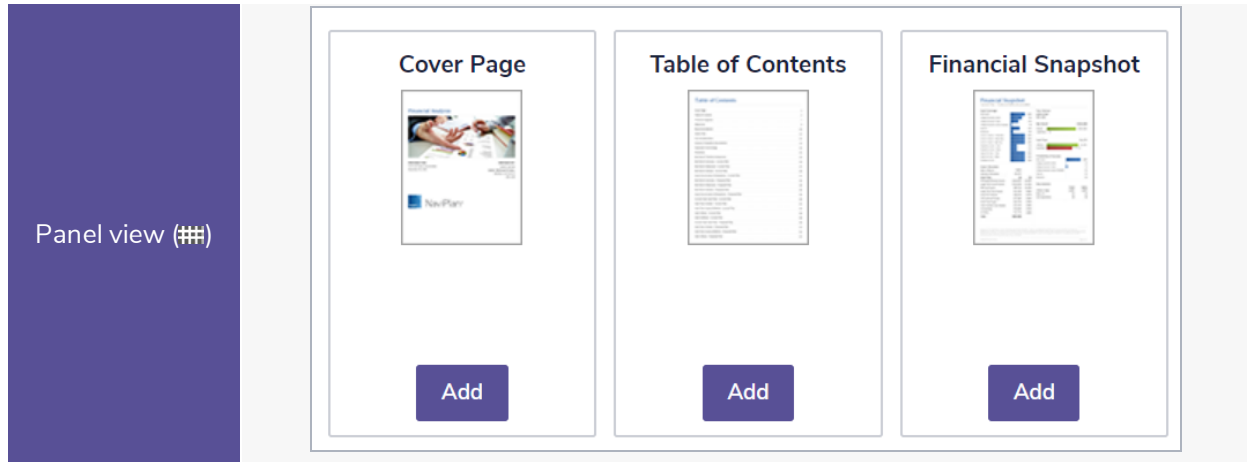
Add



**Financial Snapshot**  
This report displays a high-level overview of the current plan on a single page.

Add

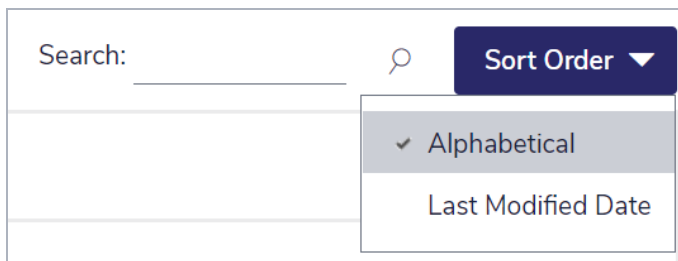




### Organizing Templates

To organize templates, either in Alphabetical or Last Modified Date, follow the below instructions:

1. From the **Select Report** page, either search by title or click the **Sort Order** dropdown.




2. Choose the preferred option of organization.

**Note:** You may adjust the order at any time.

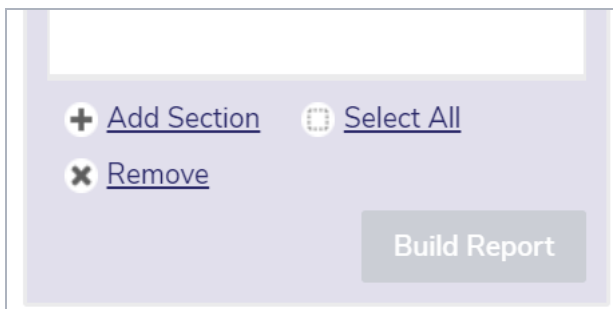
### Creating a new report

Follow these steps to create a new report:

1. From the **Select Report** page, select **Start a New Report**.
2. Use the **Select a category** menu to display a list of report pages for each category.
3. For multiple education and major purchase goals, use the **Select a goal** menu to navigate between goals.
4. Report pages are displayed as tiles. Select **Add** for each tile you want to include in your report. To remove a tile, select **Remove**.

**Tip:** You may preview the page by either clicking the thumbnail of the page, or click the  icon, found to the right of the page name within the Selected Pages section.

- Report tiles are categorized by the following sections:
    - **Content:** Dataless pages that provide an overview of the financial topic at hand. These provide context to reports and relate plans in a way that clients can understand.
    - **Summary:** Pages that cover clients' progress toward achieving their goal based on their current situation. These contain easy follow graphs and images.
    - **Current Plan:** Pages that summarize data for each goal in the current plan. These pages are numbers-oriented and often contain projection tables.
    - **Proposed Plan:** Pages that summarize data for the proposed plan. These pages are numbers-oriented and often contain projection tables.
    - **Alternative Plan:** Pages that summarize data for the alternative plans. These pages are numbers-oriented and often contain projection tables. This pages will appear after including additional alternative plans in the **Select Plan Data for Reports...** section found on the top of the next gen report builder.
  - Report pages display data for their section. For example, The **Cash Flow Surplus/Deficit** report page will display different data when selected for the Current Plan section than when selected for the Proposed Plan.
5. Review the order of report pages in the **Selected Pages** panel. The order displayed here matches the order in which reports will appear when generated.
- To better organize your pages, you can add sections to your report with the Add Sections button. This will add a new sub-section in your report to which you can combine similar pages to become a grouped section. A corresponding section page with the section name will be printed in the report.
  - To edit the position of report pages, drag and drop the page titles into the order you would like.



**Tip:** You can quickly select all report pages on the **Selected Pages** panel by clicking the **Select All** link.

6. Click **Select Plan Data for Reports...**, to select which alternative plans, education goals and major purchase goals to include in the report.
7. When you are satisfied with these options, select **Build Report**.

**Tip:** If you run out of space on the **Select Pages** panel, you can select **Expand** to enlarge the panel.

### Adding custom content to a report

Follow these steps to add your own supplementary content (e.g. client's wills, other estate planning documents, etc.) in PDF format to a report:

1. From the **Build Report** page, select the **Custom Content** report tile.
2. Use the **Choose File** button to find your custom PDF.
3. Enter a **Title** for the custom content.
4. When you are satisfied with these options, click **OK**.

**Note:** The following requirements apply:

- Maximum of 1 PDF per report (10MB or less).

**Custom Content** can also be uploaded in **User Preferences – Content Settings**. After uploading, you can add these files to reports by selecting the category the content is uploaded under and press the **Add** button.


### Converting reports to Microsoft Word output

Follow these steps to convert any generated report into a Microsoft Word (.docx) export file:

1. Select the pages to include in your report, then click **Build Report**.
2. Once the report is generated a blue bar appears near the top of the page. From this bar, click **Convert to Microsoft Word** to generate the report in Word format.

### Creating a new report template

Follow these steps to create a new template:

1. From the **Select Report** page, select **Start a New Template**.
2. Select  to enter a name and description for the template.
3. Use the **Select a category** menu to display a list of report pages for a category.
4. Report pages are displayed as tiles. Select **Add** for each tile you want to include in your template. To remove a tile, select **Remove**.
  - Report tiles are categorized by the following sections
    - **Content:** Dataless pages that provide an overview of the financial topic at hand. These provide context to reports and relate plans in a way that clients can understand.
    - **Summary:** Pages that cover clients' progress toward achieving their goal based on their current situation. These contain easy follow graphs and images.
    - **Current Plan:** Pages that summarize data for the current plan. These pages are numbers-oriented and often contain projection tables.
5. Review the order of report pages in the **Selected Pages** panel. The order displayed here matches the order in which reports will appear when generated.
  - To edit the position of report pages, drag and drop the page titles into the order you would like.

6. When you are satisfied with these options, select **Save**.
  - If you have not yet entered a name for your template, you will be prompted to do so now.

#### Using a template to create a report

Follow these steps to generate a report using an existing template:

1. From the **Select Report** page, find the template you want to use to create a report and select **Use**.
2. When you are satisfied with these options, select **Build Report**.

## Legacy Reports

The following legacy client reports are available in NaviPlan for Level 1 and Level 2 Plans and are accessible from the **Results – Legacy Report** page:

Legacy Report	Description
Financial Needs Assessment	This report provides an overview of the clients' current financial situation and indicates whether the clients' goals are attainable.
Asset Allocation	This report demonstrates the effects that the clients' time horizon, risk tolerance, and asset allocation have on their portfolio returns. The clients' portfolio is calculated based on their existing accounts and related holdings.
Financial Needs Summary	This report provides an overview of your clients' current financial situation with special emphasis on their retirement goal. Typically, this report is used when the recommended plan has been finalized as the final presentation to the clients.
Retirement Distribution Summary	This report is useful to clients who are nearing or at retirement, and provides an in-depth review of the plan retirement period and the distribution of income the clients may expect in retirement. The report focuses on the apparent risks in the clients' current plan and how those risks have been reduced by strategies implemented in the proposed plan. It also shows a review of the fixed and total incomes as well as expenses during retirement.
Financial Needs Analysis	<b>Level 2</b> This report provides a comprehensive view of the entire plan, including a summary of the clients' needs and objectives, the financial assumptions used in preparing the financial analysis, as well as additional strategies that could be implemented to achieve the objectives. The report includes summaries of the various analyses performed and recommendations and strategies that could be used to meet the clients' objectives. A synopsis of the analysis data is included.

To generate a Legacy report, follow these steps:

1. Go to the **Results – Legacy Report** page.

Reports					
Report Name	Template		Action	Status	Submission Time
Financial Needs Assessment <sup>?</sup>	(Default Template) ▼	Document Sections	Generate		
Asset Allocation <sup>?</sup>	(Default Template) ▼	Document Sections	Generate		
Financial Needs Summary <sup>?</sup>	(Default Template) ▼	Document Sections	Generate		
Retirement Distribution Summary <sup>?</sup>	(Default Template) ▼	Document Sections	Generate		
Financial Needs Analysis <sup>?</sup>	(Default Template) ▼	Document Sections	Generate		

Results – Legacy Report

- To include alternative plans in the Legacy reports, click **Select Plan Data**, and then select the alternative plans to include.

**Note:** The current and recommended plans are always included.

## Select Plan Data for Reports

Alternative Scenarios
Education Goals
Major Purchase Goals

Select the alternative scenarios to be included in the reports from the lists below.

Scenario	Scenario Name
Current	Current Plan
Recommended (Proposed)	Alternative 1
Alternative A	▼
Alternative B	▼

Results – Legacy Report - Select Plan Data - Alternative Scenarios

- If applicable, select a template to use for the report.
- Click **Document Sections** for the report you want to generate.

## Select Document Sections - (Default Template)

Select the sections to be included in the report. Drag and drop sections to change where they appear in the report. Click **Generate Report** to continue.

- Overview
- Current Financial Position
- Asset Allocation
- Retirement
- Attainable Retirement
- Education
- Major Purchase
- Emergency Fund
- Life Insurance
- Goal Attainability
- Conclusion
- Appendix
  - Scenario Probability Assumptions
  - Important Terminology
  - Disclaimer
- Asset Allocation Rate Approval
- Delivery Acknowledgement

### Results – Legacy Report - Document Sections

5. Select the sections you want included in the report.
6. To view the subsections for a section, click the  beside that section. The menu expands and subsections appear. Select or clear the options for the appropriate subsections.
7. To reorder report sections, click an applicable section, and then drag it to another location.
8. To save your selections as a template for this type of Legacy report, click **Save as Template**. Enter a name for the template, and then click **OK**.  
The templates you create can be managed on the **User Preferences - System Settings** dialog box – **Templates** tab (**Settings** menu – **System Settings**).
9. Click **OK**. NaviPlan saves your selections.
10. To generate the report, click **Generate**. If you generated this report before, this button appears as **Regenerate**. If you are using NaviPlan Online, the **Status** column updates. To view the report or view the status of other reports, see "Using the Client Report Monitor" on page 163.

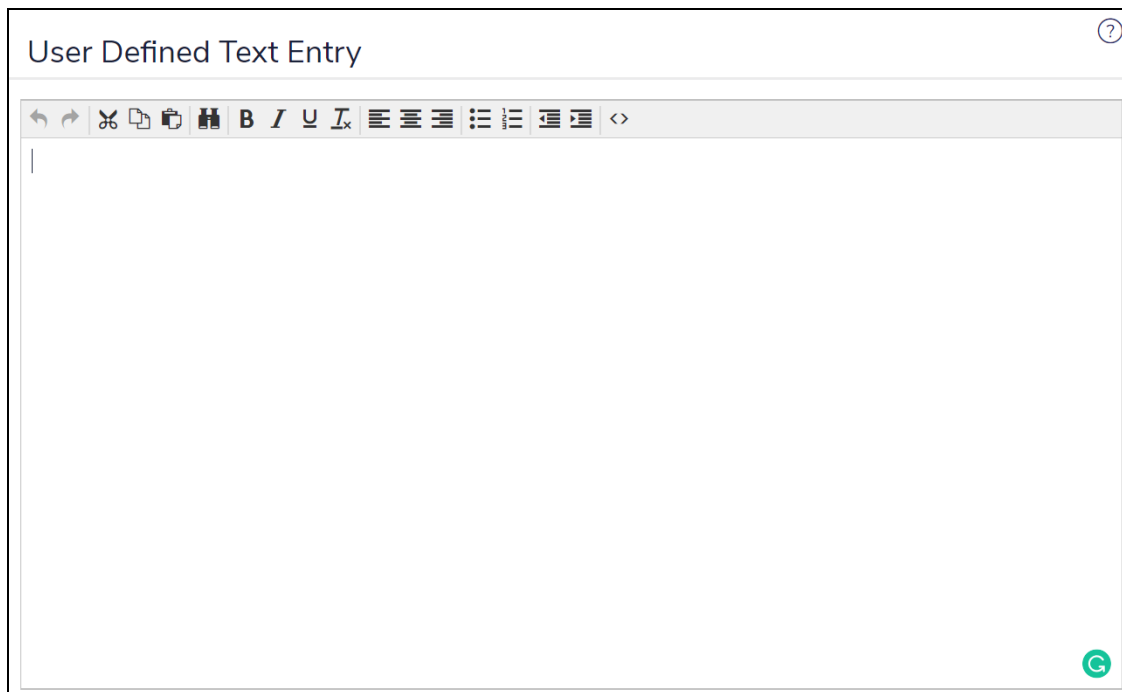
**Note:** In NaviPlan Offline, you may have to click **Refresh** to update the **Status** column.

## Preparing personal notes for reports

In NaviPlan, you can create and customize text that will be included in reports. Personalize your plans and presentations by entering text on goal progress, recommendations, and any specific action items you would like clients to pursue.

To enter personalized text for reports, follow these steps:


1. Go to the **Results – User Defined Text** page.
2. Under **User Defined Text Summary**, select the goal or category for the user-defined text.
3. Under **Objectives, Recommendations, or Action Plan**, click **Add**.



User Defined Text Entry

4. Enter the text in the dialog box, and then use the formatting buttons where applicable.



**Note:** A spelling checker is not available. Use your browser's spell-check or copy and paste plain text from Microsoft Word. Graphics are not supported.

5. If you would like to use this text across multiple plans or with multiple clients, select the **Save to my Quick Picks for future use** option.
6. When you are finished, click **OK**.
7. To edit an existing entry, click  to reopen the **User Defined Text Entry** dialog box for that entry.
8. To reorder entries within a category, click **Move Up** or **Move Down**.
9. Repeat steps 2–8 until all your entries are complete.



## Managing quick picks for user-defined text

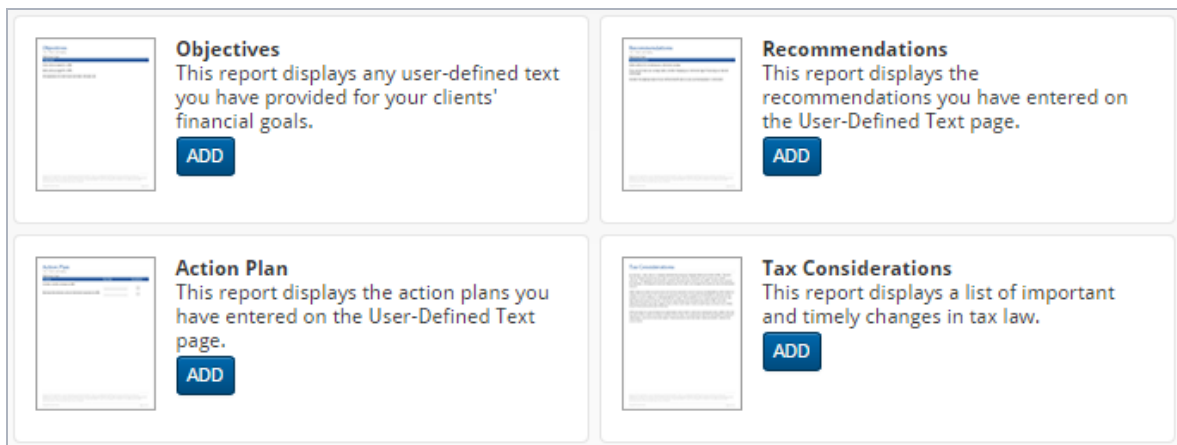
To access and manage any existing quick picks, follow these steps:

1. On the **User-Defined Text** page, select a goal or category from the **User Defined Text Summary** menu.
  - User-Defined text can also be updated from **User Preferences - Content Settings - User Defined Text Quick Picks**.
2. Click **Manage My Quick Picks**.
3. A list of all quick picks saved for the goal or category will appear.
  - To add a new quick pick, click **Add**.
  - To edit the content of an existing quick pick, click .
  - To delete a quick pick, click .
4. Once you've finished managing your quick picks, click **OK**.

## Adding user-defined text to reports

To add your user-defined text to client reports, follow these steps:

1. Go to the **Results – Client Reports** page.
2. On the **Select Report** page, select either an existing template or click **Start a New Report**.
3. From the **Select a category** menu, select a goal or category.
4. Depending on the type(s) of user-defined text you entered (Objectives, Recommendations, or Action Plan), a report page will appear under the **Content** section.
5. Click **Add** to include the page(s) containing your user-defined text in the report.



Results – Client Reports

## Using the Client Report Monitor

The **Client Report Monitor** allows you to continue using NaviPlan while generating legacy reports, can take between a few seconds to a few minutes.

Each time you click the **Generate** button for a report, NaviPlan creates a request in the **Client Report Monitor** and generates the report. You can view all requested and generated reports, only those reports with a **Completed** status can be opened. The **Client Report Monitor** is available from all the following areas:

- **Quick Actions** menu - **Reports**
- **Results – Legacy Report** page
- **Workflow – Status** page

To use the **Client Report Monitor**, follow these steps:

1. Generate a client or progress report  
OR  
From the **Quick Actions - Reports** menu, select **Client Report Monitor**.
2. Do one of the following:

To...	Do this...
List all reports for which you have access	Clear the <b>Show only reports for this plan</b> option.
View a complete report	Click the link for a report with the <b>Completed</b> status. The report opens in the format specified under <b>System Settings – Report Format</b> .
Delete a report	Click <b>X</b> for the applicable report, or click <b>Delete All</b> to delete all listed reports, and then click <b>OK</b> .

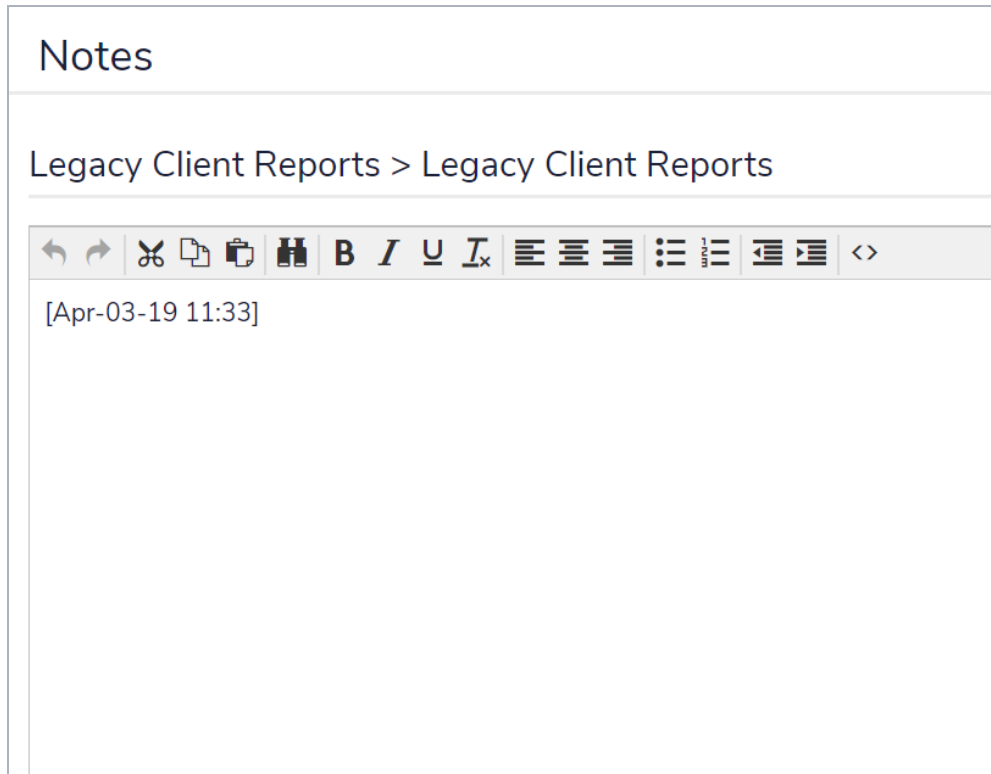
**Note:** If you close the **Client Report Monitor** while a report is generating the report will continue to process while you work in other areas of NaviPlan. If needed, you can generate additional reports while other reports are being processed. NaviPlan generates each report independently.

## Adding notes for your own personal use

In NaviPlan, you can add notes for yourself that are not seen by the clients.

To enter personalized text for reports, follow these steps:

1. On any page within an open plan, go to **Quick Actions -Notes**, and then select **Add Note**.



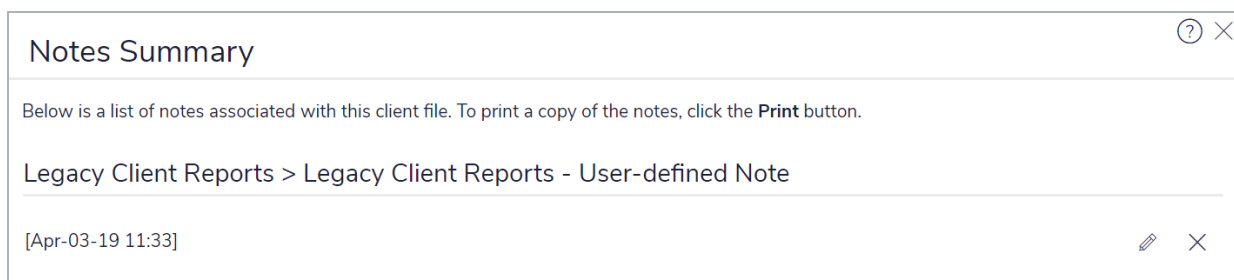
Quick Actions -Notes - Add Note

2. Enter the text into the dialog box, and then use the formatting buttons where applicable.

**Note:** A spelling checker is not available. Use your browser's spell-check or copy and paste plain text from Microsoft Word. Graphics are not supported.

To view and print all notes that were entered for this plan, follow these steps:

1. On any page within an open plan, go to **Quick Actions - Notes**, and then select **View All Notes**.



Quick Actions - Notes - View All Notes

## Tracking success through Progress Reports

A progress plan allows you to track your clients' progress against an approved plan. Using this feature, you can update recent changes in income, account values, and expenses without affecting the approved plan or changing the clients' goals.

The progress plan is populated with information from the approved plan's **Current Plan** scenario. If any recommendations from the approved plan were not acted upon, you may have to make adjustments to the updated plan to accurately reflect the clients' current financial situation.

You can compare your clients' progress and the approved plan by generating a **Progress** report. This report helps you to determine how well your clients are staying on track towards attaining their financial goals.

To create a progress plan, follow these steps:

1. Go to the **Plan Management – Plan List – Plans** page.
2. Select the approved plan, and then click **Plan Options**, select the **Create Progress Plan** button and press **Engagement Options**. Choose your desired engagement and press finish. A copy of the approved plan appears in **Progress-Draft** status.
3. Open the newly created plan, and then update it with the clients' most recent data.  
**Note:** Navigation may be slightly different in progress plans. For information about these differences, search for "Progress Plans" in the application Help.
4. Go to the **Results – Client Report** page.
5. Select **Start a New Report**, then choose desired reports.

The screenshot displays the 'Build Report' interface in NaviPlan. At the top, there are navigation tabs for 'Select Report' and 'Build Report', with 'Build Report' being the active tab. Below the tabs, there are controls for 'Select a category' (set to 'Supplementary Pages'), a 'Select Plan Data' button, and a 'View' toggle. A 'Getting Started' link is visible in the top right corner.

The main area is titled 'Start Of Report' and contains three report options, each with a thumbnail, a description, and an 'Add' button:

- Cover Page:** This is a general cover page. It includes the client's name(s), advisor's name(s), as well as the date of report creation.
- Table of Contents:** This report generates a table of contents showing each report page you have included in your report or template.
- Financial Snapshot:** This report displays a high-level overview of the current plan on a single page.

On the right side, there is a 'Selected Pages (0)' panel. At the bottom of this panel, there are three options: '+ Add Section', 'Select All', and 'x Remove'. A 'Build Report' button is located at the bottom right of the interface.

### Results - Client Reports - Build Report

6. Click **Build Report** to create progress report.

To Build Templates for **Progress Reports**:

1. Go to the **Results – Client Report** page.
2. Select **Start a New Template**, and name the template, you may also add a description.
3. Choose your desired reports from the lists, and press **Save**.

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