BMO NESBITT BURNS

## Wealth Planning Document Checklist

Below is a list of information and documents that will help us to complete an analysis of the attainability of your goals. Please bring copies of this information to our next meeting. You may want to speak with your tax or legal advisor to confirm your corporate account balances and share structure.

Personal		Advisor Details	
	Dependent information (e.g. names, date of	☐ Legal (Lawyer)	
	birth, relationship)	☐ Tax (Accountant)	
	Budget of monthly/annual living expenses	<ul><li>Other (Investment, Insurance Advisor and/or Planner)</li></ul>	•
As	sets		
	Account statements from financial	Estate	
	institutions (e.g. banks, credit unions, investment firms)	☐ Wills and Codicils	
	Loans to family members	Powers of Attorney (referred to as	
	All other property details (e.g. current	Mandates in Quebec)	
	value, purchase price, date of purchase, ownership)	Income & Employment	
	Family/Trust agreements	☐ Income sources (e.g. employment, chi	ild
	<ul> <li>Details of holdings (investment</li> </ul>	support, alimony, government assistar	nce)
	accounts, properties and liabilities)	☐ Your most recent pension and/or comsavings plan statements and policies	pany
	Private corporations		
	Details of Holdings (investment     page units, properties and lightilities)	<ul><li>Employee benefit statement</li><li>CPP/QPP Pension Statement</li></ul>	
	accounts, properties and liabilities)	~	
	<ul> <li>financial statements (corporate account balances on RDTOH, CDA, PUC and</li> </ul>	☐ Investment Income (if applicable)	. •
	shareholder loans)	<ul> <li>Most recent income tax return and not of assessment</li> </ul>	tice
	<ul> <li>shareholder's agreement</li> </ul>		
	<ul> <li>organizational chart (share structure)</li> </ul>	Insurance	
	<ul> <li>buy-sell agreement</li> </ul>	☐ Life	
~		Disability	
Liabilities		☐ Critical Illness	
	Mortgages (e.g. statements, renewal date)	☐ Long-Term Care	
	Debt information (credit statements)	☐ Mortgage	
	Outstanding loans (e.g. statements)		

