Projected Balance Sheet Enter your Company Name here

	Historical as of mm/dd/yyyy	as of	Projected mm/dd/yyyy
Assets			
Current Assets			Notes on Preparation
Cash in bank	\$ -	\$	Note: You may want to print this information to use as reference later. To
Accounts receivable	· <u>-</u>		delete these instructions, click the border of this text box and then press
Inventory	_		the DELETE key.
Prepaid expenses	_		
Other current assets	_		Projecting your balance sheet can be quite a complex accounting problem,
Total Current Assets	\$ -	\$	but that does not mean you need to be a professional accountant to do it
Total Garrent Addition		<u> </u>	or to benefit from the exercise. The desired result is not a perfect forecast,
Fixed Assets			but rather a thoughtful plan detailing what additional resources will be
Machinery & equipment	\$ -	\$	needed by the company, where they will be needed, and how they will be
Furniture & fixtures	-		financed. Using your last historical balance sheet as a starting point,
Leasehold improvements	-		project what your balance sheet will look like at the end of the 12 month
Land & buildings	-		period covered in your Profit & Loss and Cash Flow forecasts. How will
Other fixed assets	-		the year's operations affect assets, debts, and owners' equity? For
(LESS accumulated depreciation			example, let us say you are planning significant sales growth in the coming
on all fixed assets)	-		year. Go through the balance sheet item by item, asking what the effects
Total Fixed Assets (net of			will likely be:
depreciation)	\$ -	\$	ASSETS: Inventory and Accounts Receivable will have to grow. New
	_*		equipment may be needed for increased production. You may draw down
Other Assets			on cash to finance some of this.
Intangibles	\$ -	\$	Now, since a balance must balance, you need to consider the effects on
Deposits	· -	Ψ	the other half of the statement: LIABILITIES & EQUITY: Some of the
Goodwill	_		growth may be financed by profits retained in the business as Retained
Other	-		Earnings. Your Profit & Loss Projection will tell you how much might be
Total Other Assets	\$ -	\$	available from that source. Funds may be contributed by the owners
Total Other Assets	\$ -	Ψ	through contributions of more Invested Capital or loans to the company
TOTAL Assets	\$ -	\$	(Notes Payable to Stockholders). Suppliers may provide some of the
TOTAL Assets	Ψ -	Ψ	financing via increased Accounts Payable. The rest will have to be
Link With a residence			financed by borrowing, which can be: Short term loans (due within 12
Liabilities and Equity			months) such as a line of credit. Or by Long Term Debt (maturity greater
Current Liabilities			than 12 months).
Current Liabilities	¢.	œ.	,
Accounts payable	\$ -	\$	Technical Tips:
Interest payable	-		1. Your firm's balance sheet no doubt has more lines than this template.
Taxes payable	-		For clarity and ease of analysis, we recommend you combine categories
Notes, short-term (due within 12			to fit into this compressed format.
months)	-		As always for projections, we recommend that you condense your
Current part, long-term debt	-		numbers. Most people find it useful to express the values in thousands,
Other current liabilities			rounding to the nearest hundred dollars; for example, \$11,459 would be
Total Current Liabilities	\$ -	\$	entered as 11.5.
			3. In the Fixed Assets section, the "LESS accumulated depreciation"
Long-term Debt		_	figure is the total of all depreciation accrued over the years on all fixed
Bank loans payable	\$ -	\$	assets still owned by the company. Be sure to enter it as a negative
Notes payable to stockholders	-		number so the spreadsheet will subtract it from Total Fixed Assets.
LESS: Short-term portion	-		
Other long term debt			4. In Owners' Equity, "Retained Earnings-Beginning" is retained earnings
Total Long-term Debt	\$ -	\$	as of the last historical balance sheet or the end of the last fiscal year.
		_	"Retained Earnings-Current" is net profit for the period of the projections,
Total Liabilities	\$ -	\$	less any owner's draw (for partnerships and proprietorships) or dividends
			paid (for corporations).
Owners' Equity			
Invested capital	\$ -	\$	-
Retained earnings - beginning	<u>-</u>	•	-
Retained earnings - current	_		-
Total Owners' Equity	\$ -	\$	
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Total Liabilities & Equity	\$ -	\$	
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