

ANALYSIS QUESTIONS:

1. How many players experienced any debt?
2. Did any players experience more than \$750,000 debt (aka declare bankruptcy)?

How much was the greatest total debt?

WHAT were the factors most responsible for each bankruptcy?

3. What was the greatest profit made by anyone at your table?

WHAT were the factors most responsible for this success?

4. What choices had the greatest impact on your profit margins? EXPLAIN in detail.

5. Time to tally up your personal success.

- Transfer your total money to ROW 1 and your total sustainability points to ROW 5.
- Each character card was assessed a dollar value and a sustainability value. Add that to the table below.
- Project the value of your company 50 years into the future. Interest gained on your funds adds 2% to your overall wealth. Enter this in ROW 4 of the table below.
- Sustainability points represent your investment in *future* forest harvests and, as such, are also assigned a monetary value. Each Sustainability Point is worth \$200,000. Calculate this value and enter this in ROW 8 of the table below.

	Player 1	Player 2	Player 3	Player 4	Player 5
1 Amount of Money at end					
2 Amount of Money listed on the Character Card					
3 Total Amount of Money					
4 Total Amount of Money WITH 2% Interest added to Row 3					
5 # Sustainability Points at end					
6 # Sustainability Points listed on the Character Card					
7 Total # Sustainability Points					
8 Value of Sustainability Points (each worth \$200,000)					
TOTAL NET WORTH (add rows 4 and 8)					

6. If you knew the monetary value assigned to sustainability points at the beginning of the activity, how might this change your choices?
7. Describe at least two of the challenges faced by forestry corporations when the desire for profit conflicts with the need for conservation.