Chapter D6 – VALUATION

Value statement	The statement of the forest value is the most important part of a valuation report. It must be carefully worded so that it is not read in isolation from amplifications or reservations placed on it by the valuer.
	The value statement should:
	 state the value of the forest according to the opinion of the valuer; state that the value is exclusive of GST; state whether the value includes estimated costs to sell state the valuation currency; clearly refer to variable factors that have a material bearing on the stated value, by reference to the relevant part of the document; where variables are involved (such as discount rates or log price assumptions) give a preferred level; state the date at which the valuation is applicable.
	Reference: Chapter C2, Presentation and Limitations
Non-market (client) valuation	Where the forest value that is presented is based on some non-market assumptions (such that it is not the economically rational or "highest and best" value), the market value should also be presented for comparison.
	Reference: Chapter B12, Guidance Notes for Forest Valuation Method
Change in value over time	Where the current valuation is an update of a previous valuation, to the extent that is practicable, and consistent with the purpose, terms of reference and availability of data for the previous valuation, the valuation report should include:the date of the previous valuation and change in value since the previous
	valuation;
	 any significant change to the methodology adopted; any significant changes in component inputs.
	To the extent that is practicable, the valuer should calculate and report:
	 the impact of changes to methodology and to individual component inputs, on the total change in value;
	• the change in value since the previous valuation broken down into its major components; and
	• the approach used to assess the value change attributable to each component, including the order in which each component is changed.

Reference: Chapter B13, Change in Value Over Time

