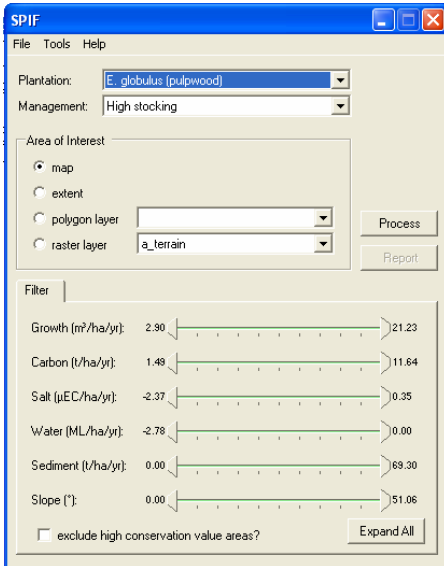


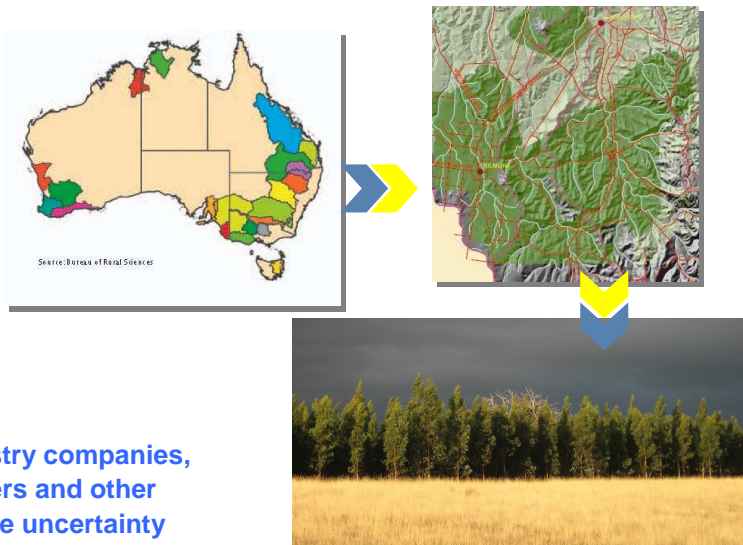
# Scenario Planning & Investment Framework Tool

The Scenario Planning and Investment Framework (SPIF) tool is a forestry planning and extension application for targeting where to establish new forests or to predict and assess the commercial and environmental outcomes from project proposals.

## Rapid Targeting, Assessment, Measurement and Visualisation

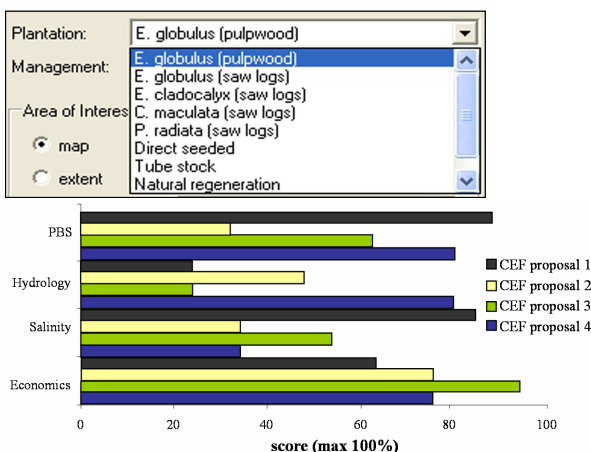


**Target where to grow** within a catchment or on a farm for growth and carbon sequestration; salinity reduction, reduced water impacts and biodiversity enhancement.



The SPIF tool was developed for forestry companies, natural resource managers, landholders and other investors in forestry projects to reduce uncertainty associated with a long-term investment.

**Assess the merits** of re-vegetation plans design and expectations, comparing multiple forestry scenarios and measuring outcomes.



**Measure the Benefits** of new commercial environmental forests

Filter	Environmental	Economics	Transportation	Biodiversity
Area (ha):	135			
Number of Regions:	1			
Statistics:				
	Min	Max	Mean	Sum
Growth (m <sup>2</sup> /ha/yr)	12.48	17.27	15.14	2,043.66
Carbon (t/ha/yr)	6.91	10.08	8.47	1,143.47
Salinity (EC x10-6)	0.08	0.18	0.18	24.35
Water (ML/ha/yr)	-1.53	-0.67	-1.50	-202.95
Sediment (t/ha/yr)	9.54	9.54	9.54	1,287.90
Slope (°)	0.33	10.80	3.17	



For further information about the SPIF Tool please contact:

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