



A=ecosystem service  
 B=connected monetary value  
 HOW ARE THE TWO CONNECTED (DEPENDENCY)

	B exists	B could appear	B would disappear	B would shift between units
A exists	Directly observable, residual, Resource rent, Hedonic pricing, Shadow project costs			
If A was to appear		Productivity change (increase in e.s. input)	Averting behaviour	
If A was to disappear		Replacement costs, Restoration costs, Opportunity costs of alternative uses	Avoided damage, Travel costs, Productivity change (decrease in e.s. input)	
If A was to be traded				Prices from similar markets, Simulated Exchange Value, Stated preference

## Questions to the London Group

- Shouldn't the issues I raise be included in the SEEA EA research agenda?
- Should the Ecosystem Accounting community and the LG in particular continue work along these lines, e.g. by going through the classification of ecosystem services and dissecting them according to the above logic and categories?
  - If yes, are those engaged last year still interested?          New volunteers?
- Are estimates of a purely hypothetical nature fit for official statistics, no matter whether for use in valuation of e.s. (imputation) or for dissemination of figures adherent to their specific meaning?