

Table 5.3.1 Conceptual form of the physical asset account (physical units)

	Mineral & energy resources	Land (incl. forest land)	Timber resources	Fish resources	Water resources
Opening stock of resources	Yes	Yes	Yes	Yes	Yes
Additions to stock of resources					
Natural Growth in stock	Not at Human time scale	Yes(reclamation,sae dumping See para 254	Natural growth	Wild Cultivated	Wild Cultivated
Discoveries of new stock	Yes	na	na	Yes*	Yes*
Upwards reappraisals	Yes	na	Yes*	Yes*	Yes*
Reclassifications	Yes	Yes	Yes	Yes	Yes
<i>Total additions to stock</i>					
Reductions in stock of resources					
Extractions	Extractions	na	Remov	Wild Cultivated	Gross Landings Wild Cultivated
Natural Normal reductions in stock	na	na	Natural	Wild Cultivated	Wild Cultivated
Catastrophic losses	Yes*	Yes*	Yes	Yes	Yes*
Downwards reappraisals	Yes	na	Yes*	Yes*	Yes*
Reclassifications	Yes	Yes	Yes	Yes	Yes
<i>Total reductions in stock</i>					
Closing stock of resources	Yes	Yes	Yes	Yes	Yes

On Soil Accounts:

Page 59, para 292. Add at the end of para “, and habitat for diverse organisms.”
 Page61 Add para at the end on Carbon Accounts for Soils like it is done for the timber account given that soil is a carbon storage medium on short and long term.

On Fish Assets Accounts

Page 73, Para 370:

Natural growth to include both increase in size and number
 In the table 5.9.2 , under Additions to stock , Natural growth (including size and number), or if you keep recruitment as increase in number, to add recruitment under natural growth.

Page 74 Para 373:

Sentence to be rephrased: In the case of cultured fish it is reasonable to assume that the volume and changes in the stock can be estimated.....

Page 77 para 395 and table 5.9.3 Page 78. Replace Cultured by Cultivated (consistency in text)

Page 84 PS **REFER to SEEAW and IRWS** in this Chapter