

**Summary**

A technical and organisational tool to support the integration of sustainability into infrastructure decisions, across the lifecycle of assets. Its aim is not to replace rating schemes, but to give an organised overview for decision making. A key element is a collection of monitoring tables to track and analyse issues.

**Owner:** International Federation of Consulting Engineers (FIDIC)

Type					Themes			
Strategic	Management reporting	Design or data specific	Assess./indicator framework	Standards	General sustainability	Carbon / climate	Sector Specific	Other
<b>Country</b>	International			<b>Development</b>	The 2012 draft version was translated from the "Carnet de Bord Developpement Durable, Version 2012" which was published in France. The current 2013 logbook is essentially the same as its draft.			
<b>Sector</b>	General infrastructure							
<b>Published</b>	2013							
<b>Access</b>	Purchase online							
<b>Target group / users</b>	Primarily for asset owner, or owner's representative.			<b>Key sustainability themes</b>	Four overall themes (sub-themes in brackets): 1. Governance (oversight, stakeholder involvement, transparency) 2. Social/society (health & safety, social cohesion & employment, living environment, cultural diversity) 3. Environment (biodiversity, climate change, resource management, controlling emissions) 4. Economic (socio-economic justification, economic development, life-cycle costing)			