



A GLOSSARY OF SOME TERMS REFERRED TO IN PRESENTATIONS AND DISCUSSION AT THE TCMP01

B _{LIMIT}	Biomass Limit Reference Point. A biomass level below which is considered to be undesirable and which management action should avoid
B _{TARGET}	Target biomass. A biomass level that is desirable and which management action should aim for
B _{THRESHOLD}	Threshold biomass. A biomass level above B_{LIMIT} and below B_{TARGET}
Е	Exploitation rate. The proportion of the stock removed by fishing
F _{MSY}	The fishing mortality rate that produces MSY
F _{TARGET}	The target fishing mortality rate corresponding to B _{TARGET}
Harvest Control Rule (HCR)	A pre-agreed rule or action(s) that describes how management should adjust harvest regulations in response to the state of some indicator(s) of stock status (e.g. reference points). For example, a harvest control rule can describe the various values of fishing mortality which will be aimed for at different values of stock abundance. Constant catch and constant fishing mortality are two types of simple harvest control rules
Kobe Plot	Is used to show the trajectory of a stock over time, its current status, or both. Stock abundance is on the X-axis and fishing mortality on the Y-axis. The Kobe plot is usually divided into four quadrants by using a vertical line at B=B _{MSY} and a horizontal line at F=F _{MSY}
Limit Reference Point (LRP)	A level of biomass or fishing mortality beyond which is considered to be undesirable and which management action should avoid. LRPs should be avoided with high probability, even considering the uncertainty in stock status evaluations.
Management Objectives (Objectives)	The social, economic, biological, ecosystem, and political (or other) goals specified for a given management unit (e.g. stock).
Management Procedure (MP)	A set of formal actions, usually consisting of data collection, stock assessment, and harvest control rules, to iteratively and adaptively adjust harvest controls (e.g. catch or effort quotas).

Management Strategy	A procedure whereby the performance of alternative
Evaluation (MSE)	management procedures is tested and compared using
	stochastic simulations of stock and fishery dynamics against a
	set of management objectives
MSY	The largest long-term average catch or yield that can be taken
IVIST	
	from a stock without long-term depletion
Operating Model (OM)	A mathematical–statistical model used to describe the actual
	resource dynamics in simulation trials and to generate resource
	monitoring data when projecting forward
Performance statistics	A set of consistent statistics used to evaluate how well
	management objectives have been achieved under each
	candidate MP over a pre-defined simulated period
Defended Defet	· ·
Reference Points	See definitions for Limit Reference points and Target
	Reference Points
SB	Spawning biomass. The total weight of sexually mature fish in
	the population. Biomass limit (B_{LIM}) and Biomass target (B_{TARG})
	reference points, when possible, are defined in terms of SB
SB ₀	Initial spawning biomass prior to fishing
-	
SB _{current}	Spawning biomass (SB) in the last year of the stock assessment
SB _{MSY}	The equilibrium spawning biomass that results from fishing at
	F _{MSY} . In the presence of recruitment variability, fishing a stock
	at F _{MSY} will result in a biomass that fluctuates above and below
	B _{MSY}
Stock assessment	The process of estimating stock abundance and the impact of
	fishing on the stock
Target Reference Point	The point which corresponds to a state of a fishery and/or
(TRP)	resource which is considered desirable and which management
	is trying to achieve
Trade-offs	A balance or compromise achieved between desirable but
	potentially conflicting objectives when evaluating alternative
	management procedures. Trade-offs arise because some
	objectives for management conflict (e.g. maximizing catch vs.
	minimizing risk of unintended depletion)
	minimizing risk of unintended depletion)
Tuning	The process of adjusting Harvest Control Rules parameters in
	the Management Procedure to achieve a single, precisely-
	defined performance statistic in simulation tests