Reference version 4.1

Input Controls

curE (curE.html)

curE75 (curE75.html)
DDe (DDe.html)

DDe75 (DDe75.html)

DDes (DDes.html)

DTe40 (DTe40.html)

DTe50 (DTe50.html)

EtargetLopt (EtargetLopt.html)

ItargetE1 (ItargetE1.html)

ItargetE4 (ItargetE4.html)

ITe10 (ITe10.html)

ITe5 (ITe5.html)

LBSPR_ItEff (LBSPR_ItEff.html)

LBSPR_ItSel (LBSPR_ItSel.html)

LstepCE1 (LstepCE1.html)

LstepCE2 (LstepCE2.html)

LtargetE1 (LtargetE1.html)

LtargetE4 (LtargetE4.html)

matlenlim (matlenlim.html)

matlenlim2 (matlenlim2.html)

minlenLopt1 (minlenLopt1.html)

MRnoreal (MRnoreal.html)

MRreal (MRreal.html)

slotlim (slotlim.html)

Fishing at current effort levels

Fishing at 75 per cent of current effort levels

Effort control version of DD - Delay - Difference Stock Assessment with UMSY and MSY leading

Effort control version of DD - Delay - Difference Stock Assessment with UMSY and MSY leading that

fishes at 75 per cent of FMSY

Effort searching version of DD - Delay - Difference Stock Assessment with UMSY and MSY leading

that fishes at 75 per cent of FMSY

Effort searching MP aiming for 40 per cent stock depletion

Effort searching MP aiming for 50 per cent stock depletion

Effort MP: adjust effort up/down if mean length above/below Ltarget

A management procedure that incrementally adjusts the effort to reach a target CPUE / relative

abundance index

A management procedure that incrementally adjusts the Effort to reach a target CPUE / relative

abundance index

Index Target Effort-Based 10

Index Target Effort-Based 5

Length-based SPR model with HCR that iteratively adjusts Effort

Length-based SPR model with HCR that iteratively adjusts Selectivity

A management procedure that incrementally adjusts the TAC according to the mean length of recent

catches.

A management procedure that incrementally adjusts the Effort according to the mean length of recent

catches.

A management procedure that incrementally adjusts the Effort to reach a target mean length in

catches.

A management procedure that incrementally adjusts the Effort to reach a target mean length in

catches.

A data-limited method in which fishing vulnerability is set according to the maturity curve

A data-limited method in which fishing vulnerability is set slightly higher than the maturity curve

This input control sets the minimum length of fish caught to a fraction of the length that maximises the

biomass, Lopt.

An marine reserve in area 1 with no spatial reallocation of fishing effort

An marine reserve in area 1 with full reallocation of fishing effort

An data-limited method which sets a slot limit