

SIMPLE PROBABILISTIC SIMULATOR FOR COMPLETING FISHERY MANAGEMENT STRATEGIES

(for cut, paste and use)

The simulator template consists of four main components, each a cross-shaped grid of boxes:

- Top-Left Grid (Geographical Regions):**
 - Top: **BALTIC SEA KATTEGAT AND SKAGERRAK**
 - Left: **IRISH SEA AND WEST AND SOUTH OF IRLAND**
 - Center: **NORTH SEA AND THE CHANNEL**
 - Right: **WEST OF SCOTLAND AND FAEROE ISLANDS**
 - Bottom: **MEDITER-RANEAN SEA**
 - Bottom-Center: **BAY OF BISCAY, SPAIN AND PORTUGAL**
- Top-Right Grid (Fishery Types):**
 - Top: **WHALES**
 - Left: **COASTAL RESOURCES**
 - Center: **SMALL PELAGICS**
 - Right: **SHELF DEMERSAL**
 - Bottom: **SLOPE DEMERSAL**
 - Bottom-Center: **HIGLY MIGRATORY**
- Bottom-Left Grid (Exploitation Status):**
 - Top: **UNDER EXPLOITED**
 - Left: **RECOVER-ING**
 - Center: **OVER EXPLOITED**
 - Right: **UNDER DEVELOPED**
 - Bottom: **MODE-RATELY EXPLOITED**
 - Bottom-Center: **FULLY EXPLOITED**
- Bottom-Right Grid (Management Strategies):**
 - Top: **INCREASE THE MESH SIZE**
 - Left: **REDUCE TIME AT SEA**
 - Center: **CLOSE RECRUIT-MENT AREAS**
 - Right: **BAN ACTIVITY IN RECRUIT-MENT SEASON**
 - Bottom: **TACs BASED ON STATUS QUO**
 - Bottom-Center: **REDUCE NUMBER OF VESSELS**

Dashed lines and scissors indicate where to cut out the pieces.