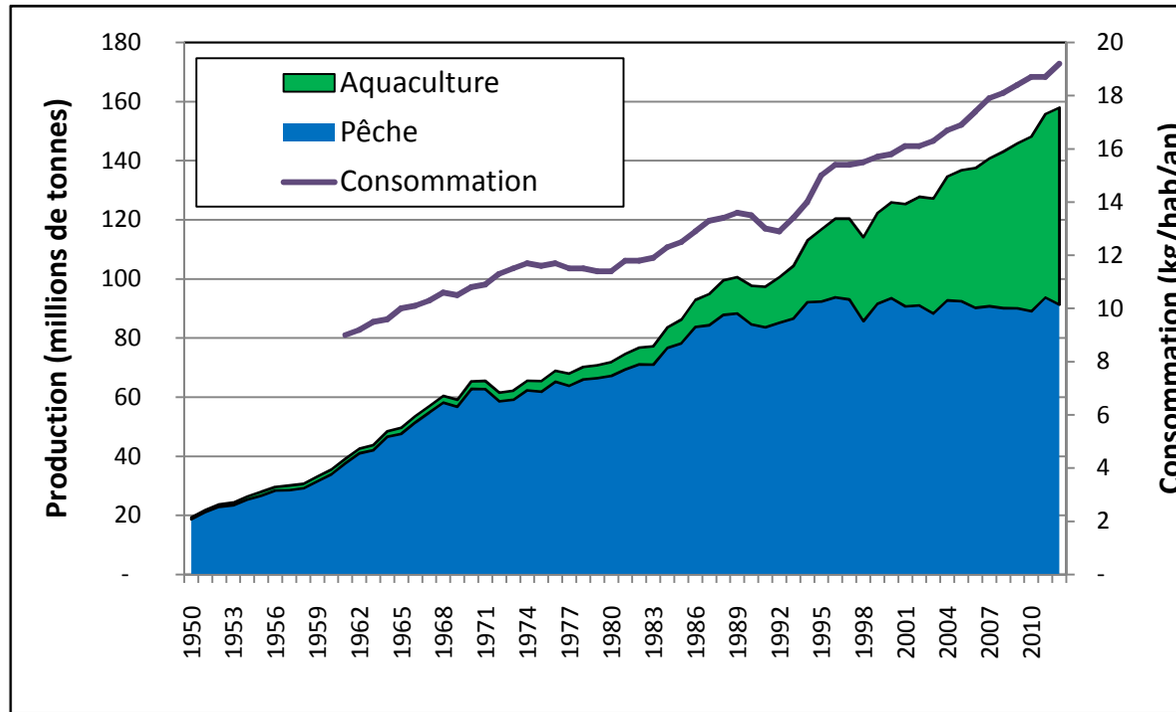


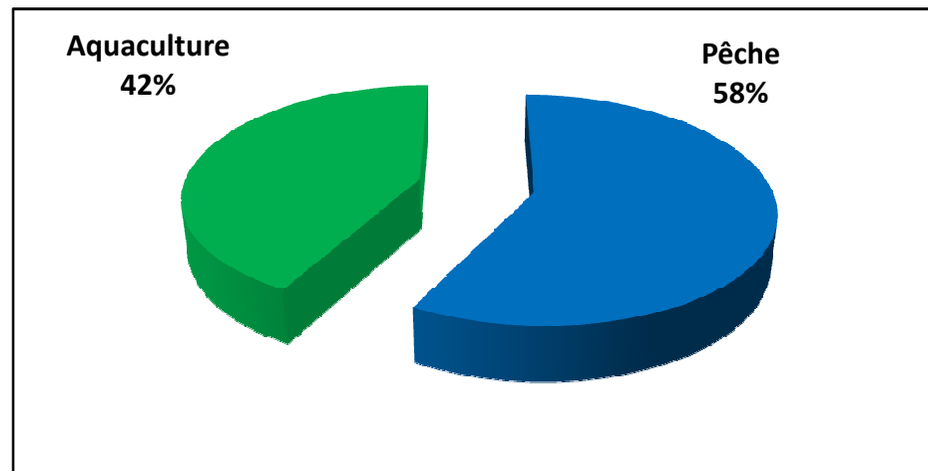
Panorama des ressources aquatiques

Alain Biseau, expert halieute, Ifremer



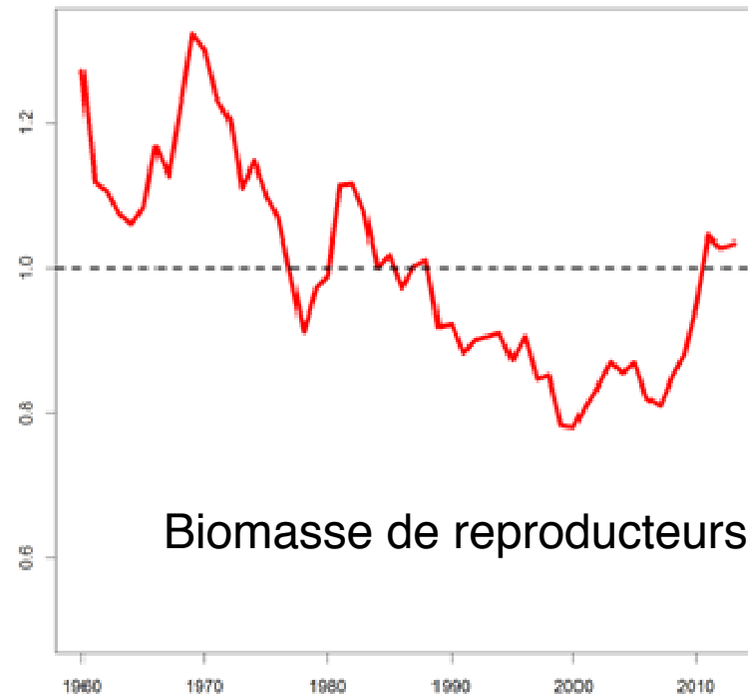
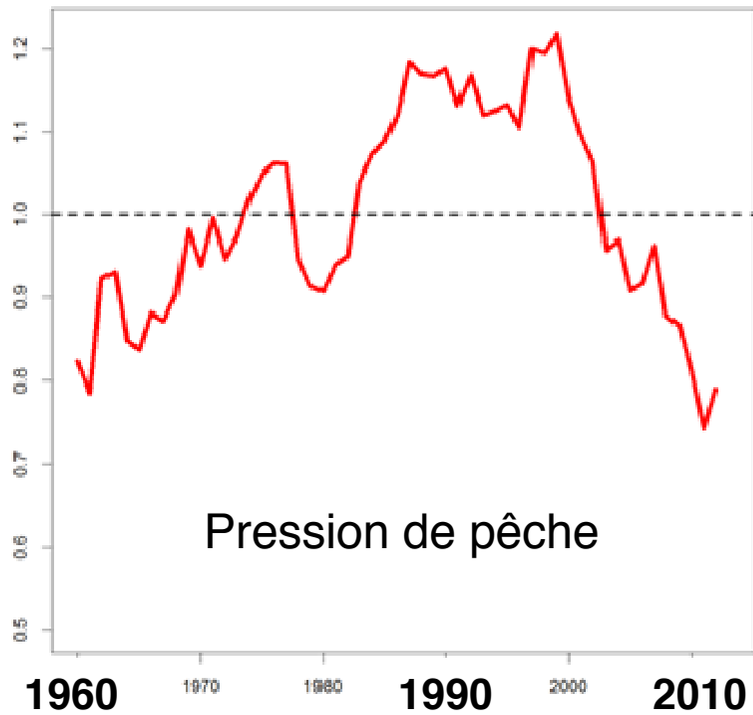
Production aquatique mondiale 2012: 158 millions de tonnes

- ▶ Pêche : 91 Mt
- ▶ Aquaculture : 67 Mt



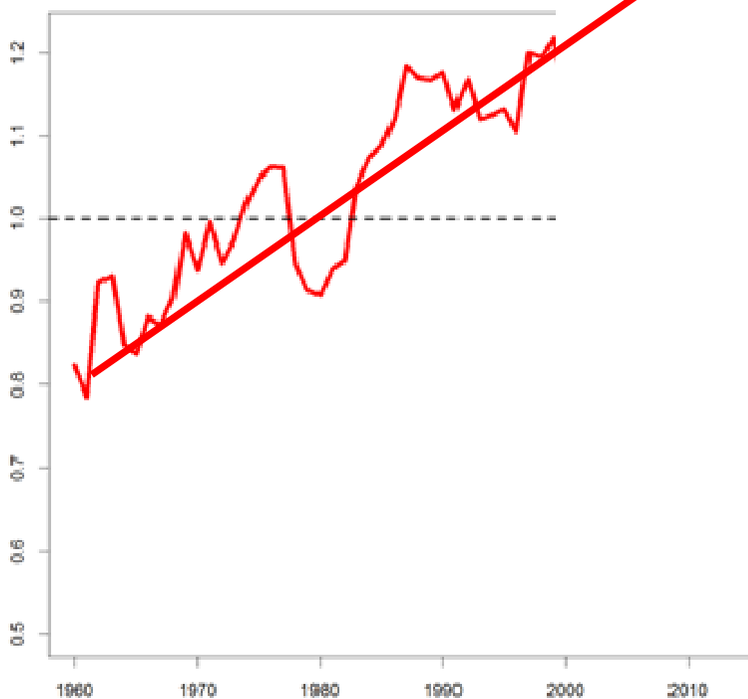
Etat des ressources

Stocks Atlantique Nord-Est (N~155)

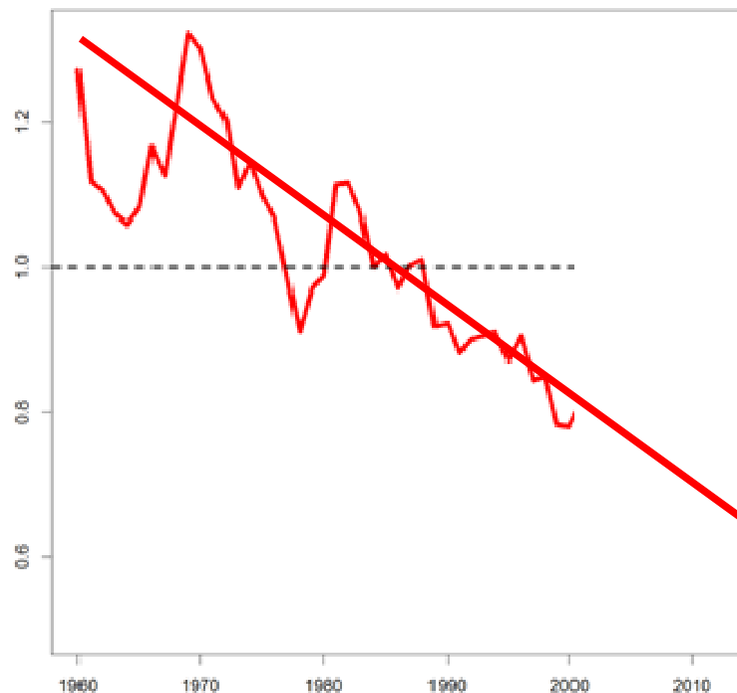


Etat des ressources

Stocks Atlantique Nord-Est (N~155)



Pression de pêche

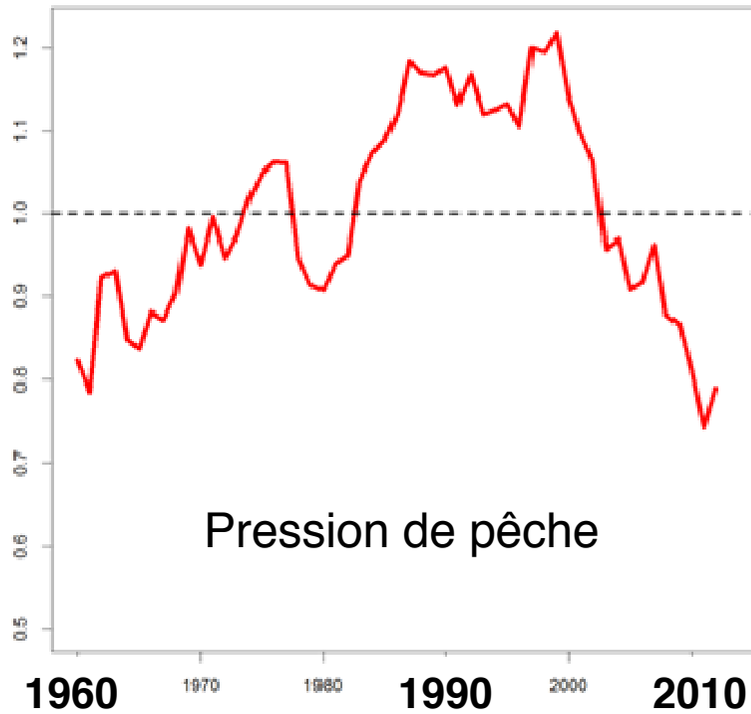


Biomasse de reproducteurs

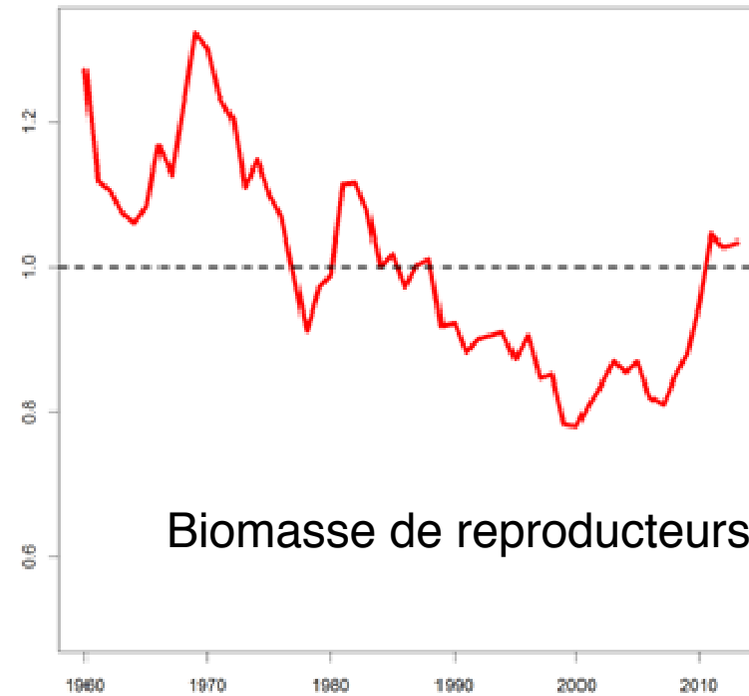
Disparition ?

Etat des ressources

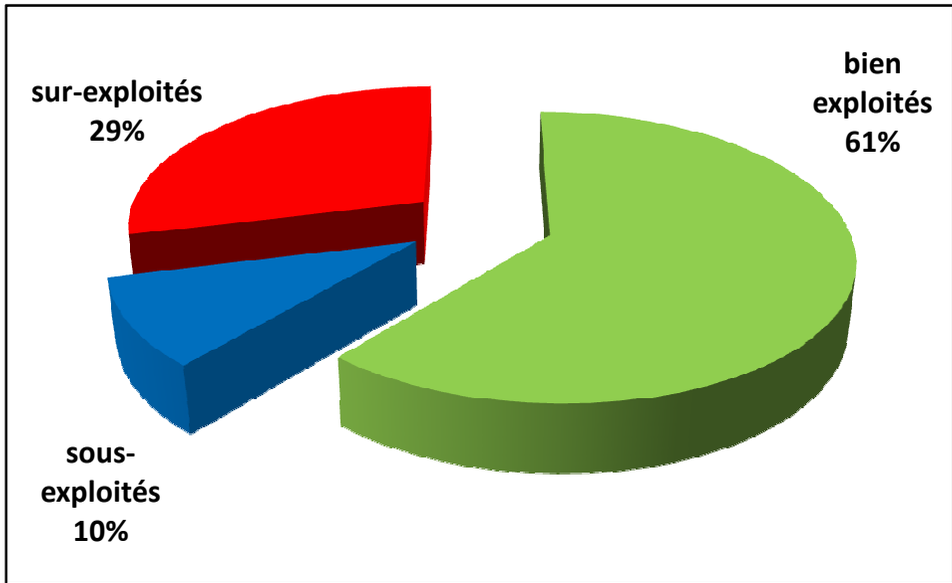
Stocks Atlantique Nord-Est (N~155)



Amélioration, rapide et forte



plus lente et modérée

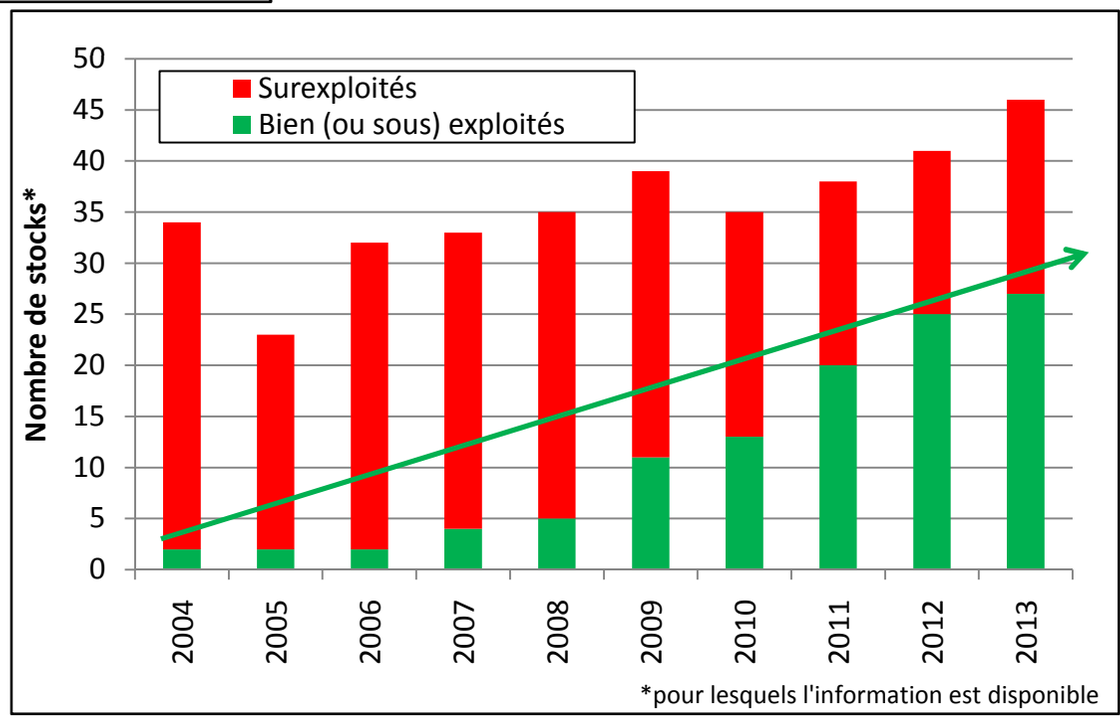


Au niveau mondial

Etat des ressources

Atlantique Nord-Est communautaire

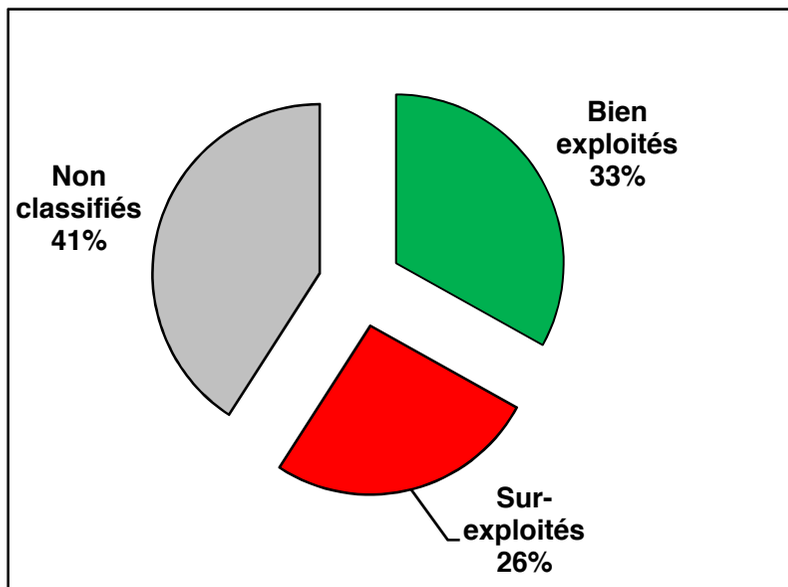
Source FAO, 2014



*pour lesquels l'information est disponible

Source CE, 2014

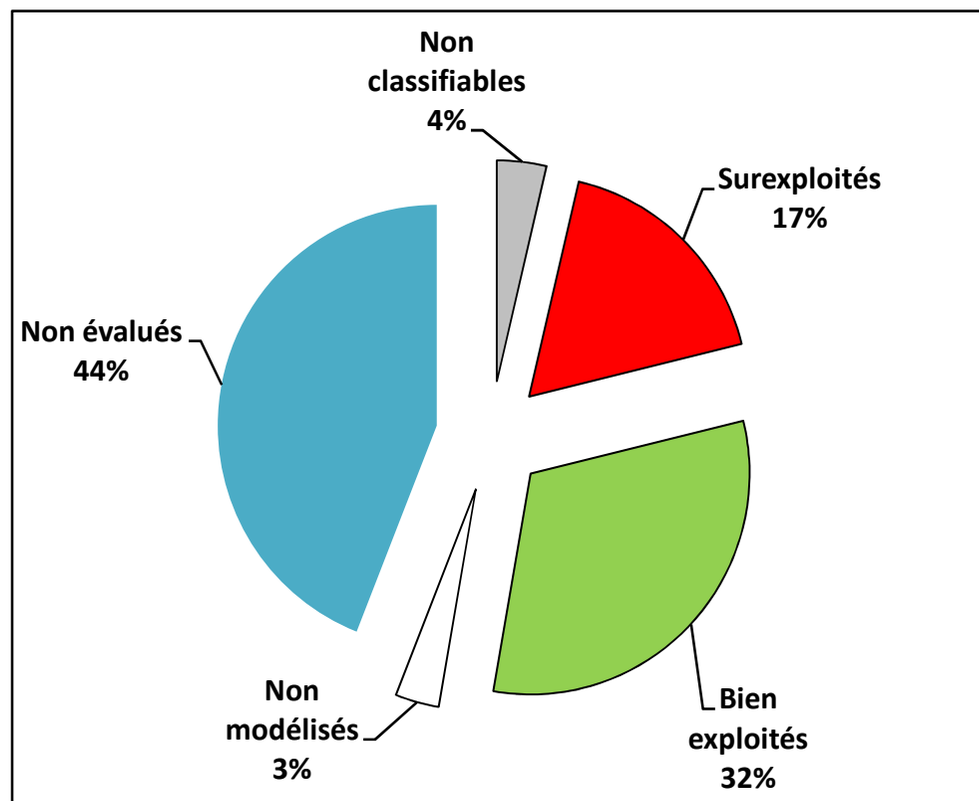
Stocks Atlantique Nord-Est (en nombre)



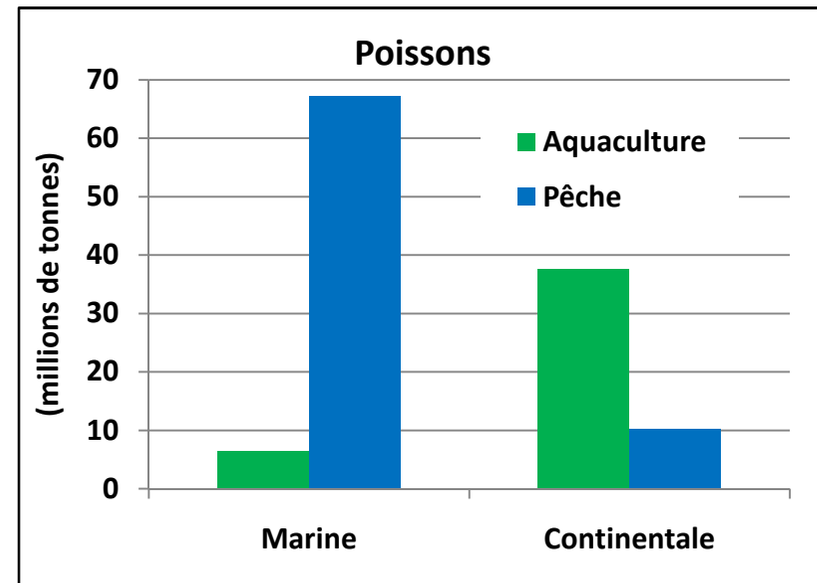
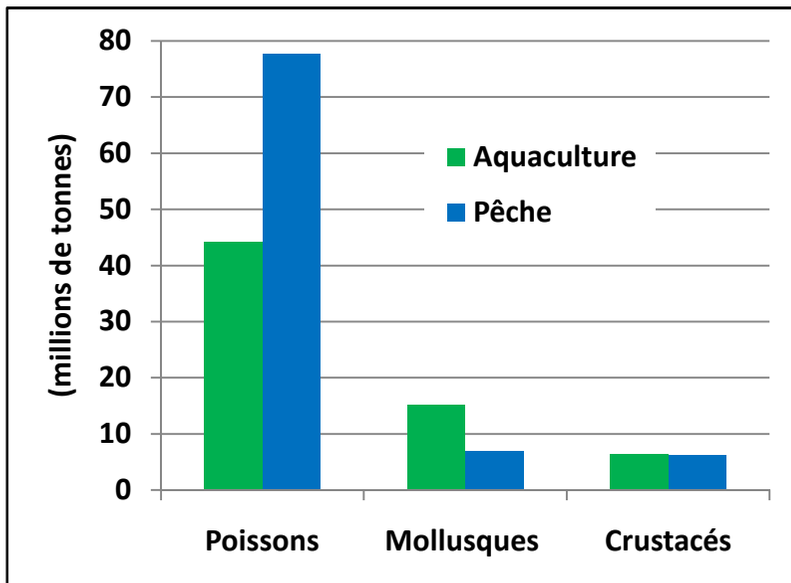
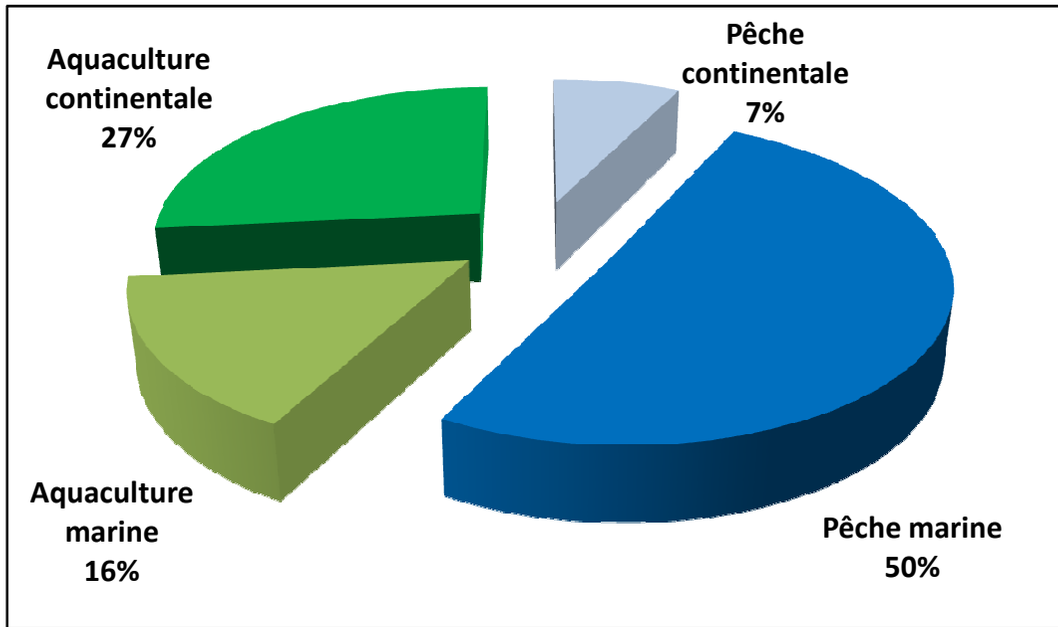
Source CIEM, 2014

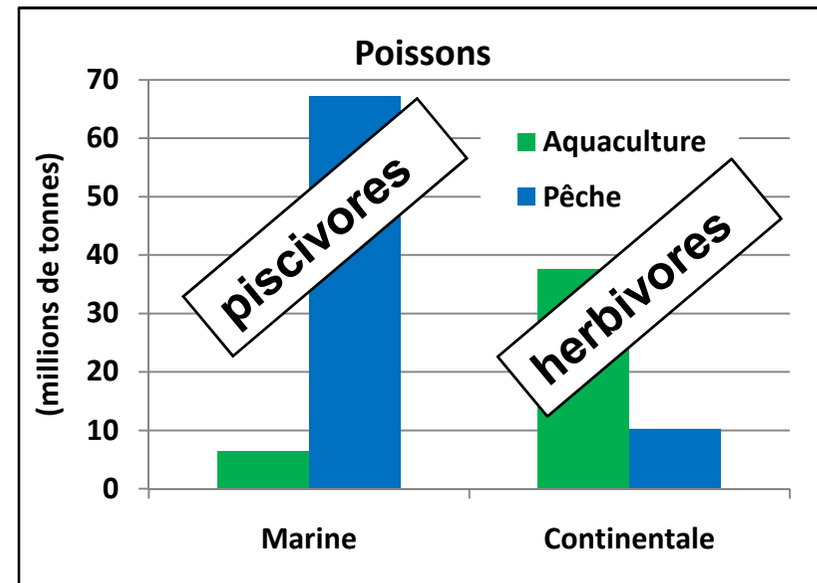
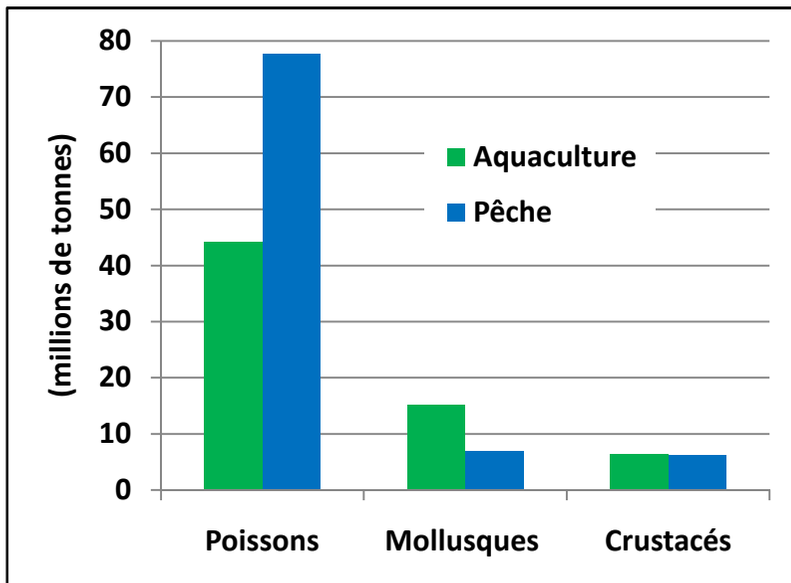
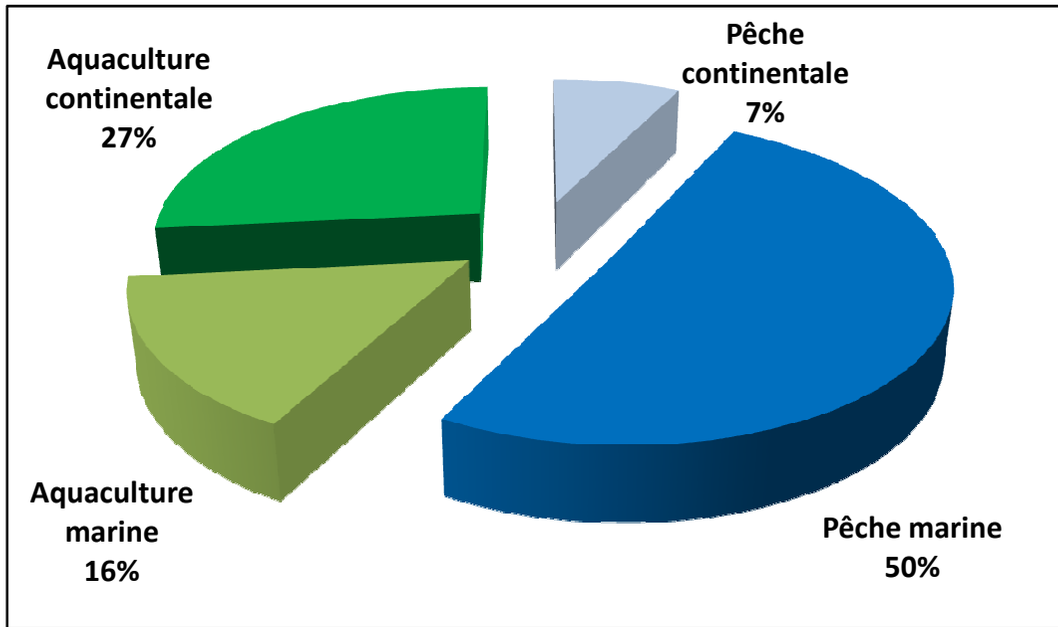
Etat des ressources

Débarquements français en poids

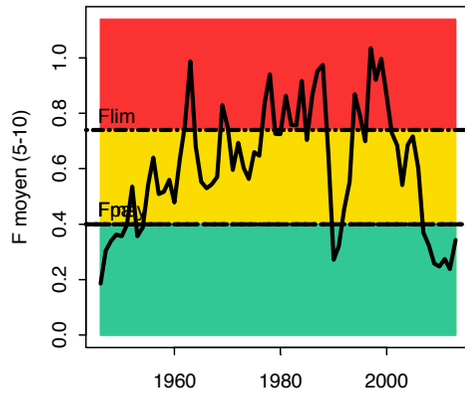


source Ifremer, 2014)
[débarquements 2012 + classification 2014]

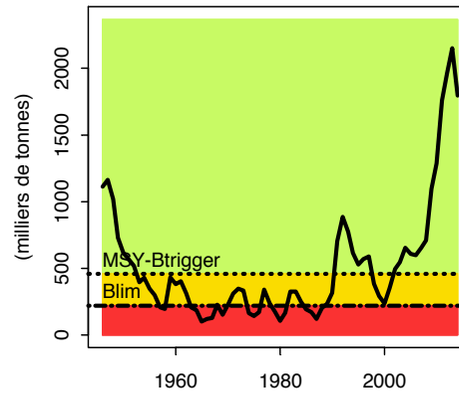




Morue arctique - Diagnostic 2014 :
Mortalité par pêche



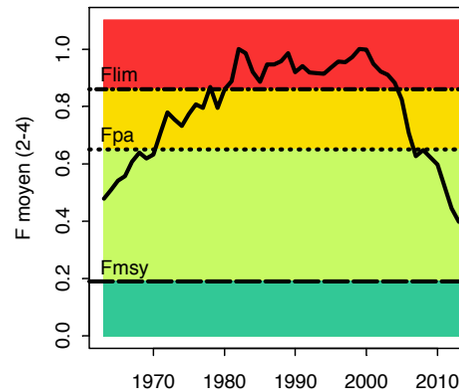
Stock de géniteurs



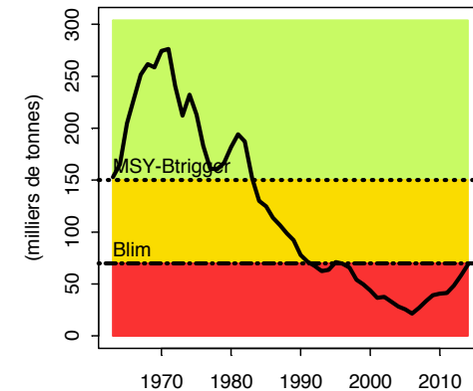
Mer de Barents – Mer de Norvège : Explosion

Morue mer du Nord - Manche est - Diagnostic 2014 :

Mortalité par pêche



Stock de géniteurs



Mer du nord – Manche est : amélioration lente, mais toujours (très) surexploitée