Comparing Fisheries - Case Studies

Watch these two videos on [Newfoundland](https://youtu.be/3fCX6XKzbUY) and [Iceland](https://youtu.be/BW1MNaRC43M) Cod Fisheries. On a Google Doc, identify the management strategies which have been used in each system.

* 1. Include
     1. Improvements to boats and fishing gear
     2. Detection of fisheries via satellite
  2. Management aspects
     1. Quotas
     2. Designation of protected areas
     3. Restrictions on types and size of gear

If you have time to further explore:

The Newfoundland Crash - summary from the [Regime Shifts data base](http://www.regimeshifts.org/what-is-a-regime-shift/item/585-collapse-of-newfoundland-cod-fisheries-northwest-atlantic). This was a classic tipping point into an alternate stable state (see [Exploring Tipping Points](https://www.thinkib.net/ess/page/18819/exploring-tipping-points)).

For more information about Iceland, here is a [short article from Treehugger](http://www.treehugger.com/corporate-responsibility/iceland-is-the-success-story-of-sustainable-fishing.html) on their sustainable fisheries success.

The Ocean Review has a [summary on the fate of cod.](http://worldoceanreview.com/en/wor-1/fisheries/das-schicksal-des-kabeljaus/)

Another interesting case study would be to look at [Antarctic Fisheries.](http://www.coolantarctica.com/Antarctica%20fact%20file/science/threats_fishing.php)