Contributed Bibliography Arctic Fish Stocks


Boyd et al. 2015. Biological ramifications of climate-change mediated oceanic multi-stressors. DOI: 10.1038/NCLIMATE2441


Fossheim et al. 2015. Recent warming leads to a rapid borealization of fish communities in the Arctic. DOI: 10.1038/NCLIMATE2647.


Contributed Bibliography Arctic Fish Stocks, Page 1 of 2


Nicolas J. Muñoz et al. 2014. Adaptive potential of a Pacific salmon challenged by climate change. DOI: 10.1038/NCLIMATE2473

Pacifi et al 2015. Assessing species vulnerability to climate change. DOI: 10.1038/NCLIMATE2448

Michela. Rutterford et al. 2015. Future fish distributions constrained by depth in warming seas DOI: 10.1038/NCLIMATE2607.


*Synthesis of Arctic Research* is forthcoming in a special issue of *Progress in Oceanography*


Wisz et al. 2015. Arctic warming will promote Atlantic–Pacific fish interchange. DOI: 10.1038/NCLIMATE2500