

## INCONVENIENT TRUTHS - No. 2



### SCIENTIFIC DISSENT

A new study by Canada's Nunavut territorial government reports that the Western Hudson Bay polar bear population is *increasing*, thus directly refuting dire claims that polar bears in the region are "unlikely to survive climate change".

More [here](#)

Note: The U.S. Fish & Wildlife service [estimates](#) that the world population of polar bears is 22,000 – 25,000, up from an estimated 10,000-12,000 in the 1960s.

### SCIENTIFIC DISSENT

"... as far as polar bears disappearing is concerned, I have never been more convinced that this is just scaremongering. People are deliberately seeking out skinny bears and filming them to show they're dying out. That is not right."

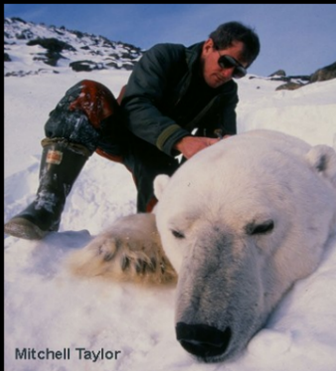
*Zoologist Nigel Marven, world-renowned UK environmentalist & wildlife documentary maker*



### ENVIRONMENTAL DECEPTION

Portrayed by the environmental movement as having been taken in the dead of winter, this photo of two polar bears stranded on a rapidly melting ice flow was used to create global warming hysteria around the world. The truth? The picture was taken in mid-summer, when melting ice is a normal event.

More [here](#).



Mitchell Taylor

### SCIENTIFIC DISSENT

"Of the 13 populations of polar bears in Canada, 11 are stable or increasing in number. Polar bears are not going extinct. Many people find the truth less interesting than a good story." - *Dr. Mitchell Taylor, polar bear biologist for the Government of Nunavut, Canada* More [here](#)

**SILENCED:** Taylor, who's studied polar bears for more than 30 years, was [banned](#) from the International Union of the Conservation of Species Survival after being told that his views are "extremely unhelpful".

### SCIENTIFIC DISSENT

"Polar bears have survived several episodes of much warmer climate over the last 100,000 years than exists today. There is no evidence to suggest that the polar bear or its food supply is in danger of disappearing with increased warming."

*Dr. Susan Crockford  
Evolutionary Biologist*



J. McKay photo