

Table 2. Polar bear population summary, from 2009 report (Obbard et al. 2010)

PolarBearScience updated Feb. 10,2 2013

Population	Country [Denmark on behalf of Greenland]	Abundance Estimate @ 2009	Min. Est. 2009*	Max. Est. 2009*	Status @ 2009	Current Trend @ 2009	Declining Trend Statistically Significant?	Declining trend based on other data, primary worry specified
Arctic Basin	All	0	0	0	Data deficient	Data deficient	n/a	
Baffin Bay	Canada/Denmark	2074	1544	2604	Data deficient	Declining	No	Over-harvest concerns
Barents Sea	Norway/Russia	2650	1900	3600	Data deficient	Data deficient	n/a	
Chukchi Sea	Russia/USA	0	0	0	Reduced	Declining	No	Over-harvest concerns
Davis Strait	Canada/Denmark	2142	1811	2534	Not reduced	Declining	No	Over-harvest concerns
East Greenland	Denmark	0	0	0	Data deficient	Data deficient	n/a	
Foxe Basin	Canada	2197	1677	2717	Data deficient	Data deficient	n/a	
Gulf of Boothia	Canada	1592	870	2314	Not reduced	Stable	n/a	
Kane Basin	Canada/Denmark	164	94	234	Data deficient	Declining	No	Over-harvest concerns
Kara Sea	Russia	0	0	0	Data deficient	Data deficient	n/a	
Lancaster Sound	Canada	2541	1759	3323	Data deficient	Declining	No	Over-harvest concerns
Laptev Sea	Russia	1000	800	1200	Data deficient	Data deficient	n/a	
M'Clintock Channel	Canada	284	166	402	Reduced	Increasing	n/a	
N. Beaufort Sea	Canada	1202	686	1718	Not reduced	Stable	n/a	
Norwegian Bay	Canada	190	102	278	Data deficient	Declining	No	Over-harvest concerns
Southern Beaufort Sea	Canada/USA	1526	1210	1842	Reduced	Declining	No	Body condition concerns
S. Hudson Bay	Canada	950	684	1116	Not reduced	Stable	n/a	
Viscount Melville	Canada	161	121	201	Data deficient	Data deficient	n/a	
W. Hudson Bay	Canada	935	791	1079	Reduced	Declining	Yes	Also, body condition concerns
Population Totals		19,608	14,214	25,162				

* "Min" And "Max" values were taken from "+/- SE or min-max range" column in original table.