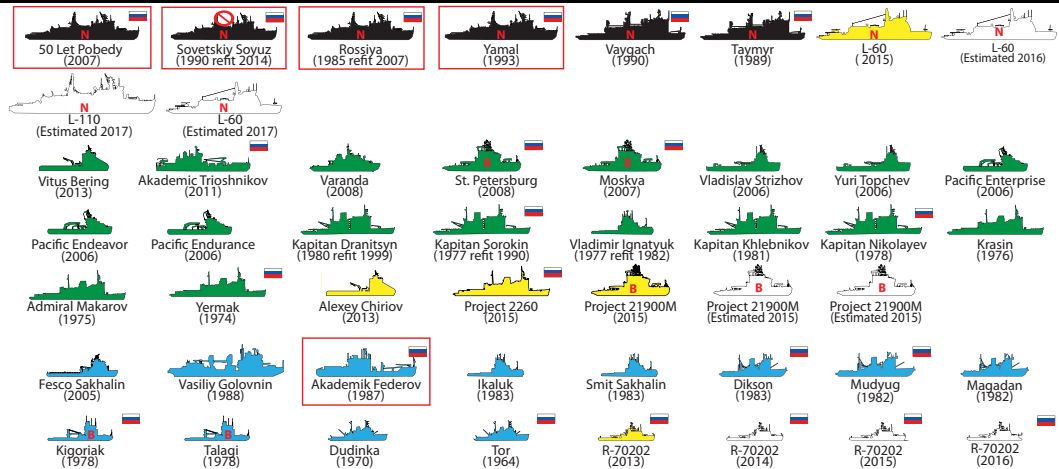




# MAJOR ICEBREAKERS OF THE WORLD



## RUSSIA (36)

+ 5 under construction  
+ 8 planned

## SWEDEN (7)



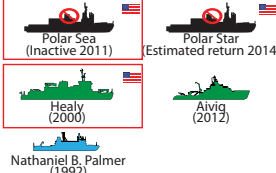
## FINLAND (7)



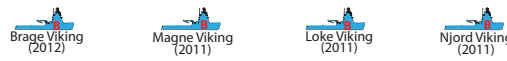
## CANADA (6)



## USA (5)



## DENMARK (4)



## CHINA (1)



## ARGENTINA (1)



## AUSTRALIA (1)



## CHILE (1)



## ESTONIA (2)



## GERMANY (1)



## JAPAN (1)



## SOUTH KOREA (1)



## SOUTH AFRICA (1)



## LATVIA (1)



## NORWAY (1)



## KEY

Vessels were selected and organized based on their installed power measured in Brake Horse Power (BHP). Vessels with less than 10,000 BHP were not considered to be capable of independent arctic operation. Vessels are ordered by age, youngest first, within power groupings. Vessel outlines reflect relative sizes.

### COLOR GUIDE

Name (year constructed or refit)	Power Plant ≥ 45,000 BHP
Name (year constructed or refit)	Power Plant ≥ 20,000 BHP
Name (year constructed or refit)	Power Plant < 45,000 BHP
Name (anticipated completion)	Power Plant ≥ 10,000 BHP
Name (anticipated completion)	Under Construction
	Planned

### NOTES

Government owned or operated
Unavailable
Nuclear Power
Designed for Baltic use
Been to the North Pole*

\* Scott Polar Research Institute

Data derived from various sources

Updated:

20 February 2013

An electronic copy of the most current chart is located at:

<http://www.uscg.mil/hq/cg552/ice.asp>

Direct Questions and Comments to:  
LCDR Mike Krause- 202 372-1540  
e-mail: michael.s.krause@uscg.mil  
OR

LCDR Ben Morgan- 202 372-1541  
e-mail benjamin.p.morgan@uscg.mil