Data sources

Sources of stage-specific abundance data for *C. glacialis* and *C. hyperboreus* (ind. m⁻² or ind. m⁻³), with relevant references (if available) and temporal and spatial data coverage.

ID	Source	Dataset	Publications	Years	Area
		Distantial Aller of the Austin Octo			Barents Sea,
1	COPEPOD Global Plankton Database	Biological Atlas of the Arctic Seas 2000		1938, 1939, 1952-1957, 1962, 1981	Kara Sea, Nansen Basin
'	COI EI OD GIODAI I IAIIKUII DALADASE	2000	Brodsky KA (1950)	1930, 1939, 1932-1937, 1902, 1901	Ivansen basin
			Copepods (Calanoida) of the		
			far-eastern seas of the		
			USSR and the polar basin.		
			Keys ot the Fauna of the		
			USSR. Vol 35. Zoological		
			Institute of the Academy of		
_	COREROR Clabal Blankton Batabasa	Dradaliii 4050	Sciences of the USSR,	4050 4054	Greenland
2	COPEPOD Global Plankton Database	Brodskii 1950	Leningrad. 441p Ashiian C et al. (1997).	1950-1951	Sea
			Distribution of zooplankton in		
			the Northeast Water Polynya		
		NEWP (NorthEast Water Polynya	during summer 1992. J Mar.		Greenland
3	COPEPOD Global Plankton Database	Project)	Syst. 10:279–298	1992-1993	Sea
	NSF Arctic Data Center. Russ Hopcroft				
	(2014): Environmental change in the Arctic		Dawson JK (1978) Vertical		
	Ocean: a synthesis and retrospective analysis	Pautzke CG (1979): Copepoda	distribution of Calanus		
	of zooplankton communities (doi:	collected from the Canada Basin	hyperboreus in the central		
	urn:uuid:c717717b-8b5c-459d-80cc-	Arctic Ocean; Fletcher's Ice Island	Arctic Ocean. Limnol	4070 4070 4075	On and Davis
4	575ac6f9d445). Part 1: Western Hemisphere	(T-3) 1970-1972 and AIDJEX, 1975 Scott DA, English TS (1969).	Oceanogr 23:950–957	1970-1972, 1975	Canada Basin
		Copepoda collected from Fletcher's			
	NOT Austic Date Oceator Days House	Ice Island (T-3) in the Canadian			
	NSF Arctic Data Center. Russ Hopcroft (2014): Environmental change in the Arctic	Basin of the Arctic Ocean. Technical			
	Ocean: a synthesis and retrospective analysis	Report No. 240, Reference M69-62.			
	of zooplankton communities (doi:	University of Washington and Arctic			
	urn:uuid:c717717b-8b5c-459d-80cc-	Ocean Diversity, University of Alaska			
5	575ac6f9d445). Part 1: Western Hemisphere	Fairbanks, Fairbanks	Various	1966-1969	Canada Basin
	NSF Arctic Data Center. Russ Hopcroft	Darnis G, Barber DG, Fortier L			
	(2014): Environmental change in the Arctic	(2008) Sea ice and the onshore-			
	Ocean: a synthesis and retrospective analysis	offshore gradient in pre-winter			
	of zooplankton communities (doi: urn:uuid:c717717b-8b5c-459d-80cc-	zooplankton assemblages in southeastern Beaufort Sea. J Mar.			
6	575ac6f9d445). Part 1: Western Hemisphere	Syst. 74:994–1011	Same as dataset	2002	Beaufort Sea
U	or oacolou-1-10). I alt I. Westelli Hellisphele	Oyal. 17.004-1011	Carric as dataset	2002	Deauloit Sea

1	1	I	I	1	1
	NSF Arctic Data Center. Russ Hopcroft	Grainger EH, Grohe C (1975).			
	(2014): Environmental change in the Arctic	Zooplankton Data from the Beaufort			
	Ocean: a synthesis and retrospective analysis	Sea, 1951-1975. Environment			
	of zooplankton communities (doi:	Canada, Fisheries and Marine			
	urn:uuid:c717717b-8b5c-459d-80cc-	Service, Technical Report No 591,			
7	575ac6f9d445). Part 1: Western Hemisphere	51, pg.	Same as dataset	1951	Canada Basin
	NSF Arctic Data Center. Russ Hopcroft	· . •			
	(2014): Environmental change in the Arctic	Hopky GE, Lawrence MJ, Chiperzak			
	Ocean: a synthesis and retrospective analysis	DB (1994) NOGAP B2; Zooplankton			
	of zooplankton communities (doi:	Data from the Canadian Beaufort			
	urn:uuid:c717717b-8b5c-459d-80cc-	Sea Shelf, 1984 and 1985. Can Data			
8	575ac6f9d445). Part 1: Western Hemisphere	Rep Fish Aquat Sci 922	Same as dataset	1985-1988	Beaufort Sea
	NSF Arctic Data Center. Russ Hopcroft		Kosobokova K, Hirche H-J		
	(2014): Environmental change in the Arctic		(2009) Biomass of		
	Ocean: a synthesis and retrospective analysis	K.N. Kosobokova	zooplankton in the eastern		
	of zooplankton communities (doi:	IV.IV. ROSOBOROVA	Arctic Ocean – A base line		Central Artic
	urn:uuid:c717717b-8b5c-459d-80cc-		study. Prog Oceanogr		Ocean, White
9	575ac6f9d445). Part 1: Western Hemisphere		82:265–280	1972, 1975-1977, 1998-2003	Sea
			Same as dataset. Also:		
	NSF Arctic Data Center. Russ Hopcroft		Kosobokova K, Hirche HJ		
	(2014): Environmental change in the Arctic	Kosobokova KN, Hopcroft R (2010).	(2009) Biomass of		
	Ocean: a synthesis and retrospective analysis	Diversity and vertical distribution of	zooplankton in the eastern		
	of zooplankton communities (doi:	mesozooplankton in the Arctic's	Arctic Ocean–A base line		
40	urn:uuid:c717717b-8b5c-459d-80cc-	Canada Basin. Deep Sea Res Part 2	study. Prog Oceanogr	2005	Canada Dasin
10	575ac6f9d445). Part 1: Western Hemisphere	57:96-110	82:265–280	2005	Canada Basin
	NSF Arctic Data Center. Russ Hopcroft (2014): Environmental change in the Arctic	Hopcroft R, Clarke C, Nelson RJ,			
	Ocean: a synthesis and retrospective analysis	Raskoff KA (2005). Zooplankton			
	of zooplankton communities (doi:	Communities of the Arctic's Canada			
	urn:uuid:c717717b-8b5c-459d-80cc-	Basin: the contribution by smaller			
11	575ac6f9d445). Part 1: Western Hemisphere	taxa. Polar Biol 28: 198-206	Same as dataset	2002	Canada Basin
F	or oddorodata). Fart 1. Western Fremisphere	Walkusz WJE et al. (2008).	Carrie do dataset	1 2002	Canada Dasiii
	NSF Arctic Data Center. Russ Hopcroft	Zooplankton and Ichthyoplankton			
	(2014): Environmental change in the Arctic	Data Collected from the Chukchi and			
	Ocean: a synthesis and retrospective analysis	Beaufort Seas During the R/V/ Mirai			
	of zooplankton communities (doi:	Cruise, September 2002. Canadian			
	urn:uuid:c717717b-8b5c-459d-80cc-	Data Report of Fisheries and Aquatic			Chukchi Sea.
12	575ac6f9d445). Part 1: Western Hemisphere	Science 1211	Same as dataset	2002	Beaufort Sea
	NSF Arctic Data Center. Russ Hopcroft				
	(2014): Environmental change in the Arctic	Fortier L, Darnis G. The pre-winter			
	Ocean: a synthesis and retrospective analysis	2007 vertical distribution of			
	of zooplankton communities (doi:	zooplankton in the Cape Bathurst			
	urn:uuid:c717717b-8b5c-459d-80cc-	and North Water polynyas, and			Canadian
13	575ac6f9d445). Part 1: Western Hemisphere	Lancaster Sound, Canadian Arctic		2007	Archipelago

	NSF Arctic Data Center. Russ Hopcroft (2014): Environmental change in the Arctic Ocean: a synthesis and retrospective analysis	Hirche HJ et al. (2006) Structure and function of contemporary food webs on Arctic shelves: A panarctic comparison. The pelagic system of			
	of zooplankton communities (doi:	the Kara Sea - Communities and			
14	urn:uuid:c717717b-8b5c-459d-80cc- 575ac6f9d445). Part 2: Eastern Hemisphere	components of carbon flow. Prog Oceanogr 71:288–313	Same as dataset	1999-2001	Kara Sea
	NSF Arctic Data Center. Russ Hopcroft (2014): Environmental change in the Arctic Ocean: a synthesis and retrospective analysis of zooplankton communities. Part 2: Eastern	Markhaseva EL, Golikov AA, Agapova TA, Beig AA (1985). Archives of the Arctic Seas Zooplankton Contributions from the Zoological Institute RAS. No 8NA. Updated version from I. Rutzen		1935, 1938, 1939, 1946-1948, 1950,	Barents Sea, Kara Sea, Laptev Sea, East Siberian Sea, Chukchi Sea, Central
15	Hemisphere	(personal communcation) Carin Ashjian. 2010. AON: Annual	Same as dataset	1952, 1954-1956, 1970, 1972, 1973	Arctic Ocean
		Observations of the Biological and Physical Marine Environment in the Chukchi and Nearshore Beaufort Seas near Barrow, AK (doi:10.18739/A2X08K, urn:uuid:14610858-43d4-42f0-ade1-			
16	NSF Arctic Data Center	c6f065787339)		2010-2015	Beaufort Sea
17	NSF Arctic Data Center	Carin Ashjian, Robert Campbell, and Stephen Okkonen. 2013. Collaborative Research: A winter expedition to explore the biological and physical conditions of the Bering, Chukchi, and Southern Beaufort Seas (urn:uuid:9f967a18-997a-4f8b-816d-39e4a0b9d74b).		2011	Bering Sea, Chukchi Sea, Beafort Sea
17	NOF AICUC Data Center	6100-3964a0D9074D).	Ashjian C et al. (2003).	2011	bealon Sea
		Carin J. Ashjian and Robert G. Campbell. 2016. Mesozooplankton Abundance and Biomass. SHEBA drift experiment (urn:uuid:a4b4aa8c-	Annual cycle in abundance, distribution, and size in relation to hydrography of important copepod species in the western Arctic Ocean. DEEP-SEA RES PT I: 50,		Canada Basin,
18	NSF Arctic Data Center	f600-4fd1-a0e2-c259cc8aa83d)	1235–1261	1997-1998	Chukchi Sea
19	NSF Arctic Data Center	Peter Lane, Dora Sorarrain-Pilz, Sharon L. Smith, and Leopoldo Llinas. 2016. HLY-02-03 Zooplankton Abundance (HLY0203: doi:10.5065/D6FQ9TQZ; HLY0402: doi:10.5065/D69G5JWQ; HLY0403: doi:10.5065/D6PK0D73)	Lane PVZ et al. (2008). Zooplankton distribution in the western Arctic during summer 2002: Hydrographic habitats and implications for food chain dynamics. J. Mar.	2002, 2004	Chukchi Sea, Beaufort Sea, Canada basin
19	NOT AICUC DAIA CEITEI	uoi. 10.3003/D0FKUD/3)	Syst.: 70, 97-133	2002, 2004	Callaud Dasili

20	NSF Arctic Data Center	Carin J. Ashjian and Robert G. Campbell. 2016. SBI mesozooplankton abundance (HLY0201: doi:10.5065/D69W0CJD; HLY0203: doi:10.5065/D62W1J11; HLY0402: doi:10.5065/D68S4N15; HLY0403: doi:10.5065/D6W9578G)		1998, 2002, 2004	Chukchi Sea, Beaufort Sea, Canada basin
24	NSF Arctic Data Center	Sharon L. Smith. 2016. Copepod Abundance and Measurements in Historical Zooplankton	Johnson M (1956). The Plankton of the Beaufort and Chukchi Sea Areas of the Arctic and its relation to the Hydrography, Arctic Institute of North America, Technical	1050 1051	Chukchi Sea,
21	NSF Arctic Data Center	Samples (doi:10.5065/D6G44NCZ) Carin J. Ashjian. 2016. SNACS:	Paper No. 1, 32 pp	1950-1951	Beaufort Sea
22	NSF Arctic Data Center	Environmental Variability, Bowhead Whale Distributions, and Inupiat Subsistence Whaling - biological data (doi:10.5065/D6KW5D58).		2005-2006	Beaufort Sea
	THOI AROUG Data Contor	Kenneth O. Coyle and Alexei I.		2000 2000	Deadlort Oca
		Pinchuk. 2016. Mesozooplankton population and biomass in the			
		eastern Bering Sea-CalVET data-			
23	NSF Arctic Data Center	Preliminary (doi:10.5065/D6833Q25) Edward Durbin and Maria C. Casas.		2008	Bering Sea
		PSEA-10-01 Zooplankton			
		abundance. Arctic Data Center			
24	NSF Arctic Data Center	(doi:10.5065/D61N7Z4T) Archives Arctic Seas Zooplankton	Various. Some data	2010	Bering Sea Central Arctic
25	Arctic Ocean Diversity (arcodiv.org/Database/Plankton_datasets.html)	1900-1973 (R. Hopcroft, accessed by S. Mills [personal communication]. No longer available)	overlapped with dataset ID 1 and 15, these were removed from the present dataset.	1934,1935,1939,1948,1950,1951,1954- 1956,1969,1971-1973	Ocean, Kara Sea, Barents Sea
	Arctic Ocean Diversity	Zooplankton in the Nearshore Beaufort Sea (Accessed by S. Mills [personal communication]. No longer	Horner R, Murphy D (1985). Species Composition and Abundance of Zooplankton in the Nearshore Beaufort Sea in Winter-Spring. Arctic:		
26	(arcodiv.org/Database/Plankton_datasets.html)	available)	38, 201–209	1978-1979	Beaufort Sea
27	Arctic Ocean Diversity (arcodiv.org/Database/Plankton_datasets.html)	Beaufort Sea Zooplankton (CASES). (Accessed by S. Mills [personal communication]. No longer available)	,	2003-2004	Beaufort Sea/Canadian Archipelago
28	Arctic Ocean Diversity (arcodiv.org/Database/Plankton_datasets.html)	Chukcki Sea Zooplankton 1953/1954 (Zooplankton vertical stratified collections on board of the Russian R/V Lomonosov, program ANII A- 65). (Accessed by S. Mills [personal		1953-1954	Chukchi Sea

		communication]. No longer available)			
		Ecosystem monitoring information collected in Hanna Shoal in the Chukchi Sea for the COMIDA CAB project from August 2012 to August	Dunto KH et al. (2014). Hanna Shoal Ecosystem Study. Version 1.1. National Oceanographic Data Center, NOAA.		
29	NODC NOAA	2013 (NODC Accession 0123220)	doi:10.7289/V5GX48MN	2012-2013	Chukchi Sea
30	NODC NOAA	Zooplankton, temperature, and salinity from various instruments from multiple ships in the White Sea during the period 1961-1999 (NODC Accession 0001302)	Persson et al. (2012). Scale- dependent effects of climate on two copepod species, Calanus glacialis and Pseudocalanus minutus, in an Arctic-boreal sea. MEPS, 468, 71–83.	1963-1998	White Sea
30	NODENGA	Accession 0001302)	Kosobokova KN, Hanssen	1903-1990	Write Sea
		Kosobokova KN, Hirche HJ (2014): Zooplankton abundance measured on multinet samples during POLARSTERN cruise ARK-IX/4 to	HJ, Knickmeier K (1998). Composition and distribution of zooplankton in the Laptev Sea and adjacent		
31	pangae.de	the Laptev Sea and Arctic Ocean in 1993. doi:10.1594/PANGAEA.839758	Nansen Basin during summer, 1993. Polar Biol: 19, 63-76	1993	Laptev Sea, Nansen Basin
31	pangae.ue	Swalethorp R, Kjellerup S, Nielsen TG (2013): Mesozooplankton abundance data from Disko Bay,	Swalethorp R et al. (2011). Grazing, egg production, and biochemical evidence of differences in the life strategies of Calanus finmarchicus, C. glacialis and C. hyperboreus in Disko	1993	Ivaliseri Dasili
32	pangae.de	West Greenland, 2008. doi:10.1594/PANGAEA.815102	Bay, Western Greenland. MEPS: 429, 125–144	2008	Western Greenland
32	pangac.ac	Swalethorp R, Kjellerup S, Nielsen TG (2013): Mesozooplankton abundance data from the fjord branch Kapisigdlit located in the Godthaabsfjord system, West	Riisgaard K et al. (2014) Trophic role and top-down control of a subarctic protozooplankton	2000	Greenianu
		Greenland, 2010.	community. MEPS: 500, 67-	0040	Western
33	pangae.de	doi:10.1594/PANGAEA.810996	82.	2010	Greenland

34	BioChem	DFO (2017). BioChem: database of biological and chemical oceanographic data. Department of Fisheries and Oceans, Canada (accessed 3.27.2017)	Devine L et al. (2014). BioChem: the Fisheries and Oceans Canada database for biological and chemical data. Can. Tech. Rep. Fish. Aguat. Sci. 3073: v + 40 pp.	1992-1993, 1997-2016	Scotian Shelf, Gulf of St. Lawrence, Hudson Bay
35	Norwegian Marine Data Centre (NMDC)	IMR Zooplankton Barents Sea (accessed 10.9.2018)		1981-2016	Barents Sea
36	Norwegian Marine Data Centre (NMDC)	IMR Zooplankton Norwegian Sea (accessed 10.9.2018)	Various	1984-2016	Norwegian Sea, N/W Spitsbergen Shelf
37	Visser AW, Grønning J, Jónasdóttir SH (2017). Calanus hyperboreus and the lipid pump. Limnol. Oceanogr: 62, 1155-1156	Data provided by Sigrún Jónasdóttir	Arnkværn G, Daase M, Eiane K (2005). Dynamics of coexisting Calanus finmarchicus, Calanus glacialis and Calanus hyperboreus populations in a high-Arctic fjord. Polar Biol: 28, 528–538.	2001-2002	Svalbard
38	Visser AW, Grønning J, Jónasdóttir SH (2017). Calanus hyperboreus and the lipid pump. Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Astthorsson OS, Gislason A (2003). Seasonal variations in abundance, development and vertical distribution of Calanus finmarchicus, C. hyperboreus and C. glacialis in the East Icelandic Current. JPR: 25, 843–854	1995	Iceland Sea
39	Visser AW, Grønning J, Jónasdóttir SH (2017). Calanus hyperboreus and the lipid pump. Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Auel H, Klages M, Werner I (2003). Respiration and lipid content of the Arctic copepod <i>Calanus</i> hyperboreus overwintering 1 m above the seafloor at 2,300 m water depth in the Fram Strait. Mar Biol: 143, 275–282	2000	Fram Strait
40	Visser AW, Grønning J, Jónasdóttir SH (2017). Calanus hyperboreus and the lipid pump. Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Gislason A, Silva T (2012). Abundance, composition, and development of zooplankton in the Subarctic Iceland Sea in 2006, 2007, and 2008. ICES JMS: 69, 1263–1276	2006-2008	Iceland Sea

	•		•		
			Hirche HJ, Kwasniewski S		
			(1997). Distribution,		
			reproduction and		
			development of Calanus		
			species in the Northeast		
	Visser AW, Grønning J, Jónasdóttir SH (2017).		Water in relation to		
	Calanus hyperboreus and the lipid pump.		environmental conditions. J.		Greenland
41	Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Mar. Syst.: 10, 299–317	1993	Sea
		Bata provided by eigran condedetti	Hirche HJ, Mumm N (1992).	1000	000
			Distribution of dominant		
			copepods in the Nansen		
	Visser AW, Grønning J, Jónasdóttir SH (2017).		Basin, Arctic Ocean, in		
			summer. DSR Part A: 39,		
40	Calanus hyperboreus and the lipid pump.	Data and ideal by Ciamin Itaraa dittin		4007	Namaan Daain
42	Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	485–505	1987	Nansen Basin
			Hirche HJ (1997). Life cycle		
	N. AM 6		of the copepod Calanus		
	Visser AW, Grønning J, Jónasdóttir SH (2017).		hyperboreus in the		1
	Calanus hyperboreus and the lipid pump.		Greenland Sea. Mar Biol:		Greenland
43	Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	128, 607–618	1988-1995	Sea
			Munk P et al. (2003).		
			Changes in plankton and fish		
			larvae communities across		
	Visser AW, Grønning J, Jónasdóttir SH (2017).		hydrographic fronts off West		
	Calanus hyperboreus and the lipid pump.		Greenland. JPR: 25, 815-		
44	Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	830	1996	W. Greenland
			Pasternak A et al. (2001).		
			Seasonal changes in		
			feeding, gonad development		
			and lipid stores in Calanus		
			finmarchicus and C.		
	Visser AW, Grønning J, Jónasdóttir SH (2017).		hyperboreus from Malangen,		
	Calanus hyperboreus and the lipid pump.		northern Norway. Mar Biol:		Northern
45	Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	138, 1141–1152	1992	Norway
		, , , , , ,	Hirche HJ, Kosobokova K		
			(2003). Early reproduction		
			and development of		
			dominant calanoid copepods		
			in the sea ice zone of the		
	Visser AW, Grønning J, Jónasdóttir SH (2017).		Barents Sea - need for a		
	Calanus hyperboreus and the lipid pump.		change of paradigms? Mar		
46	Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Biol: 143, 769–781	1997	Barents Sea
70	Elimiol. 336anogr. 52, 1133-1137	Data provided by digital boliasabilii	Madsen SD. Nielsen TG.	1007	Darcino Oca
			Hansen BW (2001). Annual		
	Visser AW, Grønning J, Jónasdóttir SH (2017).		population development and		
	Calanus hyperboreus and the lipid pump.		production by Calanus		
17		Data provided by Ciarrin Jánas-Játtia		1006 1007	W Croonland
47	Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	finmarchicus, C. glacialis	1996-1997	W. Greenland

			and <i>C. hyperboreus</i> in Disko Bay, western Greenland. Mar Biol: 139, 75–93		
48	Visser AW, Grønning J, Jónasdóttir SH (2017). Calanus hyperboreus and the lipid pump. Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Daase M et al. (2008). Vertical distribution of Calanus spp. and Metridia longa at four Arctic locations. Mar. Biol. Res.: 4, 193–207	2002	N/W Spitsbergen Shelf
49	Visser AW, Grønning J, Jónasdóttir SH (2017). Calanus hyperboreus and the lipid pump. Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Falk-Petersen S et al. (1999). Spatial distribution and life-cycle timing of zooplankton in the marginal ice zone of the Barents Sea during the summer melt season in 1995. JPR: 21, 1249–1264	1995	Barents Sea
50	Visser AW, Grønning J, Jónasdóttir SH (2017). Calanus hyperboreus and the lipid pump. Limnol. Oceanogr: 62, 1155-1157	Data provided by Sigrún Jónasdóttir	Sameoto DD, Herman AW (1990). Life cycle and distribution of <i>Calanus finmarchicus</i> in deep basins on the Nova Scotia shelf and seasonal changes in <i>Calanus</i> spp MEPS: 66, 225–237.	1984-1988	Scotian Shelf
51	Munk P, Nielsen TG, Hansen BW (2015). Horizontal and vertical dynamics of zooplankton and larval fish communities during mid-summer in Disko Bay, West Greenland. JPR: 37, 554–570	Data provided by Peter Munk	Same as dataset	1997	W Greenland