



River ice within the Arctic zone of Western Siberia

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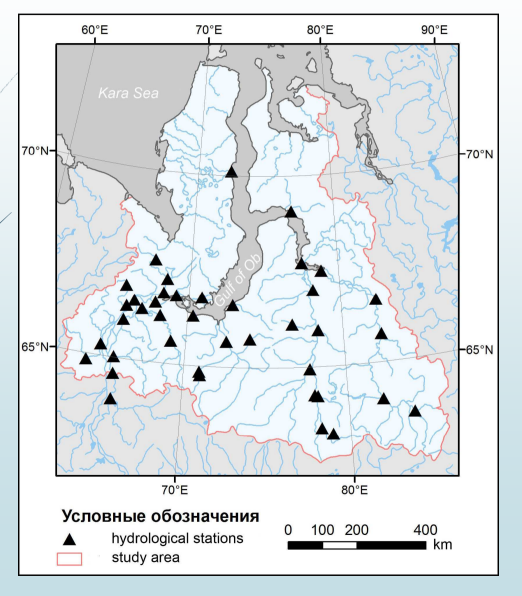
STUDY AREA







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Major rivers are the Ob, Nadym, Poand Taz (the Kara Sea basin).

40 hydrological stations

the period from 1936 to 2014

Information on terms of icomphenomena (appearance of iconfreeze-up, breakup, beginning of the spring ice run and ice clearance);

on their duration (ice phenomen period, ice cover, autumn sludge ru and spring ice run);

typical water levels during sprin ice run and ice jams formation and the frequency of ice jams;

Ice thickness.

RIVER ICE





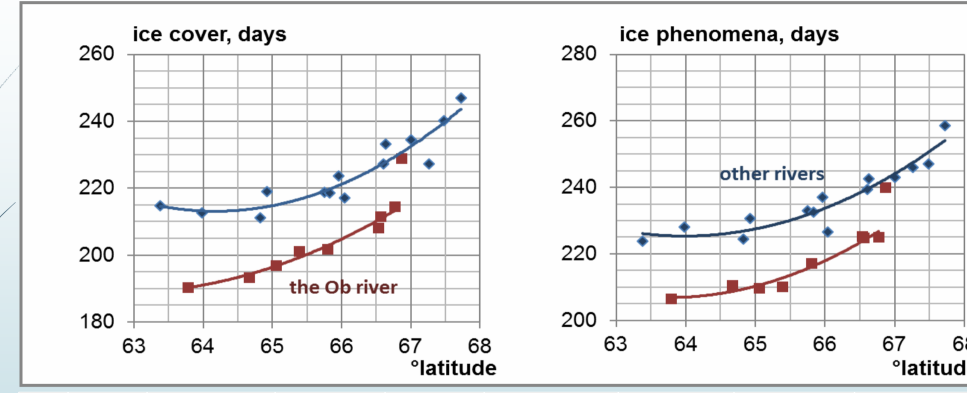




	Ob Gorki				Pyakupur Tarko-Sale		Taz Sidorovsk	Gulf of Tc Nakhodk
T ₁	211	225	239	232	231	237	240	258
T ₂	198	209	228	219	220	224	229	248

 T_1 – ice phenomena, days; T_2 – ice cover, days.

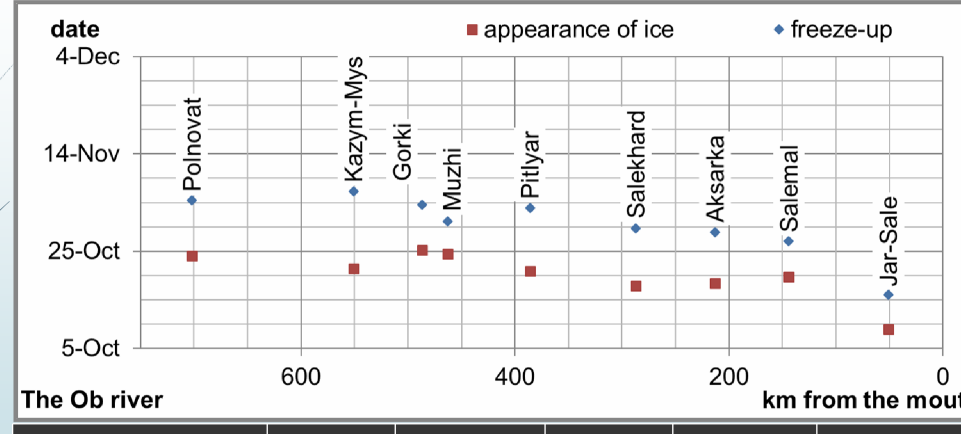
THE DURATION OF ICE PERIODS



	Ob Gorki	Ob Salekhard	Ob Jar-Sale	Nadym Nadym	Pyakupur Tarko-Sale	Pur Urengoy	Taz Sidorovsk	Gulf of To Nakhodk
T ₁	211	225	239	232	231	237	240	258
T_2	198	209	228	219	220	224	229	248

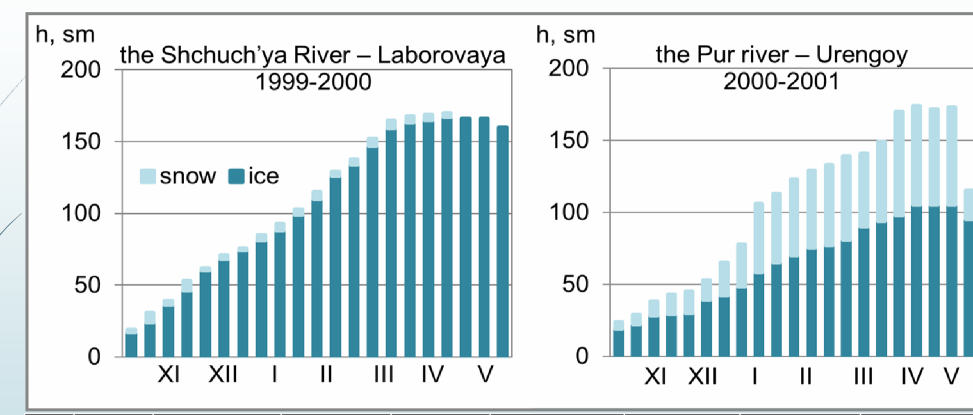
 T_1 - ice phenomena, days; T_2 - ice cover, days.

TERMS OF APPEARANCE OF ICE AND FREEZE-UI



(1936-2014)	Nadym Nadym	Pyakupur Tarko-Sale	Pur Urengoy	Taz Sidorovsk	Gulf of Taz Nakhodka
appearance of ice	9 Okt	12 Okt	10 Okt	11 Okt	3 Okt
freeze-up	18 Okt	21 Okt	20 Okt	19 Okt	14 Okt

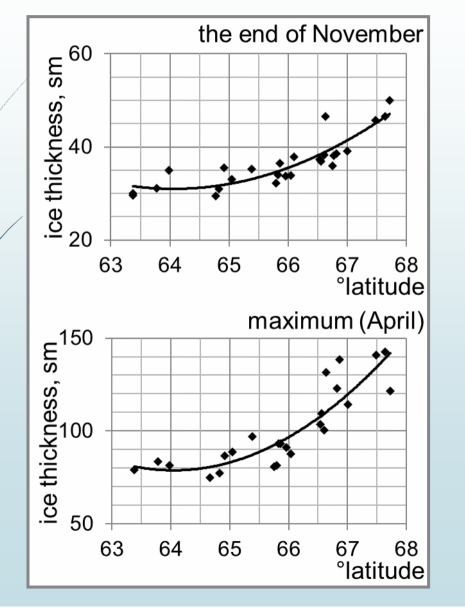
ICE COVER GROWTH

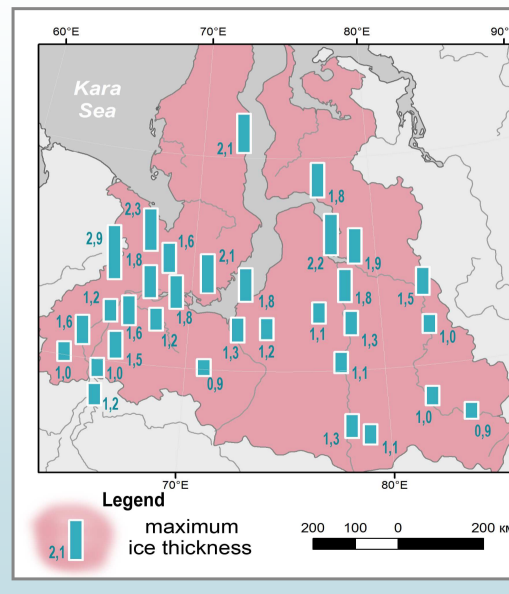


	Ob Gorki	Ob Salekhard			Pyakupur Tarko-Sale		Taz Sidorovsk	Gulf of To Nakhodk
h ₁	33	37	42	34	35	34	38	50
h_2	89	104	133	93	87	91	100	122

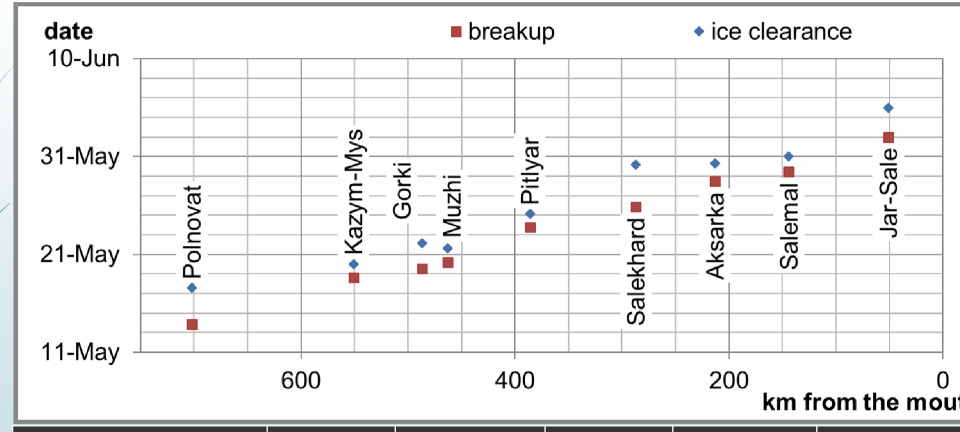
Average ice thickness: h_1 – the end of November, sm; h_2 – the end of April, sm.

ICE THICKNESS





TERMS OF BREAKUP AND ICE CLEARANCE



(1936-2014)	Nadym Nadym	Pyakupur Tarko-Sale	Pur Urengoy	Taz Sidorovsk	Gulf of Taz Nakhodka
break-up	25 May	28 May	31 May	3 Jun	13 Jun
ice clearance	29 May	30 May	3 Jun	6 Jun	18 Jun

ICE-RUN WATER LEVEL AND ICE-RELATED FLOO

