



River ice within the Arctic zone of Western Siberia

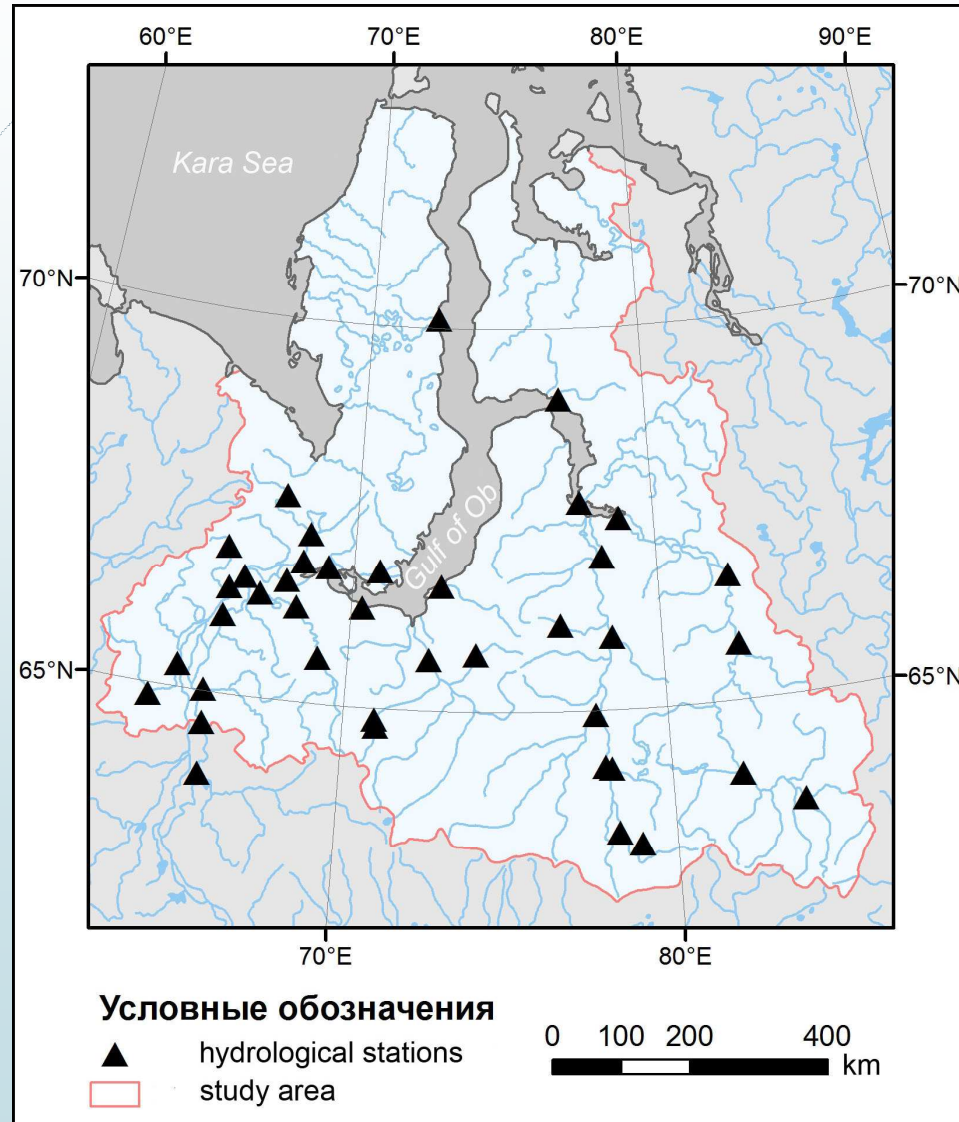
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STUDY AREA



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

40 hydrological stations

the period from 1936 to 2014

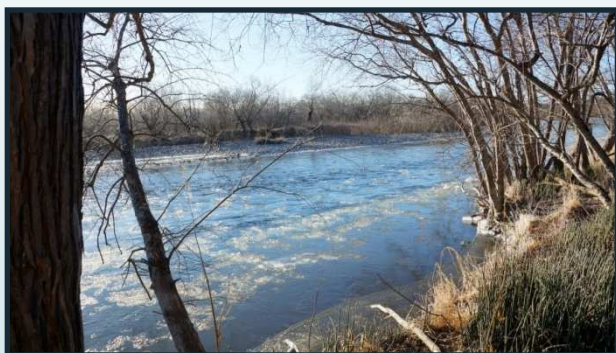
Information on terms of ice phenomena (appearance of ice, freeze-up, breakup, beginning of the spring ice run and ice clearance);

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

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

Ice thickness.

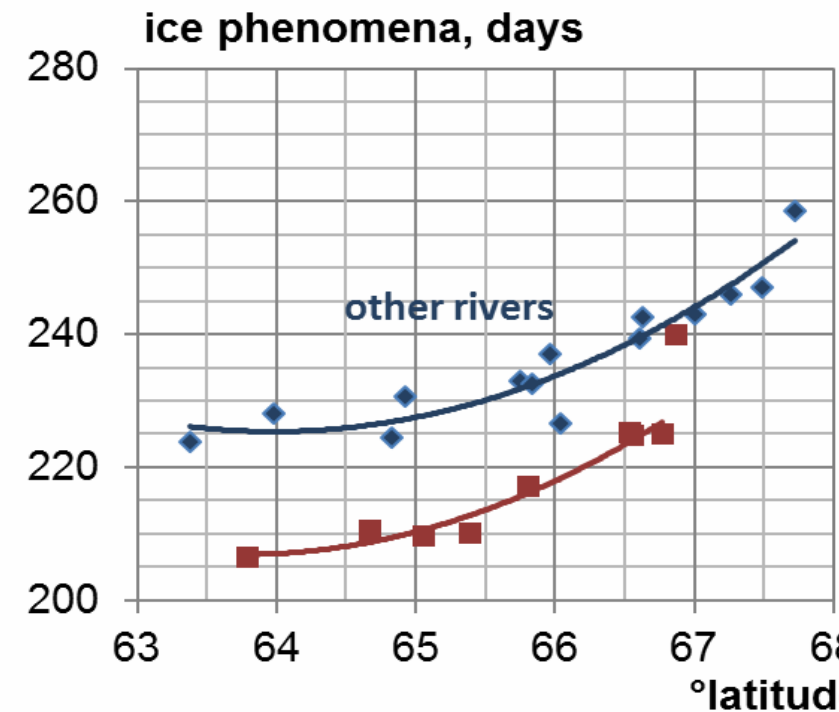
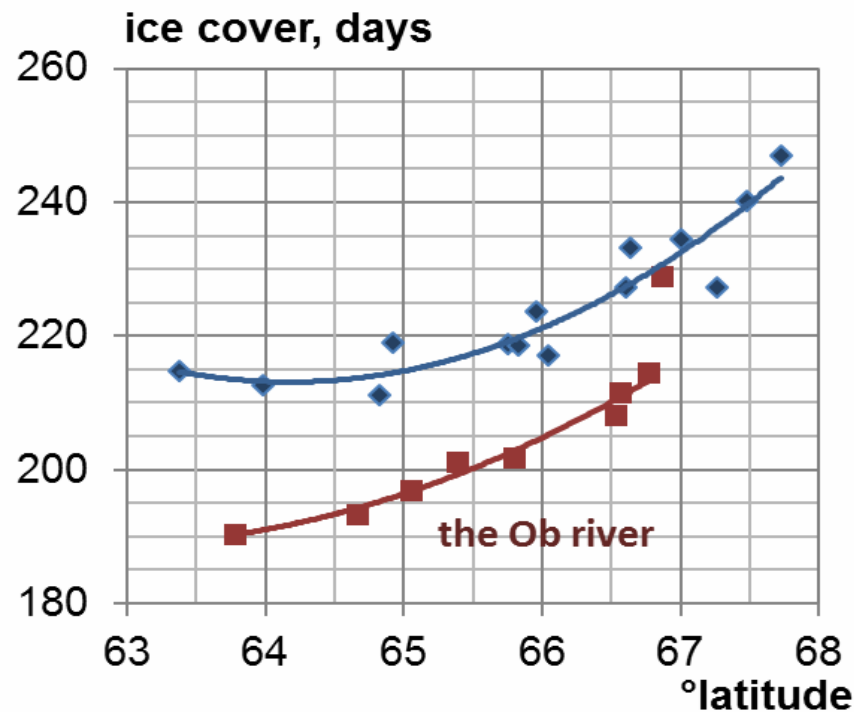
RIVER ICE



	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.

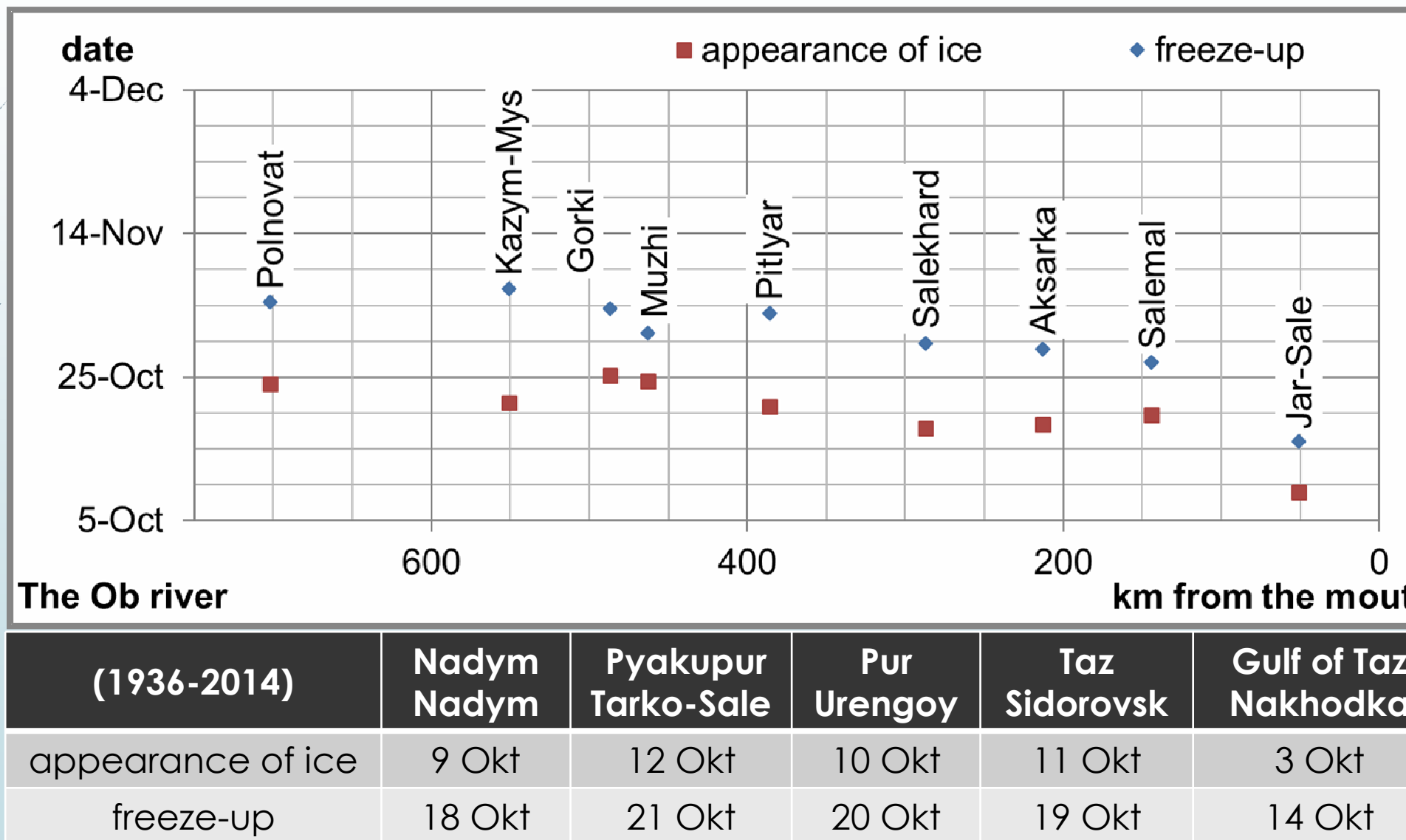
THE DURATION OF ICE PERIODS



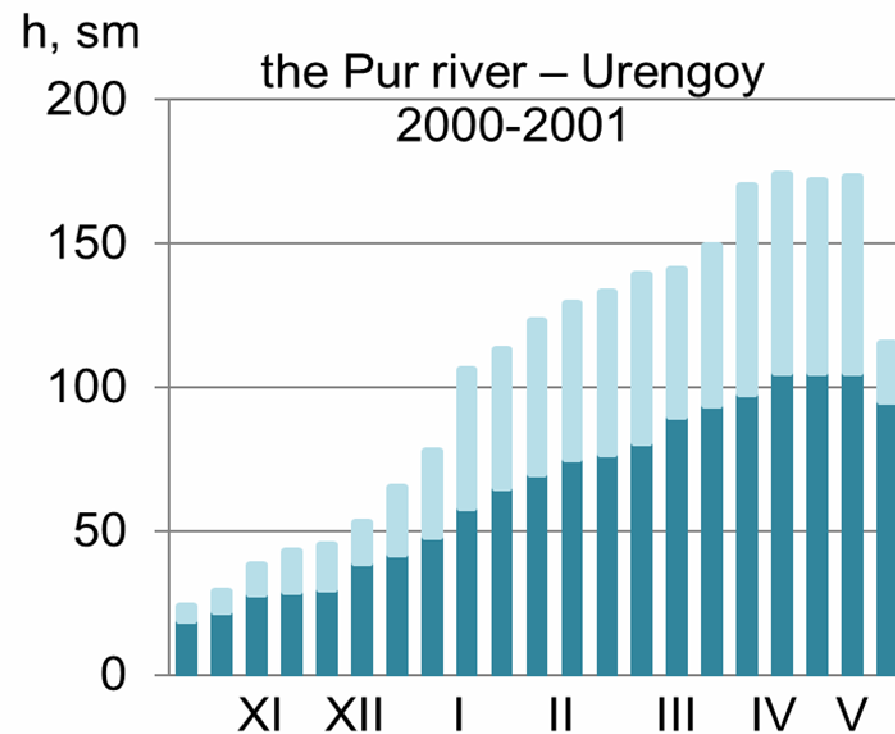
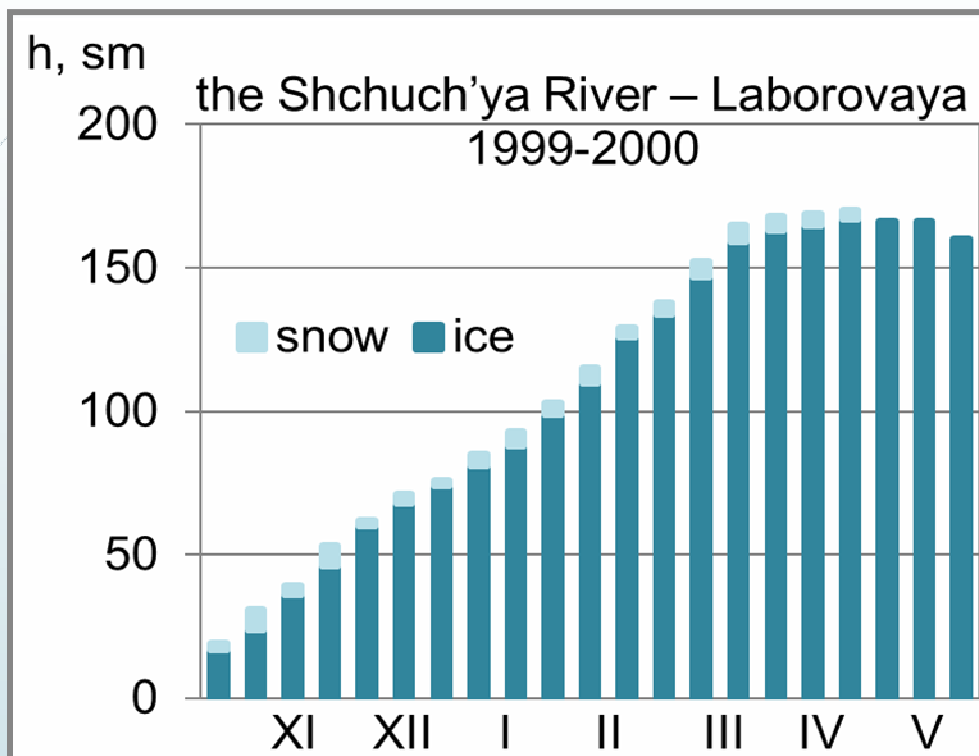
	Ob Gorki	Ob Salekhard	Ob Jar-Sale	Nadym Nadym	Pyakupur Tarko-Sale	Pur Urengoy	Taz Sidorovsk	Gulf of Taz Nakhodka
T_1	211	225	239	232	231	237	240	258
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TERMS OF APPEARANCE OF ICE AND FREEZE-UP



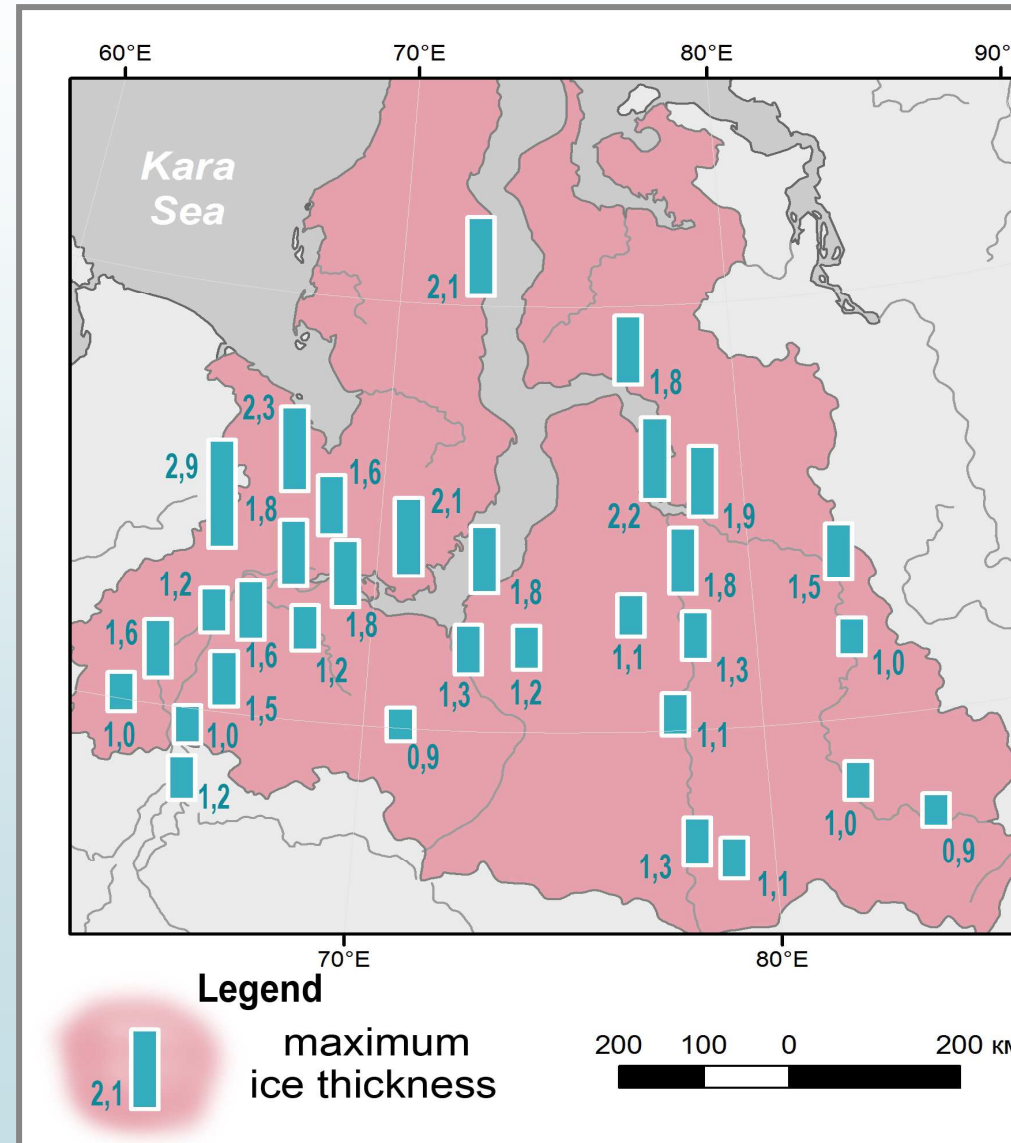
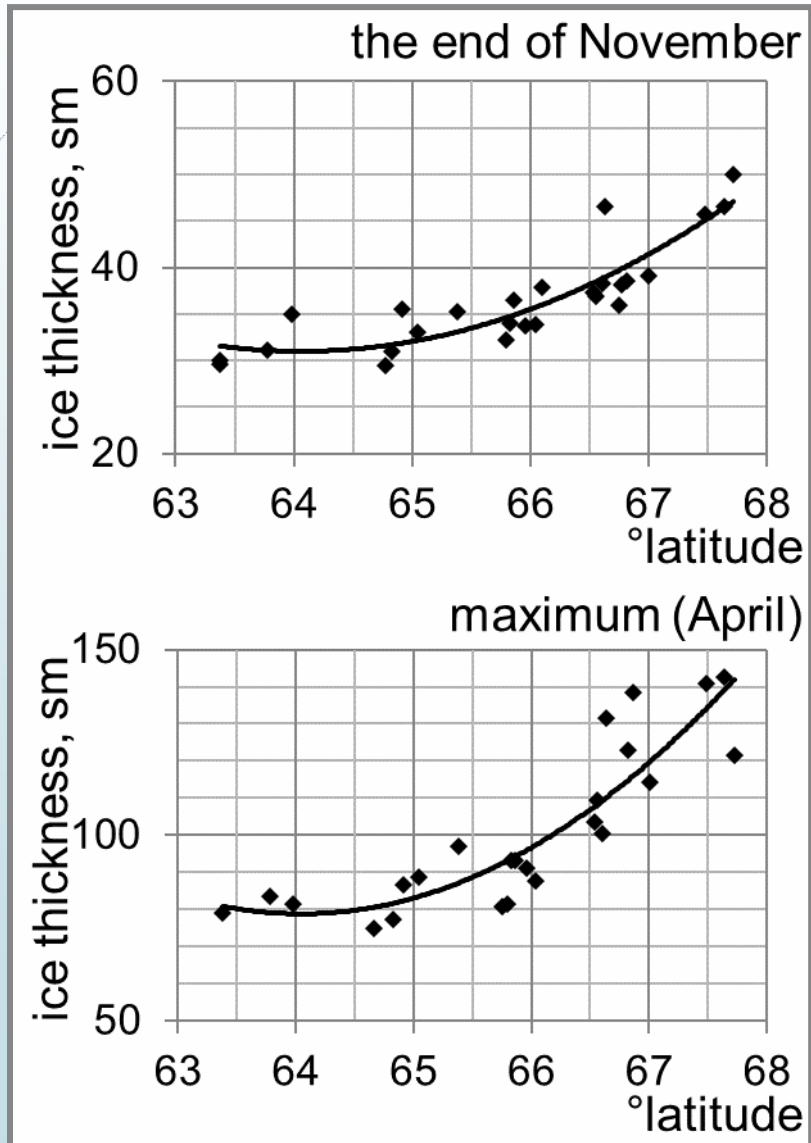
ICE COVER GROWTH



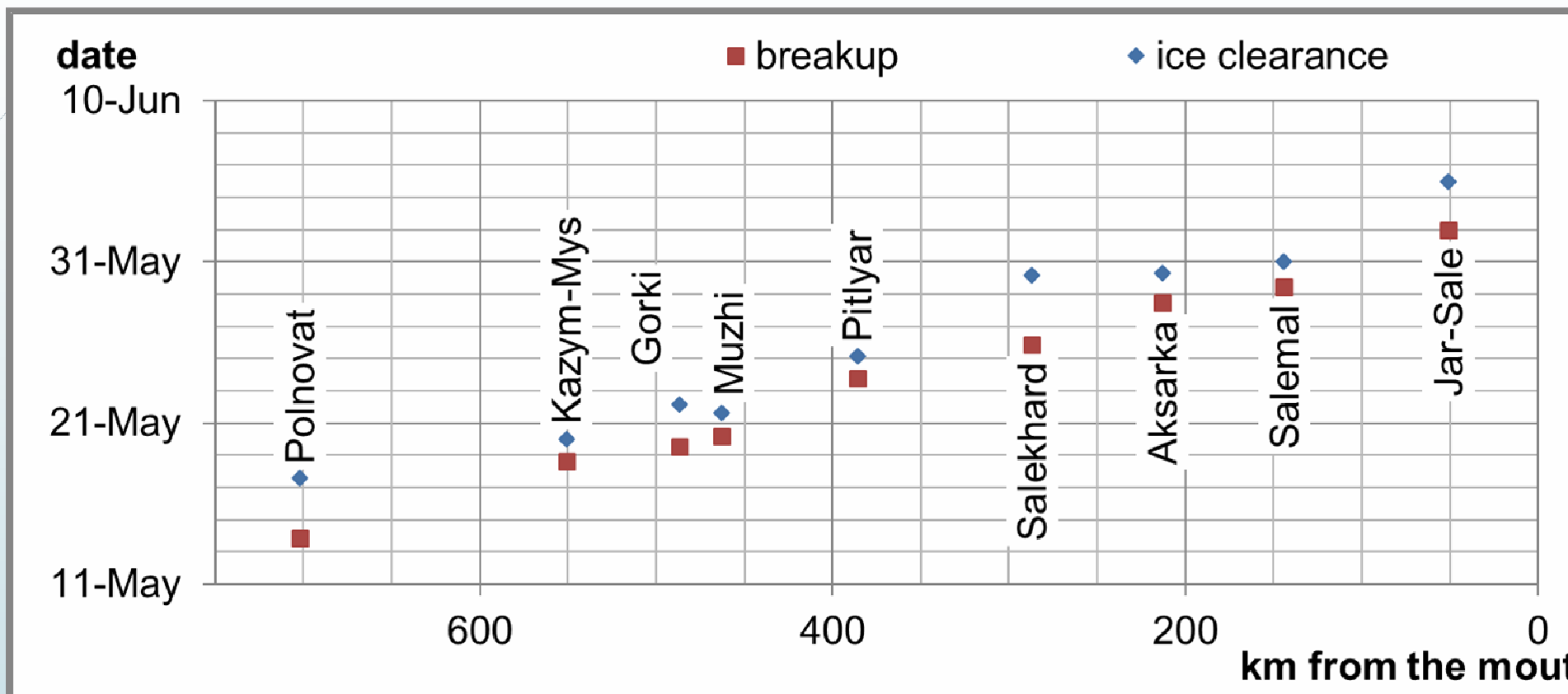
	Ob Gorki	Ob Salekhard	Ob Salemal	Nadym Nadym	Pyakupur Tarko-Sale	Pur Urengoy	Taz Sidorovsk	Gulf of To Nakhodka
h_1	33	37	42	34	35	34	38	50
h_2	89	104	133	93	87	91	100	122

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

ICE THICKNESS

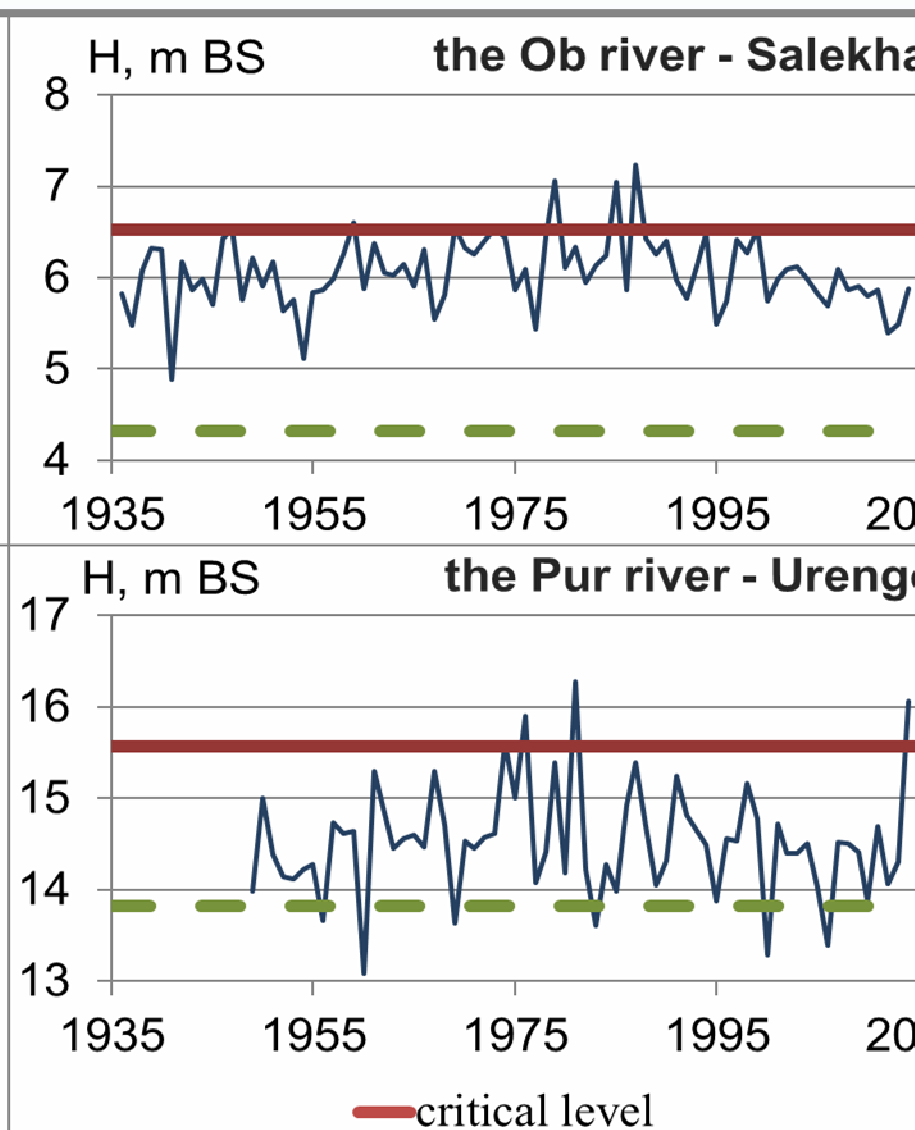
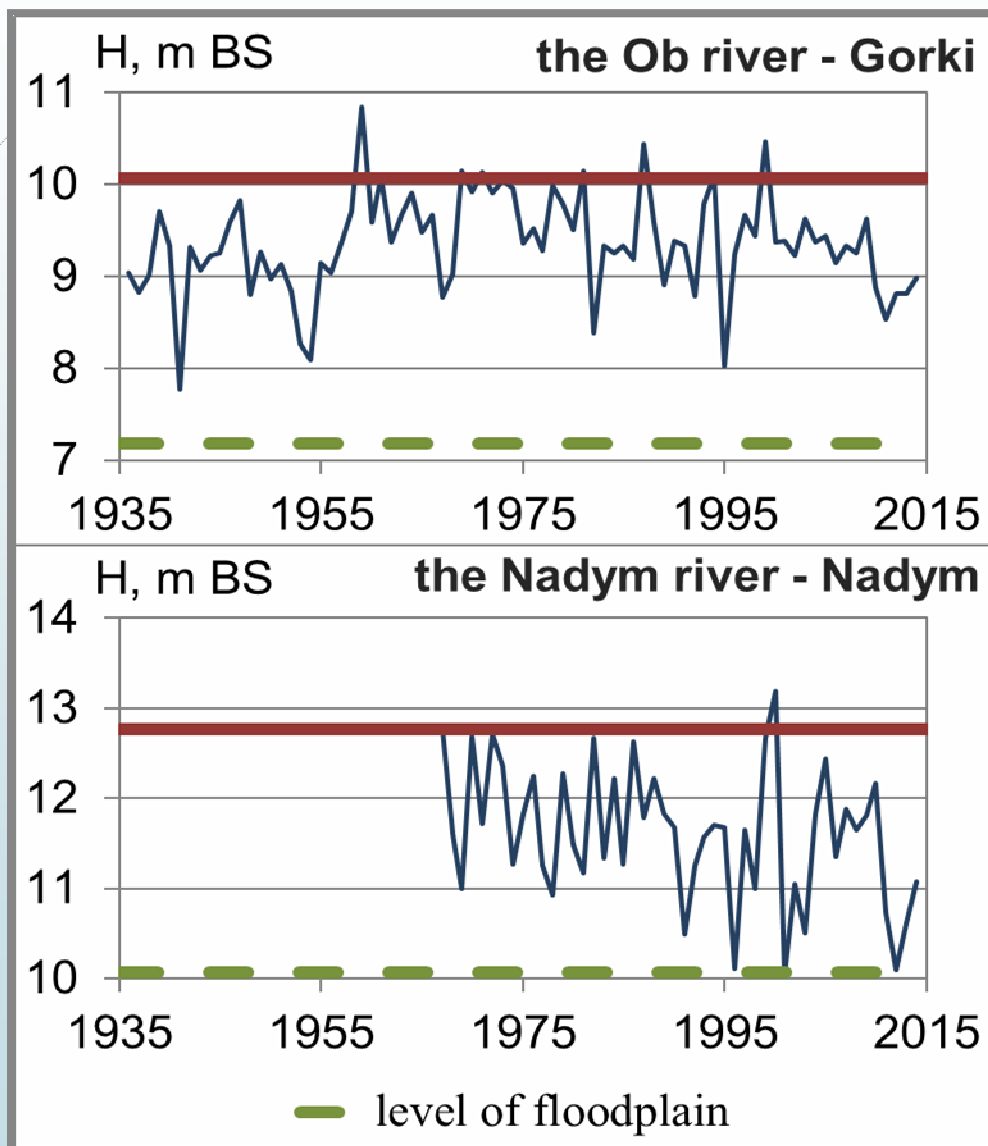


TERMS OF BREAKUP AND ICE CLEARANCE



(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 FLOOD





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