

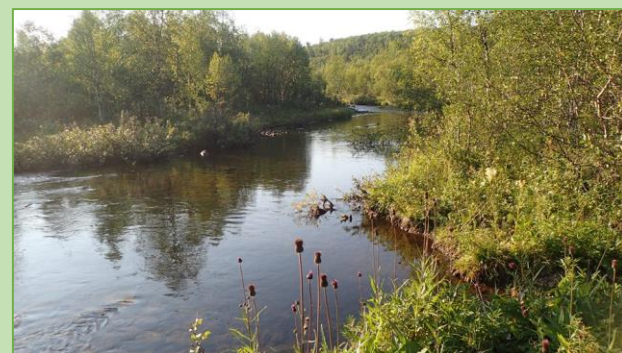
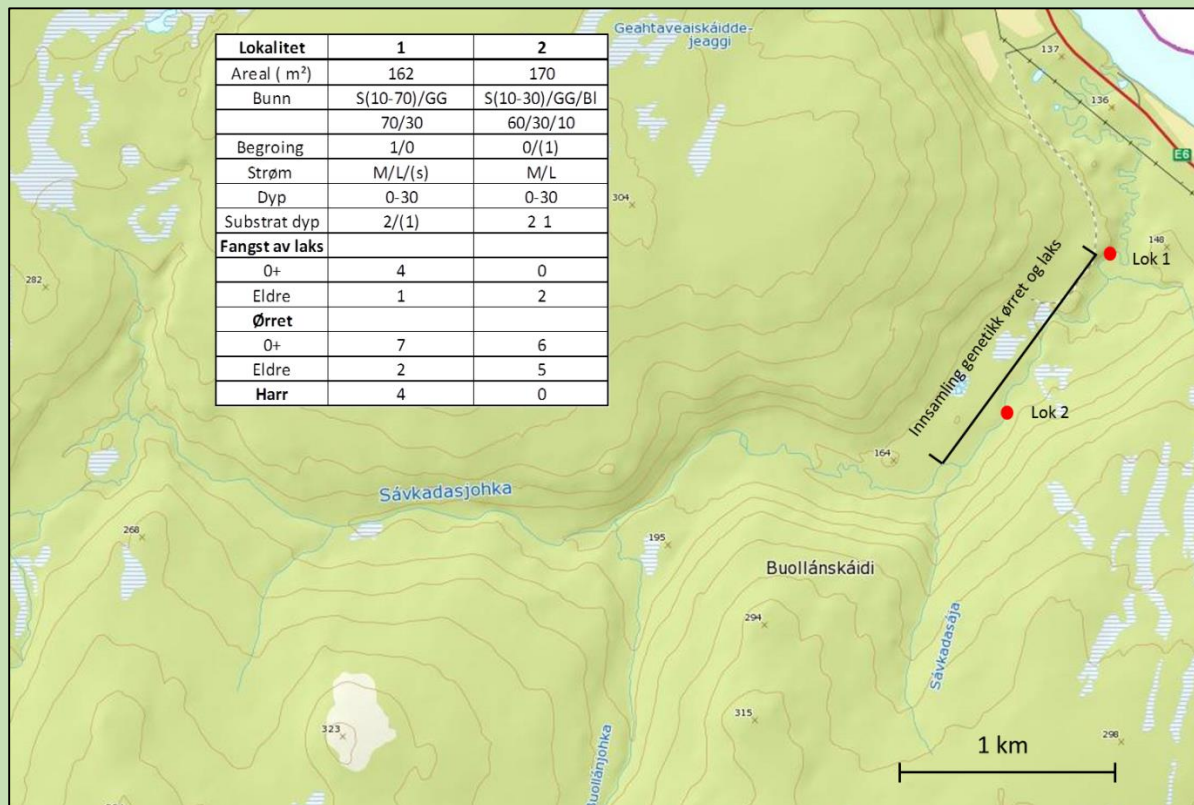
Management area = salmon bearing stretch



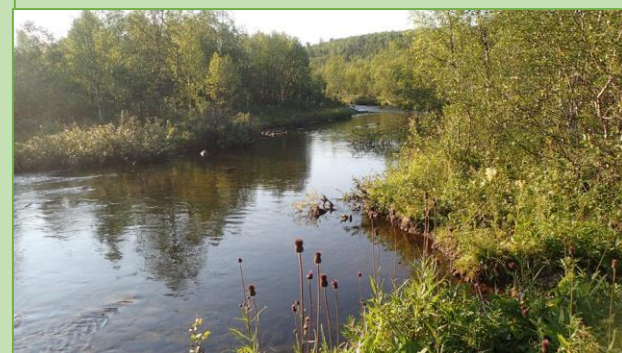
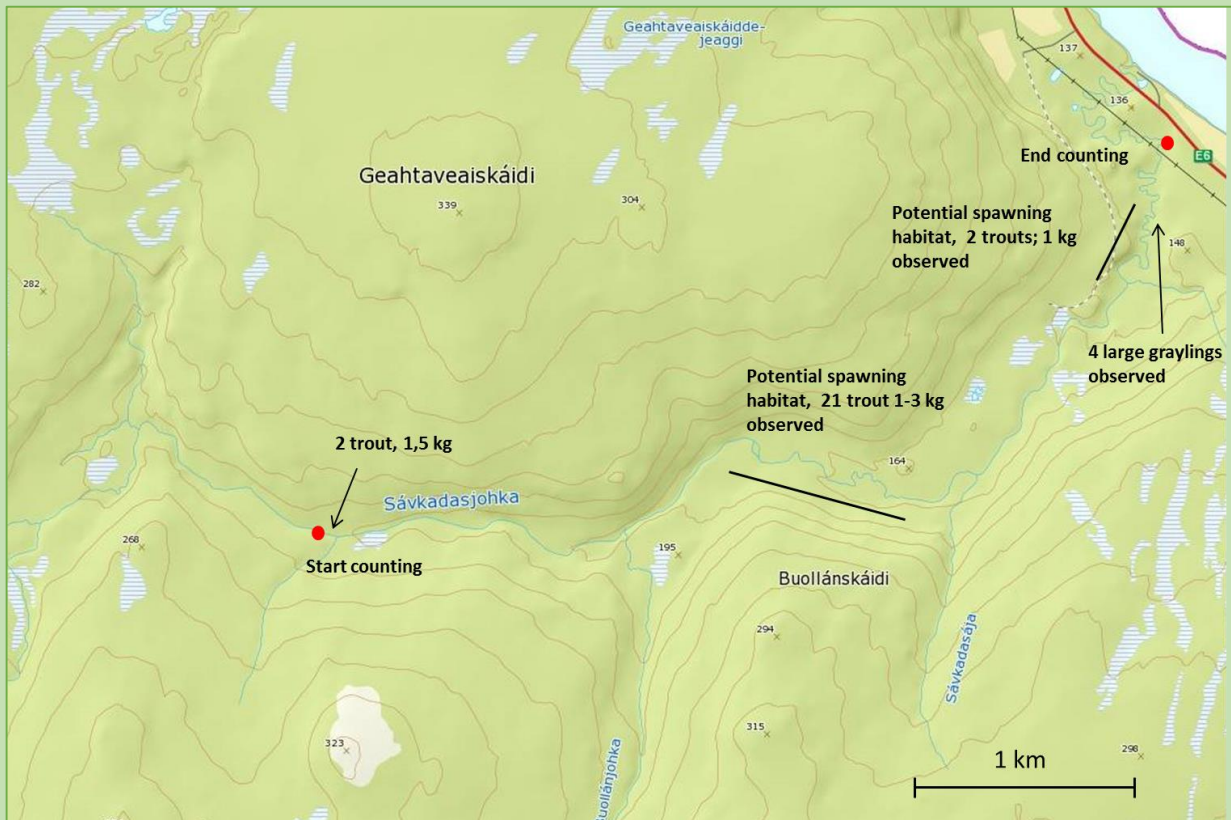
- Tana River Fish Management was established in 2011
- The physical management area is defined by the salmon bearing stretch.
- We have an ongoing process with the County Governor of Finnmark: adjustment in the salmon bearing stretch.
- In this matter we have visited two tributaries which earlier have been focus for restoration projects
 - Sávkadasjohka
 - Gulbojok/Bánegáljohka



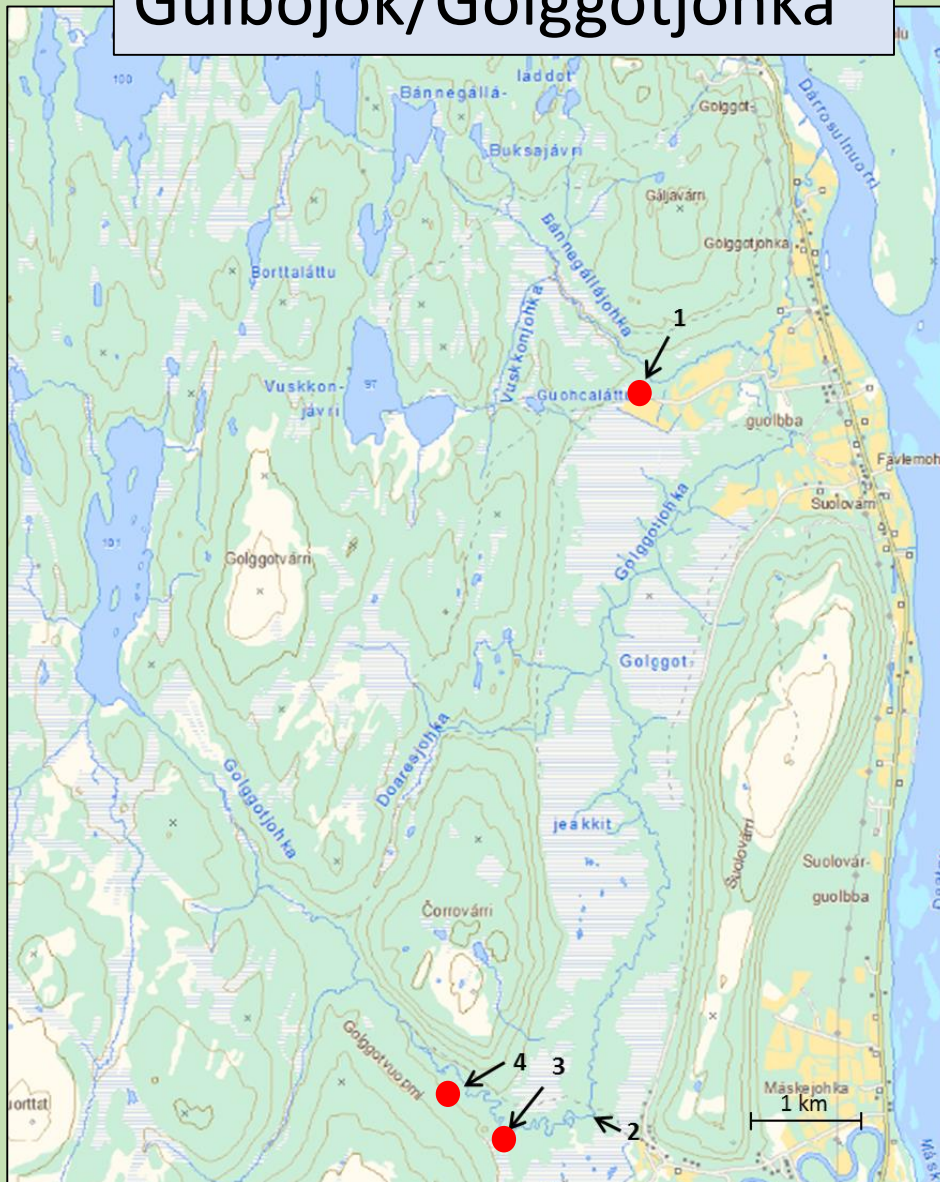
Sávkadasjohka – Juvenile survey 2013



Sávkadasjohka – Drift count 2015



Gulbojok/Golggotjohka



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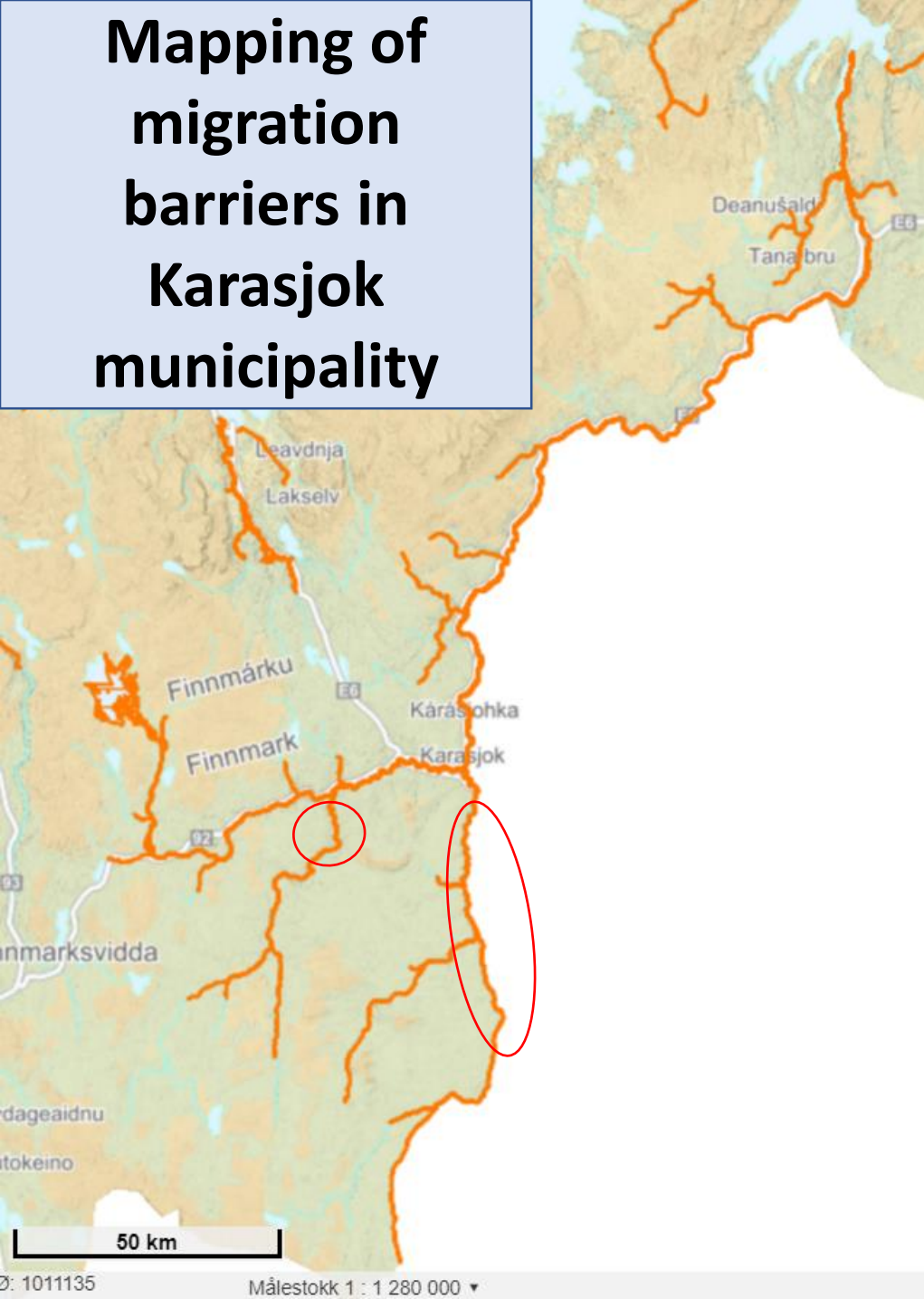


Mapping of private and municipality roads

- Initiated in the EU water framework.
- A work that has been lead by the municipalities of Tana and Karasjok.
- In Tana there were found migration barrier, but these tributaries were too small to be regarded as a possible restoration project.



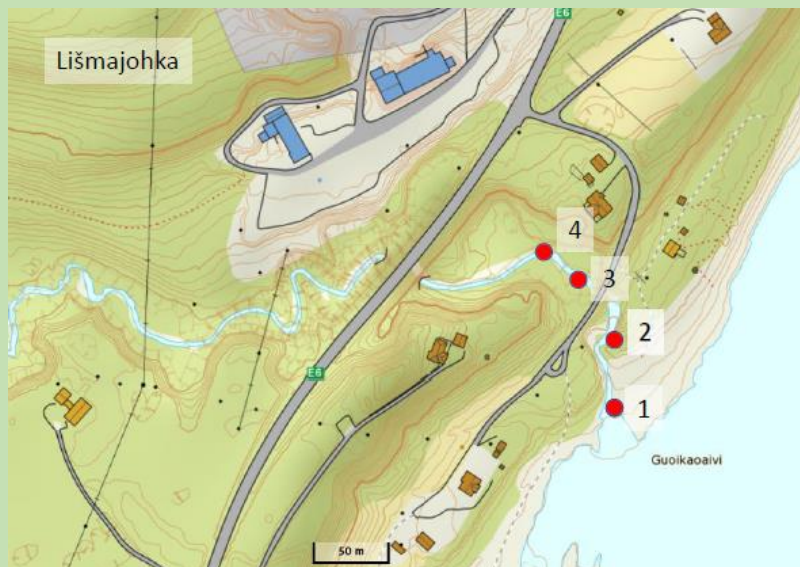
Mapping of migration barriers in Karasjok municipality



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Interreg 2017-19



Stasjon	Lisma 1	Lisma 2	Lisma 3	Lisma 4
Dato	06.09.2017	06.09.2017	06.09.2017	06.09.2017
Ca. areal	40	20	40	45
Habitat	GG/Sa/S(10-30)	GG/G/S(10-20)/Sa	GG/S(10-20)/G/Sa	S(10-20)/G/Sa
Habitatfordeling	50/30/20	60/20/10/10	60/20/15/5	70/30/10
Strøm	S	L/M	S/(M)	S/(M)
Dyp	5-30	5-20	5-40	10-30
Begroing	0	0/1	0/(1)	1
Fangst laks 0+	8	0	0	0
Fangst eldre laks	4	12	0	0
Ørret	1	3	1	0
Ørret 0+	0	2	4	4

Comment:

The water level in Lišmajohka was rather high when we visited it, the 6th of september 2017. The conditions were not ideal for el-fishing at loc 1, 3 and 4. We observed a few older trouts at loc 3 and 4 wich we were not able to catch.



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