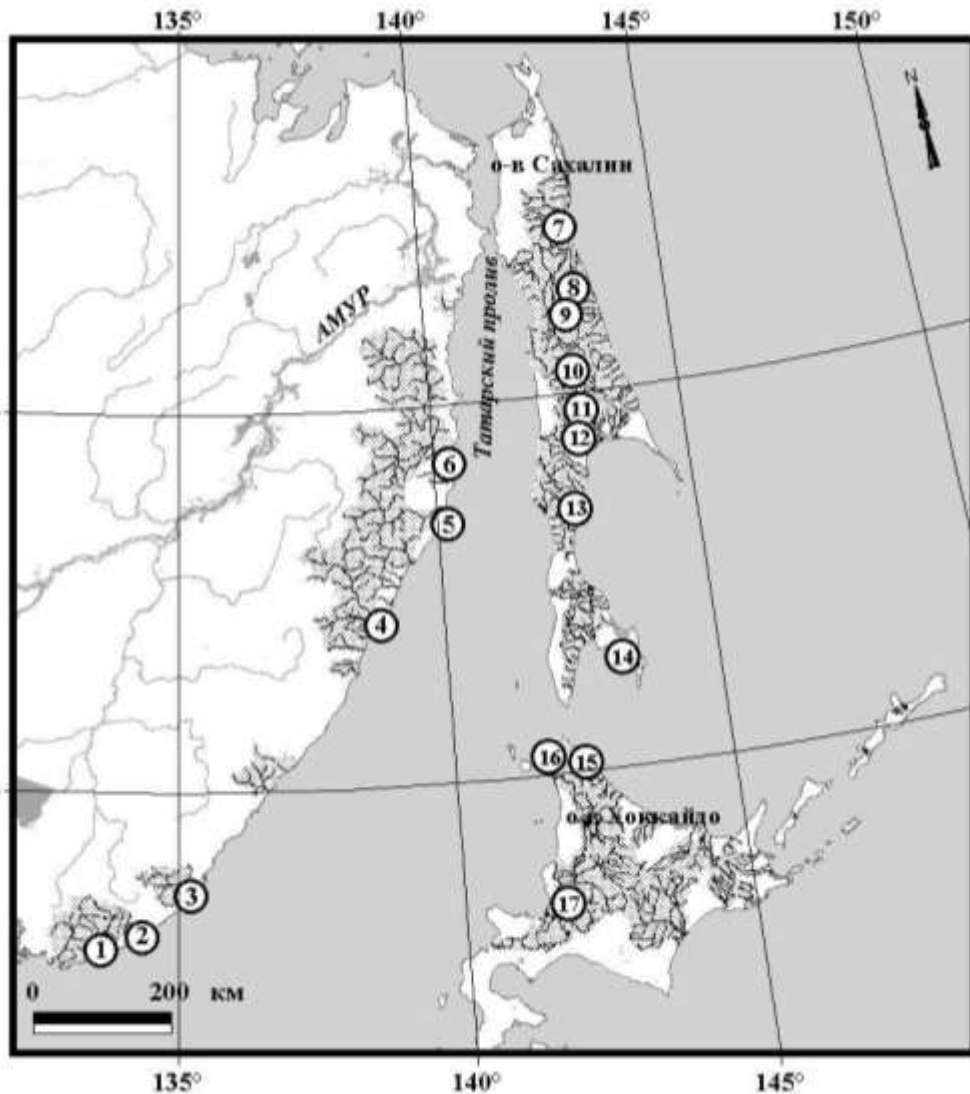


Sergei Zolotukhin, Ph.D. Khabarovsk TINRO;
Anatoly Semenchenko Ph.D., Primorsky Oceanarium




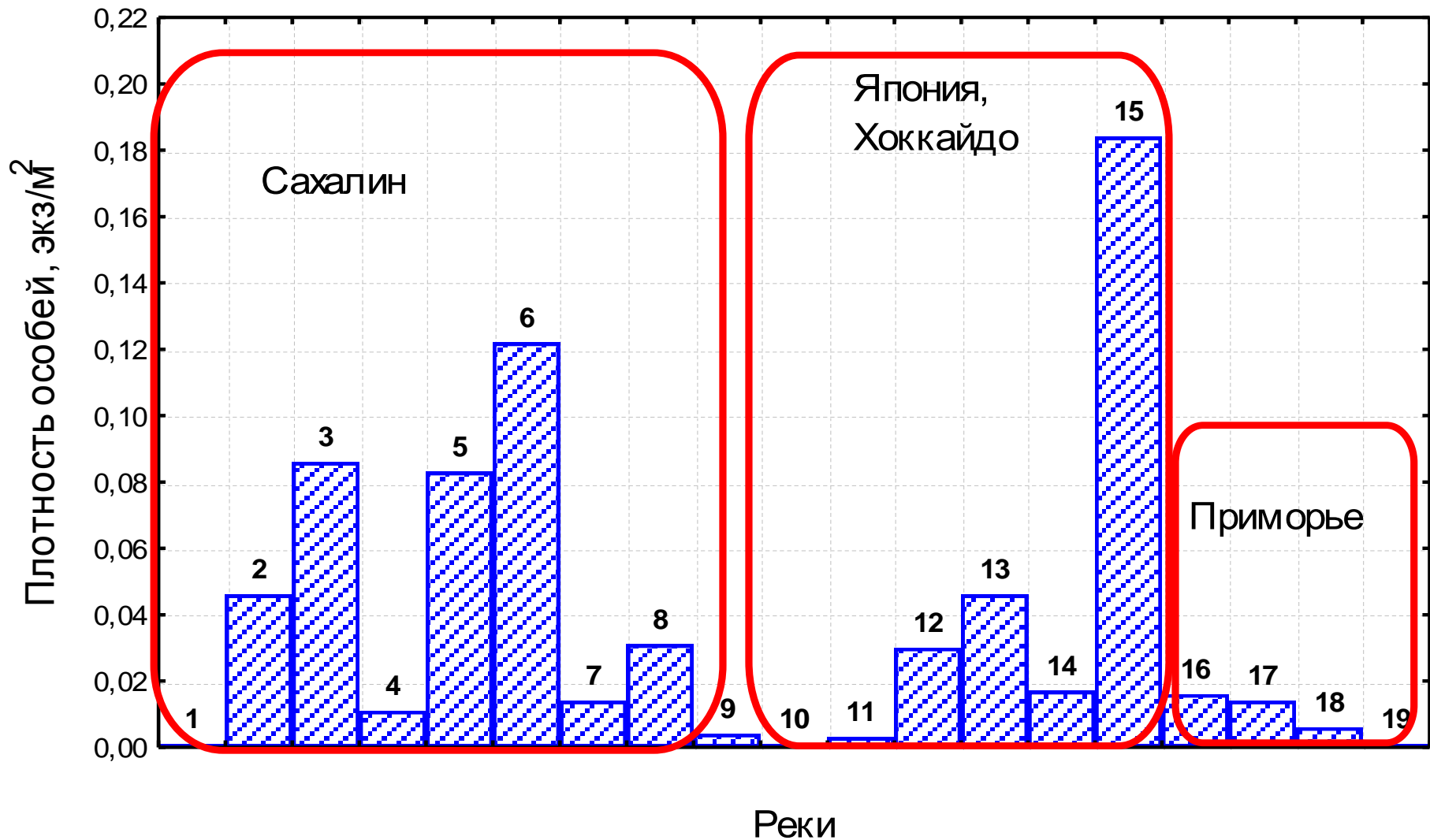
**Sakhalin taimen and Siberian taimen
in the rivers of Russian Far East**

Survey area



- 1 – Kievka; 2 – Cheornaya;
- 3 – Avvakumovka;
- 4 – Samarga; 5 – Koppi;
- 6 – Tumnin; 7 – Evai;
- 8 – Nabil; 9 – Pilenga;
- 10 – Northern Khandasa;
- 11 – Yelnaya; 12 – Orlovka;
- 13 – Lesnaya;
- 14 – Vavai;
- 15 – Sarufutsu; 16 – Koetoi;
- 17 – Ishikari

 - бассейны обследованных рек в ареале тайменя сахалинского



- Сравнение средней плотности молоди сахалинского тайменя в трех регионах
- Цифрами обозначены реки и ручьи: **Сахалин**: 1– р. Эвай, 2 – р. Набилъ, 3– р. Пиленга, 4 – р. Северная Хандаса, 5 – р. Орловка, 6 – р. Ельная, 7 – р. Лесная, 8 – р. Вавай, 9 – р. Шлюзовка, **Япония, Хоккайдо**: 10 – Karibetsu Mainstream, 11– Minaminosawa Creek, 12 – Yukinosawa Creek, 13 – Jyuissenzawa Creek, 14 – Santenzawa Creek, 15– Higurezawa Creek (Fukushima Mishio, unpublished data, September, 2000)
- **Приморье**: 16 – р.Коппи, 17 – руч. Топты, 18 – р. Самарга, 19 – р. Киевка

Poronai River channel (Sakhalin)



Kema River mouth (Primorie territory)



Samarga River mouth (Primorie territory)



Tumnin River channel (Khabarovsk territory)



1116 m

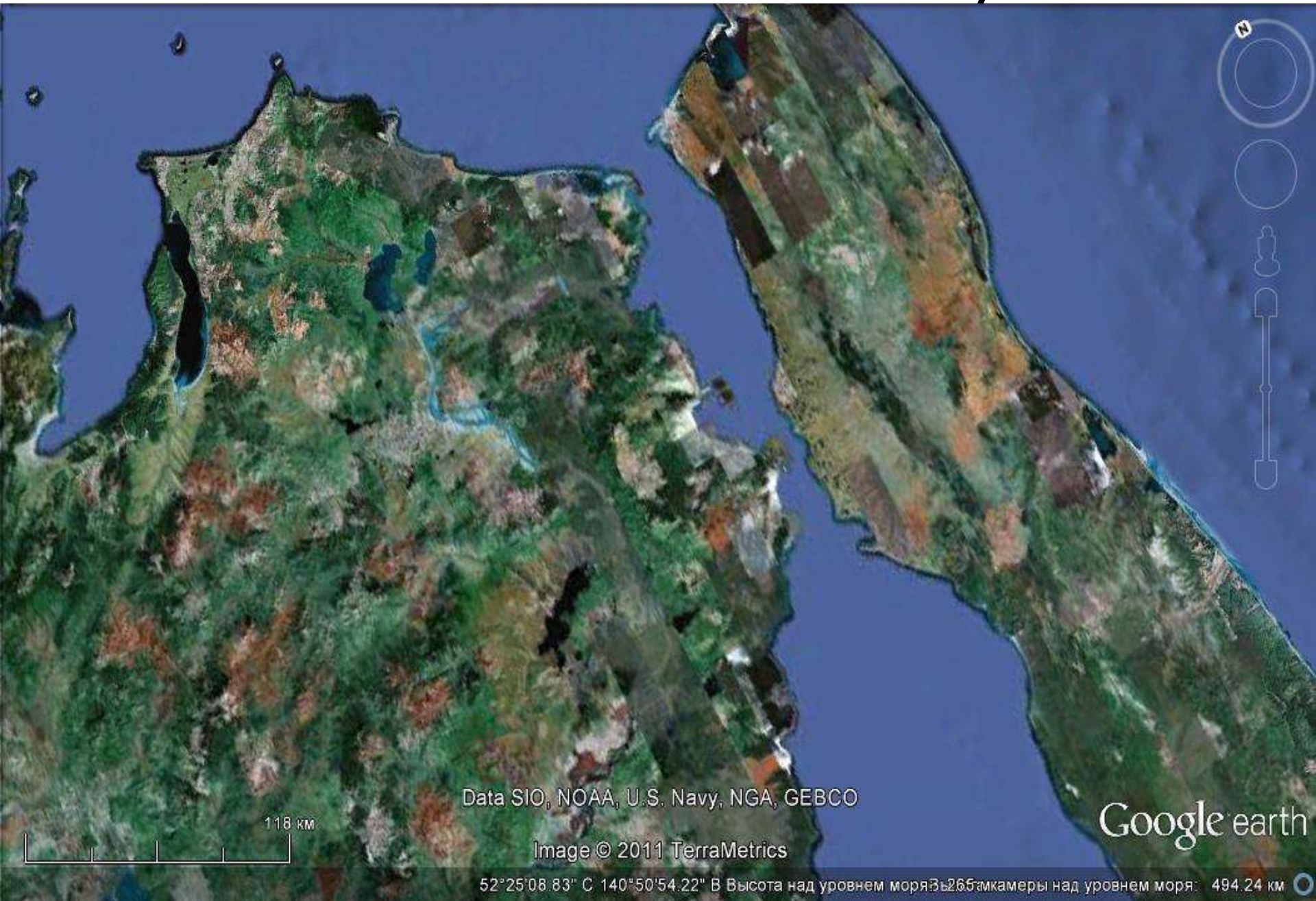
2002

50°14'13.02" С 140°02'49.50" В Высота над уровнем моря: 61.77 м камера над уровнем моря: 4.95 км



Sakhalin taimen, age 1+

Amur River estuary



Data SIO, NOAA, U.S. Navy, NGA, GEBCO

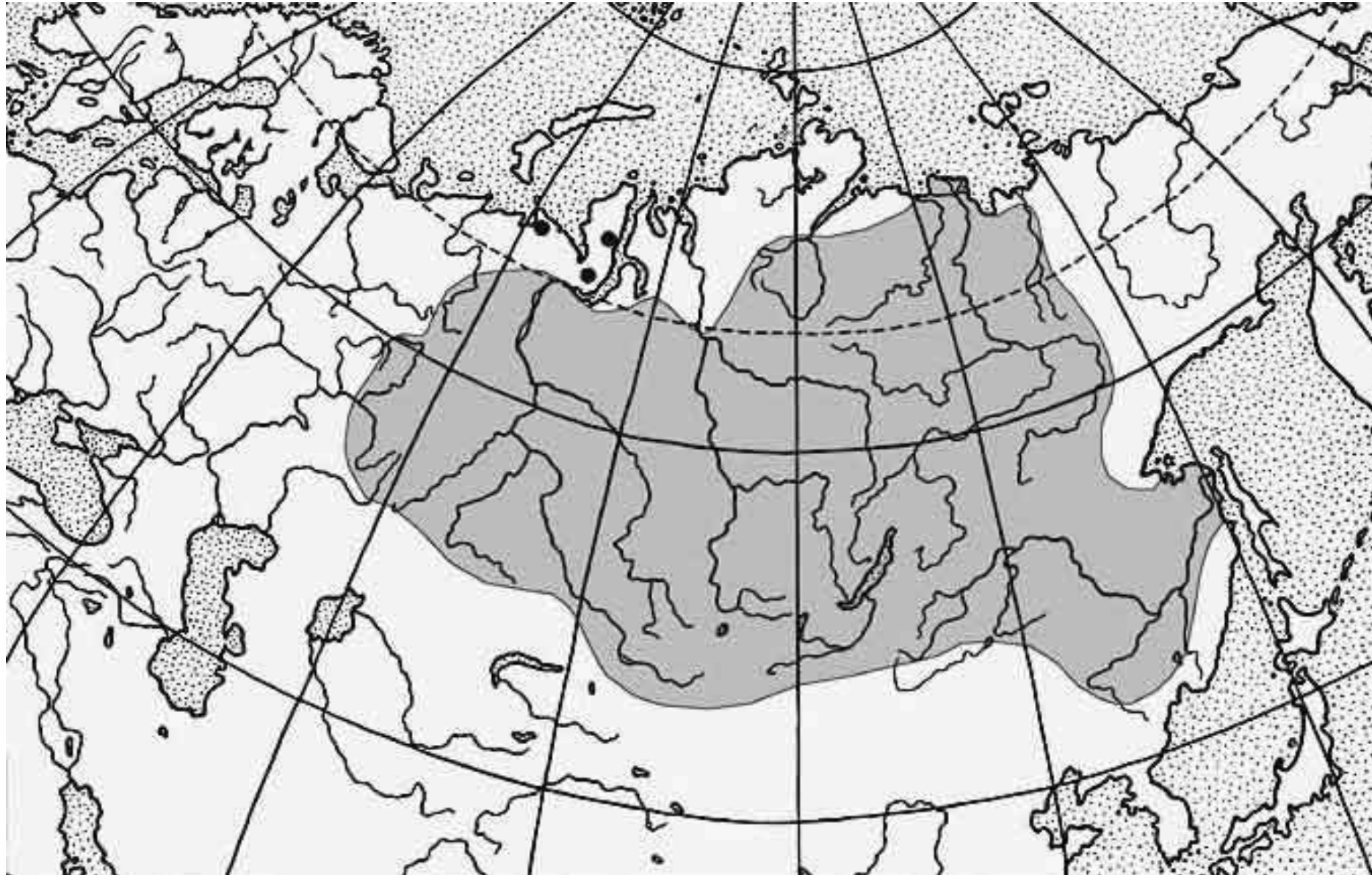
Image © 2011 TerraMetrics

Google earth

118 км

52°25'08.83" С 140°50'54.22" В Высота над уровнем моря: 265 м камеры над уровнем моря: 494.24 км

Siberian taimen range





Khabarovsk branch of TINRO management area



Sea of
Okhotsk
coast,
**Tugur
River.**

A fish
from
poacher`s
gill net

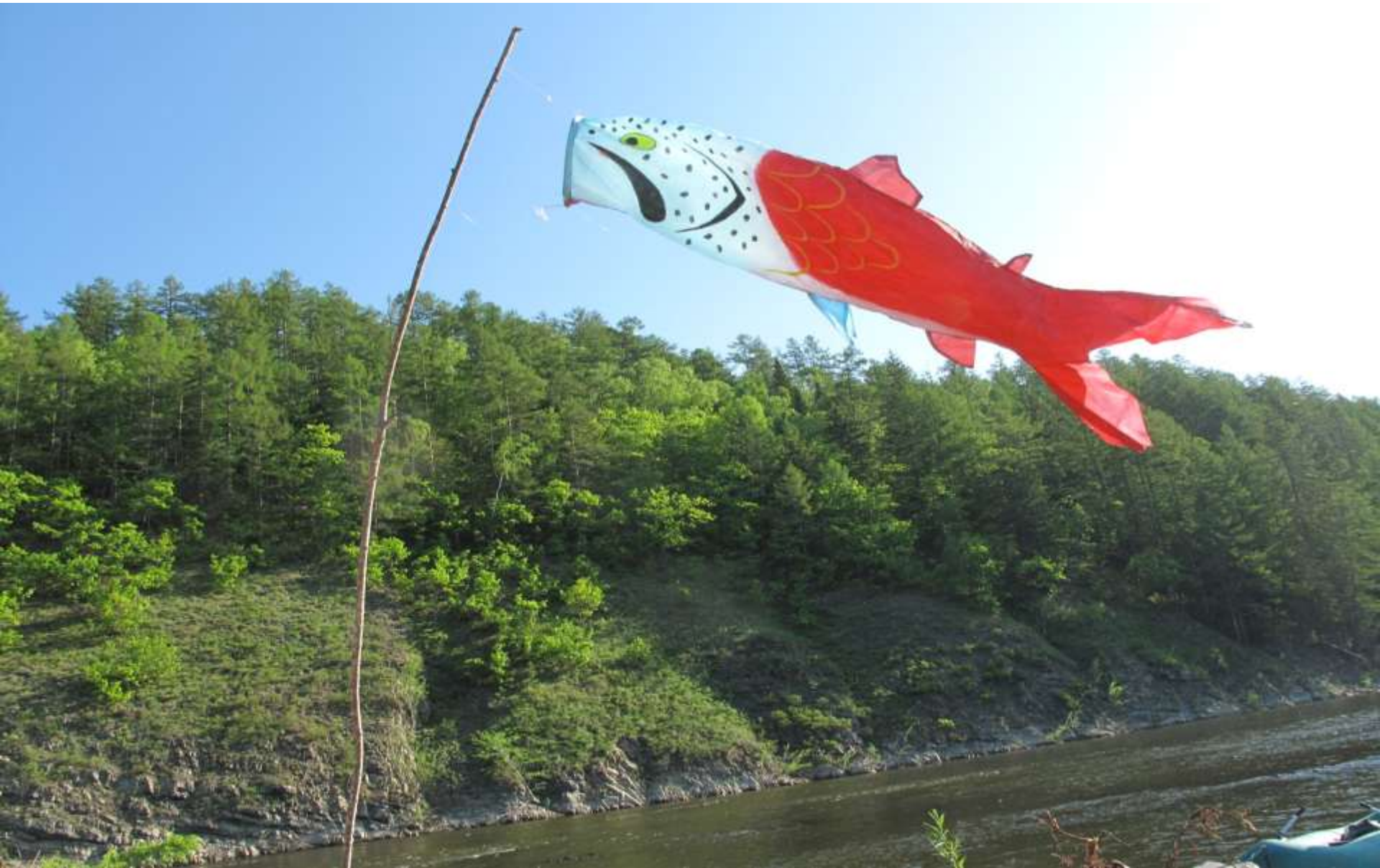
Concentration of chum salmon near small ground water spot.
2011. Main channel of Amur River. Water temperature 27°C



Pre-spawn mortality of chum salmon. Amur River mouth. 2011



Itou-no bori flag under Koppri river.
What river will be next?



Koppi River, 2007



Taking otoliths from poacher's catch. Koppa River, 2005



WSC fishing at the Koppri River, 2005



Next Michio`s taimen. Koppi R., 2006



Koppi River upper camp, 2007



Khabarovsk, 2003. WSC meeting



Wild Salmon Center Mission

To understand and protect the world's most important salmonid strongholds in a series of salmon protected areas around the Pacific Rim.

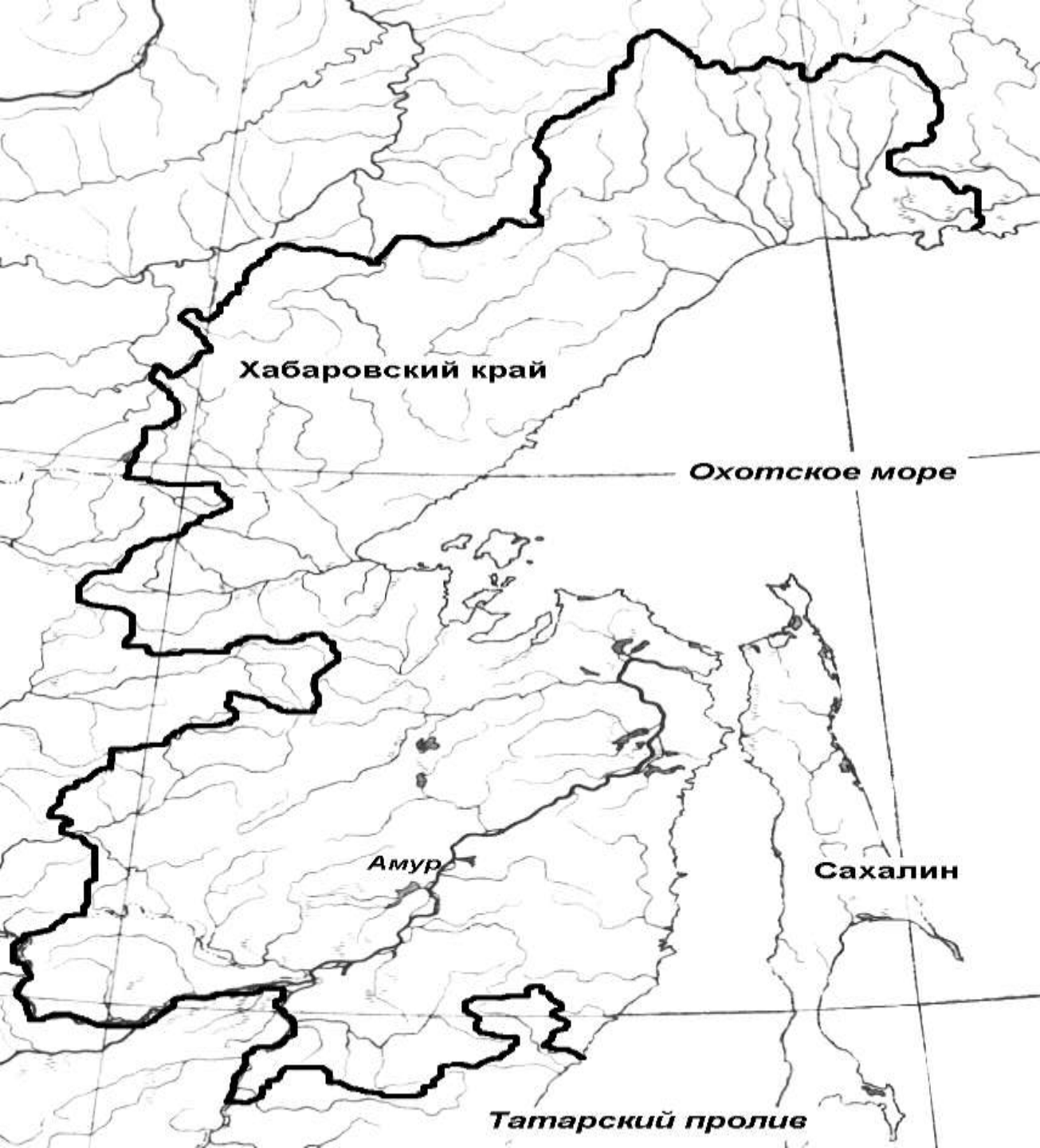
Taimen from poacher`s net. Koppri River, 2005



Russian territories, where Siberian taimen was listed since 1991



According: The Atlas of freshwater fishes in Russia, 1991, V.1



Хабаровский край

Охотское море

Амур

Сахалин

Татарский пролив