

Scientific Report

Rapid Assessment Survey

PICES RAS-2011

Marine Biological Station *Vostok* – Institute of Marine Biology, Vladivostok
Primorsky Region, Russia: October 8-28, 2011

List of the Participants

Canada

1. Darlene Smith (Fisheries and Oceans Canada, Co-Chair, WG-21, Ottawa) – logistics
(SmithDar@DFO-MPO.GC.CA)

China

1. Xinzheng Li (Institute of Oceanology, Qingdao) – Crustacea & benthos (lixzh@qdio.ac.cn)

Japan

1. Hisashi Yokoyama (National Research Institute of Aquaculture, Mie) – Polychaetes
(hyoko@fra.affrc.go.jp)
2. Takeaki Hanyuda (Kobe University Research Center for Inland Seas, Kobe) – algae
(hanyut@kobe-u.ac.jp)

South Korea

1. Jin-Woo Choi (South Sea Research Institute, KORDI, Geoje) – Polychaetes & benthos
(jwchoi@kordi.re.kr)

USA

1. John Chapman (Hatfield Marine Science Center, Newport, Oregon) - Amphipoda & benthos
(john.chapman@oregonstate.edu)
2. Leslie Harris (Los Angeles County Museum, Los Angeles, California) – Polychaetes
(exogone@hotmail.com)
3. Gayle I. Hansen (Oregon State University, Newport, Oregon) – algae (gaylehansen@q.com)

Russia

1. Vasily Radashevsky (Vladivostok, IMB) – Annelida: Spionidae (radashevsky@gmail.com)
2. Lyudmila Budnikova (Vladivostok, TINRO-Center) – Amphipoda (budmila@gmail.com)
3. Natalia Demchenko (Vladivostok, IMB) – Amphipoda (demnal@hotmail.com)
4. Olga Golovan (Vladivostok, IMB) – Isopoda (golovan_olga@mail.ru)
5. Iliya Korneichuk (Vladivostok, TINRO-Center) – Decapoda

6. Evgeny Barabanshchikov (Vladivostok, TINRO-Center) – plankton, Crustacea (barabanshchikov@tinro.ru)
7. Marina Nekrasova (Vladivostok, IMB) – Polychaeta (mnekrasova@mail.ru)
8. Inna Alalykina (Vladivostok, IMB) – Polychaeta (alalykina@mail.ru)
9. Alexander Rzhavsky (Moscow, IPEE) – Polychaeta (rzhavskij@mail.ru)
10. Oksana Belous (Vladivostok, PIBOC) – algae (ksu_bio@mail.ru)
11. Ivan Kashin (Vladivostok, IMB) – collecting plates
12. Vera Radashevskaya (Vladivostok, IMB) – general organization
13. Alexey Gorodkov (Vladivostok, IMB) – collecting plates (new_24@mail.ru)
14. Anastasia Mayorova (Vladivostok, IMB) – Sipunculida

Collecting sites



Fig. 1. Map showing location of Vladivostok and Nakhodka in the north-western part of the Sea of Japan (East Sea).



Fig. 2. Map showing the north-western part of the Sea of Japan (East Sea): Peter the Great Bay and its limits on the east by the Povorotny Point and on the west by the mouth of the Tumen River (a trilateral boundary between China, North Korea and Russia).

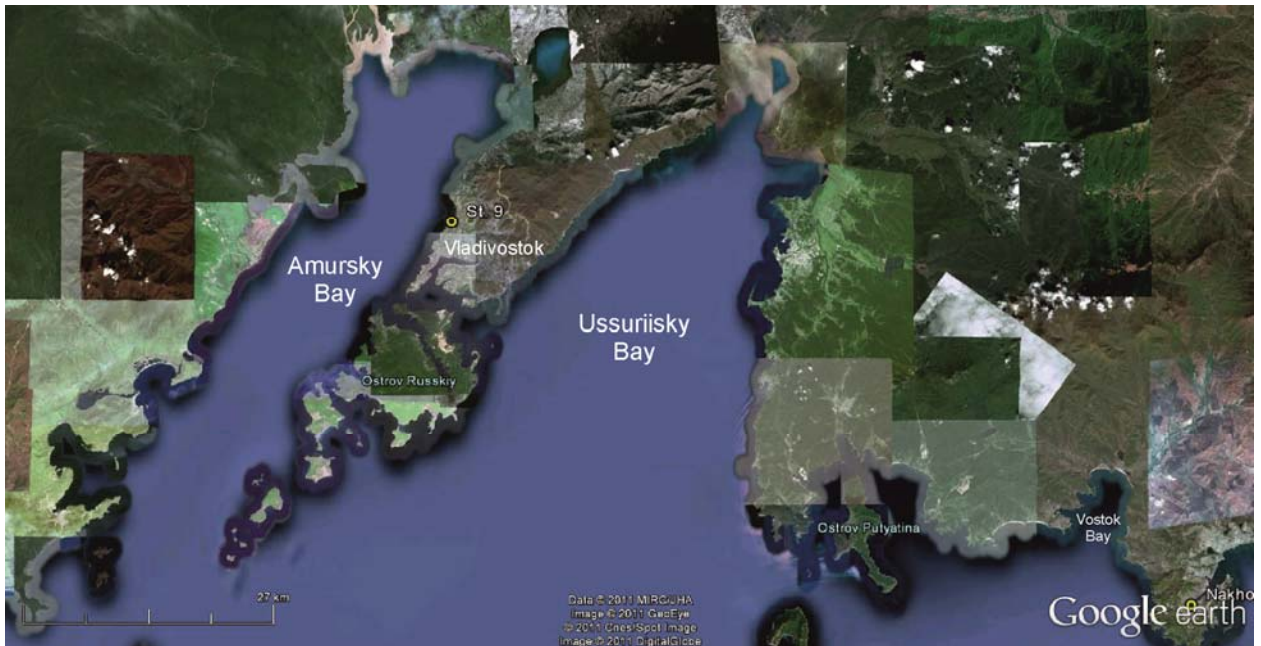


Fig. 3. Map showing Station 9 in Oil Terminal in Vladivostok

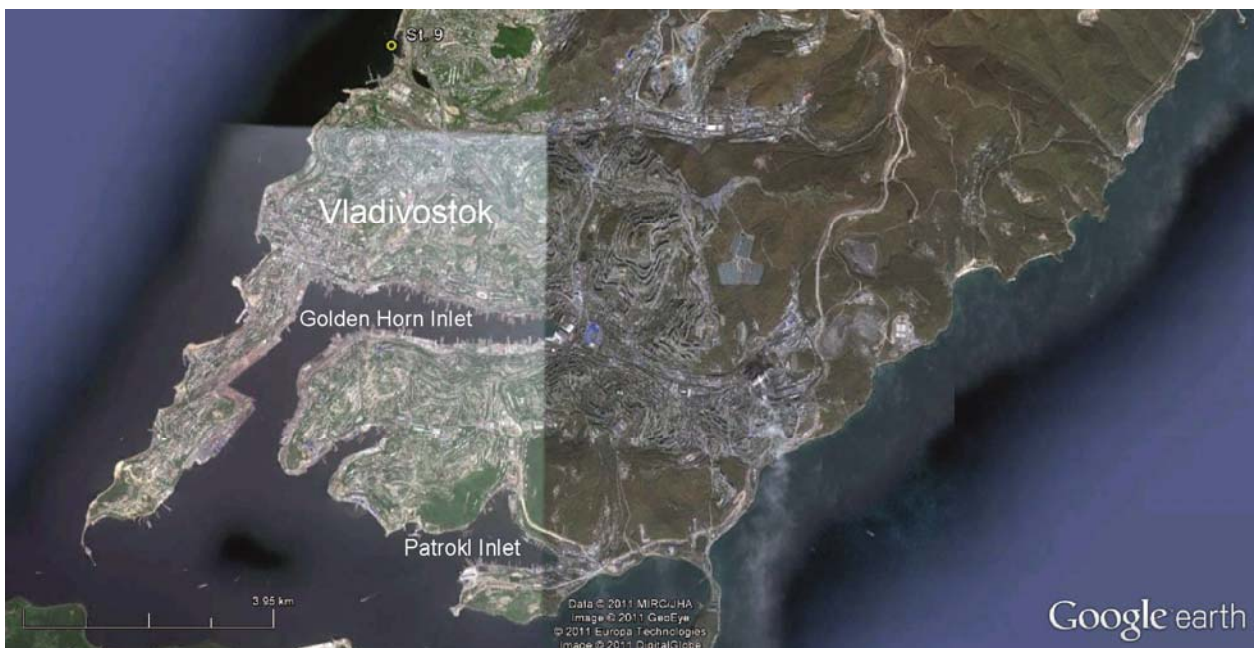


Fig. 4. Map showing Station 9 in Oil Terminal in Vladivostok

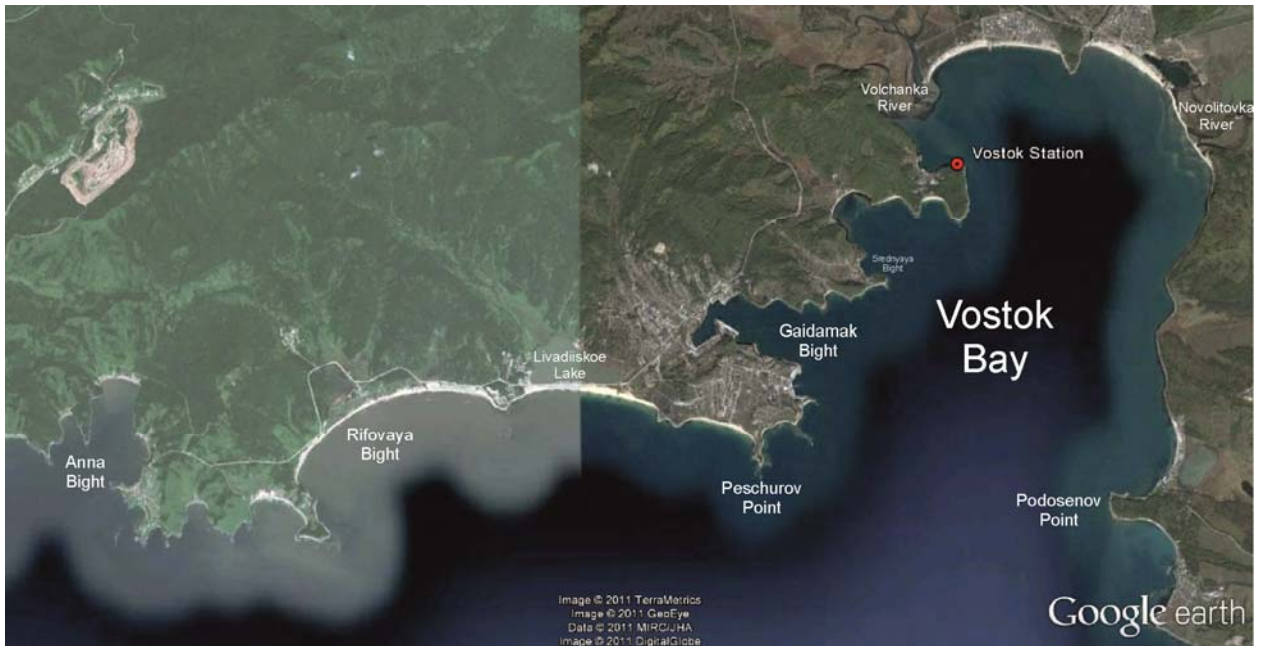


Fig. 5. Map showing Vostok Bay and its limits on the east by the Podosenov Point and on the west by the Peschurov Point, and also Anna Bight, Rifovaya Bight and Livadiiskoe Lake where samples were collected.



Fig. 6. Map showing Livadiiskoe Lake and Gaidamak Bight.



Fig. 7. Map showing Anna Bight, Rifovaya Bight and Livadiiskoe Lake.



Fig. 8. Map showing Station 1 in Rifovaya Bight and Station 2 in Anna Bight.



Fig. 9. Map showing Stations 3 and 4 in Livadiiskoe Lake.



Fig. 10. Map showing stations in Gaidamak Bight.



Fig. 11. Map showing northern part of Vostok Bay and the *Vostok* Marine Biological Station.

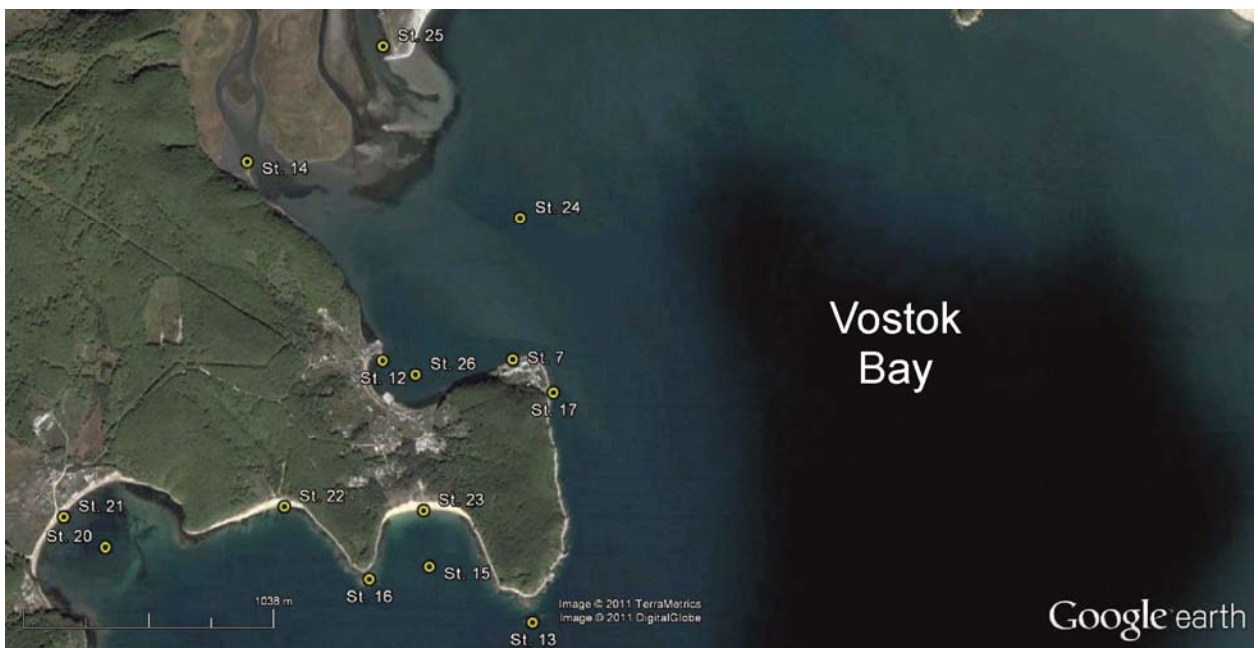


Fig. 12. Map showing stations in the northern part of Vostok Bay