

**List of documents used for description baseline condition**

1. Report on organization and realization of geo-ecological monitoring for Kuranah titaniferous magnetite deposit site on the stage of design and pre-design activity, Amurgeology, 2004;
2. Informational report on organization and realization of geo-ecological monitoring for camp Olekma-2 on the stage of design and pre-design activity, Amurgeology, 2005;
3. Report “Revelation and evaluation of the underground water operational reserves for drinking supply of the Kuranah mining”, at 1.09.2005, GIDEK;
4. Report “Possibility evaluation of the water supply for Kuranah mining and process plant”, GIDEK, 2005;
5. Report about result of prospecting, evaluating and exploration works on the objects within Kuranah titanium ore zone at 2001-2005 with reserves calculation at 1.01.2006 (in four books), book 1, text of the report, Dalgeophysika, Regis, 2005;.
6. Feasibility study of reserves for the mining of the ilmenite-magnetite ores of the Kuranah deposit site, VNIPIpromtechnology, 2004;
7. Technical report about engineering survey for the road “Olekma – Kuranah deposit site”, VNIPIpromtechnology, 2004:
  - volume I, Report about trace and topographic-geodesic works;
  - volume II, Report about hydrometeorological survey;
  - volume III, Report about engineering geological survey;
8. Technical report about engineering survey for the road “Olekma – plant site”, VNIPIpromtechnology, 2004:
  - volume I, Report about trace and topographic-geodesic works;
  - volume II, Report about hydrometeorological survey;
  - volume III, Report about engineering geological survey;
9. Damage calculation for fauna during construction and operation of the Kuranah mining and processing enterprise, Far East department of the all-Russian research institute of hunting and animal breeding, 2005;
10. Technical report about topographical and geodesic works on the tailing dump site, VNIPIpromtechnology, 2004;
11. Informational report about results of 1<sup>st</sup> stage of exploration works, provided for site Olekma at 1.10.2005 (process plant water supply);
12. Interim report about results of prospecting, evaluative and explorative works on the objects within Kuranah titanium ore zone at 2001-2004 with reserves calculation at 1.01.2005, (in six books), book 5 “Conclusion about frozen-hydrogeological and engineering-geological conditions of the Kuranah deposit site, Dalgidrogeocenter, 2005;
13. Technical and economical assessment of exploration results for Kuranah titaniferous magnetite deposit site development. Volume 1, book 1 “Geological substantiation”, “Olekminskiy Rudnik” and “Mining and processing technologies”, Magadan, 2004.
14. Technical and economical assessment of exploration results for Kuranah titaniferous magnetite deposit site development. Volume 3, “Ecological substantiation”, “Olekminskiy Rudnik” and “Mining and processing technologies”, Magadan, 2004.

15. The Russian Far East, 2nd edition, Josh Newell, Published by Daniel & Daniel, California, 2004.
16. Resolution of the head of Amur oblast № 397 at 13.07.2002 “About creation of state botanic reserve area of regional meaning “Imangra”;
17. State report “About status and environmental protection in Amur oblast in 2002”, Blagoveshensk, 2003;
18. Reference “Soils of Kuranah deposit area in Tundinskiy district of Amur oblast”, “Amurzemproekt”, 2004.
19. Project of the mine electric power supply, “Dalelectroproekt”, 2005 г.
20. Conclusion about aquatic ecology on the area of Kuranah deposit site, Zeyskiy conservation area, 2006.
21. <http://www.rustrana.ru/article.php> - data on social-economical conditions in Amur oblast.
22. <http://www.gks.ru> - official web-site of the Federal service of state statistic.
23. Reference about object of history and cultural heritage on the Kuranah project area, Department of the history and culture of the Administration of Amur oblast, № 174-07 at 10.02.2006;
24. Reference about regime of the Ust-Nyukzha meteorological station working, Amur hydrometeorological Agency, № 22 at 27.01.2006;
25. Conclusion about rare and protected plant species on the project area, Amur Department of the Botanic Garden of the Russian Academy of sciences, № 3283/04-16 at 20.03.2006.