



Russian- German WWF cooperation on climate adaptation and awareness

- **Great self-value of adaptation and education/awareness**
- **Basis for mitigation**
- **Success stories mobilizing any activities/deals**

RUSSIA-GERMANY SCIENCE FORUM,
Green transformation, views from
Russia and Germany
Session: Cooperation in Climate Issues
Moscow, High School Of Economy,
17-18 March, 2021

Alexey Kokorin, WWF Russia
akokorin@wwf.ru |
+7 (916) 977-46-20





Important role of German International Climate Initiative

Past. Bikin and Kedr projects in the Russian Far East. The first large carbon projects in Russia. Bikin C units sold on voluntary market for Indigenous Community “Tiger” and used, e.g. for modernization of energy supply with mitigation effect.



Now. Northern Regions adaptation of nature protection system and supplementary social deals with mitigation effect.

Future. Amur River basin water management adaptation project with natural, social and mitigation effects.



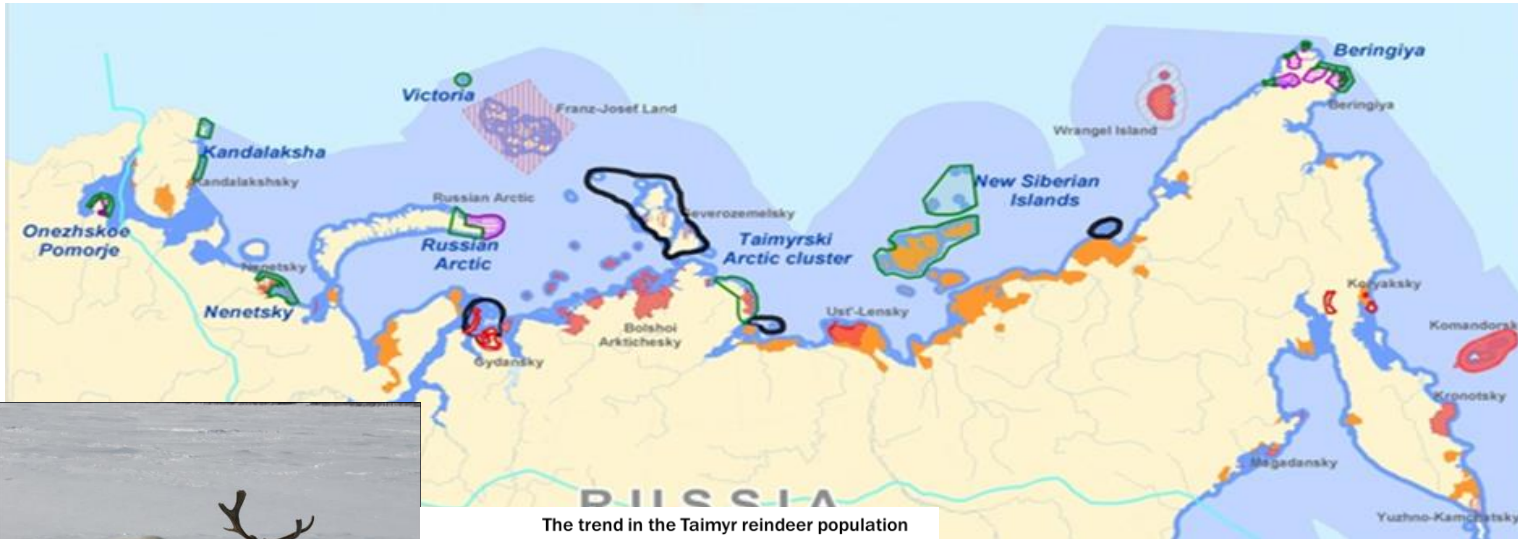
Supported by:



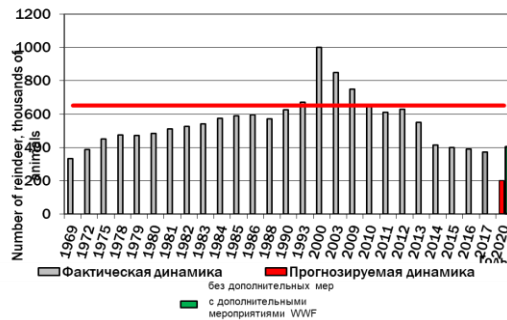
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

based on a decision of the German Bundestag

Biodiversity conservation in Russian Northern territories by expanding and enhancing of protected area system adapted to climate change



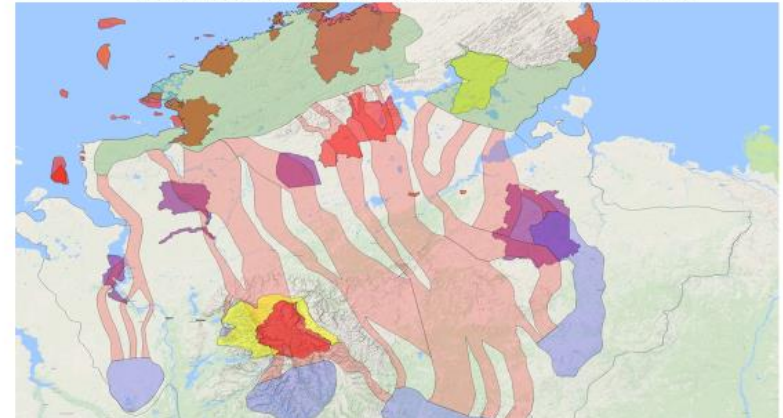
The trend in the Taimyr reindeer population



Supported by:
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

based on a decision of the German Bundestag

The map of summer and winter pastures, migration routes of wild reindeer and net of Nature Reserves





Supported by:



Federal Ministry
for the Environment, Nature Conservation
and Nuclear Safety

based on a decision of the German Bundestag

Biodiversity conservation in Russian Northern territories by expanding and enhancing of protected area system adapted to climate change

Supplementary activities for indigenous Arctic people

- 15+ adaptation/social sub-projects (jobs, crafts, culture, tourism, etc.)
- 11 wind/solar units for settlements in Chukotka



It is precondition for biodiversity adaptation as well as roll-out of mitigation.



Федеральное министерство иностранных дел



WWF DE and RU
projects 2019-2021

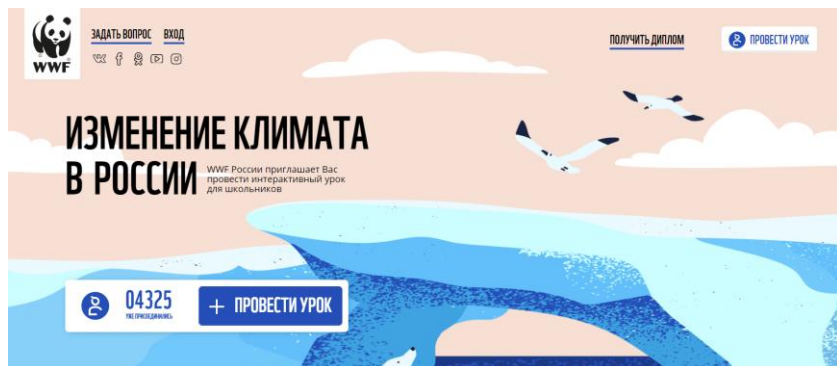
«Increase awareness of youth on climate change issues»

Dissemination of scientific knowledge in modern form adjusted to on-line education. Key point is to ensure people in anthropogenic reason and outline long-term perspectives

New web-site «Climate Change in Russia» изменениеклимата.рф



☐ Interactive lessons for schools урок.изменениеклимата.рф



- Detail scenario
- Animated presentation
- Cards for games
- Memo with useful advises
- Methodological guide and instruction

About 4500 schools used the lessons



Федеральное министерство иностранных дел



WWF DE and RU projects 2019-2021

On-line courses [курс.изменениеклимата.рф](https://www.wwf.ru/what-we-do/climate-and-energy/lektsii-izmenenie-klimata/)



Russian lectures on WWF site

“Climate Change in Russia”, including Arctic, Paris Agreement, “Forest and Climate”, six regions of the North, Far East and Altai

<https://www.wwf.ru/what-we-do/climate-and-energy/lektsii-izmenenie-klimata/>

Video lectures, presentations in open ppt format, manual on open doc format



International Massive Open On-line Course (MOOC) “Climate Change: Risks and Problems”

WWF DE -> WWF RU -> NArFU

The first official course of a federal Russian university

<https://www.wwf.ru/resources/publication/s/booklets/izmenenie-klimata-riski-i-problemy/>

Video lectures-> tests-> certificate




МЕЖДУНАРОДНЫЙ ОТКРЫТЫЙ КУРС ДЛЯ ДИСТАНЦИОННОГО ОБУЧЕНИЯ НА РУССКОМ ЯЗЫКЕ

Этот курс разработан WWF Германии, переведен на русский язык и адаптирован для русскоязычной аудитории Ассоциацией «Национальный арктический научно-образовательный консорциум» и Северным (Арктическим) федеральным университетом.

Курс содержит информацию:

- об изменениях климата по всему миру, рисках и ущербе от изменений климата в разных странах, особенно в наиболее уязвимых;
- о необходимости и способах снизить антропогенные выбросы парниковых газов.

+ УЗНАТЬ ПОДРОБНЕЕ И ПРОЙТИ





Have a good climate!

Already and only 2/3 of Russians recognize anthropogenic reason of negative climate changes, i.e. **more efforts are required for public support of large-scale carbon regulation/mitigation.**

Russian-German cooperation and success stories are certainly required.

Alexey Kokorin, WWF Russia akokorin@wwf.ru
+7 (916) 977-46-20
