

Implementation of the Rovaniemi Action Plan in the Russian Federation

Alexander Panfilov

Deputy Head, Federal Forestry Agency



Components of the Action Plan for the Forest Sector in a Green Economy

Policy making and forest sector monitoring associated with Green Economy development

E **Sustainable structures of forest** Providing forest ecosystem services on a long-term basis products production and consumption D A C B Respectable green working positions in forest sector **Low-carbon forest** sector



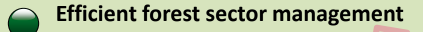
Implementation of the Rovaniemi Action Plan in the Russian Federation

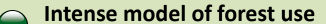
Component	Objective	Recomm ended measures	Under impleme ntation by the Russian Governm ent
A. Sustainable structures of forest products production and consumption	Production and consumption, forest products trade structures become sustainable	36	14
B. Low-carbon forest sector	Forest sector makes greatest possible contribution into the mitigation of climate change effects (sequestration, storage, substitution) and adaptation to it	34	10
C. Respectable green working positions in forest sector	Work force is capable to ensure sustainable forest use, and forest sector contributes to the social targets of the Green Economy by creating respectable working positions	19	10
D. Providing forest ecosystem services on a long-term basis	Forest functions are defined and assessed and price for ecological services is fixed to promote sustainable models of production and consumption	15	3
E. Policy making and forest sector monitoring associated with Green Economy development	Policy and institutions contribute to sustainable forest use. Forestry issues involvement into policy making process is based on measurement data, policy tools are efficient, fair, and the monitoring is adequate	25	11

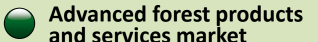


Forest policy framework regarding the Use, Conservation, Protection and **Reproduction until 2030**

(order of the RF Government, September 26, 2013 № 1724-p







Increased competitiveness of enterprises

Efficient forest protection

High-quality forest reproduction

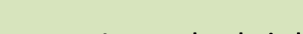
Increased ecological Importance of forests

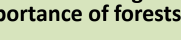
> High scientific and working capacity

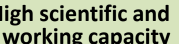
Development of international cooperation

decision-making process

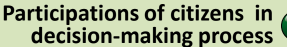


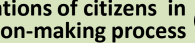














- Efficient forest economics
- Forest sector GDP growth

OBJECTIVES:

In environmental protection:

- Favorable environment for citizens
- Maintenance of biosphere role of Russian forests

In social sector:

- Growth of living standards for people dependent on forest resources
- Sustainable development of forest areas



State programme of the Russian Federation 'Development of forestry' for 2013–2020 (RF Government order from 15 April 2014 № 318)



Improvement of forest use, protection and reforestation efficiency, providing stable satisfaction of public demand for forest resources and useful features of forests while ensuring preservation of forest resources, environment and global functions of forests

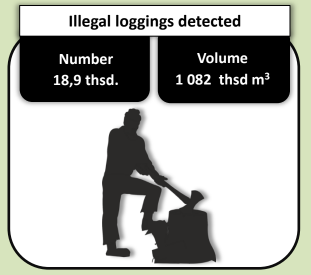
1. Ensuring balance between forest loss and reforestation, improving forest productivity and quality

Tasks:

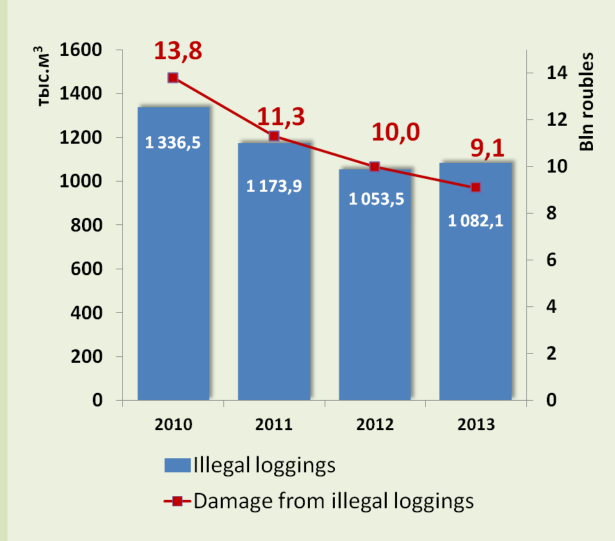
- 2. Creating conditions for rational and intensive forest use while preserving its environmental functions and biodiversity, and improving supervision of forest use and reforestation
- 3. Making forest management more efficient
- 4. Reducing forestry losses from wildfires, pests and illegal logging



Countering illegal logging

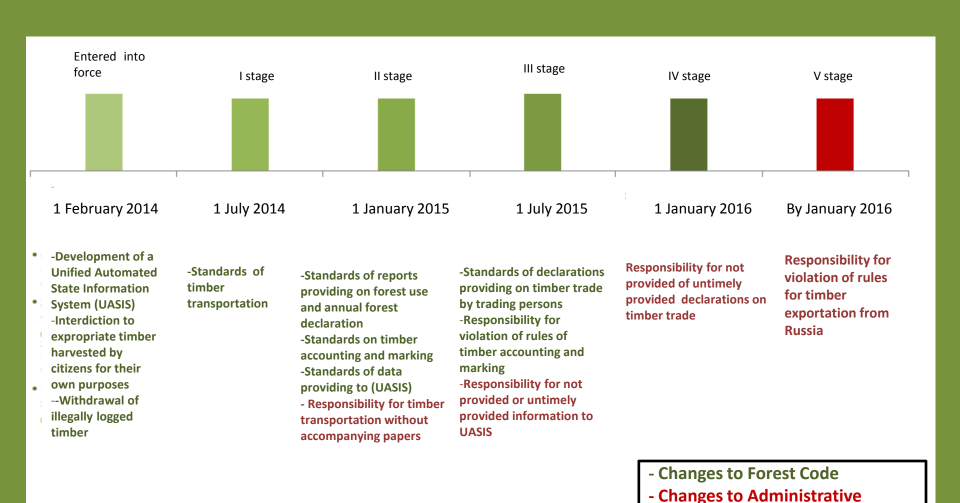








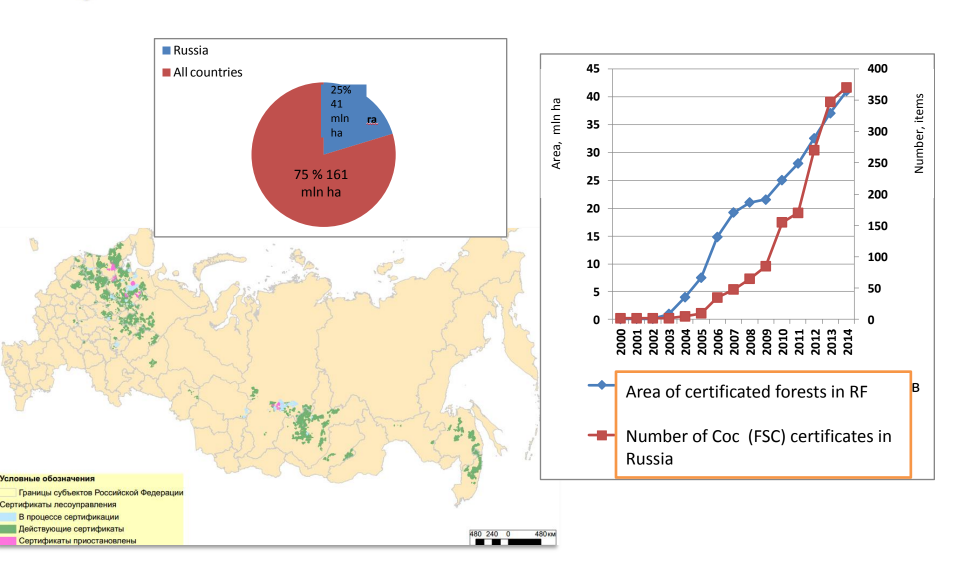
Round Wood Act of the Russian Federation Federal Law-415 dated 28 of December 2014



Violations Code



Forest certification in the Russian Federation





Scientific conferences in the field of forestry





Decree of the President of the Russian Federation "On the greenhouse gas emission reduction" dated the 30th of September 2013 (№752)

- *Carbon stock in forests of the Russian Federation 49,4 bln tn (FAO, 2010)
- pure annual carbon
 depositions in forests of the
 Russian Federation 331, 0 mln tn
 C/year (National report on anthropogenic emission survey
 from resources and greenhouse
 gas absorbtion for 1990 2012)

NATIONAL OBJECTIVE:

greenhouse gas remission reduction by 25% to 2020 by the level on 1990

LONG-TERM OBJECTIVE:

Limitation of anthropogenic emissions of greenhouse gases by the level on 1990



Elementary forest education

Profession promotion

Development of school forestry units

- The quantity of school forestry units in Russia around 1500
- The quantity of pupils, members of school forestry units 30 000
- The quantity of interdepartmental commissions on school forestry units coordination in the regions of the Russian Federation – 46
- ❖ The quantity of regions with approved and working programme on school forestry units development -21

Organization and carrying of All-Russian congresses and meetings of school forestry units, conferences and seminars with principals of school forestry units





Basic forestry education

Profession promotion

Annual events:

- ❖ All-Russian forest knowledge day in the framework of the International day of forests (the 21st of March) is held since 2013
- Distance review-contest "Best school forestry unit" (59 Regions of the Russian Federation took part)







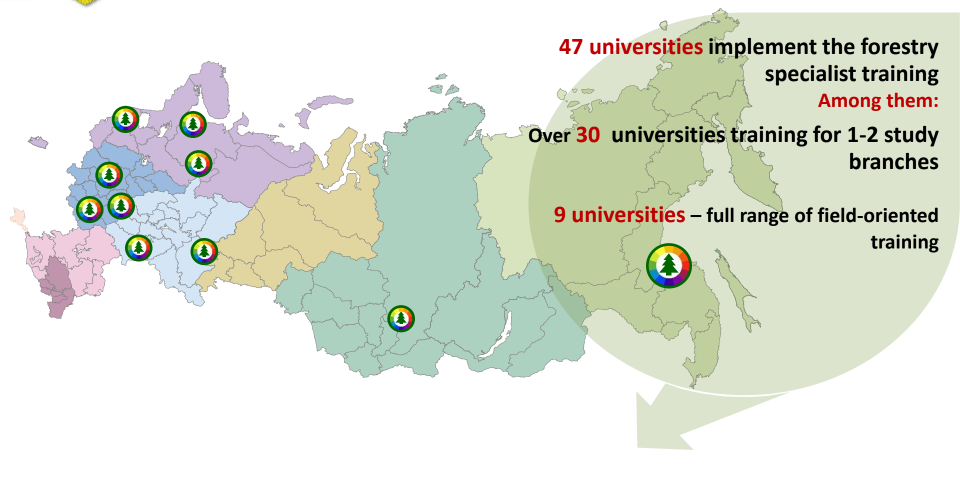


All-Russian and International Junior Forest Contest "Podrost"

Funded higher forestry education for the winners of the All-Russian and regional stages of the "Podrost" contest in the framework of the target reception quota



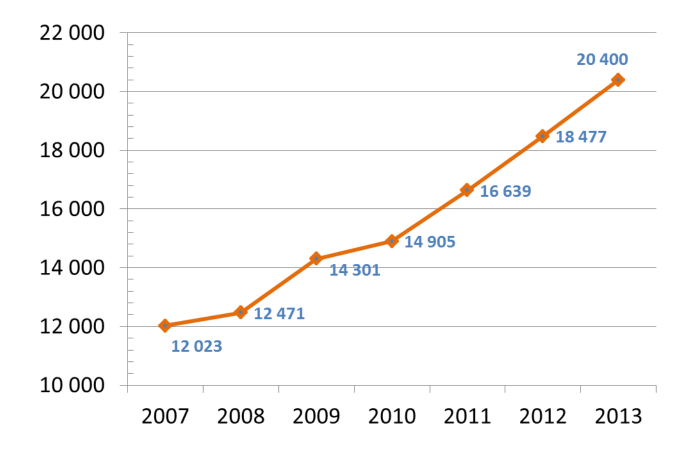
Russian universities implementing the forestry specialist training





Dynamics of the average monthly earnings in forestry







Rendering of ecosystem services





THANK YOU FOR ATTETION!