Regulation relevant to alien species – Russian Federation (RU)

National regulation on alien species

Regulation processes associated with invasive alien organisms in Russia are regulated by a number of international and federal acts. These may include:

- 1. International Convention on the Control of Ships' Ballast Water and Sediments and management. It contains rules and regulations dealing with ballast water and sediments in order to prevent the transfer of unwanted aquatic organisms and pathogens with them;
- 2. International Plant Protection Convention (IPPC);
- 3. Rules of ensuring quarantine of plants when importing the subquarantine production to the territory of the Russian Federation, and also at its storage, transportation, processing and use;
- 4. Regulations on federal service for veterinary and phytosanitary surveillance;
- 5. Law on the organization and implementation of forest pathology monitoring;
- 6. The law on the implementation of state monitoring of hunting resources and their habitats and the use of these data;
- 7. Law on State Registered inventory and monitoring of wildlife.

Name of Act (area)	International Convention
Number of act	International Convention for the Control and Management of Ships' Ballast Water and Sediments adopted in 2004
Special section(s) relevant to IAS	Rule C-2, Resolution 3
Content of regulations - mode of operation.	It contains rules and regulations for the treatment of ballast water and sediments to prevent the transfer of alien aquatic organisms and pathogens with them
Link to national version (natl language) or a file (word or pdf)	http://docs.cntd.ru/document/902152089;
If available in English – link to UK version:	http://www.imo.org/blast/mainframe.asp?topic_id=548

Name of Act (area)	International Convention
Number of act	Plant Protection
Special section(s) relevant to IAS	ISPM 01 - ISPM 9, ISPM 12 (as revised by CPM-9, 2014)
Content of regulations - mode of operation.	The IPPC is an international agreement on plant health to which 181 signatories currently adhere. It aims to protect cultivated and wild plants by preventing the introduction and spread of pests.
Link to national version (natl language) or a file (word or pdf)	https://www.ippc.int/ru/
If available in English – link to UK	https://www.ippc.int/

version:	
Name of Act (area)	Act of importing of quarantine plants
Number of act	N 456, 2010, Ministry of Agriculture of the Russian Federation
Special section(s) relevant to IAS	Sections 1-7, Appendix
Content of regulations - mode of operation.	This act establish the rules and list of the quarantine species allowed for import to territories of Russia
Link to national version (natl language) or a file (word or pdf)	http://www.mcx.ru
If available in English – link to UK version:	
Name of Act (area)	Act of importing of quarantine plants
Number of act	N 456, 2010, Ministry of Agriculture of the Russian Federation
Special section(s) relevant to IAS	Sections 1-7, Appendix
Content of regulations - mode of operation.	This act establish the rules and list of the quarantine species allowed for import to territories of Russia
Link to national version (natl language) or a file (word or pdf)	http://www.mcx.ru
If available in English – link to UK version:	
Name of Act (area)	Act on federal service for veterinary and phytosanitary
Number of act	N 845, 2011, Government of the Russian Federation
Special section(s) relevant to IAS	Sections 1-3
Content of regulations - mode of operation.	Control of observance of requirements in the sphere of veterinary and quarantine of plants on external border of Russia (including check points through frontier and on transport, including requirements for ensuring protection of the territory from drift from the foreign states and distribution of infectious diseases of animals, wreckers of plants, causative agents of diseases of plants, and also plants (weeds) of quarantine value is exercised.
Link to national version (natl language) or a file (word or pdf)	http://www.fsvps.ru/fsvps/laws/11.html
If available in English – link to UK version:	

Name of Act (area)	Act of forest pathology monitoring
INhimber of act	N 174, 2007, Ministry of Natural Resources of the Russian Federation

Special section(s) relevant to IAS	Sections 1-4
Content of regulations - mode of operation.	Forest pathology monitoring involves data collection, analysis and use of information on forest pathology, forest condition, including outbreaks of harmful organisms classified as quarantine.
Link to national version (natl language) or a file (word or pdf)	http://www.mnr.gov.ru/
If available in English – link to UK version:	

Name of Act (area)	Act of the of hunting resources
Number of act	N 344, 2010,
Special section(s) relevant to IAS	Section 2, Ministry of Natural Resources of the Russian Federation
Content of regulations - mode of operation.	Monitoring includes annual information on the number and distribution of hunting resources, the dynamics of their number and status of habitat.
Link to national version (natl language) or a file (word or pdf)	http://docs.cntd.ru/document/902235917
If available in English – link to UK version:	

Name of Act (area)	Act of inventory and monitoring of wildlife
Number of act	N 963, 2011
Special section(s) relevant to IAS	Section 2, Ministry of Natural Resources and Ecology of the Russian Federation
Content of regulations - mode of operation.	The state account includes a set of actions necessary for obtaining information on the species diversity, wildlife abundance and distribution in order to observe changes in the state of wildlife and their habitat.
Link to national version (natl language) or a file (word or pdf)	http://www.mnr.gov.ru/
If available in English – link to UK version:	

_