Noise and vibration

Urban density comes with certain physical pollutants, primarily noise. Transport is among the sources of acoustic discomfort in urban areas. In view of this, the Company places special emphasis on minimising adverse physical factors and takes steps to reduce acoustic impact and vibration.

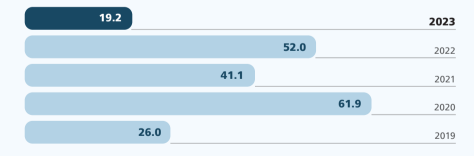
Minimising noise and vibration is a top priority for the Company's Environmental Strategy.

In 2023, we put in place the following initiatives to reduce noise impact from railway transport infrastructure facilities:

- laid 4,300 km of continuous welded rails;
- ground 29,600 km of rails;
- ground 1,200 interlocked turnouts;
- welded 38,300 rail joints using the aluminothermic method;
- installed 18.4 m high-elasticity rail pads;
- planted 7,400 trees and 10,700 shrubs.
- installed over 19,200 km of noise protection screens.

Every year, we implement measures to reduce noise and vibration both at the noise source (wheel-rail interface) and along the route of transmission to the protected site.

Installation of noise protection screens, km



In 2023, Russian Railways continued its large-scale project of noise mapping in the most critical areas to assess the noise pollution impact and distribution in urban areas near railway infrastructure. The Company developed 26 noise maps to inform collaborative efforts with local authorities to bring down noise levels in residential areas to acceptable levels and implement effective noise protection measures.

Russian Railways maintains ongoing communication with citizens, addressing their concerns and implementing a range of measures to reduce acoustic discomfort in urban areas. These efforts include checking and adjusting loudspeaker operation modes and introducing advanced two-way radio voice communication technologies for railway environments.

As part of Russian Railways' R&D plan, 2023 saw the completion of the first stage of a roadmap for comprehensive studies on railway-related noise pollution. This stage involved implementing noise mitigation measures and compiling a classifier of noise sources categorised by rolling stock type. This classifier will serve as the foundation for developing noise measurement programmes and methodologies in 2024.

Biodiversity conservation

GRI 304-2, 304-3

As part of its environmental effort, Russian Railways places a special focus on the development and implementation of measures to preserve natural ecosystems and flora and fauna, primarily rare and protected species.

Within its biodiversity conservation steps, Russian Railways carries out restoration and compensation measures in accordance with design specifications and estimates for construction and reconstruction projects. On top of that, the Company engages in charitable initiatives aimed at preserving rare, endangered and Red Book-listed species. These initiatives include installing artificial nesting sites, feeders, and salt licks, as well as setting up camera traps. The Company also provides annual support for the conservation of the Far Eastern leopard and Amur tiger.

Educational activities play a major role in Russian Railways' biodiversity conservation efforts. They include organising photo exhibitions at railway stations across the country, disseminating information to passengers through audio and video messages, displaying educational posters, and developing ecotourism projects.

Employees, students from Russian Railways' educational institutions, young talents enrolled in children's railways, and corporate volunteers actively engage in all environmental education initiatives, ecosystem preservation activities (such as campaigns and clean-up events), and biodiversity conservation projects. In 2023, Russian Railways employees planted over 430,000 young trees as part of these campaigns and events.

A priority focus for conservation measures is their implementation in specially protected natural areas and Lake Baikal's natural territory. **3430,000**

young trees planted by Russian Railways' employees as part of environmental activities in 2023

Bobrenok tourist train

On 2 May 2023, Russian Railways officially unveiled the Bobrenok (Little Beaver) themed train, operating on the route from Voronezh to the Voronezh Natural Reserve, which is home to Russia's only beaver nursery.

The project aims to promote domestic eco-tourism and support the reserve. To enhance visitor experience, Russian Railways established a new transport stop, constructed a passenger platform and a viewing area, developed a nature trail, and installed wooden sculptures of animals native to the reserve.

The Voronezh Natural Reserve offers visitors an opportunity to observe diverse wildlife, including roe deer, wolves, foxes, and beavers, in their natural habitat. The reserve also features several museums and nature trails.

The choice of destination for this new tourist route is particularly fitting, as 2023 marks the centenary of the Voronezh Natural Reserve. Over the past century, the reserve has played a crucial role in beaver research and population restoration efforts across Russia. In 1985, UNESCO added the reserve to its World Network of Biosphere Reserves.