



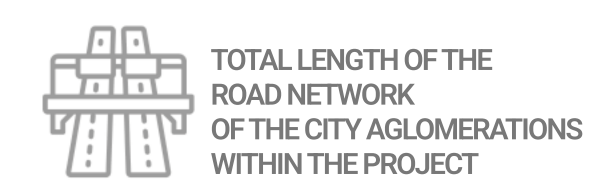
DISTRICTS OF THE RUSSIAN FEDERATION



CITY AGLOMERATIONS



MORE 500 THOUS. THAN 500 KM



MORE THAN 90

THOUS. KM



FEDERAL PROJECT

"ROAD NETWORK"



FEDERAL PROJECT
"SYSTEM-WIDE MEASURES
FOR THE DEVELOPMENT
OF ROAD INFRASTRUCTURE"





FEDERAL PROJECT
"HIGHWAYS OF THE
MINISTRY OF DEFENSE
OF THE RUSSIAN
FEDERATION"



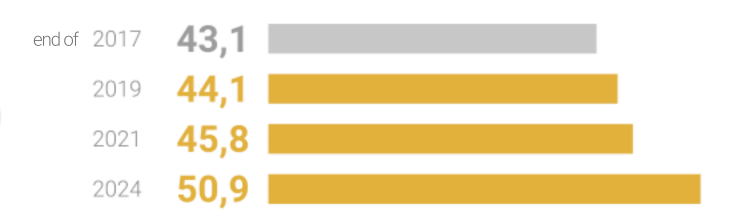
#### FEDERAL PROJECTS "ROAD NETWORK"

# AND "SYSTEM-WIDE MEASURES FOR THE DEVELOPMENT OF ROAD INFRASTRUCTURE"



Growth of the amount of regional roads in general which satisfy the standards up to 50% and higher





Growth of the amount of city roads in general which satisfy the standards up to 85% and higher

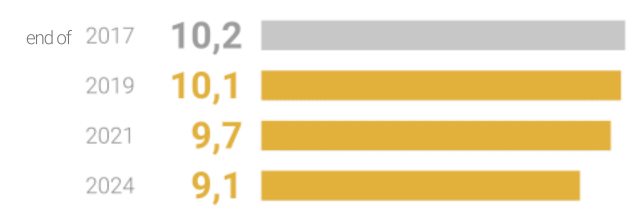






10 % decrease of the amount of the roads of the federal and regional significance in general that are overloaded compared to the 2017





Providing segments of roads and artificial structures of regional importance with parts of intellectual transport systems, aimed at automatisation of regulation of road traffic (number of segments)\*

2021 **20** 2024 60

Introduction of intellectual transport systems for automatisation of road traffic regulation in city aglomerations with population more than 300 thous. people\*

Providing segments of roads and artificial structures of federal importance with parts of intellectual transport systems aimed at automatistion of regulation of road traffic (number of segments)\*



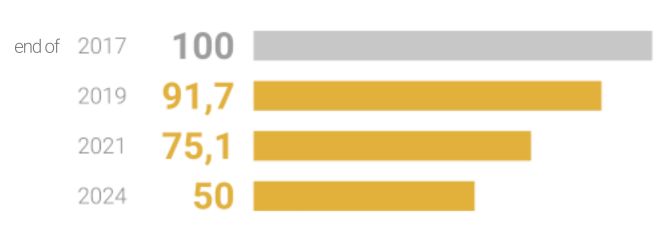
\*Cumulative total

2021

2024 120

Decrease of the amount of the accident concentration areas of the road network compared to the 2017, %

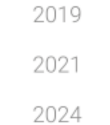




Development of the mechanisms of economic stimulation to preserve the roads of regional and local significance

Providing of automatic weight control stations for roads of regional and local significance in the regions of the Russian Federation, number of regions









387

automatic weight control stations on the roads of federal significance which will be built by the end of 2023 automatic weight control stations on the roads of regional significance which will be built by the end of

2024

Introduction of the new technical standards of road construction including those based on digital technologies aimed at elimination of the accident concentration areas



Will be approved

130

standards and technical requirements

80

government standards and preliminary national standards 50

government standards and preliminary national standards (technical requirements and rules of design)



#### FEDERAL PROJECTS "ROAD NETWORK"

## AND "SYSTEM-WIDE MEASURES FOR THE DEVELOPMENT OF ROAD INFRASTRUCTURE"



Introduction of automatic and robotic technologies of regulating road traffic and controlling the complience with road traffic rules



Increase of the amount of stationary cameras for photo-video recording of traffic law violation on the roads of federal, regional and local significance, in % from base amount in 2017



Creation of the Registry of the new and most potential technologies, materials and reusable technological solutions and reaching the 80 % amount of contracts for realisation of road activities within the national project including usage of the new technologies and materials included in the Registry by the end of 2024





Increasing up to 70 % by the end of 2024 the amount of contratcs for realisation of road activities within the national project, under the principles of life cycle contract, combining different types of roadworks in a single contract, among the new goverment contracts for fixing and maintenance



2019 **10**2021 **35**2024 **70** 

#### ROAD FUNDS COTROL SYSTEM



SINGLE REGISTRY
OF ALL ROADS OF THE COUNTRY,
MORE THAN 1 000 000 ROADS

PUBLIC PORTAL - DISCLOSURE OF THE INFORMATION, INFORMATIONAL ACCOUNTANCE OF OBJECTS AND WORKS, MONITORING AND CONTROL

DEVELOPED ACCORDING TO IMPORT SUBSTITUTION

STABLE AND RELIABLE INFRASTRUCTURE

IN 2019 INTRODUCTION AT ALL LEVELS, **MORE THAN 20 000 USERS** 

### FEDERAL PROJECT "ROAD SAFETY"





reinforcement of responsibility of drivers for violation of the road traffic laws and monitoring of law abidance / 2019 - 2024



providing the traffic law officers with required equipment / 2019 - 2024



establishing the federal center of coordination and prevention of traffic law violation / 2019



social companies aimed at drawing attention of the population to the main risks of road traffic and their prevention / 2019 - 2024

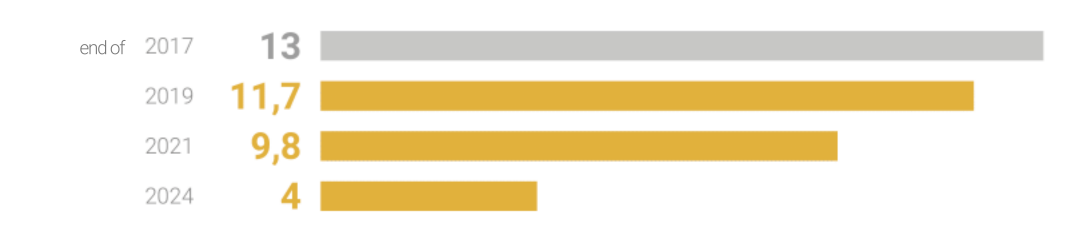


development of law regulation in the field of road traffic / 2019 - 2024



improvement of the system of teaching children the basics of traffic laws and reinforcing careful behaviour / 2019 - 2024

AMOUNT OF VICTIMS OF TRAFFIC ACCIDENTS, PEOPLE FOR 100 THOUS. OF POPULATION (AMOUNT OF DEATHS)



FEDERAL PROJECT

### "HIGHWAYS OF THE MINISTRY OF DEFENSE OF THE RUSSIAN FEDERATION"



AMOUNT OF ROADS BELONGING TO THE MINISTRY OF DEFENCE OF RUSSIAN FEDERATION WHICH SATISFY THE STANDARDS (%)

