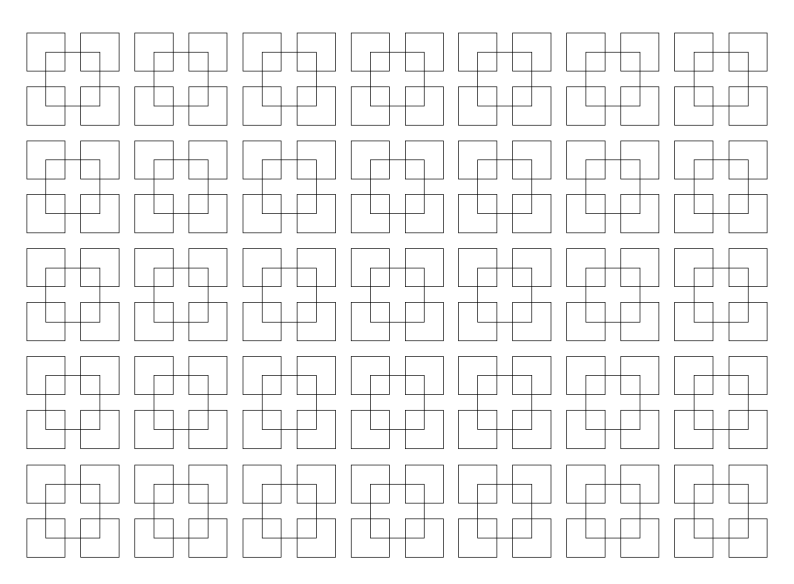


# Overall statistics technoparks



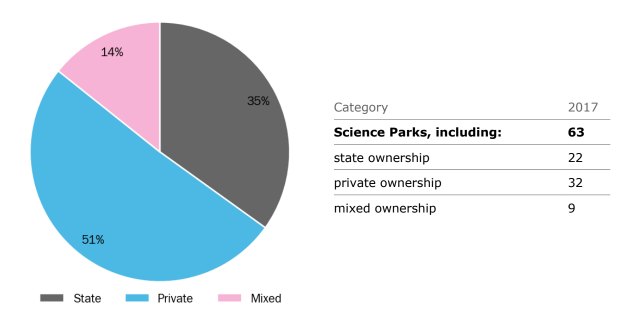
#### 1. GENERAL INFORMATION

### There are 63 operating and designed science parks in the Russian Federation.

It is planned to create 2 science parks.

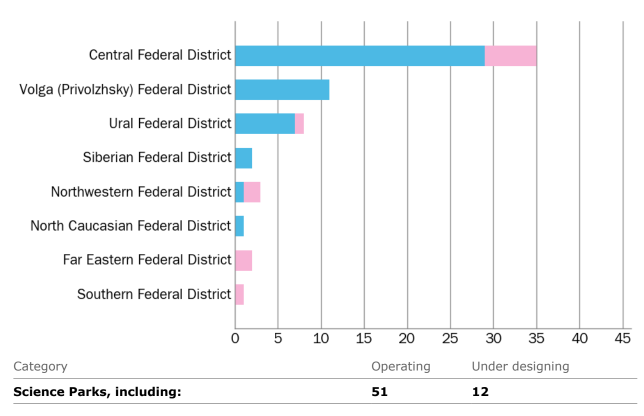
Among the operating and designed parks 35% are state projects, 51% are private projects and 14% have mixed ownership.

#### Form of ownership and type of park, units



More than half of all the science parks are located in the following federal districts: Central Federal District (35), Volga (Privolzhsky) Federal District (11), Ural Federal District (8)

#### Geographical diversity of parks, units



Category	Operating	Under designing
Central Federal District	29	6
Volga (Privolzhsky) Federal District	11	0
Ural Federal District	7	1
Siberian Federal District	2	0
Northwestern Federal District	1	2
North Caucasian Federal District	1	0
Far Eastern Federal District	0	2
Southern Federal District	0	1

The leaders with regard to the number of operating and designed parks are:

Moscow region (15), Moscow (13), Sverdlovsk region (5), Republic of Tatarstan (4), Voronezh region (3), Average value for the subjects of the Russian Federation having operating and designed parks - 3 (25\*).

#### 2. INFRASTRUCTURE

Total area of operating and designed science parks amounts to 1 067.92 hectares.

#### Area allocation in the operating and designed parks

Category	Value besteve	Average value for category, hectares/park	Average filling percentage, %		
	value, nectare		operating parks	designed parks	
Science Parks, including:	1 067.92	16.95	<b>62.38</b> (39**)	<b>55.25</b> (10**)	
state ownership	330.64	15.03	52.96 (13**)	45.80 (2**)	
private ownership	623.63	19.49	61.78 (19**)	52.86 (7**)	
mixed ownership	113.65	12.63	81.52 (7**)	90.84 (1**)	

# 1 607.24 thousand square meters $(61^{**})$ of premises intended to accomodate residents have been built within the territory of operating and designed parks.

## Infrastructure for manufacturing activities

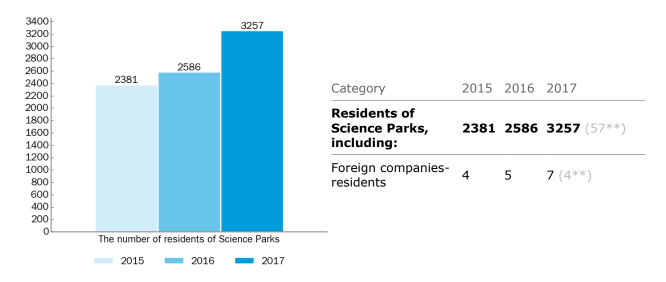
Category	Number of parks, units	Share in the category, %	
Science Parks, including:	63	100	
Electricity supply	62	98	
Gas supply	32	51	
Heating supply	62	98	
Water supply availability	62	98	
Availability of sewage and treatment facilities	23	37	

Available area of the office premises to be occupied by the residents, amounts to 246.43 thousand sq.m (15.33%) (51\*\*).

#### 3. OPERATING RESULTS

Residents registered in the operating and designed parks in 2017 - 3257 (57\*\*).

#### Dynamics for number of residents, units



Average number employed at residents' facilities in operating and created science parks amounted to 30.01 thousand people. (55\*\*).

Total number of operating and designed Science Parks - participants of support programs in 2017 amounted to 30 units.

#### Number of parks-participants of state programs, units

Category	Value	Share in the category, %
Science Parks, including:	30	100
Are part of industrial clusters infrastructure (Government Decree of the Russian Federation no. 779 dated 31/07/2015)	7	23
Are located in Special Economic Zone, Territories of Advanced Social and Economic Development, Regional Development Zone, other		23
Residents have special benefits on the regional level	22	73

st — number of subjects for which the indicator has been calculated.

This information is provided in the Geographical Information System of Industrial parks, science parks and clusters

www.gisip.ru

Document generation date 27.05.2018

© The Ministry of Industry and Trade of Russia

<sup>\*\* —</sup> number of parks for which the indicator has been calculated.