

Information about buildings belonging to Nakhchivan State University			
№	Name	Address	Field
1	Main building	Nakhchivan city, A. Aliyev street, University campus	8732 m <sup>2</sup>
2	Art faculty building	Nakhchivan city, A. Aliyev street, University campus	4700 m <sup>2</sup>
3	Library center building	Nakhchivan city, A. Aliyev street, University campus	2266 m <sup>2</sup>
4	Medical faculty building	Nakhchivan city, A. Aliyev street, University campus	4152 m <sup>2</sup>
5	Faculty of Foreign Languages building	Nakhchivan city, A. Aliyev street, University campus	3745 m <sup>2</sup>
6	International Relations and Law faculty building	Nakhchivan city, A. Aliyev street, University campus	7971 m <sup>2</sup>
7	Hospital building	Nakhchivan city, A. Aliyev street, University campus	1065 m <sup>2</sup>
8	Veterinary medicine building	Nakhchivan city, A. Aliyev street, University campus	1043m2
9	Master's and doctoral center building	Nakhchivan city, A. Aliyev street, University campus	768 m <sup>2</sup>
10	Faculty of Economics and Management building	Nakhchivan city, A. Aliyev street, University campus	2511 m <sup>2</sup>
11	Faculty of Architecture and Engineering building	Nakhchivan city, A. Aliyev street, University campus	1877 m <sup>2</sup>
12	Social service center building	Nakhchivan city A. Aliyev street, University campus	1173 m <sup>2</sup>
13	Sports Complex	Nakhchivan city A. Aliyev street, University campus	1816 m <sup>2</sup>
14	The building of the Faculty of Natural Sciences and Pedagogy	Nakhchivan city A. Aliyev street, University campus	9159 m <sup>2</sup>
15	Dormitory building	Nakhchivan city A. Aliyev street, University campus	8411 m <sup>2</sup>

Information about the annual carbon emission of Nakhchivan State University PHS					
№	Type of fuel used annually	Unit of measurement	Annual consumption	Rate per unit volume (kg)	The norm according to the total volume (kg)
1	Natural gas	M <sup>3</sup>	485,000	2.18	1,057,300
2	Gasoline	Litr	8,300	2.3	19,090
3	Diesel	Litr	9,800	2.6	25,480
<b>The norm according to the final volume (kg)</b>					<b>1,101,870</b>
<b>Carbon Footprint (Total)</b>			<b>kg CO<sub>2</sub> / year</b>		<b>1,101,870</b>