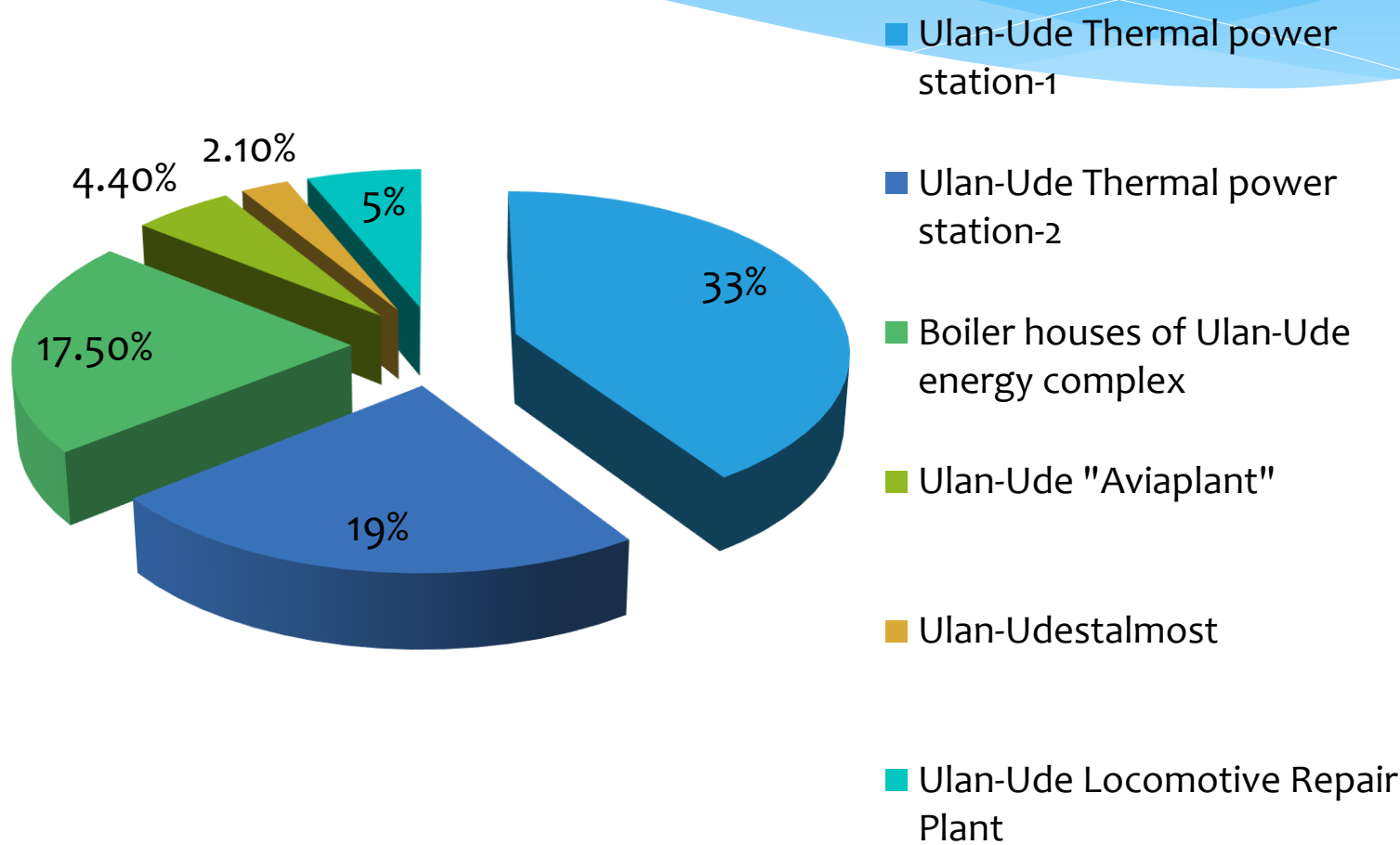


Main activities in the field of atmospheric air protection in Ulan-Ude city

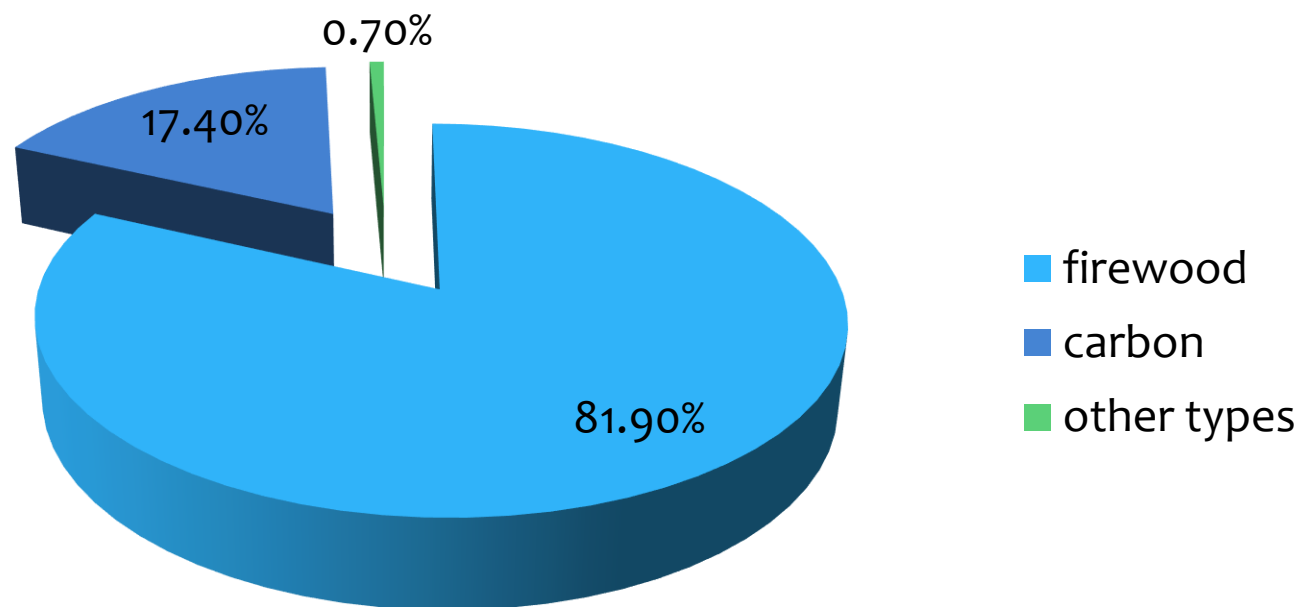
Dynamics of emissions of harmful (polluting) substances from stationary sources in Ulan-Ude city, thousand tons

2013	2014	2015	2016
26,5	26,7	27,9	25,633

Assessment of emissions of harmful (polluting) substances from stationary sources in Ulan-Ude, %



Assessment of the use of fuels in the autonomous heat supply sources in Ulan-Ude city, %



Assessment of emissions of harmful (polluting) substances into the air from mobile sources of pollution in thousand tons:

Year	SO ₂	NO _x	ЛОСЧМ	CO	C	NH ₃	CH ₄	Total
2013	0,2	2,9	3,2	25,8	0,1	0,1	0,13	32,3
2014	0,2	3,3	3,7	29,2	0,1	0,1	0,2	36,6
2015	0,2	3,6	3,9	31,3	0,1	0,1	0,2	39,3
2016	0,2	3,7	4,1	32,4	0,1	0,1	0,2	40,7

EFFECT FROM CONSTRUCTION OF NEW CAPACITIES IN ULAN-UDE



Substituting existing facilities with more modern and efficient ones



The growth of reliability indicators for heat and electricity



Increase in the readiness of objects to carry a load



Improvement of ecological situation



Infrastructural support of social and economic development Republic of Buryatia



Increased cogeneration in the region



Connection of new heat consumers

Main technical and economic indicators 3 bridges across the river Uda

Category of roads and streets	Estimated travel speed, km / h	Lane width, m	Number of lanes	The least radius of curves in the plan, m	The greatest longitudinal slope, %	Width of pedestrian pavement, m
Backbone streets:						
Adjustable motion	80	3,50	4-8	400	50	3,0
Transport-pedestrian	70	3,50	2-4	250	60	2,25