



Socioeconomic Nova MUTUM PROFILE

2021

The Socioeconomic Profile of Nova Mutum

Executed by
Sebrae

Expedient and Departments

Nova Mutum City Hall Special Publication Socioeconomic Profile - 2020 Edition
General Organization: Micro and Small Business Support Service in Mato Grosso– SEBRAE/MT
Data Collection: Thiago Jorgetti Monteiro da Silva
DTP and Review: FCS Comunicação

Governance 2021/2024

Mayor: Leandro Félix Pereira

Vice-Mayor: Alcindo Uggeri

Chief Cabinet Secretary: Edinaldo Nogueira

Department of Social Assistant and Citizenship : Aline Félix

Department of Administration: Ildo Ademir Faccio

Department of Planning, Development and Strategic Subjects: Mauro Manjabosco

Department of Agriculture and Environment: Marcia Aparecida Coelho

Department of Infrastructure and Works: Onésio Botelho

Department of Sports and Leisure: Toshio Onghero Takagui

Department of Education and Culture: Elena Maria Maass Lima

Department of Finance and Budgets: Terezinha Arissava

Department of Industry, Trade and Tourism: Jimmy Huppés

Department of Healthcare : Sônia Ávila

Communication Manager: Ana Paula Dias

Prosecutor: Alex Brescovit Maciel

Nova Mutum City Hall

Secretariat of Industry, Trade and Tourism

Av. Mutum, 1250 – Centro – Cep:78.450-000

+55 65 3308 5433

www.novamutum.mt.gov.br

Printing: 2021

Summary

GENERAL ASPECTS..... 4

The History of Nova Mutum..... 5

Geographical Aspects..... 6

DEMOGRAPHICS.....18

ECONOMY.....24

Agricultural Production.....28

Livestock.....33

Foreign Trade.....36

Companies..... 40

Sebrae MT.....41

SENAI..... 42

Main Industries of Nova Mutum.....43

Income.....45

GINI index..... 46

Consumption Potencial..... 48

URBAN INFRASTRUCTURE50

Water Suplly..... 55

Solid Waste..... 60

Vehicle Fleet..... 64

Financial Institution.....67

SOCIAL ASPECTS.....72

Quality of Life.....73

Sports.....74

Culture..... 75

Flor de Ipê Craftsman House78

Agrotechnological Tourism.....79

Security.....80

Education..... 81

Healthy.....86

Social Assistant.....90

PUBLIC FINANCE 92

References..... 96

The Socioeconomic Profile of Nova Mutum

General Aspects

The HISTORY of Nova Mutum

The story of Nova Mutum starts in 1966, when the pioneer José Aparecido Ribeiro (in memoriam) and his wife Hilda Strenger Ribeiro (in memoriam) encouraged a group of businessmen from São Paulo to pursue new horizons in the middle of Mato Grosso's typical vegetation: The Brazilian Cerrado.

By acquiring an area of almost 200,000 hectares, José Aparecido Ribeiro developed, together with SUDAM, a project that planned to make the area, at the time domain of the municipality of Diamantino, in a large agricultural extension. Then was born Nova Mutum.

With the growth project advancing, a plebiscite was held in February 1988, officializing the creation of the Municipality of Nova Mutum through Legislative Decree No. 2,678 / 1988.

The municipality was officially created on July 4th, 1988, by the statutory Law No. 5,321, authored by state deputy Hermes de Abreu, sanctioned by the Mato Grosso's state governor at that time, Carlos Bezerra.

In this period, Nova Mutum has gone through several economic cycles, moving from just a colonization project to become one of Brazil's largest agricultural powers.

People from all regions have been and are now still attracted to opportunities for a brighter future. Beyond the large-scale production cycle, the process of industrialization it is already a reality. We're now moving on to a new stage, with the creation of an audacious project that aims to make Nova Mutum the newest technological development center in the Brazilian Midwest.

In this Socioeconomic Profile, you will understand why Nova Mutum is one of the most developed cities in Mato Grosso.



1.The Superintendency for Development of Amazonia (SUDAM) is a Federal government agency of Brazil, created in President Castelo Branco's government in 1966, with the purpose of promoting the Amazon Region development, generating special tax and financial incentives to attract national and international private investors. It has a head office and venue in Belém, and is tied to the Ministry of National Integration.



Geographical Aspects

Territorial Area: 9.544,574km²
 Population Density: 4,31 hab/km² (estimated 2016)
 Native: mutuense
 Mesoregion: Norte Mato-grossense
 Micro-region: Alto Tele Pires

Elevation

Seat of municipality: 450m
 Production Area: 480m a 550m

Geographical Coordinates

South Latitude: 13° 49' 44"
 West Latitude: 56° 05' 16"

Climate

Predominating Climate: Equatorial – Tropical warm and semi-humid, with two well defined seasons:
 Dry-Season: May / September
 Rain- Season: October/April
 Avarage annual temperature: 24°C
 Avarage maximun temperature: 33°C | Avarage minimum temperature: 21°C
 Rainfall: annual avarage: 2.200mm, change of 1.850mm to 2.400mm.
 Relative humidity of the air is 80% in rain season and 35% in drought.

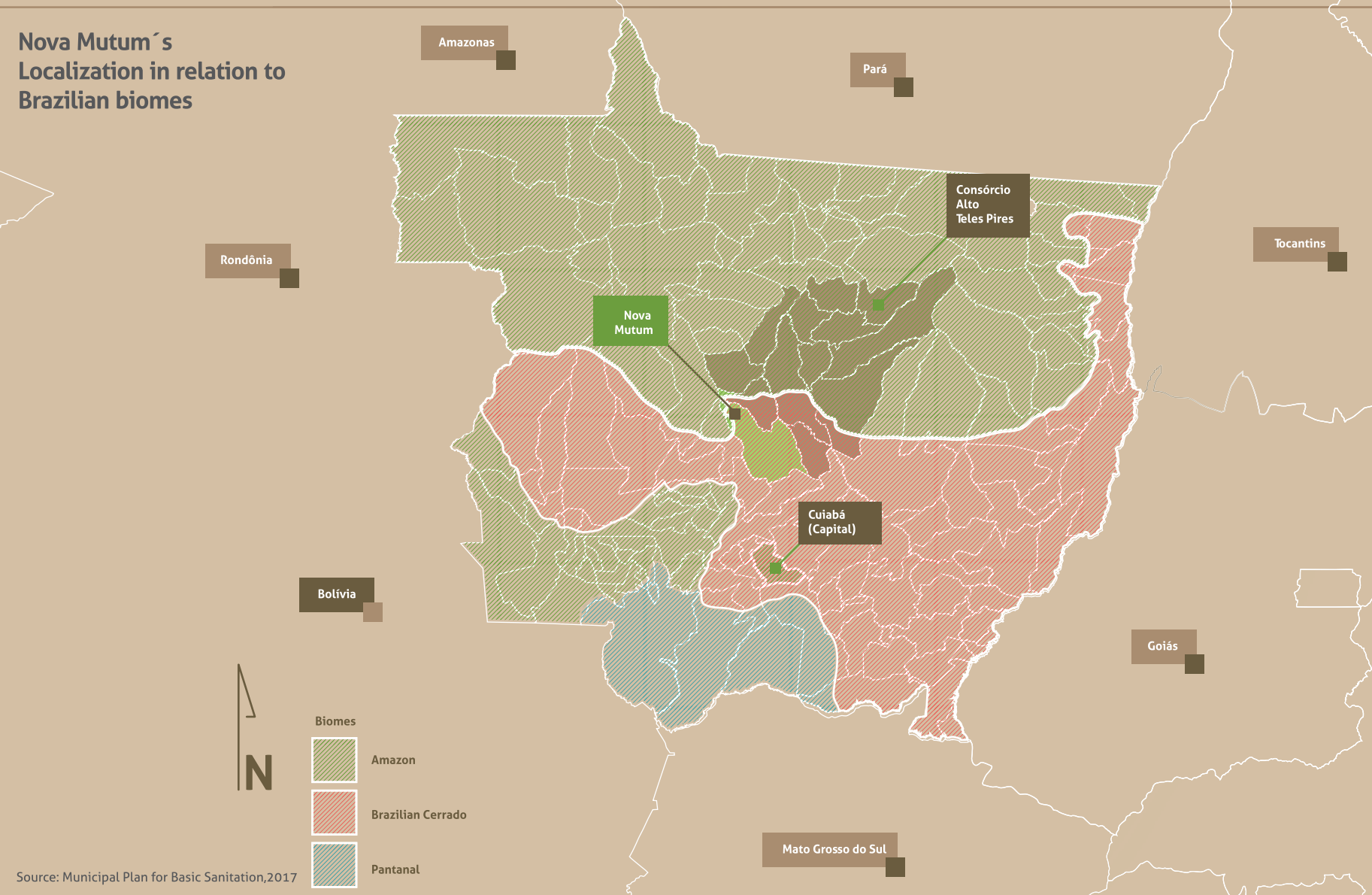
Neighbouring Municipalities and its distances

Lucas do Rio Verde: 86,08km (BR-163) e 83,8km (Straight)
 Nova Maringá: 180km (MT-010/MT-160) e 140km (Straight)
 Tapurah: 213km (BR-163) e 148,74km (Straight)
 South
 Diamantino: 128km (BR-364) e 75,53km (Straight)
 Nobres: 135km (MT-163/MT-240) e 103km (Straight)
 East
 Santa Rita do Trivelato: 118km (MT-235) e 93km (Straight)
 Sorriso: 159km (BR-163) e 147km (Straight)
 West
 São José do Rio Claro: 127km (MT-249/MT-010) e 86km (Straight)

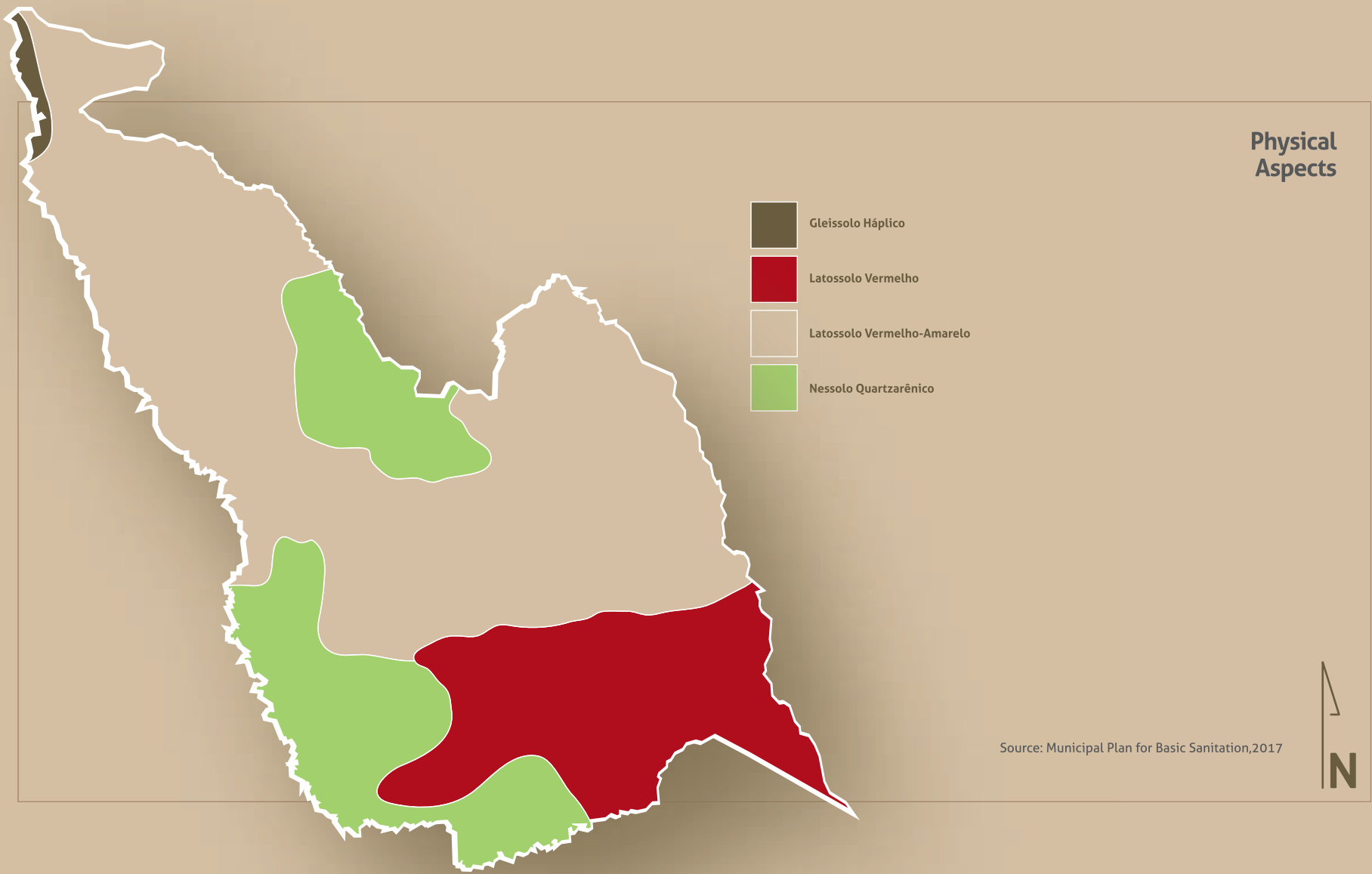


MUNICIPAL BOUNDARIES

**Nova Mutum's
Localization in relation to
Brazilian biomes**



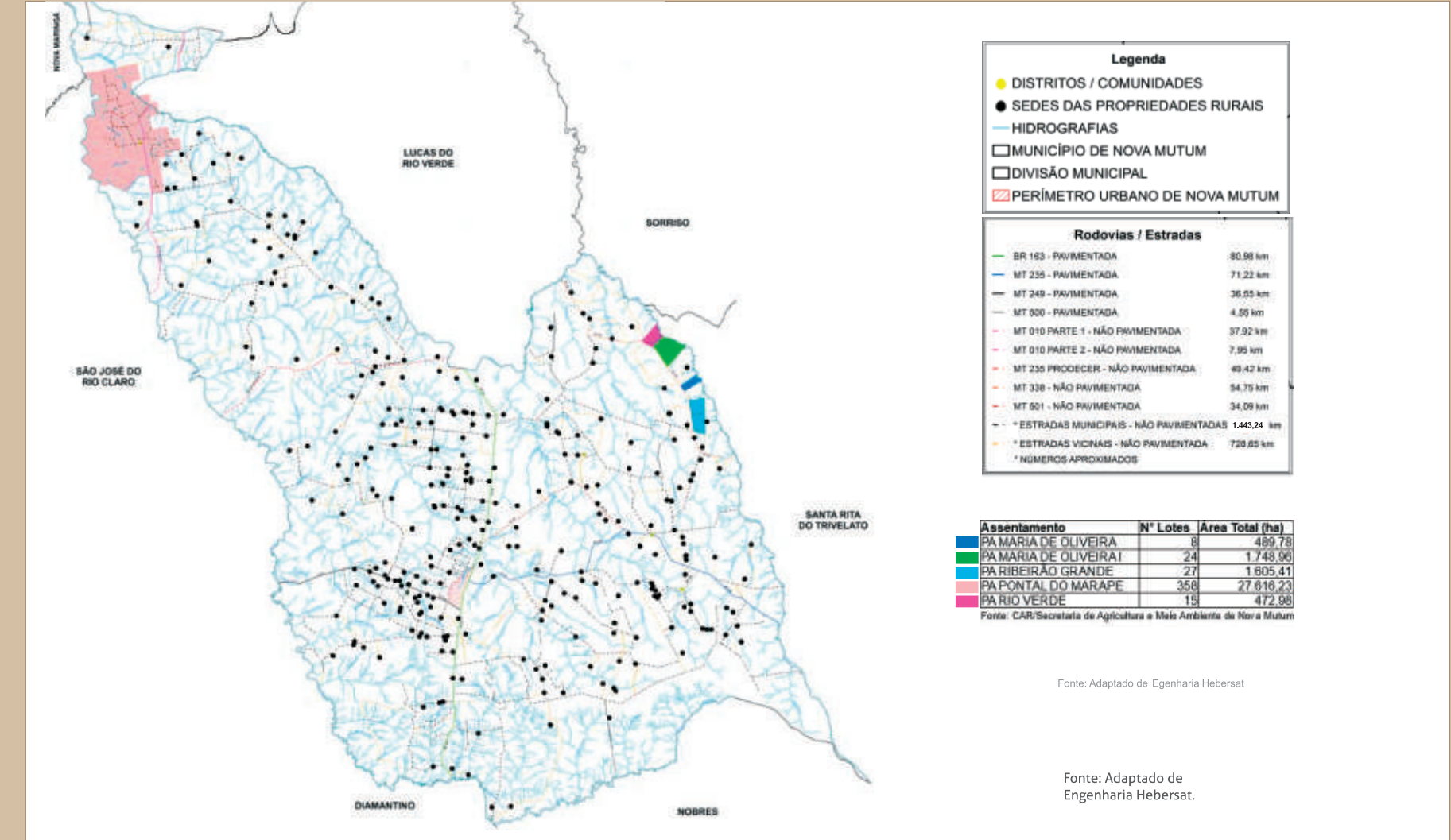
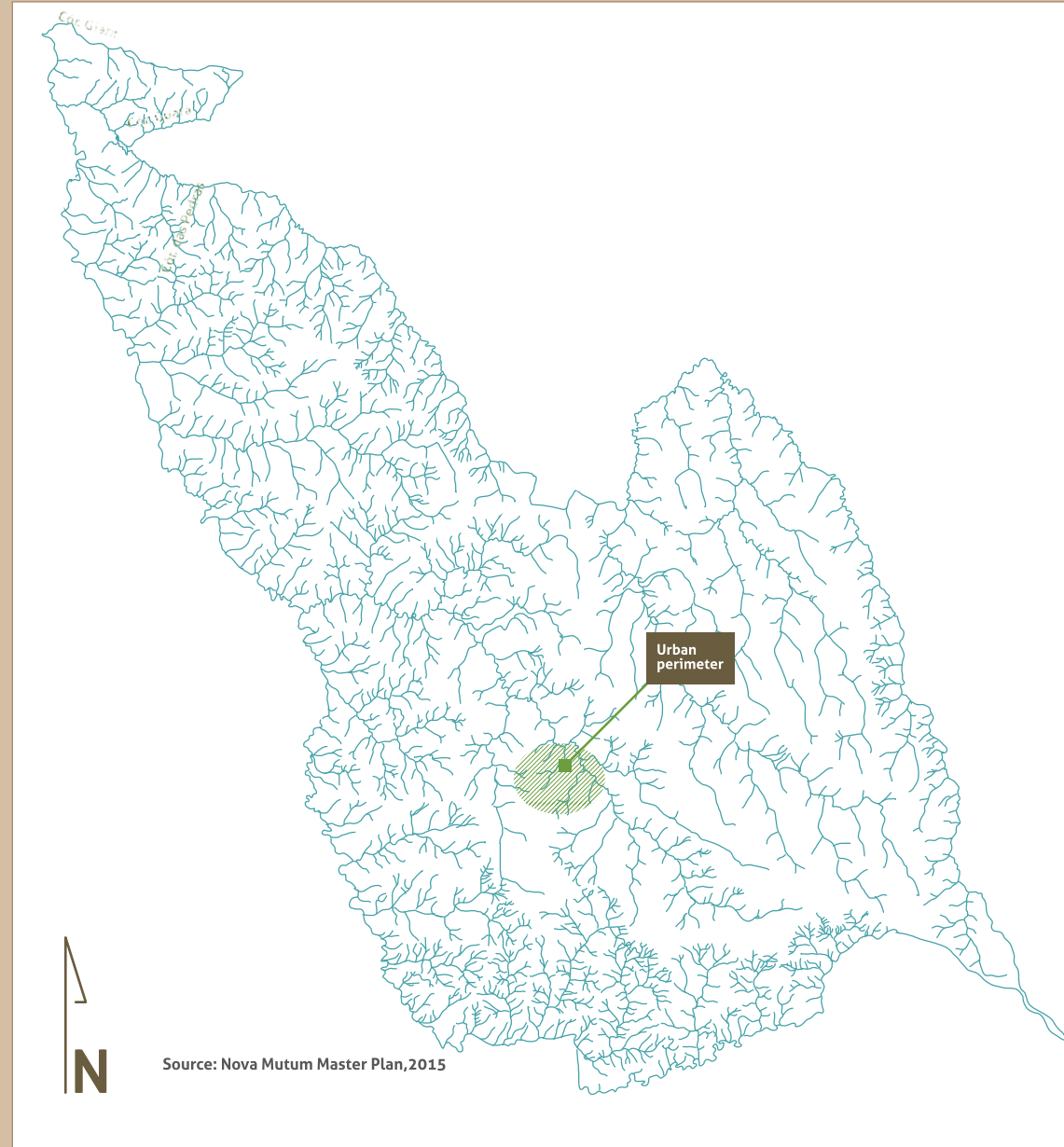
**Physical
Aspects**



Geographical Relief: flat, with a slope not exceeding 3% and is part of Chapada dos Parecis.
 Soil: Soil is predominantly Oxisol (80%) and quartz sands (20%)
 Vegetation: The vegetation of the municipality is in 70% of cerrado and 30% of forest.

Basin: Amazon Basin
 Main water courses:
 Rio Verde River, Arinos River, Ranchão River
 Novo River, Beija Flor River, Patos River,
 Moderno River and Piuvão River

Water Resources



Planting Area	421.561 ac	Preserved Area	446.010 ac	Source: Agriculture and Land Use Map of Nova Mutum
Pasture Area	74.505 ac	Water Mirror	1.797 ac	IMEA 2014

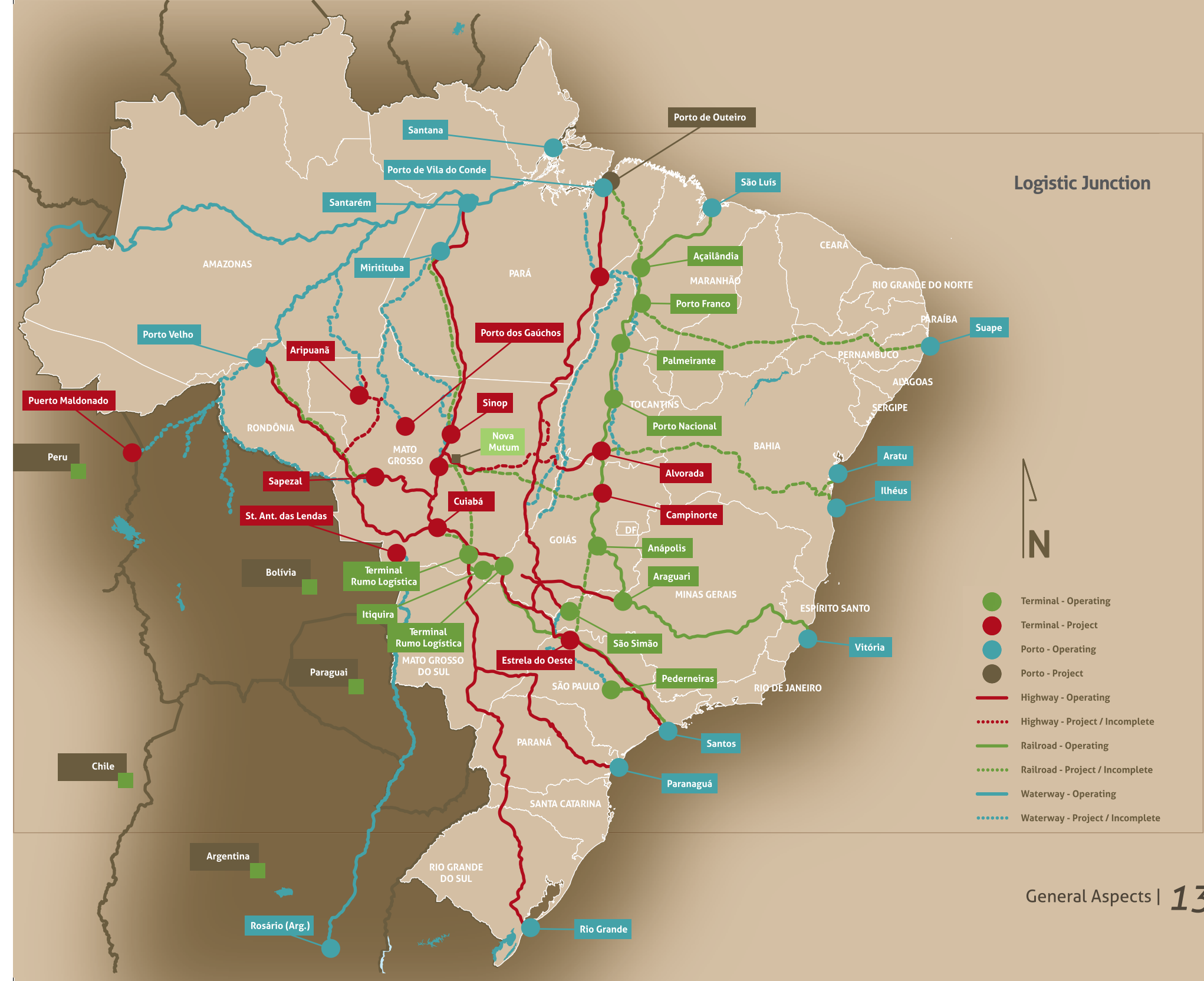
BR-163 is a structuring axis, crossing south-north of Brazil, passing through remarkable agricultural and livestock production areas along the route of agro-industrial complexes and supporting agribusiness-related activities, undoubtedly makes it one of the most important components of the multimodal system, successively supplying ports, railway centers and logistics terminals.

The MT 235 state highway connects Nova Mutum to the eastern state, Araguaia and Goiás region, and the MT 249 state highway connects the western region, providing access to important corridors connecting the states of Rondonia, Acre and Amazonas.

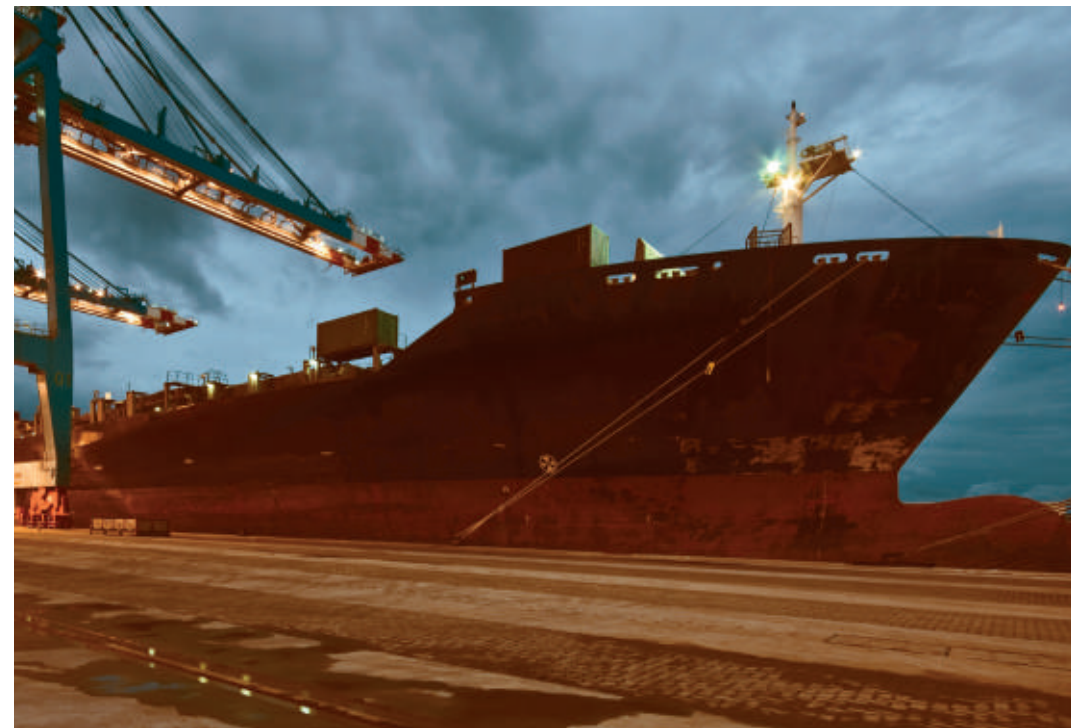
This logistical junction, with important east-west state highways, creates in the region the opportunity to set up numerous multimodal activities such as distribution centers, fuel base facilities, implementation of industrial complexes, intersection of railway axes, Base-Road stations, among others.

Important rail projects are with advanced technical studies that will allow for cost and scale gains, such as Ferrogrão, which will connect the region to the port of Miritituba / PA, Rumo, expanding the operation to the port of Santos / SP and FICO - Midwest Integration Railroad.

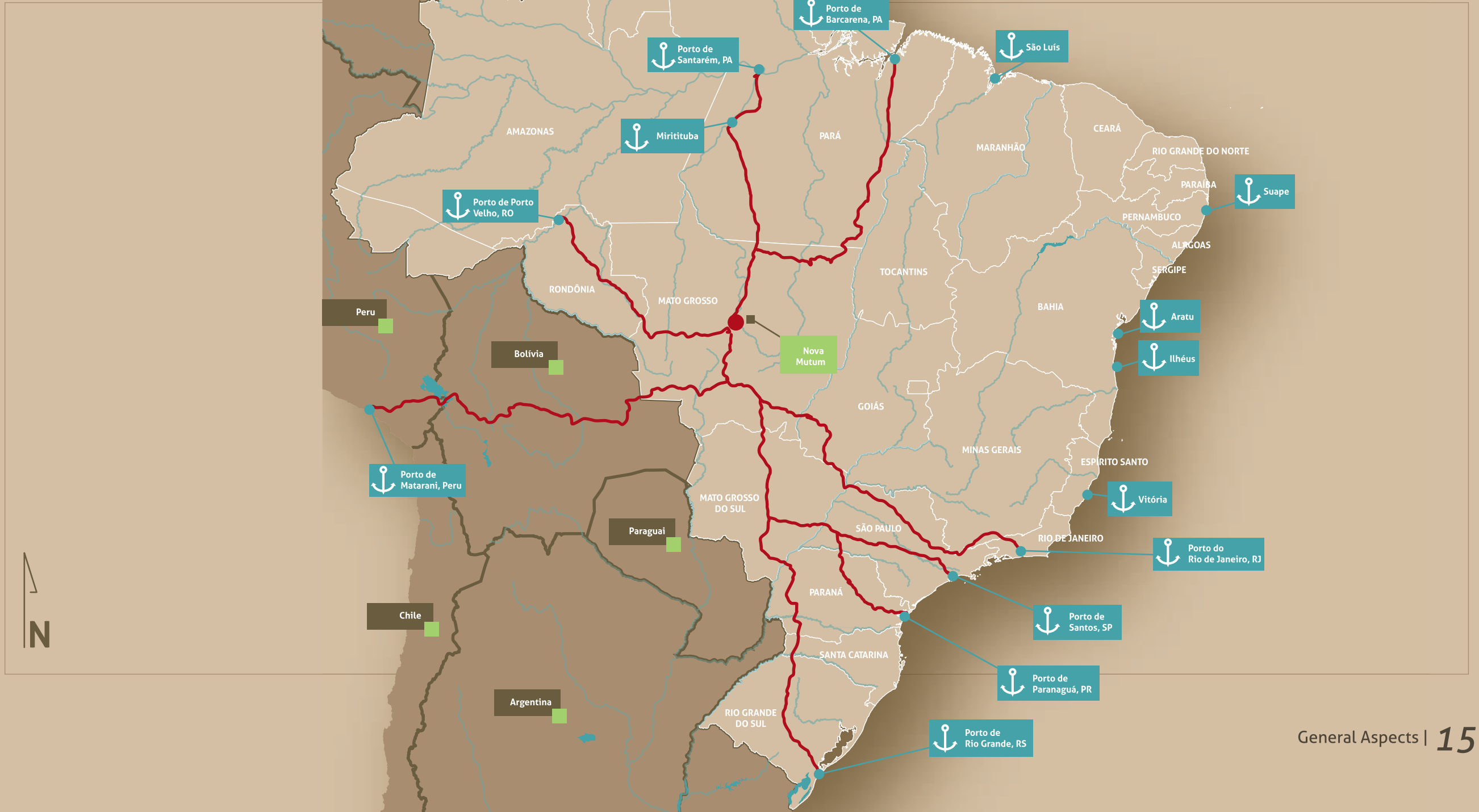
Nova Mutum has a Municipal Airport: Brigadeiro Eduardo Gomes that is structured to receive medium-sized aircraft, with paved runway of 1540 meters for daytime operation, and a newly opened departure and arrival terminal. Soon scheduled flights will start between Nova Mutum and Cuiabá by regional airline company.



MAIN HARBORS	DISTANCE
Santos	2.107 km
Rio de Janeiro	2.218 km (BR-364)
Paranaguá	2.180 km
Rio Grande	2.632 km (BR-163)
Porto Velho	1.286 km (BR-364)
Santarém	1.490 km (BR-163) 1.043 km in the waterway Teles Pires/Tapajós
Barcarena	2.156 km (BR-168) 2.800 km (BR-070) 2.389 km (BR-163)
Miritituba	1.231 km (BR-163)
Matarani - Peru	2.642 km



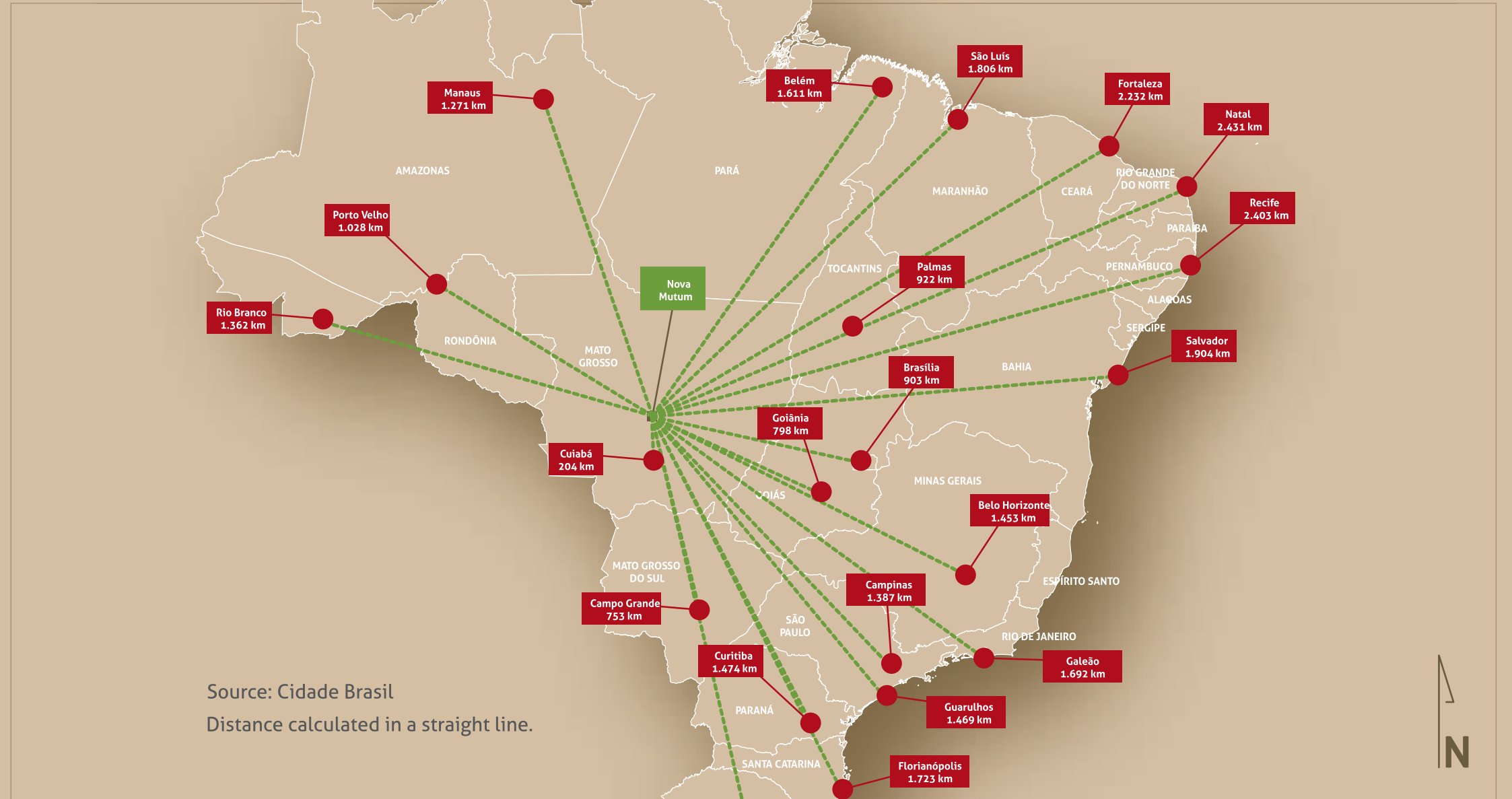
Distance between Nova Mutum and the main national harbors





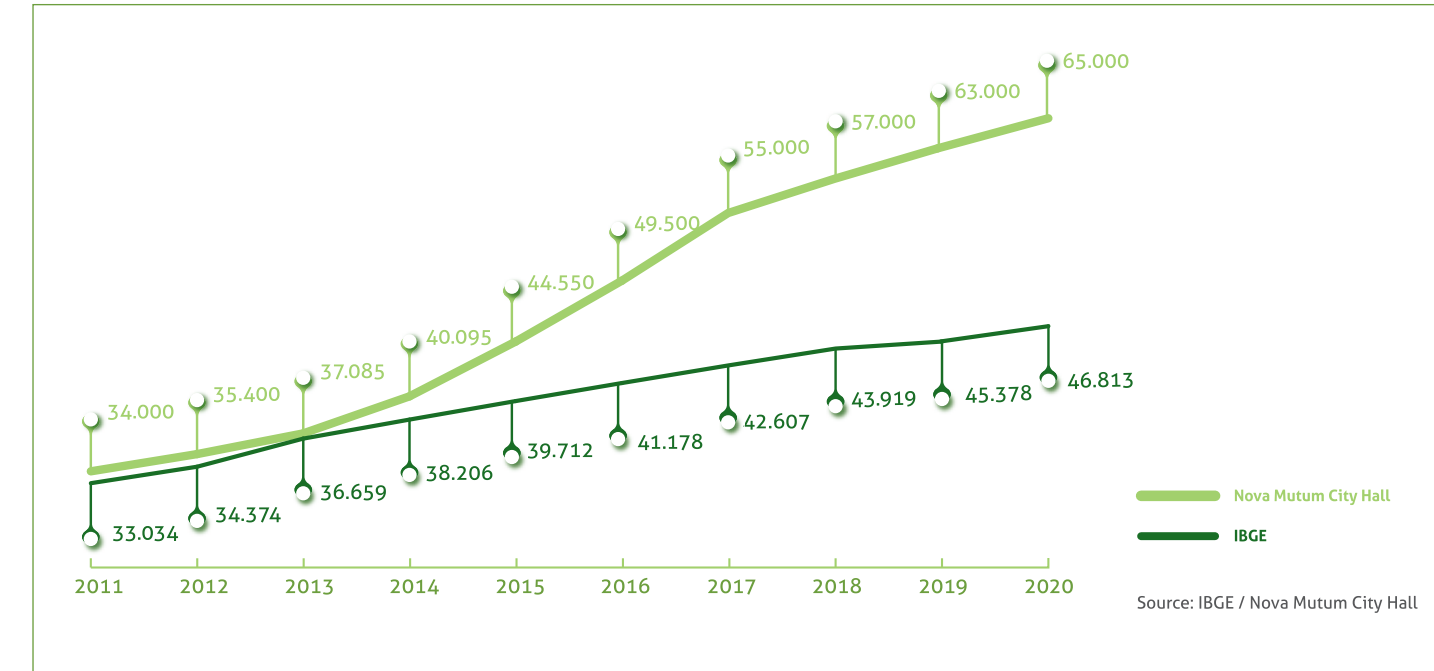
Since January 2020, the regional airline company Asta Linhas Aéreas, will be operating regular flights between Nova Mutum and Cuiabá.

Municipal Airport Brigadeiro Eduardo Gomes	
Code	SDNM
Type	Aerodrome
Latitude	13°49'16" S
Longitude	56° 02' 19" W
Altitude	430m
Operation	VFR Diurna
Length	1.541m
Width	24 m
Resistance	18 F/B/Y/U
Surface	Asphalt
Category	Public



The Socioeconomic Profile of Nova Mutum

Demographic Aspects

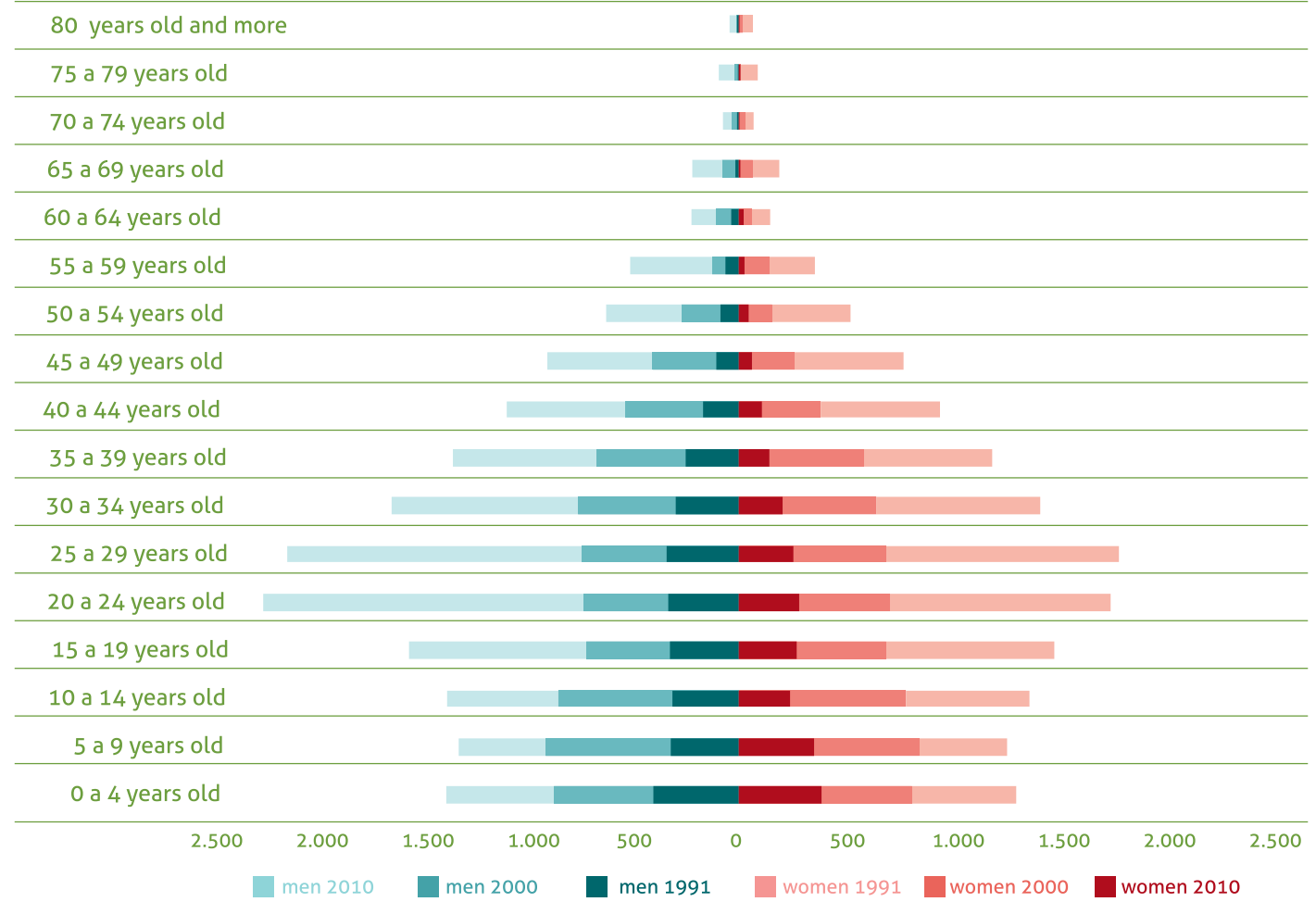


Population Estimate



Resident Population

DISTRIBUTION OF POPULATION BY SEX AND AGE RANGE



MIGRATION		
Region	2000	2010
Mid-West	50,80%	55,00%
South	39,30%	28,00%
southeast	6,00%	4,90%
northeast	3,10%	9,10%
North	0,70%	1,70%
Foreign Country	0,10%	0,40%
Brazil without specification	0,00%	0,90%

Source: IBGE, 2010

VITAL STATISTICS			
	1991	2000	2010
Fertility Rate (average number of children a woman should have in her reproductive period)	3,5	2,7	2,0
Life expectancy (average number of years people should live from birth)	67,1	71	75,2
Child mortality (number of children not expected to survive the first year of life in every 1,000 live births)	24,6	22,6	15,1

Source: United Nations Development Program for Brazil - PNUD - Atlas of Human Development in Brazil - 2013.

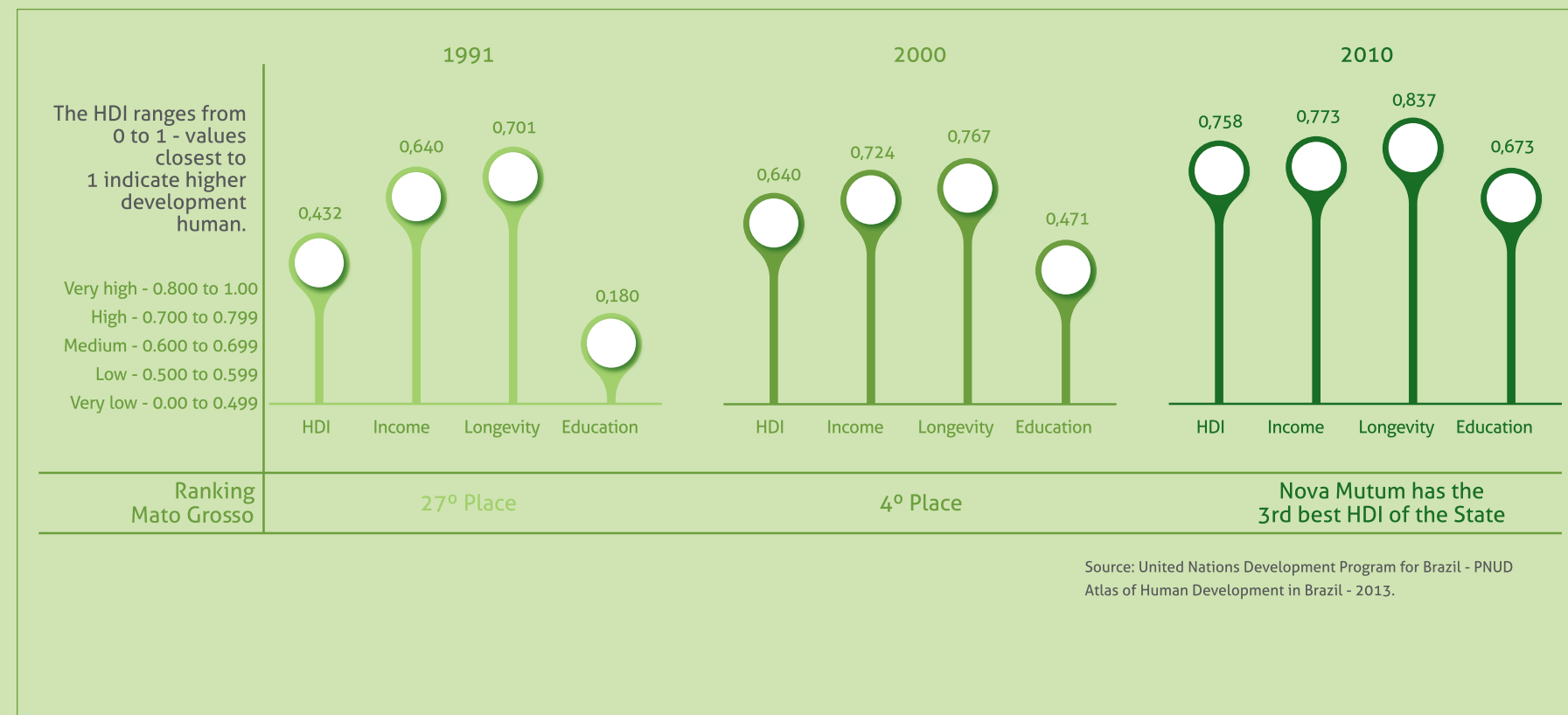


NOVA MUTUM IS THE 4° BIGGER CITY IN GROWTH IN THE STATE OF MATO GROSSO

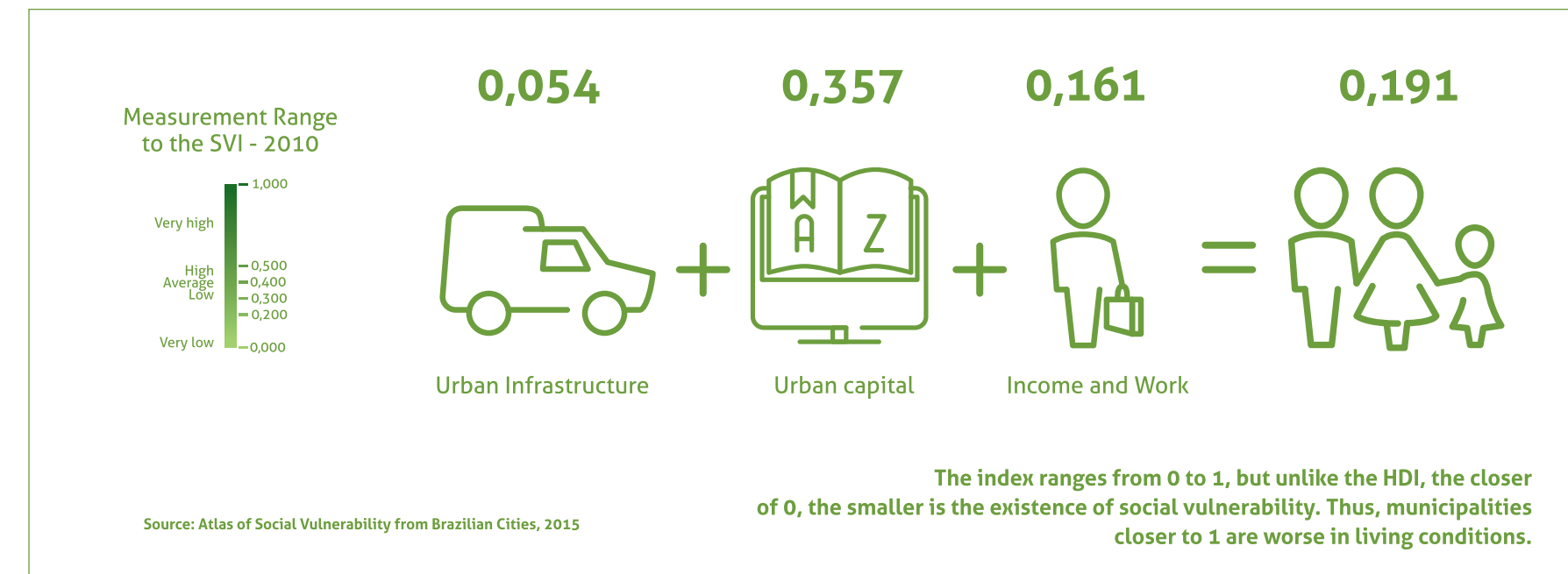
Source: IBGE, 2020

POPULATION GROWTH RATE 2010 TO 2019													
RANKING	City	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	TX GROWTH RATE (2010 - 2020)
1°	Ipiranga do Norte	5.123	5.381	5.631	6.057	6.347	6.629	6.903	7.171	7.395	7.667	7.920	4,45%
2°	Colniza	26.381	27.616	28.810	30.848	32.230	33.575	34.885	36.161	37.280	38.582	39.861	4,21%
3°	Lucas do Rio Verde	45.556	47.570	49.519	52.843	55.094	57.285	59.436	61.515	63.411	65.534	67.620	4,03%
4°	Nova Mutum	31.649	33.034	34.374	36.659	38.206	39.712	41.178	42.607	43.919	45.378	46.813	3,99%
5°	Sapezal	18.094	18.879	19.639	20.934	21.811	22.665	23.496	24.305	25.054	25.881	26.688	3,96%
6°	Juruena	11.201	11.670	12.125	12.900	13.424	13.933	14.430	14.913	15.370	15.865	16.335	3,85%
7°	Santo Antônio do Leste	31.589	32.692	33.759	35.578	36.800	37.989	38.814	39.933	42.871	44.041	45.740	3,77%
8°	Santa Rita do Trivelato	3.754	3.898	4.038	4.275	4.435	4.591	4.728	4.875	5.023	5.174	5.334	3,58%
9°	Sorriso	2.491	2.585	2.676	2.831	2.935	3.036	3.135	3.231	3.330	3.429	3.506	3,48%
10°	Santa Cruz do Xingu	66.521	68.894	71.190	75.104	77.735	80.298	82.792	85.223	87.815	90.313	92.769	3,38%

HUMAN DEVELOPMENT INDEX EVOLUTION - HDI

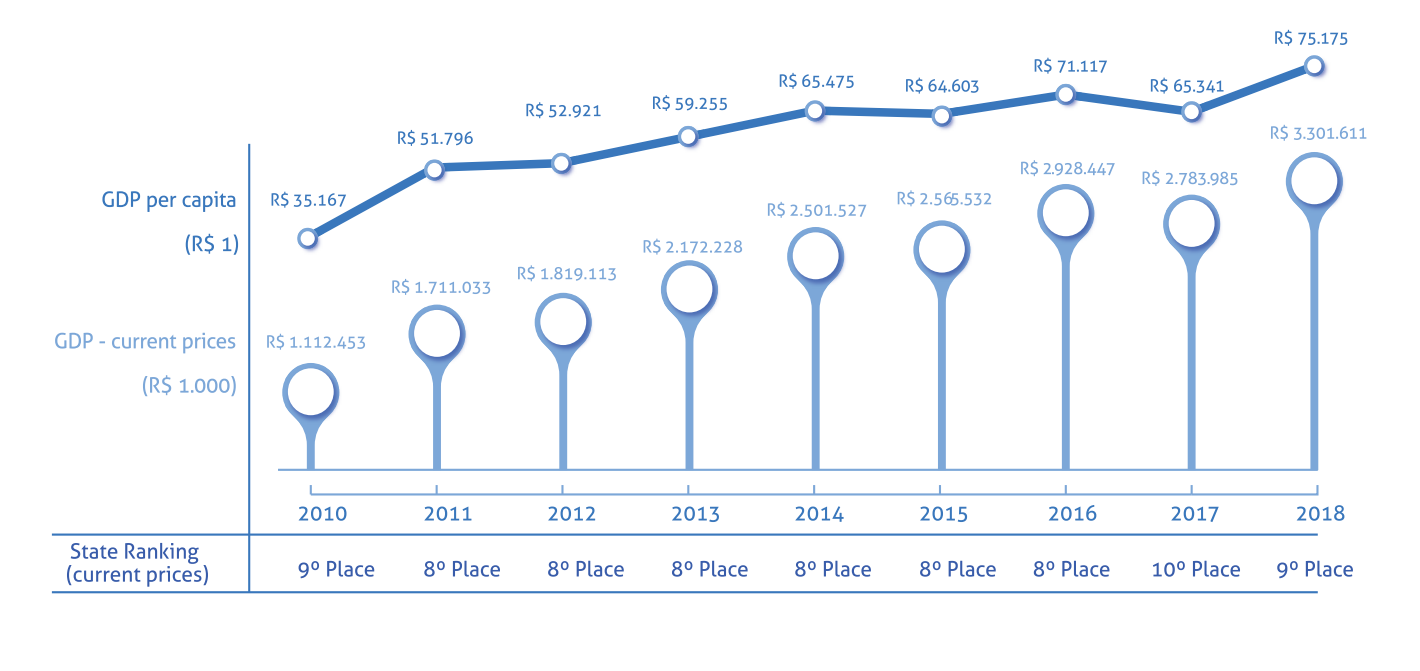


SOCIAL VULNERABILITY INDEX SVI 2010



Nova Mutum is the city that has the lowest SVI of Mato Grosso State, occupying the 1st place ranking in the two measurements already taken (2000 and 2010). That means high social prosperity, living conditions and implementation of efficient public policies. Low social inequality added to the quality of life makes Nova Mutum one of the best municipalities in MT to live in!

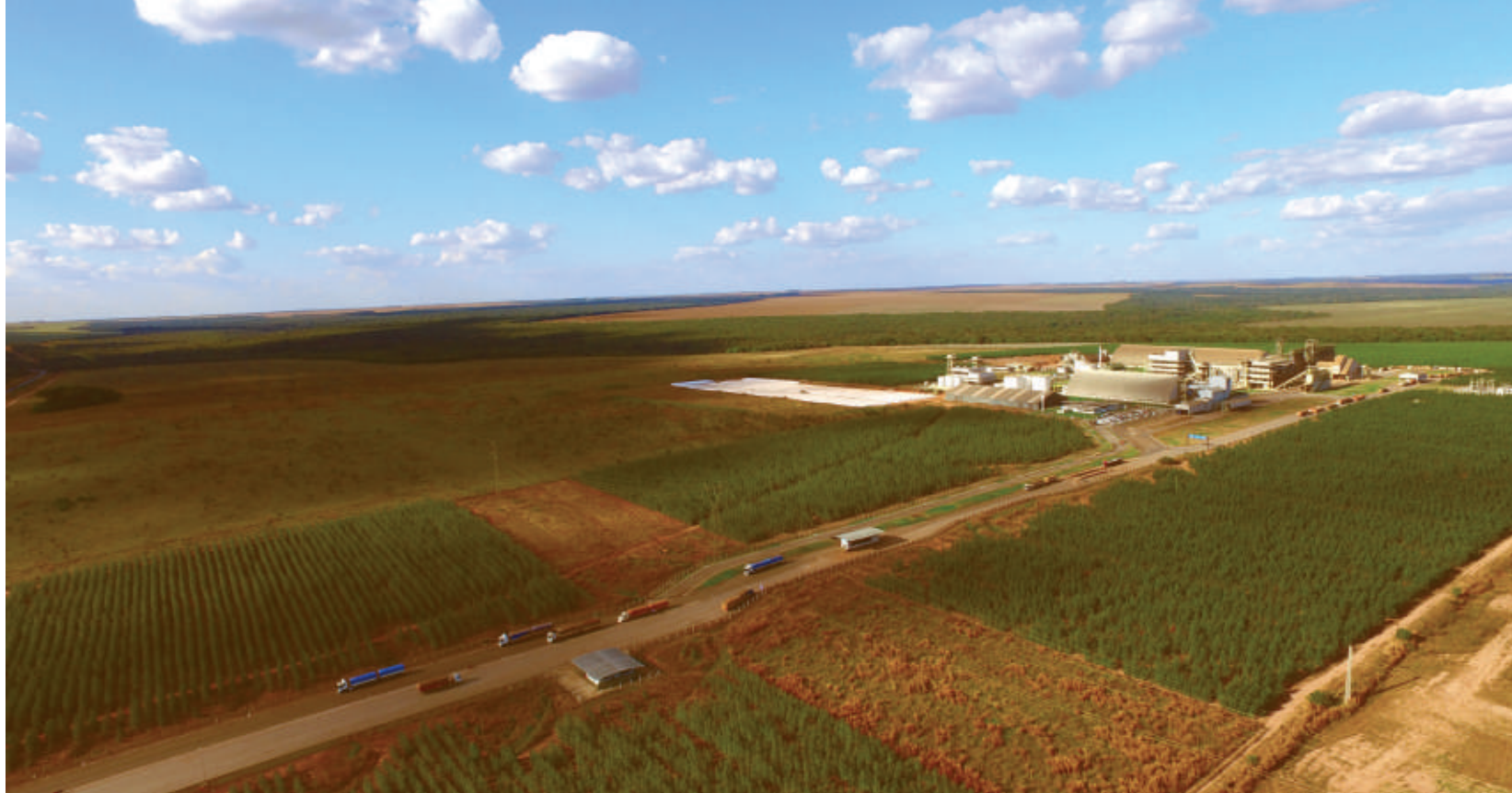
GROSS DOMESTIC PRODUCT - GDP



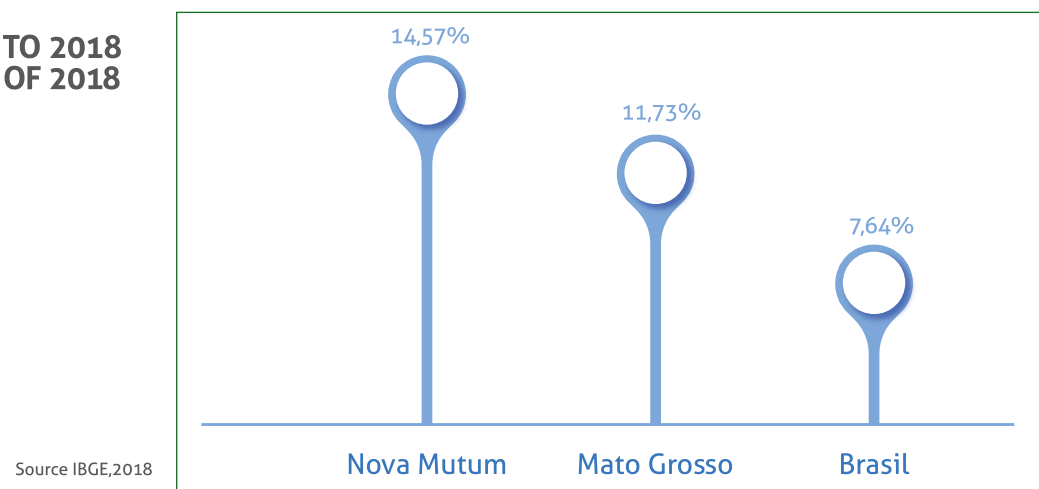
Source: GDP from the municipalities, IBGE 2018

The Socioeconomic Profile of Nova Mutum
Economy

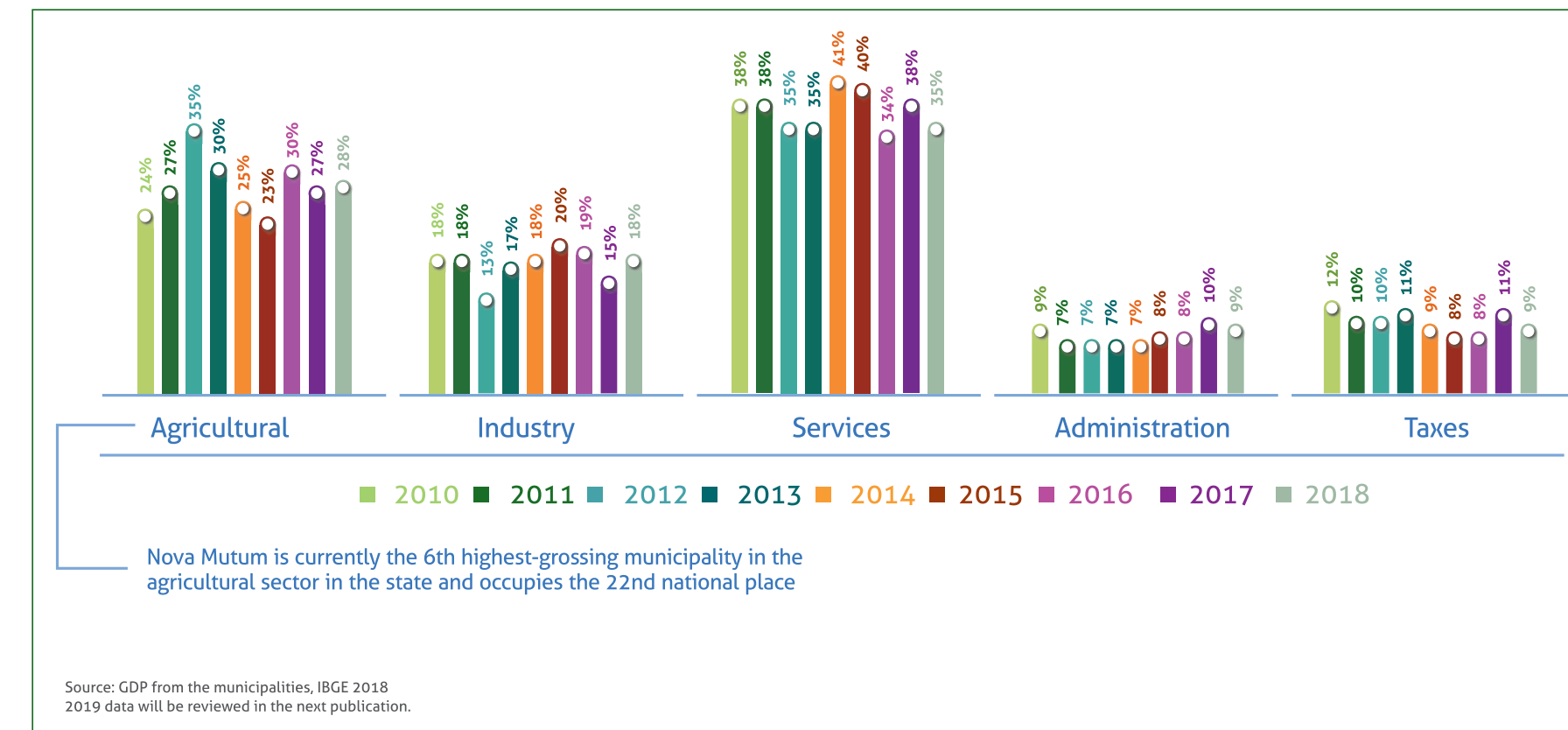




**ANNUAL AVERAGE RATE GROWTH OF GDP - 2012 TO 2018
IN CURRENT PRICES OF 2018**



**GDP% - VALUE ADDED
GROSS BY ECONOMIC SECTOR**



AGRICULTURAL PRODUCTION

SOYBEAN						
Year	Planted Area (ha)	Haversted area (ha)	Quantity Produced (ton)	Nova Mutum participation in soybean production in the state	State Ranking	National Ranking
2010	338.000	338.000	1.039.200	6%	3°	3°
2011	352.000	352.000	1.161.600	6%	2°	2°
2012	354.962	354.962	1.107.481	5%	3°	3°
2013	385.772	385.772	1.156.866	5%	2°	2°
2014	400.000	396.000	1.209.330	5%	2°	2°
2015	400.500	400.500	1.181.830	5%	4°	4°
2016	407.893	407.893	1.165.350	5%	4°	4°
2017	393.000	393.000	1.348.776	4%	2°	3°
2018	400.000	400.000	1.335.600	4%	2°	4°
2019	402.000	402.000	1.322.580	4%	2°	2°

Source: IBGE 2019



MAIZE						
Year	Planted Area (ha)	Haversted area (ha)	Quantity Produced (ton)	Nova Mutum participation in soybean production in the state	State Ranking	National Ranking
2010	90.000	90.000	396.000	5%	6°	10°
2011	80.500	80.500	313.200	4%	7°	15°
2012	125.400	125.400	775.720	5%	4°	7°
2013	202.200	202.200	1.243.403	6%	2°	3°
2014	175.150	175.150	997.860	6%	2°	5°
2015	180.150	180.150	972.360	5%	4°	7°
2016	236.887	232.387	1.003.623	7%	2°	3°
2017	272.743	272.743	1.751.821	6%	2°	2°
2018	236.750	236.750	1.394.400	5%	2°	2°
2019	260.000	260.000	1.591.200	5%	3°	5°

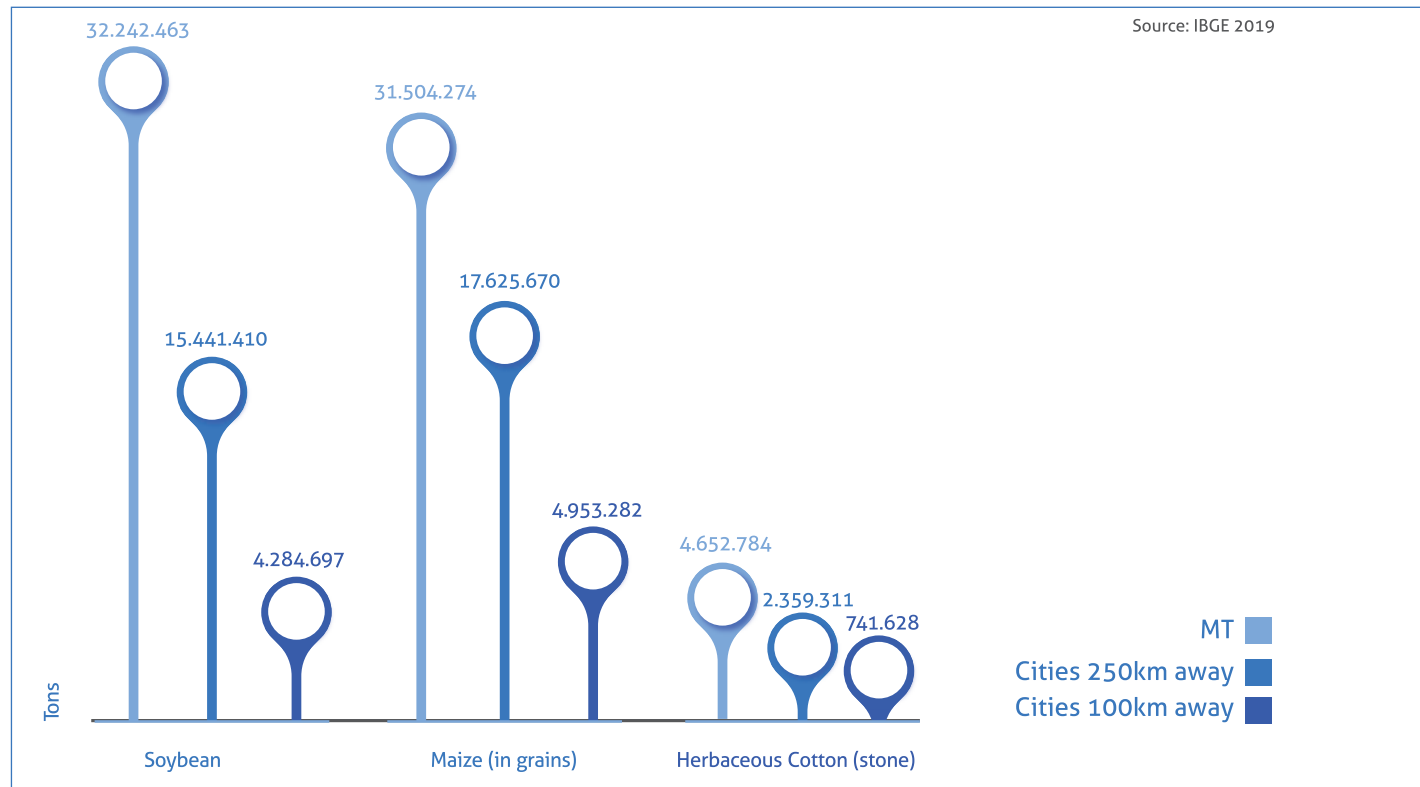
Source: IBGE 2019

HERBACEOUS COTTON (IN STONE)						
Year	Planted Area (ha)	Haversted area (ha)	Quantity Produced (ton)	Nova Mutum participation in soybean production in the state	State Ranking	National Ranking
2010	16.300	16.300	58.680	4%	8°	14°
2011	23.783	23.783	84.565	3%	8°	15°
2012	23.323	23.323	94.740	3%	8°	15°
2013	12.587	12.587	51.355	3%	9°	16°
2014	18.545	18.545	63.053	3%	10°	19°
2015	18.931	18.931	72.467	3%	9°	16°
2016	18.013	18.013	56.319	3%	11°	17°
2017	19.355	19.355	80.151	3%	8°	14°
2018	25.167	25.167	97.976	3%	8°	13°
2019	33.499	33.499	137.683	3%	9°	13°

Source: IBGE 2019



MAIN AGRICULTURAL PRODUCTIONS 2019 ADDED VALUES OF NOVA MUTUM AND MUNICIPALITIES WITHIN 100KM AND 250KM DISTANCE



The region in which Nova Mutum is located is highlighted at the state and national level in agricultural production, due to the extension of its areas, good weather conditions and investments in high technology.

To outline this, a survey of agricultural and livestock production was carried out in the municipalities considered neighboring Nova Mutum, divided by those with 100km of distance and those up to 250km away.

Municipalities within 100km of Nova Mutum: Diamantino, Santa Rita do Trivelato, Nobres, São Jose do Rio Claro, Alto Paraguai and Lucas do Rio Verde.

Municipalities within 250km of Nova Mutum: Nortelândia, Arenópolis, Nova Marilândia, Rosario Oeste, Santo Afonso, Tapurah, Nova Ubiratã, Nova Maringa, Denise, Sorriso, Acorizal, Jangada, Nova Olímpia, Planalto da Serra, Ipiranga do Norte, Nova Brasilândia, Tangará da Serra, Barra do Bugres, Chapada dos Guimarães, Vera, Itanhangá, Cuiabá, Campo Novo dos Parecís, Várzea Grande, Feliz Natal, Porto Estrela, Campo Verde, Nossa Senhora do Livramento, Santo Antônio de Leverger, Sinop, Paranatinga, Santa Carmem.



QUANTITY PRODUCED FROM OTHER AGRICULTURAL PRODUCTS IN NOVA MUTUM (TONS)												
Type	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	State Ranking 2019	National Ranking 2019
Sorghum (in grains)	-	12.000	90.000	72.000	45.000	36.000	24.000	9.000	4.500	1.800	20°	196°
Paddy Rice	8.610	8.250	3.600	5.188	9.000	1.800	5.694	9.600	3.570	4.500	28°	228°
Shelled Beans	-	1.390	1.584	2.085	4.020	7.620	4.954	5.141	6.360	6.565	7°	85°
Cassava	4.000	4.000	4.000	4.000	4.000	400	4.000	3.600	4.000	3.000	25°	924°
Sunflower Seed	698	-	-	-	2.529	3.513	2.529	-	-	-	-	-
Grape	875	875	875	875	1.120	750	1.120	875	1.120	1.120	1°	98°
Pineapple	2.450	900	900	900	900	4.050	900	900	900	2.395	3°	82°
Watermelon	-	-	300	300	300	750	300	300	300	200	42°	890°
Passion Fruit	-	-	200	200	200	80	200	200	200	200	8°	356°
Baía Coconut	516	120	120	120	120	120	120	120	120	120	18°	536°
Rubber (Coagulated Latex)	14	200	200	99	99	99	99	99	99	60	34°	384°

Source: IBGE 2019



OTHER AGRICULTURAL PRODUCTIONS 2019 - AGGREGATE VALUES OF NOVA MUTUM AND CITIES WITHIN 100KM AND 250KM DISTANCE											
	Sorghum (in grains)	Paddy Rice	Shelled Bens	Cassava	Sunflower Seed	Grape	Pineapple	Watermelon	Passion Fruit	Baía Coconut	Rubber (Coagulated Latex)
Mato Grosso	136.840	444.634	278.957	287.237	75.706	1.304	35.846	41.605	4.625	9.591	14.309
Cities 250 km away	61.065	172.578	205.944	100.382	55.516	1.120	20.075	14.399	1.621	2.306	2.366
Cities 100 km away	46.200	28.585	27.899	11.065	14.400	1.120	4.980	1.475	250	896	624

Source: IBGE,2019

STOCKS - NUMBER OF ESTABLISHMENTS AND USEFUL CAPACITY INSTALLED BY TYPE				
Period	Grain Storage		Silos	
	Number of informants (unity)	Useful capacity (tons)	Number of informants (unity)	Useful capacity (tons)
2º semestre 2017	40	1.075.320	52	526.430
1º semestre de 2018	40	1.075.320	52	537.530
1º semestre de 2019	38	982.220	54	570.840
2º semestre de 2019	37	898.220	53	557.040
1º semestre de 2020	37	908.220	52	551.240

Source: IBGE,2019

LIVESTOCK

QUANTITY OF HERD BY TYPE - NOVA MUTUM (HEADS)												
Kind of Heard	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	representativeness of herds in the state 2017	State Ranking
Poultry	8.320.693	9.682.883	10.936.291	7.599.514	8.133.953	8.000.991	12.819.433	13.850.000	11.987.129	9.228.073	16,97%	1º
Swine	110.376	117.635	118.216	138.292	204.153	266.141	259.238	295.000	299.791	292.763	11,29%	2º
Bovine	122.283	119.876	32.089	97.052	90.751	96.795	112.254	106.942	114.889	117.951	0,37%	86º
Sheep	12.562	12.500	3.220	4759	3.186	6.644	6.644	5.812	8.358	8.403	1,80%	8º
Equine	1.311	1.314	1.312	1.544	1647	2.008	2.008	2.076	2.074	2.122	0,48%	78º
Goat	254	496	275	198	215	138	138	162	239	254	0,68%	49º
Quail	-	-	-	-	-	-	21	24	6	389	0,22%	5º
Buffaloes	2	7	1	8	9	1	2	35	42	48	0,28%	61º

Source: IBGE,2019

ANIMAL ORIGIN PRODUCTION - AGGREGATED VALUES OF NOVA MUTUM AND CITIES WITHIN 100 KM AND 250KM DISTANCE.								
Region	Poultry	Swine	Bovine	Sheep	Equine	Goat	Quails	Buffaloes
Mato Grosso	54.378.804	2.592.975	31.973.856	467.734	441.626	37.218	177.231	17.064
Cities 250 km away	42.642.632	1.977.708	4.670.358	150.470	86.325	13.868	163.593	4.856
Cities 100 km away	17.972.335	658.790	622.123	29.297	12.164	1.109	687	354

SILVICULTURE - NOVA MUTUM - 2019			
Kind of product of Silviculture	Quantity produce	Participation in MT	Ranking Mato Grosso
Firewood (cubic metres)	62.000	5,41%	8º
Eucalyptus wood (cubic metres)	62.000	5,92%	8º
Log wood (cubic metres)	16.000	4,64%	6º
Log wood for other purposes (cubic metres)	16.000	4,64%	6º
Eucalyptus log wood for other purposes (Cubic meters)	16.000	11,28%	2º

Source: Production of Plant Extraction and Forestry, IBGE 2019.



ANIMAL ORIGIN PRODUCTION - NOVA MUTUM											
Product	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	State ranking 2019
Chicken eggs (A thousand dozen)	6.195	9.488	11.655	15.077	10.410	10.891	10.888	7.846	9.590	8.803	6°
Bee's honey (kilograms)	6.900	4.800	12.480	11.500	9.015	8.817	8.428	9.000	10.000	22.000	7°
Milk (thousand liters)	1.642	1.700	1.377	1.350	1.500	1.746	1.898	1.895	2.130	2.226	76°
Number of Cows milked (heads)	1.653	1.700	1.622	1.500	1.500	1.450	1.559	1.560	1.608	1.499	74°

ANIMAL ORIGIN PRODUCTION - AGGREGATED VALUES OF NOVA MUTUM AND MUNICIPALITIES WITHIN 100KM AND 250 KM DISTANCE				
Region	Chicken eggs (a thousand dozen)	Bee's honey (kilograms)	Milk (thousand liters)	Cows milked
Mato Grosso	236.004	471.636	657.526	448.071
Cities 250 km away	85.225	177.212	72.253	46.571
Cities 100 km away	14.870	30.100	14.184	8.413

AQUACULTURE PRODUCTION - NOVA MUTUM								
Type of fish	2013	2014	2015	2016	2017	2018	2019	State Ranking 2019
Fish Fingerling (thousand)	6.000	5.000	4.500	2.000	1.200	3.500	3.000	6°
Pintado, cachara, cachapira, pintachara and surubim Fish	300.000	350.000	320.000	200.000	188.000	90.000	110.000	12°
Tambaqui fish	41.830	50.000	100.000	80.000	70.000	45.000	40.000	20°
Tambacu and tambatinga fish	23.900	14.981	4.227	2.974	3.110	2.800	-	-
Tambacu and tambatinga fish	58.888	100.000	100.000	80.000	72.000	38.000	40.000	49°
Matrinxã fish	20.000	10.000	20.000	300	250	2.500	-	-
Other fish	16.730	13.000	3.500	-	-	-	-	-

Source: IBGE, 2019



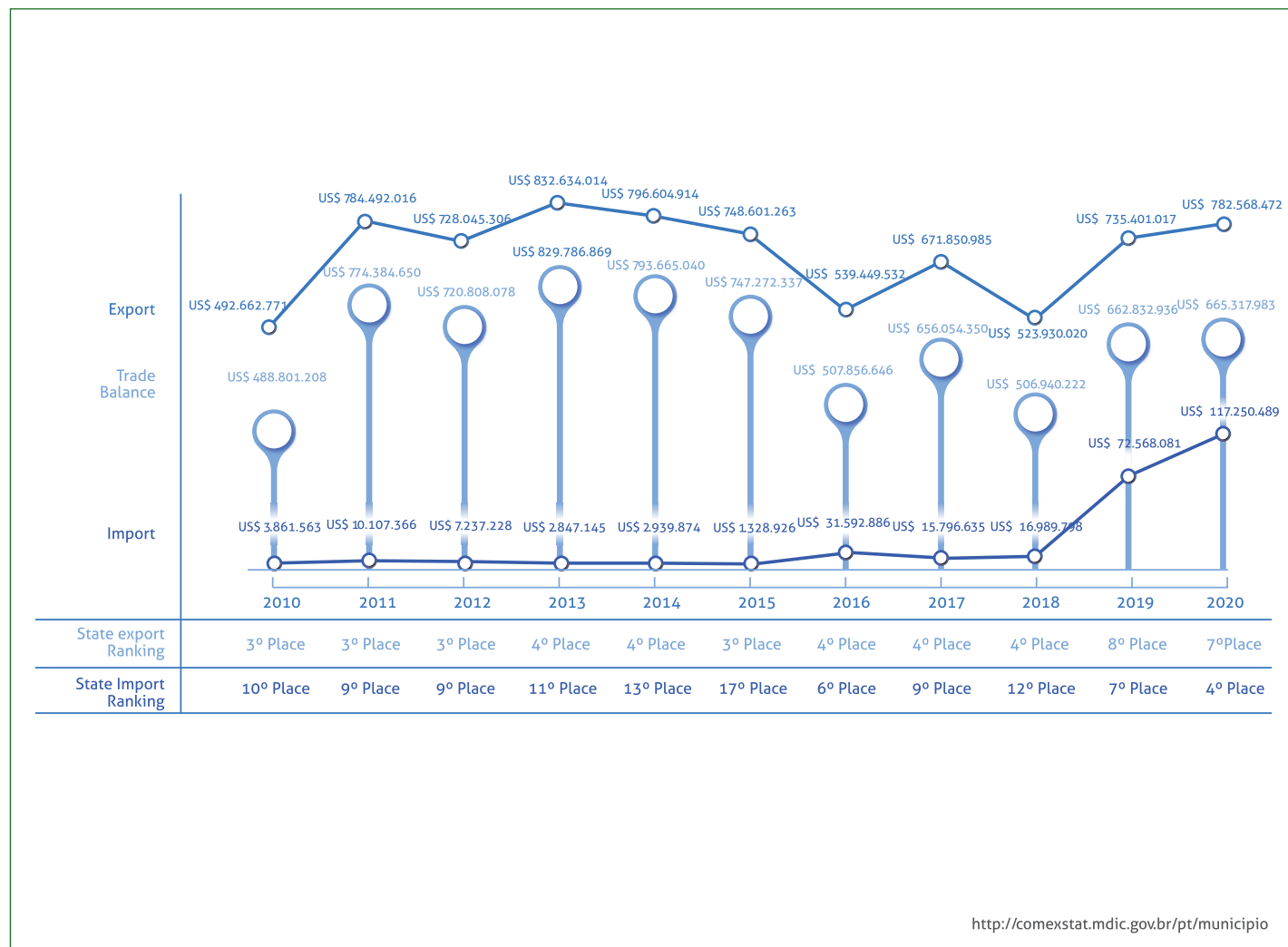
AQUACULTURE PRODUCTION 2019 - AGGREGATE VALUES OF NOVA MUTUM AND CITIES WITHIN 100KM AND 250KM AWAY							
Region	Fingerlings (Thousand)	Pintado, cachara, cachapira and pintachara, surubim fish	Tambaqui fish	Piau, piapara, piaçu, piava fish	Tambacu, tambatinga fish	Matrinxã Fish	Tilápia fish
Mato Grosso	53.837	4.930.709	4.427.940	281.475	20.540.509	54.011	2.413.163
Cities 250 km away	39.381	3.250.264	2.589.426	147.988	15.194.400	11.440	2.191.780
Cities 100 km away	19.890	665.450	925.000	80.000	1.841.300	0	185.000

Source: IBGE, 2019.

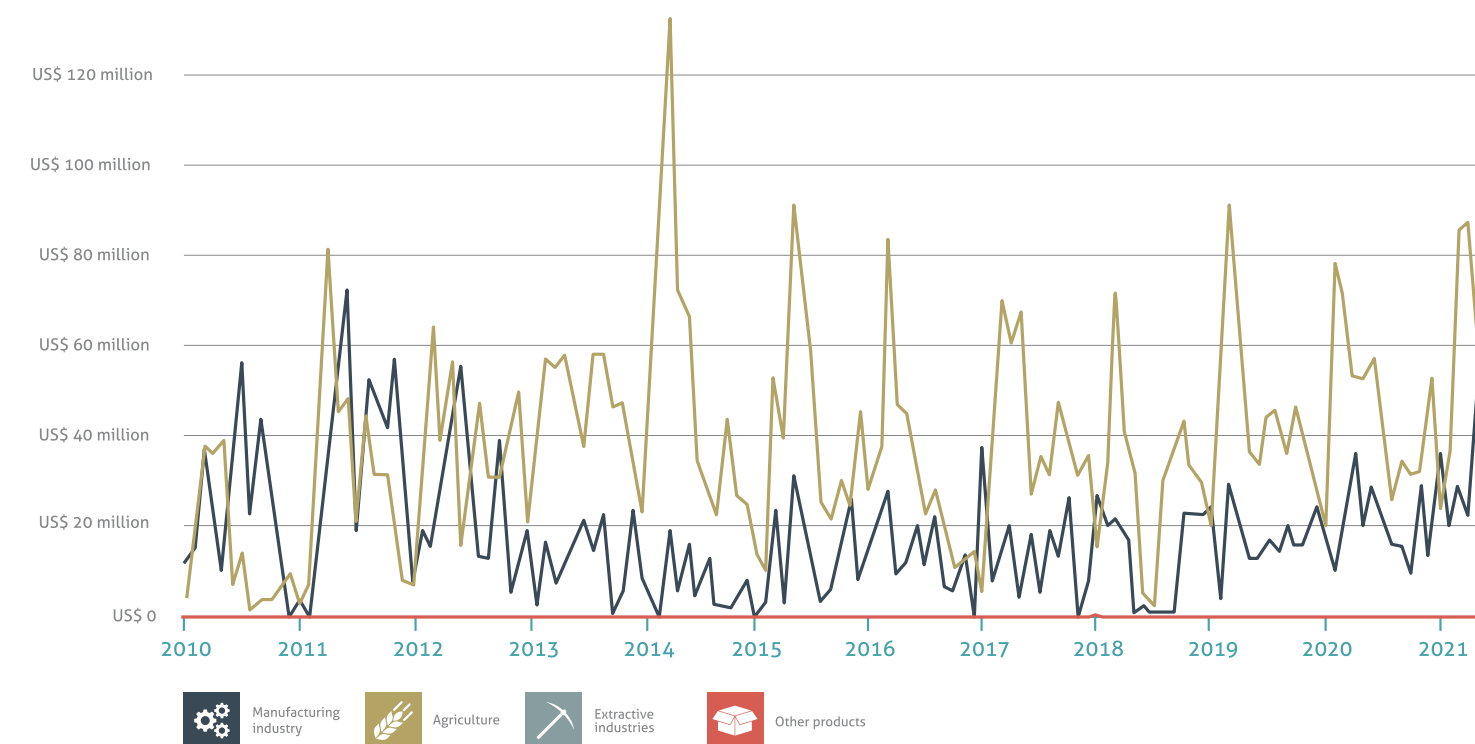




INTERNATIONAL Trade



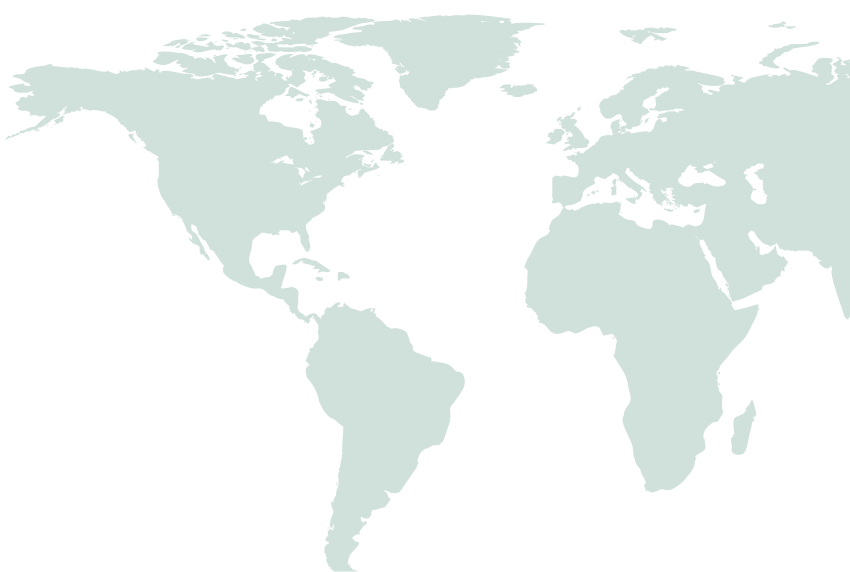
EXPORTS AND IMPORTS BY AGGREGATE FACTOR (US\$ FOB)



IMPORT AND EXPORT

MAIN IMPORTED PRODUCTS 2020	
Fertilizers	90%
Others	10%

MAIN EXPORTED PRODUCTS 2020	
Soybean	38%
Pie and other solid residue from soybean oil extraction	28%
Corn	19%
Cotton	13%
Others	2%
Total	100%



IMPORT			
ECONOMIC BLOCK	RANKING	2018 - VALUE FOB (US\$)	%
AFRICA			
Algeria	6°	1.878.075,00	1,60%
Egypt	8°	1.744.680,00	1,49%
NORTH AMERICA			
United States	3°	11.604.990,00	9,90%
Mexico	17°	79.040,00	0,07%
ASIA (EXCLUSIVE MIDDLE EAST)			
China	2°	14.416.505,00	12,30%
India	11°	650.710,00	0,55%
South Korea	18°	69.999,00	0,06%
Japan	19°	36.848,00	0,03%
EUROPE			
Russia	1°	73.405.667,00	62,61%
Germany	5°	2.690.394,00	2,29%
Belgium	10°	738.713,00	0,63%
The United Kingdom	13°	377.519,00	0,32%
Italy	14°	121.166,00	0,10%
Sweden	15°	96.416,00	0,08%
Turkey	16°	85.781,00	0,07%
Switzerland	20°	4.057,00	0,00%
MIDDLE EAST			
Israel	4°	5.274.993,00	4,50%
Qatar	7°	1.854.523,00	1,58%
United Arab Emirates	9°	1.727.595,00	1,47%
Oman	12°	392.818,00	0,34%

EXPORT			
ECONOMIC BLOCK	RANKING	2018 - VALUE FOB (US\$)	%
AFRICA			
Egypt	16°	6.625.379	0,85%
Algeria	17°	3.830.066	0,49%
Marocco	26°	1.633.885	0,21%
CENTRAL AMERICA AND CARIBBEAN			
Dominican Republic	27°	1.566.116	0,20%
NORTH AMERICA			
Mexico	21°	2.605.519	0,33%
United States	38°	122.445	0,02%
SOUTH AMERICA			
Uruguay	19°	2.868.844	0,37%
Colombia	24°	1.901.035	0,24%
Venezuela	30°	1.233.019	0,16%
Argentina	34°	181.650	0,02%
ASIA (EXCLUSIVE MIDDLE EAST)			
China	1°	249.377.411	31,87%
Thailand	2°	114.865.322	14,68%
Vietnam	3°	106.942.000	13,67%
Japan	4°	68.381.844	8,74%
South Korea	5°	40.789.842	5,21%
Taiwan	6°	31.962.107	4,08%
Indonesia	7°	31.518.160	4,03%
Bangladesh	9°	17.725.692	2,27%
Malaysia	10°	15.995.036	2,04%
Pakistan	13°	9.388.477	1,20%
Hong Kong	15°	7.940.898	1,01%
India	18°	3.282.583	0,42%
Georgia	29°	1.261.162	0,16%

EXPORT			
ECONOMIC BLOCK	RANKING	2018 - VALUE FOB (US\$)	%
EUROPA			
The Netherlands	11°	10.639.208	1,36%
Turkey	12°	9.767.530	1,25%
Spain	14°	9.342.156	1,19%
Portugal	25°	1.662.125	0,21%
Poland	28°	1.562.690	0,20%
Tha United Kingdom	31°	934.439	0,12%
Albany	33°	199.737	0,03%
Italy	35°	152.234	0,02%
Belgium	36°	139.468	0,02%
Ireland	39°	12.220	0,00%
MIDDLE EAST			
Iran	8°	18.797.599	2,40%
Saudi Arabia	20°	2.695.266	0,34%
Israel	22°	2.167.663	0,28%
United Arab Emirates	23°	2.163.013	0,28%
Jordan	32°	208.368	0,03%
Oman	37°	126.264	0,02%

Companies

QUANTITY OF COMPANIES BY SIZE		
SIZE	QUANTITY	%
MEI	2.147	41%
ME	2.238	43%
EPP	413	8%
OTHERS	444	8%
Total	5.242	100%

NUMBER OF COMPANIES ACCORDING TO ECONOMIC ACTIVITY 2019		
SECTOR	QUANTITY	%
Services	2.275	43%
Commerce	1.756	33%
Construction industry	501	10%
Agriculture	214	4%
Industry	520	10%
Total	5.266	100%

NUMBER OF COMPANIES BY NATIONAL CLASSIFICATION OF ECONOMIC ACTIVITIES (CNAE)		
CNAE DESCRIPTION	QUANT.	%
Retail sector of clothing and accessories	321	6,57%
Cargo Road Transport, except dangerous products and intercity, interstate and international moving	257	4,23%
Masonry Works	179	3,85%
Hairdresser, Manicure and Pedicure	159	3,56%
Snack bars, Tea and Juice houses and similar	124	3,01%
Sales promotion	149	2,82%
Restaurants and similar	93	1,80%
Electrical installation and maintenance	79	1,74%
Buildings construction	83	1,68%
Maintenance services and mechanical repair of motor vehicles	63	1,35%
Professional and Management development training	64	1,35%
Retail trade of general merchandise, predominantly of food products mini markets, grocery stores and warehouses	59	1,31%
Prepared Food supply predominantly to home consumption	74	1,28%
Activity of aesthetics and other services of beauty care	63	1,18%
Cargo Road Transport, except dangerous products and municipal moving	59	1,18%
Others	3.383	63,09%
TOTAL	5.209	100,00%

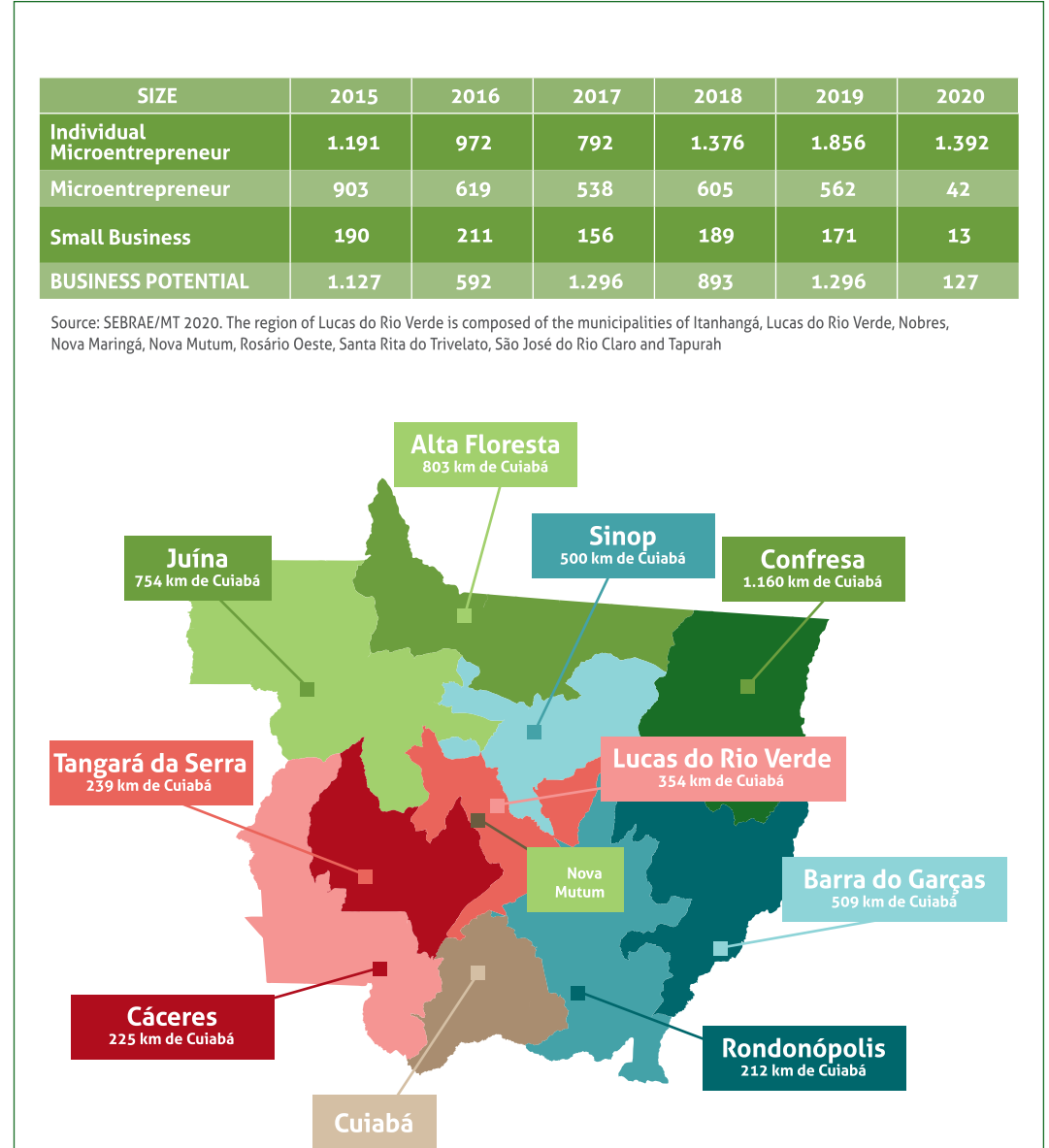
Source: Federal Revenue 08/2021



Source: Federal Revenue 08/2021

SEBRAE MT

SEBRAE Mato Grosso, in the territorial scope of its activity, aims to promote sustainable development, competitiveness and managerial improvement. Individual micro-entrepreneurs, micro-enterprises and small industrial, commercial, agricultural and service enterprises, notably in the fields of economics, administration, finance and legislation, facilitating access to credit, the strengthening of the market, of science, technology and the environment; tourism, managerial, cultural and educational training. Nova Mutum has a Sebrae service station and it is managed by Lucas do Rio Verde Management.



SENAI

Senai's unit of Nova Mutum, inaugurated on February 25th of 2016 is the result of the SENAI Program for the Competitiveness of Brazilian Industry that aims to expand the national capacity to serve the industry, which is managed by the National Department and the Regional Departments of SENAI including that the one from Mato Grosso and it has funding from the National Bank for Economic and Social Development - BNDES. Below data from the unit:

4,824 m² of built area, distributed in four blocks:

- 01 (one) auditorium with 144 seats;
- 01 Laboratory of industrial and agricultural mechanics;
- 01 Food Lab
- 01 Building Electricity Lab
- 01 Mechanical metal workshop (Tornearia and machine tools)
- 01 Eletronics Lab
- 01 Automation Laboratory
- 01 Instrumentation and Control Lab



- 20 Classrooms
- 4 Computer labs
- 01 Advanced Computer Lab
- Meeting rooms
- Parking
- Other administrative and social areas

Technology and innovation services;
Specialized technical services;
Technological consultancies;
Metrological services;
Research, development and innovation.

Source: SENAI/MT 2020

Main Industries of Nova Mutum

EXCELÊNCIA – Swine meat Slaughterhouse

The slaughterhouse occupies the second position in the state of Mato Grosso by volume slaughtering pigs. And the 12th position in Brazil in slaughter volume. Ideal Pork farm is part of the select group of 5% of the farms with the best health status in the world.

Farm - Total area approx. 1,000ha - 280ha of sanitary barrier (eucalyptus).
17,000 pig breeding stock.
350 employees.

Factory:
Built area of 21,250m²
Slaughtering capacity of 1,008,000 animals / year
Slaughter approx. 580,000 animals / year
Produces about 55,000 tons / year
Processed - 35,000 tons / year
Cuts In Natura and MP - 20,000 tons / year
Jobs: 1,000 direct and approximately 2,000 indirect
Internal Market - Present in all states of Brazil
Foreign Market - Operates in the countries of Latin America, Eastern Europe and Asia



BRF – Poultry Slaughterhouse

Feed Factory - Production Capacity: 27,000 tons / month
Hatchery - Built Area: 12,212.8m² - Hatchery Capacity: 10,200,000 eggs / month

Factory:
Slaughtering Capacity: 325 thousand / day; 22,400 / hour (average)
8,631 tons / month finished product
30,000.00 m² built area
It has effluent treatment
1,065 hectares of Eucalyptus planted as a reforestation area
Jobs: 2,174 direct and over 7,000 indirect

Farms and Aviaries
Poultry Farms - 6 (100% integrated)
Housing Capacity - 850,000 Females / Year
Average production of 9,5 million hatching eggs / month
Recreations: 100% Dark House (lighting control)

Broiler - 130 integrated
Number of Aviaries - 696



BUNGE

BUNGE ALIMENTOS – Soybean Crushing

Built area of 34,000m² - 200ha land
- 158 direct jobs.

Daily production: 1,3 thousand tons of soybean/year

4.5 years without accidents with lost time in the unit

Silo - storage capacity of 100 me tons of grain

Biodiesel - 150 thousand m3 of biodiesel/year.

INPASA AGROINDUSTRIAL

In Operation:

Build area: 105.000m²

Install capacity: 2.700 ton corn/day

Biomass consumption: 1.000 ton/day

Jobs: 280 direct jobs and more than 800 indirect jobs

Production capacity:

Corn ethanol: 1.250.000 lts/day

DDGS: 600 ton/day

Electricity: 26MW/day

Second Fase - expansion

Area to be built: 75.000m²

Increased capacity: + 2.7000 ton corn/day

Biomass consumption: +1.000 ton/day

Jobs: +100 direct jobs and more 300 indirect jobs

Production capacity:

Corn ethanol: 1.250.000 lts/day

DDGS: +600 ton/day

Electricity: +26 MW/day

Internal Market - Present in 19 states of the country and Federal District;

External Market - Present in Latin America countries, Europe and Asia.



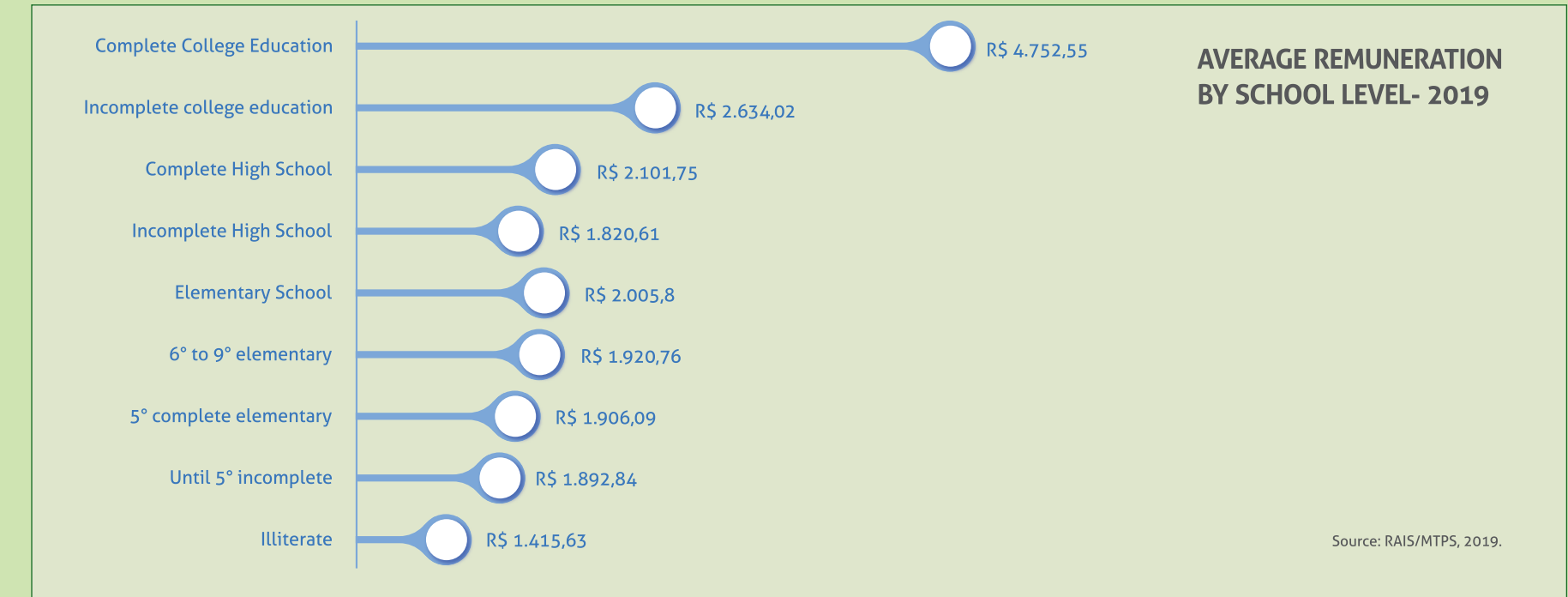
INPASA

Income

AVERAGE REMUNERATION BY POPULATION AGE AND SEX RANGE

Age Group	Male	Female	TOTAL
10 A 14	581,23	573,85	578,16
15 A 17	804,87	758,77	785,05
18 A 24	1.543,62	1.431,93	1.495,71
25 A 29	2.208,92	2.021,98	2.126,71
30 A 39	3.147,81	2.730,66	2.961,81
40 A 49	3.706,25	3.116,24	3.438,88
50 A 64	3.964,50	3.405,97	3.725,69
65 or more	4.201,97	3.991,39	4.129,57
Total	3.080,39	2.676,82	2.902,96

Source: RAIS/MTPS, 2019.



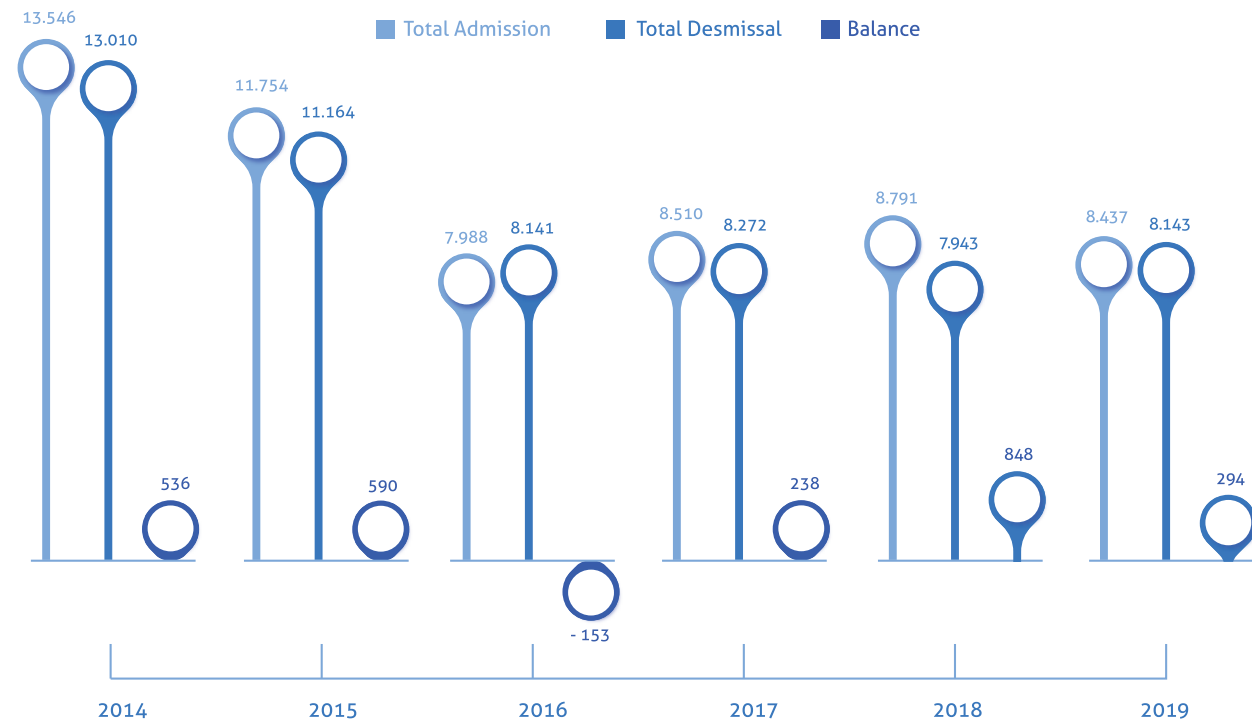
GINI Index

Gini index measures the degree of income concentration in a particular group, pointing out the difference between income of the poorest and the richest. Its value ranges from zero to one: values closer to zero indicate equality (all have the same income), and values closest to one indicate the opposite extreme.

Year	Gini Index
1991	0,5256
2000	0,6124
2010	0,5218

Source: United Nations Program Nations for Development of Brazil - UNDP - Atlas of the Human Development in Brazil - 2013.

EVOLUTION OF EMPLOYMENT 2014 To 2019



Source: General Register of Employed and Unemployed - Law No. 4,923 / 1965. MTE, 2020.

EMPLOYMENT BY ECONOMIC ACTIVITY SECTOR AND AVERAGE ADMISSION SALARY				
IBGE SECTOR	AVERAGE ADMISSION SALARY	ADMITTED	FIRED	BALANCE
1 - Mineral Extraction	1.159,75	7	5	2
2 - Manufacturing industry	1.513,04	1.368	1.346	22
3 - Industrial services of public utility	1.867,86	9	12	-3
4 - Civil Engineering	1.464,25	669	558	111
5 - Trade	1.429,88	2.581	2.453	128
6 - Services	1.436,09	1.891	1.762	129
7 - Agriculture, extraction plant, fish and hunt	1.851,79	1.912	2.007	-95
TOTAL		8437	8143	294

Source: CAGED/MTPS, 2019.





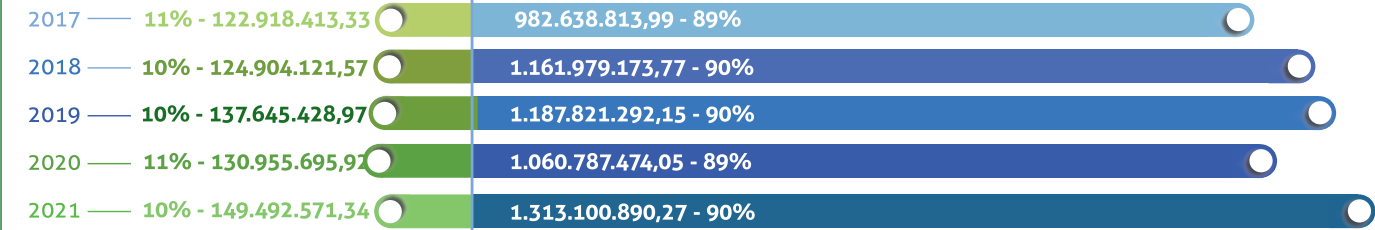
Source: iPC Marketing - IPC Maps - 2021

Consumption Potential

URBAN CONSUMPTION POTENTIAL BY TYPE OF PLANNED EXPENDITURE										
EXPENSE CATEGORY	2017		2018		2019		2020		2021	
	VALUE	%	VALUE	%	VALUE	%	VALUE	%	VALUE	%
Home Maintenance	271.796.004	27,66%	320.425.150	27,58%	328.768.186	27,68%	230.209.306,37	21,70%	285.333.730	21,73%
Other expenses	209.411.186	21,31%	242.916.042	20,91%	251.342.188	21,16%	189.442.240,47	17,86%	233.914.896	17,81%
Expensives with own vehicle	59.901.093	6,10%	70.973.154	6,11%	72.560.907	6,11%	179.451.727,98	16,92%	222.995.144	16,98%
Feeding at home	106.151.774	10,80%	124.985.439	10,76%	128.713.596	10,84%	91.008.857,45	8,58%	114.134.761	8,69%
Feeding outside home	41.674.844	4,24%	48.848.061	4,20%	49.566.650	4,17%	64.701.861,53	6,10%	79.988.624	6,09%
Construction Material	63.100.279	6,42%	83.243.707	7,16%	78.585.860	6,62%	40.428.721,16	3,81%	48.495.419	3,69%
Hygiene and personal care	27.164.227	2,76%	31.513.209	2,71%	32.401.766	2,73%	34.852.315,64	3,29%	43.169.205	3,29%
Medical expenses	28.709.875	2,92%	33.689.242	2,90%	34.783.775	2,93%	33.151.230,19	3,13%	41.064.012	3,13%
Other health expenses	14.065.973	1,43%	16.937.500	1,46%	17.229.843	1,45%	32.765.461,70	3,09%	39.942.976	3,04%
Garments made up	33.637.534	3,42%	40.058.126	3,45%	40.883.116	3,44%	31.789.365,47	3,00%	39.625.271	3,02%
Electric appliances and equipments	20.148.887	2,05%	23.839.505	2,05%	24.622.901	2,07%	20.962.453,20	1,98%	25.954.990	1,98%
Expensives with recreation and culture	10.845.655	1,10%	12.632.594	1,09%	12.969.288	1,09%	20.980.996,24	1,98%	25.436.899	1,94%
Furniture and household items	16.952.075	1,73%	19.930.075	1,72%	20.381.363	1,72%	16.900.707,97	1,59%	21.165.226	1,61%
Enrollment and tuition	8.303.124	0,84%	9.307.788	0,80%	9.708.876	0,82%	17.193.692,27	1,62%	21.004.293	1,60%
Traveling expenses	18.751.684	1,91%	21.341.566	1,84%	22.275.771	1,88%	14.615.089,00	1,38%	17.998.811	1,37%
Footware	11.807.814	1,20%	13.948.965	1,20%	14.312.172	1,20%	10.627.639,21	1,00%	13.298.146	1,01%
Beverages	12.520.373	1,27%	14.487.761	1,25%	14.871.786	1,25%	10.149.774,51	0,96%	12.676.880	0,97%
Urban Transport	12.506.244	1,27%	14.979.201	1,29%	15.452.617	1,30%	5.763.874,54	0,54%	7.276.431	0,55%
Books and school supplies	3.179.140	0,32%	3.688.312	0,32%	3.807.905	0,32%	4.750.779,09	0,45%	6.007.836	0,46%
Cleaning products	5.711.510	0,58%	6.795.896	0,58%	6.961.962	0,59%	4.823.704,62	0,45%	5.908.212	0,45%
Tobacco	4.182.707	0,43%	4.860.217	0,42%	5.038.854	0,42%	3.705.599,89	0,35%	4.551.609	0,35%
Other clothing expenses	2.116.814	0,22%	2.577.663	0,22%	2.579.912	0,22%	2.512.075,55	0,24%	3.157.521	0,24%
Total expenditure	982.638.813	100%	1.161.979.173	100%	1.187.819.294	100,00%	1.060.787.474	100,00%	1.313.100.890	100,00%

DISTRIBUTION OF CONSUMPTION POTENTIAL BY AREA

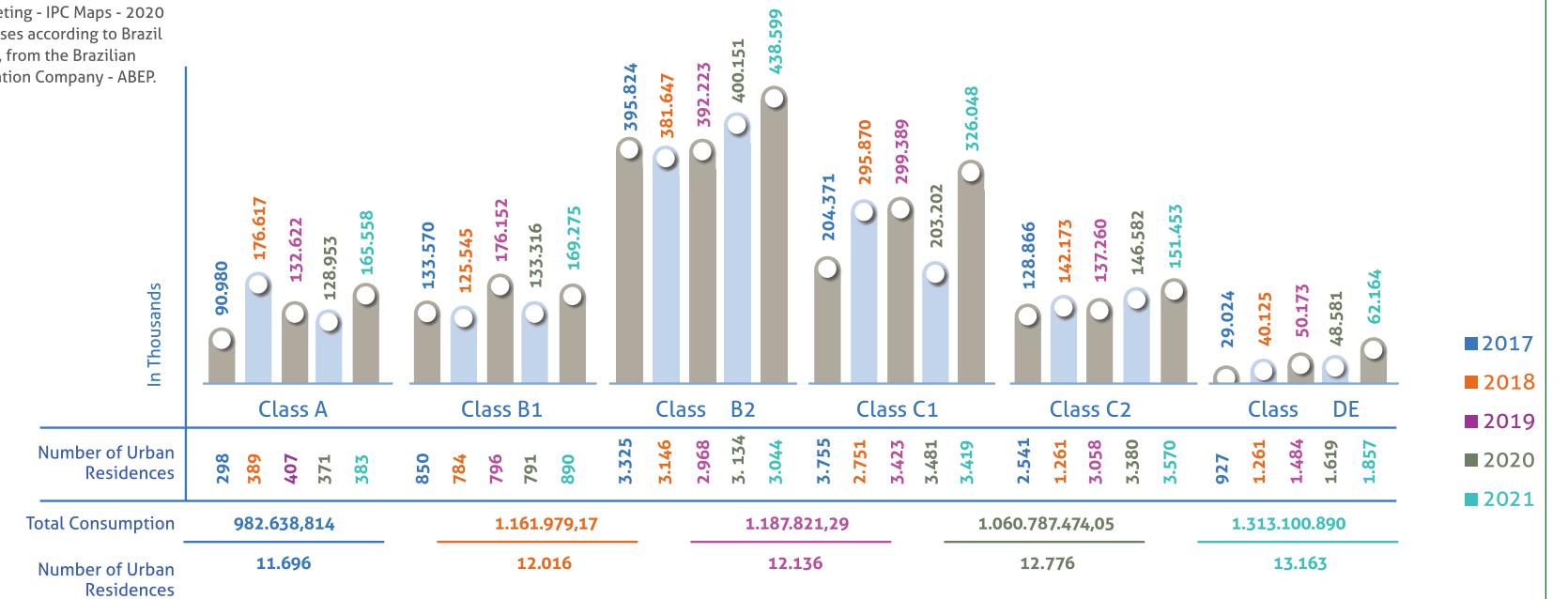
Consumption in the rural area Consumption in the urban area



Source: iPC Marketing - IPC Maps - 2021

DISTRIBUTION OF URBAN CONSUMPTION POTENTIAL BY INCOME CLASS

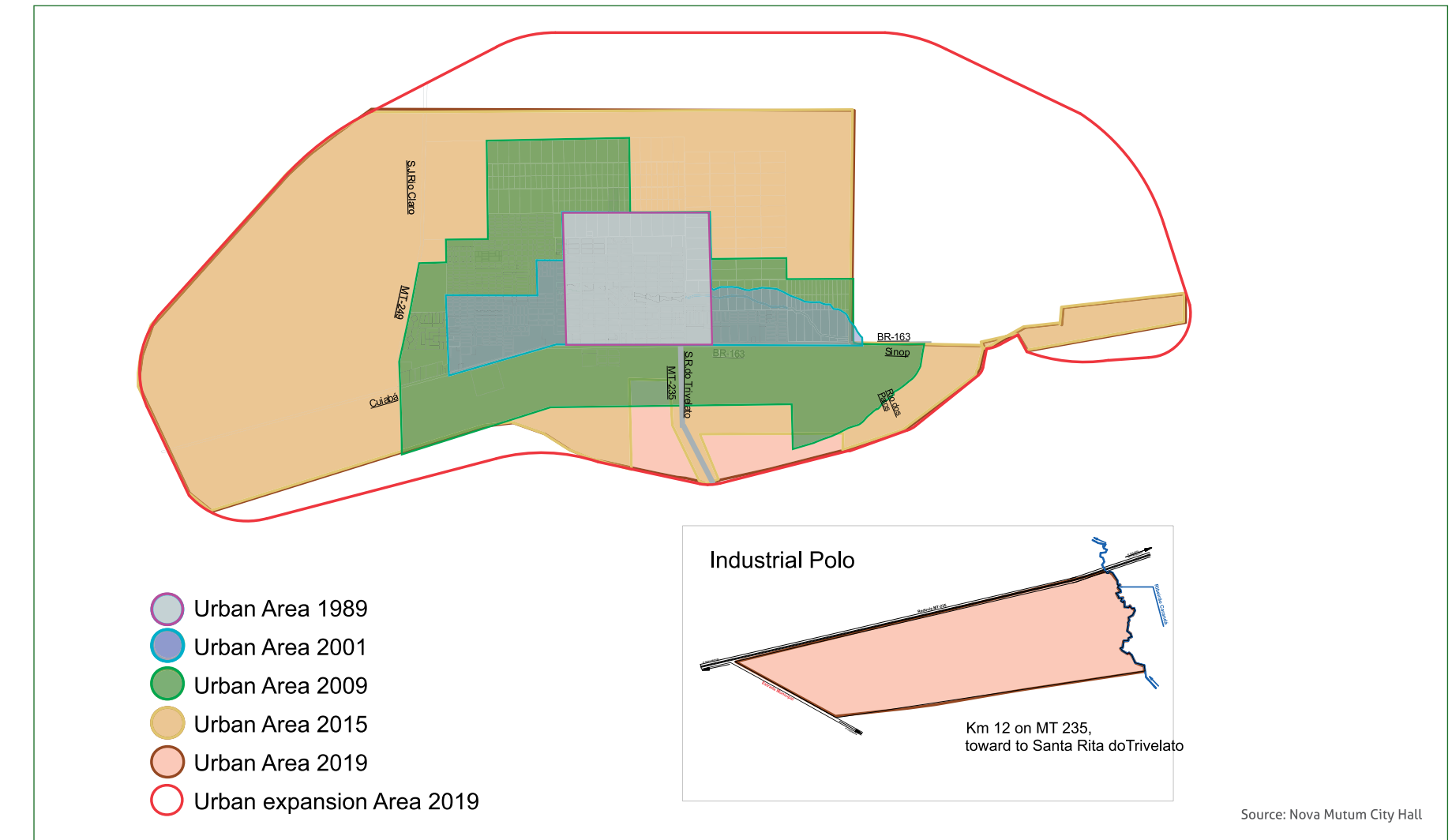
Source: iPC Marketing - IPC Maps - 2020
Note: Social classes according to Brazil Economic Rating, from the Brazilian Research Association Company - ABEP.



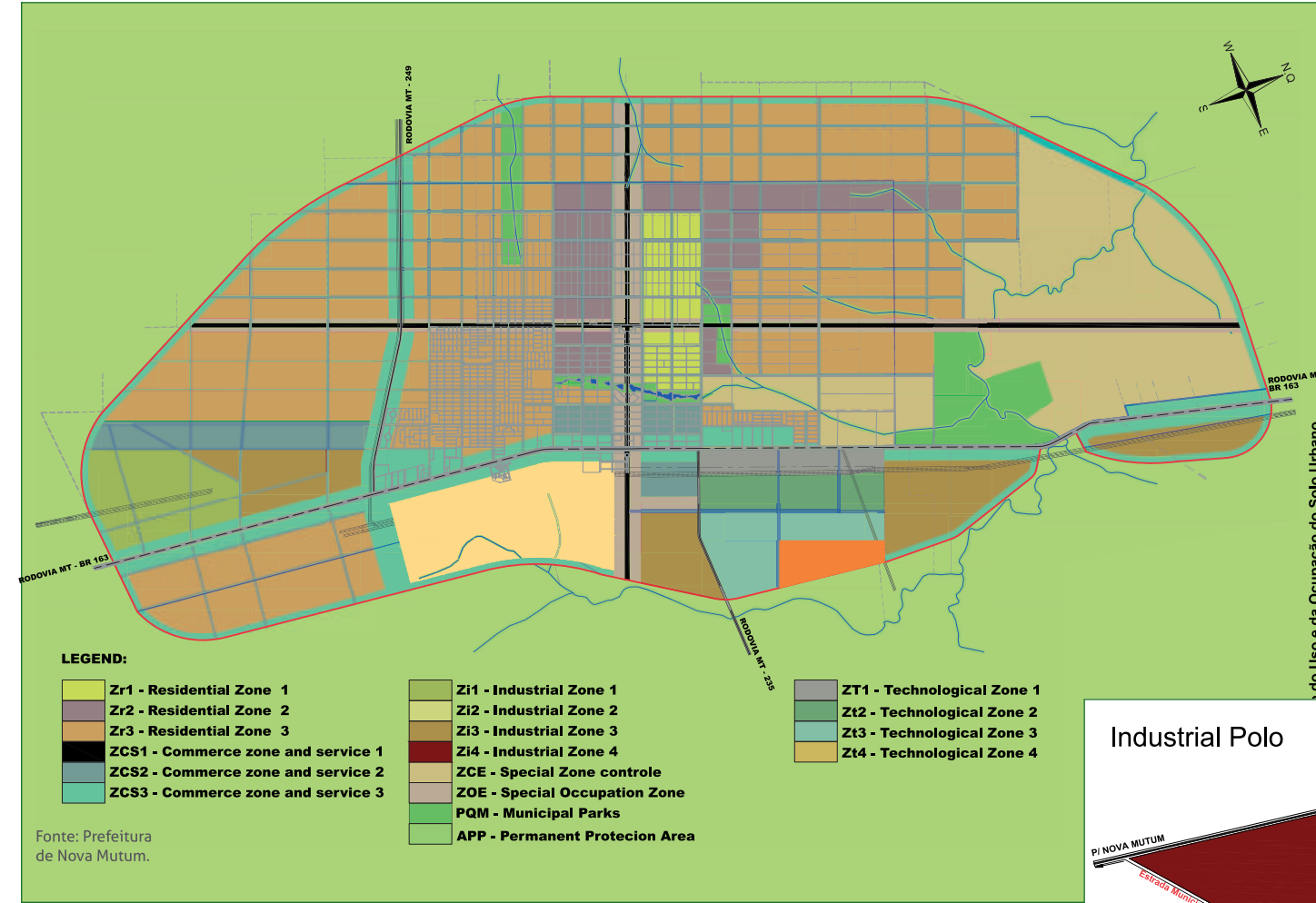
The Socioeconomic Profile of Nova Mutum

URBAN INFRASTRUCTURE

URBAN EXPANSION - EVOLUTION OF URBAN PERIMETER



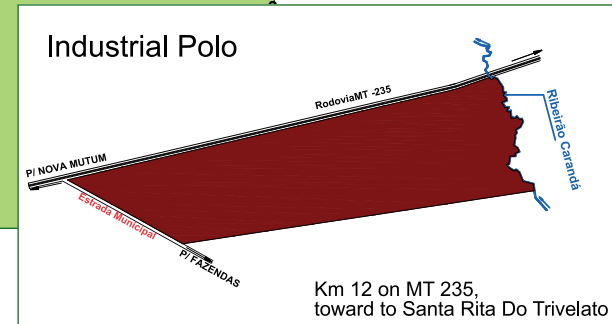
ZONING



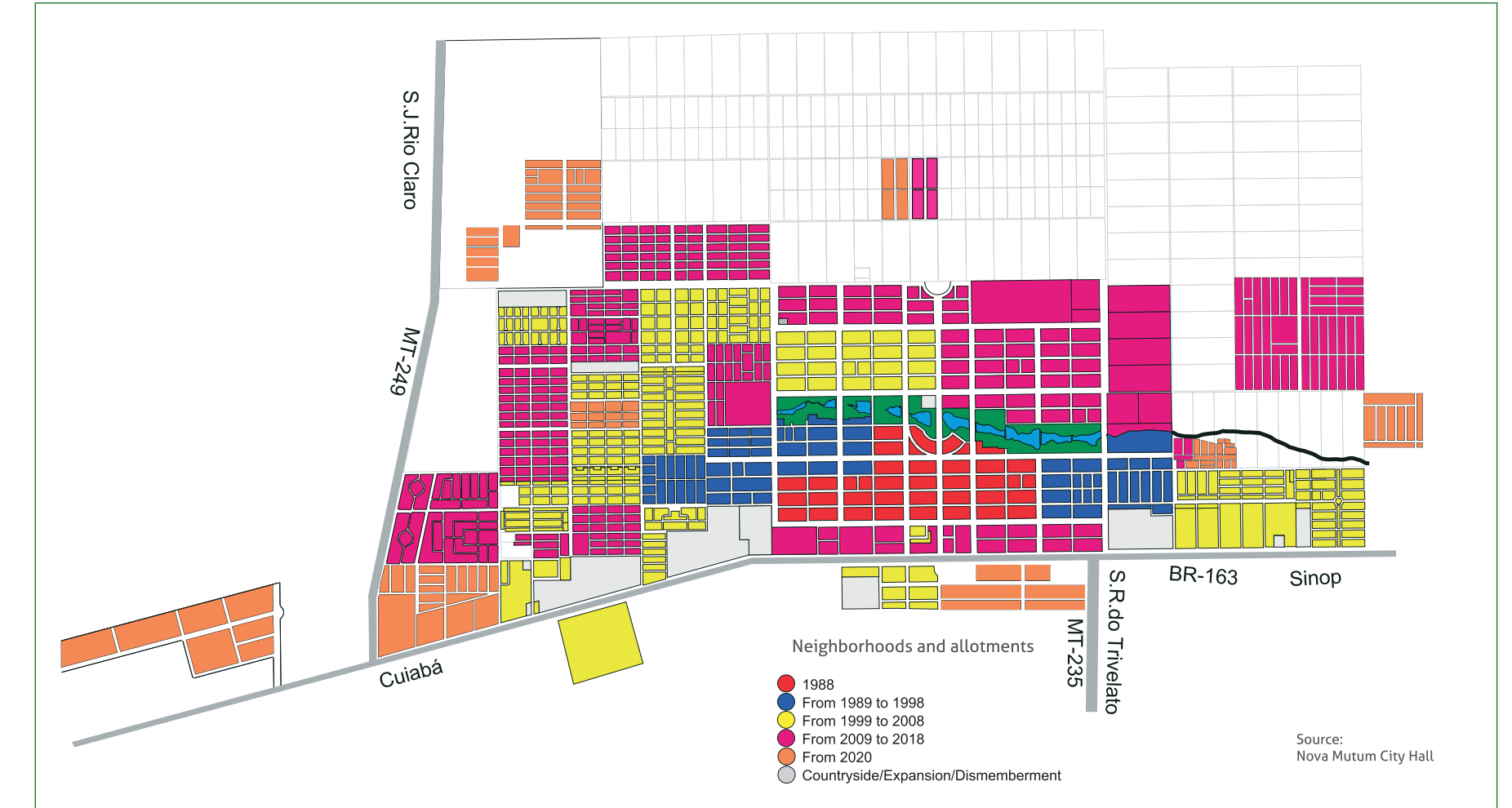
NUMBER OF CONSTRUCTION BUSINESS LICENSE / REGULARIZATION EXPEDED BY THE CITY HALL

YEAR	Nº LICENSE
2006	415
2007	562
2008	1.057
2009	915
2010	823
2011	995
2012	1.189
2013	1.027
2014	551
2015	577
2016	679
2017	593
2018	675
2019	824
2020	775

Source: Nova Mutum City Hall



EVOLUTION OF NEIGHBORHOODS AND ALLOTMENTS



POPULATION DENSITY



WATER SUPPLY

Nova Mutum has great water potential with several rivers, streams and springs throughout the municipality. Located in a privileged region in relation to the water table - which offers satisfactory physicochemical and bacteriological quality to serve the population and companies - with favorable conditions for the exploration of the underground well. Hydrogeologically, it is inserted in the Parecis Aquifer System - Salto das Nuvens formation.

ACCESS AND AVAILABILITY

SAAE's catchment system currently has 11 deep tubular wells active in the urban zone - serving 100% of the urban population - and four tubular wells in the countryside. Active wells in the urban zone have an estimated adduction flow of 1138.75m³ / h, and the individual flows vary between 60m³ / h to 120m³ / h for digging depths from 70 to 150 meters with static level in the range of 8 to 35 meters and dynamic level between 18 to 70 meters.

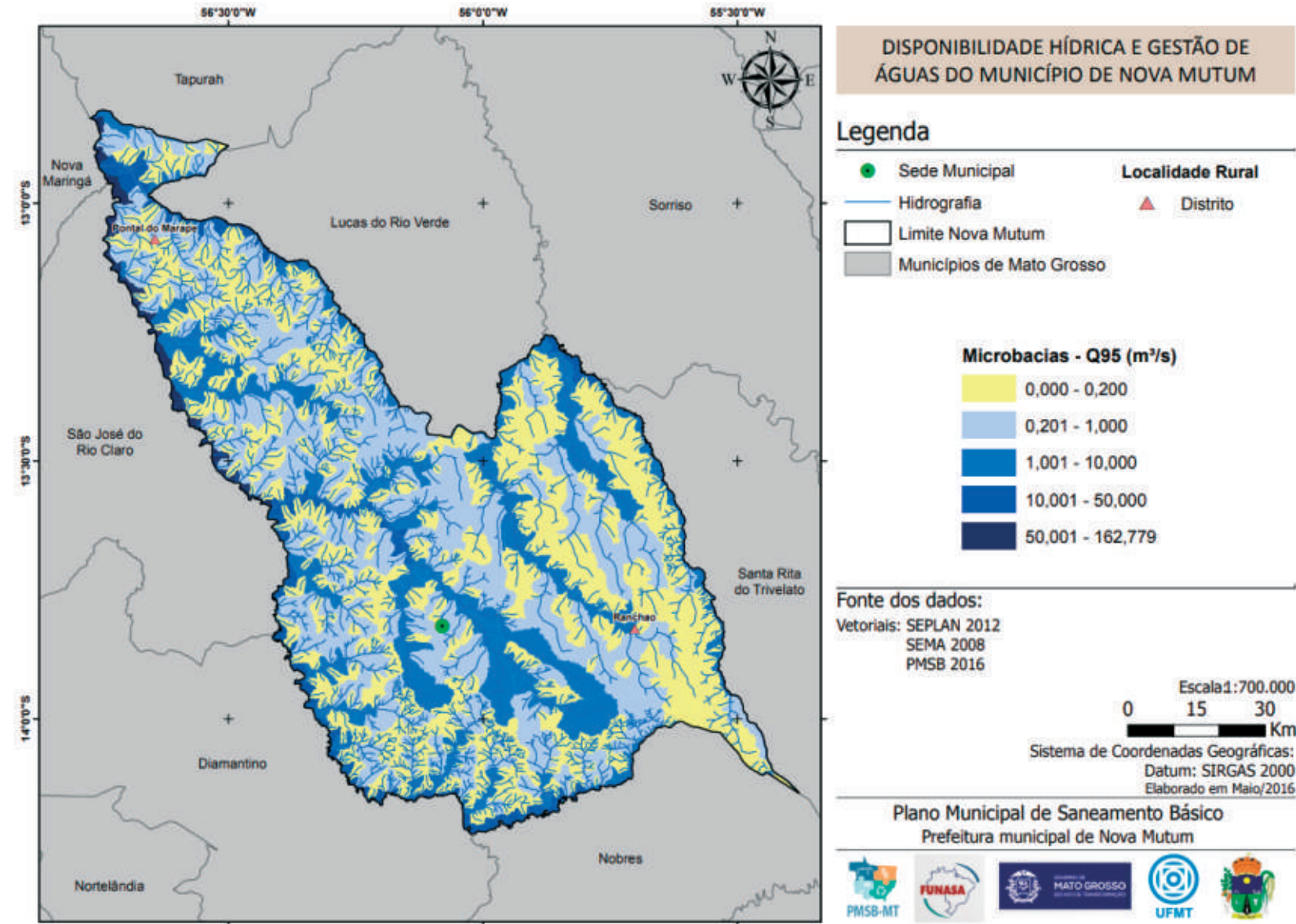
QUALITY

SAAE - Serviço Autônomo de Água e Esgoto - Autonomy service of water and sewage, a local authority with its own laboratory to monitor the water quality that is distribute to the population on a daily basis. Samples are collected weekly from the treatment output and from the distribution network in different points of the city, with the aim of analyzing chlorine, turbidity, color, Ph and bacteriological indices, with in accordance with the consolidation ordinance numer 05-annex xx, from September 2017. Water quality control for human consumption.

PARAMETERS	Values (MG/L)
Copper	0,001
Manganese	0,001
Nitrite	0,01
Total Solid	3,85
Chloride	1,5
Total Iron	0,001
Nitrite	1,13
Sodium	0,4
Zinc	0,004

Source: SAAE 2020.





Source: Basic Sanitation Municipal Plan:
 Nova Mutum 2017; Seplan 2012; Sema 2008

WATER SUPPLY



SUPPLY OPERATIONAL SYSTEM INDICATORS OF WATER IN THE URBAN AREA OF NOVA MUTUM			
OPERATIONAL INDICATOR	Indicator Code at SNIS	Value	Unity
Hydrometry Index	IN009	100	%
Macro measurement Index	IN011	100	%
Billing Losses Index	IN013	33,23	%
Micromasurement Consumption by economy	IN014	13,47	(m ³ /mês)/economy
Water Consumption billed by economy	IN017	13,47	(m ³ /mês)/economy
Water Network extension by connection	IN020	22,13	m/Connection
Water average per capita consumption	IN022	158,4	L/(Inhabitants. day)
Urban Water Service index	IN023	100	%
Water Volume available by economy	IN025	20,17	(m ³ /month)/economy
Micrometer Index on consumption	IN044	100	%
Loss rate in distribution	IN049	33,23	%
Loss rate by conection	IN051	270,61	(L/day)/Conection
Water Consumption Index	IN052	66,77	%
Water Average Consumption by economy	IN053	13,47	(m ³ /month)/economy
Total water Service Index	IN055	100	%
Water Fluoridation Index	IN057	0	%
Electricity Consumption in systems of Water supply Index	IN058	0,43	kWh/m ³

Source: SNIS, 2017.

QUANTITY OF CONSUMER ECONOMY	URBAN ZONE	RURAL ZONE	TOTAL
Comercial	1.365	0	1.365
Residential	16.413	551	16.964
Public	84	10	94
Total	17.862	561	18.423

Source: SAAE's Commercial Registration, december 2020.

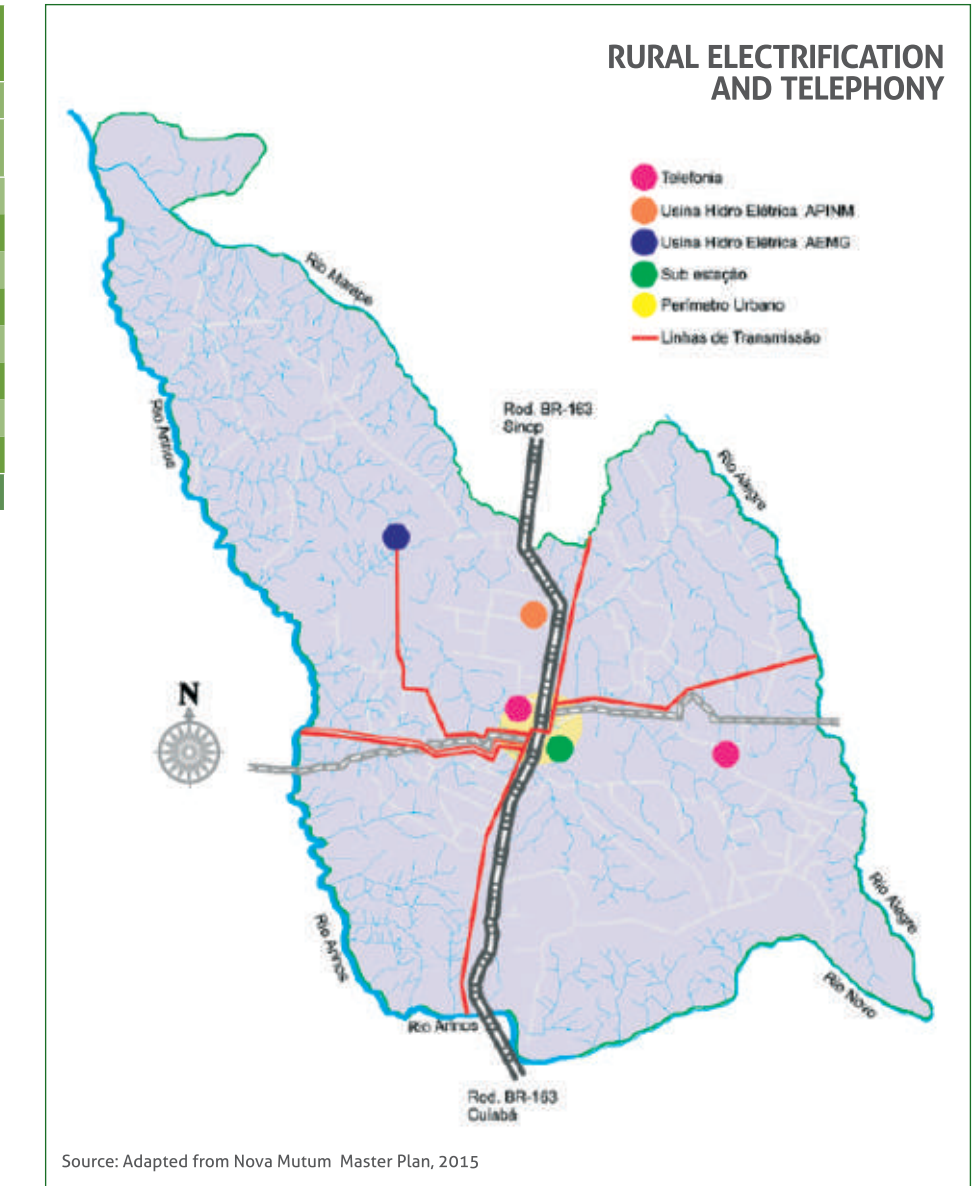
QUANTITY OF CONSUMER ECONOMY	URBAN ZONE	RURAL ZONE	TOTAL
Comercial	988	20	1.008
Residential	13.712	527	14.239
Public	84	10	94
Total	14.784	557	15.341

Source: SAAE's Commercial Registration, december 2020



CLASS	CONSUMER UNIT		CONSUMER kWh (CAPTIVE + FREE)	
	UNITS	PARTICIPATION (%)	KWh(CAPTIVE + FREE)	PARTICIPATION (%)
Residential	15.252	79,54%	44.835.149	16,59%
Industrial	386	2,01%	128.975.637	47,73%
Commercial	1.730	9,02%	30.166.343	11,16%
Rural	1.659	8,65%	55.755.965	20,63%
The State	124	0,65%	3.163.85	1,17%
Public Illumination	2	0,01%	5.383.874	1,99%
Public Service	19	0,10%	1.823.586	0,67%
Own	3	0,02%	131.771	0,05%
Total	19.175	100,00%	270.236.150	100,00%

Energisa Group, 2020



Source: Adapted from Nova Mutum Master Plan, 2015

SOLID Waste

The city has adopted the system of selective collection of solid waste, performing the separation between wet and recyclable waste. The Reciclo program operates in partnership with the association of collectors of recyclable materials and have correct destination. The wet waste is sent daily to a properly licensed landfill. One hundred percent of urban and rural communities are included in the correct waste disposal programs.

WASTE GENERATED IN NOVA MUTUM - 2020	
Wet Garbage	16.001 Tons/Year
Monthly Average	1.333 Tons/Month
Recyclable Garbage	878 Tons/Year
Monthly Average	73 Tons/Month

Source: SAAE - december/2020



RECICLO PROJECT - SELECTIVE COLLECTION IN NOVA MUTUM- MT

Creation of the program: 2009
 Physical structure: 20 X 50 Meters Shed
 Administration: 05 X 05 Meters
 Kitchen: 03 X 05 Meters
 02 Bathrooms: 1.5 X 1.5 Meters
 Partnership: Contract with Collectors and Pickers Association of Recyclable Materials from Nova Mutum / MT
 Number of Project Families: 19 (nineteen members)
 Collection points: 100% of households and commerce

Monthly quantity of selected and pressed material:
 260 Tons / year Cardboard
 170 Tons / year Various Plastics
 42,5 Tons/ year White paper
 64 Tons/ year Colred paper
 7,5 Tons/ year Rafia
 9,5 Tons / year Aluminum
 0,25 Tons / year Copper
 9,5 Tons / year General cans

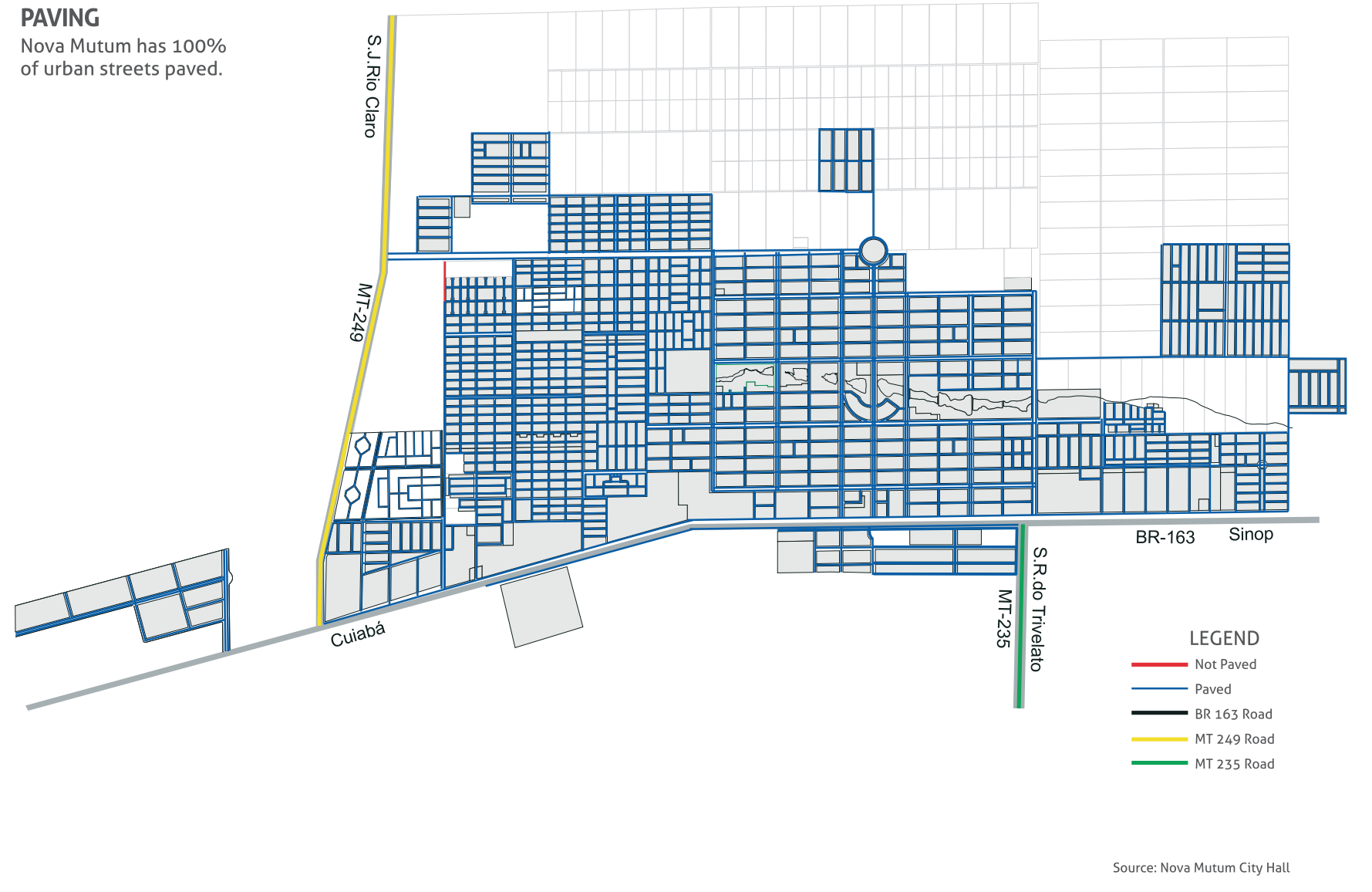
In 2019, a glass crusher was acquired, which is one of the most difficult materials to dispose of in the city, making possible its use.



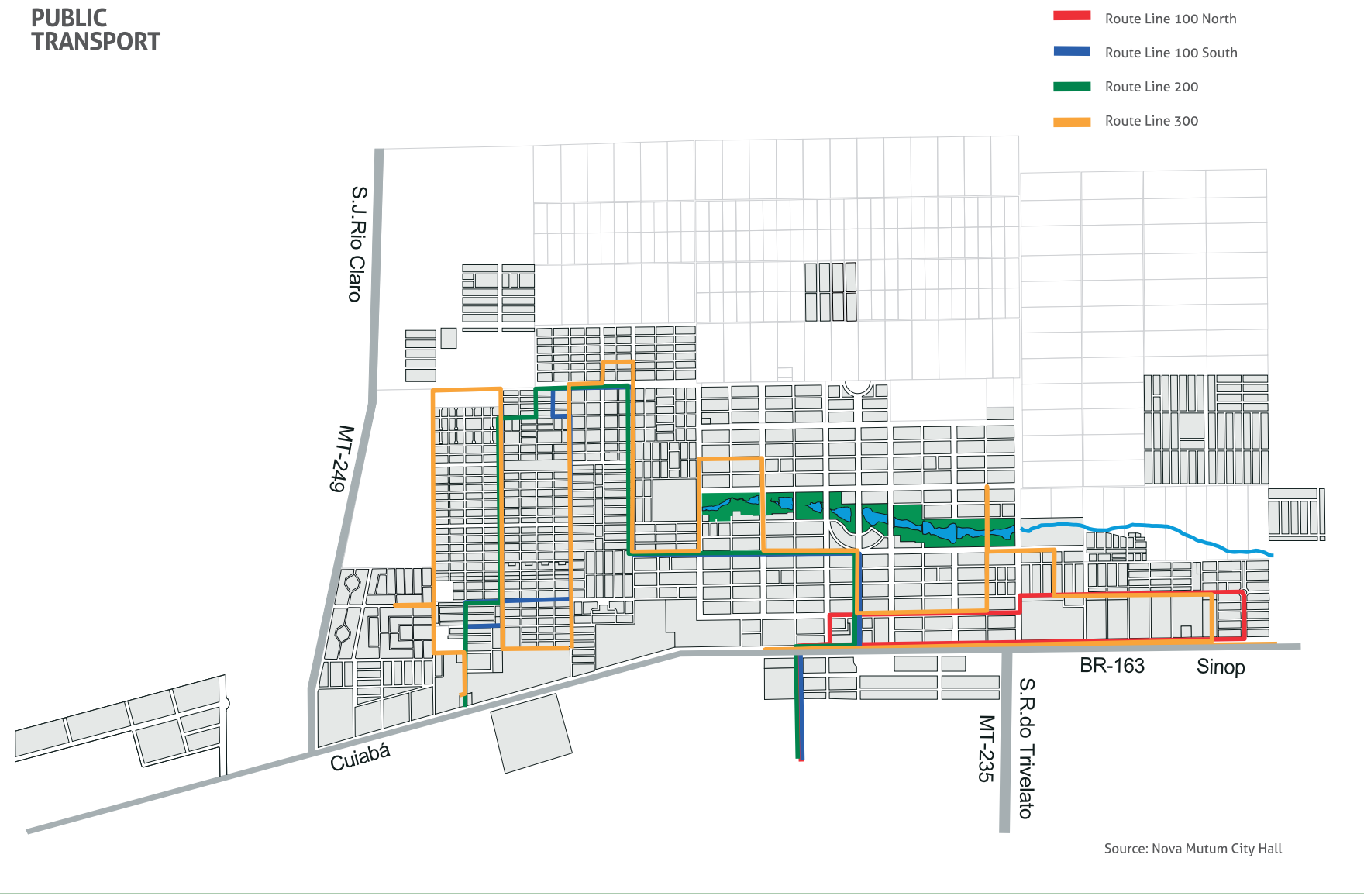
SOURCE: Secretary of Agriculture and Environment; Water and Sewer Autonomous Service of Nova Mutum (SAAE).

PAVING

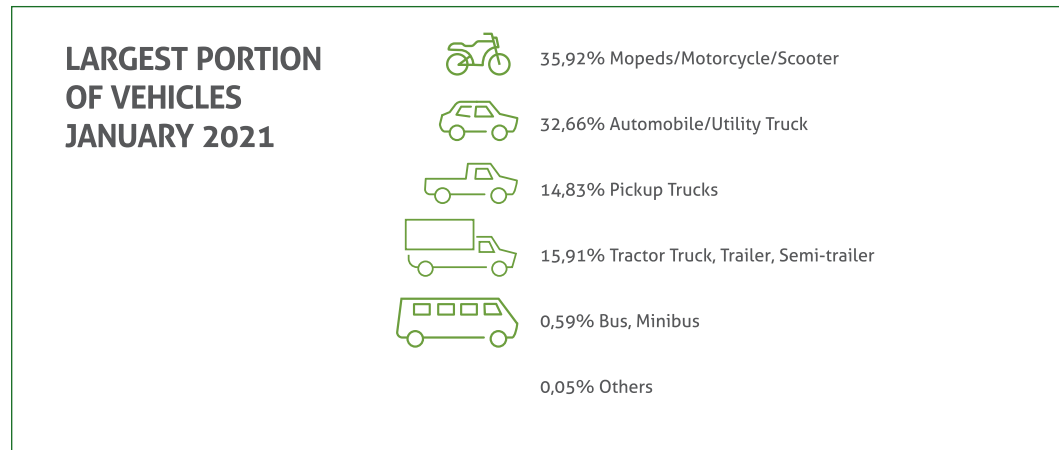
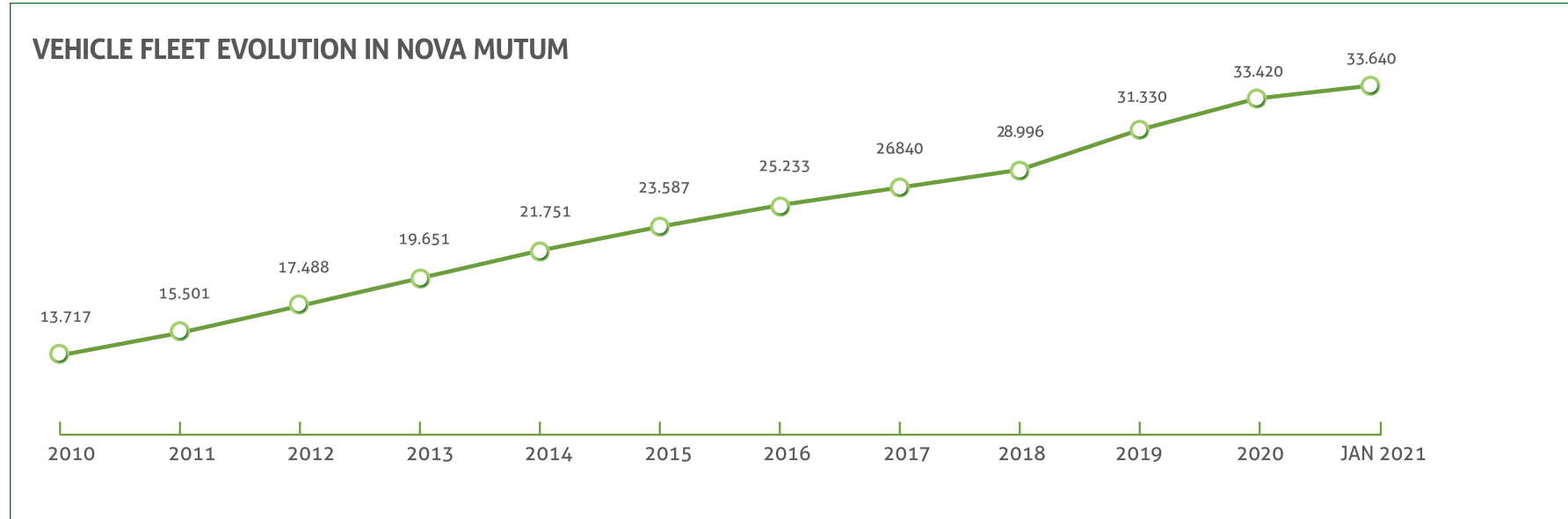
Nova Mutum has 100% of urban streets paved.



PUBLIC TRANSPORT



Vehicle Fleet



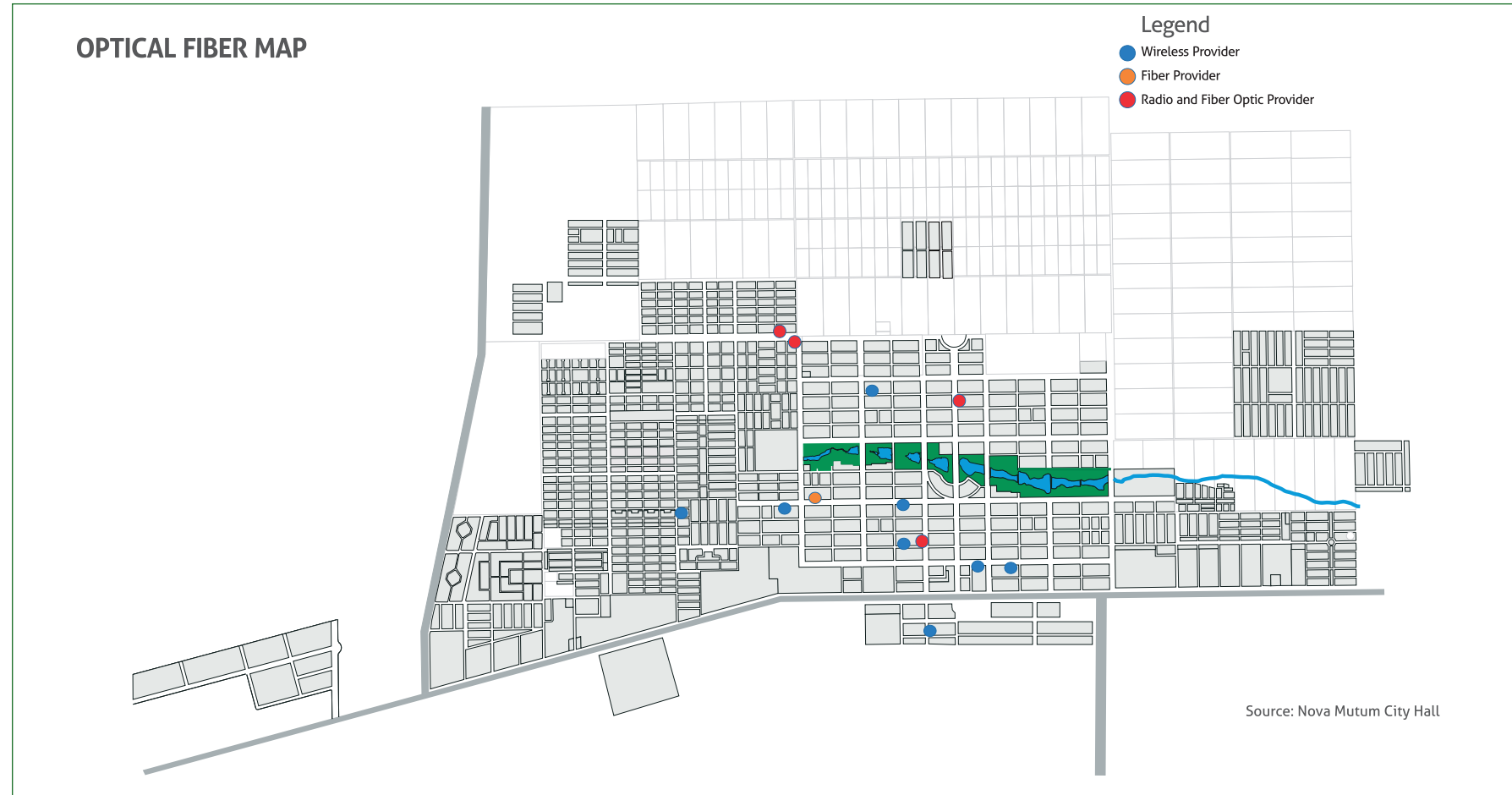
Source: National Traffic Department - DENATRAN 2021

QUANTITY OF VEHICLE FLEET IN NOVA MUTUM

TYPE OF VEHICLE	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	JAN 2021	%
Automobile	4.273	4.913	5.675	6.374	6.998	7.528	8.019	8.506	9.100	9.838	10.564	10.634	31,61
Truck	814	885	959	1.032	1.107	1.154	1.215	1.228	1.281	1.293	1.363	1.374	4,08
Tractor Truck	452	507	542	640	712	760	793	851	973	1.057	1.142	1.150	3,42
Pickup Trucks	1.746	2.007	2.363	2.760	3.120	3.413	3.610	3.887	4.256	4.643	4.956	4.990	14,83
Mopeds	13	20	69	94	105	107	109	108	107	107	107	107	0,32
Minibus	12	12	13	14	23	25	24	22	27	31	34	35	0,10
Motorcycle	3.867	4.250	4.635	5.018	5.388	5.829	6.248	6.610	6.990	7.372	7.648	7.662	22,78
Scooter	1.522	1.724	1.919	2.150	2.502	2.801	3.063	3.305	3.646	4.023	4.286	4.315	12,83
Bus	63	78	81	103	117	121	128	141	150	165	166	166	0,49
Trailer	145	177	221	266	321	372	407	453	533	639	756	772	2,29
Semi-trailer	745	827	884	1.064	1.198	1.290	1.392	1.496	1.666	1.844	2.022	2.059	6,12
Utility Truck	59	91	118	127	151	176	211	219	253	299	356	356	1,06
Others	6	10	9	9	9	11	14	14	14	19	20	20	0,06
Total	13.717	15.501	17.488	19.651	21.751	23.587	25.233	26.840	28.996	31.330	33.420	33.640	

Source: National Traffic Department - DENATRAN





Internet Provider

In Nova Mutum there are many internet provider companies ensuring 100% of fiber optic internet coverage in the urban area of the city.



Financial Institution 2018

- 06 Cooperative Service Posts (PAC)
- 01 Bank Service Post (PAB)
- 9 Electronic Banking Service Stations (PAE)
- 01 Advanced Attendance Post (PAA)



3 Bank agencies



17 service station

Source: Febraban- Federation Brazilian Banks, 2021

The Socioeconomic Profile of Nova Mutum

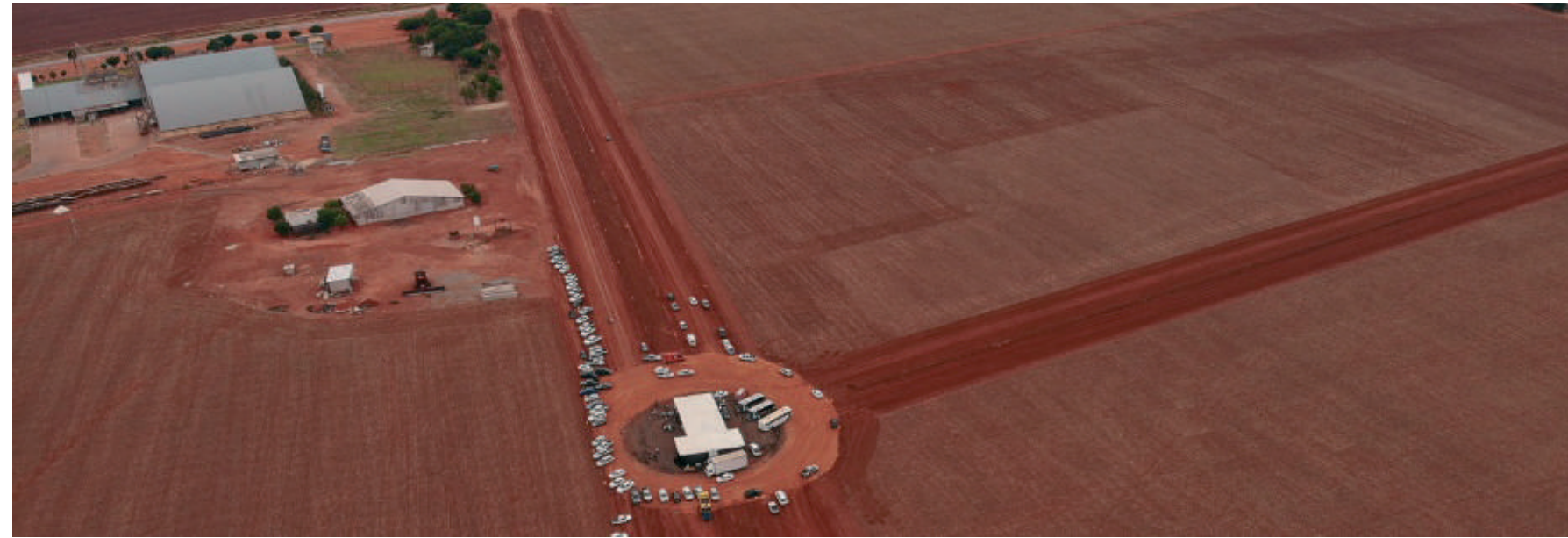
Planning

STRATEGIC PLANNING

Focusing on ensuring the present and planning the future, Nova Mutum City Hall created, in 2015, the Participative Director Plan (Plano Diretor Participativo), which foresees Nova Mutum's strategic planning for the next 30 years, including aspects such as urban sprawl, economy, education, urban mobility, healthcare, leisure, social service, among the other pillars that will guarantee the organized and planned development in the coming decades, regardless of political management.

Source: Master Plan 2015



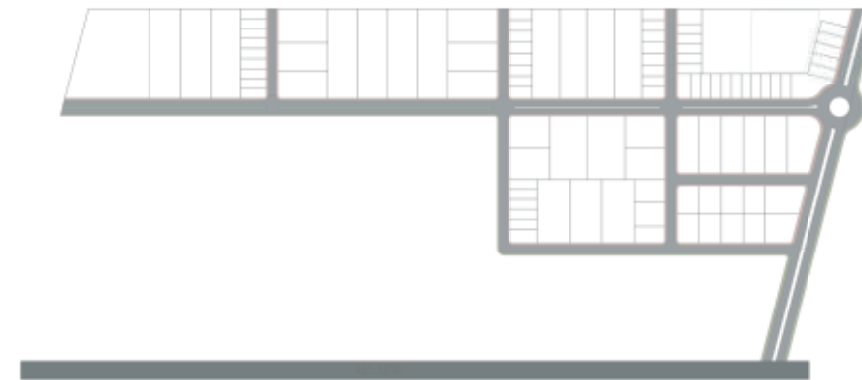


New Industrial Park

The strategy of installing the New Industrial Park at the Federal BR-163 margins, towards Cuiabá, has the purpose of strengthening the growth of industries already installed in Nova Mutum. It also aims to open the market so that new industries have instalment space, making the original economy cycle stonger, creating jobs and income.

Important steps have already been taken in the realization of this project. The area has already been booked, projects have been developed and licenses issued.

In 2021 it will be finalized the registration and the infrastructure works of the allotment, which will have approximately 95 lands ranging from 1,000 to 10,000 square meters, enabling Nova Mutum to consolidate itself more and more as one of the most structured and developed municipalities in the state of Mato Grosso.



Technology Park

Nova Mutum is not just a city that exports raw materials; On the contrary, its purpose is to be a reference in innovation in agribusiness, seeking the growth of its productive sectors, focusing on the pillars of sustainability: social, economic and environmental.

In this way, Nova Mutum glimpses the creation of a technology park, which aims to add value to already established companies, attract new markets and institutions resulting in an integration of ideas focused on innovation. Thus, with the competitive differential, the city becomes attractive to the labor market, national and international investors, strengthening the intellectual, social and economic growth of the region.



Areas and Productive Chains to be developed in the Technology Park

Starches ,Oilseeds and Meat

Park Structure

- 1) Nova Mutum Development Agency Headquarters
Convention and Event Center
Technology Incubator
Quality control laboratories and certification for agribusiness
Support and training workshop
Utility unit
Product & Process Development Sector
- 2) Technological University Campus
- 3) Agrotecnológico Fair
- 4) Diffusion Department and agronomic research

Unianálises Laboratory

Nova Mutum is not just a city that exports raw materials; On the contrary, its purpose is to be a reference in innovation in agribusiness, seeking the growth of its productive sectors, focusing on the pillars of sustainability: social, economic and environmental.

In this way, Nova Mutum glimpses the creation of a technology park, which aims to add value to already established companies, attract new markets and institutions resulting in an integration of ideas focused on innovation. Thus, with the competitive differential, the city becomes attractive to the labor market, national and international investors, strengthening the intellectual, social and economic growth of the region.



Works in progress of the physical-chemical and microbiological analysis laboratory

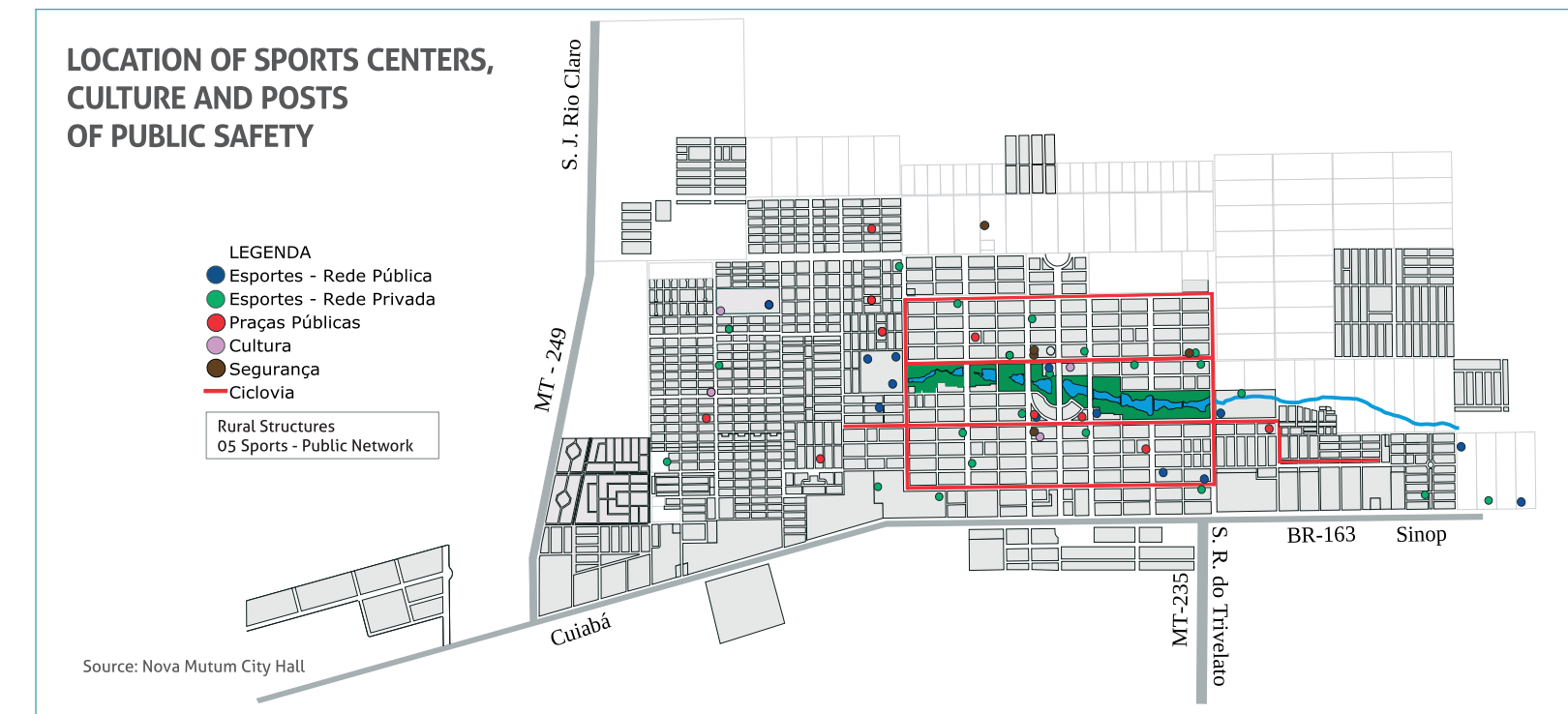
QUALITY OF LIFE

According to Nova Mutum's Department of Sports and Leisure, the municipality has 50 sports centers consisting of sports courts, soccer field, swimming pools, gyms, skate park, bicicross track, motocross track, senior club, etc. From this total, 52% of the centers are public and 48% are particular, located in various parts of the city: downtown, residential neighborhoods, countryside and settlements.

Bike Lanes: There are 18,5km of track built on the flower beds, 4m wide divided in pedestrian and cyclist areas.

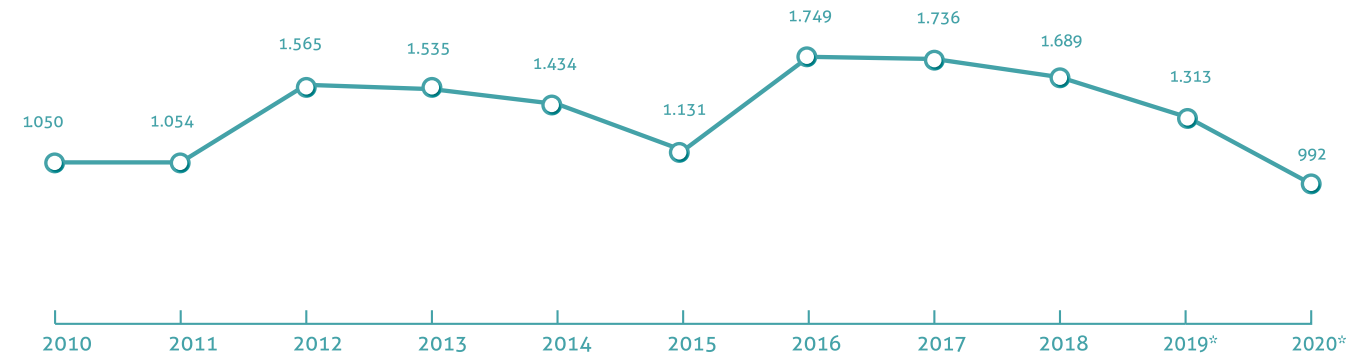


Source: Nova Mutum City Hall: Secretary of Sports and Leisure



SPORTS

EVOLUTION OF THE NUMBER OF STUDENTS ENROLLED IN THE "DESPERTANDO TALENTOS" (awakening talents) PROGRAM



Source: Nova Mutum City Hall

STUDENTS SERVED BY SPORTS

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019**	2020***
Swimming	140	170	330	340	323	257	303	362	303	317	300
Futsal	277	226	241	250	180	140	320	331	320	284	188
Soccer	252	180	240	145	95	73	136	140	136	0	0
Volleyball	90	204	151	165	75	45	115	130	115	66	71
Handball	158	82	119	130	104	80	111	120	111	100	67
Rhythmic Gymnastics	-	-	82	75	74	133	227	161	227	129	104
Basketball	133	81	52	45	40	23	73	58	73	54	42
Judo	-	20	60	60	75	48	100	120	100	66	41
Others 1	-	10	65	175	258	189	331	155	271	206	148
Attendance at Communities	-	81	225	150	210	143	33	159	33	91	31

In communities, the number control of services is not segregated by modality, because of professionals availability for the realization of the trainings.

Source: Nova Mutum City Hall Secretary of Sports and Leisure.

1 (Table Tennis, Taekwondo, karate, Muay Thai, Jiu Jitsu and Athletics)

** Numbers subject to change

*** Due to the pandemic activities have been suspended since the first decree, we returned with a reduced number of students. We started the return with students above 12 years old with some modalities.

CULTURE

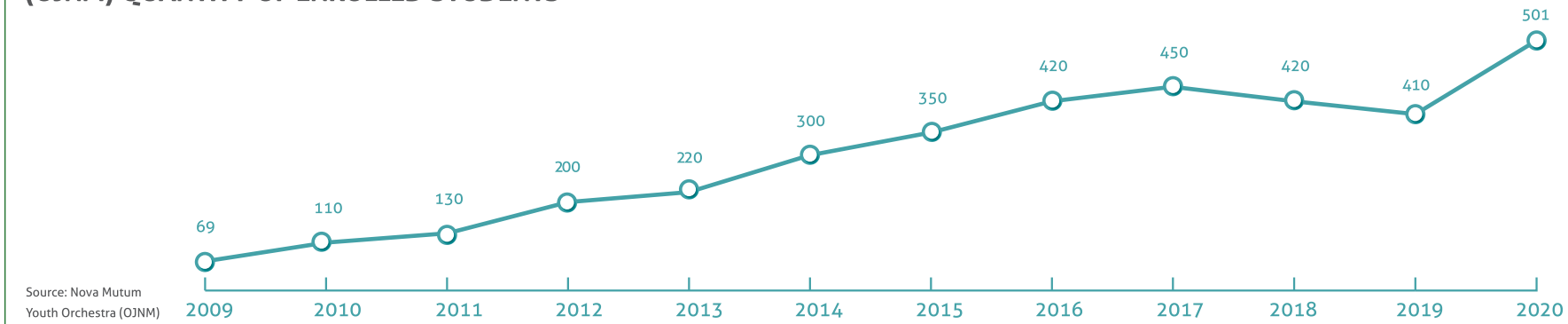
The Nova Mutum Youth Orchestra (OJNM), supported by the Nova Mutum Cultural and Social Association, founded in 2009, is a non-governmental, non-profit, public, municipal and state institution. More than a music school, the project encourages children and young people to develop social and cultural through music.

Free education offers a variety of workshops, such as: children's choir, music, transverse flute, oboe, clarinet, saxophone, bassoon, horn, trumpet, trombone, tuba, symphonic percussion, violin, symphonic viola, cello, acoustic bass, sweet flute, piano and country guitar.

To know more, visit the site <http://orquestranovamutum.org.br>.

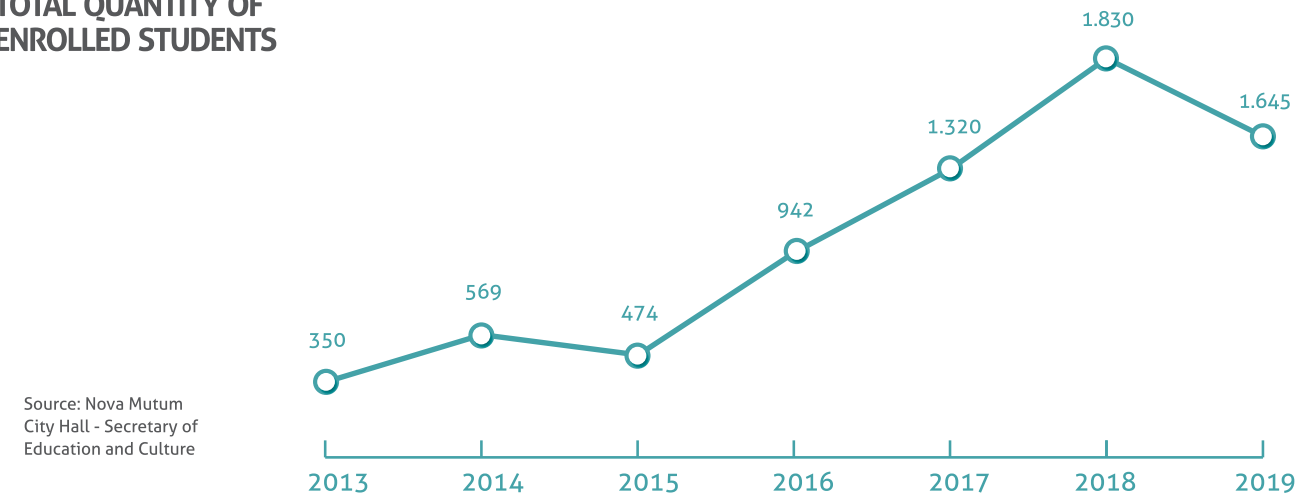


NOVA MUTUM YOUTH ORCHESTRA (OJNM) QUANTITY OF ENROLLED STUDENTS



Source: Nova Mutum Youth Orchestra (OJNM)

CULTURE DEPARTMENT TOTAL QUANTITY OF ENROLLED STUDENTS



Source: Nova Mutum City Hall - Secretary of Education and Culture



Source: Nova Mutum City Hall: Secretary of Education and Culture

CULTURE DEPARTMENT - NUMBER OF STUDENTS REGISTERED BY WORKSHOP							
WORKSHOPS	2013	2014	2015	2016	2017	2018	2019
Guitar	50	98	78	213	260	290	
Advanced Guitar							130
Initial Guitar							230
Ballet	65	80	88	155	210	260	210
Keyboard/Piano		44	32	62	110	160	140
Capoeira	82	40	53	24	82	60	
Photography		12	25	61	70	168	40
Drums	17	24	18	73	73	86	180
Graffiti Drawing	20		95	158		54	120
Cartoon Drawing				32	140	80	
Break Dance				40	80	84	
Art/Handicrafts					80	98	80
Jazz					46	92	120
Matogrossense Dance			30	17	24	56	
Fanfare						80	60
Brazilian ten-string guitar				7	38	54	35
Theater Plays				51	48		
Hip-Hop	27	36	29			48	
Electric Guitar						80	40

CULTURE DEPARTMENT - NUMBER OF STUDENTS REGISTERED BY WORKSHOP							
WORKSHOPS	2013	2014	2015	2016	2017	2018	2019
Choral Singing		26		25	25	56	40
Piano				7	6	56	
Drawing		65					
Choir						64	
Musicalization Theory		58				30	
Theater	32		26			20	
Bass				7	14	30	40
Siriri		35					
Electric Guitar	8			10	14		
Flute/Melodica						32	40
Flute		23				10	
Brazilian Ten Strings guitar		15					
Belly dance		13					
HQ (Comic Book)	9						
Italian Culture							30
Matogrossense Culture							30
Gauchesca Dance							30
Lyre							10
Ukelele							40

Craftsman House "FLOR DE IPÊ"



The Flor de Ipê Craftsman House was inaugurated in December 2016 through a partnership between the Departments of Social Assistance, Education and Culture and Industry and Trade. This project has sought since its inception to foster the craft activity developed by the people of the city, generating income and encouraging the cultural rescue of our municipality. Today the artisans are formalized through an Association and act in shared management with the public power. The House of the Artisan of Nova Mutum, has become a point of cultural reference of our city, receiving visitors from various places including exterior, who seek the originality and beauty of pieces created with a great diversity of raw materials and inspired in our region.

Araras Avenue, 329 - Center
casadoartesaoflordeipe@gmail.com
Telefone: (65) 99252-8053

Facebook: @flordeipe Instagram: @casadoartesaoflordeipe



EVOLUTION

2015	2016	2017	2018	2019
Sales on Del Moro's Market parking lot	24 Artisans 313 items	54 Artisans 1.544 items	52 Artisans 1.928 items	68 Artisans 2.153 items
	R\$ 19.992,00	R\$ 67.093,00	R\$ 84.700,00	R\$ 104.500,00

AGROTECHNOLOGICAL TOURISM

Nova Mutum is admittedly a city of innovative experiences in the field, standing out as a destination of applied Agrotechnology and, consequently, of business events, institutional, commercial and technical-scientific, related to the complex productive chain of agribusiness.

The offer of attractive and services of Agrotechnological Tourism in Nova Mutum is organized to offer integrated and quality options to provide a unique, customized and unforgettable experience.



To know more and know how to book your visit, contact us:
www.novamutum.mt.gov.br
turismo@novamutum.mt.gov.br
Contact Number: (65) 3308-5400

KNOWLEDGE AND PRACTICE TOGETHER IN THE SAME REGION

More than 400,000 hectares cultivated in 2019, mainly soybeans, corn, cotton with best practices, high productivity and cutting-edge technology;

Complete pig farming chain, from grain and feed production, animals with better genetics and farms with high health status;

Mato Grosso's largest chicken producer, with more than 20% of the herd. Vertical production destined to the most demanding markets in the world;

One of the largest soybean crushers in Latin America, with daily processing of 4,000 tons and production of biodiesel and soybean meal;

corn crusher with daily processing capacity of more than 2,700 tons and production of ethanol and DDGS;

Large-scale cotton production and processing, with high productivity and feather quality;

Large agronomic research center, focused on soybean, corn and cotton cultivation;

Local experiences in the enterprise;

Crop diversification, with cultivation of several crops, among them beans, wheat, fruit, etc.;

Sustainability: 446 thousand hectares of preserved areas, fertigation, production of energy by biogas and biomass, maintenance of springs, treatment of effluents, maintenance of fauna and native floras, among others;

Know the production processes of craft beer;

See how in just over 30 years the region became the largest agricultural producer in the country, with 3º HDI e 1º SVI of the state of Mato Grosso;

Haute cuisine and regional cuisine in perfect harmony;

Discover how the agribusiness region is fertile ground also for classical music;

Increase networking and foster partnerships.

PUBLIC SAFETY

Nova Mutum stands out for its strong investments in Public Safety:

Security agencies installed in the municipality:

14th Regional Command of the Military Police, responsible strategic preventive safety actions in 14 cities and 03 districts of the north and mid-north.

26th Battalion of the Military Police

Tactical force.

Civil Police Regional Police Station, which implemented the 11th Armed Response Group Rapid (Claw) of the Civil Judicial Police.

Theft Police Station (Dorf).

Department of Crimes Against Women, Municipal Police Station, Intelligence Center (NI): with 40 posts.

5th Independent Company Military Firefighter - 5th CIBM.

Camcorders, Monitoring 24 hours: 17 available, placed at points strategic areas of the municipality, with 23x zoom with 46x infrared.

Security and traffic department

PM cavalry

Workplace Safety

future fireffights program

Intelligence camera ACR (6 cameras)

PM volunteer journey

Organs under implementation / negotiation:

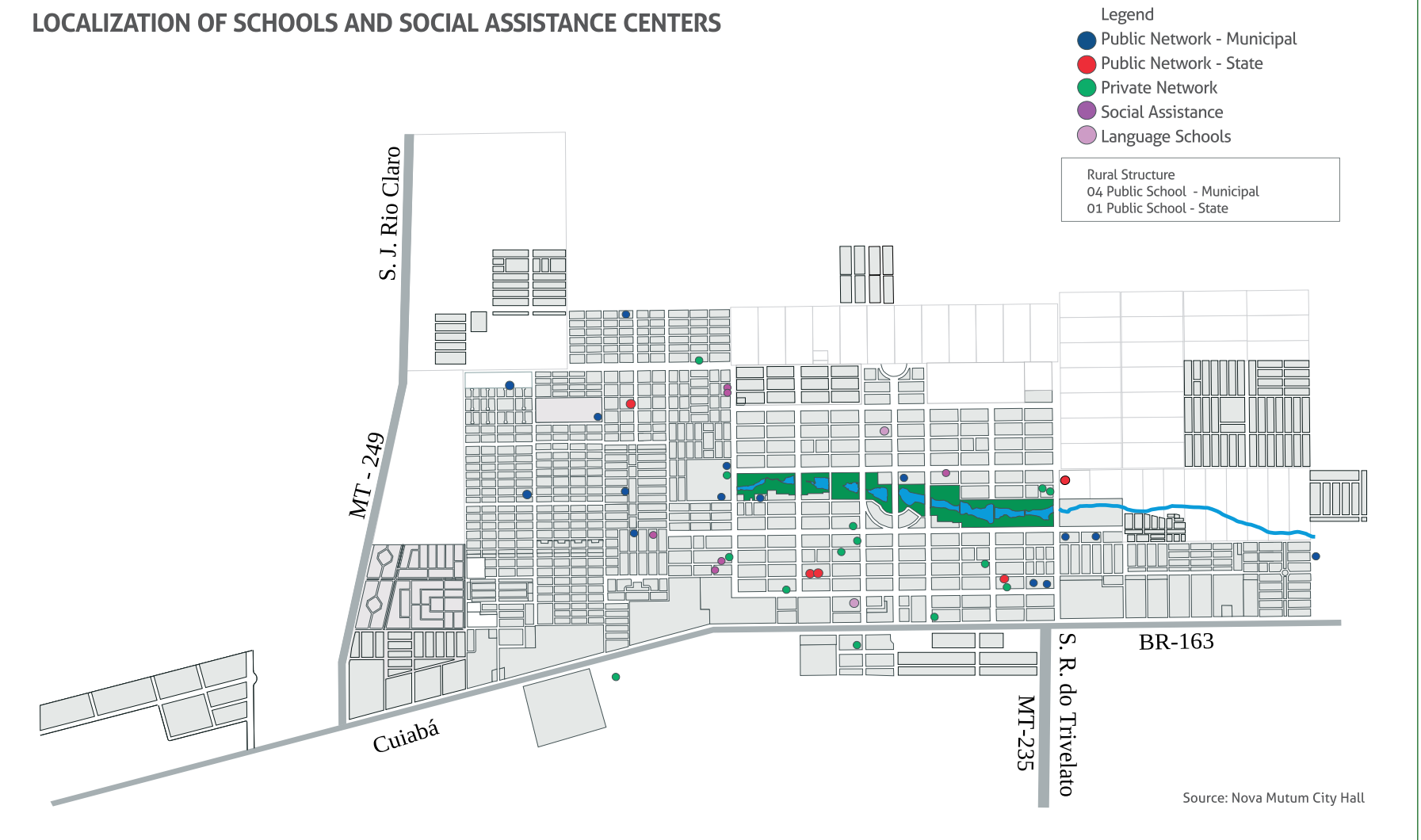
Politec - Official Technical Identification Expertise (expected completion for 2018).

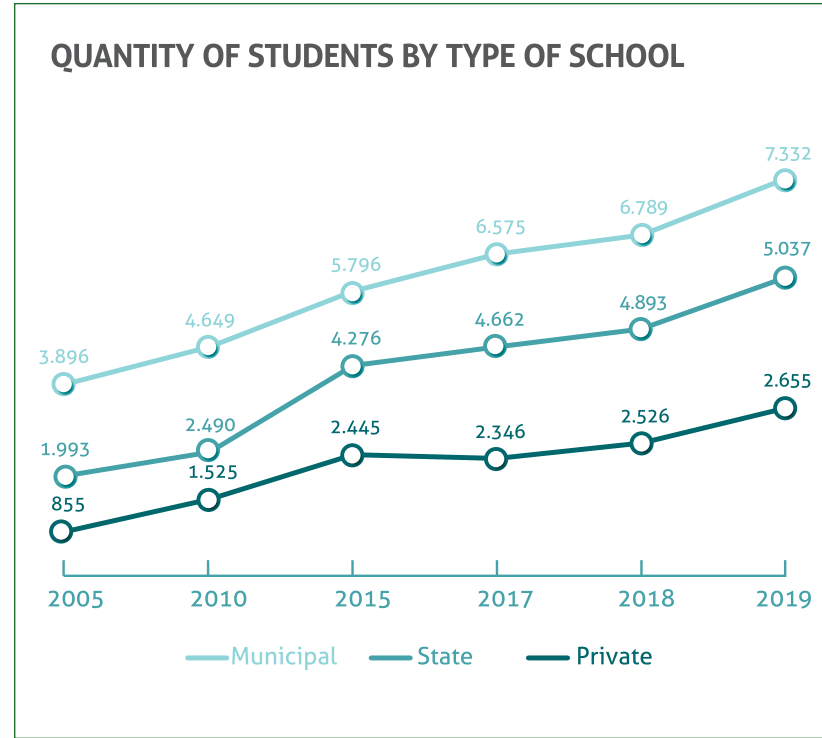
Regional Fire Department (estimated arrival of 37 agents).

SCHEDULE OF HOURS FIRE DEPARTMENT	
Jan	Training first aid education servers
Feb	Fire and panic prevention and safety. Training and lectures in schools
Mar	Formation Brigade - City Hall
Apr	Lectures in Family Health Center airways obstruction
May	Prevention of traffic accidents - Lectures in schools
Jun	Prevention of forest fire - Lectures in schools
Jul	Prevention of drowning, jacarezinho project
Aug	Prevention of Domestic accident - Lectures in schools
Sep	Prevention of traffic accidents - Various actions
Oct	Formation Brigade - City Hall
Nov	Formation Brigade - City Hall
Dec	Formation Brigade - City Hall

EDUCATION

LOCALIZATION OF SCHOOLS AND SOCIAL ASSISTANCE CENTERS

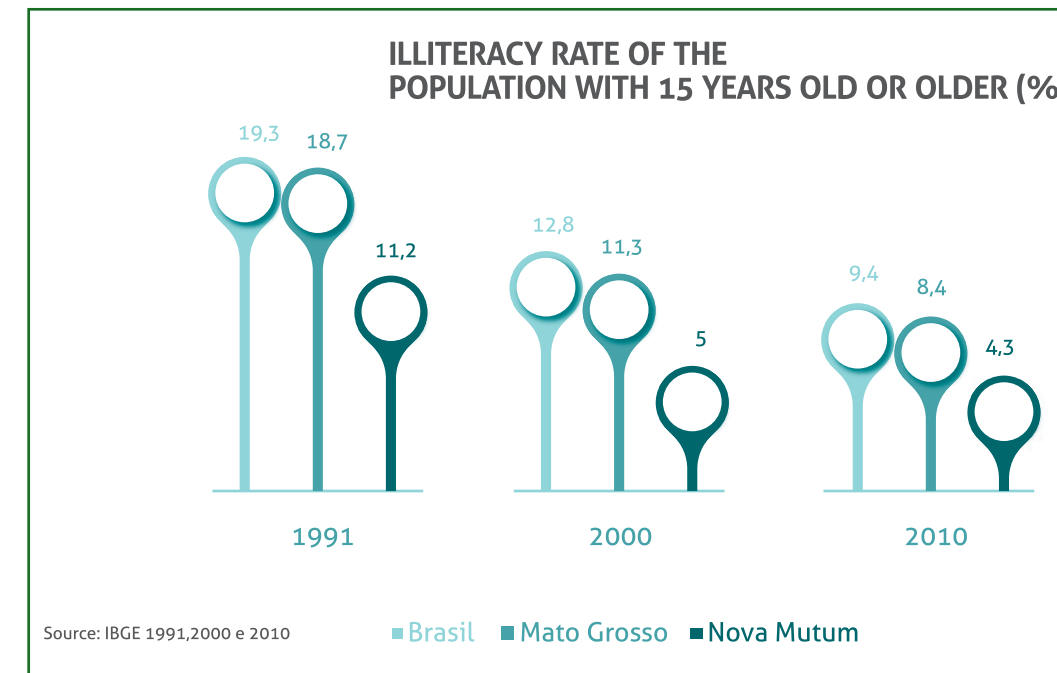
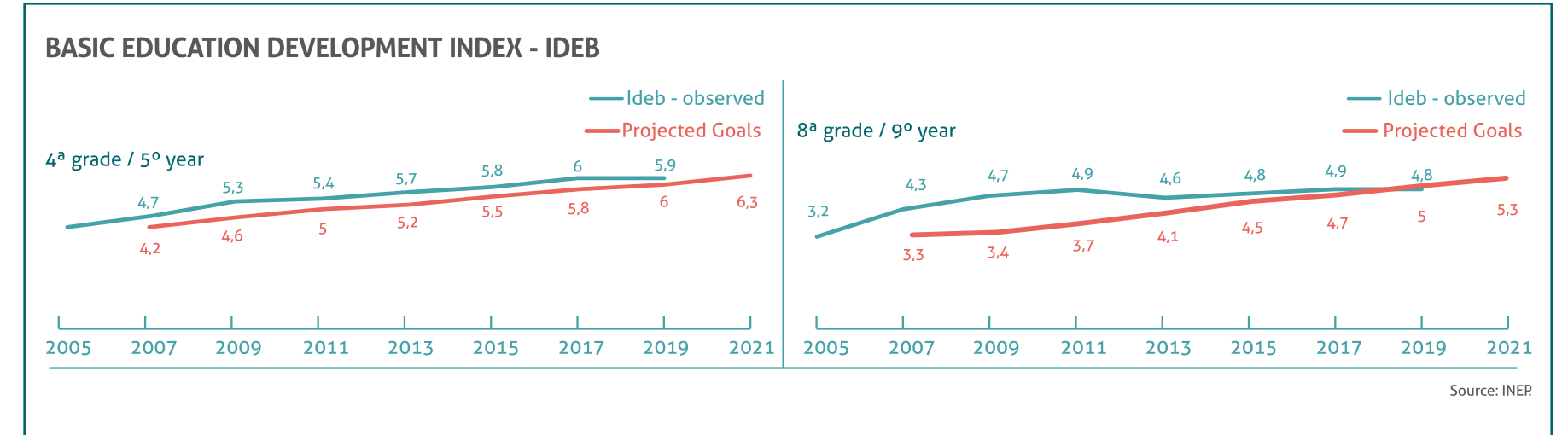




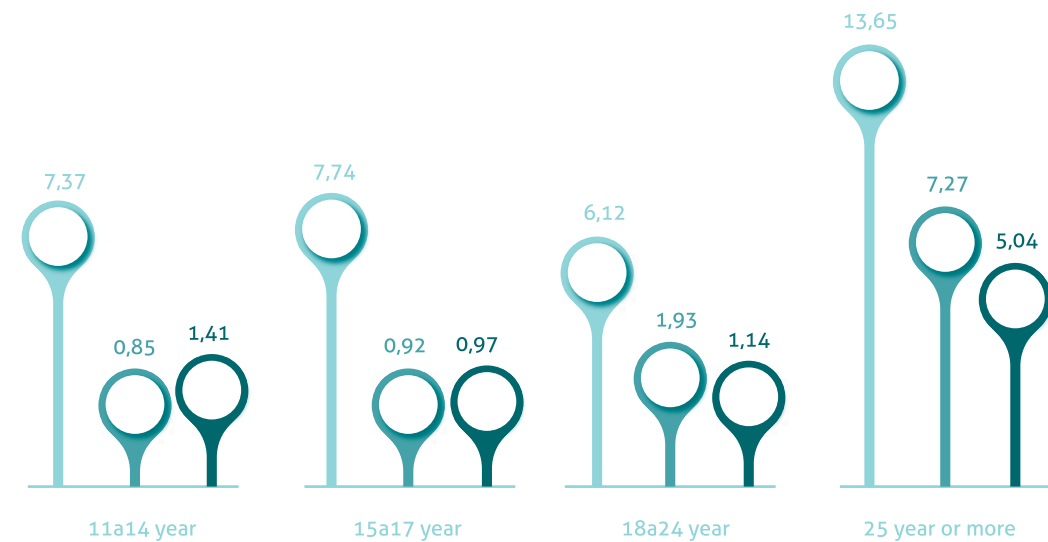
QUANTITY OF STUDENTS BY STAGES AND TEACHING MODALITIES

Stages and Modalities	2005	2010	2015	2017	2018	2019
CHILD EDUCATION	943	1.336	2.653	3.086	3.157	3.416
Elementary School	3.803	4.700	5.893	6.354	6.766	7.152
HIGH SCHOOL	1.367	1.489	2.121	2.087	1.992	1.983
Higher Education (Undergraduate)	506	522	756	854	881	917
Higher Education Distance Learning (Postgraduate studies)	0	126	348	542	688	534
Special Education	0	37	33	47	73	72
Special Education	25	48	77	59	80	114
Language Schools	100	406	636	554	571	836
Total	6.744	8.664	12.517	13.583	14.208	15.024

Source: MEC/Inep/Schools/IES



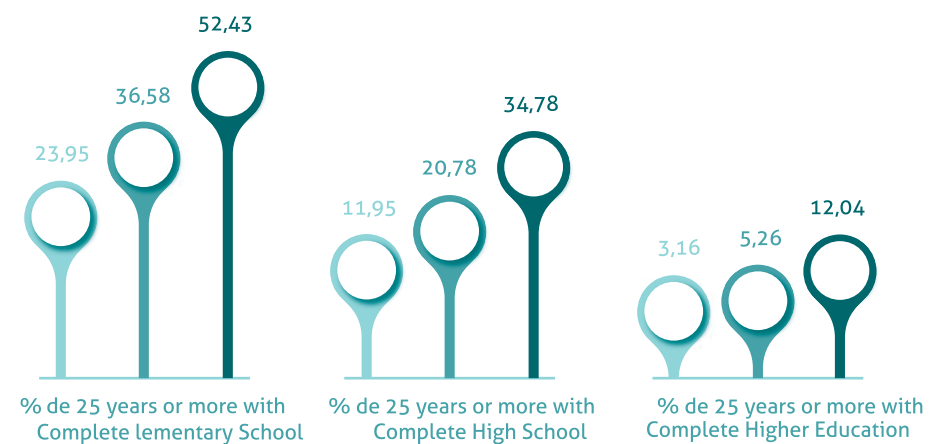
NOVA MUTUM ILLITERACY POPULATION RATE



Source: PNUD, Ipea e FJP.

■ 1991 ■ 2000 ■ 2010

ADULT POPULATION SCHOLARITY EVOLUTION



Source: PNUD, Ipea e FJP.

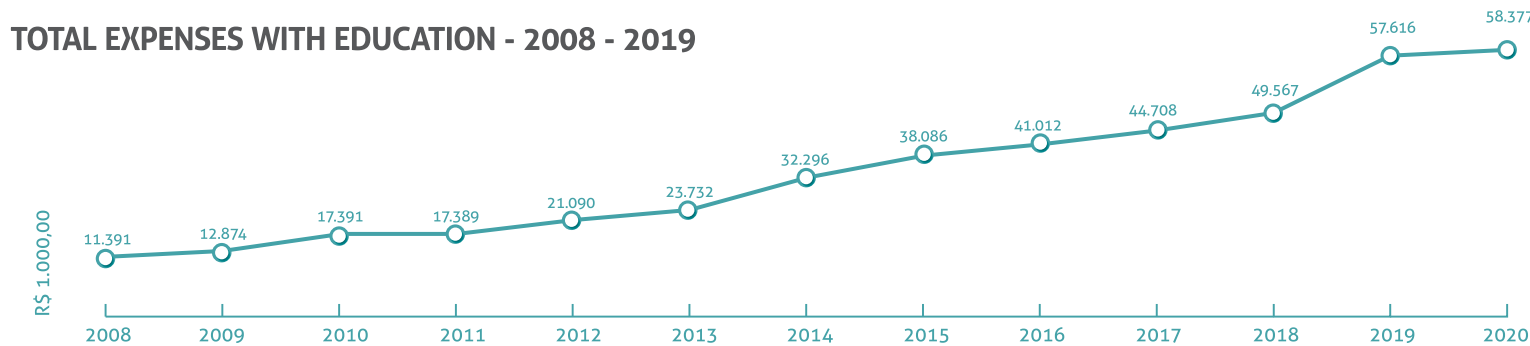
■ 1991 ■ 2000 ■ 2010

EXPENDITURE ON EDUCATION BY TYPE OF INVESTMENT (R\$ 1,000)

TYPE	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Payroll	6.574.791,41	8.047.743,20	10.349.943,09	11.200.347,56	13.803.382,49	17.351.356,92	20.214.214,54	24.726.554,08	28.073.927,10	32.390.028,44	35.238.530,50	39.654.207,76	39.776.968,30
Transport	566.964,34	1.093.149,80	2.941.042,38	2.125.825,01	1.333.238,20	2.643.763,02	1.931.958,77	2.188.254,45	1.976.000,34	2.271.047,28	2.405.125,41	3.627.915,34	867.498,31
School Meals	427.696,13	582.290,82	560.948,77	783.570,77	796.753,61	1.138.094,58	1.550.904,96	1.670.049,03	2.105.548,78	2.328.118,91	1.886.957,67	2.143.084,21	2.155.327,87
Renovation / Expansion / Construction	1.160.767,55	939.110,64	1.696.553,30	1.101.862,44	2.764.369,38	645.670,87	5.136.236,64	5.636.280,02	2.864.838,89	1.878.405,20	3.238.540,87	4.848.087,05	9.680.091,64
Secretary / Schools Maintenance	1.669.944,80	1.127.131,83	412.270,55	450.794,31	408.726,22	395.598,24	483.724,34	701.692,46	674.255,91	1.032.666,26	1.314.343,53	1.622.238,18	1.100.838,11
Schools Maintenance / Culture Support	990.683,57	1.084.840,78	1.429.990,63	1.726.530,24	1.983.188,29	1.557.814,00	2.979.335,84	3.162.911,35	5.317.869,57	4.808.213,15	5.483.920,00	5.720.652,68	4.796.000,43
Total	11.390.847,80	12.874.267,07	17.390.748,72	17.388.930,33	21.089.658,19	23.732.297,63	32.296.375,09	38.085.741,39	41.012.440,59	44.708.479,24	49.567.417,98	57.616.185,22	58.376.724,66

Source: Nova Mutum City Hall. Secretary of Education and Culture, 2019.

TOTAL EXPENSES WITH EDUCATION - 2008 - 2019

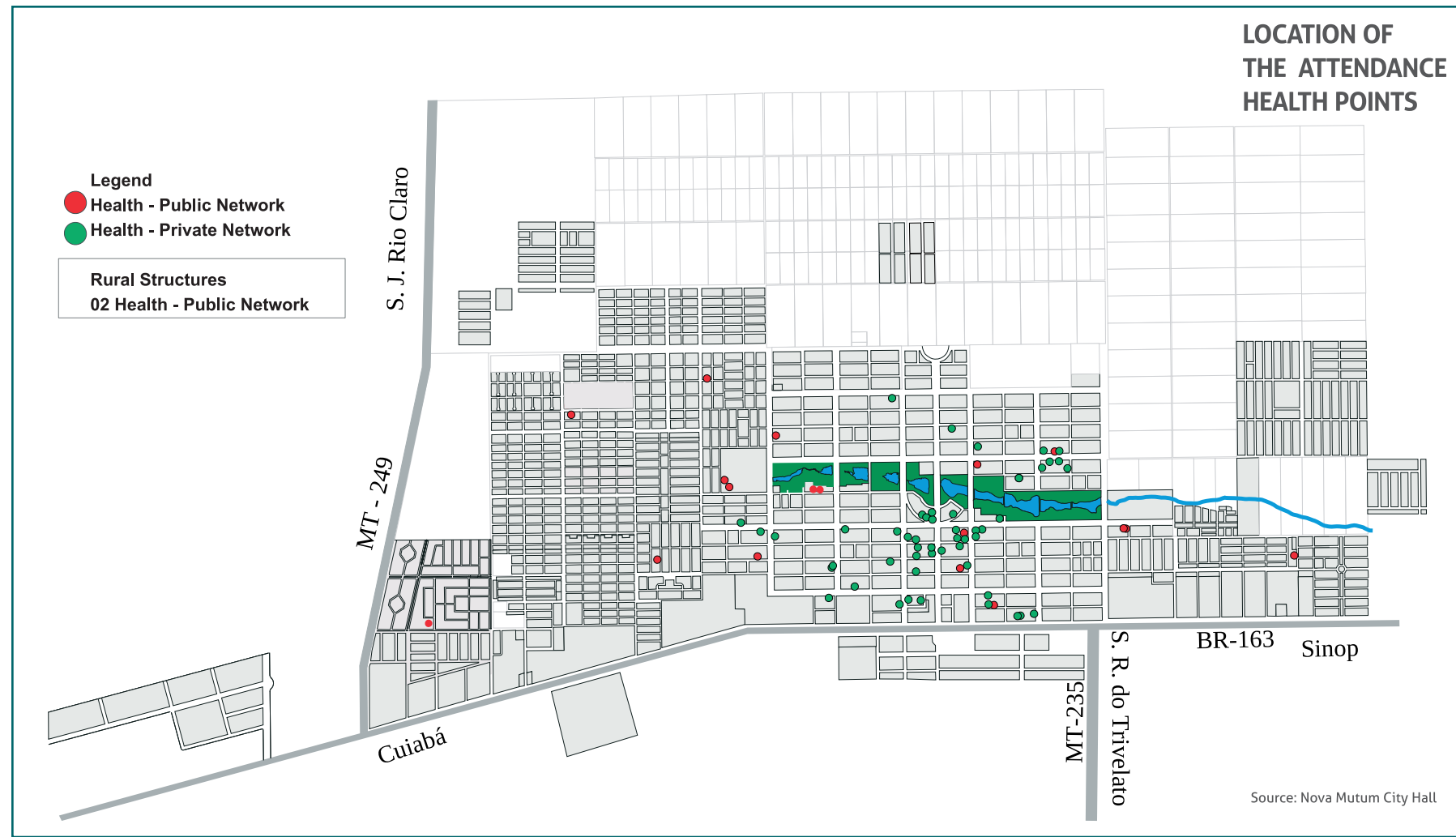


SCHOOL TRANSPORT

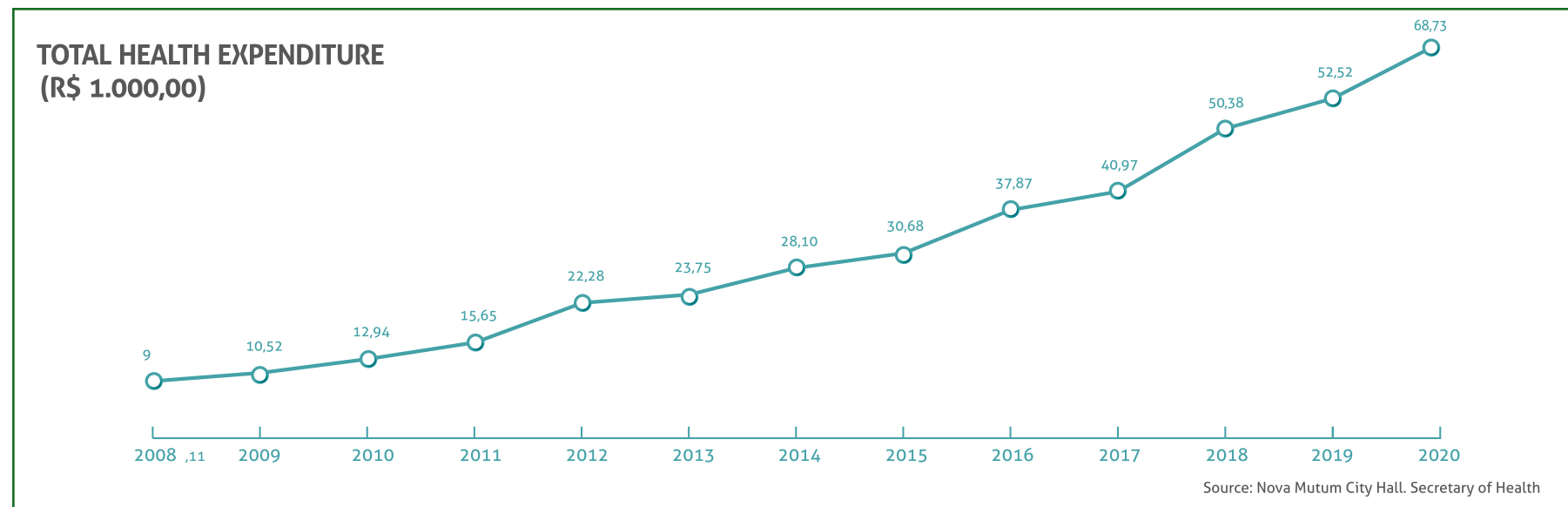
TOTAL OF SERVED STUDENTS	RURAL STUDENTS	URBAN STUDENTS	KM/DAY	VEHICLES	QUANTITY OF DRIVERS	QUANTITY OF MONITORS
2066	1.329	737	6.372	42	36	31

Source: Nova Mutum City Hall. Secretary of Education and Culture, 2020.

HEALTH

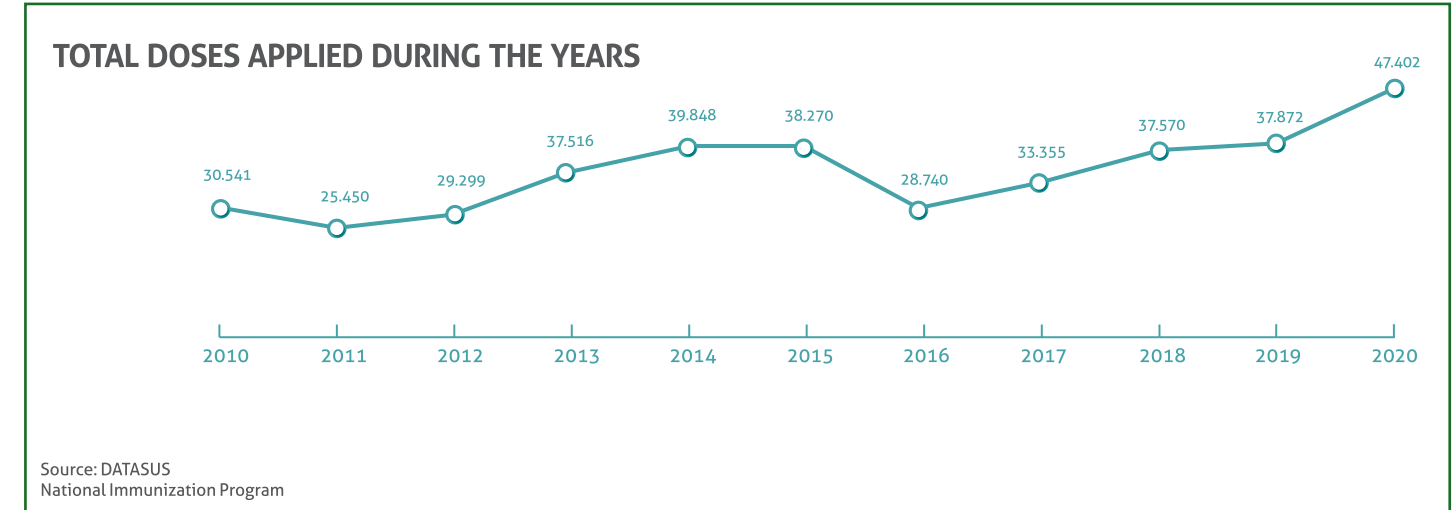


HEALTH EXPENDITURE BY SUBFUNCTION - NET EXPENDITURE (R\$ 1,000)													
SUBFUNCTION	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
SUS Management (General administration)		464.539,53	537.470,38	636.035,36	863.907,39	1.445.736,87	2.439.031,76	2.781.648,38	4.018.490,88	4.786.874,74	5.057.872,96	5.097.230,74	17.947.333,94
Primary Care	5.343.849,30	3.874.322,28	5.883.310,60	6.678.125,45	8.183.198,44	8.561.326,63	9.367.516,24	10.968.657,05	12.908.231,99	14.284.937,38	17.997.778,27	16.904.642,43	17.445.080,26
Hospital and Outpatient care	2.917.506,49	5.371.784,43	5.366.046,28	7.095.900,77	11.713.967,53	12.093.010,26	14.345.109,31	14.490.604,29	17.814.044,09	18.529.424,50	23.543.191,67	26.557.933,43	28.367.951,93
Prophylactic and therapeutic support	62.896,27	406.605,62	523.582,38	636.942,51	775.580,71	758.610,19	898.704,26	1.301.569,21	1.459.660,62	1.663.983,60	2.084.181,65	1.822.441,64	2.355.326,21
Epidemiological Surveillance	58.253,67	237.003,63	-	-	722.715,85	-	732.950,35	898.223,15	1.401.469,54	1.388.508,90	1.410.714,31	1.736.059,16	449.457,16
Health surveillance	7.077,59	168.866,95	631.429,01	612.893,27	29.263,07	895.628,62	317.304,01	243.725,20	277.811,91	316.432,18	293.965,61	407.124,32	2.138.135,72
Food and nutrition	-	-	-	-	-	-	-	-	-	-	-	-	31.031,77
TOTAL	9.115.133,14	10.523.122,44	12.941.838,65	15.659.897,36	22.288.632,99	23.754.312,57	28.100.615,93	30.684.427,28	37.879.709,03	40.970.161,30	50.387.704,47	52.525.431,72	68.734.316,99



IMMUNIZATION COVERAGE	
Year	COVERAGE %
2010	75.13
2011	103.72
2012	99.94
2013	91.01
2014	107.22
2015	114.9
2016	72.97
2017	96,62
2018	87,66
2019	93,56
2020	96,88

Source: DATASUS - National Immunization Program



Social Assistance

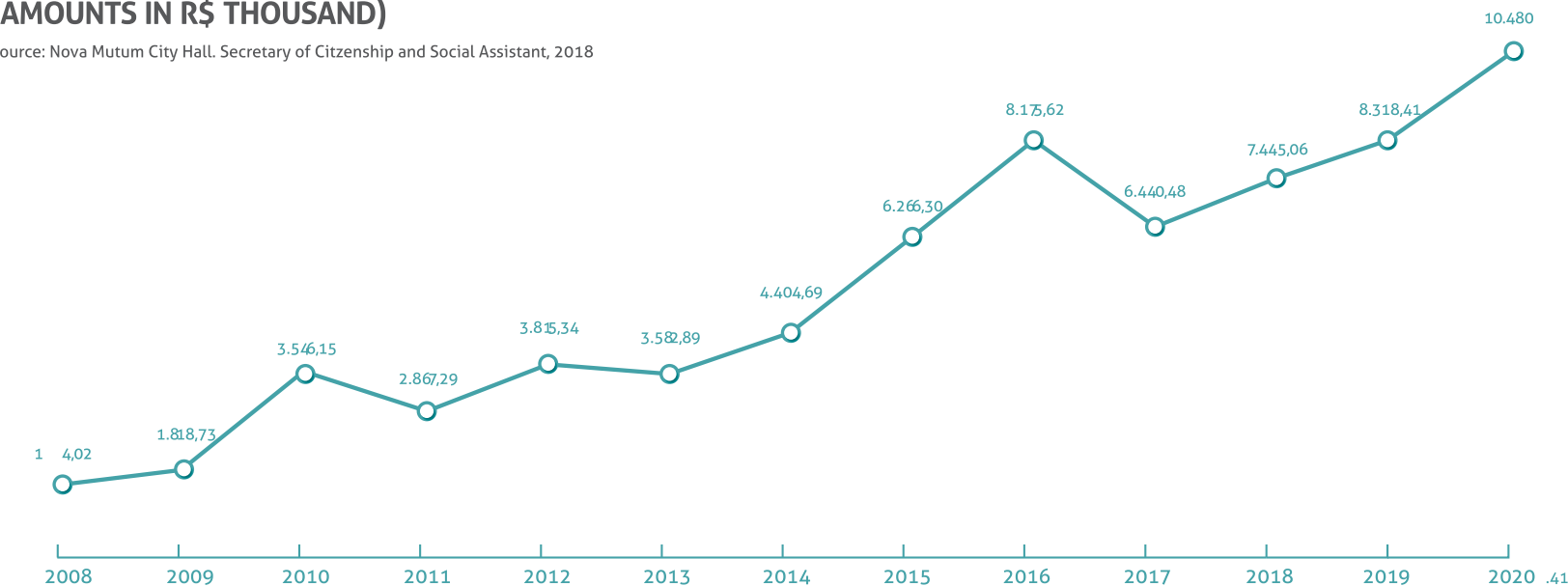


SOCIAL ASSISTANCE PROGRAMS DEVELOPED IN NOVA MUTUM			
PROGRAM	TARGET AUDIANCE	ATTENDANCE	DESCRIPTION
Gestante Feliz (Happy Pregnant Woman)	Pregnant Woman	15 pregnant woman per month	It's held in partnership with Healthcare Department, it aims to strengthen links between mother and child during pregnancy. Offers lectures on prenatal and postpartum care, the baby, breastfeeding, family planning and the course of sewing.
Gente Miúda (small people)	Children between 04 and 05 years old	170 children	The services are performed at the DESENVOLVER Social Center and focus on preventing the occurrence of child labor, neglect, abandonment and social exclusion. Listening activities, observation, activities with families, the community, storytelling, activities that involve values and coexistence, cultural, artistic and sports activities are developed in the Social Center.
Girassol (Fase I) (Sunflower - Fase I) Girassol (Fase II) (Sunflower - Fase II)	Children from 0 to 6 years old Teenagers from 12 to 14 years old	400 children 150 Teenagers	The services are performed at the Desenvolver Social Center, seeking to strengthen the social group, community and social activities, also offering activities to prepare the adolescent for future insertion in the labor market. Workshops are held after/before school time of singing, dancing, music, environment, citizenship, informatics, martial arts, urban arts, reading and writing.
Jovem do Futuro (Young People of the Future)	Teenagers from 15 to 17 years old	150 Teenagers	The services are held at the DESENVOLVER Social Center, aiming to strengthen the coexistence family and community life, encouraging young people to stay or return to school, future insertion of young people in the labor market. It has sports and cultural workshops and also with vocational workshops (administrative techniques, English, IT, reading and other courses and workshops).
Programa renda e cidadania (Income and Citizenship Program)	People seeking insertion in the labor market or professional update	100 people	Its objective is to provide free access to training for labor market entry or even acquiring new knowledge for those who are already working. Attends permanent courses (crochet, embroidery, macramé, cross stitch, sewing etc.). It occurs in partnership with the S System (SECITEC, SENAI, SENAC, SENAR).
Capacita Nova Mutum (Empower Nova Mutum)	People who seek Insertion in the labor market or professional update	400 vacancies a year	It's held in partnership with the Public Prosecution Service, SENAI and Nova Mutum City Hall, it aims to offer free professional qualification courses in different areas.
Maturidade Feliz (Happy Maturity)	Elderly	300 Elders	The activities aim to contribute to an active and healthy aging process. Answers both the municipality and the communities. Conversation wheel, lectures, dance, celebrations, games, computer classes, tours, among others.

Source: Nova Mutum City Hall. Secretary of Social Assistant and Citizenship 2018

EXPENSES SECRETARY OF CITIZENSHIP AND SOCIAL ASSISTANCE (AMOUNTS IN R\$ THOUSAND)

Source: Nova Mutum City Hall. Secretary of Citizenship and Social Assistant, 2018



EXPENDITURE ON SOCIAL ASSISTANCE (AMOUNTS IN R\$)													
TYPE	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
General Administration	1.000.906,51	1.123.118,40	1.293.817,20	1.258.871,18	1.127.907,54	956.014,59	1.107.361,98	866.455,52	1.107.421,65	1.170.941,69	1.293.457,87	1.252.671,87	1.062.460,59
Assistance To The Elderly	28.371,67	42.911,61	30.378,43	168.039,29	101.136,79	73.048,40	69.441,69	201.373,56	224.224,70	295.970,15	327.190,72	323.249,76	-
Assistance To Children And Adolescents	294.926,23	527.284,07	428.852,45	318.068,54	840.697,75	1.182.677,05	497.018,95	1.573.193,25	2.576.808,22	2.949.726,54	737.440,40	959.023,26	1.058.622,34
Community Assistance	87.510,79	81.301,39	411.296,02	1.060.477,43	1.745.597,87	1.371.149,53	2.727.863,25	3.625.278,41	3.818.021,47	1.707.433,04	4.884.337,47	5.334.410,95	7.826.784,21
Other Sub-Functions	2.301,12	44.110,06	1.381.810,58	61.833,85	0	0	3.000,00	0	449.142,10	316.409,34	202.632,80	449.463,57	531.649,72
Total	1.414.016,32	1.818.725,53	3.546.154,68	2.867.290,29	3.815.339,95	3.582.889,57	4.404.685,87	6.266.300,74	8.175.618,14	6.440.480,76	7.445.059,26	8.318.819,41	10.479.516,86

Source: Nova Mutum City Hall. Secretary of Social Assistant and Citizenship 2020

The Socioeconomic Profile of Nova Mutum
PUBLIC FINANCES

REVENUE DEMONSTRATIVE (R\$ 1,000)													
REVENUE TYPE	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Current Transfers	37.757	41.517	50.089	60.671	64.267	71.077	83.984	99.424	122.678	121.142	134.252	150.656	183.429
Tax Revenue	6.825	7.401	9.408	11.339	13.727	17.558	20.224	26.479	30.037	32.198	36.044	39.570	55.573
Other Current Revenue	792	771	511	981	2.185	1.871	2.439	1.612	2.947	4.927	2.473	669	508
Contributions Revenue	628	1.141	1.336	1.603	1.829	1.660	2.113	2.732	3.258	3.382	3.844	4.574	5.108
Patrimonial Revenue	66	225	384	993	824	953	1.084	1.045	1.953	1.610	760	742	316
Capital Revenue	2.609	11.756	16.313	8.301	16.621	5.591	6.355	12.570	15.522	568	759	10.486	11.613
Service Revenue	127	20	137	14	103	43	179	80	4	23	887	37	20
Current Revenue Deductions	-4.982	-5.844	-7.184	-8.870	-9.456	-11.424	-12.858	-14.272	-17.447	-18.075	-18.240	-20.404	-23.876
Total	43.821	56.987	70.995	75.031	90.099	87.329	103.520	129.669	158.952	145.775	160.780	186.330	232.691

Source: Nova Mutum City Hall. Secretary of Finance and Budgets, 2020



MAJOR EXPENDITURE AND PUBLIC INVESTMENTS							
YEAR	NET CURRENT REVENUE		EXPENSES BY GOVERNMENT FUNCTION AND EXPENSES SETTLED WITH REMAINS TO BE PAID				
	Value (\$)	Personnel Costs	Education/culture	Health	Works	Social Assistance	Investments with own resources
2008	41.211.691	15.608.731	11.390.848	9.115.133	9.810.900	1.414.016	4.809.265
2009	45.230.869	19.462.360	12.874.267	10.523.122	17.250.849	1.818.726	1.725.588
2010	54.681.362	25.734.633	17.390.749	12.941.839	24.695.327	3.546.155	4.739.216
2011	66.730.809	28.026.855	17.388.930	15.659.897	16.105.506	2.867.290	1.332.526
2012	73.477.687	33.989.180	21.089.658	22.288.633	24.357.597	3.815.340	649.511
2013	81.738.464	41.038.907	23.732.298	23.754.313	16.112.697	3.582.890	1.432.484
2014	97.164.646	47.134.296	32.296.375	28.100.616	26.310.766	4.404.686	10.613.875
2015	117.099.418	54.524.422	38.085.741	30.684.427	28.828.690	6.266.301	6.912.950
2016	143.429.936	62.793.413	41.012.441	37.879.709	24.195.367	8.175.618	8.827.706
2017	145.207.150	71.190.069	44.708.479	40.970.161	24.611.779	6.440.481	7.563.665
2018	160.020.171	79.111.995	49.567.418	50.387.704	26.007.923	7.445.059	12.668.666
2019	190.933.406	90.967.295	57.616.185	52.525.432	30.613.945	8.318.819	15.890.665*
2020	234.189.461	97.392.355	58.376.724	68.734.316	23.293.542	9.331.195	18.404.723 *

Source: Nova Mutum City Hall. Secretary of Finance and Budgets, 2020
 *Consolidated values Executive Branch of Nova Mutum (City Hall, MUTUMPREV/SAAE)

IGFM MUNICIPAL RANKING - THE 10 BEST MUNICIPALS OF THE YEAR 2019								
State Ranking	Municipality	Own Recipe	Liquidity	Own Recipe	Debt Cost	Investment	Budget Result RPPS	IGFM General
1°	Tesouro	0,98	1	1	1	0,68		0,93
2°	Campos de Julio	0,96	0,54	1	1	0,89		0,86
3°	Santa Rita do Trivelato	0,83	0,91	1	1	0,76	0,4	0,84
4°	Lucas do Rio Verde	0,6	0,86	1	0,98	0,85	0,76	0,84
5°	Ipiranga do Norte	0,95	1	1	0	0,69	0,97	0,82
6°	Itanhanga	0,9	0,89	1	0	0,88		0,82
7°	Santo Antônio do leste	1	0,84	1	0	1	0,43	0,81
8°	Matupa	0,66	0,6	1	1	1	0,55	0,81
9°	Sapezal	0,65	0,6	1	0,95	0,82		0,79
10°	Santa Carmem	0,92	0,62	1	0	1		0,79
11°	Paranaita	0,34	0,94	1	0,99	1	0,34	0,79
12°	Nova Mutum	0,75	0,52	1	0,66	0,81	1	0,78
13°	Claudia	0,76	0,8	1	0,91	0,64	0,4	0,77
14°	Campo Novo do Parecis	0,76	0,48	1	0,59	1	0,59	0,77
15°	Pontes e Lacerda	0,62	0,86	1	0,86	0,69	0,31	0,75

Source: Nova Mutum City Hall. Secretary of Finance and Budgets, 2017.

TAX MANAGEMENT INDICATOR OF THE CITIES OF THE STATE OF MATO GROSSO (IGFM) - 2019



Nova Mutum has 0.78 IGFM point



Place

Among the municipalities with 20,001 and 50,000 inhabitants



Place

Among the municipalities with better MT tax managemme

Source: State Court of Auditors, TCE/MT 2020



References

CIDADE-BRASIL. Município de Nova Mutum. Disponível em: <<http://www.cidade-brasil.com.br/municipio-nova-mutum.html>>. Acesso em: 18 dez. 2017.

ESCOLA de Música de Nova Mutum. Orquestra Jovem de Nova Mutum – OJNM. Nova Mutum, 2019.

HEBERSAT Consultoria Agroambiental Ltda. Mapa das Áreas Agrícolas.

INSTITUTO Brasileiro de Geografia e Estatística – IBGE. Censo Agropecuário 2006. Rio de Janeiro: IBGE, 2009. Disponível em: <https://biblioteca.ibge.gov.br/visualizacao/periodicos/51/agro_2006.pdf>. Acesso em: 28 nov. 2017.

_____. Censo Demográfico 1991-2000-2010. IBGE, 2017. Disponível em: <<https://sidra.ibge.gov.br/pesquisa/censo-demografico/series-temporais/series-temporais/>>. Acesso em: 11 dez. 2017.

_____. Produção Agrícola Municipal 2017. Rio de Janeiro: IBGE, 2017. Disponível em: <<https://sidra.ibge.gov.br/pesquisa/pam/tabelas>>. Acesso em: 8 ago. 2019.

_____. Produção da Extração Vegetal e da Silvicultura 2016. Rio de Janeiro: IBGE, 2017. Disponível em: <<https://sidra.ibge.gov.br/pesquisa/pevs/quadros/brasil/2016>>. Acesso em: 8 ago. 2019.

_____. Produção da Pecuária Municipal 2017. Rio de Janeiro: IBGE, 2017. Disponível em: <<https://sidra.ibge.gov.br/pesquisa/ppm/quadros/brasil/2016>>. Acesso em: 8 ago. 2019.

_____. Produto Interno Bruto dos Municípios 2016. Rio de Janeiro: IBGE, 2017. Disponível em: <<https://www.ibge.gov.br/estatisticas-novoportal/economicas/contas-nacionais/9088-produto-interno-bruto-dos-municipios.html?=&t=o-que-e>>. Acesso em: 8 ago. 2019.

INSTITUTO de Pesquisa Econômica Aplicada – IPEA. Atlas da Vulnerabilidade Social. Brasília, 2015. Disponível em: <<http://ivs.ipea.gov.br/index.php/pt/>>. Acesso em: 5 jan. 2017.

INSTITUTO Nacional de Estudos e Pesquisas Educacionais Anísio Teixeira – INEP. Sinopse Estatística da Educação Básica 2017. Brasília: Inep, 2018. Disponível em: <<http://portal.inep.gov.br/sinopses-estatisticas-da-educacao-basica>>. Acesso em: 26 mar. 2018.

IPC MARKETING. Índice de Potencial de Consumo 2019.

MINISTÉRIO da Saúde. Secretaria Executiva de Dados - DATASUS. Cadastro Nacional de Estabelecimentos de Saúde – CNES 2016. Brasília: MT, 2016.

_____. Sistema de Informação de Atenção Básica – SIAB. Brasília, 2015.

_____. Sistema de Informações sobre Orçamentos Públicos em Saúde – SIOPS 2018.

MINISTÉRIO das Cidades. Departamento Nacional de Trânsito – DENATRAN. Frota de Veículos. Brasília, 2019. Disponível em: <<http://www.denatran.gov.br/index.php/estatistica/610-frota-2019>>. Acesso em: 9 ago. 2019.

MINISTÉRIO do Desenvolvimento, Indústria e Comércio Exterior. Secretaria de Comércio Exterior – MDIC/ SECEX. Estatísticas do comércio exterior. Disponível em: <<http://www.mdic.gov.br/comercio-exterior/estatisticas-de-comercio-exterior/outras-estatisticas-de-comercio-exterior>>. Acesso em: 9 ago. 2019.

MINISTÉRIO do Trabalho e Emprego. Programa de Disseminação das Estatísticas do Trabalho. Bases Estatísticas RAIS/ CAGED. Brasília: MTE, 2017. Disponível em: <<http://bi.mte.gov.br/bgcaged/inicial.php>>. Acesso em: 8 ago. 2019.

MINISTÉRIO do Trabalho e Previdência Social - MTPS. Cadastro Geral de Empregados e Desempregados. Disponível em: <http://bi.mte.gov.br/bgcaged/caged_isper/index.php>. Acesso em: 8 ago. 2019.

NOVA Mutum. Prefeitura Municipal. Nova Mutum, 2019.

PROGRAMA das Nações Unidas para o Desenvolvimento – Brasil. Atlas do Desenvolvimento Humano no Brasil - 2013. Disponível em: <<http://www.pnud.org.br/atlas/>>. Acesso em: 5 fev. 2018.

RONDON, E. B. N.; FILHO, P, M.; MOURA, R. M. P. Plano Municipal de Saneamento Básico: Nova Mutum-MT. Cuiabá-MT: Ed. UFMT, 2017. 746 p.

SERVIÇO Autônomo de Água e Esgoto de Nova Mutum - SAAE. Dados técnicos.

SERVIÇO Brasileiro de Apoio às Micro e Pequenas Empresas – SEBRAE. Cadastro Sebrae de Empresas. Brasília, 2015.

SISTEMA Firjan. Federação das Indústrias do Estado do Rio de Janeiro: IFDM 2010. Receita Federal do Brasil, maio de 2019.

TRIBUNAL de Contas do Estado de Mato Grosso – TCE/MT. Índice de Gestão Fiscal do Tribunal de Contas do Estado de Mato Grosso (IGF). Cuiabá, 2019.

Luiz Antonio Pagot colaborou na construção dos conteúdos relacionados ao tema logística.



Av. Mutum, 1.250 N - Jardim das Orquídeas - Nova Mutum/MT

☎ 65 3308-5400

WWW.NOVAMUTUM.MT.GOV.BR

📷 PREFEITURADENOVAMUTUM

📘 PREF.NOVAMUTUM

Realização



*Serviço de Apoio às
Micro e Pequenas Empresas
Mato Grosso*

PERFIL Socioeconômico de Nova Mutum

2021