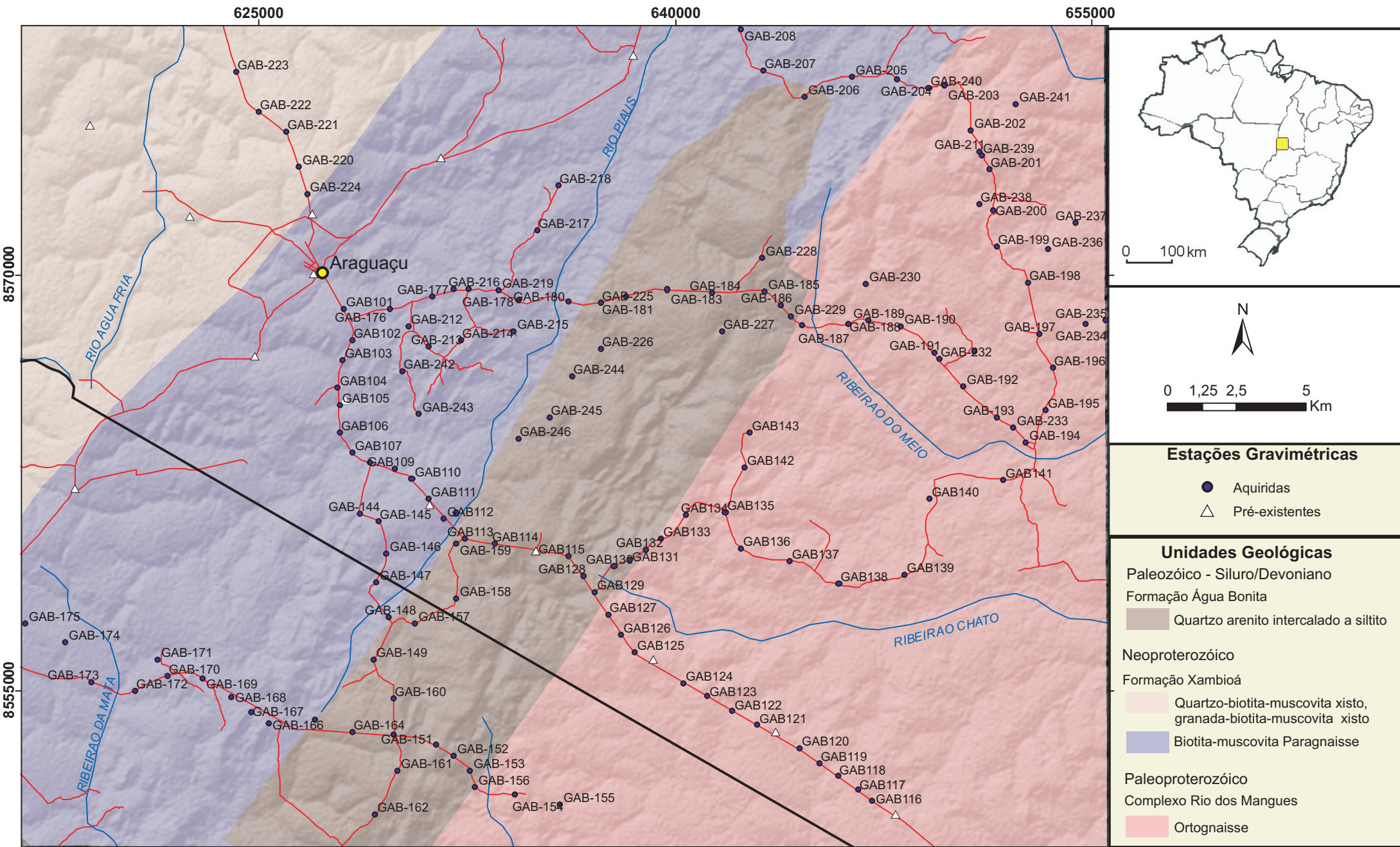


# Estações Gravimétricas



## Estações Gravimétricas

- Aciridas
- △ Pré-existent

## Unidades Geológicas

- Paleozóico - Siluro/Devoniano
- Formação Água Bonita
- Quartzo arenito intercalado a siltito
- Neoproterozóico
- Formação Xambioá
- Quartzo-biotita-muscovita xisto, granada-biotita-muscovita xisto
  - Biotita-muscovita Paragneisse
- Paleoproterozóico
- Complexo Rio dos Mangues
- Ortognaisse

<b>Estação Gravimétrica</b>	<b>Coordenada Norte (m)</b>	<b>Coordenada Leste (m)</b>	<b>Gravidade Observada</b>	<b>Altitude (m)</b>	<b>Free Air (mGal)</b>	<b>Bouguer (mGal)</b>
GAB 101	8568770	628043	978171,2456	276,467	-34,389	-65,702
GAB 102	8567654	628344	978172,7787	270,022	-35,242	-65,826
GAB 103	8566935	628023	978175,5181	258,353	-36,360	-65,623
GAB 104	8565978	627842	978175,1416	259,766	-36,642	-66,065
GAB 105	8565313	627913	978176,6851	252,699	-37,517	-66,140
GAB 106	8564327	627891	978175,1285	262,61	-36,367	-66,111
GAB 107	8563617	628378	978179,6693	244,659	-37,618	-65,331
GAB 108	8563238	629014	978178,3279	250,558	-37,273	-65,654
GAB 109	8563012	629870	978176,7550	254,028	-37,855	-66,628
GAB 110	8562687	630506	978174,6800	262,363	-37,472	-67,189
GAB 111	8561949	631093	978168,5430	274,852	-40,018	-71,148
GAB 112	8561253	631660	978171,8700	260,575	-41,345	-70,860
GAB 113	8560505	632412	978175,4544	253,641	-40,167	-68,896
GAB 114	8560349	633481	978174,7944	272,091	-35,187	-66,005
GAB 115	8559873	636142	978175,6419	296,026	-27,119	-60,645
GAB 116	8551056	647097	978205,4350	272,964	-7,586	-38,503
GAB 117	8551484	646575	978202,5366	282,019	-7,538	-39,479
GAB 118	8551974	645853	978202,0610	278,214	-9,013	-40,524
GAB 119	8552399	645167	978202,3212	274,878	-9,630	-40,764
GAB 120	8552951	644450	978198,9042	281,919	-10,678	-42,608
GAB 121	8553807	642921	978196,4928	282,719	-12,537	-44,558
GAB 122	8554311	642060	978197,0137	270,249	-15,685	-46,294
GAB 123	8554851	641136	978190,0942	292,157	-15,652	-48,740
GAB 124	8555281	640290	978190,7555	286,376	-16,621	-49,056
GAB 125	8556396	638516	978185,5221	297,339	-18,075	-51,750
GAB 126	8557040	638055	978183,9159	300,788	-18,387	-52,452
GAB 127	8557758	637563	978177,9208	319,64	-18,308	-54,506
GAB 128	8559154	636706	978179,5260	304,365	-20,918	-55,388
GAB 129	8558598	637090	978177,5650	278,478	-31,066	-62,607
GAB 130	8559532	637791	978178,0187	277,363	-30,620	-62,035

<b>Estação Gravimétrica</b>	<b>Coordenada Norte (m)</b>	<b>Coordenada Leste (m)</b>	<b>Gravidade Observada</b>	<b>Altitude (m)</b>	<b>Free Air (mGal)</b>	<b>Bouguer (mGal)</b>
GAB 131	8559742	638376	978177,9367	251,989	-38,456	-66,999
GAB 132	8560106	638927	978179,1742	268,093	-32,118	-62,484
GAB 133	8560506	639469	978179,8576	236,776	-40,955	-67,776
GAB 134	8561367	640361	978180,6544	252,73	-34,925	-63,552
GAB 135	8561454	641797	978184,2096	245,815	-33,470	-61,314
GAB 136	8560165	642378	978188,4847	266,144	-23,382	-53,527
GAB 137	8559679	644121	978192,4955	261,894	-20,853	-50,517
GAB 138	8558876	645883	978198,5585	278,486	-9,954	-41,496
GAB 139	8559211	648248	978202,9132	308,320	-20,918	-31,186
GAB 140	8561947	649164	978205,9836	276,635	-1,995	-33,327
GAB 141	8562627	651791	978212,3757	298,857	11,501	-22,344
GAB 142	8563093	642490	978187,2986	273,353	-21,296	-52,257
GAB 143	8564325	642657	978189,2285	249,338	-26,337	-54,580
GAB 144	8561423	628641	978172,1279	281,507	-34,572	-66,455
GAB 145	8561159	629307	978169,9306	290,522	-34,080	-66,984
GAB 146	8559983	629590	978171,8195	270,286	-38,856	-69,470
GAB 147	8558953	629227	978174,8830	251,463	-41,971	-70,455
GAB 148	8557679	629654	978172,2491	261,731	-41,892	-71,537
GAB 149	8556128	629151	978170,4459	277,981	-39,237	-70,722
GAB 150	8553449	629875	978169,4144	314,439	-29,979	-65,589
GAB 151	8553075	631377	978169,8611	329,555	-24,999	-62,319
GAB 152	8552674	632006	978172,3119	325,163	-24,047	-60,870
GAB 153	8552157	632598	978177,3611	301,580	-26,460	-60,615
GAB 154	8551308	634191	978182,6452	298,346	-22,477	-56,266
GAB 155	8550938	635841	978188,1885	294,933	-18,117	-51,520
GAB 156	8551565	632783	978183,7517	294,927	-22,335	-55,737
GAB 157	8557461	630614	978173,6910	266,668	-39,003	-69,207
GAB 158	8558334	632110	978174,7595	274,649	-35,156	-66,263
GAB 159	8560320	632114	978178,4388	241,37	-41,036	-68,376

<b>Estação Gravimétrica</b>	<b>Coordenada Norte (m)</b>	<b>Coordenada Leste (m)</b>	<b>Gravidade Observada</b>	<b>Altitude (m)</b>	<b>Free Air (mGal)</b>	<b>Bouguer (mGal)</b>
GAB 160	8554755	629848	978169,9932	304,007	-32,150	-66,580
GAB 161	8552164	629998	978170,6261	321,188	-27,146	-63,520
GAB 162	8550563	629197	978174,1587	311,962	-27,038	-62,368
GAB 163	8549087	627682	978176,4472	304,454	-27,601	-62,081
GAB 164	8553538	628351	978168,7721	300,534	-34,883	-68,919
GAB 165	8553969	627040	978168,2972	289,036	-38,753	-71,489
GAB 166	8553845	625372	978168,2372	308,392	-32,887	-67,813
GAB 167	8554238	624707	978168,2607	310,616	-32,037	-67,215
GAB 168	8554813	624021	978168,3030	313,57	-30,878	-66,390
GAB 169	8555464	622978	978172,0344	305,569	-29,384	-63,990
GAB 170	8555544	621696	978173,7213	293,486	-31,399	-64,638
GAB 171	8556162	621355	978175,3109	282,426	-33,001	-64,989
GAB 172	8555004	620522	978176,8563	277,214	-33,481	-64,879
GAB 173	8555330	618971	978176,5701	283,709	-31,649	-63,781
GAB 174	8556770	618026	978171,3042	302,318	-30,656	-64,894
GAB 175	8557463	616592	978170,0996	305,439	-30,652	-65,243
GAB 176	8568789	629718	978174,3617	260,669	-36,139	-65,665
GAB 177	8569260	631256	978175,8803	252,731	-36,900	-65,527
GAB 178	8569496	632535	978171,8440	275,009	-33,975	-65,123
GAB 179	8569089	634368	978177,6927	248,500	-36,449	-64,597
GAB 180	8569059	636147	978181,2411	232,625	-37,807	-64,158
GAB 181	8569036	637308	978176,7099	248,184	-37,543	-65,655
GAB 182	8569247	638208	978175,6485	259,728	-34,965	-64,384
GAB 183	8569490	639701	978169,9931	299,841	-28,153	-62,111
GAB 184	8569396	641305	978173,8807	301,977	-23,637	-57,836
GAB 185	8569431	643225	978180,6744	286,491	-21,606	-54,054
GAB 186	8568926	643781	978182,0968	289,950	-19,295	-52,133
GAB 187	8568195	644548	978188,7626	263,462	-21,061	-50,903
GAB 188	8568259	646206	978190,6928	274,477	-15,707	-46,795

<b>Estação Gravimétrica</b>	<b>Coordenada Norte (m)</b>	<b>Coordenada Leste (m)</b>	<b>Gravidade Observada</b>	<b>Altitude (m)</b>	<b>Free Air (mGal)</b>	<b>Bouguer (mGal)</b>
GAB 189	8568376	646925	978190,0288	283,495	-13,544	-45,653
GAB 190	8568151	648114	978197,4127	259,399	-13,674	-43,056
GAB 191	8567226	649298	978199,4856	271,438	-8,213	-38,957
GAB 192	8565987	650358	978203,9847	258,25	-8,224	-37,475
GAB 193	8564894	651577	978208,9732	248,462	-6,643	-34,786
GAB 194	8563992	652619	978214,8252	230,89	-6,533	-32,688
GAB 195	8565150	653344	978214,9257	229,978	-6,300	-32,351
GAB 196	8566679	653593	978210,5432	248,440	-4,439	-32,580
GAB 197	8567890	653102	978205,5346	263,125	-4,486	-34,289
GAB 198	8569724	652681	978200,8910	273,200	-5,369	-36,312
GAB 199	8571025	651570	978196,3232	274,404	-9,105	-40,184
GAB 200	8572341	651460	978195,1995	278,206	-8,588	-40,098
GAB 201	8573857	651297	978189,8476	297,352	-7,494	-41,170
GAB 202	8575245	650630	978185,5060	301,251	-10,142	-44,259
GAB 203	8576842	649690	978186,3055	279,334	-15,542	-47,179
GAB 204	8577095	647989	978188,6703	253,382	-21,099	-49,800
GAB 205	8577186	646375	978186,0349	252,427	-24,001	-52,593
GAB 206	8576449	644650	978180,6477	263,495	-26,236	-56,081
GAB 207	8577410	643158	978177,6589	260,591	-29,783	-59,300
GAB 208	8578863	642362	978178,1526	250,497	-31,892	-60,266
GAB 209	8579135	641009	978181,8519	229,308	-34,638	-60,614
GAB 210	8579249	638996	978181,7907	223,555	-36,438	-61,762
GAB 211	8574456	650962	978185,5493	312,849	-6,798	-42,228
GAB 212	8568156	630415	978172,2319	271,257	-35,226	-65,949
GAB 213	8567453	631106	978171,7387	280,627	-33,077	-64,860
GAB 214	8567679	632272	978170,6145	285,261	-32,688	-64,997
GAB 215	8567980	634177	978178,5876	241,669	-38,057	-65,432
GAB 216	8569531	632034	978172,9719	267,507	-35,151	-65,450
GAB 217	8571625	635018	978176,6070	253,654	-35,041	-63,773

<b>Estação Gravimétrica</b>	<b>Coordenada Norte (m)</b>	<b>Coordenada Leste (m)</b>	<b>Gravidade Observada</b>	<b>Altitude (m)</b>	<b>Free Air (mGal)</b>	<b>Bouguer (mGal)</b>
GAB 218	8573261	635789	978179,0658	234,545	-37,898	-64,466
GAB 219	8569473	633634	978173,5437	270,933	-33,540	-64,227
GAB 220	8573930	626441	978157,7847	325,874	-30,773	-67,677
GAB 221	8575193	625968	978159,1784	314,723	-32,374	-68,016
GAB 222	8575923	624978	978159,5664	308,335	-33,700	-68,619
GAB 223	8577355	624174	978161,8551	290,219	-36,496	-69,366
GAB 224	8572924	626768	978159,7535	321,882	-30,393	-66,845
GAB 225	8569030	637312	978176,3577	247,143	-38,218	-66,213
GAB 226	8567367	637305	978178,3790	243,417	-37,939	-65,511
GAB 227	8567963	641672	978176,4399	296,596	-23,247	-56,838
GAB 228	8570640	643123	978175,4389	304,365	-20,896	-55,366
GAB 229	8568526	644157	978184,6571	278,478	-20,416	-51,957
GAB 230	8569681	646862	978188,4173	277,363	-16,584	-47,999
GAB 231	8567250	650763	978204,3111	251,989	-9,378	-37,921
GAB 232	8566969	649497	978199,5793	268,093	-9,243	-39,609
GAB 233	8564539	652149	978212,2047	236,776	-7,143	-33,964
GAB 234	8568272	654759	978210,4482	252,73	-2,641	-31,268
GAB 235	8568385	655498	978212,7683	245,815	-2,413	-30,257
GAB 236	8570944	653422	978201,839	266,144	-6,163	-36,308
GAB 237	8571925	654394	978202,2410	261,894	-6,722	-36,386
GAB 238	8572598	650943	978193,7151	278,486	-9,896	-41,437
GAB 239	8574355	651023	978185,8585	308,320	-7,922	-42,839
GAB 240	8576755	649124	978185,3951	276,635	-17,317	-48,649
GAB 241	8576191	652240	978187,6234	298,857	-8,425	-42,272
GAB 242	8566557	630149	978173,0467	273,353	-34,334	-65,295
GAB 243	8565011	630755	978176,2507	249,338	-39,091	-67,334
GAB 244	8566350	636283	978176,5611	249,093	-38,370	-66,585
GAB 245	8564897	635469	978174,4791	261,382	-37,178	-66,784
GAB 246	8564089	634346	978176,4802	243,839	-40,881	-68,502
GAB 247	8561435	632093	978174,2744	251,038	-41,818	-70,2533

