Brazil Clusters

Brazilian Gen 4 Coverage Metas

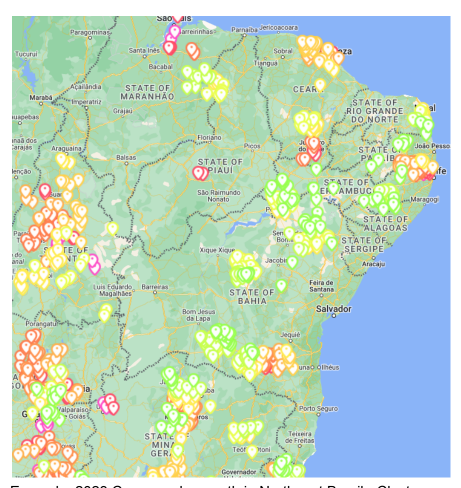
Intro

Latest Update of this document: August 2024 (Getting updated at the moment)

Research by Lennli, analyzed 5.000 randomly generated locations in Brazil between 2022 and 2024.

Brazilian Coverage on dirt roads is often recorded in clusters around a specific town over the course of a few months. These clusters are especially common in 2023 coverage. This document aims to give tips on how to identify specific clusters.

Clusters that are easy to remember / important to know will be marked with a *



Example: 2023 Coverage by month in Northeast Brazil - Clusters are easy to see

Practice Maps

All Clusters in this document:

Brazil Cluster Practice - Map - GeoGuessr

Northeast (Bahia, Pernambuco, Paraíba, RGDN, Ceará) brazil clusters practice (northeast) - Map - GeoGuessr

Central (Minas Gerais, Goiás, southern Bahía):

Brazil Cluster Practice (Central) - Map - GeoGuessr

JSON

Google Drive Link

Northeast

Practice Map: brazil clusters practice (northeast) - Map - GeoGuessr

Bahia

* Irece 2023/2024

September 2023-January 2024, can therefore have both 23 and 24 Copyright

Exposed White-ish Blue Car very flat and Dry







* Cansancao 2023

September-December 2023, can therefore have both 23 and 24 Copyright

Blurred Blue Car **Brake light usually visible** slight haze, slight hills many cacti









Puerto seguro 2024

April-June 2024

Striped Car Front Blur mostly rather flat





Vitoria da Conquista 2023

April-July 2023

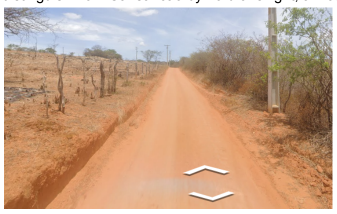
Blurred Light Blue Car Green Coverage





Piripá 2023 September-December 2023, can therefore have both 23 and 24 Copyright

Light Blue blurred car (Same car as Vitoria) drier coverage distinguish from Cansancao by no brake light, almost no Cacti







Guanambi 2023

September-December 2023, can therefore have both 23 and 24 Copyright

Slightly exposed Blue Car rarely can also be blurred distinct ridge to the south









* Bom Jesus da Lapa / Macaubas 2024 January-April 2024

Exposed Blue Car Huge front blur from february onwards Green Coverage Giant Milkweed







Itabuna 2022 August-October 2022

Striped Car Very Green, Coastal, red soil





Salvador 2024

October-November 2024 Striped Car Hilly, Coastal







Valenca 2025 January-February 2025 Striped Car Orangish soil, Hilly, Very greenish







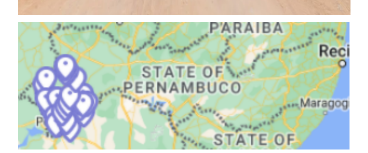
Pernambuco

Petrolina 2023

September-December 2023, can therefore have both 23 and 24 Copyright

Light Blue blurred Car Very Flat, dry Cacti





Garanhuns 2023

September-December 2023, can therefore have both 23 and 24 Copyright spills into Alagoas

Light Blue, usually blurred car Brake light visible around 50% of the time Hilly, often lighter soil



West of Recife 2023

March - August 2023

Blue Car, mostly blurred, sometimes looks a bit darker than other blue cars Green Coverage Hilly, Sugar Cane







Paraíba

West Paraiba 2022 September-October 2022

Blue Car Mostly Main Roads Hilly







Campina Grande 2023

October-December 2023 (can be both 23 and 24 Copyright)

Light blue car





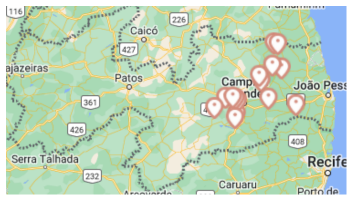


Campina Grande 2024 January-February 2024

Light Blue/almost white car Very green coverage







Alagoas

Alagoas 2024

May-October 2024

Blue Car Brake light always visible Frontblur greenish hills, very much sugarcane, sometimes very dry







Rio Grande do Norte

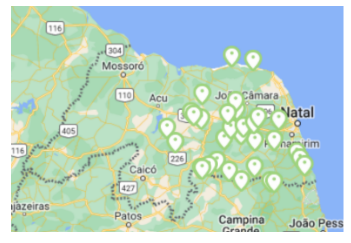
* East 2024

February-April 2024

Dark blue car green coverage spills into Paraiba







West 2024 January-April 2024

Full White Car could be considered spill from Ceará







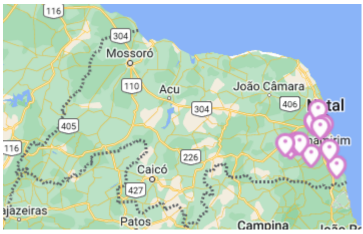
* South of Natal 2023

September-December 2023

Full white Car Fairly flat







Ceará

Fortaleza 2023 Striped Car

April - August 2023

white and blue striped car fairly green coverage







Fortaleza 2025 Blue Car

January - February 2025

Blue Car Front Blur mostly densely vegetated





Iguatu 2023 Striped Car September-October 2023

very faint striped car, sometimes the stripe is not noticeable dry coverage







Juazeiro do Norte 2023 Blue Car

Blue car Brake light usually visible



North West 2022 Striped Car May-October 2022

North west area only has 2022 coverage so far, which is striped car.

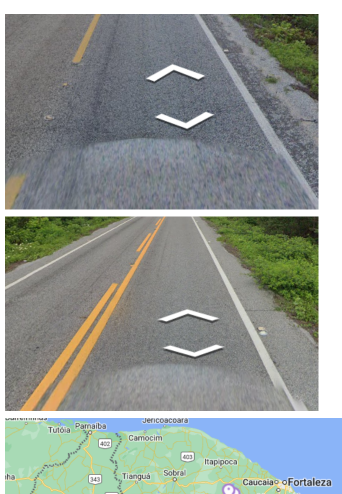






2024 Full White Car

full white car found all over ceará with spill into neighboring states





Sobral 2024 White Car, Strong Frontblur Dry, green, coastal, red soil







Sergipe

aracaju 2024

November - December 2024 Exposed Striped Car, blurred smudge Often sandy soil coconut palm trees are somewhat common







North Middle

Piauí

Teresina 2023

Blue Car extends into maranhao

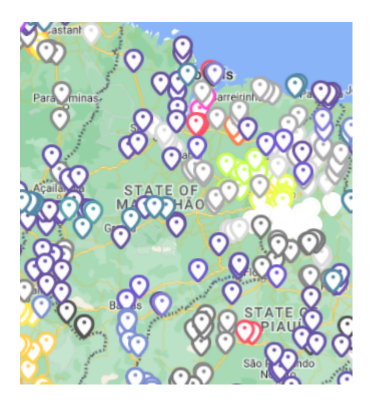
Red soil, green vegetation singular babassu palms





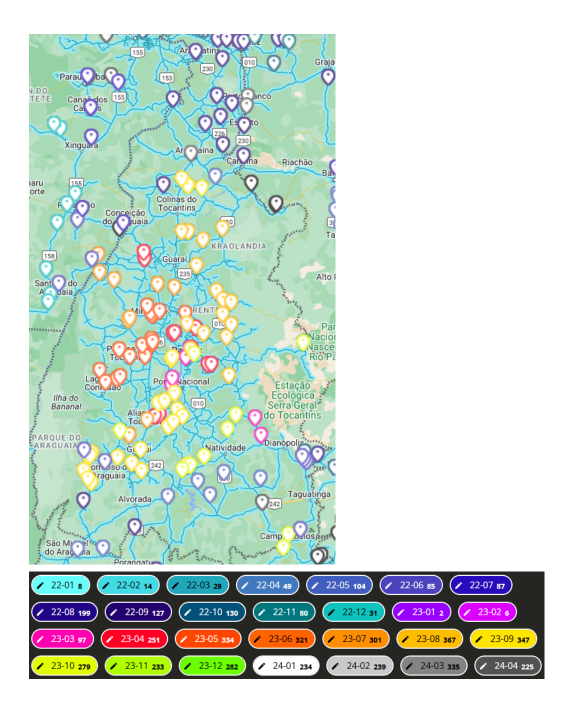
Maranhao

No significant clusters except for teresina



Tocantins

no significant clusters, 2023 coverage in the middle, 2022 in the north.



Central

Practice Map that includes Minas Gerais, Goias and southern Bahía: Brazil Cluster Practice (Central) - Map - GeoGuessr

Minas Gerais

Montes Claros 2023

April - December 2023

Blue Car sometimes exposed







Itaipé 2023

September - November 2023

Blue car often exposed sometimes very light







* Muriaé 2023

April - December 2023

White striped car, sometimes exposed spills into ES and Rio "Tripoint hilliness"
Silver Trumpet Trees









Belo Horizonte 2023

March-December 2023

Blue Car, White Striped Car and exposed blue car possible light front haze common









Machado/Pouso Alegre 2023

April-December 2023

Blue Car often exposed Coffee Plantations







* Uberlandia/Uberaba 2023

May 2023-January 2024

Striped Car Brakelight visible Agricultural







Uberlandia Full White March-July 2023

full white car on the Goias Border limited coverage





Goias

* Rio Verde 2023

March - September 2023

Exposed white-ish blue car (same as Irece) March coverage especially hazy with sky glitch Agricultural









Red = Sky Glitch

* Caldas Novas 2023 Full White March - July 23

Full White Car Agricultural







* Goianesia 2023

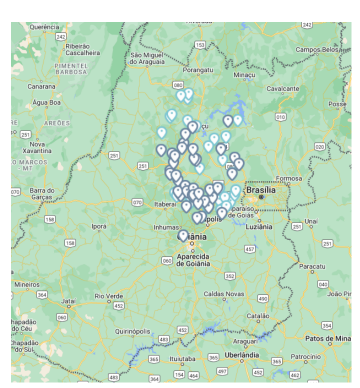
April 23 - January 24

Blue Car, mostly exposed Front Haze in most locations Red soil

often long grass many "Goias Trees" (Bottom right)









darker blue = exposed