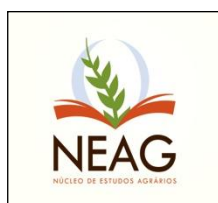


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DATALUTA **Land Struggle Database** **Report 2016**

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DATA LUTA – Land Struggle Database: Report 2016.

1999 – year 1

2000 – year 2

2001 – year 3

2003 – year 4

2004 – year 5

2005 – year 6

2006 – year 7

2007 – year 8

2008 – year 9

2009 – year 10

2010 – year 11

2011 – year 12

2012 – year 13

2013 – year 14

2014 – year 15

2015 – year 16 – Spanish and English editions

2016 – year 17

2017 – year 18 – Spanish and English editions

Annual

1. Geography – Agrarian Question – Land Occupations – Agrarian Reform Settlements – Socio-territorial Movements – Land Tenure – Land Grabbing – Territorialization – Spatialization – Agrarian Protests

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INTRODUCTION

The Neoliberal Coup and the Agrarian Question

In this report, we share data on the agrarian question for analysis of the current agrarian situation in the second neoliberal phase, which began with the coup d'etat of 2016. Some data are systematized until the year 2016 and others until 2017. Under neoliberalism, the struggle for land has been characterized by fascist acts resulting in the brutal murder of dozens of rural workers, including increased violence against traditional peoples. The intolerance of ruralists, who represent an alliance between latifundia-agribusiness proprietors, is a desperate and prejudicial reaction aimed at ensuring the hegemony of their control over the land tenure and models of development. This backdrop of intensified conflict has cast its bloody shadow over the land struggle, establishing an environment of intimidation while the coup advances neoliberal policies designed to minimize the development of peasant agriculture. As one of its first acts, the coup government closed the Ministry of Agrarian Development (MDA), which supported small-scale farming. It also drastically reduced subsidies for the sector by nearly eliminating the budgets for the Food Acquisition Program (PAA) and the National Program for Agrarian Reform Education (PRONERA). The agrarian reform policies of the short-lived post-neoliberal era governments of Workers Party presidents Lula and Dilma, based on hopes for cross class coexistence, were revealed as failures. The same man who served as minister of agriculture under Lula easily assumed the same job under the coup government, demonstrating the opportunism that has guaranteed the hegemony of agrarian capitalism in Brazil.

Reading this report reveals a contradictory "back to the future" sense to the struggle for the land. The number of land occupations and active socio-territorial movements have dropped to those of the 2001 and 2002 period that ended the first neoliberal phase, when the Fernando Henrique Cardoso government criminalized land occupations. This partial return to the past does not mean the end of the land struggle, nor does it prove that agrarian reform is no longer necessary, rather it means that in times of fascist acts supported by a neoliberal coup, the focus of today's struggle is that of safeguarding life, of regrouping and growing, aware that the fight might reignite at any moment. This understanding is only possible from a historical point of view; this fact underscores the importance of the DATALUTA Land Struggle Database report, which turns twenty in 2018. Its data provides perspective on the backlash of violence and relative decline of the settlements as evidenced by our ability to compare and contrast agrarian capitalist neoliberal policies over time. In 2016, the lowest number of settlements were created since the Collor government in the late 1980s. No settlement was created in 2017. We can see how the maintenance of land concentration with the leasing and sale of settlement land for the production of commodities has merely strengthened agribusiness hegemony.

For the DATALUTA NETWORK, whose scholars research the agrarian question every day, it is evident that the decrease of settlements and the extinction of policies favoring peasants has stimulated an increase of violence against rural workers. This features mark the neoliberal coup and the contemporary agrarian question. The ebb of struggle contrasts with the territorialization of international capital through land grabbing, a by-product of financial capital's ascendancy that assumed a decisive role in strengthening capitalist hegemony through the participation of mutual funds and pension funds. Lengthier examinations of the contemporary agrarian question can be found in the monthly DATALUTA Bulletin. To reiterate, this report is the result of a survey of dozens of researchers from all over Brazil that provides readers with references for analyzing the agrarian question of Brazil's recent past. We know you will find the data useful and welcome your critical reviews, which can only serve to improve the annual report.

Dr. Bernardo Mançano Fernandes
DATALUTA NETWORK researcher

PRESENTATION

Who we are

The Land Struggle Database (DATALUTA) is a community service research project created in 1998 by the Center for Agrarian Reform Study, Research and Projects (NERA), linked to the Geography Department of the Science and Technology Faculty of São Paulo State University (UNESP), located in Presidente Prudente, São Paulo, Brazil. The first of an annual series of DATALUTA reports came out in 1999, using 1998 data on land occupations and agrarian reform settlement creations. The report's publication of these two key categories of Brazil's contemporary land struggle was motivated by difficulties of access to systematized information about the country's contentious agrarian question. In 2004, we incorporated the socio-territorial movements category. In 2010, land tenure and protest categories were added and in 2015, we presented another new category, land grabbing. The reports include graphs of composite data, tables, charts and maps on these aspects of Brazil's agrarian reality.

In an effort to promote diverse readings of Brazil's agrarian reality, NERA formed a "thought collective" and began to reach out to related research groups. Eventually, the DATALUTA NETWORK (*rede*, in Portuguese) was formed, aggregating forces and disciplinary perspectives from some 12 groups from different Brazilian universities. The network grew to include NERA and the following eleven research groups: the Agrarian Geography Laboratory (LAGEA) of Uberlândia Federal University; the Center of Agrarian and Territorial Studies (NaTERRA) of the Minas Triangle Federal University; the Rural and Urban Struggles Geography Laboratory (GEOLUTAS) of Western Paraná State University; the Agrarian Studies Center (NEAG) of the Rio Grande do Sul Federal University; the Agrarian Geography Research and Biodiversity Conservation Group (GECA) of Mato Grosso Federal University; the Rural and Urban Studies Laboratory (LABERUR) of Sergipe Federal University; the Labor, Space and Peasantry Study Group (GETEC) of Paraíba Federal University; the Territorial Studies Laboratory (LABET) of Mato Grosso do Sul Federal University; the Geopolitics, Regional Analysis and Critical Social Theory Laboratory (GEOMUNDI) of São Paulo State University, Rio Claro; the Center for Agrarian Study and Research of Development, Space and Conflicts (NEADEC) of Pará Federal University; and the Agrarian and South/Southeast Regional Studies Laboratory (LERASSP) of South/Southeast Pará Federal University.

This collective of research groups contributes to the spatial distribution of DATALUTA, creating conditions to establish a national network, improve the quality of data gathering, enhancing knowledge, organization and analysis of agrarian question themes. Today, DATALUTA has become a national and international reference for agrarian question scholars, enabling research exchanges with countries such as Argentina, Bolivia, Canada, Chile, Colombia, Cuba, Ecuador, England, France, Spain, United States, Uruguay, and Wales.

Users of DATALUTA network data include researchers, socio-territorial movements, public and private institutions, and the Brazilian and international press. In Brazil, articles using DATALUTA information have been published in periodicals such as *O Estado de S. Paulo*, *A Folha de S. Paulo*, *O Globo*, *Jornal do Brasil*, *Dia de Goiania*, *Jornal de Fato do Rio Grande do Norte*, *Correio Brasiliense*, *Correio da Bahia*, *Diário do Northeast*, *Jornal do Comercio*, *Gazeta do Povo*, and the magazines *Veja*, *Isto é*, *Carta Capital*, and academic journals *Terra Livre* of the Brazilian Geographers Association. Internationally, DATALUTA has been utilized by the Argentine *Serie Ensayos & Investigaciones* of Buenos Aires, Spain's *Revista Electrónica de Geografía y Ciencias Sociales* of the University of Barcelona, and the German *Brasilien Nachrichten*, among other publications. In 2006, the *Enciclopédia Latino Americana* (Editora Boitempo), organizada por Emir Sader and, in 2007, the *Geoatlas* (Editora Ática), written by Maria Elena Simielli, also used our data. In 2011, DATALUTA information was used in the newly edited and revised version of João Pedro Stédile's series *A questão agrária no Brasil* (Editora Expressão Popular). The data also appears in materials on the web pages of *Brasil de Fato*, the MST, the UNESP Rectory and *O Estado de S. Paulo*. At present, the entrance exams of at least three universities use DATALUTA information in their questions. Finally, DATALUTA Report has been used in dozens of theses and dissertations by students in universities such as the University of São Paulo (USP), the State University of Campinas



(UNICAMP), the University of California, Paris-Sorbonne University, the University of Manitoba, and many others.

All DATALUTA annual reports are provided to the Landless Workers Movement (MST) document collection housed at UNESP's Memory and Documentation Center (CEDEM), created by an agreement between the university and the National Agricultural Cooperative Association (ANCA). It is also made available to the public on the websites of NERA, at www.fct.unesp.br/nera, LAGEA at www.ig.ufu.br/lagea and the UNESCO Territorial Development and Education for the Countryside Chair, at www.unesp.br/educampo. In fact, starting in 2009, the REDE DATALUTA became a project of UNESP's UNESCO Chair in Territorial Development and Education for the Countryside.

Since DATALUTA Report is released only once a year, NERA began to publish a monthly bulletin, *Boletim DATALUTA*, in January, 2008. The newsletter offers REDE DATALUTA researchers and others a space to systematically analyze relevant land struggle events. It also features announcements of related publications and events. Visit www.fct.unesp.br/nera To join the e-mail list send a message to boletimdataluta@fct.unesp.br

We offer our sincerest thanks to all the researchers who have contributed to this report, demonstrating their intense commitment to analyzing the agrarian question. We also appreciate the support of extension services at UNESP, UFES, UFMS and UFU. The report series also depends on support from UNESP's Program for Scientific Communication, the National Council for Scientific and Technological Development (CNPq), the state research and support foundations of São Paulo (FAPESP), Minas (FAPEMIG), Mato Grosso (FAPEMAT) and Sergipe (FAPITEC). We are also grateful Brazil's (now extinct) Agrarian Development Ministry (MDA) and the aforementioned UNESCO Chair in Territorial Development and Education for the Countryside for facilitating our study's continued viability and development.

We ask readers of our data to kindly send us a copy of papers and publications that make use of DATALUTA research so that they can be added to REDE DATALUTA's archive and on-going discussions.

December, 2016.

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 – João Pessoa – Três Lagoas – Uberaba – Ananindeua – Marabá

METHODOLOGY

How It Works

Over the years, the Land Struggle Database (DATALUTA) team has worked to refine its methodological procedures in order to improve the quality and complexity of its annual reports. Written records of procedures are rigorously prepared and regularly revised for the collection, organization, systematization, analysis, representation, and confirmation of data. For example, the land occupation data used in this report are collected through secondary research in various newspapers and institutions in the states where the research groups of the Rede DATALUTA are located. Team members also conduct primary research, visiting conflict sites whenever possible. Each research group schedules periodic colloquia and the network hosts an annual symposium to discuss research findings, methods, methodology and theoretical references. Data gathered from different sources is crosschecked in order to improve the accuracy of the data sets made available for analysis on DATALUTA reports.

DATALUTA reports offer diverse temporal, spatial and thematic geographic representations of land struggle data. Municipal, micro-regional, state, macro-regional and national scales organize most of the data. Thematic categories include land occupations, land reform settlements, socio-territorial movements, land tenure, rural protests and, starting in 2014, land grabbing. The chronological periods for the categories vary according to data availability. The oldest data sets are for land reform settlements, which go back as far as 1979. Land occupations data sets start in 1988; data sets for socio-territorial movements and protests start in 2000; land tenure figures are from 1998, 2003, 2010, 2011, 2012 and 2014. Land grabbing statistics cover 2014, 2015 and 2016.

As demonstrated in the table of contents, several categories are sub-divided not only temporally and spatially but also by constituent sub-topics. In the case land occupations, land reform settlements and socio-territorial movements, the number of participant families is also represented. In the case of rural protests, the number of individual participants estimated by sources is related. In the case of land grabbing, maps and map series represent the principal countries investing in Brazilian land and agricultural companies dependent on foreign capital.

Data for land occupations, families and socio-territorial movements are organized from the following sources: the Pastoral Land Commission (CPT), the National Agrarian Ombudsmen (OAN, for 2004-2009) and research in national and regional mainstream and specialized news outlets.

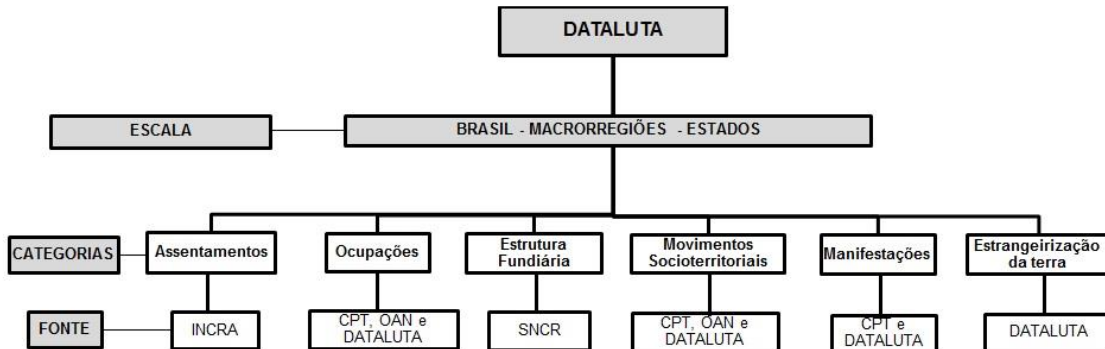
Data for land reform settlements comes from the federal government's National Colonization and Agrarian Reform Institute (INCRA). Until the report for 2011, settlement data were gathered from INCRA, the São Paulo State Land Institute (ITESP) and the National Association of State Land Agencies (ANOTER), which were added and crosschecked annually. However, in 2013, when DATALUTA data for the 1979 to 2012 period were crosschecked, it was determined that the INCRA database included all data from these other agencies. Thus, use of the INCRA database allows DATALUTA researchers to dedicate more time to annually update the database to include events that had been underrepresented in the past. Curiously, crosschecking also revealed diverging counts for the states of AL, BA, ES, GO, MG, MS, MT, PA, PE, PI, SC, and TO in 2012. Based on our research, and after careful study to verify INCRA deletions, 115 additional settlements were added to the report that year.

Regarding the land tenure data, each year presented in the report has information based on the land distribution situation as related on December 31 by the National System of Rural Registration (SNCR), which is maintained by INCRA. For the rural protest category, the data is organized from surveys conducted by the CPT and REDE DATALUTA groups. All data are crosschecked annually and the results are systematized and recorded in the DATALUTA database.

Land grabbing data relate the acquisition of control over Brazil's land surface by foreign firms, funds and individuals through purchase, lease and joint investment with Brazilian capital. Data sources are both primary and secondary, researched in the financial portfolios of foreign companies and in newspapers, magazines and periodicals in general. Rede DATALUTA researchers gathered the data on foreign firms and Brazilian firms that claim foreign capital financing. The data is organized by the names of agribusiness firms, the national origin of foreign capital, and the commodities and products acquired.

The data of the sources are collected, digitized and organized by student and professional researchers of the research groups that make up the Rede DATALUTA. Data is systematized in Microsoft Excel tables, charts and graphs and processed into maps using Philcarto programs. The possibilities for analysis are broad, extending well beyond the categories highlighted for analysis in this report.

Flowchart 1 - Scales and Categories of analysis and the data sources outlined above.



This is a complex work. Crosschecking data from various sources and in these diverse categories involves regular follow-ups and periodic upgrades. The methodological adjustments undertaken result in differences between annual publications. Rigorous crosschecking enables the correction of discrepancies that improves the database. At times, for various reasons, data has not been available from particular sources. For example, for complicated reasons, the OAN did not provide occupation data for the years 2008, 2010, 2011, 2012, 2013, 2014, 2015 and 2016. Essentially, DATALUTA has to be flexible, innovative and dynamic to take advantage the sources that are available, endeavoring constantly to improve results and adjust past figures as well as current ones.

With regard to the socio-territorial movements category, it should be noted that the methodology includes the Via Campesina as one of the existing movements in Brazil, even though its activities are directed more towards the articulation of socio-territorial movements rather than direct action. Likewise the actions of affiliated rural worker unions (STRs) and of state federations of STRs were aggregated where appropriate by the acronyms of their national representative organizations, the National Confederation of Agricultural Workers (CONTAG) and/or the Unique Workers Central (CUT). In the case of the Family Agriculture Workers Federation (FETRAF), the activities of its affiliated local member organizations were similarly systematized under the heading of the federation. Methodologically, the activities of all local STRs and state federations were aggregated in accordance with their affiliations with CUT, CONTAG or FETRAF. Starting in October, 2015, CONTAG subdivided into two organizations, placing all rural worker unions in the National Confederation of Salaried Rural Workers (CONTAR), while CONTAG retained family agriculture unions. The impact of this switch has not yet been accounted for by DATALUTA Reports. Even though the responsibility for land occupations carried out by indigenous peoples were grouped together and classified as Indigenous Movements, it does not mean that these groups form a single movement. This is just a form of classification required for the systematization of the data.

Regarding the agrarian reform settlements, we draw attention to the difference between the date of obtaining land and the creation date of the settlements. The dates of acquisition and creation of settlements may be the same or different. This means that settlements can be created in the same year in which the area was obtained by the responsible public entity, or the creation can occur a long time after land acquisition. Since settlement creation is the act that fully permits families to securely



establish their farms, the report's tables, graphs and maps use the settlement creation date to better represent the changes in annual numbers.

In interpreting the maps, observe that the proportional circles of a given year are standardized by reference to the key for the comparable period and category or theme presented, allowing one to visually contrast similarities and differences for the elements and period indicated. Map series also utilize comparable scales for each map on the page.

Using these methodologies, DATALUTA Report allows readers to track trends and changes in the socio-economic situation of the Brazilian agrarian question overtime and space.

Good luck with your research.

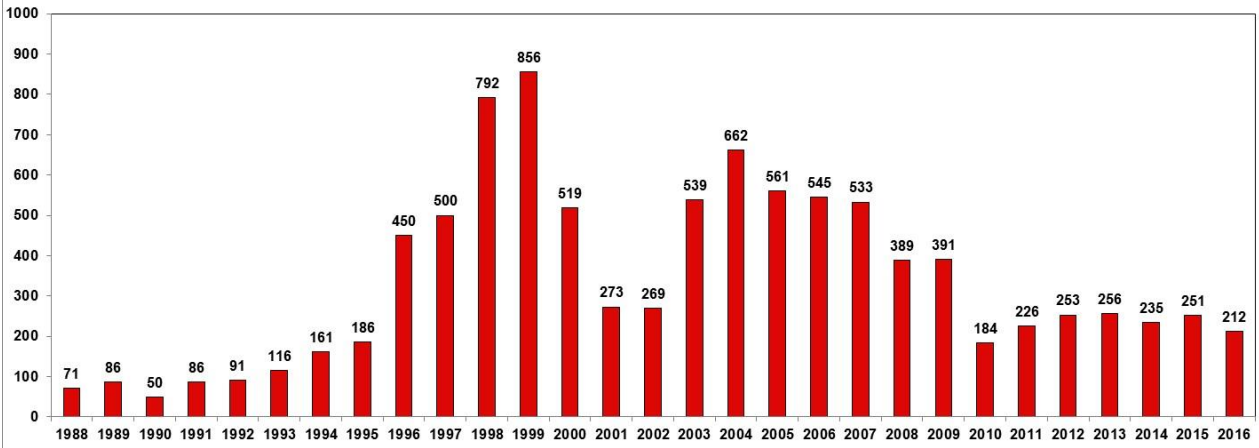
REDE DATALUTA TEAM

LAND OCCUPATIONS

TABLE 1 - BRAZIL - NUMBER OF LAND OCCUPATIONS AND FAMILIES BY REGION AND STATE - 1988-2016				
REGION/STATES	Nº OCCUPATIONS	%	Nº FAMILIES	%
NORTH	936	9,60	120.101	8,95
AC	47	0,48	4.087	0,30
AM	15	0,15	2.998	0,22
AP	2	0,02	120	0,01
PA	577	5,92	85.852	6,40
RO	151	1,55	16.039	1,19
RR	14	0,14	1.533	0,11
TO	130	1,33	9.472	0,71
NORTHEAST	3.609	37,02	476.944	35,53
AL	617	6,33	68.558	5,11
BA	787	8,07	118.240	8,81
CE	126	1,29	15.019	1,12
MA	122	1,25	19.297	1,44
PB	225	2,31	24.653	1,84
PE	1.358	13,93	173.820	12,95
PI	78	0,80	10.046	0,75
RN	135	1,38	18.927	1,41
SE	161	1,65	28.384	2,11
MIDWEST	1.389	14,25	224.004	16,69
DF	62	0,64	10.519	0,78
GO	454	4,66	70.295	5,24
MS	671	6,88	97.203	7,24
MT	202	2,07	45.987	3,43
SOUTHEAST	2.605	26,72	320.936	23,91
ES	109	1,12	14.285	1,06
MG	784	8,04	78.778	5,87
RJ	101	1,04	13.875	1,03
SP	1.611	16,53	213.998	15,94
SOUTH	1.209	12,40	200.445	14,93
PR	732	7,51	102.727	7,65
RS	281	2,88	69.230	5,16
SC	196	2,01	28.488	2,09
BRAZIL	9.748	100	1.342.430	100

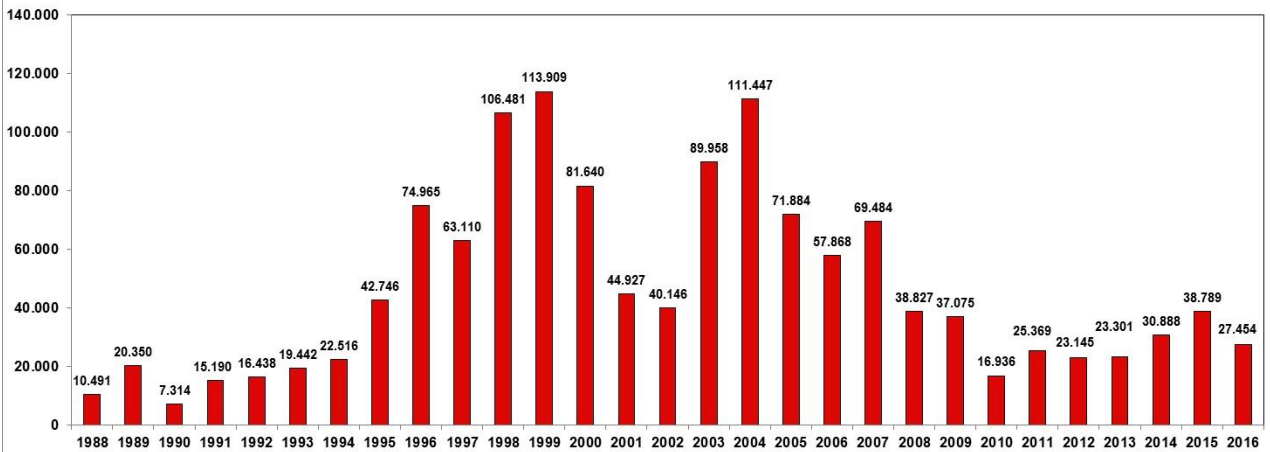
SOURCE: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

GRAPH 1 - BRAZIL - NUMBER OF LAND OCCUPATIONS - 1988-2016



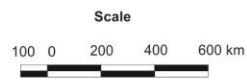
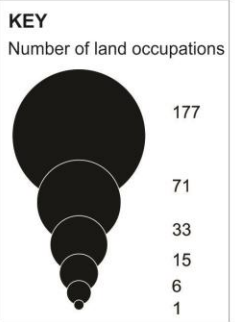
Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/dataluta

GRAPH 2 - BRAZIL - NUMBER OF FAMILIES IN LAND OCCUPATIONS - 1988-2016



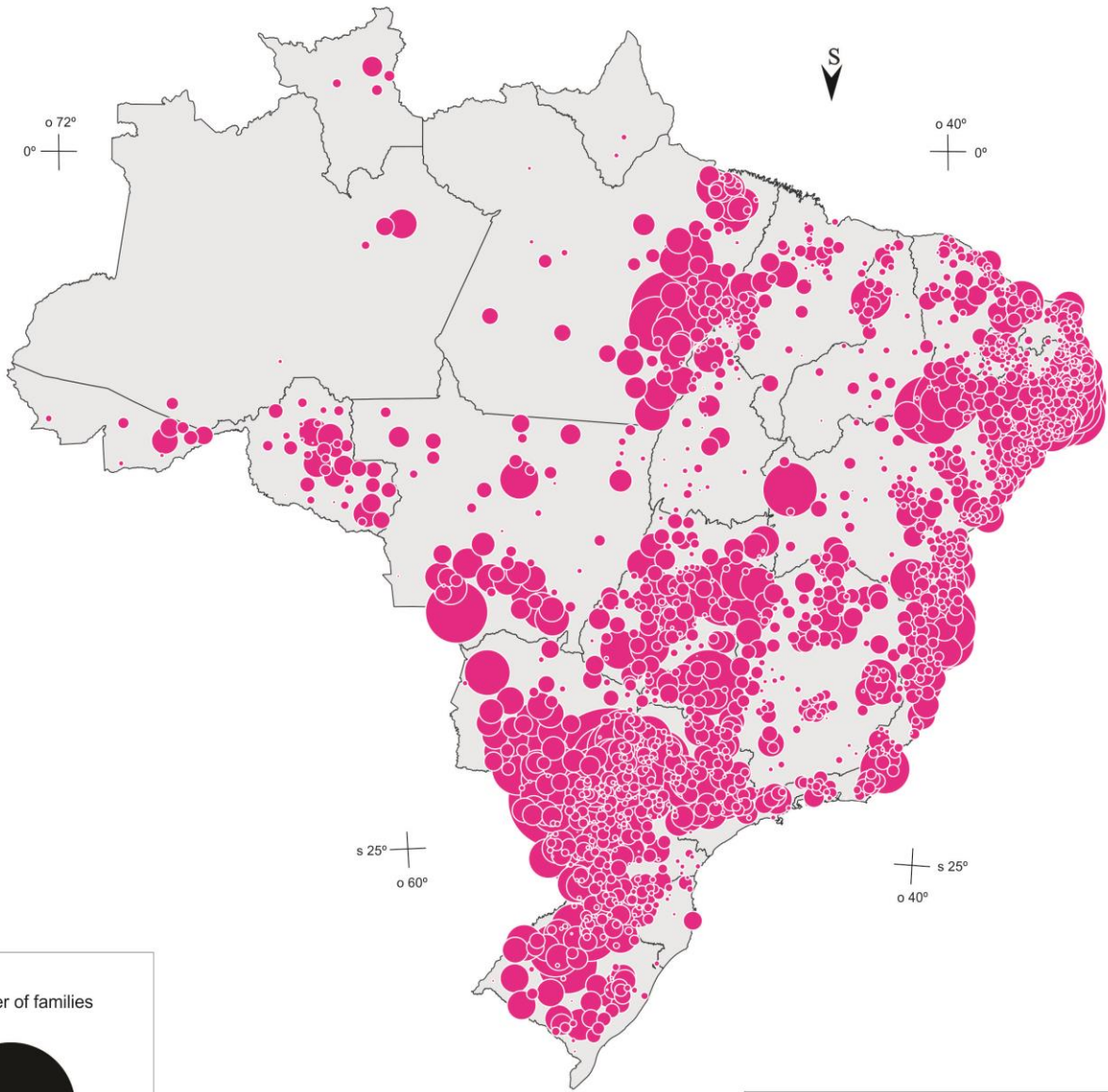
Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

**MAP 1 - BRAZIL - GEOGRAPHY OF LAND OCCUPATIONS - 1988-2016
NUMBER OF LAND OCCUPATIONS**

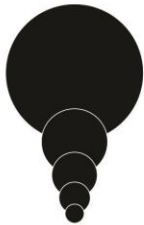


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Cartography: DATALUTA
Software: Philcarto
Cartographic source: IBGE/Philippe Waniez
Source: CPT e REDE DATALUTA
Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.
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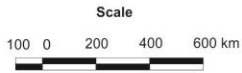
**MAP 2 - BRAZIL - GEOGRAPHY OF LAND OCCUPATIONS - 1988-2016
NUMBER OF FAMILIES**



KEY
Number of families



33.633
7.771
3.666
1.749
638

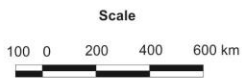
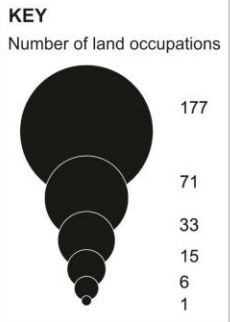


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 Presidente Prudente, November 2017

TABELA 2 - BRAZIL - NUMBER OF LAND OCCUPATIONS AND FAMILIES BY REGION AND STATE - 2016				
REGION/STATE	Nº OCCUPATIONS	%	Nº FAMILIES	%
NORTH	42	19,81	2.483	9,04
AC	5	2,36	431	1,57
AM	0	0,00	0	0,00
AP	0	0,00	0	0,00
PA	7	3,30	214	0,78
RO	18	8,49	1.085	3,95
RR	1	0,47	25	0,09
TO	11	5,19	728	2,65
NORTHEAST	40	18,87	4.384	15,97
AL	2	0,94	73	0,27
BA	30	14,15	3.591	13,08
CE	1	0,47	100	0,36
MA	1	0,47	100	0,36
PB	1	0,47	50	0,18
PE	4	1,89	320	1,17
PI	0	0,00	0	0,00
RN	1	0,47	150	0,55
SE	0	0,00	0	0,00
MIDWEST	54	25,47	6.453	23,50
DF	2	0,94	325	1,18
GO	8	3,77	2.052	7,47
MS	25	11,79	2.081	7,58
MT	19	8,96	1.995	7,27
SOUTHEAST	55	25,94	7.702	28,05
ES	3	1,42	650	2,37
MG	20	9,43	3.104	11,31
RJ	0	0,00	0	0,00
SP	32	15,09	3.948	14,38
SOUTH	21	9,91	6.432	23,43
PR	7	3,30	4.332	15,78
RS	8	3,77	970	3,53
SC	6	2,83	1.130	4,12
BRAZIL	212	100	27.454	100

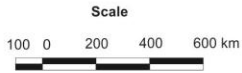
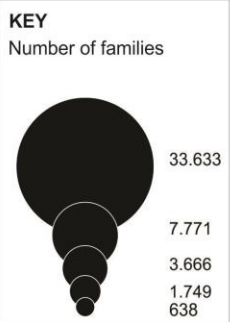
Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/dataluta

MAP 3 - BRAZIL - GEOGRAPHY OF LAND OCCUPATIONS - 2016
NÚMERO DE LAND OCCUPATIONS



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Software: Philcarto
Cartographic source: IBGE/Philippe Waniez
Source: CPT e REDE DATALUTA
Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.
Presidente Prudente, November 2017

MAP 4 - BRAZIL - GEOGRAPHY OF LAND OCCUPATIONS - 2016
NUMBER OF FAMILIES



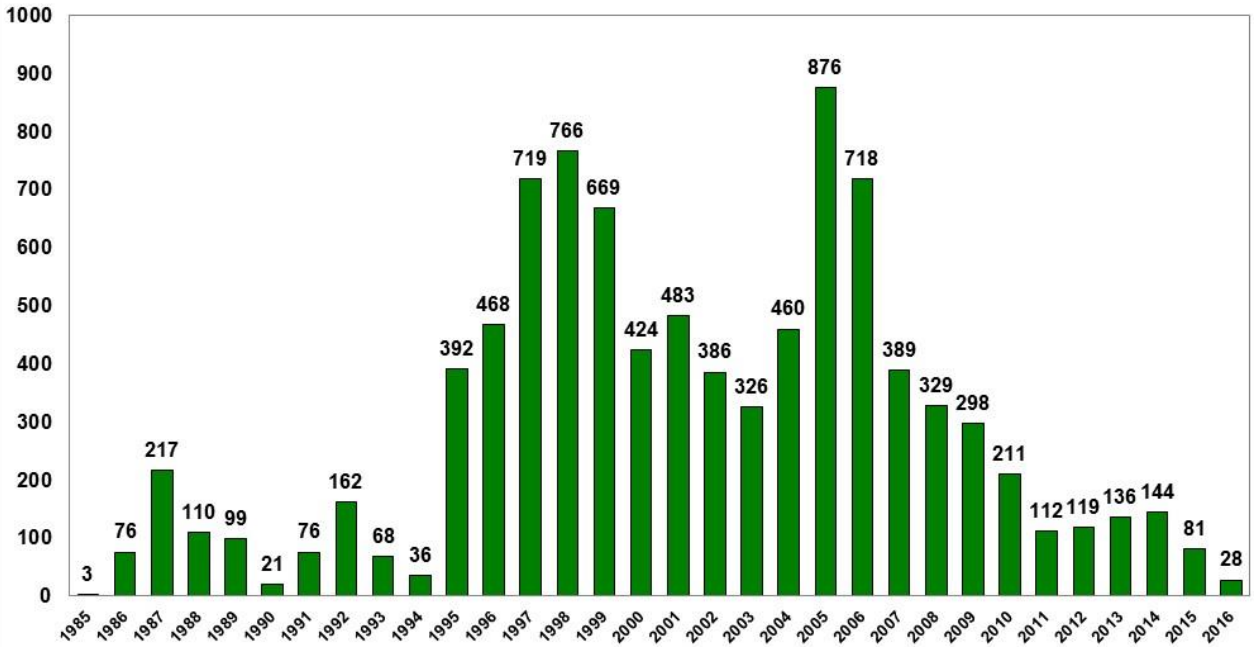
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AGRARIAN REFORM SETTLEMENTS

TABLE 3 - BRAZIL - NUMBER OF AGRARIAN REFORM SETTLEMENTS - 1979-2016						
Region/State	Settlements	%	Families	%	Area	%
NORTH	2.171	23,0	505.056	44,8	61.269.638	74,6
AC	159	1,7	29.953	2,7	5.227.145	6,4
AM	144	1,5	72.807	6,5	27.363.476	33,3
AP	54	0,6	18.898	1,7	2.244.756	2,7
PA	1.142	12,1	292.896	26,0	20.113.993	24,5
RO	217	2,3	42.250	3,7	3.601.031	4,4
RR	67	0,7	22.215	2,0	1.445.927	1,8
TO	388	4,1	26.037	2,3	1.273.311	1,5
NORTHEAST	4.319	45,7	362.848	32,2	10.446.048	12,7
AL	180	1,9	14.374	1,3	114.162	0,1
BA	727	7,7	60.014	5,3	2.083.742	2,5
CE	457	4,8	25.788	2,3	917.107	1,1
MA	1.024	10,8	140.304	12,4	4.395.315	5,3
PB	310	3,3	20.748	1,8	289.828	0,4
PE	604	6,4	35.428	3,1	554.908	0,7
PI	497	5,3	34.276	3,0	1.383.467	1,7
RN	297	3,1	20.748	1,8	519.118	0,6
SE	223	2,4	11.168	1,0	188.401	0,2
MIDWEST	1.263	13,4	163.126	14,5	8.035.904	9,8
DF	20	0,2	1.205	0,1	9.489	0,0
GO	458	4,8	26.332	2,3	1.094.943	1,3
MS	206	2,2	32.280	2,9	718.147	0,9
MT	579	6,1	103.309	9,2	6.213.326	7,6
SOUTHEAST	854	9,0	55.844	5,0	1.580.182	1,9
ES	95	1,0	4.667	0,4	52.337	0,1
MG	414	4,4	25.063	2,2	1.054.065	1,3
RJ	73	0,8	7.125	0,6	127.803	0,2
SP	272	2,9	18.989	1,7	345.976	0,4
SOUTH	837	8,9	40.204	3,6	828.066	1,0
PR	329	3,5	20.360	1,8	429.771	0,5
RS	345	3,7	13.840	1,2	293.655	0,4
SC	163	1,7	6.004	0,5	104.639	0,1
BRAZIL	9.444	100	1.127.078	100	82.159.838	100

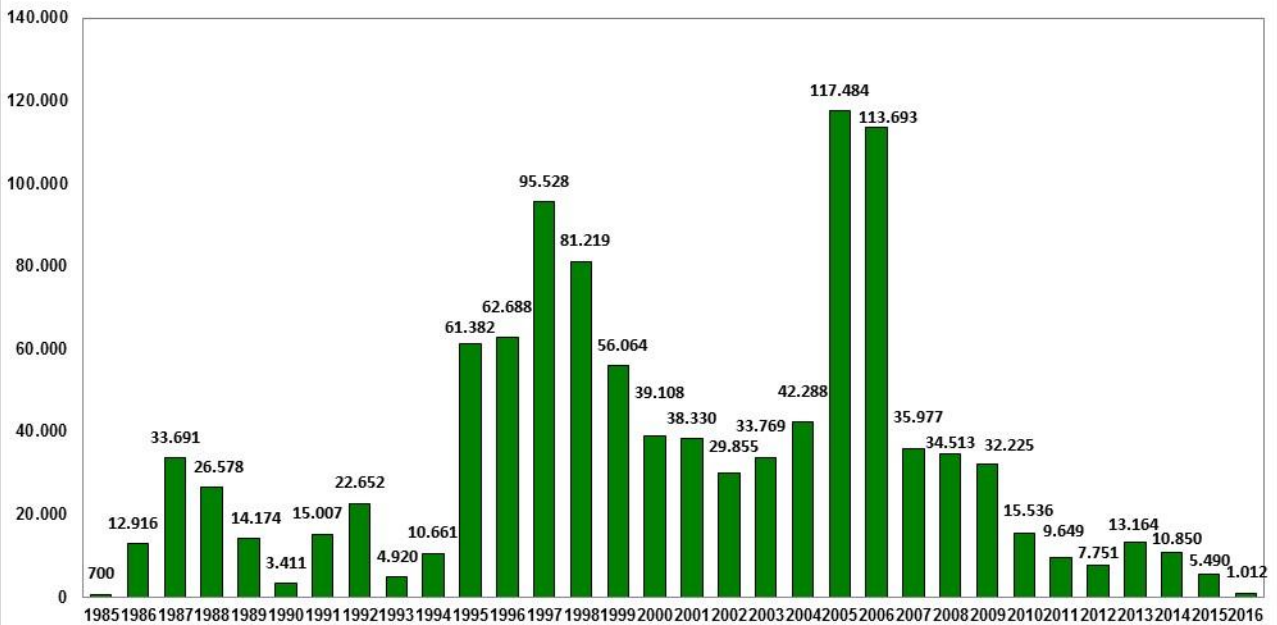
Source: DATALUTA: Land Struggle Database, 2017. www.fct.unesp.br/nera

GRAPH 3 - BRAZIL - NUMBER OF AGRARIAN REFORM SETTLEMENT - 1985-2016



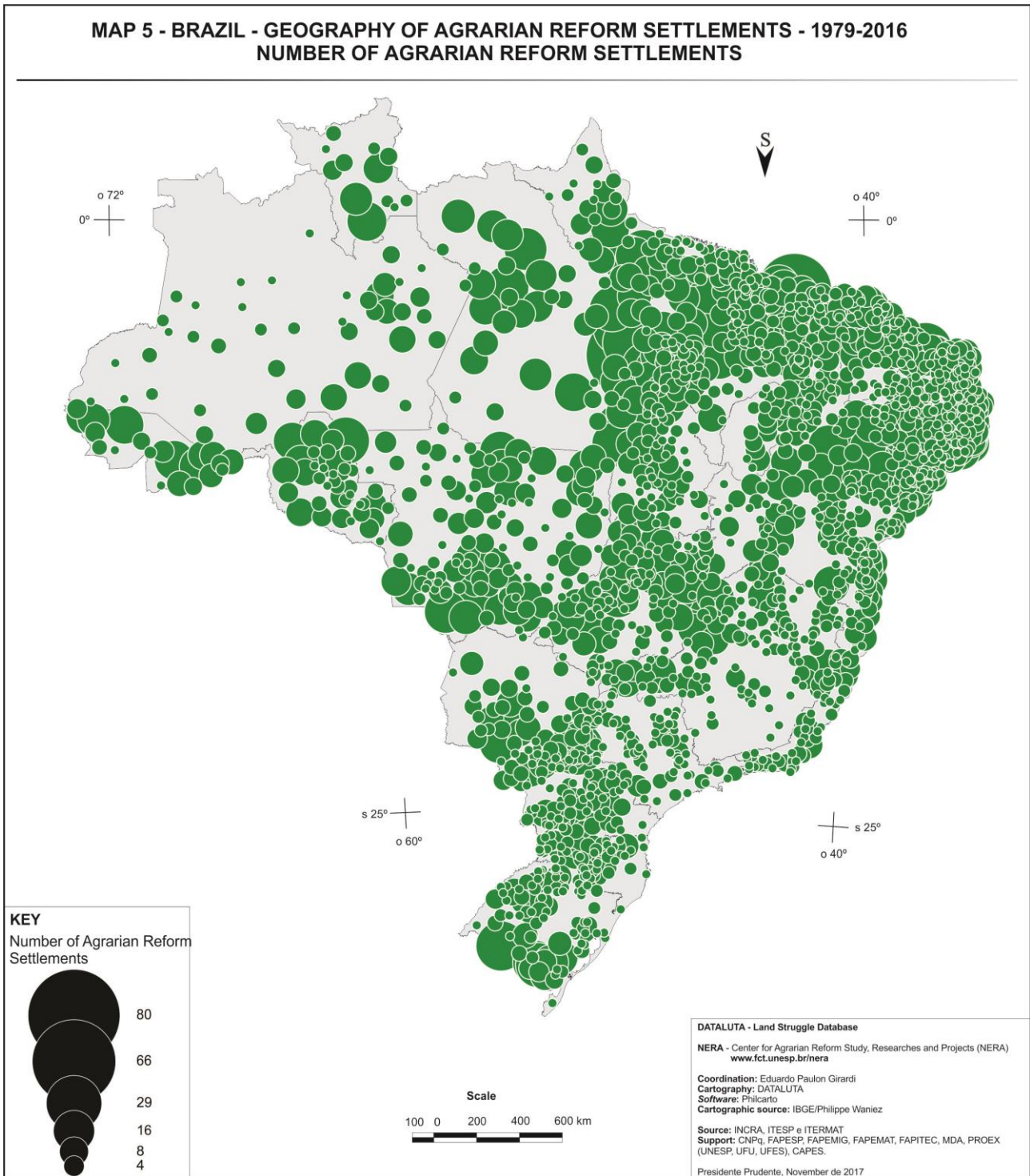
Source: DATALUTA: Land Struggle Database, 2017. www.fct.unesp.br/dataluta

GRAPH 4 - BRAZIL - NUMBER OF FAMILIES SETTLED - 1985-2016

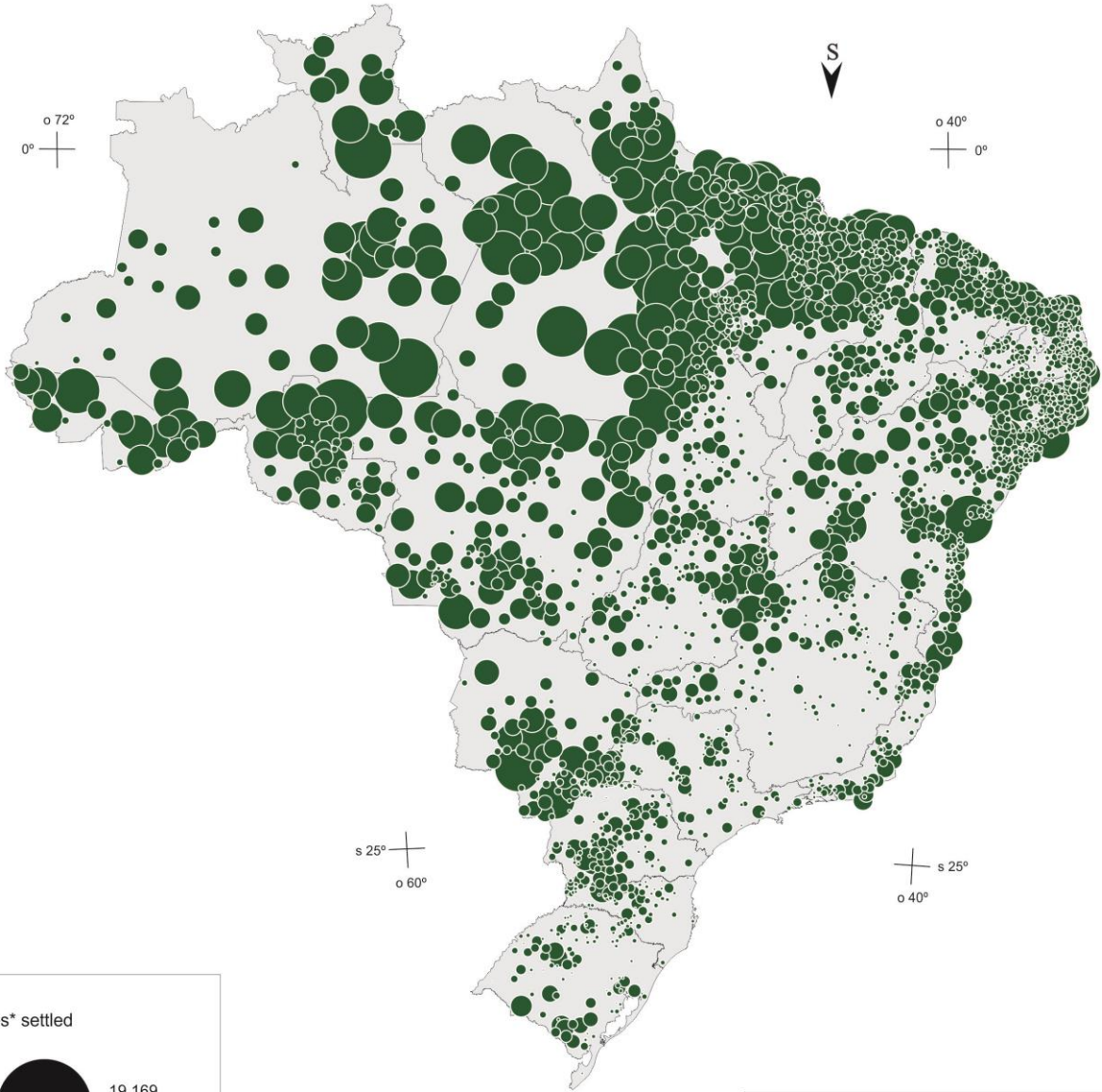


Source: DATALUTA: Land Struggle Database, 2017. www.fct.unesp.br/nera





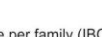
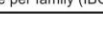
MAP 5 - BRAZIL - GEOGRAPHY OF AGRARIAN REFORM SETTLEMENTS - 1979-2016
NUMBER OF AGRARIAN REFORM SETTLEMENTS



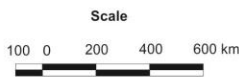
MAP 6 - BRAZIL - GEOGRAPHY OF AGRARIAN REFORM SETTLEMENTS - 1979-2016
NUMBER OF FAMILIES SETTLED



KEY
 Families* settled

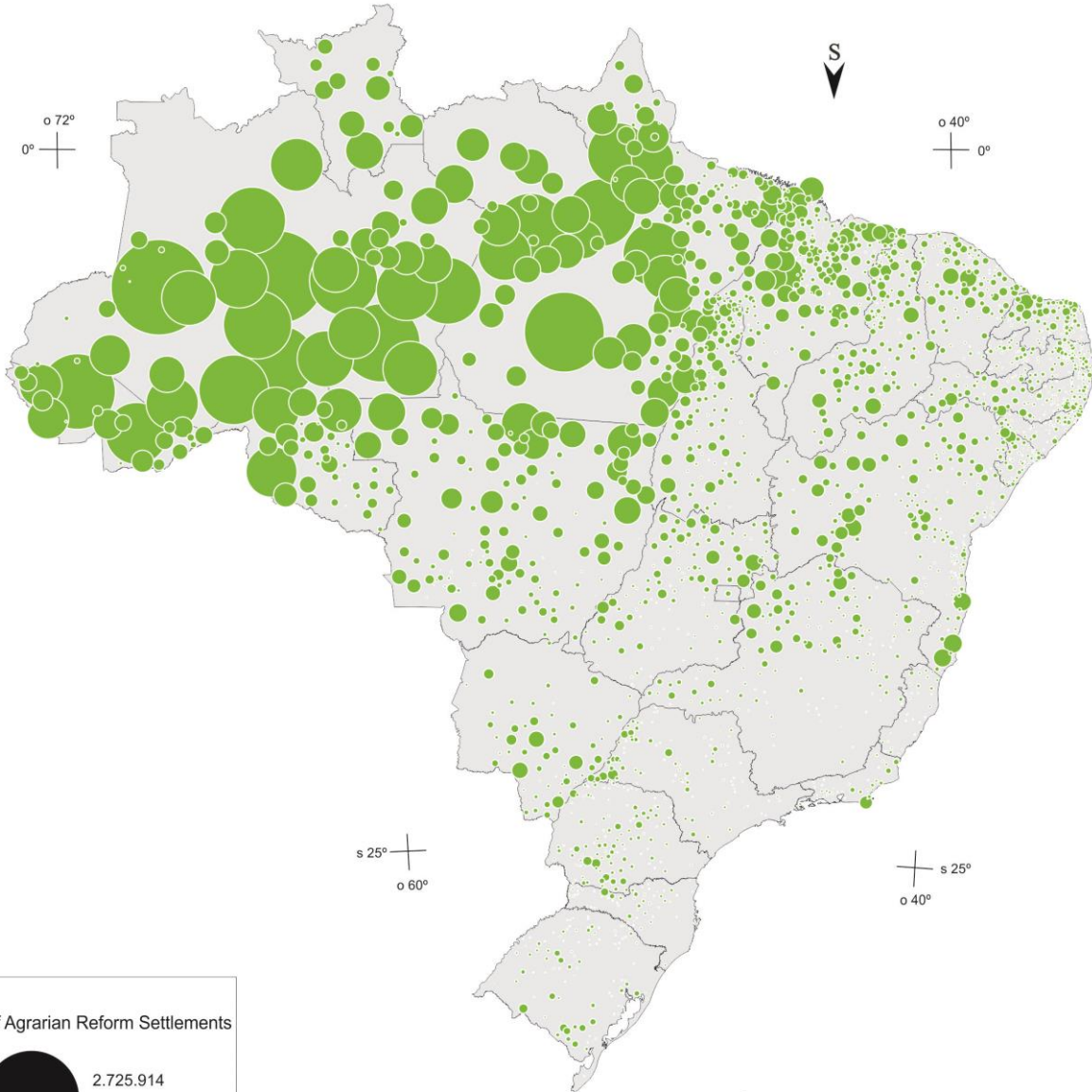
	19.169
	6.500
	3.773
	1.822
	585
	3

*4 people per family (IBGE)

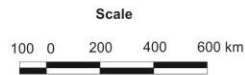
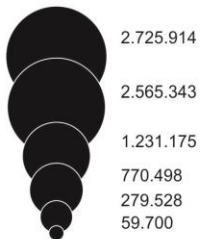


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 Coordination: Eduardo Paulon Girardi
 Cartography: DATALUTA
 Software: Philcarto
 Cartographic source: IBGE/Philippe Waniez
 Source: INCRA, ITESP e ITERMAT
 Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.
 Presidente Prudente, November de 2017

MAP 7 - BRAZIL - GEOGRAPHY OF AGRARIAN REFORM SETTLEMENTS - 1979-2016
ÁREA DE AGRARIAN REFORM SETTLEMENTS IN HECTARES



KEY
Area of Agrarian Reform Settlements



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Coordination: Eduardo Paulon Girardi
Cartography: DATALUTA
Software: Philcarto
Cartographic source: IBGE/Philippe Waniez.

Source: INCRA, ITESP e ITERMAT
Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

Presidente Prudente, November de 2017

TABLE 4 - BRAZIL - NUMBER OF AGRARIAN REFORM SETTLEMENTS - 2016						
Region/State	Settlements	%	Families	%	Area	%
NORTH	10	35,7	500	49,4	14.817	54,1
AC	0	0,0	0	0,0	0	0,0
AM	0	0,0	0	0,0	0	0,0
AP	0	0,0	0	0,0	0	0,0
PA	6	21,4	395	39,0	11.955	43,6
RO	3	10,7	90	8,9	2.446	8,9
RR	0	0,0	0	0,0	0	0,0
TO	1	3,6	15	1,5	416	1,5
NORTHEAST	11	39,3	202	20,0	7.009	25,6
AL	0	0,0	0	0,0	0	0,0
BA	7	25,0	140	13,8	4.436	16,2
CE	2	0,0	31	0,0	1.688	0,0
MA	0	0,0	0	0,0	0	0,0
PB	2	7,1	31	3,1	885	3,2
PE	0	0,0	0	0,0	0	0,0
PI	0	0,0	-	0,0	0	0,0
RN	0	0,0	0	0,0	0	0,0
SE	0	0,0	0	0,0	0	0,0
MIDWEST	2	7,1	91	9,0	2.678	9,8
DF	0	0,0	0	0,0	0	0,0
GO	2	7,1	91	9,0	2.678	9,8
MS	0	0,0	0	0,0	0	0,0
MT	0	0,0	-	0,0	0	0,0
SOUTHEAST	2	7,1	87	8,6	1.037	3,8
ES	0	0,0	0	0,0	0	0,0
MG	0	0,0	0	0,0	0	0,0
RJ	0	0,0	0	0,0	0	0,0
SP	2	7,1	87	8,6	1.037	3,8
SOUTH	3	10,7	132	13,0	1.871	6,8
PR	2	7,1	102	10,1	1.701	6,2
RS	1	3,6	30	3,0	171	0,6
SC	0	0,0	-	0,0	0	0,0
BRAZIL	28	100	1.012	100	27.412	100

Source: DATALUTA: Land Struggle Database, 2017. www.fct.unesp.br/nera







MAP 8 - BRAZIL - GEOGRAPHY OF AGRARIAN REFORM SETTLEMENTS - 2016
NUMBER OF AGRARIAN REFORM SETTLEMENTS



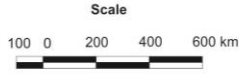
MAP 9 - BRAZIL - GEOGRAPHY OF AGRARIAN REFORM SETTLEMENTS - 2016
NUMBER OF FAMILIES SETTLED



KEY
Families* settled

	19.169
	6.500
	3.773
	1.822
	585
	3

*4 people per family (IBGE)

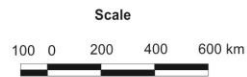
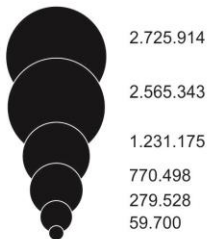


DATALUTA - Land Struggle Database
 NERA - Center for Agrarian Reform Study, Researches and Projects (NERA)
www.fct.unesp.br/nera
 Coordination: Eduardo Poulon Girardi
 Cartography: DATALUTA
 Software: Philcarto
 Cartographic source: IBGE/Philippe Waniez
 Source: INCRA, ITESP e ITERMAT
 Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.
 Presidente Prudente, November de 2017

MAP 10 - BRAZIL - GEOGRAPHY OF AGRARIAN REFORM SETTLEMENTS - 2016
AREA OF AGRARIAN REFORM SETTLEMENTS IN HECTARES



KEY
Area of Agrarian Reform Settlements



DATALUTA - Land Struggle Database
NERA - Center for Agrarian Reform Study, Researches and Projects (NERA)
www.fclunesp.br/nera
Coordination: Eduardo Paulon Girardi
Cartography: DATALUTA
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Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.
 Presidente Prudente, November de 2017

LAND TENURE

TABLE 5 - BRAZIL - LAND TENURE CHANGES BY AREA 1998, 2003, 2010, 2011, 2012 AND 2014

Area Classification (ha)	1998		2003		2010		2011	
	Nº of properties	Area (ha)	Nº of properties	Area (ha)	Nº of properties	Area (ha)	Nº of properties	Area (ha)
TOTAL	3.586.525	415.548.886,60	4.290.531	418.483.332,30	5.181.645	571.740.919,42	5.356.425	590.716.875,33
Less than 1	68.512	35.181,90	81.995	43.409,10	107.572	54.516,68	113.160	57.066,67
From 1 to less than 2	118.926	160.875,80	141.481	191.005,50	161.313	218.441,69	165.560	224.511,20
From 2 to less than 5	440.708	1.483.892,60	559.841	1.874.158,80	702.979	2.357.993,06	734.298	2.465.145,60
From 5 to less than 10	515.823	3.737.828,60	626.480	4.530.025,20	772.676	5.584.385,37	805.588	5.821.439,70
From 10 to less than 25	939.198	15.265.972,30	1.109.841	18.034.512,20	1.316.237	21.345.231,82	1.358.537	22.022.892,37
From 25 to less than 50	573.408	20.067.945,60	693.217	24.266.354,60	814.138	28.563.707,07	838.694	29.435.561,05
From 50 to less than 100	403.521	27.902.893,30	485.956	33.481.543,20	578.783	40.096.597,35	595.961	41.306.259,46
From 100 to less than 200	239.219	32.260.122,40	272.444	36.516.857,80	332.817	44.898.322,02	342.041	46.171.314,37
From 200 to less than 500	166.686	51.491.978,60	181.919	56.037.443,20	230.529	71.258.207,77	237.231	73.317.570,54
From 500 to less than 1.000	62.643	43.317.666,40	68.972	47.807.934,80	85.305	59.299.369,71	85.218	59.287.289,60
From 1.000 to less than 2.000	30.325	41.651.744,70	35.281	48.711.363,10	40.046	55.269.002,25	40.454	55.876.890,16
From 2.000 to less than 5.000	20.120	59.497.823,80	26.341	77.612.461,90	31.218	91.775.306,94	31.566	92.893.149,58
From 5.000 to less than 10.000	4.758	33.839.004,90	5.780	41.777.204,40	6.084	43.642.939,54	6.099	43.730.865,46
From 10.000 to less than 20.000	1.648	22.485.749,70	635	8.600.834,20	1.026	14.088.771,59	1.067	14.650.668,60
From 20.000 to less than 50.000	768	22.468.684,80	294	8.502.361,60	595	17.742.882,69	608	18.008.767,32
From 50.000 to less than 100.000	154	10.504.269,00	32	2.181.546,40	131	9.131.626,72	135	9.513.092,82
More than 100.000	108	29.377.251,20	22	8.314.316,30	196	66.413.617,15	208	75.934.390,83
GINI INDEX	0,838		0,816		0,838		0,839	
Area Classification (ha)	2012		2014					
	Nº of properties	Area (ha)	Nº of properties	Area (ha)				
TOTAL	5.498.451	597.018.808,73	6.140.118	740.401.645,78				
Less than 1	117.301	58.875,48	274.671	68.179,10				
From 1 to less than 2	168.738	229.075,39	183.693	250.433,37				
From 2 to less than 5	759.005	2.549.567,34	841.217	2.827.508,40				
From 5 to less than 10	829.862	5.996.899,20	908.886	6.566.924,32				
From 10 to less than 25	1.391.712	22.560.429,52	1.499.140	24.305.032,47				
From 25 to less than 50	860.300	30.210.990,87	932.481	32.802.217,70				
From 50 to less than 100	611.745	42.414.477,17	665.642	46.170.133,05				
From 100 to less than 500	593.026	122.332.189,00	645.700	133.446.464,51				
From 500 to less than 1.000	85.437	59.426.508,45	93.658	65.276.368,53				
From 1.000 to less than 2.000	41.206	56.933.642,14	48.234	66.717.495,31				
From 2.000 to less than 5.000	31.865	93.781.039,50	36.639	108.793.966,83				
From 5.000 to less than 10.000	6.157	44.106.421,27	7.100	50.696.144,66				
From 10.000 to less than 20.000	1.113	15.263.453,08	1.591	21.770.955,74				
From 20.000 to less than 50.000	627	18.502.428,82	879	26.261.973,04				
From 50.000 to less than 100.000	138	9.701.272,64	222	15.806.316,49				
More than 100.000	219	72.951.538,86	365	138.641.532,26				
GINI INDEX	0,833		0,860					

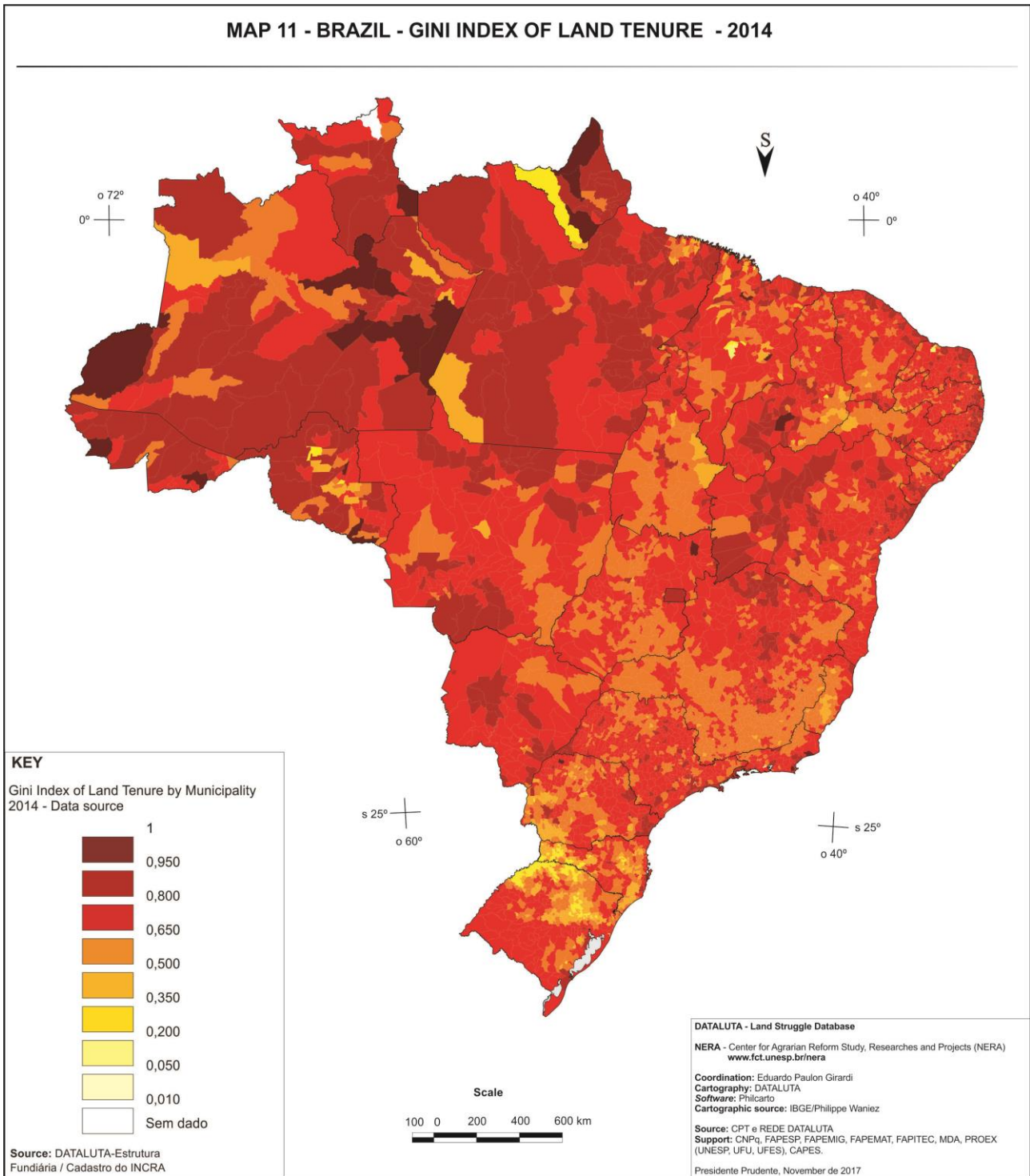
Source: DATALUTA: Land Struggle Database, 2017. www.fct.unesp.br/nera

TABLE 6 - BRAZIL - LAND TENURE CHANGES BY REGION AND STATE - 1998, 2003, 2010, 2011, 2012 AND 2014

Region/State	1998				2003				2010			
	Amount of properties	%	Total Area (ha)	%	Amount of properties	%	Total Area (ha)	%	Amount of properties	%	Total Area (ha)	%
NORTH	2.255.520	6,3	93.013.658,0	22,4	345.339	8,1	90.156.765,0	21,5	409.067	7,9	171.600.897,3	30,0
AC	13.267	0,4	5.244.582,8	1,3	19.980	0,5	4.176.064,6	1,00	24.479	0,5	7.864.733,6	1,4
AM	36.182	1,0	17.190.488,6	4,1	57.059	1,3	11.180.633,5	2,7	63.890	1,2	30.734.350,0	5,4
AP	5.406	0,2	1.881.688,7	0,5	9.235	0,2	1.364.496,5	0,3	9.631	0,2	3.056.995,4	0,5
PA	73.218	2,0	38.019.689,8	9,2	111.820	2,6	40.095.952,0	9,6	132.935	2,6	62.146.157,7	10,9
RO	43.453	1,2	6.557.893,8	1,6	67.328	1,6	8.227.026,1	2,0	83.796	1,6	30.750.288,8	5,4
RR	15.884	0,4	5.188.083,80	1,3	24.424	0,6	3.853.122,5	0,9	25.653	0,50	10.877.830,2	1,90
TO	38.110	1,1	18.931.230,3	4,6	55.493	1,3	21.259.467,1	5,1	68.683	1,3	26.170.541,6	4,6
NORTHEAST	1.007.819	28,1	79.723.554,0	19,2	1.207.064	28,1	84.632.098,0	20,2	1.441.786	27,8	110.137.304,4	19,3
AL	35.924	1,00	1.297.714,7	0,3	40.770	1,0	1.412.876,0	0,3	44.470	0,9	1.547.952,0	0,3
BA	381.825	10,7	30.550.947,9	7,4	477.902	11,1	31.003.684,3	7,4	561.682	10,8	40.801.952,0	7,1
CE	120.214	3,4	8.375.460,7	2,0	131.003	3,1	8.215.658,6	2,0	167.636	3,2	9.251.814,1	1,6
MA	63.114	1,8	15.336.605,9	3,7	87.979	2,1	17.624.568,2	4,2	121.518	2,4	25.084.396,3	4,4
PB	98.888	2,8	3.643.608,7	0,9	102.061	2,4	3.549.763,2	0,9	115.813	2,2	4.460.778,8	0,8
PE	124.751	3,5	4.705.910,6	1,1	148.931	3,5	5.381.928,7	1,3	171.316	3,3	6.135.634,2	1,1
PI	90.331	2,5	11481569,20	2,8	106.480	2,5	12.737.653,6	3,0	124.809	2,4	17.565.776,4	3,1
RN	42.007	1,2	3.005.648,6	0,7	47.432	1,1	3.125.564,8	0,8	55.058	1,1	3.502.087,5	0,6
SE	50.765	1,4	1.326.087,7	0,3	64.515	1,50	1.580.400,3	0,4	79.484	1,5	1.787.695,5	0,3
MIDWEST	275.905	7,7	132.732.287,0	31,9	335.100	7,8	133.118.666,0	31,8	417.859	8,1	158.015.829,0	27,6
DF	6.653	0,2	205.357,9	0,1	8.601	0,20	245.326,5	0,1	10.362	0,20	337.856,0	0,1
GO	116.683	3,3	27.320.410,9	6,6	142.002	3,3	29.726.702,4	7,10	185.646	3,6	34.106.807,6	6,0
MT	94.712	2,6	72.814.441,7	17,5	115.526	2,7	70.388.184,2	16,8	143.049	2,8	89.664.807,6	15,7
MS	57.857	1,6	32.392.076,2	7,80	68.971	1,6	32.758.452,4	7,8	78.802	1,5	33.906.329,3	5,9
SOUTHEAST	945.961	26,4	66.361.007,0	16,0	1.158.037	27,0	68.856.373,0	16,5	1.410.504	27,2	80.331.536,6	14,1
ES	73.131	2,0	3.627.478,6	0,9	94.474	2,20	3.908.043,5	0,9	123.017	2,4	4.898.952,6	0,9
MG	515.980	14,4	40.661.687,9	9,8	617.571	14,4	41.836.348,7	10,00	773.670	14,9	50.298.279,6	8,80
RJ	56.112	1,6	2.415.906,4	0,6	73.029	1,70	2.785.533,8	0,7	87.370	1,7	3.227.307,3	0,6
SP	300.738	8,4	19.655.934,0	4,7	372.963	8,7	20.326.446,8	4,9	426.447	8,2	21.906.997,2	3,8
SOUTH	1.131.320	31,5	43.718.380,0	10,5	1.224.991	29,0	41.719.431,0	10,0	1.502.429	29,00	51.655.352,1	9,0
PR	400.518	11,2	16.322.964,2	3,9	439.900	10,3	15.758.752,5	3,8	514.632	9,9	18.812.316,0	3,3
RS	492.303	13,7	20.277.210,80	4,9	530.429	12,4	18.737.783,4	4,5	647.552	12,5	23.953.384,4	4,2
SC	238.499	6,7	7.108.205,2	1,7	274.662	6,40	7.222.895,00	1,7	340.245	6,6	8.889.651,7	1,6
BRAZIL	3.586.525	100	415.548.885,6	100	4.290.531,00	100	418.483.332,3	100	5.181.645	100	571.740.919,4	100
Region/State	2011				2012				2014			
	Amount of properties	%	Total Area (ha)	%	Amount of properties	%	Total Area (ha)	%	Amount of properties	%	Total Area (ha)	%
NORTH	419.599	7,8	177.577.758,3	30,1	432.713	7,9	182.468.381,6	30,6	491.928	8,0	244.933.667	33,1
AC	25.046	0,5	7.724.573,2	1,3	25.901	0,5	8.748.328,8	1,5	27.953	0,5	11.614.214,7	1,6
AM	65.273	1,2	32.802.573,3	5,6	67.012	1,2	32.922.933,9	5,5	73.201	1,2	44.979.143,7	6,1
AP	9.725	0,2	3.069.250,7	0,5	9.784	0,2	3.083.734,7	0,5	11.030	0,2	11.555.752,6	1,6
PA	135.623	2,5	61.924.301,2	10,5	138.252	2,5	64.382.829,7	10,8	156.905	2,6	94.237.522,2	12,7
RO	87.269	1,6	30.613.159,0	5,2	92.661	1,7	31.112.077,0	5,2	115.016	1,9	35.219.705,7	4,8
RR	26.005	0,5	14.694.754,9	2,5	26.801	0,5	15.493.043,5	2,6	28.895	0,5	17.333.180,7	2,3
TO	70.658	1,3	26.749.044,2	4,5	72.302	1,3	26.725.434,1	4,5	78.928	1,3	29.994.147,8	4,1
NORTHEAST	1.487.602	21,8	113.161.784,2	19,2	1.532.395	27,9	116.502.914,3	19,5	1.800.024	29,3	155.820.352	21
AL	45.518	0,9	1.598.562,3	0,3	46.734	0,8	1.673.572,8	0,3	53.265	0,9	1.936.360,4	0,3
BA	577.131	10,8	41.557.371,7	7,0	588.887	10,7	42.270.340,7	7,1	677.124	11,0	49.167.635,4	6,6
CE	174.516	3,3	9.830.809,3	1,7	182.177	3,3	10.739.760,1	1,8	244.693	4,0	12.548.988,6	1,7
MA	126.485	2,4	25.702.429,6	4,4	133.232	2,4	26.551.255,0	4,4	158.392	2,6	49.690.047,4	6,7
PB	119.375	2,2	4.566.837,39	0,8	122.584	2,2	4.313.874,9	0,7	137.918	2,2	4.780.649,0	0,6
PE	176.069	3,3	6.291.989,0	1,1	181.145	3,3	6.466.568,6	1,1	212.729	3,5	8.197.309,6	1,1
PI	129.293	2,4	18.185.611,0	3,1	134.771	2,5	18.895.387,6	3,2	151.878	2,5	22.806.551,9	3,1
RN	56.580	1,1	3.595.601,4	0,6	57.757	1,1	3.716.547,2	0,6	67.437	1,1	4.483.001,2	0,6
SE	82.635	1,5	1.832.572,3	0,3	85.108	1,5	1.875.607,4	0,3	96.588	1,6	2.209.809,0	0,3
MIDWEST	432.433	8,1	165.390.986,9	28,00	444.605	8,1	161.377.235,5	27,0	500.221	8,1	188.641.652	25,5
DF	10.586	0,20	346.029,4	0,1	10.797	0,2	355.634,1	0,1	12.015	0,2	421.760,1	0,1
GO	194.209	3,6	34.863.339,8	5,90	201.228	3,7	35.289.440,9	5,9	225.939	3,7	42.528.849,8	5,7
MT	146.758	2,7	89.900.347,5	15,2	149.743	2,7	91.478.969,5	15,3	168.567	2,7	106.911.008,8	14,4
MS	809.980	1,5	40.281.270,2	6,8	82.837	1,5	34.253.190,9	5,7	93.700	1,5	38.780.033,6	5,2
SOUTHEAST	1.467.603	27,4	82.047.601,5	13,9	1.511.986	27,5	83.282.993,6	13,9	1.656.571	27,0	92.845.261	12,5
ES	127.011	2,4	4.426.914,0	0,8	130.334	2,4	4.457.224,9	0,7	143.570	2,3	4.802.920,5	0,6
MG	816.526	15,2	51.881.730,2	8,8	848.443	15,4	53.070.267,2	8,9	941.209	15,3	59.158.381,2	8,0
RJ	90.004	1,7	3.740.628,3	0,6	92.560	1,7	3.573.573,9	0,6	101.987	1,7	5.316.664,8	0,7
SP	434.062	8,10	21.998.339,0	3,7	440.649	8,0	22.181.927,6	3,7	469.805	7,7	23.567.294,6	3,2
SOUTH	1.549.188	28,9	52.538.744,5	8,9	1.576.752	28,7	53.387.283,8	8,9	1.691.374	27,5	58.160.713	7,9
PR	524.711	9,80	19.071.013,8	3,2	532.840	9,7	19.410.967,8	3,3	567.927	9,2	21.508.014,4	2,9
RS	674.552	12,6	24.604.504,9	4,2	689.075	12,5	25.056.377,3	4,2	749.222	12,2	27.097.904,3	3,7
SC	350.241	6,5	8.863.225,8	1,50	354.837	6,5	8.919.938,8	1,5	374.225	6,1	9.554.793,8	1,3
BRAZIL	5.356.425	100	590.716.875,3	100	5.498.451	100,0	597.018.808,7	100	6.140.118	100	740.401.646	100

 Fonte: DATALUTA: Land Struggle Database, 2015. www.fct.unesp.br/nera

MAP 11 - BRAZIL - GINI INDEX OF LAND TENURE - 2014



SOCIO-TERRITORIAL MOVEMENTS

TABLE 07 - BRAZIL - SOCIO-TERRITORIAL MOVEMENTS IN LAND OCCUPATIONS BY REGION AND STATE - 2000-2016

F.U.	1°		2°		3°		4°		5°		6°		JOINT OCCUP.		OTHERS		N.I.*		TOTAL	
	Occup.	Fam.	Occup.	Fam.	Occup.	Fam.	Occup.	Fam.	Occup.	Fam.	Occup.	Fam.	Joint Occup.	Fam.	Occup.	Fam.	Occup.	Fam.	Occup.	Fam.
NORTH	130	27.680	171	18.538	7	396	51	8.073	1	90	1	64	8	2.462	122	11.354	140	10.139	631	78.796
AC			3	502	1	95									20	1.464	9	1.026	33	3.087
AM					1	200									2	39	4	273	7	512
AP															1	70			1	70
PA	78	19.035	156	17.636			51	8.073			1	64	7	2.362	32	4.164	79	5.811	404	57.145
RO	22	2.471	2	44	1	20									48	4.229	37	2.648	110	9.412
RR	8	1.215			1	8									3	262			12	1.485
TO	22	4.959	10	356	3	73			1	90			1	100	16	1.126	11	381	64	7.085
NORTHEAST	1.437	218.420	152	14.918	124	6.530	53	6.969	71	7.119	154	10.891	73	11.496	424	35.468	67	6.672	2.555	318.483
AL	197	24.605	13	1.843	12	928			61	5.509	61	3.004	24	1.900	147	7.253	5	150	520	45.192
BA	361	67.955	18	1.462	97	3.787					2	112	6	710	67	5.993	15	1.398	566	81.417
CE	63	6.145	4	421	2	65					1	30	7	2.845	3	190	3	320	83	10.016
MA	24	5.822	6	909	2	200							1	196	6	243	18	2.267	57	9.637
PB	82	10.041	3	397	8	350					25	2.271	4	290	31	2.541	9	695	162	16.585
PE	579	80.421	100	9.440	3	1.200	48	6.368	9	940	57	4.734	22	2.715	157	16.863	7	355	982	123.036
PI	23	3.866	6	336			5	601					4	440	2	245	2	31	42	5.519
RN	25	4.799	2	110					1	670	8	740	5	2.400	9	1.140	5	940	55	10.799
SE	83	14.766												2	1.000	3	516	88	16.282	
MIDWEST	278	76.866	111	13.751	169	10.119	15	1.119	4	350	13	2.530	18	4.799	198	26.448	46	5.332	852	141.314
DF	28	6.161	3	124			2	120					5	1.800	6	260	2	104	46	8.569
GO	132	35.271	46	7.166	1	50	9	561	4	350			4	1.375	70	7.125	15	1.171	281	53.069
MS	53	15.695	54	5.302	161	9.943	4	438					9	1.624	81	11.526	12	1.569	374	46.097
MT	65	19.739	8	1.159	7	126					13	2.530			41	7.537	17	2.488	151	33.579
SOUTHEAST	932	121.109	91	7.322	19	1.147	22	1.789	49	7.424	2	110	194	17.760	407	28.846	57	3.941	1.773	189.448
ES	43	6.194	7	299	6	623							2	198	5	605	3	113	66	8.032
MJ	268	31.391	67	4.613	6	226	11	551	31	5.078	2	110	34	5.161	135	12.614	26	1.356	580	61.100
RJ	47	6.249	13	1.560	2	22							5	1.020	3	280	5	860	75	9.991
SP	574	77.275	4	850	5	276	11	1.238	18	2.346			153	11.381	264	15.347	23	1.612	1.052	110.325
SOUTH	403	86.480	22	1.076	47	1.864	0	0	5	510	0	0	27	7.377	84	7.986	70	9.434	658	114.727
PR	206	46.894	22	1.076	24	1.152			5	510			4	2.220	64	4.733	44	5.308	369	61.893
RS	121	27.715			18	561							19	4.232	18	2.715	18	3.506	194	38.729
SC	76	11.871			5	151							4	925	2	538	8	620	95	14.105
BRAZIL	3.180	530.555	547	55.605	366	20.056	141	17.950	130	15.493	170	13.595	320	43.894	1.235	110.102	380	35.518	6.469	842.768

Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

*N.I - No information - the name of the socio-territorial movement was not identified

TABLE 8 - BRAZIL - SOCIO-TERRITORIAL MOVEMENTS IN LAND OCCUPATIONS BY REGION AND STATE - 2016

F.U.	1°		2°		3°		4°		5°		6°		JOINT OCCUP.		OTHERS		N.I.*		TOTAL	
	MST		INDIGENOUS MOV.		O.I		FNL		LCP		TERRA LIVRE		Occup.	Fam.	Occup.	Fam.	Occup.	Fam.	Occup.	Fam.
NORTH	5	294	0	0	16	867	1	80	6	465	0	0	0	0	5	386	9	391	42	2.483
AC					5	431													5	431
AM																			0	0
AP																			0	0
PA	1	30			3	94								2	90	1	0		7	214
RO	1	64			1	15			6	465				2	150	8	391		18	1.085
RR					1	25													1	25
TO	3	200			6	302	1	80							1	146			11	728
NORTHEAST	29	3.676	3	205	1	25	0	0	0	0	0	0	0	0	7	478	0	0	40	4.384
AL	2	73																	2	73
BA	25	3.353	2	105	1	25								2	108				30	3.591
CE	1	100																	1	100
MA			1	100															1	100
PB															1	50			1	50
PE														4	320				4	320
PI																			0	0
RN	1	150																	1	150
SE																			0	0
MIDWEST	10	1.775	23	1.081	11	891	0	0	0	0	5	1.601	1	700	3	390	1	15	54	6.453
DF	2	325																	2	325
GO	2	450			1	1					5	1.601							8	2.052
MS			22	1.051									1	700	2	330			25	2.081
MT	6	1.000	1	30	10	890								1	60	1	15		19	1.995
SOUTHEAST	32	5.683	0	0	0	0	12	1.229	1	60	0	0	3	200	7	530	0	0	55	7.702
ES	3	650																	3	650
MG	10	2.514							1	60			3	200	6	330			20	3.104
RJ																			0	0
SP	19	2.519					12	1.229						1	200				32	3.948
SOUTH	13	6.025	4	110	0	0	0	0	0	0	0	0	3	267	1	30	0	0	21	6.432
PR	5	4.295	1	7										1	30				7	4.332
RS	2	600	3	103									3	267					8	970
SC	6	1.130																	6	1.130
BRAZIL	89	17.453	30	1.396	28	1.783	13	1.309	7	525	5	1.601	7	1.167	23	1.814	10	406	212	27.454

Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

*N.I. - No information - The name of the socio-territorial movement was not identified.

CHART 1 - BRAZIL - SOCIO-TERRITORIAL MOVEMENTS BY STATE - 2000-2016			
Nº	ACRONYM	NAME OF THE SOCIO-TERRITORIAL MOVEMENT	STATE
1	ABUST	Associação Brasileira do Uso Social da Terra	SP
2	ACRQ	Associação das Comunidades Remanescentes de Quilombos	PE, MG
3	ACRQBC	Associação das Comunidades Remanescentes de Quilombos Brejo dos Crioulos	MG
4	ACUTRMU	Associação Comunidade Unida dos Trabalhadores Rurais	MG
5	ADT	Associação em Direito da Terra	GO
6	AMIGREAL	Associação dos moradores das microrregiões do estado de Alagoas	AL
7	AMPA	Associação do Movimento dos Pequenos agricultores	AP
8	ARST	Associação Renovação dos Sem Terra	SP
9	ARPCT	Articulação Rosalino dos Povos e Comunidades Tradicionais	MG
11	ASA	Associação Santo Antônio	MT
12	ASMPA	Associação Santa Maria dos Pequenos Agricultores	TO
13	ASPARMAB	Associação de Pequenos Produtores Rurais de Marabá	PA
14	AST	Associação de Sem Terra	PA
15	ASTECA	Associação Técnica de Cooperação Agrícola	MT
16	ASTST	Associação dos Sem Terra e Sem Teto	MG
17	ATR	Associações de Trabalhadores Rurais	RO
18	ATRBV	Associação dos Trabalhadores Rurais Bela Vista	MG
19	ATUVA	Associação dos Trabalhadores Unidos da Vila Aparecida	PA
20	CAA	Centro de Agricultura Alternativa	MG
21	CAR	Central dos Assentados de Roraima	RR
22	CCL	Centro de Cidadania e Liderança	MG
23	CETA	Coordenação Estadual de Trabalhadores Assentados	BA, RS
24	CLST	Caminho de Libertação dos Sem Terra	MG
25	CODEVISE	Comitê de Defesa das Vítimas de Santa Elina	RO
26	CONAQ	Coordenação Nacional de Articulação das Comunidades Quilombo	ES
27	CONLUTAS	Coordenação Nacional de Lutas	SP
28	CONTAG	Confederação Nacional dos Trabalhadores na Agricultura	AC, CE, MA, PA, PB, PR, RO

29	COOTERRA	Cooperativa dos Lavradores na Luta pela Terra	BA
30	CPT	Comissão Pastoral da Terra	PB, PE
31	CTV	Centro Terra Viva	BA
32	CUT	Central Única dos Trabalhadores	AC, DF, SP
33	FAF	Federação da Agricultura Familiar	DF
34	FATRES	Fundação de apoio aos/as trabalhadores/as rurais e agricultores/as familiares da região do Sisal e semi-árido da Bahia	BA
35	FERAESP	Federação dos Empregados Rurais Assalariados do Estado de São Paulo	SP, MS
36	FETRAF	Federação dos Trabalhadores da Agricultura Familiar	DF,GO
37	FLTDC	Fórum de Lutas por Terra, Direito e Cidadania	BA
38	FNL	Frente Nacional de Lutas	GO, SP, TO
39	FRUTO DA TERRA	Fruto da Terra	DF, GO, MG, MS, PA, PE, PI, SP
40	FTL	Frente de Trabalhadores Livres	BA
41	FST	Fórum Social do Triângulo	MG
42	FUVI	Famílias Unidas do Vale do Vilhema	MS
43	GERAIZEIROS	Geraizeiros do Norte de Minas Gerais	MG
44	GRUPO XAMBRE	Grupo Xambê	PR
45	LCC	Liga Camponesa Corumbiara	RO
46	LCP	Liga dos Camponeses Pobres	AL, CE, GO, MG, PA, RO, SP
47	LIGA CAMPONESA DOS POBRES DO NORTE DE MINAS	Liga Camponesa dos Pobres do Norte de Minas	MG
48	LOC	Liga Operária Camponesa	MG
49	MAB	Movimento dos Atingidos por Barragens	TO, RS
50	MAF	Movimento Sul-Matogrossense da Agricultura Familiar	MS
51	MAST	Movimento dos Agricultores Sem Terra	SP, PR
52	MATR	Movimento de Apoio aos Trabalhadores Rurais	DF
53	MBST	Movimento Brasileiro dos Sem Terra	DF
54	MBUQT	Movimento Brasileiro Unidos Querendo Terra	SP
55	MCC	Movimento Camponês de Corumbiara	RO
56	MCNT	Movimento Conquistando Nossa Terra	PA
57	MCP	Movimento Camponês Popular	GO
58	MCP	Movimento dos Conselhos Populares	CE
59	MCR	Movimento dos Camponeses de Rondônia	RO
60	MCST	Movimento dos Carentes Sem Terra	SP

61	MLST	Movimento de Libertação dos Sem Terra	AL, GO, MG, PE, PR, RN, SP
62	MLSTL	Movimento de Libertação dos Sem Terra de Luta	AL, MG, PR, TO
63	MLT	Movimento de Luta pela Terra	AL, BA, MG, PR, SP
64	MLTRST	Movimento de Libertação dos Trabalhadores Rurais Sem Terra	PE, MG
65	MLUPT	Movimento Luta Unida Pela Terra	MG
66	MMA	Movimento de Mulheres Agricultoras	SC, PR, CE
67	MMC	Movimento de Mulheres Camponesas	AL
68	MNF	Movimento Sem Terra Nova Força	SP
69	MNU	Movimento Negro Unificado	SC
70	MOQUIBOM	Movimento Quilombola	MA
71	MOVIMENTOS INDÍGENAS	Movimentos Indígenas	AC, AL, BA, CE, MA, MG, MS, MT, PR, RJ, RS, SC, MG, SP, TO
72	MOVIMENTO DOIS DE DEZEMBRO	Movimento Dois de Dezembro	PR
73	MOVIMENTO GERAIZEIRO GUARDIÃO DO CERRADO	Movimento Geraizeiro Guardiã do Cerrado	MG
74	MPA	Movimento dos Pequenos Agricultores	BA, PA, RO, RS, RJ, DF, ES
75	MPRA	Movimento Popular pela Reforma Agrária	MG
76	MPST	Movimento Popular dos Sem Terra	MG, SP
77	MPP	Movimento dos Pescadores e Pescadoras Artesanais	MG
78	MPT	Movimento Pacífico pela Terra	SP
79	MRL	Movimento Radicais Livres	SP
80	MRC	Movimento Resistência Camponesa	BA
81	MSO	Movimento Social Organizado	PR
82	MSONT	Movimento Sonho da Terra	PR
83	MSST	Movimento Social dos Sem Terra	AL, PR, RJ
84	MST	Movimento dos Trabalhadores Rurais Sem Terra	AL, BA, CE, DF, ES, GO, MA, MG, MS, MT, PA, PB, PE, PI, PR, RN, RS, SC, SE, SP, TO
85	MST da Base	Movimento dos Trabalhadores Rurais Sem Terra - da Base	SP
86	MST Independente	Movimento dos Trabalhadores Rurais Sem Terra - da Base Independente	SP
87	MSTA	Movimento dos Sem Terra do Amazonas	AM
88	MSTB	Movimento Sem Terra Brasileiro	MS
89	MSTR	Movimento Sindical dos Trabalhadores Rurais	RO, ES

90	MT	Movimento dos Trabalhadores	MT, SC
91	MTA	Movimento dos Trabalhadores Assentados	MT, RO, DF
92	MTAA-MT	Movimento dos Trabalhadores Acampados e Assentados do Mato Grosso	AL, DF, MT
93	MTB	Movimento Terra Brasil	PE, SP, PR
94	MTBST	Movimento dos Trabalhadores Brasileiros Sem Terra	PE
95	MTD	Movimento dos Trabalhadores Desempregados	BA, DF, RJ, BA, DF
96	MTEM	Movimento Terra, Educação e Moradia	RS
97	MTL	Movimento Terra, Trabalho e Liberdade	AL, BA, GO, MG, PB, PE, RJ
98	MTP	Movimento Terra, Trabalho e Progresso	AL
99	MTR	Movimento dos Trabalhadores Rurais	MG, MS, PR, MT
100	MTRST	Movimento dos Trabalhadores Rurais Sem Terra	ES
101	MTRSTB	Movimento dos Trabalhadores Rurais Sem Terra Brasileiros	SP
102	MTRSTP	Movimento dos Trabalhadores Sem Terra do Paraná	PR
103	MTRUB	Movimento dos Trabalhadores Rurais e Urbanos	PE
104	MTS	Movimento por uma Tendência Socialista	RJ
105	MTST	Movimento dos Trabalhadores Sem Terra	PE, PR, MG, SP
106	MTSTCB	Movimento dos Trabalhadores Sem Terra e Central do Brasil	SP
107	MTTDS	Movimento Terra, Trabalho e Dignidade Social	MG
108	MTV	Movimento Terra Vida	SP
109	MUB	Movimento Unidos Brasil	SP
110	MUST	Movimento Unido dos Sem Terra	SP
111	MUT	Movimento Unidos pela Terra	PR
112	MVTC	Movimento Volta dos Trabalhadores ao Campo	GO
113	OAC	Organização Agrária Camponesa	PR
114	OI	Organização Independente	AC, AM, BA, DF, GO, MG, MT, PA, PB, PR, RO, RR, SC, SP, TO
115	OITRA	Organização de Inclusão de Trabalhadores pela Reforma Agrária	SP
116	OLC	Organização da Luta no Campo	BA, PE
117	OLST	Organização Para a Libertação dos Sem Terra	MG
118	OTC	Organização dos Trabalhadores no Campo	CE, MG, PA, PR, RO, RS, SP, TO, GO
119	PESCADORES	Pescadores	ES, RS

120	QUILOMBOLAS	Quilombolas	BA, MA, MG, RS
121	RACAA-SUL	Rede de Assistência dos Acampados e Assentados do Sul da Bahia	BA
122	RC	Resistência Camponesa	PI
123	Sem Sigla	Vazanteiros em Movimento: Povos das Águas e das Terras Crescentes	MG
124	SINPRA	Sindicato dos Pequenos e Médios Produtores Rurais	PA
125	ST	Sem Terra	SE, SP
126	STL	Sindicato dos Trabalhadores na Lavoura	RN
127	TERRA LIVRE	Movimento Popular do Campo e da Cidade	GO, MS
128	TUPÃ 3E	Trabalhadores do Município de Tupanciretã	RS
129	UAPE	União dos Agricultores de Pernambuco	PE
130	UFT	União Força e Terra	MS
131	UNASFP	União das Associações de Fundo de Pasto	BA
132	UNIDOS PELA TERRA	Unidos pela Terra	SP
133	UNITERRA	União dos Movimentos Sociais pela Terra	MG, SP
134	USST	União dos Santanenses Sem Terra	RS
135	UST	União Sindical dos Trabalhadores	SP
136	VIA CAMPESINA	Via Campesina	BA, MG, PB, PE, PI, PR, RS, SP, TO
137	VT	Via do Trabalho	AL
Source: DATALUTA - Land Struggle Database, 2016. www.fct.unesp.br/nera			

CHART 2 - BRAZIL - SOCIO-TERRITORIAL MOVEMENTS IN LAND OCCUPATIONS BY YEAR - 2016			
Nº	ACRONYM	NAME OF THE SOCIO-TERRITORIAL MOVEMENT	STATE
1	ASMPA	Associação Santa Maria dos Pequenos Agricultores	TO
2	ATR	Associação dos Trabalhadores Rurais	RO
3	CETA	Coordenação Estadual de Trabalhadores Assentados	BA
4	CONTAG	Confederação Nacional dos Trabalhadores na Agricultura	PB, PA
5	CPT	Comissão Pastoral da Terra	PE
6	FNL	Frente Nacional de Lutas	SP, TO
7	LCP	Liga dos Camponeses Pobres	MG, RO
8	MAB	Movimento dos Atingidos por Barragens	MG, RO
9	MAST	Movimentos dos Agricultores Sem Terra	PR
10	MOVIMENTOS INDÍGENAS	Movimentos Indígenas	BA, MA, MS, MT, PR, RS
11	MPP	Movimento dos Pescadores e Pescadoras Artesanais	MG
12	MRL	Movimento Radicais Livres	SP
13	MST	Movimento dos Trabalhadores Rurais Sem Terra	AL, BA, CE, DF, ES, GO, MG, MT, PA, PR, RN, RO, RS, SC, SP, TO
14	MSTB	Movimento Sem Terra Brasileiro	MS
15	MTAA/MT	Movimento dos Trabalhadores Acampados e Assentados do Mato Grosso	MT
16	OI	Organização Independente	AC, BA, GO, MT, PA, RO, RR, TO
17	QUILOMBOLAS	Quilombolas	MA, MG
18	TERRA LIVRE	Movimento Popular do Campo e da Cidade	GO

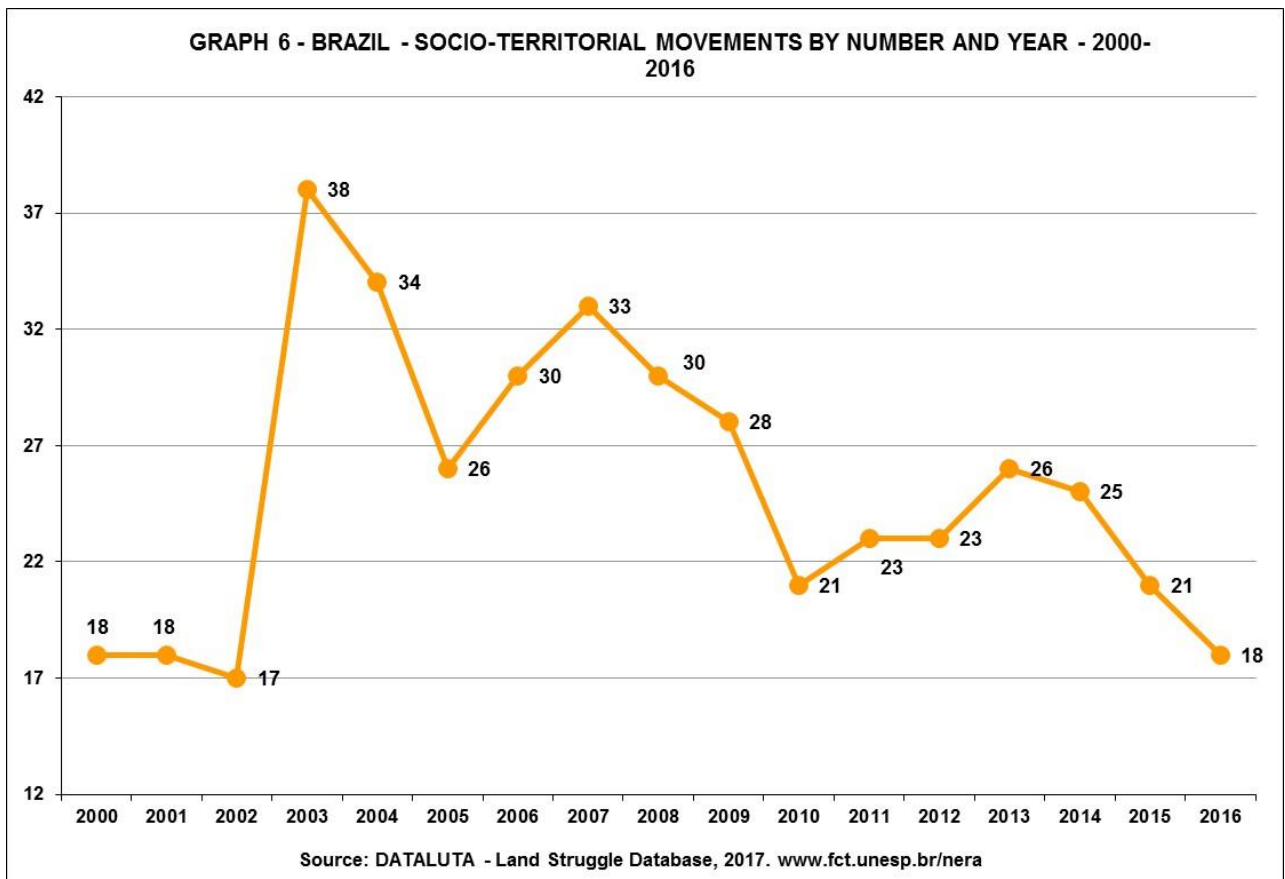
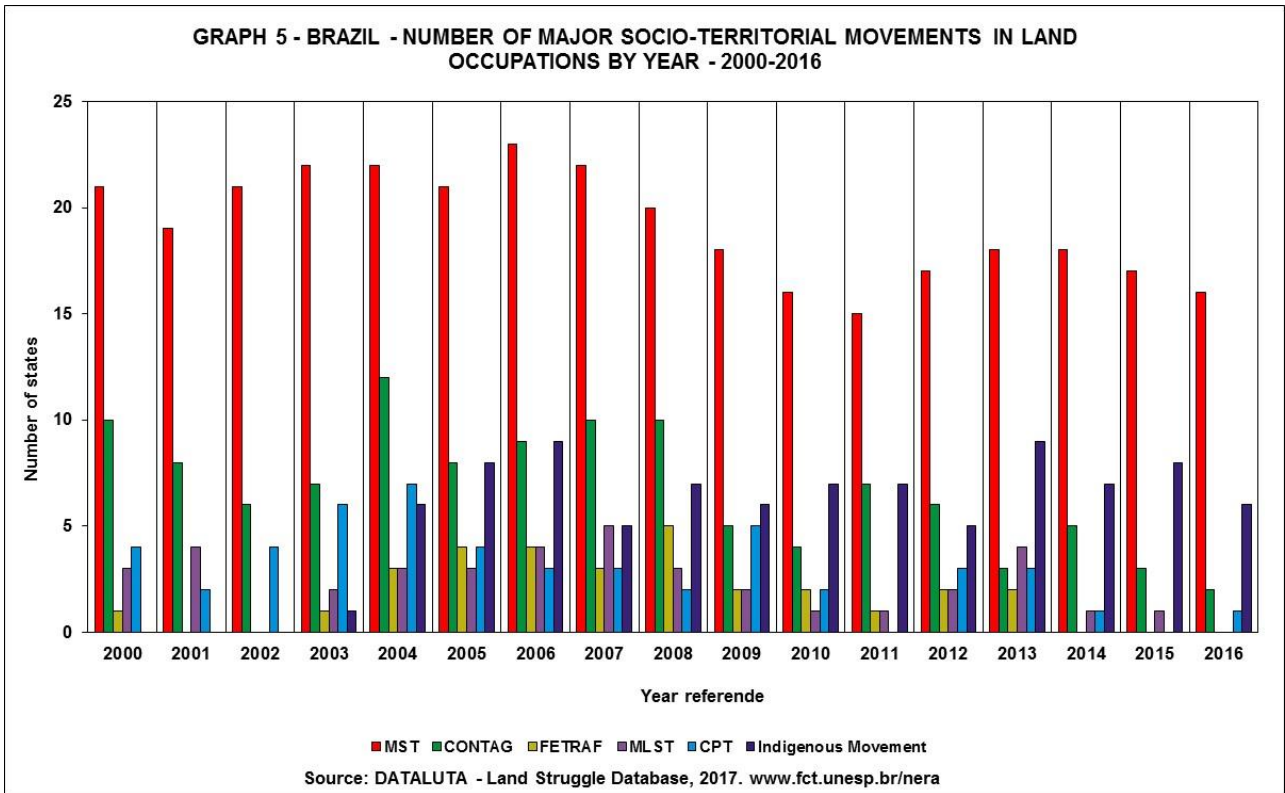
Source: DATALUTA - Land Struggle Database, 2016. www.fct.unesp.br/nera

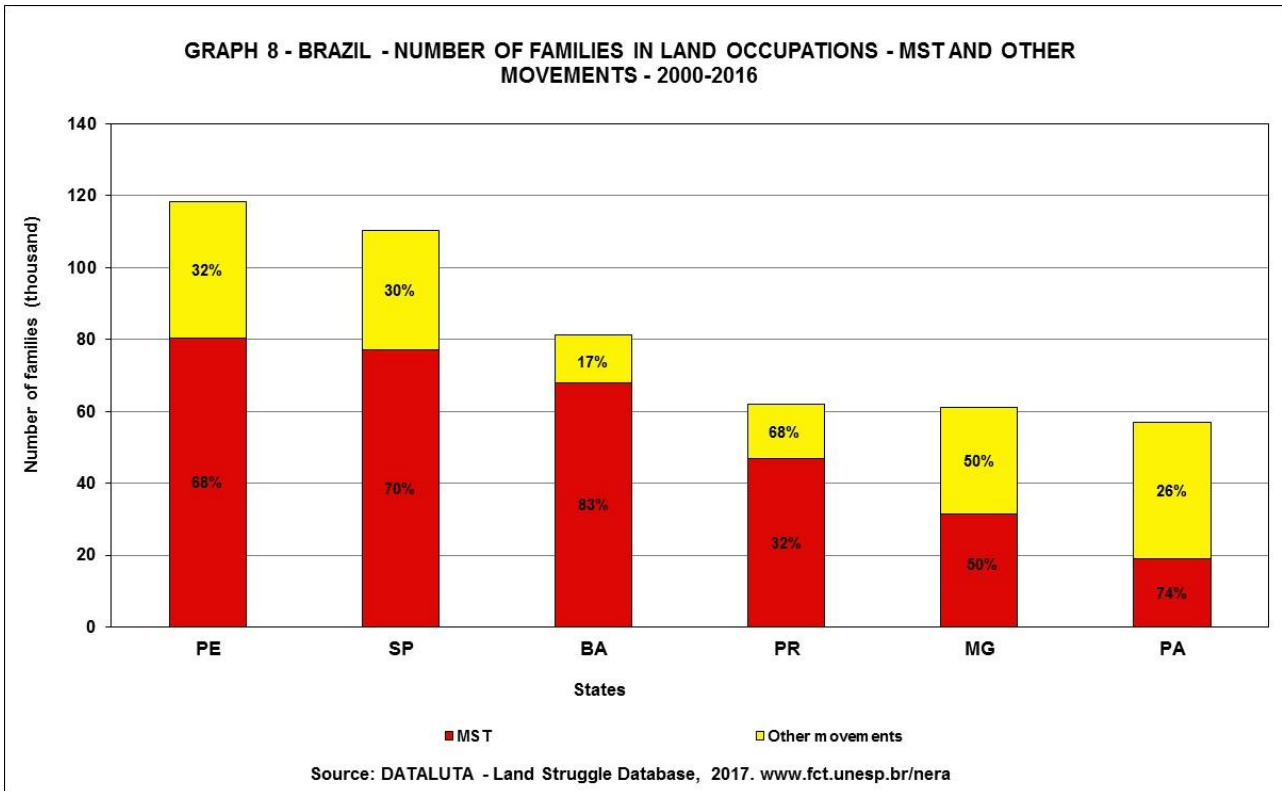
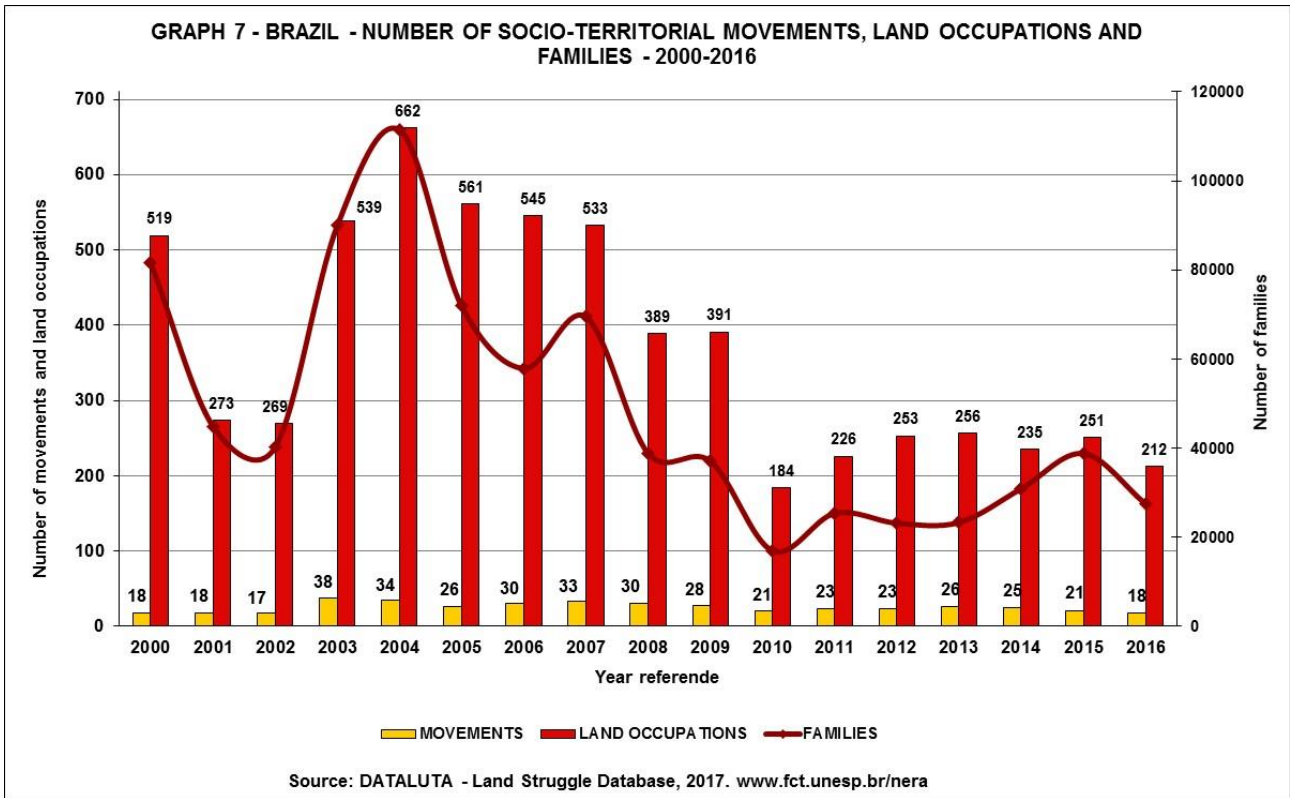
CHART 3 – BRAZIL – NUMBER OF SOCIO-TERRITORIAL MOVEMENTS IN LAND OCCUPATIONS BY YEAR 2000 – 2016

YEAR	SOCIO-TERRITORIAL MOVEMENTS	NUMBER
2000	CAA, CONTAG, COOTERRA, CPT, CUT, FETRAF, LOC, MBUQT, MLST, MLT, MST, MT, MTB, MTR, MTRST, MTRSTB, MTRUB, UFT	18
2001	ACRQBC, ACUTRMU, ASA, ATUVA, CLST, CONTAG, CPT, CUT, LCC, LOC, MAB, MLST, MLSTL, MLT, MSST, MST, MT, MTR	18
2002	CCL, CETA, CLST, CONTAG, CPT, LCP, LOC, MAST, MCC, MCST, MLT, MST, MSTR, MUST, MUT, RACAA-SUL, USST	17
2003	CAR, CETA, CONTAG, CPT, FERAESP, FETRAF, GRUPO XAMBRE, LCP, LOC, MAB, MAST, MLST, MLT, MLTRST, MMA, MNF, MOVIMENTOS INDÍGENAS, MSO, MSST, MST, MSTA, MSTR, MTA, MTAA-MT, MTB, MTBST, MTL, MTR, MTSTCB, MUB, OLC, OTC, QUILOMBOLAS, SINPRA, ST, STL, UAPE, VIA CAMPESINA	38
2004	ACRQBC, ADT, ARST, CETA, CONTAG, CPT, CUT, FETRAF, LCP, MAB, MAST, MLST, MLT, MMA, MOVIMENTOS INDÍGENAS, MPA, MPT, MSONT, MSST, MST, MTB, MTD, MTL, MTR, MTRSTP, MTS, MTST, MTV, MUST, MUT, OLC, OTC, QUILOMBOLAS, VIA CAMPESINA	34
2005	ACRQBC, AMPA, CETA, CONTAG, CPT, CUT, FETRAF, FST, LCP, MAST, MCNT, MLST, MLT, MOVIMENTOS INDÍGENAS, MPA, MPRA, MST, MTA, MTD, MTL, MTR, MUB, OAC, OLC, QUILOMBOLAS, TUPÃ 3E	26
2006	ACRQ, CONLUTAS, CONTAG, CPT, CUT, FERAESP, FETRAF, FRUTO DA TERRA, FUVI, LCP, LOC, MAB, MAST, MATR, MBUQT, MLST, MLT, MMA, MOVIMENTOS INDÍGENAS, MPRA, MPST, MST, MTAA-MT, MTD, MTL, OITRA, QUILOMBOLAS, TUPÃ 3E, UNIDOS PELA TERRA, VIA CAMPESINA	30
2007	ACRQ, ASTECA, ASTST, CETA, CONAQ, CONLUTAS, CONTAG, CPT, CTV, CUT, FERAESP, FETRAF, LCP, MAB, MAST, MLST, MLT, MLUPT, MOVIMENTOS INDÍGENAS, MPA, MPRA, MPST, MST, MTA, MTB, MTL, MTRST, MTST, OITRA, OLST, UNITERRA, UST, VIA CAMPESINA	33
2008	AST, CETA, CONTAG, CPT, CUT, FATRES, FERAESP, FETRAF, LCP, MAST, MLST, MLT, MOVIMENTOS INDÍGENAS, MPA, MRC, MST, MST da BASE, MTB, MTD, MTL, MTL-DI, MTP, MTRSTB, MTST, OLST, QUILOMBOLAS, RC, UNASFP, UNITERRA, VIA CAMPESINA	30
2009	AMIGREAL, ASPARMAB, AST, CETA, CONTAG, CPT, CUT, FERAESP, FETRAF, GERAIZEIROS, LCP, MAB, MAST, MATR, MCP, MLST, MLT, MMC, MOVIMENTOS INDÍGENAS, MST, MST da BASE, MTD, MTL, MTST, QUILOMBOLAS, TERRA LIVRE, VIA CAMPESINA, UNITERRA	28
2010	ABUST, CETA, CODEVISE, CONTAG, CPT, CUT, FERAESP, FETRAF, MCP, MLST, MLT, MOVIMENTOS INDÍGENAS, MST, MST da BASE, MSTR, MTL, MTR, MTST, QUILOMBOLAS, TERRA LIVRE, VIA CAMPESINA	21
2011	ATR, CETA, CONTAG, CUT, FERAESP, FETRAF, MAB, MAST, MLST, MLT, MOVIMENTOS INDÍGENAS, MPRA, MST, MST da BASE, MTD, MTL, MTST, OI, QUILOMBOLAS, UNITERRA, Vazanteiros em Movimento: Povos das Águas e das Terras Crescentes, VIA CAMPESINA	23
2012	ATR, CETA, CONTAG, CPT, CUT, FETRAF, LCP, MAST, MATR, MCR, MLST, MOVIMENTOS INDÍGENAS, MRC, MST, MST da BASE, MST Independente, MTL, MTTDS, OI, QUILOMBOLAS, TERRA LIVRE, VIA CAMPESINA, VT	23
2013	ATR, CONTAG, CPT, CUT, FAF, FETRAF, FLTDC, FTL, MAB, MAST, MATR, MBST, MLST, MOQUIBOM, MOVIMENTOS INDÍGENAS, MPP, MST, MST da BASE, MTAA-MT, MTL, MVTC, OI, QUILOMBOLAS, TERRA LIVRE, VIA CAMPESINA, VT	26
2014	CETA, CONTAG, CPT, FNL, LCP, MAB, MAF, MAST, MBST, MLST, MLT, MNU, MOVIMENTOS INDÍGENAS, MPA, MPST, MST, MST da BASE, MT, MTD, MTR, OI, QUILOMBOLAS, TERRA LIVRE, VIA CAMPESINA, VT	25
2015	ARPCT, ATR, CETA, CONTAG, FNL, LCP, Liga Camponesa dos Pobres do Norte de Minas, MAF, MCP, MLST, Movimento Dois de Dezembro,	21

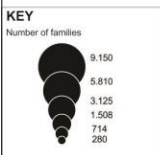
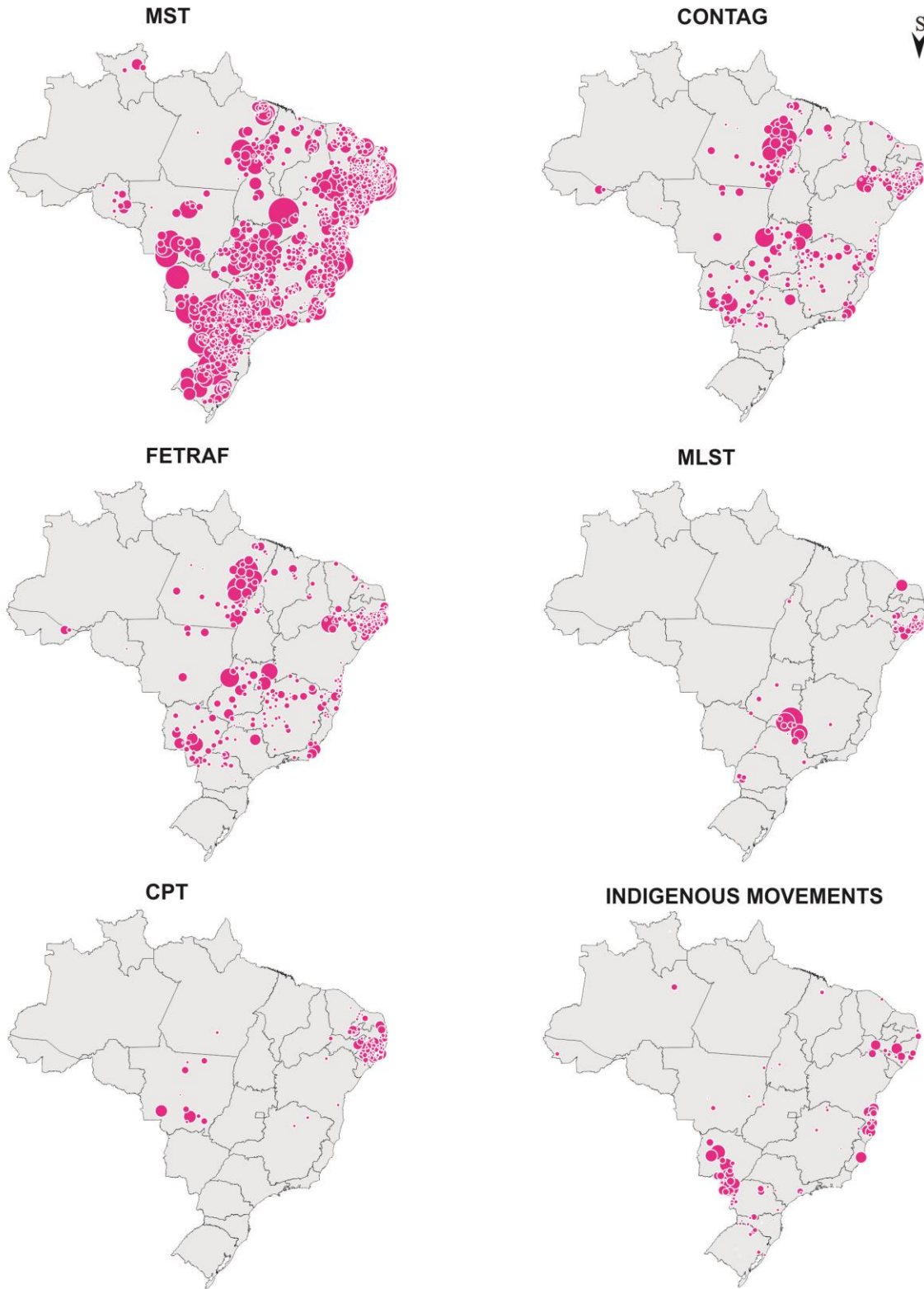
	Movimento Geraizeiro Guardião do Cerrado, MOVIMENTOS INDÍGENAS, MPST, MST, MTEM, PESCADORES, QUILOMBOLAS, OI, TERRA LIVRE, VT	
2016	ASMPA, ATR, CETA, CONTAG, CPT, FNL, LCP, MAB, MAST, MOVIMENTOS INDÍGENAS, MPP, MRL, MST, MSTB, MTAA/MT, OI, QUILOMBOLASA, TERRA LIVRE	18
Total in the period¹ = 137		
Source: DATALUTA – Land Struggle Database, 2016. www.fct.unesp.br/nera		

¹ To calculate the total of socio-territorial movements that participated in the period, we compared year by year only the socio-territorial movements that carried out land occupations. This comparison is not cumulative, that is, it is not performed from the sum of the number of movements calculated during the period 2000-2016. For more information look at the Chart 1 of socio-territorial movements from 2000 to 2016.





**MAP SERIES 1 - BRAZIL - GEOGRAPHY OF SOCIO-TERRITORIAL MOVEMENTS - 2000-2016
NUMBER OF FAMILIES**

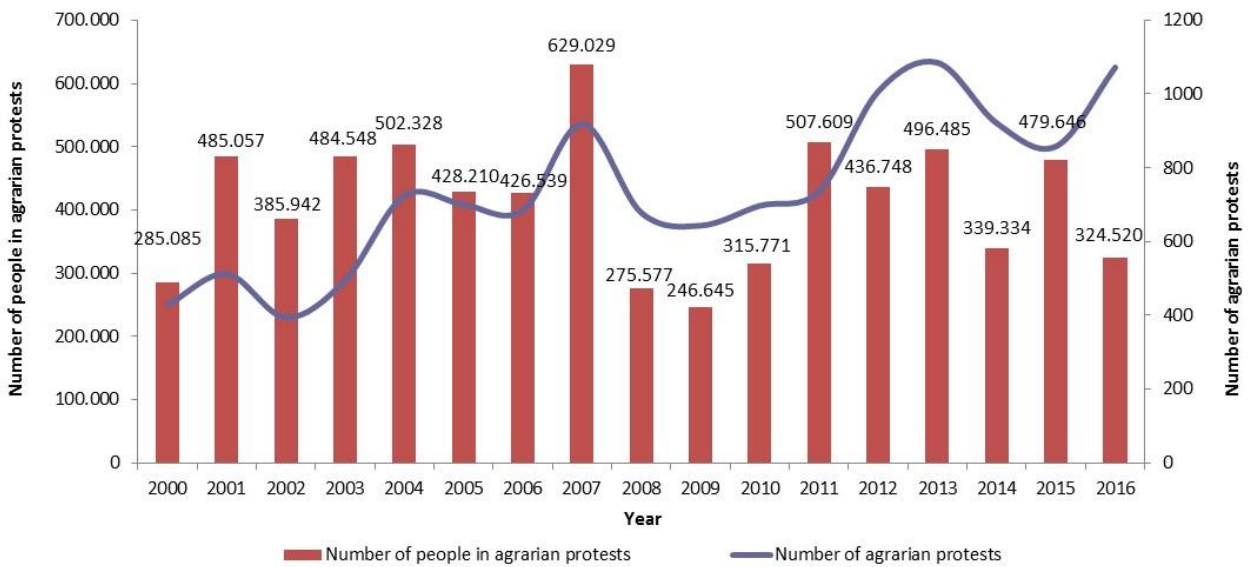


DATALUTA - Land Struggle Database
NERA - Center for Agrarian Reform Study, Researches and Projects (NERA) www.fct.unesp.br/nera
Coordination: Eduardo Paulon Girardi
Cartography: DATALUTA
Software: Philcarto
Cartographic source: IBGE/Philippe Waniez
Source: CPT e REDE DATALUTA
Support: CNPq, FAPESP, FAREMIG, FAPEMAT, MDA, PROEX (UNESP, UFU, UFES), CAPES.
Presidente Prudente, November de 2017

AGRARIAN PROTESTS

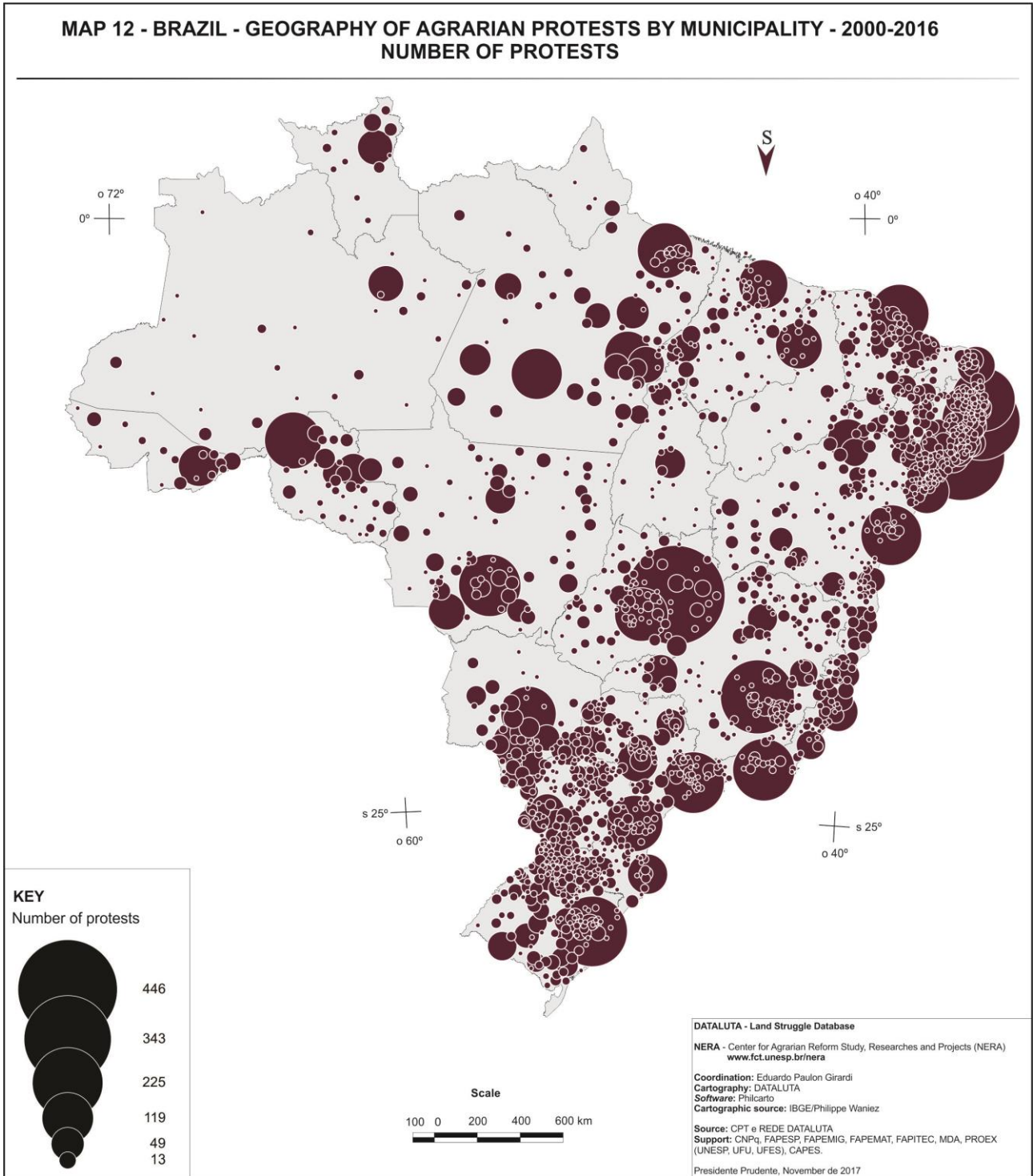
Region/State	Protests	%	People	%
NORTH	1.790	14,3	727.787	10,3
AC	143	1,1	28.997	0,4
AM	124	1,0	27.390	0,4
AP	20	0,2	1.591	0,0
PA	901	7,2	430.524	6,1
RO	351	2,8	170.838	2,4
RR	104	0,8	29.650	0,4
TO	147	1,2	38.797	0,6
NORTHEAST	4.313	34,4	2.542.058	36,1
AL	903	7,2	390.644	5,5
BA	776	6,2	524.012	7,4
CE	376	3,0	348.824	4,9
MA	322	2,6	157.688	2,2
PB	443	3,5	280.554	4,0
PE	881	7,0	412.420	5,9
PI	165	1,3	95.124	1,3
RN	216	1,7	72.835	1,0
SE	231	1,8	259.957	3,7
MIDWEST	2.104	16,8	1.253.326	17,8
DF	500	4,0	583.517	8,3
GO	369	2,9	248.486	3,5
MS	588	4,7	198.845	2,8
MT	647	5,2	222.478	3,2
SOUTHEAST	2.070	16,5	1.002.884	14,2
ES	224	1,8	87.880	1,2
MG	821	6,5	461.303	6,5
RJ	263	2,1	153.933	2,2
SP	762	6,1	299.768	4,3
SOUTH	2.269	18,1	1.513.448	21,5
PR	800	6,4	540.131	7,7
RS	1.068	8,5	749.166	10,6
SC	401	3,2	224.151	3,2
BRAZIL	12.554	100	7.049.073	100
<p>* The sum of the total of the states is less than the total of Brazil, because 8 CPT registries do not provide location information. These protests were included in the totals for Brazil, but not in any state or regional subtotals. For this reason, the sum of the percentages is also less than 100.</p>				
<p>Source: DATALUTA: Land Struggle Database, 2017. www.fct.unesp.br</p>				

GRAPH 9 - BRAZIL - NUMBER OF AGRARIAN PROTESTS AND PARTICIPANTS - 2000-2016

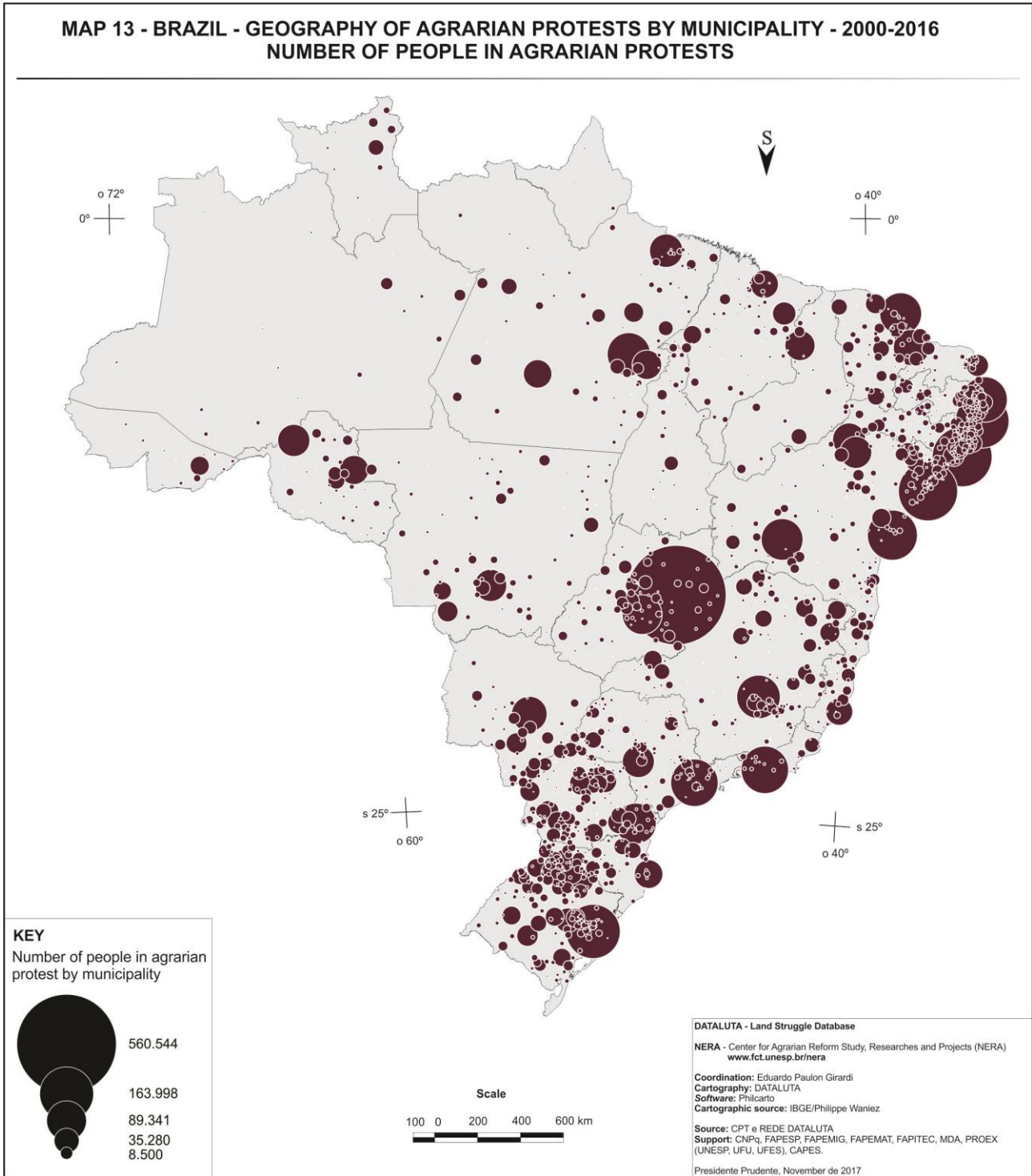


Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

**MAP 12 - BRAZIL - GEOGRAPHY OF AGRARIAN PROTESTS BY MUNICIPALITY - 2000-2016
NUMBER OF PROTESTS**

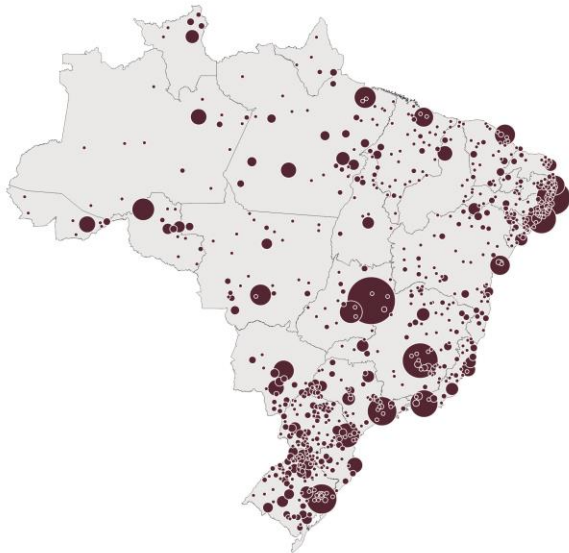


MAP 13 - BRAZIL - GEOGRAPHY OF AGRARIAN PROTESTS BY MUNICIPALITY - 2000-2016
NUMBER OF PEOPLE IN AGRARIAN PROTESTS

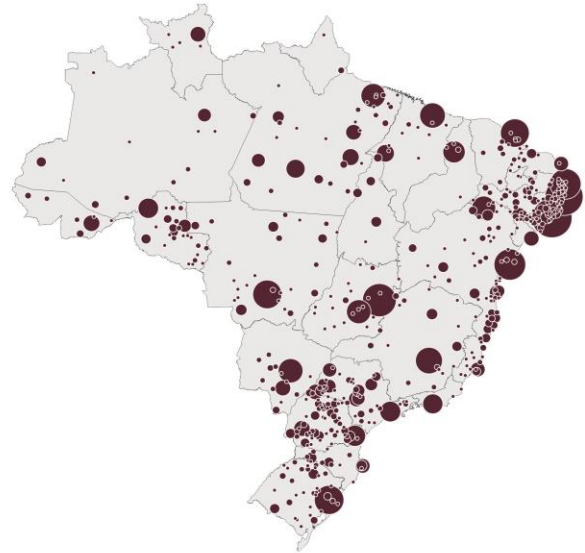


**MAP SERIES 2 - BRAZIL - TYPOLOGY OF AGRARIAN PROTESTS
NUMBER - 2000-2016**

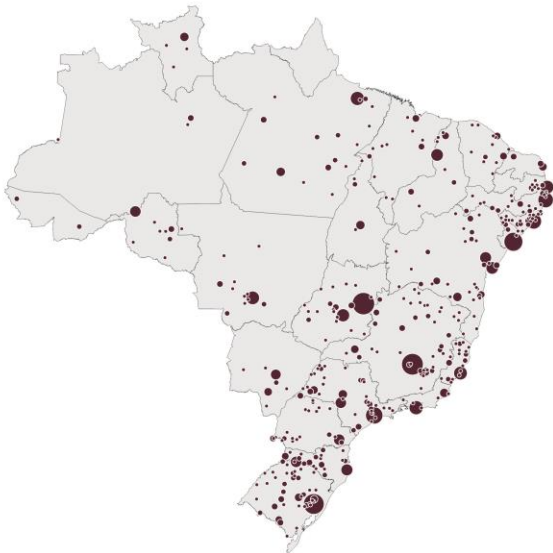
Public building sit-ins



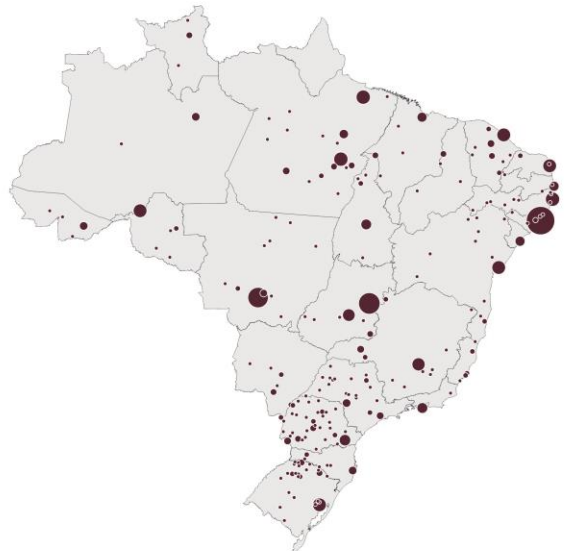
Occupations of public buildings



Marches

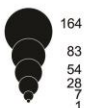


Encampment



KEY

Number of protests



DATALUTA - Land Struggle Database

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Coordination: Eduardo Paulon Girardi

Cartography: DATALUTA

Software: Philcarto

Cartographic source: IBGE/Philippe Waniez

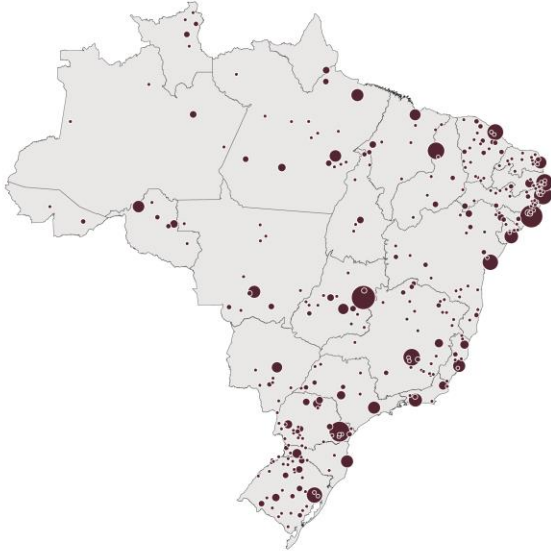
Source: CPT e REDE DATALUTA

Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

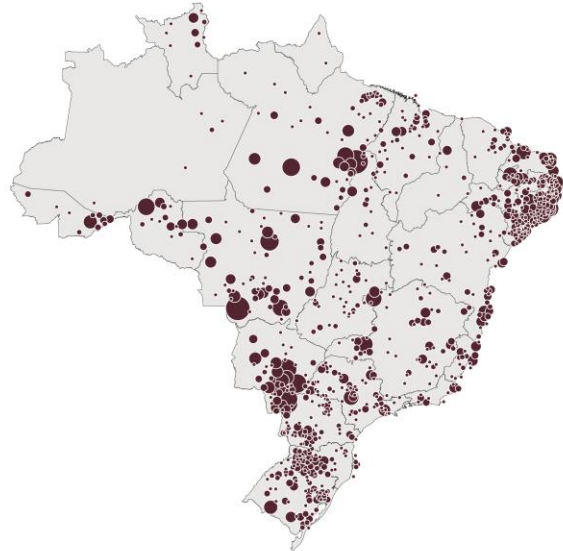
Presidente Prudente, November de 2017

**MAP SERIES 3 - BRAZIL - TYPOLOGY OF AGRARIAN PROTESTS
 NUMBER - 2000-2016**

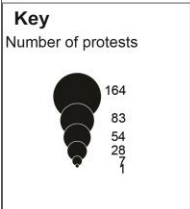
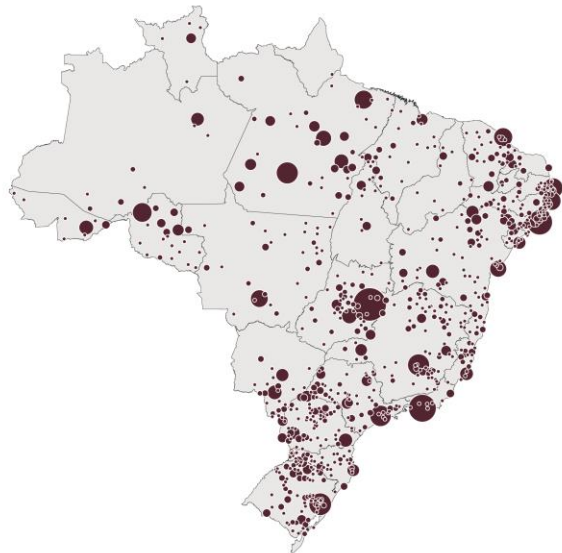
Diverse topics



Road obstruction



Others*

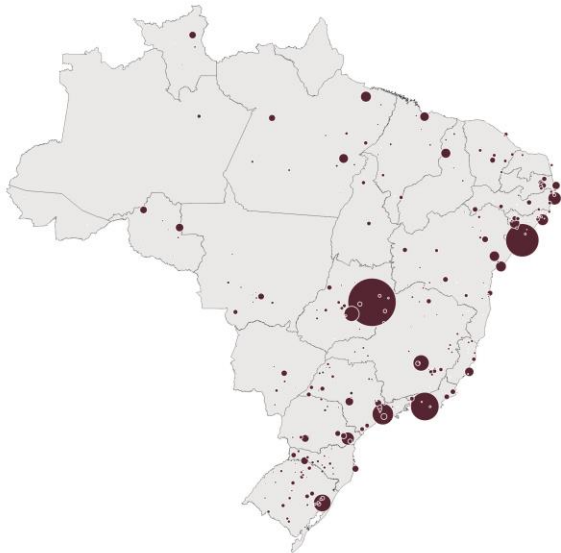


*Occupations private and public buildings and banks
 *Pilgrimage
 *Vigil
 *Hunger Strike

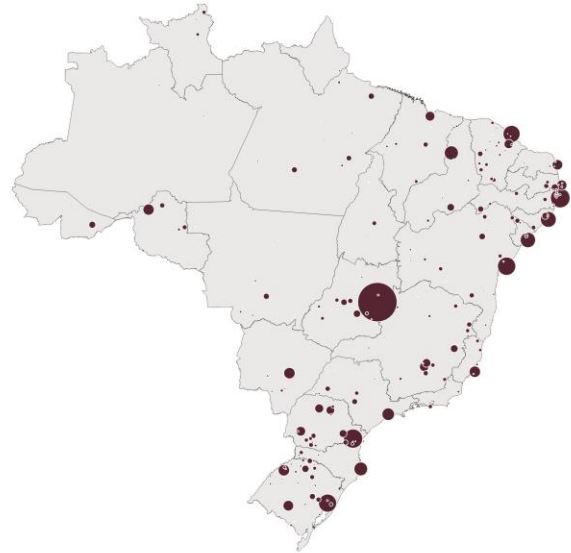
DATALUTA - Land Struggle Database
 NERA - Centre for Agrarian Reform Study, Researches and Projects
www.fct.unesp.br/nera
 Coordination: Eduardo Paulon Girardi
 Cartography: DATALUTA
 Software: Philcarto
 Cartographic source: Philippe Waniez
 Source: CPT e REDE DATALUTA
 Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES
 Presidente Prudente, November 2017.

**MAP SERIES 4 - BRAZIL - TYPOLOGY OF AGRARIAN PROTESTS
NUMBER OF PEOPLE INVOLVED - 2000-2016**

Marches



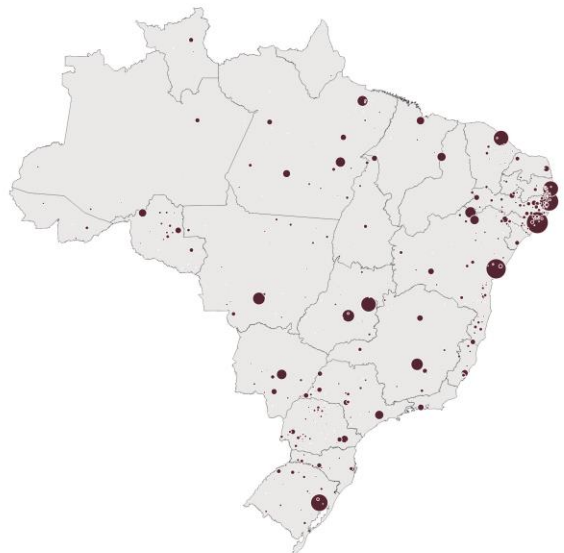
Diverse topics



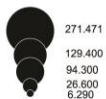
Road obstruction



Occupation of public buildings



KEY
Number of protests



DATALUTA - Land Struggle Database

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www.fct.unesp.br/nera

Coordination: Eduardo Paulon Girardi

Cartography: DATALUTA

Software: Philcarto

Cartographic source: IBGE/Philippe Waniez

Source: CPT e REDE DATALUTA

Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

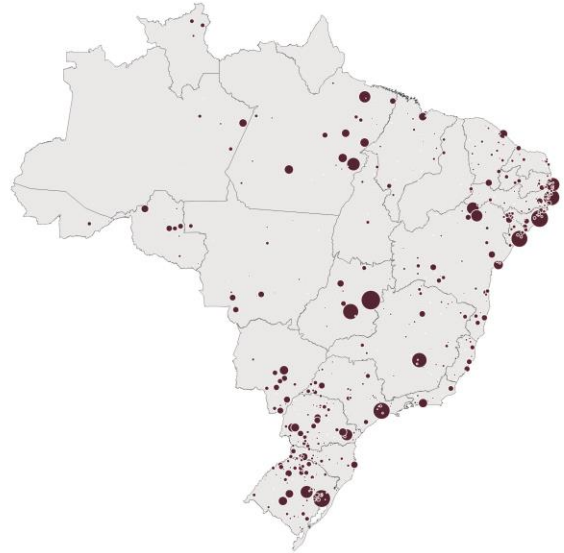
Presidente Prudente, November de 2017

**MAP SERIES 5 - BRAZIL - TYPOLOGY OF AGRARIAN PROTESTS
 NUMBER OF PEOPLE INVOLVED - 2000-2016**

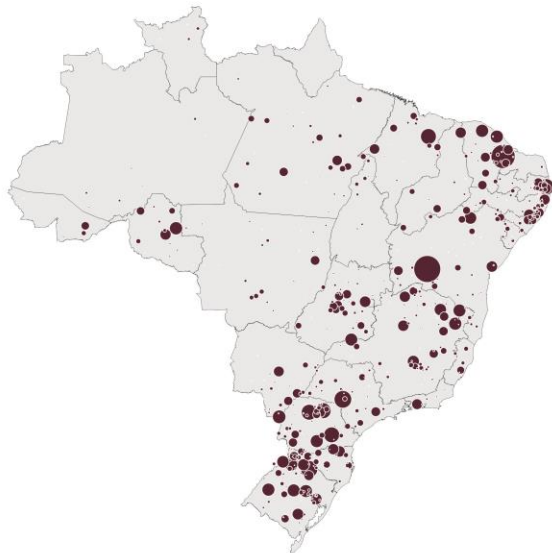
Encampment



Public protests

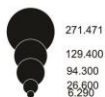


Others*



- * Occupations private and public buildings and banks
- * Pilgrimage
- * Vigil
- * Hunger Strike

KEY
 Number of people involved



DATALUTA - Land Struggle Database

NERA - Center for Agrarian Reform Study, Researches and Projects (NERA)

www.fct.unesp.br/nera

Coordination: Eduardo Paulon Girardi

Cartography: DATALUTA

Software: Philcarto

Cartographic source: IBGE/Philippe Waniez

Source: CPT e REDE DATALUTA

Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

Presidente Prudente, November de 2017

LAND GRABBING

CHART 4 - BRAZIL - TERRITORIALIZATION OF COMPANIES EXPLOITING NATURAL RESOURCES WITH FOREIGN CAPITAL - 2013-2017

Nº	COMPANY MANE	COMPANIES AND FUNDS	ORIGEN OF THE CAPITAL	LAND USE	STATE
1	Abengoa Bioenergia Trading Brasil Ltda.	Abengoa Bioenergy Co.	Spain	Sugarcane	SP
2	Adecoagro Brasil Participações S. A.	Angélica Agroenergia Ltda.	USA	Sugarcane; Grains (in rotation)*	BA; MG; MS; TO
3	ADM do Brasil Ltda.	N.I	USA	Cotton; Cocoa; Grains (in rotation)*	BA; GO; MG; MS; MT; PA; PR; RS; SC; TO
4	Agrex do Brasil S.A.	Ceagro; Los Grobo; Mitsubishi	Argentina; Japan	Grains (in rotation)*	BA; GO; MS; MT; PR; RS; SP; TO
5	Agrícola Xingu	Multigrain; Mitsui; SLC Agrícola	Japan	Cotton	BA; GO; MG
6	Agropecuária Arakatu Ltda.	Grop Arakatu LTDA.	Japan	Cotton; Coffee; Bean; Fruits****; Grains (in rotation)*	BA
7	Agroreservas do Brasil Ltda.	N.I	USA	Bean; Fruits****; Grains (in rotation)*; Tree Monoculture	MG
8	Alcotra Bio Energy do Brasil S.A.	N.I	Belgium	Sugarcane; Bean; Grains (in rotation)*	PB
9	Amaggi & LD Commodities S.A.	Fiagril	Brazil**	Grains (in rotation)*	MA; MT

10	Arauco Florestal Arapoti S.A.	Centaurus Holdings; Klabin	Chile	Tree Monoculture	PR
11	Atlantic Energias Renováveis	Actis Capital	United Kingdom	Alternative Energies***	BA; RN; RS
12	Azenglever Agropecuária Ltda - ME	Stora Enso Florestal RS Ltda.; Azenglever Agropecuária Ltda; Tabebuia Florestal Ltda.; Floema Empreendimentos Florestais S.A.; MI Schmidt & Cia. Ltda.	Finland; Sweden	Tree Monoculture	PR; RS
13	Bahia Speciality Cellulose S.A.	N.I	China; Singapore	Tree Monoculture	BA
14	Belem Bionergia Brasil S.A.	Galp Energia; Petrobras	Portugal	Palm	PA
15	Biosev Bionergia S.A.	Louis Dreyfus Company	France	Sugarcane	MG; MS. PB; RN; SP
16	Biourja do Brasil Agroindustria Ltda.	N.I	USA	Grains (in rotation)*	MS
17	Brasilagro - Companhia Brasileira de Propriedades Agrícolas	Cresud; JP Morgan; Credit Suisse Heldging-Griffo; Elie Horn; Kopernik Global Investors	Argentina; USA	Grains (in rotation)*; Land Market	BA; GO; MG; MT; PI
18	Brazil Iowa Farms Ltda.- ME	N.I	USA	Grains (in rotation)*	BA
19	British Petroleum Biofuels	Tropical Bioenergia	United Kingdom	Sugarcane	GO; MG
20	Bunge Alimentos S.A.	DuPont; The Solae Company	USA	Sugarcane; Grains (in rotation)*	BA; GO; MG; MS; MT; PI; PR; RS; SC; SP; TO
21	Calyx Agropecuária Ltda.	Louis Dreyfus Company/Calyx Agro	France	Fruits****; Grains (in rotation)*	BA; GO; MG
22	Canadian Solar	N.I	Canada	Alternative Energies***	MG

23	Cantagalo General Grains S.A.	Companhia de Tecidos Norte de Minas (Coteminas); Grupo Wembley; Agrícola Estreito S.A.; Mitsui & Co; GFN Agrícola e Participações S.A; Sojitz	Brazil**; USA; Japan; United Kingdom	Grains (in rotation)*	GO; MG; MT; PI
24	Cargill Agrícola S.A.	Black River Asset Management; Grupo Ruelle	USA	Sugarcane; Grains (in rotation)*	BA; GO; MA; MG; MS; MT; PA; PR; SP; TO
25	Celestian Green Venture	N.I	Ireland	Tree Monoculture	AM
26	Celulose Nipo-Brasileira S.A. Cenibra	Japan Brazil Paper and Pulp Resources Development Co.; Oji Paper.	Japan	Tree Monoculture	MG
27	Centaurus Holdings	Klabin; Arauco	Chile; United Kingdom	Tree Monoculture	PR
28	Central Energética Vicentina Ltda.	N.I	Brazil**; USA	Sugarcane	MS
29	Cerona - Companhia de Energia Renovável S.A.	N.I	Germany; Brazil**	Sugarcane	MS
30	Chinatex Grãos e Óleos Imp. & Exp. Co. Ltd.	Chinatex Corporation (Estatal); Fiagril	China	Cotton; Grains (in rotation)*	N.I
31	Chongqing Grains Grup	N.I	China	Grains (in rotation)*	BA; RS
32	CHS Inc.	NovaAgri; Multigrain; Mitsui	USA	Grains (in rotation)*	MA; PI; TO
33	Cia Agrícola Estância Sonora	Grupo Cigla	Italia	Sugarcane	MS
34	CMPC Celulose Riograndense Ltda.	Klabin	Chile	Tree Monoculture	RS
35	COFCO Agri	Antiga Noble Brasil S.A.; Chinatex; Nidera Sementes	China	Sugarcane	BA; GO; MG; MS; MT; PR; SC; SP
36	Comanche Participações do Brasil S.A.	Comanche Clean Energy	USA; United Kingdom	Sugarcane	BA; SP

37	Del Monte Fresh Produce Brasil Ltda.	Del Monte Fresh Produce	USA	Fruits*****	CE; RN; SP
38	Derflin Agropecuária Ltda.	Stora Enso; Azenglever	Finland; Switzerland	Tree Monoculture	PR; RS
39	DuPont Pioneer S.A.	DuPont	USA	****	GO; MT; RS; TO
40	Echo Energia	Actis Capital	United Kingdom	Alternative Energies***	CE; PE
41	EDF Energies Nouvelles	EDF	France	Alternative Energies***	MG
42	ED&F Brasil S.A.	ED&F Man Netherlands BV.; Grupo Volcafé; Marcellino Martins & Johnston Exportadores Ltda.	Netherlands	Coffee	BA; MG; SP
43	EDP Renováveis Brasil	EDP Renewables	Portugal	Alternative Energies***	RS; SC
44	EISA - Empresa Interagrícola S.A.	Cargill; Ecom Agroindustrial Corp. Ltd.	Spain	Coffee	BA; MG; PR
45	El Tejar S.A	N.I	Argentina; United Kingdom	Cotton; Grains (in rotation)*	MT
46	Eldorado Brasil Celulose S.A.	Excellence Paper BV	Netherlands	Tree Monoculture	MS
47	Enel Green Power	N.I	Italia	Alternative Energies***	BA; PI
48	Engie Brasil Energia	Morgan Stanley	USA	Alternative Energies***	MG
49	Farm Management Company	Agroreservas do Brasil Ltda.	USA	Bean; Grains (in rotation)*	SP
50	Fibria Celulose S.A.	Veracel Celulose; Votorantim Industrial; Grupo Lorens; Stora Enso; J. Safra Asset Management	Brazil**	Tree Monoculture	BA; ES; MG; MS; RS; SP

51	Floresteca Holding NV.	N.I	Netherlands	Tree Monoculture	MT; PA
52	FS Bioenergia	Fiagril; Summit Agricultural Group	Brazil**; USA	Grains (in rotation)*	MT
53	Gen Power	GNPW Group	USA	Alternative Energies***	SE
54	Genagro Produtos e Serviços Agropecuários Ltda.	Agrifirma Bahia Agropecuária LTDA; Agrifirma Brasil Agropecuária (ABA); Lorde Rothchild; Jim Slater; Hugh Sloane; BRZ Investimentos; Antiga Agrifirma	United Kingdom	Peanut; Rice; Coffee; Sugarcane; Grains (in rotation)*	BA
55	Glencore Xtrata Plc.	Andorsi do Brasil Ltda.; Glencore do Brasil Exportadora e Importadora S.A; Predileto Investimentos S.A.	United Kingdom; Switzerland	Sugarcane; Grains (in rotation)*	MT; SP
56	Grupo Espírito Santo	Deutsche Investitions (Fund DEG)	Portugal	Rice; Sugarcane; Fruits****; Grains (in rotation)*; Tree Monoculture	SP; TO
57	Grupo Poet	Biourja; DSM	USA	Grains (in rotation)*	MS
58	Grupo Rangel	Biurja; Grupo Poet	Portugal	Grains (in rotation)*	MS
59	Guarani Tereos Açúcar & Energia Brasi	Petrobras;Tereos International S.A.	Brazil**; France	Sugarcane	SP
60	Hillshire Brans Corporation	Café do Ponto; Damasco; D.E. Cafés do Brasil Ltda.; Seletto; Pilão	USA	Coffee	MG

61	Infinity Bio-Energy Brasil Participações S.A.	Grupo Bertin; Infinity Participações.	USA	Sugarcane	BA; ES; MG; MS
62	Insolo Agroindustrial S.A.	IPA Investimento Agrícola; Harvard University; Família loschpe.	Brazil**; USA	Cotton; Grains (in rotation)*	MA; PI
63	International Paper do Brasil Ltda.	N.I	USA	Tree Monoculture	MS; PR; RJ; SP; TO
64	Ipanema Coffees	Mitsubishi Corporation através da MC Coffee do Brasil; Tchibo Holding GmbH; Friele Brazil.	Brazil**	Coffee	MG
65	JTI Processadora de Tabaco do Brasil Ltda.	N.I	USA; Japan	Tobacco	PR; RS; SC
66	Klabin	Arauco	Brazil**	Tree Monoculture	BA; MG; PE; PR; RJ; RS; SC; SP
67	Kobra Agrícola	N.I	Netherlands	Cotton; Grains (in rotation)*	BA
68	LJN Participações S.A.	N.I	Brazil**; Japan	Sugarcane	GO; SP
69	Louis Dreyfus Company Brasil S.A.	Biosev S.A.	France	Cotton; Rice; Coffee; Sugarcane; Grains (in rotation)*	BA; ES; GO; MG; MT; PR; SC; SP
70	Luigi Lavazza Spa	Café Grão Nobre Ltda.; Café Terra Brasil	Italia	Coffee	PR; RJ
71	Maeda S.A. Agroindustrial	Vanguarda Agro	Japan	Cotton; Coffee; Sugarcane; Grains (in rotation)*	BA; GO; MG; MT; SP
72	Masisa Do Brasil Ltda.	N.I	Chile	Tree Monoculture	PR; RS; SC

73	Massimo Zanetti Beverage Group	Segafredo Zanetto Comércio Distribuidora de Café	Italia	Coffee	MG; SP
74	Mellita Group	Café Bom Jesus	Germany	Coffee	RS; SP
75	Mitsui	Multigrain; SLC Agrícola	Japan	Coffee	BA; GO; MA; MS; MT; PI
76	Monsanto do Brasil Ltda.	Bayer	Germany; USA	****	GO; SP
77	MSU Brasil Agropecuária Ltda.	Todas as empresas do grupo MSU S.A	Argentina	Grains (in rotation)*	BA; MS
78	Multigrain S.A.	Agro Xingu; SLC Agrícola; Mitsui; CHS	USA; Japan	Cotton; Grains (in rotation)*	BA; GO; MA; MG; MT; PR; SP; TO
79	Naturalle Agro	Itochu	Brazil**; Japan	Grains (in rotation)*	MG
80	NKG Fazendas Brasileiras Limitada	N.I	Germany	Coffee	MG
81	Odebrecht Agroindustrial S.A.	Amirys; BNDES-Par; Odebrecht.	Brazil**; USA; Japan; United Kingdom	Sugarcane	GO; MA; MT; MS; SP
82	Olam International	Grupo Chanrai Kawairam	Nigeria	Cotton; Coffee; Fruits	BA; MT; RN
83	Papeles Bio Bio	BO Paper; Stora Enso	Chile	Tree Monoculture	PR
84	Paradise Agropecuaria Ltda.	N.I	United Kingdom	Fruits*****	SP
85	Parkia Participações S.A.	Fibria Celulose S.A.	Brazil**	Land Market	MS
86	Petrogal Brasil S.A.	Galp Energia; GDP S.A.	Portugal	Palm	PA
87	Petróleo Brasileiro S.A. Petrobras	Grupo São Martinho; Tereos; Total Agroindústria Canavieira; Turdos Participações	Brazil**	Sugarcane	GO; MG
88	Provifin Produtora de Vinhos Finos Ltda. (Chandon)	N.I	France	Fruits*****	RS

89	Quifel Energy Brasil Participações Ltda.	Renova Energia	Portugal	Palm	BA
90	Radar S.A.	Cosan; Mansilla Participações S.A.; Royal Dutch Shell; Raízen; Tellus S.A.	Brazil**	Land Market	MA; MT; SP
91	Raízen Combustíveis S.A.	Cosan; Royal Dutch Shell; Radar; TIIA-Cref; Tono Bioenergia	Brazil**; USA; Netherlands	Sugarcane	GO; MG; MS. PR; RJ; SP
92	Renuka do Brasil Ltda.	Brookfield Asset Management	India	Sugarcane	PR; SP
93	RiceTec Sementes Ltda.	N.I	USA	Rice	RS; SC
94	Rigesa Celulose Papel e Embalagens Ltda.	RockTenn; WestRock	Canada	Tree Monoculture	BA; CE; PE; PR; SC; SP
95	Royal Dutch Shell	Cosan; Raízen	Netherlands	Sugarcane	MG; SP
96	Safi Brasil Energia S.A.	N.I	Italia	Sugarcane	MS
97	Sanhe Hopefull	N.I	China	Grains (in rotation)*	N.I
98	São Fernando Açúcar e Álcool Ltda.	N.I	Brazil**	Sugarcane	MS
99	São João do Pirajá Empreendimentos e Participações Ltda.	N.I	USA	Land Market	BA; PI; MT
100	São Martinho S.A.	Petrobras; Amyris; Mitsubishi Corporation do Brasil S.A.	Japan	Sugarcane	SP; GO
101	SB Agrícola Ltda.	N.I	USA	Cotton; Rice; Grains (in rotation)*	MT
102	Scatec Solar	Kroma Energia; Statoil ASA	Norway	Alternative Energies***	CE

103	SLC Agrícola S.A.	SLC LandCo.; Dois Vales Participações; Mitsui&Co.; Deustche Invest I Global Agribusiness; Valiance Asset Management; Neuberger Berman	Brazil**	Cotton; Grains (in rotation)*	BA; GO; MA; MS; MT; PI; RS; SP
104	Solazyme	Bunge; Chevron Technology; National Bureau of Standards	USA	Grains (in rotation)*	SP
105	Sollus Capital	Los Grobo; Touradji Capital Management; Vinci Partners	Argentina	Land Market	BA; MA; PI; TO
106	Statoil ASA	Brigham Exploration Company; Kroma Energia; Scatec Solar	Norway	Alternative Energies***	CE
107	Stora Enso Brasil Ltda.	Derflin Agropecuária LTDA; Agroflorestal Verde Sul S.A.; Azenglever Agropecuária	Finland; Sweden	Tree Monoculture	RS
108	Strauss Group Ltd.	Santa Clara Indústria de Comércio e Alimentos; Três Corações	Israel	Coffee	MG
109	Sucafina S.A.	Finacafé Comércio de Alimentos Ltda;	Switzerland	Coffee	MG
110	Sucocitrico Cutrale Ltda.	N.I	Brazil**	Orange	MG; SP
111	Syngenta	N.I	Switzerland	****	CE
112	The Forest Company TFC	Froncosa Participações Ltda.	Guernsey Islands	Tree Monoculture	N.I
113	The Lancashire General Investment Company Limited	Frigorifico Anglo	United Kingdom	Land Market	MS; SP
114	The Solae Company	Bunge; DuPont	USA	****	RS
115	Tiba Agro S.A.	Irmãos Francioni; Grupo Golin; Vision Brazil Investments	USA	Land Market	BA; MT; PI

116	Tomen Corporation	Oléo Menu Indústria e Comércio; Toyota Tshuho Coporation; Nova Agri	Japan	Cotton	SP
117	Umoe Bioenergy S.A.	N.I	Norway	Sugarcane	SP
118	Terra Santa Agro.	Vanguarda Agro; Bonsucex Holding; Laplace Investimentos Gestão de Recursos Ltda.; Gávea Investimentos; EWZ Investments LLC; Sul America Investimentos	Brazil*	Land Marketras	MT
119	Veracel Celulose S.A.	Stora Enso; Fibria	Brazil**; Finland; Sweden	Tree Monoculture	BA; MG
120	Vital Renewable Energy Co.	Bom Sucesso Agroindústria Ltda. (BSA); Clean Energy & Technology fund; Leaf Clean Energy Co.; Paladin Capital Group; Petercam; Neuberger Berman; Capital Dynamics; Darby Private Equity	USA	Sugarcane	GO

*Soybean, corn, canola, rape and sorghum.

**Brazilian Companies with presence of foreign capital.

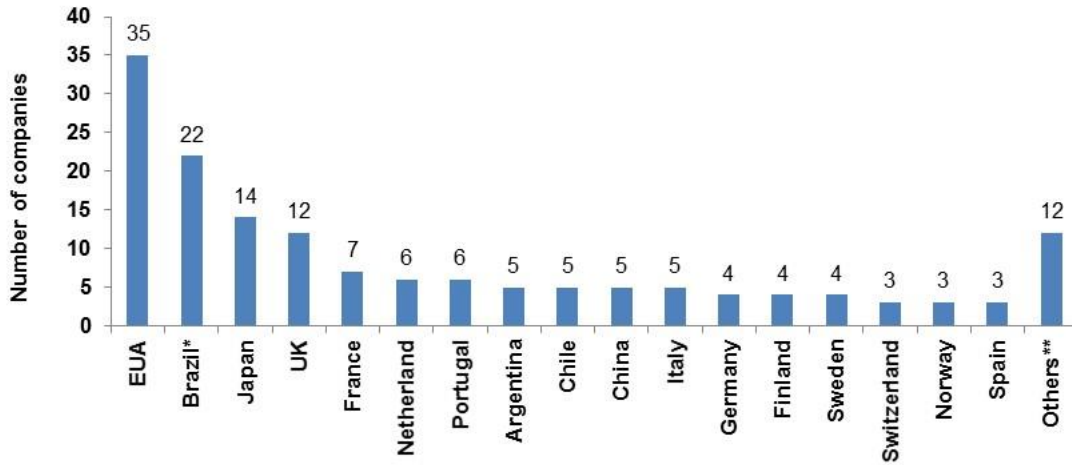
***Wind, Solar and Thermolectric Energy.

****Others uses related to agriculture.

*****Fruits in general, except Orange.

Source: DATALUTA - Land Struggle Database, 2016. www.fct.unesp.br/nera

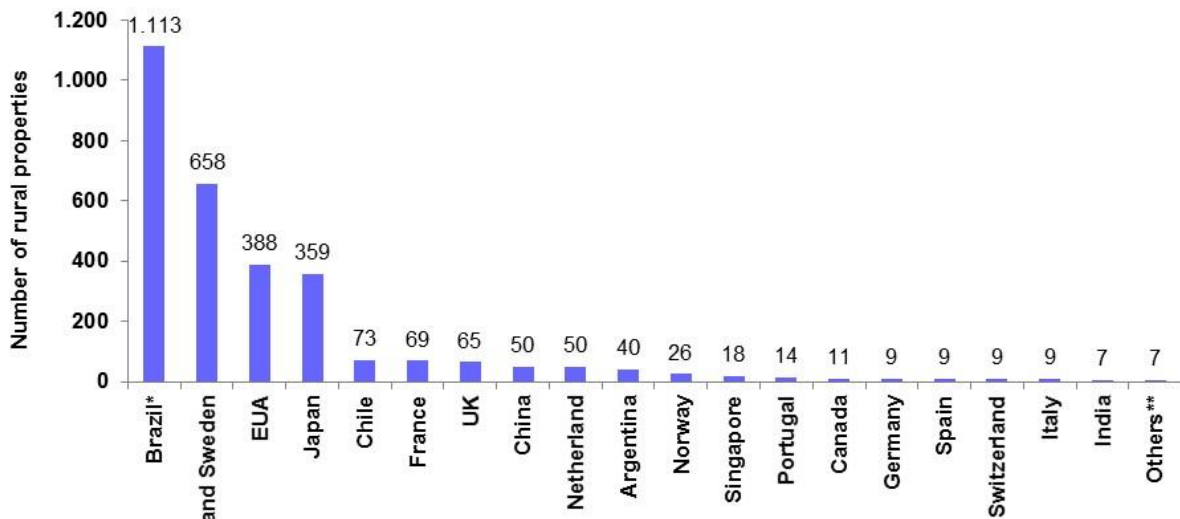
GRAPH 10 - BRAZIL - NUMBER OF AGRIBUSINESS COMPANIES WITH FOREIGN CAPITAL BY COUNTRY - 2013-2017



*Brazilian company with foreign capital.
**See Chart 4.

Fonte: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

GRAPH 11 - BRAZIL - NUMBER OF RURAL PROPERTIES HELD BY AGRIBUSINESS COMPANIES WITH FOREIGN CAPITAL BY COUNTRY - 2013-2017

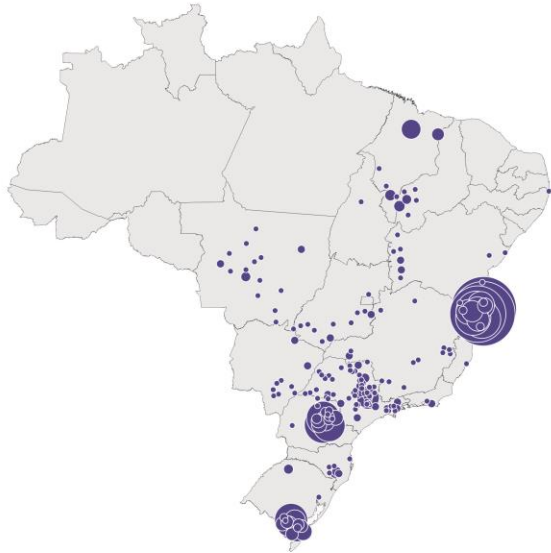


*Brazilian company with foreign capital.
**See Chart 4.

Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

MAP SERIES 6 - BRAZIL - TERRITORIALIZATION OF AGRIBUSINESS COMPANIES EXPLOITING NATURAL RESOURCES BY COUNTRY – 2013-2017

BRAZIL*



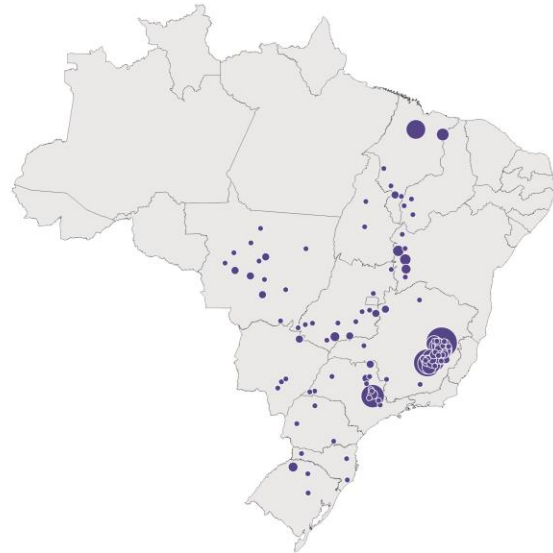
FINLAND AND SWEDEN



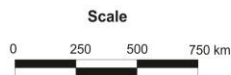
USA



JAPAN



KEY
Number of companies by municipalities



DATALUTA - Land Struggle Database

NERA - Center for Agrarian Reform Study, Researches and Projects (NERA) www.fct.unesp.br/nera

Coordination: Eduardo Paulon Girardi

Cartography: DATALUTA

Software: Philcarto

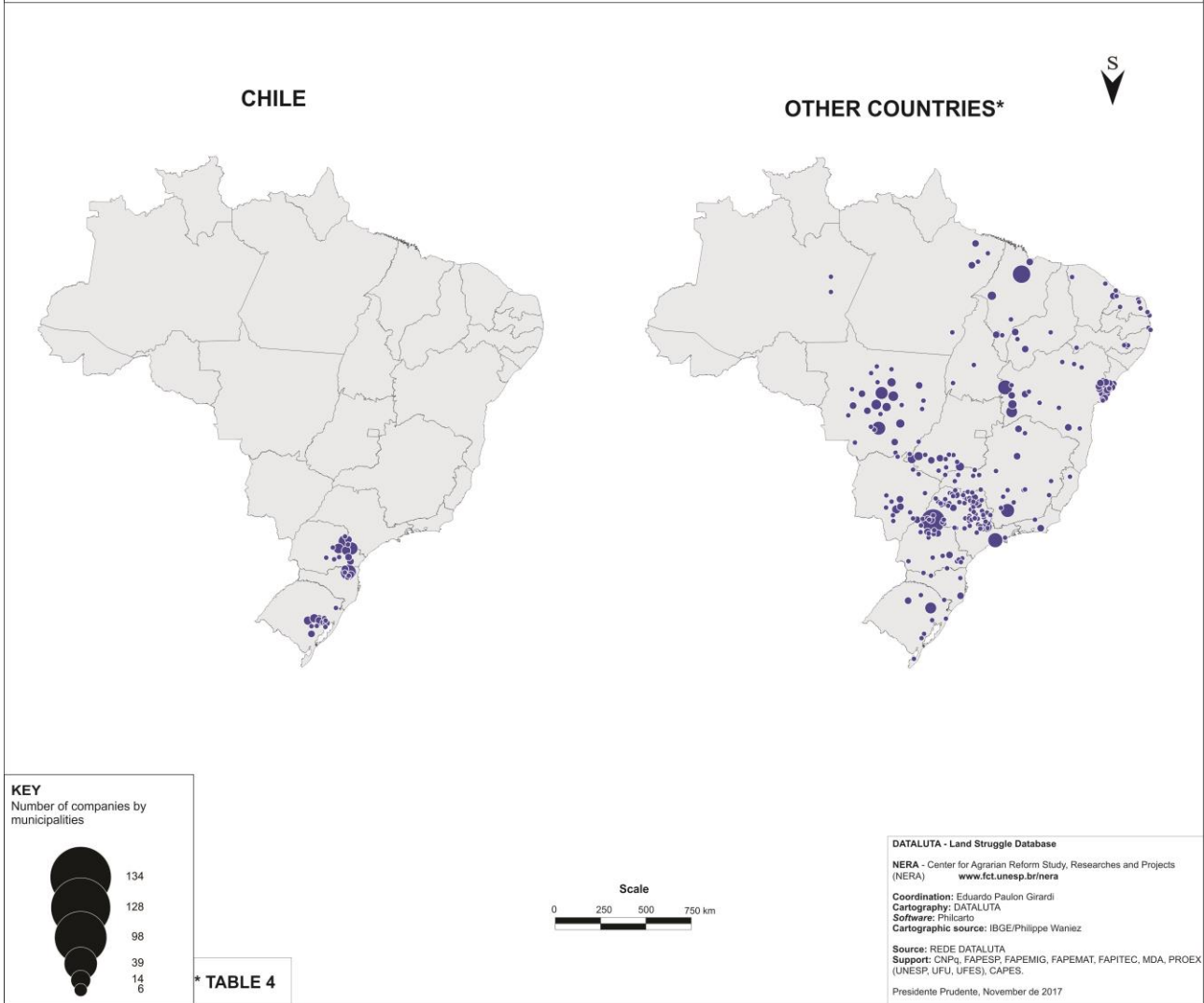
Cartographic source: IBGE/Philippe Waniez

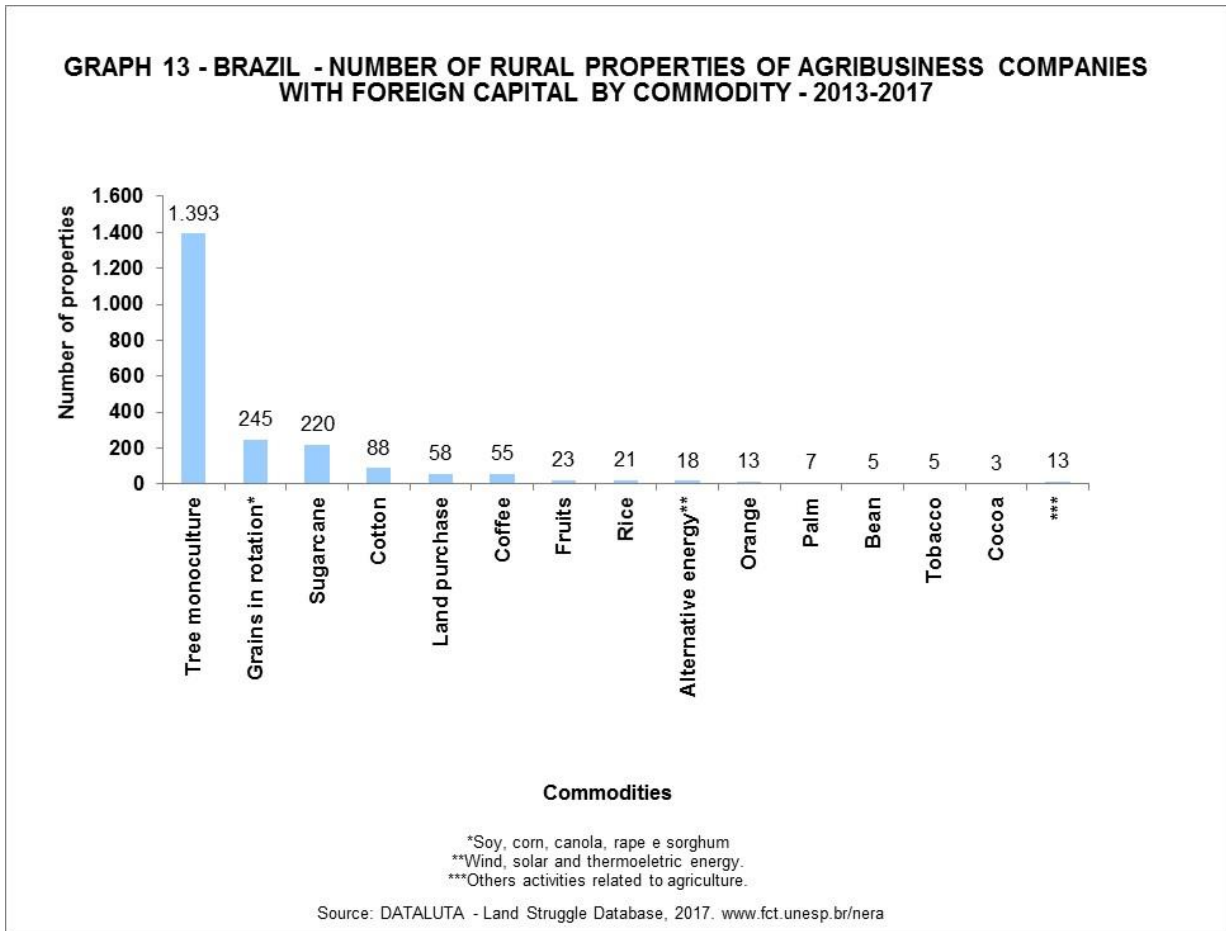
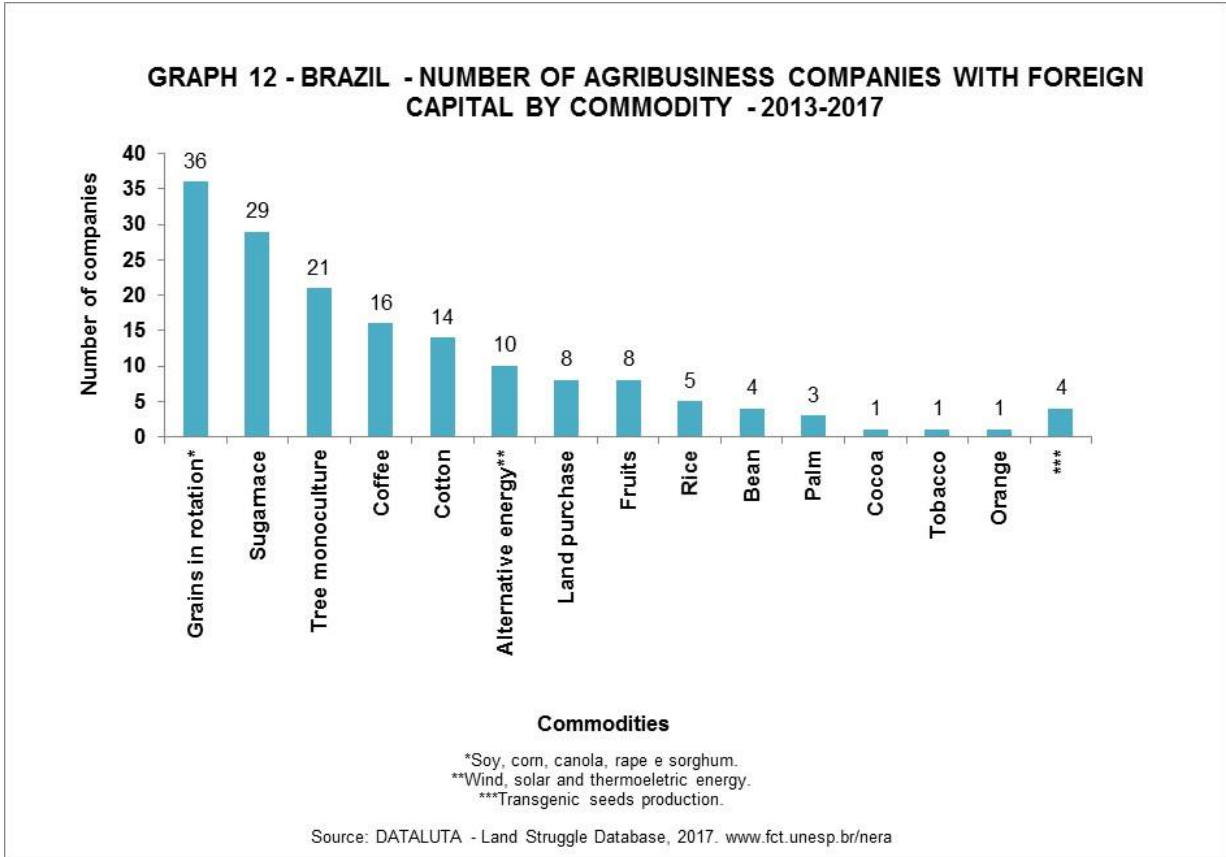
Source: CPT e REDE DATALUTA

Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

Presidente Prudente, November de 2017

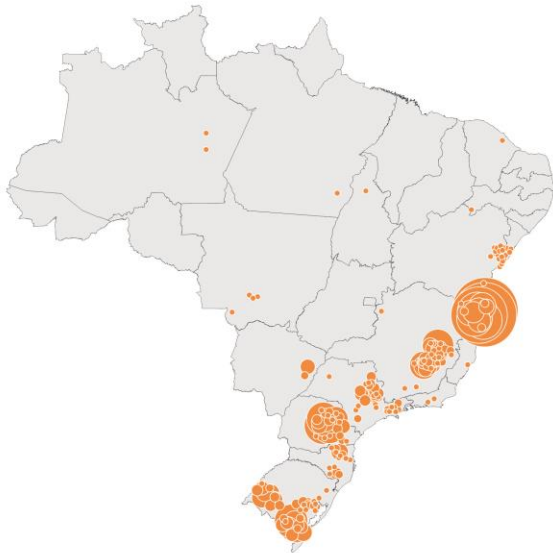
MAP SERIES 7 - BRAZIL - TERRITORIALIZATION OF AGRIBUSINESS COMPANIES EXPLOITING NATURAL RESOURCES BY COUNTRY – 2013-2017





MAP SERIES 8 – BRAZIL – TERRITORIALIZATION OF AGRIBUSINESS COMPANIES EXPLOITING NATURAL RESOURCES BY COMMODITY – 2013-2017

TREE MONOCULTURE



GRAINS (Crop Rotation)



SUGARCANE



COTTON



KEY
Number of properties by commodity



DATALUTA - Land Struggle Database

NERA - Center for Agrarian Reform Study, Researches and Projects (NERA) www.fct.unesp.br/nera

Coordination: Eduardo Paulon Girardi

Cartography: DATALUTA

Software: Philcarto

Cartographic source: IBGE/Philippe Waniez

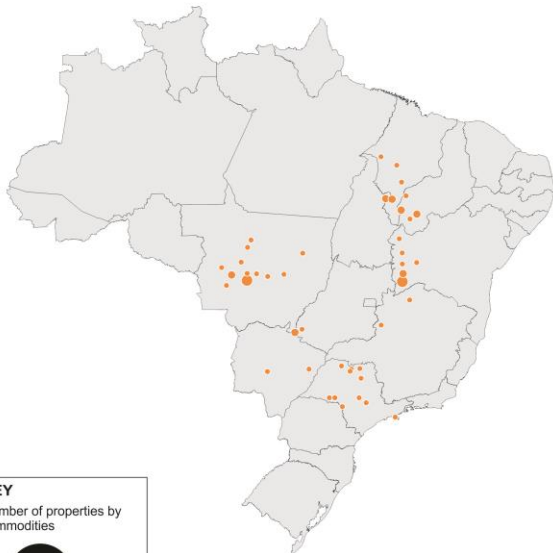
Source: REDE DATALUTA
Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

Presidente Prudente, November de 2017

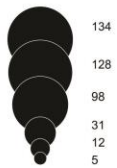
**MAP SERIES 9 – BRAZIL – TERRITORIALIZATION OF AGRIBUSINESS COMPANIES EXPLOITING
NATURAL RESOURCES BY COMMODITY – 2013-2017**

LAND MARKET

COFFEE



KEY
Number of properties by
commodities



DATALUTA - Land Struggle Database

NERA - Center for Agrarian Reform Study, Researches and Projects (NERA) www.fct.unesp.br/nera

Coordination: Eduardo Paulon Girardi

Cartography: DATALUTA

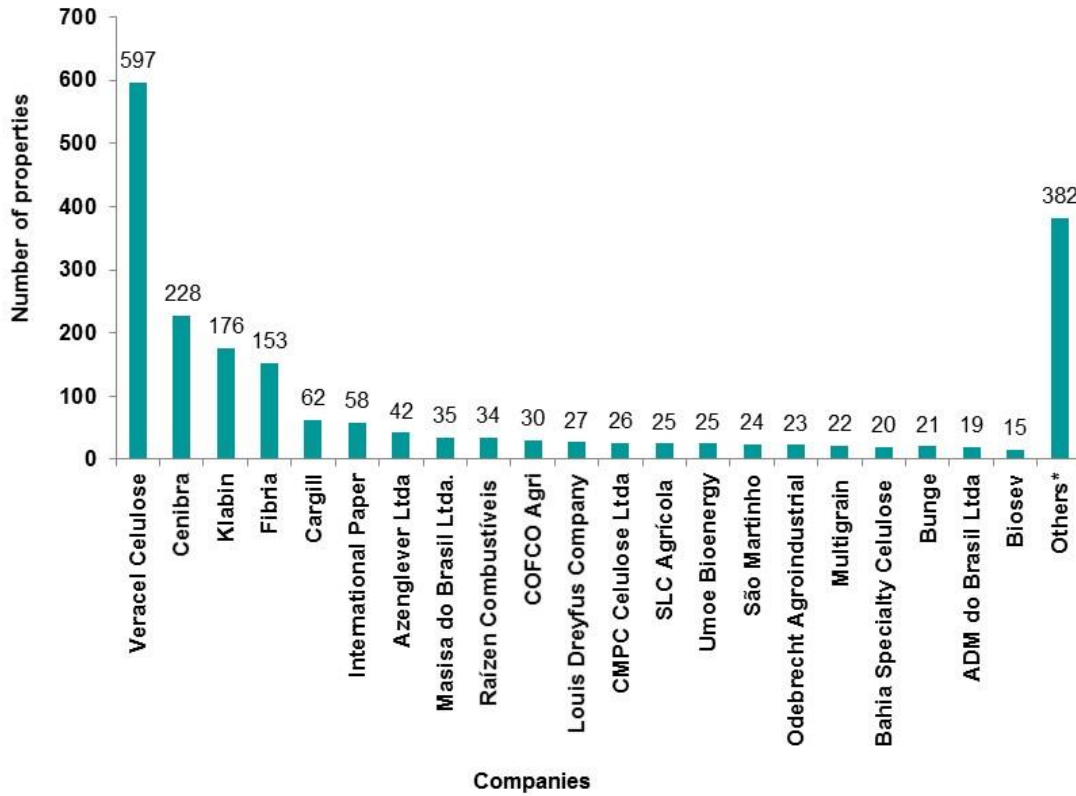
Software: Philcarto

Cartographic source: IBGE/Philippe Waniez

Source: REDE DATALUTA

Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

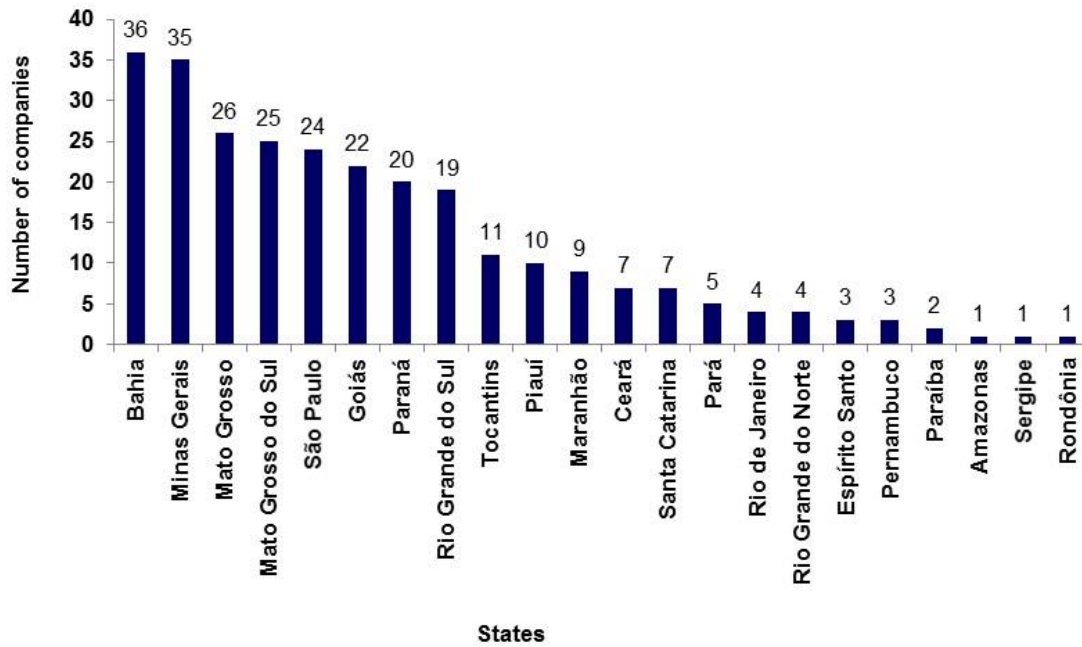
GRAPH 14 - BRAZIL - MAJOR AGRIBUSINESS COMPANIES WITH FOREIGN CAPITAL - 2013-2017



* See Chart 4.

Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

GRAPH 15 - BRAZIL - NUMBER OF AGRIBUSINESS COMPANIES WITH FOREIGN CAPITAL BY STATE - 2013-2017



Source: DATALUTA - Land Struggle Database, 2017. www.fct.unesp.br/nera

**MAP SERIES 10 – BRAZIL – TERRITORIALIZATION OF MAJOR AGRIBUSINESS COMPANIES
EXPLOITING NATURAL RESOURCES BY COMMODITY – 2013-2017**

VERACEL CELULOSE



CENIBRA



KLABIN

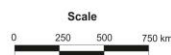
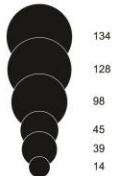


FIBRIA CELULOSE



KEY

Number of properties by municipality



DATALUTA - Land Struggle Database

NERA - Center for Agrarian Reform Study, Researches and Projects (NERA) www.fct.unesp.br/nera

Coordination: Eduardo Paulon Girardi

Cartography: DATALUTA

Software: Phlcarto

Cartographic source: IBGE/Philippe Waniez

Source: REDE DATALUTA

Support: CNPq, FAPESP, FAPEMIG, FAPEMAT, FAPITEC, MDA, PROEX (UNESP, UFU, UFES), CAPES.

MAP SERIES 11 – BRAZIL – TERRITORIALIZATION OF MAJOR AGRIBUSINESS COMPANIES EXPLOITING NATURAL RESOURCES BY COMMODITY – 2013-2017

