

# Annual Brazilian ethanol exports by shipping location (thousand liters)

In current harvest season, updated values until 4/2020

	III carrei	in current narvest season, updated values until 4/2020			
Shipping location	2017/2018	2018/2019	2019/2020	2020/2021	
1 SANTOS	1,308,801	1,583,867	1,555,661	76,741	
2 PORTO DE PARANAGUA	133,316	176,134	321,310	0	
3 RECIFE - PORTO (SUAPE)	0	7,563	5,544	2,526	
4 FOZ DO IGUACU - RODOVIA	658	3,795	718	371	
5 MACEIO - PORTO	4,850	0	0	0	
6 JAGUARAO - RODOVIA	1,219	801	772	574	
7 CHUI	775	989	989	278	
8 URUGUAIANA - RODOVIA	87	309	186	0	
9 PONTA PORA - RODOVIA	147	138	79	0	
10 GUAIRA	22	24	22	0	
SOUTH-CENTRAL	1,445,028	1,766,058	1,879,737	77,964	
NORTH-NORTHEAST	4,850	7,563	5,544	2,526	
TOTAL	1,449,877	1,773,620	1,885,281	80,490	

Porto: port. Rodovia: highway. Aeroporto: airport. Ferrovia: railway.



## Annual Brazilian ethanol exports by shipping location (thousand US\$)

### In current harvest season, updated values until 4/2020

2017/2018	2018/2019	2019/2020	2020/2021
730,970	818,347	806,745	43,556
76,988	99,826	170,341	1
0	3,432	3,260	1,520
3,949	0	0	0
458	2,448	429	227
679	432	453	369
448	535	540	150
64	180	101	0
140	116	66	0
20	21	18	0
809,770	921,907	978,694	44,307
3,949	3,432	3,261	1,521
813,720	925,339	981,955	45,828
	730,970 76,988 0 3,949 458 679 448 64 140 20 809,770 3,949	730,970 818,347   76,988 99,826   0 3,432   3,949 0   458 2,448   679 432   448 535   64 180   140 116   20 21   809,770 921,907   3,949 3,432	730,970 818,347 806,745   76,988 99,826 170,341   0 3,432 3,260   3,949 0 0   458 2,448 429   679 432 453   448 535 540   64 180 101   140 116 66   20 21 18   809,770 921,907 978,694   3,949 3,432 3,261

Porto: port. Rodovia: highway. Aeroporto: airport. Ferrovia: railway.



Source: prepared by UNICA with data from Secretariat of Foreign Trade (SECEX).

#### Notes:

- 1. Shipping location for ethanol exports is the specific location port, highway, airport or other where the product was boarded. It is also the first documented departure of a specific shipment;
- 2. Data compilation involving ethanol exports by the South-Central and North-Northeastern regions of Brazil has been prepared considering specific states within those regions where the exported ethanol was received;
- 3. South-Central region includes the states of São Paulo, Rio de Janeiro, Paraná, Rio Grande do Sul, Santa Catarina, Goiás, Mato Grosso, Mato Grosso do Sul, Minas Gerais and Espírito Santo. North-Northeast region includes the following states: Acre, Alagoas, Amazonas, Bahia, Ceará, Maranhão, Pará, Paraíba, Pernambuco, Piauí, Rio Grande do Norte, Roraima, Sergipe and Tocantins;
- 4. Statistics appearing on the SECEX database as "undeclared zone", "national product", "undeclared" or "re-export" were added to the class Others, due the impossibility of identifying the state of origin of the product;
- 5. Export volume, expressed in cubic meters (m³), is calculated by dividing the net weight of the exported ethanol (expressed in kilograms and published by Secex), by the ethanol average density of 0.8 g/cm ³;
- 6. Value of exports FOB (Free On Board) expressed in current US dollars;
- 7. The harvest year extends from April to March.

This report has been prepared for informative purposes only and is available free of charge from www.unica.com.br/unicadata.

UNICA has endeavored to ensure that all data and information utilized are precise and obtained from credible sources. However, the organization is not responsible for decisions of any nature, financial or otherwise, that might be undertaken based on the contents of this report.

Reproduction of this report, in whole or in part, in any form or by any means, is permitted only with The Brazilian Sugarcane Industry Association (UNICA) credited as the source.

### Staff:

Antonio de Padua Rodrigues (Technical Director), Luciano Rodrigues (Manager), Cleber dos Santos Valin (Planning Assistant), José Guilherme de Oliveira Belon (Economic Analyst), Mariana Regina Zechin De Lucca (Economic Specialist) and Valdemir Nunes Machado (Systems Analyst).