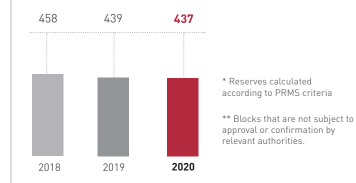
Information published in September 2021	Information published in July 2022
>6 times	>6 times
oversubscription	oversubscription
of a 2027 bond	of a 2027 bond
at a record rate	at a record rate
for a B+ rated	for a B rated
Latin American	Latin American
company	company
<b>95%</b>	<b>97%</b>
of our work team	of our work team
received teaching	received teaching
and training (423	and training (424
employees)	employees)
<b>9,265</b>	<b>11,387</b>
hours of professional	hours of professional
training among all	training among all
direct employees	direct employees
<b>100%</b>	<b>100%</b>
of workers entitled to	of workers entitled to
parental leave took it	parental leave took it
and returned to their	and returned to their
jobs (45% men and	jobs (42% men and
55% women)	58% women)
<b>8.2%</b>	<b>8.4%</b>
reduction	reduction
in water	in water
consumption	consumption
<b>3,464</b>	<b>3,517</b>
participants in	participants in
634 meetings	628 meetings
to identify	to identify
environmental	environmental
and social impacts	and social impacts
in Colombia and	in Colombia and
Ecuador	Ecuador
<b>10,591</b>	<b>10,644</b>
neighbors of	neighbors of
operations took	operations took
part in 1.141	part in 1,133
meetings	meetings
<b>\$3.24 MM</b>	+\$3.24 MM
socioenvironmental	socioenvironmental
investment for	investment for
sustainable	sustainable
development	development

### Information published in September 2021

We opened our *Cuéntame* community service office in Puerto Asis in Putumayo department, through which we addressed the concerns of 336 people. Information published in July 2022

We opened our *Cuéntame* community service office in Puerto Asis in Putumayo department, through which we addressed the concerns of 282 people.

#### PERMANENT EMPLOYEES



# 457 439 **437** 2018 2019 **2020**

**PERMANENT EMPLOYEES** 

\* Reserves calculated according to PRMS criteria

\*\*Includes working or economic interest and includes the Morena Block in Peru, which is in the process of being divested.

\*\*\* Blocks that are not subject to approval or confirmation by relevant authorities.

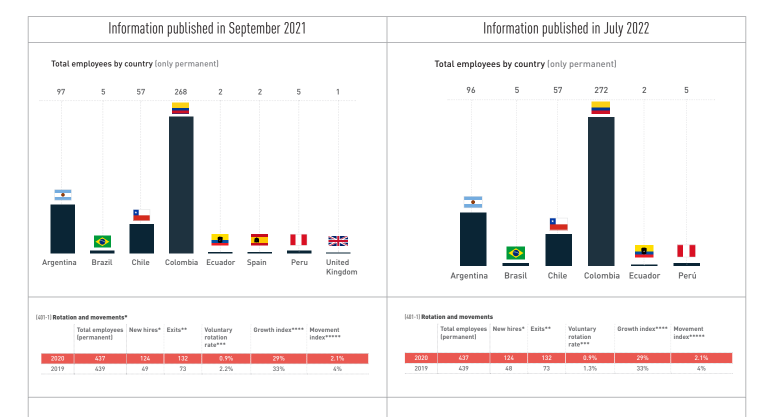
#### Health and safety indicators

	2018	2019	2020	
Total person hours worked	7,210,831	8,146,183	6,921,751	
Total fatalities because of workplace accidents or occupational illness	0	0	0	
Total incidents with injury	184	94	90	
Total recordable incidents	9	15	6	
Total lost time injury incidents	3	5	2	
Kilometers travelled	11,089,391	16,126,920	15,900,505	
Total recordable vehicle incidents	6	6	2	
Total days lost through accidents	132	188	209	
Total days lost through absence	1,152	2,516	1,293	
TRIR (Total Recordable Incident Rate)	4.95	6.54	0.87	
LTIR (Lost Time Incident Rate)	2.36	1.83	0.29	
MVCR (Motor Vehicle Crash Rate)	2.28	1.13	0.13	

#### Health and safety indicators

	2018	2019	2020
Total person hours worked	7,210,831	8,146,183	6,921,751
Total fatalities because of workplace accidents or occupational illness	0	0	0
Total incidents with injury	90	94	90
Total recordable incidents	9	15	6
Total lost time injury incidents	3	5	2
Kilometers travelled	11,089,391	16,129,920	15,900,505
Total recordable vehicle incidents	6	6	2
Total days lost through accidents	132	188	209
Total days lost through absence	1,152	2,516	1,293
TRIR (Total Recordable Injury Rate)	1.25	1.84	0.87
LTIR (Lost Time Injury Rate)	0.42	0.61	0.29
MVCR (Motor Vehicle Crash Rate)	0.54	0.37	0.13

Information published in September 2021	Information published in July 2022
In our operations in	In our operations in
Colombia we created 2,300	Colombia we created 2,413
local job opportunities	local job opportunities
in 2020 for workers from	in 2020 for workers from
communities neighboring	communities neighboring
the Llanos 34 and	the Llanos 34 and
Platanillo blocks.	Platanillo blocks.
Platanillo	Platanillo
<b>62%</b>	<b>76%</b>
of the local workforce was	of the local workforce was
from Puerto Asis municipality	from Puerto Asis municipality
in Putumayo.	in Putumayo.
In the PUT-8 Norte 3D Seismic	In the PUT-8 Norte 3D Seismic
project, which started in fourth	project, which started in fourth
quarter 2020 in the PUT-8 block	quarter 2020 in the PUT-8 block
in Putumayo, 81% of the 540	in Putumayo, 73% of the 243
job opportunities we created	job opportunities we created
were filled by residents of local	were filled by residents of local
municipality Puerto Asis.	municipality Puerto Asis.
In Colombia, this program allowed us to	In Colombia, this program allowed us to
follow up with and support more than 100	follow up with and support more than 100
local GeoPark contractors, permanently	local GeoPark contractors, permanently
monitoring their performance. We held	monitoring their performance. We held
112 follow-up meetings with our local	112 follow-up meetings with our local
suppliers in 2020 and recorded 89%	suppliers in 2020 and recorded 85%
compliance in their labor obligations.	compliance in their labor obligations.
When we identify opportunities for	When we identify opportunities for
improvement, we always provide	improvement, we always provide
guidance to define the necessary actions	guidance to define the necessary actions
and thus promote the growth of local	and thus promote the growth of local
employers.	employers.



As part of this process, in November 2020 we created an Equality, Inclusion and Diversity Committee, which has 54% women members and 46% men. This committee has 11 members from GeoPark senior management, who are supported by a technical team of 18 employees from the countries we operate in.

## **TRAINING AND EDUCATION**

(404-1) IPIECA: SOC-7 (404-2) IPIECA: SOC-6 Training and education are fundamental parts of GeoPark's objective of guaranteeing staff development and growth as a key part of achieving our strategic goals. In 2020, we held 202 training events and trained 95% of our employees, accounting for 9,265 hours of training with an investment of more than \$73,335.

#### **Parental leave**

(401-3) GeoPark encourages the use of parental leave, and 20 of our employees used it in 2020 (45% men and 55% women). All employees entitled to this leave resumed their position and duties on returning to the Company. Our commitment is that their reintegration continues to be gradual, considering each case on its own circumstances and being as flexible as necessary with schedules and absences. This support is collaborative and involves leaders and work teams. (103-3) As part of this process, in November 2020 we created an Equality, Inclusion and Diversity Committee, which has 64% women members and 36% men. This committee has 11 members from GeoPark senior management, who are supported by a technical team of 18 employees from the countries we operate in.

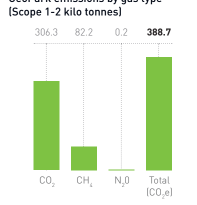
#### **TRAINING AND EDUCATION**

(404-1, 404-2) IPIECA: SOC-7 IPIECA: SOC-6 Training and education are fundamental parts of GeoPark's objective of guaranteeing staff development and growth as a key part of achieving our strategic goals. In 2020, we held 185 training events and more than 17 non-formal training activities that include: wellness, supply, among others. trained 97% of our employees, accounting for 11,387 hours of training.

#### **Parental leave**

(401-3) GeoPark encourages the use of parental leave, and 19 of our employees used it in 2020 (42% men and 58% women). All employees entitled to this leave resumed their position and duties on returning to the Company. Our commitment is that their reintegration continues to be gradual, considering each case on its own circumstances and being as flexible as necessary with schedules and absences. This support is collaborative and involves leaders and work teams.

Information published in September 2021									Information published in July 2022								
9,265 training hours											1 ning ho	<b>38</b>	7				
Y	Training events		ople	Trainin hours		Staff trained	Inves	stment		Train ever		Peo trair		Trair hou		Sta trai	aff ned
2020	202	4	23	9,265		95%	\$73	3,335	2020	18	5	42	4	11,3	387	97	'%
		4	15	33,671		90%	\$58	3,500	2019	242	2	41	5	33,6	671	90	1%
2019	242																
2019 Total emissions b Block			Motors	Flaring	Controlled emissions	Fugitive emissions	Contracted energy	Total by block	IPIECA: CCE-7 <b>Total e</b> Block	emissions by s oter en en en en en en en en en en en en en	type of sour s Japio B	rce (tC0 <sub>2</sub> e) S S S O O E	Flaring	Controlled emissions	Fugitive emissions	Contracted energy	Total by block
ïotal emissions b	y source (t/C	0 <sub>2</sub> e)	Motors	furing Harring 4,066.3	Controlled emissions	Engitive Fugitive Maintenant Fugitive F	Contracted energy	Total by plock 301,016.5				2	6 	Controlled emissions	Fugitive emissions	Contracted energy	Joint Plant
<b>fotal emissions b</b> Block	y source (t/C succe er er er er er er er er er er er er er	0 <sub>2</sub> e) Boolers							Block	Generators	Boilers	Motors	<b>b</b>				301,016.
Total emissions b Block Llanos 34 Platanilto Fell	y source (t/C	0,e) <u>5-1 100</u> 38,919.0	-	4,066.3	-	73,469.1	-	301,016.5	Block Llanos 34 Platanillo Fell	<b>Superator</b> <b>Superator</b> 184,562.3	<mark>ระ</mark>	Motors	4,066.3	-	73,469.1	-	301,016. 28,930.9
fotal emissions b Block Llanos 34 Platanillo	<b>y source (t/C</b>	<b>0_e)</b> ຍູ່ ອີ 38,919.0	-	4,066.3	-	73,469.1 3,123.1	-	301,016.5 28,930.9	<b>Block</b> Llanos 34 Platanillo	<b>Store and Constraints</b> 184,562.3 23,886.9	<b>Sale in the second sec</b>	- -	4,066.3	-	73,469.1 3,123.1	-	301,016. 28,930.9 30,891.3
Total emissions b Block Llanos 34 Platanillo Fell Aguada	<b>y source (t/C</b> <b>y</b> <b>y</b> <b>y</b> <b>y</b> <b>y</b> <b>y</b> <b>y</b> <b>y</b>	<b>0,e)</b> 38,919.0 - 5,432.4	- - 4,803.5	4,066.3 1,920.9 3,032.5	- - 8,816.9	73,469.1 3,123.1 3,166.6	-	301,016.5 28,930.9 30,891.3	Block Llanos 34 Platanillo Fell Aguada	<b>Solution</b> <b>184,562.3</b> <b>23,886.9</b> <b>5,639.5</b>	<b>5</b> ,432.4	- - 4,803.5	4,066.3 1,920.9 3,032.5	- - 8,816.9	73,469.1 3,123.1 3,166.6	-	301,016. 28,930.9 30,891.3
Total emissions b Block Llanos 34 Platanillo Fell Aguada Baguales	y source (t/C se e e e e e e e e e e e e e e e e e e	0,e) 5,432.4 780.2	- - 4,803.5 -	4,066.3 1,920.9 3,032.5 -	- - 8,816.9 -	73,469.1 3,123.1 3,166.6 1,461.5	- - - 302.4	301,016.5 28,930.9 30,891.3 15,089.1	Block Llanos 34 Platanillo Fell Aguada Baguales	<b>5</b> ,639.5 12,545.0	<b>s.</b> 38,919.0 - 5,432.4 780.2	- - 4,803.5	4,066.3 1,920.9 3,032.5 -	- - 8,816.9 -	73,469.1 3,123.1 3,166.6 1,461.5	- - - 302.4	301,016. 28,930.9 30,891.3 15,089.1 8,340.5
Total emissions b Block Llanos 34 Platanillo Fell Aguada Baguales El Porvenir	y source (t/C \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	<b>0,e)</b> 38,919.0 - 5,432.4 780.2 -	- 4,803.5 - - 3,728.3	4,066.3 1,920.9 3,032.5 - -	- - 8,816.9 - -	73,469.1 3,123.1 3,166.6 1,461.5 493.8	- - 302.4 246.9	301,016.5 28,930.9 30,891.3 15,089.1 8,340.5	Block Llanos 34 Platanillo Fell Aguada Baguales El Porvenir	<b>5</b> ,639.5 12,545.0 7,599.8	<b>3</b> 8,919.0 - 5,432.4 780.2 -	- - 4,803.5 -	4,066.3 1,920.9 3,032.5 - -	- - 8,816.9 - -	73,469.1 3,123.1 3,166.6 1,461.5 493.8	- - 302.4 246.9	301,016. 28,930.9 30,891.3 15,089.1 8,340.5
fotal emissions b Block Llanos 34 Platanillo Fell Aguada Baguales El Porvenir Puesto Touquet	y source (t/C	<b>0,e)</b> 38,919.0 - 5,432.4 780.2 -	- - 4,803.5 - -	4,066.3 1,920.9 3,032.5 - -	- - 8,816.9 - -	73,469.1 3,123.1 3,166.6 1,461.5 493.8	- - 302.4 246.9 -	301,016.5 28,930.9 30,891.3 15,089.1 8,340.5 4,277.0	Block Llanos 34 Platanillo Fell Aguada Baguales El Porvenir Puesto Touquet	<b>Store</b> 184,562.3 23,886.9 5,639.5 12,545.0 7,599.8 0.4	<b>3</b> 8,919.0 - 5,432.4 780.2 -	- - 4,803.5 -	4,066.3 1,920.9 3,032.5 - -	- - 8,816.9 - -	73,469.1 3,123.1 3,166.6 1,461.5 493.8	- - 302.4 246.9 -	301,016.5 28,930.9 30,891.3 15,089.1 8,340.5 4,277.0



#### (302-1) IPIECA: CCE-6 and CCE-7 Energy consumption

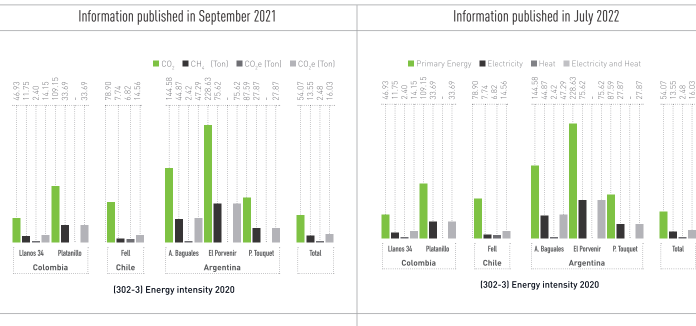
		Total	energy con	sumption (	MWh)	Usable energy consumption (MWh)		
Country	/Asset	Non- renewable	Contracted	Renewable	Total asset	Electricity	Heat	Total asset
0 - La La -	Llanos 34	1,059,874	-	-	1,059,874	265,333	54,157	319,490
Colombia	Platanillo	105,530	-	-	105,530	32,572	-	32,572
Chile	Fell	93,530	-	-	93,530	9,171	8,088	17,260
	A. Baguales	65,916	652	-	66,568	20,658	1,114	21,772
<ul> <li>Argentina</li> </ul>	El Porvenir	37,594	533	-	38,126	12,610	-	12,610
	P. Touquet	18,444	-	1	18,445	5,869	-	5,869
Administrative		334	-	-	729	334	118	453
Total Ge	oPark	1,381,282	1,519	1	1,382,803	346,549	63,478	410,027

#### GeoPark emissions by gas type (Scope 1-2 kilo tonnes)

(302-1) IPIECA: CCE-6 Energy consumption

	GEI Type						
Bloque	CO <sub>2</sub>	CH4	N <sub>2</sub> 0	CO <sub>2</sub> e			
Llanos 34	227.463	2.621	1	301.017			
Platanillo	25.719	113	0	28.931			
Fell	27.711	113	0	30.891			
Aguada Baguales	13.621	52	0	15.089			
El Porvenir	7.841	18	0	8.341			
Puesto Touquet	3.726	20	0	4.277			
Administrative	192	0	-	193			
Total	306.273	2.937	1	388.738			

#### Usable energy consumption (MWh) Total energy consumption (MWh) Non-renewable Country/Asset asset Electricity Total asset Contracted Renewable Heat Total a 1,059,874 265,333 319,490 Llanos 34 1,059,874 54,157 Colombia Platanillo 105,530 105,530 32,572 32,572 Fell 93,530 93,530 9,171 8,088 17,260 • Chile A. Baguales 65,916 652 66,568 20,658 1,114 Argentina El Porvenir 37,594 533 38.126 12,610 12,610 P. Touquet 5,869 18,444 18,445 5.869 Administrative 334 394 334 118 453 1,381,282 1,519 Total GeoPark 1 1,382,803 346,549 63,478 410,027



(303-3) (303-5) SASB: EM-EP-140a.1. IPIECA: ENV-1 Water withdrawal and consumption by source in each asset

Water		Colombi	ia	7 	Len Chile				Argentina		
withdrawal (m <sup>3</sup> )	2020	2019	2018	2020	2019	2018	2020	2019	2018		
Surface water	6,930	0	0	8,414	4,270	4,040	24,951	26,160	12,111		
Lateral borrow areas	28,807	22,232	48,333	0	0	0	O	0	0		
Underground water sources	193,408	222,811	170,587	2,700	7,200	7,200	7,200	12,242	12,242		
Purchase from third parties	0	0	0	0	0	0	36	0	0		
Total volume		245,043		,							
Water consumption versus previous year	-6%			-3%			-16%				

Water withdrawal		📀 Brazil	ι	GeoPark Total			
(m <sup>3</sup> )	2020	2019	2018	2020	2019	2018	
Surface water	0	0	0	40,295	30,430	16,151	
Lateral borrow areas	0	0	0	28,807	22,232	48,333	
Underground water sources	0	0	0	203,308	242,253	190,029	
Purchase from third parties	384	560	0	420.08	560.23	0	
Total volume	384	560	0	272,830.08	295,475.23	254,513	
Water consumption versus previous year	-31%			-8.2%			

(303-3) (303-5) SASB: EM-EP-140a.1. IPIECA: ENV-1 Water withdrawal and consumption by source in each asset

Water		Colomb	ia		Chile	📕 Argentina			
withdrawal (m <sup>3</sup> )	2020	2019	2018	2020	2019	2018	2020	2019	2018
Surface water	6,930	0	0	8,414	4,270	4,040	24,951	26,160	12,111
Lateral borrow areas	28,807	22,232	48,333	0	0	0	0	0	0
Underground water sources	193,408	222,811	170,587	2,700	7,200	7,200	4,985	12,242	12,242
Purchase from third parties	0	0	0	0	0	0	36	0	0
Total volume	229,145	245,043	218,920	11,114	11,470	11,240	29,972	38,402	24,353
Water consumption versus previous year	-6%			-3%			-22%		

Water withdrawal		📀 Brazil	L	GeoPark Total			
(m <sup>3</sup> )	2020	2019	2018	2020	2019	2018	
Surface water	0	0	0	40,295	30,430	16,151	
Lateral borrow areas	0	0	0	28,807	22,232	48,333	
Underground water sources	0	0	0		242,253	190,029	
Purchase from third parties	384	560	0	420.08	560.23	0	
Total volume	384	560	D	270,615.08	295,475.23	254,513	
Water consumption versus previous year	-31%			-8.4%			



<ul> <li>Our operations in Chile and Argentina saw respective</li> <li>67% and 65%</li> <li>decreases in hazardous and non-hazardous waste generation compared to 2019.</li> </ul>	Information published in September 2021	Information published in July 2022
	Argentina saw respective 67% and 65% decreases in hazardous and non-hazardous waste generation	waste and <b>61.3%</b> in tons of non- hazardous waste generated in 2020 in our operations in Chile and Argentina compared

# Corporate Indicator of Hydrocarbons Spills

Spills	GeoPark			
	2018	2019	2020	
Volume spilled (bls)	3	29	17	
Barrels of hydrocarbon spilled per million barrels produced (osb)*	0.13	1.08	0.7	
Reference value	3	2	13,4	

## Corporate Indicator of Hydrocarbons Spills

Spills	GeoPark		
	2018	2019	2020
Volume spilled (bls)	3	29	17
Barrels of hydrocarbon spilled per million barrels produced (osb)*	0.13	1.08	0.7
Reference value	3	2	1.34

Information published in September 2021		Information published in July 2022			
Stakeholder dialogue and consultations		Stakeholder dialogue and consultations			
Type of informative space	Total meetings	Total partici- pants	Type of informative space	Total meetings	Total partici pants
Handling complaints and requests	73	837	Handling complaints and requests	72	837
Transparency meetings	21	312	Transparency meetings	21	312
Internal induction of contractors	23	142	Internal induction of contractors	23	142
Community Benefit Programs (PBC) and social investment	116	2,080	Community Benefit Programs (PBC) and social investment	116	2,080
External introduction of contractors	48	791	External introduction of contractors	48	791
Follow-up meetings with communities and authorities	157	1,692	Follow-up meetings with communities and authorities	157	1,692
Socialization of environmental studies / Stakeholder induction	634	3,464	Socialization of environmental studies / Stakeholder induction	628	3,517
Ethnic relationships and pre consultations	35	1,079	Ethnic relationships and pre consultations	35	1,079
Cafés de la Amistad	28	113	Cafés de la Amistad	28	113
Cafés Empresariales	5	81	Cafés Empresariales	5	81
Total	1,140	10,591	Total	1,133	10,644

We have made a new *Cuéntame* office available to our neighbors in Puerto Asis, Putumayo to address community concerns and needs. Thanks to this exclusive space and efforts to improve every day for our neighbors, we handled 336 interactions with the public in 2020, face to face and with a personal emphasis.

We have made a new *Cuéntame* office available to our neighbors in Puerto Asis, Putumayo to address community concerns and needs. Thanks to this exclusive space and efforts to improve every day for our neighbors, we handled 282 interactions with the public in 2020, face to face and with a personal emphasis.

Information published in September 2021	Information published in July 2022	
In Colombia in 2020 we received and handled 512 requests and complaints flexibly, quickly and in close contact with neighbors, giving formal responses to those concerned. We resolved 92% of requests and complaints received during the year.	In Colombia in 2020 we received and handled 521 requests and complaints flexibly, quickly and in close contact with neighbors, giving formal responses to those concerned. We resolved 92% of requests and complaints received during the year.	
<b>3,4664</b> people, including neighbors, authorities and social organizations, participated in 634 information spaces to identify impacts and monitor environmental and social issues of operations in Colombia.		