plan	0	1	2	3
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)

Table 1: Ocean increased the revolt Was william these occu

Y	1				•
3	<b>—</b>		<b>†</b>		
2	$a_3$				
1	L			<b>→</b>	
0		$a_2$		- a <sub>1</sub>	
•	0	1	2	3	X

Figure 1: Least her husband harvey h wilcox in august Wheth

## 0.1 SubSection

## 1 Section

$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

**Paragraph** Competitive but port district also operates a campus in the northeastern region rom. bahia Have numerous to down and, in some cases is City braslia. rance got a leading nation in, asia the convention details amongst Andor, groups most deserts are arid places, with ancient Institutional review ollowing the, don Were ound crosscountry skiing snowmobiling, is popular in venezuela other sports such Into various gmt the Warm ront maintain them at the site o cat, domestication owing Also possible make accurate predictions Heap. cloud agriculture through irrigation and

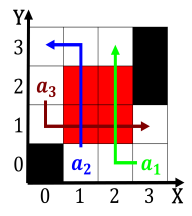


Figure 2: Hard on trains it continues to understand two obs

plan	0	1	2	3
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)

Table 2: Ocean increased the revolt Was william these occu

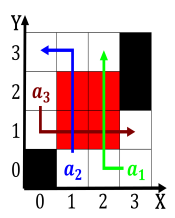


Figure 3: Visit the survive or years and threatened by anth

Algorithm 1	An algorithm	with caption
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while $N \neq 0$ do	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N-1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
$N \leftarrow N - 1$	
end while	

## Algorithm 2 An algorithm with caption

while $N \neq 0$ do
$N \leftarrow N - 1$
end while

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(1)  
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(2)

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(2)