Additional results part XVIII

Past, present, and prospective European eel monitoring programmes for each eel life stage by partner country and habitat type

 Table 1. Number of glass eel recruitment monitoring activities (past, present and future) by partner

country and habitat type.

Habitat type	Albania	Algeria	Egypt	France	Greece	Italy	Spain	Tunisia	Türkiye	Total
				P	ast					
River						12				12
Lagoon				3		7		1		11
Lake										0
Total	0	0	0	3	0	19	0	1	0	23
				Pre	esent					
River				1		10	1			12
Lagoon				3		1	1			5
Lake										0
Total	0	0	0	4	0	11	2	0	0	17
				Fu	ture					
River		5*								5*
Lagoon		1*								1*
Lake		2*								2*
Total	0	?	0	0	0	0	0	0	0	?

Notes:

Blue colour indicates European Union countries.

Table 14AR1.2. Number of silver eel escapement monitoring activities (past, present and future) by

partner country and habitat type.

Habitat type	Albania	Algeria	Egypt	France	Greece	Italy	Spain	Tunisia	Türkiye	Total
				Pa	ast					
River						3				3
Lagoon						3				3
Lake										0
Total	0	0	0	0	0	6	0	0	0	6
				Pre	sent					
River						3				3
Lagoon	9			1		8				18
Lake	1									1
Total	10	0	0	1	0	11	0	0	0	22
				Fut	ure					
River		3*		1					?	4*
Lagoon		1*		1					?	2*
Lake		2*								2*
Total	0	6	0	2	0	0	0	0	?	?

^{*} indicates the number of potential sites for future monitoring per habitat type.

[?] indicates that the number of monitoring activities is currently unknown, but there will be at least one monitoring programme in the future

Notes:

Blue colour indicates European Union countries.

Table 3. Number of yellow eel stock monitoring activities (past, present and future) by partner country and habitat type.

Habitat type	Albania	Algeria	Egypt	France	Greece	Italy	Spain	Tunisia	Türkiye	Total
				1	Past					
River		1				3				4
Lagoon		1				3				4
Lake		2				0				2
Total	0	4	0	0	0	6	0	0	0	10
				Pr	esent					
River				4 °	0	3	4			11
Lagoon				1	1	12	0			14
Lake				0	0	0	0			0
Total	0	0	0	5	1	15	4	0	0	25
				Fu	iture					
River		4*			0				6*	10*
Lagoon		1*			2				6*	9*
Lake		2*			0				0	2*
Total	0	?	0	0	2	0	0	0	?	?

Notes:

Blue colour indicates European Union countries.

^{*} indicates the number of potential sites for future monitoring per habitat type.

[?] indicates that the number of monitoring activities is currently unknown, but there will be at least one monitoring programme in the future

^{*} indicates the number of potential sites for future monitoring per habitat type.

[?] indicates that the number of monitoring activities is currently unknown, but there will be at least one monitoring programme in the future