## **Additional results Part VIII**

European eel quality classes based on EQIDIS (eel quality index for diseases; ICES, 2016) by partner country site

Table 1. EQIDIS class by partner country site

Country	Site	Habitat type	EQIDIS score	Status
Algeria	Mafragh	Estuary	3.00	Moderately infected
	Mellah	Lagoon	2.00	Slightly infected
	Oubeira	Lake	3.00	Moderately infected
	Tonga	Lake	3.00	Moderately infected
Egypt	Nile Delta	Estuary	2.00	Slightly infected
	Burullus	Lagoon	3.00	Moderately infected
France	Salses-Leucate	Lagoon	3.00	Moderately infected
	Bages-Sigean	Lagoon	1.00	Not infected
	Vendres	Lagoon	4.00	Strongly infected
	Thau	Lagoon	2.00	Slightly infected
	Or	Lagoon	2.00	Slightly infected
	Gruissan complex	Lagoon	4.00	Strongly infected
	Palavas complex	Lagoon	2.00	Slightly infected
	Petite Camargue	Lagoon	3.00	Moderately infected
	Canet	Lagoon	1.50	Slightly infected
	Berre	River	1.50	Slightly infected
	Biguglia	Lagoon	3.00	Moderately infected
	Urbino	Lagoon	2.00	Slightly infected
	Vaccares	Lagoon	4.00	Strongly infected
	Pierre blanche	Lagoon	2.00	Slightly infected
	Grau-du-Roi	Lagoon	4.00	Strongly infected
	Furemorte	Estuary	4.00	Strongly infected
Greece	Amvrakikos Lagoon	Lagoon	2.00	Slightly infected
	Prokopou Lagoon	Lagoon	2.00	Slightly infected
	Porto Lagos Lagoon	Lagoon	2.00	Slightly infected
	Lakee Vistonida	Lagoon	2.00	Slightly infected
	Evros River	Estuary	2.00	Slightly infected
	Klisova Lagoon	Lagoon	2.00	Slightly infected
	Messolonghi-Aitoliko Lagoon	Lagoon	2.00	Slightly infected
Italy	Bolsena	Lake	3.00	Moderately infected
	Lesina	Lagoon	2.00	Slightly infected
	Tevere	River	4.00	Strongly infected
	Fogliano	Lagoon	2.50	Moderaltely Infected

	Capolace	Lagoon	2.50	Moderaltely Infected
	Comaccio	Lagoon	2.00	Slightly infected
	Monaci	Lagoon	1.00	Not infected
	Burano	Lagoon	3.00	Moderately infected
	Aquatina	Lagoon	1.00	Not infected
	Figheri	Lagoon	2.00	Slightly infected
	Lesina	Lagoon	2.00	Slightly infected
	St. Gilla	Lagoon	1.00	Not infected
Spain	Palmores	Estuary	4.00	Strongly infected
	Guadalhorce	Estuary	4.00	Strongly infected
	Guadalfeo	Estuary	2.00	Slightly infected
	Mar Menor	Lagoon	2.00	Slightly infected
	L'Albufera de Valencia	Lagoon	3.50	Strongly infected
	L'Encanyissada (includes Clot and Noria)	Lagoon	2.00	Slightly infected
	La Tancada, Bassa dels Ouls y Antigues Salines de Sant Antoni	Lagoon	2.00	Slightly infected
	Canal Vell	Lagoon	2.00	Slightly infected
Tunisia	Bizerte	Lagoon	2.00	Slightly infected
	Ghar El Melh	Lagoon	1.00	Not infected
	Ichkeul	Lagoon	2.00	Slightly infected
	Joumine	River	1.00	Not infected
	Sejnane	River	2.00	Slightly infected
	Tunis Lagoon	Lagoon	1.00	Not infected
Türkiye	Köyceğiz Gölü	Lake	3.00	Moderately infected
	Ceyhan Riverer	River	4.00	Strongly infected
	Asi Riverer	River	3.00	Moderately infected
	Goksu	River	3.00	Moderately infected
	Seyhan	River	4.00	Strongly infected
	Manavgat Riverer	River	3.00	Moderately infected

## **Reference:**

**ICES.** 2016. *Report of the Joint EIFAAC/ICES Working Group on Eels. Antalya, Türkiye, 24 November–2 December 2015.* https://backend.orbit.dtu.dk/ws/files/119725654/Publishers\_version.pdf