## 26. Infralittoral sand

## Sensitivity Assessment

Sensitivity scores for characterising ecological groups sensu Tillin & Tyler-Walters (2013) were obtained from Tillin & Tyler-Walters (2014). See case report (Appendix 10) for details of ecological groups that characterise this feature. The resistance, resilience and sensitivity scores for each pressure comprise those scores for the ecological group(s) most sensitive to that pressure. For pressures not assessed in Tillin & Tyler-Walters (2014), scores for characterising species of each ecological group were obtained from the MarLIN website (www.marlin.ac.uk) where available. The overall scores for these pressures again comprised the scores of the most sensitive organism(s) to each pressure.

**Table A11,26. Sensitivity assessment for infralittoral sand.** Associated sectors include activities related to offshore renewable energy (O), Fishing (F), or shipping (S). NR = not relevant, NA = not assessed, NEv = no evidence, H = high, M = medium, L = low, VL = very low, N = none, NS = not sensitive. Refs = References. \*Overall confidence score of the MarLIN sensitivity analyses for characterising species which followed the MarLIN sensitivity assessment approach which was used prior to the MarESA approach.

Pressures		Resistance				Resilience				Sensitivity				Group or species		
Classification	Pressure type	Associated sector(s)		QoE	AoE	DoC	Score	QoE	AoE	DoC	Score	QoE	AoE		associated with score	Refs
Physical	Physical loss (to land or freshwater habitat)		N	Н	Н	Н	VL	Н	Н	Н	Н	Н	Н	Н	1(b), 1(c), 1(d), 3, 5, 6, 7	9

Pressures			Resistance				Resilience				Sensitivity				Group or species	
Classification	Pressure type	Associated sector(s)	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	associated with score	Refs
	Physical change (to another seabed type)	O, F	L	М	L	NR	Н	М	L	NR	L	М	L	NR	7	9
	Physical change (to another sediment type)	O, F	L	М	L	NR	Н	М	L	NR	L	М	L	NR	7	9
	Habitat structure change-removal of substratum (extraction)	0	N	Н	М	L	Н	Н	Н	Н	М	Н	М	L	1(b), 1(c), 1(d), 3, 5, 6	9
Physical	Abrasion/disturbance of substratum surface or seabed	O, F	М	L	NR	NR	М	L	NR	NR	М	L	NR	NR	1(c), 4	9

Pressures			Resista	nce			Resilier	nce			Sensitivity				Group or species	
Classification	Pressure type	Associated sector(s)	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	associated with score	Refs
	Penetration or disturbance of substratum subsurface	O, F	L	L	NR	NR	М	L	NR	NR	М	L	NR	NR	1(c), 4	9
	Changes in suspended solids (water clarity)	O, F	М	L	NR	NR	М	L	NR	NR	М	L	NR	NR	4	9
	Smothering and siltation changes (light)	0	N				Н				М	*L			Balanus crenatus	10
	Smothering and siltation changes (heavy)	0	N	н	н	Н	М	L	NR	NR	М	L	L	L	1(c), 1(d), 4, 5	9
	Underwater noise	O, F, S	NEv	NR	NR	NR	NEv	NR	NR	NR	NEv	NR	NR	NR		9
	Electromagnetic energy	0	NEv	NR	NR	NR	NEv	NR	NR	NR	NEv	NR	NR	NR		9

Pressures	Pressures		Resista	nce			Resilier	nce			Sensitivity				Group or species	
Classification	Pressure type	Associated sector(s)	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	associated with score	Refs
	Barrier to species movement	O, F	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR		
	Death or injury by collision	O, F, S	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR	NR		
Hydrological	Water flow changes	0	Н	М	L	NR	Н	Н	Н	Н	NS	М	L	L	All	9
Chemical	Transition elements & organo-metal contamination	O, F, S	L				Н				L	*H			Spiophanes bombyx, Lanice conchilega, Asterias rubens, Cancer pagurus, Balanus crenatus	1, 3, 4, 8, 10

Pressures			Resista	stance I			Resilience				Sensitivity				Group or species	
Classification	Pressure type	Associated sector(s)	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	Score	QoE	AoE		associated with score	Refs
	Hydrocarbon & PAH contamination	O, F, S	N				Н				М	*H			Asterias rubens, Carcinus maenas	4, 7
	Synthetic compound contamination	O, F, S	N				Н				M	*H			Spiophanes bombyx, Spio filicornis, Lanice conchilega, Urticina felina, Cancer pagurus, Balanus crenatus	1, 2, 3, 6, 8, 10

Pressures			Resistance				Resilience				Sensitivity				Group or species	
Classification	Pressure type	Associated sector(s)	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	Score	QoE	AoE	DoC	associated with score	Refs
	Introduction of other substances	O, F, S	NA	NR	NR	NR	NA	NR	NR	NR	NA	NR	NR	NR		9
Chemical	Deoxygenation	О	N				Н				М	*H			Asterias rubens, Liocarcinus depurator, Balanus crenatus	4, 5,
Biological	Introduction or spread of invasive non-indigenous species	O, F, S	NEv	NR	NR	NR	NEv	NR	NR	NR	NEv	NR	NR	NR	All	9
	Removal of target species	F	Н	М	L	NR	Н	Н	Н	Н	NS	М	L	L	All	9

Pressures		Resistance				Resilience				Sensitiv	rity		Group or species			
Classification	Associated   Pressure type   sector(s)   Score   QoE   AoE   I			DoC	Score	QoE	AoE	DoC	Score	QoE	AoE		associated with score	Refs		
	Removal of non-target species	F	Н	М	L	NR	Н	Н	Н	Н	NS	М	L	L	All	9

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