

Matrix 4

- SHORELINE: Channel/Atlantic
- PHASE 1: final clean-up
- POLLUTANT: viscous to highly viscous

Substrate		Collection							Washing				Degradation		
Type	Exposure	Manual recovery	Flushing	Drainage	Tilling	Underwater agitation	Mechanical sand screening	Pruning	Surfwashing	HP hot water washing	Washing in plant/drum/concrete mixer	Effluent recovery	Leave alone	Bio-remediation	Scarification
Port infra-structures	Quay	+	🚫	🚫	x	x	x	x	x	👍	x	👍	🚫	x	x
		-	🚫	🚫	x	x	x	x	x	👍	x	👍	🚫	x	x
	Riprap	+	🚫	🚫	x	x	x	x	x	👍	x	👍	🚫	x	x
		-	👍	👍	x	x	🚫	x	x	x	👍	x	👍	🚫	x
Rocks	Cliff	+	🚫	🚫	x	x	x	x	x	🚫	x	👍	🚫	x	x
		-	👍	👍	x	x	x	x	x	🚫	x	👍	🚫	x	x
	Outcrop	+	👍	🚫	x	x	x	x	x	👍	x	👍	🚫	x	x
		-	👍	👍	x	x	x	x	x	👍	x	👍	🚫	🚫	x
	Boulders	+	👍	👍	x	x	x	x	x	👍	x	👍	🚫	x	x
		-	👍	👍	x	x	🚫	x	x	x	👍	x	👍	🚫	🚫
Sedimentary beaches	Stones	+	👍	👍	x	x	🚫	x	x	👍	👍	👍	🚫	x	x
		-	👍	👍	x	x	🚫	x	x	🚫	👍	👍	🚫	🚫	x
	Coarse-grain sand	+	👍	👍	x	🚫	🚫	🚫	x	👍	x	👍	🚫	x	x
		-	👍	👍	x	🚫	🚫	🚫	x	🚫	x	👍	🚫	🚫	x
	Fine-grain sand	+	👍	🚫	x	🚫	🚫	👍	x	👍	x	👍	🚫	x	x
		-	👍	🚫	x	🚫	🚫	👍	x	🚫	x	👍	🚫	🚫	x
Mudflats		🚫	🚫	x	x	x	x	x	x	x	x	👍	👍	x	x
Marshes		🚫	🚫	x	x	x	x	🚫	x	x	x	👍	👍	x	🚫
Technical datasheets		N9	N12	N18	N17	N16	N8	N27	N10 P4	N19 N20 N21	N22 N23 N24	N14 N15	N1	N29	N28

Key

- 👍 'Recommended': technique can be considered without any restrictions
- 👍 'Could be useful': technique can be used depending on certain conditions
- 🚫 'Only to be considered in certain conditions'
- x 'Inappropriate': incompatible with the substrate