Vulnerability table

David Beauchesne

Registered S3 method overwritten by 'rvest':

method from

read_xml.response xml2

stressor	trait	category	value
	Environment	bathydemersal	1.00
	Environment	bathypelagic	0.00
	Environment	benthic	1.00
	Environment	benthopelagic	0.50
	Environment	demersal	1.00
	Environment	pelagic	0.00
	Mobility	sessile	1.00
	Mobility	crawler	0.75
	Mobility	swimmer	0.75
	Mobility	burrower	0.75
	Mobility	mobile	0.25
	Body composition	biogenic_silica	0.00
	Body composition	bone	0.00
	Body composition	cartilaginous	0.00
	Body composition	chitinous	0.00
	Body composition	non_calcifying	0.00
	Body composition	soft_aragonite	0.00
	Body composition	soft_calcite	0.00
	Body composition	soft_calcium_phosphate	0.00
	Body composition	soft_calcium_sulfate	0.00
	Body composition	solid_aragonite	1.00

stressor	trait	category	valu
	Body composition	solid_calcite	0.90
Acidification	Body composition	solid_calcium_phosphate	0.90
	Body composition	solid_phosphatic	0.00
	Phylum	Annelida	0.00
	Phylum	Arthropoda	0.90
	Phylum	Brachiopoda	1.00
	Phylum	Bryozoa	0.80
	Phylum	Chordata	0.00
	Phylum	Cnidaria	0.00
	Phylum	Ctenophora	0.00
	Phylum	Echinodermata	0.80
	Phylum	Echiura	0.00
	Phylum	Mollusca	1.00
	Phylum	Porifera	0.00
	Phylum	Sipuncula	0.00
	Mobility	sessile	1.00
	Mobility	crawler	0.75
	Mobility	swimmer	0.75
	Mobility	burrower	0.75
	Mobility	mobile	0.50
Coastal development	Size 0 - 100		0.25
	Size	100 - 200	0.50
	Size	200 - 300	0.75
	Size	300+	1.00
	Mobility	sessile	1.00
	Mobility	crawler	0.75
	Mobility	swimmer	0.75
	Mobility	burrower	0.75
	Mobility	mobile	0.50

stressor	trait	category	value
Direct human impact	Size	0 - 100	0.25
	Size	100 - 200	0.50
	Size	200 - 300	0.75
	Size	300+	1.00
	Landings	targeted	1.00
FisheriesDD	Landings	bycatch	0.75
	Landings	other	0.00
	Landings	targeted	1.00
FisheriesDNH	Landings	bycatch	0.75
	Landings	other	0.00
	Landings	targeted	1.00
FisheriesDNL	Landings	bycatch	0.75
TISHEHESDINE	Landings	other	0.00
	Landings	targeted	1.00
FisheriesPLB	Landings	bycatch	0.75
	Landings	other	0.00
	Landings	targeted	1.00
FisheriesPHB	Landings	bycatch	0.75
I lollolloof IIB	Landings	other	0.00
	Environment	bathydemersal	1.00
	Environment	bathypelagic	0.00
	Environment	benthic	1.00
	Environment	benthopelagic	0.50
	Environment	demersal	1.00
	Environment	pelagic	0.00
	Mobility	sessile	1.00
	Mobility	crawler	0.75
	Mobility	swimmer	0.75
	Mobility	burrower	0.75

Hypoxia

stressor	trait	category	value
	Mobility	mobile	0.25
	Feeding type	deposit	0.75
	Feeding type	filter	0.00
	Feeding type	grazer	0.00
	Feeding type	parasite	0.00
	Feeding type	plankton	0.00
Inorganic pollution	Feeding type	predator	0.00
	Feeding type	scavenger	0.50
	Feeding type	suspension	1.00
	Feeding type	xylophagous	0.00
	Feeding type	deposit	0.75
	Feeding type	filter	0.00
	Feeding type	grazer	0.00
Organic pollution	Feeding type	parasite	0.00
	Feeding type	plankton	0.00
	Feeding type	predator	0.00
•	Feeding type	scavenger	0.50
	Feeding type	suspension	1.00
	Feeding type	xylophagous	0.00
	Feeding type	deposit	0.75
	Feeding type	filter	0.00
	Feeding type	grazer	0.00
	Feeding type	parasite	0.00
	Feeding type	plankton	0.00
Nutrient pollution	Feeding type	predator	0.00
•	Feeding type	scavenger	0.50
	Feeding type	suspension	1.00
	Feeding type	xylophagous	0.00
	Environment	bathydemersal	1.00

stressor	trait	category	value
	Environment	bathypelagic	0.00
	Environment	benthic	1.00
	Environment	benthopelagic	0.50
	Environment	demersal	1.00
	Environment	pelagic	0.00
See hettem temperature	Mobility	sessile	1.00
Sea bottom temperature	Mobility	crawler	0.75
	Mobility	swimmer	0.75
	Mobility	burrower	0.75
	Mobility	mobile	0.25
	Environment	bathydemersal	0.00
	Environment	bathypelagic	0.00
	Environment	benthic	0.00
	Environment	benthopelagic	0.50
	Environment	demersal	0.00
	Environment	pelagic	1.00
Sea surface temperature	Mobility	sessile	1.00
sea surface temperature	Mobility	crawler	0.75
	Mobility	swimmer	0.75
	Mobility	burrower	0.75
	Mobility	mobile	0.25
	Environment	bathydemersal	0.00
	Environment	bathypelagic	0.00
	Environment	benthic	0.00
	Environment	benthopelagic	0.50
	Environment	demersal	0.00
	Environment	pelagic	1.00
	Size	0 - 100	0.00
	Size	100 - 200	0.50

(Shippingd)

stressor	trait	category	value
	Size	200 - 300	0.75
	Size	300+	1.00