Vulnerability table

David Beauchesne

stressor	trait	category	value
		bathydemersal	1.00
		bathypelagic	0.00
		benthic	1.00
	Environment	benthopelagic	0.50
		demersal	1.00
		pelagic	0.00
		sessile	1.00
		crawler	0.75
	N. 1 . 1 1	swimmer	0.75
	Mobility	burrower	0.75
		mobile	0.25
		biogenic_silica	0.00
		bone	0.00
		cartilaginous	0.00
		chitinous	0.00
		non_calcifying	0.00
		soft_aragonite	0.00
		soft_calcite	0.00
		soft_calcium_phosphate	0.00
		soft_calcium_sulfate	0.00
		solid_aragonite	1.00
		solid_calcite	0.90
		solid_calcium_phosphate	0.90

Body composition

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

stressor	trait	category	value
	Size	200 - 300	0.75
		300+	1.00
		targeted	1.00
FisheriesDD		bycatch	0.75
IsherlesDD		other	0.00
		targeted	1.00
FisheriesDNH		bycatch	0.75
2 10110110022 1 1 1 1		other	0.00
		targeted	1.00
FisheriesDNL		bycatch	0.75
1 1011011002112		other	0.00
	Landings	targeted	1.00
FisheriesPLB		bycatch	0.75
		other	0.00
		targeted	1.00
FisheriesPHB		bycatch	0.75
		other	0.00
		bathydemersal	1.00
		bathypelagic	0.00
		benthic	1.00
	Environment	benthopelagic	0.50
		demersal	1.00
		pelagic	0.00
Hypoxia		sessile	1.00
ту ролш		crawler	0.75
	N. (1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	swimmer	0.75
	Mobility	burrower	0.75
		mobile	0.25
		deposit	0.75

stressor	trait	category	value
		filter	0.00
		grazer	0.00
		parasite	0.00
		plankton	0.00
Inorganic pollution		predator	0.00
		scavenger	0.50
		suspension	1.00
		xylophagous	0.00
		deposit	0.75
		filter	0.00
		grazer	0.00
		parasite	0.00
		plankton	0.00
Organic pollution		predator	0.00
		scavenger	0.50
		suspension	1.00
	Feeding type	xylophagous	0.00
		deposit	0.75
		filter	0.00
		grazer	0.00
		parasite	0.00
		plankton	0.00
Nutrient pollution		predator	0.00
T. T. T.		scavenger	0.50
		suspension	1.00
		xylophagous	0.00
		bathydemersal	1.00
		bathypelagic	0.00
		benthic	1.00

stressor	trait	category	value
	Environment	benthopelagic	0.50
		demersal	1.00
		pelagic	0.00
Sas bottom tomporature		sessile	1.00
Sea bottom temperature		crawler	0.75
		swimmer	0.75
	Mobility	burrower	0.75
		mobile	0.25
		bathydemersal	0.00
		bathypelagic	0.00
		benthic	0.00
	Environment	benthopelagic	0.50
		demersal	0.00
		pelagic	1.00
Coo cunfo co tomon enetuno	Mobility	sessile	1.00
Sea surface temperature		crawler	0.75
		swimmer	0.75
		burrower	0.75
		mobile	0.25
		bathydemersal	0.00
		bathypelagic	0.00
		benthic	0.00
	Environment	benthopelagic	0.50
	Ziivii oiiiiioii	demersal	0.00
		pelagic	1.00
Shipping		0 - 100	0.00
		100 - 200	0.50
	Size	200 - 300	0.75
		200 - 300 300+	1.00